

20161

8 18 08 -41 46 9,2 120 III

-4102359

(X) (X)

<del>8.59</del>	-445	1509	-443	12 June
8.60	-448	1514	-447	13
<u>8.60</u>	<u>-446</u>	<u>1512</u>	<u>-445</u>	(2)

701162  
-4162293

8 17 50 -46 455 99 12011

⊗

\* 9.56 - 456 1430 - 458 109  $\mu$ 12

9.58 - 464 1442 - 447 131  
9.57 - 460 1436 - 452 - ②

70220

8 18 20 -46 00 9.0 68 11

~~4502367~~

(X) (X)

*8.41	-452	1431	-426	12	for FL
8.44	-454	1437	-435	13	
<u>8.42</u>	<u>-455</u>	<u>1434</u>	<u>-430</u>	(2)	

NOV

70221 8 18 10 -46 53 10.2

-46256

(X) (X)

\* 9.33 - 255 1662 - 512 13 pm 86

9.33 - 279 1648 - 521 14

9.33 - 283 1655 516 (2)

20424

8 19 30 -42 00 8.5

4102360

100 1/4

(X)

\*264 -514 +483 -443 13 pms 86  
 264 -514 1431 -445 14 pms 86  
264 -514 1432 -444 ②

70613  
-4102409

8      <sup>-18 -16</sup> 20 35 -41 35 9.7      R2V

⊗ ⊗

\*9.36 -708 1213 -431 2.297 13 just  
9.36 -696 1198 -420 2.293 14  
9.36 -702 1205 -426 2.295 ⊗

1005  
73 51 44 15  
8 21 25 52 12

70751  
-43052

(A)

\*9.30-732-1186-510 2.300 13 pass  
9.30-727 1183-506 2.291 14  
9.30-730 1184-508 2.294 2

20660

400238

⊗ ⊗

8 20 40 41 04 86 65 11

\*242-518 1376-472 13 Jun 14

7.91-517 1370-478 14

7.92-518 1373-475 ⊗



70681

-10 + 21

8 20 50 -43 17 9.7

G3 10/10

~~4202365~~

(X) (X)

\*9.74 -660 1193 -480 18 Jan 86

9.73 -666 1193 -472 14

9.74 -663 1193 -476 (2)

20849

8 21 50 -43 50.5 9.6

88 III

4304219

(X) (X)

*9.12	-516	1397	-480	13	Jan 26
9.12	-520	1397	-470	14	
<u>9.12</u>	<u>-518</u>	<u>1397</u>	<u>-475</u>		(2)

71040

8 22 50 -43 24 93 66 111

4302523

(X) (X)

#8.99-474 1431 -466 13 Jan 82  
8.99-470 1415 -449 14 "

71039  
-4002431

8 23 00 -41 03 9.2 08/20 II

(X) (X)

\*9.01 -456 1408 -459 13 Jan 86  
9.00 -488 1402 -457 14  
9.00 -492 1405 -456 (2)

71234

4102479

8 23 40 45 50 58 68 77

III 29 3.8 8.8 11.1

(X)

\*9.35-404 1534-468 10 Jan 82

71335 8 24 35 - 41 11 92 25 III / IV

71335

4002464

(X)

\* 9.28 - 534 1350 - 477 13 June  
9.27 - 532 - 1337 - 458 14<sup>th</sup>  
9.28 - 533 1344 - 467 (2)

71423  
4402602

8. 24 50 -44 33 9.6

120/1 III

(X) (X)

#9.06 -448 1486 -426 13 just  
9.05 -448 1486 -423 14  
9.06 -448 1486 -424 (2)

71443

4492605

8 25 00

44 hr

648 II

⊗

$$\begin{array}{r}
 *907 - 492 - 1416 - 461 \quad 10 \text{ June} \\
 907 \quad 384 \quad 1802 - 446 \quad 14. \\
 \hline
 906 \quad 487 \quad 1416 \quad 453 \quad \text{②}
 \end{array}$$



71489  
40'2482

8 25 25 -40 43 <sup>68 III</sup>  
82

(X)

\*7.76 -485 1425 -442 14 Jan 87  
7.77 -485 1424 -435 15 "  
7.76 485 1424 438 (2)

III  
80

8 25 20 -47 23 99

besic

reesch

(X) (X)

#943 -477 1464 -465 14 Jan 86

944

-477

1457 -474 16

944  $\overline{477}$  477 1460 -477 (2)

8 28 88 49 87.5 98  
8888

51674  
-4901035

(X) (X)

\* 8.88 - 414 1407 - 478 1772  
8.50 - 417 1405 - 467 16  
8.89 - 416 1404 - 472 16

71642 8 20 22 22 14- 00 15 20  
ISSG

402503

(X) (X)

\*8.53 - 54 1386 - 43 17.56

8.55 - 54 1380 - 42 16.67

8.54 - 54 1383 - 42.8 (X)

7174

-50500h

(X) (X)

8 20 40 40 29.5 97

05 II

~~9.32~~ -480 1343 -426 14 July

~~9.33~~ -479 1332 -410 16

9.32 -479 1337 -418 (2)

71524      8 26 45 47 51 96      01-12-      02/12/10

— 470253

(A) (B)

\* 5.29 - 689 1195 - 446 2.223 (4) 12  
9.31 - 192 1196 - 446 2.225 (6) 12  
9.20 - 690 1196 - 448 2.224 (8)

71516 8 27 yr 44 09.50 hr 05

91515

4302609

(1)

\*8.32 - 428 1477 - 415 12/12

$$\frac{8.34}{8.32} = \frac{424}{431} = \frac{1480}{1478} = \frac{419}{418} \text{ (2)}$$

85/16 B

+1 +6

71933 8 27 35 44 27.5 9.6

2505052

(VX)

$$\begin{array}{r}
 9.61 \overline{) 105} \quad 1237 \overline{) 454} \quad 16 \\
 \underline{9.61} \quad \underline{1237} \quad \underline{16} \\
 105 \quad 1237 \quad 16 \\
 \underline{103} \quad \underline{1230} \quad \underline{14} \\
 2 \quad 7 \quad 2
 \end{array}$$



III 04/82

8 27 50 -47 22.5 82

2207

Bergoch

⊗ ⊗

\* 8.64 -496 1430 -460 14 Jan 86  
8.65 -482-1417 -441 15 Jan 86

72000

8 27 55 -46 48 10.2 CS

(X) (X)

~~Trans~~

\*10.27 -661 1198 -467 14 fund  
 10.29 -667 1200 -461 16<sup>bl</sup>  
 10.28 -664 1199 -468 (2)

22231 ✓  
4402678

8 29 15

45-615

265 (247) 273

50

268 197 164 2614

2015

M 3.06

8165 -339-906 -437

2.132 102180

8166 -329-905 -954

2.147 279008

8166 -334-907 -445

2.740

8.40

10.18.1200029

x

(X)

722 + 53

Q45

8 29 15 45 07 50

12226

4492678

(X) (X)

<sup>14th</sup> \*8.62 - 712 1182 - 4862.2838

8.64 - 715 1182 - 4952.28614

8.63 - 715 1182 - 4802.2842

68/100 ✓

-2) +65

8 29 10 -46 555 9.3

15.22

h85e91h

\* 9.19 -607 1335 -564 14 June

9.21 -611 1328 -557 16

9.20 -609 1332 -560 ⊕

⊗ ⊗

72254 8 28 58 49 20 93 GOV

~~450389~~

1221

(X) (X)

\* 9.12 - 707 1105 - 463 2275 - 149<sup>pm</sup>  
9.13 - 708 1109 - 452 2285 - 16<sup>pm</sup>  
9.12 - 708 1175 - 454 2280 (2)

100 III

72320

8 29 50 -42 50.5 9.4

-4202596

(X) (X)

\* 8.97 -541 1362 -459 14 12

8.99 -551 1363 -445 16

---

8.98 -546 1362 -452 (2)

725526

8

31 15-44

20 93

6-6 III

569024-

(X) (X)

\*8.78-535-1369-475 14 June 6

91 14h-6181 535-08.8  
91 14h-6181 535-08.8  
② hchc 5181 425-42.8  
535-08.8

8.38 + 311 20 Aug 68



72575

-420435

(X)(X)

8 81 05 -42 39.5

9.4 68/10 TI

*8.70	-452	1499	-458	14 <sup>86</sup>
8.72	-452	1488	-450	16
<u>8.71</u>	<u>-452</u>	<u>1493</u>	<u>-454</u>	(2)

72663

4202646

8 31 55

~12 43

G-87

4344 9.9

(X)(X)

\*9.15 -486 1419 -452 1420

9.17 -493 1422 -476 16

9.16 -450 1420 -499 (2)

72816

8 32 30 -43 37 25

38 III

-430206

(X) (X)

*7.13	514	1402	-446	14 Jan 86
2.14	-510	1393	-429	15 "
<u>7.14</u>	<u>512</u>	<u>1398</u>	<u>-436</u>	(2)

72835 8 32 40 -42 47 9.2 68 W

420615

(X)

\*8.75 -349 1457 -453 147<sup>mu</sup> 92

8.77 -355 1461 -461 16  
8.76 -352 1459 -457 (2)

R 72835  
1453  
L

80811

8.37 522 270 493 8.05 325

2.4.6.3 (3)

66676 ✓✓  
-40° 2041  
8 02 15 -40 21 10.71  
7.1

6.99 -22 1304 -512 11 Apr 79  
6.99 -21 1291 -499 12 "  
6.99 -22 1296 -506 (2)

II 00189 - 4610

$\rho = +2.5$

J02001+0528

2.249

-0713(II)



# 16097 + 0535 → 16097

# 14408 + 0602 → 0904 + 0592 → 162532 → 162534

# 02115 + 254 → 458-51100 → 02165-254 → TABLETS

1136

T 63040 - 0252

1216 - 0.868/T

0022 NO

V = 14.5 @ 1.48

F 03105 +1839

$\pi = 0.030 \text{ MND}$