

Attention:

All of the files are in zip files with folders.

Enclosed is the FCC submittal for Aclara Technologies. Radiometrics Midwest will be paying Timco for filing the submittal.

Exhibit List	
FCC ID: LLB2020001, LLB2020005	FCC grantee contact: John Cunningham

item #	Exhibit Description	File Name	RMC Review		Conf	Notes
			Admin	Tech		
1	ID Drawing and Location	1 ID-Label 9571C	Y	Y	No	
2	Measurement Test Report	2 Aclara 9571C Part 90-ISED Report	Y	Y	No	
3	RF Exposure FCC	3 RF Exposure FCC 9571C	Y	Y	No	
4	Internal Photos of EUT	4 Aclara Internal Photos 9571C	Y	Y	No	
5	External Photos of EUT	5 External Photos 9571C	Y	Y	No	
6	Test Setup Photos	6 Setup-Photos 9571C	Y	Y	No	
7	Schematic diagrams	7 Aclara Schematic_101-2020-005 9571C	Y	Y	Yes	
8	Block Diagram	8 Aclara BlockDiagram 101-2020-005 9571C	Y	Y	Yes	
9	Users manual	9 Pole and Conductor System Manual	Y	Y	No	FCC/ISED statements on page 8 (2)
10	Operational Description of the EUT	10 PoleSensor_OperationalDescription 9571C	Y	Y	Yes	
11	731 form	11 Aclara 731_TCB 9571C	Y	Y	No	
12	Letter of Authorization to Radiometrics	12 Aclara Pole Sensor Auth-Ltr 9571C	Y	Y	No	
13	Request for Confidentiality Letter	13 Aclara Confidentiality letter 9571C	Y	Y	No	

Radiometrics Midwest Corporation is an authorized agent of Aclara Technologies

Sincerely yours,
Joseph Strzelecki
Senior EMC Engineer