

| | 10-6-2022 | | 13-6-2022 | | 14-6-2022 | | 15-6-2022 | | 16-6-2022 | | 17-6-2022 | | 20-6-2022 | | 21-6-2022 | | 22-6-2022 | | 23-6-2022 | | 24-6-2022 | | | |
|------|-----------|----|-----------|----|-----------|----|-----------|-------|-----------|-------|-----------|----------|-----------|--------|-----------|-------|-----------|----------|-----------|--------|-----------|--------|-------|--|
| | I | II | I | II | I | II | I | II | I | II | I | II | I | II | I | II | I | II | I | II | I | II | | |
| 4E4A | | | | | | | | | FDH | HDB | Studie | JUD | HDK | WRE | SDW | LIC | IAL-JVS | Studie | VDE | BPL | ADP | NED | | |
| | | | | | | | | | FYS | DUI | Delta | ECO | WIS | ENG | CHE | BIO | GES (CL) | Delta | FRA | AAR | AAAR | NED | | |
| | | | | | | | | | 324 | 324 | Delta | 324 | 324 | 324 | 324 | 324 | 324 | Delta | 324 | 324 | 324 | 324 | | |
| | | | | | | | | | EFI | HDK | BDC | HDK | ACO | HDK | HDK | HDK | HDK | SCA | PAM | SZE | PAM | PAM | | |
| 4E4B | | | | | | | | | FDH | HDB | Studie | JUD | HDK | WRE | SDW | LIC | IAL | Studie | ADM | BPL | MCO | | | |
| | | | | | | | | | FYS | DUI | Delta | ECO | WIS | ENG | CHE | BIO | GES | Delta | FRA | AAR | AAAR | NED | | |
| | | | | | | | | | 325 | 325 | Delta | 325 | 325 | 325 | 325 | 325 | 325 | Delta | 325 | 325 | 325 | 325 | | |
| | | | | | | | | | IAL | SDW | ADC | SZE | ACO | SZE | LIC | LIC | SZE | JDS | SCA | MCO | MCO | MCO | | |
| 4E4C | | | | | | | | | CNO | HDB | Studie | NSI | HDK | WRE | SDW | LIC | JVS | Studie | EMA | BPL | BDC | | | |
| | | | | | | | | | FYS | DUI | Delta | ECO | WIS | ENG | CHE | BIO | GES | Delta | FRA | AAR | AAAR | NED | | |
| | | | | | | | | | 326 | 326 | Delta | 326 | 326 | 326 | 326 | 326 | 326 | Delta | 326 | 326 | 326 | 326 | | |
| | | | | | | | | | WVR | SZE | ADC | NSI | ACO | BDC | BDC | BDC | NSI | NSI | SCA | NSI | SCA | SCA | | |
| 4E4D | | | | | | | | | CNO | HDB | Studie | NSI | HDK | WRE | SDW | LIC | JVS | Studie | EMA | BPL | MCO | | | |
| | | | | | | | | | FYS | DUI | Delta | ECO | WIS | ENG | CHE | BIO | GES | Delta | FRA | AAR | AAAR | NED | | |
| | | | | | | | | | 327 | 327 | Delta | 327 | 327 | 327 | 327 | 327 | 327 | Delta | 327 | 327 | 327 | 327 | | |
| | | | | | | | | | SDM | KBO | BDC | PTA | ACO | MCO | EMA | EMA | LIC | SZE | EMA | EMA | PTA | GVE | | |
| 4E5 | | | | | | | | | TLE | HDB | Studie | NSI | AWA | AWA | MST | TLE | MVY | IAL-JVS | Studie | ESO | HDG | HDB | | |
| | | | | | | | | | FYS | DUI | Delta | ECO | WIS | ENG | CHE | BIO | GES (CL) | Delta | FRA | AAR | AAAR | NED | | |
| | | | | | | | | | 317 | 317 | Delta | 317 | 317 | 317 | 317 | 317 | 317 | 317 | Delta | 317 | 317 | 317 | | |
| | | | | | | | | | AWA | AWA | ADC | LVP | HDG | HDG | HDG | HDG | HDG | HDG | PRO | MCA | NSI | NSI | | |
| 4W1 | | | | | | | | | TLE | HDB | Studie | HDG | MPA | MPA | WRE | TLE | MVY* | IAL-JVS | Studie | VDE | Studie | FBA | | |
| | | | | | | | | | FYS | DUI | Delta | AAR | WIS | WIS | ENG | CHE | BIO | GES (CL) | Delta | FRA | AAAR | NED | | |
| | | | | | | | | | 329 | 329 | Delta | 329 | 329 | 329 | 329 | 329 | 329 | 018 | 329 | 329 | Delta | 329 | | |
| | | | | | | | | | MPA | MPA | BDC | MPA | MPA | MPA | SZE | SZE | RDL | DNV | PRO | DNU | PWI | MPA | | |
| 4W2 | | | | | | | | | TLE | HDB | HDG* | HDG | MPA | MPA | MST | TLE | Studie | JVS | Studie | KVE | Studie | FBA | | |
| | | | | | | | | | FYS | DUI | BIO | AAR | WIS | WIS | ENG | CHE | Studie | GES | Studie | FRA | AAAR | NED | | |
| | | | | | | | | | D101 | D101 | 018 | D101 | D101 | D101 | D101 | D101 | Delta | D101 | Alfa | D101 | Delta | D101 | | |
| | | | | | | | | | TLE | TLE | HDG | FBA | FBA | FBA | MCO | TLE | WRE | TLE | VG | PCA | PCA | TLE | | |
| 4W3 | | | | | | | | | SAV | HDB | Studie | BPL | LCA | LCA | MST | MDR | Studie | IAL | HDG* | KVE | Studie | WRE | | |
| | | | | | | | | | FYS | DUI | Delta | AAR | WIS | WIS | ENG | CHE | Studie | GES | BIO | FRA | AAAR | NED | | |
| | | | | | | | | | 328 | 328 | Omega | 328 | 328 | 328 | 328 | 328 | Delta | 328 | 018 | 328 | Delta | 328 | | |
| | | | | | | | | | SAV | SAV | BVA | SAV | PAM | SCA | LCA | LCA | WRE | SAV | HDG | SAV | PCA | PVB | | |
| 4W4 | | | | | | | | | SAV | KBO | Studie | BPL | LCA | LCA | MST | MDR | Studie | IAL | Studie | ESO | MVY* | MCO | | |
| | | | | | | | | | FYS | DUI | Delta | AAR | WIS | WIS | ENG | CHE | Studie | GES | Studie | FRA | BIO | NED | | |
| | | | | | | | | | D102 | D102 | Omega | D102 | D102 | D102 | D102 | D102 | Delta | D102 | Alfa | D102 | 018 | D102 | | |
| | | | | | | | | | LCO | BPL | BVA | MST | MST | MST | MST | MST | WRE | CGO | VG | RDL | MMW | | | |
| 4L4 | | | | | | | | | FDH | HDB | CDW-MVC | CDW-MVC | Studie | SAV | SDW | COA | SDW | Studie | HDB* | RDM | KVE | HDG | LIC | |
| | | | | | | | | | FYS | DUI | LAT (CL) | LAT (CL) | Studie | WIS | ENG | CHE | Studie | NED | GES | FRA | AAR | BIO | | |
| | | | | | | | | | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | 022 | Kappa | Kappa | Kappa | Kappa | Kappa | |
| | | | | | | | | | LCA | LCA | LCA | LCA | TLE | KVE | SDW | SDW | SAV | HDB | HDB | HDB | HDB | HDB | HDB | |
| 4L5A | | | | | | | | | SAV | HDB | AWA | AWA | AWA | AWA | COA | SDW | Studie | MCO* | RDM | EMA | HDG | LIC | | |
| | | | | | | | | | FYS | DUI | LAT (CL) | LAT (CL) | WIS | WIS | ENG | CHE | Studie | NED | GES | FRA | AAAR | BIO | | |
| | | | | | | | | | Beta | Beta | Beta | Beta | Beta | Beta | Beta | Delta | 216 | Beta | Beta | Beta | Beta | Beta | | |
| | | | | | | | | | CNO | CNO | CNO | CNO | AWA | AWA | CNO | AWA | AWA | MCO | LIC | LIC | GDH | GDH | | |
| 4L5B | | | | | | | | | CNO | HDB | MVC-CDW | MVC-CDW | AWA | AWA | WRE | CNO | Studie | IAL | BDC* | KVE | BPL | LIC | | |
| | | | | | | | | | FYS | DUI | LAT (CL) | LAT (CL) | WIS | WIS | ENG | CHE | Studie | GES | NED | FRA | AAAR | BIO | | |
| | | | | | | | | | Beta | Beta | Beta | Beta | Beta | Beta | Beta | Delta | 022 | Beta | 022 | Beta | Beta | Beta | | |
| | | | | | | | | | CNO | CNO | COA | COA | CNO | CNO | AWA | AWA | WRE | RCO | GDH | BDC | WRE | LIC | | |
| 4GL5 | | | | | | | | MCH | MCH | FDH | HDB | MVC-MCH | MVC-MCH | LCA | LCA | COA | SDW | Studie | HDB* | RDM | KVE | HDG | LIC | |
| | | | | | | | | GRI | GRI | FYS | DUI | LAT (CL) | LAT (CL) | WIS | WIS | ENG | CHE | Studie | NED | GES | FRA | AAAR | BIO | |
| | | | | | | | | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | 022 | Kappa | Kappa | Kappa | Kappa | |
| | | | | | | | | MCH | INC | LCA | LCA | LCA | LCA | KVE | LCA | SDW | SDW | SAV | HDB | HDB | HDB | HDB | HDB | |
| 4GL4 | | | | | | | | MCH | MCH | FDH | HDB | CDW-MVC | CDW-MVC | Studie | SAV | COA | SDW | Studie | HDB* | RDM | KVE | HDG | LIC | |
| | | | | | | | | GRI | GRI | FYS | DUI | LAT (CL) | LAT (CL) | Studie | WIS | ENG | CHE | Studie | NED | GES | FRA | AAAR | BIO | |
| | | | | | | | | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | Kappa | 022 | Kappa | Kappa | Kappa | Kappa | |
| | | | | | | | | MCH | INC | LCA | LCA | LCA | LCA | TLE | KVE | SDW | SDW | SAV | HDB | HDB | HDB | HDB | HDB | |
| 4HA | | | | | | | | | | | | FDH | FDH | SDM | HDG | MHE | MHE | Studie | HDG | Studie | RDM | BDC* | IVB | |
| | | | | | | | | | WIS | WIS | WIS | WIS | WIS | WIS | ENG | NAT | BEC | BEC | Studie | AAR | GES | NED | FRA | |
| | | | | | | | | | 025 | 025 | 025 | 025 | 025 | 025 | 025 | 025 | 025 | Kappa | 025 | Alfa | 025 | 025 | 025 | |
| | | | | | | | | | FDH | FDH | FDH | FDH | FDH | FDH | CRE | FDH | FDH | SAV | FDH | VTE | BME | BDC | FDH | |
| 4HB | | | | | | | | | | | | FDH | FDH | SDM | HDG | LGO | LGO | BDC* | HDG | Studie | RDM | Studie | IVB | |
| | | | | | | | | | WIS | WIS | WIS | WIS | WIS | WIS | ENG | NAT | BEC | BEC | Studie | AAR | GES | NED | FRA | |
| | | | | | | | | | 027 | 027 | 027 | 027 | 027 | 027 | 027 | 027 | 027 | 027 | Alfa | 027 | Delta | 027 | 027 | |
| | | | | | | | | | IVB | IVB | IVB | IVB | IVB | IVB | JDS | JDS | JDS | BDC | PAM | PTA | PWI | PTA | PTA | |
| 4HC | | | | | | | | | | | | NCA | NCA | MST | HDG | LGO | LGO | FBA* | HDG | Studie | RDM | Studie | VDE | |
| | | | | | | | | | WIS | WIS | WIS | WIS | WIS | WIS | ENG | NAT | BEC | BEC | Studie | AAR | GES | NED | FRA | |
| | | | | | | | | | 026 | 026 | 026 | 026 | 026 | 026 | 026 | 026 | 026 | 026 | Alfa | 026 | Delta | 026 | 026 | |
| | | | | | | | | | FBA | LGO | NCA | NCA | NCA | NCA | FBA | FBA | FBA | LGO | LGO | VTE | PWI | NCA | NCA | |
| 4HT | | | | | | | | | | | | | | SDM | AVE | VDE* | VDE | LVP | HDG | HDG | RDM | HDB | FBA | |
| | | | | | | | | | ENG | WIS | FRA | FRA | FRA | FRA | FRA | FRA | FRA | BEC | AAR | NAT | GES | DUI | NED | |
| | | | | | | | | | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | 322 | |
| | | | | | | | | | AVE | AVE | VDE | VDE | VDE | VDE | PTA | VDE | VDE | VDE | VDE | LVP | LVP | FDH | DNU | |