

11/11/88

85612 9 475-67 57

-6701149

287.5 666 94

6018566

-11.2

9 45 526 11 07.7

1907
-0884020

2193
 1246
 11.41
 121

52.557
 101
 53.558
 21171
 31285
 52909
 44
 5265
 100
 476

-0161 1014
 -01625 10165

2822

0158 ± 8.0
 963 - 0163

7.48
 70
 7.18
 7.24
 9.49
 5
 4.5

1018 ± 7.1
 10.5
 7.30 964
 70
 9.00
 1682.824
 1000
 277.5
 10
 50

FSD

9 480 -25 19

95643

7505024

6-81 308
1691

2423

863550

6-74 46

1291

1821

9 49 1176 -25 54.11 84 6

43.6

9889

-7730

1584
6344
6344
1584

0470

7136 + 084
136

0213
0213

11.848
2.010
13.558

9078

-0371 +102
-0362 +073
-0407 +075
-0344 +078

43.37 91.2
-7.98
48.35

57.85
67.68

24.91

45.20

12.503
2.254

-0370 +075
-0371 +0806

- .38

244
+76
320

+1353

45.58
- .05
45.53
+ .6
46.13

11.765

+39
499

56.3
1312 +084
43.25

-10
43.35

11.74

474

436

-112
698

-44
44.04

85824

131821

9 52.5 +52 30

1004429.5 -0542103

47259 6.6

24.12 88

85843 9 44.5 725 7 PF

7250174 709 366 168 383

613133

9 52 16.07 724 52 33.4

70034

70034

+0012 ± 2.5 -134 ± 2.5

16.074
-56
0.18
16.028
+224
0.52

126
-126
0
3340
-420
3960
3.7

27.22

3082
-114
30.71

16.076
+224
0.52
16.0035

54.09 32.72

32.71

02800035
-126

+00026 -1247

A/B/A 25/25 TB/A
2018 CR- 158 4h 9

85860

SEARCH

2000

1.01.1.9

S:0

7.16

234 1/4 CR- 60.05 05 9

SEARCH

" 250
B1 5-6

-0811 FSD

4059 F 21

42348

50.09197.6

43.81 95.5

32-1003
192
110

3326

42.595
2.462
50.057
19
49.867
113

3948
8.45
43.16
63
43.79
115
4361

150

6777

Site-

1430-0371
4332

OCN5-4M85-
LSCS 3337
8118

(MD)

4410

LEC-1404

804-24-21-
2008-28-5

DAC 85858

469
404 (MD)
392 (MD)
697
255
461
487 3M8 L819

0298129 KARDEL

85858 (7) 24558
85 80 21-5 447 5 444 5

+0020 48.3

2241 42

87717 3.6 +0024
-84
+0020

234
244
40.84 1.3
+11.74

8786 +2
+204

4514 25.10

8776

4544
+0020

4547

4547
-1
4547

8776
-3
771

+0023 -2403

+00243 -2407

85549 9 50.2 -15 43 60

best - 6.52 49 208 48

GUBBY

9 52 266 51 50 242

ASTA

	8349	-9442	0478
	-5504	+3258	-10066

-0459

-043+022

91998
287211

36607 DD.9
1577
564
+21
504

24874
11775
36652

654
1177
177

36532
+21
357

24.53

2492

-DD22-±11.3
-DD24
-6024
-1031
7024

-1024

3347 +0.4

-60317 +0184

+012
+027
+018
57

+030 ±10.0

24.20 DD.7

25.68

24.88

24.92

42430
16572

32
715
230

20.28

4.30

24.18

25.18

24.7

9 507 + 82 57 R2

86072
+ 2001620
33

6.55 297 134 469

6613673

9 53 35.72 + 82 37 199

196 ~~196~~

-0461

-046 + 010

35716 7.1

~~154~~
~~973~~

351676
+25
511

~~1035~~
~~1036~~

+010
+612-1

~~1003242.4~~
~~1033~~

89.15

+007 ± 2.0
+018 19.91

~~19.60~~
20.53
-14
2089

5.6

86098

9 50.8 -8 22 6.54 A3

8.277

8613665

9 53 16.54 -8 85 56.4

-0071
-1005 + 1002

2006.58.7

2008.25.2

2009
2010

2011
2012

16.590 00.4
+030
6.20

2004
2000

5642 540

40
4202-4250-

2008
2003
20048
2011

50.61
502

55.63

2.416
14.150
16 896
591
+10606

2003
20048
2011

56.83

+311
56.03

16.593

+21
1.20

64.41

55.46
56.01

BSSB

82 10-505 9 86055

18801

81 58.9 BSSB

C.S.T

1212199

1.92 24 10- 4.1.04 15 9

1010-
1204 1021

23370

32-1328

24
40.720 1.7
746

4000545.7

40076

4024 2220 927

23370

4022

4014 4011

2218

120398

2284

2212

~~18.278~~

415

40.788

4020

4015

2627

40.103

4018

4008

2647

165

2641

+76
73

56.14

40.548

2624

2631

40.270

2610

-083
587

2610
2610

816147 9 516 +4 43 1=5 ✓

402244

670 801 163 458 ②

668651

9 54 1283 4 25 520

-01287-0469

01253-0454

-01259-0450

-1483

1787-041

10126015-1

104715L

12834 94.4

5204 96.0

12200

63.25

5105

12274

363

12274
12274
12274
12274
12274

12016

117

5204
117

A1 11/14

86193 9 51 49.9 -30 36 59

266 28.5

-30° 80' 43"
1368666

26.4.3
7.02 -03

418.3

9 54 2.6 -30 51 13.0

246 -1709

-0011 -013 stay
-0118

-012-008

-0142

(VII) 12

80195 25108 9 51 485 29 07 40

2811082

8.11.14 0812129 6.4.17 6.4.17

5.25 5. 52 29 18 52.5

650 6000

1659
150-300
1110

86341AB 9 52.7 - 1 25 05

702324

641544 404 403 0

641544

AD596
11/17
10.4

601 24 1 0211 55 9

1002
1006 1006

7638

11.150 98-3

0200 547 +001 547

672.7

+0007
+0006

+008
+001

10.877

~~05~~
10.92

42918

35
229

54884

3350

3.06

16.338

+0001

+003

718

11270

+0001

+0028
+0023

10.24

212
+10/28

10.44
+38
1004

(1141)

14.4

110.70
30.530

14.54
51.270

10
51

14.4

1 18-3

1 12.24
1 12.24
1 12.24

1 10
+3 10.88

-1502942

9 52.9 → 16 3 FO

8UB371
-1100944

6UB3714
6UB3714 1164 636

9 55 1605 -16 16 57.9

+0055
+008-027

28205
71712

14051 - 44
-59
5942
~~67213~~
11.7622
15.978
983
+13
996

4012 FD.7
0000

3333
40006 030
40034 0306

031 FD.3
-024
5284 16

4477
5712
5712
16
57.248
57.248
36
57.248

42235
17044
32111
1901

Q5D

86358

→ 650 1002

✓ 6.89 - 000 221 220 - 68.9

9.2

FSH

9.68

192

163 554 2704

895

9 53.0 - 68 43

86388

-45.0 1002

813687 288.3

-11.5

(1.7)

86388?

9 54 03.50 - 68 57 05.6

863 9

-0550
-082 +022

210610
line

21 6 20 25 28 25 3

hllery

hseyl

21 13 9 3 41 7 25 5 25 25

2012 ± 8.7 2025 ± 2.6

52.565

98.3

-00B

-010

127

-0017

1.20 95.7

52.516

~~00-127~~

0.52
-0.7
0.59

42930

82 52
52 6
192

30
536

3427

5044

4644
16.545
5957
593
+13
580

015
-0013
015M
-0016

41.30
49.94
0.55
+1.15
0.40

0515

82878

5 562 295 5

6281387

174 62- 29

6013758

6.71 10.1 20.1 16.9

2880

8 132

9 57 398 6206 161

173 211 521

1000 - 1440
1000 - 1400

1009-013

10026 - 049 60
10033 - 045 7

258

10038 - 047

8874 964

16.90 91.4

4000 2500

87091-

9 577 - 0 31 - 120

Sheed-

670 643 467 485 (2) adun

6613504

5.32 42 0 - 20.91 00 01

-050

10500

8904-908
647 4216

5220
5220

660-1101

324

TABLE # 3.1

289 ± 3.0

1600 20 572

+ 1000 6

281 28.52 - 6.4

+ 1000 9

1600 10

+ 1000 6

64.39005

1600 4227 2486

+ 20
630

+ 1000 5 - 0.905

14-011

66410

+ 21

021

34.25

30.21
- 19
20.50
- 17.71
3.79

534111

1600 23

1600 23
- 11
0150106

14111
12.20
2198
- 1719
2249

2249
- 2114
135

45.383
201640
1602.3

022
- 7
015

41.38 34.448

27.95
- 11
28.06
+ 103
28.03

97019 9 57.2 -23 19 688 645

238928

643782

9 59 25.24 -23 23 55.4

-0344
-036-005

25.228 15

$\frac{140}{918}$

$25.228 + \frac{18}{250}$

~~2024 5100~~
~~2024~~
~~2024~~

(64.12)

~~2024 55.35~~
~~2024~~
~~2024~~

$\frac{47}{99}$

55.43

$\frac{10}{65.53}$

0.9

43208

32
192

15824

9.480

$25304 - 17$

$321 + 13$
334

338

~~2024~~
~~2024~~
~~2024~~

4224

1208

$\frac{5452}{63}$

$\frac{55.115}{26}$

$\frac{5}{26}$

87066 9 57.7 12 49 28

LSORREL 688 331 155 424

384 354 192

AS (21) 315

10 00 700 18 3 17.4

-1403 -1376
+1216 +1610
[-138 +019]

-0044 #3-0 +014 #3-0

2.661 00.5

12.26 58.4

-6096 +0178

87059 9 57 38.2 -33 41 30 A8 III

Quilley

-3301103 2023 708 174 197 706
SCNE 467

R9.

9 59 49.32 -33 55 55.9

168291

10051 1008 56y

11089

1035

1061 1013

40.222-92.5

-0857 ± 7.5

9 87-9 19 57 6.88 AD

87B0

Libbey

CC1350

10 01 1549 -20 10 533

10158

1018-014

710449

15491953
- 48
393
+ 5009
- 021
5329 44.2

4.724
10.678
2726

408
1248
5271
4348
22
192

15902
415
+ 13
+ 1013
- 0180

5337
62
5399
53.81
53.81

15902
415
+ 13
+ 13

11, 14

82398 9 59 31.2 38 47 41

3506153

6.90 163
6.20
felt

10 / 38.07 -39 02 11.2

6023 +020 7+6

-020-

1201 +024

8728

10 00 16.9 27 42 49

60165E-

60138857

02 32

10 02 32.68

27 54 44.4

60165E-

60138857

3218361

$\frac{114}{997}$

241617

$\frac{9048}{997}$

3217122

$\frac{737}{997}$

$\frac{914}{997}$

$\frac{681}{997}$

-0226 550

-0017

-0014

-0022

3353

10021 000 2

100214 -003 4

1005 246

1003

1004

1001

4491

68

156

4355

22

242

088222

15752

$\frac{43774}{64}$

$\frac{4433}{417}$

$\frac{4116}{997}$

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

242

156

4355

22

-27.7183
875556

10 00 39.3

-27 42 41

A05E

~~288.7~~

0.7

728.2

G-13564

10 02 55.40 -27 57 13.04

~0247
[~027 1004]

43582

5859.9

146
246

108.18

108.18

108.18

108.18

108.18

108.18

108.18

108.18

108.18

108.18

108.18

402046.4
-105001-

13.05
50.81
100.00

18.21

100.00

100.00

100.00

15.92

100.00

12.69

100.00

100.00

100.00

12.83

100.00

100.00

100.00

12.69

100.00

100.00

12.83

100.00

100.00

192

120 114

87627

10 01 3.7

-41

41 10

062616-

6612873

10 03 07.94 -41 55-43.5

10040-011 9 Aug

10041 1509

10444

1049-005

12011 III

87839

10 1 41 -34 23 47

-3406405

-24.15

663876

262

268.4

116.6

6.56 1.14

10 3 15.2 -34 35 201

-750

242

stry

-007

0010

-0064

0124

-010-003

87652

10 01 15.3 -50 49 40

□ 3/80

-50.3018

6013574

10 03 089.0 - 51 04 12.7

7.3²⁵
1.2⁴
0.3

→ 0036 001 5th

→ 10322 + 1002 ✓

→ 0003

→ 027 + 1007

III 89

10 1 165 -30 24 17

-242

hne

87660

-308164

6613552

2655
1592

659 99

Answer?

10 3 30.9 -30 85 52.0

269 4757

-0034 -027 8by

-0258

-0439

041-022

10053
10084016

10 3 17.78 - 56 39 162

OR USING

808281312 289 C187 SEARCH-

11/11/12 he 25-9.1 01 ANCLB

100058.3

+ 2045.4

12.481 2.5 46017

46009
6500

16.44 824

4021
4014
4007

21
17.18
43660

25.44

28.72

5010
5005
4001
4001

141
120
120

52015
17509
33

19.16

16.60
5.88
5.94

542
231

17.501

1.6
5.10

16.22
3.22
16.12

18.88
2.73
16.1

760

14.20
2.74

17.480
+ 1.0
491

16.44

10 19 464 26 125

6.57 144 202 ofc

89734

4640770

6613420

10 05 2904 464 11 520

10078

1007 1007

TOD 213.6 - 003 ± 3.0

988

TOD11
+TOD9

-TOD
TOD

51.97 325
17

24.038
-101
25.930

+TOD13 -TOD2

52.14

28.483
+11
29.596

54.12

52.20
-14
52.01

+TOD12 -TOD14

+

28.471

57.23

52.20

+13
29.604

-7
52.13

87810 01868 10 24 20 46 24 ✓

2003104 666 256 125 497

6613403

10 4 46.04 21 0 40.3

~~10602~~
10602

70.600
292.48

46089 1.7

251
4.588

35.276

10.620

45.896
15

9.144
925

45.904

+ 12
914

3315

40252-2710.0

+ 1004

+ 180.11

+ 18041.0

34.28

40033

4056

+ 44
40.96

- 0032410.0

- 022

- 070

40.24

15
40.14

80.4

22.60

- 17.85

40.45

- 60

41.05

40.78
40.58

43785
1251.4

27142
1920

87846

-4301252

G-613895

245.9

2.6

10 2.9 63 21

180 -24

703 94

-1 +32

8814

10 4 24.2 - 63 35 260

127

1255

-6019-0180

610-409

0000 -02160

-0074-039 Y

241335 987

10001 -029

2664 982

57925

18946

10 06.8 +63 10

-0045 ± 13.0 -182 ± 11.3

47.471 14.0

$\frac{162}{633}$

-0053 -176

50.36 14.0

-0045 -154

655

-0064_{21 2} -175

5691

47.296

47.22

116.40

$\frac{15}{311}$

$\frac{7}{33}$

9244 8259
3552 -4924

47.463

49.40

51.63

-0053 -175

$\frac{10}{473}$

$\frac{10}{53}$

-00542 -1746

-0367
-038 -171

47.340

57.24

49.10

$\frac{15}{353}$

$\frac{7}{33}$

87474 10 3.5 +1 39 PV

402406 6.79 232 147 585 @

668922

10 6 6.77 + 24 20.7

40114

4012406

6.770 670.6

20
510
6.771
511

+0006 741
+0011

+010 552
+021 20.72
98.3

6.122

20.52
20.72

286.24

+00085 +0155

21.52

+00076 +0152

3 51081
-4
631

43687
511420
350897
3 5085
1092
-5
614

5.9

+0001

-10024
10003

-10016

2423

10003

-020

-014

-017

69.66

24.995

1.201

1005

10.57

44.39
2010
949
427
97
5.20
10.11

463

048

380000
+10
610

-157
10.53

1103 1.0

147
956

14010

10003
-020
-010

32
155