DECLARATION OF CONFORMITY

according to ISO/IEC 17050-1 and EN 17050-1



HP Inc. Supplier's Name: Supplier's Address: 11311 Chinden Boulevard, Boise, Idaho 83714-1021 USA declares, that the product: HP PageWide Enterprise Color MFP 586dn Product Name and Model: HP PageWide Managed Color MFP E58650dn Regulatory Model Number: 1) BOISB-1501-02 **Product Options:** G1W43A - HP PageWide Enterprise 500 Sheet Tray Paper Tray G1W44A - HP PageWide Enterprise Printer Stand G1W45A - HP PageWide Enterprise 3x500 Sheet Paper Feeder and Stand E5K48A - HP 1GB DDR3 x 32 144 pin 800MHz SODIMM B5L28A – HP Internal USB Ports Ink Cartridges J3M71A - HP 981A Black, L0R12A - HP 981X Hi Capacity Black, L0R16A -HP 981Y Extra Hi Capacity Black B5L07A, J3M68A - HP 981A Cyan, LOR09A - HP 981X Hi Capacity Cyan, LOR13A - HP 981Y Extra Hi Capacity Black B5L07A, J3M70A - HP 981A Yellow, L0R11A - HP 981X Hi Capacity Yellow, LOR15A - HP 981Y Extra Hi Capacity Black B5L07A, J3M69A - HP 981A Magenta, LOR10A - HP 981X Hi Capacity Magenta, LOR14A - HP 981Y Extra Hi Capacity Magenta

conforms to the following Product Specifications and Regulations:

EMC:

CISPR 22:2008 Class A ²⁾ EN 55022:2010 Class A FCC CFR 47 Part 15 Class A ICES-003, Issue 5 Class A EN 55024:2010 EN 61000-3-2:2006 +A1:2009 +A2:2009 EN 61000-3-3:2013

Safety:

EN 60950-1:2006 +A1:2010 +A11:2009 +A12:2011 +A2:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 EN 62479:2010 / IEC62479:2010

RoHS:

EN 50581:2012

Supplementary Information:

The product herewith complies with the requirements of the EMC Directive 2014/30/EU, the Low Voltage Directive 2014/35/EU, the RoHS Directive 2011/65/EU and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information:

- This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) The product meets the requirements of EN 55022 and CNS13483 Class A in which case the following applies: "Warning This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures".

Boise, ID 20 April 2016

HP Inc. Maria Zarco Product Regulations Manager

Local contact for regulatory topics only:

EU: HP Deutschland GmbH, HQ-TRE, 71025 Boeblingen, Germany U.S.: HP Inc., 1501 Page Mill Road, Palo Alto, CA 94304 650-857-1501

DoC #: BOISB-1501-02-R4