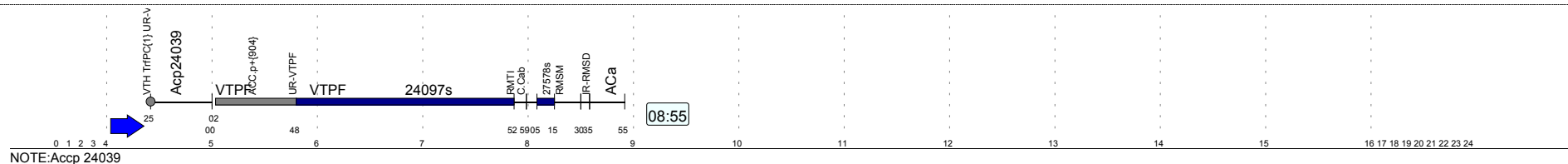


Lav	Cef
06:57	02:5
Km	Not
103	No
RFR	
07:41	

Ma  
LARM425  
11



Lav	Cef
04:30	02:2
Km	Not
102	Si
Rip.G	
00:00	

Me  
12

## Riposo

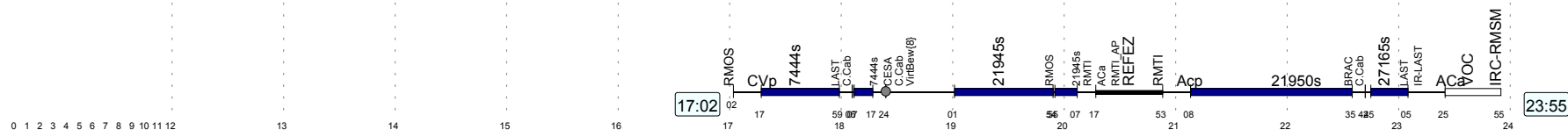
	Rip.
	58:1

Gi  
LARM443  
13



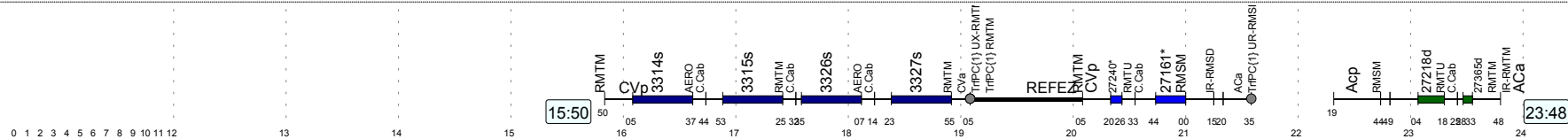
Lav	Cef
04:28	02:4
Km	Not
80	No
Rip.G	
17:27	

Ve  
LARM448  
14



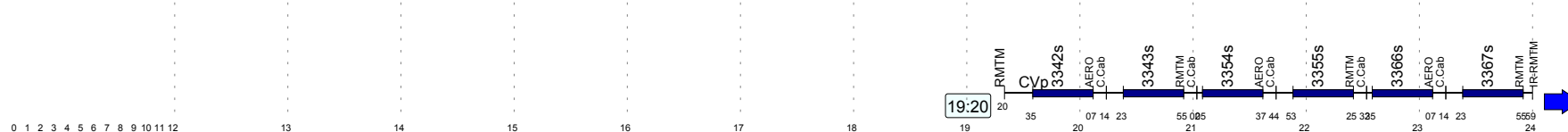
Lav	Cef
06:53	04:0
Km	Not
140	No
Rip.G	
15:55	

**Sa**  
A10  
15

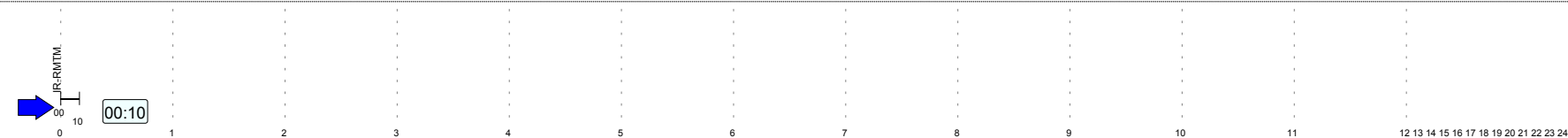


Lav	Cef
07:58	03:5
Km	Not
152	No
Rip.G	
19:32	

Do  
LA10  
16



Lu  
LA1017  
17

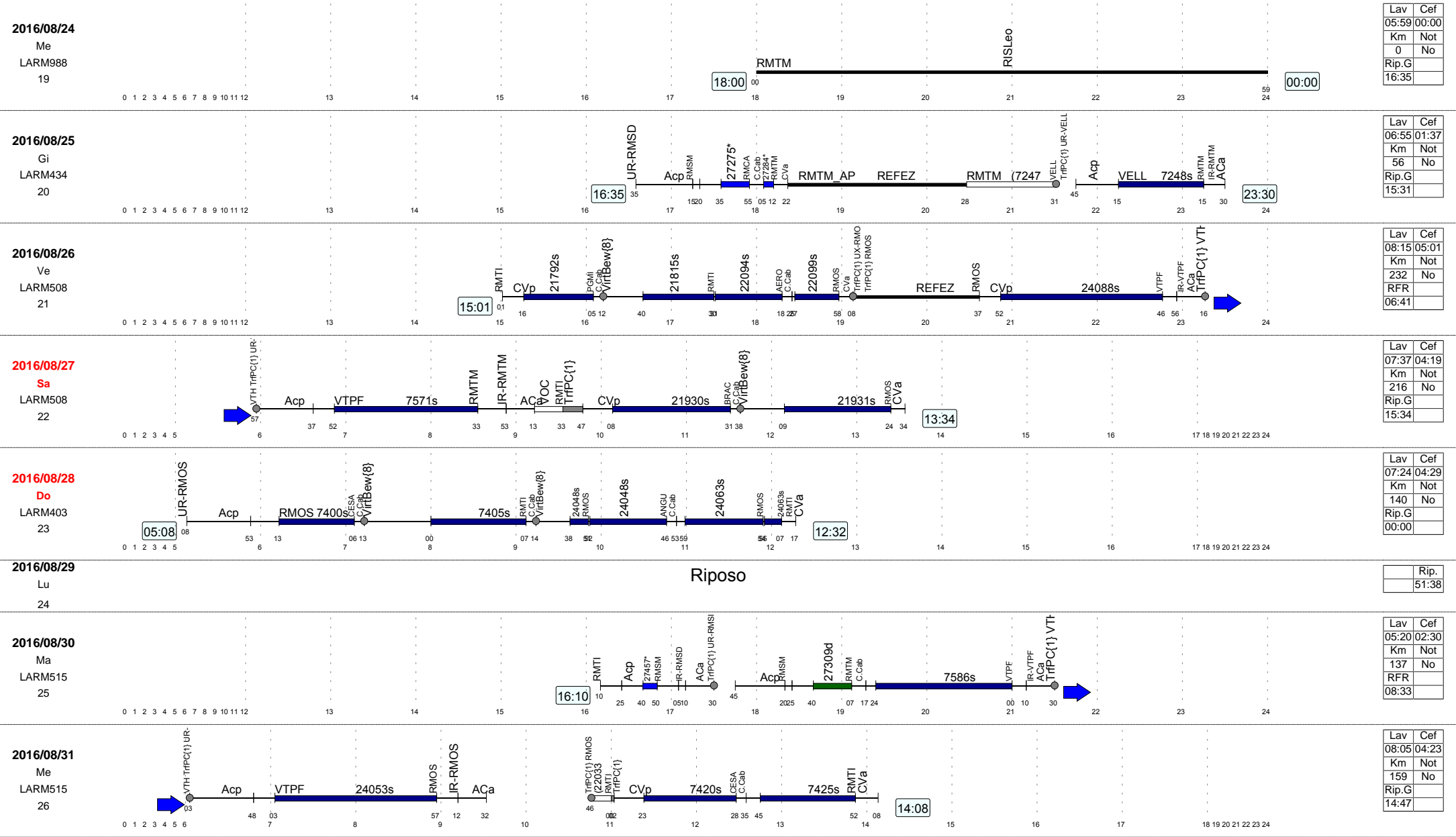


Lav	Cef
04:50	04:2
Km	Not
188	Si
Rip.G	
00:00	

Ma  
18

## Riposo

	Rip.
	65:5



NOTE:Accp 27196

## Riposo Quantitativo

NOTE: Accp. 24039

13:08

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

RMTI CVp 7428s CESA C-Gab 7433s RMTI CVa 7468s Acp 27468s RMTU 7468s RMTS 24076s VTPF IR-VTPF Aca TrpC(1) VTH

Genomic map of the *Accp. 24039* gene. The map shows a linear sequence of genes with their start and end coordinates. The genes are: VTH-TrfPC(1) URV (25-25), Acp24039 (25-5), VTPF (5-5), ACC-pH(904) (5-47), UR-VTPF (47-47), VTPF (47-6), 24045s (6-7), RMOS C.Cab (7-28), VirtBew(8) (28-45), 7390s (45-55), LAST C.Cab (55-55), 7391s (55-57), RMOS C.Va (57-57), and 11:15 (57-57). A blue arrow points to the start of the Acp24039 gene.

NOTE: Accp. 24039

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

05:35 13:35

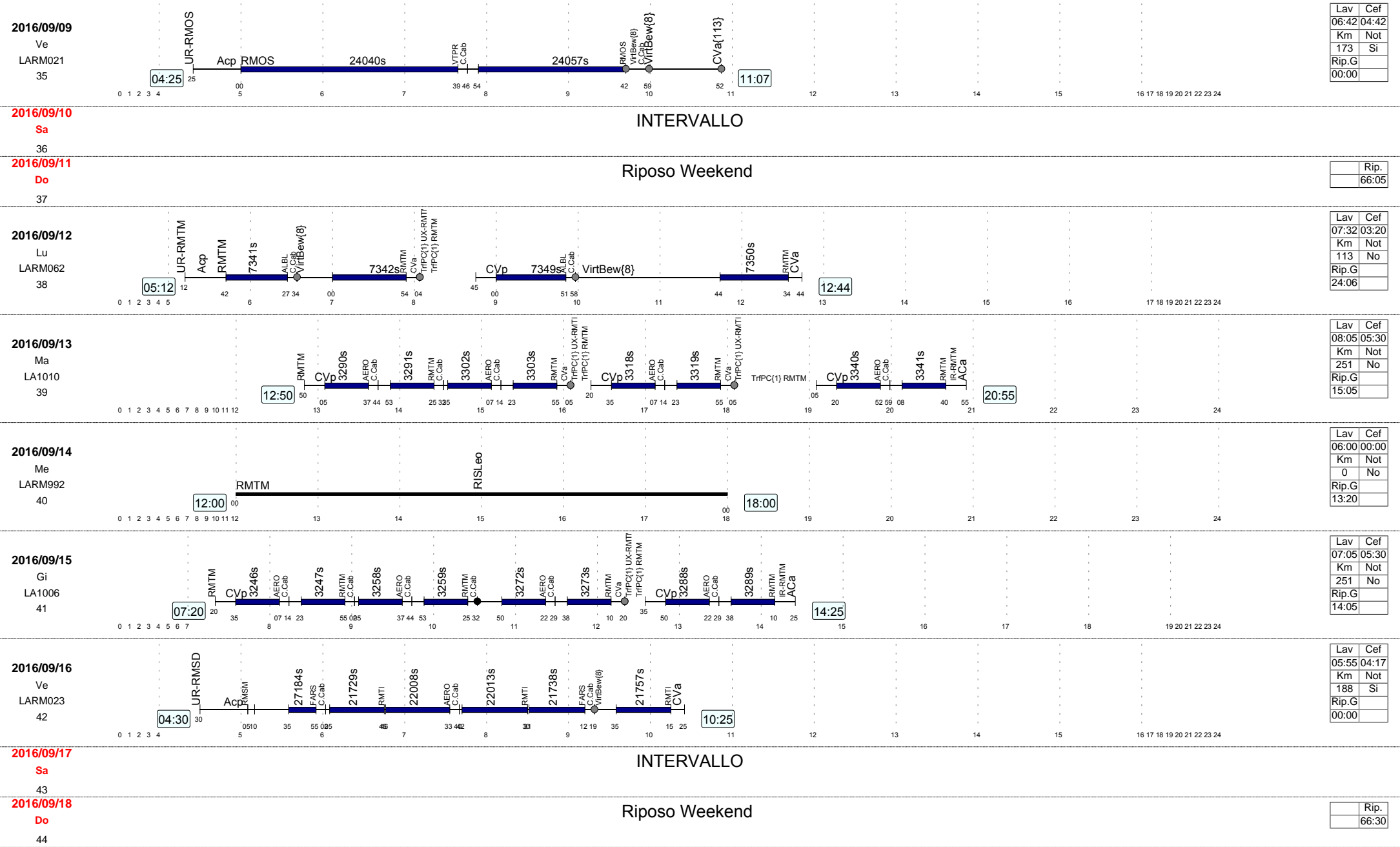
UR-RMTM Acp RMTM 3234s AERO C-Gab 3235s RMTM CVa TrpC(1) UR-RMTM

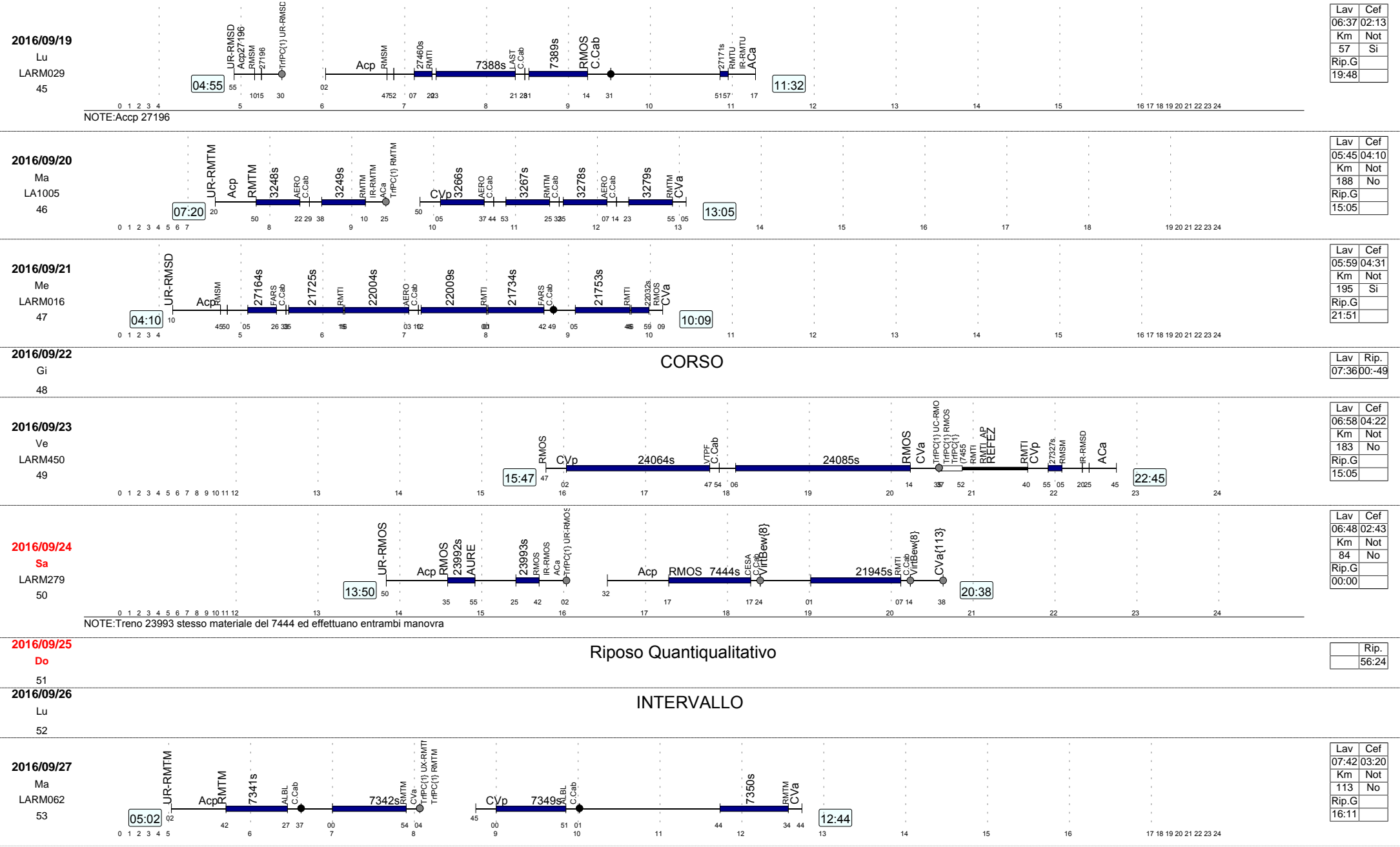
35 05 37 44 53 25 35

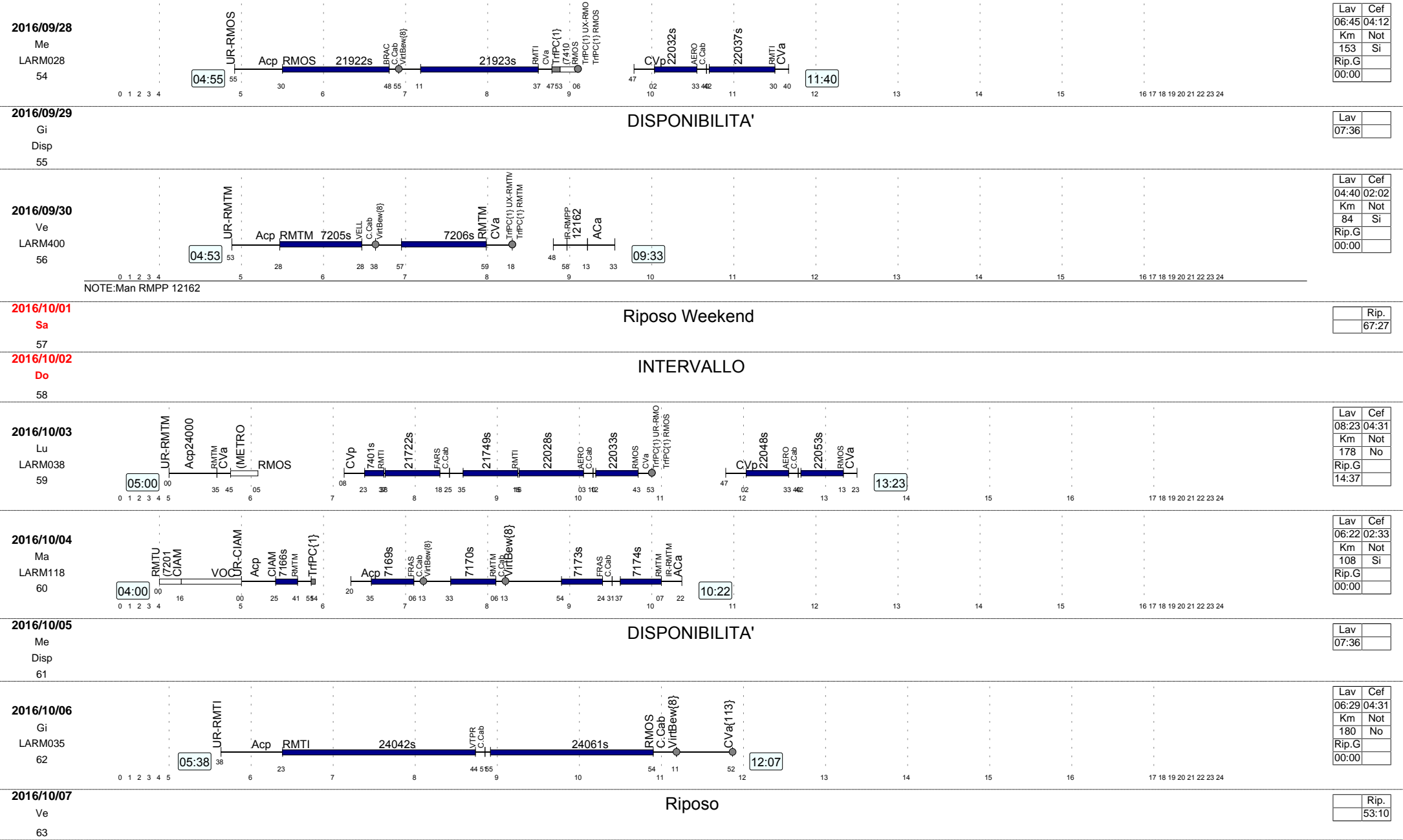
35 50 9 22 29 38 10 17 35 11 07 14 23 55 05 12 37 44 53 25 35 14

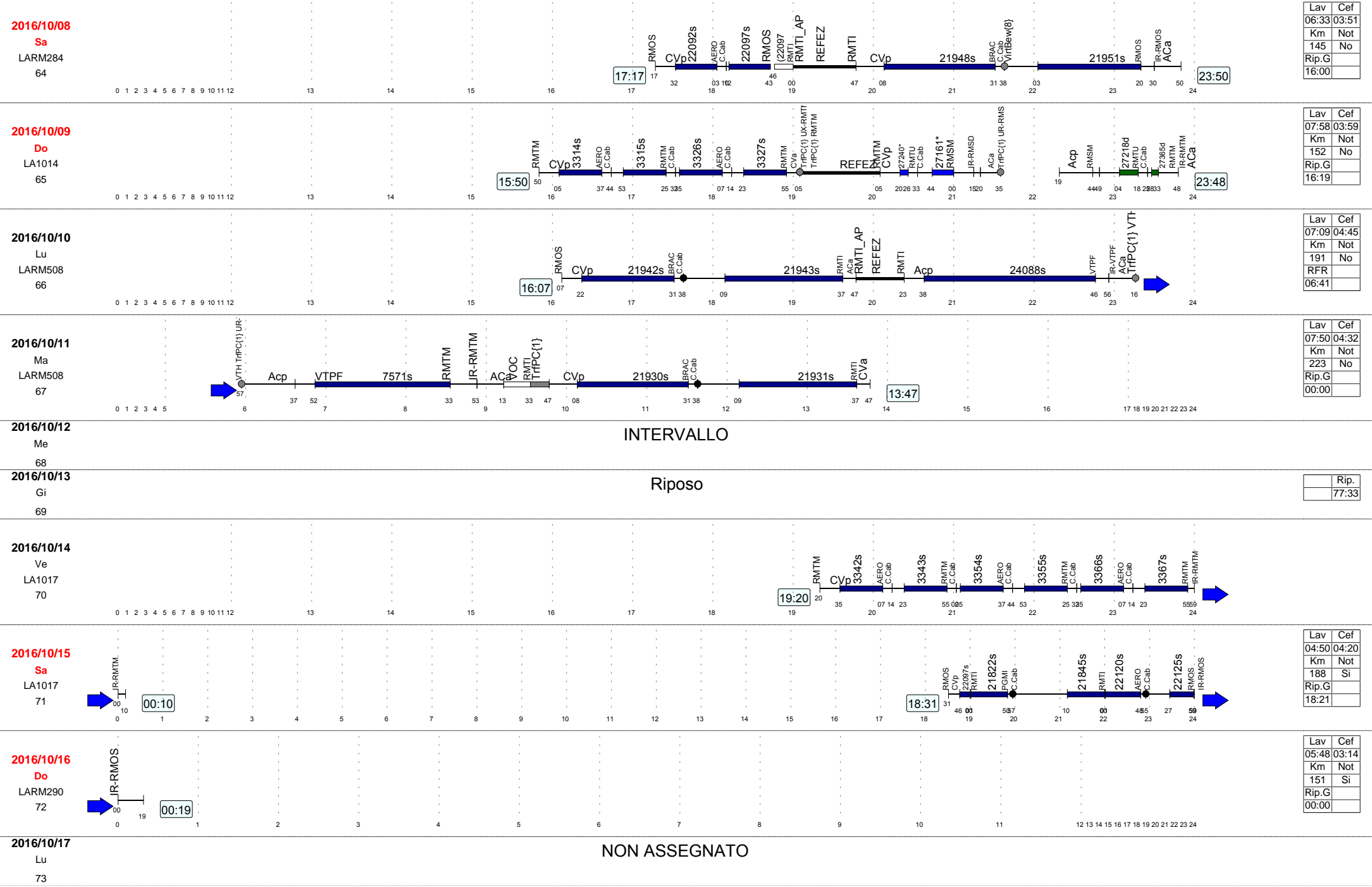
CV 3256s AERO C-Gab 3257s RMTM CVa VirBew(8) 3270s AERO C-Gab 3271s RMTM C-Gab 3282s AERO C-Gab 3283s RMTM CVa

Genomic map of the 13:25 region on chromosome 1. The map shows a blue segment from position 31 to 14, with various features labeled above and below. Features include Cyp, 21748s, LARS, 2734, 21767s, RMTI, 22046s, RMTI, 22046s, AERO, C Cab, 22051s, RMTI, and C Va. A scale bar at the bottom ranges from 0 to 24. A box labeled '13:25' is positioned at the right end of the blue segment.











2016/10/18 Ma 74	NON ASSEGNATO					
2016/10/19 Me 75	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/10/20 Gi 76	NON ASSEGNATO					
2016/10/21 Ve 77	NON ASSEGNATO					
2016/10/22 Sa 78	NON ASSEGNATO					
2016/10/23 Do 79	NON ASSEGNATO					
2016/10/24 Lu 80	NON ASSEGNATO					
2016/10/25 Ma 81	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/10/26 Me 82	NON ASSEGNATO					
2016/10/27 Gi 83	NON ASSEGNATO					
2016/10/28 Ve 84	NON ASSEGNATO					
2016/10/29 Sa 85	NON ASSEGNATO					
2016/10/30 Do 86	NON ASSEGNATO					
2016/10/31 Lu 87	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/11/01 Ma 88	NON ASSEGNATO					
2016/11/02 Me 89	NON ASSEGNATO					
2016/11/03 Gi 90	NON ASSEGNATO					
2016/11/04 Ve 91	NON ASSEGNATO					

2016/11/05

Sa

NON ASSEGNATO

92

2016/11/06

Do

Riposo Quantitativo

	Rip.
	00:00

93

2016/11/07

Lu

NON ASSEGNATO

94

2016/11/08

Ma

NON ASSEGNATO

95

2016/11/09

Me

NON ASSEGNATO

96

2016/11/10

Gi

NON ASSEGNATO

97

2016/11/11

Ve

NON ASSEGNATO

98

2016/11/12

Sa

NON ASSEGNATO

99