ZETACO ACCEPTANCE TEST PROCEDURE

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FOR: SCZ-2DP MSTI version

- Install board in computer and configure for single inititor operation:
 Install jumpers W18-3, W21-1 and install jumper across the 2 pins at G14 that are nearest the backplane.
 - Remove jumpers W18-2 and W18-1.
 - Set front switches for dev 27, polling enabled, burst of 16.
 - Set other options (switches) down to disable.
 - Set drive size switches to selected drive. Preferrably for ST1480.
- 2. Cable up controller using a universal A paddle and attach a terminated drive at the other end. Preferably use a ST1480.
- 3. Powerup and observe that selftest passes and the yellow led blinks indicating polling is enabled.
- 4. Check low voltage detect circuit. (aprox 4.6 volts at D6-1).
- 5. Run 1 pass of SCZ-2 diagnostic.
- 6. Run 500R for 1 minute with drive set to ids 1,2 and 3.
- 7. Run 500R for 15 minutes at each margin with drive set to id 0.
- 8. Test device code switches. (run reli at code 52 octal and 25 octal.)
- 9. Test ending disk address bit 4. (WRI 20,0,1 in command string. Error should result if drive parm switches set to 6067 size.)
- 10. Test cylinder address bits 10 & 11 (SEEK 2000 and SEEK 4000. Illegal cylinder should be reported.)
- 11. Test bus parity error. (Momentarily ground E6-8 while looping on a REA 0,0,1. Error should be reported.)
- 12. Test all DCH throttling positions. (loop on a REA 0,0,1 and scope A9-6.)
- 13. Test timeout flip-flop using 501R program in SCZ2D.

ZETACO ACCEPTANCE TEST PROCEDURE

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FOR: SCZ-2DP MSTI version

- 14. Install a second controller in another computer and configure both boards to run in dual port mode:
 - Remove jumper W21-1 from both boards.
 - Install jumper W18-3 in both boards.
 - Install W18-2 in one board and remove it from the other.
 - Set Switch 1 #5 down to disable polling.
 - Set drive to id 0 and remove terminators.
 - Set Switch 2 #2 up to enable thermal recals.
 - Configure remaining options for the 2nd board the same as the first board.
- 15. Run 500R on each computer at the same time. Ensure that boards are arbitrating correctly. Run for 30 minutes.
- 16. Halt Reli on both machines and switch the state of W18-2 on each board so their id's have switched. Run another minute of dual port reli.
- 17. Send board to final inspection configured as:

W18-2 out, W18-3 in, W21-1 out, W18-1 out, G14 jumpers across the back pins and the front switches as

Switch 2	Switch 1	Switch 3
dudduddu	ddddudd	ddududd