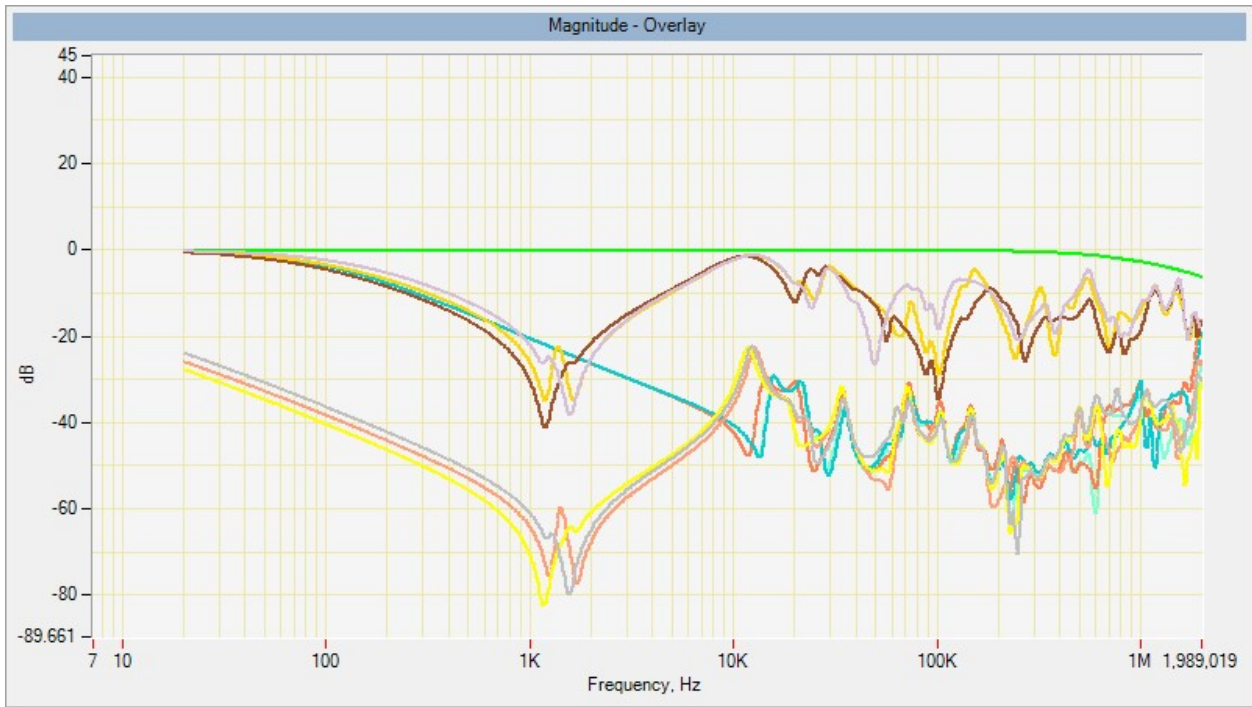












Sweep Frequency Response Analyzer Test Report



	Black-Red_2023-12-19_13-22-37 - Manufacturer: leadsSerial Number: 0Date: 19/12/2023 1:22:37 PM MVA Maximum: 0
	A-N_2023-12-19_14-06-19 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:06:19 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	B-N_2023-12-19_14-11-34 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:11:34 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	C-N_2023-12-19_14-15-11 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:15:11 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	a-n_2023-12-19_14-27-20 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:27:20 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	b-n_2023-12-19_14-33-07 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:33:07 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	c-n_2023-12-19_14-37-05 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 2:37:05 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	A-N_2023-12-19_15-19-45 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 3:19:45 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	B-N_2023-12-19_15-23-06 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 3:23:06 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8
	C-N_2023-12-19_15-26-11 - Manufacturer: General ElectricSerial Number: 57862Date: 19/12/2023 3:26:11 PM LTC: extreme raiseDETC: as found - make noteMVA Maximum: 40KV: 138/13.8