Report Specification - (rep) Notation

(rep) is the output report identifier for which a statement is applicable.

This chapter covers the following topics:

- Use of Report Specifications
- Statements Concerned
- Examples of Report Specification

Use of Report Specifications

If a Natural program is to produce multiple reports, the notation (rep) must be specified with each output statement (see *Statements Concerned*, below) which is to be used to create output for any report other than the first report (Report 0).

A value of 0 - 31 may be specified.

The value for (rep) may also be a logical name which has been assigned using the DEFINE PRINTER statement, see *Example 2* below.

Statements Concerned

The notation (rep) can be used with the following output statements:

AT END OF PAGE | AT TOP OF PAGE | DISPLAY | EJECT | FORMAT | NEWPAGE | PRINT | SKIP | SUSPEND IDENTICAL SUPPRESS | WRITE | WRITE TITLE | WRITE TRAILER

Examples of Report Specification

Example 1 - Multiple Reports

```
DISPLAY (1) NAME ... WRITE (4) NAME ...
```

Example 2 - Using Logical Names

```
DEFINE PRINTER (LIST=5) OUTPUT 'LPT1' WRITE (LIST) NAME ...
```