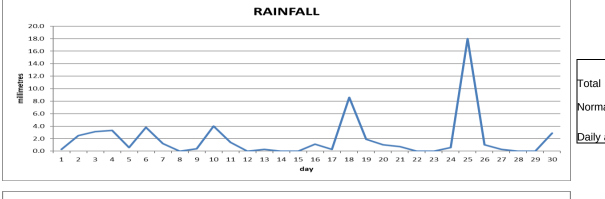
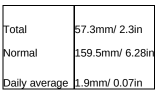
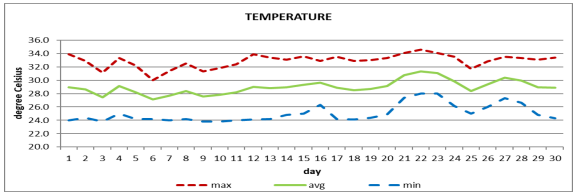
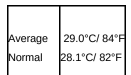


CANEFIELD AIRPORT JUNE 2020









OTHER

Parameter	Month	Date	Average	Monthly Historical
Relative humidity	68%			
Cloud cover	5 oktas			
Rainfall Rainfall total Cumulative yearly total Maximum Number of rainfall days(≥1mm)	57.3mm/ 2.3in 421.5mm/ 16.59in 18.0mm/ 0.71in 14	25 th		Max: 381.3mm/ 15.01in (2006) Min: 54.6mm/ 2.15in (1985)
Temperature Actual maximum Actual minimum Mean maximum Mean minimum	34.6°C/ 95°F 23.8°C/ 75°F 32.9°C / 91°F 25.0°C / 77°F	22 nd 3 rd 9 th 10 th	31.8°C/ 90°F 24.5°C/ 77°F	34.8°C/ 95°F (1991) 21.5°C/ 72°F (2009) 32.9°C/ 91°F (2007, 2010, 2020) 23.2°C/ 73°F (2009)
Wind Direction Speed Maximum gust	160° (south south east) 05kts/ 09km/h 40kts/ 74km/h	26 th		
Sea-level pressure	1014.3mbs/ 29.95inHg		1013mbs	

REMARKS: climatological normal rainfall - 30-year average (1982-2011) and average temperature revised - 21-year average (1990-2010)

<u>Drier (3rd driest June on record)</u> and warmer (record high temperatures) than usual conditions.

A thick plume of Saharan dust resulted in reduced visibility (21^{st} to 24^{th}). The Atlantic high-pressure system and tropical waves were the dominant features. Gusty winds and dust haze were also observed throughout the month. Thunderstorms were recorded on 2 days.

Doc.ID: PR-CL-CF-R001 Revision No. 000

Doc. Implementation: December 2012