WOE Test (Warm Orange Eggshell) Test #1 6.1 100 102 93 100 Silica 18 18 18 22 Kaolin (EPK) 9 8 8 8 Ball Clay (OM-4) 8 7 7 7 Potash Feldspar (Cluster) 37 37 44 37 Whiting 17 14 5 5 G. Borate 8 8 8 Frit 3134 10 10 10 Talc (KNa)O [0.1 to 0.3] 0.526 0.269 0.383 0.296 MgO [0 to 0.3] 0.011 0.032 0.043 0.224 CaO [0.2 to 0.6] 0.463 0.698 0.572 0.479 Al2O3 [0.25 to 0.5] 0.989 0.375 0.534 0.412 B2O3 [0 to 0.3] 0.224 0.205 0.292 SiO2 [0.25 to 0.4] 7.574 3.154 4.487 3.688 Si:Al 7.66 8.40 8.40 8.98

Notes:

translucency: Opaque Cobalt 5% for rich midnight blue. Superpax 10% for bright white, very good color response with on glaze stains.

submitted by: Jo Ann Stevens e-mail: jstevens@niagara.com source for

original recipe: Emanuel Cooper

#1 original recipe

#2 added boron sources, still high CaO

#3 lowered CaO

#4 added MgO (Talc). This glaze is within Hesselberth & Roy limits

Consider lowering (KNa)O

Results:

#1 may be matte or just thin.

#2 has microscopic bubbles

#3 and #4 seem like a good clear base with a glossy surface.