Implementation of IFS changes (31 May 1996)

Description of the upgrade

A technical error affecting the computation of sub-grid orography processes in the forecast model which was introduced with the change to sea surface temperature and sea ice on 23 April 1996



Implemented: 31 May 1996

Contents of this page

• Description of the upgrade

Related links

- · All forecast scorecards
- Forecast User Guide
- All IFS Documentation

All IFS cycles

- · Terminology for IFS testing
- Implementation of IFS Cycle 49r1
- Implementation of IFS Cycle 48r1
- Implementation of IFS Cycle 47r3
- Implementation of IFS Cycle 47r2
- Implementation of IFS Cycle 47r1
- Implementation of IFS cycle 46r1
- Implementation of IFS cycle 45r1
- Implementation of
- Seasonal Forecast SEAS5
 Implementation of IFS
- cycle 43r3
 Implementation of IFS
- Cycle 43r1Implementation of IFS
- cycle 41r2Introducing the octahedral
- reduced Gaussian gridHorizontal resolution
- increase
- Boundary-Condition Programme ENS at 06 and 18 UTC
- Implementation of IFS Cycle 41r1
- IFS cycle upgrades pre 2015