

Time interval: from 01/05/2026 05:00 to 01/05/2026 08:59 UTC

EHAM, Amsterdam Airport Schiphol (Netherlands).
WMO index: 06240. WIGOS Id: 0-20000-0-06240
Latitude 52-19-01N. Longitude 004-47-22E. Altitude -2 m.

METAR/SPECI from EHAM, Amsterdam Airport Schiphol (Netherlands) .

SA	05/01/2026 08:55->	METAR EHAM 050855Z 22009KT 1200 R18C/1400D R27/1900N R18R/1900N R06/1800N -SHSN VV006 00/00 Q1008 RESHSN TEMPO 0700 SHSN=
SA	05/01/2026 08:25->	METAR EHAM 050825Z 20009KT 0700 R18C/1200N R27/1200U R18R/0700N R06/1400U SHSN VV005 00/M00 Q1008 TEMPO 2000=
SA	05/01/2026 07:55->	METAR EHAM 050755Z 21013KT 1100 R18C/1700D R27/1800N R18R/1900N R06/P2000N SHSN SCT004 SCT006 SCT020CB 00/M01 Q1008 NOSIG=
SA	05/01/2026 07:25->	METAR EHAM 050725Z 20010KT 9000 -SHSNGSRA FEW008 FEW020CB 00/M01 Q1008 TEMPO 2500 SHSNGS=
SA	05/01/2026 06:55->	METAR EHAM 050655Z 20010KT 9999 FEW003 M00/M01 Q1008 TEMPO 4000 SHSNGS SCT020CB=
SA	05/01/2026 06:25->	METAR EHAM 050625Z 21012KT 9999 FEW010 00/M01 Q1008 TEMPO FM0730 4000 SHSNGS SCT020CB=
SA	05/01/2026 05:55->	METAR EHAM 050555Z 20010KT 9999 FEW028 00/M02 Q1008 NOSIG=
SA	05/01/2026 05:25->	METAR EHAM 050525Z 20006KT 9999 -SHSNGS FEW012 FEW025CB 00/M02 Q1008 NOSIG=

No short TAF reports from EHAM during solicited interval in the database.

large TAF from EHAM, Amsterdam Airport Schiphol (Netherlands) .

FT	05/01/2026 05:00->	TAF EHAM 050500Z 0506/0612 20007KT 9999 SCT025 TEMPO 0506/0510 4000 SHSNGS FEW010 FEW020CB BKN025 PROB30 TEMPO 0506/0510 22012KT 1500 SHSN SCT005 BKN010 SCT015CB TEMPO 0515/0521 4000 SHSNGS FEW010 FEW018CB PROB30 TEMPO 0515/0518 1500 SHSNGS SCT005 BKN010 SCT018CB BECMG 0519/0521 34008KT BECMG 0603/0606 24008KT PROB40 TEMPO 0606/0610 6000 SHRASN FEW008 FEW018CB=
----	--------------------	--