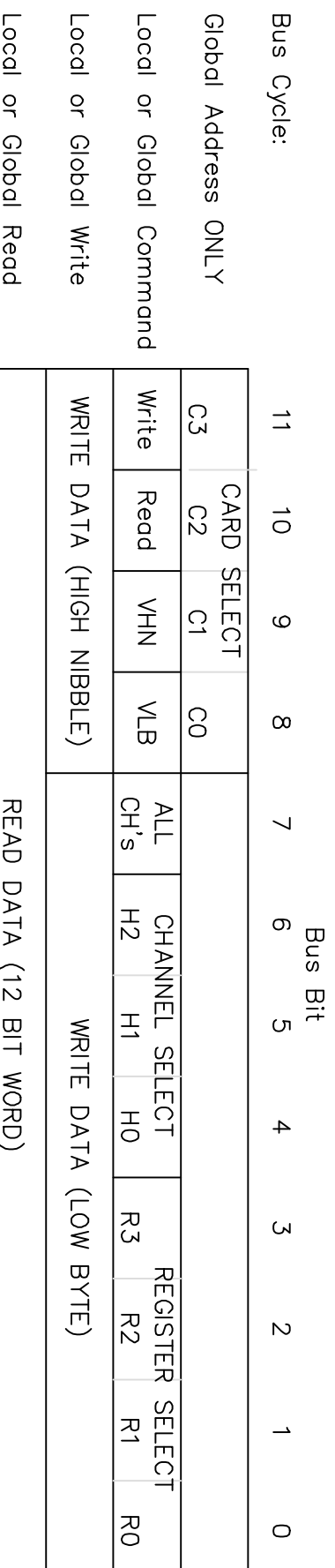


EMC Electronics 5/9/00 Draft

1.1.3.2.3 Tower Data Collector Local Command & Global Request Bus Format



C3-0 = binary input card number from 0 to 5 F = all cards

H2-0 = binary channel number on input card from 0 to 5

R3-0 = binary register number for a selected input channel

VHN = Valid High Nibble indicates high write data valid

VLB = Valid Low Byte indicates low write data valid

ALL CARDS overrides CARD SELECT causing data to write to all cards

ALL CH's overrides CHANNEL SELECT causing data to write to all channels