

EDDK AD 2.7 Runway surface condition assessment and reporting and snow plan

1	Type(s) of clearing equipment	<p>12 towed airblast sweepers with snow ploughs 5 self-steering airblast sweepers with snow ploughs 3 rotary snow loaders 2 tractors with snow plough and sweeper 2 spreaders (solid, liquid) 1 Multi De-Icer Combination for solid and fluid 24m range 2 sprayer units (ASP), 24 m range 1 sprayer units (ASP), 45 m range 2 sprayer units (ASP), 3-12 m range 4 sprayer units (ASP) 7.5 m range with snow ploughs 1 clearance vehicle for glide path transmitter 2 tractors for special use 3 snow removal vehicles for transporting 40m³ 1 telescopic loader with shovel and load hook</p>
2	Clearance priorities	<p>First priority: - Active runway(s) and main taxiways from/to active runway(s) - Further taxiways which are essential for flight operations - Areas with navigational aids (reflection surfaces of glide path transmitter sensors) - Apron / aircraft stands including walkboarding-areas (in dependence of given priority by the flight schedule) - RFFS emergency routes Second priority: - Taxilanes - Parking positions for ground handling equipment - Remaining Taxiways and Aprons - Main Apron service roads - Engine run-up facility Third priority: - Footpaths and parking areas - Remaining Apron service roads - Other ground service equipment areas</p>
3	Use of material for movement area surface treatment	KFOR and NAFO
4	Specially prepared winter runways	Not applicable
5	Remarks	<p>Transmission of information via SNOWTAM and RWYCC. Runway-condition assessment conducted regarding requirements of GRF. Friction coefficient measured by: Surface Friction Tester Unit of the airport operator providing information on the progress of the snow removal and the conditions of the movement area: Airside Manager Tel.: +49 2203 40 5050</p>

EDDK AD 2.8 Aprons, taxiways and check locations data

1	Designation, surface and strength of aprons	<p>APRON A: CONC; PCN 85/R/B/W/T APRON B: CONC; PCN 85/R/B/W/T APRON C: CONC; PCN 110/R/C/W/T APRON D: CONC; PCN 85/R/B/W/T APRON E: CONC; PCN 85/R/B/W/T APRON F: CONC; PCN 85/R/B/W/T APRON L: CONC; PCN 10/R/C/W/T APRON U: CONC; PCN 85/R/B/W/T APRON V: CONC; PCN 85/R/B/W/T APRON W: CONC; PCN 85/R/B/W/T APRON Y: CONC; PCN 10/R/C/W/T GAT 3: CONC</p>
---	---	--