

LGAV 101850Z

22012G20 210V310

4000 W2000

R03L/0200V1200U

VCSH

FEW012 BKN032TCU

12/M01

Q1013

R03L/190169

BECMG 8000

Location / Time

101850Z

Day of month
Time (UTC)

Wind

22012G20 210V310

Wind Direction
Wind force in kt
G = Gusting
V = Variable between
VRB = variabel
00000 = calm

Visibility

4000 W2000

Visibility in meters
Compass direction:
(N, E, S, W)
9999 > 10km

Air pressure

Q1013

Air pressure in hPa

Temperature/ Dewpoint

12/M01

Temperature in °C
Dewpoint in °C
M = Minus degree

Runway Visibility (RVR)

R03L/0200V1200U

Runway
Visibility in Meters
V = Variation of the last 10 min
U = Upward
D = Downward
N = No distinct tendency
only specified if > 1500m
> 600m → CAT II
> 325m → CAT III

Cloud Cover

FEW012 BKN032TCU

NSC no clouds
FEW 1/8 - 2/8
SCT 3/8 - 4/8
BKN 5/8 - 7/8
OVC 8/8
Cloud height in 100ft AGL
TCU = Turm-Cumulus
CB = Cumulonimbus
CAVOK = CAV-OK
when: -Visibility 10km
-No weather phenomena
-No Cumulonimbus clouds
-No clouds under 5000ft

Trend

BECMG 8000

BECMG = Chnage to other state Short
TEMPO = Term change,
returns again to live weather
NOSIG = No Significant Change
NSW = No significant Weather
Change: For example 8km
Change in the next 2 hours

Runway condition

R03L/190169

Runway
88 = all RWYs
99 = No messages available
Precipitation Type (1. number)
0 = clean and dry
1 = Damp
2 = Wet or water points
3 = covered with rime or hoarfrost
4 = Dry Snow
5 = Wet Snow
6 = Mud
7 = ICE
8 = Pressed Snow
9 = Frozen grooves
/ = No values (Runway clearing)
Covered RWY-Area (2. Number.)
1 = >10%
2 = 11% - 25%
5 = 26% - 50%
9 = 51% -100%
/ = No values

Height of deposit (3 and. 4. Number)
01 = 1mm
02 = 2mm and so on...
99 = No values
Braking effect (5. and. 6. Number)
95 = good
93 = Medium
91 = Bad
99 = unreliable
// = Braking Effect not determined
///// = RWY closed

Weather Phenomena

- light

+ heavy

VC in vicinity

RE recent

Properties

MI shallow
PR partial
BC Patches
DR low Drifting
BL blowing
SH Shower
TS Thunderstorm
FZ freezing

Precipitation Type

DZ Drizzle
RA Rain
SN Snow
SG Snow Grains
IC Ice Crystals
PL Ice Pellets
GR Hail
GS Small Hail
UP Unknown

Turbidity

BR Mist
FG Fog
FU Smoke
VA Volcanic Ash
DU widespread Dust
SA Sand
HZ Haze
PY Spray rain

Other

PO Well-Developed Dust/Sand Whirls
SQ Squalls
FC Tornado Waterspout)
SS Sandstorm
DS Duststorm