	AN=6 TAN=252			24 February 2023 08:38	
6000				,	
1					
,					
Cu	Si	Mg	Zn	Fe	Mn
.00428	.31797	.35169	.00524	.14906	.02681
.00270	.31124	.35338	.00520	.14412	.02584
.00378	.32392	.35768	.00527	.15089	.02626
.00449	.31352	.35957	.00533	.14445	.02662
.00381R	.31666	.35558	.00526	.14713	.02638
Ti					
.01396					
.01220					
.01248					
.01320					
R .01296R					
	Cu .00428 .00270 .00378 .00449 .00381R Ti .01396 .01220 .01248 .01320	G000 Cu Si .00428 .31797 .00270 .31124 .00378 .32392 .00449 .31352 .00381R .31666 Ti .01396 .01220 .01248 .01320] Cu Si Mg .00428 .31797 .35169 .00270 .31124 .35338 .00378 .32392 .35768 .00449 .31352 .35957 .00381R .31666 .35558 Ti .01396 .01220 .01248 .01320	Good Common Group: Cu	Good Common Group: Cu Si Mg Zn Fe .00428 .31797 .35169 .00524 .14906 .00270 .31124 .35338 .00520 .14412 .00378 .32392 .35768 .00527 .15089 .00449 .31352 .35957 .00533 .14445 .00381R .31666 .35558 .00526 .14713