



+ 6	-28	-22/	-29	-83	-30	- 36	/ ₂ / ₂ / ₂	16	CONTENT OF THE PROPERTY OF THE	-16
2021 TMPprs t 2021	-28	22	98	26	38	-25	-22	17	18/	-160E
oct 20 GR&TN		; ' ;	< 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
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"	7 28 2	288		126	-24	12-	18	191-	177	-16
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d on: 12 3 CHART: Time: 06								} =		9
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	23	0		730	-26 W	- 21 M	7.27	91-	10	-135 -755 -755 -755
()	08		34	31	28 Mills	02	7			Y 9
FLT240 Temperature(degC)								آ کستر ا		50E
FLT240 emperat	30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	388	-28	-24	(S)	1 1 1	-18	12 - 17	174
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Wind(KT)&	30 08 -	S	28				8			9
Wino]	7 7 88		1237	2 - 24	91-	18	181-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
ER		88-			98	2002-	81-	1		-190E
Org.(IRIMO) TING CENTER	33	See .	32 28	22.2	500	-20	8		9	91
Org.			A.A.							35E
Met. RECAS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1,		182	25	R	01/	1/2== 1	11	-16
of IRAN RAN FOR DATA	35 2	2.59	-27	78	7 - 24	-21	- 200	61-	W 1 -	30E
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS DATA			92		24	33		8,	18	
	45N-737	42N ₋₂₈₉	39N-1-	36N- -	33N-2	30N ₂₈₃ W	27N-220	24N-18	21N_7	18N

s + 18	-15	110	/ F-	128-	18	14	-11	6-		E - 4
ct 2021 R&TMPprs oct 2021	-14	41-	41	1188	116	113	100	\$	1	-470E
23 o 7&VG 7 24	715	41	13	13	-13	12	-10	9-		65E ⁻⁵
	715	4	£ -		-12	100	80	9-		-5
d on: 12UTC ; CHART: 500 Time: 06UTC	417	5	4	41	72	66			9	- 109 60E
Based PROG (21/		- 1 N	115	12 1	101-	8-1			-2
	21	0	0	112	15	11-		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	9	-555E
(degC)	244		120	750	11-	11-1	معراً العراء			50E ⁻⁶
FLT180 Temperature(degC)	21	26	202	-30	91-	A TY	8	9	\$ c	-6 50
	447	197	ू द्	ti or	13	111				45E
Wind(KT)&	19961	100	-12:	41	7 22	01-	8-	-5	4	IO 1
<u>~</u>	617	41-	41-	133	2	1001	8-	10		-440E
Org.(IRIMO) TING CENTER	22002		41-	1, -1,			30	مرابع محمد الكور	8	
	=2	118/1=		13	273	2	2000		9	-4 35E
of IRAN Met. RAN FORECAS DATA	24	18/	1.5	4	41-	11			4	30E
I.R. of TEHRAI GFS DA	45N-255	6	19.	N. F. S.	128		10	8		-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	45N_	42N	39N	36N	33N	30N	27N-	24N	21N_	18N

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TAF OIII 231730Z 2318/2424 06006KT 8000 FEW035
    TEMPO 2322/2404 FEW035CB SCT035 SCT100
    BECMG 2404/2406 27006KT
    TEMPO 2410/2416 27016KT
    BECMG 2418/2420 06006KT NSC=
TAF OIIE 231730Z 2318/2424 12006KT 8000 FEW035
    BECMG 2322/2324 30008KT
    TEMPO 2412/2418 30018KT=
TAF OIFM 231730Z 2318/2424 14008KT CAVOK
    TEMPO 2410/2416 33018KT FEW040CB SCT100=
TAF OISS 231730Z 2318/2424 28006KT 8000 NSC
    TEMPO 2410/2414 24016KT=
TAF OIMM 231730Z 2318/2424 20006KT 8000 NSC
   BECMG 2417/2419 30008KT SCT035 SCT100=
TAF OIKB 231730Z 2318/2424 06006KT 5000 HZ FEW030
    PROB30 2400/2404 3000 HZ
    BECMG 2408/2410 8000
    TEMPO 2410/2416 20014KT
    BECMG 2418/2420 SCT015=
TAF OIZH 231730Z 2318/2424 20006KT CAVOK
    TEMPO 2412/2418 14014KT=
TAF OIAW 231730Z 2318/2424 28006KT 8000 NSC
    TEMPO 2410/2416 30016KT=
TAF OITT 231730Z 2318/2424 08006KT 8000 FEW035=
TAF OIKK 231730Z 2318/2424 33008KT 8000 NSC
    TEMPO 2410/2414 30016KT=
TAF OITR 231730Z 2318/2424 27006KT 8000 FEW040=
TAF OIIE 231730Z 2318/2424 12006KT 8000 FEW035
   BECMG 2322/2324 30008KT
TEMPO 2412/2418 30018KT=
TAF OIAA 231730Z 2318/2424 30008KT 8000 NSC
    TEMPO 2408/2414 30018KT=
TAF OIBK 231730Z 2318/2424 30008KT 6000 NSC
    PROB40 2402/2406 5000 HZ
    BECMG 2411/2413 27014KT=
TAF OIZC 231730Z 2318/2424 10006KT 7000 NSC
    TEMPO 2401/2406 5000 BR/HZ
    BECMG 2402/2404 14012KT
    BECMG 2412/2414 06006KT=
TAF OISL 231730Z 2318/2424 26006KT 8000 NSC
    TEMPO 2410/2414 26016KT=
TAF OICI 231730Z 2318/2424 28008KT 8000 NSC=
TAF OICC 231900Z 2321/2412 32008KT 7000 FEW090
    TEMPO 2409/2412 30014KT FEW045=
TAF OIGG 231900Z 2321/2412 32006KT 5000 DZ BR FEW025 BKN070
    TEMPO 2400/2404 0800 FG BKN010
    BECMG 2405/2407 7000 FEW025 SCT080
    TEMPO 2408/2412 5000 -DZ BR FEW025CB SCT070=
TAF OINZ 231900Z 2321/2412 18008KT 8000 NSC
    TEMPO 2408/2412 26012KT FEW030TC BKN080=
TAF OING 231900Z 2321/2412 27008KT 8000 NSC
    TEMPO 2409/2412 26012KT FEW035 SCT080=
TAF OIYY 231900Z 2321/2412 30008KT 7000 NSC
    TEMPO 2409/2412 27012KT=
TAF OIBB 231900Z 2321/2412 32008KT 7000 NSC
   TEMPO 2403/2405 5000 HZ
TEMPO 2406/2412 32016KT=
TAF OIBP 231900Z 2321/2412 15006KT 6000 NSC
    TEMPO 2402/2405 4000 HZ/BR
    TEMPO 2409/2412 25012KT=
TAF OITL 231900Z 2321/2412 35008KT 7000 SCT045CB
    BECMG 2322/2324 5000 BR BKN015
    TEMPO 2400/2404 0200 FG BKN005
    BECMG 2405/2407 7000 FEW035
    TEMPO 2409/2412 06016KT FEW035 SCT080=
TAF OINR 231900Z 2321/2412 32006KT 7000 FEW025
   TEMPO 2407/2412 03012KT 6000 -RA BR FEW020CB SCT025 BKN080=
TAF OINN 231900Z 2321/2412 32006KT 7000 NSC
   TEMPO 2407/2412 26010KT FEW020CB BKN080=
TAF OIMB 231900Z 2321/2412 10008KT CAVOK
    TEMPO 2409/2412 27014KT=
TAF OIMS 231900Z 2321/2412 07006KT CAVOK
    TEMPO 2321/2324 06014KT
    TEMPO 2410/2412 27016KT FEW040TCU SCT100=
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- TAF OIKY 231900Z 2321/2412 10010KT CAVOK
- BECMG 2408/2410 24018KT=
 TAF OIBA 231900Z 2321/2412 30006KT 7000 NSC TEMPO 2400/2404 5000 HZ BECMG 2410/2412 27012KT=
- TAF OIKQ 231900Z 2321/2412 06006KT 7000 NSC BECMG 2408/2410 20014KT=
- TAF OIAD 231900Z 2321/2412 03006KT CAVOK
- TEMPO 2410/2412 20016KT=
 TAF OIAG 231900Z 2321/2412 06006KT 8000 NSC BECMG 2410/2412 30010KT=
- TAF OMDB 231100Z 2312/2418 33011KT CAVOK BECMG 2316/2318 12005KT BECMG 2408/2410 30012KT=

