

OBSERVATIONS AT 3-HOUR INTERVALS

HOUR	SKY COVER (Tenths)				WEATHER	CEILING (Feet)				WIND DIR.	WIND SPEED (Knots)	TEMP. (F)	REL. HUM. (%)	DEW PT. (F)	WIND DIR.	WIND SPEED (Knots)	TEMP. (F)	REL. HUM. (%)	DEW PT. (F)		
	01-04	05-08	09-12	13-16		01-04	05-08	09-12	13-16												
01	10	25	7		DAY 01	33	33	100	33	22	4										
04	07	14	7			33	33	100	33	20	4										
07	10	14	4		GF	37	37	100	37	21	3										
10	10	14	3		GF	36	36	96	35	21	3										
13	10	14	4		GF	39	38	93	37	21	5										
16	10	14	1		RLF	38	38	100	38	18	6										
19	10	14	1		F	38	38	100	38	21	5										
22	10	14	2		Q12 F	38	39	100	38	21	5										

REFERENCE NOTES

CEILING COLUMN—
 UNL indicates an unlimited ceiling.
 CIR indicates a cirriform cloud ceiling of unknown height.

WEATHER COLUMN—
 T Tornado
 Q Squall
 R Rain
 RW Rain showers
 ZR Freezing rain
 L Drizzle
 ZL Freezing drizzle
 S Snow
 SP Snow pellets
 IC Ice crystals
 SW Snow showers
 SG Snow grains
 E Sleet
 A Hail
 AP Small hail
 F Fog
 IF Ice fog
 GF Ground fog
 BD Blowing dust
 BS Blowing sand
 BS Blowing snow
 BY Blowing spray
 K Smoke
 H Haze
 D Dust

WIND COLUMNS—
 Directions are those from which the wind blows, indicated in tens of degrees from true North, i. e., 09 for East, 18 for South, 27 for West. Entry of 00 in the direction column indicates calm.
 Speed is expressed in knots; multiply by 1.15 to convert to miles per hour.

ADDITIONAL DATA

Other observational data contained in records on file can be furnished at cost via microfilm or microfiche copies of the original records. Inquiries as to availability and costs should be addressed to:

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