

Sony Mobile Communications  
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**Receiver**

Federal Communication Commission and Certification  
and Engineering Bureau

**Applies to :**

Product	Typenumber	FCC ID	IC ID
C6602	PM-0280-BV	PY7PM-0280	4170B-PM0280

**Dual Cell HSDPA Declaration Letter**

There is no difference between uplink with DC-HSDPA configured and the normal HSDPA case. For the reporting format used on HS-DPCCH for CQI and ACK/NACK reporting please see 3GPP 25.212 4.7.3A.

The RF chain remains unchanged. This implementation described above does not affect uplink modulation, spurious emission, bandwidths and temperature behavior. Output power in DC-HSDPA mode is equal or lower than output power in RMC 12.2kbps mode, as demonstrated in this filing.

Secondary carrier share uplink HS-DPCCH according to document 3GPP TS 25.212 s4.7 with the first carrier. Uplink will be power controlled as normal by one stream of TPC commands received on DL DPCH i.e. E-DPDCH, E-DPCCH, DPDCH, DPCCH and HS-DPCCH will all be power controlled jointly.

Based on this the EMC test reports from the original filing continue to be valid for this C2PC filing.

Signed



Håkan Sjöberg

Manager - HW Verification  
Global Type Approval  
Sony Mobile Communications AB