









TAF OIII 111130Z 1112/1218 17008KT 8000 FEW040  
BECMG 1116/1118 06008KT  
TEMPO 1206/1212 12018KT=  
TAF OIIE 111130Z 1112/1218 12012KT 8000 NSC  
TEMPO 1112/1115 12018KT  
BECMG 1116/1118 09008KT  
TEMPO 1206/1212 12014G24KT 5000 SA  
TEMPO 1212/1218 12016KT=  
TAF OIFM 111130Z 1112/1218 28008KT CAVOK  
TEMPO 1115/1118 16018KT  
BECMG 1124/1202 3000 HZ  
BECMG 1205/1206 8000 NSC  
TEMPO 1215/1218 16018KT=  
TAF OISS 111130Z 1112/1218 25008KT 8000 NSC  
TEMPO 1112/1115 15016KT=  
TAF OIMM 111130Z 1112/1218 15008KT CAVOK  
TEMPO 1112/1115 10018KT  
TEMPO 1209/1215 09016KT=  
TAF OIKB 111130Z 1112/1218 19010KT 5000 HZ NSC  
TEMPO 1124/1203 2500 BR  
TEMPO 1209/1212 22018KT 3000 SA NSC=  
TAF OIZH 111130Z 1112/1218 01008KT CAVOK  
TEMPO 1112/1115 03018G26KT 4000 SA NSC  
TEMPO 1209/1215 01018KT=  
TAF OIAW 111130Z 1112/1218 30008KT 8000 NSC  
TEMPO 1112/1118 27016KT  
TEMPO 1121/1203 30016KT  
TEMPO 1209/1215 30018KT=  
TAF OITT 111130Z 1112/1218 24008KT 8000 NSC  
BECMG 1116/1118 09014KT  
TEMPO 1118/1203 09020KT  
BECMG 1206/1208 24008KT  
TEMPO 1209/1215 25018KT=  
TAF OIKK 111130Z 1112/1218 26010KT CAVOK  
TEMPO 1112/1115 33020KT=  
TAF OITR 111130Z 1112/1218 28008KT 8000 NSC  
TEMPO 1112/1115 09018KT  
TEMPO 1209/1215 06016KT=  
TAF OIIE 111130Z 1112/1218 12012KT 8000 NSC  
TEMPO 1112/1115 12018KT  
BECMG 1116/1118 09008KT  
TEMPO 1206/1212 12014G24KT 5000 SA  
TEMPO 1212/1218 12016KT=  
TAF OIAA 111130Z 1112/1218 30012KT 8000 NSC  
BECMG 1116/1118 30008KT  
TEMPO 1121/1203 30018KT  
TEMPO 1206/1212 30020KT 4000 SA/DU=  
TAF OIBK 111130Z 1112/1218 19006KT 6000 NSC  
BECMG 1118/1120 5000 BR/HZ NSC  
TEMPO 1123/1204 3000 BR  
BECMG 1206/1208 7000 NSC=  
TAF OIZC 111130Z 1112/1218 10008KT 6000 FEW030  
TEMPO 1112/1114 16018KT  
BECMG 1117/1119 22004KT 3000 BR/HZ SCT020  
TEMPO 1121/1203 1500 BR  
BECMG 1206/1207 7000 NSC  
TEMPO 1209/1212 18020KT 4000 SA NSC=  
TAF OISL 111130Z 1112/1218 15008KT 8000 NSC  
TEMPO 1112/1118 30016KT FEW035TCU SCT040 SCT090=  
TAF OICI 111130Z 1112/1218 21010KT 8000 NSC  
TEMPO 1112/1115 24018KT  
BECMG 1120/1122 06008KT  
TEMPO 1209/1215 22018KT=  
TAF OIKQ 110730Z 1109/1124 09004KT 7000 NSC  
TEMPO 1109/1112 090018KT  
BECMG 1216/1218 4000 HZ/BR=  
TAF OIAD 110730Z 1109/1124 22010KT 8000 NSC=

TAF OIMN 110730Z 1109/1124 32004KT CAVOK  
TEMPO 1012/1015 32018KT=  
TAF OICC 110730Z 1109/1124 09008KT 8000 NSC  
TEMPO 1109/1112 12016KT  
TEMPO 1112/1118 19018G28KT  
TEMPO 1119/1124 28018KT=  
TAF OIGG 110730Z 1109/1124 23008KT 7000 FEW010CB SCT025 OVC070  
TEMPO 1109/1115 23012KT 4000 RA/DZ BR  
TEMPO 1116/1124 4000 RA/DZ BR PROB30 2000=  
TAF OINZ 110730Z 1109/1124 10008KT 7000 FEW030 SCT080  
TEMPO 1109/1116 04012KT BKN025 FEW030CB BKN080  
PROB30 4000 RA/DZ BR  
TEMPO 1117/1124 4000 BR SCT025 BKN090 PROB30 2000 BKN020=  
TAF OING 110730Z 1109/1124 21008KT 7000 FEW030 SCT100  
TEMPO 1109/1112 4000 RA/DZ BR SCT025 FEW030CB BKN100  
PROB30 TEMPO 1120/1124 4000 BR SCT025 SCT100=  
TAF OIYY 110730Z 1109/1124 19008KT 7000 NSC  
TEMPO 1109/1115 06014KT=  
TAF OIBB 110730Z 1109/1124 32008KT 5000 HZ/BR NSC  
TEMPO 1109/1116 32012G22KT 4000 SA/HZ=  
TAF OITL 110730Z 1109/1124 11008KT 7000 NSC  
TEMPO 1109/1115 09012G22KT PROB30 SCT015 BKN025  
TEMPO 1115/1120 08018G28KT SCT015 BKN025  
PROB30 2000 BR RA/DZ SCT010 FEW015CB BKN100  
TEMPO 1120/1124 07018KT 0800 BR RA/DZ SCT005 FEW015CB BKN090=  
TAF OKBK 110445Z 1106/1212 35010G22KT 6000 NSC  
TEMPO 1106/1113 3000 BLDU=  
TAF OMDB 110500Z 1106/1212 10007KT 8000 NSC  
BECMG 1108/1110 35014KT  
BECMG 1115/1117 10005KT=  
TAF OTBD 110501Z 1106/1212 33009KT CAVOK  
BECMG 1108/1110 04009KT  
BECMG 1119/1121 33006KT=

ISSUED BY IRIMO

SIGWX CHART SFC / FL 180

VALID TIME 2021-09-12 00Z to 2021-09-12 06Z

ISSUED AT 2021-09-11 09Z

Only IRAN FIR will carry  
the full set of required information

0° 155

BKN/OVC  
080  
SC/ST  
010

V0

V0

V1.5

0° 160

0° 155

0° 165

V3

0° 160

0° 170

0° 170

V3

40KT

V1.5

0° 170

V3

V3

0° 180

V1.5

CB implies TS, GR,  
MOD to SEV TURB and ICE  
Heights in flight levels  
XXX MEANS > 18000 ft  
Speed in kt

Ground Visibility

V0	0 m ≤ Vis < 1500 m
V1.5	1.5 km ≤ Vis < 3 km
V3	3 km ≤ Vis < 5 km