AD-A276 728

PL-TR-93-2155

UNDERGROUND NUCLEAR EXPLOSIONS AT AZGIR, KAZAKHSTAN, AND IMPLICATIONS FOR IDENTIFYING DECOUPLED NUCLEAR TESTING IN SALT

Lynn R. Sykes

Columbia University in the City of New York Box 20 Low Memorial Library New York, NY 10027



DTIC QUALITY INSPECTED 2

Scientific Report No. 2

94 D ... 1 22 S

Approved for public release; distribution unlimited.



PHILLIPS LABORATORY Directorate of Geophysics AIR FORCE MATERIEL COMMAND HANSCOM AIR FORCE BASE, MA 01731-3010





Best Available Copy

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the Air Force or the U.S. Government.

This technical report has been reviewed and is approved for publication.

JAMES F. LEWKOWICZ

Contract Manager Solid Earth Geophysics Branch Earth Sciences Division

JAMES F. LEWKOWICZ

Branch Chief Solid Earth Geophysics Branch Earth Sciences Division

alt televe

DONALD H. ECKHARDT, Director Earth Sciences Division

This document has been reviewed by the ESD Public Affairs Office (PA) and is releasable to the National Technical Information Service (NTIS).

Qualified requestors may obtain additional copies from the Defense Technical Information Center. All others should apply to the National Technical Information Service.

If your address has changed, or if you wish to be removed from the mailing list, or if the addressee is no longer employed by your organization, please notify PL/IMA, 29 Randolph Road, Hanscom AFB MA 01731-3010. This will assist us in maintaining a current mailing list.

Do not return copies of this report unless contractual obligations or notices on a specific document require that it be returned.

DISCLAIMER

The reproduction quality of the section "Catalog of Reports From Standard Stations of USSR for Ten Tamped Nuclear Explosions at Azgir" is the best available at the time of publication, and is beyond the control of the publisher. This section is provided as a service to the reader. NOTICE

We are furni	We are furnishing you this document even though it does not meet our			
quality standards as i	ndicated below:	•		
а.	Missing (pages		

b.	X	Illegible printing
c.	\Box	Illegible graphics and math equations
d.	\square	Blurred printing
e.		Small size type
f.		Broken letters
g.		Positive image
h.		Variable contrast
i.		Half-tones have not reproduced well
j.		Almost wholly illegible
k.		Others:

If we can obtain a better document from the source, we will send it to you automatically without charge to replace this one.

If, however, you cannot use this document, please call Autovon 284-7633 or 202-274-7633 for a credit to your account.

÷.,

2. 41 2. 41 2. 41

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

REPORT DOCUMENTATION PAGE					Form Approved OMB No. 0704-0188
Public reporting ourden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burgen estimate or any other aspect of this collection of information, including suggestions for reducing this burgen. It washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Swite 1204, Artington, VA 2202-4302, and to the Office of Magament and Budget, Paperwork Reduction Project (0704-0188), Washington, OC 20503.					
1. AGENCY USE ONLY (Leave bl.	_	2. REPORT DATE 28 June 1993	3. REPORT TYPE Scientifi	AND DATE	
 4. TITLE AND SUBTITLE Underground Nuclear Explosions at Azgir, Kazakhstan, and Implications for Identifying Decoupled Nuclear Testing in Salt 6. AUTHOR(S) 			PE	NDING NUMBERS 62101F 7600 TA 09 WU BK	
Lynn R. Sykes				Conti	ract F19628-90-K-0059
7. PERFORMING ORGANIZATION Columbia University Box 20, Low Memoria New York, N.Y. 100	in t l Lit	the City of New Yo	rk		FORMING ORGANIZATION ORT NUMBER
9. SPONSORING/MONITORING A Phillips Laboratory 29 Randolph Road Hanscom AFB, Ma. 0			5)		DNSORING/MONITORING ENCY REPORT NUMBER
Hanscom AFB, Ma. 01731-3010 Contract Manager: James Lewkowicz/GPEH			PL-TI	R-93-2155	
12a. DISTRIBUTION / AVAILABILITY APPROVED FOR D DISTRIBUTION 1	PUBLI	IC RELEASE;		12b. Di	STRIBUTION CODE
 13. ABSTRACT (Maximum 200 words) Bodywave magnitudes, m_b are recomputed for 17 nuclear explosions with yields of about 0.01 to 100 kilotons (kt) at Azgir in western Kazakhstan. Station corrections were developed for Azgir using larger events and then applied in recomputing magnitude of other explosions. Revised values of m_b for three tamped (fully coupled) explosions in salt at Azgir and one at Orenburg of announced yield, Y, were used to obtain the relationship, m_b = 4.425 + 0.832 logY. Salt is one of the best coupling geological media for generating seismic waves from underground nuclear explosions. In a special study made of the Azgir explosion of 1.1 kt of 1966 m_b was determined for 16 stations as 4.52 ± .06. For purposes of appreciating the detection capability of a given seismic network, it is important to recognize that a fully-coupled explosion of 1 kt in salt in high-Q (low attenuation) areas of the Former Soviet Union (FSU), like Azgir, has an m_b of 4.4; fully decoupled events of 1 and 10 kt have m_b's of about 2.6 and 3.4. Most areas of thick salt deposits in the C.I.S. through May 1993 are recalculated. The yields of fully decoupled nuclear explosions of Y ≥ 0.5 kt that possibly could be detonated in the cavities produced by those events are calculated. 					
14. SUBJECT TERMS yields of Soviet nu decoupled, evasion	clea	r explosions, nucl	lear tests in	salt,	15. NUMBER OF PAGES 130 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT		CURITY CLASSIFICATION F THIS PAGE	19. SECURITY CLAS OF ABSTRACT	SIFICATION	20. LIMITATION OF ABSTRACT
Unclassified NSN 7540-01-280-5500	<u> </u>	nclassified	Unclassifi	St	SAR tandard Form 298 (Rev. 2-89) escribed by ANSI Std. 239-18

²⁹⁸⁻¹⁰²

Nearly all of those cavities are situated in the area of extensive salt domes to the north of the Caspian Sea in the Pre-Caspian depression. The largest fully decoupled tests, up to a maximum of 4 kt, that could be conducted in cavities crated by past nuclear explosions are largely confined to Azgir itself. An important consideration in identifying cavities in salt created by past nuclear explosions is that the yield of a fully decoupled explosion in them cannot be larger than 5% of that of the explosion that created the cavity. The monitoring of fully decoupled explosions of $Y \ge 0.5$ kt set off in cavities created by past nuclear explosions would be a relatively easy task since the number of sites at which suitable cavities were created is quite limited. The FSU also conducted six very small nuclear explosions in a water-filled cavity at Azgir created by the 1968 explosion of 25 kt. Those six events, however, are all examples of enhanced seismic coupling at certain frequencies rather than of decoupled testing.

Ten tamped nuclear explosions at Azgir were relocated using seismic data and the locations of shot points on a SPOT satellite image taken in 1988. Most of the shot points are easily recognized on the image even though testing occurred there 9 to 22 years earlier. Since the Azgir area, like much of the Pre-Caspian depression, is arid, it would not be a suitable place for constructing large cavities in salt by solution mining and then using them for clandestine decoupled nuclear testing. A catalog (in Russian) of seismic readings from standard stations of the FSU for the 10 tamped explosions at Azgir was provided to us by Russian scientists and is reproduced in this report.

CONTENTS

Introduction	1
Bodywave Magnitudes	
Magnitude-Yield Relationship for Tamped Nuclear Explosions at Azgir	5
Magnitudes of Tamped Explosions in Salt in High Q Areas	6
Magnitude-Yield Relationships for Coupled and Decoupled Explosions	
in Salt in High Q Areas	9
Capabilities of Seismic Networks for Identifying Decoupled Nuclear	
Explosions in C.I.S.	.11
Cavities Formed by Nuclear Explosions in Thick Salt Deposits of C.I.S.	
That Might Be Usable for Clandestine Testing	.13
Nuclear Explosions Detonated in a Water-Filled Cavity at Azgir	.21
Conclusions	.23
References	.27
Tables	.30
Figures	.36
Appendix A - Accurate Relocation of Nuclear Explosions at Azgir,	
Kazakhstan, from Satellite Images and Seismic Data: Implications for	
Monitoring Decoupled Explosions	.39
Appendix B - Catalog Reports From Standard Stations of USSR for Ten	
Tamped Nuclear Explosions at Azgir	.53

Acces	sion For		
NTIS	GRA&I		
DTIC	ă		
Unannounced			
Justification			
	ibution (+	
Availability 60409			
	Avail and	/or	
Dist	Special		
a / 1	1		
K Y	1	(
	l l		

INTRODUCTION

This paper examines the yields of past nuclear explosions at the Azgir testing area in western Kazakhstan and the yields of other nuclear explosions detonated by the Former Soviet Union (FSU) in or near other thick deposits of salt. Azgir, an area of low population density, which is underlain by salt domes of the Pre-Caspian depression, appears to have been a major testing ground for the technology and effects of peaceful nuclear explosions (PNEs) from 1966 through 1979. Nuclear explosions were also conducted at that site in the cavities created by larger nuclear explosions (Adushkin et al., 1993).

For the Azgir site where nuclear explosions of a variety of sizes from about 1 to 100 kt were conducted in salt (Adushkin et al., 1993), major emphasis is given to developing an m_b -yield relationship for salt for yields of 1 to 100 kt, calculating yields of past nuclear explosions in salt both at that site and elsewhere in the FSU, and assessing the potential for using large cavities that may remain from those explosions for future clandestine nuclear testing. A future paper will examine past nuclear explosions detonated in large cavities at Azgir in more detail than is done here, the numbers of chemical explosions in that area of comparable size to that of decoupled nuclear explosions, and the potential for conducting and identifying decoupled nuclear explosions of various sizes in other geological media.

In previous work my colleagues and I determined yields for Soviet explosions by using calibration curves for P waves that were based on underground explosions of announced yield for which their P-wave magnitudes were corrected for m_b bias between the actual test site of the explosion and the Soviet site in question. Sykes (1992) estimated the yields of underground explosions at the Shagan River (Balapan) testing area in eastern Kazakhstan using refined magnitude-yield relationships for both body and Lg waves. This paper seeks to further improve magnitude-yield relationships for nuclear explosions detonated in salt.

The detonation of nuclear explosions in large underground cavities under either a Low-Yield Threshold Test Ban Treaty (LYTTBT) or a Comprehensive Test Ban Treaty (CTBT) would constitute the greatest challenge to verification efforts. That evasion scenario sets the limit on how low a yield can be verified effectively. The OTA Report, *Seismic Verification of Nuclear Testing Treaties* (Office of Technology Assessment, 1988), focused upon the Soviet Union and concluded that between

1 to 2 and 10 kt the only plausible method of evasion is that of nuclear testing in large cavities in salt domes. It also concluded that no method of evading a good monitoring network is credible above 10 kt but that several evasion scenarios, including testing in cavities in bedded salt and in hard rocks, are possible below 1 to 2 kt. Much of my present efforts in nuclear verification are focused upon what I believe is the critical yield regime from 1 to 10 kt, where scientific research over the near term (a few years) seems most likely to have a major impact on the verifiability of either a LYTTBT or a CTBT and on what threshold can be verified effectively, e.g. 1, 3, 10 kt.

The idea that the seismic waves from underground nuclear explosions detonated in large underground cavities could be considerably reduced in size, i. e. decoupled, compared to the those from a tamped explosion was first proposed in 1959 (Latter et al., 1961). A tamped explosion is one where there are insignificant void spaces between the nuclear device and the surrounding rock medium, and a fully decoupled event is one where there is a large enough void space between the device and the surrounding material that no damage is done to the surrounding material (Denny and Goodman, 1990). The general concept of decoupling was confirmed in the Cowboy experiments where small (less than one metric ton) chemical explosions were set off in cavities excavated in a salt dome in Louisiana (Herbst et al., 1961). The United States has detonated only three nuclear explosions in salt. The first two, Gnome in New Mexico in 1962 with a yield of 3.4 kt and Salmon in Mississippi in 1964 of 5.3 kt (Rawson et al., 1966) were tamped events. Both of those explosions produced cavities that remained standing for many years, a situation that is almost unique to salt as a geologic testing medium. Cavities produced by tamped nuclear explosions in the common testing medium at the Nevada Test Site (NTS), tuff (Stevens et al., 1991), and in hard rock nearly always collapse in a relatively short time. Such cavities, of course, are not then available for use in conducting decoupled explosions.

The Sterling nuclear explosion, a decoupled event of 0.38 kt, was detonated in the Salmon cavity at a depth of 828 m in 1966 to test the decoupling concept (Springer et al., 1968; Healey et al., 1971; Denny and Goodman, 1990). It is the only decoupled U.S. nuclear explosion detonated in domed or bedded salt. Its small size, however, has resulted in a long controversy about the feasibility of conducting larger-yield, clandestine nuclear explosions in much larger cavities in salt and

whether such events would be identified or not. Since Gnome and Salmon were both detonated prior to the installation of many high-gain short-period seismic stations and seismic arrays at teleseismic distances, a long debate has ensued about their bodywave magnitudes, m_b , and about m_b -yield relationships for tamped and decoupled nuclear explosions in salt.

Unlike the United States, the Former Soviet Union detonated a large number of nuclear explosions in and near thick deposits of salt, including a series of large underground explosions near the town of Azgir in western Kazakhstan and a series of nuclear explosions with yields of about 3 to 15 kt near Astrakhan in the adjacent part of the Russian Republic (Fig. 1). Azgir is located to the north of the Caspian Sea within the Pre-Caspian depression, which contains the world's largest concentrations of salt domes. Several other nuclear explosions were detonated by the U.S.S.R. from 1965 to 1988 in or near salt deposits (Sykes and Ruggi, 1989). Recently released information by the Russians on their program of nuclear explosions conducted in cavities at Azgir (Adushkin et al., 1993) indicates that a decoupled test of 8 kt was detonated in March 1976 within the air-filled cavity created in a salt dome by a tamped nuclear explosion eight times larger. The 1976 event was 20 times larger than the Sterling event and was recorded not only at local distances, like Sterling, but also at regional and teleseismic distances.

Clearly, there is much to be gained in understanding magnitude-yield relationships for nuclear explosions in salt and the feasibility of conducting and identifying clandestine decoupled explosions with yields from 1 to 10 kt by examining data from the much greater number of past Soviet explosions in salt and in urging the release of additional data on events of that type by the Russian Republic. There is no indication, however, that either the United States, the Soviet Union or the C.I.S. has created and evacuated a large solution-mined cavity and used it to test decoupled nuclear explosions.

Several important aspects of decoupling have received little study for more than 20 to 25 years. Since then a great deal of experience has been obtained by the U.S. and several European countries on the rheological properties of salt in conjunction with research on radioactive waste disposal in salt deposits and by industry on the construction and stability of large cavities in salt for petroleum storage and waste disposal. Experience with very large cavities in salt domes is now available from the U.S. Strategic Petroleum Reserve and from Europe, the C.I.S. and other parts of

the U.S. on cavities created in salt for gas storage and on their stablility (or lack thereof). In addition yields, depths and cavity dimensions of explosions in salt at Azgir in 1966, 1968 and 1971 and at Orenburg in 1971 have been published (Kedrovskiy, 1970; Izrael' and Grechushkina, 1978; Adushkin et al., 1993) as have the yields, depths and rock types for a number of underground nuclear explosions at the easter: Kazakhstan test site (Bocharov et al., 1989). Thus, the time appears to be ripe for a reassessment of the feasibility of conducting decoupled nuclear tests of various sizes in large cavities in salt domes and ascertaining whether or not such events would be identified by various monitoring techniques.

BODYWAVE MAGNITUDES

Revised m_b values were recomputed for all known Soviet underground nuclear explosions in the vicinity of Azgir for which data were available from the International Seismological Center (ISC), the U.S. Geological Survey (USGS) and the Norsar and Hagfors seismic arrays in Scandinavia for the period January 1961 through May 1993. Station corrections for Azgir events were derived for seven large explosions at that site and then applied to all known underground events for that testing area. Similar previous work on magnitude and yield determination are described in Sykes and Ruggi (1986, 1989), Sykes and Ekstrom (1989) and Sykes (1992). Stations used in the recalculations were confined to the distance range 25° to 95°. A major object in this study was to reduce the standard error of the mean (SEM) for $m_{\rm b}$ to values as small as 0.015 to 0.03 by both using large numbers of stations (40 to 70 for larger events) and applying station corrections, i.e. making a correction for systematic differences in magnitude at individual stations for a given testing area. Since individual stations typically record explosions from a given test site with amplitudes that are consistently either higher or lower than the mean for each explosion, the application of station corrections considerably reduces the standard deviation of individual readings and avoids biases related to the inclusion or exclusion of individual readings from one event to another. It is particularly important to use station corrections since measurements of m_b from the stations of countries like Canada or France that operate large networks were not available for some explosions but were available for others.

Recomputed magnitudes for Azgir explosions, their SEM, and other pertinent data are listed in Table 1. As described later, the recalculations of m_h for the Azgir

site do not represent maximum-likelihood determinations in which allowance is made for non-detection at additional stations (Ringdal, 1976). Instead, I emphasize the application of station corrections obtained from relatively large events to the determination of magnitudes of smaller events within the same testing area.

Small Azgir Explosion of 1966 and 25 kt Event of 1968

A special study was made of the Azgir explosion of 1.1 kt of 1966 wherein all available WWSSN and Canadian records were searched for the P wave from the event. m_h was measured at 16 stations, giving an average $m_h = 4.524 \pm .056$. (The uncertainty in magnitude as used here and throughout this paper is plus or minus one SEM.) Although small in amplitude, P waves could be readily identified at many of the better WWSSN stations of higher gain and good signal-to-noise ratio. The ability to detect such a small event 27 years ago using analog records from mainly simple (non-array) stations reflects the high coupling of a tamped underground explosion in salt and the efficent propagation (high Q) for P waves from the Azgir area to stations worldwide A similar study for the 1968 Azgir PNE event of 25 kt gave $m_b = 5.529 \pm .027$. For both of the two Azgir events, readings were used from only from those stations for which a station correction was available based on the seven large events at Azgir. This use of station corrections avoids the largest contributor to biased determinations of m_b for small events, i.e. the inclusion of raw m_b values that are mostly from stations that systematically report larger than average magnitudes, such as those in Scandinavia. For example, for the seven large Azgir events used in calculating station corrections, m_b values for Norsar are on the average 0.48 units larger than the event means. Correction for that systematic effect results in subtracting a station correction of 0.48 ± 0.08 from Norsar's raw m_b's.

MAGNITUDE-YIELD RELATIONSHIP FOR TAMPED NUCLEAR

EXPLOSIONS AT AZGIR

The revised values of m_b and the published yields for the Azgir explosions of 1966, 1968 and 1971 and the Orenburg event of 1971, all of which are reported as having been detonated in salt, were used to obtain the m_b -yield relationship

$$m_{\rm b} = 4.4250 + 0.832 \log Y. \tag{1}$$

The yields of the explosions at Azgir in 1966 and 1968 were made public more than 23 years ago (Kedrovskiy, 1970) as part of an exchange of data on peaceful uses of

nuclear explosions. The 64 kt yield of the Azgir explosion of 1971 is from Adushkin et al. (1993); the 15 kt value for the 1971 Orenburg event is from Nordyke (1975), Izrael' and Grechushkina (1978) and Borg (1984). The three tamped explosions in salt at Azgir have magnitudes similar to those of explosions of similar yield in hard rock in the southwestern portion of the Shagan River testing area in Central Asia (Fig. 2) and, once corrected for test site bias, to those of the three U.S. explosions of announced yield in granite in Nevada (Sykes, 1992). Thus, the Azgir events in salt exhibit a coupling of explosion energy into seismic wave energy that is about as efficient as that of explosions in granite and other hard rock.

MAGNITUDES OF TAMPED EXPLOSIONS IN SALT IN HIGH Q AREAS

Magnitudes of Salmon, Gnome and Small Events at Azgir

Even though the United States carried out its few (two tamped and one decoupled) nuclear explosions in salt more than 27 years ago, there has still not developed a consensus (at least in the U.S.) about the magnitudes of those explosions and about m_b -yield relationships for coupled and decoupled nuclear explosions for areas of thick salt deposits of the C.I.S. Those relationships are, of course, very important to considerations of the yields of decoupled nuclear explosions that might be tested clandestinely under either a LYTTBT or CTBT. Most of the early magnitudes published for those U.S. explosions rely mainly on measurements at distances less than 20° to 25° where amplitudes of P waves vary considerably from one region to another. For that reason most work on magnitude-yield relations since about 1968 has used data only from teleseismic distances, i.e. $\Delta > 20^\circ$ to 25°. The SIPRI Seismic Study Group (1968, p. 101) pointed out that truly teleseismic data published for the Salmon event give a magnitude of 4.8 to 4.9 whereas the inclusion of data from closer distances leads to lower estimates.

Some workers have argued that the use of teleseismic arrivals from Salmon leads to overestimates of its m_b since those data come only from stations with relatively high signal levels. Since larger explosions were not conducted at the Gnome and Salmon sites, they cannot be used to develop station corrections that could be applied to those relatively small explosions as I have done for the much greater number and size range of nuclear explosions in salt at Azgir or has been done for major test sites like NTS and Shagan River. The SIPRI Seismic Study Group (1968, p. 102), referring to a presentation by Peter Marshall, points out that stations with a gain of at least 100 K would be needed to detect an event the size of Salmon at teleseismic distances. That study states: "When Jordan et al.'s [1966] stations are examined, it is found that of 10 stations with gains greater than or equal to 100 K, 9 reported an observation." "Values from these averaged to 4.9." The SIPRI study goes on to conclude (p. 102) "There seems therefore a good case for SALMON having a magnitude of between 4.75 and 5.0." Marshall et al. (1979) calculated a magnitude and SEM for Salmon of 4.87 ± 0.08 using data from 11 stations at $\Delta > 20^{\circ}$. When that m_b value is corrected for the relative attenuation between the Salmon and Azgir testing areas using the data and formulas of Der et al. (1985), m_b = 4.90 is obtained. Using that m_b, a yield of 3.7 kt is derived from equation (1), which is only somewhat smaller than the announced yield of 5.3 kt. Thus, the calibration data from Azgir explosions are consistent with an m_b for Salmon near 4.9, i.e. in the range quoted by the SIPRI Seismic Study Group (1968).

Using a maximum likelihood program developed at Teledyne-Geotech (Blandford et al., 1984; R. R. Blandford, written communication to P. G. Richards, 1989) and Jih and Wagner (1991) obtained the following much smaller m_b values for Salmon: 4.31, 4.45 and 4.20 respectively. In his written communication Blandford states that he used 11 observations of m_b of Jordan et al. (1966) for $30^\circ < \Delta < 90^\circ$ as well as assumptions about the noise levels at many other stations in that distance range for which P waves were not observed by Jordan et al. It seems clear that Blandford's assumptions about noise levels in data read by others are crucial in his determination of m_b using the maximum likelihood procedure that seeks to deal with stations that do not observe an event as well as with those that do. Jih and Wagner (1991) used m_b values from 6 stations and measurement of noise at 33 others in the range $20^\circ < \Delta < 90^\circ$ in their determination.

The veracity of the Teledyne-Geotech procedures and estimates of m_b for Salmon now can be checked with information from Azgir. Jih and Wagner (1991) report m_b 's (which they call Geotech's maximum-likelihood network m_b) of 4.225 ± 0.083 , 5.542 ± 0.040 and 3.986 ± 0.073 for the Azgir events of 1966, 1968 and April 25, 1975 for which I estimated their m_b 's to be 4.524, 5.529 (Table 1) and 4.45 ± 0.13 (Table 2). For the 1968 event of 25 kt they used 44 m_b values and 10 noise estimates whereas I used 20 values for which station corrections to m_b were available from seven large events at Azgir. My estimate, theirs, and that of Marshall et al. (1991) of m_b 5.57, which is also a maximum-likelihood determination, are statistically

indistinguishable for the 1968 explosion. This is not surprising since each used relatively large numbers of m_b values in their determinations. Also, Ringdal found little or no difference between magnitude estimation techniques for $m_b \ge 5.0$.

For the 1966 event of 1.1 kt, however, Jih and Wagner used only three m_b values but included 10 noise observations whereas I used 16 readings, each of which incorporated a station correction. The situation is even more extreme for the 1975 explosion where Jih and Wagner used merely a *single* m_b value and 16 noise estimates whereas I used seven values of m_b , each of which incorporated a station correction. For the 1975 event their m_b estimate is 0.46 units smaller than mine. Marshall et al. (1991) obtained a maximum-likelihood m_b of 4.59 for the 1975 event, which is statistically indistinguishable from my value but is 0.60 m_b units larger than that of Jih and Wagner (1991).

Thus, for two of small Azgir events Jih and Wagner (1991) report considerably smaller magnitudes than those obtained by either Marshall et al. (1991) or me. Procedurally it seems that the Teledyne-Geotech m_b values for small events suffer from a reliance on a very few actual readings, lacking many data from standard sources like ISC, USGS, Norsar, Lasa, the Hagfors array in Sweden and WWSSN stations, as I used in obtaining my estimates. When the number of m_b measurements in the Geotech database is very small (3 and 1 for the 1966 and 1975 Azgir events) and the number of noise estimates is much larger, it seems clear that their calculated magnitudes and SEM's are systematically too small. Note that this should not be taken as a criticism of the maximum-likelihood technique itself since Marshall et al. (1991) obtained a similar result to mine for the 1975 explosion.

Returning to the Salmon event, it is clear that using just six m_b values and 33 estimates of noise as Jih and Wagner (1991) did, when at least 11 m_b values were available at distances greater than 20°, probably also led to their very small estimates of m_b and its SEM for Salmon. Likewise, similar reasoning indicates that the m_b values of Blandford et al. (1984) and Blandford (written communication, 1989) are also too small.

Not much can be done in utilizing the data from the Gnome explosion since Marshall et al. (1979) report only two m_b readings for $\Delta > 20^\circ$, whose average is 4.13. If the poorly known site bias for the Gnome area with respect to Azgir is like that of NTS with respect to Azgir, 0.323 m_b units (Der et al., 1985), $m_b = 4.45$ is obtained for Gnome as normalized to Azgir. In view of the large uncertainty in the m_b deter-

mination for Gnome, however, the m_b values for explosions at Azgir appear to be more precise since they are not biased by either a lack of station corrections, an uncertain estimate of attenuation, or a very small number of P waves observed at teleseismic distances.

MAGNITUDE-YIELD RELATIONSHIPS FOR COUPLED AND DECOUPLED

EXPLOSIONS IN SALT IN HIGH Q AREAS

Is Salt a High or Low Coupling Testing Medium?

Most workers who have studied the seismic waves from underground nuclear explosions in thick deposits of salt (e. g. SIPRI Seismic Study Group, 1968; Marshall et al., 1979; Rodean, 1981) have concluded that salt is one of the best-coupling, common geologic media, i. e. that tamped explosions of a given yield in salt have among the largest bodywave magnitudes compared to those for other testing media. The large values of m_b in Fig. 2 for the three Azgir explosions of published yield supports that contention. This is reasonable since salt has a low porosity, and relatively little of the energy of the explosion must be expended in closing pore space, especially air-filled pore space, as is the case with explosions conducted above the water table in less competent sedimentary rocks and alluvium.

Based on their determination of the m_b of Salmon, Blandford et al. (1984), however, conclude that its magnitude, when corrected for bias between testing areas, was 0.4 m_b units below the magnitude-yield curve for shots in volcanic and granitic rocks in Nevada, Amchitka and Algeria. They conclude from that single data point for Salmon that explosions in salt couple less well than those in the above hard rocks. In the light of my finding that their m_b is likely to be seriously underestimated for Salmon, however, there is no remaining rationale for concluding that tamped explosions in salt couple less well than those in granite and other hard rocks.

Magnitudes of 1 and 10 kt Nuclear Explosions in Salt in High-Q Areas

Eqn. (1), the magnitude-yield relationship derived earlier for tamped nuclear explosions in salt at Azgir and Orenburg, implies that a fully-coupled (tamped) nuclear explosions of 1 and 10 kt in salt in those and similar high-Q areas of the FSU have m_b 's of 4.42 and 5.26 respectively. The OTA Report (Office of Technology Assessment, 1988) and a number of other investigators have concluded that the aver-

age decoupling factor (DF) at low frequencies for the Sterling nuclear explosion was about 70 times, i. e. the amount by which its seismic amplitude at low frequencies was reduced compared to that of a tamped explosion of the same yield at that location. Since the yield of Sterling, 0.38 kt, was somewhat larger than that calculated theoretically for full decoupling, 0.21 kt, some workers have maintained that somewhat higher decoupling factors would be expected for a mined cavity in salt of a size such that the salt surrounding the cavity remains wholly in the elastic regime. The OTA Report concluded, however, that the experience from Sterling and the re-analysis of the Cowboy data from chemical explosions in salt, which also gives a maximum DF of about 70 (Murphy, 1980), indicates that larger values of DF are unlikely to be achieved in practice. For purposes of calculating magnitudes of fully decoupled explosions I assume a DF of 70. Subtracting log 70 from (1), the following expression is obtained for fully decoupled explosions in salt at Azgir and other high-Q areas of the FSU:

$$m_b = 2.58 + 0.832 \log Y.$$
 (2)

Assuming that attenuation of P waves leaving the high Q (efficient transmission) Azgir site is the same as that for other high-Q areas of the C.I.S., fully decoupled events of 1 and 10 kt would have m_b's of 2.58 and 3.41 respectively. Most areas of thick salt deposits in the former U.S.S.R. are typified by high Q for P waves and low natural seismic activity. These magnitudes are higher than has generally been thought previously for fully decoupled nuclear explosions. For example, Murphy et al. (1988) state "Cavity decoupled underground nuclear explosions in the yield range from 1 to 10 kt can be expected to generate seismic signals corresponding to m_b values in the 2.0 to 3.0 range "One of the smallest magnitudes estimated is that of Werth and Randolph (1966) who concluded that a 5-kt, fully decoupled explosion would be down in amplitude from that of Salmon by a DF of 170 or a magnitude of 2.1. Eqn. (2) gives $m_b = 3.16$ for 5 kt fully decoupled, a full magnitude larger than their estimate. Their low estimate arises at least in part from using an $m_{\rm b}$ (4.35) for Salmon determined from stations as close as 16°, data from a single pair of tamped and decoupled explosions, and too large a decoupling factor in the light of the re-evaluation of the data from the Cowboy set of chemical explosions.

CAPABILITIES OF SEISMIC NETWORKS FOR IDENTIFYING DECOUPLED NUCLEAR EXPLOSIONS IN C.I.S.

Figure 2 indicates the expected magnitudes of contained underground nuclear explosions of various yields in the territory of the former Soviet Union. The range of m_h's for tamped (fully coupled) events in hard rocks and water-saturated rocks is meant to cover the range of experience reported in the literature for differences in coupling near the shot point for those media as well as differences in the attenuation of P waves transmitted to teleseismic distances. Note that the line labelled SW Shagan River on Figure 2, which pertains to a hard rock site with low attenuation for P waves, falls near the top of that regime as do the data points for the three Azgir explosions in salt. Dry porous media (Fig. 2) do not appear to be present in sufficient thicknesses anywhere in the C.I.S. such that explosions could be detonated in them clandestinely with yields larger than 1 to 2 kt (SIPRI Seismic Study Group, 1968; Office of Technology Assessment, 1988). The upper limits of possible underground testing in Figure 2 are taken to be the present 150 kt limit of the TTBT for hard rocks and water saturated rocks and the upper limit of 10 kt for conducting clandestine testing in large cavities in salt domes as described in Office of Technology Assessment (1988).

The OTA Report described the *identification* threshold as of 1988 for the C.I.S. as $m_b 4.0$ (which is, of course higher than the *detection* threshold for seismic events). That assessment did not included data from stations within the FSU, such as that from the newer IRIS stations. At that capability, tamped explosions at Shagan River would be identified down to several tenths of a kiloton; some events in hard rock and water saturated rock in areas of low P-wave attenuation of the C.I.S. might go unidentified for yields as large as nearly 3 kt. The OTA Report concluded that at an identification threshold of 4.0 that fully decoupled explosions in salt domes might go unidentified for yields as large as 10 kt, a level largely set by the size of cavities that could be constructed and used clandestinely and the low levels of natural seismic activity for most salt domes areas of the Soviet Union.

Members of the panel that advised OTA on their 1988 study, of which I was a part, did not reach a consensus on what the identification threshold for the C.I.S. would be if data from a good internal seismic network were available in addition to data from external stations. There was agreement (p. 92) that "identification can be

accomplished in the U.S.S.R. down to *at least* as low as $m_b 3.5$." The Report goes on to state "Many experts claim that this identification threshold is too cautious and that with an internal network, identification could be done with high confidence down to $m_b 3.0$." Figure 2 indicates that an identification capability of $m_b 3.5$ would include many events in the FSU down to about 0.07 kt, and events in all hard rocks and those below the water table down to 0.75 kt but might miss fully decoupled events as large as 10 kt. A capability to discriminate at $m_b 3.0$ would lead to the identification of fully decoupled events in salt domes down to yields of 2 to 4 kt.

The regime labelled "salt, fully decoupled" in Figure 2 pertains to high Q areas of the C.I.S, which includes most but not all salt domes. Salt domes in more seismically attenuating areas are concentrated in the Republic of Tadjakistan, which is now a separate country from the Russian Republic. A better identification capability for possible decoupled explosions in that area, if deemed necessary, could be furnished by a local seismic network. The major civil war that has been in progress in Tadjikistan for the last few years, however, would undoubedly make the conduct of nuclear tests of any kind in that area very difficult, if not impossible so long as the war continues. Likewise, it would likely limit or prohibit the operation of seismic stations in Tadjikistan.

Stevens et al. (1991a) and others imply that the C.I.S. could conduct clandestine nuclear explosions in other dry materials such as dry tuff, which is present in thick quantities at NTS. Dry tuff of significant thicknesses for even small nuclear tests appears to be present in the C.I.S. only in the Caucasus region. Again, a monitoring network in the vicinity of those deposits could provide better identification for that region if it were deemed necessary under a LYTTBT or CTBT. Conducting clandestine nuclear explosions in dry porous alluvium would be very risky for a potential evader since that material is very weak and undergoes significant compaction when nuclear explosions are fired in it. The collapse of the cavity formed by such an explosion, which is almost certain to occur, may well produce significant disturbance at the surface, even if it is overburied. This could readily be detected by satellite photography or air surveillance.

CAVITIES FORMED BY NUCLEAR EXPLOSIONS IN THICK SALT DEPOS-ITS OF C.I.S. THAT MIGHT BE USABLE FOR CLANDESTINE TESTING

Inventory of Past Nuclear Explosions of FSU in and near Thick Salt Deposits

The U.S.S.R. carried out a number of nuclear explosions in salt near Azgir and conducted several other PNEs in regions known to contain salt. Cavities produced by nuclear explosions in salt, such as Salmon and Gnome in the United States, have remained standing for many years whereas cavities produced in other rock types usually collapse within short periods of time. Many investigators evaluating the possibility of decoupled nuclear testing that might be conducted under either a CTBT or a LYTTBT have paid considerable attention to the potential use of cavities produced by nuclear explosions in salt. I will show, however, that monitoring of the relatively few areas of the C.I.S. in which cavities of that type could exist and could be used in the future for the full decoupling of explosions with yields larger than 0.5 kt is tractable, given both a problem-solving approach and the inclusion of reasonable verification measures in a treaty to further limit nuclear testing. Instead, more attention needs to be devoted to the feasibility of decoupled testing in the yield range from 1 to 10 kt in large cavities produced by solution mining. More potential sites are available in the C.I.S. for creating large cavities by solution mining than are available from past nuclear explosions in salt.

Table 1 lists underground nuclear explosions that were detonated by the FSU through June 1993 either in or near thick salt deposits. The latest events on that list were conducted in 1988. The judgment as to whether or not an explosion occurred in or near a thick salt deposits was largely based on its location with respect to the maps of salt deposits of Elias et al. (1966) and Rachlin (1985). Subsequent to writing the first draft of this paper Sultanov et al. (1993) published information on Soviet PNEs that includes the rock type at the hypocenter of the explosion. All of the events that they list as occurring in salt are shown in Table 1 without a designation as to rock type; all others that they report in other rock types are so designated in Table 1.

Nuclear explosions detonated in cavities at Azgir are not included in Table 1 but are listed separately in Table 2. As mentioned earlier, yields of tamped explosions at Azgir were determined using recalculated m_b values that included station corrections derived for that site. The explosions at Azgir listed in Table 1 have calculated yields between 1.3 and 93 kt. That range is in good agreement with the statement by

Adushkin et al. (1993) that tamped nuclear explosions at Azgir were in the yield range from 1 to 100 kt and the reported yield of 1.1 kt for the 1966 explosion. Those events occurred between April 1966 and October 1979 in the area of numerous salt domes to the north of the Caspian Sea. Applying station corrections determined from explosions at Azgir to events more than 100 km away, however, did not reduce the SEM of those m_b values. Hence, station corrections were not used in recomputing m_b for the other events in Table 1.

The yields, Y(mb), of all of the events in Table 1 were calculated from equation (1). It is assumed in those calculations that all of the events in Table 1 were tamped explosions and that all occurred in salt in areas of low attenuation for P waves transmitted to teleseismic distances. Announced yields are listed in a separate column. In Table 1 origin times and locations for events at Azgir are from Sykes et al. (1993); those of explosions at Astrakhan, Lake Aralsor, Orenburg and Karachaganak are from Marshall et al. (1991); the others are from the ISC bulletins.

Conservative Assumptions about Use of Cavities for Possible Clandestine Testing

I now estimate the maximum yields of fully decoupled nuclear explosions that could be detonated in cavities created by past Soviet nuclear explosions detonated either in or near thick salt deposits of the C.I.S. Two conservative assumptions are made in ascertaining potential sites where decoupled tests might be performed in the future. One is that all of the events in Table 1 occurred in thick deposits of salt. Sultanov et. al (1993) state that several of the events in Table 1, however, were detonated in either anhydrite, clay, or dolomite and not in salt. Those events are so annotated in Table 1. Without precise knowledge of the depths of explosions and details of the stratigraphy for regions of bedded salt, it is not possible to ascertain whether explosions, in fact, occurred in salt or in some other rock type. An example of this is the series of nuclear explosions (Table 1) that have been detonated south of the town of Mirnyy near $61.5^{\circ}N$, $112.8^{\circ}E$ within the large region of bedded salt to the northwest of Lake Baikal. Sultanov et. al (1993) indicated that only one of those explosions occurred in salt; the others were conducted in dolomite in conjunction with oil recovery.

Other conservative assumptions are that cavities have remained standing for all of the events in Table 1 and that water present in any of them can be removed so that decoupled testing would be possible. Kedrovskiy (1970) mentions that the small

cavity created by the 1966 explosion at Azgir filled with water. Russian scientists have stated that the larger cavity created by the nearby 1968 explosion filled with water and that six of the very small explosions in Table 2 were detonated in it. As discussed later, they are examples of enhanced coupling at frequencies of about 7 to 9 Hz. rather than decoupled tests.

Cavity Volume as a Function of Yield and Depth of Tamped Nuclear Explosions in Salt

Information about the depths and dimensions of the cavities created in salt by the U.S. explosions Salmon and Gnome, three explosions at Azgir and one near Orenburg are used to calculate yields of fully decoupled nuclear explosions that could be conducted in the cavities assumed to remain standing from the events in Table 1.

Salmon, a fully-tamped explosion of 5.3 kt, was detonated in a salt dome in the state of Mississippi at a depth of 828 m in 1964. The Sterling nuclear explosion, a decoupled event of 0.38 kt, was detonated in the Salmon cavity at the same depth in 1966 (Denny and Goodman, 1990). The Salmon cavity, like that produced by the Gnome explosion in bedded salt in New Mexico and those produced by the tamped Azgir explosions of 1966, 1968 and 1971 in salt domes, was not perfectly spherical in shape. In each case a significant amount of rubble, radioactive products and resolidified salt accumulated at the bottom of what was initially a more nearly spherically shaped cavity. In the following descriptions and calculations the cavity volume, V_C , referred to is the remaining volume; it does not include the rubble zone since it is the remaining volume that is pertinent to the conduct of possible decoupled nuclear tests in those cavities.

 V_C for the Sterling event was 19,400 m³, giving a mean radius of 16.7 m (Denny and Goodman, 1990). The Gnome explosion of 1962 was conducted in bedded salt at a depth of 361 m and produced a V_C 27,400 m³ (Rawson et al, 1966). The 1968 Azgir event of 25 kt was detonated at a depth of 590 m and produced a cavity with a volume of 140,000 m³, giving a mean radius of 32.2 m (Kedrovskiy, 1970). The Soviet explosion at Orenburg of October 22, 1971 of 15 kt in bedded salt was used to produce a cavity for storing gas condensates at depth of 1140 m. Its volume was 50,000 m³, giving a mean radius of 22.9 m (Nordyke, 1975; Izrael' and Grechushkina, 1978; Borg, 1984). The 1971 Azgir explosion of 64 kt was detonated at a depth of 987 m and produced an air-filled cavity with a volume of about 214,000 m³ (Adushkin et al, 1993) and a mean radius of 37 m. That cavity was used to conduct a partially decoupled nuclear explosion of 8 kt in 1976 (Adushkin et al, 1993). The 1966 Azgir explosion of 1.1 kt was detonated at a depth of about 165 m and generated a cavity with a volume of 10,000 m^3 (mean radius of 13.4 m).

Containment Criteria for Fully Decoupled Nuclear Explosions

The minimum depth for a clandestine test in an underground cavity in salt is determined by the requirement that the explosion not produce a crater or other disturbance at the surface and that it be fully contained so as not to leak radioactive products to the surface. For a very weak material like salt, Latter et al. (1961) conclude that the amplitude of the long-term step of pressure on the cavity wall for full decoupling must be less than or equal to one half of the overburden pressure (i.e. half of the vertical stress, ρ gh) so as to prevent failure in tension of the surrounding salt material and, hence, to prevent leakage of radioactive gases from the cavity. Since salt, like other geological materials is very weak in tension, the presence of a compressive overburden stress is need to make sure that salt near the cavity wall is not subjected to tensional stress by the pressure step from the explosion. The relationship between a step in cavity pressure, P, produced by a decoupled explosion of yield, Y_D , in a cavity of volume, V_C , and the requirement for containment that P be less than some constant, k, times the vertical stress can be written

$$P = (\gamma - 1)Y_D / V_C \le k \rho gh$$
(3)

where γ is the ratio of heat capacity at constant pressure to that at constant volume, which is taken to be 1.2 for an air-filled cavity (Latter et al., 1961), ρ is the average density of the material from the surface to the depth, h, of the cavity and g is the gravitational acceleration at the earth's surface. The average density in the following applications is taken to be that of salt at the Salmon site, 2200 kg / m³ (Stevens et al., 1991), similar to that reported for Azgir (Kedrovskiy, 1970; Adushkin et al., 1993). For the Latter criterion mentioned above, k = 0.5.

Maximum Fully Decoupled Yields Possible for Various Cavities

Taking the relevant parameters for the cavities created by the Salmon, Orenburg and the 1966, 1968 and 1971 Azgir explosions, the maximum yields of fully decoupled explosions according to the Latter criterion that could be detonated in those cavities (after converting the energy in Joules, J, to kilotons, where 1 kt = 4.184×10^{12} J) are 0.21, 0.75, 0.02, 1.1 and 2.7 kt respectively (Table 1). The ratio, Y_{FD}/Y, of the yield of the largest fully decoupled event that could be detonated in each of those cavities to the yield of the tamped nuclear explosion that was used to create those cavities is 1/26, 1/20.4, 1/53, 1/24 and 1/24 for the above five events respectively (Figure 3). For the other events in Table 1 for which information on yield, cavity dimensions and depth have not been published, the maximum yield of a fully decoupled explosion, Y_{FD} , that could be detonated in the cavities created by those events was obtained by multiplying the announced or calculated yield, Y, in Table 1 by 1/20, the largest ratio obtained for the above five events. Values of Y_{FD} are listed in Table 1 if they are greater than or equal to 0.5 kt.

It should be appreciated that fully decoupled and partially decoupled nuclear explosions larger than 1 kt would have to be conducted within a fairly narrow range of depths. An air-filled cavity in salt is likely to deform significantly at depths greater than about 1000 to 1200 m. In fact, it is questionable whether the cavity produced by the Orenburg explosion of 1971 at a depth of 1140 m could be safely evacuated for clandestine testing without it deforming significantly. Since it was intended for storage of gas condensates, the presence of that material in the cavity provides a significant amount of the support for the cavity, allowing it to remain relatively undeformed to a greater depth than would be the case of an air-filled cavity at atmospheric or lower pressures. Russian scientists have stated that several of the cavities created by nuclear explosions in salt at a depth of about 1100 m in the Pre-Caspian depression have either collapsed or suffered enough of a reduction in volume that they could not be used for their intended industrial use, storage of gas condensates. Filmmakers for a National Geographical Society film on the Volga River interviewed health professionals in Astrakhan. They were informed that 13 of the 15 cavities created by nuclear explosions (Table 1) near Astrakhan (Fig. 1) experienced those problems.

Not much purpose is served, however, by debating whether the maximum depth of a stable air-filled cavity in salt is say 1000 or 1200 m. That depth varies from place to place and is dependent upon the temperature gradient, amounts of other evaporite minerals present in addition to NaCl, grain size, and the presence or absence of inclusions of salt brine (Jenyon, 1986). The main point is that cavity stability cannot be insured except at quite shallow depths in the crust, depths shallower than those of many salt bodies and depths much shallower than those of many oil and gas wells. For example, a salt deposit at a depth of say 5 km cannot be used to

create a large cavity. Likewise, an evader determined not to be caught testing at such yields, would use only cavities that are at least several hundred meters deep to insure containment and to prevent bomb-produced products from escaping from the cavity.

Figure 3 shows the scaled cavity volume, V_C/Y , as a function of depth for tamped explosions in salt of published yield. V_C/Y clearly decreases with depth. There is a tradeoff, however, between the fact that a shallower tamped explosion produces a larger cavity than a deeper one in the same material and the fact that a larger cavity at a shallower depth is needed to satisfy inequality (3) for a decoupled event of yield, Y_D . As shown at the top of Figure 3, larger values of Y_{FD}/Y are obtained at deeper depths. That ratio, however, does not increase much between 360 and 1140 m.

The slow increase of Y_{FD}/Y with depth, h, at the top of Figure 3 can be understood as follows. The data in the lower half of Figure 3, not including that for the 1971 explosion, were best fit with regressions of form $V_C/Y \sim h^{-n}$. For the solid line, which includes the data point for the shallow small event of 1966, n = 0.57. When that data point is excluded (dashed line), n = 0.83. Given the yield of a tamped explosion, Y, and h eqn. (3) can be rewritten

$$Y_{FD} \le k\rho gh V_c / (\gamma - 1) \sim Y h^{1 - n}$$
(4)

where 1-n is 0.43 with and 0.17 without using data from the small, shallow event of 1966. Thus, for a given yield, Y, of a tamped explosion in salt, the yield, Y_{FD} of a fully decoupled explosion that can be detonated in its cavity, increases slowly with the depth of the tamped explosion.

Since the depths of most of the explosions in Table 1 are not known, assuming that they occurred at the depth of the deepest known nuclear explosion in salt in Figure 3 and taking the ratio of $Y_{FD}/Y = 1/20$ should lead to conservative estimates of Y_{FD} . Uncertainties in calculating the yields of the events in Table 1 can lead to uncertainties of a factor of 1.5 to 2.0 in Y_{FD} . My main concern here, however, is what are the possibilities that may be available to test weapons clandestinely of certain approximate sizes.

Sterling was almost, but not fully decoupled; P was a factor of 1.8 = 0.38 / 0.21 times larger than that calculated for full decoupling by the Latter criterion. If Sterling conditions, i. e. k = 0.90, apply rather than the Latter criterion, the decoupled yields in the last column of Table 1 should be multiplied by 1.8. The value k = 0.90 calculated for that event using equation (3) indicates, however, that P still did not

exceed the vertical stress (k = 1). Experience with cavities in salt used for high-pressure gas storage indicates that leakage may occur when the internal pressure in the cavity exceeds the vertical stress (Berest and Minh, 1981). In fact, Latter (1960) was well aware of this "general rule of thumb" during the initial work on decoupling 33 years ago.

Thus, much larger (20 to 55 times larger) tamped explosions are needed to create cavities than the maximum sizes of fully decoupled explosions that can be detonated in them according to the Latter criterion (k=0.5). For Sterling conditions (k=0.9) that ratio is 12 to 31. This ratio is important since unclassified data alone are sufficient to identify down to a small yield all past Soviet and U.S. underground nuclear explosions that were detonated either in or near areas of thick salt deposits or in other areas that conceivably could be the sites of such deposits. The yields of fully decoupled explosions that could be detonated in cavities that may remain standing from those events according to the Latter criterion is at least a factor of 20 smaller than the yields of the explosions that generated those cavities. For Sterling conditions, the yield must be at least 12 times smaller.

Inventory of Cavities Suitable for Full Decoupling by Region and Yield

Table 3 summarizes the yields of fully decoupled nuclear explosions, $Y_{FD} \ge 0.5$ kt, that could by detonated in the cavities of events in Table 1 both by area and size. Most of the possibilities for such testing are concentrated in the area to the north of the Caspian Sea in the Pre-Caspian depression (Fig. 1). The possibilities for conducting larger tests, up to a maximum of 4.2 kt fully decoupled, are mostly confined to Azgir itself. Possibilities for decoupled testing in cavities created by past nuclear explosions within the area of bedded salt to the northwest of Lake Baikal are few and the yields very small. Sultanov et al. (1993) list only a single small nuclear explosion in salt in that area.

The Bukhara II event of May 1968 (Table 1) was used to put out a fire in a gas well, the drilling of which had encountered an unanticipated fault that had provided pathways for escaping petroleum (Kedrovskiy, 1970; Nordyke, 1975). It was detonated at a depth of 2440 m near the boundary between anhydrite and salt (Kedrovskiy, 1970; Nordyke, 1975). The great depth of the Bukhara II explosion insures that any cavity that may have been created undoubtedly closed soon after detonation, as, in fact, was the intention in putting out the gas fire. The presence of a fault known to have leaked in the past would make the conduct of a decoupled nuclear test at that site a risky proposition even if a cavity did remain standing.

The two explosions of 1972 in Table 1 to the northeast of Elista and at Lake Aralsor were situated along an 800-km long deep seismic sounding profile for which a cross section is reproduced in Scheimer and Borg (1984). The cross section indicates that salt is only present at a depth exceeding several kilometers for the first explosion and is absent altogether near the second. This is in accord with the statement of Sultanov et al. (1993) that the Lake Aralsor and Elista explosions were conducted in clay and with that by Bogacheva et al. (1965) that the 6800 m deep Aralsor borehole (which was located at or near the explosion) penetrated a complete Triassic sequence of rocks that are undisturbed by salt tectonics, i.e. by the presence of salt diapirism.

If the statements by Russian scientists about the events in Table 1 that were detonated in clay are correct, all of the cavities that may remain standing from past nuclear explosions in salt that could be used for full decoupling of explosions of Y ≥ 1 kt are situated at Azgir. If that is the case, the monitoring of such cavities by a combination of a local seismic network, satellite and air photography and on site inspections would be very easy if provisions to that effect are included in any test ban treaty. In any case, it would not be much more difficult in a monitoring program agreed to by treaty to include the sites of the other past large nuclear explosions in Table 3 for which the events are reported to have been detonated in clay.

Thus, the number of cavities produced by past nuclear explosions in the C.I.S. that potentially could be used for clandestine testing of fully or nearly fully decoupled nuclear explosions under either a CTBT or a LYTTBT is very limited. Those sites are confined to a few areas of the former U.S.S.R. Most, and perhaps all, of the larger cavities produced by nuclear explosions that may remain standing are situated in the Republic of Kazakhstan and not in the Russian Republic. One small nuclear explosion in salt with a yield of about 3 kt (Table 1) was detonated in the Ukraine (Sultanov et al., 1993).

The question of using cavities created by past nuclear explosions for partially decoupled events as described by Stevens et al. (1991) will be dealt with in a separate paper along with the feasibility of constructing and using cavities in hard rock for either the full or the partial decoupling of explosions with yields from 1 to 10 kt.

NUCLEAR EXPLOSIONS DETONATED IN A WATER-FILLED CAVITY AT AZGIR

The Norsar and Hagfors arrays and the ISC Bulletin have each located a number of small events in the general vicinity of Azgir, including the partially decoupled explosion of 1976. Sykes and Lyubomirskiy (1992) made a special study of small events reported by the ISC, Norsar and Lasa in the 5° by 5° box outlined in Figure 2 that includes Azgir and Astrakhan for the 23-year period 1969 through 1991. They compiled a catalog of chemical and nuclear explosions in that region that they show is complete down to m_h 3.1 since 1969. That m_h corresponds to a tamped nuclear explosion of about 0.025 kt and to yields of about 1 and 4 kt for decoupling factors of 20 and 70. This capability was made possible by recognizing that the Norsar, Hagfors and Lasa arrays recorded seismic waves from large events at Azgir that have m_b's about 0.5 units larger than the average. Thus, those arrays have (or for Lasa had) a detection capability for Azgir that extends down to a very small m_h and yield. The location capability of those arrays by themselves, however, is poor compared with that of either a local seismic network or data from several arrays well distributed in azimuth. Either of those can be obtained by the installation of appropriate seismic monitoring equipment.

Sykes and Lyubomirskiy (1992) reported that seven small events of $m_b 3.02$ to 4.45 from their catalog fulfill an origin-time criterion (being detonated exactly on the hour within the uncertainty in estimating origin time) for being either very small tamped or small decoupled nuclear explosions, one of which is the 8-kt partially decoupled event of 1976. Of the 126 other small events in the area, most or all of which are taken to be chemical explosions from their concentration during the work day, the largest two in 23 years were of $m_b 4.0$. Chemical explosions of $m_b \ge 3.5$ and those of $m_b \ge 3.0$ occurred about 1.3 and 4.5 times per year in the entire study area. Thus, the number of chemical explosions per year in that area that would have to be discriminated as such from small decoupled nuclear events under a future test ban is small even at the $m_b 3.0$ level. A major uncertainty pointed out by the OTA Report is, in fact, how many chemical explosions must be contended with per year equal in m_b to that of decoupled explosions of various yields?

Russian scientists stated to me that besides the partially decoupled event of 1976 that four of the other events on the list of Sykes and Lyubomirskiy (1992) were very small nuclear explosions detonated in a water-filled cavity of radius 32m that was created in salt by a previous nuclear explosion. The earliest date of those small explosions, 1975, and the description of a cavity of that radius created by a 25 kt explosion in salt by Kedrovskiy (1970) indicate that the small explosions must have been detonated in the cavity created by the explosion of 1968 at Azgir. Those scientists indicated that two of the events on the list were not nuclear explosions but stated that two yet smaller nuclear explosions that were not on the list had been detonated in the same water-filled cavity on October 30, 1977 and November 30, 1978.

Since nearly all known or inferred Soviet nuclear explosions at Azgir and in the rest of the Pre-Caspian depression were detonated on the hour in a narrow range of local times from 0600 to 1100, I asked Dr. Frode Ringdal to search for possible small signals on those dates in 1977 and 1978 on the Norsar recordings that would have been detonated exactly on the hour during that five-hour time window. He reported that the Hagfors array in Sweden did report P arrivals that were consistent to within a few seconds (Table 2) of events having occurred at Azgir on those two dates at 0700 and 0800 GMT respectively. Norsar, however, was not operational at either of the two expected arrival times. Hagfors recorded all seven of the events in Table 2 that occurred in cavities at Azgir; Norsar recorded five of the events and undoubtedly would have recorded and located the other two if that array had been in operation.

Station corrections for Norsar and Hagfors (and other stations that recorded the explosions in Table 2 of 1975, 1976 and 1979) were used in deriving magnitudes of the seven events. Equation (1) was used to derive approximate yields of the six events fired in the water-filled cavity. It can be seen that the calculated yields of the three smallest events in Table 2 are 0.01 to 0.02 kt. Apparently the small explosions were tested to see if the fundamental frequency of a water-filled cavity surrounded by salt could be excited so as to produce larger than normal seismic waves near that frequency for use in deep seismic sounding. A simple calculation gives a fundamental resonance of about 11.7 Hz; Russian scientists report amplitudes up to

five times those of tamped explosions in salt at frequencies of 7 to 9 Hz. Thus, the six events in the water-filled cavity were not tests of decoupling but of enhanced coupling at certain frequencies commonly recorded in deep seismic sounding.

CONCLUSIONS

For purposes of appreciating the detection capability of a given seismic network, it is important to recognize, using data from Azgir, that a fully-coupled (tamped) explosion of 1 kt in salt in high-Q areas of the Commonwealth of Independent States (C.I.S.) has an m_b of 4.4; fully decoupled events of 1 and 10 kt have m_b 's of about 2.6 and 3.4 respectively (assuming a decoupling factor of 70). These magnitudes are higher than was generally thought during earlier debates on decoupling. Hence, chemical explosions of $m_b \leq 2.5$ in high Q areas containing salt need not be considered in monitoring a 1 kt threshold treaty or down to that level under a CTBT. Most areas of thick salt deposits in the former U.S.S.R. are typified by high Q (efficient transmission) for P waves and low natural seismic activity. Many of the thick salt deposits of the C.I.S. suitable for construction of large cavities at depth suitable for decoupling, including those few typified by either known natural seismic activity or high attenuation for P waves, are located outside the Russian Republic itself.

Much of the long debate in the United States about the feasibility of conducting and identifying decoupled nuclear explosions in thick salt deposits with yields of say either 1, 10 or 30 kt comes from the very small number--three--of U.S. nuclear explosions in salt, the fact that those events were conducted more than 27 years ago when coverage by sensitive seismic stations and arrays was very limited, and by the very small size, 0.38 kt, of the only U.S. decoupled nuclear explosion in salt, Sterling. Sterling was so small that it was not recorded at teleseismic distances. Environmental considerations, cost and possible continuation of the present testing moratorium will probably prevent the United States in the foreseeable future from conducting a decoupled nuclear explosion in salt in the range 1 to 10 kt (and perhaps from conducting on its territory nuclear events of any size in salt).

The former Soviet Union (FSU), on the other hand, detonated a number of nuclear explosions in salt including tamped events of 1 to 100 kt, a partially decoupled nuclear explosion of 8 kt in the cavity created by a tamped explosion 8 times larger (Adushkin et al., 1993) and six very small nuclear explosions in the water-

filled cavity created by the 25 kt explosion of 1968. Clearly, the decoupling experiment of 1976, with a yield 21 times that of Sterling, is crucial to ascertaining decoupling factors for overdriven (partially decoupled) nuclear weapons tests in the yield range from 1 to 10 kt. The release of additional data on that and other events in salt by the Russian Republic would go far in answering longstanding questions in the United States about decoupling, evasion and the ability to detect decoupled events under either a CTBT or a LYTTBT.

Past nuclear explosions conducted in salt by the FSU for which cavities may remain standing that are large enough for the full decoupling of explosions with yields equal to or larger than 0.5 kt are concentrated in only a few areas. The existence of all cavities of that size or larger that were created by past nuclear explosions in the C.I.S. is known (Tables 1 and 3) since the yields of explosions that created those cavities must be at least 20 times larger in yield than the size of a fully decoupled event that can be detonated in them and at least 12 times larger than that of a nearly-fully decoupled explosion (assuming Salmon/Sterling conditions for the latter). Hence, the monitoring of cavities of that type that may remain standing that were created by past nuclear explosions should be relatively easy at the one kiloton level, providing U.S. stations are allowed to operate under the treaty in the vicinity of the epicenters of those past explosions.

Probably the greatest difficulty in monitoring either a LYTTBT or a CTBT involves cavities created, not by past large nuclear explosions in salt, but by solution mining in other areas of thick salt deposits of either the C.I.S. or the U.S. From an analysis of satellite images Sykes et al. (1993) point out, however, that much of the Pre-Caspian region, including all of the area near Azgir, is arid. Hence, Azgir would not be a suitable place for constructing large cavities in salt by solution mining and then using them for clandestine nuclear testing. An understandable question is then why and how, in such an arid environment did the cavities created by the 1966 and 1968 explosions fill with water? Russian scientists have stated that the water that filled the cavity was of underground origin. I do not have information on how long the cavity took to fill except that it must have filled by the time the first explosion was conducted in it in 1975, seven years later.

The 1966 and 1968 explosions were detonated in the Azgir west salt dome whereas the 1971 explosion, for which the cavity remained dry (Adushkin et al., 1993), and other tamped explosions from 1976 to 1979 were conducted in the Azgir

east dome about 15 km to the east (Sykes et al., 1993). It is not unusual for considerably higher water pressures to exist at depth in the more permeable sediments surrounding salt domes than in the domes themselves. Fractures created by the 1966 and 1968 events may have permitted water to enter the cavities created by those explosions. Would it be possible to exploit such sub-surface waters for solution mining of large cavities? It should be borne in mind, however, that volumes of water many times those the size of the cavity being created are needed in the solution mining process. Whether such large volumes of water are realistically obtainable at Azgir from nearby sub-surface sources in is not known. Large volumes of water, if they are in fact available, must then be removed from a large cavity in a clandestine manner if it is then to be used for secret decoupled testing. A prime scenario for constructing such a clandestine cavity would be to use an oil or gas field as a cover operation. Drilling associated with the construction of the cavity might be mistaken for that for oil or gas; nearby existing well might be used for disposal of the brine created by solution mining and the emptying of the cavity. Since satellite images reveal that Azgir is not the site of oil or gas exploitation, however, that scenario is not applicable to that and many other areas within the Pre-Caspian depression. Possible clandestine testing in large cavities created by either solution or conventional mining will be dealt with more fully in a separate paper.

ACKNOWLEDGMENTS

I thank Dan Davis and Paul Richards for acting as critical reviewers and V. V. Adushkin, D. D. Sultanov and I. O. Kitov for information on the Soviet program of peaceful nuclear explosions as part of a joint agreement for work on decoupling and nuclear testing between the Institute for Dynamics of the Geospheres, Russian Academy of Sciences, and Lamont-Doherty. Frode Ringdal kindly furnished listings of Norsar detections and magnitudes for the area near Azgir and provided information from Norsar and Hagfors on small events at Azgir. Hans Israelson provided additional information on those events for the Hagfors array. Paul Lyubomirskiy translated a number of papers from Russian on the Pre-Caspian depression. This work was supported by the Dept. of the Air Force, Phillips Laboratory (AFSC), Hanscom Air Force Base, MA under contract F19628-90-K-0059.



REFERENCES

- Adushkin, V. V., I. O. Kitov, O. P. Kuznetsov and D. D. Sultanov (1993). Seismic efficiency of decoupled nuclear explosions, *Geophys. Res. Lett.* 20, 1695-1698.
- Adushkin, V. V., I. O. Kitov, O. P. Kuznetsov and D. D. Sultanov (1992b). Experimental results of seismic efficiency of decoupled explosions measurements, in *Abstracts of Papers to be Presented at 14th Annual PL/DARPA Seismic Research Symposium*, Phillips Laboratory, Hanscom Air Force Base, MA., PL-TR-92-2210, ADA256711.
- Berest, P. and D. N. Minh, Stability of cavities in rocksalt (1981). Proc. Intern. Symp. on Weak Rock, Tokyo, 473-478.
- Blandford, R. R., R. H. Shumway, R. Wagner and K. L. McLaughlin (1984). Magnitude yield for nuclear explosions at several test sites with allowance for effects of truncated data, amplitude correlation between events within test sites, absorption, and pP, Teledyne Geotech, Alexandria VA, TGAL-TR-83-06, 1-48.
- Bocharov, V. S., S. A. Zelentsov and V. N. Mikhailov (1989). The characteristics of 96 underground nuclear detonations at the Semipalatinsk test range, *Atomic Energy* 67, 210-214.
- Bogacheva, M. L., Y. M. Vasil'yev, B. K. Proshlyakov, M. M. Charygin and A. G. Shleyfer (1965). A unique sequence of Triassic rocks iln the extra deep Aralsor hole (Caspian depression), Akad. Nauk SSSR, Doklady, Earth Sci. 165, (English translation), 33-35.
- Borg, I. (1984) Nuclear explosives--the peaceful side, New Scientist, 8 March, pp. 10-13.
- Denny, M. D. and D. M. Goodman (1990). A case study ofd the seismic source function: Salmon and Sterling reevaluated, J. Geophys. Res. 95, 19,705-19,723.
- Der, Z., T. McElfresh, R. Wagner and J. Burnetti (1985). Spectral characteristics of P waves from nuclear explosions and yield estimation, *Bull. Seismol. Soc. Amer.* 75, 379-390, 1222.
- Elias, M. M., K. Y. Lee and R. J. Sun (1966). Atlas of Asia and Eastern Europe to Support Detection of Underground Nuclear Testing, 4: Features Affecting Underground Nuclear Testing, prepared by the U. S. Geological Survey for the Advanced Research Projects Agency, 7 map sheets.
- Healy, J. H., C. Y. King and M. E. O'Neill (1971) Source parameters of the Salmon and Sterling nuclear explosions from seismic measurements, J. Geophys. Res. 76, 3344-3355..
- Herbst, R. F., G. C. Werth and D. L. Springer (1961). Use of large cavities to reduce seismic waves from underground explosions, J. Geophys. Res. 66, 959-978.
- Izraehl', Yu. A. and M. P. Grechushkina (1978). The use of peaceful underground nuclear explosions with minimum radioactive contamination of the environment, *Peaceful Nuclear Explosions V*, International Atomic Energy Agency, Vienna, document IAEA-TC-81-5/7, pp. 167-176.
- Jih, R. S. and R. A. Wagner (1991). Recent methodological developments in magnitude determination and yield estimation with applications to Semipalatinsk explosions, Teledyne Geotech, Alexandria VA, final report to Phillips Laboratory, pp. 1-90, PL-TR-91-2212, ADA244503.

Jenyon, M. K. (1986). Salt Tectonics, Elsevier, New York.

- Jordan, J. N., W. V. Mickey, W. Helterbran and D. M. Clark (1966). Travel times and amplitudes from the Salmon explosion, J. Geophys. Res. 71, 3469-3482.
- Kedrovshiy, O. L. (1970). Prospective applications of underground nuclear explosions in the national economy of the USSR, UCRL- Trans-10477, (Translation from Russian), Lawrence Radiation Laboratory, University of California, Livermore, CA, 1-47.
- Latter, A. (1960). presentation, in *Technical Working Group 2, Verbatim Record of Seventh Meeting*, Conference on the Discontinuance of Nuclear Weapons Tests, held in Geneva 2 December 1959, GEN/DNT/TWG.2/PV.7 (15 January 1960) Sir William Penny Chairman, pp. 91-110.
- Latter, A. L., R. E. LeLevier, E. A., Martinelli and W. G. McMillan (1961). A method of concealing underground nuclear explosions, J. Geophys. Res. 66, 943-946.
- Marshall, P. D., D. L. Springer and H. C. Rodean (1979). Magnitude corrections for attenuation in the upper mantle, *Geophys. J. R. astr. Soc.* 57, 609-638.
- Marshall, P. D., R. C. Lilwal, R. C. Stewart and I. Marsden (1991). Seismometer array recordings of P waves from explosions in the North Caspian USSR area, Atomic Weapons Research Establishment Report 0 4/91, 1-192.
- Murphy, J. R. (1980). An evaluation of the factors influencing the seismic detection of decoupled explosions at regional distances, S-Cubed, Final Report to U.S. Arms Control and Disarmament Agency, SSS-R-80-4579, La Jolla, CA, 1-62.
- Murphy, J. R., J. L. Stevens and N. Rimer (1984). High frequency seismic source characteristics of cavity decoupled underground nuclear explosions, S-Cubed, Maxwell Laboratories, Scientific Report No. 1, SSS-R-88-9595, La Jolla, CA, to Air Force Geophysics Laboratory, Hanscom Air Force Base, Mass., pp. 1-51, AFGL-TR-88-0130, ADA198121.
- Nordyke, M. D. (1975). A review of Soviet data on the peaceful uses of nuclear explosions, Annals Nuclear Energy 2, 657-673.
- Office of Technology Assessment, Congress of the United States (1988). Seismic Verification of Nuclear Testing Treaties, OTA-ISC-361, U. S. Government Printing Office, Washington D. C., 1-139.
- Rachlin, J. (1985). Cavity construction opportunities in the Soviet Union, in Proceedings of the Department of Energy Sponsored Cavity Decoupling Workshop, Pajaro Dunes, California, D.B. Larson (Editor), Lawrence Livermore National Laboratory, Livermore, CA, Conference 850779, 53-66.
- Rawson, D., P. Randolph, C. Boardman and V. Wheeler (1966). Post-explosion environment resulting from the Salmon event, J. Geophys. Res. 71, 3507-3521.
- Ringdal, F. (1976). Maximum-liklihood estimation of seismic magnitude, Bull. Seismol. Soc. Amer. 66, 789-802.
- Rodean, H. C. (1981). Inelastic processes in seismic wave generation by underground explosions,

in Identification of Seismic Sources--Earthquake or Underground Nuclear Explosion, E. S. Husebye and S. Mykkeltveit, (Editors), Reidel, Dordrecht, 97-189.

- Scheimer, J. F. and I. Y. Borg (1984). Deep seismic sounding with nuclear explosives in the Soviet Union, *Science* 226, 787-792.
- SIPRI Seismic Study Group (1968). Seismic Methods for Monitoring Underground Explosions, D. Davies, Rapporteur, International Institute for Peace and Conflict Research (SIPRI), Stockholm, 1-130.
- Springer, D., M. Denny, J. Healey and W. Mickey (1968). The Sterling experiment: decoupling of seismic waves by a shot-generated cavity, J. Geophys. Res. 73, 5995-6001.
- Stevens, J. L., J. R. Murphy and N. Rimer (1991). Seismic source characteristics of cavity decoupled explosions in salt and tuff, *Bull. Seismol. Soc. Amer.* 81, 1272-1291.
- Sultanov, D. D. et al. (1993). Investigation of seismic efficiency of Soviet peaceful nuclear explosions conducted in various geological conditions, Part 1. Institute for Dynamics of Geospheres, Moscow, 220 p.
- Sykes, L.R. (1992). Yields of Underground Nuclear Explosions at Azgir and Shagan River, USSR and Implications for Identifying Decoupled Nuclear Testing in Salt, Sci. Rpt. 1, PL-TR-92-2002, Phillips Laboratory, Hanscom Air Force Base, MA, 34 pp, ADA250971.
- Sykes, L. R., J. Deng and P. Lyubomirskiy (1993). Accurate location of nuclear explosions at Azgir, Kazakhstan, from satellite images and seismic data: implications for monitoring decoupled explosions, *Geophys. Res. Lett.* 20, 1919-1922.
- Sykes, L. R. and G. Ekstrom (1989). Comparison of seismic and hydrodynamic yield determinations for the Soviet joint verification experiment of 1988, Proc. Natl. Acad. Sci. USA, 86, 3456-3460.
- Sykes, L. R. and P. Lyubomirskiy (1992). Analysis of small seismic events near Azgir, Kazakhstan: implications for identifying chemical and decoupled nuclear explosions in a major salt dome province, in *Papers Presented at 14th Annual PL/DARPA Seismic Research Symposium*, Phillips Laboratory, Hanscom Air Force Base, MA., PL-TR-92-2210, ADA256711.
- Sykes, L. R. and S. Ruggi (1986) Soviet underground nuclear testing: inferences from seismic observations dand historical perspective, Working Paper NWD 86-4, Natural Resouces Defense Council, Washington, D. C., 1-88.
- Sykes, L. R. and S. Ruggi (1989). Soviet nuclear testing, in *Soviet Nuclear Weapons, Nuclear Weapons Databook*, IV, T. B. Cochran et al. (editors), Ballanger, New York, 332-382.
- Werth, G. and P. Randolph (1966). The Salmon seismic experiment, J. Geophys. Res. 71, 3405-3413.

Table 1. Tamped	Table 1. Tamped Underground Nuclear Explosions in or Near Thick Salt Deposits of C.I.S.	clear Explosions i	n or Near	Thick Salt I	Deposits of C.I.S.					I
Area	Date Day Mon. Year	Origin Time Hr. Mn. Sec.	(N)	Long. (*E)	ф	د	Y (mb) in kt*	Y (announced) in kt	Y _{FD} in kt (if≥0.5 kt)	I
Azgir	22 Apr 1966	02 58 02.1	47.88	47.89	4.524 ± .056	16	1.3	1.1	ŀ	
Bukhara II	21 May 1968	03 59 10.0	38.89	65.10	5.4	135		40.	2.0	
Azgir	01 July 1968	04 01 59.9	47.91	47.91	5.529 ±.027	20	21.	53	1.1	
Orenburg	25 June 1970	04 59 52.4	52.2	55.7	4.9		3.7		١	
Orenburg	22 Oct 1971	05 00 02.1	51.57	54.52	5.260 ± .043	23	10.1	15.	0.7	
Azgir	22 Dec 1971	07 00 00.1	47.90	48.13	6.064 ± .020	22	93.	Ś	2.7	
Kharkov area	09 July 1972	06 59 57.9	49.78	35.45	4.8	62	2.8		·	
Lake Aralsor (clay)	20 Aug 1972	03 00 01.2	49.41	48.13	5.750 ± .037	22	39.		2.0	
W. of Orenburg	21 Sept. 1972	09 00 01.4	52.19	51.94	5.0	8	4.9		ł	
NE of Elista (clay)	03 Oct 1972	08 59 57.8	46.86	44.87	5.864 ± .050	21	54.		2.7	
W. of Orenburg	24 Nov 1972	09 00 02.9	52.14	51.83	4.5	40	1.2		۲	
Orenburg	30 Sept 1973	05 00 00.3	51.60	54.51	5.213 ± .047	20	8.9		ı	
Azgir	29 Jul 1976	05 00 01.4	47.87	48.14	$5.884 \pm .015$	30	57.		2.8	
S. of Mirnyy (dolomite)	05 Nov 1976	03 59 56.9	61.52	112.73	5.100 ± .052	16	6.5		•	
Azgir	30 Sept 1977	06 59 59.4	47.89	48.15	4.994 ± .029	25	4.8		ı	
S. of Mirnyy (dolomite)	08 Oct 1978	00 00 00.	61.53	112.87	5.249 ± .034	39	9.8			
Azgir	17 Oct 1978	05 00 00.0	47.86	48.11	5.851 ± .01 4	S	52.		2.6	

Azgir (clay)18 Dec 1978Azgir (clay)17 Jan 1979Azgir 17 Jan 1979Azgir 14 July 1979S. of Mirruyy07 Oct 1979Golomite)07 Oct 1979S. of Mirruyy07 Oct 1979Golomite)24 Oct 1979Astrakhan08 Oct 1980Astrakhan08 Oct 1980Kuyumba01 Nov 1980Kuyumba01 Nov 1980Golomite)26 Sept 1981Astrakhan26 Sept 1981Astrakhan26 Sept 1982Astrakhan10 Oct 1982Astrakhan16 Oct 1982Astrakhan16 Oct 1982Astrakhan16 Oct 1982Astrakhan16 Oct 1982	08 00 00.0 07 59 59.1 04 59 58.8 20 59 56.9 06 00 00.3	47.85 47.92 47.88 61.85 47.85 46.75	48.14 48.12 48.12 48.12 48.24	$5.977 \pm .012$ $6.027 \pm .013$ $5.620 \pm .012$	65		3.6
17 Jan 1979 14 July 1979 14 July 1979 14 July 1979 nite) 07 Oct 1979 nite) 24 Oct 1979 khan 08 Oct 1980 nba 01 Nov 1980 nite) 18 198 khan 25 Sept 1981 ra 25 Sept 1982 ra 25 Sept 1982 nite) nite) 10 Oct 1982 nite) 10 Oct 1982 khan 16 Oct 1982 khan 16 Oct 1982 khan 16 Oct 1982	07 59 59.1 04 59 58.8 20 59 56.9 06 00 00.3	47.92 47.88 61.85 47.85 46.75	48.12 48.12 113.12 48.12 48.24	6.027 ± .013 5.620 ± .012	}	73.	
14 July 1979 14 July 1979 nite) 07 Oct 1979 nite) 24 Oct 1979 zhan 08 Oct 1980 nba 01 Nov 1980 nite) 26 Sept 1981 khan 10 Oct 1982 nite) 10 Oct 1982 khan 16 Oct 1982 khan 16 Oct 1982 khan 16 Oct 1982	04 59 58.8 20 59 56.9 06 00 00.3 06 00 00.3	47.88 61.85 47.85 46.75	48.12 113.12 48.12 48.24	5.620 ± .012 2 ∩	58	84.	4.2
 dirnyy 07 Oct 1979 alte) 24 Oct 1979 24 Oct 1979 24 Oct 1980 aba 01 Nov 1982 aba 01 Nov 1980 	20 59 56.9 06 00 00.3 06 00 00.3	61.85 47.85 46.75	113.12 48.12 48.24	(1	59	27.	1.4
24 Oct 1979 khan 08 Oct 1980 nba 01 Nov 1980 nite) 01 Nov 1980 nite) 01 Nov 1980 nite) 26 Sept 1981 khan 26 Sept 1981 ra 25 Sept 1982 ra 25 Sept 1982 firmyy 10 Oct 1982 nite) 16 Oct 1982 khan 16 Oct 1982 khan 16 Oct 1982	06 00 00.3 06 00 00.2	47.85 46.75	48.12 48.24	5.0	110	4.9	•
08 Oct 1980 01 Nov 1980 26 Sept 1981 25 Sept 1981 25 Sept 1982 10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	06.00.00.2	46.75	48.24	5.762 ± .015	69	41.	2.0
01 Nov 1980 26 Sept 1981 25 Sept 1982 10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982				5.184 ± .038	44	8.2	ı
26 Sept 1981 26 Sept 1981 25 Sept 1982 10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	12 59 58.0	60.79	97.57	5.208 ± .034	40	8.7	•
26 Sept 1981 25 Sept 1982 10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	05 00 00.2	46.80	48.25	5.146 <u>+</u> .035	48	7.4	ı
25 Sept 1982 10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	05 04 00.0	46.81	48.26	5.183 ± .034	36	8.2	ŧ
10 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	17 59 57.4	64.33	91.80	5.211 ± .034	41	8.8	ı
16 Oct 1982 16 Oct 1982 16 Oct 1982 16 Oct 1982	04 59 56.9	61.53	112.86	5.323 ± .028	40	12.	0.6
16 Oct 1982 16 Oct 1982 16 Oct 1982	06 00 00.1	46.77	48.20	5.230 ± .033	33	9.3	
16 Oct 1982 16 Oct 1982	06 05 00.1	46.75	48.20	5.272 ± .031	36	10.4	0.5
16 Oct 1982	06 10 00.1	46.78	48.23	5.255 ± .035	35	10.0	0.5
	06 15 00.1	46.75	48.24	5.381 ± .034	42	14.	0.7
Karachaganak 10 July 1983	04 00 00.2	51.35	53.23	5.313 ± .029	48	12.	0.6
Karachaganak 10 July 1983	04 05 00.1	51.35	53.24	$5.350 \pm .031$	48	13.	0.6

Area	Date Day Mon. Year	Origin Time Hr. Mn. Sec.	(°N)	Long. (*E)	Ê	5	Y (mb) in kt*	Y (announced) Y _{RD} in kt in kt (if ≥ 0.5	Y _{RD} in kt (if≥0.5 kt)
Karachaganak	10 July 1983	04 10 00.1	51.36	53.25	5.235 ± .027	44	9.4		
Astrakhan	24 Sept 1983	05 00 00.0	46.79	48.26	5.159 ± .070	32	7.6		
Astrakhan	24 Sept 1983	05 05 00.1	46.80	48.23	5.100 ± .046	31	6.5		۱
Astrakhan	24 Sept 1983	05 10 00.0	46.78	48.27	4.996 ± .046	26	4.9		ı
Astrakhan	24 Sept 1983	05 15 00.2	46.78	48.24	5.175 ± .040	24	8.0		•
Astrakhan	24 Sept 1983	05 20 00.1	46.79	48.22	5.342 ± .033	31	13.		0.6
Astrakhan	24 Sept 1983	05 25 00.0	46.79	48.24	5.267 ± .044	29	10.3		0.5
Karachaganak	21 July 1984	03 00 00.0	51.34	53.24	5.331 ± .028	52	12.3		0.6
Karachaganak	21 July 1984	03 04 59.9	51.38	53.26	5.264 ± .026	52	10.2		0.5
Karachaganak	21 July 1984	03 10 00.0	51.35	53.25	5.323 ± .026	49	12.		0.6
Astrakhan	27 Oct 1984	06 00 00.2	46.88	48.11	5.018 ± .042	38	5.2		·
Astrakhan	27 Oct 1984	06 05 00.1	46.86	48.03	5.082 ± .046	38	6.2		
Perm Region (limestone)	19 Apr 1987	03 59 57.1	60.62	57.2	4.5	17	1.2		•
Perm Region (limestone)	19 Apr 1987	04 04 55.9	60.8	57.5	4.5	19	1.2		
S. of Mirnyy (dolomite)	06 July 1987	23 59 56.9	61.50	112.83	5.1	70	6.5		•
S. of Mirnyy (dolomite)	24 July 1987	01 59 36.9	61.46	112.78	5.1	65	6.5		
S. of Mirnyy	12 Aug 1987	01 29 57.1	61.46	112.79	5.0	99	4.9		

) Y _{RD} in kt (if ≥ 0.5 kt)	0.6	·
Y (announced) in kt		
Y (mb) in kt*	11.	2.8
Ę	65	57
Ąm	5.3	8.
Long. ('E)	56.20	47.98
S) It	47.62	61.33
Origin Tìme Hr. Mn. Sec.	IS 14 57.7	16 19 58.7
Date Day Mon. Year	03 Oct 1987	E. of Kotlas 06 Sept 1988 (anhydrite, dolomite)
Area	SE side, Pre-Caspian depression	E. of Kotlas (anhydrite, dolomite)

* calculated from $m_b = 4.4250 + 0.832 \log Y$

Table 2. Nuclear Explosions in Cavities in Salt at Azgir

1	Date		Hr.1	Min.	m _b ± SEM	n(m _b)	Yield	(k t)
25	Apr.	1975	05	00	$4.45 \pm .13$	7	1.1	
*29	Mar.	1976	07	00	$4.06 \pm .04$	7	8**	
14	Oct.	1977	07	00	3.42	1	0.06	
30	Oct.	1977	07	00	2.77	1	0.01	
12	Sept	1978	05	00	3.02	1	0.02	
30	Nov.	1978	08	00	3.07	1	0.02	
10	Jan.	1979	08	00	4.36 ±.14	2	0.8	

*In air-filled cavity created by 64 kt explosion of 1971; all other events in water-filled cavity created by 25 kt explosion of 1968.

**Yield of 1976 event from Adushkin et al.(1993); other yields, Y, from $m_b = 4.425 + 0.832 \log Y$ Table 3. Inventory of Large Cavities Produced by Past Nuclear Explosions in or near Thick Salt Deposits of C.I.S. that may Remain Standing that might be used to Conduct Fully Decoupled Nuclear Tests of Yield, $Y_{FD} \ge 0.5$ kt.

REGION			Y _{FD} (kt)		
	0.5-0.9	1.0-1.9	2.0-2.9	3.0-3.9	4.0-4.2
Pre-Caspian Depression					
Azgir		2	4	1*	1
Astrakhan	5				
Karachaganak	5				
Lake Aralsor			1*		
Other	2		1*		
Bedded salt to NW of					
Lake Baikal	1				
Central Asia - Bukhara	:		1		
Totals	13	2	7	1*	1

* Reported by Russian workers as detonated in clay

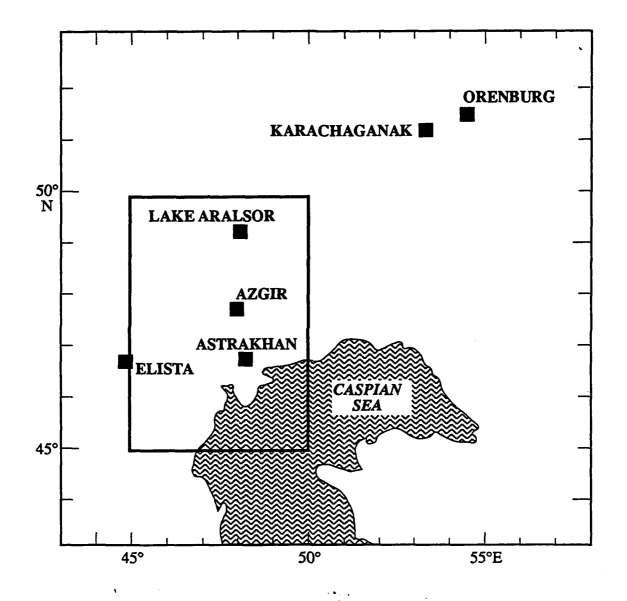


Fig. 1. North Caspian Region showing sites of nuclear explosions in and near thick salt deposts (squares) in Pre-Caspian depression and area of special study of small seismic events (boxed region).

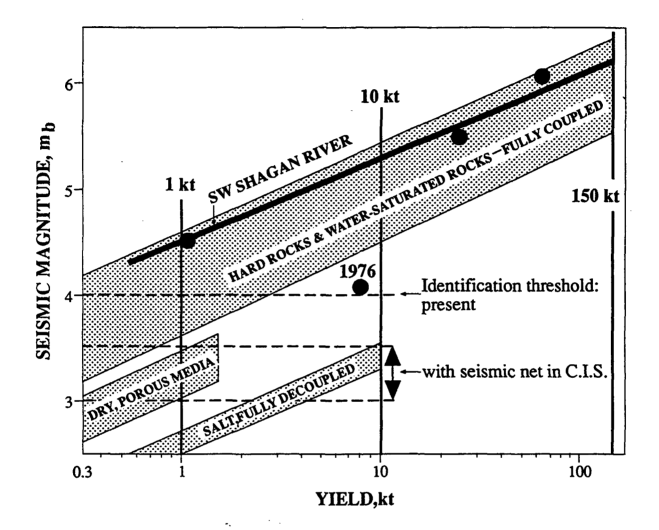


Fig. 2. Seismic magnitude as a function of yield for underground nuclear explosions conducted under various testing conditions (hatched areas) in Commonwealth of Independent States (C.I.S.). SW Shagan River denotes regression line for fullycoupled nuclear explosions in southwestern part of that testing area in eastern Kazakhstan (Sykes, 1992). Three upper dots denote data points for fully-coupled explosions in salt at Azgir; dot labelled 1976 denotes partially decoupled explosion at Azgir of March 1976; 150 kt denotes yield limitation of Threshold Test Ban Treaty. Present identification threshold using seismic stations solely external to C.I.S. and range of thresholds with seismic network in C.I.S. from Office of Technology Assessment (1988).

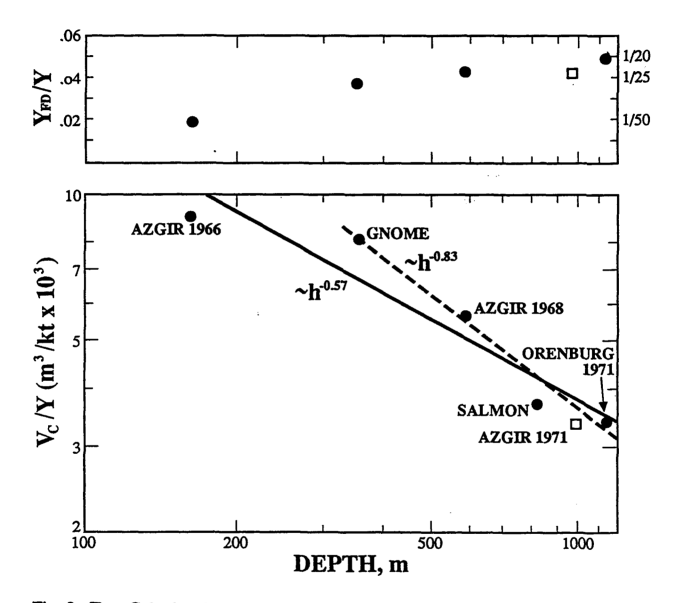


Fig. 3. Top: Calculated maximum fully-decoupled yield, Y_{FD} , divided by yield, Y, of tamped explosion creating a cavity of usable volume V_C as a function of depth, h, for tamped nuclear explosions in salt for which information has been released on Y, h and V_C . Data from 1971 explosion were not included in either two regression lines shown. Solid line is regression based on data from four other explosions; dashed, that based on those four data points minus that for shallow event of 1966.

ACCURATE RELOCATION OF NUCLEAR EXPLOSIONS AT AZGIR, KAZAKHSTAN, FROM SATELLITE IMAGES AND SEISMIC DATA : IMPLICATIONS FOR MONITORING DECOUPLED EXPLOSIONS

Lynn Sykes¹, Jishu Deng¹, and Paul Lyubomirskiy

Lamont-Doherty Earth Observatory, Palisades, NY 10964 ¹Also at Department of Geological Sciences of Columbia University, NY, NY 10027

Abstract. The 10 largest tamped nuclear explosions detonated by the Former Soviet Union in and near two salt domes near Azgir were relocated using seismic data and the locations of shot points on a SPOT satellite image taken in 1988. Many of the shot points are clearly recognized on the satellite image and can be located with an accuracy of 60 m even though testing was carried out at those points many years earlier, i. e. between 1966 and 1979. Onsite inspections and a local seismic monitoring network combined with our accurate locations of previous explosions would insure that any cavities that remain standing from those events could not be used for undetected decoupled nuclear testing down to a very small yield. Since the Azgir area, like much of the Pre-Caspian depression, is arid, it would not be a suitable place for constructing large cavities in salt by solution mining and then using them for clandestine nuclear testing.

Introduction

The former Soviet Union (FSU) conducted a large number of nuclear explosions in thick salt deposits, especially in the Pre-Caspian depression to the north of the Caspian Sea, the world's largest salt dome province. Most of the larger explosions were conducted near the small town of Azgir in westernmost Kazakhstan, a remote site which appears to have been a Soviet testing area for nuclear explosions for peaceful purposes [Sykes, 1991]. A major issue in the monitoring of treaties to further limit or ban nuclear testing has been the possibility that large cavities in salt domes created by either past large nuclear explosions or solution mining could be used to reduce the amplitudes of seismic waves of small nuclear explosions detonated in those cavities [Office of Technology Assessment, 1988]. An event of that type is a so-called decoupled explosion. The FSU detonated several nuclear explosions in large cavities created by tamped (full coupled) events

at Azgir, including a partially decoupled explosion of eight kilotons (kt) in 1976 in an air-filled cavity created by a 64 kt explosion in 1971 [Sykes and Lyubomirskiy, 1992; Adushkin et al., 1993].

To better identify attempts to use cavities of that kind for future decoupled nuclear testing, it is helpful to know accurately the locations of past large nuclear explosions in salt domes and other thick salt deposits. In this paper we use images from the SPOT satellite and seismic data to relocate the 10 largest tamped nuclear explosions at Azgir. From the SPOT data taken in 1988 we obtain absolute locations of likely shot points of these events, which occurred from 1966 to1979. We use P-wave arrival time data from large numbers of seismic stations for each explosion to obtain relative locations with respect to a master event so as to identify the shot locations on SPOT images that correspond to explosions detected seismically on specific dates. Thurber et al. [1993] used a similar technique to associate shot positions at the Balapan (Shagan River) portion of the eastern Kazakhstan nuclear weapons test site with dates of explosions detected seismically. Leith and Simpson [1990] discuss the use of satellite images in locating seismic events. Marshall et al. [1991] used the Joint Hypocentral Determination (JHD) method to obtain relative locations of 9 of the 10 Azgir events we studied. We include newly released arrival times for the 10 events from standard seismograph stations in the FSU. In addition we comment on monitoring the Azgir region under possible future treaties to ban or limit the testing of nuclear weapons and on the unsuitability of the arid Azgir region for the construction of large cavities by solution mining.

Data and Methods

We purchased the digital data for three spectral bands of the SPOT imagery taken on September 14, 1988. It covers a region 60 by 60 km centered on 47°59.9'N, 48°01.5'E with a pixel size of 20 m. In our work we processed a number of images of that area and portions thereof. Fig. 1 is a 30 by 20 km part of the original image. The town of Azgir is located at the convergence of roads at the lower left. Clear indicators of past nuclear testing, including disturbed areas and convergence of roads near shot points, can be seen in the area 14 to 18 km to the east and northeast of Azgir. Seven of the eight shot points in that area are clearly visible on the satellite images. Two other areas of ground disturbance and convergence of roads about 6 to 8 km NNW of Azgir, as we will see from the relative seismic locations, appear to have been the shot points of the 1.1 kt explosion

of 1966 and the 25 kt event of 1968 [Kedrovskiy, 1970; Sykes, 1991]. The southernmost shot point of the two, which we associate with the 1966 explosion, is less clear on Fig. 1. We used locations of about 30 road intersections from available maps to provide absolute locations for points on the SPOT image. Individual shot points can be measured with an accuracy of about 60 m (one standard deviation).

In obtaining our seismic locations we used the P wave arrival times from seismic stations within 100° of Azgir from the bulletins of the International Seismological Center (ISC) and standard stations of the national network of the FSU. Fig. 2A shows the 359 stations in that distance range that reported one of the largest Azgir events, that of October 17, 1978, and Fig. 2B shows the stations that reported both that event and the small event of 1.1 kt in1966. The master-event technique [Bullen and Bolt, 1985] was used to calculate the relative locations and origin time corrections of the nine other events in Table 1 with respect to the master event of October 17, 1978. The depths were held fixed in the calculations. The IASPEI91 earth model was used to calculate ray-parameters. We assumed that the data for a given event with respect to the master event satisfy a normal distribution, and used a Gaussian weighting function to improve the results and minimize uncertainties. We calculated 95% confidence ellipses for the relative epicentral location of each event and show them in Figs. 3 and 4 and Table 1. From Table 1 it is clear that at least 124 stations were used in the relocations except for the smallest event, that of 1966, for which 42 relative P times were available.

Results

Table 1 lists the events studied, their revised locations and origin times. The origin time of the master event of October 17, 1978 was set at 05 00 00.0 UCT. The origin times of the other 9 explosions were calculated using the calculated hours and minutes in the ISC bulletins and then adding to zero seconds the time corrections calculated with respect to the assumed origin time of the master event. The uncertainty in the calculated time corrections is smaller than 0.1 s. The fact that two of the 9 events have calculated origin times within 0.1 s of an exact hour argues strongly that those events and the master event, in fact, occurred exactly on an hour to within 0.1 s. Likewise, the 1968 event occurred within 0.1 s of an exact minute. All of the events from 1971 to

1979 occurred within 1.4 s of an exact hour. It is a common procedure for nuclear explosions of many countries to be scheduled and then detonated either on an exact hour or minute since the activities of many people and much equipment at many locations involved in monitoring nuclear tests must be coordinated.

The relative locations also show two distinctive groupings of explosions (Fig. 3). The first group consists of the two early explosions of 1966 and 1968, which were detonated north of the town of Azgir in the west Azgir salt dome [Kedrovskiy, 1970; Ministry of Geology, 1983]. The other explosions from 1971 to 1979 were detonated about 18 km east of the first group (upper-right Fig. 1) in the east Azgir salt dome [Ministry of Geology, 1983; Adushkin et al. 1993]. Fig. 4, which is an expanded view of the northeastern part of Fig. 3, indicates our preferred match between SPOT image measurements and seismic locations. Only one of the shot points on the SPOT image in Fig. 4 is somewhat uncertain; the others are very clear picks. The locations from the satellite image in Fig. 4 are more tightly clustered, especially in the east-west direction, than the seismic locations. Since the salt structures in the Azgir area have an upper relief of several kilometers, the use of a standard, spherically symmetrical velocity model in computing the relative seismic locations probably contributes to the blurring of the seismic image.

When the seismic location of the master event is co-located with the shot point we associate with it on the SPOT image, the seismic locations of the other events exhibit a systematic bias in latitude with respect to the SPOT locations. To reduce that bias we allowed the seismic and satellite locations of the master event to differ. We obtained the match in Fig. 4 by minimizing the sum of the squares of the lengths of the arrows connecting the inferred locations by the two methods. That procedure also resulted in the centroid of the seismic locations exactly coinciding with that from the satellite locations. In that case six of the seven 95% confidence ellipses in Fig. 4 overlap at least one possible shot point measured from the SPOT image. The confidence ellipses are generally elongated in the northeast-southwest directions, indicative of the smaller number of stations in those quadrants (Fig. 2).

Russian scientists have stated in writing to us that the explosion on Dec. 18, 1978 was detonated in clay while all of the other events at Azgir were detonated in salt. That event is correlated in Fig. 4 with the only shot point in Fig. 1 for which the false color of the disturbed area near it is red and not white. It is also the only event for which the 95% confidence ellipse does not overlap the corresponding shot point in Fig. 1. An alternate solution is to associate the master event with the southernmost shot point on the satellite image. In that case, however, a large misfit in seismic and

SPOT locations cannot be avoided for the explosion of Dec. 18, 1978. In all of these solutions, however, the association of shot points with seismic locations remains the same for the four northernmost events of Fig. 4.

Our relative seismic locations are very similar to those obtained by Marshall et al. [1991]. Their epicenters differ from the satellite locations on the average by only 2.9 km. The ISC locations show more scatter and differ from the satellite locations on the average by 8.4 km.

Shot depths of 165, 590 and 987 m are published for the explosions of 1966, 1968 and 1971 [Kedrovskiy, 1970; Adushkin et al., 1993]. Since the calculated origin time of the 1971 event in Table 1 is within 0.1 s of an exact hour, we can consider the depths of all of the events, including the master, to be normalized to that of the 1971 event, 987 m. Correcting the 1966 and 1968 events for difference in depth of focus with respect to the 1971 explosion using a salt velocity of 4.2 km/s [Adushkin et al., 1993] would make their origin times earlier than those in Table 1 by 0.2 and 0.1 s. Hence, differences in origin time larger than a few tenths of a second are unlikely to be associated with different depths of detonation. Thus, most of the departures of the calculated origin times from an exact minute in Table 1 probably reflect that some of them were detonated as much as 1 or 2 s off an exact minute or that large differences in structure exist at depth beneath the various shot points.

Some of the shot points to the northeast of Azgir in Fig. 1 are characterized by at least two nearby disturbed areas. Some of these may be additional holes drilled for instrument implacement. What we identify as the location of the 1971 explosion in Fig. 4 is characterized by two disturbed areas about 200 m apart of nearly equal intensity in Fig. 1. One of these could be the re-entry hole into the 1971 cavity that was used for the implacement of the device for the partially decoupled explosion of 1976 [Adushkin et al., 1993].

Discussion

Eight of the ten shot points of nuclear explosions conducted near Azgir from 1966 to 1979 are clearly visible on the satellite images taken in 1988. The seismic and satellite data taken together result in quite accurate locations for all 10 events. A combination of onsite inspections, repeated satellite imagery of high resolution and a local seismic monitoring network would insure that any

cavities that remain standing from those events could not be used for undetected decoupled nuclear explosions down to a very small yield. The NORSAR and Hagfors arrays can detect small events of body wave magnitude as low as 2.5 from the Azgir region [Ringdal, 1981; Ringdal and Husebye, 1982; Sykes and Lyubomirskiy, 1992]. Since they are located more than 2000 km from Azgir, the location capability of those arrays by themselves is poor compared with that of a local seismic network. Sykes and Lyubomirskiy [1992] found that the rate of occurrence of chemical explosions in a large area surrounding Azgir is low and that of small earthquakes is even lower. Several small events at Azgir that occurred almost exactly on the hour from 1975 to 1979 are taken to be small nuclear explosions and will be the subject of another paper.

An examination of Fig. 1 and of the entire 60 by 60 km SPOT image that we processed indicates that the region is arid and sparsely populated. The many salt flats and small playa lakes in Fig. 1 and in the larger image indicate a lack of fresh water in almost all of the area. Several small rivers of the Pre-Caspian depression drain into ephemeral lakes [Ministry of Geology, 1983] and not into the two major rivers of the region, the Ural and Volga, that drain into the Caspian Sea. On most of the 60 by 60 km SPOT image the percentage of cultivated land is even smaller than that in Fig. 1. The area near Azgir, like much of the Pre-Caspian depression, would not be one in which large cavities in salt domes could be constructed by solution mining since that process requires great quantities of fresh water. Therefore, it would be practical to excavate such cavities for clandestine decoupled nuclear testing in the Pre-Caspian depression only in a few areas near major rivers and along the coast of the Caspian Sea.

Acknowledgements. We thank D. D. Sultanov for providing a catalog of data for the 10 Azgir explosions for standard stations of the national network of the FSU. We thank D. Davis, W. Y. Kim and P. Richards for critically reading the manuscript and for helpful suggestions. This research was supported by contract F19628-90-K-0059 from the Phillips Laboratory, Hanscom Air Force Base, MA. Lamont-Doherty Earth Observatory Contribution 00000.

REFERENCES

- Adushkin, V. V., I. O. Kitov, O. P. Kuznetsov and D. D. Sultanov, Seismic efficiency of decoupled nuclear explosions, in press, *Geophys. Res. Lett.*, 1993.
- Bullen, K. E. and B. A. Bolt, An Introduction to the Theory of Seismology, 4th Ed., p.273, Cambridge University Press, 1985.
- Kedrovskiy, O. L., Prospective applications of underground nuclear explosions in the national economy of the USSR, UCRL-Trans-10477, 47 pp., Lawrence Radiation Laboratory, University of California, 1970.
- Leith, W. and D. W. Simpson, Monitoring underground nuclear tests, in Commercial Observation Satellites and International Security, St. Martin's Press, N. Y., pp. 114-129, 1990.
- Marshall, P. D., R. C. Lilwall, R. C. Stewart and I. Marsden, Seismometer array recordings of P waves from explosions in the north Caspian USSR area, Atomic Weapons Establishment
 (U. K.), AWE Report No. O 4/91, 91 pp., 1991.
- Ministry of Geology, U.S.S.R. and Kazakh SSR Ministry of Geology, Structural chart of the surface of the salt-bearing complex in the Pre-Caspian depression, Aerogeologia and Kazneftegazgeologia, 4 sheets, scale 1:1, 000, 000, ed. by Volchegurckiy, L. F., O. S. Turkov and A. E. Shlezenger, 1983.
- Office of Technology Assessment, Congress of the United States, Seismic Verification of Nuclear Testing Treaties, OTA-ISC-361, U. S. Government Printing Office, Washington, DC, 139 pp., 1988.
- Ringdal, F. and E. S. Husebye, Application of arrays in the detection, location, and identification of seismic events, *Bull. Seism. Soc. Am.*, 72, S201-S224, 1982.

Ringdal, F., Location of regional events using travel time differentials between P arrival branches,

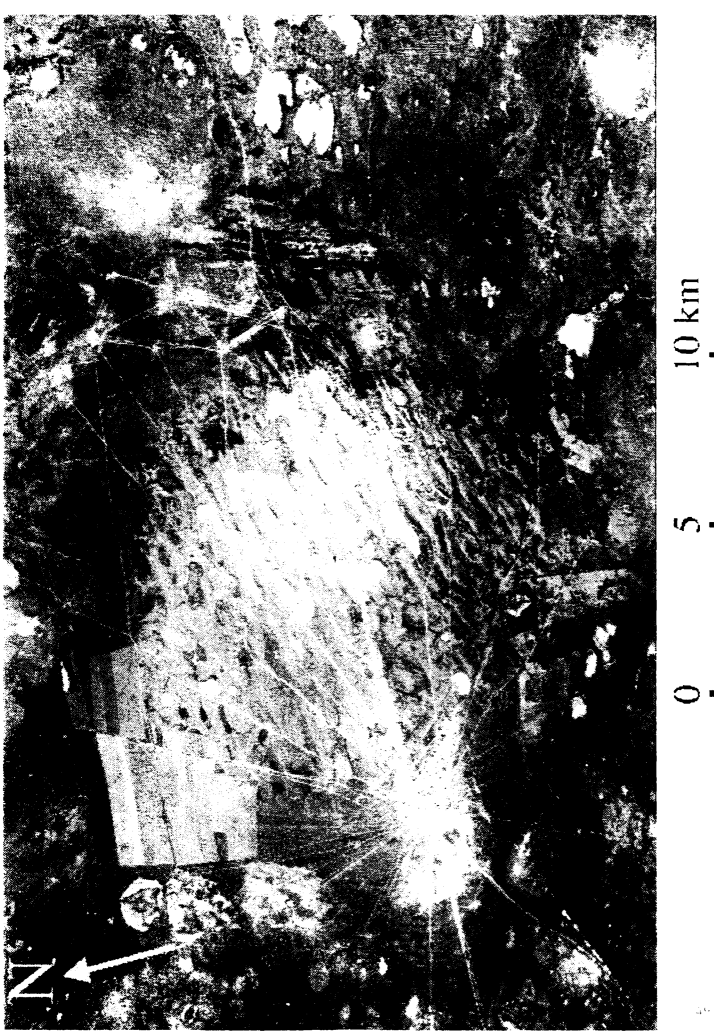
NORSAR Scientific Report No. 2-80/81, pp.60-69, 1981.

- Sykes, L. R, Yields of underground nuclear explosions at Azgir and Shagan River, USSR and implications for identifying decoupled nuclear testing in salt, PL-TR-92-2002, 34 pp., Phillips Laboratory, Hanscom Air Force Base, MA, ADA250971, 1991.
- Sykes, L. R. and P. Lyubomirskiy, Analysis of small seismic events near Azgir, Kazakhstan: implications for identifying chemical and decoupled nuclear explosions in a major salt dome province, in Papers Presented at 14th Annual PL/DARPA Seismic Research Symposium, Phillips Laboratory, Hanscom Air Force Base, MA, pp. 415-421, PL-TR-92-2210, ADA256711, 1992.
- Thurber, C. H, H. R. Quin and P. G. Richards, Accurate locations of nuclear explosions in Balapan, Kazakhstan, 1987 to 1989, *Geophys. Res. Lett.*, 20-5, 399-402, 1993.

	Date		Ori	gin Time	SPOT	Location		95% Co	nfidence E	llipses ¹	Number of
Day	y Mon.	Year	Hr.	Mn. Sec.	Lat.(N)	Lon.(E)	N	laj.(km)	Min.(km)	Angle	Stations
22	Apr.	1966	02	58 02.1	47°53.0	2' 47 ⁰ 53.	32'	6.6	6.3	-28.5	42
01	July	1968	04	01 59.9	47°54.5	i4' 47 ⁰ 54.	84'	4.2	3.0	64.4	124
22	Dec.	1971	07	00 00.1		0' 48°07.8 9' 48°07.4		2.5	1.8	35.9	170
29	July	1976	05	00 01.4	47 ⁰ 52.2	5' 48 ⁰ 08.3	32'	2.4	1.6	45.1	216
30	Sept	1977	06	59 59.4	47°53.27	7 48 ⁰ 09.1	13'	3.2	2.3	47.9	129
17	Oct.	1978	05	00 00.0	47 ⁰ 51.8	2' 48°06.8	81'				359
18	Dec.	1978	08	00 00.0	47°51.1	1' 48°08.6	55'	2.0	1.3	41.8	281
17	Jan.	1979	07	59 59.1	47 ⁰ 55.14	4' 48 ⁰ 07.3	30'	2.2	1.3	45.3	252
14	July	1979	04	59 58.8	47 ⁰ 52.89	9' 48°07.2	20'	2.1	1.4	40.2	248
24	Oct.	1979	06	00 00.3	47°50.78	5' 48°07.3	6'	2.2	1.4	35.2	266

TABLE 1. Origin Times and Locations for the 10 Largest Nuclear Explosions Near Azgir.

1. Maj. and Min. are dimensions of semi-major and semi-minor axes of confidence ellipse. Angle in degrees from north to one of semi-major axis; clockwise is positive. Fig. 1. Digitally processed image of SPOT photography taken on September 14, 1988 of nuclear testing areas near Azgir, west Kazakhstan. The latitudes and longitudes of the four corners clockwise from the northwestern are as follows: 47°58.19'N, 47°52.23'E; 47°54.36'N, 48°15.95'E; 47°43.77'N, 48°12.11'E; 47°47.60'N, 47°48.43'E. Town of Azgir is located at convergence of roads at lower left. Sites of eight explosions from 1971 to 1979 can be seen at upper right of center where shot points and roads are still clearly visible. Two explosions in 1966 and 1968 occurred to the north of Azgir in a separate area. (Image made from base photo, © 1988, CNES/SPOT Image Corporation.)



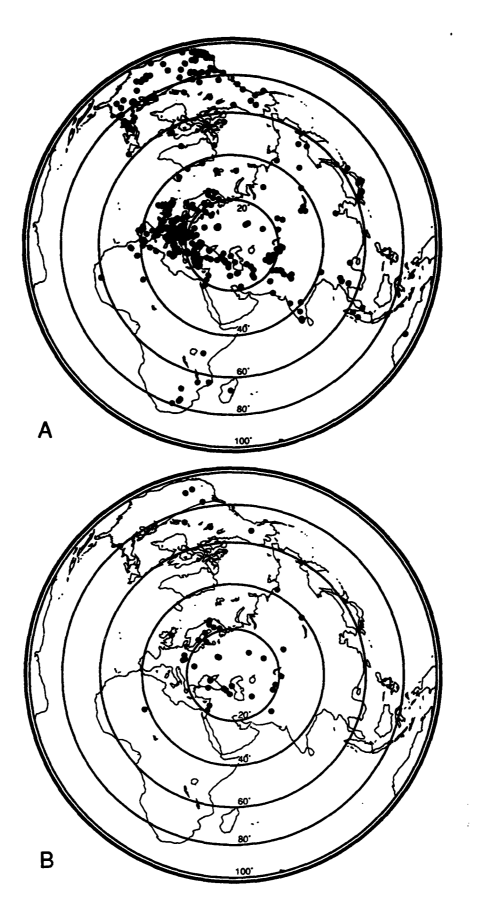
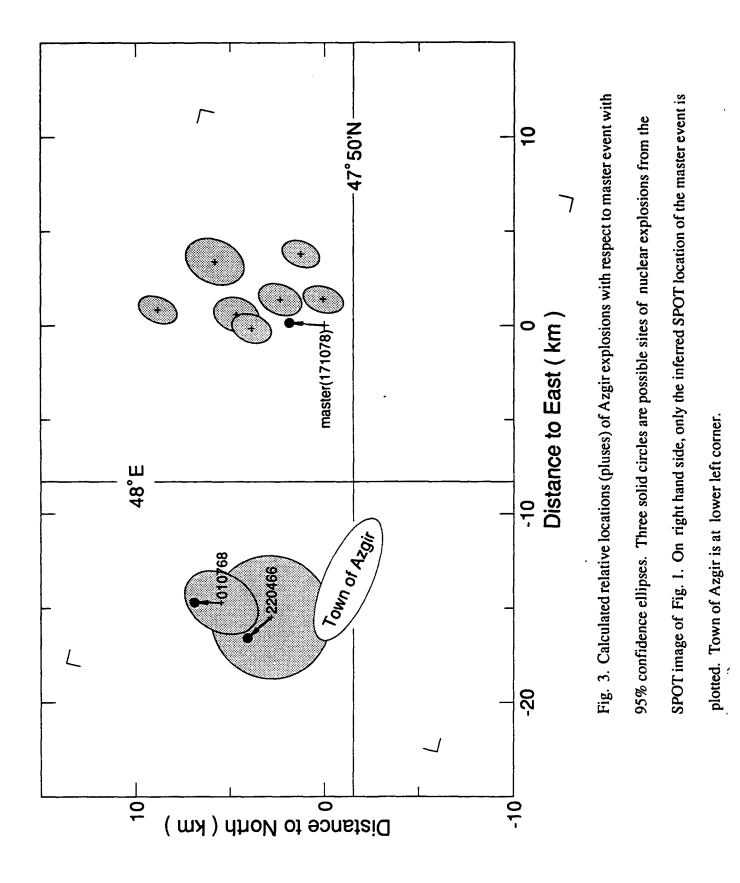


Fig. 2. (A). Station distribution centered on master event of Oct. 17, 1978. Stations farther than 100° were not used in this study. (B). Stations that reported both the master event and the small event of 1.1 kt on April 22, 1966.



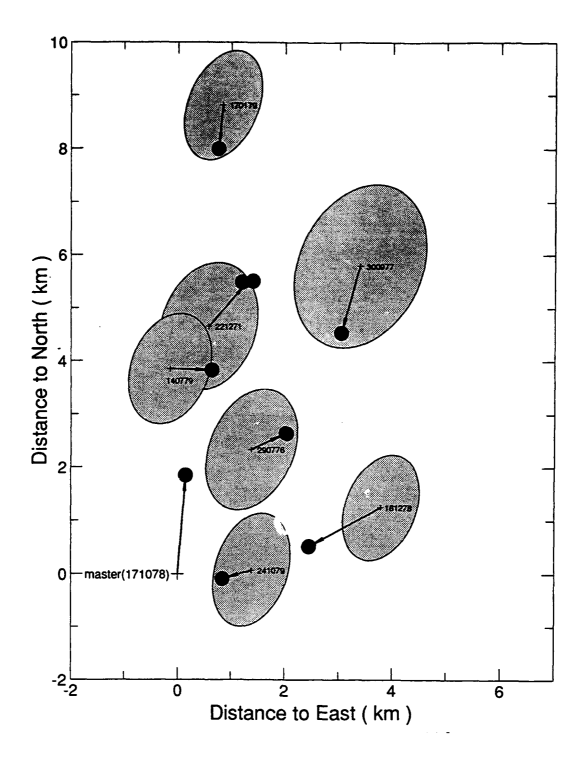


Fig. 4. Enlarged view of testing area in Fig. 3 to northeast of town of Azgir. Arrows connect relative locations from seismic data (pluses) with inferred shot points from SPOT image (solid circles). Confidence ellipses indicate uncertainties in seismic locations for other explosions with respect to master event. Event of Dec. 18, 1978 was detonated in clay; all others were in salt.

CATALOG OF REPORTS FROM STANDARD STATIONS OF USSR FOR

TEN TAMPED NUCLEAR EXPLOSIONS AT AZGIR

(Provided by D. D. Sultanov)

22.04.196		•	Каспи	йского моря	- AJUNP-I)		I ;
<u>JSC</u> : H=02-5 + ² =47,93N		-58)		EC	<u>CH</u> : 0=02-58-02 ¢= 47 ,796 √	,27	
<i>A</i> =47,69 €	1=0	RM			Л =47;917€	A =OKM	
$\underline{MB} = 4.7$			-		pacyer - / =331	КМ	
			Северн	ее Каспийск	ого моря		
лп Стачшия А.г.	Δ°	lipsi6,	\$2388	Время	1 сек NS EL	12	Mag L
I. Грозный	4,55 ^x	CK	eeP	02-59-15	1,0	0,4	
(GRO)			ม้	03-00-48 02-04	1,80,62	0.6	0.0044
2. Махачкала	4,7 ^x	СК	Lr ePcw		9,0	0,6	3,2 0 ML
(MAK)	-	0 n	ercio Lir	02 - 59-1 7 ,8 03-06-02	0,6 0,53 7,0	0,32	3,09 <i>m</i> C
3. Кр. поляна (КРК)	6,4 ^x	CKM	^{iP} I P2	02-59-4 1,8 03-00- 16,8	•	0 ,038 0,05 3	
4. Бакуриани (ВКК)	6,5 ^x	CKM CK CKM	iP ¦X	02-59-42,8	1.0	0,485 0,I	
5	6 6 ^x	BCX	۱۸ eP	03-00-31,0	1,0	0,003	
5. Абастумани	6.7 ^x			02-59-45	0.9	0 077	
6. Гори (Gor)	0,7	CKM-3	SIB3 Sz Cid	02-59- 4 5,5 03-01-5 7 ,5	1,1 0,128 2,6 0,159	0,071	
7. Кировабад	6,8 ^x	CK	P	02-59-47,0			
Зочи	6,8 ^x	CKM	P1 P2	02-59-47,0	0,5 0,6	0,12 0,08	
9. Степанован	6,9≭	CX	eP	02-59-48,4		0,00	
IЭ. Герис I88	8, 3	CK	eP	03-00-04			-0.
II. Алушта	9,3 ^x	CX	еP	03-00-22,3			-,
I2. Ялта	9,5 ^x	CX		03-00-25, I 37	0,45 0,6	0,033	
13. Обнинск	9,5 ^x	Бен-2		03-0024,6	0,0	0,023	
I4. Cr. NoI	9,5 ^x	CKM	•	03-00-26	0 ,45	Ø ,123	
(МИхнево)	-	усф	P		0,4	0,142	
		СКМ У С∯	S	02-00,5	0,8	0,072 0,129	
		CX			0,8	0, 167	

22.04.66

• ۳П	Станция Аг	۰ ۷	Приб.	Фаза	Время ±	T cer	A NS	EW Z	Mag Res
15.	Сверд- довск	II,I ^X	CKM-3	3 eP	03-00-47,0				
16.	Симферополь	II,25 ^x	схээ	eeP	03-00-49,0	I,0	C) ,0 57	
17.	Ашхабад	II,9 ^x	СК	e P	03 - 0I-03				
18.	Боровое	14,6 ^x	CKM	eP (\$)	03-01-32,9	0,8 I ,0	_ C	0,00 6),008	ò
19.	Рахов	15,1 ^x	СКМ	eP	03-0I -99,5				
20.	Межгорье	15,55 [%]	CKM	eΧz	02-05,2				
21.	Куляб	16,0 ^x	CHM	еP	03-01-51,8				
22.	Ужгород	16,4 ^x	CKM	eP	03-01-57,3	0,6		0,016	
23.	Гарм IIC	18,4	CHM	eP	03-02-16,8			0,03	
24.	Андижан	18,6 ^x	CKM	Р	03-02-23,4	0,6		0,07	5,07 MPr
25.	Джергиталь	18,85 ^x	вэгин	C P	0 3-02-27 ,I	0,I			
26.	Или	20,I ^X	СК	eP	03-02-41,4				
27.	Апатиты	20,3 ^x	CKM	M W	63- <i>62-44</i> 26, 2	I8	I , 4	I,I	
28.	Талгар 91	20,9	СК	i Pz	03-02-45,4				-5 ,5
29.	Курменты	21,3 ^x	CKM	eP	03-02-53,2				
30.	Усть-Каме- ногорск	21,9 ^x	усф-зі	I ¿P	03-02-59,6	0,8		0,017	4,52 мри
JI.	Ельцовка	24,2	CHM	eP	03-03-22,5	0,8		0,02	4,75NPV
32.	Чаган-Узун	25,9 ^x	CKM	eP	03-03-39,2	1,2		0,02	4,67 <i>нр</i> и
33.	Бодайбо 49	39,7	CKM	iP	03-05-34	0,6		0,026	-
34.	Тикси 27	42,7	CKM-3	iP	03-05-58	0,9			4,45 -D,3
35.	Иультин I8	59,4	CKM-3	eP	03-08-03,5	0,8		-0,012	5,08 -0,7
36.	Мирный 161	119,0	CKM	еРКР е	03-15-00 18-15				

-11-

55

2,

	105	N 19.	(a)		- 24 -							$\boldsymbol{\lambda}_{i}$
	I.JI	196	Sr. ((Северна 04-02)	e K a cı	Пийск ог о мо	ря – І	АЗГИР-	-2) - 3	on. Ka	30xeme	فسلر
	JSC: H	=04-(•			ECC	CH:0=()4-0I-	57,6		
	¥ =47	A		-					,005 <i>^</i>	,		
	.J =47	,72 E	h =(Экм			Ĵ	=47	,85 0 E	h =	=0км	
	<u>MB =</u>	5,5						\underline{PV}				
					Севеј	рнее Каспиі	ickoro	кдом				•
№№ ПП	Станция	Azc	ک	Приб	Фа за	Время		I. I. Evi	AM Z	TT ERK	Hag	RES
I	! 2	! 3	! 4	! 5	! 6	! 7	! 8	! 9	! I)	! II	' I2 !	13
I.	Грозный		4,5 ^x	CK-Z	Р	04-03-13,	,0					
				E	í	4I,						
				E	(S ₂)	04-50,	•		• •			
					S Max				2,0		4 17	
					ML		-	2,4	3,4	-	4,7 NJ	κ.
2.	Махачкал	a 36	4,7	CK-Z		04-03-15,	,6			6		
					elg	05-40	~ ~ ~			0.0	4 70	
					еhž	07-18,	,6 4,3	4,0	4,0	8,0	4,I3 <i>M</i>	lh.
3.	Пятигорс	r 22]	[5,2	CK	eP	04-03-17,	,0				+(0,9
					e	24						
					ePg	38						
4.	Тбилиси	200	6,7	СК	P ₂	04-03-37,	,0				_(0,3
					eNE	04-12						
					e\$zNE	05-50						
					ehg, NE	= 07-00						
J.	Гори		6,7 ^x	CBHM-3	3 i	04-04-08						
6.	Абастума	ни	-	BCX	+i P	04-03-44						
				rcx _e	i	04-I8						
7.	Степанов	8H	6,85 ²	CX 2	i P	04-03-45,	,2					
					•	04-42	,2					
					:S1	05-03,	,2					
8.	Анапа		7,4 ^x	CKM	(P	04-03-53,	5					
- *			• -		e	56						•
9.	Бакуриан	и 20'	7 7.0	СКД-	eP	04-03-41	,5					
- •			y -	***	i	55,						
				CK- 7	e	57,						
				"	i	04-14,	,5					
				11	i	18,	I					
				" B	i	21,						

1.07.6 9		-25	-			
I! 2 ! 3 !	4 5	6 !	7 ! 8	3 1 9	IO 1 II 11	2 13
9. Fortypuanies (mpog)	i i i i i	04-04-29,0 38,6 I 51 06-24,I		1,0 1,0 <i>1,2</i>	
		4	08,2 0	,6	9,0 3	, 49
IO. Бреван	7,6 ^x CK		04-03-56,6			-
II. Горис 187	8,6 CK	-iP eP2 e	04-04-02 14 06-59		-0 ,2 I,0	+I,
		e\$1 e\$[19]	07-04) 08-01			
12. Феодосия	8,6 ^x CK		04-04- II 05- 53 06-03 I9			
I3. Алушта	9,3 ^x CX	P _M ax eX	04- 04-29 ,I 2I 36,4 05- 52,7		0,5 0,7	
I4. Ялта	9,6 ^x CX-Z	•	04-04-23,5),2 0,3	-0,5 0,5	
15. Симферо- 25 поль	57 IO,O CK-そ B " C	eP eX ∉X e(\$)	04-04-20 3I 55 05-37			+2,
16. Москва 324	4 I O,O CBX " CBK#	eP (e	04 -04-22 24 34			+0.
	" " CFK	e	46 05-12 06-12			
		e eSz	07-06 10 31	. .		88 M/
	СК СКД СВКД	M L M LGz ML		0,4 0,4	0,6 8,0 3, 0,5 8,9 0,3 9,0	,00 776
		57				

I.07.68

.

I ! 2 ! 3 ! 4 ! 5 ! 6	! 7 ! 8 ! 9 ! IO ! II ! I2 ! I3
17. Кизыл- 142 10,7 СК еР ₂ Арват е Л	04-04-33 -0,3 05-0I
I8. Сверд- 36 II,8 СВКМ-3 Р ловск М	04-04-44 +3,2 II 0,5 0,5 0,9 II,0 3,94 M4
19. Ванновс- 139 12,5 ВЭГИК еР кая	04-04-59 + I ,4
20. Ашхабад I38 I2,6 СК еР М/д.	04-04-55,5 +3, 4 10-21,5 I,I 3,5
21. Кишенев 272 I2,9 СК-Е Р В СВ	04-05-01,2 I3 07-23 52
LM	04-II,5 0,3 0,5 0,5 8,0 3,9IML
22. Боровое 6I I5,I СЮМ -{P "sarp Рма СЮМ е\$ _E	x 0,11 0,23 0,29 0,9 08-10,7
"елд, Сқд Ма	и II-28,3 I3 0,3 0,5 0,7 I2 3,99 мл
23. Пулково 325 I5,6 СК іР і М _І М ₂ М ₃	04-05-36 +I,8 44 0,3 I8 0,5 8 4,04ML 0,45 6
24. Межгорье I5,85 СК-г еР Егех	04-0 5- 44,I 52,9
25. Чимкент 15,6 СК - і Р2	04-05-45
26. Львов 285 I5,8 ВЭГ-2 (Р СК-2 іХ " Е е лд. " Е е лд.	04-05-37 +2," 47 11-50 12-51
	04-05-43,0 +I,5 50
MLP	I4 0,7 0,4 I2 3,78 ML
28. Ташкинт 105 16,6 СК -еР	04-05-48,5 ¥2,: 54,5
29. Ужгород 282 17,0 СКМ-3 еР	04-05-53 +2,4

Pmax 58

0,023 1,0

Ĵ,

Ι	•	0	7	•	68

*لن*غ

I! 2 ! 3 ! 4 ! 5 ! 6 !	7 ! 8 ! 9 ! IO ! II ! I2 ! I3
29. Jueze pog (npog) i	04-05-56 +0,067 I,0
i	06-08 0,14 1 0
30. Душанбе 17,4 ^х СК -/Р	
elg	12-44,8
31. Наманган 17,75 ^x СК -/Р	
32. Гарм IIO I8,6 СКМ еР	04-06-15 -4,3
33. Андижан 18,55 ^x СК,СКМ еР _I	04-06-19 22 0.9 1,5 5,70 MPV
" Z [P ₂ " E Mb	22 0,9 1,5 5,7 9 MPV 16-16 1,0 11,0
E MA	I,5 9,0 4,63 ML
34. Фрунзе I8,8 ^x СКМ еР	04-06-25
" Рмах	29 0,1 1,0 5,0 M
CK MA	18 0,6 9,0 4,23 ML
35. Красногорка 19,9 ^x СК / Р.	04-06-38 -0,6 I,0 5,98 MP
36. Или 19,95 СК /Р	04-06-38,2
37. Xopor 112 20,2 CK-Z P	04-06-36,0 +0,3 -0,4 -0,5 1,5 5,70 MPr
38. Нарын 20,5 ^х СКМ-З _Е / Р	04-06-43,4
39. Апатиты 344 20,9 СК -/Р	04-06-41,3 -6,6
eS	10-33
	04-06-47,6
e្ស័	10-43,7
. Рыбачье 20,9 ^х СКМ-2 ; Р	04-06-48
42. Tanrap 92 21,0 CK + P	
LN	18 0 ,3 6 0,3 0,42 2,5
43. Курменты 21,3 ^х СК Р	
44. Пржевальск 21,7 ^x СК <u>I</u> Р	
45. Новосибирск 22,3 ^x СК Р	04-07-01,3 0,3 1,8 5,42 MAV
S	II-37,4
46. Ельцовка 63 24,7 СКМ (Р	04-07-20,0 0,21 0,8 5,76MPHI,5
47. Чаган- Узун 25,85 ^x СКМ - Р	04-07-37,4 0,I I,0 5,45 MPV
48. Монды 63 33,8 СКМ-3 I P	
49. Закаменск 35,1⁴ СВКМ-3 +Р	04-08-58,5 0,014 1,2 4,77 MPV

1.07.68	- 28 -		Â.;
I ! 2 !3 !	4 ! 5 ! 6	7 18 1	9 ! IO ! II ! I2 'I3
50. Водайбо 50	39,6 CKH-3 +(P	04-09-30,6	0,13 0,9 5,86 mm+1,3
	41,95 ^x CKM 3 + ² _l P CK,BM3	04-09-56,0	+0,046 1,0 5,36mm
52. Тупик 53	43,8 CKN P	04-10-06,5 0,028	0,051 0,9 5,46 2,8
-	45,7 CKM-3 + P	04-10-20,0	0,092 0,8 5,86 .
54. Влади- 61 восток	56,2 CKM iP Payax	04-10-39,0 0,5	0,04
55. Cr. #2 55	52,7 CK eP	04-11-14,0	+I, MPV
56. Иультин 18	59,2 CKM-3 iP	04-12-01,0 -0,043	+0031+0,09 09 59 +0,
57. D.Сахалинск		04-13-06,3	0,08 I,5 5,67

			-94				51
22.12			е Каспи	иского моря	- АЗГИР)	- Западный 1	lazarcurad
YCC II OC		(07-00)					
$\frac{ysc}{\psi} = 47,90$		0			Ð	<u>0CH</u> : 0=06-5 ² =48,09 √	
J =48,07		h =) km				<i>I</i> =45,09 <i>Γ</i>	
MB = 6.0	-	n - 5 m			3	PV = 4.3	1/ -ORM
			Conent	е Каспийско			
			OC BO JAK		со жорн		
I! 2 ! 3	1 4	! 5	! 6 !	7	1819	! IO! II	1 I2 / I3
в Станция А-2	• ۵	Приб.	Qa3a	Время	T Con NS	AN EW ZM	- Hay Res
I. Махачкала	4,8 ^x	CX-B3	<i>i</i> P	07-01-15,7			
			(is)	57			
		١	SMAX		12 11	I8 3	
· · · · · · · · · · · · · · · · · · ·			. <i>L</i> M		6 12	12 3,5	
2. Пятигорск 2	23 5,4	CKM-Z	i P	07-01-18,0	• •	0.00	+I , 3
		CK-Z	PMax	2I	I,5	3,67	
			PMax is	22 46	2,2	2,81	
		"NS SW	9	4 4	I ,4	5,I	
			S MBX	46	I,6	II,8	4,06 Ms
		"EM	i	03-00	•	•	•
				02	I,6 6,7	10,3 12,1	
		" -2	ĩ	04-08			
	•	"E て	Max	26	10	4,04	
		" F. 44		05-30	0 0 0	T 15 T 7	
	¥			07-06,6		I,45 I,7	
З. Анапа	6,5 ^x	CKM Z	•	07-01-39,0	+1,2	2 -3,5 +9	
		••E	18	4 I ,5 02-30,5			、
		СД		•	8,0 2,0	2 . 3 2	4,14 ML
4. Тбилиси 202	I 6,8	CK-Z		07-01 39	-11-	~,	+2,2
≈ ∎ × Unanch &U	~ ~,~	"E	6 61	02-36			₩ 50 9 60
		- " NZ			8,0 I,5	2,3	4,08HL
5. Зу т диди	6,8 ^x	CBX	_	07-01-44		-	
	-,-		PMax	-,- -	0,5	3,0	
6. Абастумани	7,0 ^x	<u>CHN3_7</u>		07-01-45,8	•	I,36	
V. AUGUIJMGAA	· • ·		6 6	02-17,8	•	* 100	
-			J max	25	-,,-		
			V				

					- 05					3 ₂
	22.12	.71			- 9 5	-				
!	2	! 3	! 4	5	! 6	7	181	9 !10 !	II	! 12 ! 13
7.	Шемаха		7,0 ^x	CX-N		07-01-47				
				*	ίX	02-02]	[, 8 I , 5		
8.	Бакуриа-	- 209	7,2	CHM3-₹		07-01-42,5	I ,4		I,0	+I,2
	ни			СКД	Р i		0,8		0,04	
				•	is	02-19,5	I,0		0,88	
				.	:	00 10,0			2,35	
	•			* ~	ĥ	04-07,5		4 T <i>A</i>	I , 5	
					M L	05-3 05.7	I4 4 I2	±•14	7,82	4,14 ML
				"2			1~		1,00	*1*2
 9.	Кирова- бад		7,1 ^x			07-01-48				4
	وروشتا			*C	ίX	02-24	0.6.0),5I 0,67	07	
					Рм Ĵм		•),86 I,I		
	-				i P		1,0	,	•,	
10.	Сочи	235	7,4	CK-B	4	07-01-47	0.5	-1,2 -1,2		+0,9
				CKM-B	iР Рмах	47,0 50	0,5	-1,6 -1,6	2,8	
				*E	FMax	02-26,5	•		~,0	
				СД-В	í P	0I-47				
				941 - D W	Рмах	50	0,6		2,6	3,7
		•		с-у	1	02-21	·			
				СД-Е	i	25				
				СД	J.Max	37	2,0 2	2,5 4,0		3,7
				CHM-E	Ĺ	27			• •	0.44.4
				СД	ML	05-22	14	1,5 1,3	2,0	3,0ML
II	Баку		7,4 ^x	CK	ĉΡ	07-01-52	٤			
					i	02-36				
					IZ IE	39,0	4,0			
						05-47		5 2 2 0		
				_	ML	08-47	10 0	5,2 2,0		
12	. Ереван		7,8 ^x	CK-Z	θP	07-01-58				
	•			*E~	1	04-24	7 0	T 95 T TS	2	4,5 +3,5
					MA	. 09	7, 0	1,25 1,13	,	3,0 70,0
13	. Горис	189	8,7	CK		07-02-02	~ ~ ~	.		1 26
⁻ I4	. Ленкор	ань	8,9 ^x	CX	ePM	07- 0^-18, 5	b, 0	0,8 0,7	0 1 , 0	4,20

.

22.12.71	-96	!		ځ
I! 2 3 !	4 ! 5 ! 6	! 7	8 9 10 1 II	! 12 ! 13
15. Алушта	9,6 ^x CX-2 - <i>i</i> P PMax PMax 2,c e \$	2 4 3 3	0,7 I,4	
16. Ст. " ⁵ I 17. Ялта	9,6 9,8 СК- 2 <i>і</i> Р ,с,в Рм. "с,в <i>б</i>	07-02-24,8 25,8 04-13,6	0,6 0,8 0,6 I,5	
18. Москва 323	-	07-02-24 30 36 46 52 03-18 04-40 41 05-16 40 48 07-07,3	14 2,3	4,15 <i>M</i> L
19. Обнинск 318	4 	07-02-23,6 04-40 -55 07-40		+0,9 4,48 ML 4,41 ML
20. Сим реро- 2 57 поль	י 10,2 СХ-св еР с ө(б) бм бм	07-02-24 04-19 20,0	0,9 0,73 I,0 0,42	+2,2 4,0 <i>M</i> S
21. Кизыл- 143 Арват	IO,6 CK- $Z \in P_I$ P_1 P_2 P_2 P_3 P_4 P_4	07-02-30 34 38 53 03-35		+2,3

22.	I2.	7I

?,

	Ī	! 2	1 31	4!	5	! 6	1 7	' 8	' 9	! IO!	II !	12' 13
	22.	Сверд- ловск	36	II,6	СКМЗ •	/P PMax £M	07-02-43,0 46,0 07-09	Ι,Ο] 1,5	[,2 4	+ I ,9
2	23.	Ашхабад		12,0 ^x	CKM3-2		07-02-55		_ , _	_ ,		
2	24.	Ванновс-	140	12,5	CHM-3	еP	07-02-52					+4,9
2	25.	Черновицы		14,3	СКД, СХ СХ СКД СХ	iP	07- 03-26,0		-	+2,0 6,4		
					СҚД, СХ СҚЦ СХ СҚД	SP SP i	0 3- 34 59 04 -0 1 15	-		0,4		
					" СҚД СҚД СХ СХ	3 82	05-29 06- 0 5	+ I ,4 I,2	2, 0 2 , 5	+ 2, 5 2,7		
ž	26.	Кишенев 24	72 1	[3 , I	СК- ,В " "с "в	eP	07-03-03,0 I5 08-18 27				[,I	+2,9
<u>ب</u>	27.	Бо ро вое 62	2 1	[4,9	СД ₹ СКМ		07-09,3 07-03-26,2 30 05-28,5 06-06,2			0,05	1,7 4,2 +0,04 0,7 86	+0 , <i>¶</i>
	28.	Пулков о]	[5,2 ^x	CГ	įР імах і	40 45	T 0			I,5	·
					Cl	мах е(\$) ~M ~M	47 06-32 II,5 II,5				2,9 4,5 M 4,5 M	

22.12.71

		3 !		! 5		! 7	1819	!IO !		! 12 !13
2 9.	Львов		15,3 ^x	CK, ₹	e (P	07-03-39				
				*7	e	47				
				Ħ	(06-21				
				Ħ	e	29				
				Ħ	ML	07-II,6				
3 0.	Самар- канд	115	I5 , 9	СК	еР	0 7-03- 4 0				+2,
3I.	Межгорье	•	I5,9 ^x	CHM3-7	² eP	07-03-46,7				
				Z	е	53,7				
				\sim	Ċ	06-55,7				
32	Ужгород	281	17,2	CHM	ζP	07-03-52,7	I ,0		+ 0,0 I2	+3,
0~.	о же ород	~~~1		N	ťX	58,2	1,0		70,010	, . ,
				**	PMax	04-00	I,I 0,0	3 0 07	0 15	
				**	6 1	03	1,1 0,00	,.,	0,10	
				W	(Max	15	I,I 0, 0'	7 0.16	0.34	
				87	Ĺ	07-36	1,1 0,0	. 0,10	•,•1	
				u	• (09-4L				
33	Душанбе	174	ר ריז	CK	ι +(₽	07-04-05			тБ	16
00.	душаное	114	1, 1,	OIL .		07-30	0.0		I,5	4,6
	_				ε¢		9,0			
34.	Гарм		18,0 ^x	СН 3-	₹+į₽	07-04-13,I	0,9		0,47	
					(23,3			0,625	
				E	•	05-42	I ,3		0,225	
				CK-Z	iP	07-04-I 3, I	1,8		0,8	
				N	i	05–59	3,2		0,4	
				N	iL	07-44,3	6,4		0,88	4,51 <i>ml</i>
35.	Фергана		18,1 ^x	CHM3,	CK–₹+eP	07-04-14,3				
	•			CH−Z	MP	I 5 ,3	I ,0		0,6	
				"E	е	09-4 0,3	-	Ι,5	•	
				n	ML	07-13			5,5	5 ,09 ML
36	Андижан		18,3 ^x	CRR3	z−iP	07-04-17,0		•	0,I	
υ.	പപ്പുഷ്യവ		10,0	UIUNO-	MP	20	0,0 I		0,9	
				CK-≠						
				vr-≃ "E		20	I,5		2,I	
				™ /√	-	08-3I				
					e <i>Lg</i>	I0-07	0 A	4 0	~	4 00 4
					M	07-15	8,0	4,0	3,0	4,98 Mr

22.12.7I

	It	2!	3 !	4	5	! 6	7	! 8 !	9 !IO ! II	! I2 !I3
	37.	Фрунзе	96	19,2	CKM	iP				-J,I
					**	(MP	27,5 29,0	0.8	0,22	
					СҚД	ML	,	IO	I,5	4,58 ML
	38.	Xopor	II3	2 0,I		Р	07-04-33,7			+0,6
-		Талгар 9		20,8		ćP	07-04-42,7		9,11 0,17 +0,	62 +1,0
		Мургаб		20,8 ^x	CK	iP			-0,5 +0,8 +0,	
					•••	eS	08 -41,1	•		i
	4I.	Апатиты	344	20,9	CHM, CX	įP	07-04-42,6			. +0 ,5
					11	i	43,3		т	2
					CKM-₹ CX	Рмах (S	45,0 08–2 7,8	Ι,Ο	I,	3
	12	Прже-	03	21,9	CKM	¢P	07-04-5 4			+I , 9
	I	вльск		-			0.0101			
	43.	Новосиби	ирск	22,6 ^x	CH M- 2		07-05-03,0	I ,4	0 ,05	
						P <u>Max</u>	05,5 06-01			
	AA	E	4 2	24 5	01M2 2	(¢P		τo	+0,21 -0,07 +	0.65 +I. 9
*~~>	44.	Ельцов- ка	03	24,0	UNIO-2	ĒŦ	07-00-19,1	± 90	+0,21 -0,07 1	0,00 1.,0
	45.	Усть-		29,2 ^x	CKM 3 2	¢₽	07- 06-05, 2			
		Эле г ест				Рмах	07,0	1,2	0,2	
	46.	Xeøc	3	32,8	СК	+(P	07 -06-36	то	0.1	+3 , I
						ť Рмах	37	I, 0	0,1	
		<u>Монды</u>					07-06-43			+3,3
	48.	Иркутск	6I	35,4	CHM3	+еР Рм	07 06-57 58			+1,7
						eLL				
	49	Зака-	65	35,4	CHM	₽ <i>i</i> ₽		I ,2	+0,026 +0,034	+ 0,0 2I + 3 .
	-**	менск		•	Ħ	PMI	07-00		0,107	
					СКД	L.	22-36,6		0,67	5,0ML
_		-	50	00 4	N OTO C D	۲. M	23-36,2		0,07	-0 ,9
	5 0.	Бодайбо	50	39,4	СКМЗ	+(P Pmax	07-07-29,5 30.0		0,58 0,47 0,	-
						TWICTY	~~ ,0	±,~	0,00 0,1 0,	

22.12.71		-100-	-			3r
I! 2 ! 3 ! 4	! 5 !	6 1	7 1	81	9 'IO ! II	IS 13
51. Тикси 27 42,4		;F Pnax	07- 07-5 6 58,0 09-39	I,I	0,17	+2 ,4
	ГК СГК	e M <i>i</i>	46 31,8	I4 I0 0	0,3),I	
52. Тупик 43,4	× CHM +	γP	07-08-05,7	0,80	,05 0,06 0,25	
53. Якутск 45,1		́Р Рмах	0 7-08-20,0 22 I0-I4	1,0 1,0	+ 0 ,15 0 ,32	
5 Ст №2 52,1 (Кульцур)	[* У СФ	i	0 7-I0-I 2			
55. Сеймчан 54,6) ^х СЮМ " "н	Р Рмах МР	0 7-09-27 ,6 28,ô	I, 1 I,2 (I,3	0,2 6 0,0 6 0,09	
56. Владивос- 61 56. ток	,0 CHM,CK ck	еP	07-09-39,5	1,0 5,0	0,12 0,3	+I,;
57. Иультин 18 59,	I CKM- そ " そ "E " N	P PMax (07-I0-0I,I 02, 0 06 I6		-I,2 + 0 ,6 +3,5),069 0,05 0,23	+0,'
55. Ю. Саха- 52 59, линск	7 CHM3-72 H -2 HE H2 H2 H2 H2 H2	еР Рмах е е е е	07-10-06,4 08 11 20,4 53 12-18,8			+2,:
59. Мирный II9	≮ CKM €	PKP	07-18-47			
60. Новола- 127 заревская	K CKM	РК Р (е	07-19-03 09 23	I,0	0,02	

<u> </u>	58,0		(.7 m 29 ECU (05-00	h) 19 1 <i>3</i> 76 r. (1 0)	A3FIP)	ессн Ц =48,	04-59- 1 N \=44 =5 9 (11c.	96 3,2 E	A= 0.	KM
	l =0ki	á		I						.,
Станция		•			T		A ju	1	M. MP	
	- NO 10507		. Qasa	Bpens		KS	EN	Z		
1 2	3	4	5	6	7	8	9	10	11	12
1.Maxourana	5.1	• CK	+ _L P P _W ax iS	05-01-16. 3 22,0 45. 0	0.7	11.0		5.5		
		•	SWEEK	49. 0	∂ •6	17.0	8.7	4.6		
2.Пятигорск	5.4	CR	eP Rnaz eS Swax i	05-01-19 20.0 01-43 47 51	2.0 2.0	6.5		4.5		•
З.Тбилиси	6. 8	СКМ	P Ryax	05-01-39 01-40						
4 . Грозн ый	4.8 ^x	СЮМ	-iP Rmax iS	05-01-15.8 17.0 42		+0.7	+0.2 -	3. 4 4. 3		
			Smex ML	44 02-07	1.0	7.1 7.8	3.0 4.4			4.4
j.Beryphenn	7.2	СКМ СКД	LP Pmax ML ML	05-01-49.6 45.6 05-05,5 05,8	1.0 12 11	3.2	4.6	0.68		
С.Сочи	7.4	снм Скд	iP j(5)	05 -01-49 02 -25			2.5	1.6		
				68						

29.11.76

-164 -

1	2	3	. 4	5	6	7	8	8	10	11	12
4	2 Кировабад	7.6			05-01-47						میں برزر بنتے
191	Mungaran		1	PMEIX		1.0			0.50		
			Γ	}	02-14						
•				נ י נ	02-54						
81	Sary	7.8	СК	į. <mark>Ρ</mark>	05-01-54						
				L, L	01-55						
		1	[Ĺ	02-00						
				ì	02-12						
9	lehnharan	7.9	СКД	eP	05-01-57						
10	•Ереван	8.3	CH	(P	05-01-59.0						
	-			i	02-40						
				li	05-01						
11	. Popec	8.7	Bol	+ (P	05-02-04						
		Į		i	02-17.6					}	
		{		Ĺ	26.2		1				
				•	33.2	1.0	4 05			}	}
				es B		1.2	1.05				7
12	Синтеропол	в10.2 1		-eP	05-02-25.0	1				{	
			CX			0.4			0.5		ļ
			CX CR	Pmes	43	U • 7				}	}
				•	04-20		}				}
(CH	SMEX	04-	1.0	1.0	0.6		{	
			CX	Smax	1	1.0	0.4	0.6			
			CH	8	04-43						
}				eL	1						
			СКД	ML	-	14]	1.0	1	3.8
		ł	CH	MY	08-34	10	0.3	0.7			4.0
	~				ns 02.29						
13	•Обнинск	10.1	. ək-1		05-02-28 z 32.0	1.0				1	1
				Pres () eg		1.00					
			(MC) MI	4) 83 H1						:	
			4M		07-50						
					5 02 20						
14	.Арти	10.5	5 CHM-		05-02-30 02-50						
				1 B							
			CH CH		08-11	12	1.0	1.5	2.0		4.1
					69						
		1		1	1 <u> </u>	ł	1	ł			1

-165 -

29-11-76

Fi 2		4	-5	6		8		10	II I	[2-
15. Кизыл-Арват	10.8	CX	æP	05-02-32			1			
16.Ашкабад	12.6	CHO	3 e P	05-02-55-2						
			Ĺ	02-57,2						
		CK	•9	05-05.0	1.0		1.0			
			ML	13-39.1	9.0			1.2		
17.Кишенев	13.1	CK	- P	05-03-04						
			PMax	05.0	1.0		0.9	1.1		
			·	18						
	ļ		ι	03-36						
			i	04-16						
			i	05-18						
	{		LS	38						
			iSma				1			_
	{	СД-1	1 -	09-42	11			1.9	4	1.5
		CK	ML	09-46	10		1.5	1.8		
18. Maher	13.7	1	eP	05-03-18			ļ		}	
		СД-1	eL	09,4	10		0.0			
		-	ML	10-59.0	12		2.0			
19-Пулково	15.7		+iP	05-03-38.5						
	ſ		Pmax		1.3			1.2		
			•	47				}		
		СГ	e(S)	06-27				Į		
		CI-1	1	11-16	9.0	0.9	0.5	1 5		1.3
		Cr	ML.	11-18	10	0.8	0.5	1.5		1.2
16 cathonsong	15.9	CR	41	05-03-405	10		0.6	1.2		
20. Abbob-	15.9 15 .9	CKA	P	05-03-40			ļ			
				49						
				04-18						
			e	05-50						
			6	07-06						
	40 4		M M	11-47.0	9.0			1.0		
21 Taurent	16.4	CKM	-`P	05-03-48	1 0			1 1 1		ר
		CK	Phax Phax		1.0			1.1	6. 5.	ý
		CR	imax	05-53-5	ł			1		
			Alimax	00.0	2.0			3.0 2.8		~ ~
	1	CK	ML		10	1.5	3.0	1.7		54
				70						
		1			1	1				-

29**.**√∏.76

,

I; 2	3	4	5	6	7	8	. 9	10	11 1	2
22 JEropan	and the second sec	CEON	-'P	05-03-55.5						
			PHER		0.9			0.350		
			+1	03-58.5		1				
			Prez	04-03.0	1.0			0.5		
			i	04-08						
			•	15			ļ			
			۰ ز	30						
			L Y	37						
				44 55						
				05-53						
	17.7	cx	+'P	05-04-06						
23. Дупанбе 24. Андикан	18.7	CION	eP	05-04-18						
240 heyddada	1001	CK	PMax	22.0	1.4		1	1.6		
		CHOA	Pmax	23.2	1.3		}	1.43		
		CH	i	05-32	1.2		1.0			
		•	8	09-07	4.0	1.0]		
			ML	14-06	10	2.0	2.2			
			ML	16-30	9.0	2.2	3.5	2.2		
25 Куляб	18.7	CH	+iP	05-04-18.4						
			Pmax	21.4	1.0			1.3	6. 8	
			eS	10-45.4						
26 Фрунзе	19.2	CHOM	eP	05-04-24 04-28						
			Dar	30.0	1.0	1		0.26	6.4	
			PMax	42						
				48						
		СКД		05-08						
}		СКД	e) 05-22			}			
			e	06– 28						
			e	07-08		1				
			e	07-50			ł	{		
			e	09-10						
			e	08-40						
			e	09-14 10-14			}			
			e e(S							
			MAG	17-00	0.3	1.8		T	5	5.5
			1 227 10	71						
!									<u> </u>	٩

-107

29**.**yfl**.76**

1 2	3	4	5	6	7	8	9	10	11	12
27 Xopor	20.1	CH)5-04-35						+***
28.Haptit	20.7	CIGI-3)5-04-42						
				05-31.5						
29.Талгер	20.8	CKM)5-04-43.0		0.11	0.2	0.26	5.5	
]	1	PME		1.1	[0.52	5.8	1
			Prez	48	1.2			0.77	6.0	
		CK	eP	43	2.2	}		1.0	5.8	
		•	S	08-49.0	8.0			3.0		4.
		-	ite	13-39	17	0.5		0.7		
1		•	Mr C)5-15	11	0.5	0.1	8 - 0		4.
30 Приевальси	21.9	CEEM	P (5-04-55						
		•	PMax	59.0	1.0	1		0.20	5.5	ĺ
Новосибирс	22.7	CHAL-3	1 • •					0.20	0.0	
			PHER		1.4			0.454	5.7	
			is	09-10-3	***			Vetut	U •7	
		CI-1		10-28.6						Į
				58-45,4]
HOPHILLCR	28.7X	CHOM		05-06-01			}			
			Pyax	02.0	1.0		{	0.104	1	
			IMAL	06-21.5	1.00	1		0+103		
				06-38		1				
	}						1	ļ		
	1			07-19.5				}		
				07-56-5						
			6	11-58						
N			M `n	20.5	16.0		0.3			
3-ycm-Juered	T 29-1	T CREA		1	5 1.0	+0.04	-0.03	-0_09	5.8	
			is	13-10.5						
4. Ephyrch	35.4	CKC3	+ P	05-06-58.	2					
		-	RMax	59.	2 1.0	0.066	0.154	0.18	6 6.0	
		-	hg	10.5						
		CHEM	Max	1	7 1.9		0.142			
		СКД	ete	1						
		СКД	ML		0.0	0.38	0.34	0.56		1.6
				22,5						
	{		\sim							
				72						
					1			}		
	1	ł			1	•		1	[

29.Jil. 76

.

.

-108-

1 2	3	4	5	6	7	× 8	9	10	11	12
35. JARANONCE	35.4	CHON	+iP	05-07-00.4				+1.7		
		•	PHOR	1 1	1.0			0.07		
		CRUI	•	06-12-4						
			8	10-05.2						
	-	•	L L	11-12-4						
			ML	11-35.8	8.0	0.49	0_62	0.69		4.2
35 Turce	42.3		+iP	05-07-57.0						
		•	Pmax	58.0	1.0				5.6	
		CK	PMEX)	1.5			0.2	5.8	
		CIGN-	3 i	08-02.5						
			i '	30						
				35.5						
			L N	40.5						
			L	51.5						
		CK	8	09-39.5						
			•(5)	14-00						
		•	8	19-31						
			e	59	••		0.2			4.2
		-	ML	30-20.0	14 12	0.2	Uet			20%
					74	Vet				
38 lynun	43.5	CKGA	-,7	05-08-05.9	2_0	0.072	0.113	0 .220		
33 DEVTCE	45.5	CREM	eP	05-08-13.6						
40 COMPAN	54.3	CICIA	+iP	05-09-28-5						
			PMEX	29.8	1.0			0.17	6.1	
	1		ì	10-32.1						
41 MORTH	55.3	Citri	+ P	05 -09-36						
		F	XBM		1.0			0.07	5.7	7
			8	09-58						
			8	14-00						
	-	JEA	NL	37-16	18			0.5		4.6
4. Лагадан	55 .1^x		+P	05-09-36				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
			Pwax	38.0	1.0			0.07		
			6	58.5		}				
			0	14-00						
	ľ		6 Mi	15-16 37-16	18			0.5	•	
			NL	31-10	10	ļ		400		
				70		1				
				73						
	1			ļ	1		ļ			

1	2	З	4	5	8	7	8	9	· 10	11	12
43	Hy sterne	59.1	CKDI	+iP Prex	05-10-02.5	1.0	0-054	0.046	0.17	6.1	
				ì	10-13						
				ì	25 54						
					11-14		- 				
				•	11-48						
					12-10						
			CHU	, S	31 18-08						
		}			21-24						
			•	•	26-08						
44.	O.COROLINISCE	59.7	CROM		05-10-07.3				A 10	6	
				Pmax e	08.1	1.0			0 .1 9	6.2	1
					10-29						
				6	10-49.7						
		1		•	12-19						
45	HJBOJ388-	121.	4 364	ePK	v 05-18-51.	5			1 Sugar		
	ревская],			An .r.	menue	5	/ SNC.S.		\$
	Ст. № І Михнево)	9.4	CKM	-eP	05-02-16					ļ	
	Анапа	8.IX	СКД	P	05 -0 I-58	0.5	I.0	I .0			
				eS ML	02 - II				• •		
48.	Ельцовка	24.5	X CKM	1.	07.8 05-05-19.8	9. 0	I.5	I.3	2.0		4.0
				Pmax	29.3	I.2	0,100	0•400	0.376		
49.	Апотиты	15.8	CKI CKI	es	05-03-44 07-33						
				Ni.	05-13.2	12.0	I.4	I.0	I .8	H	4,5
50	Шеки	6.	^{7≭} CKM	+i ^P L	05-0I-40.5	•			•		
52.	Степанован		з <mark>х</mark> ск.		05-0 1-48. 2						
	Наманган	18.	8 ^X CK	- <i>c</i> P	1		·]		0.16	l	
51.	Алушта	9.8		iP Pwax	05-02-23.6	0.6 0.6 I6.0			0.78		
			СК	ML	05-08.4	16.0			0.7		

· – J

sept. 30 camera

. Бря 1977 (АЗГИР) Бевернее Каспийского моря -Западный Казак Сщам (07-00)

<u>JSC</u>:H=06-59-55,9 4 =47,85N *h* =Скм λ=48°,13 E MB=5,0

. .

BCC#0-06-69-59,8 -4**-47,9**2 N **}=48,31E** 8-0

Севернее Каспийского моря

Ð		1 10	- A8	Rom	Ø288	Bpeng	T		,#		Mag	Res
_							Cek	NS	FW	2		
1	2	3	4	5	6	7	8	9	10	_11_	12	13
1	Maxourana	5.04	186	CKM3	1	07-01-15-0						
:					eS	02-24						
					ML	04-10-0	14.0	1,0	0.9	0.6	3.1 3.5	
2	Пятигоров	5-36	224	CKM	•	07-01-18.8						
				O 10M	is	01-43-6					1	
3	Белый угол	5.1 ^X		Bor	+: P.	07-01-18.9	0.2	0.02	0.04	C_1()	
	•				Rwa		0.2					{
					+ L	01-24-2						
		1			<i>نزج</i>	V7-0347						
	`s مە	•			Smark	01-46.5	1.0	0.5	0.18	0.10	\$	
4	Syryuna	6.0 ^x		CH- 3	eP	07-01-32						
-	TORRECH	6•3 ^X		CK	æ	07-01-37						
					eppp	02-09						
					85	03-15		ļ				
					ess	03-59						
6	AGactyment	7.0 ^x		CHE	eP	07-01-45-6						
	-			E		02-23						
7.	Сочи	7.42	236	CHE	+[P	07-01-46-1						
					L 1	01-58.9						
					i	04-21.8						
					8	04-59.0						
8.	.CTenahobah	7.0 ^x		CKC4-Z	; P	07-01-47				ļ		
					L	02-18-4						
					i,	30-6						
	_				L -	44				. 1		
9.	Jehn nakan	7 .8 7	205	СКД	eP	07-02-23						
		Í				75						
1												

30.1X.77

1 2	3	4	5	6	7	8	9	10	11	12	13
10-Popec	8.57	190	Bol	-iP	07-02-02.0	0.8			-0.2		
				l i	02-15						
			CE	•	04-06						}
			•	•5	04-40						
1.MOCREE	10.19	323	CX	eP	07-02-12		1		1		
			•	8	02-35						1
				e	03-05			}			ļ
2.CI. DI	9.0		CECM	- P	07-02-15-2	0.4			0.315		
•	-										}
J.Auyara	9.6 ^x		CX-	1 _	07-02-22						{
				PMax		0.5		1	0.07		1
	;			8	02-38						
			B B	e	02-55					1	1
			3	e(§)	0409						
				-							
4.0 66000 00	10.21	318	CIEI	-	07-02-26.1					}	
				Pmai		0_8			0.15		
			{	8	03-05						
				8	04-20				ł	}	
				0	05-12	{					
			CKU		08-02-30.0	24.0					
5-Apte	10.55	32	CRIE	eP	07-02-28.7]				}	
				€	02-31.5						
				eS.	04-27.7						
			CKA	0	07,6	1				}	
6.Свердио	BCE 11.6	35	Citle	B +	07-02-43.0	[ļ			1	
					x 45.3	1.0			0.12	5.5	
				•	02-58						
				8	03-05						
				8	03-20	}					
				8	04-52	1					
7 Amerotan	-9 19-A										
/ Anticka Cong)		7-03-47.3	h e					
			6 CA2			0.6			0.09		
					ax 05-14-3	Leij	0.19				
			un	₹Ĺ	06-22.6						
1									1		
						ļ					
1					76						
			i		10	1	1		1	}	

30.1X.77

I 2	3.4	51	6	7	8	9	10	II.	M2
8.Боровое	14.8661	CKI	PC	7-03-26.4	0.7	[{	0.015	4.8
9.Самарнани		CILL		07-03-36.0					1
			e	40.6		Į	Į		Į
			۔ د	46.8	0.6			0.4	
			•(S)	06-49	[[[1	[
			M	12,59	6.0		0.4		4.2H
					8.0			0.4	1
O Taurent-2	16.34 10	CREE	-	07-03-44.0					
			PME			0.1	C.2	0.3	5.9
		CK	1	09-13.5				}	
				10-09.5					1
				12-00					
			8						
			-10						
1.Varopog	17.28 2E	CROK	+P	07-03-68-5	j .				
			Pys					0.015	4.8
			li	04-08					
			li	0413				1	
			iF	P 06-40					
			•	07-10					
			e		:				
	-		e		•				
			MA		18.0			1.1	5.6 ~
2 Jynance	17.59 1	14 CX		07-04-04	_~~				
З.Гари	18.28 11		1.1	07-04-12.2					
and a colour			PMB					0_08	5.3
4.Фергана	18.0 ^x	CIM		P 07-04-13.					~~~~
State Pre repair	5~ 7 V		L	12-					
5-Rynao	18.59 114		e	1				-	
			88		i	5			
6 ANTERES	18.62 10	3 CR1	1	-	4				
	7.9.00 A.M		Rya	i	.8 1.0			0_1	5 5.6
		3	1	ax 20.				0.2	
		~~	1	05-07	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
				e 08-16					
				1					
				ek 13-30	12	2	0.	7 0.8	
, ;			1	77	14		V	Ve0	

-130 --

.1X.77

1 2	8	4	5	6	7	8	9	10	11 1	2 15
	18.7		CU	the second s	07-04-22					
				•_	04-26					
				•5	04-50					
				5 m 82	04-54.0	0,8	0.04			
28 Xopor	19.97	113	CR	eP	07-04-33					
29 Талгар	20.73	92	CHIM	+;P	07-04-41.0					,
· -				Avaz		1.2	0.009	0.009	0.033	
				Puax	, 43.0				0.075	4.9
		:		Prez					0.083	
			_		-					
30-Hosocs- depcs	22.4		CEDES	+cP					1	
verva				Ruez	03-3	1.4	0.02	0.026	0_056	
				e	08-52-3					
				i,	09-08					
	1		CJ -1	#he	16-35.0	12.			0 -6	
		_		·			•			
31. Anatum	21.06	344	CKIN	-	07-05-46.0					
ļ	I			PME	x 06-48-0		0.13	0.1	0.16	54
			СД-1	Ĺ	08-01-5	28			1.5	
	1			•						
32. Sindiosea	24.47	63	CHUM		07-05-18-6					
		ĺ		Pivez		1.0			0-100	5.3
				•\$	09-43					
ЗЗ Норилься	28,93	27	CHEH		07-05-59.					ļ
		1		PMEX	1	1.4			0-017	4.7
		1		; 8	06-35					
		1		6	06-38					
b		:		e	06-47					
1				6	06-59					
	1			•	07-17					
				6	07-28	- •		1		
	;			e	06-03.0	2.1		į S).5	
	1 			6 6 6	1			!		
8	· · ·							7 1 1		
4 2 1					•	•		j		
	•			•		1	ı	- - - -		
				•						
Ĩ				-	78					
										!

30-1X-77

1 2	3	4	5	6	; 7	8	9	10	11	12	6
34. Honga		63	CEN	+02	07-06-41.8						ſ
				PHAX	4279	1.2			0.035	5.2	
35 Janawe	BCR 35.35	65	CICI	+(P	07-06-57-1						1
				Pma		1.3			0.013	4.7	,
				eP	09-25.4						
				PMax		1.2			0.01	4.4	•
36-Бодайб	39.36	5 0	(TEPRI	A 1 80	07.07.20.0	·					
DO DOILANO	3900	50		PMax	07-07-29.0 29.0	0.6	0 00	0 000	0.00	รถ	ł
		ł		1 Mar		2.00		06000	V. V. D	0.00	,
37 Иульти	59,23	18		eP	07-10-00-5						
	1	ł .		e	1039						•
ſ					1			l			
					1			1			ł
			:								
											1
							,				ł
											1
·						r					1
						1					
ł			1								
									•		
							1				
ι ,							1				
5 -	•										
	1	-					ł				
·											
		•							· · · · ·		
	·					}	1				
							i				
				•							
					1	1					
				1	79						

	<u>>sc</u> :H=04 ¥ =47,81 ∠ =48,09 MB=5,8	N	б,6 l1 =0км			770 (A .]]] [-04- 47,9 -48,0 -6,5 -6,5 -4,7 -4,5 -1-4,	59-55 4 // 62 -0 (11 (110 2 (110 2 (110 2 (110 8 5 (110	,0 1; h =0 o 22; c c ; B c c ; b c c ; c c ;	ки жи ж?))
))))	Cranges	Bpa6.	6 0.00	Bpena	de	NS	N EW		Mag	۵°	₽ z°	Re S
1	2	3	4	5	6	<u> </u>	8	<u>z</u>	10	11	12	13
1_1		CX	+iP	05-01-15-0			+0.8	- and the second		5.00		1.8
			PMEE			22.0	1	9.0	74			
				02-12		35.0	12.0	-				-0.7
			L	06-00	8.0	4.9	4.3	4.5	4.3	MLH MLV		
2.1	leteropos	CX	iP	05-01-17.5				1		5.23	223	1.1
A., 9 1	388-185 V 2948	Ves	Pn az					4.0				444
			i i	01-30	~~~			TOV				
			i	01-44								
			Sintar	01-46-0	2.0		6.0					
			. 6	04-24	9.0		5.0					
3.3	YPARAR	CE	+iP	05-01-43	••••	:		1		6 .8 X		
			Prax	1	1.0	1		5.0				
4.	dacty warm	CECH		05-01-45.6						7.0X		
	•		05	02-19-0		0.67				-		
	-	-										
5.0	THERE	CLORES	+iP	05-01-46-8						7.0 ^x		!
		CELI	i i	02-37-2							1	
			L	03-45.8								1
		B	L	03-40.6				-	i			
			Ŀ	04-07-8		1						
			<u>ل</u>	04-15.4								
			L.	05-00-2								
6.E	Sary		+iP	05-01-53					i	7.5	5	
			L	01-54	0.5	1		1.5			:	
			e	02-36	20		90				1	
						1					-	
											-	
						80	1	1				
	1					:						

LIEROIU	~~~~	~	~~~	-							
1 2	З	4	5	6	7	8	9	10	II	12	13
7. Januaras	LUD	+iP	05-01-53.0	2.0			1.0		7.78	204	0.7
			02-34								
	BOL		02-49-0								
	CHU	₩L		3-0	8.0	6.0		5.0	.	100	<u>^ </u>
8. Epenan		+i P	05-01-58,0						8.16	193	0.3
		l ;	02-10-5								
		V i	04-85-5 05-38								
G Thomas	CR		05-02-02-6						8.52	188 -	0.1
9. Popiic	Bar	PAR					0,66	6.3			
	CE		04-88.8				:				
	CX	•	05-05								
10. Cr. 1 1 (MMXHeBO)	CZUM	+iP	05-02-15.7	0.6			1.080)	9.1 ^x		
(MALACEDO)	CILI	.	05-02-21						10.06	257 -	3.0
EGE		• s	04-17								2.0
		<i>L</i> ₩	07-21.0	17	0.5	0.6	0.6	3.6			
	C.71	L 2	07-25.0	16	0.3	0.6	0.7	3.6	ML		
12 ALYER	CX	æ	05-02-21.7	i -					9.5 ^x		
	••••	-iP	02-22.7	1.0			0.35				
		PMEX					0.57				
		ì	32-38-6	1							
			03-38								
		•(\$)	05-11	0.0			0.5	2 5	ML.		
	CK CX		05-07,7 05-02-23.				Vev	4 3 9 1	10.11	324	-1-6
13.Mocasa	VA		02-81	v							
			046								
		•	03-00								
			03-16								•
			04-17								-3.1
		8	04-46								
	.	P	05-01		~ ~	~ ~	~ ~		9.7 ^x		3.7
14-fi re	CX	-	05-02-24.2	; U . 7	0.3	لامل	(J _2)		3.1		
			04-05								
		-	A4_14								
15 Adaman		€ ▲ ⊅	04-14	>					10.12	2 319	0.3
15.00emence		• • P Pu =	05-02-25.0		1.1	1.1	1.3	6.5	10.12	2 319	0 • 3

17 . X.7	6 (0	5-00		. .					
I 2	- 3	4	5	6	7	8	9	10	II I2 I3
IPORORE.									
15-OGENHEROE			5-04-06.0					4.5	
	CX	ん観	07-50-0	8.0	1.5	2.5	2,1	4.3	
		ル重	50_0	10	1.3	2.0	1.9	8-8 5-6	
16 . Apre			5-02-28.8					••••	10.66 38 -3.2
	-	PHEE	31.9	0.9			0.35	5.9	
		i	03-33.5						
		8	02-37-3						
			02-39-8			0 F			
		λ Χ	08-05-0		2.0	2.0		4.4	
		L		12			2.0	4.2	
		L M		7.0	1.0		1.3	4.3	
		し重		8.0		1.0		4,1	
	_	-							
17 RESHE		-	5-03-24. 0						10.73 143 -9.1
Apper			0 9- 82 03-63						
		•	03-38.5						
18.Caega-		+i P 0	5-03-44.2						11.75 36 -2.7
EOBCR		PMSE	47.0	1.0			1.0	6.4	
		8	83- 18						
		•	03-32						
	(HUE)	•	04-50						
	СКД •	# لالله	05-04	12	1.1	1.5	3.5	4.2	
		~=		74		794		4.2 4.5	
19 Ашкабыд	CR	PO	5-02-53-5						12.57 139 -4.6
		i	03-14						
		8	03-34						
		8 8	03- 55 0 4- 14						
		ີ ເ	05-40.0	1_0			0.6		
		L	06-26						
		L	06-31.0	5.0			1.0		
		ι ι	07-17	2.0			1.2		
		8	07-27-2				0.7		
		の見	08-02 09-55 09-56 10-04	3.0 8.0 11 9.0			3.5 2.5 3.0 3.0	4.6	
			09-56	Ĩ			3 .0	4. 5 4. 5	
		ん観	10-04	9 •0			3.0	4-0	

								14
1 2 3	4	5	6	7	8	8	19	11 12 13
20. Danes CKA	-12 0	5-08-02.0						13.04 272 -2.3
	PMEE	03.0	8.0			0.7	6.4	
	AU	03-03.5						
	ì	03-10						
	•	05-08						
	•	05-20						
	i I	05-22						•
	LS	05-28.0						-8.5
	ιS	05-34						2.5
	ι S 🗜	06-18						2.6
	Ĺ	06-46						
	i	07-15						
	ì	07-22						
	置ん	09-42.0	10			1.4		
	MN	09-45	10	2.0	1.1		4.5	
C.I.	1 11	0950	14			1.6	4.2	-
21 Marston CK	e(P)	05-03-16						13.5 ^x
	• \$	07-45						
	• La	08,9						
C.I	1 1	0958						
22. Eoposoe CE	+2			5 0.0	90.			2 15.01 61-3.7
	Putt	30.4				0.3	52 6.2	
	ιS	06-03-						
22.Пуяково ВЭІ	P 0	5-03-37.5						15,73 325 -2,0
	P.ax	40_0	1.6			0.9	6.2	
	•	06-30						
		-						
24.11600 CH	•	5-03-38						15.89 285 -3.6
	l.	03-45						
	8	03-52						
	•	03-54						
		06-26						
	•	06-52						NI 11
	LM	11-16		1.6			4.4	
	し麗		13		~ ~	1.9		
	上述		12		2.0)	4,5/	767

.

*******			- d.d	3-		_			• • • • • • • • • • • • • • • • • • •
I 2	3	4	5	6	7	8	9	IO	II 12 13
27 Canagement		• 0	5-03-39.6						15.4
		i	03-41						
		L	03-47-2						
		8	06-29.8	_				4.6	ai Ll
		1 i	12~55.0	9.0	0.8	1.7	1.7	4.5	
28.Tanner	CROK		5-03-46.0						16.49 105 -3.8
		ρ	03-53.5						
		Pass		1.5			1.0	6.3	
	CX	PHEE			1.0	1.5		6.6	
	CEL		06-06						
		•	07-07						
	۲	•	09-02						
			12-12.0	12		3.6	2.4		MLH
	<u> </u>							4.6	MLV
29. Унгород			05-03-54.(~ ~		17.12 281 -3.1
		PMEE	04-00	1.1			0.1	5.4	
		i	04-00	(0.	0)		(0.3)		
		i	0 4-09 0 4-15						
		i.	04-30						
		i	04-43						
		i	05-04						
	CKI	i	06-32						
30 Jymesice	Œ	•	05-04-05						17.73 114 0.1
31. Hannan	CHC ·		05-04-10.2	2					17.8 ^x
2. Paper	CREA	S UP (35-04-13.2	2					18,42 110 -0.3
		Bu BE	13.2	2 0.9			0.05	5.1	
		R, sx	18	1.4			0.65	6.0	
		۲	04-25.8						
		۲	10-52.2	2					
		•	12-51						
		6	14-15						
33 AND BEEN	CRES	_	05-04-16-1					A -	18.78 103 -1.8
	*	P. az		5 1.1			1.1		
	Œ	Puar		5 1.6			1.5	6.3	
		8	05-12						
			08-54		9 ()	n 0		5.1 /	1 LH
		置ん	16-10.0	1 0.00	ತೊರ	3.U	2.0	4.8 M	

	₩ ~ - • ø		01 K 7							
I 2	3	4	5	6	?	8	9	10	II	12 13
34. 607000		+6P	05-04-22.2							95 -1.9
•		•	04-26-4							
		Pmar	28.0	1.0		C	.33	5.8		
		Ĺ	04-40							
		é	04-56-2							
		e	08-12.4							
		ę	08-24.6							
	(1977)	e () =	12-24-5		2.0					
25 Pape ra			16-00.6 05-04-41.7			5 0 94		1.7		
35 . Taarap	URBO	j.L	11-10-5				TVe/9			
		, ~ 	12			0.84	0-0			
34-4-10-22-21	CIDES		05-04-42,8		vap r				21.04 3	344 0-1
	•	PHER		1.0			0.85	6.1		ر دو د
	CHER	Puter				1.2				
	C3163	l	04-47							
		US								-4.1
		ίS								
		ì	08-27							
		8	08-52.7					A . F	ML	
	CHA	ん	14-30	10	1.3		1.6	4.6 4.7	ML	
	CI-1	L		9.0				4.8		
35.Centration	CEDI3	+'iP	05-04-43.7	,				•	21.12	71 0.1
71002										
36.Hagens	CIGH	+i P	05-04-49-2						20.73	98 9,5
		•	05-61-4							
22.Tearsp	COB	P	05-04-41.7	1.0	0.35	0.34	+0.7	5	20 . 5 ^x	
			11-10.5							
			12	10	0.7	0.84	0.9			
37.Igmenaste		P	05-04-54-0						22.00	93 1.4
			56.0		0.08	0-1	0-32	5.7		
	CK		17-40							
38.Новосибир	or CRUZ						•			59 1.4
-		Pm es	x 04.3	1.1	0.12	0.236	0.376	5 5.8	3	
		-	06-06-3							
			09-13							
			x 20.0							
	СЛ	- 1 <i>L</i> /	16-24	12	C•8	1.0	1.3	4.5	ML	

17.X.78 (05-00)

2	3	4	5	6	7	8	9	<u>I0</u>	II	<u>12</u> <u>13</u>
9-EELIOBER	CEURS	+iP	05-05-19-0						24.63	63 0.
		PMEX	19.0	0.7	+0.112	+0-290	0.484	6.2	2	
		•\$	09-39							1.1
O.Hopusher			05-06-00.5						29.03	27 1.9
	•	PMEE		1.0			0.102	5.6	i	
		i	06-14				•			
			06-40							
		v	07-14							
		i.	07-32							
		i	08-03							
		V	08-61							
		i	09-14							
		i	09-27							
1.Xeic	CENS	+iP	05-06-34.8						32.98	3 1.5
x T & U A A A A A A A A A A A A A A A A A A		PWEE					0.1	5.6		
		i vera	06-52							
		i	07-37							
		i	07-50							
		i	05-18							
		ì	09-18							
		i	12-07.5							
			13-44							
S. Montha	CRO	3 + P	05-06-42.7	ı					33.76	63 2.6
		Pwar			0		0.21			••••••
		•\$	15-51		-					
3. 3akarance	(1944			•					35.51	(4 2.3
2/ 3 0/////////////////// /////////////////		PMER		1.	1		0.05			
			08-12-1		-				•	
	CHI		23-55		-5		0.64	6.6	MLV	
A.HEYTCH		-	05-06-57.4							61 1.
terening ton		PMEE					0.192			
					0.097		~~~~			
	<u>(78</u>	T eli	2 23-30	vev	44031					
		•	2 4-38	9 .0			0.43	4.5	ith	
AS Romando			05-07-30				A 6 20 1			50 1.3
45.80да 200	va		z 31.0	00	0 149	0.94	0.677			UU 10 U
		Ch A R		VeQ	0019C	Veville	Vevi	Vet		

110A010 (??)	- 220								
L. 2	3	4	5	6	7	8	9	IO	. II	12	13
46. THEOR	CIGHB	+92	05-07-56-0					4	21-61	27	1.9
		PMAR	57.5	1.0			0.084	5.6)		
		•	08-05.5								
			09-38.5								
47 ARYTCE			05-08-19.9						45.68	40	0.9
		Pm an					0-027	5.3			
	-		10-16-3								
48.Ceihrenn	CIUS	•••	05-09-27.4						54.48	33	1.6
		Pixed	28-4 10-03	1-0			0.161	6.1			
		€	10-00								
		ì	16-15.4								
49 Marana	CROKES	-	05-09-85						55.47	36	• R
		Par		0_6			0:04	5.7	wger	30	1.013
		•	09-67					~~.			
			13-66								
50-Date Carp		402	05-10-06-3						59-91	52	1.4
		Pmag		0_9		0-08	0.16	6.1	4787 1		74.5
		6	10-09	~~~				~~-			
		•	10-51.8								
		LX	40-06	16		0.9	0.7	5.0			
	A1 -			• •				4.8			
	CHU	ル重	40-09	16	0.5	1.0	1.0	5.0/			

•

(08-00)

18 данабря 1978 (Авгир 1Х) Западн. Казахстан

<u>ЭSC</u>: H=07-59-56,0 V=47,78 N Л=48,14E h=0км MB=5,9 MS=5,2 ECCH: 0=07-59-56,0 4 =47,92 Ν λ= 48,10E h=0 κμ μ=0 κμ μ

-6,1 (4oz)

MLH(B)=5,1 (807) MLH(C)=5,I

MLV (C)-4,9 (4ct)

3000 Romax. (28-336) Nper

	N	<u>}</u>						<u>†</u>	7		
Станция Меме	Прибо	рФаза	Время	Т сек	NS	EN	Z	Мад	∆	Az°	Pes
2	12	Y	5	6	r .†:	8	9	10	16	15	13
Jaxavika.18	CR	+iP Pmax i e	08-01-15.0 19.0 02-37 02-55 03-34	1.4			1.0			185	1.3
2.Пятигорск	CKMB	MA P	06-00.0 08-01-18.2	8.0	17.0	7.0	15.0	4.8 4.7		223	0.8
		1.1.1.1	01-38 01-45 03-01 04-10								
∺.Баку рнанн	СКД	+iP Pinax i	02-24 02-33 02-39	2.0			0.94		6.99	209	-1.1
4. Вировабад	CHUAB	Mλ i P i	08-01-46.0 02-21	11	18.4	:			7.29	190	-0.3
5 .0042	CHOMES	Мл +:Р	08-01-47.5	6.0	2.0	3.0		••5 7	.29 Z	36 1	2
					88						:

7į

18.XII.78 (08-00) -228-

	[2	3	4	5	6		8	<u> </u>	<u>to</u>	J	12	13
5.	Bary	CK	νP	08-01-53.0				ļ	I	7.6	169	1.
1			PMax	<u> </u>	0.1)			5.4	1			Î
•			l i	01-59								1
	> N - 		i	02-28			1					
•			LM	· • •	2.0	15.0	128.0		6.5	1		
7.	Cenuna Ran		+iP	08-01-54.0						7.77	204	0.9
			6	04-18								Ì
3.1	Бреван		P	08-01-58.2					Ì	8.16	199	-0.
	•		8	03-47-4								
			ΰ	04-68.8								
9.	Toone	Bar	+iP	08-02-01.8						8.50	189	-1.
			Pmax		1.2			0.6		1		
			i	02-16.2								
	:		i	02-32.4								
			i	02-44.4								
			V	04-00.6								
			8	05-07.6								
			L	05-46						1		
			LM		6.0	3.8	3.7		4.7			
10	.Cr. 18 1	CHARS	iΡ	08-02-15.8	0.8			1.5	Ì	9.1 ^X		
	(Михнево)	CHM	Pmax	16.0	0.8	1.45		1.74				
		CK	65	16	0.8		1	2.7				
		СКМ	15	04-02	1.6	6.6	7.8					
		CH	i.M	07-34	8.0	12.5	15.5	13.0	Ş		Í	
11	Симтеро-	СКД	-iP	08-02-25						10.10	258	-0.3
	noib		Pmar		2.0			1.2			Î	
			LS	04-19							a l	-1.6
			LM	09-00	10	3.9		2.5	4.5			
								4 0	4.3			
		СД-1	LM		10			4.8	4.6			
		1 : !							} 	10 16	004	<u> </u>
12	Москва	•		08-02-26				0 15		10.16	364	0.0
			Pmax	29.0	1.5			0.15				
		i	6	02-36			1 1					
•		: •	e	03-08				0.4				
			KM	08-07.9	19•0			0.1	5.0			
					•		;				1	
	1											
	ļ		1			89	1			1	1	

18.XII.78 (08-00) _ 229-

T2	3		5	6	7	8	9	10	I.II	12	13
13. OGHINGE	CKINS	-iP	08-02-24.3				1		10.17		-1.9
		Pma	i i	8.0			0.23				
		8	05-20		1						1
	IEO	M	07-40.0	10	6.6	8.1	8.3	4.9	NLH		ł
						P 9 4		4.0	HLV		
	CR	LM		B.0		7.4	10.0	4.9	HLH HLV		
	СКД	im		B.0	}		1070	5.0	1		
14. Apru	CKAS	+eP	08-02-28.7	1					10.65	33	-4.1
		PMax		1.0			. 05	l			
		8	02-31.2								L C
		8	02-33.2	[ł
i	1	e	02-47.2	1		İ	1]			
		e	02-59					İ			1
	1	9	03-18					ł			
i	ŕ	e	04-20.2								
		6	0426						{		ł
		6	04-42								
	•	LM	08-04	12	5 I I	1	1	•	МКН		ļ
		LM		11		38.8		5.	млн		-
15.Свердловс	K CHMB	+iP	08-02-43.5	1					11.74	35	-4.:
		Phax		1.5		1.	1.35				
10 30	· /#*	e B	04-48					i I	10 ~		
16.Кишенев	CK	-8P	08-03-02						13.06	273	• ` • `
	(nu fi		03-03						[ļ
	СКД	l. L	03-04								
	;		04-37 04-44								1
	•	i	04-44 05-23						1		l
:	•	i	05-28								•
:	टस्म	LM	09-40								b
17.Боровое	CHIB	1	06-03-26.5	0.5			0.55)	14.31		
		- US									•
18. Пулково	СКД	eP	08-03-37.0						15.78	325-	3.9
		eP P_ar	38.0	2.0			3.0				
:	1	6 1	03-46 04-07								
i I		0000 0000 00000 00000 00000	04-18 06-27					l		1	ə .8
1		6 6	06-51 07-35							. 🛋	-J • D
	1	6	07-35 08-24]			-	•		
	СКД	LM	11-23.0	10	5.3	3.0	7.0	5.0 5.1	1		
					90	1 1		U & L	4		
		i	;	. 1							

18,XII,78 (08-00) - 230-

I 2	3	. 4	5	6	7	8	0	, TO	TT	12	T 7
19 Canapkana		+=	08-03-38.2						15.91		
		i	03-42.2		Ì						
		U U	03-46.8				1 1 1				
1		8	06-58,4								
	CR	LM	12-52.0		ł		5.5	5.0	MAN		
		٨M		9.0	3.0	6.5		5.1	млН		
20	СКД	+iP	08-03-39.7				ĺ		15.94	283	-3
			03-49 04-01								
		es	06-40	-							-0.7
			06-55								~~~
•		U i	06-58								
		i	07-42								
		LM	11-51	9.0		6.4	6.4	5.1	Hh I		
ол. Ужгород	CKORS	eP	08-03-56.0						17.17	282	-2.7
-		8	04-01								
		Pmax		0.8			0,26				
		Pnax		1.1			0.65				
		e	04-07								
		8	04-16								
		8	0 4-26 0 4-32								
		9	04-50								
		6	04-56								
• •			05-05								
		í.	05-50					-			
		ι ν	05-58								
:	1	8	06-30								
		V	06-55]						
		e S	07-03					· [1	-6.1
Зг.Душанбе	CH	+iP	08-04-04.0					.	17.68	114	
		e S	07-22	~ ~			~ ~				1.2
•		λM		8.0	6.0		5.0	5.2	MLH MLV		
- 		•				-					
•		:					1				
		:									
:		•			,		:				
		÷				1					
		:		91	:	1					
				~1							
	!			•				!		1	

2	3	4	5	6	7	8	9	r IO	TT	T2	113
3.Pape	CKNS	+iP	08-04-12.9						18.3	110	
•		Rya	1	1.6			1	.45			
		8	07-45.								
			11-05					l			
4.Ky286	CK	+iP	08-04-16.8	3					18.7	2 114	-1.
	•	PWER		3 1,2			2.	.8]	
		li	05805.	1 -							
	•	15	07-49.	1		1			İ	1	5.
	CK	LM	08-15.0	1			4.	3 5.0	MAY		
5.Андижан	CKM	+0P	08-04-16.	1					1	103	-1.6
- ••		Puar		1.6			3.	9			
	CR	Pmax		1.6			4.0				
		8	05-23	1							İ
		6	07-25								
		LM	16-15.0	8.0	10.5	12.	6 12.3	5.7	MLH	[
•								5.6	MLV		
:											
б.Фрунзе	CHARS	+eP	08-04-22.6	\$					19.20	95	-1.6
		Pnax	30.7	1.4			0.47	2			
•		Pmax		1.5			8.0	:			
		8	04-47.4								
		6	04-56.2					•			
		, v	05-09.6					•			
		i	05-11.2								
		6	08-35,2								
		e	09-27				1			1	
	СКД	1. M	16-13.0	9.0	7.6		3.7	5.3 M	ин		
									ki'	-	
Y.Xopor	Ch	ip 🖗	3-04-36.0				ļ		20.06	112	2,5
		Pmax		3.0	1		2.0	6.1		:	
		i	08-23.0							•	8.9
•		L	08-59							:	
•		L	09-07						•	:	
,)	i	11-34						L † †		
, ,	*	L	12-18	l		,			ł		
÷	Z	M	14-41.0	11.0	1.0	0.4	2.0	4.4 M	LH		
:	:	Ì			i : :			4.4 M 4.7 M	LV		
		ĺ			•						
			ł								
							1		i	1	

•

.

18.XII.78 (08-00)

-00)	-	2	3	2		
------	---	---	---	---	--	--

2	3	4	5	6	7	8	<u> </u>	Ta_	II	112	13
B.Hapsen	CIOUS		08-04-35.9					:	20.68	96	-4.1
		Pmea		1.6			1.74	6.2			-
		0,S	08-34-6								7.8
9.Tagrap	CHAR	L D	08-04-42.0						20.85	92	0.3
-3 • Tamrah		Pnas		1.3			0.82 1.1	6.0			
	CKM	PHEX		1.3			1.1	5.4			
			04-57								
			08-35 15-14								
Anatuth	CHER	+ P	08-04-42.8			•			21.0	344	-1.1
		Pms	1 .				1.9	6.4			
	СКД	Pme		1.8		,	3.9	6.5			
	•	i	04-53.6			, ,					
;		ن ·	05-03					1			
		Ú O	05-30 08-35			ţ.					0.7
	СКД	e LM	14-15.0	11	7.5	4.5	10.0	5.4 5.4	MAH		
				11			8.5	5 • 4	MAV		
31 Centra-		4 1	14-15 08-04-43.				0.0	000	21.08	71	-0.5
Jatuhce		es	08-30.7							•••	
							•				
32.Пресва-	CKM	3 + i	08-04-54.0			1			21.96	93	1.0
TPCK		Pra		1.0		:	0.64	6.0			
	CK	Pha		1.6			1.5	6.1			
		8	05-01 09-16			•					
		LM		9.0			7.0	5.4	MLV		
CB.HOBOCH-	CITAZ	1 :	08-05-0 2,0						22,83	59	0.5
бирси		Pna		1.6			1.4	6.2			1 5
	- 70	is	09-04	12 4	1 4	7 1	3.6	4.9	MLH		
	СД-:	1 im	16-26.0	1400	1 104	J 64	3.0	5.0			
											1
											- 5 5
							ļ				1
											F
					93	}					1
	ł			F			1				

18-XII.78 (08-00)

- 233 -

77

I 2	3	4	5	6	7	8	9	10		<u>12</u>	<u>iI3</u>
4. ERLIOBES		+2 ?	08-05-19.					1	34.60	6	30
		Priat		2.0			1.5	6.2			
		•S	09-41								
		- 10						1			
05.Xeac	0.042	+iP	08-06-35.						33.00	2	0.7
		Puax	1	0 1.4			0.2	5.8			
		;	V6 − 51	•			Ĩ				
		i	07-35								
		8	07 -50								
		U U	08-13				- - -				1
	ł	6	09-18								i
	:	i	09-57				1				
		i	10-46					_	• • • •		
· ,	СКД	LM	28-04.	0 19	2,3	9.6	4.4	5.2 5.4	LH LH		•
-6-Мондн	CKM	+iP	08-06-42.0					; ;	33.73	63	1.1
	-	Pwax		1.6			0.65	6.3			
		1							05 40		: • •
37.3aramence	C1C13		08-06-57.3				~ • •	- 0	35.48	64	1 04
		PMai	58.6	}			0.17	300			:
		8	08-11.9	.							•
	CHI	と国	23-38	14			1.6	4.9 _N	kV		:
S.Npr. TCE	COB	+2 P	08-06-56.5						35.53	61	0.1
		Piver		1.3			0.19	5.8	-		
	CILL	Pinex		2.0			0.43	6.0			
	ARA-1	8	07-01.8	1							
		8	07-13.8	1							
		6	07-20								
		e	07-48								ĺ
			08-21.8	5			1				
:	СЦ	LM	23-40	13			1.71	4.9	Miev		
		Г И			0.64			4.9	MLH		
		٨M		14	•	1.46	;	4.8	MLH		
De Bonalido	CKNB	+;P	08-07-30						39.55	50	0.1
		Pmax		1.0			0.41	6.3			
-	-			-							
	,			:		1					
	•			1							
				•							
					94				1		1

18.×11.78 (08-00) - 234-

I 2	3	4	5	6	7	8	9	10	11	12	13
40. THECH	CKM	+ċP	08-07-55.5						42,61	27	0.6
	CKI	Puex	56.5	2.0			0.3	5.8			••-
-	CKIM	Pmax			•		0.18				
\$ 		•	09 -39,5								
	СКД	LM	29-0 3	16			1.3	4•9	ML V		
i i t		LM		16	0.6			4.5	MC fl		
		LM		18		1.8		5.0	MLH		
41. Tymne	CHEB	+iP	08-08-05.1						43.67	53	1.4
43. ARYTCE	Cheib	-iP	08-08-18,5						45.67	40	-1.2
		i	10-13-5								
		Paar					0.5	6.2			
∩•Cr• B 2	Скм	+iP	08=09=13.0	2_0	0.136	0.256	0.53		52.0 ^x		
		Pnex					0.715				
	1	i	10-21	1.4			0 .126				
		6	14-03						1		
		9	32-15								
_		8	34-18								
44. Сейтан	CKB	-iP	0 8-09- 27.6						54.42	33	1,1
		Pmax	28.4				0.46	6 ,3			
		5	09-35.8								
45. Магадан	1 CK	1	08-09-34.5						55.46	36	0.4
	-	PP	35.3								0.8
•	-	Pman	· · · · · ·	1.0			0.08	5.8			
			09-56								•
·Мультин	CHE		08-09-54	16	İ		0.06	R.A	59.31	18	-1.2
		PMax	57.0 10-02	1.0			0.06 0.29	5.4 6.3			
		Ţ	10-09							1	
			10-33							s -	
		i i	10-41		1 1					1 4 -	
		e Ml	19-00					•		:	
	СКД	ML	4300	14	1.0		1.3	5.1	MLV		
47. Oz. Caza	Chez		8-10-06 07.1 10-10.7 10-17 10-33					•	59.89	52	0.5
INHCR		epp	10-10-7	1.1			0.27	6.2			
		6	10-17								
•		8	10-33 10-52	•					;		
1		6	21-30					:			
1		e	33-36						2		
			• • •	;							
			• •	•							
			:	:	95			•			
						•	1 •				
		1									•

.

79

I8. XII. 78 Азгир-IX - 235-(08-00) Лополнение из

Дополнение из с/бюл. с/карточек

I 2	3	4	5	6	7	8	9	10	II	12	13
48. Зугдиди	СК	+iP	08-01-44.0	1					6.8 ^X	:	
49. Абастума-	СКМЗ	+iP	08-01-45.0	1		i I	1		6.9 ^X		
ни		e₹	02-20.0	1	I.0	4 4					1
50. Алушта	CX	i P Pmax i PP	08-02-22.8 23.8 02-33				0.10			:	
	CK	e e L LM	04-II 04-44 06-56 08.6	10	•		I.0	4.2)	MLV		· · · · · · · · · · · · · · · · · · ·
51. Ялта	CX	P	08-02-26.0			•		1	9,8 ³		:
		Pwax Pwax S	27.0 27.0 04-20.2	0.5 0.5	0.5	0.5	I.4				
		Smax		0.9	0.4	•	2 1 1	1			
:	:	Smax				0.3	1	a z k			
52. Минск	СК	r -	08-03-16		•			1 1 1	13.5 ^x		
ζ.	•	Pmax	20. 0	2.0	I.4I	5.6	2.4				
		eŚ	05-49				¢		5		
:		ehr	08.4						:	i	
	СД-І	λM	09 - 51	12	4.3		6.3				
	СК	LM	I 00 8	I 0		8.8					
	СК	λM	10-10	8.0	5.0		5.0	3 1 1		:	
53. Ташкент	CKM3	P	08-03-45.3		•	i	:	1	15.3 ^x	. ;	
·		Pmax	48.3	I.2		I. 0	I.2	:			
	СК	Pmax	1	2.0	0.6	I.0	2.5		-	;	
	•	i i e e	53.3 54.7 07-05 07-30 I0-II I2-I0	2.0	2.2	3.5	8.5				
:	СД-І СКД СК	er LM LM LM	10-11 12-10	13 12 11 9	5.5	I2 II	II.3 8.3	5.4 5.2	M L √ M LH M LH M LH		
54. Наманган	CK	+iP	08-04-09.2	-			2.6	~	17 .7	x	

- 236 -

1.0

I8. XII. 78 Азгир-IX (08-00)

I	2	3	4	5	6	7	8	9	10	II	12	13
55.	Фергана	СК	+eP eS	08-04-13.9 07-47.7	2.3			2.0		18.12		
			LĨ	Î3-57.2	I0.7			17.2	· ·			1
56.	Мургаб	СК	iP eS	08-04-46.0 08-42.0	I.0	0.7	I.0	I.0		20 .9^x		
5 7 .	Усть Элегест	CKMB	+iP is	08-06-05.2		0.02	0.08	0.2	6.6	29.2 ^x		

57				- 23	1979							21
				17 Jan	1976) (A8171	ру ш)-	3 anag	LAN LA	Kasue	مه منه که	
	<u> </u>	9_55.8	8	(06-00)	L			Acumpax	an ac	2 005		
	<u>√</u> =47,96 [∧]	J-00 ,						47,93/		••••		
•	λ=48,14 Ε	h =(Orm					48,065				
	MB=6,0	MŚ=4					h _0	-				
			1				HPV.	(1)=5,9) (n o	20ct)	
							nl I	(B)-4,8	3 (il o	7 CT)	
							麗ん翼		,8 (1	10 9 C	г)	
							Зана	AHDIU K	la saxa	cuas		
							N		500		. v	
	Станция	Uput	.Aes:	Bpens	T Cek	NS	EW	Z	Ma g	۵°	₩ °	Ros
	1 2	8	4	5	6	7	8	9	10	11	12	13
	1.Пятигорск		i P Pua	08-01-17.6	1,0			2,9		5,23	283	1.7
	-		Pua	* 01-28	1,0			\sim				
			i.	01-49								
			Ĺ	01-46								
j	,,		M	02-02								
	2.Баўрнаны		æ	08-01-42.0						6 .9 9	209	1.3
			ų	02-22								
			j,	02-30								
	З.Зугдили	CBE		08-01-43						6.8 ^x		
	4.Абастумани		+iP	08-01-45						6 •9 ^x		
	5.Coun	CIUS		08-01-46.0						7.28	236	1.3
			i	01-48								
			i	01-52								
li internet interne			l i	02-18								
			•	02-23								
			u Marka	02-27	14 0							
				05-15.0	14.0			3.0	3 4.1			
	6.Кировабад		; P	08-01-46.0					,	7.30	190	0.9
	on postory		-	01-57							724	
				02-12								
			ì	02-28								
			i	03-05								
	7.Crenahosal	н СКД		08-01-47.0	1.5			1.5		7. 0 ^x		
			:5	59.8								
			دی نه نه	02-06.2								
			L.	26.6								
			۲.	45.8 0805	2.0 12			2.5 3.0				
			んと	GOmos	74			3.0				

.

•

	m		- 23	· ·					32
1 2	3	4	5	6	7	8	9 1	0 11 12	13
8. Louis	СКД	+iP	08-01-54.0					7.77 204	2.3
J. N.S.		ï	02-82						
		•\$	03-12						-9.5
		•	03-52						
		μ ≣	08-16.2	12			2.5 4.	1	
9.Spesas	CK	+iP	08-01-57.9					8.16 19	9 -0.1
	CKM3	L	02-19						
	СК	(8)							
		eML-	- 06-41	8,0	I,0	Ι.Ο) I,O 4,	3	
10. Popue	Bol	+ iP	08-02-02	- • -	•	•		8.51 18	9 0.0
		PMER		1.6			1.25		
	<u></u>	V	02-15						
	СК	V	02-23.6						
			05-13 08-48,6	10.0	1 0	0.8	0.8 3.9	ML	
		重ん			Lev		00 f		
11.07. 1 (MUKHEBO)	CECH	+iP	08-02-13.8	0-0			0.07	8 .9^x 9.5 ^x	
12 . Акушта	CX	· · P	08-02-21.5 22.7	0.5			0.8	200	
		Pr SK	02-82	V.U					
		i.	02-41.5						
		• \$	04-08						
		Same		1.0	0.72				
13.Cm.	С	e?	08-02-22-1					10.08 25	7 -1.5
pottons	CX	Put	22,0	0.4			0.5		
		٥	04-18						
•	CHA		07-31	17			1.0 3.7		
	• •		· -	16			1.0 3.7	10.13 32	4 -1 2
14.Moceba	0A		03-11					TAPTO OR	
15 Anta	CX	6 A 7	08-02-24.5					9.6	
	W A	Pr az		0.5	0.4	0.4	1.2		
		i	02-44.5				-		
		Š	04-12.5						
		Smax	18.5	0.6	0.3	0.3			
		+ P	08-02-24.5					10.14 319	0.1
		Pmax		1.0			1.2		
	61 -	8	05-14	0 ^	• •	~ ~		u i	
	CK	建人	, 08-08.0	ö•0	7•8	9.7	14.0 5.1 5.2	MA	

-240-

........

.

			، میں <u>الاراد ایو ، می</u>		بغمائيك فيبروعاه			
17 . Apri	CKM CKM		02-28.0 29.7	0.9			0.2	10 .66 85 - 3.
	-	P. ax	02-30	V.J			~~~	
	·		02-39					
			02-44.5					
			03-01.7					
		-	04-22.7					-10.
			64-40.7					-140
			05-22.7					
			06-27					
			08-14.0	10	1.0	2.0		4.4 MLH
			00-1-5°A	11	T 4 A	~	8.2	4 MAN
18.K		eP 08-	02-31	ŤT.				10.71 148 -1.3
Apsar	-		03-39					
_		1*						11.74 36 -3.8
19.Ceepa Joséx		+ P 08-	04-52	20	т с	0 0	о с	
20 4-		ML _R + i P 08-	08,7 02-54 8	28	I,5	3,0	2,5	12.49 139 -1.7
		Puer co-	54,8	1.0			0.45	
21.Kmm		i P 08-		-	то	то	0	13.05 273 -1.
		Pr az	65. 0	1,0	I,0	I,0	1.4	10+40 ATO -1+
			03-10	1.44			792	
		0	04-29					
			04-50					
		•	05-29					
		•	05-49					
			09-37.0	11			25	4.5 MLV
22 Eanas	ne CKGL						0.777	
23 Thymen		-iP 08-	0.38.50	~ ~ ~			••••	15.75 323 -3.1
	*	Priex	40.0	1.3			0.7	
	СКД		38.0				1.0	
	~:44		03-44		I,9	τ7	1	
			06-26	- ,0	1,7	- 9 '		-8.7
	 .	ULR.		15			1.6	4.3 MLV 4,IMMLV
	СД-І	MML.	11-28	Į5	0 T.3	I,4	Į,	4, IMMLV
24.Львов	СКА	eP 08-		Ο,	0 1,5	± 9 Ŧ	1,5	15.90 285 -5.3
~1941 48 48			03-46					
		-	03-57					
			0604					
			11-41.0	10			2.5	4.6 MLV
25.Самар	- CH	- P 08-		44			~~~~	15.3 ^x
Kan		ີ ຍ	46.8 47.4				. -	1000
		Prax ML	47.4 13- 21.4	Ú.4 9.0	1 0	1 5	2.3 1.5	
		<i>≣N</i>	at/~%i 672	71V	*• 0	1.5	7 • Q	

		17.1	L.79		- 2	41 -					d 7
	1	2	3	4	5	6	7	8	9	10 11	12 13
	26.Jaro	DOD	CHIER	-iP	08-03-55.5					17.1	4 281 -1.4
				PHER		1.0			0.5		
٠				i	04-05						
				L	04-10						
				L	04-14						
				i i	04-18						
				i.	0 423 0 4 28						
				i	04-33						
				Ĺ	04-53						
				ì	05-03						
				i	05-85						
				Ĺ	06-08						
				Ĺ	07-00						
				ż	09-23					• • • • • • • • • •	
			СКД	重ん	12-00.0	12		2.5	3.5	4.6 NAH	
			~		~ ~ ~ ~ ~					4.8 MAL-	114 0 1
	27.Душ			eP	08-04-04.2					17.71 17.3 ^x	
	28. Dep i			i 🕈	08-04-04.1					1100	
	20. The	-	CER CERMES	l∐ eP	13 08-04-12.4					18.40	110 -0.3
	29. Fa j			Pr a		1.1			0.68		
			CHA	Ru S		2.0			0.44		
	30. Ky	IRO			08-04-16-5						114 -0.5
				Put		1.2			1.3		
				i	05-21						
				0	10-29.7						
	31. AR		CHM3	-0P	08-04-16.2					18.76	103 -0.9
	221		•	Ph ar	20.0				2.6		
			CK	Phaz		1.6			2.8		
			-	8	08-31	• •			D C	5.1 ML	
			CK	ん間	16-17	8-0	1.5	4.5	3.6	5.0ML	
	32. Ø ру1	138	CHURS	+iP	08-04-21.1					19.29	95 -2.3
				P. ax	26.6	1.0			0.38		
			CR	8 (pp	04-41.1						
			•*	8	04-53.1						
			CKM	u.S	07-46-5						-9.3
				Ĺ	07-48.1						
				L	07-51.1						
				8	07-55.1						
		1	СН СНД	延 ん 減ん	1 4-23 14-25	10 12			1.5	4.6 ML 4.6 ML	
			arder a	at ∧	₽ <u>₹</u> _₩₽		101		~1V	••• • · · · · · · · · · · · · · · · · ·	

17.1.19

- 242 -

1.4

1 2 2		5	6	7	8	9	10 11	12 13
32. Takrap CHB	+ P	08-04-41.0					20,88	ويذاكر أعبدني أكرابي تتبدعا
	P. az			0.13	0.2	0.5		
•	Ra az		1.4			1.5		
33.American Chilis	+ P	08-04-41					21.06	344 -1.3
		08-31 -8		-			A 73 AU	-0.7
CEA	人里	14-24.0	11	2.0	0.5	2.5	4.7 NL 4.8 ML	
C B-1	۲ .		19			2.6		
34.Cenate CEDES		08-04-42.6				0,81	21.11	71 -0.8
ERTENCE	Ru	^> _ <u>> _</u> /	0,8			0, 31		
35.Призваньси СК						• •		93 1.4
· Noncom (7998)	Rua:		1.2			0.4		50 0 0
•Новосан СКИЗ барс к	The Res	•	1.3			0-25		59 0.0
37. Eraboara Cius	•	08-05-09.4	740			~~~		63 -8.1
	Ruax		1.4			0.95	-	
38. Xežc CLUB		08-06-39.4					32.99	2 0.6
	PHER	34.6	1.4			0.12	5.6	
	i PP	06-38						4.6
	i	07-16						
	د :	07-48						
	i	08-41						
39. Monthe Citing	+.P	09-18 08-06-41-0					29 05	60 1 0
	TUP Puer	0-0	1.1			0.35		63 1.3
			***			Veuv		
40.38 RANGECE CHI	8 + P	08-06-56.5					35.50	64 1.8
•	P ax	08-06-56.5 57,5	1.2	0,040	0,074	6.12		
	0	09-24.6	I,I			0,064	45,4	
			•.				•	
	ŧ.	11-46.5						
(We 17	6	16-43.5	40					
СКД 41.Иркутск-2 СКД	۸۸ همد ۶	23-37.5 08-06-56.3	10,0	0,42		U•7 4	4.6 MLV 25.55	64 4 0
TINDAYTUR COM	р тег Р аж		1.0	I,II		0.33	35.5 5	61 1.2
	6	07-12.8	1, 2	~9-+	0,205			
	8	07-38.5						
CRUI	۲. M	23-44	12			0.68	4.6 MLV	
СКЦ	<i>د</i> 🖬	23-44	13	(0.5	-	4.4 MLH	

17.1.79			-24	/3-							de.
1 2	3	4	5	6	7	8	9	10	11	12	18
42. Bomado C			09-07-28.6						39.56	5 0	-0.1
		Ru M		1.0			0.9	6.6			
43 . Texce C			08-09-26-5				~	-	42.61	27	33_0
44. HEVTOE C		Puese		102			0.11	5.7	AT 60		~ ^
and heading o		Pr az		1_0			0.53		45.68	40	Ueð
		i -	10-14				VUU				
45.Cr. # 2	CIOL	•	08-09-12-0	1-2	0-051	0.08	4 0.19		51 .8^x		
		PoP	10-22	1.2		••••	0,003				
46 .Colver	Cicits	+iP	18-09-25.9						54.43	33	0.7
		PHEE	27-4	1.0			0.02	5.3			
		Pin az		1.1			0.08				
		PMER		1.2			0-11	5.8			
	/1:2400	0	09-47-9								
47-Maragan-1	Calls		00-00-000-00	1.0			0.11	5 0	55.47	35	1-0
				Ten			Vell	987			
45-BERANDOCTO		B – i	08-10-37.4						56.15	61	59.4
		Pm 20	K	1.1			0.16	6.0			
49 Eyabten	CENS		08-10-00-5 10-05 10-19	1-0			0.18	6-1	59.31	18	0.7
49-25-Caza-	GING	i tiP	06-10-05						59.90	52	0_8
1000 E		Putt	06.8	1-0			0.28	6.3		-	
	•	e e e	10-26 10-44 12-12-5								5.0
		- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	12-18-6 18-39 21-04 23-57 26-56	1-1			0 ~9 6				
	C521 /		40-08-0	15	0.7	1.5	2-1	5.2 MX 8-1 MX			
Derozaz Derozaz	yce	PK SP R. an e	08-18-50 50-5 20-38	8_0			0 _03				

		17.1.	- 79	24	4 -					81
51. Yrmeropor	r CRU	C	08-09-53.3						57.5 ^x	
52.Maxaurala	CR	Pu 1 C C S C S	t 18.0 01-22.8 02-44 02-54	0.8	}		+4.0 9.0		4.8 ^x	
			c 02-58.0 06-18				4.3 /	1L		
53 .Ba ry	CIK	ti P e e	08-01-53 01-59 02-40	1.0	5.1	5.0	6.4		7.5 ^x	
54 . Mehc e	CR	e La	08-03-16 09 , 5 09,7						13.5 ^x	
	СД-1 СК		09-5 0 08-04-4 5.0	12 0.8	-0.3	+0.5	2.4 +0.6		20.8 ^x	
		8 §	08-41							
	СRД #	3 + P +iP P.ax 3 R.ax 6 6					0.2 0.21		41.9 ^x	
(СКД	MLR	28-53	18 17		0.3	0.6 4.3	4.5		
57.Петропав- (IOBCR	CKAS	8	08-10-23.5 12-25	5					61.8 ^x	
	CKM		08-09-12,0) I,2	2 0,05	51 0,0	084 O,I	9	51,8 ^x	

ر کار

DI COB NS EW Z	5_0 4		<u>13</u> 1.3 1.8 -3.7
1. Прозный i P 05-01-13.0 2,0 е 01-49 2,3 3,3 2. Мажачкала СК + P 05-01-14.6 2,9 0,9 2,1	4. 96	5 200 4 1 84	1.3 1.8 -3.7
e 01-49 2,3 3,3 2. Maxaukana CH + P 05-01-14.6 2,9 0,9 2,1 5 02-09 I,2 3,1 LM 07-03 8,0 0,9 I,3 I,5 3,7	5_0 4	4 184	1.8 -3.7
2. Махачкала СК + Р 05-01-14.6 2,9 0,9 2,1 С 02-09 I,2 3,1 LM 07-03 8,0 0,9 I,3 I,5 3,7	7	-	-3.7
02-09 I,2 3,I LM 07-03 8,0 0,9 I,3 I,5 3,7	7	-	-3.7
LM 07-03 8,0 0,9 I,3 I,5 3,7		9 223	-
З. Лятилолев (Ж. 3 еР (5-01-16	5.29	223	-12
			-0.3
01-25.5			
01-37.5			
e 01-41.5			
4. Barypuana CHM3 + P 05-01-40.0 P. ax 1.0 0.43	7.05	209 -	-1-1
e 01-41			
· 000 £			
i 02-25			
i 02-32			
02-41			
MÀ 12 2.7 4.0			
5.3углили СВК +iP 05-01-43	6.8 ^x		
Pmax 0.5 1.0			
e \$ 02-21			
Smax 1.0 2.2			
6. Абастуманы СКМЗ + P 05-01-44.0 0.6 0.44	6 .8 ^x		
νS 02-17 0.8 0.4			

			14 . Y I. 79	-24	16 -					9	12
12	3	ü	5	6	7	8	9	10	K	12	13
7.Coue	CIOR	-iP							7.33	236	0.9
		l	02-25								
0 10	~~~~	X L	05-17-0	12			0-5	3.3	a oc	400	• •
8-Кировабад			05-01-45.0 01-46						7.000	130	-0.4
		L V	02-53								
		ĩ	02-11								
9 liemana		-; P	05-01-48.5						7.36	176	3.0
		i	B4-4 5						• • •		
		人麗	06-50 .0	11	2.0			4.0			
10-Ленинаве	e Chi	3 📲	05-01-52						7.83	204	-0.1
		Puan		2.0			0.6				
		ì	02-32								
		l	03-08						0 00		••
11.Ереван		-i P	05-01-57-8						8,22	199	لتعا
		i i	02-10-8 02-37-2								
12 . Гори с	Bar	- vP							8.57	189	-61.3
1081.0080		i	01-08-8							100	~~~~~~
		i	01-14.8								
		•	04-30-4								
		v	05-04.4								
		•	05-51.8						-		
13.07. 13 1 (Muxnebo)	CHM	-ì P	05-02-14.6	0.4			0.860		9 _0 ^x		
14.Aryura	CX	-P	05-02-21.0						9.5 ^x		
		PHAX	22.0	0_6			0.27				
		i	02-28								
		i	02-37.6								
		e i	03-32								
		ι 85	03-46.5 04-14								
		5 00 i S	04-18								
		Sm ax	04-19.5	0.7	0.19						
15 110		+ P	05-02-23.0						10_1	0 324	4 -0.4
15.Mocrea	UX.	PMEX	27.0	1.0			1.1				
		<u>н</u> л	09-00	8.0			0.9	4.0/			

14.УП.79 _ 247

•

^יד

i 2	3	Ŷ	5	6	ب ۲	8	9	70	/(12 13
16-Canpepo-	CX	eP	05-02-23.0						10.1	2 257-0.
TIOLED		P. ax		0.4			0 _4			
		ì	02-37							
		•	04-17							-2.1
		LM	07-28.0	18			0.3	3.1		
	СД	NM	08-08	13			0.4	3.4		
17-Aura										
	CX	•	05-02-23-8						9 .7^x	
		+ P	24-1	0.8	0_2	0.2	0.7			
18 	CHIRS	eP	05-02-27.7						10-60	33 -2.
		•	02-30.7							
		•	02-42							
		8	02-46.7							
		•	04-18.7							
			04-22.7							
		8	04-28.7							
		8	04-46.7							
		8	05-02							
		1.1	08-19-0	10	0.6	1.0	ł	4.0	MLH	
		٨ 🖬		12			1.5	4.1	MAN	
19-К езна-	CEX	eP	05-02-30						10.73	143-2-1
Арват			02-35						10010	2-2004
			03-25.5							
		8	03-37.5							
20 Свердловс	w CRMA	2 ند ا	05-02-43						11 60	36-2.0
		Pass		1.2			0.48		11003	00-660
		2 - 71 	02-48	1 . ~			V0 7V			
			02-58							
		6	03-10							
		•	03-26							
		6	03-52							
		e	04-46							
		8	04-57							
		8	05-05							
		6	05-14							
		λ M	08-48.0	12	0.5	0.6	1.0	3 .8 H	LH .	
		^, 👄			~ • • •	VIV	TAA			

- 248 -1**4-**¥TL•79

ĴŸ

12	З	Ŷ	5	6	7	8	9	/0	11 12 13
21 . Аштеба	A CHIE	3 P	05-02-54.6		ي الحيرة المحكول التكريخ				12.51 139 -1.7
		Pax	54.6	0.5			0.11		
		•	03-07						
		•	03-12-8						
		8	07-45-1						
		•	08-08						
		•	08-44.6						
		<i>ل</i> ا ل	14-10-6	8.5			0.9	4.1	
22. Simere	в СКД	-iP	05-03-02.0						13.08 272 -1.8
		PHEX	02.5	1.2			0.5		
		ì	05-21						
		i	06-58						
	СКД	ん麗	09-36. 0	11			1-1	4.1	
23.Борово	e CRM	i P	05-03-25.5						14,95 61 -2,9
		Pu az		0.5			0.110)	
24 . Пулков	o Bol	-iP	05-03-36.0						15,72 325 -2,3
		P. ax		1.6			0.42		
		8	03-44						
		ν.	03-54						
		e S	06-29						
		8	06-52						
	СД-1	L X	11-22.0	9_0	0_6	0.4	0_6	4.1/	YNH
_			e =	- • •	• • -			4.1	KV
]bB0B	CKA	eP	05-03-37-0						15.92 285 -3.9
		Ĺ	83-37						
		ì	03-45						
		6	07-32						
		e	08-27						
		人里		10			0•9	4.2	IL V
36.Campse	ong CK	-ìP	05-03-38-5						15.93 114 -2.7
		L	03-41.3						
		i	03-46.3						
	CR	RA 8X	46.7				1.5		1
	R	ん盟	13-25.3	8.5		0.5	Ö . 7	4.0	
								4.2	MLV

		1	4.511.79	-2	49-						75
12	3	Ŷ	5	6	Ĭ	٤	9	10	11	12	3
27 JEROPOR	CHES	eP	05-03-54.5						17.16	281	22
		ì	03-57								
		i	04-02								
		ì	0405								
		ì	04-11								
		Ĺ	04-17								
		i	04-27								
		i	0433								
		ĩ	04-39-5								
		i	04-53								
		i	06-23								
		i	06-33								
		i	08-00								
		Ĺ	08-08								
		, i	09-12								
		i	09-24								
		بلأ	10-00								
28 Дупаное	CK	eP	05-04-02-3						17.71	114	-1.3
-		ù	13-56.1								
29.Hamanran	CH	eP	0 5-04- 09.2						17.7		
30-Faper	CT 3	eP	05-04-12.1						18.40	111	0.0
		Par	17.0	2.0			0-35		_		
31.Фе ргана	SIL S	P	05-04-13.5	0_8			0.24		18.0 ^x		
		م	04-27.5	1.0			0.3				
	CK	eS	07-43-5								
	#	ĹШ	13-49.5	10			1.4				
32 . Ky 180	CH	eP	05-04-15-5						18.74	114	-0_9
		6	04-45-5								
		8	10-29.3								
33. AHURRAH	CK	eP	05-04-15-2						18,74	103	-1.2
	1	Puar		1.5			0.8				
	CHOM	P. ax		1.3			0.62				
		8	09-14-2								
		8	10-49-2						1. 11		
		<u>/</u> M	14-10-0	12	0.7	1.4	1.1	4.5/ 4.3			
		人盟	16-16	8.0	0.7	1.6	1.1	4.7 4.5	MLH		

		14 . y h	.79	250-					- 		¥.
1 2	3	Y	5	6	¥	8	9	/0	/(12	13
С4. Прунзе	CHINS		05-04-22.0						19.27	95	-0.6
		P 4 8				0.16		4.0/	1.H		
	СНД	1. M	14-27-0	14		0.6	0.6	4.0%	KV .		
35 .Xopor	CK	eP	05-04-33.3	•					20.08		1.3
36.Happen	CEM	+iP	05-04-40						20 .69	9 8	1.7
		L	05-39-2	•							
37.Tanrep	CHILS	+2 P	05-04-41.0	1.0	-0.0	28+0.0	25+0_07		20- 85	92	1.1
-		Paax	44	0.9	0.19	9 0.10	5 0.38	5.8			
		e	10-25.1			0.13	33				
		e	12-08-1		0.2						
		e	15-16-1	10		0-2	58				
38.Anetute	CHUB	eP	05-04-41.2						21.01	344	-0_2
	СКД	N L	14-10	13	0.58	0.57	0.96		ндН		
								4.3	MLV		
9 . 3ema na -	CAMB	+iP (05-04-42.4						21.06	71	0.4
10 PHECE		8	04-54-2								
		e	05-30-1								
		8	07-44-6								
		• 5	08-30-7							50	-1.7
€. •Н∪воси— бирсн		Puax	05-05-01	1.2			0.2	5 •5	22.79	59	1.7
-		Chu CP	09-09	194			Uac	599			4.6
	СД-1	LN	16-85-0	12 ().3	0.4		4.1	ML		
41.Ельцовка	CHUB	+iP (•						24.57	63	1.4
		PKar	-	1.0			0.23	5.7			
		es	09-41								5.7
43 .Xeüc			05-06-34					~ ~	32.94	2	2.1
		Ph.ax	35. 0 07-46	1.4			0_09	5.5			
		i.	07-48 07-48								
43.30Ramenc	B CHMA								35.45	64	2-0
		Tuex.		1.0			0.04	5.3	~~~	~1	~~~
44 .Бодай бо	CHMB	-	05-07-28.5						39.50	50	8 •0
		PA SIK		0.3			0.26	6.6			
43. THECH			05-07-54.0						42.55	27	1.5
		Pas		1.1			J ₊05	5.4			
		8	0 9-29. 5								

- 201 -

12	3	Ý	5	6	7	89	jo	//	12	13
C. IRY POR	C773	•P	05-09-12-2					45.62	40	-3.2
		R. ax	2)_2	1_0)	0-0	6 5.7			
		b	10-14-2							
		V	12-46-2							
T.Comun	Cars	+iP	05-09-25.9					54-37	33	1.6
		Puer	26.9	1_0)	00	9 5.8			
6.Maranon		3 - eP	05-09-34-8					55,91	36	2.9
•••		Pmar		1.0		0.04	5.5	/ ···		
		•	10-17			-				
		6	11-13							
Лувьтен	Call	3 + P	05-09-59-6					5 9,25	18	0.7
		•	10-39							
00 -38-0820	- 662	3 ♦ P	05-07-01-4					59,8 5	52	-182.0
ANHCH		•	07- 2.6							
		8	07-46							
		8	07-48							
51. Bary	CK	e e	05-01-51.0 01-57					7.	3 ^X	
		e	02-26							
		S	02-35							
		Smax	03-03.0	I -6	2.5	I . 9				
52. Минск	CK	eP	05-03-15					13.	5X	
								178.		
	_	و درج درج کام ه	03-53							
53•Myprao	СК	_+)				20.	7 X	
		eS	0 8-4 I							
54.11овоси- бирск	CK:3	+ _c P	05-05-00, 8					22.4	×	
-		Pmax	01,5	I , 2	0.066	0.132 0.	206 5.	6		
		* L	08,5							
		pP	22, 2							
		is	09-08, 9							
		Smax	39. 2	I.4	0.015	0,044	4.	7		
								•		
		i (ss				•				

64			م د:	(october) 2 Derenope 19	268 279 (1		30	au Ko			
			4.44	(06-00)			Janog	ECHel)6-69-	-7 55-5	
		50 50	~						17°,95 /		
	<u> 7sc</u> :H=05		,7						8,105		
•	¥ =47, 79		•						-		
	λ =48 , 11	t h =	OKM				3		-	15 cs)mk	H(D)=43
	MB=5,8							دى			لا (تع) لا (تع)
							1				(14)
								CR		<u>09 cr)</u>	
							380.	Kanan		CCP	
-											
9	Creating	Iped.	Desa	Bpess	cen-	NS	Ám.		g	∆° ▲3	Pos
	2	3				•	Ew 8				
4		3	J. P. (<u>5</u> 06-01-14.4			0	2	10	4.93 20	
1	-l'poessil		UP (01-40-5						9033 40	0 191
2	lionagene	C513	-	06-01-15-5						5.01 18	5 1.8
50	Canadia and a star		PHER	19-0	0.5			4.4			
	Y		1	01-26	Vev			764			
			ι ιS	03-13							
			i II	04-50	9-0	0.4	3.0	1_0	3 .9 3 . 5		
~	T				••••				3.0	5 00 000	
3	allargroppe		PHER	06-01-17.7 19-2	• •			0 D		5.26 223	0.4
			FMER	01-21-2	LeU			2.3			
			•	01-27-2							
			L	01-28-2							
			ر ، ر	01-44							
			ŝ	01-57							
			i	03-12-2		·					
				04-23.2							
4			+ 2 (1.0			0.5		6 .4^x	
5,	Barypeane	Crug	+ P (5-01-42						7.02 209	-0-1
•			Piaz		0.8			0.51			
		CHU	PIVEZ		0.8			066			
		•••	i	02-18 [°]							
			L M		10	3.2			4.2		
6	3yryman	CER		06-01-44						6.8 ^x	
	-		RASE		0.5			3.3			
7.	AGactyvate	CLEAS	+P (06-01-45	0.5			0.8			
	-		ڻ ٿ	02-16	0.5	0.5					
ч.	CTENCING	an	۰,	5 K. 5 G - 1 X							
			e Î	05-41							
			i	ن ہے ت کی از نہ ہے ک ت	1	12					
			(max	06.05.5							_
ų.	CT-Encint &	an		28- 23-07 03-41 04-08 14-20		0.5					

			, . .	~ 2	269 -		•*6
1 2	3	ч	5	6	1 8	9 10	11 12 13
		+ P	06-01-47-2				7.31 236 1.1
		Pusz	52.0	0.6		1.3	
		L	01-66				
		~	02-37				
			32-52-5				
		ĩ	03-02				-
	CKA	LM	05-18	13		1.3 3.	
Э-паровабад	C12	i P	06-01-46-0				7-32 190 -0-3
		Ċ	03-58				
			06-09				7.33 176 -0.4
10-lienara		-P	06-01-46				1903 TIA
		(86	0%-25 06-03	8.0		4.5 4.4	
	(NE	↓₩ + ∖ ₽	06-01-63				7.68 169 1.8
11 Sary	CH	▼ [₽	J1-56				
		i L	02-37				
1. Sectoraran	891	eP	06-01-53				7.80 204 0.0
C Contrast sets and a set		e	02-34				
13 . pep n	CH ·	€`P	06-01-69-5				8.19 199 1.1
		6	05-32-5				
14-Topse	B 9 L	+;P	06-02-01.4				8.54 189 -1.8
-	1510	; i	02-16				
		È	02-31-2				
		8	02-57				
		8	03-40-4				
	_	e	04-00-2	• •	D		8 7^E
-Harrigeber	B (X		06-03-10 02-54	1.5		1.1	Ce r
10 0 1 4	(Ava)	S	96-02-16		<i>च</i> •न	0.800	9.1X
16.02. 3 2			06-02-22-6	Ver			9.6 ^x
17 Anyme	V۸		02-23-2				
		PMar	· · · · ·	0.5		0.6	
			02-29-1				
		ե - ւ	02-47-7				
		رر	03-01				
		e (S)	04-14-7				
	CR	e					
			: 06-11				_
		L	06-08,9	(9)		0.5 3.	7

	24.×.79											
1	1	3	ч	5	ڻ	1	3	٤	10 11 12 13			
18	Cangeso-	CX	eP	06-22-24-0					10-11 257-0-9			
	DOR		2•	04-20					-0.2			
		CEL	i.	0-20-0	12			0.5	3. 5			
19	NOCHER		e	06-02-25-0					10-13 324 -0-1			
			۲	02-35								
			•	02-55								
			•	05-27					_			
30	-FLEER	CX	oP	06-02-25.2					9 .8			
			ù P			-0.4	-0.4	+1.2				
			•S	04-19-8								
			88	04-22.7								
21	-OCHERCE	CHIR	-: P	06-02-25	• -				10-14 319 -0-3			
			Puer	28.0	1.0			0_9				
		-		05-14	••				4.2			
		10	と置	07-40-0	10	1.3	1.4	1.7	4.2			
29	Apres	CELIS	.	06-08-29-6					10.62 33 -2.3			
				02-42								
				02-59-6								
			e S	04-26-6					-6.2			
		CKA	i. K	08-10	11		2.0		4.2. MLH			
			<u>لسا</u>		13			2.4	42 MLV			
23		CK	eP	06-03-31.5					10.71 143 -1.6			
	Apper		8	12-36-5								
			ì	03-32.5								
			ì	04-27-5								
3	CRESSBORGE	CIUS	+:P	06-02-45					11.71 36 -1.8			
	•		PHAR	47.5	1.0			0.88				
			ť	02-57								
			•	03-04								
			L	03-04								
			۱ د	04-68								
			85	04-52					-7-3			
		ारम्	LM	03-52.0	12	1.0	1.2	2.0	4.1 MLH 4.2 MLV			
25	American	CK	P	06-02-54.4					12.49 139 -2.9			
				04-05	_							
			PM	• • · · ·	2.0			0.98				
			i	05-43					. –			
				13-53.5	3.5			1.45	4.7			

			ב -	71-				, , ,
4 2	y		5	U	F	ť	3	10 11 12 13
26. Karanes	СКД	-,P	06-03-03-5					13.08 272 -17
		Pues	04.0	0.6			0.9	
		•	04-52					
		•	05-22.5	j				
		L.	05-28					
		Û.	06-12					
		í,	06-19					
		ر ب	07-12					4.0
	CEDIL	i.i	09-44.0	11			1.9	4.3
27.Munce			05-03-17 05-37					14.23 304 -8.3
		•	07-18					
	C H -1	. im.	07-10	10			1.78	4.4 MLH
			V 3- U 3	12		2.2	2.0	4 A MLH
	<i></i>						~~~	4.4.11KV
.പംട്രാമാദം പ്രംപ്രം	CHM	-(P					0.040	14.97 61 -2.9
	nan	Puez		0.8			0.240	
29-Ily BOBO	вэг	+iP Pmax		0.6			1.1	15.75 325 -3.0
		2 WILL	03-46	0.00			101	
			06-50					
	СКД	LM		9.0	1.2		1.5	4.4
				•••				4.5
30.Самарканд	CH	eP	06-03-39.4					15.92 114 -3.0
			03-42.6					
			03 -47.6					
	(1)	8 S	06-37	10	0.5	1 0	1 6	4.4 <i>MLH</i> -2.9
	CR	ん量	12-52.5		0.0	146	1-9	A.A.MLV
31-Львов	CRU	P	06-03-89.5					15.93 285 -2.9
		•	03-48					
		•	04-08.5	1				
		0	07-02 06-06-5					
		e e	06-53-5					
		L M	11-51.0				1.5	4.5
32.Taurent	CHLAS	-i P	06-03-46.6				740	16.45 105 -2.5
		PMEE	48.0				0.4	10810 100 -080
	CR	Pinax	- <u>704</u> V	1.5			1.0	
		L	03-51	~~~				
		, L	03-54					
		Ċ	04-04					
		8	07-55					
	\mathbf{c}	łM	63-47 12-51	÷ (V i M	4.4
		L M		10.11	5 i K	1.1		v . Z

			24 . X.79	-27;	2 -					105
	التدير محدودها				<u> </u>					
<u> </u>	3	ч	5	ť	+	Ś	S	, ς	11	12 13
33. Jaropan		+ 47							17.10	5 281 -1.1
		ι -	0359 0402							
		PHEX	08.0	^ 9			0.25			
		•	04-04	0.03						
		ι	04-07							
			04-14							
		i	04-20							
		i	04-29							
		Ĺ	04-34							
			04-53							
		ر ر	05-09							
		L	11-41							
		č	11-56							
34.Душанбе	CT	+∑₽	06-04-04.6						17.69	114 -0.2
		Ļ ₩	14-37.1			1.5		4.5	-	
35.Hanastras	CK	-62	06-04-09.6						17.7 ^x	
36 .Ферг ана	CIURS	-	06-04-14.7				0.29		18 .1^x	
	CX	•5	08-82.2							
		H L	14-30.2		2.0			5.0		
37. Hyan	CHMS	-	06-04-17.3						18.73	114 -0.3
		Pnax		1.3			1.0			
		ι •	04-30							
50 Ammandar	(1004	0 -; P	10-05.6 06-04-16.9						18 74	103 -0.8
38.Anguran		PHEX	00-04-10+3	1.3			1.2		104/4	100 -0.0
	CE	Praz		1.8			1.5			
		0	08-49							
	CIR	Į.		8.0	2.0	3.1	2.3	5.0		
								4.8		
39.Фрунве	CICIES		06-04-23.4						19.27	95 - 0.6
		RMAX		0.8			0.13			
		L	04-39.3							
		L C	05-11.8							• •
		e.S	07-52.1							-4.0
	("TE 11	6 M	08-25 16-09	10	1.4			4.5		
	CKA CK	eP	06-04-33	TO	1.44			2 .J	20 09 1	12 -0.2
40.Xopor	va	dr.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							114 -006

			~~**•I							-
1 2	. 3	પ	5	Ġ	7 0	Ŀy	16	it	12	13
49. Janamenet	CIOIS	+;P	06-06-58.8					35.47	64	2.5
		PHEX		1.4		0 .05	5.3			
		•	09-26							
	CICI		29-5 2.4							
50 .Npsyton-2		æ	06-06- 57.8					35.51	61	2.1
		Put	K [']	1.2		0.1	5.6			
	CRI	μ	23-40	14		0.25	4.1			
51.Бодайбо	CIERS	+; P	06-07-30-1					39.52	50	0.9
		Puax	`	0.8		0.49	6.4		-	
52 THRCH	CEDIS	+12	06-07- 55 .8					42.58	27	1.7
		Prex		1.0		0.06	5.5			
53. Ceinsine	CEMB							54.40	-	2.1
54.Maranan-1	CIDES		06-09-35.6					55.44	— –	2.1
С.5.Иультик	CILE	₹1+1	06-10-01.6					59.28	18	1.1
		PHER	•	8.8		0.13	6.1	•		
		ePP	10-06							4.4
		8	10-18							~ ~
56.Dr.Caxa-	CEES	+ P	06-10-07		-			59.87	52	2.1
SOREE		Puex	•	0.9	0.0	95 0.13				
		đ	10-12-2							
57.Hososa-	УОД	PRINP	06-18-51					121.26	193	1.8
Sapebckas		Pauax	52.0	8. 0		0.01				

24.x.79 -273-

2	Ĵ,	4	ς	6	7	8	ن ب	1G	ii.	12	13
Raphi	CRES		6-04-40-5						20.0	9 9	8 0.
		Puar		1.4			0-18	5.3			
	CRI	ん麗	15-14	10			0_97	4.4			
. Tamar		+:P 0	6-04-42.0	1.1	-0_035	+0.043	+0-098		20.85	92	0_8
-		PMEE	45-0	1.4	0.23	0.29	0_062	4.0			
		•	05-26	•							
		•	08-49-4	9.0		0_2					
		•	09-32								
			15-00	12			0.6	4-1			
Anterna			6-04-43.3						21.04	344	-
		ζ Υ	04-44-2								0.9
		e S	06-36					A 73			2 8
	CKA		14-26-0	12	1.9	0.7	1_9	4.7 4.7			
	CJ-	1 1.1	14-16-0	10			2.4	4.8			
4 .Ceime-		3 +'P	06-04-43.4	3					21.07	71	0.3
Ja Punce			05-15-								
		8	08-23-1	l							
	b- Ca	133 + į	P 06-04- 55						21.96	93	2.5
CE		PMaa		1.			0-32	5-5			
	CR			1.0	5		0_49	5.6			
			05-11 . 1 7- 30	,5 1()		1.2	4.6			
6 Horoca-	CR	M3 + P	06-05-02.	2					22_81	59	1-4
баров		Ria		1.	6		0.42	5.7			
		85	09-05								-1.0
	СД	-1 (1	19-27	12	. 0 .3	5 0.86	1.03	4.4 4.4			
7. Ельцова	a CR	13 + P	06-05-18.	9					24.58	63	0_9
		Pha		1	.0		0-35	5.9			-
		•9	09-45								8.1
8-MORITE	Ch	14 + P	06-06-42						33.72	63	1.7
		- Pw	9T	1.	0		0.15	5.8			

Prof. Thomas Ahrens Seismological Lab, 252-21 Division of Geological & Planetary Sciences California Institute of Technology Pasadena, CA 91125

Prof. Keiiti Aki Center for Earth Sciences University of Southern California University Park Los Angeles, CA 90089-0741

Prof. Shelton Alexander Geosciences Department 403 Deike Building The Pennsylvania State University University Park, PA 16802

Frof. Charles B. Archambeau CIRES University of Colorado Boulder, CO 80309

Dr. Thomas C. Bache, Jr. Science Applications Int'l Corp. 10260 Campus Point Drive San Diego. CA 92121 (2 copies)

Prof. Muawia Barazangi Institute for the Study of the Continent Cornell University Ithaca, NY 14853

Dr. Jeff Barker Department of Geological Sciences State University of New York at Binghamton Vestal, NY 13901

Dr. Douglas R. Baumgardt ENSCO, Inc 5400 Port Royal Road Springfield, VA 22151-2388

Dr. Susan Beck Department of Geosciences Building #77 University of Arizona Tuscon, AZ 85721

Dr. T.J. Bennett S-CUBED A Division of Maxwell Laboratories 11800 Sunrise Valley Drive, Suite 1212 Reston, VA 22091 Dr. Robert Blandford AFTAC/TT, Center for Seismic Studies 1300 North 17th Street Suite 1450 Arlington, VA 22209-2308

Dr. Stephen Bratt ARPA/NMRO 3701 North Fairfax Drive Arlington, VA 22203-1714

Dr. Lawrence Burdick IGPP, A-025 Scripps Institute of Oceanography University of California, San Diego La Jolla, CA 92093

Dr. Robert Burridge Schlumberger-Doll Research Center Old Quarry Road Ridgefield, CT 06877

Dr. Jerry Carter Center for Seismic Studies 1300 North 17th Street Suite 1450 Arlington, VA 22209-2308

Dr. Eric Chael Division 9241 Sandia Laboratory Albuquerque, NM 87185

Dr. Martin Chapman Department of Geological Sciences Virginia Polytechnical Institute 21044 Derring Hall Blacksburg, VA 24061

Mr Robert Cockerham Arms Control & Disarmament Agency 320 21st Street North West Room 5741 Washington, DC 20451,

Prof. Vernon F. Cormier Department of Geology & Geophysics U-45, Room 207 University of Connecticut Storrs, CT 06268

Prof. Steven Day Department of Geological Sciences San Diego State University San Diego, CA 92182 Marvin Denny U.S. Department of Energy Office of Arms Control Washington, DC 20585

Dr. Zoltan Der ENSCO, Inc. 5400 Port Royal Road Springfield, VA 22151-2388

Prof. Adam Dziewonski Hoffman Laboratory, Harvard University Dept. of Earth Atmos. & Planetary Sciences 20 Oxford Street Cambridge, MA 02138

Prof. John Ebel Department of Geology & Geophysics Boston College Chestnut Hill, MA 02167

Eric Fielding SNEE Hall INSTOC Cornell University Ithaca, NY 14853

Dr. Petr Firbas Institute of Physics of the Earth Masaryk University Brno Jecna 29a 612 46 Brno, Czech Republic

Dr. Mark D. Fisk Mission Research Corporation 735 State Street P.O. Drawer 719 Santa Barbara, CA 93102

Prof Stanley Flatte Applied Sciences Building University of California, Santa Cruz Santa Cruz, CA 95064

Dr. John Foley NER-Geo Sciences 1100 Crown Colony Drive Quincy, MA 02169

Prof. Donald Forsyth Department of Geological Sciences Brown University Providence, RI 02912 Dr. Art Frankel U.S. Geological Survey 922 National Center Reston, VA 22092

Dr. Cliff Frolich Institute of Geophysics 8701 North Mopac Austin, TX 78759

Dr. Holly Given IGPP, A-025 Scripps Institute of Oceanography University of California, San Diego La Jolla, CA 92093

Dr. Jeffrey W. Given SAIC 10260 Campus Point Drive San Diego, CA 92121

Dr. Dale Glover Defense Intelligence Agency ATTN: ODT-1B Washington, DC 20301

Dan N. Hagedon Pacific Northwest Laboratories Battelle Boulevard Richland, WA 99352

Dr. James Hannon Lawrence Livermore National Laboratory P.O. Box 808 L-205 Livermore, CA 94550

Prof. David G. Harkrider Seismological Laboratory Division of Geological & Planetary Sciences California Institute of Technology Pasadena, CA 91125

Prof. Danny Harvey CIRES University of Colorado Boulder, CO 80309

Prof. Donald V. Helmberger Seismological Laboratory Division of Geological & Planetary Sciences California Institute of Technology Pasadena, CA 91125 Prof. Eugene Herrin Institute for the Study of Earth and Man Geophysical Laboratory Southern Methodist University Dallas, TX 75275

Prof. Robert B. Herrmann Department of Earth & Atmospheric Sciences St. Louis University St. Louis, MO 63156

Prof. Lane R. Johnson Seismographic Station University of California Berkeley, CA 94720

Prof. Thomas H. Jordan Department of Earth, Atmospheric & Planetary Sciences Massachusetts Institute of Technology Cambridge, MA 02139

Prof. Alan Kafka Department of Geology & Geophysics Boston College Chestnut Hill, MA 02167

Robert C. Kemerait ENSCO, Inc. 445 Pineda Court Melbourne, FL 32940

Dr. Karl Koch Institute for the Study of Earth and Man Geophysical Laboratory Southern Methodist University Dallas, Tx 75275

Dr. Max Koontz U.S. Dept. of Energy/DP 5 Forrestal Building 1000 Independence Avenue Washington, DC 20585

Dr. Richard LaCoss MIT Lincoln Laboratory, M-200B P.O. Box 73 Lexington, MA 02173-0073

Dr. Fred K. Lamb University of Illinois at Urbana-Champaign Department of Physics 1110 West Green Street Urbana, IL 61801 Prof. Charles A. Langston Geosciences Department 403 Deike Building The Pennsylvania State University University Park, PA 16802

Jim Lawson, Chief Geophysicist Oklahoma Geological Survey Oklahoma Geophysical Observatory P.O. Box 8 Leonard, OK 74043-0008

Prof. Thorne Lay Institute of Tectonics Earth Science Board University of California, Santa Cruz Santa Cruz, CA 95064

Dr. William Leith U.S. Geological Survey Mail Stop 928 Reston, VA 22092

Mr. James F. Lewkowicz Phillips Laboratory/GPEH 29 Randolph Road Hanscom AFB, MA 01731-3010(2 copies)

Mr. Alfred Lieberman ACDA/VI-OA State Department Building Room 5726 320-21st Street, NW Washington, DC 20451

Prof. L. Timothy Long School of Geophysical Sciences Georgia Institute of Technology Atlanta, GA 30332

Dr. Randolph Martin, III New England Research, Inc. 76 Olcott Drive White River Junction, VT 05001

Dr. Robert Masse Denver Federal Building Box 25046, Mail Stop 967 Denver, CO 80225

Dr. Gary McCartor Department of Physics Southern Methodist University Dallas, TX 75275 Prof. Thomas V. McEvilly Seismographic Station University of California Berkeley, CA 94720

Dr. Art McGarr U.S. Geological Survey Mail Stop 977 U.S. Geological Survey Menlo Park, CA 94025

Dr. Keith L. McLaughlin S-CUBED A Division of Maxwell Laboratory P.O. Box 1620 La Jolla, CA 92038-1620

Stephen Miller & Dr. Alexander Florence SRI International 333 Ravenswood Avenue Box AF 116 Menlo Park, CA 94025-3493

Prof. Bernard Minster IGPP, A-025 Scripps Institute of Oceanography University of California, San Diego La Jolla, CA 92093

Prof. Brian J. Mitchell Department of Earth & Atmospheric Sciences St. Louis University St. Louis, MO 63156

Mr. Jack Murphy S-CUBED A Division of Maxwell Laboratory 11800 Sunrise Valley Drive, Suite 1212 Reston, VA 22091 (2 Copies)

Dr. Keith K. Nakanishi Lawrence Livermore National Laboratory L-025 P.O. Box 808 Livermore, CA 94550

Prof. John A. Orcutt IGPP, A-025 Scripps Institute of Oceanography University of California, San Diego La Jolla, CA 92093

Prof. Jeffrey Park Kline Geology Laboratory P.O. Box 6666 New Haven, CT 06511-8130 Dr. Howard Patton Lawrence Livermore National Laboratory L-025 P.O. Box 808 Livermore, CA 94550

Dr. Frank Pilotte HQ AFTAC/TT 1030 South Highway A1A Patrick AFB, FL 32925-3002

Dr. Jay J. Pulli Radix Systems, Inc. 201 Perry Parkway Gaithersburg, MD 20877

Dr. Robert Reinke ATTN: FCTVTD Field Command Defense Nuclear Agency Kirtland AFB, NM 87115

Prof. Paul G. Richards Lamont-Doherty Geological Observatory of Columbia University Palisades, NY 10964

Mr. Wilmer Rivers Teledyne Geotech 314 Montgomery Street Alexandria, VA 22314

Dr. Alan S. Ryall, Jr. ARPA/NMRO 3701 North Fairfax Drive Arlington, VA 22203-1714

Dr. Richard Sailor TASC, Inc. 55 Walkers Brook Drive Reading, MA 01867

Prof. Charles G. Sammis Center for Earth Sciences University of Southern California University Park Los Angeles, CA 90089-0741

Prof. Christopher H. Scholz Lamont-Doherty Geological Observatory of Columbia University Palisades, NY 10964 Dr. Susan Schwartz Institute of Tectonics 1156 High Street Santa Cruz, CA 95064

Secretary of the Air Force (SAFRD) Washington, DC 20330

Office of the Secretary of Defense DDR&E Washington, DC 20330

Thomas J. Sereno, Jr. Science Application Int'l Corp. 10260 Campus Point Drive San Diego, CA 92121

Dr. Michael Shore Defense Nuclear Agency/SPSS 6801 Telegraph Road Alexandria, VA 22310

Dr. Robert Shumway University of California Davis Division of Statistics Davis, CA 95616

Dr. Matthew Sibol Virginia Tech Seismological Observatory 4044 Derring Hall Blacksburg, VA 24061-0420

Prof. David G. Simpson IRIS, Inc. 1616 North Fort Myer Drive Suite 1050 Arlington, VA 22209

Donald L. Springer Lawrence Livermore National Laboratory L-025 P.O. Box 808 Livermore, CA 94550

Dr. Jeffrey Stevens S-CUBED A Division of Maxwell Laboratory P.O. Box 1620 La Jolla, CA 92038-1620 Lt. Col. Jim Stobie ATTN: AFOSR/NL 110 Duncan Avenue Bolling AFB Washington, DC 20332-0001

Prof. Brian Stump Institute for the Study of Earth & Man Geophysical Laboratory Southern Methodist University Dallas, TX 75275

Prof. Jeremiah Sullivan University of Illinois at Urbana-Champaign Department of Physics 1110 West Green Street Urbana, IL 61801

Prof. L. Sykes Lamont-Doherty Geological Observatory of Columbia University Palisades, NY 10964

Dr. David Taylor ENSCO, Inc. 445 Pineda Court Melbourne, FL 32940

Dr. Steven R. Taylor Los Alamos National Laboratory P.O. Box 1663 Mail Stop C335 Los Alamos, NM 87545

Prof. Clifford Thurber University of Wisconsin-Madison Department of Geology & Geophysics 1215 West Dayton Street Madison, WS 53706

Prof. M. Nafi Toksoz Earth Resources Lab Massachusetts Institute of Technology 42 Carleton Street Cambridge, MA 02142

Dr. Larry Turnbull CIA-OSWR/NED Washington, DC 20505

Dr. Gregory van der Vink IRIS, Inc. 1616 North Fort Myer Drive Suite 1050 Arlington, VA 22209 Dr. Karl Veith EG&G 5211 Auth Road Suite 240 Suitland, MD 20746

Prof. Terry C. Wallace Department of Geosciences Building #77 University of Arizona Tuscon, AZ 85721

Dr. Thomas Weaver Los Alamos National Laboratory P.O. Box 1663 Mail Stop C335 Los Alamos, NM 87545

Dr. William Wortman Mission Research Corporation 8560 Cinderbed Road Suite 700 Newington, VA 22122

Prof. Francis T. Wu Department of Geological Sciences State University of New York at Binghamton Vestal, NY 13901

ARPA, OASB/Library 3701 North Fairfax Drive Arlington, VA 22203-1714

HQ DNA ATTN: Technical Library Washington, DC 20305

Defense Intelligence Agency Directorate for Scientific & Technical Intelligence ATTN: DTIB Washington, DC 20340-6158

Defense Technical Information Center Cameron Station Alexandria, VA 22314 (2 Copies)

TACTEC Battelle Memorial Institute 505 King Avenue Columbus, OH 43201 (Final Report) Phillips Laboratory ATTN: XPG 29 Randolph Road Hanscom AFB, MA 01731-3010

Phillips Laboratory ATTN: GPE 29 Randolph Road Hanscom AFB, MA 01731-3010

Phillips Laboratory ATTN: TSML 5 Wright Street Hanscom AFB, MA 01731-3004

Phillips Laboratory ATTN: PL/SUL 3550 Aberdeen Ave SE Kirtland, NM 87117-5776 (2 copies)

Dr. Michel Bouchon I.R.I.G.M.-B.P. 68 38402 St. Martin D'Heres Cedex, FRANCE

Dr. Michel Campillo Observatoire de Grenoble I.R.I.G.M.-B.P. 53 38041 Grenoble, FRANCE

Dr. Kin Yip Chun Geophysics Division Physics Department University of Toronto Ontario, CANADA

Prof. Hans-Peter Harjes Institute for Geophysic Ruhr University/Bochum P.O. Box 102148 4630 Bochum 1, GERMANY

Prof. Eystein Husebye NTNF/NORSAR P.O. Box 51 N-2007 Kjeller, NORWAY

David Jepsen Acting Head, Nuclear Monitoring Section Bureau of Mineral Resources Geology and Geophysics G.P.O. Box 378, Canberra, AUSTRALIA Ms. Eva Johannisson Senior Research Officer FOA S-172 90 Sundbyberg, SWEDEN

Dr. Peter Marshall Procurement Executive Ministry of Defense Blacknest, Brimpton Reading FG7-FRS, UNITED KINGDOM

Dr. Bernard Massinon, Dr. Pierre Mechler Societe Radiomana 27 rue Claude Bernard 75005 Paris, FRANCE (2 Copies)

Dr. Svein Mykkeltveit NTNT/NORSAR P.O. Box 51 N-2007 Kjeller, NORWAY (3 Copies)

Prof. Keith Priestley University of Cambridge Bullard Labs, Dept. of Earth Sciences Madingley Rise, Madingley Road Cambridge CB3 OEZ, ENGLAND

Dr. Jorg Schlittenhardt Federal Institute for Geosciences & Nat'l Res. Postfach 510153 D-30631 Hannover, GERMANY

Dr. Johannes Schweitzer Institute of Geophysics Ruhr University/Bochum P.O. Box 1102148 4360 Bochum 1, GERMANY

Trust & Verify VERTIC Carrara House 20 Embankment Place London WC2N 6NN, ENGLAND