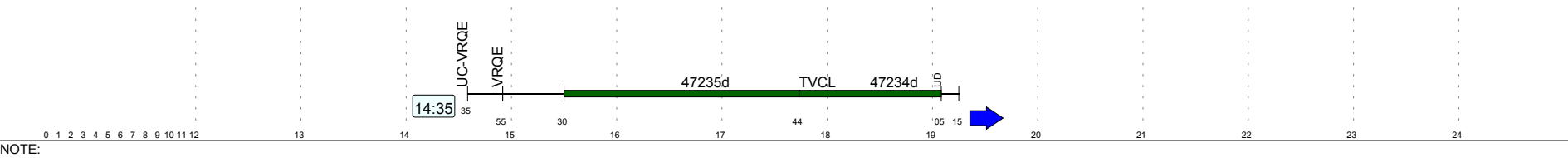
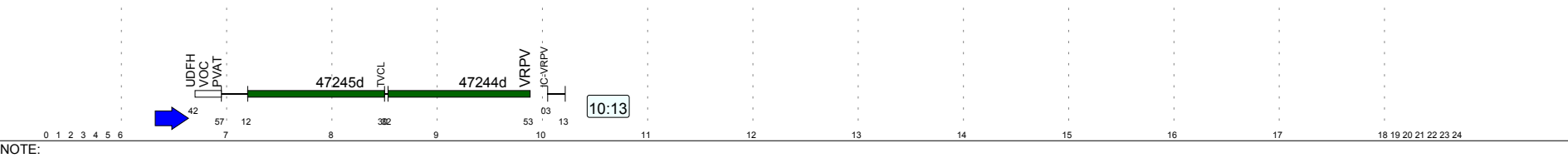


05/05/2014
Lu
371036
1



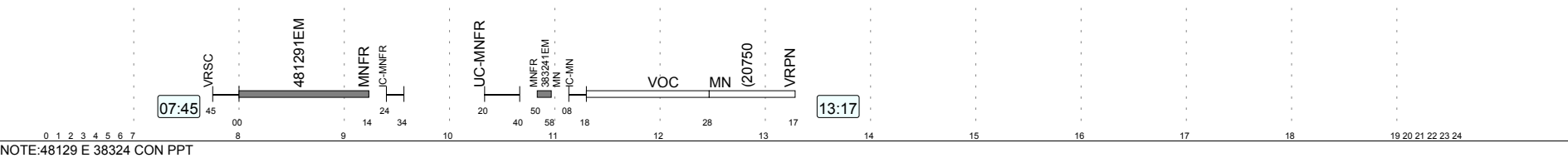
Lav	
04:40	
	Not
	No
RFR	
11:27	

06/05/2014
Ma
371036
2



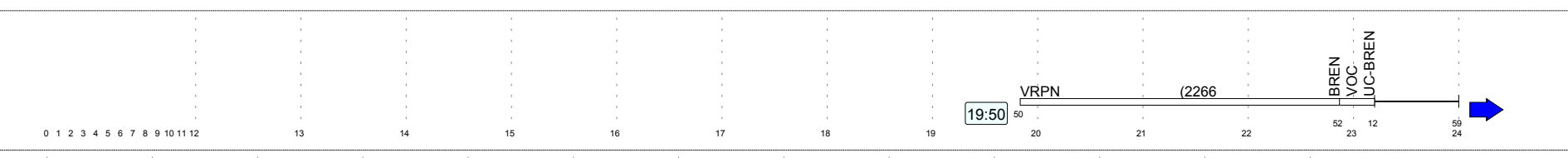
Lav	
03:31	
	Not
	No
Rip.G	
00:00	

07/05/2014
Me
373467
3

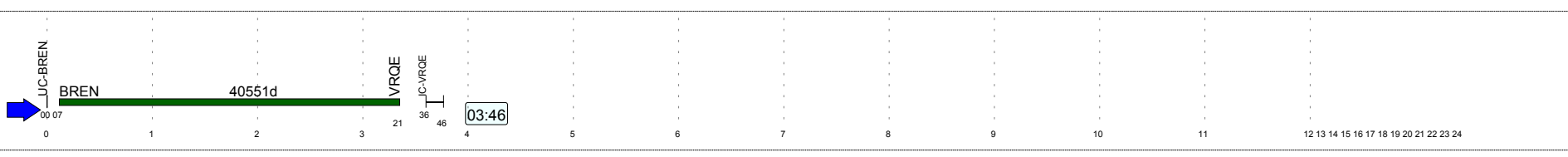


Lav	
05:32	
	Not
	No
Rip.G	
30:33	

08/05/2014
Gi
374017
4



09/05/2014
Ve
374017
5



Lav	
07:56	
	Not
	Si
Rip.G	
00:00	

10/05/2014
Sa
SM-Disp
6

DISPONIBILITA' (fine: 16:00)

Lav	
06:00	

11/05/2014
Do
7

Riposo Quantitativo

	Rip.
	60:00

12/05/2014
Lu
8

INTERVALLO

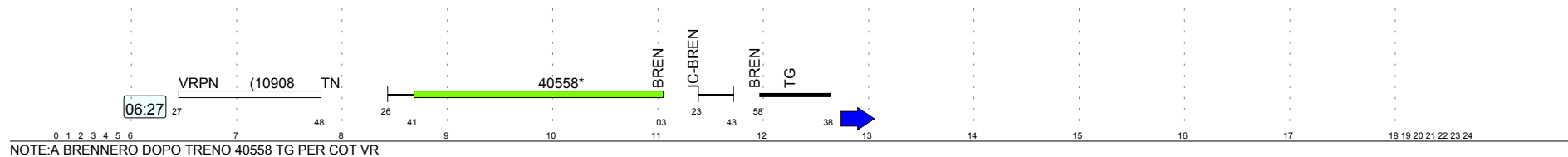
13/05/2014
Ma
SM-Disp
9

DISPONIBILITA' (inizio 04:00)

Lav	
06:00	

14/05/2014

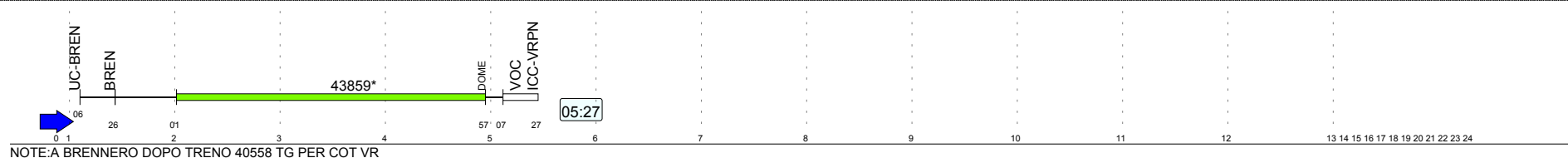
Me
373563
10



Lav	
06:11	
	Not
	No
RFR	
12:28	

15/05/2014

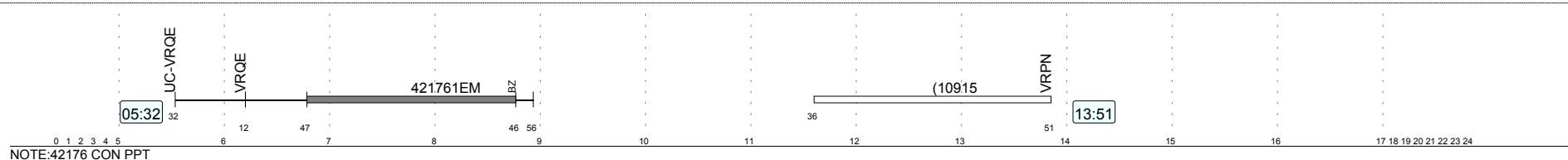
Gi
373563
11



Lav	
04:21	
	Not
	Si
Rip.G	
00:00	

16/05/2014

Ve
375424
12



Lav	
08:19	
	Not
	No
Rip.G	
00:00	

17/05/2014

Sa

13

INTERVALLO

18/05/2014

Do

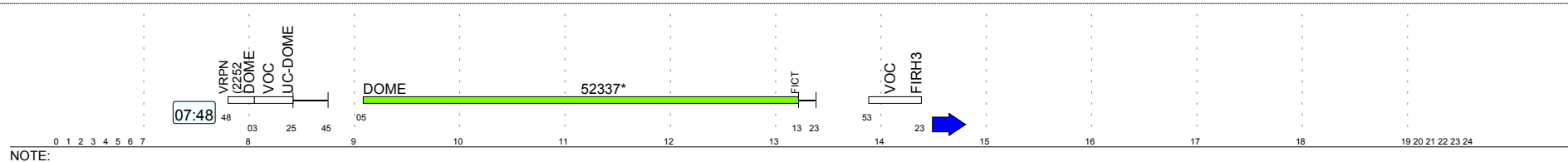
14

Riposo

	Rip.
	65:57

19/05/2014

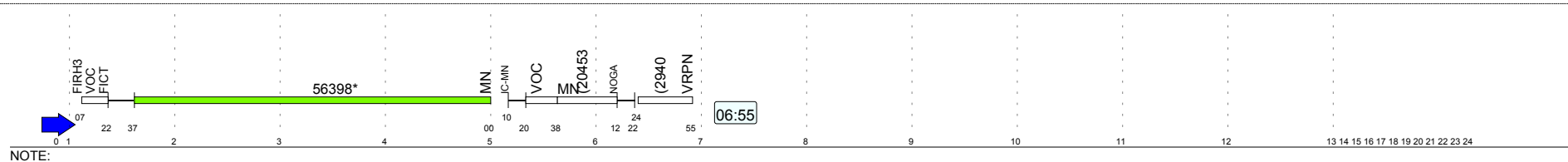
Lu
371529
15



Lav	
06:35	
	Not
	No
RFR	
10:44	

20/05/2014

Ma
371529
16



Lav	
05:48	
	Not
	Si
Rip.G	
00:00	

21/05/2014

Me
SM-Disp
17

DISPONIBILITA'

Lav	
06:00	

22/05/2014

Gi
374431
18

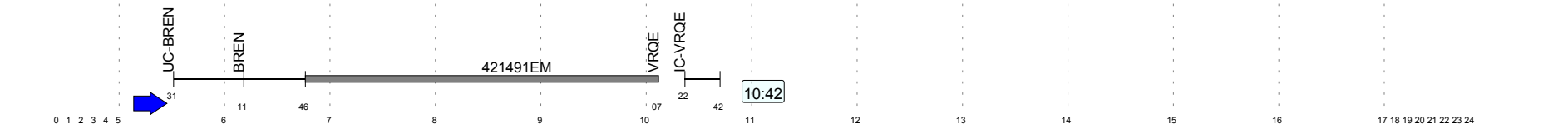


NOTE:48812 E 42149 CON PPT

Lav	
04:33	
	Not
RFR	No
08:49	

23/05/2014

Ve
374431
19



NOTE:48812 E 42149 CON PPT

Lav	
05:11	
	Not
Rip.G	No
00:00	

24/05/2014

Sa
SM-Disp
20

DISPONIBILITA' (fine: 18:00)

Lav	
06:00	

25/05/2014

Do
21

Riposo Quantitativo

	Rip.
60:00	

26/05/2014

Lu
22

INTERVALLO

27/05/2014

Ma
SM-Disp
23

DISPONIBILITA' (inizio 06:00)

Lav	
06:00	

28/05/2014

Me
SM-Disp
24

DISPONIBILITA'

Lav	
06:00	

29/05/2014

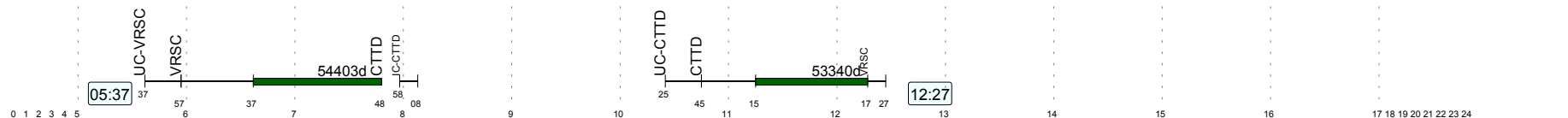
Gi
SM-Disp
25

DISPONIBILITA'

Lav	
06:00	

30/05/2014

Ve
375004
26



Lav	
06:50	
	Not
Rip.G	No
00:00	

31/05/2014

Sa
27

INTERVALLO

01/06/2014

Do
28

Riposo Weekend

	Rip.
60:00	

02/06/2014

Lu
SM-Disp
29

DISPONIBILITA' (inizio 00:27)

Lav	
06:00	

Figure 1: Schematic representation of the experimental design. The figure shows two horizontal timelines. The top timeline, labeled '08:09', shows a sequence of events: VRPN (09:00-09:05), DOME (09:05-09:10), DOME (09:10-09:15), VOC (09:15-09:20), and JUC-DOME (09:20-09:25). The bottom timeline, labeled '18:00', shows a sequence of events: VOC (18:00-18:05), FIDL (18:05-18:10), VOC (18:10-18:15), FISM (18:15-18:20), PD (18:20-18:25), and VRPN (18:25-18:30). A green bar labeled '52335d' spans the duration of the DOME and JUC-DOME events in the top timeline.

Lav	
06:00	

NOTE:

0010 UC-PDIN 63226d VRSC 01:33 21:19 UC-VRQE VRQE 42128d BREN

NOTE:

00 51 11 31

VRQE 42128d BREN UC-BREN

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

NOTE:

	Rip.
	48:00

Lav	
06:00	

Lav	
06:00	

Lav	
06:00	

Lav	
07:51	
	Not
	No
Rip.G	
00:00	

13/06/2014	DISPONIBILITA'	
Ve		
SM-Disp		
40		
14/06/2014	DISPONIBILITA' (fine: 23:00)	
Sa		
SM-Disp		
41		
15/06/2014	Riposo Quantitativo	
Do		
42		
16/06/2014	NON ASSEGNATO	
Lu		
43		
17/06/2014	NON ASSEGNATO	
Ma		
44		
18/06/2014	NON ASSEGNATO	
Me		
45		
19/06/2014	NON ASSEGNATO	
Gi		
46		
20/06/2014	NON ASSEGNATO	
Ve		
47		
21/06/2014	NON ASSEGNATO	
Sa		
48		
22/06/2014	Riposo	
Do		
49		
23/06/2014	NON ASSEGNATO	
Lu		
50		
24/06/2014	NON ASSEGNATO	
Ma		
51		
25/06/2014	NON ASSEGNATO	
Me		
52		
26/06/2014	NON ASSEGNATO	
Gi		
53		
27/06/2014	NON ASSEGNATO	
Ve		
54		
28/06/2014	NON ASSEGNATO	
Sa		
55		
29/06/2014	Riposo Weekend	
Do		
56		
30/06/2014	NON ASSEGNATO	
Lu		
57		

01/07/2014	NON ASSEGNATO	
Ma		
58		
02/07/2014	NON ASSEGNATO	
Me		
59		
03/07/2014	NON ASSEGNATO	
Gi		
60		
04/07/2014	NON ASSEGNATO	
Ve		
61		
05/07/2014	NON ASSEGNATO	
Sa		
62		
06/07/2014	Riposo Quantitativo	
Do		
63		

	Rip.
	00:00