

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

1	Type(s) of clearing equipment	7 airblast sweepers 7 snow ploughs 2 snow blower 2 tractor 1 Surface Friction Tester 2 TWY, TWY and Apron de-icing units - Typ of de icing liquid (Kremka Company, Ice breaker fluid) - based on CaCl 2 aircraft de-icers - Typ of de-/anti icing liquid (Clariant MP II Typ II) - based on Glykol
2	Clearance priorities	RWY and appropriate TWYs Apron
3	Use of material for movement area surface treatment	NIL
4	Specially prepared winter runways	Not applicable
5	Remarks	Transmission of information by SNOWTAM and DAVID. Unit of the airport operator providing information on the progress of the snow removal and the conditions of the movement area: Verkehrsleitung Tel.: +49 7541 284 120

EDNY AD 2.8 Aprons, taxiways and check locations data

1	Designation, surface and strength of aprons	APRON 1: PCN 22/F/C/Y/T APRON 2: PCN 45/R/B/W/T APRON 3: PCN 45/R/B/W/T
2	Designation, width, surface and strength of taxiways	TWY A: 22.5 m; ASPH; PCN 65/F/C/W/T TWY N: 18 m; ASPH; PCN 65/F/C/W/T BTN TWY A and B 22.5 m; ASPH TWY E: 18 m; ASPH; PCN 65/F/C/W/T TWY B, F: 18 m; ASPH; PCN 45/F/C/W/T TWY C: 15 m; ASPH; PCN 45/F/C/W/T TWY D, S: 12 m; ASPH; PCN 22/F/C/Y/T
3	Altimeter checkpoint location and elevation	At ARP, 1348 ft
4	VOR checkpoints	NIL
5	INS checkpoints	see Chart AD 2 EDNY 2-5A
6	Remarks	Nil

EDNY AD 2.9 Surface movement guidance and control system and markings

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	NIL
2	RWY and TWY markings and LGT	White: RWY designation, RCL, THR markings, TDZ, RWY edge lines Yellow: TWY centre line, taxi-holding position lines, taxiing guide lines (apron) RWY, TWY and direction indicators lighted.
3	Stop bars	For CAT II/III operation, lighted
4	Remarks	Nil

EDNY AD 2.10 Aerodrome obstacles

Refer to AD 2 EDNY 2-11 AERODROME OBSTACLE CHART - ICAO TYPE A RWY 06/24