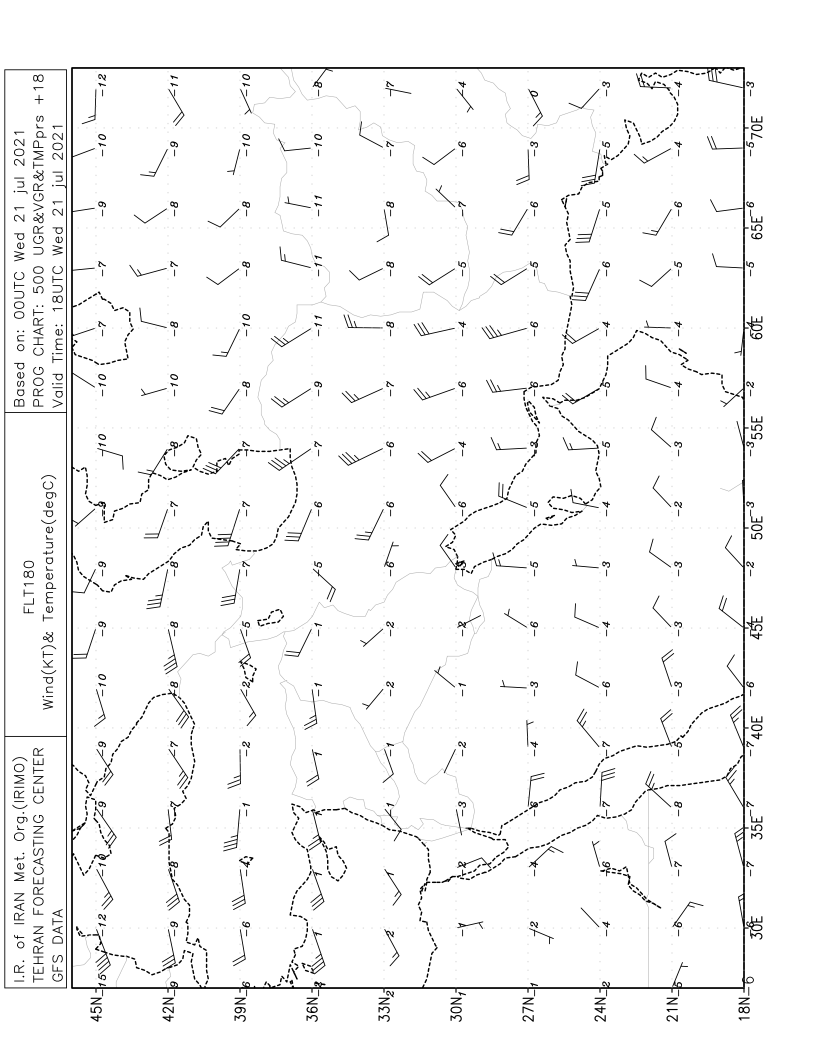
d on: 00UTC Wed 21 jul 2021 ; CHART: 250 UGR&VGR&TMPprs +18 Time: 18UTC Wed 21 jul 2021	9 - 49 - 49	-47 -49 -46 <u>-47</u>	-39 -44 -48 -47	-37 -35 -36 -34	-36 -35 -33 -32	-36 -35 -34 -32	-35 -34 -34 -33	-35 -35 -34 WE 34 -35	-36 -36 -36 -36 -36 -36 -36 -36 -36 -36	60E -37 65E-37 -370E -37
Based o PROG CI Valid Tin	7/	40	32	-37	-37	388	987-		-36), /, 5E -37
FLT340 Wind(KT)& Temperature(degC)	36 (-36 -37 -40	36 -37 -36	28-38-38	-35	4 -34 -36 -37	36 -36 -36 -36	3 -36 -37 -37	-37 -36 1 -37 -36 -38	CIII -37 II -36 II -37 II -37 II -36	-340E -38 43E -38 50E-38 -355E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS DATA	45N-34 Wp-1-34 W -36 1-36	42N-35 W = 35 W = 35	39N-35 W-35 W-35	36N-95/11-36 1-35	33N-35 /34 /34 /-34	30N-35 -36 -36 -36	27N-36 Th -36 -36 -36	24N-37 TH -37 TH 7.37 TH -37	21N-38 11 -38 11 -37 11 -38	18N=39 30E -38 35E-39 -34

2021 TMPprs +18 2021	41	39 737	.37	.83	.23	22	23 723	24 -25	98	-270E -27
21 jul &VGR& 21 jul	-39	-39	-388	-35	-24	233	-23	48	-25	65E ⁻²⁷
UTC / 300 3UTC	-38	388	-38	18-			-25	-24	7 -25	22.
Based on: 00 PROG CHART: Valid Time: 18	88 - 38	36 -38	31 - 35	28 -29	26 -26	26 - 26	25	2625	26 // - 25	27 TT 60E
B G S	-35	883	687	-29	98-	287	26 11	-26	22	-288- -255E
FLT300 Temperature(degC)	18-1	239	-88	-28	88	W	82	287	787	50E ⁻²⁸
· ·	82- 82	22.4	22 - 28	26 -28	-26	78	27 -26	28 1 -27	-27 1 -28	45 7 -28
Wind(KT)&	-2862-	7 28	-27:	-26	22	722	78-	78-	- 188-	
r	82-	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	36	-25	22	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	122		F	-240E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTEI GFS DATA	26 -27	25. Attached 1	- 3¢	286 + 25	26	287	82	124 11 - 24	- 24 11 - 28	.28 35E-28
of IRAN M RAN FOREC DATA	25	-26	38	38	98	98	-25	12-	- 28	30E
I.R. o TEHR GFS	45N-26	42N-26	39N-285	36N-285	33N ₋₂₈₆	30N-26	27N- <u>26</u>	24N_287	21N-28	18N- <u>29</u>

2021 WPprs +18 2021	24 -24	23 / - 22	21 -21	118	8	1 712	111	12 -12	3	40E -13
Ned 21 jul 2021 UGR&VGR&TMPprs Wed 21 jul 2021	-21	-22	-21 -2	-20	118 2 11	6	9 6 -		1-14 -1	4
OOUTC Wed XT: 400 UGR&	1 -21	-20	-22	× 1 / 1	7 - 15	8	8-	-12	13	-15 65E
on: 00 CHART: Time: 18	-20		- 21	81-	21- M	0, 11		2	4	£ 60£
Based PROG Valid T	-21	17.9	17 - 19	14-15	-13	128	48 - 18 - VO		-13	18 1 13 1 1 1 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2
(degC)	181	81-	91-	-13	4		KES.	-13	13	50E-13
FLT240 Temperature(degC)	-21	=	\$\frac{1}{2}		13			128	41	-13 5
F Wind(KT)& Te	=20 -20	14 -15		118	11-	01	11 1 -10	14	-433 -14	14 45E
	23/200	4				1	12	 	A. A	-140E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS DATA	21	THE CONTRACTOR	01-10			- T-1	1 - Record		F 41-	35E-75
of IRAN Met. RAN FORECAS DATA	22 22	1x12=-1x1	11 St 12	100	11 - 11			13	41 - 13	-14 -14
I.R. of IRA TEHRAN F GFS DATA	45N-285 (17-12)		11-	Marie Control	0.1-1			41	41-1	N
	451	42N	39N	36N_	33N	30N_	27N_	24N_	21N_	18N



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ZCZC
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    TEMPO 2112/215 15018KT FEW035CB SCT040 SCT100
    TEMPO 2206/2212 24018KT=
TAF OIIE 210530Z 2106/2212 15006KT 8000 FEW040
    TEMPO 2209/2212 22018KT=
TAF OIFM 210530Z 2106/2212 03008KT 8000 NSC
    TEMPO 2113/2117 06018KT
    TEMPO 2200/2206 5000 HZ=
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    TEMPO 2108/2118 27016KT FEW030CB SCT035 BKN090 PROB30 TS
    TEMPO 2209/2212 27018KT FEW030CB SCT035 BKN090=
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    TEMPO 2106/2109 03018KT
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    TEMPO 2115/2124 22020KT=
TAF OIIE 210530Z 2106/2212 15006KT 8000 FEW040
    TEMPO 2209/2212 22018KT=
TAF OIAA 210530Z 2106/2212 16008KT 6000 NSC
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PROB30 TEMPO 2111/2117 26014KT FEW040=

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    TEMPO 0919/0924 02010KT=
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  BECMG 2121/2124 SCT032
  BECMG 2203/2206 01015G25KT
  TEMPO 2206/2210 -SHRA FEW018CB BKN025=
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  BECMG 2107/2109 FEW040
  TEMPO 2112/2116 34015KT
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BECMG 2116/2118 CAVOK=

NNNN

