

| | Lun | | | | | | Mar | | | | | | Mer | | | | | | Gio | | | | | | Ven | | | | | | Sab | | | | | | | | | |
|---------------------|-----------|-----------|-----------|-----------|-----------|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|
| | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | | | | |
| AIELLO C. | IV B tur | IV B tur | | IA cat | IA cat | | | VA cat | | IA tur | IA tur | VA tur | II A cat | II A cat | III A cat | | | | | | | IV A cat | VA tur | IV A tur | IV A tur | VA cat | III A cat | IV A cat | | | | | | | | | | | | |
| AIELLO F. | II B afm | II B afm | | | | | | | | | | | | | | | | | | | | | | II B afm | | | | | | | | | | | | | | | | |
| AMATO V. | | | | | | | III B tur | III A afm | III A afm | | | | IV B tur | III A afm | III A afm | III A tur | | | IV B tur | IV B tur | | | III A tur | III A tur | III A afm | III A afm | III A afm | III B tur | | | | | | IV B tur | III B tur | III B tur | III A tur | | | |
| ARAGONA M. | | | III B tur | II A bio | II A bio | | | | II A bio | II B tur | II A cat | II A cat | | | | | | | II B tur | III B tur | III B tur | II A cat | V.P. | | | | | III B tur | II B tur | II B tur | II A bio | II A cat | | II B tur | II B tur | | | | | |
| AUGELLO G. | | | | | | | | | | IB bio | II B cat | IA bio | II B cat | II A bio | II A cat | IA cat | | | | | IB bio | IA bio | II B cat | IA cat | | | | II A bio | IA cat | II A cat | IB bio | II A bio | | IA bio | II A cat | | | | | |
| BONFANTE R. (sost.) | | | | | | | IA Bio | IA Bio | IA Bio | IA Bio | | | | | IA Bio | IA Bio | IA Bio | | IA Bio | IA Bio | IA Bio | IA Bio | | | | IA Bio | IA Bio | IA Biot | IA Biot | V.P. | | IA Bio | IA Bio | IA Bio | | | | | | |
| BRIZZI S. | | VA tur | IV A afm | III A afm | IV B rim | | | | | IV A afm | IV B rim | V B rim | II A tur | VA tur | IV B rim | | III A afm | | | | II A tur | V B rim | IV A afm | III A afm | II A tur | V B rim | VA tur | | | | | | | | | | | | | |
| BUSCO R. | | III A afm | III A afm | III A tur | V B rim | | V B rim | II A bio | | III A tur | III A afm | | | | | | | | | III A tur | V.P. | III A afm | II A bio | V B rim | II B afm | V.P. | III A afm | V B rim | V B rim | | III A afm | II B afm | | | | | | | | |
| BUZZANCA F. | IA bio | III B tur | IB afm | | | | II B tur | III B tur | | II A bio | | IB afm | IA bio | II B cat | II A bio | IB bio;l | | | | | | | | | II B tur | | IB bio;l | II B cat | IB afm | | | | | | | | | | | |
| BUZZANCA R. (sost.) | III A Cat | III A Cat | III A CAT | III A CAT | | | III A Cat | III A Cat | III A CAT | | | | | | | | | | III A Cat | III A Cat | III A CAT | III A CAT | | | | III A CAT | | III A CAT | III A CAT | | | | | | | |
| CALDERONE C. | VA cat | VA cat | II B cat | II B cat | | | III A cat | III A cat | VA cat | V B cat | | | | | | | | | VA cat | | II A cat | V B cat | V B cat | | II A cat | II A cat | | | | | II B cat | V B cat | | III A cat | III A cat | | | | | |
| CALECA E. (sost.) | IA Afm | IA Afm | | IA AFM | IA AFM | | IA Afm | IA Afm | IA Afm | | | | IA Afm | IA Afm | IA Afm | IA Afm | | IA Afm | IA Afm | IA Afm | IA Afm | | | | IA Afm | IA Afm | IA Afm | | | | | | | | | | | | | |
| CAMINITI C. | IA afm | IB afm | Disp. | | | | | | | | | | | | | | | | IA afm | IA afm | Disp. | | | | | | | | | | | | IB afm | IB afm | Disp. | Disp. | | | | |
| CAPPADONA M. | | | | | | | | | III A cat | IV A tur | III C tur | IA cat | | | | V B rim | IV A cat | | | | | | | | | | VA cat | III A tur | VA tur | | II B afm | II A tur | | IA tur | IV B rim | | | | | |
| CATAROZZO C. (itp) | IB CAT | IB CAT | IB BIO | IB BIO | | | | | | | | | | | | | | | | | | | | | IA CAT | IA CAT | | IA BIO | IA BIO | | | | | | | | | | | |
| CELI C. | | II B tur | IV A tur | III C tur | VA tur | | | VA tur | VA tur | | II A tur | II B tur | | IA tur | II A tur | III B tur | | | | | | | | | | | | IA tur | III C tur | III B tur | | III B tur | III C tur | IV A tur | IV A tur | | | | | |
| CIARAVELLA M. | IB afm | IA afm | | II A cat | II B tur | | IA tur | IA cat | II A afm | | | | | | | | | | II A cat | II B cat | | II B tur | II A tur | | | | | IA cat | IA tur | II B cat | II A tur | | IB afm | II A afm | IA afm | | | | | |
| COLAVITA F. | | | | | | | | | | | | | IA bio | | IA cat | IB afm | II A cat | | | | II A cat | IA afm | | II B cat | IA cat | II A afm | | II B cat | | IB afm | IB bio;l | IA bio | IA afm | IB bio;l | | II A afm | | | | |
| COSTANTINO P. | IV B cat | III C tur | IA cat | | | | | | | | | | III C tur | IA cat | IV B cat | | | | | | | | | | III C tur | IV B cat | | | | | | | IA cat | | | | | | | |
| COTTONE V. | II A cat | II A cat | | IV A tur | IV B cat | | | | | II A cat | IV A tur | IV A tur | | | | | | | | | IV B cat | VA cat | VA cat | IA cat | | | | VA cat | IV B cat | IV B cat | IA cat | | | II A cat | IA cat | IA cat | | | | |
| CRISAFULLI S. | II A bio | | IA afm | IA afm | | | IV B tur | V B cat | V B cat | | | | V B cat | | IV B tur | IA afm | IA afm | | | | | | | | IA afm | IV B rim | | V B cat | V B cat | | IA afm | IV B rim | V B cat | | II A bio | | | | | |
| DESTRO F. | III C tur | II A afm | | IA tur | III A tur | | | | | | | | II A afm | IB afm | III A tur | | IA tur | | | | III B tur | II A afm | IB afm | | IA afm | III C tur | IA afm | IB afm | | | | III B tur | IA tur | IA afm | | | | | | |
| DI DIO I. | | IA bio | IA bio | | III A afm | | | | | IV B tur | IA bio | III A afm | | | | | | | | | | IV B tur | IV B tur | IB bio;l | IB bio;l | IA bio | IB bio;l | | III A afm | III A afm | | IV B tur | IB bio;l | III A afm | III A afm | | | | | |
| DI SANTO L. (sost.) | III A Afm | III A Afm | | | III A AFM | | III A Afm | III A Afm | III A Afm | | III A AFM | | III A AFM | | | | | | | | III A Afm | III A Afm | III A Afm | | | | III A Afm | III A Afm | III A Afm | | | | | | | |
| FERLAZZO T. | IV A tur | IV A tur | IV B cat | | | | VA tur | IV A tur | | IV B cat | IV B cat | | IV A tur | IV A tur | | VA tur | VA tur | | | | | | | | | | | IV A tur | VA tur | IV B cat | VA tur | VA tur | IV B cat | IV B cat | | | | | | |
| FERRARA C. | IB cat | IB cat | IB bio | IB bio | | | | | | IB bio | III A afm | | IV B rim | | IV A afm | IV B rim | IA cat | | | | | | | | IA cat | IA cat | | IA bio | IA bio | | IB cat | III A afm | | IV A afm | IA bio | | | | | |
| FERRARA T. | VA afm | VA afm | IA tur | | | | IA afm | IB afm | | II A tur | VA afm | VA afm | | | | | | | | | | | | | | VA afm | VA afm | | IB afm | IA afm | II A tur | IA tur | VA afm | VA afm | | | | | | |
| FONSECA C. | | | | | | | | | | IB cat | IB afm | IA tur | IB afm | IB cat | IA afm | | | | | | | | | | IA tur | | IA afm | IB cat | | | | | | | | | | | | |

| | Lun | | | | | | Mar | | | | | | Mer | | | | | | Gio | | | | | | Ven | | | | | | Sab | | | | | | | | |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------|
| | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | | | |
| FRANZONE G. | II A tur | | III C tur | VA afm | IA afm | | | | | IV B rim | V B rim | II A tur | IV B rim | IA afm | V B rim | | | | III A afm | | VA afm | | II A afm | IV A afm | | | | | | | | IV A afm | III C tur | II A afm | | | III A afm | | |
| GATTO G. (itp) | | | | | | | | | | | | | II B CAT | I B CAT | II A CAT | IA CAT | | | | | | | | | | | | | | | | | | | | | | | |
| GIANCOLA G. | II B cat | II B cat | V B rim | V B rim | VP | | IV B rim | V B rim | V B rim | II B cat | | | | IV B rim | III C tur | III C tur | V B rim | | | | | | | | | VP | III C tur | IV B rim | IV B rim | | | V B rim | II B cat | | | III C tur | | | |
| GIUNTA G. | | | | | | | II A cat | III C tur | VA afm | VA afm | | | | III C tur | III B tur | | | | | | | III B tur | VA afm | VA afm | | | | | | | | II A cat | | | | VA afm | VA afm | | |
| GREGORIO D. | III B tur | | IV B rim | IV B tur | IV A tur | | III C tur | IV B tur | III B tur | V B rim | VA tur | | | | | | | | V B rim | IV B rim | | IV A tur | VA tur | III C tur | IV B rim | IV B tur | IV A tur | | | | III C tur | | VA tur | V B rim | III B tur | | | | |
| GUGLIOTTA G. | | | VA cat | VA cat | IV A cat | | | | | | III A cat | III A cat | | IV A cat | IV A cat | | | | | | | III A cat | IV A cat | IV A cat | VA cat | | | III A cat | III A cat | VA cat | VA cat | | | III A cat | VA cat | IV A cat | IV A cat | | |
| ITP C430 | | | | | | | III A CAT | III A CAT | | V B CAT | | | | | | | | | | | | V B CAT | V B CAT | | | | | | | | | | | IV A CAT | V B CAT | VA CAT | III A CAT | III A CAT | |
| LAMANCUSA G. (sost.) | | IV A Cat | IV A Cat | IV A CAT | IV A CAT | | | IV A Cat | IV A CAT | | IV A CAT | | IV A CAT | IV A CAT | IV A CAT | IV A CAT | | | | | | | | | | IV A Cat | IV A Cat | | IV A CAT | IV A CAT | | | | | | IV A CAT | IV A CAT | | |
| LENZO S. | | | VA afm | II A afm | II B cat | | | | | | | | III B tur | | II A bio | II A cat | II B tur | | | | | III A afm | I B bio;l | IV B cat | IA bio | | V B cat | IV A afm | IV B tur | | | | | | | | | | |
| LISCIANDRO C. (sost.) | III A CaT | III A PNT | III A PNT | | | | III A PNT | III A PNT | III A PNT | III A CAT | III A CAT | | III A CAT | III A PNT | III A PNT | | | | | | | | | | | III A CaT | III A PNT | III A PNT | | | | | | III A CaT | III A PNT | III A PNT | III A PNT | | |
| LOCONDRO S. | II B tur | | I B cat | I B cat | II A cat | | II B cat | II A cat | I B cat | | | | | | | | | | II B tur | II A afm | II A afm | II A bio | | | | | | II B tur | II A afm | II A bio | | | | | | II A bio | II A cat | II B cat | |
| LOMBARDO A. | | | | | | | IV A tur | II B afm | II B cat | III B tur | | | II B tur | II B cat | | III B tur | | | II A bio | II B afm | IV A tur | | | | | II B cat | II B tur | II A bio | | IV A tur | | | | | | II B tur | II A bio | II B afm | |
| LOMBARDO C. | III A afm | | VA tur | IV A afm | I B bio;l | | | | | IA bio | IV A afm | I B bio;l | III A afm | | VA tur | IA bio | VA afm | | IV A afm | III A afm | IA bio | VA afm | | | | | I B bio;l | VA tur | VA afm | | | | | | | | | | |
| MAIO S. | | | | | | | | IA tur | IA tur | | IA afm | IA afm | IA afm | | II A tur | | IV B rim | IV B rim | V B rim | V B rim | IA tur | | | | V B rim | II A tur | II A tur | IA afm | | | | | | | II A tur | IV B rim | IA tur | | |
| MANFRE' C. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | IA afm | IB afm | |
| MILONE S. (itp) | III A CAT | III A CAT | IV A CAT | IV B Cat | | | IV A CAT | IV A CAT | | VA CAT | VA CAT | | | | | IV B Cat | IV B Cat | | III A CAT | III A CAT | | VA CAT | VA CAT | | IV B CAT | VA CAT | IV B Cat | IV A CAT | | | | | | | | | | | |
| MOLICA C. | | | | | | | | | | IA cat | II B afm | | IA cat | | II B afm | | | | | | | II A bio | | | | | | IA bio | IB bio | II A bio | | | | | | IA bio | IA bio | IB bio | IB bio |
| MOLICA NARDO G. (itp) | | | | | | | | | | | | | II A BIO | I B BIO | IA BIO | | | | IB Cat | IA Cat | | | II B Cat | II A Cat | | | | | | | | | | IB BIO | II A BIO | | IA BIO | | |
| MURGIA S. | V B rim | V B rim | II A afm | | III C tur | | | | | | | | V B rim | V B rim | | II B tur | IV A tur | | | | | II B tur | III C tur | III C tur | II A afm | IV A tur | IV A tur | III C tur | | | | IV A tur | V B rim | V B rim | | | | | |
| MUSCARA' L. | | | II A tur | IV B rim | IA tur | | | | | | | | III A tur | IA tur | | V B cat | II A tur | | | | | IV B rim | III A tur | V B rim | V B cat | V B cat | IA tur | V B rim | III A tur | | | IV B rim | | | | II A tur | V B rim | | |
| NARDA C. | IA tur | IA tur | | II A tur | II A tur | | II A tur | II A tur | | | III A tur | III A tur | | | | | | | | | | III A tur | II A tur | IA tur | IA tur | III A tur | III A tur | IA tur | | | | | | IA tur | III A tur | II A tur | | | |
| NATOLI N. | | | | | | | VP | VP | VP | | IV A cat | IV A cat | V.P. | V.P. | V.P. | II B cat | II B cat | | VP | VP | VP | II B cat | II A cat | | IV A cat | IV A cat | V.P. | II A cat | II A cat | | | | VP | VP | | V.P. | V.P. | | |
| NATOLI Nunz. (sost.) | | | | | | | III A CaT | III A CaT | III A CaT | III A CaT | | | III A CaT | III A CaT | III A CaT | | | | III A CaT | III A CaT | III A CaT | III A CaT | | | | III A Cat | III A CaT | III A CaT | III A CaT | | | | | III A Cat | III A CaT | III A CaT | | | |
| ORLANDO G. | | IV B cat | V.P. | III A cat | VA cat | | | | IV B cat | III A cat | V B cat | V B cat | VA cat | VA cat | | IV A cat | V B cat | | IV A cat | V.P. | IV B cat | IV B cat | III A cat | | | | | | | | | | V B cat | IV A cat | IV A cat | | VA cat | | |
| PAGANO E. | | V B cat | V B cat | | | | | III A tur | III A tur | | | | IV B cat | IV B cat | | | | | | | | | | | | | | | | | | | | | | | | | |
| PANISSIDI S. | V B cat | II A bio | II A bio | | III A cat | | | | IV A cat | | II A bio | II B cat | IV A cat | V B cat | V B cat | | | | | | | | | | | | | | II B cat | IV A cat | IV A cat | III A cat | III A cat | II B cat | II B cat | | | | |
| PANTO' P. | IA cat | IA cat | | | IB afm | | I B bio;l | II B cat | IB afm | IB afm | IA cat | | | | | | | | IB afm | IB afm | | IA bio | | | | | | II B cat | IA cat | | I B bio;l | IA bio | | IA cat | IA cat | IB afm | | | |
| PATERNITI M. | IV A cat | IV A cat | IV A cat | IV B cat | | | IV A cat | IV A cat | | | | | III A cat | | VA cat | IV B cat | IV B cat | | | | | | | | | | | IV B cat | IV B cat | IV A cat | III A cat | | | IV A cat | | VA cat | IV A cat | IV B cat | |

| | Lun | | | | | | Mar | | | | | | Mer | | | | | | Gio | | | | | | Ven | | | | | | Sab | | | | | |
|---------------------|-----------|-----------|-----------|-----------|-----------|-------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|----------|-----------|-------|
| | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 | 8.00 | 9.00 | 9.50 | 10.50 | 11.50 | 12.40 |
| PERDICHIZZI C. | III A tur | III A tur | | | | | | | | | | | | | | III A tur | | | | | | | | | | | | | | | | | | | | |
| PESCE W. (sost.) | II A CAT | II A CAT | II A CAT | III A Cat | III A Cat | | III A CAT | II A CAT | II A CAT | II A CAT | | | III A Cat | II A CAT | II A Cat | | | | III A CAT | II A CAT | II A CAT | | | | | II A CAT | II A CAT | III A Cat | | | | | | | | |
| PICCIOLO M. | V A tur | II A tur | | | | | IA cat | II B tur | II A tur | V A tur | | | I B bio;l | II B afm | | IV A tur | IA bio | | II B afm | IV A tur | | | II B tur | IV B tur | IV B tur | II B afm | | II B tur | II A tur | | | | | | | |
| PISANO S. | IV A afm | IV A afm | | V A tur | II B afm | | IV A afm | IV B rim | IV B rim | | | | | | | | | | V A tur | V A tur | II B afm | IV B rim | | | IV A afm | IV A afm | IV B rim | IV B rim | | | | IV A afm | IV A afm | | V A tur | |
| PRESTIPINO C. | IV B rim | IV B rim | IV B tur | | | | V A afm | V A afm | IV B tur | | | | V A afm | V A afm | | IV A afm | IV A afm | | V A afm | IV A afm | IV A afm | | IV B rim | | | | | | | V A afm | | IV B rim | IV B tur | IV A afm | | |
| RAFFAELE R. | | | | | | | | | IA afm | IA afm | II B tur | II A afm | | II A afm | II A afm | IA tur | II B afm | | IA tur | IA tur | | IA afm | | I B afm | I B afm | I B afm | II B afm | II B afm | | II B tur | II B tur | | | | | |
| RECUPERO R. (sost.) | | | | | | | II B CAT | II B CAT | II B CAT | II B CAT | | | II B Cat | II B CAT | II B CAT | II B CAT | | | II B CAT | II B CAT | II B CAT | | | | II B CAT | II B CAT | II B CAT | | | II B CAT | II B CAT | II B CAT | II B CAT | | | |
| RIZZO A. | | | | | | | II A bio | | IA bio | | | | | | | | | | | | I B bio;l | II B afm | IA bio | II A bio | | | | | | | | | | | | |
| RIZZO C. | | | | | | | III A tur | IV A afm | III C tur | | IV B tur | | V A tur | IV B tur | V A afm | | | | III A tur | V A afm | III C tur | IV A afm | | | V.P. | III C tur | | V A tur | V A afm | IV A afm | V.P. | | III A tur | V A tur | IV B tur | |
| SAIJA S. (itp) | V A CAT | V A CAT | | V B CAT | V B CAT | | IV B Cat | IV B Cat | V A CAT | | IV A CAT | IV A CAT | | | | | | | V A CAT | V B CAT | V B CAT | | | | IV A CAT | IV A CAT | V B CAT | | | IV B Cat | IV B Cat | | V B CAT | | | |
| SCAFFIDI N. (sost.) | V B RIM | V B RIM | V B RIM | V B RIM | | | V B RIM | V B RIM | V B RIM | V B RIM | | | | | | | | | V B RIM | V B RIM | | V B Rim | V B Rim | | V B RIM | V B RIM | V B RIM | V B RIM | | V B RIM | V B RIM | | | | | |
| SCARCELLA V. | | | III A tur | III B tur | V A afm | | | | IV A tur | III C tur | III B tur | IV B tur | | III A tur | IV A tur | V A afm | IV B tur | | | | | | | | | | IV B tur | V A afm | III B tur | III C tur | | III A tur | IV A tur | | III C tur | |
| SCARDINO L. (sost.) | | III A Pnt | III A Pnt | III A Pnt | III A Pnt | | III A Pnt | III A Pnt | III A Pnt | III A Pnt | | | III A Pnt | III A Pnt | III A Pnt | | | | III A Pnt | III A Pnt | III A Pnt | | III A Pnt | III A Pnt | III A Pnt | III A Pnt | | | | | | | | | | |
| SCILIPOTI C. | V.P. | V.P. | | V B cat | V B cat | | V B cat | V.P. | V.P. | V A cat | V A cat | IV B cat | | | | | | V B cat | V B cat | V B cat | V A cat | V A cat | | IV B cat | V A cat | V B cat | V.P. | | V A cat | V A cat | V.P. | V B cat | V B cat | | | |
| SCIONTI F. (sost.) | | IA CAT | II A BIO | II A BIO | | | IA CAT | II A BIO | II A BIO | IV A AFM | | | | | | | | | | IA CAT | II A BIO | II A BIO | IV A AFM | | | II A BIO | II A BIO | IV A AFM | IA CAT | | | II A Bio | IA CAT | IV A AFM | | |
| SERRANO' G. | | | II A cat | IV A cat | IV B tur | | V A cat | | II A cat | IV A cat | II A afm | | | III A cat | | V A cat | V A cat | | II A afm | IV A cat | | III A cat | IV B tur | | II A afm | II A cat | | IV B tur | III A cat | | | | | | | |
| SIDOTI M. | | | II B tur | IB afm | II A afm | | II B afm | IA afm | II B tur | | | | IA tur | II A tur | IB afm | II A afm | | | II A tur | | IA tur | | II B afm | IA afm | | | | | | | | | | | | |
| SIRACUSA V. | | | | | | | | | | | | | | III B tur | | IV B tur | III C tur | | IV A tur | III C tur | V A tur | | | | V A tur | III B tur | III A tur | | | III A tur | IV A tur | IV B tur | | | | |
| SQUATRITO L. | | | | II B tur | III B tur | | III A afm | II A afm | II B afm | II B afm | VP | | II B afm | II B tur | II B tur | III A afm | | | | II B tur | | II A afm | III A afm | III B tur | III B tur | VP | II A afm | II A afm | II B afm | | | | | | | |
| STROSCIO E. | | | | IA bio | IA bio | | IB afm | IB bio;l | Disp. | | | | | Disp. | IB bio;l | IB bio;l | IB afm | | IA bio | IB bio;l | | IB afm | IB afm | | III A cat | IA bio | | | | | | | | | | |
| TASCA T. (itp) | | | | | | | II B Cat | II A Cat | IB Cat | IA Cat | | | | | | | | | | | | | | | | | IA Bio | IB Bio | II A Bio | | | | | | | |
| TAVILLA R. | III A cat | III A cat | III A cat | | | | | | | | | | | | | III A cat | III A cat | | III A cat | III A cat | | | | | | | | | | | | | | | | |
| TORRE S. | II A afm | | II B afm | II B afm | IV A afm | | II A afm | | IV A afm | II A afm | | | IV A afm | IV A afm | | II B afm | II A afm | | | | | | | | | | | IV A afm | IV A afm | II B afm | II A afm | II A afm | II B afm | II B afm | | |
| TROMBETTA R. | IB bio | IB bio | | | | | IA bio | IA bio | | | | | II A bio | IB bio | IA bio | | | | | | | | | | II A bio | II A bio | | | | | | | | | | |
| VELARDI G. | | | | | | | IV B cat | IV B cat | IA cat | | | | | | | | | | IB cat | IA cat | IA cat | | | | | | | | | IV B cat | IV B cat | | IB cat | IB cat | | |