

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

In the Matter of the  
Development and Implementation  
of a Remedial Program for an  
Inactive Hazardous Waste Disposal  
Site under Article 27, Titles 9 and 13, and,  
Article 71 of the Environmental Conservation Law

By

**Bayer MaterialScience LLC,**  
Respondent.

**ORDER ON CONSENT**

Index # A1-0781-11-11

Site # 130004

**WHEREAS,**

1. A. The New York State Department of Environmental Conservation (“Department”) is responsible for inactive hazardous waste disposal site remedial programs pursuant to Article 27, Title 13 of the Environmental Conservation Law (“ECL”) and Part 375 of Title 6 of the Official Compilation of Codes, Rules and Regulations (“6 NYCRR”) and may issue orders consistent with the authority granted to the Commissioner by such statute.

B. The Department is responsible for carrying out the policy of the State of New York to conserve, improve and protect its natural resources and environment and control water, land, and air pollution consistent with the authority granted to the Department and the Commissioner by Article 1, Title 3 of the ECL.

C. This Order is issued pursuant to the Department’s authority under, *inter alia*, ECL Article 27, Titles 9 and 13, ECL Article 71-2727 and ECL 3-0301.

2. A. From 1966 to 1982, Hooker Chemical and Plastic Corporation/Occidental Chemical Corporation owned and operated a chemical manufacturing facility (the “Facility”) located on 14 acres located southeast of the intersection of New South Road and Commerce Place in Nassau County, Town of Oyster Bay, City of Hicksville, New York (the “Site.”). During those years of operation the Site was contaminated with chemical substances, including without limitation, polyvinyl chloride, latex and ester, resin solids, vinyl chloride, trichloroethylene and PCBs. A map depicting the general boundaries of the Site and the tax parcels is attached hereto as Exhibit A

B. Respondent Bayer MaterialScience LLC is a foreign limited liability company authorized to do business in the State of New York. Bayer Corporation purchased the Site in

2000 and closed the Facility in 2002. Bayer MaterialScience LLC (“Bayer”) subsequently acquired the Site from its affiliate Bayer Corporation through a corporate reorganization.

3. Bayer is the owner of property still subject to corrective action and closure requirements for RCRA interim status facilities in 6 NYCRR Part 373.

4. Bayer has performed corrective action activities at the Site since 2002 including numerous investigations to determine the nature and extent of chemicals present in the soil and soil vapor and removal and/or closure of potential sources of soil contamination; per Department-approved work plans.

5. The Site is listed as a class 2 site with a site number of 130004 in the *Registry of Inactive Hazardous Waste Disposal Sites in New York State*. The Site was first listed as a Class 2 Site in 1983.

6. Previous owners of the Site initiated closure pursuant to regulations applicable to interim status facilities, prior to Bayer ownership.

7. Pursuant to a December 2002 Order on Consent (“Previous Order”) Bayer agreed to comply with all interim status standards up to and until certification of final closure, or if required, until post-closure responsibilities are fulfilled. Bayer completed closure activities in 2003 including: (a) removal of all raw materials, products and hazardous substances; (b) decommissioned facility equipment and closed tanks and piping; and (c) in 2006 and 2009 Bayer voluntarily implemented remedial investigations and remedial actions by conducting Interim Corrective Measures (“ICMs”). These actions were conducted under the auspices, agreements, approvals and direction of the Department.

8. The purpose of this Order is to complete the requirements for Corrective Action, Closure and Post Closure Care for the Facility applicable to interim status facilities in 6 NYCRR Part 373 and to implement and complete remedial measures for the inactive hazardous waste site number 130004.

9. Bayer consents to the issuance of this Order without (i) an admission or finding of liability, fault, wrongdoing, or violation of any law, regulation, permit, order, requirement, or standard of care of any kind whatsoever; (ii) an acknowledgment that there has been a release or threatened release of hazardous waste at or from the Site; and/or (iii) an acknowledgment that a release or threatened release of hazardous waste at or from the Site constitutes a significant threat to the public health or environment.

10. Solely with regard to the matters set forth below, Bayer hereby waives any right to a hearing as may be provided by law, consent to the issuance and entry of this Order, and agree to be bound by its terms. Bayer consents to and agrees not to contest the authority or jurisdiction of the Department to issue or enforce this Order, and agree not to contest the validity of this Order or its terms or the validity of data submitted to the Department by Bayer pursuant to this Order.

**NOW, having considered this matter and being duly advised, IT IS ORDERED THAT:**

I. Effect of Order

Any RCRA Permit applicable to the Facility, if there is an active permit, and the Previous Order are hereby superseded and terminated by this Order. Activities taken by Bayer at the Site will be subject to the terms and provisions of this Order and will be taken pursuant to one or more Department approved work plans to be developed under and in accordance with the terms of this Order. For the purposes of the Special Assessment on Hazardous Wastes imposed pursuant to Article 27 of the ECL, hazardous wastes generated by remedial actions performed under this Order are exempt from such special assessment.

II. Operable Units

- A. Operable Unit 1 (“OU1”) addresses select on-site soils and on-site groundwater at the Facility as defined in the September 21, 1988 Order (“1988 Order”) and a subsequent June 30, 1994 Order between Occidental Chemical and the United States Environmental Protection Agency, and is currently under the jurisdiction and oversight of the Environmental Protection Agency and this Order in no way amends, alters or otherwise affects the rights and responsibilities of any parties with respect to OU1. OU1 is being or has been addressed by parties other than Bayer and has been closed by the USEPA.
- B. Operable Unit 2 (“OU2”) addresses PCB soil removal from limited identified areas on the Site and is currently under the jurisdiction and oversight through the 1988 Order and a subsequent June 27, 1991 Order of the Environmental Protection Agency and this Order in no way amends, alters or otherwise affects the rights and responsibilities of any parties with respect to OU2. OU2 has been addressed by parties other than Bayer and has been closed by the USEPA.
- C. Operable Unit 3 (“OU3”) addresses on-site and off-site groundwater beyond that already addressed in OU1 related to vinyl chloride and other chlorinated solvents attributable to OU1 sources. OU3 is currently under the jurisdiction and oversight of the Environmental Protection Agency and this Order in no way amends, alters or otherwise affects the rights and responsibilities of any parties with respect to OU3. OU3 is being or has been addressed by parties other than Bayer.
- D. The Northrop Grumman (Grumman Aerospace) and the Naval Weapons Industrial Reserve Plant (NWIRP) OU2 (DEC OU2) addresses the regional groundwater contamination caused by a number of industrial and commercial operations in the general vicinity of the Site, including but not limited to the Site. DEC OU2 is currently under the jurisdiction and oversight of the Department and this Order in no way amends, alters or otherwise affects the rights and responsibilities of any parties with respect to DEC OU2. DEC OU2 is being or has been addressed by parties other than Bayer.

- E. The Department created an OU4, to address on-site soils and on-site soil vapors not previously addressed by OU1 and OU2 or by the ICMs. OU4 will be subject to this Order and Department OU4 is the scope of work to be completed by Bayer at the Site. Attached hereto as Exhibit B is a map depicting OU4, subject to this Order. If during Bayer's ownership, the Site's intended use is changed to something other than commercial use and it is determined that further investigation or remediation activities are required, Bayer shall complete all such actions as are required in order to complete remediation of OU4 for the new proposed use, subject to Bayer's right to invoke the Dispute Resolution proceedings provided by Section XII.
- F. The Department will create a new OU5, which will encompass all off-site work necessary to remediate soil vapor contamination that is reasonably believed to have originated from the Site. OU5 is not the subject of this Order and this Order does not impose any rights and obligations with respect to OU5 on either party hereto, and both parties reserve all respective rights and defenses in regards to work on OU5 in the future.

III. Development, Performance, and Reporting of Work Plans

A. Work Plans

All activities at the Site that comprise any element of an Inactive Hazardous Waste Disposal Site Remedial Program shall be conducted pursuant to one or more Department-approved work plans ("Work Plan" or "Work Plans") and this Order and all activities shall be consistent with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 C.F.R. Part 300, as required under CERCLA, 42 U.S.C. § 9600 *et seq.* All other activities conducted at the Site shall be performed pursuant to one or more Department-approved Work Plans. The Work Plan(s) under this Order shall address on-Site soil vapor conditions as defined in Sections II(E) and (F) above- in accordance with 6 NYCRR § 375-1.6(a). All Department-approved Work Plans shall be incorporated into and become enforceable parts of this Order. Upon approval of a Work Plan by the Department, Bayer shall implement such Work Plan in accordance with the schedule contained therein. Nothing in this Subparagraph shall mandate that any particular Work Plan be submitted.

Each Work Plan submitted shall use one of the following captions on the cover page:

1. Citizen Participation (CP) Plan: a Work Plan whose objective is to provide a process for the affected and interested public to become informed about site issues and to effectively participate in the decision making process for site remedial actions
2. Health and Safety Plan (HASP): A Plan that describes the specific health and safety practices to be used by contractors and consultants during all cleanup activities at the Site.
3. Community (Air Monitoring) and Environmental Response program: A plan for real-time air monitoring for VOCs and/or particulate levels and may include heavy metals.

4. Remedial Design/Remedial Action (“RD/RA”) Work Plan: a Work Plan whose objective is to provide for the development and implementation of final plans and specifications for implementing the remedial alternative set forth in the Department-approved RI/FS Report;

5. Quality Assurance Project Plan: Document quality assurance and quality control activities at the Site.

6. Site Management Plan: a Work Plan whose objective is to identify and implement the institutional and engineering controls required for the Site, as well as any necessary monitoring and/or operation and maintenance of the remedy. An Interim Site Management Plan is a Work Plan with this objective that pertains to an Operable Unit or portion thereof.

B. Submission/Implementation of Work Plans

1. (a) Within sixty (60) days of the parties execution of this Order Bayer will submit one or more Work Plans identified in Paragraph IIIA, as directed by the Department. Such Work Plans may be documents previously developed pursuant to the corrective action and closure requirements for RCRA interim status facilities in 6 NYCRR Part 373, or modifications thereof, captioned pursuant to Paragraph IIIA.

(b) The Department may request that Bayer submit additional or supplemental Work Plans for OU4. Within thirty (30) days after the Department’s written request, Bayer shall advise the Department in writing whether the requested additional or supplemental Work Plan will be submitted and implemented. If Bayer elects to submit and implement such Work Plan, Bayer shall submit the requested Work Plan within sixty (60) days after such election.

(c) Bayer may opt to propose one or more additional or supplemental Work Plans at any time, which the Department shall review for appropriateness and technical sufficiency.

(d) Any request made by the Department under Subparagraph III.B.1.(b) shall be subject to dispute resolution pursuant to Paragraph XII.

2. A Professional Engineer must stamp and sign all Remedial Design/Remedial Action Work Plans.

3. During all field activities conducted under this Order, Bayer shall have on-Site a representative who is qualified to supervise the activities undertaken. Such representative may be an employee or a consultant retained by Bayer to perform such supervision as provided at 6 NYCRR Part 375-1.6(a)(3).

C. Modifications to Work Plans

The Department shall notify Bayer in writing if the Department determines that any element of a Department-approved Work Plan needs to be modified in order to achieve the objectives of the Work Plan as set forth in Subparagraph III.A or to ensure that the remedial objectives otherwise protects human health and the environment. Within thirty (30) days of receipt of such notification, Bayer shall either provide written notification as provided at 6 NYCRR 375-1.6(d)(3) as to whether it will modify the Work Plan, or invoke dispute resolution.

D. Submission of Final Reports and Periodic Review Reports

1. In accordance with the schedule contained in a Work Plan, Bayer shall submit a final report as provided at 6 NYCRR 375-1.6(b) and a final engineering report as provided at 6 NYCRR 375-1.6(c).

2. Any final report or final engineering report that includes construction activities shall include "as built" drawings showing any changes made to the remedial action design, or the IRM. A Professional Engineer must stamp and sign all final engineering reports.

3. In the event that the final engineering report for the Site requires Site Management, including those which may be subject to an Environmental Easement, as further described in Section XI, hereof, Bayer shall submit a Periodic Review Report by the 18-month anniversary of the start of Site Management. Such Periodic Review Report shall be signed by a Professional Engineer or by such other qualified environmental professional as the Department may find acceptable and shall contain a certification as provided at 6 NYCRR 375-1.8(h)(3). Bayer shall submit subsequent Periodic Review Reports in accordance with the schedule specified by the Department. Bayer may petition the Department for a determination that the institutional and/or engineering controls may be terminated. Such petition must be supported by a statement by a Professional Engineer that such controls are no longer necessary for the protection of public health and the environment. The Department shall not unreasonably withhold its approval of such petition.

4. Within sixty (60) days after the Department's approval of a final report, Bayer shall submit such final report, as well as all data gathered and drawings and submittals made pursuant to such Work Plan, in an electronic format acceptable to the Department. If any document cannot be converted into electronic format, Bayer shall submit such document in an alternative format acceptable to the Department.

E. Review of Submittals

1. The Department shall make a good faith effort to review and respond in writing to each submittal Bayer makes pursuant to this Order within sixty (60) days. The Department's response shall include, as provided at 6 NYCRR 375-1.6(d), an approval, modification or modification request, or disapproval of the submittal, in whole or in part. Bayer shall be entitled to an extension necessitated by receipt of the Department's response in excess of sixty (60) days.

2. Upon the Department's written approval of a Work Plan, such Department-approved Work Plan shall be deemed to be incorporated into and made a part of this Order and shall be implemented in accordance with the schedule contained therein.

3. If the Department modifies or requests modifications to a submittal, it shall specify the reasons for such modification(s). Within thirty (30) days after the date of the Department's written notice that Bayer' submittal has been disapproved, Bayer shall notify the Department of its election as provided at 6 NYCRR 375-1.6(d)(3). If Bayer elects to modify or accept the Department's modifications to the submittal, Bayer shall, within sixty (60) days after such election, make a revised submittal that incorporates all of the Department's modifications to the first submittal. In the event that Bayer' revised submittal is disapproved, the Department shall set forth its reasons for such disapproval in writing and Bayer shall be in violation of this Order unless it invokes dispute resolution pursuant to Paragraph XII and its position prevails. Failure to make an election or failure to comply with the election is a violation of this Order.

4. If the Department disapproves a submittal, it shall specify the reasons for its disapproval. Within thirty (30) days after the date of the Department's written notice that Bayer' submittal has been disapproved, Bayer shall notify the Department of its election as provided at 6 NYCRR 375-1.6(d)(4). If Bayer elects to modify the submittal, Bayer shall, within sixty (60) days after such election, make a revised submittal that addresses all of the Department's stated reasons for disapproving the first submittal. In the event that Bayer' revised submittal is disapproved, the Department shall set forth its reasons for such disapproval in writing and Bayer shall be in violation of this Order unless it invokes dispute resolution pursuant to Paragraph XIII and its position prevails. Failure to make an election or failure to comply with the election is a violation of this Order.

F. Citizen Participation

Within 60 days of the effective date of this Order, Bayer will submit a Citizen Participation Plan ("CP Plan") for the Department's approval. If a CP Plan has been submitted and approved by the Department prior to the effective date of this Order, no further submission is necessary unless modifications are requested by the Department. Bayer shall cooperate with the Department and provide reasonable assistance, consistent with the CP Plan, in soliciting public comment on the Work Plans and Reports identified for public comment in the CP Plan, and additional Work Plans and/or Reports as the Department may require.

G. Release and Covenant Not to Sue

Upon the Department's issuance of a Release and Covenant Not to Sue as provided at 6 NYCRR 375, Bayer shall obtain the benefits conferred by such provisions.

#### IV. Penalties

A. Bayer's failure to comply with any term of this Order constitutes a violation of this Order and the ECL. Nothing herein abridges Respondent's right to contest any allegation that it has failed to comply with any term of this Order.

B. 1. Bayer shall not suffer any penalty or be subject to any proceeding or action in the event it cannot comply with any requirement of this Order as a result of any event arising from causes beyond the reasonable control of Bayer, of any entity controlled by Bayer, and of Bayer' contractors, that delays or prevents the performance of any obligation under this Order, including without limitation delays by the Department or other governmental agencies in reviewing, commenting on or approving submittals required under this Order or by applicable laws or regulations, despite Bayer' best efforts to fulfill the obligation ("Force Majeure Event"). The requirement that Bayer exercise best efforts to fulfill the obligation includes using best efforts to anticipate the potential Force Majeure Event, best efforts to address any such event as it is occurring, and best efforts following the Force Majeure Event to minimize delay to the greatest extent possible. "Force Majeure" does not include Bayer' economic inability to comply with any obligation, the failure of Bayer to make complete and timely application for any required approval or permit, and non-attainment of the goals, standards, and requirements of this Order.

2. Bayer shall notify the Department in writing within fifteen (15) days after it obtains knowledge of any Force Majeure Event. Bayer shall include in such notice the measures taken and to be taken to prevent or minimize any delays and shall request an appropriate extension or modification of this Order. Failure to give such notice within such fifteen (15) Day period constitutes a waiver of any claim that a delay is not subject to penalties. Bayer shall be deemed to know of any circumstance which it, any entity controlled by it, or its contractors knew or should have known.

3. Bayer shall have the burden of proving by a preponderance of the evidence that (i) the delay or anticipated delay has been or will be caused by a Force Majeure Event; (ii) the duration of the delay or the extension sought warranted under the circumstances; (iii) best efforts were exercised to avoid and mitigate the effects of the delay; and (iv) Bayer complied with the requirements of Subparagraph V.B.2 regarding timely notification.

4. If the Department agrees that the delay or anticipated delay is attributable to a Force Majeure Event, the time for performance of the obligations that are affected by the Force Majeure Event shall be extended for such time as is reasonably necessary to complete those obligations.

#### V. Entry upon Site

A. Bayer hereby consents, upon reasonable notice under the circumstances presented, to entry upon the Site during its ownership (or areas in the vicinity of the Site which may be under the control of Bayer) by any duly designated officer or employee of the Department or any State agency having jurisdiction with respect to matters addressed pursuant to



this Order, and by any agent, consultant, contractor, or other person so authorized by the Commissioner, all of whom shall abide by the health and safety rules in effect for the Site, for inspecting, sampling, copying records related to the contamination at the Site, testing, and any other activities necessary to ensure Bayer' compliance with this Order. Such notice shall set forth with reasonable specificity the date and duration of access, the activities to be conducted and the nature of any sampling, testing and other activities to be undertaken. Upon request, Bayer shall (i) provide the Department with suitable work space at the Site, including access to a telephone, to the extent available, and (ii) permit the Department full access to all non-privileged records relating to matters addressed by this Order. Raw data is not considered privileged and that portion of any privileged document containing raw data must be provided to the Department. In the event Bayer is unable to obtain any authorization from third-party property owners necessary to perform its obligations under this Order, the Department may, consistent with its legal authority, assist in obtaining such authorizations.

B. The Department shall have the right to take its own samples and scientific measurements and the Department and Bayer shall each have the right to obtain split samples, duplicate samples, or both, of all substances and materials sampled. The Department shall make the results of any such sampling and scientific measurements available to Bayer.

#### VI. Payment of State Costs

A. In full satisfaction of claims by the Department for the reimbursement of past State costs accrued at the Site through January 4, 2012 (see Exhibit B), Respondent shall pay to the Department within 45 days of the effective date of this Order, a sum of money which shall represent reimbursement for such past State costs as provided at 6 NYCRR 375-1.5(b)(3), in the amount of \$22,268.86.

With all payments to be remitted in accordance with the terms of Subparagraph VI.E, below.

Subparagraph VI.A, herein, shall survive any termination of this Order and shall be enforceable pursuant to applicable law.

B. Within sixty (60) Days after receipt of an itemized invoice from the Department, Bayer shall pay to the Department a sum of money which shall represent reimbursement for State Costs, other than those identified in Subparagraph V.A, for work performed at or in connection with the Site through and including the Termination Date, as provided at 6 NYCRR 375-1.5(b)(3).

C. Personal service costs shall be documented as provided by 6 NYCRR 375-1.5(b)(3)(ii). The Department shall not be required to provide any other documentation of costs, provided however, that the Department's records shall be available consistent with, and in accordance with, Article 6 of the Public Officers Law.

D. Such invoice shall be sent to Bayer at the following address:

Bob Foster  
Bayer MaterialScience LLC  
100 Bayer Road  
Pittsburgh, PA 15205-9741  
[bob.foster@bayer.com](mailto:bob.foster@bayer.com)

E. Each such payment shall be made payable to the Department of Environmental Conservation and shall be sent to:

Bureau of Program Management  
Division of Environmental Remediation  
New York State Department of Environmental Conservation  
625 Broadway  
Albany, New York 12233-7010

F. Each party shall provide written notification to the other within ninety (90) Days of any change in the foregoing addresses.

G. Bayer may contest invoiced costs as provided at 6 NYCRR 375-1.5(b)(3)(v) and (vi).

VII. Reservation of Rights

A. Nothing contained in this Order shall be construed as barring, diminishing, adjudicating, or in any way affecting any of the Department's rights or authorities, including, but not limited to, the right to require performance of further investigations and/or response action(s), to recover natural resource damages, and/or to exercise any summary abatement powers with respect to any person, including Bayer.

B. Except as otherwise provided in this Order, Bayer specifically reserve all rights and defenses under applicable law respecting any Departmental assertion of remedial liability and/or natural resource damages against Bayer, and further reserves all rights respecting the enforcement of this Order, including the rights to notice, to be heard, to appeal, and to any other due process. The existence of this Order or Bayer' compliance with it shall not be construed as an admission of liability, fault, wrongdoing, or breach of standard of care by Bayer, and shall not give rise to any presumption of law or finding of fact, or create any rights, or grant any cause of action, which shall inure to the benefit of any third party. Further, Bayer reserve such rights as it may have to seek and obtain contribution, indemnification, and/or any other form of recovery from its insurers and from other potentially responsible parties or their insurers for past or future response and/or cleanup costs or such other costs or damages arising from the contamination at the Site as may be provided by law, including but not limited to rights of cost recovery or contribution under CERCLA, 42 U.S.C. § 9601 *et seq.*

VIII. Indemnification

Bayer shall indemnify and hold the Department, the State of New York, the Trustee of the State's natural resources, and their representatives and employees harmless for all claims, suits, actions, damages and costs resulting from the acts and/or omissions of Bayer, intentional, negligent, or otherwise, of every nature and description, arising out of or resulting from the compliance or attempted compliance with the provisions of this Order by Bayer or its employees, servants, agents, successors or assigns.

IX. Communications

A. All written communications required by this Order shall be transmitted by United States Postal Service, by electronic transmission including email or facsimile, by private courier service, or hand delivered as follows:

1. Communication from Bayer shall be sent to:

Attn: Steven Scharf  
NYS Department of Environmental Conservation  
Division of Environmental Remediation  
625 Broadway, Albany, New York 12233  
[sxscharf@gw.dec.state.ny.us](mailto:sxscharf@gw.dec.state.ny.us)

Note: One (1) hard copy of plans is required, as well as one (1) electronic copy.

with copies to:

Attn: Dena Putnick, Esq.  
NYS Department of Environmental Conservation  
Office of General Counsel  
625 Broadway, Albany, New York 12233-1500  
[dnputnic@gw.dec.state.ny.us](mailto:dnputnic@gw.dec.state.ny.us)

Attn: Renata Ockerby  
[reo02@health.state.ny.us](mailto:reo02@health.state.ny.us)  
New York State Department of Health  
Flanigan Square  
547 River Street  
Troy, NY 12180-2216  
[reo02@health.state.ny.us](mailto:reo02@health.state.ny.us)

Note: One (1) hard copy of plans is required, as well as one (1) electronic copy.

Note: One (1) hard copy of plans is required, as well as one (1) electronic copy.

2. Communication to be made from the Department to Bayer shall be sent to:

David Schnelzer  
Bayer Business and Technology Services LLC  
100 Bayer Road  
Pittsburgh, PA 15205  
[david.schnelzer@bayer.com](mailto:david.schnelzer@bayer.com)

With copies to:

Bob Foster  
Bayer MaterialScience LLC  
100 Bayer Road  
Pittsburgh, PA 15205-9741  
[bob.foster@bayer.com](mailto:bob.foster@bayer.com)

Chintan Amin, Esq.  
Bayer Corporation  
100 Bayer Road  
Pittsburgh, PA 15205-9741  
[chintan.amin@bayer.com](mailto:chintan.amin@bayer.com)

B. The Department and Bayer reserve the right to designate additional or different addressees for communication upon written notice to the other.

C. Each party shall notify the other within ninety (90) days after any change in the addresses in this Paragraph IX.

X. Public Notice

A. Within thirty (30) Days after the effective date of this Order, Bayer shall provide notice as required by 6 NYCRR 375-1.5(a). Within sixty (60) Days of such filing, Bayer shall provide the Department with a copy of such instrument certified by the recording officer to be a true and faithful copy.

B. If Bayer proposes to transfer by sale or lease the whole or any part of their interest in the Site, or becomes aware of such transfer, Bayer shall, not fewer than forty-five (45) days before the date of transfer, or within forty-five (45) days after becoming aware of such conveyance, notify the Department in writing of the identity of the transferee and of the nature and proposed or actual date of the conveyance, and shall notify the transferee and the Department in writing of the applicability of this Order. However, such obligation shall not extend to a conveyance by means of a corporate reorganization or merger or the granting of any rights under any mortgage, deed, trust, assignment, judgment, lien, pledge, security agreement,

lease, or any other right accruing to a person not affiliated with Bayer to secure the repayment of money or the performance of a duty or obligation.

XI. Environmental Easement

A. If a Department-approved final report for the Site, or Operable Unit thereof, relies upon one or more institutional and/or engineering controls, Bayer shall submit to the Department for approval an Environmental Easement to run with the land in favor of the State which complies with the requirements of ECL Article 71, Title 36, and 6 NYCRR 375-1.8(h)(2). Upon acceptance of Environmental Easement by the State, Bayer shall comply with the requirements of 6 NYCRR 375-1.8(h)(2).

B. If the Department-approved RI/FS Report for an operable unit provides for no action other than implementation of one or more institutional controls, Bayer shall cause an environmental easement to be recorded under the provisions of Subparagraph XI.A. If Bayer does not cause such environmental easement to be recorded in accordance with 6 NYCRR 375-1.8(h)(2), Bayer will not be entitled to the benefits conferred by 6 NYCRR 375-1.9 and 375-2.9.

XII. Dispute Resolution

In the event disputes arise under this Order, Bayer may, within thirty (30) Days after Bayer knew or should have known of the facts which are the basis of the dispute, initiate dispute resolution in accordance with the provisions of 6 NYCRR 375-1.5(b)(2). Nothing contained in this Order shall be construed to authorize Bayer to invoke dispute resolution with respect to any remedy selected by the Department or any element of such remedy, nor to impair any right of Bayer to seek judicial review of the Department's selection of any remedy.

XIII. Termination of Order

This Order will terminate upon the Department's written determination that Bayer has completed all phases of the Remedial Program (including Site Management), in which event the termination shall be effective on the Fifth Day after the date of the Department's approval of the final report relating to the final phase of the Remedial Program.

XIV. Standard Provisions

Bayer will further comply with the standard provisions which are attached, and which constitute material and integral terms of this Order and are hereby incorporated into this document.

DATED: Albany, New York  
JUN 21, 2012

Commissioner Joseph Martens  
New York State Department of Environmental  
Conservation

By:   
Robert Schick, Acting Director  
Division of Environmental Remediation

CONSENT BY RESPONDENT

Respondent, **Bayer MaterialScience LLC** hereby consent to the issuing and entering of this Order without further notice, waive their right to a hearing herein, and agree to be bound by the terms, conditions and provisions contained in this Order.

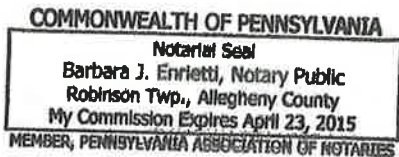
By (Signature): *Volker Mirgel*  
Print Name: VOLKER MIRGEL  
Title: SR. V.P. Coatings, Adhesives & Specialties NAFTA  
Date: 06.15.2012

ACKNOWLEDGMENT

*Commonwealth*  
STATE OF Pennsylvania ) ss:  
COUNTY OF Allegheny )

On the 15<sup>th</sup> day of JUNE in the year 2012 before me personally came VOLKER MIRGEL to me known, who, being by me duly sworn, did depose and say that s/he resides in Pittsburgh, Pennsylvania that s/he is the sr. v.p. Coatings, Adhesives & Specialties of Bayer MaterialScience LLC the corporations described in and which executed the above instrument; and that s/he signed his/her name thereto by authority of the board of directors of said corporations.

*Barbara J. Enrietti*  
Notary Public  
Signature and Office of individual taking acknowledgment



## STANDARD PROVISIONS

**Payment.** Any penalty assessed pursuant to the terms and conditions of this Order shall be paid by submitting a certified or cashier's check or money order, payable to the Department of Environmental Conservation, to: Department of Environmental Conservation, Office of General Counsel, Attn: Dena Putnick Esq., 625 Broadway, 14th Floor, Albany, New York 12233-1500. Unpaid penalties imposed by this Order shall bear interest at the rate of 9 percent per annum for each day the penalty, or any portion thereof, remains unpaid. Payments received shall first be applied to accrued interest charges and then to the unpaid balance of the penalty.

**Duration.** This Order shall take effect when it is signed by the Commissioner of Environmental Conservation, or his designee, and shall expire when Bayer have fully complied with the requirements of this Order.

**Access.** For the purpose of monitoring or determining compliance with this Order, employees and agents of the Department shall be provided access to the Facility, Site, or records owned, operated, controlled or maintained by Bayer for the Facility or Site, in order to inspect and/or perform such tests as the Department may deem appropriate, to copy such records, or to perform any other lawful duty or responsibility.

**Force Majeure.** If Bayer cannot comply with a deadline or requirement of this Order, because of an act of God, war, strike, riot, catastrophe, or other condition which was not caused by the negligence or willful misconduct of Bayer and which could not have been avoided by Bayer through the exercise of due care, Bayer shall apply in writing to the Department within a reasonable time after obtaining knowledge of such fact and request an extension or modification of the deadline or requirement.

**Modifications.** No change in this Order shall be made or become effective except as specifically set forth by written order of the Commissioner, being made either upon written application of Bayer, or upon the Commissioner's own findings after notice and opportunity to be heard have been given to Bayer. Bayer shall have the burden of proving entitlement to any modification requested pursuant to this Standard Provision or the "Force Majeure" provision, *supra*. Bayer's requests for modification shall not be unreasonably denied by the Department, which may impose such additional conditions upon Bayer as the Department deems appropriate. Notwithstanding the foregoing, if Bayer seek to modify an approved Work Plan, a written request shall be made to the Department.

**Permit Exemption.** The Department may exempt Bayer from the requirement to obtain any state or local permit or other authorization for activities conducted pursuant to this Order as provided at 6 NYCRR 375-1.12(b), (c), and (d).

**Other Rights.** Nothing contained in this Order shall be construed as barring, diminishing, adjudicating or in any way affecting (1) any legal, administrative or equitable rights or claims, actions, suits, causes of action or demands whatsoever that the Department may have against anyone other than Bayer; (2) any right of the Department to enforce administratively or at law or in equity, the terms, provisions and conditions of this Order; (3) any right of the Department to bring any future action, either administrative or judicial, for natural resource damages, or for any other violations of the ECL, the rules and regulations promulgated thereunder, or conditions contained in orders or permits, if any, issued by the Department to Bayer; (4) the summary abatement powers of the Department, either at common law or as granted pursuant to statute or regulation.

**Entire Agreement.** This Order shall constitute the entire agreement of the Department and Bayer with respect to settlement of those violations specifically referenced herein.

**Headings.** The paragraph headings set forth in this Order are included for convenience of reference only and shall be disregarded in the construction and interpretation of any provisions of this Order.

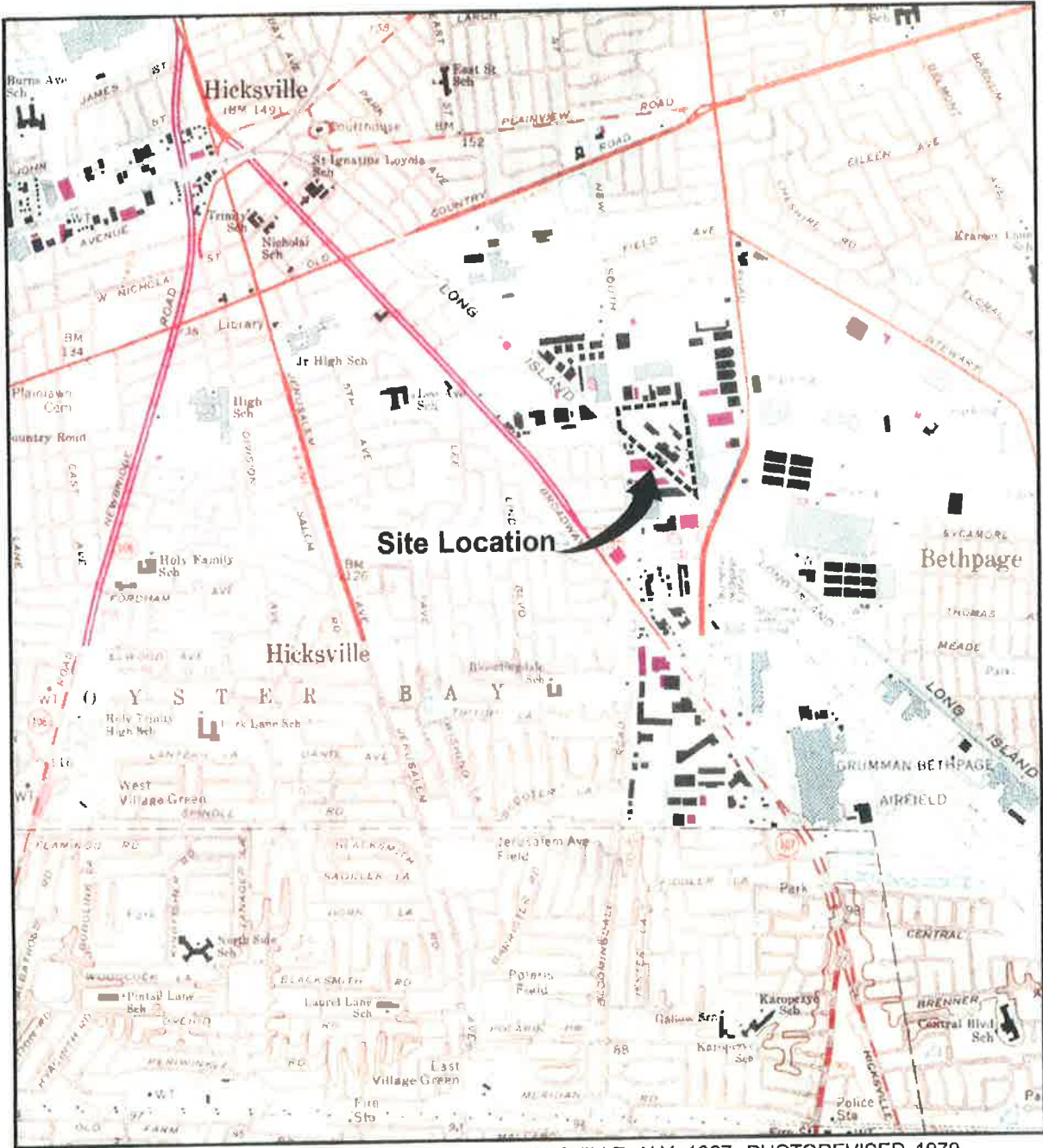
**Signature of Order.** This Order may be executed for the convenience of the parties hereto, individually or in combination, in one or more counterparts, each of which shall be deemed to have the status of an executed original and all of which shall together constitute one and the same.

**Binding Effect.** The provisions, terms, and conditions of this Order shall be deemed to bind Bayer and Bayer's heirs, legal representatives, receivers, trustees in bankruptcy, Bayer's corporate successors and corporate assigns.

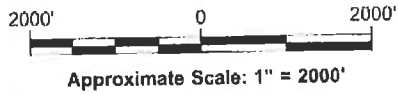


**Service.** If either Bayer is represented by an attorney with respect to the execution of this Order, service of a duly executed copy of this Order upon Bayer's counsel by ordinary mail shall be deemed good and sufficient service.





REFERENCE: BASE MAP USGS 7.5 MIN. QUAD., HICKVILLE, N.Y. 1967, PHOTOREVISED 1979.



BAYER MATERIALSCIENCE LLC  
 125 NEW SOUTH ROAD  
 HICKVILLE, NEW YORK

**SITE LOCATION MAP**



FIGURE  
**1**



## EXHIBIT I

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF ENVIRONMENTAL REMEDIATION  
BUREAU OF PROGRAM MANAGEMENT

## COST SUMMARY

SITE NAME: RUCO Polymer Corp. ( Hooker Chem.)  
 SITE NO.: 130004  
 TIME FRAME: DEC Life - 1/4/12  
 TIME FRAME: DOH Life - 3/31/01

COST CATEGORY	AMOUNTS	EXHIBIT NO.
DIRECT PERSONAL SERVICES	\$136,614.92	
FRINGE	\$45,106.66	
INDIRECT	\$57,127.82	
<i>PERSONAL SERVICES SUBTOTAL</i>	<i>\$238,849.40</i>	II.A & II.B
CONTRACTUAL	\$3,000.00	III
TRAVEL	\$931.93	IV
OTHER NPS	\$0.00	
<i>NON-PERSONAL SERVICES SUBTOTAL</i>	<i>\$3,931.93</i>	
DEC TOTAL	\$242,781.33	
DOH TOTAL	\$26,139.93	V
MINUS PREVIOUSLY REIMBURSED AMOUNT ( IF APPLICABLE)	N/A	
<i>DEC &amp; DOH TOTAL</i>	<i>\$268,921.26</i>	
COST CAP ( IF APPLICABLE)	N/A	
<b>GRAND TOTAL</b>	<b>\$268,921.26</b>	



New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

EXHIBIT II. A

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : 1600										
04/15/1987	1600	HOOKER CORP NASSAU	47542	231203 L2 87	DAVIDSON BRIAN H	SENR ENGRG GEOLOGIST	QD/00	1836.57	7.00	197.11
09/30/1987	1600	HOOKER CORP NASSAU	47552	231203 L2 87	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1381.28	19.50	421.14
09/30/1987	1600	HOOKER CORP NASSAU	47519	231203 L2 87	FARRAR KEVIN L	JR ENGINEERING GEOL	QD/00	910.45	29.50	401.40
10/28/1987	1600	HOOKER CORP NASSAU	47519	231203 L2 87	FARRAR KEVIN L	JR ENGINEERING GEOL	QD/00	910.45	17.00	222.88
11/25/1987	1600	HOOKER CORP NASSAU	47552	231203 L2 87	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1460.00	28.00	645.57
11/25/1987	1600	HOOKER CORP NASSAU	47519	231203 L2 87	FARRAR KEVIN L	JR ENGINEERING GEOL	QD/00	910.45	9.50	135.19
11/25/1987	1600	HOOKER CORP NASSAU	47541	231203 L2 87	FOLTIN WILLIAM ROBERT	ASSOC CHEMICAL ENGR	QD/00	1980.06	2.00	60.72
12/23/1987	1600	HOOKER CORP NASSAU	47552	231203 L2 87	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1460.00	3.00	69.17
03/16/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 87	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1460.00	10.00	230.56
04/13/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1462.01	39.50	911.44
05/11/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1464.01	19.50	450.56
06/08/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1464.01	37.50	866.47
07/06/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1464.01	7.00	161.74
08/03/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1464.01	14.50	335.04
09/28/1988	1600	HOOKER CORP NASSAU	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1464.01	5.00	115.53
* Subsubtotal *									248.50	5224.52
*Time & Activity Code : A864										
12/21/1988	A864	RUCO POLYMER CORP	47552	231203 L2 88	GUPTA KULDEEP K	SENR SANI ENGR	QD/00	1620.11	10.50	268.48
02/15/1989	A864	RUCO POLYMER CORP	47605	230126 L2 88	CHEN MARSDEN A	ASSOC SANI ENGR S W M	QD/00	2084.80	11.00	303.73
02/15/1989	A864	RUCO POLYMER CORP	47791	230809 L2 88	COOPER JACK G	SUPVG FISH&WLDLF ECLG	RG/00	1439.96	1.50	30.71
03/15/1989	A864	RUCO POLYMER CORP	47605	230126 L2 88	CHEN MARSDEN A	ASSOC SANI ENGR S W M	QD/00	2084.80	1.50	42.43
03/15/1989	A864	RUCO POLYMER CORP	42309	210257 FE 88	BREZNER KENNETH B	JR ENGINEER	LG/07	970.80	1.00	14.59
05/10/1989	A864	RUCO POLYMER CORP	18402	210257 89	WEBSTER WILLIAM J	ASSOC AIR POL CTL ENG	LG/07	2814.05	4.00	168.76
08/02/1989	A864	RUCO POLYMER CORP	47174	430221 L2 89	QUINN JAMES A	ASSNT SANI ENGR	QD/00	1275.53	3.50	70.01

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

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**										
*Time & Activity Code : A864										
11/22/1989	A864	RUCO POLYMER CORP	22342	230011 89	CHOU CHENG	SENR SANI ENGR	QD/00	1527.06	15.00	364.02
01/17/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	SENR SANI ENGR	QD/00	1527.06	23.00	549.01
02/14/1990	A864	RUCO POLYMER CORP	47083	430221 L2 89	VASUDEVAN CHITTIBABU	SENR SANI ENGR	QB/00	1875.10	3.00	83.03
02/14/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	SENR SANI ENGR	QD/00	1527.06	33.50	789.30
02/14/1990	A864	RUCO POLYMER CORP	47045	430221 L2 89	SHROFF AJAY I	SENR SANI ENGR	QB/00	1875.10	11.00	327.79
03/14/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	SENR SANI ENGR	QD/00	1527.06	5.50	124.74
04/11/1990	A864	RUCO POLYMER CORP	47223	430221 L2 90	DESAI GIRISH V	ASSNT SANI ENGR	QD/10	1301.37	16.00	330.18
05/09/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	3.50	84.35
06/06/1990	A864	RUCO POLYMER CORP	47846	430132 L2 90	CARELLA PAUL F	CONSERVN BIOLGST 2 EC	RG/00	1233.33	1.00	18.99
06/06/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	29.00	710.09
07/04/1990	A864	RUCO POLYMER CORP	47225	430221 L2 90	MOSKIE ALEXANDER M	SENR SANI ENGR	QA/10	1765.64	13.00	363.98
07/04/1990	A864	RUCO POLYMER CORP	47846	430132 L2 90	CARELLA PAUL F	CONSERVN BIOLGST 2 EC	RG/00	1233.33	4.50	88.01
07/04/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	58.00	1476.81
07/04/1990	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1978.24	1.00	29.23
08/01/1990	A864	RUCO POLYMER CORP	47131	430221 L2 90	CHEN MARSDEN A	ENVIRNL ENGINEER 4	QD/00	2309.45	16.00	542.54
08/01/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	37.50	868.29
08/01/1990	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1978.24	2.00	61.11
08/29/1990	A864	RUCO POLYMER CORP	47845	430132 L2 90	KOEPPICUS RICHARD	SUPVG FISH&WLDLF ECLG	RG/00	1595.18	1.00	25.30
08/29/1990	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	779.77	12.00	148.38
08/29/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	25.00	632.35
08/29/1990	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1978.24	3.50	109.43
09/26/1990	A864	RUCO POLYMER CORP	47845	430132 L2 90	KOEPPICUS RICHARD	SUPVG FISH&WLDLF ECLG	RG/00	1595.18	1.50	37.69
09/26/1990	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	779.77	7.00	86.55
09/26/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	17.00	434.30



New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

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**										
*Time & Activity Code : A864										
09/26/1990	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1978.24	7.50	235.27
10/24/1990	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1978.24	1.00	30.96
11/21/1990	A864	RUCO POLYMER CORP	47131	430221 L2 90	CHEN MARSDEN A	ENVIRNL ENGINEER 4	QD/00	2525.96	7.75	306.85
11/21/1990	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	779.77	19.00	234.94
11/21/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	11.00	265.11
12/19/1990	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	779.77	11.75	145.29
12/19/1990	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1611.06	4.00	101.18
12/19/1990	A864	RUCO POLYMER CORP	47804	430140 L2 90	THAKKAR VALLABH	ASSNT SANI ENGR	LG/07	1367.69	3.50	75.91
01/16/1991	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	740.78	16.00	187.95
01/16/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1530.50	16.00	388.31
02/13/1991	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	701.79	12.50	139.11
03/13/1991	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	701.79	18.00	200.31
04/10/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1682.20	9.50	248.87
05/08/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	12.50	331.31
05/08/1991	A864	RUCO POLYMER CORP	80263	672001 KE 83	LISTER JAMES B	SENR SANI ENGR	QD/00	1972.83	3.00	94.00
07/03/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	4.50	119.66
07/31/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	11.00	246.20
09/25/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	2.50	67.15
09/25/1991	A864	RUCO POLYMER CORP	47804	430140 L2 91	THAKKAR VALLABH	ASSNT SANI ENGR	LG/07	1363.95	4.00	87.23
11/20/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	0.50	10.62
12/18/1991	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	7.50	201.44
01/15/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	1.00	25.91
02/12/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	10.00	141.36
03/11/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	7.50	201.44
04/08/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1682.20	22.50	585.75

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

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**										
*Time & Activity Code : A864										
05/06/1992	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2309.45	5.00	185.85
05/06/1992	A864	RUCO POLYMER CORP	47146	430221 L2 92	BARNES JOHN D	ASSNT SANI ENGR	QD/00	1430.10	10.00	226.40
05/06/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	24.50	613.14
08/26/1992	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	1081.44	17.50	304.59
08/26/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	36.50	989.57
09/23/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	42.50	1133.35
09/23/1992	A864	RUCO POLYMER CORP	47045	430221 L2 92	SHROFF AJAY I	ENVIRNL ENGINEER 2	QB/00	1978.24	26.00	827.81
10/21/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	7.50	445.44
11/18/1992	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2309.45	7.50	290.93
11/18/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	21.50	538.89
12/16/1992	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	5.50	132.74
01/13/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	33.75	871.44
02/10/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	33.00	794.10
03/10/1993	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2309.45	15.00	557.55
03/10/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	11.75	297.26
04/07/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	15.50	419.39
05/05/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1611.06	10.00	252.47
05/05/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	39.75	1051.02
06/02/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1611.06	21.75	561.91
06/02/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	43.00	1040.37
06/30/1993	A864	RUCO POLYMER CORP	47007	430221 L2 93	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1611.06	3.50	73.74
06/30/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2157.06	2.50	82.50
06/30/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1611.06	18.75	466.55
06/30/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	15.50	396.90

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

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**										
*Time & Activity Code : A864										
07/28/1993	A864	RUCO POLYMER CORP	47101	430221 L2 93	CHAKRABORTI AMITAVA	ENVIRON CHEM I	QA/00	1175.80	7.50	141.65
07/28/1993	A864	RUCO POLYMER CORP	47153	430221 L2 93	SWARTWOUT JR JOHN B	ENVIRNL ENGINEER 3	QC/00	2128.60	1.00	33.74
07/28/1993	A864	RUCO POLYMER CORP	47007	430221 L2 93	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1611.06	7.25	187.61
07/28/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2157.06	2.00	68.27
07/28/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1611.06	43.50	1125.69
07/28/1993	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2309.45	15.00	556.44
07/28/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1684.51	45.50	1201.10
08/25/1993	A864	RUCO POLYMER CORP	47045	430221 L2 93	SHROFF AJAY I	ENVIRNL ENGINEER 2	QB/00	2413.46	4.00	155.07
08/25/1993	A864	RUCO POLYMER CORP	47007	430221 L2 93	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	3034.16	3.25	136.16
08/25/1993	A864	RUCO POLYMER CORP	47131	430221 L2 93	ERVOLINA SALVATORE W	ENVIRNL ENGINEER 4	QD/00	2581.97	15.50	642.83
08/25/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	4056.39	1.50	93.53
08/25/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	2337.73	27.50	996.10
08/25/1993	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2817.43	45.00	2036.49
08/25/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	3337.48	83.50	4402.95
09/22/1993	A864	RUCO POLYMER CORP	47131	430221 L2 93	ERVOLINA SALVATORE W	ENVIRNL ENGINEER 4	QD/00	2581.97	7.50	311.05
09/22/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1698.59	10.25	260.96
09/22/1993	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2401.81	7.50	289.35
09/22/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2080.78	5.00	167.11
10/20/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2368.06	2.00	70.11
10/20/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1698.59	7.00	190.99

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : A864										
10/20/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1861.03	15.00	406.40
11/17/1993	A864	RUCO POLYMER CORP	47007	430221 L2 93	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1768.44	1.00	24.42
11/17/1993	A864	RUCO POLYMER CORP	47131	430221 L2 93	ERVOLINA SALVATORE W	ENVIRNL ENGINEER 4	QD/00	2581.97	7.50	311.05
11/17/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2703.58	8.00	331.92
11/17/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1978.81	27.00	827.83
11/17/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1861.03	12.00	320.28
12/15/1993	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2545.42	1.50	58.88
12/15/1993	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1827.48	8.00	229.85
12/15/1993	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1999.99	31.75	1019.97
01/12/1994	A864	RUCO POLYMER CORP	47007	430221 L2 93	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1768.44	3.25	92.01
01/12/1994	A864	RUCO POLYMER CORP	47148	430221 L2 93	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2368.06	3.00	109.55
01/12/1994	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1698.59	13.50	368.33
01/12/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1861.03	18.00	493.65
02/09/1994	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1698.59	7.50	203.95
03/09/1994	A864	RUCO POLYMER CORP	47187	430221 L2 93	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1698.59	4.00	105.11
03/09/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1861.03	4.00	108.37
04/06/1994	A864	RUCO POLYMER CORP	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2401.81	7.50	288.05
04/06/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1905.33	4.00	101.28
05/04/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1823.29	30.00	864.58
05/04/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1992.24	3.00	89.46
06/01/1994	A864	RUCO POLYMER CORP	47007	430221 L2 94	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1895.93	10.75	325.91

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : A864										
06/01/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1823.29	42.00	1224.53
06/01/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1992.24	4.00	111.13
06/29/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1823.29	2.00	56.61
07/27/1994	A864	RUCO POLYMER CORP	47148	430221 L2 94	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2497.89	5.00	199.71
07/27/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1823.29	20.75	604.98
07/27/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1992.24	3.00	95.57
08/24/1994	A864	RUCO POLYMER CORP	47148	430221 L2 94	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2687.34	8.00	340.94
08/24/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1959.18	7.50	234.18
09/21/1994	A864	RUCO POLYMER CORP	47148	430221 L2 94	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2497.89	3.50	138.87
09/21/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1823.29	0.50	14.20
10/19/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1834.24	3.00	85.15
10/19/1994	A864	RUCO POLYMER CORP	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2004.21	2.00	61.43
11/16/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	2.00	53.24
11/16/1994	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	885.10	2.00	28.31
12/14/1994	A864	RUCO POLYMER CORP	47007	430221 L2 94	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1918.72	28.75	853.64
12/14/1994	A864	RUCO POLYMER CORP	47146	430221 L2 94	MILLAR DAVID C	ENVIRNL ENGINEER	QD/00	1088.54	32.50	551.81
12/14/1994	A864	RUCO POLYMER CORP	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	12.50	368.82
12/14/1994	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	885.10	3.50	49.54
12/14/1994	A864	RUCO POLYMER CORP	47510	430221 L2 94	LAFEMINA CHRISTOPHER	ENVIRNL ENGINEER 1	QD/10	1458.18	2.50	57.91
01/11/1995	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	885.10	3.00	42.46
01/11/1995	A864	RUCO POLYMER CORP	47510	430221 L2 94	LAFEMINA CHRISTOPHER	ENVIRNL ENGINEER 1	QD/10	1458.18	2.00	46.63
02/08/1995	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	885.10	2.00	28.31

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : A864										
03/08/1995	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC	QD/00	885.10	3.50	49.54
04/05/1995	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.50	35.48
05/03/1995	A864	RUCO POLYMER CORP	47099	430221 L2 95	MCGRATH CHRISTINE A	ENVIRON CHEM II	QA/00	1668.50	5.50	147.55
05/03/1995	A864	RUCO POLYMER CORP	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	3.50	49.67
05/31/1995	A864	RUCO POLYMER CORP	47825	430116 L2 95	OLIVA LOUIS P	SENR ATTORNEY	CC/00	1946.01	3.50	109.51
07/26/1995	A864	RUCO POLYMER CORP	47131	430221 L2 95	ERVOLINA SALVATORE W	ENVIRNL ENGINEER 4	QD/00	2872.95	2.00	92.39
09/20/1995	A864	RUCO POLYMER CORP	47228	430310 L2 95	LAFEMINA CHRISTOPHER	ENVIRNL ENGINEER 1	QD/10	1502.88	2.00	48.33
11/15/1995	A864	RUCO POLYMER CORP	47099	430221 L2 95	MCGRATH CHRISTINE A	ENVIRON CHEM II	QA/00	1668.50	6.50	173.80
12/13/1995	A864	RUCO POLYMER CORP	47099	430221 L2 95	MCGRATH CHRISTINE A	ENVIRON CHEM II	QA/00	1668.50	3.00	79.42
02/07/1996	A864	RUCO POLYMER CORP	47103	430221 L2 95	MCGRATH CHRISTINE A	CHEMIST	QA/00	1026.15	10.50	173.24
07/24/1996	A864	RUCO POLYMER CORP	80252	676534 KE 86	MCGRATH CHRISTINE A	CHEMIST	QA/00	1069.71	5.00	86.30
11/13/1996	A864	RUCO POLYMER CORP	47228	430310 L2 96	LAFEMINA CHRISTOPHER	ENVIRNL ENGINEER 1	QD/10	1555.83	1.00	25.02
07/19/2000	A864	130004 RUCO POLYMER	47131	430221 L2 00	ERVOLINA, SALVATORE W	ENVIRNL ENGINEER 4	QD/00	5062.33	4.00	327.09
* Subsubtotal *									1870.25	52803.58
*Time & Activity Code : B114										
08/28/1991	B114	130004 RUCO/HOOKER	47114	430221 L2 91	GRATHWOL JOHN C	ASSNT SANI ENGR	QF/00	1488.99	5.00	117.08
08/28/1991	B114	130004 RUCO/HOOKER	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	40.00	1010.34
03/11/1992	B114	130004 RUCO/HOOKER	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	1679.90	23.50	631.17
07/29/1992	B114	130004 RUCO/HOOKER	47114	430221 L2 92	GRATHWOL JOHN C	ENVIRNL ENGINEER 1	QF/00	1493.08	3.00	337.07
11/18/1992	B114	130004 RUCO/HOOKER	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2309.45	7.50	290.93

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B114										
02/07/1996	B114	130004 RUCO/HOOKER	47055	430221 L2 95	YAVONDITTE JR JOSEPH A	ENVIRNL ENGINEER 2	QF/00	2159.46	12.25	422.52
* Subsubtotal *									91.25	2809.11
*Time & Activity Code : B275										
07/28/1993	B275	130004 HOOKER/RUCO 2	47131	430221 L2 93	ERVOLINA SALVATORE W	ENVIRNL ENGINEER 4	QD/00	2581.97	4.00	165.89
07/23/1997	B275	130004 RUCO POLYMER	47067	430221 L2 97	BELMORE, EDWARD R	ENVIRNL ENGINEER 4	QE/00	3124.01	2.00	100.70
07/23/1997	B275	130004 RUCO POLYMER	47114	430221 L2 97	GRATHWOL, JOHN C	ENVIRNL ENGINEER 1	QG/00	1770.43	2.00	56.89
12/08/1999	B275	130004 RUCO POLYMER	47170	430221 L2 99	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2313.27	4.00	145.14
03/01/2000	B275	130004 RUCO POLYMER	47170	430221 L2 99	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2313.27	1.00	34.57
03/29/2000	B275	130004 RUCO POLYMER	47170	430221 L2 99	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2313.27	2.00	71.39
04/26/2000	B275	130004 RUCO POLYMER	47170	430221 L2 00	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2319.62	2.00	74.43
10/11/2000	B275	130004 RUCO POLYMER	47170	430221 L2 00	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2460.88	2.50	96.01
04/25/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	14.50	566.95
05/23/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	18.00	693.85
06/20/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	0.50	19.45
07/18/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	0.50	19.55
08/15/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	0.50	18.72
10/10/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	0.50	20.16
11/07/2001	B275	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	1.00	39.54
* Subsubtotal *									55.00	2123.24
*Time & Activity Code : B556										
01/11/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	3.00	85.94
02/08/1995	B556	130004 RUCO RIFS 043	47007	430221 L2 94	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1918.72	2.25	66.48
02/08/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	5.50	149.80
03/08/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 94	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	4.50	128.91

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B556										
04/05/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1845.19	14.75	425.55
05/03/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	3.75	146.63
05/03/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	11.00	308.82
05/31/1995	B556	130004 RUCO RIFS 043	47007	430221 L2 95	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1970.72	0.50	14.62
05/31/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	5.00	192.71
05/31/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	56.25	1671.48
06/28/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	10.25	396.32
06/28/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	52.75	1603.93
07/26/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	3.50	138.41
07/26/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	32.50	965.74
08/23/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	3.00	119.61
08/23/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	10.75	324.71
09/20/1995	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN D	ENVIRNL ENGINEER 3	QD/00	2520.97	2.00	78.45
09/20/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	11.50	328.91
10/18/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	13.00	378.92
11/15/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	2.50	75.27
12/13/1995	B556	130004 RUCO RIFS 043	47007	430221 L2 95	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1970.72	1.75	55.18
12/13/1995	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	13.00	386.30
01/10/1996	B556	130004 RUCO RIFS 043	47007	430221 L2 95	MAGEE CHRISTOPHER J	ENGRG GEOLOGIST 2	QD/00	1970.72	1.25	38.90
01/10/1996	B556	130004 RUCO RIFS 043	47148	430221 L2 95	MCCORMICK SUSAN	ENVIRNL ENGINEER 3	QD/00	2520.97	3.00	120.00



New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)	
**											
*Time & Activity Code : B556											
D											
02/07/1996	B556	130004 RUCO RIFS 043	47007	430221 L2 95	MAGEE CHRISTOPHER	ENGRG GEOLOGIST 2	QD/00	1970.72	2.00	63.06	
					J						
02/07/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 95	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	3.75	111.43	
04/03/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1897.40	2.00	59.43	
05/01/1996	B556	130004 RUCO RIFS 043	47148	430221 L2 96	MCCORMICK SUSAN	ENVIRNL ENGINEER 3	QD/00	2527.89	1.00	40.04	
					D						
05/01/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	3.50	108.49	
05/29/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	4.00	126.06	
07/24/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	4.25	120.30	
08/21/1996	B556	130004 RUCO RIFS 043	47148	430221 L2 96	MCCORMICK SUSAN	ENVIRNL ENGINEER 3	QD/00	2527.89	2.00	75.38	
					D						
08/21/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	9.00	278.07	
09/18/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	2.50	78.28	
10/16/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	NB/00	1960.02	2.00	57.76	
11/13/1996	B556	130004 RUCO RIFS 043	47148	430221 L2 96	MCCORMICK SUSAN	ENVIRNL ENGINEER 3	QD/00	2527.89	2.50	97.73	
					D						
11/13/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	5.50	168.87	
12/11/1996	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	3.50	104.26	
01/08/1997	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	9.25	292.52	
02/05/1997	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	8.00	250.90	
03/05/1997	B556	130004 RUCO RIFS 043	47187	430221 L2 96	BARNES JOHN D	ENVIRNL ENGINEER 2	QD/00	1960.02	7.00	220.63	
04/02/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QE/00	1960.02	7.00	220.02	
04/30/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2569.18	18.50	766.21	
05/28/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2017.44	21.00	680.62	
06/25/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2017.44	13.25	430.88	
07/23/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2017.44	16.75	541.06	

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B556										
08/20/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2017.44	7.00	227.64
09/17/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2017.44	10.50	332.57
10/15/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2052.75	10.00	330.88
11/12/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2088.06	20.00	669.73
12/10/1997	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2088.06	1.25	40.98
02/04/1998	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2088.06	10.00	336.56
03/04/1998	B556	130004 RUCO POLYMER	47187	430221 L2 97	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2088.06	0.75	24.27
04/01/1998	B556	130004 RUCO POLYMER	47187	430221 L2 98	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2088.06	2.00	67.08
04/29/1998	B556	130004 RUCO POLYMER	16010	212005 B1 98	BARNES, JOHN D	ENVIRNL ENGINEER 2	QD/00	2362.26	7.75	288.79
05/27/1998	B556	130004 RUCO POLYMER	16010	212005 B1 98	BARNES, JOHN D	ENVIRNL ENGINEER 2	LJ/07	2147.51	0.50	17.07
06/24/1998	B556	130004 RUCO POLYMER	16010	212005 B1 98	BARNES, JOHN D	ENVIRNL ENGINEER 2	LJ/07	2147.51	12.00	416.60
06/24/1998	B556	130004 RUCO POLYMER	47148	430221 L2 98	MCCORMICK, SUSAN D	ENVIRNL ENGINEER 3	QD/00	2616.37	2.50	105.04
07/22/1998	B556	130004 RUCO POLYMER	47266	430336 L2 98	BENDELL, R DANIEL	ENVIRNL ENGINEER 1	QC/30	1781.94	30.00	864.35
12/09/1998	B556	130004 RUCO POLYMER	47515	430221 L2 98	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	5.00	186.26
01/06/1999	B556	130004 RUCO POLYMER	47515	430221 L2 98	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	6.00	221.33
02/03/1999	B556	130004 RUCO POLYMER	47515	430221 L2 98	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	22.50	843.89
03/03/1999	B556	130004 RUCO POLYMER	47515	430221 L2 98	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	26.00	946.78
03/31/1999	B556	130004 RUCO POLYMER	47515	430221 L2 98	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	44.50	1669.02
04/28/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	13.50	493.05
05/26/1999	B556	130004 RUCO POLYMER	80280	776902 K7 99	GRATHWOL, JOHN C	ENVIRNL ENGINEER 2	QF/00	2033.27	2.00	63.78
05/26/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	33.00	1147.78
06/23/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	11.00	401.74
07/21/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	30.50	1095.86
08/18/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	13.00	465.55
09/15/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	18.50	662.51

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B556										
10/13/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	12.00	418.79
11/10/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QB/00	2313.27	5.00	180.83
12/08/1999	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	14.50	529.57
01/05/2000	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	17.00	620.87
02/02/2000	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	11.50	420.00
03/01/2000	B556	130004 RUCO POLYMER	47148	430221 L2 99	MCCORMICK, SUSAN D	ENVIRNL ENGINEER 3	QD/00	2700.52	3.00	119.19
03/01/2000	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	18.50	660.32
03/29/2000	B556	130004 RUCO POLYMER	47515	430221 L2 99	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2313.27	23.00	805.14
04/26/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	6.00	224.82
05/24/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	10.00	374.70
06/21/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	12.00	446.59
07/19/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2319.62	14.50	543.32
08/16/2000	B556	130004 RUCO POLYMER	47131	430221 L2 00	ERVOLINA, SALVATORE W	ENVIRNL ENGINEER 4	QD/00	3550.31	8.00	457.25
08/16/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2569.62	36.00	1218.10
09/13/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	3618.15	10.00	584.41
10/11/2000	B556	130004 RUCO POLYMER	47131	430221 L2 00	ERVOLINA, SALVATORE W	ENVIRNL ENGINEER 4	QD/00	3550.31	7.50	430.13
10/11/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	30.50	1212.31
11/08/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	2.00	78.19
12/06/2000	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	2.00	75.72
01/03/2001	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	2.00	76.20
01/31/2001	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	3.50	136.83
02/28/2001	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	6.00	238.49
03/28/2001	B556	130004 RUCO POLYMER	47515	430221 L2 00	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2460.88	2.00	78.72
04/25/2001	B556	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	10.50	424.05

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B556										
05/23/2001	B556	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	8.50	342.15
06/20/2001	B556	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	10.50	418.62
* Subsubtotal *									1041.25	36128.01
*Time & Activity Code : B557										
01/11/1995	B557	130004 RUCO RD O41	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2016.18	4.00	128.96
04/05/1995	B557	130004 RUCO RD O41	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2016.18	3.50	112.71
05/03/1995	B557	130004 RUCO RD O41	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2067.92	5.50	182.26
05/31/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.50	35.48
06/28/1995	B557	130004 RUCO RD O41	80262	672001 KE 83	GUPTA KAMAL K	ENVIRNL ENGINEER 2	QD/00	2067.92	8.00	265.11
06/28/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.50	35.48
07/26/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	1.00	14.19
08/23/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	3.00	42.58
09/20/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.00	28.38
10/18/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.00	28.38
10/18/1995	B557	130004 RUCO RD O41	80343	676615 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1687.78	11.25	305.29
11/15/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	2.00	28.38
11/15/1995	B557	130004 RUCO RD O41	80343	676615 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1687.78	2.00	54.27
12/13/1995	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	3.50	49.67
12/13/1995	B557	130004 RUCO RD O41	80343	676615 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1687.78	1.00	27.14
01/10/1996	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	3.00	42.58
01/10/1996	B557	130004 RUCO RD O41	80343	676990 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1687.78	21.75	590.23
02/07/1996	B557	130004 RUCO RD O41	80266	672001 KE 83	DINGMON BONNIE S	KEYBOARD SPEC 1	QD/00	882.68	3.00	42.58
02/07/1996	B557	130004 RUCO RD O41	80343	676990 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1687.78	21.50	565.54
03/06/1996	B557	130004 RUCO RD O41	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2520.97	7.50	273.06
04/03/1996	B557	130004 RUCO RD O41	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2520.97	7.00	274.58
08/21/1996	B557	130004 RUCO RD O41	80343	676990 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1741.24	3.00	81.29

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header ( Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : B557										
12/11/1996	B557	130004 RUCO RD O41	80261	672001 KE 83	CHEN MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2527.89	17.50	687.41
03/05/1997	B557	130004 RUCO RD O41	44465	220016 FE 95	BURGESS MARY B	ENVIRNL PRGM SPEC 1	QB/00	1601.89	19.00	491.07
03/05/1997	B557	130004 RUCO RD O41	80343	676990 KE 86	GUPTA KAMAL K	ENVIRNL ENGINEER 1	QD/00	1741.24	11.25	316.06
03/05/1997	B557	130004 RUCO RD O41	80252	676534 KE 86	MCGRATH CHRISTINE A	CHEMIST	QF/00	1069.71	2.00	34.52
04/02/1997	B557	130004 RUCO POLYMER	80343	676990 KE 86	GUPTA, KAMAL K	ENVIRNL ENGINEER 1	QD/00	1741.24	15.50	429.74
08/19/1998	B557	130004 RUCO POLYMER	80261	672001 KE 83	CHEN, MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2616.37	15.00	596.79
11/11/1998	B557	130004 RUCO POLYMER	80261	672001 KE 83	CHEN, MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2707.93	5.25	218.93
11/11/1998	B557	130004 RUCO POLYMER	80261	672001 KE 83	CHEN, MARSDEN A	ENVIRNL ENGINEER 3	QD/00	2707.93	7.50	312.76
03/01/2000	B557	130004 RUCO POLYMER	47131	430221 L2 99	ERVOLINA, SALVATORE W	ENVIRNL ENGINEER 4	QD/00	3337.36	4.00	210.79
07/19/2000	B557	130004 RUCO POLYMER	47167	430221 L2 00	SNYDER, JOAN P	ENVIRNL PRGM SPEC 1	QB/00	1716.01	7.50	206.52
01/30/2002	B557	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	1.50	60.38
02/27/2002	B557	130004 RUCO POLYMER	47170	430221 L2 01	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2547.03	1.00	37.20
10/09/2002	B557	130004 RUCO POLYMER	47170	430221 L2 02	TRAD, JEFFREY E	ENVIRNL ENGINEER 2	QF/00	2636.17	0.50	20.82
07/14/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	4.50	184.83
08/11/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	2.50	102.02
10/06/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	3.00	124.41
11/03/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	3.00	127.31
12/01/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	3629.27	3.00	172.95
12/29/2004	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2702.07	3.50	152.25
01/26/2005	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2702.07	4.50	195.75
02/23/2005	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2702.07	4.00	174.00
03/23/2005	B557	130004 RUCO POLYMER	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2702.07	6.50	278.98
* Subsubtotal *									262.50	8343.63
*Time & Activity Code : D479										

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)
**										
*Time & Activity Code : D479										
06/20/2001	D479	130004 RUCO POLYMER	47661	430116 L2 01	BAILEY, GLEN R	SENR ATTORNEY	CD/00	2683.19	8.00	341.53
12/04/2002	D479	130004 RUCO POLYMER	47069	430221 L2 02	ENGLISH, ANDREW J	ENVIRNL ENGINEER 3	QE/00	3077.49	1.50	71.43
* Subsubtotal *									9.50	412.96
*Time & Activity Code : D480										
11/07/2001	D480	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	9.50	376.24
12/05/2001	D480	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	1.00	39.74
01/02/2002	D480	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	2.00	81.59
03/27/2002	D480	130004 RUCO POLYMER	47515	430221 L2 01	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2547.03	4.00	162.12
04/24/2002	D480	130004 RUCO POLYMER	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	8.50	355.77
06/19/2002	D480	130004 RUCO POLYMER	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	1.50	63.84
07/17/2002	D480	130004 RUCO POLYMER	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	1.75	73.37
07/17/2002	D480	130004 RUCO POLYMER	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	2.00	83.86
08/14/2002	D480	130004 RUCO POLYMER	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QE/00	2636.17	4.50	191.51
* Subsubtotal *									34.75	1428.04
*Time & Activity Code : D481										
12/04/2002	D481	130004 RUCO CHEMICAL	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	18.00	739.01
01/01/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	9.50	404.29
01/29/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	5.00	205.28
02/26/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	7.00	295.95
03/26/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 02	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2636.17	4.00	170.23
04/23/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	3253.95	18.50	945.23
05/21/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2628.95	2.50	102.19
06/18/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2628.95	3.00	126.73
07/16/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN M	ENVIRNL ENGINEER 2	QD/00	2628.95	3.00	125.06
08/13/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	6.00	240.62
09/10/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	2.00	84.20

New York State Department of Environmental Conservation  
Bureau of Federal and Municipal Accounts  
Time & Activity Detail Report

T&A Period	T&A Code	Description	Item No.	Payroll Header (Cost Center)	Name	Title	Progm & Loc Code	Average Biweekly Salary	Time Hours	Amount (Including Leave)	
**											
*Time & Activity Code : D481											
10/08/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	5.00	207.77	
11/05/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	4.00	165.64	
12/03/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	8.00	306.32	
12/31/2003	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	1.00	41.28	
01/28/2004	D481	130004 RUCO CHEMICAL	47515	430221 L2 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	5.50	233.07	
02/25/2004	D481	130004 RUCO CHEMICAL	47515	430221 L6 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	3.00	125.06	
03/24/2004	D481	130004 RUCO CHEMICAL	47515	430221 L6 03	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2628.95	4.00	168.39	
04/21/2004	D481	130004 RUCO CHEMICAL	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	3261.17	3.00	154.91	
05/19/2004	D481	130004 RUCO CHEMICAL	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	3.50	148.53	
06/16/2004	D481	130004 RUCO CHEMICAL	47515	430221 L6 04	SCHARF, STEVEN	ENVIRNL ENGINEER 2	QD/00	2636.17	2.00	83.21	
* Subsubtotal *									117.50	5072.97	
** Subtotal **									3730.50	114346.06	
*** Total ***									3730.50	114346.06	
										<b>Calculated Fringe Benefits Costs</b>	<b>34,774.56</b>
										<b>Calculated Indirect Overhead Costs</b>	<b>47,912.94</b>
										<b>Total T&amp;A Costs plus Fringe and Indirect</b>	<b>197,033.56</b>





EXHIBIT II *b*



Cost Query - Ad Hoc

Criteria: Timecard Begin Date 3/24/2005 And Timecard End Date 1/4/2012 And Task Code B114 Or Task Code D481 Or Task Code D479 Or Task Code D480 Or Task Code B557 Or Task Code B275 Or Task Code A864 Or Task Code B556

Leave Charges: Included

Cost Indicator: Direct

Rate Type: Non-Federal

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Jump To Employee: *All*

Pay Period	Pay Period Dates	Check Date	Cost Center	Variable	Budget Year	Employee	Title Description	Work Location Code	Work Location Description	Billable Hourly Rate	State Fringe	State Indirect	Hours	Cost
<b>Task: B557 - 130004 RUCC POLYMER</b>														
2011/12	09/01/2011 - 09/14/2011	09/28/2011	430221	L6	2011	Carpenter, Kevin	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.57	68.96	55.50	2.50	143.93
2011/13	09/15/2011 - 09/28/2011	10/12/2011	430221	L6	2011	Carpenter, Kevin	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.27	40.44	32.55	1.50	84.41
2010/13	09/15/2010 - 09/29/2010	10/13/2010	430221	L6	2010	Harrington, James	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	64.01	31.00	22.30	1.00	64.01
2011/16	10/27/2011 - 11/09/2011	11/23/2011	430221	L6	2011	Komoroske, Michael	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	62.46	44.89	36.13	1.50	93.69
2011/17	11/10/2011 - 11/23/2011	12/07/2011	430221	L6	2011	Komoroske, Michael	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	65.33	39.12	31.49	1.25	81.66
2011/18	11/24/2011 - 12/07/2011	12/21/2011	430221	L6	2011	Komoroske, Michael	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	65.77	126.04	101.44	4.00	263.08
2011/19	12/08/2011 - 12/21/2011	01/04/2012	430221	L6	2011	Komoroske, Michael	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	61.68	103.43	83.24	3.50	215.88
2011/20	12/22/2011 - 01/04/2012	01/18/2012	430221	L6	2011	Komoroske, Michael	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	65.12	31.20	25.11	1.00	65.12
2011/15	10/13/2011 - 10/26/2011	11/09/2011	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	53.06	152.53	122.76	6.00	318.36
2011/16	10/27/2011 - 11/09/2011	11/23/2011	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	53.06	152.53	122.76	6.00	318.36
2011/17	11/10/2011 - 11/23/2011	12/07/2011	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	53.06	139.82	112.53	5.50	291.83
2011/18	11/24/2011 - 12/07/2011	12/21/2011	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	50.37	561.07	451.58	23.25	1,171.10
2011/19	12/08/2011 - 12/21/2011	01/04/2012	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	53.06	114.39	92.07	4.50	238.77
2011/20	12/22/2011 - 01/04/2012	01/18/2012	240448	00	2011	Putnick, Dana	SENR ATTORNEY	615127	Central Office - 625 Broadway	53.06	127.11	102.30	5.00	265.30
2004/27	03/24/2005 - 04/06/2005	04/20/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	43.03	108.41	125.74	6.00	258.18
2005/1	04/07/2005 - 04/20/2005	05/04/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	126.38	130.73	6.00	279.36
2005/2	04/21/2005 - 05/04/2005	05/18/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	84.25	87.15	4.00	186.24
2005/5	06/02/2005 - 06/15/2005	06/29/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	44.21	20.00	20.69	1.00	44.21
2005/6	06/16/2005 - 06/29/2005	07/13/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	42.33	19.15	19.81	1.00	42.33
2005/7	06/30/2005 - 07/13/2005	07/27/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	73.72	76.26	3.50	162.96
2005/8	07/14/2005 - 07/27/2005	08/10/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	115.85	119.84	5.50	256.08
2005/9	07/28/2005 - 08/10/2005	08/24/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	105.32	108.94	5.00	232.80
2005/10	08/11/2005 - 08/24/2005	09/07/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	21.06	21.79	1.00	46.56
2005/11	08/25/2005 - 09/07/2005	09/21/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.06	20.39	21.09	1.00	45.06
2005/12	09/08/2005 - 09/21/2005	10/05/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	21.06	21.79	1.00	46.56
2005/13	09/22/2005 - 10/05/2005	10/19/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.65	20.65	21.36	1.00	45.65
2005/14	10/06/2005 - 10/19/2005	11/02/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	10.53	10.89	0.50	23.28
2005/15	10/20/2005 - 11/02/2005	11/16/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	21.06	21.79	1.00	46.56
2005/17	11/17/2005 - 11/30/2005	12/14/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.65	20.65	21.36	1.00	45.65

2005/18	12/01/2005 - 12/14/2005	12/28/2005	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.06	214.04	221.41	10.50	473.13
2005/19	12/15/2005 - 12/28/2005	01/11/2006	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	21.06	21.79	1.00	46.56
2005/20	12/29/2005 - 01/11/2006	01/25/2006	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	10.53	10.89	0.50	23.28
2005/21	01/12/2006 - 01/25/2006	02/08/2006	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	42.13	43.58	2.00	93.12
2005/23	02/09/2006 - 02/22/2006	03/08/2006	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	42.13	43.58	2.00	93.12
2005/24	02/23/2006 - 03/08/2006	03/22/2006	430221	L6	2005	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	21.06	21.79	1.00	46.56
2005/25	03/09/2006 - 03/22/2006	04/05/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.56	63.19	65.36	3.00	139.68
2006/1	04/06/2006 - 04/19/2006	05/03/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	21.70	21.15	1.00	47.38
2006/3	05/04/2006 - 05/17/2006	05/31/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.06	43.12	42.01	2.00	94.12
2006/4	05/18/2006 - 05/31/2006	06/14/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	32.56	31.72	1.50	71.07
2006/6	06/15/2006 - 06/28/2006	07/12/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.55	41.73	40.66	2.00	91.10
2006/7	06/29/2006 - 07/12/2006	07/26/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.75	21.42	20.87	1.00	46.75
2006/8	07/13/2006 - 07/26/2006	08/09/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	21.70	21.15	1.00	47.38
2006/9	07/27/2006 - 08/09/2006	08/23/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.85	10.50	10.23	0.50	22.93
2006/10	08/10/2006 - 08/23/2006	09/06/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.06	10.78	10.50	0.50	23.53
2006/11	08/24/2006 - 09/06/2006	09/20/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	21.70	21.15	1.00	47.38
2006/12	09/07/2006 - 09/20/2006	10/04/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.75	224.87	219.09	10.50	490.88
2006/13	09/21/2006 - 10/04/2006	10/18/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	21.70	21.15	1.00	47.38
2006/14	10/05/2006 - 10/18/2006	11/01/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.75	10.71	10.43	0.50	23.38
2006/15	10/19/2006 - 11/01/2006	11/15/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	44.98	20.61	20.08	1.00	44.98
2006/17	11/16/2006 - 11/29/2006	12/13/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.55	10.44	10.17	0.50	22.78
2006/18	11/30/2006 - 12/13/2006	12/27/2006	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	43.41	42.29	2.00	94.76
2006/21	01/11/2007 - 01/24/2007	02/07/2007	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.75	32.13	31.30	1.50	70.13
2006/22	01/25/2007 - 02/07/2007	02/21/2007	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.38	54.26	52.87	2.50	118.45
2006/24	02/22/2007 - 03/07/2007	03/21/2007	430221	L6	2006	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	44.14	20.22	19.70	1.00	44.14
2006/25	03/08/2007 - 03/21/2007	04/04/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	45.26	41.47	40.40	2.00	90.52
2007/1	04/05/2007 - 04/18/2007	05/02/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.65	22.38	23.52	1.00	47.65
2007/2	04/19/2007 - 05/02/2007	05/18/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.97	56.32	59.18	2.50	119.93
2007/3	05/03/2007 - 05/16/2007	05/30/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	56.69	59.58	2.50	120.73
2007/4	05/17/2007 - 05/30/2007	06/13/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	192.76	202.56	8.50	410.47
2007/5	05/31/2007 - 06/13/2007	06/27/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.04	22.09	23.21	1.00	47.04
2007/6	06/14/2007 - 06/27/2007	07/11/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	46.14	130.00	136.62	6.00	276.84
2007/7	06/28/2007 - 07/11/2007	07/25/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	22.68	23.83	1.00	48.29
2007/8	07/12/2007 - 07/25/2007	08/08/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	113.38	119.15	5.00	241.45
2007/9	07/26/2007 - 08/08/2007	08/22/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.34	11.12	11.68	0.50	23.67
2007/13	09/20/2007 - 10/03/2007	10/17/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	45.35	47.66	2.00	96.58
2007/14	10/04/2007 - 10/17/2007	10/31/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.34	11.12	11.68	0.50	23.67
2007/17	11/15/2007 - 11/28/2007	12/12/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.04	11.04	11.61	0.50	23.52
2007/18	11/29/2007 - 12/12/2007	12/26/2007	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	22.68	23.83	1.00	48.29
2007/19	12/13/2007 - 12/26/2007	01/09/2008	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.29	11.34	11.92	0.50	24.15
2007/21	01/10/2008 - 01/23/2008	02/06/2008	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.65	22.38	23.52	1.00	47.65
2007/23	02/07/2008 - 02/20/2008	03/05/2008	430221	L6	2007	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.34	33.35	35.04	1.50	71.01
2007/25	03/06/2008 - 03/19/2008	04/02/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.04	44.18	46.43	2.00	94.08

2007/26	03/20/2008 - 04/02/2008	04/16/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.04	55.22	58.03	2.50	117.60
2008/1	04/03/2008 - 04/16/2008	04/30/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.65	43.41	44.23	2.00	95.30
2008/2	04/17/2008 - 04/30/2008	05/14/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.60	55.34	56.39	2.50	121.50
2008/3	05/01/2008 - 05/14/2008	05/28/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.93	11.15	11.36	0.50	24.47
2008/4	05/15/2008 - 05/28/2008	06/11/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	48.93	22.29	22.71	1.00	48.93
2008/6	06/12/2008 - 06/25/2008	07/09/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.56	70.46	71.80	3.00	154.68
2008/8	07/10/2008 - 07/23/2008	08/06/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.56	46.06	46.94	2.00	101.12
2008/9	07/24/2008 - 08/06/2008	08/20/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.22	23.33	23.77	1.00	51.22
2008/11	08/21/2008 - 09/03/2008	09/17/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	23.65	24.10	1.00	51.91
2008/14	10/02/2008 - 10/15/2008	10/29/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.89	23.18	23.62	1.00	50.89
2008/15	10/16/2008 - 10/29/2008	11/12/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	23.65	24.10	1.00	51.91
2008/16	10/30/2008 - 11/12/2008	11/26/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.23	22.88	23.31	1.00	50.23
2008/17	11/13/2008 - 11/26/2008	12/10/2008	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	23.65	24.10	1.00	51.91
2008/19	12/11/2008 - 12/24/2008	01/07/2009	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	23.65	24.10	1.00	51.91
2008/21	01/08/2009 - 01/21/2009	02/04/2009	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	141.87	144.57	6.00	311.46
2008/22	01/22/2009 - 02/04/2009	02/18/2009	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.56	164.40	167.52	7.00	360.92
2008/24	02/19/2009 - 03/04/2009	03/18/2009	430221	L6	2008	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.56	46.06	46.94	2.00	101.12
2008/25	03/05/2009 - 03/18/2009	04/01/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.89	34.77	35.43	1.50	76.34
2008/26	03/19/2009 - 04/01/2009	04/15/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.91	23.65	24.10	1.00	51.91
2009/1	04/02/2009 - 04/15/2009	04/29/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.31	22.51	20.89	1.00	51.31
2009/2	04/16/2009 - 04/29/2009	05/13/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.99	22.81	21.17	1.00	51.99
2009/3	04/30/2009 - 05/13/2009	05/27/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	22.97	21.31	1.00	52.34
2009/4	05/14/2009 - 05/27/2009	06/10/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	68.90	63.94	3.00	157.02
2009/5	05/28/2009 - 06/10/2009	06/24/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	49.69	196.24	182.10	9.00	447.21
2009/6	06/11/2009 - 06/24/2009	07/08/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	160.77	149.18	7.00	366.38
2009/7	06/25/2009 - 07/08/2009	07/22/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.65	45.33	42.06	2.00	103.30
2009/8	07/09/2009 - 07/22/2009	08/05/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	47.58	52.20	48.44	2.50	118.95
2009/9	07/23/2009 - 08/05/2009	08/19/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	114.83	106.56	5.00	261.70
2009/10	08/06/2009 - 08/19/2009	09/02/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.99	114.07	105.85	5.00	259.95
2009/11	08/20/2009 - 09/02/2009	09/16/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	45.93	42.62	2.00	104.68
2009/12	09/03/2009 - 09/16/2009	09/30/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.32	66.24	61.47	3.00	150.96
2009/13	09/17/2009 - 09/30/2009	10/14/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.65	33.34	30.94	1.50	75.98
2009/14	10/01/2009 - 10/14/2009	10/28/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	45.93	42.62	2.00	104.68
2009/15	10/15/2009 - 10/28/2009	11/10/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.98	100.67	93.41	4.50	229.41
2009/16	10/29/2009 - 11/11/2009	11/25/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.32	364.33	338.07	16.50	830.28
2009/17	11/12/2009 - 11/25/2009	12/09/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	34.45	31.97	1.50	78.51
2009/18	11/26/2009 - 12/09/2009	12/23/2009	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	22.97	21.31	1.00	52.34
2009/19	12/10/2009 - 12/23/2009	01/06/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.32	22.08	20.49	1.00	50.32
2009/21	01/07/2010 - 01/20/2010	02/03/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	50.98	22.37	20.76	1.00	50.98
2009/22	01/21/2010 - 02/03/2010	02/17/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	11.48	10.85	0.50	26.17
2009/23	02/04/2010 - 02/17/2010	03/03/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.65	34.00	31.55	1.50	77.48
2009/24	02/18/2010 - 03/03/2010	03/17/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	51.65	22.66	21.03	1.00	51.65
2009/25	03/04/2010 - 03/17/2010	03/31/2010	430221	L6	2009	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	57.42	53.28	2.50	130.85

2009/26	03/18/2010 - 03/31/2010	04/14/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.34	34.45	31.97	1.50	78.51
2010/2	04/15/2010 - 04/28/2010	05/12/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	52.28	12.66	9.11	0.50	26.14
2010/3	04/29/2010 - 05/12/2010	05/26/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	56.44	40.60	2.00	116.54
2010/4	05/13/2010 - 05/26/2010	06/09/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	56.44	40.60	2.00	116.54
2010/5	05/27/2010 - 06/09/2010	06/23/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	28.22	20.30	1.00	58.27
2010/6	06/10/2010 - 06/23/2010	07/07/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	28.22	20.30	1.00	58.27
2010/7	06/24/2010 - 07/07/2010	07/21/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.39	27.31	19.64	1.00	56.39
2010/8	07/08/2010 - 07/21/2010	08/04/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.13	13.84	9.95	0.50	28.57
2010/9	07/22/2010 - 08/04/2010	08/18/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	98.77	71.05	3.50	203.95
2010/10	08/05/2010 - 08/18/2010	09/01/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	28.22	20.30	1.00	58.27
2010/11	08/19/2010 - 09/01/2010	09/15/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	84.66	60.90	3.00	174.81
2010/12	09/02/2010 - 09/15/2010	09/29/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	211.65	152.25	7.50	437.03
2010/13	09/16/2010 - 09/29/2010	10/13/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	54.97	366.02	277.67	14.50	797.07
2010/14	09/30/2010 - 10/13/2010	10/27/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	55.87	80.88	58.18	3.00	167.01
2010/15	10/14/2010 - 10/27/2010	11/10/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.13	55.34	39.81	2.00	114.26
2010/17	11/11/2010 - 11/24/2010	12/08/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	155.21	111.65	5.50	320.49
2010/18	11/25/2010 - 12/08/2010	12/22/2010	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	64.75	78.40	56.39	2.50	161.88
2010/19	12/09/2010 - 12/22/2010	01/05/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	28.22	20.30	1.00	58.27
2010/20	12/23/2010 - 01/05/2011	01/19/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	14.11	10.15	0.50	29.14
2010/21	01/06/2011 - 01/19/2011	02/02/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	42.33	30.45	1.50	87.41
2010/22	01/20/2011 - 02/02/2011	02/16/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	70.55	50.75	2.50	145.68
2010/23	02/03/2011 - 02/16/2011	03/02/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.76	27.49	19.77	1.00	56.76
2010/24	02/17/2011 - 03/02/2011	03/16/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	14.11	10.15	0.50	29.14
2010/25	03/03/2011 - 03/16/2011	03/30/2011	430221	L6	2010	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.50	55.69	40.06	2.00	115.00
2010/26	03/17/2011 - 03/30/2011	04/13/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	58.27	42.33	30.45	1.50	87.41
2011/1	03/31/2011 - 04/13/2011	04/27/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.82	68.06	54.78	2.50	142.05
2011/2	04/14/2011 - 04/27/2011	05/11/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	83.29	67.04	3.00	173.85
2011/3	04/28/2011 - 05/11/2011	05/25/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	55.53	44.69	2.00	115.90
2011/4	05/12/2011 - 05/25/2011	06/08/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	69.41	55.87	2.50	144.88
2011/5	05/26/2011 - 06/08/2011	06/22/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	55.72	160.17	128.91	6.00	334.32
2011/6	06/09/2011 - 06/22/2011	07/06/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.19	68.50	55.13	2.50	142.98
2011/8	07/07/2011 - 07/20/2011	08/03/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	41.65	33.52	1.50	86.93
2011/9	07/21/2011 - 08/03/2011	08/17/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.45	13.52	10.88	0.50	28.23
2011/10	08/04/2011 - 08/17/2011	08/31/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	69.41	55.87	2.50	144.88
2011/11	08/18/2011 - 08/31/2011	09/14/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	56.82	68.06	54.78	2.50	142.05
2011/12	09/01/2011 - 09/14/2011	09/28/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	55.53	44.69	2.00	115.90
2011/13	09/15/2011 - 09/28/2011	10/12/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	97.18	78.21	3.50	202.83
2011/14	09/29/2011 - 10/12/2011	10/26/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	13.88	11.17	0.50	28.98
2011/15	10/13/2011 - 10/26/2011	11/09/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	69.41	55.87	2.50	144.88
2011/16	10/27/2011 - 11/09/2011	11/23/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	55.37	53.06	42.70	2.00	110.74
2011/17	11/10/2011 - 11/23/2011	12/07/2011	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	55.53	44.69	2.00	115.90
2011/19	12/08/2011 - 12/21/2011	01/04/2012	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.57	55.16	44.40	2.00	115.14
2011/20	12/22/2011 - 01/04/2012	01/18/2012	430221	L6	2011	Scharf, Steven	ENVIRNL ENGINEER 2	615127	Central Office - 625 Broadway	57.95	27.76	22.34	1.00	57.95

2008/21	01/08/2009 - 01/21/2009	02/04/2009	430221	L6	2008	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	60.50	13.78	14.04	0.50	30.25
2008/22	01/22/2009 - 02/04/2009	02/18/2009	430221	L6	2008	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	58.18	13.25	13.50	0.50	29.09
2008/26	03/19/2009 - 04/01/2009	04/15/2009	430221	L6	2009	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	59.90	13.64	13.90	0.50	29.95
2009/5	05/28/2009 - 06/10/2009	06/24/2009	430221	L6	2009	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	57.37	25.17	23.36	1.00	57.37
2009/6	06/11/2009 - 06/24/2009	07/08/2009	430221	L6	2009	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	61.00	53.53	49.67	2.00	122.00
2009/16	10/29/2009 - 11/11/2009	11/25/2009	430221	L6	2009	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	60.80	160.07	148.54	6.00	364.80
2010/13	09/16/2010 - 09/29/2010	10/13/2010	430221	L6	2010	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	66.57	80.60	57.98	2.50	166.43
2010/23	02/03/2011 - 02/16/2011	03/02/2011	430221	L6	2010	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	65.69	15.91	11.44	0.50	32.85
2011/13	09/15/2011 - 09/28/2011	10/12/2011	430221	L6	2011	Swartwout Jr, John	ENVIRNL ENGINEER 3	615127	Central Office - 625 Broadway	65.77	47.27	38.04	1.50	98.66
										<b>Report Total:</b>	10,332.10	9,214.88	427.50	22,268.86



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 LATS<sup>net</sup> Version: 8.3.19



New York State Department of Environmental Conservation  
Division of Environmental Remediation  
Payments/Encumbered Amounts - Summary  
(Based on Sites)

EXHIBIT III

Date: 3/2/2012

Page No.: 1

Site ID: 130004 - RUCO Polymer Corp. (Hooker Chem)

Project Type	Fund Source	Contract No.	WA No.	Contractor Name	Encumbered Amount	Payment Amount
Site Characterization	HWRP	D000450		EA SCIENCE & TECHNOLOGY, INC.	\$3,000.00	\$3,000.00
<b>Sub. Total on Proj. Type:</b>					<b>\$3,000.00</b>	<b>\$3,000.00</b>
<b>Total Enc. Amt:</b>					<b>\$3,000.00</b>	<b>\$3,000.00</b>

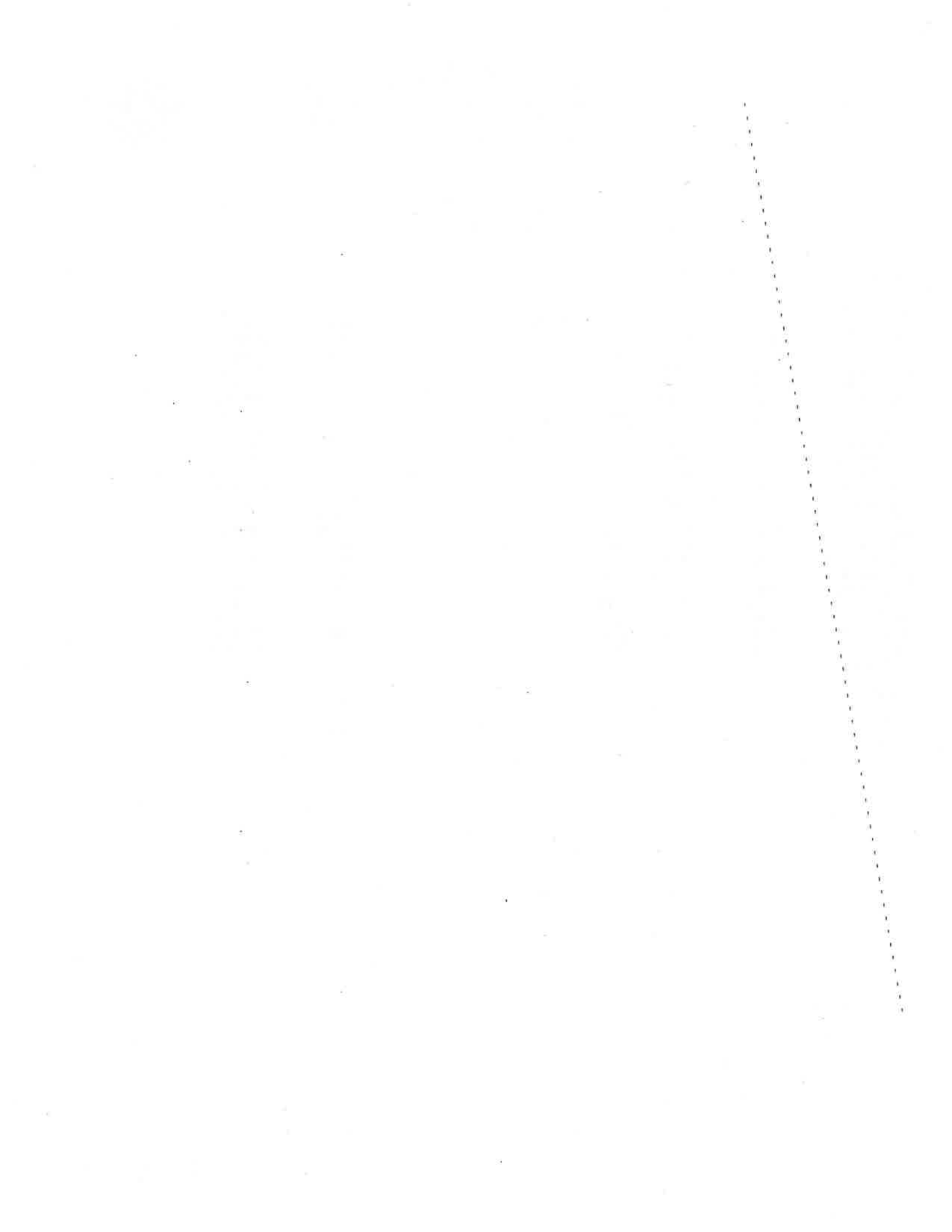




**EXHIBIT IV**  
**NYS Department of Environmental Conservation**  
**Bureau of Federal and Municipal Accounts**  
**Detail Report on Cost Center Charges (Vou670 Report)**  
**Report Form File : Vou670.frx**



Cost Center Code	Object Code	Batch Number	Document Number	Contract Number	Purchase Contract Number	AMOUNT	DATE
** GMS No : TRAV							
*OBJECT CLASS: Object Code: 54 TRAVEL							
675300 KE 86	54120	J3930	1027			59.52	07/18/1995
232005 L2 87	54200	T270	70172T			40.74	04/08/1988
675300 KE 86	54200	T800	70403T			49.92	04/24/1992
675300 KE 86	54200	T56I	80394T			2.50	05/06/1992
675300 KE 86	54200	T10700	73512T			2.50	08/04/1995
675300 KE 86	54200	T10700	73515T			2.50	08/04/1995
675300 KE 86	54300	T11250	76593T			109.00	09/14/1990
675300 KE 86	54300	T1240	70740T			-109.00	05/09/1991
675300 KE 86	54300	T1240	70740T			109.00	05/03/1991
675300 KE 86	54300	T3770	71722TA			109.00	06/24/1991
675300 KE 86	54300	T56I	80394T			3.50	05/06/1992
675300 KE 86	54300	T9530	75687T			14.00	11/20/1992
675300 KE 86	54300	T8470	73746T			10.50	07/27/1993
675300 KE 86	54300	T16670	78756T			239.50	12/09/1994
675300 KE 86	54300	T17050	79064T			118.00	12/21/1994
675300 KE 86	54302	T6070	71952T			3.50	06/27/1995
676720 KE 86	54302	T24280	77490T			38.00	12/11/1995
676720 KE 86	54304	T24280	77490T			75.00	12/11/1995
675300 KE 86	54410	T16670	78756T			18.00	12/09/1994
675300 KE 86	54800	T56I	80394T			4.60	05/06/1992
232005 L2 87	54900	T8020	79741T			15.15	11/23/1987
675300 KE 86	54900	T11250	76593T			5.00	09/14/1990
675300 KE 86	54900	T9530	75687T			5.50	11/20/1992
675300 KE 86	54900	T16670	78756T			6.00	12/09/1994
* Subsubtotal *						931.93	
** Subtotal **						931.93	
*** Total ***						931.93	



**EXHIBIT V**

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp.  
(130004)**

Fiscal Year 90/91	Personal Services	\$816.67	
	Fringe @ 28.96%	\$236.51	
	Indirect*	\$180.25	
Fiscal Year 91/92	Personal Services	\$482.59	
	Fringe @ 24.44%	\$117.94	
	Indirect*	\$104.07	
Fiscal Year 92/93	Personal Services	\$2,363.49	
	Fringe @ 28.61%	\$676.19	
	Indirect*	\$856.75	
Fiscal Year 93/94	Personal Services	\$2,681.41	
	Fringe @ 30.5%	\$817.83	
	Indirect*	\$896.13	
Fiscal Year 94/95	Personal Services	\$1,412.88	
	Fringe @ 30.72%	\$434.04	
	Indirect*	\$462.64	
Fiscal Year 95/96	Personal Services	\$2,839.31	
	Fringe @ 31.27%	\$887.85	
	Indirect*	\$894.60	
Fiscal Year 96/97	Personal Services	\$2,351.50	
	Fringe @ 34%	\$799.51	
	Indirect*	\$759.59	
Fiscal Year 97/98	Personal Services	\$1,206.55	
	Fringe @ 32.65%	\$393.94	
	Indirect*	\$382.50	
Fiscal Year 98/99	Personal Services	\$513.80	
	Fringe @ 29.6%	\$152.08	
	Indirect*	\$165.30	
Fiscal Year 99/00	Personal Services	\$212.00	
	Fringe @ 30.17%	\$63.96	
	Indirect*	\$75.03	
Fiscal Year 00/01	Personal Services	<del>\$1,176.84</del> 1,201.43	
	Fringe @ 30.16%	<del>\$354.93</del> 367.41	
	Indirect*	<del>\$394.98</del> 438.18	
	<b>Total:</b>	<b>\$26,100.66</b>	
		26,139.93	

New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1990 - March 1991

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
MANN, KIM L	05/23/1990	5.50	\$126.23
MANN, KIM L	06/06/1990	15.75	\$398.79
MANN, KIM L	07/04/1990	3.00	\$75.36
MANN, KIM L	08/29/1990	1.00	\$21.27
MANN, KIM L	09/12/1990	4.50	\$119.66
MANN, KIM L	09/26/1990	3.00	\$75.36
		<b>Total:</b>	<b>\$816.67</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1991 - March 1992**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
MANN, KIM L	08/14/1991	8.50	\$188.27
MANN, KIM L	08/28/1991	2.00	\$44.30
BATES, STEVEN M	03/11/1992	2.50	\$94.53
BATES, STEVEN M	03/11/1992	2.50	\$94.53
WILSON, LLOYD	03/11/1992	3.00	\$60.96
		<b>Total:</b>	<b>\$482.59</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1992 - March 1993**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
WILSON, LLOYD	04/22/1992	2.00	\$42.16
WILSON, LLOYD	05/06/1992	1.00	\$31.35
WILSON, LLOYD	06/03/1992	3.50	\$79.24
VANVALKENBURG, MARK E	06/17/1992	1.50	\$27.80
WILSON, LLOYD	06/17/1992	11.25	\$229.27
WILSON, LLOYD	08/12/1992	6.00	\$152.82
BATES, STEVEN M	08/26/1992	4.50	\$140.22
VANVALKENBURG, MARK E	08/26/1992	.50	\$10.47
WILSON, LLOYD	08/26/1992	7.50	\$191.02
WILSON, LLOYD	09/23/1992	8.00	\$271.76
WILSON, LLOYD	10/07/1992	7.50	\$191.02
WILSON, LLOYD	10/21/1992	5.25	\$118.86
BATES, STEVEN M	11/04/1992	4.00	\$227.48
WILSON, LLOYD	11/04/1992	7.50	\$169.80
WILSON, LLOYD	12/16/1992	7.50	\$126.00
WILSON, LLOYD	01/27/1993	3.75	\$87.79
BATES, STEVEN M	02/10/1993	2.00	\$60.66
BATES, STEVEN M	02/24/1993	2.50	\$88.18
WILSON, LLOYD	02/24/1993	5.50	\$117.59
		<b>Total:</b>	<b>\$2,363.49</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1993 - March 1994**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
WILSON, LLOYD	04/21/1993	7.50	\$169.80
WILSON, LLOYD	05/05/1993	2.75	\$50.66
CARLSON JR, GORDON A	05/19/1993	1.00	\$39.33
BATES, STEVEN M	06/02/1993	4.00	\$146.76
BATES, STEVEN M	06/02/1993	4.00	\$146.76
CARLSON JR, GORDON A	06/02/1993	3.00	\$126.87
WILSON, LLOYD	06/02/1993	3.75	\$92.44
WILSON, LLOYD	06/30/1993	2.50	\$46.60
VICKERSON, TIMOTHY	07/14/1993	28.50	\$445.46
WILSON, LLOYD	07/14/1993	3.75	\$191.06
VICKERSON, TIMOTHY	07/28/1993	20.00	\$294.60
CARLSON JR, GORDON A	08/11/1993	1.00	\$49.84
WILSON, LLOYD	08/11/1993	7.50	\$254.62
WILSON, LLOYD	08/25/1993	6.00	\$136.86
BATES, STEVEN M	12/29/1993	6.50	\$262.40
WILSON, LLOYD	12/29/1993	3.75	\$164.21
VICKERSON, TIMOTHY	03/23/1994	3.50	\$63.14
		<b>Total:</b>	<b>\$2,681.41</b>

**New York State Department of Health  
 Cost Recovery  
 RUCO Polymer Corp (130004)  
 April 1994 - March 1995**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
VICKERSON, TIMOTHY	04/06/1994	1.00	\$17.98
CHINERY, ROBERT L	05/04/1994	5.50	\$221.87
KIM, NANCY K	05/04/1994	1.00	\$53.00
BATES, STEVEN M	05/18/1994	2.50	\$88.58
VICKERSON, TIMOTHY	05/18/1994	3.00	\$69.18
WILSON, LLOYD	06/29/1994	4.00	\$99.56
WILSON, LLOYD	07/13/1994	4.00	\$196.48
VICKERSON, TIMOTHY	11/02/1994	3.00	\$52.59
JU, CAROLE L	11/30/1994	5.00	\$193.40
JU, CAROLE L	12/14/1994	6.00	\$227.10
VICKERSON, TIMOTHY	12/14/1994	5.50	\$114.29
VICKERSON, TIMOTHY	01/25/1995	2.50	\$49.28
VICKERSON, TIMOTHY	01/25/1995	1.50	\$29.57
		<b>Total:</b>	<b>\$1,412.88</b>



**New York State Department of Health**  
**Cost Recovery**  
**RUCO Polymer Corp (130004)**  
**April 1995 - March 1996**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
VICKERSON, TIMOTHY	04/19/1995	4.00	\$86.04
VICKERSON, TIMOTHY	04/19/1995	1.00	\$21.51
VICKERSON, TIMOTHY	05/17/1995	5.50	\$129.69
MCGEE, KIMBERLY E	07/26/1995	3.00	\$49.80
JU, CAROLE L	08/09/1995	3.75	\$126.04
VICKERSON, TIMOTHY	08/09/1995	5.25	\$183.12
VICKERSON, TIMOTHY	09/06/1995	2.50	\$57.78
VICKERSON, TIMOTHY	09/20/1995	2.00	\$46.78
VICKERSON, TIMOTHY	10/04/1995	1.00	\$22.33
VICKERSON, TIMOTHY	10/18/1995	4.50	\$102.78
VICKERSON, TIMOTHY	11/01/1995	5.00	\$105.25
JU, CAROLE L	12/27/1995	2.75	\$137.67
JU, CAROLE L	01/10/1996	4.50	\$210.38
VICKERSON, TIMOTHY	01/10/1996	1.50	\$33.75
JU, CAROLE L	01/24/1996	3.00	\$115.71
JU, CAROLE L	02/07/1996	14.75	\$482.03
VICKERSON, TIMOTHY	02/07/1996	2.50	\$66.73
JU, CAROLE L	02/21/1996	7.25	\$343.43
JU, CAROLE L	03/06/1996	8.50	\$357.17
VICKERSON, TIMOTHY	03/06/1996	4.00	\$92.80
VICKERSON, TIMOTHY	03/20/1996	3.00	\$68.52
		<b>Total:</b>	<b>\$2,839.31</b>

**New York State Department of Health**  
**Cost Recovery**  
**RUCO Polymer Corp (130004)**  
**April 1996 - March 1997**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
JU, CAROLE L	04/17/1996	5.00	\$226.30
JU, CAROLE L	05/01/1996	5.50	\$216.26
JU, CAROLE L	05/29/1996	1.00	\$44.24
JU, CAROLE L	07/24/1996	1.50	\$48.93
JU, CAROLE L	08/07/1996	7.75	\$261.25
JU, CAROLE L	08/21/1996	2.75	\$96.36
VICKERSON, TIMOTHY	09/04/1996	1.50	\$44.48
CAMADINE, JOHN	09/18/1996	1.00	\$13.29
BATES, STEVEN M	10/16/1996	2.00	\$71.72
VICKERSON, TIMOTHY	10/16/1996	3.00	\$70.98
JU, CAROLE L	10/30/1996	7.75	\$320.77
VICKERSON, TIMOTHY	10/30/1996	1.00	\$22.61
JU, CAROLE L	11/13/1996	6.00	\$227.10
VICKERSON, TIMOTHY	11/13/1996	2.50	\$40.18
JU, CAROLE L	11/27/1996	2.00	\$74.12
VICKERSON, TIMOTHY	11/27/1996	4.50	\$122.90
VICKERSON, TIMOTHY	01/22/1997	6.00	\$137.70
VICKERSON, TIMOTHY	02/05/1997	1.00	\$22.78
JU, CAROLE L	03/05/1997	9.00	\$289.53
		<b>Total:</b>	<b>\$2,351.50</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1997 - March 1998**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
JU, CAROLE L	04/02/1997	5.50	\$199.65
LACCETTI, GEOFFREY J	04/02/1997	3.00	\$83.01
JU, CAROLE L	04/16/1997	8.50	\$397.97
VICKERSON, TIMOTHY	04/16/1997	4.50	\$130.41
GILDAY, WILLIAM	09/17/1997	3.50	\$70.60
BATES, STEVEN M	10/01/1997	1.00	\$38.30
GILDAY, WILLIAM	10/01/1997	1.00	\$26.53
GILDAY, WILLIAM	10/15/1997	8.50	\$247.52
GILDAY, WILLIAM	02/18/1998	.50	\$12.56
		<b>Total:</b>	<b>\$1,206.55</b>

New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1998 - March 1999

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
CARLSON JR, GORDON A	06/24/1998	.50	\$29.01
GILDAY, WILLIAM	06/24/1998	4.00	\$100.48
BATES, STEVEN M	07/08/1998	4.00	\$159.76
GILDAY, WILLIAM	07/08/1998	7.50	\$224.55
		<b>Total:</b>	<b>\$513.80</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 1999 - March 2000**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
GILDAY, WILLIAM	05/12/1999	1.00	\$22.50
CARLSON JR, GORDON A	09/01/1999	1.00	\$48.53
GILDAY, WILLIAM	02/16/2000	2.50	\$57.85
GILDAY, WILLIAM	03/01/2000	.50	\$14.34
CARLSON JR, GORDON A	03/29/2000	1.00	\$44.20
GILDAY, WILLIAM	03/29/2000	1.00	\$24.58
		<b>Total:</b>	<b>\$212.00</b>

**New York State Department of Health  
Cost Recovery  
RUCO Polymer Corp (130004)  
April 2000 - March 2001**

<u>Employee</u>	<u>Pay Period End Date</u>	<u>Hours</u>	<u>Amount</u>
GILDAY, WILLIAM	04/12/2000	.50	\$14.29
GILDAY, WILLIAM	05/24/2000	.50	\$14.29
GILDAY, WILLIAM	06/07/2000	1.00	\$28.58
GILDAY, WILLIAM	06/21/2000	2.50	\$71.45
GILDAY, WILLIAM	07/05/2000	1.00	\$31.11
GILDAY, WILLIAM	07/19/2000	.50	\$15.56
GILDAY, WILLIAM	08/02/2000	4.00	\$124.44
GILDAY, WILLIAM	08/30/2000	1.00	\$31.11
GILDAY, WILLIAM	09/13/2000	1.00	\$31.11
BATES, STEVEN M	09/27/2000	5.50	\$205.98
CARLSON JR, GORDON A	09/27/2000	1.00	\$39.61
GILDAY, WILLIAM	09/27/2000	15.00	\$466.65
GILDAY, WILLIAM	10/11/2000	.50	\$14.35
GILDAY, WILLIAM	11/08/2000	.50	\$14.35
GILDAY, WILLIAM	11/22/2000	.50	\$14.35
GILDAY, WILLIAM	01/31/2001	1.00	\$38.59
GILDAY, WILLIAM	03/14/2001	1.00	\$1.72
GILDAY, WILLIAM	03/28/2001	.50	\$19.30
<b>Total:</b>			<b>\$1,176.84</b>

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New York State Department of Health  
C . Purchase and Travel Expenditure . port  
Site Cost Recovery Report Ordered by Pay End Date  
(130004) RUCO POLYMER CORP. (HOOKER CHEM)  
For the period January 1, 2001 thru March 31, 2001

Page 1 of 1

\* (correction)

<u>Fiscal Year</u>	<u>Pay End Date</u>	<u>Hours</u>	<u>Amount</u>	<u>Employee</u>
2000	01/31/2001	1.00	\$33.76	Gilday, William
2000	03/14/2001	1.00	\$33.76	Gilday, William
2000	03/28/2001	.50	\$16.88	Gilday, William
Total Cost			\$84.40	

Total For All Years \$84.40

130004 - RUCO Polymer Corp.

Staffing List

BATES	STEVEN M	03/11/1992	2268.66	Program Research Specialist 4
BATES	STEVEN M	03/11/1992	2268.66	Program Research Specialist 4
BATES	STEVEN M	08/26/1992	2274.89	Program Research Specialist 4
BATES	STEVEN M	11/04/1992	2274.89	Program Research Specialist 4
BATES	STEVEN M	02/10/1993	2274.89	Program Research Specialist 4
BATES	STEVEN M	02/24/1993	2274.89	Program Research Specialist 4
BATES	STEVEN M	06/02/1993	2274.89	Program Research Specialist 4
BATES	STEVEN M	06/02/1993	2274.89	Program Research Specialist 4
BATES	STEVEN M	12/29/1993	2401.81	Program Research Specialist 4
BATES	STEVEN M	05/18/1994	2497.89	Public Health Specialist 4
BATES	STEVEN M	10/16/1996	2527.89	Public Health Specialist 4
BATES	STEVEN M	10/01/1997	2527.89	Public Health Specialist 4
BATES	STEVEN M	07/08/1998	2616.38	Public Health Specialist 4
BATES	STEVEN M	09/27/2000	3002.12	Environmental Health Program Manager 2
CAMADINE	JOHN	09/18/1996	853.61	Clerk 1
CARLSON JR	GORDON A	05/19/1993	2812.18	Research Scientist 5
CARLSON JR	GORDON A	06/02/1993	2812.18	Research Scientist 5
CARLSON JR	GORDON A	08/11/1993	3937.18	Research Scientist 5
CARLSON JR	GORDON A	06/24/1998	3596.98	Health Program Administrator 2
CARLSON JR	GORDON A	09/01/1999	3712.68	Health Program Administrator 2
CARLSON JR	GORDON A	03/29/2000	3712.68	Health Program Administrator 2
CARLSON JR	GORDON A	09/27/2000	3949.59	Health Program Administrator 2
CHINERY	ROBERT L	05/04/1994	2420.30	Research Scientist 4
GILDAY	WILLIAM	09/17/1997	1674.00	Assistant Sanitary Engineer
GILDAY	WILLIAM	10/01/1997	1856.87	Assistant Sanitary Engineer
GILDAY	WILLIAM	10/15/1997	1732.61	Assistant Sanitary Engineer
GILDAY	WILLIAM	02/18/1998	1732.61	Assistant Sanitary Engineer
GILDAY	WILLIAM	06/24/1998	1783.41	Assistant Sanitary Engineer
GILDAY	WILLIAM	07/08/1998	1766.49	Assistant Sanitary Engineer
GILDAY	WILLIAM	05/12/1999	1912.69	Assistant Sanitary Engineer
GILDAY	WILLIAM	02/16/2000	1978.57	Senior Sanitary Engineer
GILDAY	WILLIAM	03/01/2000	1978.57	Senior Sanitary Engineer
GILDAY	WILLIAM	03/29/2000	1978.57	Senior Sanitary Engineer
GILDAY	WILLIAM	04/12/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	05/24/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	06/07/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	06/21/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	07/05/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	07/19/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	08/02/2000	2038.81	Senior Sanitary Engineer
GILDAY	WILLIAM	08/30/2000	4176.82	Senior Sanitary Engineer
GILDAY	WILLIAM	09/13/2000	2163.01	Senior Sanitary Engineer
GILDAY	WILLIAM	09/27/2000	2163.01	Senior Sanitary Engineer
GILDAY	WILLIAM	10/11/2000	2228.29	Senior Sanitary Engineer
GILDAY	WILLIAM	11/08/2000	2228.29	Senior Sanitary Engineer
GILDAY	WILLIAM	11/22/2000	2228.29	Senior Sanitary Engineer
GILDAY	WILLIAM	01/31/2001	2228.29	Senior Sanitary Engineer
GILDAY	WILLIAM	03/14/2001	2228.29	Senior Sanitary Engineer
GILDAY	WILLIAM	03/28/2001	2228.29	Senior Sanitary Engineer
JU	CAROLE L	11/30/1994	1769.52	Research Scientist 4
JU	CAROLE L	12/14/1994	1769.52	Research Scientist 4



JU	CAROLE L	08/09/1996	1764.67	Research Scientist 4
JU	CAROLE L	12/27/1995	1764.67	Research Scientist 4
JU	CAROLE L	01/10/1996	1764.67	Research Scientist 4
JU	CAROLE L	01/24/1996	1764.67	Research Scientist 4
JU	CAROLE L	02/07/1996	1764.67	Research Scientist 4
JU	CAROLE L	02/21/1996	1764.67	Research Scientist 4
JU	CAROLE L	03/06/1996	1764.67	Research Scientist 4
JU	CAROLE L	04/17/1996	2319.52	Research Scientist 4
JU	CAROLE L	05/01/1996	1769.52	Research Scientist 4
JU	CAROLE L	05/29/1996	1769.52	Research Scientist 4
JU	CAROLE L	07/24/1996	1769.52	Research Scientist 4
JU	CAROLE L	08/07/1996	1769.52	Research Scientist 4
JU	CAROLE L	08/21/1996	1769.52	Research Scientist 4
JU	CAROLE L	10/30/1996	1769.52	Research Scientist 4
JU	CAROLE L	11/13/1996	1769.52	Research Scientist 4
JU	CAROLE L	11/27/1996	1769.52	Research Scientist 4
JU	CAROLE L	03/05/1997	1769.52	Research Scientist 4
JU	CAROLE L	04/02/1997	1769.52	Research Scientist 4
JU	CAROLE L	04/16/1997	2469.52	Research Scientist 4
KIM	NANCY K	05/04/1994	3974.67	Health Program Director 3
LACCETTI	GEOFFREY J	04/02/1997	2026.99	Public Health Specialist 3
MANN	KIM L	05/23/1990	1595.18	Program Research Specialist 3
MANN	KIM L	06/06/1990	1595.18	Program Research Specialist 3
MANN	KIM L	07/04/1990	1595.18	Program Research Specialist 3
MANN	KIM L	08/29/1990	1595.18	Program Research Specialist 3
MANN	KIM L	09/12/1990	1595.18	Program Research Specialist 3
MANN	KIM L	09/26/1990	1595.18	Program Research Specialist 3
MANN	KIM L	08/14/1991	1661.35	Program Research Specialist 3
MANN	KIM L	08/28/1991	1661.35	Program Research Specialist 3
MCGEE	KIMBERLY E	07/26/1995	1328.38	Research Scientist 1
VANVALKENBURG	MARK E	06/17/1992	1528.48	Program Research Specialist 3
VANVALKENBURG	MARK E	08/26/1992	1528.48	Program Research Specialist 3
VICKERSON	TIMOTHY	07/14/1993	1023.61	Jr. Engineer
VICKERSON	TIMOTHY	07/28/1993	994.45	Jr. Engineer
VICKERSON	TIMOTHY	03/23/1994	1357.45	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	04/06/1994	1357.45	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	05/18/1994	1556.66	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	11/02/1994	1428.72	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	12/14/1994	1428.72	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	01/25/1995	1428.72	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	01/25/1995	1428.72	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	04/19/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	04/19/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	05/17/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	08/09/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	09/06/1995	1617.95	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	09/20/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	10/04/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	10/18/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	11/01/1995	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	01/10/1996	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	02/07/1996	1747.95	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	03/06/1996	1473.50	Assistant Sanitary Engineer

VICKERSON	TIMOTHY	03/20/1996	1473.50	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	09/04/1996	1556.62	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	10/16/1996	1526.37	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	10/30/1996	1526.37	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	11/13/1996	1526.37	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	11/27/1996	1980.12	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	01/22/1997	1526.37	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	02/05/1997	1526.37	Assistant Sanitary Engineer
VICKERSON	TIMOTHY	04/16/1997	2275.20	Assistant Sanitary Engineer
WILSON	LLOYD	03/11/1992	1524.30	Program Research Specialist 3
WILSON	LLOYD	04/22/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	05/06/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	06/03/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	06/17/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	08/12/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	08/26/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	09/23/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	10/07/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	10/21/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	11/04/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	12/16/1992	1528.48	Program Research Specialist 3
WILSON	LLOYD	01/27/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	02/24/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	04/21/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	05/05/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	06/02/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	06/30/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	07/14/1993	1528.48	Program Research Specialist 3
WILSON	LLOYD	08/11/1993	2665.38	Program Research Specialist 3
WILSON	LLOYD	08/25/1993	1642.17	Program Research Specialist 3
WILSON	LLOYD	12/29/1993	1642.17	Public Health Specialist 3
WILSON	LLOYD	06/29/1994	1841.85	Research Scientist 3
WILSON	LLOYD	07/13/1994	1841.85	Research Scientist 3