

**MEBAR 2019 WEATHER BRIEFING (DETAILED)**

<b>Flight Leg</b>	<b>From</b>	<b>To</b>	<b>Time</b>	<b>Wind (Surface)</b>	<b>Visibility (m)</b>	<b>WX</b>	<b>Sky</b>	<b>Temperature / Dewpoint (degree C)</b>	<b>Pressure (mb / inHg)</b>	<b>Wind (3000')</b>	<b>Wind (6000')</b>	<b>Wind (9000')</b>
1	LGAT	LGKC	180300	35501KT	9999		FEW032	11 / 09	1019 / 30.09	34705KT	35805KT	01203KT
2	LGKC	LGKA	200600	35603KT	9999		CAVOK	17 / 11	1017 / 30.03	00609KT	00213KT	34513KT
3	LGKA	LGMT	220900	14701KT	9999		BKN054	18 / 09	1020 / 30.12	15201KT	33904KT	01603KT
4	LGMT	LGKS	250600	35500KT	9999		CAVOK	20 / 12	1015 / 29.97	01504KT	01706KT	00707KT
5	LGKS	LGAT	271200	29506KT	9999		SCT031	23 / 17	1011 / 29.85	33505KT	34806KT	34905KT

**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.