

25719

4

04 20

+14

766977

~~20~~

-41

+29-35

725

+17

1307

-505

230081

(36)

622

+14

1001

-491

24"

522

114

1001

-491

(2)

~~20~~

674

+0381

272087

672

+0374

25"

673

+0374

+0374

26004 4 05 20 -19 34 25 10 II

① -12

263-20 1255-413 87 434-21

~~259-34 1245-476 24~~

263-25 1266-412 124-2

② 263-25 1260-412 ③

④

210 -10.394 274887

210 +10.392-28444

210 70393

160791

+15

26247 ✓ 08 05 -15 57 2.76.00

ok

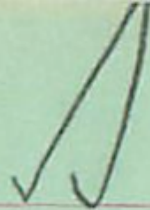
(+)
check

248 -1	969	-226	2.078	23	2.76.81
251 +8	962	-206	4	2.76.80	
<u>250</u> +1	<u>970</u>	-234	2.078	6	2.76.81
250 +3	967	232	2.081	(3)	

2625 (+) (+)

6.91	+0.433	2.76.81
6.90	+0.430	2.76.81
<u>6.90</u>	+0.43	✓

26389



4 05 30

-27

51.5

+30

8.72 FSE

8.72	-406	862	-276
8.75	-408	865	-299
<u>8.74</u>	<u>-407</u>	<u>864</u>	<u>-288</u>

2.165	51.80
2.165	26.80
<u>2.166</u>	

27584 4 19 30 -21 21 ^{22.5!} 7.98 85 III

7.98 104 1110 -390 (3)

7.94 101 1110 -385 (2)

7.98 102 1110 -388 (5)

+11.6

+51 -25

8.00 -99 1109 -389 27 Nov 87 (3)

7.98 103 1111 -391 24 Dec 87

7.99 101 1110 -385 (2)

7.99 -496 1404 -402 12 Jan 88

7.54 10.356 27 Nov 87

7.55 10.343 28 Dec 87

* 7.48 499 1416 -412 10 Jan 88

7.67 497 1396 -415 11 Jan 88

7.54 10.270 (2)

7.48 497 1405 -410

24/12/91
25/12/91

24-12-87
25-12-87

23-12-88
24-12-88
25-12-88

15/12/91 24 5- 01 72

24/12/91 ✓

22/12/91 8.8

23895 ✓ 04 27 40 402 20 82 1332
-37

2389

8.02 -411 835 -417 2.166 1979
8.03 -424 843 -434 2.167 2079
8.02 -418 839 -425 2.166
24"

285 117 484 2645
-5492 584 111 586

28486 ✓ / 04 28 50 88 17 08 8.0 17 ✓

① 170001

823-362-8575-453

822-363-849-434

824-364-836-409

825-365-879

824-364-848-454

823-362-848-498

8139 23 Jan 84

2.142-1 Jan 80

2.157 15 Jan 79

2.189 28 Jan 79

2.140 22 Jan 84

② 04.11.2

29701 4 25 55 -70 03 7.85625

(HP)

-7.6

7.87-321 906-456 2.125 26 NOV 81 (26)

7.86-310 894-502 2.114 27 " "

7.86-310 894-502 2.122 (2)

(1A5) ✓

765 40.206 30 NOV 81
762 40.210 10 JAN 83
764 40.205

+209

28982 ✓ 4 29 35 -23 32 8.59 F5B

(+)

8.62	-	446	871	-	350	2.190	5.680
8.61	-	445	863	-	340	2.177	6.1
8.60	-	440	862	-	340	2.184	

✓
29253 ✓

4 30 15 -72 19

+48

503 > F6 2

$$\begin{array}{r} 8.40 \\ 8.29 \\ 8.40 \end{array} \begin{array}{r} -397 \\ -397 \\ -356 \end{array} \begin{array}{r} 850 \\ 889 \\ 887 \end{array} \begin{array}{r} -447 \\ -443 \\ -445 \end{array}$$

$$\begin{array}{r} 2.123 \\ 2.154 \\ 2.158 \end{array} \begin{array}{r} 122880 \\ 13 \dots \end{array}$$

+10.2

24213 4 34 45 -21 22 8.16 618

✓ (X)

8.20 810 914 -440 2.12.6 23 Jan 84

8.19 -302 905 -457 2.115 6 Jan 80

8.17 -296 914 -470 2.119 17 Jan 80

8.18 -302 911 -452 2.120 (3)

29936 ✓ 04 41 55 -00 38 28 FEB 73

8.17 308 891 -430 ²⁴ 2.130 19 Jun 74
8.16 311 899 -435 2.1342 21
8.16 310 895 -432 ✓ 2.1322

358 168 478 2605

80070 ✓ 4 42 45 -33 28

+14.7

842 1586

845	367	887	-370	2146	122450
845	378	888	-377	2139	13"
845	344	885	-374	2143	

305508 4 35 30 50 30 75% NIT-IT

B₂?

6-2-9

798-68 1209-664 26 NOV 78 (26)

797-16 1208-670 27 " "

798-67 1209-668 (2)

7.53 40.343 30 NOV 78

7.59 40.342 28 DEC 78

7.56 40.342

(*)

+

30247 ✓ / 04 45 15 414 80 8.2 Feb 422

8.2 | -43 | 844 -350
8.20 -44 -329
8.20 = 858 = 340

^{24"}
2.200 19 Jan 79
2.207 20 " "
2205

264 135 573 2691

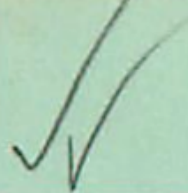
30/3/36 ✓ 04 46 40 -0 07 8.2 FY II -12

(A)

06

8.02-456	889-219	2.203	10/2/14
8.01-447	843-253	2.207	19/2/14
8.00-439	(87) 234	2.208	20/2/14
8.01	154	2.206	(3)

31131



5
4 50 30

43 05 +259

8.08 F70

(X)

8.10	-412	880	-376
8.11	-417	879	-401
8.10	-409	875	-410
8.10	-410	878	-400

2.165 24900M
 (2.153) 12280
 2.164 10210
~~2.165~~
 2.166

7.50 G. 12

31841 ✓

4 52 20 -73 02 +60

29.14

7.43 -319 893 -38.4

2.135 132480

7.55 -319 888 -36.9

2.140 14'

7.42 -328 908 -37.4

2.135 26 Nov 81 (30)

7.42 -321 844 -36.7

2 27 Nov 81 "

7.43 -322 901 -37.4

2.135 (4)

7.70 +0.181 30 Nov 81

804 605

434

31460 ✓ 4 53 55 -21 27.5

806 -343	869	-462	2.123	5 Jan 80
807 -338	870	-475	2.131	12 Jan 80
806 -340	870	-468	<u>2.128</u>	

8.46 F 5.8

8.114 +11.8

32494 ✓ 4 54 15 - 78 11

8.48	-	424	-	880	228
8.50	-	427	-	880	227
8.48	-	424	-	880	228
8.50	-	427	-	880	227

2.196	-	1324	50
2.185	-	14	
<u>2.192</u>			

31355 ✓ 14 84 10 +02 57

8.2 F312 +18

7.88 -484 893 -87
7.88 -454 904 -094
7.88 -490 898 -090

209 171 831 2727

2411
2.230 19 Jun 24
2.238 20 Jun 24
2.234

31923 ✓ 4 58 10 12 47 837912

8.13 -431 870 -403
9.13 -424 861 -350
8.13 -428 865 -397

²⁴⁴
2.176 19 Jan 79
2.179 20 Jan 79
2.178

6380 ✓
144147-956

4110



on 30 Jan
r. s. no

Part. no. - 00820

11
144147-956

18-8-18

32004 ✓

04 59 14 - 0

13

Fy III

141

8.09-444-888-300-2016 (2)

206

8.08-457-305-2015

8.05-456-324-2003

8.10-446-871-2014

$32602 \checkmark \checkmark$ $5 \quad 04 \quad 25 \quad 45$ $-23 \quad 19 \quad 4277$ $8.54R8B$

8.58	-374	873	-356	2159	10 Jan 84
8.58	<u>-385</u>	<u>888</u>	-368	2149	5 Jan 80
8.59	-378	871	-354	2189	6 Jan
8.58	<u>-375</u>	<u>872</u>	<u>-358</u>	2149	(3)

32072 ✓ 05 06 00 -20 07 8.6 Fy12
✓

8.37 -411 823 -434
8.38 -410 864 -410
8.38 -410 868 -422
2.173 19 Jun 74
2.163 20 Jun 74
2.168
24"

33576 $\sqrt{5}$ 06 15 -73 37.5 400
8.25 F88

8.25 329 875 -475
9.27 332 978 -464
9.29 333 878 -472

2.124 2580
2.129 26"
2.126

33053 5 07 00 414 30.5 9.76371

(*) 7.87 -66 1017 -453 2 sample
81 June 13 2017

7.87 -65 1018 -461 (36) 7.87 -17

7.87 -63 1011 -453 23 June 17

7.87 -57 1022 -473 24 June

7.87 -65 1017 -456 (3)

(*)

7.37 +0.372 27 June 17

7.36 +0.374 27 June 17

7.36 +0.373

*

7.87 -40 1312 -473 9 June

83234 5 07 10 -20 09 23697

~~11~~

11

73 -69

233-66 1206 -424 27824 (6)

732-65 1210 -434 25"

732-64 1208 -434 (6)

~~11~~

684

+0.344 27824

683

+0.353 27824

684

+0.348

34496 5 15 40 33 33.5 6.95 68 77

(A)

656 - 724 1119 - 450 250000 1086
658 - 120 1121 - 446 260000 11-16
657 - 122 1120 - 448

(A)

8.90 10.378 270000 1
6.52 10.315 280000 1
6.53 10.312
6.52 10.315

α

34616

5 17 15 -16 | 12.5 7.6 6.9 7.4

16:10:46

B

5' 17 15 -16 | 13.2 3:16.5
86 7.43 -164 1100 -442 147 Jun 2 +24

(4) (7)

7.62 -160 1107 -417 -109 +26

7.62 -152 (1086) -417 2.9 Jun 81

Again (X)

7.62 -158 1102 -434 2.5 Jun 81

~~7.62 -157 1104 -423 (3)~~

(1) check
the
465

B

open

(X) (X)
(X) (X)

7.22 10.28 92 2.8 Jun 81

7.21 11.30 1 2.8 Jun 81

~~7.22 10.29 5~~

37616

B *9.10 1684 1261 5Q3 2270 10 Jan 86

9.12 1600 1242 -496 2265 11 Jan 86

9.11 1602 1252 -500 2265

9.11 -292 952 -470 2.133

9.12 293 954 -436 2.120 7 Jan 86

9.12 292 953 -465 2.130 (3)

A 260 557 1401 456 10 Jan 86

2.61 548 1391 451 11 Jan 86

2.60 552 1356 454

2.60 160 1101 -444 (2)

2.62 161 1101 -438 (2)

2.61 161 1101 =440 (4) 4

417 222-444 2602

34616 5 14 48 -16 13 2.669

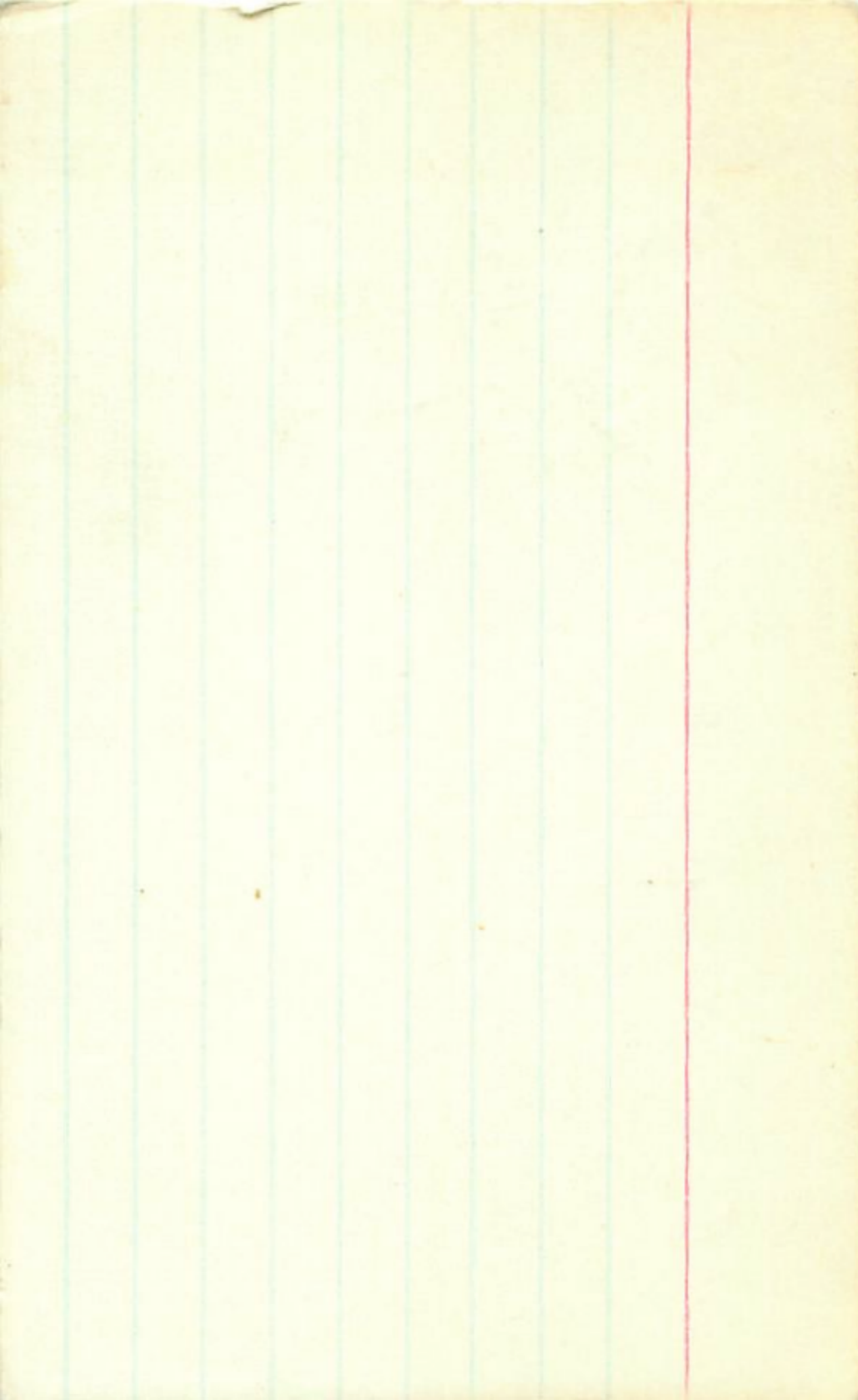
2.14 +0.325 20 Jan 72
27 Jan

7.30 +0.345 71

2.27 +0.322 24 Jan 71
7.24
+0.325

2.68 +0.93 +0.625 31 Dec 71

B 9.12 293 957 -486 2120 7 Jan 96



3946.0 ✓ 05 19 20 -04 49 8.1 F64

✓ 8.10 -408 873 -385
8.08 -353 944 -347
8.10 -403 876 -404
8.09 -400 875 -394

10.

54

2.1519.5 Jan
2.1519.5 Jan 50

2.1519.5 Jan 54

2.1519.5 Jan 79

2.1519.5 Jan 10

2.1519.5 Jan 11

7/15

35062 5 2) 35 +18 53.5

x18084

(x) (x)

762-66

2.58-55 1158-439 (86) +17 -6

(A)

761-54 1150-416 24

760-54 1154-435 (8)

(Repair) July

2,62-454 1123-408 12 per 14

7.11 -10358 27.11

7.10 -10350 27.11

7.10 -10354

35322 ✓

5 21 35 -35 19

1603

8.39 F5#

8.44 -483 874 -391
8.43 -482 884 -356
8.44 -482 879 -353

2.187.5 Jan 80
2.187.5 15/2180
2.182

35441 5 23 ^{16.7} 07 -20 45 ⁴⁴ 8 122-17 ^{19 (1786.5)}

~~7.52-33~~ 12.33 -380 24 +15

~~7.52-33~~ 12.34 -398 ~~11.5~~ +40 +33

7.54-32 12.55 -403 25 ~~11.5~~ (36)

7.53-24 12.49 -391 26 "

~~7.53-31~~ 12.42 -398 (4)

7.50 +0.387 22 ~~11.5~~

6.54 +0.398 25 ~~11.5~~

7.00 +0.393 (2)

* 7.52 -427 1534 405 10 ¹⁰

7.52 -423 1592 409 1 ¹⁰

~~7.52 -425 1538 406~~

(A) (A)

33847

5 39 45

-20

18.5

206974

(X) 258887

261-44 1106-625

261-172 1889-624

261-172 1107-624

261-172 1106-626

+36

+31 -16

2 DA

7.07

to 420 27889

6.97

to 424 27889

6.99

70422

38164 5 42 55 +06 30.5 27054

(*)

+36

2.41 -41 1150 -452 234857 (80)

2.42 -45 1153 442 -24

2.42 -43 1152 -487 (2)

R (*)

6.98 +0.315 224857

6.94 +0.315 244857

6.97 +0.315

8.47 FIB

43 00 -37 43 729.1

5

43 00

-37

43

729.1

①

8.50 412 882-350
 8.49 407 884-355
 8.48 405 882-342
4.9 408 883-350
 2.166 28 Jan 54
 2.158 15 28 80
 2.167 25 28 50
2.164 - (3)

248 157 515 2650

hull + 3

605

450

52

3488E

38411 ✓ 05 44 50 +10 47 8.3 F3 III
 +28

✓

Quadrat	8.55	778	868	512-	2.234	2.2 Jun 74
Quadrat	8.55	484	880	-188	2.235	15 Jun 74
Von	8.58	454	880	-203	<u>2.232</u>	11 "
					2.235	(3)

38455

5 47 30

-12

26 26 76 69 IV

(V)

(8)

25000 - 83

8.30-227 1001-405 71 + 9 - 101

8.32-226 1004-412 26000

8.31-226 1002-408 (2)

8.00 70.235 27000

7.59 70.241 28000

8.00 70.235

(V)

38644 5 46 05 -16 39 26 14 17

(X)

25 27 +30

726 +94 1453 -454 +17 -7

727 +101 1450 -460 25 27

726 +94 1452 -457 (2)

(X)

6.60

6.59

6.60

+0.450 25 27

+0.456 25 27

+0.453

8.4200

55- 1071 16-59

9- 24

4- 96 12 21 26

8888

38

2.137 14 Apr 80

2.140 25 Apr 80

2.140 26 "

2.139 28

8.46 -320 904 -366

8.46 -313 883 -334

8.47 -321 906 -367

8.46 -320 904 -366

89027

5 97 35 22

9E 26 685 1147

(A)

+103

685 +113 1428-507

114 589

686 +110 1438-511

712 1433-509

-11 -15

25 114 26"

8.50

+505 1812

[2.57 +524] 1740

QJ ✓

620

127

616 719

+6.476 1212

616 719

+6.474

A

39078

5

48

40

215

(A) (A)

241237

-12

-5-17

220 +62- 1366 -392 21227

$\frac{218}{219} +57 \frac{1374}{1370} -353 \frac{292257}{-392}$

(A)

252 +19671723

6.58 +104331213

$\frac{252}{432} - \frac{432}{432} \frac{252}{432}$

35602 5 50 40 44 41 80165V

+158

-15 120

11511
120

7.82 F2E
730

-62 05-

50 05

50 05

39755 ✓ 50 ✓ 50 ✓ 50 ✓

788 448 882 386 2192 10 Jan 84
 786 440 870 372 2186 85 Jan 80
 786 ~~433~~ 865 375 2197 86 Jan 80
 789 444 879 378 2192 ③

~~29968~~ ✓ 105 52 30 -16 16 29 FEB⁺³
2968

161252 da

July

July

* 10000

Point

7.28-368 880-424 2.159 19 Jan 24

7.28-367 885-417 2.155 21 Feb 11

7.28-368 882-420 2.157

38 150 451 2035

8.03 10.00

~~8.70 9.00~~

54 55

✓✓

40128

1.24 +2.1

-29 06

2402613

8.06 -430 888 -349 2.190 2.12480

8.07 -429 888 -342 2.181 2.1

8.16 -430 888 -346 2.186

41170 ✓ 05 55 50 ✓
2174 H.8 10 00- 03 55 50 ✓

^{2nd}
8.50 150 - 351 881 - 423 { 2.147 19 Jan 74
8.50 05.8 - 344 884 - 402 { 2.492 12 Jan 74
8.50 05.8 = 348 882 = 412 {

Ac 928 53h 951 55c
Ac 928 53h 951 55c

402598 05 56 #4 45 702 08 8.3 705 ⁻³⁰

201096

✓

Chick

~~MOO~~

9.48 - 470 920 - 319 2.234 19 Jan 79 ²⁴

~~2.89 - 457 869 - 341~~

~~2.85 - 454 860 - 363~~

~~2.87 - 456 864 - 352~~

2.152

245 140 561 2.677

4030 ✓ 05 57 00 +06 32 8.1 P3 IV

(X) ✓

Pyram

(172)

841 -447 864 -353

843 -453 860 (333)

843 -454 (943) -344

845 -448
856 -358

844 -452 862 -352

2.192 27th 24"

(2.158) 20 Jan 79

(2.177) 21 Jan 79

2.194 22 Jan 79

2.195 (3)



47
20512 ✓ 105 58 20 +02 29 8.1 F5D
+25

7.79 -414 873 -378 2.187 15 Jan 74 "24"
7.79 -412 874 -377 2.185 20 " " "
7.79 -413 874 -378 2.186

41298 ✓✓ 5 59 45 -62 48.5 +221

8.18 FOR

8.20 -477 892 -144
8.21 -476 893 -160
8.20 -476 892 -152

~~2.223~~ 25470
~~2.217~~ 26"
2220

40960

6 01 50

II 12186 500 814 752111

4801067

1412

(X)

121 41

8.13 -7 1374 -502 26287

8.10 -6 1325 508 30287

8.12 -6 1374 -505

764 +0.322 1272

700 +0.382 1272

767 +0.377 (2)

(X) (X)

41028 ✓ 02 00 +14 21 8.2 847E ~3

8.31 -357 854 -383

8.31 -402 869 -387

8.31 -400 862 -388

2.171 20 Jan 24¹

2.165 21 Jan¹

2.168

41255 ✓ 06 02 20 -16 02 5.0 F7 ⁻³ 2

-16⁰1343



check
by us

OK

753 -363 875 -487
248 -365 880 -475
250 -364 878 -481

2.143 20p 24
2.142 21 ^{u1}
2.142

342 153 428 2617

8-45 1312

2

41576 ✓

6 02 30 -52 07 +6.7

2217 27 Jan 89
 2208 27 Jan 89
 2207 26 Jan 89
 2212 17 "

8.58 -462-909 = 2116
 8.51 -419-927 = 172
 8.50 -465-915 = 171
 8.49 -448-864 = 153

2210 22 Jan 89
 2210 22 Jan 89

8.49 -479-931 = 177
 8.48 -476-920 = 170

Q

41658 ✓ ✓ 06 06 05 +18 47.5 153 III
+1801091 7.4 8.3 -122

Spain

8.01	-478	945	-146	2.197	210	24
8.00	-474	923	-111	2228	20	24
7.55	-465	913	-110	2280	11	28
7.54	-470	915	-110	2280	11	28

7.66 FTB

42499 ✓ ✓ 6 09 05 -25 38 +276

(X)

7.68	-347	894	-471	2.152	10 Jan 84
7.67	-347	896	-473	2.138	9 Jan 80
7.68	-348	885	(-436)	2.138	25 Jan 80
7.68	-348	890	-472	2.143	(3)

356 168 15 / 2625