

Lav	Cef
05:43	04:37
Km	Not
166	No

Lav	Cef
06:50	03:33
Km	Not
127	Si

Lav	Cef
07:53	03:39
Km	Not
188	No

Lav	Cef
08:19	02:29
Km	Not
96	No

Lav	Cef
06:46	03:07
Km	Not
144	No

Lav	Cef
05:09	01:54
Km	Not
88	Si

Lav	Cef
07:29	04:59
Km	Not
199	No



Lav	Cef
07:50	04:32
Km	Not
223	No

Lav	Cef
07:58	04:00
Km	Not
152	No

Lav	Cef
07:43	04:00
Km	Not
152	No

Lav	Cef
05:35	04:10
Km	Not
188	No

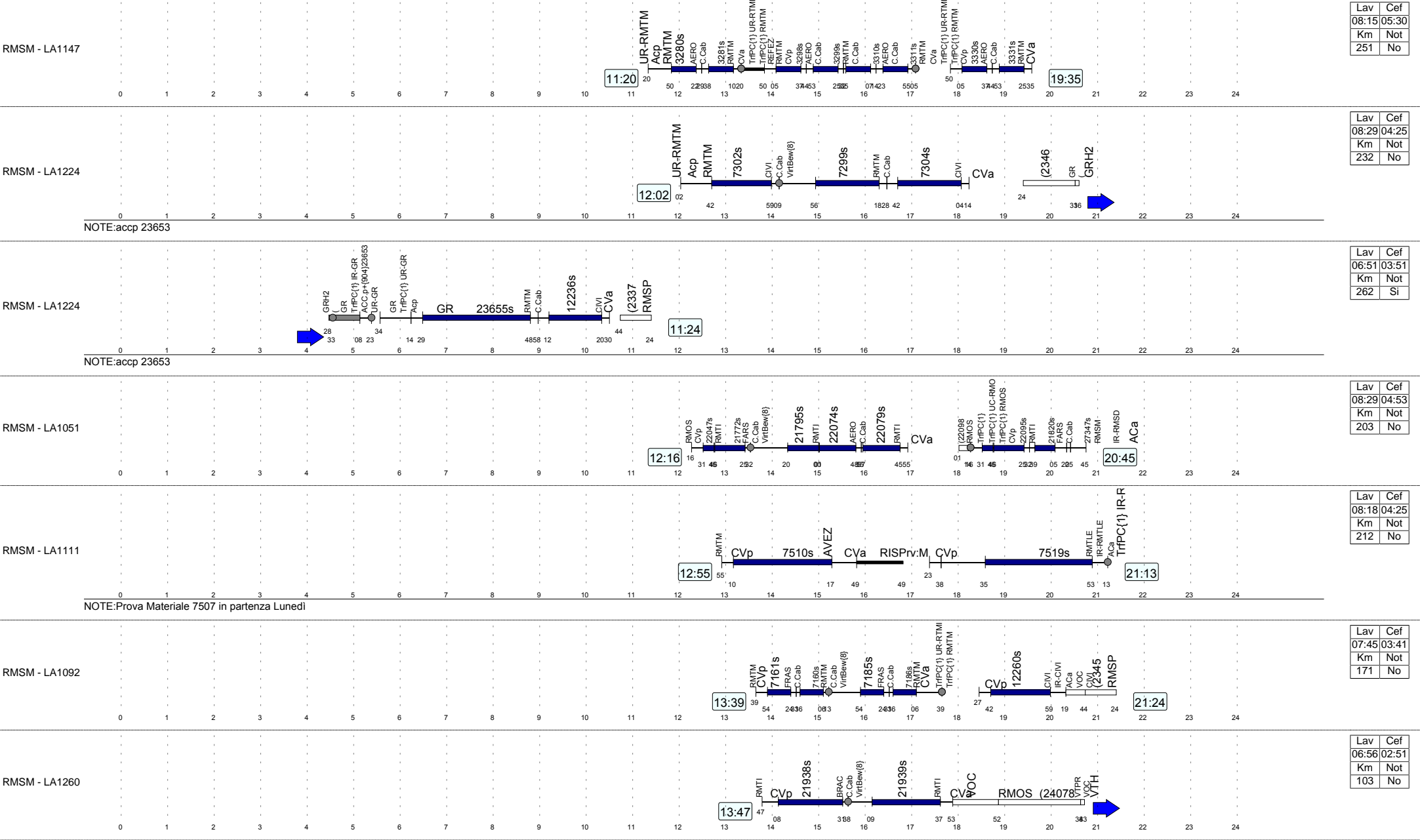
Lav	Cef
05:04	02:46
Km	Not
113	No

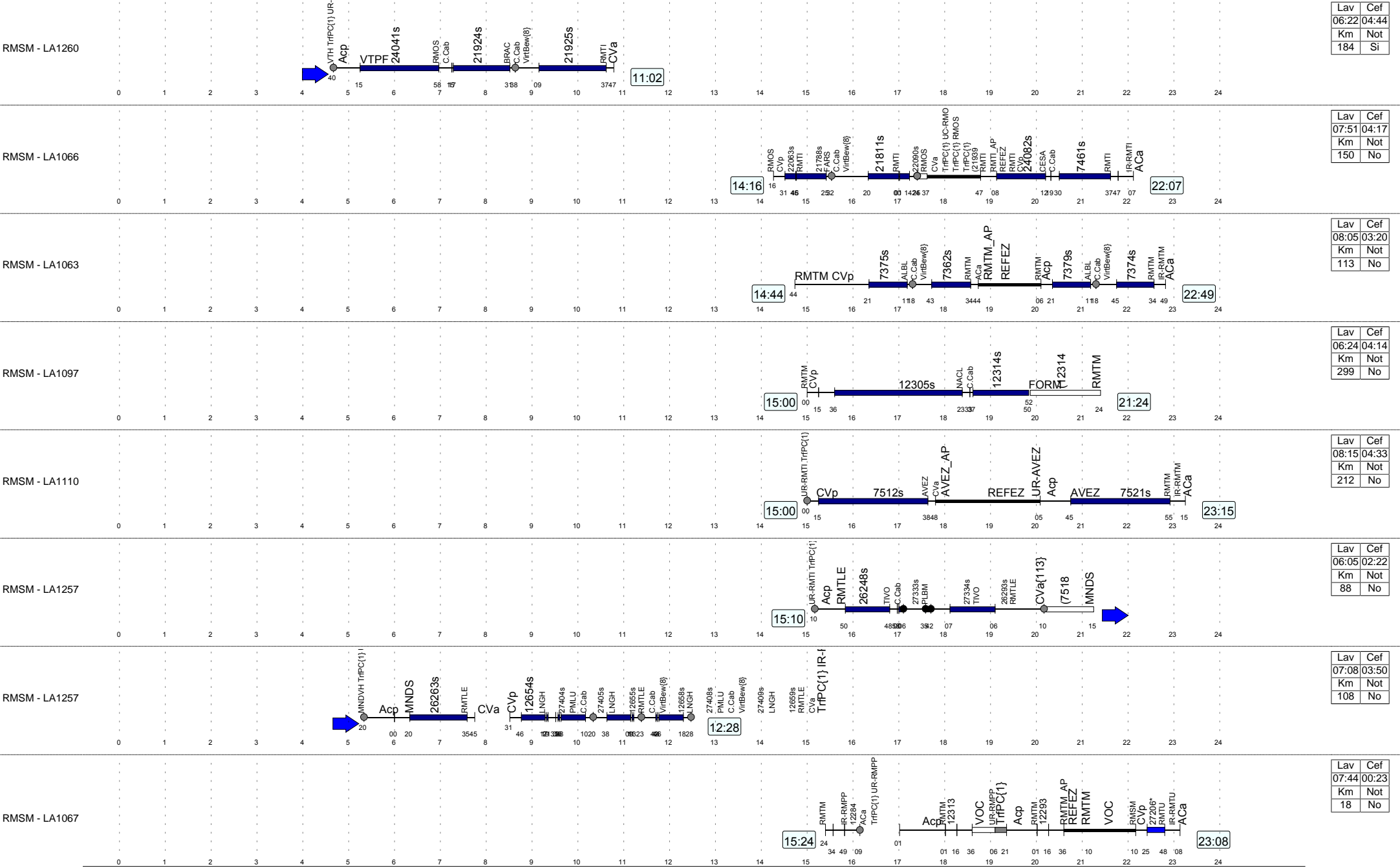
Lav	Cef
05:59	00:00
Km	Not
0	No

Lav	Cef
05:33	03:13
Km	Not
151	Si



[illegible]



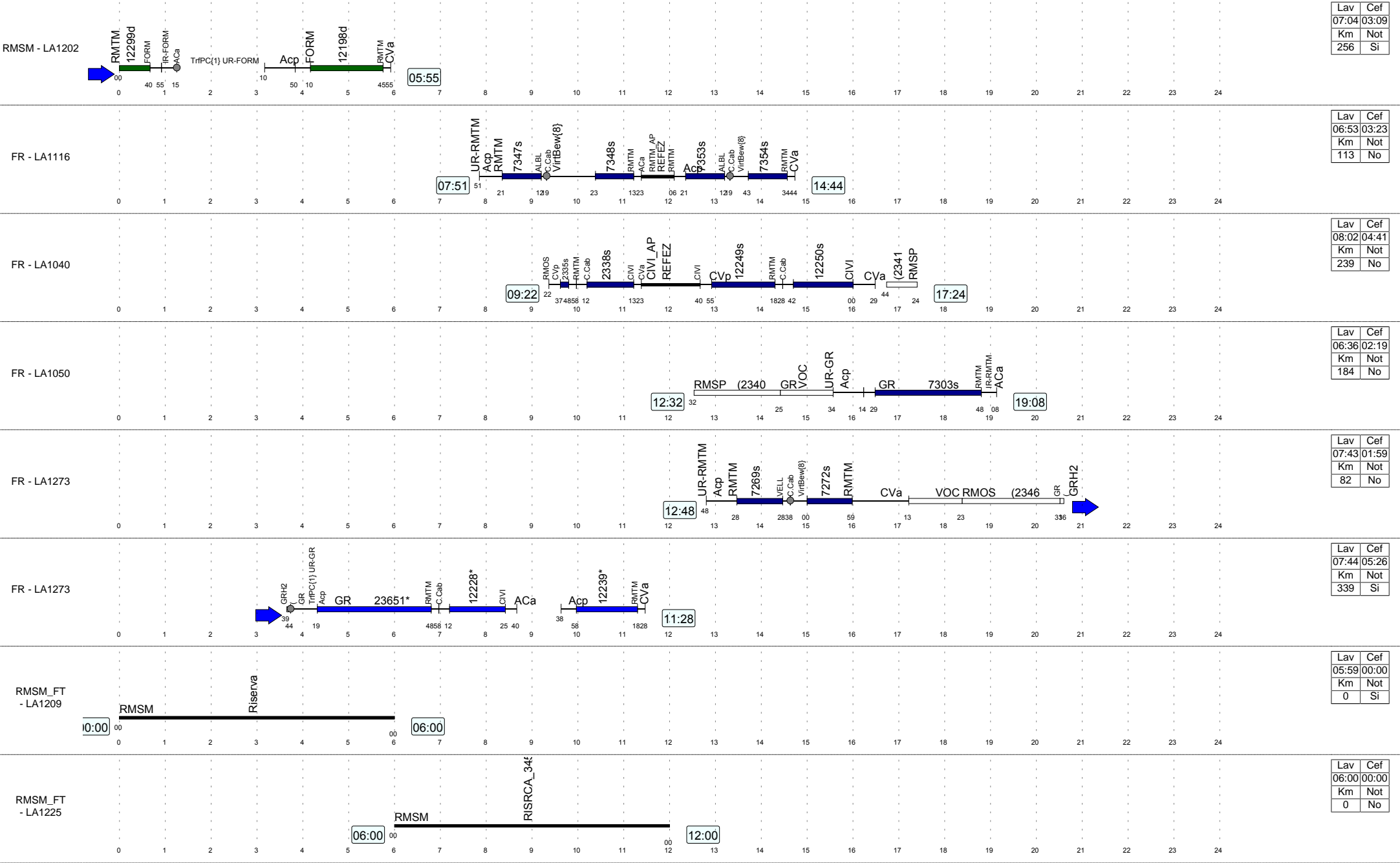


Genomic maps of the RSM operons for various *Escherichia coli* strains, showing gene locations, orientations, and regulatory elements. The maps are presented in a grid format, with each row corresponding to a specific RSM strain and its associated genomic map. The maps are color-coded: blue for RMTM, green for GR, red for ACP, and black for other genes. The maps are labeled with the strain name and the RSM number (e.g., RSM - LA1099, RSM - LA1072, RSM - LA1104, RSM - LA1240, RSM - LA1086, RSM - LA1312, RSM - LA1312, RSM - LA1202).

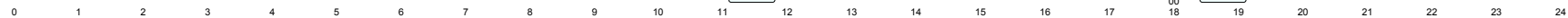
The genomic maps show the following genes and features:

- RSM - LA1099:** RMTM (12309), FORM, 12309s, NACL, NACLAP, REFEZ, NACL, ACP, 2400s, RMTM, IR-RMTM, ACP.
- RSM - LA1072:** RMTI (596), AR, AR-AP, REFEZ, AR, CVp, 2317s, RMTM, IR-RMTM, ACP.
- RSM - LA1104:** RMTI, CVp, 21944s, ANGU, C Cab, VirBew(8), 21945s, RMTI, CVa, RMTIAP, REFEZ, RMTI, 21838, NUOV, VOC, RMTM, ACC pr(904), UR-RMSD, RMTM, 27477d, RMTM, IR-RMTM.
- RSM - LA1240:** RMTM, Riserva.
- RSM - LA1086:** RMTM, CVp, 12189s, NETT, VirBew(8), 12194s, RMTM, IR-RMTM, ACP.
- RSM - LA1312 (top):** UR-RMTU, ACP, RMTU, 27395d, RMTM, CVa, TRPC(1) UR-RMTI, ACP, RMTM, 7140d, GR.
- RSM - LA1312 (bottom):** RMTM, 7140d, GR, IR-GR, ACP, TRPC(1) GR, GRH2, GR, (2335), RMTM.
- RSM - LA1202:** RMTM, CVp, 12299d, FORM.

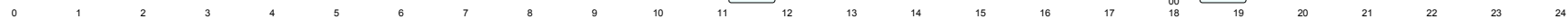
The maps are labeled with the strain name and the RSM number (e.g., RSM - LA1099, RSM - LA1072, RSM - LA1104, RSM - LA1240, RSM - LA1086, RSM - LA1312, RSM - LA1312, RSM - LA1202).



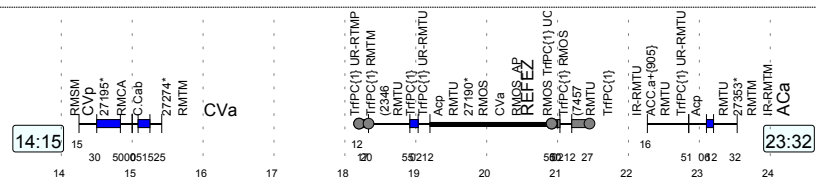
GIORNO D'ESERCIZIO ED IMPIANTO: 2017-02-19 ROMA SM.TO DPR Condotta(RMSM-RC)



Lav	Cef
06:00	00:00
Km	Not
0	No



Lav	Cef
06:00	00:00
Km	Not
0	No

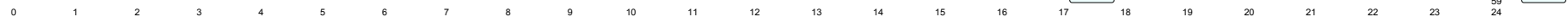


NOTE: Acca 27262

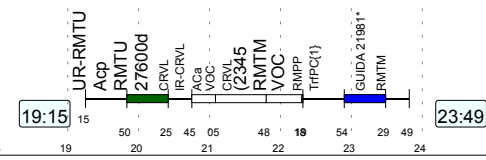
Lav	Cef
09:17	00:58
Km	Not
21	No



Lav	Cef
05:59	00:00
Km	Not
0	No

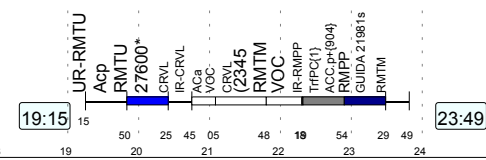


Lav	Cef
05:59	00:00
Km	Not
0	No



NOTE: Man. da RMPP 21981 del giorno seguente.

Lav	Cef
04:34	01:10
Km	Not
44	No

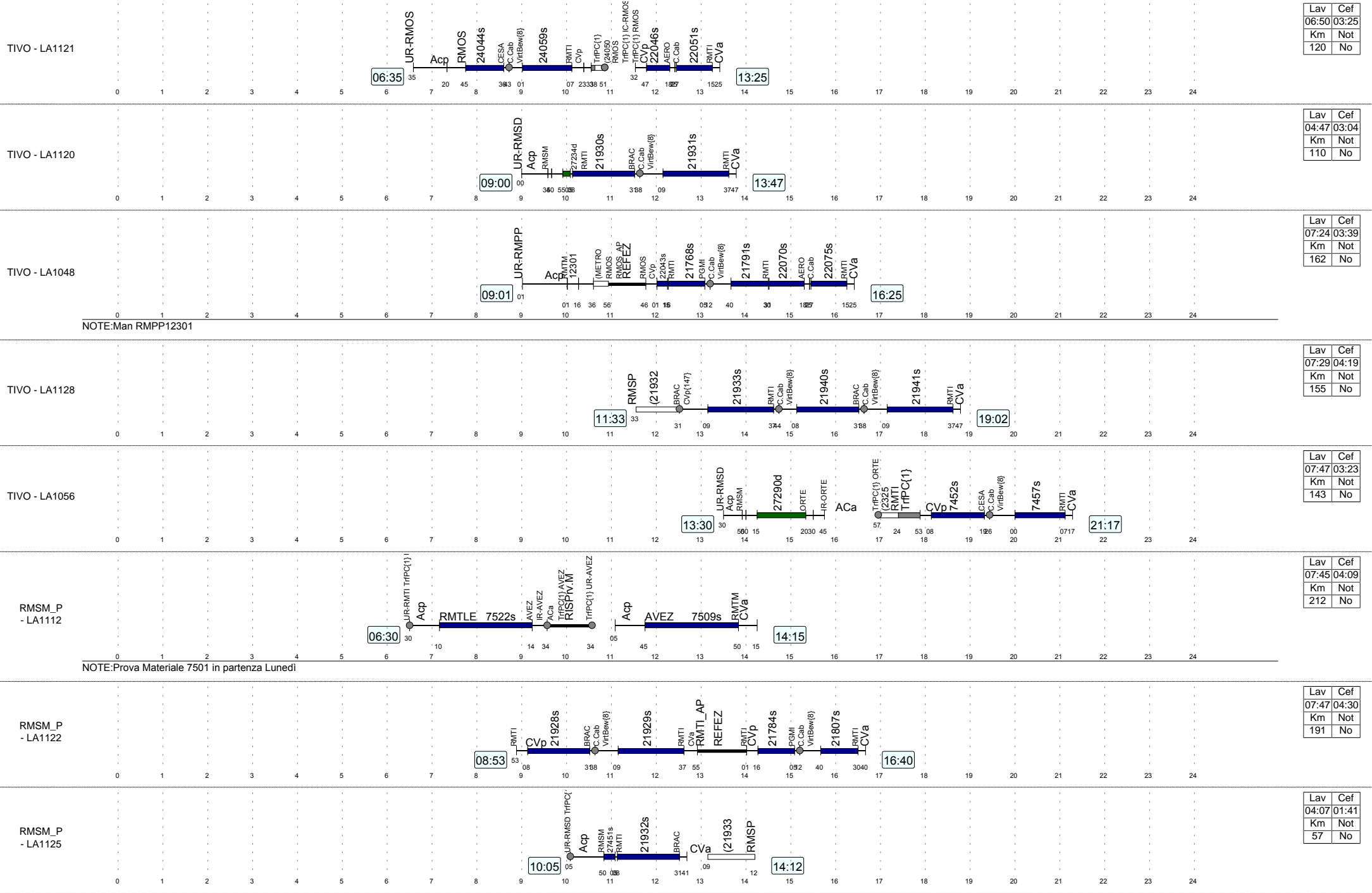


NOTE: Man. da RMPP 21981 del giorno successivo

Lav	Cef
04:34	01:10
Km	Not
44	No

Pag. 13

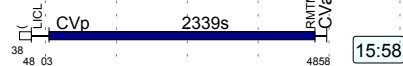
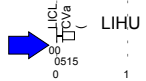
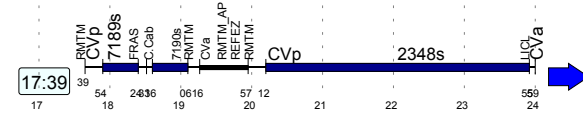




GIORNO D'ESERCIZIO ED IMPIANTO: 2017-02-19 ROMA SM.TO DPR Condotta(RMSM-RC)

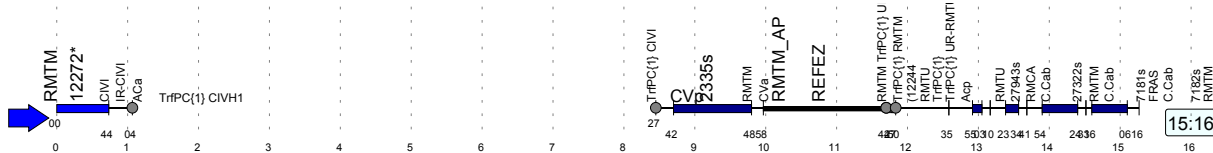
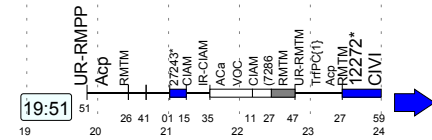


GIORNO D'ESERCIZIO ED IMPIANTO: 2017-02-19 ROMA SM.TO DPR Condotta(RMSM-RC)



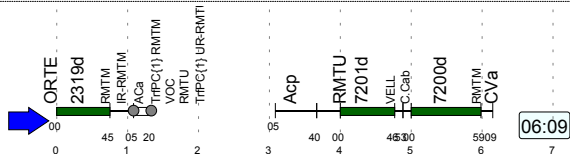
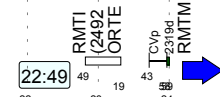
Lav	Cef
06:26	04:55
Km	Not
359	Si

Lav	Cef
04:10	03:45
Km	Not
312	No
Rip	
00:00	

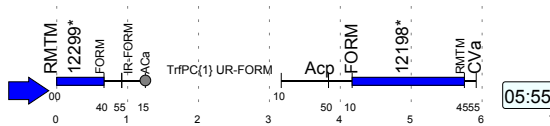
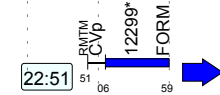


Lav	Cef
05:13	01:31
Km	Not
94	Si

Lav	Cef
06:49	03:17
Km	Not
130	No
Rip	
00:00	



Lav	Cef
07:20	02:46
Km	Not
146	Si



Lav	Cef
07:04	03:09
Km	Not
256	Si

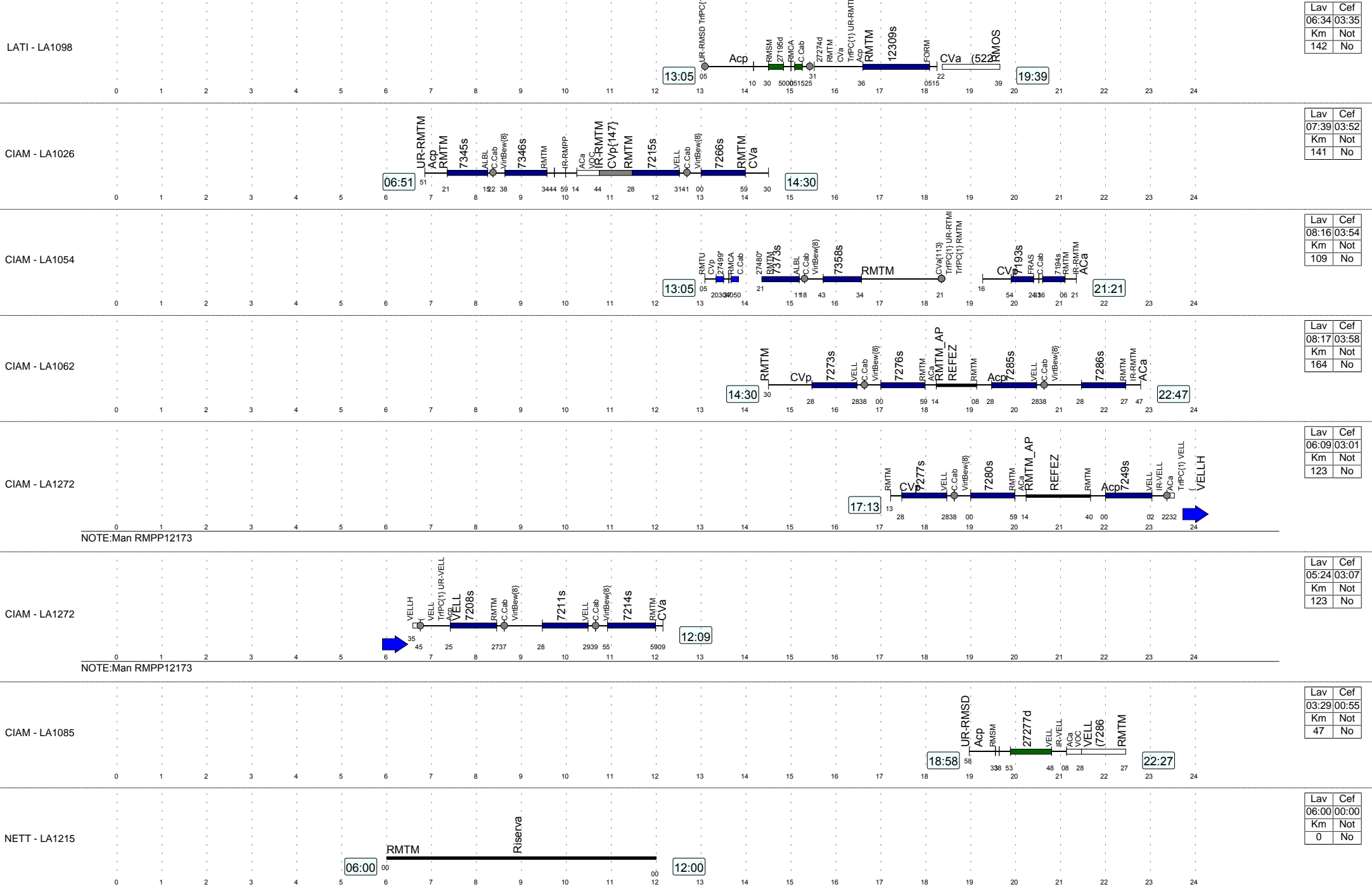


Diagram illustrating the train schedule for the line connecting Nettuno (LA1088) and MRTD (LA1060) via various stations, including LA1044, LA1230, LA1232, and LA1061. The schedule is presented as a Gantt chart showing the duration of each segment and the total travel time.

Legend:

- Lav: Lavandini
- Cef: Cefalonia
- Km: Distance in km
- Not: Not available

Train Schedule Details:

Train	Origin	Destination	Departure Time	Arrival Time	Distance (km)	Service Type
NETT - LA1088	Nettuno	LA1088	06:27	14:28	236	Not
NETT - LA1044	Nettuno	LA1044	06:55	13:05	21	No
NETT - LA1230	Nettuno	LA1230	12:00	18:00	0	No
NETT - LA1232	Nettuno	LA1232	12:00	18:00	0	No
NETT - LA1061	Nettuno	LA1061	14:27	21:28	236	No
MRTD - LA1060	MRTD	LA1060	14:46	22:25	60	No

Station Details:

- NETT - LA1088: 06:27 (Departure), 14:28 (Arrival)
- NETT - LA1044: 06:55 (Departure), 13:05 (Arrival)
- NETT - LA1230: 12:00 (Departure), 18:00 (Arrival)
- NETT - LA1232: 12:00 (Departure), 18:00 (Arrival)
- NETT - LA1061: 14:27 (Departure), 21:28 (Arrival)
- MRTD - LA1060: 14:46 (Departure), 22:25 (Arrival)

NOTE: Prova Materiale TR. 21833 e 21837 in partenza Lunedì