



# Inspection / Maintenance Report

## SAMPLE ONLY: Defect Density Charts

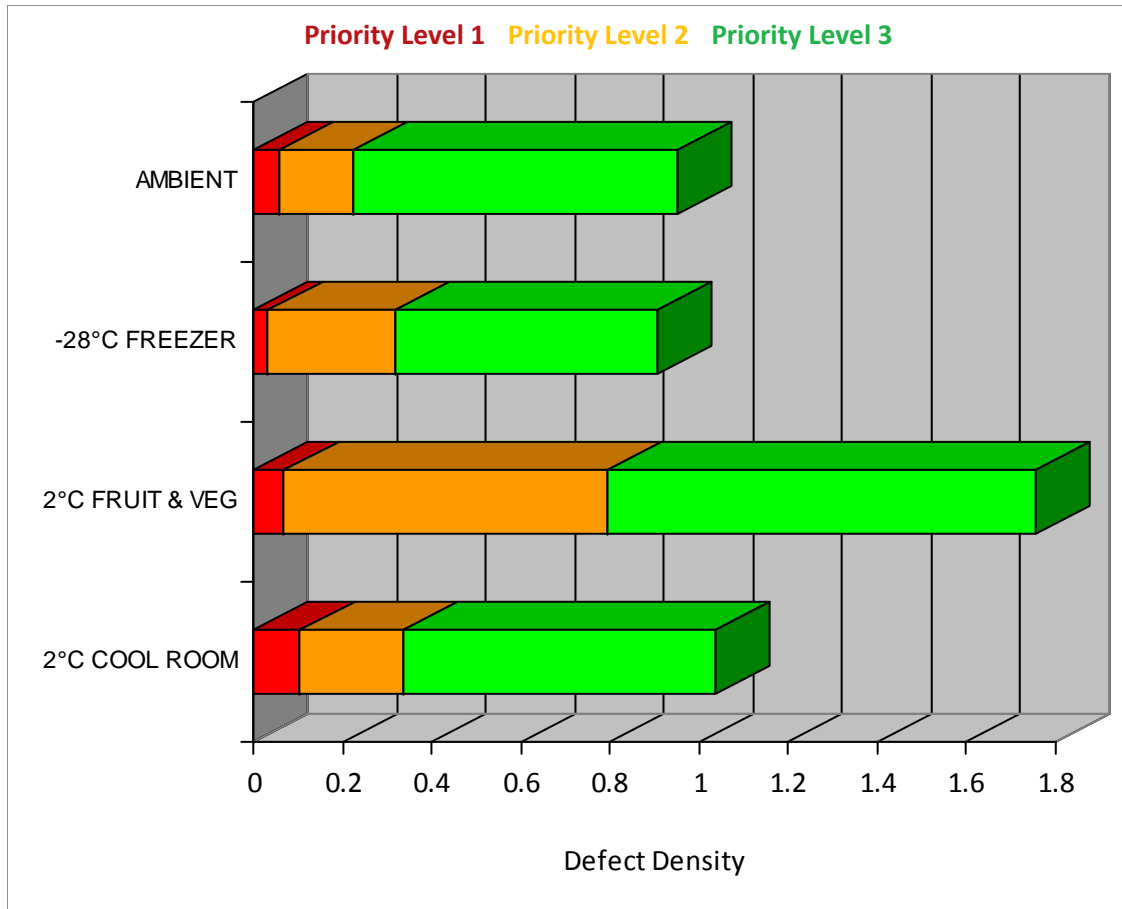
**Client:** SAMPLE CLIENT  
**Site Name:** Main DC: Brisbane  
**Address:** 123 Sample St QLD

**Job Number:** 122334.01  
**Inspector:** Luke Althaus  
**Finish Date:** 4/02/2010

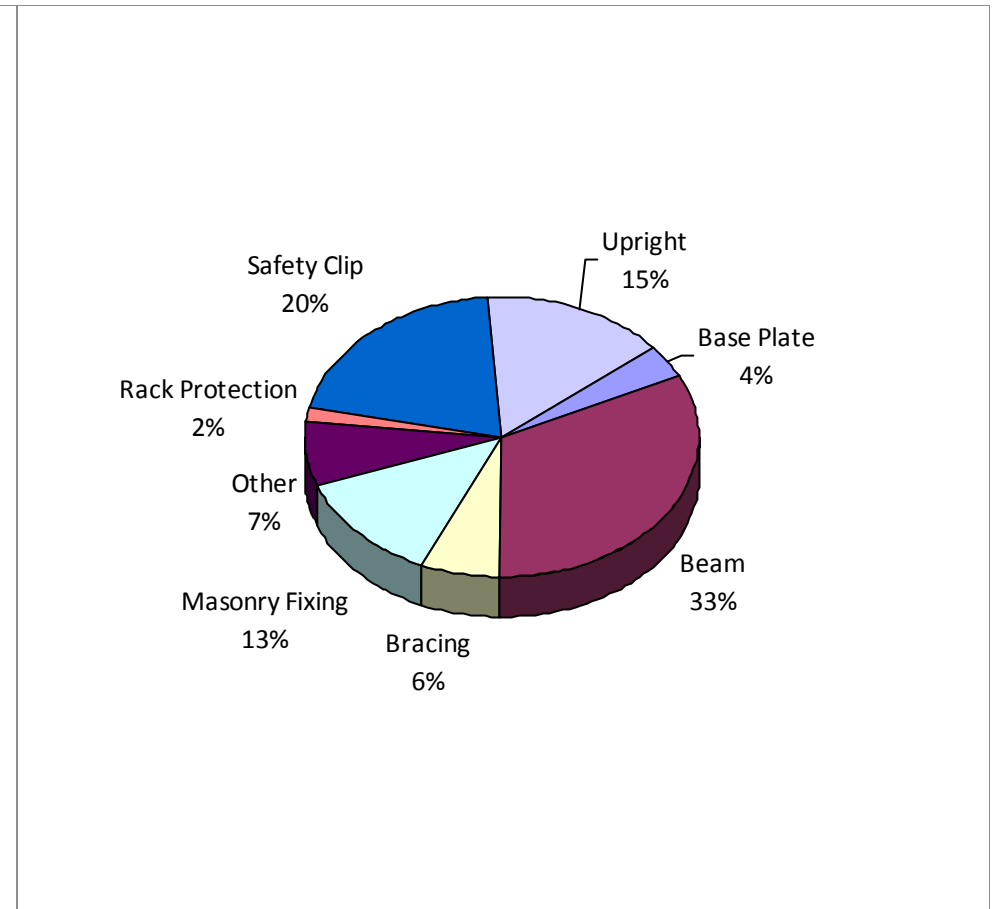
Priority Level	Safety A	Operation B	Serviceability C
1	Critical	Major	
2	At Risk	Medium	
3	Watch	Minor	

The Defect Density is calculated as the number of [Defects] for each [Priority Level] and Area or Aisle / Total Number of Pallet Bays per Area or Aisle. Density statistics can help identify problem Aisles or Areas where damage may potentially be reduced by some form of corrective or preventative action. By Identifying which components are suffering damage the Defects by Component Type chart may assist to target corrective or preventative actions.

### Defect Density by Area & Priority Level



### Defects by Component Type





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### Defect Density By Aisle & Priority Level

Priority Level 1 Priority Level 2 Priority Level 3

