

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

Doc. 6.16 (6.III.2014)

6th GRUAN Implementation-Coordination Meeting (ICM-6) Greenbelt, USA 10 March – 14 March 2014 Session 6

GRUAN Station Report for Xilin Hot

(Submitted by Lead Centre)

Summary and Purpose of Document

Report from the GRUAN station Xilin Hot for the period Nov 2012 to Oct 2013.



GRUAN Station Report for Xilinhot (XIL), 2013

Reported time range is Nov 2012 to Oct 2013 Created by the Lead Centre Version from 2014-02-20

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	Туре	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	Li, Wei
Started at	-
Defined setups	-
Possible streams	-

2.1 Lead Centre comments

No comments available from Lead Centre.