

HSMN DATA-10 Coding

HSMN RNAV SID RWY20 Coding:

| Designator | | | | | | | | | | | | | | | GERASIB | | | | | | | | | | | | | | |
|------------|----|--------|---------|----------|----|---------|--------------------|---------|---------|-------------|----------|----------|----------|----------|----------|---------|---------|-----------|---------|----------|------------|------------|------------|-------|-----------------------|------------------|----------------------|--|--|
| Seq N° | PT | W/P ID | OverFly | Fix role | TD | RMD/VHF | THETA (°) magnetic | RHO Val | RHO uom | CRS Val (°) | CRS Type | TIME uom | DIST val | DIST uom | ALT DESC | ALT ONE | ALT TWO | SPD LMT | VRT ANG | NAV PERF | RADIUS val | RADIUS uom | ARC CTR ID | Phase | Transition Identifier | Runway Direction | Magnetic CRS val (°) | | |
| 10 | CF | MM700 | Y | | | MRW | 201.384 | 2.000 | NM | 201.384 | MT | 5.008 | 5.008 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | Not-Applicable | | |
| 20 | DF | MM702 | | L | | | | | | | | | | | | | | 230.00 KT | | | | | | 5 | RW20 | 20 | | | |
| 30 | TF | MM704 | | | | | | | | 068.760 | TT | 11.404 | 11.404 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | 066.760 | | |
| 40 | TF | GERAS | | | | | | | | 068.875 | TT | 8.600 | 8.600 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | 066.875 | | |

| Designator | | | | | | | | | | | | | | | ROTAP1B | | | | | | | | | | | | | | |
|------------|----|--------|---------|----------|----|---------|--------------------|---------|---------|-------------|----------|----------|----------|----------|----------|---------|---------|---------|---------|----------|------------|------------|------------|-------|-----------------------|------------------|----------------------|--|--|
| Seq N° | PT | W/P ID | OverFly | Fix role | TD | RMD/VHF | THETA (°) magnetic | RHO Val | RHO uom | CRS Val (°) | CRS Type | TIME uom | DIST val | DIST uom | ALT DESC | ALT ONE | ALT TWO | SPD LMT | VRT ANG | NAV PERF | RADIUS val | RADIUS uom | ARC CTR ID | Phase | Transition Identifier | Runway Direction | Magnetic CRS val (°) | | |
| 10 | CF | MM700 | Y | | | MRW | 201.384 | 2.000 | NM | 201.384 | MT | 5.008 | 5.008 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | Not-Applicable | | |
| 20 | DF | ROTAP | | | L | | | | | | | | | | | | | | | | | | | 5 | RW20 | 20 | | | |

| Designator | | | | | | | | | | | | | | | ORRAL1B | | | | | | | | | | | | | | |
|------------|----|--------|---------|----------|----|---------|--------------------|---------|---------|-------------|----------|----------|----------|----------|----------|---------|---------|---------|---------|----------|------------|------------|------------|-------|-----------------------|------------------|----------------------|--|--|
| Seq N° | PT | W/P ID | OverFly | Fix role | TD | RMD/VHF | THETA (°) magnetic | RHO Val | RHO uom | CRS Val (°) | CRS Type | TIME uom | DIST val | DIST uom | ALT DESC | ALT ONE | ALT TWO | SPD LMT | VRT ANG | NAV PERF | RADIUS val | RADIUS uom | ARC CTR ID | Phase | Transition Identifier | Runway Direction | Magnetic CRS val (°) | | |
| 10 | CF | MM700 | Y | | | MRW | 201.384 | 2.000 | NM | 201.384 | MT | 5.008 | 5.008 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | Not-Applicable | | |
| 20 | DF | ORRAL | | | R | | | | | | | | | | | | | | | | | | | 5 | RW20 | 20 | | | |

| Designator | | | | | | | | | | | | | | | SOLEV1B | | | | | | | | | | | | | | |
|------------|----|--------|---------|----------|----|---------|--------------------|---------|---------|-------------|----------|----------|----------|----------|----------|---------|---------|---------|---------|----------|------------|------------|------------|-------|-----------------------|------------------|----------------------|--|--|
| Seq N° | PT | W/P ID | OverFly | Fix role | TD | RMD/VHF | THETA (°) magnetic | RHO Val | RHO uom | CRS Val (°) | CRS Type | TIME uom | DIST val | DIST uom | ALT DESC | ALT ONE | ALT TWO | SPD LMT | VRT ANG | NAV PERF | RADIUS val | RADIUS uom | ARC CTR ID | Phase | Transition Identifier | Runway Direction | Magnetic CRS val (°) | | |
| 10 | CF | MM700 | Y | | | MRW | 201.384 | 2.000 | NM | 201.384 | MT | 5.008 | 5.008 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | Not-Applicable | | |
| 20 | DF | SOLEV | | | R | | | | | | | | | | | | | | | | | | | 5 | RW20 | 20 | | | |

| Designator | | | | | | | | | | | | | | | KURT1B | | | | | | | | | | | | | | |
|------------|----|--------|---------|----------|----|---------|--------------------|---------|---------|-------------|----------|----------|----------|----------|----------|---------|---------|---------|---------|----------|------------|------------|------------|-------|-----------------------|------------------|----------------------|--|--|
| Seq N° | PT | W/P ID | OverFly | Fix role | TD | RMD/VHF | THETA (°) magnetic | RHO Val | RHO uom | CRS Val (°) | CRS Type | TIME uom | DIST val | DIST uom | ALT DESC | ALT ONE | ALT TWO | SPD LMT | VRT ANG | NAV PERF | RADIUS val | RADIUS uom | ARC CTR ID | Phase | Transition Identifier | Runway Direction | Magnetic CRS val (°) | | |
| 10 | CF | MM700 | Y | | | MRW | 201.384 | 2.000 | NM | 201.384 | MT | 5.008 | 5.008 | NM | | | | | | 1.000 NM | | | | 5 | RW20 | 20 | Not-Applicable | | |
| 20 | DF | KURT1 | | | R | | | | | | | | | | | | | | | | | | | 5 | RW20 | 20 | | | |