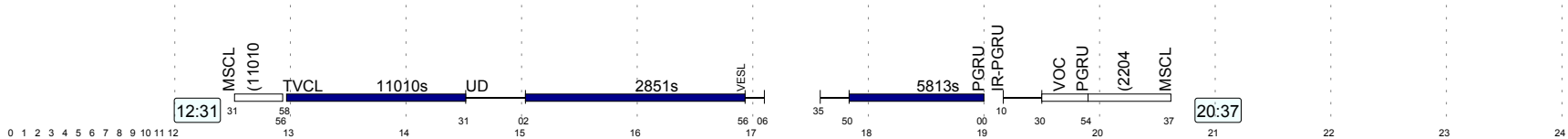


18/06/2013

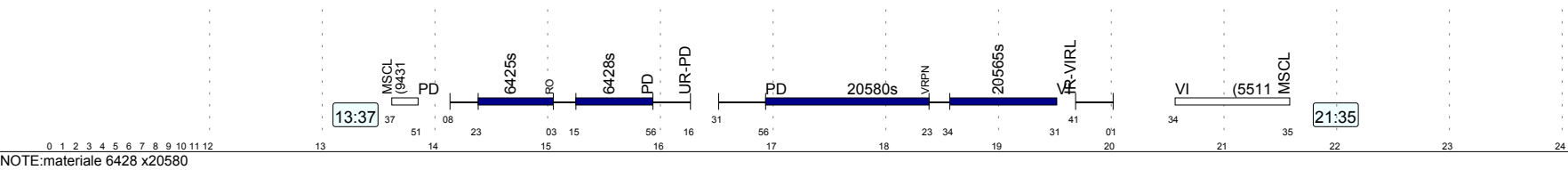
Ma
TR1809
10



Lav	
08:06	
	Not
	No
Rip.G	
17:00	

19/06/2013

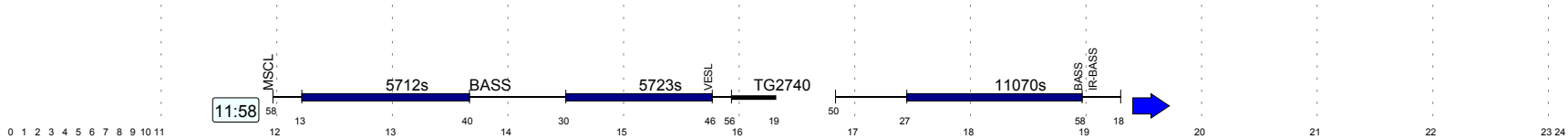
Me
TR1724
11



Lav	
07:58	
	Not
	No
Rip.G	
14:23	

20/06/2013

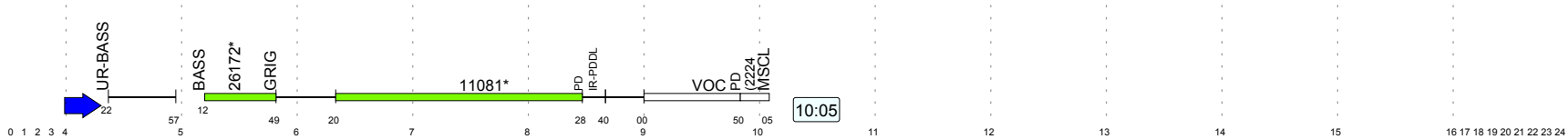
Gi
TR1902
12



Lav	
07:20	
	Not
	No
RFR	
09:04	

21/06/2013

Ve
TR1902
13



Lav	
05:43	
	Not
	Si
Rip.G	
00:00	

22/06/2013

Sa
14

INTERVALLO

23/06/2013

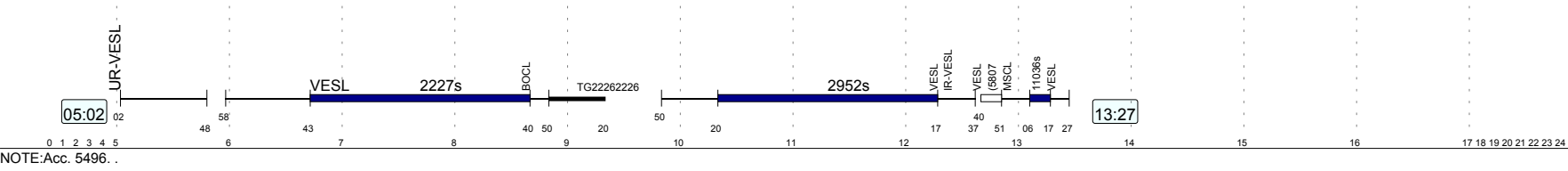
Do
15

Riposo Weekend

	Rip.
	66:57

24/06/2013

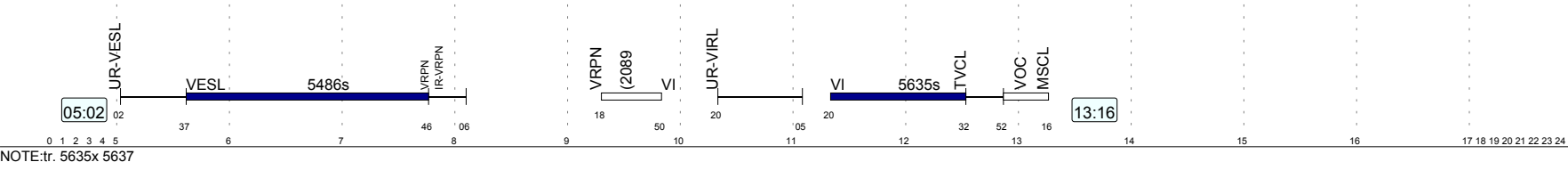
Lu
TR1854
16



Lav	
08:25	
	Not
	No
Rip.G	
15:35	

25/06/2013

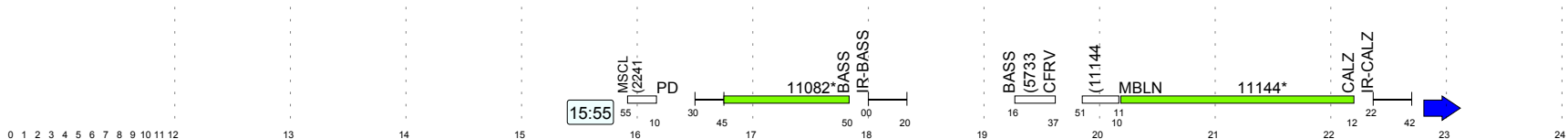
Ma
TR1808
17



Lav	
08:14	
	Not
	No
Rip.G	
26:39	

26/06/2013

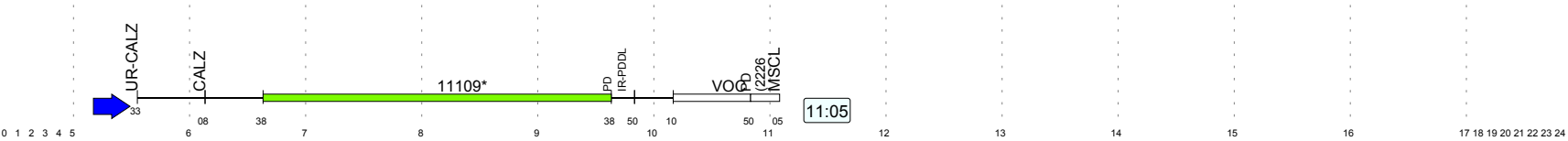
Me
TR1751
18



Lav	
06:47	
	Not
	No
RFR	
06:51	

27/06/2013

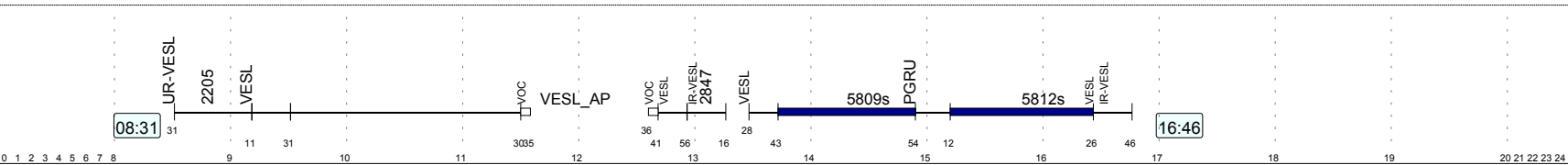
Gi
TR1751
19



Lav	
05:32	
	Not
	No
Rip.G	
00:00	

28/06/2013

Ve
TR1867
20



Lav	
08:15	
	Not
	No
Rip.G	
00:00	

NOTE:Acc.a 2205 e scambia il materiale con PdC di UD che giunge con tr. 11011. ACC.a 11011 e acc.p 2847

29/06/2013

Sa

21

30/06/2013

Do

22

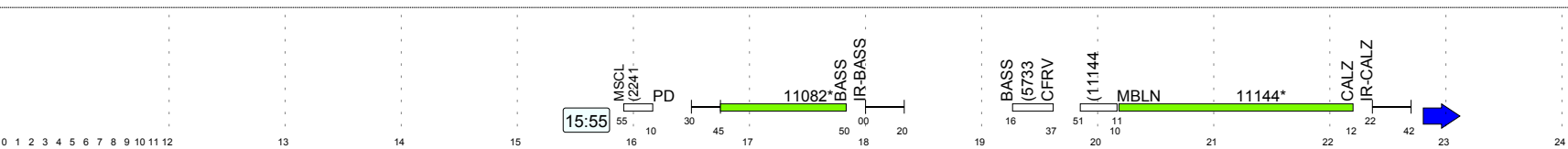
INTERVALLO

Riposo Weekend

	Rip.
	71:09

01/07/2013

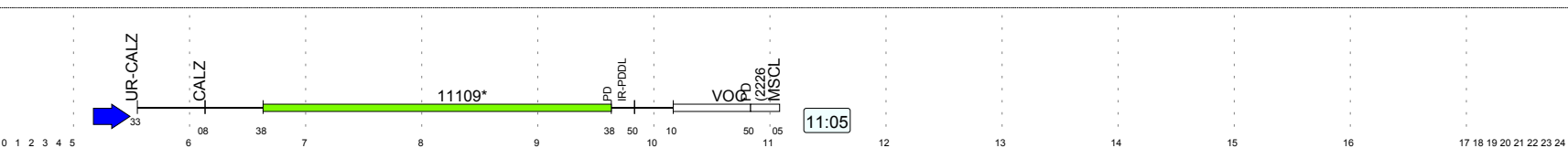
Lu
TR1751
23



Lav	
06:47	
	Not
	No
RFR	
06:51	

02/07/2013

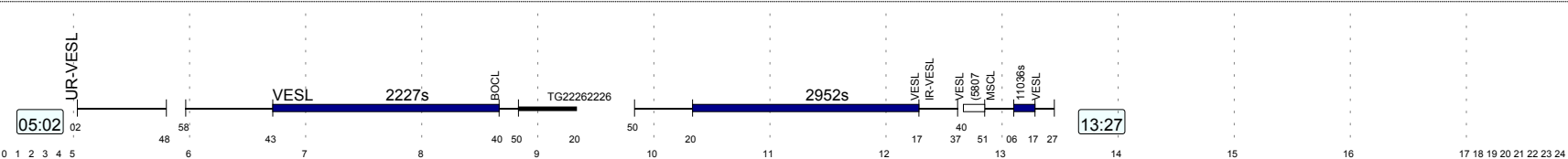
Ma
TR1751
24



Lav	
05:32	
	Not
	No
Rip.G	
00:00	

03/07/2013

Me
TR1854
25

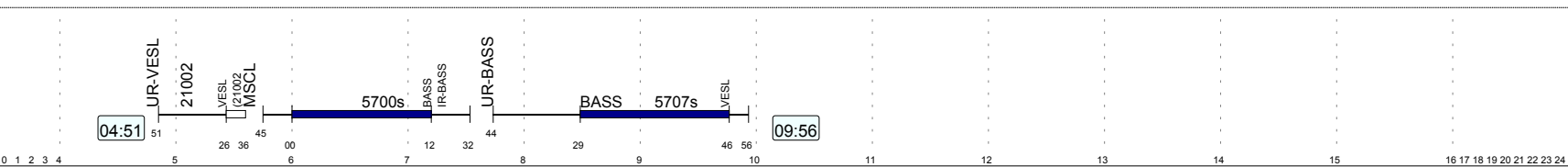


Lav	
08:25	
	Not
	No
Rip.G	
15:24	

NOTE:Acc. 5496. .

04/07/2013

Gi
TR1316
26



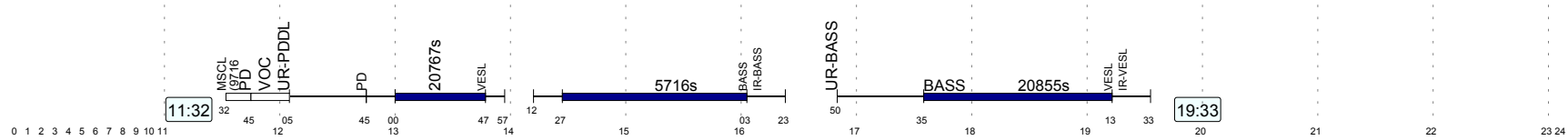
Lav	
05:05	
	Not
	Si
Rip.G	
18:55	

NOTE:Acc.p 21002

NOTE: A VESl dopo tr. 11007 PdC cambia materiale. Riceve CVA 11031 e preleva mat. da 5483 per effettuare tr. 11004.

	Rip.
	48:00

Lav	
08:01	
	Not
	No
Rip.G	
23:13	



05:02

UR-VESL

VESL 2227s

BOCL

TG22262226

2952s

VESL

IR-VESL

G607

M5CL

T10366

VESL

13:27

NOTE: Acc. p 2090

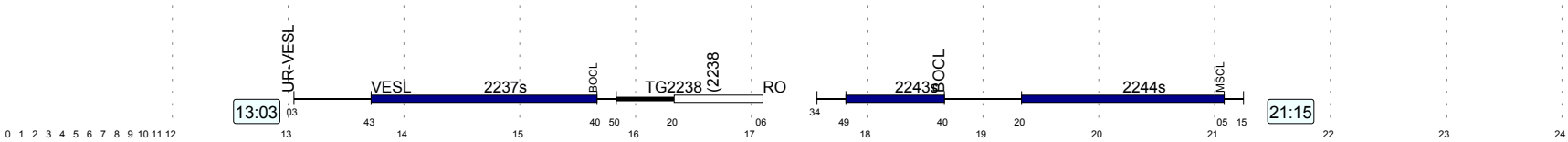
	Rip.
	49:34

Figure 1: Schematic representation of the experimental protocol. The figure shows two timelines. The left timeline (top) shows a 16-minute period with a 12:16 start time, followed by a 6421s period with a 13:01 start time, and a 29-minute period with a 15:09 start time. The right timeline (bottom) shows a 17-minute period with a 17:02 start time, followed by a 2242s period with a 18:55 start time, and a 27-minute period with a 20:17 start time. The timelines are labeled with 'UR-VESL', 'VESL', 'FE', 'IR-FE', 'FE', 'BOCL', and 'VESL'.

14/07/2013

Do

TR1831
36

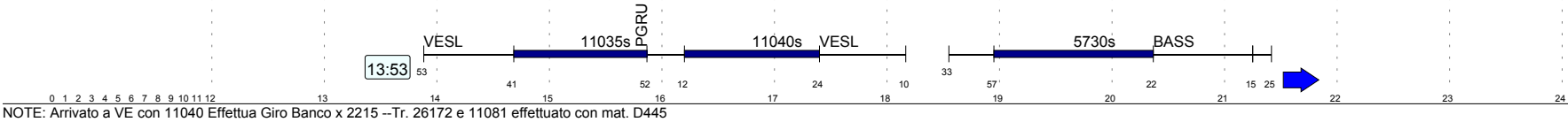


Lav	
08:12	
	Not
	No
Rip.G	
16:38	

15/07/2013

Lu

TR1123
37



Lav	
07:32	
	Not
	No
RFR	
09:09	

16/07/2013

Ma

TR1123
38

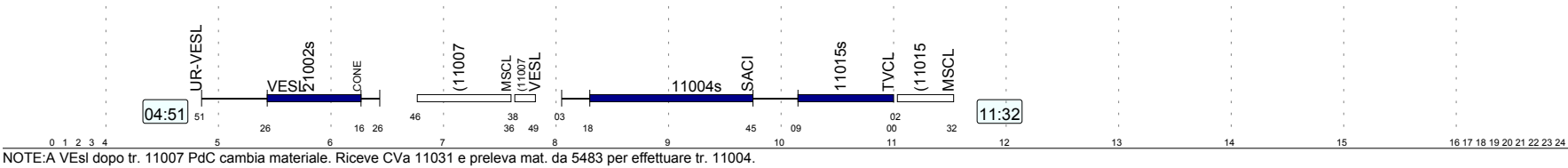


Lav	
04:34	
	Not
	No
Rip.G	
00:00	

17/07/2013

Me

TR1319
39



Lav	
06:41	
	Not
	Si
Rip.G	
00:00	

18/07/2013

Gi

40

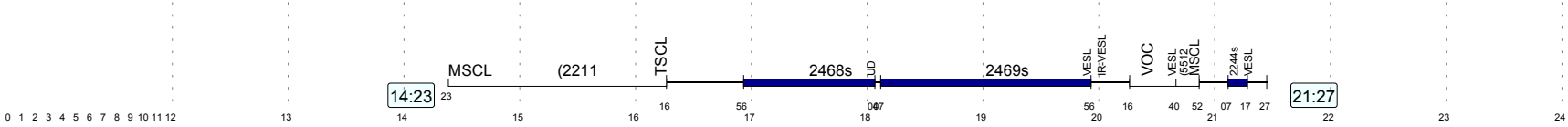
Riposo

	Rip.
	50:51

19/07/2013

Ve

TR2989
41

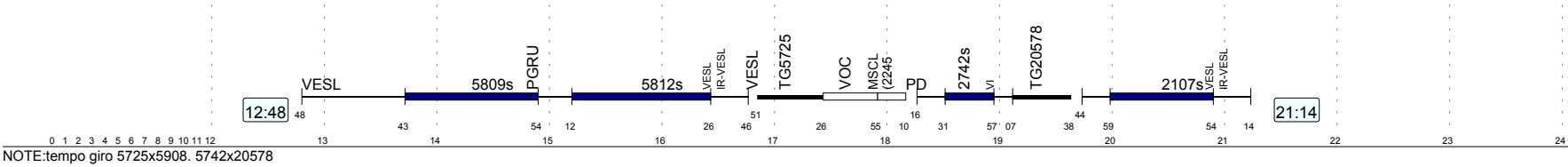


Lav	
07:04	
	Not
	No
Rip.G	
15:21	

20/07/2013

Sa

TR1428
42

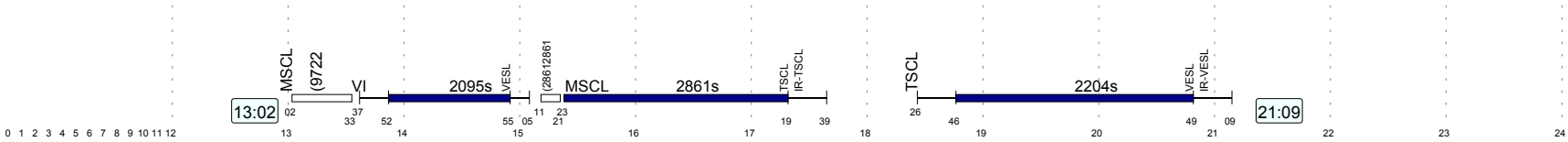


Lav	
08:26	
	Not
	No
Rip.G	
15:48	

21/07/2013

Do

TR1807
43



Lav	
08:07	
	Not
	No
Rip.G	
14:10	

[illegible]

	Rip.
	60:07

[illegible]

Lav	
08:05	
	Not
	No
Rip.G	
22:48	

Timeline diagram showing the sequence of events for the 13:53 train. The timeline starts at 13:53 at VESL, followed by a 11035s stop at PGRU, then a 11040s stop at VESL, and finally a 5730s stop at BASS. The timeline ends at 22:00. A blue arrow points to the right, indicating the direction of travel.

Lav	
07:32	
	Not
	No
RFR	
09:09	

Timeline diagram showing the sequence of events from 0 to 24. The timeline includes labels for UR-BASS, BASS, 11061s, VESL, 11054s, CFRV, (5713), and MSCL. A blue arrow points to the start of the UR-BASS event at time 34. A box labeled 11:08 is positioned near the end of the timeline.

Lav	
04:34	
	Not
	No
Rip.G	
00:00	

Timeline diagram showing the sequence of events for the 2008 Beijing Olympics torch relay in the United States. The timeline starts at 11:58 with the torch in MSCL. It shows a series of stops with durations: 5712s in BASS, 5723s in CFRV, 5723s in VESL, 216s in MSCL, 216s in VESL, 2209s in MSCL, and 11070s in BASS. The torch is then shown in a blue arrow pointing right, indicating it is still in BASS. The timeline ends at 23:24.

Lav	
07:20	
	Not
	No
RFR	
09:04	

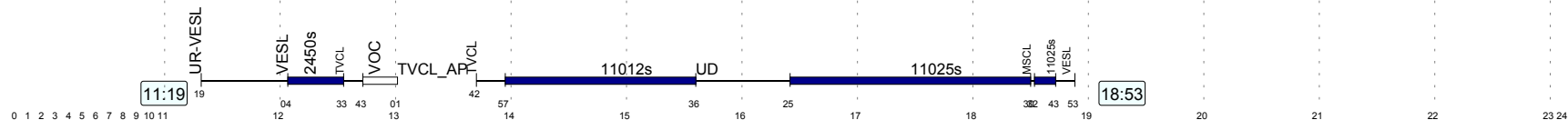
Genomic map of the 10p12.3 region. The map shows a scale from 0 to 24 Mb. A blue arrow points to the 11081* variant at approximately 4.5 Mb. Other features include the UR-BASS, BASS, GRIG, PD, IR-PDOL, VOC, and MSCL regions, and a 09:58 time stamp.

Lav	
05:36	
	Not
	Si
Rip.G	
00:00	

	Rip.
	49:21

31/07/2013

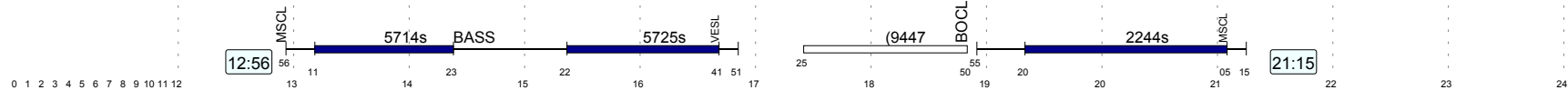
Me
TR1866
53



Lav	
07:34	
	Not
	No
Rip.G	
18:03	

01/08/2013

Gi
TR1852
54



Lav	
08:19	
	Not
	No
Rip.G	
21:31	

02/08/2013

Ve
TR1146
55



03/08/2013

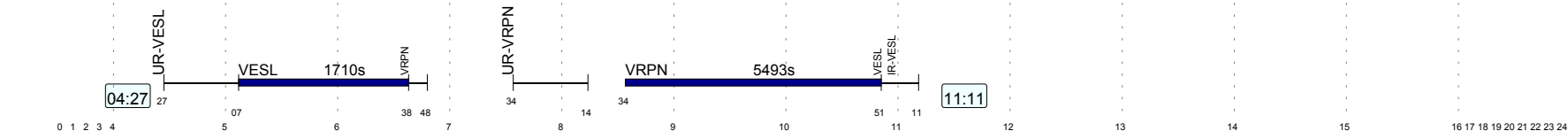
Sa
TR1146
56



Lav	
05:32	
	Not
	Si
Rip.G	
28:09	

04/08/2013

Do
TR1018
57



NOTE: Tr 5493 circola come tr. 33685

Lav	
06:44	
	Not
	Si
Rip.G	
00:00	

05/08/2013

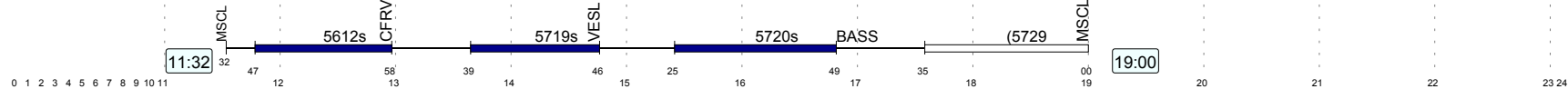
Lu
58

Riposo

	Rip.
	48:21

06/08/2013

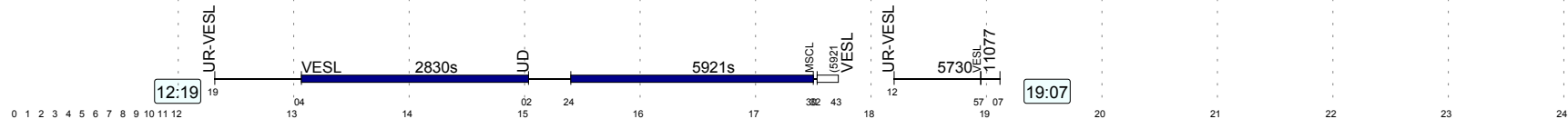
Ma
TR1122
59



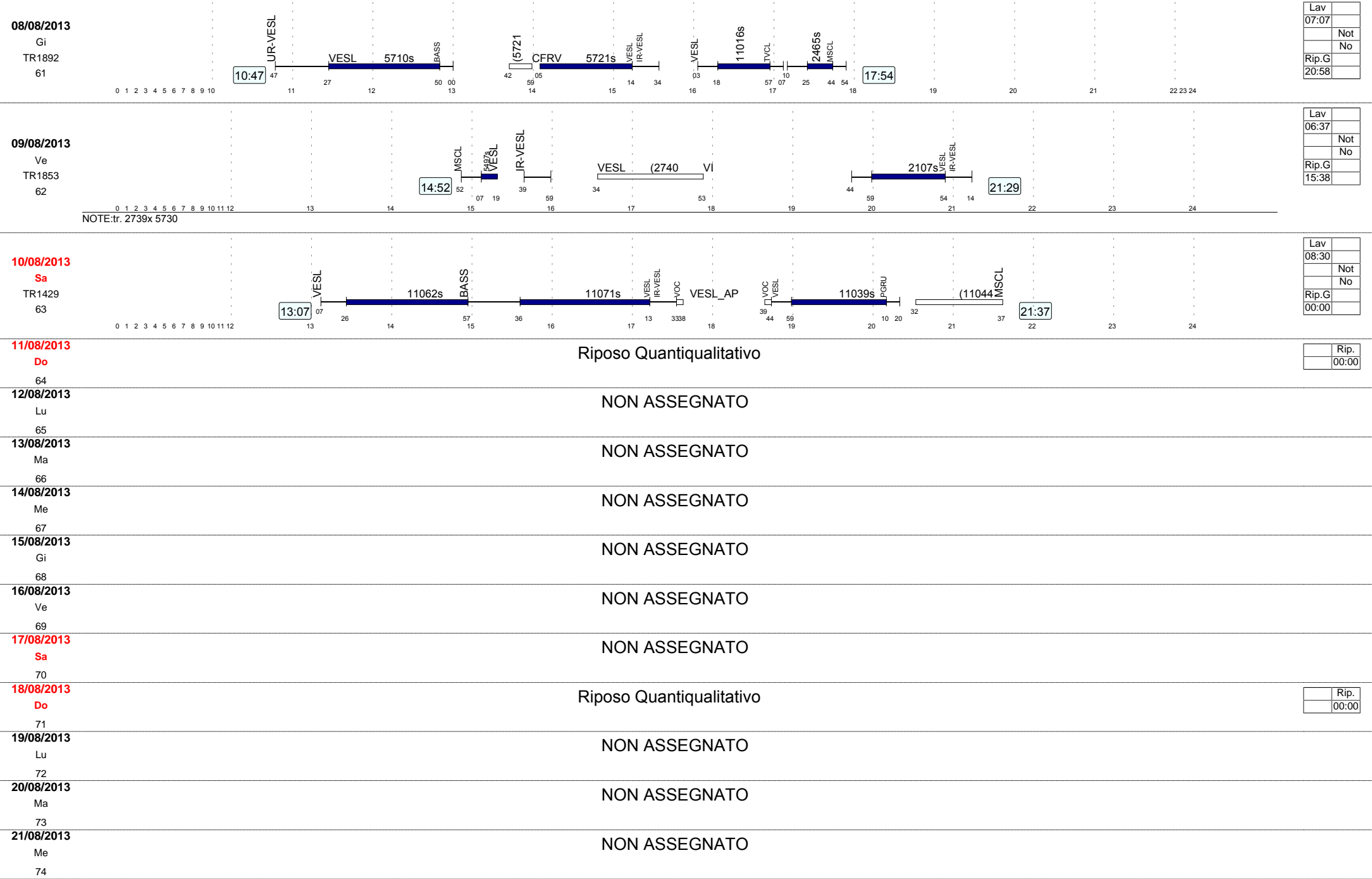
Lav	
07:28	
	Not
	No
Rip.G	
17:19	

07/08/2013

Me
TR1878
60



Lav	
06:48	
	Not
	No
Rip.G	
15:40	



Lav	
07:07	
	Not
	No
Rip.G	
20:58	

Lav	
06:37	
	Not
	No
Rip.G	
15:38	

Lav	
08:30	
	Not
	No
Rip.G	
00:00	

	Rip.
	00:00

	Rip.
	00:00

22/08/2013	NON ASSEGNATO					
Gi						
75						
23/08/2013	NON ASSEGNATO					
Ve						
76						
24/08/2013	FERIE					
Sa						
77						
25/08/2013	Riposo Weekend	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>60:00</td></tr></table>		Rip.		60:00
	Rip.					
	60:00					
Do						
78						
26/08/2013	FERIE					
Lu						
79						
27/08/2013	FERIE					
Ma						
80						
28/08/2013	FERIE					
Me						
81						
29/08/2013	FERIE					
Gi						
82						
30/08/2013	FERIE					
Ve						
83						
31/08/2013	FERIE					
Sa						
84						
01/09/2013	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>48:00</td></tr></table>		Rip.		48:00
	Rip.					
	48:00					
Do						
85						
02/09/2013	FERIE					
Lu						
86						
03/09/2013	FERIE					
Ma						
87						
04/09/2013	FERIE					
Me						
88						
05/09/2013	FERIE					
Gi						
89						
06/09/2013	FERIE					
Ve						
90						
07/09/2013	Riposo Weekend	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>60:00</td></tr></table>		Rip.		60:00
	Rip.					
	60:00					
Sa						
91						