

JAN 29 1960

SDC

FIELD NOTE A WORKING PAPER

777, Blauer
FN-10-208

The views, conclusions, and recommendations expressed herein do not necessarily reflect the official views or policies of either the Air Force or the System Development Corporation.

Although this working paper contains no classified information it has not been cleared for open publication by the Department of Defense. Open publication, wholly or in part, is prohibited without prior approval of the System Development Corporation.

AUTHOR
A. A. Selinka
A. A. Selinka

APPROVED
Martin Blauer
Martin Blauer

(Produced under System Development Corporation sub-contract No 202 issued by International Electric Corporation in performance of contract AF-30(635)-11583)

PAGE 1 OF 3 PAGES
1 February 1960

SYSTEM DEVELOPMENT CORPORATION • 2500 COLORADO AVENUE • SANTA MONICA, CALIFORNIA



DISCREPANCY REPORTING AND CORRECTION PROCEDURE
FOR THE JOVIAL INTERPRETER SYSTEM



PURPOSE

This document specifies the method to be followed in reporting discrepancies found in the JOVIAL Interpreter System. The manner in which the system will be updated is also outlined.

FORM TO BE USED

There is no special form. Persons within SDC should use a memo; those outside of SDC should send a letter.

ADDRESS

System Development Corporation
ATTN: Program Production Group
Box 302
Lodi, New Jersey

ACKNOWLEDGEMENT

The Program Production Group will acknowledge the discrepancy report, and may request supporting information if necessary. When the discrepancy has been taken care of, a letter will be sent to the person who reported it.

METHOD FOR KEEPING JOVIAL INTERPRETER SYSTEM USERS INFORMED OF CHANGES

Supplements to this document (FN-LO-208) will be issued periodically. These supplements will describe all changes made to the System. They will also contain listings of addition, deletion, and change cards for the programs in the System, together with an explanation of how to use the cards.

The initial listing of the cards in the System, together with the supplements described above, will constitute the JOVIAL Interpreter System. If it seems desirable, a new listing, incorporating all of the corrections made, may be issued at some later date.

Distribution:

SDC (Lodi)

Division Staff (1 ea.)
Programming Branch Staff (1 ea.)
Program Production Group (1 ea.)
Program Design Group - M. Mineart (20)
Program Requirements Group - F. Diaz (5)
CUSS Project - J. I. Schwartz (10)

SDC (Santa Monica)

J. D. Madden
R. Bosak
J. Matousek
B. Morriss
G. Dobbs (10)
E. Gordon
C. M. Lawson
D. E. Henley
G. Jacobs

D. KEY

:jdk

IEC

Standard Distribution (35)