

14/10/2013

Lu

## Riposo Quantitativo

	Rip.
	72:32

1

15/10/2013

Ma

372540

2



16/10/2013

Me

372540

3



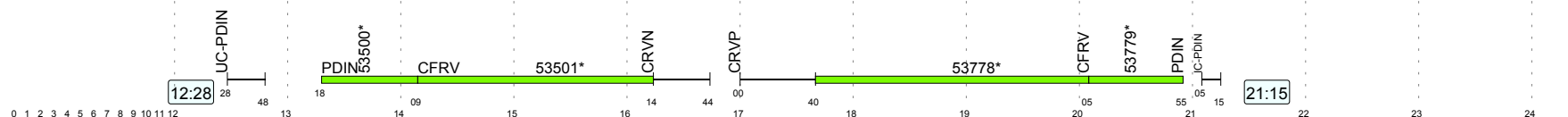
Lav	Cef	Lav
05:49	05:14	05:54
Km	Not	Not
0	No	Si
Rip		RFR
00:00		12:17

17/10/2013

Gi

374529

4



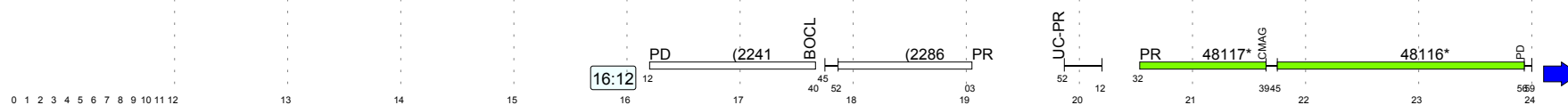
Lav	
08:47	
	Not
	No
Rip.G	
18:57	

18/10/2013

Ve

375522

5



19/10/2013

Sa

375522

6



Lav	
07:54	
	Not
	Si
Rip.G	
00:00	

20/10/2013

Do

## Riposo

	Rip.
	60:14

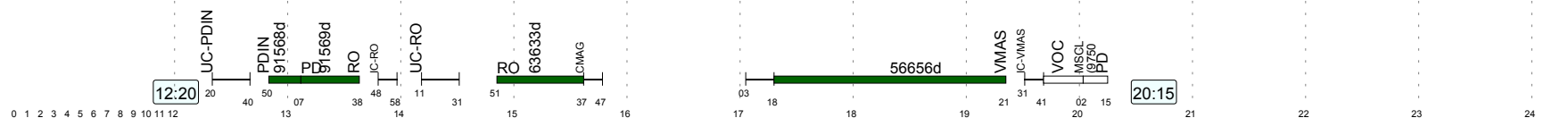
7

21/10/2013

Lu

371029

8



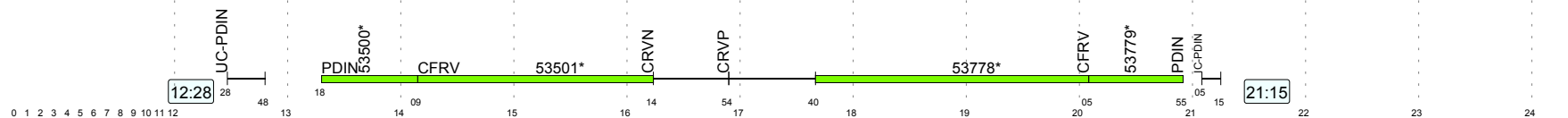
Lav	
07:55	
	Not
	No
Rip.G	
16:13	

22/10/2013

Ma

372521

9



Lav	
08:47	
	Not
	No
Rip.G	
16:14	

23/10/2013

Me  
373529  
10

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

13:29

PD

(5496

VI

(5647

CTTD

53318\*

VRSC

53317\*

BOSD

22:07

VOC

BOCL

(9450

D

Lav	
08:38	
	Not
	No
Rip.G	
22:20	

24/10/2013

Gi  
374040  
11

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

20:27

UC-PDIN

PDIN

53114d

PD

53115d

CMAG

53114d

PR



25/10/2013

Ve  
374040  
12

CMAG

53114d

PR

53115d

SSTM

76055d

SPMA

91008d

SPMG

VOC

SPH1

35

50

12

SPMG

SPMA

91007d

VEZL

54201d

PICL

54200d

PD

54201d

PDIN

IC-PDIN

19:33

Lav	Cef	Lav	
07:58	06:03	06:58	
Km	Not		Not
0	No		Si
Rip		RFR	
00:00		08:00	

26/10/2013

Sa  
13

INTERVALLO

27/10/2013

Do  
14

Riposo Weekend

	Rip.
	64:44

28/10/2013

Lu  
371565  
15

11:17

PD

(9714

VRPN

(2255

 POGR |

UC-POGR

POGR

49718\*

VRSC

49719\*

PD

17:29

Lav	
06:12	
	Not
	No
Rip.G	
00:00	

29/10/2013

Ma  
SM-Disp  
16

DISPONIBILITA'

Lav	
06:00	

30/10/2013

Me  
373036  
17

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

13

14

15

16

17

18

19

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21

22

23

24

19:14

PD

(9737

MSCL

(11146

TVCL

53376d

VRSC

IC-VRSC

VRSC

54133d

PDIN

59

24



31/10/2013

Gi  
373036  
18

VRSC

54133d

PDIN

IC-PDIN

01:42

Lav	
06:28	
	Not
	Si
Rip.G	
00:00	

01/11/2013

Ve  
SM-Disp  
19

DISPONIBILITA'

Lav	
06:00	

02/11/2013

Sa  
SM-Disp  
20

DISPONIBILITA' (fine: 17:03)

Lav	
06:00	

03/11/2013

Do

21

Riposo

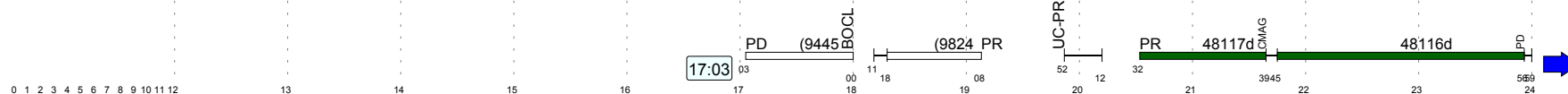
	Rip.
	48:00

04/11/2013

Lu

371038

22



05/11/2013

Ma

371038

23



Lav	
07:03	
	Not
	Si
Rip.G	
00:00	

06/11/2013

Me

SM-Disp

24

DISPONIBILITA'

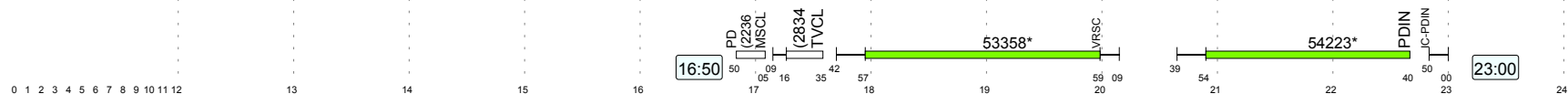
Lav	
06:00	

07/11/2013

Gi

374502

25



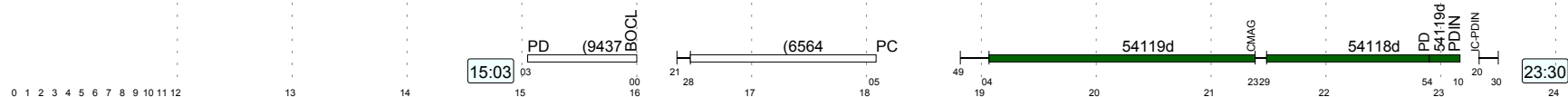
Lav	
06:10	
	Not
	No
Rip.G	
16:03	

08/11/2013

Ve

375005

26



Lav	
08:27	
	Not
	No
Rip.G	
00:00	

09/11/2013

Sa

27

INTERVALLO

10/11/2013

Do

28

Riposo Weekend

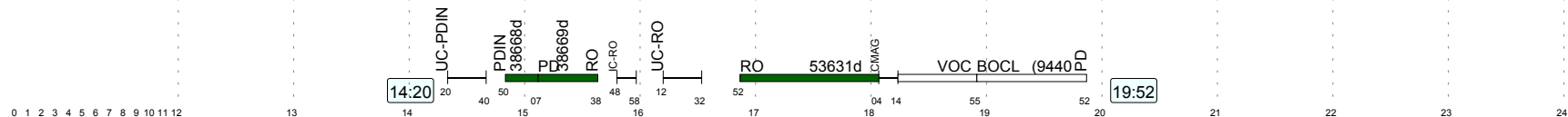
	Rip.
	62:50

11/11/2013

Lu

371029

29



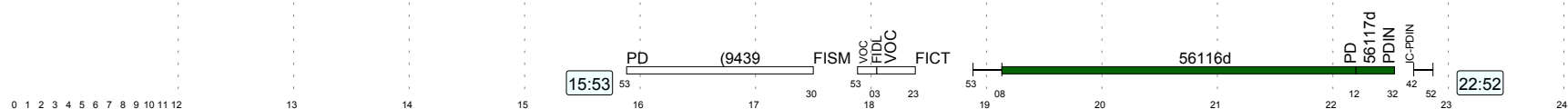
Lav	
05:32	
	Not
	No
Rip.G	
20:01	

12/11/2013

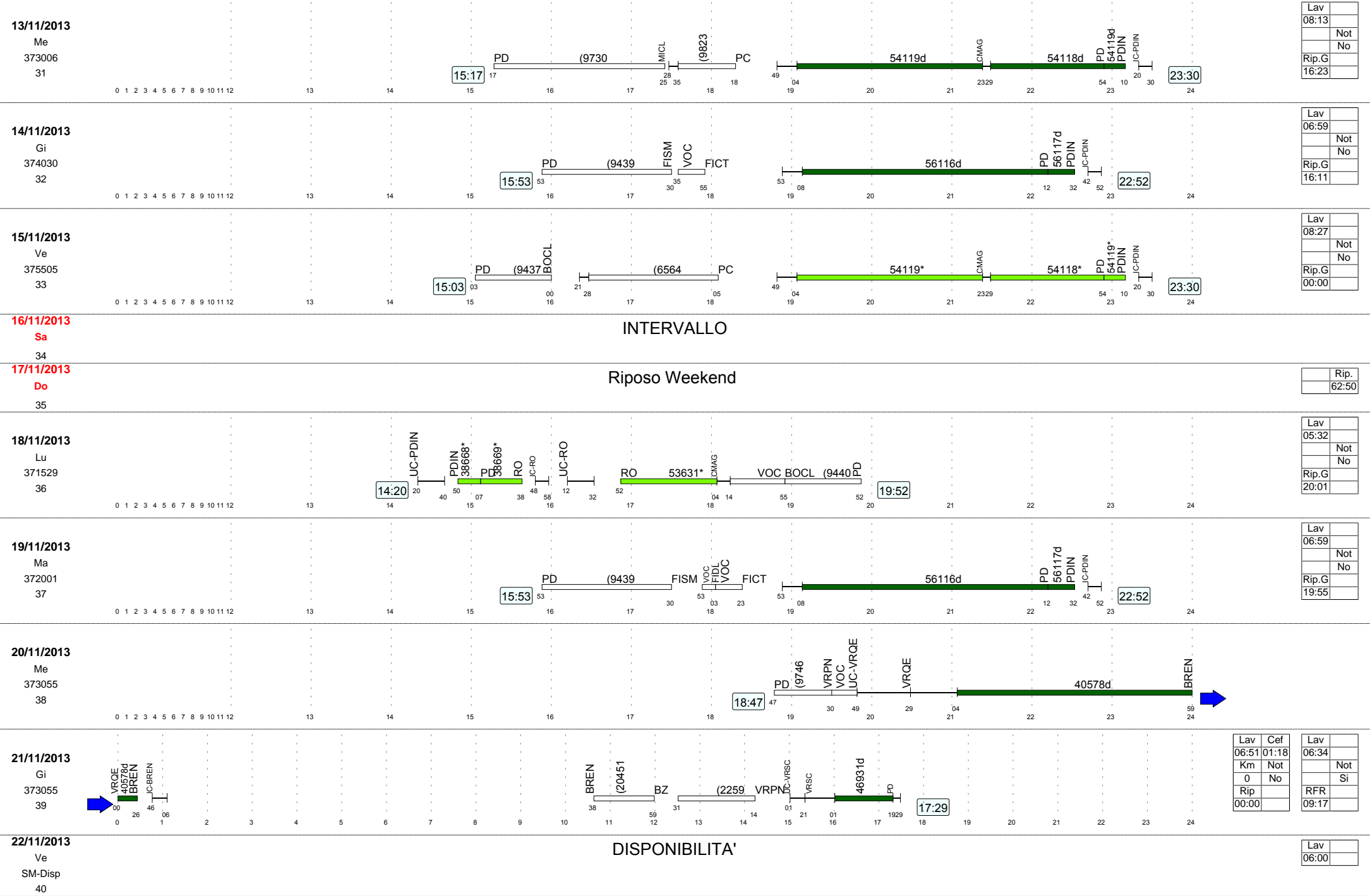
Ma

372001

30



Lav	
06:59	
	Not
	No
Rip.G	
16:25	



23/11/2013

Sa

SM-Disp

41

DISPONIBILITA' (fine: 18:47)

Lav	
06:00	

24/11/2013

Do

42

Riposo Quantitativo

	Rip.
	60:00

25/11/2013

Lu

43

INTERVALLO

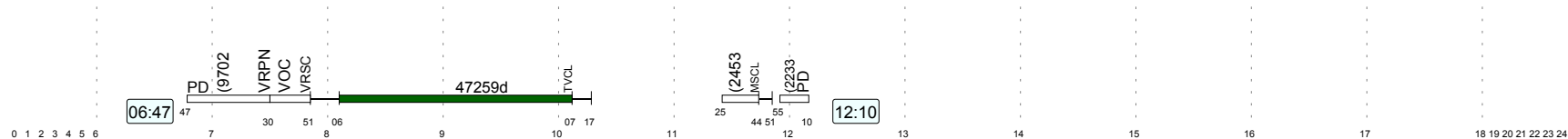
26/11/2013

Ma

372066

44

Lav	
05:23	
	Not
	No
Rip.G	
17:37	



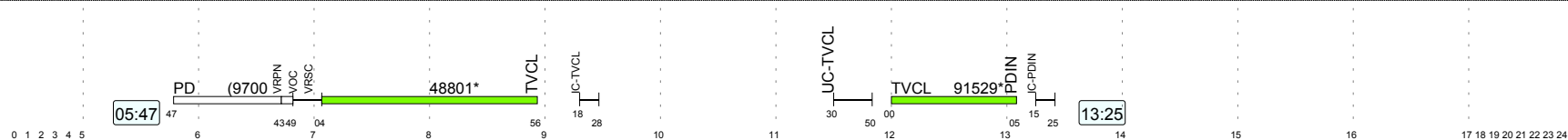
27/11/2013

Me

373571

45

Lav	
07:38	
	Not
	No
Rip.G	
00:00	



28/11/2013

Gi

46

Riposo

	Rip.
	58:35

29/11/2013

Ve

47

INTERVALLO

30/11/2013

Sa

SM-Disp

48

DISPONIBILITA'

Lav	
06:00	

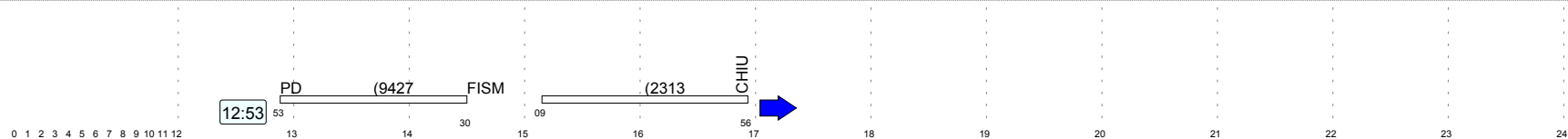
01/12/2013

Do

377536

49

Lav	
04:03	
	Not
	No
RFR	
09:01	



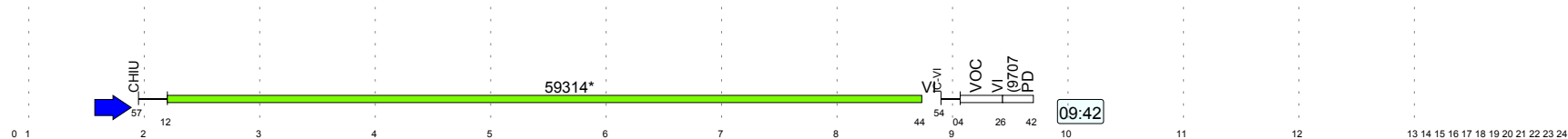
02/12/2013

Lu

377536

50

Lav	
07:45	
	Not
	Si
Rip.G	
00:00	



03/12/2013

Ma

51

Riposo

	Rip.
	48:00

04/12/2013

Me

SM-Disp

52

DISPONIBILITA' (inizio 09:42)

Lav	
06:00	

05/12/2013

Gi

SM-Disp

53

DISPONIBILITA'

Lav	
06:00	

06/12/2013

Ve  
375032  
54

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UC-PDIN

PDIN

20:52

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53104d

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MISM

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07/12/2013

Sa  
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VOC

MISM

54147d

PDIN

IC-PDIN

04

14

18:14

Lav	Cef	Lav	
05:25	04:10		05:00
Km	Not		Not
0	No		Si
Rip		RFR	
00:00		10:57	

08/12/2013

Do

56

Riposo

	Rip.
	48:00

09/12/2013

Lu  
SM-Disp  
57

DISPONIBILITA' (inizio 18:14)

Lav	
05:46	

10/12/2013

Ma  
SM-Disp  
58

DISPONIBILITA'

Lav	
06:00	

11/12/2013

Me  
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59

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BOIP

VOC

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54220d

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54221d

PDIN

IC-PDIN

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22:40

Lav	
05:37	
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Rip.G	
17:13	

12/12/2013

Gi  
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Lav	
06:59	
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Rip.G	
23:32	

13/12/2013

Ve  
375051  
61

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

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22:24

PD

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44254d

TARB

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24

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Lav	Cef	Lav	
07:08	01:21		04:08
Km	Not		Not
0	No		Si
Rip		RFR	
00:00		12:20	

14/12/2013

Sa  
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02

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TVCL

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53160d

CFRV

24

39

07

53161d

PDIN

IC-PDIN

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22:20