						EXAMPLE: WORD 5 FAILING	BIT 221		ANSWER: 16x4 CHIP AT P/F					er er								
		CHIP LOCATIONS		BANK 3		A/M	D/M	G/M	J/M.	M/M	P/M	S/M	W/W	A/5	D/5	. G/5	3/5	M/5	P/5	8/5	V/5	
				BANK 2		A/I	D/I	1/5	3/1	M/I.	P/I	s/I	I/A	A/1	D/1	6/1	3/1	M/1	P/1	S/1	1//	
				BANK 1		A/E	D/E	G/E	J/E	M/E	P/E	S/E	V/E	A/U	D/Ū	D/S	1/0	M/U	P/U.	s/u	U/V	
				BANK 0		A/A	D/A	G/A	J/A	M/A	P/A	S/A	V/A	A/Q	0/a	6/5	3/5	M/Q	P/Q	8/6	0/A	
	to the second se				•	.							_ ,	^					8			
			BIT POSITIONS			24	-					ċ	23	250	-					í	202	
					,	210	-			_		C	223	240	,		-			u	222	
			POSI		o	20	_					T.	210	240	_		-			1	24/	
			BIT		_	20	-					1	2,	232	-					00	223	
		100			1	`																

C0007S0501

NOTE: BANK 0 CONTAINS WORDS 0,4,8,12, etc.
BANK 1 CONTAINS WORDS 1,5,9,13, etc.
BANK 2 CONTAINS WORDS 2,6,10,14, etc.
BANK 3 CONTAINS WORDS 3,7,11,15, etc.

EB MODULE 16x4 BUFFER CHIP LOCATOR CHART