

Mercitalia	Modulo TV2	Data di stampa: 14/09/2017
Mercitalia TORINO		Impianto: IR NOVARA
Descrizione Turno del PdC: [107915] TURNO		Nome Turno: B.REa

validità: 18/09/2017-09/12/2017
presente turno annulla e sostituisce il turno TURNO [107405] in vigore dal 11/09/2017 al 17/09/2017

[illegible]

Servizi Fuori Turno	1° ag.	2° ag.	Totale	E	Righe e g.te turno	1° ag.	2° ag.	Tot.	Annotazioni				
Totale Agenti:	0	0	0		Righe:	6,43	6,15	12,58					
Totale servizi ad EM:	0		0		Tot. giornate:	12,36	11,65	24,01					
Chilometri ad EM:	0		0										
									L	Lavoro settimanale:	lav. sett.	giornata	giorno
										Lav. sett. max:	44:00	4,00	24/09/2017
										Lav. sett. min:	24:16	4,00	23/09/2017

[illegible]

Il Responsabile

(7

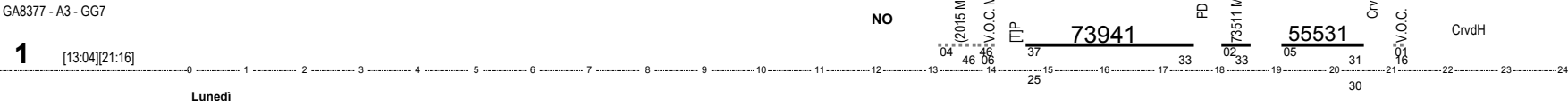
Domenica



Lav	Cef	Cfx	Km	Not	Rip
7:00	0:00	0:00	0	No	14:00

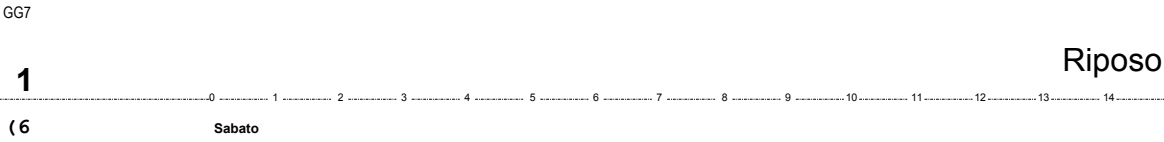
(5

Venerdi

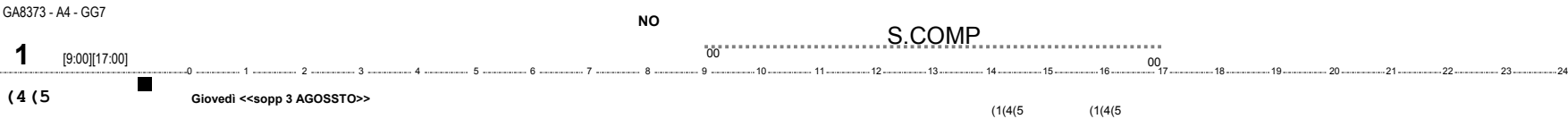


Lav	Cef	Cfx	Km	Not	Rip
8:12	4:36	4:36	311	No	9:55

Lav	Cef	Cfx	Km	Not	Rip
9:45	3:04	3:04	210	No	21:04

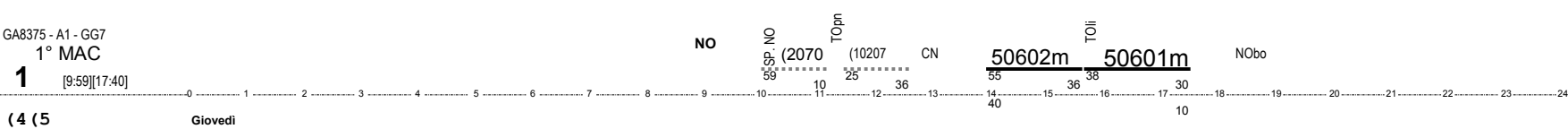


Lav	Cef	Cfx	Km	Not	Rip
8:00	0:00	0:00	0	No	49:00

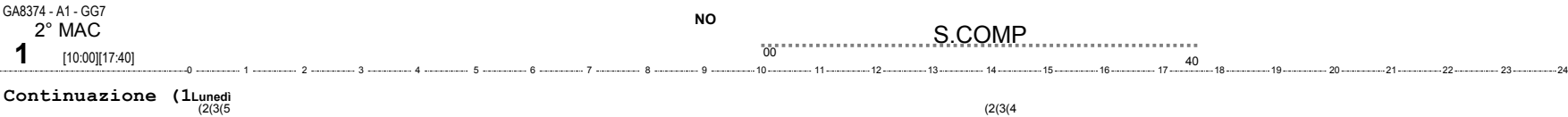


(1(4(5

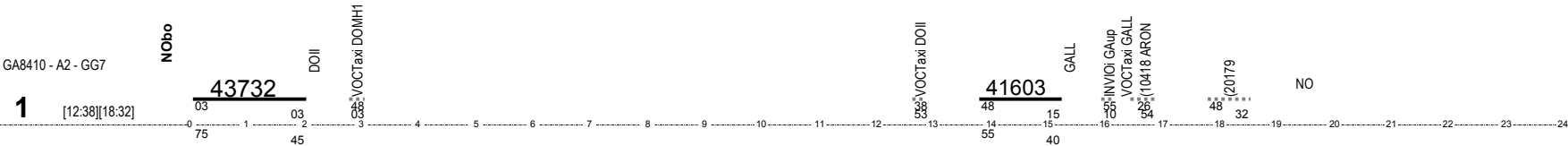
(1(4(5



Lav	Cef	Cfx	Km	Not	Rip
7:41	2:48	2:48	185	No	28:20



Lav	Cef	Cfx	Km	Not	Rip
7:40	0:00	0:00	0	No	28:20



(3 Mercoledì (3

GA8378 - A2 - GG4

1 [1:38][9:02]

NObo

49642 49643

CN

SP NObo
38 53
15

Toli

33

10

6

NO

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Sostitutivo Mercoledì <<SI EFFETTUA 13,20,27 settembre 1 novembre>>

Lav 7:24 Cef 2:56 Cfx 2:56 Km 185 Not Si Rip 22:58

GA8378 - A7 - GG3

1 [1:48][8:20]

NO

S.COMP

48

20

(3 Mercoledì

GA8381 - A4 - GG7

2 [13:04][21:16]

NO

(2015 Mcl
04 46 06
V.O.C. Mlsm
TP

73941

PD

73511 MSap
03 33
05

55531

Cvvn
01 16
V.O.C.

CvvdH

(1 Lunedì

Lav 8:12 Cef 4:36 Cfx 4:36 Km 311 Not No Rip 9:55

Lav 9:45 Cef 3:04 Cfx 3:04 Km 210 Not No Rip 18:35

GA8376 - A4 - GG7

2 [11:00][18:00]

NO

S.COMP

00

00

(4 Giovedì

Lav 7:00 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 48:30

GA8382 - A1 - GG7

2 [8:00][17:00]

NO

S.COMP

00

00

(5 Venerdì

Lav 9:00 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 15:00

GA8380 - A2 - GG7

2 [22:00][5:00]

NO

S.COMP

00

Domenica

Lav 7:00 Cef 0:00 Cfx 0:00 Km 0 Not Si Rip 56:04

GG7

2

Riposo

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

(2

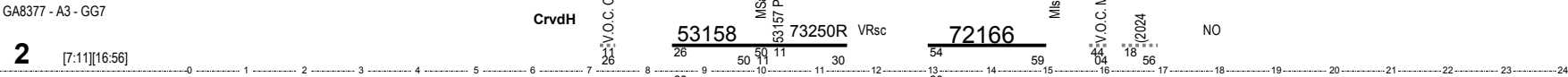
Martedì



Continuazione (5

Venerdì

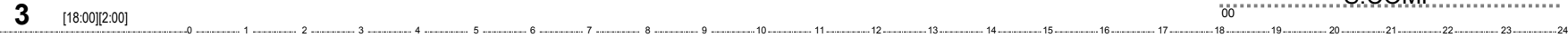
Lav	Cef	Cfx	Km	Not	Rip
6:30	0:00	0:00	0	No	14:47



(1

Lunedì

Lav	Cef	Cfx	Km	Not	Rip
8:00	0:00	0:00	0	Si	33:48



(5

Venerdì



(7

Domenica

Lav	Cef	Cfx	Km	Not	Rip
8:00	0:00	0:00	0	No	49:04



Martedì

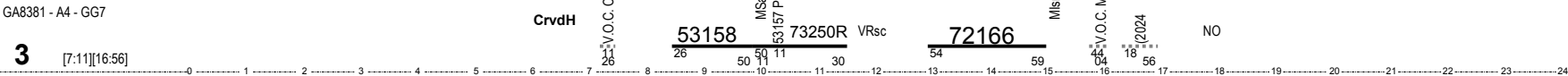
Lav	Cef	Cfx	Km	Not	Rip
7:00	0:00	0:00	0	No	49:48



Continuazione (3

Mercoledì

Riposo



Continuazione (5Venerdì



Sostitutivo

Mercoledì <<SI EFFETTUA (3 DAL 14 ottobre>>

(3

Lav	Cef	Cfx	Km	Not	Rip
5:59	2:40	2:40	195	No	9:24



(3

Mercoledì <<SI EFFETTUA (3 fino al 13 ottobre>>

(3

Lav	Cef	Cfx	Km	Not	Rip
5:59	2:40	2:40	195	No	9:24



Sostitutivo

Mercoledì <<si effettua 6,20,27 settembre via mantova - cremona - piacenza alessandrai>>

(3

Lav	Cef	Cfx	Km	Not	Rip
5:59	2:40	2:40	195	No	9:24



Sostitutivo

Mercoledì <<SI EFFETTUA 01 NOVEMBRE>>

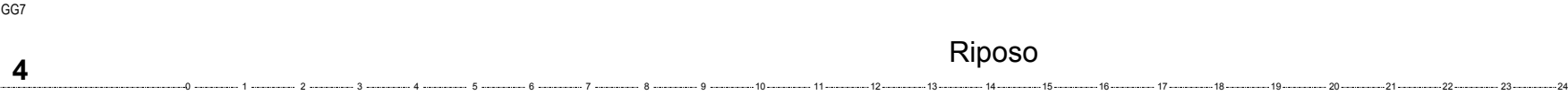
(3

Lav	Cef	Cfx	Km	Not	Rip
5:59	0:00	0:00	0	No	9:24



Lunedì

Lav	Cef	Cfx	Km	Not	Rip
7:22	4:07	4:07	285	Si	30:16



(3 Mercoledì

GA8387 - A12 - GG7

4 [18:30][2:12]

Domenica

GG7

4

(5 Venerdì

GA8386 - A7 - GG7

4 [11:31][19:00]

Continuazione (1Lunedì

GA8384 - A1 - GG7

4 [0:00][2:00]

Continuazione Sostitutivo Mercoledì

GA8383 - A6 - GG2

4 [4:40][12:02]

Continuazione (3Mercoledì

GA8383 - A9 - GG2

4 [4:40][12:02]

Continuazione Sostitutivo Mercoledì

GA8383 - A11 - GG2

4 [4:40][12:02]

NObo

(1(4(5

SP: NObo
CVp: 50601z NObo

50602z

DOII

ACC-p49657

DOII

Lav 7:42 Cef 1:33 Cfx 1:33 Km 86 Not Si Rip 27:06

NO

S.COMP

S.COMP NO

MN

46776

ORBa

V.O.C. TOps

(2013 05 02

NO

MN

63868

ORBa

V.O.C. TOps

(2013 05 02

NO

MN

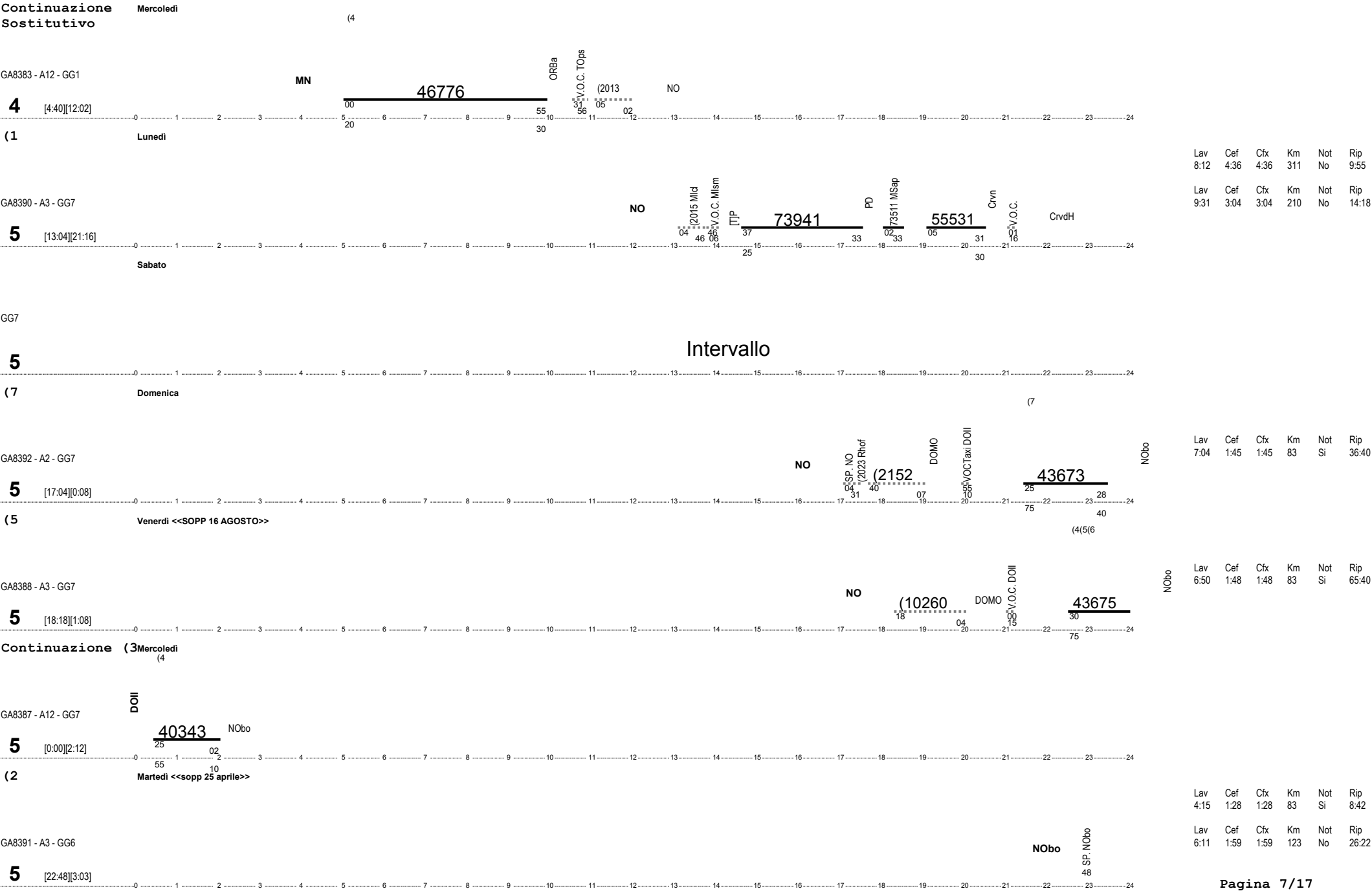
63893

ORBa

V.O.C. TOps

(2013 05 02

NO



GG7

Intervallo

5

(7

Domenica

(7

GA8392 - A2 - GG7

NO

2152

SP-NO

2023 Rhof

DOMO

VOCTaxi DOII

43673

NObo

5

[17:04][0:08]

04

31

40

07

10

25

28

75

40

(5

Venerdì <<SOPP 16 AGOSTO>>

(4/5/6

GA8388 - A3 - GG7

NO

10260

DOMO

V.O.C. DOII

43675

NObo

5

[18:18][1:08]

18

04

00

30

75

Continuazione (3

Mercoledì

(4)

GA8387 - A12 - GG7

DOII

40343

NObo

5

[0:00][2:12]

25

02

55

10

(2

Martedì <<sopp 25 aprile>>

GA8391 - A3 - GG6

NObo

5

[22:48][3:03]

Lav

Cef

Cfx

Km

Not

Rip

8:12

4:36

4:36

311

No

9:55

Lav

Cef

Cfx

Km

Not

Rip

9:31

3:04

3:04

210

No

14:18

Lav

Cef

Cfx

Km

Not

Rip

7:04

1:45

1:45

83

Si

36:40

Lav

Cef

Cfx

Km

Not

Rip

6:50

1:48

1:48

83

Si

65:40

Lav

Cef

Cfx

Km

Not

Rip

4:15

1:28

1:28

83

Si

8:42

Lav

Cef

Cfx

Km

Not

Rip

6:11

1:59

1:59

123

No

26:22

(3 Mercoledì

[6[F

Lav	Cef	Cfx	Km	Not	Rip
8:25	5:08	5:08	345	No	8:47
Lav	Cef	Cfx	Km	Not	Rip
8:56	4:35	5:03	379	No	20:03

GA8389 - A3 - GG6

5 [11:48][20:13]

NO

48 (10635 Mlgs

41 V.O.C. Mlsm

06 V.O.C. Mlsm

38 P

51503

Crvn

58 V.O.C.

CrvdH

Sostitutivo Mercoledì <<SI EFFETTUA 1noltembre>>

Lav	Cef	Cfx	Km	Not	Rip
8:25	0:00	0:00	0	No	8:47
Lav	Cef	Cfx	Km	Not	Rip
8:56	4:35	5:03	379	No	20:03

GA8389 - A4 - GG1

5 [11:48][20:13]

NO

48 (10635z Mlgs

41 V.O.C. Mlsm

06 V.O.C. Mlsm

38 P

51503z

Crvn

58 V.O.C.

CrvdH

Sostitutivo Martedì <<si effettua 31 ottobre>>

Lav	Cef	Cfx	Km	Not	Rip
4:15	1:28	1:28	83	Si	8:42
Lav	Cef	Cfx	Km	Not	Rip
6:11	0:00	0:00	0	No	26:22

GA8391 - A4 - GG1

5 [22:48][3:03]

NObo

SP: NObo
48

(5 Venerdì

Lav	Cef	Cfx	Km	Not	Rip
9:38	0:00	0:00	0	No	50:02

GA8373 - A10 - GG7

6 [5:18][14:56]

NO

S.COMP

Domenica

GG7

6

Riposo

Continuazione (1Lunedì

GA8390 - A3 - GG7

6 [7:11][16:42]

CrvdH

26 V.O.C. Crvp

53158

MSap
53157 PD

73250R

VRsc

72166

Mlsm
59 V.O.C. Mlsm

54

59

09

40

42

(10648

NO

Continuazione (7Domenica
(7

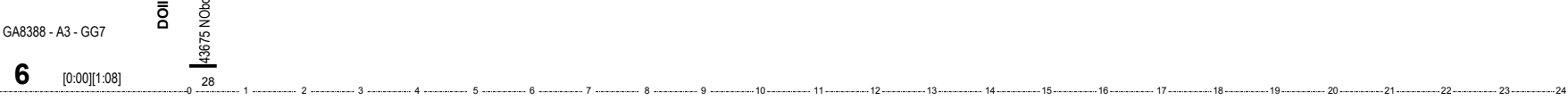
GA8392 - A2 - GG7

6 [0:00][0:08]

43673 NObo

40

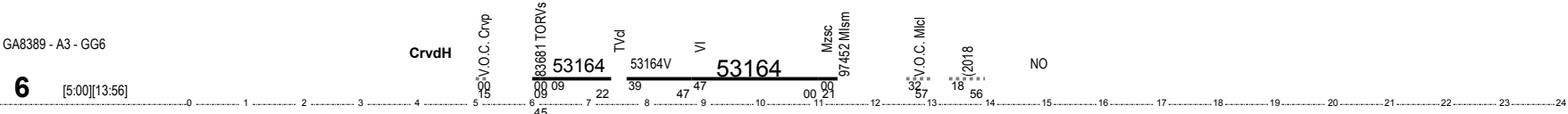
Continuazione (5Venerdì
(4/5/6)



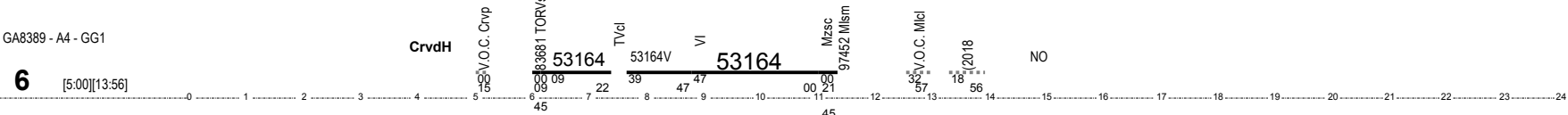
Continuazione (2Martedì
(2/3/5)



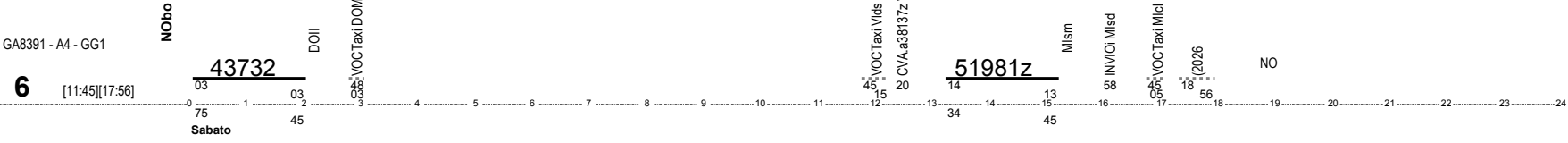
Continuazione (3Mercoledì



Continuazione Sostitutivo Mercoledì



Continuazione Sostitutivo Martedì
(2/3/5)

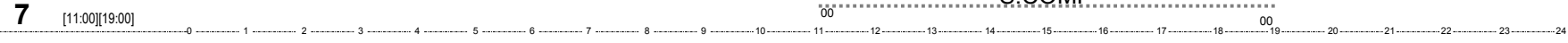


GG7

7 Riposo

(1 Lunedì

GA8394 - A6 - GG7



Lav 8:00 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 17:04

(2 Martedì

GA8396 - A6 - GG7

7 [12:48][20:53]

(4 Giovedì

GA8395 - A1 - GG7

7 [20:18][3:45]

(3 Mercoledì

GA8393 - A5 - GG7

7 [7:00][12:59]

Domenica

GG7

7

(4 (5 Venerdì <<sopp 3 AGOSTO>>

GA8375 - A1 - GG7

1° MAC
7 [9:59][17:40]

(4 (5 Venerdì

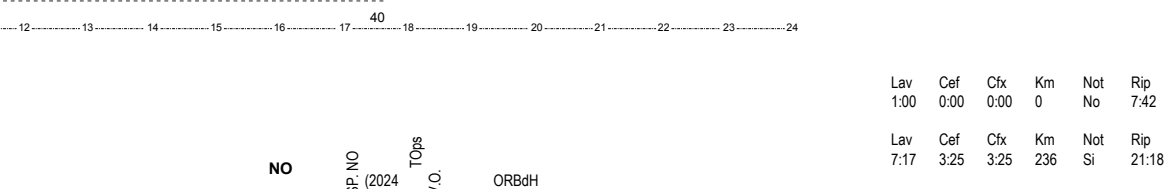
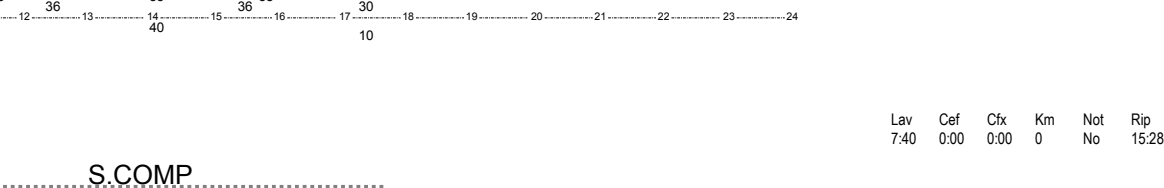
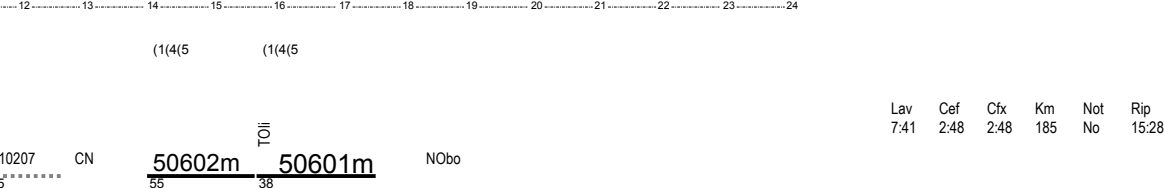
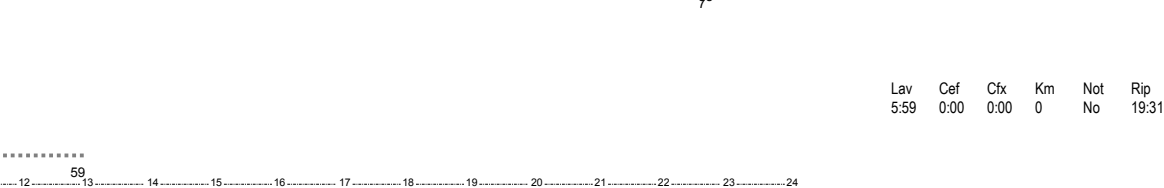
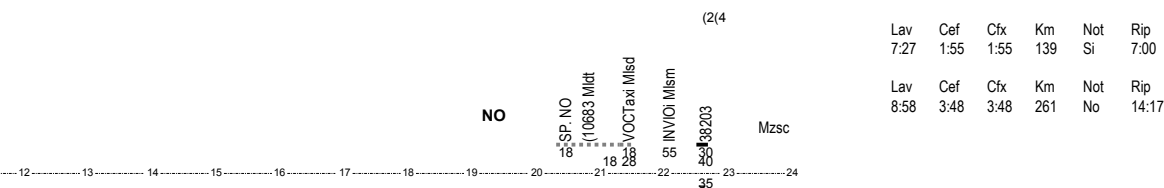
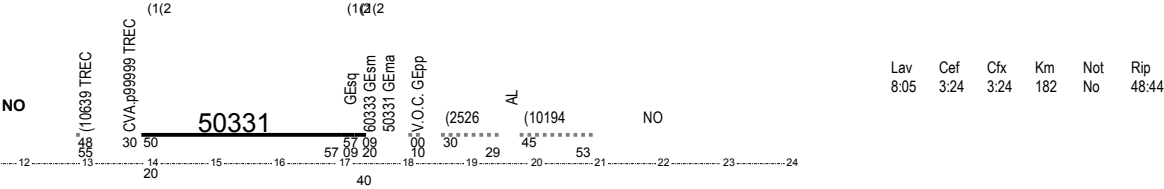
GA8374 - A1 - GG7

2° MAC
7 [10:00][17:40]

(7 Domenica

GA8380 - A1 - GG7

8 [16:58][17:58]



Giovedì

Domenica

9 [21:37][4:07]

9

(1) (1)

ORBdH

9 [2:25][9:42]

CrvdH

9 [7:11][15:56]

(2(4

Mism

9 [12:23][20:12]

(5)

NO

9 [12:18][19:15]

(5)

NO

9 [12:18][19:15]

MORT

Lav	Cef	Cfx	Km	Not	Rip
2:37	1:17	1:17	86	No	22:19

Lav	Cef	Cfx	Km	Not	Rip
7:21	4:34	4:34	298	Si	60:46

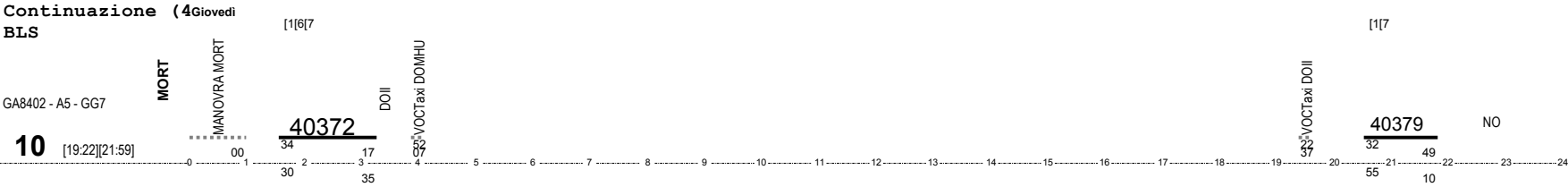
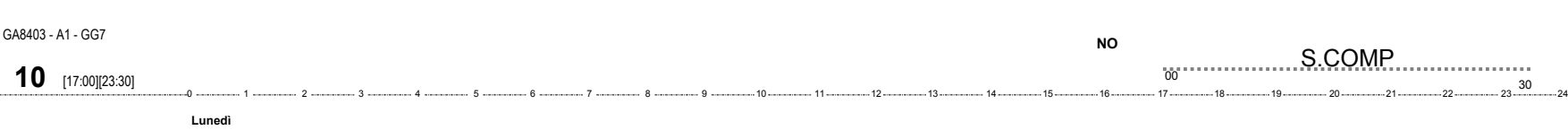
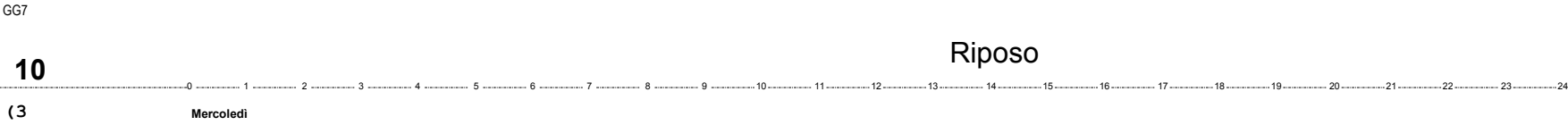
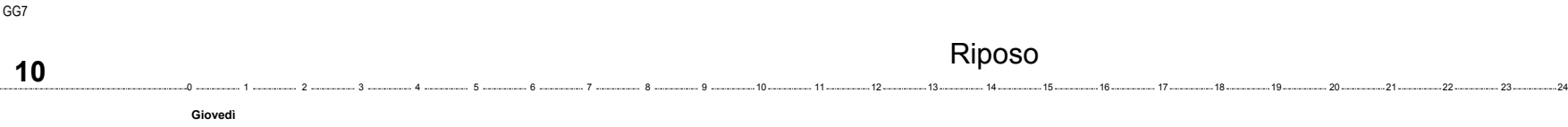
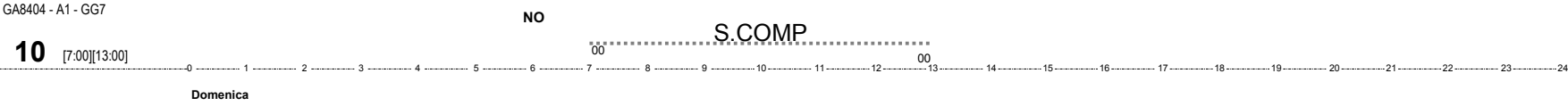
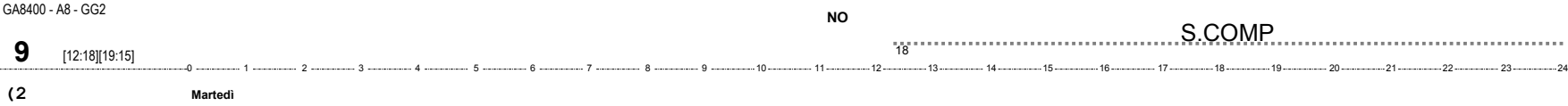
Lav	Cef	Cfx	Km	Not	Rip
7:21	4:34	4:34	298	Si	60:46

Sostitutivo

Venerdi <<si effettua 22,29 settembre>>

Lav	Cef	Cfx	Km	Not	Rip
6:57	0:00	0:00	0	No	7:26

Lav	Cef	Cfx	Km	Not	Rip
7:21	0:00	0:00	0	Si	60:46

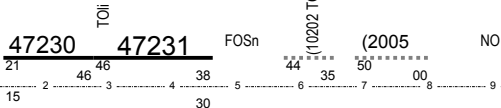


(2 Martedì [* *]

GA8406 - A2 - GG7

11 [1:06][8:00]

NO



Lav	Cef	Cfx	Km	Not	Rip
6:54	2:11	2:11	160	Si	21:18

(4 Giovedì

GA8405 - A1 - GG7

11 [22:48][3:03]

Domenica

NObo

SP: NObo
48

Lav	Cef	Cfx	Km	Not	Rip
4:15	1:28	1:28	83	Si	8:42

Lav	Cef	Cfx	Km	Not	Rip
6:11	1:59	1:59	123	No	15:04

GG7

11

Riposo

(4 Giovedì

GA8411 - A1 - GG7

12 [14:00][20:00]

Lunedì

NO

S.COMP

Lav	Cef	Cfx	Km	Not	Rip
6:00	0:00	0:00	0	No	17:04

Lav	Cef	Cfx	Km	Not	Rip
4:15	1:28	1:28	83	Si	9:35

GA8410 - A2 - GG7

12 [22:48][3:03]

NObo

SP: NObo
48

Lav	Cef	Cfx	Km	Not	Rip
5:54	1:27	1:27	76	No	18:32

(3 Mercoledì

GA8409 - A5 - GG7

12 [5:18][14:56]

NO

S.COMP

Lav	Cef	Cfx	Km	Not	Rip
9:38	0:00	0:00	0	No	19:04

Continuazione (6Sabato
(7

(3(5

GA8408 - A1 - GG7

12 [10:45][16:00]

Mzsc

51201

VRpv

8⁰⁰CVa.51201 VRpv
8⁰⁰V.O.C. VRHU

8⁰⁰V.O.C. VRsc

48636z

Mlsm

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

8⁰⁰V.O.C. Mldt

