## SOFTWARE

## PRODUCT SPECIFICATION LIBRARY

E012 Chippewa Operating System 64/6600 Version 1.0





DEVELOPMENT DIVISION - APPLICATIONS 3145 PORTER DRIVE, PALO ALTO, CALIFORNIA

E012 Chippewa Operating System 64/6600 Version 1.0

DOCUMENT CLAS	S <u>SIR</u> WRITTEN <u>W. H. Moehrke 236 DATE 3/3/66 PROJ. MGR.</u> DEPT. NO.				
SYSTEM NAME	Chippewa Operating System APPROVED DEPT. MGR. DATE DEPT. MGR.				
•	ACCEPTED NA ZONO GO CEMINO DATE 3 -22				
SYSTEM NO	E012 VERSION 1.0 MACH 64/6600 CHANGE NO. DATE				
I.	Product Identification				
	A. Proposed Name: Chippewa Operating System, Version 1.0				
	3. Project Number: 4C653				
	C. Software Product Number: E012				
II.	Product to be Developed COMPANY PRIVATE				
	A. Software:				
	6400/6600 interim Operating System as described in existing Chippewa				
	Operating System Reference Manual, publication No. 60134400.				
	. Customer Documentation and Promotional Material:				
	To be determined by Department 241.				
	C. Design Documents:  The existing Reference Manual will suffice as an ERS. A satisfactory				
III.	Design Requirements				
	. Justification:				
	This will be the interim standard operating system for the 6400/6600 as defined by the Software Product Plan.				
	The design objectives are spelled out in the existing Chippewa				
	Operating System Reference Manual.				
	C. Internal Design Objectives:				
	D. Time Phasing:				
	The system is available now.				

6415 or 6614 Central Computer, 6612 Display, 6603 Disk, 405 Card Reader,

501 Printer, 415 Punch, and a 607 Tape Drive.

Machine Configuration

IV.

COMINGE DATA	a CORPORATIO	N APPLICA	IIONS & SOFIWARE D	OCOMEIGI PAGE	۳۰	
DOCUMENT CLASS	SSIR		WRITTEN W. H. Moehrke	236 DATE Marc	<u>h 3, 196</u> 6	
SYSTEM NAME	Chippewa Opera	ating System	APPROVED	DATE		
			ACCEPTED	DATE	· ·	
SYSTEM NO	E012	R & D PROJ. NO VERSION 1.0	app. mgmt. MACH <u>. 64/6600</u> CHANGE NO		•	
				•		
V •	Software Relationships					
	64/6600 AS	CENT Version I	.0 and 64/6600 FORTRAN	Version 1.0		

will run under the Chippewa Operating System Version 1.0.

- VI. Standards
  - A. National:

    None applicable
  - B. Applications:
     None applicable
- VII. Other Actions Required

  None required
- VIII. Recommended Responsibilities
  - A. Design and Implementation have been done by the Chippewa Laboratory.
  - B. Support will be provided by Department 236.

## COMPANY PRIVATE