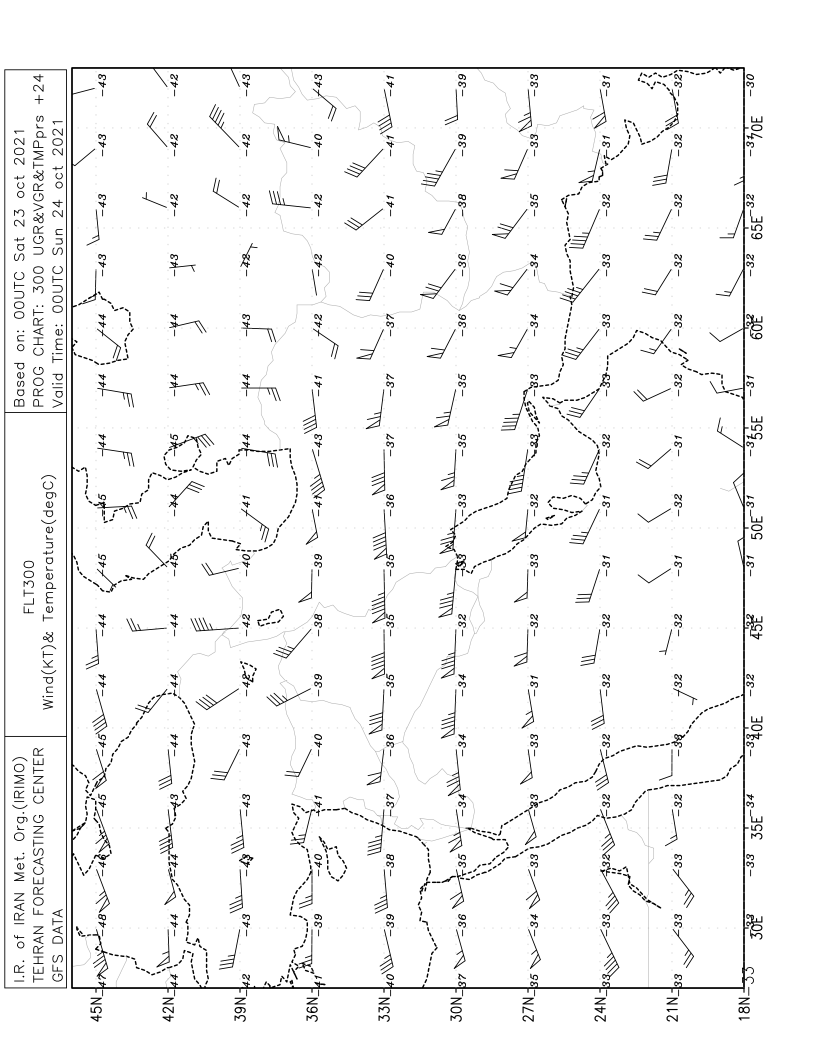
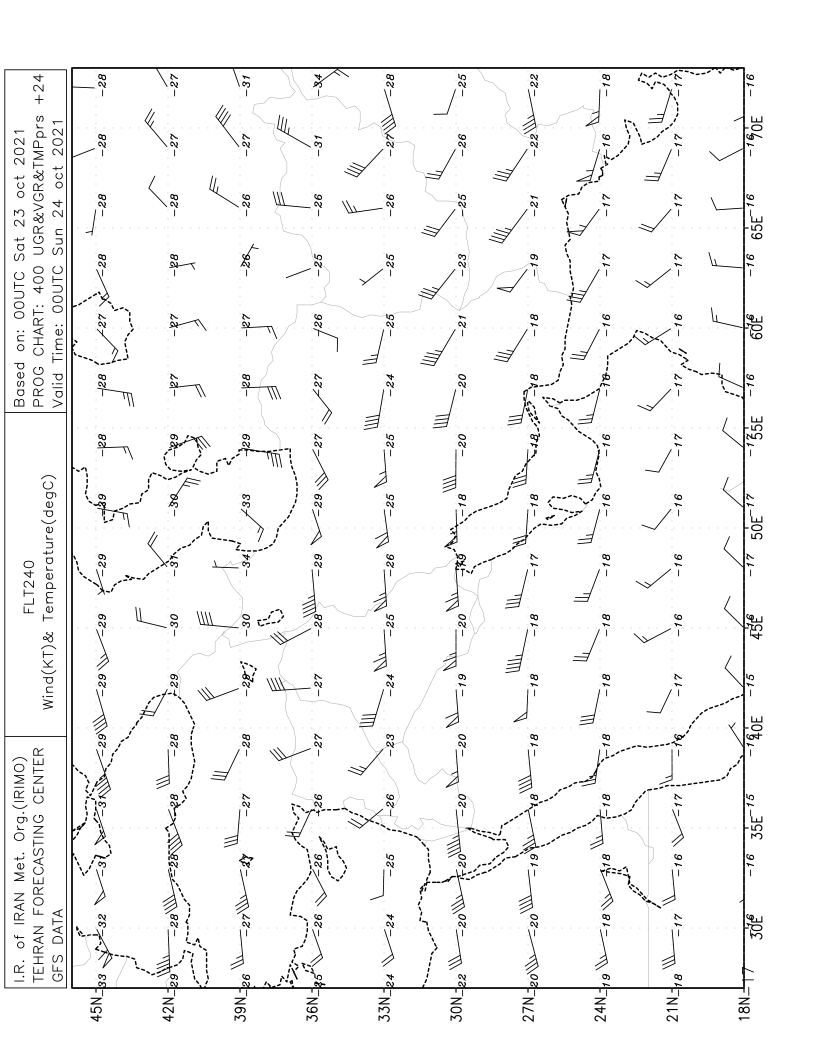
Sat 23 oct 2021 UGR&VGR&TMPprs +24 Sun 24 oct 2021	-53 -53 -53	-52 -52 -52	-51 -51	-51 -47	49 -49	44 -47	-41 -41 -41 -41	-41 my 40 -40	-41 -41	65E <sup>-41</sup> -4 <sup>4</sup> / <sub>0</sub> E -41
Based on: 00UTC Sat PROG CHART: 250 UGI Valid Time: 00UTC Sur	153 2 - 62	-63 -63	752 - 62	-46 -51	45 -46 -46	-43	42 -42	-42 -42	-42 mil -42 -42	-41 60E -41
FLT340 Wind(KT)& Temperature(degC)	-63 -62 -63 -63	151 -50 -80	-48-; -46 -48-; -46 -48- -48-; -46- -48-; -46- -48- -48-; -46- -48- -48- -48- -48- -48- -48- -48-	-46 -45 -45 W -46 W	11 -43 M -43 M -42 M -43 -44	1 -42 MILL -41 MILL -43	-41 1-41 -42	42 \\ -42 \\ -42 \\	741 742 -42 -42	E -42 45E -42 50E-42 -455E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS DATA	45N-54 Wpa-54 W-54 W-55	42N-64 1 -54 W -53 La 62 W	39N-53 -52 -50 -50	36N-90 -50 -49 -47	33N-47 -46 M-46 Milli	30N-44 — 43 W + 43 W - 43 W	27N-44 -43 \ -42 \ -42 \ \ -42 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	24N-43 42 42	21N-43 W-42 W-43 +42 +42	18N-42 30E -42 35E-42 -440E





Sat 23 oct 2021 UGR&VGR&TMPprs +24 Sun 24 oct 2021	5 -15	4 -15 -16	3 -15 -18	13 -20	2 -15 -18	8 -14	0	A A A A A A A A A A A A A A A A A A A	-6	-570E -5
30UTC 3 T: 500 00UTC	16 15 -1	- 1	- 13 - 13	7.13	72 -12 -1	9	8 - 8	9- 9- 9	9 -5	60E -5 65E <sup>-6</sup>
Based on: (PROG CHAR	11.0	9 -	1 2	-14 <14 <13 <	-13		A Comment of the Comm			-555E -5 60
FLT180 Temperature(degC)	31-19	\$ - 1	-21/2/21	19 81-18	-15 W -13 W		8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		9-	-6 50E-6
FLT Wind(KT)& Temp	12 91-112	15.	1.27	-15 -18	15 -15			7-5-	756	
Org.(IRIMO) TING CENTER	81-181	16 - 15	14 - 14	4-1-	22		89		4	35E <sup>-3</sup> -540E
I.R. of IRAN Met. Org. TEHRAN FORECASTING GFS DATA	2 SAME TO SAME	1.46 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	14 11-14	13	713 -12	81-	8	9-	4-4	30E -3
[ <u> </u>	45N-27	42N-18	39N-14	36N <sub>-13</sub> ,	33N <sub>-13</sub>	30N-111	27N_=111	24N8	21N <sub>-5</sub>	18N-4

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    TEMPO 2409/2414 27014KT FEW035CB SCT040=
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TAF OIKB 231115Z 2312/2418 16010KT 5000 HZ FEW030
    TEMPO 2312/2315 23014KT
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    PROB40 2401/2404 3000 HZ
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    TEMPO 2312/2315 22014KT
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    TEMPO 2406/2415 30018KT=
TAF OIBK 231115Z 2312/2418 07008KT 7000 FEW030
    TEMPO 2312/2315 16014KT
    PROB40 2402/2406 5000 HZ=
TAF OIZC 231115Z 2312/2418 12010KT 7000 NSC
    TEMPO 2312/2315 20018KT
    PROB40 2312/2314 4000 SA/DU
    BECMG 2320/2321 03008KT
    PROB40 2401/2405 4000 BR/HZ
    BECMG 2406/2408 16010KT
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- PROB40 2320/2324 1000 BR BKN005=
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