

### Synop Station Data of IRIMO Mehr1385

Relative Humidity	Max Wind		Total Sunshine	Station name	Relative Humidity	Max Wind		Total Sunshine	Station name
	dd	ff				dd	ff		
65	210	20	203/7	MASHKINSHAHR	<b>Azarbaijan sharghi</b>				
65	260	15	231/1	KHALKHAL	47	240	16	237/8	TABRIZ
63	250	17	221/3	SAREIN	60	230	17	223	AHAR
71	120	15	153/7	BILEHSAVAR	46	330	10	255	MARAGHEH
70	70	14	178/3	GARMI	59	270	20	237/3	SARAB
72	230	19	197/2	ARDEBIL (F)	57	240	16	225/9	JOLFA
<b>Esfahan</b>					52	270	15	245/3	MIANEH
32	240	12	286/4	ESFAHAN	42	220	19	261/8	SAHAND
39	280	12	262/9	SHARGH ESFAHA	46	170	14	227/1	MARAND
27	270	10	283/1	NAEIN	51	330	7	250/4	BONAB
32	260	10	289/1	SHAHREZA	69	300	15	191/7	KALEIBAR
24	300	15	264/4	ARDESTAN	54	240	32	221/5	BOSTANABAD
35	330	15	264/4	DARAN	48	190	12	239/1	MALEKAN
38	270	10	276/3	KABOOTARABAD	<b>Azarbaijan gharbi</b>				
36	240	13	266/1	GOLPAIGAN	58	360	10	236/7	OROOMIEH
31	190	12	250	NATANZ	57	270	12	217/2	KHOY
29	330	13	245/4	KASHAN	55	260	16	183/7	MAKOO
30	270	10	286/3	KHOORBIABANA	50	230	18	249/7	MAHABAD
36	290	13	263/7	MEMEH	50	240	15	252/5	PIRANSHAHR
23	260	12	295/9	SAMIROM	48	290	11	249/8	TAKAB
31	240	8	267	NAJAFABAD	45	270	10	256/5	SARDASHT
28	270	9	270/4	MOORCHEHKHO	48	210	25	241/3	NAGHADEH
31	270	14	258/8	FEREIDOONSHAHR	56	360	12	215/9	SALMAS
35	360	9	264/2	ZARINSHAHR	51	240	17	208/4	GHAREH ZIAEDIN
34	210	18	144/4	KHANSAR	59	180	13	240/2	MIANDOAB
34	330	10	-	DANESHGAH SANATI	60	210	15	212/6	CHALDORAN
<b>Ilam</b>					46	180	17	251/9	BOOKAN
36	270	11	225/6	ILAM	48	340	8	233/5	KAHRIZ
24	280	12	234/7	DEHLORAN	57	230	24	238	ISHNAVIYA
28	280	35	220/7	MEHRAN	<b>Ardebil</b>				
37	120	16	221/8	IVAN	78	240	15	210/5	ARDEBIL
39	310	25	241/8	DAREHSAHR	74	100	11	162/2	PARSABAD

### Synop Station Data of IRIMO Mehr1385

Relative Humidity	Max Wind		Total Sunshine	Station name	Relative Humidity	Max Wind		Total Sunshine	Station name
	dd	ff				dd	ff		
49	150	5	232	GHOOCHAN	<b>Booshehr</b>				
32	360	8	283/8	KASHMAR	67	360	12	284/3	BUSHEHR COSTAL
28	310	10	282	GONABAD	49	320	13	300	BANDAR DAIER
37	130	14	277/5	NEISHABOOR	36	210	9	307/9	JAM KANGAN
24	290	8	294/2	FERDOUS	59	160	14	268/8	BANDARDEYLAM
43	310	14	263/2	GOLMAKAN	64	350	10	277/3	BUSHEHR(F)
<b>Khorasan shomali</b>					<b>Tehran</b>				
56	300	14	254/5	BOJNOURD	44	240	20	243/3	SHOMAL TEHRAN
<b>Khorasan jonobi st.</b>					39	220	25	258/1	TEHRAN MEHRABAD
35	280	9	254/8	BIRJAND	41	250	12	259/7	ABALI
29	260	12	281/8	NEHBANDAN	47	270	23	324/4	KARAJ
26	360	9	286/5	GHAEN	50	60	10	231	FIROUZKOOH
<b>Khozestan st.</b>					47	280	16	268/7	FIROUZKOOH(POLL)
46	350	10	270/9	ABADAN	39	290	18	256/6	DOSHANTAPEH
34	130	14	276	OMIDIEH	37	290	15	264/7	JEOPHYSIC
36	170	10	266/8	AHVAZ	36	230	7	251/3	CHITGAR
30	170	9	281/5	IZEH	41	340	21	254/9	HASHTGERD
35	290	13	262/3	BOSTAN	45	290	15	272/1	VARAMIN
34	280	12	279	BEHBAHAN	47	330	20	242/8	FROUDGAH PAYAM
26	320	11	285	RAMHORMOZ	41	320	17	253/3	FROUDGAH EMAM
26	360	12	269/4	SHOOSHTAR	<b>Chaharmahale bakhtiari</b>				
48	30	10	253/8	SAFIABAD DEZFU	38	260	11	275/5	SHAHR KORD
43	270	14	268/8	BANDAR MAHSHAHR	36	270	8	262	KOHRANG
25	250	10	247/8	MASJED SOLEYMA	28	280	7	296/2	LORDEGAN
46	320	12	258/9	HENDIJAN	30	250	7	294/8	BOROJEN
27	280	13	289/8	DEHDAZ	32	280	17	276/1	SAMAN
28	310	23	237	HOSSEINIYEH	<b>Khorasanrazavi</b>				
<b>Zanjan</b>					41	130	9	268/5	MASHHAD
56	180	15	244/3	ZANJAN	32	330	6	234/8	BOSHROOYEH
50	360	14	238/2	KHORAMDAREH	38	360	13	270/2	TORBAT JAM
45	240	20	254/4	KHODABANDEH	36	350	13	283/9	TORBAT HEYDARIEH
46	250	15	253/7	MAHNESHAN	35	360	14	274	SABZEVAR
63	60	11	233/2	ABBAR	40	300	12	272/8	SARAKHS

### Synop Station Data of IRIMO Mehr1385

Relative Humidity	Max Wind		Total Sunshine	Station name	Relative Humidity	Max Wind		Total Sunshine	Station name
	dd	ff				dd	ff		
40	260	9	291	SEPIDAN	<b>Semnan</b>				
27	180	13	296/3	SAFASHAHR	32	350	14	258/5	SEM NAN
<b>Qhazvin</b>					44	230	17	241/4	SHAHROUD
50	290	12	260/6	GHAZVIN	34	300	22	273/1	GARMSAR
47	210	15	253/6	AVAJ	39	320	13	274	BIARJMAND
51	270	27	244/3	MOALLEMKELAY	36	330	19	249/7	DAMGHAN
49	330	16	239/3	TAKESTAN	<b>Sistan baloochestan</b>				
<b>Qhom</b>					21	210	16	283/3	ZAHEDAN
39	300	16	240/5	GHOM	25	330	17	288/9	ZABOL
28	360	26	265/2	SALAFCHEGAN	26	320	13	296/8	ZAHAK
30	240	14	241/8	KAHAK	25	290	10	304/3	KHASH
<b>Kordestan</b>					83	100	7	264	CHAHBAHAR
49	240	12	245	SANANDAJ	24	60	8	297/6	SARAVAN
49	190	18	261/6	SAGHEZ	23	280	8	304/5	IRANSHAHR
47	180	8	245/7	MARIVAN	37	260	8	298/3	NIKSHAHR
49	210	16	258	ZARINEH OBATO	16	350	15	289/9	MIRJAVEH
43	210	16	249/3	BIJAR	<b>Fars</b>				
43	220	16	248/7	GHORVEH	29	240	12	293/3	ABADEH
55	180	19	271/7	BANEH	33	180	10	302	EGHLID
<b>Kerman</b>					33	180	6	310/8	DARAB
20	240	11	300/8	KERMAN	33	200	8	295/8	ZARGHAN
20	210	12	294/6	BAM	40	310	8	281/9	SAD DORUDZAN
30	230	10	307/4	SIRJAN	36	210	8	298/6	SHIRAZ
39	60	10	306/3	BAFT	36	240	7	310/5	FASSA
38	270	11	286/7	JIROFT	33	230	9	311/4	LAR
39	240	10	298/7	KAHNOOJ	32	330	8	-	LAMERD
27	240	8	305/4	SHAHR BABAK	30	260	11	260/2	IZADKHAST
21	240	12	290/9	RAFSANJAN	26	180	9	310/1	NEYRIZ
26	300	15	297	ANAR	25	240	12	297/6	BOVANAT
26	130	10	273/2	LALEHZAR	43	250	5	305	JAHROM
14	360	12	288/6	SHAHDAD	42	250	12	310/4	ESTAHBAN
25	300	10	292/2	ZARAND	42	290	7	296/6	TAKHTE JAMSHID

### Synop Station Data of IRIMO Mehr1385

Relative Humidity	Max Wind		Total Sunshine	Station name	Relative Humidity	Max Wind		Total Sunshine	Station name
	dd	ff				dd	ff		
33	70	30	241/9	POLDOKHTAR	<b>Kermanshahan</b>				
50	220	12	240	ALESHTAR	38	300	17	215/2	KERMANSHAH
20	310	17	244/8	DOROUD	42	250	12	231/8	RVANSAR
46	270	15	255	AZNA	42	230	20	248/2	SARPOLZAHAB
42	230	16	229	NOORABAD	48	270	25	239/1	ESLAMABAD GHARB
38	290	10	235/8	BADRABAD	47	180	18	254/7	KANGAVAR
<b>Mazandaran</b>					46	70	15	228/2	SARARUD
81	310	12	1183	RAMSAR	<b>Kohkilooyeh va boyerahmad</b>				
78	320	15	149/8	NOUSHAHR	33	230	9	293/1	YASOUJ
82	270	14	196/1	BABOLSAR	37	280	9	293/5	DOGONBADAN
77	310	10	166	GHARAKHIL					
73	300	8	164/1	SARI	<b>Golestan</b>				
61	150	14	166/7	SIAHBISHEH	67	310	13	191/5	GORGAN
75	320	8	161/8	AMOL	65	240	6	218/1	GONBAD
70	270	10	174/3	DASHTENAZ	55	290	12	238/1	MORAVEH TAPEH
69	270	11	200/8	KIASAR	66	210	15	227	KALALEH
66	310	16	195/6	ALASHT	69	270	16	173/1	ALIABAD
72	340	9	171/8	POLSEPHID	<b>Gilan</b>				
73	270	10	142/5	GALOOGAH	86	330	12	236/9	BANDARANZALI
79	240	15	187/4	BANDAR AMIRABA	82	30	8	246/1	ASTARA
<b>Markazi</b>					63	390	17	231/3	MANJIL
41	270	23	246	ARAK	83	190	12	141/7	RASHT
32	270	20	251/9	SAVEH	83	340	8	141/9	RASHT (F)
33	240	20	239/3	TAFRESH	82	180	10	133/4	LAHIJAN
36	210	15	248/5	KHOMEIN	81	270	6	137	TALESH
32	240	20	243/8	DELIJAN	<b>Lorestan</b>				
45	220	17	241/1	KAMIJAN	40	260	10	235/2	KHORAMABAD
39	220	12	248/1	MAHALAT	40	290	24	241	BOROUJERD
<b>Hormozgan</b>					52	280	12	255/9	SILAKHOR
68	200	8	2592	BANDARABASS	38	180	14	261/9	ALIGOODARZ
63	270	10	299/4	BANDAR LENGEH	45	280	16	242/4	KOHDASHT

### Synop Station Data of IRIMO Mehr1385

Relative Humidity	Max Wind		Total Sunshine	Station name	Relative Humidity	Max Wind		Total Sunshine	Station name
	dd	ff				dd	ff		
					63	60	10	294	JAZIREH SIRI
					70	270	7	299/1	JAZIREH ABOOMOOSA
					84	240	11	293/9	JAZIREH ABUMUSA
					65	200	7	300	MINAB
					76	210	9	286/2	JAZIREH GHESHM
					35	180	10	311/3	HAJIABAD
					69	270	10	293/5	JAZIREH KISH
					69	250	9	289/2	LENGEH COASTAL
					76	210	9	276/5	GHESHM COASTAL
					47	270	8	303/7	ROUDAN
					67	280	12	291/9	LAVAN
					<b>Hamedan</b>				
					41	260	16	241/9	HAMEDAN
					43	300	15	243/3	MALAYER
					43	90	18	251/9	NAHAVAND
					48	230	13	241/6	TOYESERKAN
					<b>Yazd</b>				
					22	340	11	296/8	YAZD
					22	170	10	301	BAFGH
					24	160	12	292/9	ROBATTPOSHTBADAM
					22	120	7	295	MARVAST
					24	330	14	288/9	TABASS
					23	330	15	283/1	AGHDA
					24	360	8	296	MEHRIZ
					24	350	10	303/3	MEIBOD
					31	300	8	288/9	GARIZ
					26	240	12	285/9	ABARKOOH
					23	230	15	297/6	HARAT