

TABULAR FORECAST OF EN-ROUTE CONDITIONS LOW LEVEL		MODEL TA1	
DATE: MAY 26, 2018		HEIGHT IN FEET MSL	
VALID FOR DEPARTURE/ARRIVAL BETWEEN 15.00UTC AND 21.30UTC.			
SPECIAL FEATURES OF THE METEOROLOGICAL SITUATION: INFLUENCE OF THE ITCZ			
	07° N	4° N	2° N
UPPER WINDS (DEGREES TRUE AND KNOTS)			
10000FT		1800/20 PS 09	
5000FT		090/20 PS 16	
2000FT		090/18 PS 20	
TEMPERATURE (DEGREES CELSIUS)			
CLOUDS			
		8000	
	SCT/BKN CUSC	—	
		1000	
		XXX	
	ISOL TCU/CB	—	
		1500	
VISIBILITY	IN SHOWERS LESS THAN 8 KM		
SIGNIFICANT WEATHER	PERIODS OF SHOWERS, HEAVY AT SOME SPOTS, MAINLY WITHIN THE INTERIOR, SOME TIMES WITH GUSTY WINDS.		
HEIGHT OF 0°C ISOTHERM (ft)	15500		
FORECAST LOWEST QNH (hPa)	1010		
SUPPLEMENTARY INFORMATION			

**Issued at NMC on: 15.00UTC MAY 26, 2018 BY FORECASTER: R.OEHLERS**

Note:

1. Positive and negative values are indicated by the prefix “PS” (plus) and “MS” (minus) respectively.
2. When a single numerical value of an element is given in a forecast, it is to be interpreted as representing the most probable mean of a range of values which the element may assume during the period of the forecast.

**ABBREVIATIONS:** SKC – 0 oktas, FEW – 1 to 2 oktas, SCT – 3 to 4 oktas, BKN – 5 to 7 oktas, OVC – 8 oktas, LZR – Layered, LOC – Locally, ISOL – Isolated, OCNL – Occasional, FRQ – Frequent.

**METAR SMJP 261500Z 08007KT 9999 SCT012 BKN025 27/25 Q1014 NOSIG=  
METAR SMZO 261500Z 07006KT 2000 +SHRA BKN005 FEW015CB BKN020 25/24  
Q1014 BECMG AT1520 8000 ⚡SHRA=  
METAR SMNI 261500Z 09004KT 9999 ⚡SHRA SCT015 FEW020CB 27/25 Q1014=**