

### WMO/IOC/UNEP/ICSU GLOBAL CLIMATE OBSERVING SYSTEM (GCOS)

Doc. 8.15 (5.III.2015)

\_\_\_\_\_

7th GRUAN Implementation-Coordination Meeting (ICM-7)

Matera, Italy 23 February – 27 February 2015 Session 8

# GRUAN Station Report for Xilinhot

(Submitted by Lead Centre)

#### **Summary and Purpose of Document**

Report from the GRUAN station Xilinhot for the period Nov 2013 to Oct 2014.



# GRUAN Station Report for Xilinhot (XIL), 2014

Reported time range is Nov 2013 to Oct 2014 Created by the Lead Centre Version from 2015-03-05

#### 1 General GRUAN station information

Info	Value
Station name	Xilinhot
Unique GRUAN ID	XIL
Geographical position	43.9500 °N, 116.1200 °E, 1013.0 m
Operated by	IMWB   Inner Mongolia Weather Bureau
Main contact	Yang, Rongkang
WMO no./name	54102 XILINHOT
Operators	current 0, change +0 / -0
GNSS	1

## 1.1 General information about GRUAN measurement systems

System	Type	Setups	Measurements	As scheduled
XIL-GN-01	GNSS	0	0	not scheduled

#### 1.2 General comments from Lead Centre

#### 1.2.1 General

No dataflow to GRUAN LC so far. The site is encouraged to make progress towards establishing a GRUAN data product and to work with the Lead Centre in establishing such a data product.

#### 1.2.2 GTS

This site regularly sends PTU measurements in the GTS (FM35 in BUFR format, 2 times per day).

# 2 System: GNSS Site XLHT (XIL-GN-01)

Info	Value
System name	GNSS Site XLHT
Unique GRUAN ID	XIL-GN-01
System type	GNSS (GN - GNSS)
Geographical position	43.9500 °N, 116.1100 °E, 993.0 m
Operated by	IMWB   Inner Mongolia Weather Bureau
Instrument contact	Yang, Rongkang
Started at	-
Defined setups	-
Possible streams	-

## 2.1 Lead Centre comments

No comments available from Lead Centre.