

See 21 21-11

18 E from 108 V

~~N 2 47 E~~

~~84 05-24 670 N S~~

~~of M 0 84~~

~~see 21 43 C~~

~~2 40~~

~~2 17~~

~~M/C between~~

~~See 21 43 C~~

~~Aug 1 Aug 2 5 7 11 S~~

~~Aug 1 Aug 2 10 5 17 E~~

~~8 1 14~~

~~See 1 on the 120 pc~~

~~on 10 11 12 13~~

~~100 100 100 100~~

~~1~~

F	RFI EQ #	2 35
		2076
	6087 10870	
B n 1	93	
0	18 1 9 1	528

67075

84 3660

3 23 E

7 7 11 17

2 7 1 135

1 3 1 2 1 7 3 5 8 6

AC C3843

1511

25

37-11 8 | 6 35 4 3
0798
 15-960

- 1 41
- 2 83
- 3 124
- 4 166-
- 5 207
- 6 248
- 7 289
- 8 333
- 9 330

3 19 21

137
37
 274
240
 4534

S 1/2 S W 1/4
 Set cad point
 Bench 85 47 1/2 E 33 1/2
 Niche 6 S 59 W 32 1/8
 V 3-20 E

0798
40
 920

0798
4543
 2394
 3192
 3990
3192
 3626314

4087
4000
 8087
40431
 4687
81305
 4065

134
247
 681

Σ from W 1/4 S
 Y 6-11'E
 2190 set temp 1/2 cov

5194 1350 40
4
 5794 214000 41
2776
 6240
1794

S from temp N 1/6 S W 1/4
 V 3-12 E
 4026 set 1/3 lks W
 of S 1/6 S W 1/4

