

Sony Mobile Communications  
Prepared by  
**SEM/CGQBA ANDERS NORDLOF**  
Contents responsible if other than preparer

Confidential  
LETTER

1(1)

Document number  
136/0061-LXE 110 0790 Uen  
Date  
2013-05-31  
Remarks

Revision  
A

Approved by  
**SEM/CGQBA (ANDERS NORDLOF)**

Telecommunication Certification Body  
CETECOM GmbH  
Im Teelbruch 116  
45219 Essen  
Germany

## **Declaration about MIF values (Modulation Index Factor values) - PY7PM-0340**

To whom it may concern:

Sony Mobile Communications declares that the reported MIF (Modulation Index Factor) values for our equipment with

FCC ID: PY7PM-0340

are based on worst case operating modes for all air interfaces for which the HAC rating is provided based on the current methodology for determining MIF values.

The following related UID files for GSM, WCDMA and CDMA are filed together with the HAC test report under exhibition type 'Test Report'.

10011 UMTS-FDD (WCDMA), probe calibration certificate appendix 10011(2) 2011-09-05;  
10021 GSM-FDD (TDMA, GMSK), probe calibration certificate appendix 10021 (1.1.1) 2012-01-17;

We confirm that the listed UID files used represent the air interfaces supported by our above identified equipment.

Signed



Anders Nordlöf

Principal Engineer  
Global Type Approval  
Sony Mobile Communications AB