# Limb Profiles of the Moon from Grazing Occultation Observations Collected at RGO

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### Abstract

From lunar grazing occultation observations it is shown that the present lunar limb profile data have sometimes large errors, and therefore it is apparent that they need to be modified. For that purpose observations of grazing occultations collected at the Royal Greenwich Observatory until 1980 were analyzed and lunar limb profile data were obtained. As a result the number of the lunar limb profile data obtained from grazing occultations was almost doubled. These profile data are being used for the predictions of lunar grazing occultations in order to locate observers at better positions, so that they can also get good grazing occultation data to improve the lunar limb profiles. These profile data will be used in the future analyses of solar eclipse observations and of the possible errors of the Hipparcos proper motion system.

Key words: Lunar grazing occultations, Lunar limb profiles.

### 1. Introduction

For the lunar limb irregularity corrections in the lunar occultation analyses, Watts' (1963) charts are still being used. In 1994 lunar topographic features were observed by the Clementine lunar mapping mission (Smith et al. 1997), but the Clementine laser altimeter data were too sparce (they only covered narrow meridianal strips separated by almost 3° of selenographic longitude) to replace Watts' data, and the altimeter data for the polar regions were not obtained. Margot et al. (1999) obtained lunar polar topography from radar interferometry, and Cook et al. (2000) derived them from Clementine stereoimages, but derived lunar limb profiles from them did not agree well.

There is a Japanese SELENE mission which will start in 2003. The Moon-orbiting SELENE satellite will observe Moon's surface, and it is expected that the observations will help to derive the lunar limb profiles. But for the present, lunar occultation observations are the only ways to get precise lunar limb profile data. Those data will be used to detect the variation of the solar diameter from analyzing solar eclipse timing observations (Fiala et al. 1994). They are also useful for detecting errors of the Hipparcos proper motion system (Dunham 1997, Sôma 2000).

Lunar grazing occultation observations are of an advantage to getting lunar limb profile data in the lunar polar regions, and they can be used for predictions of future grazing occultations with near librations. The International Lunar Occultation Centre (ILOC) in Tokyo has been collecting lunar total and grazing occultation observations made in the world since 1980. Sôma (1999) analyzed those grazing occultation observations collected at the ILOC using the planetary and lunar ephemerides DE405 (Standish 1998) and the Hipparcos Catalogue of stars (ESA 1997), and published the lunar limb profile data obtained from the analysis. They have been being used for the predictions of grazing occultations provided by IOTA (International Occultation Timing Association) each year, but they are not enough for the predictions so that many predicted grazing events still have inaccurate profile data for the observations as will be explained in Sect. 2 below.

Until 1980 the lunar total and grazing occultation observations were collected at the Royal Greenwich Observatory (RGO), and the total occultation data were provided in the machine-readable form, but the grazing data were only publicized on the microfiche (Appleby et al. 1984) and those in the machine-readable form were lost. However Dietmar Büttner and other IOTA/European Section members digitized the data recently, and they kindly provided the data to the authors. We checked the data and some errors in the digitized data were corrected with the help of David Herald in Australia. In Sect. 3 these grazing occultation observations are analyzed with the same lunar and planetary ephemerides and the same star catalog as was used by Sôma (1999) and the lunar limb profile data obtained from the analysis are given in the same format of table 1 by Sôma (1999).

Our goal is to give lunar limb data for any libration and any position angle. The grazing occultation observations made hitherto are not enough to provide them. But the data in the present paper are intended to be used for the lunar limb profile predictions for future grazing occultations in order to locate observers at better positions, so that they can also get good grazing occultation data to improve the lunar limb profiles.

The data presented in this paper have been provided in the machine-readable form to IOTA computers, who are responsible for grazing occultation predictions for observers in their countries or regions, and are used for the predictions for 2002. One of the authors (MS), as the Vice President for Grazing Occultation Services of IOTA from 1998, is receiving grazing occultation observations made by the IOTA members. The authors will reduce them, update the limb profile data, and provide them annually to the IOTA computers. The data can also be provided in the machine-readable form to anyone upon request.

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#### 2. Recent Examples of Successful Grazing Occultations

The lunar limb profiles obtained by Sôma (1999) have been used for the predictions of lunar grazing occultations distributed annually from IOTA, but there are still many grazing events which have no observed lunar limb profiles in the predictions. The grazing occultations of the 5.1-magnitude star 97 Tauri (ZC 730) observed on 2000 July 27 in Florida, U.S.A. and on 2000 August 23 in Japan were two of such events, and Watts' (1963) lunar profile charts had large errors for those events, but through international collaboration those events were successfully observed, as explained below.

Just a few days before the 2000 July event David W. Dunham, the president of IOTA, remembered that he and an IOTA member Robert H. Stewart observed the grazing occultation of the same star on 1995 July 23 in Virginia, U.S.A., and from their observations he suspected that while Watts' charts gave rather low lunar limb profile for that region, the actual profile was not so low. So he reported their observations to Sôma and Dunham's suspicion was confirmed from Sôma's analysis of their observation as given in figure 1. The fact was also consistent with the grazing occultation of ZC 478 observed on 1977 August 7 in Maryland, U.S.A. (figure 2), whose observations were archived at the ILOC in Tokyo, although the latitude librations b of the Moon of them differed by about 1°. The Watts angle (the position angle used in Watts' charts; it was Watts' intention that this angle was identical with that

measured from the north pole of the Moon, but actually they differed by about  $0^{\circ}.24$ ) of those profiles were larger than the central graze Watts angle of the 2000 July event by about 10°, but Sôma found that a few other grazing occultations that were within a few degrees of Watts angle and librations of the 2000 July event showed the actual lunar limb profile being close to the lunar mean limb, which was about 0".5 to 1".0 higher than Watts' profile, as shown in figures 3-6 (it is noted that, as shown in the figures, the longitude librations l and the latitude librations b of the Moon for these events vary in the regions  $-1^{\circ} 1 \leq l \leq +3^{\circ} 2$  and  $+3^{\circ} 60 \leq b \leq +6^{\circ} 11$ , but all of the observed lunar limb profiles are close to the lunar mean limb). Based on this information the 2000 July grazing occultation of 97 Tauri was successfully observed, and 9 observers in three expeditions got a total of 65 contacts. A month later, on 2000 August 23, another grazing occultation of the same star occurred over almost the length of Japan (figure 7). In order to help positioning Japanese observers of the event, the timings and locations of the observations in Florida were all determined and they were sent to Sôma by a few days before the date of the Japanese event. Based on the reduced lunar profile as given in figure 8, the Japanese event was successfully observed, and 31 observers in five expeditions were able to time a total of 198 contacts. As a result the lunar limb profile was accurately determined as shown in figure 9.

It is regretted that the Japanese expeditions failed to observe the top of the highest mountain located at Watts angle

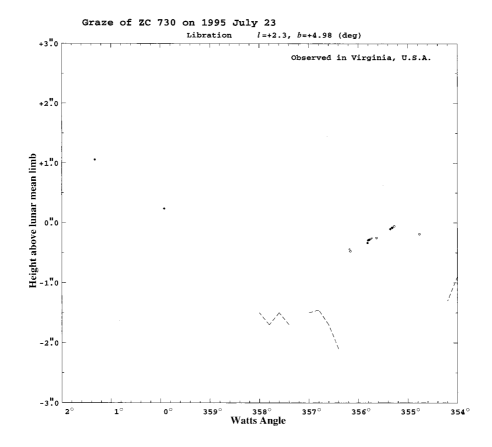


Fig. 1. Limb profile from the 97 Tauri (ZC 730) graze observed on 1995 July 23 in Virginia, U.S.A. The plot uses the mean limb as the horizontal axis. The abscissa is WA (see the text). Since a 1° arc of the Moon's limb at average distance subtends 16", the vertical scale on the plot is exaggerated by a factor of about 19 over the horizontal scale. The filled circles are from disappearances, the open circles from reappearances, the filled triangles from blinks, and the open triangles from flashes. The curved line represents the profile data from Watts' (1963) charts, the solid part being the one given as accurate and the broken part being the extrapolated inaccurate one.

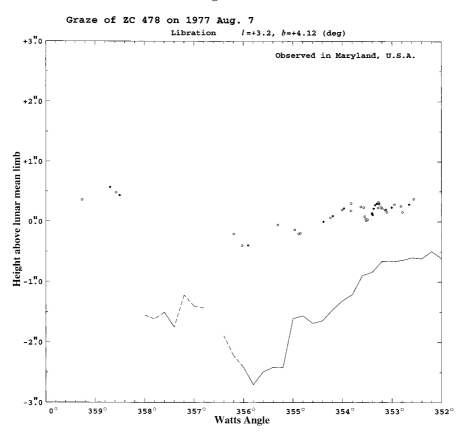


Fig. 2. Limb profile from the ZC 478 graze observed on 1977 Aug. 7 in Maryland, U.S.A. For the explanation, see figure 1.

346°. But about nine hours earlier of the Japanese event a grazing occultation of a 6.9-magnitude star X 5788 (SAO 93963) was observed in North Carolina, U.S.A., and fortunately the top of the mountain at Watts angle 346° was obtained from the observation as shown in figure 10. It is also noted that the two profiles obtained from the two events are slightly different due to the slightly different librations of the Moon.

These grazing occultation observations were summarized in *Sky and Telescope* by Dunham (2001) as the most successful grazing events in the year 2000.

#### 3. Lunar Limb Profile Data

The lunar limb profile data obtained from the grazing occultation observations collected at the ILOC were published by Sôma (1999) and they are used for the predictions of lunar grazing occultations distributed annually from IOTA, but as discussed in the previous section, there are still many grazing events which have no observed lunar limb profiles in the predictions.

Before 1980 lunar grazing occultation observations were collected at RGO. The data were digitized recently by Büttner and other IOTA/European Section members. In total there were about 17,000 timings for 842 grazing occultations in the RGO data, whose number is comparable to the total number of grazing occultations collected at the ILOC and analyzed by Sôma (1999). Those RGO data were analyzed using the same procedure and the same values of the parameters as used by Sôma (1999), which are summarized as follows:

Lunar and planetary ephemeris: DE405/LE405 (Standish 1998)

Star catalog: Hipparcos Catalogue (ESA 1997)

Correction to the Moon's ecliptic longitude and latitude at mean distance (384, 400 km):  $\Delta \lambda = +0$ .''50 and  $\Delta \beta = -0$ .''24 Radius of the Moon:  $R_0 = 1738.107$  km

Correction for the ellipticity of Watts' datum:  $\Delta \rho = +0$ ".128 sin 2(WA)

Relation of Watts angle (WA) with axis angle (AA): WA = AA + 0.24

Here WA is the argument of position angle in Watts' charts, and AA is the position angle measured from the lunar north pole. For the basis of each adopted value, see Sôma (1985).

It should be noted that nowadays precise geodetic coordinates of the observation stations can be obtained from GPS measurements, but during the intervals of the observations of which the current analysis was made those coordinates were usually measured from geographical survey maps whose accuracy is considered to be typically about 1 arcsec. This accuracy corresponds to within 0".02 arcsec for the obtained lunar limb profile accuracy, which is enough for the purposes of the present paper.

The obtained lunar limb data are given in table 1 for every 0.2 deg of Watts angle. In order to preserve only reliable data, observations with only a small number of limb points or with many inconsistent data are rejected. In table 1 the observations which have the mean number of observed limb points for every 0.2 deg of WA of more than 1.5 are given, and the rejected data are stored in another file to be used for future analyses.

The data in table 1 are given in the format which is compatible with the input data for IOTA's ACLPPP (Automatic Computer Lunar Profile Printing Program) profile predictions. The byte-by-byte description is given below.

1st line for every grazing occultation:

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1-4 Watts Angle range in 0^{\circ}.1 5-8
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- 9-10 Limit: 1 means northern limit, -1 means southern limit
- 11-14 Usable latitude libration range in  $0^{\circ}.01$
- 19-22 Usable longitude libration range in  $0^{\circ}.01$  23-26
- 27-33 Catalog identifier and number in the catalog of the star; Catalog identifier X means XZ (Schmidt & Van Flandern 1977) and ZC means Robertson's (1940) zodiacal catalog
- 35-42 Observation date MM/DD/YY (Year is subtracted by 1900)
- 43-45 Number of the profile data given
- 46-50 Libration in longitude in degrees
- 51-55 Libration in latitude in degrees
- 57-59\* Basis of the analysis (99B is the basis in the present paper)
- 61-65\* Number of observed profile points used to derive the data
- 66-70\* Standard error in the star's declination
- 71-74\* Star's magnitude

The values in the columns indicated by  $\ast$  were not given in the original ACLPPP input data.

2nd and the following lines for every grazing occultation:

The profile data and the accuracy code are given successively for every WA at an interval of  $0^{\circ}.2$  in each of the 5 columns. In one line the data for up to 16 Watts Angles can be given. In each of the 5 columns the first 4 byte gives the limb profile height in  $0^{''}.01$ , and the last byte gives the code for the accuracy of the limb profile height (3 means good and 4 means extrapolated).

The data are arranged so that the data for brighter stars come later and therefore information farther down in the table can be regarded as more reliable. Hence the data farther down can override the earlier data for the same librations and WA.

The data in table 1 can be used for the predictions of lunar grazing occultations together with the profile data provided by Sôma (1999). The positions on the lunar surface where the profile data were obtained are shown in figures 11 and 12. The figures use *P* and *D* coordinates where *D* is the distance from the meridians of longitude  $l = \pm 90^{\circ}$  measured positively toward the Earth and *P* is measured along those meridians from the north pole counterclockwise as seen from the Earth. Formulae to obtain *P* and *D* from the librations *l* and *b* and the position angle  $\Pi$  are given by Watts (1963). As shown in figures 11 and 12 the number of the lunar limb profile data obtained from grazing occultations are almost doubled by the current analysis.

### 4. Conclusions

The grazing occultations collected at RGO were analyzed. The resulted lunar profile data can be used together with the data provided by Sôma (1999) for the predictions of lunar grazing occultations in order to locate observers at better positions, so that they can also get good grazing occultation data to improve the lunar limb profiles. These data will be used in the future analyses of solar eclipse observations and the possible errors of the Hipparcos proper motion system.

Mr. Dietmar Büttner in Germany and other IOTA/European Section members provided us the digitized grazing occultation data. David Herald in Australia corrected some of the errors in the digitized data. The authors would like to express their hearty gratitude to all of them. Thanks are also due to many amateur astronomers who made the observations analyzed in this paper.

#### References

- Appleby, G. M., Morrison, L. V., and White, M. T. 1984, "Catalogue of observations of total occultations of stars by the Moon for the years 1972 to 1980 and of grazing occultations for the years 1963 to 1980", *Roy. Greenwich Obs. Bull.*, No. 192.
- Cook, A. C., Watters, T. R., Robinson, M. S., Spudis, P. D., and Bussey, D. B. J. 2000, "Lunar polar topography derived from Clementine stereoimages", *J. Geophys. Res.*, **105**, No. E5, 12023–12033.
- Dunham, D. W. 1997, "Current value of timings of total lunar occultations", *Occultation Newsletter*, 6, 411.
- Dunham, D. W. 2001, "Recent grazes of 97 Tauri and SAO 93963", *Sky and Telescope*, **101**, 120.
- European Space Agency 1997, "The Hipparcos Catalogue", ESA SP-1200.
- Fiala, A. D., Dunham, D. W., and Sofia, S. 1994, "Variation of the solar diameter from solar eclipse observations, 1717–1991", *Solar Phys.*, 152, 97–104.
- Margot, J. L., Campbell, D. B., Jurgens, R. F., and Slade, M. A. 1999, "Topography of the lunar poles from radar interferometry: A survey of cold trap locations", *Science*, 284, 1658–1660.
- Robertson, J. 1940, "Catalog of 3539 zodiacal stars for the equinox 1950.0", Astron. Papers Am. Ephemeris, 10, Pt. II, U.S. Government Printing Office, Washington, D.C.
- Schmidt, R., and Van Flandern, T. 1977, "The XZ catalog", U.S. Naval Observatory, Washington, D.C.
- Smith, D. E., Zuber, M. T., Neumann, G. A., and Lemoine, F. G. 1997, "Topography of the Moon from the Clementine lidar", J. Geophys. Res., 102, No. E1, 1591–1611.
- Sôma, M. 1985, "An analysis of lunar occultations in the years 1955– 1980 using the new lunar ephemeris ELP2000", *Celest. Mech.*, 35, 45–88.
- Sôma, M. 1999, "Limb profiles of the Moon obtained from grazing occultation observations", *Publ. Nat. Astron. Obs. Japan*, 5, 99– 119.
- Sôma, M. 2000, "Examination of the Hipparcos proper motion system from lunar occultation analysis", *Towards Models and Constants for Sub-Microarcsecond Astrometry* (Proc. IAU Coll. 180), U.S. Naval Observatory, Washington, D.C.
- Standish, E. M. 1998, "JPL planetary and lunar ephemerides, DE405/LE405", JPL IOM 312.F-98-048.
- Watts, C. B. 1963, "The marginal zone of the Moon", Astron. Papers Am. Ephemeris, 17, U.S. Government Printing Office, Washington, D.C.

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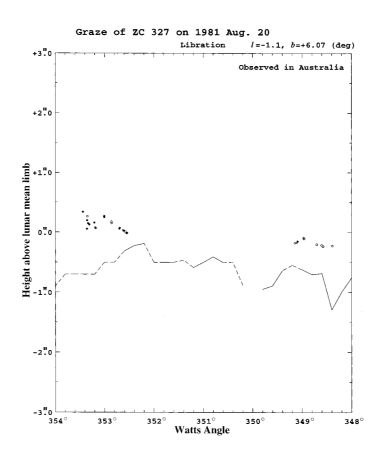


Fig. 3. Limb profile from the  $\xi^1$  Ceti (ZC 327) graze observed on 1981 Aug. 20 in Australia. For the explanation, see figure 1.

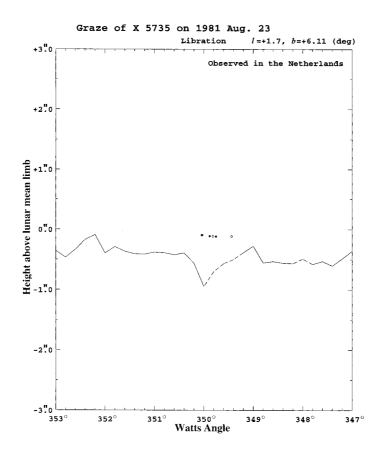


Fig. 4. Limb profile from the X 5735 graze observed on 1981 Aug. 23 in the Netherlands. For the explanation, see figure 1.

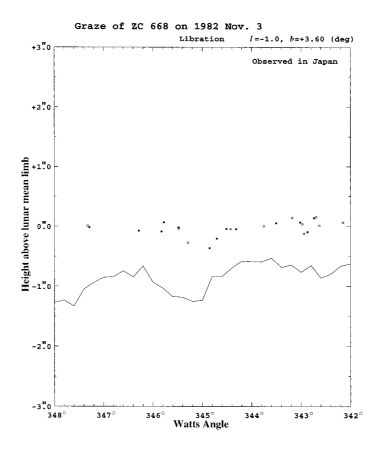


Fig. 5. Limb profile from the  $\epsilon$  Tauri (ZC 668) graze observed on 1982 Nov. 3 in Japan. For the explanation, see figure 1.

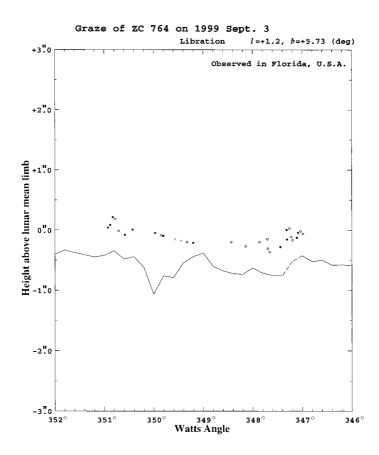


Fig. 6. Limb profile from the 104 Tauri (ZC 764) graze observed on 1999 Sept. 3 in Florida, U.S.A. For the explanation, see figure 1.

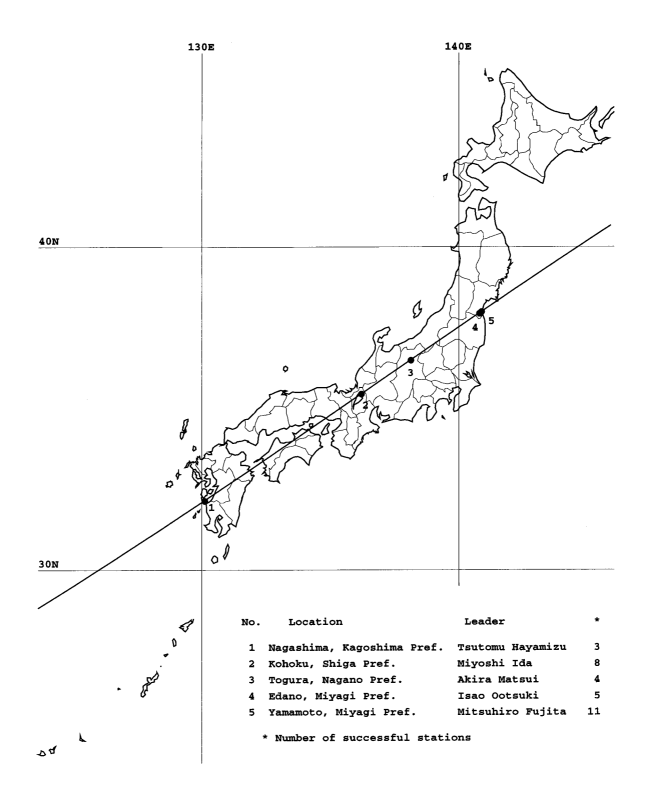


Fig. 7. Northern limit of the 97 Tauri (ZC 730) graze on 2000 Aug. 23. The dots represent the places where the observations were made.

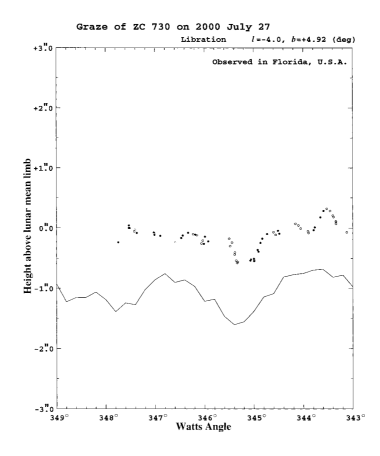


Fig. 8. Limb profile from the 97 Tauri (ZC 730) graze observed on 2000 July 27 in Florida, U.S.A. For the explanation, see figure 1.

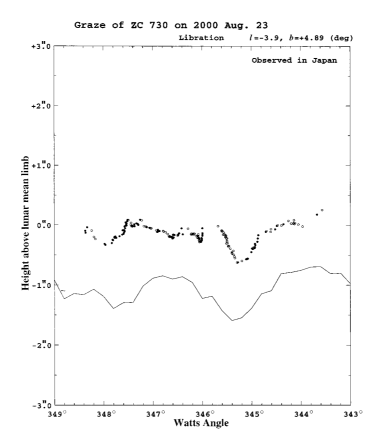


Fig. 9. Limb profile from the 97 Tauri (ZC 730) graze observed on 2000 Aug. 23 in Japan. For the explanation, see figure 1.

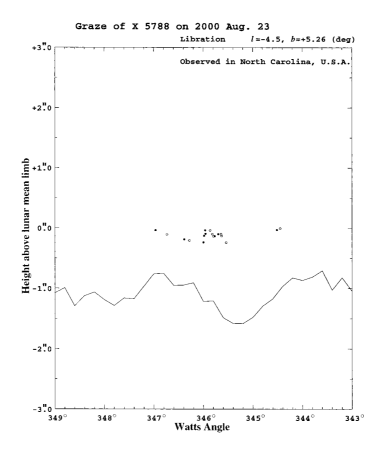


Fig. 10. Limb profile from the X 5788 (SAO 93963) graze observed on 2000 Aug. 23 in North Caroline, U.S.A. For the explanation, see figure 1.

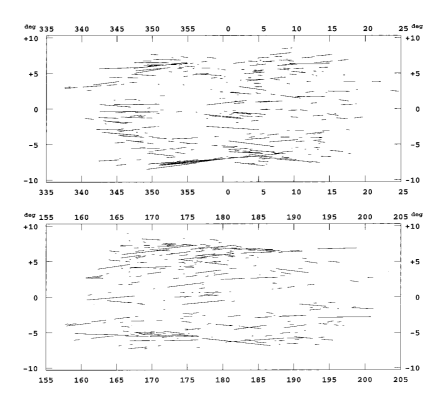


Fig. 11. Location on the moon in the *P*-*D* frame that has the limb profile data given by Sôma (1999).

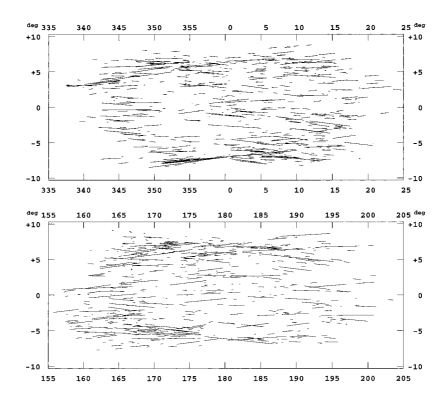


Fig. 12. Location on the moon in the P-D frame that has the limb profile data given by Sôma (1999) and in the present paper.

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-103 -143								_	17	-			_			_			
35043510 1 -283 -373				-44(	DZC	322	21	05	/07	/72	2 4	-7.4	-2.	23	99B	7	0.01	7.9	
35323542 1				-44(	DZC	322	21	05	/07	/72	6	-7.4	-2.	23	99B	9	0.01	7.9	
-273 -223	-144	1 - 6	53	153		23													
18701878-1					)X (	1401	.2	10	/20	/73	5	4.2	5.	12	99B	5	0.01	7.9	
1153 1323 18881888-1					)x	1401	2	10	/20	/73	1	4.2	5.	12	99B	5	0.01	7.9	
03									2.	,	-					Ť			
18961910-1											8	4.2	5.	12	99B	6	0.01	7.9	
-303 -203 19201942-1											12	4 2	5	12	99B	10	0.01	79	
583 483															1253	10	0.01		
16381646-1					)x :	2300	)3	09,	/23	/74	. 5	5.4	-0.	78	99B	40	0.01	7.9	
-353 383 16801686-1	-363			183	vv	2200	12	00	/ 7 2	171	1	Б <i>1</i>	0	70	000	10	0.01	7 0	
	-128			84(	J	2300	15	09,	623	//4	4	5.4	-0.	/0	99B	19	0.01	1.9	
19341946-1				330	)x :	1954	1	01,	/09	/72	7	0.3	7.	25	99B	7	0.01	7.8	
1303 1373											_		_			_			
19982006-1 613 504		-775- 3 41			)X .	1954	1	01,	/09	/12	5	0.3	7.	25	99B	7	0.01	7.8	
17241726-1					)zc		7	01,	/29	/74	2	-7.4	-6.	29	99B	3	0.01	7.8	
-1503-1223																			
24 68 1					: XC 38												0.01		262
804 1023 193 223	263	888 832		363 333		83 33	36 14		29	3	223	34	5 5	63	43	03	13	73	263
16541670-1									07	/68	9	3.1	1.	60	99B	19	0.02	7.7	
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16261632-1	-692-	-592-	-550										-6.		99B	7	0.07	7.7	
-1063-1123				<b>-</b> -	170	224	0	11	( ~ ~	/ 7 /	л	о г	r	10	0.0 5	r	0 07	7 7	
16621668 - 1 -1743 - 1483				5(	J Z C	334	U	⊥⊥,	23	/ /4	4	-2.5	-0.	4 Z	99B	ю	0.07	1.1	
16821682-1				50	)ZC	334	0	11,	23	/74	1	-2.5	-6.	42	99B	2	0.07	7.7	
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35543556 1 -83 73		653-	-790	-19(	JX	756	0	10,	14	/76	2	-4.9	6.	03	99B	2	0.02	7.7	
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34283442 1-434-334-340 260ZC 3525 06/16/71 8-0.4 -3.84	99B 23	0.03 7.6
463 333 183 -143 -213 -273 -83 33		
34923498 1-434-334-340 260ZC 3525 06/16/71 4-0.4 -3.84	99B 18	0.03 7.6
-143 -23 -73 -163 4 72 1-674-574 -10 590ZC 483 02/21/72 35 2.9 -6.24	99B 91	0.02 7.6
43 54 53 43 -23 -313 -503 -463 -513 -593 -533	-603 -613	-493 -483 -613
-703 -633 -283 -363 -333 -573 -384 -83 -354 -213 -183	-234 -283	-404 -484 -453
-323 -264 -213 82 94 1-674-574 -10 590ZC 483 02/21/72 7 2.9 -6.24	99B 9	0.02 7.6
-453 -433 -473 -424 -373 -313 -263		
124 130 1 605 705 360 900ZC 1705 06/08/73 4 6.6 6.55 -383 -133 -133 -183	99B 9	0.02 7.6
144 170 1 605 705 360 900ZC 1705 06/08/73 14 6.6 6.55	99в 21	0.02 7.6
-253 -323 -374 -433 -373 -303 -393 -143 -113 63 -243	-313 -93	-23
16681674-1-524-424-850-250ZC 3103 12/01/73 4-5.5 -4.74	99в 4	0.01 7.6
93 263 554 403 142 154 1 34 134-690 -90X 7598 03/30/74 7-3.9 0.84	99B 10	0.02 7.6
273 373 243 343 413 313 253		
172 184 1 34 134-690 -90X 7598 03/30/74 7-3.9 0.84	99B 8	0.02 7.6
63 93 -103 -154 -204 -153 -53 92 108 1 37 137-900-540X 5915 02/20/75 9-8.4 0.87	99B 14	0.01 7.6
33 114 193 163 124 04 -183 -393 -453		
122 148 1 37 137-900-540X 5915 02/20/75 14-8.4 0.87		0.01 7.6
-623 -493 -393 -323 -303 -403 -103 -204 -253 -14 154 80 88 1 697 797-490 110X 15665 05/19/75 5-1.9 7.47		223 0.02 7.6
-23 -153 -224 -303 -203	10	0.02 7.0
70 80 1 545 645-850-250X 9384 04/24/77 6-5.5 5.95	99B 12	0.03 7.6
204 353 213 53 -143 -264 122 134 1 545 645-850-250X 9384 04/24/77 7-5.5 5.95	00D 11	0.03 7.6
-323 -333 -453 -434 -413 -293 -123	J J J J J J J J J J J J J J J J J J J	0.03 7.0
	99B 2	0.01 7.5
903 663 16761676-1 134 234 390 900x 22249 08/25/74 1 6.9 1.84	99B 1	0.01 7.5
-244	55B I	0.01 7.5
	99B 3	0.01 7.5
-623 -433 -353 17381738-1 134 234 390 900X 22249 08/25/74 1 6.9 1.84	99B 1	0.01 7.5
743		
18461854-1 56 156 -90 510X 31403 05/20/79 5 2.1 1.06 293 23 -33 -133 -193	99B 14	0.01 7.5
18661866-1 56 156 -90 510X 31403 05/20/79 1 2.1 1.06	99B 6	0.01 7.5
-303		
18821888-1 56 156 -90 510X 31403 05/20/79 4 2.1 1.06 513 603 583 563	99B 8	0.01 7.5
34123422 1-454-354 400 900X 3219 07/08/69 6 7.0 -4.04	99B 27	0.02 7.4
673 703 513 263 313 203		
34343438 1-454-354 400 900X 3219 07/08/69 3 7.0 -4.04 -543 -863 -703	99B 14	0.02 7.4
34663480 1-454-354 400 900X 3219 07/08/69 8 7.0 -4.04	99B 16	0.02 7.4
-354 -453 -313 -323 -303 -313 -193 -153		
176 176 1-511-411 380 900X 8938 04/02/71 1 6.8 -4.61 353	99B 6	0.01 7.4
	99B 6	0.02 7.4
33 163 263 273		
182 200 1 33 133 270 870X 12950 06/14/72 10 5.7 0.83 03 -163 -284 -413 -423 -423 -403 -383 -424 -453	99B 14	0.02 7.4
18221828-1 662 762 -40 560X 16742 11/09/74 4 2.6 7.12	99в 2	0.01 7.4
1424 1444 1464 1484		
18521862-1 662 762 -40 560X 16742 11/09/74 6 2.6 7.12 513 443 284 53 73 583	99В б	0.01 7.4
18801884-1 662 762 -40 560X 16742 11/09/74 3 2.6 7.12	99B 2	0.01 7.4
1483 1394 1303	005	
17721776-1 73 173-490 110X 19634 11/19/76 3-1.9 1.23 -773-1063 -903	уув 4	0.01 7.4
17841788-1 73 173-490 110X 19634 11/19/76 3-1.9 1.23	99B 2	0.01 7.4
-533 -234 73		

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18101812-1 -103 -643		173-490	110X	19634	11	/19/76	5 2-	1.9	1.23	99B	2	0.01	7.4	
18201822-1	73	173-490	110X	19634	11	/19/70	5 2-	1.9	1.23	99B	3	0.01	7.4	
-73 823 18381846-1	73	173-490		19634	11	/19/76	55-	1.9	1.23	99B	7	0.01	7.4	
2253 1883														
16521708-1 783 793		320-800 1253 1							2.70 3 523	99B -53		0.01		-153
03 -283	-393	-474 -	544 -6	523 -30	63 -	-284 -	-313	-453	3 - 3 0 3	-523	-323			
18041822-1											9	0.01	7.4	
		-153 -									-			
18481850-1 443 03										99B	2	0.01	7.4	
18141814-1	-677-	577 300	900ZC	3154	03,	/16/77	1	6.0	-6.27	99B	1	0.01	7.4	
-854 18621862-1	-677-	577 300	900zc	3154	03,	/16/77	1	6.0	-6.27	99B	1	0.01	7.4	
-1554 18721880-1	-677-	577 300	900zc	3154	03,	/16/77	5	6.0	-6.27	99B	9	0.01	7.4	
-1483-1293	-1503	-1294-1	463											
64 72 1 143 193		528 -10 244		4038	04,	/10/78	5	2.9	4.78	99B	6	0.01	7.4	
124 132 1 -503 -444				4038	04,	/10/78	5	2.9	4.78	99B	5	0.01	7.4	
34883494 1- -173 -133	-556-	456-900		10805	09,	/10/66	4-	6.0	-5.06	99B	9	0.02	7.3	
130 152 1-	-350-	250-210									15	0.02	7.3	
513 743 35083526 1-						544			3 474		16	0 00	7 3	
-193 -273										99B	10	0.02	1.3	
35423554 1-	-649-	549 150	750X	4273	07,					99B	12	0.02	7.3	
15721574-1		253 84-340				/31/73	2-	0.4	0.34	99B	7	0.01	7.3	
1343 1523 15841584-1	-16	84-340	260X	24698	10,	/31/73	1-	0.4	0.34	99B	1	0.01	7.3	
2114														
16081608-1 764	-16	84-340	260X	24698	10/	/31/73	1-	0.4	0.34	99B	1	0.01	7.3	
16221658-1	-16	84-340	260X	24698	10/	/31/73	19-	0.4	0.34	99B	24	0.01	7.3	
-673 -653													223	373
663 1103														
35763576 1- 54		407 150	750ZC	2922	03/	/08/75	1	4.5	-4.57	99B	1	0.01	7.3	
35863594 1- 404354				2922	03/	/08/75	5	4.5	-4.57	99B	4	0.01	7.3	
		407 150		2922	03/	/08/75	1	4.5	-4.57	99B	1	0.01	7.3	
56 70 1							8 - 8	1.0	7.65	99B	6	0.01	7.3	
233 344 35403550 1-	-354-2	254-740	-140ZC				б-	4.4	-3.04	99B	6	0.03	7.3	
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-423 -383 72 74 1		-303 -: 771-900-			04/	26/77	2-	7.3	7.21	99B	2	0.01	7.3	
73 253 112 118 1								73	7.21	99B		0.01		
-373 -434 35403552 1-	-483	-393							-5.20			0.02		
533 384	223	13 -1	103 -	24 12	23									
35943598 1- -73 23	93								-5.20			0.02		
-163 -224	-283	170-900-										0.02		
15921596-1 2013 2174		53-360	240X	30242	01/	01/71	3 – (	0.6	0.03	99B	3	0.01	7.2	
16061608-1 1703 903	-47	53-360	240X	30242	01/	01/71	2-0	0.6	0.03	99B	3	0.01	7.2	

#### 16381640-1 -47 53-360 240X 30242 01/01/71 2-0.6 0.03 99B 2 0.01 7.2 303 363 18261832-1 613 713-900-420ZC 2540 02/20/71 4-7.2 6.63 99B 3 0.01 7.2 984 1164 1334 1503 18401846-1 613 713-900-420ZC 2540 02/20/71 4-7.2 6.63 99B 5 0.01 7.2 1643 1693 1514 1333 78 86 1 435 535 220 820ZC 1577 06/17/72 5 5.2 4.85 99B 5 0.01 7.2 153 103 63 104 -53 98 98 1 435 535 220 820ZC 1577 06/17/72 1 5.2 4.85 99B 1 0.01 7.2 -64 16121616-1-658-558-900-400X 30908 12/03/73 3-7.0 -6.08 99B 4 0.01 7.2 -1363-1293-1423 134 140 1 28 128-610 -10X 6981 04/26/74 4-3.1 0.78 99B 6 0.01 7.2 123 164 213 383 28 128-610 -10X 6981 04/26/74 2-3.1 0.78 99B 150 152 1 3 0.01 7.2 343 163 160 160 1 28 128-610 -10X 6981 04/26/74 1-3.1 0.78 99B 1 0.01 7.2 134 15741574-1-403-303 -20 580ZC 2854 09/25/74 1 2.8 -3.53 99B 1 0.01 7.2 1004 16501650-1-403-303 -20 580ZC 2854 09/25/74 1 2.8 -3.53 99B 1 0.01 7.2 -764 16661674-1-403-303 -20 580ZC 2854 09/25/74 5 2.8 -3.53 99B 6 0.01 7.2 953 1284 1614 1953 2203 17941794-1 240 340 390 900X 20996 01/07/75 1 6.9 2.90 99B 2 0.02 7.2 1063 18041810-1 240 340 390 900X 20996 01/07/75 4 6.9 2.90 99B 3 0.02 7.2 314 164 -44 44 18501876-1 240 340 390 900X 20996 01/07/75 14 6.9 2.90 99B 8 0.02 7.2 $104 - 154 - 104 - 153 - 254 - 363 - 174 \\ 24 203 983 1304 1363 1324 1283$ 17441744-1 495 595-720-120X 8094 07/24/76 1-4.2 5.45 99B 1 0.01 7.2 163 17561762-1 495 595-720-120X 8094 07/24/76 4-4.2 5.45 99B 3 0.01 7.2 -433 -453 -504 -543 17821784-1 495 595-720-120X 8094 07/24/76 2-4.2 5.45 99B 1 0.01 7.2 -184 -554 17901792-1 495 595-720-120X 8094 07/24/76 2-4.2 5.45 99B 2 0.01 7.2 243 383 18021806-1 495 595-720-120X 8094 07/24/76 3-4.2 5.45 99B 2 0.01 7.2 1163 1504 1613 16641674-1-628-528 240 840ZC 2573 09/29/76 6 5.4 -5.78 99B 4 0.02 7.2 -54 94 224 363 793 1223 16801686-1-628-528 240 840ZC 2573 09/29/76 4 5.4 -5.78 99B 3 0.02 7.2 743 534 323 -233 35443548 1 698 798 540 900ZC 659 09/12/79 3 8.4 7.48 99B 4 0.01 7.2 353 393 473 35563556 1 698 798 540 900ZC 659 09/12/79 1 8.4 7.48 99B 1 0.01 7.2 164 13 0.02 7.1 16541670-1 172 272-690 -90ZC 2988 11/05/70 9-3.9 2.22 99B 754 1003 1373 1403 733 723 803 1503 504 16641666-1 578 678 230 830X 20283 09/02/73 2 5.3 6.28 99B 4 0.02 7.1 553 943 17261728-1 578 678 230 830X 20283 09/02/73 2 5.3 6.28 99B 4 0.02 7.1 -513 -643 94 94 1 12 112-900-490X 5624 03/19/75 1-7.9 0.62 99B 1 0.02 7.1 94 118 118 1 12 112-900-490X 5624 03/19/75 1-7.9 0.62 99B 1 0.02 7.1 -634 172 172 1 12 112-900-490X 5624 03/19/75 1-7.9 0.62 99B 1 0.02 7.1 44186 186 1 12 112-900-490X 5624 03/19/75 1-7.9 0.62 99B 1 0.02 7.1 -354 50 72 1 18 118-180 420ZC 284 02/23/77 12 1.2 0.68 99B 9 0.01 7.1 33 64 103 114 123 64 03 243 -263 -303 -44 -63 18 118-180 420ZC 284 02/23/77 7 1.2 0.68 99B 92 104 1 12 0.01 7.1 -273 -274 -273 -294 -253 -173 -283

60 62 1 249 349-820-220ZC 1474 07/09/78 2-5.2 2.99 99B 3 0.01 7.1 383 323 16301638-1 598 698-880-280X 21419 09/24/71 5-5.8 6.48 99B 12 0.05 7.1 1403 1283 973 993 833 16741734-1 598 698-880-280X 21419 09/24/71 31-5.8 6.48 99B 28 0.05 7.1 733 33 -253 -293 353 323 264 203 193 -14 -214 -423 -663 -643 -843-1074  $-1303 \ -964 \ -613 \ -203 \ -114 \ -14 \ \ 83 \ \ 303 \ \ 383 \ \ 524 \ \ 673 \ \ 683 \ \ 333 \ \ 94 \ -153$ 17421750-1 598 698-880-280X 21419 09/24/71 5-5.8 6.48 99B 5 0.05 7.1 -323 -394 -463 -343 -273 60 74 1 497 597 90 690ZC 1006 05/01/79 8 3.9 5.47 99B 16 0.01 7.1 103 103 123 173 -73 -163 34 193 34903544 1 586 686-120 480ZC 1190 09/26/78 28 1.8 6.36 99B 36 0.01 7.1 -173 -154 -133 33 -23 -163 -123 -143 -203 -113 -183 -213 -253 -233 -193 -183 23 -223 03 153 -53 -124 -183 -274 -353 -334 -314 -283 17121724-1 699 799-550 50ZC 2496 10/16/69 7-2.5 7.49 99B 19 0.01 7.0 1053 1453 1393 1374 1253 1543 1443 16601696-1 597 697-880-280ZC 2220 09/24/71 19-5.8 6.47 99B 24 0.03 7.0 1083 1243 1513 1613 1494 1373 1164 943 173 -44 -253 43 304 443 413 373 553 554 03 -854 17081724-1 597 697-880-280ZC 2220 09/24/71 9-5.8 6.47 99B 10 0.03 7.0 -333 -63 -104 -143 54 243 443 483 613 17181722-1 664 764-870-270ZC 2256 09/25/71 3-5.7 7.14 99B 6 0.01 7.0 953 1073 1143 86 94 1-518-418 220 820ZC 750 03/21/72 5 5.2 -4.68 99B 9 0.02 7.0 -724 -604 -533 -633 -533 156 160 1-518-418 220 820ZC 750 03/21/72 3 5.2 -4.68 99B 9 0.02 7.0 -243 -53 -503 35443554 1-388-288 160 760ZC 912 09/02/72 6 4.6 -3.38 99B 4 0.01 7.0 53 164 263 153 84 13 35663574 1-388-288 160 760ZC 912 09/02/72 5 4.6 -3.38 99B 3 0.01 7.0 -64 -64 04 -63 -43 35843588 1-388-288 160 760ZC 912 09/02/72 3 4.6 -3.38 99B 3 0.01 7.0 404 -54 -254 132 134 1 -79 21-140 460ZC 1017 03/13/73 2 1.6 -0.29 99B 2 0.02 7.0 73 173 182 184 1 -79 21-140 460ZC 1017 03/13/73 2 1.6 -0.29 99B 2 0.02 7.0 124 03 35243526 1-531-431-520 80ZC 29 07/01/75 2-2.2 -4.81 99B 4 0.01 7.0 -153 -113 35803582 1-531-431-520 80ZC 29 07/01/75 2-2.2 -4.81 99B 3 0.01 7.0 -53 -143 16421664-1-534-434 370 900ZC 2816 10/12/75 12 6.7 -4.84 99B 18 0.01 7.0 -43 763 573 -443 -523 -763-1213-1184-1153-1263-1033 -703 17021708-1-534-434 370 900ZC 2816 10/12/75 4 6.7 -4.84 99B 5 0.01 7.0 -663 - 1063 - 1094 - 112316341648-1-727-627 270 870ZC 2975 11/09/75 8 5.7 -6.77 99B 9 0.01 7.0  $-1224 - 1204 - 1053 \quad -723 \quad 463 \quad 403 \quad -43 \quad -904$ 16641682-1-727-627 270 870ZC 2975 11/09/75 10 5.7 -6.77 99B 14 0.01 7.0 -1083 -604 163 263 404 583 1023 943 283 -463 16701712-1-523-423-320 280ZC 2391 09/19/77 22-0.2 -4.73 99B 41 0.01 7.0 893 1503 1654 1304 603 04 -213 -543 -453 -603 -323 -343 -204 -403-1003-1483 -1543-1603-1623-1643-1663-1663 33983400 1-240-140-520 80ZC 460 09/23/67 2-2.2 -1.90 99B 5 0.02 6.9 254 553 34263450 1-240-140-520 80ZC 460 09/23/67 13-2.2 -1.90 99B 40 0.02 6.9 04 -553 -103 -533 -373 -283 33 03 -263 163 383 503 243 16361638-1-352-252-160 440ZC 3460 01/30/71 2 1.4 -3.02 99B 7 0.02 6.9 -754 -303 16501652-1-352-252-160 4402C 3460 01/30/71 2 1.4 -3.02 99B 10 0.02 6.9 -1153-1003 16921698-1-352-252-160 440ZC 3460 01/30/71 4 1.4 -3.02 99B 6 0.02 6.9 23 -34 -73 -303 200 216 1-207-107 160 760ZC 1305 05/29/71 9 4.6 -1.57 99B 15 0.01 6.9 -193 -863 -484 -103 -313 -393 -393 -623 -383 16821710-1 668 768-900-340ZC 2320 08/29/71 15-6.4 7.18 99B 47 0.01 6.9 923 854 804 853 943 923 -213 -813-1044-1093 -933 -673 553 643 263

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17321746-1								L 8-6	.4	7.18	99B	25	0.01	6.9
403 03 15841592-1				613 4 -250zC				5-5	.5	-1.27	99B	10	0.01	6.9
2073 2053	3 1973	3 190	)3 1	623										
16101612-1 203 -153		-77-	-850	-250ZC	3149	12,	/22/71	2-5	.5	-1.27	99B	6	0.01	6.9
16321634-1		-77-	-850-	-250ZC	3149	12/	/22/71	. 2-5	.5	-1.27	99B	6	0.01	6.9
-723 -203 16401642-1		77	950	25070	21/0	10	/ ) ) / 7 1	2 5	F	1 27	000	4	0.01	6 0
-93 -453		- , , -	0.00	-23020	7747	12/	- 22/11	_ <u>2</u> -J	• •	-1.27	םככ	4	0.01	0.9
16621674-1 953 1144							/22/71	. 7-5	.5	-1.27	99B	14	0.01	6.9
106 108 1							/21/77	2-2	.7	5.26	99B	2	0.01	6.9
-503 -493 130 138 1		FJC	570	201	E700	0.4	(01/75	5-2	7	5.26	0.0.D	1 1	0.01	<b>C</b> 0
-273 - 164					2/00	04/	21///	5-2	• /	5.20	995	11	0.01	0.9
17421742-1 -204	203	303-	890-	-290ZC	1754	07/	21/77	1-5	.9	2.53	99B	2	0.01	6.9
17501766-1	203	303-	890-	-290ZC	1754	07/	21/77	9-5	.9	2.53	99B	11	0.01	6.9
63 -623	-1054	-52	23 -2	253 (	03 -6	33 -	-643	-83						
17781778-1 -353	. 203	303-	890-	-290ZC	1754	07/	21/77	1-5	.9	2.53	99B	2	0.01	6.9
17861790-1	203	303-	890-	-290ZC	1754	07/	21/77	3-5	.9	2.53	99B	4	0.01	6.9
-513 103 18021804-1				-29070	1751	07/	01/77	2-5	a	2.53	000	C	0.01	6 9
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17601760-1 533	-237-	137	70	670ZC	3238	12/	05/78	1 3	.7	-1.87	99B	2	0.01	6.9
17681768-1	-237-	137	70	670ZC	3238	12/	05/78	1 3	.7	-1.87	99B	2	0.01	6.9
263 35823598 1	-131	-31-	880-	-280ZC	442	03/	16/67	9-5	.8	-0.81	99B	18	0.02	6.8
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35823598 1 193 123				-250ZC 233 (			,		.5	-6.05	99B	38	0.02	6.8
		555-	850-	-250ZC	1436	09/	30/67	2-5	.5	-6.05	99B	10	0.02	6.8
53 -53 132 148 1		370	200	800ZC	780	03/	21/72	95	.0	-4.20	99B	11	0.01	6.8
484 623				173 60			244		2	0 0 7	0.05	-	0 01	<i>c</i> 0
35163526 1 94 54				-430ZC L13 -2(		04/	09/72	6-7	.3	-0.97	99B	7	0.01	6.8
35543558 1			900-	430ZC	3134	04/	09/72	3-7	.3	-0.97	99B	7	0.01	6.8
-303 -433 112 112 1	- • •		350	250ZC	553	04/	06/73	1-0	.5	-4.97	99B	2	0.01	6.8
-203												_		
160 168 1 203 313					553	04/	06/73	5-0	.5	-4.97	99B	7	0.01	6.8
35403546 1	-537-	437-	600		553	06/	27/73	4-3	.0	-4.87	99B	10	0.01	6.8
293 273 16381648-1				410ZC	3326	12/	03/73	6-7	.1	-6.13	99B	23	0.02	6.8
-1133 03														
132 132 1	571	671-	220	380ZC	1429	04/	03/74	1 0	.8	6.21	99B	1	0.01	6.8
244 142 160 1	571	671-	220	380ZC	1429	04/	03/74	10 0	.8	6.21	99B	20	0.01	6.8
-23 -113														
18401844-1 1604 1003			330	900ZC	1788	01/	04/75	36	.3	6.24	99B	2	0.01	6.8
18561858-1			330	900ZC	1788	01/	04/75	26	.3	6.24	99B	2	0.01	6.8
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114 130 1 -573 -604				490ZC					.9	0.76	99B	10	0.01	6.8
156 166 1				490ZC					. 9	0.76	99B	11	0.01	6.8
213 23		12				0.0	01 /		~	- · ·	0.0-		0 0 -	<i>c</i>
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114 116 1	-503-40	3 190	790ZC	844	05	/26/	71	2	4.9	-4.	. 53	99B	6	0.02	6.6	
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18181832-1	547 64	7 220	820ZC	1489	10	/21/	73	8	5.2	5.	.97	99B	29	0.01	6.6	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 133 673 773 1 1323 696 79 -64 - 423 52 423 52 423 52 423 52 -154 - 423 52 -55 -55 -659-55 -1304-1	7 220 03 - 703 1 903 1 6 210 173 - 3 - 130 3 - 130 3 - 130 9 - 770 9 - 770 3 3 - 13	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 453 -4 4702C -1702C -1702C 393-12	1489 73 -5 03 3 74 14 1629 1759 83 -5 1759 2072 2072 83-12	10 64 83 53 07 09 09 09 09 02 02 02 02	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ -963	73 74 75 75 80 80	23 253 703 5 1 8 3 2- 8-	30 25 50 5.1 1.7 1.7 1.7 -4.7	3 3 4 3 3 6 7 . 4 . 4 . 4 . -6 .	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17	1273 103 1113 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 $133$ $673 773 12$ $1323 522$ $423 522$ $423 522$ $423 522$ $423 522$ $423 522$ $433$ $-659-552$ $-1304-12$ $624 72$	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & 3 & -1 \\ 3 & 3 & -1 \\ 3 & 3 & -1 \\ 4 & 3 & 0 \end{array}$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C	1489 73 -5 03 3 74 14 1629 1759 1759 83 -5 1759 2072 2072 83-12 627	10 64 83 53 07 09 09 09 09 02 02 02 02	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ -963	73 74 75 75 80 80	23 253 703 5 1 8 3 2- 8-	30 25 50 5.1 1.7 1.7 1.7 -4.7	3 3 4 3 3 6 7 . 4 . 4 . 4 . -6 .	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17	1273 103 1113 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6	253
$18421946-1 \\ 1783 663 \\ 973 1083 \\ 193 443 \\ 1163 963 \\ 68 76 1 \\ -113 53 \\ 17321732-1 \\ -684 \\ 17401754-1 \\ -583 -233 \\ 17861790-1 \\ 723 544 \\ 18361838-1 \\ -1723-1523 \\ 18761890-1 \\ -1584-1454 \\ 35383548 1 \\ -163 -313 \\ \end{array}$	547 64 $133$ $673 773 12$ $1323 522$ $696 799$ $-64 - 2$ $423 522$ $423 522$ $423 522$ $423 522$ $423 522$ $433$ $-659 - 552$ $-154 - 2$ $433$ $-659 - 552$ $-1304 - 12$ $624 72$ $-264 - 2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84	1489 73 -5 03 3 74 14 1629 1759 1759 83 -5 1759 2072 2072 2072 83-12 627 53	10 64 83 53 07 09 09 23 09 02 02 02 02 54 07	/21/ -453 03 653 /23/ /07/ /07/ /07/ /08/ /08/ /08/ /08/ /08	73 74 75 75 80 80 78	23 253 703 5 1 8 3 2- 8- 6	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 4.7 \\ 6.0 \\ $	3 3 4 3 7. 4. 4. 4. -6. -6.	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> </ul>	523 433 903 998 998 998 998 998 998 998	813 403 1003 5 1 8 4 5 17 5	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$18421946-1 \\ 1783 663 \\ 973 1083 \\ 193 443 \\ 1163 963 \\ 68 76 1 \\ -113 53 \\ 17321732-1 \\ -684 \\ 17401754-1 \\ -583 -233 \\ 17861790-1 \\ 723 544 \\ 18361838-1 \\ -1723-1523 \\ 18761890-1 \\ -1584-1454 \\ 35383548 1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ 18381842-1 \\ -163 -313 \\ -163 -3$	547 64' $133$ $673 773 1'$ $1323 52'$ $696 79'$ $-64 - 2'$ $423 52'$ $423 52'$ $423 52'$ $423 52'$ $423 52'$ $433$ $-659 - 55'$ $-659 - 55'$ $-659 - 55'$ $-1304 - 12'$ $624 72'$ $-264 - 2'$ $-155 - 5'$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84	1489 73 -5 03 3 74 14 1629 1759 1759 83 -5 1759 2072 2072 2072 83-12 627 53	10 64 83 53 07 09 09 23 09 02 02 02 02 54 07	/21/ -453 03 653 /23/ /07/ /07/ /07/ /08/ /08/ /08/ /08/ /08	73 74 75 75 80 80 78	23 253 703 5 1 8 3 2- 8- 6	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 4.7 \\ 6.0 \\ $	3 3 4 3 7. 4. 4. 4. -6. -6.	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> </ul>	523 433 903 998 998 998 998 998 998 998	813 403 1003 5 1 8 4 5 17 5	1273 103 1113 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 133 673 773 12 1323 696 79 -64 - 2 423 522 423 522 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 -2659 - 555 -304 - 12 624 722 -264 - 2 -583	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 2 & 1 & 300 \\ 2 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 453 -4 4702C -1702C -1702C 393-12 9002C -84 4602C	148973 -503 374 141629175983 -51759207283 -12627533322	10 64 83 53 07 09 09 02 02 02 02 02 02 02 02 02 02 02	/21/ -453 03 653 /23/ /07/ /07/ /07/ /08/ -963 /29/ /19/	73 74 75 75 80 80 78 79	23 253 703 5 1 8 3 2- 8- 6 3	30 25 50 5.1 1.7 1.7 1.7 4.7 6.0 1.6	3 3 4 3 7 . 4 . 4 . 4 . -6 . -6 . -1 .	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> </ul>	523 433 903 998 998 998 998 998 998 998 998	813 403 1003 5 1 8 4 5 17 5 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 133 673 773 12 1323 696 79 -64 - 2 423 522 423 522 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 423 522 -154 - 2 -2659 - 555 -304 - 12 624 722 -264 - 2 -583	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 9 & -770 \\ 3 & 3 & -130 \\ 2 & 1 & 300 \\ 2 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 3 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 453 -4 4702C -1702C -1702C 393-12 9002C -84 4602C	148973 -503 374 141629175983 -51759207283 -12627533322	10 64 83 53 07 09 09 02 02 02 02 02 02 02 02 02 02 02	/21/ -453 03 653 /23/ /07/ /07/ /07/ /08/ -963 /29/ /19/	73 74 75 75 80 80 78 79	23 253 703 5 1 8 3 2- 8- 6 3	30 25 50 5.1 1.7 1.7 1.7 4.7 6.0 1.6	3 3 4 3 7 . 4 . 4 . 4 . -6 . -6 . -1 .	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> </ul>	523 433 903 998 998 998 998 998 998 998 998	813 403 1003 5 1 8 4 5 17 5 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 133 673 773 12 1323 696 799 -64 -2 423 522 423 522 525 -255 -154 -2 423 522 423 522 525 -255 -154 -2 423 522 525 -255 -150 -255 -150 -255 -150 -255 -155 -552 -583 630 730	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 5 & -140 \\ 5 & -140 \\ 0 & -90 \end{array}$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C	1489 73 -5 03 3 74 14 1629 1759 83 -5 1759 2072 2072 83-12 627 53 3322 210	10 64 83 53 07 09 09 23 09 02 02 02 02 02 02 07 07 05 08	/21/ -453 03 653 /23/ /07/ /07/ /07/ /07/ /08/ -963 /29/ /19/ /02/	73 74 75 75 80 80 78 79 80	23 253 703 5 1 8 3 2- 6 3 2	$\begin{array}{c} 30\\ 25\\ 50 \end{array}$ $5.1$ $1.7$ $1.7$ $1.7$ $6.0$ $1.6$ $2.1$	3 3 4 3 7 4 4 4 4 4 -6 4 -6 4 -6 4 -6 4 -6 4 -6 4 -6 4 -1 4 -6 4 -1 4 -6 4 -1 4 -6 4 -6 4 -1 4 -6 4 -1 -1 4 -1	<ul> <li>303</li> <li>313</li> <li>523</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> <li>80</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17 5 4 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 5 & -140 \\ 5 & -140 \\ 0 & -90 \end{array}$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C	1489 73 -5 03 3 74 14 1629 1759 83 -5 1759 2072 2072 83-12 627 53 3322 210	10 64 83 53 07 09 09 23 09 02 02 02 02 02 02 07 07 05 08	/21/ -453 03 653 /23/ /07/ /07/ /07/ /07/ /08/ -963 /29/ /19/ /02/	73 74 75 75 80 80 78 79 80	23 253 703 5 1 8 3 2- 6 3 2	$\begin{array}{c} 30\\ 25\\ 50 \end{array}$ $5.1$ $1.7$ $1.7$ $1.7$ $6.0$ $1.6$ $2.1$	3 3 4 3 7 4 4 4 4 4 -6 4 -6 4 -6 4 -6 4 -6 4 -6 4 -6 4 -1 4 -6 4 -1 4 -6 4 -1 4 -6 4 -6 4 -1 4 -6 4 -1 -1 4 -1	<ul> <li>303</li> <li>313</li> <li>523</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> <li>80</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17 5 4 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64 133 673 773 12 1323 696 799 -64 -2 423 522 423 522 525 -552 -154 -12 624 724 -264 -22 -264 -22 -583 630 730 549 642 753	7 220 $03 - 3$ $703 13$ $903 13$ $6 210$ $173 - 3$ $3 - 130$ $3 - 130$ $3 - 130$ $3 - 130$ $9 - 770$ $3 - 130$ $9 - 770$ $3 - 130$ $9 - 770$ $3 - 130$ $5 - 140$ $0 - 90$ $9 - 550$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C	1489 73 -5 03 3 74 14 1629 1759 83 -5 1759 2072 2072 83-12 627 53 3322 210 398	10 64 83 53 07 09 09 09 09 02 09 02 02 02 02 07 07 05 08 02	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ -963 /29/ /19/ /02/ /19/	73 74 75 75 80 80 78 79 80 64	23 253 703 5 1 8 3 2- 6 3 2 3-	$\begin{array}{c} 30\\ 25\\ 50 \end{array}$ $5.1$ $1.7$ $1.7$ $1.7$ $6.0$ $1.6$ $2.1$ $2.5$	3 3 4 3 7 4 4 4 4 4 -6 6 -1 1 6 5	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17 5 4 4 4 7	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 1' 1323 52' 423 52' 423 52' 423 52' 423 52' 423 52' 423 52' 423 52' 433 -659-55' -304-1' 624 72' -264 -2' -155 -5' -583 630 73' 549 64' 753 -800-70'	7 220 03 -: 703 1 903 1 6 210 173 -: 3 - 130 3 - 130 3 - 130 3 - 130 3 - 130 9 - 770 9 - 770 9 - 770 9 - 770 3 3 3 - 13 4 300 2 13 5 - 140 0 - 90 9 - 550 0 270	8202C 353 -4 673 5 353 13 113 4702C 4702C 4702C 4702C -1702C -1702C -1702C -1702C -393-12 9002C -84 4602C 5102C 502C 8702C	$ \begin{array}{r} 1489\\73 -5\\03 3\\74 14\\1629\\1759\\1759\\3 -5\\1759\\2072\\2072\\2072\\2072\\33-12\\627\\3322\\210\\398\\674\end{array} $	10 64 83 53 07 09 02 02 02 02 02 02 02 02 02 02 02 02 02	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ -963 /29/ /19/ /02/ /19/	73 74 75 75 80 80 78 79 80 64	23 253 703 5 1 8 3 2- 6 3 2 3-	$\begin{array}{c} 30\\ 25\\ 50 \end{array}$ $5.1$ $1.7$ $1.7$ $1.7$ $6.0$ $1.6$ $2.1$ $2.5$	3 3 4 3 7 4 4 4 4 4 -6 6 -1 1 6 5	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B	813 403 1003 5 1 8 4 5 17 5 4 4 4 7	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 1' 1323 696 79' -64 - '' 423 52' 423 52' 423 52' 423 52' 423 52' 423 52' 423 52' 52' 423 52' 52' 52' 52' 53' 549 64' 753 -800 - 70' -93	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 3 & -130 \\ 3 & -1$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C 8702C -24 -	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 83 & -5\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 3-12\\ 627\\ 53\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\end{array}$	10 64 83 53 07 09 09 09 09 02 09 02 02 02 02 07 05 05 08 02 03 24	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ -963 /29/ /19/ /02/ /19/ /13/	73 74 75 75 80 78 78 79 80 64 70	23 253 703 5 1 8 3 2- 6 3 2 3- 7	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 2.5 \\ 5.7 \\$	3 3 4 3 7 4 4 4 4 4 -6 6 -1 1 6 5 -7 1	<ul> <li>303</li> <li>313</li> <li>523</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> <li>80</li> <li>99</li> <li>50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 12 1323 696 799 -64 - 2 423 522 -154 - 2 -264 - 2 -583 630 730 549 642 753 -800 - 700 -93 -800 - 700	$\begin{array}{c} 7 & 220 \\ 03 & -1 \\ 703 & 1 \\ 903 & 1 \\ 903 & 1 \\ 6 & 210 \\ 173 & -2 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 3 & 3 & -1 \\ 3 & -130 \\ 9 & -770 \\ 3 & -130 \\ 3 & -1$	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C 8702C -24 -	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 83 & -5\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 3-12\\ 627\\ 53\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\end{array}$	10 64 83 53 07 09 09 09 09 02 09 02 02 02 02 07 05 05 08 02 03 24	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ -963 /29/ /19/ /02/ /19/ /13/	73 74 75 75 80 78 78 79 80 64 70	23 253 703 5 1 8 3 2- 6 3 2 3- 7	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 2.5 \\ 5.7 \\$	3 3 4 3 7 4 4 4 4 4 -6 6 -1 1 6 5 -7 1	<ul> <li>303</li> <li>313</li> <li>523</li> <li>523</li> <li>46</li> <li>73</li> <li>73</li> <li>73</li> <li>09</li> <li>09</li> <li>74</li> <li>05</li> <li>80</li> <li>99</li> <li>50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 1' 1323 696 79' -64 - '' 423 52' 423 52' 52' 52' 53' 549 64' 753 549 64' 753 800 - 70' -93 800 - 70' -503	7 220 03 - 703 1 903 1 6 210 173 - 3 - 130 3 - 130 3 - 130 3 - 130 3 - 130 9 - 770 9 - 770 3 3 - 130 9 - 770 3 3 - 130 9 - 770 3 3 - 130 9 - 770 2 3 - 5 - 140 0 - 90 9 - 550 0 270 2 3 - 5 - 270	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C 8702C 8702C -24 - 8702C	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 33-12\\ 627\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\\ 674\end{array}$	10 64 83 53 07 09 09 09 02 09 02 02 02 02 07 05 05 08 02 03 24 03	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ /08/ /08/ /19/ /19/ /19/ /13/ /13/	73 74 75 75 75 80 80 78 79 80 64 70 70	23 253 703 5 1 8 3 2- 6 3 2 3- 7 3	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 2.5 \\ 5.7 \\ 5.7 \\ 5.7 $	3 3 4 3 7 4 4 4 4 4 -6 6 -1 6 6 1 -7 - -7 -	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> <li>.50</li> <li>.50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 12 1323 696 799 -64 -2 423 522 423 522 524 -2 559 -555 -1304 -12 624 724 -264 -2 -583 630 730 549 642 753 800 - 700 -503 800 - 700	7 220 03 - 703 1 903 1 6 210 173 - 3 - 130 3 - 130 3 - 130 3 - 130 3 - 130 9 - 770 3 3 - 130 9 - 770 5 - 140 0 - 90 2 3 - 5 - 140 0 - 90 2 2 70 2 2 70 0 2 70	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C 8702C 8702C -24 - 8702C	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 33-12\\ 627\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\\ 674\end{array}$	10 64 83 53 07 09 09 09 02 09 02 02 02 02 07 05 05 08 02 03 24 03	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ /08/ /08/ /19/ /19/ /19/ /13/ /13/	73 74 75 75 75 80 80 78 79 80 64 70 70	23 253 703 5 1 8 3 2- 6 3 2 3- 7 3	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 2.5 \\ 5.7 \\ 5.7 \\ 5.7 $	3 3 4 3 7 4 4 4 4 4 -6 6 -1 6 6 1 -7 - -7 -	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> <li>.50</li> <li>.50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7 4	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 1 1323 696 79' -64 - 3 423 52' 423 52' 52' 52' 53' 549 64' 753 549 64' 753 800 - 70' -503 800 - 70' -503 800 - 70' -793 - 7'	7 220 03 - 703 1 903 1 6 210 173 - 3 - 130 3 - 130 3 - 130 3 - 130 3 - 130 9 - 770 9 - 770 9 - 770 3 3 - 130 9 - 770 3 3 - 130 9 - 770 3 3 - 130 9 - 770 5 - 140 0 - 90 9 - 550 0 270 23 - 5 - 270 23 - 5 - 270 23 - 5 - 270 2 - 270	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 502C 8702C 8702C 8702C 8702C	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 2072\\ 33-12\\ 627\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\\ 674\\ 674\\ 674\end{array}$	10 64 83 53 07 09 09 09 02 09 02 02 02 02 07 05 07 05 08 02 03 24 03	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ /08/ /08/ /19/ /19/ /19/ /13/ /13/ /13/	73 74 75 75 80 80 78 79 80 64 70 70 70	23 253 703 5 1 8 3 2- 8- 6 3 2 3- 7 3 4	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 5.7 \\ 5.7 \\ 5.7 \\ 5.7 \\ 5.7 $	3 3 4 3 7 4 4 4 4 4 -6 4 -6 6 -1 1 6 1 -7 1 -7 7 -7 7	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> <li>.50</li> <li>.50</li> <li>.50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7 4 6	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	547 64' 133 673 773 12 1323 696 799 -64 -2 423 522 423 522 524 -2 559 -555 -1304 -12 624 724 -264 -2 -583 630 730 549 642 753 800 - 700 -93 -800 - 700 -793 -700	7 220 03 - 703 1 903 1 6 210 173 - 3 - 130 3 - 130 3 - 130 3 - 130 3 - 130 9 - 770 3 3 - 130 9 - 770 5 - 140 0 - 90 2 3 - 5 - 140 0 - 90 2 3 - 5 - 270 2 270 7 23 0 270	8202C 353 -4 673 5 353 13 113 8102C 213 4702C 4702C 4702C -1702C -1702C -1702C 393-12 9002C -84 4602C 5102C 5102C 8702C 8702C 8702C 8702C 8702C	$\begin{array}{rrrr} 1489\\ 73 & -5\\ 03 & 3\\ 74 & 14\\ 1629\\ 1759\\ 1759\\ 2072\\ 2072\\ 2072\\ 2072\\ 2072\\ 33-12\\ 627\\ 3322\\ 210\\ 398\\ 674\\ 74 & -1\\ 674\\ 674\\ 674\end{array}$	10 64 83 53 07 09 09 09 02 09 02 02 02 02 07 05 07 05 08 02 03 24 03	/21/ -453 03 653 /23/ /07/ /07/ -563 /07/ /08/ /08/ /08/ /08/ /19/ /19/ /19/ /13/ /13/ /13/	73 74 75 75 80 80 78 79 80 64 70 70 70	23 253 703 5 1 8 3 2- 8- 6 3 2 3- 7 3 4	$30 \\ 25 \\ 50 \\ 5.1 \\ 1.7 \\ 1.7 \\ 1.7 \\ 4.7 \\ 6.0 \\ 1.6 \\ 2.1 \\ 5.7 \\ 5.7 \\ 5.7 \\ 5.7 \\ 5.7 $	3 3 4 3 7 4 4 4 4 4 -6 4 -6 6 -1 1 6 1 -7 1 -7 7 -7 7	<ul> <li>303</li> <li>313</li> <li>523</li> <li>46</li> <li>.73</li> <li>.73</li> <li>.73</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.09</li> <li>.74</li> <li>.05</li> <li>.80</li> <li>.99</li> <li>.50</li> <li>.50</li> <li>.50</li> </ul>	523 433 903 99B 99B 99B 99B 99B 99B 99B 99B 99B 99	813 403 1003 5 1 8 4 5 17 5 4 4 7 7 4 6	1273 103 1113 0.01 0.01 0.01 0.01 0.01 0.01	1534 233 803 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.5 6.5	253

				14010	. 1.						
	195 295-720									0.01	6.5
15981606-1-	243 204 -500-400-690	-90ZC	3 30 3507	10/3 <b>1</b> /	-143 71 5-	-333	-493 -4.50	-403 99B	4	0.01	6.5
	504 364 -500-400-690		3507	10/31/	71 2-	-3.9	-4.50	99B	2	0.01	6.5
	195 295-720	-120ZC	984	08/14/	74 3-	-4.2	2.45	99B	2	0.01	6.5
	361 461-900		769	03/09/	76 5-	-7.9	4.11	99B	6	0.01	6.5
148 152 1	-444 -384 - 361 461-900		769	03/09/	76 3-	-7.9	4.11	99B	3	0.01	6.5
43 -24 35443572 1-	-357-257 10	610ZC	842	08/05/	72 15	3.1	-3.07	99B	28	0.01	
-54 123	203 53 -	303 -7	3 -7	74 -64	-53	-133	153	104	13	-113	-103
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	-204 -204 -										
	-357-257 10					3.1	-3.07	99B	6	0.01	6.5
663 443 17461762-1-	53 -597-497 420	900ZC	3199	11/27/	769	7.2	-5.47	99B	21	0.01	6.5
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	1343 1094	503 -4	3 - 37	74 -713	-704	-693	-503	-444	-373	-293	-463-1554
-1583 - 1514 - 34 42 1	671 771-480	120ZC	1091	04/14/	78 5-	-1.8	7.21	99B	4	0.01	6.5
253 323	213 -84	-83									
	671 771-480 -353 -424 -			04/14/	78 6-	-1.8	7.21	99B	4	0.01	6.5
	-243-143 -50			12/08/	66 2	2.5	-1.93	99B	8	0.02	6.4
	203 303 470	900ZC	1323	10/29/	72 3	7.7	2.53	99B	5	0.01	6.4
	203 303 470	90070	1222	10/29/	72 19	77	2 53	00B	19	0 01	6 /
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19541970-1	203 303 470					7.7	2.53	99B	13	0.01	6.4
	-453 -53 -: 647 747 60					3.6	6.97	99B	4	0.01	б.4
583 393											
	647 747 60 753 893 1					3.6	6.97	99B	9	0.01	6.4
	361 461-900					-7.2	4.11	99B	18	0.01	6.4
-123 -283	-283 -383 -3	353 -52	3 -46	54 -573	-464	-443	-244	-143			
	361 461-900	-420ZC	736	04/05/	76 2-	-7.2	4.11	99B	3	0.01	6.4
43 -163 35083540 1	661 761 90	690ZC	934	10/21/	78 17	3.9	7.11	99B	43	0.01	6.4
	-33 -163 -										
48 52 1- -663 -593	-642-542-780 -683	-180ZC	797	04/04/	68 3-	-4.8	-5.92	99B	11	0.01	6.3
	-642-542-780-	-180ZC	797	04/04/	68 1-	-4.8	-5.92	99B	10	0.01	6.3
	-642-542-780-	-180ZC	797	04/04/	68 1-	-4.8	-5.92	99B	8	0.01	6.3
	614-514-580	20ZC	1211	03/27/	69 4-	-2.8	-5.64	99B	7	0.01	6.3
16661672-1-	630-530 260	860ZC	549	12/21/	69 4	5.6	-5.80	99B	4	0.20	6.3
16821684-1-	504 724 -630-530 260	860ZC	549	12/21/	69 2	5.6	-5.80	99B	3	0.20	6.3
142 146 1	561 661-840	-240ZC	2011	05/19/	70 3-	-5.4	6.11	99B	2	0.02	6.3
	-23 561 661-840	-240ZC	2011	05/19/	702-	-5.4	6.11	99B	2	0.02	6.3
	586-486 360	900ZC	840	03/05/	71 1	6.6	-5.36	99B	2	0.01	6.3
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142 146 1 403 554		6 360	900ZC	840	03/	05/7	1 3	6.6	-5.36	99B	5	0.01	6.3	
16041606-1		8-810	-210ZC	3367	10/	30/7	1 2	-5.1	-2.78	99B	2	0.01	6.3	
1593 1433 16321646-1						/	1 8	-5.1	-2.78	99B	8	0.01	6.3	
-1083 -353 16581658-1							1 1	-5.1	-2.78	99B	1	0.01	6.3	
-814 16741678-1	-328-22	8-810	-210ZC	3367	10/	30/7	1 3.	-5.1	-2.78	99B	3	0.01	6.3	
1833 1304 16341640-1	783											0.01	6.3	
-1384 -954 17081712-1	-704 -	954									_	0.01		
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35463548 1· 483 373												0.01		
35583576 1- 23 114								-0.6 463		99B	14	0.01	6.3	
16361638-1- -533 -353	-256-15	6 190	790ZC	2457	07/	19/7	52	4.9	-2.06	99B	3	0.01	6.3	
16841686-1- 493 453	-256-15	6 190	790ZC	2457	07/	19/7	52	4.9	-2.06	99B	2	0.01	6.3	
17961798-1	188 28	8 -70	530ZC	2017	11/	30/7	52	2.3	2.38	99B	3	0.02	6.3	
983 1583 18061808-1	188 28	8 -70	530ZC	2017	11/	30/7	52	2.3	2.38	99B	3	0.02	6.3	
953 103 18141818-1	188 28	8 -70	530ZC	2017	11/	30/7	53	2.3	2.38	99B	2	0.02	6.3	
-43 $444$ $18441846-1$	923 188 28	8 -70	530ZC	2017	11/	30/7	52	2.3	2.38	99B	2	0.02	6.3	
1764 983 64 64 1	678 77	8-380	220ZC	1003	04/	14/7	31.	-0.8	7.28	99B	2	0.03	6.3	
133	678 77								7.28	99B	9	0.03	63	
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17561768-1 1223 1923	2103 1	864 10	604 10	93 49	93							0.01	6.3	
94 150 1												0.01		
293 233	184	133 3	133 -23	13 -32	23 -	133 -	-513	-613	3 -644	-664	-683	-533	-443	-424
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-233 63	43	53	545 -41	04 -3:	54 -	313 .	-283	-204	4 -203	-204	-84	83	123	364
614 864 16801680-1-	-323-22	3 120	720ZC	2614	10/	20/74	<b>1</b> 1	4.2	-2.73	99B	2	0.01	6.2	
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-543 -333	-333 -	373												
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-343 -453 180 186 1		4-900-	-400ZC	755	04/	16/7	54-	-7.0	2.14	99B	8	0.01	6.2	
-153 -123														
35403554 1 -23 -63							5 8-	-6.0	7.10	99B	11	0.01	6.2	
35723572 1							5 1-	-6.0	7.10	99B	1	0.01	6.2	
-14 17981798-1	-31 6	9-430	170ZC	3360	11/	27/79	9 1-	-1.3	0.19	99B	2	0.01	6.2	
243 16581658-1	393 49	3-340	260ZC	620	02/	20/64	<b>1</b> 1-	-0.4	4.43	99B	4	0.03	6.1	
1423 16701676-1									4.43			0.03		
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Table 1.		
34343450 1-305-205-640 -40ZC 566 07/31/67 9-3.4 -2.55	99B 41	0.02 6.1
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113 103 -243 -43 -273 -33 233 273 304 333 133		
83 -63 24 93 174 253 193 263	200 020	100 100 100
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124 142 1 430 530-510 90ZC 610 04/21/77 10-2.1 4.80	99B 16	0.01 6.1
-343 -353 -334 -303 -293 -393 83 -13 -113 -113		
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-133 53 263		
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33 103 -13		
120 130 1 41 141-900-510ZC 651 03/19/75 6-8.1 0.91	99B 8	0.01 6.0
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-213 164 166 1 45 145-900-380ZC 651 04/15/75 2-6.8 0.95	99B 2	0.01 6.0
	99B Z	0.01 6.0
103 103 18841898-1 532 632-900-380ZC 1072 10/26/75 8-6.8 5.82	00D 21	0.01 6.0
1943 2123 1444 1503 1583 1263 1463 954	99 <b>D</b> 21	0.01 0.0
19361948-1 532 632-900-380ZC 1072 10/26/75 7-6.8 5.82	99B 13	0.01 6.0
843 763 1023 1183 1244 1363 1123	JJD 13	0.01 0.0
74 92 1 602 702-900-360ZC 1072 06/01/76 10-6.6 6.52	99B 12	0.01 6.0
333 234 123 73 -173 103 23 -143 -164 -333	<i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.01 0.0
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46 56 1 445 545-570 30ZC 718 01/30/77 6-2.7 4.95	99B 4	0.01 6.0
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1505 1085 15881592-1-236-136-900-490ZC 3064 10/17/72 3-7.9 -1.86	99B /	0.01 5.9
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48 78 1 681 781-340 260ZC 1605 05/19/75 16-0.4 7.31	99B 20	0.01 5.9
113 113 174 233 153 133 124 114 103 -163 04		
58 64 1 680 780-260 340ZC 1605 06/16/75 4 0.4 7.30		
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603 483 603 803 783 813 763 743 453 373 303	303 273	313 403 213
93 44 03 183 233 253 253	• • -	
17581760-1 671 771 270 870ZC 444 02/21/80 2 5.7 7.21	99B 5	0.01 5.9
803 893 17701776-1 671 771 270 870zc 444 02/21/80 4 5.7 7.21	99в 9	0.01 5.9
	כ מככ	0.01 5.9
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503 -163 33 423 553		
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533 673		0.01 5.0
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-23 33 104 104 53 103 35783594 1 -22 78-900-320ZC 531 04/23/66 9-6.2 0.28	998 27	0 0 2 5 7
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8 28 1 -22 78-900-320ZC 531 04/23/66 11-6.2 0.28	99B 38	0.02 5.7
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18721872-1-358-258-510 90ZC 1418 11/03/69 1-2.1 -3.08	99B 1	0.01 5.7
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103 103 04 133	2 966	U.UI 5.7
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583		
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1934 1604 1274 943 643 423		
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Table 1.			
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15761580-1 217 317-900-460ZC 2771 10/25/71 3-7.6 2.67 1503 2023 2183	99B 5	0.01	5.6
16081626-1 217 317-900-460ZC 2771 10/25/71 10-7.6 2.67	99B 14	0.01	5.6
18001804-1 646 746 130 730ZC 1713 07/16/72 3 4.3 6.96	99в 5	0.01	5.6
	99B 17	0.01	5.6
	99B 10	0.01	5.6
103 404 653 804 954 1263 1423 1753 1554 18981916-1 658 758 400 900ZC 1713 11/19/73 10 7.0 7.08	99в 20	0.01	5.6
653 444 533 714 884 1053 1113 1504 1504 1203 48 66 1 449 549-810-210ZC 1611 05/09/76 10-5.1 4.99	99в 22	0.01	5.6
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-83 13 -63 -104 -84 43 43	99B 5		
1553 1723 1713			
323 323 173 133 333		0.02	
-63 -94 -123 -73 -23 -123		0.02	
15761592-1 285 385-900-440ZC 2809 10/26/71 9-7.4 3.35 1253 1523 1753 2013 1923 1703 2104 1764 1774	99B 28	0.02	5.5
16061642-1 285 385-900-440ZC 2809 10/26/71 19-7.4 3.35			
1083 623 -33 -553 -53 33 113 113 403 223 123	-123 -203	03	-113 -403
-24 183 203 18601864-1 586 686 550 900ZC 1944 01/15/74 3 8.5 6.36	99в 5	0.01	5.5
643 983 1203 18801884-1 586 686 550 900ZC 1944 01/15/74 3 8.5 6.36	99B 3	0.01	5.5
504 53 103 18901916-1 586 686 550 900ZC 1944 01/15/74 14 8.5 6.36		0.01	5.5
204 303 153 -93 163 284 243 404 743 743 904			
		0.01	
143 213 204 204 203 153 204 263 203 64 -83 -223			-23 03
76 90 1 7 107-900-490ZC 633 03/19/75 8-7.9 0.57 373 253 283 233 303 284 133 43			
104 112 1 7 107-900-490ZC 633 03/19/75 5-7.9 0.57 -303 -464 -464 -543 -553	99в 4	0.01	5.5
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	203 323	183	363 333
293 213 153 103 173 263 163 103 13 -23 -13 35763580 1-749-649 220 820ZC 2883 03/14/77 3 5.2 -6.99		0 02	5 5
33 -33 53		0,02	5.5
38 48 1-749-649 220 820ZC 2883 03/14/77 6 5.2 -6.99	99B 15	0.02	5.5
-523 -593 -453 -343 -524 -653 34463454 1-556-456-210 390ZC 647 08/17/68 5 0.9 -5.06	99B 11	0.02	5 /
503 443 363 154 303		0.02	5.4
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-113 03 253 504 304 -13 -373 -474 -463 -343 -363 0 8 1-530-430 -30 570ZC 647 08/31/72 5 2.7 -4.80		0 0 2	5 /
0 8 1-530-430 -30 57020 647 08731772 5 2.7 -4.80 03 104 93 -94 -263	JJD 4	0.02	5.4
34 62 1 429 529 90 690ZC 2270 07/11/73 15 3.9 4.79	99B 26	0.01	5.4
	383 343		03
16281654-1 370 470 20 620ZC 2270 10/01/73 14 3.2 4.20		0.01	5.4
1053 1303 973 723 953 1113 1383 1483 1273 1083 1083 16641710-1 370 470 20 62070 2270 10/01/73 24 3 2 4 20			5 /
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	689	789-	900-	400ZC	: 1359	04	/09	/76	5 1	-7.0	7.39	99B	6	0.01	5.2	
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18881892-1 1383 1373 :		733-	900-	38020	: 1359	11	/14	/76	<del>ک</del> (	-6.8	6.83	99B	4	0.01	5.2	
94 108 1-' 13 -23									8	-6.9	-7.48	99B	18	0.01	5.1	
34243436 1-	546-	446-	200	400ZC	561	10			7	1.0	-4.96	99B	13	0.01	5.1	
433 753 34423462 1-5							/10	/68	11	1.0	-4.96	99B	18	0.01	5.1	
173 223     46 46 1-7											3 163 -6.67		3	0.01	5.1	
-203																
-304 -294 -	-284	-27	3 -2	43 -2	04 -1	53	-94	4	-23		-6.67			0.01		
35543558 1 5 253 173		686-	310	290ZC	1410	10	/11,	/74	3	-0.1	6.36	99B	6	0.01	5.1	
48 48 1 4		560-	900-	470ZC	913	03	/10/	/76	1	-7.7	5.10	99B	5	0.01	5.1	
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40 50 1-7 -243 -333 -						03	/23,	69/	6	1.5	-6.99	99B	31	0.02	5.0	
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19181970-1 -	-64	36-'	770-	170ZC	1600	12										
1933 1744 1												404	-53	-474	-903	-523
-13 443												0.0 5		0 01	F 0	
19842010-1 -														0.01	5.0	
513 604															F 0	
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-363 63 -	-303	354	4 3	54 -4	43 -48	33.	-513	3 –	493	-44	3 -524	-433	-403			303
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-363 63 - 16821684-1-4 1203 943 17941818-1-4	-303 155-3 167-3	354 355 3 367 2	4 3! 390 9	54 -4 900zc 850zc	43 -48 2666 2666	33 10, 01,	-513 /11/ /28/	3 – 75 75	493 2 13	-44 6.9	3 -524 -4.05 -4.17	-433 99B 99B	-403 22 19	-293	53 5.0	303
-363 63 - 16821684-1-4 1203 943 17941818-1-4 -823 -943 -	-303 455-3 467-3 -673	354 355 3 367 2 -523	4 31 390 9 250 8 3 -80	54 -4 900zc 850zc 03-12	43 -48 2666 2666 93-116	33 10, 01, 53-1	-513 /11/ /28/ 1133	3 – 775 776 3–1	493 2 13 094-	-44 6.9 5.5 -104	3 -524 -4.05 -4.17 4-1003	-433 99B 99B -963	-403 22 19 -1023	-293 0.02 0.02	53 5.0 5.0	303
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	0.0.5	0 01	4 0
35043510 1 691 791 540 900ZC 677 09/12/79 4 8.4 7.41	99B 8	0.01	4.8
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33 1204	550 8	0.01	1.0
	000 1	0 01	1 C
	99B 1	0.01	4.0
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1164			
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		0 01	1 E
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-1023-1503 18421856-1	-648-548						78	5.0	-5.98	99B	5	0.01	3.9	
-1953-1913 17901798-1						+ +	4 5	2.1	-1.65	99B	9	0.01	3.8	
354 63	-103	23	83											
18061828-1 -153 -94											12	0.01	3.8	
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			23											
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17821782-1 224	644 744	-710-	110ZC	1106	02,	/02/7	7 1	-4.1	6.94	99B	1	0.01	3.6	
17881790-1 -393 143	644 744	-710-	110ZC	1106	02/	/02/7	7 2	-4.1	6.94	99B	2	0.01	3.6	
18081808-1 624	644 744	-710-	110ZC	1106	02/	/02/7	7 1	-4.1	6.94	99B	1	0.01	3.6	
16621666-1 -503 -43		90	690ZC	2759	10,	/21/7	43	3.9	-2.70	99B	13	0.02	3.5	
16701702-1	-320-220											0.02		
953 1443 -1053														-503
18081822-1 803 323	$167 \ 267 \ -153 \ -26$		230ZC 03 15				3 8	-0.7	2.17	99B	8	0.01	3.3	
35803598 1							7 10	5.2	-5.81	99B	9	0.02	3.0	
	483 1										-	• • •		
14 20 1 -403 -524			820ZC	2969	03/	/15/7	74	5.2	-5.81	99B	6	0.02	3.0	
30 36 1 -784 -764	-631-531	220	820ZC	2969	03/	/15/7	74	5.2	-5.81	99B	2	0.02	3.0	
34743480 1	253 353	330	900ZC	847	10/	/08/6	34	6.3	3.03	99B	6	0.03	3.0	
	-434 -3: 667 767		280ZC	2287	07/	/24/6	92.	-5.8	7.17	99B	9	0.02	2.9	
	667 767.	-880-	280ZC	2287	07/	/24/6	91.	-5.8	7.17	99B	5	0.02	2.9	
103 14 46 1	675 775-	-750-	150ZC	2287	07/	/05/7	1 17.	-4.5	7.25	99B	36	0.02	2.9	
473 513 23												343	173	-23
102 112 1 -523 -543					07/	/05/7	1 6-	-4.5	7.25	99B	38	0.02	2.9	
124 126 1					07/	/05/7	12-	-4.5	7.25	99B	6	0.02	2.9	
-303 -503 15941648-1	-250-150-	-500	10020	2797	10/	04/7	3 2.8-	-2 0	-2 00	99R	56	0.01	2.9	
2473 2473														-1443
-1444-1583												=		
16581686-1														
-543 -243														
18681868-1 83	15 115-	-160	440ZC	976	10/	/17/7:	31	1.4	0.65	99B	2	0.01	2.9	
60														

18821882-1 15 115-160 440ZC 976 10/17/73 1 1.4 0.65 99B 3 0.01 2.9 443 18941932-1 15 115-160 440ZC 976 10/17/73 20 1.4 0.65 99B 28 0.01 2.9 653 933 1143 1454 1393 1003 1263 1373 1633 1863 1993 2103 1874 1654 1433 1073 804 993 1124 1263 19401948-1 15 115-160 440ZC 976 10/17/73 5 1.4 0.65 99B 5 0.01 2.9 1203 863 284 -293 -303 19561976-1 15 115-160 440ZC 976 10/17/73 11 1.4 0.65 99B 12 0.01 2.9 -223 -474 -733 -604 -483 -243 493 753 323 294 263 18821952-1 691 791-780-180ZC 2383 03/28/70 36-4.8 7.41 99B 85 0.01 2.8 1553 1903 1304 1553 1153 1403 1304 1223 1323 1233 1113 1183 1194 1203 1283 1253 1113 853 813 993 1103 1043 1133 1083 693 513 464 423 513 863 854 843 683 723 613 423 16601664-1 691 791-900-500ZC 2383 08/12/70 3-8.0 7.41 99B 3 0.01 2.8 1183 1203 1323 16781686-1 691 791-900-500ZC 2383 08/12/70 5-8.0 7.41 99B 6 0.01 2.8 573 243 04 03 604 17001702-1 691 791-900-500ZC 2383 08/12/70 2-8.0 7.41 99B 3 0.01 2.8 523 04 35363568 1-552-452-250 350ZC 552 07/07/72 17 0.5 -5.02 99B 68 0.01 2.8 23 143 223 23 243 303 404 173 -33 -353 -263 -234 -373 -214 -144 23 -154 10 0.01 2.8 35763580 1-552-452-250 350ZC 552 07/07/72 3 0.5 -5.02 99B 233 523 553 2 16 1 -48 52 90 690ZC 2118 01/24/76 8 3.9 0.02 99B 9 0.01 2.8 -83 03 -173 -293 -423 -354 -284 -204 46 46 1 -48 52 90 690ZC 2118 01/24/76 1 3.9 0.02 99B 1 0.01 2.8 -64 60 66 1 -48 52 90 690ZC 2118 01/24/76 4 3.9 0.02 99B 6 0.01 2.8 263 173 493 623 16701674-1-241-141 -60 540ZC 2302 08/04/76 3 2.4 -1.91 99B 4 0.02 2.6 704 1554 1713 16801686-1-241-141 -60 540ZC 2302 08/04/76 4 2.4 -1.91 99B 10 0.02 2.6 1033 844 653 523 17001720-1-241-141 -60 540ZC 2302 08/04/76 11 2.4 -1.91 99B 6 0.02 2.6 -1193-1264-1293-1524-1694-1894-1884-1864-1853-1544-1243 17361746-1-241-141 -60 540ZC 2302 08/04/76 6 2.4 -1.91 99B 10 0.02 2.6 -1003 -784 -643 -503 -333 -22382 86 1 228 328 260 860ZC 2290 04/10/74 3 5.6 2.78 99B 5 0.04 2.4 463 503 423 16461648-1 154 254 370 900ZC 2290 09/21/74 2 6.7 2.04 99B 4 0.04 2.4 553 443 16961700-1 154 254 370 900ZC 2290 09/21/74 3 6.7 2.04 99B 2 0.04 2.4 -373 - 424 - 4734 26 1-718-618 60 660ZC 810 09/04/69 12 3.6 -6.68 99B 16 0.01 1.6 23 54 73 -23 -174 -323 -354 -393 -393 -393 -383 193 92 92 1-718-618 60 660ZC 810 09/04/69 1 3.6 -6.68 99B 1 0.01 1.6 -74 124 124 1-718-618 60 660ZC 810 09/04/69 1 3.6 -6.68 99B 1 0.01 1.6 -94 35963598 1 -90 10 40 640ZC 1487 06/18/80 2 3.4 -0.40 99B 3 0.01 1.4 -183 -263 0 24 1 -90 10 40 640ZC 1487 06/18/80 13 3.4 -0.40 99B 32 0.01 1.4 -153 -263 -53 -263 -504 -623 -323 -393 -383 -233 -253 -254 -253 36 48 1 -90 10 40 640ZC 1487 06/18/80 7 3.4 -0.40 99B 18 0.01 1.4 03 -283 -213 -184 -153 -93 -23 110 166 1 558 658-270 330ZC 2366 06/10/68 29 0.3 6.08 99B 62 0.03 1.0 -363 -133 -153 -213 -223 -243 -244 -293 -273 -413 -233 -263 -513 -704 -513 -254 04 -183 -503 -203 -433 -263 -193 -293 -253 -234 -203 -53 43 17421744-1 512 612-260 340ZC 2366 09/27/68 2 0.4 5.62 99B 6 0.03 1.0 -764 -203 -503 17521760-1 512 612-260 340ZC 2366 09/27/68 5 0.4 5.62 99B 12 0.03 1.0 -583 -643 -633 -383 104 136 148 1 571 671-420 180ZC 2366 12/18/68 7-1.2 6.21 99B 13 0.03 1.0 163 153 63 24 -33 -53 -83

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	-434 -303 -								10	0.05	1.0	
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	1373 1184 1					353		963			393	613
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	813 994 1		55-	± 005	1025	1204	1200	000	505	05	005	575
18081846-1	199 299-200	400ZC 1	925 1	L1/29/7	75 20	1.0	2.49	99B	42	0.01	1.0	
	-263 -223	203 593	1203	3 1743	1934	2134	2333	2413	2643	2674	2713	2443
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	165 265-250		925 0	8/28/7	6 3	0.5	2.15	99B	6	0.01	1.0	
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	165 265-250	350ZC 1	925 0	08/28/7	6 2	0.5	2.15	99B	5	0.01	1.0	
353 -453	165 265-250	25070 10		0/20/5	1 1	0 5	2.15	000	2	0.01	1 0	
-243	T02 702-720	2207C T	945 (	10/20/1	0 1	0.5	2.15	39D	4	0.01	1.0	
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-53 923	1003 1193	603										
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	2103 2023 1	733 1734	1504	1203	1024	874	723	563	403	164	-83	-123
244 524 18921906-1	803 723 616 716-120	48020	592 C	04/11/7	8 8	18	6 66	99R	14	0.01	0 9	
		954 934			0 0	1.0	0.00	220	11	0.01	0.5	
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35463562 1	673 773 290	890ZC (	592 C	8/26/7	89	5.9	7.23	99B	28	0.01	0.9	
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$35743578 1 \\ -43 -34$	673 773 290	890ZC 6	592 0	8/26/7	8 3	5.9	7.23	99B	3	0.01	0.9	
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543 553	564	000000		,, ,	0 0	0.12			0		0.12	
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	624 724 190 1023	790ZC 6	592 0	9/22/7	8 3	4.9	6.74	99B	15	0.01	0.9	
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18421874-1	624 724 190	790ZC 6	592 0	9/22/7	8 17	4.9	6.74	99B	49	0.01	0.9	
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1443	679 779 530	90070 4	592 N	19/10/7	Q 1	83	7.29	000	1	0.01	0 9	
144	019 119 550	90020	)92 Q	9/12//	<i>7</i> 1	0.5	1.49	220	Ŧ	0.01	0.9	
	679 779 530	900ZC 6	592 0	9/12/7	9 3 5	8.3	7.29	99B	60	0.01	0.9	
		193 173						323	224		-23	-33
		23 -103	-313	-253	-104	-113	-163	-263	-323	-183	03	243
293 363 35723572 1	303 679 779 530	90070 4	(a) A	19/10/7	Q 1	8 3	7.29	992	1	0.01	<u> </u>	
684	0ככ פוו פוס	900 <u>2</u> 0 (	ערנ∪	1 / 22 / 7	ノ L	0.2	1.47	סננ	Ţ	0.01	5.9	
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733												
	675 775 370	900ZC 6	592 0	3/21/8	0 1	6.7	7.25	99B	2	0.01	0.9	
253												