

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

1	Type(s) of clearing equipment	21 towed airblast sweepers 6 lorries with snow ploughs 69 towing vehicles with plough and sweeper and with plough, sweeper and sprayer 5 turbine snow loaders 30 trucks for snow transport 1 spreader (solids) 6 multi de-icers 1 airport sprayer 5 front loaders 1 caterpillar tractor
2	Clearance priorities	RWY and appropriate TWYs Reflective areas of the glide-path transmitters Remaining parts of the movement area Service roads
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 Regulation (EU) No 139/2014 ADR.OPS.B.037 (Global Reporting Format). Unit of the airport operator providing information on the progress of the snow removal and the conditions of the movement area: Verkehrsleitung Tel.: +49 89 975-21420, -21421 Braking coefficient measured by 3x ASFT CFME; 1x SARSYS SFT CFME Braking coefficient will not be disseminated De-/anti-icing fluid for aircraft used: NOT AVBL

EDDM AD 2.8 Aprons, taxiways and check locations/positions data

1	Designation, surface and strength of aprons	APRON MAINTENANCE: CONC; PCN 90/R/A/W/T APRON 1: CONC; PCN 90/R/A/W/T APRON 12: CONC; PCN 90/R/A/W/T APRON 13: ASPH; PCN 30/F/A/W/T APRON 2: CONC; PCN 90/R/A/W/T APRON 3: CONC; PCN 90/R/A/W/T APRON 35: CONC; PCN 90/R/A/W/T APRON 5: ASPH; PCN 53/F/B/W/T APRON 6: CONC; PCN 90/R/A/W/T APRON 7: ASPH; PCN 56/F/A/W/T APRON 8: ASPH; PCN 28/F/A/W/T APRON 9: CONC; PCN 90/R/A/W/T																					
2	Designation, width, surface and strength of taxiways	TWY A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A12, A13, A14, A15, B1, B2, B3, B4, B6, B7, B8, B9, B10, B11, B12, B13, B14, B15, B12WEST, C1, C3, C4, C5, CENTER2, D1, D2, D3, D4, E1, E2, H2, M, N, N1, N2, N3, N4, R, S, S1, S2, S3, S4, S5, S6, S7, S8, T, W1, W2: 30 m; CONC; PCN 90/R/A/W/T TWY D6, E3: 30 m; ASPH; PCN 77/F/A/W/T TWY D5: 30 m; ASPH; PCN 40/F/A/W/T TWY K1: 30 m; ASPH; PCN 30/F/A/W/T																					
3	Altimeter checkpoint location and elevation	BEGINN RWY 08L / 1467 ft BEGINN RWY 26R / 1448 ft BEGINN RWY 08R / 1485 ft BEGINN RWY 26L / 1470 ft																					
4	VOR checkpoints	NIL																					
5	INS checkpoints	<table border="1"> <thead> <tr> <th>Position</th> <th colspan="2">Coordinates</th> </tr> </thead> <tbody> <tr> <td>110</td> <td>N 48 21 13.59</td> <td>E 011 47 00.35</td> </tr> <tr> <td>111</td> <td>N 48 21 11.64</td> <td>E 011 47 00.69</td> </tr> <tr> <td>111A</td> <td>N 48 21 11.84</td> <td>E 011 47 00.66</td> </tr> <tr> <td>111B</td> <td>N 48 21 11.42</td> <td>E 011 47 00.73</td> </tr> <tr> <td>112</td> <td>N 48 21 10.08</td> <td>E 011 47 00.96</td> </tr> <tr> <td>112X</td> <td>N 48 21 10.06</td> <td>E 011 47 00.68</td> </tr> </tbody> </table>	Position	Coordinates		110	N 48 21 13.59	E 011 47 00.35	111	N 48 21 11.64	E 011 47 00.69	111A	N 48 21 11.84	E 011 47 00.66	111B	N 48 21 11.42	E 011 47 00.73	112	N 48 21 10.08	E 011 47 00.96	112X	N 48 21 10.06	E 011 47 00.68
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