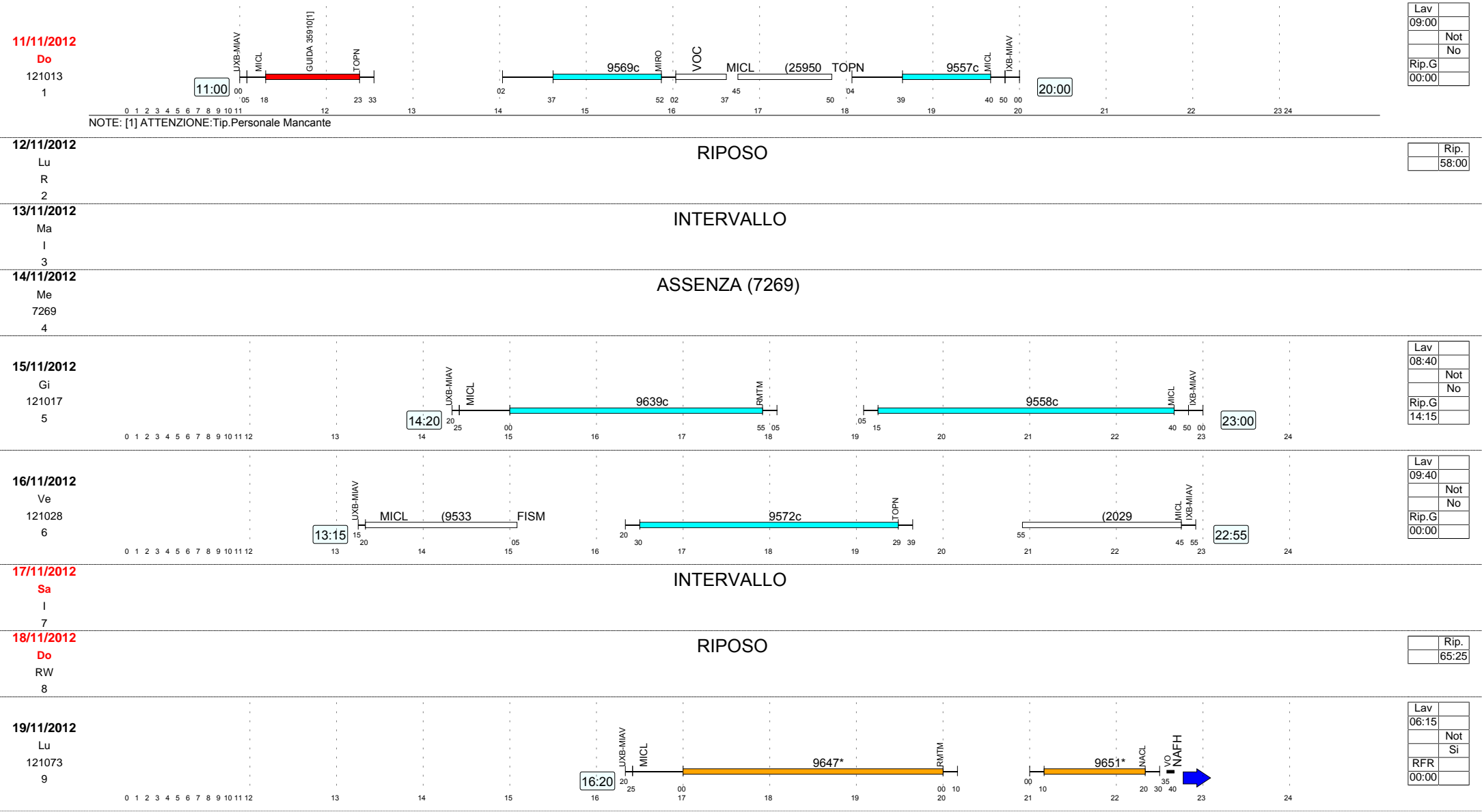


Giornate del Turno	I MAC	II MAC	Totale	Lavoro Settimanale	lav. sett.	giornata	giorno	Riposo Cumulato
Riposi fuori residenza	0	0	1					
Servizi notturni	0	0	1					



Lav	
09:00	
	Not
	No
Rip.G	
00:00	

	Rip.
	58:00

Lav	
08:40	
	Not
	No
Rip.G	
14:15	

Lav	
09:40	
	Not
	No
Rip.G	
00:00	

Lav	
06:15	
	Not
	Si
RFR	
00:00	

The genomic map displays the 15q21.1 region. The top track shows the 9568* gene model with exons represented by orange boxes and introns by lines. The bottom track shows the 15:56 region with a scale from 0 to 24. The 15:56 region is highlighted in a blue box. The 9568* gene model is shown with a scale from 0 to 14. The 15:56 region is shown with a scale from 0 to 24. The 15:56 region is highlighted in a blue box.

The figure displays two Gantt charts comparing the execution of a program on a 6-processor system. The left chart shows a baseline execution with a total time of 06:40. The right chart shows an optimized execution with a total time of 15:15. Both charts include labels for tasks: IJB-MIAV, MCL, 9509*, and PMTM. The x-axis represents time in minutes and seconds, with vertical dashed lines indicating task boundaries.

Lav	
08:35	
	Not
	No
Rip.G	
00:00	

Lav	
07:36	

	Rip.
	63:04

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

04 09 44 54 14 24

15:04 00:00

LUXB-MIAV MICL VOC LMIRO LMTM LMICL LXB-MIAV

9569c 9560c

Lav	
08:56	
	Not
	No
Rip.G	
00:00	

Lav	
07:36	

	Rip.
	60:18

Genomic map of the 12p11.23 region. The map shows the MCL gene (orange bar) and associated features: LXB-MIAV, MCL VOC, LMPO, 9570*, and TOPN. The scale bar ranges from 0 to 24 Mb. The MCL gene is located between 12.18 and 12.23 Mb. The 9570* feature is located between 12.18 and 12.23 Mb. The TOPN feature is located between 12.23 and 12.28 Mb.

Lav	
07:05	
	Not
	No
Rip.G	
00:00	

