

Giornate del Turno	I MAC	II MAC	Totale	Lavoro Settimanale	lav. sett.	giornata	giorno	Riposo Cumulato
Riposi fuori residenza	0	0	3					
Servizi notturni	0	0	0					

11/11/2012

Do

Disp

1

DISPONIBILITA'

Lav

07:36

12/11/2012

Lu

I

2

INTERVALLO

13/11/2012

Ma

R

3

RIPOSO

Rip.

61:55

14/11/2012

Me

121066

4

Lav

07:29

Not

No

RFR

08:27

15/11/2012

Gi

121066

5

Lav

07:44

Not

No

Rip.G

24:45

16/11/2012

Ve

121068

6

Lav

06:44

Not

No

RFR

08:03

17/11/2012

Sa

121068

7

Lav

06:48

Not

No

Rip.G

00:00

18/11/2012

Do

I

8

INTERVALLO

19/11/2012

Lu

R

9

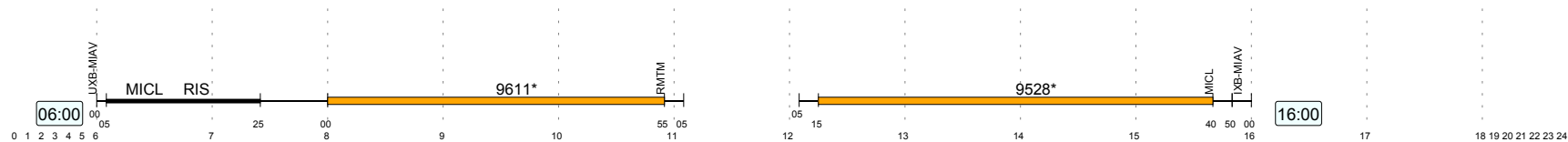
RIPOSO

Rip.

65:45

20/11/2012

Ma
121056
10



Lav	
10:00	
	Not
	No
Rip.G	
24:20	

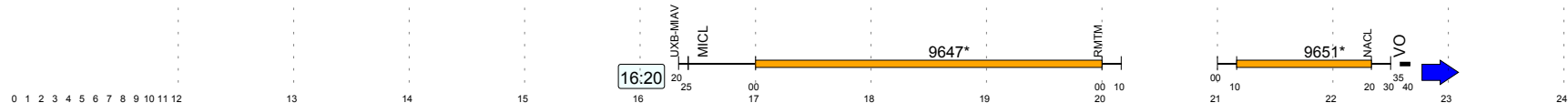
21/11/2012

Me
7269
11

ASSENZA (7269)

22/11/2012

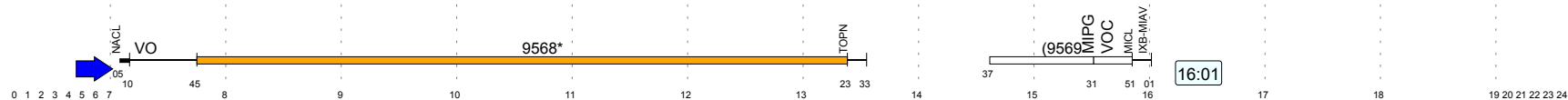
Gi
121073
12



Lav	
06:15	
	Not
	No
RFR	
08:25	

23/11/2012

Ve
121073
13



Lav	
08:51	
	Not
	No
Rip.G	
00:00	

24/11/2012

Sa
I
14

INTERVALLO

25/11/2012

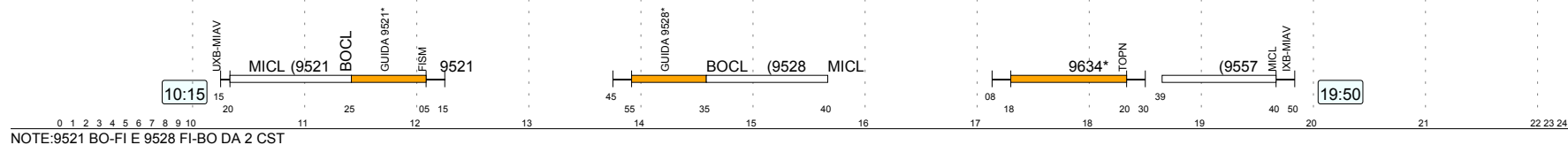
Do
RW
15

RIPOSO

	Rip.
	66:14

26/11/2012

Lu
121060
16

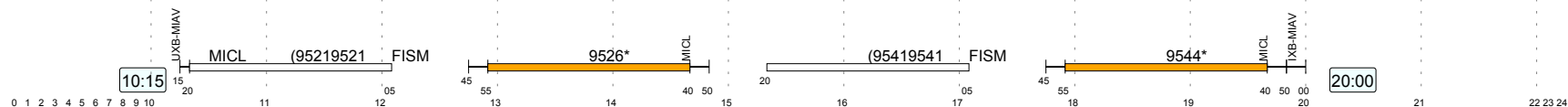


NOTE: 9521 BO-FI E 9528 FI-BO DA 2 CST

Lav	
09:35	
	Not
	No
Rip.G	
14:25	

27/11/2012

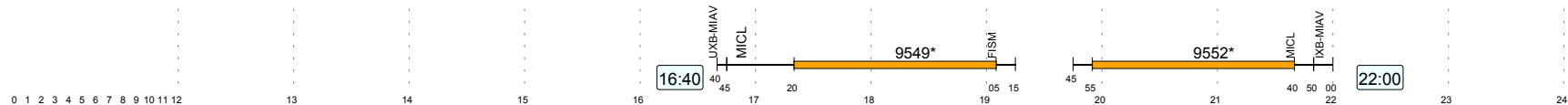
Ma
121076
17



Lav	
09:45	
	Not
	No
Rip.G	
20:40	

28/11/2012

Me
121074
18



Lav	
05:20	
	Not
	No
Rip.G	
14:20	

22:15

	Rip.
	57:05

Lav	
08:40	
	Not
	No
Rip.G	
15:40	

Figure 1 consists of two horizontal timelines. The left timeline is labeled '07:40' in a box at the start (position 0) and '17:15' in a box at the end (position 18). The timeline itself ranges from 0 to 12. A thick orange bar represents the distribution of 1000 simulated cases, peaking at 9513* between positions 45 and 55. Markers for 'LUXE-MAV' (at 45), 'MICL' (at 20), and 'LRMTM' (at 45) are shown. The right timeline ranges from 13 to 24. A thick orange bar represents the distribution of 1000 simulated cases, peaking at 9634* between positions 14 and 17. Markers for 'LUXE-MAV' (at 17), 'MICL' (at 15), and 'LRMTM' (at 17) are shown.

Lav	
09:35	
	Not
	No
Rip.G	
00:00	

Lav	
07:36	

	Rip.
	48:00

INTERVALLO