

| DOCENTE | LU1 | LU2 | LU3 | LU4 | LU5 | LU6 | MA1 | MA2 | MA3 | MA4 | MA5 | MA6 | ME1 | ME2 | ME3 | ME4 | ME5 | ME6 | GI1 | GI2 | GI3 | GI4 | GI5 | GI6 | VE1 | VE2 | VE3 | VE4 | VE5 | VE6 | VE7 | VE8 | DOCENTE | | |
|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|-------|-----|---------|-----------|------------|------------|
| ABATEMC | H3DS | DP | | | | | 1BL | 1BL | DS | H3AS | H3AS | | | H3DS | H3DS | | 1BL | 1BL | 5DS | 5DS | 4DS | 4DS | | | | | H3AS | 4DS | | 5DS | | | ABATEMC | | |
| ABATEP | X | X | X | X | X | X | X | X | X | X | X | X | | | 2AU | 2AU | | | | X | X | X | X | X | X | X | X | X | X | X | X | | | ABATEP | |
| ALIQUOM | | | | H3FS | H3FS | 4F1S | | | | 4F1S | 1FS | 1FS | H3FS | H3FS | 5FS | | 4F1S | | | | 5FS | 5FS | 4F1S | 4F1S | | 1FS | | H3FS | 5FS | 5FS | | | ALIQUOM | | |
| ALIQUOS | | | | 4F1S | 4DS | 4DS | | 4DS | 4DS | D | H4F2S | H4F2S | | | 1FS | H4F2S | H4F2S | 4F1S | 4F1S | 4F1S | | | 2AP | 2AP | 2AP | 2AP | | | | | | | ALIQUOS | | |
| ANDALORO | 1FS | 1FS | 4F1S | | | | H5CS | H5CS | H5CS | | | | | | 4F1S | 4F1S | 2FS | 2FS | H5CS | H5CS | | 2FS | 2FS | | | | H5CS | H5CS | 2CS | 2CS | | | ANDALORO | | |
| ANVERSA | | | 5FS | 5FS | 4A1S | 4A1S | H3A1C | | 4F1S | | | | | | EX | 5AC | 5AC | H3A1C | H3A1C | 5AC | EX | | | 4F1S | 4F1S | EX | 5FS | 4A1S | | | | ANVERSA | | | |
| BARRESIC | X | X | X | X | X | X | | | | X | X | X | | | | | 5LL | 5LL | X | X | X | X | X | X | X | X | X | X | X | X | X | | | BARRESIC | |
| BARRESIG | X | X | | 5AP | | 5AP | X | X | | | 4AP | 4AP | 5AP | | X | X | | | | X | | | | | | X | X | | | 5AP | 4AP | 4AP | | BARRESIG | |
| BARTOLONE | | | | EX | D | 3B1L | H4BL | D | 5BL | 5BL | 3B1L | | H4BL | H4BL | EX | 5BL | D | 3B1L | | | | | H4BL | 5BL | 3B1L | D | | | | | | | BARTOLONE | | |
| BATTISTAG | X | X | X | X | X | X | | 4A1S | | 1DS | 2DS | 4A1S | | | | | D | D | 4A2S | | | | D | 4A2S | AA | X | X | X | X | X | X | | | BATTISTAG | |
| BATTISTAM | | | | | | | | | | | | | | | | | | | | | | | | | DV | DV | | | | | | | | | BATTISTAM |
| BELLA | H4BEL | H4BEL | 5BL | 5BL | | | | H4BEL | 2EL | | 2EL | 5LL | 5LL | 5LL | 5BL | | X | X | X | | 2EL | 5BL | 5LL | H4BEL | X | | | | | | | | | BELLA | |
| BIONDOAND | | | 4A1S | 4A1S | H3DS | H3DS | H3FS | H3FS | | | | | | | 2FS | 2FS | 5FS | 5FS | 2DS | 2DS | 4F1S | 4F1S | | | H3AS | H3AS | 1FS | 1FS | | | | | BIONDOAND | | |
| BISBANO | | | | D | H5CS | H5CS | | | H3CS | 4CS | 4CS | H5CS | | H5CS | H3CS | | H3FS | H3FS | | | | 4CS | H3CS | H3CS | | | 4CS | 4CS | H5CS | H3CS | | | BISBANO | | |
| BORELLI | X | X | | | | H3B2L | H3B2L | X | X | X | X | X | X | H3B2L | H3B2L | | | | | X | X | X | X | X | X | | | X | | | | | | BORELLI | |
| BRUNO | 1CS | 1CS | H5CS | | | | 1CS | 1CS | | 5DS | | | | | 5DS | 5DS | 1FS | 1FS | 1FS | 1DS | | H5CS | H5CS | | 1CS | 1CS | | 1DS | 1DS | | | | | BRUNO | |
| BUCCA | | H4BU | H4BU | | 5BU | 5BU | | | 2AU | 2AU | H3AU | H3AU | | H4F2S | | 4A1S | H4F2S | | | 4A1S | D | H4F2S | H4F2S | | | H4F2S | D | 4A1S | | | | | BUCCA | | |
| BUEMI | | H3DS | H3FS | | 5DS | 5DS | | | | | D | H3DS | | | 4DS | 4DS | H3DS | H3DS | | 4DS | H3FS | | 5DS | 5DS | | | 5DS | H3DS | 4DS | 4DS | | | BUEMI | | |
| BURRASCANO | 4DS | 4DS | | | | | 5FS | H4F2S | H4F2S | 5FS | | | | | H3FS | H3FS | H3AS | H3AS | 1DS | 1DS | H3DS | H3DS | | | 2DS | 2DS | | 5DS | 5DS | | | | | BURRASCANO | |
| CAIZZONE | | | | | | | | | 2AP | | 1AP | | | | | | | | | | | | | | | | | | | | | | | | CAIZZONE |
| CALANDI | | | 5AP | H3AU | 5AP | 4AP | H3AU | H3AU | | 2AP | | | | | 2AP | 4AP | H3AU | H3AU | | | 4AP | 2AP | | 4AP | 5AP | | | 5AP | 5AP | 4AP | | | | CALANDI | |
| CARACCILO | | | | | | | | | | | | | | | | | | | | 2AP | 2AP | | | | | | | | | | 1AP | 1AP | | | CARACCILO |
| CASDIA | | | 3B1L | 3B1L | D | 5LL | | | | 5EL | H4EL | H4EL | | | H4BL | H3B2L | H3B2L | H4BL | H3A2C | H3A2C | | | | | 5BL | 5BL | 5EL | D | 5LL | | | | CASDIA | | |
| CELI | 5BU | 5BU | | | 5AC | 5AC | | | | H3A1C | H4AC | H4AC | X | X | X | X | X | X | | | H4BU | H4BU | H3AU | H3AU | | | | H3A1C | H4BC | H4BC | | | | CELI | |
| CELONA | 1BL | 1BL | | | | | 2EL | 2EL | | 2BL | 5LL | | 2BL | 5BL | | H4BL | H4BL | | | | 5EL | 5EL | 5BL | 5LL | | 3B1L | 3B1L | | H4EL | H4EL | | | | CELONA | |
| CHIOFALO | 3B1L | 3B1L | 5EL | 5EL | | | 4A2S | 4A2S | | | 5BU | 5BU | 4A1S | 4A1S | 4A2S | | | 5BU | 5EL | 5EL | | 3B1L | 3B1L | | | | | 4A2S | 4A2S | | | | | CHIOFALO | |
| CILONA | 5EL | 5EL | H4BL | | | | 5BL | 5BL | H4EL | H4EL | | | 2EL | 2EL | 2BL | 2BL | | | 3B1L | 3B1L | H4BL | | | | H3B2L | H3B2L | 1BL | 1BL | | | | | CILONA | | |
| COPPOLINO | 4A2S | 4A2S | | 1DS | 1DS | | H3CS | H3CS | | | 5DS | 5DS | | | 2CS | 2CS | 1CS | 1CS | 4CS | 4CS | | | 4DS | 4DS | | | | | H4F2S | H4F2S | | | | | COPPOLINO |
| COPPOLINOC | | | H3CS | 1CS | | H3FS | 1FS | 1FS | | 1CS | 1CS | | 1CS | 1CS | | H3CS | | | H3FS | H3FS | | 1FS | 1FS | | H3CS | H3CS | | 1FS | H3FS | | | | | COPPOLINOC | |
| COPPOLINOD | 4AP | 5AP | | 5AC | 1AP | 1AP | | 2AP | H3AU | 5AP | 2AP | 2AP | | | | 2AP | 4AP | 4AP | 5AP | | | DS | 1BL | | DU | DU | | | | | | | | | COPPOLINOD |
| CRISAFULLI | | | 2BC | 2BC | H3A2C | | 1AC | 1AC | | | 1BC | 1BC | | | | H4BC | H4BC | H5CS | H5CS | | | H4AC | H4AC | 5AC | 5AC | | | 2AC | 2AC | H3A2C | | | | CRISAFULLI | |
| CUCINOTTA | X | X | X | | X | | 1AP | 1AP | | | X | | | X | X | X | | | | | | X | | | | | X | | X | | | | | | CUCINOTTA |
| CUTUGNO | | | H4F2S | | 2EL | 2EL | | 5FS | 5FS | 4A1S | 4A1S | | 5FS | 5FS | | 2EL | 2EL | | | | H4F2S | | 2EL | 2EL | H4F2S | H4F2S | 4A1S | 4A1S | | | | | | CUTUGNO | |
| DISANTO | | | | H4F2S | 5FS | 5FS | H4AC | H3A1C | H3A1C | H4AC | | | H3A2C | | H4AC | H4AC | H3A2C | | | | | H4F2S | 5FS | 5FS | | | H4AC | H4AC | H3A1C | H3A2C | | | | | DISANTO |
| DRAGO | | | | EX | 5LL | H4EL | 1DS | | 2DS | 2DS | | | | 1DS | 1DS | EX | 2DS | | H4EL | EX | H4EL | H4BL | | | H4BL | H4BL | 5LL | 5LL | | | | | | DRAGO | |
| FERRALORO | X | X | X | X | X | X | | D | 2BL | 1BL | 5EL | 5EL | X | X | X | X | X | X | 2BL | 2BL | 1BL | 1BL | D | | | | D | D | 5EL | 5EL | | | | | FERRALORO |
| FIorentino | | | | | X | X | | | | | | | 2AU | 2AU | | | X | X | | | | | X | X | 2AU | 2AU | | | | | | | | | FIorentino |
| FOTI | 1AC | 1AC | | H3A1C | | | 2AC | 2AC | 1BC | 1BC | | | | | 2BC | 2BC | H4AC | H4AC | 5AC | 5AC | H3A2C | H3A2C | | | | | H4BC | H4BC | H3A1C | | | | | FOTI | |
| FURNARI | X | X | | | | | X | X | | | | | 2AP | 2AP | | | 1AP | 1AP | | | | | | | X | X | | | | | | | | | FURNARI |

DP=disp.Palacultura - DS=S. Antonino

DU=Castroreale - DV=Vaili

D=Disposizione stesso plesso dove svolge altre ore servizio

VII/VIII ora-Liceo Classico: I e III settimana del mese;IPSS:ogni venerdì del mese

| DOCENTE | LU1 | LU2 | LU3 | LU4 | LU5 | LU6 | MA1 | MA2 | MA3 | MA4 | MA5 | MA6 | ME1 | ME2 | ME3 | ME4 | ME5 | ME6 | GI1 | GI2 | GI3 | GI4 | GI5 | GI6 | VE1 | VE2 | VE3 | VE4 | VE5 | VE6 | VE7 | VE8 | DOCENTE |
|-------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|------|-----------|-------------|-------------|
| GALEANO | H3A1C | H3A1C | | | H4F2S | H4F2S | | | | | | | | | | | | | | | | | | | | | | | | | H3A1C | GALEANO | |
| GARSIA | 2CS | 2CS | | | | | | 5DS | 1FS | 1FS | 4F1S | 4F1S | 2FS | 2FS | | | | | | 1CS | 1CS | H3CS | H3CS | | | H5CS | H5CS | D | | 4CS | 4CS | GARSIA | |
| GENOVESEA | | 1BC | 2BC | | H3A1C | H3A1C | | | | | H3A1C | H3A1C | | 1AC | 2AC | | 2AC | 1BC | | 1AC | 1AC | | 1BC | 2AC | 1AC | 1AC | | 2BC | 2BC | | GENOVESEA | | |
| GIARDINA | 5DS | 2DS | 4A2S | 4A2S | | | 5DS | EX | 4A2S | | | | 5DS | 5DS | 4A1S | | | | | | 4A2S | 4A1S | 2DS | 2DS | 4A1S | 4A1S | 2DS | 2DS | | | GIARDINA | | |
| GIORDANELLA | X | | | X | X | | | | X | | | | | X | | | | | | X | | 1AP | | | | | 1AP | | 2AP | 2AP | | GIORDANELLA | |
| GRANCHELLI | H3B2L | EX | 2EL | 2EL | | | | | | 3B1L | | 5BL | 2BL | 5BL | 2BL | H3B2L | | 3B1L | | 2EL | 2EL | 3B1L | | | | | H3B2L | 2BL | 2BL | 5BL | | GRANCHELLI | |
| GRAVINA | 4A1S | 4A1S | 2DS | 2DS | | | 2DS | 2DS | 4A1S | | | | 2DS | 2DS | | | | | | 2AU | | H3AU | H3AU | 2AU | 5BU | 5BU | H4BU | H4BU | | 2AU | | GRAVINA | |
| IALACQUA | | H3B2L | H4EL | | 3B1L | H4BL | | | | | 2BL | 5BL | 4A2S | H3AS | 1FS | 4A1S | | | | | 5LL | 2EL | 1BL | 5EL | | | 5FS | 2FS | H3FS | 4F1S | IALACQUA | | |
| IANNELLO | 4F1S | 4F1S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | IANNELLO |
| IMBESIM | 4CS | 4CS | | H3CS | | | H3DS | H3DS | H3AS | 4DS | | | | 4CS | 4CS | | H3CS | H3CS | | | | 2DS | 2DS | H3AS | H3AS | H3DS | 4DS | 4DS | | | | IMBESIM | |
| IMBESIT | H4F2S | H4F2S | 1FS | | 5EL | | 5EL | 5EL | | H4F2S | 2FS | | 1FS | 1FS | | 1AP | | | | 1AP | 1AP | | H3FS | H3FS | | 2FS | 2FS | H3FS | | | | IMBESIT | |
| IMPALA | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4AP | 4AP | | 5AP | 5AP | IMPALA |
| INGEMI | 2BC | H3A2C | H3A2C | H4AC | | | 1BC | 1BC | H4AC | | | | H4AC | H4AC | | | | | | 1BC | 1BC | 2BC | 2BC | | | H3A2C | H3A2C | 2BC | D | 1BC | | INGEMI | |
| LAMALFA | 5LL | 5LL | | H4BL | H4BL | | | | H4BL | H4BL | H3B2L | H3B2L | 5AC | 5AC | 5AC | | | | | 5LL | 5LL | H3B2L | H3B2L | | | | | | 5AC | 5AC | 5AC | | LAMALFA |
| LANZA | 2BL | 2BL | H3B2L | H3B2L | | | 3B1L | 3B1L | D | | | | | | 5LL | 3B1L | 2BL | H3B2L | | | | 5LL | D | 3B1L | 5LL | 5LL | 2BL | H3B2L | | | | LANZA | |
| LAROSA | H3FS | H3FS | 5DS | | | | X | X | X | X | X | X | X | X | X | X | X | X | | | 5DS | 5DS | D | H3FS | X | X | X | X | X | X | X | | LAROSA |
| LISI | H4AC | 2BC | 1AC | H4BC | | | | | H4BC | H4BC | 1AC | 1AC | 2AC | 2AC | 1BC | | 1BC | | | | | 2AC | H4AC | H4AC | 2BC | 2BC | 1BC | | | | | | LISI |
| LUMETTA | X | X | X | X | X | X | | | | | | | | | 5AP | 5AP | 2AUP | 2AUP | | X | X | X | X | X | X | 4AP | 4AP | H3AU | H3AU | | | | LUMETTA |
| MACCORA | | | | H3AS | H3AS | | 2CS | 2CS | | 1DS | 1DS | 2CS | | 1CS | 1CS | 2CS | | | H3DS | H3DS | H3AS | H3AS | | | | 2CS | EX | H3DS | H3DS | | | MACCORA | |
| MAIMONEL | | | 1AP | 1AP | 4CS | 4CS | 4CS | 1AP | | 5FS | 5FS | 1BL | 1BL | 2EL | | | | | | 5FS | 5FS | D | 1AP | | | | 2EL | 2EL | 1BL | | | MAIMONEL | |
| MAIMONERM | | | | | | | H3B2L | H3B2L | | 1BL | | | | | | | | | H3B2L | H3B2L | 1BL | 1BL | | | | | | | | | | | MAIMONERM |
| MAIMONEV | 5FS | 5FS | | 1BC | 1BC | | | | H3B2L | H3B2L | H4BL | H4BL | 3B1L | 3B1L | | 5FS | | | | | | 1BC | | H3B2L | H3B2L | | H4BL | 3B1L | 3B1L | H4BL | | MAIMONEV | |
| MALIZIA | 5AC | 5AC | | 1BL | 1BL | | 4F1S | 4F1S | | 5AC | 5AC | | | | 1BL | 1BL | H4EL | H4EL | 1BL | 1BL | | | | | H4EL | H4EL | | 4F1S | 4F1S | | | | MALIZIA |
| MARSIGLIA | 1AP | 1AP | | | | | 2AP | | | X | X | X | | | 2AP | | | | | | D | 2AP | | X | | | | 1AP | 1AP | 1AP | 2AP | 2AP | MARSIGLIA |
| MARZULLO | DV | DV | 2AC | DV | | | | | DV | DV | DV | | DV | DV | DV | DV | | | | | | DV | DV | DV | DV | DV | DV | DV | DV | | | | MARZULLO |
| MIRABILE | | | 5BU | 5BU | H3AU | H3AU | 2AU | 2AU | 5BU | | | | 1AP | 1AP | 1AP | | | | | H3AU | H3AU | 2AU | 5BU | | | 1AP | 1AP | | | 5BU | 5BU | MIRABILE | |
| MOGAVERO | 5AP | 2AP | 2AUP | 2AUP | | | | | | 5AP | 5AP | 4AP | 4AP | | H4BU | H4BU | | | | 5BU | 4AP | 5AP | H4BU | 4AP | H4BU | | 2AUP | 2AUP | | | | MOGAVERO | |
| MUNAFO | 2DS | 5DS | | 2FS | 2FS | | | 5DS | H3DS | H3DS | H3AS | 4DS | 4DS | 5DS | H3DS | | | | H3AS | | 2FS | | | | 4DS | | 2FS | H3AS | 2DS | | | MUNAFO | |
| PANTE | H4BC | H4BC | H3A1C | | | | 2BC | 2BC | 2AC | 2AC | | | | | | 2AC | 2BC | H3A1C | | H4AC | H4AC | | H4BC | H4BC | H4AC | H4AC | | H3A2C | H3A2C | | | | PANTE |
| PARATORE | | | 2BL | | 5BL | 5BL | 5AC | 5AC | H3A2C | H3A2C | | | H3A1C | H3A1C | 1AC | | | | | 5BL | 5BL | | 2BL | 2BL | | | 5AC | 5AC | 1AC | 1AC | | | PARATORE |
| PERDICHIZZI | 2FS | 2FS | D | 2BL | 2BL | | 2FS | 2FS | 2FS | | | | | | 5EL | 5EL | 5BL | 5BL | | | 2FS | 2FS | | | | 5EL | 5EL | 5BL | 5BL | | | | PERDICHIZZI |
| PINO | | 4AP | 4AP | | H4BU | H4BU | 4A1S | | | H3AU | H4BU | H4BU | | | H3AU | H3AU | 5AP | 5AP | | 4A1S | 4A1S | | | | H3AU | H3AU | D | H4BU | | | | PINO | |
| PIRAINO | X | X | X | | | | 5LL | 5LL | 5EL | 2EL | | | | | | 5LL | 5EL | 5EL | | X | | X | X | X | | | 2EL | 2EL | 5EL | | 5LL | | PIRAINO |
| PITTAU | | | | X | | | H3A2C | H3A2C | | 4A2S | 4A2S | | X | | | | | | H3A2C | | 4A2S | | | | | | | | | | | | PITTAU |
| PRESTIL | H4BL | H4BL | 1BL | | | | | H4BL | | 3B1L | 1BL | 3B1L | H4EL | H4EL | 3B1L | | | | | | | 2BL | | H4EL | H4BL | 2BL | 2BL | H4EL | | 1BL | 3B1L | | PRESTIL |
| PULEJOG | H3CS | H3CS | | 2CS | 2CS | | | | 1CS | H3CS | H3CS | H3CS | H3CS | 2CS | | | | | | 2CS | | 1CS | 1CS | 2CS | | 2CS | 2CS | | 1CS | H3CS | | | PULEJOG |
| PULEJOP | 2AU | 2AU | | | X | X | X | X | X | | | | | | | 4A2S | 4A2S | 4A1S | | | 2AU | | 4A2S | 4A1S | 4A1S | | | | X | X | X | | PULEJOP |
| PULEJOR | VP | VP | VP | | | | 4CS | VP | 4CS | H5CS | H5CS | | H5CS | VP | VP | | | | | H3CS | H3CS | VP | | | | 4CS | VP | VP | H3CS | | | | PULEJOR |

DP=disp.Palacultura - DS=S.Antonino

DU=Castroreale - DV=Valii

D=Disposizione stesso plesso dove svolge altre ore servizio

VII/VIII ora-Liceo Classico: I e III settimana del mese;IPSS:ogni venerdì del mese

| DOCENTE | LU1 | LU2 | LU3 | LU4 | LU5 | LU6 | MA1 | MA2 | MA3 | MA4 | MA5 | MA6 | ME1 | ME2 | ME3 | ME4 | ME5 | ME6 | GI1 | GI2 | GI3 | GI4 | GI5 | GI6 | VE1 | VE2 | VE3 | VE4 | VE5 | VE6 | VE7 | VE8 | DOCENTE | | | |
|-------------|-------|------|------|-------|-------|------|-------|------|------|------|-------|-------|-------|-------|-------|-------|-------|------|-----|-------|-------|-------|-------|-------|------|-------|-------|-------|-------|-------|------|------|------------|-------------|-------------|------------|
| RAFFA | | | 1DS | 5DS | 4A2S | 4A2S | | 1DS | 1DS | | 4DS | 4DS | | 4A2S | | 1DS | 1DS | 5DS | 4DS | 4A2S | | | | | 5DS | 5DS | 1DS | 1DS | | | | | RAFFA | | | |
| RAOM | H3AS | H3AS | H3DS | H3DS | | | H3AS | H3AS | H3DS | | | | H3AS | | H3AS | 1FS | 1FS | | | H3AS | 1FS | | H3DS | H3DS | 1FS | H3DS | H3DS | | | | | | RAOM | | | |
| RAOR | | | 1BC | 1AC | H4AC | H4AC | 2CS | D | | | | | 1BC | 1BC | D | 1AC | 1AC | | 1AC | D | 2CS | 2CS | | | | | 1BC | H4AC | H4AC | | | | RAOR | | | |
| RECUPEROTL | | | 2CS | | 1CS | 1CS | X | X | X | X | X | X | X | X | X | X | X | X | | 2CS | | 1DS | 1DS | 4A2S | 4A2S | 4A2S | | X | X | X | | | RECUPEROTL | | | |
| RIGANO | X | X | X | X | X | X | | | | | | | X | X | X | X | X | X | | | | 1AP | | 1AP | | | | 1AP | | 2AP | 2AP | | | RIGANO | | |
| RIGGIO | 2AC | H4AC | H4AC | | | | | H4AC | 5AC | | 2BC | 2BC | 2BC | 2BC | H3A1C | | | | | | 2AC | 5AC | H3A1C | H3A1G | 5AC | 5AC | 2AC | 2AC | | | | | RIGGIO | | | |
| RIZZOG | | DV | 1CS | H5CS | H3CS | H3CS | | | | 2CS | 2CS | 4CS | 4CS | H3CS | H5CS | H5CS | | | | X | X | X | | 1CS | 2CS | 1CS | 4CS | DV | DV | | | | RIZZOG | | | |
| ROSANOVA | 1DS | 1DS | VP | VP | | | VP | VP | VP | VP | | | 1DS | VP | VP | VP | | | | VP | VP | | | | | 1DS | 1DS | VP | VP | | | | | ROSANOVA | | |
| ROSSELLOA | 2EL | 2EL | | H3A2C | H3A2C | | | | 1AC | 1AC | H3A2C | H3A2C | H4BC | H4BC | | H3A1C | H3A1C | | | H4BC | H4BC | H3A1C | H3A1C | | | 2EL | | 1AC | | | | | ROSSELLOA | | | |
| ROSSELLOC | H3AU | H3AU | | 4AP | 4AP | | 5AP | 5AP | H4BU | 5BU | | | H3AU | H3AU | H4BU | | | | | 5BU | 5AP | | 4AP | | | | 5BU | 5BU | H4BU | H4BU | | | | ROSSELLOC | | |
| RUSSOA | | 2AC | 5AC | | H4BC | H4BC | | | 2BC | 2BC | 2AC | 5AC | | | | 5AC | D | 2BC | 2BC | 2BC | H4BC | | 2AC | | 2AC | 2AC | H4BC | | | | | | | RUSSOA | | |
| RUSSOM | | | H3AU | H4BU | 2AUP | 2AUP | 5BU | 5BU | 4AP | 4AP | | | | 5AP | 4AP | | 5BU | H4BU | | | | | 2AUP | 5AP | H4BU | | 5AP | | H3AU | H3AU | | | | RUSSOM | | |
| RUSSON | 1BC | | H4BC | 2AC | 2AC | | | | | | H4BC | H4BC | 1AC | H3A2C | H3A2C | 1BC | | | | 2AC | 2AC | | 1AC | 1AC | | 1BC | 1BC | H3A2C | 1AC | | | | | RUSSON | | |
| SALVIA | 2AP | | 2FS | 1FS | 1FS | | | | | 2FS | H3FS | H3FS | H4F2S | H4F2S | | | X | X | | 2AP | 2AP | | | | | 5FS | 5FS | | | | 1AP | 1AP | | SALVIA | | |
| SAPORITA | X | X | X | X | X | | H4F2S | | | | X | X | X | X | | | | | | X | X | | | | | H3A1C | | | | | | | | SAPORITA | | |
| SORACE | | | 4DS | 4DS | 2DS | 2DS | 2BL | 2BL | 1BL | | | | | | 2DS | 2DS | 4DS | 4DS | | H4BL | H4BL | | | | | 1BL | 1BL | | H4BL | H4BL | 2BL | | | SORACE | | |
| SPAMPINATO | | | | | | | | | H3AU | H4BU | 2AUP | | | | | | | | | 4AP | 5BU | 5AP | | 1AP | | | | | | | | | | SPAMPINATO | | |
| STANCANELLI | X | X | X | X | | | X | X | | | X | X | X | X | | | X | X | | X | | | X | | | X | X | | | DV | | | | STANCANELLI | | |
| STERRANTINO | X | X | X | X | X | X | 4AP | 4AP | 5AP | | | | X | | | | | | | X | X | X | X | X | X | 5AP | 5AP | 4AP | | | | X | | STERRANTINO | | |
| STURNIOLO | | | 5LL | 5LL | | 5EL | H4EL | D | 5LL | 5LL | | | 5EL | 5EL | H4EL | H4EL | | | | H4F2S | H4F2S | | H4EL | 5EL | | | H4F2S | | 2FS | 2FS | | | | STURNIOLO | | |
| TIGANI | | | H3AS | | 4F1S | H3AS | X | X | X | X | X | X | 4F1S | 4F1S | | H3AS | | | | X | X | X | X | X | | | 4F1S | D | H3AS | H3AS | | | | TIGANI | | |
| TRAPANI | H5CS | H5CS | 4CS | 4CS | | | | | H3FS | H3FS | | 4A2S | | | | 4CS | 4CS | 4CS | | | | H5CS | H5CS | 4CS | 4CS | H3FS | H3FS | 4A2S | 4A2S | | | | | TRAPANI | | |
| TRIFILETTI | H4BU | D | | | | | H4BU | H4BU | | 1AP | D | 1AP | 5BU | 5BU | | | | | | H4BU | H4BU | 5BU | D | 5BU | | 5BU | D | | 1AP | 1AP | | | | TRIFILETTI | | |
| VALENTI | | | | | | | | | X | X | | | H4BU | H4BU | 5BU | 5BU | | | | X | X | | | | | H3A1C | H3A1C | | H3B2L | H3B2L | | | | VALENTI | | |
| VANFIORI | 5BL | 5BL | | H4EL | H4EL | H4BL | H4BC | H4BC | | | | | | | | H3A2C | H4BC | H4BC | | H4EL | 5BL | | H3A2C | H3A2C | H4BC | H4BC | | H4EL | 5BL | | | | | VANFIORI | | |
| ZANGHI | H3A2C | | 2AC | 5AC | 1AC | | 4DS | 5DS | | 1DS | 2DS | | H3DS | | | | | | | | | 4CS | 1BC | 2BC | H4BC | | | H3CS | 2CS | 1CS | H5CS | H4AC | | | ZANGHI | |
| COSTANTINO | | UT | UT | UT | UT | | | UT | UT | UT | | | | UT | UT | UT | UT | | | | UT | UT | UT | | | | UT | UT | UT | UT | | | | | COSTANTINO | |
| CF-BEN | | | X | | | | X | X | X | | X | X | | X | X | X | X | | | | 1BL | | X | | | X | X | X | X | X | | | | | CF-BEN | |
| CF-MOOTIEN | | | | | | | H4BL | | 2BL | 5BL | 3B1L | 5EL | X | | X | X | X | X | X | X | X | X | X | | X | X | X | X | | | | | | CF-MOOTIEN | | |
| CI-CALIFANO | X | X | X | X | X | | 5EL | 1BL | 3B1L | | 5BL | | | | X | X | | | | | 2EL | H4EL | H4BL | | | X | X | | 5LL | 2BL | | | | | CI-CALIFANO | |
| CI-PHILLIPS | H3B2L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | CI-PHILLIPS | |
| CS-CASAL | | X | | X | X | | | | 5EL | 2EL | 1BL | | H3B2L | | 3B1L | 5LL | | | | | | 2BL | | H4EL | H4BL | | | | | | | | | | CS-CASAL | |
| CT-AGNELLO | | X | | X | | | X | X | | X | | | X | X | X | | | | | | H3B2L | 1BL | | | | X | | X | | | | | | | CT-AGNELLO | |
| CT-DOERING | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | | | | 2EL | 5BL | 5LL | H4BL | X | X | X | X | X | X | | | | | CT-DOERING |