

MAGTETIT

Folding point:	512.0	vmax	: 10.400) mm/s	Fit	t.hec	rv	nsext	exe
Chi-square:	1.113	Fit :	spectra:	1	Wed	Nov	23	14:28:06	2016
				_					

Parameter	Initial	Final		Error	Check	values
Baseline	143352	141528		23.20763	1.009	1.004
Total Area	0.35294	0.15726		0.00192	1.019	1.002
Sextets	2	2	F			
Doublets	0	0	F			
Sex1: B	50	49.80777		0.02552	0.898	0.959
OS	0	-0.00099		0.00715	0.983	0.984
IS	0.3	0.16412		0.00366	0.994	0.999
W out	0.28413	0.29475		0.01232	1.228	1.106
3:2p:1p**2	1.06519	1.03637		0.05098	1.057	1.000
Win	0.25	0.28403		0.03556	1.173	1.022
Sex2: B	46	46.66312		0.01992	1.017	0.959
OS	0	0.00726		0.00504	1.023	1.004
IS	0.6	0.56523		0.0026	0.977	0.958
W out.	0.28413	0.3795		0.01036	1.044	0.994
3:2p:1p**2	1.06519	1.05999		0.02918	1.027	0.994
A rel	0.66	0.6551		0.01089	1.005	1.046
W_in	0.25	0.29049		0.02177	1.061	0.979