

Assimilation of Level-1D ATOVS Radiances in the Australian Region LAPS System

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The Domains of the Operational Suite of **Numerical Weather Analysis and Prediction Systems**









TXLAPS 0.375° grid





MESOLAPS 0.125° grid



CITY-CENTRED DOMAINS 0.05° grids



LAPS Configuration

- Hydrostatic
- Miller-Pearce explicit time-stepping scheme
- Third order upwinding advection scheme
- ECMWF land surface and vertical diffusion scheme
- Radiation: Fels-Schwartzkopf (SW) Lacis-Hansen (LW)

==> Sun-Edwards-Slingo

- Convection: Tiedtke's, early ECMWF mass flux scheme with MC trigger and closure. ==> CAPE closure
- Large Scale Rain : Bulk Explicit Microphysics







20050115-12Z



Simulated Early Cut Off 1D



GLOBAL 1D



Operational NESDIS











1DVAR in the Bureau of Meteorology

min $J = (x - x_b)^T \mathbf{B}^{-1} (x - x_b) + (y_0 + y(x))^T [\mathbf{E} + \mathbf{F}]^{-1} (y_0 - y(x))$

- x_b : background field
- y_0 : observed radiances
- x: control vector
- **B** : background error covariance matrix

 $\mathbf{E} + \mathbf{F}$: Observation and Forward model error covariance y(x): Forward operator

- Purser type dynamic error scaling
- Air mass dependent radiance bias predictors & bias monitoring
- Latitudinally varying scan correction
- Implemented operationally in GASP July 2000, LAPS Sept 2002









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Comparison of locally received and processed (AAPP) NOAA-17 1D radiances with corresponding NESDIS values



Local AAPP radiance





LAPS 60-level Trials

- 1. All Met Office 1D radiance data available to final (base date-time) analysis
- Restricted set of Met Office 1D radiances available to final analysis – simulates impact of early cut-off
- 3. NESDIS radiances (as used by operational LAPS system) used for all analyses
- 4. Locally received and processed 1D radiances used in final analysis

All experiments nested in same GASP L60 trialAll other data types as per operational model



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RMS.MSLP.0.mdl 2005010112-2005022012

+12

+24

+36

+48

+60

+72

+72

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RMS.MSLP.0.mdl 2005011412-2005021112













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LAPS





NOAA-15 AMSU-CH05 -- 160L60 2005































+48h FORC

VERIF ANAL





Contour from 1000 to 1018 by 2

Contour from 968 to 1016 by 2







Contour from 1002 to 1018 by 2

Contour from 998 to 1015 by 2







Contour from 992 to 1018 by 2

Contour from 994 to 1016 by 2







Contour from 1000 to 1018 by 2

Contour from 994 to 1016 by 2







Contour from 990 to 1018 by 2

Contour from 994 to 1018 by 2







Contour from 1000 to 1020 by 2

Contour from 992 to 1018 by 2





Contour from 994 to 1020 by 2



Contour from 992 to 1020 by 2





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Contour from 996 to 1020 by 2

Contour from 992 to 1020 by 2





Contour from 998 to 1020 by 2



Contour from 996 to 1020 by 2







Contour from 998 to 1020 by 2

Contour from 998 to 1020 by 2





Contour from 996 to 1016 by 2



Contour from 994 to 1018 by 2







Contour from 998 to 1018 by 2

Contour from 994 to 1018 by 2





Contour from 998 to 1016 by 2



Contour from 996 to 1016 by 2







Contour from 1000 to 1018 by 2

Contour from 995 to 1015 by 2







Contour from 1002 to 1018 by 2

Contour from 1004 to 1018 by 2







Contour from 1000 to 1020 by 2

Contour from 1005 to 1018 by 2





Melbourne floods Feb 3rd 2005









Contour from 994 to 1022 by 2



rta









Contour from 990 to 1020 by 2



rta







Contour from 992 to 1018 by 2

Centour from 990 to 1018 by 2



Contour from 998 to 1016 by 2

Contour from 1000 to 1016 by 2

rta







Contour from 996 to 1016 by 2

Centour from 998 to 1016 by 2



Conclusions

- Significant improvement in forecast quality from transition to 60 vertical levels in LAPS
- Additional improvement from use of AAPP derived 1D radiances
- Early cut-off may be a less significant issue for final (base date-time) analysis
- Successful assimilation of locally received and processed radiances





Further work

- AMSU-B
- Rainfall forecast verification
- Aqua
- GenSI/3D-VAR
- Mesoscale (10 km) assimilation
 - more frequent (3 hourly) insertions
 - earlier data extraction cut-offs
 - \Rightarrow local radiances essential

