

① - RE-Corrected -

as of MARCH 22/64.

CORRECTED

STA	B.S.	I.I.	V.A.	F.S.	H-D
430					
①	+6.12	1079.52			
432			83°06'	-5.83	200
434			83°00'	-10.11	400
436			83°20'	-8.79	605
②	+5.80	1170.28			
438			86°00'	-5.95	210
440			86°00'	-3.81	400
442			86°00'	-3.43	590
③	+6.05	1213.96			
444			86°00'	-6.57	215
446			87°00'	-4.37	405
448			87°00'	-3.38	605
④	6.02	1247.98			
450			87°00'	-9.08	205
⑤	5.85	1254.21			
452			87°00'	-9.72	195
454			87°00'	-7.21	395
456			87°20'	-10.78	605
⑥	6.00	1297.33			
458			87°00'	-9.43	200

018558

Angular Error = -87 / 200

Elev. DIFF.

CORR

Elev. To F.S.

1073.40

+18.37	"	1097.89
+25.63	"	1105.15
+84.96	"	1164.48
+8.67	"	1178.95
+25.43	"	1195.78
+37.63	"	1207.91
+8.39	"	1222.35
+16.55	"	1230.51
+28.00	"	1241.96
+0.38	"	1248.36
+0.74	"	1254.95
+13.71	"	1267.92
+17.12	"	1271.33
+11.03	"	1278.36

-corrected-

(2)

STA	B.S	H.I	V.A	F.S	A-D
460		1277.33	86°38'	1.00	400
462			85°20	4.68	605
①	6.46	1327.77	—	—	—
464			86°00'	9.33	200'
466					
468			86°30'	9.78	600'
470			85°30	1.68	810
472			85°20'	7.21	1010
②	5.70	1408.17			
474			86°00'	6.73	200'
476			86°00'	8.08	400'
478			86°30	3.38	600'
③	5.75	1447.08			
480			86°00'	5.05	200'
482			86°00'	4.53	400'
484			86°00'	3.58	595
④	5.60	1490.86			
486			85°00'	7.97	200'
⑤	5.75	1506.00			
488			88°00	7.73	200
490			88°00'	8.01	410
492			88°00'	4.50	610
494			88°00'	4.49	806
⑥	6.20	1535.63			
496			87°00	7.53	200

Angular Error - .87/mo (2)

CORR

Gr Eted.

Diff Elev		
+22.44	↓	1300.80
+43.98	"	1321.31
+4.59	"	1332.36
+26.76	"	1352.53
+61.66	"	1389.43
+74.70	"	1402.47
+7.19	"	1415.36
+19.76	"	1427.93
+33.16	"	1441.33
+8.87	"	1455.95
+23.31	"	1470.39
+38.18	"	1485.26
+9.39	"	1500.25
-0.75	"	1505.25
+6.30	"	1512.30
+16.78	"	1522.78
+23.43	"	1529.43
—		1541.53
+5.93		

(3)

SIA B.S. H.I. V.A. F.S. H.D

1535.63

498

87⁰⁰

7.51

395⁷¹

500

87⁰⁰

4.32

600

w/ Reference to
Original Notes →

Correction was added
instead of subtracting

To F.S. ~~---~~ @ -87/200'

APRIL 26/69

π Δ F.A. Reyes
Instr - WILD RDS Anglos.

DIF.
EIO.

CORR.

Elev.

+13.41
+27.06

1549.04
1562.69

(4)

CONT.

Corrected

STA	B.S.	H-T	V.A.	67.5	H-D
500	+5.70	1568.39			
502			86°-00'	-8.78	202
504			87°-00'	-4.98	400
506			87°-00'	-10.80	600
①	6.70				
508			88°-00'	-5.48	210
510			88°-00'	-3.91	400
512			88°-00'	-0.63	595
514			88°-00'	+1.66	800
①	5.60				
516			87°-00'	-6.70	200'
518			87°-00'	-3.61	405'
520			87°-00'	-8.08	605'
522			88°-00'	-3.04	800
①	7.50				
524			86°-00'	-7.13	205
526			86°-00'	-6.66	405
528			86°-30'	-4.78	605
①	5.80				
530			90°-00'	-4.10	205 *
532			⊕	-6.20	405
①	6.70				
534			94°-00'	-5.83	205

⑧

DIFF.
Elev.

CORR

Elev.
1562.64

⑤

CONT. *Corrected*

STA B.S. #. I. V.A. ~~F.S~~ H-D

536			93°00'	-5.38	402
538			93°00'	+2.27	600'
540			92°30'	-0.21	815
542			92°00'	+1.90	1000'

DIFF
Elev

G. Elev

APRIL 16
F. F. REYES
Φ - S. McLeod
Wp -
Instr - T-16

+ 22.50

+ 6.03

+ 14.40

- 14.00

Burst

785
000
345

40.3
6.30
46.63

400
215
225

24N.

400 - 1182.7
410 - 1229.50
1224.50

⑨

APRIL 27/69

STA B.S. H.I. V.A. F.S. H.D.

400-24N

① 6.30 1189.00 - - -

7+85 85°-30' 4.50 300

① 6.00 1213.96 - - -

440E 89°-00' -3.00 345

① 7.00 1224.06 - - -

225E 86°-20' -7.40 225

① 7.00 1238.01

410-24N ⊕ -14.00 215

410-24N 6.70 1230.71

2W 94°-00' -5.00 185'

4W 93°-00' -9.70 380

6W ⊕ -12.30 600

2E ⊕ 6.70

① 5.70 1229.05 - - -

1189.00

~~1184.06~~

7188E

4N 83°-00' -7.15 382

2N 83°-00' -6.30 155

APRIL 169

DIFF Elev

G. Elev.

K - F. REYES

Ø - S. McLeod

Wx -

TRSTR - T-16

+23.46 1207.96

+6.10 1217.06

+14.35 1231.05

-14.00 1224.01
6.20

-12.87 1217.84

+19.87 1210.84

1224.01

+36.72 1218.07

+18.75 1201.45

382

89.00

1121

27.56

1382

1246

764

4.50

1207.96

288

1213.96

36.22

3.10

155

7.696

1217.06

121

185

155

134.80

310

5568

155

696

128760 18755

1523

38

4184

1569

19.874

⑩

APRIL 169
Cont.

STA B.S. H.I. V.A. F.S. H.D.

7+85E

1189.00

25

95.00

-7.10

195

2+40S

95.30

-10.30

240

DIFF
Elev.

G. Elev.

APRIL / 69

K - F. REYES

Φ - S. McLeod

WX -

Instr - T-16

-16.92

-22.89

67

3
868

195

14340

7812

868

16,9262

211
954

24

3816

1908

22.896

F.A.R

Comp #2

Survey!

1230.71

+12.87

1217.84

1230.71

+19.87

140.84

① - RE-Corrected -

as of. MARCH 22/69.

CORRECTED

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