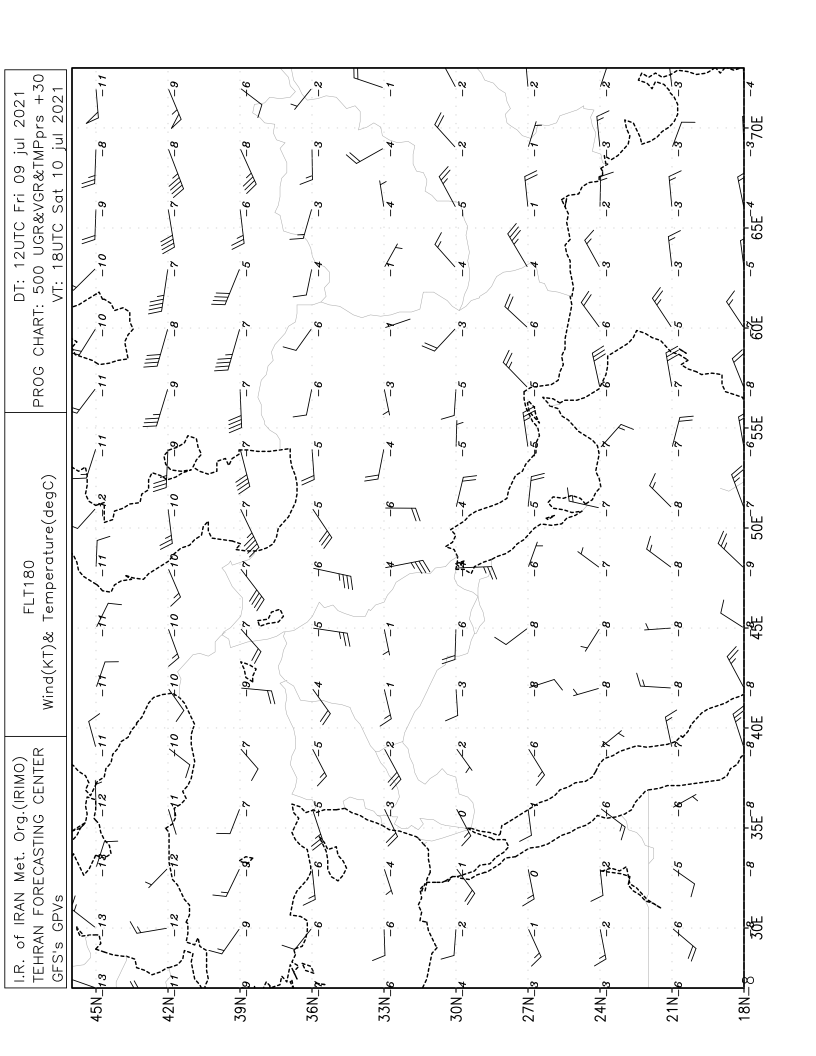


12UTC Fri 09 jul 2021 5 UGR&VGR&TMPprs +30 18UTC Sat 10 jul 2021	41 1 -40 -40	-33 W -35 W -36	=30 W =31	29 -28	27 —26 —26	25 \ -26 -28 \ +25	26 11 -25 1 -26 11 -25	-27 11-27 11-27	18 - 1 - 1 - 1 - 1 - 1 - 82 -	-28 65E-28 -28/0E -27
DT: 13 e(degC) PROG CHART: 300 VT: 18	-39 -39 -40	-32 W -33 W -35 -34 W	=31 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-28 M -28 M -28	-25 \27 \27	28 - 28 - 28	1 - 20 - 1 - 26 - 1 - 26 - 1 - 28 - 28	-25 H-26 - 28-H -28-	M 82- M 82- 11 22-	50E ⁻²⁸ -285E -28 60E
(IRIMO) CENTER Wind(KT)& Temperature(degC)	1 -x 0	-34 +34 =34 M	29 W-28 W-39 W-30	26 -27 -28	25 W = 26 W = 27 W	7.25 -26 -36	-26 -27 -27	1 - 29 TH -27 TH -25 TH	-29 -27 -28 -26	-340E -29 45E -28 5
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTEL GFS's GPVs	45N-41 -41 -4 -4 - 4 - 4 - 4 - 4 - 4 - 4 -	42N-39 -37 -34 -34	39N-36 =34 =34	36N-29 -27 -26 26	33N-26 26 26 26 W	30N-26 725 725	27N-26 -26 -27	24N-28 -28 -28	21N-29 7 -29 7 -30	18N-30 30E -30 35E-30

09 jul 2021 & TMPprs +30 10 jul 2021	2224	-20 -20	-15	-14		11 - 13	-72	12 12 12	181-181-	-140E -13
12UTC Fri 0 UGR&VGF 18UTC Sat	-25 \23	-20 MI - 19		14	7 - 18 - 11	101-11	-12	-12 1 -12	-13	-14 65E ⁻¹³
DT: PROG CHART: 40 VT:	-22 (-23)	20 -20	18	15 114	73	12 1 - 12	100	-13	-13 W -14	-14 60E
	-24		01	- 12	41-		The state of the s	191-11	- 13	-155E
FLT240 Temperature(degC)	-23		1817	73 616	111	- 13	27-12	15 - 16	19 -15	-15 50E-15
FLT Wind(KT)& Tem	-23	221 12-20	18.	13	118	100	11-	19 -15	19 -16	18 45€
<u>~</u>		12	19 61-	16/11/19				**************************************	and the second	- 40E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS's GPVs	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	23 - 1 - 22	191-19	1	113	122	8	K - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	15 -15	-16 35E-16
I.R. of IRAN TEHRAN FOR GFS's GPVs	25 / 25	42N-23	22.	300	33N-16 W-15W	30N-12 W-11	11 -12	13 -13	41-	- 6 3d£
	45N-	42h	39N-5	36N	33N	30N	27N	24N-	21N_	18N



```
TAF OIII 100530Z 1006/1112 14010KT 8000 FEW040 SCT100
    TEMPO 1009/1012 20016KT
    TEMPO 1012/1017 26018KT FEW035CB SCT040 SCT090
    BECMG 1018/1020 30008KT
    TEMPO 1021/1103 FEW035CB SCT040 BKN100
    TEMPO 1109/1112 23016KT=
TAF OIIE 100530Z 1006/1112 12012KT 7000 NSC
    TEMPO 1006/1015 16024KT FEW035TCU SCT040
    PROB40 1010/1014 4000 SA
    BECMG 1017/1019 34014KT
    TEMPO 1021/1103 30026KT 3000 SA
    BECMG 1105/1107 28010KT=
TAF OIFM 100530Z 1006/1112 14010KT 7000 NSC
    TEMPO 1010/1016 14016G26KT 4000 SA FEW035CB SCT040 BKN100
    BECMG 1018/1020 27004KT
    BECMG 1100/1102 3000 HZ
    BECMG 1106/1108 14006KT 7000
    TEMPO 1109/1112 27016KT FEW035TCU SCT100=
TAF OISS 100530Z 1006/1112 12006KT 7000 NSC
    TEMPO 1010/1016 27020KT FEW035CB SCT040 SCT100
    TEMPO 1109/1112 27024KT=
TAF OIMM 100530Z 1006/1112 08008KT 8000 NSC
    TEMPO 1009/1016 14018KT
    TEMPO 1109/1112 16016KT=
TAF OIKB 100530Z 1006/1112 22006KT 5000 HZ NSC
    TEMPO 1010/1016 20018KT 2000 SA
    TEMPO 1020/1104 3000 BR/HZ FEW030CB SCT035 BKN090
    TEMPO 1109/1112 16018KT 2000 SA=
TAF OIZH 100530Z 1006/1112 04008KT 5000 DU NSC
    TEMPO 1010/1016 04014G24KT 3000 SA
    TEMPO 1109/1112 04012G22KT 4000 SA=
TAF OIAW 100530Z 1006/1112 27006KT 7000 NSC
    BECMG 1007/1009 27010KT
    TEMPO 1009/1016 27014G24KT 4000 SA
    BECMG 1020/1022 24006KT
    BECMG 1107/1109 27010KT
    TEMPO 1109/1112 27020KT=
TAF OITT 100530Z 1006/1112 04012KT 7000 NSC
    TEMPO 1006/1015 06018G28KT
    TEMPO 1015/1021 06016G26KT
    TEMPO 1021/1103 08014G24KT=
TAF OIKK 100530Z 1006/1112 32006KT 7000 NSC
    TEMPO 1012/1018 06014G24KT FEW035CB SCT040 BKN100
    TEMPO 1109/1112 06014G24KT FEW035CB SCT040 SCT100=
TAF OITR 100530Z 1006/1112 34008KT 8000 NSC
    TEMPO 1006/1015 04016KT FEW035TCU SCT040=
TAF OIIE 100530Z 1006/1112 12012KT 7000 NSC
    TEMPO 1006/1015 16024KT FEW035TCU SCT040
    PROB40 1010/1014 4000 SA
    BECMG 1017/1019 34014KT
    TEMPO 1021/1103 30026KT 3000 SA
BECMG 1105/1107 28010KT=
TAF OIAA 100530Z 1006/1112 27012KT 7000 NSC
    TEMPO 1006/1015 27018G28KT 2000 SA
    BECMG 1016/1018 30008KT
    BECMG 1107/1109 32010KT
    TEMPO 1109/1112 32016G26KT 3000 SA=
TAF OIBK 100530Z 1006/1112 10010KT 6000 NSC
    TEMPO 1006/1012 10018KT
    BECMG 1012/1014 27006KT 7000
    BECMG 1020/1022 3000 BR/HZ
    BECMG 1104/1106 10008KT 6000
    TEMPO 1106/1110 10014KT=
TAF OIZC 100530Z 1006/1112 12012KT 5000 HZ FEW030 SCT090
    TEMPO 1006/1012 16014G24KT 3000 SA
    TEMPO 1012/1018 14020KT FEW035CB SCT040 SCT100
    BECMG 1016/1018 12008KT 4000 HZ/BR SCT020
```

```
TEMPO 1021/1103 3000 BR
    BECMG 1104/1106 12010KT 5000 HZ NSC
    TEMPO 1106/1112 16012G22KT 4000 SA FEW035TCU SCT100=
TAF OISL 100530Z 1006/1112 16006KT 7000 NSC
    TEMPO 1009/1015 18018KT FEW035CB SCT040 SCT100
    TEMPO 1020/1104 FEW030CB SCT040 BKN090=
TAF OICI 100530Z 1006/1112 30006KT CAVOK
    TEMPO 1009/1016 30016G26KT PROB40 4000 SA
    TEMPO 1109/1112 30016G26KT PROB40 4000 SA=
TAF OICC 100615Z 1009/1024 28010KT 8000 NSC
    TEMPO 1010/1018 28020KT=
TAF OIGG 100615Z 1009/1024 34010KT 8000 SCT040 BKN100
    TEMPO 1009/1015 4000 TSRA FEW020CB SCT030 BKN100
    TEMPO 1017/1023 FEW020CB SCT030 BKN100=
TAF OINZ 100615Z 1009/1024 32008KT 8000 SCT035 BKN080
    TEMPO 1009/1018 01018KT 4000 TSRA FEW030CB SCT040 BKN100
    PROB30 1018/1024 4000 BR=
TAF OING 100615Z 1009/1024 26008KT 8000 SCT025 BKN080
    TEMPO 1009/1018 26018KT FEW030CB SCT040 BKN100
    TEMPO 1018/1024 FEW030CB SCT040 BKN100=
TAF OIIP 100615Z 1009/1024 28014KT 8000 FEW035
    TEMPO 1009/1018 18018G32KT=
TAF OIYY 100615Z 1009/1024 32008KT 8000 FEW035
    TEMPO 1009/1011 01018KT 4000 DU/HZ
    TEMPO 1011/1018 01020KT=
TAF OIBB 100615Z 1009/1024 27010KT 8000 NSC=
TAF OIBP 100615Z 1009/1024 19008KT 5000 HZ NSC
    TEMPO 1018/1024 4000 HZ=
TAF OITL 100615Z 1009/1024 07014KT 8000 SCT010 BKN025
    TEMPO 1009/1016 07024KT FEW030CB SCT040 BKN100=
TAF OINR 100615Z 1009/1024 03010KT 8000 FEW020CB SCT030 BKN100
    TEMPO 1010/1018 4000 TSRA=
TAF OIMB 100615Z 1009/1024 02012KT 6000 NSC
    TEMPO 1009/1015 08018G28KT
    PROB40 1010/1015 4000 SA/DU
    TEMPO 1015/1021 08016G26KT=
TAF OIMN 100615Z 1009/1024 34010KT 6000 FEW040 SCT100
    TEMPO 1009/1015 28018G28KT FEW035CB SCT040 BKN100
    PROB40 1010/1015 4000 SA HZ
    TEMPO 1015/1021 26016KT 4000 TS/SHRA SCT035CB SCT040 BKN100=
TAF OITM 100615Z 1009/1024 10012KT 8000 NSC
    TEMPO 1009/1016 16016G26KT FEW035TCU SCT040
    BECMG 1017/1019 04018KT
    TEMPO 1020/1024 06028KT=
TAF OITK 100615Z 1009/1024 02008KT 8000 FEW040
    TEMPO 1009/1017 08018KT=
TAF OIAD 100615Z 1009/1024 16008KT 8000 NSC
    TEMPO 1009/1015 23018KT=
TAF OISJ 100615Z 1009/1024 20008KT 8000 NSC
    TEMPO 1009/1016 26016KT=
TAF OIKQ 100615Z 1009/1024 17008KT 5000 HZ NSC
    TEMPO 1009/1016 23018KT 3000 SA
    BECMG 1017/1019 3000 BR/HZ=
TAF OKBK 100445Z 1006/1112 33012G22KT 7000 NSC
    TEMPO 1006/1014 4000 BLDU=
TAF AMD OMDB 100416Z 1004/1106 18015KT 8000 NSC
    PROB30 TEMPO 1004/1008 4000 DU
    BECMG 1008/1010 32012KT
    BECMG 1015/1017 09005KT
    BECMG 1104/1106 18010KT=
TAF ORNI 100400Z 1006/1106 31008KT 8000 NSC=
```

