Dave opened the conference call meeting at 11:00am central time.

A. Discussion of T10/08-127r0

Looking for BIOS to discover devices (CDROM and tape) that are considered to be install media.

Reason for discovery at the Name Server level versus SCSI level is for performance.

Looking for CDROM device type (05h) not 00h device type.

How does a device decide it is a boot device?

Is the problem identifying tapes or known good install media?

Bit per device type or key/value pair registered?

What device type other than sequential-access needs to be discovered?

Use bit to indicate the device type is "not a disk"?

AI: Curtis to provide requirements

- B. Discussion of 08-137r0
- 1) accepted in principle
- 2) no change regarding the timer table; Dave to research the issue of RR_TOV expiration at the target after a command has been sent then the command is resent.
- 3) accepted in principle: what is the definition of "Sequence level error recovery"
- 4) accepted in principle
- 5) editor to review
- 6) editor to review
- 7) editor to review

Dave closed the conference call meeting at 1:00pm central time.