+54	745	744	741	735	433	733	-84	-35	36,	-37
Mon 19 jul 2021 UGR&VGR&TMPprs Wed 21 jul 2021	44-	(1) A CO	742	98	% % % % % % % % % % % % % % % % % % %	883	+34	33	38	-37,0E
jul 2 /GR&TI / jul 1	47		45	38	31	37	34	5-1-5km	38	37
Mon 19 UGR&V Wed 21	4								- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	65E ⁻³
	-49	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	42	38	-31	38.	883	735	- 36	-37
7: 106	64		38	-34	-34 -34	34	48	36	-36	60 <u>£</u>
ed on: () () CHAR d Time:	4						38.			_
Based PROG Valid T	4	-37	36-	35	-35	36	8-2-1		-37	E - 38
	-40	1,38	β β	-36	-36	-33	36	-36	37/	-38- -355E
degC)	88	88	38	38	-36	\8	-37	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-37	-38
ature(38				38	4 2 60				38 50E
FLT340 Temperature(degC)	-3	المرمر معدم		1 - 36			-37	-37	78- L	89
· ·	-37		28-	-35	-35	98	3 2 2 2 2	28	-34	45£
Wind(KT)&	36	36		335	-35	38	-37	-37	-37	-38
 			\rangle \tag{1}		4	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			000 per	340E
(IRIMO) CENTER	-38	38	-35	- 34 - 34	7 8-	36	/ 38	38		^F
rg.(IRI	35	1,200	35	134	34	-38	\$	88 	38	35E ⁻³⁹
det. O		235-124	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	88- 84-	-34	38	-38-	188 T	-37	-38 35
RAN M FORE		35	-35	38	-/ i	St. Committee of the state of t	9			Q ₀ .
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTEI GFS DATA	18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -				35		98-		38	30 <u>F</u>
I.R. TEHR GFS	45N-386 WAY	42N-336	39N-35	36N-35	33N ₋₃₅	30N_36	27N-37	24N-37	21N-38	18N-39
	4	4	30	Ñ	Ŋ	Ŋ	2	5	2	

+5+	739	+37	34	759	£24	724	724	-25	102	-27
	40 40	88.	37	3,	4	23. 23.	225	25	100	-28/T
jul 2021 sR&TMPpi jul 2027										
19 j &VGF 21	-39	388	78-	-32	- 23	22	-24	750	-36	65E ⁻²⁷
I — I	38	38	36	88	22	22	23	25	X	28 65
00UTC RT: 300 06UTC									/ î	
d on: 00 CHART: Time: 06	88-	-38	31	\$5	283	7 - 24	-24	1 - 58	127	60 <u>£</u>
¬ ,, ⊢	36	<u>ئ</u> ۔ لَٰـٰ	22	98	9 ///	25	852	6 2	22	88
Base PROG Valid					, 1					
	-35	68/1	288 7	98	-27	28	22	186	127	-28- 35E
egC)	33	88	88	22	88 \	22	122	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	12	72
ure(d						ر مارستان المعرفية المعرفية	Service of the servic	ا بر س ود مراکب	F	20E
FLT300 Temperature(degC)	7-31	-25	22-	/ - S8	-27		287	727	-27	-28
	62	88	1 2 E-1-1	7	288	22	227	287	26	45£
Wind(KT)&								F	F	4
Wind(288	88	7	-27	787	22	-27	987	58	
	1 42°	382		78=	98-	2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	22	27		28/10E
(IRIMO) CENTER		\ ;	1		-	Y.		مار آم المارية		
	72-27		-27	17.72	27	1 2 2 /		ر رمان الصاب المان لاصيا ليمان ل	- 27	35E ⁻²⁸
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS DATA	100	256	\$\$ - 3\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	58	127	98	98-	122	-28	28 3
AN M					1 5			The state of the s		
of IRAN RAN FOR DATA	68-	7	28	25/2	726	100 kg 10	98	-27	88	30 <u>E</u>
I.R. , TEHR GFS	37	82	39N-286		98	92	7 28	98	68	67
	45N-31	42N	39N_	36N	33N-286	30N ⁻ 286	27N_=	24N	21N	18N

2021 :TMPprs +54 2021	-25 /24	-22	-22	222	18 / 15	111 118	517	112	-13	-140E -13
C Wed 21 jul 2021 C Wed 21 jul 2021		21 -22	-21	-20	91-	11 13 13	11-11-11	7.2	-737	-14 65E-14
ed on: 00UTC)G CHART: 400 d Time: 06UTC	22 (-21	21 (22	-21	5			2 -12	31-	13/11/14	4 60E
Based PROG Valid T	-21		- T	52 /	22		42	41-		-145E -1
FLT240 Temperature(degC)	-20	91	18.5	12 - 12	111		-10	12	1 - 13	-14 50E-14
FL Wind(KT)& Ten		4	1.2.	21-	01-	01-		11 -12	-12 1 -12	-14 45E
Org.(IRIMO) TING CENTER N	22 22	18 - 18	-11 W10	10 - 11	7		11-11-11-11-11-11-11-11-11-11-11-11-11-	22	4	-140E
N Met. Org.	2-10			01	-10		F	22	47-	-15 35E
I.R. of IRA TEHRAN F GFS DATA	45N-24 Jun-22	42N-27-19	39N-14 W -11	36N-10/10-10	33N11	30N-11	27N-12 -12	24N-13	21N-16	18N 15 30E

sed on: 00UTC Mon 19 jul 2021 OG CHART: 500 UGR&VGR&TMPprs +54 d Time: 06UTC Wed 21 jul 2021	6- 6- , 6-	11 - 9 - 8 - 9 - 9 - 11	7 01 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	6- 6-	9-8-6-2-9-	-6 -6		-6 -4 -3	-5 - 4 - 5	60E -5 65E ⁻⁵ -470E -4
FLT180 PROG Wind(KT)& Temperature(degC) Valid 1	01-	8-4-11-8-11-8-11-8-11-8-11-8-11-8-11-8-	6- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	8-9-9-9-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8		9	-356888888	4 -3 -4 -5 -6	4 1 -3 1 -4 1 -5 1 -4	4 45E -3 50E-4 -455E -4
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER Win	45N-12 10 1-10 1-10	42N-9 1 -8 - 1 -8 - 1 -8 - 1 - 1 - 1 - 1 - 1	39N ² 6	36N-3 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33N ₂	30N ₁	27N-Y	24N-3 7 -4 7 1 1 1 1 -6 6 6 6 6	21N-4 -8 -8 -8 -4	18N_6 30E -7 35E-7 -640E -4

```
TAF OIII 201730Z 2018/2124 21008KT 8000 FEW040
    TEMPO 2006/2012 24016KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIIE 201730Z 2018/2124 16008KT 8000 FEW040
    TEMPO 2106/2112 12018KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIFM 201730Z 2018/2124 06008KT 8000 FEW040
    BECMG 2022/2024 28006KT
    TEMPO 2103/2106 22004KT 4000 HZ
    BECMG 2106/2108 06008KT
    TEMPO 2112/2116 06018KT
    BECMG 2122/2124 30006KT=
TAF OISS 201730Z 2018/2124 33008KT 8000 FEW040 BKN100
    TEMPO 2018/2024 06018KT FEW030CB SCT035 BKN090
    TEMPO 2109/2118 27022KT FEW030CB SCT035 BKN090=
TAF OIMM 201730Z 2018/2124 06008KT 7000 FEW040
    TEMPO 2103/2109 30018KT
    TEMPO 2109/2115 06022KT FEW030CB SCT035 BKN090=
TAF OIKB 201730Z 2018/2124 10006KT 6000 FEW025CB SCT030 BKN090
    BECMG 2022/2024 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=
TAF OIZH 201730Z 2018/2124 04010KT 4000 SA NSC
    BECMG 2020/2022 34008KT 7000
    BECMG 2102/2104 04016KT
    TEMPO 2106/2115 34020G32KT 3000 SA
    BECMG 2120/2022 34006KT=
TAF OIAW 201730Z 2018/2124 18008KT 8000 NSC
    TEMPO 2018/2021 TS FEW030TCU SCT040
    TEMPO 2022/2105 4000 HZ
    TEMPO 2115/2124 24018KT 5000 TS FEW030CB SCT035 BKN090=
TAF OITT 201730Z 2018/2124 28008KT 8000 SCT035
    TEMPO 2021/2104 09014G26KT 5000 SA
    TEMPO 2109/2114 24022KT
    TEMPO 2118/2124 09012G24KT=
TAF OIKK 201730Z 2018/2124 34008KT 8000 FEW040
    TEMPO 2109/2015 35018KT=
TAF OITR 201730Z 2018/2124 26006KT 8000 FEW040
    TEMPO 2109/2118 15018KT=
TAF OIIE 201730Z 2018/2124 16008KT 8000 FEW040
    TEMPO 2106/2112 12018KT
    TEMPO 2118/2124 15016KT FEW035CB SCT040 SCT100=
TAF OIAA 201730Z 2018/2124 18008KT 8000 NSC
    TEMPO 2022/2105 5000 HZ
    TEMPO 2103/2109 16018KT
    TEMPO 2115/2121 15018KT FEW035TCU SCT040 SCT100=
TAF OIBK 201730Z 2018/2124 27006KT 7000 FEW035
    TEMPO 2018/2021 TS FEW030CB SCT035 SCT090
    TEMPO 2101/2106 4000 HZ/BR FEW025
    TEMPO 2109/2118 27016KT TS FEW035CB SCT035 SCT100=
TAF OIZC 201730Z 2018/2124 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=
TAF OISL 201730Z 2018/2124 24008KT 8000 FEW040 BKN090
    TEMPO 2106/2112 27020KT 4000 TSRA SCT030CB SCT035 BKN090 TEMPO 2112/2118 32018KT 5000 SHRA=
TAF OICI 201730Z 2018/2124 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=
```

