

018566

ROCKY LAKE SECTOR

METER: LACOSTE + ROMBERG 6-166

$\pi$  = RCAS

BEE LAKE SECTOR

METER:

LACOSTE + ROMBERG 6-166

$\pi$  RCAS

1 ROCKY LAKE AREA MAR 31 1977  
METER LACOSTE T.K. MAC PHE

STATION TIME READING H.I. TφPφ

BASE 1 12:05 5196.77 } LACOSTE  
BASE 1 12:43 5196.81 }

LINE 430 → S

430	1:15	5195.94	2.6	3, 5, 6, 3
2-S	1:30	198.11	1.7	3, 5, 1, 2
4-S	1:40	199.52	2.4	2, 0, 1, 2
6-S	1:50	200.09	2.1	— —
8-S	1:59	200.26	2.0	— —
10-S	2:09	200.22	2.3	— —
12-S	2:17	200.13	2.4	— —
14-S	2:24	200.21	2.2	1, 2, 2, 8
16-S	2:33	200.37	2.3	— —
18-S	2:41	200.18	2.2	— —
20-S	2:48	199.71	3.0	— —
22-S	2:59	196.39	2.9	15, 1, 1, 2
24-S	3:25	195.68	2.6	— —
26-S	3:33	195.26	2.4	— —
28-S	3:40	195.02	2.2	— —
30-S	3:47	5994.80	2.7	— —

END OF LINE

18-S 4:09 200.20 2.6

BASE 1 4:32 5196.79

END OF DAY

BEAM STICKING BADLY

CHECK

2 April 1, 1969 LINE 420 R.C. Curran  
La Costa

STATION	TIME	READING	H.I.	Tdpp
10+00	12:45	5199.16	2.6	10, 10, 10, 8
	12:50	5199.16		
12N	1:00	5198.90	1.5	7, 7, —, —
14N	1:10	5198.26	2.0	5, —, —, —
16N	1:18	5196.80	2.5	10, 10, —, —
18N	1:25	5195.16	2.0	10, 10, 10, 10
110N	1:30	5194.29	2.9	10, 10, 5, —
20+00	1:45	5199.07	2.0	<del>5, 5, 5, 5</del>
02S	2:00	5199.91	2.0	5, 3, —, —
04S	2:06	5200.35	1.5	5, —, —, —
6S	2:12	5200.87	1.6	—, —, —, —
8S	2:19	5199.93	3.1	—, —, —, —
10S	2:25	5199.80	1.3	—, —, —, —
12S	2:28	5199.52	1.7	—, —, —, —
14S	2:33	5199.31	1.7	—, —, —, —
16S	2:38	5198.89	3.2	4, 4, —, —
18S	2:45	5197.75	2.1	5, 8, 8, —
20S	2:55	5196.72	2.1	—, —, —, —
22S	3:00	5196.16	2.3	—, —, —, —
24S	3:08	5195.58	2.5	5, 5, —, —
26S	3:15	5193.58	2.5	5, 5, 8, 8
14S	3:25	5191.37	1.7	—, —, —, —
20+00	3:40	5199.16	1.9	—, —, —, —
22+00	3:50	5200.02	2.3	5, 5, 5, 5

430 - N2C  
420 - 265  
440 - 1214

Ha  
April 1/69  
R. Curran  
La Costa  
N328 F  
windy  
overcast

edge of rise  
↓ on to swamp bottom  
on the edge of bank  
- edge of bank  
- halfway up  
- top of  
- on bank  
bottom of  
wooded area - up slope  
- drift dieck  
TIE

ST.	TIME	Reading	# I	TODO
124100	4:00	5199.55	1.9	8,5,5 -
126100	4:05	5198.68	1.5	6,6,6; 6
128100	4:10	5197.10	2.3	20,20,10,10
130100	4:20	5196.09	1.9	20,10,10,10
132100	4:30	5194.25	1.9	

END OF APRIL 1969 RAC

134100	4:35	5193.25	2.1	
136100	4:40	5192.05	2.0	
138100	4:45	5190.91	2.1	
140100	4:50	5189.75	2.5	
142100	4:55	5188.57	1.6	
144100	5:00	5187.33	2.1	
146100	5:05	5186.10	1.5	
148100	5:10	5184.82	1.7	
150100	5:15	5183.51	1.7	
152100	5:20	5182.17	2.2	
154100	5:25	5180.85	2.1	
156100	5:30	5179.52	2.1	
158100	5:35	5178.16	2.3	
160100	5:40	5176.85	2.5	
162100	5:45	5175.50	2.5	5,5,5,5
164100	5:50	5174.17	1.7	
166100	5:55	5172.86	1.7	
168100	6:00	5171.52	2.9	5

= on slope: rock ladder  
 - just inside tilted rock  
 - steep slope: traversing  
 ← TIE

Station	Time	Reads	WT	Typ	Notes
Base 400	8:50	5196.93	1.5		
Base 400	8:58	5196.96	1.5		
Base 410	9:16	96.91	1.5		
410 + 2N	9:24	97.08	1.6	2,101	
+4N	:34	96.74	2.2	2,112	
+6N	:39	96.06	2.5	1001	
+8N	:45	96.30	2.5	3,112	
+10N	:59	96.10	2.2	10,633	
+12N	10:07	96.47	2.6	12,508	
+14N	:15	96.04	2.7	6,108	
+16N	:29	95.04	3.2	1,132	
+18N	:37	93.90	1.8	2,123	
+20N	:43	93.07	2.8	2,122	
+22N	:53	92.24	3.1	2,313	
+24N	11:03	91.09	2.3	2,311	
+26N	:08	90.35	2.8	2,133	
+28N	:13	89.22	3.1	2,112	
+30N	:20	87.89	2.3	7246	
+32N	:26	87.32	2.7	1122	
+36N	:33	86.96	2.6		
+38N	:39	86.71	1.3		
+40N I	:45	86.79	2.3	3421	
+40N	12:27	86.83	2.3	3421	
+42	:32	87.91	3.0	2112	
+44	:40	87.97	3.6		

April 2/69  
 Weather: Line 400N  $\uparrow$  RCAS 4

Clear, cold, winds B<sub>2</sub>  $\rightarrow$  3, sunny

- but had no bush, wind B<sub>3</sub>  $\rightarrow$

- skirting wally ridge 50'

- cliff side

- "

wind B<sub>2</sub>

med bush  $\rightarrow$  [no stat. #34N]

"

wind lost, further along

clear wally

5					
400					
+46N	12:40	81.88	2.6		
+48N	:52	88.22	2.2		
+50N	:58	88.24	2.6		
+52N	1:05	87.99	3.5	2,22,1	
+54N	:13	87.26	3.4	2,1,2,3	
+56N	:19	87.44	2.9	2,2,0	
+58N	:24	87.54	2.7	2,1,2,2	
+60N	:31	87.15	2.6		
+62N	:40	86.26	3.4	3,5,7,3	
+64N	:54	85.20	2.9	3,2,0,0	
+66N	:59	85.15	3.0	2	
+68N	2:06	84.30	3.1	4,1,3,1	
+70N	2:13	82.60	3.6	1,1,2,2	
700					
+40N	2:52	86.83	2.6	3,4,2,1	
+12N	3:17	86.49	2.5	T <sub>e</sub> extra	
Base					
400	3:30	97.09	1.5		
400					

Winds B<sub>2</sub> - 3  
 creek bank, one on each side

Wind gusty, said cold brief; hill top in valley centre

15, 6, 7, 18; Wind B<sub>3</sub> →

B<sub>2</sub> → 3

April 3/69

N: REAS

Weather: Overcast, mild, light winds

Line ~~440 N~~ **BASE LINE**

Station	Time	Reading	H.I.	Temp
Base 400	11:03	5199.92	1.5	—
Base 2 400	:20	98.86	✓	—
Base 1	:31	98.86	—	—
Base 2	:46	98.86	✓	—
402 or	12:06	98.90	1.8	— ?
404	:11	98.70	2.1	—
406	:16	99.08	2.7	3113
Base 400	:28	98.86	1.5	—
402	:36	98.86	1.7	— ?
408	:43	5300.30	2.1	3230
410	:50	210.50	3.1	2023
408.50	:55	200.49	1.8	—
408.50	1:29	210.47	1.6	—
408.50 + 2M	:35	.32	2.4	3330
+ 4M	:40	5199.76	2.2	3039
+ 6M	:46	98.96	2.0	3309
+ 8M	:52	97.83	2.7	4446
+ 10M	:58	96.61	2.3	4358
+ 12M	2:06	95.51	2.4	3563
+ 14M	:12	94.41	3.1	11453
+ 16M	:17	93.50	3.2	2324
+ 18M	:22	92.69	3.0	3223

check 402



APRIL 6/69

 $\pi = RCAS$ WEATHER: Clear, wind B,  $\rightarrow$  2, sunny,  
32°F,

STATION	TIME	READING	HB	TOPO
BASE I	9:10	5199.57	1.5	—
BASE I	:19	99.56	1.5	—
LINE 390 N	:48	98.83	2.5	29, 20, 6
+ 2 N	9:56	98.91	2.5	15, 20, 3, 3
+ 4 N	10:02	98.35	2.5	3, 12, 12, 8
+ 6 N	:07	97.78	3.5	4, 12, 15, 6
+ 8 N	:12	97.82	2.7	15, 13, 4, 3
+ 10 N	:17	96.89	3.6	3, 15, 7, 10
+ 12 N	:22	98.35	2.5	20, 10, 12, 3
+ 14 N	:40	5201.08	2.0	—
+ 16 N	:45	00.31	3.2	2236
+ 18 N	:50	5199.53	3.4	3337
+ 20 N	:55	98.20	3.2	10, 3, 4, 8
<del>22 N</del>	11:01	96.89	2.4	3, 2, 3, 8
<del>24 N</del>	:07	96.11	2.8	—
<del>26 N</del>	:12	95.52	3.1	3332
<del>28 N</del>	:16	94.41	3.1	4238
<del>30 N</del>	:20	93.11	2.2	4628
<del>32 N</del>	:25	91.98	3.1	2623
<del>34 N</del>	:30	91.37	3.1	41 —
<del>36 N</del>	:35	90.82	3.2	33 —
<del>38 N</del>	12:31	90.42	3.0	—

9 390 340N	TIME	Rds	H.I	TOPO
340N	12:40	5190.06	2.8	3522
442N	:44	89.64	3.5	4234
444N	:47	89.14	3.2	—
446N	:50	89.56	3.7	4433
448N	:54	90.04	3.7	—
450N	:58	90.23	2.2	—
452N	1:01	90.30	3.5	—
454N	:05	89.99	2.7	0304
456N	:10	87.88	2.8	12,320,3
458N	:22	85.74	2.6	6338
460N	:27	85.60	4.7	4,6,12,3
462N	:32	85.06	4.7	6,6,20,9
464N	:39	84.32	4.6	4,12,6,8
466N	:44	83.19	3.6	3,10,6,8
468N	:49	82.49	3.3	6,9,10,12
470N	:53	81.26	3.6	6,15,12,10 end
390 BL	2:58	5198.78	2.3	20,20,5,6
425	3:04	99.70	3.0	10,12,20,12
445	:09	5200.23	2.7	6335
465	:12	00.20	3.0	4230
485	:16	00.43	3.1	2030
410S	:20	5199.86	2.9	8310,9
412S	:25	98.13	2.7	25,6,6,10
414S	:30	95.76	3.4	6,15,20,30
416S	:35	93.45	2.8	10,6,15,15

Wind B<sub>1</sub> - B<sub>2</sub>



11

APRIL 7/69

π - RCAS

WEATHER = Clear, sunny, wind R1 → 2 →

T 34°F

STN <del>BASE 1</del>	TIME	Rdg	HI	TOPO
BASE 1	9:40	5200.25	1.5	—
BASE 1	:48	00.21	1.5	—
BASE 1	:54	00.24	1.5	—
380 BL	10:50	5196.84	2.7	—
+ 25	11:02	95.44	3.9	2, 3, 4, 6
380100	4:45	5196.92	2.3	(R.C.)

with  
B<sub>2</sub> → 3

11

APRIL 8/69 K-REAS

WEATHER: Clear, some clouds, sunny  
mild, some B<sub>1</sub>

STN	TIME	Rdg	H <sub>2</sub>	TOPO	
Base I	10:04	5201.43	1.6	—	
Base I	10:05	01.43	1.6	—	
380 BL	:23	5190.23	2.8	—	B <sub>1</sub> -B <sub>2</sub>
+25	:28	96.95	3.7	2244	
<del>+45</del>	<del>:31</del>	<del>95.87</del>	<del>2.7</del>	<del>2238</del>	NO STN
+45	:38	95.65	3.4	—	
+65	:44	95.93	2.3	4300	
+85	:49	95.47	3.8	4000	B <sub>1</sub>
+105	:55	94.50	3.1	—	
+125	11:01	94.04	2.8	—	
+145	:08	93.28	3.0	—	
+165	:14	92.61	2.7	3323	
+185	:21	91.96	3.1	3235	
+205	:28	90.32	3.9	4437	
380 G1	11:44	5198.26	2.6	—	0.03
+2N	:54	98.48	3.4	4342	
+4N	:58	98.91	3.2	3544	
+6N	12:03	99.53	3.3	6,10,12,8	
+8N	:09	5201.46	3.7	4663	
+10N	:15	02.11	1.7	—	under
<del>+10N</del>	<del>:48</del>	<del>02.03</del>	<del>1.7</del>	<del>—</del>	(11)
+12N	:59	03.10	3.0	8224	

13 APRIL 1969 KVAS

STN	TIME	Rdg	H.I	TOPG
+14N	1:06	5198.90	3.2	3,2,630
+16N	:10	98.27	2.6	—
+18N	:15	98.29	3.2	—
+20N	:20	98.59	3.3	—
+22N	:25	99.13	3.0	—
+24N	:30	99.08	2.7	—
+26N	:36	98.60	3.0	—
+28N	:41	98.03	2.9	3420
+30N	:47	97.32	2.9	3542
+32N	:54	96.42	2.7	4030
+34N	2:02	94.53	2.8	208,12
+36N	:08	91.38	2.6	4228
+38N	:13	91.48	3.6	3232
+40N	:19	91.02	3.1	—
+42N	:22	90.90	3.1	2322
+44N	:27	92.07	3.8	4020
+46N	:33	92.35	3.2	8—
+48N	:39	92.66	2.9	—
+50N	:44	91.32	3.0	10,3,8,2
+10N	3:11	5202.09	1.7	—
BASE 2	3:26	5201.48	1.7	—

(0.02)  
(0.02)

13

14 APRIL 9/69

π - F.A.K.

Wx - SUNNY &amp; clear. 42° CALM.

STN. TIME Rdg. H.I. Topo.

STN.	TIME	Rdg.	H.I.	Topo.
BASE <sup>#3</sup>				
450BZ.	1:45	5222.08	1.5"	5-3-5-5
450BZ.	1:57	221.90	3.0"	0-3-2-4
42N	2:10	220.69	1.8"	3-22-3
4N	2:20	219.84	2.6"	4-2-2-4
6N	2:30	219.97	2.4"	3-2-2-3
8N	2:40	217.47	3.0"	5-0-0-5
10N	2:55	215.57	2.4"	4-6-6-5
12N	3:05	213.51	2.3"	8-6-6-7
14N	3:15	211.55	2.4"	8-4-4-6
16N	3:18	209.40	2.3"	6-4-4-6
18N	3:42	206.59	2.0"	12-8-8-12
20N	3:52	204.06	2.9"	2-6-6-2
22N	4:00	202.79	3.1"	- 2-2-4
24N	4:07	201.05	2.9"	- 2-2-
26N	4:15	198.94	3.1"	6-2-2-6
28N	4:22	194.52	1.5"	12-10-10-12

20N	4:45	204.11	3.1"	
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BASE <sup>#</sup>	5:10	5222.17	1.6"	
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(outcropping)

April 10, 1949 ~~71~~ - RCAS

WX - sunny, partially overcast  
with calm to light, mild

BASE 3	10:30	5223.44	1.5	
460 BL	:38	32.22	2.2	
+25	:43	24.25	3.2	0324
+46	:48	25.15	2.7	0305
+65	:53	26.18	2.8	3405
+85	:57	27.03	2.8	0244
+105	11:03	27.35	2.4	—
+125	:08	27.71	2.8	2225
+145	:13	28.62	2.6	3044
+165	:17	27.74	3.3	2,10,6,2
+185	:21	28.20	2.8	3256
+205	:26	29.45	2.9	2426
+225	:31	30.18	3.0	—
+245	:35	30.70	2.9	— 6
+265	:39	31.28	2.4	0406
+285	:43	30.91	2.9	2302
+305	:48	31.29	1.9	10,12,15,30
450 BL	12:16	5223.24	2.8	(hr=0.00)
Base 3	12:51	5223.42	1.5	(hr=0.00)
460 BL	1:07	5221.25	2.68	3524
+25	:13	22.03	3.2	— 34
+45	:20	22.28	3.6	3,10,8,0

Overcast, with B1-B2

Windy, cloudy B2, cooler

16				
460				
+ 6 S	1:27	22.70	3.5	2304
+ 8 S	:35	22.49	2.8	4347
+ 10 S	:42	21.93	3.1	328, 10
+ 12 S	:51	21.21	3.4	4563
+ 14 S	:58	21.05	2.2	3086
+ 16 S	2:06	21.60	2.4	4486
+ 18 S	:12	21.97	2.9	86, 10, 10
<del>460</del>	2:30	5221.32	2.8	3524 (dis - 0.03)
460 BL				
+ 2 N	2:46	5220.39	2.8	5457
+ 4 N	:53	19.45	2.5	10, 4, 2, 10
+ 6 N	:59	18.13	3.5	4638
+ 8 N	3:07	17.10	2.0	6538
+ 10 N	:12	15.98	3.1	3638
+ 12 N	:17	14.33	2.6	060, 10
+ 14 N	:21	12.69	3.4	48, 3, 10
+ 16 N	:27	10.98	2.5	3628
+ 18 N	:32	09.35	3.8	0308
+ 20 N	:36	08.00	4.3	—
+ 22 N	:41	06.40	4.1	343, 1
+ 24 N	:47	04.75	3.4	6665
+ 26 N	:54	03.21	4.6	2637
+ 28 N	4:00	00.89	2.8	3, 10, 4, 12
+ 30 N	4:10	5197.42	1.8	3, 15, 4, 12
460 BL	4:47	5221.28	2.8	3524 (dis -
BASE 3	5:00	5223.23		(dis -

45 + 65 marginal

85 →

(not enough) wind B<sub>2</sub> → 3start downhill ~~111, 111~~ 145

heavy brush

Clear ground

Wind B<sub>2</sub> → B<sub>3</sub> →

sunny

who ever located 30 N is a training  
idiot. how the hell do you work  
on a cliff side!

APRIL 11/69  $T_x = RCAS$ WX - Overcast, cool, wind B<sub>1</sub>

STN	TIME	ROB	HI	TOP
BAS 4	10:09	5222.89		
490 BL	10:26	5224.75	3.3	4263
+2S	:31	22.96	4.4	3528
+4S	:35	20.93	3.5	2,9,2,10
+6S	:41	18.44	3.5	0,10,2,6
+8S	:46	16.14	3.1	0,6,2,12
+10S	:51	14.58	3.2	4,6,3,12
490 BL	11:00	5224.73	3.2	4563 (W-0.02)
+2N	:06	25.48	3.2	3344
+4N	:10	25.36	3.0	3302
+6N	:15	24.92	1.8	4336
+8N	:19	23.96	3.4	4566
+10N	:24	22.82	3.3	3886
+12N	:28	21.34	3.3	4555
+14N	:33	20.01	3.8	4558
490 BL	:45	5224.74	3.2	4263 (W-0.01)
500 BL	12:18	5222.83	2.8	2325
+2N	:24	23.07	2.9	-
+4N	:28	22.99	3.3	0303
+6N	:33	21.53	3.6	0406
+8N	:38	20.39	4.1	2436
+10N	:43	19.85	3.9	2054
+12N	:47	19.00	3.2	

Snowing, wind B<sub>2</sub>

APRIL 11/89

TERRAS

500

+14N	12:53	5217.59	3.0	2324
+16N	:59	16.46	2.8	2324
+18N	1:05	14.31	3.9	3546
500 BL	1:16	5222.96	3.5	2325 (+0.03)
+25	:22	22.08	2.9	2624
+45	:28	29.57	4.0	3826
+65	:34	18.90	4.2	2,70,3,10
+85	:39	16.93	4.0	2,12,4,10
+105	:45	15.23	3.3	8243
+125	:51	13.49	4.0	3836
500 BL	2:03	5223.90	2.6	2325 (+0.07)
BASE #	2:08	5222.97		(lit +0.08)

APRIL 12/60 T. GRAS

Wx = sunny, some cloud, cool,  
winds  $B_1 \leftrightarrow B_2$ 

STN	TIME	Rdg	HI	TOPO
BASE 4	9:53	5228.58		
500 R	10:04	5228.49	3.4	2325
502	:12	27.97	4.0	3223
04	:15	27.53	4.1	—
06	:24	27.35	3.3	—
08	:29	27.19	2.8	—
510	:33	26.87	2.7	—
12	:42	26.70	2.7	—
14	:46	26.33	3.0	—
16	:51	26.10	2.9	—
18	:55	25.45	2.9	3333
520	11:00	24.82	4.3	—
22	:05	24.63	4.0	2242
24	:10	24.04	3.4	3323
26	:14	23.43	3.6	4334
28	:18	23.12	4.0	—
530	:22	23.18	4.0	—
32	:27	23.44	2.7	4524
34	:33	24.20	5.0	2, 6, 10, 5
36	:38	24.73	3.5	4, 4, 6, 10 T
38	:45	25.10	3.4	4, 2, 2, 5 →
540	:50	25.53	4.1	4, 6, 10, 4

Tena 40' ↓ at 60' →





APRIL 22/69

AREA

BEE LAKE

STN	TIME	Rdg	H2	TOPO
BASE 7	9:53	5246.79		
610 BL	10:11	5243.96	2.4	3225
+2N	:16	43.29	3.2	3344
+4N	:21	42.68	3.6	2334
+6N	:25	42.01	3.6	4342
+8N	:29	41.46	3.3	2244
+10N	:33	40.89	3.2	2234
+12N	:37	40.03	3.1	3435
+14N	:42	38.91	3.5	3444
+16N	:47	37.73	4.7	4323
+18N	:51	37.12	4.3	3545
+20N	:55	36.25	4.5	3334
+22N	11:01	35.00	3.2	12,6,4,5
+24N	:05	33.76	2.4	2,3,10,3
+26N	:10	33.15	2.4	8,6,4,3
+28N	:15	31.62	4.4	2,5,6,10
+30N	:20	30.66	4.5	2,5,8,5
+32N	:25	29.65	4.1	3,5,2,5
+34N	:30	28.31	3.2	2345
+36N	:35	27.48	3.7	2233
+38N	:41	26.74	3.9	3344
+40N	:46	26.03	3.1	3333

APRIL 22/69

A - RCAS  
BEE LAKE

STN	TIME	Rdg	H.2	TOPO
620				
+40N	12:15	5233.94	2.0	4485
+38N	:20	34.99	3.5	6, 5, 9, 10
+36N	:25	35.11	4.3	4262
+34N	:30	35.20	3.4	4232
+32N	:35	35.93	2.6	5462
+30N	:39	37.96	3.2	2322
+28N	:44	38.81	2.9	2333
+26N	:48	39.84	2.6	2434
+24N	:51	41.49	3.1	4446
+22N	:54	42.44	3.1	2333
+20N	1:00	42.72	3.2	2424
+18N	:04	42.85	3.1	2222
+16N	:07	43.67	2.9	2434
+14N	:11	44.87	3.1	2434
+12N	:14	46.05	2.8	2333
+10N	:18	46.86	4.4	2222
+8N	:22	47.42	3.5	2433
+6N	:26	48.27	3.0	3333
+4N	:29	48.95	2.8	2232
+2N	:33	49.45	2.7	2323
620 BL	:36	49.59	2.8	2121
BASE 7	1:43	5246.63	1.4	-

road level between roaded ravine

30' cliff 50' to N + E. IX

APRIL 22/69

BEE LAKE

STN	TIME	Redy	H <sub>2</sub>	TOPO	
BASE 7	3:12	5246.63			
630BL	3:35	5233.18	3.3	2223	→
<u>N</u>	:40	53.23	3.1		→
<u>M</u>	:46	53.23	3.1		
<u>+2N</u>	3:50	53.29	2.9	2222	
<u>+4N</u>	4:05	53.20	3.4	2222	
<u>+6N</u>	:08	52.86	1.6	2233	
<u>+8N</u>	:13	52.79	1.8	—	
<u>+10N</u>	:18	52.17	2.5	3444	
<u>+12N</u>	:22	51.14	2.8	4446	
<u>+14N</u>	:26	49.60	2.8	3234	
<u>+16N</u>	:31	48.56	3.8	3846	
<u>+18N</u>	:34	47.47	2.2	2234	
<u>+20N</u>	:38	46.94	3.2	3445	
<u>+22N</u>	:42	46.22	3.4	2243	
<u>+24N</u>	:46	46.34	2.9	3423	
<u>+26N</u>	:50	45.80	2.7	3322	
<u>+28N</u>	:54	45.43	2.8	4243	
<u>+30N</u>	:57	45.20	2.1	2223	
<u>+32N</u>	5:00	44.80	2.8	2223	
<u>+34N</u>	:05	44.79	2.1	2234	
<u>+36N</u>	:08	45.04	3.2	2222	
<u>+38N</u>	:13	45.20	3.4	3,10,10,3	
630BL	5:43	5253.26	3.0	2223	tie
BASE 7	5:58	5246.64			tie

beam sticking  
 fell with meter  
 10' mixed

25 APRIL 23/69

STN	TIME	Adj	HI	TOPO
ASST 7	10:18	5246.67	-	-
630 BL	10:37	5253.35	2.9	2323
+25	:42	53.67	4.4	3333
+45	:46	54.51	1.2	8668
+65	:52	56.13	1.8	30, 4, 40, 8
+85	:57	59.20	2.1	12, 10, 15, 20
+105	11:02	62.06	2.6	15, 40, 20, 30
+125	:08	63.65	2.1	-
+145	:15	61.05	2.8	20, 20, 30, 30
+165	:21	57.23	3.0	25, 30, 15, 40
+185	:29	53.50	2.8	30, 20, 30, 40
+205	:35	50.82	3.3	15, 15, 15, 20
+225	:44	47.70	3.2	6, 12, 6, 5
+245	:48	45.77	2.0	6, 6, 12, 10
+265	:54	44.44	2.2	4666
+285	:58	43.07	3.2	3446
+305	12:02	41.98	2.9	3, 4, 3, 7
+325	:06	41.00	3.5	4346
+345	:10	40.14	3.2	3333
+365	:14	39.23	3.8	3334
+385	:20	38.35	2.8	4345
+405	:24	37.44	2.8	4343
+425	:28	36.45	2.7	3234
+445	:32	35.27	2.9	3334

side slope canyon zone 2 (425, 30, 40, 30)  
 zone 2 (40, 40, 30, 30)  
 zone 2 (100, 15, 40, 15)  
 flat in canyon floor EW into level; check survey  
 [elevations for zone 2 tower 115]

note: HI sticks (1-2.1)

APRIL 23/69

R. RCAS

BEE

LAKE

STN	TIME	Rd.	HT	Topo.
630				
+468	12:43	5234.29	3.7	3546
+485	:48	32.57	3.5	5555
+505	:53	31.11	2.4	5464
+525	:59	30.58	3.0	3332
+543	1:04	31.38	1.7	4534
+565	:08	33.32	2.6	6637
+585	:12	35.96	3.1	2425
+605	:15	37.39	2.8	2332
+625	:18	38.31	3.2	2333
+645	:22	39.45	3.2	0343
+665	1:26	40.68	2.7	3333 and
620	<del>1:26</del>			
+705	2:12	5241.57	3.8	
+685	:18	41.46	3.6	2222
+665	:22	40.98	3.1	2222
+645	:26	40.60	3.0	2322
+625	:29	40.18	3.1	2322
+605	:34	39.99	2.7	3332
+585	:40	39.72	3.1	3332
+565	:44	39.43	2.8	4332
+545	:50	39.37	3.1	3322
+525	:54	39.51	2.7	3332
+505	:58	39.75	3.0	3332

26 cold &amp; windy at top of the mountain

27 APRIL 23/64 CAS BEE LAKE

STN	TIME	Rdg	HZ	TOPO
620	<del>3:06</del>	<del>5340.15</del>	<del>2.5</del>	<del>4424</del>
+485	3:06	5340.15	2.5	4434
+465	:10	40.82	2.5	4346
+445	:15	42.80	3.0	12,12,12,15
+425	:19	44.75	2.9	12,20,10,15
+405	:24	46.38	2.6	10,9,10,6
+385	:29	47.30	3.0	12,4,10,3
+365	:34	48.69	2.7	15,9,20,8
+345	:40	50.98	2.9	12,8,8,10
+325	:45	51.75	2.8	3265
+305	:50	52.85	2.7	4466
+285	4:01	53.73	2.9	15,10,8,5
+265	:07	55.28	2.8	12,10,11,6
+245	:12	57.89	2.6	19,10,15,20
+225	:16	58.20	2.6	4,3,20,20
+205	:22	57.61	2.1	6,3,9,12
+185	:28	58.26	2.8	8,6,10,4
+165	<del>:38</del>	<del>55.32</del>	<del>2.9</del>	<del>10,10,10,10</del>
+145	:38	55.52	2.4	6,10,6,12
+125	:47	53.85	2.9	6,4,10,12
+105	:53	52.74	2.6	4556
+85	5:00	51.15	2.7	3435
+65	:07	49.71	3.0	2222
+45	:12	49.66	1.7	—

27

canyon floor below 2422  
 looks interesting  
 - help make 2425 an odd one  
 - look at 2422  
 - normal

28

T = RCAS

28

APRIL 23/69

BEE LAKE

STN TIME ~~Rel~~ ~~HT~~ TOPS

620

5

~~2.7~~

123 5:17 5249.50 2.7 2222 -

620el :21 49.66 2.8 2121

BASE 7 5:28 5246.69

(cell  
+0.02)

29  
APRIL 25/69

RCAS  
BEE LAKE

STN	TIME	Rdg	HI	TOPO
BASE 7	10:08	5246.83	-	-
610 BL	10:17	5244.05	2.4	3323
+ 25	:22	44.66	3.6	2233
+ 45	:26	45.53	3.1	3233
+ 65	:31	45.91	3.8	2222
+ 85	:36	46.28	3.6	2122
+ 105	:40	46.33	3.0	2222
+ 125	:45	46.44	3.5	2222
+ 145	:48	46.53	3.0	2222
+ 165	:52	46.59	2.2	2212
+ 185	:56	47.87	3.3	4446
+ 205	11:01	47.03	3.6	3435
+ 225	:06	46.85	4.0	3322
+ 245	:10	46.60	3.0	8436
+ 265	:15	46.17	3.2	8233
+ 285	:19	45.91	3.8	-
+ 305	:25	45.67	2.9	-
+ 325	:30	46.71	2.5	3846
+ 345	:38	49.87	3.3	4, 15, 11, 12
+ 365	(not located, basin too rough)			
+ 385	:48	51.90	3.1	10, 6, 12, 4
+ 405	:56	54.08	3.4	2222
+ 425	12:19	52.59	3.6	3, 39, 4, 20
+ 445	:25	49.76	3.2	6, 14, 10, 10

edge  
canyon

zone 3  
...50  
check  
topo

29



use zone 3 & 4, cont estimate from sk

zone 3 (20, 30, 30, 12, 15, 12) use also zone 4 topo

zone 3 (50, 50, 70, 15, 40, 20) similar 3 valleys on slope, slope

zone 3 (40, 40, 12, 15, 8, 20) check to zone 4

Z3 (2, 5, 5, 8, 20, 20) use also Z4

use topo map Z3 & 4

APRIL 25/69

ARCAS

## BEE LAKE

STN	Time	Ads	H-2	Topo
610				
+465	12:32	5247.87	3.0	10,10,10,10
+485	:36	46.34	2.8	12,4,10,3
+505	:40	46.15	3.4	6,3,8,10
+525	:46	45.56	3.6	2233
+545	:51	43.77	4.2	3524
+565	:55	42.73	2.8	2222
+585	:58	42.86	3.7	—
+605	1:03	43.06	3.5	—
+625	:06	43.31	2.8	—
+645	:09	42.38	2.8	—
+665	:13	43.37	2.9	—
+685	:17	43.63	3.3	—
+705	:20	43.84	2.2	—
600				
+705	2:00	5244.58	3.1	2221
+685	:05	43.97	3.3	—
+665	:10	44.10	2.4	2123
+645	:14	45.15	3.1	2221
+625	:17	45.97	3.2	2324
+605	:24	46.79	4.1	2332
+585	:27	47.56	3.4	3232
+565	:31	48.31	2.8	6242
+545	:35	49.29	3.4	7642
+525	:38	50.90	3.2	—

use topo for 23 &amp; 4