

MLSSA SPO 4W Rev 2 #981215-1353-3640 for Audax Industries

Line	Parameter	Measured Data		QC Limits			Result
		Value	Units	Nominal	Min	Max	
1	RMSE-free	0.41	Ohms	0.41	0.00	0.00	
2	Fs	1137.25	Hz	1137.25	0.00	0.00	
3	Re	5.50	Ohms[dc]	5.50	0.00	0.00	
4	Res	19.79	Ohms	19.79	0.00	0.00	
5	Qms	3.47		3.47	0.00	0.00	
6	Qes	0.96		0.96	0.00	0.00	
7	Qts	0.76		0.76	0.00	0.00	
8	L1	0.04	mH	0.04	0.00	0.00	
9	L2	-0.02	mH	-0.02	0.00	0.00	
10	R2	2.35	Ohms	2.35	0.00	0.00	
11	RMSE-load	0.36	Ohms	0.36	0.00	0.00	
12	Vas(Sd)	--	liters	0.00	0.00	0.00	
13	Mms	--	grams	0.00	0.00	0.00	
14	Cms	--	µM/Newton	0.00	0.00	0.00	
15	B1	--	Tesla-M	0.00	0.00	0.00	
16	SPLref(Sd)	--	dB[Re]	0.00	0.00	0.00	
17	Rub-index	0.01		0.01	0.00	0.00	

Method: Mass-loaded (0.40 grams)

Area (Sd): 4.91 sq cm

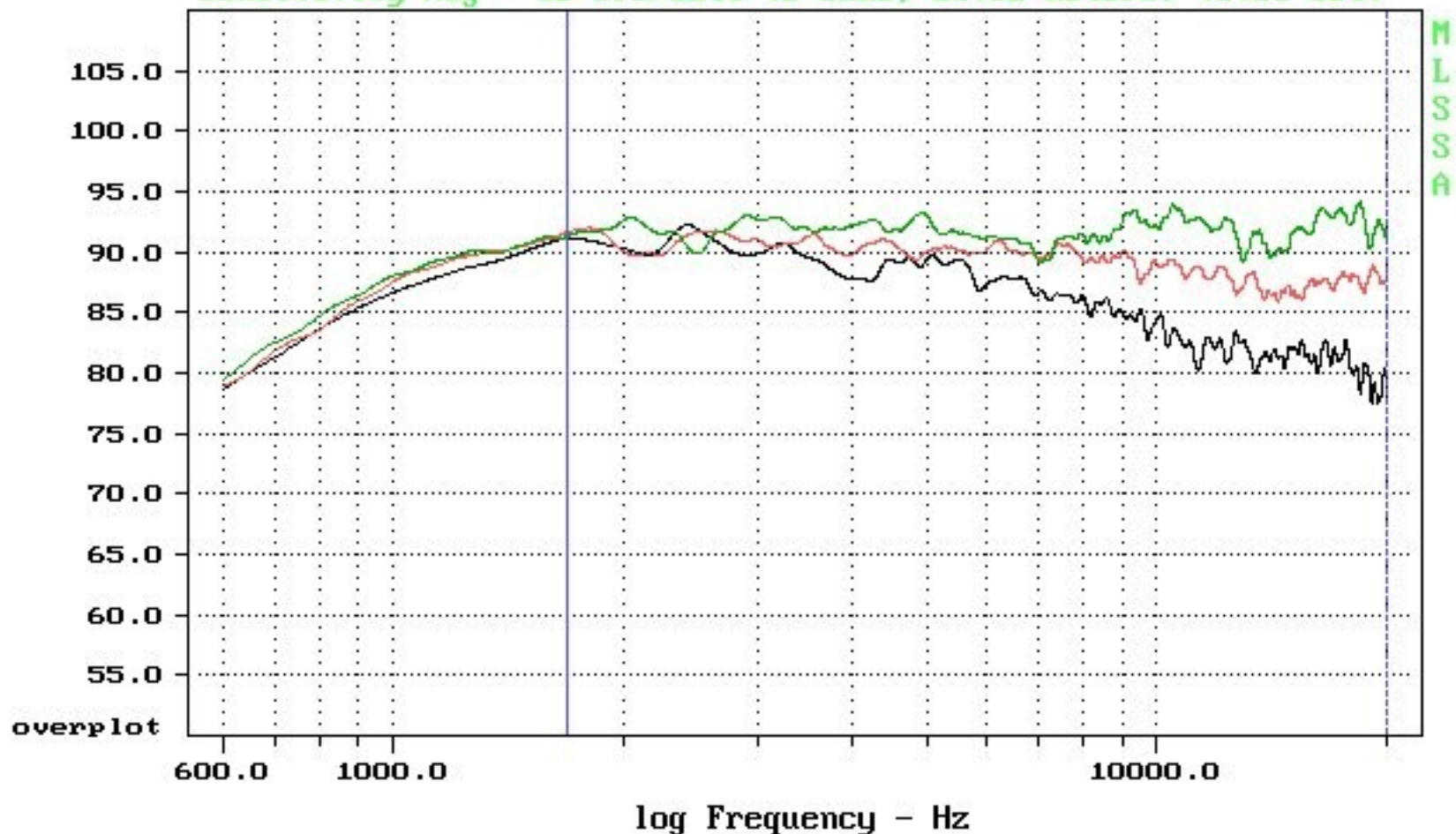
DCR mode: Measure (-0.15 ohms)

QC file: CLOSED

DUMP title: TW025A20 102685U

Enter comment or TAB for previous

File: F:\COMMUN\COURBES\BAUD\CATALO~1\TW025A20\AXE.FRQ 5-15-2002 4:1
Sensitivity Mag - dB SPL/watt (8 ohms, @0.50 meters) (0.01 oct)



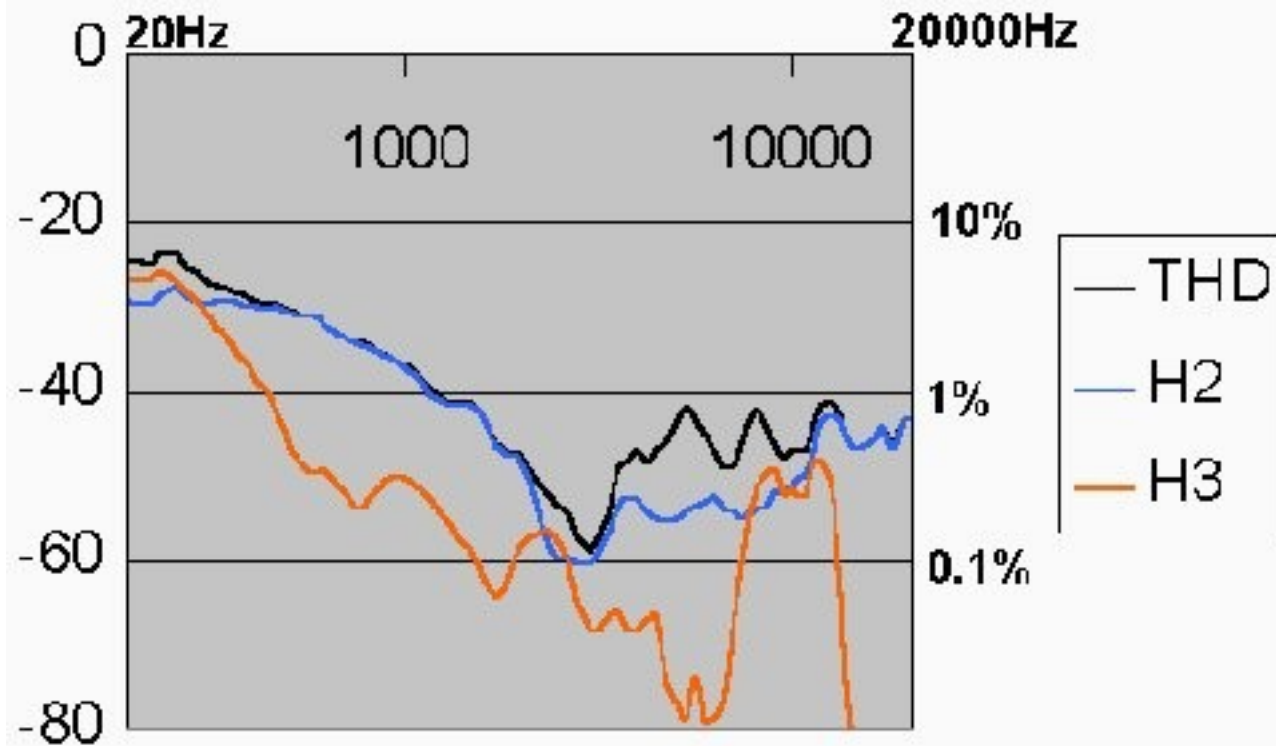
mean: 91.9436

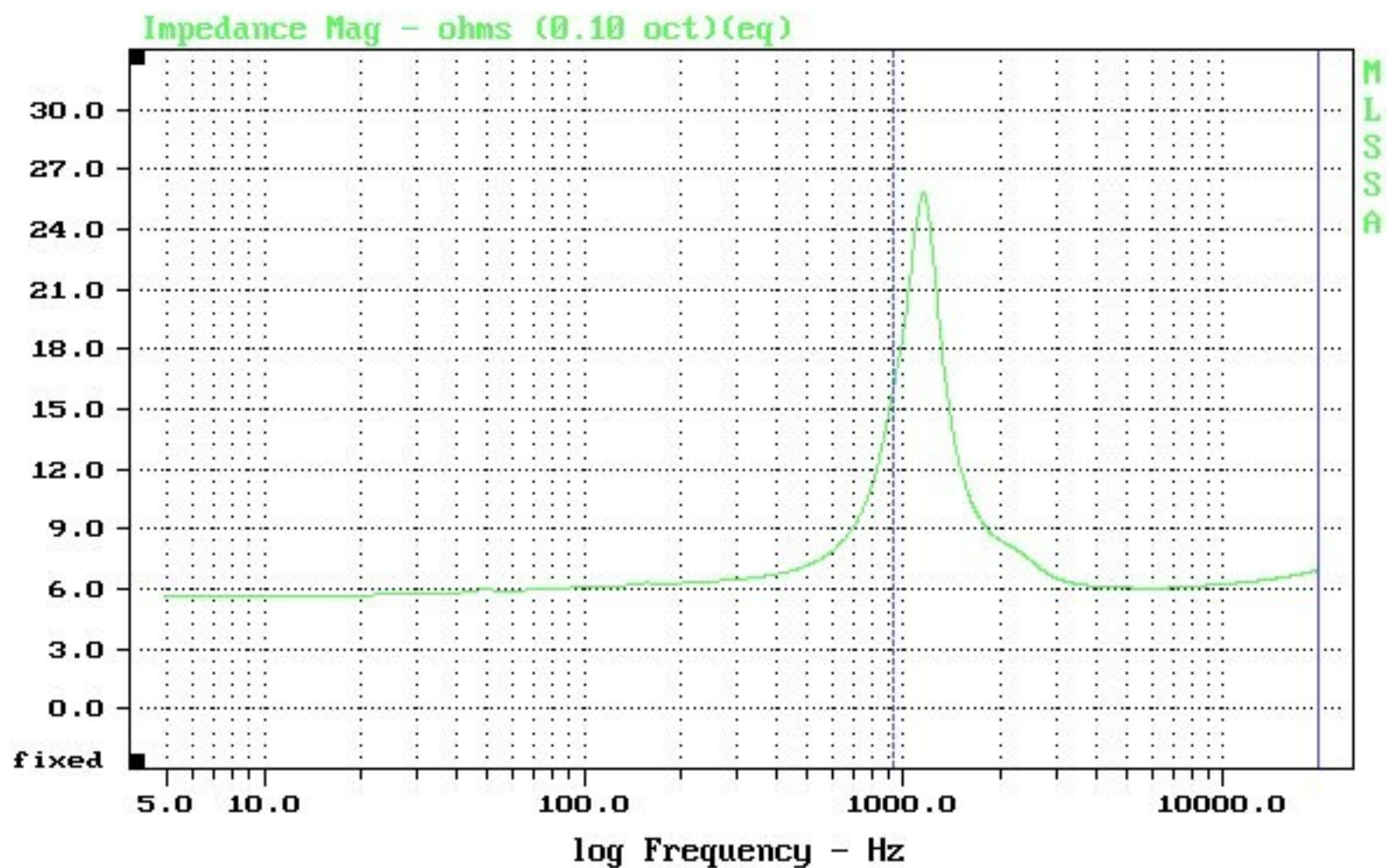
DUMP comment: TW025A20 102685V AXIS+30°+60°

Press → for current or ↑ for previous

MLSSA: Frequency Domain

TW025A20 102685V THD 1W





max: 25.8178 x = 1152.344 (236), min: 6.03563 x = 5742.188 (1176);

DUMP comment: TW025A20 102685V

Enter comment or TAB for previous

MLSSA: Frequency Domain

