

The inter-annual variability of clear-sky DOLR. Red/orange colours indicate that the model OLR is too high by approximately 40-50Wm⁻².

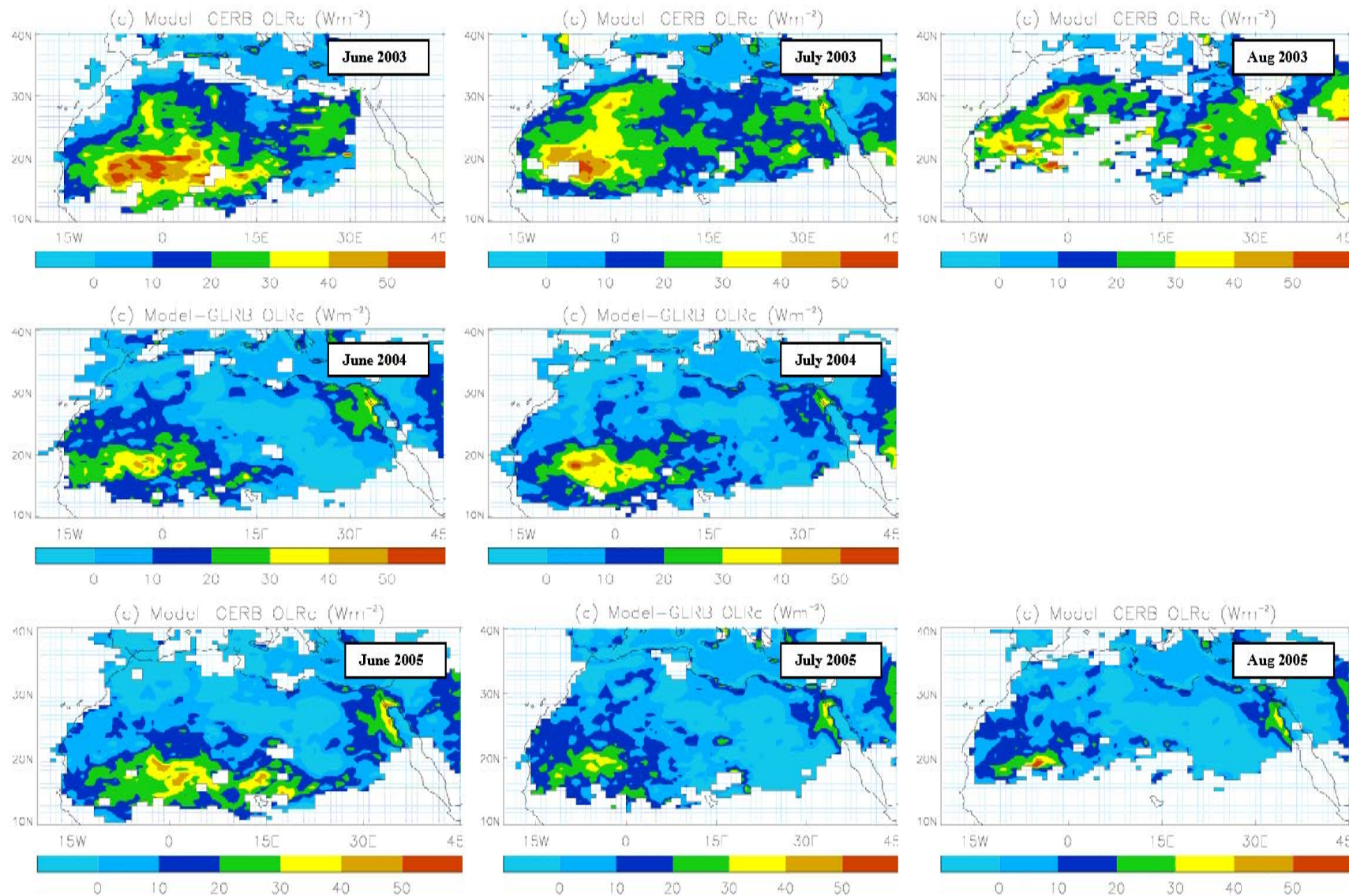


Figure 2. Showing the annual variability in the dOLR_c for the months June-August 2003-2005. No data is available for August 2004.



The BAe146 is booked for provisional flying from Niamey to Nouakchott:-

Monday 18 June: Bae146 flies out to Nouakchott
Tuesday 19 June: Nouakchott -> Niamey
Wednesday 20 June: Set up (NO FLYING)
Thursday 21 June: Fly Niamey -> Nouakchott
Friday 22 June: Fly Nouakchott -> Niamey
Sat 23 June: Down day (NO FLYING)
Sun 24 June: Fly Niamey -> Nouakchott
Mon 25 June: Fly Nouakchott -> Niamey
Tuesday 26 June: Down day (NO FLYING)
Wednesday 27 June: Fly Niamey -> Nouakchott
Thursday 28 June: Fly Nouakchott -> Niamey and pack up.
Friday 29 June: Fly Niamey -> Marrakech and then back to the UK (late arrival in UK).

Flight plan for GERBIL: GERB Intercomparison of Longwave and Shortwave radiation

GERB/
SEVIRI

