

June 6/65

- SUN GROUP

NOTE - ON LINE 2W - No ST#10

✓ CORRECTED

020604

	16	545		7	570
	17	530		8	550
	18	550		9	560
2:22 2:54	19	5565 C 620		3:37 (9) 4:03/0	S 565 C 635
	20	570		11	575
	21	570		12	590
	22	585		13	620
	23	640		14	610
	24	640		15	580
	25	650		16	610
	26	660		17	600
	27	670		18	650
	28	675		19	605
	29	5675 C		20	525
	30	690		35621	550
2:38	31	695	640		

	LINE	6E	→	SOUTH
2:28 1:10+005		5475 C 520		
	1	480		
	2	525		
	3	550		
	4	530		
	5	535		
	6	555		

2 ST. #G'S ON LINE 6E
✓ (CORRECTED)

L.C. 765 Y			LINE 31N → West		
LINE	31+00N TIME STN (EAST) RDG	COR'D	LINE	RDG	COR'D
	9:55 S 535	600		10:50 S 590	600
	10:48+00E C 590			11:15 0+00W C 600	
1	530	595	1	560	560
2	530	595	2	570	570
3	530	590	3	560	560
4	525	585	4	565	570
5	545	600	5	540	540
6	565	620	6	530	535
7	565	615	7	530	535
8	565	615	8	530	535
9	570	615	9	530	535
	0:15 S 595	640		11:06 10	545
	0:40 C 630				550
11	595	640			
12	600	645		BASE LINE	
13	600	645	11:15 11:48 31N	S 600 C 600	600
14	595	635		32N 630	630
15	585	625		33 535	535
16	655	695		34 565	565
17	610	650		35 570	570
18	605	640		36 600	600
19	560	590		37 600	600
20	495	530		38 585	585
21	545	575		39 590	590
22	515	545		40 580	580
	0:33 23	495	525	11:42 41	575
					575

JUNE 7/65

LINE 2W CUTS LINE 3IN @ ST 10E

BASE LINE

31+50	585
32+50	550
33+50	590
34+50	580
35+50	610
36+50	585
37+50	585
38+50	590
39+50	585

LINE 40 N → EAST		BASE LINE - NORTH			
	LC = -105	COR'D	STN	RDC	COR'D
1:40	S 685	580	2:35	S 650	580
2:25 0+00E	C 655		2:50 40+00N	C 630	
1	680	575	41	630 ⁻⁷⁰	560
2	690	585	42	615 ⁻⁷⁰	550
3	705	600	43	620 ⁻⁷⁰	555
4	715	610	44	635 ⁻⁷⁰	575
5	730	630	45	615 ⁻⁷⁰	555
6	785	685	46	610 ⁻⁷⁰	555
7	755	655	2:46 47	600 ⁻⁷⁰	545
1:55	S 765	665			
2:20 8	C 740				
9	770	675	LINE 47 N	→ WEST	
10	775	680	3:09	S 605 ⁻⁶⁰	545
			3:24 0+00W	C 620	
11	760	665	1	595	535
12	805	715	2	590	530
13	830	740	3	585	520
14	770	680	4	580	515
15	820	735	5	570	505
16	765	680	6	570	500
2:10 17	690	605	3:20 7	570	500

LINE 40 N → WEST		LINE 47 N → EAST	
			L.C. = -65
		3:26	S 610
		4:05 0+00E	C 625
1:25	S 655 ⁻⁷⁵		545
2:34 0+00W	C 650		
1	610 ⁻⁷⁵	1	610
	535	2	600
2	600 ⁻⁷⁵	3	625
	525	4	660
3	595 ⁻⁷⁵		600
2:32 4	615 ⁻⁷⁵		
	540		

$$23 + 50 = 475$$

$$22 + 50 = 440$$

$$20 + 50 = 540$$

$$19 + 50$$

$$7 + 50 = 600$$

$$6 + 50 = 655$$

$$5 + 50 = 780$$

$$4 + 50 = 835$$

$$3 + 50 = 950$$

$$2 + 50 = 900$$

$$1 + 50 = 940$$

$$0 + 50 = 900$$

BASE LINE

0:20	S 430			
1:35 0+00 E	C 435		11	450
1	405		12	455
2	410		13	470
3	405		14	510
4	375		11:21 15	515
5	360			LINE COR = -558
0:306	340			LINE 2W → North
7		1:38	S 440	
		3:10 0+00 N	C 515	
8			1	475
9			2	500
10	S C		3	510
			4	500
	LINE 6E → North		5	500
0:50	S 335		6	500
1:35 0+00 N	C 450		7	450
1	335		8	470
2	350		9	500
3	385		2:00	S 500
4	385		3:03 10	C 545
5	400			
6	410		11	530
7	410		12	555
1:10 8	S 420		13	575
1:30	C 435		14	575
9	430		15	590
10	435			