## Scania Antenna gain

	MFA1 Phone < 2.7 GHz	MFA1 Phone > 2.7 GHz	MFA2 Phone < 2.7 GHz	MFA2 Phone > 2.7 GHz	MFA1 BLE	MFA1 Wifi 5 GHz	MFA2 GNSS L5	MFA2 GNSS L1
Average Gain	0 dBi	0 dBi	0 dBi	0 dBi	0 dBi	0 dBi	2 dBic	2 dBic
Peak gain	5.4 dBi	7.7 dBi	7.4 dBi	7.8 dBi	4.4 dBi	4.7 dBi	26 dBi	31.7 dBi

## **MAN Antenna gain**

	MFA1/MFA2 Phone < 1 GHz	MFA1/MFA2 Phone > 2.4 GHz	MFA1/MFA2 Phone > 2.4 GHz	MFA1 BLE	MFA2 Wifi 2.4 GHz	MFA2 Wifi 5	MFA2 GNSS L5	MFA2 GNSS L1
						GHz		
Average Gain	-4dBi	0 dBi	0 dBi	0 dBi	0 dBi	0 dBi	0 dBic	3 dBic
Peak gain	3 dBi	3 dBi	5 dBi	3 dBi	3 dBi	5 dBi	4 dBic	5 dBic

Internal/Confidential (choose	Internal <b>o n e</b> )	Date	Department	Signature
Designed by Cosmin.Trailovici@continental-corporation.com		2023-05-18	SMY	
Continental S © Continent	I AG CM4_Traton_Antenna_gain.docm			Page 1 of 1