

OGIMET

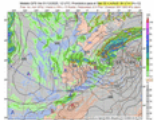
Professional information about meteorological conditions in the world

OGIMET

[Versión española](#)

METEOSAT
[Latest meteosat / metar](#)
[Meteosat-9/metar](#)
[Meteosat-9 VIS-IR loop](#)

WEATHER MODEL FORECAST



[GFS world weather maps](#)

METEOGRAMS

[Gramet aero](#)
[Gramet meteo](#)

INDEXES

[Query about indexes](#)

UNDECODED REPORTS

[Synop reports](#)
[Synop by countries](#)
[Latest synops](#)
[Metar/Taf reports](#)
[Latest metar](#)
[Latest Taf](#)
[Upper air soundings](#)
[Soundings by countries](#)

TEXT INFORMATION

[Daily summaries](#)
[Country summaries](#)
[Weather ranking](#)
[GSOD Daily summaries](#)
[CLIMAT monthly summaries](#)

BUFR REPORTS

[Get Bufr reports](#)

GRAPHIC INFORMATION

[Openmaps data navigation](#)
[Synops over countries](#)
[World synop navigation](#)
[Metars over countries](#)
[World metar navigation](#)
[World GSOD data navigation](#)

OTHER

[Database state](#)
[Credits](#)
[License](#)
[Ogimet news](#)
[WMO Resolution 40](#)

Query made at 12/01/2023 20:23:54 UTC

Time interval: from 11/26/2023 10:00 to 11/26/2023 14:59 UTC

KVLD, Valdosta, Valdosta Regional Airport (United States).
WMO index: -----, WIGOS Id: **Unknown**. Latitude **30-47N**. Longitude **083-17W**. Altitude **62 m**.

METAR/SPECI from KVLD, Valdosta, Valdosta Regional Airport (United States).

SA	26/11/2023 14:53->	METAR KVLD 261453Z 08005KT 4SM RA BR BKN006 BKN075 OVC090 13/12 A3007 RMK AO2 SLP192 P0007 60015 T01330122 56007=
SP	26/11/2023 14:49->	SPECI KVLD 261449Z 06005KT 4SM -RA BR BKN006 OVC070 13/12 A3007 RMK AO2 P0006=
SP	26/11/2023 14:38->	SPECI KVLD 261438Z 06005KT 2 1/2SM +RA BR OVC006 13/12 A3009 RMK AO2 P0005 T01330117=
SP	26/11/2023 14:26->	SPECI KVLD 261426Z 06004KT 5SM -RA BR BKN006 OVC090 13/12 A3008 RMK AO2 P0002 T01330122=
SP	26/11/2023 13:57->	SPECI KVLD 261357Z 07006KT 6SM -RA BR FEW007 OVC085 13/12 A3007 RMK AO2 P0000 T01330117=
SA	26/11/2023 13:53->	METAR KVLD 261353Z 06005KT 2SM -RA BR FEW065 OVC085 13/12 A3007 RMK AO2 SLP190 P0005 T01280117=
SP	26/11/2023 13:31->	SPECI KVLD 261331Z 10006KT 2SM -RA BR SCT055 SCT070 OVC080 13/12 A3008 RMK AO2 P0003 T01280117=
SA	26/11/2023 12:53->	METAR KVLD 261253Z 14005KT 7SM -RA SCT060 BKN075 OVC095 13/11 A3009 RMK AO2 RAB1154 SLP199 P0003 T01280111=
SA	26/11/2023 11:53->	METAR KVLD 261153Z 05004KT 10SM BKN060 OVC095 13/11 A3009 RMK AO2 SLP196 60002 70002 T01280106 10139 20128 55003=
SA	26/11/2023 10:53->	METAR KVLD 261053Z AUTO VRB05KT 10SM BKN110 13/11 A3006 RMK AO2 SLP187 T01280106=

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

large TAF from KVLD, Valdosta, Valdosta Regional Airport (United States).

FT	26/11/2023 13:51->	KVLD 261351Z 2614/2712 09006KT 6SM -RA SCT004 OVC025 TEMPO 2614/2618 2SM RA OVC007 FM270000 33004KT 5SM BR OVC003=
FT	26/11/2023 11:20->	TAF KVLD 261120Z 2612/2712 06006KT P6SM -RA SCT004 OVC050 FM261300 06006KT 6SM -RA SCT004 OVC025 FM261500 07007KT 6SM -RA OVC007 FM270000 33004KT 5SM BR OVC003=