

<ul><li>JT: 12UTC Mon 23 aug 2021</li><li>JOO UGR&amp;VGR&amp;TMPprs +18</li><li>JT: 06UTC Tue 24 aug 2021</li></ul>	37 -38 +42	82 82 82	28 72 72 786	28 427 427 424	29 - 27 - 86 - 86	-28-	82- 88- W	30 -30 -30 -30	<sup>7</sup> 65E <sup>-37</sup> - <sup>3</sup> 70E - <sup>30</sup>
PROG CHART:	9 -38 -38 -38	32 -30		30 -30 -28	30 ~30 ~29	-31		-31-1-31-1-31-1-3	s -355E -32 60E -31
FLT300 Wind(KT)& Temperature(degC)	41 40 40 40	34	-34 -33 -31	-33 -32	-32 - 31	-33 -32 -31 -81 -33 -32 -31	-32 -31 -30 -31	-32 -31 -31	)E -32 43£ -31 50E <sup>-32</sup>
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS's GPVs	45N-41 41 -42 -41 42N-42 42N-42		36N-32 -34	33N-29 W = 29 W = 31 W = 32	30N-229 -80 1781 133	27N-29 1 -34 -34 -34	24N-37 -34 +83 -34 -34	21N-30 -82 -32 -34	18N <sup>-1</sup> 31 30E -32 35E 32 340E

2021 +18 2021	727	/-24	200	12	_10	\\ \rangle \  \rangle	-12	10/-		-15
aug IPprs aug	-26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7	0/1	-12		- 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-10	-190E
on 23 R&TM e 24			- 19	15 1				سرگار <i>-</i> سرم		
TC Mon R&VGR&	-25	<b>3</b>		7			<b>₹ √</b>	- 75	<u> </u>	65E <sup>-75</sup>
)T: 12UTC Mon 23 aug 400 UGR&VGR&TMPprs 7: 06UTC Tue 24 aug	239	-22	-20	75/	7 2 /	417		100		-15 (
I 🗀 🔝 🗲		22		9		67	5	91	91	ا بھا
CHART:	-81					1	11.5			<u> </u>
PROG	-23	-22	72.5	-19	-15	15	10 15		191-	-15
	233		7	300	72	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.00 miles			18-1 155E
ပ်			1				Jan		; l	
FLT240 Temperature(degC)	883		-82	-19	1	9			116	50E-16
t0 rature	283		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	61	17			9 4	13	-16 5
FLT240 emperd							<u> </u>	4		' 
	2 2 2 4	2 2 3 2 2 3 2 3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	91-	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1	111	151	10	45E
Wind(KT)&	2 48 /	7.23	187 × 187	61-	1 2 1	13	72	100	-12	-15
<b>&gt;</b>	4 ,			80			121		Survey Com	40E
(IRIMO) CENTER		7 7 7	-21		1	- 16		 آج کمی		-00-
	-23	3.	-20	8		716	9	k	1.0	35E <sup>-76</sup>
et. Or	282	12		100	717	91			£ _	15 35
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS's GPVs			/ 1 1 1			f	. I	-F==-		
of IRAN RAN FOF 's GPVs	22 - 22	127		19	116	91				30E
I.R. of TEHRAI GFS's	45N-23	200	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	W. 200	~ /\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	101	12	18	
	45N	42N	39N_	36N	33N	30N_	27N	24N_	21N_	18N

2021 +18 2021	41	41/	8	9	)     S			8	4	4
aug APprs aug	4/-	7.3	, i	<b>9</b>	72		2	89	4	-570E
Mon 23 kVGR&TM Tue 24	12						હ	- <del>/</del> - <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>		
12UTC M D UGR&V OGUTC Tu			8-		2	2				65E <sup>-5</sup>
F: 12UTC 500 UGR	12	-10	6-	/1		~ \\		\c	4	-5
DT: CHART: 50 VT:	7	7	6	9				,	4	<del> </del>
	1			/ .' : :			,	Forman Marie	P.	<sup>9</sup>
PROG	7 - 10	10 ·		W 180	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\( \sqrt{\range \text{9}} \)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ko	15-	4
	111		0	6	101-	6		1		-555E
egC)	57 28	- A	, L	01	-√ ¦ . ⊗				Ta a	9
ture(d			2	<b>*</b>	/	43	ومسترا المسترمية	:     		20E
FLT180 Temperature(degC)	13	المسمر	01-	6-	9	in , i - T		90	80	2-
	713	12 /	0 ===			4	4 111	-10	80	454
Wind(KT)&	9 8 1	22	8.5		7	\\ \frac{1}{1}	\(\int_1^A\)			6
Win		/ N				/ i	i	Í	آ سممر	40E
IO) TER	178	113	1 80 1 1 X	9	(1)		1/2 1 1	10		94
Org.(IRIMO) TING CENTER		- P.	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 4,	88				6,	8
et. Org			-√				) 	· · · · · · · · · · · · · · · · · · ·		9 35E
of IRAN Met. RAN FORECAS s GPVs								7		3
		6-	2 2 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							30E
I.R. TEH GFS	45N_11			Market Land	33N <sub>2</sub>	<u>/</u>	· · · · · · · · · · · · · · · · · · ·	- <u> </u>	01-7	18N <del>-</del> 9
	451	42N	39N	36N_	331	30N_	27N_	24N	21N_	18

```
NNNN
TAF OIII 231730Z 2318/2424 06008KT 8000 FEW040
    TEMPO 2408/2415 16014KT FEW035TCU SCT040 SCT100=
TAF OIIE 231730Z 2318/2424 10008KT 8000 FEW040
   TEMPO 2406/2415 14016KT FEW035TCU SCT100=
TAF OIFM 231730Z 2318/2424 12010KT 7000 NSC
   TEMPO 2400/2406 4000 HZ=
TAF OISS 231730Z 2318/2424 20008KT 8000 NSC
    TEMPO 2406/2415 FEW035CB SCT040 BKN100 PROB40 SHRA TS SCT035CB=
TAF OIMM 231730Z 2318/2424 20006KT 8000 NSC
   TEMPO 2411/2415 08018KT=
TAF OIKB 231730Z 2318/2424 12008KT 5000 HZ FEW030
    TEMPO 2400/2406 3000 BR
    BECMG 2406/2408 7000
    TEMPO 2412/2416 18012KT FEW030TCU SCT030 SCT100
    BECMG 2416/2418 5000 HZ=
TAF OIZH 231730Z 2318/2424 04010KT 7000 NSC
   TEMPO 2412/2418 02014G24KT 4000 SA NSC=
TAF OIAW 231730Z 2318/2424 16006KT 7000 NSC=
TAF OITT 231730Z 2318/2424 08010KT 8000 FEW035
    TEMPO 2320/2402 08016KT
    TEMPO 2411/2418 23012G22KT FEW030CB SCT035 SCT100=
TAF OIKK 231730Z 2318/2424 13008KT 8000 FEW040
   TEMPO 2412/2418 16018KT=
TAF OITR 231730Z 2318/2424 28008KT 8000 FEW035
    TEMPO 2409/2415 08014KT FEW035CB SCT040=
TAF OIIE 231730Z 2318/2424 10008KT 8000 FEW040
   TEMPO 2406/2415 14016KT FEW035TCU SCT100=
TAF OIAA 231730Z 2318/2424 18006KT 7000 NSC
    TEMPO 2400/2403 4000 HZ
    TEMPO 2408/2415 16016KT=
TAF OIBK 231730Z 2318/2424 28008KT 5000 HZ NSC
    TEMPO 2400/2403 3000 BR
    BECMG 2404/2406 7000=
TAF OIZC 231730Z 2318/2424 17008KT 7000 FEW035
    TEMPO 2322/2404 4000 BR
    TEMPO 2412/2416 19024KT=
TAF OISL 231730Z 2318/2424 20008KT 8000 NSC
   TEMPO 2410/2414 24016KT FEW035CB SCT040=
TAF OICI 231730Z 2318/2424 24006KT CAVOK
   TEMPO 2409/2418 33016KT=
TAF OICC 231830Z 2321/2412 28008KT CAVOK=
TAF OIGG 231830Z 2321/2412 28008KT 7000 FEW080
    PROB40 TEMPO 2323/2403 5000 BR
    TEMPO 2406/2412 FEW025CB SCT030 BKN090
    PROB30 TS=
TAF OINZ 231830Z 2321/2412 18008KT 8000 SCT090=
TAF OING 231830Z 2321/2412 28008KT 7000 SCT100=
TAF OIYY 231830Z 2321/2412 10008KT 8000 FEW040
    TEMPO 2408/2412 34018KT FEW030CB SCT035 SCT100=
TAF OIBB 231830Z 2321/2412 06008KT 6000 NSC
    BECMG 2319/2321 5000 HZ BR
    TEMPO 2321/2404 3000 BR
    BECMG 2405/2407 6000
    TEMPO 2408/2412 24016KT=
TAF OIBP 231830Z 2321/2412 22008KT 6000 NSC
    BECMG 2319/2321 5000 HZ
    TEMPO 2321/2404 3000 BR
    BECMG 2406/2408 6000=
TAF OITL 231830Z 2321/2412 07010KT 8000 FEW035
    BECMG 2405/2407 07016KT FEW035CB SCT040 SCT100
    TEMPO 2408/2412 07026KT PROB40 TS=
TAF OINR 231830Z 2321/2412 28008KT 7000 FEW035
    TEMPO 2321/2403 5000 BR FEW035CB SCT040
    TEMPO 2406/2412 TS FEW025CB SCT030 BKN090=
TAF OIMN 231830Z 2321/2412 03008KT CAVOK=
TAF OIMB 231830Z 2321/2412 05008KT CAVOK=
TAF OIMS 231830Z 2321/2412 03008KT CAVOK=
TAF OIKR 231830Z 2321/2412 07014KT 8000 FEW040=
TAF OISR 231830Z 2321/2412 30008KT 8000 NSC
   TEMPO 2400/2406 5000 HZ=
TAF OIAD 231830Z 2321/2412 14008KT 8000 NSC
    TEMPO 2400/2406 4000 HZ=
```

TAF OIAH 231830Z 2321/2412 32006KT 8000 NSC=

TAF OIKQ 231830Z 2321/2412 07006KT 7000 NSC BECMG 2323/2401 4000 HZ/BR BECMG 2404/2405 7000 TEMPO 2409/2412 12014KT=

TAF OITP 231830Z 2321/2412 07006KT 8000 NSC TEMPO 2409/2412 FEW030TCU SCT030 SCT100=

TAF OKBK 231645Z 2318/2424 VRB03KT 7000 NSC TEMPO 2319/404 10007KT 8000 NSC TEMPO 2319/404 10007KT 8000 NSC TEMPO 2319/404 VRB03KT 5000 HZ=

TAF OMDB 231700Z 2318/2404 VRB03KT 5000 HZ=

TAF OMDB 231700Z 2318/2500 07005KT CAVOK BECMG 2402/2404 16010KT BECMG 2408/2410 33013KT BECMG 2416/2418 06005KT=

ZCZC

