

| | 10a | 10b | 7a | 7b | 8a | 8b | 9a | 9b | 9c | | |
|------|---|----------------------------|--|----------------------------|---|--------------|---|--------------------------|---|-------------|-------------|
| Mo-1 | LERGOLD 14 | *EN STAI 26 | *MA SLOS 11 *MA VETT E3 *MA HAUM E15 | | *MA TABR E1 | *PH ISEL 12 | BI LOEF 21 | *WAT SLOM 06 | *SP ATLS TH | | |
| Mo-2 | GE STOE 21 | | | | | | LERGOLD 14 | | | | |
| Mo-3 | MA KOER 14 | KL STOE 06 | *SP GRAR TH *SP LESC TH | *PH ISEL 12 | *CH SLOS 11 | LERMEBE E1 | PB STAI 26 | DEMOPRE 3 | GE ATLS 25 | | |
| Mo-4 | *DEMOPRE 3 | *SP ATLS TH *SP LESC TH | *WpNAT1 ISEL 12 *WpWAT2 SLOM 05 *WpWAT1 TABR 24 *WpRU YANC 25 | | *LERMEBE 21 | *WAT THOR 22 | *EN GRAJ 14 | *CH LOEF 11 | *MA HAUM E15 | | |
| Mo-5 | | | | | | | | *CH LOEF 11 | | | |
| Mo-6 | BI LOEF 21 | PB STAI 26 | *CH ISEL 11 | GEO MEBE 25 | *GE ATLS E1 | EN GRAJ 14 | *SP GRAR TH | *PH THOR 12 | DE GOLD 22 | | |
| Mo-7 | | | | | | | | | | | |
| Mo-8 | | | | | | | | | | | |
| Di-1 | *WAT SLOM 06 | *PH KOER 12 | *SP GRAR TH *SP LESC TH | BI ISEL 21 | *WpNAT1 MEBE 24 *WpWAT2 THOR 22 *WpWAT1 BREB 05 | | *K BR | *MU | *M ST | *KU | *PB STAI 26 |
| Di-2 | | | | | | | | | | | |
| Di-3 | MA KOER 14 | EN STAI 26 | KU BRUC 31 | *CH SLOS 11 | WAT TABR E1 | MU STOE 06 | *WpNAT2 ISEL 12 *WpNAT1 LOEF 21 *WpWAT2 SLOM 05 | | | | |
| Di-4 | *WpNAT1 ISEL 21 *WpWAT1 PLAS 26 *WpWAT2 STOE 06 | | *GEO MEBE 25 | *EN YANC 14 | *DE THOR 22 | MA HAUM E15 | *MA TABR E1 | SP SLOM TH SP LESC TH | *WAT BRUC 31 | | |
| Di-5 | | | | | | | | | | | |
| Di-6 | SP SLOM TH | GE STOE 06 | LERMEBE 25 | KU BRUC 31 | MA TABR E1 | DEMOPRE 3 | *PH THOR 12 | MA KOER 21 | DE GOLD 14 | | |
| Di-7 | | | | | | | | | | | |
| Di-8 | | | | | | | | | | | |
| Mi-1 | *PH KOER 12 | *DE THOR 22 | *WpNAT1 ISEL 11 *WpWAT2 SLOM 05 *WpWAT1 TABR 24 *WpRU YANC 14 | | *K BR | *B L | *BI LO | *KU | *SP GRAR TH | *DEMOPRE 3 | *DE GOLDE 1 |
| Mi-2 | | | | | | | | | | | |
| Mi-3 | *WpNAT1 ISEL 24 *WpWAT1 PLAS 26 *WpWAT2 STOE 06 | | MA SLOS 11 MA VETT 12 MA HAUM E15 | | DE THOR 22 | | *SP LESC | MA TABR E1 | MA KOER 21 | KU BRUC 31 | |
| Mi-4 | *K BR | *MU | *M PL | *KU | *EN BIEL 14 | *GE STOE 06 | *MA TABR E1 | DEMOPRE 3 | *WpNAT2 ISEL 12 *WpNAT1 LOEF 21 *WpWAT2 SLOM 05 *WpWAT1 LESC 25 *WpWAT3 YANC 24 | | |
| Mi-5 | | | | | | *MU STOE 06 | | | | | |
| Mi-6 | GEO GRAR 25 | LER GOLDE 1 | *PH ISEL 12 | EN YANC 22 | MU STOE 06 | KL HAUM E15 | DEMOPRE 3 | SP SLOM TH SP LESC TH | CH SLOS 11 | | |
| Mi-7 | | | | | WAT TABR E1 | CH HAUM 11 | | | | | |
| Mi-8 | | | | | | | | | | | |
| Do-1 | *MA KOER 14 | *WAT STOE 06 | *DEMOPRE 3 *DE GESL 12 *DE THOR 22 | | *EN YANC 21 *EN BIEL E1 | *SP LESC | *GEO GRAR 25 | *PB STAI 26 | *MA HAUM E15 | | |
| Do-2 | | | | | | | | | | | |
| Do-3 | BI LOEF 21 | EN STAI 26 | KL ISEL 12 | EN YANC 22 EN BIEL 25 | *SP GESL TH *SP GRAR TH | LERMEBE E1 | EN GRAJ 14 | DEMOPRE 3 | CH SLOS 11 | | |
| Do-4 | *EN GRAJ 14 | *MA HAUM E15 | *EN BIEL 21 | *SP GESL TH *SP SLOM TH | *WpNAT1 MEBE 24 *WpWAT2 THOR 22 *WpWAT1 BREB 05 | | *DEMOPRE 3 | *GEO GRAR 25 | *LER STAI 26 | | |
| Do-5 | | | | | | | | | | *KL STAI 26 | |
| Do-6 | DEMOPRE 3 | *SP LESC TH | BI ISEL 21 | GEO MEBE 25 | *CH SLOS 11 | EN GRAJ 14 | GE STOE 06 | KL LOEF 22 | *PH THOR 12 | | |
| Do-7 | | BI LOEF 21 | MU STOE 06 | LERMEBE 25 | *PH ISEL 12 | MA HAUM E15 | KL GRAR 14 | *EN BIEL 22 | EN STAI 26 | | |
| Do-8 | KL GRAJ 14 | GEO GRAR 25 | LERMEBE E1 | KL SLOM 22 | | CH HAUM 11 | PB STAI 26 | GE STOE 06 | BI LOEF 21 | | |
| Fr-1 | *EN GRAJ 14 | *DE THOR 22 | *MA SLOS 11 *MA VETT 12 *MA HAUM E15 | | *SP GESL TH *SP GRAR TH | *GE ATLS 25 | *WAT TABR E1 | *EN BIEL 21 | *EN STAI 26 | | |
| Fr-2 | | | | | | | | | | | |
| Fr-3 | *CH SLOS 11 | BI LOEF 21 | GE STOE 06 | LERMEBE 25 | DE THOR 22 | DEMOPRE 3 | MA TABR E1 | LER STAI 26 | *SP ATLS TH | | |
| Fr-4 | *SP SLOM TH *SP ATLS TH | *MA HAUM E15 | *DEMOPRE 3 *DE GESL E1 *DE THOR 22 | | *EN YANC 21 *EN BIEL 26 | *EN GRAJ 14 | *CH LOEF 11 | *MA KOER 12 | *GEO GRAR 25 | | |
| Fr-5 | | | | | | | | | | | |
| Fr-6 | PB STAI 26 | CH SLOS 11 | BI ISEL 12 | *SP GESL TH *SP SLOM TH | *GE ATLS E1 | MA HAUM E15 | DEMOPRE 3 | BI LOEF 21 | MU STOE 25 | | |
| Fr-7 | | | | | | | | | | | |
| Fr-8 | | | | | | | | | | | |