



DECUS

PROGRAM LIBRARY

DECUS NO.	L-87
TITLE	SNOOPY DISPLAY PROGRAM FOR THE LINC-8
AUTHOR	Mark F. Lewis
COMPANY	Civil Aeromedical Institute Federal Aviation Administration Oklahoma City, Oklahoma
DATE	December 15, 1969
SOURCE LANGUAGE	LAP6A

SNOOPY DISPLAY PROGRAM FOR THE LINC-8

DECUS Program Library Write-up

DECUS No. L-87

PURPOSE

This program displays Snoopy and his Sopwith Camel on the LINC oscilloscope.

USAGE

SNOOPY may be loaded from any unit using the LAP6A LOAd meta-command. Sense switch 0 should be down. The starting address is 20. When sense switch 0 is raised, the display terminates and return to LAP6A is effected.

The manuscript for SNOOPY occupies 20_g blocks on tape; the binary occupies 6 blocks. During execution the program occupies all of bank 2 and 630_g locations in bank 3.

