QUALIFICATION PLAN/STATUS			
TEST	SPECIFICATION	SAMPLE SIZE	RESULTS
Total Ionizing Dose RHA Level = 30, 50, & 100 K Rads (Si)	MIL-STD-883, Test Method 1019, Condition A (High Dose Rate)	32	30K Rads – pass 50 K Rads – pass 100 K Rads – pass
High Temperature Operating Life Test	MIL-STD-883, Test Method 1015	45(0) Per wafer lot	In-process, Expected Completion Date November, 2015.

## Qualification Results Summary of REF43 Standard Space Level Change of Wafer Diameter and Fab Site