

FARO GROUP
BASE LINE

020595

			23	485
1:45	S 280			
1:00 0700W	C 600 (!)		24	475
1	285		25	485
2	285		26	625
3	385		27	685
4	365		28	650
5	390		29	590
6	—	10:40	30	S 540 C
7	350			
8	445			
9	420	11:00	0	600 600
1:05	S 360		1	640
1:52 10	C 560			
11	385		2	590
12	—		3	660
13	425		4	560
14	515		5	600
15	465		6	—
16	495		7	540
17	435		8	630
18	460		9	605
19	495	11:23 10		545 560
0:21	S 460	10:52		
0:47 20	C 500		11	575
21	450		12	5
22	455		13	580

JUNE 9/65

3+50 — 350

4+50 — 390

5+50 355

No ST # G

7+50 — 460

8+50 390

9+50 405

10+50 385

No STN #12

13+50 — 450

14+50 570

15+50 495

16+50 460

26+50 — 690

14	655		36	545	460
15	630		37	545	460
16	630		38	550	465
17	550		39	550	465
18	555		1:10 1:55 40	S 520 C 560	475
19	570		41	590	505
11:35 20	^{10.47} 510		42	590	505
21	510		43	590	505
22	530		44	680	595
23	530		45	625	540
24	550		46	610	525
25	550		47	610	525
26	655		48	625	540
27	725		49	610	525
28	675		1:20 1:40 50	S 620 C 600	515
29	635		51	615	530
11:45 30	^c 575 _{10:40} 590		52	610	525
2:55 2:12	S 640 30+00W C 660	575	53	600	515
31	600	515	54	615	530
32	570	485	55	625	540
33	560	475	56	630	545
34	545	460	57	635	550
35	545	460	58	635	550
			1:30 59	600	515

Δ 32+00W
(North) 485

2:08 2:35	0+00N	S 570 C 545	+20 485	24	725	-90 -10 635	
1		—		25	750	-85 -8 665	
2		—		26	815	-80 0 735	
2:20 2:31	3	S 600 C 550	-30 +50 520 -40	27	835	-75 5 760	
4		610	40 570	28	745	-70 10 675	
5		665	-50 30 605	29	700	-65 15 635	
6		675	-60 20 615	2:50 30	655	-60 +20 590	
7		735	-70 10 660			460	
8		700	-75 5 625	Δ 36	100W (North)		
9		690	-80 0 610	3:45 5:04	0+00N	S 510 C 530	-15 -70 460
2:25 2:20	10	S 605 C 645	-85 -5 520	1	530	460	
11		640	-90 10 550	2	490	420	
12		640	-95 15 545	3	500	430	
13		615	-100 20 515	4	510	440	
14		630	-105 25 525	5	525	-70 -15 455	
15		625	-110 30 515	6	550	-75 -20 475	
16		630	-115 35 515	7	540	-75 -20 465	
17		640	-120 40 520	8	515	-20 490	
18		700	-125 45 575	9	545	-20 470	
19		790	-130 -50 630	4:08 4:50	S 585 C 610	-20 535	
2:36 3:06	20	S 750 C 860	-130 -50 620 -120	11	615	-20 540	
21		810	-40 690	12	630	-75 -20 555	
22		730	-110 30 620	13	620	-70 -15 550	
23		695	-100 20 595	14	630	-15 560	

ST#8 CLAIMPOSTS

No. 2 72681
" " 72682
No. 1 72684
" " 72683

$$\begin{array}{r} 565 \\ 985 \\ \hline 80 \end{array}$$

$$\begin{array}{r} 470 \\ 50 \\ \hline 30 \end{array}$$

530

$$\begin{array}{r} 515 \\ 460 \\ \hline 55 \end{array}$$

$$\begin{array}{r} 530 \\ 480 \\ \hline 70 \end{array}$$

15	630	-15 ⁵	560	7	480	475	
16	665	-15 ⁻⁷⁰	595	8	470	465	
17	720	-10 ⁻⁶⁵	655	9	515	510	
18	685	-10 ⁻⁶⁵	610	9:40 10:10	10 S 490 C 485	485	
19	705	-5 ⁻⁶⁰	695	11	535	530	
1:23 5:51	20	S 690 C 670	-5 ⁻⁶⁰	610	12	715	710
21	670	-5 ⁻⁶⁰	610	13	655	650	
22	625		560	14	590	585	
23	605		540	15	650	650	
24	610	-5 ⁶⁰	550	16	580	580	
25	610	-5 ⁶⁰	550	17	590	590	
26	625	-10 ⁶⁵	560	18	520	520	
27	770	-10	705	19	1425	1425	
28	660	-10	595	10:04	20	480	480
29	700	-10	635				
1:43	30	660	-10 ⁶⁵	595	△ 16W	LINE COR = +60	
				10:25 12:00	S 570 C 640	630	
△ 8 W		LINE COR IN = -5		1	550	605	
1:25 1:16	25	S 545 C 540	540	2	635	680	
1	530		525	3	525	560	
2	530		525	4	525	550	
3	625		620	5	830	850	
4	—			6	510	520	
5	510		505	7	455	455	
6	560		555				

LINE 36W 30+50N — 615
(North)

JUNE 11/65

8W 12+50 — 730

NO STATION # 4
ON LINE 8W

13+50 — 590

15+50 — 635

16+50 — 600

17+50 — 560

18+50 — 640

19+50 545

16W 5+50 — 490

CLAIM POSTS — \approx 50' SOUTH of baseline @ 18+50W

ROSE #5 — POST #2

" #6 POST #2

ROSE #8 POST #1

" #7 POST #1

Δ 24W Line CORN = +1008

TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
	8	490	480	1:10 1:55 0700N		S 450 C 530	550
*	9	520	505		1	455	550
10:41 11:50/0		S 530 -25 C 485	505		2	550	640
	11	625	605		3	625	710
	12	595	580		4	565	650
	13	575	565		5	565	645
	14	555	550		6	515	590
	15	500	500		7	610	685
	16	490	490		8	555	625
	17	485	490		9	480	545
	18	450	460	1:28 1:50 10		S 480 C 510	540
	19	450	465		11	485	545
0:58 1:44 20		S 545 C 560	565		12	460	520
	21	430	450		13	470	525
	22	570	590		14	475	530
	23	525	540		15	530	580
	24	380	395		16	500	550
	25	540	550		17	485	535
	26	570	580		18	505	550
	27	530	540		19	500	545
	28	515	520	1:43 20		490	535
	29	520	525				
1:33 30		510	515				

JUNE 11/65

A large grid of graph paper with 20 columns and 30 rows. The grid is composed of thin black lines forming small squares. The grid is mostly empty, with a few small dark spots scattered across it. The date 'JUNE 11/65' is written in the top left corner of the page.

FARO GROUP (II)

Δ 96 W (North)		LINE COR'N = +608			
9:15 0:52 0+00N	S 2133 ³⁵⁵ C 2132 ³³⁰	415	24	2132 ³³⁰	410
1	2133 ³⁵⁵	410	25	2133 ³⁵⁵	435
2	2135 ⁴¹⁰	460	26	2132 ³³⁰	410
3	2134 ³⁸⁰	430	27	2131 ³⁰⁵	385
4	2132 ³³⁰	375	28	2131 ³⁰⁵	385
5	2131 ³⁰⁵	345	29	2131 ³⁰⁵	385
6	2133 ³⁵⁵	390	10:29 30	2132 ³³⁰	410
7	2132 ³³⁰	360			
8	2131 ³⁰⁵	335			
LINE COR'N = +858					
Δ 96 W (South)					
9	2136 ⁴³⁵	460	10:52 11:25 0+008	S 2132 ³³⁰ C 2131 ³⁰⁵	415
10:41 0:44 10	S 2135 ⁴¹⁰ C 2132 ³³⁰	430	1	2131 ³⁰⁵	415
11	2133 ³⁵⁵	385	* 2	2131 ³⁰⁵	415
12	2131 ³⁰⁵	340	3	2131 ³⁰⁵	410
13	2132 ³³⁰	370	4	2132 ³³⁰	435
14	2133 ³⁵⁵	400	5	2131 ³⁰⁵	405
15	2134 ³⁸⁰	430	6	--	
16	2131 ³⁰⁵	365	7	2130 ²⁸⁰	380
17	2132 ³³⁰	395	8	2133 ³⁵⁵	450
18	2131 ³⁰⁵	375	9	2133 ³⁵⁵	450
19	2131 ³⁰⁵	380	11:05 10	2131 ³⁰⁵	400
10:4 0:35 20	S 2131 ³⁰⁵ C 2131 ³⁰⁵	385			
LINE COR'N = +1408					
Δ 88 W (North)					
21	2133 ³⁵⁵	435			
22	2133 ³⁵⁵	435	1:00 2:37 0+00 N	S 2132 ³³⁰ C 2136 ⁴³⁵	470
23	2133 ³⁵⁵	435	1	2135 ⁴¹⁰	550

JUNE 13/65

13 9W (south) — NO ST #C

		330			435	
2	2132	460	26	2136	480	
3	2136	560	27	2135	470	
4	2137	575	28	2136	495	
5	2133	465	29	2137	515	
6	2132	435	2:14 30	2137	515	
7	2131	405				
8	2132	425	△ 88 W (South)			LINE COR'N = 7
9	2136	525	2:37 3:17 0+005	S 2136 435 C 2138 485	470	
1:25 2:29	10	S 2135 410 C 2136 435	1	2139	500	
11	2135	485	2	2139	500	
12	2136	505	3	2139	505	
13	2134	445	4	2138	480	
14	2133	415	* 5	2139	485	
15	2134	435	6	2138	440	
16	2133	410	7	2138	490	
17	2133	405	8	2135	420	
18	2135	455	9	2137	470	
19	2133	395	2:50/0	2136	450	
1:47 2:21	20	S 2136 435 C 2135 410				LINE COR'N = -170X
21	2133	390	△ 64 W (South)			
22	2134	415	3:35 4:07 0+005	S 2139 510 C 2141 565	340	
23	2136	475	1	2140	320	
24	—		2	2140	325	
25	2134	425	3	2141	355	

△ 85W — No ST #24N

1/2

		540					
f	2140	330	15	2135	410	360	
5	2139	510 305	16	2134	380	330	
6	2138	485 285	17	2135	410	365	
7	2140	540 345	18	2135	410	365	
8	2139	510 320	19	2133	355	295	
9	2139	510 320	9:50 10:23 20	S 2140 C 2142	540 590	480	
10:45	2138	485 300	21	2142	590	525	
		LINE COR'N = +45	22	2134	380	310	
	Δ 72 W (North)		23	2131	305	235	
11:55 12:40 0400 N	S 2128 C 2135	225 410	24	2130	280	205	
1	2128	225 260	25	2129	250	170	
2	2128	225 250	26	2130	280	195	
3	2129	250 265	27	2130	280	195	
4	2131	305 310	28	2134	380	290	
5	2131	305 305	29	2135	410	315	
6	2132	330 325	10:16 30	2134	380	280	
7	2132	330 315					
8	2134	380 355					LINE COR'N = -70
9	2134	380 345					Δ 64 W (North)
12:25 12:30 10	S 2135 C 2138	410 485	10:55 12:23 0400 N	S 2135 C 2135	410 410	340	
11	2136	435 395	1	2136	435	365	
12	2137	460 420	2	2136	435	365	
13	2138	485 440	3	2135	410	340	
14	2136	435 390	4	2135	410	340	

JUNE 14

A large grid of graph paper with 20 columns and 30 rows. The grid is composed of thin black lines forming small squares. The date 'JUNE 14' is written in the top left corner of the page, above the grid. The grid is mostly empty, with a few small, faint marks scattered across it.

		⁴¹⁰			
* 5	2135		340	29	2135 ⁴¹⁰ 345
6	2134	³⁸⁰	310	12:01 30	2135 ⁴¹⁰ 340
7	2135	⁴¹⁰	340		
8	2136	⁴³⁵	365		
9	2134	³⁸⁰	310		
11:21	S 2137	⁴⁶⁰	390		
12:15	C 2137	⁴⁶⁰			
11	2137	⁴⁶⁰	395		
12	2137	⁴⁶⁰	400		
13	2135	⁴¹⁰	350		
14	2135	⁴¹⁰	355		
15	2139	⁵¹⁰	470		
16	2134	³⁸⁰	345		
17	2132	³³⁰	290		
18	2130	²⁸⁰	240		
19	2132	³³⁰	295		
1:44	S 2132	³³⁰	300		
2:07	C 2134	³⁸⁰			
21	2132	³³⁰	295		
22	2131	³⁰⁵	265		
23	2132	³³⁰	290		
24	2132	³³⁰	285		
25	2130	²⁸⁰	230		
26	2130	²⁸⁰	225		
27	2132	³³⁰	270		
28	2136	⁴³⁵	375		

BASE LINE 16W → OW

9:04	S 2135			
10:06 16+00W	C 2137		10	2139
15	2142		9	2130
14	2141		10:30 8	2129
13	2146		7	2128
12	2141		6	2128
11	2140		5	2127
10	2143		4	2127
9	2140		3	2129
8:24	S 2141			
8:58	C 2134		2	2126
7	2140		1	2123
6	2144		10:50 0	2130
5	2139			
4	2136		Δ OW (South	
3	2137		10:50 0100S	S 2130 C
2	2138		1	2122
1	2135		2	2124
1:50 0	2132		3	2146
10:06 16	2137		4	2139
15	2140		5	2138
14	2136		11:08 6	2143
13	2132			
12	2129			
11	2132			

JUNE 16/65

FARO GROUP

STN 0+00N
0+00W

SOUTHERN GRID

11:50 - 2154

11:55 - 2162

12:00 - 2171

12:05 - 2163

12:10 2161

12:15 - 2151

12:20 - 2161

12:25 2156

12:30 2158

Discontinued because of magnetic
disturbance(?)

JUNE 20/65

The image shows a page of graph paper with a grid of small squares. A vertical line runs down the center of the page, and a horizontal line runs across the top, just below the date. The grid is empty, with no data or markings.

TIME STN	RDC	COR'D	△ 40+100W TIME STN	RDC	LINE COR'N=-100 COR'D
8	410	485	12:50 1:45+00S	S 575 C 540	475
9	410	485	1	570	470
10	S 465 C 500 480	540	2	575	475
11	395	555	3	585	485
12	395	465	4	575	475
13	400	465	5	570	470
14	400	470	6	590	490
15	420	465	7	600	500
16	435	485	8	600	500
17	435	500	9	570	470
18	430	490	1:00 1:38 ¹⁰	S 540 C 505	440
19	440	500	11	535	435
20	S 430 C 435	485	12	700	600
21	430	485	13	580	480
22	430	485	14	570	470
23	420	475	15	570	470
24	430	485	16	570	470
25	465	515	17	585	485
26	510	560	18	575	475
27	390	440	19	575	475
28	435	485	1:13 1:30 20	S 575 C 540	475
29	425	475	21	580	485
30	440	490	22	570	475
			23	560	465

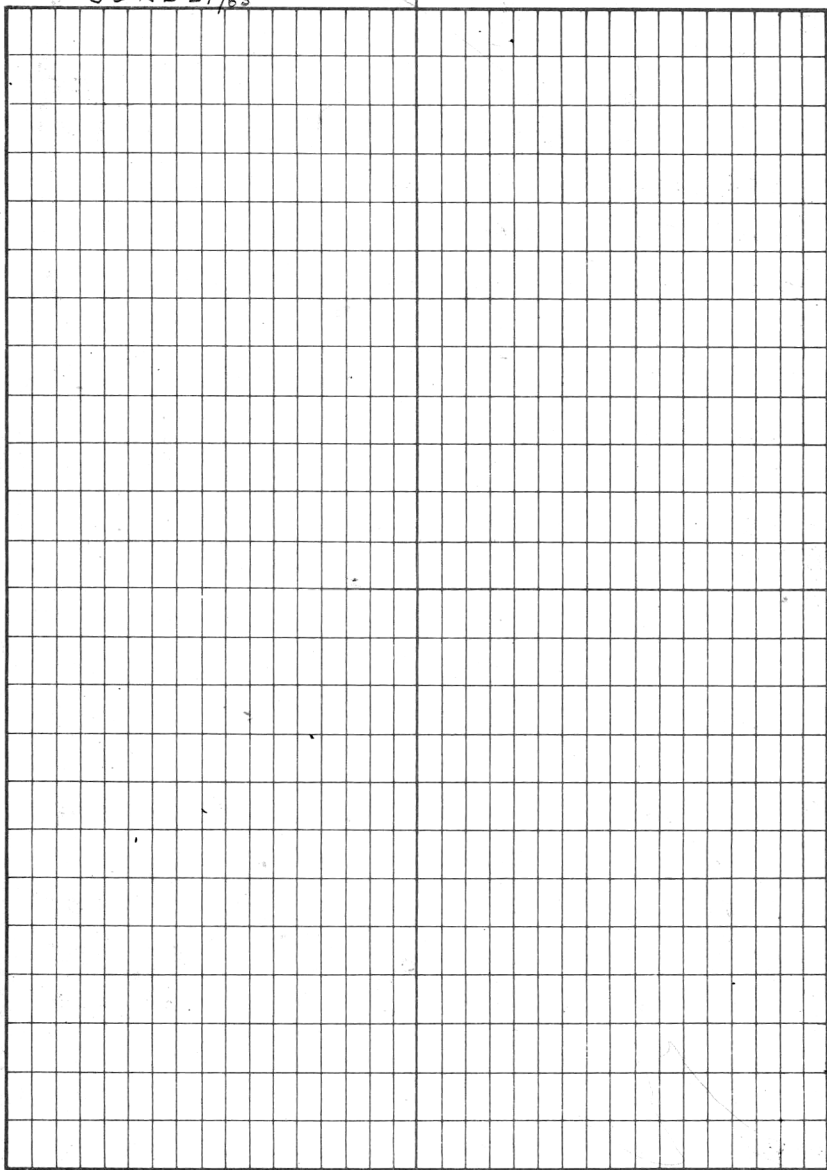
TIME STN	RDC	COR'D	TIME STN	RDC	COR'D
24	545	455	15	560	560
25	540	450	16	540	535
26	550	460	17	550	545
27	550	465	18	565	560
28	565	480	19	585	575
29	595	510	2:17 2:33 20	S 585 C 570	575
1:24 30	570	490	21	540	530
			22	585	580
Δ 44+00 W		LINE COR'N = -58	23	585	580
1:35 1:45 0+005	S 600 C 595	595	24	575	570
1	540	535	25	575	575
2	555	550	26	565	565
3	560	555	27	550	550
4	570	570	28	550	555
5	570	570	29	550	555
6	545	545	2:27 30	550	555
7	545	545			
8	565	570			
9	585	590			
2:06 1:39 10	S 540 C 540	545			
11	540	545			
12	510	515			
13	535	535			
14	550	550			

SOUTH GRID

BASE LINE LINE CORN = +708

TIME	STN	RDG	COR'D	TIME	STN	RDG	COR'D
1:58		S 450					
2:07	5W	C 505	520		3	525	530
	4W	460	525		4	530	535
	3W	470	530		5	510	510
	2W	480	530	2:39	6	500	500
	1W	495	540				
2:03	0W	495	535	Δ 0W	→ South		LINE CORN = -108
		LINE CORN = +158		2:43		S 545	
				2:54	0+00N	C 545	535
2:07		S 505					
2:25	5W	C 510	520		1	545	535
	6W	510	525		2	530	520
	7W	505	520		3	530	520
	8W	510	525		4	525	515
	9W	505	520		5	515	505
	10W	525	540	2:50	6	520	510
	11W	525	535				L.C. = -258
	12W	505	515	3:00		S 540	
				3:11	32W 35S	C 535	515
	13W	490	500		36S	530	505
	14W	505	515		37S	530	505
	15W	495	505		38S	540	515
2:20	16W	510	520		39S	520	500
					40S	515	495
	Δ 0W	→ North	L.C. = +158	3:07	41S	530	510
1:32		S 520					
2:43	0+00N	C 545	535				
	1	515	525				
	2	520	530				

JUNE 21/65

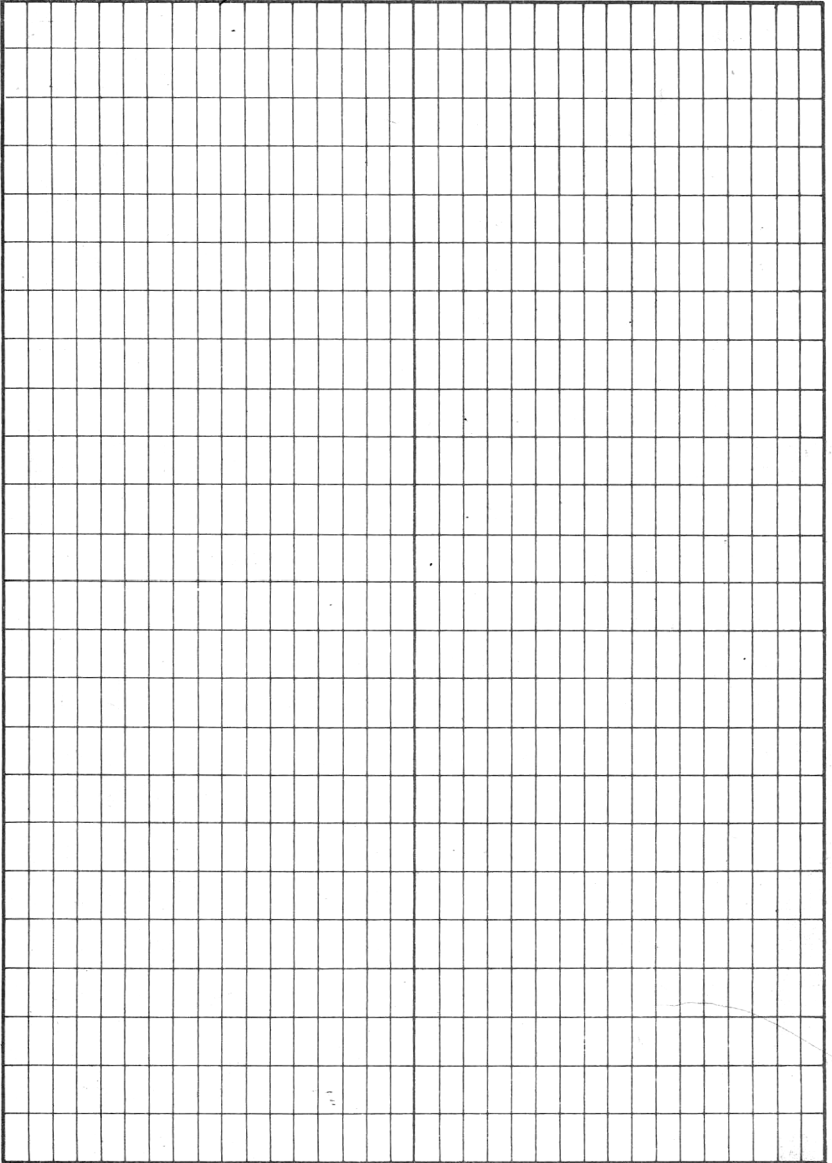


△ 8W → South		L.C. = +150					
TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
3:15	01005	S 510	525	△ 12W → North L.C. = +450			
3:25		C 520		4:01		S 470	
	1	515	530	4:12 0100N		C 465	515
	2	510	520		1	490	535
	3	520	530		2	470	515
	4	535	540		3	480	525
	5	530	535		4	480	530
3:21	6	500	500		5	500	550
				4:08	6	500	550

△ 8W → North		L.C. = +150					
3:25		S 520		△ 16W → South L.C. = +800			
3:35	01005	C 530	525				
	1	530	535	4:17		S 440	
	2	520	520	4:30 0100S		C 440	520
	3	575	575		1	445	525
	4	530	525		2	455	535
	5	540	535		3	450	530
3:32	6	530	520		4	415	495
				4:27	6	480	560

△ 12W → South		L.C. = +400					
3:50		S 475		△ 16W → North L.C. = +800			
4:01 0100S		C 470	515				
	1	490	530	4:30		S 440	
	2	500	540	4:41 0100S		C 470	520
	3	475	515		1	445	520
	4	470	510		2	435	510
	5	465	510		3	445	515
3:57	6	480	525		4	460	530
				4:37	6	465	530
						480	540

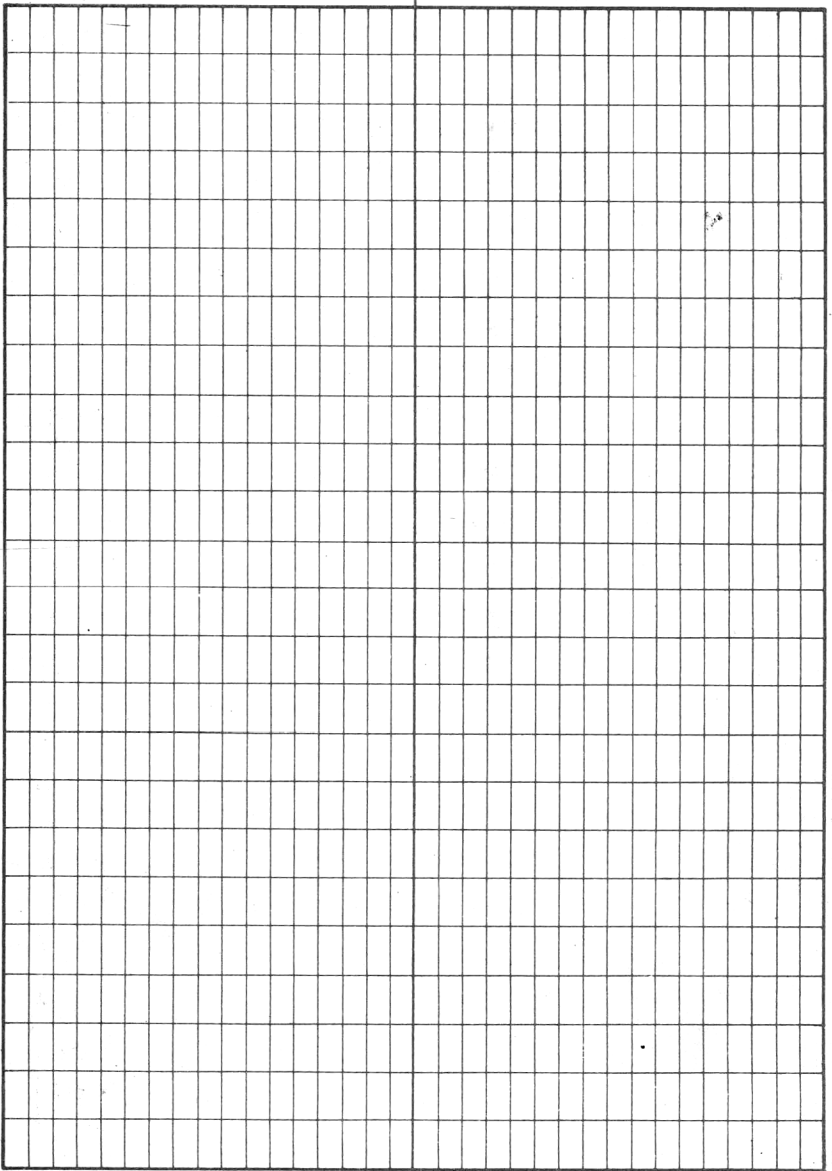
JUNE 22/65



$\Delta 1 W$		→ South	L.C. = +65				
TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
1:20	0+005	S 535	600		8	480	440
1:43		C 535					
	1	535	600		9	470	425
	2	500	565	10:05		S 500	450
				10:22	10	C 460	
	3	475	540		11	510	460
	4	480	545		12	495	450
	5	465	530		13	490	445
	6	475	540		14	480	435
	7	490	555		15	505	470
	8	500	565		16	475	440
	9	500	565		17	485	455
	10	495	560	10:14	18	525	495
	11	485	550				
	12	465	530				
1:35	13	465	530				

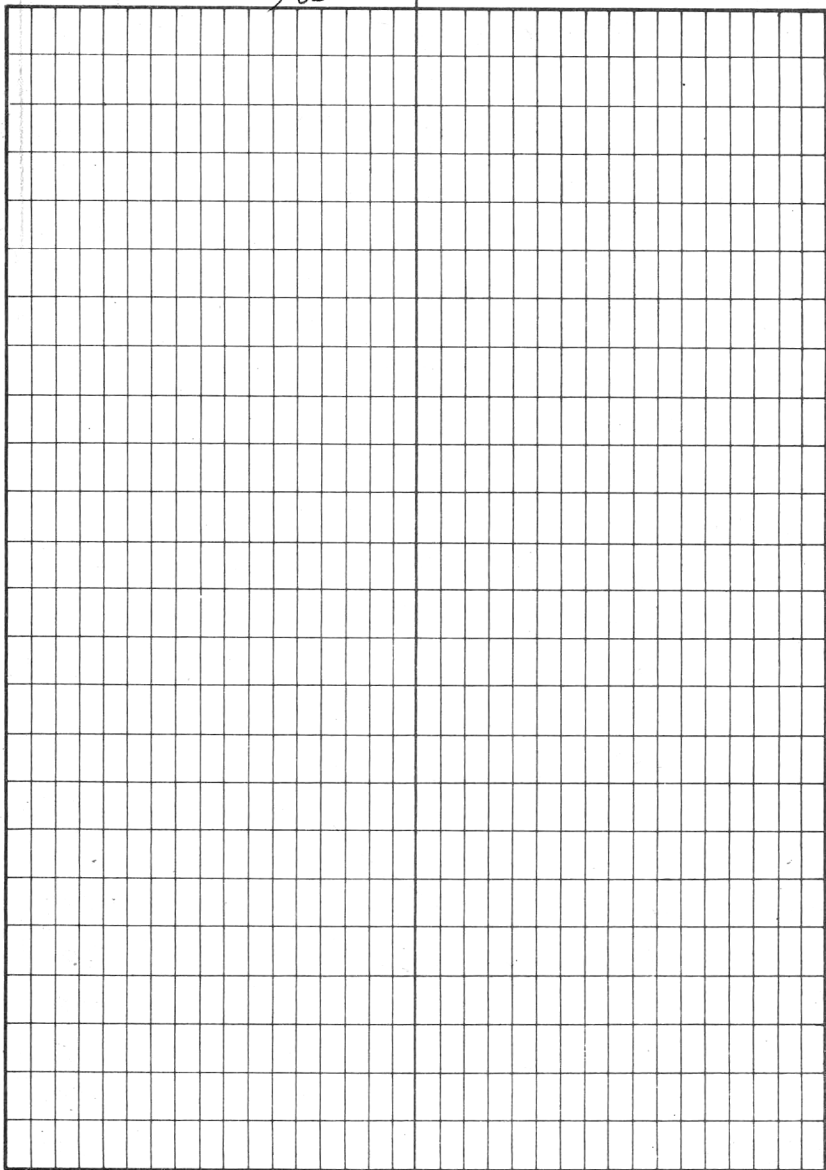
$\Delta 8 W$		→ South	L.C. = -20	$\Delta 16 W$		L.C. = +70	
TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
9:52		S 560	540	10:35		S 560	630
0:29	0+005	C 580		11:28	1005	C 615	
	1	545	525		1	530	600
	2	570	545		2	540	610
	3	575	550		3	555	625
	4	580	550		4	640	705
	5	550	550		5	695	760
	6	510	475		6	525	590
	7	720	680		7	515	575
					8	485	545

JUNE 22 / 65



TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
	9	470	530		6	450	600
0:47		s 470					
1:20	10	c 505	525		7	435	585
	11	465	520		8	430	580
	12	495	550		9	410	560
	13	515	570	8:58 9:35	10	s 405 c 425	550
	14	495	545		11	400	545'
	15	500	550		12	415	560
	16	510	560		13	415	560
	17	485	530		14	435	575
	18	470	515		15	410	550
	19	495	540		16	425	565
3:59		s 560					
1:14	20	c 550	600		17	425	565
	21	530	570		18	425	565
	22	535	575		19	410	545
	23	530	575	9:08 9:28	20	s 420 c 425	555
11:05	24	540	585		21	400	535
					22	405	540
	▷ 24W L.C. = +1608				23	400	535
8:47		s 390					
4:42	02005	c 440	550		24	410	545
	1	450	610		25	400	530
	2	390	550		26	400	530
	3	400	555		27	395	525
	4	440	595		28	395	525
	5	475	630		29	420	550
				9:20	30	450	580

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△ 28W		L.C. = +60Y					
TIME	STN	RDC	COR'D	TIME	STN	RDC	COR'D
9:47		S 615	675				
10:40	0+005	C 595		24		525	600
1		550	610	25		515	590
2		545	610	26		515	590
3		515	580	27		525	600
4		515	585	28		515	590
5		500	570	29		510	585
6		485	555	10 21 30		520	595
7		475	550				
8		530	605	△ 48W L.C. = +40Y			
9		470	550	10:57	S 500		540
				11:30	C 500		
10:02		S 440	520				
0:39 10		C 450		1		485	525
11		440	520	2		510	550
12		470	550	3		530	570
13		440	520	4		575	620
14		450	530	5		560	605
15		485	560	6		515	560
16		460	535	7		510	555
17		470	545	8		525	575
18		485	560	9		515	565
19		505	580	11:07	S 505		555
				11:25 10	C 520		
0:11		S 580	655				
0:28 20		C 580		11		555	605
21		620	695	12		575	625
22		575	650	13		535	580
23		505	580	14		540	585

FARO

△ 28 W

TIME STN	RDG	COR'D	TIME STN	RDG ₆₇₅	COR'D
17 0100N L10	S 680 C 710-30	680	25	650-20	630
1	625-30	595	26	675-20	655
2	565-30	535	27	570-20	550
3	545-30	505	28	555-20	535
4	530-30	500	29	530-20	510
5	590-30	560	10:37 30	655-20	635

△ 40 W

9	590-35	555	12:11 1:40 0+00N	S 560 C 530+10	475
10 060	S 630 C 675-35	640	1	520 ⁻⁵⁵ ₊₁₀	465
11	590-35	555	2	575 ⁻⁵⁰ ₅	525
12	590-35	555	3	580 ⁻⁵⁰ ₅	530
13	570-30	540	4	590 ⁻⁵⁰ ₅	540
14	555-30	525 [←]	5	580 ⁻⁵⁰ ₅	530
15	555-30	525	6	555 ⁻⁴⁵ ₀	510
16	575-20	555	7	535 ₀	490
17	640-20	620	8	570 ₀	525
18	6 730-15	715	9	565 ₅	515
19	800-15	785	12:30 1:32 10	S 530 C 540-5	490
0:04 0:5020	S 800 C 780-15	765	11	530-5	480
21	740-15	725	12	530	480
22	615-15	600	13	530	480
23	580-15 450	565	14	535	485
24	425-15	510	15	540	490

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B Barclay

24 W
20 W
must be
cut tomorrow

28 W

check

6+50 - 600

7+50 - 590

675

8+50 - 590

10+50 - 595

13+50 - 545

14+50 - 550

15+50 - 565

16+50 - 615

17+50 675

540

475

18+50 795

19+50 805

530

975

55

20+50 775

21+50 690

22+50 - 600

23+50 - 520

24+50 - 735 (745)

25+50 - 720 (740)

26+50 600

27+50 580

28+50 530

29+50 525

30+50 615

16	550-5	500	8	625-15	90	535
17	530 0	495	9	645-15	90	555
18	585	540	2:23 3:18 10	S 665 C 540-15	90	550
19	545	500	11	640-15	90	550
2:50 1:25 20	S 550 C 550 0	505	*12	610-15	90	520
21	545	500	13	630-20	90	540
22	550	505	14	600	95	505
23	530	485	15	600	95	505
24	550	495	16	575	95	480
25	540	485	17	595	95	500
26	565	500	18	550	95	455
27	535	470	19	565-25	900	465
28	610	565	2:37 3:02 20	S 555 C 550-25	100	450
29	685	640	21	535		435
1:15 30	570 0	505	22	545		445
			23	555		455
△	48W		24	540		440
100 1:20+100N	S 615 C 655-40	-115 540	25	570		470
1	575 35	110 465	26	555		455
2	605 20	105 500	27	550		450
3	595 20	105 490	28	550		450
4	595 25	100 495	29	575		475
5	665 25	100 565	2:54 30	595-25	100	495
6	655 20	95 560				
7	700 20	95 605				

40W

$$18+50 - 545$$

$$28+50 - 635$$

$$29+50 - 625$$

$$30+50 - 550$$

48W

$$5+50N - 650$$

$$6+50N - 670$$

$$7+50N - 665$$

$$8+50 - 620$$

$$10+50 - 635$$

$$\begin{array}{r} 615 \\ 590 \\ \hline 75 \end{array}$$

△ 56+00w (North)

45 470	100M	S 640 C 670-30	-130	540	25	610-25	-125	485
1		625-30	-130	495	26	590-25	-125	485
2		575-30	-130	445	27	585-25	-125	460
3		550-30	-130	420	28	590-20	-120	470
4		565-30		435	29	625-20	-120	505
5		570-25	-125	450	4:27 30	610-20	-120	490
6		565-25		445				
7		580-25	-125	455				
8		590-20	-120	470				
9		585-20		465				
100 3916		S 630-20 C 620		500				
11		570-20		450				
12		595-20		475				
13		640-20	-120	520				
14		640-25	-125	515				
15		655-25		530				
16		620-25		495				
17		610-25	-125	485				
18		615-30	-130	485				
19		615-30		485				
15 33	20	S 580 C 610-30		480				
	21	580-30		450				
	22	585-30	-130	455				
	23	630-25	-125	505				
	24	610-25		485				

L 56

— 2# 6's

No # 8

5-90

FARO GROUP (II) - run by A-3

BASE LINE

55	S 2132	330	330		330	
60+00W 0:00	C 2135	410		83	2132	430
61	2134	380	290	84	2134 ³⁸⁰	475
62	2134	380	290	85	2133 ³⁵⁵	450
63	2135	410	320	86	2134 ³⁸⁰	475
64	2136	435	340	* 87	2135 ⁴¹⁰	500
65	2136	435	340	* 88	2134 ³⁸⁰	470
66	2134	380	285	89	2130 ²⁸⁰	365
67	2136	435	340	10:20 11:03 90	S 2133 ³⁵⁵ C 2130 ²⁸⁰	365
68	2136	435	335	91	2132 ³³⁰	410
69	2134	380	280	92	2130 ²⁸⁰	355
9:05 9:35 70	S 2130	280	280	93	2135 ⁴¹⁰	480
	C 2134	380				
71	2137	460	370	94	2132 ³³⁰	395
72	2133	355	270	95	2132 ³³⁰	385
73	2134	380	305	96	2133 ³⁵⁵	415
74	2136	435	365	98	2134 ³⁸⁰	420
75	2136	435	375	99	2133 ³⁵⁵	390
76	2135	410	355	100	* 2133 ³⁵⁵	385
77	2129	250	205	10:30 101	2131 ³⁰⁵	330
78	2130	280	240	97	2134 ³⁸⁰	425
79	2131	305	275			
9:13 9:11 80	S 2132	330	305			
	C 2131	305				
					LINE COR'N = -258	
				△	80 W (NORTH)	
0:11 1:30 80	S 2131	305	305	12:56 2:50 0:00W	S 2132 ³³⁰ C 2132 ³³⁰	305
81	2129	250	355	1	2137 ⁴⁶⁰	430
82	2131	305	405	2	2134 ³⁸⁰	345

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		⁴⁸⁵			⁴⁸⁵	
3	2138	445	28	2138	460	
4	⁵¹⁰ 2139	470	29	⁴⁶⁰ 2137	435	
5	³⁸⁰ 2134	335	2:25 30	⁴³⁵ 2136	410	
6	⁴³⁵ 2136	385				LINE COR'N = -258
7	⁴⁸⁵ 2138	430	△ 80 W (SOUTH)			
8	⁴⁶⁰ 2137	405	2:50 3:26 0+005	S 2132 330 C 2133 355	305	
9	³⁸⁰ 2134	320	1	³⁵⁵ 2133	305	
10	S 2137 460 C 2135 410	395	2	³⁸⁰ 2134	330	
11	⁴³⁵ 2136	375	3	³⁸⁰ 2134	335	
12	⁴⁶⁰ 2137	405	4	³⁸⁰ 2134	335	
13	⁴³⁵ 2136	380	5	³⁸⁰ 2134	340	
14	⁴³⁵ 2136	380	6	⁴¹⁰ 2135	375	
15	⁴⁶⁰ 2137	415	7	⁴¹⁰ 2135	375	
16	⁴⁶⁰ 2137	420	8	⁴¹⁰ 2135	380	
17	⁴⁶⁰ 2137	420	9	³⁸⁰ 2134	350	
18	⁹⁵⁵ 2156	920	3:00 10	⁴¹⁰ 2135	380	
19	¹³⁴⁵ 2171	1315				
20	S 2133 355 C 2133 355	330	△ 72 W	LINE	COR'N = -140	
21	⁴¹⁰ 2135	385	3:38 4:15 0+005	S 2135 410 C 2138 485	270	
22	⁴¹⁰ 2135	385	1	⁴⁸⁵ 2138	275	
23	⁴⁶⁰ 2137	435	2	⁴⁸⁵ 2138	280	
24	⁴⁶⁰ 2137	435	3	⁴⁸⁵ 2138	285	
25	⁴³⁵ 2136	410	4	⁵¹⁰ 2139	320	
26	⁴⁸⁵ 2138	460	5	⁴⁸⁵ 2138	300	
27	⁵¹⁰ 2139	485	6	⁴⁸⁵ 2138	305	

