

to be extinguished. (22:55 on March 11th)

- Tohoku Electric Power Co. reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (13:09 March 13th)

## 2. Action taken by NISA

(March 11th)

- 14:46 Set up of the NISA Emergency Preparedness Headquarters (Tokyo) immediately after the earthquake
- 15:42 TEPCO reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.
- 16:36 TEPCO recognized the event (Inability of water injection of the Emergency Core Cooling System) in accordance with the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Units 1 and 2 of Fukushima Dai-ichi NPS. (Reported to NISA at 16:45)
- 18:08 Regarding Unit 1 of Fukushima Dai-ichi NPS, TEPCO reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.
- 18:33 Regarding Units 1, 2 and 4 of Fukushima Dai-ichi NPS, TEPCO reported to NISA in accordance with the Article 10 of Act on Special Measures Concerning Nuclear Emergency Preparedness.
- 19:03 The Government declared the state of nuclear emergency. (Establishment of the Government Nuclear Emergency Response Headquarters and the Local Nuclear Emergency Response Headquarters)
- 20:50 Fukushima Prefecture's Emergency Response Headquarters issued a direction for the residents within 2 km radius from Unit 1 of Fukushima Dai-ichi NPS to evacuate. (The population of this area is 1,864.)
- 21:23 Directives from the Prime Minister to the Governor of Fukushima Prefecture, the Mayor of Okuma Town and the Mayor of Futaba Town were issued regarding the event occurred at Fukushima Dai-ichi NPS, TEPCO, in accordance with the Paragraph 3, the Article 15 of the Act on Special Measures Concerning Nuclear

Emergency Preparedness as follows:

- Direction for the residents within 3km radius from Unit 1 of Fukushima Dai-ichi NPS to evacuate
- Direction for the residents within 10km radius from Unit 1 of Fukushima Dai-ichi NPS to stay in-house

24:00 Vice Minister of Economy, Trade and Industry, Ikeda arrived at the Local Nuclear Emergency Response Headquarters

(March 12th)

0:49 Regarding Units 1 TEPCO Fukushima Dai-ichi NPS, TEPCO recognized the event (Unusual rise of the pressure in PCV) in accordance with the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (Reported to NISA at 01:20)

05:22 Regarding Unit 1 of Fukushima Dai-ichi NPS, TEPCO recognized the event (Loss of pressure suppression function) to fall under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (Reported to NISA at 06:27)

05:32 Regarding Unit 2 of Fukushima Dai-ichi NPS, TEPCO recognized the event (Loss of pressure suppression function) to fall under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.

05:44 Residents within 10km radius from Unit 1 of Fukushima Dai-ichi NPS shall evacuate by the Prime Minister Directive.

06:07 Regarding of Unit 4 of Fukushima Dai-ichi NPS, TEPCO recognized the event (Loss of pressure suppression function) to fall under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.

06:50 In accordance with the Paragraph 3, the Article 64 of the Nuclear Regulation Act, the order was issued to control the internal pressure of PCV of Units 1 and 2 of Fukushima Dai-ichi NPS.

07:45 Directives from the Prime Minister to the Governor of Fukushima Prefecture, the Mayors of Hirono Town, Naraha Town, Tomioka Town and Okuma Town were issued regarding the event occurred at Fukushima Dai-ichi NPS, TEPCO, pursuant to the Paragraph 3, the Article 15 of the Act on Special Measures Concerning Nuclear

Emergency Preparedness as follows:

- Direction for the residents within 3km radius from Fukushima Dai-ichi NPS to evacuate
- Direction for the residents within 10km radius from Fukushima Dai-ichi NPS to stay in-house

- 17:00 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.
- 17:39 The Prime Minister directed evacuation of the residents within the 10 km radius from Fukushima Dai-ichi NPS.
- 18:25 The Prime Minister directed evacuation of the residents within the 20km radius from Fukushima Dai-ichi NPS.
- 19:55 Directives from the Prime Minister was issued regarding seawater injection to Unit 1 of Fukushima Dai-ichi NPS.
- 20:05 Considering the Directives from the Prime Minister and pursuant to the Paragraph 3, the Article 64 of the Nuclear Regulation Act, the order was issued to inject seawater to Unit 1 of Fukushima Dai-ichi NPS and so on.
- 20:20 At Unit 1 of Fukushima Dai-ichi NPS, seawater injection was started.

(March 13th)

- 05:38 TEPCO reported to NISA the event (Total loss of coolant injection function) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 3 of Fukushima Dai-ichi NPS. Recovering efforts by TEPCO of the power source and coolant injection function and the work on venting were under way.
- 09:01 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.
- 09:08 Pressure suppression and fresh water injection was started for Unit 3 of Fukushima Dai-ichi NPS.
- 09:20 The Pressure Vent Valve of Unit 3 of Fukushima Dai-ichi NPS was opened.

- 09:30 Directive was issued for the Governor of Fukushima Prefecture, the Mayors of Okuma Town, Futaba Town, Tomioka Town and Namie Town in accordance with the Act on Special Measures Concerning Nuclear Emergency Preparedness on the contents of radioactivity decontamination screening.
- 13:09 Tohoku Electric Power Co. reported to NISA that Onagawa NPS reached a situation specified in the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.
- 13:12 Fresh water injection was switched to seawater injection for Unit 3 of Fukushima Dai-ichi NPS.
- 14:36 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

(March 14th)

- 01:10 Seawater injection for Units 1 and 3 of Fukushima Dai-ichi NPS were temporarily interrupted due to the lack of seawater in pit.
- 03:20 Seawater injection for Unit 3 of Fukushima Dai-ichi NPS was restarted.
- 04:40 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.
- 05:38 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.
- 07:52 TEPCO reported to NISA the event (Unusual rise of the pressure in PCV) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 3 of Fukushima Dai-ichi NPS.
- 13:25 Regarding Unit 2 of Fukushima Dai-ichi NPS, TEPCO recognised the event (Loss of reactor cooling function) to fall under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.

22:13 TEPCO reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ni NPS.

22:35 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

(March 15th)

00:00: The acceptance of experts from International Atomic Energy Agency (IAEA) was decided. NISA agreed to accept the offer of dispatching of the expert on NPS damage from IAEA considering the intention by Mr. Amano, Director General of IAEA. Therefore, the schedule of expert acceptance will be planned from now on according to the situation.

00:00: NISA also decided the acceptance of experts dispatched from U.S. Nuclear Regulatory Commission (NRC).

07:21 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

07:24 Incorporated Administration Agency, Japan Atomic Energy Agency (JAEA) reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Nuclear Fuel Cycle Engineering Laboratories, Tokai Research and Development Centre.

07:44 JAEA reported to NISA in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Nuclear Science Research Institute.

08:54 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

10:30 According to the Nuclear Regulation Act, the Minister of Economy, Trade and Industry issued the directions as follows.

For Unit 4: To extinguish fire and to prevent the occurrence of

re-criticality

For Unit 2: To inject water to reactor vessel promptly and to vent Drywell.

10:59 Considering the possibility of lingering situation, it was decided that the function of the Local Nuclear Emergency Response Headquarters was moved to the Fukushima Prefectural Office.

11:00 The Prime Minister directed the in-house stay area.

In-house stay was additionally directed to the residents in the area from 20 km to 30 km radius from Fukushima Dai-ichi NPS considering in-reactor situation.

16:30 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

22:00 According to the Nuclear Regulation Act, the Minister of Economy, Trade and Industry issued the following direction.

For Unit 4: To implement the water injection to the Spent Fuel Pool.

23:46 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

(March 18th)

13:00 Ministry of Education, Culture, Sports, Science and Technology decided to reinforce the nation-wide monitoring survey in the emergency of Fukushima Dai-ichi and Dai-ni NPS.

15:55 TEPCO reported to NISA on the accidents and failure at Units 1, 2, 3 and 4 of Fukushima Dai-ichi NPS (Leakage of the radioactive materials inside of the reactor buildings to non-controlled area of radiation) pursuant to the Article 62-3 of the Nuclear Regulation Act.

16:48 Japan Atomic Power Co. reported to NISA accidents and failures in Tokai NPS (Failure of the seawater pump motor of the emergency diesel generator 2C) pursuant to the Article 62-3 of the Nuclear Regulation Act.

(March 19th)

07:44 The second unit of Emergency Diesel Generator (A) for Unit 6 started up.

TEPCO reported to NISA that the pump for RHR (C) for Unit 5 started up and started to cooling Spent Fuel Storage Pool. (Power supply: Emergency Diesel Generator for Unit 6)

08:58 TEPCO reported to NISA the event (Unusual increase of radiation dose at the site boundary) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Fukushima Dai-ichi NPS.

(March 20th)

23:30 Directive from Local Nuclear Emergency Response Headquarters to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisoma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village) was issued regarding the change of the reference value for the screening level for decontamination of radioactivity.

(March 21st)

07:45 Directive titled as “Administration of the stable Iodine” was issued from Local Nuclear Emergency Response Headquarters to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village), which directs the above-mentioned governor and the heads to administer stable Iodine under the direction of the headquarters and in the presence of medical experts, and not to administer it on personal judgements.

16:45 Directive titled as “Ventilation for using heating equipments within the in-house evacuation zone” was issued from the Director-General of Local Nuclear Emergency Response Headquarters to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village), which directs the above-mentioned

governor and heads to publicly announce the guidance to the residents within the in-house evacuation zone, concerning the indoor use of heating equipments that require ventilation, in order to avoid poisoning from carbon monoxide and to reduce exposure.

17:50 Directive from the Director-general of the Government Nuclear Emergency Response Headquarters to the Prefectural Governors of Fukushima, Ibaraki, Tochigi and Gunma was issued, which direct the above-mentioned governors to issue a request to relevant businesses and people to suspend shipment of spinach, *Kakina* (a green vegetable) and raw milk for the time being.

(March 22nd)

16:00 NISA received the response (Advice) from Nuclear Safety Commission Emergency Technical Advisory Body to the request for advice made by NISA, regarding the report from TEPCO titled as “The Results of Analysis of Seawater” dated March 22nd.

(March 25th)

NISA directed orally to the TEPCO regarding the exposure of workers at the turbine building of Unit 3 of Fukushima Dai-ichi Nuclear Power Station occurred on March 24th, to review immediately and to improve its radiation control measures from the viewpoint of preventing a recurrence.

(March 28th)

Regarding the mistake in the evaluation of the concentration measurement in the stagnant water on the basement floor of the turbine building of Unit 2 of Fukushima Dai-ichi NPS announced by TEPCO on 27 March, NISA directed TEPCO orally to prevent the recurrence of such a mistake.

13:50 Receiving the suggestion by the special meeting of Nuclear Safety Commission (NSC) (Stagnant water on the underground floor of the turbine building at Fukushima Dai-ichi Plant Unit 2), NISA directed TEPCO orally to add the sea water monitoring points and carry out the groundwater monitoring.

Regarding the delay in the reporting of the water confirmed

outside of the turbine buildings, NISA directed TEPCO to accomplish the communication in the company on significant information in a timely manner and to report it in a timely and appropriate manner.

(March 29th)

11:16 The report was received, regarding the accident and trouble etc. in Onagawa NPS of Tohoku Electric Power Co. Inc. (the trouble of pump of component cooling water system etc. in Unit 2 and the fall of heavy oil tank for auxiliary boiler of Unit 1 by tsunami), pursuant to the Article 62-3 of the Nuclear Regulation Act and the Article 3 of the Ministerial Ordinance for the Reports related to Electricity.

In order to strengthen the system to assist the nuclear accident sufferers, the "Team to Assist the Lives of the Nuclear Accident Sufferers" headed by the Minister of Economy, Trade and Industry was established and the visits, etc. by the team to relevant cities, towns and villages were carried out.

The Local Nuclear Emergency Response Headquarters issued the News Letter No.1 for the residents within the area from 20 km to 30 km radius.

(March 30th)

Directions as to the implementation of the emergency safety measures for the other power stations considering the accident of Fukushima Dai-ichi and Dai-ni NPSs in 2011 was issued and handed to each electric power company and the relevant organization.

(March 31st)

Regarding the break-in of the propaganda vehicle to Fukushima Dai-ni NPS on 31 March, NISA directed TEPCO orally to take the carefully thought-out measures regarding physical protection, etc.

NISA alerted TEPCO to taking the carefully thought-out measures regarding radiation control for workers.

The Local Nuclear Emergency Response Headquarters issued the News Letter No.2 for the residents within the area from 20 km to 30 km radius.

(April 1st)

NISA strictly alerted TEPCO to taking appropriate measures concerning the following three matters regarding the mistake in the result of nuclide analysis.

- Regarding the past evaluation results on nuclide analysis, all the nuclides erroneously evaluated should be identified and the re-evaluation on them should be promptly carried out.
- The causes for the erroneous evaluation should be investigated and the thorough measures for preventing the recurrence should be taken.
- Immediate notification should be done in the stage when any erroneous evaluation results, etc. are identified.

(April 2nd)

Regarding the outflow of the liquid including radioactive materials from the area around the Intake Channel of Unit 2 of Fukushima Dai-ichi NPS, NISA directed TEPCO orally to carry out nuclide analysis of the liquid sampled, to confirm whether there are other outflows from the same parts of the facilities as the one, from which the outflow was confirmed around the Unit 2, and to strengthen monitoring through sampling water at more points around the facilities concerned.

(April 4th)

On the imperative execution of the discharge to the sea as an emergency measure, NISA requested the technical advice of NSC and directed TEPCO to survey and confirm the impact of the spread of radioactive materials caused by the discharge, by ensuring continuity of the sea monitoring currently underway and enhancing it (Increase of the frequency of measuring as well as the number of monitoring points), disclose required information, as well as to enhance the strategy to minimize the discharge amount.

(April 5th)

Directions as to the implementation of advance notification and contact to the local governments with regard to taking measures related to discharge of radioactive materials from Fukushima Dai-ichi NPS, which have a possible impact on the environment, was issued.

(April 6th)

On the implementation of the nitrogen injection to PCV of Unit 1, NISA directed TEPCO on the following three points. (12:40 April 6th)

① Properly control the plant parameters, and take measures appropriately to ensure safety in response to changes in the parameters. ② Establish and implement an organizational structure and so on that will ensure the safety of the workers who will engage in the operation. ③ As the possibility of leakage of the air in PCV to the outside due to the nitrogen injection cannot be ruled out, through the judicious and further enhanced monitoring, TEPCO shall survey and confirm the impact of the release and spreading of radioactive materials due to the nitrogen injection, and strive to disclose information.

(April 7th)

The Local Nuclear Emergency Response Headquarters issued the News Letter No.3 for the residents within the area from 20km to 30km radius. (April 7th)

< Possibility on radiation exposure (As of 08:00 April 8th) >

1. Exposure of residents

- (1) Including the about 60 evacuees from Futaba Public Welfare Hospital to Nihonmatsu City Fukushima Gender Equality Centre, as the result of measurement of 133 persons at the Centre, 23 persons counted more than 13,000 cpm were decontaminated.
- (2) The 35 residents transferred from Futaba Public Welfare Hospital to Kawamata Town Saiseikai Kawamata Hospital by private bus arranged by Fukushima Prefecture were judged to be not contaminated by the Prefectural Response Centre.

- (3) As for the about 100 residents in Futaba Town evacuated by bus, the results of measurement for 9 of the 100 residents were as follows. The evacuees, moving outside the Prefecture (Miyagi Prefecture), were divided into two groups, which joined later to Nihonmatsu City Fukushima Gender Equality Centre.

No. of Counts	No. of Persons
18,000 cpm	1
30,000-36,000 cpm	1
40,000 cpm	1
little less than 40,000 cpm*	1
very small counts	5

\*(These results were measured without shoes, though the first measurement exceeded 100,000 cpm.)

- (4) The screening was started at the Off site Centre in Okuma Town from March 12th to 15th. 162 people received examination until now. At the beginning, the reference value was set at 6,000 cpm. 110 people were at the level below 6,000 cpm and 41 people were at the level of 6,000 cpm or more. When the reference value was increased to 13,000 cpm afterward, 8 people were at the level below 13,000 cpm and 3 people are at the level of 13,000 cpm or more.

The 5 out of 162 people examined were transported to hospital after being decontaminated.

- (5) The Fukushima Prefecture carried out the evacuation of patients and personnel of the hospitals located within 10km area. The screening of all the members showed that 3 persons have the high counting rate. These members were transported to the secondary medical institute of exposure. As a result of the screening on 60 fire fighting personnel involved in the transportation activities, the radioactivity higher than twice of the back ground was detected on 3 members. Therefore, all the 60 members were decontaminated.
- (6) Fukushima Prefecture has started the screening from 13 March. It is carried out by rotating the evacuation sites and at the 13 places (set up

permanently) such as health offices. Up until April 6th, the screening was done to 133,972 people. Among them, 102 people were above the 100,000 cpm, but when measured these people again without clothes, etc., the counts decreased to 100,000 cpm and below, and there was no case which affects health.

## 2. Exposure of workers

As for the workers conducting operations in Fukushima Dai-ichi NPS, the total number of people who were at the level of exposure more than 100 mSv becomes 21.

For two out of the three workers who were confirmed to be at the level of exposure more than 170 mSv on March 24, the attachment of radioactive material on the skin of both legs was confirmed. As the two workers were judged to have a possibility of beta ray burn, they were transferred to the Fukushima Medical University Hospital, and after that, on March 25th, all of the three workers arrived at the National Institute of Radiological Sciences in the Chiba Prefecture. As the result of examination, the level of exposure of their legs was estimated to be from 2 to 3 Sv. The level of exposure of both legs and internal did not require medical treatment, but they decided to monitor the progress of all three workers in the hospital. All the three workers have been discharged from the hospital around the noon on 28 March.

At around 11:35 April 1st, a worker fell into the sea when he went on board the barge of the US Armed forces in order to adjust the hose. He was rescued immediately by other workers around without any injury and external contamination. In order to make double sure, the existence of internal radionuclide contaminant is being confirmed by a whole-body counter.

## 3. Others

- (1) 4 members of Self-Defence Force who worked in Fukushima Dai-ichi NPS were injured by explosion. One member was transferred to National Institute of Radiological Sciences. After the examination, judged that there were wounds but no risk for health from the exposure, the one was released from the hospital on March 17th. No other exposure of the Self-Defence Force member was confirmed at the Ministry of Defence.

- (2) As for policeman, the decontaminations of two policemen were confirmed by the National Police Agency. Nothing unusual was reported.
- (3) On March 24th, examinations of thyroid gland for 66 children aged from 1 to 15 years old were carried out at the Kawamata Town public health Center. The result was not at the level of having harmful influence.
- (4) From March 26th to 27th, examinations of thyroid gland for 137 children aged from 0 to 15 years old were carried out at the Iwaki City Public Health Center. The result was not at the level of having harmful influence.
- (5) From March 28th to 30th, examinations of thyroid gland for 946 children aged from 0 to 15 years old were carried out at the Kawamata Town Community Center and the Iidate Village Office. The result was not at the level of having harmful influence.

<Directive of screening levels for decontamination of radioactivity>

- (1) On March 20th, the Local Nuclear Emergency Response Headquarters issued the directive to change the reference value for the screening level for decontamination of radioactivity as the following to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village).

Old: 40 Bq/cm<sup>2</sup> measured by a gamma-ray survey meter or 6,000 cpm

New: 1  $\mu$  Sv/hour (dose rate at 10cm distance) or 100,000cpm equivalent

<Directives of administrating stable Iodine during evacuation>

- (1) On March 16th, the Local Nuclear Emergency Response Headquarters issued "Directive to administer the stable Iodine during evacuation from the evacuation area (20 km radius)" to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village).
- (2) On March 21st, the Local Nuclear Emergency Response Headquarters issued Directive titled as "Administration of the stable Iodine" to the

Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village), which directs the above-mentioned governor and heads to administer stable Iodine under the direction of the headquarters and in the presence of medical experts, and not to administer it on personal judgements.

<Situation of the injured (As of 08:00 April 8th)>

1. Injury in Unit 1 of Fukushima Dai-ichi NPS due to earthquake on 11 March
  - Two employees (slightly, have already gone back working)
  - Two subcontract employees (one fracture in both legs, be in hospital)
  - Two died (After the earthquake, two TEPCO's employees missed and had been searched continuously. In the afternoon of March 30th, the two employees were found on the basement floor of the turbine building of Unit 4 and were confirmed dead by April 2nd.)
2. Injury due to the explosion of Unit 1 of Fukushima Dai-ichi NPS on 12 March
  - Four employees (two TEPCO's employees and two subcontractor's employees) were injured at the explosion and smoke of Unit 1 around the turbine building (non-controlled area of radiation) and were examined by Kawauchi Clinic. Two TEPCO's employees return to work again and two subcontractors' employees are under home treatment.
3. Injury due to the explosion of Unit 3 of Fukushima Dai-ichi NPS on 14 March.
  - Four TEPCO's employees (They have already return to work.)
  - Three subcontractor employees (They have already return to work.)
  - Four members of Self-Defence Force (one of them was transported to National Institute of Radiological Sciences considering internal possible exposure. The examination resulted in no internal exposure. The member was discharged from the institute on March 17th.)
4. Other injuries

- On the earthquake on 11 March, one subcontractor's employees (a crane operator) died in Fukushima Dai-ni NPS. (It seems that the tower crane broke and the operator room was crushed and the person was hit on the head.)
- One emergency patient on 12 March. (Cerebral infarction, transported by the ambulance, be in hospital)
- Ambulance was requested for one employee complaining the pain at left chest outside of control area on March 12. (Conscious, under home treatment)
- Two employees complaining discomfort wearing full-face mask in the main control room were transported to Fukushima Dai-ni NPS for a consultation with an industrial doctor on 13 March. (One employee has already returned to work and the other is under home treatment.)
- Two subcontractor's employees were injured during working at temporary control panel of power source in the Common Spent Fuel Pool, transported to where were industrial medical doctors the Fukushima Dai-ni NPS on 22 and 23 March. (One employee has already returned to work and the other is under home treatment.)
- On the afternoon of 7 April, a worker who was making sandbags at the soil disposal yard (spoil bank) on the north side of Fukushima Dai-ichi NPS got sick and was transported to J-Village for the body survey of contamination of radioactive materials. Being confirmed to be free from contamination, he was taken to the Iwaki City Kyouritsu Hospital by ambulance.

<Situation of resident evacuation (As of 08:00 April 8th)>

At 11:00 March 15th, the Prime Minister directed in-house stay to the residents in the area from 20 km to 30 km radius from Fukushima Dai-ichi NPS. The directive was conveyed to Fukushima Prefecture and related municipalities.

Regarding the evacuation as far as 20-km from Fukushima Dai-ichi NPS and 10-km from Fukushima Dai-ni NPS, necessary measures have already been taken.

- The in-house stay in the area from 20 km to 30 km from Fukushima Dai-ichi NPS is made fully known to the residents concerned.

- Cooperating with Fukushima Prefecture, livelihood support to the residents in the in-house stay area are implemented.
- On March 28th, Chief Cabinet Secretary mentioned the continuation of the limited-access within the area of 20 km from Fukushima Dai-ichi NPS. On the same day, the Local Nuclear Emergency Response Headquarters notified the related municipalities of forbidding entry to the evacuation area within the 20 km zone.

## <Directives regarding foods and drinks>

Directive from the Director-General of the Government Nuclear Emergency Response Headquarters to the Prefectural Governors of Fukushima, Ibaraki, Tochigi, Gunma, and Chiba was issued, which directed above-mentioned governors to suspend shipment and so on of the following products for the time being.

The Government Nuclear Emergency Response Headquarters organized the thoughts of imposing and lifting restrictions on shipment as follows, considering the NSC's advice.

- The area where restrictions on shipment to be imposed or lifted could be decided in units of the area where a prefecture is divided into, such as cities, towns, villages and so on, considering the spread of the contamination affected area and the actual situation of produce collection, etc.
- The restriction on shipment of the item, of which the result of the sample test exceeded the provisional regulation limits, shall be decided by judging in a comprehensive manner considering the regional spread of the contamination impact.
- Lifting the restrictions on shipment shall be implemented when a series of three results of nearly weekly tests for the item or the area falls below the provisional regulation limits, considering the situation of the Fukushima Dai-ichi NPS.
- However, the tests shall be carried out nearly weekly after the lifting, while the release of the radioactive materials from the NPS continues.

(1) Items under the suspension of shipment and restriction of intake (As of April 8th)

Prefectures	Suspension of shipment	Restriction of intake
Fukushima Prefecture	Non-head type leafy vegetables, head type leafy vegetables, flowerhead brassicas (Spinach, Cabbage, Broccoli, Cauliflower, <i>Komatsuna</i> *, <i>Kukitachina</i> *, <i>Shinobufuyuna</i> *, Rape, <i>Chijirena</i> , <i>Santouna</i> *, <i>Kousaitai</i> *, <i>Kakina</i> *, etc.), Turnip, Raw milk	Non-head type leafy vegetables, head type leafy vegetables, flowerhead brassicas (Spinach, Cabbage, Broccoli, Cauliflower, <i>Komatsuna</i> *, <i>Kukitachina</i> *, <i>Shinobufuyuna</i> , Rape, <i>Chijirena</i> , <i>Santouna</i> *, <i>Kousaitai</i> *, <i>Kakina</i> *, etc.)
Ibaraki Pref.	Spinach, <i>Kakina</i> *, Parsley, Raw milk	
Tochigi Pref.	Spinach, <i>Kakina</i> *	
Gunma Pref.	Spinach, <i>Kakina</i> *	
Chiba Pref.	- Spinach from Katori City and Tako Town - Spinach, Qing-geng-cai, Garland chrysanthemum, Sanchu Asian lettuce, Celery and Parsley from Asahi City	

\*a green vegetable

(2) Request for restriction of drinking for tap-water (As of 08:00 April 8th)

Scope under restriction	Water service (Local governments requested for restriction)
All residents	None
Babies • Water services that continue to respond to the directive	<Fukushima Prefecture> Iitate small water service (Iitate Village, Fukushima Prefecture)

<p>・ Tap-water supply service that continues to respond to the directive</p>	<p>Non</p>
--	------------

<Directive regarding the ventilation when using heating equipments in the area of indoor evacuation >

On March 21st, Directive titled as “Ventilation for using heating equipments within the in-house evacuation zone” from the Director-General of Local Nuclear Emergency Response Headquarters to the Prefectural Governor and the heads of cities, towns and villages (Tomioka Town, Hutaba Town, Okuma Town, Namie Town, Kawauchi Village, Naraha Town, Minamisouma City, Tamura City, Kazurao Village, Hirono Town, Iwaki City and Iidate Village) was issued, which directs those governor and heads to publicly announce the guidance to the residents within the in-house evacuation zone, concerning the indoor use of heating equipments that require ventilation, in order to avoid poisoning from carbon monoxide and to reduce exposure.

< Fire Bureaus’ Activities>

- From 11:00 till around 14:00 on March 22nd, Niigata City Fire Bureau and Hamamatsu City Fire Bureau gave guidance to TEPCO as to the set up of large decontamination system.
- From 8:30 till 9:30, from 13:30 till 14:30 on March 23rd, Niigata City Fire Bureau and Hamamatsu City Fire Bureau gave guidance to TEPCO as to the operation of large decontamination system.

(Contact Person)

Mr. Toshihiro Bannai

Director, International Affairs Office,  
NISA/METI

Phone:+81-(0)3-3501-1087

(Contact Person)

Mr. Toshihiro Bannai

Director, International Affairs Office,  
NISA/METI

Phone:+81-(0)3-3501-1087

Fukushima Dai-ichi Nuclear Power Station Major Parameters of the Plant (As of 6:00, April 8th)

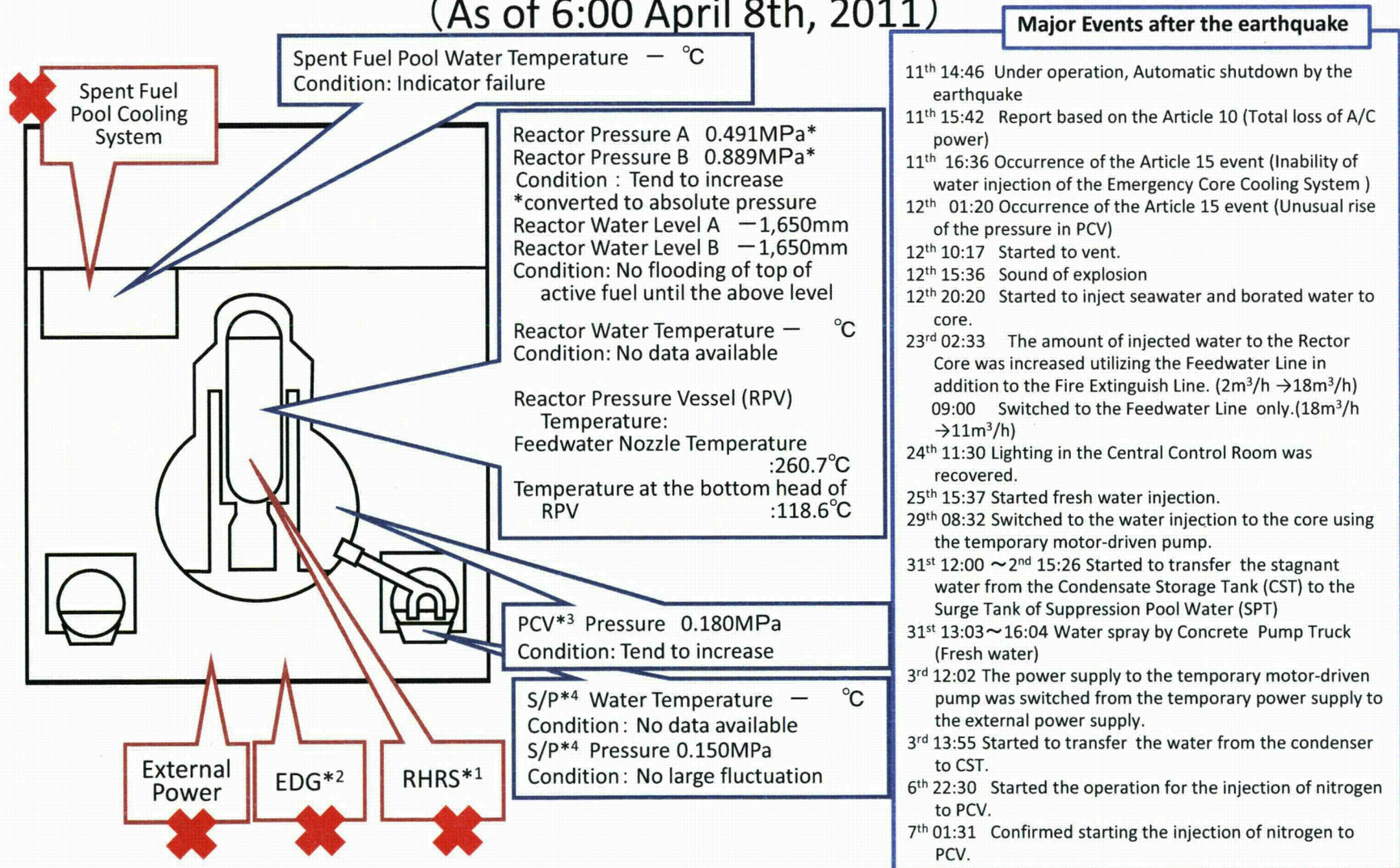
Unit No.	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Situation of water injection	Injecting fresh water via the Water Supply Line. Flow rate of injected water : 6 m <sup>3</sup> /h (As of 17:30, April 3rd) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water : 7 m <sup>3</sup> /h (As of 19:00, April 7th) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water: 7 m <sup>3</sup> /h (As of 17:32, April 3rd) temporary measuring instrument	Under shutdown	Under shutdown	Under shutdown
Reactor water level	Fuel range A : -1,650mm Fuel range B : -1,650mm (As of 0:00, April 8th)	Fuel range A : -1,500mm (As of 3:00, April 8th)	Fuel range A:-2,000mm Fuel range B:-2,250mm (As of 1:30, April 8th)	#2	Shutdown range measurement 1,669mm (As of 6:00, April 8th)	Shutdown range measurement 1,691mm (As of 6:00, April 8th)
Reactor pressure	0.390MPa g(A) 0.788MPa g(B) (As of 0:00, April 8th)	-0.011MPa g (A) -0.016MPa g (D) (As of 3:00, April 8th)	-0.002MPa g (A) -0.081MPa g (C) (As of 1:30, April 8th)	#2	0.002MPa g (As of 6:00, April 8th)	0.003MPa g (As of 6:00, April 8th)
Reactor water temperature	( Impossible collection due to low system flow rate )			#2	33.2°C (As of 6:00, April 8th)	22.1°C (As of 6:00, April 8th)
Reactor Pressure Vessel (RPV) temperature	Feedwater nozzle temperature: 260.7°C Temperature at the bottom head of RPV: 118.6°C (As of 0:00, April 8th)	Feedwater nozzle temperature: 143.0°C Temperature at the bottom head of RPV: #1 (As of 3:00, April 8th)	Feedwater nozzle temperature: 88.2°C (under survey) Temperature at the bottom head of RPV: 110.8°C (As of 1:30, April 8th)	Unit 4 No heating element (fuel) inside the reactor Unit 5,6 Monitoring by the reactor water temperature		
D/W*1 Pressure, S/C*2 Pressure	D/W: 0.180MPa abs S/C: 0.150MPa abs (As of 3:00, April 8th)	D/W: 0.100MPa abs S/C: Down scale (under survey) (As of 3:00, April 8th)	D/W: 0.1061MPa abs S/C: 0.1726MPa abs (As of 1:30, April 8th)	#2		
CAMS*3	D/W: 1.00 × 10 <sup>2</sup> Sv/h S/C: 1.27 × 10 <sup>1</sup> Sv/h (As of 0:00, April 8th)	D/W: 3.00 × 10 <sup>1</sup> Sv/h S/C: 7.72 × 10 <sup>-1</sup> Sv/h (As of 3:00, April 8th)	D/W: 1.90 × 10 <sup>1</sup> Sv/h S/C: 7.48 × 10 <sup>-1</sup> Sv/h (As of 1:30, April 8th)	#2		
D/W*1 design operating pressure	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	#2		
D/W*1 maximum operating pressure	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	#2		
Spent Fuel Pool water	#1	63.0°C (As of 3:00, April 8th)	#1	#1	34.8°C (As of 6:00, April 8th)	28.0°C (As of 6:00, April 8th)
FPC skimmer level	4,500mm (As of 0:00, April 8th)	5,500mm (As of 3:00, April 8th)	#1	4,950mm (As of 1:30, April 8th)	#2	
Power supply	Receiving external power supply (P/C*4 2C)		Receiving external power supply (P/C4D)		Receiving external power supply	

Other information	Unit2: Confirmed the indicated value of S/C Pressure but continuing to survey the transition of condition Unit3: Collecting the data of RPV temperature and continuing survey for transitional situation	Common pool: about 28 °C (As of 7:45, April 7th)	Unit5: SHC*5 mode (From 19:20 April 7th)	Unit6: SHC*5 mode (From 10:16 April 7th)
-------------------	---	--	--	--

Pressure conversion	$\text{Gauge pressure (MPa g)} = \text{Absolute pressure (MPa abs)} - \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$ $\text{Absolute pressure (MPa abs)} = \text{Gauge pressure (MPa g)} + \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$
---------------------	---

- \*1 D/W : Dry Well
- \*2 S/C : Suppression Chamber
- \*3 CAMS : Containment Atmospheric Monitoring System
- \*4 P/C : Power Center
- \*5 SHC : Shutdown Cooling
  
- #1 : Measuring instrument malfunction
- #2 : Except from data collection

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 1 (As of 6:00 April 8th, 2011)

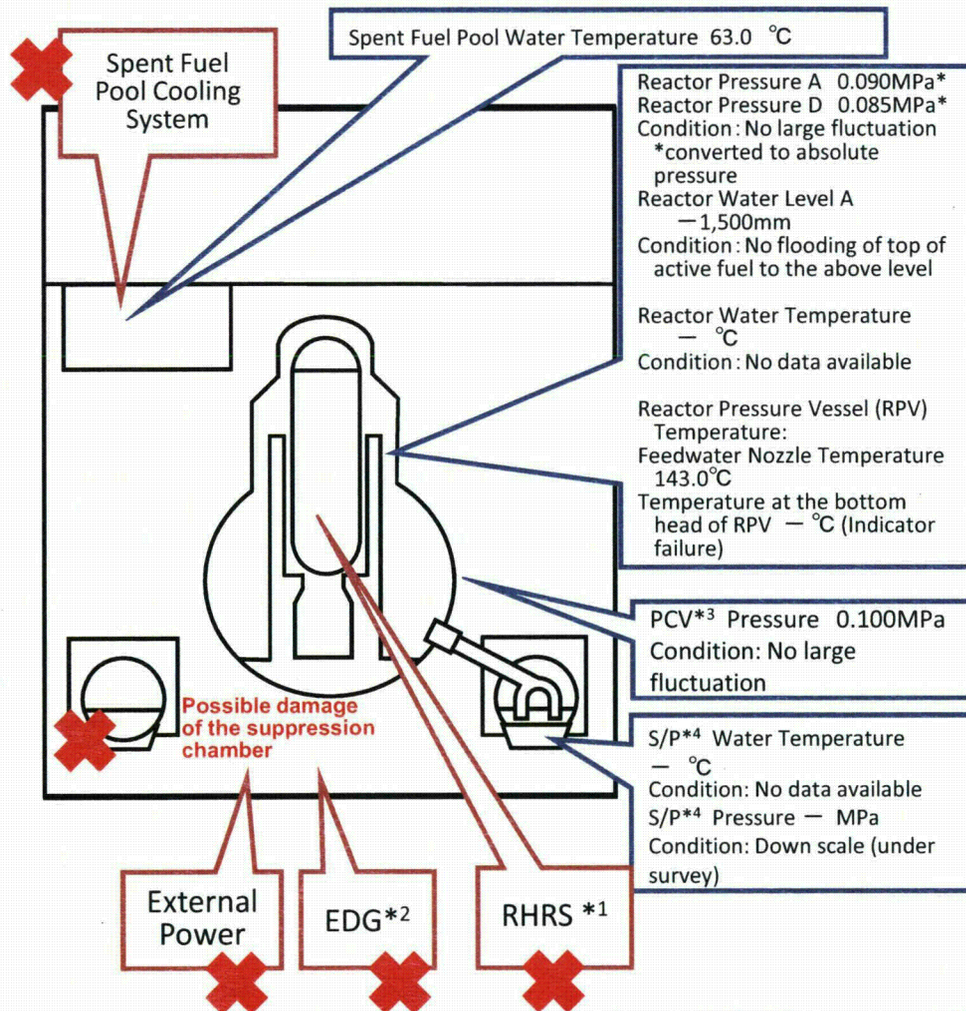


\*1 Residual Heat Removal System  
\*2 Emergency Diesel Generator  
\*3 Primary Containment Vessel  
\*4 Suppression Pool

**Current Conditions : Fresh water is being injected to the Spent Fuel Pool and the core**

(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 2 ( As of 6:00 April 8th, 2011 )



- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Primary Containment Vessel
- \*4 Suppression Pool

Current Conditions: Fresh water is being injected to the Spent Fuel Pool and the core

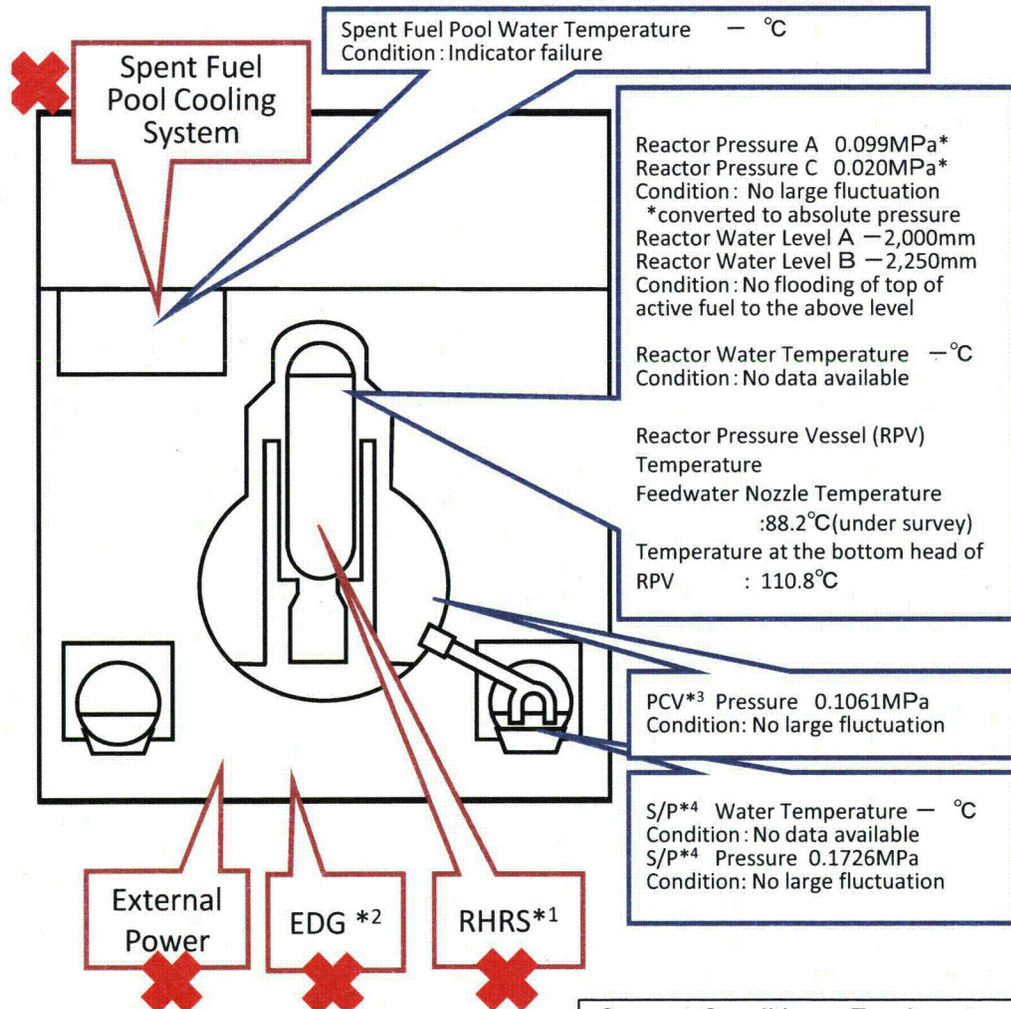
(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

## Major Events after the earthquake

- 11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake
- 11<sup>th</sup> 15:42 Report based on the Article 10 (Total loss of A/C power)
- 11<sup>th</sup> 16:36 Occurrence of the Article 15 event (Inability of water injection of the Emergency Core Cooling System )
- 13<sup>th</sup> 11:00 Started to vent.
- 14<sup>th</sup> 13:25 Occurrence of the Article 15 event (Loss of reactor cooling functions)
- 14<sup>th</sup> 16:34 Started to inject seawater to the Reactor Core.
- 14<sup>th</sup> 22:50 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)
- 15<sup>th</sup> 00:02 Started to vent.
- 15<sup>th</sup> 06:10 Sound of explosion
- 15<sup>th</sup> around 06:20 Possible damage of the suppression chamber
- 20<sup>th</sup> 15:05~17:20 Approximately 40 ton seawater injection to the Spent Fuel Pool (SFP) via the Fuel Pool Cooling Line (FPC)
- 20<sup>th</sup> 15:46 Power Center received electricity.
- 21<sup>st</sup> 18:22 White smoke generated. The smoke died down and almost invisible at 07:11 March 22<sup>nd</sup>.
- 22<sup>nd</sup> 16:07 Injection of around 18 tons of seawater to SFP
- 25<sup>th</sup> 10:30~12:19 Sea water injection to SFP via FPC
- 26<sup>th</sup> 10:10 Started to inject fresh water to the Reactor Core.
- 26<sup>th</sup> 16:46 Lighting in the Central Control Room was recovered.
- 27<sup>th</sup> 18:31 Switched to the water injection to the core using the temporary motor-driven pump.
- 29<sup>th</sup> 16:30~18:25 Switched to the temporary motor-driven pump injecting fresh water to SFP.
- 29<sup>th</sup> 16:45~1<sup>st</sup> 11:50 Transferred the water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)
- 30<sup>th</sup> 9:25~23:50 Confirmed malfunction of the temporary motor-driven pump injecting fresh water to SFP(9:45). Switched to the injection using the fire pump Truck, but suspended as cracks were confirmed in the hose. (12:47, 13:10) Resumed injection of fresh water(19:05)
- 1<sup>st</sup> 14:56~17:05 Injection of fresh water from FPC to SFP using the temporary motor-driven pump.
- 2<sup>nd</sup> around 9:30 The water, of which the dose rate was at the level of more than 1,000mSv/h, was confirmed to be collected in the pit located near the Intake Channel of Unit 2. The outflow from the lateral surface of the pit into the sea was also confirmed.
- 2<sup>nd</sup> 17:10 Started to transfer the water from the condenser to the Condensate Storage Tank (CST).
- 3<sup>rd</sup> 12:12 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.
- 3<sup>rd</sup> 13:47~14:30 20 bags of sawdust, 80 bags of high polymer absorbent and 3 bags of cutting-processed newspaper were put into the Pit for the Conduit.
- 4<sup>th</sup> 7:08~7:11 Approximately 13kg of tracer (bath agent) was put in from the Pit for the Duct for Seawater Pipe.
- 4<sup>th</sup> 11:05~13:37 Injection of fresh water from FPC to SFP using the temporary motor-driven pump.
- 5<sup>th</sup> 14:15 Tracer is confirmed to outflow through the permeable layer around the pit into the sea.  
15:07 Started to inject coagulant.
- 6<sup>th</sup> around 5:38 The water outflow from the lateral surface of the pit was confirmed to stopped.
- 7<sup>th</sup> 13:29~14:34 Freshwater injection to SFP via FPC (Around 36 ton)

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 3

( As of 6:00 April 8th, 2011 )



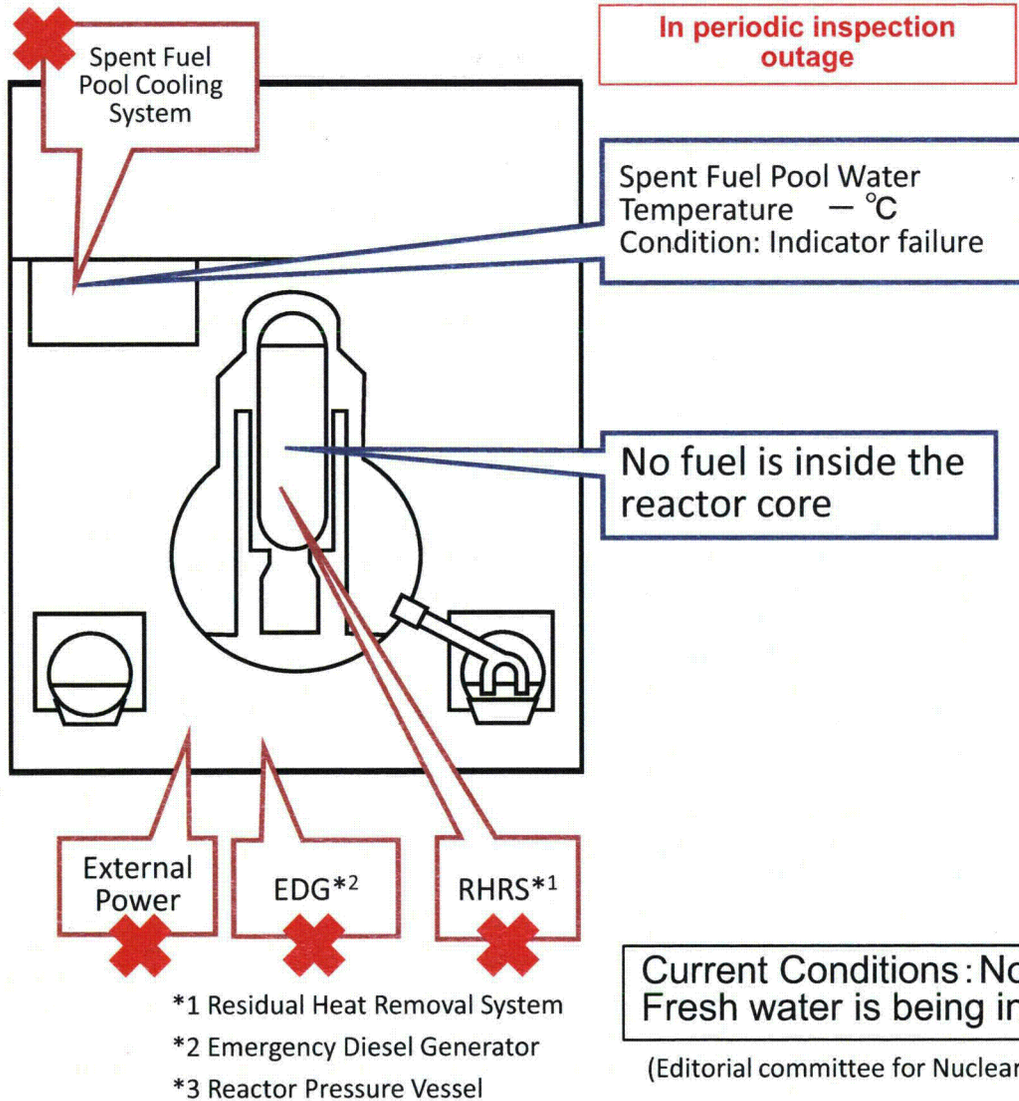
- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Primary Containment Vessel
- \*4 Suppression Pool

Current Conditions : Fresh water is being injected to the Spent Fuel Pool and the core

## Major Events after the earthquake

- 11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake
- 11<sup>th</sup> 15:42 Report based on the Article 10 (Total loss of A/C power)
- 13<sup>th</sup> 05:10 Occurrence of the Article 15 event (Inability of water injection of the Emergency Core Cooling System)
- 13<sup>th</sup> 08:41 Started to vent.
- 13<sup>th</sup> 13:12 Started to inject seawater and borated water to core.
- 14<sup>th</sup> 05:20 Started to vent.
- 14<sup>th</sup> 07:44 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)
- 14<sup>th</sup> 11:01 Sound of explosion
- 16<sup>th</sup> around 08:30 White smoke generated.
- 17<sup>th</sup> 09:48~10:01 Water discharge by the helicopters of Self-Defense Force
- 17<sup>th</sup> 19:05~19:15 Water spray from the ground by High pressure water-cannon trucks of Police
- 17<sup>th</sup> 19:35~20:09 Water spray from the ground by fire engines of Self-Defense Force
- 18<sup>th</sup> before 14:00~14:38 Water spray from the ground by 6 fire engines of Self-Defense Force
- 18<sup>th</sup> ~14:45 Water spray from the ground by a fire engine of the US Military
- 19<sup>th</sup> 00:30 ~01:10 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 19<sup>th</sup> 14:10 ~ 20<sup>th</sup> 03:40 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 20<sup>th</sup> 11:00 Pressure of PCV rose(320kPa).Afterward fell.
- 20<sup>th</sup> 21:36 ~ 21<sup>st</sup> 03:58 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 21<sup>st</sup> around 15:55 Grayish smoke generated and was confirmed to be died down at 17:55.
- 22<sup>nd</sup> 15:10 ~16:00 Water spray by Hyper Rescue Unit of Tokyo Fire Department and Osaka City Fire Bureau.
- 22<sup>nd</sup> 22:46 Lighting in the Central Control Room was recovered.
- 23<sup>rd</sup> 11:03 ~13:20 Injection of about 35ton of sea water to the Spent Fuel Pool (SFP) via the Fuel Pool Cooling Line (FPC)
- 23<sup>rd</sup> around 16:20 Black smoke generated and was confirmed to be died down at around 23:30 and 24<sup>th</sup> 04:50.
- 24<sup>th</sup> 05:35~16:05 Approximately 120 ton sea water injection to SFP via FPC
- 25<sup>th</sup> 13:28~16:00 Water spray by Kawasaki City Fire Bureau supported by Tokyo Fire Department
- 25<sup>th</sup> 18:02 Started fresh water injection to the core.
- 27<sup>th</sup> 12:34~14:36 Water spray by Concrete Pump Truck
- 28<sup>th</sup> 17:40~31<sup>st</sup> around 8:40 Transferring the water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)
- 28<sup>th</sup> 20:30 Switched to the water injection to the core using a temporary motor-driven pump.
- 29<sup>th</sup> 14:17~18:18, 31<sup>st</sup> 16:30~19:33, 2<sup>nd</sup> 09:52~12:54, 4<sup>th</sup> 17:03~19:19 Water spray by Concrete Pump Truck (Fresh water)
- 3<sup>rd</sup> 12:18 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.
- 7<sup>th</sup> 06:53 ~08:53 Water spray by Concrete Pump Truck (Fresh water) (Around 70 ton)

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 4 ( As of 6:00 April 8th, 2011 )



## Major events after the earthquake

In periodic inspection outage when the earthquake occurred

14<sup>th</sup> 04:08 Water temperature in the Spent Fuel Pool (SFP), 84°C

15<sup>th</sup> 06:14 Confirmed the partial damage of wall in the 4<sup>th</sup> floor.

15<sup>th</sup> 09:38 Fire occurred in the 3<sup>rd</sup> floor. (12:25 extinguished)

16<sup>th</sup> 05:45 Fire occurred. TEPCO couldn't confirm any fire on the ground. (06:15)

20<sup>th</sup> 08:21~09:40 Water spray over SFP by Self-Defense Force

20<sup>th</sup> around 18:30~19:46 Water spray over SFP by Self-Defense Force

21<sup>st</sup> 06:37~08:41 Water spray over SFP by Self-Defense Force

21<sup>st</sup> around 15:00 Work for laying cable to Power Center was completed.

22<sup>nd</sup> 10:35 Power Center received electricity.

22<sup>nd</sup> 17:17~20:32, 23<sup>rd</sup> 10:00~13:02, 24<sup>th</sup> 14:36~17:30, 25<sup>th</sup> 19:05~22:07, 27<sup>th</sup> 16:55~19:25 Water spray by Concrete Pump Truck

25<sup>th</sup> 06:05~10:20 Sea water injection to SFP via the Fuel Pool Cooling Line (FPC)

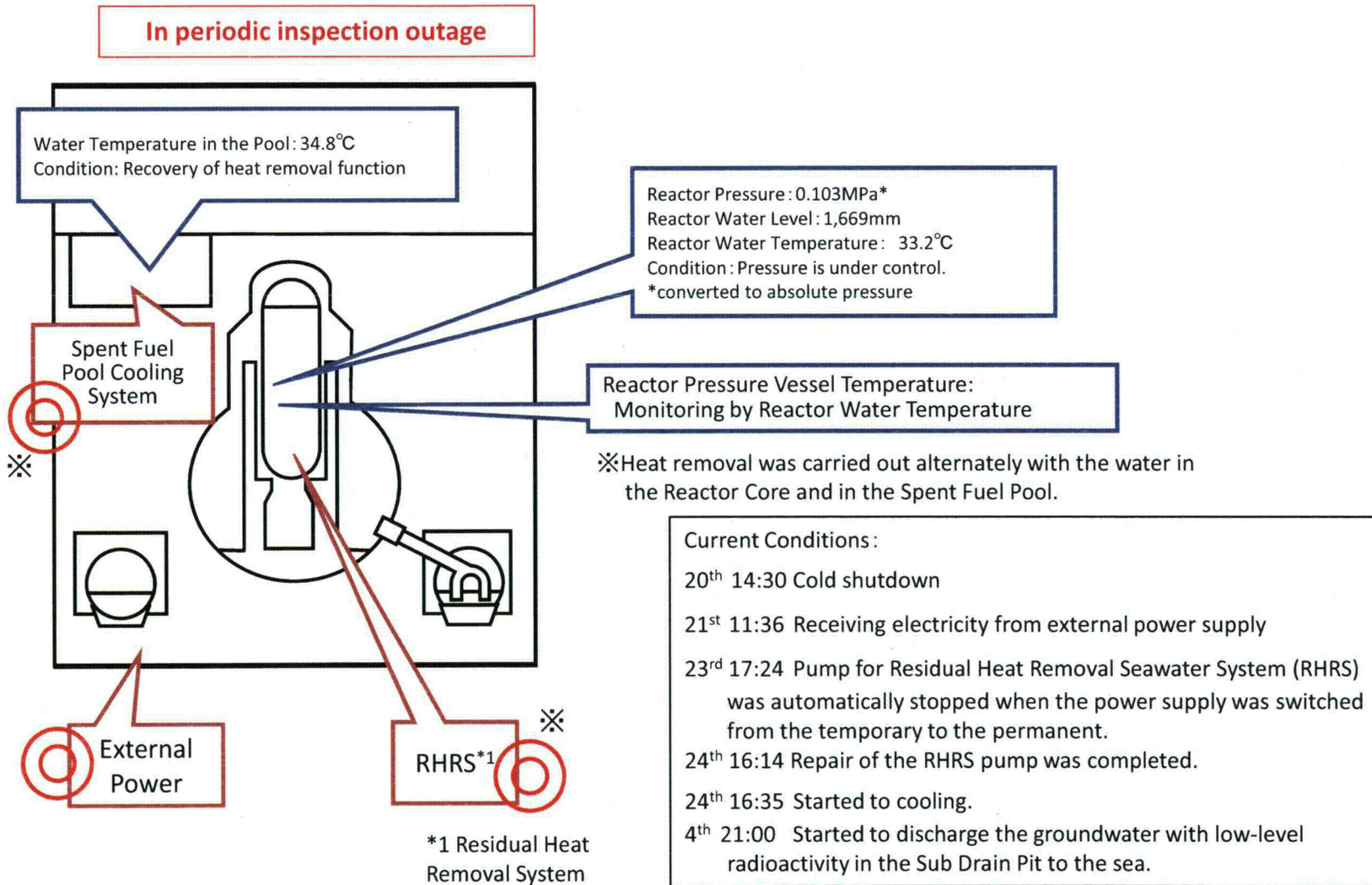
29<sup>th</sup> 11:50 Lighting in the Central Control Room was recovered.

30<sup>th</sup> 14:04~18:33, 1<sup>st</sup> 8:28~14:14, 3<sup>rd</sup> 17:14~22:16, 5<sup>th</sup> 17:35~18:22, 7<sup>th</sup> 18:23~19:40 Water spray by Concrete Pump Truck (Fresh water)

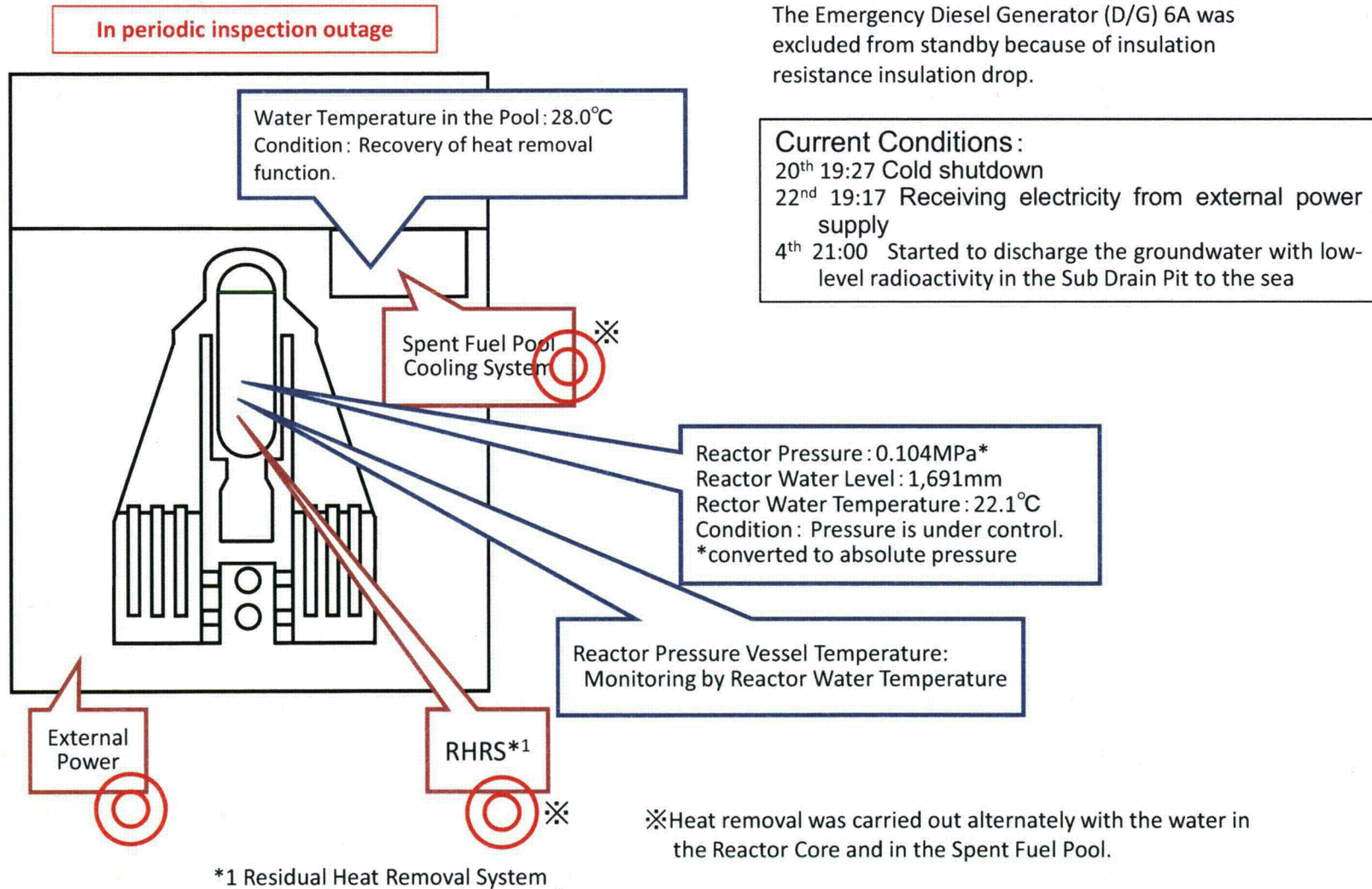
**Current Conditions: No fuel is in RPV\*3.  
Fresh water is being injected to the Spent Fuel Pool.**

(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 5 ( As of 6:00 April 8th, 2011 )



# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 6 ( As of 6:00 April 8th, 2011 )



(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

Fukushima Dai-ichi Nuclear Power Station Major Parameters of the Plant (As of 6:00, April 7th)

Unit No.	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Situation of water injection	Injecting fresh water via the Water Supply Line. Flow rate of injected water : 6 m <sup>3</sup> /h (As of 17:30, April 3rd) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water : 8 m <sup>3</sup> /h (As of 12:12, April 3rd) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water: 7 m <sup>3</sup> /h (As of 17:32, April 3rd) temporary measuring instrument	Under shutdown	Under shutdown	Under shutdown
Reactor water level	Fuel range A : -1,650mm Fuel range B : -1,650mm (As of 6:00, April 7th)	Fuel range A : -1,500mm (As of 6:00, April 7th)	Fuel range A:-1,850mm Fuel range B:-2,250mm (As of 6:00, April 7th)	#2	Shutdown range measurement 1,822mm (As of 6:00, April 7th)	Shutdown range measurement 1,866mm (As of 6:00, April 7th)
Reactor pressure	0.363MPa g(A) 0.758MPa g(B) (As of 6:00, April 7th)	-0.018MPa g (A) -0.025MPa g (D) (As of 6:00, April 7th)	0.002MPa g (A) -0.079MPa g (C) (As of 6:00, April 7th)	#2	0.002MPa g (As of 6:00, April 7th)	0.005MPa g (As of 6:00, April 7th)
Reactor water temperature	( Impossible collection due to low system flow rate )			#2	34.8°C (As of 6:00, April 7th)	48.1°C (As of 6:00, April 7th)
Reactor Pressure Vessel (RPV) temperature	Feedwater nozzle temperature: 216.3°C Temperature at the bottom head of RPV: 116.2°C (As of 6:00, April 7th)	Feedwater nozzle temperature: 144.2°C Temperature at the bottom head of RPV: #1 (As of 6:00, April 7th)	Feedwater nozzle temperature: 83.4°C (under survey) Temperature at the bottom head of RPV: 115.8°C (As of 6:00, April 7th)	Unit 4 No heating element (fuel) inside the reactor Unit 5,6 Monitoring by the reactor water temperature		
D/W*1 Pressure, S/C*2 Pressure	D/W: 0.155MPa abs S/C: 0.155MPa abs (As of 6:00, April 7th)	D/W: 0.100MPa abs S/C: Down scale (under survey) (As of 6:00, April 7th)	D/W: 0.1075MPa abs S/C: 0.1729MPa abs (As of 6:00, April 7th)	#2		
CAMS*3	D/W: 3.08 × 10 <sup>1</sup> Sv/h S/C: 1.29 × 10 <sup>1</sup> Sv/h (As of 6:00, April 7th)	D/W: 3.06 × 10 <sup>1</sup> Sv/h S/C: 8.01 × 10 <sup>1</sup> Sv/h (As of 6:00, April 7th)	D/W: 1.96 × 10 <sup>1</sup> Sv/h S/C: 7.77 × 10 <sup>1</sup> Sv/h (As of 6:00, April 7th)	#2		
D/W*1 design operating pressure	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	#2		
D/W*1 maximum operating pressure	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	#2		
Spent Fuel Pool water	#1	48.0°C (As of 6:00, April 7th)	#1	#1	34.8°C (As of 6:00, April 7th)	21.5°C (As of 6:00, April 7th)
FPC skimmer level	4,500mm (As of 6:00, April 7th)	5,600mm (As of 6:00, April 7th)	#1	4,950mm (As of 6:00, April 7th)	#2	
Power supply	Receiving external power supply (P/C*4 2C)		Receiving external power supply (P/C4D)		Receiving external power supply	

Other information	Unit3: Collecting the data of RPV temperature and continuing survey for transitional situation Unit2: Confirmed the indicated value of S/C Pressure but continuing to survey the transition of condition	Common pool: about 27 °C (As of 8:00, April 6th)	Unit5: SHC*5 mode (From 19:15 April 6th)	Unit6: Supplemental Fuel Pool Cooling mode (From 17:10 April 6th)
-------------------	---	--	--	---

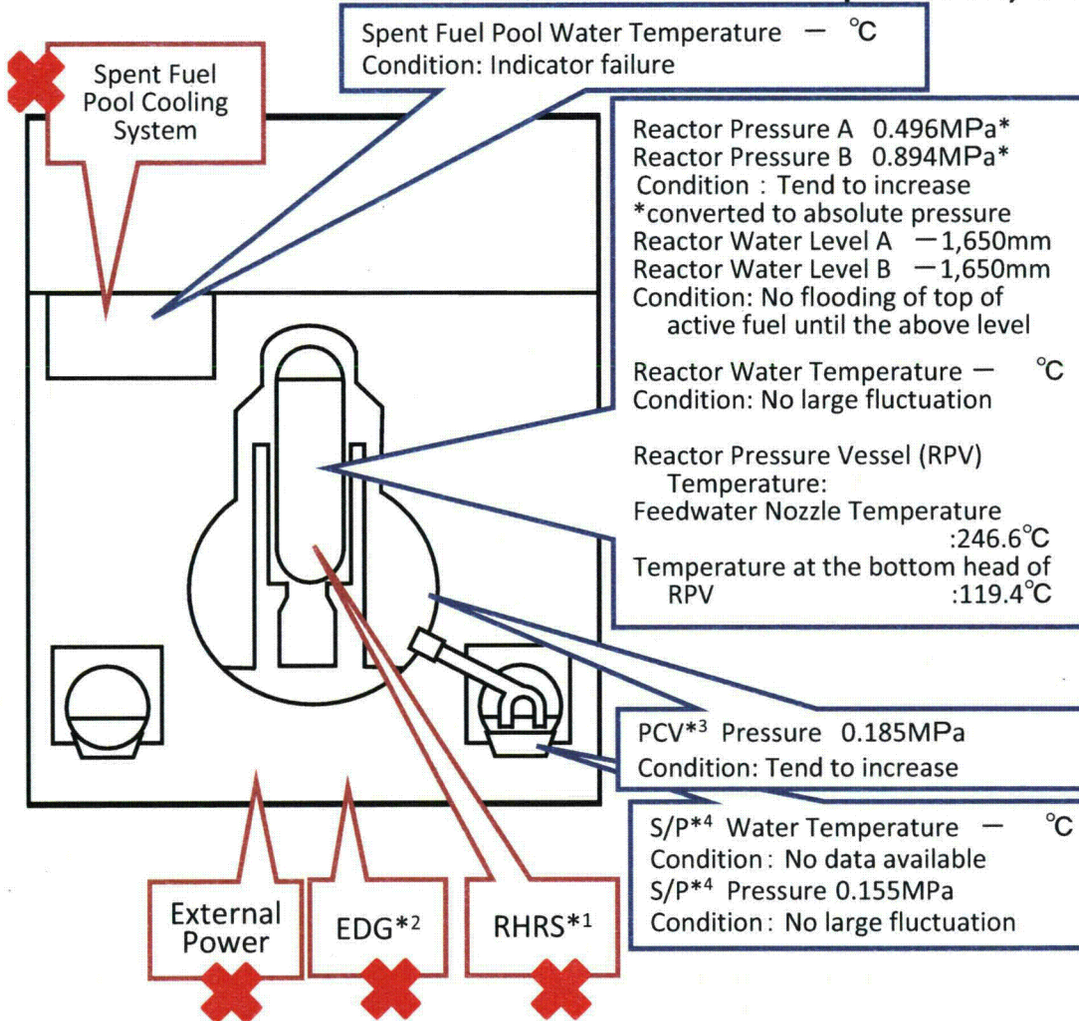
Pressure conversion	$\text{Gauge pressure (MPa g)} = \text{Absolute pressure (MPa abs)} - \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$ $\text{Absolute pressure (MPa abs)} = \text{Gauge pressure (MPa g)} + \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$
---------------------	---

(Notes) Concerning reactor pressure of Units 1 and 3, the rate of converting voltage measured by digital voltmeters into pressure has been corrected. Please refer to the attached sheet of "Major Parameters of the Plant" as of 20:00 April 6<sup>th</sup>.

- \*1 D/W : Dry Well
- \*2 S/C : Suppression Chamber
- \*3 CAMS : Containment Atmospheric Monitoring System
- \*4 P/C : Power Center
- \*5 SHC : Shutdown Cooling
  
- #1 : Measuring instrument malfunction
- #2 : Except from data collection

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 1

(As of 14:00 April 8th, 2011)



## Major Events after the earthquake

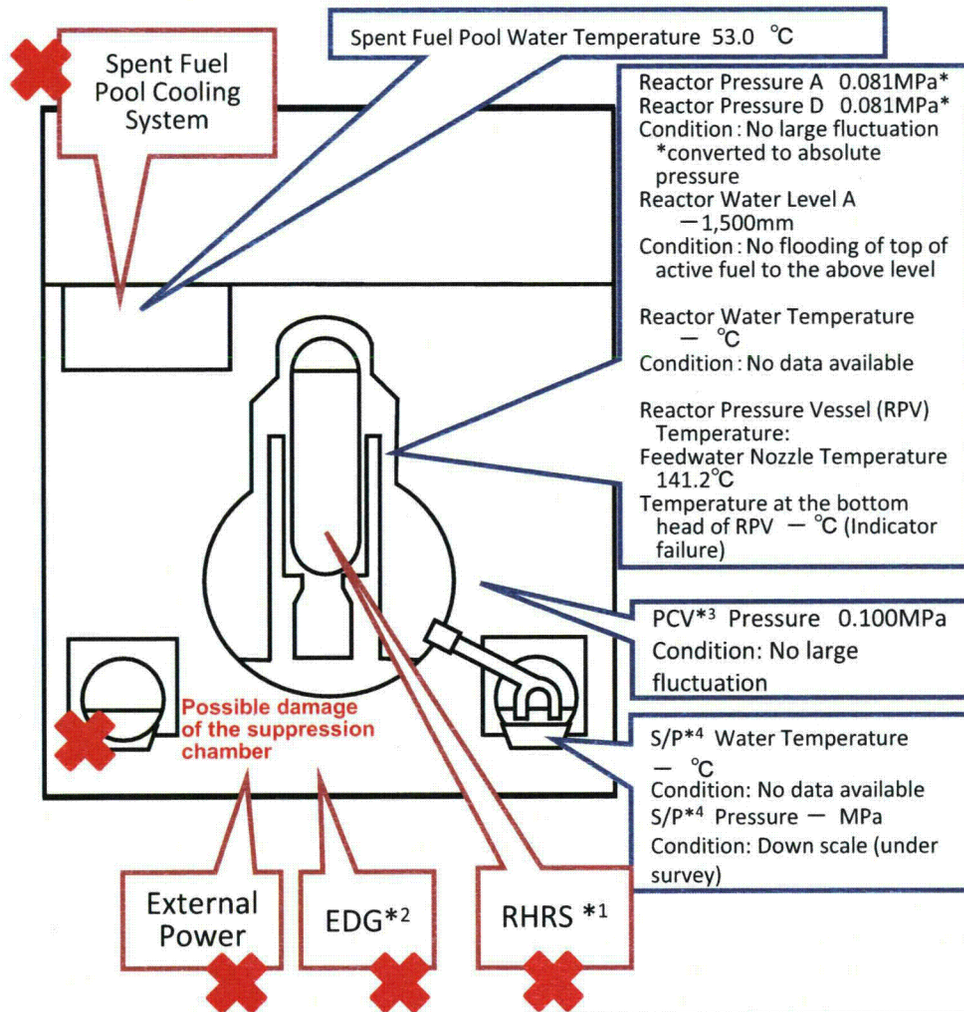
- 11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake
- 11<sup>th</sup> 15:42 Report based on the Article 10 (Total loss of A/C power)
- 11<sup>th</sup> 16:36 Occurrence of the Article 15 event (Inability of water injection of the Emergency Core Cooling System)
- 12<sup>th</sup> 01:20 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)
- 12<sup>th</sup> 10:17 Started to vent.
- 12<sup>th</sup> 15:36 Sound of explosion
- 12<sup>th</sup> 20:20 Started to inject seawater and borated water to core.
- 23<sup>rd</sup> 02:33 The amount of injected water to the Reactor Core was increased utilizing the Feedwater Line in addition to the Fire Extinguish Line. (2m<sup>3</sup>/h →18m<sup>3</sup>/h)  
09:00 Switched to the Feedwater Line only.(18m<sup>3</sup>/h →11m<sup>3</sup>/h)
- 24<sup>th</sup> 11:30 Lighting in the Central Control Room was recovered.
- 25<sup>th</sup> 15:37 Started fresh water injection.
- 29<sup>th</sup> 08:32 Switched to the water injection to the core using the temporary motor-driven pump.
- 31<sup>st</sup> 12:00 ~2<sup>nd</sup> 15:26 Started to transfer the stagnant water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)
- 31<sup>st</sup> 13:03~16:04 Water spray by Concrete Pump Truck (Fresh water)
- 3<sup>rd</sup> 12:02 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.
- 3<sup>rd</sup> 13:55 Started to transfer the water from the condenser to CST.
- 6<sup>th</sup> 22:30 Started the operation for the injection of nitrogen to PCV.
- 7<sup>th</sup> 01:31 Confirmed starting the injection of nitrogen to PCV.

Current Conditions : Fresh water is being injected to the Spent Fuel Pool and the core

(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Primary Containment Vessel
- \*4 Suppression Pool

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 2 ( As of 14:00 April 8th, 2011 )



- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Primary Containment Vessel
- \*4 Suppression Pool

Current Conditions: Fresh water is being injected to the Spent Fuel Pool and the core

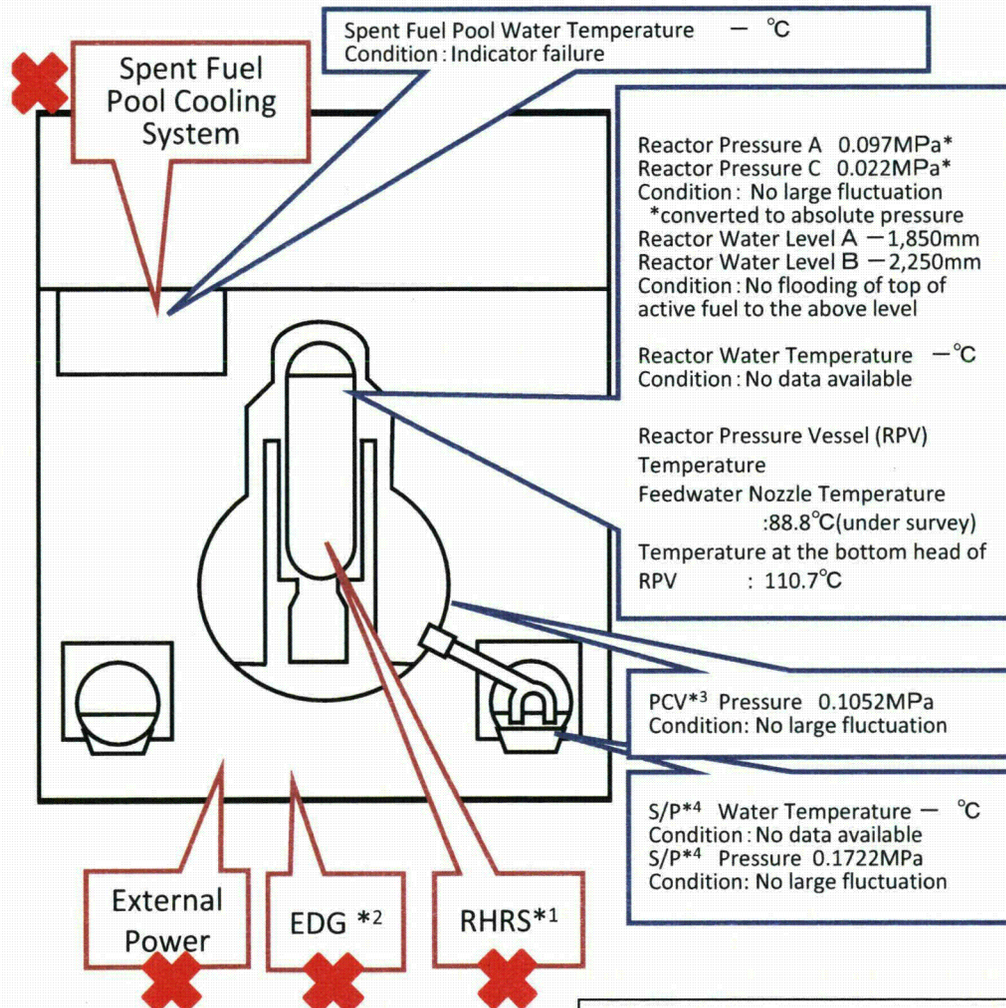
(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

## Major Events after the earthquake

- 11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake
- 11<sup>th</sup> 15:42 Report based on the Article 10 (Total loss of A/C power)
- 11<sup>th</sup> 16:36 Occurrence of the Article 15 event (Inability of water injection of the Emergency Core Cooling System )
- 13<sup>th</sup> 11:00 Started to vent.
- 14<sup>th</sup> 13:25 Occurrence of the Article 15 event (Loss of reactor cooling functions)
- 14<sup>th</sup> 16:34 Started to inject seawater to the Reactor Core.
- 14<sup>th</sup> 22:50 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)
- 15<sup>th</sup> 00:02 Started to vent.
- 15<sup>th</sup> 06:10 Sound of explosion
- 15<sup>th</sup> around 06:20 Possible damage of the suppression chamber
- 20<sup>th</sup> 15:05~17:20 Approximately 40 ton seawater injection to the Spent Fuel Pool (SFP) via the Fuel Pool Cooling Line (FPC)
- 20<sup>th</sup> 15:46 Power Center received electricity.
- 21<sup>st</sup> 18:22 White smoke generated. The smoke died down and almost invisible at 07:11 March 22<sup>nd</sup>.
- 22<sup>nd</sup> 16:07 Injection of around 18 tons of seawater to SFP
- 25<sup>th</sup> 10:30~12:19 Sea water injection to SFP via FPC
- 26<sup>th</sup> 10:10 Started to inject fresh water to the Reactor Core.
- 26<sup>th</sup> 16:46 Lighting in the Central Control Room was recovered.
- 27<sup>th</sup> 18:31 Switched to the water injection to the core using the temporary motor-driven pump.
- 29<sup>th</sup> 16:30~18:25 Switched to the temporary motor-driven pump injecting fresh water to SFP.
- 29<sup>th</sup> 16:45~1<sup>st</sup> 11:50 Transferred the water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)
- 30<sup>th</sup> 9:25~23:50 Confirmed malfunction of the temporary motor-driven pump injecting fresh water to SFP(9:45). Switched to the injection using the fire pump Truck, but suspended as cracks were confirmed in the hose. (12:47, 13:10) Resumed injection of fresh water(19:05)
- 1<sup>st</sup> 14:56~17:05 Injection of fresh water from FPC to SFP using the temporary motor-driven pump.
- 2<sup>nd</sup> around 9:30 The water, of which the dose rate was at the level of more than 1,000mSv/h, was confirmed to be collected in the pit located near the Intake Channel of Unit 2. The outflow from the lateral surface of the pit into the sea was also confirmed.
- 2<sup>nd</sup> 17:10 Started to transfer the water from the condenser to the Condensate Storage Tank (CST).
- 3<sup>rd</sup> 12:12 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.
- 3<sup>rd</sup> 13:47~14:30 20 bags of sawdust, 80 bags of high polymer absorbent and 3 bags of cutting-processed newspaper were put into the Pit for the Conduit.
- 4<sup>th</sup> 7:08~7:11 Approximately 13kg of tracer (bath agent) was put in from the Pit for the Duct for Seawater Pipe.
- 4<sup>th</sup> 11:05~13:37 Injection of fresh water from FPC to SFP using the temporary motor-driven pump.
- 5<sup>th</sup> 14:15 Tracer is confirmed to outflow through the permeable layer around the pit into the sea.  
15:07 Started to inject coagulant.
- 6<sup>th</sup> around 5:38 The water outflow from the lateral surface of the pit was confirmed to stopped.
- 7<sup>th</sup> 13:29~14:34 Freshwater injection to SFP via FPC (Around 36 ton)

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 3

( As of 14:00 April 8th, 2011 )



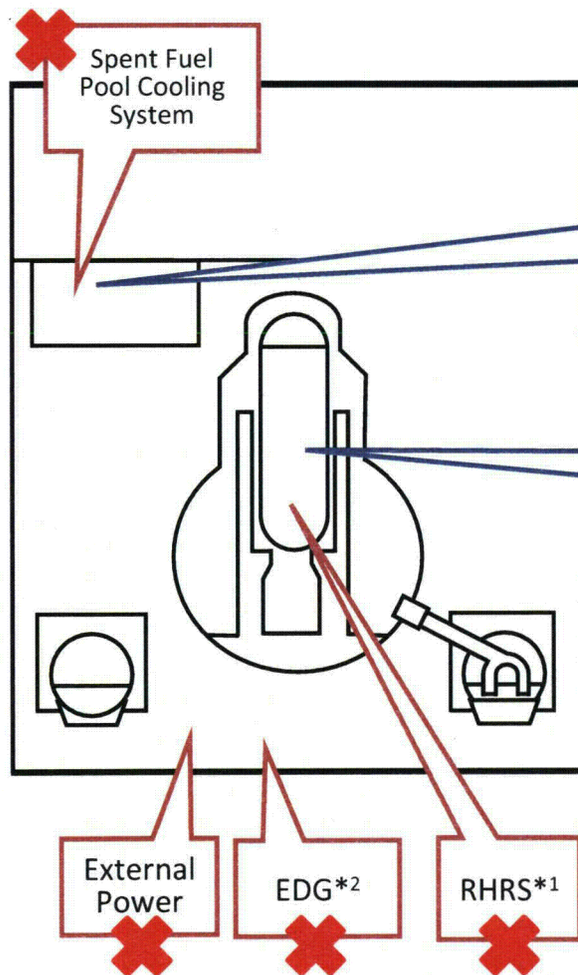
- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Primary Containment Vessel
- \*4 Suppression Pool

Current Conditions: Fresh water is being injected to the Spent Fuel Pool and the core

## Major Events after the earthquake

- 11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake
- 11<sup>th</sup> 15:42 Report based on the Article 10 (Total loss of A/C power)
- 13<sup>th</sup> 05:10 Occurrence of the Article 15 event (Inability of water injection of the Emergency Core Cooling System)
- 13<sup>th</sup> 08:41 Started to vent.
- 13<sup>th</sup> 13:12 Started to inject seawater and borated water to core.
- 14<sup>th</sup> 05:20 Started to vent.
- 14<sup>th</sup> 07:44 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)
- 14<sup>th</sup> 11:01 Sound of explosion
- 16<sup>th</sup> around 08:30 White smoke generated.
- 17<sup>th</sup> 09:48~10:01 Water discharge by the helicopters of Self-Defense Force
- 17<sup>th</sup> 19:05~19:15 Water spray from the ground by High pressure water-cannon trucks of Police
- 17<sup>th</sup> 19:35~20:09 Water spray from the ground by fire engines of Self-Defense Force
- 18<sup>th</sup> before 14:00~14:38 Water spray from the ground by 6 fire engines of Self-Defense Force
- 18<sup>th</sup> ~14:45 Water spray from the ground by a fire engine of the US Military
- 19<sup>th</sup> 00:30 ~01:10 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 19<sup>th</sup> 14:10 ~ 20<sup>th</sup> 03:40 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 20<sup>th</sup> 11:00 Pressure of PCV rose(320kPa).Afterward fell.
- 20<sup>th</sup> 21:36 ~ 21<sup>st</sup> 03:58 Water spray by Hyper Rescue Unit of Tokyo Fire Department
- 21<sup>st</sup> around 15:55 Grayish smoke generated and was confirmed to be died down at 17:55.
- 22<sup>nd</sup> 15:10 ~16:00 Water spray by Hyper Rescue Unit of Tokyo Fire Department and Osaka City Fire Bureau.
- 22<sup>nd</sup> 22:46 Lighting in the Central Control Room was recovered.
- 23<sup>rd</sup> 11:03 ~13:20 Injection of about 35ton of sea water to the Spent Fuel Pool (SFP) via the Fuel Pool Cooling Line (FPC)
- 23<sup>rd</sup> around 16:20 Black smoke generated and was confirmed to died down at around 23:30 and 24<sup>th</sup> 04:50.
- 24<sup>th</sup> 05:35~16:05 Approximately 120 ton sea water injection to SFP via FPC
- 25<sup>th</sup> 13:28~16:00 Water spray by Kawasaki City Fire Bureau supported by Tokyo Fire Department
- 25<sup>th</sup> 18:02 Started fresh water injection to the core.
- 27<sup>th</sup> 12:34~14:36 Water spray by Concrete Pump Truck
- 28<sup>th</sup> 17:40~31<sup>st</sup> around 8:40 Transferring the water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)
- 28<sup>th</sup> 20:30 Switched to the water injection to the core using a temporary motor-driven pump.
- <Water spray by Concrete Pump Truck (Fresh water)>
- 29<sup>th</sup> 14:17~18:18, 31<sup>st</sup> 16:30~19:33, 2<sup>nd</sup> 09:52~12:54, 4<sup>th</sup> 17:03~19:19, 7<sup>th</sup> 06:53 ~08:53
- 3<sup>rd</sup> 12:18 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.

# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 4 ( As of 14:00 April 8th, 2011 )



- \*1 Residual Heat Removal System
- \*2 Emergency Diesel Generator
- \*3 Reactor Pressure Vessel

In periodic inspection outage

Spent Fuel Pool Water Temperature — °C  
Condition: Indicator failure

No fuel is inside the reactor core

Major events after the earthquake

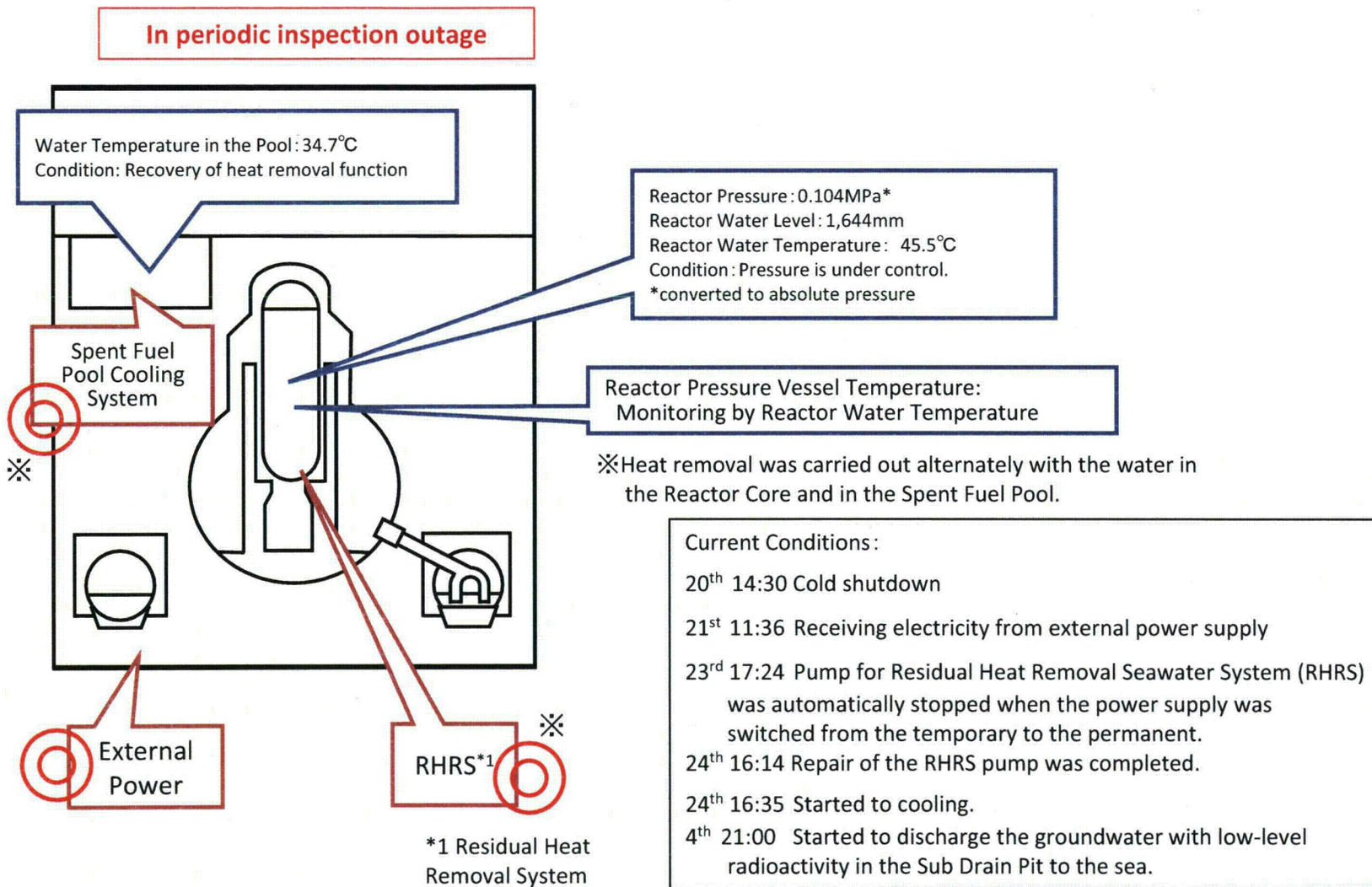
In periodic inspection outage when the earthquake occurred

- 14<sup>th</sup> 04:08 Water temperature in the Spent Fuel Pool (SFP), 84°C
- 15<sup>th</sup> 06:14 Confirmed the partial damage of wall in the 4<sup>th</sup> floor.
- 15<sup>th</sup> 09:38 Fire occurred in the 3<sup>rd</sup> floor. (12:25 extinguished)
- 16<sup>th</sup> 05:45 Fire occurred. TEPCO couldn't confirm any fire on the ground. (06:15)
- 20<sup>th</sup> 08:21~09:40 Water spray over SFP by Self-Defense Force
- 20<sup>th</sup> around 18:30~19:46 Water spray over SFP by Self-Defense Force
- 21<sup>st</sup> 06:37~08:41 Water spray over SFP by Self-Defense Force
- 21<sup>st</sup> around 15:00 Work for laying cable to Power Center was completed.
- 22<sup>nd</sup> 10:35 Power Center received electricity.
- <Water spray by Concrete Pump Truck>
- 22<sup>nd</sup> 17:17~20:32, 23<sup>rd</sup> 10:00~13:02, 24<sup>th</sup> 14:36~17:30, 25<sup>th</sup> 19:05~22:07, 27<sup>th</sup> 16:55~19:25
- 5<sup>th</sup> 06:05~10:20 Sea water injection to SFP via the Fuel Pool Cooling Line (FPC)
- 29<sup>th</sup> 11:50 Lighting in the Central Control Room was recovered.
- < Water spray by Concrete Pump Truck (Fresh water)>
- 30<sup>th</sup> 14:04~18:33, 1<sup>st</sup> 08:28~14:14, 3<sup>rd</sup> 17:14~22:16, 5<sup>th</sup> 17:35~18:22, 7<sup>th</sup> 18:23~19:40

Current Conditions: No fuel is in RPV\*3.  
Fresh water is being injected to the Spent Fuel Pool.

(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

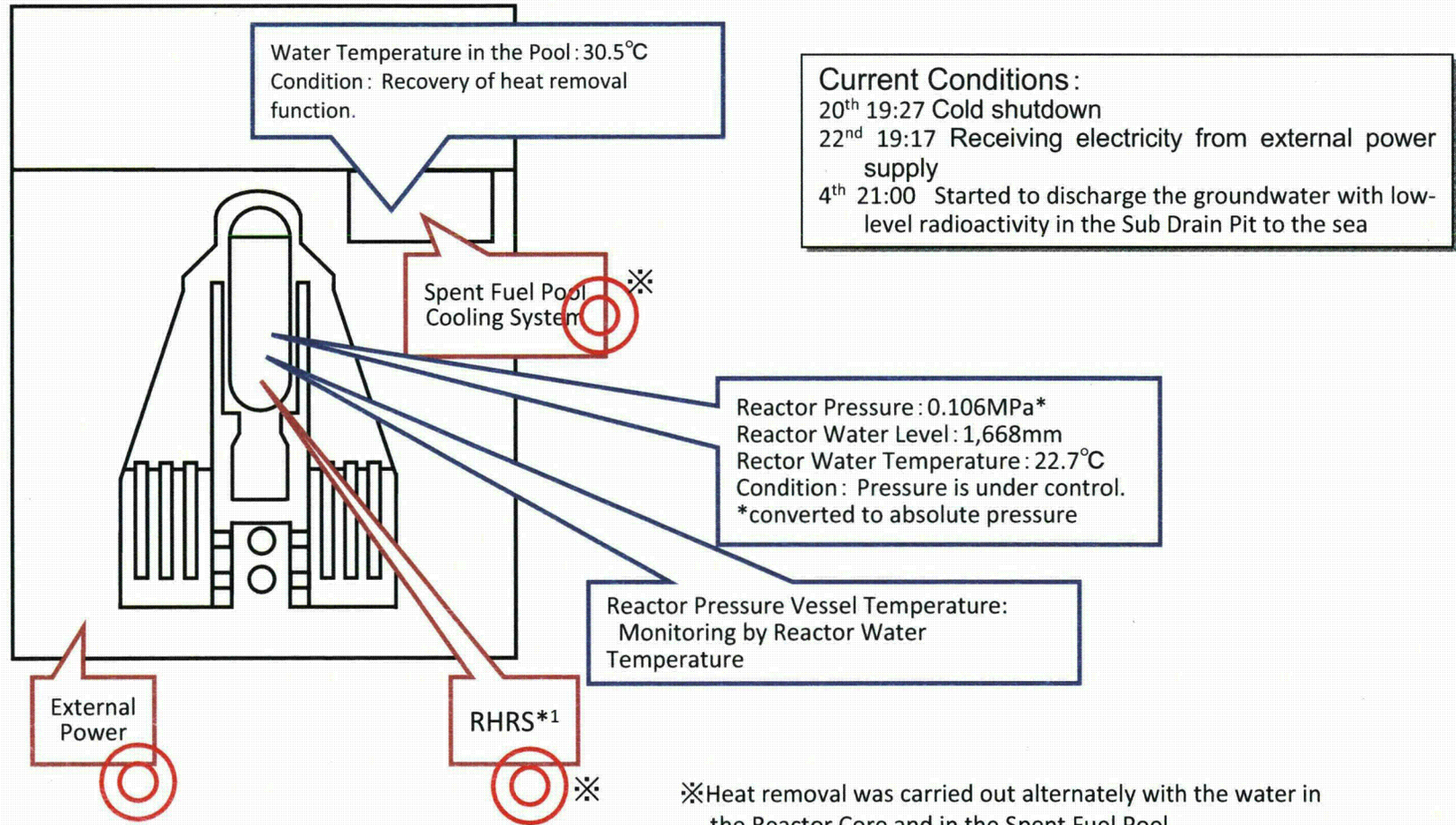
# Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 5 ( As of 14:00 April 8th, 2011 )



(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

# Conditions of Fukushima Dai-ichi Nuclear Power Station **Unit 6** ( As of 14:00 April 8th, 2011 )

In periodic inspection outage



**Current Conditions:**  
 20<sup>th</sup> 19:27 Cold shutdown  
 22<sup>nd</sup> 19:17 Receiving electricity from external power supply  
 4<sup>th</sup> 21:00 Started to discharge the groundwater with low-level radioactivity in the Sub Drain Pit to the sea

\*1 Residual Heat Removal System

※Heat removal was carried out alternately with the water in the Reactor Core and in the Spent Fuel Pool.



April 7th, 2011

**Fukushima Dai-ichi  
Monitoring points**

- ① North side of main office building (approx. 0.5km from Unit 2 in northwest direction)
  - ② Near Gymnasium (East side of MP-5) (approx. 0.9km from Unit 2 in westnorthwest direction)
  - ③ Near West Gate (near MP-5) (approx. 1.1km from Unit 2 in west direction)
  - ④ Front of near Main Gate (near MP-6) (approx. 1.0km from Unit 2 in westsouthwest direction)
  - ⑤ Front of Earthquake Isolation Building ( approx. 0.5km from Unit2 in northwest dirction)
  - ⑥ South side of main office building
  - ⑦ Main Gate
- MC: Monitoring Car TM: Transportable Monitoring post

Monitoring points		③																							
Reading time		12:00	12:10	12:20	12:30	12:40	12:50	13:00	13:10	13:20	13:30	13:40	13:50	14:00	14:10	14:20	14:30	14:40	14:50	15:00	15:10	15:20	15:30	15:40	15:50
MC	Reading(μSv/h)	58.0	57.9	57.8	57.9	57.8	57.7	57.7	57.6	57.7	57.6	57.6	57.7	57.6	57.7	57.6	57.5	57.4	57.6	57.4	57.5	57.3	57.3	57.3	57.3
	neutron	ND																							
TM	⑥SMOB(μSv/h)*1	679	-	-	672	-	-	677	-	-	679	-	-	677	-	-	673	-	-	671	-	-	667	-	-
	⑦MG(μSv/h)*2	NM *4																							
	③WG(μSv/h)*3	44.2	-	-	43.8	-	-	43.8	-	-	43.5	-	-	43.7	-	-	43.4	-	-	43.0	-	-	42.9	-	-
wind direction		E	SE	NE	SE	E	E	E	E	E	E	E	ESE	E	E	NE	SE	E	SE	E	SE	ESE	E	E	E
wind speed (m/s)		1.8	1.8	2.3	2.2	1.8	1.6	1.6	1.5	1.6	2.1	2.2	2.1	1.9	1.8	1.8	1.6	1.5	1.9	1.5	2.6	2.6	2.9	2.0	2.2

\*1: SMOB : South Side of Main Office Building  
 \*2: MG: Main Gate  
 \*3: WG:West Gate  
 \*4: NM: Not measured due to the malfunction

Monitoring points		③																							
Reading time		16:00	16:10	16:20	16:30	16:40	16:50	17:00	17:10	17:20	17:30	17:40	17:50	18:00	18:10	18:20	18:30	18:40	18:50	19:00	19:10	19:20	19:30	19:40	19:50
MC	Reading(μSv/h)	57.1	57.2	57.1	57.1	57.1	57.1	56.8	57.0	56.9	56.7	56.9	56.8	56.8	56.9	56.8	56.7	56.7	56.6	56.6	56.8	56.7	56.7	56.7	56.7
	neutron	ND																							
TM	⑥SMOB(μSv/h)*1	671	-	-	668	-	-	665	-	-	667	-	-	669	-	-	668	-	-	676	-	-	675	-	-
	⑦MG(μSv/h)*2	NM *4	101	-	-	98	-	-	99	-	-	100	-	-	101	-	-	98	-	-					
	③WG(μSv/h)*3	43.0	-	-	42.7	-	-	42.6	-	-	42.6	-	-	42.3	-	-	42.8	-	-	42.8	-	-	42.7	-	-
wind direction		E	ESE	E	E	E	SE	E	ESE	W	S	E	N	E	S	SW	S	SW	NW	SSE	S	N	WNW	SSW	SSW
wind speed (m/s)		1.9	2.1	1.8	1.7	1.5	1.3	1.3	1.1	0.8	0.9	0.8	0.5	0.4	0.5	0.5	0.5	0.4	0.3	0.5	0.4	0.7	0.4	0.2	0.5

Monitoring points		③																							
Reading time		20:00	20:10	20:20	20:30	20:40	20:50	21:00	21:10	21:20	21:30	21:40	21:50	22:00	22:10	22:20	22:30	22:40	22:50	23:00	23:10	23:20	23:30	23:40	23:50
MC	Reading(μSv/h)	56.7	56.7	56.5	56.6	56.5	56.8	56.5	56.5	56.5	56.4	56.5	56.5	56.5	56.4	56.2	56.3	56.3	56.2	56.3	56.1	56.2	56.1	56.1	56.1
	neutron	ND																							
TM	⑥SMOB(μSv/h)*1	674	-	-	678	-	-	679	-	-	680	-	-	684	-	-	683	-	-	685	-	-	681	-	-
	⑦MG(μSv/h)*2	98	-	-	100	-	-	100	-	-	99	-	-	98	-	-	99	-	-	99	-	-	98	-	-
	③WG(μSv/h)*3	42.6	-	-	43.3	-	-	43.2	-	-	43.0	-	-	43.0	-	-	43.2	-	-	43.3	-	-	43.2	-	-
wind direction		WNW	SW	WNW	WNW	NW	ESE	N	WNW	E	SSW	WSW	WNW	W	WSW	ESE	S	WSW	SSW	WNW	W	WSW	W	SW	SSW
wind speed (m/s)		0.6	0.6	0.8	0.7	0.3	0.5	0.3	0.4	0.4	0.4	0.3	0.4	0.4	0.4	0.5	0.5	0.3	0.4	0.5	0.4	0.4	0.5	0.6	0.5

**Monitoring Post (as of 15:00)**

※Check readings once a day

Monitoring Poists	MP-1	MP-2	MP-3	MP-4	MP-5	MP-6	MP-7	MP-8
Reading (μSv/h)	15	45	47	47	95	140	280	230

※As for MP-1 and 2, readings were observed by human eyes (Coulc not be transmitted because of system trouble)  
 ※As for MP-3 to 8, readings were transmitted by system

April 7th, 2011

**Fukushima Dai-ichi  
Monitoring points**

- ① North side of main office building (approx. 0.5km from Unit 2 in northwest direction)
  - ② Near Gymnasium (East side of MP-5) (approx. 0.9km from Unit 2 in westnorthwest direction)
  - ③ Near West Gate (near MP-5) (approx. 1.1km from Unit 2 in west direction)
  - ④ Front of near Main Gate (near MP-6) (approx. 1.0km from Unit 2 in westsouthwest direction)
  - ⑤ Front of Earthquake Isolation Building ( approx. 0.5km from Unit2 in northwest dirction)
  - ⑥ South side of main office building
  - ⑦ Main Gate
- MC: Monitoring Car TM: Transportable Monitoring post

Monitoring points		③																							
Reading time		0:00	0:10	0:20	0:30	0:40	0:50	1:00	1:10	1:20	1:30	1:40	1:50	2:00	2:10	2:20	2:30	2:40	2:50	3:00	3:10	3:20	3:30	3:40	3:50
MC	Reading(μSv/h)	59.4	59.4	59.3	59.4	59.3	59.5	61.3	59.9	59.7	59.6	59.3	59.3	59.3	59.2	59.3	59.2	59.2	59.2	59.0	59.0	58.7	59.2	59.2	59.5
	neutron	ND	ND	ND																					
TM	⑥SMOB(μSv/h)*1	713	-	-	716	-	-	709	-	-	712	-	-	710	-	-	709	-	-	712	-	-	708	-	-
	⑦MG(μSv/h)*2	NM *4	-	-																					
	③WG(μSv/h)*3	46.6	-	-	46.7	-	-	48.0	-	-	46.8	-	-	46.7	-	-	46.6	-	-	46.8	-	-	46.9	-	-
	wind direction	NE	W	SE	WNW	E	W	W	W	SE	WNW	W	NW	WSW	WNW	WNW	N	NNW	NW	NE	SW	W	W	NNW	E
	wind speed (m/s)	0.3	0.4	0.2	0.3	0.6	0.3	0.3	0.3	0.4	0.7	0.6	0.6	0.6	0.6	0.4	0.6	0.7	0.8	0.6	0.4	0.6	0.5	0.4	0.3

\*1: SMOB : South Side of Main Office Building  
 \*2: MG: Main Gate  
 \*3: WG:West Gate  
 \*4: NM: Not measured due to the malfunction

Monitoring points		③																							
Reading time		4:00	4:10	4:20	4:30	4:40	4:50	5:00	5:10	5:20	5:30	5:40	5:50	6:00	6:10	6:20	6:30	6:40	6:50	7:00	7:10	7:20	7:30	7:40	7:50
MC	Reading(μSv/h)	59.4	59.7	60.1	60.5	59.2	59.5	60.6	60.1	58.8	58.6	58.6	58.5	58.5	58.5	58.5	58.4	58.6	58.6	58.5	58.5	58.4	58.6	58.4	58.4
	neutron	ND	ND	ND																					
TM	⑥SMOB(μSv/h)*1	708	-	-	712	-	-	711	-	-	708	-	-	709	-	-	708	-	-	706	-	-	709	-	-
	⑦MG(μSv/h)*2	NM *4	-	-																					
	③WG(μSv/h)*3	47.0	-	-	47.9	-	-	48.0	-	-	46.4	-	-	46.5	-	-	46.7	-	-	46.4	-	-	46.2	-	-
	wind direction	SSE	WNW	W	SE	NE	N	NNE	W	W	W	SW	W	W	SW	W	W	WSW	SW	W	WSW	SW	SW	SE	ESE
	wind speed (m/s)	0.5	0.4	0.2	0.6	0.4	0.4	0.3	0.5	0.5	0.6	0.4	0.7	0.8	0.6	0.5	0.5	0.5	0.2	0.4	0.4	0.4	0.5	0.7	0.8

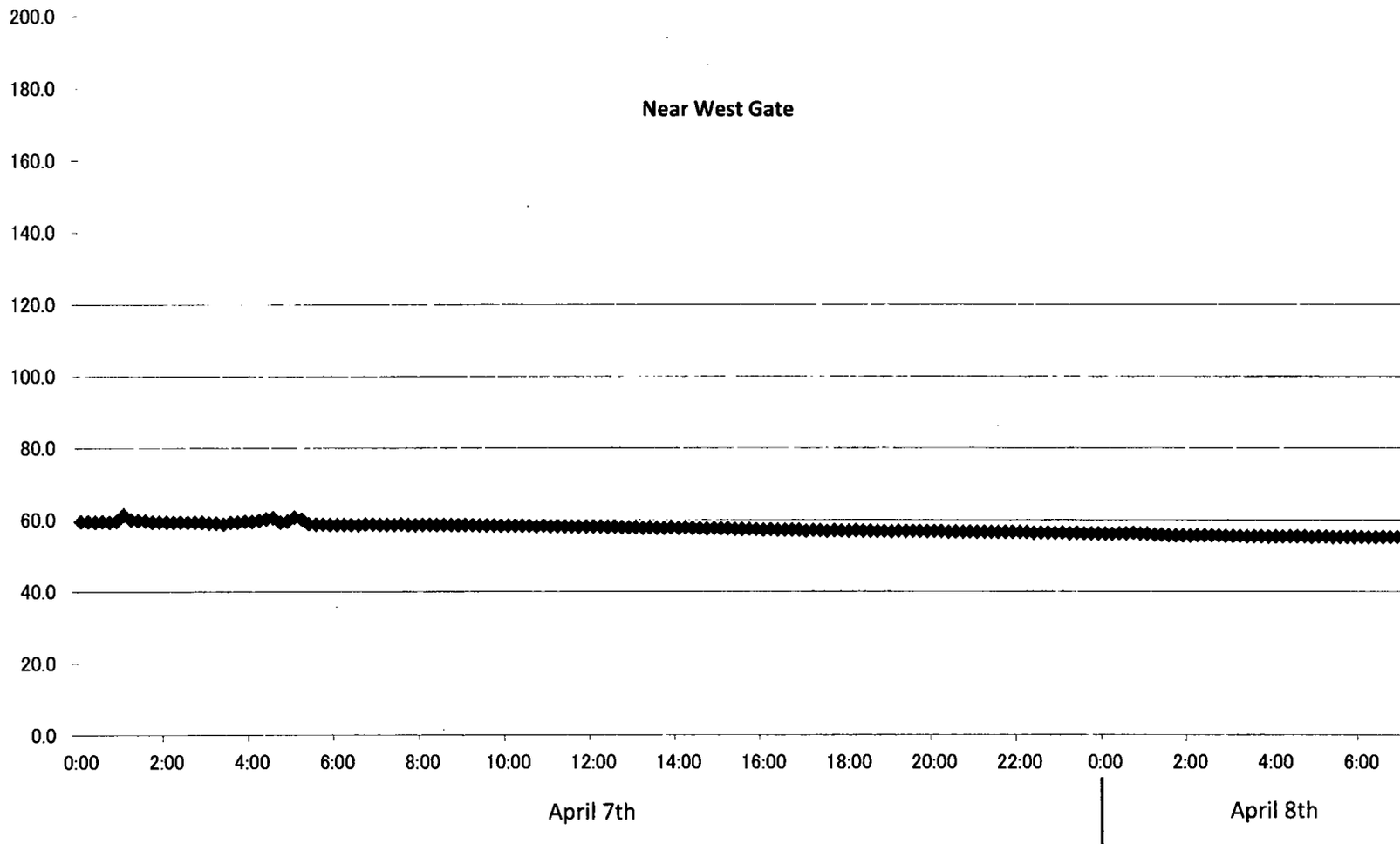
Monitoring points		③																							
Reading time		8:00	8:10	8:20	8:30	8:40	8:50	9:00	9:10	9:20	9:30	9:40	9:50	10:00	10:10	10:20	10:30	10:40	10:50	11:00	11:10	11:20	11:30	11:40	11:50
MC	Reading(μSv/h)	58.5	58.5	58.4	58.5	58.4	58.4	58.4	58.4	58.3	58.3	58.3	58.2	58.2	58.2	58.2	58.2	58.0	58.2	58.0	58.1	58.0	58.0	57.9	57.9
	neutron	ND																							
TM	⑥SMOB(μSv/h)*1	710	-	-	706	-	-	700	-	-	698	-	-	692	-	-	689	-	-	685	-	-	684	-	-
	⑦MG(μSv/h)*2	NM *4																							
	③WG(μSv/h)*3	46.4	-	-	45.8	-	-	45.8	-	-	45.3	-	-	45.3	-	-	44.8	-	-	44.7	-	-	44.3	-	-
	wind direction	S	SE	SSE	ESE	E	E	SE	SE	SSE	E	SE	SE	ESE	SE	E	SE	E	E	E	SE	SE	E	E	E
	wind speed (m/s)	1.0	1.0	0.7	1.2	1.4	1.1	0.9	1.0	1.1	1.1	1.1	1.6	2.1	1.5	1.3	1.3	1.7	1.7	1.4	1.3	1.4	1.9	1.9	2.0

### Dose Rate in the Fukushima Dai-ichi NPS

(Measured by monitoring car)

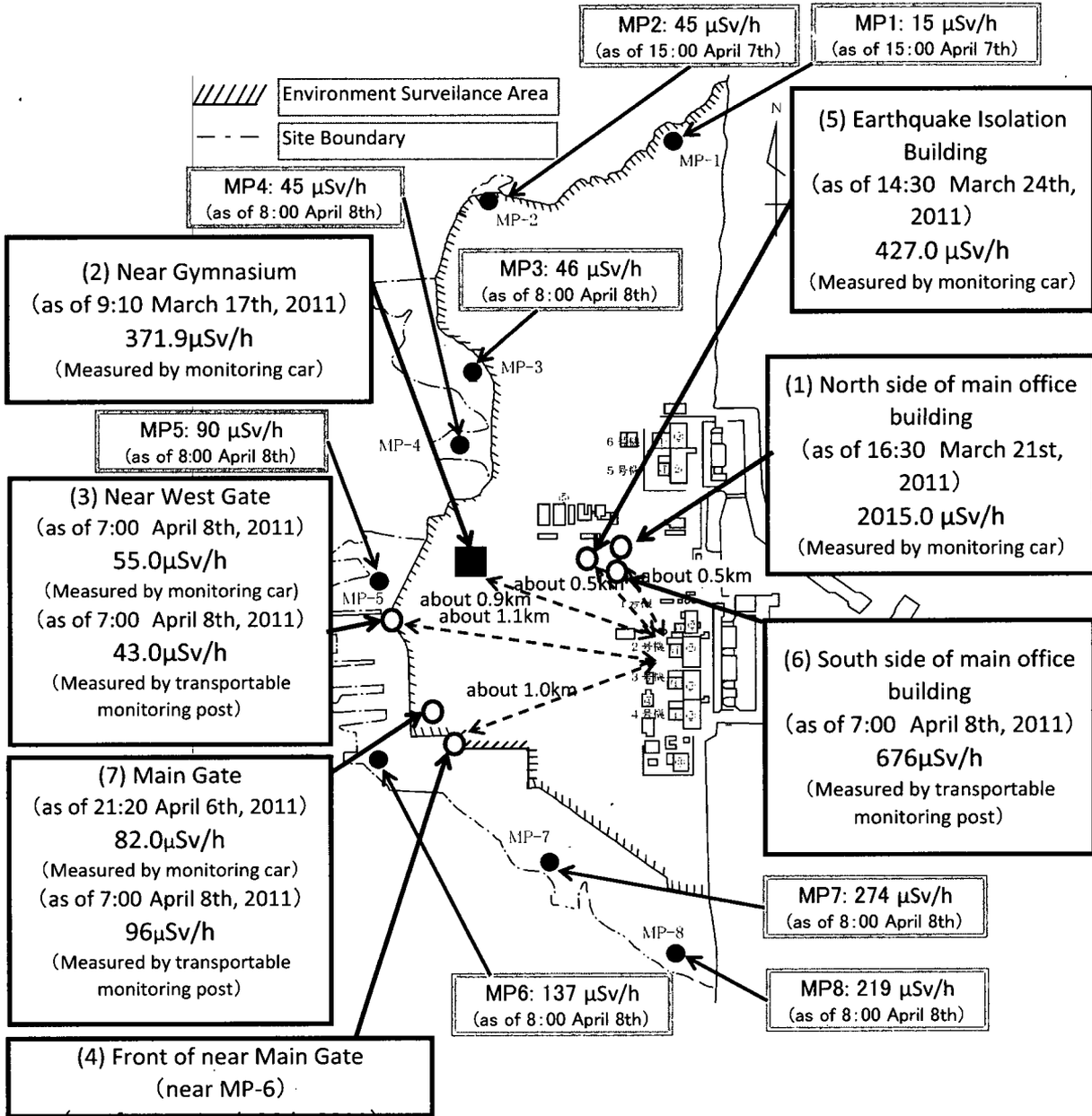
$\mu\text{Sv/h}$

Near West Gate



# Fukushima Dai-ichi NPS

as of 10:00, April 8th, 2011





## Fukushima Dai-ni (TEPCO's Monitoring Post)

April 7, 2011																								
monitoring point	12:00	12:10	12:20	12:30	12:40	12:50	13:00	13:10	13:20	13:30	13:40	13:50	14:00	14:10	14:20	14:30	14:40	14:50	15:00	15:10	15:20	15:30	15:40	15:50
MP1 ( $\mu$ Sv/h)	3.821	3.795	3.789	3.775	3.785	3.780	3.793	3.780	3.775	3.788	3.810	3.781	3.794	3.797	3.785	3.776	3.785	3.771	3.785	3.770	3.765	3.763	3.742	3.741
MP2 ( $\mu$ Sv/h)	2.781	2.781	2.783	2.784	2.784	2.782	2.778	2.776	2.779	2.780	2.782	2.778	2.784	2.783	2.780	2.772	2.794	2.771	2.780	2.769	2.766	2.769	2.765	2.760
MP3 ( $\mu$ Sv/h)	4.079	4.085	4.080	4.072	4.091	4.079	4.060	4.057	4.079	4.071	4.063	4.076	4.079	4.079	4.077	4.069	4.068	4.074	4.089	4.063	4.072	4.080	4.050	4.051
MP4 ( $\mu$ Sv/h)	3.106	3.106	3.099	3.094	3.105	3.097	3.096	3.097	3.112	3.105	3.105	3.112	3.120	3.126	3.114	3.111	3.107	3.102	3.094	3.103	3.107	3.098	3.112	3.106
MP5 ( $\mu$ Sv/h)	3.065	3.073	3.056	3.040	3.074	3.056	3.047	3.071	3.068	3.040	3.043	3.047	3.042	3.052	3.047	3.034	3.036	3.014	3.018	3.032	3.022	3.035	3.019	3.031
MP6 ( $\mu$ Sv/h)	3.045	3.062	3.047	3.049	3.036	3.034	3.029	3.064	3.061	3.042	3.044	3.047	3.049	3.066	3.056	3.062	3.050	3.044	3.051	3.056	3.037	3.022	3.035	3.030
MP7 ( $\mu$ Sv/h)	2.210	NM *1																						
wind direction	S	S	S	S	S	S	SSW	SSW	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	SSE
wind speed (m/s)	9.5	10.4	8.4	9.2	9.0	9.4	8.3	8.1	6.6	7.5	7.3	4.1	6.1	6.8	8.2	8.8	8.8	9.3	9.7	10.1	10.3	9.7	9.9	9.3

\*1: NM: Not measured due to the malfunction

April 7, 2011																								
monitoring point	16:00	16:10	16:20	16:30	16:40	16:50	17:00	17:10	17:20	17:30	17:40	17:50	18:00	18:10	18:20	18:30	18:40	18:50	19:00	19:10	19:20	19:30	19:40	19:50
MP1 ( $\mu$ Sv/h)	3.745	3.740	3.708	3.716	3.724	3.710	3.719	3.722	3.702	3.700	3.712	3.717	3.712	3.722	3.707	3.714	3.722	3.707	3.716	3.719	3.701	3.716	3.720	3.710
MP2 ( $\mu$ Sv/h)	2.754	2.749	2.754	2.732	2.723	2.747	2.736	2.721	2.730	2.730	2.718	2.701	2.710	2.725	2.717	2.715	2.719	2.713	2.725	2.713	2.716	2.730	2.707	2.729
MP3 ( $\mu$ Sv/h)	4.043	4.054	4.025	4.029	4.052	4.019	4.028	4.021	4.018	4.020	4.041	3.991	4.016	4.013	4.008	4.008	4.007	4.018	4.003	4.002	4.009	4.004	4.015	4.018
MP4 ( $\mu$ Sv/h)	3.098	3.089	3.083	3.078	3.057	3.065	3.030	3.040	3.047	3.037	3.042	3.060	3.048	3.039	3.045	3.040	3.047	3.043	3.047	3.041	3.039	3.052	3.044	3.037
MP5 ( $\mu$ Sv/h)	3.034	3.010	3.022	3.017	3.016	2.996	3.008	3.013	3.018	2.985	3.003	2.993	2.988	2.985	2.999	2.998	2.984	2.976	2.987	2.989	2.987	2.991	2.977	2.976
MP6 ( $\mu$ Sv/h)	3.047	3.039	3.042	3.024	3.018	3.011	3.018	3.007	2.993	2.991	3.007	2.963	2.985	2.986	2.950	2.968	2.965	2.969	2.980	2.973	2.962	2.960	2.961	2.970
MP7 ( $\mu$ Sv/h)	NM *1																							
wind direction	S	S	S	S	SSE	SSE	SSE	S	SSE	S	S	S	SSW											
wind speed (m/s)	11.0	10.9	11.1	10.3	6.9	8.0	8.5	9.0	8.6	8.9	8.1	8.0	9.0	7.7	5.7	5.4	7.4	6.3	5.6	3.5	3.2	3.8	3.6	4.2

April 7, 2011																								
monitoring point	20:00	20:10	20:20	20:30	20:40	20:50	21:00	21:10	21:20	21:30	21:40	21:50	22:00	22:10	22:20	22:30	22:40	22:50	23:00	23:10	23:20	23:30	23:40	23:50
MP1 ( $\mu$ Sv/h)	3.699	3.719	3.707	3.717	3.706	3.718	3.703	3.716	3.715	3.706	3.697	3.704	3.695	3.707	3.701	3.699	3.685	3.702	3.702	3.692	3.693	3.699	3.699	3.684
MP2 ( $\mu$ Sv/h)	2.713	2.714	2.713	2.711	2.702	2.712	2.719	2.716	2.711	2.729	2.706	2.702	2.703	2.710	2.706	2.708	2.700	2.698	2.701	2.692	2.693	2.697	2.688	2.705
MP3 ( $\mu$ Sv/h)	4.005	4.015	3.979	4.007	4.011	4.008	4.007	4.006	3.995	3.990	3.990	3.987	4.004	4.000	3.994	3.975	4.003	3.977	3.975	3.987	3.990	3.987	3.980	3.978
MP4 ( $\mu$ Sv/h)	3.043	3.037	3.043	3.044	3.044	3.037	3.043	3.026	3.047	3.037	3.033	3.041	3.036	3.037	3.041	3.018	3.021	3.016	3.022	3.034	3.040	3.013	3.021	3.028
MP5 ( $\mu$ Sv/h)	2.992	2.979	2.985	2.987	2.989	3.008	2.991	2.994	2.983	2.995	2.972	2.990	2.976	2.978	2.982	2.975	2.976	2.975	2.977	2.982	2.963	2.978	2.980	2.962
MP6 ( $\mu$ Sv/h)	2.964	2.954	2.964	2.966	2.972	2.967	2.972	2.973	2.969	2.966	2.949	2.974	2.955	2.959	2.971	2.951	2.958	2.955	2.962	2.954	2.959	2.965	2.959	2.962
MP7 ( $\mu$ Sv/h)	NM *1																							
wind direction	WSW	W	W	W	WSW	WSW	SW	SSW	SSW	SW	SW	S	SSW											
wind speed (m/s)	5.8	6.5	6.6	5.1	3.5	3.7	2.7	2.3	4.4	3.5	3.5	2.3	3.1	4.1	3.5	3.3	4.9	5.3	5.4	7.5	7.6	6.9	8.5	9.2

Fukushima Dai-ni (TEPCO's Monitoring Post)

April 7, 2011																								
monitoring point	0:00	0:10	0:20	0:30	0:40	0:50	1:00	1:10	1:20	1:30	1:40	1:50	2:00	2:10	2:20	2:30	2:40	2:50	3:00	3:10	3:20	3:30	3:40	3:50
MP1 (μ Sv/h)	3.852	3.862	3.863	3.850	3.863	3.845	3.851	3.389	3.855	3.849	3.837	3.850	3.840	3.834	3.842	3.836	3.846	3.835	3.841	3.827	3.824	3.843	3.836	3.847
MP2 (μ Sv/h)	2.831	2.815	2.799	2.808	2.802	2.815	2.808	2.807	2.800	2.804	2.799	2.810	2.809	2.821	2.810	2.806	2.798	2.802	2.798	2.793	2.787	2.804	2.804	2.809
MP3 (μ Sv/h)	4.172	4.157	4.160	4.175	4.152	4.155	4.144	4.158	4.146	4.158	4.144	4.168	4.157	4.146	4.149	4.151	4.135	4.137	4.146	4.120	4.125	4.144	4.134	4.128
MP4 (μ Sv/h)	3.171	3.161	3.162	3.144	3.143	3.153	3.155	3.154	3.145	3.153	3.166	3.138	3.146	3.154	3.156	3.160	3.151	3.142	3.142	3.145	3.139	3.133	3.151	3.135
MP5 (μ Sv/h)	3.108	3.110	3.099	3.107	3.096	3.103	3.097	3.104	3.107	3.093	3.093	3.082	3.099	3.092	3.090	3.074	3.083	3.081	3.076	3.089	3.082	3.079	3.095	3.070
MP6 (μ Sv/h)	3.078	3.103	3.085	3.086	3.091	3.086	3.074	3.083	3.102	3.088	3.077	3.085	3.077	3.085	3.078	3.082	3.088	3.069	3.080	3.079	3.073	3.069	3.067	3.072
MP7 (μ Sv/h)	NM *1																							
wind direction	SSW	SSW	SSW	SSW	SW	SW	SW	SW	SSW	SSW	SSW	SW	SW	SSW	SW	SSW	SW	SW	SW	SSW	SSW	SSW	SSW	SSW
wind speed (m/s)	6.0	5.5	6.3	6.8	6.9	6.0	7.1	6.5	6.0	5.2	4.1	4.8	4.8	3.4	2.5	0.4	1.9	4.0	4.4	5.0	3.3	3.3	1.8	2.0

\*1: NM: Not measured due to the malfunction

April 7, 2011																									
monitoring point	4:00	4:10	4:20	4:30	4:40	4:50	5:00	5:10	5:20	5:30	5:40	5:50	6:00	6:10	6:20	6:30	6:40	6:50	7:00	7:10	7:20	7:30	7:40	7:50	
MP1 (μ Sv/h)	3.843	3.843	3.845	3.828	3.842	3.827	3.834	3.831	3.821	3.824	3.825	3.822	3.819	3.812	3.818	3.811	3.813	3.801	3.824	3.824	3.814	3.805	3.821	3.819	
MP2 (μ Sv/h)	2.822	2.807	2.809	2.798	2.795	2.812	2.799	2.793	2.796	2.795	2.789	2.779	2.776	2.789	2.803	2.790	2.791	2.787	2.791	2.777	2.775	2.793	2.787	2.782	
MP3 (μ Sv/h)	4.134	4.146	4.137	4.122	4.131	4.136	4.120	4.125	4.115	4.135	4.122	4.112	4.119	4.110	4.117	4.120	4.122	4.106	4.104	4.112	4.107	4.114	4.103	4.112	
MP4 (μ Sv/h)	3.140	3.154	3.124	3.139	3.123	3.131	3.132	3.138	3.136	3.126	3.126	3.120	3.126	3.119	3.130	3.132	3.121	3.132	3.118	3.122	3.128	3.136	3.117	3.136	
MP5 (μ Sv/h)	3.091	3.076	3.086	3.079	3.076	3.065	3.083	3.070	3.067	3.065	3.065	3.068	3.073	3.071	3.054	3.064	3.066	3.077	3.066	3.066	3.060	3.075	3.071	3.074	3.061
MP6 (μ Sv/h)	3.089	3.082	3.070	3.083	3.081	3.078	3.075	3.090	3.063	3.062	3.069	3.072	3.069	3.065	3.070	3.068	3.065	3.068	3.068	3.700	3.068	3.063	3.067	3.053	
MP7 (μ Sv/h)	NM *1																								
wind direction	SSW	S	SSW	SSW	SSW	S	SSW	SSW	S	S	S	SSW	SSW	S	S	SSW	SSW	SSW	S	S	SSW	SSW	SSW	S	
wind speed (m/s)	3.0	2.5	2.7	3.5	4.1	4.7	5.3	3.8	3.3	3.7	2.5	3.0	3.3	2.3	2.7	4.1	3.1	2.4	2.8	2.2	3.9	3.2	3.7	1.4	

April 7, 2011																								
monitoring point	8:00	8:10	8:20	8:30	8:40	8:50	9:00	9:10	9:20	9:30	9:40	9:50	10:00	10:10	10:20	10:30	10:40	10:50	11:00	11:10	11:20	11:30	11:40	11:50
MP1 (μ Sv/h)	3.811	3.810	3.810	3.830	3.811	3.812	3.798	3.792	3.818	3.811	3.799	3.811	3.795	3.804	3.796	3.800	3.809	3.808	3.812	3.795	3.807	3.809	3.787	3.788
MP2 (μ Sv/h)	2.792	2.781	2.784	2.810	2.795	2.807	2.793	2.775	2.797	2.784	2.787	2.789	2.792	2.792	2.780	2.780	2.794	2.779	2.788	2.774	2.791	2.797	2.795	2.791
MP3 (μ Sv/h)	4.115	4.112	4.110	4.122	4.110	4.106	4.110	4.102	4.117	4.114	4.102	4.098	4.115	4.099	4.089	4.085	4.089	4.089	4.103	4.088	4.089	4.092	4.089	4.082
MP4 (μ Sv/h)	3.113	3.127	3.139	3.125	3.118	3.122	3.125	3.112	3.120	3.128	3.127	3.134	3.120	3.125	3.140	3.109	3.117	3.114	3.097	3.120	3.119	3.118	3.126	3.114
MP5 (μ Sv/h)	3.060	3.056	3.062	3.066	3.045	3.067	3.060	3.058	3.071	3.071	3.043	3.058	3.067	3.053	3.071	3.051	3.078	3.066	3.069	3.069	3.062	3.069	3.065	3.071
MP6 (μ Sv/h)	3.070	3.062	3.055	3.057	3.064	3.052	3.075	3.057	3.066	3.048	3.052	3.069	3.067	3.054	3.055	3.071	3.067	3.048	3.050	3.051	3.052	3.068	3.053	3.065
MP7 (μ Sv/h)	NM *1																							
wind direction	S	SSE	S	SSW	SSW	SSW	S	SSW	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
wind speed (m/s)	1.6	1.1	3.9	4.7	4.5	4.2	4.4	5.0	3.3	4.3	6.5	6.3	5.7	6.2	6.6	6.7	8.3	7.1	8.5	9.0	8.9	8.9	9.3	10.1



Results of environmental monitoring at each NPSs etc. (as of 9pm April 7th, 2011)

unit:  $\mu$  Sv/h

Range of normal average value	Company	NPS	April 7, 2011											
			0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00
0.023~0.027	Hokkaido Electric Power Co.	Tomari NPS	0.029	0.029	0.028	0.028	0.028	0.028	0.028	0.028	0.029	0.029	0.029	0.029
0.024~0.060	Tohoku Electric Power Co.	Onagawa NPS	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38
0.012~0.060		Higashidori NPS	0.017	0.017	0.017	0.016	0.016	0.017	0.017	0.017	0.017	0.017	0.017	0.017
0.033~0.050	Tokyo Electric Power Co.	Fukushima Dai-ichi <sup>※</sup>	59.4	61.3	59.3	59.0	59.4	60.6	58.5	58.5	58.4	58.2	58.0	
0.036~0.052		Fukushima Dai-ni	4.172	4.144	4.157	4.146	4.134	4.120	4.119	4.104	4.115	4.110	4.115	4.103
0.011~0.159		Kashiwazaki kariwa NPS	0.066	0.067	0.065	0.066	0.066	0.066	0.067	0.066	0.066	0.066	0.066	0.066
0.036~0.053	Japan Atomic Power Co.	Tokai Dai-ni NPS	0.463	0.459	0.457	0.460	0.457	0.456	0.459	0.456	0.460	0.456	0.458	
0.039~0.110		Tsuruga NPS	0.076	0.075	0.075	0.076	0.075	0.075	0.075	0.075	0.075	0.075	0.074	NM *1
0.064~0.108	Chubu Electric Power Co.	Hamaoka NPS	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	
0.0207~0.132	Hokuriku Electric Power Co.	Shika NPS	0.034	0.034	0.034	0.034	0.034	0.034	0.034	0.034	0.034	0.034	0.033	
0.028~0.130	Chugoku Electric Power Co.	Shimane NPS	0.029	0.030	0.029	0.030	0.030	0.031	0.030	0.030	0.031	0.031	0.029	
0.070~0.077		Mihama NPS	0.074	0.074	0.074	0.074	0.072	0.074	0.075	0.074	0.075	0.074	0.073	
0.045~0.047	Kansai Electric Power Co.	Takahama NPS	0.042	0.043	0.043	0.043	0.042	0.042	0.042	0.042	0.043	0.043	0.042	
0.036~0.040		Ooi NPS	0.036	0.036	0.036	0.035	0.035	0.036	0.036	0.036	0.036	0.034	0.035	
0.011~0.080	Shikoku Electric Power Co.	Ikata NPS	0.013	0.014	0.013	0.013	0.013	0.013	0.013	0.014	0.013	0.013	0.014	
0.023~0.087	Kyushu Electric Power Co.	Genkai NPS	0.026	0.026	0.026	0.026	0.024	0.026	0.027	0.028	0.027	0.027	0.025	
0.034~0.120		Sendai NPS	0.041	0.038	0.038	0.039	0.039	0.038	0.038	0.041	0.037	0.037	0.035	
0.009~0.069	Japan Nuclear Fuel Limited	Japan Nuclear Fuel Reprocessing Plant	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.017	0.017	0.016	
0.009~0.071		Japan Nuclear Fuel Plant Disposal	0.023	0.023	0.022	0.022	0.022	0.022	0.022	0.023	0.022	0.023	0.023	

※ There could be small deviation on the monitoring time and area because of operational situation concerning with data of Fukushima Dai-ichi NPS

Range of normal average value	Company	NPS	April 7, 2011											
			12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
0.023~0.027	Hokkaido Electric Power Co.	Tomari NPS	0.029	0.028	0.029	0.029	0.029	0.029	0.029	0.029	0.029	0.029	0.029	0.029
0.024~0.060	Tohoku Electric Power Co.	Onagawa NPS	0.38	0.38	0.37	0.37	0.37	0.37	0.37	0.37	0.37	0.37	0.37	
0.012~0.060		Higashidori NPS	0.017	0.018	0.018	0.017	0.018	0.018	0.017	0.017	0.017	0.017	0.017	
0.033~0.050	Tokyo Electric Power Co.	Fukushima Dai-ichi <sup>※</sup>	58.0	57.7	57.6	57.4	57.1	56.8	56.8	56.6	56.7	56.5		
0.036~0.052		Fukushima Dai-ni	4.079	4.060	4.079	4.089	4.043	4.028	4.016	4.003	4.005	4.007		
0.011~0.159		Kashiwazaki kariwa NPS	0.066	0.066	0.066	0.065	0.066	0.066	0.066	0.065	0.067	0.067		
0.036~0.053	Japan Atomic Power Co.	Tokai Dai-ni NPS	0.457	0.456	0.459	0.456	0.454	0.454	0.455	0.454	0.448	0.450		
0.039~0.110		Tsuruga NPS	NM *1	NM *1	NM *1	NM *1	NM *1	0.075	0.075	0.076	0.075	0.076		
0.064~0.108	Chubu Electric Power Co.	Hamaoka NPS	0.046	0.045	0.045	0.045	0.045	0.045	0.044	0.045	0.045	0.045		
0.0207~0.132	Hokuriku Electric Power Co.	Shika NPS	0.033	0.033	0.033	0.033	0.033	0.033	0.034	0.034	0.034	0.034		
0.028~0.130	Chugoku Electric Power Co.	Shimane NPS	0.029	0.029	0.030	0.031	0.031	0.030	0.030	0.029	0.030	0.030		
0.070~0.077		Mihama NPS	0.074	0.075	0.075	0.073	0.075	0.072	0.074	0.074	0.074	0.073		
0.045~0.047	Kansai Electric Power Co.	Takahama NPS	0.043	0.043	0.043	0.042	0.042	0.042	0.043	0.043	0.043	0.043		
0.036~0.040		Ooi NPS	0.034	0.034	0.034	0.034	0.034	0.033	0.034	0.034	0.034	0.034		
0.011~0.080	Shikoku Electric Power Co.	Ikata NPS	0.013	0.014	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013		
0.023~0.087	Kyushu Electric Power Co.	Genkai NPS	0.026	0.027	0.026	0.026	0.027	0.026	0.026	0.025	0.026	0.026		
0.034~0.120		Sendai NPS	0.037	0.036	0.038	0.038	0.037	0.038	0.038	0.037	0.039	0.035		
0.009~0.069	Japan Nuclear Fuel Limited	Japan Nuclear Fuel Reprocessing Plant	0.016	0.016	0.016	0.016	0.017	0.017	0.016	0.016	0.016	0.016		
0.009~0.071		Japan Nuclear Fuel Plant Disposal	0.023	0.023	0.022	0.023	0.022	0.023	0.023	0.023	0.022	0.023		

※ There could be small deviation on the monitoring time and area because of operational situation concerning with data of Fukushima Dai-ichi NPS

\*1: NM: Not measured because of inspection

## Fukushima Dai-ichi Nuclear Power Station Major Parameters of the Plant (As of 13:00, April 6th)

Unit No.	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Situation of water injection	Injecting fresh water via the Water Supply Line. Flow rate of injected water : 6 m <sup>3</sup> /h (As of 17:30, April 3rd) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water : 8 m <sup>3</sup> /h (As of 12:12, April 3rd) temporary measuring instrument	Injecting fresh water via the Fire Extinguish Line. Flow rate of injected water: 7 m <sup>3</sup> /h (As of 17:32, April 3rd) temporary measuring instrument	Under shutdown	Under shutdown	Under shutdown
Reactor water level	Fuel range A : -1,650mm Fuel range B : -1,650mm (As of 12:00, April 6th)	Fuel range A : -1,500mm (As of 12:00, April 6th)	Fuel range A:-1,800mm Fuel range B:-2,200mm (As of 12:30, April 6th)	#2	Shutdown range measurement 1,965mm (As of 13:00, April 6th)	Shutdown range measurement 1,791mm (As of 13:00, April 6th)
Reactor pressure	0.313MPa g(A) 0.653MPa g(B) (As of 12:00, April 6th)	-0.016MPa g (A) -0.018MPa g (D) (As of 12:00, April 6th)	0.005MPa g (A) -0.086MPa g (C) (As of 12:30, April 6th)	#2	0.005MPa g (As of 13:00, April 6th)	0.005MPa g (As of 13:00, April 6th)
Reactor water temperature	( Impossible collection due to low system flow rate )			#2	42.3°C (As of 13:00, April 6th)	21.1°C (As of 13:00, April 6th)
Reactor Pressure Vessel (RPV) temperature	Feedwater nozzle temperature: 214.0°C Temperature at the bottom head of RPV: 115.0°C (As of 12:00, April 6th)	Feedwater nozzle temperature: 142.5°C Temperature at the bottom head of RPV: #1 (As of 12:00, April 6th)	Feedwater nozzle temperature: 78.8°C (under survey) Temperature at the bottom head of RPV: 115.0°C (As of 12:30, April 6th)	Unit 4 No heating element (fuel) inside the reactor Unit 5,6 Monitoring by the reactor water temperature		
D/W*1 Pressure, S/C*2 Pressure	D/W: 0.150MPa abs S/C: 0.150MPa abs (As of 12:00, April 6th)	D/W: 0.100MPa abs S/C: Down scale (under survey) (As of 12:00, April 6th)	D/W: 0.1069MPa abs S/C: 0.1731MPa abs (As of 12:30, April 6th)	#2		
CAMS*3	D/W: 3.10 × 10 <sup>1</sup> Sv/h S/C: 8.01 × 10 <sup>0</sup> Sv/h (As of 12:00, April 6th)	D/W: 3.11 × 10 <sup>1</sup> Sv/h S/C: 8.25 × 10 <sup>-1</sup> Sv/h (As of 12:00, April 6th)	D/W: 1.95 × 10 <sup>1</sup> Sv/h S/C: 7.99 × 10 <sup>-1</sup> Sv/h (As of 12:30, April 6th)	#2		
D/W*1 design operating pressure	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	0.384MPa g(0.485MPa abs)	#2		
D/W*1 maximum operating pressure	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	0.427MPa g(0.528MPa abs)	#2		
Spent Fuel Pool water	#1	51.0°C (As of 12:00, April 6th)	#1	#1	35.2°C (As of 13:00, April 6th)	29.5°C (As of 13:00, April 6th)
FPC skimmer level	4,500mm (As of 12:00, April 6th)	5,600mm (As of 12:00, April 6th)	#1	4,900mm (As of 12:30, April 6th)	#2	
Power supply	Receiving external power supply (P/C*4 2C)		Receiving external power supply (P/C4D)		Receiving external power supply	

Other information	Unit3: Collecting the data of RPV temperature and continuing survey for transitional situation Unit2: Confirmed the indicated value of S/C Pressure but continuing to survey the transition of condition	Common pool: about 27 °C (As of 8:00, April 6th)	Unit5: Supplemental Fuel Pool Cooling mode (From 9:52 April 6th)	Unit6: SHC*5 mode (From 20:06 April 5th)
-------------------	---	--	--	--

Pressure conversion	$\text{Gauge pressure (MPa g)} = \text{Absolute pressure (MPa abs)} - \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$ $\text{Absolute pressure (MPa abs)} = \text{Gauge pressure (MPa g)} + \text{Atmospheric pressure (Normal atmospheric pressure 0.1013MPa)}$
---------------------	---

- \*1 D/W : Dry Well
- \*2 S/C : Suppression Chamber
- \*3 CAMS : Containment Atmospheric Monitoring System
- \*4 P/C : Power Center
- \*5 SHC : Shutdown Cooling

- #1 : Measuring instrument malfunction
- #2 : Except from data collection

April 8, 2011

Nuclear and Industrial Safety Agency

## Seismic Damage Information (the 80th Release)

(As of 08:00 April 8th, 2011)

Nuclear and Industrial Safety Agency (NISA) confirmed the current situation of Onagawa NPS, Tohoku Electric Power Co. Inc.; Fukushima Dai-ichi and Fukushima Dai-ni NPSs, Tokyo Electric Power Co. Inc. (TEPCO); Tokai Dai-ni NPS, Japan Atomic Power Co. Inc. as follows:

Major updates are as follows.

### 1. Nuclear Power Stations (NPSs)

#### ● Fukushima Dai-ichi NPS

- Water spray of around 38t of fresh water for Unit 4 using Concrete Pump Truck (50t/h) was carried out. (From 18:23 till 19:40 April 7th)

### 2. Other injuries

- On the afternoon of 7 April, a worker who was making sandbags at the soil disposal yard (spoil bank) on the north side of Fukushima Dai-ichi NPS got sick and was transported to J-Village for the body survey of contamination of radioactive materials. Being confirmed to be free from contamination, he was taken to the Iwaki City Kyouritsu Hospital by ambulance.

### 3. Action taken by NISA

- The Local Nuclear Emergency Response Headquarters issued the News Letter No.3 for the residents within the area from 20km to 30km radius. (April 7th)

(Attached sheet)

## 1. The state of operation at NPS (Number of automatic shutdown units: 10)

- Fukushima Dai-ichi NPS, TEPCO

(Okuma Town and Futaba Town, Futaba County, Fukushima Prefecture)

### (1) The state of operation

Unit 1 (460MWe): automatic shutdown  
 Unit 2 (784MWe): automatic shutdown  
 Unit 3 (784MWe): automatic shutdown  
 Unit 4 (784MWe): in periodic inspection outage  
 Unit 5 (784MWe): in periodic inspection outage, cold shutdown  
 at 14:30 March 20th  
 Unit 6 (1,100MWe): in periodic inspection outage, cold shutdown  
 at 19:27 March 20th

### (2) Major Plant Parameters (As of 06:00 April 8th)

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Reactor Pressure*1 [MPa]	0.491(A) 0.889(B)	0.090(A) 0.085(D)	0.099(A) 0.020(C)	—	0.103	0.104
CV Pressure (D/W) [kPa]	180	100	106.1	—	—	—
Reactor Water Level*2 [mm]	-1,650(A) -1,650(B)	-1,500(A) Not available(B)	-2,000(A) -2,250(B)	—	1,669	1,691
Suppression Pool Water Temperature (S/C) [°C]	—	—	—	—	—	—
Suppression Pool Pressure (S/C) [kPa]	150	down scale (under survey)	172.6	—	—	—
Spent Fuel Pool Water Temperature [°C]	Indicator Failure	63.0	Indicator Failure	Indicator Failure	34.8	28.0
Time of Measurement	0:00 April 8th	3:00 April 8th	01:30 April 8th	April 8th	06:00 April 8th	06:00 April 8th

\*1: Converted from reading value to absolute pressure

\*2: Distance from the top of fuel

## (3) Situation of Each Unit

### <Unit 1>

- TEPCO reported to NISA the event (Inability of water injection of the Emergency Core Cooling System) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (16:36 March 11th)
- Operation of Vent (10:17 March 12th)
- Seawater injection to the Reactor Pressure Vessel (RPV) via the Fire Extinguish Line was started. (20:20 March 12th)  
→Temporary interruption of the injection (01:10 March 14th)
- The sound of explosion in Unit 1 occurred. (15:36 March 12th)
- The amount of injected water to the Reactor Core was increased by utilizing the Feedwater Line in addition to the Fire Extinguish Line. (2m<sup>3</sup>/h→18m<sup>3</sup>/h). (02:33 March 23rd) Later, it was switched to the Feedwater Line only (around 11m<sup>3</sup>/h). (09:00 March 23rd)
- Lighting in the Central Operation Room was recovered. (11:30 March 24th)
- Fresh water injection to RPV was started. (15:37 March 25)
- As the result of concentration measurement in the stagnant water on the basement floor of the turbine building,  $2.1 \times 10^5 \text{Bq/cm}^3$  of <sup>131</sup>I (Iodine) and  $1.8 \times 10^6 \text{Bq/cm}^3$  of <sup>137</sup>Cs (Caesium) were detected as major radioactive nuclides.
- The pump for the fresh water injection to RPV of Unit 1 was switched from the Fire Pump Truck to the temporary motor-driven pump. (08:32 March 29th.)
- The Stagnant water on the basement floor of the turbine building was started to be transferred to the Condenser at around 17:00 March 24. As the Condenser was confirmed to be almost filled with water, pumping out of the water to the Condenser was stopped. (07:30 March 29th) In order to prepare to transfer the stagnant water on the basement floor of the turbine building to the Condenser, the water in the Condensate Storage Tank started to be transferred to the Surge Tank of Suppression Pool Water (A) (12:00 March 31th), after switching the place where the water was to be transferred to the Surge Tank of Suppression Pool Water (B) (15:25 March 31th), the transfer was

- restarted and finished. (15:26 April 2nd)
- Water spray of around 90t (fresh water) over the Spent Fuel Pool using Concrete Pump Truck was carried out. (From 13:03 till 16:04 March 31st) A test water spray using Concrete Pump Truck was carried out in order to confirm the appropriate position for water spray. (From 17:16 till 17:19 April 2nd)
- Lighting in the turbine building was partially turned on. (April 2nd)
- In order to switch the power supply to the motor-driven pump injecting fresh water to RPV from the temporary power supply to the external power supply, the injection to the reactor was temporarily carried out using the Fire Pump Truck. (10:42 to 11:52 April 3rd)
- The power supply for the fresh water injection to RPV was switched to the external power supply. (12:12 April 3rd)
- In order to prepare to transfer the stagnant water on the basement floor of the turbine building of Unit 1 to the Condenser, the transfer of the water in the Condenser to the Condensate Storage Tank was started. (13:55 April 3rd)
- Aiming at reducing the possibility of hydrogen combustion in the Primary Containment Vessel (PCV) of Unit 1, the operations for the injection of nitrogen to PCV were started. (22:30 April 6th)
- The start of nitrogen injection to PCV of Unit 1 was confirmed. (01:31 April 7th)
- White smoke was confirmed to generate continuously. (As of 06:30 April 8th)
- Fresh water injection to RPV is being carried out. (As of 08:00 April 8th)

## <Unit 2>

- TEPCO reported to NISA the event (Inability of water injection of the Emergency Core Cooling System) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (16:36 March 11th)
- Operation of Vent (11:00 March 13th)
- The Blow-out Panel of reactor building was opened due to the explosion in the reactor building of Unit 3. (After 11:00 March 14th)
- Reactor water level tended to decrease. (13:18 March 14th) TEPCO reported to NISA the event (Loss of reactor cooling functions) falling

- under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (13:49 March 14th)
- Seawater injection to RPV via the Fire Extinguish line was started. (16:34 March 14th)
  - Water level in RPV tended to decrease. (22:50 March 14th)
  - Operation of Vent (0:02 March 15th)
  - A sound of explosion was made in Unit 2. As the pressure in Suppression Pool (Suppression Chamber) decreased (06:10 March 15th), there was a possibility that an incident occurred in the Chamber. (About 06:20 March 15th)
  - Electric power receiving at the emergency power source transformer from the external transmission line was completed. The work for laying the electric cable from the facility to the load side was carried out. (13:30 March 19th)
  - Seawater injection of 40t to the Spent Fuel Pool was started. (From 15:05 till 17:20 March 20th)
  - Power Center of Unit 2 received electricity (15:46 March 20th)
  - White smoke generated. (18:22 March 21st)
  - White smoke was died down and almost invisible. (As of 07:11 March 22nd)
  - Seawater injection of 18t to the Spent Fuel Pool was carried out. (From 16:07 till 17:01 March 22nd)
  - Seawater injection to the Spent Fuel Pool via the Spent Fuel Pool Cooling Line was carried out. (From 10:30 till 12:19 March 25th)
  - Fresh water injection to RPV was started. (10:10 March 26th)
  - Lighting of Central Operation Room was recovered (16:46 March 26th)
  - The pump for the fresh water injection to RPV of Unit 2 was switched from the Fire Pump Truck to the temporary motor-driven pump. (18:31 March 27th)
  - Regarding the result of the concentration measurement in the stagnant water on the basement floor of the turbine building of Unit 2 of Fukushima Dai-ichi NPS announced by TEPCO on 27 March, TEPCO reported to NISA that as the result of analysis and evaluation through re-sampling, judging the measured value of  $^{134}\text{I}$  (Iodine) was wrong, the concentrations of gamma nuclides including  $^{134}\text{I}$  (Iodine) were less than the detection limit. (00:07 March 28).

- Seawater injection to the Spent Fuel Pool using the Fire Pump Truck was switched to the fresh water injection using the temporary motor-driven pump. (From 16:30 till 18:25 March 29th)
- As the malfunction of the temporary motor-driven pump, which had been injecting to the Spent Fuel Pool of Unit 2 since 09:25 March 30th, was confirmed at 09:45 March 30th, the injection pump was switched to the Fire Pump Truck. However, because cracks were confirmed in the hose (12:47 and 13:10 March 30th), the injection was suspended. Fresh water injection was resumed. (From 19:05 till 23:50 March 30th)
- Fresh water injection of around 70t to the Spent Fuel Pool via the Spent Fuel Pool Cooling Line using the temporary motor-driven pump was carried out. (From 14:56 till 17:05 April 1st)
- In order to prepare to transfer the stagnant water on the basement floor of the turbine building of Unit 2 to the Condenser, the water in the Condensate Storage Tank was transferred to the Surge Tank of Suppression Pool Water. (From 16:45 March 29th till 11:50 April 1st)
- The water, of which the dose rate was at the level of more than 1,000 mSv/h, was confirmed to be collected in the pit (a vertical portion of an underground structure) for laying electric cables, located near the Intake Channel of Unit 2. In addition, the outflow from the crack with a length of around 20 cm in the concrete portion of the lateral surface of the pit into the sea was confirmed. (Around 09:30 April 2nd) In order to stop the outflow, concrete was poured into the pit. (16:25, 19:02 April 2nd)
- In order to prepare to transfer the stagnant water on the basement floor of the turbine building of Unit 2 to the Condenser, the transfer of the water in the Condenser to the Condensate Storage Tank was started. (17:10 April 2nd)
- The cameras for monitoring the water levels in the vertical part of the trench outside of the turbine building of Unit 2 and on the basement floor of the turbine building of Unit 2 were installed. (April 2nd)
- Lighting in the turbine building was partially turned on. (April 2nd)
- In order to switch the power supply to the motor-driven pump injecting fresh water to RPV from the temporary power supply to the external power supply, the injection to the reactor was temporarily carried out using the Fire Pump Truck. (From 10:22 till 12:06 April 3rd)

- The power supply for the fresh water injection to RPV was switched to the external power supply. (12:12 April 3rd)
- As the measure to prevent the outflow of the water accumulated in the Pits for Conduit in the area around the Inlet Bar Screen, the upper part of the Power Cable Trench for power source at Intake Channel was crushed and 20 bags of sawdust (3 kg/bag), 80 bags of high polymer absorbent (100 g/bag) and 3 bags of cutting-processed newspaper (Large garbage bag) were put inside. (From 13:47 till 14:30 April 3rd)
- Approximately 13kg of tracer (milk white bath agent) was put in from the Pit for the Duct for Seawater Pipe. (From 07:08 till 07:11 April 4th)
- Fresh water injection (Around 70t) to the Spent Fuel Pool via the Spent Fuel Pool Cooling Line using the temporary motor-driven pump was carried out. (From 11:05 till 13:37 April 4th)
- The tracer solution was put in from the two holes dug around the Pit for the Conduit near the Inlet Bar Screen of Unit 2 and was confirmed to be flowed out from the crack to the sea. (14:15 April 5th) The coagulant (soluble glass) started to be injected from the holes around the Pit in order to prevent the outflowing of the water. (15:07 April 5th) The outflow of the water was confirmed to stop. (Around 05:38 April 6th) In addition, it was confirmed that the water level in the turbine building did not rise. Furthermore, the measurements to stop water by means of rubber board and jig (prop) were implemented at the outflowing point. (Finished at 13: 15 April 6th)
- One more pump for the transfer of the water in the Condenser of Unit 2 to the Condensate Storage Tank was installed. (Two pumps in total: 30 m<sup>3</sup>/h) (Around 15:40 April 5th)
- Fresh water injection (Around 36t) to the Spent Fuel Pool via the Spent Fuel Pool Cooling Line was carried out. (From 13:39 till 14:34 April 7th)
- White smoke was confirmed to generate continuously. (As of 06:30 April 8th)
- Fresh water injection to RPV is being carried out. (As of 08:00 April 8th)

### <Unit 3>

- TEPCO reported to NISA the event (Inability of water injection of the Emergency Core Cooling System) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness.

- (05:10 March 13th)
- Operation of Vent (08:41 March 13th)
- Fresh water started to be injected to RPV via the Fire Extinguish Line. (11:55 March 13th)
- Seawater started to be injected to RPV via the Fire Extinguish Line. (13:12 March 13th)
- Seawater injection for Units 1 and 3 was interrupted due to the lack of seawater in pit. (01:10 March 14th)
- Seawater injection to RPV for Unit 3 was restarted. (03:20 March 14th)
- Operation of Vent (05:20 March 14th)
- PCV of Unit 3 rose unusually. (07:44 March 14th) TEPCO reported to NISA on the event falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness. (7:52 March 14th)
- In Unit 3, the explosion like Unit 1 occurred around the reactor building (11:01 March 14th)
- The white smoke like steam generated from Unit 3. (08:30 March 16th)
- Because of the possibility that PCV of Unit 3 was damaged, the workers evacuated from the main control room of Units 3 and 4 (common control room). (10:45 March 16th) Thereafter the operators returned to the room and restarted the operation of water injection. (11:30 March 16th)
- Seawater was discharged 4 times to Unit 3 by the helicopters of the Self-Defence Force. (9:48, 9:52, 9:58 and 10:01 March 17th)
- The riot police arrived at the site for the water spray from the ground. (16:10 March 17th)
- The Self-Defence Force started the water spray using a fire engine. (19:35 March 17th)
- The water spray from the ground was carried out by the riot police. (From 19:05 till 19:13 March 17th)
- The water spray from the ground was carried out by the Self-Defense Force using 5 fire engines. (19:35, 19:45, 19:53, 20:00 and 20:07 March 17th)
- The water spray from the ground using 6 fire engines (6 tons of water spray per engine) was carried out by the Self-Defence Force. (From before 14:00 till 14:38 March 18th)
- The water spray from the ground using a fire engine provided by the US

- Military was carried out. (Finished at 14:45 March 18th)
- Hyper Rescue Unit of Tokyo Fire Department carried out the water spray. (Finished at 03:40 March 20th)
- The pressure in PCV of Unit 3 rose (320 kPa at 11:00 March 20th). Preparation to lower the pressure was carried out. Judging from the situation, immediate pressure relief was not required. Monitoring the pressure continues. (120 kPa at 12:15 March 21st)
- On-site survey for leading electric cable (From 11:00 till 16:00 March 20th)
- Water spray over the Spent Fuel Pool of Unit 3 by Hyper Rescue Unit of Tokyo Fire Department was carried out (From 21:30 March 20th till 03:58 March 21st).
- Grayish smoke generated from Unit 3. (At around 15:55 March 21st)
- The smoke was confirmed to be died down. (17:55 March 21st)
- Grayish smoke changed to be whitish and seems to be ceasing. (As of 07:11 March 22nd)
- Water spray (Around 180t) by Tokyo Fire Department and Osaka City Fire Bureau was carried out. (From 15:10 till 16:00 March 22nd)
- Lighting was recovered in the Central Operation Room. (22:43 March 22nd)
- Seawater injection of 35t to the Spent Fuel Pool via the Fuel Pool Cooling Line was carried out. (From 11:03 till 13:20 March 23rd) Around 120t of seawater was injected. (From around 5:35 till around 16:05 March 24th)
- Slightly blackish smoke generated from the reactor building. (Around 16:20 March 23rd) At around 23:30 March 23rd and around 4:50 March 24th, it was reported that the smoke seemed to cease.
- As the results of the survey of the stagnant water, into which workers who were laying electric cable on the ground floor and the basement floor of the turbine building of the Unit 3 walked, the dose rate on the water surface was around 400mSv/h, and as the result of gamma-ray analysis of the sampling water, the totaled concentration of each nuclide of the sampling water was around  $3.9 \times 10^6$  Bq/cm<sup>3</sup>.
- Water spray by Kawasaki City Fire Bureau supported by Tokyo Fire Department was carried out. (From 13:28 till 16:00 March 25th)
- Fresh water injection to RPV was started. (18:02 March 25th)

- Water spray of around 100t using Concrete Pump Truck (50t/h) was carried out. (From 12:34 till 14:36 March 27th)
- In order to prepare to transfer the stagnant water on the basement floor of the turbine building to the Condenser, the water in the Condensate Storage Tank is being transferred to the Surge Tank of Suppression Pool Water. (From 17:40 March 28th till around 8:40 March 31st)
- The pump for the fresh water injection to RPV was switched from the Fire Pump Truck to the temporary motor-driven pump. (20:30 March 28th)
- Fresh water spray of around 100t using Concrete Pump Truck (50t/h) was carried out. (From 14:17 till 18:18 March 29th)
- Fresh water spray of around 105t using Concrete Pump Truck (50t/h) was carried out. (From 16:30 till 19:33 March 31st)
- Fresh water spray of around 75t using Concrete Pump Truck (50t/h) was carried out. (From 09:52 till 12:54 April 2nd)
- Lighting in the turbine building was partially turned on. (April 2nd)
- The camera for monitoring the water level in the vertical part of the trench outside of the turbine building was installed. (April 2nd)
- In order to switch the power supply to the motor-driven pump injecting fresh water to RPV from the temporary power supply to the external power supply, the injection to the reactor was temporarily carried out using the Fire Pump Truck. (From 10:03 till 12:16 April 3rd)
- The power supply for the fresh water injection to RPV was switched to the external power supply. (12:18 April 3rd)
- Fresh water spray of around 70t using Concrete Pump Truck (50t/h) was carried out. (From 17:03 till 19:19 April 4th)
- Fresh water spray (Around 70t) using Concrete Pump Truck (50t/h) was carried out. (From 06:53 till 08:53 April 7th)
- White smoke was confirmed to generate continuously (As of 06:30 April 8th)
- Fresh water injection to RPV is being carried out. (As of 08:00 April 8th)

#### <Unit 4>

- Because of the replacement work of the Shroud of RPV, no fuel was inside the RPV.
- The temperature of water in the Spent Fuel Pool had increased. (84 °C)

- at 04:08 March 14th)
- It was confirmed that a part of wall in the operation area of Unit 4 was damaged. (06:14 March 15th)
  - The fire at Unit 4 occurred. (09:38 March 15th) TEPCO reported that the fire was extinguished spontaneously. (11:00 March 15th)
  - The fire occurred at Unit 4. (05:45 March 16th) TEPCO reported that no fire could be confirmed on the ground. (At around 06:15 March 16th)
  - The Self-Defence Force started water spray over the Spent Fuel Pool of Unit 4 (09:43 March 20th).
  - On-site survey for leading electric cable (From 11:00 till 16:00 March 20th)
  - Water spray over the Spent Fuel Pool of Unit 4 by Self-Defense Force was started. (From around 18:30 till 19:46 March 20th).
  - Water spray over the Spent Fuel Pool by Self-Defence Force using 13 fire engines was started (From 06:37 till 08:41 March 21st).
  - Works for laying electric cable to the Power Center was completed. (At around 15:00 March 21st)
  - Power Center received electricity. (10:35 March 22nd)
  - Water spray of around 150t using Concrete Pump Truck (50t/h) was carried out. (From 17:17 till 20:32 March 22nd)
  - Water spray of around 130t using Concrete Pump Truck (50t/h) was carried out. (From 10:00 till 13:02 March 23rd)
  - Water spray of around 150t using Concrete Pump Truck (50t/h) was carried out. (From 14:36 till 17:30 March 24th)
  - Water spray of around 150t using Concrete Pump Truck (50t/h) was carried out. (From 19:05 till 22:07 March 25th)
  - Seawater injection to the Spent Fuel Pool via the Spent Fuel Pool Cooling Line was carried out. (From 06:05 till 10:20 March 25th)
  - Water spray of around 125t using Concrete Pump Truck (50t/h) was carried out. (From 16:55 till 19:25 March 27th)
  - Lighting of Central Operation Room was recovered. (11:50 March 29th)
  - Fresh water spray of around 140t using Concrete Pump Truck (50t/h) was carried out. (From 14:04 till 18:33 March 30th)
  - Fresh water spray of around 180t using Concrete Pump Truck (50t/h) was carried out. (From 08:28 till 14:14 April 1st)
  - Lighting in the turbine building was partially turned on. (April 2nd)

- From 2 April, the stagnant water in the Main Building of Radioactive Waste Treatment Facilities was being transferred to the turbine building of Unit 4. As the water level in the vertical portion of the trench for Unit 3 rose from 3 April, by way of precaution, the transfer was suspended notwithstanding that the path of the water was not clear. (09:22 April 4th)
- Fresh water spray of around 180t using Concrete Pump Truck (50t/h) was carried out. (From 17:14 till 22:16 April 3rd)
- Fresh water spray of around 20t using Concrete Pump Truck (50t/h) was carried out. (From 17:35 till 18:22 April 5th)
- Fresh water spray of around 38t using Concrete Pump Truck (50t/h) was carried out. (From 18:23 till 19:40 April 7th)
- White smoke was confirmed to generate continuously. (As of 06:30 April 8th)

#### <Units 5 and 6>

- The first unit of Emergency Diesel Generator (D/G) (B) for Unit 6 is operating and supplying electricity. Water injection to RPV and the Spent Fuel Pool through the system of Make up Water Condensate (MUWC) is being carried out.
- The second unit of Emergency Diesel Generator (D/G) (A) for Unit 6 started up. (04:22 March 19th)
- The pumps for Residual Heat Removal (RHR) (C) for Unit 5 (05:00 March 19th) and RHR (B) for Unit 6 (22:14 March 19th) started up and recovered heat removal function. It cools Spent Fuel Pool with priority. (Power supply : Emergency Diesel Generator for Unit 6) (05:00 March 19th)
- Unit 5 under cold shut down (14:30 March 20th)
- Unit 6 under cold shut down (19:27 March 20th)
- Receiving electricity reached to the transformer of starter. (19:52 March 20th)
- Power supply to Unit 5 was switched from the Emergency Diesel Generator to external power supply. (11:36 March 21st)
- Power supply to Unit 6 was switched from the Emergency Diesel Generator to external power supply. (19:17 March 22nd)
- The temporary pump for RHR Seawater System (RHRS) of Unit 5 was

automatically stopped when the power supply was switched from the temporary to the permanent. (17:24 March 23rd)

- Repair of the temporary pump for RHRS of Unit 5 was completed (16:14 March 24th) and cooling was started again. (16:35 March 24th)
- Power supply for the temporary pump for RHRS of Unit 6 was switched from the temporary to the permanent. (15:38 and 15:42 March 25th)
- The groundwater with low-level radioactivity in the Sub Drain Pit of Units 5 and 6 (Around 1,500t) was started to be discharged through the Water Discharge Canal to the sea. (21:00 April 4th)

#### <Common Spent Fuel Pool>

- It was confirmed that the water level of Spent Fuel Pool was maintained almost full at after 06:00 March 18th.
- Water spray over the Common Spent Fuel Pool was started. (From 10:37 till 15:30 March 21st)
- The power was started to be supplied (15:37 March 24th) and cooling was also started.(18:05 March 24th)
- As of 07:45 April 7th, water temperature of the pool was around 28°C.

#### <Other>

- As the result of nuclide analysis at around the Southern Water Discharge Canal,  $7.4 \times 10^1 \text{Bq/cm}^3$  of  $^{131}\text{I}$  (Iodine) (1,850.5 times higher than the concentration limit in water outside the Environmental Monitoring Area) was detected. (14:30 March 26th)  
(As the result of measurement on 29 March, it was detected as 3,355.0 times higher than the limit in water (13:55 March 29th). On the other hand, as the result of the analysis at the northern side of the Water Discharge Canal of the NPS,  $4.6 \times 10^1 \text{Bq/cm}^3$  of  $^{131}\text{I}$  (Iodine) (1,262.5 times higher than the limit in water) was detected. (14:10 March 29th)
- The water was confirmed to be collected in the vertical parts of the trenches (an underground structure for laying pipes, shaped like a tunnel) outside of the turbine building of Units 1 to 3. The dose rates on the water surface were 0.4 mSv/h of the Unit 1's trench and 1,000 mSv/h of the Unit 2's trench. The rate of the Unit 3's trench could not measure because of the rubble. (Around 15:30 March 27th) The collected water in the vertical part of the trench outside of the turbine building of Unit 1

was transferred to the storage tank in the Main Building of Radioactive Waste Treatment Facilities by the temporary pump. Thereafter the water level from the top of the vertical part went down from approximately -0.14m to approximately -1.14m. (From 09:20 till 11:25 March 31st)

- In the samples of soil collected on 21 and 22 March on the site (at 5 points) of Fukushima Dai-ichi NPS,  $^{238}\text{P}$  (Plutonium),  $^{239}\text{P}$  (Plutonium) and  $^{240}\text{P}$  (Plutonium) were detected (23:45 March 28th announced by TEPCO). The concentration of the detected plutonium was at the equivalent level of the fallout (radioactive fallout) that was observed in Japan concerning the past atmospheric nuclear testing, i.e. at the equivalent level of the normal condition of environment, and was not at the level of having harmful influence on human body.
- When removing the flange of pipes of Residual Heat Removal Seawater System outside the building of Unit 3, three subcontractor's employees were wetted by the water remaining in the pipe. However, as the result of wiping the water off, no radioactive materials were attached to their bodies. (12:03 March 29th)
- On March 28th, the stagnant water was confirmed in the Main Building of Radioactive Waste Treatment Facilities. As the result of analysis of radioactivity, the total amount of the radioactivity  $1.2 \times 10^1 \text{ Bq/cm}^3$  in the controlled area and that of  $2.2 \times 10^1 \text{ Bq/cm}^3$  in the non-controlled area were detected in March 29th.
- As the result of nuclide analysis at around the Southern Water Discharge Canal,  $1.8 \times 10^2 \text{ Bq/cm}^3$  of  $^{131}\text{I}$  (Iodine) (4,385.0 times higher than the concentration limit in water outside the Environmental Monitoring Area) was detected (13:55 March 30th).
- The barge (the first ship) of the US armed forces carrying fresh water for cooling reactors, etc. landed in the exclusive port of the power station, being towed by the ships of Maritime Self-Defense Force. (15:42 March 31st) The transfer of fresh water from the barge (the first ship) to the Filtrate Tank was started. (15:58 April 1st) Thereafter it was suspended due to the malfunction of the hose (16:25 April 1st), but was resumed on April 2nd. (From 10:20 till 16:40 April 2nd)
- The permanent monitoring posts (No.1 to 8) installed near the Site Boundary were recovered. (March 31st) They are measuring once a day.

- The spraying for test scattering of antiscattering agent was carried out in the area of about 500 m<sup>2</sup> on the mountain-side of the Common Pool. (From 15:00 till 16:05 April 1st)
  - The barge (the second ship) of the US armed forces carrying fresh water for cooling reactors, etc. landed in the exclusive port of the power station, being towed by the ships of Maritime Self-Defense Force. (9:10 April 2nd)
  - The freshwater was transferred from the barge (the second ship) of the US armed force to the barge (the first ship). (From 09:52 till 11:15 April 3rd)
  - The stagnant water with low-level radioactivity in the Main Building of Radioactive Waste Treatment Facilities (Around 10,000t) was started to be discharged from the southern side of the Water Discharge Canal to the sea, using the first pump. (19:03 April 4th) Further, the discharge using 10 pumps in total was carried out. (19:07 April 4th)
  - In the samples of soil (7 samples in total) collected on 25 March (at 4 points) and 28 March (at 3 points) on the site of Fukushima Dai-ichi NPS, <sup>238</sup>P (Plutonium), <sup>239</sup>P (Plutonium) and <sup>240</sup>P (Plutonium) were detected (18:30 April 6th announced by TEPCO). The concentration of the detected plutonium was, in the same as the last one (Announced on 28 March), at the equivalent level of the fallout (radioactive fallout) that was observed in Japan concerning the past atmospheric nuclear testing, i.e. at the equivalent level of the normal condition of environment, and was not at the level of having harmful influence on human body.
  - In order to prevent the outflow of the contaminated water from the exclusive port, the work for stopping water by means of large-sized sandbags was implemented around the seawall on the south side of the NPS. (From 15:00 till 16:30 April 5th)
  - The test scattering of antiscattering agent to prevents the radioactive materials on the ground surface from being scattered was carried out in the area of about 600 m<sup>2</sup> on the mountain-side of the Common Pool. (April 5th, 6th)
- Fukushima Dai-ii NPS (TEPCO)  
(Naraha Town / Tomioka Town, Futaba County, Fukushima Prefecture.)
    - (1) The state of operation

- Unit1 (1,100MWe): automatic shutdown, cold shut down at 17:00, March 14th  
 Unit2 (1,100MWe): automatic shutdown, cold shut down at 18:00, March 14th  
 Unit3 (1,100MWe): automatic shutdown, cold shut down at 12:15, March 12th  
 Unit4 (1,100MWe): automatic shutdown, cold shut down at 07:15, March 15th

## (2) Major plant parameters (As of 06:00 April 8th)

	Unit	Unit 1	Unit 2	Unit 3	Unit 4
Reactor Pressure*1	MPa	0.15	0.14	0.10	0.17
Reactor water temperature	°C	25.1	25.0	34.7	30.3
Reactor water level*2	mm	9,346	10,346	7,810	8,785
Suppression pool water temperature	°C	23	24	26	31
Suppression pool pressure	kPa (abs)	105	106	111	110
Remarks		cold shutdown	cold shutdown	cold shutdown	cold shutdown

\*1: Converted from reading value to absolute pressure

\*2: Distance from the top of fuel

## (3) Situation of Each Unit

### <Unit 1>

- Around 17:56 March 30th, smoke was rising from the power distribution panel on the first floor of the turbine building of Unit 1. However, when the power supply was turned off, the smoke stopped to generate. It was judged by the fire station at 19:15 that this event was caused by the malfunction of the power distribution panel and was not a fire.
- The Residual Heat Removal System (B) to cool the reactor of Unit 1 became to be able to receive power from the emergency power supply as well as the external power supply. This resulted in securing the backup power supplies (emergency power supplies) of Residual Heat Removal System (B) for all Units. (14:30 March 30th)

#### (4) Report concerning other incidents

- TEPCO reported to NISA the event in accordance with the Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 1. (18:08 March 11th)
- TEPCO reported to NISA the events in accordance with the Article 10 regarding Units 1, 2 and 4. (18:33 March 11th)
- TEPCO reported to NISA the event (Loss of pressure suppression functions) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 1. (5:22 March 12th)
- TEPCO reported to NISA the event (Loss of pressure suppression functions) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 2. (5:32 March 12th)
- TEPCO reported to NISA the event (Loss of pressure suppression function) falling under the Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness regarding Unit 4 of Fukushima Dai-ni NPS. (6:07 March 12th)

#### ● Onagawa NPS (Tohoku Electric Power Co. Inc.)

(Onagawa Town, Oga County and Ishinomaki City, Miyagi Prefecture)

##### (1) The state of operation

- Unit 1 (524MWe): automatic shutdown, cold shut down at 0:58, March 12th
- Unit 2 (825MWe): automatic shutdown, cold shut down at earthquake
- Unit 3 (825MWe): automatic shutdown, cold shut down at 1:17, March 12th

##### (2) Readings of monitoring post, etc.

MP2 (Monitoring at the Northern End of Site Boundary)

Approx. 0.37  $\mu$  SV/h (16:00 April 7th) (Approx. 0.38  $\mu$  SV/h (16:00 April 6th))

##### (3) Report concerning other incidents

- Fire Smoke on the first basement of the Turbine Building was confirmed

---

**From:** OST02 HOC  
**Sent:** Thursday, March 24, 2011 3:44 PM  
**To:** RST01 Hoc  
**Subject:** FW: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).  
**Attachments:** 1F4 Pool Location.pdf; 1F5 Pool Cooling Years.pdf; 1F5 Pool Location.pdf; 1F6 Pool Cooling Years.pdf; 1F6 Pool Location.pdf; 1F Common Pool Cooling Years-1.pdf; 1F Common Pool Cooling Years-2.pdf; 1F Common Pool Cooling Years-3.pdf; 1F Common Pool Cooling Years-4.pdf; 1F Common Pool Location -1.pdf; 1F Common Pool Location -2.pdf; 1F Common Pool Location -3.pdf; 1F Common Pool Location -4.pdf; 1F Common Pool Location All.pdf; 1F Fuel Data (Burnup Cooling Duration) .xls; 1F1 Pool Cooling Years.pdf; 1F1 Pool Location.pdf; 1F2 Pool Cooling Years.pdf; 1F2 Pool Location.pdf; 1F3 Pool Cooling Years.pdf; 1F3 Pool Location.pdf; 1F4 Pool Cooling Years.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Please get to RST Director

-----Original Message-----

**From:** HOO Hoc  
**Sent:** Thursday, March 24, 2011 8:06 AM  
**To:** LIA07 Hoc; OST01 HOC; OST02 HOC; OST03 HOC  
**Subject:** FW: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

-----Original Message-----

**From:** Sheron, Brian  
**Sent:** Thursday, March 24, 2011 8:03 AM  
**To:** HOO Hoc  
**Cc:** Weber, Michael  
**Subject:** FW: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

Please forward to RST Director.

-----Original Message-----

**From:** Bisconti, Giulia [mailto:Giulia.Bisconti@nuclear.energy.gov]  
**Sent:** Saturday, March 19, 2011 7:40 PM  
**To:** Schwab, Patrick; Kelly, John E (NE)  
**Cc:** McGinnis, Edward; Gillespie, Mary  
**Subject:** Fw: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

Fyi

----- Original Message -----

**From:** Masayuki Yamamoto <yamamoto.masayuki@tepcoco.jp>

*Handwritten signature and date: OOO / 12*

To: Masayuki Yamamoto <yamamoto.masayuki@tepcoco.jp>; Bisconti, Giulia; 'Tateiwa, Kenji'  
<tateiwa.kenji@tepcoco.jp>; Miller, Tom; Gillespie, Mary; McGinnis, Edward; Peko, Damian; Schwab, Patrick; Kelly, John  
E (NE)  
Cc: 松尾 建次 <matsuo.kenji@tepcoco.jp>; Nagano <yuichi.nagano@tepcoco.jp>  
Sent: Sat Mar 19 19:27:18 2011  
Subject: Re: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

Please see attached files for your assessment.

"IF (Irradiated Fuel)" in 1F4 Pool Cooling Yeas.pdf indicates fuels to be reloaded after the refueling outage at the time of the earthquake.

Masayuki Yamamoto

Manager, Nuclear Power Programs  
Tokyo Electric Power Company  
Washington Office  
Phone:202-457-0790  
E-mail:yamamoto.masayuki@tepcoco.jp

----- Original Message -----

From: Masayuki Yamamoto <mailto:yamamoto.masayuki@tepcoco.jp>

To: Bisconti, Giulia <mailto:Giulia.Bisconti@nuclear.energy.gov> ; 'Tateiwa, Kenji'

<mailto:tateiwa.kenji@tepcoco.jp> ; Miller, Tom <mailto:TOM.MILLER@nuclear.energy.gov> ; Gillespie, Mary  
<mailto:Mary.Gillespie@Nuclear.Energy.gov> ; McGinnis, Edward <mailto:Edward.McGinnis@Nuclear.Energy.Gov> ;  
Peko, Damian <mailto:Damian.Peko@Nuclear.Energy.gov> ; Schwab, Patrick  
<mailto:Patrick.Schwab@nuclear.energy.gov>

Cc: 古塚 伸一 <mailto:shinichi.furutsuka@tepcoco.jp> ; 古谷 隆志 <mailto:furuya.takashi@tepcoco.jp> ;  
Masanori MOROZIMI <mailto:morozumi.masanori@tepcoco.jp> ; 唐澤 利史  
<mailto:karasawa.toshifumi@tepcoco.jp> ; ikuo.nishimura@tepcoco.jp ; 松本 純 <mailto:matsumoto.j@tepcoco.jp> ;  
TAKEDA.KAZUHITO@tepcoco.jp ; koyabu.hitoshi@tepcoco.jp ; otani.tsuyoshi@tepcoco.jp ; 福田 将吾  
<mailto:f.shogo@tepcoco.jp> ; fujitani.keiichi@tepcoco.jp ; TEPCO Hiroo Yamamoto  
<mailto:yamamoto.hiroo@tepcoco.jp> ; 長谷川 和弘 <mailto:hiro.hasegawa@tepcoco.jp> ; 伊藤 裕太  
<mailto:ito.yuta@tepcoco.jp> ; 菊池 遼太郎 <mailto:kikuchi.ryotaro@tepcoco.jp> ; 小笠原 健二  
<mailto:ogasahara.kenji@tepcoco.jp> ; 新井 卓 <mailto:arai.taku@tepcoco.jp> ; 中村 真哉  
<mailto:nakamura.shiny@tepcoco.jp> ; 中村 美帆子 <mailto:nakamura.mihoko@tepcoco.jp> ; 木村 正和  
<mailto:masakazu.kimura@tepcoco.jp> ; 鈴木 満康 <mailto:suzuki.mitsuyasu@tepcoco.jp> ; 古川 健太郎  
<mailto:FURUKAWA.Kentarou@tepcoco.jp> ; 曾野 明久 <mailto:Sono.Akihisa@tepcoco.jp> ; 岡 リツチ  
<mailto:rich.oka@tepcoco.jp> ; 小島 英夫 <mailto:kojima.hideo@tepcoco.jp> ; 原田 克也  
<mailto:Harada.Katsuya@tepcoco.jp> ; 秋本 展秀 <mailto:akimoto.nobuhide@tepcoco.jp> ; 地引 嘉彦  
<mailto:jibiki.y@tepcoco.jp> ; 上野 徹 <mailto:ueno.toru@tepcoco.jp> ; 市川 善隆  
<mailto:ichikawa.yoshitaka@tepcoco.jp> ; 堤 直己 <mailto:naoki.tsutsumi@tepcoco.jp> ; 西村 冬彦  
<mailto:nishimura.fuyuhiko@tepcoco.jp> ; 矢島 聡 <mailto:satoshi.yajima@tepcoco.jp> ; 川野 泰  
<mailto:y.kawano@tepcoco.jp> ; 宮崎 輝 <mailto:miyazaki.teru@tepcoco.jp> ; 丸山 浩二  
<mailto:maruyama.kouji@tepcoco.jp> ; 酒井 敦正 <mailto:sakai.atsumasa@tepcoco.jp> ; 幸坂 直樹  
<mailto:kosaka.naoki@tepcoco.jp> ; 為井 学 <mailto:tamei.manabu@tepcoco.jp> ; 仰木 佐和子  
<mailto:ohgi.sawako@tepcoco.jp> ; 神成 浩次 <mailto:kannari.koji@tepcoco.jp> ; 萩尾 栄治  
<mailto:HAGIO.E@tepcoco.jp> ; 永井 義一 <mailto:yoshikazu.nagai@tepcoco.jp> ; 阪本 敏康  
<mailto:sakamoto.toshiyasu@tepcoco.jp> ; 南井 享 <mailto:minamii.takashi@tepcoco.jp> ; 中山 晋介  
<mailto:n.shinsuke@tepcoco.jp> ; 松田 健 <mailto:matsuda.ken@tepcoco.jp> ; 伊藤 公宏  
<mailto:ito.kimihiko@tepcoco.jp> ; 安橋 正隆 <mailto:ambashi.masataka@tepcoco.jp> ; 西岡 宏晃

<mailto:nishioka.hiroaki@tepco.co.jp> ; 松下 大輔 <mailto:Daisuke.Matsushita@tepco.co.jp> ; 小西 信二  
<mailto:konishi.shinji@tepco.co.jp> ; 渡邊 裕一 <mailto:watanabe.yuuichi@tepco.co.jp> ; 大久保 信明  
<mailto:OKUBO.N@tepco.co.jp> ; Masato Muto <mailto:muto.mst@tepco.co.jp> ; 川上  
<mailto:kawakami.sayaka@tepco.co.jp> ; 畠山 徹也 <mailto:hatakeyama.tetsuya@tepco.co.jp> ;  
ishii.katsuhiko@tepco.co.jp ; endo.jun@tepco.co.jp ; shinichi.yoshida@tepco.co.jp ; watanabe.yoshinori@tepco.co.jp ;  
matsuo.kenji@tepco.co.jp ; yuichi.nagano@tepco.co.jp ; 中嶋 まどか <mailto:nakashima.madoka@tepco.co.jp> ; 田口  
祥一 <mailto:s.taguchi@tepco.co.jp> ; Tomomi Akita TEPCO <mailto:akita.tomomi@tepco.co.jp> ; 岩田 健吾  
<mailto:iwata.kengo@tepco.co.jp> ; 馬場 彰 <mailto:baba.akira@tepco.co.jp> ; 今泉 佳章  
<mailto:yoshi.imaizumi@tepco.co.jp> ; 大嶋 潤 <mailto:oshima.jun@tepco.co.jp> ; 北島 多佳子  
<mailto:kitajima.takako@tepco.co.jp> ; 久玉 敏郎 <mailto:Kudama.Toshiro@tepco.co.jp>

Sent: Saturday, March 19, 2011 5:48 PM

Subject: Re: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

Dear Giulia,

I have requested information on the fuel layout in the pool  
and my colleagues in corporate office started gathering data.  
Necessary data will be available soon.

Regards,  
Masayuki Yamamoto

Manager, Nuclear Power Programs  
Tokyo Electric Power Company  
Washington Office  
Phone:202-457-0790  
E-mail:yamamoto.masayuki@tepco.co.jp

----- Original Message -----

From: Bisconti, Giulia <mailto:Giulia.Bisconti@nuclear.energy.gov>

To: 'Tateiwa, Kenji' <mailto:tateiwa.kenji@tepco.co.jp> ; Miller, Tom

<mailto:TOM.MILLER@nuclear.energy.gov> ; Gillespie, Mary <mailto:Mary.Gillespie@Nuclear.Energy.gov> ; McGinnis,  
Edward <mailto:Edward.McGinnis@Nuclear.Energy.Gov> ; Peko, Damian <mailto:Damian.Peko@Nuclear.Energy.gov> ;  
Schwab, Patrick <mailto:Patrick.Schwab@nuclear.energy.gov>

Cc: 古塚 伸一 <mailto:shinichi.furutsuka@tepco.co.jp> ; 古谷 隆志

<mailto:furuya.takashi@tepco.co.jp> ; Masanori MOROZIMI <mailto:morozumi.masanori@tepco.co.jp> ; 唐澤 利史  
<mailto:karasawa.toshifumi@tepco.co.jp> ; ikuo.nishimura@tepco.co.jp ; 松本 純 <mailto:matsumoto.j@tepco.co.jp> ;  
TAKEDA.KAZUHITO@tepco.co.jp ; koyabu.hitoshi@tepco.co.jp ; otani.tsuyoshi@tepco.co.jp ; 福田 将吾  
<mailto:f.shogo@tepco.co.jp> ; fujitani.keiichi@tepco.co.jp ; TEPCO Hiroo Yamamoto  
<mailto:yamamoto.hiroo@tepco.co.jp> ; 長谷川 和弘 <mailto:hiro.hasegawa@tepco.co.jp> ; 伊藤 裕太  
<mailto:ito.yuta@tepco.co.jp> ; 菊池 遼太郎 <mailto:kikuchi.ryotaro@tepco.co.jp> ; 小笠原 健二  
<mailto:ogasahara.kenji@tepco.co.jp> ; 新井 卓 <mailto:arai.taku@tepco.co.jp> ; 中村 真哉  
<mailto:nakamura.shiny@tepco.co.jp> ; 中村 美帆子 <mailto:nakamura.mihoko@tepco.co.jp> ; 木村 正和  
<mailto:masakazu.kimura@tepco.co.jp> ; 鈴木 満康 <mailto:suzuki.mitsuyasu@tepco.co.jp> ; 古川 健太郎  
<mailto:FURUKAWA.Kentarou@tepco.co.jp> ; 曾野 明久 <mailto:Sono.Akihisa@tepco.co.jp> ; 岡 リッチ  
<mailto:rich.oka@tepco.co.jp> ; 小島 英夫 <mailto:kojima.hideo@tepco.co.jp> ; 原田 克也  
<mailto:Harada.Katsuya@tepco.co.jp> ; 秋本 展秀 <mailto:akimoto.nobuhide@tepco.co.jp> ; 地引 嘉彦  
<mailto:jibiki.y@tepco.co.jp> ; 上野 徹 <mailto:ueno.toru@tepco.co.jp> ; 市川 善隆  
<mailto:ichikawa.yoshitaka@tepco.co.jp> ; 堤 直己 <mailto:naoki.tsutsumi@tepco.co.jp> ; 西村 冬彦  
<mailto:nishimura.fuyuhiko@tepco.co.jp> ; 矢島 聡 <mailto:satoshi.yajima@tepco.co.jp> ; 川野 泰

<mailto:y.kawano@tepco.co.jp> ; 宮崎 輝 <mailto:miyazaki.teru@tepco.co.jp> ; 丸山 浩二  
<mailto:maruyama.kouji@tepco.co.jp> ; 酒井 敦正 <mailto:sakai.atsumasa@tepco.co.jp> ; 幸坂 直樹  
<mailto:kosaka.naoki@tepco.co.jp> ; 為井 学 <mailto:tamei.manabu@tepco.co.jp> ; 仰木 佐和子  
<mailto:ohgi.sawako@tepco.co.jp> ; 神成 浩次 <mailto:kannari.koji@tepco.co.jp> ; 萩尾 栄治  
<mailto:HAGIO.E@tepco.co.jp> ; 永井 義一 <mailto:yoshikazu.nagai@tepco.co.jp> ; 阪本 敏康  
<mailto:sakamoto.toshiyasu@tepco.co.jp> ; 南井 享 <mailto:minamii.takashi@tepco.co.jp> ; 中山 晋介  
<mailto:n.shinsuke@tepco.co.jp> ; 松田 健 <mailto:matsuda.ken@tepco.co.jp> ; 伊藤 公宏  
<mailto:ito.kimihito@tepco.co.jp> ; 安橋 正隆 <mailto:ambashi.masataka@tepco.co.jp> ; 西岡 宏晃  
<mailto:nishioka.hiroaki@tepco.co.jp> ; 松下 大輔 <mailto:Daisuke.Matsushita@tepco.co.jp> ; 小西 信二  
<mailto:konishi.shinji@tepco.co.jp> ; 渡邊 裕一 <mailto:watanabe.yuuichi@tepco.co.jp> ; 大久保 信明  
<mailto:OKUBO.N@tepco.co.jp> ; Masato Muto <mailto:muto.mst@tepco.co.jp> ; 川上  
<mailto:kawakami.sayaka@tepco.co.jp> ; 畠山 徹也 <mailto:hatakeyama.tetsuya@tepco.co.jp> ;  
ishii.katsuhito@tepco.co.jp ; endo.jun@tepco.co.jp ; shinichi.yoshida@tepco.co.jp ; watanabe.yoshinori@tepco.co.jp ;  
matsuo.kenji@tepco.co.jp ; TEPCO-Washington YAMAMOTO Masayuki <mailto:yamamoto.masayuki@tepco.co.jp> ;  
yuichi.nagano@tepco.co.jp ; 中嶋 まどか <mailto:nakashima.madoka@tepco.co.jp> ; 田口 祥一  
<mailto:s.taguchi@tepco.co.jp> ; Tomomi Akita TEPCO <mailto:akita.tomomi@tepco.co.jp> ; 岩田 健吾  
<mailto:iwata.kengo@tepco.co.jp> ; 馬場 彰 <mailto:baba.akira@tepco.co.jp> ; 今泉 佳章  
<mailto:yoshi.imaizumi@tepco.co.jp> ; 大嶋 潤 <mailto:oshima.jun@tepco.co.jp> ; 北島 多佳子  
<mailto:kitajima.takako@tepco.co.jp> ; 久玉 敏郎 <mailto:Kudama.Toshiro@tepco.co.jp>

Sent: Saturday, March 19, 2011 4:52 PM

Subject: RE: [Fukushima Daiichi] Status on spent fuel pools (as of March 17th at 11AM).

Dear Kenji:

Can you kindly help answer this question for our experts? The specific arrangement of the spent fuel in the Unit 4 pool will affect our estimates of the peak temperature in the pool. We appreciate your precious time.

Giulia

---

From: Schwab, Patrick  
Sent: Friday, March 18, 2011 6:41 PM  
To: Peko, Damian  
Cc: Schwab, Patrick  
Subject: Fukushima spent fuel pools

Damian,

I am working on the DOE Office of Nuclear Energy's response team, under John Kelly. Do you have information from TEPCO on how they arranged the spent fuel in the pools before the earthquake? In particular, did they store all the hotter fuel elements close to each other? Or did they spread them out, with older, cooler fuel assemblies stored in between the hotter fuel assemblies? We are especially interested in the Unit 4 pool, of course.

Thank you for your help.

Pat

Patrick R. Schwab, Ph.D.

Office of Nuclear Energy

Department of Energy

301-903-8186

Room E-479 Germantown Bldg.

[patrick.schwab@nuclear.energy.gov](mailto:patrick.schwab@nuclear.energy.gov)







123	F2 S 103	F3 S 65	F3 R 14	F3 K 162	F3 R 2	F3 K 52	F3 I 66	F3 I 15	F3 I 37	F3 R 166	F4 L 8	F4 L 5	F4 L 4	F4 M 166	F4 L 7	F4 K 144	F4 K 157	F4 L 11	F4 M 199	F4 L 9	123
122	F3 U 13	F3 U 55	F3 S 108	F3 U 70	F3 U 133	F3 U 27	F3 T 90	F3 T 110	F3 T 99	F3 T 78	F4 M 151	F4 M 118	F4 M 109	F4 M 132	F4 M 198	F4 M 169	F4 M 187	F4 M 137	F4 M 168	F4 M 184	122
121	F2 S 131	F3 R 16	F3 R 164	F3 R 49	F3 R 58	F3 R 67	F3 T 47	F3 T 39	F3 T 163	F3 T 122	F4 M 40	F4 M 197	F4 M 141	F4 M 163	F4 M 113	F4 M 6	F4 M 109	F4 M 65	F4 M 14	F4 M 180	121
120	F2 TN 31	F3 U 56	F3 U 142	F3 U 46	F3 U 135	F3 U 96	F3 U 100	F3 U 40	F3 U 24	F3 U 38	F4 L 105	F4 L 51	F4 L 191	F4 L 171	F4 L 125	F4 L 111	F4 L 1	F4 L 177	F4 L 170	F4 L 2	120
119	F2 S 33	F3 R 50	F3 R 165	F3 R 85	F3 R 125	F3 R 68	F3 R 161	F3 R 109	F3 R 119	F3 R 22	F4 M 101	F4 M 61	F4 M 169	F4 M 145	F4 M 70	F4 M 11	F4 M 22	F4 M 60	F4 M 6	F4 M 43	119
118	F2 S 6	F3 U 96	F3 T 83	F3 S 69	F3 T 7	F3 T 75	F3 T 22	F3 T 37	F3 T 108	F3 T 10	F4 K 159	F4 L 61	F4 L 41	F4 L 17	F4 L 55	F4 L 29	F4 L 110	F4 L 18	F4 L 28	F4 L 79	118

123	F5 J 53	F5 J 164	F5 J 57	F5 J 41	F5 J 61	F5 J 16	F5 J 160	F5 J 35	F5 J 39	F5 J 38	F6 NN 53	F6 NN 164	F6 NN 57	F6 NN 41	F6 NN 61	F6 NN 16	F6 NN 160	F6 NN 35	F6 NN 39	F6 NN 38	123
122	F5 M 21	F5 M 47	F5 M 141	F5 M 16	F5 M 90	F5 M 122	F5 M 41	F5 M 87	F5 M 51	F5 M 22	F6 NN 21	F6 NN 47	F6 NN 141	F6 NN 16	F6 NN 90	F6 NN 122	F6 NN 41	F6 NN 87	F6 NN 51	F6 NN 22	122
121	F5 J 59	F5 J 9	F5 J 6	F5 J 12	F5 J 145	F5 J 33	F5 J 38	F5 J 36	F5 J 3	F5 J 135	F6 NN 59	F6 NN 9	F6 NN 6	F6 NN 12	F6 NN 145	F6 NN 33	F6 NN 38	F6 NN 36	F6 NN 3	F6 NN 135	121
120	F5 MN 42	F5 MN 77	F5 MN 85	F5 MN 130	F5 MN 62	F5 MN 71	F5 MN 50	F5 MN 23	F5 MN 52	F5 MN 93	F6 MN 42	F6 MN 77	F6 MN 85	F6 MN 130	F6 MN 62	F6 MN 71	F6 MN 50	F6 MN 23	F6 MN 52	F6 MN 93	120
119	F5 KN 114	F5 KN 15	F5 KN 73	F5 KN 18	F5 KN 37	F5 KN 64	F5 KN 1	F5 KN 43	F5 KN 115	F5 KN 25	F6 NN 114	F6 NN 15	F6 NN 73	F6 NN 18	F6 NN 37	F6 NN 64	F6 NN 1	F6 NN 43	F6 NN 115	F6 NN 25	119
118	F5 P 54	F5 P 78	F5 P 113	F5 P 62	F5 P 36	F5 P 115	F5 P 63	F5 P 58	F5 P 3	F5 P 43	F6 NN 54	F6 NN 78	F6 NN 113	F6 NN 62	F6 NN 36	F6 NN 115	F6 NN 63	F6 NN 58	F6 NN 3	F6 NN 43	118

→Y  
(トオリ)

9	F2 T 19	F3 U 44	F3 U 134	F3 U 38	F3 U 158	F3 U 142	F3 U 33	F3 U 48	F3 U 144	F3 U 53	F4 K 150	F4 K 114	F4 K 5	F4 K 37	F4 K 31	F4 K 104	F4 K 27	F4 K 99	F4 K 158	F4 K 138	9
117	F2 S 94	F3 T 67	F3 T 5	F3 T 42	F3 T 149	F3 T 40	F3 T 107	F3 T 12	F3 T 159	F3 T 8	F4 L 18	F4 L 87	F4 L 78	F4 L 18	F4 L 8	F4 L 44	F4 L 80	F4 L 33	F4 L 59	F4 L 90	117
116	F2 TN 14	F3 U 91	F3 U 160	F3 U 94	F3 U 35	F3 U 14	F3 U 127	F3 U 140	F3 U 136	F3 U 111	F4 K 157	F4 K 63	F4 K 41	F4 K 116	F4 K 29	F4 K 89	F4 K 84	F4 K 17	F4 K 155	F4 K 84	116
115	F2 S 138	F3 T 73	F3 T 122	F3 T 39	F3 T 105	F3 T 9	F3 T 81	F3 T 5	F3 T 56	F3 T 82	F4 L 9	F4 L 40	F4 L 5	F4 L 96	F4 L 16	F4 L 10	F4 L 75	F4 L 39	F4 L 9	F4 L 117	115
114	F2 S 77	F3 U 137	F3 U 34	F3 U 16	F3 U 143	F3 U 150	F3 U 64	F3 U 20	F3 U 93	F3 U 6	F4 M 20	F4 M 98	F4 M 39	F4 M 172	F4 M 32	F4 M 36	F4 M 19	F4 M 140	F4 M 33	F4 M 57	114
113	F2 P 20	F3 R 57	F3 R 94	F3 R 11	F3 R 83	F3 R 7	F3 R 54	F3 R 89	F3 R 77	F3 R 41	F4 M 31	F4 M 70	F4 M 42	F4 M 56	F4 M 100	F4 M 112	F4 M 35	F4 M 7	F4 M 47	F4 M 89	113
112	F2 RN 7	F3 U 124	F3 U 132	F3 U 152	F3 U 63	F3 U 18	F3 U 95	F3 U 86	F3 U 8	F3 U 28	F4 L 48	F4 L 167	F4 L 2	F4 L 26	F4 L 65	F4 L 164	F4 L 24	F4 L 34	F4 L 90	F4 L 37	112
111	F2 PN 22	F3 R 46	F3 R 18	F3 R 6	F3 R 154	F3 R 96	F3 R 79	F3 R 43	F3 R 55	F3 R 128	F4 M 94	F4 M 80	F4 M 74	F4 M 65	F4 M 12	F4 M 85	F4 M 28	F4 M 170	F4 M 72	F4 M 110	111
110	F2 RN 53	F3 R 29	F3 R 82	F3 R 92	F3 R 64	F3 R 35	F3 R 27	F3 R 123	F3 R 66	F3 R 44	F4 M 58	F4 M 45	F4 M 88	F4 M 168	F4 M 43	F4 M 63	F4 M 67	F4 M 53	F4 M 34	F4 M 142	110

9	F5 R 15	F5 P 72	F5 P 51	F5 P 85	F5 P 82	F5 P 74	F5 P 28	F5 P 79	F5 P 76	F5 P 74	F6 NN 15	F6 NN 72	F6 NN 51	F6 NN 85	F6 NN 82	F6 NN 74	F6 NN 28	F6 NN 79	F6 NN 76	F6 NN 74	9
117	F5 R 114	F5 R 61	F5 R 64	F5 R 71	F5 R 35	F5 R 36	F5 R 34	F5 R 70	F5 R 69	F5 R 83	F6 NN 114	F6 NN 61	F6 NN 64	F6 NN 71	F6 NN 35	F6 NN 36	F6 NN 34	F6 NN 70	F6 NN 69	F6 NN 83	117
116	F5 P 52	F5 P 86	F5 P 84	F5 P 77	F5 P 25	F5 P 27	F5 P 73	F5 P 73	F5 P 53	F5 P 80	F6 NN 52	F6 NN 86	F6 NN 84	F6 NN 77	F6 NN 25	F6 NN 27	F6 NN 73	F6 NN 73	F6 NN 53	F6 NN 80	116
115	F5 L 126	F5 L 101	F5 L 17	F5 L 33	F5 L 35	F5 L 14	F5 L 81	F5 L 13	F5 L 16	F5 L 116	F6 NN 126	F6 NN 101	F6 NN 17	F6 NN 33	F6 NN 35	F6 NN 14	F6 NN 81	F6 NN 13	F6 NN 16	F6 NN 116	115
114	F5 L 10	F5 L 81	F5 L 119	F5 L 122	F5 L 15	F5 L 83	F5 L 124	F5 L 10	F5 L 24	F5 L 67	F6 NN 10	F6 NN 81	F6 NN 119	F6 NN 122	F6 NN 15	F6 NN 83	F6 NN 124	F6 NN 10	F6 NN 24	F6 NN 67	114
113	F5 L 84	F5 L 14	F5 L 40	F5 L 21	F5 L 45	F5 L 20	F5 L 116	F5 L 51	F5 L 95	F5 L 26	F6 NN 84	F6 NN 14	F6 NN 40	F6 NN 21	F6 NN 45	F6 NN 20	F6 NN 116	F6 NN 51	F6 NN 95	F6 NN 26	113
112	F5 MN 124	F5 MN 121	F5 MN 108	F5 MN 48	F5 MN 30	F5 MN 112	F5 MN 19	F5 MN 65	F5 MN 48	F5 MN 32	F6 MN 124	F6 MN 121	F6 MN 108	F6 MN 48	F6 MN 30	F6 MN 112	F6 MN 19	F6 MN 65	F6 MN 48	F6 MN 32	112
111	F5 I 9	F5 I 55	F5 I 47	F5 I 105	F5 I 117	F5 I 50	F5 I 123	F5 I 128	F5 I 118	F5 I 28	F6 NN 9	F6 NN 55	F6 NN 47	F6 NN 105	F6 NN 117	F6 NN 50	F6 NN 123	F6 NN 128	F6 NN 118	F6 NN 28	111
110	F5 MN 83	F5 MN 10	F5 MN 16	F5 MN 107	F5 MN 23	F5 MN 66	F5 MN 53	F5 MN 18	F5 MN 81	F5 MN 114	F6 MN 83	F6 MN 10	F6 MN 16	F6 MN 107	F6 MN 23	F6 MN 66	F6 MN 53	F6 MN 18	F6 MN 81	F6 MN 114	110

9	F2 R 8	F3 S 36	F3 S 20	F3 S 47	F3 S 57	F3 S 52	F3 S 143	F3 S 128	F3 S 131	F3 S 63	F4 M 48	F4 M 91	F4 M 87	F4 M 23	F4 M 38	F4 M 142	F4 M 98	F4 M 113	F4 M 20	F4 M 111	9
108	F2 PN 14	F3 S 89	F3 S 23	F3 S 67	F3 S 50	F3 S 48	F3 S 93	F3 S 100	F3 S 4	F3 S 119	F4 L 42	F4 L 145	F4 L 52	F4 L 64	F4 L 44	F4 L 21	F4 L 86	F4 L 156	F4 L 138	F4 L 40	108
107	F2 P 106	F3 R 81	F3 R 127	F3 R 62	F3 R 141	F3 R 80	F3 R 133	F3 R 10	F3 R 126	F3 R 28	F4 M 64	F4 M 33	F4 M 19	F4 M 161	F4 M 160	F4 M 95	F4 M 38	F4 M 93	F4 M 54	F4 M 20	107
106	F2 RN 46	F3 R 34	F3 R 65	F3 R 100	F3 R 32	F3 R 87	F3 R 30	F3 R 117	F3 R 118	F3 R 33	F4 L 32	F4 L 86	F4 L 21	F4 L 7	F4 L 83	F4 L 131	F4 L 124	F4 L 11	F4 L 50	F4 L 13	106
105	F2 P 27	F3 S 95	F3 S 17	F3 S 13	F3 S 135	F3 S 14	F3 S 64	F3 S 33	F3 S 84	F3 S 91	F4 K 73	F4 K 71	F4 K 102	F4 K 12	F4 K 24	F4 K 84	F4 K 139	F4 K 19	F4 K 5	F4 K 136	105
104	F2 RN 23	F3 S 101	F3 S 31	F3 S 85	F3 S 3	F3 S 120	F3 S 115	F3 S 34	F3 S 97	F3 S 21	F4 K 23	F4 K 43	F4 K 171	F4 K 37	F4 K 42	F4 K 17	F4 K 100	F4 K 165	F4 K 155	F4 K 128	104
103	F2 R 34	F3 R 15	F3 R 136	F3 R 130	F3 R 77	F3 R 36	F3 R 24	F3 R 16	F3 R 58	F3 R 1	F4 L 106	F4 L 81	F4 L 75	F4 L 67	F4 L 148	F4 L 51	F4 L 27	F4 L 50	F4 L 63	F4 L 43	103
102	F2 R 33	F3 R 98	F3 R 86	F3 R 77	F3 R 113	F3 R 78	F3 R 18	F3 R 63	F3 R 125	F3 R 144	F4 L 37	F4 L 48	F4 L 18	F4 L 1	F4 L 159	F4 L 172	F4 L 76	F4 L 76	F4 L 124	F4 L 6	102
101	F2 P 74	F3 R 129	F3 R 79	F3 R 26	F3 R 62	F3 R 132	F3 R 61	F3 R 68	F3 R 45	F3 R 61	F4 K 109	F4 K 51	F4 K 49	F4 K 35	F4 K 44	F4 K 9	F4 K 15	F4 K 47	F4 K 34	F4 K 59	101

9	F5 KN 163	F5 JN 107	F5 MN 66	F5 MN 66	F5 L 28	F5 L 126	F5 L 45	F5 L 96	F5 L 123	F5 L 35	F6 NN 163	F6 NN 107	F6 NN 66	F6 NN 66	F6 NN 28	F6 NN 126	F6 NN 45	F6 NN 96	F6 NN 123	F6 NN 35	9
108	F5 MN 20	F5 LN 109	F5 LN 49	F5 LN 65	F5 LN 34	F5 LN 31	F5 LN 82	F5 LN 115	F5 LN 8	F5 LN 101	F6 MN 20	F6 MN 109	F6 MN 49	F6 MN 65	F6 MN 34	F6 MN 31	F6 MN 82	F6 MN 115	F6 MN 8	F6 MN 101	108
107	F5 LN 111	F5 K 37	F5 L 24	F5 L 127	F5 L 80	F5 L 94	F5 L 36	F5 L 110	F5 L 107	F5 L 70	F6 LN 111	F6 K 37	F6 L 24	F6 L 127	F6 L 80	F6 L 94	F6 L 36	F6 L 110	F6 L 107	F6 L 70	107
106	F5 P 39	F5 L 64	F5 L 54	F5 L 122	F5 L 124	F5 L 13	F5 L 13	F5 L 22	F5 L 68	F5 L 76	F6 P 39	F6 L 64	F6 L 54	F6 L 122	F6 L 124	F6 L 13	F6 L 13	F6 L 22	F6 L 68	F6 L 76	106
105	F5 MN 25	F5 K 26	F5 K 147	F5 K 106	F5 K 34	F5 K 67	F5 K 69	F5 K 29	F5 K 100	F5 K 122	F6 MN 25	F6 K 26	F6 K 147	F6 K 106	F6 K 34	F6 K 67	F6 K 69	F6 K 29	F6 K 100	F6 K 122	105
104	F5 K 32	F5 MN 102	F5 MN 119	F5 MN 24	F5 MN 54	F5 MN 103	F5 MN 47	F5 MN 75	F5 MN 23	F5 MN 125	F6 K 32	F6 MN 102	F6 MN 119	F6 MN 24	F6 MN 54	F6 MN 103	F6 MN 47	F6 MN 75	F6 MN 23	F6 MN 125	104
103	F5 LN 86	F5 LN 97	F5 LN 33	F5 LN 111	F5 LN 93	F5 LN 69	F5 LN 27	F5 LN 110	F5 LN 30	F5 LN 45	F6 LN 86	F6 LN 97	F6 LN 33	F6 LN 111	F6 LN 93	F6 LN 69	F6 LN 27	F6 LN 110	F6 LN 30	F6 LN 45	103
102	F5 L 20	F5 L 7	F5 L 46	F5 L 69	F5 L 56	F5 L 48	F5 L 85	F5 L 25	F5 L 27	F5 L 27	F6 L 20	F6 L 7	F6 L 46	F6 L 69	F6 L 56	F6 L 48	F6 L 85	F6 L 25	F6 L 27	F6 L 27	102
101	F5 M 35	F5 K 36	F5 K 105	F5 K 125	F5 K 68	F5 K 114	F5 K 17	F5 K 63	F5 K 31	F5 K 104	F6 M 35	F6 K 36	F6 K 105	F6 K 125	F6 K 68	F6 K 114	F6 K 17	F6 K 63	F6 K 31	F6 K 104	101

108	F5 MN 72	F5 JN 97	F5 TN 27	F5 TN 87	F5 TN 101	F5 TN 66	F5 TN 13	F5 TN 17	F5 TN 51	F5 TN 41	F6 MN 72	F6 JN 97	F6 TN 27	F6 TN 87	F6 TN 101	F6 TN 66	F6 TN 13	F6 TN 17	F6 TN 51	F6 TN 41	108
107	F5 JN 138	F5 TN 139	F5 TN 137	F5 TN 155	F5 TN 15	F5 TN 54	F5 TN 110	F5 TN 137	F5 TN 130	F5 TN 130	F6 JN 138	F6 TN 139	F6 TN 137	F6 TN 155	F6 TN 15	F6 TN 54	F6 TN 110	F6 TN 137	F6 TN 130	F6 TN 130	107
106	F5 LN 28	F5 LN 52	F5 LN 85	F5 LN 25	F5 LN 94	F5 LN 21	F5 LN 109	F5 LN 110	F5 LN 84	F5 LN 153	F6 LN 28	F6 LN 52	F6 LN 85	F6 LN 25	F6 LN 94	F6 LN 21	F6 LN 109	F6 LN 110	F6 LN 84	F6 LN 153	106
105	F5 LN 47	F5 LN 102	F5 LN 139	F5 LN 131	F5 LN 81	F5 LN 43	F5 LN 17	F5 LN 23	F5 LN 26	F5 LN 126	F6 LN 47	F6 LN 102	F6 LN 139	F6 LN 131	F6 LN 81	F6 LN 43	F6 LN 17	F6 LN 23	F6 LN 26	F6 LN 126	105
104	F5 TN 139	F5 TN 74	F5 TN 123	F5 TN 140	F5 TN 124	F5 TN 65	F5 TN 88	F5 TN 121	F5 TN 111	F5 TN 122	F6 TN 139	F6 TN 74	F6 TN 123	F6 TN 140	F6 TN 124	F6 TN 65	F6 TN 88				

6	7	8	9

24	4	4	4	4	4	4	4	4	4	
	0	1	2	3	4	5	6	7	8	9
23	4	4	4	4	4	4	4			

24	C	C	C	C	C					DF
	0	1	2	3	4	5	6	7	8	9
23	SBG	SBG	SBG	SBG						DF

6	7	8	9

22	4	4	4	4	4	4	4	4	4	2
	0	1	2	3	4	5	6	7	8	9
21	4	4	4	4						

	0	1	2	3	4	5	6	7	8	9

6	7	8	9

20	4	4								
	0	1	2	3	4	5	6	7	8	9
19	4			7						

	0	1	2	3	4	5	6	7	8	9

6	7	8	9

18	4	4	7	7	7	7	7	7	7	7
	0	1	2	3	4	5	6	7	8	9
17	7	7	7	5	5	9	9	9	9	7

	0	1	2	3	4	5	6	7	8	9

6	7	8	9

16	9	9	5	5	9	9	9	9	5	5
	0	1	2	3	4	5	6	7	8	9
15										

	0	1	2	3	4	5	6	7	8	9
15	FF	FF	FF							

6	7	8	9

	0	1	2	3	4	5	6	7	8	9

	0	1	2	3	4	5	6	7	8	9

6	7	8	9

				5						
	0	1	2	3	4	5	6	7	8	9

	7									
	0	1	2	3	4	5	6	7	8	9

6	7	8	9

		7	7	7		7				
	0	1	2	3	4	5	6	7	8	9
9										

	0	1	2	3	4	5	6	7	8	9
9	FF	FF	FF							

6	7	8	9

						7	7			
	0	1	2	3	4	5	6	7	8	9
7										

	FF									
	0	1	2	3	4	5	6	7	8	9
7	FF	7	FF	7	FF	FF	FF	FF	FF	FF

6	7	8	9

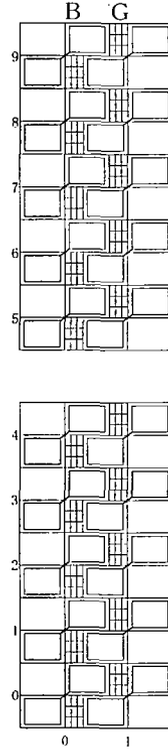
						7	7	7		
	0	1	2	3	4	5	6	7	8	9
5										

					FF	FF	FF	FF		
	0	1	2	3	4	5	6	7	8	9
5										

6	7	8	9

	0	1	2	3	4	5	6	7	8	9
3						5				

	0	1	2	3	4	5	6	7	8	9
3										



D

	0	1	2	3	4	5	6	7	8	9
31			2	2	2	2	2	2	2	2
30			2	2	2	1	5	5	5	1
29	29						7	7	7	

	0	1	2
31	2	2	2
30	2	2	2
29	2	2	2

	0	1	2	3	4	5	6	7	8	9
28	2	2	2	2	2	2			1	1
27	2	2	2	2	2	2				5
26	2	2	2	2	2	1	1	1	1	1

	0	1	2
28	0	0	0
27	0	0	0
26	0	0	0

	0	1	2	3	4	5	6	7	8	9
25	0	0	0	0						
24	7	7	7	7	7	7	1	1	1	1
23				1	1	1	1	1	1	1

	0	1	2
25	0	0	0
24	0	0	0
23	0	0	0

	0	1	2	3	4	5	6	7	8	9
22	5	5	5	5	5	5	5	5	5	5
21	5	5	5	5	5	5	5	5	5	5
20										

	0	1	2
22	7	7	7
21	7	7	2
20	2	2	2

	0	1	2	3	4	5	6	7	8	9
19	2	2	2	5	5	5	5	5	5	1
18	9	7	7	7	7	7	7	9	1	1
17	2	2	9	9	9	9	9	9	9	9

	0	1	2
19	0	0	0
18	0	0	0
17	0	0	0

	0	1	2	3	4	5	6	7	8	9
16	2	2	2	2	2	2	7	7	7	7
15	2	2								
14										

	0	1	2
16	0	0	0
15	0	0	0
14	0	0	

	0	1	2	3	4	5	6	7	8	9
13	2	2	2	2	2	2	7	7	7	7
12	2	2	2	2	2	2	9	9	1	
11	7	7	9	9	9	1	1	1	1	1

	0	1	2
13			
12	1	1	1
11	1	1	1

	0	1	2	3	4	5	6	7	8	9
10	1	1	1	1	1	1	1	1	1	1
9	2	2	2	2	2	2	2	2	2	1
8	2	2	2	2	1	2	1	1	1	1

	0	1	2
10	1	1	1
9	1	1	1

	0	1	2	3	4	5	6	7	8	9
7	2	2	1	1	1	1	1	1	1	5
6	2	2	1	1	1	1	5	1	1	
5	2	2	1	1	1	1	1	1	5	5

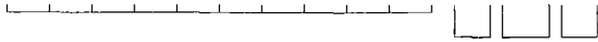
	0	1	2
7			
6			
5			

	0	1	2	3	4	5	6	7	8	9
4	1	1	5	5	5	1	5	5	5	1
3	5	5	1	1	9	5	9	9	1	1

	0	1	2
4			
3			



B



C

0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0
8	9		0	1	2	3	4	5	6	7	8	9			
		17								0					

18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	1	2	3	4	5	6	7	8	9					
17															

2	2	16	2	2	2	2	2	2	2	4	4	37			
8	9		0	1	2	3	4	5	6	7	8	9			
2	2	15	37	37	37	37				4	4	4	4		

16	0														
	0	1	2	3	4	5	6	7	8	9					
15															

2	2	14													
8	9		0	1	2	3	4	5	6	7	8	9			
2	2	13	36	36	36	36	36	36	36	36	36	36	36	36	36

14															
	0	1	2	3	4	5	6	7	8	9					
13															

2	2	12	36	36	36		36	36	36	36		36			
8	9		0	1	2	3	4	5	6	7	8	9			
2	2	11	36		36	36			36	36	36	36			

12															
	0	1	2	3	4	5	6	7	8	9					
11	FF	FF	FF	FF						0					

2	2	10	36	36	36	36	36	36	36	36	36	36	36	36	36
8	9		0	1	2	3	4	5	6	7	8	9			
	2	9			36	36	36	36	36	36	36	36			

10	FF														
	0	1	2	3	4	5	6	7	8	9					
9	FF														

		8													
		8	9												
		7			0										

8	FF														
	0	1	2	3	4	5	6	7	8	9					
7	FF														

	0	6													
	8	9													
0		5													

6	FF														
	0	1	2	3	4	5	6	7	8	9					
5	FF														

		4													
		8	9												
		3											0		

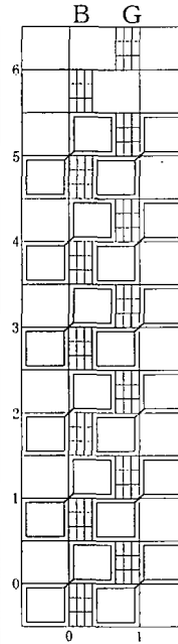
4	FF														
	0	1	2	3	4	5	6	7	8	9					
3	FF														

C		2													
---	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--

2	FF	FF	FF					FF	FF	FF	FF				
---	----	----	----	--	--	--	--	----	----	----	----	--	--	--	--

D

E



	0	1	2	3	4	5	6	7	8	9
22										
21										
20										

	0	1	2	3	4
22	0		0	34	
21	0	32	4	4	
20	32	32	4	4	4

	0	1	2	3	4	5	6	7	8	9
19			0		0					
18	0									
17	4	4	4	4	4	4	4			

	0	1	2	3	4
19	4	32	4	4	25
18	4	4	4	4	4
17	4	4	4	4	4

	0	1	2	3	4	5	6	7	8	9
16	4	4	4	4	4	4			4	
15			4							
14										

	0	1	2	3	4
16	4	4	4	4	4
15	4	4	4	4	4
14	8	8		8	8

	0	1	2	3	4	5	6	7	8	9
13										
12	0									
11				0						

	0	1	2	3	4
13	0				
12					0
11					

	0	1	2	3	4	5	6	7	8	9
10										
9						0				
8	0									

	0	1	2	3	4
10					
9					
8	0				

	0	1	2	3	4	5	6	7	8	9
7										
6	0									
5				0					0	

	0	1	2	3	4
7					
6	0				
5			0		

	0	1	2	3	4	5	6	7	8	9
4	0			0						
3	0		0		0	0				

	0	1	2	3	4
4	0			0	
3	0		0		

2	37	37	37	37	0	37	0	37	37	0
---	----	----	----	----	---	----	---	----	----	---

F4VN	F4UN	
67	38	
F4VN	F4UN	
93	10	



7	8	9
F4VN		
98		
F4VN	F4VN	F4VN
30	47	110
F4AAN	F4VN	F4N
62	82	91

0	1	2	3	4	5	6	7	8	9
F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R
4	19	32	68	102	17	2	17	37	52
F4VN	F4VN	F4VN	F4VN	F4R	F4R	F4R	F4R	F4R	F4R
13	101	43	17	16	F4R	F4R	F4R	F4R	F4R
F4R	F4R	F4R	F4R	F4VN	F4VN	F4R	F4R	F4R	F4R
30	60	15	44	112	29	14	59	38	

0	1	2	3	4	5	6	7	8	9
F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R	F4R
141	136	66	F4UN	64					SBG
F4AAN	F4AAN	F4AAN	F4AAN	F4AAN					
54	45	46	F4AAN	42	DF	DF	DF	DF	DF
F4ADN	F4ADN	F4ADN	F4ADN	F4ADN	DF	DF	DF	DF	DF
1	2	3	4	5	6	7	8	9	

0	1	2	3	4	5	6	7	8	9
F4UN	F4UN	F4VN							
22	F4UN	117	21	84	56	37	72	45	34
F4VN									
123	95	93	80	49	122	72	60	96	126
F4VN									
70	92	90	96	124	128	105	106	40	48

0	1	2
F4P	F4P	F4P
92	2	32
F4P	F4P	F4P
71	11	79
F4P	F4P	F4P
92	93	51

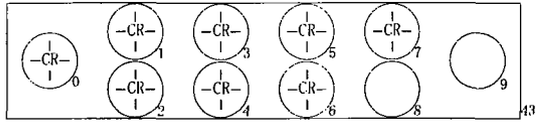
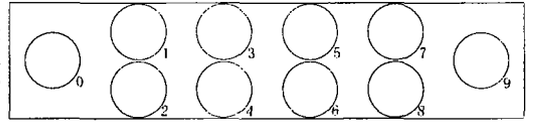
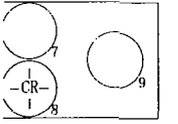
7	8	9
F4R	F4R	F4P
49	90	81
F4P	F4P	F4S
20	80	44
F4M	F4M	F4M
120	134	148

0	1	2	3	4	5	6	7	8	9
F4R									
18	36	24	75	9	F4N	F4N	F4N	F4N	F4N
F4RN									
81	F4S	67	45	57	35	46	68	15	44
F4RN									
47	3	36	9	21	15	33	27	49	1

0	1	2	3	4	5	6	7	8	9
F4ADN									
5	6	7	8	5	68	58	F4AAN	F4AAN	
F4ADN	DF								
9	10	11	12	53	32	11	6		DF
F4ADN									
13	14	15	16	51	34	12	2		

0	1	2	3	4	5	6	7	8	9
F4VN									
45	89	59	46	57	91	33	107	71	94
F4VN									
76	14	62	52	47	48	50	86	63	64
F4UN									
3	97	50	131	128	69	13	81	55	140

0	1	2
F4UN	F4R	F4N
31	166	94
F4UN	F4P	F4N
24	35	104
F4UN	F4P	F4P
47	84	98



0	1	2	3	4	5	6	7	8	9
F4UN									
11	95	77	39	52	105	135	22	64	41
F4UN	F4TN	F4TN	F4UN	F4TN	F4TN	F4TN	F4TN	F4TN	F4UN
76	87	3	9	4	67	23	82	65	27
F4TN	F4UN								
42	99	71	89	35	40	21	33	91	142

0	1	2
F4N	F4N	F4N
37	7	80
F4N	F4N	F4N
99	37	93

7	8	9
F4VN	F4UN	F4UN
17	117	28
F4R	F4VN	F4RN
51	22	5
F4N	F4N	F4N
73	7	66

0	1	2	3	4	5	6	7	8	9
F4R									
39	114	84	40	18	62	19	60	38	25
F4RN									
14	127	103	29	36	125	104	128	3	47
F4VN									
32	118	1	3	109	92	99	89	25	100

0	1	2	3	4	5	6	7	8	9
F4ADN									
17	18	19	20	21	22				
F4ADN	F4ADN	F4ADN	F4ADN	F4ADN	F4ADN				
23	24	25	26	27	28				
F4ADN	F4ADN	F4ADN	F4ADN	F4ADN	F4ADN				
29	30	31	32	33	34				

0	1	2	3	4	5	6	7	8	9
F4UN									
102	18	61	127	63	37	143	74	43	68
F4UN									
133	137	58	138	86	132	30	25	48	23
F4TN	F4TN	F4S							
73	90	98	73	63	30	66	91	16	20

0	1	2
F4P	F4R	F4N
28	72	68
F4RN	F4RN	F4RN
22	10	16
F4N	F4P	F4P
48	96	66

7	8	9
F4VN	F4R	F4M
74	23	163
F4R	F4N	F4P
51	8	22
F4N	F4N	F4N
52	30	8

0	1	2	3	4	5	6	7	8	9
F4VN	F4VN	F4VN	F4RN	F4VN	F4VN	F4R	F4P	F4VN	F4VN
4	27	28	6	2	98	1	83	97	25
F4P	F4N	F4VN							
41	96	44	26	102	121	126	105	23	10
F4NN	F4VN								
26	58	11	10	85	41	76	71	21	65

0	1	2	3	4	5	6	7	8	9
F4ADN									
35	36	37	38	39	40	57	58	59	60
F4ACN									
61	62	63	64	65	66	67	68	69	70
F4ACN									
71	72	73	74	75	76	77	78	79	80

0	1	2	3	4	5	6	7	8	9
F4S	F4RN	F4S	F4S	F4RN	F4RN	F4S	F4RN	F4RN	F4RN
41	52	96	46	71	53	41	62	64	42
F4RN	F4S	F4RN	F4RN	F4S	F4RN	F4S	F4RN	F4S	F4RN
61	87	39	50	12	28	37	31	21	104
F4TN	F4UN	F4TN	F4UN	F4S	F4S	F4S	F4RN	F4S	F4S
39	93	1	65	72	22	97	33	117	111

0	1	2
F4P	F4P	F4P
39	6	69
F4M	F4N	F4M
135	107	149
F4P	F4P	F4P
139	147	131

7	8	9
F4VN	F4VN	F4VN
1	12	64
F4UN	F4VN	F4VN
17	19	30
F4N	F4N	F4N
24	35	83

0	1	2	3	4	5	6	7	8	9
F4VN	F4VN	F4VN	F4VN	F4VN	F4VN	F4AAN	F4AAN	F4AAN	F4AAN
22	24	42	9	12	11	41	25	38	22
F4AAN									
22	26	21	27	9	14	43	21	32	20
F4AAN	F4AAN	F4VN	F4VN	F4VN	F4VN	F4VN	F4VN	F4AAN	F4AAN
13	29	18	7	29	40	23	45	37	28

0	1	2	3	4	5	6	7	8	9
F4ACN									
81	82	83	84	85	86	87	88	89	90
F4ACN									
91	92	93	94	95	96	97	98	99	100
F4ADN									
41	42	43	44	45	46	47	48	49	50

0	1	2	3	4	5	6	7	8	9
F4S	F4TN	F4S	F4UN	F4UN	F4UN	F4TN	F4TN	F4S	F4UN
108	75	119	144	139	96	33	92	101	104
F4TN	F4S	F4S	F4S	F4S	F4S	F4S	F4S	F4S	F4S
97	113	109	105	100	2	8	27	7	28
F4S	F4S	F4R	F4S	F4S	F4S	F4S	F4S	F4S	F4RN
78	31	62	107	33	115	85	102	47	4

0	1	2
F4TN	F4TN	F4TN
45	53	46
F4RN	F4TN	F4TN
66	91	72
F4R	F4RN	F4TN
63	54	7

7	8	9
F4N	F4N	F4VN
57	81	79
F4N	F4N	F4N
3	42	78
F4AAN	F4VN	F4VN
64	78	31

0	1	2	3	4	5	6	7	8	9
F4P	F4P	F4AAN							
77	40	39	23	49	66	40	24	30	65
F4AAN	F4N	F4N	F4N	F4B	F4B	F4AAN	F4AAN	F4AAN	F4AAN
41	1	67	69	80	60	57	15	50	67
F4R	F4B	F4N	F4N</						

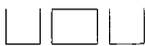
7	8	9



B



C



0	0	0
7	8	9
0	0	0

24

0	1	2	3	4	5	6	7	8	9

23

24	24	24							DF
0	1	2	3	4	5	6	7	8	9
13									DF DF

23

1	1	1
7	8	9
1	1	1

22

16									27
0	1	2	3	4	5	6	7	8	9

21

FF									
0	1	2	3	4	5	6	7	8	9
								FF	FF

21

1	1	1
7	8	9

20

0	1	2	3	4	5	6	7	8	9

19

0	1	2	3	4	5	6	7	8	9
FF	FF	FF	FF						

19

7	8	9

18

0	1	2	3	4	5	6	7	8	9

17

FF									
0	1	2	3	4	5	6	7	8	9
FF									

17

7	8	9

16

0	1	2	3	4	5	6	7	8	9

15

FF									
0	1	2	3	4	5	6	7	8	9
				FF	FF	FF	FF	FF	FF

15

7	8	9
		6

14

0	1	2	3	4	5	6	7	8	9

13

0	1	2	3	4	5	6	7	8	9

13

6		6
7	8	9

12

0	1	2	3	4	5	6	7	8	9

11

0	1	2	3	4	5	6	7	8	9

11

	6	
7	8	9
		6

10

0	1	2	3	4	5	6	7	8	9

9

0	1	2	3	4	5	6	7	8	9
								16	16

9

6		6

8

6								6	6
0	1	2	3	4	5	6	7	8	9
	6			6	6	6	6	6	6

7

16	16	16	16	16	16	16	16	13	13	13
0	1	2	3	4	5	6	7	8	9	
13	13	13	13	13	13	13	13	13	13	13

7

		6
6	6	6

6

1	1	13	4	4	6				6
0	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1

5

13	13	13							
0	1	2	3	4	5	6	7	8	9

5

4	4	6
6	4	4

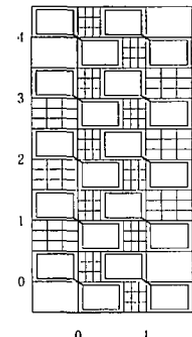
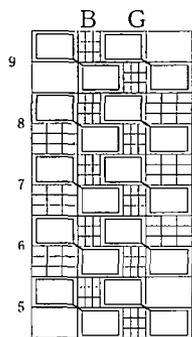
4

0	1	2	3	4	5	6	7	8	9
		6							

3

0	1	2	3	4	5	6	7	8	9

3



0 1

	0	1	2	3	4	5	6	7	8	9
23	3	1	1	1	1	1	1	1	1	1
22	3	3	3	3	3	3	3	3	3	3
21	3	3	1	1	1	1	1	1	1	1
	0	1	2	3	4	5	6	7	8	9
20	1	1	1	1	1	1	1	1	1	1
19	3	3	3	3	3	1	3	3	3	3
18	3	3	3	3	3	3	3	3	3	3
	0	1	2	3	4	5	6	7	8	9
17			1	1	1	1	1	1	3	1
16							3			
15	3									
	0	1	2	3	4	5	6	7	8	9
14										
13										
12							3			
	0	1	2	3	4	5	6	7	8	9
11	3									
10	3	3					3		3	
9			3	3		3	3		3	
	0	1	2	3	4	5	6	7	8	9
8	3	3	3		3	3		3		
7					3				3	
6	3									
	0	1	2	3	4	5	6	7	8	9
5				3						
4						3				
3	3	3	3	3						
	0	1	2	3	4	5	6	7	8	9
2	3	3	3	3	3	3	3	3		
1	3							0	0	0

	0	1	2
23	29	1	1
22	3	3	3
21	1	1	1
	0	1	2
20	1	1	1
19	3	3	3
18	1	1	1
	0	1	2
17	1	3	3
16	1	1	1
15	3	3	3
	0	1	2
14		0	0
13		0	0
12		0	0
	0	1	2
11	3	3	3
10	3	3	0
9	3	0	0
	0	1	2
8	0	0	3
7	0	0	0
6	0	0	0
	0	1	2
5	0	0	0
4	0	0	0
3	0	0	0
	0	1	2
2	0	0	0
1	0	0	0

C	9	C
C	8	C
C	7	C
C	6	C
C	5	C
C	4	C
SBG	3	
SBG	2	
SBG	1	
SBG	0	
1		2

	9	3
	8	3
	7	3
	6	3
	5	3
	4	3
	3	3
	2	3
	1	3
	0	3
3		4

F

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9										
090	089	088	087	086	085	084	083	082	081	080	079	078	077	076	075	074	073	072	071	070	069	068	067	066	065	064	063	062	061	060	059	058	057	056	055	054	053	052	051	050	049	048	047	046	045	044	043	042	041	040									
F10	F11	F12	F13	F14	F15	F16	F17	F18	F19	F20	F21	F22	F23	F24	F25	F26	F27	F28	F29	F30	F31	F32	F33	F34	F35	F36	F37	F38	F39	F40	F41	F42	F43	F44	F45	F46	F47	F48	F49	F50	F51	F52	F53	F54	F55	F56	F57	F58	F59	F60	F61	F62	F63	F64	F65	F66	F67	F68	F69

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
081	080	079	078	077	076	075	074	073	072	071	070	069	068	067	066	065	064	063	062	061	060	059	058	057	056	055	054	053	052	051	050	049	048	047	046	045	044	043	042	041	040	039	038	037	036	035	034	033	032
F25	F26	F27	F28	F29	F30	F31	F32	F33	F34	F35	F36	F37	F38	F39	F40	F41	F42	F43	F44	F45	F46	F47	F48	F49	F50	F51	F52	F53	F54	F55	F56	F57	F58	F59	F60	F61	F62	F63	F64	F65	F66	F67	F68	F69	F70	F71	F72	F73	

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burn up
				13845	MAX=	42825
				351	MIN=	3759
				4034.56507	AVE=	33292.3767
1F1POOL	TX131	1974/9/15	3/11/2011	13326	36.51	14213
1F1POOL	TXA53	1978/9/1	3/11/2011	11879	32.55	9439
1F1POOL	TXA44	1974/9/15	3/11/2011	13326	36.51	5593
1F1POOL	F1R24	2002/10/26	3/11/2011	3058	8.38	36474
1F1POOL	F1T18	2006/12/28	3/11/2011	1534	4.20	40036
1F1POOL	F1T74	2006/12/28	3/11/2011	1534	4.20	40402
1F1POOL	F1T75	2006/12/28	3/11/2011	1534	4.20	40346
1F1POOL	F1T88	2010/3/25	3/11/2011	351	0.96	40772
1F1POOL	F1U75	2008/10/18	3/11/2011	874	2.39	40023
1F1POOL	TX349	1978/9/1	3/11/2011	11879	32.55	19597
1F1POOL	TX402	1974/9/15	3/11/2011	13326	36.51	13422
1F1POOL	TX96	1973/4/14	3/11/2011	13845	37.93	9147
1F1POOL	F1SN20	2006/12/28	3/11/2011	1534	4.20	39046
1F1POOL	F1T39	2006/12/28	3/11/2011	1534	4.20	39439
1F1POOL	F1T9	2008/10/18	3/11/2011	874	2.39	40942
1F1POOL	F1T69	2008/10/18	3/11/2011	874	2.39	41064
1F1POOL	F1T81	2010/3/25	3/11/2011	351	0.96	41537
1F1POOL	TX157	1978/9/1	3/11/2011	11879	32.55	14215
1F1POOL	TXA31	1974/9/15	3/11/2011	13326	36.51	5234
1F1POOL	F1R19	2002/10/26	3/11/2011	3058	8.38	36478
1F1POOL	F1SN26	2006/12/28	3/11/2011	1534	4.20	39425
1F1POOL	F1T11	2008/10/18	3/11/2011	874	2.39	40931
1F1POOL	F1T19	2006/12/28	3/11/2011	1534	4.20	40015
1F1POOL	F1T20	2006/12/28	3/11/2011	1534	4.20	39953
1F1POOL	F1T55	2008/10/18	3/11/2011	874	2.39	41442
1F1POOL	F1T70	2006/12/28	3/11/2011	1534	4.20	38754
1F1POOL	F1U32	2008/10/18	3/11/2011	874	2.39	41039
1F1POOL	F1V25	2008/10/18	3/11/2011	874	2.39	41273
1F1POOL	TX196	1973/4/14	3/11/2011	13845	37.93	9761
1F1POOL	TX24	1974/9/15	3/11/2011	13326	36.51	13462
1F1POOL	TX77	1976/8/17	3/11/2011	12624	34.59	16205
1F1POOL	F1R23	2002/10/26	3/11/2011	3058	8.38	36426
1F1POOL	F1T4	2008/10/18	3/11/2011	874	2.39	39570
1F1POOL	F1T80	2010/3/25	3/11/2011	351	0.96	38898
1F1POOL	F1U3	2010/3/25	3/11/2011	351	0.96	40771
1F1POOL	TX225	1974/9/15	3/11/2011	13326	36.51	14289
1F1POOL	F1R18	2002/10/26	3/11/2011	3058	8.38	36515
1F1POOL	F1S20	2006/12/28	3/11/2011	1534	4.20	39255
1F1POOL	F1S35	2006/12/28	3/11/2011	1534	4.20	39127
1F1POOL	F1T67	2006/12/28	3/11/2011	1534	4.20	39794
1F1POOL	F1U52	2010/3/25	3/11/2011	351	0.96	39637
1F1POOL	F1U72	2008/10/18	3/11/2011	874	2.39	39713
1F1POOL	TX19	1974/9/15	3/11/2011	13326	36.51	15733
1F1POOL	F1SN25	2006/12/28	3/11/2011	1534	4.20	39274
1F1POOL	F1T10	2006/12/28	3/11/2011	1534	4.20	38773
1F1POOL	F1T71	2006/12/28	3/11/2011	1534	4.20	38757
1F1POOL	F1T84	2010/3/25	3/11/2011	351	0.96	41531
1F1POOL	F1U23	2010/3/25	3/11/2011	351	0.96	39795

1F1POOL	F1U24	2010/3/25	3/11/2011	351	0.96	39652
1F1POOL	F1U59	2008/10/18	3/11/2011	874	2.39	39991
1F1POOL	F1U77	2010/3/25	3/11/2011	351	0.96	40684
1F1POOL	TX167	1974/9/15	3/11/2011	13326	36.51	13082
1F1POOL	TX376	1974/9/15	3/11/2011	13326	36.51	15040
1F1POOL	F1SN19	2006/12/28	3/11/2011	1534	4.20	38996
1F1POOL	F1T76	2006/12/28	3/11/2011	1534	4.20	40393
1F1POOL	F1U18	2010/3/25	3/11/2011	351	0.96	40294
1F1POOL	F1U36	2008/10/18	3/11/2011	874	2.39	39491
1F1POOL	F1U46	2010/3/25	3/11/2011	351	0.96	42756
1F1POOL	F1U6	2006/12/28	3/11/2011	1534	4.20	41123
1F1POOL	F1V2	2010/3/25	3/11/2011	351	0.96	42335
1F1POOL	TX192	1974/9/15	3/11/2011	13326	36.51	15519
1F1POOL	TX232	1973/4/14	3/11/2011	13845	37.93	6722
1F1POOL	F1U30	2008/10/18	3/11/2011	874	2.39	41135
1F1POOL	F1V14	2010/3/25	3/11/2011	351	0.96	41944
1F1POOL	F1V7	2010/3/25	3/11/2011	351	0.96	40981
1F1POOL	TX202	1974/9/15	3/11/2011	13326	36.51	13145
1F1POOL	TX222	1974/9/15	3/11/2011	13326	36.51	15240
1F1POOL	TX273	1973/4/14	3/11/2011	13845	37.93	9762
1F1POOL	TX372	1978/9/1	3/11/2011	11879	32.55	19858
1F1POOL	F1H6	1989/5/25	3/11/2011	7960	21.81	34965
1F1POOL	F1S22	2006/12/28	3/11/2011	1534	4.20	39497
1F1POOL	F1SN28	2006/12/28	3/11/2011	1534	4.20	39210
1F1POOL	F1SN39	2006/12/28	3/11/2011	1534	4.20	38189
1F1POOL	F1U50	2010/3/25	3/11/2011	351	0.96	39623
1F1POOL	TX104	1973/4/14	3/11/2011	13845	37.93	9881
1F1POOL	F1SN18	2006/12/28	3/11/2011	1534	4.20	39123
1F1POOL	F1T15	2008/10/18	3/11/2011	874	2.39	40550
1F1POOL	F1T24	2008/10/18	3/11/2011	874	2.39	39968
1F1POOL	F1T54	2008/10/18	3/11/2011	874	2.39	41579
1F1POOL	F1U40	2010/3/25	3/11/2011	351	0.96	38663
1F1POOL	F1V13	2010/3/25	3/11/2011	351	0.96	41960
1F1POOL	TX187	1978/9/1	3/11/2011	11879	32.55	18826
1F1POOL	F1T1	2008/10/18	3/11/2011	874	2.39	39616
1F1POOL	F1T16	2008/10/18	3/11/2011	874	2.39	40645
1F1POOL	F1T82	2010/3/25	3/11/2011	351	0.96	41588
1F1POOL	F1U16	2010/3/25	3/11/2011	351	0.96	39172
1F1POOL	F1U45	2010/3/25	3/11/2011	351	0.96	42811
1F1POOL	F1U67	2010/3/25	3/11/2011	351	0.96	36878
1F1POOL	F1E35	1985/3/25	3/11/2011	9482	25.98	24212
1F1POOL	F1S3	2006/12/28	3/11/2011	1534	4.20	39080
1F1POOL	F1S38	2006/12/28	3/11/2011	1534	4.20	39308
1F1POOL	F1T72	2006/12/28	3/11/2011	1534	4.20	38745
1F1POOL	F1T83	2010/3/25	3/11/2011	351	0.96	41555
1F1POOL	F1U5	2006/12/28	3/11/2011	1534	4.20	41212
1F1POOL	TX112	1973/4/14	3/11/2011	13845	37.93	9793
1F1POOL	TX276	1974/9/15	3/11/2011	13326	36.51	14409
1F1POOL	TX306	1974/9/15	3/11/2011	13326	36.51	14753
1F1POOL	TX320	1974/9/15	3/11/2011	13326	36.51	14278
1F1POOL	TX322	1974/9/15	3/11/2011	13326	36.51	14921
1F1POOL	TX333	1974/9/15	3/11/2011	13326	36.51	14925
1F1POOL	TXA54	1974/9/15	3/11/2011	13326	36.51	5381

1F1POOL	TXC16	1978/9/1	3/11/2011	11879	32.55	5139
1F1POOL	F1H33	1989/5/25	3/11/2011	7960	21.81	35001
1F1POOL	F1T78	2010/3/25	3/11/2011	351	0.96	38938
1F1POOL	F1T79	2010/3/25	3/11/2011	351	0.96	38980
1F1POOL	F1T87	2010/3/25	3/11/2011	351	0.96	40862
1F1POOL	F1U21	2010/3/25	3/11/2011	351	0.96	39740
1F1POOL	F1U69	2008/10/18	3/11/2011	874	2.39	39779
1F1POOL	TX284	1976/8/17	3/11/2011	12624	34.59	18111
1F1POOL	F1SN32	2006/12/28	3/11/2011	1534	4.20	38487
1F1POOL	F1SN33	2006/12/28	3/11/2011	1534	4.20	39433
1F1POOL	F1T50	2008/10/18	3/11/2011	874	2.39	39211
1F1POOL	F1T51	2008/10/18	3/11/2011	874	2.39	39097
1F1POOL	F1T63	2006/12/28	3/11/2011	1534	4.20	39533
1F1POOL	F1U53	2008/10/18	3/11/2011	874	2.39	42318
1F1POOL	F1U64	2006/12/28	3/11/2011	1534	4.20	40257
1F1POOL	F1V6	2010/3/25	3/11/2011	351	0.96	41002
1F1POOL	TX151	1978/9/1	3/11/2011	11879	32.55	18781
1F1POOL	TX22	1974/9/15	3/11/2011	13326	36.51	14280
1F1POOL	F1S23	2006/12/28	3/11/2011	1534	4.20	39052
1F1POOL	F1S32	2006/12/28	3/11/2011	1534	4.20	39076
1F1POOL	F1SN29	2006/12/28	3/11/2011	1534	4.20	38489
1F1POOL	F1SN35	2006/12/28	3/11/2011	1534	4.20	39527
1F1POOL	F1T21	2008/10/18	3/11/2011	874	2.39	39984
1F1POOL	F1T22	2008/10/18	3/11/2011	874	2.39	40060
1F1POOL	F1T52	2008/10/18	3/11/2011	874	2.39	39171
1F1POOL	F1T53	2008/10/18	3/11/2011	874	2.39	41518
1F1POOL	F1U1	2010/3/25	3/11/2011	351	0.96	40751
1F1POOL	F1U17	2010/3/25	3/11/2011	351	0.96	40324
1F1POOL	F1U25	2008/10/18	3/11/2011	874	2.39	42071
1F1POOL	F1U43	2008/10/18	3/11/2011	874	2.39	39495
1F1POOL	F1U54	2008/10/18	3/11/2011	874	2.39	42347
1F1POOL	F1U66	2010/3/25	3/11/2011	351	0.96	36845
1F1POOL	F1U70	2008/10/18	3/11/2011	874	2.39	39747
1F1POOL	F1V73	2010/3/25	3/11/2011	351	0.96	41697
1F1POOL	TX150	1974/9/15	3/11/2011	13326	36.51	13256
1F1POOL	TX243	1974/9/15	3/11/2011	13326	36.51	9168
1F1POOL	TX247	1976/8/17	3/11/2011	12624	34.59	16192
1F1POOL	TX55	1973/4/14	3/11/2011	13845	37.93	7210
1F1POOL	F1S27	2006/12/28	3/11/2011	1534	4.20	38629
1F1POOL	F1S36	2006/12/28	3/11/2011	1534	4.20	39081
1F1POOL	F1T13	2008/10/18	3/11/2011	874	2.39	40587
1F1POOL	F1T40	2006/12/28	3/11/2011	1534	4.20	39385
1F1POOL	F1U48	2010/3/25	3/11/2011	351	0.96	42825
1F1POOL	TX121	1973/4/14	3/11/2011	13845	37.93	10084
1F1POOL	F1R22	2002/10/26	3/11/2011	3058	8.38	36565
1F1POOL	F1S2	2006/12/28	3/11/2011	1534	4.20	39109
1F1POOL	F1T65	2006/12/28	3/11/2011	1534	4.20	39822
1F1POOL	F1T86	2010/3/25	3/11/2011	351	0.96	40807
1F1POOL	F1U79	2010/3/25	3/11/2011	351	0.96	40645
1F1POOL	F1V74	2010/3/25	3/11/2011	351	0.96	41697
1F1POOL	F1T77	2010/3/25	3/11/2011	351	0.96	38967
1F1POOL	F1T85	2010/3/25	3/11/2011	351	0.96	40766
1F1POOL	F1U11	2008/10/18	3/11/2011	874	2.39	39739

IF1POOL	F1U29	2008/10/18	3/11/2011	874	2.39	41067
IF1POOL	F1U37	2010/3/25	3/11/2011	351	0.96	38682
IF1POOL	F1U7	2006/12/28	3/11/2011	1534	4.20	41167
IF1POOL	F1U8	2006/12/28	3/11/2011	1534	4.20	41235
IF1POOL	F1V8	2010/3/25	3/11/2011	351	0.96	41073
IF1POOL	F1S25	2006/12/28	3/11/2011	1534	4.20	38529
IF1POOL	F1S28	2006/12/28	3/11/2011	1534	4.20	38517
IF1POOL	F1S31	2006/12/28	3/11/2011	1534	4.20	39110
IF1POOL	F1S40	2006/12/28	3/11/2011	1534	4.20	39204
IF1POOL	F1T14	2008/10/18	3/11/2011	874	2.39	40602
IF1POOL	F1T23	2008/10/18	3/11/2011	874	2.39	40049
IF1POOL	F1U14	2010/3/25	3/11/2011	351	0.96	39073
IF1POOL	F1U19	2010/3/25	3/11/2011	351	0.96	40284
IF1POOL	F1U34	2008/10/18	3/11/2011	874	2.39	39465
IF1POOL	F1U41	2008/10/18	3/11/2011	874	2.39	39517
IF1POOL	F1U44	2008/10/18	3/11/2011	874	2.39	39499
IF1POOL	F1H31	1989/5/25	3/11/2011	7960	21.81	34964
IF1POOL	F1SN40	2006/12/28	3/11/2011	1534	4.20	38129
IF1POOL	F1T37	2006/12/28	3/11/2011	1534	4.20	39487
IF1POOL	F1T49	2008/10/18	3/11/2011	874	2.39	39150
IF1POOL	F1U20	2010/3/25	3/11/2011	351	0.96	40299
IF1POOL	F1U65	2010/3/25	3/11/2011	351	0.96	36919
IF1POOL	F1U74	2008/10/18	3/11/2011	874	2.39	39991
IF1POOL	F1V75	2010/3/25	3/11/2011	351	0.96	41762
IF1POOL	TX113	1974/9/15	3/11/2011	13326	36.51	14813
IF1POOL	TX144	1974/9/15	3/11/2011	13326	36.51	12907
IF1POOL	F1S39	2006/12/28	3/11/2011	1534	4.20	39209
IF1POOL	F1U12	2008/10/18	3/11/2011	874	2.39	39773
IF1POOL	F1U2	2010/3/25	3/11/2011	351	0.96	40805
IF1POOL	F1U4	2010/3/25	3/11/2011	351	0.96	40837
IF1POOL	F1U47	2010/3/25	3/11/2011	351	0.96	42802
IF1POOL	F1U51	2010/3/25	3/11/2011	351	0.96	39619
IF1POOL	F1U57	2008/10/18	3/11/2011	874	2.39	39931
IF1POOL	F1U58	2008/10/18	3/11/2011	874	2.39	39944
IF1POOL	F1V4	2010/3/25	3/11/2011	351	0.96	42295
IF1POOL	TX267	1974/9/15	3/11/2011	13326	36.51	14751
IF1POOL	TX282	1974/9/15	3/11/2011	13326	36.51	14195
IF1POOL	TXA58	1974/9/15	3/11/2011	13326	36.51	5172
IF1POOL	TXB100	1978/9/1	3/11/2011	11879	32.55	12150
IF1POOL	F1SN27	2006/12/28	3/11/2011	1534	4.20	39302
IF1POOL	F1T2	2008/10/18	3/11/2011	874	2.39	39634
IF1POOL	F1T57	2006/12/28	3/11/2011	1534	4.20	39153
IF1POOL	F1U56	2008/10/18	3/11/2011	874	2.39	42347
IF1POOL	TX115	1974/9/15	3/11/2011	13326	36.51	15713
IF1POOL	TX166	1974/9/15	3/11/2011	13326	36.51	13443
IF1POOL	TX275	1973/4/14	3/11/2011	13845	37.93	10326
IF1POOL	TX281	1974/9/15	3/11/2011	13326	36.51	14425
IF1POOL	TX345	1973/4/14	3/11/2011	13845	37.93	9267
IF1POOL	TX54	1974/9/15	3/11/2011	13326	36.51	14316
IF1POOL	F1SN38	2006/12/28	3/11/2011	1534	4.20	38238
IF1POOL	F1T56	2008/10/18	3/11/2011	874	2.39	41489
IF1POOL	F1T58	2006/12/28	3/11/2011	1534	4.20	39229
IF1POOL	F1T62	2006/12/28	3/11/2011	1534	4.20	39648

1F1POOL	F1T66	2006/12/28	3/11/2011	1534	4.20	39752
1F1POOL	F1U26	2008/10/18	3/11/2011	874	2.39	42057
1F1POOL	F1U60	2008/10/18	3/11/2011	874	2.39	39895
1F1POOL	F1U68	2010/3/25	3/11/2011	351	0.96	36865
1F1POOL	TX327	1974/9/15	3/11/2011	13326	36.51	14337
1F1POOL	TX94	1973/4/14	3/11/2011	13845	37.93	7783
1F1POOL	F1H4	1989/5/25	3/11/2011	7960	21.81	34998
1F1POOL	F1SN31	2006/12/28	3/11/2011	1534	4.20	38649
1F1POOL	F1U13	2010/3/25	3/11/2011	351	0.96	39114
1F1POOL	F1U76	2008/10/18	3/11/2011	874	2.39	39948
1F1POOL	F1V28	2008/10/18	3/11/2011	874	2.39	41287
1F1POOL	F1V3	2010/3/25	3/11/2011	351	0.96	42303
1F1POOL	F1V76	2010/3/25	3/11/2011	351	0.96	41702
1F1POOL	TX268	1974/9/15	3/11/2011	13326	36.51	14329
1F1POOL	TXA34	1974/9/15	3/11/2011	13326	36.51	7459
1F1POOL	TXA57	1974/9/15	3/11/2011	13326	36.51	6257
1F1POOL	RJ002Z	1983/12/10	3/11/2011	9953	27.27	19238
1F1POOL	F1R20	2002/10/26	3/11/2011	3058	8.38	36347
1F1POOL	F1S30	2006/12/28	3/11/2011	1534	4.20	39238
1F1POOL	F1SN17	2006/12/28	3/11/2011	1534	4.20	38954
1F1POOL	F1U15	2010/3/25	3/11/2011	351	0.96	39150
1F1POOL	F1U31	2008/10/18	3/11/2011	874	2.39	41084
1F1POOL	F1U49	2010/3/25	3/11/2011	351	0.96	39645
1F1POOL	F1V16	2010/3/25	3/11/2011	351	0.96	42025
1F1POOL	TX106	1978/9/1	3/11/2011	11879	32.55	18734
1F1POOL	TXA41	1974/9/15	3/11/2011	13326	36.51	6250
1F1POOL	F1S1	2006/12/28	3/11/2011	1534	4.20	39095
1F1POOL	F1S33	2006/12/28	3/11/2011	1534	4.20	39088
1F1POOL	F1S34	2006/12/28	3/11/2011	1534	4.20	39265
1F1POOL	F1T60	2006/12/28	3/11/2011	1534	4.20	39123
1F1POOL	F1U33	2008/10/18	3/11/2011	874	2.39	39512
1F1POOL	F1V15	2010/3/25	3/11/2011	351	0.96	41962
1F1POOL	F1V26	2008/10/18	3/11/2011	874	2.39	41200
1F1POOL	TX130	1978/9/1	3/11/2011	11879	32.55	20051
1F1POOL	F1SN36	2006/12/28	3/11/2011	1534	4.20	39483
1F1POOL	F1T61	2006/12/28	3/11/2011	1534	4.20	39598
1F1POOL	F1U42	2008/10/18	3/11/2011	874	2.39	39466
1F1POOL	TX193	1974/9/15	3/11/2011	13326	36.51	12004
1F1POOL	TX224	1974/9/15	3/11/2011	13326	36.51	15102
1F1POOL	TX246	1974/9/15	3/11/2011	13326	36.51	10905
1F1POOL	TXA59	1974/9/15	3/11/2011	13326	36.51	3759
1F1POOL	F1S26	2006/12/28	3/11/2011	1534	4.20	38735
1F1POOL	F1S4	2006/12/28	3/11/2011	1534	4.20	39058
1F1POOL	F1SN16	2002/10/26	3/11/2011	3058	8.38	36818
1F1POOL	F1SN37	2006/12/28	3/11/2011	1534	4.20	38219
1F1POOL	F1T59	2006/12/28	3/11/2011	1534	4.20	39231
1F1POOL	F1T64	2006/12/28	3/11/2011	1534	4.20	39521
1F1POOL	F1U22	2010/3/25	3/11/2011	351	0.96	39701
1F1POOL	F1U28	2008/10/18	3/11/2011	874	2.39	42043
1F1POOL	F1U61	2006/12/28	3/11/2011	1534	4.20	40360
1F1POOL	F1U71	2008/10/18	3/11/2011	874	2.39	39786
1F1POOL	F1U73	2008/10/18	3/11/2011	874	2.39	40034
1F1POOL	F1V5	2010/3/25	3/11/2011	351	0.96	40985

1F1POOL	TX125	1976/8/17	3/11/2011	12624	34.59	17840
1F1POOL	F1S24	2006/12/28	3/11/2011	1534	4.20	38965
1F1POOL	F1S37	2006/12/28	3/11/2011	1534	4.20	39146
1F1POOL	F1T12	2008/10/18	3/11/2011	874	2.39	40874
1F1POOL	F1U39	2010/3/25	3/11/2011	351	0.96	38815
1F1POOL	F1U80	2010/3/25	3/11/2011	351	0.96	40655
1F1POOL	F1V27	2008/10/18	3/11/2011	874	2.39	41213
1F1POOL	F1R17	2002/10/26	3/11/2011	3058	8.38	36438
1F1POOL	F1R21	2002/10/26	3/11/2011	3058	8.38	36504
1F1POOL	F1U35	2008/10/18	3/11/2011	874	2.39	39539
1F1POOL	F1U38	2010/3/25	3/11/2011	351	0.96	38713
1F1POOL	F1U55	2008/10/18	3/11/2011	874	2.39	42281
1F1POOL	F1U62	2006/12/28	3/11/2011	1534	4.20	40305
1F1POOL	TX126	1973/4/14	3/11/2011	13845	37.93	9758
1F1POOL	TX59	1974/9/15	3/11/2011	13326	36.51	12131
1F1POOL	F1S29	2006/12/28	3/11/2011	1534	4.20	39051
1F1POOL	F1SN30	2006/12/28	3/11/2011	1534	4.20	38603
1F1POOL	F1T3	2008/10/18	3/11/2011	874	2.39	39568
1F1POOL	F1T38	2006/12/28	3/11/2011	1534	4.20	39505
1F1POOL	F1T73	2006/12/28	3/11/2011	1534	4.20	40414
1F1POOL	F1U10	2008/10/18	3/11/2011	874	2.39	39729
1F1POOL	F1U9	2008/10/18	3/11/2011	874	2.39	39717
1F1POOL	F1V1	2010/3/25	3/11/2011	351	0.96	42284
1F1POOL	TX237	1974/9/15	3/11/2011	13326	36.51	6710
1F1POOL	TX364	1974/9/15	3/11/2011	13326	36.51	14337
1F1POOL	F1R25	2002/10/26	3/11/2011	3058	8.38	36803
1F1POOL	F1S21	2006/12/28	3/11/2011	1534	4.20	38963
1F1POOL	F1T17	2006/12/28	3/11/2011	1534	4.20	39974
1F1POOL	F1T68	2006/12/28	3/11/2011	1534	4.20	39823
1F1POOL	F1U27	2008/10/18	3/11/2011	874	2.39	42056
1F1POOL	F1U63	2006/12/28	3/11/2011	1534	4.20	40328
1F1POOL	F1U78	2010/3/25	3/11/2011	351	0.96	40688
	F1AAN21					
	F1AAN22					
	F1AAN23					
	F1AAN24					
	F1AAN25					
	F1AAN26					
	F1AAN27					
	F1AAN28					
	F1AAN29					
	F1AAN30					
	F1AAN31					
	F1AAN32					
	F1AAN33					
	F1AAN34					
	F1AAN35					
	F1AAN36					
	F1AAN37					
	F1AAN38					
	F1AAN39					
	F1AAN40					
	F1AAN41					

F1AAN42
F1AAN43
F1AAN44
F1AAN45
F1AAN46
F1AAN47
F1AAN48
F1AAN49
F1AAN50
F1AAN51
F1AAN52
F1AAN53
F1AAN54
F1AAN55
F1AAN56
F1AAN57
F1AAN58
F1AAN59
F1AAN60
F1ABN1
F1ABN10
F1ABN11
F1ABN12
F1ABN13
F1ABN14
F1ABN15
F1ABN16
F1ABN17
F1ABN18
F1ABN19
F1ABN2
F1ABN20
F1ABN21
F1ABN22
F1ABN23
F1ABN24
F1ABN25
F1ABN26
F1ABN27
F1ABN28
F1ABN29
F1ABN3
F1ABN30
F1ABN31
F1ABN32
F1ABN33
F1ABN34
F1ABN35
F1ABN36
F1ABN37
F1ABN38
F1ABN39
F1ABN4

F1ABN40
F1ABN41
F1ABN42
F1ABN43
F1ABN44
F1ABN45
F1ABN46
F1ABN47
F1ABN48
F1ABN49
F1ABN5
F1ABN50
F1ABN51
F1ABN52
F1ABN53
F1ABN54
F1ABN55
F1ABN56
F1ABN57
F1ABN58
F1ABN59
F1ABN6
F1ABN60
F1ABN7
F1ABN8
F1ABN9

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burn up
				10778	MAX=	48004
				1176	MIN=	20947
				143.06387	AVE=	2258194
1F2POOL	F2P57	2001/12/2	3/11/2011	3386	9.28	37618
1F2POOL	F2P59	2001/12/2	3/11/2011	3386	9.28	38102
1F2POOL	F2P60	2001/12/2	3/11/2011	3386	9.28	36826
1F2POOL	F2P62	2005/4/18	3/11/2011	2153	5.90	40841
1F2POOL	F2P68	2001/12/2	3/11/2011	3386	9.28	38249
1F2POOL	F2P72	2001/12/2	3/11/2011	3386	9.28	36931
1F2POOL	F2P73	2001/12/2	3/11/2011	3386	9.28	38251
1F2POOL	F2P80	2005/4/18	3/11/2011	2153	5.90	40913
1F2POOL	F2P82	2001/12/2	3/11/2011	3386	9.28	38179
1F2POOL	F2P84	2001/12/2	3/11/2011	3386	9.28	37592
1F2POOL	F2P85	2003/3/31	3/11/2011	2902	7.95	42010
1F2POOL	F2S90	2003/3/31	3/11/2011	2902	7.95	38890
1F2POOL	F2S91	2003/3/31	3/11/2011	2902	7.95	38790
1F2POOL	F2S93	2003/3/31	3/11/2011	2902	7.95	41523
1F2POOL	F2S95	2003/3/31	3/11/2011	2902	7.95	41122
1F2POOL	F2S102	2003/3/31	3/11/2011	2902	7.95	43424
1F2POOL	F2S106	2003/3/31	3/11/2011	2902	7.95	40428
1F2POOL	F2S110	2005/4/18	3/11/2011	2153	5.90	40558
1F2POOL	F2S111	2003/3/31	3/11/2011	2902	7.95	40541
1F2POOL	F2S113	2003/3/31	3/11/2011	2902	7.95	40658
1F2POOL	F2S114	2003/3/31	3/11/2011	2902	7.95	40429
1F2POOL	F2S115	2003/3/31	3/11/2011	2902	7.95	43436
1F2POOL	F2S117	2003/3/31	3/11/2011	2902	7.95	40614
1F2POOL	F2S118	2003/3/31	3/11/2011	2902	7.95	37398
1F2POOL	F2S119	2005/4/18	3/11/2011	2153	5.90	38929
1F2POOL	F2S122	2003/3/31	3/11/2011	2902	7.95	41294
1F2POOL	F2S123	2003/3/31	3/11/2011	2902	7.95	38769
1F2POOL	F2S124	2003/3/31	3/11/2011	2902	7.95	41634
1F2POOL	F2S125	2003/3/31	3/11/2011	2902	7.95	43441
1F2POOL	F2S126	2003/3/31	3/11/2011	2902	7.95	38908
1F2POOL	F2S127	2003/3/31	3/11/2011	2902	7.95	38953
1F2POOL	F2S129	2003/3/31	3/11/2011	2902	7.95	38808
1F2POOL	F2S133	2003/3/31	3/11/2011	2902	7.95	40073
1F2POOL	F2S134	2003/3/31	3/11/2011	2902	7.95	41314
1F2POOL	F2S136	2003/3/31	3/11/2011	2902	7.95	43411
1F2POOL	F2S137	2003/3/31	3/11/2011	2902	7.95	41556
1F2POOL	F2S139	2003/3/31	3/11/2011	2902	7.95	43473
1F2POOL	F2S140	2003/3/31	3/11/2011	2902	7.95	41290
1F2POOL	F2RN30	2003/3/31	3/11/2011	2902	7.95	38686
1F2POOL	FU209	1981/9/6	3/11/2011	10778	29.53	20947
1F2POOL	FU217	1981/9/6	3/11/2011	10778	29.53	23197
1F2POOL	F2R1	2001/12/2	3/11/2011	3386	9.28	36553
1F2POOL	F2R4	2001/12/2	3/11/2011	3386	9.28	37883
1F2POOL	F2R7	2003/3/31	3/11/2011	2902	7.95	38770
1F2POOL	F2R10	2003/3/31	3/11/2011	2902	7.95	39547
1F2POOL	F2R22	2001/12/2	3/11/2011	3386	9.28	36843
1F2POOL	F2R24	2001/12/2	3/11/2011	3386	9.28	37087
1F2POOL	F2R27	2001/12/2	3/11/2011	3386	9.28	36919

1F2POOL	F2R28	2001/12/2	3/11/2011	3386	9.28	37870
1F2POOL	F2R35	2005/4/18	3/11/2011	2153	5.90	39416
1F2POOL	F2R36	2005/4/18	3/11/2011	2153	5.90	40821
1F2POOL	F2R37	2001/12/2	3/11/2011	3386	9.28	37577
1F2POOL	F2R42	2003/3/31	3/11/2011	2902	7.95	38808
1F2POOL	F2R48	2001/12/2	3/11/2011	3386	9.28	36656
1F2POOL	F2RN4	2003/3/31	3/11/2011	2902	7.95	38887
1F2POOL	F2RN5	2001/12/2	3/11/2011	3386	9.28	36320
1F2POOL	F2RN6	2001/12/2	3/11/2011	3386	9.28	37875
1F2POOL	F2RN11	2001/12/2	3/11/2011	3386	9.28	37909
1F2POOL	F2RN13	2001/12/2	3/11/2011	3386	9.28	37510
1F2POOL	F2RN37	2001/12/2	3/11/2011	3386	9.28	37967
1F2POOL	F2RN43	2001/12/2	3/11/2011	3386	9.28	38234
1F2POOL	F2RN50	2001/12/2	3/11/2011	3386	9.28	37832
1F2POOL	F2RN55	2001/12/2	3/11/2011	3386	9.28	37983
1F2POOL	F2RN56	2001/12/2	3/11/2011	3386	9.28	36321
1F2POOL	F2RN57	2003/3/31	3/11/2011	2902	7.95	38867
1F2POOL	F2RN58	2001/12/2	3/11/2011	3386	9.28	38390
1F2POOL	F2S3	2003/3/31	3/11/2011	2902	7.95	41761
1F2POOL	F2S8	2003/3/31	3/11/2011	2902	7.95	41752
1F2POOL	F2S10	2003/3/31	3/11/2011	2902	7.95	40513
1F2POOL	F2S11	2003/3/31	3/11/2011	2902	7.95	42078
1F2POOL	F2S13	2005/4/18	3/11/2011	2153	5.90	41475
1F2POOL	F2S14	2003/3/31	3/11/2011	2902	7.95	39547
1F2POOL	F2S15	2005/4/18	3/11/2011	2153	5.90	40782
1F2POOL	F2S16	2003/3/31	3/11/2011	2902	7.95	42036
1F2POOL	F2S20	2005/4/18	3/11/2011	2153	5.90	41469
1F2POOL	F2S21	2003/3/31	3/11/2011	2902	7.95	38776
1F2POOL	F2S22	2003/3/31	3/11/2011	2902	7.95	41782
1F2POOL	F2S23	2005/4/18	3/11/2011	2153	5.90	38857
1F2POOL	F2S24	2003/3/31	3/11/2011	2902	7.95	39628
1F2POOL	F2S25	2003/3/31	3/11/2011	2902	7.95	39651
1F2POOL	F2S26	2005/4/18	3/11/2011	2153	5.90	38811
1F2POOL	F2S27	2003/3/31	3/11/2011	2902	7.95	41864
1F2POOL	F2S29	2005/4/18	3/11/2011	2153	5.90	41397
1F2POOL	F2S30	2003/3/31	3/11/2011	2902	7.95	39568
1F2POOL	F2S31	2003/3/31	3/11/2011	2902	7.95	40521
1F2POOL	F2S32	2003/3/31	3/11/2011	2902	7.95	41461
1F2POOL	F2S34	2003/3/31	3/11/2011	2902	7.95	37903
1F2POOL	F2S37	2005/4/18	3/11/2011	2153	5.90	41075
1F2POOL	F2S39	2003/3/31	3/11/2011	2902	7.95	40514
1F2POOL	F2S42	2003/3/31	3/11/2011	2902	7.95	41758
1F2POOL	F2S44	2003/3/31	3/11/2011	2902	7.95	39215
1F2POOL	F2S45	2003/3/31	3/11/2011	2902	7.95	41487
1F2POOL	F2S46	2003/3/31	3/11/2011	2902	7.95	41848
1F2POOL	F2S47	2005/4/18	3/11/2011	2153	5.90	38687
1F2POOL	F2S48	2003/3/31	3/11/2011	2902	7.95	39385
1F2POOL	F2S49	2005/4/18	3/11/2011	2153	5.90	38929
1F2POOL	F2S50	2006/9/4	3/11/2011	1649	4.52	40079
1F2POOL	F2S51	2005/4/18	3/11/2011	2153	5.90	38960
1F2POOL	F2S52	2006/9/4	3/11/2011	1649	4.52	39513
1F2POOL	F2S53	2005/4/18	3/11/2011	2153	5.90	38973
1F2POOL	F2S54	2006/9/4	3/11/2011	1649	4.52	40152

1F2POOL	F2S55	2005/4/18	3/11/2011	2153	5.90	38794
1F2POOL	F2S56	2006/9/4	3/11/2011	1649	4.52	39540
1F2POOL	F2S57	2006/9/4	3/11/2011	1649	4.52	40039
1F2POOL	F2S58	2006/9/4	3/11/2011	1649	4.52	42199
1F2POOL	F2S59	2006/9/4	3/11/2011	1649	4.52	40173
1F2POOL	F2S60	2006/9/4	3/11/2011	1649	4.52	41413
1F2POOL	F2S61	2006/9/4	3/11/2011	1649	4.52	40163
1F2POOL	F2S62	2006/9/4	3/11/2011	1649	4.52	42154
1F2POOL	F2S63	2006/9/4	3/11/2011	1649	4.52	39918
1F2POOL	F2S64	2006/9/4	3/11/2011	1649	4.52	42402
1F2POOL	F2S65	2005/4/18	3/11/2011	2153	5.90	41341
1F2POOL	F2S66	2005/4/18	3/11/2011	2153	5.90	41235
1F2POOL	F2S68	2005/4/18	3/11/2011	2153	5.90	41256
1F2POOL	F2S69	2005/4/18	3/11/2011	2153	5.90	41333
1F2POOL	F2S72	2005/4/18	3/11/2011	2153	5.90	41437
1F2POOL	F2S73	2005/4/18	3/11/2011	2153	5.90	41228
1F2POOL	F2S76	2005/4/18	3/11/2011	2153	5.90	41687
1F2POOL	F2S78	2003/3/31	3/11/2011	2902	7.95	43357
1F2POOL	F2S80	2003/3/31	3/11/2011	2902	7.95	41472
1F2POOL	F2S82	2003/3/31	3/11/2011	2902	7.95	42011
1F2POOL	F2S83	2003/3/31	3/11/2011	2902	7.95	41181
1F2POOL	F2P71	2001/12/2	3/11/2011	3386	9.28	37601
1F2POOL	F2R13	2003/3/31	3/11/2011	2902	7.95	37954
1F2POOL	F2R45	2001/12/2	3/11/2011	3386	9.28	38045
1F2POOL	F2RN3	2001/12/2	3/11/2011	3386	9.28	38471
1F2POOL	F2S7	2003/3/31	3/11/2011	2902	7.95	41815
1F2POOL	F2S38	2003/3/31	3/11/2011	2902	7.95	42077
1F2POOL	F2S71	2005/4/18	3/11/2011	2153	5.90	41269
1F2POOL	FU275	1981/9/6	3/11/2011	10778	29.53	24407
1F2POOL	F2T11	2006/9/4	3/11/2011	1649	4.52	39237
1F2POOL	F2T8	2006/9/4	3/11/2011	1649	4.52	40900
1F2POOL	F2T10	2006/9/4	3/11/2011	1649	4.52	40371
1F2POOL	F2T12	2006/9/4	3/11/2011	1649	4.52	41202
1F2POOL	F2T14	2006/9/4	3/11/2011	1649	4.52	40414
1F2POOL	F2T16	2006/9/4	3/11/2011	1649	4.52	41219
1F2POOL	F2T17	2005/4/18	3/11/2011	2153	5.90	38458
1F2POOL	F2T20	2005/4/18	3/11/2011	2153	5.90	38258
1F2POOL	F2TN2	2006/9/4	3/11/2011	1649	4.52	38603
1F2POOL	F2TN3	2006/9/4	3/11/2011	1649	4.52	38648
1F2POOL	F2TN4	2006/9/4	3/11/2011	1649	4.52	38604
1F2POOL	F2TN5	2008/3/12	3/11/2011	1094	3.00	41938
1F2POOL	F2TN6	2006/9/4	3/11/2011	1649	4.52	40820
1F2POOL	F2TN7	2008/3/12	3/11/2011	1094	3.00	42139
1F2POOL	F2TN9	2008/3/12	3/11/2011	1094	3.00	42108
1F2POOL	F2TN10	2006/9/4	3/11/2011	1649	4.52	40806
1F2POOL	F2TN11	2008/3/12	3/11/2011	1094	3.00	42155
1F2POOL	F2TN13	2006/9/4	3/11/2011	1649	4.52	39353
1F2POOL	F2TN15	2006/9/4	3/11/2011	1649	4.52	39014
1F2POOL	F2TN17	2006/9/4	3/11/2011	1649	4.52	39541
1F2POOL	F2TN19	2006/9/4	3/11/2011	1649	4.52	38760
1F2POOL	F2TN21	2006/9/4	3/11/2011	1649	4.52	39807
1F2POOL	F2TN22	2006/9/4	3/11/2011	1649	4.52	38729
1F2POOL	F2TN24	2006/9/4	3/11/2011	1649	4.52	38869

1F2POOL	F2TN26	2006/9/4	3/11/2011	1649	4.52	38727
1F2POOL	F2TN27	2006/9/4	3/11/2011	1649	4.52	39931
1F2POOL	F2TN29	2005/4/18	3/11/2011	2153	5.90	38377
1F2POOL	F2TN33	2005/4/18	3/11/2011	2153	5.90	38465
1F2POOL	F2TN36	2005/4/18	3/11/2011	2153	5.90	38019
1F2POOL	F2TN38	2008/3/12	3/11/2011	1094	3.00	42224
1F2POOL	F2TN40	2008/3/12	3/11/2011	1094	3.00	42220
1F2POOL	F2TN1	2006/9/4	3/11/2011	1649	4.52	38611
1F2POOL	F2T21	2005/4/18	3/11/2011	2153	5.90	38589
1F2POOL	F2T22	2005/4/18	3/11/2011	2153	5.90	38197
1F2POOL	F2T25	2005/4/18	3/11/2011	2153	5.90	38266
1F2POOL	F2T27	2005/4/18	3/11/2011	2153	5.90	38340
1F2POOL	F2T29	2005/4/18	3/11/2011	2153	5.90	40627
1F2POOL	F2T30	2006/9/4	3/11/2011	1649	4.52	42482
1F2POOL	F2T31	2005/4/18	3/11/2011	2153	5.90	40665
1F2POOL	F2T32	2005/4/18	3/11/2011	2153	5.90	37760
1F2POOL	F2T34	2006/9/4	3/11/2011	1649	4.52	41613
1F2POOL	F2T35	2005/4/18	3/11/2011	2153	5.90	40646
1F2POOL	F2T36	2005/4/18	3/11/2011	2153	5.90	37774
1F2POOL	F2T37	2008/3/12	3/11/2011	1094	3.00	42721
1F2POOL	F2T38	2006/9/4	3/11/2011	1649	4.52	39614
1F2POOL	F2T39	2008/3/12	3/11/2011	1094	3.00	42952
1F2POOL	F2T40	2006/9/4	3/11/2011	1649	4.52	39705
1F2POOL	F2T41	2008/3/12	3/11/2011	1094	3.00	42906
1F2POOL	F2T42	2006/9/4	3/11/2011	1649	4.52	39715
1F2POOL	F2T43	2008/3/12	3/11/2011	1094	3.00	42827
1F2POOL	F2T45	2006/9/4	3/11/2011	1649	4.52	40263
1F2POOL	F2T48	2005/4/18	3/11/2011	2153	5.90	38118
1F2POOL	F2T49	2006/9/4	3/11/2011	1649	4.52	40215
1F2POOL	F2T52	2005/4/18	3/11/2011	2153	5.90	38248
1F2POOL	F2T53	2006/9/4	3/11/2011	1649	4.52	39243
1F2POOL	F2T54	2006/9/4	3/11/2011	1649	4.52	41935
1F2POOL	F2T55	2006/9/4	3/11/2011	1649	4.52	39368
1F2POOL	F2T57	2006/9/4	3/11/2011	1649	4.52	39396
1F2POOL	F2T58	2006/9/4	3/11/2011	1649	4.52	42002
1F2POOL	F2T59	2006/9/4	3/11/2011	1649	4.52	39136
1F2POOL	F2T61	2006/9/4	3/11/2011	1649	4.52	41381
1F2POOL	F2T1	2006/9/4	3/11/2011	1649	4.52	42071
1F2POOL	F2T2	2006/9/4	3/11/2011	1649	4.52	40807
1F2POOL	F2T3	2006/9/4	3/11/2011	1649	4.52	42232
1F2POOL	F2T5	2006/9/4	3/11/2011	1649	4.52	42170
1F2POOL	F2T6	2006/9/4	3/11/2011	1649	4.52	40873
1F2POOL	F2UN54	2008/3/12	3/11/2011	1094	3.00	47242
1F2POOL	F2UN55	2008/3/12	3/11/2011	1094	3.00	47240
1F2POOL	F2UN56	2008/3/12	3/11/2011	1094	3.00	47280
1F2POOL	F2UN57	2008/3/12	3/11/2011	1094	3.00	46723
1F2POOL	F2UN58	2009/4/22	3/11/2011	688	1.88	44216
1F2POOL	F2UN60	2008/3/12	3/11/2011	1094	3.00	45708
1F2POOL	F2UN61	2009/4/22	3/11/2011	688	1.88	44006
1F2POOL	F2UN63	2008/3/12	3/11/2011	1094	3.00	46865
1F2POOL	F2UN64	2006/9/4	3/11/2011	1649	4.52	41364
1F2POOL	F2UN66	2008/3/12	3/11/2011	1094	3.00	47258
1F2POOL	F2UN67	2006/9/4	3/11/2011	1649	4.52	40934

1F2POOL	F2UN69	2006/9/4	3/11/2011	1649	4.52	41512
1F2POOL	F2UN71	2008/3/12	3/11/2011	1094	3.00	44034
1F2POOL	F2UN72	2008/3/12	3/11/2011	1094	3.00	43051
1F2POOL	F2T13	2006/9/4	3/11/2011	1649	4.52	39260
1F2POOL	F2T60	2006/9/4	3/11/2011	1649	4.52	41828
1F2POOL	F2T7	2006/9/4	3/11/2011	1649	4.52	42195
1F2POOL	F2T15	2006/9/4	3/11/2011	1649	4.52	39113
1F2POOL	F2TN25	2006/9/4	3/11/2011	1649	4.52	39984
1F2POOL	F2TN39	2006/9/4	3/11/2011	1649	4.52	40184
1F2POOL	F2T44	2006/9/4	3/11/2011	1649	4.52	39573
1F2POOL	F2UN140	2009/4/22	3/11/2011	688	1.88	44212
1F2POOL	F2UN143	2009/4/22	3/11/2011	688	1.88	42688
1F2POOL	F2UN137	2009/4/22	3/11/2011	688	1.88	44140
1F2POOL	F2UN24	2008/3/12	3/11/2011	1094	3.00	44659
1F2POOL	F2UN27	2008/3/12	3/11/2011	1094	3.00	46315
1F2POOL	F2UN53	2008/3/12	3/11/2011	1094	3.00	47453
1F2POOL	F2UN29	2008/3/12	3/11/2011	1094	3.00	47779
1F2POOL	F2UN32	2008/3/12	3/11/2011	1094	3.00	44771
1F2POOL	F2UN35	2006/9/4	3/11/2011	1649	4.52	41305
1F2POOL	F2UN59	2008/3/12	3/11/2011	1094	3.00	42735
1F2POOL	F2UN62	2008/3/12	3/11/2011	1094	3.00	44177
1F2POOL	F2UN68	2008/3/12	3/11/2011	1094	3.00	45534
1F2POOL	F2UN65	2008/3/12	3/11/2011	1094	3.00	43069
1F2POOL	F2UN70	2009/4/22	3/11/2011	688	1.88	44091
1F2POOL	F2UN95	2009/4/22	3/11/2011	688	1.88	43375
1F2POOL	F2UN98	2008/3/12	3/11/2011	1094	3.00	46728
1F2POOL	F2UN100	2008/3/12	3/11/2011	1094	3.00	42370
1F2POOL	F2UN103	2008/3/12	3/11/2011	1094	3.00	46548
1F2POOL	F2UN106	2008/3/12	3/11/2011	1094	3.00	45621
1F2POOL	F2UN132	2008/3/12	3/11/2011	1094	3.00	43568
1F2POOL	F2UN134	2008/3/12	3/11/2011	1094	3.00	42713
1F2POOL	F2UN144	2009/4/22	3/11/2011	688	1.88	42736
1F2POOL	F2UN110	2009/4/22	3/11/2011	688	1.88	42126
1F2POOL	F2UN111	2009/4/22	3/11/2011	688	1.88	41975
1F2POOL	F2UN112	2009/4/22	3/11/2011	688	1.88	42115
1F2POOL	F2UN113	2009/4/22	3/11/2011	688	1.88	44788
1F2POOL	F2UN114	2009/4/22	3/11/2011	688	1.88	44969
1F2POOL	F2UN115	2009/4/22	3/11/2011	688	1.88	44726
1F2POOL	F2UN116	2009/4/22	3/11/2011	688	1.88	44717
1F2POOL	F2UN117	2009/4/22	3/11/2011	688	1.88	42106
1F2POOL	F2UN118	2009/4/22	3/11/2011	688	1.88	42302
1F2POOL	F2UN119	2009/4/22	3/11/2011	688	1.88	42150
1F2POOL	F2UN120	2009/4/22	3/11/2011	688	1.88	42313
1F2POOL	F2UN121	2009/4/22	3/11/2011	688	1.88	46502
1F2POOL	F2UN122	2009/4/22	3/11/2011	688	1.88	46489
1F2POOL	F2UN123	2009/4/22	3/11/2011	688	1.88	46465
1F2POOL	F2UN124	2009/4/22	3/11/2011	688	1.88	46623
1F2POOL	F2UN125	2009/4/22	3/11/2011	688	1.88	45475
1F2POOL	F2UN126	2009/4/22	3/11/2011	688	1.88	45481
1F2POOL	F2UN127	2009/4/22	3/11/2011	688	1.88	45665
1F2POOL	F2UN128	2009/4/22	3/11/2011	688	1.88	45678
1F2POOL	F2UN129	2008/3/12	3/11/2011	1094	3.00	43342
1F2POOL	F2UN130	2008/3/12	3/11/2011	1094	3.00	42749

1F2POOL	F2UN131	2008/3/12	3/11/2011	1094	3.00	42725
1F2POOL	F2UN133	2008/3/12	3/11/2011	1094	3.00	43493
1F2POOL	F2UN135	2008/3/12	3/11/2011	1094	3.00	42896
1F2POOL	F2UN136	2008/3/12	3/11/2011	1094	3.00	43385
1F2POOL	F2UN138	2009/4/22	3/11/2011	688	1.88	44199
1F2POOL	F2UN139	2009/4/22	3/11/2011	688	1.88	44179
1F2POOL	F2UN141	2009/4/22	3/11/2011	688	1.88	42699
1F2POOL	F2UN142	2009/4/22	3/11/2011	688	1.88	42754
1F2POOL	F2UN109	2009/4/22	3/11/2011	688	1.88	42017
1F2POOL	F2UN74	2006/9/4	3/11/2011	1649	4.52	41182
1F2POOL	F2UN75	2008/3/12	3/11/2011	1094	3.00	44323
1F2POOL	F2UN76	2008/3/12	3/11/2011	1094	3.00	45631
1F2POOL	F2UN77	2008/3/12	3/11/2011	1094	3.00	44839
1F2POOL	F2UN78	2008/3/12	3/11/2011	1094	3.00	42960
1F2POOL	F2UN79	2008/3/12	3/11/2011	1094	3.00	45568
1F2POOL	F2UN80	2008/3/12	3/11/2011	1094	3.00	48004
1F2POOL	F2UN81	2009/4/22	3/11/2011	688	1.88	44059
1F2POOL	F2UN82	2008/3/12	3/11/2011	1094	3.00	46300
1F2POOL	F2UN83	2008/3/12	3/11/2011	1094	3.00	45804
1F2POOL	F2UN84	2008/3/12	3/11/2011	1094	3.00	47946
1F2POOL	F2UN85	2008/3/12	3/11/2011	1094	3.00	44673
1F2POOL	F2UN86	2008/3/12	3/11/2011	1094	3.00	44236
1F2POOL	F2UN87	2008/3/12	3/11/2011	1094	3.00	47297
1F2POOL	F2UN88	2008/3/12	3/11/2011	1094	3.00	45220
1F2POOL	F2UN89	2008/3/12	3/11/2011	1094	3.00	44738
1F2POOL	F2UN90	2008/3/12	3/11/2011	1094	3.00	42854
1F2POOL	F2UN91	2008/3/12	3/11/2011	1094	3.00	47586
1F2POOL	F2UN92	2006/9/4	3/11/2011	1649	4.52	41309
1F2POOL	F2UN93	2008/3/12	3/11/2011	1094	3.00	46815
1F2POOL	F2UN94	2008/3/12	3/11/2011	1094	3.00	44258
1F2POOL	F2UN96	2006/9/4	3/11/2011	1649	4.52	40976
1F2POOL	F2UN97	2008/3/12	3/11/2011	1094	3.00	45852
1F2POOL	F2UN99	2008/3/12	3/11/2011	1094	3.00	43303
1F2POOL	F2UN101	2008/3/12	3/11/2011	1094	3.00	45006
1F2POOL	F2UN102	2008/3/12	3/11/2011	1094	3.00	47297
1F2POOL	F2UN104	2008/3/12	3/11/2011	1094	3.00	42417
1F2POOL	F2UN105	2008/3/12	3/11/2011	1094	3.00	47503
1F2POOL	F2UN107	2008/3/12	3/11/2011	1094	3.00	47314
1F2POOL	F2UN108	2008/3/12	3/11/2011	1094	3.00	45734
1F2POOL	F2UN73	2009/4/22	3/11/2011	688	1.88	43516
1F2POOL	F2UN2	2008/3/12	3/11/2011	1094	3.00	47212
1F2POOL	F2UN3	2008/3/12	3/11/2011	1094	3.00	45588
1F2POOL	F2UN4	2008/3/12	3/11/2011	1094	3.00	47185
1F2POOL	F2UN5	2008/3/12	3/11/2011	1094	3.00	42334
1F2POOL	F2UN6	2008/3/12	3/11/2011	1094	3.00	46404
1F2POOL	F2UN7	2008/3/12	3/11/2011	1094	3.00	47247
1F2POOL	F2UN8	2008/3/12	3/11/2011	1094	3.00	44966
1F2POOL	F2UN9	2008/3/12	3/11/2011	1094	3.00	42360
1F2POOL	F2UN10	2008/3/12	3/11/2011	1094	3.00	43188
1F2POOL	F2UN11	2008/3/12	3/11/2011	1094	3.00	46650
1F2POOL	F2UN12	2008/3/12	3/11/2011	1094	3.00	45734
1F2POOL	F2UN13	2006/9/4	3/11/2011	1649	4.52	40970
1F2POOL	F2UN14	2009/4/22	3/11/2011	688	1.88	43442

1F2POOL	F2UN15	2008/3/12	3/11/2011	1094	3.00	44099
1F2POOL	F2UN16	2008/3/12	3/11/2011	1094	3.00	46587
1F2POOL	F2UN17	2006/9/4	3/11/2011	1649	4.52	41334
1F2POOL	F2UN18	2008/3/12	3/11/2011	1094	3.00	47426
1F2POOL	F2UN1	2008/3/12	3/11/2011	1094	3.00	45770
1F2POOL	F2UN19	2008/3/12	3/11/2011	1094	3.00	42739
1F2POOL	F2UN20	2008/3/12	3/11/2011	1094	3.00	44521
1F2POOL	F2UN21	2008/3/12	3/11/2011	1094	3.00	45232
1F2POOL	F2UN22	2008/3/12	3/11/2011	1094	3.00	47100
1F2POOL	F2UN23	2008/3/12	3/11/2011	1094	3.00	44214
1F2POOL	F2UN25	2008/3/12	3/11/2011	1094	3.00	47902
1F2POOL	F2UN26	2008/3/12	3/11/2011	1094	3.00	45788
1F2POOL	F2UN28	2009/4/22	3/11/2011	688	1.88	43902
1F2POOL	F2UN30	2008/3/12	3/11/2011	1094	3.00	45476
1F2POOL	F2UN31	2008/3/12	3/11/2011	1094	3.00	42999
1F2POOL	F2UN33	2008/3/12	3/11/2011	1094	3.00	45607
1F2POOL	F2UN34	2008/3/12	3/11/2011	1094	3.00	44306
1F2POOL	F2UN36	2009/4/22	3/11/2011	688	1.88	43374
1F2POOL	F2UN37	2008/3/12	3/11/2011	1094	3.00	42984
1F2POOL	F2UN38	2008/3/12	3/11/2011	1094	3.00	44073
1F2POOL	F2UN39	2009/4/22	3/11/2011	688	1.88	44109
1F2POOL	F2UN40	2006/9/4	3/11/2011	1649	4.52	41413
1F2POOL	F2UN41	2008/3/12	3/11/2011	1094	3.00	45559
1F2POOL	F2UN42	2006/9/4	3/11/2011	1649	4.52	40856
1F2POOL	F2UN43	2008/3/12	3/11/2011	1094	3.00	47109
1F2POOL	F2UN44	2008/3/12	3/11/2011	1094	3.00	43142
1F2POOL	F2UN45	2006/9/4	3/11/2011	1649	4.52	41375
1F2POOL	F2UN46	2008/3/12	3/11/2011	1094	3.00	46805
1F2POOL	F2UN47	2008/3/12	3/11/2011	1094	3.00	44064
1F2POOL	F2UN48	2009/4/22	3/11/2011	688	1.88	43927
1F2POOL	F2UN49	2008/3/12	3/11/2011	1094	3.00	45503
1F2POOL	F2UN50	2008/3/12	3/11/2011	1094	3.00	42670
1F2POOL	F2UN51	2009/4/22	3/11/2011	688	1.88	44106
1F2POOL	F2UN52	2008/3/12	3/11/2011	1094	3.00	46538
1F2POOL	F2T63	2006/9/4	3/11/2011	1649	4.52	41513
1F2POOL	F2T64	2006/9/4	3/11/2011	1649	4.52	39350
1F2POOL	F2T65	2006/9/4	3/11/2011	1649	4.52	41539
1F2POOL	F2T66	2006/9/4	3/11/2011	1649	4.52	39228
1F2POOL	F2T67	2006/9/4	3/11/2011	1649	4.52	41238
1F2POOL	F2T68	2006/9/4	3/11/2011	1649	4.52	39366
1F2POOL	F2T69	2006/9/4	3/11/2011	1649	4.52	40763
1F2POOL	F2T70	2005/4/18	3/11/2011	2153	5.90	37921
1F2POOL	F2T71	2006/9/4	3/11/2011	1649	4.52	40754
1F2POOL	F2T73	2006/9/4	3/11/2011	1649	4.52	40584
1F2POOL	F2T74	2005/4/18	3/11/2011	2153	5.90	37947
1F2POOL	F2T75	2006/9/4	3/11/2011	1649	4.52	40696
1F2POOL	F2T76	2005/4/18	3/11/2011	2153	5.90	38071
1F2POOL	F2T77	2008/3/12	3/11/2011	1094	3.00	42077
1F2POOL	F2T78	2008/3/12	3/11/2011	1094	3.00	42297
1F2POOL	F2T79	2008/3/12	3/11/2011	1094	3.00	43669
1F2POOL	F2T80	2008/3/12	3/11/2011	1094	3.00	40837
1F2POOL	F2T81	2008/3/12	3/11/2011	1094	3.00	40761
1F2POOL	F2T82	2008/3/12	3/11/2011	1094	3.00	43622

1F2POOL	F2TN23	2006/9/4	3/11/2011	1649	4.52	39968
1F2POOL	F2TN28	2006/9/4	3/11/2011	1649	4.52	38611
1F2POOL	F2TN32	2005/4/18	3/11/2011	2153	5.90	38048
1F2POOL	F2TN37	2006/9/4	3/11/2011	1649	4.52	40097
1F2POOL	F2TN41	2006/9/4	3/11/2011	1649	4.52	40286
1F2POOL	F2T4	2006/9/4	3/11/2011	1649	4.52	40930
1F2POOL	F2T9	2006/9/4	3/11/2011	1649	4.52	39228
1F2POOL	F2T18	2005/4/18	3/11/2011	2153	5.90	38145
1F2POOL	F2T47	2006/9/4	3/11/2011	1649	4.52	40312
1F2POOL	F2T51	2006/9/4	3/11/2011	1649	4.52	40174
1F2POOL	F2T56	2006/9/4	3/11/2011	1649	4.52	42027
1F2POOL	F2T62	2006/9/4	3/11/2011	1649	4.52	39329
1F2POOL	F2TN42	2008/3/12	3/11/2011	1094	3.00	42303
1F2POOL	F2TN43	2006/9/4	3/11/2011	1649	4.52	40149
1F2POOL	F2TN44	2008/3/12	3/11/2011	1094	3.00	42293
1F2POOL	F2TN45	2005/4/18	3/11/2011	2153	5.90	42043
1F2POOL	F2TN47	2005/4/18	3/11/2011	2153	5.90	42164
1F2POOL	F2TN49	2005/4/18	3/11/2011	2153	5.90	42027
1F2POOL	F2TN51	2005/4/18	3/11/2011	2153	5.90	42225
1F2POOL	F2TN53	2008/3/12	3/11/2011	1094	3.00	42035
1F2POOL	F2TN54	2008/3/12	3/11/2011	1094	3.00	42054
1F2POOL	F2TN55	2008/3/12	3/11/2011	1094	3.00	41970
1F2POOL	F2TN56	2008/3/12	3/11/2011	1094	3.00	42164
1F2POOL	F2TN57	2008/3/12	3/11/2011	1094	3.00	43702
1F2POOL	F2TN58	2008/3/12	3/11/2011	1094	3.00	40936
1F2POOL	F2TN59	2008/3/12	3/11/2011	1094	3.00	40946
1F2POOL	F2TN60	2008/3/12	3/11/2011	1094	3.00	43740
1F2POOL	F2TN61	2008/3/12	3/11/2011	1094	3.00	42343
1F2POOL	F2TN62	2008/3/12	3/11/2011	1094	3.00	42238
1F2POOL	F2XN109	2010/9/16	3/11/2011	176	0.48	42555
1F2POOL	F2VN65	2009/4/22	3/11/2011	688	1.88	41540
1F2POOL	F2VN66	2009/4/22	3/11/2011	688	1.88	41646
1F2POOL	F2VN67	2009/4/22	3/11/2011	688	1.88	41392
1F2POOL	F2VN68	2009/4/22	3/11/2011	688	1.88	41527
1F2POOL	F2VN69	2009/4/22	3/11/2011	688	1.88	42075
1F2POOL	F2VN70	2009/4/22	3/11/2011	688	1.88	42026
1F2POOL	F2VN71	2009/4/22	3/11/2011	688	1.88	42098
1F2POOL	F2VN72	2009/4/22	3/11/2011	688	1.88	42251
1F2POOL	F2VN73	2009/4/22	3/11/2011	688	1.88	43518
1F2POOL	F2VN74	2009/4/22	3/11/2011	688	1.88	43552
1F2POOL	F2VN75	2009/4/22	3/11/2011	688	1.88	43627
1F2POOL	F2VN76	2009/4/22	3/11/2011	688	1.88	43608
1F2POOL	F2VN77	2009/4/22	3/11/2011	688	1.88	42787
1F2POOL	F2VN78	2009/4/22	3/11/2011	688	1.88	42849
1F2POOL	F2VN79	2009/4/22	3/11/2011	688	1.88	42706
1F2POOL	F2VN80	2009/4/22	3/11/2011	688	1.88	42686
1F2POOL	F2VN81	2009/4/22	3/11/2011	688	1.88	46956
1F2POOL	F2VN82	2009/4/22	3/11/2011	688	1.88	46986
1F2POOL	F2VN83	2009/4/22	3/11/2011	688	1.88	47078
1F2POOL	F2VN84	2009/4/22	3/11/2011	688	1.88	47057
1F2POOL	F2VN85	2009/4/22	3/11/2011	688	1.88	46373
1F2POOL	F2VN87	2009/4/22	3/11/2011	688	1.88	46351
1F2POOL	F2VN88	2009/4/22	3/11/2011	688	1.88	46322

1F2POOL	F2VN90	2009/4/22	3/11/2011	688	1.88	43913
1F2POOL	F2VN91	2009/4/22	3/11/2011	688	1.88	43947
1F2POOL	F2VN93	2009/4/22	3/11/2011	688	1.88	41905
1F2POOL	F2VN94	2009/4/22	3/11/2011	688	1.88	41950
1F2POOL	F2VN96	2009/4/22	3/11/2011	688	1.88	41901
1F2POOL	F2VN23	2009/4/22	3/11/2011	688	1.88	44968
1F2POOL	F2VN26	2009/4/22	3/11/2011	688	1.88	43225
1F2POOL	F2VN50	2009/4/22	3/11/2011	688	1.88	42425
1F2POOL	F2VN53	2009/4/22	3/11/2011	688	1.88	42151
1F2POOL	F2VN56	2009/4/22	3/11/2011	688	1.88	42184
1F2POOL	F2VN59	2009/4/22	3/11/2011	688	1.88	41438
1F2POOL	F2VN61	2009/4/22	3/11/2011	688	1.88	43870
1F2POOL	F2VN86	2009/4/22	3/11/2011	688	1.88	46456
1F2POOL	F2VN89	2009/4/22	3/11/2011	688	1.88	43764
1F2POOL	F2VN92	2009/4/22	3/11/2011	688	1.88	43947
1F2POOL	F2VN95	2009/4/22	3/11/2011	688	1.88	41894
1F2POOL	F2VN12	2010/9/16	3/11/2011	176	0.48	44979
1F2POOL	F2VN13	2009/4/22	3/11/2011	688	1.88	47563
1F2POOL	F2VN14	2009/4/22	3/11/2011	688	1.88	47544
1F2POOL	F2VN15	2009/4/22	3/11/2011	688	1.88	47668
1F2POOL	F2VN16	2009/4/22	3/11/2011	688	1.88	47633
1F2POOL	F2VN17	2009/4/22	3/11/2011	688	1.88	42667
1F2POOL	F2VN18	2009/4/22	3/11/2011	688	1.88	42764
1F2POOL	F2VN19	2009/4/22	3/11/2011	688	1.88	42497
1F2POOL	F2VN20	2009/4/22	3/11/2011	688	1.88	42793
1F2POOL	F2VN21	2009/4/22	3/11/2011	688	1.88	45145
1F2POOL	F2VN22	2009/4/22	3/11/2011	688	1.88	44946
1F2POOL	F2VN24	2009/4/22	3/11/2011	688	1.88	45213
1F2POOL	F2VN25	2009/4/22	3/11/2011	688	1.88	43153
1F2POOL	F2VN27	2009/4/22	3/11/2011	688	1.88	43308
1F2POOL	F2VN28	2009/4/22	3/11/2011	688	1.88	43312
1F2POOL	F2VN29	2009/4/22	3/11/2011	688	1.88	42202
1F2POOL	F2VN30	2009/4/22	3/11/2011	688	1.88	42143
1F2POOL	F2VN31	2009/4/22	3/11/2011	688	1.88	42205
1F2POOL	F2VN32	2009/4/22	3/11/2011	688	1.88	42206
1F2POOL	F2VN33	2010/9/16	3/11/2011	176	0.48	45269
1F2POOL	F2VN34	2010/9/16	3/11/2011	176	0.48	45434
1F2POOL	F2VN35	2010/9/16	3/11/2011	176	0.48	45318
1F2POOL	F2VN36	2010/9/16	3/11/2011	176	0.48	45408
1F2POOL	F2VN37	2009/4/22	3/11/2011	688	1.88	42309
1F2POOL	F2VN38	2009/4/22	3/11/2011	688	1.88	42577
1F2POOL	F2VN39	2009/4/22	3/11/2011	688	1.88	42409
1F2POOL	F2VN40	2009/4/22	3/11/2011	688	1.88	42480
1F2POOL	F2VN41	2010/9/16	3/11/2011	176	0.48	45760
1F2POOL	F2VN42	2010/9/16	3/11/2011	176	0.48	45814
1F2POOL	F2VN43	2010/9/16	3/11/2011	176	0.48	45714
1F2POOL	F2VN44	2010/9/16	3/11/2011	176	0.48	45826
1F2POOL	F2VN45	2009/4/22	3/11/2011	688	1.88	41814
1F2POOL	F2VN46	2009/4/22	3/11/2011	688	1.88	41895
1F2POOL	F2VN47	2009/4/22	3/11/2011	688	1.88	41864
1F2POOL	F2VN48	2009/4/22	3/11/2011	688	1.88	41917
1F2POOL	F2VN49	2009/4/22	3/11/2011	688	1.88	42425
1F2POOL	F2VN51	2009/4/22	3/11/2011	688	1.88	42478

1F2POOL	F2VN52	2009/4/22	3/11/2011	688	1.88	42527
1F2POOL	F2VN54	2009/4/22	3/11/2011	688	1.88	42315
1F2POOL	F2VN55	2009/4/22	3/11/2011	688	1.88	42170
1F2POOL	F2VN57	2009/4/22	3/11/2011	688	1.88	41410
1F2POOL	F2VN58	2009/4/22	3/11/2011	688	1.88	41538
1F2POOL	F2VN60	2009/4/22	3/11/2011	688	1.88	41527
1F2POOL	F2VN62	2009/4/22	3/11/2011	688	1.88	43906
1F2POOL	F2VN63	2009/4/22	3/11/2011	688	1.88	43858
1F2POOL	F2VN64	2009/4/22	3/11/2011	688	1.88	43962
1F2POOL	F2WN60	2010/9/16	3/11/2011	176	0.48	42374
1F2POOL	F2WN19	2010/9/16	3/11/2011	176	0.48	42383
1F2POOL	F2WN20	2010/9/16	3/11/2011	176	0.48	42345
1F2POOL	F2WN21	2010/9/16	3/11/2011	176	0.48	46502
1F2POOL	F2WN22	2010/9/16	3/11/2011	176	0.48	46460
1F2POOL	F2WN23	2010/9/16	3/11/2011	176	0.48	46401
1F2POOL	F2WN24	2010/9/16	3/11/2011	176	0.48	46408
1F2POOL	F2WN25	2010/9/16	3/11/2011	176	0.48	42837
1F2POOL	F2WN26	2010/9/16	3/11/2011	176	0.48	42991
1F2POOL	F2WN27	2010/9/16	3/11/2011	176	0.48	42984
1F2POOL	F2WN28	2010/9/16	3/11/2011	176	0.48	42813
1F2POOL	F2WN29	2010/9/16	3/11/2011	176	0.48	41917
1F2POOL	F2WN30	2010/9/16	3/11/2011	176	0.48	41961
1F2POOL	F2WN31	2010/9/16	3/11/2011	176	0.48	41931
1F2POOL	F2WN32	2010/9/16	3/11/2011	176	0.48	41892
1F2POOL	F2WN33	2010/9/16	3/11/2011	176	0.48	43089
1F2POOL	F2WN34	2010/9/16	3/11/2011	176	0.48	43186
1F2POOL	F2WN35	2010/9/16	3/11/2011	176	0.48	43031
1F2POOL	F2WN36	2010/9/16	3/11/2011	176	0.48	43225
1F2POOL	F2WN37	2010/9/16	3/11/2011	176	0.48	42445
1F2POOL	F2WN38	2010/9/16	3/11/2011	176	0.48	42423
1F2POOL	F2WN40	2010/9/16	3/11/2011	176	0.48	42212
1F2POOL	F2WN41	2010/9/16	3/11/2011	176	0.48	44685
1F2POOL	F2WN43	2010/9/16	3/11/2011	176	0.48	44420
1F2POOL	F2WN44	2010/9/16	3/11/2011	176	0.48	44269
1F2POOL	F2WN46	2010/9/16	3/11/2011	176	0.48	42605
1F2POOL	F2WN47	2010/9/16	3/11/2011	176	0.48	42714
1F2POOL	F2WN1	2010/9/16	3/11/2011	176	0.48	42797
1F2POOL	F2WN2	2010/9/16	3/11/2011	176	0.48	42783
1F2POOL	F2WN3	2010/9/16	3/11/2011	176	0.48	42790
1F2POOL	F2WN4	2010/9/16	3/11/2011	176	0.48	42828
1F2POOL	F2WN5	2010/9/16	3/11/2011	176	0.48	41705
1F2POOL	F2WN6	2010/9/16	3/11/2011	176	0.48	41866
1F2POOL	F2WN7	2010/9/16	3/11/2011	176	0.48	41696
1F2POOL	F2WN8	2010/9/16	3/11/2011	176	0.48	41673
1F2POOL	F2WN9	2010/9/16	3/11/2011	176	0.48	42379
1F2POOL	F2WN10	2010/9/16	3/11/2011	176	0.48	42233
1F2POOL	F2WN11	2010/9/16	3/11/2011	176	0.48	42168
1F2POOL	F2WN12	2010/9/16	3/11/2011	176	0.48	42301
1F2POOL	F2WN13	2010/9/16	3/11/2011	176	0.48	42681
1F2POOL	F2WN14	2010/9/16	3/11/2011	176	0.48	42737
1F2POOL	F2WN15	2010/9/16	3/11/2011	176	0.48	42708
1F2POOL	F2WN16	2010/9/16	3/11/2011	176	0.48	42668
1F2POOL	F2WN17	2010/9/16	3/11/2011	176	0.48	42476

1F2POOL	F2WN18	2010/9/16	3/11/2011	176	0.48	42693
1F2POOL	F2VN105	2010/9/16	3/11/2011	176	0.48	43013
1F2POOL	F2VN106	2010/9/16	3/11/2011	176	0.48	43000
1F2POOL	F2VN107	2010/9/16	3/11/2011	176	0.48	42980
1F2POOL	F2VN108	2010/9/16	3/11/2011	176	0.48	43044
1F2POOL	F2WN49	2010/9/16	3/11/2011	176	0.48	47092
1F2POOL	F2WN51	2010/9/16	3/11/2011	176	0.48	47277
1F2POOL	F2WN52	2010/9/16	3/11/2011	176	0.48	47201
1F2POOL	F2WN57	2010/9/16	3/11/2011	176	0.48	42484
1F2POOL	F2WN58	2010/9/16	3/11/2011	176	0.48	42580
1F2POOL	F2WN59	2010/9/16	3/11/2011	176	0.48	42524
1F2POOL	F2WN61	2010/9/16	3/11/2011	176	0.48	42700
1F2POOL	F2XN110	2010/9/16	3/11/2011	176	0.48	42635
1F2POOL	F2XN111	2010/9/16	3/11/2011	176	0.48	42701
1F2POOL	F2XN112	2010/9/16	3/11/2011	176	0.48	42661
1F2POOL	F2VN1	2010/9/16	3/11/2011	176	0.48	44638
1F2POOL	F2VN2	2010/9/16	3/11/2011	176	0.48	44874
1F2POOL	F2VN3	2010/9/16	3/11/2011	176	0.48	44539
1F2POOL	F2VN4	2010/9/16	3/11/2011	176	0.48	44517
1F2POOL	F2VN5	2010/9/16	3/11/2011	176	0.48	42666
1F2POOL	F2VN6	2010/9/16	3/11/2011	176	0.48	42638
1F2POOL	F2VN7	2010/9/16	3/11/2011	176	0.48	42616
1F2POOL	F2VN8	2010/9/16	3/11/2011	176	0.48	42561
1F2POOL	F2VN9	2010/9/16	3/11/2011	176	0.48	44965
1F2POOL	F2VN10	2010/9/16	3/11/2011	176	0.48	45011
1F2POOL	F2VN11	2010/9/16	3/11/2011	176	0.48	44846
1F2POOL	F2WN62	2010/9/16	3/11/2011	176	0.48	42818
1F2POOL	F2WN63	2010/9/16	3/11/2011	176	0.48	42896
1F2POOL	F2WN64	2010/9/16	3/11/2011	176	0.48	42936
1F2POOL	F2WN65	2010/9/16	3/11/2011	176	0.48	42937
1F2POOL	F2WN66	2010/9/16	3/11/2011	176	0.48	42997
1F2POOL	F2WN67	2010/9/16	3/11/2011	176	0.48	43192
1F2POOL	F2WN68	2010/9/16	3/11/2011	176	0.48	43188
1F2POOL	F2WN69	2010/9/16	3/11/2011	176	0.48	43280
1F2POOL	F2WN70	2010/9/16	3/11/2011	176	0.48	43462
1F2POOL	F2WN71	2010/9/16	3/11/2011	176	0.48	43169
1F2POOL	F2WN72	2010/9/16	3/11/2011	176	0.48	43178
1F2POOL	F2WN73	2010/9/16	3/11/2011	176	0.48	44187
1F2POOL	F2WN74	2010/9/16	3/11/2011	176	0.48	44296
1F2POOL	F2WN76	2010/9/16	3/11/2011	176	0.48	44146
1F2POOL	F2WN77	2010/9/16	3/11/2011	176	0.48	47304
1F2POOL	F2WN79	2010/9/16	3/11/2011	176	0.48	47309
1F2POOL	F2WN80	2010/9/16	3/11/2011	176	0.48	47276
1F2POOL	F2WN105	2010/9/16	3/11/2011	176	0.48	46061
1F2POOL	F2WN106	2010/9/16	3/11/2011	176	0.48	46242
1F2POOL	F2WN107	2010/9/16	3/11/2011	176	0.48	46201
1F2POOL	F2WN108	2010/9/16	3/11/2011	176	0.48	46127
1F2POOL	F2WN109	2010/9/16	3/11/2011	176	0.48	42204
1F2POOL	F2WN110	2010/9/16	3/11/2011	176	0.48	42216
1F2POOL	F2WN111	2010/9/16	3/11/2011	176	0.48	42175
1F2POOL	F2WN113	2010/9/16	3/11/2011	176	0.48	42760
1F2POOL	F2WN114	2010/9/16	3/11/2011	176	0.48	42965
1F2POOL	F2WN116	2010/9/16	3/11/2011	176	0.48	42710

1F2POOL	F2WN39	2010/9/16	3/11/2011	176	0.48	42307
1F2POOL	F2WN42	2010/9/16	3/11/2011	176	0.48	44731
1F2POOL	F2WN45	2010/9/16	3/11/2011	176	0.48	42552
1F2POOL	F2WN48	2010/9/16	3/11/2011	176	0.48	42612
1F2POOL	F2WN50	2010/9/16	3/11/2011	176	0.48	47363
1F2POOL	F2WN75	2010/9/16	3/11/2011	176	0.48	44253
1F2POOL	F2WN78	2010/9/16	3/11/2011	176	0.48	47358
1F2POOL	F2WN112	2010/9/16	3/11/2011	176	0.48	42181
1F2POOL	F2WN115	2010/9/16	3/11/2011	176	0.48	42718

F2ABN17
F2ABN18
F2ABN19
F2ABN20
F2ABN21
F2ABN22
F2ABN23
F2ABN24
F2ABN25
F2ABN26
F2ABN27
F2ABN28
F2ABN29
F2ABN30
F2ABN31
F2ABN32
F2ABN33
F2ABN34
F2ABN35
F2ABN36
F2ABN37
F2ABN38
F2ABN39
F2ABN40
F2ABN41
F2ABN42
F2ABN43
F2ABN44

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burnup
				11011	MAX=	151219
				265	MIN=	1756
				1953696	AVE=	13399416
1F3POOL	F3A4	1986/1/10	3/11/2011	9191	25.18	32920
1F3POOL	F3CN4	1981/1/16	3/11/2011	11011	30.17	15653
1F3POOL	F3M1	1994/9/3	3/11/2011	6033	16.53	28199
1F3POOL	F3M2	1994/9/3	3/11/2011	6033	16.53	28037
1F3POOL	F3M3	1994/9/3	3/11/2011	6033	16.53	28186
1F3POOL	F3M4	1994/9/3	3/11/2011	6033	16.53	28014
1F3POOL	F3M5	1994/9/3	3/11/2011	6033	16.53	28073
1F3POOL	F3M6	1994/9/3	3/11/2011	6033	16.53	28249
1F3POOL	F3M7	1994/9/3	3/11/2011	6033	16.53	28127
1F3POOL	F3M8	1994/9/3	3/11/2011	6033	16.53	28242
1F3POOL	F3M26	1997/5/26	3/11/2011	5037	13.80	32682
1F3POOL	F3M38	1994/9/3	3/11/2011	6033	16.53	28273
1F3POOL	F3M40	1994/9/3	3/11/2011	6033	16.53	28266
1F3POOL	F3M41	1994/9/3	3/11/2011	6033	16.53	28300
1F3POOL	F3M57	1994/9/3	3/11/2011	6033	16.53	26779
1F3POOL	F3M58	1994/9/3	3/11/2011	6033	16.53	26783
1F3POOL	F3M59	1994/9/3	3/11/2011	6033	16.53	26775
1F3POOL	F3M60	1994/9/3	3/11/2011	6033	16.53	26790
1F3POOL	F3N85	1997/5/26	3/11/2011	5037	13.80	31539
1F3POOL	F3N86	1997/5/26	3/11/2011	5037	13.80	31493
1F3POOL	F3N87	1997/5/26	3/11/2011	5037	13.80	31540
1F3POOL	F3N88	1997/5/26	3/11/2011	5037	13.80	31496
1F3POOL	F3N89	1997/5/26	3/11/2011	5037	13.80	31510
1F3POOL	F3N90	1997/5/26	3/11/2011	5037	13.80	31539
1F3POOL	F3N91	1997/5/26	3/11/2011	5037	13.80	31476
1F3POOL	F3N130	1997/5/26	3/11/2011	5037	13.80	31705
1F3POOL	F3N132	1997/5/26	3/11/2011	5037	13.80	31710
1F3POOL	F3B6	1983/9/3	3/11/2011	10051	27.54	17812
1F3POOL	F3EN7	1983/9/3	3/11/2011	10051	27.54	15092
1F3POOL	F3C67	1986/1/10	3/11/2011	9191	25.18	33963
1F3POOL	F3M110	1994/9/3	3/11/2011	6033	16.53	26817
1F3POOL	F3M112	1994/9/3	3/11/2011	6033	16.53	26827
1F3POOL	F3N17	1997/5/26	3/11/2011	5037	13.80	31295
1F3POOL	F3N18	1997/5/26	3/11/2011	5037	13.80	31726
1F3POOL	F3T24	2004/8/6	3/11/2011	2408	6.60	37968
1F3POOL	F3T145	2007/9/1	3/11/2011	1287	3.53	43455
1F3POOL	F3T146	2007/9/1	3/11/2011	1287	3.53	43568
1F3POOL	F3T147	2007/9/1	3/11/2011	1287	3.53	43493
1F3POOL	F3T148	2007/9/1	3/11/2011	1287	3.53	43576
1F3POOL	F3T149	2006/2/22	3/11/2011	1843	5.05	38616
1F3POOL	F3T150	2007/9/1	3/11/2011	1287	3.53	43814
1F3POOL	F3T151	2006/2/22	3/11/2011	1843	5.05	38639
1F3POOL	F3T152	2006/2/22	3/11/2011	1843	5.05	38596
1F3POOL	F3T29	2004/8/6	3/11/2011	2408	6.60	37203
1F3POOL	F3T30	2004/8/6	3/11/2011	2408	6.60	37102
1F3POOL	F3T31	2004/8/6	3/11/2011	2408	6.60	37193
1F3POOL	F3T32	2004/8/6	3/11/2011	2408	6.60	37125
1F3POOL	F3T46	2004/8/6	3/11/2011	2408	6.60	36863

1F3POOL	F3T48	2004/8/6	3/11/2011	2408	6.60	36867
1F3POOL	F3T49	2004/8/6	3/11/2011	2408	6.60	36856
1F3POOL	F3T51	2004/8/6	3/11/2011	2408	6.60	36868
1F3POOL	F3T53	2004/8/6	3/11/2011	2408	6.60	38887
1F3POOL	F3T54	2004/8/6	3/11/2011	2408	6.60	38816
1F3POOL	F3T55	2004/8/6	3/11/2011	2408	6.60	38934
1F3POOL	F3T56	2004/8/6	3/11/2011	2408	6.60	38863
1F3POOL	F3T57	2004/8/6	3/11/2011	2408	6.60	38788
1F3POOL	F3T58	2004/8/6	3/11/2011	2408	6.60	38844
1F3POOL	F3T59	2004/8/6	3/11/2011	2408	6.60	38769
1F3POOL	F3T60	2004/8/6	3/11/2011	2408	6.60	38888
1F3POOL	F3T69	2004/8/6	3/11/2011	2408	6.60	38044
1F3POOL	F3T70	2004/8/6	3/11/2011	2408	6.60	38059
1F3POOL	F3T71	2004/8/6	3/11/2011	2408	6.60	38057
1F3POOL	F3T72	2004/8/6	3/11/2011	2408	6.60	38106
1F3POOL	F3T101	2004/8/6	3/11/2011	2408	6.60	38796
1F3POOL	F3T102	2004/8/6	3/11/2011	2408	6.60	38784
1F3POOL	F3T103	2004/8/6	3/11/2011	2408	6.60	38798
1F3POOL	F3T104	2004/8/6	3/11/2011	2408	6.60	38790
1F3POOL	F3T113	2004/8/6	3/11/2011	2408	6.60	38813
1F3POOL	F3T114	2004/8/6	3/11/2011	2408	6.60	38739
1F3POOL	F3T115	2004/8/6	3/11/2011	2408	6.60	38819
1F3POOL	F3T116	2004/8/6	3/11/2011	2408	6.60	38735
1F3POOL	F3T117	2004/8/6	3/11/2011	2408	6.60	37819
1F3POOL	F3T118	2004/8/6	3/11/2011	2408	6.60	37827
1F3POOL	F3T119	2004/8/6	3/11/2011	2408	6.60	37802
1F3POOL	F3T120	2004/8/6	3/11/2011	2408	6.60	37821
1F3POOL	F3T123	2004/8/6	3/11/2011	2408	6.60	39071
1F3POOL	F3T126	2004/8/6	3/11/2011	2408	6.60	39002
1F3POOL	F3T127	2004/8/6	3/11/2011	2408	6.60	39060
1F3POOL	F3T128	2004/8/6	3/11/2011	2408	6.60	39011
1F3POOL	F3T130	2004/8/6	3/11/2011	2408	6.60	38183
1F3POOL	F3T131	2004/8/6	3/11/2011	2408	6.60	38189
1F3POOL	F3T132	2004/8/6	3/11/2011	2408	6.60	38171
1F3POOL	F3T133	2004/8/6	3/11/2011	2408	6.60	38675
1F3POOL	F3T135	2004/8/6	3/11/2011	2408	6.60	38666
1F3POOL	F3T136	2004/8/6	3/11/2011	2408	6.60	38803
1F3POOL	F3T1	2004/8/6	3/11/2011	2408	6.60	38978
1F3POOL	F3T2	2004/8/6	3/11/2011	2408	6.60	39029
1F3POOL	F3T3	2004/8/6	3/11/2011	2408	6.60	38919
1F3POOL	F3T4	2004/8/6	3/11/2011	2408	6.60	39017
1F3POOL	F3T9	2004/8/6	3/11/2011	2408	6.60	38658
1F3POOL	F3T10	2004/8/6	3/11/2011	2408	6.60	38659
1F3POOL	F3T11	2004/8/6	3/11/2011	2408	6.60	38669
1F3POOL	F3T12	2004/8/6	3/11/2011	2408	6.60	38647
1F3POOL	F3T13	2004/8/6	3/11/2011	2408	6.60	38085
1F3POOL	F3T14	2004/8/6	3/11/2011	2408	6.60	38096
1F3POOL	F3T15	2004/8/6	3/11/2011	2408	6.60	38072
1F3POOL	F3T16	2004/8/6	3/11/2011	2408	6.60	38096
1F3POOL	F3T17	2004/8/6	3/11/2011	2408	6.60	38583
1F3POOL	F3T18	2004/8/6	3/11/2011	2408	6.60	38556
1F3POOL	F3T19	2004/8/6	3/11/2011	2408	6.60	38585
1F3POOL	F3T20	2004/8/6	3/11/2011	2408	6.60	38548

1F3POOL	F3T21	2004/8/6	3/11/2011	2408	6.60	37921
1F3POOL	F3T22	2004/8/6	3/11/2011	2408	6.60	37977
1F3POOL	F3T23	2004/8/6	3/11/2011	2408	6.60	37915
1F3POOL	F3N163	1997/5/26	3/11/2011	5037	13.80	32519
1F3POOL	F3N201	1997/5/26	3/11/2011	5037	13.80	31326
1F3POOL	F3N202	1997/5/26	3/11/2011	5037	13.80	31459
1F3POOL	F3N204	1997/5/26	3/11/2011	5037	13.80	31401
1F3POOL	F3A2	1986/1/10	3/11/2011	9191	25.18	34052
1F3POOL	F3V1	2007/9/1	3/11/2011	1287	3.53	42985
1F3POOL	F3V2	2007/9/1	3/11/2011	1287	3.53	42995
1F3POOL	F3V3	2007/9/1	3/11/2011	1287	3.53	43003
1F3POOL	F3V4	2007/9/1	3/11/2011	1287	3.53	42732
1F3POOL	F3V5	2007/9/1	3/11/2011	1287	3.53	42799
1F3POOL	F3V6	2007/9/1	3/11/2011	1287	3.53	42953
1F3POOL	F3V7	2007/9/1	3/11/2011	1287	3.53	42893
1F3POOL	F3V8	2007/9/1	3/11/2011	1287	3.53	42901
1F3POOL	F3V9	2009/2/24	3/11/2011	745	2.04	44314
1F3POOL	F3V10	2009/2/24	3/11/2011	745	2.04	44417
1F3POOL	F3V11	2009/2/24	3/11/2011	745	2.04	44405
1F3POOL	F3V12	2009/2/24	3/11/2011	745	2.04	44380
1F3POOL	F3V13	2007/9/1	3/11/2011	1287	3.53	43031
1F3POOL	F3V14	2007/9/1	3/11/2011	1287	3.53	43042
1F3POOL	F3V15	2007/9/1	3/11/2011	1287	3.53	43115
1F3POOL	F3V16	2007/9/1	3/11/2011	1287	3.53	43139
1F3POOL	F3V17	2007/9/1	3/11/2011	1287	3.53	41565
1F3POOL	F3V18	2007/9/1	3/11/2011	1287	3.53	41678
1F3POOL	F3V19	2007/9/1	3/11/2011	1287	3.53	41673
1F3POOL	F3V20	2007/9/1	3/11/2011	1287	3.53	41672
1F3POOL	F3V21	2009/2/24	3/11/2011	745	2.04	45744
1F3POOL	F3V22	2009/2/24	3/11/2011	745	2.04	45833
1F3POOL	F3V23	2009/2/24	3/11/2011	745	2.04	45772
1F3POOL	F3V24	2009/2/24	3/11/2011	745	2.04	45769
1F3POOL	F3V25	2009/2/24	3/11/2011	745	2.04	45786
1F3POOL	F3V26	2009/2/24	3/11/2011	745	2.04	45756
1F3POOL	F3V27	2009/2/24	3/11/2011	745	2.04	45781
1F3POOL	F3V28	2009/2/24	3/11/2011	745	2.04	45293
1F3POOL	F3V29	2007/9/1	3/11/2011	1287	3.53	42008
1F3POOL	F3V30	2007/9/1	3/11/2011	1287	3.53	41906
1F3POOL	F3V31	2007/9/1	3/11/2011	1287	3.53	42002
1F3POOL	F3V32	2007/9/1	3/11/2011	1287	3.53	41745
1F3POOL	F3V33	2009/2/24	3/11/2011	745	2.04	45754
1F3POOL	F3V34	2009/2/24	3/11/2011	745	2.04	45871
1F3POOL	F3V35	2009/2/24	3/11/2011	745	2.04	45848
1F3POOL	F3V36	2009/2/24	3/11/2011	745	2.04	45862
1F3POOL	F3V37	2007/9/1	3/11/2011	1287	3.53	45116
1F3POOL	F3V38	2007/9/1	3/11/2011	1287	3.53	45232
1F3POOL	F3V39	2007/9/1	3/11/2011	1287	3.53	45239
1F3POOL	F3V41	2007/9/1	3/11/2011	1287	3.53	41651
1F3POOL	F3U80	2007/9/1	3/11/2011	1287	3.53	39676
1F3POOL	F3U81	2007/9/1	3/11/2011	1287	3.53	41465
1F3POOL	F3U82	2007/9/1	3/11/2011	1287	3.53	41526
1F3POOL	F3U83	2007/9/1	3/11/2011	1287	3.53	41469
1F3POOL	F3U84	2007/9/1	3/11/2011	1287	3.53	41506

1F3POOL	F3U85	2007/9/1	3/11/2011	1287	3.53	39436
1F3POOL	F3U86	2007/9/1	3/11/2011	1287	3.53	39464
1F3POOL	F3U87	2007/9/1	3/11/2011	1287	3.53	39469
1F3POOL	F3U88	2007/9/1	3/11/2011	1287	3.53	39437
1F3POOL	F3U89	2007/9/1	3/11/2011	1287	3.53	37645
1F3POOL	F3U90	2007/9/1	3/11/2011	1287	3.53	37645
1F3POOL	F3U91	2007/9/1	3/11/2011	1287	3.53	37646
1F3POOL	F3U92	2007/9/1	3/11/2011	1287	3.53	37592
1F3POOL	F3U97	2007/9/1	3/11/2011	1287	3.53	39976
1F3POOL	F3U98	2007/9/1	3/11/2011	1287	3.53	40015
1F3POOL	F3U99	2007/9/1	3/11/2011	1287	3.53	40012
1F3POOL	F3U100	2007/9/1	3/11/2011	1287	3.53	40005
1F3POOL	F3U101	2007/9/1	3/11/2011	1287	3.53	40168
1F3POOL	F3U104	2007/9/1	3/11/2011	1287	3.53	40275
1F3POOL	F3L85	1994/9/3	3/11/2011	6033	16.53	39296
1F3POOL	F3N19	1997/5/26	3/11/2011	5037	13.80	31349
1F3POOL	F3N203	1997/5/26	3/11/2011	5037	13.80	31465
1F3POOL	F3U41	2007/9/1	3/11/2011	1287	3.53	40513
1F3POOL	F3U79	2007/9/1	3/11/2011	1287	3.53	39743
1F3POOL	F3U113	2007/9/1	3/11/2011	1287	3.53	42062
1F3POOL	F3U114	2007/9/1	3/11/2011	1287	3.53	42032
1F3POOL	F3U115	2007/9/1	3/11/2011	1287	3.53	42077
1F3POOL	F3U116	2007/9/1	3/11/2011	1287	3.53	42002
1F3POOL	F3U30	2007/9/1	3/11/2011	1287	3.53	42440
1F3POOL	F3U62	2007/9/1	3/11/2011	1287	3.53	40648
1F3POOL	F3U67	2007/9/1	3/11/2011	1287	3.53	40754
1F3POOL	F3U72	2007/9/1	3/11/2011	1287	3.53	41267
1F3POOL	F3U77	2007/9/1	3/11/2011	1287	3.53	39746
1F3POOL	F3U102	2007/9/1	3/11/2011	1287	3.53	40293
1F3POOL	F3U39	2007/9/1	3/11/2011	1287	3.53	40806
1F3POOL	F3U2	2006/2/22	3/11/2011	1843	5.05	38666
1F3POOL	F3U3	2006/2/22	3/11/2011	1843	5.05	38663
1F3POOL	F3U4	2006/2/22	3/11/2011	1843	5.05	38668
1F3POOL	F3U5	2007/9/1	3/11/2011	1287	3.53	42978
1F3POOL	F3U6	2007/9/1	3/11/2011	1287	3.53	42809
1F3POOL	F3U7	2007/9/1	3/11/2011	1287	3.53	42994
1F3POOL	F3U8	2007/9/1	3/11/2011	1287	3.53	42904
1F3POOL	F3U9	2007/9/1	3/11/2011	1287	3.53	43050
1F3POOL	F3U10	2007/9/1	3/11/2011	1287	3.53	42997
1F3POOL	F3U11	2007/9/1	3/11/2011	1287	3.53	43036
1F3POOL	F3U12	2007/9/1	3/11/2011	1287	3.53	43025
1F3POOL	F3U29	2007/9/1	3/11/2011	1287	3.53	42451
1F3POOL	F3U31	2007/9/1	3/11/2011	1287	3.53	42447
1F3POOL	F3U32	2007/9/1	3/11/2011	1287	3.53	42388
1F3POOL	F3U1	2006/2/22	3/11/2011	1843	5.05	38651
1F3POOL	F3U103	2007/9/1	3/11/2011	1287	3.53	40196
1F3POOL	F3T129	2004/8/6	3/11/2011	2408	6.60	38187
1F3POOL	F3U37	2007/9/1	3/11/2011	1287	3.53	40762
1F3POOL	F3U38	2007/9/1	3/11/2011	1287	3.53	40626
1F3POOL	F3U40	2007/9/1	3/11/2011	1287	3.53	40607
1F3POOL	F3U42	2007/9/1	3/11/2011	1287	3.53	40739
1F3POOL	F3U43	2007/9/1	3/11/2011	1287	3.53	40516
1F3POOL	F3U44	2007/9/1	3/11/2011	1287	3.53	40720

1F3POOL	F3U49	2007/9/1	3/11/2011	1287	3.53	43860
1F3POOL	F3U50	2006/2/22	3/11/2011	1843	5.05	38591
1F3POOL	F3U51	2007/9/1	3/11/2011	1287	3.53	43880
1F3POOL	F3U52	2007/9/1	3/11/2011	1287	3.53	43846
1F3POOL	F3U57	2007/9/1	3/11/2011	1287	3.53	40176
1F3POOL	F3U58	2007/9/1	3/11/2011	1287	3.53	40167
1F3POOL	F3U59	2007/9/1	3/11/2011	1287	3.53	40187
1F3POOL	F3U60	2007/9/1	3/11/2011	1287	3.53	40149
1F3POOL	F3U61	2007/9/1	3/11/2011	1287	3.53	40617
1F3POOL	F3U63	2007/9/1	3/11/2011	1287	3.53	40611
1F3POOL	F3U64	2007/9/1	3/11/2011	1287	3.53	40608
1F3POOL	F3U65	2007/9/1	3/11/2011	1287	3.53	40710
1F3POOL	F3U66	2007/9/1	3/11/2011	1287	3.53	40737
1F3POOL	F3U68	2007/9/1	3/11/2011	1287	3.53	40728
1F3POOL	F3U69	2007/9/1	3/11/2011	1287	3.53	41303
1F3POOL	F3U70	2007/9/1	3/11/2011	1287	3.53	41320
1F3POOL	F3U71	2007/9/1	3/11/2011	1287	3.53	41295
1F3POOL	F3U73	2007/9/1	3/11/2011	1287	3.53	41064
1F3POOL	F3U74	2007/9/1	3/11/2011	1287	3.53	41109
1F3POOL	F3U75	2007/9/1	3/11/2011	1287	3.53	41057
1F3POOL	F3U76	2007/9/1	3/11/2011	1287	3.53	41057
1F3POOL	F3U78	2007/9/1	3/11/2011	1287	3.53	39692
1F3POOL	F3T134	2004/8/6	3/11/2011	2408	6.60	38800
1F3POOL	F3V42	2007/9/1	3/11/2011	1287	3.53	41731
1F3POOL	F3V44	2009/2/24	3/11/2011	745	2.04	44659
1F3POOL	F3V45	2007/9/1	3/11/2011	1287	3.53	45719
1F3POOL	F3V47	2007/9/1	3/11/2011	1287	3.53	45725
1F3POOL	F3V48	2007/9/1	3/11/2011	1287	3.53	45465
1F3POOL	F3V50	2007/9/1	3/11/2011	1287	3.53	45921
1F3POOL	F3V51	2007/9/1	3/11/2011	1287	3.53	45894
1F3POOL	F3V52	2007/9/1	3/11/2011	1287	3.53	45884
1F3POOL	F3V53	2007/9/1	3/11/2011	1287	3.53	43139
1F3POOL	F3V54	2007/9/1	3/11/2011	1287	3.53	43231
1F3POOL	F3V55	2007/9/1	3/11/2011	1287	3.53	43199
1F3POOL	F3V56	2007/9/1	3/11/2011	1287	3.53	43145
1F3POOL	F3V57	2009/2/24	3/11/2011	745	2.04	49682
1F3POOL	F3V58	2009/2/24	3/11/2011	745	2.04	49693
1F3POOL	F3V59	2009/2/24	3/11/2011	745	2.04	49652
1F3POOL	F3V60	2009/2/24	3/11/2011	745	2.04	49596
1F3POOL	F3V61	2007/9/1	3/11/2011	1287	3.53	41799
1F3POOL	F3V62	2007/9/1	3/11/2011	1287	3.53	41818
1F3POOL	F3V63	2007/9/1	3/11/2011	1287	3.53	41819
1F3POOL	F3V64	2009/2/24	3/11/2011	745	2.04	48029
1F3POOL	F3V65	2007/9/1	3/11/2011	1287	3.53	44612
1F3POOL	F3V66	2007/9/1	3/11/2011	1287	3.53	44499
1F3POOL	F3V67	2007/9/1	3/11/2011	1287	3.53	44615
1F3POOL	F3V68	2007/9/1	3/11/2011	1287	3.53	44506
1F3POOL	F3V69	2007/9/1	3/11/2011	1287	3.53	41661
1F3POOL	F3V70	2007/9/1	3/11/2011	1287	3.53	41761
1F3POOL	F3V71	2007/9/1	3/11/2011	1287	3.53	41757
1F3POOL	F3V72	2007/9/1	3/11/2011	1287	3.53	41745
1F3POOL	F3V73	2007/9/1	3/11/2011	1287	3.53	41758
1F3POOL	F3V75	2007/9/1	3/11/2011	1287	3.53	41856

1F3POOL	F3V76	2007/9/1	3/11/2011	1287	3.53	41903
1F3POOL	F3V78	2009/2/24	3/11/2011	745	2.04	45922
1F3POOL	F3V79	2009/2/24	3/11/2011	745	2.04	45844
1F3POOL	F3V81	2009/2/24	3/11/2011	745	2.04	45793
1F3POOL	F3V82	2009/2/24	3/11/2011	745	2.04	45769
1F3POOL	F3V84	2009/2/24	3/11/2011	745	2.04	45607
1F3POOL	F3V85	2009/2/24	3/11/2011	745	2.04	44424
1F3POOL	F3V86	2007/9/1	3/11/2011	1287	3.53	41572
1F3POOL	F3V87	2009/2/24	3/11/2011	745	2.04	44435
1F3POOL	F3V88	2009/2/24	3/11/2011	745	2.04	44541
1F3POOL	F3V89	2009/2/24	3/11/2011	745	2.04	45090
1F3POOL	F3V90	2009/2/24	3/11/2011	745	2.04	44988
1F3POOL	F3V91	2009/2/24	3/11/2011	745	2.04	45313
1F3POOL	F3V92	2009/2/24	3/11/2011	745	2.04	44902
1F3POOL	F3V93	2009/2/24	3/11/2011	745	2.04	51179
1F3POOL	F3V94	2009/2/24	3/11/2011	745	2.04	51219
1F3POOL	F3V95	2009/2/24	3/11/2011	745	2.04	51188
1F3POOL	F3V96	2009/2/24	3/11/2011	745	2.04	51078
1F3POOL	F3V97	2009/2/24	3/11/2011	745	2.04	50878
1F3POOL	F3V98	2009/2/24	3/11/2011	745	2.04	50904
1F3POOL	F3V99	2009/2/24	3/11/2011	745	2.04	50871
1F3POOL	F3V100	2009/2/24	3/11/2011	745	2.04	50804
1F3POOL	F3V101	2009/2/24	3/11/2011	745	2.04	45569
1F3POOL	F3V102	2009/2/24	3/11/2011	745	2.04	45719
1F3POOL	F3V103	2009/2/24	3/11/2011	745	2.04	45597
1F3POOL	F3V104	2009/2/24	3/11/2011	745	2.04	45611
1F3POOL	F3V105	2009/2/24	3/11/2011	745	2.04	45395
1F3POOL	F3V106	2009/2/24	3/11/2011	745	2.04	45336
1F3POOL	F3V108	2009/2/24	3/11/2011	745	2.04	45024
1F3POOL	F3V109	2007/9/1	3/11/2011	1287	3.53	42292
1F3POOL	F3V111	2007/9/1	3/11/2011	1287	3.53	42321
1F3POOL	F3V112	2007/9/1	3/11/2011	1287	3.53	42228
1F3POOL	F3V114	2007/9/1	3/11/2011	1287	3.53	42139
1F3POOL	F3V115	2007/9/1	3/11/2011	1287	3.53	42136
1F3POOL	F3V116	2007/9/1	3/11/2011	1287	3.53	42136
1F3POOL	F3V118	2009/2/24	3/11/2011	745	2.04	45360
1F3POOL	F3V119	2009/2/24	3/11/2011	745	2.04	45378
1F3POOL	F3V120	2009/2/24	3/11/2011	745	2.04	44383
1F3POOL	F3V121	2009/2/24	3/11/2011	745	2.04	51128
1F3POOL	F3V122	2009/2/24	3/11/2011	745	2.04	51133
1F3POOL	F3V123	2009/2/24	3/11/2011	745	2.04	51138
1F3POOL	F3V124	2009/2/24	3/11/2011	745	2.04	51132
1F3POOL	F3V40	2007/9/1	3/11/2011	1287	3.53	45174
1F3POOL	F3V43	2007/9/1	3/11/2011	1287	3.53	41702
1F3POOL	F3V46	2007/9/1	3/11/2011	1287	3.53	45611
1F3POOL	F3V49	2007/9/1	3/11/2011	1287	3.53	45743
1F3POOL	F3V74	2007/9/1	3/11/2011	1287	3.53	41902
1F3POOL	F3V77	2009/2/24	3/11/2011	745	2.04	45813
1F3POOL	F3V80	2009/2/24	3/11/2011	745	2.04	45946
1F3POOL	F3V83	2009/2/24	3/11/2011	745	2.04	45773
1F3POOL	F3V107	2009/2/24	3/11/2011	745	2.04	45403
1F3POOL	F3V110	2007/9/1	3/11/2011	1287	3.53	42158
1F3POOL	F3V113	2007/9/1	3/11/2011	1287	3.53	42113

1F3POOL	F3V117	2009/2/24	3/11/2011	745	2.04	45403
1F3POOL	F3AA41	2010/6/19	3/11/2011	265	0.73	41416
1F3POOL	F3AA42	2010/6/19	3/11/2011	265	0.73	41559
1F3POOL	F3AA43	2010/6/19	3/11/2011	265	0.73	41426
1F3POOL	F3AA44	2010/6/19	3/11/2011	265	0.73	41528
1F3POOL	F3W108	2010/6/19	3/11/2011	265	0.73	39027
1F3POOL	F3W109	2009/2/24	3/11/2011	745	2.04	43663
1F3POOL	F3W110	2009/2/24	3/11/2011	745	2.04	43612
1F3POOL	F3W111	2009/2/24	3/11/2011	745	2.04	43652
1F3POOL	F3W112	2009/2/24	3/11/2011	745	2.04	43489
1F3POOL	F3W113	2010/6/19	3/11/2011	265	0.73	40252
1F3POOL	F3W114	2010/6/19	3/11/2011	265	0.73	40392
1F3POOL	F3W115	2010/6/19	3/11/2011	265	0.73	40458
1F3POOL	F3W116	2010/6/19	3/11/2011	265	0.73	39907
1F3POOL	F3W117	2010/6/19	3/11/2011	265	0.73	40604
1F3POOL	F3W118	2010/6/19	3/11/2011	265	0.73	40713
1F3POOL	F3W119	2010/6/19	3/11/2011	265	0.73	40673
1F3POOL	F3W120	2010/6/19	3/11/2011	265	0.73	40342
1F3POOL	F3W121	2010/6/19	3/11/2011	265	0.73	46831
1F3POOL	F3W122	2010/6/19	3/11/2011	265	0.73	46924
1F3POOL	F3W123	2010/6/19	3/11/2011	265	0.73	46852
1F3POOL	F3W124	2010/6/19	3/11/2011	265	0.73	46824
1F3POOL	F3W125	2009/2/24	3/11/2011	745	2.04	42012
1F3POOL	F3W126	2010/6/19	3/11/2011	265	0.73	45388
1F3POOL	F3W127	2009/2/24	3/11/2011	745	2.04	42014
1F3POOL	F3W129	2010/6/19	3/11/2011	265	0.73	45271
1F3POOL	F3W130	2010/6/19	3/11/2011	265	0.73	45544
1F3POOL	F3W132	2009/2/24	3/11/2011	745	2.04	41865
1F3POOL	F3W133	2010/6/19	3/11/2011	265	0.73	47786
1F3POOL	F3W135	2010/6/19	3/11/2011	265	0.73	47771
1F3POOL	F3W136	2010/6/19	3/11/2011	265	0.73	47616
1F3POOL	F3W138	2010/6/19	3/11/2011	265	0.73	48350
1F3POOL	F3W139	2010/6/19	3/11/2011	265	0.73	48179
1F3POOL	F3W145	2010/6/19	3/11/2011	265	0.73	38145
1F3POOL	F3W146	2010/6/19	3/11/2011	265	0.73	38069
1F3POOL	F3AA65	2010/6/19	3/11/2011	265	0.73	42380
1F3POOL	F3AA66	2010/6/19	3/11/2011	265	0.73	42073
1F3POOL	F3AA67	2010/6/19	3/11/2011	265	0.73	42385
1F3POOL	F3AA68	2010/6/19	3/11/2011	265	0.73	42037
1F3POOL	F3AA69	2010/6/19	3/11/2011	265	0.73	44865
1F3POOL	F3AA70	2010/6/19	3/11/2011	265	0.73	44632
1F3POOL	F3AA71	2010/6/19	3/11/2011	265	0.73	44902
1F3POOL	F3AA72	2010/6/19	3/11/2011	265	0.73	44823
1F3POOL	F3AA78	2010/6/19	3/11/2011	265	0.73	37253
1F3POOL	F3AA79	2010/6/19	3/11/2011	265	0.73	37248
1F3POOL	F3AA80	2010/6/19	3/11/2011	265	0.73	37226
1F3POOL	F3AA85	2010/6/19	3/11/2011	265	0.73	42033
1F3POOL	F3AA87	2010/6/19	3/11/2011	265	0.73	42055
1F3POOL	F3AA88	2010/6/19	3/11/2011	265	0.73	42369
1F3POOL	F3AA90	2010/6/19	3/11/2011	265	0.73	37634
1F3POOL	F3AA91	2010/6/19	3/11/2011	265	0.73	37596
1F3POOL	F3AA93	2010/6/19	3/11/2011	265	0.73	37419
1F3POOL	F3AA94	2010/6/19	3/11/2011	265	0.73	37427

1F3POOL	F3AA95	2010/6/19	3/11/2011	265	0.73	37405
1F3POOL	F3AA118	2010/6/19	3/11/2011	265	0.73	37608
1F3POOL	F3AA119	2010/6/19	3/11/2011	265	0.73	37506
1F3POOL	F3AA121	2010/6/19	3/11/2011	265	0.73	41985
1F3POOL	F3AA122	2010/6/19	3/11/2011	265	0.73	41878
1F3POOL	F3AA124	2010/6/19	3/11/2011	265	0.73	41617
1F3POOL	F3AA125	2010/6/19	3/11/2011	265	0.73	41997
1F3POOL	F3AA126	2010/6/19	3/11/2011	265	0.73	42084
1F3POOL	F3AA127	2010/6/19	3/11/2011	265	0.73	41992
1F3POOL	F3AA128	2010/6/19	3/11/2011	265	0.73	41991
1F3POOL	F3AA24	2010/6/19	3/11/2011	265	0.73	41037
1F3POOL	F3AA27	2010/6/19	3/11/2011	265	0.73	39487
1F3POOL	F3AA86	2010/6/19	3/11/2011	265	0.73	42350
1F3POOL	F3AA89	2010/6/19	3/11/2011	265	0.73	37539
1F3POOL	F3AA92	2010/6/19	3/11/2011	265	0.73	37571
1F3POOL	F3AA117	2010/6/19	3/11/2011	265	0.73	37524
1F3POOL	F3AA123	2010/6/19	3/11/2011	265	0.73	41961
1F3POOL	F3AA17	2010/6/19	3/11/2011	265	0.73	41274
1F3POOL	F3AA18	2010/6/19	3/11/2011	265	0.73	41235
1F3POOL	F3AA19	2010/6/19	3/11/2011	265	0.73	41286
1F3POOL	F3AA20	2010/6/19	3/11/2011	265	0.73	41142
1F3POOL	F3AA21	2010/6/19	3/11/2011	265	0.73	41192
1F3POOL	F3AA22	2010/6/19	3/11/2011	265	0.73	41025
1F3POOL	F3AA23	2010/6/19	3/11/2011	265	0.73	41198
1F3POOL	F3AA25	2010/6/19	3/11/2011	265	0.73	39469
1F3POOL	F3AA26	2010/6/19	3/11/2011	265	0.73	39538
1F3POOL	F3AA28	2010/6/19	3/11/2011	265	0.73	39586
1F3POOL	F3AA29	2010/6/19	3/11/2011	265	0.73	40911
1F3POOL	F3AA32	2010/6/19	3/11/2011	265	0.73	40802
1F3POOL	F3AA33	2010/6/19	3/11/2011	265	0.73	41571
1F3POOL	F3AA34	2010/6/19	3/11/2011	265	0.73	41584
1F3POOL	F3AA35	2010/6/19	3/11/2011	265	0.73	41540
1F3POOL	F3AA36	2010/6/19	3/11/2011	265	0.73	41482
1F3POOL	F3W39	2009/2/24	3/11/2011	745	2.04	42060
1F3POOL	F3W40	2009/2/24	3/11/2011	745	2.04	42160
1F3POOL	F3W41	2009/2/24	3/11/2011	745	2.04	43147
1F3POOL	F3W42	2009/2/24	3/11/2011	745	2.04	43182
1F3POOL	F3W43	2009/2/24	3/11/2011	745	2.04	43183
1F3POOL	F3W44	2009/2/24	3/11/2011	745	2.04	43150
1F3POOL	F3W45	2009/2/24	3/11/2011	745	2.04	43049
1F3POOL	F3W46	2009/2/24	3/11/2011	745	2.04	43073
1F3POOL	F3W47	2009/2/24	3/11/2011	745	2.04	43048
1F3POOL	F3W48	2009/2/24	3/11/2011	745	2.04	42979
1F3POOL	F3W49	2010/6/19	3/11/2011	265	0.73	46798
1F3POOL	F3W50	2010/6/19	3/11/2011	265	0.73	46756
1F3POOL	F3W51	2010/6/19	3/11/2011	265	0.73	46767
1F3POOL	F3W52	2010/6/19	3/11/2011	265	0.73	46678
1F3POOL	F3W53	2010/6/19	3/11/2011	265	0.73	46599
1F3POOL	F3W54	2010/6/19	3/11/2011	265	0.73	46366
1F3POOL	F3W55	2010/6/19	3/11/2011	265	0.73	46576
1F3POOL	F3W56	2010/6/19	3/11/2011	265	0.73	45919
1F3POOL	F3W57	2010/6/19	3/11/2011	265	0.73	45099
1F3POOL	F3W58	2009/2/24	3/11/2011	745	2.04	41868

1F3POOL	F3W59	2010/6/19	3/11/2011	265	0.73	45273
1F3POOL	F3W60	2010/6/19	3/11/2011	265	0.73	47670
1F3POOL	F3W61	2010/6/19	3/11/2011	265	0.73	45901
1F3POOL	F3W63	2010/6/19	3/11/2011	265	0.73	45906
1F3POOL	F3W64	2010/6/19	3/11/2011	265	0.73	45456
1F3POOL	F3W66	2009/2/24	3/11/2011	745	2.04	43146
1F3POOL	F3W67	2009/2/24	3/11/2011	745	2.04	42936
1F3POOL	F3W69	2010/6/19	3/11/2011	265	0.73	47020
1F3POOL	F3W70	2010/6/19	3/11/2011	265	0.73	46876
1F3POOL	F3W72	2010/6/19	3/11/2011	265	0.73	47032
1F3POOL	F3W73	2010/6/19	3/11/2011	265	0.73	47004
1F3POOL	F3W74	2010/6/19	3/11/2011	265	0.73	46876
1F3POOL	F3W75	2010/6/19	3/11/2011	265	0.73	46991
1F3POOL	F3W76	2010/6/19	3/11/2011	265	0.73	46859
1F3POOL	F3W77	2010/6/19	3/11/2011	265	0.73	45672
1F3POOL	F3W78	2010/6/19	3/11/2011	265	0.73	45724
1F3POOL	F3W79	2010/6/19	3/11/2011	265	0.73	45690
1F3POOL	F3W80	2010/6/19	3/11/2011	265	0.73	45759
1F3POOL	F3W81	2010/6/19	3/11/2011	265	0.73	40755
1F3POOL	F3W82	2010/6/19	3/11/2011	265	0.73	40816
1F3POOL	F3W83	2010/6/19	3/11/2011	265	0.73	40780
1F3POOL	F3W84	2010/6/19	3/11/2011	265	0.73	40712
1F3POOL	F3W85	2009/2/24	3/11/2011	745	2.04	43778
1F3POOL	F3W86	2009/2/24	3/11/2011	745	2.04	43772
1F3POOL	F3W87	2009/2/24	3/11/2011	745	2.04	43771
1F3POOL	F3W88	2009/2/24	3/11/2011	745	2.04	43725
1F3POOL	F3W89	2010/6/19	3/11/2011	265	0.73	40844
1F3POOL	F3W90	2010/6/19	3/11/2011	265	0.73	40949
1F3POOL	F3W91	2010/6/19	3/11/2011	265	0.73	40892
1F3POOL	F3W92	2010/6/19	3/11/2011	265	0.73	40869
1F3POOL	F3W93	2009/2/24	3/11/2011	745	2.04	41862
1F3POOL	F3W94	2009/2/24	3/11/2011	745	2.04	41860
1F3POOL	F3W95	2009/2/24	3/11/2011	745	2.04	41868
1F3POOL	F3W97	2009/2/24	3/11/2011	745	2.04	42658
1F3POOL	F3W98	2009/2/24	3/11/2011	745	2.04	42762
1F3POOL	F3W100	2009/2/24	3/11/2011	745	2.04	42677
1F3POOL	F3W101	2010/6/19	3/11/2011	265	0.73	46442
1F3POOL	F3W103	2010/6/19	3/11/2011	265	0.73	46410
1F3POOL	F3W104	2010/6/19	3/11/2011	265	0.73	46353
1F3POOL	F3W106	2010/6/19	3/11/2011	265	0.73	39392
1F3POOL	F3W107	2010/6/19	3/11/2011	265	0.73	39368
1F3POOL	F3AB48	2007/9/1	3/11/2011	1287	3.53	11756
1F3POOL	F3W6	2009/2/24	3/11/2011	745	2.04	43295
1F3POOL	F3W7	2009/2/24	3/11/2011	745	2.04	43284
1F3POOL	F3W8	2009/2/24	3/11/2011	745	2.04	43239
1F3POOL	F3W9	2009/2/24	3/11/2011	745	2.04	42500
1F3POOL	F3W10	2009/2/24	3/11/2011	745	2.04	42434
1F3POOL	F3W11	2009/2/24	3/11/2011	745	2.04	42491
1F3POOL	F3W12	2009/2/24	3/11/2011	745	2.04	42403
1F3POOL	F3W13	2010/6/19	3/11/2011	265	0.73	41397
1F3POOL	F3W14	2010/6/19	3/11/2011	265	0.73	41378
1F3POOL	F3W15	2010/6/19	3/11/2011	265	0.73	41383
1F3POOL	F3W16	2010/6/19	3/11/2011	265	0.73	41185

1F3POOL	F3W17	2009/2/24	3/11/2011	745	2.04	45456
1F3POOL	F3W18	2009/2/24	3/11/2011	745	2.04	45592
1F3POOL	F3W19	2009/2/24	3/11/2011	745	2.04	45591
1F3POOL	F3W20	2009/2/24	3/11/2011	745	2.04	45610
1F3POOL	F3W21	2010/6/19	3/11/2011	265	0.73	41050
1F3POOL	F3W22	2010/6/19	3/11/2011	265	0.73	41005
1F3POOL	F3W23	2010/6/19	3/11/2011	265	0.73	41086
1F3POOL	F3W24	2010/6/19	3/11/2011	265	0.73	40894
1F3POOL	F3W25	2010/6/19	3/11/2011	265	0.73	42195
1F3POOL	F3W26	2010/6/19	3/11/2011	265	0.73	42375
1F3POOL	F3W27	2010/6/19	3/11/2011	265	0.73	42377
1F3POOL	F3W29	2010/6/19	3/11/2011	265	0.73	48548
1F3POOL	F3W30	2010/6/19	3/11/2011	265	0.73	48720
1F3POOL	F3W32	2010/6/19	3/11/2011	265	0.73	48291
1F3POOL	F3W33	2009/2/24	3/11/2011	745	2.04	42079
1F3POOL	F3W35	2009/2/24	3/11/2011	745	2.04	42054
1F3POOL	F3W36	2010/6/19	3/11/2011	265	0.73	45307
1F3POOL	F3W38	2009/2/24	3/11/2011	745	2.04	42165
1F3POOL	F3W5	2009/2/24	3/11/2011	745	2.04	43237
1F3POOL	F3W1	2010/6/19	3/11/2011	265	0.73	47071
1F3POOL	F3W2	2010/6/19	3/11/2011	265	0.73	47002
1F3POOL	F3W3	2010/6/19	3/11/2011	265	0.73	47056
1F3POOL	F3W4	2010/6/19	3/11/2011	265	0.73	46845
1F3POOL	F3W147	2010/6/19	3/11/2011	265	0.73	38179
1F3POOL	F3W148	2010/6/19	3/11/2011	265	0.73	38039
1F3POOL	F3W28	2010/6/19	3/11/2011	265	0.73	41463
1F3POOL	F3W31	2010/6/19	3/11/2011	265	0.73	48745
1F3POOL	F3W34	2009/2/24	3/11/2011	745	2.04	42113
1F3POOL	F3W37	2009/2/24	3/11/2011	745	2.04	41926
1F3POOL	F3W62	2010/6/19	3/11/2011	265	0.73	45474
1F3POOL	F3W65	2009/2/24	3/11/2011	745	2.04	42939
1F3POOL	F3W68	2009/2/24	3/11/2011	745	2.04	43013
1F3POOL	F3W71	2010/6/19	3/11/2011	265	0.73	47050
1F3POOL	F3W96	2009/2/24	3/11/2011	745	2.04	41859
1F3POOL	F3W99	2009/2/24	3/11/2011	745	2.04	42765
1F3POOL	F3W102	2010/6/19	3/11/2011	265	0.73	46414
1F3POOL	F3W105	2010/6/19	3/11/2011	265	0.73	39393
1F3POOL	F3W128	2010/6/19	3/11/2011	265	0.73	45291
1F3POOL	F3W131	2010/6/19	3/11/2011	265	0.73	45317
1F3POOL	F3W134	2010/6/19	3/11/2011	265	0.73	47649
1F3POOL	F3W137	2010/6/19	3/11/2011	265	0.73	48175
1F3POOL	F3W140	2010/6/19	3/11/2011	265	0.73	48334

- F3AE100
- F3AE125
- F3AE126
- F3AE127
- F3AE128
- F3AE129
- F3AE130
- F3AE131
- F3AE132
- F3AE133
- F3AE134

F3AE135
F3AE136
F3AE61
F3AE62
F3AE63
F3AE64
F3AE65
F3AE66
F3AE67
F3AE68
F3AE69
F3AE70
F3AE71
F3AE72
F3AE73
F3AE74
F3AE75
F3AE76
F3AE77
F3AE78
F3AE79
F3AE80
F3AE81
F3AE82
F3AE83
F3AE84
F3AE85
F3AE86
F3AE87
F3AE88
F3AE89
F3AE90
F3AE91
F3AE92
F3AE93
F3AE94
F3AE95
F3AE96
F3AE97
F3AE98
F3AE99

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burnup
				MIN=11123	MAX=30.47	50520
				1078	MIN=	10734
				3039.53402	AVE=	36756.6822
1F4POOL	F4Z47	1980/9/26	3/11/2011	11123	30.47	16940
1F4POOL	F4B61	1986/9/2	3/11/2011	8956	24.54	36840
1F4POOL	F4B57	1986/9/2	3/11/2011	8956	24.54	35568
1F4POOL	F4B60	1986/9/2	3/11/2011	8956	24.54	36923
1F4POOL	F4B80	1986/9/2	3/11/2011	8956	24.54	37326
1F4POOL	F4K68	1995/2/26	3/11/2011	5857	16.05	33240
1F4POOL	F4K102	1995/2/26	3/11/2011	5857	16.05	33238
1F4POOL	F4K147	1996/4/21	3/11/2011	5437	14.90	31409
1F4POOL	F4K166	1996/4/21	3/11/2011	5437	14.90	31414
1F4POOL	F4LN24	1996/4/21	3/11/2011	5437	14.90	31413
1F4POOL	F4LN28	1996/4/21	3/11/2011	5437	14.90	31411
1F4POOL	F4LN47	1996/4/21	3/11/2011	5437	14.90	31404
1F4POOL	F4LN74	1996/4/21	3/11/2011	5437	14.90	31410
1F4POOL	F4N10	1999/3/19	3/11/2011	4375	11.99	34901
1F4POOL	F4N16	1999/3/19	3/11/2011	4375	11.99	34709
1F4POOL	F4N19	1999/3/19	3/11/2011	4375	11.99	34955
1F4POOL	F4N32	1999/3/19	3/11/2011	4375	11.99	34860
1F4POOL	F4N38	1999/3/19	3/11/2011	4375	11.99	34703
1F4POOL	F4N41	1999/3/19	3/11/2011	4375	11.99	34981
1F4POOL	F4N49	1999/3/19	3/11/2011	4375	11.99	34472
1F4POOL	F4N54	1999/3/19	3/11/2011	4375	11.99	34878
1F4POOL	F4N60	1999/3/19	3/11/2011	4375	11.99	34710
1F4POOL	F4N63	1999/3/19	3/11/2011	4375	11.99	34945
1F4POOL	F4N71	1999/3/19	3/11/2011	4375	11.99	34480
1F4POOL	F4N76	1999/3/19	3/11/2011	4375	11.99	34907
1F4POOL	F4N82	1999/3/19	3/11/2011	4375	11.99	34741
1F4POOL	F4N85	1999/3/19	3/11/2011	4375	11.99	35003
1F4POOL	F4LN109	1999/3/19	3/11/2011	4375	11.99	31563
1F4POOL	F4LN115	1999/3/19	3/11/2011	4375	11.99	31552
1F4POOL	F4K135	1999/3/19	3/11/2011	4375	11.99	33927
1F4POOL	F4L25	1999/3/19	3/11/2011	4375	11.99	33694
1F4POOL	F4M139	1999/3/19	3/11/2011	4375	11.99	29142
1F4POOL	F4M153	1999/3/19	3/11/2011	4375	11.99	29176
1F4POOL	F4M163	1999/3/19	3/11/2011	4375	11.99	30215
1F4POOL	F4M181	1999/3/19	3/11/2011	4375	11.99	30229
1F4POOL	F4N5	1999/3/19	3/11/2011	4375	11.99	34496
1F4POOL	F4L10	1999/3/19	3/11/2011	4375	11.99	32294
1F4POOL	F4M66	1999/3/19	3/11/2011	4375	11.99	31497
1F4POOL	F4N27	1999/3/19	3/11/2011	4375	11.99	34469
1F4POOL	F4N7	2000/5/17	3/11/2011	3950	10.82	37246
1F4POOL	F4N8	2000/5/17	3/11/2011	3950	10.82	37214
1F4POOL	F4N9	2000/5/17	3/11/2011	3950	10.82	39398
1F4POOL	F4N12	2000/5/17	3/11/2011	3950	10.82	41615
1F4POOL	F4N13	2000/5/17	3/11/2011	3950	10.82	39230
1F4POOL	F4N15	2000/5/17	3/11/2011	3950	10.82	39088
1F4POOL	F4N17	2000/5/17	3/11/2011	3950	10.82	37485
1F4POOL	F4N18	2000/5/17	3/11/2011	3950	10.82	39713
1F4POOL	F4N20	2000/5/17	3/11/2011	3950	10.82	41353

1F4POOL	F4N21	2000/5/17	3/11/2011	3950	10.82	37535
1F4POOL	F4N22	2000/5/17	3/11/2011	3950	10.82	37254
1F4POOL	F4N23	2000/5/17	3/11/2011	3950	10.82	40683
1F4POOL	F4N24	2000/5/17	3/11/2011	3950	10.82	38737
1F4POOL	F4N25	2000/5/17	3/11/2011	3950	10.82	40416
1F4POOL	F4N29	2000/5/17	3/11/2011	3950	10.82	37193
1F4POOL	F4N30	2000/5/17	3/11/2011	3950	10.82	37166
1F4POOL	F4N31	2000/5/17	3/11/2011	3950	10.82	39362
1F4POOL	F4N34	2000/5/17	3/11/2011	3950	10.82	41599
1F4POOL	F4N35	2000/5/17	3/11/2011	3950	10.82	39248
1F4POOL	F4N37	2000/5/17	3/11/2011	3950	10.82	39096
1F4POOL	F4N39	2000/5/17	3/11/2011	3950	10.82	37506
1F4POOL	F4N40	2000/5/17	3/11/2011	3950	10.82	39725
1F4POOL	F4N42	2000/5/17	3/11/2011	3950	10.82	41363
1F4POOL	F4N43	2000/5/17	3/11/2011	3950	10.82	37554
1F4POOL	F4N44	2000/5/17	3/11/2011	3950	10.82	37259
1F4POOL	F4N45	2000/5/17	3/11/2011	3950	10.82	40638
1F4POOL	F4N46	2000/5/17	3/11/2011	3950	10.82	38745
1F4POOL	F4N47	2000/5/17	3/11/2011	3950	10.82	40419
1F4POOL	F4N51	2000/5/17	3/11/2011	3950	10.82	37225
1F4POOL	F4N52	2000/5/17	3/11/2011	3950	10.82	37180
1F4POOL	F4N53	2000/5/17	3/11/2011	3950	10.82	39394
1F4POOL	F4N56	2000/5/17	3/11/2011	3950	10.82	41612
1F4POOL	F4N57	2000/5/17	3/11/2011	3950	10.82	39222
1F4POOL	F4N59	2000/5/17	3/11/2011	3950	10.82	39085
1F4POOL	F4N61	2000/5/17	3/11/2011	3950	10.82	37482
1F4POOL	F4N62	2000/5/17	3/11/2011	3950	10.82	39690
1F4POOL	F4N65	2000/5/17	3/11/2011	3950	10.82	37564
1F4POOL	F4N66	2000/5/17	3/11/2011	3950	10.82	37243
1F4POOL	F4N67	2000/5/17	3/11/2011	3950	10.82	40626
1F4POOL	F4N68	2000/5/17	3/11/2011	3950	10.82	38757
1F4POOL	F4N69	2000/5/17	3/11/2011	3950	10.82	40426
1F4POOL	F4N73	2000/5/17	3/11/2011	3950	10.82	37251
1F4POOL	F4N74	2000/5/17	3/11/2011	3950	10.82	37230
1F4POOL	F4N75	2000/5/17	3/11/2011	3950	10.82	39406
1F4POOL	F4N78	2000/5/17	3/11/2011	3950	10.82	41647
1F4POOL	F4N79	2000/5/17	3/11/2011	3950	10.82	39263
1F4POOL	F4N81	2000/5/17	3/11/2011	3950	10.82	39129
1F4POOL	F4N83	2000/5/17	3/11/2011	3950	10.82	37525
1F4POOL	F4N84	2000/5/17	3/11/2011	3950	10.82	39741
1F4POOL	F4N86	2000/5/17	3/11/2011	3950	10.82	41406
1F4POOL	F4N87	2000/5/17	3/11/2011	3950	10.82	37583
1F4POOL	F4N88	2000/5/17	3/11/2011	3950	10.82	37290
1F4POOL	F4NN1	2000/5/17	3/11/2011	3950	10.82	38231
1F4POOL	F4NN2	2000/5/17	3/11/2011	3950	10.82	38357
1F4POOL	F4N1	2000/5/17	3/11/2011	3950	10.82	40629
1F4POOL	F4N2	2000/5/17	3/11/2011	3950	10.82	38753
1F4POOL	F4N3	2000/5/17	3/11/2011	3950	10.82	40425
1F4POOL	F4NN10	2000/5/17	3/11/2011	3950	10.82	40389
1F4POOL	F4NN11	2000/5/17	3/11/2011	3950	10.82	40400
1F4POOL	F4NN12	2000/5/17	3/11/2011	3950	10.82	38220
1F4POOL	F4NN13	2000/5/17	3/11/2011	3950	10.82	38352
1F4POOL	F4NN14	2000/5/17	3/11/2011	3950	10.82	39428

1F4POOL	F4NN16	2000/5/17	3/11/2011	3950	10.82	38785
1F4POOL	F4NN17	2000/5/17	3/11/2011	3950	10.82	37873
1F4POOL	F4NN19	2000/5/17	3/11/2011	3950	10.82	38036
1F4POOL	F4NN21	2000/5/17	3/11/2011	3950	10.82	40377
1F4POOL	F4NN22	2000/5/17	3/11/2011	3950	10.82	40387
1F4POOL	F4NN23	2000/5/17	3/11/2011	3950	10.82	38235
1F4POOL	F4NN25	2000/5/17	3/11/2011	3950	10.82	39429
1F4POOL	F4NN27	2000/5/17	3/11/2011	3950	10.82	38765
1F4POOL	F4NN28	2000/5/17	3/11/2011	3950	10.82	37859
1F4POOL	F4NN29	2000/5/17	3/11/2011	3950	10.82	40689
1F4POOL	F4NN30	2000/5/17	3/11/2011	3950	10.82	38013
1F4POOL	F4NN32	2000/5/17	3/11/2011	3950	10.82	40367
1F4POOL	F4NN33	2000/5/17	3/11/2011	3950	10.82	40362
1F4POOL	F4NN34	2000/5/17	3/11/2011	3950	10.82	38213
1F4POOL	F4NN35	2000/5/17	3/11/2011	3950	10.82	38335
1F4POOL	F4NN36	2000/5/17	3/11/2011	3950	10.82	39424
1F4POOL	F4NN38	2000/5/17	3/11/2011	3950	10.82	38762
1F4POOL	F4NN39	2000/5/17	3/11/2011	3950	10.82	37854
1F4POOL	F4NN40	2000/5/17	3/11/2011	3950	10.82	40685
1F4POOL	F4NN41	2000/5/17	3/11/2011	3950	10.82	38041
1F4POOL	F4NN43	2000/5/17	3/11/2011	3950	10.82	40379
1F4POOL	F4NN44	2000/5/17	3/11/2011	3950	10.82	40363
1F4POOL	F4NN8	2000/5/17	3/11/2011	3950	10.82	38040
1F4POOL	F4NN3	2000/5/17	3/11/2011	3950	10.82	39420
1F4POOL	F4NN5	2000/5/17	3/11/2011	3950	10.82	38775
1F4POOL	F4NN6	2000/5/17	3/11/2011	3950	10.82	37879
1F4POOL	F4NN7	2000/5/17	3/11/2011	3950	10.82	40711
1F4POOL	F4M106	2000/5/17	3/11/2011	3950	10.82	31113
1F4POOL	F4M107	2000/5/17	3/11/2011	3950	10.82	32396
1F4POOL	F4M116	2000/5/17	3/11/2011	3950	10.82	32721
1F4POOL	F4M120	2000/5/17	3/11/2011	3950	10.82	31106
1F4POOL	F4M121	2000/5/17	3/11/2011	3950	10.82	32330
1F4POOL	F4M130	2000/5/17	3/11/2011	3950	10.82	32652
1F4POOL	F4M134	2000/5/17	3/11/2011	3950	10.82	31058
1F4POOL	F4M135	2000/5/17	3/11/2011	3950	10.82	32400
1F4POOL	F4M144	2000/5/17	3/11/2011	3950	10.82	32656
1F4POOL	F4M148	2000/5/17	3/11/2011	3950	10.82	31054
1F4POOL	F4M149	2000/5/17	3/11/2011	3950	10.82	32355
1F4POOL	F4M158	2000/5/17	3/11/2011	3950	10.82	32700
1F4POOL	F4N64	2000/5/17	3/11/2011	3950	10.82	41381
1F4POOL	F4NN18	2000/5/17	3/11/2011	3950	10.82	40713
1F4POOL	F4NN24	2000/5/17	3/11/2011	3950	10.82	38350
1F4POOL	F4N6	2001/10/2	3/11/2011	3447	9.44	41140
1F4POOL	F4N11	2001/10/2	3/11/2011	3447	9.44	38809
1F4POOL	F4N14	2001/10/2	3/11/2011	3447	9.44	39613
1F4POOL	F4N26	2001/10/2	3/11/2011	3447	9.44	38748
1F4POOL	F4N28	2001/10/2	3/11/2011	3447	9.44	41112
1F4POOL	F4N33	2001/10/2	3/11/2011	3447	9.44	38798
1F4POOL	F4N36	2001/10/2	3/11/2011	3447	9.44	39668
1F4POOL	F4N48	2001/10/2	3/11/2011	3447	9.44	38762
1F4POOL	F4N50	2001/10/2	3/11/2011	3447	9.44	41118
1F4POOL	F4N55	2001/10/2	3/11/2011	3447	9.44	38803
1F4POOL	F4N70	2001/10/2	3/11/2011	3447	9.44	38785

1F4POOL	F4N72	2001/10/2	3/11/2011	3447	9.44	41172
1F4POOL	F4N77	2001/10/2	3/11/2011	3447	9.44	38840
1F4POOL	F4N80	2001/10/2	3/11/2011	3447	9.44	39670
1F4POOL	F4N93	2001/10/2	3/11/2011	3447	9.44	39378
1F4POOL	F4N94	2001/10/2	3/11/2011	3447	9.44	39570
1F4POOL	F4N95	2001/10/2	3/11/2011	3447	9.44	41642
1F4POOL	F4N97	2001/10/2	3/11/2011	3447	9.44	39592
1F4POOL	F4N98	2001/10/2	3/11/2011	3447	9.44	41632
1F4POOL	F4N99	2001/10/2	3/11/2011	3447	9.44	39406
1F4POOL	F4N100	2001/10/2	3/11/2011	3447	9.44	39584
1F4POOL	F4N101	2001/10/2	3/11/2011	3447	9.44	41654
1F4POOL	F4N102	2001/10/2	3/11/2011	3447	9.44	39414
1F4POOL	F4N103	2001/10/2	3/11/2011	3447	9.44	39602
1F4POOL	F4N104	2001/10/2	3/11/2011	3447	9.44	41666
1F4POOL	F4N4	2001/10/2	3/11/2011	3447	9.44	38765
1F4POOL	F4NN15	2001/10/2	3/11/2011	3447	9.44	39418
1F4POOL	F4NN20	2001/10/2	3/11/2011	3447	9.44	40540
1F4POOL	F4NN26	2001/10/2	3/11/2011	3447	9.44	39418
1F4POOL	F4NN31	2001/10/2	3/11/2011	3447	9.44	40530
1F4POOL	F4NN37	2001/10/2	3/11/2011	3447	9.44	39403
1F4POOL	F4NN42	2001/10/2	3/11/2011	3447	9.44	40549
1F4POOL	F4P1	2001/10/2	3/11/2011	3447	9.44	42843
1F4POOL	F4P2	2001/10/2	3/11/2011	3447	9.44	43860
1F4POOL	F4P3	2001/10/2	3/11/2011	3447	9.44	42784
1F4POOL	F4P4	2001/10/2	3/11/2011	3447	9.44	42362
1F4POOL	F4P5	2001/10/2	3/11/2011	3447	9.44	42019
1F4POOL	F4P7	2001/10/2	3/11/2011	3447	9.44	39802
1F4POOL	F4P8	2001/10/2	3/11/2011	3447	9.44	41414
1F4POOL	F4P9	2001/10/2	3/11/2011	3447	9.44	38031
1F4POOL	F4P10	2001/10/2	3/11/2011	3447	9.44	37153
1F4POOL	F4P11	2001/10/2	3/11/2011	3447	9.44	43084
1F4POOL	F4P13	2001/10/2	3/11/2011	3447	9.44	42796
1F4POOL	F4P15	2001/10/2	3/11/2011	3447	9.44	43334
1F4POOL	F4P16	2001/10/2	3/11/2011	3447	9.44	39197
1F4POOL	F4P17	2001/10/2	3/11/2011	3447	9.44	43778
1F4POOL	F4P18	2001/10/2	3/11/2011	3447	9.44	37243
1F4POOL	F4P19	2001/10/2	3/11/2011	3447	9.44	43041
1F4POOL	F4P23	2001/10/2	3/11/2011	3447	9.44	39335
1F4POOL	F4P24	2001/10/2	3/11/2011	3447	9.44	41557
1F4POOL	F4P25	2001/10/2	3/11/2011	3447	9.44	42683
1F4POOL	F4P26	2001/10/2	3/11/2011	3447	9.44	43735
1F4POOL	F4P27	2001/10/2	3/11/2011	3447	9.44	42253
1F4POOL	F4P29	2001/10/2	3/11/2011	3447	9.44	40059
1F4POOL	F4P31	2001/10/2	3/11/2011	3447	9.44	42881
1F4POOL	F4P32	2001/10/2	3/11/2011	3447	9.44	43845
1F4POOL	F4P33	2001/10/2	3/11/2011	3447	9.44	42802
1F4POOL	F4P34	2001/10/2	3/11/2011	3447	9.44	42387
1F4POOL	F4P35	2001/10/2	3/11/2011	3447	9.44	41998
1F4POOL	F4P36	2001/10/2	3/11/2011	3447	9.44	38500
1F4POOL	F4P37	2001/10/2	3/11/2011	3447	9.44	39824
1F4POOL	F4P38	2001/10/2	3/11/2011	3447	9.44	41374
1F4POOL	F4P39	2001/10/2	3/11/2011	3447	9.44	38027
1F4POOL	F4P41	2001/10/2	3/11/2011	3447	9.44	43108

1F4POOL	F4P42	2001/10/2	3/11/2011	3447	9.44	37297
1F4POOL	F4P43	2001/10/2	3/11/2011	3447	9.44	42817
1F4POOL	F4P45	2001/10/2	3/11/2011	3447	9.44	43364
1F4POOL	F4P47	2001/10/2	3/11/2011	3447	9.44	43810
1F4POOL	F4P48	2001/10/2	3/11/2011	3447	9.44	37262
1F4POOL	F4P49	2001/10/2	3/11/2011	3447	9.44	43078
1F4POOL	F4P53	2001/10/2	3/11/2011	3447	9.44	39357
1F4POOL	F4P54	2001/10/2	3/11/2011	3447	9.44	41583
1F4POOL	F4P55	2001/10/2	3/11/2011	3447	9.44	42691
1F4POOL	F4P56	2001/10/2	3/11/2011	3447	9.44	43745
1F4POOL	F4P57	2001/10/2	3/11/2011	3447	9.44	42271
1F4POOL	F4P59	2001/10/2	3/11/2011	3447	9.44	40070
1F4POOL	F4P61	2001/10/2	3/11/2011	3447	9.44	42872
1F4POOL	F4P62	2001/10/2	3/11/2011	3447	9.44	43873
1F4POOL	F4P63	2001/10/2	3/11/2011	3447	9.44	42841
1F4POOL	F4P64	2001/10/2	3/11/2011	3447	9.44	42416
1F4POOL	F4P65	2001/10/2	3/11/2011	3447	9.44	42062
1F4POOL	F4P66	2001/10/2	3/11/2011	3447	9.44	38520
1F4POOL	F4P67	2001/10/2	3/11/2011	3447	9.44	39840
1F4POOL	F4P68	2001/10/2	3/11/2011	3447	9.44	41410
1F4POOL	F4NN9	2001/10/2	3/11/2011	3447	9.44	40564
1F4POOL	F4NN4	2001/10/2	3/11/2011	3447	9.44	39407
1F4POOL	F4P75	2001/10/2	3/11/2011	3447	9.44	43354
1F4POOL	F4P69	2001/10/2	3/11/2011	3447	9.44	38025
1F4POOL	F4P70	2001/10/2	3/11/2011	3447	9.44	37160
1F4POOL	F4P71	2001/10/2	3/11/2011	3447	9.44	43091
1F4POOL	F4P73	2001/10/2	3/11/2011	3447	9.44	42809
1F4POOL	F4P76	2001/10/2	3/11/2011	3447	9.44	39184
1F4POOL	F4P77	2001/10/2	3/11/2011	3447	9.44	43789
1F4POOL	F4P79	2001/10/2	3/11/2011	3447	9.44	43055
1F4POOL	F4P83	2001/10/2	3/11/2011	3447	9.44	39326
1F4POOL	F4P84	2001/10/2	3/11/2011	3447	9.44	41555
1F4POOL	F4P85	2001/10/2	3/11/2011	3447	9.44	42643
1F4POOL	F4P86	2001/10/2	3/11/2011	3447	9.44	43735
1F4POOL	F4P87	2001/10/2	3/11/2011	3447	9.44	42225
1F4POOL	F4P89	2001/10/2	3/11/2011	3447	9.44	40092
1F4POOL	F4P91	2001/10/2	3/11/2011	3447	9.44	42859
1F4POOL	F4P92	2001/10/2	3/11/2011	3447	9.44	43885
1F4POOL	F4P93	2001/10/2	3/11/2011	3447	9.44	42829
1F4POOL	F4P94	2001/10/2	3/11/2011	3447	9.44	42418
1F4POOL	F4P95	2001/10/2	3/11/2011	3447	9.44	42011
1F4POOL	F4P96	2001/10/2	3/11/2011	3447	9.44	38533
1F4POOL	F4P97	2001/10/2	3/11/2011	3447	9.44	39843
1F4POOL	F4P98	2001/10/2	3/11/2011	3447	9.44	41422
1F4POOL	F4P99	2001/10/2	3/11/2011	3447	9.44	38033
1F4POOL	F4P100	2001/10/2	3/11/2011	3447	9.44	37166
1F4POOL	F4P101	2001/10/2	3/11/2011	3447	9.44	43131
1F4POOL	F4P102	2001/10/2	3/11/2011	3447	9.44	37294
1F4POOL	F4P103	2001/10/2	3/11/2011	3447	9.44	42828
1F4POOL	F4P105	2001/10/2	3/11/2011	3447	9.44	43369
1F4POOL	F4P106	2001/10/2	3/11/2011	3447	9.44	39193
1F4POOL	F4P107	2001/10/2	3/11/2011	3447	9.44	43791
1F4POOL	F4P108	2001/10/2	3/11/2011	3447	9.44	37267

1F4POOL	F4P113	2001/10/2	3/11/2011	3447	9.44	39363
1F4POOL	F4P114	2001/10/2	3/11/2011	3447	9.44	41585
1F4POOL	F4P115	2001/10/2	3/11/2011	3447	9.44	42697
1F4POOL	F4P116	2001/10/2	3/11/2011	3447	9.44	43755
1F4POOL	F4P117	2001/10/2	3/11/2011	3447	9.44	42291
1F4POOL	F4P119	2001/10/2	3/11/2011	3447	9.44	40105
1F4POOL	F4N58	2001/10/2	3/11/2011	3447	9.44	39642
1F4POOL	F4N96	2001/10/2	3/11/2011	3447	9.44	39379
1F4POOL	F4P6	2001/10/2	3/11/2011	3447	9.44	38510
1F4POOL	F4P12	2001/10/2	3/11/2011	3447	9.44	37281
1F4POOL	F4P40	2001/10/2	3/11/2011	3447	9.44	37152
1F4POOL	F4P46	2001/10/2	3/11/2011	3447	9.44	39215
1F4POOL	F4P72	2001/10/2	3/11/2011	3447	9.44	37298
1F4POOL	F4P78	2001/10/2	3/11/2011	3447	9.44	37234
1F4POOL	F4P109	2001/10/2	3/11/2011	3447	9.44	43085
1F4POOL	F4P14	2002/9/16	3/11/2011	3098	8.49	36719
1F4POOL	F4P20	2002/9/16	3/11/2011	3098	8.49	37637
1F4POOL	F4P21	2002/9/16	3/11/2011	3098	8.49	37639
1F4POOL	F4P22	2002/9/16	3/11/2011	3098	8.49	44011
1F4POOL	F4P28	2002/9/16	3/11/2011	3098	8.49	39395
1F4POOL	F4P30	2002/9/16	3/11/2011	3098	8.49	43889
1F4POOL	F4P44	2002/9/16	3/11/2011	3098	8.49	36742
1F4POOL	F4P50	2002/9/16	3/11/2011	3098	8.49	37649
1F4POOL	F4P51	2002/9/16	3/11/2011	3098	8.49	37652
1F4POOL	F4P52	2002/9/16	3/11/2011	3098	8.49	44012
1F4POOL	F4P58	2002/9/16	3/11/2011	3098	8.49	39405
1F4POOL	F4P60	2002/9/16	3/11/2011	3098	8.49	43894
1F4POOL	F4P74	2002/9/16	3/11/2011	3098	8.49	36726
1F4POOL	F4P80	2002/9/16	3/11/2011	3098	8.49	37636
1F4POOL	F4P81	2002/9/16	3/11/2011	3098	8.49	37630
1F4POOL	F4P82	2002/9/16	3/11/2011	3098	8.49	44012
1F4POOL	F4P88	2002/9/16	3/11/2011	3098	8.49	39415
1F4POOL	F4P90	2002/9/16	3/11/2011	3098	8.49	43872
1F4POOL	F4P110	2002/9/16	3/11/2011	3098	8.49	37651
1F4POOL	F4P111	2002/9/16	3/11/2011	3098	8.49	37642
1F4POOL	F4P112	2002/9/16	3/11/2011	3098	8.49	44026
1F4POOL	F4P118	2002/9/16	3/11/2011	3098	8.49	39420
1F4POOL	F4P120	2002/9/16	3/11/2011	3098	8.49	43931
1F4POOL	F4P121	2002/9/16	3/11/2011	3098	8.49	42455
1F4POOL	F4P122	2002/9/16	3/11/2011	3098	8.49	41513
1F4POOL	F4P123	2002/9/16	3/11/2011	3098	8.49	38223
1F4POOL	F4P124	2002/9/16	3/11/2011	3098	8.49	41402
1F4POOL	F4P125	2002/9/16	3/11/2011	3098	8.49	41416
1F4POOL	F4P126	2002/9/16	3/11/2011	3098	8.49	42382
1F4POOL	F4P127	2002/9/16	3/11/2011	3098	8.49	41415
1F4POOL	F4P128	2002/9/16	3/11/2011	3098	8.49	41015
1F4POOL	F4P129	2002/9/16	3/11/2011	3098	8.49	42511
1F4POOL	F4P130	2002/9/16	3/11/2011	3098	8.49	41575
1F4POOL	F4P131	2002/9/16	3/11/2011	3098	8.49	38236
1F4POOL	F4P132	2002/9/16	3/11/2011	3098	8.49	41402
1F4POOL	F4P134	2002/9/16	3/11/2011	3098	8.49	42385
1F4POOL	F4P135	2002/9/16	3/11/2011	3098	8.49	41414
1F4POOL	F4P136	2002/9/16	3/11/2011	3098	8.49	41016

1F4POOL	F4P137	2002/9/16	3/11/2011	3098	8.49	42458
1F4POOL	F4P138	2002/9/16	3/11/2011	3098	8.49	41550
1F4POOL	F4P140	2002/9/16	3/11/2011	3098	8.49	41421
1F4POOL	F4P141	2002/9/16	3/11/2011	3098	8.49	41429
1F4POOL	F4P142	2002/9/16	3/11/2011	3098	8.49	42418
1F4POOL	F4P143	2002/9/16	3/11/2011	3098	8.49	41431
1F4POOL	F4P144	2002/9/16	3/11/2011	3098	8.49	41030
1F4POOL	F4P145	2002/9/16	3/11/2011	3098	8.49	42499
1F4POOL	F4P146	2002/9/16	3/11/2011	3098	8.49	41560
1F4POOL	F4P147	2002/9/16	3/11/2011	3098	8.49	38243
1F4POOL	F4P148	2002/9/16	3/11/2011	3098	8.49	41347
1F4POOL	F4P149	2002/9/16	3/11/2011	3098	8.49	41365
1F4POOL	F4P150	2002/9/16	3/11/2011	3098	8.49	42357
1F4POOL	F4P151	2002/9/16	3/11/2011	3098	8.49	41402
1F4POOL	F4P152	2002/9/16	3/11/2011	3098	8.49	40984
1F4POOL	F4R5	2002/9/16	3/11/2011	3098	8.49	41561
1F4POOL	F4R11	2002/9/16	3/11/2011	3098	8.49	40339
1F4POOL	F4R13	2002/9/16	3/11/2011	3098	8.49	36403
1F4POOL	F4R20	2002/9/16	3/11/2011	3098	8.49	41568
1F4POOL	F4R26	2002/9/16	3/11/2011	3098	8.49	40340
1F4POOL	F4R28	2002/9/16	3/11/2011	3098	8.49	36412
1F4POOL	F4R35	2002/9/16	3/11/2011	3098	8.49	41579
1F4POOL	F4R41	2002/9/16	3/11/2011	3098	8.49	40338
1F4POOL	F4R43	2002/9/16	3/11/2011	3098	8.49	36420
1F4POOL	F4R50	2002/9/16	3/11/2011	3098	8.49	41569
1F4POOL	F4R56	2002/9/16	3/11/2011	3098	8.49	40348
1F4POOL	F4R58	2002/9/16	3/11/2011	3098	8.49	36406
1F4POOL	F4R65	2002/9/16	3/11/2011	3098	8.49	38282
1F4POOL	F4R66	2002/9/16	3/11/2011	3098	8.49	38762
1F4POOL	F4R67	2002/9/16	3/11/2011	3098	8.49	38282
1F4POOL	F4R68	2002/9/16	3/11/2011	3098	8.49	38777
1F4POOL	F4R69	2002/9/16	3/11/2011	3098	8.49	38281
1F4POOL	F4R70	2002/9/16	3/11/2011	3098	8.49	38773
1F4POOL	F4R71	2002/9/16	3/11/2011	3098	8.49	38299
1F4POOL	F4R72	2002/9/16	3/11/2011	3098	8.49	38778
1F4POOL	F4RN2	2002/9/16	3/11/2011	3098	8.49	38634
1F4POOL	F4RN4	2002/9/16	3/11/2011	3098	8.49	38414
1F4POOL	F4RN5	2002/9/16	3/11/2011	3098	8.49	37588
1F4POOL	F4RN8	2002/9/16	3/11/2011	3098	8.49	38626
1F4POOL	F4RN10	2002/9/16	3/11/2011	3098	8.49	38400
1F4POOL	F4RN11	2002/9/16	3/11/2011	3098	8.49	37576
1F4POOL	F4RN14	2002/9/16	3/11/2011	3098	8.49	38627
1F4POOL	F4RN16	2002/9/16	3/11/2011	3098	8.49	38378
1F4POOL	F4RN17	2002/9/16	3/11/2011	3098	8.49	37566
1F4POOL	F4RN20	2002/9/16	3/11/2011	3098	8.49	38625
1F4POOL	F4RN22	2002/9/16	3/11/2011	3098	8.49	38401
1F4POOL	F4RN23	2002/9/16	3/11/2011	3098	8.49	37577
1F4POOL	F4P104	2002/9/16	3/11/2011	3098	8.49	36729
1F4POOL	F4P133	2002/9/16	3/11/2011	3098	8.49	41429
1F4POOL	F4P139	2002/9/16	3/11/2011	3098	8.49	38254
1F4POOL	F4N89	2005/6/25	3/11/2011	2085	5.71	39845
1F4POOL	F4N91	2005/6/25	3/11/2011	2085	5.71	39843
1F4POOL	F4N92	2005/6/25	3/11/2011	2085	5.71	39806

1F4POOL	F4RN68	2005/6/25	3/11/2011	2085	5.71	38642
1F4POOL	F4R30	2005/6/25	3/11/2011	2085	5.71	38869
1F4POOL	F4R1	2005/6/25	3/11/2011	2085	5.71	41732
1F4POOL	F4R2	2005/6/25	3/11/2011	2085	5.71	44206
1F4POOL	F4R4	2005/6/25	3/11/2011	2085	5.71	44891
1F4POOL	F4R6	2005/6/25	3/11/2011	2085	5.71	45296
1F4POOL	F4R7	2005/6/25	3/11/2011	2085	5.71	43601
1F4POOL	F4R9	2005/6/25	3/11/2011	2085	5.71	45334
1F4POOL	F4R10	2005/6/25	3/11/2011	2085	5.71	44986
1F4POOL	F4R12	2005/6/25	3/11/2011	2085	5.71	38887
1F4POOL	F4R14	2005/6/25	3/11/2011	2085	5.71	38736
1F4POOL	F4R15	2005/6/25	3/11/2011	2085	5.71	38861
1F4POOL	F4R17	2005/6/25	3/11/2011	2085	5.71	44204
1F4POOL	F4R19	2005/6/25	3/11/2011	2085	5.71	44886
1F4POOL	F4R21	2005/6/25	3/11/2011	2085	5.71	45307
1F4POOL	F4R23	2005/6/25	3/11/2011	2085	5.71	38398
1F4POOL	F4R24	2005/6/25	3/11/2011	2085	5.71	45328
1F4POOL	F4R25	2005/6/25	3/11/2011	2085	5.71	44987
1F4POOL	F4R27	2005/6/25	3/11/2011	2085	5.71	38890
1F4POOL	F4R29	2005/6/25	3/11/2011	2085	5.71	38736
1F4POOL	F4R31	2005/6/25	3/11/2011	2085	5.71	41739
1F4POOL	F4R32	2005/6/25	3/11/2011	2085	5.71	44224
1F4POOL	F4R34	2005/6/25	3/11/2011	2085	5.71	44914
1F4POOL	F4R36	2005/6/25	3/11/2011	2085	5.71	45335
1F4POOL	F4R37	2005/6/25	3/11/2011	2085	5.71	43621
1F4POOL	F4R38	2005/6/25	3/11/2011	2085	5.71	38425
1F4POOL	F4R39	2005/6/25	3/11/2011	2085	5.71	45348
1F4POOL	F4R40	2005/6/25	3/11/2011	2085	5.71	45013
1F4POOL	F4R42	2005/6/25	3/11/2011	2085	5.71	38893
1F4POOL	F4R44	2005/6/25	3/11/2011	2085	5.71	38740
1F4POOL	F4R45	2005/6/25	3/11/2011	2085	5.71	38876
1F4POOL	F4R46	2005/6/25	3/11/2011	2085	5.71	41729
1F4POOL	F4R47	2005/6/25	3/11/2011	2085	5.71	44219
1F4POOL	F4R49	2005/6/25	3/11/2011	2085	5.71	44906
1F4POOL	F4R51	2005/6/25	3/11/2011	2085	5.71	45312
1F4POOL	F4R52	2005/6/25	3/11/2011	2085	5.71	43612
1F4POOL	F4R55	2005/6/25	3/11/2011	2085	5.71	44992
1F4POOL	F4R57	2005/6/25	3/11/2011	2085	5.71	38888
1F4POOL	F4R59	2005/6/25	3/11/2011	2085	5.71	38731
1F4POOL	F4R60	2005/6/25	3/11/2011	2085	5.71	38862
1F4POOL	F4RN1	2005/6/25	3/11/2011	2085	5.71	37778
1F4POOL	F4RN3	2005/6/25	3/11/2011	2085	5.71	37904
1F4POOL	F4RN9	2005/6/25	3/11/2011	2085	5.71	37894
1F4POOL	F4RN15	2005/6/25	3/11/2011	2085	5.71	37879
1F4POOL	F4RN18	2005/6/25	3/11/2011	2085	5.71	45130
1F4POOL	F4RN19	2005/6/25	3/11/2011	2085	5.71	37770
1F4POOL	F4RN21	2005/6/25	3/11/2011	2085	5.71	37888
1F4POOL	F4RN24	2005/6/25	3/11/2011	2085	5.71	45136
1F4POOL	F4RN27	2005/6/25	3/11/2011	2085	5.71	37795
1F4POOL	F4RN35	2005/6/25	3/11/2011	2085	5.71	38651
1F4POOL	F4RN36	2005/6/25	3/11/2011	2085	5.71	37900
1F4POOL	F4RN38	2005/6/25	3/11/2011	2085	5.71	37765
1F4POOL	F4RN46	2005/6/25	3/11/2011	2085	5.71	38643

1F4POOL	F4RN47	2005/6/25	3/11/2011	2085	5.71	37915
1F4POOL	F4RN49	2005/6/25	3/11/2011	2085	5.71	37793
1F4POOL	F4RN57	2005/6/25	3/11/2011	2085	5.71	38653
1F4POOL	F4RN60	2005/6/25	3/11/2011	2085	5.71	37768
1F4POOL	F4S4	2005/6/25	3/11/2011	2085	5.71	42023
1F4POOL	F4S9	2005/6/25	3/11/2011	2085	5.71	38309
1F4POOL	F4S13	2005/6/25	3/11/2011	2085	5.71	37994
1F4POOL	F4S38	2005/6/25	3/11/2011	2085	5.71	37999
1F4POOL	F4S29	2005/6/25	3/11/2011	2085	5.71	42003
1F4POOL	F4S34	2005/6/25	3/11/2011	2085	5.71	38296
1F4POOL	F4S54	2005/6/25	3/11/2011	2085	5.71	42032
1F4POOL	F4S59	2005/6/25	3/11/2011	2085	5.71	38319
1F4POOL	F4S63	2005/6/25	3/11/2011	2085	5.71	38022
1F4POOL	F4S79	2005/6/25	3/11/2011	2085	5.71	42019
1F4POOL	F4S84	2005/6/25	3/11/2011	2085	5.71	38291
1F4POOL	F4S88	2005/6/25	3/11/2011	2085	5.71	37993
1F4POOL	F4N90	2005/6/25	3/11/2011	2085	5.71	39838
1F4POOL	F4R16	2005/6/25	3/11/2011	2085	5.71	41721
1F4POOL	F4R22	2005/6/25	3/11/2011	2085	5.71	43598
1F4POOL	F4R54	2005/6/25	3/11/2011	2085	5.71	45324
1F4POOL	F4RN6	2005/6/25	3/11/2011	2085	5.71	45133
1F4POOL	F4RN12	2005/6/25	3/11/2011	2085	5.71	45124
1F4POOL	F4R61	2006/10/2	3/11/2011	1621	4.44	39784
1F4POOL	F4RN32	2006/10/2	3/11/2011	1621	4.44	40996
1F4POOL	F4UN22	2006/10/2	3/11/2011	1621	4.44	22883
1F4POOL	F4S15	2006/10/2	3/11/2011	1621	4.44	40196
1F4POOL	F4S17	2006/10/2	3/11/2011	1621	4.44	37175
1F4POOL	F4RN65	2007/2/11	3/11/2011	1489	4.08	44518
1F4POOL	F4RN66	2007/2/11	3/11/2011	1489	4.08	43949
1F4POOL	F4RN67	2007/2/11	3/11/2011	1489	4.08	44704
1F4POOL	F4R3	2007/2/11	3/11/2011	1489	4.08	40026
1F4POOL	F4R8	2007/2/11	3/11/2011	1489	4.08	40067
1F4POOL	F4R18	2007/2/11	3/11/2011	1489	4.08	40488
1F4POOL	F4R33	2007/2/11	3/11/2011	1489	4.08	40512
1F4POOL	F4R53	2007/2/11	3/11/2011	1489	4.08	40153
1F4POOL	F4R62	2007/2/11	3/11/2011	1489	4.08	44193
1F4POOL	F4R63	2007/2/11	3/11/2011	1489	4.08	44127
1F4POOL	F4R64	2007/2/11	3/11/2011	1489	4.08	44149
1F4POOL	F4RN7	2007/2/11	3/11/2011	1489	4.08	39527
1F4POOL	F4RN13	2007/2/11	3/11/2011	1489	4.08	39424
1F4POOL	F4RN25	2007/2/11	3/11/2011	1489	4.08	40307
1F4POOL	F4RN26	2007/2/11	3/11/2011	1489	4.08	39749
1F4POOL	F4RN29	2007/2/11	3/11/2011	1489	4.08	40497
1F4POOL	F4RN33	2007/2/11	3/11/2011	1489	4.08	43945
1F4POOL	F4RN34	2007/2/11	3/11/2011	1489	4.08	44584
1F4POOL	F4RN37	2007/2/11	3/11/2011	1489	4.08	39824
1F4POOL	F4RN40	2007/2/11	3/11/2011	1489	4.08	40843
1F4POOL	F4RN43	2007/2/11	3/11/2011	1489	4.08	44580
1F4POOL	F4RN44	2007/2/11	3/11/2011	1489	4.08	43999
1F4POOL	F4RN45	2007/2/11	3/11/2011	1489	4.08	44678
1F4POOL	F4RN51	2007/2/11	3/11/2011	1489	4.08	40737
1F4POOL	F4RN54	2007/2/11	3/11/2011	1489	4.08	44517
1F4POOL	F4RN55	2007/2/11	3/11/2011	1489	4.08	43394

1F4POOL	F4RN56	2007/2/11	3/11/2011	1489	4.08	44538
1F4POOL	F4RN58	2007/2/11	3/11/2011	1489	4.08	40299
1F4POOL	F4RN59	2007/2/11	3/11/2011	1489	4.08	39778
1F4POOL	F4RN62	2007/2/11	3/11/2011	1489	4.08	40763
1F4POOL	F4S1	2007/2/11	3/11/2011	1489	4.08	42253
1F4POOL	F4S2	2007/2/11	3/11/2011	1489	4.08	41124
1F4POOL	F4S3	2007/2/11	3/11/2011	1489	4.08	43043
1F4POOL	F4S5	2007/2/11	3/11/2011	1489	4.08	42312
1F4POOL	F4S6	2007/2/11	3/11/2011	1489	4.08	44813
1F4POOL	F4S7	2007/2/11	3/11/2011	1489	4.08	42571
1F4POOL	F4S8	2007/2/11	3/11/2011	1489	4.08	41543
1F4POOL	F4S10	2007/2/11	3/11/2011	1489	4.08	44581
1F4POOL	F4S11	2007/2/11	3/11/2011	1489	4.08	40028
1F4POOL	F4S14	2007/2/11	3/11/2011	1489	4.08	40509
1F4POOL	F4S19	2007/2/11	3/11/2011	1489	4.08	40538
1F4POOL	F4S22	2007/2/11	3/11/2011	1489	4.08	43484
1F4POOL	F4S24	2007/2/11	3/11/2011	1489	4.08	39795
1F4POOL	F4S25	2007/2/11	3/11/2011	1489	4.08	39651
1F4POOL	F4S26	2007/2/11	3/11/2011	1489	4.08	42389
1F4POOL	F4S27	2007/2/11	3/11/2011	1489	4.08	42281
1F4POOL	F4S18	2007/2/11	3/11/2011	1489	4.08	44277
1F4POOL	F4S44	2007/2/11	3/11/2011	1489	4.08	40841
1F4POOL	F4S74	2007/2/11	3/11/2011	1489	4.08	40174
1F4POOL	F4S80	2007/2/11	3/11/2011	1489	4.08	42423
1F4POOL	F4S28	2007/2/11	3/11/2011	1489	4.08	43054
1F4POOL	F4S30	2007/2/11	3/11/2011	1489	4.08	42476
1F4POOL	F4S31	2007/2/11	3/11/2011	1489	4.08	44969
1F4POOL	F4S32	2007/2/11	3/11/2011	1489	4.08	42824
1F4POOL	F4S33	2007/2/11	3/11/2011	1489	4.08	42770
1F4POOL	F4S35	2007/2/11	3/11/2011	1489	4.08	44669
1F4POOL	F4S36	2007/2/11	3/11/2011	1489	4.08	40055
1F4POOL	F4S39	2007/2/11	3/11/2011	1489	4.08	41292
1F4POOL	F4S40	2007/2/11	3/11/2011	1489	4.08	44659
1F4POOL	F4S42	2007/2/11	3/11/2011	1489	4.08	41453
1F4POOL	F4S43	2007/2/11	3/11/2011	1489	4.08	44309
1F4POOL	F4S45	2007/2/11	3/11/2011	1489	4.08	40010
1F4POOL	F4S47	2007/2/11	3/11/2011	1489	4.08	43588
1F4POOL	F4S49	2007/2/11	3/11/2011	1489	4.08	40190
1F4POOL	F4S51	2007/2/11	3/11/2011	1489	4.08	42164
1F4POOL	F4S52	2007/2/11	3/11/2011	1489	4.08	42320
1F4POOL	F4S53	2007/2/11	3/11/2011	1489	4.08	42535
1F4POOL	F4S56	2007/2/11	3/11/2011	1489	4.08	44998
1F4POOL	F4S57	2007/2/11	3/11/2011	1489	4.08	42729
1F4POOL	F4S58	2007/2/11	3/11/2011	1489	4.08	42777
1F4POOL	F4S61	2007/2/11	3/11/2011	1489	4.08	39933
1F4POOL	F4S65	2007/2/11	3/11/2011	1489	4.08	44645
1F4POOL	F4S67	2007/2/11	3/11/2011	1489	4.08	41453
1F4POOL	F4S68	2007/2/11	3/11/2011	1489	4.08	43659
1F4POOL	F4S69	2007/2/11	3/11/2011	1489	4.08	40837
1F4POOL	F4S70	2007/2/11	3/11/2011	1489	4.08	39999
1F4POOL	F4S72	2007/2/11	3/11/2011	1489	4.08	43469
1F4POOL	F4S75	2007/2/11	3/11/2011	1489	4.08	40103
1F4POOL	F4S76	2007/2/11	3/11/2011	1489	4.08	42304

1F4POOL	F4S77	2007/2/11	3/11/2011	1489	4.08	42316
1F4POOL	F4S78	2007/2/11	3/11/2011	1489	4.08	43017
1F4POOL	F4S81	2007/2/11	3/11/2011	1489	4.08	45017
1F4POOL	F4S82	2007/2/11	3/11/2011	1489	4.08	42766
1F4POOL	F4S83	2007/2/11	3/11/2011	1489	4.08	42784
1F4POOL	F4S85	2007/2/11	3/11/2011	1489	4.08	44603
1F4POOL	F4S86	2007/2/11	3/11/2011	1489	4.08	40043
1F4POOL	F4S90	2007/2/11	3/11/2011	1489	4.08	44628
1F4POOL	F4S92	2007/2/11	3/11/2011	1489	4.08	41449
1F4POOL	F4S94	2007/2/11	3/11/2011	1489	4.08	40840
1F4POOL	F4S95	2007/2/11	3/11/2011	1489	4.08	39996
1F4POOL	F4S97	2007/2/11	3/11/2011	1489	4.08	43575
1F4POOL	F4S99	2007/2/11	3/11/2011	1489	4.08	40191
1F4POOL	F4S100	2007/2/11	3/11/2011	1489	4.08	40132
1F4POOL	F4R48	2007/2/11	3/11/2011	1489	4.08	40501
1F4POOL	F4RN48	2007/2/11	3/11/2011	1489	4.08	39862
1F4POOL	F4S50	2007/2/11	3/11/2011	1489	4.08	40131
1F4POOL	F4S55	2007/2/11	3/11/2011	1489	4.08	42336
1F4POOL	F4S60	2007/2/11	3/11/2011	1489	4.08	44285
1F4POOL	F4S64	2007/2/11	3/11/2011	1489	4.08	41287
1F4POOL	F4S89	2007/2/11	3/11/2011	1489	4.08	41289
1F4POOL	F4S93	2007/2/11	3/11/2011	1489	4.08	44231
1F4POOL	F4RN64	2008/3/28	3/11/2011	1078	2.95	41816
1F4POOL	F4RN28	2008/3/28	3/11/2011	1078	2.95	41500
1F4POOL	F4RN30	2008/3/28	3/11/2011	1078	2.95	42411
1F4POOL	F4RN31	2008/3/28	3/11/2011	1078	2.95	41340
1F4POOL	F4RN39	2008/3/28	3/11/2011	1078	2.95	41634
1F4POOL	F4RN41	2008/3/28	3/11/2011	1078	2.95	41858
1F4POOL	F4RN50	2008/3/28	3/11/2011	1078	2.95	41531
1F4POOL	F4RN52	2008/3/28	3/11/2011	1078	2.95	42292
1F4POOL	F4RN53	2008/3/28	3/11/2011	1078	2.95	41864
1F4POOL	F4RN61	2008/3/28	3/11/2011	1078	2.95	41745
1F4POOL	F4RN63	2008/3/28	3/11/2011	1078	2.95	42484
1F4POOL	F4UN96	2008/3/28	3/11/2011	1078	2.95	39286
1F4POOL	F4UN104	2008/3/28	3/11/2011	1078	2.95	39219
1F4POOL	F4UN65	2008/3/28	3/11/2011	1078	2.95	39589
1F4POOL	F4UN139	2008/3/28	3/11/2011	1078	2.95	39297
1F4POOL	F4UN144	2008/3/28	3/11/2011	1078	2.95	39301
1F4POOL	F4S105	2008/3/28	3/11/2011	1078	2.95	38807
1F4POOL	F4S106	2008/3/28	3/11/2011	1078	2.95	37917
1F4POOL	F4S107	2008/3/28	3/11/2011	1078	2.95	38535
1F4POOL	F4S109	2008/3/28	3/11/2011	1078	2.95	38894
1F4POOL	F4S110	2008/3/28	3/11/2011	1078	2.95	39752
1F4POOL	F4S16	2008/3/28	3/11/2011	1078	2.95	42733
1F4POOL	F4S20	2008/3/28	3/11/2011	1078	2.95	42320
1F4POOL	F4S21	2008/3/28	3/11/2011	1078	2.95	41066
1F4POOL	F4TN45	2008/3/28	3/11/2011	1078	2.95	46153
1F4POOL	F4TN46	2008/3/28	3/11/2011	1078	2.95	45434
1F4POOL	F4S12	2008/3/28	3/11/2011	1078	2.95	41506
1F4POOL	F4S108	2008/3/28	3/11/2011	1078	2.95	39375
1F4POOL	F4S114	2008/3/28	3/11/2011	1078	2.95	37508
1F4POOL	F4TN1	2008/3/28	3/11/2011	1078	2.95	39593
1F4POOL	F4TN2	2008/3/28	3/11/2011	1078	2.95	41941

1F4POOL	F4TN5	2008/3/28	3/11/2011	1078	2.95	42241
1F4POOL	F4TN7	2008/3/28	3/11/2011	1078	2.95	44152
1F4POOL	F4TN8	2008/3/28	3/11/2011	1078	2.95	44541
1F4POOL	F4S37	2008/3/28	3/11/2011	1078	2.95	41376
1F4POOL	F4S41	2008/3/28	3/11/2011	1078	2.95	42296
1F4POOL	F4S46	2008/3/28	3/11/2011	1078	2.95	42102
1F4POOL	F4S48	2008/3/28	3/11/2011	1078	2.95	43528
1F4POOL	F4S62	2008/3/28	3/11/2011	1078	2.95	41854
1F4POOL	F4S66	2008/3/28	3/11/2011	1078	2.95	42966
1F4POOL	F4S71	2008/3/28	3/11/2011	1078	2.95	42074
1F4POOL	F4S73	2008/3/28	3/11/2011	1078	2.95	43814
1F4POOL	F4S87	2008/3/28	3/11/2011	1078	2.95	41745
1F4POOL	F4S91	2008/3/28	3/11/2011	1078	2.95	42889
1F4POOL	F4S96	2008/3/28	3/11/2011	1078	2.95	42154
1F4POOL	F4S101	2008/3/28	3/11/2011	1078	2.95	39222
1F4POOL	F4S102	2008/3/28	3/11/2011	1078	2.95	38145
1F4POOL	F4S104	2008/3/28	3/11/2011	1078	2.95	39715
1F4POOL	F4RN42	2008/3/28	3/11/2011	1078	2.95	41801
1F4POOL	F4TN9	2008/3/28	3/11/2011	1078	2.95	42274
1F4POOL	F4TN10	2008/3/28	3/11/2011	1078	2.95	41004
1F4POOL	F4TN11	2008/3/28	3/11/2011	1078	2.95	43011
1F4POOL	F4TN12	2008/3/28	3/11/2011	1078	2.95	41694
1F4POOL	F4TN13	2008/3/28	3/11/2011	1078	2.95	42574
1F4POOL	F4TN15	2008/3/28	3/11/2011	1078	2.95	43505
1F4POOL	F4TN16	2008/3/28	3/11/2011	1078	2.95	41634
1F4POOL	F4TN17	2008/3/28	3/11/2011	1078	2.95	43429
1F4POOL	F4TN18	2008/3/28	3/11/2011	1078	2.95	39819
1F4POOL	F4TN19	2008/3/28	3/11/2011	1078	2.95	42595
1F4POOL	F4TN20	2008/3/28	3/11/2011	1078	2.95	39718
1F4POOL	F4TN21	2008/3/28	3/11/2011	1078	2.95	46178
1F4POOL	F4TN24	2008/3/28	3/11/2011	1078	2.95	43448
1F4POOL	F4TN26	2008/3/28	3/11/2011	1078	2.95	46213
1F4POOL	F4TN27	2008/3/28	3/11/2011	1078	2.95	42729
1F4POOL	F4TN28	2008/3/28	3/11/2011	1078	2.95	42400
1F4POOL	F4TN29	2008/3/28	3/11/2011	1078	2.95	41088
1F4POOL	F4TN30	2008/3/28	3/11/2011	1078	2.95	42953
1F4POOL	F4TN31	2008/3/28	3/11/2011	1078	2.95	46778
1F4POOL	F4TN33	2008/3/28	3/11/2011	1078	2.95	39279
1F4POOL	F4TN34	2008/3/28	3/11/2011	1078	2.95	46557
1F4POOL	F4TN36	2008/3/28	3/11/2011	1078	2.95	41871
1F4POOL	F4TN38	2008/3/28	3/11/2011	1078	2.95	43507
1F4POOL	F4TN39	2008/3/28	3/11/2011	1078	2.95	39696
1F4POOL	F4TN48	2008/3/28	3/11/2011	1078	2.95	40069
1F4POOL	F4S113	2008/3/28	3/11/2011	1078	2.95	39122
1F4POOL	F4TN47	2008/3/28	3/11/2011	1078	2.95	43058
1F4POOL	F4TN49	2008/3/28	3/11/2011	1078	2.95	44183
1F4POOL	F4TN50	2008/3/28	3/11/2011	1078	2.95	46974
1F4POOL	F4TN51	2008/3/28	3/11/2011	1078	2.95	44158
1F4POOL	F4TN53	2008/3/28	3/11/2011	1078	2.95	46081
1F4POOL	F4TN54	2008/3/28	3/11/2011	1078	2.95	41569
1F4POOL	F4TN57	2008/3/28	3/11/2011	1078	2.95	44418
1F4POOL	F4TN58	2008/3/28	3/11/2011	1078	2.95	41412
1F4POOL	F4TN61	2008/3/28	3/11/2011	1078	2.95	43882

1F4POOL	F4TN62	2008/3/28	3/11/2011	1078	2.95	39806
1F4POOL	F4TN63	2008/3/28	3/11/2011	1078	2.95	46605
1F4POOL	F4TN66	2008/3/28	3/11/2011	1078	2.95	43957
1F4POOL	F4TN68	2008/3/28	3/11/2011	1078	2.95	46418
1F4POOL	F4TN69	2008/3/28	3/11/2011	1078	2.95	45005
1F4POOL	F4TN71	2008/3/28	3/11/2011	1078	2.95	41216
1F4POOL	F4TN72	2008/3/28	3/11/2011	1078	2.95	44235
1F4POOL	F4TN74	2008/3/28	3/11/2011	1078	2.95	44032
1F4POOL	F4TN75	2008/3/28	3/11/2011	1078	2.95	39344
1F4POOL	F4TN77	2008/3/28	3/11/2011	1078	2.95	41924
1F4POOL	F4TN79	2008/3/28	3/11/2011	1078	2.95	41411
1F4POOL	F4TN80	2008/3/28	3/11/2011	1078	2.95	44144
1F4POOL	F4TN81	2008/3/28	3/11/2011	1078	2.95	43068
1F4POOL	F4TN83	2008/3/28	3/11/2011	1078	2.95	42198
1F4POOL	F4TN84	2008/3/28	3/11/2011	1078	2.95	41913
1F4POOL	F4TN85	2008/3/28	3/11/2011	1078	2.95	43963
1F4POOL	F4TN86	2008/3/28	3/11/2011	1078	2.95	42414
1F4POOL	F4TN88	2008/3/28	3/11/2011	1078	2.95	44181
1F4POOL	F4TN89	2008/3/28	3/11/2011	1078	2.95	41433
1F4POOL	F4TN90	2008/3/28	3/11/2011	1078	2.95	42814
1F4POOL	F4TN91	2008/3/28	3/11/2011	1078	2.95	44252
1F4POOL	F4TN92	2008/3/28	3/11/2011	1078	2.95	39240
1F4POOL	F4TN93	2008/3/28	3/11/2011	1078	2.95	44154
1F4POOL	F4TN94	2008/3/28	3/11/2011	1078	2.95	42842
1F4POOL	F4TN95	2008/3/28	3/11/2011	1078	2.95	44382
1F4POOL	F4TN96	2008/3/28	3/11/2011	1078	2.95	44184
1F4POOL	F4TN97	2008/3/28	3/11/2011	1078	2.95	39205
1F4POOL	F4TN98	2008/3/28	3/11/2011	1078	2.95	44597
1F4POOL	F4TN99	2008/3/28	3/11/2011	1078	2.95	42695
1F4POOL	F4TN100	2008/3/28	3/11/2011	1078	2.95	44400
1F4POOL	F4TN32	2008/3/28	3/11/2011	1078	2.95	43456
1F4POOL	F4TN35	2008/3/28	3/11/2011	1078	2.95	41851
1F4POOL	F4TN37	2008/3/28	3/11/2011	1078	2.95	40906
1F4POOL	F4TN40	2008/3/28	3/11/2011	1078	2.95	46356
1F4POOL	F4TN43	2008/3/28	3/11/2011	1078	2.95	43786
1F4POOL	F4TN70	2008/3/28	3/11/2011	1078	2.95	43304
1F4POOL	F4TN73	2008/3/28	3/11/2011	1078	2.95	47153
1F4POOL	F4TN76	2008/3/28	3/11/2011	1078	2.95	46788
1F4POOL	F4TN78	2008/3/28	3/11/2011	1078	2.95	44325
1F4POOL	F4S115	2008/3/28	3/11/2011	1078	2.95	38298
1F4POOL	F4S116	2008/3/28	3/11/2011	1078	2.95	37672
1F4POOL	F4S117	2008/3/28	3/11/2011	1078	2.95	39394
1F4POOL	F4S118	2008/3/28	3/11/2011	1078	2.95	37440
1F4POOL	F4S119	2008/3/28	3/11/2011	1078	2.95	39302
1F4POOL	F4S120	2008/3/28	3/11/2011	1078	2.95	37851
1F4POOL	F4S23	2008/3/28	3/11/2011	1078	2.95	42987
1F4POOL	F4S98	2008/3/28	3/11/2011	1078	2.95	43868
1F4POOL	F4S103	2008/3/28	3/11/2011	1078	2.95	36606
1F4POOL	F4UN93	2008/3/28	3/11/2011	1078	2.95	39685
1F4POOL	F4S111	2008/3/28	3/11/2011	1078	2.95	39381
1F4POOL	F4S112	2008/3/28	3/11/2011	1078	2.95	37962
1F4POOL	F4UN4	2008/3/28	3/11/2011	1078	2.95	33212
1F4POOL	F4UN94	2009/9/29	3/11/2011	528	1.45	48278

1F4POOL	F4UN95	2009/9/29	3/11/2011	528	1.45	45359
1F4POOL	F4UN97	2009/9/29	3/11/2011	528	1.45	46522
1F4POOL	F4UN99	2009/9/29	3/11/2011	528	1.45	43662
1F4POOL	F4UN100	2009/9/29	3/11/2011	528	1.45	48490
1F4POOL	F4UN102	2009/9/29	3/11/2011	528	1.45	43157
1F4POOL	F4UN106	2009/9/29	3/11/2011	528	1.45	46866
1F4POOL	F4UN111	2009/9/29	3/11/2011	528	1.45	45618
1F4POOL	F4UN81	2009/9/29	3/11/2011	528	1.45	46018
1F4POOL	F4UN50	2009/9/29	3/11/2011	528	1.45	46490
1F4POOL	F4UN51	2009/9/29	3/11/2011	528	1.45	48063
1F4POOL	F4UN53	2009/9/29	3/11/2011	528	1.45	47573
1F4POOL	F4UN55	2009/9/29	3/11/2011	528	1.45	45882
1F4POOL	F4UN57	2009/9/29	3/11/2011	528	1.45	46961
1F4POOL	F4UN58	2009/9/29	3/11/2011	528	1.45	42519
1F4POOL	F4UN59	2009/9/29	3/11/2011	528	1.45	46936
1F4POOL	F4UN60	2009/9/29	3/11/2011	528	1.45	48700
1F4POOL	F4UN61	2009/9/29	3/11/2011	528	1.45	42984
1F4POOL	F4UN63	2009/9/29	3/11/2011	528	1.45	42970
1F4POOL	F4UN64	2009/9/29	3/11/2011	528	1.45	47724
1F4POOL	F4UN66	2009/9/29	3/11/2011	528	1.45	47783
1F4POOL	F4UN68	2009/9/29	3/11/2011	528	1.45	42820
1F4POOL	F4UN69	2009/9/29	3/11/2011	528	1.45	46242
1F4POOL	F4UN71	2009/9/29	3/11/2011	528	1.45	43552
1F4POOL	F4UN72	2009/9/29	3/11/2011	528	1.45	48512
1F4POOL	F4UN74	2009/9/29	3/11/2011	528	1.45	42858
1F4POOL	F4UN77	2009/9/29	3/11/2011	528	1.45	44760
1F4POOL	F4UN79	2009/9/29	3/11/2011	528	1.45	48245
1F4POOL	F4UN125	2009/9/29	3/11/2011	528	1.45	45660
1F4POOL	F4UN126	2009/9/29	3/11/2011	528	1.45	47386
1F4POOL	F4UN127	2009/9/29	3/11/2011	528	1.45	42981
1F4POOL	F4UN128	2009/9/29	3/11/2011	528	1.45	46374
1F4POOL	F4UN130	2009/9/29	3/11/2011	528	1.45	45646
1F4POOL	F4UN131	2009/9/29	3/11/2011	528	1.45	46469
1F4POOL	F4UN132	2009/9/29	3/11/2011	528	1.45	42332
1F4POOL	F4UN133	2009/9/29	3/11/2011	528	1.45	42618
1F4POOL	F4UN135	2009/9/29	3/11/2011	528	1.45	44688
1F4POOL	F4UN136	2009/9/29	3/11/2011	528	1.45	47794
1F4POOL	F4UN137	2009/9/29	3/11/2011	528	1.45	42525
1F4POOL	F4UN138	2009/9/29	3/11/2011	528	1.45	42477
1F4POOL	F4UN140	2009/9/29	3/11/2011	528	1.45	45874
1F4POOL	F4UN141	2009/9/29	3/11/2011	528	1.45	47809
1F4POOL	F4UN142	2009/9/29	3/11/2011	528	1.45	43224
1F4POOL	F4UN143	2009/9/29	3/11/2011	528	1.45	42861
1F4POOL	F4UN31	2009/9/29	3/11/2011	528	1.45	47116
1F4POOL	F4UN37	2009/9/29	3/11/2011	528	1.45	42899
1F4POOL	F4UN40	2009/9/29	3/11/2011	528	1.45	43343
1F4POOL	F4UN43	2009/9/29	3/11/2011	528	1.45	42843
1F4POOL	F4UN67	2009/9/29	3/11/2011	528	1.45	45596
1F4POOL	F4UN10	2009/9/29	3/11/2011	528	1.45	47856
1F4POOL	F4UN11	2009/9/29	3/11/2011	528	1.45	45365
1F4POOL	F4UN13	2009/9/29	3/11/2011	528	1.45	46219
1F4POOL	F4UN16	2009/9/29	3/11/2011	528	1.45	47413
1F4POOL	F4UN18	2009/9/29	3/11/2011	528	1.45	43065

1F4POOL	F4UN21	2009/9/29	3/11/2011	528	1.45	43326
1F4POOL	F4UN23	2009/9/29	3/11/2011	528	1.45	48175
1F4POOL	F4UN27	2009/9/29	3/11/2011	528	1.45	43831
1F4POOL	F4TN41	2009/9/29	3/11/2011	528	1.45	44394
1F4POOL	F4TN42	2009/9/29	3/11/2011	528	1.45	43796
1F4POOL	F4TN44	2009/9/29	3/11/2011	528	1.45	42038
1F4POOL	F4TN3	2009/9/29	3/11/2011	528	1.45	44262
1F4POOL	F4TN4	2009/9/29	3/11/2011	528	1.45	43959
1F4POOL	F4TN6	2009/9/29	3/11/2011	528	1.45	41968
1F4POOL	F4TN14	2009/9/29	3/11/2011	528	1.45	41638
1F4POOL	F4TN22	2009/9/29	3/11/2011	528	1.45	44473
1F4POOL	F4TN23	2009/9/29	3/11/2011	528	1.45	43892
1F4POOL	F4TN25	2009/9/29	3/11/2011	528	1.45	42228
1F4POOL	F4TN52	2009/9/29	3/11/2011	528	1.45	44694
1F4POOL	F4TN64	2009/9/29	3/11/2011	528	1.45	44441
1F4POOL	F4TN65	2009/9/29	3/11/2011	528	1.45	43869
1F4POOL	F4TN82	2009/9/29	3/11/2011	528	1.45	43879
1F4POOL	F4TN87	2009/9/29	3/11/2011	528	1.45	44270
1F4POOL	F4TN67	2009/9/29	3/11/2011	528	1.45	43902
1F4POOL	F4UN91	2009/9/29	3/11/2011	528	1.45	43282
1F4POOL	F4UN92	2009/9/29	3/11/2011	528	1.45	48072
1F4POOL	F4UN83	2009/9/29	3/11/2011	528	1.45	45414
1F4POOL	F4UN85	2009/9/29	3/11/2011	528	1.45	47131
1F4POOL	F4UN86	2009/9/29	3/11/2011	528	1.45	42450
1F4POOL	F4UN87	2009/9/29	3/11/2011	528	1.45	47095
1F4POOL	F4UN88	2009/9/29	3/11/2011	528	1.45	49266
1F4POOL	F4UN89	2009/9/29	3/11/2011	528	1.45	43449
1F4POOL	F4UN8	2009/9/29	3/11/2011	528	1.45	46742
1F4POOL	F4UN1	2009/9/29	3/11/2011	528	1.45	46747
1F4POOL	F4UN2	2009/9/29	3/11/2011	528	1.45	41169
1F4POOL	F4UN3	2009/9/29	3/11/2011	528	1.45	46621
1F4POOL	F4UN29	2009/9/29	3/11/2011	528	1.45	46861
1F4POOL	F4UN30	2009/9/29	3/11/2011	528	1.45	42294
1F4POOL	F4UN9	2009/9/29	3/11/2011	528	1.45	44081
1F4POOL	F4UN32	2009/9/29	3/11/2011	528	1.45	49270
1F4POOL	F4UN33	2009/9/29	3/11/2011	528	1.45	43295
1F4POOL	F4UN35	2009/9/29	3/11/2011	528	1.45	43379
1F4POOL	F4UN36	2009/9/29	3/11/2011	528	1.45	47562
1F4POOL	F4UN38	2009/9/29	3/11/2011	528	1.45	48130
1F4POOL	F4UN39	2009/9/29	3/11/2011	528	1.45	44715
1F4POOL	F4UN41	2009/9/29	3/11/2011	528	1.45	46767
1F4POOL	F4UN44	2009/9/29	3/11/2011	528	1.45	46825
1F4POOL	F4UN76	2009/9/29	3/11/2011	528	1.45	44388
1F4POOL	F4UN78	2009/9/29	3/11/2011	528	1.45	46754
1F4POOL	F4UN105	2009/9/29	3/11/2011	528	1.45	44691
1F4POOL	F4UN107	2009/9/29	3/11/2011	528	1.45	48566
1F4POOL	F4UN98	2010/11/30	3/11/2011	101	0.28	43049
1F4POOL	F4UN101	2010/11/30	3/11/2011	101	0.28	45431
1F4POOL	F4UN103	2010/11/30	3/11/2011	101	0.28	45829
1F4POOL	F4UN108	2010/11/30	3/11/2011	101	0.28	43621
1F4POOL	F4UN109	2010/11/30	3/11/2011	101	0.28	45436
1F4POOL	F4UN112	2010/11/30	3/11/2011	101	0.28	48146
1F4POOL	F4UN114	2010/11/30	3/11/2011	101	0.28	49476

1F4POOL	F4UN115	2010/11/30	3/11/2011	101	0.28	48880
1F4POOL	F4UN46	2010/11/30	3/11/2011	101	0.28	43359
1F4POOL	F4UN47	2010/11/30	3/11/2011	101	0.28	40451
1F4POOL	F4UN48	2010/11/30	3/11/2011	101	0.28	45986
1F4POOL	F4UN49	2010/11/30	3/11/2011	101	0.28	39722
1F4POOL	F4UN52	2010/11/30	3/11/2011	101	0.28	42439
1F4POOL	F4UN54	2010/11/30	3/11/2011	101	0.28	44863
1F4POOL	F4UN56	2010/11/30	3/11/2011	101	0.28	49875
1F4POOL	F4UN62	2010/11/30	3/11/2011	101	0.28	44988
1F4POOL	F4UN75	2010/11/30	3/11/2011	101	0.28	46035
1F4POOL	F4UN80	2010/11/30	3/11/2011	101	0.28	43062
1F4POOL	F4UN45	2010/11/30	3/11/2011	101	0.28	44789
1F4POOL	F4UN124	2010/11/30	3/11/2011	101	0.28	47189
1F4POOL	F4UN129	2010/11/30	3/11/2011	101	0.28	43282
1F4POOL	F4UN134	2010/11/30	3/11/2011	101	0.28	44853
1F4POOL	F4UN34	2010/11/30	3/11/2011	101	0.28	45080
1F4POOL	F4UN70	2010/11/30	3/11/2011	101	0.28	49019
1F4POOL	F4UN73	2010/11/30	3/11/2011	101	0.28	45109
1F4POOL	F4UN123	2010/11/30	3/11/2011	101	0.28	49362
1F4POOL	F4UN12	2010/11/30	3/11/2011	101	0.28	45737
1F4POOL	F4UN14	2010/11/30	3/11/2011	101	0.28	48465
1F4POOL	F4UN15	2010/11/30	3/11/2011	101	0.28	44610
1F4POOL	F4UN17	2010/11/30	3/11/2011	101	0.28	41347
1F4POOL	F4UN19	2010/11/30	3/11/2011	101	0.28	43919
1F4POOL	F4UN20	2010/11/30	3/11/2011	101	0.28	46196
1F4POOL	F4UN24	2010/11/30	3/11/2011	101	0.28	42710
1F4POOL	F4UN25	2010/11/30	3/11/2011	101	0.28	41454
1F4POOL	F4UN26	2010/11/30	3/11/2011	101	0.28	44733
1F4POOL	F4WN43	2010/11/30	3/11/2011	101	0.28	33564
1F4POOL	F4WN44	2010/11/30	3/11/2011	101	0.28	31186
1F4POOL	F4WN45	2010/11/30	3/11/2011	101	0.28	39097
1F4POOL	F4WN46	2010/11/30	3/11/2011	101	0.28	38852
1F4POOL	F4WN37	2010/11/30	3/11/2011	101	0.28	33630
1F4POOL	F4UN117	2010/11/30	3/11/2011	101	0.28	49440
1F4POOL	F4UN118	2010/11/30	3/11/2011	101	0.28	48766
1F4POOL	F4UN119	2010/11/30	3/11/2011	101	0.28	47748
1F4POOL	F4UN120	2010/11/30	3/11/2011	101	0.28	48341
1F4POOL	F4UN121	2010/11/30	3/11/2011	101	0.28	49174
1F4POOL	F4UN122	2010/11/30	3/11/2011	101	0.28	47785
1F4POOL	F4UN116	2010/11/30	3/11/2011	101	0.28	47224
1F4POOL	F4UN82	2010/11/30	3/11/2011	101	0.28	43349
1F4POOL	F4UN84	2010/11/30	3/11/2011	101	0.28	49899
1F4POOL	F4UN90	2010/11/30	3/11/2011	101	0.28	45257
1F4POOL	F4WN3	2010/11/30	3/11/2011	101	0.28	33086
1F4POOL	F4WN4	2010/11/30	3/11/2011	101	0.28	32685
1F4POOL	F4WN5	2010/11/30	3/11/2011	101	0.28	34535
1F4POOL	F4WN6	2010/11/30	3/11/2011	101	0.28	34610
1F4POOL	F4WN7	2010/11/30	3/11/2011	101	0.28	35331
1F4POOL	F4WN8	2010/11/30	3/11/2011	101	0.28	35084
1F4POOL	F4WN9	2010/11/30	3/11/2011	101	0.28	29439
1F4POOL	F4WN10	2010/11/30	3/11/2011	101	0.28	30317
1F4POOL	F4WN11	2010/11/30	3/11/2011	101	0.28	29309
1F4POOL	F4WN12	2010/11/30	3/11/2011	101	0.28	29353

1F4POOL	F4WN13	2010/11/30	3/11/2011	101	0.28	33583
1F4POOL	F4WN14	2010/11/30	3/11/2011	101	0.28	33960
1F4POOL	F4WN15	2010/11/30	3/11/2011	101	0.28	34249
1F4POOL	F4WN16	2010/11/30	3/11/2011	101	0.28	33997
1F4POOL	F4WN17	2010/11/30	3/11/2011	101	0.28	33573
1F4POOL	F4WN18	2010/11/30	3/11/2011	101	0.28	33859
1F4POOL	F4WN19	2010/11/30	3/11/2011	101	0.28	34135
1F4POOL	F4WN20	2010/11/30	3/11/2011	101	0.28	33750
1F4POOL	F4WN21	2010/11/30	3/11/2011	101	0.28	30307
1F4POOL	F4WN22	2010/11/30	3/11/2011	101	0.28	29876
1F4POOL	F4WN23	2010/11/30	3/11/2011	101	0.28	30209
1F4POOL	F4WN25	2010/11/30	3/11/2011	101	0.28	31776
1F4POOL	F4WN26	2010/11/30	3/11/2011	101	0.28	30854
1F4POOL	F4WN28	2010/11/30	3/11/2011	101	0.28	32513
1F4POOL	F4WN30	2010/11/30	3/11/2011	101	0.28	35747
1F4POOL	F4WN31	2010/11/30	3/11/2011	101	0.28	34642
1F4POOL	F4WN33	2010/11/30	3/11/2011	101	0.28	34060
1F4POOL	F4WN34	2010/11/30	3/11/2011	101	0.28	33665
1F4POOL	F4WN1	2010/11/30	3/11/2011	101	0.28	33124
1F4POOL	F4WN36	2010/11/30	3/11/2011	101	0.28	34234
1F4POOL	F4WN47	2010/11/30	3/11/2011	101	0.28	38230
1F4POOL	F4WN48	2010/11/30	3/11/2011	101	0.28	39102
1F4POOL	F4WN49	2010/11/30	3/11/2011	101	0.28	37466
1F4POOL	F4WN50	2010/11/30	3/11/2011	101	0.28	37945
1F4POOL	F4WN51	2010/11/30	3/11/2011	101	0.28	37664
1F4POOL	F4WN52	2010/11/30	3/11/2011	101	0.28	37299
1F4POOL	F4WN53	2010/11/30	3/11/2011	101	0.28	36061
1F4POOL	F4WN54	2010/11/30	3/11/2011	101	0.28	36100
1F4POOL	F4WN55	2010/11/30	3/11/2011	101	0.28	36107
1F4POOL	F4WN56	2010/11/30	3/11/2011	101	0.28	34296
1F4POOL	F4WN57	2010/11/30	3/11/2011	101	0.28	35229
1F4POOL	F4WN58	2010/11/30	3/11/2011	101	0.28	35154
1F4POOL	F4WN59	2010/11/30	3/11/2011	101	0.28	35208
1F4POOL	F4WN60	2010/11/30	3/11/2011	101	0.28	33802
1F4POOL	F4WN61	2010/11/30	3/11/2011	101	0.28	36269
1F4POOL	F4WN62	2010/11/30	3/11/2011	101	0.28	38253
1F4POOL	F4WN2	2010/11/30	3/11/2011	101	0.28	32168
1F4POOL	F4ABN100	2010/11/30	3/11/2011	101	0.28	10986
1F4POOL	F4ABN101	2010/11/30	3/11/2011	101	0.28	10734
1F4POOL	F4ABN102	2010/11/30	3/11/2011	101	0.28	10735
1F4POOL	F4ABN103	2010/11/30	3/11/2011	101	0.28	10737
1F4POOL	F4ABN104	2010/11/30	3/11/2011	101	0.28	10738
1F4POOL	F4VN83	2010/11/30	3/11/2011	101	0.28	41032
1F4POOL	F4VN84	2010/11/30	3/11/2011	101	0.28	41381
1F4POOL	F4VN85	2010/11/30	3/11/2011	101	0.28	37141
1F4POOL	F4VN86	2010/11/30	3/11/2011	101	0.28	37849
1F4POOL	F4VN87	2010/11/30	3/11/2011	101	0.28	36735
1F4POOL	F4VN88	2010/11/30	3/11/2011	101	0.28	37833
1F4POOL	F4VN89	2010/11/30	3/11/2011	101	0.28	39064
1F4POOL	F4VN90	2010/11/30	3/11/2011	101	0.28	39412
1F4POOL	F4VN91	2010/11/30	3/11/2011	101	0.28	38738
1F4POOL	F4VN92	2010/11/30	3/11/2011	101	0.28	39501
1F4POOL	F4VN93	2010/11/30	3/11/2011	101	0.28	37241

1F4POOL	F4VN94	2010/11/30	3/11/2011	101	0.28	38316
1F4POOL	F4VN95	2010/11/30	3/11/2011	101	0.28	36699
1F4POOL	F4VN97	2010/11/30	3/11/2011	101	0.28	36964
1F4POOL	F4VN98	2010/11/30	3/11/2011	101	0.28	36990
1F4POOL	F4VN100	2010/11/30	3/11/2011	101	0.28	37129
1F4POOL	F4VN102	2010/11/30	3/11/2011	101	0.28	37169
1F4POOL	F4VN103	2010/11/30	3/11/2011	101	0.28	36893
1F4POOL	F4VN105	2010/11/30	3/11/2011	101	0.28	39030
1F4POOL	F4VN106	2010/11/30	3/11/2011	101	0.28	38976
1F4POOL	F4VN108	2010/11/30	3/11/2011	101	0.28	37676
1F4POOL	F4VN109	2010/11/30	3/11/2011	101	0.28	35218
1F4POOL	F4VN110	2010/11/30	3/11/2011	101	0.28	36384
1F4POOL	F4VN111	2010/11/30	3/11/2011	101	0.28	36346
1F4POOL	F4VN112	2010/11/30	3/11/2011	101	0.28	34912
1F4POOL	F4VN113	2010/11/30	3/11/2011	101	0.28	47862
1F4POOL	F4VN114	2010/11/30	3/11/2011	101	0.28	48746
1F4POOL	F4VN115	2010/11/30	3/11/2011	101	0.28	44855
1F4POOL	F4VN116	2010/11/30	3/11/2011	101	0.28	43933
1F4POOL	F4VN117	2010/11/30	3/11/2011	101	0.28	50520
1F4POOL	F4VN118	2010/11/30	3/11/2011	101	0.28	44692
1F4POOL	F4VN119	2010/11/30	3/11/2011	101	0.28	45060
1F4POOL	F4VN120	2010/11/30	3/11/2011	101	0.28	43725
1F4POOL	F4VN121	2010/11/30	3/11/2011	101	0.28	45069
1F4POOL	F4VN122	2010/11/30	3/11/2011	101	0.28	39649
1F4POOL	F4VN123	2010/11/30	3/11/2011	101	0.28	40640
1F4POOL	F4WN63	2010/11/30	3/11/2011	101	0.28	38174
1F4POOL	F4WN64	2010/11/30	3/11/2011	101	0.28	38165
1F4POOL	F4WN65	2010/11/30	3/11/2011	101	0.28	37360
1F4POOL	F4WN66	2010/11/30	3/11/2011	101	0.28	37322
1F4POOL	F4WN67	2010/11/30	3/11/2011	101	0.28	37067
1F4POOL	F4WN68	2010/11/30	3/11/2011	101	0.28	36044
1F4POOL	F4WN70	2010/11/30	3/11/2011	101	0.28	39651
1F4POOL	F4WN71	2010/11/30	3/11/2011	101	0.28	37349
1F4POOL	F4WN73	2010/11/30	3/11/2011	101	0.28	33592
1F4POOL	F4WN74	2010/11/30	3/11/2011	101	0.28	35251
1F4POOL	F4WN76	2010/11/30	3/11/2011	101	0.28	34239
1F4POOL	F4WN77	2010/11/30	3/11/2011	101	0.28	36743
1F4POOL	F4WN79	2010/11/30	3/11/2011	101	0.28	40791
1F4POOL	F4WN80	2010/11/30	3/11/2011	101	0.28	40442
1F4POOL	F4WN82	2010/11/30	3/11/2011	101	0.28	36177
1F4POOL	F4WN83	2010/11/30	3/11/2011	101	0.28	35210
1F4POOL	F4WN84	2010/11/30	3/11/2011	101	0.28	35635
1F4POOL	F4WN85	2010/11/30	3/11/2011	101	0.28	34898
1F4POOL	F4WN86	2010/11/30	3/11/2011	101	0.28	35978
1F4POOL	F4WN87	2010/11/30	3/11/2011	101	0.28	35395
1F4POOL	F4WN88	2010/11/30	3/11/2011	101	0.28	36415
1F4POOL	F4WN89	2010/11/30	3/11/2011	101	0.28	32510
1F4POOL	F4WN90	2010/11/30	3/11/2011	101	0.28	34634
1F4POOL	F4WN91	2010/11/30	3/11/2011	101	0.28	34209
1F4POOL	F4WN92	2010/11/30	3/11/2011	101	0.28	32732
1F4POOL	F4WN93	2010/11/30	3/11/2011	101	0.28	40595
1F4POOL	F4WN94	2010/11/30	3/11/2011	101	0.28	40909
1F4POOL	F4WN95	2010/11/30	3/11/2011	101	0.28	40669

1F4POOL	F4WN96	2010/11/30	3/11/2011	101	0.28	39827
1F4POOL	F4WN97	2010/11/30	3/11/2011	101	0.28	31806
1F4POOL	F4WN98	2010/11/30	3/11/2011	101	0.28	32138
1F4POOL	F4WN99	2010/11/30	3/11/2011	101	0.28	32972
1F4POOL	F4WN100	2010/11/30	3/11/2011	101	0.28	32776
1F4POOL	F4WN101	2010/11/30	3/11/2011	101	0.28	33600
1F4POOL	F4WN102	2010/11/30	3/11/2011	101	0.28	30558
1F4POOL	F4WN103	2010/11/30	3/11/2011	101	0.28	33327
1F4POOL	F4WN104	2010/11/30	3/11/2011	101	0.28	33287
1F4POOL	F4WN105	2010/11/30	3/11/2011	101	0.28	30334
1F4POOL	F4WN106	2010/11/30	3/11/2011	101	0.28	35407
1F4POOL	F4WN108	2010/11/30	3/11/2011	101	0.28	35099
1F4POOL	F4WN109	2010/11/30	3/11/2011	101	0.28	32918
1F4POOL	F4WN111	2010/11/30	3/11/2011	101	0.28	33628
1F4POOL	F4WN113	2010/11/30	3/11/2011	101	0.28	33392
1F4POOL	F4WN114	2010/11/30	3/11/2011	101	0.28	33391
1F4POOL	F4WN116	2010/11/30	3/11/2011	101	0.28	33639
1F4POOL	F4WN117	2010/11/30	3/11/2011	101	0.28	34287
1F4POOL	F4WN118	2010/11/30	3/11/2011	101	0.28	33235
1F4POOL	F4WN119	2010/11/30	3/11/2011	101	0.28	34417
1F4POOL	F4WN120	2010/11/30	3/11/2011	101	0.28	34302
1F4POOL	F4WN121	2010/11/30	3/11/2011	101	0.28	30441
1F4POOL	F4WN122	2010/11/30	3/11/2011	101	0.28	33670
1F4POOL	F4WN123	2010/11/30	3/11/2011	101	0.28	33660
1F4POOL	F4WN124	2010/11/30	3/11/2011	101	0.28	35634
1F4POOL	F4ABN1	2010/11/30	3/11/2011	101	0.28	25912
1F4POOL	F4ABN2	2010/11/30	3/11/2011	101	0.28	26065
1F4POOL	F4ABN3	2010/11/30	3/11/2011	101	0.28	25727
1F4POOL	F4ABN4	2010/11/30	3/11/2011	101	0.28	25548
1F4POOL	F4ABN5	2010/11/30	3/11/2011	101	0.28	26438
1F4POOL	F4ABN6	2010/11/30	3/11/2011	101	0.28	26226
1F4POOL	F4ABN7	2010/11/30	3/11/2011	101	0.28	26031
1F4POOL	F4ABN8	2010/11/30	3/11/2011	101	0.28	26055
1F4POOL	F4ABN9	2010/11/30	3/11/2011	101	0.28	24736
1F4POOL	F4ABN10	2010/11/30	3/11/2011	101	0.28	24540
1F4POOL	F4ABN11	2010/11/30	3/11/2011	101	0.28	24238
1F4POOL	F4ABN12	2010/11/30	3/11/2011	101	0.28	24246
1F4POOL	F4ABN13	2010/11/30	3/11/2011	101	0.28	25495
1F4POOL	F4ABN14	2010/11/30	3/11/2011	101	0.28	25733
1F4POOL	F4ABN15	2010/11/30	3/11/2011	101	0.28	25202
1F4POOL	F4ABN16	2010/11/30	3/11/2011	101	0.28	24948
1F4POOL	F4ABN17	2010/11/30	3/11/2011	101	0.28	23843
1F4POOL	F4ABN18	2010/11/30	3/11/2011	101	0.28	23919
1F4POOL	F4ABN19	2010/11/30	3/11/2011	101	0.28	23768
1F4POOL	F4ABN20	2010/11/30	3/11/2011	101	0.28	23579
1F4POOL	F4ABN21	2010/11/30	3/11/2011	101	0.28	23733
1F4POOL	F4ABN22	2010/11/30	3/11/2011	101	0.28	23825
1F4POOL	F4ABN23	2010/11/30	3/11/2011	101	0.28	23469
1F4POOL	F4ABN24	2010/11/30	3/11/2011	101	0.28	23223
1F4POOL	F4ABN25	2010/11/30	3/11/2011	101	0.28	25585
1F4POOL	F4ABN26	2010/11/30	3/11/2011	101	0.28	25385
1F4POOL	F4ABN27	2010/11/30	3/11/2011	101	0.28	25190
1F4POOL	F4ABN28	2010/11/30	3/11/2011	101	0.28	25204

1F4POOL	F4ABN29	2010/11/30	3/11/2011	101	0.28	22059
1F4POOL	F4ABN30	2010/11/30	3/11/2011	101	0.28	22225
1F4POOL	F4ABN31	2010/11/30	3/11/2011	101	0.28	21621
1F4POOL	F4ABN32	2010/11/30	3/11/2011	101	0.28	21452
1F4POOL	F4ABN33	2010/11/30	3/11/2011	101	0.28	23151
1F4POOL	F4ABN34	2010/11/30	3/11/2011	101	0.28	22985
1F4POOL	F4ABN35	2010/11/30	3/11/2011	101	0.28	22661
1F4POOL	F4ABN36	2010/11/30	3/11/2011	101	0.28	22504
1F4POOL	F4ABN37	2010/11/30	3/11/2011	101	0.28	22783
1F4POOL	F4ABN38	2010/11/30	3/11/2011	101	0.28	22645
1F4POOL	F4ABN39	2010/11/30	3/11/2011	101	0.28	22387
1F4POOL	F4ABN40	2010/11/30	3/11/2011	101	0.28	22334
1F4POOL	F4ABN41	2010/11/30	3/11/2011	101	0.28	20151
1F4POOL	F4ABN42	2010/11/30	3/11/2011	101	0.28	20365
1F4POOL	F4ABN43	2010/11/30	3/11/2011	101	0.28	19888
1F4POOL	F4ABN44	2010/11/30	3/11/2011	101	0.28	19643
1F4POOL	F4ABN45	2010/11/30	3/11/2011	101	0.28	21876
1F4POOL	F4ABN46	2010/11/30	3/11/2011	101	0.28	21687
1F4POOL	F4ABN47	2010/11/30	3/11/2011	101	0.28	21399
1F4POOL	F4ABN48	2010/11/30	3/11/2011	101	0.28	21174
1F4POOL	F4ABN49	2010/11/30	3/11/2011	101	0.28	20195
1F4POOL	F4ABN50	2010/11/30	3/11/2011	101	0.28	20382
1F4POOL	F4ABN51	2010/11/30	3/11/2011	101	0.28	19739
1F4POOL	F4ABN52	2010/11/30	3/11/2011	101	0.28	19727
1F4POOL	F4ABN53	2010/11/30	3/11/2011	101	0.28	19995
1F4POOL	F4ABN54	2010/11/30	3/11/2011	101	0.28	19982
1F4POOL	F4ABN55	2010/11/30	3/11/2011	101	0.28	19832
1F4POOL	F4ABN56	2010/11/30	3/11/2011	101	0.28	19659
1F4POOL	F4ABN57	2010/11/30	3/11/2011	101	0.28	19868
1F4POOL	F4ABN58	2010/11/30	3/11/2011	101	0.28	19717
1F4POOL	F4ABN59	2010/11/30	3/11/2011	101	0.28	19577
1F4POOL	F4ABN60	2010/11/30	3/11/2011	101	0.28	19635
1F4POOL	F4ABN61	2010/11/30	3/11/2011	101	0.28	13036
1F4POOL	F4ABN62	2010/11/30	3/11/2011	101	0.28	13034
1F4POOL	F4ABN63	2010/11/30	3/11/2011	101	0.28	13032
1F4POOL	F4ABN64	2010/11/30	3/11/2011	101	0.28	13036
1F4POOL	F4ABN65	2010/11/30	3/11/2011	101	0.28	12069
1F4POOL	F4ABN66	2010/11/30	3/11/2011	101	0.28	12068
1F4POOL	F4ABN67	2010/11/30	3/11/2011	101	0.28	12073
1F4POOL	F4ABN68	2010/11/30	3/11/2011	101	0.28	12074
1F4POOL	F4ABN69	2010/11/30	3/11/2011	101	0.28	11680
1F4POOL	F4ABN70	2010/11/30	3/11/2011	101	0.28	11679
1F4POOL	F4ABN71	2010/11/30	3/11/2011	101	0.28	11679
1F4POOL	F4ABN72	2010/11/30	3/11/2011	101	0.28	11679
1F4POOL	F4WN125	2010/11/30	3/11/2011	101	0.28	33306
1F4POOL	F4WN126	2010/11/30	3/11/2011	101	0.28	30352
1F4POOL	F4WN127	2010/11/30	3/11/2011	101	0.28	33334
1F4POOL	F4WN128	2010/11/30	3/11/2011	101	0.28	33284
1F4POOL	F4WN24	2010/11/30	3/11/2011	101	0.28	29847
1F4POOL	F4WN27	2010/11/30	3/11/2011	101	0.28	32530
1F4POOL	F4WN29	2010/11/30	3/11/2011	101	0.28	33316
1F4POOL	F4WN32	2010/11/30	3/11/2011	101	0.28	33242
1F4POOL	F4WN35	2010/11/30	3/11/2011	101	0.28	34225

1F4POOL	F4WN69	2010/11/30	3/11/2011	101	0.28	35734
1F4POOL	F4WN72	2010/11/30	3/11/2011	101	0.28	40050
1F4POOL	F4WN75	2010/11/30	3/11/2011	101	0.28	35239
1F4POOL	F4WN78	2010/11/30	3/11/2011	101	0.28	40768
1F4POOL	F4WN81	2010/11/30	3/11/2011	101	0.28	37254
1F4POOL	F4WN107	2010/11/30	3/11/2011	101	0.28	35329
1F4POOL	F4WN110	2010/11/30	3/11/2011	101	0.28	33512
1F4POOL	F4WN112	2010/11/30	3/11/2011	101	0.28	33358
1F4POOL	F4WN115	2010/11/30	3/11/2011	101	0.28	33844
1F4POOL	F4ABN73	2010/11/30	3/11/2011	101	0.28	12299
1F4POOL	F4ABN74	2010/11/30	3/11/2011	101	0.28	12298
1F4POOL	F4ABN75	2010/11/30	3/11/2011	101	0.28	12299
1F4POOL	F4ABN76	2010/11/30	3/11/2011	101	0.28	12295
1F4POOL	F4ABN77	2010/11/30	3/11/2011	101	0.28	11936
1F4POOL	F4WN38	2010/11/30	3/11/2011	101	0.28	33828
1F4POOL	F4WN39	2010/11/30	3/11/2011	101	0.28	34427
1F4POOL	F4WN40	2010/11/30	3/11/2011	101	0.28	34116
1F4POOL	F4WN41	2010/11/30	3/11/2011	101	0.28	28004
1F4POOL	F4WN42	2010/11/30	3/11/2011	101	0.28	29710
1F4POOL	F4UN7	2010/11/30	3/11/2011	101	0.28	43393
1F4POOL	F4AAN79	2010/11/30	3/11/2011	101	0.28	24734
1F4POOL	F4AAN80	2010/11/30	3/11/2011	101	0.28	24533
1F4POOL	F4AAN22	2010/11/30	3/11/2011	101	0.28	27107
1F4POOL	F4AAN25	2010/11/30	3/11/2011	101	0.28	27552
1F4POOL	F4AAN28	2010/11/30	3/11/2011	101	0.28	26806
1F4POOL	F4AAN31	2010/11/30	3/11/2011	101	0.28	26354
1F4POOL	F4AAN34	2010/11/30	3/11/2011	101	0.28	26186
1F4POOL	F4AAN59	2010/11/30	3/11/2011	101	0.28	26026
1F4POOL	F4AAN62	2010/11/30	3/11/2011	101	0.28	36521
1F4POOL	F4AAN65	2010/11/30	3/11/2011	101	0.28	26681
1F4POOL	F4AAN68	2010/11/30	3/11/2011	101	0.28	26428
1F4POOL	F4AAN2	2010/11/30	3/11/2011	101	0.28	24181
1F4POOL	F4AAN3	2010/11/30	3/11/2011	101	0.28	23952
1F4POOL	F4AAN4	2010/11/30	3/11/2011	101	0.28	23814
1F4POOL	F4AAN5	2010/11/30	3/11/2011	101	0.28	24881
1F4POOL	F4AAN6	2010/11/30	3/11/2011	101	0.28	24855
1F4POOL	F4AAN7	2010/11/30	3/11/2011	101	0.28	24587
1F4POOL	F4AAN8	2010/11/30	3/11/2011	101	0.28	24484
1F4POOL	F4AAN9	2010/11/30	3/11/2011	101	0.28	26870
1F4POOL	F4AAN10	2010/11/30	3/11/2011	101	0.28	26481
1F4POOL	F4AAN11	2010/11/30	3/11/2011	101	0.28	26213
1F4POOL	F4AAN12	2010/11/30	3/11/2011	101	0.28	26138
1F4POOL	F4AAN13	2010/11/30	3/11/2011	101	0.28	26867
1F4POOL	F4AAN14	2010/11/30	3/11/2011	101	0.28	26885
1F4POOL	F4AAN15	2010/11/30	3/11/2011	101	0.28	26571
1F4POOL	F4AAN16	2010/11/30	3/11/2011	101	0.28	26492
1F4POOL	F4AAN17	2010/11/30	3/11/2011	101	0.28	24765
1F4POOL	F4AAN18	2010/11/30	3/11/2011	101	0.28	24503
1F4POOL	F4AAN19	2010/11/30	3/11/2011	101	0.28	24422
1F4POOL	F4AAN20	2010/11/30	3/11/2011	101	0.28	24283
1F4POOL	F4AAN21	2010/11/30	3/11/2011	101	0.28	26939
1F4POOL	F4AAN23	2010/11/30	3/11/2011	101	0.28	26745
1F4POOL	F4AAN1	2010/11/30	3/11/2011	101	0.28	24308

1F4POOL	F4AAN24	2010/11/30	3/11/2011	101	0.28	26654
1F4POOL	F4AAN26	2010/11/30	3/11/2011	101	0.28	27125
1F4POOL	F4AAN27	2010/11/30	3/11/2011	101	0.28	26922
1F4POOL	F4AAN29	2010/11/30	3/11/2011	101	0.28	26846
1F4POOL	F4AAN30	2010/11/30	3/11/2011	101	0.28	26693
1F4POOL	F4AAN32	2010/11/30	3/11/2011	101	0.28	26248
1F4POOL	F4AAN33	2010/11/30	3/11/2011	101	0.28	26516
1F4POOL	F4AAN35	2010/11/30	3/11/2011	101	0.28	26024
1F4POOL	F4AAN36	2010/11/30	3/11/2011	101	0.28	25907
1F4POOL	F4AAN37	2010/11/30	3/11/2011	101	0.28	26860
1F4POOL	F4AAN38	2010/11/30	3/11/2011	101	0.28	27172
1F4POOL	F4AAN39	2010/11/30	3/11/2011	101	0.28	26813
1F4POOL	F4VN1	2010/11/30	3/11/2011	101	0.28	45735
1F4POOL	F4VN2	2010/11/30	3/11/2011	101	0.28	44628
1F4POOL	F4ACN1	2010/11/30	3/11/2011	101	0.28	11638
1F4POOL	F4ACN2	2010/11/30	3/11/2011	101	0.28	11638
1F4POOL	F4ACN3	2010/11/30	3/11/2011	101	0.28	11640
1F4POOL	F4ACN4	2010/11/30	3/11/2011	101	0.28	11641
1F4POOL	F4ACN5	2010/11/30	3/11/2011	101	0.28	12636
1F4POOL	F4ACN6	2010/11/30	3/11/2011	101	0.28	12635
1F4POOL	F4ACN7	2010/11/30	3/11/2011	101	0.28	12636
1F4POOL	F4ACN8	2010/11/30	3/11/2011	101	0.28	12634
1F4POOL	F4ACN9	2010/11/30	3/11/2011	101	0.28	13172
1F4POOL	F4ACN10	2010/11/30	3/11/2011	101	0.28	13171
1F4POOL	F4ACN11	2010/11/30	3/11/2011	101	0.28	13175
1F4POOL	F4ACN12	2010/11/30	3/11/2011	101	0.28	13173
1F4POOL	F4ACN13	2010/11/30	3/11/2011	101	0.28	12933
1F4POOL	F4ACN14	2010/11/30	3/11/2011	101	0.28	12940
1F4POOL	F4ACN15	2010/11/30	3/11/2011	101	0.28	12938
1F4POOL	F4ACN16	2010/11/30	3/11/2011	101	0.28	12938
1F4POOL	F4ACN17	2010/11/30	3/11/2011	101	0.28	12563
1F4POOL	F4ACN18	2010/11/30	3/11/2011	101	0.28	12561
1F4POOL	F4ACN19	2010/11/30	3/11/2011	101	0.28	12564
1F4POOL	F4ACN20	2010/11/30	3/11/2011	101	0.28	12567
1F4POOL	F4ACN21	2010/11/30	3/11/2011	101	0.28	10788
1F4POOL	F4ACN22	2010/11/30	3/11/2011	101	0.28	10789
1F4POOL	F4ACN23	2010/11/30	3/11/2011	101	0.28	10787
1F4POOL	F4ACN24	2010/11/30	3/11/2011	101	0.28	10785
1F4POOL	F4ACN25	2010/11/30	3/11/2011	101	0.28	11481
1F4POOL	F4ACN26	2010/11/30	3/11/2011	101	0.28	11485
1F4POOL	F4ACN27	2010/11/30	3/11/2011	101	0.28	11483
1F4POOL	F4ACN28	2010/11/30	3/11/2011	101	0.28	11486
1F4POOL	F4ACN29	2010/11/30	3/11/2011	101	0.28	11377
1F4POOL	F4ACN30	2010/11/30	3/11/2011	101	0.28	11382
1F4POOL	F4ACN31	2010/11/30	3/11/2011	101	0.28	11379
1F4POOL	F4ACN32	2010/11/30	3/11/2011	101	0.28	11377
1F4POOL	F4ACN33	2010/11/30	3/11/2011	101	0.28	11762
1F4POOL	F4ACN34	2010/11/30	3/11/2011	101	0.28	11761
1F4POOL	F4ACN35	2010/11/30	3/11/2011	101	0.28	11759
1F4POOL	F4ACN36	2010/11/30	3/11/2011	101	0.28	11757
1F4POOL	F4ACN37	2010/11/30	3/11/2011	101	0.28	12183
1F4POOL	F4ACN38	2010/11/30	3/11/2011	101	0.28	12184
1F4POOL	F4ACN39	2010/11/30	3/11/2011	101	0.28	12184

1F4POOL	F4ACN40	2010/11/30	3/11/2011	101	0.28	12189
1F4POOL	F4ACN41	2010/11/30	3/11/2011	101	0.28	12411
1F4POOL	F4ACN42	2010/11/30	3/11/2011	101	0.28	12411
1F4POOL	F4ACN43	2010/11/30	3/11/2011	101	0.28	12407
1F4POOL	F4ACN44	2010/11/30	3/11/2011	101	0.28	12399
1F4POOL	F4ACN45	2010/11/30	3/11/2011	101	0.28	11233
1F4POOL	F4ACN46	2010/11/30	3/11/2011	101	0.28	11237
1F4POOL	F4ACN47	2010/11/30	3/11/2011	101	0.28	11238
1F4POOL	F4ACN48	2010/11/30	3/11/2011	101	0.28	11236
1F4POOL	F4ACN49	2010/11/30	3/11/2011	101	0.28	12061
1F4POOL	F4ACN50	2010/11/30	3/11/2011	101	0.28	12064
1F4POOL	F4ACN51	2010/11/30	3/11/2011	101	0.28	12067
1F4POOL	F4ACN52	2010/11/30	3/11/2011	101	0.28	12063
1F4POOL	F4ACN53	2010/11/30	3/11/2011	101	0.28	12388
1F4POOL	F4ACN54	2010/11/30	3/11/2011	101	0.28	12384
1F4POOL	F4ACN55	2010/11/30	3/11/2011	101	0.28	12389
1F4POOL	F4ACN56	2010/11/30	3/11/2011	101	0.28	12391
1F4POOL	F4VN124	2010/11/30	3/11/2011	101	0.28	38874
1F4POOL	F4VN125	2010/11/30	3/11/2011	101	0.28	43250
1F4POOL	F4VN126	2010/11/30	3/11/2011	101	0.28	39301
1F4POOL	F4VN127	2010/11/30	3/11/2011	101	0.28	45917
1F4POOL	F4VN128	2010/11/30	3/11/2011	101	0.28	38838
1F4POOL	F4VN25	2010/11/30	3/11/2011	101	0.28	47872
1F4POOL	F4VN28	2010/11/30	3/11/2011	101	0.28	36629
1F4POOL	F4VN31	2010/11/30	3/11/2011	101	0.28	35623
1F4POOL	F4VN33	2010/11/30	3/11/2011	101	0.28	38234
1F4POOL	F4VN36	2010/11/30	3/11/2011	101	0.28	49329
1F4POOL	F4VN60	2010/11/30	3/11/2011	101	0.28	39952
1F4POOL	F4VN63	2010/11/30	3/11/2011	101	0.28	47802
1F4POOL	F4VN66	2010/11/30	3/11/2011	101	0.28	36852
1F4POOL	F4VN69	2010/11/30	3/11/2011	101	0.28	37328
1F4POOL	F4VN71	2010/11/30	3/11/2011	101	0.28	38111
1F4POOL	F4VN96	2010/11/30	3/11/2011	101	0.28	39152
1F4POOL	F4VN99	2010/11/30	3/11/2011	101	0.28	35968
1F4POOL	F4VN101	2010/11/30	3/11/2011	101	0.28	37368
1F4POOL	F4VN104	2010/11/30	3/11/2011	101	0.28	36434
1F4POOL	F4VN107	2010/11/30	3/11/2011	101	0.28	38379
1F4POOL	F4ABN78	2010/11/30	3/11/2011	101	0.28	11938
1F4POOL	F4ABN79	2010/11/30	3/11/2011	101	0.28	11938
1F4POOL	F4ABN80	2010/11/30	3/11/2011	101	0.28	11939
1F4POOL	F4ABN81	2010/11/30	3/11/2011	101	0.28	11651
1F4POOL	F4ABN82	2010/11/30	3/11/2011	101	0.28	11651
1F4POOL	F4ABN83	2010/11/30	3/11/2011	101	0.28	11651
1F4POOL	F4ABN84	2010/11/30	3/11/2011	101	0.28	11648
1F4POOL	F4ABN85	2010/11/30	3/11/2011	101	0.28	11835
1F4POOL	F4ABN86	2010/11/30	3/11/2011	101	0.28	11835
1F4POOL	F4ABN87	2010/11/30	3/11/2011	101	0.28	11831
1F4POOL	F4ABN88	2010/11/30	3/11/2011	101	0.28	11829
1F4POOL	F4ABN89	2010/11/30	3/11/2011	101	0.28	11884
1F4POOL	F4ABN90	2010/11/30	3/11/2011	101	0.28	11883
1F4POOL	F4ABN91	2010/11/30	3/11/2011	101	0.28	11886
1F4POOL	F4ABN92	2010/11/30	3/11/2011	101	0.28	11892
1F4POOL	F4ABN93	2010/11/30	3/11/2011	101	0.28	11853

1F4POOL	F4ABN94	2010/11/30	3/11/2011	101	0.28	11854
1F4POOL	F4ABN95	2010/11/30	3/11/2011	101	0.28	11853
1F4POOL	F4ABN96	2010/11/30	3/11/2011	101	0.28	11845
1F4POOL	F4ABN97	2010/11/30	3/11/2011	101	0.28	10987
1F4POOL	F4ABN98	2010/11/30	3/11/2011	101	0.28	10984
1F4POOL	F4ABN99	2010/11/30	3/11/2011	101	0.28	10986
1F4POOL	F4VN3	2010/11/30	3/11/2011	101	0.28	49639
1F4POOL	F4VN4	2010/11/30	3/11/2011	101	0.28	48418
1F4POOL	F4VN5	2010/11/30	3/11/2011	101	0.28	48777
1F4POOL	F4VN6	2010/11/30	3/11/2011	101	0.28	46874
1F4POOL	F4VN7	2010/11/30	3/11/2011	101	0.28	49365
1F4POOL	F4VN8	2010/11/30	3/11/2011	101	0.28	37536
1F4POOL	F4VN9	2010/11/30	3/11/2011	101	0.28	35597
1F4POOL	F4VN10	2010/11/30	3/11/2011	101	0.28	35002
1F4POOL	F4VN11	2010/11/30	3/11/2011	101	0.28	35978
1F4POOL	F4VN12	2010/11/30	3/11/2011	101	0.28	37301
1F4POOL	F4VN13	2010/11/30	3/11/2011	101	0.28	49074
1F4POOL	F4VN14	2010/11/30	3/11/2011	101	0.28	37998
1F4POOL	F4VN15	2010/11/30	3/11/2011	101	0.28	49496
1F4POOL	F4VN16	2010/11/30	3/11/2011	101	0.28	46166
1F4POOL	F4VN17	2010/11/30	3/11/2011	101	0.28	49445
1F4POOL	F4VN18	2010/11/30	3/11/2011	101	0.28	45314
1F4POOL	F4VN19	2010/11/30	3/11/2011	101	0.28	48661
1F4POOL	F4VN20	2010/11/30	3/11/2011	101	0.28	49061
1F4POOL	F4VN21	2010/11/30	3/11/2011	101	0.28	49926
1F4POOL	F4VN22	2010/11/30	3/11/2011	101	0.28	49395
1F4POOL	F4VN23	2010/11/30	3/11/2011	101	0.28	49249
1F4POOL	F4VN24	2010/11/30	3/11/2011	101	0.28	48681
1F4POOL	F4VN26	2010/11/30	3/11/2011	101	0.28	49303
1F4POOL	F4VN27	2010/11/30	3/11/2011	101	0.28	34582
1F4POOL	F4VN29	2010/11/30	3/11/2011	101	0.28	36961
1F4POOL	F4VN30	2010/11/30	3/11/2011	101	0.28	36438
1F4POOL	F4VN32	2010/11/30	3/11/2011	101	0.28	49556
1F4POOL	F4VN34	2010/11/30	3/11/2011	101	0.28	49589
1F4POOL	F4VN35	2010/11/30	3/11/2011	101	0.28	46753
1F4POOL	F4VN37	2010/11/30	3/11/2011	101	0.28	49775
1F4POOL	F4VN38	2010/11/30	3/11/2011	101	0.28	48777
1F4POOL	F4VN39	2010/11/30	3/11/2011	101	0.28	48507
1F4POOL	F4VN40	2010/11/30	3/11/2011	101	0.28	38672
1F4POOL	F4VN41	2010/11/30	3/11/2011	101	0.28	49590
1F4POOL	F4VN42	2010/11/30	3/11/2011	101	0.28	49221
1F4POOL	F4VN43	2010/11/30	3/11/2011	101	0.28	48465
1F4POOL	F4VN44	2010/11/30	3/11/2011	101	0.28	46676
1F4POOL	F4VN45	2010/11/30	3/11/2011	101	0.28	49660
1F4POOL	F4VN46	2010/11/30	3/11/2011	101	0.28	37547
1F4POOL	F4VN47	2010/11/30	3/11/2011	101	0.28	36456
1F4POOL	F4VN48	2010/11/30	3/11/2011	101	0.28	37778
1F4POOL	F4VN49	2010/11/30	3/11/2011	101	0.28	37045
1F4POOL	F4VN50	2010/11/30	3/11/2011	101	0.28	37370
1F4POOL	F4VN51	2010/11/30	3/11/2011	101	0.28	49597
1F4POOL	F4VN52	2010/11/30	3/11/2011	101	0.28	37746
1F4POOL	F4VN53	2010/11/30	3/11/2011	101	0.28	40731
1F4POOL	F4VN54	2010/11/30	3/11/2011	101	0.28	47002

1F4POOL	F4VN55	2010/11/30	3/11/2011	101	0.28	48918
1F4POOL	F4VN56	2010/11/30	3/11/2011	101	0.28	49465
1F4POOL	F4VN57	2010/11/30	3/11/2011	101	0.28	38317
1F4POOL	F4VN58	2010/11/30	3/11/2011	101	0.28	48651
1F4POOL	F4VN59	2010/11/30	3/11/2011	101	0.28	38302
1F4POOL	F4VN61	2010/11/30	3/11/2011	101	0.28	49324
1F4POOL	F4VN62	2010/11/30	3/11/2011	101	0.28	48231
1F4POOL	F4VN64	2010/11/30	3/11/2011	101	0.28	42856
1F4POOL	F4VN65	2010/11/30	3/11/2011	101	0.28	37548
1F4POOL	F4VN67	2010/11/30	3/11/2011	101	0.28	37395
1F4POOL	F4VN68	2010/11/30	3/11/2011	101	0.28	36738
1F4POOL	F4VN70	2010/11/30	3/11/2011	101	0.28	49080
1F4POOL	F4VN72	2010/11/30	3/11/2011	101	0.28	49620
1F4POOL	F4VN73	2010/11/30	3/11/2011	101	0.28	46885
1F4POOL	F4VN74	2010/11/30	3/11/2011	101	0.28	49295
1F4POOL	F4VN75	2010/11/30	3/11/2011	101	0.28	41242
1F4POOL	F4VN76	2010/11/30	3/11/2011	101	0.28	38051
1F4POOL	F4VN77	2010/11/30	3/11/2011	101	0.28	35836
1F4POOL	F4VN78	2010/11/30	3/11/2011	101	0.28	35687
1F4POOL	F4VN79	2010/11/30	3/11/2011	101	0.28	35938
1F4POOL	F4VN80	2010/11/30	3/11/2011	101	0.28	35654
1F4POOL	F4VN81	2010/11/30	3/11/2011	101	0.28	36490
1F4POOL	F4VN82	2010/11/30	3/11/2011	101	0.28	41199
1F4POOL	F4AAN40	2010/11/30	3/11/2011	101	0.28	26726
1F4POOL	F4AAN41	2010/11/30	3/11/2011	101	0.28	26595
1F4POOL	F4AAN42	2010/11/30	3/11/2011	101	0.28	26429
1F4POOL	F4AAN43	2010/11/30	3/11/2011	101	0.28	26018
1F4POOL	F4AAN44	2010/11/30	3/11/2011	101	0.28	25924
1F4POOL	F4AAN45	2010/11/30	3/11/2011	101	0.28	26466
1F4POOL	F4AAN46	2010/11/30	3/11/2011	101	0.28	26457
1F4POOL	F4AAN47	2010/11/30	3/11/2011	101	0.28	25911
1F4POOL	F4AAN48	2010/11/30	3/11/2011	101	0.28	25780
1F4POOL	F4AAN49	2010/11/30	3/11/2011	101	0.28	26762
1F4POOL	F4AAN50	2010/11/30	3/11/2011	101	0.28	26531
1F4POOL	F4AAN51	2010/11/30	3/11/2011	101	0.28	26192
1F4POOL	F4AAN52	2010/11/30	3/11/2011	101	0.28	26049
1F4POOL	F4AAN53	2010/11/30	3/11/2011	101	0.28	26284
1F4POOL	F4AAN54	2010/11/30	3/11/2011	101	0.28	26499
1F4POOL	F4AAN55	2010/11/30	3/11/2011	101	0.28	25883
1F4POOL	F4AAN56	2010/11/30	3/11/2011	101	0.28	25684
1F4POOL	F4AAN57	2010/11/30	3/11/2011	101	0.28	26589
1F4POOL	F4AAN58	2010/11/30	3/11/2011	101	0.28	26375
1F4POOL	F4AAN60	2010/11/30	3/11/2011	101	0.28	25934
1F4POOL	F4AAN61	2010/11/30	3/11/2011	101	0.28	35146
1F4POOL	F4AAN63	2010/11/30	3/11/2011	101	0.28	36681
1F4POOL	F4AAN64	2010/11/30	3/11/2011	101	0.28	36262
1F4POOL	F4AAN66	2010/11/30	3/11/2011	101	0.28	26763
1F4POOL	F4AAN67	2010/11/30	3/11/2011	101	0.28	26551
1F4POOL	F4AAN69	2010/11/30	3/11/2011	101	0.28	24525
1F4POOL	F4AAN70	2010/11/30	3/11/2011	101	0.28	24466
1F4POOL	F4AAN71	2010/11/30	3/11/2011	101	0.28	24241
1F4POOL	F4AAN72	2010/11/30	3/11/2011	101	0.28	24160
1F4POOL	F4AAN73	2010/11/30	3/11/2011	101	0.28	24672

1F4POOL	F4AAN74	2010/11/30	3/11/2011	101	0.28	24748
1F4POOL	F4AAN75	2010/11/30	3/11/2011	101	0.28	24509
1F4POOL	F4AAN76	2010/11/30	3/11/2011	101	0.28	24420
1F4POOL	F4AAN77	2010/11/30	3/11/2011	101	0.28	25155
1F4POOL	F4AAN78	2010/11/30	3/11/2011	101	0.28	24895
1F4POOL	F4UN5	2010/11/30	3/11/2011	101	0.28	45083
1F4POOL	F4UN6	2010/11/30	3/11/2011	101	0.28	43486
1F4POOL	F4UN28	2010/11/30	3/11/2011	101	0.28	49435
1F4POOL	F4UN42	2010/11/30	3/11/2011	101	0.28	48699
1F4POOL	F4UN110	2010/11/30	3/11/2011	101	0.28	44525
1F4POOL	F4UN113	2010/11/30	3/11/2011	101	0.28	45480

F4ACN100
F4ACN57
F4ACN58
F4ACN59
F4ACN60
F4ACN61
F4ACN62
F4ACN63
F4ACN64
F4ACN65
F4ACN66
F4ACN67
F4ACN68
F4ACN69
F4ACN70
F4ACN71
F4ACN72
F4ACN73
F4ACN74
F4ACN75
F4ACN76
F4ACN77
F4ACN78
F4ACN79
F4ACN80
F4ACN81
F4ACN82
F4ACN83
F4ACN84
F4ACN85
F4ACN86
F4ACN87
F4ACN88
F4ACN89
F4ACN90
F4ACN91
F4ACN92
F4ACN93
F4ACN94
F4ACN95
F4ACN96
F4ACN97

F4ACN98
F4ACN99
F4ADN1
F4ADN10
F4ADN100
F4ADN101
F4ADN102
F4ADN103
F4ADN104
F4ADN105
F4ADN106
F4ADN107
F4ADN108
F4ADN109
F4ADN11
F4ADN110
F4ADN111
F4ADN112
F4ADN113
F4ADN114
F4ADN115
F4ADN116
F4ADN117
F4ADN118
F4ADN119
F4ADN12
F4ADN120
F4ADN121
F4ADN122
F4ADN123
F4ADN124
F4ADN125
F4ADN126
F4ADN127
F4ADN128
F4ADN129
F4ADN13
F4ADN130
F4ADN131
F4ADN132
F4ADN133
F4ADN134
F4ADN135
F4ADN136
F4ADN137
F4ADN138
F4ADN139
F4ADN14
F4ADN140
F4ADN141
F4ADN142
F4ADN143
F4ADN144

F4ADN145
F4ADN146
F4ADN147
F4ADN148
F4ADN149
F4ADN15
F4ADN150
F4ADN151
F4ADN152
F4ADN153
F4ADN154
F4ADN155
F4ADN156
F4ADN157
F4ADN158
F4ADN159
F4ADN16
F4ADN160
F4ADN17
F4ADN18
F4ADN19
F4ADN2
F4ADN20
F4ADN21
F4ADN22
F4ADN23
F4ADN24
F4ADN25
F4ADN26
F4ADN27
F4ADN28
F4ADN29
F4ADN3
F4ADN30
F4ADN31
F4ADN32
F4ADN33
F4ADN34
F4ADN35
F4ADN36
F4ADN37
F4ADN38
F4ADN39
F4ADN4
F4ADN40
F4ADN41
F4ADN42
F4ADN43
F4ADN44
F4ADN45
F4ADN46
F4ADN47
F4ADN48

F4ADN49
F4ADN5
F4ADN50
F4ADN51
F4ADN52
F4ADN53
F4ADN54
F4ADN55
F4ADN56
F4ADN57
F4ADN58
F4ADN59
F4ADN6
F4ADN60
F4ADN61
F4ADN62
F4ADN63
F4ADN64
F4ADN65
F4ADN66
F4ADN67
F4ADN68
F4ADN69
F4ADN7
F4ADN70
F4ADN71
F4ADN72
F4ADN73
F4ADN74
F4ADN75
F4ADN76
F4ADN77
F4ADN78
F4ADN79
F4ADN8
F4ADN80
F4ADN81
F4ADN82
F4ADN83
F4ADN84
F4ADN85
F4ADN86
F4ADN87
F4ADN88
F4ADN89
F4ADN9
F4ADN90
F4ADN91
F4ADN92
F4ADN93
F4ADN94
F4ADN95
F4ADN96

F4ADN97
F4ADN98
F4ADN99

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Days)	Burnup
				8588	MAX=	48459
				556	MIN=	5338
				29177.168	AVE=	41952.1934
1F5POOL	F5M23	1999/12/8	3/11/2011	4111	11.26	33862
1F5POOL	F5CN6	1987/9/5	3/11/2011	8588	23.53	35453
1F5POOL	F5CN8	1987/9/5	3/11/2011	8588	23.53	35609
1F5POOL	F5CN9	1987/9/5	3/11/2011	8588	23.53	35034
1F5POOL	F5CN10	1987/9/5	3/11/2011	8588	23.53	35455
1F5POOL	F5LN100	1997/3/21	3/11/2011	5103	13.98	31553
1F5POOL	F5LN101	1997/3/21	3/11/2011	5103	13.98	31527
1F5POOL	F5LN102	1997/3/21	3/11/2011	5103	13.98	31551
1F5POOL	F5LN125	1997/3/21	3/11/2011	5103	13.98	30199
1F5POOL	F5N73	1999/12/8	3/11/2011	4111	11.26	36632
1F5POOL	F5MN117	1999/12/8	3/11/2011	4111	11.26	32565
1F5POOL	F5MN118	1999/12/8	3/11/2011	4111	11.26	32544
1F5POOL	F5MN133	1999/12/8	3/11/2011	4111	11.26	34253
1F5POOL	F5MN134	1999/12/8	3/11/2011	4111	11.26	34223
1F5POOL	F5MN135	1999/12/8	3/11/2011	4111	11.26	34250
1F5POOL	F5MN136	1999/12/8	3/11/2011	4111	11.26	34253
1F5POOL	F5MN137	1999/12/8	3/11/2011	4111	11.26	33106
1F5POOL	F5MN138	1999/12/8	3/11/2011	4111	11.26	33114
1F5POOL	F5MN139	1999/12/8	3/11/2011	4111	11.26	33110
1F5POOL	F5MN140	1999/12/8	3/11/2011	4111	11.26	33154
1F5POOL	F5N1	1999/12/8	3/11/2011	4111	11.26	40267
1F5POOL	F5N2	1999/12/8	3/11/2011	4111	11.26	39995
1F5POOL	F5N3	1999/12/8	3/11/2011	4111	11.26	40321
1F5POOL	F5N4	1999/12/8	3/11/2011	4111	11.26	39789
1F5POOL	F5N5	1999/12/8	3/11/2011	4111	11.26	38472
1F5POOL	F5N6	1999/12/8	3/11/2011	4111	11.26	38468
1F5POOL	F5N7	1999/12/8	3/11/2011	4111	11.26	38403
1F5POOL	F5N8	1999/12/8	3/11/2011	4111	11.26	38352
1F5POOL	F5N9	1999/12/8	3/11/2011	4111	11.26	39077
1F5POOL	F5N11	1999/12/8	3/11/2011	4111	11.26	39008
1F5POOL	F5N12	1999/12/8	3/11/2011	4111	11.26	39015
1F5POOL	F5N13	1999/12/8	3/11/2011	4111	11.26	37806
1F5POOL	F5N14	1999/12/8	3/11/2011	4111	11.26	37852
1F5POOL	F5N15	1999/12/8	3/11/2011	4111	11.26	37861
1F5POOL	F5N17	1999/12/8	3/11/2011	4111	11.26	37051
1F5POOL	F5N18	1999/12/8	3/11/2011	4111	11.26	36981
1F5POOL	F5N19	1999/12/8	3/11/2011	4111	11.26	37113
1F5POOL	F5N20	1999/12/8	3/11/2011	4111	11.26	36980
1F5POOL	F5N21	1999/12/8	3/11/2011	4111	11.26	36908
1F5POOL	F5N22	1999/12/8	3/11/2011	4111	11.26	36971
1F5POOL	F5N23	1999/12/8	3/11/2011	4111	11.26	36944
1F5POOL	F5N24	1999/12/8	3/11/2011	4111	11.26	36955
1F5POOL	F5N25	1999/12/8	3/11/2011	4111	11.26	36972
1F5POOL	F5N26	1999/12/8	3/11/2011	4111	11.26	36833
1F5POOL	F5N27	1999/12/8	3/11/2011	4111	11.26	36959
1F5POOL	F5N28	1999/12/8	3/11/2011	4111	11.26	36710
1F5POOL	F5N29	1999/12/8	3/11/2011	4111	11.26	36768
1F5POOL	F5N30	1999/12/8	3/11/2011	4111	11.26	36837

1F5POOL	F5N31	1999/12/8	3/11/2011	4111	11.26	36905
1F5POOL	F5N32	1999/12/8	3/11/2011	4111	11.26	36916
1F5POOL	F5N33	2001/11/10	3/11/2011	3408	9.34	39297
1F5POOL	F5N34	2001/11/10	3/11/2011	3408	9.34	39305
1F5POOL	F5N35	2001/11/10	3/11/2011	3408	9.34	39279
1F5POOL	F5N36	2001/11/10	3/11/2011	3408	9.34	39301
1F5POOL	F5N37	1999/12/8	3/11/2011	4111	11.26	36511
1F5POOL	F5N38	1999/12/8	3/11/2011	4111	11.26	36528
1F5POOL	F5N39	1999/12/8	3/11/2011	4111	11.26	36517
1F5POOL	F5N40	1999/12/8	3/11/2011	4111	11.26	36546
1F5POOL	F5N41	2001/11/10	3/11/2011	3408	9.34	40071
1F5POOL	F5N42	2001/11/10	3/11/2011	3408	9.34	40093
1F5POOL	F5N43	2001/11/10	3/11/2011	3408	9.34	40170
1F5POOL	F5N44	2001/11/10	3/11/2011	3408	9.34	40210
1F5POOL	F5N45	2001/11/10	3/11/2011	3408	9.34	40398
1F5POOL	F5N46	2001/11/10	3/11/2011	3408	9.34	40394
1F5POOL	F5N48	2001/11/10	3/11/2011	3408	9.34	40458
1F5POOL	F5N49	2001/11/10	3/11/2011	3408	9.34	37597
1F5POOL	F5N50	2001/11/10	3/11/2011	3408	9.34	37628
1F5POOL	F5N51	2001/11/10	3/11/2011	3408	9.34	37489
1F5POOL	F5N52	2001/11/10	3/11/2011	3408	9.34	37523
1F5POOL	F5N54	2001/11/10	3/11/2011	3408	9.34	38700
1F5POOL	F5N55	2001/11/10	3/11/2011	3408	9.34	38675
1F5POOL	F5N56	2001/11/10	3/11/2011	3408	9.34	38680
1F5POOL	F5N57	2001/11/10	3/11/2011	3408	9.34	38868
1F5POOL	F5N58	2001/11/10	3/11/2011	3408	9.34	38881
1F5POOL	F5N59	2001/11/10	3/11/2011	3408	9.34	38858
1F5POOL	F5N60	2001/11/10	3/11/2011	3408	9.34	38870
1F5POOL	F5N61	2001/11/10	3/11/2011	3408	9.34	38786
1F5POOL	F5N62	2001/11/10	3/11/2011	3408	9.34	38775
1F5POOL	F5N63	2001/11/10	3/11/2011	3408	9.34	38501
1F5POOL	F5N64	2001/11/10	3/11/2011	3408	9.34	38523
1F5POOL	F5N65	1999/12/8	3/11/2011	4111	11.26	39842
1F5POOL	F5N66	1999/12/8	3/11/2011	4111	11.26	39501
1F5POOL	F5N67	1999/12/8	3/11/2011	4111	11.26	39782
1F5POOL	F5N68	1999/12/8	3/11/2011	4111	11.26	39258
1F5POOL	F5N69	1999/12/8	3/11/2011	4111	11.26	36895
1F5POOL	F5N70	1999/12/8	3/11/2011	4111	11.26	36926
1F5POOL	F5N71	1999/12/8	3/11/2011	4111	11.26	36734
1F5POOL	F5P49	2003/2/11	3/11/2011	2950	8.08	41092
1F5POOL	F5R30	2003/2/11	3/11/2011	2950	8.08	40317
1F5POOL	F5R31	2003/2/11	3/11/2011	2950	8.08	40286
1F5POOL	F5P46	2003/2/11	3/11/2011	2950	8.08	38111
1F5POOL	F5P48	2003/2/11	3/11/2011	2950	8.08	41370
1F5POOL	F5R32	2003/2/11	3/11/2011	2950	8.08	40303
1F5POOL	F5P50	2003/2/11	3/11/2011	2950	8.08	41100
1F5POOL	F5PN1	2001/11/10	3/11/2011	3408	9.34	39271
1F5POOL	F5PN2	2001/11/10	3/11/2011	3408	9.34	39268
1F5POOL	F5PN3	2001/11/10	3/11/2011	3408	9.34	39273
1F5POOL	F5PN4	2001/11/10	3/11/2011	3408	9.34	39303
1F5POOL	F5PN5	2001/11/10	3/11/2011	3408	9.34	39257
1F5POOL	F5PN6	2001/11/10	3/11/2011	3408	9.34	39279
1F5POOL	F5PN7	2001/11/10	3/11/2011	3408	9.34	39165

1F5POOL	F5PN8	2001/11/10	3/11/2011	3408	9.34	39202
1F5POOL	F5PN9	2001/11/10	3/11/2011	3408	9.34	40053
1F5POOL	F5PN10	2001/11/10	3/11/2011	3408	9.34	40065
1F5POOL	F5PN11	2001/11/10	3/11/2011	3408	9.34	40000
1F5POOL	F5PN12	2001/11/10	3/11/2011	3408	9.34	40019
1F5POOL	F5PN13	2001/11/10	3/11/2011	3408	9.34	40040
1F5POOL	F5PN14	2001/11/10	3/11/2011	3408	9.34	40031
1F5POOL	F5PN15	2001/11/10	3/11/2011	3408	9.34	40077
1F5POOL	F5PN16	2001/11/10	3/11/2011	3408	9.34	40091
1F5POOL	F5PN17	1999/12/8	3/11/2011	4111	11.26	36556
1F5POOL	F5PN18	1999/12/8	3/11/2011	4111	11.26	36581
1F5POOL	F5PN19	1999/12/8	3/11/2011	4111	11.26	36562
1F5POOL	F5PN21	1999/12/8	3/11/2011	4111	11.26	36548
1F5POOL	F5PN22	1999/12/8	3/11/2011	4111	11.26	36577
1F5POOL	F5PN23	1999/12/8	3/11/2011	4111	11.26	36482
1F5POOL	F5PN24	1999/12/8	3/11/2011	4111	11.26	36519
1F5POOL	F5PN25	2001/11/10	3/11/2011	3408	9.34	38883
1F5POOL	F5PN27	2001/11/10	3/11/2011	3408	9.34	38996
1F5POOL	F5PN28	2001/11/10	3/11/2011	3408	9.34	39048
1F5POOL	F5PN29	2001/11/10	3/11/2011	3408	9.34	42531
1F5POOL	F5PN30	2001/11/10	3/11/2011	3408	9.34	42561
1F5POOL	F5PN31	2001/11/10	3/11/2011	3408	9.34	42379
1F5POOL	F5PN32	2001/11/10	3/11/2011	3408	9.34	42418
1F5POOL	F5PN33	2001/11/10	3/11/2011	3408	9.34	39000
1F5POOL	F5PN34	2001/11/10	3/11/2011	3408	9.34	39028
1F5POOL	F5PN35	2001/11/10	3/11/2011	3408	9.34	38872
1F5POOL	F5PN36	2001/11/10	3/11/2011	3408	9.34	38913
1F5POOL	F5PN37	2001/11/10	3/11/2011	3408	9.34	39764
1F5POOL	F5PN38	2001/11/10	3/11/2011	3408	9.34	39780
1F5POOL	F5PN39	2001/11/10	3/11/2011	3408	9.34	39837
1F5POOL	F5PN40	2001/11/10	3/11/2011	3408	9.34	39878
1F5POOL	F5PN41	2001/11/10	3/11/2011	3408	9.34	43383
1F5POOL	F5PN42	2001/11/10	3/11/2011	3408	9.34	43418
1F5POOL	F5PN43	2001/11/10	3/11/2011	3408	9.34	43307
1F5POOL	F5PN44	2001/11/10	3/11/2011	3408	9.34	43308
1F5POOL	F5PN45	2001/11/10	3/11/2011	3408	9.34	42681
1F5POOL	F5PN46	2001/11/10	3/11/2011	3408	9.34	42709
1F5POOL	F5PN47	2001/11/10	3/11/2011	3408	9.34	42801
1F5POOL	F5PN48	2001/11/10	3/11/2011	3408	9.34	42796
1F5POOL	F5PN49	2001/11/10	3/11/2011	3408	9.34	43288
1F5POOL	F5PN50	2001/11/10	3/11/2011	3408	9.34	43302
1F5POOL	F5PN51	2001/11/10	3/11/2011	3408	9.34	43367
1F5POOL	F5PN52	2001/11/10	3/11/2011	3408	9.34	43425
1F5POOL	F5PN54	2001/11/10	3/11/2011	3408	9.34	42884
1F5POOL	F5PN55	2001/11/10	3/11/2011	3408	9.34	42738
1F5POOL	F5PN56	2001/11/10	3/11/2011	3408	9.34	42769
1F5POOL	F5PN57	2001/11/10	3/11/2011	3408	9.34	38231
1F5POOL	F5PN58	2001/11/10	3/11/2011	3408	9.34	38233
1F5POOL	F5PN60	2001/11/10	3/11/2011	3408	9.34	38255
1F5POOL	F5PN61	2001/11/10	3/11/2011	3408	9.34	38372
1F5POOL	F5PN62	2001/11/10	3/11/2011	3408	9.34	38394
1F5POOL	F5PN63	2001/11/10	3/11/2011	3408	9.34	38660
1F5POOL	F5PN64	2001/11/10	3/11/2011	3408	9.34	38681

1F5POOL	F5PN65	2001/11/10	3/11/2011	3408	9.34	40880
1F5POOL	F5PN66	2001/11/10	3/11/2011	3408	9.34	40884
1F5POOL	F5PN67	2004/11/10	3/11/2011	2312	6.33	39975
1F5POOL	F5PN68	2004/11/10	3/11/2011	2312	6.33	39971
1F5POOL	F5R1	2003/2/11	3/11/2011	2950	8.08	43905
1F5POOL	F5R2	2003/2/11	3/11/2011	2950	8.08	43870
1F5POOL	F5R3	2003/2/11	3/11/2011	2950	8.08	43904
1F5POOL	F5R4	2003/2/11	3/11/2011	2950	8.08	43890
1F5POOL	F5R5	2003/2/11	3/11/2011	2950	8.08	43615
1F5POOL	F5R6	2003/2/11	3/11/2011	2950	8.08	43627
1F5POOL	F5R7	2003/2/11	3/11/2011	2950	8.08	43640
1F5POOL	F5R8	2003/2/11	3/11/2011	2950	8.08	43671
1F5POOL	F5R9	2003/2/11	3/11/2011	2950	8.08	42793
1F5POOL	F5R11	2003/2/11	3/11/2011	2950	8.08	42747
1F5POOL	F5R12	2003/2/11	3/11/2011	2950	8.08	42774
1F5POOL	F5R17	2003/2/11	3/11/2011	2950	8.08	43162
1F5POOL	F5R18	2003/2/11	3/11/2011	2950	8.08	43183
1F5POOL	F5R19	2003/2/11	3/11/2011	2950	8.08	43253
1F5POOL	F5R20	2003/2/11	3/11/2011	2950	8.08	43287
1F5POOL	F5R21	2003/2/11	3/11/2011	2950	8.08	43298
1F5POOL	F5R22	2003/2/11	3/11/2011	2950	8.08	43309
1F5POOL	F5R23	2003/2/11	3/11/2011	2950	8.08	43231
1F5POOL	F5R24	2003/2/11	3/11/2011	2950	8.08	43259
1F5POOL	F5R29	2003/2/11	3/11/2011	2950	8.08	40311
1F5POOL	F5M29	1999/12/8	3/11/2011	4111	11.26	32455
1F5POOL	F5R37	2004/11/10	3/11/2011	2312	6.33	41238
1F5POOL	F5R38	2004/11/10	3/11/2011	2312	6.33	41260
1F5POOL	F5R39	2004/11/10	3/11/2011	2312	6.33	40898
1F5POOL	F5R40	2004/11/10	3/11/2011	2312	6.33	40930
1F5POOL	F5R41	2003/2/11	3/11/2011	2950	8.08	39383
1F5POOL	F5R42	2003/2/11	3/11/2011	2950	8.08	39377
1F5POOL	F5R43	2003/2/11	3/11/2011	2950	8.08	39470
1F5POOL	F5R45	2003/2/11	3/11/2011	2950	8.08	42344
1F5POOL	F5R46	2003/2/11	3/11/2011	2950	8.08	42376
1F5POOL	F5R47	2003/2/11	3/11/2011	2950	8.08	42670
1F5POOL	F5R48	2003/2/11	3/11/2011	2950	8.08	42702
1F5POOL	F5R49	2003/2/11	3/11/2011	2950	8.08	43657
1F5POOL	F5R51	2003/2/11	3/11/2011	2950	8.08	43314
1F5POOL	F5R52	2003/2/11	3/11/2011	2950	8.08	43337
1F5POOL	F5R53	2003/2/11	3/11/2011	2950	8.08	43538
1F5POOL	F5R54	2003/2/11	3/11/2011	2950	8.08	43551
1F5POOL	F5R55	2003/2/11	3/11/2011	2950	8.08	43507
1F5POOL	F5R56	2003/2/11	3/11/2011	2950	8.08	43539
1F5POOL	F5R57	2004/11/10	3/11/2011	2312	6.33	40096
1F5POOL	F5R58	2004/11/10	3/11/2011	2312	6.33	40104
1F5POOL	F5R59	2004/11/10	3/11/2011	2312	6.33	39954
1F5POOL	F5R60	2004/11/10	3/11/2011	2312	6.33	39987
1F5POOL	F5R65	2003/2/11	3/11/2011	2950	8.08	40095
1F5POOL	F5R66	2003/2/11	3/11/2011	2950	8.08	40104
1F5POOL	F5R67	2003/2/11	3/11/2011	2950	8.08	39943
1F5POOL	F5R68	2003/2/11	3/11/2011	2950	8.08	39971
1F5POOL	F5R69	2003/2/11	3/11/2011	2950	8.08	43771
1F5POOL	F5R70	2003/2/11	3/11/2011	2950	8.08	43772

1F5POOL	F5R71	2003/2/11	3/11/2011	2950	8.08	43803
1F5POOL	F5R72	2003/2/11	3/11/2011	2950	8.08	43829
1F5POOL	F5R75	2003/2/11	3/11/2011	2950	8.08	45512
1F5POOL	F5R87	2003/2/11	3/11/2011	2950	8.08	37928
1F5POOL	F5R88	2003/2/11	3/11/2011	2950	8.08	37949
1F5POOL	F5R89	2006/7/31	3/11/2011	1684	4.61	43023
1F5POOL	F5R90	2006/7/31	3/11/2011	1684	4.61	43022
1F5POOL	F5R91	2006/7/31	3/11/2011	1684	4.61	42793
1F5POOL	F5R92	2006/7/31	3/11/2011	1684	4.61	42774
1F5POOL	F5R93	2006/7/31	3/11/2011	1684	4.61	40363
1F5POOL	F5R94	2006/7/31	3/11/2011	1684	4.61	40373
1F5POOL	F5R95	2006/7/31	3/11/2011	1684	4.61	40354
1F5POOL	F5R96	2006/7/31	3/11/2011	1684	4.61	40333
1F5POOL	F5R97	2006/7/31	3/11/2011	1684	4.61	41920
1F5POOL	F5R98	2006/7/31	3/11/2011	1684	4.61	41936
1F5POOL	F5R99	2006/7/31	3/11/2011	1684	4.61	41825
1F5POOL	F5R100	2006/7/31	3/11/2011	1684	4.61	41829
1F5POOL	F5R101	2004/11/10	3/11/2011	2312	6.33	44652
1F5POOL	F5R102	2004/11/10	3/11/2011	2312	6.33	44642
1F5POOL	F5R103	2004/11/10	3/11/2011	2312	6.33	44653
1F5POOL	F5R104	2004/11/10	3/11/2011	2312	6.33	44632
1F5POOL	F5R105	2004/11/10	3/11/2011	2312	6.33	44235
1F5POOL	F5R107	2004/11/10	3/11/2011	2312	6.33	44220
1F5POOL	F5R108	2004/11/10	3/11/2011	2312	6.33	44224
1F5POOL	F5R109	2004/11/10	3/11/2011	2312	6.33	43498
1F5POOL	F5R110	2004/11/10	3/11/2011	2312	6.33	43524
1F5POOL	F5R111	2004/11/10	3/11/2011	2312	6.33	43275
1F5POOL	F5R117	2004/11/10	3/11/2011	2312	6.33	41841
1F5POOL	F5R118	2004/11/10	3/11/2011	2312	6.33	41857
1F5POOL	F5R119	2004/11/10	3/11/2011	2312	6.33	42234
1F5POOL	F5R120	2004/11/10	3/11/2011	2312	6.33	42253
1F5POOL	F5R121	2003/2/11	3/11/2011	2950	8.08	41203
1F5POOL	F5R122	2003/2/11	3/11/2011	2950	8.08	41219
1F5POOL	F5R123	2003/2/11	3/11/2011	2950	8.08	41209
1F5POOL	F5R124	2003/2/11	3/11/2011	2950	8.08	41239
1F5POOL	F5R125	2003/2/11	3/11/2011	2950	8.08	43849
1F5POOL	F5R126	2003/2/11	3/11/2011	2950	8.08	43876
1F5POOL	F5R127	2003/2/11	3/11/2011	2950	8.08	43973
1F5POOL	F5R128	2003/2/11	3/11/2011	2950	8.08	44012
1F5POOL	F5R129	2003/2/11	3/11/2011	2950	8.08	44815
1F5POOL	F5R130	2003/2/11	3/11/2011	2950	8.08	44814
1F5POOL	F5R131	2003/2/11	3/11/2011	2950	8.08	44863
1F5POOL	F5R132	2003/2/11	3/11/2011	2950	8.08	44865
1F5POOL	F5R133	2003/2/11	3/11/2011	2950	8.08	43681
1F5POOL	F5R134	2003/2/11	3/11/2011	2950	8.08	43683
1F5POOL	F5R135	2003/2/11	3/11/2011	2950	8.08	43538
1F5POOL	F5R136	2003/2/11	3/11/2011	2950	8.08	43546
1F5POOL	F5M30	1999/12/8	3/11/2011	4111	11.26	32477
1F5POOL	F5M31	1999/12/8	3/11/2011	4111	11.26	32413
1F5POOL	F5M32	1999/12/8	3/11/2011	4111	11.26	32353
1F5POOL	F5MN84	1994/3/8	3/11/2011	6212	17.02	5338
1F5POOL	F5N74	1999/12/8	3/11/2011	4111	11.26	36632
1F5POOL	F5S112	2004/11/10	3/11/2011	2312	6.33	39401

1F5POOL	F5S2	2004/11/10	3/11/2011	2312	6.33	42310
1F5POOL	F5N72	1999/12/8	3/11/2011	4111	11.26	36766
1F5POOL	F5N75	1999/12/8	3/11/2011	4111	11.26	36662
1F5POOL	F5N76	1999/12/8	3/11/2011	4111	11.26	36629
1F5POOL	F5N77	1999/12/8	3/11/2011	4111	11.26	40780
1F5POOL	F5N78	1999/12/8	3/11/2011	4111	11.26	40755
1F5POOL	F5N80	1999/12/8	3/11/2011	4111	11.26	40717
1F5POOL	F5N81	2001/11/10	3/11/2011	3408	9.34	40430
1F5POOL	F5N82	2001/11/10	3/11/2011	3408	9.34	40457
1F5POOL	F5N83	2001/11/10	3/11/2011	3408	9.34	40013
1F5POOL	F5N84	2001/11/10	3/11/2011	3408	9.34	40020
1F5POOL	F5N86	2003/2/11	3/11/2011	2950	8.08	40436
1F5POOL	F5N87	2003/2/11	3/11/2011	2950	8.08	40882
1F5POOL	F5N88	2003/2/11	3/11/2011	2950	8.08	40889
1F5POOL	F5N89	2001/11/10	3/11/2011	3408	9.34	38483
1F5POOL	F5N90	2001/11/10	3/11/2011	3408	9.34	38502
1F5POOL	F5N91	2001/11/10	3/11/2011	3408	9.34	38424
1F5POOL	F5N92	2001/11/10	3/11/2011	3408	9.34	38437
1F5POOL	F5N93	2001/11/10	3/11/2011	3408	9.34	42846
1F5POOL	F5N94	2001/11/10	3/11/2011	3408	9.34	42845
1F5POOL	F5N95	2001/11/10	3/11/2011	3408	9.34	42893
1F5POOL	F5N96	2001/11/10	3/11/2011	3408	9.34	42865
1F5POOL	F5NN1	1999/12/8	3/11/2011	4111	11.26	36480
1F5POOL	F5NN2	1999/12/8	3/11/2011	4111	11.26	36493
1F5POOL	F5NN3	1999/12/8	3/11/2011	4111	11.26	36457
1F5POOL	F5NN4	1999/12/8	3/11/2011	4111	11.26	36498
1F5POOL	F5NN5	1999/12/8	3/11/2011	4111	11.26	38680
1F5POOL	F5NN6	1999/12/8	3/11/2011	4111	11.26	38694
1F5POOL	F5NN7	1999/12/8	3/11/2011	4111	11.26	38737
1F5POOL	F5NN8	1999/12/8	3/11/2011	4111	11.26	38781
1F5POOL	F5NN9	1999/12/8	3/11/2011	4111	11.26	38622
1F5POOL	F5NN10	1999/12/8	3/11/2011	4111	11.26	38563
1F5POOL	F5NN11	1999/12/8	3/11/2011	4111	11.26	38594
1F5POOL	F5NN12	1999/12/8	3/11/2011	4111	11.26	38518
1F5POOL	F5NN13	1999/12/8	3/11/2011	4111	11.26	36563
1F5POOL	F5NN14	1999/12/8	3/11/2011	4111	11.26	36577
1F5POOL	F5NN16	1999/12/8	3/11/2011	4111	11.26	36569
1F5POOL	F5NN17	1999/12/8	3/11/2011	4111	11.26	37845
1F5POOL	F5NN18	1999/12/8	3/11/2011	4111	11.26	37684
1F5POOL	F5NN19	1999/12/8	3/11/2011	4111	11.26	37820
1F5POOL	F5NN20	1999/12/8	3/11/2011	4111	11.26	37613
1F5POOL	F5NN22	1999/12/8	3/11/2011	4111	11.26	37109
1F5POOL	F5NN23	1999/12/8	3/11/2011	4111	11.26	37089
1F5POOL	F5NN24	1999/12/8	3/11/2011	4111	11.26	37099
1F5POOL	F5NN25	1999/12/8	3/11/2011	4111	11.26	38686
1F5POOL	F5NN26	1999/12/8	3/11/2011	4111	11.26	38574
1F5POOL	F5NN27	1999/12/8	3/11/2011	4111	11.26	38772
1F5POOL	F5NN28	1999/12/8	3/11/2011	4111	11.26	38511
1F5POOL	F5NN29	1999/12/8	3/11/2011	4111	11.26	38511
1F5POOL	F5NN30	1999/12/8	3/11/2011	4111	11.26	38549
1F5POOL	F5NN31	1999/12/8	3/11/2011	4111	11.26	38506
1F5POOL	F5NN32	1999/12/8	3/11/2011	4111	11.26	38490
1F5POOL	F5NN33	1999/12/8	3/11/2011	4111	11.26	37703

1F5POOL	F5NN34	1999/12/8	3/11/2011	4111	11.26	37715
1F5POOL	F5NN35	1999/12/8	3/11/2011	4111	11.26	37742
1F5POOL	F5NN36	1999/12/8	3/11/2011	4111	11.26	37648
1F5POOL	F5NN37	1999/12/8	3/11/2011	4111	11.26	38717
1F5POOL	F5NN38	1999/12/8	3/11/2011	4111	11.26	38783
1F5POOL	F5NN39	1999/12/8	3/11/2011	4111	11.26	38736
1F5POOL	F5NN40	1999/12/8	3/11/2011	4111	11.26	38687
1F5POOL	F5P1	2001/11/10	3/11/2011	3408	9.34	40851
1F5POOL	F5P2	2001/11/10	3/11/2011	3408	9.34	40832
1F5POOL	F5P3	2001/11/10	3/11/2011	3408	9.34	38463
1F5POOL	F5P4	2001/11/10	3/11/2011	3408	9.34	38488
1F5POOL	F5P5	2001/11/10	3/11/2011	3408	9.34	38294
1F5POOL	F5P6	2001/11/10	3/11/2011	3408	9.34	38330
1F5POOL	F5P8	2001/11/10	3/11/2011	3408	9.34	38206
1F5POOL	F5P9	2001/11/10	3/11/2011	3408	9.34	38317
1F5POOL	F5P10	2001/11/10	3/11/2011	3408	9.34	38321
1F5POOL	F5P11	2001/11/10	3/11/2011	3408	9.34	41233
1F5POOL	F5P12	2001/11/10	3/11/2011	3408	9.34	41271
1F5POOL	F5P14	2001/11/10	3/11/2011	3408	9.34	41236
1F5POOL	F5P15	2001/11/10	3/11/2011	3408	9.34	41287
1F5POOL	F5P16	2001/11/10	3/11/2011	3408	9.34	41302
1F5POOL	F5P17	2001/11/10	3/11/2011	3408	9.34	41270
1F5POOL	F5P18	2001/11/10	3/11/2011	3408	9.34	41269
1F5POOL	F5P19	2001/11/10	3/11/2011	3408	9.34	41589
1F5POOL	F5P20	2001/11/10	3/11/2011	3408	9.34	41609
1F5POOL	F5P21	2001/11/10	3/11/2011	3408	9.34	41567
1F5POOL	F5P22	2001/11/10	3/11/2011	3408	9.34	41528
1F5POOL	F5P23	2001/11/10	3/11/2011	3408	9.34	38329
1F5POOL	F5P24	2001/11/10	3/11/2011	3408	9.34	38340
1F5POOL	F5P25	2001/11/10	3/11/2011	3408	9.34	38479
1F5POOL	F5P26	2001/11/10	3/11/2011	3408	9.34	38524
1F5POOL	F5P27	2001/11/10	3/11/2011	3408	9.34	38802
1F5POOL	F5P28	2001/11/10	3/11/2011	3408	9.34	38817
1F5POOL	F5P29	2001/11/10	3/11/2011	3408	9.34	38632
1F5POOL	F5P30	2001/11/10	3/11/2011	3408	9.34	38668
1F5POOL	F5P31	2003/2/11	3/11/2011	2950	8.08	39155
1F5POOL	F5P32	2003/2/11	3/11/2011	2950	8.08	39136
1F5POOL	F5P33	2003/2/11	3/11/2011	2950	8.08	39189
1F5POOL	F5P34	2003/2/11	3/11/2011	2950	8.08	39169
1F5POOL	F5P35	2003/2/11	3/11/2011	2950	8.08	39781
1F5POOL	F5P36	2003/2/11	3/11/2011	2950	8.08	39770
1F5POOL	F5P37	2003/2/11	3/11/2011	2950	8.08	39715
1F5POOL	F5P38	2003/2/11	3/11/2011	2950	8.08	39728
1F5POOL	F5P39	2003/2/11	3/11/2011	2950	8.08	39973
1F5POOL	F5P40	2003/2/11	3/11/2011	2950	8.08	40010
1F5POOL	F5P42	2003/2/11	3/11/2011	2950	8.08	39963
1F5POOL	F5P43	2003/2/11	3/11/2011	2950	8.08	38103
1F5POOL	F5P44	2003/2/11	3/11/2011	2950	8.08	38102
1F5POOL	F5P45	2003/2/11	3/11/2011	2950	8.08	38065
1F5POOL	F5S4	2004/11/10	3/11/2011	2312	6.33	41807
1F5POOL	F5S5	2004/11/10	3/11/2011	2312	6.33	43997
1F5POOL	F5S6	2004/11/10	3/11/2011	2312	6.33	43996
1F5POOL	F5S7	2004/11/10	3/11/2011	2312	6.33	43976

1F5POOL	F5S9	2004/11/10	3/11/2011	2312	6.33	43329
1F5POOL	F5S10	2004/11/10	3/11/2011	2312	6.33	43323
1F5POOL	F5S11	2004/11/10	3/11/2011	2312	6.33	43473
1F5POOL	F5S12	2004/11/10	3/11/2011	2312	6.33	43459
1F5POOL	F5S13	2004/11/10	3/11/2011	2312	6.33	42818
1F5POOL	F5S14	2004/11/10	3/11/2011	2312	6.33	42811
1F5POOL	F5S15	2004/11/10	3/11/2011	2312	6.33	42824
1F5POOL	F5S16	2004/11/10	3/11/2011	2312	6.33	42825
1F5POOL	F5S17	2006/7/31	3/11/2011	1684	4.61	39739
1F5POOL	F5S18	2006/7/31	3/11/2011	1684	4.61	39716
1F5POOL	F5S19	2006/7/31	3/11/2011	1684	4.61	39885
1F5POOL	F5S20	2006/7/31	3/11/2011	1684	4.61	39870
1F5POOL	F5S21	2004/11/10	3/11/2011	2312	6.33	40969
1F5POOL	F5S22	2004/11/10	3/11/2011	2312	6.33	40967
1F5POOL	F5S23	2004/11/10	3/11/2011	2312	6.33	41024
1F5POOL	F5S24	2004/11/10	3/11/2011	2312	6.33	41018
1F5POOL	F5S25	2004/11/10	3/11/2011	2312	6.33	42320
1F5POOL	F5S26	2004/11/10	3/11/2011	2312	6.33	42323
1F5POOL	F5S27	2004/11/10	3/11/2011	2312	6.33	42356
1F5POOL	F5S28	2004/11/10	3/11/2011	2312	6.33	42360
1F5POOL	F5S29	2004/11/10	3/11/2011	2312	6.33	42322
1F5POOL	F5S30	2004/11/10	3/11/2011	2312	6.33	42310
1F5POOL	F5S31	2004/11/10	3/11/2011	2312	6.33	42159
1F5POOL	F5S32	2004/11/10	3/11/2011	2312	6.33	42146
1F5POOL	F5S33	2004/11/10	3/11/2011	2312	6.33	40108
1F5POOL	F5S34	2004/11/10	3/11/2011	2312	6.33	40102
1F5POOL	F5S37	2004/11/10	3/11/2011	2312	6.33	43823
1F5POOL	F5S38	2004/11/10	3/11/2011	2312	6.33	43827
1F5POOL	F5S39	2004/11/10	3/11/2011	2312	6.33	43722
1F5POOL	F5S40	2004/11/10	3/11/2011	2312	6.33	43722
1F5POOL	F5S41	2006/7/31	3/11/2011	1684	4.61	42657
1F5POOL	F5S43	2006/7/31	3/11/2011	1684	4.61	42902
1F5POOL	F5S44	2006/7/31	3/11/2011	1684	4.61	42894
1F5POOL	F5S45	2006/7/31	3/11/2011	1684	4.61	42069
1F5POOL	F5S46	2006/7/31	3/11/2011	1684	4.61	42064
1F5POOL	F5S47	2006/7/31	3/11/2011	1684	4.61	42098
1F5POOL	F5S48	2006/7/31	3/11/2011	1684	4.61	42103
1F5POOL	F5S49	2004/11/10	3/11/2011	2312	6.33	43393
1F5POOL	F5S50	2004/11/10	3/11/2011	2312	6.33	43388
1F5POOL	F5S51	2004/11/10	3/11/2011	2312	6.33	43612
1F5POOL	F5S52	2004/11/10	3/11/2011	2312	6.33	43622
1F5POOL	F5S53	2004/11/10	3/11/2011	2312	6.33	39112
1F5POOL	F5S54	2004/11/10	3/11/2011	2312	6.33	39102
1F5POOL	F5S55	2004/11/10	3/11/2011	2312	6.33	39061
1F5POOL	F5S56	2004/11/10	3/11/2011	2312	6.33	39053
1F5POOL	F5S57	2004/11/10	3/11/2011	2312	6.33	42570
1F5POOL	F5S58	2004/11/10	3/11/2011	2312	6.33	42558
1F5POOL	F5S59	2004/11/10	3/11/2011	2312	6.33	42573
1F5POOL	F5S60	2004/11/10	3/11/2011	2312	6.33	42577
1F5POOL	F5S61	2006/7/31	3/11/2011	1684	4.61	40279
1F5POOL	F5S62	2006/7/31	3/11/2011	1684	4.61	40273
1F5POOL	F5S63	2006/7/31	3/11/2011	1684	4.61	40174
1F5POOL	F5S64	2006/7/31	3/11/2011	1684	4.61	40152

1F5POOL	F5S65	2004/11/10	3/11/2011	2312	6.33	38931
1F5POOL	F5S66	2004/11/10	3/11/2011	2312	6.33	38932
1F5POOL	F5S67	2006/7/31	3/11/2011	1684	4.61	43002
1F5POOL	F5S69	2004/11/10	3/11/2011	2312	6.33	42580
1F5POOL	F5S70	2004/11/10	3/11/2011	2312	6.33	42579
1F5POOL	F5S71	2004/11/10	3/11/2011	2312	6.33	42713
1F5POOL	F5S72	2004/11/10	3/11/2011	2312	6.33	42712
1F5POOL	F5S73	2006/7/31	3/11/2011	1684	4.61	40265
1F5POOL	F5S75	2006/7/31	3/11/2011	1684	4.61	40393
1F5POOL	F5S76	2006/7/31	3/11/2011	1684	4.61	40381
1F5POOL	F5S77	2006/7/31	3/11/2011	1684	4.61	42216
1F5POOL	F5S78	2006/7/31	3/11/2011	1684	4.61	42217
1F5POOL	F5S79	2006/7/31	3/11/2011	1684	4.61	42224
1F5POOL	F5S80	2006/7/31	3/11/2011	1684	4.61	42216
1F5POOL	F5S81	2006/7/31	3/11/2011	1684	4.61	39390
1F5POOL	F5S82	2006/7/31	3/11/2011	1684	4.61	39388
1F5POOL	F5S83	2006/7/31	3/11/2011	1684	4.61	39385
1F5POOL	F5S84	2006/7/31	3/11/2011	1684	4.61	39381
1F5POOL	F5S85	2004/11/10	3/11/2011	2312	6.33	38910
1F5POOL	F5S86	2004/11/10	3/11/2011	2312	6.33	38913
1F5POOL	F5S87	2004/11/10	3/11/2011	2312	6.33	39028
1F5POOL	F5S88	2004/11/10	3/11/2011	2312	6.33	39021
1F5POOL	F5S89	2004/11/10	3/11/2011	2312	6.33	39726
1F5POOL	F5S90	2004/11/10	3/11/2011	2312	6.33	39728
1F5POOL	F5S91	2004/11/10	3/11/2011	2312	6.33	39773
1F5POOL	F5S92	2004/11/10	3/11/2011	2312	6.33	39757
1F5POOL	F5S93	2004/11/10	3/11/2011	2312	6.33	41491
1F5POOL	F5S94	2004/11/10	3/11/2011	2312	6.33	41483
1F5POOL	F5S95	2004/11/10	3/11/2011	2312	6.33	41481
1F5POOL	F5S96	2004/11/10	3/11/2011	2312	6.33	41480
1F5POOL	F5S97	2004/11/10	3/11/2011	2312	6.33	39208
1F5POOL	F5S98	2004/11/10	3/11/2011	2312	6.33	39189
1F5POOL	F5S100	2004/11/10	3/11/2011	2312	6.33	39228
1F5POOL	F5S101	2004/11/10	3/11/2011	2312	6.33	43101
1F5POOL	F5S102	2004/11/10	3/11/2011	2312	6.33	43098
1F5POOL	F5S103	2004/11/10	3/11/2011	2312	6.33	42956
1F5POOL	F5S104	2004/11/10	3/11/2011	2312	6.33	42973
1F5POOL	F5S106	2004/11/10	3/11/2011	2312	6.33	39564
1F5POOL	F5S107	2004/11/10	3/11/2011	2312	6.33	39559
1F5POOL	F5S108	2004/11/10	3/11/2011	2312	6.33	39551
1F5POOL	F5S109	2006/7/31	3/11/2011	1684	4.61	42943
1F5POOL	F5S110	2006/7/31	3/11/2011	1684	4.61	42939
1F5POOL	F5L33	1997/3/21	3/11/2011	5103	13.98	30195
1F5POOL	F5LN17	1997/3/21	3/11/2011	5103	13.98	31854
1F5POOL	F5LN59	1997/3/21	3/11/2011	5103	13.98	31811
1F5POOL	F5S1	2004/11/10	3/11/2011	2312	6.33	42307
1F5POOL	F5S113	2004/11/10	3/11/2011	2312	6.33	39293
1F5POOL	F5S114	2004/11/10	3/11/2011	2312	6.33	39288
1F5POOL	F5S115	2004/11/10	3/11/2011	2312	6.33	39272
1F5POOL	F5S116	2004/11/10	3/11/2011	2312	6.33	39258
1F5POOL	F5S117	2004/11/10	3/11/2011	2312	6.33	42824
1F5POOL	F5S118	2004/11/10	3/11/2011	2312	6.33	42819
1F5POOL	F5S119	2004/11/10	3/11/2011	2312	6.33	42848

1F5POOL	F5S120	2004/11/10	3/11/2011	2312	6.33	42843
1F5POOL	F5S121	2006/7/31	3/11/2011	1684	4.61	40607
1F5POOL	F5S122	2006/7/31	3/11/2011	1684	4.61	40602
1F5POOL	F5S123	2006/7/31	3/11/2011	1684	4.61	40624
1F5POOL	F5S124	2006/7/31	3/11/2011	1684	4.61	40629
1F5POOL	F5S125	2004/11/10	3/11/2011	2312	6.33	43848
1F5POOL	F5S126	2004/11/10	3/11/2011	2312	6.33	43849
1F5POOL	F5S127	2004/11/10	3/11/2011	2312	6.33	43776
1F5POOL	F5S128	2004/11/10	3/11/2011	2312	6.33	43770
1F5POOL	F5S129	2004/11/10	3/11/2011	2312	6.33	44026
1F5POOL	F5S131	2004/11/10	3/11/2011	2312	6.33	44086
1F5POOL	F5S132	2004/11/10	3/11/2011	2312	6.33	44080
1F5POOL	F5S111	2004/11/10	3/11/2011	2312	6.33	39416
1F5POOL	F5TS53	2008/1/20	3/11/2011	1146	3.14	44953
1F5POOL	F5TS54	2008/1/20	3/11/2011	1146	3.14	44939
1F5POOL	F5TS55	2008/1/20	3/11/2011	1146	3.14	44740
1F5POOL	F5TS57	2008/1/20	3/11/2011	1146	3.14	44669
1F5POOL	F5TS61	2006/7/31	3/11/2011	1684	4.61	46183
1F5POOL	F5TS58	2008/1/20	3/11/2011	1146	3.14	44661
1F5POOL	F5TS60	2008/1/20	3/11/2011	1146	3.14	44957
1F5POOL	F5TS62	2006/7/31	3/11/2011	1684	4.61	46193
1F5POOL	F5TS65	2009/9/1	3/11/2011	556	1.52	44109
1F5POOL	F5TS66	2009/9/1	3/11/2011	556	1.52	44109
1F5POOL	F5TS67	2009/9/1	3/11/2011	556	1.52	44351
1F5POOL	F5TS69	2008/1/20	3/11/2011	1146	3.14	42637
1F5POOL	F5TS70	2008/1/20	3/11/2011	1146	3.14	42626
1F5POOL	F5TS71	2008/1/20	3/11/2011	1146	3.14	42611
1F5POOL	F5TS72	2008/1/20	3/11/2011	1146	3.14	42615
1F5POOL	F5TS73	2008/1/20	3/11/2011	1146	3.14	44993
1F5POOL	F5TS74	2008/1/20	3/11/2011	1146	3.14	44999
1F5POOL	F5TS75	2008/1/20	3/11/2011	1146	3.14	45266
1F5POOL	F5TS76	2008/1/20	3/11/2011	1146	3.14	45266
1F5POOL	F5TS77	2008/1/20	3/11/2011	1146	3.14	45577
1F5POOL	F5TS78	2008/1/20	3/11/2011	1146	3.14	45589
1F5POOL	F5TS79	2008/1/20	3/11/2011	1146	3.14	45585
1F5POOL	F5TS80	2008/1/20	3/11/2011	1146	3.14	45582
1F5POOL	F5TS81	2008/1/20	3/11/2011	1146	3.14	44623
1F5POOL	F5TS82	2008/1/20	3/11/2011	1146	3.14	44623
1F5POOL	F5TS83	2008/1/20	3/11/2011	1146	3.14	44686
1F5POOL	F5TS84	2008/1/20	3/11/2011	1146	3.14	44663
1F5POOL	F5TS85	2008/1/20	3/11/2011	1146	3.14	44674
1F5POOL	F5TS86	2008/1/20	3/11/2011	1146	3.14	44664
1F5POOL	F5TS87	2008/1/20	3/11/2011	1146	3.14	44650
1F5POOL	F5TS88	2008/1/20	3/11/2011	1146	3.14	44640
1F5POOL	F5TS89	2008/1/20	3/11/2011	1146	3.14	44327
1F5POOL	F5TS90	2008/1/20	3/11/2011	1146	3.14	44325
1F5POOL	F5TS91	2008/1/20	3/11/2011	1146	3.14	44489
1F5POOL	F5TS92	2008/1/20	3/11/2011	1146	3.14	44494
1F5POOL	F5TS94	2009/9/1	3/11/2011	556	1.52	46167
1F5POOL	F5TS95	2009/9/1	3/11/2011	556	1.52	46281
1F5POOL	F5TS96	2009/9/1	3/11/2011	556	1.52	46287
1F5POOL	F5TS97	2009/9/1	3/11/2011	556	1.52	43347
1F5POOL	F5TS99	2009/9/1	3/11/2011	556	1.52	43436

1F5POOL	F5TS100	2009/9/1	3/11/2011	556	1.52	43449
1F5POOL	F5TS32	2008/1/20	3/11/2011	1146	3.14	44137
1F5POOL	F5TS59	2008/1/20	3/11/2011	1146	3.14	44945
1F5POOL	F5TS64	2006/7/31	3/11/2011	1684	4.61	46179
1F5POOL	F5TS68	2009/9/1	3/11/2011	556	1.52	44353
1F5POOL	F5TS8	2008/1/20	3/11/2011	1146	3.14	41629
1F5POOL	F5TN1	2008/1/20	3/11/2011	1146	3.14	44326
1F5POOL	F5TN2	2008/1/20	3/11/2011	1146	3.14	44338
1F5POOL	F5TN3	2008/1/20	3/11/2011	1146	3.14	44346
1F5POOL	F5TN4	2008/1/20	3/11/2011	1146	3.14	44327
1F5POOL	F5TN5	2006/7/31	3/11/2011	1684	4.61	46749
1F5POOL	F5TN6	2006/7/31	3/11/2011	1684	4.61	46752
1F5POOL	F5TN7	2006/7/31	3/11/2011	1684	4.61	46804
1F5POOL	F5TN8	2006/7/31	3/11/2011	1684	4.61	46810
1F5POOL	F5TN9	2006/7/31	3/11/2011	1684	4.61	47413
1F5POOL	F5TN10	2006/7/31	3/11/2011	1684	4.61	47411
1F5POOL	F5TN11	2006/7/31	3/11/2011	1684	4.61	47474
1F5POOL	F5TN12	2006/7/31	3/11/2011	1684	4.61	47457
1F5POOL	F5TN13	2006/7/31	3/11/2011	1684	4.61	44372
1F5POOL	F5TN14	2006/7/31	3/11/2011	1684	4.61	44355
1F5POOL	F5TN15	2006/7/31	3/11/2011	1684	4.61	44312
1F5POOL	F5TN16	2006/7/31	3/11/2011	1684	4.61	44317
1F5POOL	F5TN17	2008/1/20	3/11/2011	1146	3.14	44522
1F5POOL	F5TN18	2008/1/20	3/11/2011	1146	3.14	44514
1F5POOL	F5TN19	2008/1/20	3/11/2011	1146	3.14	44514
1F5POOL	F5TN20	2008/1/20	3/11/2011	1146	3.14	44524
1F5POOL	F5TN21	2008/1/20	3/11/2011	1146	3.14	43618
1F5POOL	F5TN22	2008/1/20	3/11/2011	1146	3.14	43633
1F5POOL	F5TN23	2008/1/20	3/11/2011	1146	3.14	43392
1F5POOL	F5TN24	2008/1/20	3/11/2011	1146	3.14	43376
1F5POOL	F5TN25	2006/7/31	3/11/2011	1684	4.61	46142
1F5POOL	F5TN26	2006/7/31	3/11/2011	1684	4.61	46120
1F5POOL	F5TN27	2006/7/31	3/11/2011	1684	4.61	46165
1F5POOL	F5TN29	2006/7/31	3/11/2011	1684	4.61	43522
1F5POOL	F5TN30	2006/7/31	3/11/2011	1684	4.61	43529
1F5POOL	F5TN31	2006/7/31	3/11/2011	1684	4.61	43707
1F5POOL	F5TN32	2006/7/31	3/11/2011	1684	4.61	43671
1F5POOL	F5TN33	2006/7/31	3/11/2011	1684	4.61	48416
1F5POOL	F5TN34	2006/7/31	3/11/2011	1684	4.61	48403
1F5POOL	F5TN35	2006/7/31	3/11/2011	1684	4.61	48459
1F5POOL	F5TN36	2006/7/31	3/11/2011	1684	4.61	48444
1F5POOL	F5TN37	2006/7/31	3/11/2011	1684	4.61	45025
1F5POOL	F5TN38	2006/7/31	3/11/2011	1684	4.61	45012
1F5POOL	F5TN39	2006/7/31	3/11/2011	1684	4.61	44996
1F5POOL	F5TN40	2006/7/31	3/11/2011	1684	4.61	44993
1F5POOL	F5TN41	2006/7/31	3/11/2011	1684	4.61	44203
1F5POOL	F5TN42	2006/7/31	3/11/2011	1684	4.61	44189
1F5POOL	F5TN43	2006/7/31	3/11/2011	1684	4.61	44252
1F5POOL	F5TN44	2006/7/31	3/11/2011	1684	4.61	44249
1F5POOL	F5N10	1999/12/8	3/11/2011	4111	11.26	39122
1F5POOL	F5N16	1999/12/8	3/11/2011	4111	11.26	37889
1F5POOL	F5N47	2001/11/10	3/11/2011	3408	9.34	40443
1F5POOL	F5N53	2001/11/10	3/11/2011	3408	9.34	38694

1F5POOL	F5N79	1999/12/8	3/11/2011	4111	11.26	40763
1F5POOL	F5N85	2003/2/11	3/11/2011	2950	8.08	40421
1F5POOL	F5NN15	1999/12/8	3/11/2011	4111	11.26	36582
1F5POOL	F5NN21	1999/12/8	3/11/2011	4111	11.26	37078
1F5POOL	F5P7	2001/11/10	3/11/2011	3408	9.34	38155
1F5POOL	F5P13	2001/11/10	3/11/2011	3408	9.34	41258
1F5POOL	F5P41	2003/2/11	3/11/2011	2950	8.08	39968
1F5POOL	F5P47	2003/2/11	3/11/2011	2950	8.08	41375
1F5POOL	F5PN20	1999/12/8	3/11/2011	4111	11.26	36623
1F5POOL	F5PN26	2001/11/10	3/11/2011	3408	9.34	38903
1F5POOL	F5PN53	2001/11/10	3/11/2011	3408	9.34	42871
1F5POOL	F5PN59	2001/11/10	3/11/2011	3408	9.34	38206
1F5POOL	F5R10	2003/2/11	3/11/2011	2950	8.08	42810
1F5POOL	F5R44	2003/2/11	3/11/2011	2950	8.08	39487
1F5POOL	F5R50	2003/2/11	3/11/2011	2950	8.08	43642
1F5POOL	F5R106	2004/11/10	3/11/2011	2312	6.33	44228
1F5POOL	F5R112	2004/11/10	3/11/2011	2312	6.33	43249
1F5POOL	F5S3	2004/11/10	3/11/2011	2312	6.33	41830
1F5POOL	F5S8	2004/11/10	3/11/2011	2312	6.33	43946
1F5POOL	F5S42	2006/7/31	3/11/2011	1684	4.61	42653
1F5POOL	F5S68	2006/7/31	3/11/2011	1684	4.61	42999
1F5POOL	F5S74	2006/7/31	3/11/2011	1684	4.61	40253
1F5POOL	F5S99	2004/11/10	3/11/2011	2312	6.33	39241
1F5POOL	F5S105	2004/11/10	3/11/2011	2312	6.33	39556
1F5POOL	F5S130	2004/11/10	3/11/2011	2312	6.33	44028
1F5POOL	F5TS17	2006/7/31	3/11/2011	1684	4.61	43337
1F5POOL	F5TS23	2006/7/31	3/11/2011	1684	4.61	43825
1F5POOL	F5TS28	2008/1/20	3/11/2011	1146	3.14	43030
1F5POOL	F5TS56	2008/1/20	3/11/2011	1146	3.14	44718
1F5POOL	F5TS63	2006/7/31	3/11/2011	1684	4.61	46173
1F5POOL	F5TS93	2009/9/1	3/11/2011	556	1.52	46148
1F5POOL	F5TS98	2009/9/1	3/11/2011	556	1.52	43347
1F5POOL	F5TN28	2006/7/31	3/11/2011	1684	4.61	46152
1F5POOL	F5TS1	2006/7/31	3/11/2011	1684	4.61	46184
1F5POOL	F5TS2	2006/7/31	3/11/2011	1684	4.61	46175
1F5POOL	F5TS3	2006/7/31	3/11/2011	1684	4.61	46150
1F5POOL	F5TS4	2006/7/31	3/11/2011	1684	4.61	46153
1F5POOL	F5TS5	2009/9/1	3/11/2011	556	1.52	45581
1F5POOL	F5TS6	2009/9/1	3/11/2011	556	1.52	45577
1F5POOL	F5TS7	2008/1/20	3/11/2011	1146	3.14	41631
1F5POOL	F5TS9	2006/7/31	3/11/2011	1684	4.61	45605
1F5POOL	F5TS10	2006/7/31	3/11/2011	1684	4.61	45610
1F5POOL	F5TS11	2006/7/31	3/11/2011	1684	4.61	45441
1F5POOL	F5TS12	2006/7/31	3/11/2011	1684	4.61	45442
1F5POOL	F5TS13	2008/1/20	3/11/2011	1146	3.14	43398
1F5POOL	F5TS14	2008/1/20	3/11/2011	1146	3.14	43384
1F5POOL	F5TS15	2008/1/20	3/11/2011	1146	3.14	43173
1F5POOL	F5TS16	2008/1/20	3/11/2011	1146	3.14	43166
1F5POOL	F5TS18	2006/7/31	3/11/2011	1684	4.61	43326
1F5POOL	F5TS19	2006/7/31	3/11/2011	1684	4.61	43337
1F5POOL	F5TS20	2006/7/31	3/11/2011	1684	4.61	43336
1F5POOL	F5TS21	2006/7/31	3/11/2011	1684	4.61	43642
1F5POOL	F5TS22	2006/7/31	3/11/2011	1684	4.61	43643

1F5POOL	F5TS24	2006/7/31	3/11/2011	1684	4.61	43809
1F5POOL	F5TS25	2008/1/20	3/11/2011	1146	3.14	43151
1F5POOL	F5TS26	2008/1/20	3/11/2011	1146	3.14	43162
1F5POOL	F5TS27	2008/1/20	3/11/2011	1146	3.14	43045
1F5POOL	F5TS29	2008/1/20	3/11/2011	1146	3.14	44138
1F5POOL	F5TS30	2008/1/20	3/11/2011	1146	3.14	44123
1F5POOL	F5TS31	2008/1/20	3/11/2011	1146	3.14	44157
1F5POOL	F5TS33	2008/1/20	3/11/2011	1146	3.14	45410
1F5POOL	F5TS34	2008/1/20	3/11/2011	1146	3.14	45381
1F5POOL	F5TS35	2008/1/20	3/11/2011	1146	3.14	44611
1F5POOL	F5TS36	2008/1/20	3/11/2011	1146	3.14	44611
1F5POOL	F5TS37	2008/1/20	3/11/2011	1146	3.14	44309
1F5POOL	F5TS38	2008/1/20	3/11/2011	1146	3.14	44306
1F5POOL	F5TS39	2008/1/20	3/11/2011	1146	3.14	44202
1F5POOL	F5TS40	2008/1/20	3/11/2011	1146	3.14	44186
1F5POOL	F5TS41	2006/7/31	3/11/2011	1684	4.61	43793
1F5POOL	F5TS42	2006/7/31	3/11/2011	1684	4.61	43797
1F5POOL	F5TS43	2006/7/31	3/11/2011	1684	4.61	43923
1F5POOL	F5TS44	2006/7/31	3/11/2011	1684	4.61	43922
1F5POOL	F5TS45	2006/7/31	3/11/2011	1684	4.61	44283
1F5POOL	F5TS46	2006/7/31	3/11/2011	1684	4.61	44282
1F5POOL	F5TS47	2006/7/31	3/11/2011	1684	4.61	44220
1F5POOL	F5TS48	2006/7/31	3/11/2011	1684	4.61	44207
1F5POOL	F5TS49	2008/1/20	3/11/2011	1146	3.14	43940
1F5POOL	F5TS50	2008/1/20	3/11/2011	1146	3.14	43924
1F5POOL	F5TS51	2008/1/20	3/11/2011	1146	3.14	42716
1F5POOL	F5TS52	2008/1/20	3/11/2011	1146	3.14	42706
1F5POOL	F5WS33	2011/1/3	3/11/2011	67	0.18	44088
1F5POOL	F5WS39	2011/1/3	3/11/2011	67	0.18	44404
1F5POOL	F5WS42	2011/1/3	3/11/2011	67	0.18	43320
1F5POOL	F5WS107	2011/1/3	3/11/2011	67	0.18	43204
1F5POOL	F5WS110	2011/1/3	3/11/2011	67	0.18	43443
1F5POOL	F5US83	2008/1/20	3/11/2011	1146	3.14	43276
1F5POOL	F5US84	2008/1/20	3/11/2011	1146	3.14	43290
1F5POOL	F5US85	2009/9/1	3/11/2011	556	1.52	42866
1F5POOL	F5US86	2009/9/1	3/11/2011	556	1.52	42868
1F5POOL	F5US87	2009/9/1	3/11/2011	556	1.52	42816
1F5POOL	F5US88	2009/9/1	3/11/2011	556	1.52	42811
1F5POOL	F5US90	2008/1/20	3/11/2011	1146	3.14	42378
1F5POOL	F5US91	2008/1/20	3/11/2011	1146	3.14	42359
1F5POOL	F5US93	2008/1/20	3/11/2011	1146	3.14	41474
1F5POOL	F5US94	2008/1/20	3/11/2011	1146	3.14	41478
1F5POOL	F5US96	2008/1/20	3/11/2011	1146	3.14	41553
1F5POOL	F5US97	2008/1/20	3/11/2011	1146	3.14	41976
1F5POOL	F5US99	2008/1/20	3/11/2011	1146	3.14	42017
1F5POOL	F5WS1	2011/1/3	3/11/2011	67	0.18	43321
1F5POOL	F5WS6	2011/1/3	3/11/2011	67	0.18	43798
1F5POOL	F5WS7	2011/1/3	3/11/2011	67	0.18	43791
1F5POOL	F5WS8	2011/1/3	3/11/2011	67	0.18	43789
1F5POOL	F5WS9	2011/1/3	3/11/2011	67	0.18	43788
1F5POOL	F5VS47	2009/9/1	3/11/2011	556	1.52	42581
1F5POOL	F5VS48	2009/9/1	3/11/2011	556	1.52	42584
1F5POOL	F5VS49	2009/9/1	3/11/2011	556	1.52	44269

1F5POOL	F5VS50	2009/9/1	3/11/2011	556	1.52	44277
1F5POOL	F5VS51	2009/9/1	3/11/2011	556	1.52	44247
1F5POOL	F5VS52	2009/9/1	3/11/2011	556	1.52	44260
1F5POOL	F5VS53	2009/9/1	3/11/2011	556	1.52	43746
1F5POOL	F5VS54	2009/9/1	3/11/2011	556	1.52	43744
1F5POOL	F5VS55	2009/9/1	3/11/2011	556	1.52	43723
1F5POOL	F5VS56	2009/9/1	3/11/2011	556	1.52	43710
1F5POOL	F5VS57	2009/9/1	3/11/2011	556	1.52	43883
1F5POOL	F5VS58	2009/9/1	3/11/2011	556	1.52	43895
1F5POOL	F5VS59	2009/9/1	3/11/2011	556	1.52	43873
1F5POOL	F5VS60	2009/9/1	3/11/2011	556	1.52	43870
1F5POOL	F5VS61	2009/9/1	3/11/2011	556	1.52	45763
1F5POOL	F5VS62	2009/9/1	3/11/2011	556	1.52	45762
1F5POOL	F5VS63	2009/9/1	3/11/2011	556	1.52	45536
1F5POOL	F5VS64	2009/9/1	3/11/2011	556	1.52	45544
1F5POOL	F5VS65	2011/1/3	3/11/2011	67	0.18	44411
1F5POOL	F5VS66	2011/1/3	3/11/2011	67	0.18	44418
1F5POOL	F5VS68	2011/1/3	3/11/2011	67	0.18	44301
1F5POOL	F5VS69	2011/1/3	3/11/2011	67	0.18	45159
1F5POOL	F5VS71	2011/1/3	3/11/2011	67	0.18	45112
1F5POOL	F5VS72	2011/1/3	3/11/2011	67	0.18	45105
1F5POOL	F5VS74	2011/1/3	3/11/2011	67	0.18	44226
1F5POOL	F5VS75	2011/1/3	3/11/2011	67	0.18	44801
1F5POOL	F5VS77	2009/9/1	3/11/2011	556	1.52	47124
1F5POOL	F5VS78	2009/9/1	3/11/2011	556	1.52	47142
1F5POOL	F5VS79	2011/1/3	3/11/2011	67	0.18	42698
1F5POOL	F5VS80	2011/1/3	3/11/2011	67	0.18	42701
1F5POOL	F5VS81	2011/1/3	3/11/2011	67	0.18	44247
1F5POOL	F5VS82	2011/1/3	3/11/2011	67	0.18	44254
1F5POOL	F5VS83	2011/1/3	3/11/2011	67	0.18	43988
1F5POOL	F5VS84	2011/1/3	3/11/2011	67	0.18	43988
1F5POOL	F5VS85	2009/9/1	3/11/2011	556	1.52	47124
1F5POOL	F5VS86	2009/9/1	3/11/2011	556	1.52	47129
1F5POOL	F5VS87	2009/9/1	3/11/2011	556	1.52	47150
1F5POOL	F5VS88	2009/9/1	3/11/2011	556	1.52	47153
1F5POOL	F5VS89	2011/1/3	3/11/2011	67	0.18	44958
1F5POOL	F5VS90	2011/1/3	3/11/2011	67	0.18	44969
1F5POOL	F5VS91	2011/1/3	3/11/2011	67	0.18	44863
1F5POOL	F5WS14	2011/1/3	3/11/2011	67	0.18	44406
1F5POOL	F5WS15	2011/1/3	3/11/2011	67	0.18	44404
1F5POOL	F5WS16	2011/1/3	3/11/2011	67	0.18	44432
1F5POOL	F5WS38	2011/1/3	3/11/2011	67	0.18	44420
1F5POOL	F5WS40	2011/1/3	3/11/2011	67	0.18	44404
1F5POOL	F5WS41	2011/1/3	3/11/2011	67	0.18	44404
1F5POOL	F5WS43	2011/1/3	3/11/2011	67	0.18	43314
1F5POOL	F5WS44	2011/1/3	3/11/2011	67	0.18	43334
1F5POOL	F5WS45	2011/1/3	3/11/2011	67	0.18	43331
1F5POOL	F5WS46	2011/1/3	3/11/2011	67	0.18	43596
1F5POOL	F5WS47	2011/1/3	3/11/2011	67	0.18	43614
1F5POOL	F5WS48	2011/1/3	3/11/2011	67	0.18	43607
1F5POOL	F5WS49	2011/1/3	3/11/2011	67	0.18	43598
1F5POOL	F5WS50	2011/1/3	3/11/2011	67	0.18	44795
1F5POOL	F5WS51	2011/1/3	3/11/2011	67	0.18	44796

1F5POOL	F5WS17	2011/1/3	3/11/2011	67	0.18	44420
1F5POOL	F5WS18	2011/1/3	3/11/2011	67	0.18	44221
1F5POOL	F5WS19	2011/1/3	3/11/2011	67	0.18	44224
1F5POOL	F5WS20	2011/1/3	3/11/2011	67	0.18	44215
1F5POOL	F5WS21	2011/1/3	3/11/2011	67	0.18	44211
1F5POOL	F5WS22	2011/1/3	3/11/2011	67	0.18	43269
1F5POOL	F5WS23	2011/1/3	3/11/2011	67	0.18	43273
1F5POOL	F5WS24	2011/1/3	3/11/2011	67	0.18	43182
1F5POOL	F5WS25	2011/1/3	3/11/2011	67	0.18	43166
1F5POOL	F5WS30	2011/1/3	3/11/2011	67	0.18	44109
1F5POOL	F5WS31	2011/1/3	3/11/2011	67	0.18	44104
1F5POOL	F5WS32	2011/1/3	3/11/2011	67	0.18	44082
1F5POOL	F5US1	2011/1/3	3/11/2011	67	0.18	44515
1F5POOL	F5US2	2011/1/3	3/11/2011	67	0.18	44512
1F5POOL	F5US3	2009/9/1	3/11/2011	556	1.52	42760
1F5POOL	F5US4	2009/9/1	3/11/2011	556	1.52	42764
1F5POOL	F5US6	2008/1/20	3/11/2011	1146	3.14	41413
1F5POOL	F5US7	2008/1/20	3/11/2011	1146	3.14	41796
1F5POOL	F5US9	2008/1/20	3/11/2011	1146	3.14	44298
1F5POOL	F5US10	2008/1/20	3/11/2011	1146	3.14	44299
1F5POOL	F5US11	2008/1/20	3/11/2011	1146	3.14	44214
1F5POOL	F5US12	2008/1/20	3/11/2011	1146	3.14	44233
1F5POOL	F5US13	2008/1/20	3/11/2011	1146	3.14	44741
1F5POOL	F5US14	2008/1/20	3/11/2011	1146	3.14	44742
1F5POOL	F5US15	2008/1/20	3/11/2011	1146	3.14	44737
1F5POOL	F5US16	2008/1/20	3/11/2011	1146	3.14	44747
1F5POOL	F5US17	2008/1/20	3/11/2011	1146	3.14	43928
1F5POOL	F5US18	2008/1/20	3/11/2011	1146	3.14	43927
1F5POOL	F5US19	2008/1/20	3/11/2011	1146	3.14	43952
1F5POOL	F5US20	2008/1/20	3/11/2011	1146	3.14	43953
1F5POOL	F5US21	2008/1/20	3/11/2011	1146	3.14	41474
1F5POOL	F5US22	2008/1/20	3/11/2011	1146	3.14	41473
1F5POOL	F5US23	2008/1/20	3/11/2011	1146	3.14	41430
1F5POOL	F5US24	2008/1/20	3/11/2011	1146	3.14	41435
1F5POOL	F5US25	2008/1/20	3/11/2011	1146	3.14	42781
1F5POOL	F5US26	2008/1/20	3/11/2011	1146	3.14	42793
1F5POOL	F5US27	2008/1/20	3/11/2011	1146	3.14	42900
1F5POOL	F5US28	2008/1/20	3/11/2011	1146	3.14	42913
1F5POOL	F5US30	2011/1/3	3/11/2011	67	0.18	45090
1F5POOL	F5US32	2009/9/1	3/11/2011	556	1.52	43213
1F5POOL	F5US33	2008/1/20	3/11/2011	1146	3.14	45040
1F5POOL	F5US35	2008/1/20	3/11/2011	1146	3.14	44983
1F5POOL	F5US36	2008/1/20	3/11/2011	1146	3.14	44978
1F5POOL	F5US37	2008/1/20	3/11/2011	1146	3.14	41403
1F5POOL	F5US38	2008/1/20	3/11/2011	1146	3.14	41410
1F5POOL	F5US39	2009/9/1	3/11/2011	556	1.52	45499
1F5POOL	F5US40	2009/9/1	3/11/2011	556	1.52	45496
1F5POOL	F5US41	2008/1/20	3/11/2011	1146	3.14	43941
1F5POOL	F5US42	2008/1/20	3/11/2011	1146	3.14	43941
1F5POOL	F5US43	2008/1/20	3/11/2011	1146	3.14	43891
1F5POOL	F5US44	2008/1/20	3/11/2011	1146	3.14	43894
1F5POOL	F5US45	2008/1/20	3/11/2011	1146	3.14	43779
1F5POOL	F5US46	2008/1/20	3/11/2011	1146	3.14	43777

1F5POOL	F5US47	2008/1/20	3/11/2011	1146	3.14	43632
1F5POOL	F5US48	2008/1/20	3/11/2011	1146	3.14	43626
1F5POOL	F5US49	2008/1/20	3/11/2011	1146	3.14	42156
1F5POOL	F5US50	2008/1/20	3/11/2011	1146	3.14	42162
1F5POOL	F5US51	2008/1/20	3/11/2011	1146	3.14	42150
1F5POOL	F5US52	2008/1/20	3/11/2011	1146	3.14	42152
1F5POOL	F5WS52	2011/1/3	3/11/2011	67	0.18	44815
1F5POOL	F5WS53	2011/1/3	3/11/2011	67	0.18	44820
1F5POOL	F5VS9	2011/1/3	3/11/2011	67	0.18	43453
1F5POOL	F5VS10	2011/1/3	3/11/2011	67	0.18	43442
1F5POOL	F5VS11	2011/1/3	3/11/2011	67	0.18	43403
1F5POOL	F5VS12	2011/1/3	3/11/2011	67	0.18	43402
1F5POOL	F5VS13	2011/1/3	3/11/2011	67	0.18	42482
1F5POOL	F5VS14	2011/1/3	3/11/2011	67	0.18	42475
1F5POOL	F5VS17	2011/1/3	3/11/2011	67	0.18	42231
1F5POOL	F5VS18	2011/1/3	3/11/2011	67	0.18	42230
1F5POOL	F5VS19	2011/1/3	3/11/2011	67	0.18	42193
1F5POOL	F5VS20	2011/1/3	3/11/2011	67	0.18	42195
1F5POOL	F5VS21	2011/1/3	3/11/2011	67	0.18	44169
1F5POOL	F5VS22	2011/1/3	3/11/2011	67	0.18	44176
1F5POOL	F5VS23	2009/9/1	3/11/2011	556	1.52	47919
1F5POOL	F5VS24	2009/9/1	3/11/2011	556	1.52	47929
1F5POOL	F5VS1	2011/1/3	3/11/2011	67	0.18	43589
1F5POOL	F5VS25	2011/1/3	3/11/2011	67	0.18	44343
1F5POOL	F5VS26	2011/1/3	3/11/2011	67	0.18	44340
1F5POOL	F5VS27	2011/1/3	3/11/2011	67	0.18	44303
1F5POOL	F5VS28	2011/1/3	3/11/2011	67	0.18	44307
1F5POOL	F5VS29	2011/1/3	3/11/2011	67	0.18	44375
1F5POOL	F5VS30	2011/1/3	3/11/2011	67	0.18	44365
1F5POOL	F5VS31	2011/1/3	3/11/2011	67	0.18	44657
1F5POOL	F5VS32	2011/1/3	3/11/2011	67	0.18	44659
1F5POOL	F5VS34	2011/1/3	3/11/2011	67	0.18	43224
1F5POOL	F5VS35	2011/1/3	3/11/2011	67	0.18	43342
1F5POOL	F5VS37	2009/9/1	3/11/2011	556	1.52	42907
1F5POOL	F5VS38	2009/9/1	3/11/2011	556	1.52	42898
1F5POOL	F5VS40	2009/9/1	3/11/2011	556	1.52	42626
1F5POOL	F5VS41	2009/9/1	3/11/2011	556	1.52	44973
1F5POOL	F5VS43	2009/9/1	3/11/2011	556	1.52	45006
1F5POOL	F5VS44	2009/9/1	3/11/2011	556	1.52	44997
1F5POOL	F5VS45	2009/9/1	3/11/2011	556	1.52	42712
1F5POOL	F5VS46	2009/9/1	3/11/2011	556	1.52	42712
1F5POOL	F5VS92	2011/1/3	3/11/2011	67	0.18	44869
1F5POOL	F5US100	2008/1/20	3/11/2011	1146	3.14	42025
1F5POOL	F5US101	2009/9/1	3/11/2011	556	1.52	46743
1F5POOL	F5US102	2009/9/1	3/11/2011	556	1.52	46749
1F5POOL	F5US103	2009/9/1	3/11/2011	556	1.52	46725
1F5POOL	F5US104	2009/9/1	3/11/2011	556	1.52	46730
1F5POOL	F5US105	2009/9/1	3/11/2011	556	1.52	43319
1F5POOL	F5US106	2009/9/1	3/11/2011	556	1.52	43320
1F5POOL	F5US107	2009/9/1	3/11/2011	556	1.52	43303
1F5POOL	F5US108	2009/9/1	3/11/2011	556	1.52	43303
1F5POOL	F5US29	2011/1/3	3/11/2011	67	0.18	45085
1F5POOL	F5US31	2009/9/1	3/11/2011	556	1.52	43209

1F5POOL	F5US34	2008/1/20	3/11/2011	1146	3.14	45040
1F5POOL	F5US5	2008/1/20	3/11/2011	1146	3.14	41419
1F5POOL	F5US59	2009/9/1	3/11/2011	556	1.52	45263
1F5POOL	F5US62	2009/9/1	3/11/2011	556	1.52	44985
1F5POOL	F5US65	2009/9/1	3/11/2011	556	1.52	44457
1F5POOL	F5US68	2009/9/1	3/11/2011	556	1.52	44445
1F5POOL	F5US8	2008/1/20	3/11/2011	1146	3.14	41804
1F5POOL	F5US89	2008/1/20	3/11/2011	1146	3.14	42377
1F5POOL	F5US92	2008/1/20	3/11/2011	1146	3.14	42362
1F5POOL	F5US95	2008/1/20	3/11/2011	1146	3.14	41551
1F5POOL	F5US98	2008/1/20	3/11/2011	1146	3.14	41976
1F5POOL	F5VS94	2009/9/1	3/11/2011	556	1.52	43393
1F5POOL	F5VS95	2009/9/1	3/11/2011	556	1.52	43470
1F5POOL	F5VS96	2009/9/1	3/11/2011	556	1.52	43475
1F5POOL	F5VS99	2011/1/3	3/11/2011	67	0.18	42315
1F5POOL	F5VS100	2011/1/3	3/11/2011	67	0.18	42314
1F5POOL	F5VS101	2009/9/1	3/11/2011	556	1.52	44436
1F5POOL	F5VS102	2009/9/1	3/11/2011	556	1.52	44439
1F5POOL	F5VS103	2009/9/1	3/11/2011	556	1.52	44437
1F5POOL	F5VS104	2009/9/1	3/11/2011	556	1.52	44450
1F5POOL	F5VS105	2009/9/1	3/11/2011	556	1.52	43391
1F5POOL	F5VS106	2011/1/3	3/11/2011	67	0.18	43387
1F5POOL	F5VS107	2011/1/3	3/11/2011	67	0.18	43394
1F5POOL	F5WS62	2011/1/3	3/11/2011	67	0.18	44075
1F5POOL	F5WS63	2011/1/3	3/11/2011	67	0.18	44072
1F5POOL	F5WS64	2011/1/3	3/11/2011	67	0.18	44082
1F5POOL	F5WS65	2011/1/3	3/11/2011	67	0.18	44078
1F5POOL	F5WS78	2011/1/3	3/11/2011	67	0.18	45492
1F5POOL	F5WS79	2011/1/3	3/11/2011	67	0.18	45483
1F5POOL	F5WS80	2011/1/3	3/11/2011	67	0.18	45549
1F5POOL	F5WS81	2011/1/3	3/11/2011	67	0.18	45554
1F5POOL	F5WS105	2011/1/3	3/11/2011	67	0.18	43285
1F5POOL	F5WS106	2011/1/3	3/11/2011	67	0.18	43279
1F5POOL	F5WS108	2011/1/3	3/11/2011	67	0.18	43217
1F5POOL	F5WS109	2011/1/3	3/11/2011	67	0.18	43436
1F5POOL	F5WS111	2011/1/3	3/11/2011	67	0.18	43498
1F5POOL	F5WS112	2011/1/3	3/11/2011	67	0.18	43496
1F5POOL	F5VS108	2011/1/3	3/11/2011	67	0.18	43389
1F5POOL	F5VS109	2009/9/1	3/11/2011	556	1.52	44666
1F5POOL	F5VS110	2009/9/1	3/11/2011	556	1.52	44664
1F5POOL	F5VS111	2009/9/1	3/11/2011	556	1.52	44660
1F5POOL	F5VS112	2009/9/1	3/11/2011	556	1.52	44662
1F5POOL	F5VS113	2009/9/1	3/11/2011	556	1.52	43097
1F5POOL	F5VS33	2011/1/3	3/11/2011	67	0.18	43227
1F5POOL	F5VS36	2011/1/3	3/11/2011	67	0.18	43337
1F5POOL	F5VS39	2009/9/1	3/11/2011	556	1.52	42619
1F5POOL	F5VS42	2009/9/1	3/11/2011	556	1.52	44973
1F5POOL	F5VS67	2011/1/3	3/11/2011	67	0.18	44300
1F5POOL	F5VS70	2011/1/3	3/11/2011	67	0.18	45158
1F5POOL	F5VS73	2011/1/3	3/11/2011	67	0.18	44244
1F5POOL	F5VS76	2011/1/3	3/11/2011	67	0.18	44812
1F5POOL	F5VS114	2009/9/1	3/11/2011	556	1.52	43093
1F5POOL	F5VS116	2009/9/1	3/11/2011	556	1.52	43046

1F5POOL	F5VS117	2009/9/1	3/11/2011	556	1.52	43023
1F5POOL	F5VS119	2009/9/1	3/11/2011	556	1.52	43195
1F5POOL	F5VS120	2009/9/1	3/11/2011	556	1.52	43201
1F5POOL	F5VS122	2009/9/1	3/11/2011	556	1.52	43488
1F5POOL	F5VS123	2009/9/1	3/11/2011	556	1.52	43155
1F5POOL	F5VS125	2009/9/1	3/11/2011	556	1.52	47107
1F5POOL	F5VS126	2009/9/1	3/11/2011	556	1.52	47113
1F5POOL	F5VS127	2009/9/1	3/11/2011	556	1.52	47081
1F5POOL	F5VS128	2009/9/1	3/11/2011	556	1.52	47094
1F5POOL	F5VS129	2011/1/3	3/11/2011	67	0.18	43555
1F5POOL	F5VS130	2011/1/3	3/11/2011	67	0.18	43562
1F5POOL	F5VS131	2011/1/3	3/11/2011	67	0.18	43558
1F5POOL	F5VS132	2011/1/3	3/11/2011	67	0.18	43554
1F5POOL	F5VS115	2009/9/1	3/11/2011	556	1.52	43038
1F5POOL	F5VS118	2009/9/1	3/11/2011	556	1.52	43026
1F5POOL	F5VS121	2009/9/1	3/11/2011	556	1.52	43495
1F5POOL	F5VS124	2009/9/1	3/11/2011	556	1.52	43167
1F5POOL	F5VS2	2011/1/3	3/11/2011	67	0.18	43603
1F5POOL	F5VS3	2011/1/3	3/11/2011	67	0.18	43577
1F5POOL	F5VS4	2011/1/3	3/11/2011	67	0.18	43561
1F5POOL	F5VS5	2011/1/3	3/11/2011	67	0.18	43406
1F5POOL	F5VS6	2011/1/3	3/11/2011	67	0.18	43398
1F5POOL	F5VS7	2011/1/3	3/11/2011	67	0.18	43517
1F5POOL	F5VS8	2011/1/3	3/11/2011	67	0.18	43524
1F5POOL	F5US53	2008/1/20	3/11/2011	1146	3.14	43563
1F5POOL	F5US54	2008/1/20	3/11/2011	1146	3.14	43561
1F5POOL	F5US55	2008/1/20	3/11/2011	1146	3.14	43650
1F5POOL	F5US56	2008/1/20	3/11/2011	1146	3.14	43654
1F5POOL	F5US57	2009/9/1	3/11/2011	556	1.52	45252
1F5POOL	F5US58	2009/9/1	3/11/2011	556	1.52	45243
1F5POOL	F5US60	2009/9/1	3/11/2011	556	1.52	45259
1F5POOL	F5US61	2009/9/1	3/11/2011	556	1.52	44989
1F5POOL	F5US63	2009/9/1	3/11/2011	556	1.52	45264
1F5POOL	F5US64	2009/9/1	3/11/2011	556	1.52	45288
1F5POOL	F5US66	2009/9/1	3/11/2011	556	1.52	44470
1F5POOL	F5US67	2009/9/1	3/11/2011	556	1.52	44457
1F5POOL	F5US69	2008/1/20	3/11/2011	1146	3.14	45123
1F5POOL	F5US70	2008/1/20	3/11/2011	1146	3.14	45117
1F5POOL	F5US71	2008/1/20	3/11/2011	1146	3.14	45129
1F5POOL	F5US72	2008/1/20	3/11/2011	1146	3.14	45131
1F5POOL	F5US73	2009/9/1	3/11/2011	556	1.52	46532
1F5POOL	F5US74	2009/9/1	3/11/2011	556	1.52	46546
1F5POOL	F5US75	2009/9/1	3/11/2011	556	1.52	45221
1F5POOL	F5US76	2009/9/1	3/11/2011	556	1.52	45222
1F5POOL	F5US77	2009/9/1	3/11/2011	556	1.52	43973
1F5POOL	F5US78	2009/9/1	3/11/2011	556	1.52	43969
1F5POOL	F5US79	2009/9/1	3/11/2011	556	1.52	45549
1F5POOL	F5US80	2009/9/1	3/11/2011	556	1.52	45546
1F5POOL	F5US81	2008/1/20	3/11/2011	1146	3.14	43512
1F5POOL	F5US82	2008/1/20	3/11/2011	1146	3.14	43521
	F5ADN100					
	F5ADN101					
	F5ADN102					

F5ADN103
F5ADN104
F5ADN105
F5ADN106
F5ADN107
F5ADN108
F5ADN61
F5ADN62
F5ADN63
F5ADN64
F5ADN65
F5ADN66
F5ADN67
F5ADN68
F5ADN69
F5ADN70
F5ADN71
F5ADN72
F5ADN73
F5ADN74
F5ADN75
F5ADN76
F5ADN77
F5ADN78
F5ADN79
F5ADN80
F5ADN81
F5ADN82
F5ADN83
F5ADN84
F5ADN85
F5ADN86
F5ADN87
F5ADN88
F5ADN89
F5ADN90
F5ADN91
F5ADN92
F5ADN93
F5ADN94
F5ADN95
F5ADN96
F5ADN97
F5ADN98
F5ADN99

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burnup
				8920 209 2120.63504	MAX= 50.151 MIN= 1974 AVE= 42297.3139	
1F6POOL	F6SN104	2009/3/11	3/11/2011	730	2.00	46124
1F6POOL	F6SN105	2009/3/11	3/11/2011	730	2.00	44329
1F6POOL	F6SN106	2009/3/11	3/11/2011	730	2.00	44484
1F6POOL	F6K140	1998/2/12	3/11/2011	4775	13.08	35127
1F6POOL	F6K143	1998/2/12	3/11/2011	4775	13.08	34550
1F6POOL	F6K144	1998/2/12	3/11/2011	4775	13.08	34711
1F6POOL	F6K149	1999/7/25	3/11/2011	4247	11.64	35859
1F6POOL	F6K13	1999/7/25	3/11/2011	4247	11.64	36174
1F6POOL	F6K41	1998/2/12	3/11/2011	4775	13.08	35042
1F6POOL	F6K46	1998/2/12	3/11/2011	4775	13.08	35121
1F6POOL	F6K205	2000/11/8	3/11/2011	3775	10.34	36018
1F6POOL	F6K211	2000/11/8	3/11/2011	3775	10.34	35820
1F6POOL	F6K237	1999/7/25	3/11/2011	4247	11.64	34752
1F6POOL	F6K243	2000/11/8	3/11/2011	3775	10.34	35363
1F6POOL	F6P17	2005/12/21	3/11/2011	1906	5.22	41961
1F6POOL	F6P52	2005/12/21	3/11/2011	1906	5.22	40847
1F6POOL	F6P81	2003/9/30	3/11/2011	2719	7.45	43383
1F6POOL	F6P86	2005/12/21	3/11/2011	1906	5.22	41561
1F6POOL	F6P123	2005/12/21	3/11/2011	1906	5.22	41046
1F6POOL	F6P150	2005/12/21	3/11/2011	1906	5.22	41629
1F6POOL	F6P156	2007/10/1	3/11/2011	1257	3.44	44261
1F6POOL	F6P184	2005/12/21	3/11/2011	1906	5.22	41573
1F6POOL	F6P189	2007/10/1	3/11/2011	1257	3.44	42582
1F6POOL	F6J5	1998/2/12	3/11/2011	4775	13.08	36146
1F6POOL	F6J17	1999/7/25	3/11/2011	4247	11.64	35075
1F6POOL	F6J18	1999/7/25	3/11/2011	4247	11.64	35451
1F6POOL	F6J19	1999/7/25	3/11/2011	4247	11.64	35598
1F6POOL	F6J20	1999/7/25	3/11/2011	4247	11.64	35937
1F6POOL	F6J23	1999/7/25	3/11/2011	4247	11.64	35290
1F6POOL	F6J25	1999/7/25	3/11/2011	4247	11.64	34922
1F6POOL	F6J27	1999/7/25	3/11/2011	4247	11.64	34872
1F6POOL	F6J28	1999/7/25	3/11/2011	4247	11.64	34706
1F6POOL	F6J30	1999/7/25	3/11/2011	4247	11.64	35366
1F6POOL	F6J33	1999/7/25	3/11/2011	4247	11.64	35729
1F6POOL	F6J34	1999/7/25	3/11/2011	4247	11.64	35866
1F6POOL	F6J35	1999/7/25	3/11/2011	4247	11.64	34967
1F6POOL	F6J36	1999/7/25	3/11/2011	4247	11.64	35536
1F6POOL	F6K148	1998/2/12	3/11/2011	4775	13.08	34588
1F6POOL	F6P144	2005/12/21	3/11/2011	1906	5.22	40995
1F6POOL	F6SN107	2009/3/11	3/11/2011	730	2.00	44247
1F6POOL	F6SN108	2009/3/11	3/11/2011	730	2.00	44317
1F6POOL	F6SN109	2007/10/1	3/11/2011	1257	3.44	43528
1F6POOL	F6SN110	2007/10/1	3/11/2011	1257	3.44	43795
1F6POOL	F6SN111	2007/10/1	3/11/2011	1257	3.44	43258
1F6POOL	F6SN112	2007/10/1	3/11/2011	1257	3.44	43612
1F6POOL	F6SN113	2007/10/1	3/11/2011	1257	3.44	43131
1F6POOL	F6SN114	2007/10/1	3/11/2011	1257	3.44	43279
1F6POOL	F6SN115	2007/10/1	3/11/2011	1257	3.44	42968

1F6POOL	F6SN116	2007/10/1	3/11/2011	1257	3.44	43131
1F6POOL	F6SN117	2009/3/11	3/11/2011	730	2.00	44984
1F6POOL	F6SN118	2009/3/11	3/11/2011	730	2.00	45262
1F6POOL	F6SN119	2009/3/11	3/11/2011	730	2.00	45585
1F6POOL	F6SN120	2009/3/11	3/11/2011	730	2.00	45274
1F6POOL	F6SN121	2009/3/11	3/11/2011	730	2.00	45817
1F6POOL	F6SN122	2009/3/11	3/11/2011	730	2.00	46081
1F6POOL	F6SN123	2009/3/11	3/11/2011	730	2.00	45815
1F6POOL	F6SN124	2009/3/11	3/11/2011	730	2.00	45810
1F6POOL	F6SN125	2007/10/1	3/11/2011	1257	3.44	43604
1F6POOL	F6SN127	2007/10/1	3/11/2011	1257	3.44	43215
1F6POOL	F6SN128	2007/10/1	3/11/2011	1257	3.44	44149
1F6POOL	F6SN130	2009/3/11	3/11/2011	730	2.00	49574
1F6POOL	F6SN131	2009/3/11	3/11/2011	730	2.00	50151
1F6POOL	F6SN133	2010/8/14	3/11/2011	209	0.57	46720
1F6POOL	F6SN135	2010/8/14	3/11/2011	209	0.57	46404
1F6POOL	F6SN136	2010/8/14	3/11/2011	209	0.57	46969
1F6POOL	F6SN138	2009/3/11	3/11/2011	730	2.00	45696
1F6POOL	F6SN139	2007/10/1	3/11/2011	1257	3.44	44344
1F6POOL	F6SN140	2009/3/11	3/11/2011	730	2.00	45490
1F6POOL	F6SN141	2007/10/1	3/11/2011	1257	3.44	44207
1F6POOL	F6SN142	2007/10/1	3/11/2011	1257	3.44	44406
1F6POOL	F6SN143	2007/10/1	3/11/2011	1257	3.44	43985
1F6POOL	F6SN144	2007/10/1	3/11/2011	1257	3.44	44206
1F6POOL	F6SN145	2009/3/11	3/11/2011	730	2.00	47130
1F6POOL	F6SN146	2009/3/11	3/11/2011	730	2.00	47548
1F6POOL	F6SN147	2009/3/11	3/11/2011	730	2.00	47117
1F6POOL	F6SN148	2009/3/11	3/11/2011	730	2.00	47182
1F6POOL	F6SN149	2009/3/11	3/11/2011	730	2.00	46561
1F6POOL	F6SN150	2009/3/11	3/11/2011	730	2.00	47520
1F6POOL	F6SN151	2009/3/11	3/11/2011	730	2.00	46197
1F6POOL	F6SN152	2009/3/11	3/11/2011	730	2.00	46973
1F6POOL	F6SN153	2009/3/11	3/11/2011	730	2.00	45639
1F6POOL	F6SN154	2009/3/11	3/11/2011	730	2.00	45658
1F6POOL	F6SN155	2009/3/11	3/11/2011	730	2.00	45592
1F6POOL	F6SN156	2009/3/11	3/11/2011	730	2.00	45500
1F6POOL	F6SN157	2009/3/11	3/11/2011	730	2.00	46327
1F6POOL	F6SN158	2009/3/11	3/11/2011	730	2.00	47041
1F6POOL	F6SN159	2009/3/11	3/11/2011	730	2.00	44614
1F6POOL	F6SN160	2009/3/11	3/11/2011	730	2.00	46730
1F6POOL	F6SN162	2009/3/11	3/11/2011	730	2.00	44713
1F6POOL	F6SN163	2007/10/1	3/11/2011	1257	3.44	43589
1F6POOL	F6SN165	2009/3/11	3/11/2011	730	2.00	45208
1F6POOL	F6SN167	2009/3/11	3/11/2011	730	2.00	44886
1F6POOL	F6SN168	2009/3/11	3/11/2011	730	2.00	45527
1F6POOL	F6SN170	2009/3/11	3/11/2011	730	2.00	45289
1F6POOL	F6SN171	2009/3/11	3/11/2011	730	2.00	45190
1F6POOL	F6SN173	2007/10/1	3/11/2011	1257	3.44	43678
1F6POOL	F6SN174	2009/3/11	3/11/2011	730	2.00	45935
1F6POOL	F6SN175	2009/3/11	3/11/2011	730	2.00	46157
1F6POOL	F6SN176	2007/10/1	3/11/2011	1257	3.44	43727
1F6POOL	F6SN177	2007/10/1	3/11/2011	1257	3.44	44138
1F6POOL	F6SN178	2007/10/1	3/11/2011	1257	3.44	44492

1F6POOL	F6SN179	2007/10/1	3/11/2011	1257	3.44	44232
1F6POOL	F6SN180	2007/10/1	3/11/2011	1257	3.44	44127
1F6POOL	F6SN181	2007/10/1	3/11/2011	1257	3.44	43413
1F6POOL	F6SN182	2007/10/1	3/11/2011	1257	3.44	43457
1F6POOL	F6SN183	2009/3/11	3/11/2011	730	2.00	45989
1F6POOL	F6SN184	2007/10/1	3/11/2011	1257	3.44	43176
1F6POOL	F6SN25	2007/10/1	3/11/2011	1257	3.44	43685
1F6POOL	F6SN27	2007/10/1	3/11/2011	1257	3.44	43314
1F6POOL	F6SN30	2007/10/1	3/11/2011	1257	3.44	43504
1F6POOL	F6SN53	2009/3/11	3/11/2011	730	2.00	45989
1F6POOL	F6SN56	2007/10/1	3/11/2011	1257	3.44	43121
1F6POOL	F6SN59	2009/3/11	3/11/2011	730	2.00	45193
1F6POOL	F6SN62	2009/3/11	3/11/2011	730	2.00	45736
1F6POOL	F6SN64	2009/3/11	3/11/2011	730	2.00	45611
1F6POOL	F6SN89	2009/3/11	3/11/2011	730	2.00	45988
1F6POOL	F6SN92	2009/3/11	3/11/2011	730	2.00	45937
1F6POOL	F6SN95	2007/10/1	3/11/2011	1257	3.44	43627
1F6POOL	F6SN97	2009/3/11	3/11/2011	730	2.00	45895
1F6POOL	F6SN100	2009/3/11	3/11/2011	730	2.00	45646
1F6POOL	F6SN126	2007/10/1	3/11/2011	1257	3.44	44061
1F6POOL	F6SN129	2009/3/11	3/11/2011	730	2.00	49584
1F6POOL	F6SN132	2009/3/11	3/11/2011	730	2.00	49581
1F6POOL	F6SN134	2010/8/14	3/11/2011	209	0.57	47005
1F6POOL	F6SN137	2009/3/11	3/11/2011	730	2.00	46355
1F6POOL	F6SN161	2009/3/11	3/11/2011	730	2.00	44472
1F6POOL	F6SN164	2009/3/11	3/11/2011	730	2.00	46321
1F6POOL	F6SN166	2009/3/11	3/11/2011	730	2.00	45515
1F6POOL	F6SN169	2009/3/11	3/11/2011	730	2.00	45145
1F6POOL	F6SN172	2009/3/11	3/11/2011	730	2.00	45462
1F6POOL	F6K152	1999/7/25	3/11/2011	4247	11.64	35946
1F6POOL	F6K163	1998/2/12	3/11/2011	4775	13.08	36408
1F6POOL	F6K169	1998/2/12	3/11/2011	4775	13.08	34381
1F6POOL	F6K170	1998/2/12	3/11/2011	4775	13.08	34490
1F6POOL	F6K171	1998/2/12	3/11/2011	4775	13.08	34973
1F6POOL	F6K181	1998/2/12	3/11/2011	4775	13.08	34592
1F6POOL	F6K182	1998/2/12	3/11/2011	4775	13.08	34668
1F6POOL	F6K187	1998/2/12	3/11/2011	4775	13.08	34372
1F6POOL	F6K188	1998/2/12	3/11/2011	4775	13.08	34474
1F6POOL	F6K189	1999/7/25	3/11/2011	4247	11.64	36008
1F6POOL	F6K191	1998/2/12	3/11/2011	4775	13.08	36403
1F6POOL	F6K195	1998/2/12	3/11/2011	4775	13.08	35116
1F6POOL	F6K198	1998/2/12	3/11/2011	4775	13.08	35022
1F6POOL	F6K200	1998/2/12	3/11/2011	4775	13.08	34386
1F6POOL	F6K202	1998/2/12	3/11/2011	4775	13.08	35075
1F6POOL	F6K207	2000/11/8	3/11/2011	3775	10.34	35351
1F6POOL	F6K208	2000/11/8	3/11/2011	3775	10.34	35243
1F6POOL	F6K209	2000/11/8	3/11/2011	3775	10.34	35711
1F6POOL	F6K210	2000/11/8	3/11/2011	3775	10.34	35330
1F6POOL	F6K213	1999/7/25	3/11/2011	4247	11.64	34538
1F6POOL	F6K214	1999/7/25	3/11/2011	4247	11.64	34490
1F6POOL	F6K216	1999/7/25	3/11/2011	4247	11.64	34575
1F6POOL	F6K217	2000/11/8	3/11/2011	3775	10.34	36110
1F6POOL	F6K218	2000/11/8	3/11/2011	3775	10.34	34638

1F6POOL	F6K219	2000/11/8	3/11/2011	3775	10.34	34939
1F6POOL	F6K220	2000/11/8	3/11/2011	3775	10.34	36071
1F6POOL	F6K221	2000/11/8	3/11/2011	3775	10.34	35422
1F6POOL	F6K222	2000/11/8	3/11/2011	3775	10.34	35702
1F6POOL	F6K223	2000/11/8	3/11/2011	3775	10.34	35956
1F6POOL	F6K230	2000/11/8	3/11/2011	3775	10.34	36147
1F6POOL	F6K231	2000/11/8	3/11/2011	3775	10.34	35486
1F6POOL	F6K232	2000/11/8	3/11/2011	3775	10.34	35612
1F6POOL	F6K233	2000/11/8	3/11/2011	3775	10.34	36218
1F6POOL	F6K234	2000/11/8	3/11/2011	3775	10.34	34875
1F6POOL	F6K235	2000/11/8	3/11/2011	3775	10.34	34656
1F6POOL	F6K236	2000/11/8	3/11/2011	3775	10.34	36220
1F6POOL	F6K238	1999/7/25	3/11/2011	4247	11.64	34699
1F6POOL	F6K239	1999/7/25	3/11/2011	4247	11.64	35044
1F6POOL	F6K240	1999/7/25	3/11/2011	4247	11.64	35001
1F6POOL	F6K241	2000/11/8	3/11/2011	3775	10.34	35904
1F6POOL	F6K242	2000/11/8	3/11/2011	3775	10.34	36017
1F6POOL	F6K244	2000/11/8	3/11/2011	3775	10.34	35322
1F6POOL	F6K245	2000/11/8	3/11/2011	3775	10.34	35538
1F6POOL	F6K246	2000/11/8	3/11/2011	3775	10.34	35361
1F6POOL	F6K247	2000/11/8	3/11/2011	3775	10.34	35992
1F6POOL	F6N8	2002/4/7	3/11/2011	3260	8.93	43402
1F6POOL	F6P145	2005/12/21	3/11/2011	1906	5.22	40750
1F6POOL	F6P146	2007/10/1	3/11/2011	1257	3.44	43635
1F6POOL	F6P147	2005/12/21	3/11/2011	1906	5.22	40905
1F6POOL	F6P148	2005/12/21	3/11/2011	1906	5.22	41251
1F6POOL	F6P149	2005/12/21	3/11/2011	1906	5.22	41291
1F6POOL	F6P151	2005/12/21	3/11/2011	1906	5.22	41666
1F6POOL	F6P152	2005/12/21	3/11/2011	1906	5.22	41823
1F6POOL	F6P153	2007/10/1	3/11/2011	1257	3.44	42671
1F6POOL	F6P154	2007/10/1	3/11/2011	1257	3.44	43683
1F6POOL	F6P155	2007/10/1	3/11/2011	1257	3.44	42758
1F6POOL	F6P157	2005/12/21	3/11/2011	1906	5.22	41655
1F6POOL	F6P158	2005/12/21	3/11/2011	1906	5.22	39957
1F6POOL	F6P159	2005/12/21	3/11/2011	1906	5.22	41377
1F6POOL	F6P160	2005/12/21	3/11/2011	1906	5.22	40956
1F6POOL	F6P161	2005/12/21	3/11/2011	1906	5.22	40862
1F6POOL	F6P162	2005/12/21	3/11/2011	1906	5.22	40978
1F6POOL	F6P163	2005/12/21	3/11/2011	1906	5.22	40755
1F6POOL	F6P164	2005/12/21	3/11/2011	1906	5.22	40819
1F6POOL	F6P173	2003/9/30	3/11/2011	2719	7.45	42897
1F6POOL	F6P174	2003/9/30	3/11/2011	2719	7.45	43340
1F6POOL	F6P175	2003/9/30	3/11/2011	2719	7.45	43103
1F6POOL	F6P178	2003/9/30	3/11/2011	2719	7.45	42990
1F6POOL	F6P179	2003/9/30	3/11/2011	2719	7.45	43045
1F6POOL	F6P180	2003/9/30	3/11/2011	2719	7.45	42599
1F6POOL	F6P181	2005/12/21	3/11/2011	1906	5.22	41065
1F6POOL	F6P182	2005/12/21	3/11/2011	1906	5.22	41879
1F6POOL	F6P183	2007/10/1	3/11/2011	1257	3.44	43944
1F6POOL	F6P185	2005/12/21	3/11/2011	1906	5.22	40939
1F6POOL	F6P186	2005/12/21	3/11/2011	1906	5.22	41344
1F6POOL	F6P187	2005/12/21	3/11/2011	1906	5.22	40707
1F6POOL	F6P188	2005/12/21	3/11/2011	1906	5.22	41068

1F6POOL	F6P190	2007/10/1	3/11/2011	1257	3.44	41746
1F6POOL	F6P191	2007/10/1	3/11/2011	1257	3.44	43436
1F6POOL	F6P192	2005/12/21	3/11/2011	1906	5.22	42051
1F6POOL	F6P24	2005/12/21	3/11/2011	1906	5.22	40010
1F6POOL	F6B147	1988/2/20	3/11/2011	8420	23.07	32991
1F6POOL	F6B153	1988/2/20	3/11/2011	8420	23.07	28369
1F6POOL	F6B155	1988/2/20	3/11/2011	8420	23.07	33041
1F6POOL	F6B156	1988/2/20	3/11/2011	8420	23.07	28367
1F6POOL	F6J59	1998/2/12	3/11/2011	4775	13.08	34750
1F6POOL	F6J60	1998/2/12	3/11/2011	4775	13.08	34811
1F6POOL	F6RN19	2005/12/21	3/11/2011	1906	5.22	39933
1F6POOL	F6RN20	2005/12/21	3/11/2011	1906	5.22	40206
1F6POOL	F6N139	2003/9/30	3/11/2011	2719	7.45	42784
1F6POOL	F6N141	2005/12/21	3/11/2011	1906	5.22	40324
1F6POOL	F6N142	2005/12/21	3/11/2011	1906	5.22	41521
1F6POOL	F6N143	2005/12/21	3/11/2011	1906	5.22	41546
1F6POOL	F6N145	2005/12/21	3/11/2011	1906	5.22	41374
1F6POOL	F6N146	2005/12/21	3/11/2011	1906	5.22	41682
1F6POOL	F6N147	2005/12/21	3/11/2011	1906	5.22	40169
1F6POOL	F6N148	2005/12/21	3/11/2011	1906	5.22	41460
1F6POOL	F6N155	2005/12/21	3/11/2011	1906	5.22	40085
1F6POOL	F6P1	2003/9/30	3/11/2011	2719	7.45	42886
1F6POOL	F6P2	2003/9/30	3/11/2011	2719	7.45	43485
1F6POOL	F6P3	2003/9/30	3/11/2011	2719	7.45	43243
1F6POOL	F6P7	2003/9/30	3/11/2011	2719	7.45	42744
1F6POOL	F6P8	2003/9/30	3/11/2011	2719	7.45	42913
1F6POOL	F6P14	2003/9/30	3/11/2011	2719	7.45	42706
1F6POOL	F6P16	2003/9/30	3/11/2011	2719	7.45	42762
1F6POOL	F6P19	2007/10/1	3/11/2011	1257	3.44	42624
1F6POOL	F6P20	2007/10/1	3/11/2011	1257	3.44	42531
1F6POOL	F6P21	2005/12/21	3/11/2011	1906	5.22	40813
1F6POOL	F6P22	2005/12/21	3/11/2011	1906	5.22	41326
1F6POOL	F6P23	2005/12/21	3/11/2011	1906	5.22	40733
1F6POOL	F6RN14	2005/12/21	3/11/2011	1906	5.22	41467
1F6POOL	F6RN15	2005/12/21	3/11/2011	1906	5.22	41290
1F6POOL	F6RN16	2005/12/21	3/11/2011	1906	5.22	40640
1F6POOL	F6RN17	2007/10/1	3/11/2011	1257	3.44	45241
1F6POOL	F6RN18	2007/10/1	3/11/2011	1257	3.44	44263
1F6POOL	F6RN21	2005/12/21	3/11/2011	1906	5.22	40898
1F6POOL	F6G57	1993/9/15	3/11/2011	6386	17.50	34214
1F6POOL	F6G93	1993/9/15	3/11/2011	6386	17.50	34364
1F6POOL	F6G94	1993/9/15	3/11/2011	6386	17.50	34401
1F6POOL	F6G118	1993/9/15	3/11/2011	6386	17.50	34368
1F6POOL	F6G152	1993/9/15	3/11/2011	6386	17.50	34567
1F6POOL	F6P138	2005/12/21	3/11/2011	1906	5.22	39973
1F6POOL	F6P139	2005/12/21	3/11/2011	1906	5.22	40096
1F6POOL	F6P140	2005/12/21	3/11/2011	1906	5.22	40309
1F6POOL	F6P141	2007/10/1	3/11/2011	1257	3.44	41446
1F6POOL	F6J82	1998/2/12	3/11/2011	4775	13.08	34868
1F6POOL	F6J119	1998/2/12	3/11/2011	4775	13.08	35074
1F6POOL	F6J127	1998/2/12	3/11/2011	4775	13.08	34867
1F6POOL	F6J154	1998/2/12	3/11/2011	4775	13.08	34884
1F6POOL	F6J159	1998/2/12	3/11/2011	4775	13.08	34844

1F6POOL	F6RN22	2005/12/21	3/11/2011	1906	5.22	41528
1F6POOL	F6RN23	2005/12/21	3/11/2011	1906	5.22	41601
1F6POOL	F6RN24	2005/12/21	3/11/2011	1906	5.22	41539
1F6POOL	F6RN25	2005/12/21	3/11/2011	1906	5.22	40599
1F6POOL	F6RN26	2005/12/21	3/11/2011	1906	5.22	41182
1F6POOL	F6RN27	2005/12/21	3/11/2011	1906	5.22	41018
1F6POOL	F6RN28	2005/12/21	3/11/2011	1906	5.22	41245
1F6POOL	F6RN29	2005/12/21	3/11/2011	1906	5.22	40148
1F6POOL	F6RN30	2005/12/21	3/11/2011	1906	5.22	40150
1F6POOL	F6RN31	2005/12/21	3/11/2011	1906	5.22	42359
1F6POOL	F6RN33	2005/12/21	3/11/2011	1906	5.22	40615
1F6POOL	F6RN34	2005/12/21	3/11/2011	1906	5.22	39765
1F6POOL	F6RN35	2005/12/21	3/11/2011	1906	5.22	41077
1F6POOL	F6RN36	2005/12/21	3/11/2011	1906	5.22	41118
1F6POOL	F6RN37	2005/12/21	3/11/2011	1906	5.22	41970
1F6POOL	F6RN38	2005/12/21	3/11/2011	1906	5.22	42048
1F6POOL	F6RN39	2005/12/21	3/11/2011	1906	5.22	42166
1F6POOL	F6RN41	2005/12/21	3/11/2011	1906	5.22	40978
1F6POOL	F6RN42	2005/12/21	3/11/2011	1906	5.22	40981
1F6POOL	F6RN43	2005/12/21	3/11/2011	1906	5.22	41681
1F6POOL	F6RN44	2007/10/1	3/11/2011	1257	3.44	44252
1F6POOL	F6RN46	2007/10/1	3/11/2011	1257	3.44	45238
1F6POOL	F6RN47	2007/10/1	3/11/2011	1257	3.44	45292
1F6POOL	F6RN48	2007/10/1	3/11/2011	1257	3.44	44497
1F6POOL	F6RN50	2007/10/1	3/11/2011	1257	3.44	44643
1F6POOL	F6RN51	2007/10/1	3/11/2011	1257	3.44	42757
1F6POOL	F6RN52	2005/12/21	3/11/2011	1906	5.22	39901
1F6POOL	F6RN53	2005/12/21	3/11/2011	1906	5.22	40104
1F6POOL	F6RN55	2005/12/21	3/11/2011	1906	5.22	41901
1F6POOL	F6RN57	2005/12/21	3/11/2011	1906	5.22	40365
1F6POOL	F6RN59	2005/12/21	3/11/2011	1906	5.22	40642
1F6POOL	F6RN60	2005/12/21	3/11/2011	1906	5.22	41112
1F6POOL	F6RN61	2005/12/21	3/11/2011	1906	5.22	40427
1F6POOL	F6RN62	2005/12/21	3/11/2011	1906	5.22	40794
1F6POOL	F6RN63	2005/12/21	3/11/2011	1906	5.22	40666
1F6POOL	F6RN64	2005/12/21	3/11/2011	1906	5.22	40296
1F6POOL	F6RN65	2005/12/21	3/11/2011	1906	5.22	41430
1F6POOL	F6RN67	2007/10/1	3/11/2011	1257	3.44	46553
1F6POOL	F6RN68	2005/12/21	3/11/2011	1906	5.22	41750
1F6POOL	F6RN69	2007/10/1	3/11/2011	1257	3.44	41325
1F6POOL	F6RN70	2007/10/1	3/11/2011	1257	3.44	42056
1F6POOL	F6RN71	2007/10/1	3/11/2011	1257	3.44	41510
1F6POOL	F6R1	2005/12/21	3/11/2011	1906	5.22	40562
1F6POOL	F6R2	2005/12/21	3/11/2011	1906	5.22	40709
1F6POOL	F6R4	2005/12/21	3/11/2011	1906	5.22	40852
1F6POOL	F6R6	2005/12/21	3/11/2011	1906	5.22	40447
1F6POOL	F6R7	2005/12/21	3/11/2011	1906	5.22	40262
1F6POOL	F6R8	2005/12/21	3/11/2011	1906	5.22	40013
1F6POOL	F6R9	2007/10/1	3/11/2011	1257	3.44	45287
1F6POOL	F6R10	2005/12/21	3/11/2011	1906	5.22	40189
1F6POOL	F6R11	2007/10/1	3/11/2011	1257	3.44	42959
1F6POOL	F6R12	2007/10/1	3/11/2011	1257	3.44	41507
1F6POOL	F6R13	2007/10/1	3/11/2011	1257	3.44	43410

1F6POOL	F6R14	2007/10/1	3/11/2011	1257	3.44	43700
1F6POOL	F6R16	2007/10/1	3/11/2011	1257	3.44	43895
1F6POOL	F6R18	2007/10/1	3/11/2011	1257	3.44	44306
1F6POOL	F6R19	2007/10/1	3/11/2011	1257	3.44	43260
1F6POOL	F6R20	2007/10/1	3/11/2011	1257	3.44	43797
1F6POOL	F6R22	2007/10/1	3/11/2011	1257	3.44	45256
1F6POOL	F6R23	2005/12/21	3/11/2011	1906	5.22	40673
1F6POOL	F6R24	2007/10/1	3/11/2011	1257	3.44	44995
1F6POOL	F6R25	2007/10/1	3/11/2011	1257	3.44	44096
1F6POOL	F6R27	2007/10/1	3/11/2011	1257	3.44	45287
1F6POOL	F6R28	2007/10/1	3/11/2011	1257	3.44	40534
1F6POOL	F6R29	2007/10/1	3/11/2011	1257	3.44	39492
1F6POOL	F6R31	2007/10/1	3/11/2011	1257	3.44	40930
1F6POOL	F6R32	2007/10/1	3/11/2011	1257	3.44	39515
1F6POOL	F6R33	2007/10/1	3/11/2011	1257	3.44	40851
1F6POOL	F6R34	2007/10/1	3/11/2011	1257	3.44	41306
1F6POOL	F6R35	2007/10/1	3/11/2011	1257	3.44	39212
1F6POOL	F6R36	2007/10/1	3/11/2011	1257	3.44	39681
1F6POOL	F6R37	2005/12/21	3/11/2011	1906	5.22	39942
1F6POOL	F6R38	2005/12/21	3/11/2011	1906	5.22	42545
1F6POOL	F6R39	2007/10/1	3/11/2011	1257	3.44	41936
1F6POOL	F6R41	2007/10/1	3/11/2011	1257	3.44	44646
1F6POOL	F6R42	2005/12/21	3/11/2011	1906	5.22	40114
1F6POOL	F6R43	2007/10/1	3/11/2011	1257	3.44	42877
1F6POOL	F6R44	2005/12/21	3/11/2011	1906	5.22	40676
1F6POOL	F6R46	2007/10/1	3/11/2011	1257	3.44	39114
1F6POOL	F6R47	2007/10/1	3/11/2011	1257	3.44	41567
1F6POOL	F6R48	2007/10/1	3/11/2011	1257	3.44	39555
1F6POOL	F6R49	2007/10/1	3/11/2011	1257	3.44	43327
1F6POOL	F6R50	2007/10/1	3/11/2011	1257	3.44	41437
1F6POOL	F6R51	2007/10/1	3/11/2011	1257	3.44	42130
1F6POOL	F6R52	2007/10/1	3/11/2011	1257	3.44	43008
1F6POOL	F6R53	2005/12/21	3/11/2011	1906	5.22	41700
1F6POOL	F6R54	2005/12/21	3/11/2011	1906	5.22	41825
1F6POOL	F6R55	2005/12/21	3/11/2011	1906	5.22	41935
1F6POOL	F6R56	2005/12/21	3/11/2011	1906	5.22	41702
1F6POOL	F6R57	2007/10/1	3/11/2011	1257	3.44	42561
1F6POOL	F6R59	2007/10/1	3/11/2011	1257	3.44	42526
1F6POOL	F6R60	2007/10/1	3/11/2011	1257	3.44	43825
1F6POOL	F6R61	2007/10/1	3/11/2011	1257	3.44	47493
1F6POOL	F6P142	2005/12/21	3/11/2011	1906	5.22	40763
1F6POOL	F6P143	2005/12/21	3/11/2011	1906	5.22	40442
1F6POOL	F6SN1	2009/3/11	3/11/2011	730	2.00	47717
1F6POOL	F6SN2	2009/3/11	3/11/2011	730	2.00	46680
1F6POOL	F6SN3	2009/3/11	3/11/2011	730	2.00	46526
1F6POOL	F6SN4	2009/3/11	3/11/2011	730	2.00	47860
1F6POOL	F6SN5	2009/3/11	3/11/2011	730	2.00	45180
1F6POOL	F6SN6	2009/3/11	3/11/2011	730	2.00	45429
1F6POOL	F6SN7	2009/3/11	3/11/2011	730	2.00	45182
1F6POOL	F6SN8	2009/3/11	3/11/2011	730	2.00	45567
1F6POOL	F6SN9	2007/10/1	3/11/2011	1257	3.44	44115
1F6POOL	F6SN10	2007/10/1	3/11/2011	1257	3.44	44221
1F6POOL	F6SN11	2007/10/1	3/11/2011	1257	3.44	44201

1F6POOL	F6SN12	2007/10/1	3/11/2011	1257	3.44	44359
1F6POOL	F6SN13	2007/10/1	3/11/2011	1257	3.44	43511
1F6POOL	F6SN14	2007/10/1	3/11/2011	1257	3.44	43665
1F6POOL	F6SN15	2007/10/1	3/11/2011	1257	3.44	43600
1F6POOL	F6SN16	2007/10/1	3/11/2011	1257	3.44	43812
1F6POOL	F6SN17	2009/3/11	3/11/2011	730	2.00	44309
1F6POOL	F6SN18	2009/3/11	3/11/2011	730	2.00	44704
1F6POOL	F6SN19	2007/10/1	3/11/2011	1257	3.44	44411
1F6POOL	F6SN20	2009/3/11	3/11/2011	730	2.00	44626
1F6POOL	F6SN21	2009/3/11	3/11/2011	730	2.00	46014
1F6POOL	F6SN22	2009/3/11	3/11/2011	730	2.00	46107
1F6POOL	F6SN23	2009/3/11	3/11/2011	730	2.00	46122
1F6POOL	F6SN24	2009/3/11	3/11/2011	730	2.00	46246
1F6POOL	F6SN26	2007/10/1	3/11/2011	1257	3.44	43758
1F6POOL	F6SN28	2007/10/1	3/11/2011	1257	3.44	43500
1F6POOL	F6SN29	2007/10/1	3/11/2011	1257	3.44	43367
1F6POOL	F6SN31	2009/3/11	3/11/2011	730	2.00	45087
1F6POOL	F6SN32	2007/10/1	3/11/2011	1257	3.44	43892
1F6POOL	F6SN33	2007/10/1	3/11/2011	1257	3.44	43534
1F6POOL	F6SN34	2007/10/1	3/11/2011	1257	3.44	43546
1F6POOL	F6SN35	2007/10/1	3/11/2011	1257	3.44	43690
1F6POOL	F6SN36	2007/10/1	3/11/2011	1257	3.44	43810
1F6POOL	F6SN37	2007/10/1	3/11/2011	1257	3.44	43129
1F6POOL	F6SN38	2007/10/1	3/11/2011	1257	3.44	43575
1F6POOL	F6SN39	2007/10/1	3/11/2011	1257	3.44	43658
1F6POOL	F6SN40	2007/10/1	3/11/2011	1257	3.44	43759
1F6POOL	F6SN41	2007/10/1	3/11/2011	1257	3.44	43125
1F6POOL	F6SN42	2007/10/1	3/11/2011	1257	3.44	43288
1F6POOL	F6SN43	2007/10/1	3/11/2011	1257	3.44	43201
1F6POOL	F6SN44	2007/10/1	3/11/2011	1257	3.44	43575
1F6POOL	F6SN45	2009/3/11	3/11/2011	730	2.00	44974
1F6POOL	F6SN46	2007/10/1	3/11/2011	1257	3.44	44408
1F6POOL	F6SN47	2009/3/11	3/11/2011	730	2.00	45855
1F6POOL	F6SN48	2009/3/11	3/11/2011	730	2.00	45205
1F6POOL	F6SN49	2007/10/1	3/11/2011	1257	3.44	44111
1F6POOL	F6SN50	2007/10/1	3/11/2011	1257	3.44	44111
1F6POOL	F6SN51	2007/10/1	3/11/2011	1257	3.44	43820
1F6POOL	F6SN52	2009/3/11	3/11/2011	730	2.00	45071
1F6POOL	F6SN54	2007/10/1	3/11/2011	1257	3.44	43035
1F6POOL	F6SN55	2001/5/16	3/11/2011	3586	9.82	1974
1F6POOL	F6SN57	2009/3/11	3/11/2011	730	2.00	45564
1F6POOL	F6SN58	2009/3/11	3/11/2011	730	2.00	45926
1F6POOL	F6SN60	2009/3/11	3/11/2011	730	2.00	44748
1F6POOL	F6SN61	2009/3/11	3/11/2011	730	2.00	45332
1F6POOL	F6SN63	2009/3/11	3/11/2011	730	2.00	44570
1F6POOL	F6SN65	2009/3/11	3/11/2011	730	2.00	45630
1F6POOL	F6SN66	2009/3/11	3/11/2011	730	2.00	45134
1F6POOL	F6SN67	2009/3/11	3/11/2011	730	2.00	45697
1F6POOL	F6SN68	2009/3/11	3/11/2011	730	2.00	45758
1F6POOL	F6SN69	2009/3/11	3/11/2011	730	2.00	45808
1F6POOL	F6SN70	2009/3/11	3/11/2011	730	2.00	45946
1F6POOL	F6SN71	2009/3/11	3/11/2011	730	2.00	45576
1F6POOL	F6SN72	2007/10/1	3/11/2011	1257	3.44	43199

1F6POOL	F6SN73	2009/3/11	3/11/2011	730	2.00	45877
1F6POOL	F6SN74	2007/10/1	3/11/2011	1257	3.44	43177
1F6POOL	F6SN75	2009/3/11	3/11/2011	730	2.00	46634
1F6POOL	F6SN76	2007/10/1	3/11/2011	1257	3.44	43123
1F6POOL	F6SN77	2009/3/11	3/11/2011	730	2.00	44887
1F6POOL	F6SN78	2007/10/1	3/11/2011	1257	3.44	43084
1F6POOL	F6SN79	2009/3/11	3/11/2011	730	2.00	44964
1F6POOL	F6SN80	2009/3/11	3/11/2011	730	2.00	45144
1F6POOL	F6SN81	2009/3/11	3/11/2011	730	2.00	45307
1F6POOL	F6SN82	2007/10/1	3/11/2011	1257	3.44	43841
1F6POOL	F6SN83	2009/3/11	3/11/2011	730	2.00	45180
1F6POOL	F6SN84	2007/10/1	3/11/2011	1257	3.44	43174
1F6POOL	F6SN85	2009/3/11	3/11/2011	730	2.00	45551
1F6POOL	F6SN86	2009/3/11	3/11/2011	730	2.00	46107
1F6POOL	F6SN87	2009/3/11	3/11/2011	730	2.00	46383
1F6POOL	F6SN88	2009/3/11	3/11/2011	730	2.00	46006
1F6POOL	F6SN90	2009/3/11	3/11/2011	730	2.00	46273
1F6POOL	F6SN91	2009/3/11	3/11/2011	730	2.00	46051
1F6POOL	F6SN93	2007/10/1	3/11/2011	1257	3.44	43953
1F6POOL	F6SN94	2007/10/1	3/11/2011	1257	3.44	43055
1F6POOL	F6SN96	2007/10/1	3/11/2011	1257	3.44	43590
1F6POOL	F6SN98	2009/3/11	3/11/2011	730	2.00	46019
1F6POOL	F6SN99	2009/3/11	3/11/2011	730	2.00	45962
1F6POOL	F6SN101	2009/3/11	3/11/2011	730	2.00	45826
1F6POOL	F6SN102	2009/3/11	3/11/2011	730	2.00	46096
1F6POOL	F6SN103	2009/3/11	3/11/2011	730	2.00	45852
1F6POOL	F6P29	2003/9/30	3/11/2011	2719	7.45	42723
1F6POOL	F6G5	1993/9/15	3/11/2011	6386	17.50	34134
1F6POOL	F6G6	1993/9/15	3/11/2011	6386	17.50	34447
1F6POOL	F6G9	1993/9/15	3/11/2011	6386	17.50	34306
1F6POOL	F6G12	1993/9/15	3/11/2011	6386	17.50	34353
1F6POOL	F6G33	1993/9/15	3/11/2011	6386	17.50	34880
1F6POOL	F6G36	1993/9/15	3/11/2011	6386	17.50	35001
1F6POOL	F6RN3	2005/12/21	3/11/2011	1906	5.22	39764
1F6POOL	F6RN9	2005/12/21	3/11/2011	1906	5.22	40066
1F6POOL	F6RN40	2005/12/21	3/11/2011	1906	5.22	41954
1F6POOL	F6RN45	2007/10/1	3/11/2011	1257	3.44	44387
1F6POOL	F6RN72	2007/10/1	3/11/2011	1257	3.44	41841
1F6POOL	F6R40	2005/12/21	3/11/2011	1906	5.22	40808
1F6POOL	F6R45	2007/10/1	3/11/2011	1257	3.44	38757
1F6POOL	F6R78	2007/10/1	3/11/2011	1257	3.44	39681
1F6POOL	F6R83	2007/10/1	3/11/2011	1257	3.44	44224
1F6POOL	F6R114	2007/10/1	3/11/2011	1257	3.44	41291
1F6POOL	F6RN58	2005/12/21	3/11/2011	1906	5.22	40732
1F6POOL	F6G159	1993/9/15	3/11/2011	6386	17.50	34539
1F6POOL	F6B36	1988/2/20	3/11/2011	8420	23.07	28576
1F6POOL	F6B49	1988/2/20	3/11/2011	8420	23.07	28566
1F6POOL	F6J168	1998/2/12	3/11/2011	4775	13.08	34884
1F6POOL	F6R69	2007/10/1	3/11/2011	1257	3.44	42666
1F6POOL	F6P33	2003/9/30	3/11/2011	2719	7.45	42573
1F6POOL	F6P34	2003/9/30	3/11/2011	2719	7.45	43005
1F6POOL	F6P36	2003/9/30	3/11/2011	2719	7.45	43120
1F6POOL	F6P37	2003/9/30	3/11/2011	2719	7.45	42486

1F6POOL	F6P38	2003/9/30	3/11/2011	2719	7.45	43098
1F6POOL	F6P39	2003/9/30	3/11/2011	2719	7.45	42799
1F6POOL	F6P40	2003/9/30	3/11/2011	2719	7.45	42698
1F6POOL	F6P49	2005/12/21	3/11/2011	1906	5.22	41287
1F6POOL	F6P50	2005/12/21	3/11/2011	1906	5.22	41505
1F6POOL	F6P51	2007/10/1	3/11/2011	1257	3.44	43872
1F6POOL	F6P53	2007/10/1	3/11/2011	1257	3.44	43620
1F6POOL	F6P54	2007/10/1	3/11/2011	1257	3.44	44763
1F6POOL	F6P56	2007/10/1	3/11/2011	1257	3.44	44056
1F6POOL	F6P58	2003/9/30	3/11/2011	2719	7.45	42612
1F6POOL	F6P60	2003/9/30	3/11/2011	2719	7.45	43060
1F6POOL	F6P61	2005/12/21	3/11/2011	1906	5.22	42099
1F6POOL	F6P62	2005/12/21	3/11/2011	1906	5.22	42318
1F6POOL	F6P63	2005/12/21	3/11/2011	1906	5.22	40619
1F6POOL	F6P65	2005/12/21	3/11/2011	1906	5.22	41394
1F6POOL	F6P66	2005/12/21	3/11/2011	1906	5.22	41505
1F6POOL	F6P67	2005/12/21	3/11/2011	1906	5.22	41319
1F6POOL	F6P68	2005/12/21	3/11/2011	1906	5.22	41315
1F6POOL	F6P70	2003/9/30	3/11/2011	2719	7.45	43155
1F6POOL	F6P72	2003/9/30	3/11/2011	2719	7.45	43005
1F6POOL	F6P75	2003/9/30	3/11/2011	2719	7.45	43336
1F6POOL	F6P77	2005/12/21	3/11/2011	1906	5.22	40708
1F6POOL	F6P78	2005/12/21	3/11/2011	1906	5.22	40989
1F6POOL	F6P79	2005/12/21	3/11/2011	1906	5.22	42094
1F6POOL	F6P80	2005/12/21	3/11/2011	1906	5.22	40654
1F6POOL	F6P84	2003/9/30	3/11/2011	2719	7.45	43558
1F6POOL	F6P85	2005/12/21	3/11/2011	1906	5.22	41201
1F6POOL	F6P87	2005/12/21	3/11/2011	1906	5.22	41198
1F6POOL	F6P88	2005/12/21	3/11/2011	1906	5.22	41046
1F6POOL	F6P89	2007/10/1	3/11/2011	1257	3.44	42579
1F6POOL	F6P90	2007/10/1	3/11/2011	1257	3.44	42356
1F6POOL	F6P92	2007/10/1	3/11/2011	1257	3.44	43881
1F6POOL	F6P93	2005/12/21	3/11/2011	1906	5.22	40353
1F6POOL	F6P95	2005/12/21	3/11/2011	1906	5.22	40686
1F6POOL	F6P105	2005/12/21	3/11/2011	1906	5.22	40527
1F6POOL	F6P106	2005/12/21	3/11/2011	1906	5.22	40846
1F6POOL	F6P107	2005/12/21	3/11/2011	1906	5.22	40537
1F6POOL	F6P108	2005/12/21	3/11/2011	1906	5.22	40834
1F6POOL	F6P109	2005/12/21	3/11/2011	1906	5.22	40582
1F6POOL	F6P113	2003/9/30	3/11/2011	2719	7.45	42743
1F6POOL	F6P114	2003/9/30	3/11/2011	2719	7.45	43078
1F6POOL	F6P115	2003/9/30	3/11/2011	2719	7.45	42736
1F6POOL	F6P116	2003/9/30	3/11/2011	2719	7.45	43215
1F6POOL	F6P118	2003/9/30	3/11/2011	2719	7.45	42631
1F6POOL	F6P120	2003/9/30	3/11/2011	2719	7.45	42476
1F6POOL	F6P121	2005/12/21	3/11/2011	1906	5.22	41137
1F6POOL	F6P122	2005/12/21	3/11/2011	1906	5.22	41941
1F6POOL	F6P124	2005/12/21	3/11/2011	1906	5.22	40992
1F6POOL	F6P125	2005/12/21	3/11/2011	1906	5.22	41276
1F6POOL	F6P126	2005/12/21	3/11/2011	1906	5.22	42374
1F6POOL	F6P127	2005/12/21	3/11/2011	1906	5.22	41325
1F6POOL	F6P128	2005/12/21	3/11/2011	1906	5.22	41303
1F6POOL	F6P129	2003/9/30	3/11/2011	2719	7.45	42951

1F6POOL	F6P130	2003/9/30	3/11/2011	2719	7.45	43338
1F6POOL	F6P131	2003/9/30	3/11/2011	2719	7.45	43339
1F6POOL	F6P132	2003/9/30	3/11/2011	2719	7.45	43364
1F6POOL	F6P133	2003/9/30	3/11/2011	2719	7.45	43127
1F6POOL	F6P134	2003/9/30	3/11/2011	2719	7.45	43384
1F6POOL	F6P135	2003/9/30	3/11/2011	2719	7.45	42776
1F6POOL	F6P136	2003/9/30	3/11/2011	2719	7.45	42659
1F6POOL	F6R63	2007/10/1	3/11/2011	1257	3.44	42648
1F6POOL	F6R64	2007/10/1	3/11/2011	1257	3.44	47682
1F6POOL	F6R65	2007/10/1	3/11/2011	1257	3.44	44064
1F6POOL	F6R66	2007/10/1	3/11/2011	1257	3.44	44584
1F6POOL	F6R68	2007/10/1	3/11/2011	1257	3.44	43029
1F6POOL	F6G183	1993/9/15	3/11/2011	6386	17.50	34533
1F6POOL	F6R70	2005/12/21	3/11/2011	1906	5.22	41107
1F6POOL	F6J181	1998/2/12	3/11/2011	4775	13.08	34768
1F6POOL	F6J182	1998/2/12	3/11/2011	4775	13.08	34763
1F6POOL	F6J201	1998/2/12	3/11/2011	4775	13.08	34803
1F6POOL	F6J202	1998/2/12	3/11/2011	4775	13.08	34969
1F6POOL	F6J203	1998/2/12	3/11/2011	4775	13.08	35121
1F6POOL	F6J243	1998/2/12	3/11/2011	4775	13.08	34348
1F6POOL	F6J244	1998/2/12	3/11/2011	4775	13.08	34354
1F6POOL	F6K3	1998/2/12	3/11/2011	4775	13.08	36408
1F6POOL	F6K15	1998/2/12	3/11/2011	4775	13.08	34385
1F6POOL	F6K17	1998/2/12	3/11/2011	4775	13.08	34556
1F6POOL	F6K18	1998/2/12	3/11/2011	4775	13.08	34764
1F6POOL	F6K22	1998/2/12	3/11/2011	4775	13.08	35007
1F6POOL	F6K26	1998/2/12	3/11/2011	4775	13.08	34646
1F6POOL	F6K27	1998/2/12	3/11/2011	4775	13.08	34627
1F6POOL	F6R72	2007/10/1	3/11/2011	1257	3.44	42875
1F6POOL	F6R73	2007/10/1	3/11/2011	1257	3.44	44717
1F6POOL	F6R75	2007/10/1	3/11/2011	1257	3.44	44622
1F6POOL	F6R76	2007/10/1	3/11/2011	1257	3.44	44968
1F6POOL	F6R77	2007/10/1	3/11/2011	1257	3.44	39202
1F6POOL	F6R79	2007/10/1	3/11/2011	1257	3.44	39168
1F6POOL	F6R80	2007/10/1	3/11/2011	1257	3.44	39527
1F6POOL	F6R81	2005/12/21	3/11/2011	1906	5.22	40194
1F6POOL	F6R82	2005/12/21	3/11/2011	1906	5.22	40015
1F6POOL	F6R84	2007/10/1	3/11/2011	1257	3.44	43704
1F6POOL	F6R85	2007/10/1	3/11/2011	1257	3.44	43704
1F6POOL	F6R86	2007/10/1	3/11/2011	1257	3.44	43930
1F6POOL	F6R87	2007/10/1	3/11/2011	1257	3.44	47811
1F6POOL	F6R88	2007/10/1	3/11/2011	1257	3.44	43981
1F6POOL	F6R89	2007/10/1	3/11/2011	1257	3.44	42687
1F6POOL	F6R90	2007/10/1	3/11/2011	1257	3.44	44942
1F6POOL	F6R92	2005/12/21	3/11/2011	1906	5.22	42141
1F6POOL	F6R93	2007/10/1	3/11/2011	1257	3.44	42431
1F6POOL	F6R94	2007/10/1	3/11/2011	1257	3.44	42915
1F6POOL	F6R95	2007/10/1	3/11/2011	1257	3.44	45878
1F6POOL	F6R96	2007/10/1	3/11/2011	1257	3.44	44364
1F6POOL	F6R98	2005/12/21	3/11/2011	1906	5.22	39933
1F6POOL	F6R99	2007/10/1	3/11/2011	1257	3.44	43157
1F6POOL	F6R100	2005/12/21	3/11/2011	1906	5.22	39898
1F6POOL	F6R101	2007/10/1	3/11/2011	1257	3.44	43638

1F6POOL	F6R103	2007/10/1	3/11/2011	1257	3.44	42784
1F6POOL	F6R104	2007/10/1	3/11/2011	1257	3.44	44028
1F6POOL	F6R105	2007/10/1	3/11/2011	1257	3.44	45738
1F6POOL	F6R107	2007/10/1	3/11/2011	1257	3.44	43691
1F6POOL	F6R108	2007/10/1	3/11/2011	1257	3.44	46119
1F6POOL	F6R109	2007/10/1	3/11/2011	1257	3.44	42088
1F6POOL	F6R110	2007/10/1	3/11/2011	1257	3.44	42280
1F6POOL	F6R112	2007/10/1	3/11/2011	1257	3.44	42404
1F6POOL	F6R113	2007/10/1	3/11/2011	1257	3.44	40769
1F6POOL	F6R115	2007/10/1	3/11/2011	1257	3.44	39871
1F6POOL	F6R116	2007/10/1	3/11/2011	1257	3.44	41241
1F6POOL	F6RN49	2007/10/1	3/11/2011	1257	3.44	42665
1F6POOL	F6RN54	2005/12/21	3/11/2011	1906	5.22	40997
1F6POOL	F6R17	2007/10/1	3/11/2011	1257	3.44	44034
1F6POOL	F6R21	2007/10/1	3/11/2011	1257	3.44	42448
1F6POOL	F6R26	2005/12/21	3/11/2011	-1906	5.22	39996
1F6POOL	F6R30	2007/10/1	3/11/2011	1257	3.44	40137
1F6POOL	F6R58	2007/10/1	3/11/2011	1257	3.44	43393
1F6POOL	F6R62	2007/10/1	3/11/2011	1257	3.44	47719
1F6POOL	F6R67	2007/10/1	3/11/2011	1257	3.44	43588
1F6POOL	F6R71	2007/10/1	3/11/2011	1257	3.44	41681
1F6POOL	F6R102	2007/10/1	3/11/2011	1257	3.44	43805
1F6POOL	F6R106	2007/10/1	3/11/2011	1257	3.44	45931
1F6POOL	F6R111	2007/10/1	3/11/2011	1257	3.44	41892
1F6POOL	F6B241	1988/2/20	3/11/2011	8420	23.07	28369
1F6POOL	F6B242	1988/2/20	3/11/2011	8420	23.07	33035
1F6POOL	F6B243	1988/2/20	3/11/2011	8420	23.07	32865
1F6POOL	F6B249	1988/2/20	3/11/2011	8420	23.07	32821
1F6POOL	F6K32	1998/2/12	3/11/2011	4775	13.08	34656
1F6POOL	F6K34	1998/2/12	3/11/2011	4775	13.08	35044
1F6POOL	F6B148	1988/2/20	3/11/2011	8420	23.07	32829
1F6POOL	F6B154	1988/2/20	3/11/2011	8420	23.07	32872
1F6POOL	F6B244	1988/2/20	3/11/2011	8420	23.07	28375
1F6POOL	F6B250	1988/2/20	3/11/2011	8420	23.07	32998
1F6POOL	F6J26	1999/7/25	3/11/2011	4247	11.64	35064
1F6POOL	F6J31	1999/7/25	3/11/2011	4247	11.64	35518
1F6POOL	F6K40	1998/2/12	3/11/2011	4775	13.08	34667
1F6POOL	F6K51	1998/2/12	3/11/2011	4775	13.08	35020
1F6POOL	F6K68	1998/2/12	3/11/2011	4775	13.08	35718
1F6POOL	F6K75	1998/2/12	3/11/2011	4775	13.08	34965
1F6POOL	F6K76	1998/2/12	3/11/2011	4775	13.08	34778
1F6POOL	F6K80	1998/2/12	3/11/2011	4775	13.08	34871
1F6POOL	F6K81	1998/2/12	3/11/2011	4775	13.08	34649
1F6POOL	F6K84	1998/2/12	3/11/2011	4775	13.08	35074
1F6POOL	F6K85	1998/2/12	3/11/2011	4775	13.08	34629
1F6POOL	F6K90	1998/2/12	3/11/2011	4775	13.08	34664
1F6POOL	F6K100	1998/2/12	3/11/2011	4775	13.08	34534
1F6POOL	F6K113	1998/2/12	3/11/2011	4775	13.08	35142
1F6POOL	F6K114	1998/2/12	3/11/2011	4775	13.08	35096
1F6POOL	F6K118	1998/2/12	3/11/2011	4775	13.08	35123
1F6POOL	F6K124	1998/2/12	3/11/2011	4775	13.08	35114
1F6POOL	F6K127	1998/2/12	3/11/2011	4775	13.08	36183
1F6POOL	F6K128	1998/2/12	3/11/2011	4775	13.08	34882

1F6POOL	F6K133	1998/2/12	3/11/2011	4775	13.08	34765
1F6POOL	F6K138	1998/2/12	3/11/2011	4775	13.08	34857
1F6POOL	F6K139	1998/2/12	3/11/2011	4775	13.08	34713
1F6POOL	F6RN1	2007/10/1	3/11/2011	1257	3.44	44230
1F6POOL	F6RN4	2005/12/21	3/11/2011	1906	5.22	40354
1F6POOL	F6RN5	2005/12/21	3/11/2011	1906	5.22	40729
1F6POOL	F6RN6	2005/12/21	3/11/2011	1906	5.22	40575
1F6POOL	F6RN7	2005/12/21	3/11/2011	1906	5.22	40232
1F6POOL	F6RN8	2005/12/21	3/11/2011	1906	5.22	40382
1F6POOL	F6RN10	2005/12/21	3/11/2011	1906	5.22	40656
1F6POOL	F6RN11	2005/12/21	3/11/2011	1906	5.22	39920
1F6POOL	F6RN12	2005/12/21	3/11/2011	1906	5.22	40896
1F6POOL	F6RN13	2005/12/21	3/11/2011	1906	5.22	41046
1F6POOL	F6UN165	2010/8/14	3/11/2011	209	0.57	44219
1F6POOL	F6UN166	2010/8/14	3/11/2011	209	0.57	44068
1F6POOL	F6UN167	2010/8/14	3/11/2011	209	0.57	43913
1F6POOL	F6UN168	2010/8/14	3/11/2011	209	0.57	43972
1F6POOL	F6UN169	2010/8/14	3/11/2011	209	0.57	43482
1F6POOL	F6UN170	2010/8/14	3/11/2011	209	0.57	43259
1F6POOL	F6UN171	2010/8/14	3/11/2011	209	0.57	43167
1F6POOL	F6UN172	2010/8/14	3/11/2011	209	0.57	43402
1F6POOL	F6UN149	2010/8/14	3/11/2011	209	0.57	45946
1F6POOL	F6UN152	2010/8/14	3/11/2011	209	0.57	46060
1F6POOL	F6UN154	2010/8/14	3/11/2011	209	0.57	48550
1F6POOL	F6UN36	2010/8/14	3/11/2011	209	0.57	46570
1F6POOL	F6UN37	2010/8/14	3/11/2011	209	0.57	44010
1F6POOL	F6UN38	2010/8/14	3/11/2011	209	0.57	43829
1F6POOL	F6UN39	2010/8/14	3/11/2011	209	0.57	43821
1F6POOL	F6UN40	2010/8/14	3/11/2011	209	0.57	43738
1F6POOL	F6UN53	2010/8/14	3/11/2011	209	0.57	48323
1F6POOL	F6UN54	2010/8/14	3/11/2011	209	0.57	48209
1F6POOL	F6UN55	2010/8/14	3/11/2011	209	0.57	48155
1F6POOL	F6UN56	2010/8/14	3/11/2011	209	0.57	48469
1F6POOL	F6UN57	2010/8/14	3/11/2011	209	0.57	46300
1F6POOL	F6UN58	2010/8/14	3/11/2011	209	0.57	45935
1F6POOL	F6UN59	2010/8/14	3/11/2011	209	0.57	45966
1F6POOL	F6UN60	2010/8/14	3/11/2011	209	0.57	46318
1F6POOL	F6UN65	2010/8/14	3/11/2011	209	0.57	46440
1F6POOL	F6UN66	2010/8/14	3/11/2011	209	0.57	46017
1F6POOL	F6UN67	2010/8/14	3/11/2011	209	0.57	46090
1F6POOL	F6UN68	2010/8/14	3/11/2011	209	0.57	46467
1F6POOL	F6TN21	2009/3/11	3/11/2011	730	2.00	44117
1F6POOL	F6TN22	2009/3/11	3/11/2011	730	2.00	44024
1F6POOL	F6TN23	2009/3/11	3/11/2011	730	2.00	44189
1F6POOL	F6TN25	2010/8/14	3/11/2011	209	0.57	43279
1F6POOL	F6TN26	2010/8/14	3/11/2011	209	0.57	43373
1F6POOL	F6TN28	2010/8/14	3/11/2011	209	0.57	43982
1F6POOL	F6TN30	2010/8/14	3/11/2011	209	0.57	43360
1F6POOL	F6TN31	2010/8/14	3/11/2011	209	0.57	43615
1F6POOL	F6TN33	2010/8/14	3/11/2011	209	0.57	45177
1F6POOL	F6TN34	2010/8/14	3/11/2011	209	0.57	45702
1F6POOL	F6TN36	2010/8/14	3/11/2011	209	0.57	45471
1F6POOL	F6TN37	2010/8/14	3/11/2011	209	0.57	46287

1F6POOL	F6TN38	2010/8/14	3/11/2011	209	0.57	46319
1F6POOL	F6TN39	2010/8/14	3/11/2011	209	0.57	46241
1F6POOL	F6TN40	2010/8/14	3/11/2011	209	0.57	46571
1F6POOL	F6TN41	2009/3/11	3/11/2011	730	2.00	43767
1F6POOL	F6TN42	2009/3/11	3/11/2011	730	2.00	44075
1F6POOL	F6TN43	2009/3/11	3/11/2011	730	2.00	44089
1F6POOL	F6TN44	2009/3/11	3/11/2011	730	2.00	44123
1F6POOL	F6TN45	2009/3/11	3/11/2011	730	2.00	44545
1F6POOL	F6TN46	2009/3/11	3/11/2011	730	2.00	44391
1F6POOL	F6TN47	2009/3/11	3/11/2011	730	2.00	44506
1F6POOL	F6TN48	2009/3/11	3/11/2011	730	2.00	44946
1F6POOL	F6TN49	2009/3/11	3/11/2011	730	2.00	44035
1F6POOL	F6TN50	2009/3/11	3/11/2011	730	2.00	44167
1F6POOL	F6TN51	2009/3/11	3/11/2011	730	2.00	44357
1F6POOL	F6TN52	2009/3/11	3/11/2011	730	2.00	44708
1F6POOL	F6TN53	2010/8/14	3/11/2011	209	0.57	45667
1F6POOL	F6TN54	2010/8/14	3/11/2011	209	0.57	45741
1F6POOL	F6TN55	2010/8/14	3/11/2011	209	0.57	45675
1F6POOL	F6TN56	2010/8/14	3/11/2011	209	0.57	46146
1F6POOL	F6TN57	2010/8/14	3/11/2011	209	0.57	47433
1F6POOL	F6TN58	2010/8/14	3/11/2011	209	0.57	47665
1F6POOL	F6TN60	2010/8/14	3/11/2011	209	0.57	47697
1F6POOL	F6TN61	2010/8/14	3/11/2011	209	0.57	48212
1F6POOL	F6TN63	2010/8/14	3/11/2011	209	0.57	48137
1F6POOL	F6TN35	2010/8/14	3/11/2011	209	0.57	45302
1F6POOL	F6TN59	2010/8/14	3/11/2011	209	0.57	47668
1F6POOL	F6TN62	2010/8/14	3/11/2011	209	0.57	48334
1F6POOL	F6TN65	2010/8/14	3/11/2011	209	0.57	47285
1F6POOL	F6TN68	2010/8/14	3/11/2011	209	0.57	47697
1F6POOL	F6TN70	2010/8/14	3/11/2011	209	0.57	47582
1F6POOL	F6TN95	2010/8/14	3/11/2011	209	0.57	46709
1F6POOL	F6TN97	2009/3/11	3/11/2011	730	2.00	45834
1F6POOL	F6TN100	2009/3/11	3/11/2011	730	2.00	45748
1F6POOL	F6TN103	2009/3/11	3/11/2011	730	2.00	43939
1F6POOL	F6TN106	2010/8/14	3/11/2011	209	0.57	45105
1F6POOL	F6TN139	2009/3/11	3/11/2011	730	2.00	44878
1F6POOL	F6UN129	2010/8/14	3/11/2011	209	0.57	43967
1F6POOL	F6UN130	2010/8/14	3/11/2011	209	0.57	43759
1F6POOL	F6UN131	2010/8/14	3/11/2011	209	0.57	43878
1F6POOL	F6UN132	2010/8/14	3/11/2011	209	0.57	43906
1F6POOL	F6TN77	2010/8/14	3/11/2011	209	0.57	43751
1F6POOL	F6TN78	2010/8/14	3/11/2011	209	0.57	43884
1F6POOL	F6TN79	2010/8/14	3/11/2011	209	0.57	43607
1F6POOL	F6TN80	2010/8/14	3/11/2011	209	0.57	43823
1F6POOL	F6TN81	2010/8/14	3/11/2011	209	0.57	43453
1F6POOL	F6TN82	2010/8/14	3/11/2011	209	0.57	43614
1F6POOL	F6TN83	2010/8/14	3/11/2011	209	0.57	43579
1F6POOL	F6TN84	2010/8/14	3/11/2011	209	0.57	43651
1F6POOL	F6TN85	2009/3/11	3/11/2011	730	2.00	44843
1F6POOL	F6TN86	2009/3/11	3/11/2011	730	2.00	44783
1F6POOL	F6TN87	2009/3/11	3/11/2011	730	2.00	44652
1F6POOL	F6TN88	2009/3/11	3/11/2011	730	2.00	44994
1F6POOL	F6TN89	2010/8/14	3/11/2011	209	0.57	47714

1F6POOL	F6TN90	2010/8/14	3/11/2011	209	0.57	47900
1F6POOL	F6TN91	2010/8/14	3/11/2011	209	0.57	47736
1F6POOL	F6TN92	2010/8/14	3/11/2011	209	0.57	47706
1F6POOL	F6TN93	2010/8/14	3/11/2011	209	0.57	46833
1F6POOL	F6TN94	2010/8/14	3/11/2011	209	0.57	47173
1F6POOL	F6TN96	2010/8/14	3/11/2011	209	0.57	47109
1F6POOL	F6TN98	2009/3/11	3/11/2011	730	2.00	45923
1F6POOL	F6TN99	2009/3/11	3/11/2011	730	2.00	45732
1F6POOL	F6TN101	2009/3/11	3/11/2011	730	2.00	43945
1F6POOL	F6TN102	2009/3/11	3/11/2011	730	2.00	43991
1F6POOL	F6TN104	2009/3/11	3/11/2011	730	2.00	44164
1F6POOL	F6TN105	2010/8/14	3/11/2011	209	0.57	45001
1F6POOL	F6TN107	2010/8/14	3/11/2011	209	0.57	44847
1F6POOL	F6TN108	2010/8/14	3/11/2011	209	0.57	45505
1F6POOL	F6TN73	2009/3/11	3/11/2011	730	2.00	43814
1F6POOL	F6UN150	2010/8/14	3/11/2011	209	0.57	45452
1F6POOL	F6UN151	2010/8/14	3/11/2011	209	0.57	45571
1F6POOL	F6UN153	2010/8/14	3/11/2011	209	0.57	48794
1F6POOL	F6UN155	2010/8/14	3/11/2011	209	0.57	48577
1F6POOL	F6UN156	2010/8/14	3/11/2011	209	0.57	48660
1F6POOL	F6TN141	2010/8/14	3/11/2011	209	0.57	44902
1F6POOL	F6TN144	2010/8/14	3/11/2011	209	0.57	45083
1F6POOL	F6TN147	2010/8/14	3/11/2011	209	0.57	43491
1F6POOL	F6TN150	2009/3/11	3/11/2011	730	2.00	45435
1F6POOL	F6TN175	2010/8/14	3/11/2011	209	0.57	44989
1F6POOL	F6TN178	2010/8/14	3/11/2011	209	0.57	48901
1F6POOL	F6TN180	2010/8/14	3/11/2011	209	0.57	49021
1F6POOL	F6TN32	2010/8/14	3/11/2011	209	0.57	43865
1F6POOL	F6TN152	2009/3/11	3/11/2011	730	2.00	45362
1F6POOL	F6TN153	2010/8/14	3/11/2011	209	0.57	45658
1F6POOL	F6TN154	2010/8/14	3/11/2011	209	0.57	45733
1F6POOL	F6TN155	2010/8/14	3/11/2011	209	0.57	45613
1F6POOL	F6TN156	2010/8/14	3/11/2011	209	0.57	45936
1F6POOL	F6TN157	2010/8/14	3/11/2011	209	0.57	46512
1F6POOL	F6TN158	2010/8/14	3/11/2011	209	0.57	46836
1F6POOL	F6TN159	2010/8/14	3/11/2011	209	0.57	46528
1F6POOL	F6TN160	2010/8/14	3/11/2011	209	0.57	46911
1F6POOL	F6TN161	2010/8/14	3/11/2011	209	0.57	44719
1F6POOL	F6TN162	2010/8/14	3/11/2011	209	0.57	44584
1F6POOL	F6TN163	2010/8/14	3/11/2011	209	0.57	44887
1F6POOL	F6TN164	2010/8/14	3/11/2011	209	0.57	44919
1F6POOL	F6TN165	2010/8/14	3/11/2011	209	0.57	45876
1F6POOL	F6TN166	2010/8/14	3/11/2011	209	0.57	45882
1F6POOL	F6TN167	2010/8/14	3/11/2011	209	0.57	45997
1F6POOL	F6TN168	2010/8/14	3/11/2011	209	0.57	46356
1F6POOL	F6TN169	2010/8/14	3/11/2011	209	0.57	44816
1F6POOL	F6TN170	2010/8/14	3/11/2011	209	0.57	44889
1F6POOL	F6TN171	2010/8/14	3/11/2011	209	0.57	44823
1F6POOL	F6TN172	2010/8/14	3/11/2011	209	0.57	44834
1F6POOL	F6TN173	2010/8/14	3/11/2011	209	0.57	45004
1F6POOL	F6TN174	2010/8/14	3/11/2011	209	0.57	45313
1F6POOL	F6TN176	2010/8/14	3/11/2011	209	0.57	45508
1F6POOL	F6TN177	2010/8/14	3/11/2011	209	0.57	48753

1F6POOL	F6TN179	2010/8/14	3/11/2011	209	0.57	48719
1F6POOL	F6TN24	2009/3/11	3/11/2011	730	2.00	44409
1F6POOL	F6TN27	2010/8/14	3/11/2011	209	0.57	43689
1F6POOL	F6TN29	2010/8/14	3/11/2011	209	0.57	43477
1F6POOL	F6TN151	2009/3/11	3/11/2011	730	2.00	45408
1F6POOL	F6TN2	2009/3/11	3/11/2011	730	2.00	43693
1F6POOL	F6TN3	2009/3/11	3/11/2011	730	2.00	43884
1F6POOL	F6TN4	2009/3/11	3/11/2011	730	2.00	43989
1F6POOL	F6TN5	2010/8/14	3/11/2011	209	0.57	43180
1F6POOL	F6TN6	2010/8/14	3/11/2011	209	0.57	43056
1F6POOL	F6TN7	2010/8/14	3/11/2011	209	0.57	43338
1F6POOL	F6TN8	2010/8/14	3/11/2011	209	0.57	43321
1F6POOL	F6TN9	2010/8/14	3/11/2011	209	0.57	44674
1F6POOL	F6TN10	2010/8/14	3/11/2011	209	0.57	44700
1F6POOL	F6TN11	2010/8/14	3/11/2011	209	0.57	44926
1F6POOL	F6TN12	2010/8/14	3/11/2011	209	0.57	45009
1F6POOL	F6TN13	2010/8/14	3/11/2011	209	0.57	45750
1F6POOL	F6TN14	2010/8/14	3/11/2011	209	0.57	45725
1F6POOL	F6TN15	2010/8/14	3/11/2011	209	0.57	45906
1F6POOL	F6TN16	2010/8/14	3/11/2011	209	0.57	45696
1F6POOL	F6TN17	2010/8/14	3/11/2011	209	0.57	43060
1F6POOL	F6TN18	2010/8/14	3/11/2011	209	0.57	43070
1F6POOL	F6TN19	2010/8/14	3/11/2011	209	0.57	43194
1F6POOL	F6TN20	2010/8/14	3/11/2011	209	0.57	43323
1F6POOL	F6TN1	2009/3/11	3/11/2011	730	2.00	44073
1F6POOL	F6TN110	2009/3/11	3/11/2011	730	2.00	46194
1F6POOL	F6TN111	2009/3/11	3/11/2011	730	2.00	46104
1F6POOL	F6TN112	2009/3/11	3/11/2011	730	2.00	46132
1F6POOL	F6TN109	2009/3/11	3/11/2011	730	2.00	45970
1F6POOL	F6TN117	2010/8/14	3/11/2011	209	0.57	43504
1F6POOL	F6TN118	2010/8/14	3/11/2011	209	0.57	43581
1F6POOL	F6TN119	2010/8/14	3/11/2011	209	0.57	43640
1F6POOL	F6TN120	2010/8/14	3/11/2011	209	0.57	43809
1F6POOL	F6TN121	2010/8/14	3/11/2011	209	0.57	44942
1F6POOL	F6TN122	2010/8/14	3/11/2011	209	0.57	44813
1F6POOL	F6TN123	2010/8/14	3/11/2011	209	0.57	44924
1F6POOL	F6TN124	2010/8/14	3/11/2011	209	0.57	45040
1F6POOL	F6TN125	2009/3/11	3/11/2011	730	2.00	45225
1F6POOL	F6TN126	2009/3/11	3/11/2011	730	2.00	45220
1F6POOL	F6TN127	2009/3/11	3/11/2011	730	2.00	45108
1F6POOL	F6TN128	2009/3/11	3/11/2011	730	2.00	45239
1F6POOL	F6TN129	2010/8/14	3/11/2011	209	0.57	47669
1F6POOL	F6TN130	2010/8/14	3/11/2011	209	0.57	47434
1F6POOL	F6TN131	2010/8/14	3/11/2011	209	0.57	47510
1F6POOL	F6TN132	2010/8/14	3/11/2011	209	0.57	47703
1F6POOL	F6TN133	2010/8/14	3/11/2011	209	0.57	46171
1F6POOL	F6TN134	2010/8/14	3/11/2011	209	0.57	46368
1F6POOL	F6TN135	2010/8/14	3/11/2011	209	0.57	46340
1F6POOL	F6TN136	2010/8/14	3/11/2011	209	0.57	46878
1F6POOL	F6TN137	2009/3/11	3/11/2011	730	2.00	45028
1F6POOL	F6TN138	2009/3/11	3/11/2011	730	2.00	45076
1F6POOL	F6TN140	2009/3/11	3/11/2011	730	2.00	45289
1F6POOL	F6TN142	2010/8/14	3/11/2011	209	0.57	45227

1F6POOL	F6TN143	2010/8/14	3/11/2011	209	0.57	44800
1F6POOL	F6TN146	2010/8/14	3/11/2011	209	0.57	43458
1F6POOL	F6TN148	2010/8/14	3/11/2011	209	0.57	43647
1F6POOL	F6TN149	2009/3/11	3/11/2011	730	2.00	45325
1F6POOL	F6TN116	2010/8/14	3/11/2011	209	0.57	43004
1F6POOL	F6TN74	2009/3/11	3/11/2011	730	2.00	43929
1F6POOL	F6TN75	2009/3/11	3/11/2011	730	2.00	43859
1F6POOL	F6TN76	2009/3/11	3/11/2011	730	2.00	44137
1F6POOL	F6TN64	2010/8/14	3/11/2011	209	0.57	48730
1F6POOL	F6TN66	2010/8/14	3/11/2011	209	0.57	47290
1F6POOL	F6TN67	2010/8/14	3/11/2011	209	0.57	47167
1F6POOL	F6TN69	2010/8/14	3/11/2011	209	0.57	47577
1F6POOL	F6TN71	2010/8/14	3/11/2011	209	0.57	47684
1F6POOL	F6TN72	2010/8/14	3/11/2011	209	0.57	47910
1F6POOL	F6UN1	2010/8/14	3/11/2011	209	0.57	46180
1F6POOL	F6UN2	2010/8/14	3/11/2011	209	0.57	46013
1F6POOL	F6UN3	2010/8/14	3/11/2011	209	0.57	46032
1F6POOL	F6UN4	2010/8/14	3/11/2011	209	0.57	46099
1F6POOL	F6UN16	2010/8/14	3/11/2011	209	0.57	43046
1F6POOL	F6UN17	2010/8/14	3/11/2011	209	0.57	46082
1F6POOL	F6UN18	2010/8/14	3/11/2011	209	0.57	45640
1F6POOL	F6UN19	2010/8/14	3/11/2011	209	0.57	45686
1F6POOL	F6UN20	2010/8/14	3/11/2011	209	0.57	46107
1F6POOL	F6UN21	2010/8/14	3/11/2011	209	0.57	44824
1F6POOL	F6UN22	2010/8/14	3/11/2011	209	0.57	44461
1F6POOL	F6UN23	2010/8/14	3/11/2011	209	0.57	44585
1F6POOL	F6UN24	2010/8/14	3/11/2011	209	0.57	44782
1F6POOL	F6UN25	2010/8/14	3/11/2011	209	0.57	43154
1F6POOL	F6UN26	2010/8/14	3/11/2011	209	0.57	43083
1F6POOL	F6UN28	2010/8/14	3/11/2011	209	0.57	43021
1F6POOL	F6UN33	2010/8/14	3/11/2011	209	0.57	46593
1F6POOL	F6UN34	2010/8/14	3/11/2011	209	0.57	46477
1F6POOL	F6UN35	2010/8/14	3/11/2011	209	0.57	46496
1F6POOL	F6ABN101					
1F6POOL	F6ABN102					
1F6POOL	F6ABN103					
1F6POOL	F6ABN104					
1F6POOL	F6ABN105					
1F6POOL	F6ABN106					
1F6POOL	F6ABN107					
1F6POOL	F6ABN108					
1F6POOL	F6ABN109					
1F6POOL	F6ABN110					
1F6POOL	F6ABN111					
1F6POOL	F6ABN112					
1F6POOL	F6ABN113					
1F6POOL	F6ABN114					
1F6POOL	F6ABN115					
1F6POOL	F6ABN116					
1F6POOL	F6ABN117					
1F6POOL	F6ABN118					
1F6POOL	F6ABN119					
1F6POOL	F6ABN120					

1F6POOL	F6ABN121
1F6POOL	F6ABN122
1F6POOL	F6ABN123
1F6POOL	F6ABN124
1F6POOL	F6ABN125
1F6POOL	F6ABN126
1F6POOL	F6ABN127
1F6POOL	F6ABN128
1F6POOL	F6ABN129
1F6POOL	F6ABN130
1F6POOL	F6ABN131
1F6POOL	F6ABN132
1F6POOL	F6ABN133
1F6POOL	F6ABN134
1F6POOL	F6ABN135
1F6POOL	F6ABN136
1F6POOL	F6ABN137
1F6POOL	F6ABN138
1F6POOL	F6ABN139
1F6POOL	F6ABN140
1F6POOL	F6ABN141
1F6POOL	F6ABN142
1F6POOL	F6ABN143
1F6POOL	F6ABN144
1F6POOL	F6ABN145
1F6POOL	F6ABN146
1F6POOL	F6ABN147
1F6POOL	F6ABN148
1F6POOL	F6ABN149
1F6POOL	F6ABN150
1F6POOL	F6ABN151
1F6POOL	F6ABN152
1F6POOL	F6ABN153
1F6POOL	F6ABN154
1F6POOL	F6ABN155
1F6POOL	F6ABN156
1F6POOL	F6ABN157
1F6POOL	F6ABN158
1F6POOL	F6ABN159
1F6POOL	F6ABN160
1F6POOL	F6ABN161
1F6POOL	F6ABN162
1F6POOL	F6ABN163
1F6POOL	F6ABN164

Unit	Fuel ID	Shutdown Date	Earthquake Date	Cooling Duration (Days)	Cooling Duration (Years)	Burn up	燃焼度
						MAX=	46568
						MIN=	21123
						AVE=	32635.202
1FPPOOL	F1J19	1F1	1993/9/10	3/11/2011	6391	17.51	30406
1FPPOOL	F1J20	1F1	1993/9/10	3/11/2011	6391	17.51	30406
1FPPOOL	F1J10	1F1	1993/9/10	3/11/2011	6391	17.51	31763
1FPPOOL	F1J13	1F1	1993/9/10	3/11/2011	6391	17.51	31578
1FPPOOL	F1J30	1F1	1993/9/10	3/11/2011	6391	17.51	31763
1FPPOOL	F1J4	1F1	1993/9/10	3/11/2011	6391	17.51	31708
1FPPOOL	F1J21	1F1	1993/9/10	3/11/2011	6391	17.51	30277
1FPPOOL	F1J33	1F1	1993/9/10	3/11/2011	6391	17.51	31708
1FPPOOL	F1J27	1F1	1993/9/10	3/11/2011	6391	17.51	31763
1FPPOOL	F1J36	1F1	1993/9/10	3/11/2011	6391	17.51	30972
1FPPOOL	F1J37	1F1	1993/9/10	3/11/2011	6391	17.51	34729
1FPPOOL	F1J38	1F1	1993/9/10	3/11/2011	6391	17.51	34729
1FPPOOL	F1J34	1F1	1993/9/10	3/11/2011	6391	17.51	31708
1FPPOOL	F1J35	1F1	1993/9/10	3/11/2011	6391	17.51	30972
1FPPOOL	F1J39	1F1	1993/9/10	3/11/2011	6391	17.51	31097
1FPPOOL	F1J22	1F1	1993/9/10	3/11/2011	6391	17.51	30277
1FPPOOL	F1J28	1F1	1993/9/10	3/11/2011	6391	17.51	31461
1FPPOOL	F1J16	1F1	1993/9/10	3/11/2011	6391	17.51	30277
1FPPOOL	F1J17	1F1	1993/9/10	3/11/2011	6391	17.51	30406
1FPPOOL	F1J14	1F1	1993/9/10	3/11/2011	6391	17.51	31578
1FPPOOL	F1J7	1F1	1993/9/10	3/11/2011	6391	17.51	31763
1FPPOOL	F1J8	1F1	1993/9/10	3/11/2011	6391	17.51	31461
1FPPOOL	F1J15	1F1	1993/9/10	3/11/2011	6391	17.51	30277
1FPPOOL	F1J40	1F1	1993/9/10	3/11/2011	6391	17.51	31097
1FPPOOL	F1J1	1F1	1993/9/10	3/11/2011	6391	17.51	30972
1FPPOOL	F1J18	1F1	1993/9/10	3/11/2011	6391	17.51	30406
1FPPOOL	F1J23	1F1	1993/9/10	3/11/2011	6391	17.51	31578
1FPPOOL	F1J24	1F1	1993/9/10	3/11/2011	6391	17.51	31578
1FPPOOL	F1J9	1F1	1993/9/10	3/11/2011	6391	17.51	31461
1FPPOOL	F1J41	1F1	1993/9/10	3/11/2011	6391	17.51	32824
1FPPOOL	F1J42	1F1	1993/9/10	3/11/2011	6391	17.51	32824
1FPPOOL	F1J61	1F1	1993/9/10	3/11/2011	6391	17.51	31260
1FPPOOL	F1J29	1F1	1993/9/10	3/11/2011	6391	17.51	31461
1FPPOOL	F1J2	1F1	1993/9/10	3/11/2011	6391	17.51	30972
1FPPOOL	F1J3	1F1	1993/9/10	3/11/2011	6391	17.51	31708
1FPPOOL	F1K19	1F1	1993/9/10	3/11/2011	6391	17.51	32059
1FPPOOL	F1K44	1F1	1995/4/10	3/11/2011	5814	15.93	31072
1FPPOOL	F1K48	1F1	1995/4/10	3/11/2011	5814	15.93	29017
1FPPOOL	F1K36	1F1	1993/9/10	3/11/2011	6391	17.51	33145
1FPPOOL	F1K37	1F1	1995/4/10	3/11/2011	5814	15.93	28774
1FPPOOL	F1K38	1F1	1995/4/10	3/11/2011	5814	15.93	28787
1FPPOOL	F1J52	1F1	1993/9/10	3/11/2011	6391	17.51	34635
1FPPOOL	F1J57	1F1	1993/9/10	3/11/2011	6391	17.51	31435
1FPPOOL	F1J58	1F1	1993/9/10	3/11/2011	6391	17.51	31435
1FPPOOL	F1J63	1F1	1993/9/10	3/11/2011	6391	17.51	32824
1FPPOOL	F1J46	1F1	1993/9/10	3/11/2011	6391	17.51	32527
1FPPOOL	F1K10	1F1	1993/9/10	3/11/2011	6391	17.51	33284
1FPPOOL	F1K11	1F1	1993/9/10	3/11/2011	6391	17.51	31463

1FPPPOOL	F1K52	1F1	1995/4/10	3/11/2011	5814	15.93	29252
1FPPPOOL	F1J66	1F1	1993/9/10	3/11/2011	6391	17.51	31097
1FPPPOOL	F1K24	1F1	1993/9/10	3/11/2011	6391	17.51	33995
1FPPPOOL	F1K25	1F1	1993/9/10	3/11/2011	6391	17.51	31463
1FPPPOOL	F1K30	1F1	1993/9/10	3/11/2011	6391	17.51	33274
1FPPPOOL	F1K16	1F1	1993/9/10	3/11/2011	6391	17.51	30774
1FPPPOOL	F1K20	1F1	1993/9/10	3/11/2011	6391	17.51	30774
1FPPPOOL	F1K45	1F1	1995/4/10	3/11/2011	5814	15.93	31336
1FPPPOOL	F1K53	1F1	1995/4/10	3/11/2011	5814	15.93	29255
1FPPPOOL	F1J53	1F1	1993/9/10	3/11/2011	6391	17.51	34635
1FPPPOOL	F1J59	1F1	1993/9/10	3/11/2011	6391	17.51	32527
1FPPPOOL	F1K58	1F1	1993/9/10	3/11/2011	6391	17.51	29223
1FPPPOOL	F1J44	1F1	1993/9/10	3/11/2011	6391	17.51	31260
1FPPPOOL	F1J45	1F1	1993/9/10	3/11/2011	6391	17.51	31260
1FPPPOOL	F1K6	1F1	1993/9/10	3/11/2011	6391	17.51	31429
1FPPPOOL	F1J56	1F1	1993/9/10	3/11/2011	6391	17.51	34635
1FPPPOOL	F1J67	1F1	1993/9/10	3/11/2011	6391	17.51	34729
1FPPPOOL	F1J68	1F1	1993/9/10	3/11/2011	6391	17.51	34729
1FPPPOOL	F1K26	1F1	1993/9/10	3/11/2011	6391	17.51	31463
1FPPPOOL	F1K12	1F1	1993/9/10	3/11/2011	6391	17.51	31463
1FPPPOOL	F1K31	1F1	1993/9/10	3/11/2011	6391	17.51	31429
1FPPPOOL	F1K54	1F1	1995/4/10	3/11/2011	5814	15.93	25516
1FPPPOOL	F1K55	1F1	1993/9/10	3/11/2011	6391	17.51	29223
1FPPPOOL	F1K21	1F1	1993/9/10	3/11/2011	6391	17.51	30774
1FPPPOOL	F1K61	1F1	1995/4/10	3/11/2011	5814	15.93	31915
1FPPPOOL	F1K46	1F1	1995/4/10	3/11/2011	5814	15.93	31338
1FPPPOOL	F1K51	1F1	1995/4/10	3/11/2011	5814	15.93	25518
1FPPPOOL	F1K41	1F1	1993/9/10	3/11/2011	6391	17.51	29456
1FPPPOOL	F1K42	1F1	1993/9/10	3/11/2011	6391	17.51	29456
1FPPPOOL	F1K39	1F1	1995/4/10	3/11/2011	5814	15.93	28785
1FPPPOOL	F1J50	1F1	1993/9/10	3/11/2011	6391	17.51	30859
1FPPPOOL	F1K34	1F1	1993/9/10	3/11/2011	6391	17.51	31429
1FPPPOOL	F1K40	1F1	1995/4/10	3/11/2011	5814	15.93	28778
1FPPPOOL	F1K1	1F1	1993/9/10	3/11/2011	6391	17.51	33145
1FPPPOOL	F1K7	1F1	1993/9/10	3/11/2011	6391	17.51	33274
1FPPPOOL	F1K8	1F1	1993/9/10	3/11/2011	6391	17.51	33274
1FPPPOOL	F1K59	1F1	1995/4/10	3/11/2011	5814	15.93	25829
1FPPPOOL	F1J47	1F1	1993/9/10	3/11/2011	6391	17.51	31435
1FPPPOOL	F1J48	1F1	1993/9/10	3/11/2011	6391	17.51	31435
1FPPPOOL	F1K60	1F1	1995/4/10	3/11/2011	5814	15.93	31906
1FPPPOOL	F1K27	1F1	1993/9/10	3/11/2011	6391	17.51	33284
1FPPPOOL	F1K28	1F1	1993/9/10	3/11/2011	6391	17.51	33284
1FPPPOOL	F1K13	1F1	1993/9/10	3/11/2011	6391	17.51	33995
1FPPPOOL	F1K22	1F1	1993/9/10	3/11/2011	6391	17.51	32059
1FPPPOOL	F1K43	1F1	1995/4/10	3/11/2011	5814	15.93	29019
1FPPPOOL	F1J51	1F1	1993/9/10	3/11/2011	6391	17.51	30859
1FPPPOOL	F1K47	1F1	1995/4/10	3/11/2011	5814	15.93	31088
1FPPPOOL	F1K35	1F1	1993/9/10	3/11/2011	6391	17.51	33145
1FPPPOOL	F1K17	1F1	1993/9/10	3/11/2011	6391	17.51	30774
1FPPPOOL	F1K18	1F1	1993/9/10	3/11/2011	6391	17.51	32059
1FPPPOOL	F1K62	1F1	1995/4/10	3/11/2011	5814	15.93	25835
1FPPPOOL	F1J54	1F1	1993/9/10	3/11/2011	6391	17.51	30859
1FPPPOOL	F1J55	1F1	1993/9/10	3/11/2011	6391	17.51	30859

1FPPOOL	F1K14	1F1	1993/9/10	3/11/2011	6391	17.51	33995
1FPPOOL	F1K15	1F1	1993/9/10	3/11/2011	6391	17.51	32059
1FPPOOL	F1J49	1F1	1993/9/10	3/11/2011	6391	17.51	34635
1FPPOOL	F1K2	1F1	1993/9/10	3/11/2011	6391	17.51	33145
1FPPOOL	F1K3	1F1	1993/9/10	3/11/2011	6391	17.51	31429
1FPPOOL	F1K9	1F1	1993/9/10	3/11/2011	6391	17.51	33284
1FPPOOL	F1J60	1F1	1993/9/10	3/11/2011	6391	17.51	31260
1FPPOOL	F1J43	1F1	1993/9/10	3/11/2011	6391	17.51	32527
1FPPOOL	F1K23	1F1	1993/9/10	3/11/2011	6391	17.51	33995
1FPPOOL	F1K29	1F1	1993/9/10	3/11/2011	6391	17.51	33274
1FPPOOL	F1J62	1F1	1993/9/10	3/11/2011	6391	17.51	32527
1FPPOOL	F1J64	1F1	1993/9/10	3/11/2011	6391	17.51	32824
1FPPOOL	F1J65	1F1	1993/9/10	3/11/2011	6391	17.51	31097
1FPPOOL	F1L7	1F1	1995/4/10	3/11/2011	5814	15.93	29439
1FPPOOL	F1L27	1F1	1995/4/10	3/11/2011	5814	15.93	31467
1FPPOOL	F1K68	1F1	1995/4/10	3/11/2011	5814	15.93	31934
1FPPOOL	F1L31	1F1	1995/4/10	3/11/2011	5814	15.93	29926
1FPPOOL	F1L20	1F1	1995/4/10	3/11/2011	5814	15.93	34508
1FPPOOL	F1L21	1F1	1995/4/10	3/11/2011	5814	15.93	30397
1FPPOOL	F1K70	1F1	1995/4/10	3/11/2011	5814	15.93	25818
1FPPOOL	F1K75	1F1	1995/4/10	3/11/2011	5814	15.93	25498
1FPPOOL	F1K80	1F1	1993/9/10	3/11/2011	6391	17.51	28955
1FPPOOL	F1K65	1F1	1995/4/10	3/11/2011	5814	15.93	31303
1FPPOOL	F1K87	1F1	1993/9/10	3/11/2011	6391	17.51	29456
1FPPOOL	F1K92	1F1	1995/4/10	3/11/2011	5814	15.93	28767
1FPPOOL	F1L34	1F1	1995/4/10	3/11/2011	5814	15.93	29943
1FPPOOL	F1L35	1F1	1995/4/10	3/11/2011	5814	15.93	31746
1FPPOOL	F1K82	1F1	1995/4/10	3/11/2011	5814	15.93	31076
1FPPOOL	F1K83	1F1	1995/4/10	3/11/2011	5814	15.93	31381
1FPPOOL	F1L11	1F1	1995/4/10	3/11/2011	5814	15.93	29935
1FPPOOL	F1L26	1F1	1995/4/10	3/11/2011	5814	15.93	30841
1FPPOOL	F1L16	1F1	1995/4/10	3/11/2011	5814	15.93	30834
1FPPOOL	F1L4	1F1	1995/4/10	3/11/2011	5814	15.93	33215
1FPPOOL	F1L8	1F1	1995/4/10	3/11/2011	5814	15.93	29460
1FPPOOL	F1L28	1F1	1995/4/10	3/11/2011	5814	15.93	31432
1FPPOOL	F1L17	1F1	1995/4/10	3/11/2011	5814	15.93	31419
1FPPOOL	F1L37	1F1	1995/4/10	3/11/2011	5814	15.93	29426
1FPPOOL	F1K71	1F1	1993/9/10	3/11/2011	6391	17.51	29223
1FPPOOL	F1K76	1F1	1995/4/10	3/11/2011	5814	15.93	29231
1FPPOOL	F1L32	1F1	1995/4/10	3/11/2011	5814	15.93	30236
1FPPOOL	F1L39	1F1	1995/4/10	3/11/2011	5814	15.93	34014
1FPPOOL	F1M12	1F1	1998/4/2	3/11/2011	4726	12.95	32630
1FPPOOL	F1K64	1F1	1995/4/10	3/11/2011	5814	15.93	31282
1FPPOOL	F1K88	1F1	1993/9/10	3/11/2011	6391	17.51	29456
1FPPOOL	F1K89	1F1	1995/4/10	3/11/2011	5814	15.93	28761
1FPPOOL	F1L40	1F1	1995/4/10	3/11/2011	5814	15.93	33255
1FPPOOL	F1L36	1F1	1995/4/10	3/11/2011	5814	15.93	31714
1FPPOOL	F1L12	1F1	1995/4/10	3/11/2011	5814	15.93	30255
1FPPOOL	F1L1	1F1	1995/4/10	3/11/2011	5814	15.93	33622
1FPPOOL	F1L38	1F1	1995/4/10	3/11/2011	5814	15.93	29445
1FPPOOL	F1L41	1F1	1995/4/10	3/11/2011	5814	15.93	33213
1FPPOOL	F1L25	1F1	1995/4/10	3/11/2011	5814	15.93	34567
1FPPOOL	F1L29	1F1	1995/4/10	3/11/2011	5814	15.93	30839

1FPPPOOL	F1L33	1F1	1995/4/10	3/11/2011	5814	15.93	30246
1FPPPOOL	F1L24	1F1	1995/4/10	3/11/2011	5814	15.93	30408
1FPPPOOL	F1L22	1F1	1995/4/10	3/11/2011	5814	15.93	30410
1FPPPOOL	F1K69	1F1	1995/4/10	3/11/2011	5814	15.93	31910
1FPPPOOL	F1L18	1F1	1995/4/10	3/11/2011	5814	15.93	31420
1FPPPOOL	F1L23	1F1	1995/4/10	3/11/2011	5814	15.93	30380
1FPPPOOL	F1K67	1F1	1995/4/10	3/11/2011	5814	15.93	25825
1FPPPOOL	F1K85	1F1	1995/4/10	3/11/2011	5814	15.93	31074
1FPPPOOL	F1K90	1F1	1995/4/10	3/11/2011	5814	15.93	28773
1FPPPOOL	F1K74	1F1	1993/9/10	3/11/2011	6391	17.51	29223
1FPPPOOL	F1K66	1F1	1995/4/10	3/11/2011	5814	15.93	31280
1FPPPOOL	F1K84	1F1	1995/4/10	3/11/2011	5814	15.93	31339
1FPPPOOL	F1L42	1F1	1995/4/10	3/11/2011	5814	15.93	33959
1FPPPOOL	F1L13	1F1	1995/4/10	3/11/2011	5814	15.93	30264
1FPPPOOL	F1L2	1F1	1995/4/10	3/11/2011	5814	15.93	33549
1FPPPOOL	F1K78	1F1	1995/4/10	3/11/2011	5814	15.93	25518
1FPPPOOL	F1L9	1F1	1995/4/10	3/11/2011	5814	15.93	31708
1FPPPOOL	F1L5	1F1	1995/4/10	3/11/2011	5814	15.93	33201
1FPPPOOL	F1L30	1F1	1995/4/10	3/11/2011	5814	15.93	34520
1FPPPOOL	F1L19	1F1	1995/4/10	3/11/2011	5814	15.93	30859
1FPPPOOL	F1L6	1F1	1995/4/10	3/11/2011	5814	15.93	33906
1FPPPOOL	F1L43	1F1	1995/4/10	3/11/2011	5814	15.93	33651
1FPPPOOL	F1L3	1F1	1995/4/10	3/11/2011	5814	15.93	34045
1FPPPOOL	F1K86	1F1	1995/4/10	3/11/2011	5814	15.93	29026
1FPPPOOL	F1K91	1F1	1995/4/10	3/11/2011	5814	15.93	28776
1FPPPOOL	F1K77	1F1	1995/4/10	3/11/2011	5814	15.93	29258
1FPPPOOL	F1K63	1F1	1995/4/10	3/11/2011	5814	15.93	31276
1FPPPOOL	F1L10	1F1	1995/4/10	3/11/2011	5814	15.93	31711
1FPPPOOL	F1L14	1F1	1995/4/10	3/11/2011	5814	15.93	29951
1FPPPOOL	F1L15	1F1	1995/4/10	3/11/2011	5814	15.93	34478
1FPPPOOL	F1K79	1F1	1993/9/10	3/11/2011	6391	17.51	28955
1FPPPOOL	F1K81	1F1	1995/4/10	3/11/2011	5814	15.93	29000
1FPPPOOL	F1L77	1F1	1996/8/18	3/11/2011	5318	14.57	32452
1FPPPOOL	F1M11	1F1	1998/4/2	3/11/2011	4726	12.95	32630
1FPPPOOL	F1L78	1F1	1996/8/18	3/11/2011	5318	14.57	32300
1FPPPOOL	F1M16	1F1	1996/8/18	3/11/2011	5318	14.57	31701
1FPPPOOL	F1M20	1F1	1996/8/18	3/11/2011	5318	14.57	32479
1FPPPOOL	F1M10	1F1	1998/4/2	3/11/2011	4726	12.95	32636
1FPPPOOL	F1L46	1F1	1995/4/10	3/11/2011	5814	15.93	29798
1FPPPOOL	F1L51	1F1	1995/4/10	3/11/2011	5814	15.93	29780
1FPPPOOL	F1L56	1F1	1996/8/18	3/11/2011	5318	14.57	32172
1FPPPOOL	F1L70	1F1	1996/8/18	3/11/2011	5318	14.57	32203
1FPPPOOL	F1L54	1F1	1996/8/18	3/11/2011	5318	14.57	32160
1FPPPOOL	F1L60	1F1	1996/8/18	3/11/2011	5318	14.57	33544
1FPPPOOL	F1L47	1F1	1995/4/10	3/11/2011	5814	15.93	29532
1FPPPOOL	F1L45	1F1	1995/4/10	3/11/2011	5814	15.93	29786
1FPPPOOL	F1L67	1F1	1996/8/18	3/11/2011	5318	14.57	30685
1FPPPOOL	F1L71	1F1	1996/8/18	3/11/2011	5318	14.57	32211
1FPPPOOL	F1M5	1F1	1996/8/18	3/11/2011	5318	14.57	32372
1FPPPOOL	F1M24	1F1	1996/8/18	3/11/2011	5318	14.57	30699
1FPPPOOL	F1L62	1F1	1996/8/18	3/11/2011	5318	14.57	31254
1FPPPOOL	F1M6	1F1	1996/8/18	3/11/2011	5318	14.57	32356
1FPPPOOL	F1L75	1F1	1996/8/18	3/11/2011	5318	14.57	32552

IFPPOOL	F1M17	1F1	1996/8/18	3/11/2011	5318	14.57	32459
IFPPOOL	F1M7	1F1	1996/8/18	3/11/2011	5318	14.57	32415
IFPPOOL	F1M26	1F1	1996/8/18	3/11/2011	5318	14.57	30929
IFPPOOL	F1L52	1F1	1995/4/10	3/11/2011	5814	15.93	29787
IFPPOOL	F1L57	1F1	1996/8/18	3/11/2011	5318	14.57	33513
IFPPOOL	F1M21	1F1	1996/8/18	3/11/2011	5318	14.57	30678
IFPPOOL	F1M22	1F1	1996/8/18	3/11/2011	5318	14.57	30751
IFPPOOL	F1M28	1F1	1996/8/18	3/11/2011	5318	14.57	30880
IFPPOOL	F1L64	1F1	1996/8/18	3/11/2011	5318	14.57	31226
IFPPOOL	F1L68	1F1	1998/4/2	3/11/2011	4726	12.95	33692
IFPPOOL	F1M25	1F1	1996/8/18	3/11/2011	5318	14.57	30879
IFPPOOL	F1L63	1F1	1996/8/18	3/11/2011	5318	14.57	31230
IFPPOOL	F1L72	1F1	1996/8/18	3/11/2011	5318	14.57	32188
IFPPOOL	F1M27	1F1	1996/8/18	3/11/2011	5318	14.57	30908
IFPPOOL	F1M18	1F1	1996/8/18	3/11/2011	5318	14.57	32494
IFPPOOL	F1M14	1F1	1996/8/18	3/11/2011	5318	14.57	31723
IFPPOOL	F1L50	1F1	1995/4/10	3/11/2011	5814	15.93	29532
IFPPOOL	F1M8	1F1	1996/8/18	3/11/2011	5318	14.57	32392
IFPPOOL	F1L79	1F1	1996/8/18	3/11/2011	5318	14.57	32558
IFPPOOL	F1L69	1F1	1996/8/18	3/11/2011	5318	14.57	32185
IFPPOOL	F1L48	1F1	1995/4/10	3/11/2011	5814	15.93	29549
IFPPOOL	F1L73	1F1	1996/8/18	3/11/2011	5318	14.57	32426
IFPPOOL	F1L80	1F1	1995/4/10	3/11/2011	5814	15.93	29320
IFPPOOL	F1M13	1F1	1996/8/18	3/11/2011	5318	14.57	31686
IFPPOOL	F1M15	1F1	1996/8/18	3/11/2011	5318	14.57	31744
IFPPOOL	F1M19	1F1	1996/8/18	3/11/2011	5318	14.57	32520
IFPPOOL	F1M9	1F1	1998/4/2	3/11/2011	4726	12.95	32652
IFPPOOL	F1M23	1F1	1996/8/18	3/11/2011	5318	14.57	30731
IFPPOOL	F1L76	1F1	1996/8/18	3/11/2011	5318	14.57	32591
IFPPOOL	F1L53	1F1	1996/8/18	3/11/2011	5318	14.57	32138
IFPPOOL	F1L55	1F1	1996/8/18	3/11/2011	5318	14.57	32168
IFPPOOL	F1L74	1F1	1996/8/18	3/11/2011	5318	14.57	32532
IFPPOOL	F1L49	1F1	1995/4/10	3/11/2011	5814	15.93	29523
IFPPOOL	F1L65	1F1	1998/4/2	3/11/2011	4726	12.95	33647
IFPPOOL	F1L66	1F1	1996/8/18	3/11/2011	5318	14.57	30700
IFPPOOL	F1L58	1F1	1996/8/18	3/11/2011	5318	14.57	33433
IFPPOOL	F1L44	1F1	1995/4/10	3/11/2011	5814	15.93	33558
IFPPOOL	F1L59	1F1	1996/8/18	3/11/2011	5318	14.57	33541
IFPPOOL	F1L61	1F1	1996/8/18	3/11/2011	5318	14.57	31160
IFPPOOL	F1N9	1F1	1996/8/18	3/11/2011	5318	14.57	30688
IFPPOOL	F1N14	1F1	1998/4/2	3/11/2011	4726	12.95	35054
IFPPOOL	F1N1	1F1	1998/4/2	3/11/2011	4726	12.95	33626
IFPPOOL	F1N2	1F1	1998/4/2	3/11/2011	4726	12.95	33662
IFPPOOL	F1N3	1F1	1996/8/18	3/11/2011	5318	14.57	30662
IFPPOOL	F1M40	1F1	1996/8/18	3/11/2011	5318	14.57	32397
IFPPOOL	F1M35	1F1	1996/8/18	3/11/2011	5318	14.57	32581
IFPPOOL	F1M57	1F1	1998/4/2	3/11/2011	4726	12.95	33103
IFPPOOL	F1N17	1F1	1998/4/2	3/11/2011	4726	12.95	34957
IFPPOOL	F1M50	1F1	1998/4/2	3/11/2011	4726	12.95	32603
IFPPOOL	F1M66	1F1	1998/4/2	3/11/2011	4726	12.95	32750
IFPPOOL	F1N13	1F1	1998/4/2	3/11/2011	4726	12.95	34963
IFPPOOL	F1M70	1F1	1998/4/2	3/11/2011	4726	12.95	32698
IFPPOOL	F1N10	1F1	1998/4/2	3/11/2011	4726	12.95	33665

1FPPPOOL	F1N19	1F1	1998/4/2	3/11/2011	4726	12.95	35092
1FPPPOOL	F1N6	1F1	1996/8/18	3/11/2011	5318	14.57	30677
1FPPPOOL	F1M41	1F1	1996/8/18	3/11/2011	5318	14.57	31940
1FPPPOOL	F1M54	1F1	1998/4/2	3/11/2011	4726	12.95	32573
1FPPPOOL	F1N15	1F1	1998/4/2	3/11/2011	4726	12.95	35048
1FPPPOOL	F1N21	1F1	1998/4/2	3/11/2011	4726	12.95	37003
1FPPPOOL	F1N82	1F1	1996/8/18	3/11/2011	5318	14.57	31459
1FPPPOOL	F1M34	1F1	1996/8/18	3/11/2011	5318	14.57	32564
1FPPPOOL	F1N22	1F1	1998/4/2	3/11/2011	4726	12.95	37012
1FPPPOOL	F1N18	1F1	1998/4/2	3/11/2011	4726	12.95	35033
1FPPPOOL	F1M36	1F1	1995/4/10	3/11/2011	5814	15.93	29342
1FPPPOOL	F1M51	1F1	1998/4/2	3/11/2011	4726	12.95	32555
1FPPPOOL	F1M67	1F1	1998/4/2	3/11/2011	4726	12.95	32726
1FPPPOOL	F1M58	1F1	1998/4/2	3/11/2011	4726	12.95	33097
1FPPPOOL	F1N20	1F1	1998/4/2	3/11/2011	4726	12.95	34941
1FPPPOOL	F1N23	1F1	1998/4/2	3/11/2011	4726	12.95	36963
1FPPPOOL	F1N16	1F1	1998/4/2	3/11/2011	4726	12.95	34969
1FPPPOOL	F1M43	1F1	1996/8/18	3/11/2011	5318	14.57	32000
1FPPPOOL	F1N7	1F1	1996/8/18	3/11/2011	5318	14.57	30738
1FPPPOOL	F1N4	1F1	1996/8/18	3/11/2011	5318	14.57	30694
1FPPPOOL	F1M39	1F1	1996/8/18	3/11/2011	5318	14.57	32355
1FPPPOOL	F1M71	1F1	1998/4/2	3/11/2011	4726	12.95	32663
1FPPPOOL	F1N5	1F1	1996/8/18	3/11/2011	5318	14.57	30659
1FPPPOOL	F1M55	1F1	1998/4/2	3/11/2011	4726	12.95	32582
1FPPPOOL	F1M37	1F1	1995/4/10	3/11/2011	5814	15.93	29348
1FPPPOOL	F1M68	1F1	1998/4/2	3/11/2011	4726	12.95	32722
1FPPPOOL	F1N11	1F1	1996/8/18	3/11/2011	5318	14.57	30755
1FPPPOOL	F1M59	1F1	1998/4/2	3/11/2011	4726	12.95	33132
1FPPPOOL	F1N24	1F1	1998/4/2	3/11/2011	4726	12.95	37013
1FPPPOOL	F1N8	1F1	1996/8/18	3/11/2011	5318	14.57	30722
1FPPPOOL	F1M44	1F1	1996/8/18	3/11/2011	5318	14.57	31961
1FPPPOOL	F1M72	1F1	1998/4/2	3/11/2011	4726	12.95	32694
1FPPPOOL	F1M38	1F1	1996/8/18	3/11/2011	5318	14.57	32322
1FPPPOOL	F1M52	1F1	1998/4/2	3/11/2011	4726	12.95	32556
1FPPPOOL	F1M42	1F1	1996/8/18	3/11/2011	5318	14.57	31934
1FPPPOOL	F1M60	1F1	1998/4/2	3/11/2011	4726	12.95	33119
1FPPPOOL	F1N25	1F1	1998/4/2	3/11/2011	4726	12.95	37012
1FPPPOOL	F1M46	1F1	1998/4/2	3/11/2011	4726	12.95	32553
1FPPPOOL	F1M33	1F1	1995/4/10	3/11/2011	5814	15.93	29375
1FPPPOOL	F1M65	1F1	1998/4/2	3/11/2011	4726	12.95	32754
1FPPPOOL	F1M69	1F1	1998/4/2	3/11/2011	4726	12.95	32727
1FPPPOOL	F1N12	1F1	1998/4/2	3/11/2011	4726	12.95	33671
1FPPPOOL	F1M47	1F1	1998/4/2	3/11/2011	4726	12.95	32592
1FPPPOOL	F1M49	1F1	1998/4/2	3/11/2011	4726	12.95	32593
1FPPPOOL	F1N87	1F1	1996/8/18	3/11/2011	5318	14.57	31525
1FPPPOOL	F1N91	1F1	1996/8/18	3/11/2011	5318	14.57	30702
1FPPPOOL	F1N92	1F1	1996/8/18	3/11/2011	5318	14.57	30692
1FPPPOOL	F1N32	1F1	1998/4/2	3/11/2011	4726	12.95	33170
1FPPPOOL	F1N36	1F1	1998/4/2	3/11/2011	4726	12.95	33347
1FPPPOOL	F1N28	1F1	1998/4/2	3/11/2011	4726	12.95	36965
1FPPPOOL	F1N47	1F1	1998/4/2	3/11/2011	4726	12.95	33714
1FPPPOOL	F1N51	1F1	1998/4/2	3/11/2011	4726	12.95	34838
1FPPPOOL	F1N95	1F1	1996/8/18	3/11/2011	5318	14.57	30679

1FPPOOL	F1N96	1F1	1996/8/18	3/11/2011	5318	14.57	30775
1FPPOOL	F1N43	1F1	1998/4/2	3/11/2011	4726	12.95	34265
1FPPOOL	F1N88	1F1	1996/8/18	3/11/2011	5318	14.57	31491
1FPPOOL	F1N37	1F1	1998/4/2	3/11/2011	4726	12.95	32854
1FPPOOL	F1N98	1F1	1998/4/2	3/11/2011	4726	12.95	33940
1FPPOOL	F1N33	1F1	1998/4/2	3/11/2011	4726	12.95	33313
1FPPOOL	F1N104	1F1	1998/4/2	3/11/2011	4726	12.95	36058
1FPPOOL	F1N93	1F1	1996/8/18	3/11/2011	5318	14.57	30665
1FPPOOL	F1N100	1F1	1998/4/2	3/11/2011	4726	12.95	33778
1FPPOOL	F1N27	1F1	1998/4/2	3/11/2011	4726	12.95	37099
1FPPOOL	F1N44	1F1	1998/4/2	3/11/2011	4726	12.95	34137
1FPPOOL	F1N48	1F1	1998/4/2	3/11/2011	4726	12.95	33729
1FPPOOL	F1N101	1F1	1998/4/2	3/11/2011	4726	12.95	36061
1FPPOOL	F1N97	1F1	1998/4/2	3/11/2011	4726	12.95	33788
1FPPOOL	F1N52	1F1	1998/4/2	3/11/2011	4726	12.95	34868
1FPPOOL	F1N99	1F1	1998/4/2	3/11/2011	4726	12.95	33939
1FPPOOL	F1N102	1F1	1998/4/2	3/11/2011	4726	12.95	36108
1FPPOOL	F1N89	1F1	1996/8/18	3/11/2011	5318	14.57	30687
1FPPOOL	F1N94	1F1	1998/4/2	3/11/2011	4726	12.95	33664
1FPPOOL	F1N84	1F1	1996/8/18	3/11/2011	5318	14.57	31476
1FPPOOL	F1N81	1F1	1996/8/18	3/11/2011	5318	14.57	31371
1FPPOOL	F1N31	1F1	1998/4/2	3/11/2011	4726	12.95	33208
1FPPOOL	F1N83	1F1	1996/8/18	3/11/2011	5318	14.57	31548
1FPPOOL	F1N45	1F1	1998/4/2	3/11/2011	4726	12.95	33695
1FPPOOL	F1N49	1F1	1998/4/2	3/11/2011	4726	12.95	34918
1FPPOOL	F1N35	1F1	1998/4/2	3/11/2011	4726	12.95	33443
1FPPOOL	F1N29	1F1	1998/4/2	3/11/2011	4726	12.95	33209
1FPPOOL	F1N103	1F1	1998/4/2	3/11/2011	4726	12.95	36098
1FPPOOL	F1N85	1F1	1996/8/18	3/11/2011	5318	14.57	31487
1FPPOOL	F1N86	1F1	1996/8/18	3/11/2011	5318	14.57	31442
1FPPOOL	F1N90	1F1	1998/4/2	3/11/2011	4726	12.95	33625
1FPPOOL	F1N34	1F1	1998/4/2	3/11/2011	4726	12.95	33435
1FPPOOL	F1N30	1F1	1998/4/2	3/11/2011	4726	12.95	33287
1FPPOOL	F1N46	1F1	1998/4/2	3/11/2011	4726	12.95	33826
1FPPOOL	F1N50	1F1	1998/4/2	3/11/2011	4726	12.95	34925
1FPPOOL	F1N38	1F1	1998/4/2	3/11/2011	4726	12.95	32991
1FPPOOL	F1N26	1F1	1998/4/2	3/11/2011	4726	12.95	37127
1FPPOOL	F1N41	1F1	1998/4/2	3/11/2011	4726	12.95	34124
1FPPOOL	F1N39	1F1	1998/4/2	3/11/2011	4726	12.95	32963
1FPPOOL	F1N40	1F1	1998/4/2	3/11/2011	4726	12.95	32927
1FPPOOL	F1N42	1F1	1998/4/2	3/11/2011	4726	12.95	34279
1FPPOOL	F1N115	1F1	1998/4/2	3/11/2011	4726	12.95	33870
1FPPOOL	F1N108	1F1	1998/4/2	3/11/2011	4726	12.95	35767
1FPPOOL	F1P43	1F1	1998/4/2	3/11/2011	4726	12.95	35963
1FPPOOL	F1P48	1F1	1998/4/2	3/11/2011	4726	12.95	34102
1FPPOOL	F1N113	1F1	1998/4/2	3/11/2011	4726	12.95	33820
1FPPOOL	F1N114	1F1	1998/4/2	3/11/2011	4726	12.95	33862
1FPPOOL	F1N107	1F1	1998/4/2	3/11/2011	4726	12.95	35788
1FPPOOL	F1P44	1F1	1998/4/2	3/11/2011	4726	12.95	35931
1FPPOOL	F1P45	1F1	1998/4/2	3/11/2011	4726	12.95	34114
1FPPOOL	F1N116	1F1	1998/4/2	3/11/2011	4726	12.95	33797
1FPPOOL	F1P41	1F1	1998/4/2	3/11/2011	4726	12.95	35907
1FPPOOL	F1N105	1F1	1998/4/2	3/11/2011	4726	12.95	35753

IFPPPOOL	F1P46	1F1	1998/4/2	3/11/2011	4726	12.95	34234
IFPPPOOL	F1N106	1F1	1998/4/2	3/11/2011	4726	12.95	35836
IFPPPOOL	F1P42	1F1	1998/4/2	3/11/2011	4726	12.95	35989
IFPPPOOL	F1P47	1F1	1998/4/2	3/11/2011	4726	12.95	34157
IFPPPOOL	F2C107	1F2	1988/8/27	3/11/2011	8231	22.55	23724
IFPPPOOL	F2C102	1F2	1988/8/27	3/11/2011	8231	22.55	26941
IFPPPOOL	F2C119	1F2	1990/1/28	3/11/2011	7712	21.13	26471
IFPPPOOL	F2C104	1F2	1988/8/27	3/11/2011	8231	22.55	26998
IFPPPOOL	F2C118	1F2	1988/8/27	3/11/2011	8231	22.55	23720
IFPPPOOL	F2C123	1F2	1990/1/28	3/11/2011	7712	21.13	26780
IFPPPOOL	F2C35	1F2	1988/8/27	3/11/2011	8231	22.55	26999
IFPPPOOL	F2C109	1F2	1990/1/28	3/11/2011	7712	21.13	26473
IFPPPOOL	F2C124	1F2	1988/8/27	3/11/2011	8231	22.55	23721
IFPPPOOL	F2C37	1F2	1988/8/27	3/11/2011	8231	22.55	26950
IFPPPOOL	F2E137	1F2	1988/8/27	3/11/2011	8231	22.55	25797
IFPPPOOL	F2E142	1F2	1988/8/27	3/11/2011	8231	22.55	25677
IFPPPOOL	F2E148	1F2	1988/8/27	3/11/2011	8231	22.55	26357
IFPPPOOL	F2E149	1F2	1988/8/27	3/11/2011	8231	22.55	26450
IFPPPOOL	F2C113	1F2	1990/1/28	3/11/2011	7712	21.13	26421
IFPPPOOL	F2E153	1F2	1988/8/27	3/11/2011	8231	22.55	25788
IFPPPOOL	F2E156	1F2	1988/8/27	3/11/2011	8231	22.55	26540
IFPPPOOL	F2C115	1F2	1990/1/28	3/11/2011	7712	21.13	26732
IFPPPOOL	F2C114	1F2	1990/1/28	3/11/2011	7712	21.13	26734
IFPPPOOL	F2C108	1F2	1990/1/28	3/11/2011	7712	21.13	26777
IFPPPOOL	F2C110	1F2	1988/8/27	3/11/2011	8231	22.55	23715
IFPPPOOL	F2C111	1F2	1988/8/27	3/11/2011	8231	22.55	23583
IFPPPOOL	F2C112	1F2	1988/8/27	3/11/2011	8231	22.55	23580
IFPPPOOL	F2C116	1F2	1990/1/28	3/11/2011	7712	21.13	26424
IFPPPOOL	F2C117	1F2	1988/8/27	3/11/2011	8231	22.55	23583
IFPPPOOL	F2F1	1F2	1988/8/27	3/11/2011	8231	22.55	25105
IFPPPOOL	F2F6	1F2	1988/8/27	3/11/2011	8231	22.55	24466
IFPPPOOL	F2G131	1F2	1988/8/27	3/11/2011	8231	22.55	25701
IFPPPOOL	F2F85	1F2	1988/8/27	3/11/2011	8231	22.55	26090
IFPPPOOL	F2G98	1F2	1988/8/27	3/11/2011	8231	22.55	26187
IFPPPOOL	F2F29	1F2	1988/8/27	3/11/2011	8231	22.55	25595
IFPPPOOL	F2F61	1F2	1988/8/27	3/11/2011	8231	22.55	25698
IFPPPOOL	F2F93	1F2	1988/8/27	3/11/2011	8231	22.55	26370
IFPPPOOL	F2F99	1F2	1988/8/27	3/11/2011	8231	22.55	25360
IFPPPOOL	F2G4	1F2	1988/8/27	3/11/2011	8231	22.55	26524
IFPPPOOL	F2G5	1F2	1988/8/27	3/11/2011	8231	22.55	25705
IFPPPOOL	F2F32	1F2	1988/8/27	3/11/2011	8231	22.55	26645
IFPPPOOL	F2F35	1F2	1988/8/27	3/11/2011	8231	22.55	26352
IFPPPOOL	F2G11	1F2	1988/8/27	3/11/2011	8231	22.55	25907
IFPPPOOL	F2G3	1F2	1988/8/27	3/11/2011	8231	22.55	25966
IFPPPOOL	F2G103	1F2	1988/8/27	3/11/2011	8231	22.55	26192
IFPPPOOL	F2G132	1F2	1988/8/27	3/11/2011	8231	22.55	26535
IFPPPOOL	F2F72	1F2	1988/8/27	3/11/2011	8231	22.55	25128
IFPPPOOL	F2F104	1F2	1988/8/27	3/11/2011	8231	22.55	25786
IFPPPOOL	F2G133	1F2	1988/8/27	3/11/2011	8231	22.55	25965
IFPPPOOL	F2G134	1F2	1988/8/27	3/11/2011	8231	22.55	25965
IFPPPOOL	F2G135	1F2	1988/8/27	3/11/2011	8231	22.55	26538
IFPPPOOL	F2F26	1F2	1988/8/27	3/11/2011	8231	22.55	26675
IFPPPOOL	F2G32	1F2	1988/8/27	3/11/2011	8231	22.55	26190

1FPPPOOL	F2G43	1F2	1988/8/27	3/11/2011	8231	22.55	26578
1FPPPOOL	F2G145	1F2	1990/1/28	3/11/2011	7712	21.13	33199
1FPPPOOL	F2G152	1F2	1990/1/28	3/11/2011	7712	21.13	33121
1FPPPOOL	F2F41	1F2	1988/8/27	3/11/2011	8231	22.55	26657
1FPPPOOL	F2F22	1F2	1988/8/27	3/11/2011	8231	22.55	25516
1FPPPOOL	F2F67	1F2	1988/8/27	3/11/2011	8231	22.55	25265
1FPPPOOL	F2F48	1F2	1988/8/27	3/11/2011	8231	22.55	25560
1FPPPOOL	F2F51	1F2	1988/8/27	3/11/2011	8231	22.55	25513
1FPPPOOL	F2F53	1F2	1988/8/27	3/11/2011	8231	22.55	26962
1FPPPOOL	F2G104	1F2	1988/8/27	3/11/2011	8231	22.55	26580
1FPPPOOL	F2F92	1F2	1988/8/27	3/11/2011	8231	22.55	26341
1FPPPOOL	F2F38	1F2	1988/8/27	3/11/2011	8231	22.55	25861
1FPPPOOL	F2F12	1F2	1988/8/27	3/11/2011	8231	22.55	25698
1FPPPOOL	F2G126	1F2	1988/8/27	3/11/2011	8231	22.55	25847
1FPPPOOL	F2G91	1F2	1988/8/27	3/11/2011	8231	22.55	26541
1FPPPOOL	F2G92	1F2	1988/8/27	3/11/2011	8231	22.55	25653
1FPPPOOL	F2F54	1F2	1988/8/27	3/11/2011	8231	22.55	25763
1FPPPOOL	F2G51	1F2	1988/8/27	3/11/2011	8231	22.55	26402
1FPPPOOL	F2G52	1F2	1988/8/27	3/11/2011	8231	22.55	25870
1FPPPOOL	F2F44	1F2	1988/8/27	3/11/2011	8231	22.55	25602
1FPPPOOL	F2G37	1F2	1988/8/27	3/11/2011	8231	22.55	26197
1FPPPOOL	F2F107	1F2	1990/1/28	3/11/2011	7712	21.13	25299
1FPPPOOL	F2F108	1F2	1988/8/27	3/11/2011	8231	22.55	23343
1FPPPOOL	F2F19	1F2	1988/8/27	3/11/2011	8231	22.55	25775
1FPPPOOL	F2F110	1F2	1988/8/27	3/11/2011	8231	22.55	22925
1FPPPOOL	F2G1	1F2	1988/8/27	3/11/2011	8231	22.55	26540
1FPPPOOL	F2G2	1F2	1988/8/27	3/11/2011	8231	22.55	26427
1FPPPOOL	F2G10	1F2	1988/8/27	3/11/2011	8231	22.55	25862
1FPPPOOL	F2G171	1F2	1990/1/28	3/11/2011	7712	21.13	34024
1FPPPOOL	F2G190	1F2	1990/1/28	3/11/2011	7712	21.13	34024
1FPPPOOL	F2G166	1F2	1990/1/28	3/11/2011	7712	21.13	34024
1FPPPOOL	F2G205	1F2	1990/1/28	3/11/2011	7712	21.13	33121
1FPPPOOL	F2G206	1F2	1990/1/28	3/11/2011	7712	21.13	33121
1FPPPOOL	F2G185	1F2	1990/1/28	3/11/2011	7712	21.13	34024
1FPPPOOL	F2J19	1F2	1991/9/10	3/11/2011	7122	19.51	27214
1FPPPOOL	F2J22	1F2	1991/9/10	3/11/2011	7122	19.51	27214
1FPPPOOL	F2J90	1F2	1991/9/10	3/11/2011	7122	19.51	27214
1FPPPOOL	F2J40	1F2	1991/9/10	3/11/2011	7122	19.51	27120
1FPPPOOL	F2J35	1F2	1991/9/10	3/11/2011	7122	19.51	27120
1FPPPOOL	F2J72	1F2	1991/9/10	3/11/2011	7122	19.51	27120
1FPPPOOL	F2K18	1F2	1994/4/10	3/11/2011	6179	16.93	30619
1FPPPOOL	F2K36	1F2	1993/1/16	3/11/2011	6628	18.16	29877
1FPPPOOL	F2K42	1F2	1994/4/10	3/11/2011	6179	16.93	30369
1FPPPOOL	F2K47	1F2	1994/4/10	3/11/2011	6179	16.93	30435
1FPPPOOL	F2K34	1F2	1994/4/10	3/11/2011	6179	16.93	27723
1FPPPOOL	F2K35	1F2	1994/4/10	3/11/2011	6179	16.93	32597
1FPPPOOL	F2K4	1F2	1994/4/10	3/11/2011	6179	16.93	32118
1FPPPOOL	F2K5	1F2	1994/4/10	3/11/2011	6179	16.93	30664
1FPPPOOL	F2K10	1F2	1993/1/16	3/11/2011	6628	18.16	27981
1FPPPOOL	F2K51	1F2	1994/4/10	3/11/2011	6179	16.93	30468
1FPPPOOL	F2K52	1F2	1994/4/10	3/11/2011	6179	16.93	30454
1FPPPOOL	F2K24	1F2	1993/1/16	3/11/2011	6628	18.16	30004
1FPPPOOL	F2K29	1F2	1994/4/10	3/11/2011	6179	16.93	30708

1FPPPOOL	F2K15	1F2	1994/4/10	3/11/2011	6179	16.93	30600
1FPPPOOL	F2K19	1F2	1993/1/16	3/11/2011	6628	18.16	29311
1FPPPOOL	F2K43	1F2	1994/4/10	3/11/2011	6179	16.93	30410
1FPPPOOL	F2K30	1F2	1994/4/10	3/11/2011	6179	16.93	34093
1FPPPOOL	F2K54	1F2	1993/1/16	3/11/2011	6628	18.16	27879
1FPPPOOL	F2K12	1F2	1994/4/10	3/11/2011	6179	16.93	34532
1FPPPOOL	F2K48	1F2	1994/4/10	3/11/2011	6179	16.93	31425
1FPPPOOL	F2K49	1F2	1993/1/16	3/11/2011	6628	18.16	27842
1FPPPOOL	F2K57	1F2	1994/4/10	3/11/2011	6179	16.93	31968
1FPPPOOL	F2K6	1F2	1994/4/10	3/11/2011	6179	16.93	30642
1FPPPOOL	F2K58	1F2	1994/4/10	3/11/2011	6179	16.93	27699
1FPPPOOL	F2K11	1F2	1994/4/10	3/11/2011	6179	16.93	31913
1FPPPOOL	F2K53	1F2	1993/1/16	3/11/2011	6628	18.16	29912
1FPPPOOL	F2K55	1F2	1994/4/10	3/11/2011	6179	16.93	27709
1FPPPOOL	F2K1	1F2	1994/4/10	3/11/2011	6179	16.93	32160
1FPPPOOL	F2K25	1F2	1993/1/16	3/11/2011	6628	18.16	29297
1FPPPOOL	F2K31	1F2	1994/4/10	3/11/2011	6179	16.93	27702
1FPPPOOL	F2K56	1F2	1994/4/10	3/11/2011	6179	16.93	31931
1FPPPOOL	F2K39	1F2	1993/1/16	3/11/2011	6628	18.16	29924
1FPPPOOL	F2K59	1F2	1994/4/10	3/11/2011	6179	16.93	34149
1FPPPOOL	F2K45	1F2	1994/4/10	3/11/2011	6179	16.93	31369
1FPPPOOL	F2K50	1F2	1993/1/16	3/11/2011	6628	18.16	29911
1FPPPOOL	F2K40	1F2	1993/1/16	3/11/2011	6628	18.16	27861
1FPPPOOL	F2K37	1F2	1994/4/10	3/11/2011	6179	16.93	30399
1FPPPOOL	F2K38	1F2	1994/4/10	3/11/2011	6179	16.93	30396
1FPPPOOL	F2K2	1F2	1994/4/10	3/11/2011	6179	16.93	32165
1FPPPOOL	F2K60	1F2	1994/4/10	3/11/2011	6179	16.93	30671
1FPPPOOL	F2K7	1F2	1994/4/10	3/11/2011	6179	16.93	34544
1FPPPOOL	F2K26	1F2	1994/4/10	3/11/2011	6179	16.93	30304
1FPPPOOL	F2K61	1F2	1994/4/10	3/11/2011	6179	16.93	30740
1FPPPOOL	F2K20	1F2	1994/4/10	3/11/2011	6179	16.93	34536
1FPPPOOL	F2K44	1F2	1994/4/10	3/11/2011	6179	16.93	31405
1FPPPOOL	F2K13	1F2	1994/4/10	3/11/2011	6179	16.93	34569
1FPPPOOL	F2K21	1F2	1994/4/10	3/11/2011	6179	16.93	30281
1FPPPOOL	F2K41	1F2	1994/4/10	3/11/2011	6179	16.93	31360
1FPPPOOL	F2K46	1F2	1994/4/10	3/11/2011	6179	16.93	30394
1FPPPOOL	F2K33	1F2	1994/4/10	3/11/2011	6179	16.93	31929
1FPPPOOL	F2K17	1F2	1994/4/10	3/11/2011	6179	16.93	31396
1FPPPOOL	F2K62	1F2	1994/4/10	3/11/2011	6179	16.93	34127
1FPPPOOL	F2K8	1F2	1994/4/10	3/11/2011	6179	16.93	31971
1FPPPOOL	F2K14	1F2	1993/1/16	3/11/2011	6628	18.16	29293
1FPPPOOL	F2K32	1F2	1994/4/10	3/11/2011	6179	16.93	32375
1FPPPOOL	F2K3	1F2	1994/4/10	3/11/2011	6179	16.93	32122
1FPPPOOL	F2K9	1F2	1993/1/16	3/11/2011	6628	18.16	27973
1FPPPOOL	F2K27	1F2	1994/4/10	3/11/2011	6179	16.93	34110
1FPPPOOL	F2K22	1F2	1993/1/16	3/11/2011	6628	18.16	29263
1FPPPOOL	F2K23	1F2	1993/1/16	3/11/2011	6628	18.16	29961
1FPPPOOL	F2K28	1F2	1994/4/10	3/11/2011	6179	16.93	30678
1FPPPOOL	F2K16	1F2	1994/4/10	3/11/2011	6179	16.93	31384
1FPPPOOL	F2K103	1F2	1994/4/10	3/11/2011	6179	16.93	31950
1FPPPOOL	F2K120	1F2	1995/12/22	3/11/2011	5558	15.23	32528
1FPPPOOL	F2K125	1F2	1995/12/22	3/11/2011	5558	15.23	30684
1FPPPOOL	F2K119	1F2	1995/12/22	3/11/2011	5558	15.23	32340

1FRPOOL	F2K126	1F2	1995/12/22	3/11/2011	5558	15.23	32613
1FRPOOL	F2KN3	1F2	1994/4/10	3/11/2011	6179	16.93	35225
1FRPOOL	F2K75	1F2	1993/1/16	3/11/2011	6628	18.16	29298
1FRPOOL	F2K118	1F2	1995/12/22	3/11/2011	5558	15.23	29609
1FRPOOL	F2K72	1F2	1994/4/10	3/11/2011	6179	16.93	31464
1FRPOOL	F2K77	1F2	1994/4/10	3/11/2011	6179	16.93	34623
1FRPOOL	F2K82	1F2	1994/4/10	3/11/2011	6179	16.93	34627
1FRPOOL	F2K100	1F2	1994/4/10	3/11/2011	6179	16.93	34635
1FRPOOL	F2K66	1F2	1993/1/16	3/11/2011	6628	18.16	30008
1FRPOOL	F2K64	1F2	1993/1/16	3/11/2011	6628	18.16	29278
1FRPOOL	F2K90	1F2	1994/4/10	3/11/2011	6179	16.93	30759
1FRPOOL	F2K95	1F2	1993/1/16	3/11/2011	6628	18.16	27843
1FRPOOL	F2K96	1F2	1993/1/16	3/11/2011	6628	18.16	27876
1FRPOOL	F2KN7	1F2	1993/1/16	3/11/2011	6628	18.16	28249
1FRPOOL	F2K85	1F2	1994/4/10	3/11/2011	6179	16.93	32081
1FRPOOL	F2K104	1F2	1994/4/10	3/11/2011	6179	16.93	32432
1FRPOOL	F2K108	1F2	1995/12/22	3/11/2011	5558	15.23	30740
1FRPOOL	F2K113	1F2	1995/12/22	3/11/2011	5558	15.23	32338
1FRPOOL	F2K101	1F2	1994/4/10	3/11/2011	6179	16.93	34546
1FRPOOL	F2K127	1F2	1995/12/22	3/11/2011	5558	15.23	31873
1FRPOOL	F2K114	1F2	1995/12/22	3/11/2011	5558	15.23	32370
1FRPOOL	F2KN10	1F2	1993/1/16	3/11/2011	6628	18.16	28251
1FRPOOL	F2K73	1F2	1994/4/10	3/11/2011	6179	16.93	31464
1FRPOOL	F2K78	1F2	1994/4/10	3/11/2011	6179	16.93	31999
1FRPOOL	F2KN4	1F2	1993/1/16	3/11/2011	6628	18.16	30281
1FRPOOL	F2KN5	1F2	1993/1/16	3/11/2011	6628	18.16	30289
1FRPOOL	F2KN13	1F2	1993/1/16	3/11/2011	6628	18.16	30365
1FRPOOL	F2KN8	1F2	1993/1/16	3/11/2011	6628	18.16	28272
1FRPOOL	F2K65	1F2	1993/1/16	3/11/2011	6628	18.16	29992
1FRPOOL	F2K91	1F2	1994/4/10	3/11/2011	6179	16.93	34573
1FRPOOL	F2K109	1F2	1995/12/22	3/11/2011	5558	15.23	30626
1FRPOOL	F2KN14	1F2	1993/1/16	3/11/2011	6628	18.16	30360
1FRPOOL	F2KN9	1F2	1993/1/16	3/11/2011	6628	18.16	28222
1FRPOOL	F2K86	1F2	1994/4/10	3/11/2011	6179	16.93	32162
1FRPOOL	F2K97	1F2	1993/1/16	3/11/2011	6628	18.16	27862
1FRPOOL	F2KN11	1F2	1994/4/10	3/11/2011	6179	16.93	35259
1FRPOOL	F2KN12	1F2	1994/4/10	3/11/2011	6179	16.93	35336
1FRPOOL	F2KN16	1F2	1994/4/10	3/11/2011	6179	16.93	30982
1FRPOOL	F2K128	1F2	1995/12/22	3/11/2011	5558	15.23	31897
1FRPOOL	F2K70	1F2	1993/1/16	3/11/2011	6628	18.16	29299
1FRPOOL	F2K123	1F2	1995/12/22	3/11/2011	5558	15.23	32628
1FRPOOL	F2K121	1F2	1995/12/22	3/11/2011	5558	15.23	32561
1FRPOOL	F2K116	1F2	1995/12/22	3/11/2011	5558	15.23	29577
1FRPOOL	F2KN15	1F2	1994/4/10	3/11/2011	6179	16.93	30978
1FRPOOL	F2K122	1F2	1995/12/22	3/11/2011	5558	15.23	32635
1FRPOOL	F2K67	1F2	1993/1/16	3/11/2011	6628	18.16	29280
1FRPOOL	F2K87	1F2	1994/4/10	3/11/2011	6179	16.93	32181
1FRPOOL	F2K105	1F2	1995/12/22	3/11/2011	5558	15.23	31902
1FRPOOL	F2K92	1F2	1994/4/10	3/11/2011	6179	16.93	34602
1FRPOOL	F2K110	1F2	1995/12/22	3/11/2011	5558	15.23	32513
1FRPOOL	F2K76	1F2	1994/4/10	3/11/2011	6179	16.93	34571
1FRPOOL	F2K68	1F2	1994/4/10	3/11/2011	6179	16.93	30328
1FRPOOL	F2KN17	1F2	1994/4/10	3/11/2011	6179	16.93	31007

1FPPOOL	F2K111	1F2	1995/12/22	3/11/2011	5558	15.23	32556
1FPPOOL	F2K98	1F2	1993/1/16	3/11/2011	6628	18.16	27824
1FPPOOL	F2K115	1F2	1995/12/22	3/11/2011	5558	15.23	29581
1FPPOOL	F2K99	1F2	1994/4/10	3/11/2011	6179	16.93	34634
1FPPOOL	F2K106	1F2	1995/12/22	3/11/2011	5558	15.23	31806
1FPPOOL	F2K124	1F2	1995/12/22	3/11/2011	5558	15.23	30753
1FPPOOL	F2K71	1F2	1994/4/10	3/11/2011	6179	16.93	32386
1FPPOOL	F2KN1	1F2	1994/4/10	3/11/2011	6179	16.93	32009
1FPPOOL	F2KN2	1F2	1994/4/10	3/11/2011	6179	16.93	32012
1FPPOOL	F2K117	1F2	1995/12/22	3/11/2011	5558	15.23	29617
1FPPOOL	F2KN6	1F2	1994/4/10	3/11/2011	6179	16.93	35241
1FPPOOL	F2K102	1F2	1994/4/10	3/11/2011	6179	16.93	34556
1FPPOOL	F2KN18	1F2	1994/4/10	3/11/2011	6179	16.93	30960
1FPPOOL	F2K74	1F2	1994/4/10	3/11/2011	6179	16.93	32136
1FPPOOL	F2K79	1F2	1993/1/16	3/11/2011	6628	18.16	27972
1FPPOOL	F2K69	1F2	1994/4/10	3/11/2011	6179	16.93	34603
1FPPOOL	F2K89	1F2	1994/4/10	3/11/2011	6179	16.93	30770
1FPPOOL	F2K93	1F2	1994/4/10	3/11/2011	6179	16.93	34584
1FPPOOL	F2K94	1F2	1994/4/10	3/11/2011	6179	16.93	34609
1FPPOOL	F2K80	1F2	1993/1/16	3/11/2011	6628	18.16	27995
1FPPOOL	F2K63	1F2	1994/4/10	3/11/2011	6179	16.93	30292
1FPPOOL	F2K88	1F2	1995/12/22	3/11/2011	5558	15.23	30149
1FPPOOL	F2K107	1F2	1995/12/22	3/11/2011	5558	15.23	32567
1FPPOOL	F2K112	1F2	1995/12/22	3/11/2011	5558	15.23	32563
1FPPOOL	F2K81	1F2	1994/4/10	3/11/2011	6179	16.93	32006
1FPPOOL	F2K83	1F2	1994/4/10	3/11/2011	6179	16.93	30706
1FPPOOL	F2K84	1F2	1994/4/10	3/11/2011	6179	16.93	30657
1FPPOOL	F2L19	1F2	1997/2/18	3/11/2011	5134	14.07	29310
1FPPOOL	F2L18	1F2	1995/12/22	3/11/2011	5558	15.23	30763
1FPPOOL	F2L40	1F2	1995/12/22	3/11/2011	5558	15.23	30214
1FPPOOL	F2L17	1F2	1995/12/22	3/11/2011	5558	15.23	30685
1FPPOOL	F2L29	1F2	1995/12/22	3/11/2011	5558	15.23	30652
1FPPOOL	F2L35	1F2	1995/12/22	3/11/2011	5558	15.23	32687
1FPPOOL	F2KN23	1F2	1993/1/16	3/11/2011	6628	18.16	28243
1FPPOOL	F2L50	1F2	1994/4/10	3/11/2011	6179	16.93	28490
1FPPOOL	F2L51	1F2	1994/4/10	3/11/2011	6179	16.93	28477
1FPPOOL	F2L5	1F2	1995/12/22	3/11/2011	5558	15.23	30372
1FPPOOL	F2L8	1F2	1995/12/22	3/11/2011	5558	15.23	30803
1FPPOOL	F2L10	1F2	1994/4/10	3/11/2011	6179	16.93	27359
1FPPOOL	F2L11	1F2	1994/4/10	3/11/2011	6179	16.93	27311
1FPPOOL	F2L3	1F2	1994/4/10	3/11/2011	6179	16.93	26772
1FPPOOL	F2L14	1F2	1997/2/18	3/11/2011	5134	14.07	29397
1FPPOOL	F2L26	1F2	1995/12/22	3/11/2011	5558	15.23	30673
1FPPOOL	F2KN31	1F2	1994/4/10	3/11/2011	6179	16.93	32030
1FPPOOL	F2L12	1F2	1995/12/22	3/11/2011	5558	15.23	30802
1FPPOOL	F2KN27	1F2	1994/4/10	3/11/2011	6179	16.93	35306
1FPPOOL	F2L16	1F2	1995/12/22	3/11/2011	5558	15.23	30732
1FPPOOL	F2L4	1F2	1994/4/10	3/11/2011	6179	16.93	27259
1FPPOOL	F2L22	1F2	1995/12/22	3/11/2011	5558	15.23	32748
1FPPOOL	F2L9	1F2	1994/4/10	3/11/2011	6179	16.93	26813
1FPPOOL	F2KN30	1F2	1994/4/10	3/11/2011	6179	16.93	35313
1FPPOOL	F2L27	1F2	1994/4/10	3/11/2011	6179	16.93	28796
1FPPOOL	F2L44	1F2	1995/12/22	3/11/2011	5558	15.23	30211

1FPPPOOL	F2L53	1F2	1995/12/22	3/11/2011	5558	15.23	30137
1FPPPOOL	F2L39	1F2	1994/4/10	3/11/2011	6179	16.93	28801
1FPPPOOL	F2L28	1F2	1994/4/10	3/11/2011	6179	16.93	28763
1FPPPOOL	F2KN19	1F2	1993/1/16	3/11/2011	6628	18.16	30367
1FPPPOOL	F2L7	1F2	1994/4/10	3/11/2011	6179	16.93	27174
1FPPPOOL	F2L47	1F2	1995/12/22	3/11/2011	5558	15.23	30012
1FPPPOOL	F2L42	1F2	1994/4/10	3/11/2011	6179	16.93	28457
1FPPPOOL	F2L43	1F2	1994/4/10	3/11/2011	6179	16.93	28454
1FPPPOOL	F2KN20	1F2	1993/1/16	3/11/2011	6628	18.16	30351
1FPPPOOL	F2L1	1F2	1995/12/22	3/11/2011	5558	15.23	30171
1FPPPOOL	F2KN21	1F2	1994/4/10	3/11/2011	6179	16.93	35270
1FPPPOOL	F2KN22	1F2	1994/4/10	3/11/2011	6179	16.93	35338
1FPPPOOL	F2L36	1F2	1994/4/10	3/11/2011	6179	16.93	27379
1FPPPOOL	F2KN32	1F2	1994/4/10	3/11/2011	6179	16.93	31903
1FPPPOOL	F2L21	1F2	1994/4/10	3/11/2011	6179	16.93	26785
1FPPPOOL	F2KN24	1F2	1993/1/16	3/11/2011	6628	18.16	28237
1FPPPOOL	F2L2	1F2	1995/12/22	3/11/2011	5558	15.23	30070
1FPPPOOL	F2L13	1F2	1995/12/22	3/11/2011	5558	15.23	30710
1FPPPOOL	F2L49	1F2	1995/12/22	3/11/2011	5558	15.23	30116
1FPPPOOL	F2KN28	1F2	1993/1/16	3/11/2011	6628	18.16	30274
1FPPPOOL	F2L30	1F2	1994/4/10	3/11/2011	6179	16.93	27232
1FPPPOOL	F2L34	1F2	1994/4/10	3/11/2011	6179	16.93	28440
1FPPPOOL	F2L38	1F2	1994/4/10	3/11/2011	6179	16.93	28736
1FPPPOOL	F2L31	1F2	1994/4/10	3/11/2011	6179	16.93	27408
1FPPPOOL	F2L33	1F2	1994/4/10	3/11/2011	6179	16.93	28459
1FPPPOOL	F2L20	1F2	1995/12/22	3/11/2011	5558	15.23	30699
1FPPPOOL	F2L41	1F2	1995/12/22	3/11/2011	5558	15.23	30128
1FPPPOOL	F2KN29	1F2	1993/1/16	3/11/2011	6628	18.16	30277
1FPPPOOL	F2L6	1F2	1995/12/22	3/11/2011	5558	15.23	30289
1FPPPOOL	F2KN25	1F2	1993/1/16	3/11/2011	6628	18.16	28246
1FPPPOOL	F2KN26	1F2	1993/1/16	3/11/2011	6628	18.16	28245
1FPPPOOL	F2L23	1F2	1995/12/22	3/11/2011	5558	15.23	32750
1FPPPOOL	F2L24	1F2	1994/4/10	3/11/2011	6179	16.93	26772
1FPPPOOL	F2L46	1F2	1995/12/22	3/11/2011	5558	15.23	30040
1FPPPOOL	F2L73	1F2	1995/12/22	3/11/2011	5558	15.23	30668
1FPPPOOL	F2L32	1F2	1995/12/22	3/11/2011	5558	15.23	32655
1FPPPOOL	F2L25	1F2	1994/4/10	3/11/2011	6179	16.93	27335
1FPPPOOL	F2L48	1F2	1995/12/22	3/11/2011	5558	15.23	30163
1FPPPOOL	F2L15	1F2	1995/12/22	3/11/2011	5558	15.23	30588
1FPPPOOL	F2L37	1F2	1995/12/22	3/11/2011	5558	15.23	30137
1FPPPOOL	F2L52	1F2	1995/12/22	3/11/2011	5558	15.23	30272
1FPPPOOL	F2L45	1F2	1995/12/22	3/11/2011	5558	15.23	30058
1FPPPOOL	F2L98	1F2	1994/4/10	3/11/2011	6179	16.93	28848
1FPPPOOL	F2L119	1F2	1994/4/10	3/11/2011	6179	16.93	28418
1FPPPOOL	F2L127	1F2	1995/12/22	3/11/2011	5558	15.23	28383
1FPPPOOL	F2L128	1F2	1995/12/22	3/11/2011	5558	15.23	28338
1FPPPOOL	F2L134	1F2	1995/12/22	3/11/2011	5558	15.23	28397
1FPPPOOL	F2L118	1F2	1995/12/22	3/11/2011	5558	15.23	29942
1FPPPOOL	F2L120	1F2	1994/4/10	3/11/2011	6179	16.93	28393
1FPPPOOL	F2L64	1F2	1995/12/22	3/11/2011	5558	15.23	30728
1FPPPOOL	F2L83	1F2	1994/4/10	3/11/2011	6179	16.93	27316
1FPPPOOL	F2L70	1F2	1995/12/22	3/11/2011	5558	15.23	32732
1FPPPOOL	F2L89	1F2	1994/4/10	3/11/2011	6179	16.93	27321

1FPPOOL	F2L75	1F2	1995/12/22	3/11/2011	5558	15.23	30613
1FPPOOL	F2L58	1F2	1995/12/22	3/11/2011	5558	15.23	32709
1FPPOOL	F2L84	1F2	1994/4/10	3/11/2011	6179	16.93	26856
1FPPOOL	F2L104	1F2	1994/4/10	3/11/2011	6179	16.93	28406
1FPPOOL	F2L90	1F2	1994/4/10	3/11/2011	6179	16.93	26796
1FPPOOL	F2L139	1F2	1995/12/22	3/11/2011	5558	15.23	28451
1FPPOOL	F2L74	1F2	1997/2/18	3/11/2011	5134	14.07	29380
1FPPOOL	F2L57	1F2	1994/4/10	3/11/2011	6179	16.93	27474
1FPPOOL	F2L105	1F2	1994/4/10	3/11/2011	6179	16.93	28914
1FPPOOL	F2L111	1F2	1994/4/10	3/11/2011	6179	16.93	28252
1FPPOOL	F2L112	1F2	1994/4/10	3/11/2011	6179	16.93	28268
1FPPOOL	F2L95	1F2	1995/12/22	3/11/2011	5558	15.23	29781
1FPPOOL	F2L77	1F2	1994/4/10	3/11/2011	6179	16.93	26755
1FPPOOL	F2L100	1F2	1994/4/10	3/11/2011	6179	16.93	28474
1FPPOOL	F2L122	1F2	1995/12/22	3/11/2011	5558	15.23	28437
1FPPOOL	F2L129	1F2	1995/12/22	3/11/2011	5558	15.23	28346
1FPPOOL	F2L113	1F2	1994/4/10	3/11/2011	6179	16.93	28537
1FPPOOL	F2L114	1F2	1994/4/10	3/11/2011	6179	16.93	28451
1FPPOOL	F2L135	1F2	1995/12/22	3/11/2011	5558	15.23	28415
1FPPOOL	F2LN2	1F2	1995/12/22	3/11/2011	5558	15.23	33349
1FPPOOL	F2L65	1F2	1994/4/10	3/11/2011	6179	16.93	28820
1FPPOOL	F2L71	1F2	1995/12/22	3/11/2011	5558	15.23	32761
1FPPOOL	F2L136	1F2	1997/2/18	3/11/2011	5134	14.07	30708
1FPPOOL	F2LN4	1F2	1995/12/22	3/11/2011	5558	15.23	30897
1FPPOOL	F2L140	1F2	1995/12/22	3/11/2011	5558	15.23	28445
1FPPOOL	F2L56	1F2	1995/12/22	3/11/2011	5558	15.23	30303
1FPPOOL	F2L78	1F2	1995/12/22	3/11/2011	5558	15.23	30805
1FPPOOL	F2L85	1F2	1994/4/10	3/11/2011	6179	16.93	26770
1FPPOOL	F2L106	1F2	1994/4/10	3/11/2011	6179	16.93	28919
1FPPOOL	F2LN5	1F2	1997/2/18	3/11/2011	5134	14.07	30107
1FPPOOL	F2LN1	1F2	1995/12/22	3/11/2011	5558	15.23	33400
1FPPOOL	F2L99	1F2	1994/4/10	3/11/2011	6179	16.93	28416
1FPPOOL	F2L107	1F2	1994/4/10	3/11/2011	6179	16.93	28954
1FPPOOL	F2L91	1F2	1995/12/22	3/11/2011	5558	15.23	30227
1FPPOOL	F2LN3	1F2	1995/12/22	3/11/2011	5558	15.23	30799
1FPPOOL	F2LN6	1F2	1997/2/18	3/11/2011	5134	14.07	30112
1FPPOOL	F2L131	1F2	1995/12/22	3/11/2011	5558	15.23	28359
1FPPOOL	F2L66	1F2	1994/4/10	3/11/2011	6179	16.93	28780
1FPPOOL	F2L137	1F2	1997/2/18	3/11/2011	5134	14.07	30820
1FPPOOL	F2L124	1F2	1997/2/18	3/11/2011	5134	14.07	30728
1FPPOOL	F2L60	1F2	1994/4/10	3/11/2011	6179	16.93	28492
1FPPOOL	F2L130	1F2	1995/12/22	3/11/2011	5558	15.23	28433
1FPPOOL	F2L121	1F2	1995/12/22	3/11/2011	5558	15.23	28526
1FPPOOL	F2L62	1F2	1994/4/10	3/11/2011	6179	16.93	27434
1FPPOOL	F2L115	1F2	1994/4/10	3/11/2011	6179	16.93	28949
1FPPOOL	F2L123	1F2	1995/12/22	3/11/2011	5558	15.23	28386
1FPPOOL	F2L80	1F2	1994/4/10	3/11/2011	6179	16.93	26784
1FPPOOL	F2L86	1F2	1994/4/10	3/11/2011	6179	16.93	27304
1FPPOOL	F2L87	1F2	1995/12/22	3/11/2011	5558	15.23	30410
1FPPOOL	F2L68	1F2	1994/4/10	3/11/2011	6179	16.93	27361
1FPPOOL	F2L59	1F2	1994/4/10	3/11/2011	6179	16.93	28499
1FPPOOL	F2L79	1F2	1997/2/18	3/11/2011	5134	14.07	29385
1FPPOOL	F2L101	1F2	1994/4/10	3/11/2011	6179	16.93	28249

1FPPOOL	F2LN8	1F2	1995/12/22	3/11/2011	5558	15.23	31334
1FPPOOL	F2L108	1F2	1994/4/10	3/11/2011	6179	16.93	28922
1FPPOOL	F2L109	1F2	1994/4/10	3/11/2011	6179	16.93	28438
1FPPOOL	F2L132	1F2	1995/12/22	3/11/2011	5558	15.23	28461
1FPPOOL	F2L92	1F2	1997/2/18	3/11/2011	5134	14.07	31822
1FPPOOL	F2LN7	1F2	1995/12/22	3/11/2011	5558	15.23	31373
1FPPOOL	F2L102	1F2	1994/4/10	3/11/2011	6179	16.93	28245
1FPPOOL	F2L126	1F2	1995/12/22	3/11/2011	5558	15.23	28536
1FPPOOL	F2L63	1F2	1994/4/10	3/11/2011	6179	16.93	27328
1FPPOOL	F2L133	1F2	1995/12/22	3/11/2011	5558	15.23	28399
1FPPOOL	F2L69	1F2	1994/4/10	3/11/2011	6179	16.93	26840
1FPPOOL	F2L116	1F2	1994/4/10	3/11/2011	6179	16.93	28889
1FPPOOL	F2L117	1F2	1995/12/22	3/11/2011	5558	15.23	29805
1FPPOOL	F2L138	1F2	1995/12/22	3/11/2011	5558	15.23	28554
1FPPOOL	F2L72	1F2	1994/4/10	3/11/2011	6179	16.93	26859
1FPPOOL	F2L97	1F2	1994/4/10	3/11/2011	6179	16.93	28873
1FPPOOL	F2L125	1F2	1997/2/18	3/11/2011	5134	14.07	30854
1FPPOOL	F2LN9	1F2	1995/12/22	3/11/2011	5558	15.23	31101
1FPPOOL	F2L67	1F2	1995/12/22	3/11/2011	5558	15.23	30701
1FPPOOL	F2L94	1F2	1994/4/10	3/11/2011	6179	16.93	28305
1FPPOOL	F2L96	1F2	1995/12/22	3/11/2011	5558	15.23	29850
1FPPOOL	F2L61	1F2	1995/12/22	3/11/2011	5558	15.23	32713
1FPPOOL	F2L82	1F2	1994/4/10	3/11/2011	6179	16.93	27380
1FPPOOL	F2L88	1F2	1995/12/22	3/11/2011	5558	15.23	30387
1FPPOOL	F2L54	1F2	1994/4/10	3/11/2011	6179	16.93	28759
1FPPOOL	F2L55	1F2	1994/4/10	3/11/2011	6179	16.93	28805
1FPPOOL	F2L81	1F2	1994/4/10	3/11/2011	6179	16.93	26854
1FPPOOL	F2L103	1F2	1994/4/10	3/11/2011	6179	16.93	28402
1FPPOOL	F2L110	1F2	1994/4/10	3/11/2011	6179	16.93	28574
1FPPOOL	F2L93	1F2	1994/4/10	3/11/2011	6179	16.93	28379
1FPPOOL	F2L76	1F2	1995/12/22	3/11/2011	5558	15.23	30741
1FPPOOL	F2M16	1F2	1997/2/18	3/11/2011	5134	14.07	31300
1FPPOOL	F2M43	1F2	1995/12/22	3/11/2011	5558	15.23	28386
1FPPOOL	F2M50	1F2	1995/12/22	3/11/2011	5558	15.23	27550
1FPPOOL	F2LN20	1F2	1995/12/22	3/11/2011	5558	15.23	30555
1FPPOOL	F2M34	1F2	1995/12/22	3/11/2011	5558	15.23	28041
1FPPOOL	F2M55	1F2	1995/12/22	3/11/2011	5558	15.23	28090
1FPPOOL	F2M35	1F2	1995/12/22	3/11/2011	5558	15.23	28992
1FPPOOL	F2LN17	1F2	1995/12/22	3/11/2011	5558	15.23	33312
1FPPOOL	F2LN22	1F2	1997/2/18	3/11/2011	5134	14.07	30092
1FPPOOL	F2M33	1F2	1995/12/22	3/11/2011	5558	15.23	28138
1FPPOOL	F2LN12	1F2	1997/2/18	3/11/2011	5134	14.07	30112
1FPPOOL	F2M1	1F2	1997/2/18	3/11/2011	5134	14.07	31764
1FPPOOL	F2M2	1F2	1997/2/18	3/11/2011	5134	14.07	31748
1FPPOOL	F2M22	1F2	1995/12/22	3/11/2011	5558	15.23	28858
1FPPOOL	F2M7	1F2	1997/2/18	3/11/2011	5134	14.07	33736
1FPPOOL	F2M8	1F2	1995/12/22	3/11/2011	5558	15.23	27725
1FPPOOL	F2M54	1F2	1995/12/22	3/11/2011	5558	15.23	28758
1FPPOOL	F2LN29	1F2	1995/12/22	3/11/2011	5558	15.23	30740
1FPPOOL	F2M23	1F2	1995/12/22	3/11/2011	5558	15.23	28799
1FPPOOL	F2M42	1F2	1995/12/22	3/11/2011	5558	15.23	27483
1FPPOOL	F2M28	1F2	1997/2/18	3/11/2011	5134	14.07	31249
1FPPOOL	F2M49	1F2	1995/12/22	3/11/2011	5558	15.23	28169

1FPPPOOL	F2M13	1F2	1997/2/18	3/11/2011	5134	14.07	30345
1FPPPOOL	F2LN28	1F2	1997/2/18	3/11/2011	5134	14.07	30153
1FPPPOOL	F2M18	1F2	1995/12/22	3/11/2011	5558	15.23	28443
1FPPPOOL	F2M44	1F2	1995/12/22	3/11/2011	5558	15.23	28547
1FPPPOOL	F2M45	1F2	1995/12/22	3/11/2011	5558	15.23	28433
1FPPPOOL	F2M57	1F2	1995/12/22	3/11/2011	5558	15.23	28984
1FPPPOOL	F2M58	1F2	1997/2/18	3/11/2011	5134	14.07	30496
1FPPPOOL	F2LN18	1F2	1995/12/22	3/11/2011	5558	15.23	33529
1FPPPOOL	F2LN23	1F2	1995/12/22	3/11/2011	5558	15.23	31118
1FPPPOOL	F2M51	1F2	1997/2/18	3/11/2011	5134	14.07	32199
1FPPPOOL	F2LN11	1F2	1997/2/18	3/11/2011	5134	14.07	29970
1FPPPOOL	F2M3	1F2	1997/2/18	3/11/2011	5134	14.07	33552
1FPPPOOL	F2M61	1F2	1997/2/18	3/11/2011	5134	14.07	31085
1FPPPOOL	F2M62	1F2	1995/12/22	3/11/2011	5558	15.23	27312
1FPPPOOL	F2M56	1F2	1995/12/22	3/11/2011	5558	15.23	28074
1FPPPOOL	F2LN30	1F2	1995/12/22	3/11/2011	5558	15.23	30908
1FPPPOOL	F2M17	1F2	1995/12/22	3/11/2011	5558	15.23	28497
1FPPPOOL	F2M24	1F2	1997/2/18	3/11/2011	5134	14.07	31567
1FPPPOOL	F2M46	1F2	1995/12/22	3/11/2011	5558	15.23	28596
1FPPPOOL	F2M9	1F2	1997/2/18	3/11/2011	5134	14.07	31590
1FPPPOOL	F2M59	1F2	1997/2/18	3/11/2011	5134	14.07	31237
1FPPPOOL	F2M39	1F2	1995/12/22	3/11/2011	5558	15.23	27304
1FPPPOOL	F2M64	1F2	1997/2/18	3/11/2011	5134	14.07	31478
1FPPPOOL	F2M36	1F2	1997/2/18	3/11/2011	5134	14.07	30399
1FPPPOOL	F2M47	1F2	1995/12/22	3/11/2011	5558	15.23	27285
1FPPPOOL	F2M52	1F2	1997/2/18	3/11/2011	5134	14.07	32185
1FPPPOOL	F2M53	1F2	1997/2/18	3/11/2011	5134	14.07	30288
1FPPPOOL	F2M65	1F2	1997/2/18	3/11/2011	5134	14.07	31579
1FPPPOOL	F2M40	1F2	1995/12/22	3/11/2011	5558	15.23	27972
1FPPPOOL	F2M37	1F2	1997/2/18	3/11/2011	5134	14.07	32100
1FPPPOOL	F2LN16	1F2	1995/12/22	3/11/2011	5558	15.23	33500
1FPPPOOL	F2M30	1F2	1997/2/18	3/11/2011	5134	14.07	31402
1FPPPOOL	F2M38	1F2	1997/2/18	3/11/2011	5134	14.07	32209
1FPPPOOL	F2LN14	1F2	1995/12/22	3/11/2011	5558	15.23	30502
1FPPPOOL	F2LN31	1F2	1995/12/22	3/11/2011	5558	15.23	33425
1FPPPOOL	F2M4	1F2	1997/2/18	3/11/2011	5134	14.07	33517
1FPPPOOL	F2M5	1F2	1995/12/22	3/11/2011	5558	15.23	27803
1FPPPOOL	F2M25	1F2	1997/2/18	3/11/2011	5134	14.07	31188
1FPPPOOL	F2LN21	1F2	1997/2/18	3/11/2011	5134	14.07	30005
1FPPPOOL	F2LN13	1F2	1995/12/22	3/11/2011	5558	15.23	30524
1FPPPOOL	F2M93	1F2	1997/2/18	3/11/2011	5134	14.07	31381
1FPPPOOL	F2M63	1F2	1997/2/18	3/11/2011	5134	14.07	29785
1FPPPOOL	F2M10	1F2	1997/2/18	3/11/2011	5134	14.07	30473
1FPPPOOL	F2M19	1F2	1997/2/18	3/11/2011	5134	14.07	31228
1FPPPOOL	F2M20	1F2	1995/12/22	3/11/2011	5558	15.23	27812
1FPPPOOL	F2M41	1F2	1995/12/22	3/11/2011	5558	15.23	28120
1FPPPOOL	F2M48	1F2	1995/12/22	3/11/2011	5558	15.23	27949
1FPPPOOL	F2M31	1F2	1997/2/18	3/11/2011	5134	14.07	30289
1FPPPOOL	F2M12	1F2	1995/12/22	3/11/2011	5558	15.23	27318
1FPPPOOL	F2M14	1F2	1997/2/18	3/11/2011	5134	14.07	31585
1FPPPOOL	F2LN26	1F2	1995/12/22	3/11/2011	5558	15.23	31417
1FPPPOOL	F2M15	1F2	1995/12/22	3/11/2011	5558	15.23	27592
1FPPPOOL	F2M66	1F2	1995/12/22	3/11/2011	5558	15.23	28888

1FPPPOOL	F2M32	1F2	1995/12/22	3/11/2011	5558	15.23	28742
1FPPPOOL	F2LN15	1F2	1995/12/22	3/11/2011	5558	15.23	33261
1FPPPOOL	F2LN19	1F2	1995/12/22	3/11/2011	5558	15.23	30471
1FPPPOOL	F2LN32	1F2	1995/12/22	3/11/2011	5558	15.23	33439
1FPPPOOL	F2M6	1F2	1997/2/18	3/11/2011	5134	14.07	33687
1FPPPOOL	F2LN24	1F2	1995/12/22	3/11/2011	5558	15.23	31299
1FPPPOOL	F2M86	1F2	1997/2/18	3/11/2011	5134	14.07	33555
1FPPPOOL	F2LN25	1F2	1995/12/22	3/11/2011	5558	15.23	31399
1FPPPOOL	F2LN10	1F2	1995/12/22	3/11/2011	5558	15.23	31220
1FPPPOOL	F2M21	1F2	1997/2/18	3/11/2011	5134	14.07	31429
1FPPPOOL	F2M27	1F2	1997/2/18	3/11/2011	5134	14.07	31045
1FPPPOOL	F2M11	1F2	1995/12/22	3/11/2011	5558	15.23	27430
1FPPPOOL	F2LN27	1F2	1997/2/18	3/11/2011	5134	14.07	30232
1FPPPOOL	F2M108	1F2	1997/2/18	3/11/2011	5134	14.07	29859
1FPPPOOL	F2M109	1F2	1995/12/22	3/11/2011	5558	15.23	27308
1FPPPOOL	F2M132	1F2	1997/2/18	3/11/2011	5134	14.07	30179
1FPPPOOL	F2M76	1F2	1997/2/18	3/11/2011	5134	14.07	30572
1FPPPOOL	F2M82	1F2	1997/2/18	3/11/2011	5134	14.07	33808
1FPPPOOL	F2M123	1F2	1997/2/18	3/11/2011	5134	14.07	30738
1FPPPOOL	F2M148	1F2	1997/2/18	3/11/2011	5134	14.07	29988
1FPPPOOL	F2M125	1F2	1997/2/18	3/11/2011	5134	14.07	29886
1FPPPOOL	F2M70	1F2	1995/12/22	3/11/2011	5558	15.23	27279
1FPPPOOL	F2M77	1F2	1995/12/22	3/11/2011	5558	15.23	27505
1FPPPOOL	F2M83	1F2	1997/2/18	3/11/2011	5134	14.07	33806
1FPPPOOL	F2M71	1F2	1995/12/22	3/11/2011	5558	15.23	28529
1FPPPOOL	F2M96	1F2	1997/2/18	3/11/2011	5134	14.07	29727
1FPPPOOL	F2M119	1F2	1997/2/18	3/11/2011	5134	14.07	30689
1FPPPOOL	F2M145	1F2	1997/2/18	3/11/2011	5134	14.07	30102
1FPPPOOL	F2M110	1F2	1995/12/22	3/11/2011	5558	15.23	27298
1FPPPOOL	F2M133	1F2	1997/2/18	3/11/2011	5134	14.07	30064
1FPPPOOL	F2M139	1F2	1997/2/18	3/11/2011	5134	14.07	29786
1FPPPOOL	F2M146	1F2	1997/2/18	3/11/2011	5134	14.07	29770
1FPPPOOL	F2M78	1F2	1995/12/22	3/11/2011	5558	15.23	27465
1FPPPOOL	F2M84	1F2	1995/12/22	3/11/2011	5558	15.23	27856
1FPPPOOL	F2M140	1F2	1997/2/18	3/11/2011	5134	14.07	29986
1FPPPOOL	F2M69	1F2	1995/12/22	3/11/2011	5558	15.23	27683
1FPPPOOL	F2M97	1F2	1997/2/18	3/11/2011	5134	14.07	30641
1FPPPOOL	F2M98	1F2	1997/2/18	3/11/2011	5134	14.07	30648
1FPPPOOL	F2M102	1F2	1997/2/18	3/11/2011	5134	14.07	30634
1FPPPOOL	F2M127	1F2	1995/12/22	3/11/2011	5558	15.23	27283
1FPPPOOL	F2M126	1F2	1997/2/18	3/11/2011	5134	14.07	29814
1FPPPOOL	F2M68	1F2	1997/2/18	3/11/2011	5134	14.07	31564
1FPPPOOL	F2M75	1F2	1997/2/18	3/11/2011	5134	14.07	31719
1FPPPOOL	F2M128	1F2	1995/12/22	3/11/2011	5558	15.23	27338
1FPPPOOL	F2M94	1F2	1997/2/18	3/11/2011	5134	14.07	31263
1FPPPOOL	F2M99	1F2	1997/2/18	3/11/2011	5134	14.07	30627
1FPPPOOL	F2M81	1F2	1995/12/22	3/11/2011	5558	15.23	27832
1FPPPOOL	F2M72	1F2	1995/12/22	3/11/2011	5558	15.23	28520
1FPPPOOL	F2M153	1F2	1997/2/18	3/11/2011	5134	14.07	30155
1FPPPOOL	F2M116	1F2	1997/2/18	3/11/2011	5134	14.07	29870
1FPPPOOL	F2M111	1F2	1995/12/22	3/11/2011	5558	15.23	27279
1FPPPOOL	F2M112	1F2	1995/12/22	3/11/2011	5558	15.23	27362
1FPPPOOL	F2M122	1F2	1997/2/18	3/11/2011	5134	14.07	30686

1FPPOOL	F2M124	1F2	1997/2/18	3/11/2011	5134	14.07	30713
1FPPOOL	F2M85	1F2	1997/2/18	3/11/2011	5134	14.07	33683
1FPPOOL	F2M73	1F2	1997/2/18	3/11/2011	5134	14.07	31335
1FPPOOL	F2M80	1F2	1997/2/18	3/11/2011	5134	14.07	31625
1FPPOOL	F2M74	1F2	1995/12/22	3/11/2011	5558	15.23	27928
1FPPOOL	F2M79	1F2	1997/2/18	3/11/2011	5134	14.07	30527
1FPPOOL	F2M95	1F2	1997/2/18	3/11/2011	5134	14.07	29737
1FPPOOL	F2M67	1F2	1995/12/22	3/11/2011	5558	15.23	28846
1FPPOOL	F2M87	1F2	1997/2/18	3/11/2011	5134	14.07	31833
1FPPOOL	F2MN30	1F2	1997/2/18	3/11/2011	5134	14.07	29790
1FPPOOL	F2MN13	1F2	1997/2/18	3/11/2011	5134	14.07	30504
1FPPOOL	F2MN27	1F2	1997/2/18	3/11/2011	5134	14.07	29776
1FPPOOL	F2MN19	1F2	1997/2/18	3/11/2011	5134	14.07	30592
1FPPOOL	F2MN14	1F2	1997/2/18	3/11/2011	5134	14.07	30613
1FPPOOL	F2MN23	1F2	1997/2/18	3/11/2011	5134	14.07	30825
1FPPOOL	F2MN24	1F2	1997/2/18	3/11/2011	5134	14.07	30777
1FPPOOL	F2MN28	1F2	1997/2/18	3/11/2011	5134	14.07	29747
1FPPOOL	F2MN7	1F2	1997/2/18	3/11/2011	5134	14.07	30640
1FPPOOL	F2MN20	1F2	1997/2/18	3/11/2011	5134	14.07	30695
1FPPOOL	F2MN4	1F2	1997/2/18	3/11/2011	5134	14.07	29727
1FPPOOL	F2M160	1F2	1997/2/18	3/11/2011	5134	14.07	30081
1FPPOOL	F2N52	1F2	1997/2/18	3/11/2011	5134	14.07	29969
1FPPOOL	F2MN25	1F2	1997/2/18	3/11/2011	5134	14.07	30647
1FPPOOL	F2MN29	1F2	1997/2/18	3/11/2011	5134	14.07	29789
1FPPOOL	F2N53	1F2	1997/2/18	3/11/2011	5134	14.07	29843
1FPPOOL	F2M161	1F2	1997/2/18	3/11/2011	5134	14.07	30046
1FPPOOL	F2M164	1F2	1997/2/18	3/11/2011	5134	14.07	29740
1FPPOOL	F2MN3	1F2	1997/2/18	3/11/2011	5134	14.07	29789
1FPPOOL	F2MN26	1F2	1997/2/18	3/11/2011	5134	14.07	30783
1FPPOOL	F2MN8	1F2	1997/2/18	3/11/2011	5134	14.07	30742
1FPPOOL	F2MN9	1F2	1997/2/18	3/11/2011	5134	14.07	30824
1FPPOOL	F2MN10	1F2	1997/2/18	3/11/2011	5134	14.07	30759
1FPPOOL	F2NN2	1F2	1997/2/18	3/11/2011	5134	14.07	30166
1FPPOOL	F2N69	1F2	1997/2/18	3/11/2011	5134	14.07	30021
1FPPOOL	F2N75	1F2	1997/2/18	3/11/2011	5134	14.07	29854
1FPPOOL	F2N58	1F2	1997/2/18	3/11/2011	5134	14.07	29774
1FPPOOL	F2NN11	1F2	1997/2/18	3/11/2011	5134	14.07	30315
1FPPOOL	F2N68	1F2	1997/2/18	3/11/2011	5134	14.07	29902
1FPPOOL	F2N59	1F2	1997/2/18	3/11/2011	5134	14.07	29970
1FPPOOL	F2NN12	1F2	1997/2/18	3/11/2011	5134	14.07	30186
1FPPOOL	F2NN5	1F2	1997/2/18	3/11/2011	5134	14.07	30045
1FPPOOL	F2NN1	1F2	1997/2/18	3/11/2011	5134	14.07	30196
1FPPOOL	F2NN6	1F2	1997/2/18	3/11/2011	5134	14.07	30279
1FPPOOL	F2NN7	1F2	1997/2/18	3/11/2011	5134	14.07	30193
1FPPOOL	F2NN8	1F2	1997/2/18	3/11/2011	5134	14.07	30247
1FPPOOL	F2N74	1F2	1997/2/18	3/11/2011	5134	14.07	30013
1FPPOOL	F3G27	1F3	1990/3/10	3/11/2011	7671	21.02	37586
1FPPOOL	F3G28	1F3	1990/3/10	3/11/2011	7671	21.02	37605
1FPPOOL	F3G25	1F3	1990/3/10	3/11/2011	7671	21.02	37653
1FPPOOL	F3G26	1F3	1990/3/10	3/11/2011	7671	21.02	37604
1FPPOOL	F3H139	1F3	1991/9/18	3/11/2011	7114	19.49	37189
1FPPOOL	F3H138	1F3	1991/9/18	3/11/2011	7114	19.49	37178
1FPPOOL	F3H136	1F3	1991/9/18	3/11/2011	7114	19.49	37190

1FPPOOL	F3H137	1F3	1991/9/18	3/11/2011	7114	19.49	37167
1FPPOOL	F3K75	1F3	1993/2/22	3/11/2011	6591	18.06	29423
1FPPOOL	F3K80	1F3	1993/2/22	3/11/2011	6591	18.06	25871
1FPPOOL	F3K19	1F3	1991/9/18	3/11/2011	7114	19.49	28364
1FPPOOL	F3K13	1F3	1991/9/18	3/11/2011	7114	19.49	28389
1FPPOOL	F3K40	1F3	1993/2/22	3/11/2011	6591	18.06	28687
1FPPOOL	F3K74	1F3	1993/2/22	3/11/2011	6591	18.06	29473
1FPPOOL	F3K62	1F3	1993/2/22	3/11/2011	6591	18.06	36586
1FPPOOL	F3K47	1F3	1991/9/18	3/11/2011	7114	19.49	27876
1FPPOOL	F3K77	1F3	1993/2/22	3/11/2011	6591	18.06	25914
1FPPOOL	F3K37	1F3	1993/2/22	3/11/2011	6591	18.06	28416
1FPPOOL	F3K65	1F3	1993/2/22	3/11/2011	6591	18.06	29563
1FPPOOL	F3K49	1F3	1991/9/18	3/11/2011	7114	19.49	27716
1FPPOOL	F3K78	1F3	1993/2/22	3/11/2011	6591	18.06	25902
1FPPOOL	F3K71	1F3	1993/2/22	3/11/2011	6591	18.06	32286
1FPPOOL	F3K81	1F3	1993/2/22	3/11/2011	6591	18.06	25518
1FPPOOL	F3K14	1F3	1991/9/18	3/11/2011	7114	19.49	28455
1FPPOOL	F3K16	1F3	1991/9/18	3/11/2011	7114	19.49	28440
1FPPOOL	F3K82	1F3	1993/2/22	3/11/2011	6591	18.06	25513
1FPPOOL	F3K83	1F3	1993/2/22	3/11/2011	6591	18.06	25511
1FPPOOL	F3K76	1F3	1993/2/22	3/11/2011	6591	18.06	29472
1FPPOOL	F3K15	1F3	1991/9/18	3/11/2011	7114	19.49	28386
1FPPOOL	F3K48	1F3	1991/9/18	3/11/2011	7114	19.49	27860
1FPPOOL	F3K50	1F3	1991/9/18	3/11/2011	7114	19.49	27703
1FPPOOL	F3K79	1F3	1993/2/22	3/11/2011	6591	18.06	25916
1FPPOOL	F3K84	1F3	1993/2/22	3/11/2011	6591	18.06	25491
1FPPOOL	F3K66	1F3	1993/2/22	3/11/2011	6591	18.06	29482
1FPPOOL	F3K73	1F3	1993/2/22	3/11/2011	6591	18.06	29404
1FPPOOL	F3K60	1F3	1993/2/22	3/11/2011	6591	18.06	27324
1FPPOOL	F3K85	1F3	1993/2/22	3/11/2011	6591	18.06	26732
1FPPOOL	F3K86	1F3	1993/2/22	3/11/2011	6591	18.06	26808
1FPPOOL	F3K39	1F3	1993/2/22	3/11/2011	6591	18.06	28676
1FPPOOL	F3K38	1F3	1993/2/22	3/11/2011	6591	18.06	28677
1FPPOOL	F3K68	1F3	1993/2/22	3/11/2011	6591	18.06	29502
1FPPOOL	F3K52	1F3	1991/9/18	3/11/2011	7114	19.49	27695
1FPPOOL	F3K87	1F3	1993/2/22	3/11/2011	6591	18.06	26779
1FPPOOL	F3K51	1F3	1991/9/18	3/11/2011	7114	19.49	27703
1FPPOOL	F3K45	1F3	1991/9/18	3/11/2011	7114	19.49	27871
1FPPOOL	F3K46	1F3	1991/9/18	3/11/2011	7114	19.49	27877
1FPPOOL	F3K67	1F3	1993/2/22	3/11/2011	6591	18.06	29549
1FPPOOL	F3K69	1F3	1993/2/22	3/11/2011	6591	18.06	32295
1FPPOOL	F3K133	1F3	1993/2/22	3/11/2011	6591	18.06	29393
1FPPOOL	F3KR4	1F3	1991/9/18	3/11/2011	7114	19.49	30939
1FPPOOL	F3KR3	1F3	1991/9/18	3/11/2011	7114	19.49	31020
1FPPOOL	F3L14	1F3	1993/2/22	3/11/2011	6591	18.06	29312
1FPPOOL	F3K91	1F3	1993/2/22	3/11/2011	6591	18.06	31406
1FPPOOL	F3K98	1F3	1991/9/18	3/11/2011	7114	19.49	27416
1FPPOOL	F3KR2	1F3	1991/9/18	3/11/2011	7114	19.49	30976
1FPPOOL	F3K92	1F3	1993/2/22	3/11/2011	6591	18.06	31428
1FPPOOL	F3K137	1F3	1993/2/22	3/11/2011	6591	18.06	29647
1FPPOOL	F3K126	1F3	1991/9/18	3/11/2011	7114	19.49	27368
1FPPOOL	F3K143	1F3	1993/2/22	3/11/2011	6591	18.06	26632
1FPPOOL	F3L19	1F3	1993/2/22	3/11/2011	6591	18.06	29342

1FPPPOOL	F3L23	1F3	1993/2/22	3/11/2011	6591	18.06	32490
1FPPPOOL	F3K134	1F3	1993/2/22	3/11/2011	6591	18.06	29599
1FPPPOOL	F3K138	1F3	1993/2/22	3/11/2011	6591	18.06	29442
1FPPPOOL	F3L13	1F3	1993/2/22	3/11/2011	6591	18.06	29331
1FPPPOOL	F3KR1	1F3	1991/9/18	3/11/2011	7114	19.49	31020
1FPPPOOL	F3L9	1F3	1993/2/22	3/11/2011	6591	18.06	29738
1FPPPOOL	F3K99	1F3	1991/9/18	3/11/2011	7114	19.49	27410
1FPPPOOL	F3L15	1F3	1993/2/22	3/11/2011	6591	18.06	29331
1FPPPOOL	F3L22	1F3	1993/2/22	3/11/2011	6591	18.06	32483
1FPPPOOL	F3L24	1F3	1993/2/22	3/11/2011	6591	18.06	32419
1FPPPOOL	F3K90	1F3	1993/2/22	3/11/2011	6591	18.06	31402
1FPPPOOL	F3K121	1F3	1991/9/18	3/11/2011	7114	19.49	28559
1FPPPOOL	F3L29	1F3	1993/2/22	3/11/2011	6591	18.06	26876
1FPPPOOL	F3L20	1F3	1993/2/22	3/11/2011	6591	18.06	29329
1FPPPOOL	F3L21	1F3	1993/2/22	3/11/2011	6591	18.06	32530
1FPPPOOL	F3K139	1F3	1993/2/22	3/11/2011	6591	18.06	29652
1FPPPOOL	F3L8	1F3	1993/2/22	3/11/2011	6591	18.06	32347
1FPPPOOL	F3K127	1F3	1991/9/18	3/11/2011	7114	19.49	27363
1FPPPOOL	F3L30	1F3	1993/2/22	3/11/2011	6591	18.06	26919
1FPPPOOL	F3L11	1F3	1993/2/22	3/11/2011	6591	18.06	29747
1FPPPOOL	F3L17	1F3	1993/2/22	3/11/2011	6591	18.06	29380
1FPPPOOL	F3K97	1F3	1991/9/18	3/11/2011	7114	19.49	27416
1FPPPOOL	F3K120	1F3	1993/2/22	3/11/2011	6591	18.06	36046
1FPPPOOL	F3K122	1F3	1991/9/18	3/11/2011	7114	19.49	28695
1FPPPOOL	F3L16	1F3	1993/2/22	3/11/2011	6591	18.06	29326
1FPPPOOL	F3L3	1F3	1993/2/22	3/11/2011	6591	18.06	31259
1FPPPOOL	F3K117	1F3	1993/2/22	3/11/2011	6591	18.06	35893
1FPPPOOL	F3K135	1F3	1993/2/22	3/11/2011	6591	18.06	29415
1FPPPOOL	F3L32	1F3	1993/2/22	3/11/2011	6591	18.06	26948
1FPPPOOL	F3K140	1F3	1993/2/22	3/11/2011	6591	18.06	29445
1FPPPOOL	F3L10	1F3	1993/2/22	3/11/2011	6591	18.06	29694
1FPPPOOL	F3L6	1F3	1993/2/22	3/11/2011	6591	18.06	32329
1FPPPOOL	F3L12	1F3	1993/2/22	3/11/2011	6591	18.06	29589
1FPPPOOL	F3L18	1F3	1993/2/22	3/11/2011	6591	18.06	29369
1FPPPOOL	F3K123	1F3	1991/9/18	3/11/2011	7114	19.49	28713
1FPPPOOL	F3K88	1F3	1993/2/22	3/11/2011	6591	18.06	26811
1FPPPOOL	F3K118	1F3	1993/2/22	3/11/2011	6591	18.06	36030
1FPPPOOL	F3K136	1F3	1993/2/22	3/11/2011	6591	18.06	29617
1FPPPOOL	F3K124	1F3	1991/9/18	3/11/2011	7114	19.49	28704
1FPPPOOL	F3K141	1F3	1993/2/22	3/11/2011	6591	18.06	26589
1FPPPOOL	F3L47	1F3	1994/9/3	3/11/2011	6033	16.53	26403
1FPPPOOL	F3K89	1F3	1993/2/22	3/11/2011	6591	18.06	31335
1FPPPOOL	F3L7	1F3	1993/2/22	3/11/2011	6591	18.06	32290
1FPPPOOL	F3L73	1F3	1993/2/22	3/11/2011	6591	18.06	24369
1FPPPOOL	F3L94	1F3	1993/2/22	3/11/2011	6591	18.06	29175
1FPPPOOL	F3L101	1F3	1993/2/22	3/11/2011	6591	18.06	29668
1FPPPOOL	F3L39	1F3	1995/12/8	3/11/2011	5572	15.27	29526
1FPPPOOL	F3L108	1F3	1993/2/22	3/11/2011	6591	18.06	29867
1FPPPOOL	F3L42	1F3	1994/9/3	3/11/2011	6033	16.53	26531
1FPPPOOL	F3L92	1F3	1993/2/22	3/11/2011	6591	18.06	27916
1FPPPOOL	F3L113	1F3	1993/2/22	3/11/2011	6591	18.06	26332
1FPPPOOL	F3L112	1F3	1993/2/22	3/11/2011	6591	18.06	32339
1FPPPOOL	F3L93	1F3	1993/2/22	3/11/2011	6591	18.06	29190

1FPPOOL	F3L35	1F3	1995/12/8	3/11/2011	5572	15.27	33897
1FPPOOL	F3L56	1F3	1993/2/22	3/11/2011	6591	18.06	25624
1FPPOOL	F3L44	1F3	1994/9/3	3/11/2011	6033	16.53	26363
1FPPOOL	F3L63	1F3	1993/2/22	3/11/2011	6591	18.06	26670
1FPPOOL	F3L69	1F3	1993/2/22	3/11/2011	6591	18.06	24097
1FPPOOL	F3L57	1F3	1993/2/22	3/11/2011	6591	18.06	23966
1FPPOOL	F3L79	1F3	1994/9/3	3/11/2011	6033	16.53	31373
1FPPOOL	F3L72	1F3	1993/2/22	3/11/2011	6591	18.06	24242
1FPPOOL	F3L107	1F3	1993/2/22	3/11/2011	6591	18.06	29872
1FPPOOL	F3L70	1F3	1993/2/22	3/11/2011	6591	18.06	24287
1FPPOOL	F3L91	1F3	1993/2/22	3/11/2011	6591	18.06	27898
1FPPOOL	F3L75	1F3	1993/2/22	3/11/2011	6591	18.06	24470
1FPPOOL	F3L103	1F3	1993/2/22	3/11/2011	6591	18.06	29664
1FPPOOL	F3L40	1F3	1995/12/8	3/11/2011	5572	15.27	29336
1FPPOOL	F3L87	1F3	1993/2/22	3/11/2011	6591	18.06	29030
1FPPOOL	F3L117	1F3	1993/2/22	3/11/2011	6591	18.06	33039
1FPPOOL	F3L45	1F3	1994/9/3	3/11/2011	6033	16.53	26216
1FPPOOL	F3L66	1F3	1993/2/22	3/11/2011	6591	18.06	26258
1FPPOOL	F3L120	1F3	1993/2/22	3/11/2011	6591	18.06	32954
1FPPOOL	F3L121	1F3	1993/2/22	3/11/2011	6591	18.06	32943
1FPPOOL	F3L51	1F3	1993/2/22	3/11/2011	6591	18.06	26757
1FPPOOL	F3L59	1F3	1993/2/22	3/11/2011	6591	18.06	23947
1FPPOOL	F3L80	1F3	1994/9/3	3/11/2011	6033	16.53	31413
1FPPOOL	F3L122	1F3	1993/2/22	3/11/2011	6591	18.06	32969
1FPPOOL	F3L114	1F3	1993/2/22	3/11/2011	6591	18.06	26312
1FPPOOL	F3L116	1F3	1993/2/22	3/11/2011	6591	18.06	26337
1FPPOOL	F3L52	1F3	1993/2/22	3/11/2011	6591	18.06	26920
1FPPOOL	F3L74	1F3	1993/2/22	3/11/2011	6591	18.06	24267
1FPPOOL	F3L81	1F3	1994/9/3	3/11/2011	6033	16.53	31396
1FPPOOL	F3L102	1F3	1993/2/22	3/11/2011	6591	18.06	29663
1FPPOOL	F3L104	1F3	1993/2/22	3/11/2011	6591	18.06	29657
1FPPOOL	F3L86	1F3	1993/2/22	3/11/2011	6591	18.06	29019
1FPPOOL	F3L118	1F3	1993/2/22	3/11/2011	6591	18.06	32964
1FPPOOL	F3L88	1F3	1993/2/22	3/11/2011	6591	18.06	29025
1FPPOOL	F3L119	1F3	1993/2/22	3/11/2011	6591	18.06	32961
1FPPOOL	F3L125	1F3	1993/2/22	3/11/2011	6591	18.06	26373
1FPPOOL	F3L41	1F3	1994/9/3	3/11/2011	6033	16.53	26741
1FPPOOL	F3L98	1F3	1993/2/22	3/11/2011	6591	18.06	26564
1FPPOOL	F3L37	1F3	1995/12/8	3/11/2011	5572	15.27	29461
1FPPOOL	F3L96	1F3	1993/2/22	3/11/2011	6591	18.06	29165
1FPPOOL	F3L95	1F3	1993/2/22	3/11/2011	6591	18.06	29159
1FPPOOL	F3L34	1F3	1995/12/8	3/11/2011	5572	15.27	34011
1FPPOOL	F3L58	1F3	1993/2/22	3/11/2011	6591	18.06	23976
1FPPOOL	F3L36	1F3	1995/12/8	3/11/2011	5572	15.27	33943
1FPPOOL	F3L54	1F3	1993/2/22	3/11/2011	6591	18.06	25627
1FPPOOL	F3L60	1F3	1993/2/22	3/11/2011	6591	18.06	23899
1FPPOOL	F3L43	1F3	1994/9/3	3/11/2011	6033	16.53	26734
1FPPOOL	F3L64	1F3	1993/2/22	3/11/2011	6591	18.06	26670
1FPPOOL	F3L53	1F3	1993/2/22	3/11/2011	6591	18.06	25762
1FPPOOL	F3L76	1F3	1993/2/22	3/11/2011	6591	18.06	24253
1FPPOOL	F3L123	1F3	1993/2/22	3/11/2011	6591	18.06	32952
1FPPOOL	F3L124	1F3	1993/2/22	3/11/2011	6591	18.06	33002
1FPPOOL	F3L68	1F3	1993/2/22	3/11/2011	6591	18.06	26241

1FPPPOOL	F3L82	1F3	1994/9/3	3/11/2011	6033	16.53	31359
1FPPPOOL	F3L100	1F3	1993/2/22	3/11/2011	6591	18.06	26526
1FPPPOOL	F3L38	1F3	1995/12/8	3/11/2011	5572	15.27	29373
1FPPPOOL	F3L126	1F3	1993/2/22	3/11/2011	6591	18.06	26456
1FPPPOOL	F3L106	1F3	1993/2/22	3/11/2011	6591	18.06	29884
1FPPPOOL	F3L90	1F3	1993/2/22	3/11/2011	6591	18.06	27918
1FPPPOOL	F3L46	1F3	1994/9/3	3/11/2011	6033	16.53	26570
1FPPPOOL	F3L33	1F3	1995/12/8	3/11/2011	5572	15.27	33898
1FPPPOOL	F3L55	1F3	1993/2/22	3/11/2011	6591	18.06	25749
1FPPPOOL	F3L61	1F3	1993/2/22	3/11/2011	6591	18.06	26538
1FPPPOOL	F3L89	1F3	1993/2/22	3/11/2011	6591	18.06	27906
1FPPPOOL	F3L71	1F3	1993/2/22	3/11/2011	6591	18.06	24093
1FPPPOOL	F3L77	1F3	1994/9/3	3/11/2011	6033	16.53	31380
1FPPPOOL	F3L62	1F3	1993/2/22	3/11/2011	6591	18.06	26649
1FPPPOOL	F3L83	1F3	1994/9/3	3/11/2011	6033	16.53	31386
1FPPPOOL	F3L148	1F3	1993/2/22	3/11/2011	6591	18.06	33359
1FPPPOOL	F3L48	1F3	1994/9/3	3/11/2011	6033	16.53	26540
1FPPPOOL	F3L78	1F3	1994/9/3	3/11/2011	6033	16.53	31405
1FPPPOOL	F3L84	1F3	1994/9/3	3/11/2011	6033	16.53	31373
1FPPPOOL	F3L105	1F3	1993/2/22	3/11/2011	6591	18.06	29862
1FPPPOOL	F3L115	1F3	1993/2/22	3/11/2011	6591	18.06	26377
1FPPPOOL	F3L49	1F3	1993/2/22	3/11/2011	6591	18.06	26741
1FPPPOOL	F3M36	1F3	1995/12/8	3/11/2011	5572	15.27	28445
1FPPPOOL	F3M43	1F3	1994/9/3	3/11/2011	6033	16.53	28308
1FPPPOOL	F3L135	1F3	1993/2/22	3/11/2011	6591	18.06	29518
1FPPPOOL	F3M49	1F3	1997/5/26	3/11/2011	5037	13.80	32939
1FPPPOOL	F3M34	1F3	1995/12/8	3/11/2011	5572	15.27	28445
1FPPPOOL	F3L131	1F3	1993/2/22	3/11/2011	6591	18.06	26433
1FPPPOOL	F3L144	1F3	1993/2/22	3/11/2011	6591	18.06	30317
1FPPPOOL	F3M13	1F3	1994/9/3	3/11/2011	6033	16.53	29899
1FPPPOOL	F3M14	1F3	1994/9/3	3/11/2011	6033	16.53	29918
1FPPPOOL	F3M53	1F3	1994/9/3	3/11/2011	6033	16.53	30143
1FPPPOOL	F3M21	1F3	1995/12/8	3/11/2011	5572	15.27	29202
1FPPPOOL	F3M42	1F3	1994/9/3	3/11/2011	6033	16.53	28352
1FPPPOOL	F3M30	1F3	1997/5/26	3/11/2011	5037	13.80	31005
1FPPPOOL	F3M125	1F3	1994/9/3	3/11/2011	6033	16.53	33320
1FPPPOOL	F3M19	1F3	1995/12/8	3/11/2011	5572	15.27	28363
1FPPPOOL	F3M23	1F3	1995/12/8	3/11/2011	5572	15.27	29186
1FPPPOOL	F3M44	1F3	1994/9/3	3/11/2011	6033	16.53	28358
1FPPPOOL	F3M31	1F3	1997/5/26	3/11/2011	5037	13.80	31053
1FPPPOOL	F3M50	1F3	1997/5/26	3/11/2011	5037	13.80	32872
1FPPPOOL	F3M56	1F3	1994/9/3	3/11/2011	6033	16.53	30158
1FPPPOOL	F3M10	1F3	1994/9/3	3/11/2011	6033	16.53	29934
1FPPPOOL	F3L145	1F3	1993/2/22	3/11/2011	6591	18.06	33320
1FPPPOOL	F3M16	1F3	1994/9/3	3/11/2011	6033	16.53	29916
1FPPPOOL	F3L130	1F3	1993/2/22	3/11/2011	6591	18.06	26433
1FPPPOOL	F3M9	1F3	1994/9/3	3/11/2011	6033	16.53	29988
1FPPPOOL	F3M61	1F3	1994/9/3	3/11/2011	6033	16.53	26421
1FPPPOOL	F3M15	1F3	1994/9/3	3/11/2011	6033	16.53	29886
1FPPPOOL	F3M55	1F3	1994/9/3	3/11/2011	6033	16.53	30136
1FPPPOOL	F3M22	1F3	1995/12/8	3/11/2011	5572	15.27	29223
1FPPPOOL	F3M27	1F3	1997/5/26	3/11/2011	5037	13.80	32645
1FPPPOOL	F3M62	1F3	1994/9/3	3/11/2011	6033	16.53	26427

IFPPPOOL	F3M63	1F3	1994/9/3	3/11/2011	6033	16.53	26414
IFPPPOOL	F3M46	1F3	1995/12/8	3/11/2011	5572	15.27	30600
IFPPPOOL	F3L146	1F3	1993/2/22	3/11/2011	6591	18.06	33380
IFPPPOOL	F3M37	1F3	1994/9/3	3/11/2011	6033	16.53	28359
IFPPPOOL	F3L129	1F3	1993/2/22	3/11/2011	6591	18.06	26447
IFPPPOOL	F3L136	1F3	1993/2/22	3/11/2011	6591	18.06	29331
IFPPPOOL	F3M32	1F3	1997/5/26	3/11/2011	5037	13.80	31017
IFPPPOOL	F3M51	1F3	1997/5/26	3/11/2011	5037	13.80	32904
IFPPPOOL	F3L132	1F3	1993/2/22	3/11/2011	6591	18.06	26384
IFPPPOOL	F3M11	1F3	1994/9/3	3/11/2011	6033	16.53	29979
IFPPPOOL	F3L142	1F3	1993/2/22	3/11/2011	6591	18.06	30290
IFPPPOOL	F3M54	1F3	1994/9/3	3/11/2011	6033	16.53	30169
IFPPPOOL	F3L133	1F3	1993/2/22	3/11/2011	6591	18.06	29533
IFPPPOOL	F3M64	1F3	1994/9/3	3/11/2011	6033	16.53	26431
IFPPPOOL	F3M28	1F3	1997/5/26	3/11/2011	5037	13.80	32685
IFPPPOOL	F3M45	1F3	1995/12/8	3/11/2011	5572	15.27	30538
IFPPPOOL	F3M17	1F3	1995/12/8	3/11/2011	5572	15.27	28381
IFPPPOOL	F3M24	1F3	1995/12/8	3/11/2011	5572	15.27	29204
IFPPPOOL	F3M39	1F3	1994/9/3	3/11/2011	6033	16.53	28349
IFPPPOOL	F3M48	1F3	1995/12/8	3/11/2011	5572	15.27	30619
IFPPPOOL	F3L143	1F3	1993/2/22	3/11/2011	6591	18.06	30259
IFPPPOOL	F3M33	1F3	1995/12/8	3/11/2011	5572	15.27	28460
IFPPPOOL	F3M52	1F3	1997/5/26	3/11/2011	5037	13.80	32909
IFPPPOOL	F3M35	1F3	1995/12/8	3/11/2011	5572	15.27	28447
IFPPPOOL	F3L134	1F3	1993/2/22	3/11/2011	6591	18.06	29514
IFPPPOOL	F3M65	1F3	1994/9/3	3/11/2011	6033	16.53	26673
IFPPPOOL	F3L127	1F3	1993/2/22	3/11/2011	6591	18.06	26411
IFPPPOOL	F3L141	1F3	1993/2/22	3/11/2011	6591	18.06	30232
IFPPPOOL	F3M18	1F3	1995/12/8	3/11/2011	5572	15.27	28462
IFPPPOOL	F3M20	1F3	1995/12/8	3/11/2011	5572	15.27	28458
IFPPPOOL	F3M12	1F3	1994/9/3	3/11/2011	6033	16.53	29929
IFPPPOOL	F3L147	1F3	1993/2/22	3/11/2011	6591	18.06	33343
IFPPPOOL	F3L128	1F3	1993/2/22	3/11/2011	6591	18.06	26447
IFPPPOOL	F3L151	1F3	1993/2/22	3/11/2011	6591	18.06	33318
IFPPPOOL	F3M25	1F3	1997/5/26	3/11/2011	5037	13.80	32653
IFPPPOOL	F3M29	1F3	1997/5/26	3/11/2011	5037	13.80	31068
IFPPPOOL	F3M47	1F3	1995/12/8	3/11/2011	5572	15.27	30544
IFPPPOOL	F3L149	1F3	1993/2/22	3/11/2011	6591	18.06	33345
IFPPPOOL	F3L150	1F3	1993/2/22	3/11/2011	6591	18.06	33293
IFPPPOOL	F3L152	1F3	1993/2/22	3/11/2011	6591	18.06	33289
IFPPPOOL	F3M132	1F3	1994/9/3	3/11/2011	6033	16.53	30183
IFPPPOOL	F3M131	1F3	1994/9/3	3/11/2011	6033	16.53	30182
IFPPPOOL	F3M139	1F3	1994/9/3	3/11/2011	6033	16.53	31280
IFPPPOOL	F3M145	1F3	1994/9/3	3/11/2011	6033	16.53	30075
IFPPPOOL	F3M130	1F3	1994/9/3	3/11/2011	6033	16.53	30200
IFPPPOOL	F3M69	1F3	1994/9/3	3/11/2011	6033	16.53	31559
IFPPPOOL	F3M75	1F3	1995/12/8	3/11/2011	5572	15.27	33996
IFPPPOOL	F3M97	1F3	1995/12/8	3/11/2011	5572	15.27	34562
IFPPPOOL	F3M81	1F3	1995/12/8	3/11/2011	5572	15.27	29503
IFPPPOOL	F3M87	1F3	1993/2/22	3/11/2011	6591	18.06	22796
IFPPPOOL	F3M109	1F3	1994/9/3	3/11/2011	6033	16.53	26312
IFPPPOOL	F3M70	1F3	1994/9/3	3/11/2011	6033	16.53	31562
IFPPPOOL	F3M91	1F3	1993/2/22	3/11/2011	6591	18.06	22873

1FPPPOOL	F3M98	1F3	1995/12/8	3/11/2011	5572	15.27	34525
1FPPPOOL	F3M117	1F3	1994/9/3	3/11/2011	6033	16.53	26508
1FPPPOOL	F3M103	1F3	1994/9/3	3/11/2011	6033	16.53	29224
1FPPPOOL	F3M123	1F3	1994/9/3	3/11/2011	6033	16.53	29191
1FPPPOOL	F3M150	1F3	1994/9/3	3/11/2011	6033	16.53	30083
1FPPPOOL	F3M86	1F3	1993/2/22	3/11/2011	6591	18.06	22789
1FPPPOOL	F3M92	1F3	1993/2/22	3/11/2011	6591	18.06	22896
1FPPPOOL	F3M118	1F3	1994/9/3	3/11/2011	6033	16.53	26481
1FPPPOOL	F3M138	1F3	1994/9/3	3/11/2011	6033	16.53	31263
1FPPPOOL	F3M124	1F3	1994/9/3	3/11/2011	6033	16.53	29164
1FPPPOOL	F3M144	1F3	1994/9/3	3/11/2011	6033	16.53	30285
1FPPPOOL	F3N55	1F3	1995/12/8	3/11/2011	5572	15.27	29622
1FPPPOOL	F3M129	1F3	1994/9/3	3/11/2011	6033	16.53	30211
1FPPPOOL	F3M114	1F3	1995/12/8	3/11/2011	5572	15.27	33967
1FPPPOOL	F3M140	1F3	1994/9/3	3/11/2011	6033	16.53	31202
1FPPPOOL	F3M146	1F3	1994/9/3	3/11/2011	6033	16.53	30009
1FPPPOOL	F3M153	1F3	1994/9/3	3/11/2011	6033	16.53	31876
1FPPPOOL	F3M68	1F3	1994/9/3	3/11/2011	6033	16.53	26710
1FPPPOOL	F3M82	1F3	1995/12/8	3/11/2011	5572	15.27	28816
1FPPPOOL	F3M147	1F3	1994/9/3	3/11/2011	6033	16.53	30054
1FPPPOOL	F3M156	1F3	1994/9/3	3/11/2011	6033	16.53	31818
1FPPPOOL	F3M93	1F3	1994/9/3	3/11/2011	6033	16.53	31449
1FPPPOOL	F3M99	1F3	1995/12/8	3/11/2011	5572	15.27	34538
1FPPPOOL	F3M157	1F3	1994/9/3	3/11/2011	6033	16.53	31532
1FPPPOOL	F3M158	1F3	1994/9/3	3/11/2011	6033	16.53	31634
1FPPPOOL	F3M151	1F3	1994/9/3	3/11/2011	6033	16.53	30039
1FPPPOOL	F3M152	1F3	1994/9/3	3/11/2011	6033	16.53	30141
1FPPPOOL	F3M113	1F3	1995/12/8	3/11/2011	5572	15.27	33987
1FPPPOOL	F3M119	1F3	1994/9/3	3/11/2011	6033	16.53	26484
1FPPPOOL	F3M105	1F3	1994/9/3	3/11/2011	6033	16.53	33760
1FPPPOOL	F3M154	1F3	1994/9/3	3/11/2011	6033	16.53	31819
1FPPPOOL	F3M155	1F3	1994/9/3	3/11/2011	6033	16.53	31849
1FPPPOOL	F3M159	1F3	1994/9/3	3/11/2011	6033	16.53	31578
1FPPPOOL	F3M142	1F3	1994/9/3	3/11/2011	6033	16.53	30214
1FPPPOOL	F3M77	1F3	1994/9/3	3/11/2011	6033	16.53	31812
1FPPPOOL	F3M148	1F3	1994/9/3	3/11/2011	6033	16.53	29913
1FPPPOOL	F3M136	1F3	1994/9/3	3/11/2011	6033	16.53	31389
1FPPPOOL	F3M72	1F3	1994/9/3	3/11/2011	6033	16.53	31545
1FPPPOOL	F3M134	1F3	1994/9/3	3/11/2011	6033	16.53	31375
1FPPPOOL	F3M133	1F3	1994/9/3	3/11/2011	6033	16.53	31342
1FPPPOOL	F3M76	1F3	1995/12/8	3/11/2011	5572	15.27	33988
1FPPPOOL	F3M74	1F3	1995/12/8	3/11/2011	5572	15.27	33996
1FPPPOOL	F3M79	1F3	1994/9/3	3/11/2011	6033	16.53	31817
1FPPPOOL	F3M127	1F3	1994/9/3	3/11/2011	6033	16.53	33254
1FPPPOOL	F3M71	1F3	1994/9/3	3/11/2011	6033	16.53	31572
1FPPPOOL	F3M95	1F3	1994/9/3	3/11/2011	6033	16.53	31455
1FPPPOOL	F3M160	1F3	1994/9/3	3/11/2011	6033	16.53	31498
1FPPPOOL	F3M100	1F3	1995/12/8	3/11/2011	5572	15.27	34523
1FPPPOOL	F3M120	1F3	1994/9/3	3/11/2011	6033	16.53	26475
1FPPPOOL	F3M104	1F3	1994/9/3	3/11/2011	6033	16.53	29156
1FPPPOOL	F3M106	1F3	1994/9/3	3/11/2011	6033	16.53	33779
1FPPPOOL	F3M94	1F3	1994/9/3	3/11/2011	6033	16.53	31459
1FPPPOOL	F3M161	1F3	1994/9/3	3/11/2011	6033	16.53	31288

1FPPOOL	F3M121	1F3	1994/9/3	3/11/2011	6033	16.53	29179
1FPPOOL	F3M141	1F3	1994/9/3	3/11/2011	6033	16.53	30228
1FPPOOL	F3M126	1F3	1994/9/3	3/11/2011	6033	16.53	33303
1FPPOOL	F3M115	1F3	1995/12/8	3/11/2011	5572	15.27	33994
1FPPOOL	F3M135	1F3	1994/9/3	3/11/2011	6033	16.53	31338
1FPPOOL	F3M89	1F3	1993/2/22	3/11/2011	6591	18.06	22909
1FPPOOL	F3M80	1F3	1994/9/3	3/11/2011	6033	16.53	31828
1FPPOOL	F3M149	1F3	1994/9/3	3/11/2011	6033	16.53	30011
1FPPOOL	F3M83	1F3	1995/12/8	3/11/2011	5572	15.27	29503
1FPPOOL	F3M111	1F3	1994/9/3	3/11/2011	6033	16.53	26337
1FPPOOL	F3M137	1F3	1994/9/3	3/11/2011	6033	16.53	31311
1FPPOOL	F3M162	1F3	1994/9/3	3/11/2011	6033	16.53	31333
1FPPOOL	F3M66	1F3	1994/9/3	3/11/2011	6033	16.53	26707
1FPPOOL	F3M78	1F3	1994/9/3	3/11/2011	6033	16.53	31822
1FPPOOL	F3M101	1F3	1994/9/3	3/11/2011	6033	16.53	29237
1FPPOOL	F3M108	1F3	1993/2/22	3/11/2011	6591	18.06	22764
1FPPOOL	F3M128	1F3	1994/9/3	3/11/2011	6033	16.53	33275
1FPPOOL	F3M73	1F3	1995/12/8	3/11/2011	5572	15.27	34002
1FPPOOL	F3M96	1F3	1994/9/3	3/11/2011	6033	16.53	31472
1FPPOOL	F3M102	1F3	1994/9/3	3/11/2011	6033	16.53	29248
1FPPOOL	F3M84	1F3	1995/12/8	3/11/2011	5572	15.27	28837
1FPPOOL	F3M122	1F3	1994/9/3	3/11/2011	6033	16.53	29168
1FPPOOL	F3N48	1F3	1995/12/8	3/11/2011	5572	15.27	29499
1FPPOOL	F3M67	1F3	1994/9/3	3/11/2011	6033	16.53	26667
1FPPOOL	F3M88	1F3	1993/2/22	3/11/2011	6591	18.06	22804
1FPPOOL	F3M116	1F3	1995/12/8	3/11/2011	5572	15.27	33984
1FPPOOL	F3M143	1F3	1994/9/3	3/11/2011	6033	16.53	30255
1FPPOOL	F3M85	1F3	1993/2/22	3/11/2011	6591	18.06	22799
1FPPOOL	F3M107	1F3	1994/9/3	3/11/2011	6033	16.53	33763
1FPPOOL	F3M90	1F3	1993/2/22	3/11/2011	6591	18.06	22864
1FPPOOL	F3N42	1F3	1997/5/26	3/11/2011	5037	13.80	38034
1FPPOOL	F3N30	1F3	1995/12/8	3/11/2011	5572	15.27	28523
1FPPOOL	F3N20	1F3	1997/5/26	3/11/2011	5037	13.80	31743
1FPPOOL	F3N41	1F3	1997/5/26	3/11/2011	5037	13.80	38136
1FPPOOL	F3M167	1F3	1994/9/3	3/11/2011	6033	16.53	30084
1FPPOOL	F3N52	1F3	1995/12/8	3/11/2011	5572	15.27	29525
1FPPOOL	F3N7	1F3	1995/12/8	3/11/2011	5572	15.27	31236
1FPPOOL	F3N27	1F3	1997/5/26	3/11/2011	5037	13.80	35646
1FPPOOL	F3N33	1F3	1995/12/8	3/11/2011	5572	15.27	28533
1FPPOOL	F3N37	1F3	1997/5/26	3/11/2011	5037	13.80	38019
1FPPOOL	F3N51	1F3	1995/12/8	3/11/2011	5572	15.27	29485
1FPPOOL	F3N34	1F3	1995/12/8	3/11/2011	5572	15.27	28555
1FPPOOL	F3M171	1F3	1994/9/3	3/11/2011	6033	16.53	31543
1FPPOOL	F3N6	1F3	1995/12/8	3/11/2011	5572	15.27	31171
1FPPOOL	F3N45	1F3	1995/12/8	3/11/2011	5572	15.27	29514
1FPPOOL	F3N9	1F3	1995/12/8	3/11/2011	5572	15.27	31302
1FPPOOL	F3M163	1F3	1994/9/3	3/11/2011	6033	16.53	31335
1FPPOOL	F3N11	1F3	1995/12/8	3/11/2011	5572	15.27	31271
1FPPOOL	F3N31	1F3	1995/12/8	3/11/2011	5572	15.27	28556
1FPPOOL	F3N44	1F3	1997/5/26	3/11/2011	5037	13.80	38013
1FPPOOL	F3M176	1F3	1994/9/3	3/11/2011	6033	16.53	33285
1FPPOOL	F3N10	1F3	1995/12/8	3/11/2011	5572	15.27	31175
1FPPOOL	F3N29	1F3	1995/12/8	3/11/2011	5572	15.27	28574

1FPPOOL	F3N53	1F3	1995/12/8	3/11/2011	5572	15.27	29635
1FPPOOL	F3N43	1F3	1997/5/26	3/11/2011	5037	13.80	38134
1FPPOOL	F3M175	1F3	1994/9/3	3/11/2011	6033	16.53	33262
1FPPOOL	F3N12	1F3	1995/12/8	3/11/2011	5572	15.27	31182
1FPPOOL	F3N50	1F3	1995/12/8	3/11/2011	5572	15.27	29534
1FPPOOL	F3M165	1F3	1994/9/3	3/11/2011	6033	16.53	30119
1FPPOOL	F3N1	1F3	1995/12/8	3/11/2011	5572	15.27	31303
1FPPOOL	F3N40	1F3	1997/5/26	3/11/2011	5037	13.80	38152
1FPPOOL	F3N3	1F3	1995/12/8	3/11/2011	5572	15.27	31302
1FPPOOL	F3N24	1F3	1997/5/26	3/11/2011	5037	13.80	35558
1FPPOOL	F3N23	1F3	1997/5/26	3/11/2011	5037	13.80	35597
1FPPOOL	F3M173	1F3	1994/9/3	3/11/2011	6033	16.53	33259
1FPPOOL	F3N4	1F3	1995/12/8	3/11/2011	5572	15.27	31302
1FPPOOL	F3M168	1F3	1994/9/3	3/11/2011	6033	16.53	30085
1FPPOOL	F3N22	1F3	1997/5/26	3/11/2011	5037	13.80	35496
1FPPOOL	F3N49	1F3	1995/12/8	3/11/2011	5572	15.27	29509
1FPPOOL	F3N36	1F3	1995/12/8	3/11/2011	5572	15.27	28557
1FPPOOL	F3N5	1F3	1995/12/8	3/11/2011	5572	15.27	31242
1FPPOOL	F3M174	1F3	1994/9/3	3/11/2011	6033	16.53	33281
1FPPOOL	F3N35	1F3	1995/12/8	3/11/2011	5572	15.27	28546
1FPPOOL	F3M164	1F3	1994/9/3	3/11/2011	6033	16.53	31277
1FPPOOL	F3N39	1F3	1997/5/26	3/11/2011	5037	13.80	38010
1FPPOOL	F3M170	1F3	1994/9/3	3/11/2011	6033	16.53	31515
1FPPOOL	F3N32	1F3	1995/12/8	3/11/2011	5572	15.27	28532
1FPPOOL	F3N38	1F3	1997/5/26	3/11/2011	5037	13.80	38140
1FPPOOL	F3M169	1F3	1994/9/3	3/11/2011	6033	16.53	31535
1FPPOOL	F3M172	1F3	1994/9/3	3/11/2011	6033	16.53	31445
1FPPOOL	F3N8	1F3	1995/12/8	3/11/2011	5572	15.27	31168
1FPPOOL	F3N28	1F3	1997/5/26	3/11/2011	5037	13.80	35697
1FPPOOL	F3N47	1F3	1995/12/8	3/11/2011	5572	15.27	29509
1FPPOOL	F3N25	1F3	1997/5/26	3/11/2011	5037	13.80	35601
1FPPOOL	F3N46	1F3	1995/12/8	3/11/2011	5572	15.27	29492
1FPPOOL	F3N26	1F3	1997/5/26	3/11/2011	5037	13.80	35626
1FPPOOL	F3M166	1F3	1994/9/3	3/11/2011	6033	16.53	30044
1FPPOOL	F3N54	1F3	1995/12/8	3/11/2011	5572	15.27	29681
1FPPOOL	F3N2	1F3	1995/12/8	3/11/2011	5572	15.27	31272
1FPPOOL	F3N21	1F3	1997/5/26	3/11/2011	5037	13.80	35564
1FPPOOL	F3N124	1F3	1997/5/26	3/11/2011	5037	13.80	36755
1FPPOOL	F3N135	1F3	1995/12/8	3/11/2011	5572	15.27	28722
1FPPOOL	F3N122	1F3	1997/5/26	3/11/2011	5037	13.80	36750
1FPPOOL	F3N60	1F3	1995/12/8	3/11/2011	5572	15.27	29610
1FPPOOL	F3N67	1F3	1995/12/8	3/11/2011	5572	15.27	29130
1FPPOOL	F3N96	1F3	1997/5/26	3/11/2011	5037	13.80	30461
1FPPOOL	F3N112	1F3	1995/12/8	3/11/2011	5572	15.27	28803
1FPPOOL	F3N117	1F3	1997/5/26	3/11/2011	5037	13.80	36895
1FPPOOL	F3N139	1F3	1997/5/26	3/11/2011	5037	13.80	37342
1FPPOOL	F3N79	1F3	1997/5/26	3/11/2011	5037	13.80	29469
1FPPOOL	F3N105	1F3	1995/12/8	3/11/2011	5572	15.27	31325
1FPPOOL	F3N129	1F3	1997/5/26	3/11/2011	5037	13.80	31774
1FPPOOL	F3N134	1F3	1995/12/8	3/11/2011	5572	15.27	28951
1FPPOOL	F3N103	1F3	1997/5/26	3/11/2011	5037	13.80	30470
1FPPOOL	F3N108	1F3	1995/12/8	3/11/2011	5572	15.27	31410
1FPPOOL	F3N125	1F3	1997/5/26	3/11/2011	5037	13.80	36972

1FPPPOOL	F3N68	1F3	1995/12/8	3/11/2011	5572	15.27	28799
1FPPPOOL	F3N136	1F3	1995/12/8	3/11/2011	5572	15.27	28951
1FPPPOOL	F3N142	1F3	1995/12/8	3/11/2011	5572	15.27	28810
1FPPPOOL	F3N92	1F3	1997/5/26	3/11/2011	5037	13.80	31535
1FPPPOOL	F3N99	1F3	1997/5/26	3/11/2011	5037	13.80	30475
1FPPPOOL	F3N146	1F3	1995/12/8	3/11/2011	5572	15.27	28750
1FPPPOOL	F3N145	1F3	1995/12/8	3/11/2011	5572	15.27	28785
1FPPPOOL	F3N59	1F3	1995/12/8	3/11/2011	5572	15.27	29650
1FPPPOOL	F3N84	1F3	1997/5/26	3/11/2011	5037	13.80	29423
1FPPPOOL	F3N113	1F3	1997/5/26	3/11/2011	5037	13.80	32015
1FPPPOOL	F3N147	1F3	1995/12/8	3/11/2011	5572	15.27	28785
1FPPPOOL	F3N98	1F3	1997/5/26	3/11/2011	5037	13.80	30558
1FPPPOOL	F3N140	1F3	1997/5/26	3/11/2011	5037	13.80	37323
1FPPPOOL	F3N141	1F3	1995/12/8	3/11/2011	5572	15.27	28785
1FPPPOOL	F3N143	1F3	1995/12/8	3/11/2011	5572	15.27	28773
1FPPPOOL	F3N107	1F3	1995/12/8	3/11/2011	5572	15.27	31349
1FPPPOOL	F3N118	1F3	1997/5/26	3/11/2011	5037	13.80	36884
1FPPPOOL	F3N144	1F3	1995/12/8	3/11/2011	5572	15.27	28808
1FPPPOOL	F3N148	1F3	1995/12/8	3/11/2011	5572	15.27	28763
1FPPPOOL	F3N149	1F3	1995/12/8	3/11/2011	5572	15.27	31252
1FPPPOOL	F3N65	1F3	1995/12/8	3/11/2011	5572	15.27	29135
1FPPPOOL	F3N127	1F3	1997/5/26	3/11/2011	5037	13.80	36981
1FPPPOOL	F3N63	1F3	1995/12/8	3/11/2011	5572	15.27	28780
1FPPPOOL	F3N58	1F3	1995/12/8	3/11/2011	5572	15.27	29610
1FPPPOOL	F3N93	1F3	1997/5/26	3/11/2011	5037	13.80	30432
1FPPPOOL	F3N137	1F3	1997/5/26	3/11/2011	5037	13.80	37368
1FPPPOOL	F3N61	1F3	1995/12/8	3/11/2011	5572	15.27	28782
1FPPPOOL	F3N114	1F3	1997/5/26	3/11/2011	5037	13.80	32049
1FPPPOOL	F3N97	1F3	1997/5/26	3/11/2011	5037	13.80	30390
1FPPPOOL	F3N62	1F3	1995/12/8	3/11/2011	5572	15.27	29105
1FPPPOOL	F3N150	1F3	1995/12/8	3/11/2011	5572	15.27	31206
1FPPPOOL	F3N109	1F3	1995/12/8	3/11/2011	5572	15.27	28695
1FPPPOOL	F3N128	1F3	1997/5/26	3/11/2011	5037	13.80	37000
1FPPPOOL	F3N115	1F3	1997/5/26	3/11/2011	5037	13.80	32009
1FPPPOOL	F3N131	1F3	1997/5/26	3/11/2011	5037	13.80	31757
1FPPPOOL	F3N133	1F3	1995/12/8	3/11/2011	5572	15.27	28734
1FPPPOOL	F3N100	1F3	1997/5/26	3/11/2011	5037	13.80	30549
1FPPPOOL	F3N119	1F3	1997/5/26	3/11/2011	5037	13.80	36887
1FPPPOOL	F3N101	1F3	1997/5/26	3/11/2011	5037	13.80	30476
1FPPPOOL	F3N126	1F3	1997/5/26	3/11/2011	5037	13.80	36980
1FPPPOOL	F3N66	1F3	1995/12/8	3/11/2011	5572	15.27	28822
1FPPPOOL	F3N151	1F3	1995/12/8	3/11/2011	5572	15.27	31256
1FPPPOOL	F3N121	1F3	1997/5/26	3/11/2011	5037	13.80	36780
1FPPPOOL	F3N138	1F3	1997/5/26	3/11/2011	5037	13.80	37378
1FPPPOOL	F3N123	1F3	1997/5/26	3/11/2011	5037	13.80	36761
1FPPPOOL	F3N56	1F3	1995/12/8	3/11/2011	5572	15.27	29670
1FPPPOOL	F3N94	1F3	1997/5/26	3/11/2011	5037	13.80	30430
1FPPPOOL	F3N120	1F3	1997/5/26	3/11/2011	5037	13.80	36883
1FPPPOOL	F3N64	1F3	1995/12/8	3/11/2011	5572	15.27	29092
1FPPPOOL	F3N110	1F3	1995/12/8	3/11/2011	5572	15.27	28820
1FPPPOOL	F3N95	1F3	1997/5/26	3/11/2011	5037	13.80	30489
1FPPPOOL	F3N116	1F3	1997/5/26	3/11/2011	5037	13.80	32049
1FPPPOOL	F3N77	1F3	1997/5/26	3/11/2011	5037	13.80	29464

1FPPPOOL	F3N170	1F3	1995/12/8	3/11/2011	5572	15.27	32326
1FPPPOOL	F3N57	1F3	1995/12/8	3/11/2011	5572	15.27	29638
1FPPPOOL	F3N111	1F3	1995/12/8	3/11/2011	5572	15.27	28779
1FPPPOOL	F3N82	1F3	1997/5/26	3/11/2011	5037	13.80	29446
1FPPPOOL	F3N104	1F3	1997/5/26	3/11/2011	5037	13.80	30377
1FPPPOOL	F3N106	1F3	1995/12/8	3/11/2011	5572	15.27	31401
1FPPPOOL	F3N199	1F3	1995/12/8	3/11/2011	5572	15.27	31536
1FPPPOOL	F3N159	1F3	1995/12/8	3/11/2011	5572	15.27	28573
1FPPPOOL	F3P31	1F3	1997/5/26	3/11/2011	5037	13.80	30530
1FPPPOOL	F3N164	1F3	1997/5/26	3/11/2011	5037	13.80	32605
1FPPPOOL	F3N155	1F3	1997/5/26	3/11/2011	5037	13.80	32597
1FPPPOOL	F3N161	1F3	1997/5/26	3/11/2011	5037	13.80	32534
1FPPPOOL	F3N182	1F3	1995/12/8	3/11/2011	5572	15.27	28540
1FPPPOOL	F3N166	1F3	1995/12/8	3/11/2011	5572	15.27	28445
1FPPPOOL	F3N188	1F3	1995/12/8	3/11/2011	5572	15.27	28361
1FPPPOOL	F3N173	1F3	1995/12/8	3/11/2011	5572	15.27	32324
1FPPPOOL	F3N195	1F3	1995/12/8	3/11/2011	5572	15.27	31526
1FPPPOOL	F3N175	1F3	1995/12/8	3/11/2011	5572	15.27	32332
1FPPPOOL	F3N189	1F3	1995/12/8	3/11/2011	5572	15.27	28369
1FPPPOOL	F3N172	1F3	1995/12/8	3/11/2011	5572	15.27	32318
1FPPPOOL	F3N176	1F3	1995/12/8	3/11/2011	5572	15.27	32308
1FPPPOOL	F3N198	1F3	1995/12/8	3/11/2011	5572	15.27	31521
1FPPPOOL	F3P30	1F3	1997/5/26	3/11/2011	5037	13.80	30517
1FPPPOOL	F3P122	1F3	1997/5/26	3/11/2011	5037	13.80	32909
1FPPPOOL	F3N162	1F3	1997/5/26	3/11/2011	5037	13.80	32591
1FPPPOOL	F3P26	1F3	1997/5/26	3/11/2011	5037	13.80	30458
1FPPPOOL	F3P32	1F3	1997/5/26	3/11/2011	5037	13.80	30530
1FPPPOOL	F3N200	1F3	1995/12/8	3/11/2011	5572	15.27	31503
1FPPPOOL	F3N185	1F3	1995/12/8	3/11/2011	5572	15.27	28405
1FPPPOOL	F3N168	1F3	1995/12/8	3/11/2011	5572	15.27	28442
1FPPPOOL	F3N191	1F3	1995/12/8	3/11/2011	5572	15.27	28363
1FPPPOOL	F3N184	1F3	1995/12/8	3/11/2011	5572	15.27	28537
1FPPPOOL	F3N167	1F3	1995/12/8	3/11/2011	5572	15.27	28448
1FPPPOOL	F3N154	1F3	1997/5/26	3/11/2011	5037	13.80	32554
1FPPPOOL	F3N177	1F3	1995/12/8	3/11/2011	5572	15.27	28522
1FPPPOOL	F3N179	1F3	1995/12/8	3/11/2011	5572	15.27	28525
1FPPPOOL	F3N178	1F3	1995/12/8	3/11/2011	5572	15.27	28480
1FPPPOOL	F3P25	1F3	1997/5/26	3/11/2011	5037	13.80	30462
1FPPPOOL	F3N169	1F3	1995/12/8	3/11/2011	5572	15.27	32303
1FPPPOOL	F3N157	1F3	1995/12/8	3/11/2011	5572	15.27	28524
1FPPPOOL	F3N153	1F3	1997/5/26	3/11/2011	5037	13.80	32588
1FPPPOOL	F3N183	1F3	1995/12/8	3/11/2011	5572	15.27	28497
1FPPPOOL	F3N156	1F3	1997/5/26	3/11/2011	5037	13.80	32530
1FPPPOOL	F3N186	1F3	1995/12/8	3/11/2011	5572	15.27	28369
1FPPPOOL	F3N165	1F3	1995/12/8	3/11/2011	5572	15.27	28428
1FPPPOOL	F3N190	1F3	1995/12/8	3/11/2011	5572	15.27	28402
1FPPPOOL	F3N192	1F3	1995/12/8	3/11/2011	5572	15.27	28399
1FPPPOOL	F3P27	1F3	1997/5/26	3/11/2011	5037	13.80	30459
1FPPPOOL	F3P29	1F3	1997/5/26	3/11/2011	5037	13.80	30518
1FPPPOOL	F3N160	1F3	1995/12/8	3/11/2011	5572	15.27	28414
1FPPPOOL	F3N197	1F3	1995/12/8	3/11/2011	5572	15.27	31519
1FPPPOOL	F3N152	1F3	1995/12/8	3/11/2011	5572	15.27	31202
1FPPPOOL	F3N187	1F3	1995/12/8	3/11/2011	5572	15.27	28408

1FPPOOL	F3N194	1F3	1995/12/8	3/11/2011	5572	15.27	31554
1FPPOOL	F3N158	1F3	1995/12/8	3/11/2011	5572	15.27	28567
1FPPOOL	F3N180	1F3	1995/12/8	3/11/2011	5572	15.27	28474
1FPPOOL	F3N181	1F3	1995/12/8	3/11/2011	5572	15.27	28480
1FPPOOL	F3N171	1F3	1995/12/8	3/11/2011	5572	15.27	32315
1FPPOOL	F3N174	1F3	1995/12/8	3/11/2011	5572	15.27	32305
1FPPOOL	F3P28	1F3	1997/5/26	3/11/2011	5037	13.80	30464
1FPPOOL	F3N193	1F3	1995/12/8	3/11/2011	5572	15.27	31502
1FPPOOL	F3N196	1F3	1995/12/8	3/11/2011	5572	15.27	31494
1FPPOOL	F3P137	1F3	1997/5/26	3/11/2011	5037	13.80	30778
1FPPOOL	F3P91	1F3	1997/5/26	3/11/2011	5037	13.80	34125
1FPPOOL	F3P120	1F3	1997/5/26	3/11/2011	5037	13.80	32844
1FPPOOL	F3P104	1F3	1997/5/26	3/11/2011	5037	13.80	33652
1FPPOOL	F3P148	1F3	1997/5/26	3/11/2011	5037	13.80	29322
1FPPOOL	F3P107	1F3	1997/5/26	3/11/2011	5037	13.80	33650
1FPPOOL	F3P136	1F3	1997/5/26	3/11/2011	5037	13.80	30748
1FPPOOL	F3P142	1F3	1997/5/26	3/11/2011	5037	13.80	29358
1FPPOOL	F3P138	1F3	1997/5/26	3/11/2011	5037	13.80	30811
1FPPOOL	F3P94	1F3	1997/5/26	3/11/2011	5037	13.80	34144
1FPPOOL	F3P145	1F3	1997/5/26	3/11/2011	5037	13.80	29290
1FPPOOL	F3P93	1F3	1997/5/26	3/11/2011	5037	13.80	34117
1FPPOOL	F3P157	1F3	1997/5/26	3/11/2011	5037	13.80	30427
1FPPOOL	F3P108	1F3	1997/5/26	3/11/2011	5037	13.80	33655
1FPPOOL	F3P121	1F3	1997/5/26	3/11/2011	5037	13.80	32890
1FPPOOL	F3P158	1F3	1997/5/26	3/11/2011	5037	13.80	30257
1FPPOOL	F3P140	1F3	1997/5/26	3/11/2011	5037	13.80	30805
1FPPOOL	F3P92	1F3	1997/5/26	3/11/2011	5037	13.80	34089
1FPPOOL	F3P124	1F3	1997/5/26	3/11/2011	5037	13.80	32904
1FPPOOL	F3P146	1F3	1997/5/26	3/11/2011	5037	13.80	29329
1FPPOOL	F3P117	1F3	1997/5/26	3/11/2011	5037	13.80	32797
1FPPOOL	F3P160	1F3	1997/5/26	3/11/2011	5037	13.80	30285
1FPPOOL	F3P135	1F3	1997/5/26	3/11/2011	5037	13.80	30806
1FPPOOL	F3P139	1F3	1997/5/26	3/11/2011	5037	13.80	30737
1FPPOOL	F3P101	1F3	1997/5/26	3/11/2011	5037	13.80	33670
1FPPOOL	F3P123	1F3	1997/5/26	3/11/2011	5037	13.80	32899
1FPPOOL	F3P133	1F3	1997/5/26	3/11/2011	5037	13.80	30825
1FPPOOL	F3P106	1F3	1997/5/26	3/11/2011	5037	13.80	33662
1FPPOOL	F3P161	1F3	1997/5/26	3/11/2011	5037	13.80	30304
1FPPOOL	F3P95	1F3	1997/5/26	3/11/2011	5037	13.80	34121
1FPPOOL	F3P96	1F3	1997/5/26	3/11/2011	5037	13.80	34090
1FPPOOL	F3P103	1F3	1997/5/26	3/11/2011	5037	13.80	33681
1FPPOOL	F3P89	1F3	1997/5/26	3/11/2011	5037	13.80	34107
1FPPOOL	F3P90	1F3	1997/5/26	3/11/2011	5037	13.80	34100
1FPPOOL	F3P118	1F3	1997/5/26	3/11/2011	5037	13.80	32886
1FPPOOL	F3P134	1F3	1997/5/26	3/11/2011	5037	13.80	30721
1FPPOOL	F3P119	1F3	1997/5/26	3/11/2011	5037	13.80	32873
1FPPOOL	F3P141	1F3	1997/5/26	3/11/2011	5037	13.80	29351
1FPPOOL	F3P143	1F3	1997/5/26	3/11/2011	5037	13.80	29352
1FPPOOL	F3P102	1F3	1997/5/26	3/11/2011	5037	13.80	33658
1FPPOOL	F3P105	1F3	1997/5/26	3/11/2011	5037	13.80	33651
1FPPOOL	F3P164	1F3	1997/5/26	3/11/2011	5037	13.80	30470
1FPPOOL	F3P162	1F3	1997/5/26	3/11/2011	5037	13.80	30452
1FPPOOL	F3P163	1F3	1997/5/26	3/11/2011	5037	13.80	30301

1FPPPOOL	F4C53	1F4	1988/1/10	3/11/2011	8461	23.18	25235
1FPPPOOL	F4CN10	1F4	1988/1/10	3/11/2011	8461	23.18	25431
1FPPPOOL	F4CN14	1F4	1988/1/10	3/11/2011	8461	23.18	25393
1FPPPOOL	F4C128	1F4	1988/1/10	3/11/2011	8461	23.18	25273
1FPPPOOL	F4CN1	1F4	1988/1/10	3/11/2011	8461	23.18	25433
1FPPPOOL	F4CN5	1F4	1988/1/10	3/11/2011	8461	23.18	25396
1FPPPOOL	F4C72	1F4	1988/1/10	3/11/2011	8461	23.18	25390
1FPPPOOL	F4D21	1F4	1988/1/10	3/11/2011	8461	23.18	25010
1FPPPOOL	F4D23	1F4	1988/1/10	3/11/2011	8461	23.18	25215
1FPPPOOL	F4D70	1F4	1988/1/10	3/11/2011	8461	23.18	25651
1FPPPOOL	F4D57	1F4	1988/1/10	3/11/2011	8461	23.18	25217
1FPPPOOL	F4D58	1F4	1988/1/10	3/11/2011	8461	23.18	25640
1FPPPOOL	F4D64	1F4	1988/1/10	3/11/2011	8461	23.18	25261
1FPPPOOL	F4D76	1F4	1988/1/10	3/11/2011	8461	23.18	25275
1FPPPOOL	F4D80	1F4	1988/1/10	3/11/2011	8461	23.18	25199
1FPPPOOL	F4D82	1F4	1988/1/10	3/11/2011	8461	23.18	25013
1FPPPOOL	F4CN18	1F4	1988/1/10	3/11/2011	8461	23.18	25418
1FPPPOOL	F4CN21	1F4	1988/1/10	3/11/2011	8461	23.18	25421
1FPPPOOL	F4CN24	1F4	1988/1/10	3/11/2011	8461	23.18	25307
1FPPPOOL	F4D27	1F4	1988/1/10	3/11/2011	8461	23.18	25266
1FPPPOOL	F4D33	1F4	1988/1/10	3/11/2011	8461	23.18	25632
1FPPPOOL	F4D35	1F4	1988/1/10	3/11/2011	8461	23.18	24996
1FPPPOOL	F4D107	1F4	1988/1/10	3/11/2011	8461	23.18	25239
1FPPPOOL	F4D113	1F4	1988/1/10	3/11/2011	8461	23.18	25622
1FPPPOOL	F4C10	1F4	1988/1/10	3/11/2011	8461	23.18	25507
1FPPPOOL	F4C102	1F4	1988/1/10	3/11/2011	8461	23.18	25050
1FPPPOOL	F4C104	1F4	1988/1/10	3/11/2011	8461	23.18	25449
1FPPPOOL	F4D136	1F4	1988/1/10	3/11/2011	8461	23.18	25017
1FPPPOOL	F4D114	1F4	1988/1/10	3/11/2011	8461	23.18	25205
1FPPPOOL	F4D140	1F4	1988/1/10	3/11/2011	8461	23.18	25401
1FPPPOOL	F4D141	1F4	1988/1/10	3/11/2011	8461	23.18	26633
1FPPPOOL	F4C108	1F4	1988/1/10	3/11/2011	8461	23.18	25366
1FPPPOOL	F4D144	1F4	1988/1/10	3/11/2011	8461	23.18	26725
1FPPPOOL	F4D145	1F4	1988/1/10	3/11/2011	8461	23.18	25938
1FPPPOOL	F4D147	1F4	1988/1/10	3/11/2011	8461	23.18	25937
1FPPPOOL	F4C12	1F4	1988/1/10	3/11/2011	8461	23.18	25091
1FPPPOOL	F4CN7	1F4	1988/1/10	3/11/2011	8461	23.18	25306
1FPPPOOL	F4F16	1F4	1990/9/8	3/11/2011	7489	20.52	28664
1FPPPOOL	F4F30	1F4	1990/9/8	3/11/2011	7489	20.52	28763
1FPPPOOL	F4E22	1F4	1989/3/11	3/11/2011	8035	22.01	25827
1FPPPOOL	F4E42	1F4	1990/9/8	3/11/2011	7489	20.52	29174
1FPPPOOL	F4E45	1F4	1988/1/10	3/11/2011	8461	23.18	28161
1FPPPOOL	F4E53	1F4	1990/9/8	3/11/2011	7489	20.52	29234
1FPPPOOL	F4DN25	1F4	1988/1/10	3/11/2011	8461	23.18	25346
1FPPPOOL	F4E27	1F4	1990/9/8	3/11/2011	7489	20.52	28404
1FPPPOOL	F4E96	1F4	1989/3/11	3/11/2011	8035	22.01	28675
1FPPPOOL	F4E97	1F4	1989/3/11	3/11/2011	8035	22.01	27065
1FPPPOOL	F4E115	1F4	1989/3/11	3/11/2011	8035	22.01	37504
1FPPPOOL	F4E121	1F4	1989/3/11	3/11/2011	8035	22.01	28849
1FPPPOOL	F4E75	1F4	1989/3/11	3/11/2011	8035	22.01	28729
1FPPPOOL	F4E137	1F4	1989/3/11	3/11/2011	8035	22.01	27559
1FPPPOOL	F4E98	1F4	1989/3/11	3/11/2011	8035	22.01	27153
1FPPPOOL	F4EN8	1F4	1989/3/11	3/11/2011	8035	22.01	28691

1FPPPOOL	F4EN29	1F4	1989/3/11	3/11/2011	8035	22.01	27104
1FPPPOOL	F4E138	1F4	1989/3/11	3/11/2011	8035	22.01	27489
1FPPPOOL	F4EN30	1F4	1989/3/11	3/11/2011	8035	22.01	28441
1FPPPOOL	F4E72	1F4	1989/3/11	3/11/2011	8035	22.01	27974
1FPPPOOL	F4E145	1F4	1989/3/11	3/11/2011	8035	22.01	27076
1FPPPOOL	F4E146	1F4	1989/3/11	3/11/2011	8035	22.01	27436
1FPPPOOL	F4F29	1F4	1990/9/8	3/11/2011	7489	20.52	29513
1FPPPOOL	F4F33	1F4	1989/3/11	3/11/2011	8035	22.01	27069
1FPPPOOL	F4EN31	1F4	1989/3/11	3/11/2011	8035	22.01	28391
1FPPPOOL	F4F11	1F4	1989/3/11	3/11/2011	8035	22.01	25608
1FPPPOOL	F4E81	1F4	1989/3/11	3/11/2011	8035	22.01	25979
1FPPPOOL	F4F58	1F4	1989/3/11	3/11/2011	8035	22.01	28943
1FPPPOOL	F4F19	1F4	1989/3/11	3/11/2011	8035	22.01	27043
1FPPPOOL	F4E35	1F4	1990/9/8	3/11/2011	7489	20.52	29240
1FPPPOOL	F4E36	1F4	1988/1/10	3/11/2011	8461	23.18	28120
1FPPPOOL	F4E32	1F4	1989/3/11	3/11/2011	8035	22.01	25892
1FPPPOOL	F4F2	1F4	1990/9/8	3/11/2011	7489	20.52	28732
1FPPPOOL	F4F45	1F4	1990/9/8	3/11/2011	7489	20.52	28655
1FPPPOOL	F4F59	1F4	1990/9/8	3/11/2011	7489	20.52	28250
1FPPPOOL	F4E128	1F4	1989/3/11	3/11/2011	8035	22.01	27587
1FPPPOOL	F4F46	1F4	1989/3/11	3/11/2011	8035	22.01	27427
1FPPPOOL	F4DN21	1F4	1988/1/10	3/11/2011	8461	23.18	25600
1FPPPOOL	F4E86	1F4	1989/3/11	3/11/2011	8035	22.01	27073
1FPPPOOL	F4EN10	1F4	1989/3/11	3/11/2011	8035	22.01	28402
1FPPPOOL	F4F66	1F4	1990/9/8	3/11/2011	7489	20.52	28776
1FPPPOOL	F4E126	1F4	1989/3/11	3/11/2011	8035	22.01	27049
1FPPPOOL	F4DN13	1F4	1988/1/10	3/11/2011	8461	23.18	25358
1FPPPOOL	F4EN12	1F4	1989/3/11	3/11/2011	8035	22.01	27119
1FPPPOOL	F4EN14	1F4	1988/1/10	3/11/2011	8461	23.18	25356
1FPPPOOL	F4F31	1F4	1989/3/11	3/11/2011	8035	22.01	27474
1FPPPOOL	F4E127	1F4	1989/3/11	3/11/2011	8035	22.01	27484
1FPPPOOL	F4E85	1F4	1989/3/11	3/11/2011	8035	22.01	28712
1FPPPOOL	F4F67	1F4	1992/2/22	3/11/2011	6957	19.06	31094
1FPPPOOL	F4F68	1F4	1990/9/8	3/11/2011	7489	20.52	29253
1FPPPOOL	F4F17	1F4	1989/3/11	3/11/2011	8035	22.01	27446
1FPPPOOL	F4E37	1F4	1990/9/8	3/11/2011	7489	20.52	28419
1FPPPOOL	F4E65	1F4	1989/3/11	3/11/2011	8035	22.01	27035
1FPPPOOL	F4E49	1F4	1988/1/10	3/11/2011	8461	23.18	28275
1FPPPOOL	F4E11	1F4	1990/9/8	3/11/2011	7489	20.52	29198
1FPPPOOL	F4DN1	1F4	1988/1/10	3/11/2011	8461	23.18	25634
1FPPPOOL	F4E99	1F4	1989/3/11	3/11/2011	8035	22.01	28536
1FPPPOOL	F4E105	1F4	1989/3/11	3/11/2011	8035	22.01	28864
1FPPPOOL	F4F5	1F4	1989/3/11	3/11/2011	8035	22.01	27037
1FPPPOOL	F4F48	1F4	1989/3/11	3/11/2011	8035	22.01	27023
1FPPPOOL	F4F22	1F4	1989/3/11	3/11/2011	8035	22.01	28434
1FPPPOOL	F4F69	1F4	1990/9/8	3/11/2011	7489	20.52	28775
1FPPPOOL	F4EN16	1F4	1989/3/11	3/11/2011	8035	22.01	28959
1FPPPOOL	F4EN17	1F4	1989/3/11	3/11/2011	8035	22.01	28681
1FPPPOOL	F4E125	1F4	1989/3/11	3/11/2011	8035	22.01	29010
1FPPPOOL	F4E9	1F4	1990/9/8	3/11/2011	7489	20.52	28412
1FPPPOOL	F4E10	1F4	1988/1/10	3/11/2011	8461	23.18	28130
1FPPPOOL	F4E87	1F4	1989/3/11	3/11/2011	8035	22.01	27221
1FPPPOOL	F4E88	1F4	1989/3/11	3/11/2011	8035	22.01	28476

1FPPPOOL	F4E155	1F4	1989/3/11	3/11/2011	8035	22.01	27587
1FPPPOOL	F4F70	1F4	1990/9/8	3/11/2011	7489	20.52	29602
1FPPPOOL	F4EN21	1F4	1988/1/10	3/11/2011	8461	23.18	25369
1FPPPOOL	F4F36	1F4	1989/3/11	3/11/2011	8035	22.01	28445
1FPPPOOL	F4F4	1F4	1990/9/8	3/11/2011	7489	20.52	29369
1FPPPOOL	F4E131	1F4	1989/3/11	3/11/2011	8035	22.01	28785
1FPPPOOL	F4F3	1F4	1989/3/11	3/11/2011	8035	22.01	27435
1FPPPOOL	F4E156	1F4	1989/3/11	3/11/2011	8035	22.01	27515
1FPPPOOL	F4E143	1F4	1989/3/11	3/11/2011	8035	22.01	28153
1FPPPOOL	F4F71	1F4	1990/9/8	3/11/2011	7489	20.52	29494
1FPPPOOL	F4E50	1F4	1990/9/8	3/11/2011	7489	20.52	28316
1FPPPOOL	F4F51	1F4	1989/3/11	3/11/2011	8035	22.01	28406
1FPPPOOL	F4D149	1F4	1988/1/10	3/11/2011	8461	23.18	25275
1FPPPOOL	F4D151	1F4	1988/1/10	3/11/2011	8461	23.18	26632
1FPPPOOL	F4D154	1F4	1988/1/10	3/11/2011	8461	23.18	26725
1FPPPOOL	F4D155	1F4	1988/1/10	3/11/2011	8461	23.18	25934
1FPPPOOL	F4D156	1F4	1988/1/10	3/11/2011	8461	23.18	26747
1FPPPOOL	F4D159	1F4	1988/1/10	3/11/2011	8461	23.18	26626
1FPPPOOL	F4D160	1F4	1988/1/10	3/11/2011	8461	23.18	25382
1FPPPOOL	F4E93	1F4	1989/3/11	3/11/2011	8035	22.01	27998
1FPPPOOL	F4E108	1F4	1989/3/11	3/11/2011	8035	22.01	37544
1FPPPOOL	F4E110	1F4	1989/3/11	3/11/2011	8035	22.01	37510
1FPPPOOL	F4E66	1F4	1989/3/11	3/11/2011	8035	22.01	27163
1FPPPOOL	F4E113	1F4	1989/3/11	3/11/2011	8035	22.01	37508
1FPPPOOL	F4E91	1F4	1989/3/11	3/11/2011	8035	22.01	25913
1FPPPOOL	F4D162	1F4	1988/1/10	3/11/2011	8461	23.18	24989
1FPPPOOL	F4D164	1F4	1988/1/10	3/11/2011	8461	23.18	26770
1FPPPOOL	F4E94	1F4	1989/3/11	3/11/2011	8035	22.01	28750
1FPPPOOL	F4EN22	1F4	1989/3/11	3/11/2011	8035	22.01	28972
1FPPPOOL	F4EN25	1F4	1989/3/11	3/11/2011	8035	22.01	28961
1FPPPOOL	F4E67	1F4	1989/3/11	3/11/2011	8035	22.01	28434
1FPPPOOL	F4D167	1F4	1988/1/10	3/11/2011	8461	23.18	26660
1FPPPOOL	F4D168	1F4	1988/1/10	3/11/2011	8461	23.18	25000
1FPPPOOL	F4D169	1F4	1988/1/10	3/11/2011	8461	23.18	25247
1FPPPOOL	F4D171	1F4	1988/1/10	3/11/2011	8461	23.18	25955
1FPPPOOL	F4E76	1F4	1989/3/11	3/11/2011	8035	22.01	27090
1FPPPOOL	F4E77	1F4	1989/3/11	3/11/2011	8035	22.01	27220
1FPPPOOL	F4E78	1F4	1989/3/11	3/11/2011	8035	22.01	28511
1FPPPOOL	F4EN3	1F4	1989/3/11	3/11/2011	8035	22.01	28935
1FPPPOOL	F4F26	1F4	1990/9/8	3/11/2011	7489	20.52	29443
1FPPPOOL	F4E134	1F4	1989/3/11	3/11/2011	8035	22.01	28163
1FPPPOOL	F4F43	1F4	1989/3/11	3/11/2011	8035	22.01	28941
1FPPPOOL	F4E133	1F4	1989/3/11	3/11/2011	8035	22.01	28385
1FPPPOOL	F4E140	1F4	1989/3/11	3/11/2011	8035	22.01	28448
1FPPPOOL	F4E142	1F4	1989/3/11	3/11/2011	8035	22.01	28329
1FPPPOOL	F4E147	1F4	1989/3/11	3/11/2011	8035	22.01	27515
1FPPPOOL	F4G22	1F4	1990/9/8	3/11/2011	7489	20.52	28865
1FPPPOOL	F4F86	1F4	1990/9/8	3/11/2011	7489	20.52	29200
1FPPPOOL	F4F92	1F4	1990/9/8	3/11/2011	7489	20.52	28331
1FPPPOOL	F4G18	1F4	1990/9/8	3/11/2011	7489	20.52	28069
1FPPPOOL	F4F95	1F4	1990/9/8	3/11/2011	7489	20.52	28230
1FPPPOOL	F4G21	1F4	1990/9/8	3/11/2011	7489	20.52	29307
1FPPPOOL	F4F77	1F4	1990/9/8	3/11/2011	7489	20.52	28255

1FPPPOOL	F4F117	1F4	1990/9/8	3/11/2011	7489	20.52	29169
1FPPPOOL	F4FN7	1F4	1989/3/11	3/11/2011	8035	22.01	27843
1FPPPOOL	F4F108	1F4	1990/9/8	3/11/2011	7489	20.52	29387
1FPPPOOL	F4FN32	1F4	1989/3/11	3/11/2011	8035	22.01	27130
1FPPPOOL	F4F125	1F4	1990/9/8	3/11/2011	7489	20.52	29571
1FPPPOOL	F4F126	1F4	1990/9/8	3/11/2011	7489	20.52	29435
1FPPPOOL	F4F103	1F4	1992/2/22	3/11/2011	6957	19.06	31060
1FPPPOOL	F4FN15	1F4	1989/3/11	3/11/2011	8035	22.01	27839
1FPPPOOL	F4G39	1F4	1990/9/8	3/11/2011	7489	20.52	31811
1FPPPOOL	F4G24	1F4	1990/9/8	3/11/2011	7489	20.52	28744
1FPPPOOL	F4G33	1F4	1990/9/8	3/11/2011	7489	20.52	29568
1FPPPOOL	F4G34	1F4	1990/9/8	3/11/2011	7489	20.52	28079
1FPPPOOL	F4F87	1F4	1990/9/8	3/11/2011	7489	20.52	28749
1FPPPOOL	F4G42	1F4	1990/9/8	3/11/2011	7489	20.52	29394
1FPPPOOL	F4G12	1F4	1992/2/22	3/11/2011	6957	19.06	28673
1FPPPOOL	F4G52	1F4	1990/9/8	3/11/2011	7489	20.52	28936
1FPPPOOL	F4G56	1F4	1990/9/8	3/11/2011	7489	20.52	28740
1FPPPOOL	F4F120	1F4	1990/9/8	3/11/2011	7489	20.52	28745
1FPPPOOL	F4F129	1F4	1990/9/8	3/11/2011	7489	20.52	31431
1FPPPOOL	F4G58	1F4	1990/9/8	3/11/2011	7489	20.52	29401
1FPPPOOL	F4G49	1F4	1990/9/8	3/11/2011	7489	20.52	29613
1FPPPOOL	F4F109	1F4	1990/9/8	3/11/2011	7489	20.52	29593
1FPPPOOL	F4G2	1F4	1990/9/8	3/11/2011	7489	20.52	28018
1FPPPOOL	F4G50	1F4	1990/9/8	3/11/2011	7489	20.52	28089
1FPPPOOL	F4FN19	1F4	1989/3/11	3/11/2011	8035	22.01	28286
1FPPPOOL	F4G60	1F4	1992/2/22	3/11/2011	6957	19.06	28680
1FPPPOOL	F4G36	1F4	1990/9/8	3/11/2011	7489	20.52	28890
1FPPPOOL	F4F128	1F4	1990/9/8	3/11/2011	7489	20.52	28358
1FPPPOOL	F4G53	1F4	1990/9/8	3/11/2011	7489	20.52	29360
1FPPPOOL	F4G54	1F4	1990/9/8	3/11/2011	7489	20.52	28916
1FPPPOOL	F4G55	1F4	1990/9/8	3/11/2011	7489	20.52	31825
1FPPPOOL	F4F110	1F4	1990/9/8	3/11/2011	7489	20.52	28326
1FPPPOOL	F4G23	1F4	1990/9/8	3/11/2011	7489	20.52	31820
1FPPPOOL	F4F90	1F4	1990/9/8	3/11/2011	7489	20.52	29395
1FPPPOOL	F4G45	1F4	1990/9/8	3/11/2011	7489	20.52	29034
1FPPPOOL	F4F93	1F4	1990/9/8	3/11/2011	7489	20.52	31429
1FPPPOOL	F4F81	1F4	1990/9/8	3/11/2011	7489	20.52	29195
1FPPPOOL	F4F74	1F4	1990/9/8	3/11/2011	7489	20.52	28317
1FPPPOOL	F4F84	1F4	1990/9/8	3/11/2011	7489	20.52	28764
1FPPPOOL	F4F113	1F4	1990/9/8	3/11/2011	7489	20.52	28238
1FPPPOOL	F4F121	1F4	1992/2/22	3/11/2011	6957	19.06	31073
1FPPPOOL	F4G44	1F4	1992/2/22	3/11/2011	6957	19.06	28676
1FPPPOOL	F4FN22	1F4	1989/3/11	3/11/2011	8035	22.01	27858
1FPPPOOL	F4G4	1F4	1990/9/8	3/11/2011	7489	20.52	28839
1FPPPOOL	F4FN24	1F4	1989/3/11	3/11/2011	8035	22.01	27124
1FPPPOOL	F4G35	1F4	1990/9/8	3/11/2011	7489	20.52	29562
1FPPPOOL	F4G38	1F4	1990/9/8	3/11/2011	7489	20.52	28883
1FPPPOOL	F4G13	1F4	1990/9/8	3/11/2011	7489	20.52	29021
1FPPPOOL	F4FN12	1F4	1989/3/11	3/11/2011	8035	22.01	28274
1FPPPOOL	F4FN13	1F4	1989/3/11	3/11/2011	8035	22.01	25608
1FPPPOOL	F4F85	1F4	1992/2/22	3/11/2011	6957	19.06	31070
1FPPPOOL	F4G20	1F4	1990/9/8	3/11/2011	7489	20.52	28869
1FPPPOOL	F4F82	1F4	1990/9/8	3/11/2011	7489	20.52	32010

1FPPPOOL	F4F123	1F4	1990/9/8	3/11/2011	7489	20.52	28775
1FPPPOOL	F4FN27	1F4	1989/3/11	3/11/2011	8035	22.01	28290
1FPPPOOL	F4FN28	1F4	1989/3/11	3/11/2011	8035	22.01	25616
1FPPPOOL	F4G6	1F4	1990/9/8	3/11/2011	7489	20.52	28836
1FPPPOOL	F4F100	1F4	1990/9/8	3/11/2011	7489	20.52	32005
1FPPPOOL	F4F73	1F4	1990/9/8	3/11/2011	7489	20.52	29558
1FPPPOOL	F4F102	1F4	1990/9/8	3/11/2011	7489	20.52	28727
1FPPPOOL	F4F105	1F4	1990/9/8	3/11/2011	7489	20.52	28747
1FPPPOOL	F4F106	1F4	1990/9/8	3/11/2011	7489	20.52	29593
1FPPPOOL	F4FN30	1F4	1989/3/11	3/11/2011	8035	22.01	27868
1FPPPOOL	F4G28	1F4	1992/2/22	3/11/2011	6957	19.06	28658
1FPPPOOL	F4G7	1F4	1990/9/8	3/11/2011	7489	20.52	31739
1FPPPOOL	F4G8	1F4	1990/9/8	3/11/2011	7489	20.52	28673
1FPPPOOL	F4G37	1F4	1990/9/8	3/11/2011	7489	20.52	29334
1FPPPOOL	F4G40	1F4	1990/9/8	3/11/2011	7489	20.52	28733
1FPPPOOL	F4FN2	1F4	1989/3/11	3/11/2011	8035	22.01	29011
1FPPPOOL	F4FN10	1F4	1989/3/11	3/11/2011	8035	22.01	29024
1FPPPOOL	F4FN17	1F4	1989/3/11	3/11/2011	8035	22.01	29024
1FPPPOOL	F4H10	1F4	1992/2/22	3/11/2011	6957	19.06	31550
1FPPPOOL	F4G73	1F4	1992/2/22	3/11/2011	6957	19.06	25163
1FPPPOOL	F4G75	1F4	1992/2/22	3/11/2011	6957	19.06	31768
1FPPPOOL	F4G79	1F4	1992/2/22	3/11/2011	6957	19.06	28085
1FPPPOOL	F4G68	1F4	1992/2/22	3/11/2011	6957	19.06	28637
1FPPPOOL	F4G69	1F4	1992/2/22	3/11/2011	6957	19.06	28372
1FPPPOOL	F4G82	1F4	1992/2/22	3/11/2011	6957	19.06	25526
1FPPPOOL	F4GN4	1F4	1990/9/8	3/11/2011	7489	20.52	28991
1FPPPOOL	F4G97	1F4	1992/2/22	3/11/2011	6957	19.06	28328
1FPPPOOL	F4G91	1F4	1992/2/22	3/11/2011	6957	19.06	25512
1FPPPOOL	F4GN25	1F4	1990/9/8	3/11/2011	7489	20.52	28926
1FPPPOOL	F4H2	1F4	1992/2/22	3/11/2011	6957	19.06	32367
1FPPPOOL	F4G87	1F4	1992/2/22	3/11/2011	6957	19.06	28361
1FPPPOOL	F4GN17	1F4	1990/9/8	3/11/2011	7489	20.52	28949
1FPPPOOL	F4GN20	1F4	1990/9/8	3/11/2011	7489	20.52	28974
1FPPPOOL	F4H23	1F4	1992/2/22	3/11/2011	6957	19.06	32658
1FPPPOOL	F4H103	1F4	1992/2/22	3/11/2011	6957	19.06	34054
1FPPPOOL	F4GN14	1F4	1992/2/22	3/11/2011	6957	19.06	32001
1FPPPOOL	F4H31	1F4	1993/9/4	3/11/2011	6397	17.53	29397
1FPPPOOL	F4G76	1F4	1992/2/22	3/11/2011	6957	19.06	25166
1FPPPOOL	F4G83	1F4	1992/2/22	3/11/2011	6957	19.06	25136
1FPPPOOL	F4G77	1F4	1992/2/22	3/11/2011	6957	19.06	28358
1FPPPOOL	F4G100	1F4	1992/2/22	3/11/2011	6957	19.06	26818
1FPPPOOL	F4G67	1F4	1992/2/22	3/11/2011	6957	19.06	26735
1FPPPOOL	F4GN8	1F4	1990/9/8	3/11/2011	7489	20.52	28863
1FPPPOOL	F4G99	1F4	1992/2/22	3/11/2011	6957	19.06	31741
1FPPPOOL	F4H30	1F4	1992/2/22	3/11/2011	6957	19.06	31512
1FPPPOOL	F4G92	1F4	1992/2/22	3/11/2011	6957	19.06	25551
1FPPPOOL	F4G70	1F4	1992/2/22	3/11/2011	6957	19.06	28122
1FPPPOOL	F4G93	1F4	1992/2/22	3/11/2011	6957	19.06	23625
1FPPPOOL	F4GN28	1F4	1990/9/8	3/11/2011	7489	20.52	28864
1FPPPOOL	F4H5	1F4	1992/2/22	3/11/2011	6957	19.06	32668
1FPPPOOL	F4G84	1F4	1992/2/22	3/11/2011	6957	19.06	31735
1FPPPOOL	F4G80	1F4	1992/2/22	3/11/2011	6957	19.06	26739
1FPPPOOL	F4G71	1F4	1992/2/22	3/11/2011	6957	19.06	26846

1FPPOOL	F4G94	1F4	1992/2/22	3/11/2011	6957	19.06	26728
1FPPOOL	F4G74	1F4	1992/2/22	3/11/2011	6957	19.06	26845
1FPPOOL	F4G98	1F4	1992/2/22	3/11/2011	6957	19.06	25152
1FPPOOL	F4GN1	1F4	1990/9/8	3/11/2011	7489	20.52	28956
1FPPOOL	F4H26	1F4	1992/2/22	3/11/2011	6957	19.06	32408
1FPPOOL	F4GN30	1F4	1992/2/22	3/11/2011	6957	19.06	32016
1FPPOOL	F4GN6	1F4	1992/2/22	3/11/2011	6957	19.06	32016
1FPPOOL	F4GN9	1F4	1990/9/8	3/11/2011	7489	20.52	28956
1FPPOOL	F4GN22	1F4	1992/2/22	3/11/2011	6957	19.06	32019
1FPPOOL	F4H40	1F4	1992/2/22	3/11/2011	6957	19.06	31511
1FPPOOL	F4G81	1F4	1992/2/22	3/11/2011	6957	19.06	23635
1FPPOOL	F4GN16	1F4	1990/9/8	3/11/2011	7489	20.52	28864
1FPPOOL	F4G72	1F4	1992/2/22	3/11/2011	6957	19.06	31757
1FPPOOL	F4H41	1F4	1992/2/22	3/11/2011	6957	19.06	32661
1FPPOOL	F4G65	1F4	1992/2/22	3/11/2011	6957	19.06	25561
1FPPOOL	F4G96	1F4	1992/2/22	3/11/2011	6957	19.06	28598
1FPPOOL	F4GN12	1F4	1990/9/8	3/11/2011	7489	20.52	28852
1FPPOOL	F4H6	1F4	1992/2/22	3/11/2011	6957	19.06	31508
1FPPOOL	F4G95	1F4	1992/2/22	3/11/2011	6957	19.06	28082
1FPPOOL	F4G78	1F4	1992/2/22	3/11/2011	6957	19.06	28653
1FPPOOL	F4GN23	1F4	1990/9/8	3/11/2011	7489	20.52	29671
1FPPOOL	F4GN24	1F4	1990/9/8	3/11/2011	7489	20.52	28863
1FPPOOL	F4GN31	1F4	1990/9/8	3/11/2011	7489	20.52	29667
1FPPOOL	F4G85	1F4	1992/2/22	3/11/2011	6957	19.06	26830
1FPPOOL	F4H62	1F4	1993/9/4	3/11/2011	6397	17.53	27811
1FPPOOL	F4G86	1F4	1992/2/22	3/11/2011	6957	19.06	28086
1FPPOOL	F4G66	1F4	1992/2/22	3/11/2011	6957	19.06	23643
1FPPOOL	F4H15	1F4	1993/9/4	3/11/2011	6397	17.53	29406
1FPPOOL	F4GN32	1F4	1990/9/8	3/11/2011	7489	20.52	28883
1FPPOOL	F4G89	1F4	1992/2/22	3/11/2011	6957	19.06	26750
1FPPOOL	F4G88	1F4	1992/2/22	3/11/2011	6957	19.06	28642
1FPPOOL	F4G90	1F4	1992/2/22	3/11/2011	6957	19.06	23609
1FPPOOL	F4H109	1F4	1992/2/22	3/11/2011	6957	19.06	33993
1FPPOOL	F4H108	1F4	1993/9/4	3/11/2011	6397	17.53	29409
1FPPOOL	F4HN4	1F4	1992/2/22	3/11/2011	6957	19.06	30898
1FPPOOL	F4H73	1F4	1993/9/4	3/11/2011	6397	17.53	27798
1FPPOOL	F4H80	1F4	1993/9/4	3/11/2011	6397	17.53	27782
1FPPOOL	F4H46	1F4	1992/2/22	3/11/2011	6957	19.06	31517
1FPPOOL	F4H67	1F4	1993/9/4	3/11/2011	6397	17.53	26739
1FPPOOL	F4H74	1F4	1993/9/4	3/11/2011	6397	17.53	31616
1FPPOOL	F4H95	1F4	1992/2/22	3/11/2011	6957	19.06	34021
1FPPOOL	F4H64	1F4	1993/9/4	3/11/2011	6397	17.53	26081
1FPPOOL	F4H86	1F4	1993/9/4	3/11/2011	6397	17.53	30295
1FPPOOL	F4H68	1F4	1993/9/4	3/11/2011	6397	17.53	26738
1FPPOOL	F4H91	1F4	1992/2/22	3/11/2011	6957	19.06	34027
1FPPOOL	F4J47	1F4	1995/2/26	3/11/2011	5857	16.05	29765
1FPPOOL	F4H119	1F4	1992/2/22	3/11/2011	6957	19.06	34030
1FPPOOL	F4H124	1F4	1992/2/22	3/11/2011	6957	19.06	32421
1FPPOOL	F4HN1	1F4	1992/2/22	3/11/2011	6957	19.06	32426
1FPPOOL	F4HN8	1F4	1992/2/22	3/11/2011	6957	19.06	31176
1FPPOOL	F4H76	1F4	1993/9/4	3/11/2011	6397	17.53	30332
1FPPOOL	F4H44	1F4	1992/2/22	3/11/2011	6957	19.06	32409
1FPPOOL	F4H75	1F4	1993/9/4	3/11/2011	6397	17.53	26786

1FPPOOL	F4H69	1F4	1993/9/4	3/11/2011	6397	17.53	25847
1FPPOOL	F4H96	1F4	1993/9/4	3/11/2011	6397	17.53	29408
1FPPOOL	F4HN13	1F4	1992/2/22	3/11/2011	6957	19.06	30881
1FPPOOL	F4H82	1F4	1993/9/4	3/11/2011	6397	17.53	31570
1FPPOOL	F4HN9	1F4	1992/2/22	3/11/2011	6957	19.06	31160
1FPPOOL	F4HN2	1F4	1992/2/22	3/11/2011	6957	19.06	32209
1FPPOOL	F4H50	1F4	1992/2/22	3/11/2011	6957	19.06	32384
1FPPOOL	F4H112	1F4	1992/2/22	3/11/2011	6957	19.06	32452
1FPPOOL	F4H77	1F4	1993/9/4	3/11/2011	6397	17.53	25585
1FPPOOL	F4H53	1F4	1992/2/22	3/11/2011	6957	19.06	32670
1FPPOOL	F4H71	1F4	1993/9/4	3/11/2011	6397	17.53	25746
1FPPOOL	F4H92	1F4	1992/2/22	3/11/2011	6957	19.06	32429
1FPPOOL	F4H98	1F4	1992/2/22	3/11/2011	6957	19.06	32414
1FPPOOL	F4H81	1F4	1993/9/4	3/11/2011	6397	17.53	31580
1FPPOOL	F4H83	1F4	1993/9/4	3/11/2011	6397	17.53	27743
1FPPOOL	F4H70	1F4	1993/9/4	3/11/2011	6397	17.53	30294
1FPPOOL	F4HN16	1F4	1992/2/22	3/11/2011	6957	19.06	32411
1FPPOOL	F4H113	1F4	1992/2/22	3/11/2011	6957	19.06	34042
1FPPOOL	F4H122	1F4	1992/2/22	3/11/2011	6957	19.06	34005
1FPPOOL	F4H61	1F4	1993/9/4	3/11/2011	6397	17.53	31633
1FPPOOL	F4H88	1F4	1993/9/4	3/11/2011	6397	17.53	26780
1FPPOOL	F4HN17	1F4	1992/2/22	3/11/2011	6957	19.06	31144
1FPPOOL	F4H72	1F4	1993/9/4	3/11/2011	6397	17.53	27890
1FPPOOL	F4H78	1F4	1993/9/4	3/11/2011	6397	17.53	26066
1FPPOOL	F4H85	1F4	1993/9/4	3/11/2011	6397	17.53	25741
1FPPOOL	F4H79	1F4	1993/9/4	3/11/2011	6397	17.53	27913
1FPPOOL	F4H100	1F4	1992/2/22	3/11/2011	6957	19.06	33984
1FPPOOL	F4J6	1F4	1993/9/4	3/11/2011	6397	17.53	33806
1FPPOOL	F4H63	1F4	1993/9/4	3/11/2011	6397	17.53	27939
1FPPOOL	F4H65	1F4	1993/9/4	3/11/2011	6397	17.53	25571
1FPPOOL	F4H66	1F4	1993/9/4	3/11/2011	6397	17.53	30295
1FPPOOL	F4H84	1F4	1993/9/4	3/11/2011	6397	17.53	27865
1FPPOOL	F4H87	1F4	1993/9/4	3/11/2011	6397	17.53	25838
1FPPOOL	F4J67	1F4	1993/9/4	3/11/2011	6397	17.53	28738
1FPPOOL	F4J2	1F4	1993/9/4	3/11/2011	6397	17.53	33035
1FPPOOL	F4J73	1F4	1993/9/4	3/11/2011	6397	17.53	33179
1FPPOOL	F4J72	1F4	1993/9/4	3/11/2011	6397	17.53	27982
1FPPOOL	F4J54	1F4	1993/9/4	3/11/2011	6397	17.53	31001
1FPPOOL	F4HN21	1F4	1992/2/22	3/11/2011	6957	19.06	30902
1FPPOOL	F4HN28	1F4	1992/2/22	3/11/2011	6957	19.06	30902
1FPPOOL	F4J23	1F4	1993/9/4	3/11/2011	6397	17.53	27909
1FPPOOL	F4J29	1F4	1993/9/4	3/11/2011	6397	17.53	27919
1FPPOOL	F4J52	1F4	1993/9/4	3/11/2011	6397	17.53	30763
1FPPOOL	F4J17	1F4	1993/9/4	3/11/2011	6397	17.53	33797
1FPPOOL	F4J11	1F4	1993/9/4	3/11/2011	6397	17.53	27897
1FPPOOL	F4J18	1F4	1993/9/4	3/11/2011	6397	17.53	27830
1FPPOOL	F4J39	1F4	1995/2/26	3/11/2011	5857	16.05	29785
1FPPOOL	F4J24	1F4	1993/9/4	3/11/2011	6397	17.53	32169
1FPPOOL	F4J45	1F4	1995/2/26	3/11/2011	5857	16.05	25481
1FPPOOL	F4J30	1F4	1993/9/4	3/11/2011	6397	17.53	32132
1FPPOOL	F4J46	1F4	1995/2/26	3/11/2011	5857	16.05	30572
1FPPOOL	F4J51	1F4	1993/9/4	3/11/2011	6397	17.53	32513
1FPPOOL	F4J75	1F4	1993/9/4	3/11/2011	6397	17.53	30998

1FPPOOL	F4J35	1F4	1995/2/26	3/11/2011	5857	16.05	29786
1FPPOOL	F4J56	1F4	1993/9/4	3/11/2011	6397	17.53	27677
1FPPOOL	F4J63	1F4	1993/9/4	3/11/2011	6397	17.53	33103
1FPPOOL	F4J68	1F4	1993/9/4	3/11/2011	6397	17.53	32615
1FPPOOL	F4J69	1F4	1993/9/4	3/11/2011	6397	17.53	27961
1FPPOOL	F4J76	1F4	1993/9/4	3/11/2011	6397	17.53	32614
1FPPOOL	F4J78	1F4	1993/9/4	3/11/2011	6397	17.53	33883
1FPPOOL	F4J20	1F4	1993/9/4	3/11/2011	6397	17.53	27939
1FPPOOL	F4J3	1F4	1993/9/4	3/11/2011	6397	17.53	32162
1FPPOOL	F4J26	1F4	1993/9/4	3/11/2011	6397	17.53	26611
1FPPOOL	F4J19	1F4	1993/9/4	3/11/2011	6397	17.53	32849
1FPPOOL	F4J80	1F4	1993/9/4	3/11/2011	6397	17.53	28766
1FPPOOL	F4J79	1F4	1993/9/4	3/11/2011	6397	17.53	27717
1FPPOOL	F4J12	1F4	1993/9/4	3/11/2011	6397	17.53	32841
1FPPOOL	F4J14	1F4	1993/9/4	3/11/2011	6397	17.53	32146
1FPPOOL	F4J13	1F4	1993/9/4	3/11/2011	6397	17.53	26586
1FPPOOL	F4J40	1F4	1995/2/26	3/11/2011	5857	16.05	30527
1FPPOOL	F4J41	1F4	1995/2/26	3/11/2011	5857	16.05	25498
1FPPOOL	F4J25	1F4	1993/9/4	3/11/2011	6397	17.53	33060
1FPPOOL	F4J74	1F4	1993/9/4	3/11/2011	6397	17.53	32417
1FPPOOL	F4J34	1F4	1993/9/4	3/11/2011	6397	17.53	26539
1FPPOOL	F4J81	1F4	1993/9/4	3/11/2011	6397	17.53	31043
1FPPOOL	F4J62	1F4	1993/9/4	3/11/2011	6397	17.53	29387
1FPPOOL	F4J64	1F4	1993/9/4	3/11/2011	6397	17.53	28176
1FPPOOL	F4J77	1F4	1993/9/4	3/11/2011	6397	17.53	26382
1FPPOOL	F4J58	1F4	1993/9/4	3/11/2011	6397	17.53	26332
1FPPOOL	F4J82	1F4	1993/9/4	3/11/2011	6397	17.53	27990
1FPPOOL	F4J55	1F4	1993/9/4	3/11/2011	6397	17.53	27650
1FPPOOL	F4HN26	1F4	1992/2/22	3/11/2011	6957	19.06	32227
1FPPOOL	F4J71	1F4	1993/9/4	3/11/2011	6397	17.53	32425
1FPPOOL	F4J4	1F4	1993/9/4	3/11/2011	6397	17.53	27906
1FPPOOL	F4J84	1F4	1993/9/4	3/11/2011	6397	17.53	28373
1FPPOOL	F4HN32	1F4	1992/2/22	3/11/2011	6957	19.06	31181
1FPPOOL	F4J49	1F4	1995/2/26	3/11/2011	5857	16.05	25487
1FPPOOL	F4J70	1F4	1993/9/4	3/11/2011	6397	17.53	28396
1FPPOOL	F4J57	1F4	1993/9/4	3/11/2011	6397	17.53	33774
1FPPOOL	F4HN24	1F4	1992/2/22	3/11/2011	6957	19.06	32449
1FPPOOL	F4HN23	1F4	1992/2/22	3/11/2011	6957	19.06	32215
1FPPOOL	F4J83	1F4	1993/9/4	3/11/2011	6397	17.53	30809
1FPPOOL	F4J21	1F4	1993/9/4	3/11/2011	6397	17.53	33811
1FPPOOL	F4J42	1F4	1995/2/26	3/11/2011	5857	16.05	30601
1FPPOOL	F4J36	1F4	1995/2/26	3/11/2011	5857	16.05	30549
1FPPOOL	F4J43	1F4	1995/2/26	3/11/2011	5857	16.05	29769
1FPPOOL	F4J27	1F4	1993/9/4	3/11/2011	6397	17.53	33834
1FPPOOL	F4J48	1F4	1995/2/26	3/11/2011	5857	16.05	30525
1FPPOOL	F4J28	1F4	1993/9/4	3/11/2011	6397	17.53	33056
1FPPOOL	F4J60	1F4	1993/9/4	3/11/2011	6397	17.53	27933
1FPPOOL	F4J66	1F4	1993/9/4	3/11/2011	6397	17.53	33687
1FPPOOL	F4J1	1F4	1993/9/4	3/11/2011	6397	17.53	26598
1FPPOOL	F4J50	1F4	1995/2/26	3/11/2011	5857	16.05	30551
1FPPOOL	F4J5	1F4	1993/9/4	3/11/2011	6397	17.53	26540
1FPPOOL	F4J32	1F4	1993/9/4	3/11/2011	6397	17.53	32837
1FPPOOL	F4J53	1F4	1993/9/4	3/11/2011	6397	17.53	28467

1FPPPOOL	F4J85	1F4	1993/9/4	3/11/2011	6397	17.53	27695
1FPPPOOL	F4J16	1F4	1993/9/4	3/11/2011	6397	17.53	33029
1FPPPOOL	F4J22	1F4	1993/9/4	3/11/2011	6397	17.53	26533
1FPPPOOL	F4J31	1F4	1993/9/4	3/11/2011	6397	17.53	26576
1FPPPOOL	F4HN25	1F4	1992/2/22	3/11/2011	6957	19.06	32429
1FPPPOOL	F4J15	1F4	1993/9/4	3/11/2011	6397	17.53	27931
1FPPPOOL	F4J37	1F4	1995/2/26	3/11/2011	5857	16.05	25509
1FPPPOOL	F4J44	1F4	1995/2/26	3/11/2011	5857	16.05	30564
1FPPPOOL	F4J105	1F4	1993/9/4	3/11/2011	6397	17.53	32035
1FPPPOOL	F4J9	1F4	1993/9/4	3/11/2011	6397	17.53	27826
1FPPPOOL	F4J38	1F4	1995/2/26	3/11/2011	5857	16.05	30610
1FPPPOOL	F4J59	1F4	1993/9/4	3/11/2011	6397	17.53	32025
1FPPPOOL	F4J61	1F4	1993/9/4	3/11/2011	6397	17.53	30952
1FPPPOOL	F4J65	1F4	1993/9/4	3/11/2011	6397	17.53	33840
1FPPPOOL	F4J7	1F4	1993/9/4	3/11/2011	6397	17.53	27939
1FPPPOOL	F4J8	1F4	1993/9/4	3/11/2011	6397	17.53	32839
1FPPPOOL	F4J10	1F4	1993/9/4	3/11/2011	6397	17.53	26529
1FPPPOOL	F4J33	1F4	1993/9/4	3/11/2011	6397	17.53	27909
1FPPPOOL	F4JN21	1F4	1992/2/22	3/11/2011	6957	19.06	25261
1FPPPOOL	F4JN20	1F4	1993/9/4	3/11/2011	6397	17.53	29599
1FPPPOOL	F4JN30	1F4	1992/2/22	3/11/2011	6957	19.06	25085
1FPPPOOL	F4J93	1F4	1993/9/4	3/11/2011	6397	17.53	32426
1FPPPOOL	F4J95	1F4	1993/9/4	3/11/2011	6397	17.53	27959
1FPPPOOL	F4J99	1F4	1993/9/4	3/11/2011	6397	17.53	33846
1FPPPOOL	F4JN19	1F4	1993/9/4	3/11/2011	6397	17.53	27989
1FPPPOOL	F4JN22	1F4	1992/2/22	3/11/2011	6957	19.06	25404
1FPPPOOL	F4J89	1F4	1993/9/4	3/11/2011	6397	17.53	29456
1FPPPOOL	F4J116	1F4	1993/9/4	3/11/2011	6397	17.53	33668
1FPPPOOL	F4J101	1F4	1993/9/4	3/11/2011	6397	17.53	33139
1FPPPOOL	F4J122	1F4	1993/9/4	3/11/2011	6397	17.53	28331
1FPPPOOL	F4J123	1F4	1993/9/4	3/11/2011	6397	17.53	30792
1FPPPOOL	F4J108	1F4	1993/9/4	3/11/2011	6397	17.53	27652
1FPPPOOL	F4J128	1F4	1993/9/4	3/11/2011	6397	17.53	33876
1FPPPOOL	F4J110	1F4	1993/9/4	3/11/2011	6397	17.53	30981
1FPPPOOL	F4J117	1F4	1993/9/4	3/11/2011	6397	17.53	29383
1FPPPOOL	F4JN4	1F4	1992/2/22	3/11/2011	6957	19.06	25402
1FPPPOOL	F4JN5	1F4	1992/2/22	3/11/2011	6957	19.06	25285
1FPPPOOL	F4JN11	1F4	1993/9/4	3/11/2011	6397	17.53	28085
1FPPPOOL	F4K7	1F4	1995/2/26	3/11/2011	5857	16.05	31390
1FPPPOOL	F4J107	1F4	1993/9/4	3/11/2011	6397	17.53	33749
1FPPPOOL	F4J129	1F4	1993/9/4	3/11/2011	6397	17.53	26373
1FPPPOOL	F4J111	1F4	1993/9/4	3/11/2011	6397	17.53	28488
1FPPPOOL	F4J131	1F4	1993/9/4	3/11/2011	6397	17.53	30999
1FPPPOOL	F4JN31	1F4	1993/9/4	3/11/2011	6397	17.53	29617
1FPPPOOL	F4JN12	1F4	1993/9/4	3/11/2011	6397	17.53	29617
1FPPPOOL	F4K81	1F4	1995/2/26	3/11/2011	5857	16.05	28678
1FPPPOOL	F4JN18	1F4	1993/9/4	3/11/2011	6397	17.53	28796
1FPPPOOL	F4K10	1F4	1995/2/26	3/11/2011	5857	16.05	32312
1FPPPOOL	F4J134	1F4	1993/9/4	3/11/2011	6397	17.53	27952
1FPPPOOL	F4JN23	1F4	1993/9/4	3/11/2011	6397	17.53	28772
1FPPPOOL	F4J97	1F4	1993/9/4	3/11/2011	6397	17.53	28747
1FPPPOOL	F4J96	1F4	1993/9/4	3/11/2011	6397	17.53	32601
1FPPPOOL	F4J103	1F4	1993/9/4	3/11/2011	6397	17.53	30962

1FPPOOL	F4JN14	1F4	1993/9/4	3/11/2011	6397	17.53	28777
1FPPOOL	F4K3	1F4	1995/2/26	3/11/2011	5857	16.05	31632
1FPPOOL	F4K13	1F4	1995/2/26	3/11/2011	5857	16.05	29180
1FPPOOL	F4J119	1F4	1993/9/4	3/11/2011	6397	17.53	28460
1FPPOOL	F4J125	1F4	1993/9/4	3/11/2011	6397	17.53	31039
1FPPOOL	F4J118	1F4	1993/9/4	3/11/2011	6397	17.53	33776
1FPPOOL	F4K4	1F4	1995/2/26	3/11/2011	5857	16.05	29242
1FPPOOL	F4J102	1F4	1993/9/4	3/11/2011	6397	17.53	29404
1FPPOOL	F4K14	1F4	1995/2/26	3/11/2011	5857	16.05	29607
1FPPOOL	F4K8	1F4	1995/2/26	3/11/2011	5857	16.05	30809
1FPPOOL	F4J88	1F4	1993/9/4	3/11/2011	6397	17.53	33835
1FPPOOL	F4J112	1F4	1993/9/4	3/11/2011	6397	17.53	30781
1FPPOOL	F4JN6	1F4	1993/9/4	3/11/2011	6397	17.53	29639
1FPPOOL	F4J124	1F4	1993/9/4	3/11/2011	6397	17.53	27976
1FPPOOL	F4K15	1F4	1995/2/26	3/11/2011	5857	16.05	29297
1FPPOOL	F4K9	1F4	1995/2/26	3/11/2011	5857	16.05	30486
1FPPOOL	F4J133	1F4	1993/9/4	3/11/2011	6397	17.53	33148
1FPPOOL	F4K16	1F4	1995/2/26	3/11/2011	5857	16.05	32705
1FPPOOL	F4JN7	1F4	1993/9/4	3/11/2011	6397	17.53	28023
1FPPOOL	F4JN33	1F4	1992/2/22	3/11/2011	6957	19.06	25396
1FPPOOL	F4JN13	1F4	1992/2/22	3/11/2011	6957	19.06	25092
1FPPOOL	F4K11	1F4	1995/2/26	3/11/2011	5857	16.05	30412
1FPPOOL	F4JN15	1F4	1993/9/4	3/11/2011	6397	17.53	27986
1FPPOOL	F4K12	1F4	1995/2/26	3/11/2011	5857	16.05	28964
1FPPOOL	F4K17	1F4	1995/2/26	3/11/2011	5857	16.05	29937
1FPPOOL	F4J94	1F4	1993/9/4	3/11/2011	6397	17.53	28377
1FPPOOL	F4J104	1F4	1993/9/4	3/11/2011	6397	17.53	27942
1FPPOOL	F4K19	1F4	1995/2/26	3/11/2011	5857	16.05	31642
1FPPOOL	F4J100	1F4	1993/9/4	3/11/2011	6397	17.53	28199
1FPPOOL	F4JN26	1F4	1993/9/4	3/11/2011	6397	17.53	28168
1FPPOOL	F4JN24	1F4	1992/2/22	3/11/2011	6957	19.06	25086
1FPPOOL	F4J87	1F4	1993/9/4	3/11/2011	6397	17.53	28521
1FPPOOL	F4J120	1F4	1993/9/4	3/11/2011	6397	17.53	32542
1FPPOOL	F4K5	1F4	1996/4/21	3/11/2011	5437	14.90	29213
1FPPOOL	F4J90	1F4	1993/9/4	3/11/2011	6397	17.53	33733
1FPPOOL	F4J114	1F4	1993/9/4	3/11/2011	6397	17.53	28166
1FPPOOL	F4K18	1F4	1995/2/26	3/11/2011	5857	16.05	28411
1FPPOOL	F4JN8	1F4	1993/9/4	3/11/2011	6397	17.53	28817
1FPPOOL	F4J126	1F4	1993/9/4	3/11/2011	6397	17.53	28746
1FPPOOL	F4J91	1F4	1993/9/4	3/11/2011	6397	17.53	32091
1FPPOOL	F4J113	1F4	1993/9/4	3/11/2011	6397	17.53	32499
1FPPOOL	F4JN1	1F4	1993/9/4	3/11/2011	6397	17.53	28177
1FPPOOL	F4JN32	1F4	1993/9/4	3/11/2011	6397	17.53	28079
1FPPOOL	F4JN25	1F4	1993/9/4	3/11/2011	6397	17.53	28170
1FPPOOL	F4JN28	1F4	1993/9/4	3/11/2011	6397	17.53	28009
1FPPOOL	F4JN34	1F4	1993/9/4	3/11/2011	6397	17.53	28809
1FPPOOL	F4K1	1F4	1995/2/26	3/11/2011	5857	16.05	29935
1FPPOOL	F4K6	1F4	1995/2/26	3/11/2011	5857	16.05	25890
1FPPOOL	F4J92	1F4	1993/9/4	3/11/2011	6397	17.53	28231
1FPPOOL	F4J115	1F4	1993/9/4	3/11/2011	6397	17.53	32022
1FPPOOL	F4JN16	1F4	1992/2/22	3/11/2011	6957	19.06	25258
1FPPOOL	F4JN17	1F4	1993/9/4	3/11/2011	6397	17.53	28161
1FPPOOL	F4J98	1F4	1993/9/4	3/11/2011	6397	17.53	33701

1FPPPOOL	F4J86	1F4	1993/9/4	3/11/2011	6397	17.53	32560
1FPPPOOL	F4JN2	1F4	1992/2/22	3/11/2011	6957	19.06	25101
1FPPPOOL	F4J121	1F4	1993/9/4	3/11/2011	6397	17.53	27675
1FPPPOOL	F4JN3	1F4	1993/9/4	3/11/2011	6397	17.53	28785
1FPPPOOL	F4JN9	1F4	1993/9/4	3/11/2011	6397	17.53	28810
1FPPPOOL	F4JN10	1F4	1992/2/22	3/11/2011	6957	19.06	25392
1FPPPOOL	F4K40	1F4	1995/2/26	3/11/2011	5857	16.05	30833
1FPPPOOL	F4J106	1F4	1993/9/4	3/11/2011	6397	17.53	26332
1FPPPOOL	F4J109	1F4	1993/9/4	3/11/2011	6397	17.53	27643
1FPPPOOL	F4JN27	1F4	1992/2/22	3/11/2011	6957	19.06	25271
1FPPPOOL	F4JN29	1F4	1993/9/4	3/11/2011	6397	17.53	28770
1FPPPOOL	F4J127	1F4	1993/9/4	3/11/2011	6397	17.53	27701
1FPPPOOL	F4K2	1F4	1995/2/26	3/11/2011	5857	16.05	28392
1FPPPOOL	F4J130	1F4	1993/9/4	3/11/2011	6397	17.53	32605
1FPPPOOL	F4J132	1F4	1993/9/4	3/11/2011	6397	17.53	32422
1FPPPOOL	F4K88	1F4	1995/2/26	3/11/2011	5857	16.05	28643
1FPPPOOL	F4K28	1F4	1995/2/26	3/11/2011	5857	16.05	28995
1FPPPOOL	F4K30	1F4	1995/2/26	3/11/2011	5857	16.05	29629
1FPPPOOL	F4K34	1F4	1995/2/26	3/11/2011	5857	16.05	28442
1FPPPOOL	F4K43	1F4	1995/2/26	3/11/2011	5857	16.05	30464
1FPPPOOL	F4K64	1F4	1995/2/26	3/11/2011	5857	16.05	32742
1FPPPOOL	F4K86	1F4	1995/2/26	3/11/2011	5857	16.05	32844
1FPPPOOL	F4K23	1F4	1995/2/26	3/11/2011	5857	16.05	31451
1FPPPOOL	F4K24	1F4	1995/2/26	3/11/2011	5857	16.05	30843
1FPPPOOL	F4K52	1F4	1995/2/26	3/11/2011	5857	16.05	29258
1FPPPOOL	F4K58	1F4	1995/2/26	3/11/2011	5857	16.05	32368
1FPPPOOL	F4K107	1F4	1995/2/26	3/11/2011	5857	16.05	31499
1FPPPOOL	F4K45	1F4	1995/2/26	3/11/2011	5857	16.05	29201
1FPPPOOL	F4K46	1F4	1995/2/26	3/11/2011	5857	16.05	29635
1FPPPOOL	F4K73	1F4	1995/2/26	3/11/2011	5857	16.05	31428
1FPPPOOL	F4K79	1F4	1995/2/26	3/11/2011	5857	16.05	32858
1FPPPOOL	F4K42	1F4	1995/2/26	3/11/2011	5857	16.05	32358
1FPPPOOL	F4K95	1F4	1995/2/26	3/11/2011	5857	16.05	29142
1FPPPOOL	F4K97	1F4	1995/2/26	3/11/2011	5857	16.05	33151
1FPPPOOL	F4K80	1F4	1995/2/26	3/11/2011	5857	16.05	33155
1FPPPOOL	F4K101	1F4	1995/2/26	3/11/2011	5857	16.05	32647
1FPPPOOL	F4K85	1F4	1995/2/26	3/11/2011	5857	16.05	33201
1FPPPOOL	F4K110	1F4	1995/2/26	3/11/2011	5857	16.05	34222
1FPPPOOL	F4K69	1F4	1995/2/26	3/11/2011	5857	16.05	32789
1FPPPOOL	F4K90	1F4	1995/2/26	3/11/2011	5857	16.05	31487
1FPPPOOL	F4K32	1F4	1995/2/26	3/11/2011	5857	16.05	32747
1FPPPOOL	F4K31	1F4	1995/2/26	3/11/2011	5857	16.05	29343
1FPPPOOL	F4K38	1F4	1995/2/26	3/11/2011	5857	16.05	25909
1FPPPOOL	F4K103	1F4	1995/2/26	3/11/2011	5857	16.05	32791
1FPPPOOL	F4K113	1F4	1995/2/26	3/11/2011	5857	16.05	32937
1FPPPOOL	F4K54	1F4	1995/2/26	3/11/2011	5857	16.05	25930
1FPPPOOL	F4K22	1F4	1995/2/26	3/11/2011	5857	16.05	25925
1FPPPOOL	F4K104	1F4	1995/2/26	3/11/2011	5857	16.05	27193
1FPPPOOL	F4K37	1F4	1996/4/21	3/11/2011	5437	14.90	29234
1FPPPOOL	F4K114	1F4	1995/2/26	3/11/2011	5857	16.05	33190
1FPPPOOL	F4K108	1F4	1995/2/26	3/11/2011	5857	16.05	26729
1FPPPOOL	F4K53	1F4	1996/4/21	3/11/2011	5437	14.90	29223
1FPPPOOL	F4K74	1F4	1995/2/26	3/11/2011	5857	16.05	26706

1FPPOOL	F4K75	1F4	1995/2/26	3/11/2011	5857	16.05	30899
1FPPOOL	F4K115	1F4	1995/2/26	3/11/2011	5857	16.05	28695
1FPPOOL	F4K25	1F4	1995/2/26	3/11/2011	5857	16.05	30530
1FPPOOL	F4K60	1F4	1995/2/26	3/11/2011	5857	16.05	29015
1FPPOOL	F4K109	1F4	1995/2/26	3/11/2011	5857	16.05	30922
1FPPOOL	F4K116	1F4	1995/2/26	3/11/2011	5857	16.05	29852
1FPPOOL	F4K99	1F4	1995/2/26	3/11/2011	5857	16.05	29784
1FPPOOL	F4K111	1F4	1995/2/26	3/11/2011	5857	16.05	34887
1FPPOOL	F4K83	1F4	1995/2/26	3/11/2011	5857	16.05	28408
1FPPOOL	F4K112	1F4	1995/2/26	3/11/2011	5857	16.05	29106
1FPPOOL	F4K47	1F4	1995/2/26	3/11/2011	5857	16.05	29316
1FPPOOL	F4K117	1F4	1995/2/26	3/11/2011	5857	16.05	28448
1FPPOOL	F4K89	1F4	1995/2/26	3/11/2011	5857	16.05	26880
1FPPOOL	F4K35	1F4	1995/2/26	3/11/2011	5857	16.05	31692
1FPPOOL	F4K93	1F4	1995/2/26	3/11/2011	5857	16.05	34289
1FPPOOL	F4K26	1F4	1995/2/26	3/11/2011	5857	16.05	32362
1FPPOOL	F4K49	1F4	1995/2/26	3/11/2011	5857	16.05	29942
1FPPOOL	F4K29	1F4	1995/2/26	3/11/2011	5857	16.05	29199
1FPPOOL	F4K55	1F4	1995/2/26	3/11/2011	5857	16.05	31447
1FPPOOL	F4K105	1F4	1995/2/26	3/11/2011	5857	16.05	28584
1FPPOOL	F4K91	1F4	1995/2/26	3/11/2011	5857	16.05	26756
1FPPOOL	F4K118	1F4	1995/2/26	3/11/2011	5857	16.05	32673
1FPPOOL	F4K61	1F4	1995/2/26	3/11/2011	5857	16.05	29202
1FPPOOL	F4K59	1F4	1995/2/26	3/11/2011	5857	16.05	30460
1FPPOOL	F4K48	1F4	1995/2/26	3/11/2011	5857	16.05	32727
1FPPOOL	F4K70	1F4	1995/2/26	3/11/2011	5857	16.05	27189
1FPPOOL	F4K94	1F4	1995/2/26	3/11/2011	5857	16.05	34827
1FPPOOL	F4K98	1F4	1995/2/26	3/11/2011	5857	16.05	28669
1FPPOOL	F4K82	1F4	1995/2/26	3/11/2011	5857	16.05	29801
1FPPOOL	F4K63	1F4	1995/2/26	3/11/2011	5857	16.05	29311
1FPPOOL	F4K92	1F4	1993/9/4	3/11/2011	6397	17.53	25249
1FPPOOL	F4K76	1F4	1995/2/26	3/11/2011	5857	16.05	34236
1FPPOOL	F4K100	1F4	1995/2/26	3/11/2011	5857	16.05	28408
1FPPOOL	F4K119	1F4	1995/2/26	3/11/2011	5857	16.05	33248
1FPPOOL	F4K36	1F4	1995/2/26	3/11/2011	5857	16.05	29277
1FPPOOL	F4K84	1F4	1995/2/26	3/11/2011	5857	16.05	32627
1FPPOOL	F4K106	1F4	1995/2/26	3/11/2011	5857	16.05	26893
1FPPOOL	F4K87	1F4	1995/2/26	3/11/2011	5857	16.05	27196
1FPPOOL	F4K27	1F4	1995/2/26	3/11/2011	5857	16.05	30472
1FPPOOL	F4K20	1F4	1995/2/26	3/11/2011	5857	16.05	29264
1FPPOOL	F4K56	1F4	1995/2/26	3/11/2011	5857	16.05	30843
1FPPOOL	F4K39	1F4	1995/2/26	3/11/2011	5857	16.05	31445
1FPPOOL	F4K57	1F4	1995/2/26	3/11/2011	5857	16.05	30537
1FPPOOL	F4K50	1F4	1995/2/26	3/11/2011	5857	16.05	28430
1FPPOOL	F4K33	1F4	1995/2/26	3/11/2011	5857	16.05	29965
1FPPOOL	F4K21	1F4	1996/4/21	3/11/2011	5437	14.90	29217
1FPPOOL	F4K51	1F4	1995/2/26	3/11/2011	5857	16.05	31670
1FPPOOL	F4K71	1F4	1995/2/26	3/11/2011	5857	16.05	28596
1FPPOOL	F4K72	1F4	1995/2/26	3/11/2011	5857	16.05	26846
1FPPOOL	F4K77	1F4	1995/2/26	3/11/2011	5857	16.05	34828
1FPPOOL	F4K78	1F4	1995/2/26	3/11/2011	5857	16.05	29123
1FPPOOL	F4K140	1F4	1996/4/21	3/11/2011	5437	14.90	29749
1FPPOOL	F4K41	1F4	1995/2/26	3/11/2011	5857	16.05	30545

1FPPPOOL	F4K44	1F4	1995/2/26	3/11/2011	5857	16.05	28995
1FPPPOOL	F4K96	1F4	1995/2/26	3/11/2011	5857	16.05	32899
1FPPPOOL	F4K62	1F4	1995/2/26	3/11/2011	5857	16.05	29624
1FPPPOOL	F4K67	1F4	1995/2/26	3/11/2011	5857	16.05	32643
1FPPPOOL	F4KN13	1F4	1995/2/26	3/11/2011	5857	16.05	31927
1FPPPOOL	F4KN12	1F4	1995/2/26	3/11/2011	5857	16.05	29466
1FPPPOOL	F4K129	1F4	1995/2/26	3/11/2011	5857	16.05	29104
1FPPPOOL	F4K136	1F4	1996/4/21	3/11/2011	5437	14.90	29725
1FPPPOOL	F4KN33	1F4	1993/9/4	3/11/2011	6397	17.53	25822
1FPPPOOL	F4KN32	1F4	1995/2/26	3/11/2011	5857	16.05	30943
1FPPPOOL	F4K123	1F4	1995/2/26	3/11/2011	5857	16.05	26859
1FPPPOOL	F4K124	1F4	1995/2/26	3/11/2011	5857	16.05	31443
1FPPPOOL	F4K150	1F4	1997/9/18	3/11/2011	4922	13.48	33541
1FPPPOOL	F4K155	1F4	1996/4/21	3/11/2011	5437	14.90	29693
1FPPPOOL	F4K142	1F4	1997/9/18	3/11/2011	4922	13.48	32330
1FPPPOOL	F4KN10	1F4	1993/9/4	3/11/2011	6397	17.53	25249
1FPPPOOL	F4KN11	1F4	1993/9/4	3/11/2011	6397	17.53	25836
1FPPPOOL	F4K169	1F4	1997/9/18	3/11/2011	4922	13.48	33513
1FPPPOOL	F4KN3	1F4	1995/2/26	3/11/2011	5857	16.05	30311
1FPPPOOL	F4K141	1F4	1997/9/18	3/11/2011	4922	13.48	33529
1FPPPOOL	F4K161	1F4	1997/9/18	3/11/2011	4922	13.48	32336
1FPPPOOL	F4K165	1F4	1997/9/18	3/11/2011	4922	13.48	34674
1FPPPOOL	F4KN22	1F4	1993/9/4	3/11/2011	6397	17.53	25823
1FPPPOOL	F4KN4	1F4	1995/2/26	3/11/2011	5857	16.05	32148
1FPPPOOL	F4LN5	1F4	1996/4/21	3/11/2011	5437	14.90	31416
1FPPPOOL	F4KN9	1F4	1995/2/26	3/11/2011	5857	16.05	31073
1FPPPOOL	F4KN35	1F4	1995/2/26	3/11/2011	5857	16.05	31933
1FPPPOOL	F4K132	1F4	1995/2/26	3/11/2011	5857	16.05	28628
1FPPPOOL	F4K131	1F4	1995/2/26	3/11/2011	5857	16.05	33140
1FPPPOOL	F4KN6	1F4	1995/2/26	3/11/2011	5857	16.05	30458
1FPPPOOL	F4KN28	1F4	1995/2/26	3/11/2011	5857	16.05	30453
1FPPPOOL	F4KN36	1F4	1995/2/26	3/11/2011	5857	16.05	30292
1FPPPOOL	F4KN39	1F4	1995/2/26	3/11/2011	5857	16.05	30439
1FPPPOOL	F4K152	1F4	1996/4/21	3/11/2011	5437	14.90	32291
1FPPPOOL	F4K137	1F4	1997/9/18	3/11/2011	4922	13.48	34618
1FPPPOOL	F4K122	1F4	1995/2/26	3/11/2011	5857	16.05	28609
1FPPPOOL	F4K138	1F4	1996/4/21	3/11/2011	5437	14.90	31395
1FPPPOOL	F4K158	1F4	1996/4/21	3/11/2011	5437	14.90	31943
1FPPPOOL	F4K151	1F4	1997/9/18	3/11/2011	4922	13.48	32362
1FPPPOOL	F4KN29	1F4	1996/4/21	3/11/2011	5437	14.90	29323
1FPPPOOL	F4KN40	1F4	1996/4/21	3/11/2011	5437	14.90	29308
1FPPPOOL	F4KN15	1F4	1995/2/26	3/11/2011	5857	16.05	32157
1FPPPOOL	F4KN34	1F4	1995/2/26	3/11/2011	5857	16.05	29432
1FPPPOOL	F4K145	1F4	1996/4/21	3/11/2011	5437	14.90	29732
1FPPPOOL	F4K146	1F4	1997/9/18	3/11/2011	4922	13.48	34657
1FPPPOOL	F4K170	1F4	1997/9/18	3/11/2011	4922	13.48	32296
1FPPPOOL	F4K171	1F4	1996/4/21	3/11/2011	5437	14.90	32273
1FPPPOOL	F4KN41	1F4	1995/2/26	3/11/2011	5857	16.05	29379
1FPPPOOL	F4K125	1F4	1995/2/26	3/11/2011	5857	16.05	26727
1FPPPOOL	F4K157	1F4	1996/4/21	3/11/2011	5437	14.90	31373
1FPPPOOL	F4KN37	1F4	1995/2/26	3/11/2011	5857	16.05	32157
1FPPPOOL	F4KN21	1F4	1993/9/4	3/11/2011	6397	17.53	25247
1FPPPOOL	F4KN24	1F4	1995/2/26	3/11/2011	5857	16.05	31916

1FPPOOL	F4KN5	1F4	1993/9/4	3/11/2011	6397	17.53	25672
1FPPOOL	F4KN7	1F4	1996/4/21	3/11/2011	5437	14.90	29329
1FPPOOL	F4KN38	1F4	1993/9/4	3/11/2011	6397	17.53	25655
1FPPOOL	F4KN17	1F4	1995/2/26	3/11/2011	5857	16.05	30438
1FPPOOL	F4KN42	1F4	1995/2/26	3/11/2011	5857	16.05	31079
1FPPOOL	F4KN14	1F4	1995/2/26	3/11/2011	5857	16.05	30313
1FPPOOL	F4K130	1F4	1995/2/26	3/11/2011	5857	16.05	32879
1FPPOOL	F4KN16	1F4	1993/9/4	3/11/2011	6397	17.53	25662
1FPPOOL	F4K153	1F4	1996/4/21	3/11/2011	5437	14.90	32034
1FPPOOL	F4KN30	1F4	1995/2/26	3/11/2011	5857	16.05	29392
1FPPOOL	F4K126	1F4	1993/9/4	3/11/2011	6397	17.53	25229
1FPPOOL	F4KN43	1F4	1995/2/26	3/11/2011	5857	16.05	30954
1FPPOOL	F4K156	1F4	1997/9/18	3/11/2011	4922	13.48	34592
1FPPOOL	F4K167	1F4	1996/4/21	3/11/2011	5437	14.90	31964
1FPPOOL	F4KN44	1F4	1993/9/4	3/11/2011	6397	17.53	25810
1FPPOOL	F4KN1	1F4	1995/2/26	3/11/2011	5857	16.05	29459
1FPPOOL	F4KN23	1F4	1995/2/26	3/11/2011	5857	16.05	29440
1FPPOOL	F4K159	1F4	1996/4/21	3/11/2011	5437	14.90	29714
1FPPOOL	F4K160	1F4	1997/9/18	3/11/2011	4922	13.48	33494
1FPPOOL	F4K172	1F4	1996/4/21	3/11/2011	5437	14.90	31955
1FPPOOL	F4KN19	1F4	1995/2/26	3/11/2011	5857	16.05	29377
1FPPOOL	F4K128	1F4	1995/2/26	3/11/2011	5857	16.05	34842
1FPPOOL	F4KN25	1F4	1995/2/26	3/11/2011	5857	16.05	30308
1FPPOOL	F4KN26	1F4	1995/2/26	3/11/2011	5857	16.05	32172
1FPPOOL	F4KN31	1F4	1995/2/26	3/11/2011	5857	16.05	31082
1FPPOOL	F4K139	1F4	1996/4/21	3/11/2011	5437	14.90	31978
1FPPOOL	F4K127	1F4	1995/2/26	3/11/2011	5857	16.05	34254
1FPPOOL	F4K120	1F4	1995/2/26	3/11/2011	5857	16.05	32831
1FPPOOL	F4K149	1F4	1996/4/21	3/11/2011	5437	14.90	29784
1FPPOOL	F4K134	1F4	1995/2/26	3/11/2011	5857	16.05	28437
1FPPOOL	F4KN8	1F4	1995/2/26	3/11/2011	5857	16.05	29383
1FPPOOL	F4K148	1F4	1996/4/21	3/11/2011	5437	14.90	31992
1FPPOOL	F4K133	1F4	1995/2/26	3/11/2011	5857	16.05	29786
1FPPOOL	F4K121	1F4	1995/2/26	3/11/2011	5857	16.05	27215
1FPPOOL	F4KN2	1F4	1995/2/26	3/11/2011	5857	16.05	31936
1FPPOOL	F4L17	1F4	1996/4/21	3/11/2011	5437	14.90	31450
1FPPOOL	F4K143	1F4	1996/4/21	3/11/2011	5437	14.90	32290
1FPPOOL	F4KN18	1F4	1996/4/21	3/11/2011	5437	14.90	29313
1FPPOOL	F4KN20	1F4	1995/2/26	3/11/2011	5857	16.05	31068
1FPPOOL	F4KN27	1F4	1993/9/4	3/11/2011	6397	17.53	25675
1FPPOOL	F4K162	1F4	1996/4/21	3/11/2011	5437	14.90	32342
1FPPOOL	F4K168	1F4	1996/4/21	3/11/2011	5437	14.90	29743
1FPPOOL	F4K164	1F4	1996/4/21	3/11/2011	5437	14.90	29748
1FPPOOL	F4LN12	1F4	1996/4/21	3/11/2011	5437	14.90	32497
1FPPOOL	F4LN11	1F4	1996/4/21	3/11/2011	5437	14.90	29119
1FPPOOL	F4LN9	1F4	1996/4/21	3/11/2011	5437	14.90	28200
1FPPOOL	F4LN10	1F4	1996/4/21	3/11/2011	5437	14.90	29141
1FPPOOL	F4LN30	1F4	1996/4/21	3/11/2011	5437	14.90	32985
1FPPOOL	F4LN29	1F4	1996/4/21	3/11/2011	5437	14.90	31187
1FPPOOL	F4L28	1F4	1996/4/21	3/11/2011	5437	14.90	31305
1FPPOOL	F4L34	1F4	1996/4/21	3/11/2011	5437	14.90	32032
1FPPOOL	F4L22	1F4	1997/9/18	3/11/2011	4922	13.48	33137
1FPPOOL	F4L40	1F4	1996/4/21	3/11/2011	5437	14.90	32233

1FPPOOL	F4L49	1F4	1996/4/21	3/11/2011	5437	14.90	32227
1FPPOOL	F4LN18	1F4	1996/4/21	3/11/2011	5437	14.90	29114
1FPPOOL	F4LN3	1F4	1996/4/21	3/11/2011	5437	14.90	30401
1FPPOOL	F4LN32	1F4	1996/4/21	3/11/2011	5437	14.90	28206
1FPPOOL	F4L45	1F4	1996/4/21	3/11/2011	5437	14.90	31567
1FPPOOL	F4LN13	1F4	1997/9/18	3/11/2011	4922	13.48	34615
1FPPOOL	F4LN20	1F4	1996/4/21	3/11/2011	5437	14.90	31905
1FPPOOL	F4L15	1F4	1996/4/21	3/11/2011	5437	14.90	31942
1FPPOOL	F4LN25	1F4	1996/4/21	3/11/2011	5437	14.90	32720
1FPPOOL	F4LN26	1F4	1996/4/21	3/11/2011	5437	14.90	30364
1FPPOOL	F4LN33	1F4	1996/4/21	3/11/2011	5437	14.90	29147
1FPPOOL	F4LN40	1F4	1996/4/21	3/11/2011	5437	14.90	29126
1FPPOOL	F4L30	1F4	1996/4/21	3/11/2011	5437	14.90	32235
1FPPOOL	F4LN35	1F4	1996/4/21	3/11/2011	5437	14.90	32519
1FPPOOL	F4L23	1F4	1996/4/21	3/11/2011	5437	14.90	32050
1FPPOOL	F4L24	1F4	1996/4/21	3/11/2011	5437	14.90	28564
1FPPOOL	F4L50	1F4	1997/9/18	3/11/2011	4922	13.48	33113
1FPPOOL	F4L51	1F4	1996/4/21	3/11/2011	5437	14.90	32013
1FPPOOL	F4LN31	1F4	1997/9/18	3/11/2011	4922	13.48	38683
1FPPOOL	F4LN34	1F4	1996/4/21	3/11/2011	5437	14.90	29111
1FPPOOL	F4L36	1F4	1996/4/21	3/11/2011	5437	14.90	31554
1FPPOOL	F4LN4	1F4	1996/4/21	3/11/2011	5437	14.90	30328
1FPPOOL	F4LN39	1F4	1996/4/21	3/11/2011	5437	14.90	32513
1FPPOOL	F4LN37	1F4	1996/4/21	3/11/2011	5437	14.90	32888
1FPPOOL	F4LN22	1F4	1997/9/18	3/11/2011	4922	13.48	38435
1FPPOOL	F4LN16	1F4	1996/4/21	3/11/2011	5437	14.90	32538
1FPPOOL	F4LN14	1F4	1996/4/21	3/11/2011	5437	14.90	32867
1FPPOOL	F4L29	1F4	1996/4/21	3/11/2011	5437	14.90	30215
1FPPOOL	F4L31	1F4	1997/9/18	3/11/2011	4922	13.48	33156
1FPPOOL	F4LN7	1F4	1996/4/21	3/11/2011	5437	14.90	32999
1FPPOOL	F4LN27	1F4	1996/4/21	3/11/2011	5437	14.90	30312
1FPPOOL	F4LN36	1F4	1997/9/18	3/11/2011	4922	13.48	34630
1FPPOOL	F4LN38	1F4	1996/4/21	3/11/2011	5437	14.90	29933
1FPPOOL	F4L52	1F4	1996/4/21	3/11/2011	5437	14.90	28560
1FPPOOL	F4L37	1F4	1996/4/21	3/11/2011	5437	14.90	32275
1FPPOOL	F4LN69	1F4	1997/9/18	3/11/2011	4922	13.48	37318
1FPPOOL	F4L46	1F4	1996/4/21	3/11/2011	5437	14.90	32279
1FPPOOL	F4LN17	1F4	1996/4/21	3/11/2011	5437	14.90	29119
1FPPOOL	F4LN21	1F4	1996/4/21	3/11/2011	5437	14.90	28112
1FPPOOL	F4LN23	1F4	1997/9/18	3/11/2011	4922	13.48	37346
1FPPOOL	F4LN6	1F4	1996/4/21	3/11/2011	5437	14.90	31214
1FPPOOL	F4L39	1F4	1996/4/21	3/11/2011	5437	14.90	30215
1FPPOOL	F4LN15	1F4	1996/4/21	3/11/2011	5437	14.90	29887
1FPPOOL	F4LN41	1F4	1996/4/21	3/11/2011	5437	14.90	29089
1FPPOOL	F4L42	1F4	1996/4/21	3/11/2011	5437	14.90	32064
1FPPOOL	F4L27	1F4	1996/4/21	3/11/2011	5437	14.90	32265
1FPPOOL	F4L32	1F4	1996/4/21	3/11/2011	5437	14.90	32052
1FPPOOL	F4L33	1F4	1996/4/21	3/11/2011	5437	14.90	28575
1FPPOOL	F4LN8	1F4	1997/9/18	3/11/2011	4922	13.48	38723
1FPPOOL	F4L26	1F4	1996/4/21	3/11/2011	5437	14.90	31561
1FPPOOL	F4L47	1F4	1996/4/21	3/11/2011	5437	14.90	31306
1FPPOOL	F4L48	1F4	1996/4/21	3/11/2011	5437	14.90	30169
1FPPOOL	F4LN1	1F4	1996/4/21	3/11/2011	5437	14.90	31402

1FPPOOL	F4LN2	1F4	1996/4/21	3/11/2011	5437	14.90	32722
1FPPOOL	F4L18	1F4	1996/4/21	3/11/2011	5437	14.90	32165
1FPPOOL	F4L20	1F4	1996/4/21	3/11/2011	5437	14.90	30118
1FPPOOL	F4L21	1F4	1996/4/21	3/11/2011	5437	14.90	32229
1FPPOOL	F4LN19	1F4	1996/4/21	3/11/2011	5437	14.90	29567
1FPPOOL	F4L38	1F4	1996/4/21	3/11/2011	5437	14.90	31292
1FPPOOL	F4L19	1F4	1996/4/21	3/11/2011	5437	14.90	31215
1FPPOOL	F4L41	1F4	1997/9/18	3/11/2011	4922	13.48	33157
1FPPOOL	F4L43	1F4	1996/4/21	3/11/2011	5437	14.90	28560
1FPPOOL	F4LN116	1F4	1997/9/18	3/11/2011	4922	13.48	31975
1FPPOOL	F4LN52	1F4	1996/4/21	3/11/2011	5437	14.90	31204
1FPPOOL	F4LN58	1F4	1996/4/21	3/11/2011	5437	14.90	32484
1FPPOOL	F4M11	1F4	1997/9/18	3/11/2011	4922	13.48	32130
1FPPOOL	F4LN45	1F4	1997/9/18	3/11/2011	4922	13.48	38409
1FPPOOL	F4LN72	1F4	1996/4/21	3/11/2011	5437	14.90	30359
1FPPOOL	F4LN73	1F4	1996/4/21	3/11/2011	5437	14.90	30314
1FPPOOL	F4LN78	1F4	1996/4/21	3/11/2011	5437	14.90	28206
1FPPOOL	F4LN79	1F4	1996/4/21	3/11/2011	5437	14.90	29170
1FPPOOL	F4LN84	1F4	1996/4/21	3/11/2011	5437	14.90	29898
1FPPOOL	F4LN106	1F4	1997/9/18	3/11/2011	4922	13.48	34170
1FPPOOL	F4LN66	1F4	1996/4/21	3/11/2011	5437	14.90	31916
1FPPOOL	F4LN67	1F4	1996/4/21	3/11/2011	5437	14.90	28136
1FPPOOL	F4LN93	1F4	1997/9/18	3/11/2011	4922	13.48	30915
1FPPOOL	F4LN94	1F4	1997/9/18	3/11/2011	4922	13.48	34139
1FPPOOL	F4LN99	1F4	1997/9/18	3/11/2011	4922	13.48	30946
1FPPOOL	F4LN100	1F4	1997/9/18	3/11/2011	4922	13.48	34148
1FPPOOL	F4LN63	1F4	1996/4/21	3/11/2011	5437	14.90	29105
1FPPOOL	F4LN85	1F4	1996/4/21	3/11/2011	5437	14.90	32562
1FPPOOL	F4LN87	1F4	1996/4/21	3/11/2011	5437	14.90	29083
1FPPOOL	F4LN68	1F4	1997/9/18	3/11/2011	4922	13.48	38431
1FPPOOL	F4LN90	1F4	1996/4/21	3/11/2011	5437	14.90	28143
1FPPOOL	F4M5	1F4	1997/9/18	3/11/2011	4922	13.48	31621
1FPPOOL	F4M100	1F4	1997/9/18	3/11/2011	4922	13.48	33084
1FPPOOL	F4LN110	1F4	1997/9/18	3/11/2011	4922	13.48	31982
1FPPOOL	F4M7	1F4	1997/9/18	3/11/2011	4922	13.48	32815
1FPPOOL	F4LN59	1F4	1997/9/18	3/11/2011	4922	13.48	34607
1FPPOOL	F4LN89	1F4	1996/4/21	3/11/2011	5437	14.90	31945
1FPPOOL	F4LN75	1F4	1996/4/21	3/11/2011	5437	14.90	31193
1FPPOOL	F4LN81	1F4	1996/4/21	3/11/2011	5437	14.90	32499
1FPPOOL	F4M8	1F4	1997/9/18	3/11/2011	4922	13.48	31618
1FPPOOL	F4M18	1F4	1997/9/18	3/11/2011	4922	13.48	32362
1FPPOOL	F4LN95	1F4	1997/9/18	3/11/2011	4922	13.48	32099
1FPPOOL	F4LN80	1F4	1996/4/21	3/11/2011	5437	14.90	29128
1FPPOOL	F4M13	1F4	1997/9/18	3/11/2011	4922	13.48	34135
1FPPOOL	F4LN44	1F4	1996/4/21	3/11/2011	5437	14.90	28135
1FPPOOL	F4M20	1F4	1997/9/18	3/11/2011	4922	13.48	33214
1FPPOOL	F4LN101	1F4	1997/9/18	3/11/2011	4922	13.48	32070
1FPPOOL	F4M16	1F4	1997/9/18	3/11/2011	4922	13.48	31193
1FPPOOL	F4M21	1F4	1997/9/18	3/11/2011	4922	13.48	34185
1FPPOOL	F4LN112	1F4	1997/9/18	3/11/2011	4922	13.48	34121
1FPPOOL	F4LN50	1F4	1996/4/21	3/11/2011	5437	14.90	30326
1FPPOOL	F4M23	1F4	1997/9/18	3/11/2011	4922	13.48	32874
1FPPOOL	F4LN56	1F4	1996/4/21	3/11/2011	5437	14.90	29138

1FPPOOL	F4LN111	1F4	1997/9/18	3/11/2011	4922	13.48	30912
1FPPOOL	F4LN76	1F4	1996/4/21	3/11/2011	5437	14.90	32953
1FPPOOL	F4M9	1F4	1997/9/18	3/11/2011	4922	13.48	33775
1FPPOOL	F4LN46	1F4	1997/9/18	3/11/2011	4922	13.48	37342
1FPPOOL	F4LN53	1F4	1996/4/21	3/11/2011	5437	14.90	32964
1FPPOOL	F4LN70	1F4	1996/4/21	3/11/2011	5437	14.90	31402
1FPPOOL	F4M22	1F4	1997/9/18	3/11/2011	4922	13.48	33082
1FPPOOL	F4M12	1F4	1997/9/18	3/11/2011	4922	13.48	33832
1FPPOOL	F4M39	1F4	1997/9/18	3/11/2011	4922	13.48	34099
1FPPOOL	F4LN91	1F4	1997/9/18	3/11/2011	4922	13.48	38450
1FPPOOL	F4M2	1F4	1997/9/18	3/11/2011	4922	13.48	31040
1FPPOOL	F4LN82	1F4	1997/9/18	3/11/2011	4922	13.48	34584
1FPPOOL	F4LN83	1F4	1996/4/21	3/11/2011	5437	14.90	32831
1FPPOOL	F4LN51	1F4	1996/4/21	3/11/2011	5437	14.90	31416
1FPPOOL	F4LN57	1F4	1996/4/21	3/11/2011	5437	14.90	29113
1FPPOOL	F4LN104	1F4	1997/9/18	3/11/2011	4922	13.48	31940
1FPPOOL	F4LN105	1F4	1997/9/18	3/11/2011	4922	13.48	30916
1FPPOOL	F4LN107	1F4	1997/9/18	3/11/2011	4922	13.48	32079
1FPPOOL	F4LN42	1F4	1996/4/21	3/11/2011	5437	14.90	29504
1FPPOOL	F4LN48	1F4	1996/4/21	3/11/2011	5437	14.90	32708
1FPPOOL	F4LN71	1F4	1996/4/21	3/11/2011	5437	14.90	32708
1FPPOOL	F4LN55	1F4	1996/4/21	3/11/2011	5437	14.90	28206
1FPPOOL	F4LN60	1F4	1996/4/21	3/11/2011	5437	14.90	32865
1FPPOOL	F4LN77	1F4	1997/9/18	3/11/2011	4922	13.48	38671
1FPPOOL	F4LN86	1F4	1996/4/21	3/11/2011	5437	14.90	29104
1FPPOOL	F4LN49	1F4	1996/4/21	3/11/2011	5437	14.90	30363
1FPPOOL	F4LN54	1F4	1997/9/18	3/11/2011	4922	13.48	38692
1FPPOOL	F4LN43	1F4	1996/4/21	3/11/2011	5437	14.90	31943
1FPPOOL	F4LN92	1F4	1997/9/18	3/11/2011	4922	13.48	37309
1FPPOOL	F4LN61	1F4	1996/4/21	3/11/2011	5437	14.90	29909
1FPPOOL	F4LN62	1F4	1996/4/21	3/11/2011	5437	14.90	32522
1FPPOOL	F4LN113	1F4	1997/9/18	3/11/2011	4922	13.48	32065
1FPPOOL	F4LN98	1F4	1997/9/18	3/11/2011	4922	13.48	31975
1FPPOOL	F4M6	1F4	1997/9/18	3/11/2011	4922	13.48	30964
1FPPOOL	F4LN65	1F4	1996/4/21	3/11/2011	5437	14.90	29538
1FPPOOL	F4LN64	1F4	1996/4/21	3/11/2011	5437	14.90	29105
1FPPOOL	F4LN88	1F4	1996/4/21	3/11/2011	5437	14.90	29514
1FPPOOL	F4M86	1F4	1997/9/18	3/11/2011	4922	13.48	31695
1FPPOOL	F4M73	1F4	1997/9/18	3/11/2011	4922	13.48	34241
1FPPOOL	F4M83	1F4	1997/9/18	3/11/2011	4922	13.48	31703
1FPPOOL	F4M99	1F4	1997/9/18	3/11/2011	4922	13.48	34245
1FPPOOL	F4M80	1F4	1997/9/18	3/11/2011	4922	13.48	31134
1FPPOOL	F4M60	1F4	1997/9/18	3/11/2011	4922	13.48	31710
1FPPOOL	F4M75	1F4	1997/9/18	3/11/2011	4922	13.48	32907
1FPPOOL	F4M38	1F4	1997/9/18	3/11/2011	4922	13.48	33862
1FPPOOL	F4M33	1F4	1997/9/18	3/11/2011	4922	13.48	32880
1FPPOOL	F4M65	1F4	1997/9/18	3/11/2011	4922	13.48	34123
1FPPOOL	F4M85	1F4	1997/9/18	3/11/2011	4922	13.48	32850
1FPPOOL	F4M49	1F4	1997/9/18	3/11/2011	4922	13.48	32923
1FPPOOL	F4M44	1F4	1997/9/18	3/11/2011	4922	13.48	32411
1FPPOOL	F4M35	1F4	1997/9/18	3/11/2011	4922	13.48	33806
1FPPOOL	F4M96	1F4	1997/9/18	3/11/2011	4922	13.48	32412
1FPPOOL	F4M89	1F4	1997/9/18	3/11/2011	4922	13.48	32187

IFPPOOL	F4M47	1F4	1997/9/18	3/11/2011	4922	13.48	34206
IFPPOOL	F4M48	1F4	1997/9/18	3/11/2011	4922	13.48	33110
IFPPOOL	F4M87	1F4	1997/9/18	3/11/2011	4922	13.48	33847
IFPPOOL	F4M31	1F4	1997/9/18	3/11/2011	4922	13.48	31638
IFPPOOL	F4M37	1F4	1997/9/18	3/11/2011	4922	13.48	32176
IFPPOOL	F4M28	1F4	1997/9/18	3/11/2011	4922	13.48	31114
IFPPOOL	F4M58	1F4	1997/9/18	3/11/2011	4922	13.48	31052
IFPPOOL	F4M61	1F4	1997/9/18	3/11/2011	4922	13.48	33868
IFPPOOL	F4M84	1F4	1997/9/18	3/11/2011	4922	13.48	30994
IFPPOOL	F4M64	1F4	1997/9/18	3/11/2011	4922	13.48	33866
IFPPOOL	F4M72	1F4	1997/9/18	3/11/2011	4922	13.48	33254
IFPPOOL	F4M42	1F4	1997/9/18	3/11/2011	4922	13.48	31224
IFPPOOL	F4M54	1F4	1997/9/18	3/11/2011	4922	13.48	31100
IFPPOOL	F4M50	1F4	1997/9/18	3/11/2011	4922	13.48	34246
IFPPOOL	F4M59	1F4	1997/9/18	3/11/2011	4922	13.48	32903
IFPPOOL	F4M74	1F4	1997/9/18	3/11/2011	4922	13.48	33085
IFPPOOL	F4M34	1F4	1997/9/18	3/11/2011	4922	13.48	31666
IFPPOOL	F4M46	1F4	1997/9/18	3/11/2011	4922	13.48	33251
IFPPOOL	F4M32	1F4	1997/9/18	3/11/2011	4922	13.48	31008
IFPPOOL	F4M63	1F4	1997/9/18	3/11/2011	4922	13.48	32186
IFPPOOL	F4M24	1F4	1997/9/18	3/11/2011	4922	13.48	34176
IFPPOOL	F4M70	1F4	1997/9/18	3/11/2011	4922	13.48	32454
IFPPOOL	F4M76	1F4	1997/9/18	3/11/2011	4922	13.48	34289
IFPPOOL	F4M91	1F4	1997/9/18	3/11/2011	4922	13.48	34128
IFPPOOL	F4M68	1F4	1997/9/18	3/11/2011	4922	13.48	31205
IFPPOOL	F4M57	1F4	1997/9/18	3/11/2011	4922	13.48	31672
IFPPOOL	F4M98	1F4	1997/9/18	3/11/2011	4922	13.48	33281
IFPPOOL	F4M94	1F4	1997/9/18	3/11/2011	4922	13.48	31260
IFPPOOL	F4M90	1F4	1997/9/18	3/11/2011	4922	13.48	33876
IFPPOOL	F4M117	1F4	1997/9/18	3/11/2011	4922	13.48	32617
IFPPOOL	F4M110	1F4	1997/9/18	3/11/2011	4922	13.48	31535
IFPPOOL	F4M138	1F4	1997/9/18	3/11/2011	4922	13.48	31460
IFPPOOL	F4M145	1F4	1997/9/18	3/11/2011	4922	13.48	32572
IFPPOOL	F4M128	1F4	1997/9/18	3/11/2011	4922	13.48	32505
IFPPOOL	F4M156	1F4	1997/9/18	3/11/2011	4922	13.48	32536
IFPPOOL	F4M102	1F4	1997/9/18	3/11/2011	4922	13.48	34271
IFPPOOL	F4M142	1F4	1997/9/18	3/11/2011	4922	13.48	32514
IFPPOOL	F4M131	1F4	1997/9/18	3/11/2011	4922	13.48	32557
IFPPOOL	F4M114	1F4	1997/9/18	3/11/2011	4922	13.48	32593
IFPPOOL	F4M101	1F4	1997/9/18	3/11/2011	4922	13.48	32902
IFPPOOL	F4M159	1F4	1997/9/18	3/11/2011	4922	13.48	32601
IFPPOOL	F4M124	1F4	1997/9/18	3/11/2011	4922	13.48	31466
IFPPOOL	F4M152	1F4	1997/9/18	3/11/2011	4922	13.48	31486
IFPPOOL	F5C23	1F5	1987/9/5	3/11/2011	8588	23.53	27764
IFPPOOL	F5C24	1F5	1987/9/5	3/11/2011	8588	23.53	27760
IFPPOOL	F5E147	1F5	1992/1/10	3/11/2011	7000	19.18	29322
IFPPOOL	F5C72	1F5	1986/4/20	3/11/2011	9091	24.91	23001
IFPPOOL	F5C137	1F5	1986/4/20	3/11/2011	9091	24.91	23085
IFPPOOL	F5C138	1F5	1986/4/20	3/11/2011	9091	24.91	23077
IFPPOOL	F5C101	1F5	1986/4/20	3/11/2011	9091	24.91	23081
IFPPOOL	F5C102	1F5	1986/4/20	3/11/2011	9091	24.91	23081
IFPPOOL	F5C4	1F5	1986/4/20	3/11/2011	9091	24.91	23035
IFPPOOL	F5C3	1F5	1986/4/20	3/11/2011	9091	24.91	23033

1FPPPOOL	F5D17	1F5	1989/2/27	3/11/2011	8047	22.05	23320
1FPPPOOL	F5C21	1F5	1987/9/5	3/11/2011	8588	23.53	27488
1FPPPOOL	F5C22	1F5	1987/9/5	3/11/2011	8588	23.53	27489
1FPPPOOL	F5D110	1F5	1987/9/5	3/11/2011	8588	23.53	22985
1FPPPOOL	F5D111	1F5	1987/9/5	3/11/2011	8588	23.53	23507
1FPPPOOL	F5D145	1F5	1987/9/5	3/11/2011	8588	23.53	22521
1FPPPOOL	F5D146	1F5	1987/9/5	3/11/2011	8588	23.53	22550
1FPPPOOL	F5D147	1F5	1989/2/27	3/11/2011	8047	22.05	23306
1FPPPOOL	F5D65	1F5	1989/2/27	3/11/2011	8047	22.05	24069
1FPPPOOL	F5D136	1F5	1987/9/5	3/11/2011	8588	23.53	22502
1FPPPOOL	F5D137	1F5	1987/9/5	3/11/2011	8588	23.53	22972
1FPPPOOL	F5D138	1F5	1987/9/5	3/11/2011	8588	23.53	22979
1FPPPOOL	F5D139	1F5	1987/9/5	3/11/2011	8588	23.53	22867
1FPPPOOL	F5D140	1F5	1987/9/5	3/11/2011	8588	23.53	22856
1FPPPOOL	F5D141	1F5	1987/9/5	3/11/2011	8588	23.53	22514
1FPPPOOL	F5D70	1F5	1989/2/27	3/11/2011	8047	22.05	23335
1FPPPOOL	F5D71	1F5	1987/9/5	3/11/2011	8588	23.53	27089
1FPPPOOL	F5DN4	1F5	1989/2/27	3/11/2011	8047	22.05	23400
1FPPPOOL	F5D118	1F5	1987/9/5	3/11/2011	8588	23.53	22538
1FPPPOOL	F5DN13	1F5	1989/2/27	3/11/2011	8047	22.05	24191
1FPPPOOL	F5DN15	1F5	1989/2/27	3/11/2011	8047	22.05	23964
1FPPPOOL	F5D74	1F5	1986/4/20	3/11/2011	9091	24.91	23124
1FPPPOOL	F5D75	1F5	1987/9/5	3/11/2011	8588	23.53	21213
1FPPPOOL	F5D66	1F5	1989/2/27	3/11/2011	8047	22.05	24070
1FPPPOOL	F5D67	1F5	1987/9/5	3/11/2011	8588	23.53	21239
1FPPPOOL	F5EN24	1F5	1990/7/28	3/11/2011	7531	20.63	38094
1FPPPOOL	F5E145	1F5	1992/1/10	3/11/2011	7000	19.18	28749
1FPPPOOL	F5E146	1F5	1992/1/10	3/11/2011	7000	19.18	28762
1FPPPOOL	F5G3	1F5	1993/3/3	3/11/2011	6582	18.03	30000
1FPPPOOL	F5D150	1F5	1989/2/27	3/11/2011	8047	22.05	23045
1FPPPOOL	F5D148	1F5	1989/2/27	3/11/2011	8047	22.05	23309
1FPPPOOL	F5EN19	1F5	1990/7/28	3/11/2011	7531	20.63	38095
1FPPPOOL	F5D151	1F5	1989/2/27	3/11/2011	8047	22.05	23332
1FPPPOOL	F5D61	1F5	1987/9/5	3/11/2011	8588	23.53	21169
1FPPPOOL	F5D62	1F5	1987/9/5	3/11/2011	8588	23.53	21169
1FPPPOOL	F5D63	1F5	1987/9/5	3/11/2011	8588	23.53	22489
1FPPPOOL	F5D64	1F5	1987/9/5	3/11/2011	8588	23.53	22489
1FPPPOOL	F5DN24	1F5	1987/9/5	3/11/2011	8588	23.53	27240
1FPPPOOL	F5F38	1F5	1990/7/28	3/11/2011	7531	20.63	30695
1FPPPOOL	F5F44	1F5	1990/7/28	3/11/2011	7531	20.63	33215
1FPPPOOL	F5D78	1F5	1987/9/5	3/11/2011	8588	23.53	21123
1FPPPOOL	F5D79	1F5	1987/9/5	3/11/2011	8588	23.53	22843
1FPPPOOL	F5D80	1F5	1987/9/5	3/11/2011	8588	23.53	22850
1FPPPOOL	F5F37	1F5	1990/7/28	3/11/2011	7531	20.63	30697
1FPPPOOL	F5F46	1F5	1990/7/28	3/11/2011	7531	20.63	33192
1FPPPOOL	F5F9	1F5	1989/2/27	3/11/2011	8047	22.05	24960
1FPPPOOL	F5F10	1F5	1989/2/27	3/11/2011	8047	22.05	24968
1FPPPOOL	F5D152	1F5	1989/2/27	3/11/2011	8047	22.05	23360
1FPPPOOL	F5D121	1F5	1987/9/5	3/11/2011	8588	23.53	22539
1FPPPOOL	F5D122	1F5	1987/9/5	3/11/2011	8588	23.53	22529
1FPPPOOL	F5DN16	1F5	1989/2/27	3/11/2011	8047	22.05	23954
1FPPPOOL	F5EN20	1F5	1990/7/28	3/11/2011	7531	20.63	38076
1FPPPOOL	F5F8	1F5	1989/2/27	3/11/2011	8047	22.05	24960

1FPPPOOL	F5D112	1F5	1987/9/5	3/11/2011	8588	23.53	23489
1FPPPOOL	F5D113	1F5	1987/9/5	3/11/2011	8588	23.53	22960
1FPPPOOL	F5D114	1F5	1987/9/5	3/11/2011	8588	23.53	22968
1FPPPOOL	F5D117	1F5	1987/9/5	3/11/2011	8588	23.53	22548
1FPPPOOL	F5D131	1F5	1987/9/5	3/11/2011	8588	23.53	22462
1FPPPOOL	F5D132	1F5	1987/9/5	3/11/2011	8588	23.53	22518
1FPPPOOL	F5D133	1F5	1987/9/5	3/11/2011	8588	23.53	22975
1FPPPOOL	F5DN14	1F5	1989/2/27	3/11/2011	8047	22.05	24194
1FPPPOOL	F5F45	1F5	1990/7/28	3/11/2011	7531	20.63	33200
1FPPPOOL	F5EN18	1F5	1989/2/27	3/11/2011	8047	22.05	33991
1FPPPOOL	F5D76	1F5	1987/9/5	3/11/2011	8588	23.53	21215
1FPPPOOL	F5D149	1F5	1989/2/27	3/11/2011	8047	22.05	23045
1FPPPOOL	F5D95	1F5	1986/4/20	3/11/2011	9091	24.91	23081
1FPPPOOL	F5D96	1F5	1986/4/20	3/11/2011	9091	24.91	23088
1FPPPOOL	F5D88	1F5	1986/4/20	3/11/2011	9091	24.91	23124
1FPPPOOL	F5DN19	1F5	1987/9/5	3/11/2011	8588	23.53	21479
1FPPPOOL	F5DN20	1F5	1987/9/5	3/11/2011	8588	23.53	21518
1FPPPOOL	F5DN21	1F5	1987/9/5	3/11/2011	8588	23.53	27235
1FPPPOOL	F5F43	1F5	1990/7/28	3/11/2011	7531	20.63	33239
1FPPPOOL	F5D90	1F5	1989/2/27	3/11/2011	8047	22.05	24105
1FPPPOOL	F5EN23	1F5	1990/7/28	3/11/2011	7531	20.63	38104
1FPPPOOL	F5F7	1F5	1989/2/27	3/11/2011	8047	22.05	24968
1FPPPOOL	F5E148	1F5	1992/1/10	3/11/2011	7000	19.18	29312
1FPPPOOL	F5F13	1F5	1989/2/27	3/11/2011	8047	22.05	24862
1FPPPOOL	F5F14	1F5	1989/2/27	3/11/2011	8047	22.05	24870
1FPPPOOL	F5D134	1F5	1987/9/5	3/11/2011	8588	23.53	22973
1FPPPOOL	F5D135	1F5	1987/9/5	3/11/2011	8588	23.53	22455
1FPPPOOL	F5F12	1F5	1989/2/27	3/11/2011	8047	22.05	24876
1FPPPOOL	F5D154	1F5	1989/2/27	3/11/2011	8047	22.05	23072
1FPPPOOL	F5DN1	1F5	1987/9/5	3/11/2011	8588	23.53	27969
1FPPPOOL	F5DN2	1F5	1987/9/5	3/11/2011	8588	23.53	27974
1FPPPOOL	F5EN22	1F5	1989/2/27	3/11/2011	8047	22.05	33993
1FPPPOOL	F5D99	1F5	1987/9/5	3/11/2011	8588	23.53	23953
1FPPPOOL	F5D100	1F5	1987/9/5	3/11/2011	8588	23.53	23955
1FPPPOOL	F5D101	1F5	1987/9/5	3/11/2011	8588	23.53	23527
1FPPPOOL	F5D102	1F5	1987/9/5	3/11/2011	8588	23.53	23531
1FPPPOOL	F5D103	1F5	1987/9/5	3/11/2011	8588	23.53	23941
1FPPPOOL	F5D104	1F5	1987/9/5	3/11/2011	8588	23.53	23946
1FPPPOOL	F5D92	1F5	1989/2/27	3/11/2011	8047	22.05	24105
1FPPPOOL	F5D93	1F5	1987/9/5	3/11/2011	8588	23.53	22615
1FPPPOOL	F5D94	1F5	1987/9/5	3/11/2011	8588	23.53	22619
1FPPPOOL	F5D142	1F5	1987/9/5	3/11/2011	8588	23.53	22519
1FPPPOOL	F5D143	1F5	1987/9/5	3/11/2011	8588	23.53	22869
1FPPPOOL	F5D144	1F5	1987/9/5	3/11/2011	8588	23.53	22882
1FPPPOOL	F5DN3	1F5	1989/2/27	3/11/2011	8047	22.05	23395
1FPPPOOL	F5D105	1F5	1987/9/5	3/11/2011	8588	23.53	23518
1FPPPOOL	F5D106	1F5	1987/9/5	3/11/2011	8588	23.53	23512
1FPPPOOL	F5D107	1F5	1987/9/5	3/11/2011	8588	23.53	23511
1FPPPOOL	F5D108	1F5	1987/9/5	3/11/2011	8588	23.53	23504
1FPPPOOL	F5D109	1F5	1987/9/5	3/11/2011	8588	23.53	22922
1FPPPOOL	F5D153	1F5	1989/2/27	3/11/2011	8047	22.05	23092
1FPPPOOL	F5D37	1F5	1987/9/5	3/11/2011	8588	23.53	22884
1FPPPOOL	F5D38	1F5	1987/9/5	3/11/2011	8588	23.53	27823

1FPPPOOL	F5D39	1F5	1987/9/5	3/11/2011	8588	23.53	27819
1FPPPOOL	F5D31	1F5	1987/9/5	3/11/2011	8588	23.53	22877
1FPPPOOL	F5D68	1F5	1987/9/5	3/11/2011	8588	23.53	21259
1FPPPOOL	F5D69	1F5	1987/9/5	3/11/2011	8588	23.53	27091
1FPPPOOL	F5F11	1F5	1989/2/27	3/11/2011	8047	22.05	24875
1FPPPOOL	F5G8	1F5	1993/3/3	3/11/2011	6582	18.03	29802
1FPPPOOL	F5G20	1F5	1990/7/28	3/11/2011	7531	20.63	31442
1FPPPOOL	F5G28	1F5	1990/7/28	3/11/2011	7531	20.63	30335
1FPPPOOL	F5G7	1F5	1993/3/3	3/11/2011	6582	18.03	29811
1FPPPOOL	F5G9	1F5	1990/7/28	3/11/2011	7531	20.63	30551
1FPPPOOL	F5F71	1F5	1990/7/28	3/11/2011	7531	20.63	31747
1FPPPOOL	F5G34	1F5	1992/1/10	3/11/2011	7000	19.18	29305
1FPPPOOL	F5FN57	1F5	1990/7/28	3/11/2011	7531	20.63	27087
1FPPPOOL	F5G35	1F5	1992/1/10	3/11/2011	7000	19.18	29373
1FPPPOOL	F5FN58	1F5	1990/7/28	3/11/2011	7531	20.63	27112
1FPPPOOL	F5G1	1F5	1992/1/10	3/11/2011	7000	19.18	25802
1FPPPOOL	F5G22	1F5	1990/7/28	3/11/2011	7531	20.63	31138
1FPPPOOL	F5G2	1F5	1992/1/10	3/11/2011	7000	19.18	25795
1FPPPOOL	F5G6	1F5	1993/3/3	3/11/2011	6582	18.03	28086
1FPPPOOL	F5G21	1F5	1990/7/28	3/11/2011	7531	20.63	31125
1FPPPOOL	F5G30	1F5	1990/7/28	3/11/2011	7531	20.63	29728
1FPPPOOL	F5F73	1F5	1990/7/28	3/11/2011	7531	20.63	31719
1FPPPOOL	F5G31	1F5	1990/7/28	3/11/2011	7531	20.63	29747
1FPPPOOL	F5F64	1F5	1990/7/28	3/11/2011	7531	20.63	30860
1FPPPOOL	F5F72	1F5	1990/7/28	3/11/2011	7531	20.63	31748
1FPPPOOL	F5G32	1F5	1990/7/28	3/11/2011	7531	20.63	29737
1FPPPOOL	F5G43	1F5	1992/1/10	3/11/2011	7000	19.18	28706
1FPPPOOL	F5G12	1F5	1990/7/28	3/11/2011	7531	20.63	30535
1FPPPOOL	F5GN55	1F5	1990/7/28	3/11/2011	7531	20.63	31542
1FPPPOOL	F5G36	1F5	1992/1/10	3/11/2011	7000	19.18	29305
1FPPPOOL	F5F54	1F5	1992/1/10	3/11/2011	7000	19.18	26786
1FPPPOOL	F5FN26	1F5	1989/2/27	3/11/2011	8047	22.05	24739
1FPPPOOL	F5F53	1F5	1992/1/10	3/11/2011	7000	19.18	26758
1FPPPOOL	F5G41	1F5	1992/1/10	3/11/2011	7000	19.18	28716
1FPPPOOL	F5FN59	1F5	1990/7/28	3/11/2011	7531	20.63	27119
1FPPPOOL	F5FN60	1F5	1990/7/28	3/11/2011	7531	20.63	27130
1FPPPOOL	F5G24	1F5	1990/7/28	3/11/2011	7531	20.63	31116
1FPPPOOL	F5G4	1F5	1993/3/3	3/11/2011	6582	18.03	30006
1FPPPOOL	F5G15	1F5	1990/7/28	3/11/2011	7531	20.63	30784
1FPPPOOL	F5G14	1F5	1990/7/28	3/11/2011	7531	20.63	30778
1FPPPOOL	F5G10	1F5	1990/7/28	3/11/2011	7531	20.63	30551
1FPPPOOL	F5G25	1F5	1990/7/28	3/11/2011	7531	20.63	30352
1FPPPOOL	F5G23	1F5	1990/7/28	3/11/2011	7531	20.63	31118
1FPPPOOL	F5G13	1F5	1990/7/28	3/11/2011	7531	20.63	30776
1FPPPOOL	F5G11	1F5	1990/7/28	3/11/2011	7531	20.63	30527
1FPPPOOL	F5F58	1F5	1993/3/3	3/11/2011	6582	18.03	27748
1FPPPOOL	F5G33	1F5	1992/1/10	3/11/2011	7000	19.18	29391
1FPPPOOL	F5F63	1F5	1990/7/28	3/11/2011	7531	20.63	30884
1FPPPOOL	F5FN28	1F5	1989/2/27	3/11/2011	8047	22.05	24737
1FPPPOOL	F5FN39	1F5	1990/7/28	3/11/2011	7531	20.63	34183
1FPPPOOL	F5G49	1F5	1992/1/10	3/11/2011	7000	19.18	27855
1FPPPOOL	F5G17	1F5	1990/7/28	3/11/2011	7531	20.63	31455
1FPPPOOL	F5G26	1F5	1990/7/28	3/11/2011	7531	20.63	30352

1FPPOOL	F5G18	1F5	1990/7/28	3/11/2011	7531	20.63	31453
1FPPOOL	F5G19	1F5	1990/7/28	3/11/2011	7531	20.63	31444
1FPPOOL	F5G50	1F5	1992/1/10	3/11/2011	7000	19.18	28112
1FPPOOL	F5G27	1F5	1990/7/28	3/11/2011	7531	20.63	30352
1FPPOOL	F5G5	1F5	1993/3/3	3/11/2011	6582	18.03	28081
1FPPOOL	F5G16	1F5	1990/7/28	3/11/2011	7531	20.63	30795
1FPPOOL	F5F57	1F5	1993/3/3	3/11/2011	6582	18.03	27760
1FPPOOL	F5F66	1F5	1990/7/28	3/11/2011	7531	20.63	30859
1FPPOOL	F5F74	1F5	1990/7/28	3/11/2011	7531	20.63	31681
1FPPOOL	F5F65	1F5	1990/7/28	3/11/2011	7531	20.63	30857
1FPPOOL	F5F52	1F5	1992/1/10	3/11/2011	7000	19.18	27608
1FPPOOL	F5F76	1F5	1990/7/28	3/11/2011	7531	20.63	27102
1FPPOOL	F5G29	1F5	1990/7/28	3/11/2011	7531	20.63	29728
1FPPOOL	F5F78	1F5	1990/7/28	3/11/2011	7531	20.63	27109
1FPPOOL	F5FN40	1F5	1990/7/28	3/11/2011	7531	20.63	34194
1FPPOOL	F5GN51	1F5	1990/7/28	3/11/2011	7531	20.63	31119
1FPPOOL	F5H5	1F5	1992/1/10	3/11/2011	7000	19.18	30078
1FPPOOL	F5H6	1F5	1992/1/10	3/11/2011	7000	19.18	30050
1FPPOOL	F5GN48	1F5	1990/7/28	3/11/2011	7531	20.63	27981
1FPPOOL	F5GN49	1F5	1990/7/28	3/11/2011	7531	20.63	31102
1FPPOOL	F5GN52	1F5	1990/7/28	3/11/2011	7531	20.63	31114
1FPPOOL	F5H17	1F5	1993/3/3	3/11/2011	6582	18.03	30484
1FPPOOL	F5G65	1F5	1992/1/10	3/11/2011	7000	19.18	27617
1FPPOOL	F5GN3	1F5	1990/7/28	3/11/2011	7531	20.63	27875
1FPPOOL	F5H10	1F5	1993/3/3	3/11/2011	6582	18.03	33318
1FPPOOL	F5GN12	1F5	1990/7/28	3/11/2011	7531	20.63	30005
1FPPOOL	F5G54	1F5	1992/1/10	3/11/2011	7000	19.18	27973
1FPPOOL	F5GN2	1F5	1990/7/28	3/11/2011	7531	20.63	27888
1FPPOOL	F5GN11	1F5	1990/7/28	3/11/2011	7531	20.63	30017
1FPPOOL	F5GN30	1F5	1990/7/28	3/11/2011	7531	20.63	33299
1FPPOOL	F5GN38	1F5	1990/7/28	3/11/2011	7531	20.63	31649
1FPPOOL	F5GN18	1F5	1993/3/3	3/11/2011	6582	18.03	28457
1FPPOOL	F5H11	1F5	1993/3/3	3/11/2011	6582	18.03	33323
1FPPOOL	F5G53	1F5	1992/1/10	3/11/2011	7000	19.18	28216
1FPPOOL	F5GN19	1F5	1992/1/10	3/11/2011	7000	19.18	26298
1FPPOOL	F5GN21	1F5	1992/1/10	3/11/2011	7000	19.18	27887
1FPPOOL	F5GN29	1F5	1990/7/28	3/11/2011	7531	20.63	33305
1FPPOOL	F5GN32	1F5	1990/7/28	3/11/2011	7531	20.63	33299
1FPPOOL	F5GN40	1F5	1990/7/28	3/11/2011	7531	20.63	31626
1FPPOOL	F5HN9	1F5	1992/1/10	3/11/2011	7000	19.18	30185
1FPPOOL	F5H14	1F5	1993/3/3	3/11/2011	6582	18.03	32632
1FPPOOL	F5GN24	1F5	1992/1/10	3/11/2011	7000	19.18	27884
1FPPOOL	F5GN54	1F5	1990/7/28	3/11/2011	7531	20.63	31553
1FPPOOL	F5G66	1F5	1992/1/10	3/11/2011	7000	19.18	27624
1FPPOOL	F5H1	1F5	1992/1/10	3/11/2011	7000	19.18	32326
1FPPOOL	F5H13	1F5	1993/3/3	3/11/2011	6582	18.03	32612
1FPPOOL	F5H7	1F5	1992/1/10	3/11/2011	7000	19.18	30084
1FPPOOL	F5GN23	1F5	1992/1/10	3/11/2011	7000	19.18	27890
1FPPOOL	F5GN6	1F5	1990/7/28	3/11/2011	7531	20.63	29869
1FPPOOL	F5G72	1F5	1992/1/10	3/11/2011	7000	19.18	27778
1FPPOOL	F5G55	1F5	1992/1/10	3/11/2011	7000	19.18	28210
1FPPOOL	F5G73	1F5	1992/1/10	3/11/2011	7000	19.18	29246
1FPPOOL	F5GN5	1F5	1990/7/28	3/11/2011	7531	20.63	29832

1FPPOOL	F5H19	1F5	1993/3/3	3/11/2011	6582	18.03	30497
1FPPOOL	F5H18	1F5	1993/3/3	3/11/2011	6582	18.03	30497
1FPPOOL	F5H12	1F5	1993/3/3	3/11/2011	6582	18.03	33312
1FPPOOL	F5GN4	1F5	1990/7/28	3/11/2011	7531	20.63	27862
1FPPOOL	F5GN31	1F5	1990/7/28	3/11/2011	7531	20.63	33295
1FPPOOL	F5GN14	1F5	1990/7/28	3/11/2011	7531	20.63	29676
1FPPOOL	F5H2	1F5	1992/1/10	3/11/2011	7000	19.18	32316
1FPPOOL	F5GN15	1F5	1990/7/28	3/11/2011	7531	20.63	29658
1FPPOOL	F5H15	1F5	1993/3/3	3/11/2011	6582	18.03	32615
1FPPOOL	F5H16	1F5	1993/3/3	3/11/2011	6582	18.03	32636
1FPPOOL	F5GN58	1F5	1990/7/28	3/11/2011	7531	20.63	29661
1FPPOOL	F5H21	1F5	1994/9/15	3/11/2011	6021	16.50	25980
1FPPOOL	F5GN57	1F5	1990/7/28	3/11/2011	7531	20.63	29686
1FPPOOL	F5GN53	1F5	1990/7/28	3/11/2011	7531	20.63	31545
1FPPOOL	F5H8	1F5	1992/1/10	3/11/2011	7000	19.18	30045
1FPPOOL	F5GN7	1F5	1990/7/28	3/11/2011	7531	20.63	29867
1FPPOOL	F5H20	1F5	1993/3/3	3/11/2011	6582	18.03	30492
1FPPOOL	F5H9	1F5	1993/3/3	3/11/2011	6582	18.03	33330
1FPPOOL	F5GN56	1F5	1990/7/28	3/11/2011	7531	20.63	31554
1FPPOOL	F5G56	1F5	1992/1/10	3/11/2011	7000	19.18	27970
1FPPOOL	F5GN8	1F5	1990/7/28	3/11/2011	7531	20.63	29858
1FPPOOL	F5GN16	1F5	1990/7/28	3/11/2011	7531	20.63	29664
1FPPOOL	F5GN13	1F5	1990/7/28	3/11/2011	7531	20.63	29676
1FPPOOL	F5H22	1F5	1994/9/15	3/11/2011	6021	16.50	25911
1FPPOOL	F5GN25	1F5	1990/7/28	3/11/2011	7531	20.63	31794
1FPPOOL	F5GN60	1F5	1990/7/28	3/11/2011	7531	20.63	29653
1FPPOOL	F5H4	1F5	1992/1/10	3/11/2011	7000	19.18	32323
1FPPOOL	F5GN26	1F5	1990/7/28	3/11/2011	7531	20.63	31787
1FPPOOL	F5H3	1F5	1992/1/10	3/11/2011	7000	19.18	32322
1FPPOOL	F5H23	1F5	1994/9/15	3/11/2011	6021	16.50	25978
1FPPOOL	F5G70	1F5	1992/1/10	3/11/2011	7000	19.18	27777
1FPPOOL	F5GN45	1F5	1990/7/28	3/11/2011	7531	20.63	28017
1FPPOOL	F5GN47	1F5	1990/7/28	3/11/2011	7531	20.63	27998
1FPPOOL	F5GN50	1F5	1990/7/28	3/11/2011	7531	20.63	31108
1FPPOOL	F5G74	1F5	1992/1/10	3/11/2011	7000	19.18	29290
1FPPOOL	F5GN59	1F5	1990/7/28	3/11/2011	7531	20.63	29660
1FPPOOL	F5G51	1F5	1992/1/10	3/11/2011	7000	19.18	27858
1FPPOOL	F5G68	1F5	1992/1/10	3/11/2011	7000	19.18	27635
1FPPOOL	F5GN10	1F5	1990/7/28	3/11/2011	7531	20.63	30021
1FPPOOL	F5GN20	1F5	1992/1/10	3/11/2011	7000	19.18	26296
1FPPOOL	F5GN46	1F5	1990/7/28	3/11/2011	7531	20.63	28000
1FPPOOL	F5G52	1F5	1992/1/10	3/11/2011	7000	19.18	28099
1FPPOOL	F5GN1	1F5	1990/7/28	3/11/2011	7531	20.63	27903
1FPPOOL	F5GN9	1F5	1990/7/28	3/11/2011	7531	20.63	30016
1FPPOOL	F5GN28	1F5	1990/7/28	3/11/2011	7531	20.63	31789
1FPPOOL	F5G75	1F5	1992/1/10	3/11/2011	7000	19.18	29246
1FPPOOL	F5GN37	1F5	1990/7/28	3/11/2011	7531	20.63	31624
1FPPOOL	F5H43	1F5	1992/1/10	3/11/2011	7000	19.18	31185
1FPPOOL	F5GN17	1F5	1993/3/3	3/11/2011	6582	18.03	28462
1FPPOOL	F5GN39	1F5	1990/7/28	3/11/2011	7531	20.63	31625
1FPPOOL	F5G76	1F5	1992/1/10	3/11/2011	7000	19.18	29270
1FPPOOL	F5GN27	1F5	1990/7/28	3/11/2011	7531	20.63	31776
1FPPOOL	F5GN22	1F5	1992/1/10	3/11/2011	7000	19.18	27890

1FPPPOOL	F5H71	1F5	1992/1/10	3/11/2011	7000	19.18	33261
1FPPPOOL	F5HN23	1F5	1992/1/10	3/11/2011	7000	19.18	30082
1FPPPOOL	F5HN24	1F5	1992/1/10	3/11/2011	7000	19.18	30106
1FPPPOOL	F5HN25	1F5	1992/1/10	3/11/2011	7000	19.18	30584
1FPPPOOL	F5H32	1F5	1993/3/3	3/11/2011	6582	18.03	31193
1FPPPOOL	F5H39	1F5	1993/3/3	3/11/2011	6582	18.03	26327
1FPPPOOL	F5HN35	1F5	1992/1/10	3/11/2011	7000	19.18	34861
1FPPPOOL	F5HN16	1F5	1992/1/10	3/11/2011	7000	19.18	35327
1FPPPOOL	F5H37	1F5	1993/3/3	3/11/2011	6582	18.03	26330
1FPPPOOL	F5H46	1F5	1992/1/10	3/11/2011	7000	19.18	33026
1FPPPOOL	F5H70	1F5	1992/1/10	3/11/2011	7000	19.18	33228
1FPPPOOL	F5HN14	1F5	1992/1/10	3/11/2011	7000	19.18	35343
1FPPPOOL	F5H49	1F5	1992/1/10	3/11/2011	7000	19.18	29858
1FPPPOOL	F5H76	1F5	1992/1/10	3/11/2011	7000	19.18	32099
1FPPPOOL	F5H60	1F5	1993/3/3	3/11/2011	6582	18.03	34286
1FPPPOOL	F5HN1	1F5	1992/1/10	3/11/2011	7000	19.18	35425
1FPPPOOL	F5H61	1F5	1992/1/10	3/11/2011	7000	19.18	29888
1FPPPOOL	F5H62	1F5	1992/1/10	3/11/2011	7000	19.18	29879
1FPPPOOL	F5H26	1F5	1995/12/15	3/11/2011	5565	15.25	30808
1FPPPOOL	F5H67	1F5	1992/1/10	3/11/2011	7000	19.18	32637
1FPPPOOL	F5H72	1F5	1992/1/10	3/11/2011	7000	19.18	33262
1FPPPOOL	F5HN7	1F5	1992/1/10	3/11/2011	7000	19.18	33631
1FPPPOOL	F5HN8	1F5	1992/1/10	3/11/2011	7000	19.18	33652
1FPPPOOL	F5H45	1F5	1992/1/10	3/11/2011	7000	19.18	33028
1FPPPOOL	F5J48	1F5	1993/3/3	3/11/2011	6582	18.03	24673
1FPPPOOL	F5HN13	1F5	1992/1/10	3/11/2011	7000	19.18	35314
1FPPPOOL	F5H48	1F5	1992/1/10	3/11/2011	7000	19.18	33008
1FPPPOOL	F5HN38	1F5	1992/1/10	3/11/2011	7000	19.18	34453
1FPPPOOL	F5H34	1F5	1993/3/3	3/11/2011	6582	18.03	24535
1FPPPOOL	F5HN31	1F5	1992/1/10	3/11/2011	7000	19.18	31330
1FPPPOOL	F5H40	1F5	1993/3/3	3/11/2011	6582	18.03	26495
1FPPPOOL	F5H41	1F5	1992/1/10	3/11/2011	7000	19.18	31177
1FPPPOOL	F5H63	1F5	1992/1/10	3/11/2011	7000	19.18	29892
1FPPPOOL	F5HN32	1F5	1992/1/10	3/11/2011	7000	19.18	31367
1FPPPOOL	F5HN41	1F5	1992/1/10	3/11/2011	7000	19.18	30729
1FPPPOOL	F5HN43	1F5	1992/1/10	3/11/2011	7000	19.18	30719
1FPPPOOL	F5HN42	1F5	1992/1/10	3/11/2011	7000	19.18	30652
1FPPPOOL	F5HN18	1F5	1992/1/10	3/11/2011	7000	19.18	35260
1FPPPOOL	F5H57	1F5	1993/3/3	3/11/2011	6582	18.03	34326
1FPPPOOL	F5H27	1F5	1994/9/15	3/11/2011	6021	16.50	26659
1FPPPOOL	F5H42	1F5	1992/1/10	3/11/2011	7000	19.18	31214
1FPPPOOL	F5HN37	1F5	1992/1/10	3/11/2011	7000	19.18	34449
1FPPPOOL	F5H25	1F5	1994/9/15	3/11/2011	6021	16.50	26659
1FPPPOOL	F5HN40	1F5	1992/1/10	3/11/2011	7000	19.18	34455
1FPPPOOL	F5H51	1F5	1992/1/10	3/11/2011	7000	19.18	29852
1FPPPOOL	F5HN2	1F5	1992/1/10	3/11/2011	7000	19.18	35399
1FPPPOOL	F5HN46	1F5	1992/1/10	3/11/2011	7000	19.18	30423
1FPPPOOL	F5HN3	1F5	1992/1/10	3/11/2011	7000	19.18	35431
1FPPPOOL	F5HN27	1F5	1992/1/10	3/11/2011	7000	19.18	30581
1FPPPOOL	F5HN39	1F5	1992/1/10	3/11/2011	7000	19.18	34468
1FPPPOOL	F5H50	1F5	1992/1/10	3/11/2011	7000	19.18	29814
1FPPPOOL	F5HN45	1F5	1992/1/10	3/11/2011	7000	19.18	30417
1FPPPOOL	F5HN20	1F5	1992/1/10	3/11/2011	7000	19.18	35277

1FPPOOL	F5HN17	1F5	1992/1/10	3/11/2011	7000	19.18	35263
1FPPOOL	F5HN47	1F5	1992/1/10	3/11/2011	7000	19.18	30433
1FPPOOL	F5HN26	1F5	1992/1/10	3/11/2011	7000	19.18	30588
1FPPOOL	F5HN19	1F5	1992/1/10	3/11/2011	7000	19.18	35287
1FPPOOL	F5H30	1F5	1993/3/3	3/11/2011	6582	18.03	31203
1FPPOOL	F5H52	1F5	1992/1/10	3/11/2011	7000	19.18	29804
1FPPOOL	F5H31	1F5	1993/3/3	3/11/2011	6582	18.03	31231
1FPPOOL	F5H56	1F5	1992/1/10	3/11/2011	7000	19.18	34139
1FPPOOL	F5H58	1F5	1993/3/3	3/11/2011	6582	18.03	34295
1FPPOOL	F5HN11	1F5	1992/1/10	3/11/2011	7000	19.18	30163
1FPPOOL	F5HN44	1F5	1992/1/10	3/11/2011	7000	19.18	30655
1FPPOOL	F5HN33	1F5	1992/1/10	3/11/2011	7000	19.18	34849
1FPPOOL	F5H33	1F5	1993/3/3	3/11/2011	6582	18.03	24521
1FPPOOL	F5H59	1F5	1993/3/3	3/11/2011	6582	18.03	34338
1FPPOOL	F5HN4	1F5	1992/1/10	3/11/2011	7000	19.18	35401
1FPPOOL	F5HN36	1F5	1992/1/10	3/11/2011	7000	19.18	34853
1FPPOOL	F5H64	1F5	1992/1/10	3/11/2011	7000	19.18	29882
1FPPOOL	F5J15	1F5	1993/3/3	3/11/2011	6582	18.03	26985
1FPPOOL	F5H24	1F5	1994/9/15	3/11/2011	6021	16.50	25904
1FPPOOL	F5H73	1F5	1992/1/10	3/11/2011	7000	19.18	32063
1FPPOOL	F5HN22	1F5	1992/1/10	3/11/2011	7000	19.18	30114
1FPPOOL	F5HN10	1F5	1992/1/10	3/11/2011	7000	19.18	30147
1FPPOOL	F5H74	1F5	1992/1/10	3/11/2011	7000	19.18	32095
1FPPOOL	F5H47	1F5	1992/1/10	3/11/2011	7000	19.18	33046
1FPPOOL	F5H69	1F5	1992/1/10	3/11/2011	7000	19.18	33224
1FPPOOL	F5HN28	1F5	1992/1/10	3/11/2011	7000	19.18	30603
1FPPOOL	F5HN48	1F5	1992/1/10	3/11/2011	7000	19.18	30409
1FPPOOL	F5HN29	1F5	1992/1/10	3/11/2011	7000	19.18	31328
1FPPOOL	F5H38	1F5	1993/3/3	3/11/2011	6582	18.03	26472
1FPPOOL	F5HN12	1F5	1992/1/10	3/11/2011	7000	19.18	30147
1FPPOOL	F5HN34	1F5	1992/1/10	3/11/2011	7000	19.18	34869
1FPPOOL	F5HN15	1F5	1992/1/10	3/11/2011	7000	19.18	35327
1FPPOOL	F5H29	1F5	1993/3/3	3/11/2011	6582	18.03	31257
1FPPOOL	F5H28	1F5	1995/12/15	3/11/2011	5565	15.25	30957
1FPPOOL	F5H36	1F5	1993/3/3	3/11/2011	6582	18.03	24513
1FPPOOL	F5H66	1F5	1992/1/10	3/11/2011	7000	19.18	32660
1FPPOOL	F5H68	1F5	1992/1/10	3/11/2011	7000	19.18	32670
1FPPOOL	F5H35	1F5	1993/3/3	3/11/2011	6582	18.03	24490
1FPPOOL	F5H54	1F5	1992/1/10	3/11/2011	7000	19.18	34147
1FPPOOL	F5H55	1F5	1992/1/10	3/11/2011	7000	19.18	34146
1FPPOOL	F5HN6	1F5	1992/1/10	3/11/2011	7000	19.18	33642
1FPPOOL	F5H44	1F5	1992/1/10	3/11/2011	7000	19.18	31195
1FPPOOL	F5H53	1F5	1992/1/10	3/11/2011	7000	19.18	34154
1FPPOOL	F5HN21	1F5	1992/1/10	3/11/2011	7000	19.18	30099
1FPPOOL	F5HN5	1F5	1992/1/10	3/11/2011	7000	19.18	33633
1FPPOOL	F5H65	1F5	1992/1/10	3/11/2011	7000	19.18	32625
1FPPOOL	F5HN30	1F5	1992/1/10	3/11/2011	7000	19.18	31354
1FPPOOL	F5H75	1F5	1992/1/10	3/11/2011	7000	19.18	32075
1FPPOOL	F5J34	1F5	1993/3/3	3/11/2011	6582	18.03	28959
1FPPOOL	F5J59	1F5	1997/3/21	3/11/2011	5103	13.98	30479
1FPPOOL	F5J54	1F5	1994/9/15	3/11/2011	6021	16.50	27106
1FPPOOL	F5J65	1F5	1993/3/3	3/11/2011	6582	18.03	33362
1FPPOOL	F5HN59	1F5	1992/1/10	3/11/2011	7000	19.18	30043

IFPPOOL	F5J66	1F5	1993/3/3	3/11/2011	6582	18.03	33390
IFPPOOL	F5HN63	1F5	1992/1/10	3/11/2011	7000	19.18	30490
IFPPOOL	F5J18	1F5	1993/3/3	3/11/2011	6582	18.03	24640
IFPPOOL	F5J1	1F5	1993/3/3	3/11/2011	6582	18.03	27365
IFPPOOL	F5J19	1F5	1993/3/3	3/11/2011	6582	18.03	25016
IFPPOOL	F5J2	1F5	1993/3/3	3/11/2011	6582	18.03	27334
IFPPOOL	F5J70	1F5	1993/3/3	3/11/2011	6582	18.03	29448
IFPPOOL	F5J9	1F5	1993/3/3	3/11/2011	6582	18.03	29542
IFPPOOL	F5J33	1F5	1993/3/3	3/11/2011	6582	18.03	29013
IFPPOOL	F5HN53	1F5	1992/1/10	3/11/2011	7000	19.18	30680
IFPPOOL	F5J12	1F5	1993/3/3	3/11/2011	6582	18.03	29539
IFPPOOL	F5J24	1F5	1994/9/15	3/11/2011	6021	16.50	27532
IFPPOOL	F5J25	1F5	1993/3/3	3/11/2011	6582	18.03	26532
IFPPOOL	F5J30	1F5	1994/9/15	3/11/2011	6021	16.50	27394
IFPPOOL	F5J26	1F5	1993/3/3	3/11/2011	6582	18.03	26721
IFPPOOL	F5J71	1F5	1993/3/3	3/11/2011	6582	18.03	33424
IFPPOOL	F5HN52	1F5	1992/1/10	3/11/2011	7000	19.18	32706
IFPPOOL	F5J72	1F5	1993/3/3	3/11/2011	6582	18.03	33432
IFPPOOL	F5J35	1F5	1993/3/3	3/11/2011	6582	18.03	29011
IFPPOOL	F5J46	1F5	1993/3/3	3/11/2011	6582	18.03	24666
IFPPOOL	F5J8	1F5	1993/3/3	3/11/2011	6582	18.03	26878
IFPPOOL	F5J31	1F5	1994/9/15	3/11/2011	6021	16.50	27713
IFPPOOL	F5J52	1F5	1994/9/15	3/11/2011	6021	16.50	26783
IFPPOOL	F5J74	1F5	1993/3/3	3/11/2011	6582	18.03	33431
IFPPOOL	F5J60	1F5	1997/3/21	3/11/2011	5103	13.98	30512
IFPPOOL	F5J67	1F5	1993/3/3	3/11/2011	6582	18.03	29603
IFPPOOL	F5HN61	1F5	1992/1/10	3/11/2011	7000	19.18	30472
IFPPOOL	F5J3	1F5	1993/3/3	3/11/2011	6582	18.03	27379
IFPPOOL	F5HN51	1F5	1992/1/10	3/11/2011	7000	19.18	32711
IFPPOOL	F5J4	1F5	1993/3/3	3/11/2011	6582	18.03	27330
IFPPOOL	F5J27	1F5	1993/3/3	3/11/2011	6582	18.03	26541
IFPPOOL	F5J77	1F5	1993/3/3	3/11/2011	6582	18.03	33289
IFPPOOL	F5J79	1F5	1993/3/3	3/11/2011	6582	18.03	27919
IFPPOOL	F5J78	1F5	1993/3/3	3/11/2011	6582	18.03	33256
IFPPOOL	F5J56	1F5	1994/9/15	3/11/2011	6021	16.50	27070
IFPPOOL	F5J20	1F5	1993/3/3	3/11/2011	6582	18.03	24649
IFPPOOL	F5J21	1F5	1993/3/3	3/11/2011	6582	18.03	23861
IFPPOOL	F5J73	1F5	1993/3/3	3/11/2011	6582	18.03	33439
IFPPOOL	F5HN54	1F5	1992/1/10	3/11/2011	7000	19.18	30745
IFPPOOL	F5J14	1F5	1993/3/3	3/11/2011	6582	18.03	27007
IFPPOOL	F5J41	1F5	1994/9/15	3/11/2011	6021	16.50	28905
IFPPOOL	F5J42	1F5	1993/3/3	3/11/2011	6582	18.03	24156
IFPPOOL	F5J62	1F5	1995/12/15	3/11/2011	5565	15.25	28108
IFPPOOL	F5J47	1F5	1993/3/3	3/11/2011	6582	18.03	24916
IFPPOOL	F5J75	1F5	1993/3/3	3/11/2011	6582	18.03	33270
IFPPOOL	F5J76	1F5	1993/3/3	3/11/2011	6582	18.03	33257
IFPPOOL	F5J13	1F5	1993/3/3	3/11/2011	6582	18.03	26993
IFPPOOL	F5J81	1F5	1993/3/3	3/11/2011	6582	18.03	27926
IFPPOOL	F5J57	1F5	1997/3/21	3/11/2011	5103	13.98	30480
IFPPOOL	F5J68	1F5	1993/3/3	3/11/2011	6582	18.03	29448
IFPPOOL	F5HN64	1F5	1992/1/10	3/11/2011	7000	19.18	30472
IFPPOOL	F5J55	1F5	1997/3/21	3/11/2011	5103	13.98	31310
IFPPOOL	F5HN50	1F5	1992/1/10	3/11/2011	7000	19.18	32675

1FPPPOOL	F5HN57	1F5	1992/1/10	3/11/2011	7000	19.18	30054
1FPPPOOL	F5HN58	1F5	1992/1/10	3/11/2011	7000	19.18	30041
1FPPPOOL	F5J22	1F5	1994/9/15	3/11/2011	6021	16.50	27531
1FPPPOOL	F5J50	1F5	1994/9/15	3/11/2011	6021	16.50	26775
1FPPPOOL	F5J80	1F5	1993/3/3	3/11/2011	6582	18.03	27926
1FPPPOOL	F5J29	1F5	1994/9/15	3/11/2011	6021	16.50	27707
1FPPPOOL	F5J69	1F5	1993/3/3	3/11/2011	6582	18.03	29599
1FPPPOOL	F5HN60	1F5	1992/1/10	3/11/2011	7000	19.18	30041
1FPPPOOL	F5J16	1F5	1993/3/3	3/11/2011	6582	18.03	27006
1FPPPOOL	F5J23	1F5	1994/9/15	3/11/2011	6021	16.50	29288
1FPPPOOL	F5J43	1F5	1994/9/15	3/11/2011	6021	16.50	28898
1FPPPOOL	F5J28	1F5	1993/3/3	3/11/2011	6582	18.03	26721
1FPPPOOL	F5JN14	1F5	1993/3/3	3/11/2011	6582	18.03	33494
1FPPPOOL	F5J37	1F5	1993/3/3	3/11/2011	6582	18.03	24966
1FPPPOOL	F5J83	1F5	1993/3/3	3/11/2011	6582	18.03	30565
1FPPPOOL	F5J36	1F5	1993/3/3	3/11/2011	6582	18.03	28957
1FPPPOOL	F5J61	1F5	1995/12/15	3/11/2011	5565	15.25	28095
1FPPPOOL	F5J49	1F5	1994/9/15	3/11/2011	6021	16.50	26948
1FPPPOOL	F5J82	1F5	1993/3/3	3/11/2011	6582	18.03	27933
1FPPPOOL	F5J63	1F5	1993/3/3	3/11/2011	6582	18.03	33375
1FPPPOOL	F5J84	1F5	1993/3/3	3/11/2011	6582	18.03	30560
1FPPPOOL	F5J64	1F5	1993/3/3	3/11/2011	6582	18.03	33394
1FPPPOOL	F5J51	1F5	1994/9/15	3/11/2011	6021	16.50	26927
1FPPPOOL	F5J53	1F5	1997/3/21	3/11/2011	5103	13.98	31423
1FPPPOOL	F5J5	1F5	1993/3/3	3/11/2011	6582	18.03	26925
1FPPPOOL	F5J32	1F5	1994/9/15	3/11/2011	6021	16.50	29291
1FPPPOOL	F5J58	1F5	1997/3/21	3/11/2011	5103	13.98	30827
1FPPPOOL	F5HN55	1F5	1992/1/10	3/11/2011	7000	19.18	30679
1FPPPOOL	F5HN56	1F5	1992/1/10	3/11/2011	7000	19.18	30759
1FPPPOOL	F5HN62	1F5	1992/1/10	3/11/2011	7000	19.18	30485
1FPPPOOL	F5J6	1F5	1993/3/3	3/11/2011	6582	18.03	26897
1FPPPOOL	F5HN49	1F5	1992/1/10	3/11/2011	7000	19.18	32691
1FPPPOOL	F5J7	1F5	1993/3/3	3/11/2011	6582	18.03	26906
1FPPPOOL	F5J17	1F5	1993/3/3	3/11/2011	6582	18.03	25022
1FPPPOOL	F5J39	1F5	1993/3/3	3/11/2011	6582	18.03	24967
1FPPPOOL	F5J44	1F5	1993/3/3	3/11/2011	6582	18.03	24155
1FPPPOOL	F5J40	1F5	1993/3/3	3/11/2011	6582	18.03	24850
1FPPPOOL	F5J45	1F5	1993/3/3	3/11/2011	6582	18.03	24916
1FPPPOOL	F5J10	1F5	1993/3/3	3/11/2011	6582	18.03	29534
1FPPPOOL	F5J11	1F5	1993/3/3	3/11/2011	6582	18.03	29541
1FPPPOOL	F5J38	1F5	1993/3/3	3/11/2011	6582	18.03	24844
1FPPPOOL	F5JN34	1F5	1995/12/15	3/11/2011	5565	15.25	29956
1FPPPOOL	F5J96	1F5	1993/3/3	3/11/2011	6582	18.03	32293
1FPPPOOL	F5JN49	1F5	1993/3/3	3/11/2011	6582	18.03	31821
1FPPPOOL	F5JN1	1F5	1993/3/3	3/11/2011	6582	18.03	33033
1FPPPOOL	F5JN52	1F5	1993/3/3	3/11/2011	6582	18.03	31864
1FPPPOOL	F5JN53	1F5	1993/3/3	3/11/2011	6582	18.03	32486
1FPPPOOL	F5JN17	1F5	1993/3/3	3/11/2011	6582	18.03	25234
1FPPPOOL	F5JN18	1F5	1993/3/3	3/11/2011	6582	18.03	25247
1FPPPOOL	F5JN68	1F5	1995/12/15	3/11/2011	5565	15.25	29394
1FPPPOOL	F5J101	1F5	1993/3/3	3/11/2011	6582	18.03	31890
1FPPPOOL	F5JN8	1F5	1993/3/3	3/11/2011	6582	18.03	27371
1FPPPOOL	F5JN50	1F5	1993/3/3	3/11/2011	6582	18.03	31866

1FPPOOL	F5JN11	1F5	1993/3/3	3/11/2011	6582	18.03	33542
1FPPOOL	F5JN24	1F5	1993/3/3	3/11/2011	6582	18.03	32293
1FPPOOL	F5JN25	1F5	1993/3/3	3/11/2011	6582	18.03	29765
1FPPOOL	F5JN31	1F5	1993/3/3	3/11/2011	6582	18.03	24965
1FPPOOL	F5J89	1F5	1993/3/3	3/11/2011	6582	18.03	33020
1FPPOOL	F5JN35	1F5	1994/9/15	3/11/2011	6021	16.50	27370
1FPPOOL	F5JN59	1F5	1993/3/3	3/11/2011	6582	18.03	32584
1FPPOOL	F5JN65	1F5	1995/12/15	3/11/2011	5565	15.25	30171
1FPPOOL	F5JN7	1F5	1993/3/3	3/11/2011	6582	18.03	27382
1FPPOOL	F5JN46	1F5	1995/12/15	3/11/2011	5565	15.25	30990
1FPPOOL	F5KN27	1F5	1994/9/15	3/11/2011	6021	16.50	31947
1FPPOOL	F5JN32	1F5	1993/3/3	3/11/2011	6582	18.03	25022
1FPPOOL	F5JN54	1F5	1993/3/3	3/11/2011	6582	18.03	32537
1FPPOOL	F5JN61	1F5	1993/3/3	3/11/2011	6582	18.03	31323
1FPPOOL	F5J98	1F5	1993/3/3	3/11/2011	6582	18.03	32287
1FPPOOL	F5JN62	1F5	1993/3/3	3/11/2011	6582	18.03	31267
1FPPOOL	F5JN66	1F5	1995/12/15	3/11/2011	5565	15.25	29563
1FPPOOL	F5JN70	1F5	1997/3/21	3/11/2011	5103	13.98	32069
1FPPOOL	F5K1	1F5	1994/9/15	3/11/2011	6021	16.50	29695
1FPPOOL	F5K4	1F5	1994/9/15	3/11/2011	6021	16.50	29784
1FPPOOL	F5JN2	1F5	1993/3/3	3/11/2011	6582	18.03	33028
1FPPOOL	F5JN3	1F5	1993/3/3	3/11/2011	6582	18.03	33029
1FPPOOL	F5K5	1F5	1994/9/15	3/11/2011	6021	16.50	29731
1FPPOOL	F5J88	1F5	1993/3/3	3/11/2011	6582	18.03	33048
1FPPOOL	F5JN19	1F5	1993/3/3	3/11/2011	6582	18.03	25215
1FPPOOL	F5JN13	1F5	1993/3/3	3/11/2011	6582	18.03	33493
1FPPOOL	F5JN20	1F5	1993/3/3	3/11/2011	6582	18.03	25267
1FPPOOL	F5JN40	1F5	1993/3/3	3/11/2011	6582	18.03	33136
1FPPOOL	F5JN26	1F5	1993/3/3	3/11/2011	6582	18.03	29754
1FPPOOL	F5JN21	1F5	1993/3/3	3/11/2011	6582	18.03	32289
1FPPOOL	F5JN41	1F5	1993/3/3	3/11/2011	6582	18.03	28511
1FPPOOL	F5K6	1F5	1994/9/15	3/11/2011	6021	16.50	29657
1FPPOOL	F5J87	1F5	1993/3/3	3/11/2011	6582	18.03	33036
1FPPOOL	F5K7	1F5	1994/9/15	3/11/2011	6021	16.50	29721
1FPPOOL	F5JN27	1F5	1993/3/3	3/11/2011	6582	18.03	29754
1FPPOOL	F5K2	1F5	1994/9/15	3/11/2011	6021	16.50	29770
1FPPOOL	F5JN47	1F5	1995/12/15	3/11/2011	5565	15.25	29451
1FPPOOL	F5K3	1F5	1994/9/15	3/11/2011	6021	16.50	29690
1FPPOOL	F5JN12	1F5	1993/3/3	3/11/2011	6582	18.03	33557
1FPPOOL	F5JN56	1F5	1993/3/3	3/11/2011	6582	18.03	32512
1FPPOOL	F5JN58	1F5	1993/3/3	3/11/2011	6582	18.03	32571
1FPPOOL	F5JN64	1F5	1993/3/3	3/11/2011	6582	18.03	31260
1FPPOOL	F5JN67	1F5	1995/12/15	3/11/2011	5565	15.25	30189
1FPPOOL	F5JN57	1F5	1993/3/3	3/11/2011	6582	18.03	32581
1FPPOOL	F5JN63	1F5	1993/3/3	3/11/2011	6582	18.03	31304
1FPPOOL	F5JN55	1F5	1993/3/3	3/11/2011	6582	18.03	32513
1FPPOOL	F5J94	1F5	1993/3/3	3/11/2011	6582	18.03	33374
1FPPOOL	F5J95	1F5	1993/3/3	3/11/2011	6582	18.03	32322
1FPPOOL	F5J90	1F5	1993/3/3	3/11/2011	6582	18.03	33022
1FPPOOL	F5J97	1F5	1993/3/3	3/11/2011	6582	18.03	32315
1FPPOOL	F5J91	1F5	1993/3/3	3/11/2011	6582	18.03	33351
1FPPOOL	F5JN15	1F5	1993/3/3	3/11/2011	6582	18.03	33485
1FPPOOL	F5JN16	1F5	1993/3/3	3/11/2011	6582	18.03	33533

1FPPPOOL	F5JN69	1F5	1997/3/21	3/11/2011	5103	13.98	30045
1FPPPOOL	F5JN28	1F5	1993/3/3	3/11/2011	6582	18.03	29760
1FPPPOOL	F5JN36	1F5	1995/12/15	3/11/2011	5565	15.25	29946
1FPPPOOL	F5K9	1F5	1995/12/15	3/11/2011	5565	15.25	27944
1FPPPOOL	F5JN43	1F5	1993/3/3	3/11/2011	6582	18.03	28487
1FPPPOOL	F5K8	1F5	1994/9/15	3/11/2011	6021	16.50	29645
1FPPPOOL	F5JN42	1F5	1993/3/3	3/11/2011	6582	18.03	28429
1FPPPOOL	F5J102	1F5	1993/3/3	3/11/2011	6582	18.03	31887
1FPPPOOL	F5JN51	1F5	1993/3/3	3/11/2011	6582	18.03	31833
1FPPPOOL	F5JN33	1F5	1994/9/15	3/11/2011	6021	16.50	27360
1FPPPOOL	F5K10	1F5	1995/12/15	3/11/2011	5565	15.25	27865
1FPPPOOL	F5J92	1F5	1993/3/3	3/11/2011	6582	18.03	33353
1FPPPOOL	F5J100	1F5	1993/3/3	3/11/2011	6582	18.03	31875
1FPPPOOL	F5JN22	1F5	1993/3/3	3/11/2011	6582	18.03	32311
1FPPPOOL	F5JN4	1F5	1993/3/3	3/11/2011	6582	18.03	33027
1FPPPOOL	F5JN23	1F5	1993/3/3	3/11/2011	6582	18.03	32279
1FPPPOOL	F5JN30	1F5	1993/3/3	3/11/2011	6582	18.03	25034
1FPPPOOL	F5JN48	1F5	1995/12/15	3/11/2011	5565	15.25	30189
1FPPPOOL	F5J93	1F5	1993/3/3	3/11/2011	6582	18.03	33359
1FPPPOOL	F5J99	1F5	1993/3/3	3/11/2011	6582	18.03	31898
1FPPPOOL	F5J86	1F5	1993/3/3	3/11/2011	6582	18.03	30555
1FPPPOOL	F5JN5	1F5	1993/3/3	3/11/2011	6582	18.03	27368
1FPPPOOL	F5J85	1F5	1993/3/3	3/11/2011	6582	18.03	30549
1FPPPOOL	F5JN6	1F5	1993/3/3	3/11/2011	6582	18.03	27380
1FPPPOOL	F5JN38	1F5	1993/3/3	3/11/2011	6582	18.03	33122
1FPPPOOL	F5JN44	1F5	1993/3/3	3/11/2011	6582	18.03	28435
1FPPPOOL	F5JN39	1F5	1993/3/3	3/11/2011	6582	18.03	33134
1FPPPOOL	F5JN60	1F5	1993/3/3	3/11/2011	6582	18.03	32523
1FPPPOOL	F5JN29	1F5	1993/3/3	3/11/2011	6582	18.03	24974
1FPPPOOL	F5JN45	1F5	1995/12/15	3/11/2011	5565	15.25	29544
1FPPPOOL	F5JN9	1F5	1993/3/3	3/11/2011	6582	18.03	33557
1FPPPOOL	F5JN10	1F5	1993/3/3	3/11/2011	6582	18.03	33525
1FPPPOOL	F5JN37	1F5	1993/3/3	3/11/2011	6582	18.03	33130
1FPPPOOL	F5KN41	1F5	1997/3/21	3/11/2011	5103	13.98	32364
1FPPPOOL	F5KN45	1F5	1995/12/15	3/11/2011	5565	15.25	29632
1FPPPOOL	F5KN34	1F5	1994/9/15	3/11/2011	6021	16.50	29718
1FPPPOOL	F5K19	1F5	1995/12/15	3/11/2011	5565	15.25	29281
1FPPPOOL	F5K20	1F5	1995/12/15	3/11/2011	5565	15.25	29105
1FPPPOOL	F5K25	1F5	1997/3/21	3/11/2011	5103	13.98	35212
1FPPPOOL	F5K26	1F5	1997/3/21	3/11/2011	5103	13.98	35216
1FPPPOOL	F5KN49	1F5	1994/9/15	3/11/2011	6021	16.50	33090
1FPPPOOL	F5K31	1F5	1997/3/21	3/11/2011	5103	13.98	35238
1FPPPOOL	F5KN9	1F5	1994/9/15	3/11/2011	6021	16.50	32547
1FPPPOOL	F5KN32	1F5	1994/9/15	3/11/2011	6021	16.50	26874
1FPPPOOL	F5K14	1F5	1995/12/15	3/11/2011	5565	15.25	27767
1FPPPOOL	F5K33	1F5	1997/3/21	3/11/2011	5103	13.98	35281
1FPPPOOL	F5KN3	1F5	1994/9/15	3/11/2011	6021	16.50	33181
1FPPPOOL	F5KN4	1F5	1994/9/15	3/11/2011	6021	16.50	33162
1FPPPOOL	F5KN50	1F5	1994/9/15	3/11/2011	6021	16.50	33033
1FPPPOOL	F5K13	1F5	1995/12/15	3/11/2011	5565	15.25	27664
1FPPPOOL	F5KN19	1F5	1994/9/15	3/11/2011	6021	16.50	32009
1FPPPOOL	F5KN25	1F5	1994/9/15	3/11/2011	6021	16.50	31967
1FPPPOOL	F5KN26	1F5	1994/9/15	3/11/2011	6021	16.50	29712

1FPPPOOL	F5K30	1F5	1997/3/21	3/11/2011	5103	13.98	35386
1FPPPOOL	F5KN119	1F5	1994/9/15	3/11/2011	6021	16.50	31385
1FPPPOOL	F5KN10	1F5	1994/9/15	3/11/2011	6021	16.50	32542
1FPPPOOL	F5KN31	1F5	1994/9/15	3/11/2011	6021	16.50	29714
1FPPPOOL	F5KN15	1F5	1994/9/15	3/11/2011	6021	16.50	33007
1FPPPOOL	F5K21	1F5	1995/12/15	3/11/2011	5565	15.25	29291
1FPPPOOL	F5KN42	1F5	1997/3/21	3/11/2011	5103	13.98	32370
1FPPPOOL	F5KN46	1F5	1995/12/15	3/11/2011	5565	15.25	29073
1FPPPOOL	F5KN51	1F5	1994/9/15	3/11/2011	6021	16.50	33104
1FPPPOOL	F5KN14	1F5	1994/9/15	3/11/2011	6021	16.50	33063
1FPPPOOL	F5KN38	1F5	1994/9/15	3/11/2011	6021	16.50	32409
1FPPPOOL	F5K27	1F5	1997/3/21	3/11/2011	5103	13.98	35351
1FPPPOOL	F5KN47	1F5	1995/12/15	3/11/2011	5565	15.25	29305
1FPPPOOL	F5KN53	1F5	1995/12/15	3/11/2011	5565	15.25	29048
1FPPPOOL	F5KN56	1F5	1995/12/15	3/11/2011	5565	15.25	29490
1FPPPOOL	F5KN54	1F5	1995/12/15	3/11/2011	5565	15.25	30032
1FPPPOOL	F5KN36	1F5	1994/9/15	3/11/2011	6021	16.50	29720
1FPPPOOL	F5KN20	1F5	1994/9/15	3/11/2011	6021	16.50	32533
1FPPPOOL	F5KN21	1F5	1994/9/15	3/11/2011	6021	16.50	32492
1FPPPOOL	F5KN5	1F5	1994/9/15	3/11/2011	6021	16.50	30583
1FPPPOOL	F5KN55	1F5	1995/12/15	3/11/2011	5565	15.25	29153
1FPPPOOL	F5K12	1F5	1995/12/15	3/11/2011	5565	15.25	27598
1FPPPOOL	F5KN16	1F5	1994/9/15	3/11/2011	6021	16.50	33068
1FPPPOOL	F5KN43	1F5	1995/12/15	3/11/2011	5565	15.25	27923
1FPPPOOL	F5KN52	1F5	1994/9/15	3/11/2011	6021	16.50	33052
1FPPPOOL	F5K34	1F5	1997/3/21	3/11/2011	5103	13.98	35341
1FPPPOOL	F5KN58	1F5	1994/9/15	3/11/2011	6021	16.50	30401
1FPPPOOL	F5KN35	1F5	1994/9/15	3/11/2011	6021	16.50	31992
1FPPPOOL	F5KN48	1F5	1995/12/15	3/11/2011	5565	15.25	29020
1FPPPOOL	F5KN60	1F5	1994/9/15	3/11/2011	6021	16.50	30415
1FPPPOOL	F5K17	1F5	1995/12/15	3/11/2011	5565	15.25	29527
1FPPPOOL	F5K18	1F5	1995/12/15	3/11/2011	5565	15.25	29527
1FPPPOOL	F5K24	1F5	1995/12/15	3/11/2011	5565	15.25	29589
1FPPPOOL	F5KN29	1F5	1994/9/15	3/11/2011	6021	16.50	29717
1FPPPOOL	F5KN57	1F5	1994/9/15	3/11/2011	6021	16.50	32408
1FPPPOOL	F5KN37	1F5	1994/9/15	3/11/2011	6021	16.50	30416
1FPPPOOL	F5KN1	1F5	1994/9/15	3/11/2011	6021	16.50	33190
1FPPPOOL	F5KN6	1F5	1994/9/15	3/11/2011	6021	16.50	30608
1FPPPOOL	F5K15	1F5	1995/12/15	3/11/2011	5565	15.25	27485
1FPPPOOL	F5KN22	1F5	1994/9/15	3/11/2011	6021	16.50	31983
1FPPPOOL	F5KN23	1F5	1994/9/15	3/11/2011	6021	16.50	32488
1FPPPOOL	F5KN28	1F5	1994/9/15	3/11/2011	6021	16.50	29697
1FPPPOOL	F5KN7	1F5	1994/9/15	3/11/2011	6021	16.50	30616
1FPPPOOL	F5KN59	1F5	1994/9/15	3/11/2011	6021	16.50	32354
1FPPPOOL	F5KN40	1F5	1994/9/15	3/11/2011	6021	16.50	32338
1FPPPOOL	F5KN44	1F5	1995/12/15	3/11/2011	5565	15.25	27948
1FPPPOOL	F5KN61	1F5	1994/9/15	3/11/2011	6021	16.50	29718
1FPPPOOL	F5KN30	1F5	1994/9/15	3/11/2011	6021	16.50	26885
1FPPPOOL	F5KN33	1F5	1994/9/15	3/11/2011	6021	16.50	31970
1FPPPOOL	F5K28	1F5	1997/3/21	3/11/2011	5103	13.98	35296
1FPPPOOL	F5KN12	1F5	1994/9/15	3/11/2011	6021	16.50	32533
1FPPPOOL	F5KN39	1F5	1994/9/15	3/11/2011	6021	16.50	30405
1FPPPOOL	F5K16	1F5	1995/12/15	3/11/2011	5565	15.25	27604

1FPPPOOL	F5K23	1F5	1995/12/15	3/11/2011	5565	15.25	29661
1FPPPOOL	F5KN2	1F5	1994/9/15	3/11/2011	6021	16.50	33189
1FPPPOOL	F5KN11	1F5	1994/9/15	3/11/2011	6021	16.50	32529
1FPPPOOL	F5K22	1F5	1995/12/15	3/11/2011	5565	15.25	29182
1FPPPOOL	F5K11	1F5	1995/12/15	3/11/2011	5565	15.25	27883
1FPPPOOL	F5K29	1F5	1997/3/21	3/11/2011	5103	13.98	35365
1FPPPOOL	F5KN24	1F5	1994/9/15	3/11/2011	6021	16.50	31972
1FPPPOOL	F5KN18	1F5	1994/9/15	3/11/2011	6021	16.50	32521
1FPPPOOL	F5KN8	1F5	1994/9/15	3/11/2011	6021	16.50	30603
1FPPPOOL	F5K32	1F5	1997/3/21	3/11/2011	5103	13.98	35225
1FPPPOOL	F5KN17	1F5	1994/9/15	3/11/2011	6021	16.50	31977
1FPPPOOL	F5KN13	1F5	1994/9/15	3/11/2011	6021	16.50	33001
1FPPPOOL	F5KN129	1F5	1994/9/15	3/11/2011	6021	16.50	27503
1FPPPOOL	F5KN130	1F5	1994/9/15	3/11/2011	6021	16.50	27544
1FPPPOOL	F5KN122	1F5	1997/3/21	3/11/2011	5103	13.98	30182
1FPPPOOL	F5KN124	1F5	1997/3/21	3/11/2011	5103	13.98	30029
1FPPPOOL	F5KN71	1F5	1995/12/15	3/11/2011	5565	15.25	29279
1FPPPOOL	F5KN77	1F5	1994/9/15	3/11/2011	6021	16.50	33263
1FPPPOOL	F5KN78	1F5	1994/9/15	3/11/2011	6021	16.50	33243
1FPPPOOL	F5KN140	1F5	1994/9/15	3/11/2011	6021	16.50	28821
1FPPPOOL	F5KN103	1F5	1995/12/15	3/11/2011	5565	15.25	29209
1FPPPOOL	F5KN106	1F5	1994/9/15	3/11/2011	6021	16.50	31330
1FPPPOOL	F5KN66	1F5	1994/9/15	3/11/2011	6021	16.50	27031
1FPPPOOL	F5KN93	1F5	1994/9/15	3/11/2011	6021	16.50	27053
1FPPPOOL	F5KN87	1F5	1994/9/15	3/11/2011	6021	16.50	30242
1FPPPOOL	F5KN99	1F5	1995/12/15	3/11/2011	5565	15.25	32178
1FPPPOOL	F5KN141	1F5	1994/9/15	3/11/2011	6021	16.50	28728
1FPPPOOL	F5KN83	1F5	1994/9/15	3/11/2011	6021	16.50	33036
1FPPPOOL	F5KN65	1F5	1994/9/15	3/11/2011	6021	16.50	27081
1FPPPOOL	F5KN111	1F5	1995/12/15	3/11/2011	5565	15.25	28106
1FPPPOOL	F5KN112	1F5	1994/9/15	3/11/2011	6021	16.50	30842
1FPPPOOL	F5KN117	1F5	1994/9/15	3/11/2011	6021	16.50	31351
1FPPPOOL	F5KN118	1F5	1994/9/15	3/11/2011	6021	16.50	31304
1FPPPOOL	F5KN135	1F5	1994/9/15	3/11/2011	6021	16.50	27503
1FPPPOOL	F5KN104	1F5	1995/12/15	3/11/2011	5565	15.25	32283
1FPPPOOL	F5KN108	1F5	1994/9/15	3/11/2011	6021	16.50	31346
1FPPPOOL	F5KN131	1F5	1994/9/15	3/11/2011	6021	16.50	27513
1FPPPOOL	F5KN73	1F5	1994/9/15	3/11/2011	6021	16.50	30462
1FPPPOOL	F5KN72	1F5	1994/9/15	3/11/2011	6021	16.50	30556
1FPPPOOL	F5KN137	1F5	1994/9/15	3/11/2011	6021	16.50	28739
1FPPPOOL	F5KN143	1F5	1994/9/15	3/11/2011	6021	16.50	28729
1FPPPOOL	F5KN144	1F5	1994/9/15	3/11/2011	6021	16.50	28639
1FPPPOOL	F5KN107	1F5	1995/12/15	3/11/2011	5565	15.25	28893
1FPPPOOL	F5KN151	1F5	1994/9/15	3/11/2011	6021	16.50	30293
1FPPPOOL	F5KN64	1F5	1994/9/15	3/11/2011	6021	16.50	32012
1FPPPOOL	F5KN146	1F5	1994/9/15	3/11/2011	6021	16.50	31154
1FPPPOOL	F5KN95	1F5	1994/9/15	3/11/2011	6021	16.50	27034
1FPPPOOL	F5KN138	1F5	1994/9/15	3/11/2011	6021	16.50	28832
1FPPPOOL	F5KN125	1F5	1997/3/21	3/11/2011	5103	13.98	30139
1FPPPOOL	F5LN19	1F5	1997/3/21	3/11/2011	5103	13.98	32157
1FPPPOOL	F5KN142	1F5	1994/9/15	3/11/2011	6021	16.50	28640
1FPPPOOL	F5KN100	1F5	1995/12/15	3/11/2011	5565	15.25	33549
1FPPPOOL	F5KN67	1F5	1994/9/15	3/11/2011	6021	16.50	27097

1FPPOOL	F5KN145	1F5	1995/12/15	3/11/2011	5565	15.25	28871
1FPPOOL	F5KN89	1F5	1994/9/15	3/11/2011	6021	16.50	30584
1FPPOOL	F5KN113	1F5	1994/9/15	3/11/2011	6021	16.50	30874
1FPPOOL	F5KN150	1F5	1994/9/15	3/11/2011	6021	16.50	30350
1FPPOOL	F5KN88	1F5	1994/9/15	3/11/2011	6021	16.50	30217
1FPPOOL	F5KN148	1F5	1994/9/15	3/11/2011	6021	16.50	31160
1FPPOOL	F5KN126	1F5	1997/3/21	3/11/2011	5103	13.98	32204
1FPPOOL	F5KN133	1F5	1994/9/15	3/11/2011	6021	16.50	27545
1FPPOOL	F5KN70	1F5	1994/9/15	3/11/2011	6021	16.50	30629
1FPPOOL	F5KN147	1F5	1995/12/15	3/11/2011	5565	15.25	29802
1FPPOOL	F5KN139	1F5	1994/9/15	3/11/2011	6021	16.50	28749
1FPPOOL	F5KN127	1F5	1995/12/15	3/11/2011	5565	15.25	30716
1FPPOOL	F5KN132	1F5	1994/9/15	3/11/2011	6021	16.50	27545
1FPPOOL	F5KN90	1F5	1994/9/15	3/11/2011	6021	16.50	26678
1FPPOOL	F5KN94	1F5	1994/9/15	3/11/2011	6021	16.50	27081
1FPPOOL	F5KN79	1F5	1994/9/15	3/11/2011	6021	16.50	33305
1FPPOOL	F5KN152	1F5	1994/9/15	3/11/2011	6021	16.50	30371
1FPPOOL	F5KN76	1F5	1994/9/15	3/11/2011	6021	16.50	30401
1FPPOOL	F5KN96	1F5	1994/9/15	3/11/2011	6021	16.50	27069
1FPPOOL	F5KN101	1F5	1995/12/15	3/11/2011	5565	15.25	29159
1FPPOOL	F5KN109	1F5	1995/12/15	3/11/2011	5565	15.25	28058
1FPPOOL	F5KN128	1F5	1995/12/15	3/11/2011	5565	15.25	30702
1FPPOOL	F5KN115	1F5	1994/9/15	3/11/2011	6021	16.50	30893
1FPPOOL	F5KN120	1F5	1994/9/15	3/11/2011	6021	16.50	31289
1FPPOOL	F5KN149	1F5	1994/9/15	3/11/2011	6021	16.50	30292
1FPPOOL	F5KN114	1F5	1995/12/15	3/11/2011	5565	15.25	28089
1FPPOOL	F5KN134	1F5	1994/9/15	3/11/2011	6021	16.50	27487
1FPPOOL	F5KN121	1F5	1995/12/15	3/11/2011	5565	15.25	27974
1FPPOOL	F5KN123	1F5	1997/3/21	3/11/2011	5103	13.98	32262
1FPPOOL	F5KN105	1F5	1995/12/15	3/11/2011	5565	15.25	28852
1FPPOOL	F5KN153	1F5	1994/9/15	3/11/2011	6021	16.50	30211
1FPPOOL	F5KN68	1F5	1994/9/15	3/11/2011	6021	16.50	27032
1FPPOOL	F5KN75	1F5	1994/9/15	3/11/2011	6021	16.50	30426
1FPPOOL	F5KN80	1F5	1994/9/15	3/11/2011	6021	16.50	33248
1FPPOOL	F5KN69	1F5	1995/12/15	3/11/2011	5565	15.25	29278
1FPPOOL	F5KN74	1F5	1994/9/15	3/11/2011	6021	16.50	30385
1FPPOOL	F5KN92	1F5	1994/9/15	3/11/2011	6021	16.50	26687
1FPPOOL	F5KN97	1F5	1995/12/15	3/11/2011	5565	15.25	32192
1FPPOOL	F5KN98	1F5	1995/12/15	3/11/2011	5565	15.25	30675
1FPPOOL	F5KN82	1F5	1994/9/15	3/11/2011	6021	16.50	32982
1FPPOOL	F5KN81	1F5	1994/9/15	3/11/2011	6021	16.50	33048
1FPPOOL	F5KN62	1F5	1994/9/15	3/11/2011	6021	16.50	32054
1FPPOOL	F5KN63	1F5	1994/9/15	3/11/2011	6021	16.50	29687
1FPPOOL	F5KN91	1F5	1994/9/15	3/11/2011	6021	16.50	30577
1FPPOOL	F5KN116	1F5	1995/12/15	3/11/2011	5565	15.25	28073
1FPPOOL	F5KN102	1F5	1995/12/15	3/11/2011	5565	15.25	32257
1FPPOOL	F5KN136	1F5	1994/9/15	3/11/2011	6021	16.50	27468
1FPPOOL	F5KN85	1F5	1994/9/15	3/11/2011	6021	16.50	30268
1FPPOOL	F5KN84	1F5	1994/9/15	3/11/2011	6021	16.50	33018
1FPPOOL	F5KN86	1F5	1994/9/15	3/11/2011	6021	16.50	30224
1FPPOOL	F5KN110	1F5	1994/9/15	3/11/2011	6021	16.50	30871
1FPPOOL	F5L34	1F5	1997/3/21	3/11/2011	5103	13.98	30106
1FPPOOL	F5L35	1F5	1997/3/21	3/11/2011	5103	13.98	31994

1FPPOOL	F5LN15	1F5	1995/12/15	3/11/2011	5565	15.25	30311
1FPPOOL	F5LN33	1F5	1995/12/15	3/11/2011	5565	15.25	31409
1FPPOOL	F5KN157	1F5	1994/9/15	3/11/2011	6021	16.50	31201
1FPPOOL	F5L3	1F5	1995/12/15	3/11/2011	5565	15.25	28475
1FPPOOL	F5KN161	1F5	1994/9/15	3/11/2011	6021	16.50	26608
1FPPOOL	F5L4	1F5	1995/12/15	3/11/2011	5565	15.25	28415
1FPPOOL	F5L11	1F5	1995/12/15	3/11/2011	5565	15.25	29732
1FPPOOL	F5LN2	1F5	1995/12/15	3/11/2011	5565	15.25	30664
1FPPOOL	F5L14	1F5	1995/12/15	3/11/2011	5565	15.25	29735
1FPPOOL	F5LN8	1F5	1995/12/15	3/11/2011	5565	15.25	30527
1FPPOOL	F5LN9	1F5	1995/12/15	3/11/2011	5565	15.25	30464
1FPPOOL	F5L10	1F5	1995/12/15	3/11/2011	5565	15.25	29623
1FPPOOL	F5L13	1F5	1995/12/15	3/11/2011	5565	15.25	29779
1FPPOOL	F5LN36	1F5	1995/12/15	3/11/2011	5565	15.25	31427
1FPPOOL	F5LN37	1F5	1995/12/15	3/11/2011	5565	15.25	28619
1FPPOOL	F5L5	1F5	1995/12/15	3/11/2011	5565	15.25	28031
1FPPOOL	F5LN46	1F5	1995/12/15	3/11/2011	5565	15.25	30142
1FPPOOL	F5L6	1F5	1995/12/15	3/11/2011	5565	15.25	28091
1FPPOOL	F5LN41	1F5	1995/12/15	3/11/2011	5565	15.25	30956
1FPPOOL	F5LN39	1F5	1995/12/15	3/11/2011	5565	15.25	30186
1FPPOOL	F5LN40	1F5	1995/12/15	3/11/2011	5565	15.25	30170
1FPPOOL	F5KN156	1F5	1994/9/15	3/11/2011	6021	16.50	30177
1FPPOOL	F5KN158	1F5	1995/12/15	3/11/2011	5565	15.25	28892
1FPPOOL	F5LN35	1F5	1995/12/15	3/11/2011	5565	15.25	31428
1FPPOOL	F5KN155	1F5	1994/9/15	3/11/2011	6021	16.50	30203
1FPPOOL	F5LN38	1F5	1995/12/15	3/11/2011	5565	15.25	28562
1FPPOOL	F5L16	1F5	1997/3/21	3/11/2011	5103	13.98	30716
1FPPOOL	F5LN3	1F5	1995/12/15	3/11/2011	5565	15.25	30694
1FPPOOL	F5LN4	1F5	1995/12/15	3/11/2011	5565	15.25	30686
1FPPOOL	F5LN10	1F5	1995/12/15	3/11/2011	5565	15.25	30191
1FPPOOL	F5LN12	1F5	1995/12/15	3/11/2011	5565	15.25	30207
1FPPOOL	F5L15	1F5	1997/3/21	3/11/2011	5103	13.98	30714
1FPPOOL	F5LN43	1F5	1995/12/15	3/11/2011	5565	15.25	30914
1FPPOOL	F5LN20	1F5	1997/3/21	3/11/2011	5103	13.98	32840
1FPPOOL	F5LN26	1F5	1995/12/15	3/11/2011	5565	15.25	30392
1FPPOOL	F5LN31	1F5	1995/12/15	3/11/2011	5565	15.25	28566
1FPPOOL	F5L2	1F5	1995/12/15	3/11/2011	5565	15.25	28174
1FPPOOL	F5LN21	1F5	1995/12/15	3/11/2011	5565	15.25	30339
1FPPOOL	F5KN159	1F5	1994/9/15	3/11/2011	6021	16.50	31205
1FPPOOL	F5LN18	1F5	1997/3/21	3/11/2011	5103	13.98	32142
1FPPOOL	F5LN42	1F5	1995/12/15	3/11/2011	5565	15.25	30845
1FPPOOL	F5KN163	1F5	1995/12/15	3/11/2011	5565	15.25	29372
1FPPOOL	F5L17	1F5	1997/3/21	3/11/2011	5103	13.98	30697
1FPPOOL	F5LN34	1F5	1995/12/15	3/11/2011	5565	15.25	31392
1FPPOOL	F5LN71	1F5	1997/3/21	3/11/2011	5103	13.98	30621
1FPPOOL	F5LN45	1F5	1995/12/15	3/11/2011	5565	15.25	30181
1FPPOOL	F5L36	1F5	1997/3/21	3/11/2011	5103	13.98	31957
1FPPOOL	F5LN22	1F5	1995/12/15	3/11/2011	5565	15.25	30301
1FPPOOL	F5LN6	1F5	1995/12/15	3/11/2011	5565	15.25	30703
1FPPOOL	F5LN25	1F5	1995/12/15	3/11/2011	5565	15.25	30396
1FPPOOL	F5LN11	1F5	1995/12/15	3/11/2011	5565	15.25	30444
1FPPOOL	F5LN44	1F5	1995/12/15	3/11/2011	5565	15.25	30860
1FPPOOL	F5L37	1F5	1997/3/21	3/11/2011	5103	13.98	31990

1FPPPOOL	F5LN5	1F5	1995/12/15	3/11/2011	5565	15.25	30718
1FPPPOOL	F5L32	1F5	1997/3/21	3/11/2011	5103	13.98	30162
1FPPPOOL	F5LN27	1F5	1995/12/15	3/11/2011	5565	15.25	30379
1FPPPOOL	F5LN28	1F5	1995/12/15	3/11/2011	5565	15.25	30376
1FPPPOOL	F5LN13	1F5	1995/12/15	3/11/2011	5565	15.25	30544
1FPPPOOL	F5LN14	1F5	1995/12/15	3/11/2011	5565	15.25	30512
1FPPPOOL	F5LN32	1F5	1995/12/15	3/11/2011	5565	15.25	28532
1FPPPOOL	F5L7	1F5	1995/12/15	3/11/2011	5565	15.25	29805
1FPPPOOL	F5LN16	1F5	1995/12/15	3/11/2011	5565	15.25	30326
1FPPPOOL	F5KN162	1F5	1997/3/21	3/11/2011	5103	13.98	30582
1FPPPOOL	F5L1	1F5	1995/12/15	3/11/2011	5565	15.25	28431
1FPPPOOL	F5KN160	1F5	1995/12/15	3/11/2011	5565	15.25	28871
1FPPPOOL	F5KN164	1F5	1997/3/21	3/11/2011	5103	13.98	30549
1FPPPOOL	F5KN154	1F5	1994/9/15	3/11/2011	6021	16.50	30191
1FPPPOOL	F5L8	1F5	1995/12/15	3/11/2011	5565	15.25	29771
1FPPPOOL	F5L18	1F5	1997/3/21	3/11/2011	5103	13.98	30572
1FPPPOOL	F5L12	1F5	1995/12/15	3/11/2011	5565	15.25	29694
1FPPPOOL	F5LN1	1F5	1995/12/15	3/11/2011	5565	15.25	30658
1FPPPOOL	F5LN7	1F5	1995/12/15	3/11/2011	5565	15.25	30540
1FPPPOOL	F5L9	1F5	1995/12/15	3/11/2011	5565	15.25	29744
1FPPPOOL	F5L31	1F5	1997/3/21	3/11/2011	5103	13.98	30178
1FPPPOOL	F5L38	1F5	1997/3/21	3/11/2011	5103	13.98	31927
1FPPPOOL	F5LN113	1F5	1995/12/15	3/11/2011	5565	15.25	30021
1FPPPOOL	F5LN114	1F5	1995/12/15	3/11/2011	5565	15.25	29979
1FPPPOOL	F5LN119	1F5	1997/3/21	3/11/2011	5103	13.98	30135
1FPPPOOL	F5LN105	1F5	1997/3/21	3/11/2011	5103	13.98	31499
1FPPPOOL	F5LN54	1F5	1997/3/21	3/11/2011	5103	13.98	30123
1FPPPOOL	F5LN55	1F5	1997/3/21	3/11/2011	5103	13.98	32440
1FPPPOOL	F5LN50	1F5	1997/3/21	3/11/2011	5103	13.98	31688
1FPPPOOL	F5LN74	1F5	1995/12/15	3/11/2011	5565	15.25	28823
1FPPPOOL	F5LN80	1F5	1995/12/15	3/11/2011	5565	15.25	29582
1FPPPOOL	F5LN94	1F5	1997/3/21	3/11/2011	5103	13.98	30680
1FPPPOOL	F5LN85	1F5	1995/12/15	3/11/2011	5565	15.25	29675
1FPPPOOL	F5LN49	1F5	1997/3/21	3/11/2011	5103	13.98	31614
1FPPPOOL	F5LN69	1F5	1995/12/15	3/11/2011	5565	15.25	30203
1FPPPOOL	F5LN70	1F5	1995/12/15	3/11/2011	5565	15.25	30196
1FPPPOOL	F5LN98	1F5	1997/3/21	3/11/2011	5103	13.98	35654
1FPPPOOL	F5LN99	1F5	1997/3/21	3/11/2011	5103	13.98	31514
1FPPPOOL	F5LN65	1F5	1995/12/15	3/11/2011	5565	15.25	30178
1FPPPOOL	F5LN86	1F5	1995/12/15	3/11/2011	5565	15.25	29592
1FPPPOOL	F5LN104	1F5	1997/3/21	3/11/2011	5103	13.98	31557
1FPPPOOL	F5LN68	1F5	1995/12/15	3/11/2011	5565	15.25	30147
1FPPPOOL	F5LN90	1F5	1995/12/15	3/11/2011	5565	15.25	30229
1FPPPOOL	F5LN115	1F5	1995/12/15	3/11/2011	5565	15.25	30001
1FPPPOOL	F5LN120	1F5	1997/3/21	3/11/2011	5103	13.98	30146
1FPPPOOL	F5LN89	1F5	1995/12/15	3/11/2011	5565	15.25	30423
1FPPPOOL	F5LN56	1F5	1997/3/21	3/11/2011	5103	13.98	32434
1FPPPOOL	F5LN60	1F5	1997/3/21	3/11/2011	5103	13.98	31789
1FPPPOOL	F5LN61	1F5	1997/3/21	3/11/2011	5103	13.98	32389
1FPPPOOL	F5LN76	1F5	1995/12/15	3/11/2011	5565	15.25	28895
1FPPPOOL	F5LN81	1F5	1997/3/21	3/11/2011	5103	13.98	30005
1FPPPOOL	F5LN48	1F5	1997/3/21	3/11/2011	5103	13.98	30093
1FPPPOOL	F5LN126	1F5	1997/3/21	3/11/2011	5103	13.98	30162

1FPPPOOL	F5LN116	1F5	1995/12/15	3/11/2011	5565	15.25	29978
1FPPPOOL	F5LN117	1F5	1995/12/15	3/11/2011	5565	15.25	29630
1FPPPOOL	F5LN53	1F5	1997/3/21	3/11/2011	5103	13.98	30164
1FPPPOOL	F5LN75	1F5	1995/12/15	3/11/2011	5565	15.25	28897
1FPPPOOL	F5LN58	1F5	1997/3/21	3/11/2011	5103	13.98	31797
1FPPPOOL	F5LN77	1F5	1997/3/21	3/11/2011	5103	13.98	30678
1FPPPOOL	F5LN82	1F5	1997/3/21	3/11/2011	5103	13.98	30007
1FPPPOOL	F5LN51	1F5	1997/3/21	3/11/2011	5103	13.98	31627
1FPPPOOL	F5LN91	1F5	1995/12/15	3/11/2011	5565	15.25	30383
1FPPPOOL	F5LN83	1F5	1997/3/21	3/11/2011	5103	13.98	29990
1FPPPOOL	F5LN112	1F5	1995/12/15	3/11/2011	5565	15.25	29613
1FPPPOOL	F5LN118	1F5	1995/12/15	3/11/2011	5565	15.25	29557
1FPPPOOL	F5LN103	1F5	1997/3/21	3/11/2011	5103	13.98	31585
1FPPPOOL	F5LN57	1F5	1997/3/21	3/11/2011	5103	13.98	31856
1FPPPOOL	F5LN106	1F5	1997/3/21	3/11/2011	5103	13.98	31418
1FPPPOOL	F5LN87	1F5	1997/3/21	3/11/2011	5103	13.98	30678
1FPPPOOL	F5LN111	1F5	1995/12/15	3/11/2011	5565	15.25	29646
1FPPPOOL	F5LN52	1F5	1997/3/21	3/11/2011	5103	13.98	31455
1FPPPOOL	F5LN84	1F5	1997/3/21	3/11/2011	5103	13.98	30004
1FPPPOOL	F5LN73	1F5	1995/12/15	3/11/2011	5565	15.25	28839
1FPPPOOL	F5LN92	1F5	1995/12/15	3/11/2011	5565	15.25	30269
1FPPPOOL	F5LN78	1F5	1997/3/21	3/11/2011	5103	13.98	30635
1FPPPOOL	F5LN79	1F5	1995/12/15	3/11/2011	5565	15.25	29621
1FPPPOOL	F5LN63	1F5	1995/12/15	3/11/2011	5565	15.25	30186
1FPPPOOL	F5LN62	1F5	1997/3/21	3/11/2011	5103	13.98	32366
1FPPPOOL	F5LN72	1F5	1997/3/21	3/11/2011	5103	13.98	30604
1FPPPOOL	F5LN93	1F5	1997/3/21	3/11/2011	5103	13.98	30624
1FPPPOOL	F5LN97	1F5	1997/3/21	3/11/2011	5103	13.98	35670
1FPPPOOL	F5LN64	1F5	1995/12/15	3/11/2011	5565	15.25	30180
1FPPPOOL	F5LN66	1F5	1995/12/15	3/11/2011	5565	15.25	30177
1FPPPOOL	F5LN67	1F5	1995/12/15	3/11/2011	5565	15.25	30161
1FPPPOOL	F5LN88	1F5	1997/3/21	3/11/2011	5103	13.98	30653
1FPPPOOL	F5M18	1F5	1997/3/21	3/11/2011	5103	13.98	30097
1FPPPOOL	F5LN137	1F5	1997/3/21	3/11/2011	5103	13.98	32917
1FPPPOOL	F5LN136	1F5	1997/3/21	3/11/2011	5103	13.98	32874
1FPPPOOL	F5MN1	1F5	1997/3/21	3/11/2011	5103	13.98	30490
1FPPPOOL	F5M6	1F5	1997/3/21	3/11/2011	5103	13.98	30980
1FPPPOOL	F5MN21	1F5	1997/3/21	3/11/2011	5103	13.98	31956
1FPPPOOL	F5MN36	1F5	1997/3/21	3/11/2011	5103	13.98	31995
1FPPPOOL	F5MN35	1F5	1997/3/21	3/11/2011	5103	13.98	32056
1FPPPOOL	F5M13	1F5	1997/3/21	3/11/2011	5103	13.98	30633
1FPPPOOL	F5M19	1F5	1997/3/21	3/11/2011	5103	13.98	30084
1FPPPOOL	F5LN135	1F5	1997/3/21	3/11/2011	5103	13.98	32926
1FPPPOOL	F5M8	1F5	1997/3/21	3/11/2011	5103	13.98	30665
1FPPPOOL	F5MN2	1F5	1997/3/21	3/11/2011	5103	13.98	30500
1FPPPOOL	F5MN3	1F5	1997/3/21	3/11/2011	5103	13.98	30520
1FPPPOOL	F5M20	1F5	1997/3/21	3/11/2011	5103	13.98	30082
1FPPPOOL	F5MN33	1F5	1997/3/21	3/11/2011	5103	13.98	32071
1FPPPOOL	F5MN34	1F5	1997/3/21	3/11/2011	5103	13.98	32034
1FPPPOOL	F5M7	1F5	1997/3/21	3/11/2011	5103	13.98	30756
1FPPPOOL	F5MN23	1F5	1997/3/21	3/11/2011	5103	13.98	31947
1FPPPOOL	F5MN41	1F5	1997/3/21	3/11/2011	5103	13.98	32909
1FPPPOOL	F5MN22	1F5	1997/3/21	3/11/2011	5103	13.98	31933

1FPPPOOL	F5LN141	1F5	1997/3/21	3/11/2011	5103	13.98	32886
1FPPPOOL	F5LN142	1F5	1997/3/21	3/11/2011	5103	13.98	32917
1FPPPOOL	F5MN38	1F5	1997/3/21	3/11/2011	5103	13.98	32576
1FPPPOOL	F5M14	1F5	1997/3/21	3/11/2011	5103	13.98	30630
1FPPPOOL	F5M15	1F5	1997/3/21	3/11/2011	5103	13.98	30599
1FPPPOOL	F5MN4	1F5	1997/3/21	3/11/2011	5103	13.98	30504
1FPPPOOL	F5MN37	1F5	1997/3/21	3/11/2011	5103	13.98	32615
1FPPPOOL	F5LN138	1F5	1997/3/21	3/11/2011	5103	13.98	32885
1FPPPOOL	F5MN40	1F5	1997/3/21	3/11/2011	5103	13.98	32480
1FPPPOOL	F5MN39	1F5	1997/3/21	3/11/2011	5103	13.98	32548
1FPPPOOL	F5MN24	1F5	1997/3/21	3/11/2011	5103	13.98	31913
1FPPPOOL	F5MN42	1F5	1997/3/21	3/11/2011	5103	13.98	32890
1FPPPOOL	F5LN139	1F5	1997/3/21	3/11/2011	5103	13.98	32909
1FPPPOOL	F5LN140	1F5	1997/3/21	3/11/2011	5103	13.98	32964
1FPPPOOL	F5M16	1F5	1997/3/21	3/11/2011	5103	13.98	30544
1FPPPOOL	F5M17	1F5	1997/3/21	3/11/2011	5103	13.98	30088
1FPPPOOL	F5M5	1F5	1997/3/21	3/11/2011	5103	13.98	30904
1FPPPOOL	F5MN57	1F5	1997/3/21	3/11/2011	5103	13.98	30216
1FPPPOOL	F5MN85	1F5	1997/3/21	3/11/2011	5103	13.98	32393
1FPPPOOL	F5MN91	1F5	1997/3/21	3/11/2011	5103	13.98	32369
1FPPPOOL	F5MN92	1F5	1997/3/21	3/11/2011	5103	13.98	32405
1FPPPOOL	F5MN63	1F5	1997/3/21	3/11/2011	5103	13.98	31976
1FPPPOOL	F5MN87	1F5	1997/3/21	3/11/2011	5103	13.98	32376
1FPPPOOL	F5MN86	1F5	1997/3/21	3/11/2011	5103	13.98	32336
1FPPPOOL	F5MN58	1F5	1997/3/21	3/11/2011	5103	13.98	30295
1FPPPOOL	F5MN55	1F5	1997/3/21	3/11/2011	5103	13.98	32850
1FPPPOOL	F5MN44	1F5	1997/3/21	3/11/2011	5103	13.98	32921
1FPPPOOL	F5MN59	1F5	1997/3/21	3/11/2011	5103	13.98	30216
1FPPPOOL	F5MN56	1F5	1997/3/21	3/11/2011	5103	13.98	32855
1FPPPOOL	F5MN88	1F5	1997/3/21	3/11/2011	5103	13.98	32338
1FPPPOOL	F5MN54	1F5	1997/3/21	3/11/2011	5103	13.98	32953
1FPPPOOL	F5MN60	1F5	1997/3/21	3/11/2011	5103	13.98	30259
1FPPPOOL	F5MN53	1F5	1997/3/21	3/11/2011	5103	13.98	32942
1FPPPOOL	F5MN43	1F5	1997/3/21	3/11/2011	5103	13.98	32930
1FPPPOOL	F5MN61	1F5	1997/3/21	3/11/2011	5103	13.98	32015
1FPPPOOL	F5MN90	1F5	1997/3/21	3/11/2011	5103	13.98	32391
1FPPPOOL	F5MN62	1F5	1997/3/21	3/11/2011	5103	13.98	32058
1FPPPOOL	F5MN64	1F5	1997/3/21	3/11/2011	5103	13.98	32014
1FPPPOOL	F5MN89	1F5	1997/3/21	3/11/2011	5103	13.98	32379
1FPPPOOL	F6B27	1F6	1988/2/20	3/11/2011	8420	23.07	28260
1FPPPOOL	F6B34	1F6	1988/2/20	3/11/2011	8420	23.07	28227
1FPPPOOL	F6B168	1F6	1988/2/20	3/11/2011	8420	23.07	28286
1FPPPOOL	F6B229	1F6	1988/2/20	3/11/2011	8420	23.07	28281
1FPPPOOL	F6B253	1F6	1988/2/20	3/11/2011	8420	23.07	27696
1FPPPOOL	F6B257	1F6	1988/2/20	3/11/2011	8420	23.07	28002
1FPPPOOL	F6B177	1F6	1988/2/20	3/11/2011	8420	23.07	28324
1FPPPOOL	F6B260	1F6	1988/2/20	3/11/2011	8420	23.07	27987
1FPPPOOL	F6B220	1F6	1988/2/20	3/11/2011	8420	23.07	28321
1FPPPOOL	F6B185	1F6	1985/6/25	3/11/2011	9390	25.73	22508
1FPPPOOL	F6B137	1F6	1988/2/20	3/11/2011	8420	23.07	27988
1FPPPOOL	F6B140	1F6	1988/2/20	3/11/2011	8420	23.07	28003
1FPPPOOL	F6B51	1F6	1988/2/20	3/11/2011	8420	23.07	28222
1FPPPOOL	F6B58	1F6	1988/2/20	3/11/2011	8420	23.07	28266

1FPPOOL	F6E89	1F6	1992/3/8	3/11/2011	6942	19.02	31875
1FPPOOL	F6E8	1F6	1992/3/8	3/11/2011	6942	19.02	30726
1FPPOOL	F6E93	1F6	1992/3/8	3/11/2011	6942	19.02	29436
1FPPOOL	F6E59	1F6	1992/3/8	3/11/2011	6942	19.02	30864
1FPPOOL	F6E25	1F6	1992/3/8	3/11/2011	6942	19.02	30829
1FPPOOL	F6E84	1F6	1992/3/8	3/11/2011	6942	19.02	30683
1FPPOOL	F6E90	1F6	1992/3/8	3/11/2011	6942	19.02	29424
1FPPOOL	F6E95	1F6	1992/3/8	3/11/2011	6942	19.02	32055
1FPPOOL	F6E98	1F6	1992/3/8	3/11/2011	6942	19.02	32136
1FPPOOL	F6E96	1F6	1992/3/8	3/11/2011	6942	19.02	33962
1FPPOOL	F6E97	1F6	1992/3/8	3/11/2011	6942	19.02	34117
1FPPOOL	F6E91	1F6	1992/3/8	3/11/2011	6942	19.02	29925
1FPPOOL	F6E92	1F6	1992/3/8	3/11/2011	6942	19.02	29989
1FPPOOL	F6E102	1F6	1992/3/8	3/11/2011	6942	19.02	31223
1FPPOOL	F6E99	1F6	1992/3/8	3/11/2011	6942	19.02	31109
1FPPOOL	F6E94	1F6	1992/3/8	3/11/2011	6942	19.02	31973
1FPPOOL	F6E127	1F6	1992/3/8	3/11/2011	6942	19.02	29456
1FPPOOL	F6E101	1F6	1992/3/8	3/11/2011	6942	19.02	31125
1FPPOOL	F6E81	1F6	1992/3/8	3/11/2011	6942	19.02	30776
1FPPOOL	F6E5	1F6	1992/3/8	3/11/2011	6942	19.02	30691
1FPPOOL	F6E30	1F6	1992/3/8	3/11/2011	6942	19.02	30917
1FPPOOL	F6E64	1F6	1992/3/8	3/11/2011	6942	19.02	30835
1FPPOOL	F6E143	1F6	1992/3/8	3/11/2011	6942	19.02	29880
1FPPOOL	F6E165	1F6	1993/9/15	3/11/2011	6386	17.50	28986
1FPPOOL	F6E171	1F6	1992/3/8	3/11/2011	6942	19.02	25452
1FPPOOL	F6E172	1F6	1992/3/8	3/11/2011	6942	19.02	27138
1FPPOOL	F6E158	1F6	1992/3/8	3/11/2011	6942	19.02	29926
1FPPOOL	F6E160	1F6	1992/3/8	3/11/2011	6942	19.02	31827
1FPPOOL	F6E112	1F6	1992/3/8	3/11/2011	6942	19.02	32011
1FPPOOL	F6E117	1F6	1992/3/8	3/11/2011	6942	19.02	30588
1FPPOOL	F6E176	1F6	1992/3/8	3/11/2011	6942	19.02	25627
1FPPOOL	F6E142	1F6	1992/3/8	3/11/2011	6942	19.02	29851
1FPPOOL	F6E129	1F6	1992/3/8	3/11/2011	6942	19.02	33862
1FPPOOL	F6E130	1F6	1992/3/8	3/11/2011	6942	19.02	29499
1FPPOOL	F6E140	1F6	1992/3/8	3/11/2011	6942	19.02	31213
1FPPOOL	F6E107	1F6	1992/3/8	3/11/2011	6942	19.02	29843
1FPPOOL	F6E125	1F6	1992/3/8	3/11/2011	6942	19.02	30110
1FPPOOL	F6E147	1F6	1992/3/8	3/11/2011	6942	19.02	31150
1FPPOOL	F6E148	1F6	1992/3/8	3/11/2011	6942	19.02	31110
1FPPOOL	F6E122	1F6	1992/3/8	3/11/2011	6942	19.02	29560
1FPPOOL	F6E144	1F6	1992/3/8	3/11/2011	6942	19.02	29933
1FPPOOL	F6E166	1F6	1992/3/8	3/11/2011	6942	19.02	27370
1FPPOOL	F6E167	1F6	1992/3/8	3/11/2011	6942	19.02	27465
1FPPOOL	F6E173	1F6	1992/3/8	3/11/2011	6942	19.02	26865
1FPPOOL	F6E179	1F6	1993/9/15	3/11/2011	6386	17.50	29166
1FPPOOL	F6E118	1F6	1992/3/8	3/11/2011	6942	19.02	30644
1FPPOOL	F6E119	1F6	1992/3/8	3/11/2011	6942	19.02	29451
1FPPOOL	F6E183	1F6	1992/3/8	3/11/2011	6942	19.02	27053
1FPPOOL	F6E181	1F6	1993/9/15	3/11/2011	6386	17.50	28126
1FPPOOL	F6E182	1F6	1992/3/8	3/11/2011	6942	19.02	26950
1FPPOOL	F6E161	1F6	1993/9/15	3/11/2011	6386	17.50	28013
1FPPOOL	F6E106	1F6	1992/3/8	3/11/2011	6942	19.02	29901
1FPPOOL	F6E131	1F6	1992/3/8	3/11/2011	6942	19.02	30576

1FPPPOOL	F6E136	1F6	1992/3/8	3/11/2011	6942	19.02	29606
1FPPPOOL	F6E108	1F6	1992/3/8	3/11/2011	6942	19.02	29932
1FPPPOOL	F6E105	1F6	1992/3/8	3/11/2011	6942	19.02	29744
1FPPPOOL	F6E154	1F6	1992/3/8	3/11/2011	6942	19.02	31941
1FPPPOOL	F6E180	1F6	1993/9/15	3/11/2011	6386	17.50	29175
1FPPPOOL	F6E126	1F6	1992/3/8	3/11/2011	6942	19.02	30220
1FPPPOOL	F6E185	1F6	1992/3/8	3/11/2011	6942	19.02	27166
1FPPPOOL	F6E162	1F6	1993/9/15	3/11/2011	6386	17.50	29104
1FPPPOOL	F6E174	1F6	1992/3/8	3/11/2011	6942	19.02	25588
1FPPPOOL	F6E175	1F6	1992/3/8	3/11/2011	6942	19.02	25800
1FPPPOOL	F6E187	1F6	1993/9/15	3/11/2011	6386	17.50	29340
1FPPPOOL	F6E163	1F6	1993/9/15	3/11/2011	6386	17.50	29188
1FPPPOOL	F6E168	1F6	1993/9/15	3/11/2011	6386	17.50	29130
1FPPPOOL	F6E110	1F6	1992/3/8	3/11/2011	6942	19.02	31225
1FPPPOOL	F6E111	1F6	1992/3/8	3/11/2011	6942	19.02	32087
1FPPPOOL	F6E116	1F6	1992/3/8	3/11/2011	6942	19.02	29633
1FPPPOOL	F6E184	1F6	1993/9/15	3/11/2011	6386	17.50	28003
1FPPPOOL	F6E113	1F6	1992/3/8	3/11/2011	6942	19.02	29561
1FPPPOOL	F6E132	1F6	1992/3/8	3/11/2011	6942	19.02	30629
1FPPPOOL	F6E137	1F6	1992/3/8	3/11/2011	6942	19.02	32036
1FPPPOOL	F6E177	1F6	1992/3/8	3/11/2011	6942	19.02	26173
1FPPPOOL	F6E178	1F6	1992/3/8	3/11/2011	6942	19.02	26380
1FPPPOOL	F6E214	1F6	1993/9/15	3/11/2011	6386	17.50	29093
1FPPPOOL	F6E145	1F6	1992/3/8	3/11/2011	6942	19.02	31133
1FPPPOOL	F6E155	1F6	1992/3/8	3/11/2011	6942	19.02	31949
1FPPPOOL	F6E138	1F6	1992/3/8	3/11/2011	6942	19.02	32058
1FPPPOOL	F6E186	1F6	1992/3/8	3/11/2011	6942	19.02	27422
1FPPPOOL	F6E150	1F6	1992/3/8	3/11/2011	6942	19.02	31114
1FPPPOOL	F6E169	1F6	1992/3/8	3/11/2011	6942	19.02	25495
1FPPPOOL	F6E170	1F6	1992/3/8	3/11/2011	6942	19.02	25557
1FPPPOOL	F6E156	1F6	1992/3/8	3/11/2011	6942	19.02	29447
1FPPPOOL	F6E157	1F6	1992/3/8	3/11/2011	6942	19.02	29998
1FPPPOOL	F6E159	1F6	1992/3/8	3/11/2011	6942	19.02	29352
1FPPPOOL	F6E164	1F6	1993/9/15	3/11/2011	6386	17.50	28070
1FPPPOOL	F6E109	1F6	1992/3/8	3/11/2011	6942	19.02	31122
1FPPPOOL	F6E139	1F6	1992/3/8	3/11/2011	6942	19.02	31101
1FPPPOOL	F6E141	1F6	1992/3/8	3/11/2011	6942	19.02	29812
1FPPPOOL	F6E133	1F6	1992/3/8	3/11/2011	6942	19.02	29521
1FPPPOOL	F6E121	1F6	1992/3/8	3/11/2011	6942	19.02	33987
1FPPPOOL	F6E120	1F6	1992/3/8	3/11/2011	6942	19.02	33903
1FPPPOOL	F6E104	1F6	1992/3/8	3/11/2011	6942	19.02	31138
1FPPPOOL	F6E128	1F6	1992/3/8	3/11/2011	6942	19.02	33891
1FPPPOOL	F6E151	1F6	1992/3/8	3/11/2011	6942	19.02	31930
1FPPPOOL	F6E152	1F6	1992/3/8	3/11/2011	6942	19.02	34017
1FPPPOOL	F6E153	1F6	1992/3/8	3/11/2011	6942	19.02	33925
1FPPPOOL	F6E123	1F6	1992/3/8	3/11/2011	6942	19.02	30121
1FPPPOOL	F6E124	1F6	1992/3/8	3/11/2011	6942	19.02	30124
1FPPPOOL	F6E195	1F6	1992/3/8	3/11/2011	6942	19.02	26982
1FPPPOOL	F6F33	1F6	1992/3/8	3/11/2011	6942	19.02	32324
1FPPPOOL	F6F34	1F6	1992/3/8	3/11/2011	6942	19.02	32291
1FPPPOOL	F6F36	1F6	1992/3/8	3/11/2011	6942	19.02	29446
1FPPPOOL	F6E197	1F6	1993/9/15	3/11/2011	6386	17.50	29156
1FPPPOOL	F6E203	1F6	1992/3/8	3/11/2011	6942	19.02	25509

1FPPPOOL	F6E192	1F6	1992/3/8	3/11/2011	6942	19.02	27302
1FPPPOOL	F6E190	1F6	1993/9/15	3/11/2011	6386	17.50	29246
1FPPPOOL	F6E191	1F6	1992/3/8	3/11/2011	6942	19.02	27231
1FPPPOOL	F6F23	1F6	1992/3/8	3/11/2011	6942	19.02	28777
1FPPPOOL	F6F28	1F6	1992/3/8	3/11/2011	6942	19.02	28342
1FPPPOOL	F6E209	1F6	1993/9/15	3/11/2011	6386	17.50	29079
1FPPPOOL	F6E212	1F6	1993/9/15	3/11/2011	6386	17.50	28985
1FPPPOOL	F6F43	1F6	1992/3/8	3/11/2011	6942	19.02	29429
1FPPPOOL	F6F31	1F6	1992/3/8	3/11/2011	6942	19.02	29391
1FPPPOOL	F6E204	1F6	1992/3/8	3/11/2011	6942	19.02	27007
1FPPPOOL	F6E205	1F6	1992/3/8	3/11/2011	6942	19.02	26848
1FPPPOOL	F6E200	1F6	1992/3/8	3/11/2011	6942	19.02	26088
1FPPPOOL	F6F3	1F6	1992/3/8	3/11/2011	6942	19.02	28589
1FPPPOOL	F6F61	1F6	1992/3/8	3/11/2011	6942	19.02	28792
1FPPPOOL	F6F24	1F6	1992/3/8	3/11/2011	6942	19.02	28794
1FPPPOOL	F6F29	1F6	1992/3/8	3/11/2011	6942	19.02	30323
1FPPPOOL	F6E213	1F6	1993/9/15	3/11/2011	6386	17.50	27990
1FPPPOOL	F6E196	1F6	1993/9/15	3/11/2011	6386	17.50	28002
1FPPPOOL	F6E201	1F6	1992/3/8	3/11/2011	6942	19.02	25719
1FPPPOOL	F6F38	1F6	1992/3/8	3/11/2011	6942	19.02	30386
1FPPPOOL	F6E198	1F6	1993/9/15	3/11/2011	6386	17.50	28997
1FPPPOOL	F6E215	1F6	1993/9/15	3/11/2011	6386	17.50	29007
1FPPPOOL	F6F10	1F6	1992/3/8	3/11/2011	6942	19.02	28645
1FPPPOOL	F6E202	1F6	1992/3/8	3/11/2011	6942	19.02	25583
1FPPPOOL	F6E193	1F6	1993/9/15	3/11/2011	6386	17.50	28084
1FPPPOOL	F6F19	1F6	1992/3/8	3/11/2011	6942	19.02	28239
1FPPPOOL	F6F40	1F6	1992/3/8	3/11/2011	6942	19.02	29561
1FPPPOOL	F6E194	1F6	1992/3/8	3/11/2011	6942	19.02	26877
1FPPPOOL	F6E206	1F6	1992/3/8	3/11/2011	6942	19.02	25508
1FPPPOOL	F6E199	1F6	1992/3/8	3/11/2011	6942	19.02	26134
1FPPPOOL	F6E216	1F6	1993/9/15	3/11/2011	6386	17.50	27842
1FPPPOOL	F6E208	1F6	1992/3/8	3/11/2011	6942	19.02	25391
1FPPPOOL	F6E207	1F6	1992/3/8	3/11/2011	6942	19.02	25520
1FPPPOOL	F6E188	1F6	1993/9/15	3/11/2011	6386	17.50	29204
1FPPPOOL	F6E189	1F6	1993/9/15	3/11/2011	6386	17.50	29410
1FPPPOOL	F6E210	1F6	1992/3/8	3/11/2011	6942	19.02	27399
1FPPPOOL	F6E211	1F6	1992/3/8	3/11/2011	6942	19.02	27192
1FPPPOOL	F6F143	1F6	1992/3/8	3/11/2011	6942	19.02	28578
1FPPPOOL	F6F130	1F6	1992/3/8	3/11/2011	6942	19.02	28742
1FPPPOOL	F6F75	1F6	1992/3/8	3/11/2011	6942	19.02	32282
1FPPPOOL	F6F81	1F6	1992/3/8	3/11/2011	6942	19.02	32176
1FPPPOOL	F6F122	1F6	1992/3/8	3/11/2011	6942	19.02	29439
1FPPPOOL	F6F117	1F6	1992/3/8	3/11/2011	6942	19.02	29401
1FPPPOOL	F6F119	1F6	1992/3/8	3/11/2011	6942	19.02	32377
1FPPPOOL	F6G4	1F6	1993/9/15	3/11/2011	6386	17.50	36067
1FPPPOOL	F6F150	1F6	1992/3/8	3/11/2011	6942	19.02	28556
1FPPPOOL	F6F113	1F6	1992/3/8	3/11/2011	6942	19.02	29394
1FPPPOOL	F6G2	1F6	1993/9/15	3/11/2011	6386	17.50	31336
1FPPPOOL	F6G1	1F6	1993/9/15	3/11/2011	6386	17.50	31145
1FPPPOOL	F6G3	1F6	1993/9/15	3/11/2011	6386	17.50	35795
1FPPPOOL	F6F68	1F6	1992/3/8	3/11/2011	6942	19.02	28824
1FPPPOOL	F6F124	1F6	1992/3/8	3/11/2011	6942	19.02	30382
1FPPPOOL	F6F92	1F6	1992/3/8	3/11/2011	6942	19.02	28772

1FPPOOL	F6F134	1F6	1992/3/8	3/11/2011	6942	19.02	28272
1FPPOOL	F6F125	1F6	1992/3/8	3/11/2011	6942	19.02	28235
1FPPOOL	F6F115	1F6	1992/3/8	3/11/2011	6942	19.02	30398
1FPPOOL	F6F120	1F6	1992/3/8	3/11/2011	6942	19.02	32146
1FPPOOL	F6F129	1F6	1992/3/8	3/11/2011	6942	19.02	28756
1FPPOOL	F6F72	1F6	1992/3/8	3/11/2011	6942	19.02	32219
1FPPOOL	F6F110	1F6	1992/3/8	3/11/2011	6942	19.02	29506
1FPPOOL	F6F78	1F6	1992/3/8	3/11/2011	6942	19.02	32186
1FPPOOL	F6F85	1F6	1992/3/8	3/11/2011	6942	19.02	28728
1FPPOOL	F6G71	1F6	1996/9/1	3/11/2011	5304	14.53	31462
1FPPOOL	F6G72	1F6	1995/4/7	3/11/2011	5817	15.94	32511
1FPPOOL	F6G76	1F6	1995/4/7	3/11/2011	5817	15.94	35974
1FPPOOL	F6G67	1F6	1993/9/15	3/11/2011	6386	17.50	31184
1FPPOOL	F6G15	1F6	1993/9/15	3/11/2011	6386	17.50	35666
1FPPOOL	F6G21	1F6	1992/3/8	3/11/2011	6942	19.02	27262
1FPPOOL	F6G79	1F6	1996/9/1	3/11/2011	5304	14.53	31284
1FPPOOL	F6G49	1F6	1993/9/15	3/11/2011	6386	17.50	30691
1FPPOOL	F6G35	1F6	1993/9/15	3/11/2011	6386	17.50	35097
1FPPOOL	F6G40	1F6	1992/3/8	3/11/2011	6942	19.02	28792
1FPPOOL	F6G41	1F6	1992/3/8	3/11/2011	6942	19.02	28691
1FPPOOL	F6G37	1F6	1992/3/8	3/11/2011	6942	19.02	28804
1FPPOOL	F6G46	1F6	1992/3/8	3/11/2011	6942	19.02	28620
1FPPOOL	F6G80	1F6	1995/4/7	3/11/2011	5817	15.94	32513
1FPPOOL	F6G10	1F6	1992/3/8	3/11/2011	6942	19.02	28726
1FPPOOL	F6G54	1F6	1993/9/15	3/11/2011	6386	17.50	35441
1FPPOOL	F6G55	1F6	1993/9/15	3/11/2011	6386	17.50	32923
1FPPOOL	F6G60	1F6	1993/9/15	3/11/2011	6386	17.50	34046
1FPPOOL	F6G27	1F6	1992/3/8	3/11/2011	6942	19.02	28751
1FPPOOL	F6G30	1F6	1993/9/15	3/11/2011	6386	17.50	30825
1FPPOOL	F6G73	1F6	1995/4/7	3/11/2011	5817	15.94	35636
1FPPOOL	F6G77	1F6	1995/4/7	3/11/2011	5817	15.94	32527
1FPPOOL	F6G82	1F6	1992/3/8	3/11/2011	6942	19.02	28406
1FPPOOL	F6G83	1F6	1993/9/15	3/11/2011	6386	17.50	33637
1FPPOOL	F6G51	1F6	1993/9/15	3/11/2011	6386	17.50	35808
1FPPOOL	F6G17	1F6	1993/9/15	3/11/2011	6386	17.50	33124
1FPPOOL	F6G22	1F6	1992/3/8	3/11/2011	6942	19.02	28095
1FPPOOL	F6G23	1F6	1992/3/8	3/11/2011	6942	19.02	28669
1FPPOOL	F6G87	1F6	1992/3/8	3/11/2011	6942	19.02	29383
1FPPOOL	F6G18	1F6	1993/9/15	3/11/2011	6386	17.50	35996
1FPPOOL	F6G85	1F6	1993/9/15	3/11/2011	6386	17.50	30805
1FPPOOL	F6G86	1F6	1992/3/8	3/11/2011	6942	19.02	27400
1FPPOOL	F6G68	1F6	1993/9/15	3/11/2011	6386	17.50	31102
1FPPOOL	F6G42	1F6	1992/3/8	3/11/2011	6942	19.02	28675
1FPPOOL	F6G81	1F6	1992/3/8	3/11/2011	6942	19.02	28408
1FPPOOL	F6G32	1F6	1992/3/8	3/11/2011	6942	19.02	28902
1FPPOOL	F6G56	1F6	1993/9/15	3/11/2011	6386	17.50	35711
1FPPOOL	F6G61	1F6	1993/9/15	3/11/2011	6386	17.50	33280
1FPPOOL	F6G84	1F6	1992/3/8	3/11/2011	6942	19.02	29548
1FPPOOL	F6G31	1F6	1993/9/15	3/11/2011	6386	17.50	30902
1FPPOOL	F6G69	1F6	1995/4/7	3/11/2011	5817	15.94	32477
1FPPOOL	F6G90	1F6	1993/9/15	3/11/2011	6386	17.50	30448
1FPPOOL	F6G74	1F6	1995/4/7	3/11/2011	5817	15.94	36129
1FPPOOL	F6G14	1F6	1993/9/15	3/11/2011	6386	17.50	32939

1FPPPOOL	F6G19	1F6	1992/3/8	3/11/2011	6942	19.02	28095
1FPPPOOL	F6G78	1F6	1996/9/1	3/11/2011	5304	14.53	31538
1FPPPOOL	F6G88	1F6	1993/9/15	3/11/2011	6386	17.50	33780
1FPPPOOL	F6G11	1F6	1992/3/8	3/11/2011	6942	19.02	28803
1FPPPOOL	F6G16	1F6	1993/9/15	3/11/2011	6386	17.50	35765
1FPPPOOL	F6G38	1F6	1993/9/15	3/11/2011	6386	17.50	30853
1FPPPOOL	F6G43	1F6	1993/9/15	3/11/2011	6386	17.50	30167
1FPPPOOL	F6G114	1F6	1993/9/15	3/11/2011	6386	17.50	33673
1FPPPOOL	F6G52	1F6	1993/9/15	3/11/2011	6386	17.50	33008
1FPPPOOL	F6G62	1F6	1993/9/15	3/11/2011	6386	17.50	33163
1FPPPOOL	F6G59	1F6	1992/3/8	3/11/2011	6942	19.02	28716
1FPPPOOL	F6G44	1F6	1993/9/15	3/11/2011	6386	17.50	30136
1FPPPOOL	F6G89	1F6	1993/9/15	3/11/2011	6386	17.50	35789
1FPPPOOL	F6G75	1F6	1995/4/7	3/11/2011	5817	15.94	36160
1FPPPOOL	F6G20	1F6	1992/3/8	3/11/2011	6942	19.02	27318
1FPPPOOL	F6G63	1F6	1993/9/15	3/11/2011	6386	17.50	34116
1FPPPOOL	F6G64	1F6	1993/9/15	3/11/2011	6386	17.50	33984
1FPPPOOL	F6G66	1F6	1993/9/15	3/11/2011	6386	17.50	35479
1FPPPOOL	F6G65	1F6	1993/9/15	3/11/2011	6386	17.50	35545
1FPPPOOL	F6G70	1F6	1996/9/1	3/11/2011	5304	14.53	31411
1FPPPOOL	F6G50	1F6	1992/3/8	3/11/2011	6942	19.02	27976
1FPPPOOL	F6G91	1F6	1993/9/15	3/11/2011	6386	17.50	30528
1FPPPOOL	F6G13	1F6	1993/9/15	3/11/2011	6386	17.50	35900
1FPPPOOL	F6G24	1F6	1992/3/8	3/11/2011	6942	19.02	28833
1FPPPOOL	F6G48	1F6	1992/3/8	3/11/2011	6942	19.02	27309
1FPPPOOL	F6G39	1F6	1993/9/15	3/11/2011	6386	17.50	30929
1FPPPOOL	F6G25	1F6	1993/9/15	3/11/2011	6386	17.50	30256
1FPPPOOL	F6G7	1F6	1993/9/15	3/11/2011	6386	17.50	33170
1FPPPOOL	F6G8	1F6	1993/9/15	3/11/2011	6386	17.50	33384
1FPPPOOL	F6G34	1F6	1993/9/15	3/11/2011	6386	17.50	35131
1FPPPOOL	F6G58	1F6	1992/3/8	3/11/2011	6942	19.02	28785
1FPPPOOL	F6G45	1F6	1992/3/8	3/11/2011	6942	19.02	28730
1FPPPOOL	F6G26	1F6	1992/3/8	3/11/2011	6942	19.02	27360
1FPPPOOL	F6G28	1F6	1992/3/8	3/11/2011	6942	19.02	28771
1FPPPOOL	F6G29	1F6	1992/3/8	3/11/2011	6942	19.02	28774
1FPPPOOL	F6G47	1F6	1992/3/8	3/11/2011	6942	19.02	28038
1FPPPOOL	F6G53	1F6	1993/9/15	3/11/2011	6386	17.50	35587
1FPPPOOL	F6G130	1F6	1992/3/8	3/11/2011	6942	19.02	27298
1FPPPOOL	F6G148	1F6	1993/9/15	3/11/2011	6386	17.50	33077
1FPPPOOL	F6G154	1F6	1993/9/15	3/11/2011	6386	17.50	31419
1FPPPOOL	F6G156	1F6	1992/3/8	3/11/2011	6942	19.02	28845
1FPPPOOL	F6G160	1F6	1992/3/8	3/11/2011	6942	19.02	27686
1FPPPOOL	F6G169	1F6	1993/9/15	3/11/2011	6386	17.50	33785
1FPPPOOL	F6G99	1F6	1993/9/15	3/11/2011	6386	17.50	35592
1FPPPOOL	F6G104	1F6	1993/9/15	3/11/2011	6386	17.50	33988
1FPPPOOL	F6G164	1F6	1992/3/8	3/11/2011	6942	19.02	29186
1FPPPOOL	F6G166	1F6	1993/9/15	3/11/2011	6386	17.50	33743
1FPPPOOL	F6G129	1F6	1993/9/15	3/11/2011	6386	17.50	33001
1FPPPOOL	F6G111	1F6	1993/9/15	3/11/2011	6386	17.50	33838
1FPPPOOL	F6G117	1F6	1992/3/8	3/11/2011	6942	19.02	27544
1FPPPOOL	F6G123	1F6	1993/9/15	3/11/2011	6386	17.50	31046
1FPPPOOL	F6G167	1F6	1993/9/15	3/11/2011	6386	17.50	36243
1FPPPOOL	F6G135	1F6	1992/3/8	3/11/2011	6942	19.02	27399

1FPPPOOL	F6G141	1F6	1992/3/8	3/11/2011	6942	19.02	28665
1FPPPOOL	F6G142	1F6	1992/3/8	3/11/2011	6942	19.02	27346
1FPPPOOL	F6G109	1F6	1993/9/15	3/11/2011	6386	17.50	33852
1FPPPOOL	F6G112	1F6	1992/3/8	3/11/2011	6942	19.02	29201
1FPPPOOL	F6G155	1F6	1992/3/8	3/11/2011	6942	19.02	29049
1FPPPOOL	F6G161	1F6	1992/3/8	3/11/2011	6942	19.02	27484
1FPPPOOL	F6G165	1F6	1992/3/8	3/11/2011	6942	19.02	29143
1FPPPOOL	F6G131	1F6	1992/3/8	3/11/2011	6942	19.02	27480
1FPPPOOL	F6G106	1F6	1993/9/15	3/11/2011	6386	17.50	33061
1FPPPOOL	F6G119	1F6	1993/9/15	3/11/2011	6386	17.50	35825
1FPPPOOL	F6G105	1F6	1993/9/15	3/11/2011	6386	17.50	33651
1FPPPOOL	F6G170	1F6	1993/9/15	3/11/2011	6386	17.50	33173
1FPPPOOL	F6G172	1F6	1993/9/15	3/11/2011	6386	17.50	33706
1FPPPOOL	F6G150	1F6	1992/3/8	3/11/2011	6942	19.02	28380
1FPPPOOL	F6G136	1F6	1992/3/8	3/11/2011	6942	19.02	28605
1FPPPOOL	F6G124	1F6	1993/9/15	3/11/2011	6386	17.50	35860
1FPPPOOL	F6G173	1F6	1993/9/15	3/11/2011	6386	17.50	33783
1FPPPOOL	F6G95	1F6	1993/9/15	3/11/2011	6386	17.50	33768
1FPPPOOL	F6G137	1F6	1992/3/8	3/11/2011	6942	19.02	28723
1FPPPOOL	F6G143	1F6	1992/3/8	3/11/2011	6942	19.02	28265
1FPPPOOL	F6G139	1F6	1992/3/8	3/11/2011	6942	19.02	27368
1FPPPOOL	F6G168	1F6	1993/9/15	3/11/2011	6386	17.50	34106
1FPPPOOL	F6G113	1F6	1992/3/8	3/11/2011	6942	19.02	29189
1FPPPOOL	F6G151	1F6	1992/3/8	3/11/2011	6942	19.02	27505
1FPPPOOL	F6G162	1F6	1992/3/8	3/11/2011	6942	19.02	27441
1FPPPOOL	F6G176	1F6	1992/3/8	3/11/2011	6942	19.02	29205
1FPPPOOL	F6G96	1F6	1993/9/15	3/11/2011	6386	17.50	33929
1FPPPOOL	F6G157	1F6	1993/9/15	3/11/2011	6386	17.50	31198
1FPPPOOL	F6G149	1F6	1993/9/15	3/11/2011	6386	17.50	30098
1FPPPOOL	F6G98	1F6	1992/3/8	3/11/2011	6942	19.02	29257
1FPPPOOL	F6G103	1F6	1993/9/15	3/11/2011	6386	17.50	36040
1FPPPOOL	F6G174	1F6	1993/9/15	3/11/2011	6386	17.50	35882
1FPPPOOL	F6G100	1F6	1993/9/15	3/11/2011	6386	17.50	35755
1FPPPOOL	F6G101	1F6	1992/3/8	3/11/2011	6942	19.02	29062
1FPPPOOL	F6G97	1F6	1993/9/15	3/11/2011	6386	17.50	33940
1FPPPOOL	F6G120	1F6	1993/9/15	3/11/2011	6386	17.50	31112
1FPPPOOL	F6G125	1F6	1993/9/15	3/11/2011	6386	17.50	34484
1FPPPOOL	F6G122	1F6	1992/3/8	3/11/2011	6942	19.02	28704
1FPPPOOL	F6G171	1F6	1993/9/15	3/11/2011	6386	17.50	33060
1FPPPOOL	F6H5	1F6	1995/4/7	3/11/2011	5817	15.94	30966
1FPPPOOL	F6G132	1F6	1993/9/15	3/11/2011	6386	17.50	33242
1FPPPOOL	F6G134	1F6	1992/3/8	3/11/2011	6942	19.02	28513
1FPPPOOL	F6G144	1F6	1993/9/15	3/11/2011	6386	17.50	29964
1FPPPOOL	F6G175	1F6	1993/9/15	3/11/2011	6386	17.50	34043
1FPPPOOL	F6G138	1F6	1992/3/8	3/11/2011	6942	19.02	27389
1FPPPOOL	F6G158	1F6	1993/9/15	3/11/2011	6386	17.50	35726
1FPPPOOL	F6G146	1F6	1992/3/8	3/11/2011	6942	19.02	27400
1FPPPOOL	F6G163	1F6	1993/9/15	3/11/2011	6386	17.50	33843
1FPPPOOL	F6G147	1F6	1992/3/8	3/11/2011	6942	19.02	27447
1FPPPOOL	F6G153	1F6	1993/9/15	3/11/2011	6386	17.50	36042
1FPPPOOL	F6G107	1F6	1993/9/15	3/11/2011	6386	17.50	33257
1FPPPOOL	F6G145	1F6	1993/9/15	3/11/2011	6386	17.50	33169
1FPPPOOL	F6G128	1F6	1993/9/15	3/11/2011	6386	17.50	29952

1FPPOOL	F6G115	1F6	1993/9/15	3/11/2011	6386	17.50	30312
1FPPOOL	F6G102	1F6	1993/9/15	3/11/2011	6386	17.50	33623
1FPPOOL	F6G121	1F6	1992/3/8	3/11/2011	6942	19.02	28812
1FPPOOL	F6G108	1F6	1993/9/15	3/11/2011	6386	17.50	33780
1FPPOOL	F6G92	1F6	1993/9/15	3/11/2011	6386	17.50	36056
1FPPOOL	F6G116	1F6	1992/3/8	3/11/2011	6942	19.02	27434
1FPPOOL	F6G140	1F6	1992/3/8	3/11/2011	6942	19.02	28580
1FPPOOL	F6G127	1F6	1992/3/8	3/11/2011	6942	19.02	28317
1FPPOOL	F6G126	1F6	1992/3/8	3/11/2011	6942	19.02	27593
1FPPOOL	F6G110	1F6	1993/9/15	3/11/2011	6386	17.50	36022
1FPPOOL	F6G133	1F6	1993/9/15	3/11/2011	6386	17.50	30106
1FPPOOL	F6H38	1F6	1995/4/7	3/11/2011	5817	15.94	36116
1FPPOOL	F6H43	1F6	1995/4/7	3/11/2011	5817	15.94	33120
1FPPOOL	F6H48	1F6	1995/4/7	3/11/2011	5817	15.94	32132
1FPPOOL	F6H36	1F6	1993/9/15	3/11/2011	6386	17.50	28016
1FPPOOL	F6H53	1F6	1993/9/15	3/11/2011	6386	17.50	28203
1FPPOOL	F6G185	1F6	1993/9/15	3/11/2011	6386	17.50	36015
1FPPOOL	F6G190	1F6	1992/3/8	3/11/2011	6942	19.02	29503
1FPPOOL	F6H13	1F6	1995/4/7	3/11/2011	5817	15.94	32159
1FPPOOL	F6H52	1F6	1993/9/15	3/11/2011	6386	17.50	28382
1FPPOOL	F6G189	1F6	1993/9/15	3/11/2011	6386	17.50	33590
1FPPOOL	F6H14	1F6	1995/4/7	3/11/2011	5817	15.94	30990
1FPPOOL	F6H8	1F6	1993/9/15	3/11/2011	6386	17.50	28214
1FPPOOL	F6H30	1F6	1993/9/15	3/11/2011	6386	17.50	30404
1FPPOOL	F6H18	1F6	1995/4/7	3/11/2011	5817	15.94	33153
1FPPOOL	F6G180	1F6	1993/9/15	3/11/2011	6386	17.50	33608
1FPPOOL	F6H25	1F6	1995/4/7	3/11/2011	5817	15.94	31215
1FPPOOL	F6H31	1F6	1993/9/15	3/11/2011	6386	17.50	30289
1FPPOOL	F6H27	1F6	1993/9/15	3/11/2011	6386	17.50	30213
1FPPOOL	F6G195	1F6	1992/3/8	3/11/2011	6942	19.02	28482
1FPPOOL	F6G196	1F6	1992/3/8	3/11/2011	6942	19.02	28292
1FPPOOL	F6H2	1F6	1993/9/15	3/11/2011	6386	17.50	30235
1FPPOOL	F6H3	1F6	1993/9/15	3/11/2011	6386	17.50	30320
1FPPOOL	F6H44	1F6	1995/4/7	3/11/2011	5817	15.94	33093
1FPPOOL	F6H49	1F6	1995/4/7	3/11/2011	5817	15.94	32454
1FPPOOL	F6H46	1F6	1995/4/7	3/11/2011	5817	15.94	31188
1FPPOOL	F6H55	1F6	1993/9/15	3/11/2011	6386	17.50	28264
1FPPOOL	F6H34	1F6	1993/9/15	3/11/2011	6386	17.50	30127
1FPPOOL	F6H56	1F6	1993/9/15	3/11/2011	6386	17.50	28189
1FPPOOL	F6H22	1F6	1995/4/7	3/11/2011	5817	15.94	31130
1FPPOOL	F6G191	1F6	1993/9/15	3/11/2011	6386	17.50	30836
1FPPOOL	F6H58	1F6	1993/9/15	3/11/2011	6386	17.50	30418
1FPPOOL	F6H51	1F6	1995/4/7	3/11/2011	5817	15.94	36315
1FPPOOL	F6H59	1F6	1993/9/15	3/11/2011	6386	17.50	30148
1FPPOOL	F6H10	1F6	1995/4/7	3/11/2011	5817	15.94	36347
1FPPOOL	F6H15	1F6	1995/4/7	3/11/2011	5817	15.94	31196
1FPPOOL	F6H60	1F6	1995/4/7	3/11/2011	5817	15.94	31968
1FPPOOL	F6G181	1F6	1993/9/15	3/11/2011	6386	17.50	33924
1FPPOOL	F6H54	1F6	1995/4/7	3/11/2011	5817	15.94	36282
1FPPOOL	F6G179	1F6	1992/3/8	3/11/2011	6942	19.02	29108
1FPPOOL	F6H57	1F6	1995/4/7	3/11/2011	5817	15.94	31942
1FPPOOL	F6H26	1F6	1996/9/1	3/11/2011	5304	14.53	31595
1FPPOOL	F6H32	1F6	1995/4/7	3/11/2011	5817	15.94	36263

1FPPPOOL	F6H4	1F6	1995/4/7	3/11/2011	5817	15.94	32203
1FPPPOOL	F6H41	1F6	1995/4/7	3/11/2011	5817	15.94	33259
1FPPPOOL	F6H39	1F6	1995/4/7	3/11/2011	5817	15.94	31055
1FPPPOOL	F6G192	1F6	1993/9/15	3/11/2011	6386	17.50	30656
1FPPPOOL	F6H64	1F6	1996/9/1	3/11/2011	5304	14.53	34258
1FPPPOOL	F6H35	1F6	1996/9/1	3/11/2011	5304	14.53	31436
1FPPPOOL	F6H20	1F6	1995/4/7	3/11/2011	5817	15.94	33140
1FPPPOOL	F6G184	1F6	1993/9/15	3/11/2011	6386	17.50	34422
1FPPPOOL	F6H50	1F6	1995/4/7	3/11/2011	5817	15.94	32131
1FPPPOOL	F6H61	1F6	1996/9/1	3/11/2011	5304	14.53	33993
1FPPPOOL	F6H40	1F6	1996/9/1	3/11/2011	5304	14.53	31453
1FPPPOOL	F6G186	1F6	1993/9/15	3/11/2011	6386	17.50	30636
1FPPPOOL	F6H6	1F6	1993/9/15	3/11/2011	6386	17.50	28288
1FPPPOOL	F6H11	1F6	1995/4/7	3/11/2011	5817	15.94	32371
1FPPPOOL	F6H63	1F6	1995/4/7	3/11/2011	5817	15.94	31118
1FPPPOOL	F6H16	1F6	1995/4/7	3/11/2011	5817	15.94	32102
1FPPPOOL	F6G182	1F6	1993/9/15	3/11/2011	6386	17.50	33900
1FPPPOOL	F6H23	1F6	1995/4/7	3/11/2011	5817	15.94	36002
1FPPPOOL	F6H45	1F6	1995/4/7	3/11/2011	5817	15.94	32236
1FPPPOOL	F6H33	1F6	1995/4/7	3/11/2011	5817	15.94	36073
1FPPPOOL	F6H62	1F6	1995/4/7	3/11/2011	5817	15.94	30653
1FPPPOOL	F6H28	1F6	1995/4/7	3/11/2011	5817	15.94	36151
1FPPPOOL	F6H47	1F6	1995/4/7	3/11/2011	5817	15.94	31090
1FPPPOOL	F6H37	1F6	1995/4/7	3/11/2011	5817	15.94	36352
1FPPPOOL	F6H42	1F6	1995/4/7	3/11/2011	5817	15.94	33039
1FPPPOOL	F6H21	1F6	1996/9/1	3/11/2011	5304	14.53	31628
1FPPPOOL	F6G177	1F6	1993/9/15	3/11/2011	6386	17.50	35642
1FPPPOOL	F6G188	1F6	1993/9/15	3/11/2011	6386	17.50	35886
1FPPPOOL	F6G193	1F6	1992/3/8	3/11/2011	6942	19.02	29356
1FPPPOOL	F6G187	1F6	1993/9/15	3/11/2011	6386	17.50	30503
1FPPPOOL	F6G178	1F6	1993/9/15	3/11/2011	6386	17.50	35539
1FPPPOOL	F6H12	1F6	1995/4/7	3/11/2011	5817	15.94	32125
1FPPPOOL	F6H9	1F6	1993/9/15	3/11/2011	6386	17.50	28350
1FPPPOOL	F6G194	1F6	1993/9/15	3/11/2011	6386	17.50	33544
1FPPPOOL	F6H7	1F6	1995/4/7	3/11/2011	5817	15.94	35812
1FPPPOOL	F6H29	1F6	1995/4/7	3/11/2011	5817	15.94	36247
1FPPPOOL	F6H17	1F6	1995/4/7	3/11/2011	5817	15.94	32834
1FPPPOOL	F6H1	1F6	1995/4/7	3/11/2011	5817	15.94	31998
1FPPPOOL	F6H19	1F6	1995/4/7	3/11/2011	5817	15.94	32932
1FPPPOOL	F6H24	1F6	1995/4/7	3/11/2011	5817	15.94	36243
1FPPPOOL	F6H103	1F6	1995/4/7	3/11/2011	5817	15.94	33145
1FPPPOOL	F6H130	1F6	1993/9/15	3/11/2011	6386	17.50	28466
1FPPPOOL	F6H118	1F6	1993/9/15	3/11/2011	6386	17.50	29900
1FPPPOOL	F6H137	1F6	1993/9/15	3/11/2011	6386	17.50	30367
1FPPPOOL	F6H120	1F6	1995/4/7	3/11/2011	5817	15.94	32509
1FPPPOOL	F6H72	1F6	1998/2/12	3/11/2011	4775	13.08	36636
1FPPPOOL	F6H76	1F6	1996/9/1	3/11/2011	5304	14.53	32550
1FPPPOOL	F6H93	1F6	1993/9/15	3/11/2011	6386	17.50	28666
1FPPPOOL	F6H133	1F6	1996/9/1	3/11/2011	5304	14.53	32651
1FPPPOOL	F6H141	1F6	1995/4/7	3/11/2011	5817	15.94	36053
1FPPPOOL	F6H88	1F6	1995/4/7	3/11/2011	5817	15.94	32944
1FPPPOOL	F6H99	1F6	1996/9/1	3/11/2011	5304	14.53	31665
1FPPPOOL	F6H117	1F6	1995/4/7	3/11/2011	5817	15.94	32157

1FPPPOOL	F6H107	1F6	1993/9/15	3/11/2011	6386	17.50	30543
1FPPPOOL	F6H113	1F6	1995/4/7	3/11/2011	5817	15.94	32193
1FPPPOOL	F6H109	1F6	1995/4/7	3/11/2011	5817	15.94	35977
1FPPPOOL	F6H83	1F6	1995/4/7	3/11/2011	5817	15.94	32043
1FPPPOOL	F6H135	1F6	1995/4/7	3/11/2011	5817	15.94	34801
1FPPPOOL	F6H121	1F6	1993/9/15	3/11/2011	6386	17.50	28324
1FPPPOOL	F6H126	1F6	1995/4/7	3/11/2011	5817	15.94	29362
1FPPPOOL	F6H131	1F6	1995/4/7	3/11/2011	5817	15.94	32128
1FPPPOOL	F6H134	1F6	1995/4/7	3/11/2011	5817	15.94	36169
1FPPPOOL	F6H90	1F6	1995/4/7	3/11/2011	5817	15.94	36099
1FPPPOOL	F6H77	1F6	1995/4/7	3/11/2011	5817	15.94	33483
1FPPPOOL	F6H67	1F6	1995/4/7	3/11/2011	5817	15.94	30907
1FPPPOOL	F6H96	1F6	1993/9/15	3/11/2011	6386	17.50	29103
1FPPPOOL	F6H139	1F6	1993/9/15	3/11/2011	6386	17.50	29976
1FPPPOOL	F6H108	1F6	1993/9/15	3/11/2011	6386	17.50	28584
1FPPPOOL	F6H136	1F6	1993/9/15	3/11/2011	6386	17.50	29830
1FPPPOOL	F6H122	1F6	1993/9/15	3/11/2011	6386	17.50	28070
1FPPPOOL	F6H89	1F6	1995/4/7	3/11/2011	5817	15.94	36022
1FPPPOOL	F6H95	1F6	1993/9/15	3/11/2011	6386	17.50	29086
1FPPPOOL	F6H91	1F6	1995/4/7	3/11/2011	5817	15.94	33115
1FPPPOOL	F6H140	1F6	1995/4/7	3/11/2011	5817	15.94	34679
1FPPPOOL	F6H66	1F6	1996/9/1	3/11/2011	5304	14.53	34209
1FPPPOOL	F6H102	1F6	1996/9/1	3/11/2011	5304	14.53	31790
1FPPPOOL	F6H143	1F6	1995/4/7	3/11/2011	5817	15.94	30695
1FPPPOOL	F6H142	1F6	1996/9/1	3/11/2011	5304	14.53	32840
1FPPPOOL	F6H114	1F6	1996/9/1	3/11/2011	5304	14.53	33476
1FPPPOOL	F6H84	1F6	1995/4/7	3/11/2011	5817	15.94	32226
1FPPPOOL	F6H123	1F6	1996/9/1	3/11/2011	5304	14.53	33412
1FPPPOOL	F6H124	1F6	1996/9/1	3/11/2011	5304	14.53	33414
1FPPPOOL	F6H129	1F6	1993/9/15	3/11/2011	6386	17.50	28771
1FPPPOOL	F6H78	1F6	1995/4/7	3/11/2011	5817	15.94	33697
1FPPPOOL	F6H144	1F6	1993/9/15	3/11/2011	6386	17.50	30471
1FPPPOOL	F6H69	1F6	1998/2/12	3/11/2011	4775	13.08	36872
1FPPPOOL	F6H127	1F6	1995/4/7	3/11/2011	5817	15.94	31742
1FPPPOOL	F6H71	1F6	1998/2/12	3/11/2011	4775	13.08	36683
1FPPPOOL	F6H75	1F6	1996/9/1	3/11/2011	5304	14.53	33449
1FPPPOOL	F6H132	1F6	1995/4/7	3/11/2011	5817	15.94	31293
1FPPPOOL	F6H68	1F6	1998/2/12	3/11/2011	4775	13.08	36808
1FPPPOOL	F6H73	1F6	1995/4/7	3/11/2011	5817	15.94	31363
1FPPPOOL	F6H97	1F6	1993/9/15	3/11/2011	6386	17.50	28324
1FPPPOOL	F6H138	1F6	1993/9/15	3/11/2011	6386	17.50	30546
1FPPPOOL	F6H85	1F6	1993/9/15	3/11/2011	6386	17.50	28141
1FPPPOOL	F6H170	1F6	1995/4/7	3/11/2011	5817	15.94	34591
1FPPPOOL	F6H104	1F6	1995/4/7	3/11/2011	5817	15.94	35823
1FPPPOOL	F6H106	1F6	1993/9/15	3/11/2011	6386	17.50	30270
1FPPPOOL	F6H115	1F6	1993/9/15	3/11/2011	6386	17.50	29650
1FPPPOOL	F6H112	1F6	1993/9/15	3/11/2011	6386	17.50	28194
1FPPPOOL	F6H110	1F6	1995/4/7	3/11/2011	5817	15.94	33065
1FPPPOOL	F6H82	1F6	1995/4/7	3/11/2011	5817	15.94	30863
1FPPPOOL	F6H128	1F6	1995/4/7	3/11/2011	5817	15.94	32186
1FPPPOOL	F6H125	1F6	1996/9/1	3/11/2011	5304	14.53	33421
1FPPPOOL	F6H145	1F6	1993/9/15	3/11/2011	6386	17.50	30627
1FPPPOOL	F6H116	1F6	1995/4/7	3/11/2011	5817	15.94	32001

1FPPPOOL	F6H119	1F6	1996/9/1	3/11/2011	5304	14.53	33611
1FPPPOOL	F6H101	1F6	1995/4/7	3/11/2011	5817	15.94	34811
1FPPPOOL	F6H70	1F6	1995/4/7	3/11/2011	5817	15.94	31142
1FPPPOOL	F6H100	1F6	1995/4/7	3/11/2011	5817	15.94	34570
1FPPPOOL	F6H86	1F6	1996/9/1	3/11/2011	5304	14.53	31856
1FPPPOOL	F6H74	1F6	1995/4/7	3/11/2011	5817	15.94	31484
1FPPPOOL	F6H92	1F6	1993/9/15	3/11/2011	6386	17.50	28774
1FPPPOOL	F6H79	1F6	1996/9/1	3/11/2011	5304	14.53	32850
1FPPPOOL	F6H94	1F6	1995/4/7	3/11/2011	5817	15.94	30942
1FPPPOOL	F6H65	1F6	1996/9/1	3/11/2011	5304	14.53	34083
1FPPPOOL	F6H80	1F6	1995/4/7	3/11/2011	5817	15.94	29370
1FPPPOOL	F6H81	1F6	1996/9/1	3/11/2011	5304	14.53	31583
1FPPPOOL	F6H87	1F6	1993/9/15	3/11/2011	6386	17.50	28481
1FPPPOOL	F6H111	1F6	1993/9/15	3/11/2011	6386	17.50	28105
1FPPPOOL	F6H98	1F6	1993/9/15	3/11/2011	6386	17.50	28805
1FPPPOOL	F6H105	1F6	1993/9/15	3/11/2011	6386	17.50	28440
1FPPPOOL	F6H207	1F6	1993/9/15	3/11/2011	6386	17.50	28805
1FPPPOOL	F6H213	1F6	1993/9/15	3/11/2011	6386	17.50	28576
1FPPPOOL	F6H200	1F6	1993/9/15	3/11/2011	6386	17.50	28505
1FPPPOOL	F6H177	1F6	1995/4/7	3/11/2011	5817	15.94	32034
1FPPPOOL	F6H202	1F6	1995/4/7	3/11/2011	5817	15.94	33113
1FPPPOOL	F6H147	1F6	1993/9/15	3/11/2011	6386	17.50	30466
1FPPPOOL	F6H159	1F6	1993/9/15	3/11/2011	6386	17.50	30649
1FPPPOOL	F6H217	1F6	1995/4/7	3/11/2011	5817	15.94	32847
1FPPPOOL	F6H158	1F6	1993/9/15	3/11/2011	6386	17.50	30673
1FPPPOOL	F6H184	1F6	1993/9/15	3/11/2011	6386	17.50	28160
1FPPPOOL	F6H220	1F6	1993/9/15	3/11/2011	6386	17.50	28101
1FPPPOOL	F6H172	1F6	1996/9/1	3/11/2011	5304	14.53	32767
1FPPPOOL	F6H188	1F6	1995/4/7	3/11/2011	5817	15.94	31809
1FPPPOOL	F6H221	1F6	1995/4/7	3/11/2011	5817	15.94	32011
1FPPPOOL	F6H199	1F6	1993/9/15	3/11/2011	6386	17.50	30274
1FPPPOOL	F6H183	1F6	1993/9/15	3/11/2011	6386	17.50	28197
1FPPPOOL	F6H194	1F6	1993/9/15	3/11/2011	6386	17.50	28074
1FPPPOOL	F6H164	1F6	1995/4/7	3/11/2011	5817	15.94	35965
1FPPPOOL	F6H167	1F6	1993/9/15	3/11/2011	6386	17.50	30265
1FPPPOOL	F6H208	1F6	1993/9/15	3/11/2011	6386	17.50	28007
1FPPPOOL	F6H209	1F6	1993/9/15	3/11/2011	6386	17.50	29020
1FPPPOOL	F6H214	1F6	1995/4/7	3/11/2011	5817	15.94	32942
1FPPPOOL	F6H219	1F6	1996/9/1	3/11/2011	5304	14.53	31658
1FPPPOOL	F6H197	1F6	1993/9/15	3/11/2011	6386	17.50	28505
1FPPPOOL	F6H185	1F6	1995/4/7	3/11/2011	5817	15.94	32278
1FPPPOOL	F6H205	1F6	1995/4/7	3/11/2011	5817	15.94	34598
1FPPPOOL	F6H161	1F6	1993/9/15	3/11/2011	6386	17.50	30255
1FPPPOOL	F6H228	1F6	1995/4/7	3/11/2011	5817	15.94	33567
1FPPPOOL	F6H168	1F6	1993/9/15	3/11/2011	6386	17.50	30129
1FPPPOOL	F6H224	1F6	1996/9/1	3/11/2011	5304	14.53	31731
1FPPPOOL	F6H174	1F6	1995/4/7	3/11/2011	5817	15.94	32270
1FPPPOOL	F6H160	1F6	1993/9/15	3/11/2011	6386	17.50	30304
1FPPPOOL	F6H223	1F6	1995/4/7	3/11/2011	5817	15.94	30911
1FPPPOOL	F6H216	1F6	1995/4/7	3/11/2011	5817	15.94	35942
1FPPPOOL	F6H203	1F6	1996/9/1	3/11/2011	5304	14.53	31904
1FPPPOOL	F6H179	1F6	1995/4/7	3/11/2011	5817	15.94	29235
1FPPPOOL	F6H150	1F6	1995/4/7	3/11/2011	5817	15.94	32030

1FPPPOOL	F6H149	1F6	1995/4/7	3/11/2011	5817	15.94	34043
1FPPPOOL	F6H190	1F6	1993/9/15	3/11/2011	6386	17.50	29709
1FPPPOOL	F6H195	1F6	1995/4/7	3/11/2011	5817	15.94	33196
1FPPPOOL	F6H222	1F6	1995/4/7	3/11/2011	5817	15.94	31908
1FPPPOOL	F6H169	1F6	1993/9/15	3/11/2011	6386	17.50	29672
1FPPPOOL	F6H206	1F6	1996/9/1	3/11/2011	5304	14.53	31696
1FPPPOOL	F6H210	1F6	1993/9/15	3/11/2011	6386	17.50	28954
1FPPPOOL	F6H152	1F6	1995/4/7	3/11/2011	5817	15.94	34250
1FPPPOOL	F6H173	1F6	1995/4/7	3/11/2011	5817	15.94	31745
1FPPPOOL	F6H157	1F6	1995/4/7	3/11/2011	5817	15.94	30863
1FPPPOOL	F6H215	1F6	1995/4/7	3/11/2011	5817	15.94	36020
1FPPPOOL	F6H225	1F6	1995/4/7	3/11/2011	5817	15.94	29248
1FPPPOOL	F6H155	1F6	1995/4/7	3/11/2011	5817	15.94	31914
1FPPPOOL	F6H175	1F6	1993/9/15	3/11/2011	6386	17.50	28784
1FPPPOOL	F6H180	1F6	1995/4/7	3/11/2011	5817	15.94	29219
1FPPPOOL	F6H218	1F6	1993/9/15	3/11/2011	6386	17.50	28389
1FPPPOOL	F6H227	1F6	1995/4/7	3/11/2011	5817	15.94	33716
1FPPPOOL	F6H186	1F6	1996/9/1	3/11/2011	5304	14.53	33307
1FPPPOOL	F6H196	1F6	1995/4/7	3/11/2011	5817	15.94	35619
1FPPPOOL	F6H226	1F6	1996/9/1	3/11/2011	5304	14.53	32864
1FPPPOOL	F6H204	1F6	1995/4/7	3/11/2011	5817	15.94	34577
1FPPPOOL	F6H191	1F6	1996/9/1	3/11/2011	5304	14.53	33358
1FPPPOOL	F6H166	1F6	1993/9/15	3/11/2011	6386	17.50	29940
1FPPPOOL	F6H153	1F6	1995/4/7	3/11/2011	5817	15.94	34178
1FPPPOOL	F6H211	1F6	1995/4/7	3/11/2011	5817	15.94	31250
1FPPPOOL	F6H212	1F6	1993/9/15	3/11/2011	6386	17.50	28555
1FPPPOOL	F6H198	1F6	1993/9/15	3/11/2011	6386	17.50	30383
1FPPPOOL	F6H201	1F6	1995/4/7	3/11/2011	5817	15.94	35653
1FPPPOOL	F6H151	1F6	1995/4/7	3/11/2011	5817	15.94	32053
1FPPPOOL	F6H154	1F6	1995/4/7	3/11/2011	5817	15.94	32089
1FPPPOOL	F6H162	1F6	1995/4/7	3/11/2011	5817	15.94	30836
1FPPPOOL	F6H182	1F6	1996/9/1	3/11/2011	5304	14.53	33700
1FPPPOOL	F6H156	1F6	1995/4/7	3/11/2011	5817	15.94	34179
1FPPPOOL	F6H176	1F6	1993/9/15	3/11/2011	6386	17.50	28367
1FPPPOOL	F6H163	1F6	1996/9/1	3/11/2011	5304	14.53	32707
1FPPPOOL	F6H178	1F6	1995/4/7	3/11/2011	5817	15.94	31285
1FPPPOOL	F6H193	1F6	1993/9/15	3/11/2011	6386	17.50	28098
1FPPPOOL	F6H146	1F6	1993/9/15	3/11/2011	6386	17.50	30534
1FPPPOOL	F6H171	1F6	1995/4/7	3/11/2011	5817	15.94	35832
1FPPPOOL	F6H148	1F6	1995/4/7	3/11/2011	5817	15.94	30925
1FPPPOOL	F6H192	1F6	1995/4/7	3/11/2011	5817	15.94	32323
1FPPPOOL	F6H189	1F6	1995/4/7	3/11/2011	5817	15.94	31802
1FPPPOOL	F6H181	1F6	1996/9/1	3/11/2011	5304	14.53	33330
1FPPPOOL	F6H165	1F6	1995/4/7	3/11/2011	5817	15.94	34877
1FPPPOOL	F6H187	1F6	1993/9/15	3/11/2011	6386	17.50	29838
1FPPPOOL	F6J61	1F6	1995/4/7	3/11/2011	5817	15.94	31623
1FPPPOOL	F6J57	1F6	1996/9/1	3/11/2011	5304	14.53	33433
1FPPPOOL	F6H230	1F6	1996/9/1	3/11/2011	5304	14.53	33607
1FPPPOOL	F6J67	1F6	1996/9/1	3/11/2011	5304	14.53	34930
1FPPPOOL	F6J54	1F6	1995/4/7	3/11/2011	5817	15.94	30023
1FPPPOOL	F6J3	1F6	1995/4/7	3/11/2011	5817	15.94	30924
1FPPPOOL	F6J8	1F6	1996/9/1	3/11/2011	5304	14.53	33941
1FPPPOOL	F6J72	1F6	1996/9/1	3/11/2011	5304	14.53	32445

1FPPPOOL	F6J47	1F6	1995/4/7	3/11/2011	5817	15.94	30457
1FPPPOOL	F6H231	1F6	1995/4/7	3/11/2011	5817	15.94	31368
1FPPPOOL	F6J42	1F6	1996/9/1	3/11/2011	5304	14.53	37644
1FPPPOOL	F6J37	1F6	1998/2/12	3/11/2011	4775	13.08	32205
1FPPPOOL	F6J74	1F6	1996/9/1	3/11/2011	5304	14.53	32812
1FPPPOOL	F6J53	1F6	1995/4/7	3/11/2011	5817	15.94	30604
1FPPPOOL	F6J78	1F6	1995/4/7	3/11/2011	5817	15.94	30304
1FPPPOOL	F6J63	1F6	1996/9/1	3/11/2011	5304	14.53	32313
1FPPPOOL	F6J68	1F6	1996/9/1	3/11/2011	5304	14.53	35188
1FPPPOOL	F6J69	1F6	1995/4/7	3/11/2011	5817	15.94	31185
1FPPPOOL	F6J75	1F6	1996/9/1	3/11/2011	5304	14.53	33018
1FPPPOOL	F6J51	1F6	1995/4/7	3/11/2011	5817	15.94	29901
1FPPPOOL	F6J9	1F6	1996/9/1	3/11/2011	5304	14.53	34028
1FPPPOOL	F6J16	1F6	1998/2/12	3/11/2011	4775	13.08	32550
1FPPPOOL	F6J77	1F6	1996/9/1	3/11/2011	5304	14.53	32526
1FPPPOOL	F6J76	1F6	1998/2/12	3/11/2011	4775	13.08	34947
1FPPPOOL	F6J58	1F6	1995/4/7	3/11/2011	5817	15.94	31265
1FPPPOOL	F6J29	1F6	1998/2/12	3/11/2011	4775	13.08	32335
1FPPPOOL	F6H232	1F6	1995/4/7	3/11/2011	5817	15.94	31333
1FPPPOOL	F6J43	1F6	1995/4/7	3/11/2011	5817	15.94	30102
1FPPPOOL	F6J49	1F6	1996/9/1	3/11/2011	5304	14.53	34964
1FPPPOOL	F6J65	1F6	1995/4/7	3/11/2011	5817	15.94	29736
1FPPPOOL	F6J79	1F6	1996/9/1	3/11/2011	5304	14.53	37681
1FPPPOOL	F6J70	1F6	1995/4/7	3/11/2011	5817	15.94	29843
1FPPPOOL	F6J10	1F6	1995/4/7	3/11/2011	5817	15.94	30536
1FPPPOOL	F6J64	1F6	1995/4/7	3/11/2011	5817	15.94	29801
1FPPPOOL	F6J2	1F6	1998/2/12	3/11/2011	4775	13.08	36266
1FPPPOOL	F6J7	1F6	1996/9/1	3/11/2011	5304	14.53	34096
1FPPPOOL	F6J44	1F6	1996/9/1	3/11/2011	5304	14.53	34807
1FPPPOOL	F6J83	1F6	1995/4/7	3/11/2011	5817	15.94	31208
1FPPPOOL	F6J4	1F6	1998/2/12	3/11/2011	4775	13.08	36037
1FPPPOOL	F6J24	1F6	1998/2/12	3/11/2011	4775	13.08	32101
1FPPPOOL	F6J81	1F6	1995/4/7	3/11/2011	5817	15.94	31168
1FPPPOOL	F6J73	1F6	1998/2/12	3/11/2011	4775	13.08	34923
1FPPPOOL	F6J109	1F6	1996/9/1	3/11/2011	5304	14.53	34935
1FPPPOOL	F6J40	1F6	1998/2/12	3/11/2011	4775	13.08	32211
1FPPPOOL	F6J50	1F6	1995/4/7	3/11/2011	5817	15.94	30317
1FPPPOOL	F6J80	1F6	1995/4/7	3/11/2011	5817	15.94	30152
1FPPPOOL	F6J45	1F6	1996/9/1	3/11/2011	5304	14.53	32757
1FPPPOOL	F6J66	1F6	1995/4/7	3/11/2011	5817	15.94	30928
1FPPPOOL	F6J62	1F6	1995/4/7	3/11/2011	5817	15.94	29328
1FPPPOOL	F6J52	1F6	1995/4/7	3/11/2011	5817	15.94	30405
1FPPPOOL	F6J55	1F6	1995/4/7	3/11/2011	5817	15.94	29488
1FPPPOOL	F6J1	1F6	1998/2/12	3/11/2011	4775	13.08	36655
1FPPPOOL	F6J11	1F6	1995/4/7	3/11/2011	5817	15.94	30459
1FPPPOOL	F6J71	1F6	1995/4/7	3/11/2011	5817	15.94	30384
1FPPPOOL	F6H229	1F6	1996/9/1	3/11/2011	5304	14.53	32766
1FPPPOOL	F6J12	1F6	1996/9/1	3/11/2011	5304	14.53	33968
1FPPPOOL	F6J13	1F6	1998/2/12	3/11/2011	4775	13.08	32627
1FPPPOOL	F6J46	1F6	1995/4/7	3/11/2011	5817	15.94	30172
1FPPPOOL	F6J48	1F6	1996/9/1	3/11/2011	5304	14.53	33063
1FPPPOOL	F6J6	1F6	1995/4/7	3/11/2011	5817	15.94	30675
1FPPPOOL	F6J41	1F6	1996/9/1	3/11/2011	5304	14.53	37549

1FPPPOOL	F6J56	1F6	1996/9/1	3/11/2011	5304	14.53	32365
1FPPPOOL	F6J148	1F6	1995/4/7	3/11/2011	5817	15.94	29603
1FPPPOOL	F6J126	1F6	1995/4/7	3/11/2011	5817	15.94	29537
1FPPPOOL	F6J153	1F6	1995/4/7	3/11/2011	5817	15.94	31424
1FPPPOOL	F6J141	1F6	1995/4/7	3/11/2011	5817	15.94	31460
1FPPPOOL	F6J143	1F6	1996/9/1	3/11/2011	5304	14.53	32758
1FPPPOOL	F6J93	1F6	1995/4/7	3/11/2011	5817	15.94	29565
1FPPPOOL	F6J97	1F6	1998/2/12	3/11/2011	4775	13.08	35772
1FPPPOOL	F6J158	1F6	1995/4/7	3/11/2011	5817	15.94	31069
1FPPPOOL	F6J134	1F6	1995/4/7	3/11/2011	5817	15.94	30374
1FPPPOOL	F6J124	1F6	1996/9/1	3/11/2011	5304	14.53	35116
1FPPPOOL	F6J111	1F6	1996/9/1	3/11/2011	5304	14.53	34968
1FPPPOOL	F6J116	1F6	1996/9/1	3/11/2011	5304	14.53	35149
1FPPPOOL	F6J147	1F6	1996/9/1	3/11/2011	5304	14.53	35417
1FPPPOOL	F6J135	1F6	1996/9/1	3/11/2011	5304	14.53	32980
1FPPPOOL	F6J87	1F6	1998/2/12	3/11/2011	4775	13.08	35169
1FPPPOOL	F6J140	1F6	1995/4/7	3/11/2011	5817	15.94	31100
1FPPPOOL	F6J129	1F6	1995/4/7	3/11/2011	5817	15.94	31002
1FPPPOOL	F6J103	1F6	1995/4/7	3/11/2011	5817	15.94	31324
1FPPPOOL	F6J106	1F6	1996/9/1	3/11/2011	5304	14.53	32974
1FPPPOOL	F6J161	1F6	1995/4/7	3/11/2011	5817	15.94	29809
1FPPPOOL	F6J149	1F6	1995/4/7	3/11/2011	5817	15.94	29302
1FPPPOOL	F6J155	1F6	1995/4/7	3/11/2011	5817	15.94	31241
1FPPPOOL	F6J160	1F6	1995/4/7	3/11/2011	5817	15.94	31001
1FPPPOOL	F6J125	1F6	1996/9/1	3/11/2011	5304	14.53	34618
1FPPPOOL	F6J167	1F6	1996/9/1	3/11/2011	5304	14.53	32785
1FPPPOOL	F6J98	1F6	1996/9/1	3/11/2011	5304	14.53	33063
1FPPPOOL	F6J130	1F6	1996/9/1	3/11/2011	5304	14.53	35277
1FPPPOOL	F6J163	1F6	1995/4/7	3/11/2011	5817	15.94	30523
1FPPPOOL	F6J117	1F6	1996/9/1	3/11/2011	5304	14.53	34761
1FPPPOOL	F6J144	1F6	1998/2/12	3/11/2011	4775	13.08	35742
1FPPPOOL	F6J113	1F6	1995/4/7	3/11/2011	5817	15.94	30526
1FPPPOOL	F6J118	1F6	1995/4/7	3/11/2011	5817	15.94	29674
1FPPPOOL	F6J86	1F6	1995/4/7	3/11/2011	5817	15.94	31405
1FPPPOOL	F6J131	1F6	1996/9/1	3/11/2011	5304	14.53	34586
1FPPPOOL	F6J136	1F6	1995/4/7	3/11/2011	5817	15.94	31885
1FPPPOOL	F6J162	1F6	1996/9/1	3/11/2011	5304	14.53	37349
1FPPPOOL	F6J107	1F6	1995/4/7	3/11/2011	5817	15.94	30866
1FPPPOOL	F6J145	1F6	1998/2/12	3/11/2011	4775	13.08	35770
1FPPPOOL	F6J156	1F6	1995/4/7	3/11/2011	5817	15.94	29380
1FPPPOOL	F6J112	1F6	1995/4/7	3/11/2011	5817	15.94	30554
1FPPPOOL	F6J166	1F6	1996/9/1	3/11/2011	5304	14.53	32868
1FPPPOOL	F6J91	1F6	1996/9/1	3/11/2011	5304	14.53	34848
1FPPPOOL	F6J96	1F6	1998/2/12	3/11/2011	4775	13.08	35304
1FPPPOOL	F6J164	1F6	1996/9/1	3/11/2011	5304	14.53	32332
1FPPPOOL	F6J99	1F6	1996/9/1	3/11/2011	5304	14.53	32914
1FPPPOOL	F6J94	1F6	1996/9/1	3/11/2011	5304	14.53	35015
1FPPPOOL	F6J108	1F6	1996/9/1	3/11/2011	5304	14.53	34985
1FPPPOOL	F6J114	1F6	1998/2/12	3/11/2011	4775	13.08	35160
1FPPPOOL	F6J88	1F6	1995/4/7	3/11/2011	5817	15.94	31362
1FPPPOOL	F6J89	1F6	1995/4/7	3/11/2011	5817	15.94	30060
1FPPPOOL	F6J85	1F6	1995/4/7	3/11/2011	5817	15.94	29786
1FPPPOOL	F6J92	1F6	1995/4/7	3/11/2011	5817	15.94	29246

1FPPPOOL	F6J150	1F6	1996/9/1	3/11/2011	5304	14.53	34998
1FPPPOOL	F6J137	1F6	1995/4/7	3/11/2011	5817	15.94	31274
1FPPPOOL	F6J138	1F6	1995/4/7	3/11/2011	5817	15.94	31118
1FPPPOOL	F6J165	1F6	1998/2/12	3/11/2011	4775	13.08	35243
1FPPPOOL	F6J102	1F6	1995/4/7	3/11/2011	5817	15.94	31009
1FPPPOOL	F6J132	1F6	1996/9/1	3/11/2011	5304	14.53	34693
1FPPPOOL	F6J152	1F6	1995/4/7	3/11/2011	5817	15.94	30183
1FPPPOOL	F6J139	1F6	1995/4/7	3/11/2011	5817	15.94	30964
1FPPPOOL	F6J142	1F6	1996/9/1	3/11/2011	5304	14.53	32680
1FPPPOOL	F6J146	1F6	1996/9/1	3/11/2011	5304	14.53	32621
1FPPPOOL	F6J90	1F6	1996/9/1	3/11/2011	5304	14.53	37625
1FPPPOOL	F6J100	1F6	1995/4/7	3/11/2011	5817	15.94	31600
1FPPPOOL	F6J123	1F6	1995/4/7	3/11/2011	5817	15.94	29880
1FPPPOOL	F6J121	1F6	1995/4/7	3/11/2011	5817	15.94	30940
1FPPPOOL	F6J157	1F6	1995/4/7	3/11/2011	5817	15.94	29412
1FPPPOOL	F6J95	1F6	1996/9/1	3/11/2011	5304	14.53	32972
1FPPPOOL	F6J115	1F6	1995/4/7	3/11/2011	5817	15.94	29677
1FPPPOOL	F6J101	1F6	1995/4/7	3/11/2011	5817	15.94	31352
1FPPPOOL	F6J151	1F6	1996/9/1	3/11/2011	5304	14.53	37710
1FPPPOOL	F6J84	1F6	1995/4/7	3/11/2011	5817	15.94	29452
1FPPPOOL	F6J104	1F6	1995/4/7	3/11/2011	5817	15.94	31398
1FPPPOOL	F6J110	1F6	1996/9/1	3/11/2011	5304	14.53	34997
1FPPPOOL	F6J122	1F6	1998/2/12	3/11/2011	4775	13.08	34900
1FPPPOOL	F6J133	1F6	1996/9/1	3/11/2011	5304	14.53	34830
1FPPPOOL	F6J120	1F6	1995/4/7	3/11/2011	5817	15.94	30614
1FPPPOOL	F6J105	1F6	1995/4/7	3/11/2011	5817	15.94	31711
1FPPPOOL	F6J128	1F6	1995/4/7	3/11/2011	5817	15.94	30508
1FPPPOOL	F6J206	1F6	1996/9/1	3/11/2011	5304	14.53	34399
1FPPPOOL	F6J228	1F6	1996/9/1	3/11/2011	5304	14.53	34070
1FPPPOOL	F6J226	1F6	1998/2/12	3/11/2011	4775	13.08	35797
1FPPPOOL	F6J215	1F6	1996/9/1	3/11/2011	5304	14.53	33934
1FPPPOOL	F6J216	1F6	1996/9/1	3/11/2011	5304	14.53	34029
1FPPPOOL	F6J180	1F6	1995/4/7	3/11/2011	5817	15.94	31531
1FPPPOOL	F6J227	1F6	1996/9/1	3/11/2011	5304	14.53	34693
1FPPPOOL	F6J170	1F6	1995/4/7	3/11/2011	5817	15.94	30060
1FPPPOOL	F6J209	1F6	1998/2/12	3/11/2011	4775	13.08	36545
1FPPPOOL	F6J218	1F6	1996/9/1	3/11/2011	5304	14.53	34530
1FPPPOOL	F6J211	1F6	1996/9/1	3/11/2011	5304	14.53	34057
1FPPPOOL	F6J222	1F6	1998/2/12	3/11/2011	4775	13.08	35857
1FPPPOOL	F6J219	1F6	1998/2/12	3/11/2011	4775	13.08	35561
1FPPPOOL	F6J186	1F6	1995/4/7	3/11/2011	5817	15.94	29364
1FPPPOOL	F6J197	1F6	1996/9/1	3/11/2011	5304	14.53	35013
1FPPPOOL	F6J207	1F6	1998/2/12	3/11/2011	4775	13.08	36635
1FPPPOOL	F6J220	1F6	1996/9/1	3/11/2011	5304	14.53	34161
1FPPPOOL	F6J225	1F6	1996/9/1	3/11/2011	5304	14.53	33804
1FPPPOOL	F6J212	1F6	1998/2/12	3/11/2011	4775	13.08	36884
1FPPPOOL	F6J188	1F6	1995/4/7	3/11/2011	5817	15.94	30265
1FPPPOOL	F6J217	1F6	1996/9/1	3/11/2011	5304	14.53	34207
1FPPPOOL	F6J213	1F6	1996/9/1	3/11/2011	5304	14.53	34352
1FPPPOOL	F6J229	1F6	1996/9/1	3/11/2011	5304	14.53	33475
1FPPPOOL	F6K12	1F6	1996/9/1	3/11/2011	5304	14.53	32488
1FPPPOOL	F6J208	1F6	1998/2/12	3/11/2011	4775	13.08	36995
1FPPPOOL	F6J196	1F6	1996/9/1	3/11/2011	5304	14.53	32551

1FPPPOOL	F6J173	1F6	1996/9/1	3/11/2011	5304	14.53	34727
1FPPPOOL	F6J174	1F6	1996/9/1	3/11/2011	5304	14.53	34927
1FPPPOOL	F6J221	1F6	1996/9/1	3/11/2011	5304	14.53	33991
1FPPPOOL	F6J198	1F6	1995/4/7	3/11/2011	5817	15.94	30124
1FPPPOOL	F6J200	1F6	1996/9/1	3/11/2011	5304	14.53	37145
1FPPPOOL	F6J224	1F6	1996/9/1	3/11/2011	5304	14.53	33960
1FPPPOOL	F6J199	1F6	1996/9/1	3/11/2011	5304	14.53	37178
1FPPPOOL	F6J189	1F6	1995/4/7	3/11/2011	5817	15.94	30110
1FPPPOOL	F6J190	1F6	1995/4/7	3/11/2011	5817	15.94	29759
1FPPPOOL	F6J183	1F6	1995/4/7	3/11/2011	5817	15.94	31403
1FPPPOOL	F6J184	1F6	1995/4/7	3/11/2011	5817	15.94	29207
1FPPPOOL	F6J193	1F6	1996/9/1	3/11/2011	5304	14.53	32486
1FPPPOOL	F6J191	1F6	1995/4/7	3/11/2011	5817	15.94	30120
1FPPPOOL	F6J194	1F6	1995/4/7	3/11/2011	5817	15.94	30487
1FPPPOOL	F6J192	1F6	1996/9/1	3/11/2011	5304	14.53	34972
1FPPPOOL	F6J205	1F6	1996/9/1	3/11/2011	5304	14.53	34181
1FPPPOOL	F6J177	1F6	1995/4/7	3/11/2011	5817	15.94	29384
1FPPPOOL	F6J230	1F6	1996/9/1	3/11/2011	5304	14.53	33523
1FPPPOOL	F6J175	1F6	1995/4/7	3/11/2011	5817	15.94	30949
1FPPPOOL	F6J176	1F6	1995/4/7	3/11/2011	5817	15.94	29498
1FPPPOOL	F6J169	1F6	1998/2/12	3/11/2011	4775	13.08	35560
1FPPPOOL	F6J231	1F6	1996/9/1	3/11/2011	5304	14.53	33954
1FPPPOOL	F6J185	1F6	1998/2/12	3/11/2011	4775	13.08	35599
1FPPPOOL	F6J214	1F6	1996/9/1	3/11/2011	5304	14.53	33896
1FPPPOOL	F6K5	1F6	1996/9/1	3/11/2011	5304	14.53	32346
1FPPPOOL	F6J223	1F6	1998/2/12	3/11/2011	4775	13.08	35792
1FPPPOOL	F6J210	1F6	1996/9/1	3/11/2011	5304	14.53	33887
1FPPPOOL	F6J178	1F6	1996/9/1	3/11/2011	5304	14.53	32501
1FPPPOOL	F6J179	1F6	1995/4/7	3/11/2011	5817	15.94	29269
1FPPPOOL	F6J187	1F6	1995/4/7	3/11/2011	5817	15.94	29790
1FPPPOOL	F6J171	1F6	1995/4/7	3/11/2011	5817	15.94	29545
1FPPPOOL	F6J172	1F6	1995/4/7	3/11/2011	5817	15.94	31042
1FPPPOOL	F6J204	1F6	1998/2/12	3/11/2011	4775	13.08	35537
1FPPPOOL	F6J195	1F6	1995/4/7	3/11/2011	5817	15.94	30387
1FPPPOOL	F6J232	1F6	1996/9/1	3/11/2011	5304	14.53	34351
1FPPPOOL	F6K50	1F6	1996/9/1	3/11/2011	5304	14.53	34510
1FPPPOOL	F6K55	1F6	1996/9/1	3/11/2011	5304	14.53	34433
1FPPPOOL	F6K44	1F6	1996/9/1	3/11/2011	5304	14.53	34407
1FPPPOOL	F6J241	1F6	1998/2/12	3/11/2011	4775	13.08	35290
1FPPPOOL	F6K14	1F6	1998/2/12	3/11/2011	4775	13.08	34013
1FPPPOOL	F6K2	1F6	1998/2/12	3/11/2011	4775	13.08	35831
1FPPPOOL	F6K31	1F6	1996/9/1	3/11/2011	5304	14.53	33749
1FPPPOOL	F6K36	1F6	1996/9/1	3/11/2011	5304	14.53	34262
1FPPPOOL	F6K59	1F6	1998/2/12	3/11/2011	4775	13.08	33679
1FPPPOOL	F6K10	1F6	1996/9/1	3/11/2011	5304	14.53	33375
1FPPPOOL	F6K19	1F6	1998/2/12	3/11/2011	4775	13.08	33863
1FPPPOOL	F6K49	1F6	1996/9/1	3/11/2011	5304	14.53	33615
1FPPPOOL	F6K24	1F6	1998/2/12	3/11/2011	4775	13.08	34064
1FPPPOOL	F6J236	1F6	1998/2/12	3/11/2011	4775	13.08	36708
1FPPPOOL	F6K45	1F6	1996/9/1	3/11/2011	5304	14.53	34536
1FPPPOOL	F6K7	1F6	1996/9/1	3/11/2011	5304	14.53	33260
1FPPPOOL	F6K9	1F6	1998/2/12	3/11/2011	4775	13.08	34126
1FPPPOOL	F6K56	1F6	1998/2/12	3/11/2011	4775	13.08	33491

1FPPPOOL	F6K62	1F6	1998/2/12	3/11/2011	4775	13.08	34092
1FPPPOOL	F6K63	1F6	1996/9/1	3/11/2011	5304	14.53	34167
1FPPPOOL	F6K65	1F6	1998/2/12	3/11/2011	4775	13.08	34194
1FPPPOOL	F6K64	1F6	1996/9/1	3/11/2011	5304	14.53	34461
1FPPPOOL	F6K66	1F6	1996/9/1	3/11/2011	5304	14.53	33104
1FPPPOOL	F6K20	1F6	1998/2/12	3/11/2011	4775	13.08	35478
1FPPPOOL	F6J237	1F6	1998/2/12	3/11/2011	4775	13.08	36402
1FPPPOOL	F6K37	1F6	1998/2/12	3/11/2011	4775	13.08	35172
1FPPPOOL	F6J235	1F6	1996/9/1	3/11/2011	5304	14.53	34051
1FPPPOOL	F6K38	1F6	1998/2/12	3/11/2011	4775	13.08	35847
1FPPPOOL	F6K57	1F6	1998/2/12	3/11/2011	4775	13.08	35170
1FPPPOOL	F6K61	1F6	1996/9/1	3/11/2011	5304	14.53	33199
1FPPPOOL	F6K47	1F6	1998/2/12	3/11/2011	4775	13.08	35181
1FPPPOOL	F6J234	1F6	1996/9/1	3/11/2011	5304	14.53	33897
1FPPPOOL	F6K69	1F6	1996/9/1	3/11/2011	5304	14.53	34038
1FPPPOOL	F6K52	1F6	1998/2/12	3/11/2011	4775	13.08	35156
1FPPPOOL	F6K42	1F6	1996/9/1	3/11/2011	5304	14.53	34339
1FPPPOOL	F6J240	1F6	1996/9/1	3/11/2011	5304	14.53	34312
1FPPPOOL	F6K67	1F6	1996/9/1	3/11/2011	5304	14.53	33434
1FPPPOOL	F6J242	1F6	1998/2/12	3/11/2011	4775	13.08	35375
1FPPPOOL	F6K33	1F6	1998/2/12	3/11/2011	4775	13.08	35859
1FPPPOOL	F6K28	1F6	1996/9/1	3/11/2011	5304	14.53	33569
1FPPPOOL	F6K21	1F6	1998/2/12	3/11/2011	4775	13.08	34946
1FPPPOOL	F6K60	1F6	1996/9/1	3/11/2011	5304	14.53	34447
1FPPPOOL	F6K92	1F6	1998/2/12	3/11/2011	4775	13.08	36213
1FPPPOOL	F6K29	1F6	1996/9/1	3/11/2011	5304	14.53	33887
1FPPPOOL	F6K39	1F6	1996/9/1	3/11/2011	5304	14.53	32430
1FPPPOOL	F6K54	1F6	1996/9/1	3/11/2011	5304	14.53	33919
1FPPPOOL	F6K1	1F6	1996/9/1	3/11/2011	5304	14.53	33323
1FPPPOOL	F6K43	1F6	1996/9/1	3/11/2011	5304	14.53	34147
1FPPPOOL	F6K48	1F6	1996/9/1	3/11/2011	5304	14.53	32539
1FPPPOOL	F6J238	1F6	1998/2/12	3/11/2011	4775	13.08	36702
1FPPPOOL	F6K4	1F6	1996/9/1	3/11/2011	5304	14.53	33240
1FPPPOOL	F6K25	1F6	1998/2/12	3/11/2011	4775	13.08	35298
1FPPPOOL	F6K58	1F6	1998/2/12	3/11/2011	4775	13.08	35151
1FPPPOOL	F6K53	1F6	1996/9/1	3/11/2011	5304	14.53	34493
1FPPPOOL	F6J233	1F6	1998/2/12	3/11/2011	4775	13.08	36825
1FPPPOOL	F6K35	1F6	1996/9/1	3/11/2011	5304	14.53	33929
1FPPPOOL	F6J239	1F6	1996/9/1	3/11/2011	5304	14.53	34311
1FPPPOOL	F6K8	1F6	1998/2/12	3/11/2011	4775	13.08	33640
1FPPPOOL	F6K23	1F6	1996/9/1	3/11/2011	5304	14.53	32377
1FPPPOOL	F6K30	1F6	1996/9/1	3/11/2011	5304	14.53	34068
1FPPPOOL	F6K132	1F6	1998/2/12	3/11/2011	4775	13.08	35883
1FPPPOOL	F6K78	1F6	1998/2/12	3/11/2011	4775	13.08	36098
1FPPPOOL	F6K83	1F6	1998/2/12	3/11/2011	4775	13.08	34134
1FPPPOOL	F6K96	1F6	1996/9/1	3/11/2011	5304	14.53	34136
1FPPPOOL	F6K141	1F6	1998/2/12	3/11/2011	4775	13.08	33975
1FPPPOOL	F6K95	1F6	1996/9/1	3/11/2011	5304	14.53	34343
1FPPPOOL	F6K101	1F6	1996/9/1	3/11/2011	5304	14.53	34505
1FPPPOOL	F6K106	1F6	1998/2/12	3/11/2011	4775	13.08	33738
1FPPPOOL	F6K87	1F6	1998/2/12	3/11/2011	4775	13.08	36276
1FPPPOOL	F6K73	1F6	1998/2/12	3/11/2011	4775	13.08	35870
1FPPPOOL	F6K119	1F6	1998/2/12	3/11/2011	4775	13.08	35308

1FPPOOL	F6K146	1F6	1998/2/12	3/11/2011	4775	13.08	33986
1FPPOOL	F6K110	1F6	1996/9/1	3/11/2011	5304	14.53	34156
1FPPOOL	F6K70	1F6	1996/9/1	3/11/2011	5304	14.53	34344
1FPPOOL	F6K145	1F6	1998/2/12	3/11/2011	4775	13.08	35741
1FPPOOL	F6K97	1F6	1998/2/12	3/11/2011	4775	13.08	35745
1FPPOOL	F6K109	1F6	1998/2/12	3/11/2011	4775	13.08	33636
1FPPOOL	F6K102	1F6	1996/9/1	3/11/2011	5304	14.53	34267
1FPPOOL	F6K72	1F6	1996/9/1	3/11/2011	5304	14.53	33152
1FPPOOL	F6K115	1F6	1996/9/1	3/11/2011	5304	14.53	34334
1FPPOOL	F6K120	1F6	1996/9/1	3/11/2011	5304	14.53	34424
1FPPOOL	F6K147	1F6	1998/2/12	3/11/2011	4775	13.08	35234
1FPPOOL	F6K91	1F6	1996/9/1	3/11/2011	5304	14.53	33864
1FPPOOL	F6K129	1F6	1996/9/1	3/11/2011	5304	14.53	34063
1FPPOOL	F6K150	1F6	1998/2/12	3/11/2011	4775	13.08	34082
1FPPOOL	F6K134	1F6	1996/9/1	3/11/2011	5304	14.53	33945
1FPPOOL	F6K74	1F6	1996/9/1	3/11/2011	5304	14.53	34053
1FPPOOL	F6K79	1F6	1998/2/12	3/11/2011	4775	13.08	33776
1FPPOOL	F6K77	1F6	1996/9/1	3/11/2011	5304	14.53	34138
1FPPOOL	F6K82	1F6	1998/2/12	3/11/2011	4775	13.08	33998
1FPPOOL	F6K98	1F6	1996/9/1	3/11/2011	5304	14.53	33024
1FPPOOL	F6K103	1F6	1998/2/12	3/11/2011	4775	13.08	34191
1FPPOOL	F6K117	1F6	1996/9/1	3/11/2011	5304	14.53	32834
1FPPOOL	F6K142	1F6	1998/2/12	3/11/2011	4775	13.08	35616
1FPPOOL	F6K104	1F6	1996/9/1	3/11/2011	5304	14.53	32951
1FPPOOL	F6K121	1F6	1996/9/1	3/11/2011	5304	14.53	34194
1FPPOOL	F6K175	1F6	1998/2/12	3/11/2011	4775	13.08	36419
1FPPOOL	F6K111	1F6	1996/9/1	3/11/2011	5304	14.53	33579
1FPPOOL	F6K130	1F6	1996/9/1	3/11/2011	5304	14.53	34295
1FPPOOL	F6K122	1F6	1996/9/1	3/11/2011	5304	14.53	34332
1FPPOOL	F6K116	1F6	1996/9/1	3/11/2011	5304	14.53	33612
1FPPOOL	F6K125	1F6	1998/2/12	3/11/2011	4775	13.08	35342
1FPPOOL	F6K136	1F6	1996/9/1	3/11/2011	5304	14.53	33789
1FPPOOL	F6K123	1F6	1996/9/1	3/11/2011	5304	14.53	34426
1FPPOOL	F6K99	1F6	1996/9/1	3/11/2011	5304	14.53	33188
1FPPOOL	F6K126	1F6	1996/9/1	3/11/2011	5304	14.53	32344
1FPPOOL	F6K167	1F6	1998/2/12	3/11/2011	4775	13.08	34892
1FPPOOL	F6K131	1F6	1998/2/12	3/11/2011	4775	13.08	34940
1FPPOOL	F6K93	1F6	1996/9/1	3/11/2011	5304	14.53	33449
1FPPOOL	F6K107	1F6	1998/2/12	3/11/2011	4775	13.08	35225
1FPPOOL	F6K88	1F6	1996/9/1	3/11/2011	5304	14.53	34150
1FPPOOL	F6K86	1F6	1998/2/12	3/11/2011	4775	13.08	34049
1FPPOOL	F6K135	1F6	1996/9/1	3/11/2011	5304	14.53	33730
1FPPOOL	F6K71	1F6	1998/2/12	3/11/2011	4775	13.08	35791
1FPPOOL	F6K94	1F6	1996/9/1	3/11/2011	5304	14.53	32457
1FPPOOL	F6K112	1F6	1996/9/1	3/11/2011	5304	14.53	34674
1FPPOOL	F6K137	1F6	1996/9/1	3/11/2011	5304	14.53	33620
1FPPOOL	F6K105	1F6	1996/9/1	3/11/2011	5304	14.53	34293
1FPPOOL	F6K89	1F6	1998/2/12	3/11/2011	4775	13.08	34933
1FPPOOL	F6K108	1F6	1998/2/12	3/11/2011	4775	13.08	34920
1FPPOOL	F6K153	1F6	1996/9/1	3/11/2011	5304	14.53	32475
1FPPOOL	F6K158	1F6	1996/9/1	3/11/2011	5304	14.53	32938
1FPPOOL	F6K193	1F6	1998/2/12	3/11/2011	4775	13.08	33598
1FPPOOL	F6K178	1F6	1998/2/12	3/11/2011	4775	13.08	36234

1FPPPOOL	F6K173	1F6	1998/2/12	3/11/2011	4775	13.08	36364
1FPPPOOL	F6K184	1F6	1998/2/12	3/11/2011	4775	13.08	32822
1FPPPOOL	F6K199	1F6	1998/2/12	3/11/2011	4775	13.08	34440
1FPPPOOL	F6K172	1F6	1998/2/12	3/11/2011	4775	13.08	36276
1FPPPOOL	F6K164	1F6	1996/9/1	3/11/2011	5304	14.53	33082
1FPPPOOL	F6K165	1F6	1998/2/12	3/11/2011	4775	13.08	32694
1FPPPOOL	F6K194	1F6	1998/2/12	3/11/2011	4775	13.08	36111
1FPPPOOL	F6K186	1F6	1998/2/12	3/11/2011	4775	13.08	32806
1FPPPOOL	F6K155	1F6	1996/9/1	3/11/2011	5304	14.53	32888
1FPPPOOL	F6K201	1F6	1998/2/12	3/11/2011	4775	13.08	35268
1FPPPOOL	F6K174	1F6	1998/2/12	3/11/2011	4775	13.08	35249
1FPPPOOL	F6K185	1F6	1998/2/12	3/11/2011	4775	13.08	32847
1FPPPOOL	F6K157	1F6	1998/2/12	3/11/2011	4775	13.08	34156
1FPPPOOL	F6K162	1F6	1998/2/12	3/11/2011	4775	13.08	36266
1FPPPOOL	F6K160	1F6	1996/9/1	3/11/2011	5304	14.53	32496
1FPPPOOL	F6K176	1F6	1998/2/12	3/11/2011	4775	13.08	34166
1FPPPOOL	F6K196	1F6	1998/2/12	3/11/2011	4775	13.08	35998
1FPPPOOL	F6K166	1F6	1998/2/12	3/11/2011	4775	13.08	32741
1FPPPOOL	F6K156	1F6	1998/2/12	3/11/2011	4775	13.08	33930
1FPPPOOL	F6K192	1F6	1998/2/12	3/11/2011	4775	13.08	33591
1FPPPOOL	F6K161	1F6	1996/9/1	3/11/2011	5304	14.53	33226
1FPPPOOL	F6K183	1F6	1998/2/12	3/11/2011	4775	13.08	32824
1FPPPOOL	F6K203	1F6	1998/2/12	3/11/2011	4775	13.08	32871
1FPPPOOL	F6K168	1F6	1998/2/12	3/11/2011	4775	13.08	34980
1FPPPOOL	F6K151	1F6	1998/2/12	3/11/2011	4775	13.08	34271
1FPPPOOL	F6K177	1F6	1998/2/12	3/11/2011	4775	13.08	34047
1FPPPOOL	F6K197	1F6	1998/2/12	3/11/2011	4775	13.08	35982
1FPPPOOL	F6K204	1F6	1998/2/12	3/11/2011	4775	13.08	32817
1FPPPOOL	F6L108	1F6	1998/2/12	3/11/2011	4775	13.08	37001
1FPPPOOL	F6L105	1F6	1998/2/12	3/11/2011	4775	13.08	36797
1FPPPOOL	F6L115	1F6	1998/2/12	3/11/2011	4775	13.08	36123
1FPPPOOL	F6L94	1F6	1998/2/12	3/11/2011	4775	13.08	36074
1FPPPOOL	F6L120	1F6	1998/2/12	3/11/2011	4775	13.08	36529
1FPPPOOL	F6L117	1F6	1998/2/12	3/11/2011	4775	13.08	36075
1FPPPOOL	F6L97	1F6	1998/2/12	3/11/2011	4775	13.08	36476
1FPPPOOL	F6L168	1F6	1998/2/12	3/11/2011	4775	13.08	36934
1FPPPOOL	F6L153	1F6	1998/2/12	3/11/2011	4775	13.08	36848
1FPPPOOL	F6L179	1F6	1998/2/12	3/11/2011	4775	13.08	36692
1FPPPOOL	F6L126	1F6	1998/2/12	3/11/2011	4775	13.08	37074
1FPPPOOL	F6L146	1F6	1998/2/12	3/11/2011	4775	13.08	37318
1FPPPOOL	F6L147	1F6	1998/2/12	3/11/2011	4775	13.08	36965
1FPPPOOL	F6L127	1F6	1998/2/12	3/11/2011	4775	13.08	37006
1FPPPOOL	F6L165	1F6	1998/2/12	3/11/2011	4775	13.08	36933
1FPPPOOL	F6L156	1F6	1998/2/12	3/11/2011	4775	13.08	36548
1FPPPOOL	F6L176	1F6	1998/2/12	3/11/2011	4775	13.08	36553
1FPPPOOL	F6L171	1F6	1998/2/12	3/11/2011	4775	13.08	36127
1FPPPOOL	F2N49	1F2	1998/8/12	3/11/2011	4594	12.59	31978
1FPPPOOL	F2N50	1F2	1998/8/12	3/11/2011	4594	12.59	32324
1FPPPOOL	F2N51	1F2	1998/8/12	3/11/2011	4594	12.59	33497
1FPPPOOL	F2N54	1F2	1998/8/12	3/11/2011	4594	12.59	33364
1FPPPOOL	F2N55	1F2	1998/8/12	3/11/2011	4594	12.59	32357
1FPPPOOL	F2N56	1F2	1998/8/12	3/11/2011	4594	12.59	34198
1FPPPOOL	F2N57	1F2	1998/8/12	3/11/2011	4594	12.59	34153

1FPPPOOL	F2N62	1F2	1998/8/12	3/11/2011	4594	12.59	32537
1FPPPOOL	F2N63	1F2	1998/8/12	3/11/2011	4594	12.59	32653
1FPPPOOL	F2N64	1F2	1998/8/12	3/11/2011	4594	12.59	32609
1FPPPOOL	F2N65	1F2	1998/8/12	3/11/2011	4594	12.59	32658
1FPPPOOL	F2NN24	1F2	1998/8/12	3/11/2011	4594	12.59	31611
1FPPPOOL	F2NN25	1F2	1998/8/12	3/11/2011	4594	12.59	30637
1FPPPOOL	F2NN26	1F2	1998/8/12	3/11/2011	4594	12.59	30494
1FPPPOOL	F2NN27	1F2	1998/8/12	3/11/2011	4594	12.59	30515
1FPPPOOL	F2NN28	1F2	1998/8/12	3/11/2011	4594	12.59	30612
1FPPPOOL	F2NN29	1F2	1998/8/12	3/11/2011	4594	12.59	30534
1FPPPOOL	F2NN30	1F2	1998/8/12	3/11/2011	4594	12.59	30576
1FPPPOOL	F2NN31	1F2	1998/8/12	3/11/2011	4594	12.59	30522
1FPPPOOL	F2NN32	1F2	1998/8/12	3/11/2011	4594	12.59	30587
1FPPPOOL	F2NN33	1F2	1998/8/12	3/11/2011	4594	12.59	31651
1FPPPOOL	F2MN15	1F2	1998/8/12	3/11/2011	4594	12.59	32706
1FPPPOOL	F2MN16	1F2	1998/8/12	3/11/2011	4594	12.59	32623
1FPPPOOL	F2MN17	1F2	1998/8/12	3/11/2011	4594	12.59	32797
1FPPPOOL	F2MN18	1F2	1998/8/12	3/11/2011	4594	12.59	32680
1FPPPOOL	F2MN21	1F2	1998/8/12	3/11/2011	4594	12.59	32529
1FPPPOOL	F2MN22	1F2	1998/8/12	3/11/2011	4594	12.59	32573
1FPPPOOL	F2MN31	1F2	1998/8/12	3/11/2011	4594	12.59	32466
1FPPPOOL	F2MN32	1F2	1998/8/12	3/11/2011	4594	12.59	32605
1FPPPOOL	F2N1	1F2	1998/8/12	3/11/2011	4594	12.59	34812
1FPPPOOL	F2N2	1F2	1998/8/12	3/11/2011	4594	12.59	34771
1FPPPOOL	F2N3	1F2	1998/8/12	3/11/2011	4594	12.59	34692
1FPPPOOL	F2N5	1F2	1998/8/12	3/11/2011	4594	12.59	31624
1FPPPOOL	F2N6	1F2	1998/8/12	3/11/2011	4594	12.59	31995
1FPPPOOL	F2N7	1F2	1998/8/12	3/11/2011	4594	12.59	31924
1FPPPOOL	F2N8	1F2	1998/8/12	3/11/2011	4594	12.59	31473
1FPPPOOL	F2N12	1F2	1998/8/12	3/11/2011	4594	12.59	32272
1FPPPOOL	F2N13	1F2	1998/8/12	3/11/2011	4594	12.59	32103
1FPPPOOL	F2N16	1F2	1998/8/12	3/11/2011	4594	12.59	31518
1FPPPOOL	F2N17	1F2	1998/8/12	3/11/2011	4594	12.59	32215
1FPPPOOL	F2N18	1F2	1998/8/12	3/11/2011	4594	12.59	32168
1FPPPOOL	F2N19	1F2	1998/8/12	3/11/2011	4594	12.59	31536
1FPPPOOL	F2N20	1F2	1998/8/12	3/11/2011	4594	12.59	31873
1FPPPOOL	F2N21	1F2	1998/8/12	3/11/2011	4594	12.59	32058
1FPPPOOL	F2N22	1F2	1998/8/12	3/11/2011	4594	12.59	31945
1FPPPOOL	F2N23	1F2	1998/8/12	3/11/2011	4594	12.59	32016
1FPPPOOL	F2N24	1F2	1998/8/12	3/11/2011	4594	12.59	31503
1FPPPOOL	F2N25	1F2	1998/8/12	3/11/2011	4594	12.59	32250
1FPPPOOL	F2N26	1F2	1998/8/12	3/11/2011	4594	12.59	32196
1FPPPOOL	F2N27	1F2	1998/8/12	3/11/2011	4594	12.59	31612
1FPPPOOL	F2N30	1F2	1998/8/12	3/11/2011	4594	12.59	32327
1FPPPOOL	F2N31	1F2	1998/8/12	3/11/2011	4594	12.59	32162
1FPPPOOL	F2NN34	1F2	1998/8/12	3/11/2011	4594	12.59	31628
1FPPPOOL	F2NN23	1F2	1998/8/12	3/11/2011	4594	12.59	31622
1FPPPOOL	F2NN39	1F2	1998/8/12	3/11/2011	4594	12.59	31770
1FPPPOOL	F2NN40	1F2	1998/8/12	3/11/2011	4594	12.59	31590
1FPPPOOL	F2NN41	1F2	1998/8/12	3/11/2011	4594	12.59	30666
1FPPPOOL	F2NN42	1F2	1998/8/12	3/11/2011	4594	12.59	30685
1FPPPOOL	F2NN43	1F2	1998/8/12	3/11/2011	4594	12.59	30547
1FPPPOOL	F2NN44	1F2	1998/8/12	3/11/2011	4594	12.59	30642

1FPPOOL	F2N70	1F2	1998/8/12	3/11/2011	4594	12.59	34232
1FPPOOL	F2N71	1F2	1998/8/12	3/11/2011	4594	12.59	34193
1FPPOOL	F2N72	1F2	1998/8/12	3/11/2011	4594	12.59	32294
1FPPOOL	F2N73	1F2	1998/8/12	3/11/2011	4594	12.59	33498
1FPPOOL	F2N76	1F2	1998/8/12	3/11/2011	4594	12.59	33554
1FPPOOL	F2N77	1F2	1998/8/12	3/11/2011	4594	12.59	32421
1FPPOOL	F2N78	1F2	1998/8/12	3/11/2011	4594	12.59	32038
1FPPOOL	F2N79	1F2	1998/8/12	3/11/2011	4594	12.59	34300
1FPPOOL	F2N80	1F2	1998/8/12	3/11/2011	4594	12.59	34255
1FPPOOL	F2N81	1F2	1998/8/12	3/11/2011	4594	12.59	32084
1FPPOOL	F2N82	1F2	1998/8/12	3/11/2011	4594	12.59	32475
1FPPOOL	F2N83	1F2	1998/8/12	3/11/2011	4594	12.59	32091
1FPPOOL	F2N84	1F2	1998/8/12	3/11/2011	4594	12.59	32032
1FPPOOL	F2N85	1F2	1998/8/12	3/11/2011	4594	12.59	32485
1FPPOOL	F2N86	1F2	1998/8/12	3/11/2011	4594	12.59	32957
1FPPOOL	F2N87	1F2	1998/8/12	3/11/2011	4594	12.59	32839
1FPPOOL	F2N90	1F2	1998/8/12	3/11/2011	4594	12.59	30861
1FPPOOL	F2N91	1F2	1998/8/12	3/11/2011	4594	12.59	30873
1FPPOOL	F2N96	1F2	1998/8/12	3/11/2011	4594	12.59	30861
1FPPOOL	F2N97	1F2	1998/8/12	3/11/2011	4594	12.59	30873
1FPPOOL	F2NN3	1F2	1998/8/12	3/11/2011	4594	12.59	32433
1FPPOOL	F2NN4	1F2	1998/8/12	3/11/2011	4594	12.59	32431
1FPPOOL	F2NN9	1F2	1998/8/12	3/11/2011	4594	12.59	32464
1FPPOOL	F2NN10	1F2	1998/8/12	3/11/2011	4594	12.59	32570
1FPPOOL	F2NN13	1F2	1998/8/12	3/11/2011	4594	12.59	30722
1FPPOOL	F2NN14	1F2	1998/8/12	3/11/2011	4594	12.59	30624
1FPPOOL	F2NN15	1F2	1998/8/12	3/11/2011	4594	12.59	30561
1FPPOOL	F2NN16	1F2	1998/8/12	3/11/2011	4594	12.59	30519
1FPPOOL	F2NN17	1F2	1998/8/12	3/11/2011	4594	12.59	31821
1FPPOOL	F2NN18	1F2	1998/8/12	3/11/2011	4594	12.59	31640
1FPPOOL	F2M135	1F2	1998/8/12	3/11/2011	4594	12.59	37054
1FPPOOL	F2M136	1F2	1998/8/12	3/11/2011	4594	12.59	36413
1FPPOOL	F2M137	1F2	1998/8/12	3/11/2011	4594	12.59	36224
1FPPOOL	F2M138	1F2	1998/8/12	3/11/2011	4594	12.59	36877
1FPPOOL	F2M141	1F2	1998/8/12	3/11/2011	4594	12.59	31471
1FPPOOL	F2M142	1F2	1998/8/12	3/11/2011	4594	12.59	33700
1FPPOOL	F2M143	1F2	1998/8/12	3/11/2011	4594	12.59	33563
1FPPOOL	F2M144	1F2	1998/8/12	3/11/2011	4594	12.59	31558
1FPPOOL	F2M147	1F2	1998/8/12	3/11/2011	4594	12.59	32778
1FPPOOL	F2M149	1F2	1998/8/12	3/11/2011	4594	12.59	31545
1FPPOOL	F2M150	1F2	1998/8/12	3/11/2011	4594	12.59	33684
1FPPOOL	F2M151	1F2	1998/8/12	3/11/2011	4594	12.59	33650
1FPPOOL	F2M152	1F2	1998/8/12	3/11/2011	4594	12.59	31580
1FPPOOL	F2M154	1F2	1998/8/12	3/11/2011	4594	12.59	32800
1FPPOOL	F2M131	1F2	1998/8/12	3/11/2011	4594	12.59	36982
1FPPOOL	F2M134	1F2	1998/8/12	3/11/2011	4594	12.59	36935
1FPPOOL	F2M155	1F2	1998/8/12	3/11/2011	4594	12.59	37121
1FPPOOL	F2M156	1F2	1998/8/12	3/11/2011	4594	12.59	36460
1FPPOOL	F2M157	1F2	1998/8/12	3/11/2011	4594	12.59	36243
1FPPOOL	F2M158	1F2	1998/8/12	3/11/2011	4594	12.59	36963
1FPPOOL	F2M159	1F2	1998/8/12	3/11/2011	4594	12.59	36974
1FPPOOL	F2M162	1F2	1998/8/12	3/11/2011	4594	12.59	36990
1FPPOOL	F2M163	1F2	1998/8/12	3/11/2011	4594	12.59	32806

1FPPPOOL	F2MN1	1F2	1998/8/12	3/11/2011	4594	12.59	32480
1FPPPOOL	F2MN2	1F2	1998/8/12	3/11/2011	4594	12.59	32562
1FPPPOOL	F2MN5	1F2	1998/8/12	3/11/2011	4594	12.59	33982
1FPPPOOL	F2MN6	1F2	1998/8/12	3/11/2011	4594	12.59	33911
1FPPPOOL	F2MN11	1F2	1998/8/12	3/11/2011	4594	12.59	32475
1FPPPOOL	F2MN12	1F2	1998/8/12	3/11/2011	4594	12.59	32498
1FPPPOOL	F2N36	1F2	1998/8/12	3/11/2011	4594	12.59	32056
1FPPPOOL	F2N37	1F2	1998/8/12	3/11/2011	4594	12.59	31953
1FPPPOOL	F2N38	1F2	1998/8/12	3/11/2011	4594	12.59	31581
1FPPPOOL	F2N40	1F2	1998/8/12	3/11/2011	4594	12.59	32852
1FPPPOOL	F2N41	1F2	1998/8/12	3/11/2011	4594	12.59	32768
1FPPPOOL	F2N42	1F2	1998/8/12	3/11/2011	4594	12.59	32511
1FPPPOOL	F2N43	1F2	1998/8/12	3/11/2011	4594	12.59	32085
1FPPPOOL	F2N44	1F2	1998/8/12	3/11/2011	4594	12.59	31963
1FPPPOOL	F2M26	1F2	1998/8/12	3/11/2011	4594	12.59	33789
1FPPPOOL	F2M29	1F2	1998/8/12	3/11/2011	4594	12.59	33851
1FPPPOOL	F2M60	1F2	1998/8/12	3/11/2011	4594	12.59	33844
1FPPPOOL	F2M88	1F2	1998/8/12	3/11/2011	4594	12.59	34740
1FPPPOOL	F2M89	1F2	1998/8/12	3/11/2011	4594	12.59	34629
1FPPPOOL	F2M90	1F2	1998/8/12	3/11/2011	4594	12.59	34715
1FPPPOOL	F2M91	1F2	1998/8/12	3/11/2011	4594	12.59	34768
1FPPPOOL	F2M92	1F2	1998/8/12	3/11/2011	4594	12.59	34640
1FPPPOOL	F2M100	1F2	1998/8/12	3/11/2011	4594	12.59	32384
1FPPPOOL	F2M101	1F2	1998/8/12	3/11/2011	4594	12.59	32323
1FPPPOOL	F2M103	1F2	1998/8/12	3/11/2011	4594	12.59	33847
1FPPPOOL	F2M104	1F2	1998/8/12	3/11/2011	4594	12.59	33852
1FPPPOOL	F2M105	1F2	1998/8/12	3/11/2011	4594	12.59	33964
1FPPPOOL	F2M106	1F2	1998/8/12	3/11/2011	4594	12.59	33586
1FPPPOOL	F2M107	1F2	1998/8/12	3/11/2011	4594	12.59	33540
1FPPPOOL	F2M113	1F2	1998/8/12	3/11/2011	4594	12.59	33931
1FPPPOOL	F2M114	1F2	1998/8/12	3/11/2011	4594	12.59	33630
1FPPPOOL	F2M115	1F2	1998/8/12	3/11/2011	4594	12.59	33600
1FPPPOOL	F2M117	1F2	1998/8/12	3/11/2011	4594	12.59	33873
1FPPPOOL	F2M118	1F2	1998/8/12	3/11/2011	4594	12.59	33922
1FPPPOOL	F2M120	1F2	1998/8/12	3/11/2011	4594	12.59	32316
1FPPPOOL	F2M121	1F2	1998/8/12	3/11/2011	4594	12.59	32371
1FPPPOOL	F2M129	1F2	1998/8/12	3/11/2011	4594	12.59	32796
1FPPPOOL	F2M130	1F2	1998/8/12	3/11/2011	4594	12.59	33934
1FPPPOOL	F2N45	1F2	1998/8/12	3/11/2011	4594	12.59	32383
1FPPPOOL	F2N46	1F2	1998/8/12	3/11/2011	4594	12.59	32077
1FPPPOOL	F2N47	1F2	1998/8/12	3/11/2011	4594	12.59	34277
1FPPPOOL	F2N48	1F2	1998/8/12	3/11/2011	4594	12.59	34115
1FPPPOOL	F2N35	1F2	1998/8/12	3/11/2011	4594	12.59	31649
1FPPPOOL	F5LN96	1F5	1998/9/18	3/11/2011	4557	12.48	34215
1FPPPOOL	F5LN107	1F5	1998/9/18	3/11/2011	4557	12.48	33525
1FPPPOOL	F5LN108	1F5	1998/9/18	3/11/2011	4557	12.48	33820
1FPPPOOL	F5LN109	1F5	1998/9/18	3/11/2011	4557	12.48	33529
1FPPPOOL	F5LN110	1F5	1998/9/18	3/11/2011	4557	12.48	33821
1FPPPOOL	F5LN121	1F5	1998/9/18	3/11/2011	4557	12.48	33723
1FPPPOOL	F5LN122	1F5	1998/9/18	3/11/2011	4557	12.48	33599
1FPPPOOL	F5LN123	1F5	1998/9/18	3/11/2011	4557	12.48	33012
1FPPPOOL	F5LN124	1F5	1998/9/18	3/11/2011	4557	12.48	33003
1FPPPOOL	F5LN127	1F5	1998/9/18	3/11/2011	4557	12.48	33332

1FPPOOL	F5LN128	1F5	1998/9/18	3/11/2011	4557	12.48	33367
1FPPOOL	F5LN129	1F5	1998/9/18	3/11/2011	4557	12.48	33300
1FPPOOL	F5LN130	1F5	1998/9/18	3/11/2011	4557	12.48	33288
1FPPOOL	F5LN131	1F5	1998/9/18	3/11/2011	4557	12.48	36990
1FPPOOL	F5LN132	1F5	1998/9/18	3/11/2011	4557	12.48	37001
1FPPOOL	F5LN133	1F5	1998/9/18	3/11/2011	4557	12.48	37086
1FPPOOL	F5LN134	1F5	1998/9/18	3/11/2011	4557	12.48	36994
1FPPOOL	F5LN143	1F5	1998/9/18	3/11/2011	4557	12.48	38568
1FPPOOL	F5LN144	1F5	1998/9/18	3/11/2011	4557	12.48	38546
1FPPOOL	F5LN145	1F5	1998/9/18	3/11/2011	4557	12.48	38595
1FPPOOL	F5LN146	1F5	1998/9/18	3/11/2011	4557	12.48	38552
1FPPOOL	F5LN147	1F5	1998/9/18	3/11/2011	4557	12.48	38539
1FPPOOL	F5LN148	1F5	1998/9/18	3/11/2011	4557	12.48	38526
1FPPOOL	F5LN149	1F5	1998/9/18	3/11/2011	4557	12.48	38533
1FPPOOL	F5LN150	1F5	1998/9/18	3/11/2011	4557	12.48	38486
1FPPOOL	F5M1	1F5	1998/9/18	3/11/2011	4557	12.48	33884
1FPPOOL	F5M2	1F5	1998/9/18	3/11/2011	4557	12.48	33970
1FPPOOL	F5M3	1F5	1998/9/18	3/11/2011	4557	12.48	33942
1FPPOOL	F5M4	1F5	1998/9/18	3/11/2011	4557	12.48	34025
1FPPOOL	F5M9	1F5	1998/9/18	3/11/2011	4557	12.48	37504
1FPPOOL	F5M10	1F5	1998/9/18	3/11/2011	4557	12.48	37502
1FPPOOL	F5M11	1F5	1998/9/18	3/11/2011	4557	12.48	37397
1FPPOOL	F5M12	1F5	1998/9/18	3/11/2011	4557	12.48	37430
1FPPOOL	F5M25	1F5	1998/9/18	3/11/2011	4557	12.48	31311
1FPPOOL	F5M26	1F5	1998/9/18	3/11/2011	4557	12.48	31327
1FPPOOL	F5M27	1F5	1998/9/18	3/11/2011	4557	12.48	31301
1FPPOOL	F5M28	1F5	1998/9/18	3/11/2011	4557	12.48	31321
1FPPOOL	F5MN108	1F5	1998/9/18	3/11/2011	4557	12.48	33215
1FPPOOL	F5MN12	1F5	1998/9/18	3/11/2011	4557	12.48	36234
1FPPOOL	F5MN13	1F5	1998/9/18	3/11/2011	4557	12.48	33772
1FPPOOL	F5MN14	1F5	1998/9/18	3/11/2011	4557	12.48	33785
1FPPOOL	F5MN15	1F5	1998/9/18	3/11/2011	4557	12.48	33400
1FPPOOL	F5MN16	1F5	1998/9/18	3/11/2011	4557	12.48	32519
1FPPOOL	F5MN17	1F5	1998/9/18	3/11/2011	4557	12.48	32492
1FPPOOL	F5MN18	1F5	1998/9/18	3/11/2011	4557	12.48	32494
1FPPOOL	F5MN19	1F5	1998/9/18	3/11/2011	4557	12.48	32512
1FPPOOL	F5MN20	1F5	1998/9/18	3/11/2011	4557	12.48	32522
1FPPOOL	F5MN25	1F5	1998/9/18	3/11/2011	4557	12.48	32538
1FPPOOL	F5MN26	1F5	1998/9/18	3/11/2011	4557	12.48	33578
1FPPOOL	F5MN27	1F5	1998/9/18	3/11/2011	4557	12.48	32563
1FPPOOL	F5MN28	1F5	1998/9/18	3/11/2011	4557	12.48	33450
1FPPOOL	F5MN29	1F5	1998/9/18	3/11/2011	4557	12.48	38105
1FPPOOL	F5MN30	1F5	1998/9/18	3/11/2011	4557	12.48	31985
1FPPOOL	F5MN109	1F5	1998/9/18	3/11/2011	4557	12.48	33911
1FPPOOL	F5MN110	1F5	1998/9/18	3/11/2011	4557	12.48	33880
1FPPOOL	F5MN111	1F5	1998/9/18	3/11/2011	4557	12.48	33887
1FPPOOL	F5MN112	1F5	1998/9/18	3/11/2011	4557	12.48	33874
1FPPOOL	F5MN113	1F5	1998/9/18	3/11/2011	4557	12.48	33809
1FPPOOL	F5MN114	1F5	1998/9/18	3/11/2011	4557	12.48	33828
1FPPOOL	F5MN115	1F5	1998/9/18	3/11/2011	4557	12.48	33800
1FPPOOL	F5MN116	1F5	1998/9/18	3/11/2011	4557	12.48	33814
1FPPOOL	F5MN31	1F5	1998/9/18	3/11/2011	4557	12.48	37931
1FPPOOL	F5MN32	1F5	1998/9/18	3/11/2011	4557	12.48	31987

1FPPOOL	F5MN45	1F5	1998/9/18	3/11/2011	4557	12.48	38690
1FPPOOL	F5MN46	1F5	1998/9/18	3/11/2011	4557	12.48	38729
1FPPOOL	F5MN47	1F5	1998/9/18	3/11/2011	4557	12.48	38689
1FPPOOL	F5MN48	1F5	1998/9/18	3/11/2011	4557	12.48	38758
1FPPOOL	F5MN49	1F5	1998/9/18	3/11/2011	4557	12.48	32398
1FPPOOL	F5MN50	1F5	1998/9/18	3/11/2011	4557	12.48	31434
1FPPOOL	F5MN51	1F5	1998/9/18	3/11/2011	4557	12.48	32495
1FPPOOL	F5MN52	1F5	1998/9/18	3/11/2011	4557	12.48	34582
1FPPOOL	F5MN65	1F5	1998/9/18	3/11/2011	4557	12.48	32969
1FPPOOL	F5MN66	1F5	1998/9/18	3/11/2011	4557	12.48	31453
1FPPOOL	F5MN67	1F5	1998/9/18	3/11/2011	4557	12.48	32841
1FPPOOL	F5MN68	1F5	1998/9/18	3/11/2011	4557	12.48	32658
1FPPOOL	F5MN69	1F5	1998/9/18	3/11/2011	4557	12.48	38673
1FPPOOL	F5MN70	1F5	1998/9/18	3/11/2011	4557	12.48	38744
1FPPOOL	F5MN71	1F5	1998/9/18	3/11/2011	4557	12.48	38736
1FPPOOL	F5MN72	1F5	1998/9/18	3/11/2011	4557	12.48	38746
1FPPOOL	F5MN73	1F5	1998/9/18	3/11/2011	4557	12.48	37561
1FPPOOL	F5MN74	1F5	1998/9/18	3/11/2011	4557	12.48	37555
1FPPOOL	F5MN75	1F5	1998/9/18	3/11/2011	4557	12.48	37634
1FPPOOL	F5MN76	1F5	1998/9/18	3/11/2011	4557	12.48	37518
1FPPOOL	F5MN77	1F5	1998/9/18	3/11/2011	4557	12.48	38868
1FPPOOL	F5MN78	1F5	1998/9/18	3/11/2011	4557	12.48	38855
1FPPOOL	F5MN79	1F5	1998/9/18	3/11/2011	4557	12.48	38874
1FPPOOL	F5MN80	1F5	1998/9/18	3/11/2011	4557	12.48	38905
1FPPOOL	F5MN81	1F5	1998/9/18	3/11/2011	4557	12.48	33855
1FPPOOL	F5MN82	1F5	1998/9/18	3/11/2011	4557	12.48	33836
1FPPOOL	F5MN83	1F5	1998/9/18	3/11/2011	4557	12.48	33163
1FPPOOL	F5MN93	1F5	1998/9/18	3/11/2011	4557	12.48	33201
1FPPOOL	F5MN94	1F5	1998/9/18	3/11/2011	4557	12.48	33218
1FPPOOL	F5MN95	1F5	1998/9/18	3/11/2011	4557	12.48	33208
1FPPOOL	F5MN96	1F5	1998/9/18	3/11/2011	4557	12.48	33215
1FPPOOL	F5MN97	1F5	1998/9/18	3/11/2011	4557	12.48	33242
1FPPOOL	F5MN98	1F5	1998/9/18	3/11/2011	4557	12.48	33250
1FPPOOL	F5MN99	1F5	1998/9/18	3/11/2011	4557	12.48	33206
1FPPOOL	F5MN100	1F5	1998/9/18	3/11/2011	4557	12.48	33233
1FPPOOL	F5MN101	1F5	1998/9/18	3/11/2011	4557	12.48	30290
1FPPOOL	F5MN102	1F5	1998/9/18	3/11/2011	4557	12.48	30238
1FPPOOL	F5MN103	1F5	1998/9/18	3/11/2011	4557	12.48	30286
1FPPOOL	F5MN104	1F5	1998/9/18	3/11/2011	4557	12.48	30263
1FPPOOL	F5MN105	1F5	1998/9/18	3/11/2011	4557	12.48	33202
1FPPOOL	F5MN106	1F5	1998/9/18	3/11/2011	4557	12.48	33198
1FPPOOL	F5MN107	1F5	1998/9/18	3/11/2011	4557	12.48	33198
1FPPOOL	F5MN125	1F5	1998/9/18	3/11/2011	4557	12.48	30425
1FPPOOL	F5MN126	1F5	1998/9/18	3/11/2011	4557	12.48	30393
1FPPOOL	F5MN127	1F5	1998/9/18	3/11/2011	4557	12.48	30405
1FPPOOL	F5MN128	1F5	1998/9/18	3/11/2011	4557	12.48	30322
1FPPOOL	F5MN129	1F5	1998/9/18	3/11/2011	4557	12.48	33578
1FPPOOL	F5MN130	1F5	1998/9/18	3/11/2011	4557	12.48	33600
1FPPOOL	F5MN131	1F5	1998/9/18	3/11/2011	4557	12.48	33617
1FPPOOL	F5MN132	1F5	1998/9/18	3/11/2011	4557	12.48	33647
1FPPOOL	F5K35	1F5	1998/9/18	3/11/2011	4557	12.48	33875
1FPPOOL	F5K36	1F5	1998/9/18	3/11/2011	4557	12.48	33887
1FPPOOL	F5K37	1F5	1998/9/18	3/11/2011	4557	12.48	31687

1FPPOOL	F5K38	1F5	1998/9/18	3/11/2011	4557	12.48	37862
1FPPOOL	F5K39	1F5	1998/9/18	3/11/2011	4557	12.48	31748
1FPPOOL	F5K40	1F5	1998/9/18	3/11/2011	4557	12.48	37493
1FPPOOL	F5L19	1F5	1998/9/18	3/11/2011	4557	12.48	36647
1FPPOOL	F5L20	1F5	1998/9/18	3/11/2011	4557	12.48	36656
1FPPOOL	F5L21	1F5	1998/9/18	3/11/2011	4557	12.48	36651
1FPPOOL	F5L22	1F5	1998/9/18	3/11/2011	4557	12.48	35166
1FPPOOL	F5L23	1F5	1998/9/18	3/11/2011	4557	12.48	32114
1FPPOOL	F5L24	1F5	1998/9/18	3/11/2011	4557	12.48	32826
1FPPOOL	F5L25	1F5	1998/9/18	3/11/2011	4557	12.48	31805
1FPPOOL	F5L26	1F5	1998/9/18	3/11/2011	4557	12.48	33265
1FPPOOL	F5L27	1F5	1998/9/18	3/11/2011	4557	12.48	32887
1FPPOOL	F5L28	1F5	1998/9/18	3/11/2011	4557	12.48	32822
1FPPOOL	F5L29	1F5	1998/9/18	3/11/2011	4557	12.48	32904
1FPPOOL	F5L30	1F5	1998/9/18	3/11/2011	4557	12.48	32483
1FPPOOL	F5LN23	1F5	1998/9/18	3/11/2011	4557	12.48	32684
1FPPOOL	F5LN24	1F5	1998/9/18	3/11/2011	4557	12.48	32706
1FPPOOL	F5LN29	1F5	1998/9/18	3/11/2011	4557	12.48	32479
1FPPOOL	F5LN30	1F5	1998/9/18	3/11/2011	4557	12.48	32707
1FPPOOL	F5LN47	1F5	1998/9/18	3/11/2011	4557	12.48	33795
1FPPOOL	F5LN95	1F5	1998/9/18	3/11/2011	4557	12.48	34232
1FPPOOL	F5MN5	1F5	1998/9/18	3/11/2011	4557	12.48	37597
1FPPOOL	F5MN6	1F5	1998/9/18	3/11/2011	4557	12.48	37603
1FPPOOL	F5MN7	1F5	1998/9/18	3/11/2011	4557	12.48	37646
1FPPOOL	F5MN8	1F5	1998/9/18	3/11/2011	4557	12.48	37620
1FPPOOL	F5MN9	1F5	1998/9/18	3/11/2011	4557	12.48	34732
1FPPOOL	F5MN10	1F5	1998/9/18	3/11/2011	4557	12.48	34727
1FPPOOL	F5MN11	1F5	1998/9/18	3/11/2011	4557	12.48	34747
1FPPOOL	F4M190	1F4	1999/3/19	3/11/2011	4375	11.99	31736
1FPPOOL	F4M191	1F4	1999/3/19	3/11/2011	4375	11.99	30227
1FPPOOL	F4M194	1F4	1999/3/19	3/11/2011	4375	11.99	30960
1FPPOOL	F4M196	1F4	1999/3/19	3/11/2011	4375	11.99	32480
1FPPOOL	F4M197	1F4	1999/3/19	3/11/2011	4375	11.99	30130
1FPPOOL	F4M198	1F4	1999/3/19	3/11/2011	4375	11.99	31508
1FPPOOL	F4M199	1F4	1999/3/19	3/11/2011	4375	11.99	31612
1FPPOOL	F4M200	1F4	1999/3/19	3/11/2011	4375	11.99	31701
1FPPOOL	F4M189	1F4	1999/3/19	3/11/2011	4375	11.99	31653
1FPPOOL	F4M170	1F4	1999/3/19	3/11/2011	4375	11.99	31745
1FPPOOL	F4M171	1F4	1999/3/19	3/11/2011	4375	11.99	30277
1FPPOOL	F4M174	1F4	1999/3/19	3/11/2011	4375	11.99	30991
1FPPOOL	F4M176	1F4	1999/3/19	3/11/2011	4375	11.99	32514
1FPPOOL	F4M177	1F4	1999/3/19	3/11/2011	4375	11.99	30176
1FPPOOL	F4M178	1F4	1999/3/19	3/11/2011	4375	11.99	31542
1FPPOOL	F4M179	1F4	1999/3/19	3/11/2011	4375	11.99	31656
1FPPOOL	F4M180	1F4	1999/3/19	3/11/2011	4375	11.99	31776
1FPPOOL	F4M184	1F4	1999/3/19	3/11/2011	4375	11.99	31010
1FPPOOL	F4M169	1F4	1999/3/19	3/11/2011	4375	11.99	31534
1FPPOOL	F4M71	1F4	1999/3/19	3/11/2011	4375	11.99	38558
1FPPOOL	F4M15	1F4	1999/3/19	3/11/2011	4375	11.99	34961
1FPPOOL	F4M147	1F4	1999/3/19	3/11/2011	4375	11.99	38672
1FPPOOL	F4M150	1F4	1999/3/19	3/11/2011	4375	11.99	37623
1FPPOOL	F4M151	1F4	1999/3/19	3/11/2011	4375	11.99	30366
1FPPOOL	F4M154	1F4	1999/3/19	3/11/2011	4375	11.99	38294

1FPPPOOL	F4M155	1F4	1999/3/19	3/11/2011	4375	11.99	33053
1FPPPOOL	F4M157	1F4	1999/3/19	3/11/2011	4375	11.99	35744
1FPPPOOL	F4M160	1F4	1999/3/19	3/11/2011	4375	11.99	30775
1FPPPOOL	F4M161	1F4	1999/3/19	3/11/2011	4375	11.99	32499
1FPPPOOL	F4M162	1F4	1999/3/19	3/11/2011	4375	11.99	31662
1FPPPOOL	F4L35	1F4	1999/3/19	3/11/2011	4375	11.99	33701
1FPPPOOL	F4L44	1F4	1999/3/19	3/11/2011	4375	11.99	33693
1FPPPOOL	F4LN96	1F4	1999/3/19	3/11/2011	4375	11.99	36754
1FPPPOOL	F4LN97	1F4	1999/3/19	3/11/2011	4375	11.99	31555
1FPPPOOL	F4LN102	1F4	1999/3/19	3/11/2011	4375	11.99	36700
1FPPPOOL	F4LN103	1F4	1999/3/19	3/11/2011	4375	11.99	31562
1FPPPOOL	F4LN108	1F4	1999/3/19	3/11/2011	4375	11.99	36760
1FPPPOOL	F4LN114	1F4	1999/3/19	3/11/2011	4375	11.99	36738
1FPPPOOL	F4M1	1F4	1999/3/19	3/11/2011	4375	11.99	36035
1FPPPOOL	F4M3	1F4	1999/3/19	3/11/2011	4375	11.99	35198
1FPPPOOL	F4M4	1F4	1999/3/19	3/11/2011	4375	11.99	38320
1FPPPOOL	F4M10	1F4	1999/3/19	3/11/2011	4375	11.99	34353
1FPPPOOL	F4M14	1F4	1999/3/19	3/11/2011	4375	11.99	31473
1FPPPOOL	F4M17	1F4	1999/3/19	3/11/2011	4375	11.99	38259
1FPPPOOL	F4M19	1F4	1999/3/19	3/11/2011	4375	11.99	38458
1FPPPOOL	F4M25	1F4	1999/3/19	3/11/2011	4375	11.99	35094
1FPPPOOL	F4M26	1F4	1999/3/19	3/11/2011	4375	11.99	35093
1FPPPOOL	F4M29	1F4	1999/3/19	3/11/2011	4375	11.99	35254
1FPPPOOL	F4M30	1F4	1999/3/19	3/11/2011	4375	11.99	38322
1FPPPOOL	F4M36	1F4	1999/3/19	3/11/2011	4375	11.99	34446
1FPPPOOL	F4M40	1F4	1999/3/19	3/11/2011	4375	11.99	31520
1FPPPOOL	F4M41	1F4	1999/3/19	3/11/2011	4375	11.99	34993
1FPPPOOL	F4M43	1F4	1999/3/19	3/11/2011	4375	11.99	38259
1FPPPOOL	F4M45	1F4	1999/3/19	3/11/2011	4375	11.99	38507
1FPPPOOL	F4M51	1F4	1999/3/19	3/11/2011	4375	11.99	35144
1FPPPOOL	F4M52	1F4	1999/3/19	3/11/2011	4375	11.99	35146
1FPPPOOL	F4M53	1F4	1999/3/19	3/11/2011	4375	11.99	36102
1FPPPOOL	F4M55	1F4	1999/3/19	3/11/2011	4375	11.99	35249
1FPPPOOL	F4M56	1F4	1999/3/19	3/11/2011	4375	11.99	38394
1FPPPOOL	F4M62	1F4	1999/3/19	3/11/2011	4375	11.99	34425
1FPPPOOL	F4M67	1F4	1999/3/19	3/11/2011	4375	11.99	34955
1FPPPOOL	F4M69	1F4	1999/3/19	3/11/2011	4375	11.99	38252
1FPPPOOL	F4M77	1F4	1999/3/19	3/11/2011	4375	11.99	35156
1FPPPOOL	F4M78	1F4	1999/3/19	3/11/2011	4375	11.99	35182
1FPPPOOL	F4M79	1F4	1999/3/19	3/11/2011	4375	11.99	36147
1FPPPOOL	F4M27	1F4	1999/3/19	3/11/2011	4375	11.99	36041
1FPPPOOL	F4M103	1F4	1999/3/19	3/11/2011	4375	11.99	35123
1FPPPOOL	F4M81	1F4	1999/3/19	3/11/2011	4375	11.99	35300
1FPPPOOL	F4M104	1F4	1999/3/19	3/11/2011	4375	11.99	35177
1FPPPOOL	F4M105	1F4	1999/3/19	3/11/2011	4375	11.99	38761
1FPPPOOL	F4M97	1F4	1999/3/19	3/11/2011	4375	11.99	38544
1FPPPOOL	F4M166	1F4	1999/3/19	3/11/2011	4375	11.99	31006
1FPPPOOL	F4M168	1F4	1999/3/19	3/11/2011	4375	11.99	30172
1FPPPOOL	F4M146	1F4	1999/3/19	3/11/2011	4375	11.99	30746
1FPPPOOL	F4M122	1F4	1999/3/19	3/11/2011	4375	11.99	37662
1FPPPOOL	F4M123	1F4	1999/3/19	3/11/2011	4375	11.99	30334
1FPPPOOL	F4M125	1F4	1999/3/19	3/11/2011	4375	11.99	29125
1FPPPOOL	F4M126	1F4	1999/3/19	3/11/2011	4375	11.99	38238

1FPPPOOL	F4M127	1F4	1999/3/19	3/11/2011	4375	11.99	33017
1FPPPOOL	F4M129	1F4	1999/3/19	3/11/2011	4375	11.99	35680
1FPPPOOL	F4M132	1F4	1999/3/19	3/11/2011	4375	11.99	30757
1FPPPOOL	F4M133	1F4	1999/3/19	3/11/2011	4375	11.99	38713
1FPPPOOL	F4M136	1F4	1999/3/19	3/11/2011	4375	11.99	37678
1FPPPOOL	F4M137	1F4	1999/3/19	3/11/2011	4375	11.99	30349
1FPPPOOL	F4M140	1F4	1999/3/19	3/11/2011	4375	11.99	38228
1FPPPOOL	F4M141	1F4	1999/3/19	3/11/2011	4375	11.99	33067
1FPPPOOL	F4M143	1F4	1999/3/19	3/11/2011	4375	11.99	35736
1FPPPOOL	F4K65	1F4	1999/3/19	3/11/2011	4375	11.99	32079
1FPPPOOL	F4K66	1F4	1999/3/19	3/11/2011	4375	11.99	32087
1FPPPOOL	F4K144	1F4	1999/3/19	3/11/2011	4375	11.99	33930
1FPPPOOL	F4K154	1F4	1999/3/19	3/11/2011	4375	11.99	33958
1FPPPOOL	F4K163	1F4	1999/3/19	3/11/2011	4375	11.99	33929
1FPPPOOL	F4L1	1F4	1999/3/19	3/11/2011	4375	11.99	32626
1FPPPOOL	F4L2	1F4	1999/3/19	3/11/2011	4375	11.99	32290
1FPPPOOL	F4L3	1F4	1999/3/19	3/11/2011	4375	11.99	32986
1FPPPOOL	F4L4	1F4	1999/3/19	3/11/2011	4375	11.99	32090
1FPPPOOL	F4L5	1F4	1999/3/19	3/11/2011	4375	11.99	32619
1FPPPOOL	F4L6	1F4	1999/3/19	3/11/2011	4375	11.99	32293
1FPPPOOL	F4L7	1F4	1999/3/19	3/11/2011	4375	11.99	32986
1FPPPOOL	F4L8	1F4	1999/3/19	3/11/2011	4375	11.99	32120
1FPPPOOL	F4L9	1F4	1999/3/19	3/11/2011	4375	11.99	32616
1FPPPOOL	F4L11	1F4	1999/3/19	3/11/2011	4375	11.99	32984
1FPPPOOL	F4L12	1F4	1999/3/19	3/11/2011	4375	11.99	32615
1FPPPOOL	F4L14	1F4	1999/3/19	3/11/2011	4375	11.99	32974
1FPPPOOL	F4L16	1F4	1999/3/19	3/11/2011	4375	11.99	33591
1FPPPOOL	F4M82	1F4	1999/3/19	3/11/2011	4375	11.99	38407
1FPPPOOL	F4M88	1F4	1999/3/19	3/11/2011	4375	11.99	34395
1FPPPOOL	F4M92	1F4	1999/3/19	3/11/2011	4375	11.99	31555
1FPPPOOL	F4M93	1F4	1999/3/19	3/11/2011	4375	11.99	34978
1FPPPOOL	F4M95	1F4	1999/3/19	3/11/2011	4375	11.99	38326
1FPPPOOL	F4M108	1F4	1999/3/19	3/11/2011	4375	11.99	37669
1FPPPOOL	F4M186	1F4	1999/3/19	3/11/2011	4375	11.99	32499
1FPPPOOL	F4M187	1F4	1999/3/19	3/11/2011	4375	11.99	30187
1FPPPOOL	F4M188	1F4	1999/3/19	3/11/2011	4375	11.99	31538
1FPPPOOL	F4M109	1F4	1999/3/19	3/11/2011	4375	11.99	30383
1FPPPOOL	F4M111	1F4	1999/3/19	3/11/2011	4375	11.99	29187
1FPPPOOL	F4M113	1F4	1999/3/19	3/11/2011	4375	11.99	33083
1FPPPOOL	F4M115	1F4	1999/3/19	3/11/2011	4375	11.99	35743
1FPPPOOL	F4M118	1F4	1999/3/19	3/11/2011	4375	11.99	30815
1FPPPOOL	F4M119	1F4	1999/3/19	3/11/2011	4375	11.99	38762
1FPPPOOL	F4L13	1F4	1999/3/19	3/11/2011	4375	11.99	32307
1FPPPOOL	F4M112	1F4	1999/3/19	3/11/2011	4375	11.99	38327
1FPPPOOL	F6L157	1F6	1999/7/25	3/11/2011	4247	11.64	39794
1FPPPOOL	F6L16	1F6	1999/7/25	3/11/2011	4247	11.64	37307
1FPPPOOL	F6L161	1F6	1999/7/25	3/11/2011	4247	11.64	39150
1FPPPOOL	F6L162	1F6	1999/7/25	3/11/2011	4247	11.64	39716
1FPPPOOL	F6L163	1F6	1999/7/25	3/11/2011	4247	11.64	37780
1FPPPOOL	F6L17	1F6	1999/7/25	3/11/2011	4247	11.64	37433
1FPPPOOL	F6L172	1F6	1999/7/25	3/11/2011	4247	11.64	37862
1FPPPOOL	F6L177	1F6	1999/7/25	3/11/2011	4247	11.64	39781
1FPPPOOL	F6L178	1F6	1999/7/25	3/11/2011	4247	11.64	39944

1FPPOOL	F6L18	1F6	1999/7/25	3/11/2011	4247	11.64	37385
1FPPOOL	F6L181	1F6	1999/7/25	3/11/2011	4247	11.64	41132
1FPPOOL	F6L182	1F6	1999/7/25	3/11/2011	4247	11.64	41690
1FPPOOL	F6L183	1F6	1999/7/25	3/11/2011	4247	11.64	42059
1FPPOOL	F6L184	1F6	1999/7/25	3/11/2011	4247	11.64	41181
1FPPOOL	F6L19	1F6	1999/7/25	3/11/2011	4247	11.64	41861
1FPPOOL	F6L2	1F6	1999/7/25	3/11/2011	4247	11.64	41538
1FPPOOL	F6L20	1F6	1999/7/25	3/11/2011	4247	11.64	41692
1FPPOOL	F6L29	1F6	1999/7/25	3/11/2011	4247	11.64	42196
1FPPOOL	F6L3	1F6	1999/7/25	3/11/2011	4247	11.64	39192
1FPPOOL	F6L30	1F6	1999/7/25	3/11/2011	4247	11.64	41887
1FPPOOL	F6L32	1F6	1999/7/25	3/11/2011	4247	11.64	37214
1FPPOOL	F6L33	1F6	1999/7/25	3/11/2011	4247	11.64	37135
1FPPOOL	F6L34	1F6	1999/7/25	3/11/2011	4247	11.64	37364
1FPPOOL	F6L35	1F6	1999/7/25	3/11/2011	4247	11.64	41397
1FPPOOL	F6L36	1F6	1999/7/25	3/11/2011	4247	11.64	41111
1FPPOOL	F6L38	1F6	1999/7/25	3/11/2011	4247	11.64	39007
1FPPOOL	F6L43	1F6	1999/7/25	3/11/2011	4247	11.64	39159
1FPPOOL	F6L44	1F6	1999/7/25	3/11/2011	4247	11.64	39063
1FPPOOL	F1M1	1F1	1999/7/16	3/11/2011	4256	11.66	35129
1FPPOOL	F1M2	1F1	1999/7/16	3/11/2011	4256	11.66	35209
1FPPOOL	F1M29	1F1	1999/7/16	3/11/2011	4256	11.66	34752
1FPPOOL	F1M3	1F1	1999/7/16	3/11/2011	4256	11.66	35155
1FPPOOL	F1M30	1F1	1999/7/16	3/11/2011	4256	11.66	34817
1FPPOOL	F1M31	1F1	1999/7/16	3/11/2011	4256	11.66	34736
1FPPOOL	F1M32	1F1	1999/7/16	3/11/2011	4256	11.66	34761
1FPPOOL	F1M4	1F1	1999/7/16	3/11/2011	4256	11.66	35095
1FPPOOL	F1M45	1F1	1999/7/16	3/11/2011	4256	11.66	35412
1FPPOOL	F1M48	1F1	1999/7/16	3/11/2011	4256	11.66	35469
1FPPOOL	F1M53	1F1	1999/7/16	3/11/2011	4256	11.66	35465
1FPPOOL	F1M56	1F1	1999/7/16	3/11/2011	4256	11.66	35475
1FPPOOL	F1M61	1F1	1999/7/16	3/11/2011	4256	11.66	34778
1FPPOOL	F1M62	1F1	1999/7/16	3/11/2011	4256	11.66	34822
1FPPOOL	F1M63	1F1	1999/7/16	3/11/2011	4256	11.66	34812
1FPPOOL	F1M64	1F1	1999/7/16	3/11/2011	4256	11.66	34843
1FPPOOL	F1P52	1F1	1999/7/16	3/11/2011	4256	11.66	33544
1FPPOOL	F1P53	1F1	1999/7/16	3/11/2011	4256	11.66	33546
1FPPOOL	F1P54	1F1	1999/7/16	3/11/2011	4256	11.66	33558
1FPPOOL	F1P55	1F1	1999/7/16	3/11/2011	4256	11.66	33605
1FPPOOL	F1P56	1F1	1999/7/16	3/11/2011	4256	11.66	33555
1FPPOOL	F1P57	1F1	1999/7/16	3/11/2011	4256	11.66	33595
1FPPOOL	F1P58	1F1	1999/7/16	3/11/2011	4256	11.66	33574
1FPPOOL	F1P59	1F1	1999/7/16	3/11/2011	4256	11.66	33672
1FPPOOL	F1P60	1F1	1999/7/16	3/11/2011	4256	11.66	33597
1FPPOOL	F6L6	1F6	1999/7/25	3/11/2011	4247	11.64	39168
1FPPOOL	F6L7	1F6	1999/7/25	3/11/2011	4247	11.64	39365
1FPPOOL	F6L8	1F6	1999/7/25	3/11/2011	4247	11.64	39056
1FPPOOL	F6L89	1F6	1999/7/25	3/11/2011	4247	11.64	41111
1FPPOOL	F6L90	1F6	1999/7/25	3/11/2011	4247	11.64	41946
1FPPOOL	F6L91	1F6	1999/7/25	3/11/2011	4247	11.64	42175
1FPPOOL	F6L92	1F6	1999/7/25	3/11/2011	4247	11.64	41402
1FPPOOL	F6L95	1F6	1999/7/25	3/11/2011	4247	11.64	39662
1FPPOOL	F6L96	1F6	1999/7/25	3/11/2011	4247	11.64	39810

1FPPOOL	F6M108	1F6	1999/7/25	3/11/2011	4247	11.64	36940
1FPPOOL	F6M58	1F6	1999/7/25	3/11/2011	4247	11.64	37098
1FPPOOL	F6M71	1F6	1999/7/25	3/11/2011	4247	11.64	37637
1FPPOOL	F6M78	1F6	1999/7/25	3/11/2011	4247	11.64	37343
1FPPOOL	F6M88	1F6	1999/7/25	3/11/2011	4247	11.64	37461
1FPPOOL	F6M9	1F6	1999/7/25	3/11/2011	4247	11.64	37247
1FPPOOL	F6M93	1F6	1999/7/25	3/11/2011	4247	11.64	37252
1FPPOOL	F6M99	1F6	1999/7/25	3/11/2011	4247	11.64	37074
1FPPOOL	F6M116	1F6	1999/7/25	3/11/2011	4247	11.64	37793
1FPPOOL	F6M120	1F6	1999/7/25	3/11/2011	4247	11.64	37328
1FPPOOL	F6M121	1F6	1999/7/25	3/11/2011	4247	11.64	37260
1FPPOOL	F6M122	1F6	1999/7/25	3/11/2011	4247	11.64	36954
1FPPOOL	F1P65	1F1	1999/7/16	3/11/2011	4256	11.66	33185
1FPPOOL	F1P66	1F1	1999/7/16	3/11/2011	4256	11.66	33302
1FPPOOL	F1P67	1F1	1999/7/16	3/11/2011	4256	11.66	33353
1FPPOOL	F1P68	1F1	1999/7/16	3/11/2011	4256	11.66	33189
1FPPOOL	F1P73	1F1	1999/7/16	3/11/2011	4256	11.66	33439
1FPPOOL	F1P74	1F1	1999/7/16	3/11/2011	4256	11.66	33493
1FPPOOL	F1P75	1F1	1999/7/16	3/11/2011	4256	11.66	33549
1FPPOOL	F1P76	1F1	1999/7/16	3/11/2011	4256	11.66	33521
1FPPOOL	F1P9	1F1	1999/7/16	3/11/2011	4256	11.66	32080
1FPPOOL	F1R1	1F1	1999/7/16	3/11/2011	4256	11.66	35820
1FPPOOL	F1R2	1F1	1999/7/16	3/11/2011	4256	11.66	35901
1FPPOOL	F1R29	1F1	1999/7/16	3/11/2011	4256	11.66	35777
1FPPOOL	F1R3	1F1	1999/7/16	3/11/2011	4256	11.66	35898
1FPPOOL	F1R30	1F1	1999/7/16	3/11/2011	4256	11.66	35738
1FPPOOL	F1R31	1F1	1999/7/16	3/11/2011	4256	11.66	35796
1FPPOOL	F1R32	1F1	1999/7/16	3/11/2011	4256	11.66	35767
1FPPOOL	F1R4	1F1	1999/7/16	3/11/2011	4256	11.66	35881
1FPPOOL	F1N109	1F1	1999/7/16	3/11/2011	4256	11.66	35007
1FPPOOL	F6J14	1F6	1999/7/25	3/11/2011	4247	11.64	35217
1FPPOOL	F6J15	1F6	1999/7/25	3/11/2011	4247	11.64	35097
1FPPOOL	F6J21	1F6	1999/7/25	3/11/2011	4247	11.64	34871
1FPPOOL	F6J22	1F6	1999/7/25	3/11/2011	4247	11.64	35399
1FPPOOL	F6J32	1F6	1999/7/25	3/11/2011	4247	11.64	35521
1FPPOOL	F6J38	1F6	1999/7/25	3/11/2011	4247	11.64	34821
1FPPOOL	F6J39	1F6	1999/7/25	3/11/2011	4247	11.64	34726
1FPPOOL	F6K11	1F6	1999/7/25	3/11/2011	4247	11.64	33948
1FPPOOL	F6K154	1F6	1999/7/25	3/11/2011	4247	11.64	33938
1FPPOOL	F6K159	1F6	1999/7/25	3/11/2011	4247	11.64	34113
1FPPOOL	F6K16	1F6	1999/7/25	3/11/2011	4247	11.64	36256
1FPPOOL	F6K179	1F6	1999/7/25	3/11/2011	4247	11.64	36127
1FPPOOL	F6K180	1F6	1999/7/25	3/11/2011	4247	11.64	36066
1FPPOOL	F6K190	1F6	1999/7/25	3/11/2011	4247	11.64	35785
1FPPOOL	F6K212	1F6	1999/7/25	3/11/2011	4247	11.64	33014
1FPPOOL	F6K215	1F6	1999/7/25	3/11/2011	4247	11.64	34178
1FPPOOL	F1N110	1F1	1999/7/16	3/11/2011	4256	11.66	35091
1FPPOOL	F1N111	1F1	1999/7/16	3/11/2011	4256	11.66	35012
1FPPOOL	F1N112	1F1	1999/7/16	3/11/2011	4256	11.66	35028
1FPPOOL	F1N53	1F1	1999/7/16	3/11/2011	4256	11.66	33305
1FPPOOL	F1N54	1F1	1999/7/16	3/11/2011	4256	11.66	33358
1FPPOOL	F1N55	1F1	1999/7/16	3/11/2011	4256	11.66	33308
1FPPOOL	F1N56	1F1	1999/7/16	3/11/2011	4256	11.66	33343

1FRPOOL	F1N57	1F1	1999/7/16	3/11/2011	4256	11.66	32166
1FRPOOL	F1N58	1F1	1999/7/16	3/11/2011	4256	11.66	32254
1FRPOOL	F1N59	1F1	1999/7/16	3/11/2011	4256	11.66	32197
1FRPOOL	F1N60	1F1	1999/7/16	3/11/2011	4256	11.66	32197
1FRPOOL	F6K6	1F6	1999/7/25	3/11/2011	4247	11.64	33688
1FRPOOL	F6L1	1F6	1999/7/25	3/11/2011	4247	11.64	41557
1FRPOOL	F6L101	1F6	1999/7/25	3/11/2011	4247	11.64	37780
1FRPOOL	F6L102	1F6	1999/7/25	3/11/2011	4247	11.64	37749
1FRPOOL	F6L103	1F6	1999/7/25	3/11/2011	4247	11.64	37422
1FRPOOL	F6L111	1F6	1999/7/25	3/11/2011	4247	11.64	39236
1FRPOOL	F6L112	1F6	1999/7/25	3/11/2011	4247	11.64	39254
1FRPOOL	F6L116	1F6	1999/7/25	3/11/2011	4247	11.64	39739
1FRPOOL	F6L12	1F6	1999/7/25	3/11/2011	4247	11.64	39035
1FRPOOL	F6L125	1F6	1999/7/25	3/11/2011	4247	11.64	41105
1FRPOOL	F6L128	1F6	1999/7/25	3/11/2011	4247	11.64	41250
1FRPOOL	F6L129	1F6	1999/7/25	3/11/2011	4247	11.64	39434
1FRPOOL	F6L13	1F6	1999/7/25	3/11/2011	4247	11.64	41298
1FRPOOL	F6L133	1F6	1999/7/25	3/11/2011	4247	11.64	39213
1FRPOOL	F6L134	1F6	1999/7/25	3/11/2011	4247	11.64	39308
1FRPOOL	F6L139	1F6	1999/7/25	3/11/2011	4247	11.64	39534
1FRPOOL	F6L14	1F6	1999/7/25	3/11/2011	4247	11.64	41416
1FRPOOL	F6K224	1F6	1999/7/25	3/11/2011	4247	11.64	33913
1FRPOOL	F6K225	1F6	1999/7/25	3/11/2011	4247	11.64	34058
1FRPOOL	F6K227	1F6	1999/7/25	3/11/2011	4247	11.64	32953
1FRPOOL	F6K228	1F6	1999/7/25	3/11/2011	4247	11.64	34064
1FRPOOL	F6K229	1F6	1999/7/25	3/11/2011	4247	11.64	34042
1FRPOOL	F6M41	1F6	1999/7/25	3/11/2011	4247	11.64	37148
1FRPOOL	F1N65	1F1	1999/7/16	3/11/2011	4256	11.66	32488
1FRPOOL	F1N66	1F1	1999/7/16	3/11/2011	4256	11.66	32550
1FRPOOL	F1N67	1F1	1999/7/16	3/11/2011	4256	11.66	32599
1FRPOOL	F1N68	1F1	1999/7/16	3/11/2011	4256	11.66	32572
1FRPOOL	F1N69	1F1	1999/7/16	3/11/2011	4256	11.66	32656
1FRPOOL	F1N70	1F1	1999/7/16	3/11/2011	4256	11.66	32629
1FRPOOL	F1N71	1F1	1999/7/16	3/11/2011	4256	11.66	32634
1FRPOOL	F1N72	1F1	1999/7/16	3/11/2011	4256	11.66	32627
1FRPOOL	F1N73	1F1	1999/7/16	3/11/2011	4256	11.66	32157
1FRPOOL	F1N74	1F1	1999/7/16	3/11/2011	4256	11.66	32168
1FRPOOL	F1N75	1F1	1999/7/16	3/11/2011	4256	11.66	32282
1FRPOOL	F1N76	1F1	1999/7/16	3/11/2011	4256	11.66	32252
1FRPOOL	F1N77	1F1	1999/7/16	3/11/2011	4256	11.66	32450
1FRPOOL	F1N78	1F1	1999/7/16	3/11/2011	4256	11.66	32555
1FRPOOL	F1N79	1F1	1999/7/16	3/11/2011	4256	11.66	32615
1FRPOOL	F1N80	1F1	1999/7/16	3/11/2011	4256	11.66	32470
1FRPOOL	F1P10	1F1	1999/7/16	3/11/2011	4256	11.66	32138
1FRPOOL	F1P11	1F1	1999/7/16	3/11/2011	4256	11.66	32155
1FRPOOL	F1P12	1F1	1999/7/16	3/11/2011	4256	11.66	32139
1FRPOOL	F1P13	1F1	1999/7/16	3/11/2011	4256	11.66	32655
1FRPOOL	F1P14	1F1	1999/7/16	3/11/2011	4256	11.66	32771
1FRPOOL	F1P15	1F1	1999/7/16	3/11/2011	4256	11.66	32860
1FRPOOL	F1P16	1F1	1999/7/16	3/11/2011	4256	11.66	32673
1FRPOOL	F1P17	1F1	1999/7/16	3/11/2011	4256	11.66	32082
1FRPOOL	F1P18	1F1	1999/7/16	3/11/2011	4256	11.66	32207
1FRPOOL	F1P19	1F1	1999/7/16	3/11/2011	4256	11.66	32232

1FPPPOOL	F1P20	1F1	1999/7/16	3/11/2011	4256	11.66	32170
1FPPPOOL	F1P49	1F1	1999/7/16	3/11/2011	4256	11.66	33507
1FPPPOOL	F1P50	1F1	1999/7/16	3/11/2011	4256	11.66	33630
1FPPPOOL	F6L143	1F6	1999/7/25	3/11/2011	4247	11.64	39102
1FPPPOOL	F6L144	1F6	1999/7/25	3/11/2011	4247	11.64	39303
1FPPPOOL	F6L145	1F6	1999/7/25	3/11/2011	4247	11.64	41773
1FPPPOOL	F6L148	1F6	1999/7/25	3/11/2011	4247	11.64	41304
1FPPPOOL	F6L15	1F6	1999/7/25	3/11/2011	4247	11.64	37645
1FPPPOOL	F6L47	1F6	1999/7/25	3/11/2011	4247	11.64	41262
1FPPPOOL	F1P51	1F1	1999/7/16	3/11/2011	4256	11.66	33580
1FPPPOOL	F6L48	1F6	1999/7/25	3/11/2011	4247	11.64	41254
1FPPPOOL	F6M126	1F6	1999/7/25	3/11/2011	4247	11.64	36966
1FPPPOOL	F6M127	1F6	1999/7/25	3/11/2011	4247	11.64	37064
1FPPPOOL	F6M13	1F6	1999/7/25	3/11/2011	4247	11.64	37008
1FPPPOOL	F6M16	1F6	1999/7/25	3/11/2011	4247	11.64	37227
1FPPPOOL	F6M2	1F6	1999/7/25	3/11/2011	4247	11.64	37048
1FPPPOOL	F6M22	1F6	1999/7/25	3/11/2011	4247	11.64	37207
1FPPPOOL	F6M29	1F6	1999/7/25	3/11/2011	4247	11.64	37308
1FPPPOOL	F6M3	1F6	1999/7/25	3/11/2011	4247	11.64	37347
1FPPPOOL	F6M36	1F6	1999/7/25	3/11/2011	4247	11.64	36988
1FPPPOOL	F6M113	1F6	1999/7/25	3/11/2011	4247	11.64	37529
1FPPPOOL	F6M51	1F6	1999/7/25	3/11/2011	4247	11.64	37440
1FPPPOOL	F3P99	1F3	1999/10/11	3/11/2011	4169	11.42	32919
1FPPPOOL	F3R10	1F3	1999/10/11	3/11/2011	4169	11.42	34361
1FPPPOOL	F3P22	1F3	1999/10/11	3/11/2011	4169	11.42	32753
1FPPPOOL	F3R45	1F3	1999/10/11	3/11/2011	4169	11.42	33822
1FPPPOOL	F3R46	1F3	1999/10/11	3/11/2011	4169	11.42	33843
1FPPPOOL	F3R47	1F3	1999/10/11	3/11/2011	4169	11.42	33834
1FPPPOOL	F3R48	1F3	1999/10/11	3/11/2011	4169	11.42	33840
1FPPPOOL	F3R49	1F3	1999/10/11	3/11/2011	4169	11.42	33802
1FPPPOOL	F3R5	1F3	1999/10/11	3/11/2011	4169	11.42	33081
1FPPPOOL	F3R50	1F3	1999/10/11	3/11/2011	4169	11.42	33800
1FPPPOOL	F3R51	1F3	1999/10/11	3/11/2011	4169	11.42	33826
1FPPPOOL	F3R52	1F3	1999/10/11	3/11/2011	4169	11.42	33813
1FPPPOOL	F3R6	1F3	1999/10/11	3/11/2011	4169	11.42	33061
1FPPPOOL	F3R7	1F3	1999/10/11	3/11/2011	4169	11.42	33072
1FPPPOOL	F3N102	1F3	1999/10/11	3/11/2011	4169	11.42	33845
1FPPPOOL	F3P23	1F3	1999/10/11	3/11/2011	4169	11.42	32653
1FPPPOOL	F3P24	1F3	1999/10/11	3/11/2011	4169	11.42	32763
1FPPPOOL	F3P3	1F3	1999/10/11	3/11/2011	4169	11.42	32826
1FPPPOOL	F3P33	1F3	1999/10/11	3/11/2011	4169	11.42	33310
1FPPPOOL	F3P34	1F3	1999/10/11	3/11/2011	4169	11.42	33282
1FPPPOOL	F3P35	1F3	1999/10/11	3/11/2011	4169	11.42	33303
1FPPPOOL	F3P36	1F3	1999/10/11	3/11/2011	4169	11.42	33297
1FPPPOOL	F3P37	1F3	1999/10/11	3/11/2011	4169	11.42	33299
1FPPPOOL	F3P38	1F3	1999/10/11	3/11/2011	4169	11.42	33310
1FPPPOOL	F3P39	1F3	1999/10/11	3/11/2011	4169	11.42	33316
1FPPPOOL	F3P4	1F3	1999/10/11	3/11/2011	4169	11.42	32781
1FPPPOOL	F3P40	1F3	1999/10/11	3/11/2011	4169	11.42	33326
1FPPPOOL	F3P41	1F3	1999/10/11	3/11/2011	4169	11.42	37736
1FPPPOOL	F3P42	1F3	1999/10/11	3/11/2011	4169	11.42	37595
1FPPPOOL	F3P43	1F3	1999/10/11	3/11/2011	4169	11.42	37755
1FPPPOOL	F3P44	1F3	1999/10/11	3/11/2011	4169	11.42	37594

1FPPOOL	F3P45	1F3	1999/10/11	3/11/2011	4169	11.42	37505
1FPPOOL	F3P46	1F3	1999/10/11	3/11/2011	4169	11.42	37607
1FPPOOL	F3P47	1F3	1999/10/11	3/11/2011	4169	11.42	37493
1FPPOOL	F3P48	1F3	1999/10/11	3/11/2011	4169	11.42	37617
1FPPOOL	F3P49	1F3	1999/10/11	3/11/2011	4169	11.42	33011
1FPPOOL	F3P5	1F3	1999/10/11	3/11/2011	4169	11.42	32667
1FPPOOL	F3P50	1F3	1999/10/11	3/11/2011	4169	11.42	33433
1FPPOOL	F3P51	1F3	1999/10/11	3/11/2011	4169	11.42	32986
1FPPOOL	F3P52	1F3	1999/10/11	3/11/2011	4169	11.42	33426
1FPPOOL	F3P53	1F3	1999/10/11	3/11/2011	4169	11.42	32361
1FPPOOL	F3P54	1F3	1999/10/11	3/11/2011	4169	11.42	31735
1FPPOOL	F3P55	1F3	1999/10/11	3/11/2011	4169	11.42	32353
1FPPOOL	F3P56	1F3	1999/10/11	3/11/2011	4169	11.42	31757
1FPPOOL	F3P57	1F3	1999/10/11	3/11/2011	4169	11.42	32814
1FPPOOL	F3P58	1F3	1999/10/11	3/11/2011	4169	11.42	32724
1FPPOOL	F3P59	1F3	1999/10/11	3/11/2011	4169	11.42	32819
1FPPOOL	F3P6	1F3	1999/10/11	3/11/2011	4169	11.42	32723
1FPPOOL	F3P60	1F3	1999/10/11	3/11/2011	4169	11.42	32758
1FPPOOL	F3P61	1F3	1999/10/11	3/11/2011	4169	11.42	31801
1FPPOOL	F3P62	1F3	1999/10/11	3/11/2011	4169	11.42	32423
1FPPOOL	F3P63	1F3	1999/10/11	3/11/2011	4169	11.42	31782
1FPPOOL	F3P64	1F3	1999/10/11	3/11/2011	4169	11.42	32405
1FPPOOL	F3P65	1F3	1999/10/11	3/11/2011	4169	11.42	34065
1FPPOOL	F3P66	1F3	1999/10/11	3/11/2011	4169	11.42	34029
1FPPOOL	F3P67	1F3	1999/10/11	3/11/2011	4169	11.42	34072
1FPPOOL	F3P68	1F3	1999/10/11	3/11/2011	4169	11.42	34077
1FPPOOL	F3P69	1F3	1999/10/11	3/11/2011	4169	11.42	33962
1FPPOOL	F3P7	1F3	1999/10/11	3/11/2011	4169	11.42	32673
1FPPOOL	F3P70	1F3	1999/10/11	3/11/2011	4169	11.42	33932
1FPPOOL	F3P71	1F3	1999/10/11	3/11/2011	4169	11.42	33961
1FPPOOL	F3P72	1F3	1999/10/11	3/11/2011	4169	11.42	33935
1FPPOOL	F3P73	1F3	1999/10/11	3/11/2011	4169	11.42	33848
1FPPOOL	F3P74	1F3	1999/10/11	3/11/2011	4169	11.42	33857
1FPPOOL	F3P75	1F3	1999/10/11	3/11/2011	4169	11.42	33822
1FPPOOL	F3P76	1F3	1999/10/11	3/11/2011	4169	11.42	33831
1FPPOOL	F3P77	1F3	1999/10/11	3/11/2011	4169	11.42	33840
1FPPOOL	F3P78	1F3	1999/10/11	3/11/2011	4169	11.42	33828
1FPPOOL	F3P79	1F3	1999/10/11	3/11/2011	4169	11.42	33838
1FPPOOL	F3P8	1F3	1999/10/11	3/11/2011	4169	11.42	32707
1FPPOOL	F3P80	1F3	1999/10/11	3/11/2011	4169	11.42	33837
1FPPOOL	F3P81	1F3	1999/10/11	3/11/2011	4169	11.42	31768
1FPPOOL	F3P82	1F3	1999/10/11	3/11/2011	4169	11.42	31743
1FPPOOL	F3P83	1F3	1999/10/11	3/11/2011	4169	11.42	31780
1FPPOOL	F3P84	1F3	1999/10/11	3/11/2011	4169	11.42	31741
1FPPOOL	F3P85	1F3	1999/10/11	3/11/2011	4169	11.42	32220
1FPPOOL	F3P86	1F3	1999/10/11	3/11/2011	4169	11.42	32235
1FPPOOL	F3P87	1F3	1999/10/11	3/11/2011	4169	11.42	32238
1FPPOOL	F3P88	1F3	1999/10/11	3/11/2011	4169	11.42	32251
1FPPOOL	F3P9	1F3	1999/10/11	3/11/2011	4169	11.42	32506
1FPPOOL	F3P97	1F3	1999/10/11	3/11/2011	4169	11.42	32894
1FPPOOL	F3P98	1F3	1999/10/11	3/11/2011	4169	11.42	32713
1FPPOOL	F3R11	1F3	1999/10/11	3/11/2011	4169	11.42	34331
1FPPOOL	F3R12	1F3	1999/10/11	3/11/2011	4169	11.42	34349

1FPPOOL	F3R13	1F3	1999/10/11	3/11/2011	4169	11.42	34408
1FPPOOL	F3R14	1F3	1999/10/11	3/11/2011	4169	11.42	34376
1FPPOOL	F3R15	1F3	1999/10/11	3/11/2011	4169	11.42	34391
1FPPOOL	F3R16	1F3	1999/10/11	3/11/2011	4169	11.42	34376
1FPPOOL	F3R8	1F3	1999/10/11	3/11/2011	4169	11.42	33089
1FPPOOL	F3R9	1F3	1999/10/11	3/11/2011	4169	11.42	34331
1FPPOOL	F3N13	1F3	1999/10/11	3/11/2011	4169	11.42	31873
1FPPOOL	F3N14	1F3	1999/10/11	3/11/2011	4169	11.42	31438
1FPPOOL	F3N15	1F3	1999/10/11	3/11/2011	4169	11.42	31866
1FPPOOL	F3N16	1F3	1999/10/11	3/11/2011	4169	11.42	31468
1FPPOOL	F3N69	1F3	1999/10/11	3/11/2011	4169	11.42	32534
1FPPOOL	F3N70	1F3	1999/10/11	3/11/2011	4169	11.42	32664
1FPPOOL	F3N71	1F3	1999/10/11	3/11/2011	4169	11.42	32517
1FPPOOL	F3N72	1F3	1999/10/11	3/11/2011	4169	11.42	32532
1FPPOOL	F3N73	1F3	1999/10/11	3/11/2011	4169	11.42	32621
1FPPOOL	F3N74	1F3	1999/10/11	3/11/2011	4169	11.42	32544
1FPPOOL	F3N75	1F3	1999/10/11	3/11/2011	4169	11.42	32659
1FPPOOL	F3N76	1F3	1999/10/11	3/11/2011	4169	11.42	32478
1FPPOOL	F3N78	1F3	1999/10/11	3/11/2011	4169	11.42	32060
1FPPOOL	F3N80	1F3	1999/10/11	3/11/2011	4169	11.42	32036
1FPPOOL	F3N81	1F3	1999/10/11	3/11/2011	4169	11.42	32012
1FPPOOL	F3N83	1F3	1999/10/11	3/11/2011	4169	11.42	32026
1FPPOOL	F3P1	1F3	1999/10/11	3/11/2011	4169	11.42	32829
1FPPOOL	F3P10	1F3	1999/10/11	3/11/2011	4169	11.42	32548
1FPPOOL	F3P100	1F3	1999/10/11	3/11/2011	4169	11.42	32703
1FPPOOL	F3P109	1F3	1999/10/11	3/11/2011	4169	11.42	33170
1FPPOOL	F3P11	1F3	1999/10/11	3/11/2011	4169	11.42	32502
1FPPOOL	F3P110	1F3	1999/10/11	3/11/2011	4169	11.42	33287
1FPPOOL	F3P111	1F3	1999/10/11	3/11/2011	4169	11.42	33198
1FPPOOL	F3P112	1F3	1999/10/11	3/11/2011	4169	11.42	33276
1FPPOOL	F3P113	1F3	1999/10/11	3/11/2011	4169	11.42	33307
1FPPOOL	F3P114	1F3	1999/10/11	3/11/2011	4169	11.42	33237
1FPPOOL	F3P115	1F3	1999/10/11	3/11/2011	4169	11.42	33307
1FPPOOL	F3P116	1F3	1999/10/11	3/11/2011	4169	11.42	33174
1FPPOOL	F3P12	1F3	1999/10/11	3/11/2011	4169	11.42	32535
1FPPOOL	F3P125	1F3	1999/10/11	3/11/2011	4169	11.42	38384
1FPPOOL	F3P126	1F3	1999/10/11	3/11/2011	4169	11.42	38364
1FPPOOL	F3P127	1F3	1999/10/11	3/11/2011	4169	11.42	38389
1FPPOOL	F3P128	1F3	1999/10/11	3/11/2011	4169	11.42	38377
1FPPOOL	F3P129	1F3	1999/10/11	3/11/2011	4169	11.42	38452
1FPPOOL	F3P13	1F3	1999/10/11	3/11/2011	4169	11.42	33041
1FPPOOL	F3P130	1F3	1999/10/11	3/11/2011	4169	11.42	38429
1FPPOOL	F3P131	1F3	1999/10/11	3/11/2011	4169	11.42	38392
1FPPOOL	F3P132	1F3	1999/10/11	3/11/2011	4169	11.42	38452
1FPPOOL	F3P14	1F3	1999/10/11	3/11/2011	4169	11.42	32941
1FPPOOL	F3P144	1F3	1999/10/11	3/11/2011	4169	11.42	32786
1FPPOOL	F3P147	1F3	1999/10/11	3/11/2011	4169	11.42	32800
1FPPOOL	F3P149	1F3	1999/10/11	3/11/2011	4169	11.42	36790
1FPPOOL	F3P15	1F3	1999/10/11	3/11/2011	4169	11.42	33046
1FPPOOL	F3P150	1F3	1999/10/11	3/11/2011	4169	11.42	36879
1FPPOOL	F3P151	1F3	1999/10/11	3/11/2011	4169	11.42	36786
1FPPOOL	F3P152	1F3	1999/10/11	3/11/2011	4169	11.42	36863
1FPPOOL	F3P153	1F3	1999/10/11	3/11/2011	4169	11.42	36954

1FPPPOOL	F3P154	1F3	1999/10/11	3/11/2011	4169	11.42	36876
1FPPPOOL	F3P155	1F3	1999/10/11	3/11/2011	4169	11.42	36956
1FPPPOOL	F3P156	1F3	1999/10/11	3/11/2011	4169	11.42	36882
1FPPPOOL	F3P159	1F3	1999/10/11	3/11/2011	4169	11.42	33884
1FPPPOOL	F3P16	1F3	1999/10/11	3/11/2011	4169	11.42	32944
1FPPPOOL	F3P165	1F3	1999/10/11	3/11/2011	4169	11.42	32592
1FPPPOOL	F3P166	1F3	1999/10/11	3/11/2011	4169	11.42	32681
1FPPPOOL	F3P167	1F3	1999/10/11	3/11/2011	4169	11.42	32530
1FPPPOOL	F3P168	1F3	1999/10/11	3/11/2011	4169	11.42	32663
1FPPPOOL	F3P169	1F3	1999/10/11	3/11/2011	4169	11.42	33196
1FPPPOOL	F3P17	1F3	1999/10/11	3/11/2011	4169	11.42	33306
1FPPPOOL	F3P170	1F3	1999/10/11	3/11/2011	4169	11.42	33162
1FPPPOOL	F3P171	1F3	1999/10/11	3/11/2011	4169	11.42	33212
1FPPPOOL	F3P172	1F3	1999/10/11	3/11/2011	4169	11.42	33164
1FPPPOOL	F3P173	1F3	1999/10/11	3/11/2011	4169	11.42	33044
1FPPPOOL	F3P174	1F3	1999/10/11	3/11/2011	4169	11.42	33027
1FPPPOOL	F3P175	1F3	1999/10/11	3/11/2011	4169	11.42	33038
1FPPPOOL	F3P176	1F3	1999/10/11	3/11/2011	4169	11.42	33030
1FPPPOOL	F3P18	1F3	1999/10/11	3/11/2011	4169	11.42	32975
1FPPPOOL	F3P19	1F3	1999/10/11	3/11/2011	4169	11.42	33316
1FPPPOOL	F3P2	1F3	1999/10/11	3/11/2011	4169	11.42	32778
1FPPPOOL	F3P20	1F3	1999/10/11	3/11/2011	4169	11.42	32989
1FPPPOOL	F3P21	1F3	1999/10/11	3/11/2011	4169	11.42	32653
1FPPPOOL	F5M21	1F5	1999/12/8	3/11/2011	4111	11.26	33860
1FPPPOOL	F5M22	1F5	1999/12/8	3/11/2011	4111	11.26	33822
1FPPPOOL	F5M24	1F5	1999/12/8	3/11/2011	4111	11.26	33805
1FPPPOOL	F5M33	1F5	1999/12/8	3/11/2011	4111	11.26	32153
1FPPPOOL	F5M34	1F5	1999/12/8	3/11/2011	4111	11.26	32149
1FPPPOOL	F5M35	1F5	1999/12/8	3/11/2011	4111	11.26	32170
1FPPPOOL	F5M36	1F5	1999/12/8	3/11/2011	4111	11.26	32119
1FPPPOOL	F5MN119	1F5	1999/12/8	3/11/2011	4111	11.26	32323
1FPPPOOL	F5MN120	1F5	1999/12/8	3/11/2011	4111	11.26	32251
1FPPPOOL	F5MN121	1F5	1999/12/8	3/11/2011	4111	11.26	32057
1FPPPOOL	F5MN122	1F5	1999/12/8	3/11/2011	4111	11.26	32056
1FPPPOOL	F5MN123	1F5	1999/12/8	3/11/2011	4111	11.26	32347
1FPPPOOL	F5MN124	1F5	1999/12/8	3/11/2011	4111	11.26	32324
1FPPPOOL	F4M164	1F4	2000/5/17	3/11/2011	3950	10.82	35876
1FPPPOOL	F4M165	1F4	2000/5/17	3/11/2011	3950	10.82	35283
1FPPPOOL	F4M167	1F4	2000/5/17	3/11/2011	3950	10.82	34438
1FPPPOOL	F4M172	1F4	2000/5/17	3/11/2011	3950	10.82	35308
1FPPPOOL	F4M173	1F4	2000/5/17	3/11/2011	3950	10.82	35873
1FPPPOOL	F4M175	1F4	2000/5/17	3/11/2011	3950	10.82	34421
1FPPPOOL	F4M182	1F4	2000/5/17	3/11/2011	3950	10.82	35276
1FPPPOOL	F4M183	1F4	2000/5/17	3/11/2011	3950	10.82	35906
1FPPPOOL	F4M185	1F4	2000/5/17	3/11/2011	3950	10.82	34428
1FPPPOOL	F4M192	1F4	2000/5/17	3/11/2011	3950	10.82	35222
1FPPPOOL	F4M193	1F4	2000/5/17	3/11/2011	3950	10.82	35836
1FPPPOOL	F4M195	1F4	2000/5/17	3/11/2011	3950	10.82	34423
1FPPPOOL	F2NN47	1F2	2000/7/23	3/11/2011	3883	10.64	30204
1FPPPOOL	F2NN48	1F2	2000/7/23	3/11/2011	3883	10.64	30293
1FPPPOOL	F2NN49	1F2	2000/7/23	3/11/2011	3883	10.64	30231
1FPPPOOL	F2NN50	1F2	2000/7/23	3/11/2011	3883	10.64	32194
1FPPPOOL	F2NN51	1F2	2000/7/23	3/11/2011	3883	10.64	32177

1FPPPOOL	F2NN52	1F2	2000/7/23	3/11/2011	3883	10.64	30200
1FPPPOOL	F2NN53	1F2	2000/7/23	3/11/2011	3883	10.64	30695
1FPPPOOL	F2NN58	1F2	2000/7/23	3/11/2011	3883	10.64	32290
1FPPPOOL	F2NN59	1F2	2000/7/23	3/11/2011	3883	10.64	32093
1FPPPOOL	F2NN60	1F2	2000/7/23	3/11/2011	3883	10.64	30064
1FPPPOOL	F2NN61	1F2	2000/7/23	3/11/2011	3883	10.64	30244
1FPPPOOL	F2NN62	1F2	2000/7/23	3/11/2011	3883	10.64	30125
1FPPPOOL	F2NN63	1F2	2000/7/23	3/11/2011	3883	10.64	30622
1FPPPOOL	F2NN64	1F2	2000/7/23	3/11/2011	3883	10.64	30568
1FPPPOOL	F2P1	1F2	2000/7/23	3/11/2011	3883	10.64	38672
1FPPPOOL	F2P10	1F2	2000/7/23	3/11/2011	3883	10.64	41292
1FPPPOOL	F2P11	1F2	2000/7/23	3/11/2011	3883	10.64	41186
1FPPPOOL	F2P12	1F2	2000/7/23	3/11/2011	3883	10.64	38629
1FPPPOOL	F2P13	1F2	2000/7/23	3/11/2011	3883	10.64	36774
1FPPPOOL	F2P14	1F2	2000/7/23	3/11/2011	3883	10.64	41054
1FPPPOOL	F2P15	1F2	2000/7/23	3/11/2011	3883	10.64	36882
1FPPPOOL	F2P16	1F2	2000/7/23	3/11/2011	3883	10.64	36821
1FPPPOOL	F2P17	1F2	2000/7/23	3/11/2011	3883	10.64	41138
1FPPPOOL	F2P18	1F2	2000/7/23	3/11/2011	3883	10.64	36739
1FPPPOOL	F2P19	1F2	2000/7/23	3/11/2011	3883	10.64	37817
1FPPPOOL	F2P2	1F2	2000/7/23	3/11/2011	3883	10.64	36919
1FPPPOOL	F2P20	1F2	2000/7/23	3/11/2011	3883	10.64	37091
1FPPPOOL	F2P21	1F2	2000/7/23	3/11/2011	3883	10.64	37117
1FPPPOOL	F2P22	1F2	2000/7/23	3/11/2011	3883	10.64	37997
1FPPPOOL	F2P23	1F2	2000/7/23	3/11/2011	3883	10.64	37922
1FPPPOOL	F2P24	1F2	2000/7/23	3/11/2011	3883	10.64	36904
1FPPPOOL	F2P25	1F2	2000/7/23	3/11/2011	3883	10.64	36873
1FPPPOOL	F2P26	1F2	2000/7/23	3/11/2011	3883	10.64	38146
1FPPPOOL	F2P27	1F2	2000/7/23	3/11/2011	3883	10.64	36908
1FPPPOOL	F2P28	1F2	2000/7/23	3/11/2011	3883	10.64	36933
1FPPPOOL	F2P29	1F2	2000/7/23	3/11/2011	3883	10.64	36899
1FPPPOOL	F2P3	1F2	2000/7/23	3/11/2011	3883	10.64	38109
1FPPPOOL	F2P30	1F2	2000/7/23	3/11/2011	3883	10.64	36892
1FPPPOOL	F2P31	1F2	2000/7/23	3/11/2011	3883	10.64	37935
1FPPPOOL	F2P32	1F2	2000/7/23	3/11/2011	3883	10.64	36830
1FPPPOOL	F2P33	1F2	2000/7/23	3/11/2011	3883	10.64	36885
1FPPPOOL	F2P34	1F2	2000/7/23	3/11/2011	3883	10.64	38070
1FPPPOOL	F2P35	1F2	2000/7/23	3/11/2011	3883	10.64	37847
1FPPPOOL	F2P36	1F2	2000/7/23	3/11/2011	3883	10.64	37059
1FPPPOOL	F2P37	1F2	2000/7/23	3/11/2011	3883	10.64	37023
1FPPPOOL	F2P38	1F2	2000/7/23	3/11/2011	3883	10.64	37932
1FPPPOOL	F2P39	1F2	2000/7/23	3/11/2011	3883	10.64	36743
1FPPPOOL	F2P4	1F2	2000/7/23	3/11/2011	3883	10.64	38086
1FPPPOOL	F2P40	1F2	2000/7/23	3/11/2011	3883	10.64	41078
1FPPPOOL	F2P41	1F2	2000/7/23	3/11/2011	3883	10.64	36937
1FPPPOOL	F2P42	1F2	2000/7/23	3/11/2011	3883	10.64	36884
1FPPPOOL	F2P43	1F2	2000/7/23	3/11/2011	3883	10.64	41093
1FPPPOOL	F2P44	1F2	2000/7/23	3/11/2011	3883	10.64	36821
1FPPPOOL	F2P45	1F2	2000/7/23	3/11/2011	3883	10.64	38460
1FPPPOOL	F2P46	1F2	2000/7/23	3/11/2011	3883	10.64	41154
1FPPPOOL	F2P47	1F2	2000/7/23	3/11/2011	3883	10.64	41071
1FPPPOOL	F2P48	1F2	2000/7/23	3/11/2011	3883	10.64	38606
1FPPPOOL	F2P49	1F2	2000/7/23	3/11/2011	3883	10.64	38071

1FPPOOL	F2P5	1F2	2000/7/23	3/11/2011	3883	10.64	36692
1FPPOOL	F2P50	1F2	2000/7/23	3/11/2011	3883	10.64	37967
1FPPOOL	F2P51	1F2	2000/7/23	3/11/2011	3883	10.64	38626
1FPPOOL	F2P52	1F2	2000/7/23	3/11/2011	3883	10.64	36952
1FPPOOL	F2P53	1F2	2000/7/23	3/11/2011	3883	10.64	38126
1FPPOOL	F2P54	1F2	2000/7/23	3/11/2011	3883	10.64	37994
1FPPOOL	F2P55	1F2	2000/7/23	3/11/2011	3883	10.64	36798
1FPPOOL	F2P56	1F2	2000/7/23	3/11/2011	3883	10.64	38544
1FPPOOL	F2P7	1F2	2000/7/23	3/11/2011	3883	10.64	38078
1FPPOOL	F2P8	1F2	2000/7/23	3/11/2011	3883	10.64	38036
1FPPOOL	F2P9	1F2	2000/7/23	3/11/2011	3883	10.64	38542
1FPPOOL	F2PN1	1F2	2000/7/23	3/11/2011	3883	10.64	38621
1FPPOOL	F2PN10	1F2	2000/7/23	3/11/2011	3883	10.64	38479
1FPPOOL	F2PN11	1F2	2000/7/23	3/11/2011	3883	10.64	38659
1FPPOOL	F2PN12	1F2	2000/7/23	3/11/2011	3883	10.64	38869
1FPPOOL	F2PN13	1F2	2000/7/23	3/11/2011	3883	10.64	38717
1FPPOOL	F2PN14	1F2	2000/7/23	3/11/2011	3883	10.64	38814
1FPPOOL	F2PN15	1F2	2000/7/23	3/11/2011	3883	10.64	38446
1FPPOOL	F2PN16	1F2	2000/7/23	3/11/2011	3883	10.64	38485
1FPPOOL	F2PN17	1F2	2000/7/23	3/11/2011	3883	10.64	37486
1FPPOOL	F2PN18	1F2	2000/7/23	3/11/2011	3883	10.64	37541
1FPPOOL	F2PN19	1F2	2000/7/23	3/11/2011	3883	10.64	37552
1FPPOOL	F2PN2	1F2	2000/7/23	3/11/2011	3883	10.64	38501
1FPPOOL	F2PN20	1F2	2000/7/23	3/11/2011	3883	10.64	38932
1FPPOOL	F2PN21	1F2	2000/7/23	3/11/2011	3883	10.64	38734
1FPPOOL	F2PN22	1F2	2000/7/23	3/11/2011	3883	10.64	37426
1FPPOOL	F2PN23	1F2	2000/7/23	3/11/2011	3883	10.64	38679
1FPPOOL	F2PN24	1F2	2000/7/23	3/11/2011	3883	10.64	38491
1FPPOOL	F2PN3	1F2	2000/7/23	3/11/2011	3883	10.64	37490
1FPPOOL	F2PN4	1F2	2000/7/23	3/11/2011	3883	10.64	38801
1FPPOOL	F2PN5	1F2	2000/7/23	3/11/2011	3883	10.64	38775
1FPPOOL	F2PN6	1F2	2000/7/23	3/11/2011	3883	10.64	37422
1FPPOOL	F2PN7	1F2	2000/7/23	3/11/2011	3883	10.64	37430
1FPPOOL	F2PN8	1F2	2000/7/23	3/11/2011	3883	10.64	37543
1FPPOOL	F2PN9	1F2	2000/7/23	3/11/2011	3883	10.64	38391
1FPPOOL	F2NN54	1F2	2000/7/23	3/11/2011	3883	10.64	30651
1FPPOOL	F2NN55	1F2	2000/7/23	3/11/2011	3883	10.64	30635
1FPPOOL	F2NN56	1F2	2000/7/23	3/11/2011	3883	10.64	30669
1FPPOOL	F2NN57	1F2	2000/7/23	3/11/2011	3883	10.64	30198
1FPPOOL	F2N10	1F2	2000/7/23	3/11/2011	3883	10.64	33896
1FPPOOL	F2N11	1F2	2000/7/23	3/11/2011	3883	10.64	32610
1FPPOOL	F2N14	1F2	2000/7/23	3/11/2011	3883	10.64	32539
1FPPOOL	F2N15	1F2	2000/7/23	3/11/2011	3883	10.64	33951
1FPPOOL	F2N28	1F2	2000/7/23	3/11/2011	3883	10.64	34027
1FPPOOL	F2N29	1F2	2000/7/23	3/11/2011	3883	10.64	32689
1FPPOOL	F2N32	1F2	2000/7/23	3/11/2011	3883	10.64	32632
1FPPOOL	F2N33	1F2	2000/7/23	3/11/2011	3883	10.64	34029
1FPPOOL	F2N34	1F2	2000/7/23	3/11/2011	3883	10.64	34074
1FPPOOL	F2N39	1F2	2000/7/23	3/11/2011	3883	10.64	34036
1FPPOOL	F2N4	1F2	2000/7/23	3/11/2011	3883	10.64	34061
1FPPOOL	F2N60	1F2	2000/7/23	3/11/2011	3883	10.64	31471
1FPPOOL	F2N61	1F2	2000/7/23	3/11/2011	3883	10.64	31498
1FPPOOL	F2N66	1F2	2000/7/23	3/11/2011	3883	10.64	31530

1FPPOOL	F2N67	1F2	2000/7/23	3/11/2011	3883	10.64	31494
1FPPOOL	F2N88	1F2	2000/7/23	3/11/2011	3883	10.64	32935
1FPPOOL	F2N89	1F2	2000/7/23	3/11/2011	3883	10.64	32858
1FPPOOL	F2N9	1F2	2000/7/23	3/11/2011	3883	10.64	34043
1FPPOOL	F2N92	1F2	2000/7/23	3/11/2011	3883	10.64	32660
1FPPOOL	F2N93	1F2	2000/7/23	3/11/2011	3883	10.64	32778
1FPPOOL	F2N94	1F2	2000/7/23	3/11/2011	3883	10.64	32698
1FPPOOL	F2N95	1F2	2000/7/23	3/11/2011	3883	10.64	32747
1FPPOOL	F2N98	1F2	2000/7/23	3/11/2011	3883	10.64	32959
1FPPOOL	F2N99	1F2	2000/7/23	3/11/2011	3883	10.64	32851
1FPPOOL	F2NN19	1F2	2000/7/23	3/11/2011	3883	10.64	33431
1FPPOOL	F2NN20	1F2	2000/7/23	3/11/2011	3883	10.64	33404
1FPPOOL	F2NN21	1F2	2000/7/23	3/11/2011	3883	10.64	33251
1FPPOOL	F2NN22	1F2	2000/7/23	3/11/2011	3883	10.64	33284
1FPPOOL	F2NN35	1F2	2000/7/23	3/11/2011	3883	10.64	33211
1FPPOOL	F2NN36	1F2	2000/7/23	3/11/2011	3883	10.64	33255
1FPPOOL	F2NN37	1F2	2000/7/23	3/11/2011	3883	10.64	33401
1FPPOOL	F2NN38	1F2	2000/7/23	3/11/2011	3883	10.64	33370
1FPPOOL	F2NN45	1F2	2000/7/23	3/11/2011	3883	10.64	30753
1FPPOOL	F2NN46	1F2	2000/7/23	3/11/2011	3883	10.64	30740
1FPPOOL	F2P6	1F2	2000/7/23	3/11/2011	3883	10.64	38622
1FPPOOL	F6L67	1F6	2000/11/8	3/11/2011	3775	10.34	37167
1FPPOOL	F6N100	1F6	2000/11/8	3/11/2011	3775	10.34	37215
1FPPOOL	F6N102	1F6	2000/11/8	3/11/2011	3775	10.34	37190
1FPPOOL	F6N103	1F6	2000/11/8	3/11/2011	3775	10.34	36927
1FPPOOL	F6N104	1F6	2000/11/8	3/11/2011	3775	10.34	37359
1FPPOOL	F6N115	1F6	2000/11/8	3/11/2011	3775	10.34	36664
1FPPOOL	F6N41	1F6	2000/11/8	3/11/2011	3775	10.34	36646
1FPPOOL	F1P2	1F1	2000/12/21	3/11/2011	3732	10.22	32086
1FPPOOL	F6L68	1F6	2000/11/8	3/11/2011	3775	10.34	37285
1FPPOOL	F6L69	1F6	2000/11/8	3/11/2011	3775	10.34	37235
1FPPOOL	F6L70	1F6	2000/11/8	3/11/2011	3775	10.34	37551
1FPPOOL	F6L79	1F6	2000/11/8	3/11/2011	3775	10.34	37845
1FPPOOL	F6L86	1F6	2000/11/8	3/11/2011	3775	10.34	37293
1FPPOOL	F6L87	1F6	2000/11/8	3/11/2011	3775	10.34	37509
1FPPOOL	F6N42	1F6	2000/11/8	3/11/2011	3775	10.34	36661
1FPPOOL	F6N43	1F6	2000/11/8	3/11/2011	3775	10.34	36827
1FPPOOL	F6N45	1F6	2000/11/8	3/11/2011	3775	10.34	36791
1FPPOOL	F6N46	1F6	2000/11/8	3/11/2011	3775	10.34	36670
1FPPOOL	F6N48	1F6	2000/11/8	3/11/2011	3775	10.34	36899
1FPPOOL	F6N49	1F6	2000/11/8	3/11/2011	3775	10.34	37886
1FPPOOL	F6N50	1F6	2000/11/8	3/11/2011	3775	10.34	38038
1FPPOOL	F6N51	1F6	2000/11/8	3/11/2011	3775	10.34	38273
1FPPOOL	F6N52	1F6	2000/11/8	3/11/2011	3775	10.34	38021
1FPPOOL	F6N53	1F6	2000/11/8	3/11/2011	3775	10.34	37601
1FPPOOL	F6N54	1F6	2000/11/8	3/11/2011	3775	10.34	38082
1FPPOOL	F6N55	1F6	2000/11/8	3/11/2011	3775	10.34	37998
1FPPOOL	F6N56	1F6	2000/11/8	3/11/2011	3775	10.34	38215
1FPPOOL	F6N73	1F6	2000/11/8	3/11/2011	3775	10.34	36713
1FPPOOL	F6N74	1F6	2000/11/8	3/11/2011	3775	10.34	37139
1FPPOOL	F6N75	1F6	2000/11/8	3/11/2011	3775	10.34	37053
1FPPOOL	F6N77	1F6	2000/11/8	3/11/2011	3775	10.34	36694
1FPPOOL	F6N78	1F6	2000/11/8	3/11/2011	3775	10.34	37163

1FPPPOOL	F6N79	1F6	2000/11/8	3/11/2011	3775	10.34	36839
1FPPPOOL	F6N80	1F6	2000/11/8	3/11/2011	3775	10.34	37240
1FPPPOOL	F6N82	1F6	2000/11/8	3/11/2011	3775	10.34	36875
1FPPPOOL	F6N86	1F6	2000/11/8	3/11/2011	3775	10.34	36863
1FPPPOOL	F6L57	1F6	2000/11/8	3/11/2011	3775	10.34	37513
1FPPPOOL	F1N61	1F1	2000/12/21	3/11/2011	3732	10.22	32316
1FPPPOOL	F1N62	1F1	2000/12/21	3/11/2011	3732	10.22	32328
1FPPPOOL	F1N63	1F1	2000/12/21	3/11/2011	3732	10.22	32295
1FPPPOOL	F1N64	1F1	2000/12/21	3/11/2011	3732	10.22	32251
1FPPPOOL	F1P1	1F1	2000/12/21	3/11/2011	3732	10.22	31925
1FPPPOOL	F1P21	1F1	2000/12/21	3/11/2011	3732	10.22	32254
1FPPPOOL	F1P22	1F1	2000/12/21	3/11/2011	3732	10.22	32325
1FPPPOOL	F1P23	1F1	2000/12/21	3/11/2011	3732	10.22	32208
1FPPPOOL	F1P24	1F1	2000/12/21	3/11/2011	3732	10.22	32186
1FPPPOOL	F1P25	1F1	2000/12/21	3/11/2011	3732	10.22	35260
1FPPPOOL	F1P26	1F1	2000/12/21	3/11/2011	3732	10.22	35260
1FPPPOOL	F1P27	1F1	2000/12/21	3/11/2011	3732	10.22	35260
1FPPPOOL	F1P28	1F1	2000/12/21	3/11/2011	3732	10.22	35233
1FPPPOOL	F1P29	1F1	2000/12/21	3/11/2011	3732	10.22	35192
1FPPPOOL	F1P3	1F1	2000/12/21	3/11/2011	3732	10.22	32007
1FPPPOOL	F1P30	1F1	2000/12/21	3/11/2011	3732	10.22	35214
1FPPPOOL	F1P31	1F1	2000/12/21	3/11/2011	3732	10.22	35257
1FPPPOOL	F1P32	1F1	2000/12/21	3/11/2011	3732	10.22	35250
1FPPPOOL	F1P33	1F1	2000/12/21	3/11/2011	3732	10.22	33162
1FPPPOOL	F1P34	1F1	2000/12/21	3/11/2011	3732	10.22	33281
1FPPPOOL	F1P35	1F1	2000/12/21	3/11/2011	3732	10.22	33250
1FPPPOOL	F1P36	1F1	2000/12/21	3/11/2011	3732	10.22	33136
1FPPPOOL	F1P37	1F1	2000/12/21	3/11/2011	3732	10.22	33966
1FPPPOOL	F1P38	1F1	2000/12/21	3/11/2011	3732	10.22	34093
1FPPPOOL	F1P39	1F1	2000/12/21	3/11/2011	3732	10.22	34074
1FPPPOOL	F1P4	1F1	2000/12/21	3/11/2011	3732	10.22	31892
1FPPPOOL	F1P40	1F1	2000/12/21	3/11/2011	3732	10.22	34002
1FPPPOOL	F1P5	1F1	2000/12/21	3/11/2011	3732	10.22	31129
1FPPPOOL	F1P6	1F1	2000/12/21	3/11/2011	3732	10.22	31309
1FPPPOOL	F1P61	1F1	2000/12/21	3/11/2011	3732	10.22	31758
1FPPPOOL	F1P62	1F1	2000/12/21	3/11/2011	3732	10.22	31990
1FPPPOOL	F1P63	1F1	2000/12/21	3/11/2011	3732	10.22	31813
1FPPPOOL	F1P64	1F1	2000/12/21	3/11/2011	3732	10.22	31843
1FPPPOOL	F1P69	1F1	2000/12/21	3/11/2011	3732	10.22	34634
1FPPPOOL	F1P7	1F1	2000/12/21	3/11/2011	3732	10.22	31225
1FPPPOOL	F1P70	1F1	2000/12/21	3/11/2011	3732	10.22	34693
1FPPPOOL	F1P71	1F1	2000/12/21	3/11/2011	3732	10.22	34608
1FPPPOOL	F1P72	1F1	2000/12/21	3/11/2011	3732	10.22	34590
1FPPPOOL	F1P77	1F1	2000/12/21	3/11/2011	3732	10.22	33997
1FPPPOOL	F1P78	1F1	2000/12/21	3/11/2011	3732	10.22	34096
1FPPPOOL	F1P79	1F1	2000/12/21	3/11/2011	3732	10.22	33933
1FPPPOOL	F1P8	1F1	2000/12/21	3/11/2011	3732	10.22	31234
1FPPPOOL	F1P80	1F1	2000/12/21	3/11/2011	3732	10.22	33937
1FPPPOOL	F1R10	1F1	2000/12/21	3/11/2011	3732	10.22	36635
1FPPPOOL	F1R11	1F1	2000/12/21	3/11/2011	3732	10.22	36505
1FPPPOOL	F1R12	1F1	2000/12/21	3/11/2011	3732	10.22	36540
1FPPPOOL	F1R13	1F1	2000/12/21	3/11/2011	3732	10.22	35180
1FPPPOOL	F1R14	1F1	2000/12/21	3/11/2011	3732	10.22	35202

1FPPOOL	F1R15	1F1	2000/12/21	3/11/2011	3732	10.22	35104
1FPPOOL	F1R16	1F1	2000/12/21	3/11/2011	3732	10.22	35120
1FPPOOL	F1R9	1F1	2000/12/21	3/11/2011	3732	10.22	36621
1FPPOOL	F1SN5	1F1	2000/12/21	3/11/2011	3732	10.22	36581
1FPPOOL	F1SN6	1F1	2000/12/21	3/11/2011	3732	10.22	36643
1FPPOOL	F6N97	1F6	2000/11/8	3/11/2011	3775	10.34	37052
1FPPOOL	F6N98	1F6	2000/11/8	3/11/2011	3775	10.34	37183
1FPPOOL	F6N99	1F6	2000/11/8	3/11/2011	3775	10.34	37134
1FPPOOL	F1S5	1F1	2000/12/21	3/11/2011	3732	10.22	35662
1FPPOOL	F1S6	1F1	2000/12/21	3/11/2011	3732	10.22	35657
1FPPOOL	F1S7	1F1	2000/12/21	3/11/2011	3732	10.22	35627
1FPPOOL	F1S8	1F1	2000/12/21	3/11/2011	3732	10.22	35554
1FPPOOL	F1S9	1F1	2000/12/21	3/11/2011	3732	10.22	35151
1FPPOOL	F1S10	1F1	2000/12/21	3/11/2011	3732	10.22	35248
1FPPOOL	F1S11	1F1	2000/12/21	3/11/2011	3732	10.22	35182
1FPPOOL	F1S12	1F1	2000/12/21	3/11/2011	3732	10.22	35244
1FPPOOL	F1SN7	1F1	2000/12/21	3/11/2011	3732	10.22	36585
1FPPOOL	F1SN8	1F1	2000/12/21	3/11/2011	3732	10.22	36574
1FPPOOL	F6K206	1F6	2000/11/8	3/11/2011	3775	10.34	36356
1FPPOOL	F6K226	1F6	2000/11/8	3/11/2011	3775	10.34	36096
1FPPOOL	F6K248	1F6	2000/11/8	3/11/2011	3775	10.34	36325
1FPPOOL	F6L50	1F6	2000/11/8	3/11/2011	3775	10.34	37242
1FPPOOL	F6L51	1F6	2000/11/8	3/11/2011	3775	10.34	37702
1FPPOOL	F3R25	1F3	2001/4/3	3/11/2011	3629	9.94	41622
1FPPOOL	F3R108	1F3	2001/4/3	3/11/2011	3629	9.94	39136
1FPPOOL	F3R26	1F3	2001/4/3	3/11/2011	3629	9.94	41635
1FPPOOL	F3R109	1F3	2001/4/3	3/11/2011	3629	9.94	39312
1FPPOOL	F3R110	1F3	2001/4/3	3/11/2011	3629	9.94	39294
1FPPOOL	F3R111	1F3	2001/4/3	3/11/2011	3629	9.94	39314
1FPPOOL	F3R112	1F3	2001/4/3	3/11/2011	3629	9.94	39297
1FPPOOL	F3R113	1F3	2001/4/3	3/11/2011	3629	9.94	37443
1FPPOOL	F3R114	1F3	2001/4/3	3/11/2011	3629	9.94	37403
1FPPOOL	F3R115	1F3	2001/4/3	3/11/2011	3629	9.94	37450
1FPPOOL	F3R116	1F3	2001/4/3	3/11/2011	3629	9.94	37402
1FPPOOL	F3R117	1F3	2001/4/3	3/11/2011	3629	9.94	37354
1FPPOOL	F3R118	1F3	2001/4/3	3/11/2011	3629	9.94	37398
1FPPOOL	F3R119	1F3	2001/4/3	3/11/2011	3629	9.94	37361
1FPPOOL	F3R120	1F3	2001/4/3	3/11/2011	3629	9.94	37390
1FPPOOL	F3R141	1F3	2001/4/3	3/11/2011	3629	9.94	37488
1FPPOOL	F3R142	1F3	2001/4/3	3/11/2011	3629	9.94	37514
1FPPOOL	F3R143	1F3	2001/4/3	3/11/2011	3629	9.94	37503
1FPPOOL	F3R144	1F3	2001/4/3	3/11/2011	3629	9.94	37515
1FPPOOL	F3R153	1F3	2001/4/3	3/11/2011	3629	9.94	37056
1FPPOOL	F3R154	1F3	2001/4/3	3/11/2011	3629	9.94	37077
1FPPOOL	F3R155	1F3	2001/4/3	3/11/2011	3629	9.94	37050
1FPPOOL	F3R156	1F3	2001/4/3	3/11/2011	3629	9.94	37074
1FPPOOL	F3R157	1F3	2001/4/3	3/11/2011	3629	9.94	36833
1FPPOOL	F3R158	1F3	2001/4/3	3/11/2011	3629	9.94	36938
1FPPOOL	F3R159	1F3	2001/4/3	3/11/2011	3629	9.94	36821
1FPPOOL	F3R160	1F3	2001/4/3	3/11/2011	3629	9.94	36914
1FPPOOL	F3R161	1F3	2001/4/3	3/11/2011	3629	9.94	36943
1FPPOOL	F3R162	1F3	2001/4/3	3/11/2011	3629	9.94	36847
1FPPOOL	F3R163	1F3	2001/4/3	3/11/2011	3629	9.94	36946

1FPPOOL	F3R164	1F3	2001/4/3	3/11/2011	3629	9.94	36839
1FPPOOL	F3R165	1F3	2001/4/3	3/11/2011	3629	9.94	37137
1FPPOOL	F3R166	1F3	2001/4/3	3/11/2011	3629	9.94	36951
1FPPOOL	F3R167	1F3	2001/4/3	3/11/2011	3629	9.94	37134
1FPPOOL	F3R168	1F3	2001/4/3	3/11/2011	3629	9.94	36958
1FPPOOL	F3R17	1F3	2001/4/3	3/11/2011	3629	9.94	36865
1FPPOOL	F3R18	1F3	2001/4/3	3/11/2011	3629	9.94	36689
1FPPOOL	F3R19	1F3	2001/4/3	3/11/2011	3629	9.94	36864
1FPPOOL	F3R2	1F3	2001/4/3	3/11/2011	3629	9.94	40279
1FPPOOL	F3R20	1F3	2001/4/3	3/11/2011	3629	9.94	36675
1FPPOOL	F3R27	1F3	2001/4/3	3/11/2011	3629	9.94	41638
1FPPOOL	F3R28	1F3	2001/4/3	3/11/2011	3629	9.94	41653
1FPPOOL	F3R29	1F3	2001/4/3	3/11/2011	3629	9.94	40733
1FPPOOL	F3R3	1F3	2001/4/3	3/11/2011	3629	9.94	40326
1FPPOOL	F3R30	1F3	2001/4/3	3/11/2011	3629	9.94	40738
1FPPOOL	F3R31	1F3	2001/4/3	3/11/2011	3629	9.94	40743
1FPPOOL	F3R32	1F3	2001/4/3	3/11/2011	3629	9.94	40741
1FPPOOL	F3R33	1F3	2001/4/3	3/11/2011	3629	9.94	40644
1FPPOOL	F3R34	1F3	2001/4/3	3/11/2011	3629	9.94	40566
1FPPOOL	F3R35	1F3	2001/4/3	3/11/2011	3629	9.94	40630
1FPPOOL	F3R36	1F3	2001/4/3	3/11/2011	3629	9.94	40571
1FPPOOL	F3R37	1F3	2001/4/3	3/11/2011	3629	9.94	36109
1FPPOOL	F3R38	1F3	2001/4/3	3/11/2011	3629	9.94	36094
1FPPOOL	F3R39	1F3	2001/4/3	3/11/2011	3629	9.94	36095
1FPPOOL	F3R4	1F3	2001/4/3	3/11/2011	3629	9.94	40284
1FPPOOL	F3R40	1F3	2001/4/3	3/11/2011	3629	9.94	36102
1FPPOOL	F3R41	1F3	2001/4/3	3/11/2011	3629	9.94	37170
1FPPOOL	F3R42	1F3	2001/4/3	3/11/2011	3629	9.94	37151
1FPPOOL	F3R43	1F3	2001/4/3	3/11/2011	3629	9.94	37171
1FPPOOL	F3R44	1F3	2001/4/3	3/11/2011	3629	9.94	37194
1FPPOOL	F3R53	1F3	2001/4/3	3/11/2011	3629	9.94	36911
1FPPOOL	F3R54	1F3	2001/4/3	3/11/2011	3629	9.94	37115
1FPPOOL	F3R55	1F3	2001/4/3	3/11/2011	3629	9.94	36905
1FPPOOL	F3R56	1F3	2001/4/3	3/11/2011	3629	9.94	37120
1FPPOOL	F3R57	1F3	2001/4/3	3/11/2011	3629	9.94	37205
1FPPOOL	F3R58	1F3	2001/4/3	3/11/2011	3629	9.94	37145
1FPPOOL	F3R59	1F3	2001/4/3	3/11/2011	3629	9.94	37193
1FPPOOL	F3R60	1F3	2001/4/3	3/11/2011	3629	9.94	37154
1FPPOOL	F3R65	1F3	2001/4/3	3/11/2011	3629	9.94	41281
1FPPOOL	F3R66	1F3	2001/4/3	3/11/2011	3629	9.94	41227
1FPPOOL	F3R67	1F3	2001/4/3	3/11/2011	3629	9.94	41270
1FPPOOL	F3R68	1F3	2001/4/3	3/11/2011	3629	9.94	41223
1FPPOOL	F3R69	1F3	2001/4/3	3/11/2011	3629	9.94	36116
1FPPOOL	F3R70	1F3	2001/4/3	3/11/2011	3629	9.94	36097
1FPPOOL	F3R71	1F3	2001/4/3	3/11/2011	3629	9.94	36105
1FPPOOL	F3R72	1F3	2001/4/3	3/11/2011	3629	9.94	36093
1FPPOOL	F3R73	1F3	2001/4/3	3/11/2011	3629	9.94	36204
1FPPOOL	F3R74	1F3	2001/4/3	3/11/2011	3629	9.94	36227
1FPPOOL	F3R75	1F3	2001/4/3	3/11/2011	3629	9.94	36202
1FPPOOL	F3R76	1F3	2001/4/3	3/11/2011	3629	9.94	36225
1FPPOOL	F3R81	1F3	2001/4/3	3/11/2011	3629	9.94	36804
1FPPOOL	F3R82	1F3	2001/4/3	3/11/2011	3629	9.94	36883
1FPPOOL	F3R83	1F3	2001/4/3	3/11/2011	3629	9.94	36795

IFPPOOL	F3R84	1F3	2001/4/3	3/11/2011	3629	9.94	36880
IFPPOOL	F3R85	1F3	2001/4/3	3/11/2011	3629	9.94	39739
IFPPOOL	F3R86	1F3	2001/4/3	3/11/2011	3629	9.94	39771
IFPPOOL	F3R87	1F3	2001/4/3	3/11/2011	3629	9.94	39730
IFPPOOL	F3R88	1F3	2001/4/3	3/11/2011	3629	9.94	39777
IFPPOOL	F3R89	1F3	2001/4/3	3/11/2011	3629	9.94	36415
IFPPOOL	F3R90	1F3	2001/4/3	3/11/2011	3629	9.94	36416
IFPPOOL	F3R91	1F3	2001/4/3	3/11/2011	3629	9.94	36400
IFPPOOL	F3R92	1F3	2001/4/3	3/11/2011	3629	9.94	36418
IFPPOOL	F3R93	1F3	2001/4/3	3/11/2011	3629	9.94	36364
IFPPOOL	F3R94	1F3	2001/4/3	3/11/2011	3629	9.94	36351
IFPPOOL	F3R95	1F3	2001/4/3	3/11/2011	3629	9.94	36358
IFPPOOL	F3R96	1F3	2001/4/3	3/11/2011	3629	9.94	36352
IFPPOOL	F3R97	1F3	2001/4/3	3/11/2011	3629	9.94	39680
IFPPOOL	F3R98	1F3	2001/4/3	3/11/2011	3629	9.94	39688
IFPPOOL	F3R99	1F3	2001/4/3	3/11/2011	3629	9.94	39702
IFPPOOL	F3S17	1F3	2001/4/3	3/11/2011	3629	9.94	38722
IFPPOOL	F3S18	1F3	2001/4/3	3/11/2011	3629	9.94	38749
IFPPOOL	F3S19	1F3	2001/4/3	3/11/2011	3629	9.94	38723
IFPPOOL	F3S20	1F3	2001/4/3	3/11/2011	3629	9.94	38742
IFPPOOL	F3S33	1F3	2001/4/3	3/11/2011	3629	9.94	37329
IFPPOOL	F3S34	1F3	2001/4/3	3/11/2011	3629	9.94	37343
IFPPOOL	F3S35	1F3	2001/4/3	3/11/2011	3629	9.94	37324
IFPPOOL	F3S36	1F3	2001/4/3	3/11/2011	3629	9.94	37341
IFPPOOL	F3S37	1F3	2001/4/3	3/11/2011	3629	9.94	37290
IFPPOOL	F3S38	1F3	2001/4/3	3/11/2011	3629	9.94	37299
IFPPOOL	F3S39	1F3	2001/4/3	3/11/2011	3629	9.94	37273
IFPPOOL	F3S40	1F3	2001/4/3	3/11/2011	3629	9.94	37281
IFPPOOL	F3R107	1F3	2001/4/3	3/11/2011	3629	9.94	39127
IFPPOOL	F3R1	1F3	2001/4/3	3/11/2011	3629	9.94	40271
IFPPOOL	F3R100	1F3	2001/4/3	3/11/2011	3629	9.94	39711
IFPPOOL	F3R101	1F3	2001/4/3	3/11/2011	3629	9.94	39201
IFPPOOL	F3R102	1F3	2001/4/3	3/11/2011	3629	9.94	39207
IFPPOOL	F3R103	1F3	2001/4/3	3/11/2011	3629	9.94	39182
IFPPOOL	F3R104	1F3	2001/4/3	3/11/2011	3629	9.94	39191
IFPPOOL	F3R105	1F3	2001/4/3	3/11/2011	3629	9.94	39121
IFPPOOL	F3R106	1F3	2001/4/3	3/11/2011	3629	9.94	39146
IFPPOOL	F3S77	1F3	2001/4/3	3/11/2011	3629	9.94	37384
IFPPOOL	F3S78	1F3	2001/4/3	3/11/2011	3629	9.94	37342
IFPPOOL	F3S79	1F3	2001/4/3	3/11/2011	3629	9.94	37382
IFPPOOL	F3S80	1F3	2001/4/3	3/11/2011	3629	9.94	37342
IFPPOOL	F2RN19	1F2	2001/12/2	3/11/2011	3386	9.28	44961
IFPPOOL	F2RN2	1F2	2001/12/2	3/11/2011	3386	9.28	44839
IFPPOOL	F2RN20	1F2	2001/12/2	3/11/2011	3386	9.28	41774
IFPPOOL	F2RN21	1F2	2001/12/2	3/11/2011	3386	9.28	39198
IFPPOOL	F2RN23	1F2	2001/12/2	3/11/2011	3386	9.28	41609
IFPPOOL	F2RN24	1F2	2001/12/2	3/11/2011	3386	9.28	37942
IFPPOOL	F2RN25	1F2	2001/12/2	3/11/2011	3386	9.28	41672
IFPPOOL	F2RN26	1F2	2001/12/2	3/11/2011	3386	9.28	44904
IFPPOOL	F2RN27	1F2	2001/12/2	3/11/2011	3386	9.28	36250
IFPPOOL	F2RN28	1F2	2001/12/2	3/11/2011	3386	9.28	41516
IFPPOOL	F2RN29	1F2	2001/12/2	3/11/2011	3386	9.28	41461
IFPPOOL	F2RN32	1F2	2001/12/2	3/11/2011	3386	9.28	41358

1FPPOOL	F2RN33	1F2	2001/12/2	3/11/2011	3386	9.28	41615
1FPPOOL	F2RN34	1F2	2001/12/2	3/11/2011	3386	9.28	36190
1FPPOOL	F2RN35	1F2	2001/12/2	3/11/2011	3386	9.28	44995
1FPPOOL	F2RN36	1F2	2001/12/2	3/11/2011	3386	9.28	41642
1FPPOOL	F2RN38	1F2	2001/12/2	3/11/2011	3386	9.28	41718
1FPPOOL	F2RN39	1F2	2001/12/2	3/11/2011	3386	9.28	41343
1FPPOOL	F2RN40	1F2	2001/12/2	3/11/2011	3386	9.28	39170
1FPPOOL	F2RN41	1F2	2001/12/2	3/11/2011	3386	9.28	41796
1FPPOOL	F2RN42	1F2	2001/12/2	3/11/2011	3386	9.28	44866
1FPPOOL	F2RN44	1F2	2001/12/2	3/11/2011	3386	9.28	42124
1FPPOOL	F2RN45	1F2	2001/12/2	3/11/2011	3386	9.28	41643
1FPPOOL	F2RN46	1F2	2001/12/2	3/11/2011	3386	9.28	41467
1FPPOOL	F2RN47	1F2	2001/12/2	3/11/2011	3386	9.28	41902
1FPPOOL	F2RN48	1F2	2001/12/2	3/11/2011	3386	9.28	37477
1FPPOOL	F2RN49	1F2	2001/12/2	3/11/2011	3386	9.28	39349
1FPPOOL	F2RN51	1F2	2001/12/2	3/11/2011	3386	9.28	41799
1FPPOOL	F2RN52	1F2	2001/12/2	3/11/2011	3386	9.28	42068
1FPPOOL	F2RN53	1F2	2001/12/2	3/11/2011	3386	9.28	41873
1FPPOOL	F2RN54	1F2	2001/12/2	3/11/2011	3386	9.28	41668
1FPPOOL	F2RN59	1F2	2001/12/2	3/11/2011	3386	9.28	45040
1FPPOOL	F2RN60	1F2	2001/12/2	3/11/2011	3386	9.28	44987
1FPPOOL	F2RN7	1F2	2001/12/2	3/11/2011	3386	9.28	41721
1FPPOOL	F2RN8	1F2	2001/12/2	3/11/2011	3386	9.28	41843
1FPPOOL	F2RN9	1F2	2001/12/2	3/11/2011	3386	9.28	42132
1FPPOOL	F2RN10	1F2	2001/12/2	3/11/2011	3386	9.28	41917
1FPPOOL	F2RN12	1F2	2001/12/2	3/11/2011	3386	9.28	39272
1FPPOOL	F2RN14	1F2	2001/12/2	3/11/2011	3386	9.28	41933
1FPPOOL	F2RN15	1F2	2001/12/2	3/11/2011	3386	9.28	41526
1FPPOOL	F2RN16	1F2	2001/12/2	3/11/2011	3386	9.28	41605
1FPPOOL	F2P75	1F2	2001/12/2	3/11/2011	3386	9.28	41429
1FPPOOL	F2P76	1F2	2001/12/2	3/11/2011	3386	9.28	42024
1FPPOOL	F2P77	1F2	2001/12/2	3/11/2011	3386	9.28	42180
1FPPOOL	F2P78	1F2	2001/12/2	3/11/2011	3386	9.28	41470
1FPPOOL	F2P81	1F2	2001/12/2	3/11/2011	3386	9.28	36801
1FPPOOL	F2P58	1F2	2001/12/2	3/11/2011	3386	9.28	36942
1FPPOOL	F2P63	1F2	2001/12/2	3/11/2011	3386	9.28	41530
1FPPOOL	F2P64	1F2	2001/12/2	3/11/2011	3386	9.28	42100
1FPPOOL	F2P65	1F2	2001/12/2	3/11/2011	3386	9.28	41968
1FPPOOL	F2P66	1F2	2001/12/2	3/11/2011	3386	9.28	41406
1FPPOOL	F2P67	1F2	2001/12/2	3/11/2011	3386	9.28	37184
1FPPOOL	F2P69	1F2	2001/12/2	3/11/2011	3386	9.28	37021
1FPPOOL	F2P70	1F2	2001/12/2	3/11/2011	3386	9.28	37480
1FPPOOL	F2P74	1F2	2001/12/2	3/11/2011	3386	9.28	37052
1FPPOOL	F2P83	1F2	2001/12/2	3/11/2011	3386	9.28	37064
1FPPOOL	F2PN25	1F2	2001/12/2	3/11/2011	3386	9.28	41799
1FPPOOL	F2PN26	1F2	2001/12/2	3/11/2011	3386	9.28	41408
1FPPOOL	F2PN27	1F2	2001/12/2	3/11/2011	3386	9.28	41606
1FPPOOL	F2PN28	1F2	2001/12/2	3/11/2011	3386	9.28	41839
1FPPOOL	F2R11	1F2	2001/12/2	3/11/2011	3386	9.28	37358
1FPPOOL	F2R12	1F2	2001/12/2	3/11/2011	3386	9.28	37480
1FPPOOL	F2R15	1F2	2001/12/2	3/11/2011	3386	9.28	37398
1FPPOOL	F2R16	1F2	2001/12/2	3/11/2011	3386	9.28	37333
1FPPOOL	F2R17	1F2	2001/12/2	3/11/2011	3386	9.28	39122

1FPPPOOL	F2R18	1F2	2001/12/2	3/11/2011	3386	9.28	38874
1FPPPOOL	F2R19	1F2	2001/12/2	3/11/2011	3386	9.28	44732
1FPPPOOL	F2R2	1F2	2001/12/2	3/11/2011	3386	9.28	37183
1FPPPOOL	F2R20	1F2	2001/12/2	3/11/2011	3386	9.28	38914
1FPPPOOL	F2R21	1F2	2001/12/2	3/11/2011	3386	9.28	37961
1FPPPOOL	F2R23	1F2	2001/12/2	3/11/2011	3386	9.28	39212
1FPPPOOL	F2R25	1F2	2001/12/2	3/11/2011	3386	9.28	37138
1FPPPOOL	F2R26	1F2	2001/12/2	3/11/2011	3386	9.28	39140
1FPPPOOL	F2R29	1F2	2001/12/2	3/11/2011	3386	9.28	38863
1FPPPOOL	F2R3	1F2	2001/12/2	3/11/2011	3386	9.28	38975
1FPPPOOL	F2R30	1F2	2001/12/2	3/11/2011	3386	9.28	44750
1FPPPOOL	F2R31	1F2	2001/12/2	3/11/2011	3386	9.28	38942
1FPPPOOL	F2R32	1F2	2001/12/2	3/11/2011	3386	9.28	39110
1FPPPOOL	F2R33	1F2	2001/12/2	3/11/2011	3386	9.28	37377
1FPPPOOL	F2R34	1F2	2001/12/2	3/11/2011	3386	9.28	37465
1FPPPOOL	F2R38	1F2	2001/12/2	3/11/2011	3386	9.28	37292
1FPPPOOL	F2R40	1F2	2001/12/2	3/11/2011	3386	9.28	39401
1FPPPOOL	F2R41	1F2	2001/12/2	3/11/2011	3386	9.28	38816
1FPPPOOL	F2R43	1F2	2001/12/2	3/11/2011	3386	9.28	44898
1FPPPOOL	F2R44	1F2	2001/12/2	3/11/2011	3386	9.28	38890
1FPPPOOL	F2R46	1F2	2001/12/2	3/11/2011	3386	9.28	39229
1FPPPOOL	F2R47	1F2	2001/12/2	3/11/2011	3386	9.28	37205
1FPPPOOL	F2R5	1F2	2001/12/2	3/11/2011	3386	9.28	38928
1FPPPOOL	F2R6	1F2	2001/12/2	3/11/2011	3386	9.28	44741
1FPPPOOL	F2R8	1F2	2001/12/2	3/11/2011	3386	9.28	38840
1FPPPOOL	F2R9	1F2	2001/12/2	3/11/2011	3386	9.28	39186
1FPPPOOL	F2RN1	1F2	2001/12/2	3/11/2011	3386	9.28	45052
1FPPPOOL	F2RN17	1F2	2001/12/2	3/11/2011	3386	9.28	42157
1FPPPOOL	F2RN18	1F2	2001/12/2	3/11/2011	3386	9.28	38163
1FPPPOOL	F2RN22	1F2	2001/12/2	3/11/2011	3386	9.28	41209
1FPPPOOL	F3S23	1F3	2002/7/18	3/11/2011	3158	8.65	39297
1FPPPOOL	F3S24	1F3	2002/7/18	3/11/2011	3158	8.65	39269
1FPPPOOL	F3S25	1F3	2002/7/18	3/11/2011	3158	8.65	44941
1FPPPOOL	F3S26	1F3	2002/7/18	3/11/2011	3158	8.65	44941
1FPPPOOL	F3S3	1F3	2002/7/18	3/11/2011	3158	8.65	45076
1FPPPOOL	F3S30	1F3	2002/7/18	3/11/2011	3158	8.65	44781
1FPPPOOL	F3S31	1F3	2002/7/18	3/11/2011	3158	8.65	44768
1FPPPOOL	F3S32	1F3	2002/7/18	3/11/2011	3158	8.65	44782
1FPPPOOL	F3S4	1F3	2002/7/18	3/11/2011	3158	8.65	44943
1FPPPOOL	F3T107	1F3	2002/7/18	3/11/2011	3158	8.65	35657
1FPPPOOL	F3T108	1F3	2002/7/18	3/11/2011	3158	8.65	35626
1FPPPOOL	F3T109	1F3	2002/7/18	3/11/2011	3158	8.65	36609
1FPPPOOL	F3S44	1F3	2002/7/18	3/11/2011	3158	8.65	44278
1FPPPOOL	F3S45	1F3	2002/7/18	3/11/2011	3158	8.65	39366
1FPPPOOL	F3S46	1F3	2002/7/18	3/11/2011	3158	8.65	39417
1FPPPOOL	F3S47	1F3	2002/7/18	3/11/2011	3158	8.65	39392
1FPPPOOL	F3S48	1F3	2002/7/18	3/11/2011	3158	8.65	39407
1FPPPOOL	F3S49	1F3	2002/7/18	3/11/2011	3158	8.65	39348
1FPPPOOL	F3S5	1F3	2002/7/18	3/11/2011	3158	8.65	44990
1FPPPOOL	F3S50	1F3	2002/7/18	3/11/2011	3158	8.65	39321
1FPPPOOL	F3S51	1F3	2002/7/18	3/11/2011	3158	8.65	39327
1FPPPOOL	F3S52	1F3	2002/7/18	3/11/2011	3158	8.65	39320
1FPPPOOL	F3S53	1F3	2002/7/18	3/11/2011	3158	8.65	39026

IFPPPOOL	F3S54	1F3	2002/7/18	3/11/2011	3158	8.65	39031
IFPPPOOL	F3S55	1F3	2002/7/18	3/11/2011	3158	8.65	39011
IFPPPOOL	F3S56	1F3	2002/7/18	3/11/2011	3158	8.65	39028
IFPPPOOL	F3S57	1F3	2002/7/18	3/11/2011	3158	8.65	40230
IFPPPOOL	F3S58	1F3	2002/7/18	3/11/2011	3158	8.65	40166
IFPPPOOL	F3S59	1F3	2002/7/18	3/11/2011	3158	8.65	40222
IFPPPOOL	F3S6	1F3	2002/7/18	3/11/2011	3158	8.65	45121
IFPPPOOL	F3S60	1F3	2002/7/18	3/11/2011	3158	8.65	40163
IFPPPOOL	F3S61	1F3	2002/7/18	3/11/2011	3158	8.65	39521
IFPPPOOL	F3S62	1F3	2002/7/18	3/11/2011	3158	8.65	39529
IFPPPOOL	F3S63	1F3	2002/7/18	3/11/2011	3158	8.65	39504
IFPPPOOL	F3S64	1F3	2002/7/18	3/11/2011	3158	8.65	39528
IFPPPOOL	F3S65	1F3	2002/7/18	3/11/2011	3158	8.65	38868
IFPPPOOL	F3S66	1F3	2002/7/18	3/11/2011	3158	8.65	38880
IFPPPOOL	F3S67	1F3	2002/7/18	3/11/2011	3158	8.65	38896
IFPPPOOL	F3S68	1F3	2002/7/18	3/11/2011	3158	8.65	38892
IFPPPOOL	F3S69	1F3	2002/7/18	3/11/2011	3158	8.65	38925
IFPPPOOL	F3S7	1F3	2002/7/18	3/11/2011	3158	8.65	44990
IFPPPOOL	F3S70	1F3	2002/7/18	3/11/2011	3158	8.65	38948
IFPPPOOL	F3S71	1F3	2002/7/18	3/11/2011	3158	8.65	38953
IFPPPOOL	F3S72	1F3	2002/7/18	3/11/2011	3158	8.65	38954
IFPPPOOL	F3S73	1F3	2002/7/18	3/11/2011	3158	8.65	44366
IFPPPOOL	F3S74	1F3	2002/7/18	3/11/2011	3158	8.65	44463
IFPPPOOL	F3S75	1F3	2002/7/18	3/11/2011	3158	8.65	44372
IFPPPOOL	F3S76	1F3	2002/7/18	3/11/2011	3158	8.65	44453
IFPPPOOL	F3S8	1F3	2002/7/18	3/11/2011	3158	8.65	45114
IFPPPOOL	F3S81	1F3	2002/7/18	3/11/2011	3158	8.65	39876
IFPPPOOL	F3S82	1F3	2002/7/18	3/11/2011	3158	8.65	39866
IFPPPOOL	F3S83	1F3	2002/7/18	3/11/2011	3158	8.65	39857
IFPPPOOL	F3S84	1F3	2002/7/18	3/11/2011	3158	8.65	39879
IFPPPOOL	F3S85	1F3	2002/7/18	3/11/2011	3158	8.65	39062
IFPPPOOL	F3S86	1F3	2002/7/18	3/11/2011	3158	8.65	39017
IFPPPOOL	F3S87	1F3	2002/7/18	3/11/2011	3158	8.65	39062
IFPPPOOL	F3S88	1F3	2002/7/18	3/11/2011	3158	8.65	39029
IFPPPOOL	F3S89	1F3	2002/7/18	3/11/2011	3158	8.65	42760
IFPPPOOL	F3S9	1F3	2002/7/18	3/11/2011	3158	8.65	43038
IFPPPOOL	F3S90	1F3	2002/7/18	3/11/2011	3158	8.65	42711
IFPPPOOL	F3S91	1F3	2002/7/18	3/11/2011	3158	8.65	42778
IFPPPOOL	F3S92	1F3	2002/7/18	3/11/2011	3158	8.65	42734
IFPPPOOL	F3S93	1F3	2002/7/18	3/11/2011	3158	8.65	38857
IFPPPOOL	F3S94	1F3	2002/7/18	3/11/2011	3158	8.65	38896
IFPPPOOL	F3S95	1F3	2002/7/18	3/11/2011	3158	8.65	38840
IFPPPOOL	F3S96	1F3	2002/7/18	3/11/2011	3158	8.65	38927
IFPPPOOL	F3S97	1F3	2002/7/18	3/11/2011	3158	8.65	35591
IFPPPOOL	F3S98	1F3	2002/7/18	3/11/2011	3158	8.65	35578
IFPPPOOL	F3S99	1F3	2002/7/18	3/11/2011	3158	8.65	35575
IFPPPOOL	F3T105	1F3	2002/7/18	3/11/2011	3158	8.65	35653
IFPPPOOL	F3T106	1F3	2002/7/18	3/11/2011	3158	8.65	35652
IFPPPOOL	F3T110	1F3	2002/7/18	3/11/2011	3158	8.65	36659
IFPPPOOL	F3T111	1F3	2002/7/18	3/11/2011	3158	8.65	36616
IFPPPOOL	F3T112	1F3	2002/7/18	3/11/2011	3158	8.65	36655
IFPPPOOL	F3T35	1F3	2002/7/18	3/11/2011	3158	8.65	36594
IFPPPOOL	F3T36	1F3	2002/7/18	3/11/2011	3158	8.65	36580

1FPPPOOL	F3T33	1F3	2002/7/18	3/11/2011	3158	8.65	36593
1FPPPOOL	F3T34	1F3	2002/7/18	3/11/2011	3158	8.65	36586
1FPPPOOL	F6M101	1F6	2002/4/7	3/11/2011	3260	8.93	40280
1FPPPOOL	F6M106	1F6	2002/4/7	3/11/2011	3260	8.93	40711
1FPPPOOL	F6M133	1F6	2002/4/7	3/11/2011	3260	8.93	43748
1FPPPOOL	F6M134	1F6	2002/4/7	3/11/2011	3260	8.93	43784
1FPPPOOL	F6M135	1F6	2002/4/7	3/11/2011	3260	8.93	43373
1FPPPOOL	F6M136	1F6	2002/4/7	3/11/2011	3260	8.93	43598
1FPPPOOL	F6M137	1F6	2002/4/7	3/11/2011	3260	8.93	37757
1FPPPOOL	F6M138	1F6	2002/4/7	3/11/2011	3260	8.93	37885
1FPPPOOL	F6M139	1F6	2002/4/7	3/11/2011	3260	8.93	37666
1FPPPOOL	F6M140	1F6	2002/4/7	3/11/2011	3260	8.93	37885
1FPPPOOL	F6M141	1F6	2002/4/7	3/11/2011	3260	8.93	41077
1FPPPOOL	F6M142	1F6	2002/4/7	3/11/2011	3260	8.93	41183
1FPPPOOL	F6M143	1F6	2002/4/7	3/11/2011	3260	8.93	41295
1FPPPOOL	F6M144	1F6	2002/4/7	3/11/2011	3260	8.93	40978
1FPPPOOL	F6M145	1F6	2002/4/7	3/11/2011	3260	8.93	40616
1FPPPOOL	F6M146	1F6	2002/4/7	3/11/2011	3260	8.93	40912
1FPPPOOL	F6M147	1F6	2002/4/7	3/11/2011	3260	8.93	39781
1FPPPOOL	F6M148	1F6	2002/4/7	3/11/2011	3260	8.93	40883
1FPPPOOL	F6M23	1F6	2002/4/7	3/11/2011	3260	8.93	39980
1FPPPOOL	F6M28	1F6	2002/4/7	3/11/2011	3260	8.93	40083
1FPPPOOL	F6M32	1F6	2002/4/7	3/11/2011	3260	8.93	44732
1FPPPOOL	F6M33	1F6	2002/4/7	3/11/2011	3260	8.93	44683
1FPPPOOL	F6M37	1F6	2002/4/7	3/11/2011	3260	8.93	44716
1FPPPOOL	F6M40	1F6	2002/4/7	3/11/2011	3260	8.93	44870
1FPPPOOL	F6M89	1F6	2002/4/7	3/11/2011	3260	8.93	44681
1FPPPOOL	F6M92	1F6	2002/4/7	3/11/2011	3260	8.93	45290
1FPPPOOL	F6M96	1F6	2002/4/7	3/11/2011	3260	8.93	44631
1FPPPOOL	F6M97	1F6	2002/4/7	3/11/2011	3260	8.93	45305
1FPPPOOL	F6N1	1F6	2002/4/7	3/11/2011	3260	8.93	38379
1FPPPOOL	F6N10	1F6	2002/4/7	3/11/2011	3260	8.93	38810
1FPPPOOL	F6N101	1F6	2002/4/7	3/11/2011	3260	8.93	39382
1FPPPOOL	F6N105	1F6	2002/4/7	3/11/2011	3260	8.93	37642
1FPPPOOL	F6N106	1F6	2002/4/7	3/11/2011	3260	8.93	38051
1FPPPOOL	F6N107	1F6	2002/4/7	3/11/2011	3260	8.93	37462
1FPPPOOL	F6N108	1F6	2002/4/7	3/11/2011	3260	8.93	37759
1FPPPOOL	F6N109	1F6	2002/4/7	3/11/2011	3260	8.93	37501
1FPPPOOL	F6N11	1F6	2002/4/7	3/11/2011	3260	8.93	38654
1FPPPOOL	F6N110	1F6	2002/4/7	3/11/2011	3260	8.93	38208
1FPPPOOL	F6N111	1F6	2002/4/7	3/11/2011	3260	8.93	37865
1FPPPOOL	F6N112	1F6	2002/4/7	3/11/2011	3260	8.93	37786
1FPPPOOL	F6N181	1F6	2002/4/7	3/11/2011	3260	8.93	43456
1FPPPOOL	F6N187	1F6	2002/4/7	3/11/2011	3260	8.93	39932
1FPPPOOL	F6N188	1F6	2002/4/7	3/11/2011	3260	8.93	40443
1FPPPOOL	F6N189	1F6	2002/4/7	3/11/2011	3260	8.93	42690
1FPPPOOL	F6N190	1F6	2002/4/7	3/11/2011	3260	8.93	43125
1FPPPOOL	F6N191	1F6	2002/4/7	3/11/2011	3260	8.93	42752
1FPPPOOL	F6N178	1F6	2002/4/7	3/11/2011	3260	8.93	45090
1FPPPOOL	F6N179	1F6	2002/4/7	3/11/2011	3260	8.93	44111
1FPPPOOL	F6N180	1F6	2002/4/7	3/11/2011	3260	8.93	44866
1FPPPOOL	F6N182	1F6	2002/4/7	3/11/2011	3260	8.93	44191
1FPPPOOL	F6N183	1F6	2002/4/7	3/11/2011	3260	8.93	43962

1FPPPOOL	F6N184	1F6	2002/4/7	3/11/2011	3260	8.93	43600
1FPPPOOL	F6N185	1F6	2002/4/7	3/11/2011	3260	8.93	39996
1FPPPOOL	F6N186	1F6	2002/4/7	3/11/2011	3260	8.93	40572
1FPPPOOL	F6N192	1F6	2002/4/7	3/11/2011	3260	8.93	42928
1FPPPOOL	F6N193	1F6	2002/4/7	3/11/2011	3260	8.93	40146
1FPPPOOL	F6N194	1F6	2002/4/7	3/11/2011	3260	8.93	41198
1FPPPOOL	F6N195	1F6	2002/4/7	3/11/2011	3260	8.93	39888
1FPPPOOL	F6N196	1F6	2002/4/7	3/11/2011	3260	8.93	40867
1FPPPOOL	F6N197	1F6	2002/4/7	3/11/2011	3260	8.93	38531
1FPPPOOL	F6N198	1F6	2002/4/7	3/11/2011	3260	8.93	39037
1FPPPOOL	F6N199	1F6	2002/4/7	3/11/2011	3260	8.93	38601
1FPPPOOL	F6N2	1F6	2002/4/7	3/11/2011	3260	8.93	38622
1FPPPOOL	F6N200	1F6	2002/4/7	3/11/2011	3260	8.93	38770
1FPPPOOL	F6N201	1F6	2002/4/7	3/11/2011	3260	8.93	38302
1FPPPOOL	F6N202	1F6	2002/4/7	3/11/2011	3260	8.93	39072
1FPPPOOL	F6N203	1F6	2002/4/7	3/11/2011	3260	8.93	38728
1FPPPOOL	F6N204	1F6	2002/4/7	3/11/2011	3260	8.93	38913
1FPPPOOL	F6N21	1F6	2002/4/7	3/11/2011	3260	8.93	38482
1FPPPOOL	F6N22	1F6	2002/4/7	3/11/2011	3260	8.93	38445
1FPPPOOL	F6N23	1F6	2002/4/7	3/11/2011	3260	8.93	38306
1FPPPOOL	F6N24	1F6	2002/4/7	3/11/2011	3260	8.93	38398
1FPPPOOL	F6N25	1F6	2002/4/7	3/11/2011	3260	8.93	37041
1FPPPOOL	F6N26	1F6	2002/4/7	3/11/2011	3260	8.93	37293
1FPPPOOL	F6N27	1F6	2002/4/7	3/11/2011	3260	8.93	37245
1FPPPOOL	F6N28	1F6	2002/4/7	3/11/2011	3260	8.93	37160
1FPPPOOL	F6N29	1F6	2002/4/7	3/11/2011	3260	8.93	38306
1FPPPOOL	F6N3	1F6	2002/4/7	3/11/2011	3260	8.93	38351
1FPPPOOL	F6N30	1F6	2002/4/7	3/11/2011	3260	8.93	38737
1FPPPOOL	F6N31	1F6	2002/4/7	3/11/2011	3260	8.93	38500
1FPPPOOL	F6N32	1F6	2002/4/7	3/11/2011	3260	8.93	38555
1FPPPOOL	F6N33	1F6	2002/4/7	3/11/2011	3260	8.93	39148
1FPPPOOL	F6N34	1F6	2002/4/7	3/11/2011	3260	8.93	39769
1FPPPOOL	F6N35	1F6	2002/4/7	3/11/2011	3260	8.93	39206
1FPPPOOL	F6N36	1F6	2002/4/7	3/11/2011	3260	8.93	39817
1FPPPOOL	F6N37	1F6	2002/4/7	3/11/2011	3260	8.93	39007
1FPPPOOL	F6N38	1F6	2002/4/7	3/11/2011	3260	8.93	39499
1FPPPOOL	F6N39	1F6	2002/4/7	3/11/2011	3260	8.93	39406
1FPPPOOL	F6N4	1F6	2002/4/7	3/11/2011	3260	8.93	38592
1FPPPOOL	F6N40	1F6	2002/4/7	3/11/2011	3260	8.93	39641
1FPPPOOL	F6N44	1F6	2002/4/7	3/11/2011	3260	8.93	45894
1FPPPOOL	F6N47	1F6	2002/4/7	3/11/2011	3260	8.93	45242
1FPPPOOL	F6N5	1F6	2002/4/7	3/11/2011	3260	8.93	43003
1FPPPOOL	F6N57	1F6	2002/4/7	3/11/2011	3260	8.93	38104
1FPPPOOL	F6N58	1F6	2002/4/7	3/11/2011	3260	8.93	38027
1FPPPOOL	F6N59	1F6	2002/4/7	3/11/2011	3260	8.93	38360
1FPPPOOL	F6N6	1F6	2002/4/7	3/11/2011	3260	8.93	43191
1FPPPOOL	F6N60	1F6	2002/4/7	3/11/2011	3260	8.93	37950
1FPPPOOL	F6N61	1F6	2002/4/7	3/11/2011	3260	8.93	38908
1FPPPOOL	F6N62	1F6	2002/4/7	3/11/2011	3260	8.93	39309
1FPPPOOL	F6N63	1F6	2002/4/7	3/11/2011	3260	8.93	39234
1FPPPOOL	F6N64	1F6	2002/4/7	3/11/2011	3260	8.93	39211
1FPPPOOL	F6N65	1F6	2002/4/7	3/11/2011	3260	8.93	38935
1FPPPOOL	F6N66	1F6	2002/4/7	3/11/2011	3260	8.93	45519

1FPPPOOL	F6N67	1F6	2002/4/7	3/11/2011	3260	8.93	39558
1FPPPOOL	F6N68	1F6	2002/4/7	3/11/2011	3260	8.93	39004
1FPPPOOL	F6N69	1F6	2002/4/7	3/11/2011	3260	8.93	38820
1FPPPOOL	F6N118	1F6	2002/4/7	3/11/2011	3260	8.93	44941
1FPPPOOL	F6N125	1F6	2002/4/7	3/11/2011	3260	8.93	40694
1FPPPOOL	F6N126	1F6	2002/4/7	3/11/2011	3260	8.93	41548
1FPPPOOL	F6N127	1F6	2002/4/7	3/11/2011	3260	8.93	40591
1FPPPOOL	F6N128	1F6	2002/4/7	3/11/2011	3260	8.93	41422
1FPPPOOL	F6N113	1F6	2002/4/7	3/11/2011	3260	8.93	45316
1FPPPOOL	F6N114	1F6	2002/4/7	3/11/2011	3260	8.93	45279
1FPPPOOL	F6N116	1F6	2002/4/7	3/11/2011	3260	8.93	45502
1FPPPOOL	F6N117	1F6	2002/4/7	3/11/2011	3260	8.93	45949
1FPPPOOL	F6N119	1F6	2002/4/7	3/11/2011	3260	8.93	46151
1FPPPOOL	F6N12	1F6	2002/4/7	3/11/2011	3260	8.93	38754
1FPPPOOL	F6N120	1F6	2002/4/7	3/11/2011	3260	8.93	45702
1FPPPOOL	F6N122	1F6	2002/4/7	3/11/2011	3260	8.93	36985
1FPPPOOL	F6N157	1F6	2002/4/7	3/11/2011	3260	8.93	38684
1FPPPOOL	F6N158	1F6	2002/4/7	3/11/2011	3260	8.93	38448
1FPPPOOL	F6N159	1F6	2002/4/7	3/11/2011	3260	8.93	38664
1FPPPOOL	F6N160	1F6	2002/4/7	3/11/2011	3260	8.93	38369
1FPPPOOL	F6N161	1F6	2002/4/7	3/11/2011	3260	8.93	38373
1FPPPOOL	F6N162	1F6	2002/4/7	3/11/2011	3260	8.93	38111
1FPPPOOL	F6N163	1F6	2002/4/7	3/11/2011	3260	8.93	38158
1FPPPOOL	F6N164	1F6	2002/4/7	3/11/2011	3260	8.93	38357
1FPPPOOL	F6N165	1F6	2002/4/7	3/11/2011	3260	8.93	44610
1FPPPOOL	F6N166	1F6	2002/4/7	3/11/2011	3260	8.93	44929
1FPPPOOL	F6N167	1F6	2002/4/7	3/11/2011	3260	8.93	44954
1FPPPOOL	F6N168	1F6	2002/4/7	3/11/2011	3260	8.93	45263
1FPPPOOL	F6N169	1F6	2002/4/7	3/11/2011	3260	8.93	45246
1FPPPOOL	F6N170	1F6	2002/4/7	3/11/2011	3260	8.93	45303
1FPPPOOL	F6N171	1F6	2002/4/7	3/11/2011	3260	8.93	45112
1FPPPOOL	F6N172	1F6	2002/4/7	3/11/2011	3260	8.93	45585
1FPPPOOL	F6N173	1F6	2002/4/7	3/11/2011	3260	8.93	44441
1FPPPOOL	F6N174	1F6	2002/4/7	3/11/2011	3260	8.93	44802
1FPPPOOL	F6N175	1F6	2002/4/7	3/11/2011	3260	8.93	44422
1FPPPOOL	F6N176	1F6	2002/4/7	3/11/2011	3260	8.93	44665
1FPPPOOL	F6N177	1F6	2002/4/7	3/11/2011	3260	8.93	44626
1FPPPOOL	F1R26	1F1	2002/10/26	3/11/2011	3058	8.38	37010
1FPPPOOL	F1R27	1F1	2002/10/26	3/11/2011	3058	8.38	36946
1FPPPOOL	F1R28	1F1	2002/10/26	3/11/2011	3058	8.38	36876
1FPPPOOL	F1R5	1F1	2002/10/26	3/11/2011	3058	8.38	38520
1FPPPOOL	F1S18	1F1	2002/10/26	3/11/2011	3058	8.38	36875
1FPPPOOL	F1S19	1F1	2002/10/26	3/11/2011	3058	8.38	36846
1FPPPOOL	F6P25	1F6	2002/4/7	3/11/2011	3260	8.93	37229
1FPPPOOL	F6P26	1F6	2002/4/7	3/11/2011	3260	8.93	37139
1FPPPOOL	F6P27	1F6	2002/4/7	3/11/2011	3260	8.93	36895
1FPPPOOL	F6P28	1F6	2002/4/7	3/11/2011	3260	8.93	37267
1FPPPOOL	F6N72	1F6	2002/4/7	3/11/2011	3260	8.93	39374
1FPPPOOL	F6N84	1F6	2002/4/7	3/11/2011	3260	8.93	46052
1FPPPOOL	F6N85	1F6	2002/4/7	3/11/2011	3260	8.93	45368
1FPPPOOL	F6N87	1F6	2002/4/7	3/11/2011	3260	8.93	45907
1FPPPOOL	F6N88	1F6	2002/4/7	3/11/2011	3260	8.93	45804
1FPPPOOL	F6N89	1F6	2002/4/7	3/11/2011	3260	8.93	45345

1FPPPOOL	F6N9	1F6	2002/4/7	3/11/2011	3260	8.93	38640
1FPPPOOL	F1R6	1F1	2002/10/26	3/11/2011	3058	8.38	38512
1FPPPOOL	F1R7	1F1	2002/10/26	3/11/2011	3058	8.38	38508
1FPPPOOL	F1R8	1F1	2002/10/26	3/11/2011	3058	8.38	38441
1FPPPOOL	F1S13	1F1	2002/10/26	3/11/2011	3058	8.38	38772
1FPPPOOL	F1S14	1F1	2002/10/26	3/11/2011	3058	8.38	38917
1FPPPOOL	F1S15	1F1	2002/10/26	3/11/2011	3058	8.38	38800
1FPPPOOL	F1S16	1F1	2002/10/26	3/11/2011	3058	8.38	38737
1FPPPOOL	F1S17	1F1	2002/10/26	3/11/2011	3058	8.38	36928
1FPPPOOL	F1S41	1F1	2002/10/26	3/11/2011	3058	8.38	39668
1FPPPOOL	F1S42	1F1	2002/10/26	3/11/2011	3058	8.38	39668
1FPPPOOL	F1S43	1F1	2002/10/26	3/11/2011	3058	8.38	39670
1FPPPOOL	F1S44	1F1	2002/10/26	3/11/2011	3058	8.38	39628
1FPPPOOL	F1SN1	1F1	2002/10/26	3/11/2011	3058	8.38	38589
1FPPPOOL	F1SN10	1F1	2002/10/26	3/11/2011	3058	8.38	37441
1FPPPOOL	F1SN11	1F1	2002/10/26	3/11/2011	3058	8.38	37216
1FPPPOOL	F1SN12	1F1	2002/10/26	3/11/2011	3058	8.38	37217
1FPPPOOL	F1SN13	1F1	2002/10/26	3/11/2011	3058	8.38	36850
1FPPPOOL	F1SN14	1F1	2002/10/26	3/11/2011	3058	8.38	36945
1FPPPOOL	F1SN15	1F1	2002/10/26	3/11/2011	3058	8.38	36899
1FPPPOOL	F1SN2	1F1	2002/10/26	3/11/2011	3058	8.38	38725
1FPPPOOL	F1SN21	1F1	2002/10/26	3/11/2011	3058	8.38	38613
1FPPPOOL	F1SN22	1F1	2002/10/26	3/11/2011	3058	8.38	38765
1FPPPOOL	F1SN23	1F1	2002/10/26	3/11/2011	3058	8.38	38777
1FPPPOOL	F1SN24	1F1	2002/10/26	3/11/2011	3058	8.38	38653
1FPPPOOL	F1SN3	1F1	2002/10/26	3/11/2011	3058	8.38	38649
1FPPPOOL	F1SN34	1F1	2002/10/26	3/11/2011	3058	8.38	36871
1FPPPOOL	F6N7	1F6	2002/4/7	3/11/2011	3260	8.93	43122
1FPPPOOL	F6N70	1F6	2002/4/7	3/11/2011	3260	8.93	39333
1FPPPOOL	F6N71	1F6	2002/4/7	3/11/2011	3260	8.93	39430
1FPPPOOL	F6N76	1F6	2002/4/7	3/11/2011	3260	8.93	45952
1FPPPOOL	F6N81	1F6	2002/4/7	3/11/2011	3260	8.93	45534
1FPPPOOL	F6N83	1F6	2002/4/7	3/11/2011	3260	8.93	41236
1FPPPOOL	F6N90	1F6	2002/4/7	3/11/2011	3260	8.93	46568
1FPPPOOL	F6N91	1F6	2002/4/7	3/11/2011	3260	8.93	44600
1FPPPOOL	F6N92	1F6	2002/4/7	3/11/2011	3260	8.93	46083
1FPPPOOL	F6N93	1F6	2002/4/7	3/11/2011	3260	8.93	45332
1FPPPOOL	F6N94	1F6	2002/4/7	3/11/2011	3260	8.93	46343
1FPPPOOL	F6N95	1F6	2002/4/7	3/11/2011	3260	8.93	45654
1FPPPOOL	F6N96	1F6	2002/4/7	3/11/2011	3260	8.93	46378
1FPPPOOL	F6P10	1F6	2002/4/7	3/11/2011	3260	8.93	36580
1FPPPOOL	F6P11	1F6	2002/4/7	3/11/2011	3260	8.93	36491
1FPPPOOL	F6P12	1F6	2002/4/7	3/11/2011	3260	8.93	36831
1FPPPOOL	F1SN4	1F1	2002/10/26	3/11/2011	3058	8.38	38551
1FPPPOOL	F1SN9	1F1	2002/10/26	3/11/2011	3058	8.38	37225
1FPPPOOL	F1T25	1F1	2002/10/26	3/11/2011	3058	8.38	37412
1FPPPOOL	F1T26	1F1	2002/10/26	3/11/2011	3058	8.38	37386
1FPPPOOL	F1T27	1F1	2002/10/26	3/11/2011	3058	8.38	37384
1FPPPOOL	F1T28	1F1	2002/10/26	3/11/2011	3058	8.38	37386
1FPPPOOL	F1T29	1F1	2002/10/26	3/11/2011	3058	8.38	39379
1FPPPOOL	F1T30	1F1	2002/10/26	3/11/2011	3058	8.38	39441
1FPPPOOL	F1T31	1F1	2002/10/26	3/11/2011	3058	8.38	39418
1FPPPOOL	F1T32	1F1	2002/10/26	3/11/2011	3058	8.38	39498

1FPPPOOL	F1T33	1F1	2002/10/26	3/11/2011	3058	8.38	39041
1FPPPOOL	F1T34	1F1	2002/10/26	3/11/2011	3058	8.38	39067
1FPPPOOL	F1T35	1F1	2002/10/26	3/11/2011	3058	8.38	39107
1FPPPOOL	F1T36	1F1	2002/10/26	3/11/2011	3058	8.38	38960
1FPPPOOL	F1T41	1F1	2002/10/26	3/11/2011	3058	8.38	38609
1FPPPOOL	F1T42	1F1	2002/10/26	3/11/2011	3058	8.38	38645
1FPPPOOL	F1T43	1F1	2002/10/26	3/11/2011	3058	8.38	38576
1FPPPOOL	F1T44	1F1	2002/10/26	3/11/2011	3058	8.38	38546
1FPPPOOL	F1T45	1F1	2002/10/26	3/11/2011	3058	8.38	38739
1FPPPOOL	F1T46	1F1	2002/10/26	3/11/2011	3058	8.38	38677
1FPPPOOL	F1T47	1F1	2002/10/26	3/11/2011	3058	8.38	38692
1FPPPOOL	F1T48	1F1	2002/10/26	3/11/2011	3058	8.38	38678
1FPPPOOL	F1T5	1F1	2002/10/26	3/11/2011	3058	8.38	37573
1FPPPOOL	F1T6	1F1	2002/10/26	3/11/2011	3058	8.38	37639
1FPPPOOL	F1T7	1F1	2002/10/26	3/11/2011	3058	8.38	37488
1FPPPOOL	F1T8	1F1	2002/10/26	3/11/2011	3058	8.38	37572
1FPPPOOL	F6P41	1F6	2002/4/7	3/11/2011	3260	8.93	36872
1FPPPOOL	F6P42	1F6	2002/4/7	3/11/2011	3260	8.93	37511
1FPPPOOL	F6P43	1F6	2002/4/7	3/11/2011	3260	8.93	36614
1FPPPOOL	F6P44	1F6	2002/4/7	3/11/2011	3260	8.93	37257
1FPPPOOL	F6P46	1F6	2002/4/7	3/11/2011	3260	8.93	37383
1FPPPOOL	F6P47	1F6	2002/4/7	3/11/2011	3260	8.93	36868
1FPPPOOL	F6P48	1F6	2002/4/7	3/11/2011	3260	8.93	36791
1FPPPOOL	F6P73	1F6	2002/4/7	3/11/2011	3260	8.93	36601
1FPPPOOL	F6P76	1F6	2002/4/7	3/11/2011	3260	8.93	36604
1FPPPOOL	F6P82	1F6	2002/4/7	3/11/2011	3260	8.93	36616
1FPPPOOL	F6P9	1F6	2002/4/7	3/11/2011	3260	8.93	36690
1FPPPOOL	F3R121	1F3	2002/7/18	3/11/2011	3158	8.65	38879
1FPPPOOL	F3R122	1F3	2002/7/18	3/11/2011	3158	8.65	38888
1FPPPOOL	F3R123	1F3	2002/7/18	3/11/2011	3158	8.65	38863
1FPPPOOL	F3R124	1F3	2002/7/18	3/11/2011	3158	8.65	38888
1FPPPOOL	F3R125	1F3	2002/7/18	3/11/2011	3158	8.65	40432
1FPPPOOL	F3R126	1F3	2002/7/18	3/11/2011	3158	8.65	40537
1FPPPOOL	F3R127	1F3	2002/7/18	3/11/2011	3158	8.65	40420
1FPPPOOL	F3R128	1F3	2002/7/18	3/11/2011	3158	8.65	40535
1FPPPOOL	F3R129	1F3	2002/7/18	3/11/2011	3158	8.65	42876
1FPPPOOL	F3R130	1F3	2002/7/18	3/11/2011	3158	8.65	42808
1FPPPOOL	F3R131	1F3	2002/7/18	3/11/2011	3158	8.65	42878
1FPPPOOL	F3R132	1F3	2002/7/18	3/11/2011	3158	8.65	42812
1FPPPOOL	F3R133	1F3	2002/7/18	3/11/2011	3158	8.65	42962
1FPPPOOL	F3R134	1F3	2002/7/18	3/11/2011	3158	8.65	43023
1FPPPOOL	F3R135	1F3	2002/7/18	3/11/2011	3158	8.65	42963
1FPPPOOL	F3R136	1F3	2002/7/18	3/11/2011	3158	8.65	43020
1FPPPOOL	F3R137	1F3	2002/7/18	3/11/2011	3158	8.65	38987
1FPPPOOL	F3R138	1F3	2002/7/18	3/11/2011	3158	8.65	39021
1FPPPOOL	F3R139	1F3	2002/7/18	3/11/2011	3158	8.65	38993
1FPPPOOL	F3R140	1F3	2002/7/18	3/11/2011	3158	8.65	39024
1FPPPOOL	F3R145	1F3	2002/7/18	3/11/2011	3158	8.65	44252
1FPPPOOL	F3R146	1F3	2002/7/18	3/11/2011	3158	8.65	44296
1FPPPOOL	F3R147	1F3	2002/7/18	3/11/2011	3158	8.65	44260
1FPPPOOL	F3R148	1F3	2002/7/18	3/11/2011	3158	8.65	44279
1FPPPOOL	F3R149	1F3	2002/7/18	3/11/2011	3158	8.65	39234
1FPPPOOL	F3R150	1F3	2002/7/18	3/11/2011	3158	8.65	39234

1FPPPOOL	F3R151	1F3	2002/7/18	3/11/2011	3158	8.65	39219
1FPPPOOL	F3R152	1F3	2002/7/18	3/11/2011	3158	8.65	39223
1FPPPOOL	F3R21	1F3	2002/7/18	3/11/2011	3158	8.65	40265
1FPPPOOL	F3R22	1F3	2002/7/18	3/11/2011	3158	8.65	40303
1FPPPOOL	F3R23	1F3	2002/7/18	3/11/2011	3158	8.65	40251
1FPPPOOL	F3R24	1F3	2002/7/18	3/11/2011	3158	8.65	40327
1FPPPOOL	F3R61	1F3	2002/7/18	3/11/2011	3158	8.65	40397
1FPPPOOL	F3R62	1F3	2002/7/18	3/11/2011	3158	8.65	40441
1FPPPOOL	F3R63	1F3	2002/7/18	3/11/2011	3158	8.65	40404
1FPPPOOL	F3R64	1F3	2002/7/18	3/11/2011	3158	8.65	40424
1FPPPOOL	F3R77	1F3	2002/7/18	3/11/2011	3158	8.65	40685
1FPPPOOL	F3R78	1F3	2002/7/18	3/11/2011	3158	8.65	40627
1FPPPOOL	F3R79	1F3	2002/7/18	3/11/2011	3158	8.65	40686
1FPPPOOL	F3R80	1F3	2002/7/18	3/11/2011	3158	8.65	40644
1FPPPOOL	F3S1	1F3	2002/7/18	3/11/2011	3158	8.65	45080
1FPPPOOL	F3S10	1F3	2002/7/18	3/11/2011	3158	8.65	42822
1FPPPOOL	F3S100	1F3	2002/7/18	3/11/2011	3158	8.65	35571
1FPPPOOL	F3S101	1F3	2002/7/18	3/11/2011	3158	8.65	35566
1FPPPOOL	F3S102	1F3	2002/7/18	3/11/2011	3158	8.65	35594
1FPPPOOL	F3S103	1F3	2002/7/18	3/11/2011	3158	8.65	35553
1FPPPOOL	F3S104	1F3	2002/7/18	3/11/2011	3158	8.65	35577
1FPPPOOL	F3S11	1F3	2002/7/18	3/11/2011	3158	8.65	43028
1FPPPOOL	F3S12	1F3	2002/7/18	3/11/2011	3158	8.65	42818
1FPPPOOL	F3S13	1F3	2002/7/18	3/11/2011	3158	8.65	42633
1FPPPOOL	F3S14	1F3	2002/7/18	3/11/2011	3158	8.65	42851
1FPPPOOL	F3S15	1F3	2002/7/18	3/11/2011	3158	8.65	42656
1FPPPOOL	F3S16	1F3	2002/7/18	3/11/2011	3158	8.65	42862
1FPPPOOL	F3S2	1F3	2002/7/18	3/11/2011	3158	8.65	44942
1FPPPOOL	F3S21	1F3	2002/7/18	3/11/2011	3158	8.65	39311
1FPPPOOL	F3S22	1F3	2002/7/18	3/11/2011	3158	8.65	39260
1FPPPOOL	F3S27	1F3	2002/7/18	3/11/2011	3158	8.65	44921
1FPPPOOL	F3S28	1F3	2002/7/18	3/11/2011	3158	8.65	44940
1FPPPOOL	F3S29	1F3	2002/7/18	3/11/2011	3158	8.65	44767
1FPPPOOL	F3S41	1F3	2002/7/18	3/11/2011	3158	8.65	44352
1FPPPOOL	F3S42	1F3	2002/7/18	3/11/2011	3158	8.65	44271
1FPPPOOL	F3S43	1F3	2002/7/18	3/11/2011	3158	8.65	44347
1FPPPOOL	F6P94	1F6	2003/9/30	3/11/2011	2719	7.45	38740
1FPPPOOL	F6P96	1F6	2003/9/30	3/11/2011	2719	7.45	38465
1FPPPOOL	F6P97	1F6	2003/9/30	3/11/2011	2719	7.45	38496
1FPPPOOL	F6P98	1F6	2003/9/30	3/11/2011	2719	7.45	39331
1FPPPOOL	F6P99	1F6	2003/9/30	3/11/2011	2719	7.45	38700
1FPPPOOL	F2P61	1F2	2003/3/31	3/11/2011	2902	7.95	38561
1FPPPOOL	F2P86	1F2	2003/3/31	3/11/2011	2902	7.95	42293
1FPPPOOL	F2P87	1F2	2003/3/31	3/11/2011	2902	7.95	42355
1FPPPOOL	F2P88	1F2	2003/3/31	3/11/2011	2902	7.95	42159
1FPPPOOL	F2P89	1F2	2003/3/31	3/11/2011	2902	7.95	42249
1FPPPOOL	F2P90	1F2	2003/3/31	3/11/2011	2902	7.95	42415
1FPPPOOL	F2P91	1F2	2003/3/31	3/11/2011	2902	7.95	42271
1FPPPOOL	F2P92	1F2	2003/3/31	3/11/2011	2902	7.95	42083
1FPPPOOL	F2R39	1F2	2003/3/31	3/11/2011	2902	7.95	39570
1FPPPOOL	F2RN31	1F2	2003/3/31	3/11/2011	2902	7.95	38672
1FPPPOOL	F2S1	1F2	2003/3/31	3/11/2011	2902	7.95	39365
1FPPPOOL	F2S100	1F2	2003/3/31	3/11/2011	2902	7.95	40453

1FPPPOOL	F2S101	1F2	2003/3/31	3/11/2011	2902	7.95	39912
1FPPPOOL	F2S103	1F2	2003/3/31	3/11/2011	2902	7.95	40452
1FPPPOOL	F2S104	1F2	2003/3/31	3/11/2011	2902	7.95	40478
1FPPPOOL	F2S109	1F2	2003/3/31	3/11/2011	2902	7.95	38409
1FPPPOOL	F2S116	1F2	2003/3/31	3/11/2011	2902	7.95	39885
1FPPPOOL	F2S108	1F2	2003/3/31	3/11/2011	2902	7.95	38413
1FPPPOOL	F2S120	1F2	2003/3/31	3/11/2011	2902	7.95	43071
1FPPPOOL	F2S121	1F2	2003/3/31	3/11/2011	2902	7.95	41441
1FPPPOOL	F2S128	1F2	2003/3/31	3/11/2011	2902	7.95	42257
1FPPPOOL	F2S130	1F2	2003/3/31	3/11/2011	2902	7.95	38355
1FPPPOOL	F2S135	1F2	2003/3/31	3/11/2011	2902	7.95	42317
1FPPPOOL	F2S138	1F2	2003/3/31	3/11/2011	2902	7.95	43023
1FPPPOOL	F2S17	1F2	2003/3/31	3/11/2011	2902	7.95	41451
1FPPPOOL	F2S18	1F2	2003/3/31	3/11/2011	2902	7.95	40512
1FPPPOOL	F2S19	1F2	2003/3/31	3/11/2011	2902	7.95	39620
1FPPPOOL	F2S28	1F2	2003/3/31	3/11/2011	2902	7.95	38769
1FPPPOOL	F2S33	1F2	2003/3/31	3/11/2011	2902	7.95	42171
1FPPPOOL	F2S35	1F2	2003/3/31	3/11/2011	2902	7.95	39616
1FPPPOOL	F2S4	1F2	2003/3/31	3/11/2011	2902	7.95	41383
1FPPPOOL	F2S40	1F2	2003/3/31	3/11/2011	2902	7.95	39700
1FPPPOOL	F2S41	1F2	2003/3/31	3/11/2011	2902	7.95	42131
1FPPPOOL	F2S43	1F2	2003/3/31	3/11/2011	2902	7.95	39460
1FPPPOOL	F2S5	1F2	2003/3/31	3/11/2011	2902	7.95	39291
1FPPPOOL	F2S6	1F2	2003/3/31	3/11/2011	2902	7.95	39226
1FPPPOOL	F2S77	1F2	2003/3/31	3/11/2011	2902	7.95	41345
1FPPPOOL	F2S79	1F2	2003/3/31	3/11/2011	2902	7.95	42940
1FPPPOOL	F2S81	1F2	2003/3/31	3/11/2011	2902	7.95	43261
1FPPPOOL	F2S84	1F2	2003/3/31	3/11/2011	2902	7.95	40008
1FPPPOOL	F2S85	1F2	2003/3/31	3/11/2011	2902	7.95	38335
1FPPPOOL	F2S88	1F2	2003/3/31	3/11/2011	2902	7.95	38561
1FPPPOOL	F2S89	1F2	2003/3/31	3/11/2011	2902	7.95	42164
1FPPPOOL	F2S9	1F2	2003/3/31	3/11/2011	2902	7.95	39750
1FPPPOOL	F2S92	1F2	2003/3/31	3/11/2011	2902	7.95	43189
1FPPPOOL	F2S94	1F2	2003/3/31	3/11/2011	2902	7.95	38727
1FPPPOOL	F2S96	1F2	2003/3/31	3/11/2011	2902	7.95	41331
1FPPPOOL	F2S97	1F2	2003/3/31	3/11/2011	2902	7.95	43129
1FPPPOOL	F5P51	1F5	2003/2/11	3/11/2011	2950	8.08	37906
1FPPPOOL	F5P52	1F5	2003/2/11	3/11/2011	2950	8.08	37917
1FPPPOOL	F5P53	1F5	2003/2/11	3/11/2011	2950	8.08	37836
1FPPPOOL	F5P54	1F5	2003/2/11	3/11/2011	2950	8.08	37833
1FPPPOOL	F5PN69	1F5	2003/2/11	3/11/2011	2950	8.08	37194
1FPPPOOL	F5PN70	1F5	2003/2/11	3/11/2011	2950	8.08	37217
1FPPPOOL	F5PN71	1F5	2003/2/11	3/11/2011	2950	8.08	37549
1FPPPOOL	F5PN72	1F5	2003/2/11	3/11/2011	2950	8.08	37544
1FPPPOOL	F5PN73	1F5	2003/2/11	3/11/2011	2950	8.08	37392
1FPPPOOL	F5PN74	1F5	2003/2/11	3/11/2011	2950	8.08	37390
1FPPPOOL	F5R114	1F5	2003/2/11	3/11/2011	2950	8.08	37673
1FPPPOOL	F5R115	1F5	2003/2/11	3/11/2011	2950	8.08	37580
1FPPPOOL	F5R116	1F5	2003/2/11	3/11/2011	2950	8.08	37615
1FPPPOOL	F5R113	1F5	2003/2/11	3/11/2011	2950	8.08	37656
1FPPPOOL	F5R13	1F5	2003/2/11	3/11/2011	2950	8.08	37152
1FPPPOOL	F5R14	1F5	2003/2/11	3/11/2011	2950	8.08	37166
1FPPPOOL	F5R15	1F5	2003/2/11	3/11/2011	2950	8.08	37197

1FPPPOOL	F5R16	1F5	2003/2/11	3/11/2011	2950	8.08	37213
1FPPPOOL	F5R25	1F5	2003/2/11	3/11/2011	2950	8.08	46063
1FPPPOOL	F5R27	1F5	2003/2/11	3/11/2011	2950	8.08	46022
1FPPPOOL	F5R28	1F5	2003/2/11	3/11/2011	2950	8.08	46062
1FPPPOOL	F5R33	1F5	2003/2/11	3/11/2011	2950	8.08	37248
1FPPPOOL	F5R34	1F5	2003/2/11	3/11/2011	2950	8.08	37265
1FPPPOOL	F5R35	1F5	2003/2/11	3/11/2011	2950	8.08	37388
1FPPPOOL	F5R36	1F5	2003/2/11	3/11/2011	2950	8.08	37439
1FPPPOOL	F5R61	1F5	2003/2/11	3/11/2011	2950	8.08	37344
1FPPPOOL	F5R62	1F5	2003/2/11	3/11/2011	2950	8.08	37360
1FPPPOOL	F5R63	1F5	2003/2/11	3/11/2011	2950	8.08	37383
1FPPPOOL	F5R64	1F5	2003/2/11	3/11/2011	2950	8.08	37379
1FPPPOOL	F5R73	1F5	2003/2/11	3/11/2011	2950	8.08	45567
1FPPPOOL	F5R74	1F5	2003/2/11	3/11/2011	2950	8.08	45580
1FPPPOOL	F5R76	1F5	2003/2/11	3/11/2011	2950	8.08	45514
1FPPPOOL	F5R77	1F5	2003/2/11	3/11/2011	2950	8.08	45608
1FPPPOOL	F5R78	1F5	2003/2/11	3/11/2011	2950	8.08	45631
1FPPPOOL	F5R79	1F5	2003/2/11	3/11/2011	2950	8.08	45756
1FPPPOOL	F5R80	1F5	2003/2/11	3/11/2011	2950	8.08	45739
1FPPPOOL	F5R81	1F5	2003/2/11	3/11/2011	2950	8.08	37195
1FPPPOOL	F5R82	1F5	2003/2/11	3/11/2011	2950	8.08	37209
1FPPPOOL	F5R83	1F5	2003/2/11	3/11/2011	2950	8.08	37160
1FPPPOOL	F5R84	1F5	2003/2/11	3/11/2011	2950	8.08	37205
1FPPPOOL	F5R85	1F5	2003/2/11	3/11/2011	2950	8.08	37522
1FPPPOOL	F5R86	1F5	2003/2/11	3/11/2011	2950	8.08	37534
1FPPPOOL	F6N121	1F6	2003/9/30	3/11/2011	2719	7.45	40203
1FPPPOOL	F6N123	1F6	2003/9/30	3/11/2011	2719	7.45	40182
1FPPPOOL	F6N124	1F6	2003/9/30	3/11/2011	2719	7.45	40280
1FPPPOOL	F6N129	1F6	2003/9/30	3/11/2011	2719	7.45	38417
1FPPPOOL	F6N13	1F6	2003/9/30	3/11/2011	2719	7.45	39145
1FPPPOOL	F6N130	1F6	2003/9/30	3/11/2011	2719	7.45	38894
1FPPPOOL	F6N131	1F6	2003/9/30	3/11/2011	2719	7.45	38692
1FPPPOOL	F6N132	1F6	2003/9/30	3/11/2011	2719	7.45	38663
1FPPPOOL	F6N133	1F6	2003/9/30	3/11/2011	2719	7.45	39972
1FPPPOOL	F6N134	1F6	2003/9/30	3/11/2011	2719	7.45	40463
1FPPPOOL	F6N135	1F6	2003/9/30	3/11/2011	2719	7.45	42849
1FPPPOOL	F6N136	1F6	2003/9/30	3/11/2011	2719	7.45	40526
1FPPPOOL	F6N137	1F6	2003/9/30	3/11/2011	2719	7.45	39966
1FPPPOOL	F6N138	1F6	2003/9/30	3/11/2011	2719	7.45	40422
1FPPPOOL	F6N14	1F6	2003/9/30	3/11/2011	2719	7.45	39450
1FPPPOOL	F6N140	1F6	2003/9/30	3/11/2011	2719	7.45	40636
1FPPPOOL	F6N144	1F6	2003/9/30	3/11/2011	2719	7.45	41699
1FPPPOOL	F6N149	1F6	2003/9/30	3/11/2011	2719	7.45	40650
1FPPPOOL	F6N15	1F6	2003/9/30	3/11/2011	2719	7.45	39619
1FPPPOOL	F6N150	1F6	2003/9/30	3/11/2011	2719	7.45	41187
1FPPPOOL	F6N151	1F6	2003/9/30	3/11/2011	2719	7.45	41624
1FPPPOOL	F6N152	1F6	2003/9/30	3/11/2011	2719	7.45	41416
1FPPPOOL	F6N153	1F6	2003/9/30	3/11/2011	2719	7.45	40105
1FPPPOOL	F6N154	1F6	2003/9/30	3/11/2011	2719	7.45	40855
1FPPPOOL	F6N156	1F6	2003/9/30	3/11/2011	2719	7.45	41099
1FPPPOOL	F6N16	1F6	2003/9/30	3/11/2011	2719	7.45	39901
1FPPPOOL	F6N17	1F6	2003/9/30	3/11/2011	2719	7.45	39217
1FPPPOOL	F6N18	1F6	2003/9/30	3/11/2011	2719	7.45	39354

1FPPPOOL	F6N19	1F6	2003/9/30	3/11/2011	2719	7.45	39549
1FPPPOOL	F6N20	1F6	2003/9/30	3/11/2011	2719	7.45	39298
1FPPPOOL	F6P100	1F6	2003/9/30	3/11/2011	2719	7.45	39009
1FPPPOOL	F6P101	1F6	2003/9/30	3/11/2011	2719	7.45	40943
1FPPPOOL	F6P102	1F6	2003/9/30	3/11/2011	2719	7.45	41471
1FPPPOOL	F6P103	1F6	2003/9/30	3/11/2011	2719	7.45	41097
1FPPPOOL	F6P104	1F6	2003/9/30	3/11/2011	2719	7.45	41593
1FPPPOOL	F6P112	1F6	2003/9/30	3/11/2011	2719	7.45	38769
1FPPPOOL	F6P117	1F6	2003/9/30	3/11/2011	2719	7.45	42338
1FPPPOOL	F5S35	1F5	2003/2/11	3/11/2011	2950	8.08	37160
1FPPPOOL	F5S36	1F5	2003/2/11	3/11/2011	2950	8.08	37157
1FPPPOOL	F6P110	1F6	2003/9/30	3/11/2011	2719	7.45	39167
1FPPPOOL	F6P111	1F6	2003/9/30	3/11/2011	2719	7.45	38790
1FPPPOOL	F6P171	1F6	2003/9/30	3/11/2011	2719	7.45	39015
1FPPPOOL	F6P172	1F6	2003/9/30	3/11/2011	2719	7.45	39305
1FPPPOOL	F6P30	1F6	2003/9/30	3/11/2011	2719	7.45	39650
1FPPPOOL	F6P31	1F6	2003/9/30	3/11/2011	2719	7.45	42323
1FPPPOOL	F6P32	1F6	2003/9/30	3/11/2011	2719	7.45	42278
1FPPPOOL	F6P35	1F6	2003/9/30	3/11/2011	2719	7.45	42801
1FPPPOOL	F6P4	1F6	2003/9/30	3/11/2011	2719	7.45	42848
1FPPPOOL	F6P45	1F6	2003/9/30	3/11/2011	2719	7.45	40513
1FPPPOOL	F6P5	1F6	2003/9/30	3/11/2011	2719	7.45	42038
1FPPPOOL	F6P55	1F6	2003/9/30	3/11/2011	2719	7.45	38869
1FPPPOOL	F6P57	1F6	2003/9/30	3/11/2011	2719	7.45	41505
1FPPPOOL	F6P59	1F6	2003/9/30	3/11/2011	2719	7.45	39246
1FPPPOOL	F6P6	1F6	2003/9/30	3/11/2011	2719	7.45	42821
1FPPPOOL	F6P69	1F6	2003/9/30	3/11/2011	2719	7.45	42160
1FPPPOOL	F6P71	1F6	2003/9/30	3/11/2011	2719	7.45	42380
1FPPPOOL	F6P83	1F6	2003/9/30	3/11/2011	2719	7.45	43848
1FPPPOOL	F6P74	1F6	2003/9/30	3/11/2011	2719	7.45	40385
1FPPPOOL	F6P119	1F6	2003/9/30	3/11/2011	2719	7.45	42143
1FPPPOOL	F6P13	1F6	2003/9/30	3/11/2011	2719	7.45	41972
1FPPPOOL	F6P15	1F6	2003/9/30	3/11/2011	2719	7.45	42167
1FPPPOOL	F6P165	1F6	2003/9/30	3/11/2011	2719	7.45	41679
1FPPPOOL	F6P166	1F6	2003/9/30	3/11/2011	2719	7.45	42247
1FPPPOOL	F6P167	1F6	2003/9/30	3/11/2011	2719	7.45	42032
1FPPPOOL	F6P168	1F6	2003/9/30	3/11/2011	2719	7.45	42238
1FPPPOOL	F6P169	1F6	2003/9/30	3/11/2011	2719	7.45	39256
1FPPPOOL	F6P170	1F6	2003/9/30	3/11/2011	2719	7.45	39364
1FPPPOOL	F6P176	1F6	2003/9/30	3/11/2011	2719	7.45	43650
1FPPPOOL	F6P177	1F6	2003/9/30	3/11/2011	2719	7.45	42842
1FPPPOOL	F6P18	1F6	2003/9/30	3/11/2011	2719	7.45	38453
1FPPPOOL	F3T90	1F3	2004/8/6	3/11/2011	2408	6.60	42862
1FPPPOOL	F3T91	1F3	2004/8/6	3/11/2011	2408	6.60	42663
1FPPPOOL	F3T92	1F3	2004/8/6	3/11/2011	2408	6.60	42860
1FPPPOOL	F3T93	1F3	2004/8/6	3/11/2011	2408	6.60	42976
1FPPPOOL	F3T95	1F3	2004/8/6	3/11/2011	2408	6.60	42977
1FPPPOOL	F3T96	1F3	2004/8/6	3/11/2011	2408	6.60	42804
1FPPPOOL	F3T97	1F3	2004/8/6	3/11/2011	2408	6.60	39594
1FPPPOOL	F3T98	1F3	2004/8/6	3/11/2011	2408	6.60	39586
1FPPPOOL	F3T86	1F3	2004/8/6	3/11/2011	2408	6.60	42817
1FPPPOOL	F3T87	1F3	2004/8/6	3/11/2011	2408	6.60	42856
1FPPPOOL	F3T88	1F3	2004/8/6	3/11/2011	2408	6.60	42819

1FPPPOOL	F3T89	1F3	2004/8/6	3/11/2011	2408	6.60	42670
1FPPPOOL	F3T94	1F3	2004/8/6	3/11/2011	2408	6.60	42821
1FPPPOOL	F3T99	1F3	2004/8/6	3/11/2011	2408	6.60	39586
1FPPPOOL	F3T25	1F3	2004/8/6	3/11/2011	2408	6.60	42117
1FPPPOOL	F3T26	1F3	2004/8/6	3/11/2011	2408	6.60	42083
1FPPPOOL	F3T27	1F3	2004/8/6	3/11/2011	2408	6.60	42118
1FPPPOOL	F3T100	1F3	2004/8/6	3/11/2011	2408	6.60	39586
1FPPPOOL	F3T121	1F3	2004/8/6	3/11/2011	2408	6.60	39073
1FPPPOOL	F3T122	1F3	2004/8/6	3/11/2011	2408	6.60	39121
1FPPPOOL	F3T124	1F3	2004/8/6	3/11/2011	2408	6.60	39115
1FPPPOOL	F3T125	1F3	2004/8/6	3/11/2011	2408	6.60	39080
1FPPPOOL	F3T28	1F3	2004/8/6	3/11/2011	2408	6.60	42074
1FPPPOOL	F3T37	1F3	2004/8/6	3/11/2011	2408	6.60	41641
1FPPPOOL	F3T38	1F3	2004/8/6	3/11/2011	2408	6.60	41652
1FPPPOOL	F3T39	1F3	2004/8/6	3/11/2011	2408	6.60	41642
1FPPPOOL	F3T40	1F3	2004/8/6	3/11/2011	2408	6.60	41650
1FPPPOOL	F3T41	1F3	2004/8/6	3/11/2011	2408	6.60	42271
1FPPPOOL	F3T42	1F3	2004/8/6	3/11/2011	2408	6.60	42267
1FPPPOOL	F3T43	1F3	2004/8/6	3/11/2011	2408	6.60	42275
1FPPPOOL	F3T44	1F3	2004/8/6	3/11/2011	2408	6.60	42265
1FPPPOOL	F3T5	1F3	2004/8/6	3/11/2011	2408	6.60	39420
1FPPPOOL	F3T6	1F3	2004/8/6	3/11/2011	2408	6.60	39340
1FPPPOOL	F3T61	1F3	2004/8/6	3/11/2011	2408	6.60	43294
1FPPPOOL	F3T62	1F3	2004/8/6	3/11/2011	2408	6.60	43284
1FPPPOOL	F3T63	1F3	2004/8/6	3/11/2011	2408	6.60	43322
1FPPPOOL	F3T64	1F3	2004/8/6	3/11/2011	2408	6.60	43313
1FPPPOOL	F3T65	1F3	2004/8/6	3/11/2011	2408	6.60	42115
1FPPPOOL	F3T66	1F3	2004/8/6	3/11/2011	2408	6.60	42137
1FPPPOOL	F3T67	1F3	2004/8/6	3/11/2011	2408	6.60	42205
1FPPPOOL	F3T68	1F3	2004/8/6	3/11/2011	2408	6.60	42225
1FPPPOOL	F3T7	1F3	2004/8/6	3/11/2011	2408	6.60	39422
1FPPPOOL	F3T73	1F3	2004/8/6	3/11/2011	2408	6.60	41440
1FPPPOOL	F3T75	1F3	2004/8/6	3/11/2011	2408	6.60	41376
1FPPPOOL	F3T78	1F3	2004/8/6	3/11/2011	2408	6.60	41366
1FPPPOOL	F3T8	1F3	2004/8/6	3/11/2011	2408	6.60	39331
1FPPPOOL	F3T80	1F3	2004/8/6	3/11/2011	2408	6.60	41339
1FPPPOOL	F3T81	1F3	2004/8/6	3/11/2011	2408	6.60	42991
1FPPPOOL	F3T82	1F3	2004/8/6	3/11/2011	2408	6.60	42963
1FPPPOOL	F3T83	1F3	2004/8/6	3/11/2011	2408	6.60	42958
1FPPPOOL	F3T84	1F3	2004/8/6	3/11/2011	2408	6.60	42982
1FPPPOOL	F3T85	1F3	2004/8/6	3/11/2011	2408	6.60	42876
1FPPPOOL	F2R14	1F2	2005/4/18	3/11/2011	2153	5.90	39361
1FPPPOOL	F2P79	1F2	2005/4/18	3/11/2011	2153	5.90	40948
1FPPPOOL	F2S105	1F2	2005/4/18	3/11/2011	2153	5.90	40187
1FPPPOOL	F2S107	1F2	2005/4/18	3/11/2011	2153	5.90	40427
1FPPPOOL	F2S112	1F2	2005/4/18	3/11/2011	2153	5.90	40162
1FPPPOOL	F2S12	1F2	2005/4/18	3/11/2011	2153	5.90	40720
1FPPPOOL	F2S131	1F2	2005/4/18	3/11/2011	2153	5.90	40298
1FPPPOOL	F2S132	1F2	2005/4/18	3/11/2011	2153	5.90	40848
1FPPPOOL	F2S2	1F2	2005/4/18	3/11/2011	2153	5.90	38815
1FPPPOOL	F2S36	1F2	2005/4/18	3/11/2011	2153	5.90	41475
1FPPPOOL	F2S67	1F2	2005/4/18	3/11/2011	2153	5.90	41359
1FPPPOOL	F2S70	1F2	2005/4/18	3/11/2011	2153	5.90	41472

1FPPPOOL	F2S74	1F2	2005/4/18	3/11/2011	2153	5.90	41401
1FPPPOOL	F2S75	1F2	2005/4/18	3/11/2011	2153	5.90	41334
1FPPPOOL	F2S86	1F2	2005/4/18	3/11/2011	2153	5.90	40216
1FPPPOOL	F2S87	1F2	2005/4/18	3/11/2011	2153	5.90	41122
1FPPPOOL	F2S98	1F2	2005/4/18	3/11/2011	2153	5.90	39027
1FPPPOOL	F2S99	1F2	2005/4/18	3/11/2011	2153	5.90	40475
1FPPPOOL	F2T28	1F2	2005/4/18	3/11/2011	2153	5.90	38331
1FPPPOOL	F2T19	1F2	2005/4/18	3/11/2011	2153	5.90	38381
1FPPPOOL	F2T23	1F2	2005/4/18	3/11/2011	2153	5.90	38395
1FPPPOOL	F2T24	1F2	2005/4/18	3/11/2011	2153	5.90	38235
1FPPPOOL	F2T26	1F2	2005/4/18	3/11/2011	2153	5.90	38402
1FPPPOOL	F2T33	1F2	2005/4/18	3/11/2011	2153	5.90	40695
1FPPPOOL	F2T46	1F2	2005/4/18	3/11/2011	2153	5.90	38178
1FPPPOOL	F2T50	1F2	2005/4/18	3/11/2011	2153	5.90	38142
1FPPPOOL	F2T72	1F2	2005/4/18	3/11/2011	2153	5.90	38028
1FPPPOOL	F2TN20	1F2	2005/4/18	3/11/2011	2153	5.90	39683
1FPPPOOL	F2TN12	1F2	2005/4/18	3/11/2011	2153	5.90	37658
1FPPPOOL	F2TN14	1F2	2005/4/18	3/11/2011	2153	5.90	39709
1FPPPOOL	F2TN16	1F2	2005/4/18	3/11/2011	2153	5.90	39725
1FPPPOOL	F2TN18	1F2	2005/4/18	3/11/2011	2153	5.90	39621
1FPPPOOL	F2TN30	1F2	2005/4/18	3/11/2011	2153	5.90	37992
1FPPPOOL	F2TN31	1F2	2005/4/18	3/11/2011	2153	5.90	38286
1FPPPOOL	F2TN34	1F2	2005/4/18	3/11/2011	2153	5.90	37957
1FPPPOOL	F2TN35	1F2	2005/4/18	3/11/2011	2153	5.90	38234
1FPPPOOL	F2TN46	1F2	2005/4/18	3/11/2011	2153	5.90	39831
1FPPPOOL	F2TN48	1F2	2005/4/18	3/11/2011	2153	5.90	39828
1FPPPOOL	F2TN50	1F2	2005/4/18	3/11/2011	2153	5.90	39822
1FPPPOOL	F2TN52	1F2	2005/4/18	3/11/2011	2153	5.90	39833
1FPPPOOL	F2TN8	1F2	2005/4/18	3/11/2011	2153	5.90	37656
1FPPPOOL	F6P137	1F6	2005/12/21	3/11/2011	1906	5.22	39847
1FPPPOOL	F6P64	1F6	2005/12/21	3/11/2011	1906	5.22	42386
1FPPPOOL	F6P91	1F6	2005/12/21	3/11/2011	1906	5.22	44971
1FPPPOOL	F6R15	1F6	2005/12/21	3/11/2011	1906	5.22	42671
1FPPPOOL	F6R3	1F6	2005/12/21	3/11/2011	1906	5.22	39854
1FPPPOOL	F6R5	1F6	2005/12/21	3/11/2011	1906	5.22	39843
1FPPPOOL	F6R74	1F6	2005/12/21	3/11/2011	1906	5.22	39845
1FPPPOOL	F6RN2	1F6	2005/12/21	3/11/2011	1906	5.22	39801
1FPPPOOL	F6RN32	1F6	2005/12/21	3/11/2011	1906	5.22	39989
1FPPPOOL	F6RN56	1F6	2005/12/21	3/11/2011	1906	5.22	42897
1FPPPOOL	F6R91	1F6	2005/12/21	3/11/2011	1906	5.22	39865
1FPPPOOL	F6R97	1F6	2005/12/21	3/11/2011	1906	5.22	39857
1FPPPOOL	F6RN66	1F6	2005/12/21	3/11/2011	1906	5.22	42685
1FPPPOOL	F3T139	1F3	2006/2/22	3/11/2011	1843	5.05	41149
1FPPPOOL	F3T140	1F3	2006/2/22	3/11/2011	1843	5.05	39786
1FPPPOOL	F3T141	1F3	2006/2/22	3/11/2011	1843	5.05	39847
1FPPPOOL	F3T142	1F3	2006/2/22	3/11/2011	1843	5.05	41097
1FPPPOOL	F3T143	1F3	2006/2/22	3/11/2011	1843	5.05	39837
1FPPPOOL	F3T144	1F3	2006/2/22	3/11/2011	1843	5.05	41130
1FPPPOOL	F3T45	1F3	2006/2/22	3/11/2011	1843	5.05	40712
1FPPPOOL	F3T47	1F3	2006/2/22	3/11/2011	1843	5.05	40716
1FPPPOOL	F3T50	1F3	2006/2/22	3/11/2011	1843	5.05	40661
1FPPPOOL	F3T52	1F3	2006/2/22	3/11/2011	1843	5.05	40644
1FPPPOOL	F3T74	1F3	2006/2/22	3/11/2011	1843	5.05	40375

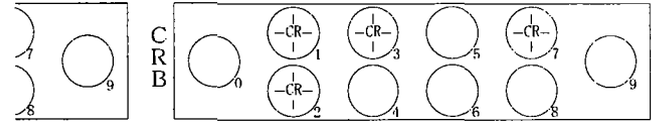
1FPPPOOL	F3T76	1F3	2006/2/22	3/11/2011	1843	5.05	40334
1FPPPOOL	F3T77	1F3	2006/2/22	3/11/2011	1843	5.05	40235
1FPPPOOL	F3T79	1F3	2006/2/22	3/11/2011	1843	5.05	40253
1FPPPOOL	F3U105	1F3	2006/2/22	3/11/2011	1843	5.05	41057
1FPPPOOL	F3U106	1F3	2006/2/22	3/11/2011	1843	5.05	41156
1FPPPOOL	F3U107	1F3	2006/2/22	3/11/2011	1843	5.05	41060
1FPPPOOL	F3U108	1F3	2006/2/22	3/11/2011	1843	5.05	41088
1FPPPOOL	F3U109	1F3	2006/2/22	3/11/2011	1843	5.05	41371
1FPPPOOL	F3U110	1F3	2006/2/22	3/11/2011	1843	5.05	41335
1FPPPOOL	F3U111	1F3	2006/2/22	3/11/2011	1843	5.05	41378
1FPPPOOL	F3U112	1F3	2006/2/22	3/11/2011	1843	5.05	41326
1FPPPOOL	F3U117	1F3	2006/2/22	3/11/2011	1843	5.05	44241
1FPPPOOL	F3U118	1F3	2006/2/22	3/11/2011	1843	5.05	44193
1FPPPOOL	F3U119	1F3	2006/2/22	3/11/2011	1843	5.05	44258
1FPPPOOL	F3U120	1F3	2006/2/22	3/11/2011	1843	5.05	44198
1FPPPOOL	F3U121	1F3	2006/2/22	3/11/2011	1843	5.05	41497
1FPPPOOL	F3U122	1F3	2006/2/22	3/11/2011	1843	5.05	41163
1FPPPOOL	F3U123	1F3	2006/2/22	3/11/2011	1843	5.05	41515
1FPPPOOL	F3U124	1F3	2006/2/22	3/11/2011	1843	5.05	41484
1FPPPOOL	F3U125	1F3	2006/2/22	3/11/2011	1843	5.05	41093
1FPPPOOL	F3U126	1F3	2006/2/22	3/11/2011	1843	5.05	41147
1FPPPOOL	F3U127	1F3	2006/2/22	3/11/2011	1843	5.05	41099
1FPPPOOL	F3U128	1F3	2006/2/22	3/11/2011	1843	5.05	41117
1FPPPOOL	F3U129	1F3	2006/2/22	3/11/2011	1843	5.05	40971
1FPPPOOL	F3U13	1F3	2006/2/22	3/11/2011	1843	5.05	41615
1FPPPOOL	F3U130	1F3	2006/2/22	3/11/2011	1843	5.05	41016
1FPPPOOL	F3U131	1F3	2006/2/22	3/11/2011	1843	5.05	40975
1FPPPOOL	F3U132	1F3	2006/2/22	3/11/2011	1843	5.05	40958
1FPPPOOL	F3U133	1F3	2006/2/22	3/11/2011	1843	5.05	40145
1FPPPOOL	F3U134	1F3	2006/2/22	3/11/2011	1843	5.05	40181
1FPPPOOL	F3U135	1F3	2006/2/22	3/11/2011	1843	5.05	40149
1FPPPOOL	F3U136	1F3	2006/2/22	3/11/2011	1843	5.05	40185
1FPPPOOL	F3U140	1F3	2006/2/22	3/11/2011	1843	5.05	39791
1FPPPOOL	F3U141	1F3	2006/2/22	3/11/2011	1843	5.05	40897
1FPPPOOL	F3U142	1F3	2006/2/22	3/11/2011	1843	5.05	40834
1FPPPOOL	F3U137	1F3	2006/2/22	3/11/2011	1843	5.05	39687
1FPPPOOL	F3U138	1F3	2006/2/22	3/11/2011	1843	5.05	39798
1FPPPOOL	F3U139	1F3	2006/2/22	3/11/2011	1843	5.05	39696
1FPPPOOL	F3U14	1F3	2006/2/22	3/11/2011	1843	5.05	41674
1FPPPOOL	F3T137	1F3	2006/2/22	3/11/2011	1843	5.05	41109
1FPPPOOL	F3T138	1F3	2006/2/22	3/11/2011	1843	5.05	39752
1FPPPOOL	F3U93	1F3	2006/2/22	3/11/2011	1843	5.05	41163
1FPPPOOL	F3U94	1F3	2006/2/22	3/11/2011	1843	5.05	41195
1FPPPOOL	F3U95	1F3	2006/2/22	3/11/2011	1843	5.05	41162
1FPPPOOL	F3U96	1F3	2006/2/22	3/11/2011	1843	5.05	41194
1FPPPOOL	F3U143	1F3	2006/2/22	3/11/2011	1843	5.05	40905
1FPPPOOL	F3U144	1F3	2006/2/22	3/11/2011	1843	5.05	40893
1FPPPOOL	F3U15	1F3	2006/2/22	3/11/2011	1843	5.05	41615
1FPPPOOL	F3U16	1F3	2006/2/22	3/11/2011	1843	5.05	41698
1FPPPOOL	F3U17	1F3	2006/2/22	3/11/2011	1843	5.05	41327
1FPPPOOL	F3U18	1F3	2006/2/22	3/11/2011	1843	5.05	41264
1FPPPOOL	F3U19	1F3	2006/2/22	3/11/2011	1843	5.05	41338
1FPPPOOL	F3U20	1F3	2006/2/22	3/11/2011	1843	5.05	41258

1FPPPOOL	F3U21	1F3	2006/2/22	3/11/2011	1843	5.05	43389
1FPPPOOL	F3U22	1F3	2006/2/22	3/11/2011	1843	5.05	43259
1FPPPOOL	F3U23	1F3	2006/2/22	3/11/2011	1843	5.05	43369
1FPPPOOL	F3U24	1F3	2006/2/22	3/11/2011	1843	5.05	43354
1FPPPOOL	F3U25	1F3	2006/2/22	3/11/2011	1843	5.05	42417
1FPPPOOL	F3U26	1F3	2006/2/22	3/11/2011	1843	5.05	42420
1FPPPOOL	F3U27	1F3	2006/2/22	3/11/2011	1843	5.05	42432
1FPPPOOL	F3U28	1F3	2006/2/22	3/11/2011	1843	5.05	42421
1FPPPOOL	F3U33	1F3	2006/2/22	3/11/2011	1843	5.05	44394
1FPPPOOL	F3U34	1F3	2006/2/22	3/11/2011	1843	5.05	44422
1FPPPOOL	F3U35	1F3	2006/2/22	3/11/2011	1843	5.05	44411
1FPPPOOL	F3U36	1F3	2006/2/22	3/11/2011	1843	5.05	44428
1FPPPOOL	F3U45	1F3	2006/2/22	3/11/2011	1843	5.05	42422
1FPPPOOL	F3U46	1F3	2006/2/22	3/11/2011	1843	5.05	42470
1FPPPOOL	F3U47	1F3	2006/2/22	3/11/2011	1843	5.05	42422
1FPPPOOL	F3U48	1F3	2006/2/22	3/11/2011	1843	5.05	42472
1FPPPOOL	F3U53	1F3	2006/2/22	3/11/2011	1843	5.05	43109
1FPPPOOL	F3U54	1F3	2006/2/22	3/11/2011	1843	5.05	43054
1FPPPOOL	F3U55	1F3	2006/2/22	3/11/2011	1843	5.05	43121
1FPPPOOL	F3U56	1F3	2006/2/22	3/11/2011	1843	5.05	43116



118	119
S F5VS	F5VS
103	104

120	121	122	123	124	125	126	127	128	129
F5VS									
111	110	109	41	42	43	64	57	30	80
			F5VS						
			70	69	79	78	30	81	



118	119

120	121	122	123	124	125	126	127	128	129
F5US									
74	115	62	66	95	59	87			

118	119

120	121	122	123	124	125	126	127	128	129

118	119

120	121	122	123	124	125	126	127	128	129

118	119
S F5VS	F5VS
17	100

120	121	122	123	124	125	126	127	128	129
F5LN	F5L	F5R	F5R	F5R	F5R	F5R	F5R	F5S	F5NN
125	33	103	101	102	104	105	106	8	27

118	119
S F5S	F5S
7	108

120	121	122	123	124	125	126	127	128	129
F5R	F5R	F5P	F5P	F5M	F5M	F5S	F5S	F5S	F5S
87	88	45	44	134	135	19	20	17	18

118	119
S F5S	F5S
107	99

120	121	122	123	124	125	126	127	128	129
F5N	F5N	F5N	F5N	F5R	F5R	F5N	F5N	F5P	F5N
39	24	38	40	29	30	85	86	49	23

118	119
S F5S	F5S
112	66

120	121	122	123	124	125	126	127	128	129
F5N									
22	19	20	36	18	33	34	35	13	30

118	119
S F5N	F5N
28	24

120	121	122	123	124	125	126	127	128	129
F5P									
46	32	67	4	33	42	41	43	44	37

118	119
S F5N	F5N
9	9

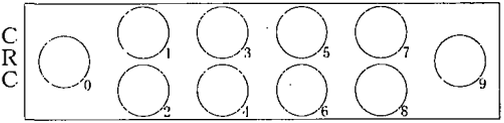
120	121	122	123	124	125	126	127	128	129
F5P	F5P	F5N	F5R	F5P	F5P	F5N	F5N	F5P	F5P
20	61	3	33	38	47	48	88	87	38

118	119
S F5WS	F5WS
21	20

120	121	122	123	124	125	126	127	128	129
F5P									
40	53	53	7	25	30	52	42	95	96

130	131	132	133	134	135	136	137	138	139
F5US	F5TS	F5VS	F5VS						DF
79	6	23	21						

130	131	132	133	134	135	136	137	138	139
F5N	F5N								
77	79								



130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139
						F5ADN	F5ADN	F5ADN	F5ADN
						61	62	63	64

130	131	132	133	134	135	136	137	138	139
F5ADN	F5ADN	F5S	F5ADN	F5ADN	F5ADN	F5ADN	F5ADN	F5S	F5S
76	77	78	79	80	81	82	83	84	85

130	131	132	133	134	135	136	137	138	139
F5ADN									
93	94	95	96	97	98	99	100	101	102

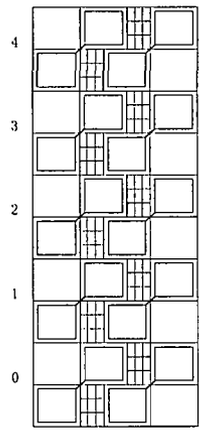
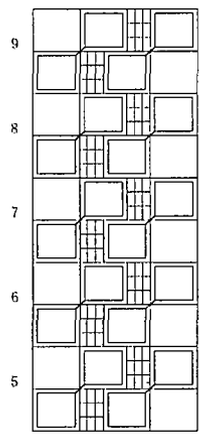
130	131	132	133	134	135	136	137	138	139
F5ADN	F5ADN	F5ADN	F5ADN	F5ADN	F5ADN				
103	104	105	106	107	108				

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

BGB



140	141	142	143	144	145	146	147	148	149
F5P	F5P	F5TS	F5M						
12	19	62	1	61	61	2	63	4	84

140	141	142	143	144	145	146	147	148	149
F5TS	F5TN	F5R							
11	37	38	39	40	46	45	47	46	47

140	141	142	143	144	145	146	147	148	149
F5PN	F5PN	F5N	F5N	F5PN	F5PN	F5PN	F5TS	F5TN	F5TN
30	63	58	92	50	31	43	41	31	32

140	141	142	143	144	145	146	147	148	149
F5TN	F5TN	F5TS	F5TS	F5R	F5R	F5S	F5S	F5S	F5S
30	29	22	21	89	90	67	68	109	110

140	141	142	143	144	145	146	147	148	149
F5R	F5R	F5S							
108	107	43	44	17	19	131	132	20	18

140	141	142	143	144	145	146	147	148	149
F5R	F5R	F5S							
91	92	41	42	48	47	45	46	65	28

140	141	142	143	144	145	146	147	148	149
F5R	F5R	F5N	F5N	F5R	F5R	F5R	F5R	F5R	F5R
99	8	10	50	9	10	111	112	101	102

140	141	142	143	144	145	146	147	148	149
F5S	F5S	F5S	F5S	F5R	F5R	F5S	F5S	F5S	F5S
57	58	28	27	120	119	26	25	29	2

140	141	142	143	144	145	146	147	148	149
F5VS	F5S	F5S	F5S	F5R	F5R	F5S	F5S	F5S	F5S
112	1	31	32	118	117	3	4	93	94

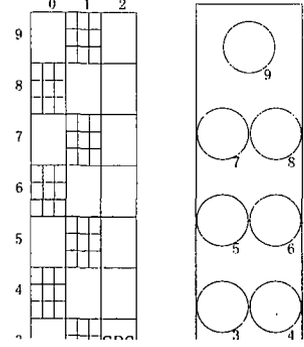
140	141	142	143	144	145	146	147	148	149
F5VS	F5US	F5TS	F5VS	F5VS	F5US	F5US	F5TS	F5S	F5S
88	68	94	86	78	67	58	67	95	96

140	141	142	143	144	145	146	147	148	149
F5VS									
78	60	126	107	119	75	114	128	130	129

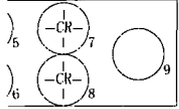
140	141	142	143	144	145	146	147	148	149
F5VS									
62	46	102	39	55	99	94	39	122	66

BGA

CRD



2	2		
116	117	118	119
2	2	2	2
2	2	2	2
2	2	2	2



116	117	118	119
7	7	7	7
7	13	13	13
13	13	13	13

116	117	118	119
	13	13	13
	2		
13	13	11	13

116	117	118	119
10	10	10	10
5	5	5	5
5	5	3	3

116	117	118	119
5	5	5	5
5	5	5	5
5	5	2	5

116	117	118	119
13	13	13	13
5	13	13	13
5	13	2	5

116	117	118	119
5	13	2	3
2	5	3	3
13	13	5	3

116	117	118	119
5	5	5	5
5	11	3	3
5	11	5	5

116	117	118	119
			3

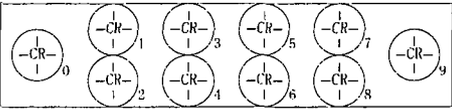
116	117	118	119
			3
		3	
		3	3

116	117	118	119
	3	3	3

116 117 118 119

B

120	121	122	123	124	125	126	127	128	129
2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2



120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129
							2	2	

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129
5	5	5	5	5	5	5	5	5	5
5	5	5	5	5	5	5	5	5	5
5	5	5	5	5	5	5	5	5	5

120	121	122	123	124	125	126	127	128	129

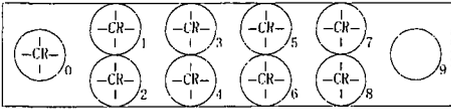
120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120 121 122 123 124 125 126 127 128 129

C

130	131	132	133	134	135	136	137	138	139
2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2
								9	



130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139
FF									
FF									
FF									

130	131	132	133	134	135	136	137	138	139
FF									
FF									
FF									

130	131	132	133	134	135	136	137	138	139
FF	FF	FF	FF	FF					

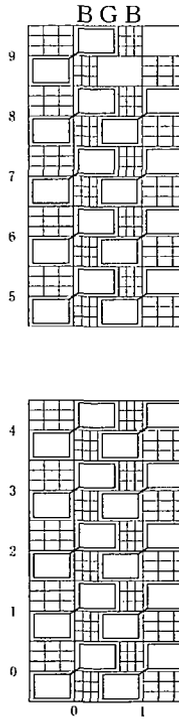
130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130 131 132 133 134 135 136 137 138 139



147										
146	DF									
	140	141	142	143	144	145	146	147	148	149
142	DF									
141										
140										

140	141	142	143	144	145	146	147	148	149

140	141	142	143	144	145	146	147	148	149
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

140	141	142	143	144	145	146	147	148	149
3	3	3	3	3	3	3	3	3	3
3	2	5	3	5	3	3	3	3	2
2	3	11	5	5	2	5	2	2	2

140	141	142	143	144	145	146	147	148	149
5	2	5	5	5	5	2	2	2	2
5	0	5	5	11	5	5	3	0	0
5	5	5	5	5	5	5	0	0	3

140	141	142	143	144	145	146	147	148	149
5	11	0	5	5	11	11	0	0	0
5	5	23	23	23	5	23	0	0	0
5	5	11	11	5	23	5	0	0	0

140	141	142	143	144	145	146	147	148	149
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

140	141	142	143	144	145	146	147	148	149
0	0	0	0	0	0	0	0	0	0
5	0	5	0	5	5	5	5	0	5
0	0	0	0	0	0	0	0	0	0

140	141	142	143	144	145	146	147	148	149
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
			0	0	0	0	0	0	0

140	141	142	143	144	145	146	147	148	149
0	0	0	0	3	0	0	0	0	3
3	3	0	0	0	0	0	2	2	2
0	0	0	0	0	0	0	2	2	2

140	141	142	143	144	145	146	147	148	149
0	0					2	2	2	
						2	2	2	
						2	2	2	

140	141	142	143	144	145	146	147	148	149
						2	2	2	
						2	2	2	
						2	2		

140 141 142 143 144 145 146 147 148 149

147										
146	2	3								
	150	151	152	153	154	155	156	157	158	159
142		10								

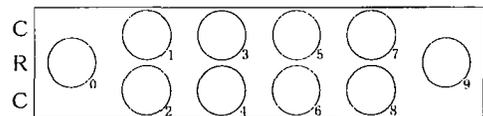
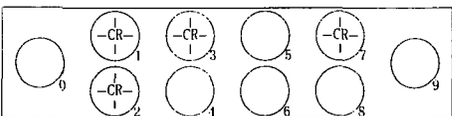
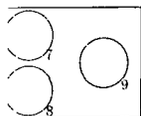
1		
117	118	119
1	1	1

B

120	121	122	123	124	125	126	127	128	129
1	1	1	1	1	1	1	1	1	1
				0	0	0	0	0	0

C

130	131	132	133	134	135	136	137	138	139
1	1	1	1						DF
11	11								
11	11	11	11						DF



117	118	119

120	121	122	123	124	125	126	127	128	129
1	1	1	1	1	1				

130	131	132	133	134	135	136	137	138	139

117	118	119

120	121	122	123	124	125	126	127	128	129

130	131	132	133	134	135	136	137	138	139

117	118	119

120	121	122	123	124	125	126	127	128	129

130	131	132	133	134	135	136	137	138	139

117	118	119
0	0	0
0	0	0
14	14	14

120	121	122	123	124	125	126	127	128	129
14	14	6	6	6	6	6	6	6	11
6	6	6	6	6	6	6	6	6	6
9	9	9	6	6	6	6	6	6	6

130	131	132	133	134	135	136	137	138	139
						FF	FF	FF	FF
FF	FF	FF	FF						
			FF						

117	118	119
6	4	4
6	4	14
6	14	6

120	121	122	123	124	125	126	127	128	129
4	4	4	4	4	4	4	4	4	4
8	8	8	8	11	11	4	4	4	4
0	0	0	11	11	11	11	11	11	11

130	131	132	133	134	135	136	137	138	139
FF									
FF	FF	4	FF	FF	FF	FF	FF	4	4
FF									

117	118	119
6	6	6
11	6	6
11	6	6

120	121	122	123	124	125	126	127	128	129
11	11	11	11	8	8	8	8	11	
11	11	11	11	11	11	11	11	11	11
11	11	11	11	11	11	11	11	11	6

130	131	132	133	134	135	136	137	138	139
FF	FF	FF	FF	FF					

117	118	119
11	6	11
11	11	11
11	11	11

120	121	122	123	124	125	126	127	128	129
11	11	9	9	9	9	9	9	9	9
9	9	9	9	11	11	11	11	11	11
11	11	11	11	11	11	11	11	11	11

130	131	132	133	134	135	136	137	138	139

117	118	119
11	11	11
8	11	11
0	11	11

120	121	122	123	124	125	126	127	128	129
8	8	11	11	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8
9	9	4	4	9	9	8	8	8	8

130	131	132	133	134	135	136	137	138	139

117	118	119
0	11	0
0	0	0
0	0	0

120	121	122	123	124	125	126	127	128	129
9	9	9	9	6	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9

130	131	132	133	134	135	136	137	138	139

117	118	119
0	0	0
0	0	0
0	0	0

120	121	122	123	124	125	126	127	128	129

130	131	132	133	134	135	136	137	138	139

D

140	141	142	143	144	145	146	147	148	149
9	9	4	4	4	4	4	4	4	17
4	4	8	8	8	8	9	9	9	9
9	9	9	9	9	9	9	9	4	4

150	151	152	153
1	1	1	1
1	1	1	1
1	1	1	1

140	141	142	143	144	145	146	147	148	149
4	4	4	4	4	4	4	4	8	8
9	9	9	9	9	9	4	4	4	4
4	4	4	4	4	4	9	9	9	9

150	151	152	153
1	3	3	3
3	3	3	3
3	3	3	3

140	141	142	143	144	145	146	147	148	149
9	9	9	9	9	9	9	9	9	9
9	9	9	9	9	9	4	4	4	4
9	9	9	9	9	9	9	4	4	4

150	151	152	153
3	3	3	3
3	3	3	3
3	3	3	3

140	141	142	143	144	145	146	147	148	149
4	4	4	4	4	4	4	4	4	4
9	9	9	9	1	1	1	1	1	1
8	8	8	8	8	8	8	8	8	8

150	151	152	153
3	3	3	3
4	4	4	4
3	3	3	3

140	141	142	143	144	145	146	147	148	149
6	6	4	4	4	4	6	6	4	4
4	4	4	4	4	4	4	4	9	9
4	4	4	4	4	4	4	6	6	6

150	151	152	153
3	3	3	3
3	3	3	3
3	3	3	3

140	141	142	143	144	145	146	147	148	149
4	23	23	6	6	6	6	6	6	6
8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	23	23	9	9	9

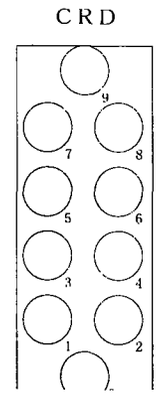
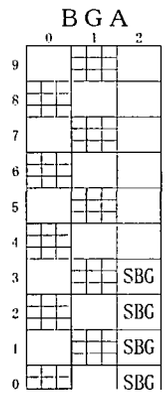
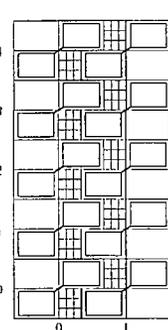
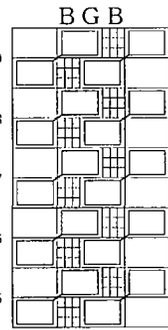
150	151	152	153
3	3	3	3
3	3	3	3
8	8	8	6

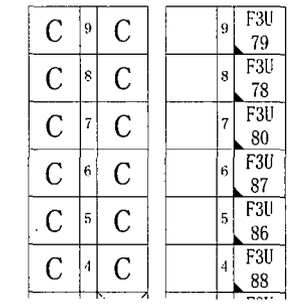
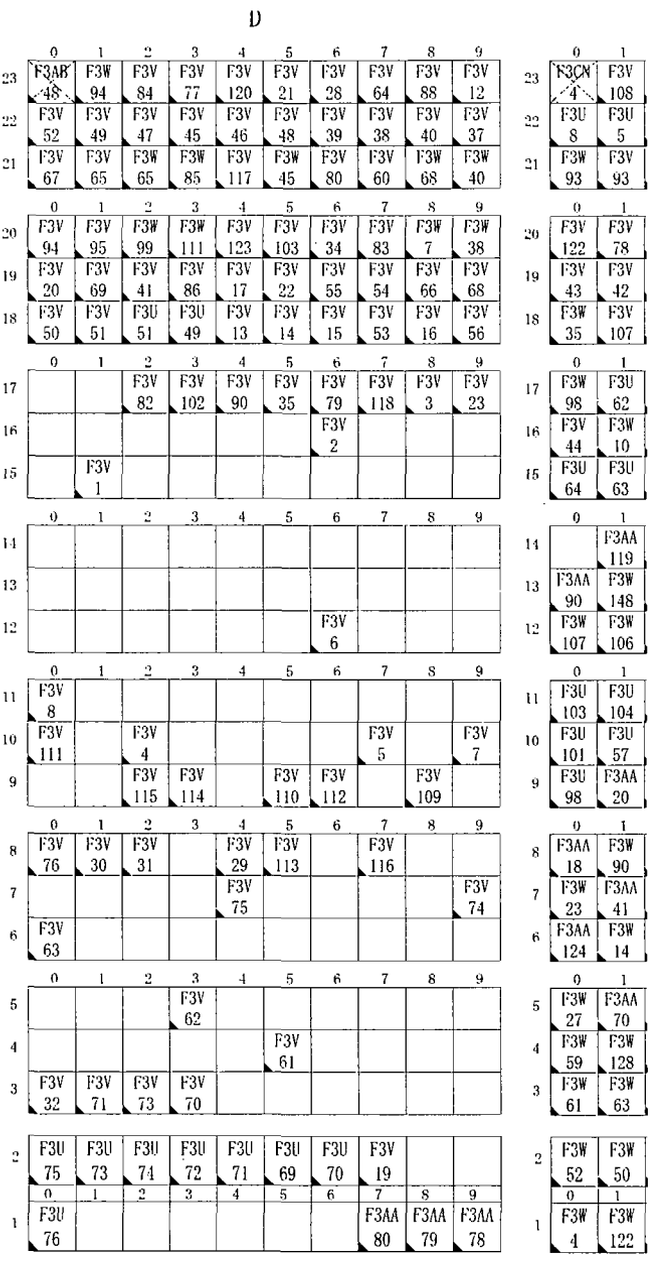
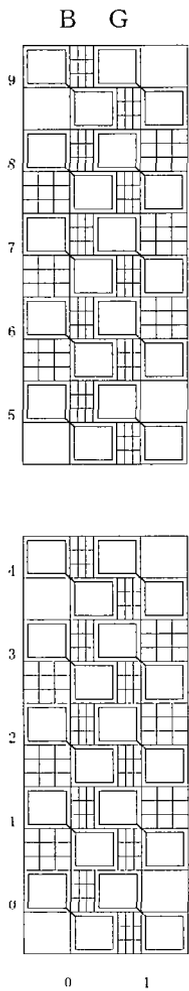
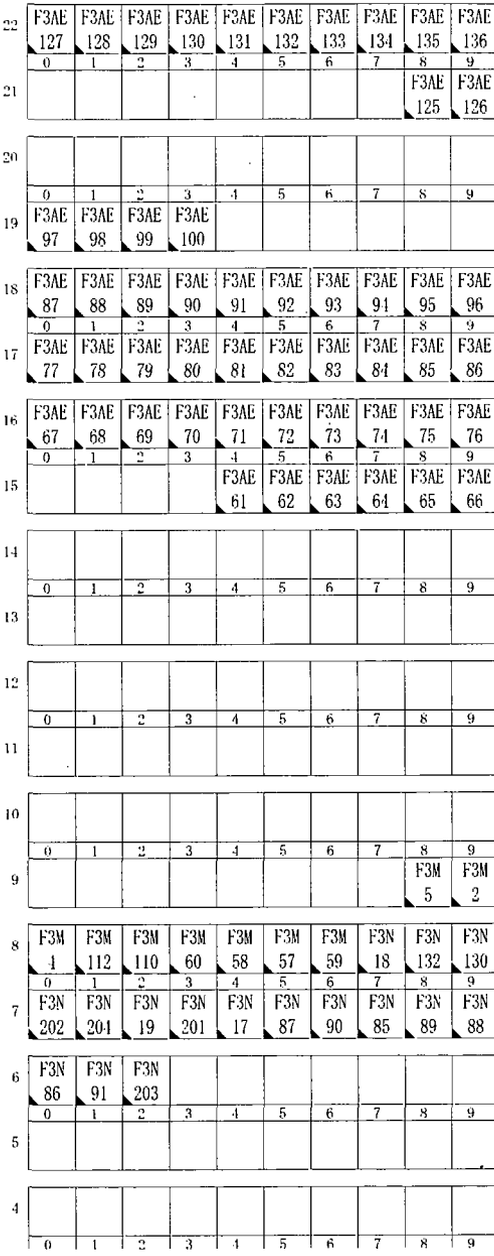
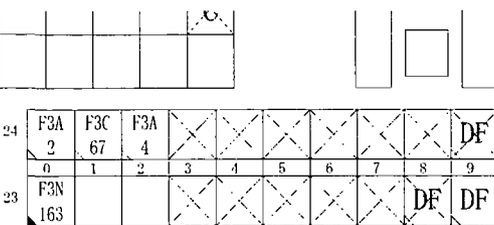
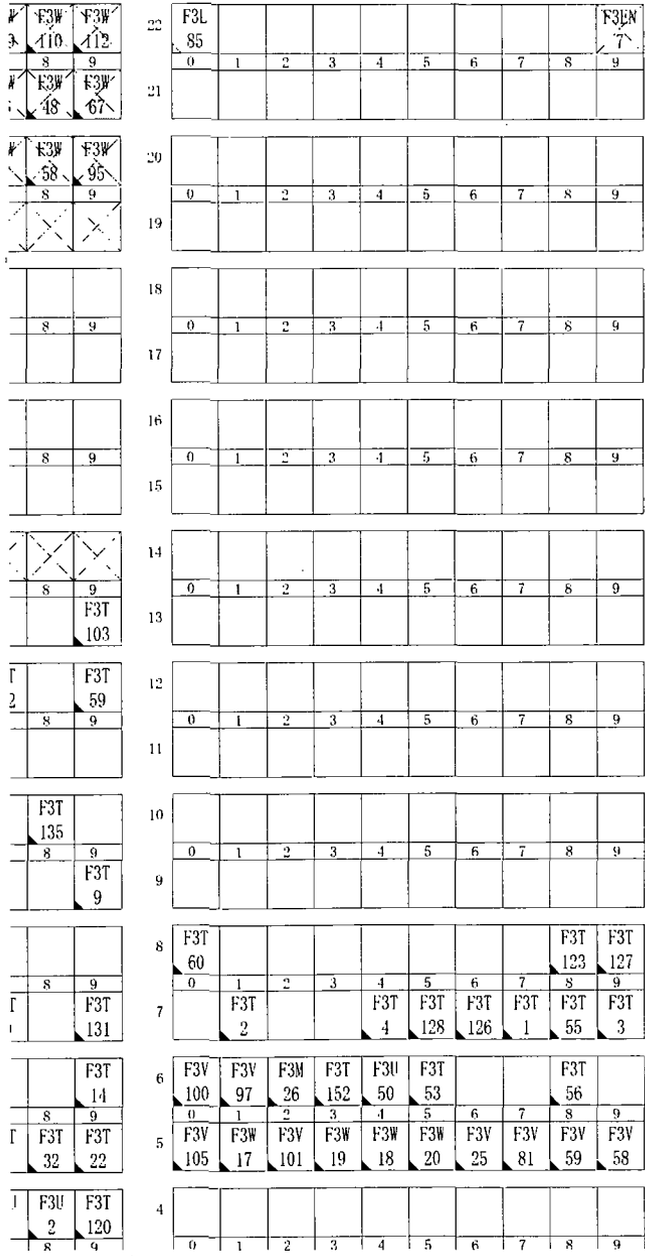
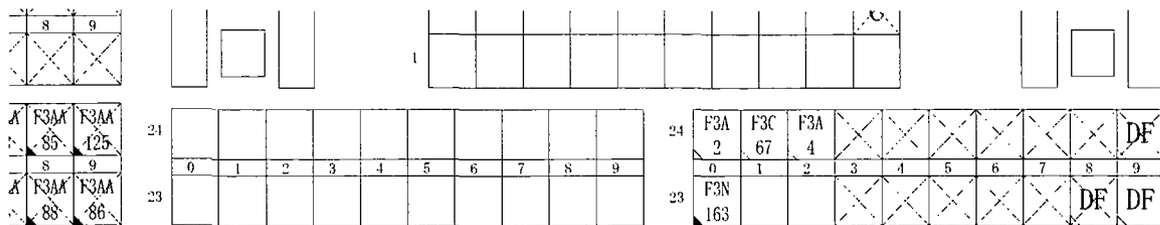
140	141	142	143	144	145	146	147	148	149
6	6	6	6	6	6	6	6	6	6
6	6	6	6	6	6	6	6	6	6
1	6	6	6	6	6	6	6	6	6

150	151	152	153
3	3	3	3
3	3	3	3
3	3	8	8

140	141	142	143	144	145	146	147	148	149
1	1	1	1	1	1	1	1	6	6
1	1	1	1	1	1	1	8	8	8
1	1	1	1	1	1	1	1	1	1

150	151	152	153
3	3	4	4
4	4	9	9
8	8	9	9





F

5 14	063	15 15 15 15 15 15 15 15 15 15	16 16 16 16 16 16 12 12 13 16	063	20 20 20 18 18 18 20 18 18 18	11 11 13 11 11 11 11 13 11 11	063	11 11
1 15	062	15 15 15 15 15 15 15 15 15 15	13 13 16 13 13 13 16 16 16 16	062	18 18 19 20 20 20 20 20 20 20	14 13 13 13 13 13 13 14 14 14	062	14 14
1 14	061	15 15 15 15 15 15 15 15 15 15	17 17 17 17 13 13 16 17 13 13	061	20 19 18 19 20 18 18 18 18 20	13 13 13 13 14 13 13 13 13 13	061	13 13
5 15	060	15 15 15 15 15 15 15 15 15 15	17 17 13 17 17 17 17 17 16 16	060	18 19 19 19 19 20 20 20 20 20	13 13 13 14 13 13 13 14 14 14	060	14 14
5 15	059	15 15 15 15 15 15 15 15 15 15	20 20 17 17 17 20 13 13 13 17	059	18 18 19 18 18 18 18 19 18 18	14 14 14 14 14 14 14 14 14 13	059	13 13
5 15	058	15 15 15 15 15 15 15 15 19 15	20 20 20 20 20 20 20 20 20 20	058	19 19 19 19 19 19 19 19 19 18	14 14 14 13 13 14 14 14 13 13	058	14 14
5 15	057	19 19 21 21 21 19 15 15 15 21	20 20 20 20 20 20 20 20 20 20	057	19 18 18 18 18 19 18 18 18 19	14 14 14 14 14 14 14 14 14 14	057	14 14
5 15	056	15 15 15 15 15 15 15 15 15 15	20 20 20 20 20 20 20 20 20 20	056	19 19 19 19 19 19 18 18 18 18	14 14 14 14 14 14 14 14 14 14	056	14 14
5 15	055	15 15 15 15 15 15 15 15 15 15	20 20 20 20 20 20 20 20 20 20	055	18 18 18 19 18 18 18 19 19 19	14 14 14 14 13 14 14 14 14 14	055	14 14

5 15	054	15 15 15 15 15 15 15 15 15 15	17 17 20 20 20 20 20 20 20 20	054	19 19 19 19 19 18 18 18 19 18	14 14 14 14 14 14 14 14 14 14	054	14 14
5 15	053	15 15 15 15 15 15 15 15 15 15	17 17 17 17 17 17 17 17 17 17	053	18 20 18 18 18 20 20 18 20 19	14 14 14 14 14 14 14 14 14 14	053	14 14
5 15	052	15 15 16 16 15 16 15 15 15 15	17 17 17 17 19 17 17 17 17 17	052	20 20 20 18 18 18 20 18 18 18	14 14 15 15 15 14 14 15 15 15	052	15 15
5 15	051	15 15 15 16 15 15 15 15 16 15	17 17 17 17 17 17 17 17 17 17	051	19 18 19 18 19 19 18 20 20 20	15 15 15 15 15 15 15 15 15 15	051	15 15
5 15	050	16 16 16 16 16 16 16 16 16 16	19 17 19 17 17 17 17 17 17 17	050	18 19 19 19 18 18 18 18 18 18	15 15 14 14 14 14 15 14 14 14	050	14 14
5 15	049	16 16 16 16 16 16 16 16 16 16	17 17 17 17 17 17 17 17 17 17	049	19 19 19 19 19 18 18 18 18 18	14 14 14 14 15 15 15 15 15 15	049	15 15
5 15	048	16 16 16 16 16 16 16 16 16 16	19 17 17 17 17 17 17 17 17 17	048	19 19 19 19 19 19 19 19 19 19	15 15 15 15 14 14 14 14 15 15	048	14 14
3 16	047	16 16 16 16 16 16 16 16 16 16	17 17 17 17 17 17 17 17 17 17	047	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	047	15 15
3 16	046	16 16 16 16 16 16 16 16 16 16	17 17 17 17 17 17 17 17 17 17	046	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	046	15 15

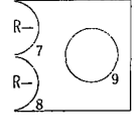
9      0 1 2 3 4 5 6 7 8 9      0 1 2 3 4 5 6 7 8 9      0 1 2 3 4 5 6 7 8 9      0 1 2 3 4 5 6 7 8 9      0 1

3 16	045	16 16 16 16 16 16 16 16 16 16	17 17 17 17 17 17 19 17 19 17	045	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	045	15 15
3 16	044	16 16 16 16 16 16 16 16 16 16	17 17 17 17 17 17 17 17 17 17	044	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	044	15 15
3 16	043	16 15 15 15 16 16 15 16 16 16	17 17 17 17 19 17 19 17 17 17	043	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	043	15 15
3 16	042	16 16 15 15 15 16 15 15 15 15	17 17 17 17 17 17 17 17 17 17	042	19 19 19 19 19 19 19 19 19 19	15 15 15 15 15 15 15 15 15 15	042	15 15
3 16	041	15 16 16 16 16 16 16 16 16 16	17 17 17 17 19 17 17 17 17 17	041	19 19 19 19 19 19 19 19 19 19	17 17 17 17 17 17 17 17 17 15	041	15 15
3 16	040	16 15 16 16 15 15 15 15 16 16	17 17 17 17 17 17 19 17 17 17	040	16 15 20 20 15 19 19 19 19 19	17 17 17 17 17 17 17 17 17 17	040	17 17
3 16	039	16 16 16 16 16 16 16 16 16 16	19 19 19 19 17 17 17 19 17 17	039	16 16 16 20 20 16 15 20 16 20	15 15 17 15 15 15 15 17 17 15	039	15 15
3 16	038	16 16 16 16 16 16 16 16 16 16	17 19 17 17 17 17 17 17 19 17	038	20 16 20 16 16 20 20 16 16 16	17 17 17 17 17 17 17 17 17 17	038	17 17
3 16	037	18 18 18 18 18 18 18 16 16 16	19 17 17 17 17 17 17 17 17 17	037	16 16 16 18 18 16 20 20 16 16	17 17 17 17 17 17 17 17 17 17	037	17 17





SN	118	119
2	F6TN	F6SN
3	109	99
4	F6SN	F6TN
5	103	97
6	F6SN	F6SN
7	147	158



SN	118	119
1	F6P	F6P
2	14	40
3	F6K	F6K
4	163	191
5	F6K	F6K
6	202	84

SN	118	119
1	F6J	F6K
2	31	138

SN	118	119
1	F6K	F6K
2	219	234
3	F6RN	F6R
4	11	100
5	F6R	F6R
6	36	32

SN	118	119
1	F6R	F6RN
2	10	30
3	F6N	F6P
4	147	24
5	F6SN	F6RN
6	2	6

SN	118	119
1	F6K	F6J
2	18	182
3	F6K	F6K
4	40	90
5	F6SN	F6P
6	149	142

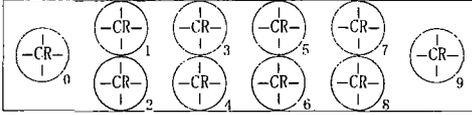
SN	118	119
1	F6SN	F6R
2	3	29
3	F6R	F6R
4	48	35
5	F6P	F6R
6	63	46

SN	118	119
1	F6P	F6P
2	187	147
3	F6R	F6R
4	78	80
5	F6P	F6P
6	108	164

SN	118	119
1	F6R	F6R
2	34	110
3	F6RN	F6R
4	72	111

SN	118	119
1	F6R	F6RN
2	114	69

120	121	122	123	124	125	126	127	128	129
F6SN	F6SN	F6SN	F6SN	F6SN	F6SN	F6TN	F6SN	F6TN	F6SN
101	121	123	124	69	68	100	62	99	67
F6SN	F6SN	F6SN	F6SN	F6SN	F6SN	F6TN	F6SN	F6TN	F6SN
138	154	100	153	65	64	155	119	71	8



120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129
							F6SN	F6SN	
							129	131	

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

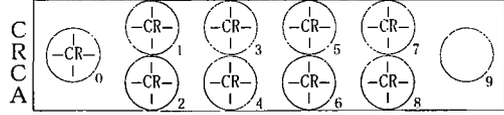
120	121	122	123	124	125	126	127	128	129
F6P	F6P	F6R	F6RN	F6P	F6P	F6P	F6R	F6RN	F6RN
126	62	38	31	79	61	122	17	92	39
F6P	F6P	F6RN	F6R	F6RN	F6RN	F6N	F6RN	F6P	F6RN
182	192	38	55	37	40	146	55	157	54
F6P	F6P	F6P	F6N	F6P	F6RN	F6P	F6N	F6R	F6R
152	86	184	143	66	68	50	142	56	53

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

120	121	122	123	124	125	126	127	128	129

130	131	132	133	134	135	136	137	138	139
F6SN	F6TN	F6SN	F6TN						
57	85	168	166	156	140	172	150	6	151
F6TN	F6SN	F6TN	F6SN	F6SN	F6TN	F6SN	F6SN	F6TN	F6TN
152	61	149	81	170	140	120	118	128	125



130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139
F6ABN									
101	102	103	104	105	105	107	108	109	
F6ABN									
110	111	112	113	114	115	116	117	118	119
F6ABN									
120	121	122	123	124	125	126	127	128	129

130	131	132	133	134	135	136	137	138	139
F6ABN									
130	131	132	133	134	135	136	137	138	139
F6ABN									
140	141	142	143	144	145	146	147	148	149
F6ABN									
150	151	152	153	154	155	156	157	158	159

130	131	132	133	134	135	136	137	138	139
F6ABN	F6ABN	F6ABN	F6ABN	F6ABN					
160	161	162	163	164					

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

130	131	132	133	134	135	136	137	138	139

140	141	142	143	144	145	146	147	148	149
F6TN									
64	178	53	180	33	72	56	62	53	61
F6UN	F6TN	F6UN	F6TN						
54	63	132	90	89	92	132	60	68	71
F6TN	F6TN	F6UN	F6TN						
129	59	168	70	69	131	130	57	66	118



140	141	142	143	144	145	146	147	148	149
F6SN	F6SN	F6SN	F6SN	F6SN	F6SN	F6P	F6SN	F6SN	F6SN
84	27	42	113	76	116	90	127	43	72
F6SN	F6TN	F6N	F6SN	F6P	F6SN	F6SN	F6SN	F6TN	F6TN
184	22	148	56	150	41	115	94	78	102
F6TN	F6SN	F6J	F6P	F6RN	F6P	F6TN	F6TN	F6TN	F6TN
4	54	30	151	23	101	22	103	74	3

140	141	142	143	144	145	146	147	148	149
F6RN	F6TN	F6P	F6N	F6RN	F6P	F6P	F6TN	F6TN	F6TN
43	75	68	145	24	65	127	73	41	2
F6P	F6TN	F6P	F6P	F6K	F6P	F6RN	F6P	F6SN	F6TN
186	96	85	128	240	159	22	190	136	160
F6P	F6P	F6P	F6RN	F6P	F6RN	F6TN	F6TN	F6RN	F6RN
67	87	121	14	123	125	65	136	158	39

140	141	142	143	144	145	146	147	148	149
F6P	F6J	F6TN	F6P	F6P	F6J	F6TN	F6UN	F6TN	F6TN
49	26	93	188	88	214	28	95	33	40
F6P	F6P	F6B	F6B	F6B	F6P	F6B	F6UN	F6TN	F6TN
149	124	147	154	243	181	148	36	159	157
F6RN	F6P	F6K	F6K	F6RN	F6B	F6P	F6UN	F6UN	F6UN
15	162	166	216	28	249	185	35	34	68

140	141	142	143	144	145	146	147	148	149
F6UN	F6SN	F6TN	F6TN	F6UN	F6TN	F6UN	F6TN	F6UN	F6UN
65	135	134	168	60	57	39	1	56	20
F6UN	F6UN	F6UN	F6UN	F6TN	F6TN	F6TN	F6TN	F6TN	F6TN
4	152	66	153	167	26	91	156	15	154
F6UN	F6TN								
19	55	153	176	108	36	150	174	35	142

140	141	142	143	144	145	146	147	148	149
F6TN	F6TN	F6TN	F6UN	F6TN	F6TN	F6TN	F6TN	F6TN	F6TN
144	124	12	59	121	123	164	141	170	163
F6P	F6TN	F6RN	F6TN	F6P	F6P	F6P	F6R	F6TN	F6P
148	171	26	169	160	78	161	70	143	52
F6UN	F6UN	F6UN	F6UN	F6TN	F6UN	F6UN	F6TN	F6UN	F6UN
22	165	166	37	28	129	167	131	32	38

140	141	142	143	144	145	146	147	148	149
F6UN	F6TN	F6TN	F6UN	F6TN	F6TN	F6TN	F6TN	F6TN	F6TN
67	117	147	169	29	146	81	172	26	30
F6TN	F6TN	F6UN	F6TN						
17	6	16	28	116	19	154	151	31	34
			F6UN	F6TN	F6TN	F6UN	F6TN	F6TN	F6TN
			55	67	179	3	11	54	58

140	141	142	143	144	145	146	147	148	149
F6UN	F6TN	F6TN	F6UN	F6RN	F6UN	F6TN	F6TN	F6TN	F6RN
171	166	14	2	47	58	135	122	177	45
F6R	F6R	F6UN	F6UN	F6UN	F6TN	F6SN	F6SN	F6TN	F6TN
77</									



y  
(トリ)

分割図(4/4)



分割図(3/4)

分割図(3/4)



分割図(2/4)

分割図(2/4)



分割図(1/4)



DF

E

F

2 12	090	11 11 11 11 11 11 11 11 11 11	14 12 14 10 13 10 13 13 10 13	090	10 13 13 13 13 10 13 13 13 10													090			
1 12	089	11 11 11 11 11 11 11 11 11 11	19 16 16 16 16 16 16 16 16 16	089	16 16 16 16 16 16 16 15 15 16														089		
1 14	088	11 11 11 11 11 11 11 11 11 11	16 19 13 10 13 13 19 16 12 16	088	15 15 15 16 16 15 16 16 16 16														088		
1 12	087	11 11 11 11 11 11 11 11 11 11	16 16 20 19 19 19 19 20 16 16	087	16 16 16 16 16 16 15 16 16 15	5 5 13 5 5 5 5 13 5 5													087	5 7	
2 14	086	11 11 11 11 11 11 11 11 11 11	12 12 12 12 16 12 12 12 16 16	086	15 16 15 15 15 16 16 16 16 16	13 13 13 13 13 13 13 17 13 13													086	17 13	
2 12	085	11 11 11 11 11 11 11 11 11 11	16 16 16 16 16 16 12 12 12 16	085	16 16 16 15 15 16 16 15 15 15	13 13 13 13 13 13 13 11 11 13													085	13 13	
2 12	084	11 11 11 11 11 11 11 11 11 11	12 12 16 12 12 12 16 16 16 16	084	16 16 16 16 16 16 16 16 16 16	10 10 11 13 13 11 11 13 13 13													084	13 13	
2 12	083	11 11 11 11 11 11 11 11 11 11	16 16 16 16 14 12 14 16 12 12	083	16 16 16 16 16 16 16 16 16 16	8 13 13 13 13 13 13 13 13 13													083	13 13	
1 14	082	11 11 11 11 11 11 11 11 11 11	16 16 14 16 16 16 16 16 16 16	082	16 18 18 16 18 16 16 18 18 18	7 8 7 7 7 7 8 8 8 8													082	10 8	

9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

2 12	081	13 13 11 11 13 13 13 11 11 11	19 16 16 16 16 16 16 14 14 16	081	16 16 18 16 16 16 16 18 16 16	8 8 7 7 7 7 8 7 7 7	081	8 8	
2 12	080	11 11 11 13 13 13 11 13 13 13	14 19 20 19 19 19 16 16 16 16	080	16 16 18 18 18 18 18 18 18 16	8 11 8 10 11 8 7 7 7 8	080	11 11	
0 10	079	13 13 13 13 13 13 13 13 13 13	19 19 19 20 19 14 14 19 20 19	079	18 16 16 16 16 18 16 16 16 18	7 7 7 7 8 8 8 8 8 8	079	8 8	
0 10	078	11 11 13 11 11 11 13 13 13 13	20 20 19 20 20 20 20 20 20 20	078	12 18 18 18 18 18 16 16 16 16	7 7 7 7 8 7 7 7 7 8	078	8 8	
0 10	077	13 13 13 13 11 11 11 13 11 11	19 20 19 14 14 19 20 19 19 19	077	12 12 12 12 12 12 12 12 12 12	8 8 11 8 8 7 7 8 8 8	077	11 11	
1 14	076	13 13 11 13 13 13 13 13 13 13	19 19 20 20 20 20 20 20 19 19	076	18 18 18 18 18 12 12 12 18 12	7 8 8 8 8 8 8 8 8 10	076	8 10	
1 10	075	13 13 13 13 13 13 11 11 11 13	19 14 14 19 19 19 19 19 19 19	075	12 18 12 12 12 18 12 12 18 18	7 7 8 7 7 7 7 8 8 7	075	8 10	
2 14	074	11 11 11 11 11 11 13 13 13 13	20 20 20 20 20 20 19 19 19 20	074	18 18 18 12 12 12 18 12 12 12	11 8 8 7 7 8 8 8 7 7	074	10 8	
2 12	073	11 11 11 13 11 11 11 11 11 11	14 19 20 19 19 19 20 20 20 20	073	12 12 12 18 18 18 18 18 18 18	8 8 8 8 8 8 8 8 8 8	073	8 8	

9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

2 14	072	13 13 13 13 11 11 15 15 15 13	20 20 20 20 19 19 19 20 19 14	072	18 13 12 13 18 12 12 12 12 18	8 7 7 7 7 8 7 7 7 7	072	8 8	
1 14	071	13 13 13 13 13 13 13 13 13 13	16 12 12 12 16 16 12 16 20 20	071	13 18 18 18 18 18 18 18 18 18	7 7 7 8 8 8 7 7 7 7	071	8 8	
1 14	070	13 13 13 13 13 13 13 13 13 13	16 16 12 12 12 16 12 12 12 12	070	12 13 18 12 12 12 12 18 12 12	8 8 8 8 8 10 10 10 11 8	070	8 8	
1 12	069	13 13 13 13 13 13 13 13 13 13	12 12 16 12 12 16 16 16 16 16	069	12 12 13 18 18 18 18 18 18 13	7 7 7 8 8 7 7 8 8 8	069	8 8	
2 14	068	13 13 13 13 13 13 13 13 13 13	12 12 12 16 12 12 12 12 16 12	068	18 12 12 12 12 13 12 12 12 18	7 8 8 8 7 7 7 7 8 7	068	8 11	
2 12	067	13 13 13 13 13 13 13 13 13 13	22 22 22 22 16 16 16 16 16 16	067	18 18 18 18 18 18 12 12 12 12	11 8 8 11 10 10 11 8 8 7	067	10 10	
5 15	066	15 15 15 13 13 13 13 15 13 13	16 22 12 12 12 16 22 16 12 16	066	12 12 18 18 18 12 18 18 18 18	13 11 11 11 11 11 11 11 11 11	066	11 11	
5 15	065	15 13 13 13 15 15 13 15 13 13	16 16 22 22 22 22 22 22 16 16	065	18 18 18 18 18 18 18 18 18 18	11 11 11 11 13 11 11 11 11 11	065	11 11	
5 15	064	15 15 13 13 13 15 13 13 13 13	12 12 12 12 16 12 12 12 16 16	064	18 20 18 18 18 20 20 20 20 18	13 13 13 13 11 11 11 11 13 13	064	11 11	

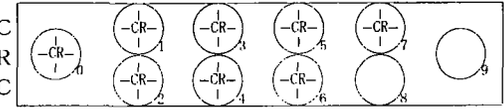
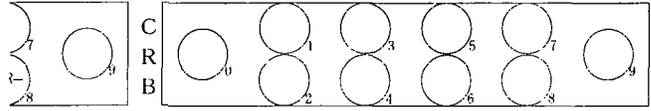
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

	8	9							
2									
1	IF	IF							
0	IF	5							

	0	1	2	3	4	5	6	7	8	9
2	5	5	5	16	16	5	5	5	5	5
1	IF	IF	IF	IF	5	5	5	5	5	5
0	5	5	5	5	IF	IF	5	5	5	5

	0	1	2	3	4	5	6	7	8	9
2	1	1	1	1						SBG
1	IF	IF	IF	IF	DF	DF	DF	DF	DF	DF
0	FF	FF	FF	FF	DF	DF	DF	DF	DF	DF

	0	1	2	3	4	5	6	7	8	9
2	FF	FF	FF	FF	IF	IF	IF	IF	DF	DF
1	FF	FF	FF	FF	IF	IF	IF	IF		
0	FF	FF	FF	FF	IF	IF	IF	IF		



	8	9							
2	IF	IF							
1	IF	8							
0	10	10							

	0	1	2	3	4	5	6	7	8	9
2	5	IF	10	10	10	10	5	5	5	10
1	10	IF	IF	IF	10	IF	IF	IF	10	10
0	IF	10	IF							

	0	1	2	3	4	5	6	7	8	9
2	FF	FF	FF	FF	FF	FF				
1	FF	FF	FF	FF	FF	FF				
0	FF	FF	FF	FF	FF	FF				

	8	9							
2	5	12							
1	10	8							
0	10	10							

	0	1	2	3	4	5	6	7	8	9
2	IF	IF	IF	5	IF	IF	5	9	IF	IF
1	9	9	IF							
0	9	9	10	10	12	12	12	12	IF	9

	0	1	2	3	4	5	6	7	8	9
2	FF									
1	FF									
0	FF									

	8	9							
2	10	10							
1	10	10							
0	10	IF							

	0	1	2	3	4	5	6	7	8	9
2	IF	10								
1	IF	IF	IF	IF	IF	IF	10	10	10	10
0	IF	IF	10	10	10	10	10	10	IF	IF

	0	1	2	3	4	5	6	7	8	9
2	FF									
1	FF									
0	FF									

	8	9							
2	10	10							
1	10	10							
0	10	IF							

	0	1	2	3	4	5	6	7	8	9
2	9	9	IF							
1	IF	10	10	10	24	24	IF	IF	IF	IF
0	24	24	10	10	10	10	10	IF	IF	IF

	0	1	2	3	4	5	6	7	8	9
2	FF									
1	FF									
0	FF									

	8	9							
2	IF	IF							
1	IF	IF							
0	IF	IF							

	0	1	2	3	4	5	6	7	8	9
2	IF									
1	IF									
0	IF									

	0	1	2	3	4	5	6	7	8	9
2	FF									
1	FF									
0	FF									

	8	9							
2	IF	IF							
1	IF	IF							
0	IF	IF							

	0	1	2	3	4	5	6	7	8	9
2	IF									
1	IF	IF	IF	5	5	IF	IF	IF	IF	IF
0	IF									

	0	1	2	3	4	5	6	7	8	9
2	8	8	8	8	8	8	8	IF	IF	IF
1	8	8	8	8	8	IF	4	IF	IF	IF
0	IF	9	9							

	8	9							
2	IF	IF							
1	IF	4							
0	4	IF							

	0	1	2	3	4	5	6	7	8	9
2	IF	5	IF	12	IF	5	IF	IF	IF	IF
1	5	IF	12	IF						
0	IF	IF	IF	IF	IF	12	12	12	12	IF

	0	1	2	3	4	5	6	7	8	9
2	9	9	9	9	9	9	9	9	9	9
1	9	9	9	9	9	9	9	9	9	9
0	9	9	9	9	9	9	9	9	9	9

	8	9							
2	IF	4							
1	4	IF							
0	IF	IF							

	0	1	2	3	4	5	6	7	8	9
2	12	12	12	IF						
1	IF									
0	IF	IF	IF	IF	IF	4	IF	IF	IF	IF

	0	1	2	3	4	5	6	7	8	9
2	9	9	9	9	9	IF	8	IF	8	IF
1	IF	8	8	8	IF	8	8	8	8	IF
0	8	8	8	IF	8	8	IF	IF	8	IF

	8	9							
2	4	IF							
1	IF	IF							
0	8	4							

	0	1	2	3	4	5	6	7	8	9
2	IF									
1	IF									
0	IF	9	IF							

	0	1	2	3	4	5	6	7	8	9
2	IF	8	4	4	4	IF	IF	IF	IF	IF
1	FF									
0	FF									

	8	9							
2	IF	IF							
1	IF	IF							
0	8	4							

	0	1	2	3	4	5	6	7	8	9
2	IF									
1	IF									
0	IF	9	IF							

D

	0	1	2	3	4	5	6	7	8	9		0	1
2	4	2	IF		9	9							
1	IF		9	9									
0	IF		1	9									

	0	1	2	3	4	5	6	7	8	9		0	1
2	IF		1	1									
1	IF		14	9									
0	1	1	1	1	1	1	1	1	1	1		14	9

	0	1	2	3	4	5	6	7	8	9		0	1
2	1	1	1	1	1	1	1	1	1	1		9	9
1	1	1	1	1	1	1	1	1	1	1		9	9
0	1	1	1	1	1	1	1	1	1	1		9	9

	0	1	2	3	4	5	6	7	8	9		0	1
2	1	1	1	1	1	1	1	1	1	1		8	8
1	1	1	1	1	1	1	1	1	1	2		8	8
0	2	2	2	2	2	2	2	2	2	2		9	9

	0	1	2	3	4	5	6	7	8	9		0	1
2	2	2	2	2	2	2	2	2	2	2		9	1
1	2	2	2	2	2	2	2	2	2	2		10	1
0	2	2	2	2	4	4	4	4	2	2		8	8

	0	1	2	3	4	5	6	7	8	9		0	1
2	2	2	2	2	2	2	2	2	2	2		2	2
1	2	2	2	2	4	4	4	4	4	4		4	2
0	4	4	4	2	4	2	4	2	4	8		4	4

	0	1	2	3	4	5	6	7	8	9		0	1
2	4	4	4	2	4	8	2	2	4	4		2	2
1	4	4	4	4	4	4	4	4	4	4		2	2
0	IF	4	4	4	4	4	4	4	4	4		2	2

	0	1	2	3	4	5	6	7	8	9		0	1
2	IF	2	2	2	2	4	4	4	4	4		2	2
1	4	4	4	4	4	1	1	1	1	1		1	1
0	4	4	4										

---

**From:** LIA09 Hoc  
**Sent:** Thursday, March 24, 2011 7:15 AM  
**To:** LIA02 Hoc; LIA03 Hoc; LIA10 Hoc  
**Subject:** Nikkei Article  
**Attachments:** image001.gif; image002.gif; image003.gif; image004.gif; image005.jpg; image006.gif; image007.jpg

Source: Nikkei 2011/3/24 11:10 (2011/3/24 12:40 revised)

Fukushima Nuclear Plant:  
Restarted Water Injection to Unit 3 Reactor  
Unit 1 Reactor Pressure Rising

Serious situations continue at TEPCO Fukushima Daiichi Nuclear Power Plant. In response to the rising pressure of Unit 1 reactor, TEPCO and others will examine on the 24<sup>th</sup> if they should carry out venting operations, including releasing inside steam to outside. They will make a decision after paying close attention to temperature situations in addition to pressures. On the 23<sup>rd</sup>, black plume was generated from Unit 3 reactor and the workers had to suspend their tasks such as water injection and power recovery work. In the morning of the 24<sup>th</sup>, they resumed such tasks. There is no progress made in the efforts to recover the cooling function of the nuclear reactors and spent fuel pool.

It is Unit 1 reactor's nuclear reactor containment vessel that the pressure is increasing. The pressure was 1.8 pressure at 3:30 pm on the 22<sup>nd</sup> but it rose to 3.6 pressure at 4:00 pm on the 23<sup>rd</sup>, and to 4 pressure at 7:00 am on the 24<sup>th</sup>.

According to METI's Nuclear and Industrial Safety Agency (NISA), the design pressure is 5.28 pressure. If the pressure continues to go up, venting operations that open the valve and release steam inside of the nuclear reactor, will be considered.

When venting takes place, it is feared that radioactive materials such as cesium will be released into the air. TEPCO and others are adjusting the reactor's pressure and temperature as a first step, including decreasing amount of water injection. The temperature of lower part of the reactor pressure vessel dropped from 306 degrees Celsius on the 23<sup>rd</sup> to Celsius to 229 degrees Celsius on the 24<sup>th</sup>.

At Unit 1-4 reactors, power recovery work continued on the 23<sup>rd</sup> but after learning that black smoke went up from Unit 3 reactor, the workers were evacuated and the power recovery and water injection efforts were suspended. Once they confirmed that the black smoke had stopped, the workers resumed their work.

However, causes for the black smoke have not been identified yet. In the morning of the 24<sup>th</sup>, there was information that white smoke was seen. In Unit 1-4 reactors, recovery of pumping function that cools the reactor and spent fuel pool was tried. However, if they can implement this work or not depends on the situation of smoke and radioactivity in the surrounding area. It is concerned that the recovery task of cooling function cannot make a progress.

On the other hand, in Unit 5 reactor where the situation became stable, the state called "Cool temperature stop", the pump of Residual Heat Removal System stopped at 5:00 pm when switching from an emergency generator to external

power source on the 23<sup>rd</sup>. The NISA thinks that there is no problem as the temperature has been stable. TEPCO plans to switch to a spare pump in the morning of the 24<sup>th</sup>.

## 福島原発、3号機の注水再開 1号機の圧力上昇



深刻な状態が続く東京電力福島第1原子力発電所は24日朝、3号機への注水など原子炉と使用済み核燃料プールの冷却機能を回復させる作業を再開した。23日午後3号機から黒煙が発生し、放水や電源の復旧作業が全面的に中断したが黒煙は24日朝までに止まった。一方、1号機は24日午前、中央制御室の照明がともったが、原子炉の圧力が高まり、東電は冷却するための注水を調整している。復旧作業は膠着状態が続いている。

福島第1原子力発電所の電源復旧作業状況  
 →完了  
 →作業中

	1号機	2号機	3号機	4号機	5号機	6号機
① 外部送電線から変電設備	↓	↓	↓	↓	↓	↓
② 変電設備から建屋	↓	↓	↓	↓	↓	↓
③ 建屋から中央制御室	↓	↓	↓	↓	↓	↓
④ 原子炉・燃料プールの冷却	↓	↓	↓	↓	↓	↓
⑤ 冷温停止(安全な状態)					↓	↓

圧力容器内の圧力が上昇	周辺の放射線量が高く作業難航	黒煙発生で作業が中断	冷却ポンプが止まり交換へ
-------------	----------------	------------	--------------

画像の拡大

1～4号機では23日も電源の復旧作業が進められたが3号機で黒煙が発生し、作業員を屋内に退避させて電源の復旧や放水などの作業を中断した。その後、24日朝までに黒煙が止まっていることを確認。3号機の使用済み燃料プールへの海水注水を再開した。

ただ、黒煙発生の原因は不明。24日朝には1～4号機で白煙が発生した。作業の実施は煙や周囲の放射線などの状況に左右され、作業全体が滞る懸念もある。

一方、1号機は24日午前11時半に中央制御室の照明点灯に成功した。原子炉建屋では原子炉格納容器の圧力が上昇。22日午後3時半に1.8気圧だったが、23日午後4時に3.6気圧に上がった。経済産業省原子力安全・保安院によると、設計圧力は5.28気圧だが上昇が続くならば、弁を開放して原子炉内部の蒸気を外部に放出する排気作業も検討する。



原子力安全・保安院が 24 日午前記者会見。福島第 1 原発の状況を説明した

排気作業はセシウムなどの放射性物質が外部に放出される恐れがある。東電は 24 日午前 2 時半から原子炉への注水量を 1 割減らし、原子炉の圧力や温度を調整している。保安院によると、圧力は 24 日午前 5 時に 4 気圧に上がったが同 7 時の時点でも 4 気圧と横ばいで、「圧力が少し落ち着き、（排気の必要性は）少し遠のいた」とみている。

23 日に生コン圧送機で放水した 4 号機では使用済み核燃料プール水温が 24 日午前 2 時 40 分時点でセ氏 100 度に達した。今後も放水を続ける。「冷温停止」と呼ぶ安全な状態になった 5 号機では、非常用発電機から外部電源に切り替えたところ、ポンプが 23 日午後停止した。東電は 24 日午前予備ポンプに取り換える。

Liaison Team  
NRC Operations Center

---

**From:** PMT02 Hoc  
**Sent:** Tuesday, March 22, 2011 3:32 PM  
**To:** Hoc, PMT12; PMT11 Hoc  
**Subject:** Source terms and doses exceeding PAGs  
**Attachments:** Units 1, 2 & 3 INPO drywell reading source terms with 22MAR 2050 met data.doc;  
Units 1, 2 & 3 plant drywell reading comparison 22 MAR 1100.xlsx

PMT Dose Analyst (PMT02)  
NRC Operation Center

000 / 74

	Drywell Reading D (rem/h)	0.5 mile (0.8 km)		1 mile (1.61 km)		1.5 mile 2.41 km)		2.0 mile (3.22 km)	
		TEDE (rem)	Thyroid CDE (rem)	TEDE (rem)	Thyroid CDE (rem)	TEDE (rem)	Thyroid CDE (rem)	TEDE (rem)	Thyroid CDE (rem)
Unit 1	4,780	<u>3.7E+00</u>	<u>3.4E+01</u>	9.8E-01	<u>9.1E+00</u>	4.4E-01	4.1E+00	2.5E-01	2.4E+00
Unit 2	5,490	<u>4.6E+00</u>	<u>5.8E+01</u>	<u>1.2E+00</u>	<u>1.6E+01</u>	5.5E-01	<u>7.0E+00</u>	3.2E-01	4.1E+00
Unit 3	6,000	<u>5.0E+00</u>	<u>6.4E+01</u>	<u>1.3E+00</u>	<u>1.7E+01</u>	6.0E-01	<u>7.7E+00</u>	3.4E-01	4.4E+00
Sum (rem)		1.3E+01	1.6E+02	3.5E+00	4.2E+01	1.6E+00	1.9E+01	9.1E-01	1.1E+01

Notes:

- \* RASCAL runs based on plant drywell readings 22 MAR 1100
- \* Doses exceeding PAGs are underlined
- \* latest 22 MAR 0846 met data
- \* Units 1, 2 & 3 reactor shutdown 11 MAR 1446 ("Sprays Off")
- \* "Total failure" of 22 MAR 1100 assumed as data/time of drywell reading

**Unit 1 with plant drywell reading of 4,780 R/hr (22 MAR 1100) and 22MAR 0846 Met Data 24-Hour Release Source Term**

Total amount released to atmosphere: 3.1E+05 Ci

Nuclide	Ci	Nuclide	Ci	Nuclide	Ci
Am-241	4.5E-04	Nd-147	2.5E+01	Te-127	5.4E+02
Ba-140	7.5E+03	Np-239	1.7E+02	Te-127m	2.7E+02
Ce-141	2.5E+02	Pm-147	2.8E-01	Te-129	6.3E+02
Ce-143	1.2E+00	Pr-143	6.5E+01	Te-129m	9.7E+02
Ce-144*	2.5E+02	Pr-144	1.8E+02	Te-131	2.1E+00
Cm-242	3.1E+00	Pu-238	1.8E-03	Te-131m	9.3E+00
Cs-134	1.3E+04	Pu-239	1.1E-03	Te-132	2.7E+03
Cs-136	3.0E+03	Pu-241	2.4E+01	Xe-131m	2.8E+03
Cs-137*	9.0E+03	Rb-86	1.3E+02	Xe-133	1.9E+05
I-131	4.7E+04	Rh-103m	1.3E+03	Xe-133m	7.9E+02
I-132	1.4E+04	Rh-105	6.9E+00	Xe-135	4.8E-03
I-133	3.9E+01	Ru-103	1.3E+03	Xe-135m	9.0E-08
I-135	2.8E-07	Ru-106*	4.2E+02	Y-90	9.7E+00
Kr-85	3.1E+03	Sb-127	2.4E+02	Y-91	8.1E+01
La-140	1.8E+02	Sr-89	5.9E+03	Y-91m	9.9E-06
Mo-99	1.1E+02	Sr-90	5.3E+02	Y-93	1.2E-06
Nb-95	1.3E+02	Sr-91	4.7E-05	Zr-95	1.1E+02
Nb-97	1.6E-04	Tc-99m	1.1E+02	Zr-97*	2.7E-03

**Unit 2 with plant drywell reading of 5,490 R/hr and 22MAR 0846 Met Data 24-Hour Release Source Term**

Total amount released to atmosphere: 2.6E+05 Ci

Nuclide	Ci	Nuclide	Ci	Nuclide	Ci
Cs-134	2.7E+04	I-133	6.8E+01	Xe-133	9.9E+04
Cs-136	6.3E+03	I-135	4.9E-07	Xe-133m	4.1E+02
Cs-137*	1.9E+04	Kr-85	1.6E+03	Xe-135	2.5E-03
I-131	8.2E+04	Rb-86	2.6E+02	Xe-135m	7.8E-08
I-132	2.4E+04	Xe-131m	1.5E+03		

**Unit 3 with plant drywell reading of 6,000 R/hr and 22MAR 0846 Met Data 24-Hour Release Source Term**

Total amount released to atmosphere: 2.8E+05 Ci

Nuclide	Ci	Nuclide	Ci	Nuclide	Ci
Cs-134	3.0E+04	I-133	7.4E+01	Xe-133	1.1E+05
Cs-136	6.9E+03	I-135	5.3E-07	Xe-133m	4.5E+02
Cs-137*	2.1E+04	Kr-85	1.8E+03	Xe-135	2.8E-03
I-131	8.9E+04	Rb-86	2.9E+02	Xe-135m	8.5E-08
I-132	2.6E+04	Xe-131m	1.6E+03		

Notes:

- Nuclides with \* in name include implicit daughters.

---

**From:** LIA10 Hoc  
**Sent:** Tuesday, March 22, 2011 1:06 PM  
**To:** LIA03 Hoc

## Nuclear Safety Commission Advisory related to Seawater Analysis near Fukushima Daiichi Power Plant

[updated 2011/03/23 01:02]

NISA announces the following advisory from the NSC regarding Tepco's "Seawater Analysis Results."

### Advice from the NSC Emergency Technical Advisory Group

1. At present, the area around Fukushima Daiichi Nuclear Power Plant up to a radius of 20km has been designated as an evacuation area. Fishing and other activities are not being carried out. Therefore, immediate effects to surrounding residents are not expected.
2. In general, radioactive materials released into seawater are dispersed by currents. Thus, they are thought to become significantly diluted until taken in by sea life such as fish or aquatic plants. Further, since iodine has a relatively short half-life of 8 days, these materials are believed to be significantly reduced by the time humans ingest such marine products.
3. We consider it necessary to get a detailed grasp of the situation by continuing to study seawater samples, evaluate spreading to the ocean, and analyze causes.

## 福島第一発電所周辺の海水分析結果に関する原子力安全委員会の助言について

[2011/03/23 01:02 更新]

原子力安全・保安院から、東京電力の「海水分析結果」に関する原子力安全委員会からの助言について、以下の通りお知らせします。

QAA/75

【原子力安全委員会 緊急技術助言組織からの助言】

1. 現在、福島第一原子力発電所を中心とする半径 20km の範囲は、避難区域に指定されており、漁業等を行われていないため、周辺住民等へ直ちに影響があるとは考えていない。
2. 一般的には、海水中に放出された放射性物質は、潮流に流されて拡散していくことから、実際に魚、海藻等の海洋生物に取りこまれるまでには、相当程度薄まると考えられる。また、ヨウ素については、半減期が 8 日と比較的短いため、人がこれらの海産物を食するまでには、相当程度低減しているものと考えられる。
3. 引き続き、海水のサンプリング調査を行い、また、海洋への拡散評価、原因分析等を行って状況の詳細な把握を実施するべきと考えている。

---

**From:** LIA02 Hoc  
**Sent:** Tuesday, March 22, 2011 11:33 AM  
**To:** RST01 Hoc; PMT01 Hoc; Hoc, PMT12; LIA08 Hoc; LIA06 Hoc  
**Subject:** FW: Update to Information Sheet Regarding the Tohoku Earthquake as of 10:00AM (EST), March 22, 2011  
**Attachments:** 110322\_Update to Information Sheet-10.doc; 0322\_1900\_Radiation\_Monitoring.pdf; 0322\_News\_No 21\_by\_JAIF.pdf; 0322\_News\_No 22\_by\_JAIF.pdf

FYI

---

**From:** Emche, Danielle  
**Sent:** Tuesday, March 22, 2011 11:26 AM  
**To:** LIA02 Hoc; LIA03 Hoc  
**Subject:** FW: Update to Information Sheet Regarding the Tohoku Earthquake as of 10:00AM (EST), March 22, 2011

In case the Ops Center hasn't seen these news articles, please read them for yourself and pass them to the RST/PMT teams. The information is based on the combination of MEXT, NISA, and TEPCO reports, and compilations by FEPCO and JAIF.

---

**From:** Tai Inada [mailto:Inada@denjiren.com]  
**Sent:** Tuesday, March 22, 2011 10:41 AM  
**To:** Tai Inada  
**Subject:** Update to Information Sheet Regarding the Tohoku Earthquake as of 10:00AM (EST), March 22, 2011

Dear Friends,

Attached is the updated information regarding nuclear facilities for your information.

Best Regards,

Tai

000/76

# Earthquake Report - JAIF

No.22

## Status of Fukushima Daiichi nuclear power station as of 16:00, March 22, 2011

Here is information regarding the status of Fukushima Daiichi nuclear power station from the news reports aired by NHK in this afternoon of March 22.

- Tokyo fire department started operation of spraying water to Unit-3 at 15:50 today through cooperation with Osaka fire department. This is 4<sup>th</sup> operation conducted by the fire department and it will continue for 1 hour. Tokyo fire department conducted this operation for unit-3 for 2 days by March 22<sup>nd</sup>, and the total time for sparing water is some 20 hours. (15:30, March 22)
- TEPCO is working to recover external AC power at Fukushima Daiichi nuclear power station in which several units lost cooling function and in severe condition. This work is in further progress at unit-2 and unit-4, and TEPCO hope to provide power to systems and equipment at these 2 units by today. (15:10, March 22)
- TEPCO Fukushima office announced that smoke from unit-2 decreased to the level of invisible around 07:00 March 22. The office also predicts that smoke from unit-3 is getting better based on the fact that color of the smoke changed from gray to white. (12:15, March 22)
- Defense Minister Kitazawa announced that operation of measuring surface temperature from the self-defense force helicopter will be conducted everyday given the situation of smoke risen from unit-2 and unit-3.(12:10, March 22)

End

# Earthquake Report - JAIF

No.21

## Status of Fukushima Daiichi nuclear power station as of 12:00, March 22, 2011

Here is information regarding the status of Fukushima Daiichi nuclear power station from the news reports aired by NHK on the midnight and morning of March 22.

- TEPCO resumed the work to recover external AC power to these units around 19:00, March 21. TEPCO is trying to recover external AC power at unit-2 and unit-3 by March 23<sup>rd</sup>. TEPCO stopped the work after Gray smoke from unit-3 and steam like white smoke from unit-2 was discovered on the evening of March 21st. (11:23, March 22)
- Radiation surrounding Fukushima Daiichi nuclear power station increased after white steam rose from the unit-2. Radiation decreased afterward. People who worked at unit-1, 2, 3 and 4 evacuated indoor after white smoke rose from unit-2 around 18:20 of March 21<sup>st</sup>. (08:45, March 22)
- It is founded that the Tsunami hit Fukushima Daiichi nuclear power station and Fukushima Daiichi nuclear power station was 14-meter-high, which is more than 2 times of tsunami height assumed. (06:25, March 22)
- TEPCO conducted investigation and radioactive nuclides such as iodine and cesium were detected from seawater around Fukushima Daiichi nuclear power station. (03:45, March 22)

End

< Unofficial Translation >

News Release

19:00

# Readings at Monitoring Post out of 20 Km Zone of Fukushima Dai-ichi NPP

22

As of 15:00 March 22, 2011

Ministry of Education, Culture, Sports, Science and Technology (MEXT)

## 1. Monitoring Outputs by MEXT (reverse chronological order)

- \* 1 measured by Geiger-Müller counter
- \* 2 measured by ionization chamber type survey meter

Reading Point

Monitoring Post (length from NPP)	Monitoring Time	Reading (unit : $\mu\text{Si} / \text{h}$ )	Weather	Reading by
測定箇所 【1】 (約60Km北西)	3月22日15時55分	5.2 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【1】 (約60Km北西)	3月22日9時01分	3.5 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【2】 (約55Km北西)	3月22日14時10分	8.2 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【2】 (約55Km北西)	3月22日10時40分	9.0 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【3】 (約45Km北西)	3月22日13時45分	7.6 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【3】 (約45Km北西)	3月22日11時13分	7.8 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【4】 (約50Km北西)	3月22日9時55分	3.6 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【5】 (約45Km北)	3月22日11時49分	1.1 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【6】 (約45Km北)	3月22日12時15分	1.8 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【7】 (約45Km北)	3月22日12時24分	1.7 <sup>*2</sup>	降雨無し	日本原子力研究開発機構
測定箇所 【10】 (約40Km北西)	3月22日9時20分	3.9 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【11】 (約40Km北西)	3月22日9時35分	4.2 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【12】 (約40Km西)	3月22日11時17分	1.4 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【13】 (約40Km西)	3月22日12時53分	2.2 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【14】 (約35Km西)	3月22日12時40分	0.2 <sup>*2</sup>	降雨無し	文部科学省
測定箇所 【15】 (約35Km西)	3月22日11時53分	5.8 <sup>*2</sup>	降雨無し	文部科学省

MEXT  
JAEA

Month Day Hour Minute

No rain

- \* 1 GM(ガイガー-ミュラー計測管)における値
- \* 2 電離箱における値
- \* 3 NaI(ヨウ化ナトリウム)シンチレータにおける値

場所(福島第1発電所からの距離)	測定日時	数値(マイクロシーベルト/時) (記載のない限り屋外)	天候	実施者
測定箇所【21】(約30Km西北西)	3月22日13時45分	12.2 <sup>-2</sup>	降雨無し	文部科学省
測定箇所【22】(約35Km西北西)	3月22日14時18分	1.0 <sup>-2</sup>	降雨無し	文部科学省
測定箇所【23】(約35Km西北西)	3月22日14時35分	1.3 <sup>-2</sup>	降雨無し	文部科学省
測定箇所【31】(約30Km西北西)	3月22日10時54分	23.0 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【32】(約30Km北西)	3月22日11時10分	75.0 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【33】(約30Km北西)	3月22日11時23分	40.0 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【33】(約30Km北西)	3月22日9時30分	95.0 <sup>-2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【34】(約30Km北西)	3月22日12時12分	11.0 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【35】(約35Km北西)	3月22日12時28分	1.5 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【36】(約40Km北西)	3月22日13時09分	10.0 <sup>-2</sup>	降雨有り	日本原子力研究開発機構
測定箇所【36】(約40Km北西)	3月22日10時30分	10.0 <sup>-2</sup>	降雨無し	日本原子力研究開発機構
測定箇所【41】(約20Km西)	3月22日10時30分	1.5 <sup>-2</sup>	降雨有り	関西電力
測定箇所【42】(約30Km西)	3月22日10時15分	1.9 <sup>-2</sup>	降雨有り	関西電力
測定箇所【43】(約20Km南西)	3月22日10時50分	1.2 <sup>-2</sup>	降雨有り	日本原燃
測定箇所【44】(約30Km南)	3月22日10時12分	5.9 <sup>-2</sup>	降雨有り	四国電力
測定箇所【45】(約20Km南)	3月22日11時40分	3.9 <sup>-2</sup>	降雨無し	九州電力
測定箇所【46】(約20Km北西)	3月22日11時10分	18.0 <sup>-2</sup>	降雨無し	中部電力
測定箇所【71】(約25Km南)	3月22日9時20分	3.6 <sup>-2</sup>	降雨有り	警察(NBC対策部隊)

Police  
(counter NBC  
operations unit)

Kansai Electric  
Power

Japan Nuclear Fuel  
Ltd.

Shikoku Electric  
Power

Kyushu Electric  
Power

Chubu Electric  
Power

Rain

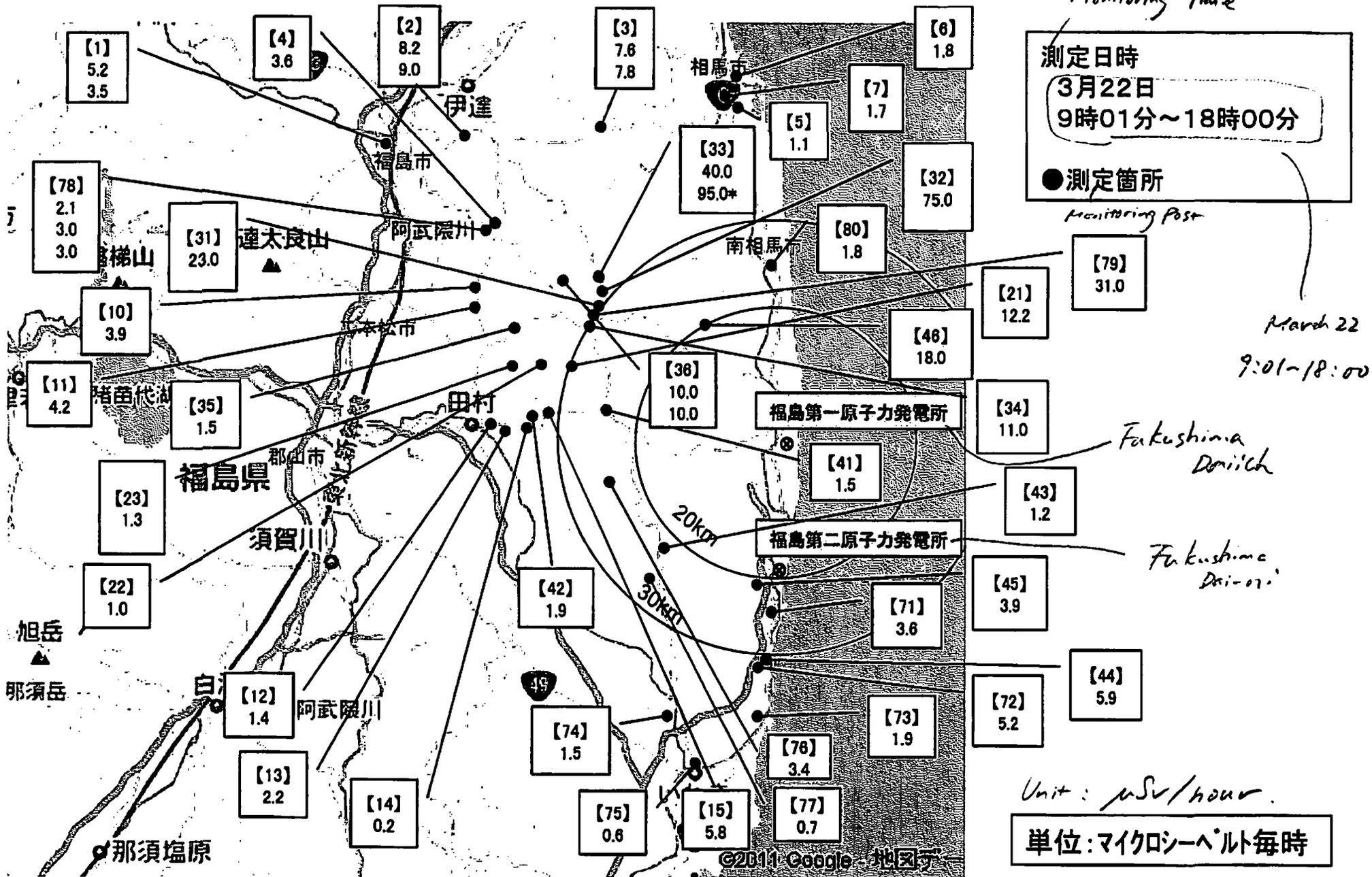
- \* 1 GM(ガイガー=ミューラー計測管)における値
- \* 2 電離箱における値
- \* 3 NaI(ヨウ化ナトリウム)シンチレータにおける値

場所(福島第1発電所からの距離)	測定日時	数値(マイクロシーベルト/時) (記載のない限り屋外)	天候	実施者
測定箇所【72】 (約30Km南)	3月22日9時04分	5.2 <sup>*2</sup>	降雨有り	警察(NBC対策部隊)
測定箇所【73】 (約35Km南)	3月22日8時49分	1.9 <sup>*2</sup>	降雨有り	警察(NBC対策部隊)
測定箇所【74】 (約35Km南)	3月22日10時02分	1.5 <sup>*2</sup>	降雨有り	警察(NBC対策部隊)
測定箇所【75】 (約45Km南)	3月22日15時40分	0.6 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【76】 (約25Km南西)	3月22日14時10分	3.4 <sup>*2</sup>	降雨有り	警察(NBC対策部隊)
測定箇所【77】 (約25Km南西)	3月22日13時40分	0.7 <sup>*2</sup>	降雨有り	警察(NBC対策部隊)
測定箇所【78】 (約45Km北西)	3月22日15時03分	2.1 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【78】 (約45Km北西)	3月22日13時10分	3.0 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【78】 (約45Km北西)	3月22日8時00分	3.0 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【79】 (約40Km北西)	3月22日9時15分	31.0 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)
測定箇所【80】 (約25Km北)	3月22日12時00分	1.8 <sup>*2</sup>	降雨無し	警察(NBC対策部隊)

2. 防衛省の測定については準備中

*Reading by Ministry of Defense is under preparation.*

Reading of Monitoring Post out of Fukushima Dai-ich NPP  
 福島第一原子力発電所周辺のモニタリング結果



\* 警察(NBC対策部隊)によるポイント近傍の測定値  
 \* Measured by Police (Counter NBC operations unit)

## Update to Information Sheet Regarding the Tohoku Earthquake

The Federation of Electric Power Companies of Japan (FEPC) Washington DC Office

As of 10:00AM (EST), March 22, 2011

- **Radiation Levels**

- At 2:30PM (JST) on March 21, it was announced that radioactive nuclides have been detected from the sampling of seawater near the seawater discharge point of Unit 1 to 4 (south side). The details of radioactive nuclides, concentration, and the maximum permissible water concentration set by the government are as follows:

Radioactive Nuclides	Concentration (Bq/cm <sup>3</sup> )	Maximum Permissible Water Concentration (Bq/cm <sup>3</sup> )
Co-58	$5.955 \times 10^{-2}$	$1 \times 10^0$
I-131	$5.066 \times 10^0$	$4 \times 10^{-2}$
I-132	$2.136 \times 10^0$	$3 \times 10^0$
Cs-134	$1.486 \times 10^0$	$6 \times 10^{-2}$
Cs-138	$2.132 \times 10^{-1}$	$3 \times 10^{-1}$
Cs-137	$1.484 \times 10^0$	$9 \times 10^{-2}$

- At 03:30PM on March 22, radiation level at main gate (approximately 3,281 feet from Unit 2 reactor building) of Fukushima Daiichi Nuclear Power Station: 277.5 micro Sv/hour.
- Measurement results of environmental radioactivity level around Fukushima Nuclear Power Station announced at 7:00PM on March 22 are shown in the attached PDF file. English version is available at: [http://www.mext.go.jp/english/radioactivity\\_level/detail/1303962.htm](http://www.mext.go.jp/english/radioactivity_level/detail/1303962.htm)
- For comparison, a human receives 2,400 micro Sv per year from natural radiation in the form of sunlight, radon, and other sources. One chest CT scan generates 6,900 micro Sv per scan.
- **Fukushima Daiichi Unit 1 reactor**
  - At 11:20AM on March 22, pressure inside the reactor core: 0.227MPa.
  - At 11:20AM on March 22, water level inside the reactor core: 1.8 meters below the top of the fuel rods.
  - At 11:20AM on March 22, pressure inside the primary containment vessel: 0.175MPaabs.
  - As of 6:00PM on March 22, the injection of seawater into the reactor core continues.
  - As of 4:00PM on March 22, external power generation is connected through Unit 2 and the functionality of the electric devices is being checked.
- **Fukushima Daiichi Unit 2 reactor**
  - At 11:20AM on March 22, pressure inside the reactor core: -0.018MPa.

- At 11:20AM on March 22, water level inside the reactor core: 1.35 meters below the top of the fuel rods.
- At 11:20AM on March 22, pressure inside the primary containment vessel: 0.11MPaabs.
- At 11:20AM on March 22, the temperature of the spent fuel pool: 127.4 degrees Fahrenheit.
- As of 4:00PM on March 22, roughly 40 tons of water in total has been injected into the spent fuel storage pool.
- As of 4:00PM on March 22, external power generation is connected and the functionality of the electric devices is being checked.
- As of 6:00PM on March 22, the injection of seawater into the reactor core continues.
- Fukushima Daiichi Unit 3 reactor
  - At 10:35AM on March 22, pressure inside the reactor core: -0.101MPa.
  - At 10:35AM on March 22, water level inside the reactor core: 1.575 meters below the top of the fuel rods.
  - At 10:35AM on March 22, pressure inside the primary containment vessel: 0.100MPaabs.
  - At 2:10PM on March 22, the Tokyo Fire Department began to shoot water aimed at the spent fuel pool.
  - As of 4:00PM on March 22, roughly 3,742 tons of water in total has been shot to the spent fuel storage pool.
  - As of 4:00PM on March 22, external power generation is connected through Unit 4 and the functionality of the electric devices is being checked.
  - As of 6:00PM on March 22, the injection of seawater into the reactor core continues.
- Fukushima Daiichi Unit 4 reactor
  - As of 4:00PM on March 22, roughly 255 tons of water in total has been shot to the spent fuel storage pool.
  - As of 4:00PM on March 22, external power generation is connected and the functionality of the electric devices is being checked.
- Fukushima Daiichi Unit 5 reactor
  - At 11:00AM on March 22, the temperature of the spent fuel pool: 99.5 degrees Fahrenheit.
  - As of 4:00PM on March 22, external power generation is connected and the power supply has been switched from Diesel Generator.
- Fukushima Daiichi Unit 6 reactor
  - At 11:00AM on March 22, the temperature of the spent fuel pool: 77 degrees Fahrenheit.
  - As of 4:00PM on March 22, external power generation is connected and the functionality of the electric devices is being checked (Spent fuel pool is being cooled by the power supplied from Diesel Generator of Unit 6).
- Fukushima Daiichi Common Spent Fuel Pool
  - At 4:30PM on March 21, the temperature of the spent fuel pool: 141.8 degrees Fahrenheit.

**Our official sources are:**

- **Office of The Prime Minister of Japan**
- **Nuclear and Industrial Safety Agency (NISA)**
- **Tokyo Electric Power Company (TEPCO) Press Releases**
- **Ministry of Education, Culture, Sports, Science and Technology (MEXT)**

---

**From:** Hoc, PMT12  
**Sent:** Tuesday, March 22, 2011 4:42 AM  
**To:** LIA02 Hoc; LIA03 Hoc  
**Cc:** FOIA Response.hoc Resource  
**Subject:** Emailing: french data comparison  
**Attachments:** french data comparison.doc

This is in response to the French request.

Thank you.

002/17

## Differences between NRC Press Release Assumptions and French Reactor and Containment Status

The French data shows three damaged reactors (Nos. 1, 2 and 3) each with varying degree of damage, 70% damage, 33% damage and approximately 50 to 66% damage for reactors 1 through 3, respectively. Rate of release from the containment for each of the three damaged reactors is not clear from the table. This probably explains the difference between the US and French recommendations both of which are based on exceeding the PAGs. It does not appear that the French information shows damage to any of the six spent fuel pools.

NRC analysis for the press release assumed two different scenarios, both assuming worst case, hypothetical assessments of the reactors and spent fuel pools as we know it at that time. First assessment assumed 100% core damage for unit 2, core melt as an unfiltered release from a totally failed containment.

The second assessment represented multiple unit failure:

- unit 2 with 33% reactor core damage as an unfiltered release from a totally failed containment;
- unit 3 spent fuel pool (not reactor core) damaged 50% with 180 bundles of spent fuel discharged 105 days ago; and
- unit 4 spent fuel pool with 100% damage containing 550 bundles discharged 30 days ago).

---

**From:** Foggie, Kirk  
**Sent:** Tuesday, March 22, 2011 8:08 AM  
**To:** LIA02 Hoc; Smith, Brooke  
**Cc:** LIA03 Hoc  
**Subject:** Re: Shift change

Yup.  
Sent from Blackberry.

---

**From:** LIA02 Hoc  
**To:** Foggie, Kirk; Smith, Brooke  
**Cc:** LIA03 Hoc  
**Sent:** Tue Mar 22 07:42:08 2011  
**Subject:** Shift change

Good morning/evening ☺ It's Jen and Charlotte, on til 3 PM.

Was wondering if you think you might have a chance to call before 0830 our time or if you have anything you'd like me to convey to Margie for the morning meeting?

QQQ/78

---

**From:** Lewis, Robert  
**Sent:** Tuesday, March 22, 2011 5:43 AM  
**To:** ET07 Hoc  
**Subject:** Japanese Response Exit Criteria.docx  
**Attachments:** Japanese Response Exit Criteria.docx

Can you print this 4 copies?

Thanks

000/19

## Japanese Response Exit Criteria

**Goal: Specify, in the context of NRC's original objectives, the conditions that enable NRC to: (a) exit NRC monitoring response mode for the HQ Ops Center; and (b) deactivate most Japan site team support to a longer term level of 1-2 staff members to advise the Embassy.**

### **(a) Exiting monitoring mode for the HQ Ops Center**

- **RST -**
  - Plant parameters are known and no longer indicate a potential or actual emergency
  - Reactor and SNF pool conditions are predictable
  - Reactor heat sink is available and operating
  - Integrity of power supplies and electrical equipment is sustainable
  - Operable instrumentation for plant status and radiation monitoring exists
- **PMT -**
  - Plant parameters are known and no longer indicate a potential or actual emergency
  - Radioactivity releases have been terminated and the source of radioactivity release is under control
  - Confidence that changes to protective actions are unlikely for both US citizens in Japan and for U.S. territories.
- **LT -**
  - Plant parameters are known and no longer indicate a potential or actual emergency
  - Quick-turnaround advice from the interagency to the Embassy and Japanese Government is no longer urgently needed.

### **(b) Reducing NRC Japan on-site team presence**

- **Support to Japanese response and recovery actions**
  - NRC's commitments to USAID Team in Japan have been met.
  - USA consortium Established and fully functioning to support TEPCO (NRC facilitating, but lead role to be transferred - e.g., to another Government agency or INPO).
  - Confidence that changes to protective actions for US citizens in Japan are unlikely.

---

**From:** Ralph, Melissa  
**Sent:** Tuesday, March 22, 2011 3:19 PM  
**To:** Gott, William  
**Subject:** FW: FOIA information request

FYI, here is the email that they sent out on FOIA.

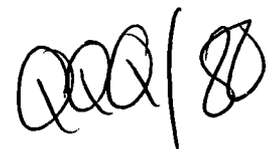
---

**From:** OST01 HOC  
**Sent:** Saturday, March 19, 2011 6:28 AM  
**To:** Abrams, Charlotte; Adams, John; Afshar-Tous, Mugeh; Alemu, Bezakulu; Alter, Peter; Anderson, James; Ashkeboussi, Nima; Baker, Stephen; Bergman, Thomas; Berry, Rollie; Bloom, Steven; Blount, Tom; Boger, Bruce; Bower, Anthony; Brandon, Lou; Brandt, Philip; Brock, Kathryn; Brown, Cris; Brown, David; Brown, Eva; Brown, Frederick; Bukharin, Oleg; Camper, Larry; Carpenter, Cynthia; Case, Michael; Casto, Greg; Cervera, Margaret; Chazell, Russell; Chen, Yen-Ju; Chokshi, Nilesh; Chowdhury, Prosanta; Circle, Jeff; Clement, Richard; Clinton, Rebecca; Collins, Frank; Cool, Donald; Costa, Arlon; Crutchley, Mary Glenn; Cruz, Zahira; Dacus, Eugene; DeCicco, Joseph; Decker, David; Dembek, Stephen; Devlin, Stephanie; Doane, Margaret; Dorman, Dan; Dozier, Jerry; Droggitis, Spiros; Dudek, Michael; Dudes, Laura; Emche, Danielle; English, Lance; Erlanger, Craig; Esmaili, Hossein; Figueroa, Roberto; Fiske, Jonathan; Franovich, Rani; Fuller, Edward; Galletta, Thomas; Gambone, Kimberly; Giitter, Joseph; Gordon, Dennis; Gott, William; Grant, Jeffery; Grobe, Jack; Hale, Jerry; Hardesty, Duane; Hart, Ken; Hart, Michelle; Hasselberg, Rick; Henderson, Karen; Hiland, Patrick; Holahan, Patricia; Holahan, Vincent; Holian, Brian; Huyck, Doug; Howard, Tabitha; Huffert, Anthony; Hurd, Sapna; Isom, James; Jackson, Karen; Jessie, Janelle; Johnson, Michael; Jolicoeur, John; Jones, Andrea; Jones, Cynthia; Kahler, Carolyn; Kammerer, Annie; Karas, Rebecca; Khan, Omar; Kowalczyk, Jeffrey; Kozal, Jason; Kratchman, Jessica; Kugler, Andrew; Lamb, Christopher; Larson, Emily; LaVie, Steve; Lewis, Robert; Li, Yong; Lombard, Mark; Lubinski, John; Lynch, Jeffery; Mamish, Nader; Manahan, Michelle; Marksberry, Don; Marshall, Jane; Mayros, Lauren; Mazaika, Michael; McConnell, Keith; McCoppin, Michael; McDermott, Brian; McGinty, Tim; McMurtray, Anthony; Merritt, Christina; Meyer, Karen; Miller, Charles; Miller, Chris; Milligan, Patricia; Mohseni, Aby; Moore, Scott; Morlang, Gary; Morris, Scott; Mroz (Sahm), Sara; Munson, Clifford; Murray, Charles; Nerret, Amanda; Norris, Michael; Norton, Charles; Ordaz, Vonna; Padovan, Mark; Patel, Jay; Parillo, John; Pope, Tia; Purdy, Gary; Quinlan, Kevin; Ragland, Robert; Ralph, Melissa; Reed, Elizabeth; Reed, Wendy; Reis, Terrence; Riley (OCA), Timothy; Rini, Brett; Rodriguez-Luccioni, Hector; Rosenberg, Stacey; Ross-Lee, MaryJane; Roundtree, Amy; Ruland, William; Salay, Michael; Salus, Amy; Sanfilippo, Nathan; Scarbrough, Thomas; Schaperow, Jason; Schmidt, Duane; Schoenebeck, Greg; Schrader, Eric; Schwartzman, Jennifer; Seber, Dogan; Shane, Raeann; Shea, James; Shepherd, Jill; Sheron, Brian; Skeen, David; Sloan, Scott; Smiroldo, Elizabeth; Smith, Theodore; Stahl, Eric; Stang, Annette; Steger (Tucci), Christine; Stieve, Alice; Stone, Rebecca; Stransky, Robert; Sturz, Fritz; Sullivan, Randy; Sun, Casper; Tappert, John; Temple, Jeffrey; Thaggard, Mark; Thomas, Eric; Thorp, John; Tobin, Jennifer; Trefethen, Jean; Tschiltz, Michael; Turtill, Richard; Uhle, Jennifer; Valencia, Sandra; Vaughn, James; Vick, Lawrence; Wastler, Sandra; Watson, Bruce; Weber, Michael; Webber, Robert; White, Bernard; Wiggins, Jim; Williams, Donna; Williams, Joseph; Williamson, Linda; Willis, Dori; Wimbush, Andrea; Wittick, Brian; Wray, John; Wright, Lisa (Gibney); Wright, Ned; Wunder, George; Young, Francis; Zimmerman, Roy  
**Subject:** FOIA information request

Good Morning All,

The staff of the HOC has received a broad scope FOIA request from the Associated Press requiring the release of all communications pertaining to the Japanese nuclear incidents caused by the March 11, 2011, earthquake and tsunami.

In response to this request, an email account is being created as a FOIA drop box. In the near future, you will be required to forward all emails that you have received (either to your personal email or HOC computer email) relating to these events to the established drop box. This includes emails that you have deleted but have the ability to restore. In addition, all future emails pertaining to the Japanese nuclear incidents MUST be copied to this drop box. The address is [FOIAResource.hoc@nrc.gov](mailto:FOIAResource.hoc@nrc.gov).



A team is currently being assembled to ensure that all forwarded communications will be reviewed, and any information that qualifies for exemption (including P.I.I.) will be redacted. Therefore, you do not need to filter or redact any communication that is to be forwarded for compliance with this FOIA request.

This request has been granted expedited processing. It requires timely action from each of us to comply within the time constraints.

If you have any questions or concerns, please contact Rebecca Stone, Melissa Ralph, or Jonathan Fiske.

---

**From:** Bissett, Ryan  
**Sent:** Tuesday, March 22, 2011 11:14 PM  
**To:** Heard, Robert; LIA03 Hoc; CSC; Barnes, Timothy  
**Cc:** Brusoe, Eric; Veraart, Paul; Reyes, Debra; Turner, Joseph; Erskine, Pamela; Miller, Marie; Giessner, John; Way, Ralph; Taylor, Robert; Bloom, Steven; TSC Resource; Padilla, William  
**Subject:** Re: Phone Pick-Up

Rob, we'll get back to you on this request first thing tomorrow morning, I believe we can meet the timelines requested but I need to touch base with the team first.

Ryan

Ryan

---

**From:** Heard, Robert  
**To:** LIA03 Hoc; CSC; Barnes, Timothy  
**Cc:** Brusoe, Eric; Veraart, Paul; Reyes, Debra; Turner, Joseph; Erskine, Pamela; Bissett, Ryan; Miller, Marie; Giessner, John; Way, Ralph; Taylor, Robert; Bloom, Steven; TSC Resource; Padilla, William  
**Sent:** Tue Mar 22 21:19:44 2011  
**Subject:** RE: Phone Pick-Up

Please revise the request to have the blackberrys ready for this weeks Japan deployers from Thursday 2:00pm to Wednesday at 1:00 pm. Please have all blackberry devices delivered to Rob Heard or the Operations Center by Wednesday 23 March at 1:00pm.

Additionally, please have the Sheik and Taylor's laptop sas well as Griessner's laptop (if possible) to me or the Operations Center by 1:00 pm Wednesday as well.

Please let me know if there is an issue with this request.

Rob

---

**From:** LIA03 Hoc  
**Sent:** Tuesday, March 22, 2011 8:58 PM  
**To:** Heard, Robert  
**Cc:** Miller, Marie; Giessner, John  
**Subject:** RE: Phone Pick-Up

Hey Rob - Sorry I was not clear. All the headquarters travelers will be coming to pick up their phones Wednesday, March 23<sup>rd</sup>, around 2:00, approximately.

Thanks,  
Lauren

---

**From:** Heard, Robert  
**Sent:** Tuesday, March 22, 2011 8:47 PM  
**To:** LIA03 Hoc

QQQ/87

**Cc:** Miller, Marie; Giessner, John  
**Subject:** RE: Phone Pick-Up

I just want to be sure i understand. All of the headquarters travelers plan to come in which day by 2pm.? Wednesday or Thursday? I need to have this information to have "all: of the devices provisioned by the appropriate time.

Rob

---

**From:** LIA03 Hoc  
**Sent:** Tuesday, March 22, 2011 5:19 PM  
**To:** Heard, Robert  
**Cc:** Miller, Marie; Giessner, John  
**Subject:** Phone Pick-Up

Robert – Unfortunately, none of the headquarters travelers can come on Thursday to pick-up their blackberries. They all plan on coming in the early afternoon, around 2:00 pm. So it looks like Marie and John will need to expect their blackberries to be shut off around this time. They will need to find alternative ways of checking their email until they receive their international blackberries in Japan. One of the headquarters team members will be bringing it to them.

Marie and John – If you would like, please provide us with a personal cell phone number if you would like us to have a way to contact you between the time your blackberry is turned off and when you arrive in Japan.

Thanks,  
International Liaison Team

---

**From:** Kerben, Valerie  
**Sent:** Tuesday, March 22, 2011 10:02 AM  
**To:** Fenton, Darlene; Carter, Mary; LIA02 Hoc; LIA03 Hoc  
**Cc:** Watson, Linda  
**Subject:** FW: Additional interpreters

We received information for two additional interpreters from DOS yesterday:

Shuei Sai: Mod. Risk Public Trust –  
Joji Sato: Mod. Risk Public Trust –

They are approved to be at NRC but will need to be given a No Clearance Badge to ensure they are not in discussions or handling any classified information in the Ops center.

We are working thru the escort question and concern but these individuals do not have a security clearance along with,  
Tomoko Kempf,  
Kaori Ohta Marshall  
Yuji Yokoyama (w/ State Dept)

They have been added to system for the guards in the lobby.

Thank you!

**Valerie B. Kerben**  
**Chief, Personnel Security Branch**  
**Division of Facilities and Security**  
**U.S. Nuclear Regulatory Commission**  
**(office#) 301-492-3527**  
**(fax #) 301-492-3442**

*Note:* This e-mail may contain sensitive and/or privileged information. If you are not the intended recipient (or have received this e-mail in error) please notify the sender immediately and destroy this e-mail. Any unauthorized copying, disclosure, or distribution of the material in this e-mail is strictly forbidden. Under the Privacy Act of 1974, all data of a private nature must be protected from unauthorized disclosure.

000/82

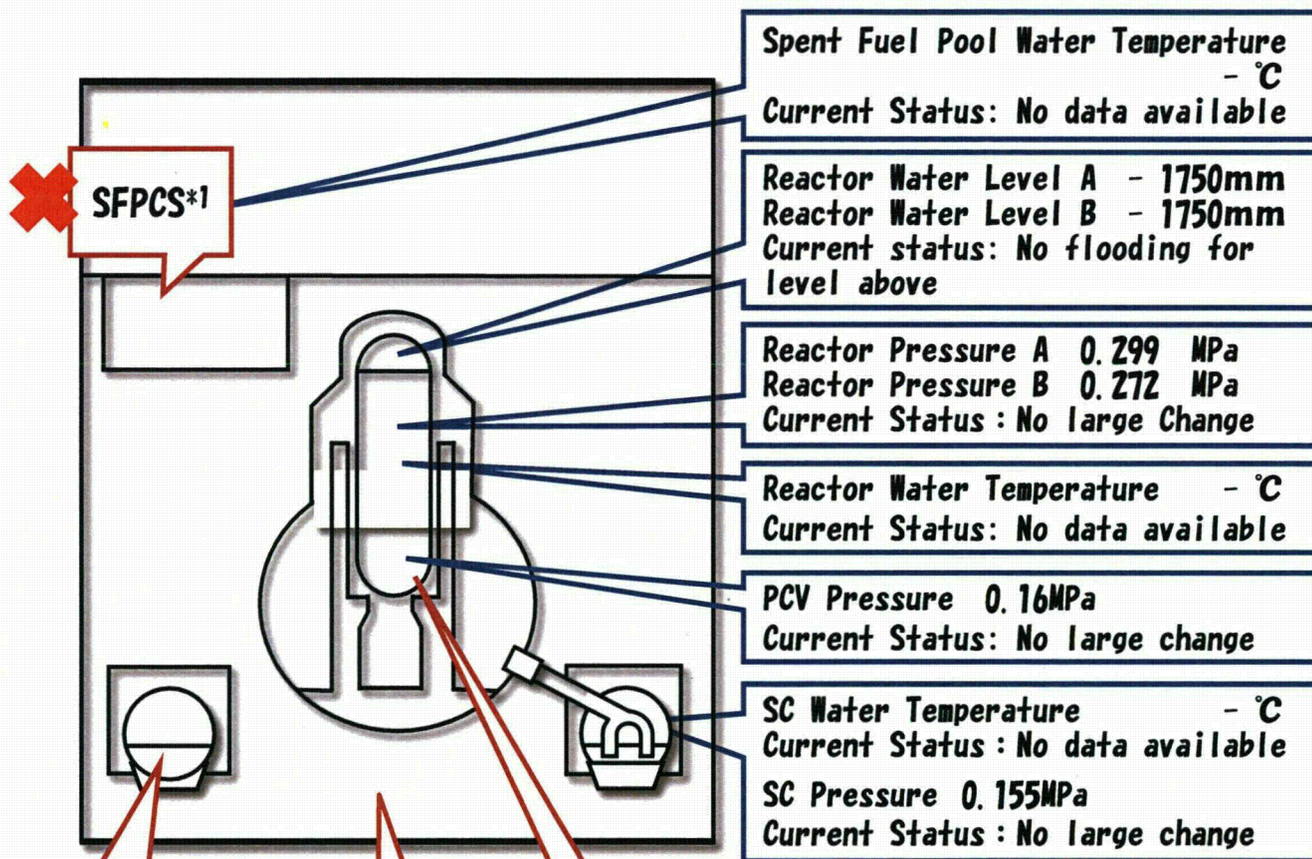
---

**From:** Emche, Danielle  
**Sent:** Tuesday, March 22, 2011 11:30 AM  
**To:** LIA02 Hoc; LIA03 Hoc  
**Subject:** FW: Status of Fukushima I  
**Attachments:** 2011\_03\_21\_1700\_Conditions of Fukushima-Dai-ichi NPS (Unit1-5)R3 ppt.pdf

Also, attached is a high level overview, slightly historical overview, but also indicating the "path forward" for each unit. It was prepared by JNES, the TSO, in coordination with NISA.  
Danielle

000/83

# Current Status of Fukushima Dai-ichi Nuclear Power Stations **Unit 1** (As of 17:00 March 21st, 2011)



Spent Fuel Pool Water Temperature - °C  
 Current Status: No data available

Reactor Water Level A - 1750mm  
 Reactor Water Level B - 1750mm  
 Current status: No flooding for level above

Reactor Pressure A 0.299 MPa  
 Reactor Pressure B 0.272 MPa  
 Current Status: No large Change

Reactor Water Temperature - °C  
 Current Status: No data available

PCV Pressure 0.16MPa  
 Current Status: No large change

SC Water Temperature - °C  
 Current Status: No data available

SC Pressure 0.155MPa  
 Current Status: No large change

## Major Events after the earthquake

11<sup>th</sup> 14:46 : Under operation, Automatic Shutdown by the earthquake

11<sup>th</sup> 15:42 : Report of the Article 10 event (Loss of all A/C Power)

11<sup>th</sup> 16:36: Occurrence of the Article 15 event (Loss of water injection from ECCS)

12<sup>th</sup> 0:49 Occurrence of the Article 15 event (Unusual increase of PCV pressure)

12<sup>th</sup> 14:30 Start to vent

12<sup>th</sup> 15:36 Sound of explosion

12<sup>th</sup> 20:20 Start of injection of seawater and borated water to the core

**X** SFPCS\*1

External Power Supply

**X** EDG\*2

**X** RHRS\*3

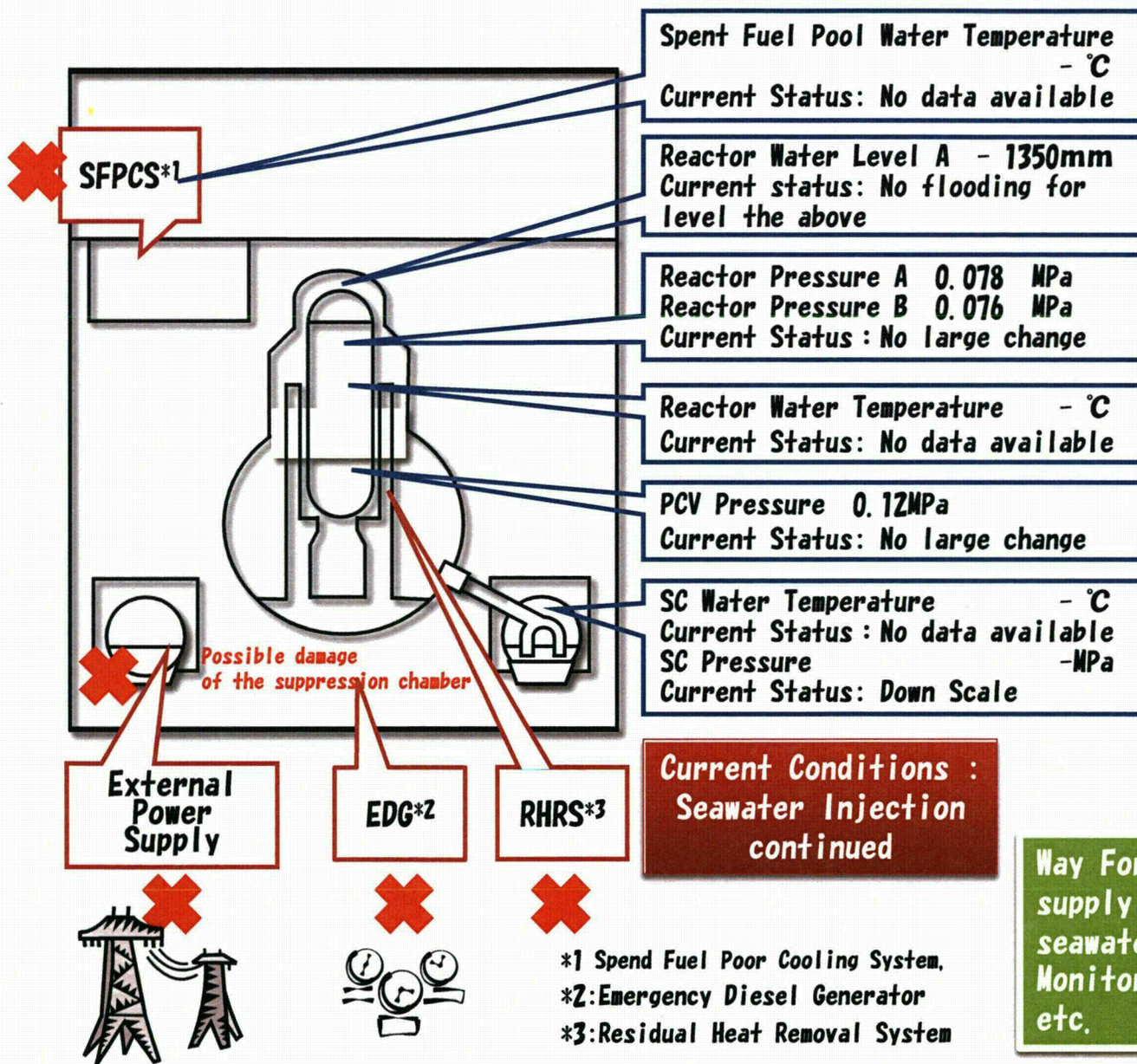
**Current Conditions :  
 Seawater Injection continued**

**Way Forward : Recovering of power supply and continuous injection of seawater to core, Monitoring of pool water temperature etc.**



\*1 Spent Fuel Pool Cooling System,  
 \*2: Emergency Diesel Generator  
 \*3: Residual Heat Removal System

# Current Status of Fukushima Dai-ichi Nuclear Power Stations **Unit 2** (As of 17:00 March 21<sup>ST</sup>, 2011)

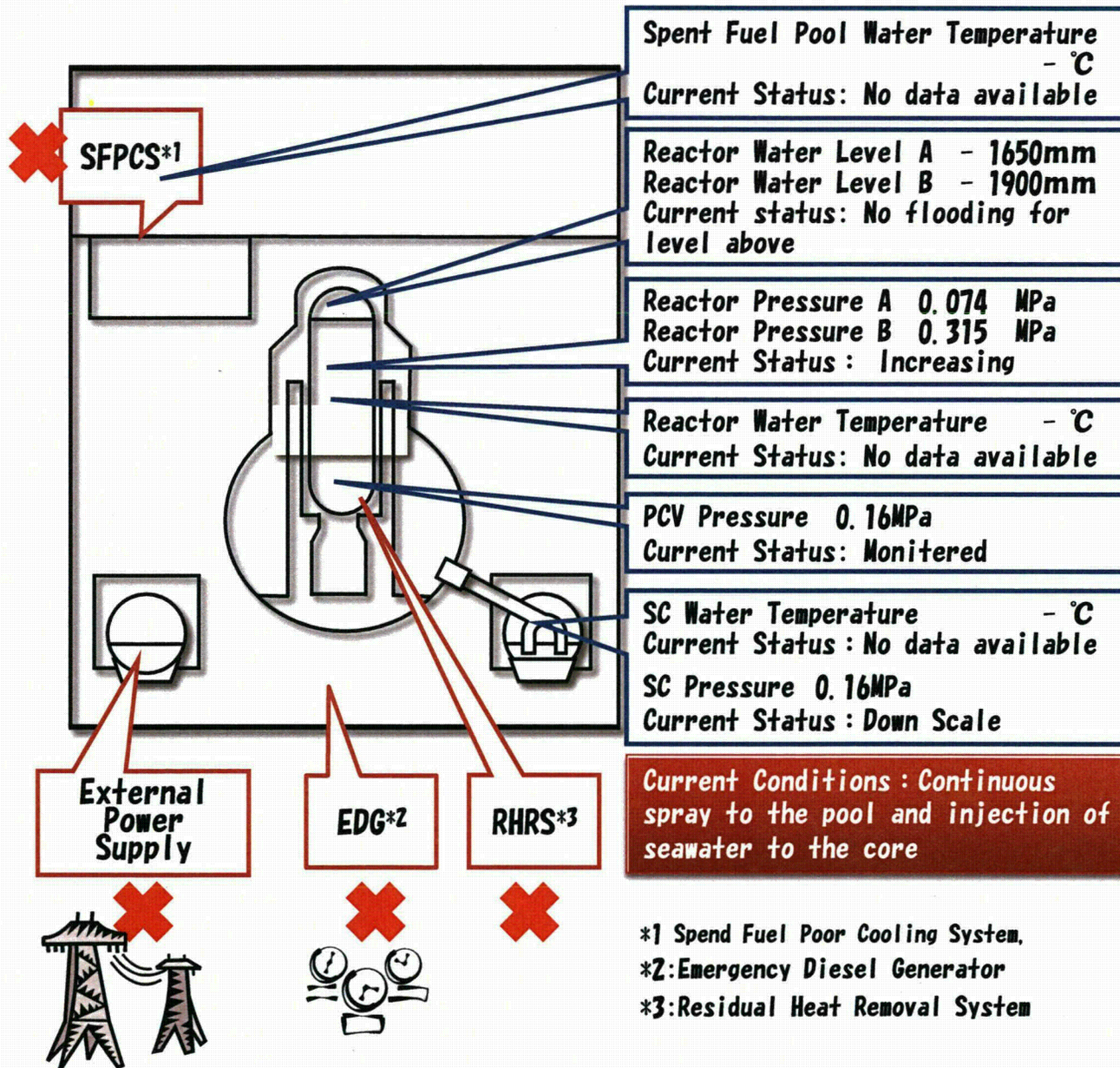


## Major Events after the earthquake

- 11<sup>th</sup> 14:46 Under operation, Automatic Shutdown by the Earthquake
- 11<sup>th</sup> 15:42 Report of the Article 10 event (loss of A/C power)
- 11<sup>th</sup> 16:36 Occurrence of the Article 15 event (Loss of water injection function)
- 14<sup>th</sup> 13:25 Occurrence of the Article 15 event (Loss of water cooling function) 14<sup>th</sup> 22:50 Occurrence of the Article 15 event (unusual increase of PCV pressure) 15<sup>th</sup> 6:10 Sound of explosion
- 15<sup>th</sup> about 6:20 Possible damage of the suppression chamber
- 20<sup>th</sup> 15:05-17:20 40ton sewerwater injected to SFP from fire extinguishing system
- 20<sup>th</sup> Receiving external power supply at Power Center
- 21<sup>st</sup> White smoke observed

**Way Forward : Recovering of power supply and continuous injection of seawater to core. Monitoring of pool water temperature etc.**

# Current Status of Fukushima Dai-ichi Nuclear Power Stations **Unit 3** (As of 17:00 March 21st, 2011)

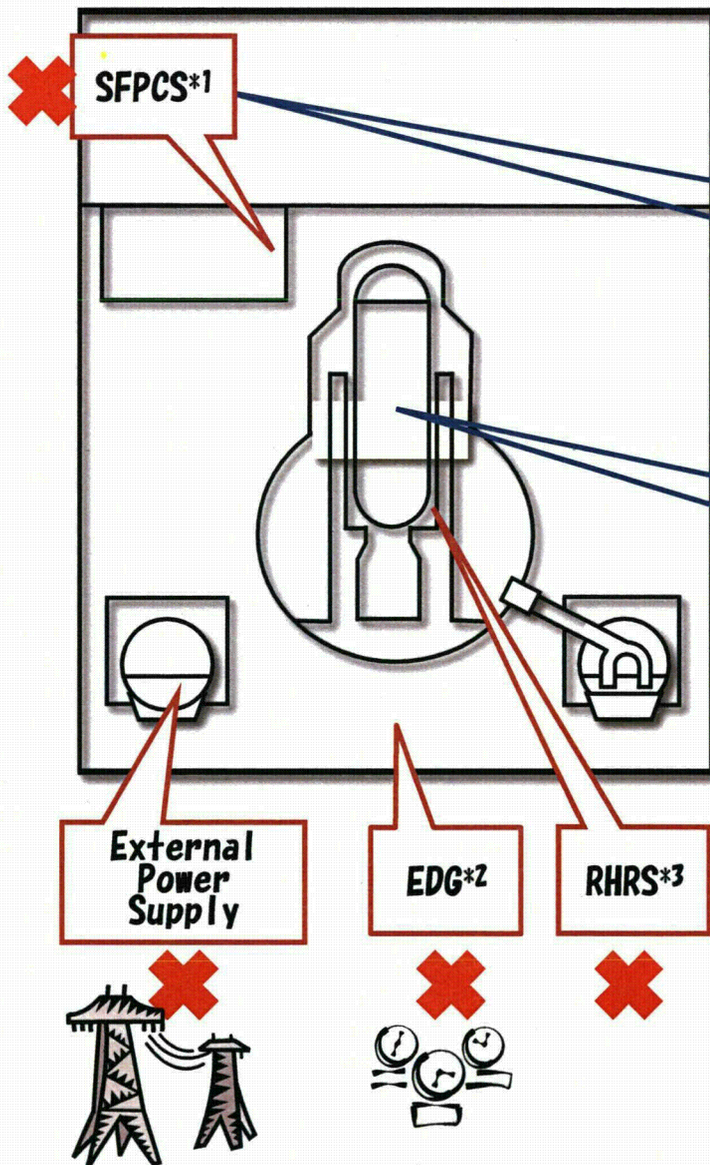


**Major Events after the earthquake**

11<sup>th</sup> 14:46 Under operation, Automatic shutdown by the earthquake  
11<sup>th</sup> 15:42 Report on the Article 10 event (Loss of A/C power)  
13<sup>th</sup> 5:10 Report on the Article 15 event (Loss of water injection function)  
13<sup>th</sup> 8:10 Start to bent  
14<sup>th</sup> 7:44 Occurrence of the Article 15 event (unusual increase of PCV pressure)  
11:01 Sound of explosion  
16<sup>th</sup> about 8:30 White smoke observed  
17<sup>th</sup> 9:48~10:01 Water discharge by the helicopters of Self-Defense Force (4 times)  
19:05~20:09 Water spray by High pressure water-cannon trucks (Police: 1 time, Self-Defense Force: 5 times)  
18<sup>th</sup> around 14:00~14:38 Water spray by 6 fire engine (Self-Defense Force: 6 times)  
14:45 Water spray (US fire engine: 1 time)  
19<sup>th</sup> 0:00~01:00  
14:10~20<sup>th</sup> 03:40 Water spray (Tokyo Fire Department)  
20<sup>th</sup> 11:00 Increase of PCV pressure (320kPa) and decrease  
20<sup>th</sup> 20:39~21<sup>th</sup> 03:58 Water spray (Tokyo Fire Department)  
21<sup>st</sup> 15:55 Grayish smoke observed

**Way Forward : Recovering of power supply and continuous injection of seawater to the core.**

# Current Status of Fukushima Dai-ichi Nuclear Power Stations **Unit 4** (As of 17:00 March 21st, 2011)



**Periodical Outage:  
At the time of  
Earthquake**

**Pool water  
temperature not  
available**

**No fuel in the  
core**

**Current Conditions : No  
fuel the RPV. Water is  
evaluated to remain in  
the Pool (TEPCO)**

## Major events after the earthquake

- Plant under periodical outage at the time of earthquake
- 11st 15:42 Report on the Article 10 (Loss of all AC Power)
  - 14th 04:08 Water temperature in the Spent Fuel Pool, 84°C
  - 15th 6:14 Damage of wall in the 4th floor observed
  - 15th 9:38 Fire occurred in the 3rd floor (12:25 extinguished)
  - 16th 5:45 Fire occurred. TEPCO couldn't confirm any fire on site. (06:15)
  - 20th 09:43 Spray to SFP by Self Defense Force
  - 20th 18:30-19:46 Spray to SFP by Self Defense Force
  - 21st 06:37-08:41 Spray to SFP by Self Defense Force
  - 21st 15:00 Cable installation to Power Center completed

**Way forward :  
Recovery of power supply  
and continue spraying to  
the pool**

\*1 Spent Fuel Pool Cooling System,  
\*2:Emergency Diesel Generator  
\*3:Residual Heat Removal System

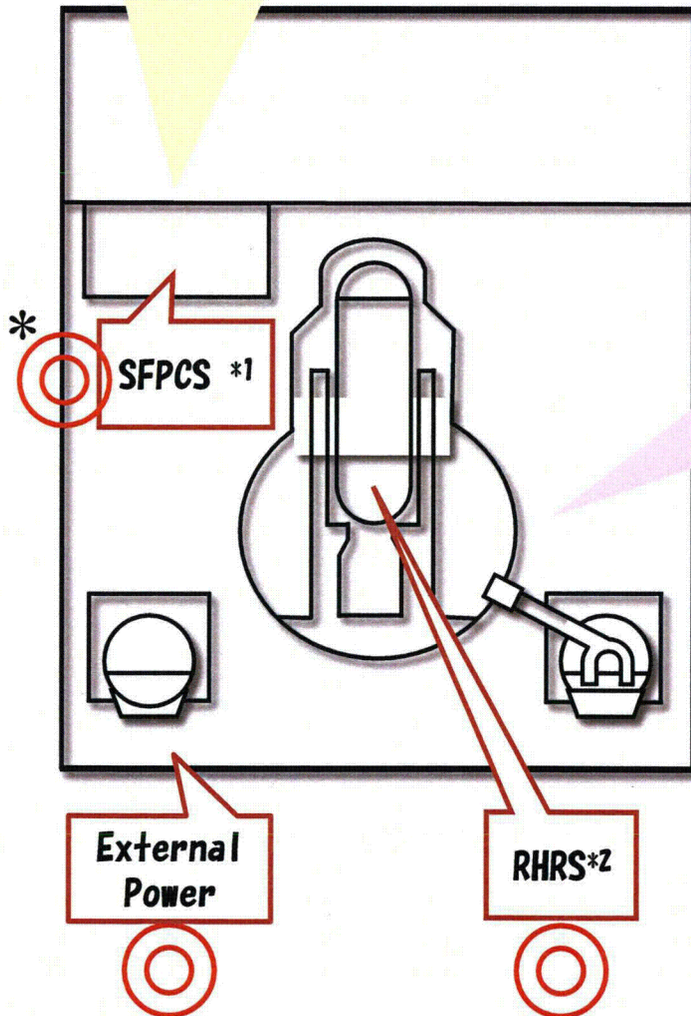
# Current Status of Fukushima Dai-ichi Nuclear Power Stations **Unit 5** (As of 17:00 March 21st, 2011)

Water Temperature in SFP : 42.3°C  
Current Status: Recovery of SFPCS ±1

**Periodical Outage:**  
At the time of Earthquake

Reactor Pressure :  
0.108MPa  
Reactor Water Level :  
2.069m  
Reactor Water  
Temperature :  
55.2°C  
Current Status : Pressure  
etc. under control

**Current Conditions :**  
20<sup>th</sup> 14:30 cold shutdown  
21<sup>st</sup> 11:36 Start receiving  
electricity from external  
power supply

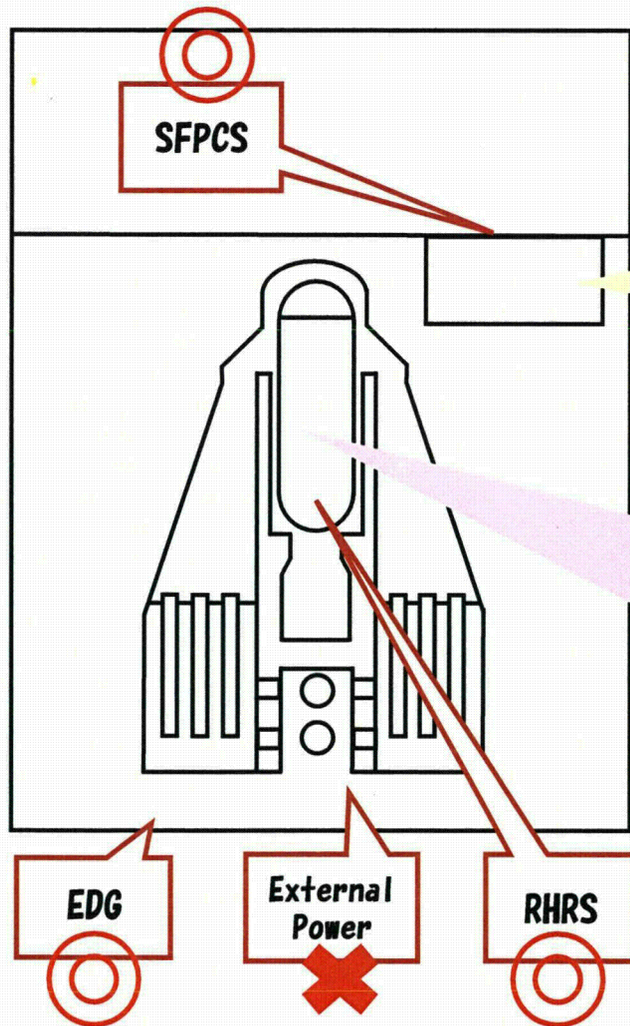


\*1: Spent Fuel Pool Cooling System

\*2: Residual Heat Removal System

# Conditions of Fukushima Dai-ichi Nuclear Power Stations

## Unit 6 (As of 17:00 March 21st, 2011)



**Periodical Outage:  
At the time of Earthquake**

Pool Water : 36.5°C  
Current Status : Recovery of heat removal established

Reactor Pressure : 0.1046MPa  
Reactor Water Level : 1.560mm  
Reactor Water Tem : 23.08°C  
Current Status : Pressure under control

**Current Status :**  
Power Supply by Emergency Diesel Generator

19<sup>th</sup> 22:14 RHR Pump (B) of Unit 6 started and removing heat of SFP  
20<sup>th</sup> 18:48 Switch from SFP cooling to reactor core cooling  
20<sup>th</sup> 19:27 cold shutdown  
20<sup>th</sup> 19:52 Start receiving electricity at startup transformer

**Way forward:**  
Recovery of external power supply

\*1 Spend Fuel Pool Cooling System,  
\*2:Emergency Diesel Generator  
\*3:Residual Heat Removal System

---

**From:** LIA06 Hoc  
**Sent:** Wednesday, March 23, 2011 10:32 PM  
**To:** LIA08 Hoc  
**Subject:** RE: Meeting Transcript

Jeff,

Recommend we prepare responses to the questions from DoS and get ET approval to send back. My "draft" thoughts on the responses follow each question below.

Thoughts?

Liaison Team Director  
U.S. Nuclear Regulatory Commission  
Operations Center

---

**From:** LIA08 Hoc  
**Sent:** Wednesday, March 23, 2011 5:02 PM  
**To:** LIA06 Hoc  
**Subject:** FW: Meeting Transcript

Rich...in your next meeting with Roy and the ET, we need to raise this issue. My guess is that the Chairman and the EDO need to work on this request from Dept of State. We can send photos if ok with the ET (same ones we would send to the WH -Julie Benz), but the larger role of the agency post emergency phase is for them to decide. Jeff Temple

---

**From:** LIA03 Hoc  
**Sent:** Wednesday, March 23, 2011 4:52 PM  
**To:** LIA08 Hoc  
**Subject:** FW: Meeting Transcript

Jeff - I'm not sure if the ET should address these questions?

---

**From:** Harrington, Holly  
**Sent:** Wednesday, March 23, 2011 4:26 PM  
**To:** LIA03 Hoc  
**Subject:** FW: Meeting Transcript

Is this something for the international liaison desk?

---

**From:** Janbergs, Holly  
**Sent:** Wednesday, March 23, 2011 4:11 PM  
**To:** Harrington, Holly  
**Subject:** FW: Meeting Transcript

---

**From:** Porter, Charlene [mailto:PorterMC@state.gov]  
**Sent:** Wednesday, March 23, 2011 4:07 PM

000/84

**To:** Janbergs, Holly  
**Subject:** RE: Meeting Transcript

I'll check the Web site for that then. Our embassy in Tokyo is asking us for ongoing content about what technical assistance the United States might be providing as the Japanese begin to reconstruct and, in the case of the FukuShima accident, reexamine. Has the NRC yet considered how it might remain involved in that pursuit? The NRC will continue to offer technical assistance to NISA and TEPCO including during any long term plans for recovery that TEPCO and NISA develop.

When decisions are made, would your leadership agree to interviews for a story on the subject? The NRC will be available for interviews.

Meantime, we are getting short term requests for visual material that relates to the same topic. Are your people in Japan sending you any photographs back that we might make available to the embassy for wider distribution? The NRC does have photographs of the Fukushima plant taken by the utility TEPCO.

Thanks, Charlene

This email is UNCLASSIFIED.

---

**From:** Janbergs, Holly [mailto:Holly.Janbergs@nrc.gov]  
**Sent:** Tuesday, March 22, 2011 7:44 AM  
**To:** Porter, Charlene  
**Subject:** Re: Meeting Transcript

Ms. Porter,

A full transcript of the briefing will be posted later in the week.

Thank you,  
Bethany

Beth Janbergs  
Public Affairs Assistant  
301-415-8211

---

**From:** Emche, Danielle  
**Sent:** Wednesday, March 23, 2011 11:51 PM  
**To:** LIA02 Hoc; LIA03 Hoc; Jackson, Karen  
**Subject:** Laptop

As it turns out, something is wrong with my personal, and I'd like to take an NRC laptop if still possible. Please let me know and I can pick it up tomorrow.

Danielle  
Sent from an NRC BlackBerry.

AAA/85

---

**From:** MIEUSSET Thomas <Thomas.MIEUSSET@asn.fr>  
**Sent:** Wednesday, March 23, 2011 10:20 AM  
**To:** Stahl, Eric; CRISE Asn  
**Cc:** LIA02 Hoc; LIA03 Hoc; CHEIKH-ALI Ahmad; MIEUSSET Thomas  
**Subject:** RE: Call with NRC, HSE and CNSC

Eric,

Thanks for the proposal. ASN will participate to these meetings.

Regards

Thomas

---

**De :** Stahl, Eric [mailto:Eric.Stahl@nrc.gov]  
**Envoyé :** mercredi 23 mars 2011 14:38  
**À :** MIEUSSET Thomas; CHEIKH-ALI Ahmad  
**Cc :** LIA02 Hoc; LIA03 Hoc  
**Objet :** Call with NRC, HSE and CNSC

Thomas and Ahmad –

Staff in our Operations Center asked me to contact you regarding French participation in a daily call concerning health physics/radiation protection/dose between the NRC Protective Measures Team, HSE and CNSC. ASN and IRSN are invited to participate in the call, which takes place daily at 2:00pm (Washington time). If your organizations would like to participate, please have them call the operator at +1 301-816-5100 and ask for the UK/Canada/France? call.

Thanks,  
Eric

AAA/80

(tentative translation)

**PRESS RELEASE**

**March 23, 2011**

**NSC**

**A trial calculation using the System for Predicting Environmental Emergency Dose Information (SPEEDI) network system**

On March 16, 2011, Nuclear Safety Commission (NSC) made trial calculation of radioactive materials emitted from TEPCO Fukushima #1 Station that is requisite for predicting dose of radioactive materials in the environment, since we don't have actual information measured emitted radio nuclides.

On March 20, the wind direction around the nuclear power station shifted toward the land direction made possible to measure dust sampling of radio nuclides (iodines), so we could estimate radioactive materials emitted from nuclear power station. It let us possible to calculate tentatively by using SPEEDI.

[note]

- Not measured value of source information.
- This is an estimation of thyroid equivalent dose accumulated on the conservative side conditions, for example being one year old infant, outside between 2011/03/12 06:00-2011/03/24 00:00 (JST), etc.
- In case of staying indoors, the equivalent dose would be reduced at rate of 1/4 - 1/10
- further more it is needed to upgrade measured data in order to improve quality of calculation

000/07



Estimated equivalent dose at a thyroid

Date: March 12 6am - March 24 0am

Area: 92km X 92km

Nuclide: Iodine (total)

Age: 1 year old

Organ: thyroid

- (mSv)
- 1= 10000
  - 2= 5000
  - 3= 1000
  - 4= 500
  - 5= 100

0 10 20 30 40 50 60 (km)

The SPEEDI network system started on January 2005 using more precised prediction model.

This brochure introduces the concept of the SPEEDI network system to the general public as well as parties concerned with nuclear emergency preparedness to deepen understanding.

# **SPEEDI**

## **Nuclear Safety Technology Center**

### **Headquarters**

Tokyo Toyama Kaikan Bldg. 5F. 5-1-3-101 Hokusai, Bunkyo-ku,  
Tokyo 112-8604  
Phone : 03-3814-7600

### **Department of Emergency Preparedness Operations Division of Emergency Preparedness Technology**

Tokyo Toyama Kaikan Bldg. 4F. 5-1-3-101 Hokusai, Bunkyo-ku,  
Tokyo 112-8604  
Phone : 03-3816-8970

### **West Japan Liaison Office**

Kinki Toyama Kaikan Bldg. 9F. 1-9-15 Utsubo-honmachi, Nishi-ku,  
Osaka-shi, Osaka 550-0004  
Phone : 06-6450-3320

### **Emergency Preparedness Technology Center (EPTC)**

Nuclear Disaster Prevention Research Plaza  
1-67 Aza-Nozaki, Oaza-Obachi, Rokkasho-mura, Kamikita-gun,  
Aomori 039-3212  
Phone : 0175-71-1186

### **Nuclear Energy Library**

Toranomon Mitsui Bldg. 2F. 3-8-1 Kasumigaseki, Chiyoda-ku,  
Tokyo 100-0013  
Phone : 03-3508-6131

The brochure was prepared by the Nuclear Safety Technology Center under contract with the Ministry of Education, Culture, Sports, Science and Technology.

Published March 2007



# **SPEEDI**

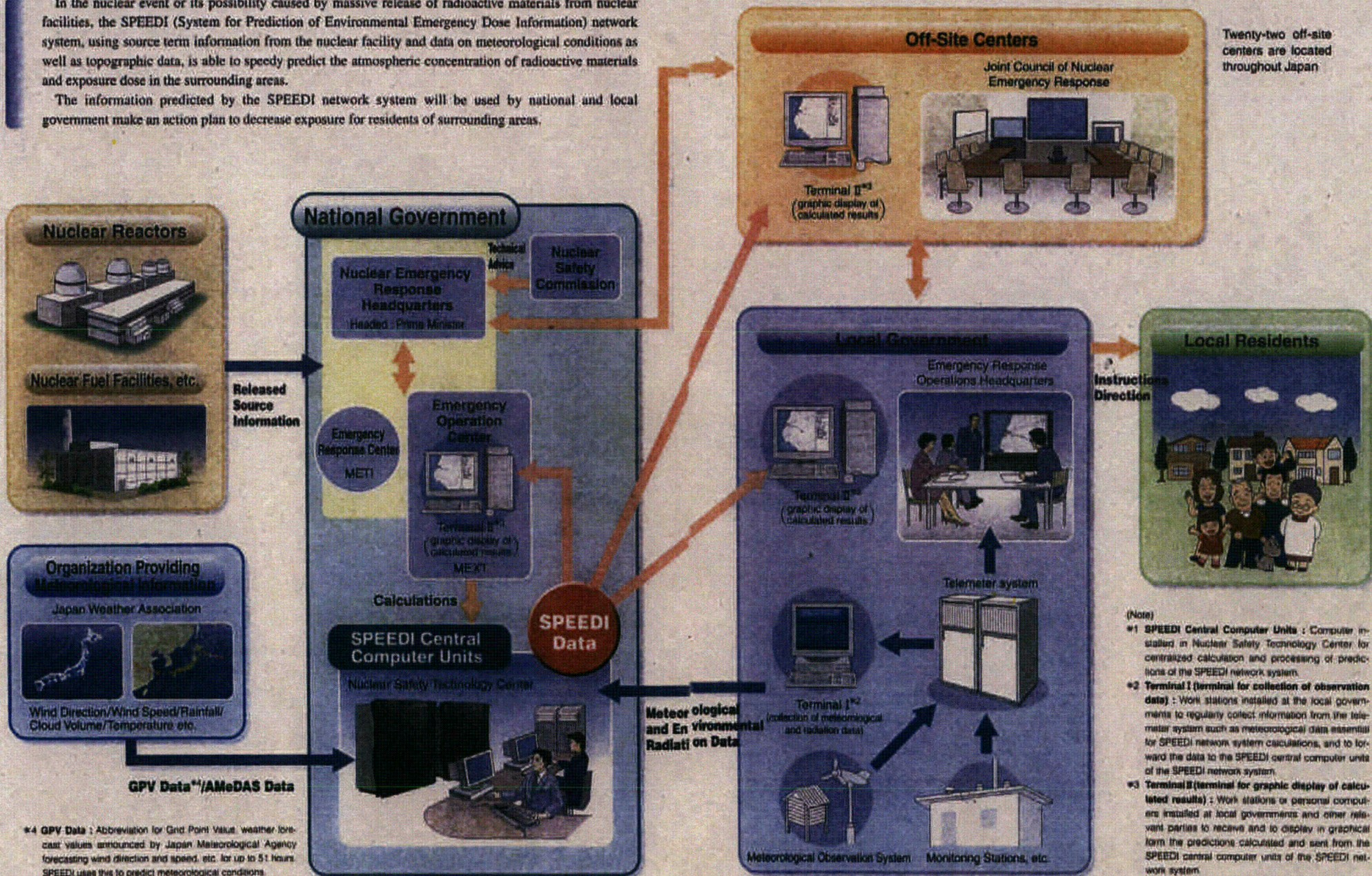
*System for Prediction of Environmental  
Emergency Dose Information*

**Ministry of Education, Culture, Sports,  
Science and Technology**

# SPEEDI is a system for speedy prediction of environmental dose during nuclear emergencies.

In the nuclear event or its possibility caused by massive release of radioactive materials from nuclear facilities, the SPEEDI (System for Prediction of Environmental Emergency Dose Information) network system, using source term information from the nuclear facility and data on meteorological conditions as well as topographic data, is able to speedy predict the atmospheric concentration of radioactive materials and exposure dose in the surrounding areas.

The information predicted by the SPEEDI network system will be used by national and local government make an action plan to decrease exposure for residents of surrounding areas.



\*4 **GPV Data**: Abbreviation for Grid Point Value. weather forecast values announced by Japan Meteorological Agency forecasting wind direction and speed, etc. for up to 51 hours. SPEEDI uses this to predict meteorological conditions.

\*METI (Ministry of Economy, Trade and Industry)  
\*MEXT (Ministry of Education, Culture, Sports, Science and Technology)



# The SPEEDI system prepares for emergency predictions through routine collection of data.

The SPEEDI network system is composed of routine information processing and emergency information processing.

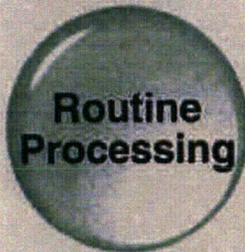
In normal, meteorological and environmental radiation data are routinely collected through the network into the SPEEDI central computer units to prepare for emergencies.

In emergency, using meteorological and topographical data for the area around the nuclear facility, wind direction and speed are calculated to predict atmospheric concentration of radioactive materials and exposure dose, etc.

## Data Used by SPEEDI

	Items	Contents	Input Methods	Use
Real-Time Data	Meteorological information	Wind direction, wind speed, atmospheric stability, insolation, net-radiation	On-line input from local governments.	Calculations for local meteorological predictions
		GPV Data (wind speed, atmospheric pressure, temperature, specific humidity, mistral, cloud volume) AMEDAS Data (wind direction, wind speed, rainfall)	On-line input from Japan Weather Association	Calculations for wind field predictions Calculations for concentration predictions Calculations for dose predictions
	Released Source information	Site and facility name, start of release, release duration, radionuclide name and release rate.	Manual input	Calculations for concentration predictions Calculations for dose predictions

Stored Data	Geographic information	Place name, coastline, rivers, roads, railroads, longitude and latitude coordinates, etc.	Automatic search of the data base	Design for graphic display
	Social environment information	Population distribution, schools, hospitals, evacuation centers, etc.		Design for graphic display
	Site information	Site name, facility name, longitude, latitude, exhaust stacks height above sea level, reactor type		Release point information for calculations of concentration predictions
	Dose conversion factor	Radionuclide-specific dose conversion factors for effective dose, etc.		Calculations for dose predictions
	Radionuclide composition ratio	Rare gas and iodine fuel rod composition ratio, etc. by reactor type and burn up		Estimations of environmental composition ratio of rare gas/iodine isotopes, etc.
	Topographical information	Map of numerical data at 50m and 250m, land utilization data		Calculations for local weather predictions Calculations for wind field predictions Calculations for concentration predictions Calculations for dose predictions



## Collection of Meteorological and Environmental Radiation Data

Meteorological data and environmental radiation data from the telemeter system of the local governments, and GPV data and AMEDAS data from the Japan Weather Association are collected in the SPEEDI central computer units through the communication network.

## Processing during Emergency

### Preparation of Meteorological Prediction Data for the Region around the Nuclear Facility

Meteorological prediction data that take into account the topography around the nuclear facility are prepared using collected meteorological (GPV) data and topographic (altitude, land utilization) data.

### Prediction of Wind Field

Meteorological data and topographical data are used to calculate the wind field (wind direction/speed) around the nuclear facility.

### Prediction of Concentration and Dose

The concentration of radioactive materials in the atmosphere and exposure dose, etc. are calculated through information such as wind direction and speed calculations, and volume of radioactive materials released from the nuclear facility.

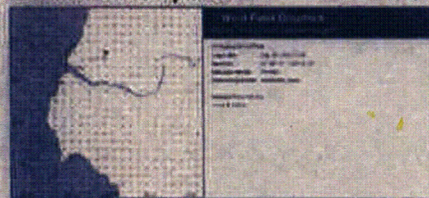
### Graphic Transmission and Display

Calculated results are depicted in easy-to-understand graphical form (refer to graphic displays below), and are provided to the central government, relevant local governments and other parties concerned.

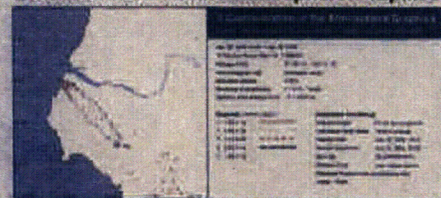
- Wind Field
- Concentration in the Atmosphere
- Surface Deposition
- Air Absorbed Dose Rate
- External Exposure Dose
- Internal Exposure Dose
- Meteorological Data
- Radiation Data

## Graphic Display (example)

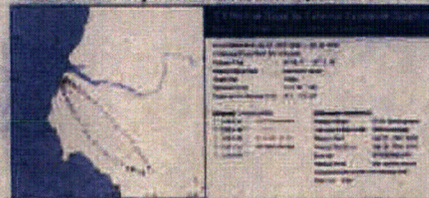
### ● Wind Field Graphics



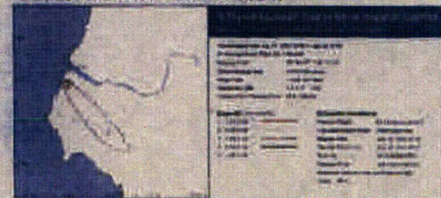
### ● Concentration in the Atmosphere Graphics



### ● External Exposure Dose Graphics



### ● Internal Exposure Dose Graphics (Thyroid Equivalent Dose)



---

**From:** Droggitis, Spiros  
**Sent:** Wednesday, March 23, 2011 7:39 AM  
**To:** LIA12 Hoc  
**Subject:** FW: 0700 EDT (March 23, 2011) USNRC Earthquake/Tsunami Status Update Corrected Document  
**Attachments:** NRC Status Update 3.23.11--0700 EDT.pdf

---

**From:** LIA07 Hoc  
**Sent:** Wednesday, March 23, 2011 7:02 AM  
**Subject:** 0700 EDT (March 23, 2011) USNRC Earthquake/Tsunami Status Update Corrected Document

Please find attached a 0700 EDT (March 23, 2011) status update from the US Nuclear Regulatory Commission's Emergency Operations Center regarding the impacts of the earthquake/tsunami.

**This update corrects some information sources, the PMT update, and the International Response**

**Please note that this information is "Official Use Only" and is only being shared within the federal family.**

Please call the Headquarters Operations Officer at 301-816-5100 with questions.

-Jim

Jim Anderson  
Office of Nuclear Security and Incident Response  
US Nuclear Regulatory Commission  
[James.anderson@nrc.gov](mailto:James.anderson@nrc.gov)  
[LIA07.HOC@nrc.gov](mailto:LIA07.HOC@nrc.gov) (Operations Center)

AAA/88

---

**From:** Henderson, Pamela  
**Sent:** Wednesday, March 23, 2011 10:13 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

I am guessing that since Josie Piccione's division deals with other federal agencies (EPA) that they might be the ones to gather the data.

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 10:06 AM  
**To:** Henderson, Pamela  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

I've been asking FSME and NRR to determine who gets the data. NRR tells me that the environmental data that exceeds the reporting levels first come into the Document Control desk and the NRR PM for the site. A copy also goes to DIRS in NRR for evaluation (if necessary). I see that you've already heard from Rich Conatser who is in that group. That's all I have so far. I'll let you know if/when I hear more.

John Wray  
PMT Coordinator

---

**From:** Henderson, Pamela  
**Sent:** Wednesday, March 23, 2011 9:25 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

John – we really need to know who in FSME is responsible. DNMS is getting lots of questions and reports too.

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 9:05 AM  
**To:** Henderson, Pamela  
**Cc:** Hoc, PMT12  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

Thanks. I was asked to follow up with you. I'm glad that PMT 12 got the answer directly.

John

---

**From:** Henderson, Pamela  
**Sent:** Wednesday, March 23, 2011 9:02 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

John – I sent this to PMT12 this morning...

The licensee does not believe that the iodine resulted from licensed activities. Nine Mile and Ginna are the only plants that have thus far reported elevated levels. We have not coordinated with Region III, we were awaiting ET request for additional information before taking further action.

000/89

Who in FSME (MSSA?) is the contact for collection of radiation data in the US?

Thanks,

Pam

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 9:00 AM  
**To:** Henderson, Pamela  
**Cc:** Furia, Joseph; Rogge, John; Hoc, PMT12  
**Subject:** Summary of Sample Results at Nine Mile Point and Ginna

Pam,

Yesterday, you sent an email regarding elevated environmental samples at NNP and Ginna. PMT would like more details, especially if isotopic data is available. Please provide as soon as possible. Thanks.

John Wray  
PMT Coordinator

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 10:26 AM  
**To:** Lee, Willie  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

Thanks

John

---

**From:** Lee, Willie  
**Sent:** Wednesday, March 23, 2011 10:22 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

I talked to Rob Lewis a few minutes ago and he indicated that FSME/DMSSA is not collecting that information any more since the contracts with the host states were terminated over 10 years ago. NRR is probably your last possibility.

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 10:01 AM  
**To:** Lee, Willie  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

Thanks.

I searched some more and think the answer is in NRR. I'll be interested in seeing if Jim has any info regarding this question.

John

---

**From:** Lee, Willie  
**Sent:** Wednesday, March 23, 2011 9:59 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

John,

I checked with Torre Taylor and Dennis Sollenberger (both senior HPs) with no luck. I have a 10 AM branch meeting but will also check with Jim Leuhman.

Willie

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 9:46 AM  
**To:** Lee, Willie  
**Subject:** FW: Summary of Sample Results at Nine Mile Point and Ginna

Willie,

QQQ/90

This is the email I am trying to respond to. Thanks for any help.

John Wray

---

**From:** Henderson, Pamela  
**Sent:** Wednesday, March 23, 2011 9:25 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

John – we really need to know who in FSME is responsible. DNMS is getting lots of questions and reports too.

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 9:05 AM  
**To:** Henderson, Pamela  
**Cc:** Hoc, PMT12  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

Thanks. I was asked to follow up with you. I'm glad that PMT 12 got the answer directly.

John

---

**From:** Henderson, Pamela  
**Sent:** Wednesday, March 23, 2011 9:02 AM  
**To:** PMT03 Hoc  
**Subject:** RE: Summary of Sample Results at Nine Mile Point and Ginna

John – I sent this to PMT12 this morning...

The licensee does not believe that the iodine resulted from licensed activities. Nine Mile and Ginna are the only plants that have thus far reported elevated levels. We have not coordinated with Region III, we were awaiting ET request for additional information before taking further action.

Who in FSME (MSSA?) is the contact for collection of radiation data in the US?

Thanks,

Pam

---

**From:** PMT03 Hoc  
**Sent:** Wednesday, March 23, 2011 9:00 AM  
**To:** Henderson, Pamela  
**Cc:** Furia, Joseph; Rogge, John; Hoc, PMT12  
**Subject:** Summary of Sample Results at Nine Mile Point and Ginna

Pam,

Yesterday, you sent an email regarding elevated environmental samples at NNP and Ginna. PMT would like more details, especially if isotopic data is available. Please provide as soon as possible. Thanks.

John Wray  
PMT Coordinator