

149504 14 302 828 18 659 15

+ 8.2745

6.59 302 147 432 (1)

151077

GREENY

↑ FLOW

16 34 17.50 460 34 9.3

149611 16 311 8 34 677 P2

② 81C-E 984 581 158 889

1-01 14 8 11.85 58 71
22322

→ 0024 ± 63

→ 027 ± 5.1

48.125 92.7

1208 84.9

260877

3 2000

621

21.5668

6.82

48 142

1343

+ 1.35

568

12.04

+ 17

~~111~~
1805

11.87

0.57

top

676 541

682222

1.2.1 9 62- 0539 58 71

longs 620-027 sky

1000 024

0150

620-027

149730

GC 22314

RANA

6-5-8 C 1- OA.8-5 SP 91

2632E

(B) 766 15-5 15L 7C.7

~~03163~~

QAN 42.7 2 1- 334 1- 4122 71

Q94051

~0231±64 - 034±67

59.248 984

54.42 49.9

461112 3000

48023

17405

- 2.28

68.520

10.51

26

1.24

640

5.518

-11

+17

524

58.95

755 JS SR SHINE CE 91

60HTE

AREPDR

✓ Jd key 55 SR CME 71 BRCDI

-1022 ± 2.5 ✓ -0544 ± 3.4

21482-116

5561 104

21444 9082

1.32

1554 65 61 9242 AE 91 63422

① 065 042 090 067 9192.21-

150365 14 305 -17 52 424 AS 998051

24.860 4.9

40026 F.B.2 — 044F2.4

43.42-95.8

577354

52.28

265182

5212

24272

5046

302

149

Fin

48.4.12

212

48.4.12

50655 / 16 376 -26 37 6213 II

40511.72

① 10h 212 4010

95k22 / 16 46 2557 65524 72- 04524 72-

89 + 20 / 22 6150-64202

45.865g 5.3

-0.028 46.0

-1.007 55.4

54.04 55.8

ACB

150596 16 41

2668019-

2668019-

16 41 2666 - 6134 1822

1977

150951 11 39 3.5 -88 89 50

150926 392 -111

AR411083-

64581

9.6h
9.6h
9.6h

102

348
7.2-2.1.6

65452

9.18 54 -81.6
16 42 14.4 28 45 -81.6
24 71
248

70033-080 5004
70035-076 552004

0440
510-4404
7044-075

1505051

1505051 2006 2006 2006

1505051

1505051 2006 2006 2006

187043

14

348

477 357

444

692

PS

278502

6.90

347

051

190

454

①

157020 16 97.0 42 6.76 ✓
020151

232484

16 6.87351 203 677 21688 (3)

AD510194
24-27

22523

16 42 442 + 23 36 30.6

-0001 451

-015 43.5

4.722 54.0

30.56 87.7

444

8210

Acce-

0700-

2450

4033 0045-

2445-0048

404 + 004

150-

105 51 2+ 5112 44 01/

5555

925

272

672-240-210

2.0174

24429 50 2+ 5114 71

51372A

-0085 ± 3.4

+0.4
+0.27
7019 ± 3.1

21854
 $\frac{22}{22}$
22.075
91.4 - 0030
-0034

50.11 907

70.05

21830

+2837

68.74

$\frac{7413}{48.58}$
57.47
 $\frac{33}{33}$
51.14

21807

+5

68.20
70.23

$\frac{517}{517}$
-0034

50.11
-41
50.11

15139 ✓
3013483
6022610

3510
+88

6.82-09

16 42 0.7 -81 1 24
384 -10.7

B4B

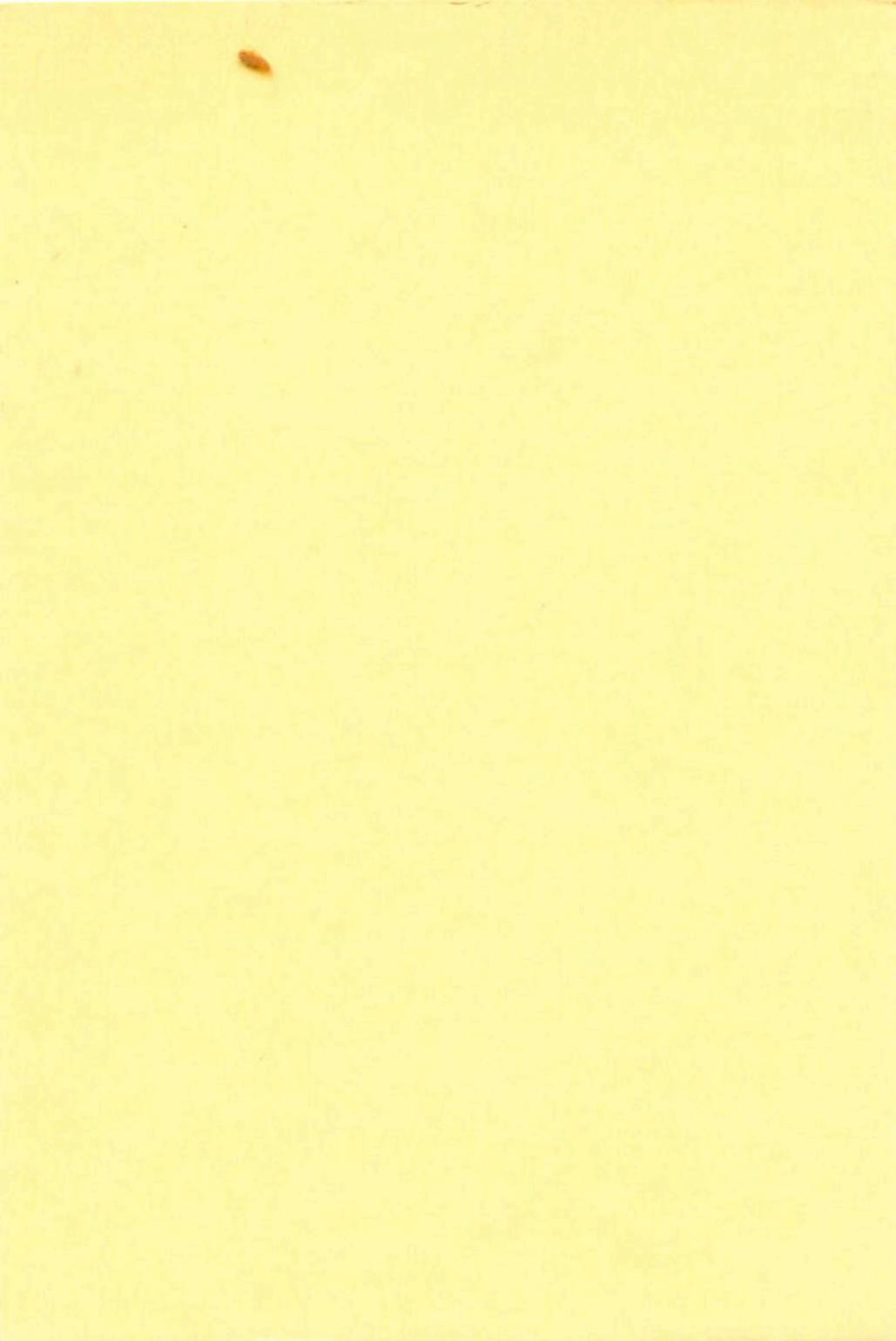
16 45 12.5 -81 06 574
354 -68

+0001 -017 Sky

+0003 -0123

+0045

+004-011



Am
16 42 46.5 -33 50 22

15/511

-330 1416

619929

393

-10.6

348.9

46.9

20821

16 46 24 -32- 54 47.5

242

-626

-0713 -061 sky

-50105 -0575

-0131-0-1810-0150-410-0550

120 III

151579 16 43 5.0 21 28 30

-31013265
6622125

385 -10.55

358.8
+82

6.64 96

Comb?

16 44 20.4 21 33 54.2

385 -623

-7078 -070 8 Aug

-00155 -012

-0198
-020-005

① TEL PAI 982 6677

91811957

TEL 982 6677 USN 71

6119151

520-560

5-25 CO S14 21.14 CH 71

55922

① 655 651 122 557

5 854 42 S14 6.5M 71

5502514
626151

-0032 ± 52 - 037 ± 4.8

-025
43.91
00.6

41.133 1.2 -0036

$\frac{156}{289}$

8-894

+ 1.83
 $\frac{4529}{4416}$
-05
79

-0039 -031

41.068
+ 8
 $\frac{076}{}$

-0035 -026

-2851
6556

-0477

-0458-025

FDZ

16 476 43 23.7

152354B

207 402 175 508 2659 2

12/15/21

258 258 458

WDF 6/6

16 51 07 43 29

LDVA

1008-001 Cape

152446 16 483 + 18 14 587 75

+18324 1682 329 154 265 ①

22722

1888 114 1182 05 74 838.7

WOODS ± 63 - 040 E 6-5

28109 167

38.71 123

28.161 . 7.135

34.00

152521

16 487

A01 B

Greene

6.54 00 C

31.1384

Amby

16 61 55.46 31 19 20.2

~~SPS 211~~

QUEER 20

Ches 51

152493

0622815

653 193 252 769 2.571

+2.5

162

319
248

755

410000

16 53 23.11 -65 7 356

not the

04-052

| | | |
|------|-------|--------------------------------------|
| 9722 | -4359 | } 0516 110 028 +109 0055 |
| 4842 | -5000 | |
| | | |
| | | |

6.74

~~1000~~
~~1000~~
~~1000~~

23.149
 $\frac{34}{205}$

96.9

-0018 64.9
-0020
-0021
-0011
-0011

25.615-826

23.10
 $\frac{-25}{072}$

47.5
~~47.5~~
47.5

36.2
 $\frac{-35}{34.5}$

23.134

$\frac{-20}{108}$

42.4

36.10

-0022 -05.9
-0013 -05.3

-005
-0011 -05.2

$\frac{15}{36.25}$

to me

16 515-484322 AS IV A

152966

4811339

① 5501-551 DEC 5 1979

22863

9-85 CH 85- 01181 59 71

9-85-200-10004

Dr

10030

10000

100

16 59 56.77 -52 58 53.2

RT 50g

16 53.7 - 80 30

Sheets 1-20

0430 A214

451196-

6-5 Cape

6-8 50 96- 4918 00 67

153361 16 540 -15 05 654 G-0

~K.V.B.D.

① 915 (11 158 499

one 01 81- 2545 95 91 75828

45.421 955

0814531

151423

20-55 965

153336 14 541 +15 35 6.96 Co

+15.3079

6.40 406 195 402 (D)

22888

15 56 22.02 +15 31 35.6

-0207503 4145 549

22026 15

3856 0022

22024 9308

4179

153574 16 55 11.4 80 15 9

28011657

6022529

3479
+2.8

352 -885

65409

Double? 16 58 27.2 82 17 410

392 -532

4008 -003 800

100106 40008

0122

[-001-101]

16 560 705 34 487 FD

13720
F75.105

0857 461 207 287

15095

16 526 65 36

P2/3 IV TB

-US 334

6.96 274 175 223

23044

17 02

254

65

04 503

~0111

580-610

~~850 8100~~

24.548
-3
24.545

44.60
-35
49.95

-0027-012

476

24.548
-24
0.008

49.86
-15
50.01
46.69
357
5026
515

4244

24.548
-16.57
8.978

24.548
-16.57
8.978

4244-0024

5026 515

-0031554

5026 515

See also - 24 25 26 10 11 Feet

update

(2) Gas 200 251 0999

4251152-

See also 20 21 22 23 24

4251152-

—0016.532 —08353.0

28.717 3.1

3277 49

13-5 74 19- 15.85 8 61

7 52-65-9

18.88.87-

1530

1541451

23079 60080
17 0710 10 C1
hys 3 or 0710 10 C1

② 60080 581 201 0710

hys 07

18415 16 58.6 100 00 4.76 H2

1022 ± 5.5

034 ± 5.6

7.545 98.6

36.40 97.9

7.564 70.13

35.65

154181AD

16 585 + 74 26 717 P8

fy.hst

2009 329 188 396 76278