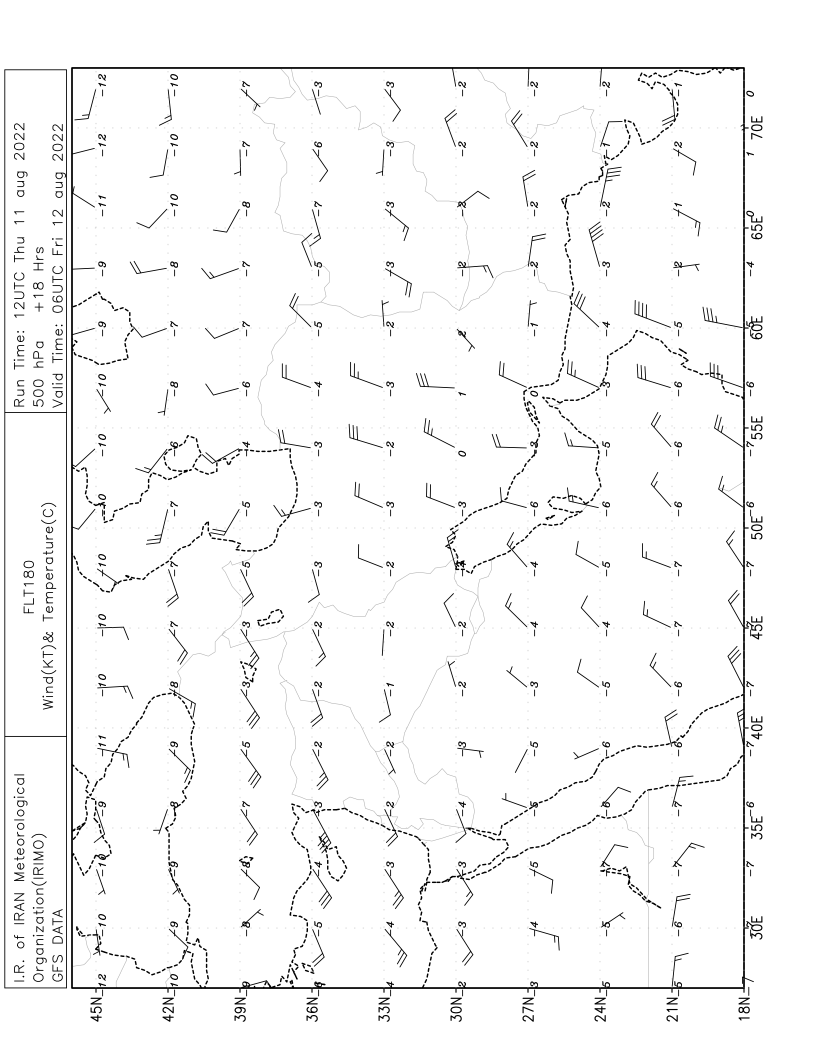
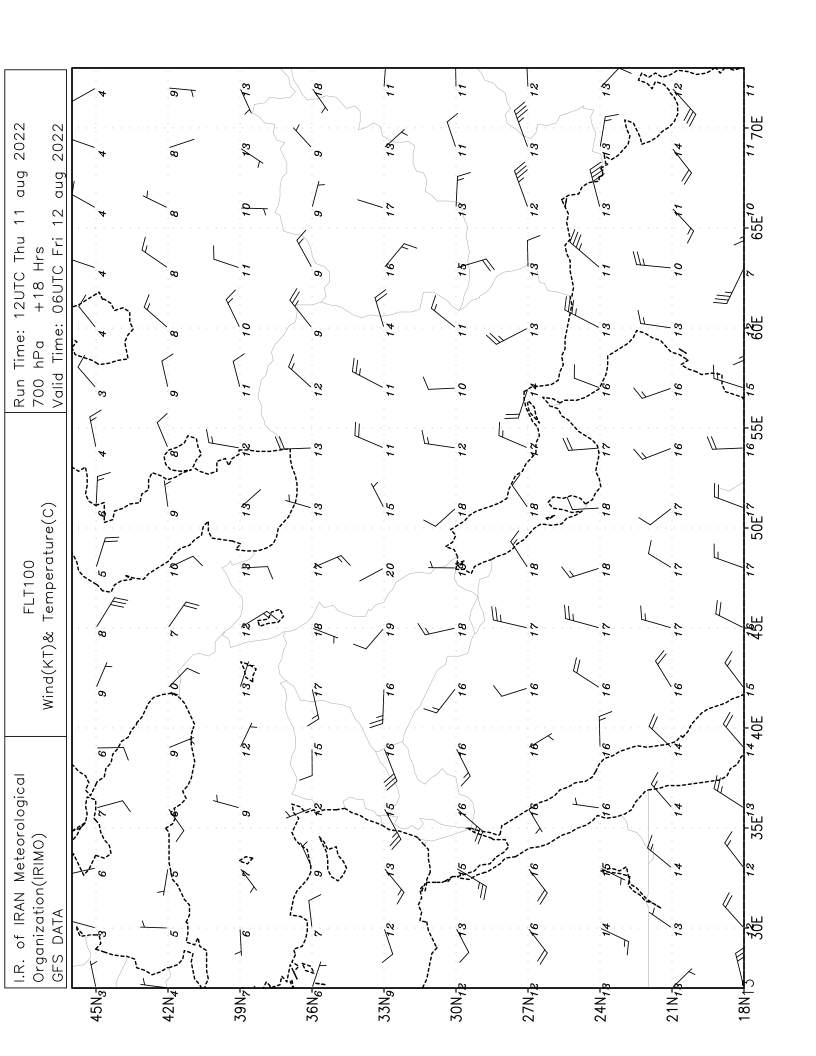


	-40	727	7 - 24	125	- 255 -	-25	-25	-25		-28
2022	39	82	25 -	~ // > 88	92		25	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	-28/0E
aug 2	ļ ,								:	
11 o 12 a	-38		-25	28 J	727	9	-26	-25	-255	65E ⁻²⁷
C Fri	386	308-	-26 W	36	727		26	24	-24	-26 6
12UTC +18 H 06UTC					7					
Time: ' hPa Time:	-37	-30	-37	-27	7-27		\$\times_1	25/	/8 /48	60 <u>F</u>
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(K W >		9	\$ 66 c	30	30	68	The state of the s	23	38	25. 25.
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FLT300 empera		ال ممر-عدر					: 1	: 1	;	
	32	300	130	30	7 30		-27		88	45E
Wind(KT)&	233 0	682	75.632	66	88-	29	2.27	27.2	288	-28
W			; \			/			مرمر ا	240E
_	735	7 88	288) 1 68 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	887	-27	88		-28
Meteorological (IRIMO)	736	08.7	788	1,182	288	7 88	×		80	682
teorol MO)	380	333	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		287	288	J"		68	29 35E
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of IRAN anization(DATA	12-16-1 18-18-18-18-18-18-18-18-18-18-18-18-18-1	38	, 0E, -	88	282	727		88	82	30€
I.R. c Organ GFS	40			30	288	\frac{1}{2} \frac{1}{2} \tag{2.5}	2.2	88	82	30
	45N-40	42N	39N	36N	33N	30N	27N	24N	21N	18N

							· ·		477	
	7 - 26	-23	117	1 2 2	711	12	12		21-)E -13
g 2022 g 2022	-25	-22	17	713	112	11-	——————————————————————————————————————	No.		-190E
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TC Thu 8 Hrs JTC Fri	28	300	181-	4	112		-12	101-	711	-11 6
e: 12UTC +18 H he: 06UTC	18 1	200	~ \	4	7	27	120	128	12	edĒ
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FLT240 empera	Jan							4	< 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	E
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ologica	7.55	02/	111		13	417	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 0 1	9	35E ⁻⁷⁵
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I.R. o Orgar GFS I	45N-24			<u> </u>	77	\frac{1}{4}	4		-127	9
	45N	42N_+	39N	36N	33N	30N	27N	24N	21N_	18N





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    TEMPO 1208/1214 13016KT FEW035=
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   TEMPO 1208/1212 34014KT FEW040=
TAF OIMS 111830Z 1121/1212 06008KT CAVOK
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    PROB30 TEMPO 1208/1214 0800 DS=
TAF OMDB 111700Z 1118/1300 VRB02KT CAVOK
   BECMG 1202/1204 10012KT
    PROB40 1206/1212 36012KT
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PROB30 TEMPO 1118/1204 BKN040=

