Disk Copy Procedures for BCS L5X0s systems (Streamer)

Below is the sequence for input & output to the master CRT to perform a diskcopy to the streamer tapes.

-

#\*NOTE\*\*

All Characters within these brackets '< >' are operators inputs. Depress '<ESC>'

WELCOME TO BCS'S COPAS DEMO SYSTEM!!

ACCOUNT ID? '<input the manager account I.D. and a C/R>'

TIME TEST -- CPU: NO LIMIT CONNECT: NO LIMIT

1307 BLOCKS IN USE, 674 AVAILABLE ON UNIT #0

#'<DISKCOPY>' '<CR>'

**#**SHUTDOWN : T5X0COPY

##### BASIC COMPUTER SYSTEM COPY PROGRAM #####

YOUR OPTIONS ARE: (1) = COPY DISK TO TAPE.

(2) = RETRY AFTER ERROR.

(3) = BOOT THE SYSTEM.

(4) = SHUTDOWN THE SYSTEM.

(5) = POSITION TAPE OPTIONS.

SELECT: '<1>'

--- MOUNT TAPE # 01 DEPRESS (CR) WHEN READY 1 '<CR>'

OPERATION IS IN PROGRESS

--- MOUNT TAPE # 02 DEPRESS (CR) WHEN READY 1 '<CR>'

OPERATION IS IN PROGRESS

--- MOUNT TAPE # 03 DEPRESS (CR) WHEN READY 1 '<CR>'

OPERATION IS IN PROGRESS

--- MOUNT TAPE # 04 DEPRESS (CR) WHEN READY 1 '<CR>'

OPERATION IS IN PROGRESS

COPY OPERATION IS COMPLETED!

YOUR OPTIONS ARE: (1) = COPY DISK TO TAPE. (2) = RETRY AFTER ERROR. (3) = BOOT THE SYSTEM. (4) = SHUTDOWN THE SYSTEM. (5) = POSITION TAPE OPTIONS