

Lav	Cef
05:59	04:31
Km	Not
195	Si
Rip.G	
00:00	

	Rip.
	77:29

Lav	Cef
08:17	05:23
Km	Not
189	No
Rip.G	
15:55	

Lav	Cef
07:58	03:39
Km	Not
151	No
Rip.G	
18:43	

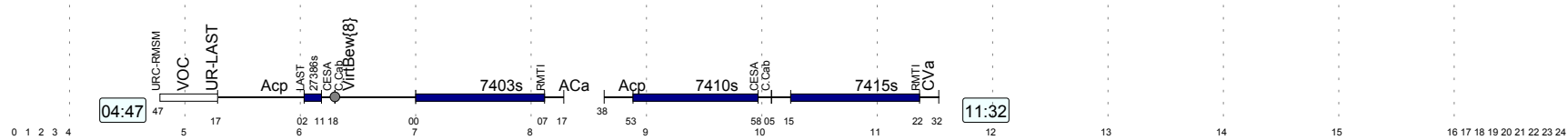
Lav	Cef
05:48	03:14
Km	Not
151	Si
Rip.G	
00:00	

Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
14:40	

Lav	Rip.
07:36	11:49

2016/11/03

Gi
LARM025
19



Lav	Cef
06:45	03:45
Km	Not
115	Si
Rip.G	
00:00	

2016/11/04

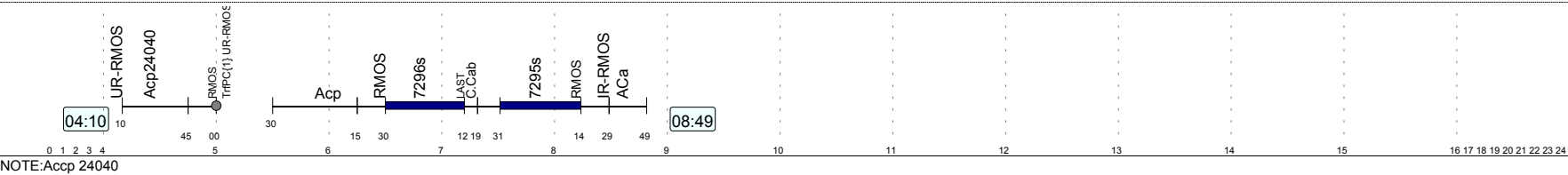
Ve
Disp
20

DISPONIBILITA'

Lav	
07:36	

2016/11/05

Sa
LARM225
21



Lav	Cef
04:39	01:44
Km	Not
39	Si
Rip.G	
00:00	

2016/11/06

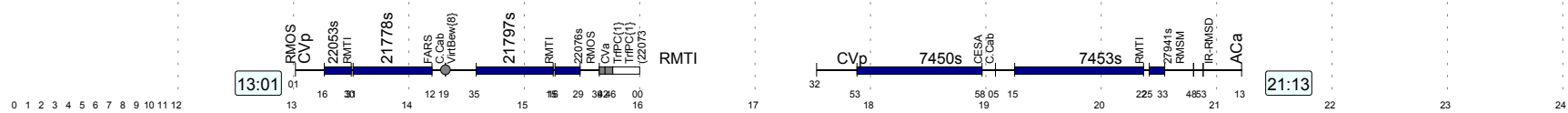
Do
22

Riposo Quantitativo

	Rip.
	52:12

2016/11/07

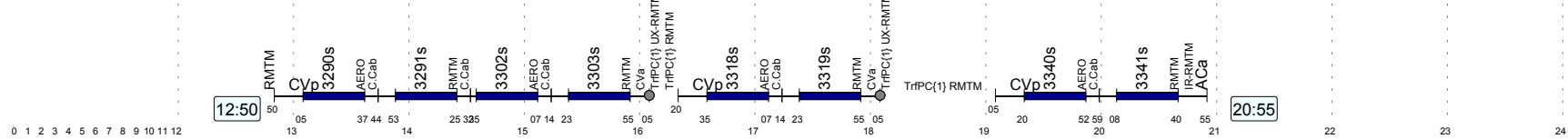
Lu
LARM048
23



Lav	Cef
08:12	04:30
Km	Not
157	No
Rip.G	
15:37	

2016/11/08

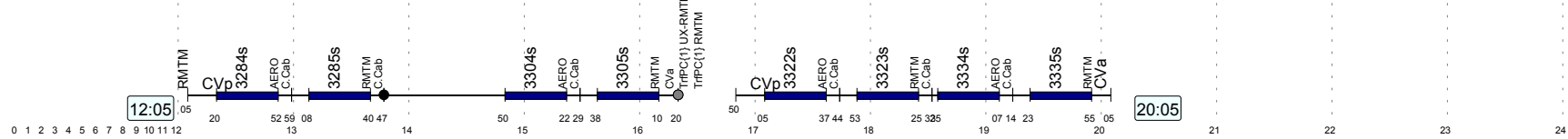
Ma
LA1010
24



Lav	Cef
08:05	05:30
Km	Not
251	No
Rip.G	
15:10	

2016/11/09

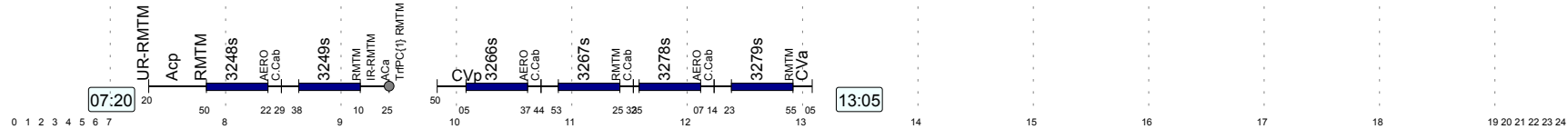
Me
LA1009
25



Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
11:15	

2016/11/10

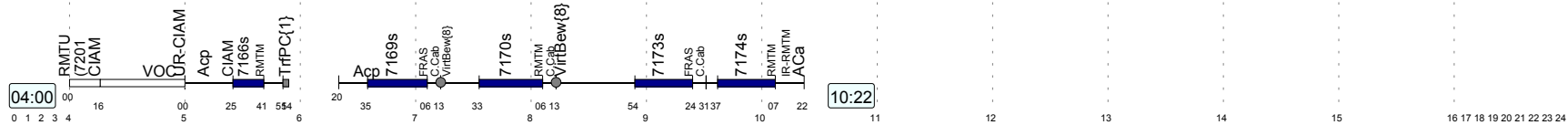
Gi
LA1005
26



Lav	Cef
05:45	04:10
Km	Not
188	No
Rip.G	
14:55	

2016/11/11

Ve
LARM118
27



Lav	Cef
06:22	02:33
Km	Not
108	Si
Rip.G	
00:00	

2016/11/12

Sa

28

2016/11/13

Do

29

INTERVALLO

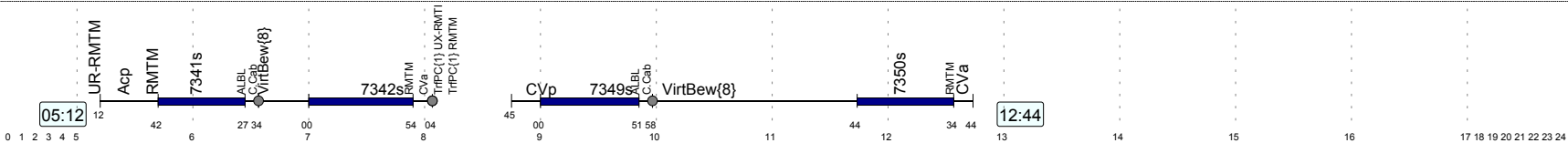
Riposo Weekend

2016/11/14

Lu

LARM062

30



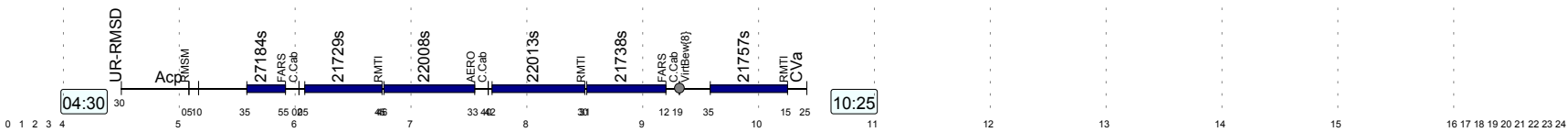
Lav	Cef
07:32	03:20
Km	Not
113	No
Rip.G	
15:46	

2016/11/15

Ma

LARM023

31



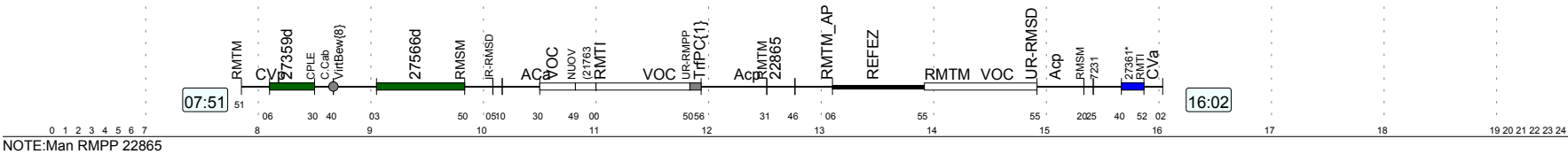
Lav	Cef
05:55	04:17
Km	Not
188	Si
Rip.G	
21:26	

2016/11/16

Me

LA1019

32



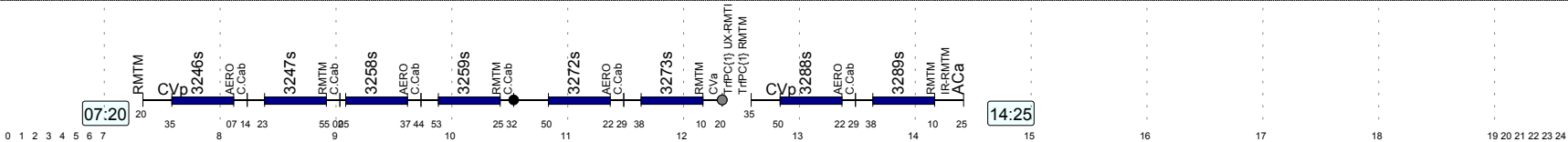
Lav	Cef
08:11	01:23
Km	Not
82	No
Rip.G	
15:18	

2016/11/17

Gi

LA1006

33



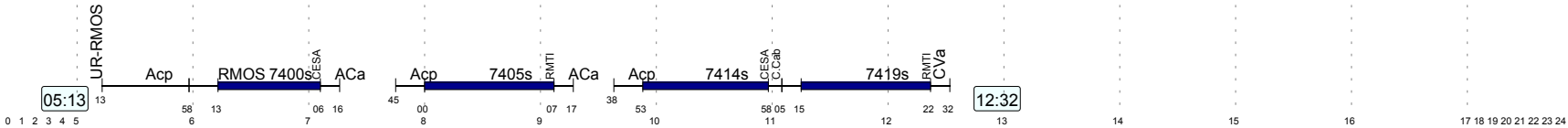
Lav	Cef
07:05	05:30
Km	Not
251	No
Rip.G	
14:48	

2016/11/18

Ve

LARM034

34



Lav	Cef
07:19	04:29
Km	Not
134	No
Rip.G	
00:00	

2016/11/19

Sa

35

2016/11/20

Do

36

Riposo Weekend

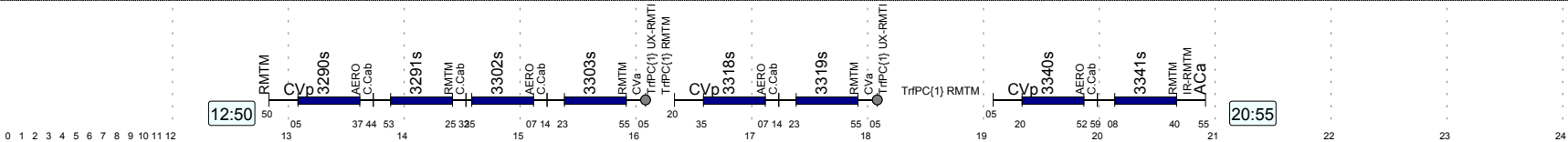
INTERVALLO

2016/11/21

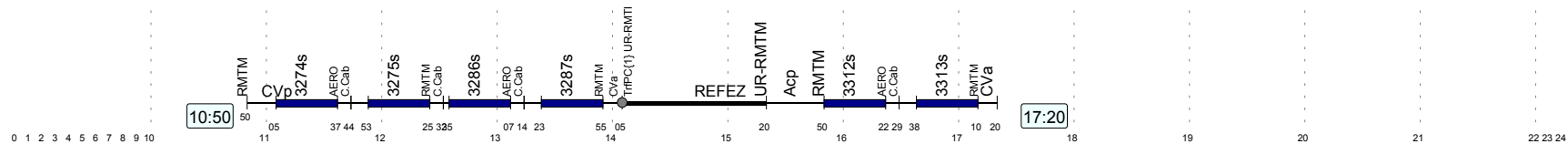
Lu

LA1010

37

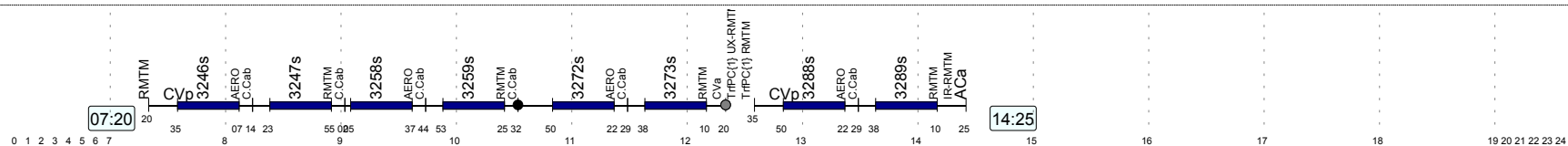


Lav	Cef
08:05	05:30
Km	Not
251	No
Rip.G	
13:55	



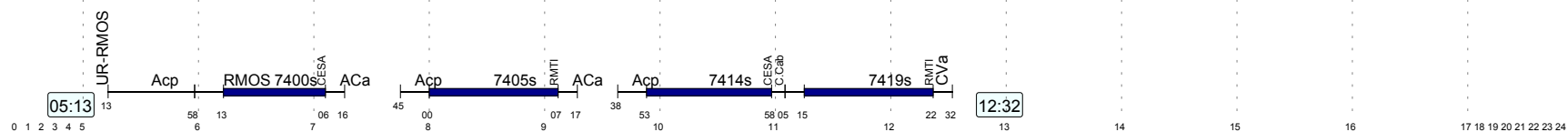
Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
14:00	

Me
LA1006
39



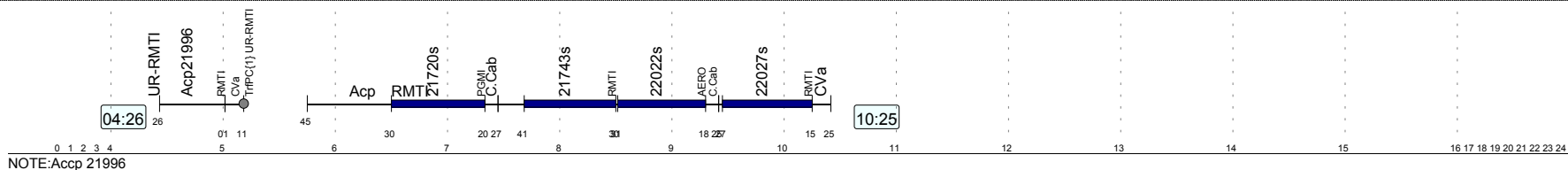
Lav	Cef
07:05	05:30
Km	Not
251	No
Rip.G	
14:48	

Gi
LARM034
40



Lav	Cef
07:19	04:2
Km	Not
134	No
Rip.G	
15:54	

Ve
LARM022
41



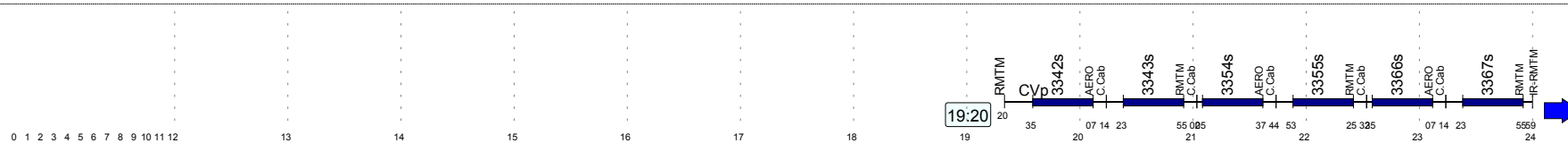
Lav	Cef
05:59	03:4
Km	Not
151	Si
Rip.G	
00:00	

Sa
42

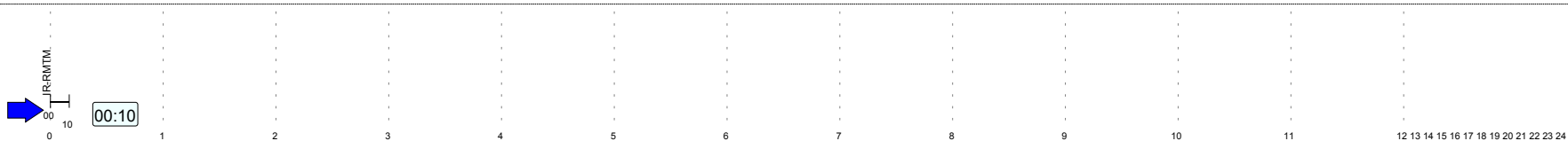
Riposo Quantitativo

	Rip.
	56:5

Do
LA1017
43

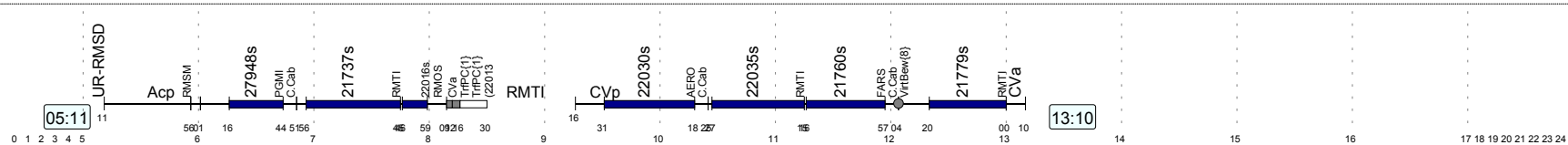


Lu
LA1017
44

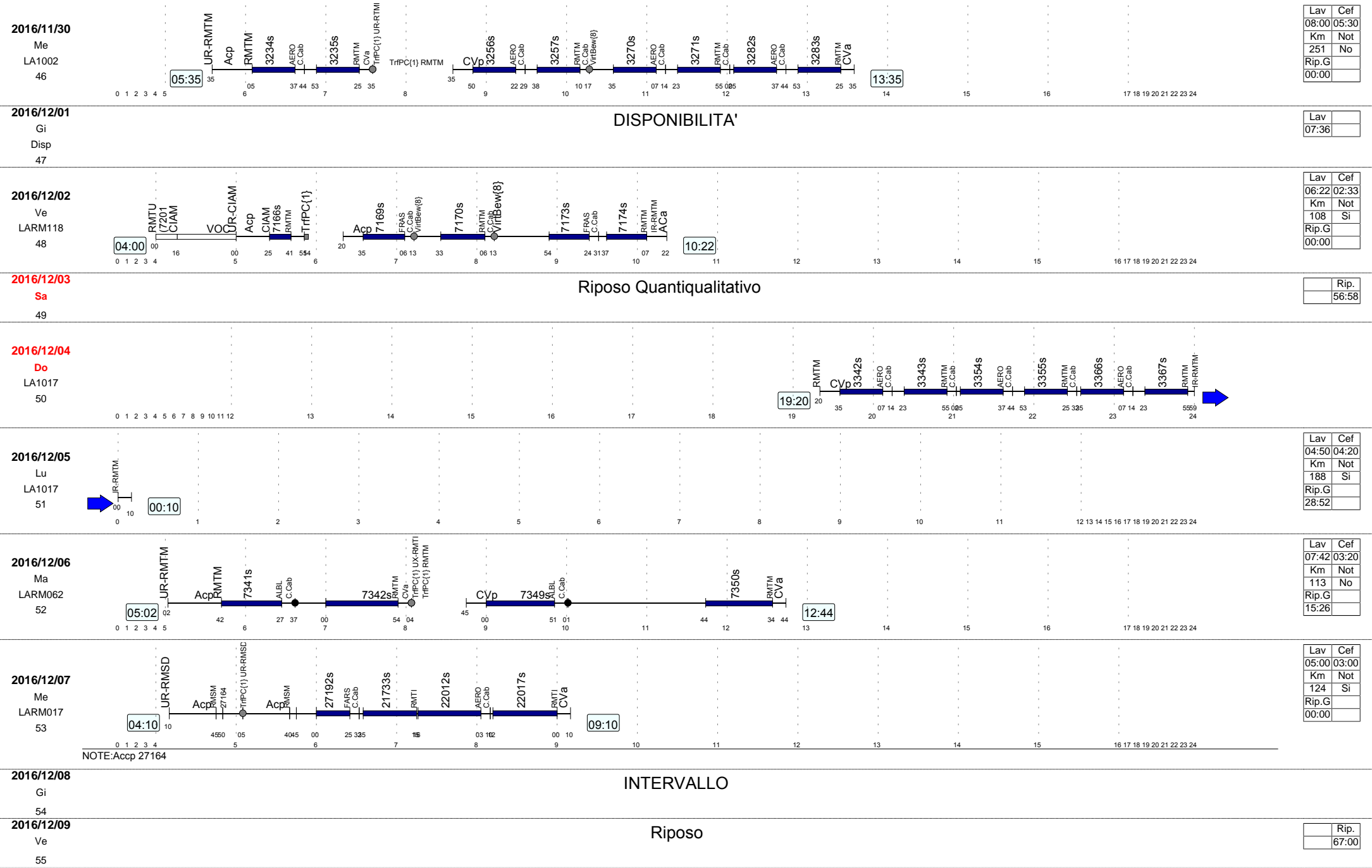


Lav	Cef
04:50	04:2
Km	Not
188	Si
Rip.G	
29:01	

Ma
LARM033
45



Lav	Cef
07:59	04:4
Km	Not
218	No
Rip.G	
16:25	



2016/12/10		Sa		LARM235		56		<div><div>04:10</div><div>10</div><div>Acp</div><div>45</div><div>00</div><div>5</div><div>6</div><div>7</div><div>39</div><div>49</div><div>8</div></div>		<div><div>40</div><div>55</div><div>9</div><div>10</div><div>54</div><div>04</div><div>11</div></div>		24040s		24061s		<div><div>11:04</div></div>		RMOS		C/va		VTTR		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C/vp		RMOS		C/va		C	
------------	--	----	--	---------	--	----	--	--	--	---	--	--------	--	--------	--	-----------------------------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	---	--

2016/12/27	NON ASSEGNATO					
Ma						
73						
2016/12/28	NON ASSEGNATO					
Me						
74						
2016/12/29	NON ASSEGNATO					
Gi						
75						
2016/12/30	NON ASSEGNATO					
Ve						
76						
2016/12/31	NON ASSEGNATO					
Sa						
77						
2017/01/01	Riposo Quantitativo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
Do						
78						
2017/01/02	NON ASSEGNATO					
Lu						
79						
2017/01/03	NON ASSEGNATO					
Ma						
80						
2017/01/04	NON ASSEGNATO					
Me						
81						
2017/01/05	NON ASSEGNATO					
Gi						
82						
2017/01/06	NON ASSEGNATO					
Ve						
83						
2017/01/07	NON ASSEGNATO					
Sa						
84						
2017/01/08	Riposo Weekend	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
Do						
85						
2017/01/09	NON ASSEGNATO					
Lu						
86						
2017/01/10	NON ASSEGNATO					
Ma						
87						
2017/01/11	NON ASSEGNATO					
Me						
88						
2017/01/12	NON ASSEGNATO					
Gi						
89						
2017/01/13	NON ASSEGNATO					
Ve						
90						

2017/01/14

Sa

NON ASSEGNATO

91
