2021 TMPprs +60 2021	-45 /43	-46 746	-44	£35	=30	Z32 733	733	-35	-36	-370E -36
Mon 19 jul 2021 UGR&VGR&TMPprs Wed 21 jul 2021		-48	-46	-33	-31	35	33	185	-36 T	65E ⁻³⁷
00UTC N T: 250 12UTC	48	41	-38 -39	-36	-36 -33	36 -34	-36	36 /-36	-36 1 -35	60E -37
Based on: PROG CHAR Valid Time:	44-	-39	-37	-3%	-38	-34	98-		-87	-38
degC)	-39	-37	-37	-37	-36	38 -39	-36	-36	-37 -37	-38 -381 -35E
FLT340 Temperature(degC)	-36	88-	2/2/2/2	98-	38			-37	-36	-38 50E
F Wind(KT)& Te	-36 -35	1.37	-3£-; -37	-36	-36 -36	98	-37	-38	-37 1 -37	-37 45E
<u>~</u>	-36	-38	-36	-35	-35	98	38		8	-340E
\sim	=35	235 three 286 W	-35 35	186 - 185 186 - 185 186 - 185	34	-36	98	136 11 -36	38 -38	-39 35E-38
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS DATA	34	38	35	88-	-35	1 28-	-3e	TH -37 TH	-34 III	30€
<u> </u>	45N-35 Upo	42N-35	39N-35	36N-36N	33N ₋₃₆	30N-3%	27N- <u>36</u>	24N-137	21N-138	18N=39

Based on: 00UTC Mon 19 jul 2021 PROG CHART: 300 UGR&VGR&TMPprs +60 Valid Time: 12UTC Wed 21 jul 2021	-37 (-38	-29 -30 -36 -37 -37 -36	-27 -27 -32 —31 431	-27 -25 -23 -23W =22 ×23	-26 -25 -21 -22	-25 -24 -23 +23 -25 -24 -23 +23	-28 -25 -25 -25 -25	-26 mi -26 -25 -25 -26	-28 60E -28 65E-27 -260E -27
AN FORECASTING CENTER Wind(KT)& Temperature(degC) Mind(KT)& Mind(KT)	45N-30 V2-29 V30	26 1 - 27	36N-36M-26 -26 -27 -27 -27 -27 -27	33N-26 -27 -28 -28 -27	30N-27 -26 -27 -27 -27 -27 -27 -27	27N-26 1 -26 1 -27 1 -27 -28 -27 -27 -26	24N-27 11 -26 11 426 11 -27 11 -28 11 -27 -28 1 -27 -26	21N-28 TI -28 TI -28 TI -27 -27 -27 -27 -27	18N-29 30E -28 35E-29 -240E -27 45E -27 50E-27 -255E

09+	/25	-21	720	1.8	/14	117	11-	7	127	27
2021 WPprs 2021	75 A	22	21,2	7			0		2-0-2	130E
jul 2021 R&TMPpi jul 202			\(\frac{1}{2}\)					المرابا		
19 88VG	-22	-21	-20	200	-17		9		122	65E ⁻¹³
	21	20	21	200	15, 1	101	19	72	12	4 6
00UTC XT: 400 12UTC										
d on: 00 ; CHART: Time: 12	-21	227	- 31 m		7 1	101		127	13	60E
Based PROG (22	50 2	177	8 111			الربية في الم	7 2/	13/	[85
B O N								' 	: ' 	2
	12-	8/1	1	4	37	1 52	77	12	13	-14, -155E
FLT240 Temperature(degC)	08=	14 P) 41-	13	128	-	21		4	-13
ture (المرمة	1							3 50E
FLT240 empera	-20	المرسم - عا				Tir	111		41-	- 13
	-21	91-						287	41	43€
Wind(KT)&		91,3			1		11	25	13	4
Win	-21		1				1-1	1		^Г
~ H	12-			01-		2	11	22 		-130E
Org.(IRIMO) TING CENTER	130		=10				2	· · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	
							آگرمیم معمد کا	مماسيا الممسم		35E ⁻⁷
Met.	22		 		10			-F==-	13	- 15
of IRAN Met. RAN FORECAS DATA	22	027	12 21	101	λ ; 0 ;			13/	F 61	30E
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS DATA				55		}		F:		3. 3.
1. H	45N-233	42N-27	39N-15	36N-10	33N11	30N-1	27N-12	24N-14	21N-14	18N
	4	4	(A	(7)	M)	(א	7	2	7	-

Mon 19 jul 2021 UGR&VGR&TMPprs +60 Wed 21 jul 2021	110		\(\frac{1}{6} \)	-10	9-			ST S	-3	-570E -4
00UTC N T: 500 12UTC	8- 88			10 -11	8 - 8 - 8	9-		5 -4 -3	4	F -4 65E-4
Based on: 001 PROG CHART: Valid Time: 12	01-01		8-	8- 1	9 9	\(\sigma_{\alpha} \)			4 + 4	, , , , , , , , , , , , , , , , , , ,
FLT180 Temperature(degC)				9-	1 - 8	4	400	8	9- 1 4- 1 1-8	50E-4
FLT180 Wind(KT)& Temperc	6-1		9-12-1				4		8-1-8-1	45£
~	01-10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 - 2		81	1 1 2				-640E -5
AN Met. Org.	12 10 27		4.			/69	19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9-1-1	1 8-	E -7 35E-7
I.R. of IRA TEHRAN F GFS DATA	45N-13 What 1	42N-54	39N ⁻⁶	36N-2	33N ₃	30N ₇	27N-1	24N-3	21N-5	18N_5 30E

```
TAF OIII 202300Z 2100/2206 21008KT 8000 FEW040
    TEMPO 2106/2112 24016KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIIE 202300Z 2100/2206 16008KT 8000 FEW040
    TEMPO 2106/2112 12018KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIFM 202300Z 2100/2206 28006KT 8000 FEW040
    TEMPO 2103/2106 22004KT 4000 HZ
    BECMG 2106/2108 06008KT
    TEMPO 2112/2116 06018KT
    BECMG 2122/2124 30006KT
    TEMPO 2202/2206 22004KT 5000 HZ=
TAF OISS 202300Z 2100/2206 33008KT 8000 FEW040 BKN100
   TEMPO 2109/2118 27022KT FEW030CB SCT035 BKN090=
TAF OIMM 202300Z 2100/2206 06008KT 7000 FEW040
    TEMPO 2103/2109 30018KT
   TEMPO 2109/2115 06022KT FEW030CB SCT035 BKN090=
TAF OIKB 202300Z 2100/2206 10006KT 4000 HZ SCT020
    BECMG 2104/2106 22014KT 6000 FEW030 SCT100
    TEMPO 2109/2115 22020G30KT 3000 SA
    BECMG 2116/2118 12006KT 4000 HZ FEW025CB SCT040 BKN100
    TEMPO 2118/2124 5000 TSRA SCT025CB SCT035 BKN090
    TEMPO 2200/2204 3000 BR BKN020
    BECMG 2204/2206 6000 NSC=
TAF OIZH 202300Z 2100/2206 34008KT 7000 NSC
    BECMG 2102/2104 04016KT
    TEMPO 2106/2115 34020G32KT 3000 SA
    BECMG 2120/2122 34006KT
    BECMG 2202/2204 04014KT=
TAF OIAW 202300Z 2100/2206 18008KT 8000 NSC
    TEMPO 2100/2104 4000 HZ
    TEMPO 2104/2109 15018KT
    TEMPO 2109/2115 15016KT FEW030CB SCT035 BKN090
    TEMPO 2118/2124 24018KT 5000 TS FEW030CB SCT035 BKN090
    TEMPO 2200/2206 4000 HZ=
TAF OITT 202300Z 2100/2206 08018KT 8000 SCT035
    TEMPO 2100/2106 09014G26KT 5000 SA
    BECMG 2106/2108 27010KT
    TEMPO 2109/2115 24022KT
    TEMPO 2118/2124 09012G24KT
   TEMPO 2200/2206 09016KT=
TAF OIKK 202300Z 2100/2206 34008KT 8000 FEW040
    TEMPO 2109/2015 35018KT=
TAF OITR 202300Z 2100/2206 26006KT 8000 FEW040
   TEMPO 2109/2118 15018KT=
TAF OIIE 202300Z 2100/2206 16008KT 8000 FEW040
    TEMPO 2106/2112 12018KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIAA 202300Z 2100/2206 18008KT 6000 NSC
    TEMPO 2100/2105 5000 HZ
    TEMPO 2103/2109 16020KT
    TEMPO 2115/2121 15018KT FEW035TCU SCT040 SCT100
    TEMPO 2200/2206 5000 HZ=
TAF OIBK 202300Z 2100/2206 27006KT 7000 FEW035
    TEMPO 2101/2106 4000 HZ/BR FEW025
   TEMPO 2109/2118 27016KT TS FEW035CB SCT035 SCT100 TEMPO 2201/2206 4000 HZ/BR=
TAF OIZC 202300Z 2100/2206 22008KT 8000 FEW035 SCT100
    TEMPO 2100/2104 4000 HZ/BR
    BECMG 2104/2106 22012KT 4000 SA
    TEMPO 2112/2118 22020G30KT 2000 SA FEW030CB SCT035 BKN090
    BECMG 2118/2120 7000 SCT035
    TEMPO 2200/2206 4000 HZ/BR=
TAF OISL 202300Z 2100/2206 24008KT 8000 FEW040 BKN090
    TEMPO 2106/2112 27022KT 4000 TSRA SCT030CB SCT035 BKN090
    TEMPO 2112/2118 32018KT 5000 SHRA=
TAF OICI 202300Z 2100/2206 27008KT 8000 SCT045 BKN090
   TEMPO 2109/2118 28022KT FEW030CB SCT035 SCT100=
TAF OIZB 201830Z 2021/2112 32020KT 7000 NSC
    TEMPO 2106/2112 32025G40KT 4000 SA=
TAF OITM 201830Z 2021/2112 12010KT 8000 NSC
    TEMPO 2021/2103 12020KT
    BECMG 2104/2106 28008KT=
TAF OIMB 201830Z 2021/2112 06008KT 8000 NSC
```

```
TEMPO 2108/2112 02016G28KT=
TAF OIMS 201830Z 2021/2112 06010KT 8000 NSC
    BECMG 2108/2109 27012KT FEW040=
TAF OIAM 201830Z 2021/2112 17008KT 4000 HZ NSC
   TEMPO 2100/2103 2000 BR=
TAF OICK 201830Z 2021/2112 12008KT 8000 FEW035
   TEMPO 2109/2112 27014G24KT FEW035CB SCT035 BKN100 PROB40 TSRA=
TAF OIAD 201830Z 2021/2112 12006KT 8000 NSC
    TEMPO 2109/2112 28016KT FEW035TCU SCT100=
TAF OISY 201830Z 2021/2112 06006KT 8000 SCT035 SCT100
   TEMPO 2108/2112 24016G28KT TSRA FEW030CB SCT035 BKN080=
TAF OIKY 201830Z 2021/2112 02006KT 8000 FEW040
   TEMPO 2108/2112 36016G28KT=
TAF OIKQ 201830Z 2021/2112 24008KT 5000 HZ FEW030 SCT100
   TEMPO 2100/2103 3000 BR
TEMPO 2109/2112 24020G30KT 1000 SA=
TAF OIBL 201830Z 2021/2112 24008KT 5000 HZ FEW030 SCT100
   TEMPO 2100/2103 3000 BR
    TEMPO 2107/2112 36016G26KT 4000 SA=
TAF OICC 201830Z 2021/2112 29008KT 8000 NSC
   TEMPO 2109/2112 27014KT FEW040 SCT100=
TAF AMD OIGG 202105Z 2021/2112 02006KT 1000 BR BKN010
    TEMPO 2021/2105 0200 FG BKN004
    BECMG 2104/2106 4000 BR FEW030
    BECMG 2106/2107 7000=
TAF OINZ 201830Z 2021/2112 34008KT 8000 NSC=
TAF OING 201830Z 2021/2112 28008KT 8000 NSC
   TEMPO 2109/2112 24014KT FEW040=
TAF OIIP 201830Z 2021/2112 28008KT 7000 NSC
    TEMPO 2103/2105 5000 HZ
   TEMPO 2108/2112 12014KT FEW035TCU SCT100=
TAF OIYY 201830Z 2021/2112 28008KT 7000 FEW100
    TEMPO 2108/2112 32014KT FEW040 SCT100=
TAF OIBB 201830Z 2021/2112 26008KT 7000 NSC
   TEMPO 2107/2112 24014KT FEW030=
TAF OIBP 201830Z 2021/2112 32008KT 6000 SCT040
    TEMPO 2102/2105 4000 BR
   TEMPO 2107/2112 24012KT FEW030CB SCT040 SCT100=
TAF OITL 201830Z 2021/2112 06008KT 7000 FEW100
    TEMPO 2103/2105 2000 BR SCT025
   TEMPO 2109/2112 07016KT FEW045TCU SCT100=
TAF OINN 201830Z 2021/2112 09006KT 7000 FEW025
    TEMPO 2102/2105 SCT025=
TAF OINR 201830Z 2021/2112 02006KT 7000 FEW025
   TEMPO 2102/2105 4000 BR BKN025
    TEMPO 2109/2112 10012KT FEW025TCU=
TAF OISJ 201830Z 2021/2112 18004KT 7000 SCT100
   TEMPO 2108/2112 26014KT FEW035CB SCT040=
TAF OMDB 201700Z 2018/2200 03010KT 8000 NSC
    BECMG 2018/2020 13005KT
    BECMG 2103/2105 19010KT
    BECMG 2106/2108 28014KT
    BECMG 2116/2118 17003KT=
TAF OTHH 201700Z 2018/2124 16010KT 9000 NSC
   TEMPO 2106/2110 23009KT
    TEMPO 2108/2118 SCT035BKN120
    PROB30 TEMPO 2109/18 VRB15G25KT 5000 -TSRA FEW040CB=
TAF OKBK 201645Z 2018/2124 14010KT 7000 NSC
   TEMPO 2019/2101 VRB03KT=
```

