

MEBAR 2017 WEATHER BRIEFING (DETAILED)

Flight Leg	From	To	Time	Wind (Surface)	Visibility (m)	WX	Sky	Temperature / Dewpoint (degree C)	Pressure (mb / inHg)	Wind (3000')	Wind (6000')	Wind (9000')	Wind (12000')
1	SCGZ	SCNT	130900	33411KT	9999		BKN059	05 / M01	0991 / 29.26	31524KT	28840KT	28844KT	29248KT
2	SCNT	SCCC	141200	26006KT	9999	-RA	BKN040 / OVC147	09 / 07	0985 / 29.09	32510KT	28713KT	27314KT	28722KT
3	SCCC	SCLD	160900	28509KT	9999		CAVOK	M04 / M09	1008 / 29.75	28310KT	27420KT	26135KT	23337KT
4	SCLD	SCIE	171800	27603KT	9999		SCT040	14 / M02	1020 / 30.13	27803KT	27803KT	32005KT	29510KT
5	SCIE	SCEL	191500	36008KT	9999		SCT030 / BKN033	15 / 08	1022 / 30.18	33311KT	32315KT	30616KT	27927KT

NOTES:

1. These are the weather observations current for the departure airport at the departure date / time, in accordance with the METAR format.
2. Observations are recorded every three hours, e.g. 1200 hrs, 1500 hrs, 1800 hrs, in UTC time.
3. The 'Time' column is the recorded observation time in UTC time.