



Based on: 00UTC Thu 08 jul 2021 PROG CHART: 400 UGR&VGR&TMPprs +48 Valid Time: 00UTC Sat 10 jul 2021	1 18 - 21 18 - 21 1	-18 1-19 M-20 N-20	-17 -18 W-18 W-18	-13 -14 -12 -13 -13 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12	713 -12 -12 -12	-12 N -12 -12 -12		-7x	-14 ml -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1 -13 1	-17 60E -13 65E ⁻¹⁴ -140E -13
FLT240 Wind(KT)& Temperature(degC)	-24 -23 (-23 -32 -22	-22 -28 -49	181-18	15	V12 V13 V12 V11 113 V	-11- -11-	11-11-11-	-12 -14 -12 -13 -15 -15	-12 -15 -14 -15	-14 45E -15 50E-15 -155E
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS DATA	45N-23 -25 -24 -23	42N-21 -22 -22	39N-21 -20 -18 -18 -18	36N-18 -19 -18 -16 -16	33N-16 -14 -13 W 14 -13	30N-12 -13 -10	27N-13 111 -11 12 -11	24N-13 +14 +N/4 -13	21N-15 -75 -75 -15	18N-16 30E -16 35E-17 -140E

jul 2021 SR&TMPprs +48 jul 2021	-10 -10	8 6 - 1	18 / 1	4	8-1		(S)	1 - S		-470E -4
OOUTC Thu OB jul 2021 RT: 500 UGR&VGR&TMPprs OOUTC Sat 10 jul 2021	6-1		8	4-	4- 	-4		4 4 9-	4-	-8 65E ⁻⁵
Based on: 001 PROG CHART: Valid Time: 00	W 8- 8-			9-	-3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9-	8-	
(degC)	D 01- 24-	6	9	65	42	19 19 10 10 10 10 10 10 10 10 10 10 10 10 10				50E ⁻⁶ -455E
FLT180 & Temperature(degC)	-12			£8			***************************************	9 - 1		45E -7 50
Wind(KT)&	12 -12		8.	8			8 - 2		8	-8 40E
t. Org.(IRIMO) ASTING CENTER	2 -12				88	38			10	35E ⁻⁸
I.R. of IRAN Met. Org.(IRIMO) TEHRAN FORECASTING CENTER GFS DATA	12 -12				4	89	2 2	83	4 1	30E
_ – –)	45N-10	42N-7	39N-1-	36N -	33N ₋₅	30N ₋₄	27N-54	24N4	21N ₋₈	18N-1

```
TAF OIII 091150Z 0912/1018 24008KT 7000 NSC
    TEMPO 1008/1012 12010KT=
TAF OIIE 091150Z 0912/1018 11010KT 7000 NSC
    BECMG 0916/0917 32016KT
    BECMG 1008/1010 11012KT=
TAF OIFM 091150Z 0912/1018 16008KT 8000 NSC
    TEMPO 0912/0918 14018KT 5000 SA
    TEMPO 1000/1004 5000 HZ
    TEMPO 1008/1012 16018KT 5000 SA=
TAF OISS 091150Z 0912/1018 32006KT 8000 NSC
    TEMPO 0912/0915 08014KT
    TEMPO 1010/1016 25016KT FEW035CB SCT040 SCT100=
TAF OIMM 091150Z 0912/1018 10008KT 8000 NSC
    TEMPO 0912/0916 11018KT
    TEMPO 1009/1012 11018KT=
TAF OIKB 091150Z 0912/1018 24012KT 5000 HZ NSC
    BECMG 0920/0922 03006KT 3000 HZ
    PROB30 TEMPO 1000/1004 1500 HZ BKN030=
    BECMG 1006/1008 23012KT 5000
TAF OIZH 091150Z 0912/1018 03012KT 3000 DU NSC
    TEMPO 0910/0915 03022KT 2000 SA DU
    BECMG 0921/0923 28006KT 7000
    BECMG 1004/1006 03012KT=
TAF OIAW 091150Z 0912/1018 28008KT 7000 NSC
    TEMPO 0917/0924 32016KT
    TEMPO 1009/1016 32016KT=
TAF OITT 091150Z 0912/1018 08012KT 7000 NSC
    TEMPO 0912/0916 08018G28KT FEW030 SCT035TCU
    TEMPO 1008/1016 08018G28KT=
TAF OIKK 091150Z 0912/1018 30006KT CAVOK
    TEMPO 0912/0916 05012KT=
TAF OITR 091150Z 0912/1018 34008KT 8000 NSC
    TEMPO 0912/0916 12010KT FEW035TCU=
TAF OIIE 091150Z 0912/1018 11010KT 7000 NSC
    BECMG 0916/0917 32016KT
    BECMG 1008/1010 11012KT=
TAF OIAA 091150Z 0912/1018 28012KT 7000 NSC
    TEMPO 0912/0918 32014G22KT PROB40 4000 SA
    TEMPO 1006/1015 32014G22KT PROB40 4000 SA=
TAF OIBK 091150Z 0912/1018 23006KT 4000 HZ NSC
    BECMG 0920/0922 3000 BR
    PROB40 1000/1004 1500 BR SCT020
    TEMPO 1006/1012 11014KT SCT020=
TAF OIZC 091150Z 0912/1018 20014KT 5000 HZ NSC
    BECMG 0918/0920 14010KT 4000 BR SCT030
    TEMPO 1012/1018 16012G22KT 4000 SA=
TAF OISL 091150Z 0912/1018 18008KT 8000 NSC
    TEMPO 0914/0917 25014KT FEW035TCU
    TEMPO 1009/1015 25016KT FEW035CB SCT040 SCT100=
TAF OICI 091150Z 0912/1018 28008KT 8000 NSC
    TEMPO 0912/0916 32018KT
    TEMPO 1010/1016 32018KT=
TAF OICC 090710Z 0909/0924 30010KT 8000 NSC
    TEMPO 0909/0915 30018KT=
TAF OIGG 090710Z 0909/0924 34010KT 3000 DZ/RA BR BKN005 FEW010CB
    OVC070
    TEMPO 0909/0915 1500 RA/BR=
TAF OINZ 090710Z 0909/0924 32010KT 7000 SCT030 BKN080
    TEMPO 0909/0915 BKN015 FEW020CB BKN070 PROB40 4000 RA/BR=
TAF OING 090710Z 0909/0924 27010KT 7000 FEW020CB SCT025 BKN080
    TEMPO 0909/0915 27018KT SCT020CB SCT025 BKN080
    BECMG 0918/0920 FEW035 SCT080=
TAF OIYY 090710Z 0909/0924 32012KT 7000 NSC
    TEMPO 0909/0915 34020KT 3000 SA/DU HZ=
TAF OIBB 090710Z 0909/0924 27014KT 7000 NSC=
TAF OIBP 090710Z 0909/0924 18010KT 5000 HZ FEW034 BKN090=
```

TAF OITL 090710Z 0909/0924 07020KT 5000 RA/DZ BR SCT005 OVC020

TEMPO 0909/0915 07020G30KT 3000 RA/DZ BR VCFG BKN005 FEW015CB OVC020

BECMG 0916/0918 0400 FG BKN005=

TAF OIAD 090710Z 0909/0924 20008KT 7000 NSC

BECMG 0920/0922 08008KT=

TAF OIKQ 090710Z 0909/0924 20014KT 5000 HZ NSC

TEMPO 0909/0917 26022KT 2000 SA PROB30 0910/0915 1000 SA

BECMG 0918/0920 26010KT 3000 BR HZ

TEMPO 0921/0924 1500 BR SCT025=

TAF OIMN 090710Z 0909/0924 28008KT 7000 SCT035 SCT100

TEMPO 0909/0916 32012G22KT SCT035TCU SCT090= TAF OIMS 090905Z 0909/0924 06012KT 7000 FEW035

TEMPO 0911/0917 08016G24KT FEW035CB SCT040 SCT090 PROB30 5000 TS/SHRA=

TAF OKBK 091045Z 0912/1018 34015G30KT 6000 NSC

TEMPO 0912/0915 34020G35KT 4000 BLDU=

TAF OMDB 091100Z 0912/1018 28013KT CAVOK

BECMG 0916/0918 14005KT

BECMG 1004/1006 20013KT

PROB30

TEMPO 1005/1007 4000 DU

BECMG 1008/1010 32012KT

BECMG 1015/1017 08005KT=

TAF OTBD 091102Z 0912/1018 35015KT CAVOK

BECMG 0714/0916 05007KT

BECMG 0921/0923 24008KT=

TAF OTHH 091103Z 0912/1018 35015KT CAVOK

BECMG 0715/0917 05007KT

BECMG 0921/0923 24008KT=

