

PROV. Cameron U.W.

Reference	1	1 Metal	2	2
ELEMENT-OXIDE	%	% Metal	%	% metal
$Fe_2O_3$	99.36	69.49	99.84	69.83
$MgO$	.04	.03	.04	.0403
$Al_2O_3$	.12	.06	.12	.1206
		$O = 30.42$		30.08
Total	99.52			

REFERENCE ON COMMENTS

1. Probe analysis by M. Brauner. No. Ti, Mn, Cr, Si, La. present sample is slightly magnetic indicating the presence of  $Fe^{2+}$ . Very homogeneous. excellent standard.
2.  $Fe_2O_3$  by difference of  $MgO$  and  $Al_2O_3$  from 100.2.

we used →

\* sample from Ojisondu lun deposit, OKAHANDJA, S.W. Africa - from E. W. Cameron