

ASAS JMH  
30000UTC JAN.2026  
SURFACE ANALYSIS

EXPLANATORY NOTES

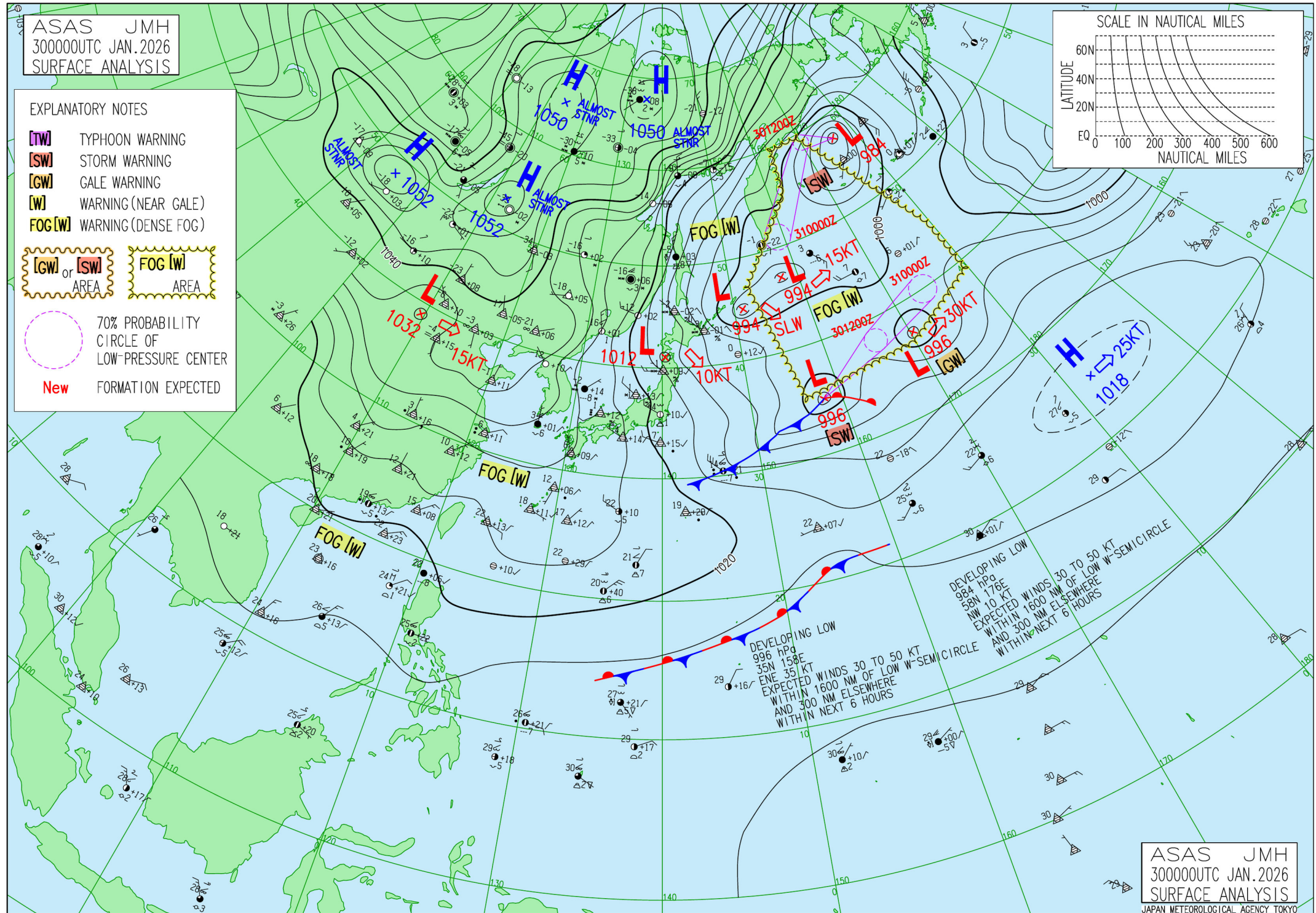
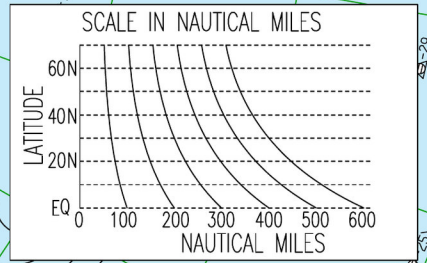
- [TW] TYPHOON WARNING
- [SW] STORM WARNING
- [GW] GALE WARNING
- [W] WARNING (NEAR GALE)
- FOG [W] WARNING (DENSE FOG)

[GW] or [SW]  
AREA

FOG [W]  
AREA

70% PROBABILITY  
CIRCLE OF  
LOW-PRESSURE CENTER  
FORMATION EXPECTED

New FORMATION EXPECTED



ASAS JMH  
30000UTC JAN.2026  
SURFACE ANALYSIS  
JAPAN METEOROLOGICAL AGENCY TOKYO

ASAS JMH  
300600UTC JAN.2026  
SURFACE ANALYSIS

EXPLANATORY NOTES

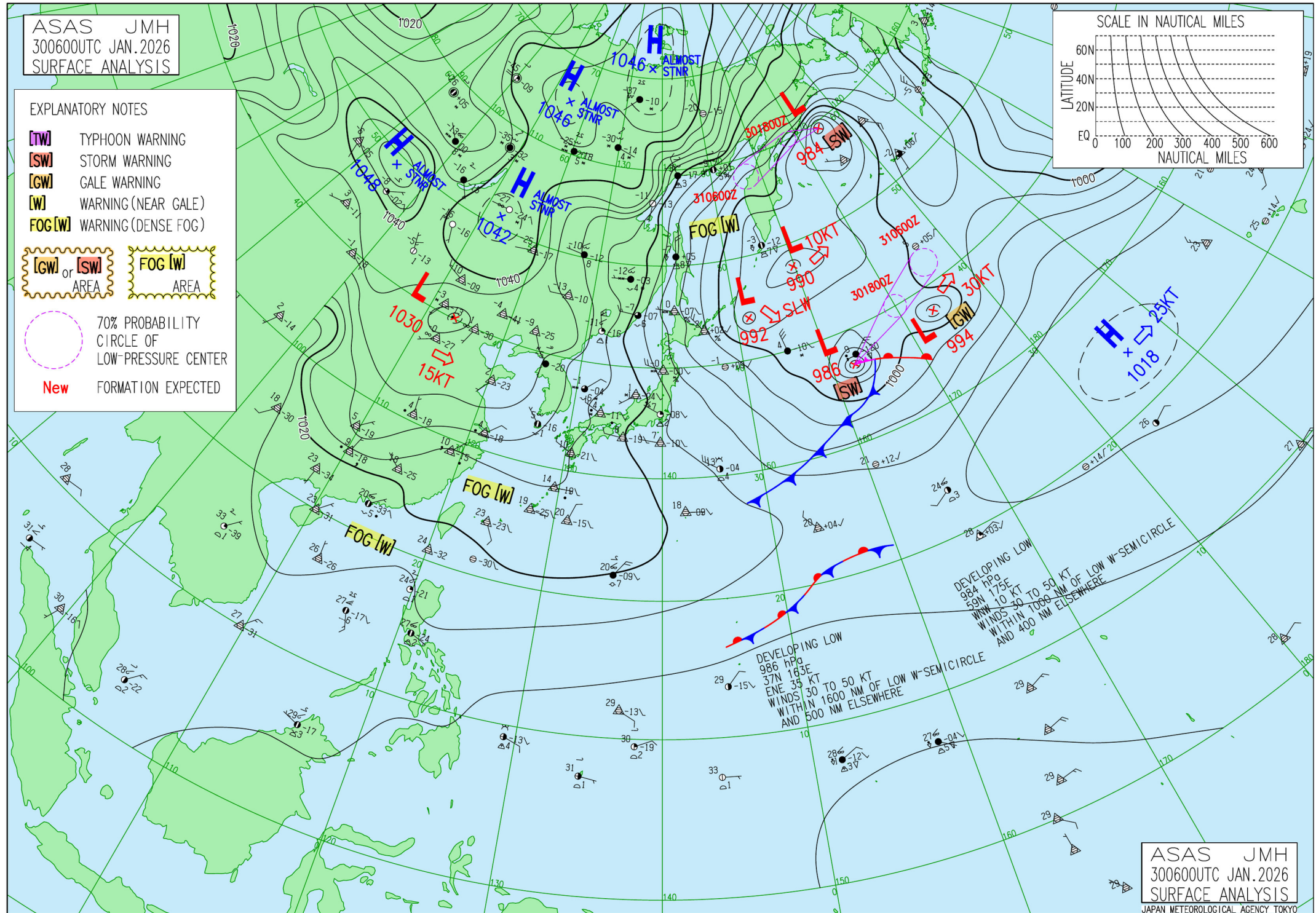
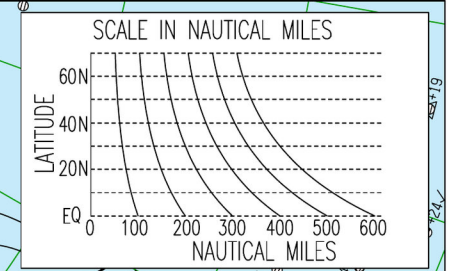
- [TW] TYPHOON WARNING
- [SW] STORM WARNING
- [GW] GALE WARNING
- [W] WARNING (NEAR GALE)
- FOG [W] WARNING (DENSE FOG)

[GW] or [SW]  
AREA

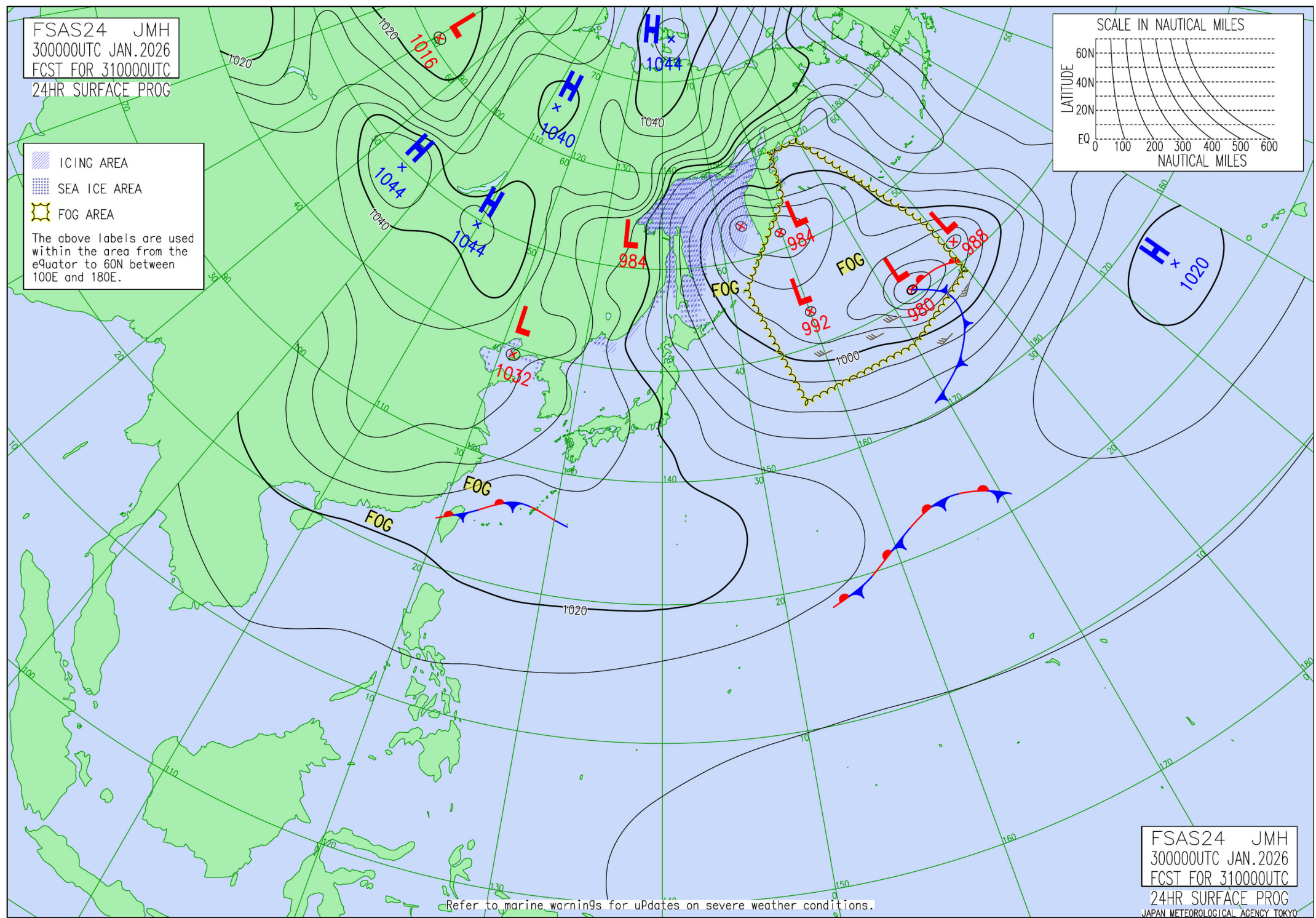
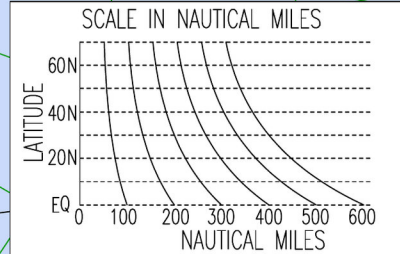
FOG [W]  
AREA

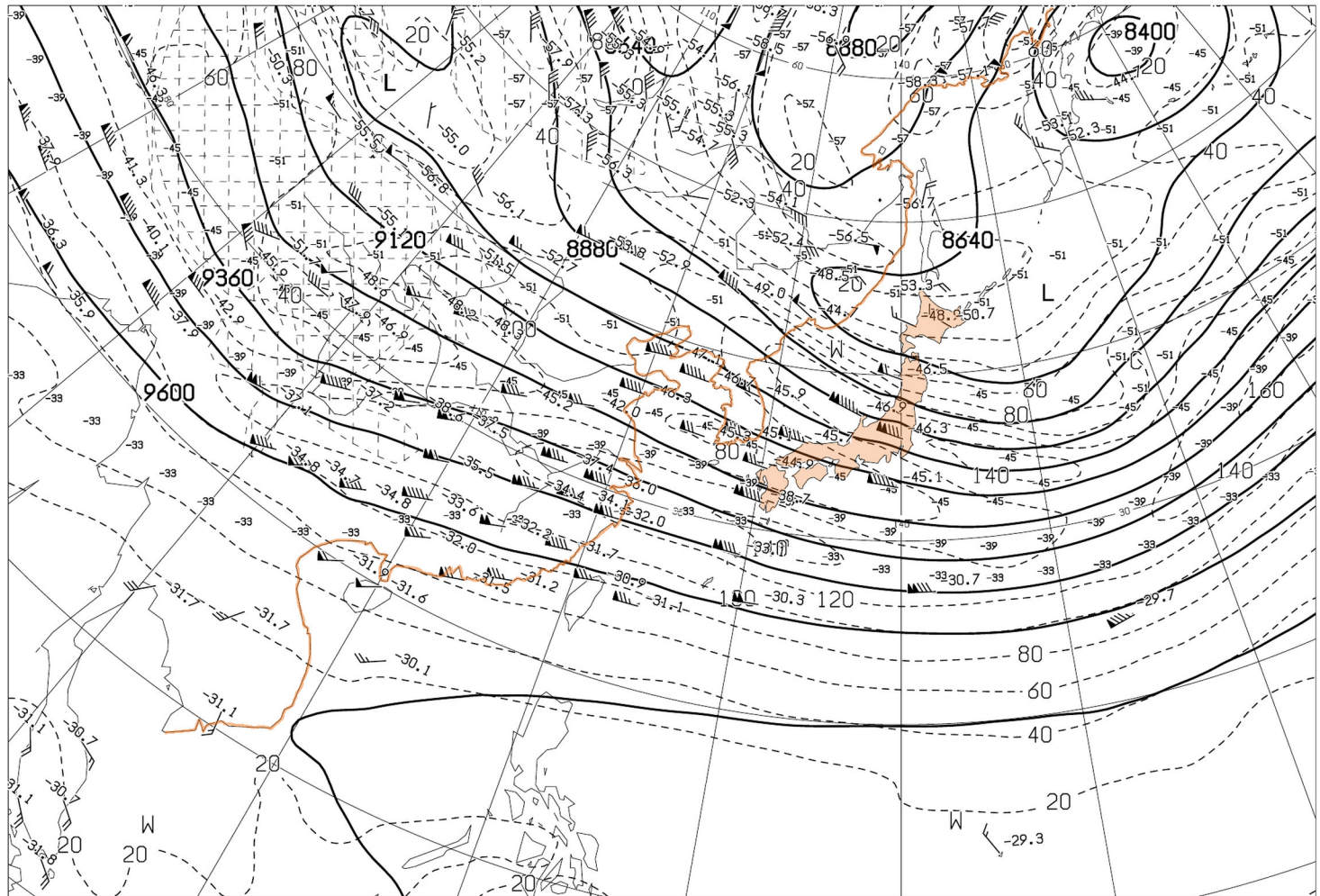
70% PROBABILITY  
CIRCLE OF  
LOW-PRESSURE CENTER  
FORMATION EXPECTED

New

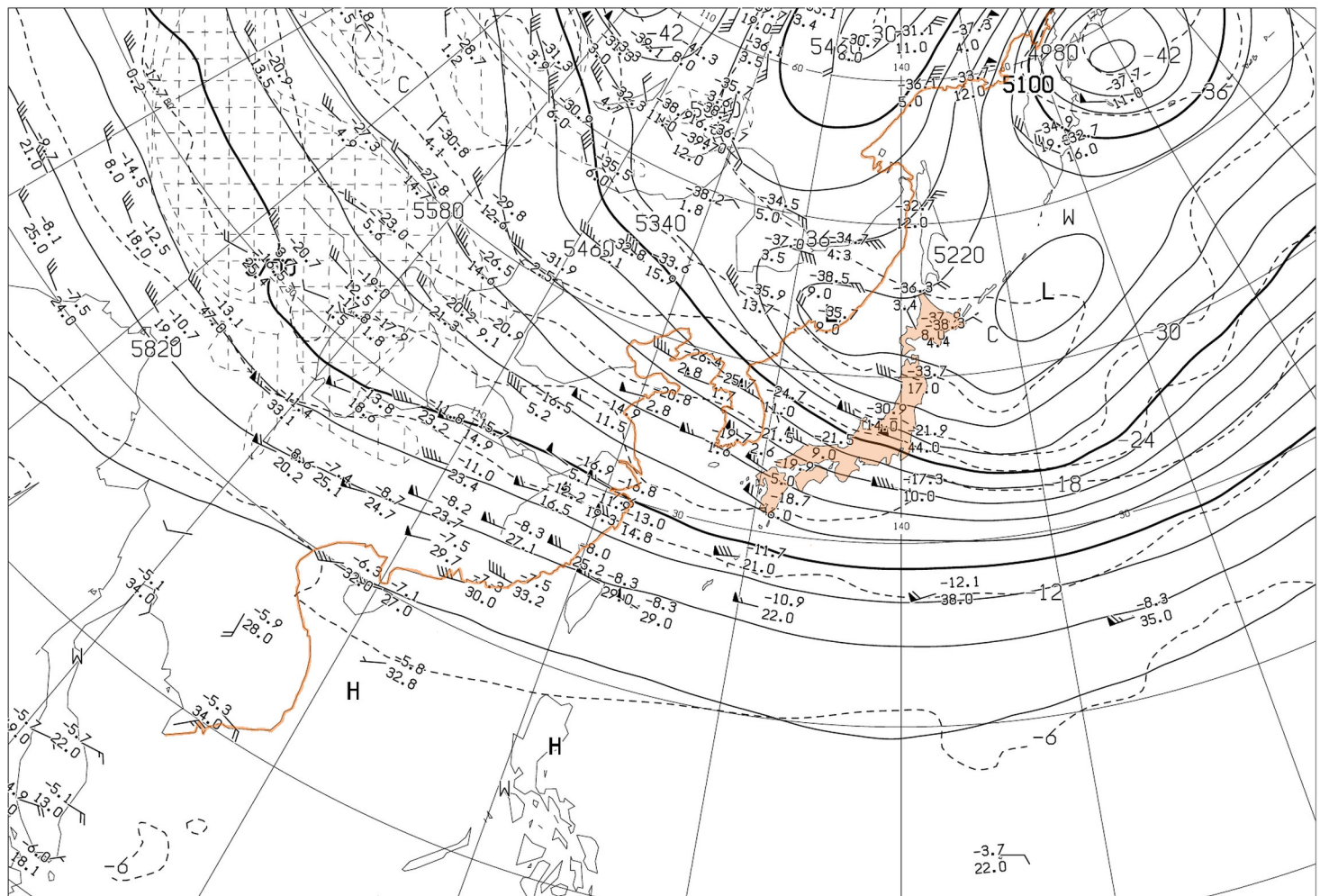


FSAS24 JMH  
30000UTC JAN.2026  
FCST FOR 31000UTC  
24HR SURFACE PROG





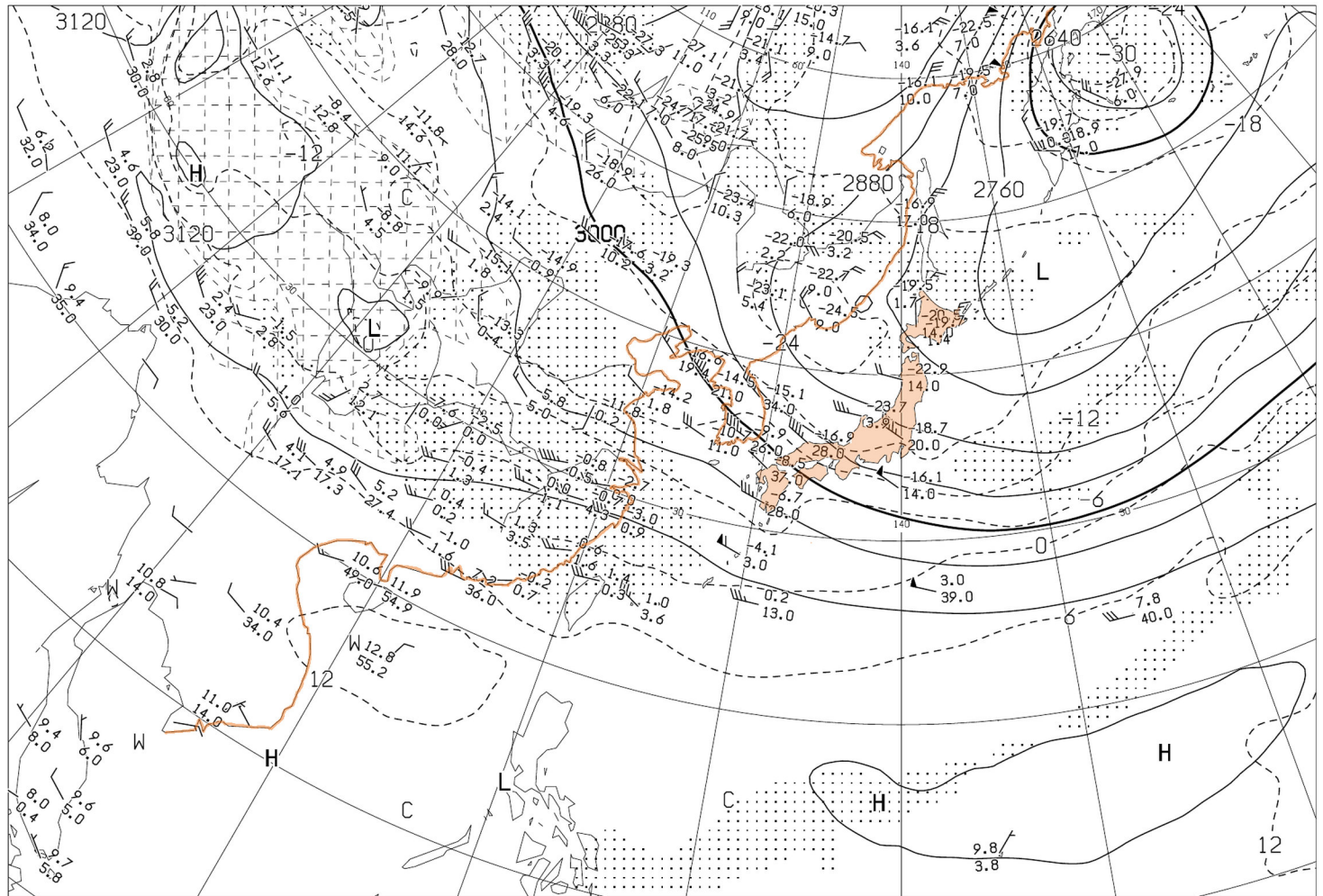
ANALYSIS 300hPa: HEIGHT(M), TEMP(°C), ISOTACH(KT)



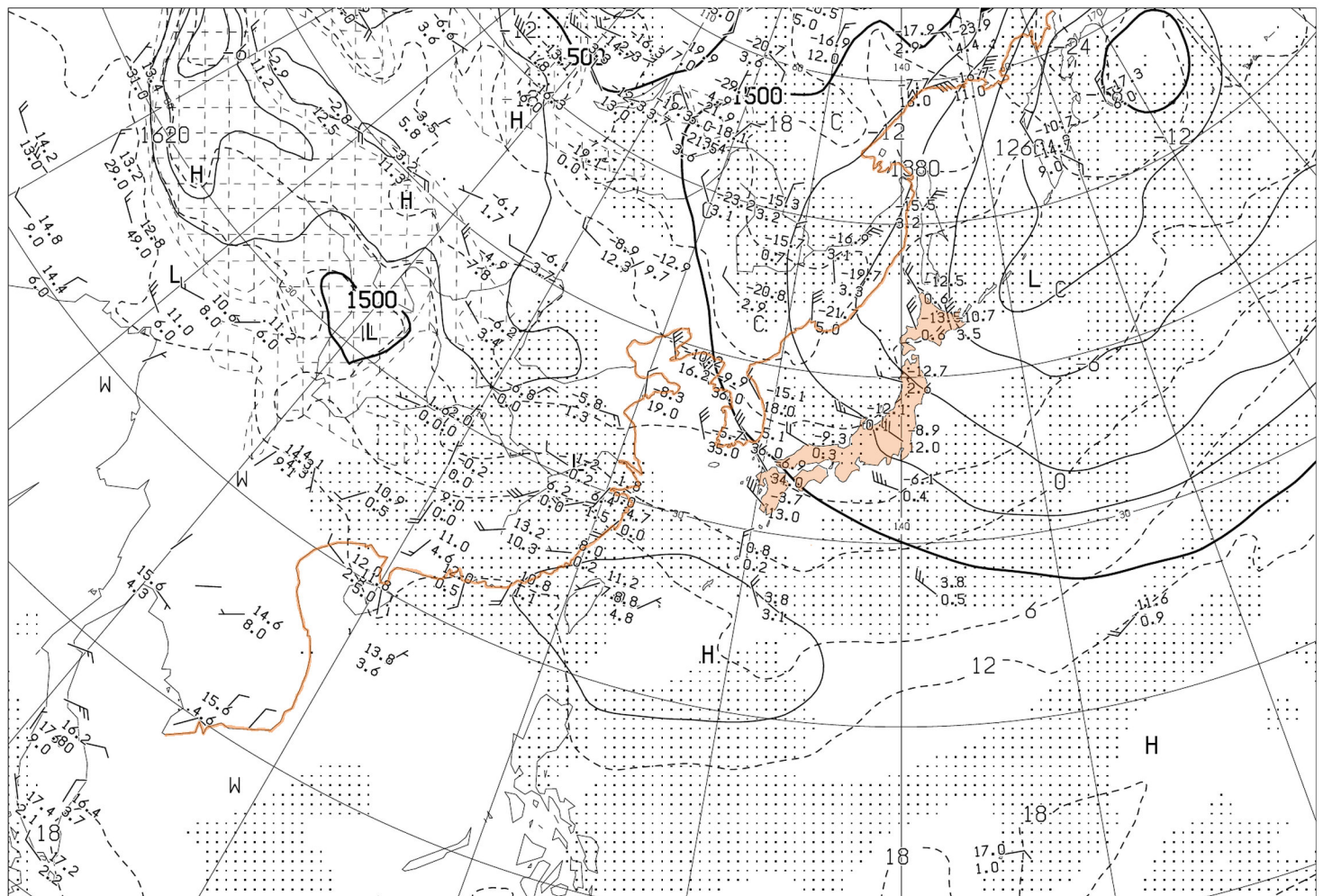
ANALYSIS 500hPa: HEIGHT(M), TEMP(°C)

AUPQ35 300000UTC JAN 2026

Japan Meteorological Agency



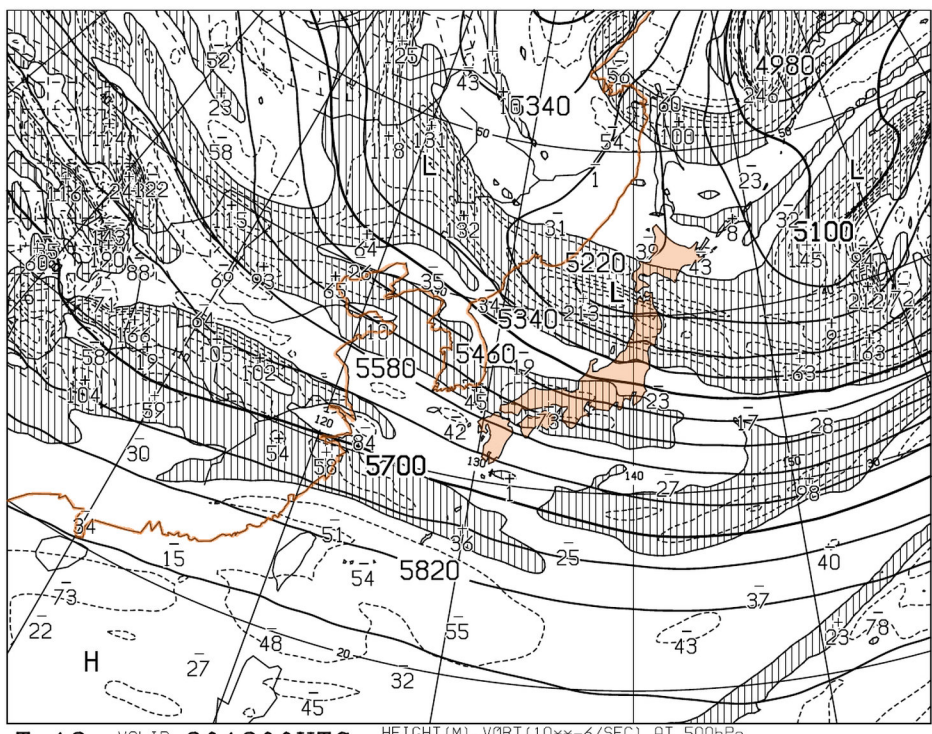
ANALYSIS 700hPa: HEIGHT(M), TEMP(°C), WET AREA::(T-TD<3°C)



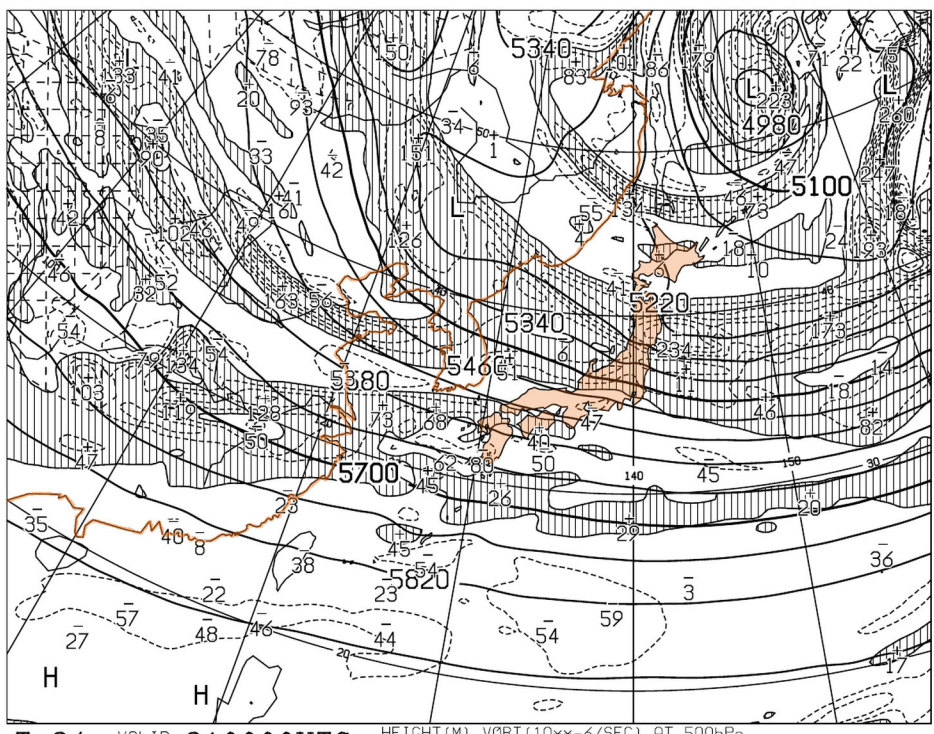
ANALYSIS 850hPa: HEIGHT(M), TEMP(°C), WET AREA::(T-TD<3°C)

AUPQ78 300000UTC JAN 2026

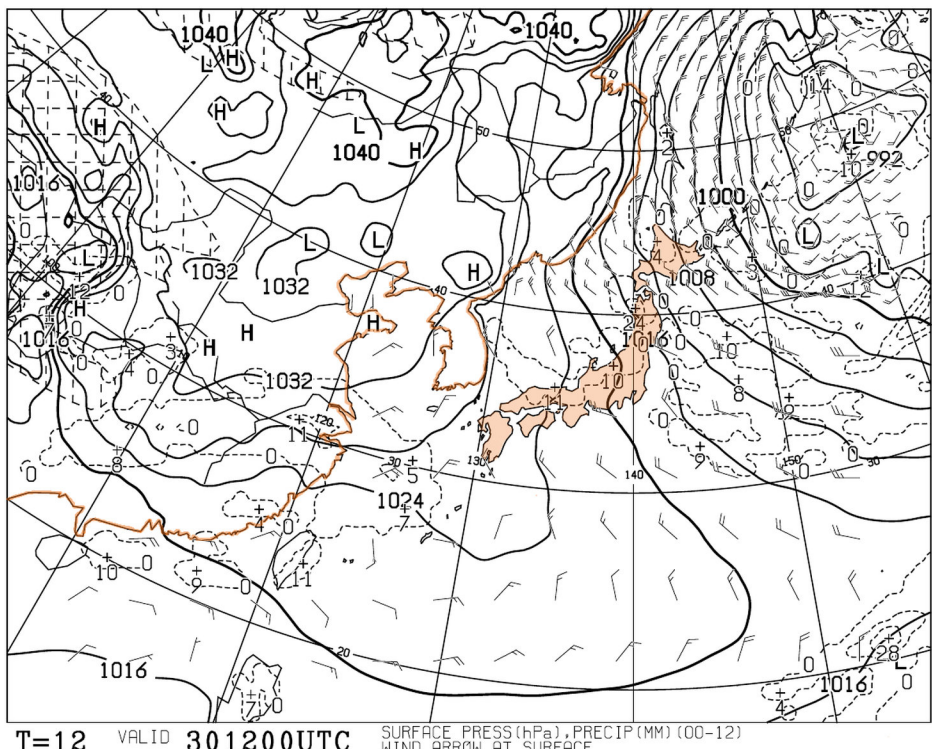
Japan Meteorological Agency



T=12 VALID 301200UTC HEIGHT(M), VORT(10xx-6/SEC) AT 500hPa

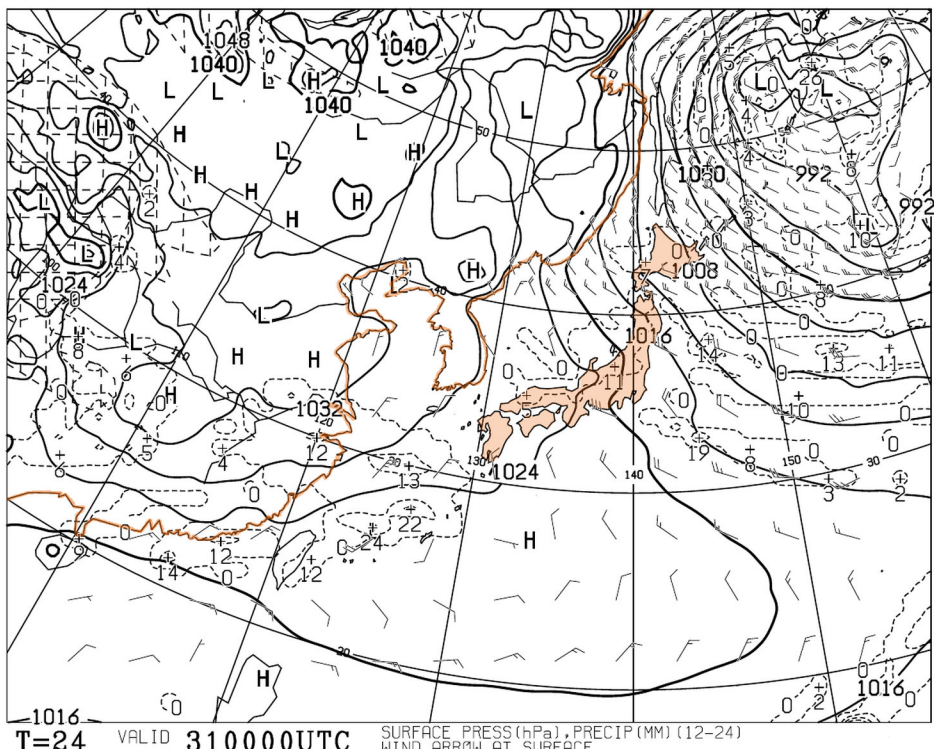


T=24 VALID 310000UTC HEIGHT(M), VORT(10xx-6/SEC) AT 500hPa



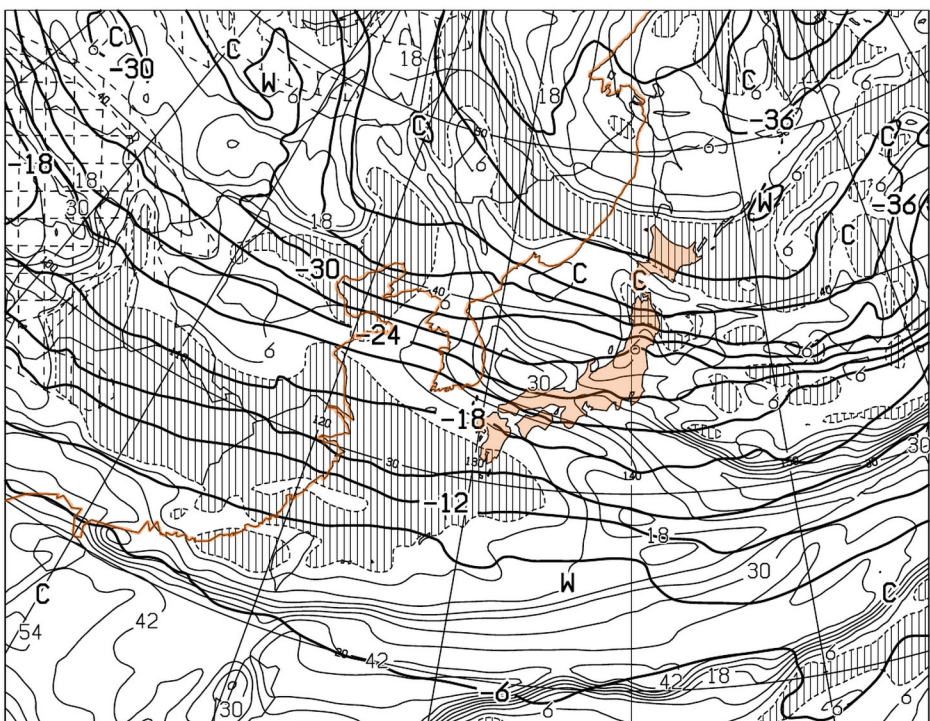
T=12 VALID 301200UTC SURFACE PRESS(hPa), PRECIP(MM) (00-12) WIND ARROW AT SURFACE

FFE502 300000UTC JAN 2026

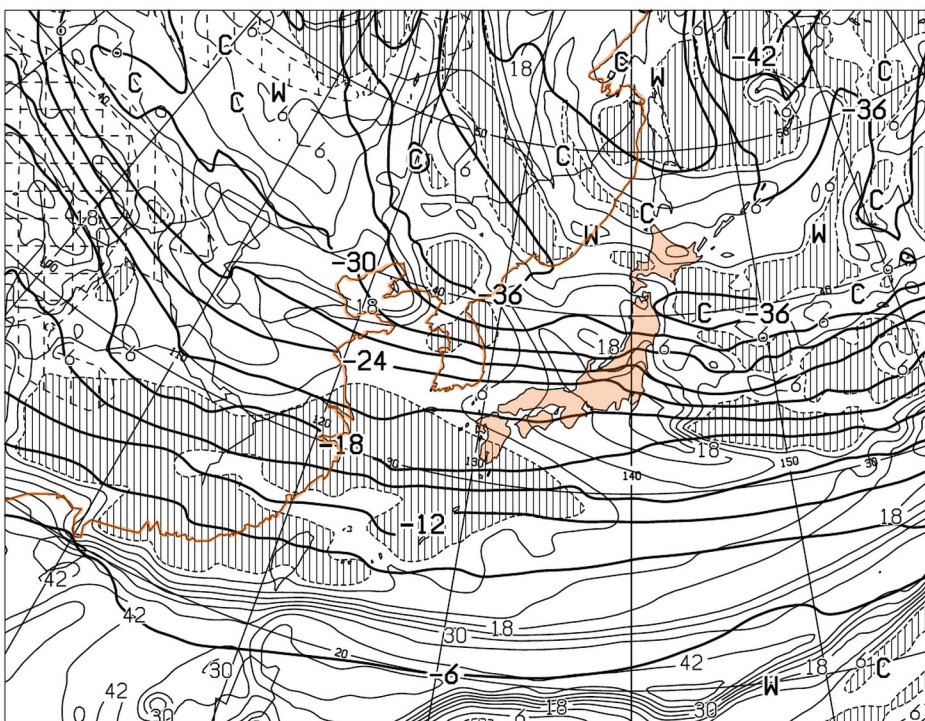


T=24 VALID 310000UTC SURFACE PRESS(hPa), PRECIP(MM) (12-24) WIND ARROW AT SURFACE

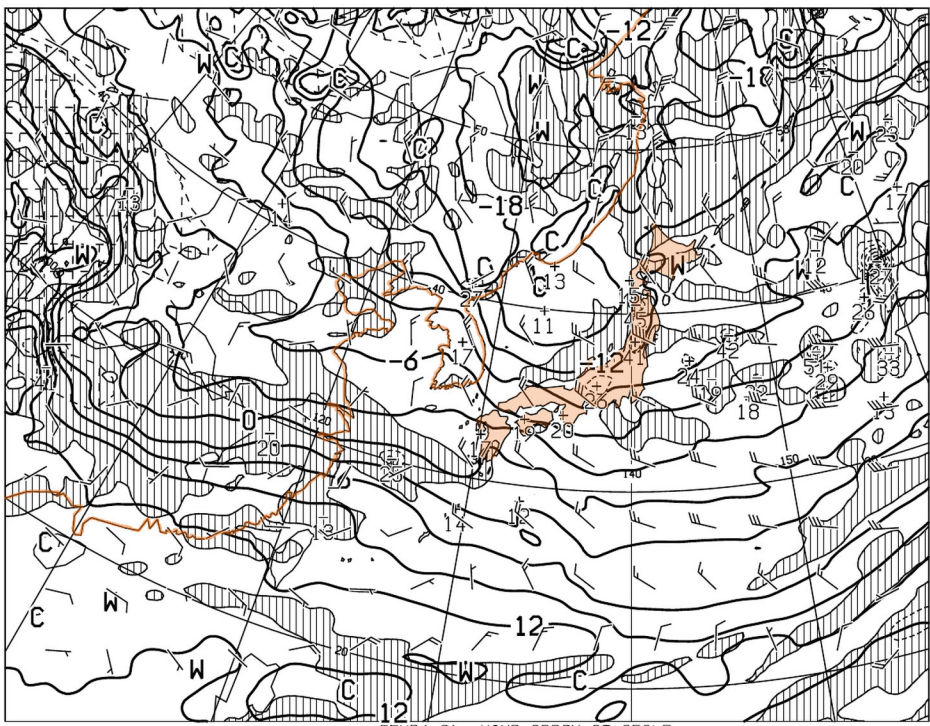
Japan Meteorological Agency



T=12 VALID 301200UTC TEMP ( C ) AT 500hPa  
T-TD ( C ) AT 700hPa

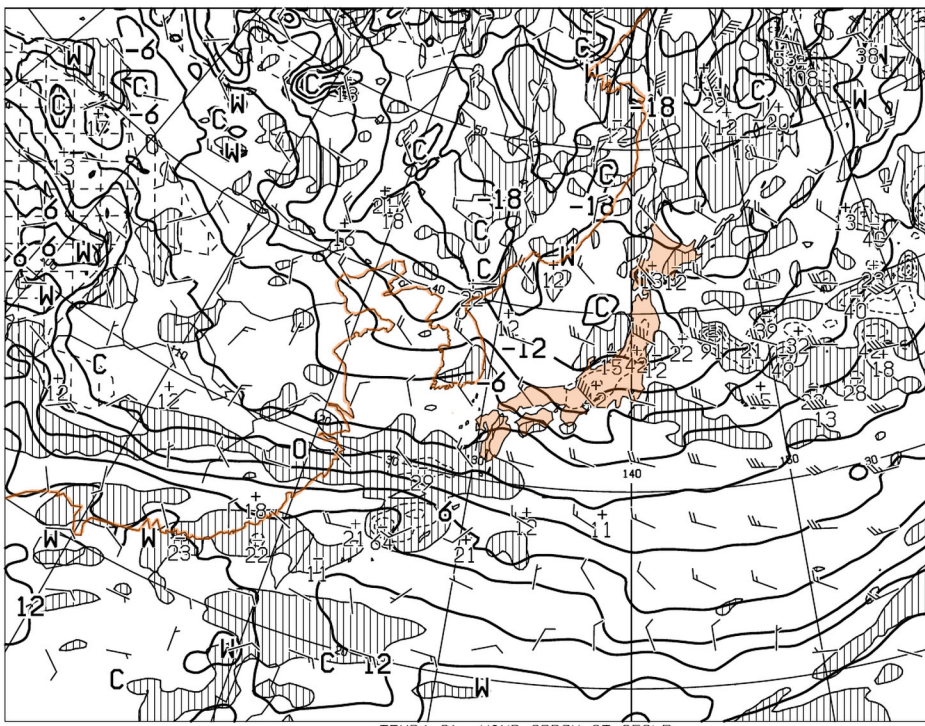


T=24 VALID 310000UTC TEMP ( C ) AT 500hPa  
T-TD ( C ) AT 700hPa



T=12 VALID 301200UTC TEMP ( C ), WIND ARROW AT 850hPa  
P-VEL ( hPa/H ) AT 700hPa

FFE5782 300000UTC JAN 2026



T=24 VALID 310000UTC TEMP ( C ), WIND ARROW AT 850hPa  
P-VEL ( hPa/H ) AT 700hPa

Japan Meteorological Agency

FBJP DOMESTIC SIGWX PROG

VALID : 301200 UTC Jan 2026

ISSUED : 300616 UTC Jan 2026

Japan Meteorological Agency

### Symbols

-  Turb (MOD, SEV)
-  Icing (MOD, SEV)
-  Mountain waves (MOD, if not remarked)
-  Thunderstorm

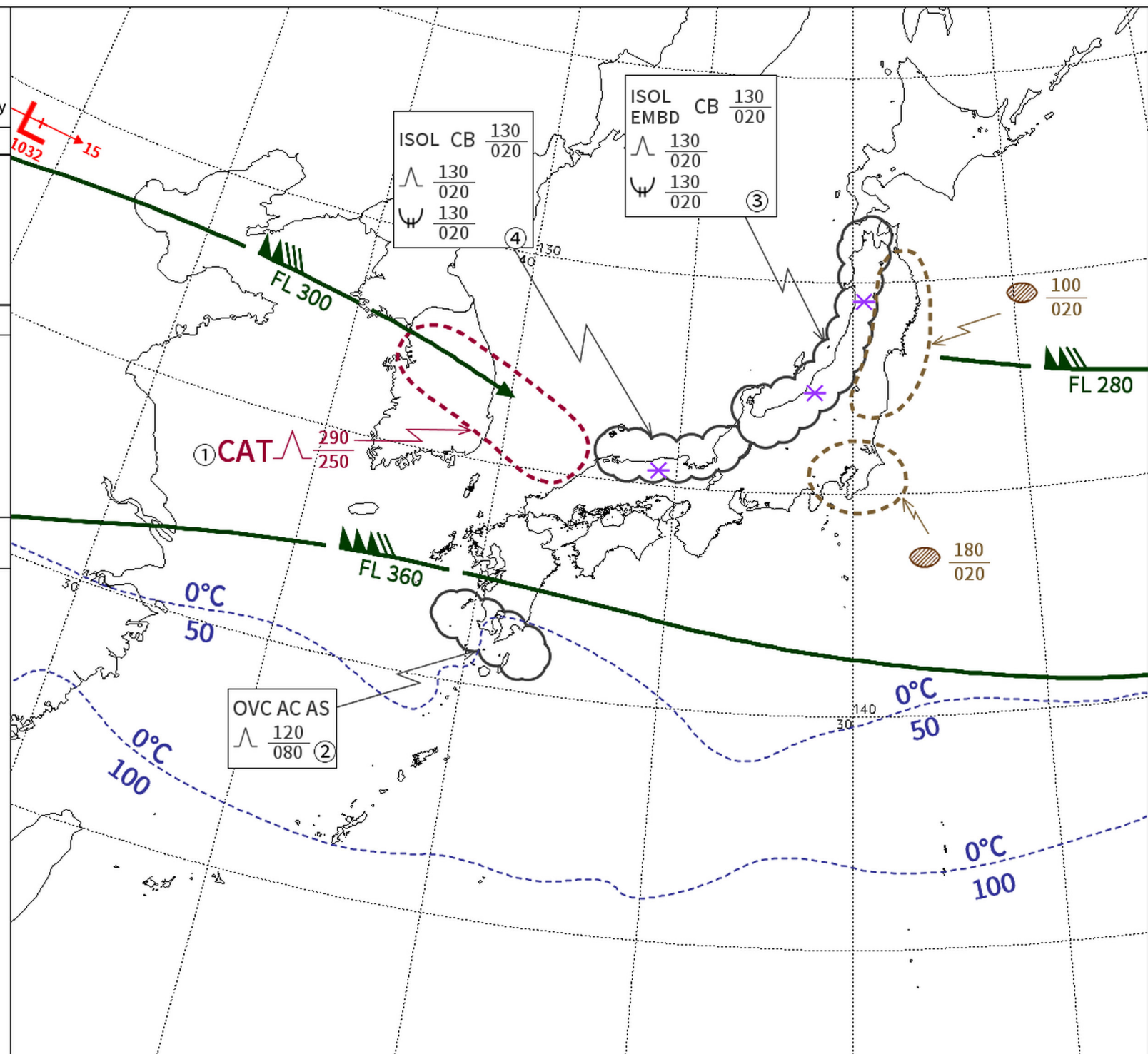
### Abbreviations

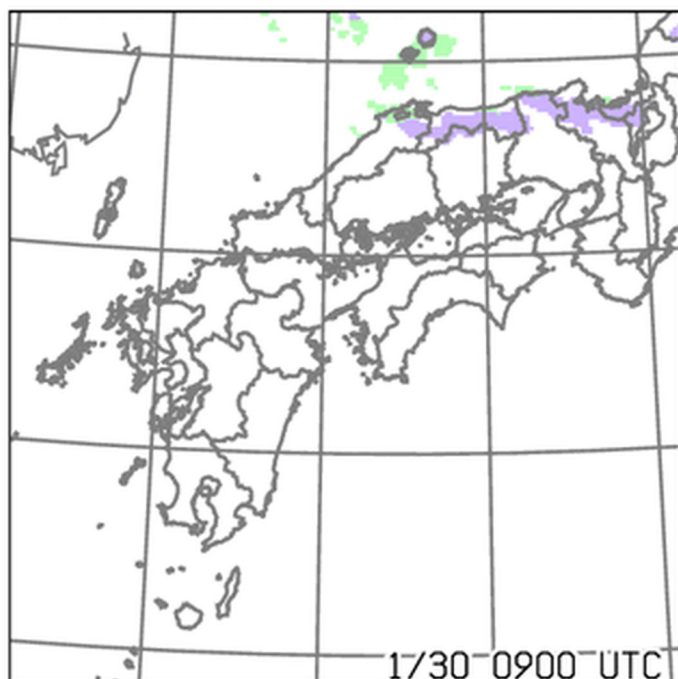
- VWS : Vertical Wind Shear  
HWS : Horizontal Wind Shear  
TVB : Transverse Band  
LSL : Low Stability Layer  
UCA : Upper Cold Air  
USAM: Unstable Air Mass  
LCVG : Lower Convergence  
LWHA: Lower Warm and Humid Air  
CVX : Cold Vortex

Other symbols or abbreviations are in accordance with ICAO regulation.

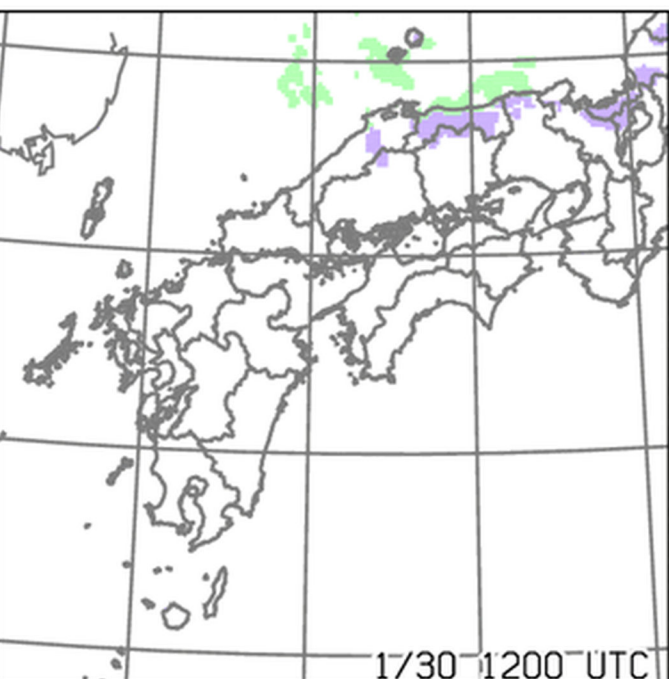
### REMARKS

- ①MOV ESE 30KT (JET FRONT,VWS)
- ②MOV ESE 10KT (BASE,VWS)
- ③STNR (UCA)
- ④STNR (UCA,LCVG)

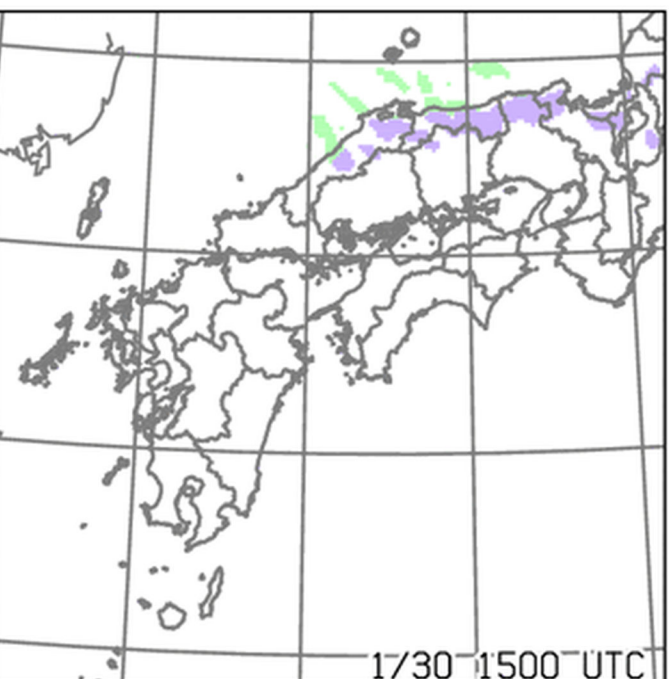




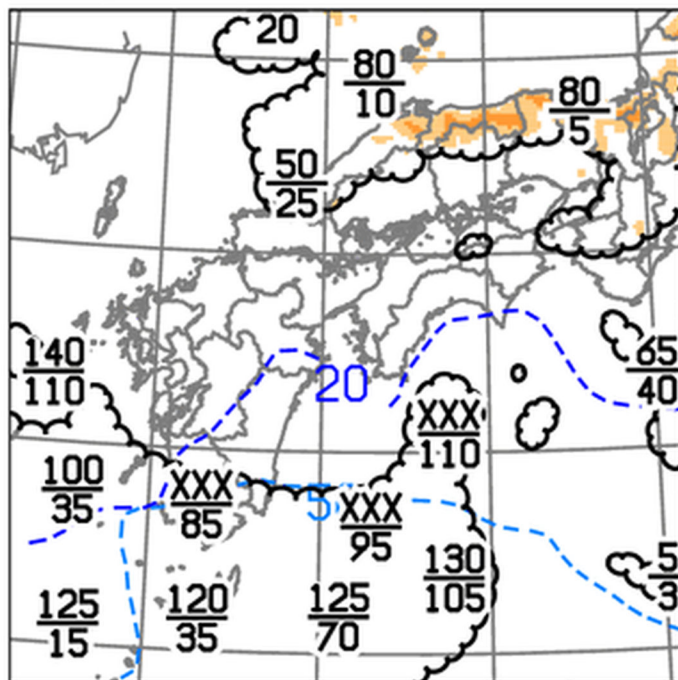
-1730-0900-UTC



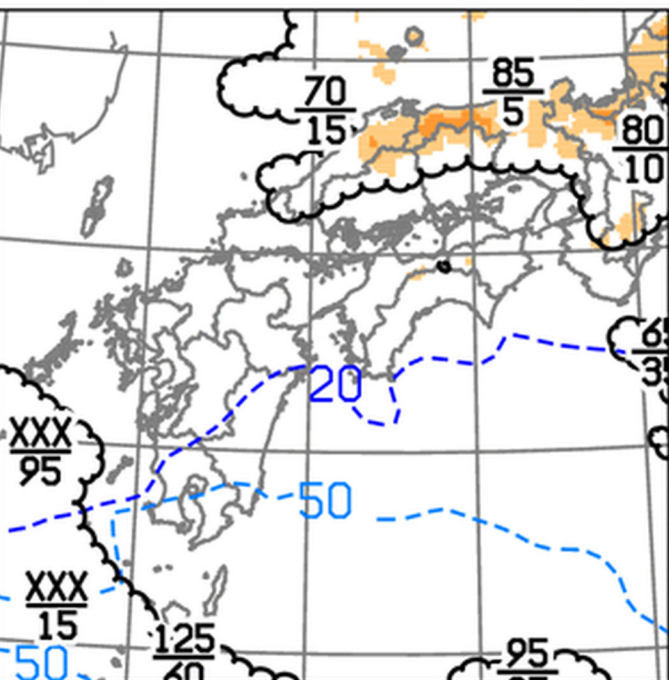
-1730-1200 UTC



1730 1500 UTC



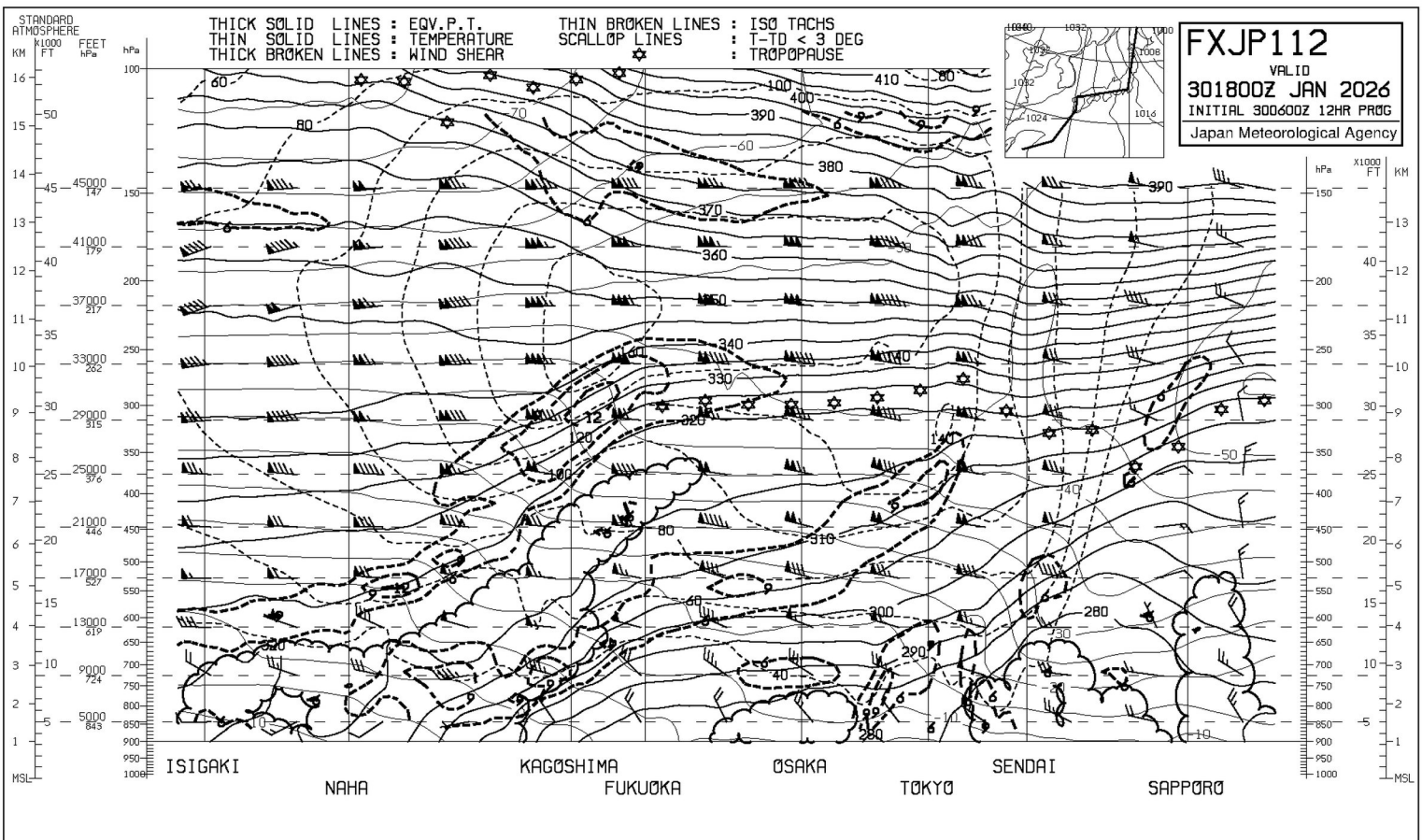
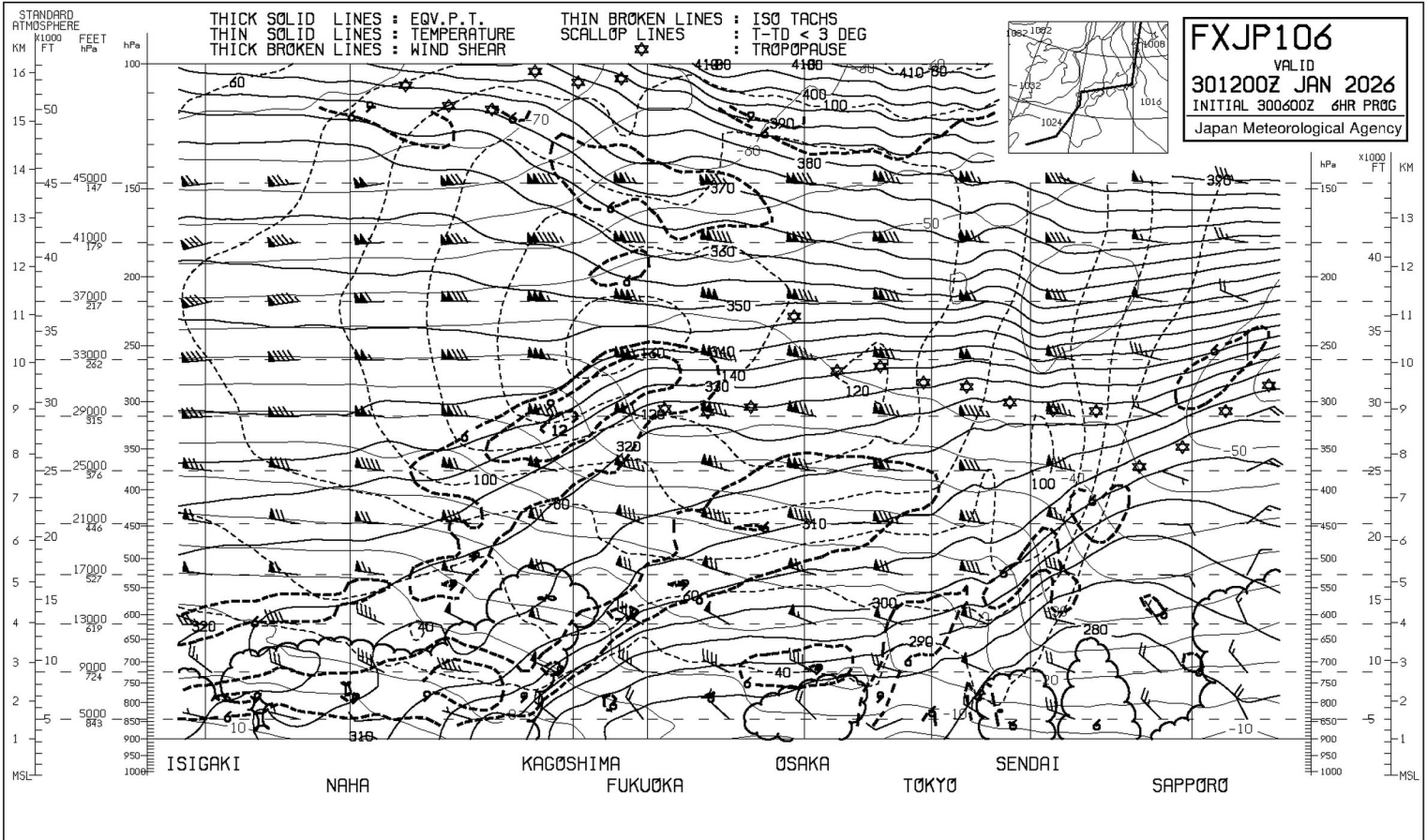
FBOS39 West\_JAPAN Area (SFC - FL150)  
BASE TIME : 0600 UTC 30 Jan 2026  
Japan Meteorological Agency

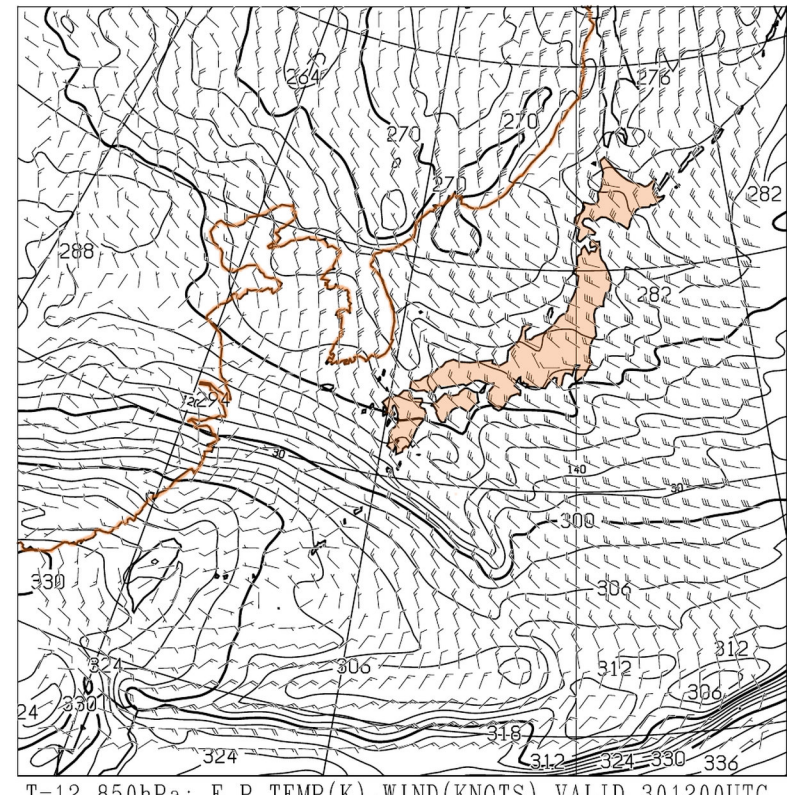


This map illustrates the paths of several typhoons across Japan, with specific rainfall amounts indicated for different regions. The typhoons are represented by dashed blue lines, and the rainfall amounts are shown as fractions (e.g., 100/15, 100/45) where the top number is the total precipitation and the bottom number is the duration.

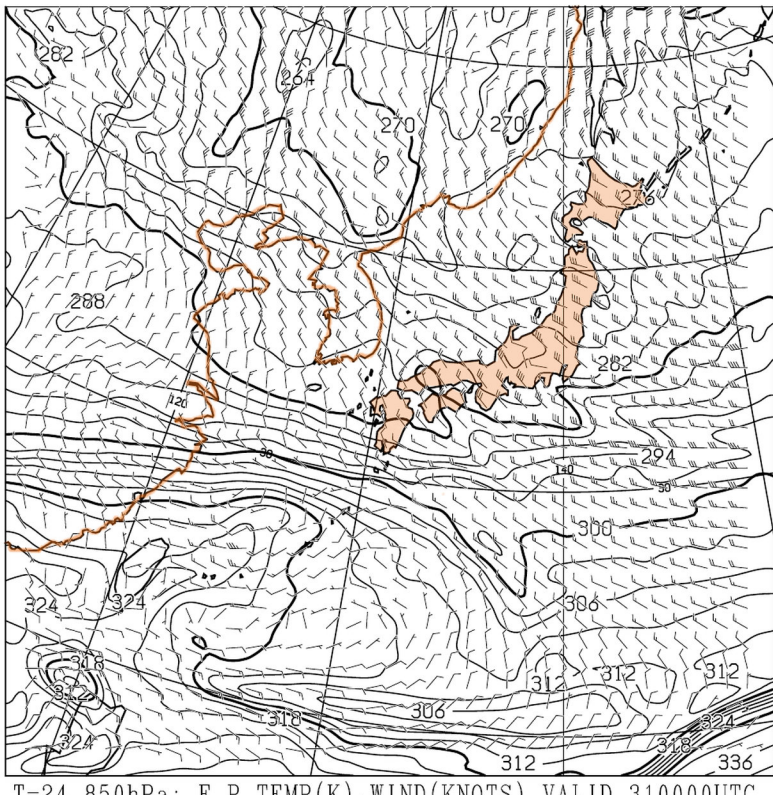
- Top Typhoon:** Path from the northwest, reaching the Tohoku and Kanto regions. Rainfall:  $\frac{75}{10}$  (Tohoku),  $\frac{45}{5}$  (Kanto).
- Middle Typhoon:** Path from the southwest, reaching Shikoku and Kyushu. Rainfall:  $\frac{60}{30}$  (Kyushu).
- Bottom Typhoon:** Path from the southwest, reaching Shikoku and the Kinki region. Rainfall:  $\frac{20}{10}$  (Shikoku),  $\frac{50}{35}$  (Kinki).
- Farmer Typhoon:** Path from the southwest, reaching the Kinki and Chubu regions. Rainfall:  $\frac{100}{15}$  (Kinki),  $\frac{85}{35}$  (Chubu).
- Bottom-most Typhoon:** Path from the southwest, reaching the Chubu and Kinki regions. Rainfall:  $\frac{100}{45}$  (Chubu),  $\frac{45}{35}$  (Kinki).

FBOS39 West\_JAPAN Area (SFC - FL150)  
 BASE TIME : 0600 UTC 30 Jan 2026  
 Japan Meteorological Agency

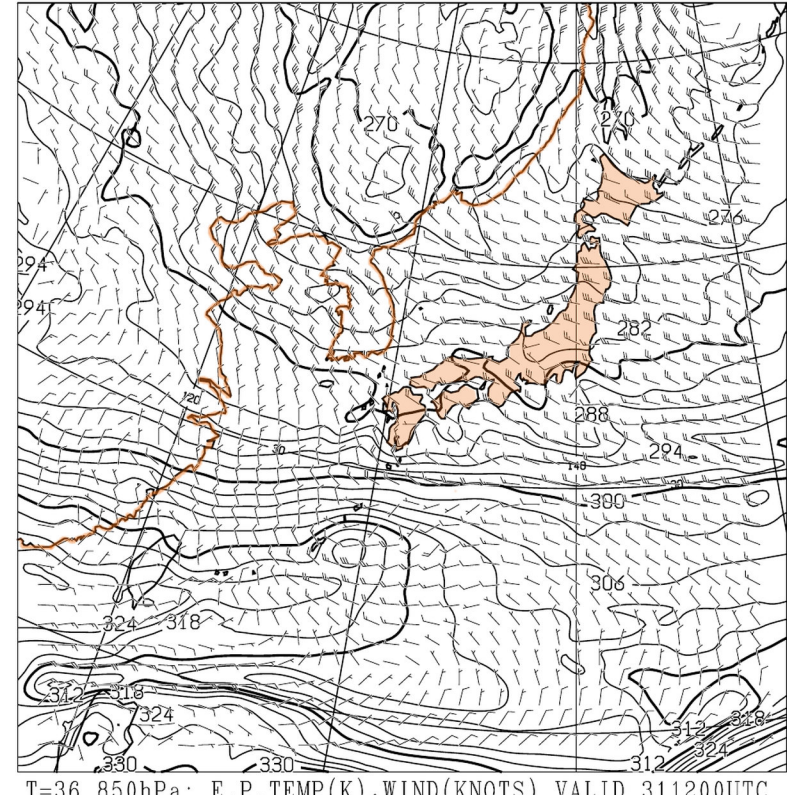




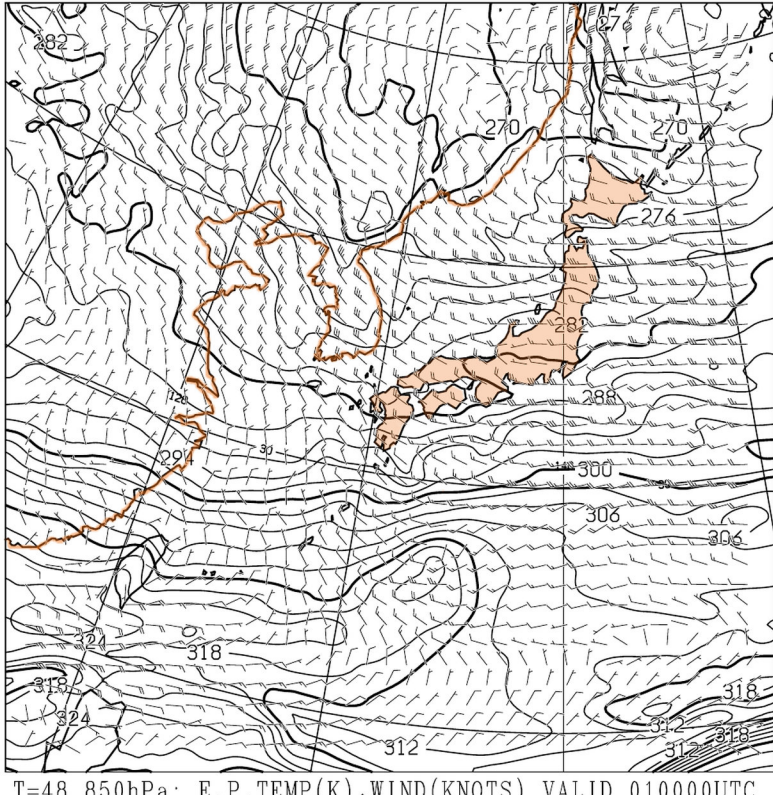
T=12 850hPa: E.P. TEMP(K),WIND(KNOTS) VALID 301200UTC



T=24 850hPa: E.P. TEMP(K),WIND(KNOTS) VALID 310000UTC



T=36 850hPa: E.P. TEMP(K),WIND(KNOTS) VALID 311200UTC



T=48 850hPa: E.P. TEMP(K),WIND(KNOTS) VALID 010000UTC

FXJP854 300000UTC JAN 2026

Japan Meteorological Agency

# RJFK AERODROME SEQUENTIAL FORECAST Part1

ISSUED TIME 0505UTC 30 JAN 2026  
FUKUOKA AVIATION WEATHER SERVICE CENTER

UTC	~07	~08	~09	~10	~11	~12	~13	~14	~15	~16	~17	~18
Wind	Cross DIR/Speed(kt) Gust(kt)	2 320/12 320/10	1 330/10 330/10	0 330/08 330/10	0 330/10 330/10							
	Tempo											
	Cross DIR/Speed(kt) Gust(kt)											
Visibility(m)	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999
	Tempo											
Ceiling(ft)												
	Tempo											
Weather												
	Tempo											
TS probability	D		D		D		D		D		D	



TILE	Wind(kt)	Vis.(m)	Ceil.(ft)	WX	TS Prob.
	34~	~900	~100	TS	A
	25~33	1000~3100	200~900		B
	~24	3200~	1000~		C, D

# RJFK AERODROME SEQUENTIAL FORECAST Part2

ISSUED TIME 0505UTC 30 JAN 2026  
FUKUOKA AVIATION WEATHER SERVICE CENTER

UTC	~30/21	~31/00	~31/03	~31/06	~31/09	~31/12
Wind	 1 Cross DIR/Speed(kt) 340/10	 2 Cross DIR/Speed(kt) 350/06	 0 Cross DIR/Speed(kt) 330/06	 2 Cross DIR/Speed(kt) 310/08	 1 Cross DIR/Speed(kt) 320/10	 0 Cross DIR/Speed(kt) 330/08
Visibility(m)	9999	9999	9999	9999	9999	9999
Tempo						
Ceiling(ft)						
Tempo						
Weather						
Tempo						
TS probability	D	D	D	D	D	D

Runway	
Wind	 12
Crosswind Component(kt)	



TILE	Wind(kt)	Vis.(m)	Ceil.(ft)	WX	TS Prob.
	34~	~900	~100	TS	A
	25~33	1000~3100	200~900		B
	~24	3200~	1000~		C, D

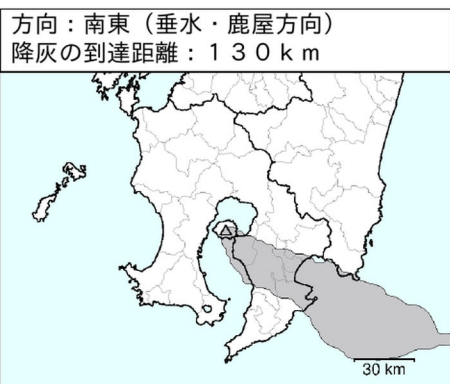
# 火山名 桜島 降灰予報（定時）

令和08年01月30日17時00分  
気象庁発表

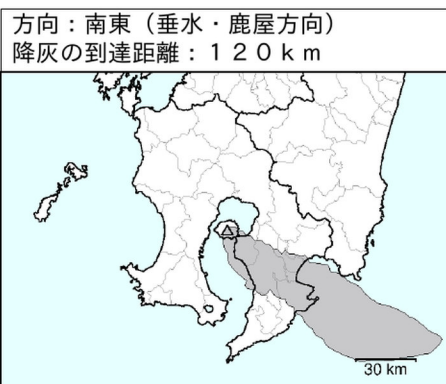
現在、桜島は噴火警戒レベル3（入山規制）です。30日18時から31日12時までに噴火が発生した場合には、以下の方向・距離に降灰及び小さな噴石の落下が予想され、30日21時から24時までは火口から南東方向、31日09時から12時までは火口から東方向に降灰が予想されます。

噴煙が火口縁上3000mまで上がった場合の火山灰及び小さな噴石の落下範囲を示しています。  
噴火発生時、小さな噴石の落下が予想される範囲内では、屋内や頑丈な屋根の下などに移動してください。

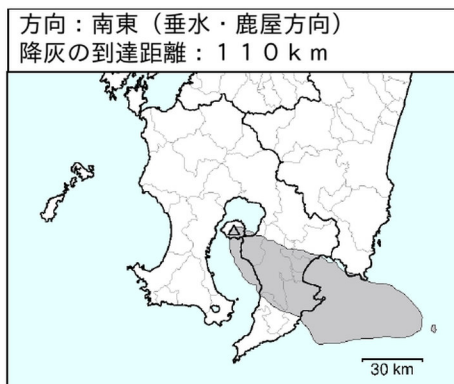
30日18時から21時まで



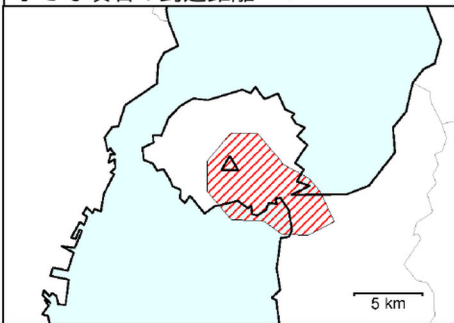
30日21時から24時まで



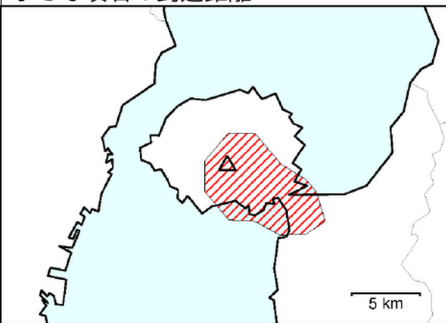
31日00時から03時まで



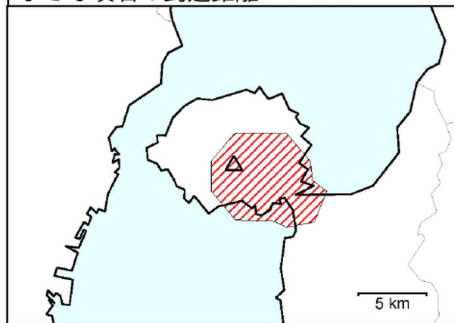
小さな噴石の到達距離：9km



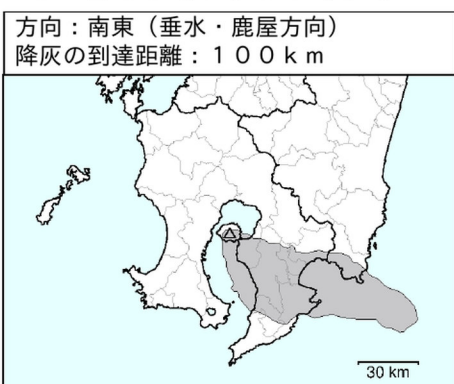
小さな噴石の到達距離：7km



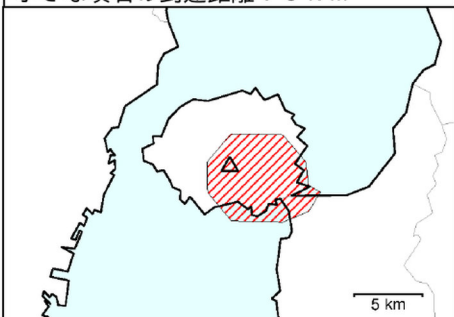
小さな噴石の到達距離：7km



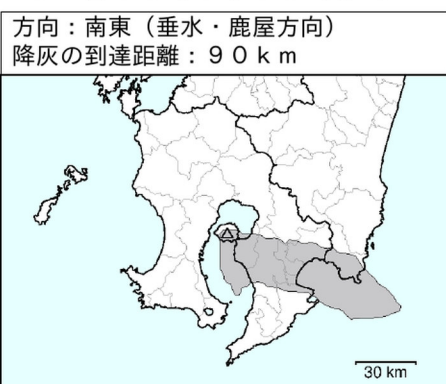
31日03時から06時まで



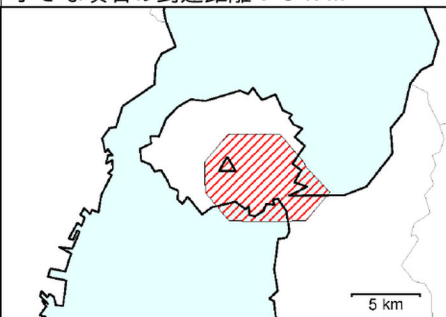
小さな噴石の到達距離：6km



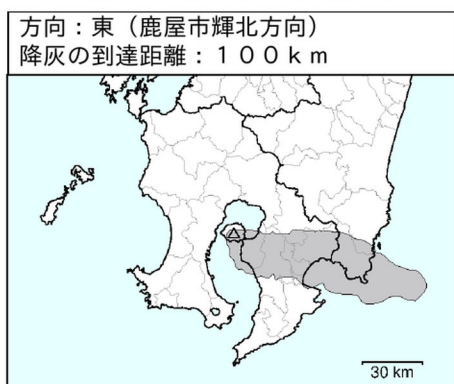
31日06時から09時まで



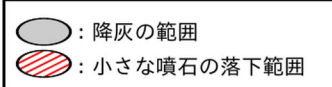
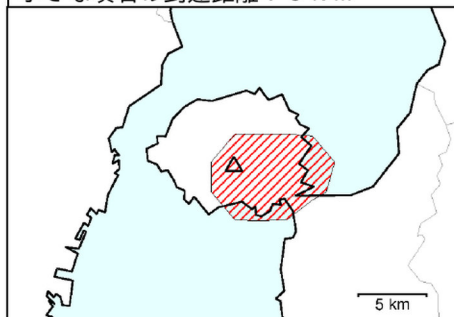
小さな噴石の到達距離：6km



31日09時から12時まで



小さな噴石の到達距離：6km



# 火山名 霧島山（新燃岳） 降灰予報（定時）

令和08年01月30日17時00分  
気象庁発表

現在、霧島山（新燃岳）は噴火警戒レベル2（火口周辺規制）です。30日18時から31日12時までに噴火が発生した場合には、以下の方向・距離に降灰及び小さな噴石の落下が予想され、30日21時から24時までは火口から南東方向、31日09時から12時までは火口から東方向に降灰が予想されます。

噴煙が火口縁上2000mまで上がった場合の火山灰及び小さな噴石の落下範囲を示しています。  
噴火発生時、小さな噴石の落下が予想される範囲内では、屋内や頑丈な屋根の下などに移動してください。

30日18時から21時まで



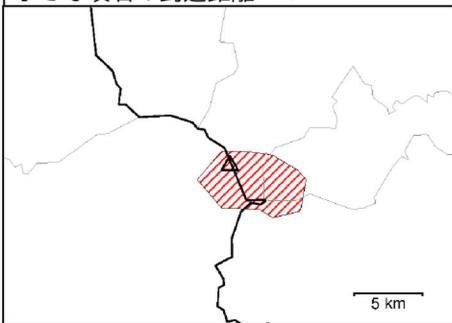
30日21時から24時まで



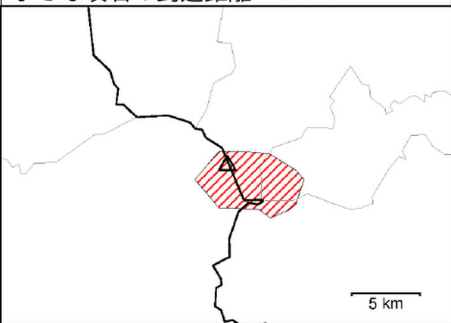
31日00時から03時まで



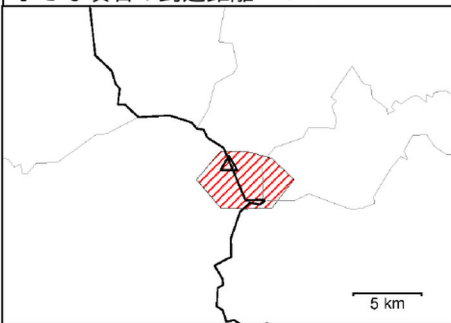
小さな噴石の到達距離：6km



小さな噴石の到達距離：5km



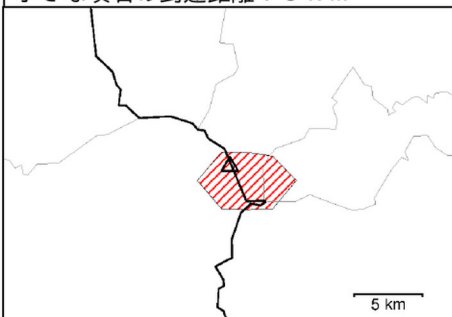
小さな噴石の到達距離：3km



31日03時から06時まで



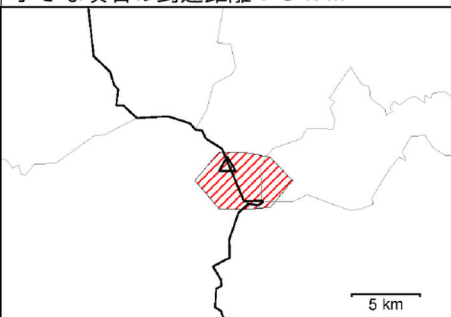
小さな噴石の到達距離：3km



31日06時から09時まで



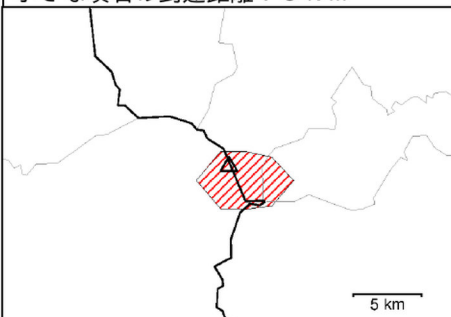
小さな噴石の到達距離：3km



31日09時から12時まで



小さな噴石の到達距離：3km



○：降灰の範囲  
●：小さな噴石の落下範囲