

## Ministerie van Openbare Werken Directoraat Onderzoek & Dienstverlening Onderdirectoraat Onderzoek en Innovatie Afdeling Meteorologische Dienst



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TABULAR FORECAST OF EN-RO DATE: FEBRUARY 22, 2025	UTE CONDI	TIONS LOW LEVEL	MODEL TA1 HEIGHT IN FEET MSL
VALID FOR DEPARTURE/ARRIVAL BETWEEN 15.00UTC AND 21.30UTC			
SPECIAL FEATURES OF THE METEOROLOGICAL SITUATION: SHALLOW CONVECTION PRESENT OVER THE FORECAST AREA.			
	07° N	4° N	2° N
UPPER WINDS (DEGREES TRUE AND KNOTS)  10000FT 5000FT 2000FT TEMPERATURE (DEGREES CELSIUS)		080/21 PS 09 070/24 PS 17 060/18 PS 22	
CLOUDS		5000	
	SCT	TO BKN CUSC —	
		1000	
	FEW	TCU/CB	
VISIBILITY	IN GENERA IN SHOWER	L, 10KM RS/ THUNDERSHOWEI	RS: 5000M – 8KM
SIGNIFICANT WEATHER	EXPECT LI	GHT SHOWERS IN TH	E FORECAST AREA.
HEIGHT OF 0°C ISOTHERM (ft)	16000		
FORECAST LOWEST QNH (hPa)	1012		
SUPPLEMENTARY			
INFORMATION		OAF DY FOREGA CEE	D 11 ' 117

## Issued at NMC on: 16.00UTC FEBRUARY 22, 2025 BY FORECASTER: Ramdhanie W. 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.

<u>ABBREVIATIONS</u>: SKC -0 oktas, FEW -1 to 2 oktas, SCT -3 to 4 oktas, BKN -5 to 7 oktas, OVC -8 oktas, LYR - Layered, LOC - Locally, ISOL - Isolated, OCNL - Occasional, FRQ - Frequent.