

2016/04/03

DISPONIBILITA' (fine: 19:40)

Lav	
07:36	

Do
Disp
1

2016/04/04

INTERVALLO

Lu
2

2016/04/05

Riposo

	Rip.
	58:00

Ma
3

2016/04/06

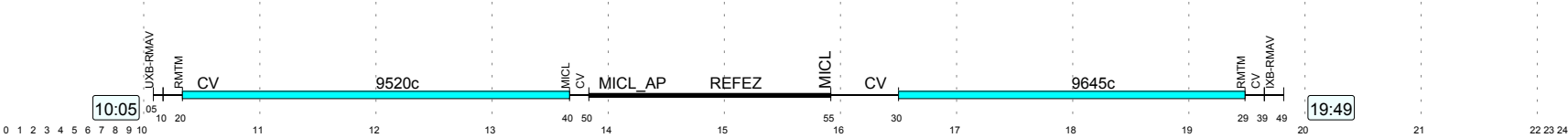
FERIE

Me
4

2016/04/07

Gi
FR2207
5

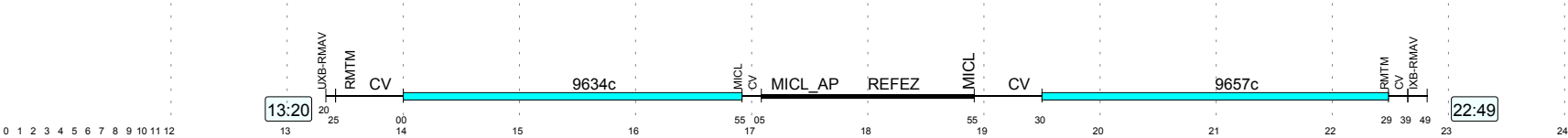
Lav	Cef
09:44	06:19
Km	Not
1133	No
Rip.G	
17:31	



2016/04/08

Ve
FR2212
6

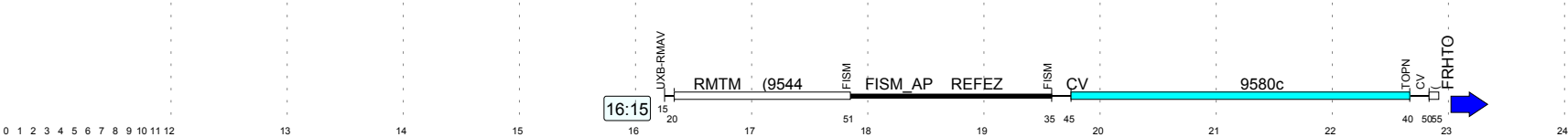
Lav	Cef
09:29	05:54
Km	Not
1131	No
Rip.G	
17:26	



2016/04/09

Sa
FR2218
7

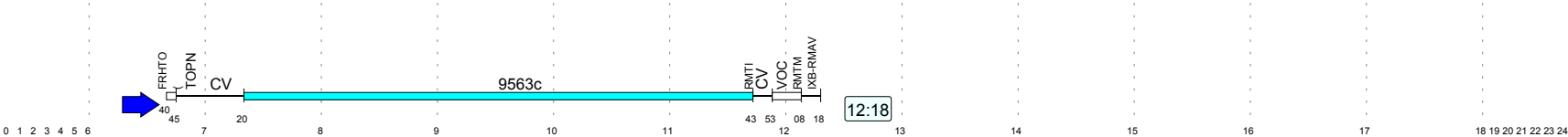
Lav	Cef
06:35	02:55
Km	Not
452	No
RFR	
07:45	



2016/04/10

Do
FR2218
8

Lav	Cef
05:33	04:23
Km	Not
709	No
Rip.G	
00:00	



2016/04/11

Riposo

	Rip.
	66:22

Lu
9

2016/04/12

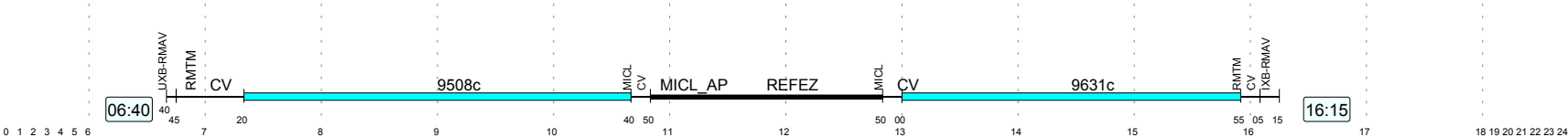
INTERVALLO

Ma
10

2016/04/13

Me
FR2203
11

Lav	Cef
09:35	06:15
Km	Not
1133	No
Rip.G	
15:45	

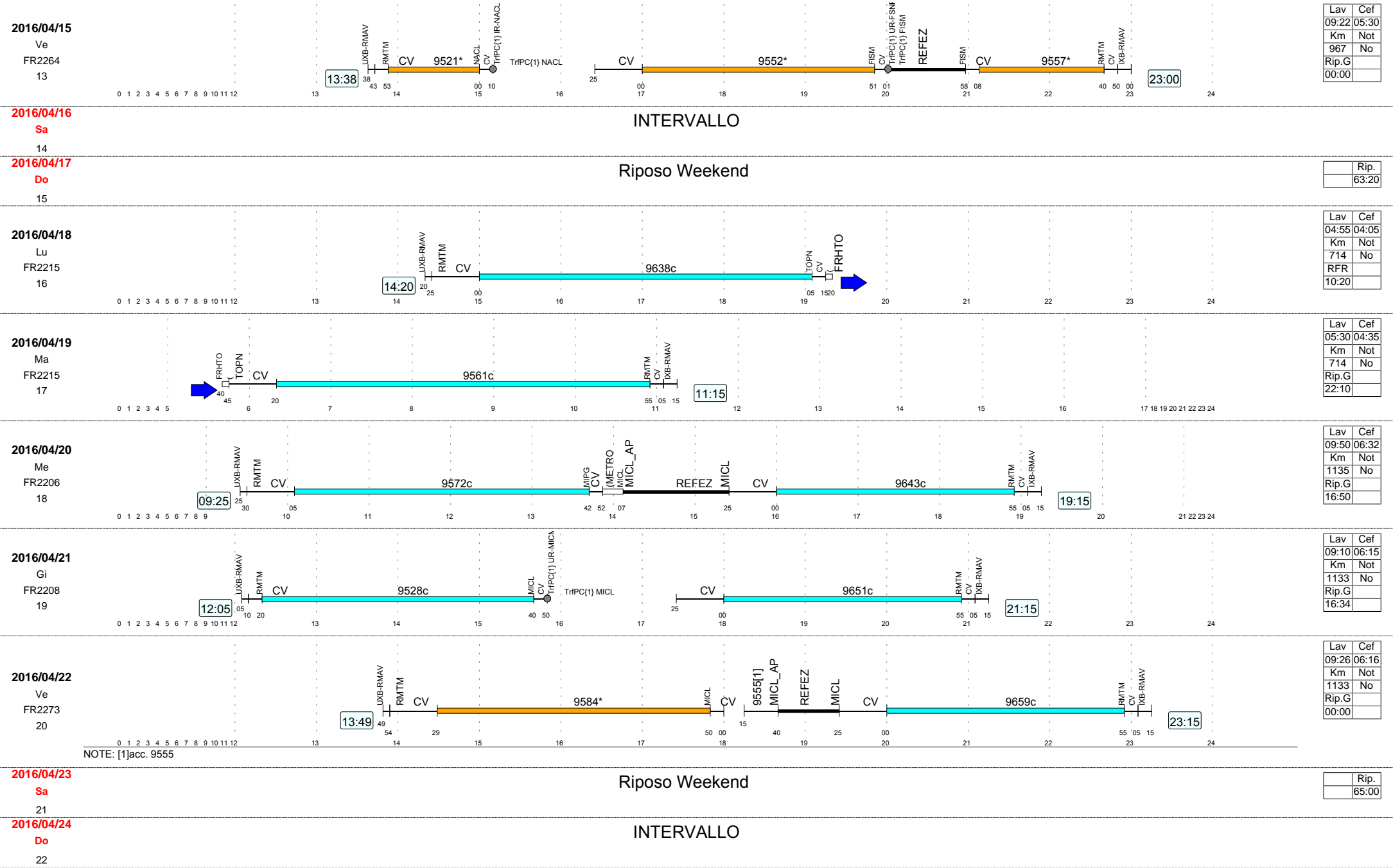


2016/04/14

CORSO

Lav	Rip.
07:36	02:58

Gi
12



2016/04/25

Lu
FR2218
23

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16:15

LUXB-RMAV

RMTM

(9544)

FISM

FISM_AP

REFEZ

FISM

CV

9580c

TOPN

CV

FRHTO

Lav	Cef
06:35	02:55
Km	Not
452	No
RFR	
07:45	

2016/04/26

Ma
FR2218
24

0 1 2 3 4 5 6

FRHTO

TOPN

CV

9563c

RMTI

CV

(metro)

RMTM

LUXB-RMAV

12:23

Lav	Cef
05:38	04:23
Km	Not
709	No
Rip.G	
17:27	

2016/04/27

Me
FR2251
25

0 1 2 3 4 5

05:50

LUXB-RMAV

RMTM

RIS

TrifPC(1) UX-RMTI

TrifPC(1) RMTM

CV

9601*

NACL

CV

TrifPC(1) IR-NACL

TrifPC(1) NACL

CV

9526*

FISM

CV

FISM_AP

REFEZ

FISM

(9529)

RMTM

LUXB-RMAV

15:50

Lav	Cef
10:00	04:01
Km	Not
706	No
Rip.G	
00:00	

2016/04/28

Gi
26

INTERVALLO

2016/04/29

Ve
27

Riposo

	Rip.
	00:00

2016/04/30

Sa
28

NON ASSEGNATO

2016/05/01

Do
29

NON ASSEGNATO

2016/05/02

Lu
30

NON ASSEGNATO

2016/05/03

Ma
31

NON ASSEGNATO

2016/05/04

Me
32

INTERVALLO

2016/05/05

Gi
33

Riposo

	Rip.
	64:35

2016/05/06

Ve
FR2270
34

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16:35

LUXB-RMAV

RMTM

CV

9533*

NACL

CV

TrifPC(1) IR-NACL

TrifPC(1) NACL

REFEZ

NACL

CV

9564*

FISM

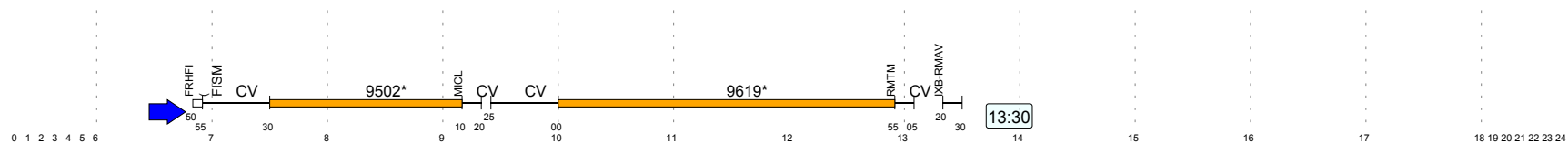
CV

FRHFI

Lav	Cef
06:10	04:15
Km	Not
712	No
RFR	
08:00	

2016/05/07

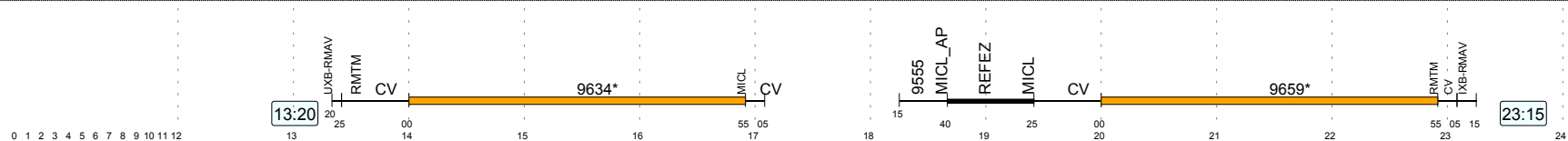
Sa

FR2270
35

Lav	Cef
06:35	05:25
Km	Not
872	No
Rip.G	
23:50	

2016/05/08

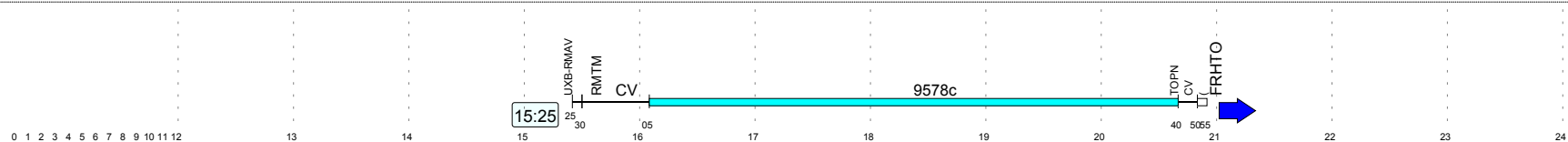
Do

FR2262
36

Lav	Cef
09:55	05:50
Km	Not
1131	No
Rip.G	
16:10	

2016/05/09

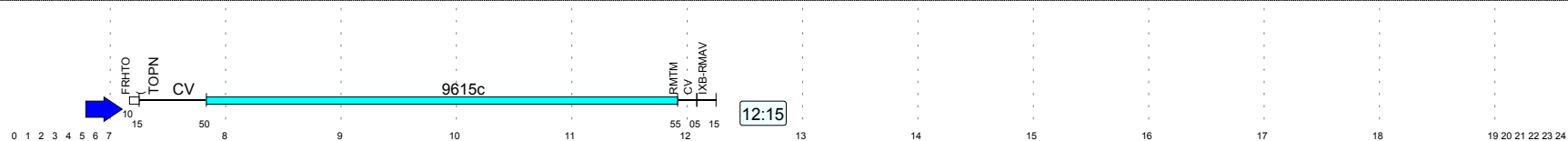
Lu

FR2216
37

Lav	Cef
05:25	04:35
Km	Not
714	No
RFR	
10:15	

2016/05/10

Ma

FR2216
38

Lav	Cef
05:00	04:05
Km	Not
714	No
Rip.G	
00:00	

2016/05/11

Me

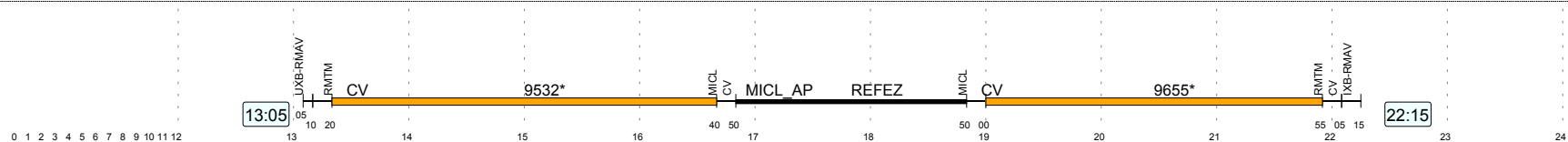
39

Riposo

	Rip.
	48:50

2016/05/12

Gi

FR2261
40

Lav	Cef
09:10	06:15
Km	Not
1133	No
Rip.G	
20:30	

2016/05/13

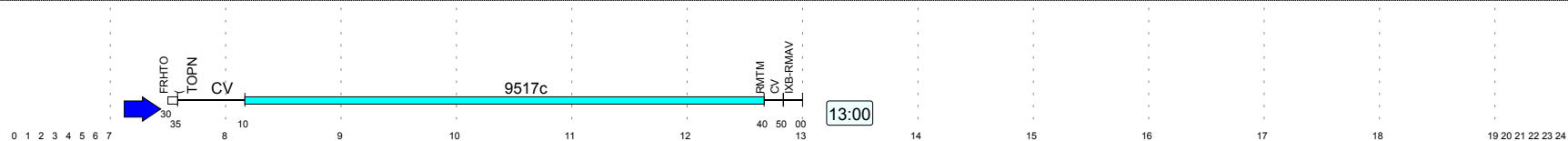
Ve

FR2221
41

Lav	Cef
04:37	04:12
Km	Not
714	No
RFR	
08:03	

2016/05/14

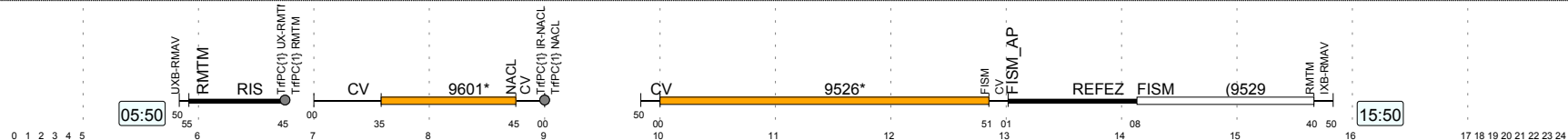
Sa

FR2221
42

Lav	Cef
05:25	04:30
Km	Not
716	No
Rip.G	
16:50	

2016/05/15

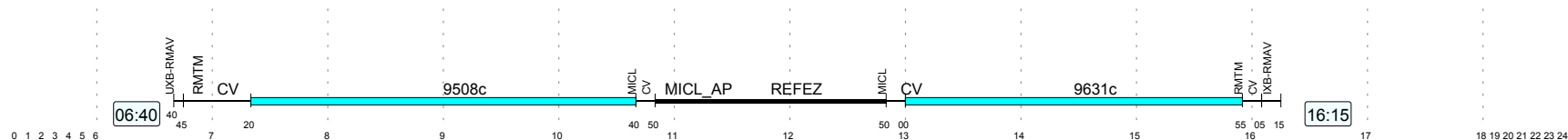
Do

FR2251
43

Lav	Cef
10:00	04:01
Km	Not
706	No
Rip.G	
14:50	

2016/05/16

Lu
FR2203
44



Lav	Cef
09:35	06:15
Km	Not
1133	No
Rip.G	
00:00	

2016/05/17

Ma
45

Riposo

	Rip.
	68:50

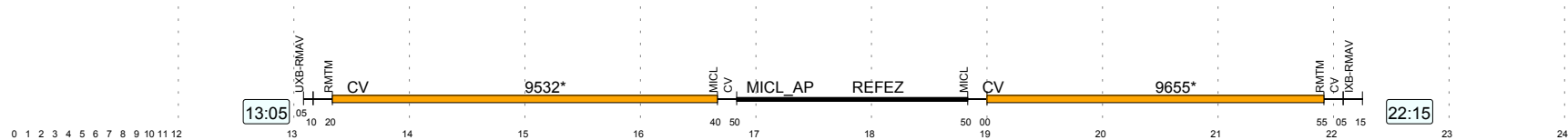
2016/05/18

Me
46

INTERVALLO

2016/05/19

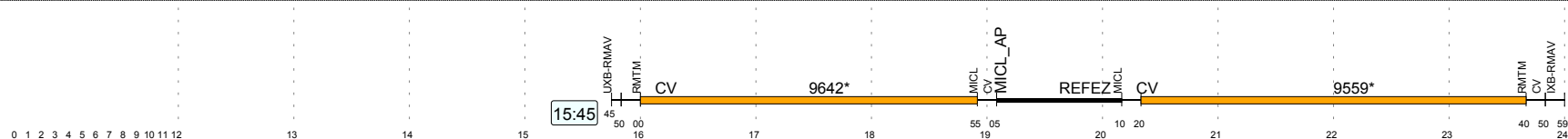
Gi
FR2261
47



Lav	Cef
09:10	06:15
Km	Not
1133	No
Rip.G	
17:30	

2016/05/20

Ve
FR2267
48



Lav	Cef
08:15	06:15
Km	Not
1133	No
Rip.G	
00:00	

2016/05/21

Sa
Disp
49

DISPONIBILITA'

Lav	

2016/05/22

Do
Disp
50

DISPONIBILITA'

Lav	
07:36	

2016/05/23

Lu
51

Riposo

	Rip.
	66:55

2016/05/24

Ma
52

INTERVALLO

2016/05/25

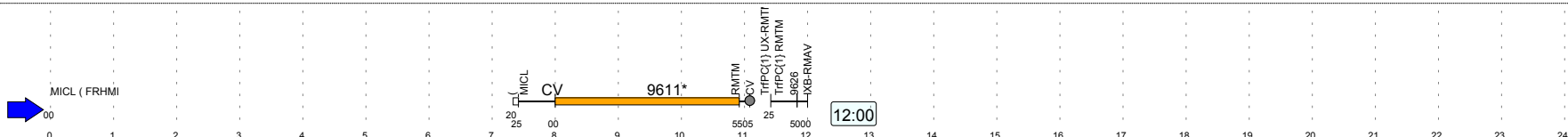
Me
FR2272
53



Lav	Cef
04:35	02:55
Km	Not
565	No
Rip.G	
24:05	

2016/05/26

Gi
FR2272
54



Lav	Cef
05:00	04:10
Km	Not
569	No
Rip	

Lav	Cef
04:35	02:55
Km	Not
565	No
RFR	

Figure 1: Schematic representation of the two experimental paradigms. The left panel shows the 'CV' (Control Variable) paradigm with a timeline from 0 to 16 seconds. It includes a 12:05 time marker, a 9528* duration, and labels for LUXE-RIMAV, RIMT, CV, and MCL. The right panel shows the 'CV' (Control Variable) paradigm with a timeline from 17 to 24 seconds. It includes a 21:15 time marker, a 9651* duration, and labels for CV, RIMT, CV, and LUXE-RIMAV.

	Rip.
	64:23

The genomic map displays the following features from left to right:

- LUXB-RNAV**: Located at approximately position 36.
- RMTM**: Located at approximately position 43.
- CV**: A large orange segment spanning from approximately position 48 to 90.
- 9521***: A coordinate marker at approximately position 90.
- NACL**: Located at approximately position 95.
- TrfPC(1) RNAUCL**: Located at approximately position 100.
- TrfPC(1) NACL**: Located at approximately position 105.
- CV**: A large orange segment spanning from approximately position 170 to 500.
- 9552***: A coordinate marker at approximately position 500.
- FISM**: Located at approximately position 510.
- TrfPC(1) UR-FSNF**: Located at approximately position 515.
- TrfPC(1) FISM**: Located at approximately position 520.
- REFEZ**: A black segment spanning from approximately position 525 to 580.
- FISM**: Located at approximately position 585.
- CV**: A large orange segment spanning from approximately position 590 to 900.
- 9557***: A coordinate marker at approximately position 900.
- RMTM**: Located at approximately position 905.
- CV**: A small orange segment located between positions 910 and 920.
- XB-RNAV**: Located at approximately position 925.

Coordinate markers are provided at intervals of 10 units, ranging from 0 to 24. Specific coordinate boxes are labeled **13:38** and **23:00**.

Lav	Cef
09:22	05:30
Km	Not
967	No
Rip.G	
17:20	

Timeline diagram showing the sequence of events from 0 to 24. A cyan bar labeled '9646c' starts at 17:00 and ends at 21:10. Above the bar, 'LUX-RMAV' is at 16:20, 'RMTM' is at 16:25, 'CV' is at 17:00, 'ITOPN' is at 21:10, 'CV' is at 21:15, and 'FRHTO' is at 21:20. A blue arrow points right from 21:10.

Lav	Cef
05:00	04:10
Km	Not
714	No
RFR	
10:15	

Timeline diagram showing the sequence of events for the 9567c project. The timeline starts at 0 and ends at 24. Key events are marked: FRHTO (45), TOPN (45), CV (20), 9567c (11), LRMTM (55), CV (55), and TXB-RMAY (55). A box labeled '13:15' is shown at the end of the timeline.

Lav	Cef
05:30	04:35
Km	Not
714	No
Rip.G	
00:00	

Lav	
07:36	

Genomic map of the 9520c-9645c region on chromosome 10. The map shows a blue line representing the genomic track with various features labeled: LUXB-RMAV, LMTM, CV, 9520c, LMICL, CV, MICL_AP, REFEZ, MICL, CV, 9645c, LMITM, CV, TXB-RMAV. The map is bounded by a time scale from 10:05 to 19:49.

Lav	Cef
09:44	06:19
Km	Not
1133	No
Rip.G	
00:00	

FERIE

2016/06/08

Me

67

FERIE

2016/06/09

Gi

68

INTERVALLO

2016/06/10

Ve

69

Riposo

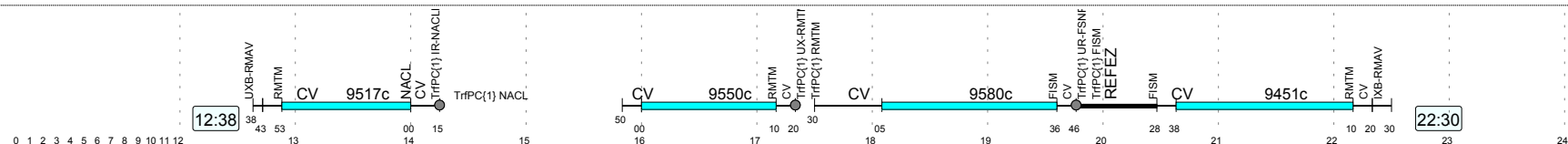
	Rip.
	60:38

2016/06/11

Sa

FR2210

70



Lav	Cef
09:52	06:15
Km	Not
967	No
Rip.G	
00:00	

2016/06/12

Do

71

NON ASSEGNATO

2016/06/13

Lu

72

NON ASSEGNATO

2016/06/14

Ma

73

NON ASSEGNATO

2016/06/15

Me

74

NON ASSEGNATO

2016/06/16

Gi

75

Riposo

	Rip.
	00:00

2016/06/17

Ve

76

NON ASSEGNATO

2016/06/18

Sa

77

NON ASSEGNATO

2016/06/19

Do

78

NON ASSEGNATO

2016/06/20

Lu

79

NON ASSEGNATO

2016/06/21

Ma

80

NON ASSEGNATO

2016/06/22

Me

81

Riposo

	Rip.
	00:00

2016/06/23

Gi

82

NON ASSEGNATO

2016/06/24

Ve

83

NON ASSEGNATO

2016/06/25

Sa

NON ASSEGNATO

84

2016/06/26

Do

NON ASSEGNATO

85

2016/06/27

Lu

NON ASSEGNATO

86

2016/06/28

Ma

Riposo

	Rip.
	00:00

87

2016/06/29

Me

NON ASSEGNATO

88

2016/06/30

Gi

NON ASSEGNATO

89