

2 Corporate Center Drive Melville, NY 11747 516-577-2000

COMBO RF6 EXHIBIT 5-1A FCC_IC Test Report (1) - ADDENDUM

Date: 08/23/2017

To Whom It May Concern:

Please be advised of the following regarding tables 3-2 and 3-3 in the Rhein Tech radiated emissions lab report:

The right-most two columns, labeled "Corrected Effective Radiated Power (ERP Peak Measurement (dBuV/m)" and "Corrected Calculated Peak Power (W)", are for informative purposes only. This is because:

- Values in these two columns correspond to an EUT antenna gain of -1.5 dBi, which is an inaccurate value that was reported to the test lab, Rhein Tech. The correct EUT antenna gain, including a -1dB matching loss factored in, is 5.8 dBi.
- These radiated power measurements are peak measurements, while the conducted test lab power measurements are average measurements. This further prevents the radiated measurements from being correlated with the conducted measurements.
- These values were measured with insufficient RBW to capture the full power.

Please refer to the conducted measurements test report for accurate device power measurements.

Regards,		
X		
	Andrew Roussin	