DEVICE ADDRESS GUIDE for Wang Systems

	0	0	
1/	U		ass

Keyboards

CRT Units

Tape Cassette Units

Printers

Output Writer

Plotters

Disk Units

Card Reader

Hopper-Feed Card Readers

Paper Tape Readers

Teletype

Telecommunications

Parallel I/O Interface

BCD Input Interface

Digitizer

Nine-Track Tape Unit

WCS/10 Triple Controller

WCS/20 Triple Controller

WCS/30 Triple Controller

Device Addresses

001, 002, 003, 004

005, 006, 007, 008

10A, 10B, 10C, 10D, 10E, 10F

215, 216

211, 212

413, 414

310, 320, 330*

517

628

019, 01A, 01B Input

01D, 01E, 01F Output

41D, 41E, 41F

219, 21A, 21B Input

21D, 21E, 21F Output

23A, 23C, 23E Input

23B, 23D, 23F Output

25A, 25B, 25C, 25D, 25E, 25F

25A, 25B, 25C, 25D, 25E, 25F

07B, 07D, 07F

001 (keyboard), 215 (printer),

10A (tape cassette)

001 (keyboard), 215 (printer),

310 (triple floppy)

001 (keyboard), 215 (printer),

310 (floppy disk), 320

(fixed removable disk)

Each device must have a unique address; a system with one device of a class uses the first device address for that class; additional devices of that class have addresses sequentially assigned. The device address is written on the Controller Board to which the device is attached.

[•] For the Model 2243 (Triple Flexible Drive), the third device address is 350, 360 or 370; for the WCS/30, the Flexible Disk has device address 310, and the Fixed/Removable Disk has device address 320.

For the Model 2224 disk multiplexer, the hog mode addresses are 390, 3A0 and 3B0.

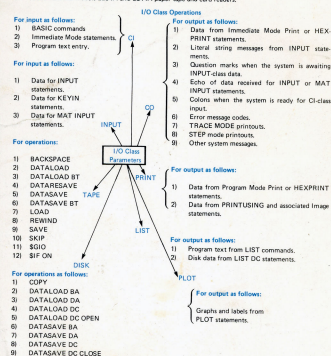
DEVICE ADDRESS GUIDE for Wang Systems (Continued)

Each I/O device in a Wang system is assigned a unique device type address of the form xyy where x is the device type used by the system to control I/O operations, and yy is the specific address set on the unit controller. The device type address is thus always a three-digit hexadecimal number. Device types and their operations are:

Type

Operation

- Used with console input (CI) devices and with the Nine-Track Magnetic Tape Unit; supplies a line-feed character to print or display devices which do not automatically perform a line-feed following a carriage return.
 - Used with tape cassette drives.
- 2 Used with printers which automatically perform a line-feed following a carriage return; used with I/O interfaces, digitizers, and telecommunications units.
- 3 Used with disk drives.
- 4 Used with plotters; used with printers to suppress automatic carriage return which normally occurs when the number of characters printed equals the selected line length; used with the Teletype R paper tape unit to turn on the paper tape reader.
- 5 Used with the Model 2214 card reader
- 6 Used with the Models 2234A and 2244A paper tape and card readers.



The above I/O Class Parameters can be used with the SELECT statement to assign a device type address for subsequent use with a particular class of I/O operations.

WANG

DATASAVE DC OPEN

DRACKSPACE

10)

11)

LABORATORIES, INC.

836 NORTH STREET, TEWKSBURY, MASSACHUSETTS 01876, TEL. (617) 851-4111, TWX 710 343-6769, TELEX 94-7421