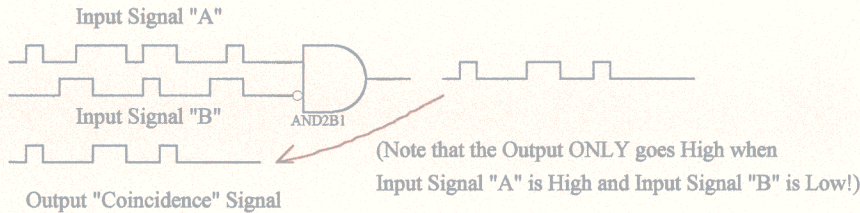
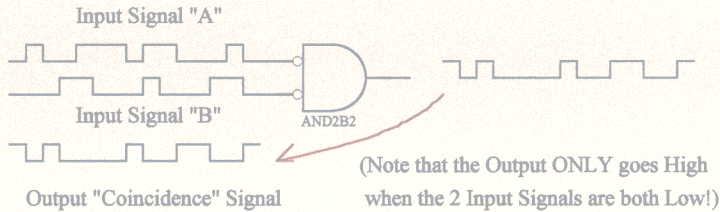
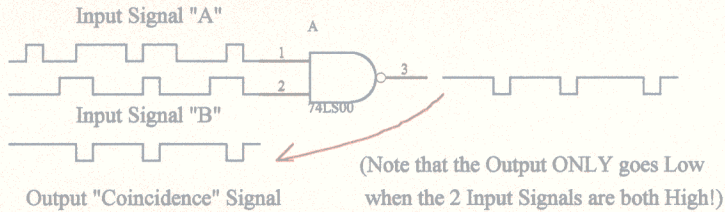
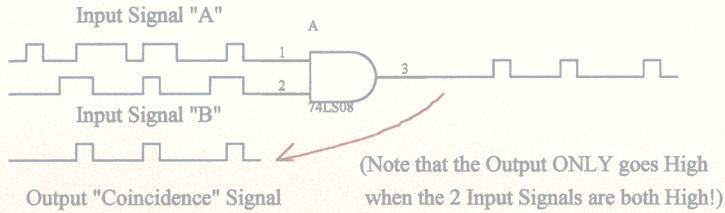
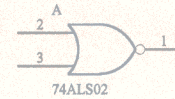


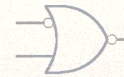
Coincidence Gating of 2 Dynamic Signals



Note that all "Coincidence Gating" is best analyzed with "AND" Functions, where the actual existence of any "OR" Functions are converted to their "DeMorgan Equivalents", and then easily analyzed.



Original "OR Functions", before Transforming to "AND Functions"



Title			Coincidence Gating of 2 Dynamic Signals		
Size	Number			Revision	
A	Solutions For Education			1	
Date:	1-Jul-2001	Sheet 1 of	2		
File:	C:\CLIENT_3\COINCIDE.SCH	Drawn By:	SfE-DCS, ddf		