PARCEL 0	PARCEL 1	PARCEL 2	PARCEL 3
CHIP LOCATION	CHIP LOCATION	CHIP LOCATION	CHIP LOCATION
(BOOLEAN TERM)	(BOOLEAN TERM)	(BOOLEAN TERM)	(BOOLEAN TERM)
248 - A/N (MDA) 249 - D/N (MDB) 250 - G/N (MDC) 251 - J/N (MDD) 252 - M/N (MDE) 253 - P/N (MDF) 254 - S/N (MDG) 255 - V/N (MDH) 256 - A/V (MDI) 257 - D/V (MDJ) 258 - G/V (MDK) 259 - J/V (MDL) 260 - M/V (MDM) 261 - P/V (MDN) 263 - V/V (MDP)	232 - A/J (MCA) 233 - D/J (MCB) 234 - G/J (MCC) 235 - J/J (MCD) 236 - M/J (MCE) 237 - P/J (MCF) 238 - S/J (MCG) 239 - V/J (MCH) 240 - A/R (MCI) 241 - D/R (MCJ) 242 - G/R (MCK) 243 - J/R (MCL) 244 - M/R (MCM) 245 - P/R (MCN) 246 - S/R (MCO) 247 - V/R (MCP)	216 - A/M (MBA) 217 - D/M (MBB) 218 - G/M (MBC) 219 - J/M (MBD) 220 - M/M (MBE) 221 - P/M (MBF) 222 - S/M (MBG) 223 - V/M (MBH) 224 - A/U (MBI) 225 - D/U (MBJ) 226 - G/U (MBK) 227 - J/U (MBL) 228 - M/U (MBM) 229 - P/U (MBN) 230 - S/U (MBO) 231 - V/U (MBP)	20 - A/I (MAA) 21 - D/I (MAB) 22 - G/I (MAC) 23 - J/I (MAD) 24 - M/I (MAE) 25 - P/I (MAF) 26 - S/I (MAG) 27 - V/I (MAH) 28 - A/Q (MAI) 29 - D/Q (MAJ) 210 - G/Q (MAK) 211 - J/Q (MAL) 212 - M/Q (MAM) 213 - P/Q (MAN) 214 - S/Q (MAP)

Example: Bit 2^{19} is failing chip at J/M, boolean term MBD is suspect.

DB MODULE 4K x 1 BUFFER CHIP LOCATOR CHART

C0004S0501