

C-87II

B4574 15 05 336 -83 15 36

-3310265 372 -227

C-20417 333.7
+20.7

9.00 89

Hydro 15 8 36.27 -23 27 80.4
372 -1863

032

7944 9451 -9451
1006-3218 +0034 -014 844

0433 0035 8162

10021
-116 911
00 46 624

-0407

1041-012

18458360

15

05.5

→ 806

1780929

FOF

763

181172

7670

204817

18

11 56.62

→ 81

17 162

+ OOST Fly

0220 Fly3

56624 959

19.20 940

134735

15 6.3 -70 02 97

F512

-64.2281

6.73 284 191 6.80 21.0

20470

15 11.54 -70 3 406

1
L 0.04

1000 F87

045 F87

87413

4063 545

135022

2044A

15 10.5 -10 49

6.54 Av

1028#46 -030#42

31.646
16.29
80

52.1

1.23
1000
1000

12.11 52.5

2.13
9.48

(18.7)

31.526
9.28
226

13.15
2.8
13.43

10365-045

(69.9)

31.516

13.17

1345
-2.8
1348

-0533

523

747 998

-647

-052-036

185390 AB 15 09 40 -27 13.5

-27.10292

RUM

ADS 9552 " 14.14.11 6.74243 1672 722 ①

20502

15 12 3552 -27 24432-

—0087 28.7 +003 244

84.514 98.3

4322 545

125549 15 10 33 -28 4.7

POU

32.10107

6.86 223 147 456 @

20502 51 13 46030 -28 15-51.9

-0109 -131 Stuy

-0107 -128

-126

135669 15 11 11 ~47 31.9

47,7012

1204

① has 911 022 33-01

20549

15 14 40.25 ~47 43 4.7

5002 + 019 549

136119 15 13.9 - 14 203 128

5102.1

6.94 340 164 402
102 760 234

28506

51 14 208 - 1 - 24 72.4

Pay: NO
Fred

7862 5910 1202
- 6787 0195 7021
1337 1006
- 10644
- 0.25
0170
375

- 121
- 119 707

-0098721 +009872.5

-0084 +014

20.820
001

~~2.42~~ 1.3

$\frac{359}{21.209}$

$\frac{-44}{42.86}$

20.669

44.36

41.62

-114 +20

+1
668

-24

-009740115

41.91

+28
+0143

135902 ✓

15 16

M3 III

56.4494

7.08 168

66255 ✓

14.28 ✓

15 16 20.26 12 17

0657

0040 /

2.41 00 47 5.5

136197 15 191 ~47 24 73 FS

1895 308 841082 503 2.68

831

6.77 2.77 151 445 ①

(152)

(142)

20909
SINNS

831 42 47 3942 51

less
less

1062-2900

0687
0647

10066 -024

19904
10667

1065-021

11.03
0.21 3.33

4.24

36205 15 142 45 11 201 ES

1005.41-

(K) LE 91E ON 4 BE 1 ARE 20C

NO 8 CC

20C 16 59.80 216 200 118

7000 5104 160

- 60675 10104 EC
19 424

① 4cc 6.91 582 06.7

1955/1/14

57 087 20 147 577 81

085981

136654 15 06.8 731 49 6.86 P5

1312724

6.91 326 147 430 ①

18734

15 20.3 -65 82 MOTE

153069
Green

6.86 175

153069

15 24 45.35 65 43 307

137 Y63 15 21.1 19 40 204 FF

19.4106 6.98 484 231 617 D

20753

15 23 52.74 14 49 53.3

50026 -0187 70 ✓

-18
500108
500112
500112
-0153
5110-157
5110-0119
5016
5016
5012-009

+0030524

-0145780

5-7-78 2D

5328 11

137954 15 233 112 72 696 70

42884 698 254 169 734 ①

2602

002 114 6515 5081

-0201±0.0

+033±10.0

41.974 4.0

1.86 2.7

41.903

62.90

1.92

21.5
+004

54.8

0200

9115-

5200-

2910

0545-

6822-

2095-

6963

110-

8100-

013

800-410

510-

8100-

20800

0.00. \$14 Ch-

0590 CE - 91

20800

① 2234 2095 2095 2095

Ch 0011 Ch-

10/15 07

9122 Ch 6.32 51

559001

A 2-13 B

138 128

15 24 59.7 -33 28 34

-32 105 64
66 208 44

377

-20.55

337.1
+18.2

687 13

7.7 } 0.2 "
7.9 } "
9.0 } 1.6 "

15 28 8.2 -33 35 58.9
377 -1233

-00 24 -034 8ly

-00 22 -0305

-028 20
-028-028

189743

8620434

✓ NOV

15 82 2044 44 20 83.1

139044 15 308 +1 34 471 FD

+1.3101 6.21 186 155 775 (2)
558 (151) (857) 738

o.r.t

20960

15 33 16.54 +1 23 22.6

690-9917 } 0185
-7266 1907 } -0033
-1.52

0675
-0675 +116

0102
~~370~~
4.95

-0041769

+0047649
+015

99.5 -0049

32.59 969

$\frac{207}{981}$

$\frac{21}{21.38}$

33.09

6309

+31

16499

$-\frac{10}{469}$

-0045 +010

3338

+013

-058
+015

18 324 44 49 122

139239

14.3843

(1) 199-211 01E 6617

21049

652 45 47- 6545 9E 51

-ODIS-F10.0 -035 ± 5k

54898 33

2543 445

~~5864~~ 8001-5904
+34 4063-1005
10801-
-10801-

~~200~~ 6501- 7051A

00-

Unit-051-

5561-

575 64 51- 2222 58 51

2101E

① 754 151 252 499

2594441-

5 326 45 325 51 702 51 4125E1

-01465E7

-703±823

32.724 14

5852-00.2

13467AB

15 876 -29 395

155

134.10091

Andy

cut 1 281 165 570 (2)

0128-06

21072

15 87 47.34 -29 48 181

100K-054 849

140241

THOR

GOALS

1540 1171 -84 46 4504

14/1/30

(A) 6.83 222 122 249 (B)

jump

bell

18 40 20.4 -50 3 2296

-W2259.0 -V18#61

30.6/10 2.2

2796 930

09 9219 44 715 926 51

hnr041

① 058 451 158 477

✓ 0021.010

21123

50.00 04 51

634 55 21

10051 423 -093 #56

4966 88.7

22097 16

70.57

57.59

22.131

140363 / 5 89.1 482 36 492 FD

482.963

6.94 246 146 509 ①

140612 219051 15 39.5 746 04 690 7=0

DD1E1974+

702 252 871 746 706

DD1E1974

212 55 244 701 14 51

140329

15 37 49.5

-31 17 3

GL 21136

274

-19.05

340.8

+18.3

660 93

15 40 56.5 -31 26 42.3

274

-11.43

+0004 -089 519

+00062 -0847

+0009

+0008-082

140504

-57.2206

6.92 00

Geology

West

15 42 48.35 57 58 10.4

A4714A

140842 15 40.7 -50 17 A 7 1/4

-50.4853

① 9351 629 028 027

21208

15 25.04 -50 05 HA 51

728 210-41 01-

141103 15 4 2.2 40 1 723 25

40.3401

6.95 382 145 354 2413 4

21215 15 49 43.93 100 6 58.3

-016754 -032 254

43982 957

5827 922

42608

7034

57.95

191121 Bell 15 423 -9 11 489 125

4423

973

① 554 121 192 106
(104) (328)

Freie

508 51 50- 4855 44 51

555- 654 7104 2500
1910- 689- 6104 260
8104 260

544

55.235 1.5

-0052 769 +0.3

58.52009

141377 15 437 -0 42 701 Mar

-0.3011 6.8 1095 785 423 (2)

MS 15 46 825 -0 50 59

-0037-015 Capo (60)

~~0037~~
012 7013 A6C

141465

friends

6.83 265 152 454 7.663 ③

9e 24 5r 26
Bird 5r 51

9281A1

George Vlas

15 47 44 10 23 224

501-060-
-090-709

-0883

114-1110

111-0510

114 H B 85 LICH 84 51

50810

base 55

509

10 804 W1 020 806

✓ 586467

102

11 85-

144

11

141573

14/652AD 15 45.1 +80 18 653E2

+80.489 689 235 178 627D

607103

#1 1A1

65 22 28 - 131 54 51

181 - 252

141658

-3201182

6621200
341.3
+16.5

70191

15 48 22 32 112
379 6504

1005 + 1005 (long)

100128 + 423

1017 + 015

1162

142661A

15 50.7 - 1 52 6.72-60

-1.31K

~~1.31~~
1.31

6.79 0.371 0.202 0.359(2)

HOSSA
21389

15 53.1405 - 2 01 7.9

1066 F 29

1070 F 22

19051894

787864

19094

3986

734
+2

+3

19102

1420678

15 80.7

AS III

-23.168

6.72 +08 C

5021461

1
12
-08

15 56 28.15 -23 22 277

142910 AB 15 5211 +12 27 694 122

+12.2619 6.94 247 162 533 ①

95076-27 2.6

21415

181 28 -11+ 55.4E 6.9 51

-DB48 ± 4.3

-DB6 ± 3.1

29.55395.0

18.05 85.6

29.565 6177

12570

-044
-112

hrs sec

12:00 1:20

15:30

12:00
1:20

15 55 30 24

3641

143105
x64825

15 53.4 444 40 6.82 P5

6.78 341 164 417 (1)

AOB

55 5 88 142 95 51

141 258

611241

3208022
2011022

3222

4414

685-05

15 56 434 88 14 25.6

382 1027

600 020 500

2920-9000

420-600-2920