

# Exceptional Response Codes

"Exceptional Response Codes" gives a "snapshot" of the processing environment at the time that an Adabas command returns an exceptional response code. (Response codes are exceptional if they are *not* equal to 0, 3, 9, 17, or 48.) The information collected by this report may be used to help determine the cause and resolve the condition causing the exceptional response code.

This chapter covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

## Fields Selected

Field	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQ	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
NATSTMT	6							
CMD	7							
FILE	8							
RSP	9							
RSPSUB	10							
IOS	11							
ADADURA	12							
CID	13							

## Report Options Selected

AUTOSTART = Y

## Report Processing Rules

RSP NE (0,3,9,17,48)

```

11:27:13                EXCEPTIONAL RESPONSE CODES                2003-07-07
                        10:50:09 1999-06-23 Thru 10:54:51 1999-06-23    LOCL=00009

  Seq      CQ-Job  TPUserid NAT-Appl  NAT-Pgm  NAT-Stmt  Cmd File  Rsp  Rspsub
  -----
  203871  COMPLETE  USER1    PAA      MGLNVAUD 3110      L4   63  113   0
  204158  COMPLETE  USER2    PAA      MGLNVAUD 3110      L4   63  113   0
  204689  COMPLETE  USER3    PAA      MGLNVAUD 3110      L4   63  113   0
  *****
*****  E N D      O F      R E P O R T      *****

Command: _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Sort  Exit                                +                                ==>  Menu
    
```