

## Co-Location Calculation Maximum MPE

Company number	9514A				
Hardware Version Identification Number(HVIN)	LCU5352SC1				
Product Marketing Name (PMN)	LCU5352SC1				
Firmware Version Identification Number (FVIN)	N/A				
Host Marketing Name (HMN)	N/A				
Manufacturer	ASSA ABLOY Global Solutions Norway AS				
TX antennas					
	TX Frequency (MHz)	MPE result (mW/cm²)	MPE Limit (mW/cm²)	Ratio	Sum of the ratios
	2400	0.000688	1	0.000688	0.000688
	13.56	0.00000000078	13.274	5.87615E-11	
Compliance summary	Sum of the ratio's calculat	ion: TX1 + TX2 + TX3 = <b>s</b>	um < 1		

## 2. Attestation

ATTESTATION: I attest that the testing was performed or supervised by me; that the test measurements were made in accordance with the above-mentioned departmental standard(s), and that the radio equipment identified in this application has been subject to all applicable test conditions specified in the departmental standards and all of the requirements of the standards have been met.

Signature	
Date	August 28, 2019
Name	Andrey Adelberg, Senior Wireless/EMC Specialist