

Radiation Hardened (RH) Product Space Data package Content		
Title	Description	Format
C of C	Certificate of Compliance for this shipment only Certain customers require additional information	PDF
P.O. / Attachments	Customers Purchase Order and change orders/ and all necessary waivers or communications	PDF
Serial Number List	Includes Reject Sequence Log	PDF
100% Attributes	All 100% processing traveler pages, IFR's, Stop/ Starts, ect, (but no data)	PDF
SEM	Wafer Lot Acceptance Report properly filled in for this customer plus SEM photo reprints	PDF
Die Shear / Bond Pull	Die Shear and Bond Strength monitor data in order by date of performance	PDF
PIND	PIND Test Datasheet	PDF
Pre-Burn In 25°C	Read and Record data before first burn-in	TXT**
Burn-In Board Check	In-socket verification	PDF
Post Burn in (or Post Static)	Read and Record data after first(or only) burn-in	TXT**
Deltas	Delta calculation data	PDF
Post Dynamic	Read and Record data after second burn-in (if applicable)	TXT**
Deltas	Delta calculation data	PDF
+125 °C data	Read and Record data of +125 °C electrical test	TXT**
+150 °C data	Read and Record data of +150 °C electrical test	TXT**
-55 °C data	Read and Record data of -55 °C electrical test	TXT**
Other required 100% data	If required (e.g. VOS or Table Top Bench)	PDF
X-Ray	X-Ray (report only). If x-ray negatives are required, split the duplicates into a separate envelope (for S/N range shipping).	PDF
Group A	Read and Record data for Group A	TXT**
Group B/1 - B/4	Group B Subgroups 1 through: Traveller page any data with the subgroups separated by blank colored paper	Pages of the Traveller in PDF format. Test data in TXT**
Group B/5	Traveller pages followed by electrical data in the order presented on the traveler or B/I board check, deltas, VOS Bench, if R & R data is on disk.	Pages of the Traveller in PDF format. Test data in TXT**
Group B/6	Same as for B/5	Pages of the Traveller in PDF format. Test data in TXT**
Group B/7	For initial qualification or die re-design only	Pages of the Traveller in PDF format. Test data in TXT**
Group B/9	For initial qualification or die re-design only if current density exceeds max.	Pages of the Traveller in PDF format.
Any other electrical data in the order in which it was performed.		Pages of the Traveller in PDF format. Test data in TXT**
** In instances where the electronic data is corrupt and only the Hard Copy is available the data will be scanned into PDF format.		