

7374

-4302813

8

37 40

-47

13.5-

9.4

08/19 14

-4402952

8

37

40

-44

30.5

10.4AD

-4402842

8

37

25

-44

44

10.1

AD

74108

-4502505

8

39

30

-45

335

8.5

40 15

-4402844

8

39

25

-44

34.5

10.6AD

74015

480 287

8

34

15

-44

44

9.0

A0Z

74064

4402886

8

39

15

-45

04

A0B

5.3

24042

-440283

8

39 10

-44 43

9.8

A0 B



74315

-4302874

Number

FVS

72272

8 28 51 -52 59 9.4 F5B

5201501

9.30 428 871 -391 2.190 <sup>22mm</sup> 82

9.53 418 875 -434 2.177 21mm <sup>82</sup>

9.28 444 894 -394 2.184 28mm <sup>82</sup>

9.27 422 878 -431 2.203 01:40 24mm <sup>82</sup>

9.1 9.30 421 860 -406 2.184 01:15 30mm <sup>82</sup>

9.32 416 854 -417 2.192 00:05 2mm <sup>82</sup>

422 872 -412 2.184

278 230 443  
212 246 1255 324

(X)

(Van)

(11/1)

192 246

4502842

8

40

50

-45

31

9.2 F0

74209

✓ 4402612

8 40 10

-44

40.5- 9.3

AV #

418208h

Duffy

13504

8

87

50

53

39

274

A 20

180759

(A)

767 154 905 +118 2.354

22mm  
82

767 171 934 +99 2.363

22mm  
82

767 162 920 110 2.361

93775

8 37 06

-54 07

8.76 F05

5301289

②

8.74 455 853 -341 2.197 2.2mm  
 8.75 474 854 -335 2.196 2.8 mm

8.76 467 870 -340 2.196

Again

8.77 492 852 4  
 8.78 492 852 4  
 8.79 492 852 4

2.197

475 -3.0

8.79 492 852 4  
 8.80 492 852 4

8.81 492 852 4  
 8.82 492 852 4

1204 + 20  
56

8 36 40 - 53 11.5

7.86 A202

73657

520552

7.86-1664 935

220mtr

(+) 20

7.86-1663 940  
7.86-166 936

+33 2.372-21  
744 2.287

HE  
168



74117

8 34 10

-52 53.5

9.10 Feb

2015

17<sup>th</sup> (A) (B)

9.10 -454 874 -327 2215 22M7

9.10 -413 882 -334 2205 21M5

2

74009 8 35 30 -52 38.5 8.76 F24

113 11 m 5 11

138 11 13

11 11

8426

73526

74071

24446

23122

(111)

(111)

111

111

111

(111)

(111)

111

09542

75564

(111)

(111)

111

(111)

(111)

5 89 44 -54 04 9.5 F31412

24213  
-530709

*(Signature)*

9.58 -416 866 -361 2.174 22MM PV  
 9.56 -427 883 -362 2.168 28MM  
 9.57 -422 874 -362 2.168

2496

287 235 493

3.5 2.08 292 3.45  
 30 109  
 262 292

8 40 57 -53 33.5 9.8 7.8

hcekl

4181925

2mm

9.54 - 416 878 914 - 4.56

(\*) (\*) (\*)

15.5

4eh - 4eh

948

787

034 - 440

2182

20 324 04E  
hcekl 2E  
L.C. 3.7  
ceh 1st  
1st cye

156

8 40 40 52 44 986 P64

9/24/19  
15210592

100 (1) (1)

9.86 -346 880-420 2.161 22mm  
9.88 -343 864-462 2.157 21mm

310 240 381

2.137

334 272-368 4.09

320 32 13



180 #  
8 04 08 - 42 03 7.9

21

180Eg/h-

277 - 44 1262 - 511 14 Apr 19  
265 - 42 1258 - 515 13  
777 - 43 1258 - 523

669

U1

~~728 - 40.475 - 20 Apr 19~~  
7.21 - 40.364 - 20 Apr 19

←  
604 - 496  
\* 767 - 496

74586 8 43 40 -55 42

AG 1572

~~53188~~

82

550716

OK 8.20 -537 930 -73 2232 27 Mar

8.67 -488 900 -133 2.233 30 Apr

8.65 -475 864 -72 2.249 29 May

8 Apr (X)

220 259805

-21

8 Apr

213 238 897 3.03

1420  
208  
+2



720 A5-B

75202

Spencer  
D. F. O. S.