

At 6 mi

7.40 40.610 02:30 6 Apr

7.41 40.602 02:30 7 Apr

7.44 40.601 02:05 21 Apr

[7.09 40.535 00:25 15 Apr

< 7.32 40.544 00:10 20 Mar

7.17 40.500 23:40 25 Apr

ALCMU 1950

8.65	296	1071	+421	12:10	L. U. 1950
8.45	256	1076	332	11:30	200. 1950
8.43	282	1092	251	11:30	230. 1950

A1 6 mi (3)

7.60	+0.681	5:20	21 Nov 80	7.64	+0.656	01:15	11 Mar 81
7.57	+0.692	7:20	23 Nov 80	7.66	+0.645	07:05	12 " "
7.45	+0.614	66:50	7 Dec 80	7.92	+0.706	00:35	20 Apr 81
7.43	+0.601	07:00	8 Dec 80	7.52	+0.725	00:25	3 " "
7.23	+0.546	05:40	9 Jan 81	7.97	+0.715	00:15	12 Apr 81
	(+0.561)			7.65	+0.611	08:05	1 Dec 81
7.34	+0.606	03:50	29 Jan 81	7.42	+0.657	06:20	23 Dec 81
7.47	+0.630	64:67	4 Feb 81	7.31	+0.593	06:10	27 Dec 81
7.55	+0.697	02:20	15 Feb 81	7.19	+0.522	05:20	13 Jan 82
				7.20	+0.530	04:25	14 Jan 82

+0.549 01:10 20 Mar 82

AI Chi ✓

Stat 8.0 10.6
17.5
17.5

34 40 40

17.8

✓ 7 32 35 + 10 13 89 19

✓ 7 32 10 + 10 12.5 85 85

~~7 30 05 + 10 12.5 84 89~~

7 35 10

7.60 + 0.68 / 0.8202158 Nov
0.81004 0.914 0.914

9.65 + 2.96 1671 W

8.48 + 2.86 1076 + 332

8.43 + 2.82 2-1092 + 2.51

8.50 + 3.49 1161 + 334

8.49 + 3.49 1155 + 334

1.5 W
12.10 6.0 8.50

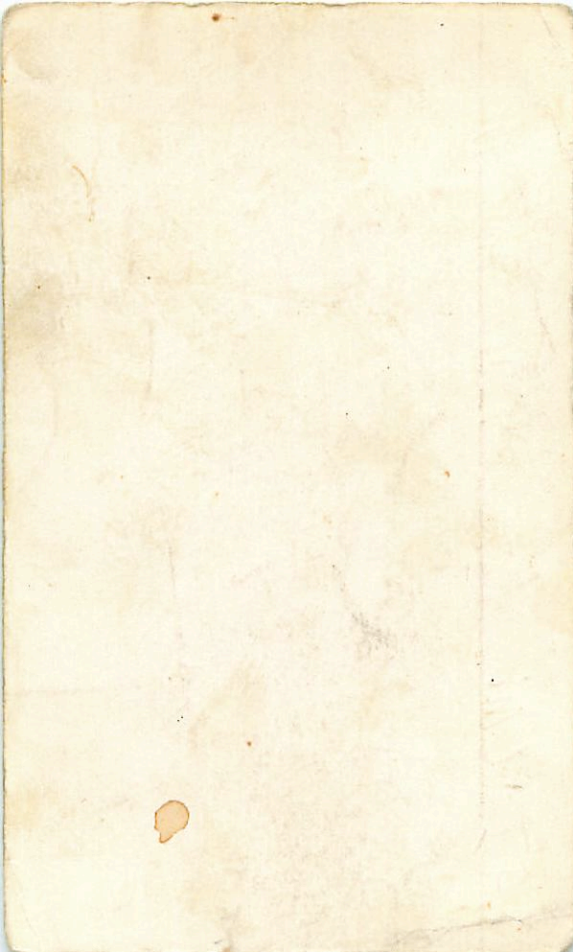
11.30 20.6 8.50

11.20 23.0 8.50

11.20 25.0 8.50

11.20 26.0 8.50

✓



305 1222 345
1222 250
1025 469 1250
1222 250

ATC Mi

825	+333	1222	332	9 Jan 50	
845	347	1208	366	14 Jan 50	06:10
845	352	1229	336	16 Jan 50	7:55 + 1609 2 Jan 50
824	327	1274	230	26 Jan 50	7:52 + 1609 2 Jan 50
837	320	1222	309	12 Feb 50	
830	321	1234	304	13 Feb 50	
826	311	1237	283	15 Feb 50	04:10
827	315	1246	276	7 " "	05:10
827	305	1254	256	11 " "	05:10

62212 715 10.44 7.05

(68-66) X	5	36	50	-66	46	02:40
		00:20				
	10.63	+0.319	7 Apr 51	10.46	+0.303	29 Jan 51
VGN	20 Jan	10.61	+0.315	3 Apr 51	10.10	10.300 02.625 47.01
7.3				10.54	+0.301	7:15 15.281
				10.68	+0.306	00:50 11.000 51
				10.55	+0.306	01:45.12 "
				10.57	+0.318	00:40 3 Apr 51
				10.57	+0.310	00:50 12 Apr 51
				10.74	-16.8	1200 -252 26.000 29
				10.21	-19.8	1209 -155 2.120 8 2480
				10.83	-159	1247 -271 2.151 3 Jan 51

RT ✓

10.83	-159	1247	-271	2.151	01:30.4
10.87	-162	1291	-270	2.138	01:52.1
10.87	-153	1218	-265	2.143	01:40.2
10.85	-157	1250	-273	2.144	01:15.3
10.85	-149	1252	-277	-	01:50.5
10.88	-161	1278	-237	-	04:00.5
10.89	-155	1262	-266	-	01:40.6
10.90	-145	1259	-279	2.145	02:15.8
10.93	-141	1251	-263	-	01:55.13
10.91	-130	1238	-279	-	02:00.16
11.08	-126	1237	-310	=	01:10.3

168-66 (4)

11.01 -95 1283 -361 08:20 26 Sept 81
11.00 -105 1319 -415 06:45 2 Nov 81 (60)
10.96 -136 1310 -338 05:50 25 Nov 81 (60)
10.82 -164 1271 -237 04:10 26 Dec 81 (30)
10.77 -154 1232 -191 05:10 3 Jan 82 (60)
10.76 -182 1265 -204 02:55 6 Jan 82 (60)
10.72 -181 1246 -180 02:30 18 Jan 82
10.70 -186 1222 -171 03:30 21 Jan 82 (60)
10.70 -194 1252 -201 01:40 24 Jan 82 (60)

168-66(5)

10.74 194 1230 -173 02:50 29 Jan 82 ✓
10.78 200 1234 -159 02:00 31 Jan 82 ✓

10.72 -197 1224 -160 02:10 5 Feb 82 ✓
10.79 -174 1227 -143 01:30 19 Feb 82 ✓

10.79 177 1200 -170 01:30 2 Feb 82 ✓

~~11.05~~ 177 1229 -197 01:40 16 Mar 82 ✓
~~10.85~~ 175 1261 -216 00:40 21 Mar 82 ✓

10.85 -196 1223 -216 00:40 26 Mar 82 ✓

10.90 -170 1241 -247 23:55 9 Apr 82 ✓

10.82 -159 1233 -292 23:55 23 Apr 82 ✓

168-16102

~~11.04~~ -116 1230 -310 - 00:30 30 May 87

11.04 -118 1242 -316 - 00:30 1 Apr 87

11.03 -126 1277 -355 - 00:55 4 Apr 87

good 11.03 -124 1265 -307 - 00:25 8 Apr 87

~~11.03~~

9

108-66

10.59 - 10.287 11/11/17 07:00

10.58 + 0.288 23 Dec 17 07:20

10.43 + 0.278 28 Dec 17 05:15

10.34 + 0.284 13 Jan 18 02:40

10.37 + 0.289 14 Jan 18 20:50

10.41 + 0.285 6 Feb 18 01:45

10.39 + 0.275 7 Feb 18 01:35

→ 10.44 + 0.271 21 Feb 18 09:45

10.38 + 0.260 15 Apr 18 20:25

10.47 + 0.279 00:28 20 Mar 18

957-574-558-1664
974 HLG

48-68 ✓ 5 21 00 05 59-65 05

(4) (X) (X) (910)

2.149 1 Jan 18
2.117 23 Nov 29
2.129 24 "

992 + 219
1043 + 93
1047 + 96
758 + 62

9.59 - 400
9.69 - 345
9.69 - 349
9.69 - 356

62.50
9.39 + 0.146 29 Jun 17
9.42 + 0.157 24 Jul

1019 2608
350 218 1019 2608

9.14 + 0.152 15 Jun 01.10
9.13 + 0.169 11 May 00.15
9.14 + 0.171 13 " 01.25

9.12 + 0.174 00.05 30 Jul
9.12 + 0.175 22.55 11 Aug 1

(805) R ✓

48-65

9.47 +0.145 06:50 18m 87

9.61 +0.110 07:11 04 198

9.57 +0.172 08:00 27 18m 87

9.57 +0.184 02:15 13 18m 87

9.62 +0.180 05:45 14 18m 87

9.56 +0.182 01:45 6 21 87

9.65 +0.185 01:30 9 22 87

9.66 +0.176 01:50 2 24 87

[9.37 +0.156 00:20 15 18m 87

[9.56 +0.176 00:20 20 18m 87

4865 (2) 9.59 -400 992 +219 2.144 2^{04:00} Jan 81 60"
 9.59 -395 1006 +209 2.138 16 Jan 03:15
 9.63 -401 1016 +208 2.151 02:05 22 Jan 81
 9.58 -397 1042 +194 2.149 01:25 24 Jan 81
 9.57 -396 996 +225 2.143 01:25 30 Jan 81
 9.56 -399 1010 +213 2.151 01:20 27 Jan 81
 9.58 -395 992 +221 2.147 03:50 52 Jan 81
 9.58 -393 1012 +217 2.144 01:30 62 Jan 81
 9.58 -391 1001 +201 2.135 02:08 " "
 9.60 -392 1012 +201 2.126 01:40 13 " "
 9.59 -392 995 +219 2.137 01:45 16 " "

48-65 (2)

2

9.63-363 1018 +157

9.64-374 1045 +124

9.65-361 1046 +101

9.64-365 1060 +102

9.63-364 1064 +87

9.62-369 1060 +102

2.141 00:55 7mm 81

2.140 01:10 81

- 01:15 30mm 81

2.158 00:20 7mm 81

2.143 08:40 7mm 81

2.143 08:15 8 10mm 81

~~2.137 00:20 30mm 81~~

4865(4)

9.63 - 397	1017	+225	2.144 08:10 26 Sept 87
9.59 - 396	1009	+265	2.150 06:30 3 NOV 87
9.65 - 397	1018	+239	2.144 05:35 25 NOV 87
9.70 - 361	1044	+137	2.144 05:45 25 Dec 87
9.76 - 368	1069	+109	2.154 04:05 31 Dec 87
9.76 - 356	1058	+106	2.150 02:45 5 Jan 82 (60)
9.76 - 351	1058	+101	2.142 03:05 6 Jan 82 (60)
9.74 - 363	1108	+50	2.175 02:15 13 Jan 82
9.80 - 337	1078	+44	2.158 03:25 21 Jan 82 (60)
9.82 - 342	1078	+30	2.159 01:00 24 Jan 82 (60)
9.87 - 340	1094	+34	2.128 02:35 29 Jan 82

48205(15)

984 -344 1064 +31 2.154 02:10 31 Jan 82

993 -339 1090 +31 2.152 02:10 5 Mar 82 (see)

984 -331 1087 +19 2.164 01:25 19 Apr 82

987 -324 1091 +13 2.147 01:20 25 Apr 82

980 -331 1086 +5 2.132 01:00 4 May 82

977 -350 1097 +35 2.139 00:30 21 May 82

972 -361 1106 +45 2.149 00:30 29 May 82

970 -358 1055 +80 2.128 23:50⁰⁹ 9 Apr 82

959 -367 1026 +73 2.136 23:50 23 Apr 82

960 -388 1054 +108 2.138 23:50 23 Apr 82

159378(B)

8.63 +600 895 +325 08:05 14 June 87

Cherry 8.68 +601 880 +354 06:45 31 June 87

8.66 +607 891 +317 06:25 3 July 87

8.66 +618 880 +244 05:35 7 July 87

51+ 8.68 +544 896 +302 05:35 22 July 87

8.62 +610 893 +316 05:00 25 July 87

8.66 +609 899 +321 03:00 23 Aug 87
8.65 +607 894 +321 02:55 24 Aug 87

7.24 +0.912 00:40 25 Aug 87

7.07 +0.881 00:05 23 Oct 87

7.25 +0.419 03:30 19 July 87
7.22 +0.427 02:25 20 July 87

7.12 +0.899 00:10 6 Oct 87

17 July 87 11:10
17 July 87 10:40

7.43 +0.917 01:50 20 Aug 80

159375

9.53 +1602 813 +328 02:10 12 Aug 80
 8.52 +1602 815 +352 2.53 03:40 13 Aug 80
 9.53 +598 802 +369 03:35 24 Aug 80
 9.54 +597 805 +374 02:50 25 Aug 80
 8.49 +564 802 +407 02:35 7 Sept 80
 9.51 +583 811 +461 2.184 07:50 22 Sept 80
 9.55 +591 802 +502 2.182 01:25 24 Sept 80

7.17 +0.910 1054
 7.16 +0.922 " "

[9.53 +0.909] 9.52 80
 [9.52 +0.916] 02:35 11 Sept 80

159375(14)

Chuk

8.23 +604 881 +219 02:30 45 Oct 87

8.58 +559 902 +361 01:10 19 Sept 87

8.52 +592 849 +359 01:35 24 Sept 87 (60)

8.53 +585 851 +368 01:35 26 Sept 87 (60)

9.51 +579 856 +371 ~~00:05~~ 4 Oct 87 (36)

8.45 +571 852 +388 00:10 15 Oct 87 (60)

8.50 +594 840 +437 00:15 20 Oct 87

~~8.57 +593 817 +380 04:50~~

7.00 +584 08:45 15 Apr 87
7.15 +913 09:25 30 Apr 87

15627

8.53 +558 807 +448 08:55 9 Apr 22

8.53 +560 802 +428 06:30 10 Apr 22

8.51 +561 819 +384 08:55 24 Apr 22

8.55 +573 805 +363 08:30 1 May 22

8.56 +581 808 +412 07:55 30 May 22

8.57 +583 817 +370 04:50 30 Jun 22

8.56 +594 794 +424 05:45 2 July 22

154378

17 34 35 -33

25 8.5 607a

✓

X f x

sum ←
ps

812a

43 44

7.11 10.910 06.15
150569

dot
R R

4713.

45114)

5.02	-277	1026	-181	2.18405:00	10 ¹¹ ms ⁸¹
5.01	-273	1013	-172	2.18407:35	13 ^{ms} 81
5.03	-275	1016	-181	2.18406:35	30 ^{ms} 81
5.04	-272	1006	-189	2.1672	06:45 1Apr 81
5.05	-263	1003	-194	2.18806:25	7Apr 81
5.05	-265	1011	-222	2.17506:20	8Apr 81
5.01	-264	1024	-190	2.17005:15	20Apr 81
5.05	-281	1021	-262	2.17008:50	25Apr 81
5.05	-244	1013	-262	2.17206:10	21May 81
5.07	-261	1039	-270	2.17405:10	29May 81

4/4/11, 805 - 222 1142 - 224

- 15 Jan 51

5.25 - 61 1159 - 30
5.04 - 258 1020 - 254
5.05 - 267 1043 - 264
5.06 - 256 1050 - 265
5.05 - 259 1048 - 266
5.04 - 254 1032 - 254
5.05 - 256 1038 - 263
5.05 - 256 1016 - 257
5.04 - 258 1028 - 236

2.168 14 Jan 50
2.187 13 2850 09:20
2.186 14 " " 08:15
2.187 16 " " 08:20
2.186 20 " " 07:50
- 262/80 08:35
292/80 08:25
3 marzo 07:15
8 marzo 06:15

45113) 5.08 -262 1034 -236 2.174 07.40 25 Dec 80
5.10 -254 1022 -234 2.179 08.10.81 "
5.10 -258 1036 -267 2.186 07.50 7 Jan 81
5.12 -264 1059 -291 - 08.25.16 Jan 81
5.15 -240 1039 -319 2.174 08.05 28 Jan 81
5.12 -240 1045 -328 2.188 07.50 22 Feb 81
5.12 -243 1043 -324 2.189 09.10 5 Feb 81
5.10 -246 1052 -320 2.183 09.00 7 "
5.12 -236 1037 -317 2.171 08.20 13 "
5.09 -248 1039 -301 2.179 07.10 16 "
5.07 -263 1014 -200 2.183 07.30 7 March 81

4511

505 250 1024-264 - 06:20 1 May 53
After 08:00 35th hce- 01111 SSE- 01'S

4511 Card #2

5.05-262-1036-247 06:45 Bman 50
498-851026-144 03:45 6 May 80
509-2391007-284 29:55 14 July 80
510-2521012-370 2:17 23:25 22 July 80

7.08 +0.260 [4248] 08:05
7.02 +0.253-15 " " 08:10
6.49 +0.249 [11 May] 07:35
7.01 +0.261 [2848] 05:20
6.48 +0.244 [8 Apr] 05:15
7.03 +0.25 [12 Apr] 02:30
40.335

4511

211

+0337

06:45 2128 ✓

258

206

+0311

04:40 1504 ✓

232

207

+0328

03:35 2011 ✓

249

202

+0329

Near 4511 ⁶⁰²⁰ 7044 (✓)

Chart Ash A Sept 6
20, 152

- ① ~~101664~~ ✓✓ 11 42 40 -62 24 9² B2 II
- ② 101993 ✓✓ 11 42 55 -62 23 9.5 B1 II
- ③ 101994 ✓✓ 11 42 55 -62 23 9 B2 II
- ④ 102009 ✓✓ 11 43 05 -62 25 8.4 Ap
- ⑤ ⁴⁰⁰ 101539 ^{com} 11 41 50 -62 19 8.4 B1 B II 1/2 0.3 Ab
- ⑥ ~~101794~~ ^{com} 11 41 30 -62 21 8.0 B0 II
- ⑦ ~~101954~~ 11 41 55 -62 26 9.3 B1 II
- No. 6, 7, 8 ✓✓

501+0.90
BOTA

the
B
15.12.14

2800#
+2856
10204

22
826
192
27-
256
256

150
541-
207
200
101
270
262
262
262

494
462
214

DIS 008.04
↓
42 24
11 11

80

RC
New
10164
11 11
11 11
11 11

TR
10164
11 11
11 11

#6 10.17
#5 10.40
#17 12.20

Ro

119330 ✓ 13 42 55 - 62 10.5 9.5-13.5
11

457 555
457 555

161 001 490 2.665

2224

10.225

9.53 - 536 713 - 420 2.173 2.2480
9.61 - 552 747 - 423 2.174 2.2480
9.59 - 547 730 - 422 2.174 2.2480

150 017 456 2.173

Exp Dec

224 458 458

1.11
1.18
No. 2. 11

4553

250 17 35 55 -42 59 186 715

224 189 + 1010 2070 W

~~186-463~~ ~~187-459~~ ~~186-981~~

186-463 513 +1014 2254
187-459 514 +1015 2277
186-981 904 +1016 2220

186 240 187 1108 2710 (2)
224 189 521 1000 2650 W

4.20 -418 858 +641 2235 +110
6.75 -463 986 +668 2208 +200

Σ P_{or}

1 01 55

407

47

4.4 100

425-141 1055-425 (5) 5000 44 16" 11000

9228

-1685

[604-516 950 437 2306] 25/170

2 Auf

✓ 1 36 57 1-57 20 05-05
1010269 1 38 22 -56 325 52 F5E

7.13 -406 865 -433

7.12 -412 883 -451

-409 ~~874~~ -

10.235 0.149 -442

2.179 25.779
-2.1773 " "

2244 279 407 + 0.205 25
104 ~~104~~ 1364

1111 3 35 34 100 20
(pay)

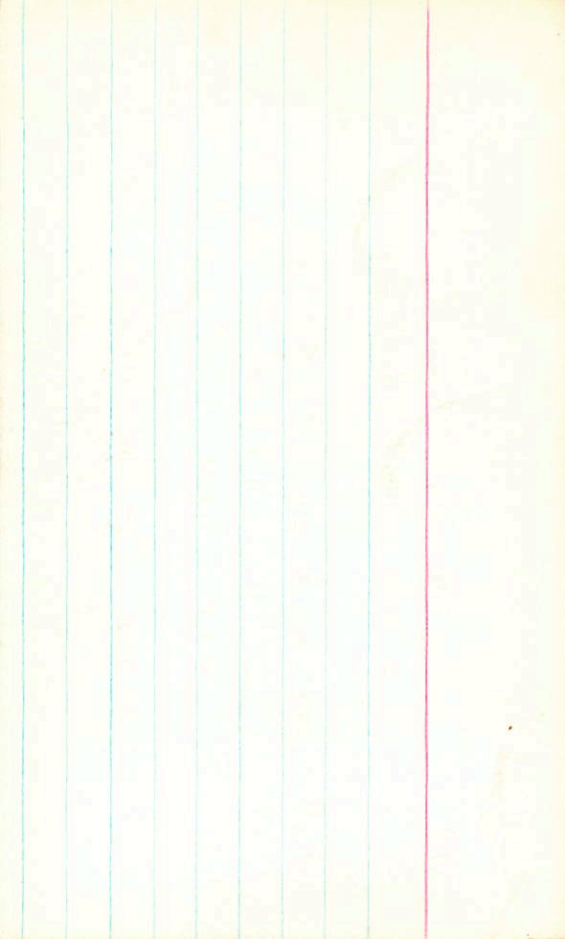
180
429 + 0.57

428 - 358 888 - 444 25470

428 - 332 - 888 - 472 28876
428 - 349 - 894 - 457 25
428 - 340 888 - 474 (2)

428 367 162 445 1458 (2)

[6.62 - 328 834 + 50 2.16] + 25480



825
-121/191-
d P m 20 24 29 34 38
0666

X X
192-186-251
981-251
366
819-613
2176 (2)

(2) 8512 251 2158
100-251
110
142 007 271 2.662 a

+2.0
2880
2183
2198
2190
6.74-764 677-44
6.80-764 677-44
6.80-766 677-44
2190
-613

5847
BTAA

15 53 25 63 22 2TY

FUTV

X~~4~~

2.86 - 520 903 - 077 2.274 (2)

2.86 178 176 844 2.281 (2)

~~2.84~~ 178 176 846 2.280 W

5.15	-498	843	-373	2.274	⁺¹⁰
5.23	-501	851	+343	2.290	35y + 80
5.21	-511	841	+353	2.282	4"

4380

7500 17 10.7 - 93 B 333 F2M

X X

3.24-4.55 848-191 2204 (2)

334 24612 982 2.791 (2)

264 167 727 2.642 W

[3.37 0.250 172 775 2.700 7]

5.69 - 431 845 1332 2.207 41.0 354180

5.65 - 439 850 1312 2.228 155480

5.15 443B 845 1322 2.222

2227 \$ 510 946 88-945 555-075 \$ 7226
087008 8822 30700