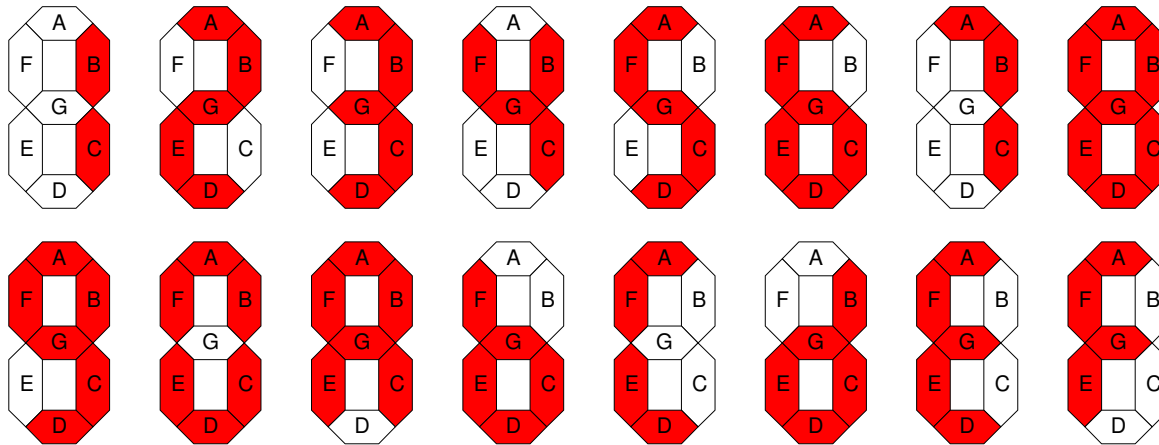


Planned decode as follows:



Date	Revision/Addition/ Note	by
7/11/2008	Want to add a numeric display to the DTMF to Relay project. None of the current BCD to 7 segment decoders decode to the scheme I want. Designed and programed PIC SW for my scheme. Decodes to 1,2,3,4,5,6,7,8,9,0,A,B,C,D,E,F. Prototype completed.	GSC
7/12/2008	PIC Sw BCD_7SEG.hex	GSC
7/12/2008	Added CMCON=7 to start of program. Made a mistake to the lamp test and light the "A" segment one too many time. Removed. Prototype work fine now.	GSC

Drawn By: Gerald Crenshaw WD4BIS	Date: July 12, 2008	From the bench of: Amateur Radio Station WD4BIS	Page 1
Engineer: Gerald Crenshaw WD4BIS	Date: July 12, 2008		of 1
Checked By: Janet Crenshaw WB9ZPH	Date: July 12, 2008		Title: PIC BASED BCD TO 7 SEGMENT DECODER