	AN=23 TAN=738			04 August 2022 10:52	
6000	Common Group:		2	J	
1					
Cu	Si	Mg	Zn	Fe	Mn
.01927	.38781	.45663	.00441	.16769	.03927
7 .01832	.36613	.43882	.00439		.03865
.01935	.38022	.45303	.00449		.03942
			.00446		.03929
.01890	.37777	.45137	.00444	.16410	.03916
Ti					
.01173					
.01151R					
	Cu .01927 .01832 .01935 .01866 .01890	6000 Cu Si .01927 .38781 7 .01832 .36613 8 .01935 .38022 8 .01866 .37693 9 .01890 .37777 Ti .01173 .01432 9 .01030 6 .00970	Ti Si Cu Si Mg .01927 .38781 .45663 .01832 .36613 .43882 .01935 .38022 .45303 .01866 .37693 .45700 .01890 .37777 .45137	Good Common Group: Cu	Cu Si Mg Zn Fe 1 .01927 .38781 .45663 .00441 .16769 2 .01832 .36613 .43882 .00439 .15607 3 .01935 .38022 .45303 .00449 .16403 3 .01866 .37693 .45700 .00446 .16860 3 .01890 .37777 .45137 .00444 .16410