

LT - Limit of Records Read

Parameter	Possible Values	Default Value	Applicable Statements
LT	0 to <i>n</i> <i>(n = value of profile parameter LT at session start)</i>	99999999	SET GLOBALS

With this parameter, you determine the maximum number of records which may be read in any given processing loop in a Natural program.

This limit applies to any processing loop initiated with a READ, FIND or HISTOGRAM statement. All records read, including rejected records from a WHERE clause, are counted against this limit.

If a limit for a single processing loop (as set with a LIMIT statement or a limit notation) is higher than the limit set with the LT parameter, the limit set with the LT parameter applies.

See also the session parameter LE.

Example:

```
SET GLOBALS LT=100
```

[Back to Session Parameters.](#)