

## **Production Approval Form**

To:	Ven Madriñan				
Company:	Emerson Process Management – Process Systems and Solutions				
Address:	19th Flr. Cyberscape Alpha, Sapphire & Garnet Roads, Ortigas, Pasig City 1600				
Email:	amsdevicemanagertoolkit@emerson.com				
Subject:	AMS 11.0-14.0 AMS Device Manager 'Production' Approval Notification				

From: MAURO ROMAGNOLI
Company: ABB

Date: 02-27-2019

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We cannot release your device's Device Description / Resource File / Merge Files to AMS 'Production' without this approval. Note that in this form 'Production' means that these files will be put on the AMS Web site, and included in the next AMS Device Manager Product release.

Completion of this form with an indication of 'YES' in the column 'Approved for AMS 11.0-14.0 Production', for all applicable devices, indicates that for those Device Description / Resource / Merge Files:

- The development process, associated with those files, has been successfully completed relative to the process requested by AMS development.
- The development process, associated with those files, has been successfully completed relative to the quality standards of the Field Device developer's company.
- are ready for release to a production environment.

Completion of this form with an indication of 'YES' in the column 'Map Files Approved for AMS Calibration Management' for all applicable devices indicates that for those Device Description / Resource / Merge Files:

- have been successfully tested when used with the AMS Calibration Management utility.
- are ready for release to a production environment.

Note – If 'NO' Calibration Management will be done using a generic Map File. Also, generic export data will still use your device's Map file.

Name of Field Device representative approving:

(Signed) MAURO ROMAGNOCI

(Signed) MOURO POUR Date: 02/24/2019

Field Devices Files Integrating into AMS 11.0-14.0, or were modified for AMS 11.0-14.0:

11.0-14.0 Production	Approved for AMS	Tested using actual device (YES or NO)		Device Common Name	 	(hex)	Device Type (hex)	Device Revision. DD Revision (hex.hex)
YES	YES	NO	ABB	2600T_266- PdP Rev 2	0201.fm8, 0201.sym	00001A	1A07	2.1