

Extreme Events

850hPa U

850hPa V

MJO

RP=2yr

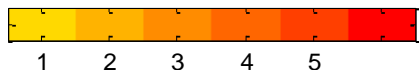
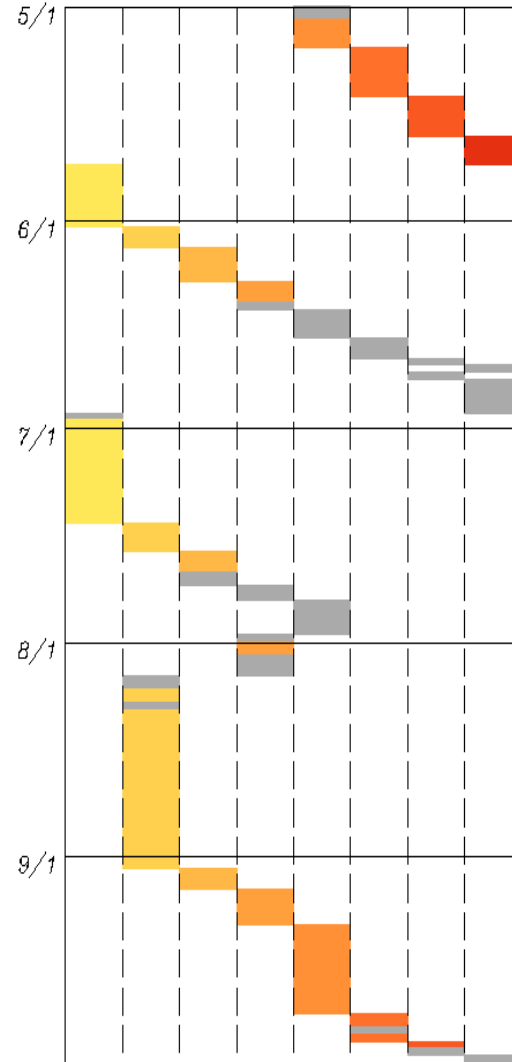
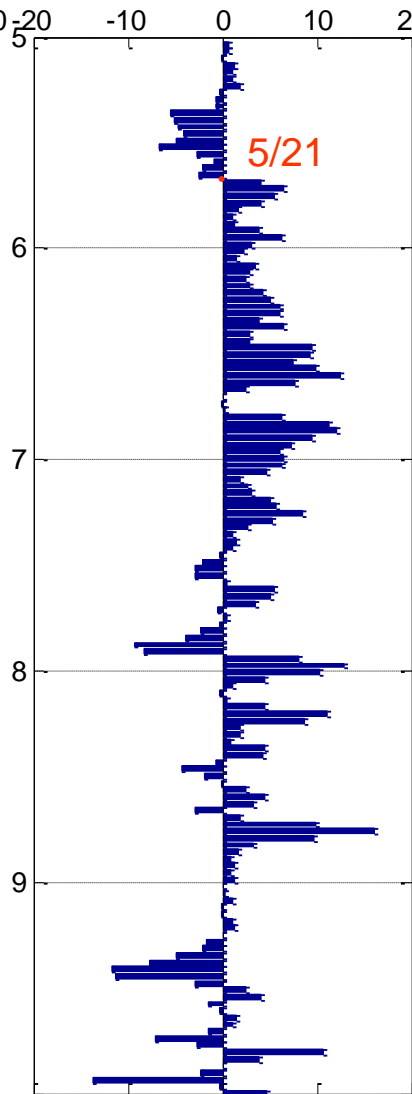
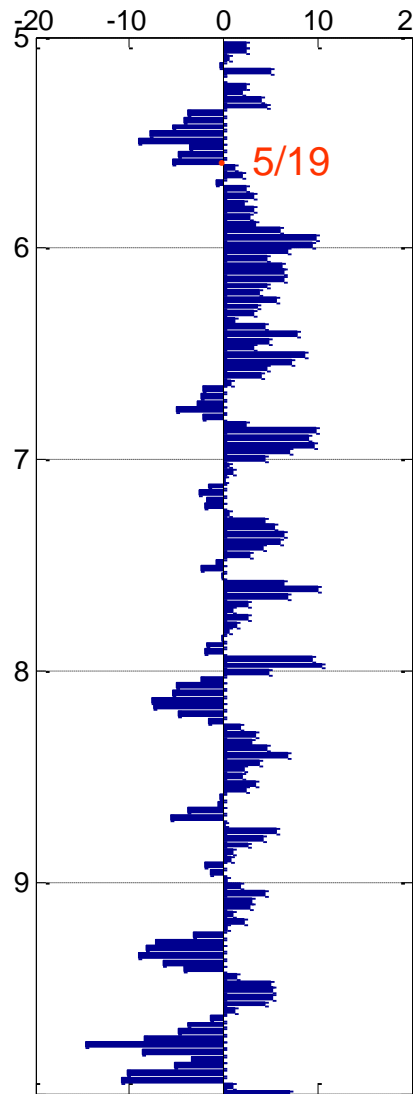
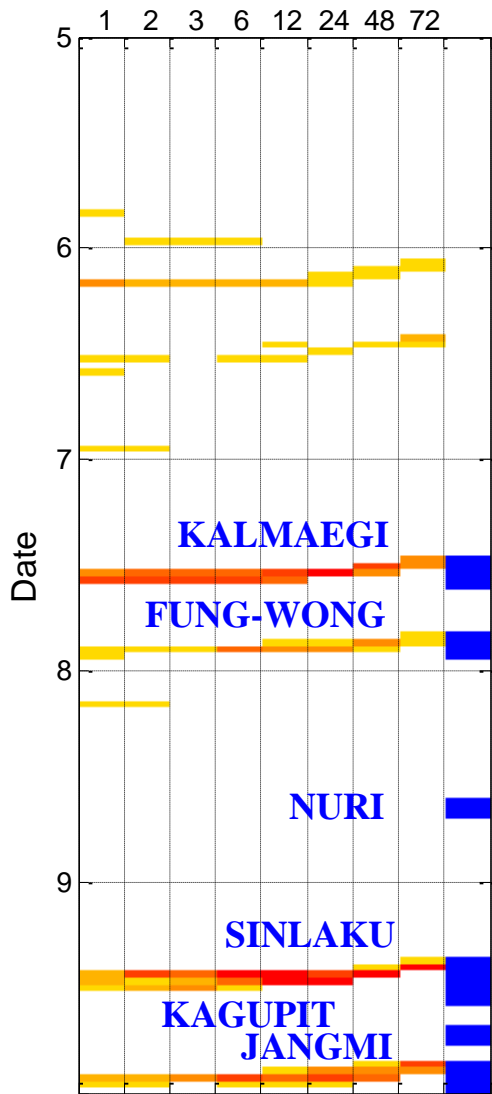
20-25°N, 117.5-122.5°E

Duration(hr)

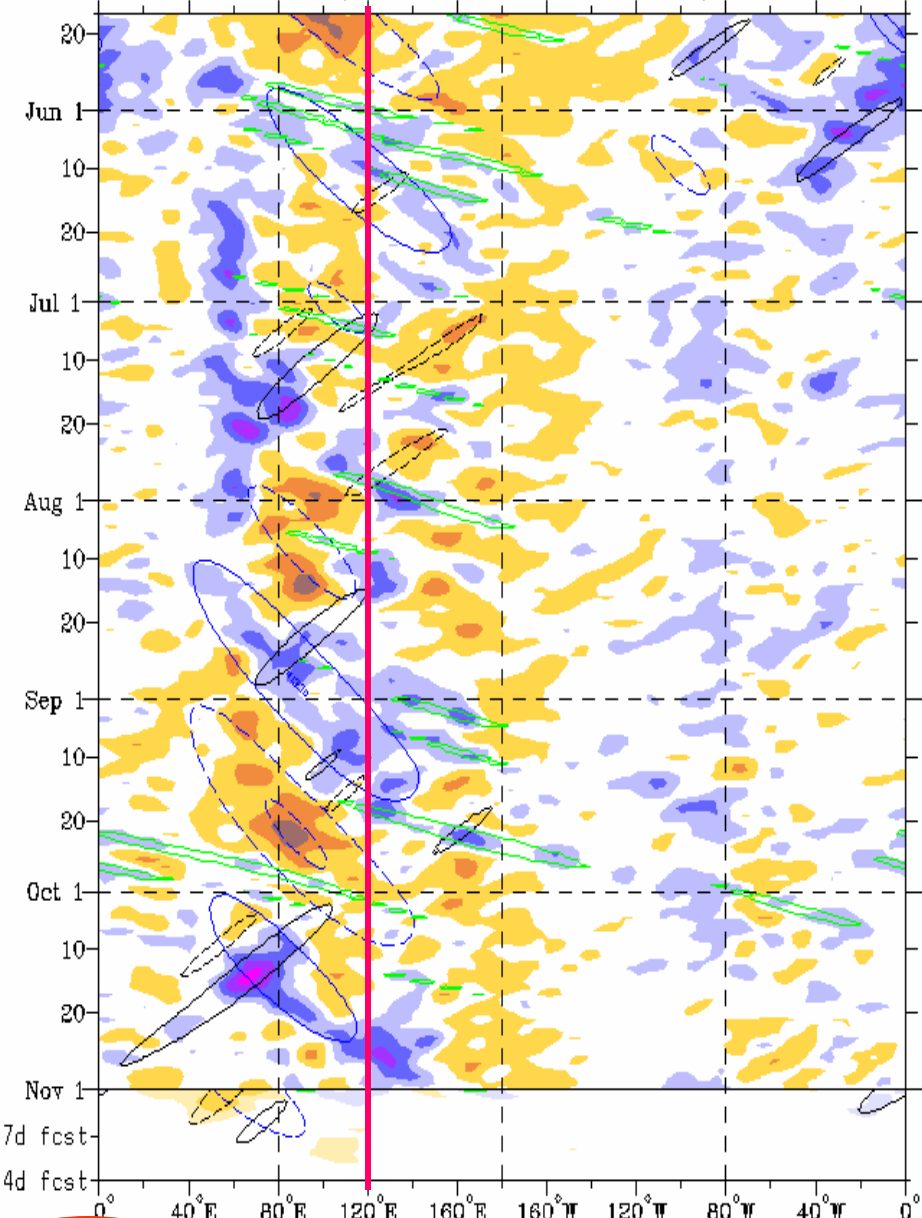
U (m/s)

V (m/s)

Africa P1 Indian Ocean P2 P3 Maritime Continue P4 P5 W.Pacific Hem. P6 P7 P8

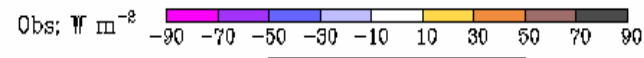


Real-time filtering superimposed upon 1-2-1 filt, R21, OLR Anoms
 MJO blue CINT=10; n1ER black CINT=10; Kelvin green CINT=15
 Negative contours solid, positive dashed (excluding Kelvin)
 17-May-2008 to 1-Nov-2008 + 14 days

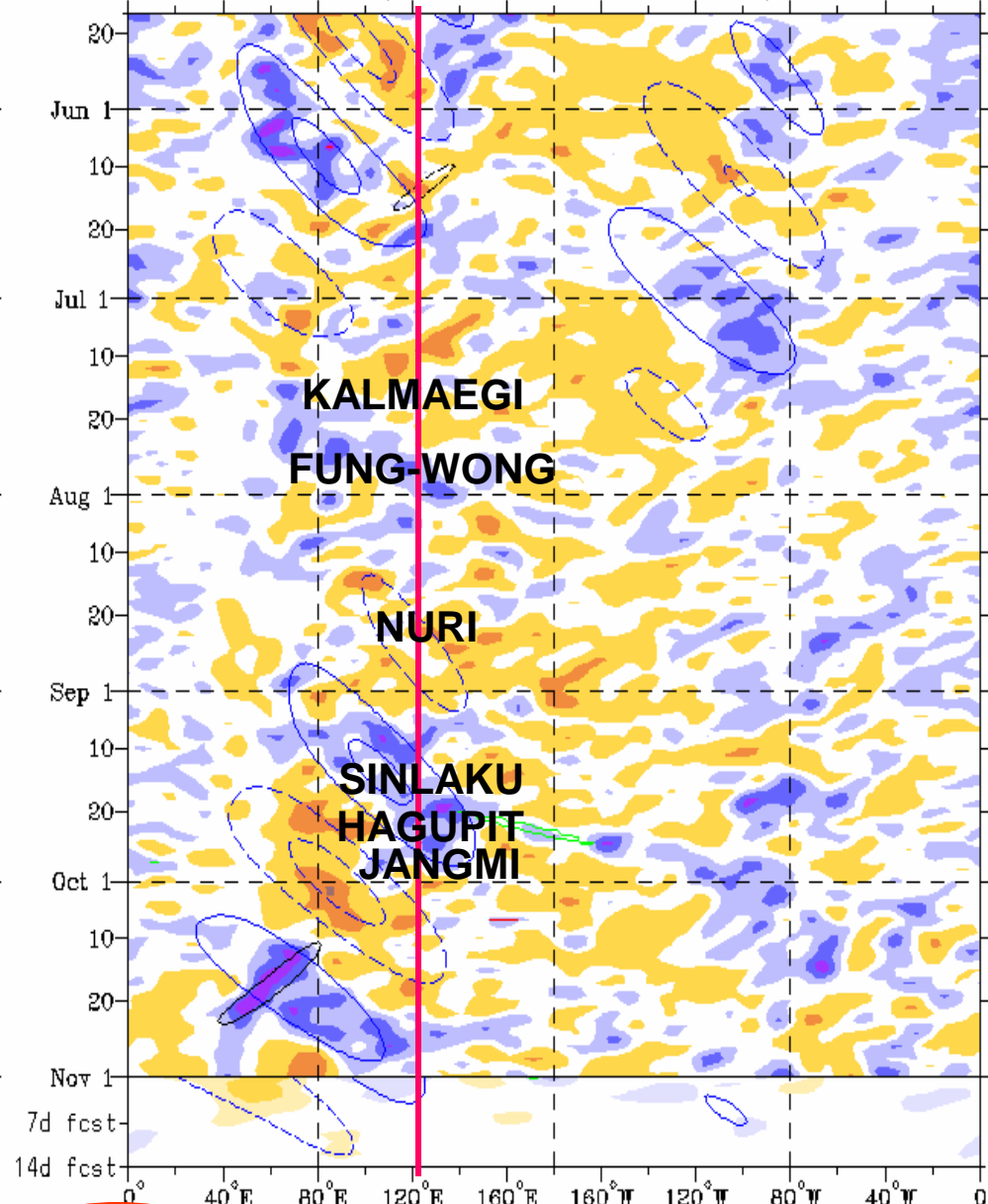


7.5S-7.5N

CAWCR/Bureau of Meteorology



Real-time filtering superimposed upon 1-2-1 filt, R21, OLR Anoms
 MJO blue CINT=10; n1ER black CINT=10; Kelvin green CINT=15
 Negative contours solid, positive dashed (excluding Kelvin)
 17-May-2008 to 1-Nov-2008 + 14 days



2.5N-17.5N

BMRC Climate Forecasting

