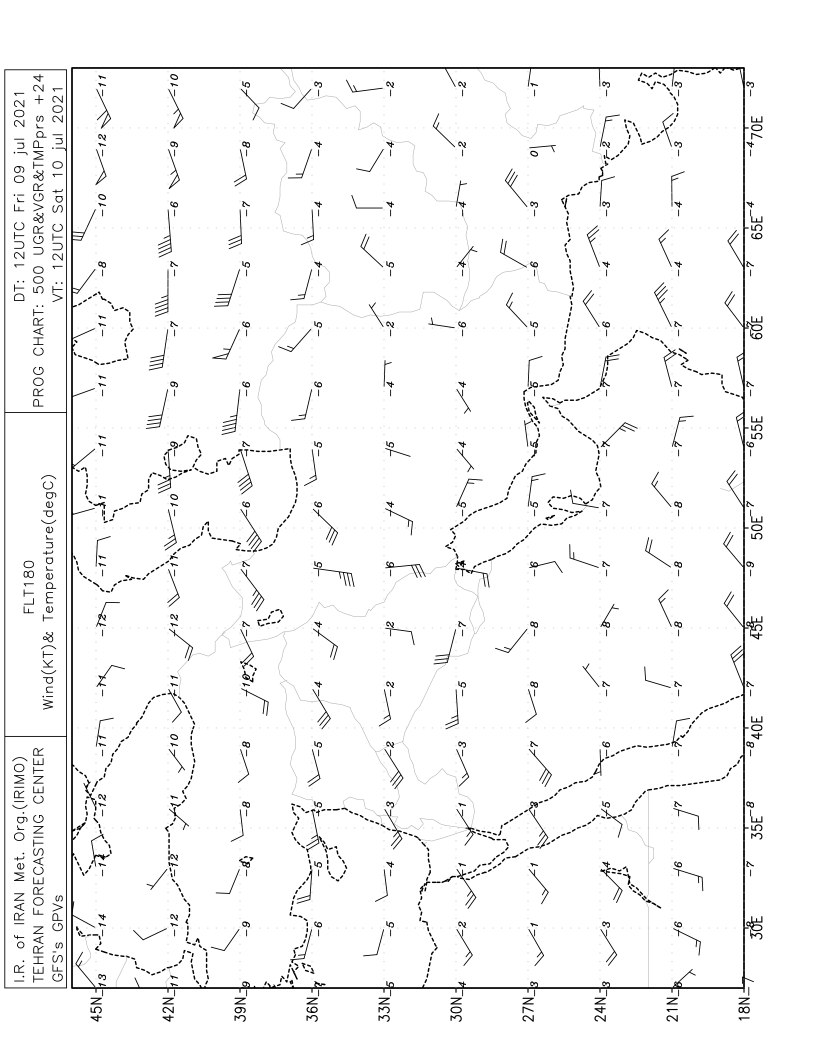


2021 rs +24 2021	248	20	18	113	111	01-	11-	£ -	《次文》	13
jul 20 APprs jul 20	24	19	91-	41				12	13.	-140E
09 j R&TM t 10	23				: ' (. '	مرياني المحاسري	F	'
TC Fri R&VGR TC Sat	-23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 16	4	12	100		12	- 73	65E ⁻¹³
)T: 12UTC Fri 09 jul 2C 400 UGR&VGR&TMPprs T: 12UTC Sat 10 jul 2	-23	200	1.0	4	-12	11	-13	12	-13	-13
				51	~		4	13		4
CHART:	-25					<u> </u>			K	60€
PROG	-23	-20	18/-	15/	12		00	,	15	15
	23	02/	18/		12		12.	100		-16- -155E
\bigcirc			[~]			î	,		Î F	Ĭ
FLT240 Temperature(degC)	184	98	1	116	718	1,,,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-15	50E-15
-0 rature	-24				14.7	A CONTRACTOR OF THE PARTY OF TH		4	191-	75 56
FLT240 emperc	X	الم المراجعة						(4	
	- 24	7	0, 1-1	61	11		01	, t	7.	45E
Wind(KT)&	- 83	200	-18	4 4	7 21-	01-	12	4	177	-12
>					38	/				40E
(IRIMO) CENTER	723	72	:\		3	01-	1	/ 1		
		82.	-21	17-17		111			100	E-16
t. Ore	28	£	• • • • • • • • • • • • • • • • • • •	INT.	13	12	ر مرسر مرسر	22	13	,6 35E
AN Me OREC,					1	ph-		-===		
I.R. of IRAN Met. Org.(TEHRAN FORECASTING GFS's GPVs	38	233		181-	14/	J. T.	12	41	1.5	30E
I.R. of TEHRA GFS's	48		28. 5	N. To	16	127	2 2	65		
	45N ₋₂₈₄	42N	39N	36N	33N	30N-12°	27N_=	24N	21N	18N-



```
TAF OIII 092300Z 1000/1106 28012KT 7000 FEW035
    TEMPO 1009/1015 12012KT=
TAF OIIE 092300Z 1000/1106 32012KT 7000 NSC
    TEMPO 1000/1004 32026KT 3000 SA
    BECMG 1008/1010 11014KT
    TEMPO 1020/1104 32022KT=
TAF OIFM 092300Z 1000/1106 12008KT 8000 NSC
    TEMPO 1001/1005 3000 HZ
    TEMPO 1010/1017 12018KT PROB40 5000 SA
    TEMPO 1101/1105 3000 HZ=
TAF OISS 092300Z 1000/1106 32008KT 8000 NSC
    TEMPO 1010/1016 21014KT FEW035TCU SCT040 SCT100=
TAF OIMM 092300Z 1000/1106 11008KT 8000 NSC
   TEMPO 1009/1016 11018KT=
TAF OIKB 092300Z 1000/1106 24012KT 5000 HZ NSC
    TEMPO 1000/1004 3000 HZ SCT030
   TEMPO 1008/1014 24016KT=
TAF OIZH 092300Z 1000/1106 04008KT 7000 NSC
    BECMG 1003/1005 5000 DU
    TEMPO 1008/1015 04018KT 3000 SA/DU
    BECMG 1015/1017 7000=
TAF OIAW 092300Z 1000/1106 30008KT 7000 NSC
    TEMPO 1009/1016 30018KT=
TAF OITT 092300Z 1000/1106 08018KT 7000 NSC
   TEMPO 1008/1016 08016G28KT=
TAF OIKK 092300Z 1000/1106 02008KT CAVOK
   TEMPO 1012/1018 02018KT FEW040 SCT100=
TAF OITR 092300Z 1000/1106 12008KT 8000 NSC
    TEMPO 0910/0916 36012KT FEW035TCU=
TAF OIIE 092300Z 1000/1106 32012KT 7000 NSC
    TEMPO 1000/1004 32026KT 3000 SA
    BECMG 1008/1010 11014KT
    TEMPO 1020/1104 32022KT=
TAF OIAA 092300Z 1000/1106 30014KT 7000 NSC
    TEMPO 1006/1015 32022KT PROB30 TEMPO 1009/1015 4000 SA=
TAF OIBK 092300Z 1000/1106 16008KT 3000 BR NSC
    TEMPO 1000/1004 1500 BR SCT020
    BECMG 1005/1007 6000
    TEMPO 1007/1013 16016KT
    BECMG 1019/1021 4000 BR
   TEMPO 1100/1104 1500 BR=
TAF OIZC 092300Z 1000/1106 20010KT 4000 HZ/BR NSC
    TEMPO 1000/1003 2000 BR SCT030
    TEMPO 1008/1015 16012G22KT 3000 SA
    TEMPO 1021/11103 3000 BR=
TAF OISL 092300Z 1000/1106 18008KT 8000 NSC
    TEMPO 1010/1016 FEW035CTCU SCT100=
TAF OICI 092300Z 1000/1106 12008KT 8000 NSC
    BECMG 1008/1010 28014KT
    BECMG 1021/1023 12008KT=
TAF OICC 091800Z 0921/1012 30010KT CAVOK=
TAF OIGG 091800Z 0921/1012 34010KT 6000 SCT025 OVC080
    TEMPO 0921/1003 3000 RA BR BKN005 SCT025 OVC080=
TAF OINZ 091800Z 0921/1012 32010KT 7000 BKN035 OVC080=
TAF OING 091800Z 0921/1012 24010KT 7000 SCT025 BKN080=
TAF OIYY 091800Z 0921/1012 12010KT CAVOK=
TAF OIBB 091800Z 0921/1012 27010KT CAVOK=
TAF OIBP 091800Z 0921/1012 19010KT 3000 HZ NSC=
TAF OITL 091800Z 0921/1012 07024KT 6000 SCT007 BKN025
    TEMPO 0921/1003 0400 FG BKN005=
TAF OINR 091800Z 0921/1012 32010KT 7000 BKN035 OVC080
    TEMPO 0921/1003 3000 RA BR BKN005 SCT025 OVC080=
TAF OICS 091800Z 0921/1012 34008KT CAVOK
   TEMPO 1009/1012 26016KT=
TAF OIKY 091800Z 0921/1012 06010KT 8000 NSC
 TEMPO 1008/1012 27016KT FEW040CB SCT040 SCT100=
TAF OITM 091800Z 0921/1012 10018KT CAVOK
 TEMPO 0921/1002 10028KT
 TEMPO 1009/1012 FEW040TCU=
TAF OITK 091800Z 0921/1012 02008KT 8000 FEW040=
TAF OISJ 091800Z 0921/1012 26008KT CAVOK=
TAF OIKQ 091800Z 0921/1012 22008KT 3000 HZ/BR NSC
   PROB30 TEMPO 1000/1003 1500 BR
   TEMPO 1008/1012 22018KT 3000 SA=
```

TAF OIAM 091800Z 0921/1012 28010KT 8000 NSC=
TAF OIMS 091800Z 0921/1012 06014KT 7000 NSC
TEMPO 1008/1012 06024KT=
TAF OIMB 091800Z 0921/1012 09012KT 6000 NSC
TEMPO 0921/1002 3000 HZ
TEMPO 1008/1012 09016KT=
TAF OIMN 091800Z 0921/1012 30010KT 8000 NSC
TEMPO 1009/1012 FEW040TCU SCT040=
TAF OKBK 091645Z 0918/1024 34008G18KT 6000 NSC=
TAF OMDB 091700Z 0918/1100 15005KT 8000 NSC
BECMG 1003/1005 21013KT
PROB30
TEMPO 1004/1007 4000 DU
BECMG 1008/1010 32012KT
BECMG 1015/1017 09005KT=

TAF ORNI 091700Z 0918/1018 34010KT 8000 NSC=

