

82111 ✓ 9 28 45 -26 30.5 68 II
6.8

① (A) 6.57 147 1057 -444 26 28.5 ✓

82030 ✓ 9 28 75 -3 04.5
-202904 ABWAS 6.87 AD

(1) (X) 646 547 945 -80 2.302 ²⁶⁷⁰₈₅

81872 ✓ 9 27 30 +12 28.5 ^{6.9} 0.5
+13⁰2096

(1) (2)

691 103 1166 -415 262185

82724 ✓ 9 32 ²⁵25 -21 18 67 A0

-20°2435

① (X)

672 -674 873 1145 2.367 ²⁶2685

82363 ✓ 9 29 45 - 28 40.5 6.75 III
2129

84608

(1) (X)

6.60 125 1307 - 456 26245

69100
347.5

9 29 55 -5

✓

DEBROS-
METS

⊗

685-27 1122 ✓ -449 26785

①

6-9 P57
9 32 40 57 52.5

Σ 1812 (54-105 559 916
mpe'

85428
211915-

flomh

9 + 8

83362 ✓

9 37 10

+12 49.5
+12 49.5 (6.8 0.5

+1302125

① ⊕

6076 -172 1075 -434 26 2885

7.1 8617 H₂

9 32 01 ~ 57 00

82919
-5602307

OX

7.1 8617 H₂

7.15-681292-4815 2.191



✓ 9 44 05 ✓ +23 34 677 20

✓
Jelco
✓

6.55 -67 1263 -466 27288

⊕

89455 ✓ 9 42 35 -20 16 67 100
L5PHB
-1907795

DATE 054-6501 551-299
662-159

(X)

(0)

83434 ✓ 9 37 48 ✓ 202 24 (6.8 09

150000

⓪

6.80 - 724

- - 28200

84620 ✓ 9 ⁴⁵45 ¹⁰~~10~~ -19 38 6.9 AD
-19⁰2813

7.11 -660 860 +194 2.324 ²⁶⁷⁶₈₅

① ⊗

84416

9

41

45

-66

49.5

6.5 ADI

-66,0104 ✓

(D) (X)

6.45-549 -

-

645-549 -

13285

8444b ✓

40 -22355
43 430
9 43 430

50 89 68 05

~~222~~ 430

accept-
2456

(1) (K)

679-129 145-489 26785

70855A

9 45 50 - 59 15.5

625h8

551055

12/20/86

641-643 846 + 73 2.277

(A)

(1)

84158

9

44

35

-54 091-

6.9 4218

53288

6.45-6.60 848 +158 2.353 85

Jan 12

(X)

(1)

84680

✓ 9 46 15 +23 445

6.7120

+2402133

① ⊗

6.50-73 1221 -438 272⁸⁵

85860 ✓ 9 53 10 B2/5+8A
9 53 10 -27 54 6.7

9.1 (0.2
45860

9.16-705 820-354 2.093 2678
AT

86259 ✓ 9 49 46- +11 50 6.7 AD

201911

①

689-707825-8 2.33626 Hys

85037 ✓

9 4700-4951

ADT (m) 6.9

D

A

6.54-6.33 942-487

2.385 26H
15