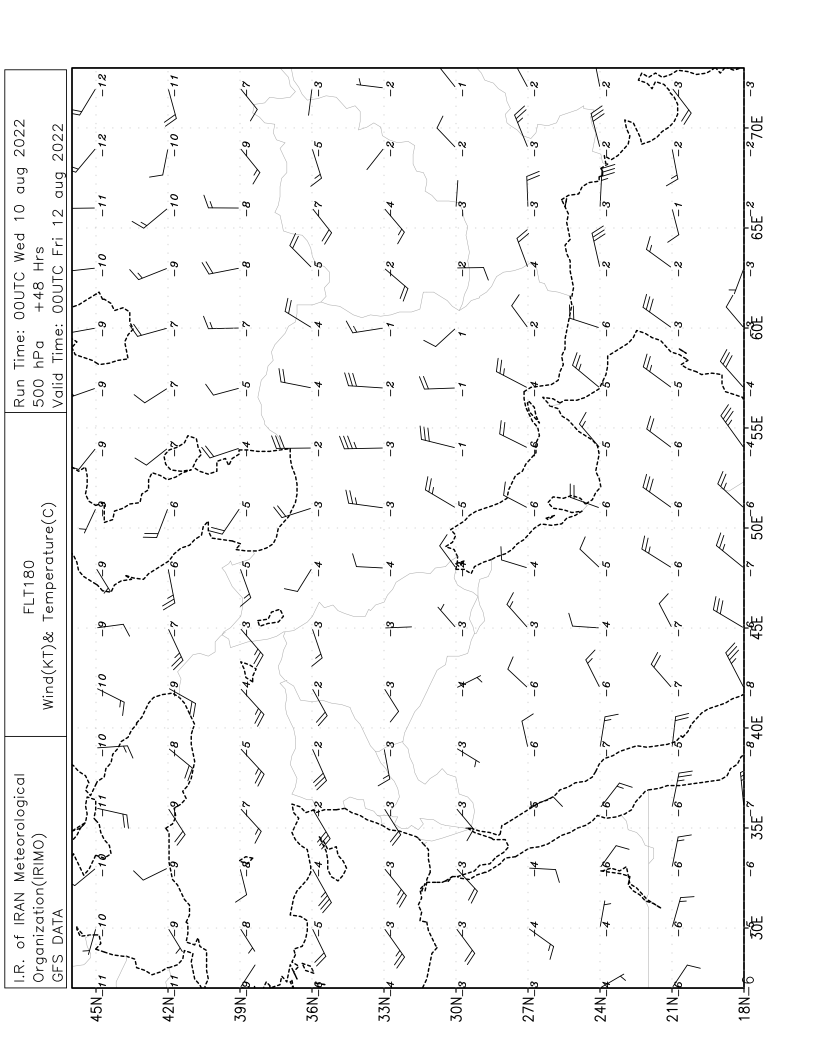
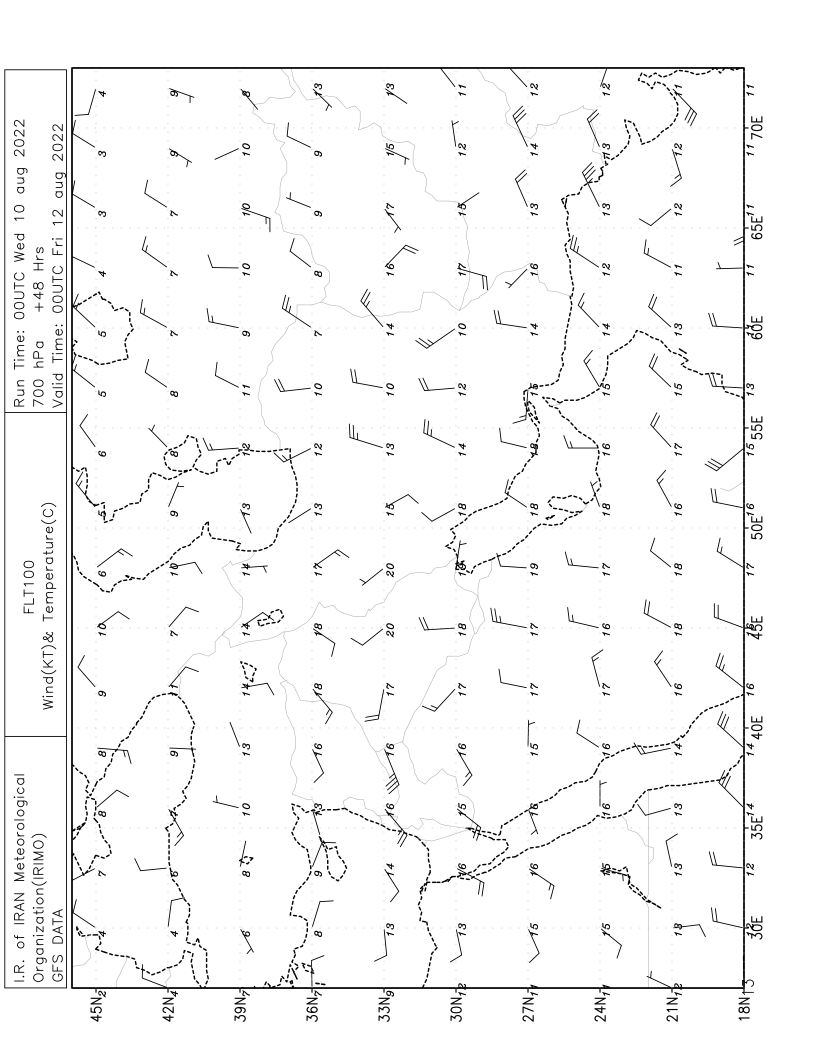


| 2022 | -41 | 2.29 | =24 | 7.56 | 425 -24 | -26 | -2525 | -25 -25 | -26 | -270E -27 |
|-------------------------------------|------------|---|--|-------------|---------|---------|------------------|---|-------------|--------------------|
| 10 aug 12 aug | -38 | 82- | -25 | -24 | 726 | 26 | -25 | -85 | F2- | 65E ⁻²⁷ |
| 00UTC Wed +48 Hrs 00UTC Fri | 37 7 -37 | 7 -30 | 26 -26 | 25 -24 | 27 427 | 282 | 25 | 25 1 -25 | 26 -25 | 7. |
| Run Time: 300 hPa Valid Time: | -34 | - 29 | 22- | -87 | -28 | 682 | 987 | | -25 | -27 60E |
| | -32 -32 | | 1 28 | 308 | 30 -30 | -29 | Sez III | 8 | | -255E |
| FLT300 Temperature(C) | 18- | 300 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | -29 | -30 -30 | -31 | -30 | 82- | -27 | -28 | -28 50E-2 |
| FLT300 Wind(KT)& Tempera | | 30 | 98- | | -30 | | -28 | -28 | 82- | 45E |
| Wind(| 136 33 | 23 | 28/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | 29 | 788 | -28 | -28 -27 | 28 - 28 | -27 | -240E -28 |
| Meteorological (IRIMO) | T 38 | | 28 2 | 62 | 28 | -28 | Same of the same | | 88 | 35E ⁻²⁸ |
| IRAN ation TA | 38 | 37 | 30 -38 | 288 | 28/1/28 | 288 | 88 - | 25 - Se - S | 29 1 - 28 | 30E -29 |
| I.R. of Organiz GFS DA | 45N-40 | 42N-39 | 39N-34 | 36N-300-300 | 33N_29 | 30N-288 | 27N-288 | 24N-239 | 21N-289 1 2 | 18N <u>-29</u> |

| | 7 | | | | | | | \ . | V225 | ~~~~~1 |
|---|-----------------|----------------------------|---|---------------------|--------------------|---|---|--------------------------------|--------------------------|-------------------------------|
| Run Time: 00UTC Wed 10 aug 2022 400 hPa +48 Hrs Valid Time: 00UTC Fri 12 aug 2022 | -21 -23 -25 | -19 -20 -22 -24 <u>-23</u> | -17 -18 -18 M = 18 M = 18 M = 18 | -14 -15 -14 -12 -12 | -13 -11 -12 -12 | -13 -11 -12 -12 -12 -11 -11 -11 -11 -11 -11 | -18 -18 -18 -11 -11 -11 -11 -11 -11 -11 | 11- 12 -12 -11 -10 HILL 11 -11 | -12 /1 -12 -11 -10 -11 | |
| FLT240 Wind(KT)& Temperature(C) | 720 720 720 720 | 91-18 | -15 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16 | 41- | 4 -15 -16 -15 -14 | 4 - 16 - 15 | 8 -16 1-15 -14 | 6 1 - 17 11 - 16 - 18 - 13 | R -18 -16 -14 -13 -13 | 740E -15 45E -14 50E-14 -155E |
| I.R. of IRAN Meteorological Organization(IRIMO) GFS DATA | | 42N-23 -22 -23 -19 | -20 Kg -16 | 36N-18 14 413 -13 | 33N-14 118 114 114 | 30N=14 115 -14 | 27N-14 -14 -15 -16 -18 | 24N-78 -76 +177 -16 | 21N-15 -15 Th -16 -18 Th | 18N_T5 30E -16 35E 16 -1 |





```
TAF OIII 111130Z 1112/1218 16008KT 7000 FEW035
    TEMPO 1112/1116 16014KT FEW035CB SCT040 SCT100=
TAF OIIE 111130Z 1112/1218 14008KT 8000 NSC
    TEMPO 1112/1116 16016KT FEW035TCU SCT040=
TAF OIFM 111130Z 1112/1218 08008KT 7000 FEW035
    TEMPO 1112/1117 08014G24KT 3000 SA FEW035TCU SCT040 SCT100=
TAF OISS 111130Z 1112/1218 28008KT 7000 FEW035CB SCT040 SCT090
    TEMPO 1112/1116 30020KT TS FEW035CB SCT040 BKN090
    BECMG 1117/1119 FEW035=
TAF OIMM 111130Z 1112/1218 06008KT 7000 NSC
    TEMPO 1112/1115 06020KT
    TEMPO 1212/1218 06024KT=
TAF OIKB 111130Z 1112/1218 12008KT 6000 FEW025
    TEMPO 1112/1115 18014KT
    TEMPO 1200/1205 4000 HZ
    TEMPO 1209/1215 18016KT=
TAF OIZH 111130Z 1112/1218 06016KT 4000 SA NSC
    TEMPO 1112/1116 06014G24KT 1500 SA
    BECMG 1116/1118 7000
    TEMPO 1210/1218 06018KT=
TAF OIAW 111130Z 1112/1218 28008KT 4000 DU NSC
    TEMPO 1112/1116 32016KT 2000 SA
    BECMG 1116/1118 6000
    TEMPO 1122/1204 4000 HZ
    TEMPO 1210/1218 32018KT 4000 SA/DU=
TAF OITT 111130Z 1112/1218 08010KT 7000 FEW035
    TEMPO 1112/1115 FEW035TCU
    BECMG 1115/1117 06016KT
    TEMPO 1118/1202 06024KT
    TEMPO 1214/1218 06026KT=
TAF OIKK 111130Z 1112/1218 34008KT 7000 FEW035
    TEMPO 1112/1115 34012G22KT
    TEMPO 1209/1215 34010G20KT=
TAF OITR 111130Z 1112/1218 32008KT 8000 FEW035
    TEMPO 1112/1115 08014KT=
TAF OIIE 111130Z 1112/1218 14008KT 8000 NSC
    TEMPO 1112/1116 16016KT FEW035TCU SCT040=
TAF OIAA 111130Z 1112/1218 32018KT 5000 DU NSC
    TEMPO 1112/1118 32024KT 3000 SA
    BECMG 1118/1120 6000
    TEMPO 1210/1218 32024KT 3000 SA=
TAF OIBK 111130Z 1112/1218 12008KT 6000 FEW030
    BECMG 1117/1119 5000 HZ
    TEMPO 1121/1204 2000 BR
    BECMG 1207/1209 6000=
TAF OIZC 111130Z 1112/1218 08008KT 6000 FEW030 SCT090
    TEMPO 1112/1116 22020KT 4000 SA
    BECMG 1119/1121 5000 HZ/BR
    TEMPO 1122/1204 3000 BR
    BECMG 1205/1207 6000
    TEMPO 1209/1215 22020KT 3000 SA=
TAF OISL 111130Z 1112/1218 28008KT 7000 FEW035CB SCT040 SCT090
    TEMPO 1112/1116 30018KT TS SCT035CB SCT040 BKN090
    BECMG 1117/1119 FEW035=
TAF OICI 111130Z 1112/1218 26008KT 7000 NSC
    TEMPO 1112/1116 32018KT 4000 SA/DU=
TAF OICC 110610Z 1109/1124 11010KT CAVOK
    TEMPO 1110/1115 28016KT=
TAF OIGG 110610Z 1109/1124 06006KT 6000 FEW025 SCT080
    TEMPO 1109/1112 FEW015CB SCT030 BKN080=
TAF OINZ 110610Z 1109/1124 27010KT 8000 FEW030
    TEMPO 1109/1112 FEW025TCU SCT030
    BECMG 1118/1120 16006KT=
TAF OING 110610Z 1109/1124 27010KT 8000 FEW030
    TEMPO 1109/1112 FEW025TCU SCT080=
TAF OIYY 110610Z 1109/1124 28010KT 9999 FEW045=
TAF OIBB 110610Z 1109/1124 20008KT 6000 NSC
```

- TEMPO 1109/1112 28014KT 5000 HZ FEW040 BKN100=
- TAF OIBP 110610Z 1109/1124 28010KT 6000 NSC
 - TEMPO 1109/1112 3000 HZ
 - BECMG 1115/1117 17008KT 5000 HZ=
- TAF OITL 110610Z 1109/1124 07010KT 7000 SCT020 TEMPO 1109/1115 07022KT BKN010 BKN030=
- TAF OIKQ 110610Z 1109/1124 12010KT 6000 NSC TEMPO 1109/1115 11018KT=
- TAF OIAD 110610Z 1109/1124 28008KT 4000 DU NSC TEMPO 1109/1112 1500 DU
 - TEMPO 1110/1116 32016KT 3000 SA
 - BECMG 1116/1118 6000
 - TEMPO 1122/1124 4000 HZ=
- TAF OIMB 110610Z 1109/1124 08016KT CAVOK BECMG 1120/1122 11010KT=
- TAF OIMS 110610Z 1109/1124 07016KT CAVOK=
- TAF OOMS 111100Z 1112/1218 05010KT 8000 SCT025 BECMG 1122/1124 VRB02KT BECMG 1205/1207 05014KT=
- TAF OKBK 111100Z 1112/1218 33015G25KT 6000 NSC TEMPO 1112/1118 2000 BLDU PROB30 TEMPO 1112/1116 0800 DS=
- TAF OMDB 111100Z 1112/1218 34012KT CAVOK
 - BECMG 1116/1118 VRB02KT BECMG 1202/1204 10012KT

 - PROB40 1206/1212 36012KT
 - PROB30 TEMPO 1210/1216 10015G25KT=
- TAF OTBD 111105Z 1112/1218 05010KT 7000 NSC TEMPO 1121/1203 VRB02KT=

