

4/8/70

TRACK NO.	(OCTAL) DISK ADDR.	CONTENT
0	0 1336 ----- 2000 2412 ----- 2413	SYSTEM RESTORE = 8016 <sub>10</sub> WORDS (20 <sub>8</sub> - 17537 <sub>8</sub> = 17520 <sub>8</sub> WORDS)
1	3336 ----- 4000	ERRR CORE SAVE = 7920 <sub>10</sub> WORDS (20 <sub>8</sub> - 17377 <sub>8</sub> = 17360 <sub>8</sub> WORDS)
2	5011 ----- 5012 5231 ----- 6000	ABS. OCT. PRG. = 1704 <sub>10</sub> WORDS (640 <sub>8</sub> - 757 <sub>8</sub> & 2000 <sub>8</sub> - 5130 <sub>8</sub> = 3250 <sub>8</sub> WORDS)
3	6777 ----- 7000 7336 ----- 10000	DISK SYMBOL TABLE = 4096 <sub>10</sub> WORDS (1024 <sub>10</sub> SYMBOLS)
		SYSTEM STATE = 376 <sub>10</sub> WORDS (760 <sub>8</sub> - 1547 <sub>8</sub> = 570 <sub>8</sub> )
4-77 (OCTAL)	177336	SEGMENTS = 352,800 <sub>10</sub> WORDS AT 91 SEGS/TRACK = 5460 <sub>10</sub> SEGS = 12524 <sub>8</sub> SEGS

# 516 DISK LAYOUT

X

16-4  
C.C.  
2/11/70  
TRICH  
NO.

DISK  
ADDR.

CONTENT

0

SYSTEM RESTORE =  $8016_{10}$  WORDS  
( $20_2 - 17537_2 = 17520_2$  WORDS)

1336

2000

2412

2413

2414

SYS. SEN. DATA = 8 WORDS

1

3336

4000

ERROR CORE SAVE =  $7920_{10}$  WORDS  
( $20_2 - 17377_2 = 17360_2$  WORDS)

2

5012

5013

5336

6000

ABS. OCT. PRG. =  $1696_{10}$  WORDS

3

6777

7000

7336

10000

DISK SYMBOL TABLE =  $4096_{10}$  WORDS  
(1024 NAMES)

4

11336

12000

DISK ID TABLE =  $19424_{10}$  WORDS  
(4856 IDS)

5

13336

14000

6

15336

16000

7

17336

20000

SEGMENTS =  $335,160_{10}$  WORDS

10-63

(AT  $64_{10}$  WORDS PER, 5250 SEGS)

177336

516-4  
CC, ADH  
6/17/68

### 516 DISK LAYOUT

<u>Track</u>	<u>Use</u>	
0	SYSTEM	(8K)
1,2	SYMBOL TABLE	{16K}
3,4	DISK ID TABLE	{16K}
5-31	SEGMENT STORAGE	{221K}
32-63	GLANCE SCOPE TRACKS	