Medida	tmpf	dwpf	relh	dret	sknt	alti	vsby	skyl1	feel
total de registros	43208	43208	43208	43208	43208	43208	43208	43208	43208
média	74.72	59.64	64.18	135.97	5.08	29.91	6.05	3334.53	74.88
desvio padrão	9.63	8.61	22.25	92.56	2.95	1.59	0.70	760.83	9.71
mínimo	33.80	14.00	7.16	0.00	0.00	0.18	0.00	100.00	30.75
máximo	104.00	84.20	253.63	360.00	30.00	31.36	6.21	10000.00	118.28
percentil 25%	68.00	53.60	46.41	90.00	3.00	29.91	6.21	3334.53	68.00
percentil 50%	73.40	60.80	67.22	120.00	5.00	29.97	6.21	3334.53	73.79
percentil 75%	82.40	66.20	83.09	160.00	7.00	30.06	6.21	3334.53	82.27

Category	Color	Ceiling		Visibility
LIFR Low Instrument Flight Rules	Magenta	below 500 feet AGL	and/or	less than 1 mile
IFR Instrument Flight Rules	Red	500 to below 1,000 feet AGL	and/or	1 mile to less than 3 miles
MVFR Marginal Visual Flight Rules	Blue	1,000 to 3,000 feet AGL	and/or	3 to 5 miles
VFR Visual Flight Rules	Green	greater than 3,000 feet AGL	and	greater than 5 miles

Table A-16. Contractions for Sky Cover					
Reportable Contraction	Meaning	Summation Amount of Layer			
VV	Vertical Visibility	8/8			
SKC or CLR ¹	Clear	0			
FEW ²	Few	1/8 - 2/8			
SCT	Scattered	3/8 - 4/8			
BKN	Broken	5/8 - 7/8			
OVC	Overcast	8/8			
1. The abbreviation CLR shall be used at automated stations when no layers at or below					

12,000 feet are reported. The abbreviation SKC shall be used at manual stations when

- no layers are reported. 2. Any layer amount less than 1/8 is reported as FEW.