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	Product Type TERMINAL DISPLAY STATION	- pro 108 300
	Product Name 2078 Sub-models included 2377	- Hole Man
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	PERSONAL COPY OF <u>M. J. SCHROEDER</u> Date Distributed <u>9/6/77</u>	
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	Approved by:		
Date	Product Planning		Date
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Product Functional Objectives

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INTRODUCTION: The purpose of this statement is to:

- 1. Provide the guidelines for the 2078 Display Station.
- 2. Provide the guidelines for the upgradeability of the 1377 Model 4 to become a smart terminal called the 2377.

This statement assumes that all current features of the 1377 Model 4 will be included on the 2078.

Of overriding importance is the appearance of the 2078. The 2078 must be equal to or superior to the $\sqrt{\text{design of the 1377 Model 4}}$.

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Product Functional Objectives

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- 3.3.3 10 numbers
 - .4 32 special characters

4.0 HUMAN ENGINEERING FACTORS:

- 4.1.1 Non-Blinking Screen (No Refresh Interupt).
- , :2 Operator adjustable keyboard click.
 - .3 A.V.I. Display dots in every character position of a data field that has not been entered.
 - .4 Operator selectable cursor mode when attached to an IBM 3274 or MRX 2074.
 - .5 Improved design with regard to size and shape.

5.0 EXTENDED EDITING FUNCTIONS:

- 5.1.1 Home Key.
 - .2 Switchable Fast Cursor Control (Logical or Physical Switch).

6.0 PROBLEM DETERMINATION PROCEDURES:

- 6.1.1 Customer accessible diagnostic tests.
 - .2 Easily understood problem determination guide.
 - .3 Easily accessible alignment controls.

7.0 CHARACTER SETS:

- 7.1.1 EBCDIC Used in conjunction with the typewriter keyboards or data entry keyboard.
 - .2 ASC II Used in conjunction with the typewriter keyboards.

8.0 KEYBOARDS:

8.1.1 92 Key EBCDIC Typewriter. .2 92 Key ASC II Typewriter. .3 80 Key EBCDIC Typewriter with Numeric Pad - Type A. .4 80 Key ASC II Typewriter with Numeric Pad - Type A. .5 80 Key EBCDIC Operator Console. .6 80 Key EBCDIC Data Entry. 80 Key EBCDIC Data Entry with Numeric Pad - Type A. .7 .8 APL .9 KATACANA .10 COUNTRY KBDS This design will allow a key position to be either typematic or nontypematic thus providing flexibility for special applications. INITIATOR INITIALS

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9.0 CHARGEABLE FEATURES:

- 9.1.0 Hardware
 - .1 Audible Alarm

 - .2 Magnetic Slot Reader -.3 Switch Control Unit ---- 2 com
 - .4 Selector Light Pen
 - .5 OCR Wand 🗸
 - .6 Bar Code Reader
 - .7 Selectable Interface Feature
 - 9.1.7.1 IBM 3271, 3272
 - .2 IBM 3274
 - .3 IBM System 1
 - IBM System 34 .4
 - .8 Cryptographic Capability. \checkmark

10.0 2377 DISPLAY STATION:

- 10.1.0 The 2377 is an upgraded 1377 Model 4. The standard features of the 1377 Model 4 will be standard features of the 2377.
- 10.2.0 Characteristics
 - .1 Field upgradeable.
 - .2 New PCB to fit current 1377 keyboard.

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- .3 PCB to include MRX 550 floppy disk attachment.
- 10.3.0 Software The following software will be offering with the 2377. .1 Edit package.
 - .2 Multi level security system.

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