



International Civil Aviation Organization

**NINETEENTH MEETING OF THE METEOROLOGY SUB-GROUP
(MET SG/19) OF APANPIRG**

Bangkok, Thailand, 3 – 6 August 2015

Agenda Item 6: Research, development and implementation issues in the MET field

6.1) WAFS

**SUMMARY OF RECENT AND FORTHCOMING
DEVELOPMENTS TO THE WAFS**

(Presented by WAFS Provider States)

SUMMARY

This paper reports out on the progress of World Area Forecast System (WAFS) since the last meeting of the Asia/Pacific MET Sub Group in August of 2014. Some of these developments have had a direct impact on end users. A number of important developments are planned to the WAFS in future years and these are highlighted in this paper for the consideration of the group.

This paper relates to – **Strategic Objectives:**

A: Safety – Enhance global civil aviation safety

Global Plan Initiatives:

GPI-19 Meteorological Systems

1. INTRODUCTION

1.1 This paper reports on the progress of the the WAFS since the eighteenth meeting of the Asia/Pacific MET Sub Group (18th-21st August 2014, Beijing, China). There have been no meetings of the WAFSOPSG since MET SG/18. The Meteorological Panel (METP) and its constituent groups will give direction with regard to WAFS developments. In light of this, there are tasks that still require attention from the previous work program and this paper will provide information on the status of those tasks.

2. DISCUSSION

2.1 **Implementation of WAFS re-issuance policy for WAFS GRIB2 and WAFS SIGWX forecasts**

In accordance with WAFSOPSG Conclusion 7/5; the WAFCS have implemented processes to enable the transmission of corrections to WAFS SIGWX and WAFS GRIB2 forecasts in the event that errors or corruptions are identified. Information with regard to the methodology is

provided in the separate Appendix A. *Note: The above policy refers only to corrections and does not concern amendments for which there is no requirement.*

Suggested action: *It is recommended that users of WAFS data confirm with their software providers that their systems can process corrected WAFS data.*

2.2 **Guidance and Training for States on the use and visualization of new gridded WAFS forecasts**

The WAFCs have produced a training module regarding the use of WAFS gridded CB, icing and turbulence forecasts. This guidance is provided via the internet with an English language voiceover. In addition, ICAO has provided PDF versions of the training module in the following languages: Arabic, Chinese, English, French, Russian and Spanish.

The training module and the related PDFs are supplemental to the existing guidance material 'Guidance on the Harmonized WAFS Grids for Cumulonimbus Cloud, Icing and Turbulence Forecasts - 11 September 2012'.

All of the material above is available via:

<http://www.icao.int/safety/meteorology/WAFSOPSG/Pages/GuidanceMaterial.aspx>.

3. **FORTHCOMING DEVELOPMENTS**

3.1 **Future Provision of additional flight levels to WAFS Upper Air Forecasts**

Subject to the finalised version of Amendment 77 to ICAO Annex 3; it is expected that data for additional flight levels will be provided as part of the WAFS gridded upper air forecasts. The extra levels will be FL080 (750hPa); FL210 (450hPa); and FL480 (125hPa). Expected implementation will be November 2016.

Suggested action: *Note this information.*

4. **STANDING ARRANGEMENTS**

4.1 **Inclusion of WAFS GRIB2 CAT and CB verification data on the 'WAFS London Performance Indicators' page**

Verification data for harmonized WAFS gridded upper air forecasts for Clear Air Turbulence potential and Cumulonimbus cloud forecasts is available from the "WAFS London Performance Indicators" webpage: <http://www.metoffice.gov.uk/aviation/responsibilities/icao>. The verification data should be used in conjunction with the guidance material noted in 2.2 above.

Suggested action: *It is recommended that this information be consulted regularly in order to obtain the most benefit from these forecast fields.*

4.2 **Inclusion of WAFS GRIB2 ICING verification data on the WAFS Washington website.**

Verification data for harmonized WAFS gridded upper air forecasts for Icing potential is available from the "WAFS Washington webpage: <http://www.emc.ncep.noaa.gov/gmb/icao/>. The verification data should be used in conjunction with the guidance material noted in 2.2 above.

Suggested action: *It is recommended that this information be consulted regularly in order to obtain the most benefit from these forecast fields.*

4.3 WAFS SIGWX BUFR Edition

The WAFS Provider's will continue to issue SIGWX forecasts in BUFR format using BUFR Edition 3. There are no current plans to migrate to BUFR Edition 4.

Suggested action: *Note this information and ensure that your systems remain compatible with the BUFR Edition 3 for decoding of SIGWX BUFR. Note also that the SIGWX forecasts in PNG form will continue to be issued until further notice.*

4.4 WAFS backup tests

The WAFS Provider States have continued to test their SIGWX backup procedures in the event that one WAFS is unable to produce SIGWX forecasts in the BUFR-code and PNG-chart format. Routine backup tests are conducted quarterly, with the results posted on the WAFSOPSG website in the document Forthcoming and Historical Record of WAFS Backup Tests' available via URL:

<http://www.icao.int/safety/meteorology/WAFSOPSG/Reference%20Documents/Forms/AllItems.aspx>

Tests over the last 12 months have been largely successful and transparent for the overwhelming majority of WAFS users.

Forthcoming backup tests are outlined in the same document: Notification of WAFS backup tests is promulgated on the SADIS broadcasts in advance, by way of administrative messages.

In addition, WAFS backup procedures are outlined in the 'WAFS Backup Procedures' available from the same URL.

Suggested action: *Note this information and regularly visit the WAFSOPSG website to obtain information pertaining to WAFS backup tests and procedures.*

4.5 Access to Internet based services (Secure SADIS FTP/WIFS).

The policies regarding the development of clear guidelines with regard to the accessing of data from Secure SADIS FTP and from WIFS have been endorsed by WAFSOPSG, SADISOPSG¹ and SCRAG².

Suggested action: *Note this information. Users are encouraged to establish and regularly test backup accounts with the alternative provider to be used in the rare event that their normal service (Secure SADIS FTP or WIFS, as specified by Regional Air Navigation Plan) is unavailable. <http://www.icao.int/safety/meteorology/sadisopsg/SADIS%20User%20Guide/Obtaining%20access%20to%20WIFS%20as%20a%20backup%20to%20SADIS%20FTP.pdf> It is the user's responsibility to apply for and arrange backup accounts.*

¹ Satellite Distribution System Operations Group

² SADIS Cost Recovery Administrative Group

5. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
- a) note the information contained in this paper; and
 - b) discuss any relevant matters as appropriate.

See separate **Appendix A**

APPENDIX A to 'SUMMARY OF RECENT AND FORTHCOMING DEVELOPMENTS TO THE WAFS

W AFC SIGWX and GRIB2 re-issuance policy with regard to WAFS SIGWX and WAFS GRIB2

Introduction

General Methodology

Appendix A: Example file name convention relating to corrected data

Appendix B: Format of FXUK66 EGRR and FXUS66 KKCI messages

Appendix C: Example corrected BUFR file content

Appendix D: Example corrected GRIB2 file content

Appendix E: Secure SADIS FTP and SADIS 2G update policy

1.0 Introduction

This document describes how the WAFCs will send corrected Significant Weather Forecasts (SIGWX) and GRIB2 Forecasts. Please note that the WAFCs will not update or amend previously issued forecasts because new weather information becomes available. The WAFCs will only issue corrections to fix errors, such as missing information or corruption.

2.0 General Methodology

2.1 When a BUFR, PNG or GRIB2 file needs to be corrected, it will have 'CCA' added to its WMO AHL. For example, if the original 'JUICE00 EGRR 191800' *bulletin* requires correction, then 'JUICE00 EGRR 191800 CCA' would be issued. If further corrections are necessary, the 2nd correction will have 'CCB' added to its WMO AHL, and the third correction will have 'CCC', and so on. For simplicity and brevity, only 'CCA' will be referenced subsequently in this document.

2.2 On WIFS and Secure SADIS FTP, all of the associated *files* will also have the 'CCA' indicator added to their WMO AHL as well. For example, if the Jets BUFR file needs to be corrected, the Jets BUFR file and all the other BUFR and PNG files, such as the Cloud and Trop files, will be renamed with 'CCA' appended to their filenames.

2.3 With regard to SADIS 2G, all of the associated bulletins will be re-transmitted. For example, if it is necessary to correct the High Level CAT BUFR file, all of the other BUFR files and PNG files for that SIGWX forecast package will be retransmitted, with 'CCA' added to their WMO AHLs. This process would also apply to the WAFS GRIB2 forecasts.

2.4 WIFS and Secure SADIS FTP will replace all the associated files with the re-distributed files, appending 'CCA' to the filenames. The original files will be deleted. See Appendix A for details on filename conventions for both WIFS and Secure SADIS FTP.

2.5 A strictly formatted administrative message will be sent to notify users of the correction. The format and proposed WMO headers of this administrative message can be found in Appendix B of this document.

2.6 Corrected PNG charts will have the 'CCA' added to the bulletin ID, found in the top left corner of the PNG chart.

2.7 User created visualizations of BUFR and GRIB2 forecasts should note that the underlying data was corrected in an appropriate manner.

2.8 Examples of corrected BUFR and GRIB2 files can be found in Appendices C and D.

2.9 WAFC London can supply complete sample files for original and corrected WAFC London SIGWX forecasts. Please contact chris.tyson@metoffice.gov.uk

Appendix A: Example file name convention relating to corrected data

The tables below provide examples of filenames of corrected products for both WIFS and Secure SADIS FTP. Note that the corrected files will be in the same directories as the original files, and the original files will be deleted.

Secure SADIS FTP

Product type	Example Original Filename	Example Corrected Filename
PNG	PGCE05_EGRR_0000.PNG	PGCE05_EGRR_0000_CCA.PNG
BUFR	JUCE00_EGRR_191800	JUCE00_EGRR_191800_CCA
GRIB2	T+06_0000	T+06_0000_CCA
Signature	JUCE00_EGRR_191800.SIG	JUCE00_EGRR_191800_CCA.SIG

WIFS

Product	Original Filename	Corrected Filename
PNG	20140127_0600_PGAE05_KKCI.png	20140127_0600_PGAE05_KKCI_CCA.png
BUFR	20140127_0600_JUBE99_KKCI.bufr	20140127_0600_JUBE99_KKCI_CCA.bufr
GRIB2	20140127_1800f18.grib2	20140127_1800f18_CCA.grib2

Appendix B: Format of FXUK66 EGRR and FXUS66 KKCI messages

Example of the format of the Administrative Message used to notify users of corrections to SIGWX or GRIB2 products. Note that WAFC London will use the WMO header FKUK66 EGRR, and WAFC Washington will use the WMO Header FKUS66 KKCI. Users should use this message as a trigger to update their software with new files.

FXUK66 EGRR 200343

RETRANSMITTED WAFC LONDON DATA:

DATA TYPE: WAFC LONDON SIGWX BUFR AND PNG

ORIGINAL WMO AHL: PG//// EGRR 191800

JU//// EGRR 191800

RETRANSMITTED WMO AHL: PG//// EGRR 191800 CCA

JU//// EGRR 191800 CCA

WHERE PG//// REPRESENTS ALL WAFC LONDON SIGWX PNG FILES

AND JU//// REPRESENTS ALL WAFC LONDON SIGWX BUFR FILES

ALL WAFC LONDON SIGWX BUFR AND PNG FILES INDICATED ABOVE ARE

NOW BEING RE-TRANSMITTED.

ISSUED BY WAFC LONDON=

Appendix D: Example corrected GRIB2 file content.

Example of a corrected GRIB2 file if it were dumped to text by software such as Microsoft Notepad.

```
0002938400
639
YUXC85 EGRR 210000 CCA
GRIB          rŸ      J Ý
          H-----          £          \          ...] J€
0] J€b0          Đ          Đ€
"
-----
----- d Lÿ          £ (Ã'
ÿ ÿ qđÿOÿQ )          \          \          ÿ\ @€^^• ^^• ^^• ^^• ^^• ÿR
-----
-----
ÿd ÓæÆmÑ×òmòð÷ÿ•
  q•
ÿ"Ïü0øPTòin€ÈjwE,£jUY,ø!FRð;Â} @Ó$-----=i°âh] ^' ðžW
etc etc
640
YUXC70 EGRR 210000
GRIB          oË      J Ý
          H-----          £          \          ...] J€
0] J€b0          Đ          Đ€
"
-----
----- d pÿ          £ (Ã{
ÿ ÿ oÿOÿQ )          \          \          ÿ\ @€^^• ^^• ^^• ^^• ^^• ÿR
-----
-----
ÿd ÓæÆmÑ×òmòð÷ÿ•          n³ ÿ"Ïü0iPTòin£³Ã»lÇmTL«³Èüü`JÉi?b0Z%iG»
```

Appendix E: Secure SADIS FTP and SADIS 2G update policy.

Re-issuance of WAFC London corrected SIGWX.

On Secure SADIS FTP, SIGWX BUFR files are located in the 'BUFR' directory, under which there are two subfolders:

```
11/08/2010 12:00AM      Directory EGRR
09/01/2010 12:00AM      Directory KKCI
```

Within each of EGRR and KKCI, lie 'parameter' subfolders

```
10/21/2013 12:50PM      Directory H CAT
10/21/2013 12:50PM      Directory H EMBEDDED CB
10/21/2013 12:50PM      Directory H FRONTS
10/21/2013 12:50PM      Directory H JETS
10/21/2013 12:50PM      Directory H TROP
10/21/2013 12:50PM      Directory M CAT
10/21/2013 12:50PM      Directory M CLOUD
10/21/2013 12:50PM      Directory M FRONTS
10/21/2013 12:50PM      Directory M JETS
10/21/2013 12:50PM      Directory M TROP
10/21/2013 12:50PM      Directory OTHER PARAMETERS
```

SIGWX BUFR, files are presented thus within their 'parameter' folder:

```
10/20/2013 12:50AM      1,805 JUCE00 EGRR 191800
10/20/2013 12:50AM      256 JUCE00 EGRR 191800.SIG
10/20/2013 06:50AM      1,911 JUCE00 EGRR 200000
10/20/2013 06:50AM      256 JUCE00 EGRR 200000.SIG
10/20/2013 12:50PM      1,455 JUCE00 EGRR 200600
10/20/2013 12:50PM      256 JUCE00 EGRR 200600.SIG
10/20/2013 06:50PM      1,429 JUCE00 EGRR 201200
10/20/2013 06:50PM      256 JUCE00 EGRR 201200.SIG
10/21/2013 12:50AM      2,295 JUCE00 EGRR 201800
10/21/2013 12:50AM      256 JUCE00 EGRR 201800.SIG
10/21/2013 06:50AM      2,431 JUCE00 EGRR 210000
10/21/2013 06:50AM      256 JUCE00 EGRR 210000.SIG
10/21/2013 12:50PM      1,761 JUCE00 EGRR 210600
10/21/2013 12:50PM      256 JUCE00 EGRR 210600.SIG
```

Consider, the High Level CAT parameter (H_CAT):

```
10/20/2013 12:50AM      1,805 JUCE00 EGRR 191800
```

This is how the original data is represented as 'text' (for example in notepad), WMO AHL bulletin ID is highlighted.

```
0000179500
958
JUCE00 EGRR 191800
```

```

BUFR  à_____ J @ -
_____
_____
_____
7777
_____

```

This is how the corrected version of the file would be indicated

```

0000179500
958
JUCE00 EGRR 191800 CCA
BUFR  à_____ J @ -
_____
_____
_____
0ýÆvs• €çç!mM»;Zj„8μî   ýÿ4€×Á:ÂÛç^'îÓu''RêÛ[¥ĐXÉ< «á• Çyç·Žđ„Ě] `š9Öprp  27p
7777
_____

```

Since the policy is that when a correction is issued for WAFS SIGWX forecasts, **all** SIGWX BUFR parameters originally issued by that WAFC will be re-issued (including those parameters that do not have an error). Similar actions will take place for all SIGWX BUFR files issued by that WAFC corrected from the original 191800 datatime in this example.

i.e. the following files would be issued:

- JUWE96_EGRR_191800_CCA (BUFR high level jetstreams)
- JUCE00_EGRR_191800_CCA (BUFR high level CAT)
- JUBE99_EGRR_191800_CCA (BUFR high level cloud)
- JUTE97_EGRR_191800_CCA (BUFR high level TROP)
- JUFE00_EGRR_191800_CCA (BUFR high level fronts)
- JUVE00_EGRR_191800_CCA (BUFR high level TRS, Volcano, Radiation)
- JUOE00_EGRR_191800_CCA (BUFR medium level TROP)
- JUTE00_EGRR_191800_CCA (BUFR medium level jetstreams)
- JUJE00_EGRR_191800_CCA (BUFR medium level fronts)
- JUNE00_EGRR_191800_CCA (BUFR medium level cloud)
- JUME00_EGRR_191800_CCA (BUFR medium level CAT)

The PNGs would also be reissued.
They are presented thus on Secure SADIS FTP:

In the 'SIGWX_PNG' folder there are two subfolders

09/01/2010 12:00AM Directory [SWH_PNG](#)
09/01/2010 12:00AM Directory [SWM_PNG](#)

In SWH_PNG:

10/21/2013 12:55PM Directory [AREA A](#)
10/21/2013 12:50PM Directory [AREA B](#)
10/21/2013 12:55PM Directory [AREA B1](#)
10/21/2013 12:50PM Directory [AREA C](#)
10/21/2013 12:50PM Directory [AREA D](#)
10/21/2013 12:50PM Directory [AREA E](#)
10/21/2013 12:55PM Directory [AREA F](#)
10/21/2013 12:50PM Directory [AREA G](#)
10/21/2013 12:55PM Directory [AREA H](#)
10/21/2013 12:55PM Directory [AREA I](#)
10/21/2013 12:55PM Directory [AREA J](#)
10/21/2013 12:50PM Directory [AREA K](#)
10/21/2013 12:55PM Directory [AREA M](#)

In SWM_PNG

10/21/2013 12:50PM Directory [AREA ASIA SOUTH](#)
10/21/2013 12:50PM Directory [AREA EURO](#)
10/21/2013 12:50PM Directory [AREA MID](#)
10/21/2013 12:55PM Directory [AREA NAT](#)

As an example (from AREA E)

10/21/2013 06:50AM 89,817 [PGCE05 EGRR 0000.PNG](#)
10/21/2013 06:50AM 256 [PGCE05 EGRR 0000.PNG.SIG](#)
10/21/2013 12:50PM 88,168 [PGCE05 EGRR 0600.PNG](#)
10/21/2013 12:50PM 256 [PGCE05 EGRR 0600.PNG.SIG](#)
10/20/2013 06:50PM 87,399 [PGCE05 EGRR 1200.PNG](#)
10/20/2013 06:50PM 256 [PGCE05 EGRR 1200.PNG.SIG](#)
10/21/2013 12:50AM 90,284 [PGCE05 EGRR 1800.PNG](#)
10/21/2013 12:50AM 256 [PGCE05 EGRR 1800.PNG.SIG](#)

Corrected SIGWX PNGs would be replaced with the following:

10/21/2013 06:50AM 89,817 [PGCE05 EGRR 1800 CCA.PNG](#)
10/21/2013 06:50AM 256 [PGCE05 EGRR 1800 CCA.PNG.SIG](#)

All other SIGWX PNGs would be similarly re-issued with the following filenames on Secure SADIS FTP.

PGSE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area B)
PGRE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area C)
PGZE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area D)

PGGE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area E)
PGCE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area G)
PGAE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area H)
PGKE05_EGRR_191800_CCA(PNG ICAO High Level SIGWX Area M)
PGDE14_EGRR_191800_CCA(PNG ICAO Medium Level SIGWX Area EURO)
PGCE14_EGRR_191800_CCA(PNG ICAO Medium Level SIGWX Area MID)
PGZE14_EGRR_191800_CCA(PNG ICAO Medium Level SIGWX Area S ASIA)

An automated SIGWX Correction message would be sent with the following:

FXUK66 EGRR 200343

RETRANSMITTED WAFC LONDON DATA:

DATA TYPE: WAFC LONDON SIGWX BUFR AND PNG

ORIGINAL WMO AHL: PG//// EGRR 191800

JU//// EGRR 191800

RETRANSMITTED WMO AHL: PG//// EGRR 191800 CCA

JU//// EGRR 191800 CCA

WHERE PG//// REPRESENTS ALL WAFC LONDON SIGWX PNG FILES

AND JU//// REPRESENTS ALL WAFC LONDON SIGWX BUFR FILES

ALL WAFC LONDON SIGWX BUFR AND PNG FILES INDICATED ABOVE ARE

NOW BEING RE-TRANSMITTED.

ISSUED BY WAFC LONDON=

In addition, the usual FXUK65 EGRR message will be issued to inform those users who a) have not got systems that can re-process the re-issued files, or are – for whatever reason – unable to obtain updated visualisations (soft or hard copy).

1) Should further corrections be necessary, then the sequence CCB, CCC, CCD etc should be followed.

2) Should such messages be received from WAFC Washington, then they will be processed in the same fashion – distributed directly over SADIS 2G (SIGWX only, Not GRIB2), and processed as described above for Secure SADIS FTP. The FXUS66 KKCI would be issued by WAFC Washington and distributed to inform users, and act as a trigger.

For GRIB2 data:

On Secure SADIS FTP, GRIB2 data is in the 'GRIB2' folder. There is a subfolder;

06/15/2011 12:00AM Directory [COMPRESSED](#)

And two lower level subfolder for WAFC London and WAFC Washington data.

08/20/2013 12:14PM Directory [EGRR](#)
08/20/2013 12:14PM Directory [KWBC](#)

Folders for CB, icing and turbulence are provided, and time-step concatenated GRIB2 bulletins. (sub folders in the CAT, CB, ICE and INCLDTURB also concatenate the GRIB2 data into separate time steps).

08/20/2013 12:14PM Directory [CAT](#)
08/20/2013 12:14PM Directory [CB](#)
08/20/2013 12:14PM Directory [ICE](#)
08/20/2013 12:14PM Directory [INCLDTURB](#)
10/21/2013 12:45PM Directory [T+06](#)
10/21/2013 12:45PM Directory [T+09](#)
10/21/2013 12:45PM Directory [T+12](#)
10/21/2013 12:45PM Directory [T+15](#)
10/21/2013 12:45PM Directory [T+18](#)
10/21/2013 12:45PM Directory [T+21](#)
10/21/2013 12:45PM Directory [T+24](#)
10/21/2013 12:45PM Directory [T+27](#)
10/21/2013 12:45PM Directory [T+30](#)
10/21/2013 12:45PM Directory [T+33](#)
10/21/2013 12:45PM Directory [T+36](#)

So, typically, for the T+06 folder:

10/21/2013 03:30AM 1,550,574 [T+06_0000](#)
10/21/2013 03:30AM 256 [T+06_0000.SIG](#)
10/21/2013 09:30AM 1,550,375 [T+06_0600](#)
10/21/2013 09:30AM 256 [T+06_0600.SIG](#)

A very truncated 'text' version of the T+06_0000 file is shown below, the WMO AHL of the *bulletin* is highlighted:

0002938400

639

YUXC85 EGRR 210000

GRIB rY J Y

H----- £ \ ...] J€
0] J€b0 Đ Đ€
"

----- d Ly £ (Ã'
ÿ ÿ qðÿOÿQ) \ \ ÿ\ @€^^•^^•^^•^^•^^•ÿR

ÿd ÓæÆmÑ×òmòð÷ÿ•
q•
ÿ`Ïü0øPTòinÈÈjwE,£jUÿ,ò!FRð;Â}@Ó\$-----=i°âh]^'ðŽW

etc etc

640

YUXC70 EGRR 210000

GRIB oË J Y

H----- £ \ ...] J€
0] J€b0 Đ Đ€
"

----- d pÿ £ (Ã{
ÿ ÿ oÿOÿQ) \ \ ÿ\ @€^^•^^•^^•^^•^^•ÿR

ÿd ÓæÆmÑ×òmòð÷ÿ• n³ ÿ`Ïü0iPTòin£³Ã»lÇmTL«³Êüü`JÉi?b0Z%iG»

etc etc

In the event that GRIB2 had to be re-issued, then data will be distributed as normal over SADIS 2G.

On Secure SADIS FTP, each concatenated file will contain corrected bulletins (note modified WMO AHLs):

0002938400

639

YUXC85 EGRR 210000 CCA

GRIB rY J Y

H----- £ \ ...] J€
0] J€b0 Đ Đ€
"

----- d Ly £ (Ã'
ÿ ÿ qðÿOÿQ) \ \ ÿ\ @€^^•^^•^^•^^•^^•ÿR

ÿd ÓæÆmÑ×òmòð÷ÿ•

q•
ÿ"Ïü0øPToiin€ÈjwE,£jU¥,o!FRð;Â} @Ó\$-----=i°âh] ^' ðžW
etc etc
640
YUXC70 EGRR 210000 CCA
GRIB oË J Ý
H----- £ ' ...]J€
0]J€b0 ð Đ@
"

----- d pÿ £ (Ã{
ÿ ÿ oÿOÿQ) ' ' ÿ\ @e^^• ^^• ^^• ^^• ^^• ÿR

ÿd ÓæÆmÑ×òmòð÷ÿ• n³ ÿ"Ïü0iPToiin£³Ä»lÇmTL«³4Êüû`JÉi?b0Z%iG»
etc etc

An automated GRIB2 Correction message will be sent with the following:

```
FXUK66 EGRR 200343  
  
RETRANSMITTED WAFC LONDON DATA:  
  
DATA TYPE: WAFC LONDON GRIB2 UPPER AIR FORECASTS  
  
ORIGINAL WMO AHL: Y/X/// EGRR 210000  
  
RETRANSMITTED WMO AHL: Y/X/// EGRR 210000  
  
WHERE Y/X/// REPRESENTS ALL WAFC LONDON GRIB2 WAFS FILES  
  
ALL WAFC LONDON GRIB2 WAFS FILES INDICATED ABOVE ARE NOW  
  
BEING RE-TRANSMITTED.  
  
ISSUED BY WAFC LONDON=
```

1) Should further corrections be necessary, then the sequence will be CCB, CCC, CCD etc should be followed.