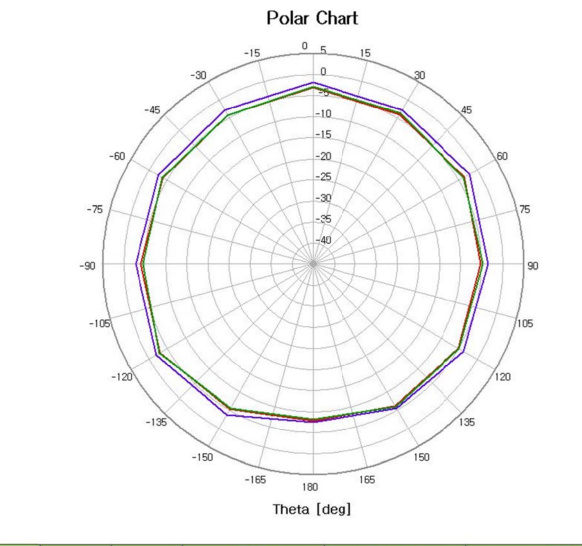
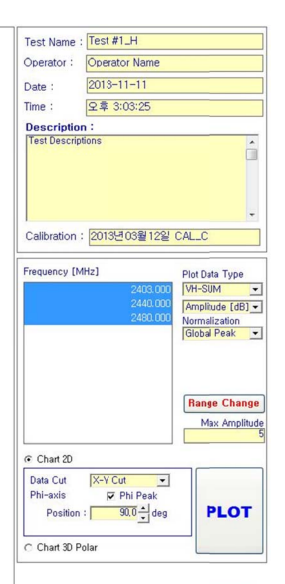
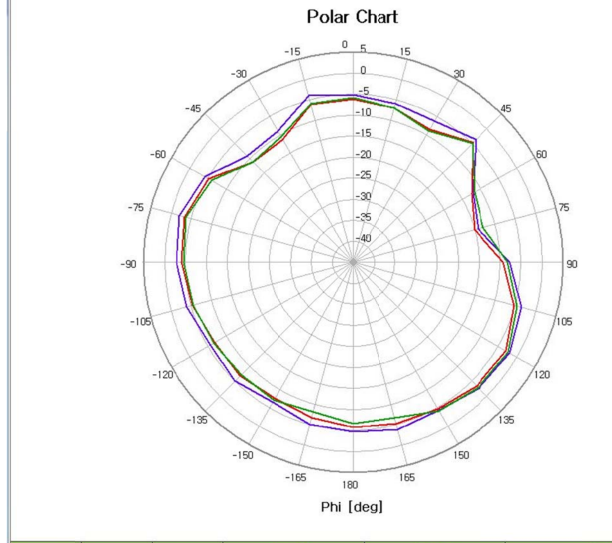


	Freq.[MHz]	Polarization	Axis	Beam Peak		Beam Null		SideLobe			Beam Width	Average	Vormalize Facto
			DATA	Value	[deg]	Value	[deg]	Value	Pos1 [deg]	Pos2 [deg]	Dealli Widdi	Hverage	voimailze i acto
	2403,000			-1,732	120,000	-10,724	0,000				164,91	-4,820	48,50
	2440,000			-2,884	120,000	-11,688	0,000				145,94	-6, 107	48,51
	2480,000			-2,761	120,000	-12,658	0,000				146,30	-6,070	48,52





Freq.[MHz]	Polarization	Axis	Beam	Peak	Beam Null		SideLobe			Beam Width	Average	Vormalize Facto
r red, [Miri2]			Value	[deg]	Value	[deg]	Value	Post [deg]	Pos2 [deg]	Dean maar	Hivelage	voimaize i acto
2403,000			-1,849	0,000	-7,543	-180,000				339,50	-3,777	48,50
2440,000			-3,080	-120,000	-7,846	-180,000				349,11	-4,900	48,51
2480,000			-2,824	0,000	-8,160	-180,000				353, 30	-4,866	48,52





Freq.[MHz]	Polarization	Axis	Beam Peak		Beam Null		SideLobe			Beam Width	Average	Vormalize Facto
			Value	[deg]	Value	[deg]	Value	Pos1 [deg]	Pos2 [deg]	Death man	rwerage	vormanze i acto
2403,000			-1,905	0,000	-14, 190	0,000				25, 13	-5,562	48,50
2440,000			-2,971	0,000	-15, 109	0,000				27,20	-6,869	48,51
2480,000			-2,435	0,000	-12,884	0,000				33,67	-6,824	48,52