Listed below are the boot ROM check sums for the models II, 16, and 12/16B. The Terms "8X300", and "WD1010" are used to define the two controller boards used in our product line. The numbers are derived from te main processor chip on the controller boards.

CHECK	SUM	USAGE		NOTES				
432	F	Model	II	Boots	floppy	only	y	
0A7	9	Model	II	Boots	floppy	only	y	
4A6	A	Model	II		lled wit de kits		х300 н	.D.
BFC	0	Model	II/12/16B	Boots	floppy	and	8X300	H.D.
88E F42			II/16/16B II/16/16B		floppy floppy			

The following is a list of Boot ROM check sums that will properly initialize a WD1010 controller board. WD1010 Controllers are utilized in 16B+, and some external 5 1/4 inch hard drives. External WD1010 controllers are most easily identified by their size. They are roughly one half the size of the larger 8X300. It is important to note the check sums listed below will work with any Model II, 16, 12/16B with a hard drive utilizing a WD1010 controller (they will also run an 8X300).

CHECK SUM	USAGE	
C9AC	With W	7D1010
1A95	With W	7D1010
CB11	With W	D1010
E996	With W	7D1010
C745	With W	7D1010