

Natural System Error Messages

NAT3851-NAT3900

NAT3851: DL/I status code "AC".

Text	DL/I status code "AC".
Expl.	DL/I returns status code "AC". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3852: DL/I status code "AD".

Text	DL/I status code "AD".
Expl.	DL/I returns status code "AD". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3853: DL/I status code "AH".

Text	DL/I status code "AH".
Expl.	DL/I returns status code "AH". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3854: DL/I status code "AI".

Text	DL/I status code "AI".
Expl.	DL/I returns status code "AI". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3855: DL/I status code "AJ".

Text	DL/I status code "AJ".
Expl.	DL/I returns status code "AJ". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3856: DL/I status code "AK".

Text	DL/I status code "AK".
Expl.	DL/I returns status code "AK". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3857: DL/I status code "AM".

Text	DL/I status code "AM".
Expl.	DL/I returns status code "AM". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3858: DL/I status code "AO".

Text	DL/I status code "AO".
Expl.	DL/I returns status code "AO". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3859: DL/I status code "AT".

Text	DL/I status code "AT".
Expl.	DL/I returns status code "AT". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3860: DL/I status code "AU".

Text	DL/I status code "AU".
Expl.	DL/I returns status code "AU". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3861: DL/I status code "DA".

Text	DL/I status code "DA".
Expl.	DL/I returns status code "DA". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3862: DL/I status code "DJ".

Text	DL/I status code "DJ".
Expl.	DL/I returns status code "DJ". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3863: DL/I status code "DX".

Text	DL/I status code "DX".
Expl.	DL/I returns status code "DX". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3864: DL/I status code "FD".

Text	DL/I status code "FD".
Expl.	DL/I returns status code "FD". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3865: DL/I status code "FE".

Text	DL/I status code "FE".
Expl.	DL/I returns status code "FE". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3866: DL/I status code "FF".

Text	DL/I status code "FF".
Expl.	DL/I returns status code "FF". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual IMS/VS "Application Programming".

NAT3867: DL/I status code "FG".

Text	DL/I status code "FG".
Expl.	DL/I returns status code "FG". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3868: DL/I status code "FH".

Text	DL/I status code "FH".
Expl.	DL/I returns status code "FH". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3869: DL/I status code "FI".

Text	DL/I status code "FI".
Expl.	DL/I returns status code "FI". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3870: DL/I status code "FP".

Text	DL/I status code "FP".
Expl.	DL/I returns status code "FP". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3871: DL/I status code "FR".

Text	DL/I status code "FR".
Expl.	DL/I returns status code "FR". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3872: DL/I status code "FT".

Text	DL/I status code "FT".
Expl.	DL/I returns status code "FT". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3873: DL/I status code "FW".

Text	DL/I status code "FW".
Expl.	DL/I returns status code "FW". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3874: DL/I status code "GA".

Text	DL/I status code "GA".
Expl.	DL/I returns status code "GA". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3876: DL/I status code "GC".

Text	DL/I status code "GC".
Expl.	DL/I returns status code "GC". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3877: DL/I status code "GD".

Text	DL/I status code "GD".
Expl.	DL/I returns status code "GD". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3879: DL/I status code "GG".

Text	DL/I status code "GG".
Expl.	DL/I returns status code "GG". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3880: DL/I status code "GK".

Text	DL/I status code "GK".
Expl.	DL/I returns status code "GK". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3881: DL/I status code "GL".

Text	DL/I status code "GL".
Expl.	DL/I returns status code "GL". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3882: DL/I status code "GP".

Text	DL/I status code "GP".
Expl.	DL/I returns status code "GP". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3883: DL/I status code "II" (duplicate sequence field).

Text	DL/I status code "II" (duplicate sequence field).
Expl.	DL/I returns status code "II" (duplicate sequence field). Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3884: DL/I status code "IX".

Text	DL/I status code "IX".
Expl.	DL/I returns status code "IX". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3885: DL/I status code "LB".

Text	DL/I status code "LB".
Expl.	DL/I returns status code "LB". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3886: DL/I status code "LC".

Text	DL/I status code "LC".
Expl.	DL/I returns status code "LC". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3887: DL/I status code "LD".

Text	DL/I status code "LD".
Expl.	DL/I returns status code "LD". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3888: DL/I status code "LE".

Text	DL/I status code "LE".
Expl.	DL/I returns status code "LE". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3889: DL/I status code "N".

Text	DL/I status code "N".
Expl.	DL/I returns status code "N". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3890: DL/I status code "NE".

Text	DL/I status code "NE".
Expl.	DL/I returns status code "NE". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3891: DL/I status code "NI".

Text	DL/I status code "NI".
Expl.	DL/I returns status code "NI". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3892: DL/I status code "NO".

Text	DL/I status code "NO".
Expl.	DL/I returns status code "NO". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3893: DL/I status code "RX".

Text	DL/I status code "RX".
Expl.	DL/I returns status code "RX". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3894: DL/I status code "VI".

Text	DL/I status code "VI".
Expl.	DL/I returns status code "VI". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3895: DL/I status code "XX".

Text	DL/I status code "XX".
Expl.	DL/I returns status code "XX". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3896: DL/I status code "AL".

Text	DL/I status code "AL".
Expl.	DL/I returns code "AL". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3897: DL/I status code "BA".

Text	DL/I status code "BA".
Expl.	DL/I returns status code "BA". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3898: DL/I status code "BB".

Text	DL/I status code "BB".
Expl.	DL/I returns status code "BB". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3899: DL/I status code "XH".

Text	DL/I status code "XH".
Expl.	DL/I returns status code "XH". Module name: NDPSIORC Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	See the IBM manual "IMS/VS Application Programming".

NAT3900: PSB :1: scheduled, but PSB :2: already active.

Text	PSB ... scheduled, but PSB ... already active.
Expl.	A PSB schedule request was issued, but this or another PSB has already been scheduled. Only one PSB at a time can be active. Module name: NDPRPS00 Problem determination: Item 1 (trace parameter = (CMD,REQ,SER)).
Actn.	A "NATPSB OFF" command must be issued before the "NATPSB ON" command.