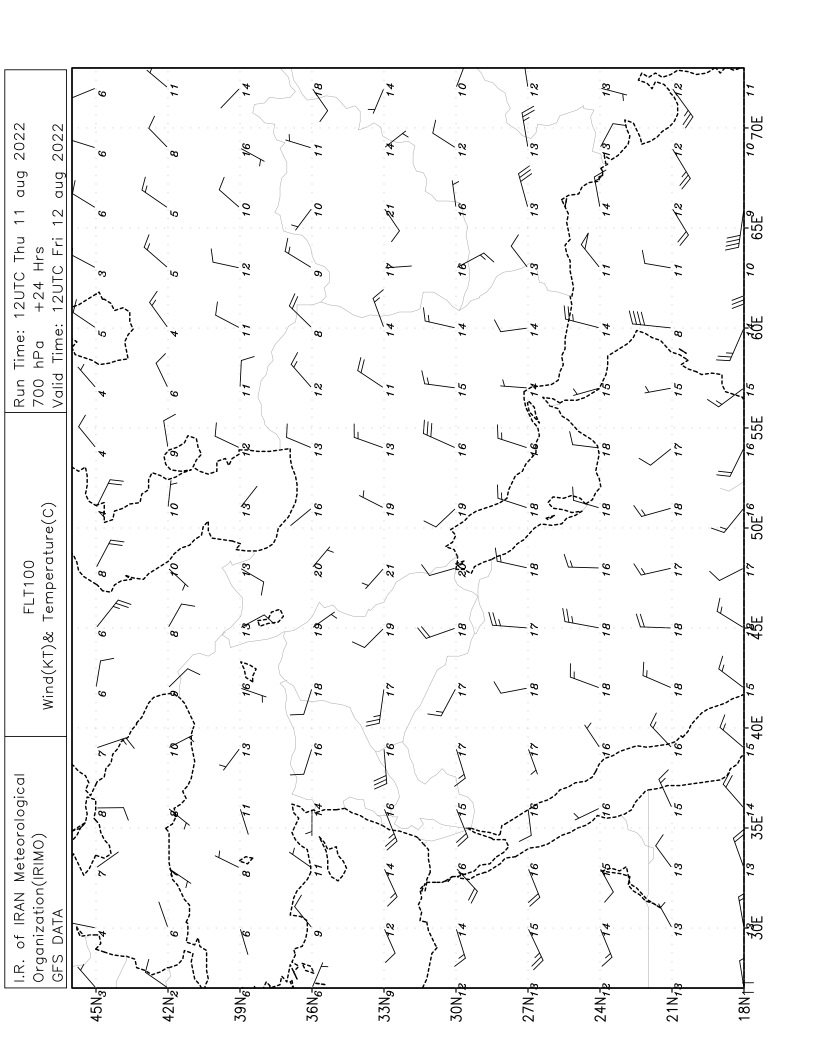


	-24	-22	18	12	12	11-	127	12	12/)E -13
g 2022 g 2022		-21	71	118	11 St.	57	101-	X .	27	11 - 19 OE
11 aug 12 aug	-22	300	1 2 1 - 1 2	13	12	5	128		111	65E ⁻¹¹
2UTC Thu +24 Hrs 12UTC Fri	12-	130	14	47-	112	128	12		66	11-
-	28-	202		41.		11-	12	12		eqE
Run Time: 400 hPa Valid Time:	,	₹ 1 81 ×	1.5	13	12	1281-	A 3		12	115
	7		, T	41	41-	41-	187	133	1 3 6 7	- 156 35E
(i)	08	9/	7.	15	1 6	15	138	4	15	15
FLT240 Temperature(C)	200 = 20	Jana Maria		15	116		4	15	47	-15 50E
	027	11/4/	13	12	151	\$ 1. S	15	16	13.	43
Wind(KT)&		18	15.00	47	417	15	16	12 L	6	15 45
W	21	200	12 2 2 2 2	13					a de la companya	740E
jical	22		16/10/10	4	73	4	(0			
of IRAN Meteorological Inization(IRIMO) DATA						8				6 35E-7
RAN Merition(IRII	22 2	2			21313		191-191	F== : 1		1-
I.R. of IRAN Meteor Organization(IRIMO) GFS DATA		3 22	61	16.77		2 13		191	91-	5 30É
	45N 283	42N-23	39N-80	36N-1	33N-14	30N ₋₁₃	27N-74	24N-74	21N-77	18N

Run Time: 12UTC Thu 11 aug 2022 500 hPa +24 Hrs Valid Time: 12UTC Fri 12 aug 2022	9 - 10 - 10		9- 8- 9- 9- 3-	-4 -5 -6 -2	-3 -2 -2 -3 -3		3	-2	-7 /1 -3 -2 -1 -1 (-1)	-7 60E -3 65E' '70E -1
FLT180 Wind(KT)& Temperature(C)	01- 0x- 0x- 01-	87	32.723	-3 -3	-2 -3 -2	-3	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	-8 -3 -4 -6 -5	9- 9- 9- 2-)E -6 45E -6 50E-7 -655E
I.R. of IRAN Meteorological Organization(IRIMO) GFS DATA	45N-11	42N-10 19 178 18	39N-9 +8 6 5	36N-g 2 6 4 4 4 8 6 2	33N-4 23 22 4 48	30N=1, 22 = 3 +3	27N-2 -4 +4 -5	24N-6 -6	21N-6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	18N_7 30E -7 35E-6 -640E



```
TAF OIII 112300Z 1200/1306 24008KT 8000 NSC
    TEMPO 1200/1203 24016KT
    TEMPO 1208/1214 13016KT FEW035=
TAF OIIE 112300Z 1200/1306 11008KT 8000 NSC
    TEMPO 1200/1203 11016KT=
TAF OIFM 112300Z 1200/1306 07008KT 7000 NSC
    PROB40 1202/1205 4000 HZ
    TEMPO 1211/1217 04018KT
    PROB30 TEMPO 1212/1216 4000 SA=
TAF OISS 112300Z 1200/1306 35008KT 7000 FEW035
    TEMPO 1208/1216 02014G24KT
    PROB40 TEMPO 1209/1215 3000 SA=
TAF OIMM 112300Z 1200/1306 09008KT 8000 NSC
    TEMPO 1206/1216 09016G26KT
    PROB30 1208/1214 07028KT 4000 SA=
TAF OIKB 112300Z 1200/1306 10008KT 4000 HZ NSC
    TEMPO 1200/1204 2000 BR
    BECMG 1207/1209 6000
    TEMPO 1209/1215 20014KT
    BECMG 1218/1220 06010KT 5000 HZ=
TAF OIZH 112300Z 1200/1306 03008KT 7000 NSC
    TEMPO 1208/1216 04018KT 3000 SA=
TAF OIAW 112300Z 1200/1306 28008KT 6000 NSC
    TEMPO 1202/1206 4000 HZ
    TEMPO 1206/1215 3000 DU
    TEMPO 1215/1218 28018KT 3000 SA/DU
    PROB40 1302/1306 4000 HZ=
TAF OITT 112300Z 1200/1306 06012KT 8000 NSC
    TEMPO 1200/1203 06020KT FEW035
    TEMPO 1206/1216 09016G24KT
    TEMPO 1216/1224 09018KT=
TAF OIKK 112300Z 1200/1306 35008KT 7000 NSC
    TEMPO 1209/1215 35018KT=
TAF OITR 112300Z 1200/1306 02008KT 8000 NSC
    TEMPO 1208/1212 06014KT FEW035=
TAF OIIE 112300Z 1200/1306 11008KT 8000 NSC
    TEMPO 1200/1203 11016KT=
TAF OIAA 112300Z 1200/1306 30012KT 7000 NSC
    TEMPO 1204/1406 4000 HZ
TEMPO 1209/1218 30022KT 4000 SA/DU=
TAF OIBK 112300Z 1200/1306 12012KTKT 3000 BR NSC
    TEMPO 1200/1203 1500 BR
    PROB40 1200/1203 0500 FG
    BECMG 1207/1209 6000
    BECMG 1213/1215 29008KT 4000 BR/HZ
    TEMPO 1219/1301 2000 BR
    BECMG 1301/1302 12014KT=
TAF OIZC 112300Z 1200/1306 20008KT 5000 HZ/BR FEW030
    TEMPO 1200/1204 2000 BR
    BECMG 1205/1207 6000
    TEMPO 1209/1215 22018KT 4000 SA
    BECMG 1220/1222 FEW030CB SCT035 BKN090
    TEMPO 1300/1306 5000 TS/SHRA BR SCT030CB BKN035 OVC090=
TAF OISL 112300Z 1200/1306 28008KT 7000 NSC
    BECMG 1203/1205 04014KT
    TEMPO 1209/1215 04016G26KT 4000 SA
    BECMG 1217/1219 09006KT=
TAF OICI 112300Z 1200/1306 29008KT 7000 NSC
    TEMPO 1209/1218 29018KT 4000 SA/DU=
TAF OICC 111830Z 1121/1212 34008KT 8000 NSC
   TEMPO 1209/1212 24014KT=
TAF OIGG 111830Z 1121/1212 02006KT 5000 BR SCT020
    TEMPO 1121/1203 3000 BR BKN015
    PROB40 1200/1202 0800 FG BKN005
    BECMG 1204/1205 6000 SCT035
    TEMPO 1209/1212 SCT025 FEW030TCU SCT060=
TAF OINZ 111830Z 1121/1212 34006KT 8000 FEW030
    PROB30 1200/1203 4000 BR SCT025=
TAF OING 111830Z 1121/1212 27010KT 8000 FEW040
    TEMPO 1206/1212 20014KT=
TAF OIYY 111830Z 1121/1212 28008KT 8000 NSC=
TAF OIBB 111830Z 1121/1212 32008KT 5000 HZ FEW035
    BECMG 1123/1201 3000 HZ
    BECMG 1204/1206 7000
```

```
TEMPO 1208/1212 24014KT=
TAF OIBP 111830Z 1121/1212 24008KT 5000 HZ FEW040 SCT090
   BECMG 1122/1124 3000 HZ
   TEMPO 1200/1203 1500 BR/HZ
   BECMG 1205/1207 6000 NSC
   TEMPO 1208/1212 16014KT=
TAF OITL 111830Z 1121/1212 02008KT 5000 BR BKN010
   TEMPO 1121/1203 2000 BR
    PROB40 1123/1203 0500 FG OVC005
   BECMG 1204/1205 7000 FEW025 SCT070
   BECMG 1207/1209 06018KT=
TAF OIKQ 111830Z 1121/1212 12008KT 8000 FEW035
   TEMPO 1121/1204 5000 BR
   TEMPO 1206/1209 09014KT=
TAF OITM 111830Z 1121/1212 09008KT CAVOK
    TEMPO 1121/1206 09016G24KT
   TEMPO 1206/1212 09016KT=
TAF OIMB 111830Z 1121/1212 05012KT 8000 NSC
   TEMPO 1203/1212 05016G28KT
   PROB40 TEMPO 1206/1212 05020G32KT 5000 SA=
TAF OIMN 111830Z 1121/1212 12008KT 8000 NSC
   TEMPO 1121/1206 12014KT
   TEMPO 1206/1212 09018KT FEW040 SCT100
   PROB30 TEMPO 1208/1212 FEW035TCU=
TAF OICK 111830Z 1121/1212 29008KT CAVOK
   TEMPO 1208/1212 34014KT FEW040=
TAF OIMS 111830Z 1121/1212 06008KT CAVOK
   TEMPO 1121/1205 06016G24KT
    TEMPO 1208/1212 06020KT FEW040
   PROB40 TEMPO 1208/1212 06018G28KT 5000 SA=
TAF OKBK 112300Z 1200/1306 33015G25KT 6000 NSC
 TEMPO 1206/1218 2000 BLDU
 PROB30 TEMPO 1208/1214 0800 DS=
TAF OMDB 112300Z 1200/1306 10009KT CAVOK
 PROB40 1206/1212 36012KT
 PROB30 TEMPO 1209/1217 10015G25KT=
TAF UGTB 112300Z 1200/1224 16008KT CAVOK TX34/1212Z TN22/1202Z
```

PROB30 TEMPO 1200/1204 31010KT BKN040=

