## Cross Reference Matrix for Justification of Data Reuse.

The FCC ID's and Reports noted in this table represent the original certification and testing performed on the Murata Model CMWX1ZZABZ LoRA Module. Since the electronics/PCB from this product are integrated into the Corteva Agriscience Model: AIR1 electronics being changed, some of the original test data noted in this table is used to support the equipment authorization for the Corteva Agriscience Model: AIR1.

Reference	FCC ID	Test	Report No.	Rpt Issued	Rule	Range (MHz)	Technology	This report(s) provides reference test data from the
Device		Laboratory			Part			original Murata Model CMWX1ZZABZ FCC ID
								VPYCMABZ certification
Murata	VPYCMABZ	SGS-CSTC	SHEM16090062180		15.247	902.3-914.9MHz	LoRA	6 dB Bandwidth Pages 14-16
Model		Standards	1	01/16/2017		903-914.2MHz		20 dB Bandwidth Pages 18-19
CMWX1ZZABZ		Technical						Power Spectral Density Pages 24-26
		Services						Conducted Average Output Power Page 22
		(SHanghail)						Carrier Frequency Separation Page 28
		Co., Ltd.						Hopping Channel Number Page 29
								Avg. Time of Occupancy Page 32
								Band-Edge Compliance Pages 40-41

New Device	FCC ID	Test Laboratory	Report No.	Rpt Issued	Rule Part	Range (MHz)	Technology	Data used for this TCB certification.
Corteva Agriscience Model: AIR1	2A2SBAIR1	Elite Electronic Engineerin	2003336-01	05/25/2021	15.247	902.3-914.9MHz 903-914.2MHz	LoRA	EIRP radiated Emissions Measurements Radiated spurious emissions Band Edge Compliance for the 903-914.2MHz frequency Range