

Problem Determination Guide

The items listed below are cross-referenced by Natural for DL/I error messages. They are supplied to advise Natural programmers, DL/I database administrators and system support personnel of actions required to correct a given problem.

Item Number	Corresponding Action
1	<p>Activate Natural Trace Facility for DL/I</p> <p>Note: The Natural trace facility for DL/I is available in all Natural for DL/I environments.</p> <p>To activate the Natural trace facility for DL/I (Dynamic Trace Activation)</p> <ul style="list-style-type: none"> Execute the command NDLTRACE in library SYSDDM as follows: <pre>NDLTRACE ON parm1 parm2 parm3</pre> <p>Permitted values for trace parameters are either CMD, SER, ROU (according to the specifications in the given error message) or ALL to trace all events of Natural for DL/I.</p> <p>To activate the Natural trace facility for DL/I (Initial Trace Activation)</p> <ol style="list-style-type: none"> Code the TRACE parameter in the NDLPARM module according to the specifications in the given error message. <p>Or:</p> <p>Specify TRACE=ALL to trace all events of Natural for DL/I.</p> <ol style="list-style-type: none"> Assemble the NDLPARM module. Link-edit the load module that contains Natural for DL/I. <p>To create and display the Natural trace for DL/I</p> <ol style="list-style-type: none"> Start the Natural session with DSIZE=64 (or smaller). <p>This is required because the trace data is written into the DSIZE buffer.</p> <ol style="list-style-type: none"> Activate the trace facility (see above) and specify the following commands: <pre>TEST DBLOG D Start DBLOG for DL/I. ... Reproduce your problem here. TEST DBLOG D Display the data logged.</pre>
2	Obtain the Program Listing
3	Obtain the View Listing

Item Number	Corresponding Action
4	Obtain the DBD Macros
5	Obtain the PSB Macros
6	<p>Obtain the NDB Description Printout</p> <p>To obtain the printout, execute the Natural module NDLBLOCK in the library SYSDDM with the following parameters:</p> <ul style="list-style-type: none"> ● block type (3 bytes alphanumeric) = NDB ● block name (8 bytes alphanumeric) = <i>dbd-name</i>
7	<p>Obtain the NSB Description Printout</p> <p>To obtain the printout, execute the Natural module NDLBLOCK in the library SYSDDM with the following parameters:</p> <ul style="list-style-type: none"> ● block type (3 bytes alphanumeric) = NSB ● block name (8 bytes alphanumeric) = <i>psb-name</i>
8	<p>Obtain the UDF Description Printout</p> <p>To obtain the printout, execute the Natural module NDLBLOCK in the library SYSDDM with the following parameters:</p> <ul style="list-style-type: none"> ● block type (3 bytes alphanumeric) = UDF ● <p style="margin-left: 40px;">block name (8 bytes alphanumeric) = <i>db-id**file-number</i> (that is, 3 digits for the database ID, a literal separator "***" and 3 digits for the <i>file-number</i>)</p>
9	Obtain a DUMP
10	Obtain the NDLPARM Listing
11	Obtain the NATDBD Procedure Output
12	Obtain the NATPSB Procedure Output