

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | | | |
|------------------|--------------------------|--------------------------|-------------------------|-------------------------|-------------------------|---|-------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|---------------------------|--------------------------|---------------------------|---------------------------|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|---|---|------------------|------------------|------------------|------------------|------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | | |
| ARDU | 2G S02 LET | 4I C07 LET | | 4H C22 LET | 4H C22 LET | | 4H C22 LET | 4I C07 LET | | 2G S02 LET | 2G S02 LET | 4H C22 LET | 4I C07 LET | 4I C07 LET | | 4H C22 LET | | | 2G S02 LET | 2G S02 LET | 4I C07 LET | | | | | | | 4H C22 LET | 2G S02 LET | 4I C07 LET | | | | | | | | |
| ARESU | | | | | | | | | | | | | | | | | | | 5C LX05 EE ESPI | 5C LX05 EE ESPI | 5C LX05 EE ESPI | 4C LX05 EE CAR | 4C LX05 EE CAR | 4C LX05 EE CAR | 5C LX05 SIS. CAR | 5C LX05 SIS. CAR | 5C LX05 SIS. CAR | | | | | | | | | | | |
| BENVENUTI | 4A LZ42 MME PIN | 4A LZ42 MME PIN | 1E S08 TTR MAR | 2F C21 TTR MAR | 2G S02 TTR NUR | | | 1F S15 TTR MAR | 2C S03 TTR DET | 1G S09 TTR MAR | 4B LZ42 MME POD | 4B LZ42 MME POD | | | | 1C S01 TTR NUR | | | | | | | | | | | | | | | | | | | | | | |
| CACCIA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1C S01 REL | 4B A11 REL | 4D S04 REL |
| CADAU | | | | | | | 4A S06 DPO | 4A S06 DPO | 3A P14 DPO | | 5A S13 DPO | 5A S13 DPO | 4A P03- DPO | 4A P03- DPO | 5A P03- DPO CAR | 3A P03- DPO | 3A P03- DPO | | | | | | | | | | | 5A S13 DPO | 5A S13 DPO | | | | | | | | | |
| CANU | | | | | | | | | 4M C08 SC. | | | | | 4M C08 SC. | 4M C08 SC. | | | | | | | | | | 4M C08 SC. | 4M C08 SC. | | | | | | | | | | | | |
| CAPRA | 4B A11 ING | 2B P13 ING | 2G S02 ING | 3B A12 ING | 1B P07 ING | | | | | 2B P13 ING | 1G S09 ING | 3B A12 ING | 1G S09 ING | | 1B P07 ING | 2B P13 ING | 4B A11 ING | | 3B A12 ING | | 1G S09 ING | 2G S02 ING | 4B A11 ING | | | | | | | | | | | 1B P07 ING | 2G S02 ING | | | |
| CARA | | | | | | | 2A P06 TTR DET | 1B P07 TTR DET | 5A LZ42 MME PIN | 5A LZ42 MME PIN | | | 1A P12 TTR DET | 3A LY26 SIS. PED | 5A P03- DPO CAD | 3B LY26 SIS. SAT | 3B LY26 SIS. SAT | | | | 5B P03- DPO PIR | 5B LZ42 MME SAT | 5B LZ42 MME SAT | | 2B P13 TTR DET | | 3B LZ42 MME POD | 3B LY26 SIS. SAT | 3A LZ42 MME PIN | 3A LY26 SIS. PED | 3A LY26 SIS. PED | | | | | | | |
| CARLOTTI | | | | | | | 1G S09 LET | 1G S09 LET | 1G S09 LET | | | | | | | | | | | | | | | | | | | 1G S09 LET | 1G S09 LET | 1G S09 LET | | | | | | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | | |
|-----------------|------------------|------------------|---------------------------|---------------------------|------------------|---|----------------------------|---------------------------|----------------------------|----------------------------|------------------|------------------|-------------------|----------------------------|----------------------------|----------------------------|---------------------------|---|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|-------------------------|---------------------------|---------------------------|---------------------------|--------------------------|-------------------|-------------------|------------------|------------------|------------------|------------------|------------------|---|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | |
| CARTA | | | | 4C S24 EE | 2C S03 STA | | 3C LX05 SIS. DEL | 3C LX05 SIS. DEL | | 2C S03 STA | 4C S24 EE | | 5C X03 SIS. | 5C X03 SIS. | | | | | | | 2C S03 STA | 4C LX05 EE ARE | 4C LX05 EE ARE | 4C LX05 EE ARE | 5C LX05 SIS. ARE | 5C LX05 SIS. ARE | 5C LX05 SIS. ARE | 4C S24 EE | 3C S23 SIS. | 3C S23 SIS. | | | | | | | |
| CASCIU | | | | 5M C02 MAT | 2M C06 MAT | | 4M C08 MAT | | 2M C06 MAT | DISP | 5M C02 MAT | | 4M C08 MAT | 2M C06 MAT | 5M C02 MAT | 5M C02 MAT | | | | | | | | | 5M C02 MAT | 5M C02 MAT | 2M C06 MAT | | | | 2M C06 MAT | 2M C06 MAT | 4M C08 MAT | 4M C08 MAT | 5M C02 MAT | | |
| CASULA | DISP | | 1C LT48 PHIS DEI | 2E LT48 PHIS DEI | DISP | | 2B LT48 PHIS DEIA | 1E LT48 PHIS DEI | 1B LT48 PHIS DEIA | 2A LT48 PHIS DEIA | | | DISP | 2G LT48 PHIS PIRA | 1A LT48 PHIS DEIA | 1G LT48 PHIS PIRA | 2C LT48 PHIS DEI | | | DISP | 2F LT48 PHIS DEI | 1F LT48 PHIS DEI | | | | | | | | | | | | | | | |
| CAULI | 4D S04 LET | 4D S04 LET | | 1C S01 LET | 1C S01 LET | | 2C S03 LET | 1C S01 LET | | | | | | | | | | | | | 2C S03 LET | 1C S01 LET | 1C S01 LET | | 4D S04 LET | 4D S04 LET | | | 4D S04 LET | 2C S03 LET | 2C S03 LET | 2C S03 LET | 2C S03 LET | 1C S01 LET | 4D S04 LET | | |
| CHESSA | 2F C21 ING | 3F B07 ING | | 5G C10 ING | | | | | | | 1F S15 ING | 5F B04 ING | | | 1F S15 ING | 4F B21 ING | 2F C21 ING | | | | | | | | 5G C10 ING | 2F C21 ING | 5F B04 ING | 4F B21 ING | 3F B07 ING | 5G C10 ING | 5F B04 ING | 4F B21 ING | 3F B07 ING | 1F S15 ING | | | |
| COCCO | | | | | | | | | | | | | | | | | | | 4H LX08 TEL MEL | 4H LX08 TEL MEL | | 3C LX06 TPS VAC | 3C LX06 TPS VAC | | | 3C S23 TPS | 3C LX06 TPS VAC | 3C LX06 TPS VAC | 4H C22 TEL | | | | | | | | |
| CORDEDDU | | | | | | | | 3F B07 MAT | 5G C10 MAT | 5E B06 MAT | 4G B19 MAT | | | | 3G B02 MAT | 3F B07 MAT | 5G C10 MAT | | 3G B02 MAT | 4G B19 MAT | | 5E B06 MAT | 3F B07 MAT | 5G C10 MAT | 3G B02 MAT | 5E B06 MAT | | 4G B19 MAT | | | 3G B02 MAT | 3F B07 MAT | 4G B19 MAT | | | | |
| CORRIAS | | 4N C11 LET | 3N C12 LET | | | | | | 4N C11 LET | 3N C12 LET | 5N C09 LET | | 5N C09 LET | | 3N C12 LET | 4N C11 LET | 4N C11 LET | | 3N C12 LET | 3N C12 LET | 4N C11 LET | 5N C09 LET | 5N C09 LET | | | | | | | | 4N C11 LET | 3N C12 LET | 5N C09 LET | 5N C09 LET | | | |
| CUCCU | 5G C10 LET | 5G C10 LET | 4G B19 LET | 4G B19 LET | | | 3G B02 LET | 3G B02 LET | | | | | | | | | | | 5G C10 LET | 5G C10 LET | | 3G B02 LET | 3G B02 LET | | | 3G B02 LET | 3G B02 LET | | 4G B19 LET | 4G B19 LET | 4G B19 LET | 4G B19 LET | 5G C10 LET | 5G C10 LET | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | | |
|-------------------|-------------------------|-------------------------|---------------------------|---------------------------|-------------------|---|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|-------------------------|-------------------|---------------------------|-------------------|-------------------|---|-------------------------|---------------------------|---------------------------|--------------------------|-------------------|-------------------|--------------------------|--------------------------|-------------------------|------------------|------------------|-------------------|-------------------|-------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | |
| DEIANA | | | | | | | 2B LT48 PHIS CAS | 1A P12 PHIS | 1B LT48 PHIS CAS | 2A LT48 PHIS CAS | | | 2B P13 PHIS | 2A P06 PHIS | 1A LT48 PHIS CAS | | 1B P07 PHIS | | | | | | | | | | | | | 1A P12 PHIS | 2A P06 PHIS | | 2B P13 PHIS | 1B P07 PHIS | | | |
| DEIDDA | | | 1C LT48 PHIS CAS | 2E LT48 PHIS CAS | 2E S14 PHIS | | | 1E LT48 PHIS CAS | 1E S08 PHIS | | | | | 1C S01 PHIS | 2C LT48 PHIS CAS | | | | 2F C21 PHIS | 2F LT48 PHIS CAS | 1F LT48 PHIS CAS | | 2C S03 PHIS | 1C S01 PHIS | 2C S03 PHIS | 1E S08 PHIS | | | | 1F S15 PHIS | 1F S15 PHIS | 2E S14 PHIS | 2F C21 PHIS | | | | |
| DEL NISTA | | | | | | | 3C LX05 SIS. CAR | 3C LX05 SIS. CAR | 4C LX05 SIS. SUS | 4C LX05 SIS. SUS | 4D LX05 SIS. SUS | 4D LX05 SIS. SUS | | | | | | | | | | | | | | | | | | | | | | | | | |
| DETTORI | | | | | | | 2A P06 TTR CAR | 1B P07 TTR CAR | 2C S03 TTR BEN | | | | 1A P12 TTR CAR | | 2A P06 TTR | DISP | | | | | | | 2B P13 TTR | DISP | 2C S03 TTR | 1B P07 TTR | 2B P13 TTR CAR | | 1A P12 TTR | 2A P06 TTR | | 2B P13 TTR | 1B P07 TTR | 1A P12 TTR | 2C S03 TTR | DISP | |
| ESPIS D. | 3C LX05 EE VAC | 3C LX05 EE VAC | 4D S04 TPS | | 5C X03 EE | | | | 4D LX06 TPS VAC | 4D LX06 TPS VAC | 3C S23 EE | 3C S23 EE | 3C S23 EE | 3C S23 EE | 5C X03 EE | 5C X03 EE | | | 5C LX05 EE ARE | 5C LX05 EE ARE | 5C LX05 EE ARE | DISP | | 3C S23 EE | 4D LX06 TPS VAC | 4D LX06 TPS VAC | | | | | | | | | | | |
| ESPIS M.R. | | | | | | | 5C LX06 TPS VAC | 5C LX06 TPS VAC | | | | | | | 2G LS05 STA | 2G LS05 STA | | | | | 4C LX06 TPS VAC | 4C LX06 TPS VAC | | DISP | 2F LS05 STA | 2F LS05 STA | 4C S24 TPS | | 2G S02 STA | 2F C21 STA | 5C X03 TPS | 5C X03 TPS | 5C LX06 TPS VAC | 5C LX06 TPS VAC | 4C LX06 TPS VAC | 4C LX06 TPS VAC | |
| FADDA | | | | | | | 1B P07 MAT | 2B P13 MAT | 3B A12 MAT | 5B X09 MAT | | | | | 1B P07 MAT | 2B P13 MAT | | | | | 4B A11 MAT | 2B P13 MAT | 5B X09 MAT | | 1B P07 MAT | 3B A12 MAT | 4B A11 MAT | 4B A11 MAT | 1B P07 MAT | 2B P13 MAT | 5B X09 MAT | | 4B A11 MAT | | 3B A12 MAT | 3B A12 MAT | |
| FAEDDA | | | | | | | | | | | | | | | | | | | 2B P13 BIO | 2A P06 BIO | | 1A P12 SC.T | | | 1A P12 GEO | | | | | | | 2A P06 BIO | 1A P12 SC.T | 2B P13 BIO | | | |
| FANARI | | | | | | | 3E A13 REL | | 4E B05 REL | 3M C05 REL | 1M C23 REL | 1F S15 REL | 2M C06 REL | 2E S14 REL | | | | | | 4M C08 REL | 1E S08 REL | 5E B06 REL | | 5M C02 REL | 5F B04 REL | | | | | | | | | | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | | |
|--------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|---------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|------------------|---|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | |
| MELES | | 3G LX08 TEL SCH | 3G LX08 TEL SCH | | | | | | 3F LX08 TEL MAN | 3F LX08 TEL MAN | | | | | | | | | 4H LX08 TEL COC | 4H LX08 TEL COC | 3E LB08 TEL MAN | 3E LB08 TEL MAN | 4E LX08 TEL MAN | 4E LX08 TEL MAN | | 4G LX08 TEL SCH | 4G LX08 TEL SCH | 4D LX05 EE MAN | 4D LX05 EE MAN | 4D LX05 EE MAN | 4F LX08 TEL MAN | 4F LX08 TEL MAN | 4I LX08 TEL SCH | 4I LX08 TEL SCH | | | |
| MERCENARO | 5F LB24 INF GAL | 5F LB24 INF GAL | 4F B21 INF | 4F B21 INF | 3F B07 INF | | 3F LB24 INF PIRE | 5F B04 INF | | | | | 4F LB23 INF GAL | 5F LB24 INF GAL | 5F LB24 INF GAL | | 3F B07 INF | | 3F B07 INF | 4F B21 INF | 5F B04 INF | | | | 4F LB23 INF GAL | 4F LB23 INF GAL | | 3F LB24 INF PIRE | 3F LB24 INF PIRE | | | | | | | | |
| MEREU | | | | | | | | | | | | | | | | | | | | | | | | | 1G LS05 TEC. SPI | 1G LS05 TEC. SPI | 1F LS05 TEC. SPI | 1F LS05 TEC. SPI | | | | | | | | | |
| MISCALI | | 1F S15 SC.T | 1B P07 SC.T | 1B P07 GEO | 1E S08 SC.T | | | 2E S14 BIO | 2G S02 BIO | | 2F C21 BIO | 1E S08 GEO | | 1G S09 SC.T | 2F C21 BIO | 2E S14 BIO | 1F S15 GEO | | | | 1E S08 SC.T | | 1F S15 SC.T | 1B P07 SC.T | | | | | | | | | 1G S09 SC.T | 2G S02 BIO | 1G S09 GEO | | |
| MOCCI DEMAR | 4E LB09 SIS. MAR | 4E LB09 SIS. MAR | 4I LB10 TPSI POR | 4I LB10 TPSI POR | | | | | 4G LB23 TPSI POR | 4G LB23 TPSI POR | | 5G LB08 GPO PIRE | 3F LB10 SIS. MUR | 3F LB10 SIS. MUR | 3F LB08 TPSI PIRE | 3G LB10 SIS. SAN | 3G LB10 SIS. SAN | 4E LB23 TPSI NON | 4E LB23 TPSI NON | 4F LB23 TPSI POR | 4F LB23 TPSI POR | 3E LB10 SIS. MUR | 3E LB10 SIS. MUR | | | 4F LB10 SIS. MUR | 4F LB10 SIS. MUR | | | | | | | | | | |
| MONTEFUSCO | | 3E A13 INF PIRE | 3E LB24 INF PIRE | 3G LB24 INF PIRE | 3G LB24 INF PIRE | | 4G B19 INF PIA | 4G LB24 INF PIA | 3E LB24 INF PIRE | 3E LB24 INF PIRE | 3G LB24 INF PIRE | 3G B02 INF | 3E A13 INF | 3G B02 INF | | 4G LB24 INF PIA | 4G LB24 INF PIA | | | | | 4G B19 INF | 4G B19 INF | | | | | | | | | 3G B02 INF | 3E A13 INF | | | | |
| MUNTONI | | 4G B19 ING | | 3N C12 ING | 4N C11 ING | | | | | | 4H C22 ING | 4G B19 ING | 4G B19 ING | 4N C11 ING | 4H C22 ING | 3N C12 ING | 4I C07 ING | | 5N C09 ING | 5N C09 ING | 4N C11 ING | 4I C07 ING | 4H C22 ING | 3N C12 ING | 4I C07 ING | 5N C09 ING | | | | | | | | | | | |
| MURA M. | | | | | | | 1A P12 ING | | | | | | | 1A P12 ING | 3A P14 ING | 4A S06 ING | | 3A P14 ING | 5B X09 ING | 2A P06 ING | 4A S06 ING | | 5A S13 ING | 2A P06 ING | 5A S13 ING | 1A P12 ING | 5B X09 ING | 3A P14 ING | | 4A S06 ING | 5A S13 ING | 2A P06 ING | 5B X09 ING | | | | |
| MURA M.C. | 3N C12 SC. | 1M C23 SC. | 5M C02 SC. | | | | 3M C05 SC. | 5M C02 SC. | 3N C12 SC. | | | | | | | | | | 3M C05 SC. | 1M C23 SC. | 5M C02 SC. | 3N C12 SC. | | | | 1M C23 SC. | 3M C05 SC. | 3M C05 SC. | | 5M C02 SC. | 5M C02 SC. | 3N C12 SC. | 3N C12 SC. | 3M C05 SC. | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | | | |
|--------------------|---------------------------|---------------------------|--------------------------|--------------------------|-------------------------|---|--------------------------|---------------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---|------------------|-------------------|---------------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|------------------|-------------------|------------------|---|--|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | | |
| MURGIA D. | 3F B07 SIS. | | 4E LB23 INF MUR | 4E LB23 INF MUR | 3E A13 SIS. | | | | 4F B21 SIS. | 4E B05 INF | | 3F LB10 SIS. MOC | 3F LB10 SIS. MOC | 4E B05 INF | | 4F B21 SIS. | | | 4E B05 INF | 3F B07 SIS. | 3E LB10 SIS. MOC | 3E LB10 SIS. MOC | | | 4F LB10 SIS. MOC | 4F LB10 SIS. MOC | 3E A13 SIS. | 4E LB23 INF MUR | | | | | | | | | | |
| MURGIA G. | 4H LB10 SIS. POR | 4H LB10 SIS. POR | 4E LB23 INF MUR | 4E LB23 INF MUR | | | | 1C LS05 TEC. SPI | 1C LS05 TEC. SPI | | 5E LB24 INF SCH | | | 5E LB24 INF SCH | 5E LB24 INF SCH | 1B LS05 TEC. SPI | 1B LS05 TEC. SPI | | | | | | | | | 3G LB08 TPSI NON | 4E LB23 INF MUR | 1E LS05 TEC. SPI | 1E LS05 TEC. SPI | 5E LB24 INF SCH | 1A LS05 TEC. SPI | 1A LS05 TEC. SPI | | | | | | |
| MURGIA M.A. | | | | | | | 1M C23 LET | 1M C23 LET | | 2M C06 LET | 2M C06 LET | | | | | | | | 2M C06 LET | 2M C06 LET | 1M C23 LET | 1M C23 LET | | | 2M C06 LET | 1M C23 LET | | | | | 1M C23 LET | 1M C23 LET | 2M C06 LET | 2M C06 LET | | | | |
| MUSCAS | | 2C S03 MAT | DISP | 2G S02 MAT | 1G S09 MAT | | 1C S01 MAT | 2G S02 MAT | DISP | | 2C S03 MAT | 1G S09 MAT | | | | | | | 1C S01 MAT | 1G S09 MAT | 2G S02 MAT | 2C S03 MAT | | | 1C S01 MAT | 2G S02 MAT | | | | | | | 2C S03 MAT | 1C S01 MAT | 1G S09 MAT | | | |
| NIOLA | 2M C06 SC. | 2M C06 SC. | 2F LT29 CHI SAB | 1G LT29 CHI SAB | | | | | | | DISP | 2F C21 CHI | | | | | | | | | 2E LT29 CHI SAB | 2M C06 SC. | 2G LT29 CHI SAB | | | 2E S14 CHI | | 1G S09 CHI | 2M C06 SC. | DISP | 2F C21 CHI | 2G S02 CHI | 2G S02 CHI | 1G S09 CHI | 2E S14 CHI | | | |
| NONNIS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NURRA | 1C S01 TTR | | DISP | DISP | 2G S02 TTR BEN | | | | | | | 2G S02 TTR | | 1C S01 TTR BEN | DISP | DISP | | | | | | | | | 2G S02 TTR | DISP | 1C S01 TTR | DISP | | | | | | | | | | |
| ORRU' | 1F S15 MAT | | | | | | 1E S08 MAT | | 1F S15 MAT | 1F S15 MAT | | | | 1E S08 MAT | | | | | | | | | | | | | 1E S08 MAT | 1E S08 MAT | 1F S15 MAT | | | | | | | | | |
| ORTU | | | | | | | 3B LZ42 TMP POR | 3B LZ42 TMP POR | 4A LT28 TMP POR | 4A LT28 TMP POR | | | 3B LZ39 TMP POR | 3B LZ39 TMP POR | | | | | | | 2A P06 STA | 3A LZ39 TMP POR | 3A LZ39 TMP POR | 3A LZ42 TMP POR | 3A LZ42 TMP POR | 4A LT28 TMP POR | 4A LT28 TMP POR | 4A LT28 TMP POR | 2A LZ39 STA | | | | 3A P14 TMP | 2A P03- STA | | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | |
|-------------------|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---|--------------------------|---------------------------|--------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|---------|---------------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|---------------------------|--------------------------|--------------------------|-------------------|------|------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| PAIS | 5M C02 PHIL | 3N C12 PHIL | | | | | 5N C09 PHIL | 4N C11 PHIL | 3M C05 STO | | | | 3N C12 PHIL | 3M C05 PHIL | | 4M C08 PHIL | 5M C02 STO | | | | | | | 5N C09 PHIL | | 4N C11 PHIL | 4M C08 STO | 5M C02 PHIL | | 4M C08 STO | 3M C05 STO | 5M C02 STO | 3M C05 PHIL | 4M C08 PHIL | | |
| PALA | | | | | 4G B19 REL | | 2G S02 REL | | 2F C21 REL | 3G B02 REL | 4F B21 REL | 3F B07 REL | 5G C10 REL | 4H C22 REL | | 4I C07 REL | 1G S09 REL | | | | | | | | | | | | | | | | | | | |
| PANICO | 5N C09 SC. | 5N C09 SC. | 2C S03 BIO | 1E S08 CHI | 1F S15 CHI | | 1F LT29 CHI SAB | 2C LT29 CHI SAB | | 1E LT29 CHI SAB | 1C S01 GEO | 1C LT29 CHI SAB | | 5N C09 SC. | 5N C09 SC. | 2C S03 CHI | 1C S01 SC.T | | | | | | | | 2C S03 CHI | 2C S03 BIO | | 1C S01 CHI | 1C S01 SC.T | | 1C S01 CHI | 1E S08 CHI | 1F S15 CHI | 5N C09 SC. | | |
| PEDDIS | 3A LY26 SIS. | 4B LY26 SIS. | 4A LY26 SIS. | 5A LY26 SIS. POD | 5A LY26 SIS. POD | | | | | 5B LY26 SIS. POD | 5B LY26 SIS. POD | | 3A LY26 SIS. CAR | 5B LY26 SIS. POD | | | | | | | | | | 4A LY26 SIS. POD | 4A LY26 SIS. POD | 4B LY26 SIS. POD | 4B LY26 SIS. POD | | 5A LY26 SIS. POD | 3A LY26 SIS. CAR | 3A LY26 SIS. CAR | | | | | |
| PIA | | | | | | | 4G LB24 INF MON | 5F LC2 SIS. PIRE | | | | | 5G LB09 TPSI SCH | 5G LB09 TPSI SCH | 4G LB24 INF MON | 4G LB24 INF MON | | | | 4G LB10 SIS. MAR | 4G LB10 SIS. MAR | 4H LB23 INF MAN | 5E LC2 SIS. MAR | 5F LC2 SIS. PIRE | 5F LC2 SIS. PIRE | 5E LC2 SIS. MAR | 5E LC2 SIS. MAR | | | 5E LB09 TPSI SCH | 5E LB09 TPSI SCH | 4H LB23 INF MAN | 4H LB23 INF MAN | | | |
| PINNA | 4A LZ42 MME BEN | 4A LZ42 MME BEN | 4B LT28 TMP POR | 4B LT28 TMP POR | 3A P14 MME | | 3A P14 MME | | 5A LZ42 MME CAR | 5A LZ42 MME CAR | | | | | | | | | | 5A S13 MME | 4B LT28 TMP POR | 4B LT28 TMP POR | 4B LT28 TMP POR | 4A S06 MME | | | | | | | | 3A LZ42 MME CAR | 5A S13 MME | 4A S06 MME | DISP | 3A P14 MME |
| PIRAS | 1M C23 PHIS | | 1G S09 PHIS | 4M C08 PHIS | 5N C09 PHIS | | | | | DISP | 2G S02 PHIS | 3M C05 PHIS | 2G LT48 PHIS CAS | 1M C23 PHIS | 1G LT48 PHIS CAS | 5N C09 PHIS | | | | | | | | 3M C05 PHIS | 5N C09 PHIS | 4M C08 PHIS | | | | 1G S09 PHIS | 4M C08 PHIS | 3M C05 PHIS | 2G S02 PHIS | | | |
| PIREDDA E. | | | 3E LB24 INF MON | 3G LB24 INF MON | 3G LB24 INF MON | | 3F LB24 INF MER | | 3E LB24 INF MON | 3E LB24 INF MON | 3G LB24 INF MON | | | | | | | | | | | | | 4H LB10 TPSI POR | 4H LB10 TPSI POR | | 3F LB24 INF MER | 3F LB24 INF MER | 3E LB08 TPSI NON | | | | | | | |
| PIREDDA S. | | | 3F B07 TPSI | 5F B04 SIS. | 5G LC2 SIS. GAL | | | | 5F LC2 SIS. PIA | 5G C10 SIS. | 5F B04 TPSI | 5G LB08 GPO MOC | | | 3F LB08 TPSI MOC | 5F LB09 TPSI GAL | 5F LB09 TPSI GAL | | | | | | | 5G C10 GPO | 5G LC2 SIS. GAL | 5G LC2 SIS. GAL | | 5F LC2 SIS. PIA | 5F LC2 SIS. PIA | 3F B07 TPSI | | 5F B04 TPSI | 5G C10 GPO | | | |

| | lunedì | | | | | | martedì | | | | | | mercoledì | | | | | | giovedì | | | | | | venerdì | | | | | | sabato | | | | | |
|------------------|--------------------------|--------------------------|------------------|------------------|--------------------------|---|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|---|------------------|------------------|------------------|------------------|------------------|---|---------------------------|---------------------------|--------------------------|--------------------------|--------------------------|---|---------------------------|---------------------------|--------------------------|--------------------------|------------------|------------------|---------------------------|---------------------------|---------------------------|---------------------------|------------------|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| TREBINO | | 4M C08 ITA | 3M C05 ITA | 3M C05 ITA | 5M C02 ITA | | 5M C02 ITA | 3M C05 ITA | | 4M C08 ITA | 4M C08 ITA | | 5M C02 ITA | 5M C02 ITA | | 3M C05 ITA | 4M C08 ITA | | | | | | | | | | | | | | | | | | | |
| VACCA G. | 3C LX05 EE ESPI | 3C LX05 EE ESPI | | | | | 5C LX06 TPS ESPI | 5C LX06 TPS ESPI | 4D LX06 TPS ESPI | 4D LX06 TPS ESPI | | | | | | | | | 4C LX06 TPS ESPI | 4C LX06 TPS ESPI | | 3C LX06 TPS COC | 3C LX06 TPS COC | | 4D LX06 TPS ESPI | 4D LX06 TPS ESPI | 3C LX06 TPS COC | 3C LX06 TPS COC | | | 5C LX06 TPS ESPI | 5C LX06 TPS ESPI | 4C LX06 TPS ESPI | 4C LX06 TPS ESPI | | |
| VACCA M. | 5E B06 LET | 5E B06 LET | 1F S15 LET | | 4E B05 LET | | 4E B05 LET | 5E B06 LET | 5E B06 LET | | | | 1F S15 LET | | 5E B06 LET | 4E B05 LET | 4E B05 LET | | 1F S15 LET | 1F S15 LET | | | | | 1F S15 LET | 1F S15 LET | 4E B05 LET | 4E B05 LET | | 5E B06 LET | | | | | | |
| VINCI | 4N C11 SC. | 2A P06 CHI | 2B P13 CHI | | 1A LT29 CHI SAB | | | | | 1A P12 CHI | 1B LT29 CHI SAB | | 4N C11 SC. | 1B P07 CHI | 2B P13 CHI | | | | 1B P07 CHI | 4N C11 SC. | 2B LT29 CHI SAB | | 2A LT29 CHI SAB | | | 2A P06 CHI | DISP | 4N C11 SC. | 4N C11 SC. | 1A P12 CHI | | | | | | |
| ZOCCHEDDU | 2C PLS SMS | 1C PLZ SMS | | | | | 4I PLN SMS | | 5B PLZ SMS | 4N PLN SMS | | | 4H PLZ SMS | 4G PLZ SMS | 2C PLS SMS | 5N PLN SMS | 3N PLS SMS | | | | | | | | | | | 1C PLZ SMS | 4I PLN SMS | 4H PLN SMS | 5N PLS SMS | 4N PLS SMS | 5B PLN SMS | 4G PLZ SMS | 3N PLS SMS | |