| STANDARD DEPARTURE ROUTES - INSTRUMENT (SID) |  |  |  | BERLIN/SCHÖNEFELD RWY 25R |
| :---: | :---: | :---: | :---: | :---: |
| Designator | Route | After Take-Off |  | Remarks |
|  |  | Climb to | Contact |  |
| 1 | 2 | 3 | 4 | 5 |
| BKD 7X | BRÜNKENDORF SEVEN X-RAY <br> On runway track to 600; direct to MW ( $\triangle$ ); on track $248^{\circ}$ MW to 10.9 DME SDD; RT, on R256 FWE to 48.0 DME FWE; RT, on track $335^{\circ}$ to TUBRI ( $\triangle$ ); LT on track $298^{\circ}$ to BKD ( $\triangle$ ). GPS/FMS RNAV: [A600+] - MW[R] - DB252[R] DB253[R] - TUBRI[L] - BKD. | 5000 ft | Bremen Radar 120.625 | After 48.0 DME FWE BRNAV equipment necessary. |
| BELID 3X | BELID THREE X-RAY <br> On runway track to 600; direct to MW ( $\triangle$ ); on track $248^{\circ}$ MW to 10.9 DME SDD; RT, on R256 FWE to BELID ( $\triangle$ ). <br> GPS/FMS RNAV: [A600+] - MW[R] - DB252[R] - BELID. | 4000 ft |  |  |
| GERGA 1X | GERGA ONE X-RAY <br> On runway track to 600; direct to MW ( $\triangle$ ); on track $248^{\circ}$ MW to 10.0 DME SDD; LT, on R249 FWE to 17.0 DME FWE; LT, on track $031^{\circ}$ GERGA ( $\triangle$ ). Departure turn limited to 220 kt IAS. GPS/FMS RNAV: [ A600+] - MW[R] - DB251[L] -DB254[K220-] - DB255[L] - GERGA. |  |  | 1. Turn at 10.0 DME SDD is calculated with bank $20^{\circ}$ and IAS 220 kt . <br> 2. After 17.0 DME FWE BRNAV equipment necessary. |
| TUVAK 4X | TUVAK FOUR X-RAY <br> On runway track to 600; direct to MW ( $\triangle$ ); on track $248^{\circ}$ MW to 10.0 DME SDD; LT, on R249 FWE to TUVAK ( $\triangle$ ). <br> Departure turn limited to 220 kt IAS. GPS/FMS RNAV: [A600+] - MW[R] - DB251[L] -DB254[K220-] - TUVAK. |  |  | 1. Turn at 10.0 DME SDD is calculated with bank $20^{\circ}$ and 220 kt IAS. <br> 2. No access to UL980. |
| KLF 2X | KLASDORF TWO X-RAY <br> On runway track to 600; direct to MW ( $\Delta$ ); on track $248^{\circ}$ MW to 10.0 DME SDD; LT, on R316 KLF to KLF ( $\triangle$ ). Departure turn limited to 220 kt IAS. GPS/FMS RNAV: [A600+] - MW[R] - DB251[L] -DB257[K220-] - KLF. |  |  | 1. Only for DEST EDDT or EDDB. <br> 2. Turn at 10.0 DME SDD is calculated with bank $20^{\circ}$ and 220 kt IAS. |

(Sample: DB251 fly-over way point)

