



Notes:

- 1. Taking ONLY "A" high will drive "W" low.
- 2. Taking ONLY "B" high will drive "X" low.
- 3. Taking ONLY "C" high will drive "Y" low.
- 4. Taking ONLY "D" high will drive "Z" low.
- 5. Taking more than one high will disable all gates to the left or right of the input.
- 6. "W", "X", "Y", "Z" will OR "low" inputs at U5, causing a "high" output.

Where "Exclusive-OR" is defined as when the "OR" conditions are "Exclusive of more than one"

Title		
Multiple-Input Multiple-Output "Exclusive-OR"		
Size	Number	Revision
A	Solutions For Education	
		1
Date:	11-Jul-2001	Sheet of 1
File:	C:\CLIENT 3\MI MO XO.SCH	Drawn By: Sfe-DCS, ddf