

|     | AMORE G. | ANTOCIP. | AREZZI L. | BELLINA C. | BERENATO G. | CANONICO D. | CASSARINO F. | CASTELLINO | CORINZIO A. | DI PIETRO C. | DIERNA M.G. | DISTEFANO R. | FEDINO M. | FIACCABRINO L. | FIRENZO D. | GALOFARO G. | GAROFALO S. | GRAZIOSO A. | GUASTELLA M. | GURRIERI G. | IAPICHELLA G. | LI ROSIE. | LIBERO L. | LICITRA G. | MAGANUCO R. | MASSARI M. | MAUTESE M. | MICIELI M. | MIRABELLA C. | MONELLO 6 H | MONTEMEZZANI S. | NOTO T. | PALAZZOLO E. | PALERMO M. | PITRONACI | PUGLISI CASCINO D. | RAGO E. | RANDAZZO M.C. | ROMANO A. | RUSO E. | SCHIFANO M. | SPATARO B. | TERRANOVA G. | TOMASELLI E. | TROVATO | TUMMINO G | VACCA G. |
|-----|----------|----------|-----------|------------|-------------|-------------|--------------|------------|-------------|--------------|-------------|--------------|-----------|----------------|------------|-------------|-------------|-------------|--------------|-------------|---------------|-----------|-----------|------------|-------------|------------|------------|------------|--------------|-------------|-----------------|---------|--------------|------------|-----------|--------------------|---------|---------------|-----------|---------|-------------|------------|--------------|--------------|---------|-----------|----------|
| Lun |          |          |           | 1BS        |             | 2CS         | 5BC          | 1BS        |             | 2BC          | 5AS         |              | 1AS       |                | 5BS        | 1BC         | 4AC         | 3AC         | 3BC          |             |               | 4CS       |           |            |             | 1CS        | 4AS        | 5AC        |              |             | 3BS             | 4BC     | 3CS          |            | 2AC       |                    |         |               |           |         | 2BS         | 2AS        | 4BS          | 1AC          |         |           | 3AS      |
|     |          |          |           |            |             | 5BC         | 2BS          |            |             | 5AS          |             | 1AS          | 4AS       | 5BS            |            | 3BC         | 3AC         | 4AC         |              |             | 3AS           |           |           | 2CS        | 1CS         | 3BS        | 5AC        | 2AC        | 2AS          |             |                 | 4BS     |              |            |           |                    |         | 4AC           | 4BC       | 1BC     | 3CS         | 1AC        |              |              | 4CS     |           |          |
|     |          |          |           |            |             | 2BS         |              |            |             | 2AS          |             | 5AC          | 4AS       |                | 2BC        | 4BS         | 4CS         |             |              |             | 3BS           |           |           | 1BC        | 1BS         | 1AS        | 5AS        |            | 2AC          | 2CS         | 3AC             | 5BC     |              | 3BC        |           |                    |         |               | 4AC       | 4BC     | 1AC         | 3CS        |              | 5BS          |         | 3AS       | 1CS      |
|     |          |          |           | 5AC        |             |             | 4BS          |            |             | 2BS          | 4AS         | 5BS          | 3BS       |                | 2BC        |             | 4CS         |             |              |             |               |           |           | 2CS        | 1BS         | 1CS        | 5AS        | 4AC        | 2AC          |             | 3AC             | 5BC     |              | 3BC        | 2AS       | 4BC                |         |               |           |         |             | 1AC        | 3CS          | 1BC          |         | 3AS       | 1AS      |
|     |          |          |           | 5AC        |             | 2AC         |              |            |             |              |             |              |           | 4AS            | 3BS        |             | 4CS         |             |              |             |               |           |           | 3CS        | 4BC         | 2CS        |            | 5BS        | 4AC          | 1AC         |                 | 3AC     | 5BC          |            |           | 1BS                | 3BC     |               |           |         |             | 3AS        | 2BS          | 4BS          | 1BC     | 5AS       |          |
| Mar | 5AS      | 4BS      |           |            | 4AC         | 2CS         |              | 1CS        | 2AS         | 4BC          | 1BC         |              |           | 5BS            | 2BC        |             | 5AC         | 4CS         |              |             | 3BS           |           |           |            | 1BS         |            | 3CS        | 3AC        | 2AC          |             | 4AS             | 5BC     |              |            |           |                    | 3BC     | 1AS           |           | 3AS     |             |            |              | 1AC          |         | 2BS       |          |
|     | 5AS      |          |           |            | 3BC         | 1BS         | 1CS          | 2BS        | 4BC         |              | 1AS         | 5BS          | 5BC       |                |            |             |             |             |              | 4AS         |               |           | 2BC       | 4AC        | 2AS         | 3CS        | 3AC        | 2AC        |              | 3BS         |                 | 5AC     |              | 1AC        | 1BC       |                    |         |               |           | 3AS     | 2CS         |            | 4BS          | 4CS          |         |           |          |
|     |          |          |           |            |             | 2AS         |              | 1AS        | 2CS         | 4AS          | 1BC         | 4CS          | 5BS       |                | 2BC        |             | 3AC         |             |              | 4AC         | 4BS           |           | 2AC       |            | 3BC         |            | 5AC        |            |              | 3BS         | 4BC             | 5BC     |              | 1AC        | 5AS       | 1BS                |         | 3AS           | 2BS       |         |             | 3CS        |              | 4BS          | 1CS     |           |          |
|     | 2AC      | 5BS      |           |            | 3AS         | 2BS         |              |            |             | 4AS          | 1BC         | 4CS          |           | 4BS            | 2BC        |             | 3AC         | 5BC         | 2AS          | 4AC         | 3CS           |           |           | 2CS        | 3BC         |            |            |            | 1AC          | 3BS         |                 |         |              | 1AS        | 5AC       | 5AS                | 1BS     |               |           |         |             |            |              |              | 4BC     | 1CS       |          |
|     |          | 5AS      |           |            |             | 3CS         | 2AC          |            |             | 3AS          |             |              | 3BS       | 4BS            |            |             |             | 3AC         | 2AS          | 4BC         |               |           |           | 5AC        |             |            | 5BS        | 4AC        | 1AC          |             |                 |         | 3BC          | 4CS        | 1CS       | 5BC                |         | 1BC           |           |         |             | 2BC        |              | 4AS          |         |           |          |
| Mer |          |          |           |            | 3CS         | 2AS         |              | 1BS        | 2AC         | 4BC          | 3BC         |              | 5BS       |                |            | 3AC         |             | 4CS         | 2CS          | 4AS         |               |           | 3AS       |            | 1AS         | 5AS        |            |            |              | 5BC         | 5AC             |         | 1AC          | 2BC        | 3BS       | 1CS                |         | 2BS           | 1BC       | 4AC     |             | 4BS        |              |              |         |           |          |
|     |          |          |           |            | 3AS         | 1BS         | 4BS          | 2BS        |             |              | 3BC         | 4CS          |           |                | 2BC        | 5AC         | 3AC         |             | 2CS          |             | 5AS           |           | 1CS       |            | 1AS         | 5BS        | 4AC        | 1AC        |              | 4AS         | 5BC             |         | 2AS          | 2AC        | 3BS       |                    | 2AS     | 2AC           | 3BS       |         | 4BC         | 1BC        |              | 3CS          |         |           |          |
|     |          |          |           |            |             | 3CS         |              |            | 2BS         | 4BC          | 1AC         | 1AS          |           | 5BS            | 2BC        | 4CS         | 5AC         | 3BC         | 1BS          | 3BS         | 4BS           |           |           |            | 1CS         |            | 4AC        | 2AC        | 2CS          | 4AS         |                 | 5BC     |              |            |           | 2AS                | 2AC     |               | 3AS       | 2AS     |             | 4BS        | 5AS          |              |         |           |          |
|     |          |          |           | 3AC        | 3BC         | 1CS         | 3CS          | 1AS        | 2CS         |              | 1BC         | 4CS          | 3BS       | 5BC            | 2BC        | 5AC         |             | 5AC         |              | 1BS         | 4AS           |           | 4AC       |            |             | 3BC        | 3AS        | 3AC        | 2AC          |             |                 | 4BC     |              |            | 2BS       | 5AS                | 1AC     |               | 3AS       | 2AS     |             | 4BS        | 5BS          |              | 1CS     |           |          |
|     |          |          |           | 5AC        | 4AC         |             |              |            |             |              |             |              | 3BS       | 5BS            | 2BC        | 5BC         | 4CS         |             | 2AS          |             | 4AS           |           | 1BS       |            | 3BC         | 3AS        | 3AC        | 2AC        |              |             |                 | 3CS     | 1BC          | 4BC        | 5AS       |                    |         |               |           | 2CS     | 4BS         |            |              |              |         |           |          |
| Gio |          |          | 2AS       | 5AC        |             | 1AS         |              |            | 1BS         | 2BC          | 4AS         | 1AC          | 4CS       | 5BS            |            | 3BC         |             | 3AS         |              | 4AC         | 3CS           |           | 3AC       | 2CS        |             |            |            | 2AC        |              | 3BS         | 5BC             |         |              |            |           | 5AS                | 1BC     |               | 2BS       |         | 4BS         |            |              | 1CS          | 4BC     |           |          |
|     | 2BC      |          | 2AS       | 3AC        | 4AC         |             | 3CS          |            | 1BS         | 2AC          | 4AS         | 1BC          | 4CS       | 5BS            |            | 2CS         | 5AC         |             | 4BC          | 3AS         |               | 5BC       |           |            |             |            |            |            | 3BS          |             |                 |         | 3BC          |            | 1AC       | 5AS                |         | 2BS           |           | 4BS     |             |            | 1CS          |              | 1AS     |           |          |
|     | 5AS      |          | 2CS       |            | 4AC         | 2BC         | 4BS          |            |             |              | 3AS         |              |           |                |            | 4BC         | 3AC         | 5AC         |              | 5BS         |               | 3BS       | 1AS       | 1BS        |             |            | 1AC        | 2AS        | 4AS          | 3BC         |                 |         |              | 1BC        | 5BC       | 1CS                | 2BS     | 2AC           | 3CS       |         |             |            | 4CS          |              |         |           |          |
|     |          |          |           | 1CS        | 3BC         |             | 4BS          |            | 1AS         | 2AS          |             | 2AC          | 5BS       | 4AS            |            |             | 3AC         |             | 5AS          |             | 3BS           | 3CS       | 1BS       |            |             |            | 1AC        | 2CS        |              | 4BC         |                 | 3AS     |              | 5AC        | 5BC       |                    | 4AC     |               | 2BC       |         | 1BC         |            |              | 4CS          | 2BS     |           |          |
|     |          |          |           | 1AS        | 3BC         |             | 3CS          |            |             |              | 5AS         | 2AC          | 5BS       | 4AS            |            |             | 4BS         | 5AC         | 5BC          |             |               | 4CS       |           |            |             |            |            |            |              | 3BS         | 4BC             |         | 3AS          |            | 3AC       |                    | 1AC     |               |           | 2BC     | 4AC         | 1BC        |              |              |         | 2BS       |          |
| Ven | 2AC      | 3BS      |           |            | 4AC         | 2BC         |              | 1CS        |             |              | 1AC         |              | 5BS       | 5BC            | 1BC        | 4BS         | 5AC         |             | 2CS          | 5AS         |               |           | 2AS       | 1BS        |             | 4AS        |            |            |              |             |                 |         | 4CS          | 3AC        |           |                    | 3BC     | 1AS           |           | 3AS     |             | 3CS        |              |              | 4BC     | 2BS       |          |
|     | 2BC      | 4AS      | 2BS       |            |             |             |              | 1AS        |             |              | 1BC         | 5AC          | 5BS       | 5BC            |            | 4CS         |             |             | 2CS          |             | 5AS           | 3CS       | 3BC       | 1BS        | 2AS         | 3AS        | 4AC        |            |              |             |                 | 4BS     | 3AC          | 2AC        |           |                    | 1CS     |               |           | 1AC     |             | 3BS        | 4BC          |              |         |           |          |
|     | 5AS      | 4CS      |           |            | 3BC         | 1CS         | 4BS          |            |             |              | 1BC         | 5BS          |           |                | 3AC        |             |             | 3AS         | 1BS          | 4BC         | 3BS           |           | 1AC       | 2CS        | 2AS         |            | 5AC        |            |              |             |                 | 3CS     |              | 2BC        |           | 5BC                |         | 2BS           | 2AC       | 4AC     |             | 4AS        |              |              | 1AS     |           |          |
|     | 5AS      |          | 2CS       | 3AC        | 3BC         | 1AS         | 4BS          | 1BS        |             |              | 1BC         | 5BS          | 4AS       | 3BS            | 2BC        | 5AC         | 4CS         |             |              |             |               |           | 2BS       |            | 2AS         | 3CS        |            |            |              |             |                 |         |              |            | 5BC       |                    |         | 4BC           | 2AC       | 4AC     | 1AC         |            |              | 3AS          | 1CS     |           |          |
|     | 5AS      |          |           | 3AC        |             |             |              |            |             |              | 2AC         |              | 4AS       | 4BS            | 2BC        | 5BC         | 4CS         | 4BC         |              | 5BS         |               |           |           | 4AC        | 3BC         | 3BS        | 5AC        |            |              |             |                 |         | 1CS          |            |           | 1BS                | 2BS     |               |           | 1AC     | 1BC         |            |              | 3AS          |         |           |          |
| Sab | 2AC      |          | 5BS       | 1CS        |             |             | 5BC          |            |             | 5AS          |             | 5AC          |           | 4BS            | 1BC        |             |             |             | 1BS          | 4AS         |               |           |           | 2CS        | 2AS         | 3BS        | 4AC        |            |              | 3AC         | 4BC             |         | 3AS          |            | 2BC       | 3BC                | 1AS     |               |           |         | 3CS         |            | 1AC          | 4CS          | 2BS     |           |          |
|     | 2AC      |          | 5BS       | 1AS        | 4AC         |             | 5BC          |            | 1CS         | 2BC          | 5AS         |              | 5AC       |                | 4BS        | 3AC         |             |             | 1BS          | 3BS         |               |           |           | 2CS        | 2AS         | 4AS        |            | 1AC        |              | 4BC         | 4CS             |         | 2BS          |            | 3BC       |                    |         |               |           | 3CS     |             | 1BC        | 3AS          |              |         |           |          |
|     | 2BC      |          |           |            |             | 3CS         | 2BS          | 1CS        | 2AC         | 4BC          | 1BC         | 5BS          |           |                | 3AC        | 2CS         |             |             | 2AS          |             |               |           |           | 4AC        |             | 3AS        | 5AC        | 1AC        |              | 4AS         | 3BC             | 4BS     |              | 1BS        | 5BC       | 5AS                |         |               |           |         | 3BS         |            | 4CS          | 1AS          |         |           |          |
|     | 2BC      |          | 2BS       | 1BS        | 3AS         |             | 3CS          |            | 1AS         |              |             | 5BS          |           | 5BC            |            | 4BC         |             |             | 2CS          | 5AS         |               | 3BS       |           | 4AC        | 2AS         |            | 5AC        |            |              | 4AS         | 3BC             |         | 3AC          | 1BC        | 2AC       |                    | 1AC     |               |           |         | 4BS         |            |              | 4CS          | 1CS     |           |          |
|     | 5AS      |          |           |            | 3CS         |             | 4BS          |            |             | 2CS          | 4BC         | 3BC          | 4CS       |                | 5BC        | 2BC         | 4AC         |             | 2AS          | 5BS         |               |           |           |            |             | 3AC        | 1AC        |            | 4AS          |             | 5AC             |         |              |            | 3BS       |                    |         |               |           |         |             |            |              |              | 3AS     |           |          |

n.b. ORARIO MODIFICATO A SEGUITO DI COMUNICAZIONE (PROT. N. 6767) DAL LIBERO CONSORZIO IBLEO DI RAGUSA DEL 12/03/2021