| SMC<br>Cont.                             |   | AN=7 TAN=10  |  |  |  | 12 December 2022 13:18                               |  |  |
|--|---|--|--|--|--|--|--|--|
| Group:                                   |   | 6000   | Common Group:  |  |  |  |  |  |
|  | ample No<br>063-115-1                                 | 1  |  |  |  |  |  |  |
| N=1<br>N=2<br>N=3<br>N=4<br><b>Ave</b> . | AI<br>5.3855<br>5.6776<br>5.9705<br>6.1152<br>5.7872R | Cu<br>.15949<br>.15965<br>.14940<br>.16370<br>.15806 | Si<br>.47137<br>.47250<br>.44052<br>.48290<br>.46683 | Mg<br>.66008<br>.65538<br>.63359<br>.67168<br>.65518 | Zn<br>.00572<br>.00561<br>.00539<br>.00551 | Fe<br>.18039<br>.17735<br>.16434<br>.18040<br>.17562 | Mn<br>.03385<br>.03259<br>.03077<br>.03154<br>.03219 |  |
| N=1<br>N=2<br>N=3<br>N=4                 | Cr<br>.10336<br>.10437<br>.10298<br>.10125            | Ti<br>.01856<br>.01923<br>.01784<br>.01763           |  |  |  |  |  |  |

Ave. .10299 .01832