

SHARE PROGRAM LIBRARY AGENCY



PROGRAM NUMBER

990 002

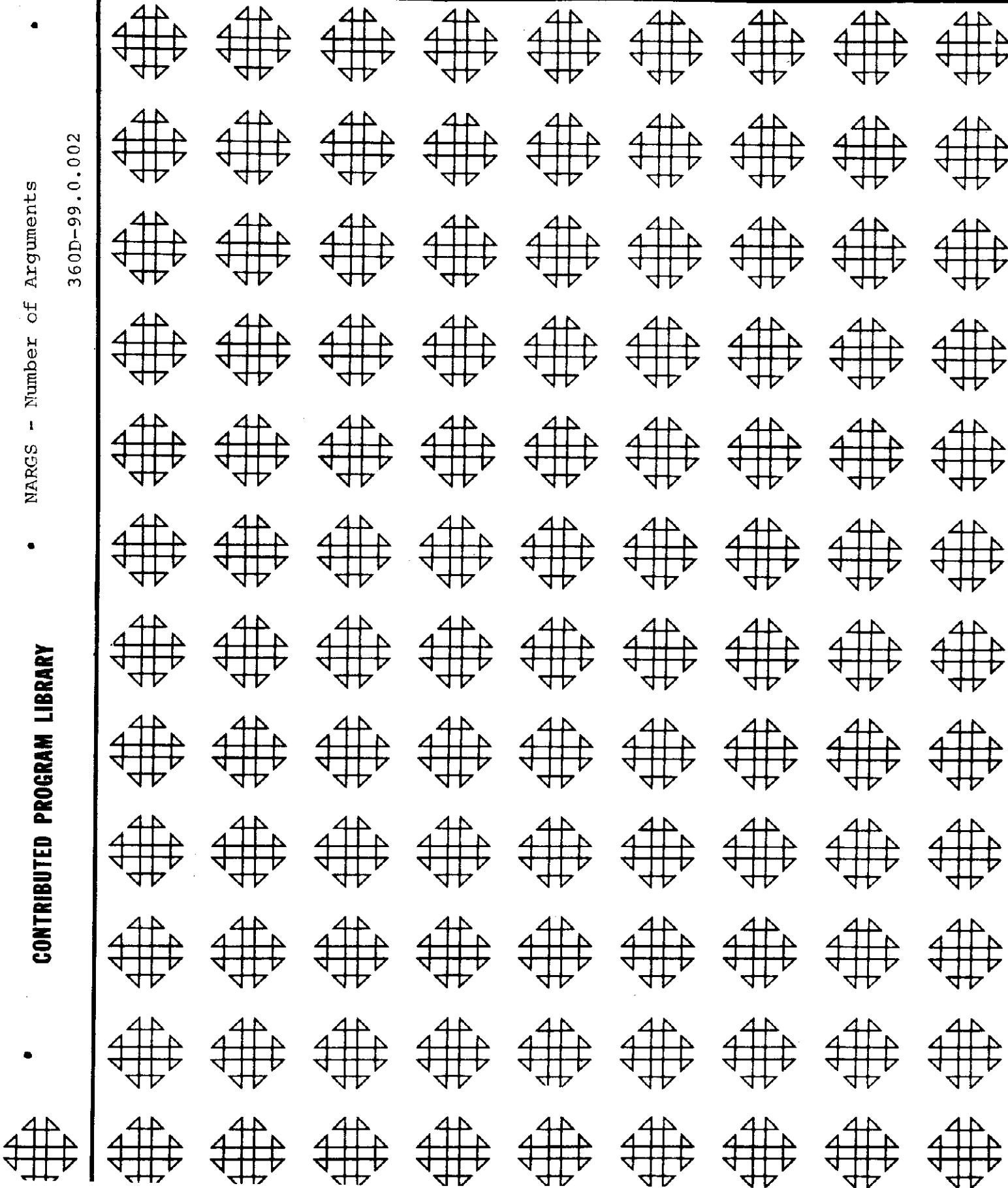
University of Miami

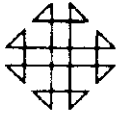
1365 MEMORIAL DRIVE - CORAL GABLES, FLORIDA
(305) - 284-6257

NARGS - Number of Arguments

360D-99.0.002

CONTRIBUTED PROGRAM LIBRARY





CONTRIBUTED PROGRAM LIBRARY SUBMITTAL FORM
(for IBM S/360, 1130 and 1800)

IBM Corporation
Program Information Department (PID)
40 Saw Mill River Road
Hawthorne, New York 10532, U.S.A.
Attention: Program Control Desk

This form should be completed and submitted with the program package to PID at the address shown above. Standards and instructions for submitting programs are in your *User Group Reference Manual* or the *Contributed Program Submittal Standards Manual* available from PID.

360D-99.0.002

① Program Order Number (to be filled in by PID)

② System Type (machine) 360

③ Search Key / D E T E R M I N E S / N U M B E R / O F / A
R G U M E N T S / S U P P L I E D / T O / A / F U
N C T I O N / O R / S U B R O U T I N E

④ Name of Author (if different than submitter's) PAUL A. T. WOLFGANG

⑤ Submitter's Name (direct technical inquiries to) PAUL A. T. WOLFGANG

⑥ Submitter's Address
Technical Assistance
Not Currently Available

⑦ Title of Program NARGS - NUMBER OF ARGUMENTS

⑧ Submitter's User Group Affiliation Code and Installation Code S C U P

⑨ Submitter's Own Program Identification and Suffix (optional) N A R G

⑩ Primary Subject Code 99.0

⑪ Secondary Subject Codes

⑫ Operating or Monitor System Required OS 360

⑬ New or Revision Code (if revision, show prior Program Order Number in item 1) N

⑭ Year Completed 67

⑮ Date of Submittal 742668

⑯ Documentation (number of original pages submitted) 8

⑰ Abstract (should contain sufficient information for a reader to determine the value of the program). Listed on the reverse side of this form are subjects which may serve as a guide for a descriptive abstract.

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CARD DECK KEY

Deck #1 Object Deck, sequence 0001 through 0004 in cc 77 - 80; 4 cards.

Deck #2 Source Deck, sequence 1 through 23 in cc 79 - 80; 23 cards.

NARGS	CSECT	* ,15
	USING	NARGS1
	DC	XLI'5'
	DC	CL5'NARGS'
NARGS1	STM	14,3,12(13)
	L	2,4(0,13)
	L	3,24(0,2)
	SR	0,0
	LA	2,4
	LTR	3,3
	BZ	DONE
LOOP	BXH	0,2,**+4
	TM	0(3),X'80'
	BC	DONE
	BXH	3,2,LOOP
DONE	SRL	0,2
	L	1,0(0,1)
	ST	0,0(0,1)
	LM	14,15,12(13)
	LM	1,3,24(13)
	BR	14
	END	