| SMC<br>Cont.                             |  | AN=65 TAN=205  |  |  |  | 13 October 2022 15:57                                |  |  |
|--|--|--|--|--|--|--|--|--|
| Group:<br>Sample No                      |  | 6000   |  |  | Group:   |  |  |  |
|  | 6N01A-77-2   | ]  |  |  |  |  |  |  |
| N=1<br>N=2<br>N=3<br>N=4<br><b>Ave</b> . | Al<br>7.4589<br>7.4359<br>7.4747<br>7.5442<br>7.4784 | Cu<br>.20519<br>.20867<br>.20956<br>.20706<br>.20762 | Si<br>.50699<br>.51452<br>.51242<br>.50758<br>.51038 | Mg<br>.47869<br>.48270<br>.47465<br>.47574<br>.47794 | Zn<br>.00561<br>.00565<br>.00569<br>.00560<br>.00564 | Fe<br>.22838<br>.22552<br>.22629<br>.22658<br>.22669 | Mn<br>.02607<br>.02659<br>.02696<br>.02662<br>.02656 |  |
| N=1<br>N=2<br>N=3<br>N=4<br><b>Ave.</b>  | Or<br>.01561<br>.01596<br>.01599<br>.01603<br>.01590 | .01577<br>.01588<br>.01623<br>.01637<br>.01606       |  |  |  |  |  |  |