## 1.2.1 Configuring Hunt Groups for Meridian

The CDR output for calls into Hunt Groups in a Meridian can be configured to provide either:

1. A record against the Hunt Group number or
2. A record against the final destination extension.

Extract from CDR section of Nortel documentation, LD 16, Route Data Block, CDR section, in explanation of above.

*CDR (NO) YES Call Detail Recording*

*- INC (NO) YES CDR records generated on incoming calls*

*- LAST (NO) YES CDR record printing content option for redirected calls*

*- TTA (NO) YES Time To Answer output in CDR*

*- ABAN (NO) YES Abandoned call records output for this route*

*- QREC (NO) YES CDR ACD Q initial connection records to be generated*

*- OAL (NO) YES CDR on outgoing calls*

*- - OTL (NO) YES CDR on Outgoing Toll calls*

*- - AIA (NO) YES Answered call Identification Allowed*

*- - OAN (YES) NO CDR timing starts On Answer supervision of outgoing calls*

*- - OPD (NO) YES Outpulsed Digits in CDR*

*- CDRX (NO) YES Print CDRX records on multiple call transfer for non-PPM*

 *outgoing calls*

*- NDP aaa 0-32 Number of Digits Printed (aaa = INC or EXC)*

*- CDRY (NO) YES CDR Public Network Feature Invoke records will be generated*

*CDRB (NO) YES Abandoned call on busy tone records*

*OPA (NO) YES Will generate CDR or CDAS record for PPM pulses*

*CCO (NO) YES Printing of CDR records for no PPM or AOC count*

*NATL (YES) NO North American Toll scheme*

*TDG x...x Toll Digits*

LAST CDR record printing content option for redirected calls. cdr-1

(NO) The Terminating ID field in the CDR record will contain

the one before the last party.

YES The Terminating ID field in the CDR record will contain

the last party.

CDRX (NO)

YES Print CDRX records on multiple call transfer for non-

PPM outgoing calls.

Example of a Rote Data Block print out from a Meridian that will provide records against the final destination extension in a Hunt Group:

*CDR YES*

*INC YES*

*LAST YES*

*TTA YES*

*ABAN YES*

*CDRB YES*

*QREC YES*

*OAL YES*

*AIA YES*

*OAN NO*

*OPD YES*

*NDP EXC 0*

*CDRX YES*

*CCO YES*

*NATL YES*

*SSL*