

Fronti ed isolinee

	Fronte caldo		Asse della saccatura
	Fronte freddo		Asse del promontorio
	Fronte occluso		Linea di convergenza
	Fronte stazionario		Asse del getto (quota in m)
	Isolinea (isobara)		Direzione di spostamento di L o H
H	Alta pressione		ITCZ, linea di convergenza intertropicale
L	Bassa pressione		Aria calda
	Linea di shear		Aria fredda
	Linea di instabilità		Zona di vento massimo
	Isoterma in quota ° C		Limite area tempo significativo (SW)




















Tempo presente

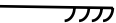













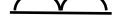









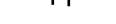

	Fumo		Grandine
	Caligine		Lampi
	Polvere sospesa		Roveschi
	Foschia		Groppi
	Nebbia		Temporali
	PiovigGINE		Temporali forti
	Pioggia		Trombe o tornado
	Neve		Tempesta di sabbia
	(ghiacciato/a)		Fenomeno cessato nell'ora precedente
	Scaccianeve		Fenomeno rinforzato nell'ora precedente
	Aghi di ghiaccio		Fenomeno attenuato nell'ora precedente

N.B. L'intensità e la sequenza /coesistenza di fenomeni sono indicate con una ripetizione/combinazione di simboli

Vento

	Calma di vento		Da ovest 15 nodi
	Da ovest > 2 nodi		Da ovest 45 nodi
	Da ovest 5 nodi		Da ovest 60 nodi
	Da ovest 10 nodi		Da ovest 65 nodi

Nuvolosità		Nubi	
	0 / 8 sereno		Ci Cirri
	1 / 8 quasi sereno		Cc Cirrocumuli
	2 / 8 quasi sereno		Cs Cirrostrati
	3 / 8 poco nuvoloso		As Altostrati
	4 / 8 nuvoloso		Ns Nimbostrati
	5 / 8 nuvoloso		Sc Stratocumuli
	6 / 8 molto nuvoloso		St Strati
	7 / 8 quasi coperto		Cu Cumuli
	8 / 8 coperto		Cb Cumulonembi
	cielo invisibile		

Nefoanalisi e tempo significativo			
	Nubi cirriformi dense		Zone di precipitazioni
	Nubi cirriformi sottili		Linea di rovesci forti
	Cirri densi striati		Linea di gruppi forti
	Cirri densi sottili		Turbolenza moderata
	Nubi medie		Turbolenza forte
	Cumuli		Onde di rilievo
	Cumulus congestus		Centro vortice nubi
	Cumulonembi		Tempesta tropicale con occhio
	Nubi stratocumuliformi		Tempesta tropicale senza occhio
	Strati o nebbie		Linea trasversale
	Contorno nubi cumuliformi		Sistema principale
	Striature		Contorno definito
	Formazione di ghiaccio		Contorno indefinito

Abbreviazioni

[Fog W]	<i>Warning of fog</i>	<i>Avviso di nebbia densa</i>
[G W]	<i>Gale warning ff 8 ÷ 9</i>	<i>Avviso di burrasca ff 8 ÷ 9</i>
[S W]	<i>Storm warning ff 10 ÷ 11</i>	<i>Avviso di tempesta ff 10 ÷ 11</i>
[T W]	<i>Typhoon warning</i>	<i>Avviso di tifone</i>
AS	<i>Analysis surface</i>	<i>Analisi in superficie</i>
AU	<i>Analysis upper</i>	<i>Analisi in quota</i>
BKN	<i>Broken</i>	<i>Nubi interrotte (da 5/8 a 7/8)</i>
CAT	<i>Clear air turbulence</i>	<i>Turbolenza in aria chiara</i>
CLD	<i>Clouds</i>	<i>Nubi</i>
CLSD CELL	<i>Closed cellular clouds</i>	<i>Nubi a cellule chiuse</i>
CVD (C)	<i>Covered</i>	<i>Coperto (nuvolosità > 80 %)</i>
D	<i>Drizzle</i>	<i>PiovigGINE</i>
EMBD	<i>Embedded</i>	<i>Nubi temporalesche in strati</i>
F	<i>Fog</i>	<i>Nebbia</i>
FRQ	<i>Frequent</i>	<i>Frequenti</i>
FS	<i>Forecast surface</i>	<i>Previsioni in superficie</i>
FU	<i>Forecast upper</i>	<i>Previsioni in quota</i>
GRADU	<i>Gradual</i>	<i>Graduale</i>
H (T)	<i>Hurricane (typhoon) V > 64</i>	<i>Uragano (tifone) V > 64</i>
ISOL	<i>Isolated</i>	<i>Isolati</i>
LYR	<i>Layers</i>	<i>Strati</i>
MCO	<i>Mostly covered</i>	<i>Molto nuvoloso (nuvolosità 50 ÷ 80 %)</i>
MOP	<i>Mostly open</i>	<i>Poco nuvoloso (nuvolosità 20 ÷ 50 %)</i>
MSLP	<i>Mean Surface Level Pressure</i>	<i>Pressione media a livello del mare</i>
OCNL	<i>Occasional</i>	<i>Occasionali</i>
OPEN CELL	<i>Open cellular clouds</i>	<i>Nubi a cellule aperte</i>
OPN (O)	<i>Open</i>	<i>Aperto (nuvolosità < 20 %)</i>
OVC	<i>Overcast</i>	<i>Coperto (8/8)</i>
P.V.A.	<i>Positive vorticity advection</i>	<i>Avvezione a vorticità positiva</i>
R	<i>Rain</i>	<i>Pioggia</i>
RW	<i>Rainshowers</i>	<i>Roveschi di pioggia</i>
S	<i>Snow</i>	<i>Neve</i>
S.T.S.	<i>Severe tropical storm V = 47 ÷ 63</i>	<i>Forte tempesta tropicale V = 47 ÷ 63</i>
SCT	<i>Scattered</i>	<i>Nubi sparse (da 1/8 a 4/8)</i>
SW	<i>Snowshowers</i>	<i>Roveschi di neve</i>
T.D.	<i>Tropical depression V < 33</i>	<i>Depressione tropicale V < 33</i>
T.S.	<i>Tropical storm V = 34 ÷ 47</i>	<i>Tempesta tropicale V = 34 ÷ 47</i>
TRW	<i>Thundershowers</i>	<i>Roveschi temporaleschi</i>
UNKNOWN	<i>Unknown</i>	<i>Nubi non identificate</i>
VLD	<i>Validity</i>	<i>Validità</i>
VT	<i>Verifying time</i>	<i>Valida fino</i>
W	<i>Warning of wind ff > 7</i>	<i>Avviso di vento ff > 7</i>