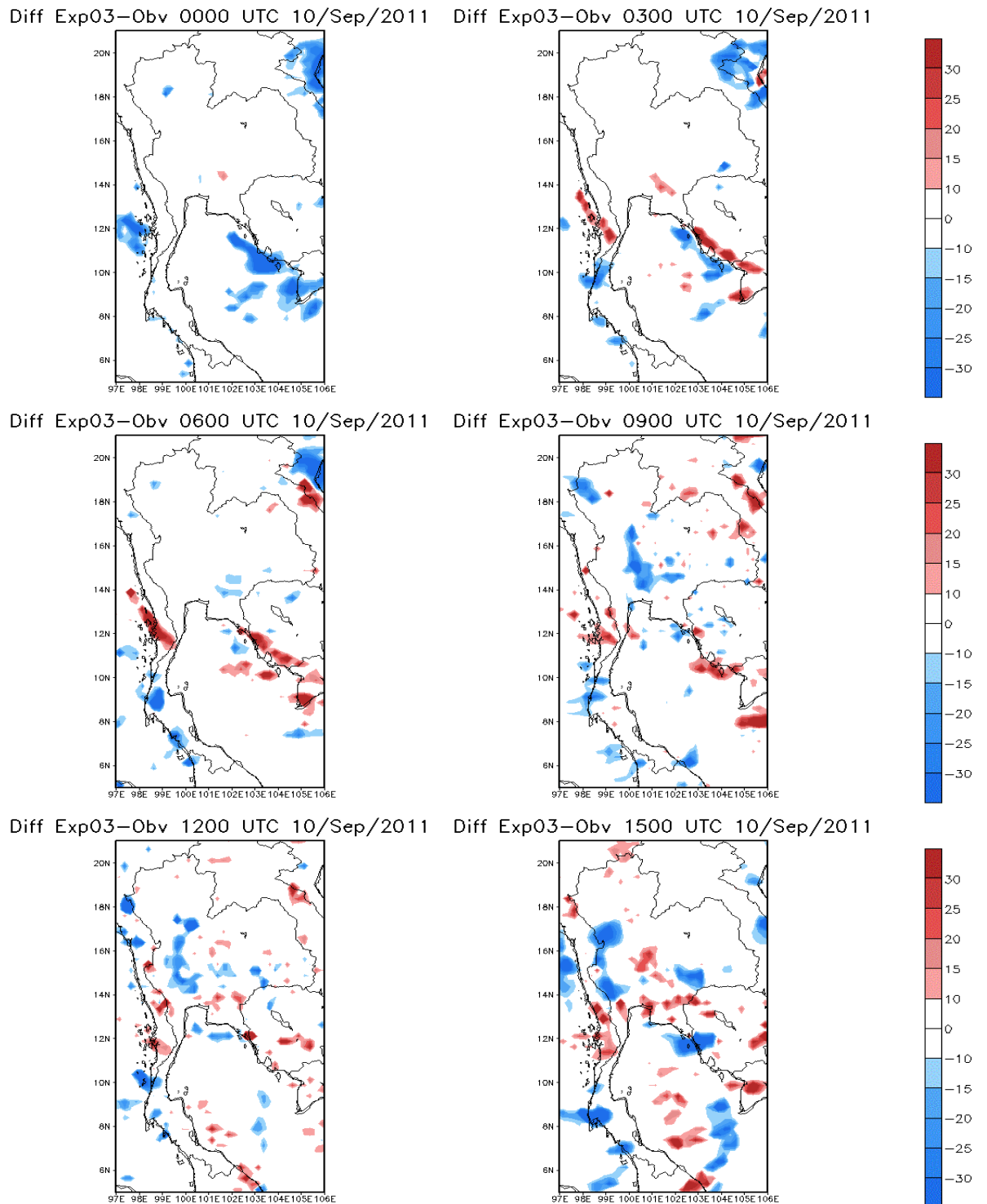


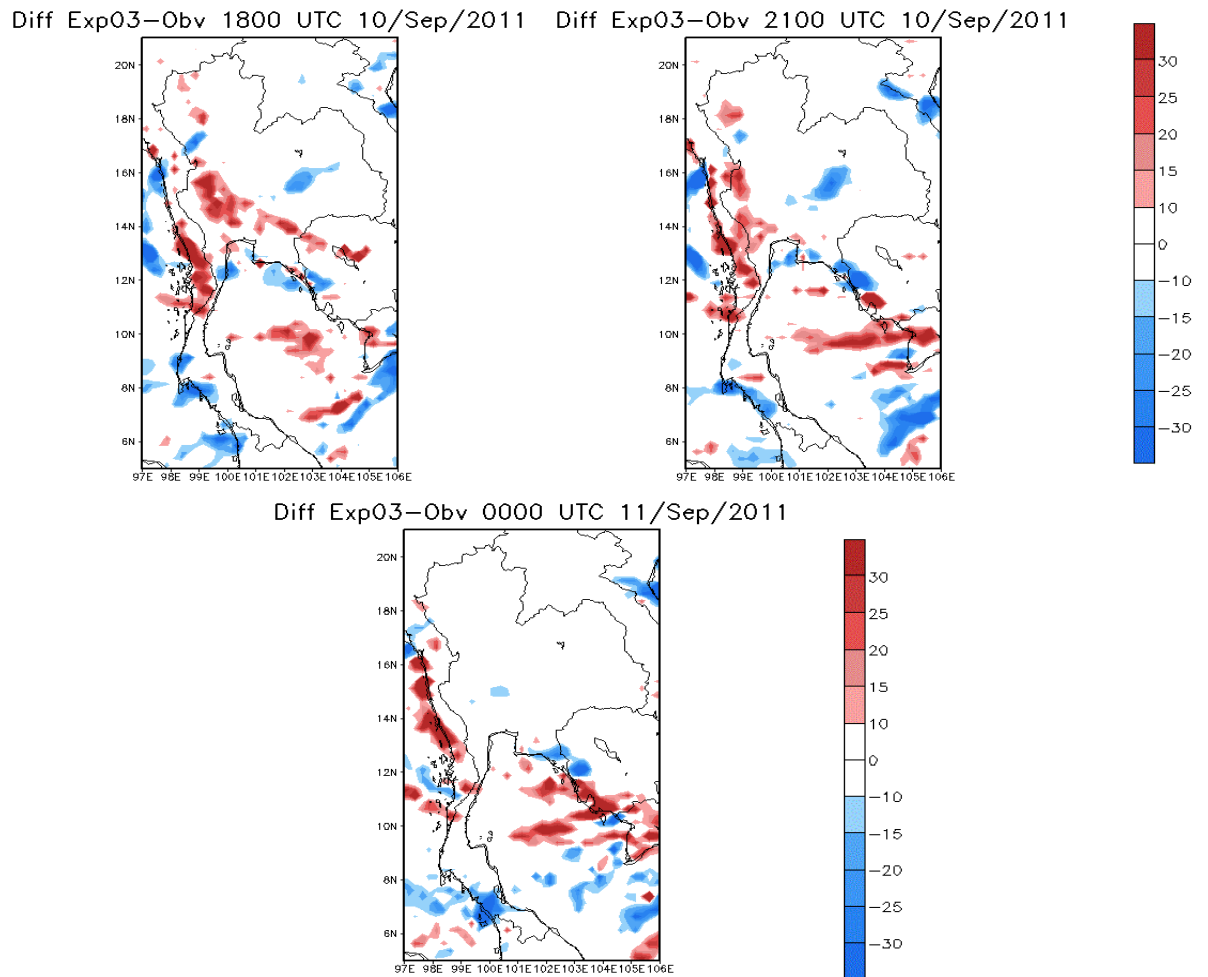
**Appendix G**  
**The Different of Spatial Pattern between Observation Data of Exp03**  
**and Exp05 on 10<sup>th</sup> September 2011**

## The different of spatial pattern between observation data of Exp03 on 10<sup>th</sup> September 2011

### Exp03



**Figure G01** The different of rainfall distribution pattern between observation data of EXP03 during 0000 UTC to 1500 UTC 10 September 2011

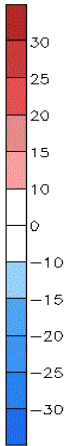
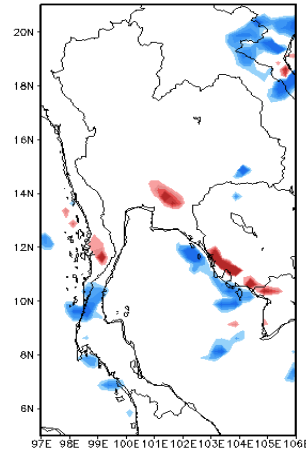
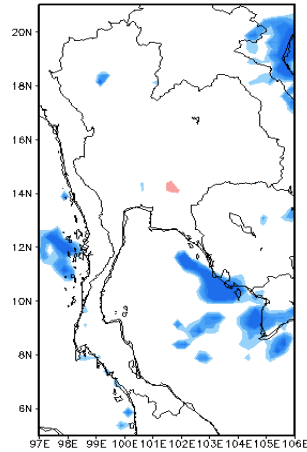
**Exp03**

**Figure G02** The different of rainfall distribution pattern between observation data of EXP03 during 1800 UTC 10 September 2011 to 0000 UTC 11 September 2011

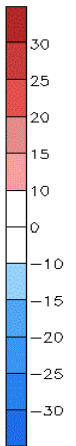
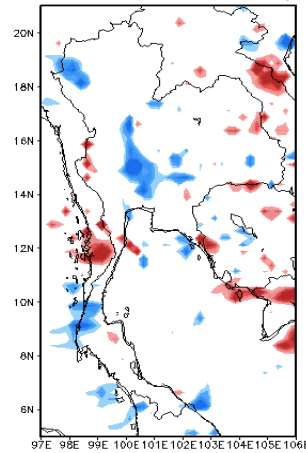
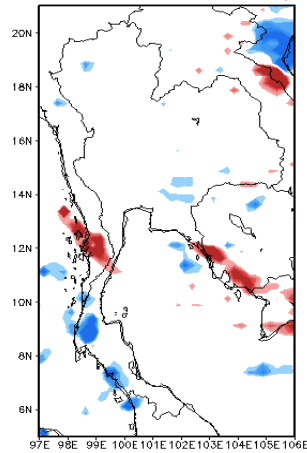
## The different of spatial pattern between observation data of Exp09 on 10<sup>th</sup> September 2011

### Exp09

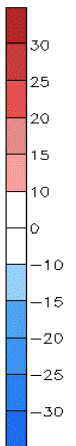
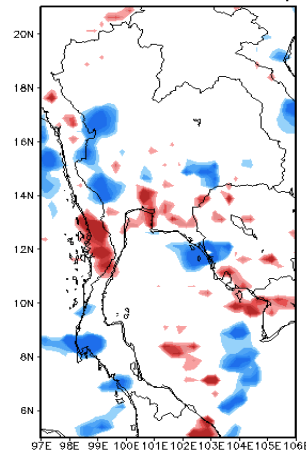
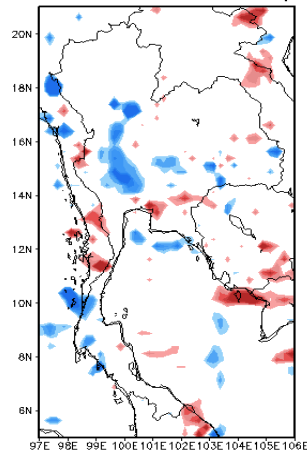
Diff Exp09–Obv 0000 UTC 10/Sep/2011    Diff Exp09–Obv 0300 UTC 10/Sep/2011



Diff Exp09–Obv 0600 UTC 10/Sep/2011    Diff Exp09–Obv 0900 UTC 10/Sep/2011

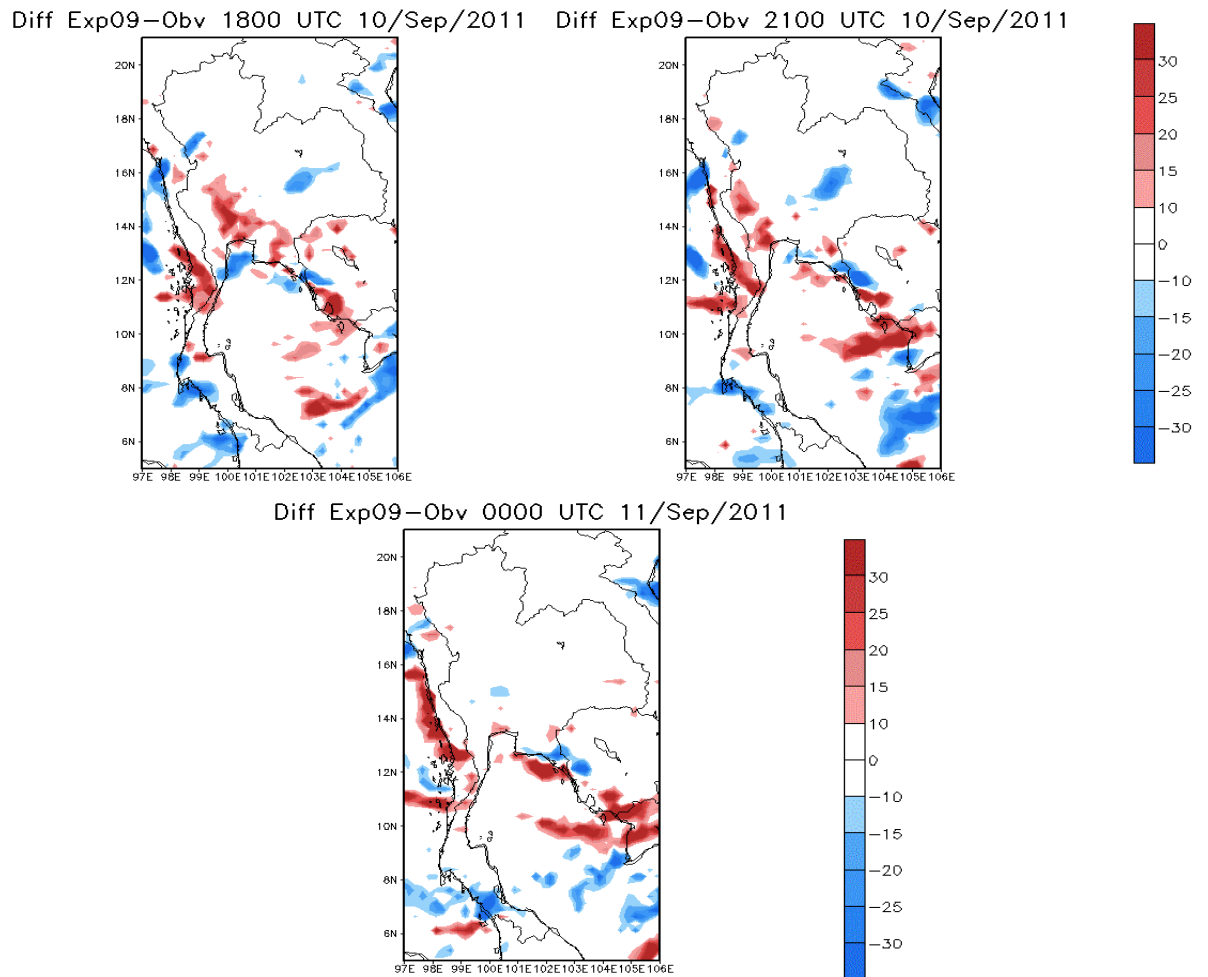


Diff Exp09–Obv 1200 UTC 10/Sep/2011    Diff Exp09–Obv 1500 UTC 10/Sep/2011



**Figure G03** The different of rainfall distribution pattern between observation data of Exp09 during 0000 UTC to 1500 UTC 10 September 2011

### Exp09



**Figure G04** The different of rainfall distribution pattern between observation data of Exp09 during 1800 UTC 10 September 2011 to 0000 UTC 11 September 2011