

**EDDP AD 2.7 Runway surface condition assessment and reporting and snow plan**

1	Type(s) of clearing equipment	24 airblast sweepers (TJS, CJS) 2 tractors with front sweeper and spraying fixture 3 tractors with snow plough and spreading fixture 3 tractors with snow plough and spraying fixture 2 tractors with snow plough and discharge stop 8 Shubmax-Trailer 60 m <sup>3</sup> 4 trucks with spraying fixture 1 snow blower TS 10.000 2 piste basher 1 wheel loader 5 snow/rotary snow loaders 1 airport sprayer 5.000 l 2 airport sprayers 13.700 l 14 tractors with snow plough and rear sweeper
2	Clearance priorities	RWY and appropriate TWYs Apron Remaining parts of the movement area
3	Use of material for movement area surface treatment	KFOR and/or NAFO if required
4	Specially prepared winter runways	Not applicable
5	Remarks	Transmission of information by SNOWTAM. Runway Condition Report is disseminated according to Global Reporting Format. Unit of the airport operator providing information on the progress of the snow removal and the conditions of the movement area: Operations control Tel.: +49 341 224-1130 Braking action measured by Surface Friction Tester. Braking coefficient will not be disseminated. De-/anti-icing fluid for aircraft used: ISO Type I (brand name: Addcon IceFree I.80 / brand name: Clariant Safewing MP I 1938 ECO (80)) ISO Type II (brand name: Clariant Safewing MP II Flight)

**EDDP AD 2.8 Aprons, taxiways and check locations/positions data**

1	Designation, surface and strength of aprons	APRON 1: CONC; PCN 78/R/B/X/T APRON 2: CONC; PCN 105/R/C/W/T APRON 3: CONC; PCN 105/R/C/W/T APRON 4: CONC; PCN 105/R/C/W/T APRON 5: CONC; PCN 105/R/C/W/T
2	Designation, width, surface and strength of taxiways	TWY E7, F, N(BTN M-E8), T, V, Y: 30 m; CONC; PCN 105/R/C/W/T TWY A1, A2, A3, A4, A5, A6, A7, A8, A9, B, C, E8, G1, H1, H5, H7, H8, K, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, W1: 30 m; CONC; PCN 80/R/C/X/T TWY H2, L, M, N(BTN W1-M): 30 m; CONC; PCN 78/R/B/X/T
3	Altimeter checkpoint location and elevation	THR 08L: 418 ft; THR 26R: 448 ft; THR 08R: 428 ft; THR 26L: 470 ft
4	VOR checkpoints	NIL