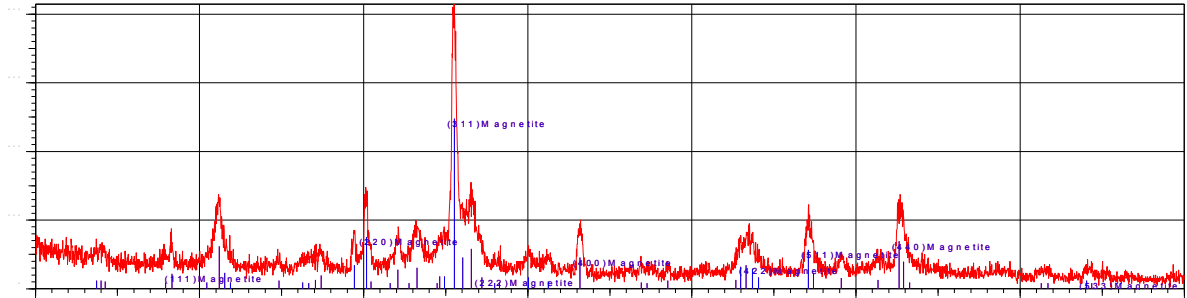


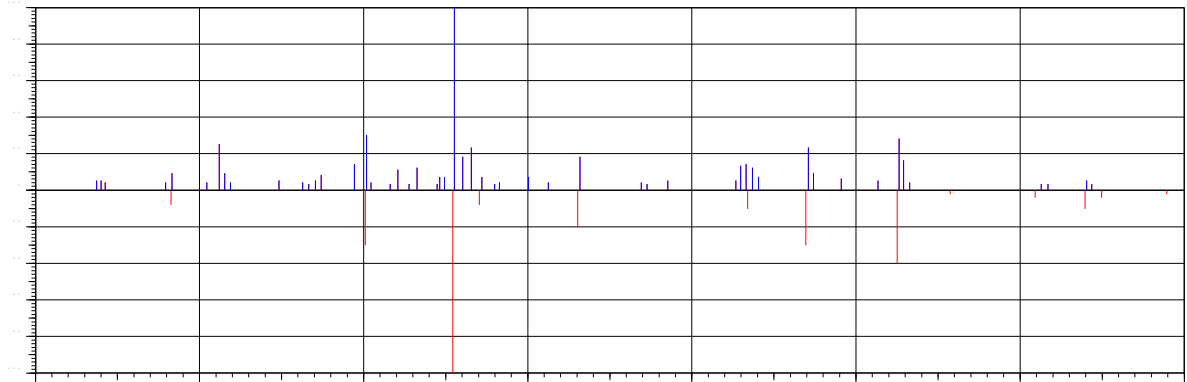
<Unknown Data>

Group Name : Standard  
Data Name : 100C  
File Name : 100C.PKK  
Sample Name : 100C  
Comment : Exp 2  
Date & Time : 12-07-19 14:55:44

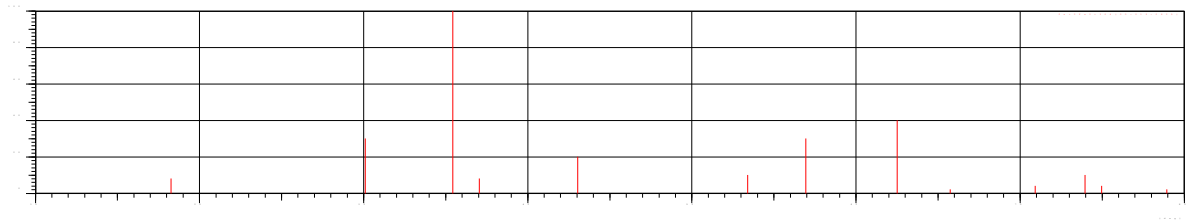
<Raw Data>



<Peak Data/Entry Peak>



<Card Data>



Group Name : Standard

Data Name : 100C

File Name : 100C.PKK

Sample Name : 100C

Comment : Exp 2

<Entry Card>

No.	Card	Chemical Formula	S	L	d	I	R
		Chemical Name (Mineral Name)	Dx	WT%	S.G.		
1	00-019-0629	Fe+2Fe2+3O4	0.892	0.769(10/26)	0.742	0.853	0.487
		Iron Oxide ( Magnetite, syn )		5.20			Fd-3m

Group Name : Standard

Data Name : 100C

File Name : 100C.PKK

Sample Name : 100C

Comment : Exp 2

<Card List>

No.	Card	Chemical Formula	S	L	d	I	R
		Chemical Name (Mineral Name)	Dx	WT%	S.G.		
1	00-019-0629	Fe+2Fe2+3O4	0.892	0.769(10/26)	0.742	0.853	0.487
		Iron Oxide ( Magnetite, syn )	5.20	-----	Fd-3m		
2	00-038-0902	O2	0.067	0.750( 3/ 4)	0.898	0.636	0.428
		Oxygen	2.33	-----	R-3m		
3	00-025-1402	Fe2O3	0.820	0.586(17/35)	0.617	0.630	0.228
		Iron Oxide ( Maghemite-Q, syn )	4.88	-----	P43212		
4	00-039-1346	Fe2O3	0.831	0.412(14/41)	0.737	0.684	0.207
		Iron Oxide ( Maghemite-C, syn )	4.86	-----	P4132		
5	00-021-0920	Fe2O3	0.121	0.727( 8/11)	0.597	0.428	0.186
		Iron Oxide	-----	-----	-----		
6	00-038-0903	O2	0.259	1.000( 4/ 4)	0.488	0.353	0.172
		Oxygen	2.57	-----	Fmmm		
7	00-039-1088	Fe0.98O	0.342	0.571( 4/ 7)	0.694	0.299	0.118
		Iron Oxide	6.42	-----	P		