# LOGICAL NAND

#### **PURPOSE**

Carry out the logical negative conjunction of 2 variables where true values are coded as 1 and false values are coded as 0.

## **DESCRIPTION**

```
LET Y = DATA 1 0 1 0 1 1 0 0 0 1 0 1
```

For long sequences, you can use the SERIAL READ command. The IND function can be helpful in converting a numeric variable that is not coded with 0 and 1's to one that is.

## **SYNTAX**

```
\label{eq:local_local_local_local} LET < v3> = LOGICAL NAND < v1> < v2> & SUBSET/EXCEPT/FOR/qualification> \\ where < v1> is the first variable; \\ < v2> is the second variable; \\ < v3> is the resultant variable; \\ and where the < SUBSET/EXCEPT/FOR qualification> is optional and rarely used in this context. \\ \end{tabular}
```

#### **EXAMPLES**

LET Y3 = LOGICAL NAND Y1 Y2

## **DEFAULT**

None

## **SYNONYMS**

None

#### **RELATED COMMANDS**

LOGICAL AND = Carries out a logical and.

LOGICAL OR = Carries out a logical or.

LOGICAL NOR = Carries out a logical nor.

LOGICAL XOR = Carries out a logical xor.

LOGICAL IFF = Carries out a logical if-and-only-if.

LOGICAL NOT = Carries out a logical not.

# REFERENCE

"Handbook of Mathematical Tables and Functions," Edition 5, Burington, McGraw-Hill, 1973 (page 132).

## **APPLICATIONS**

Mathematics

# IMPLEMENTATION DATE

87/10

## **PROGRAM**

LET Y1 = DATA 1 1 0 0 LET Y2 = DATA 1 0 1 0 LET Y3 = LOGICAL NAND Y1 Y2 SET WRITE DECIMALS 0 WRITE Y1 Y2 Y3