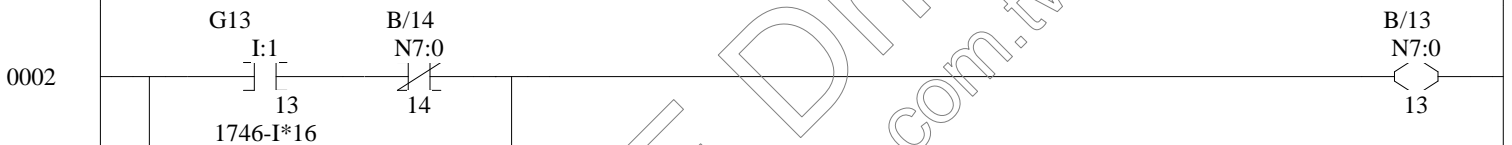


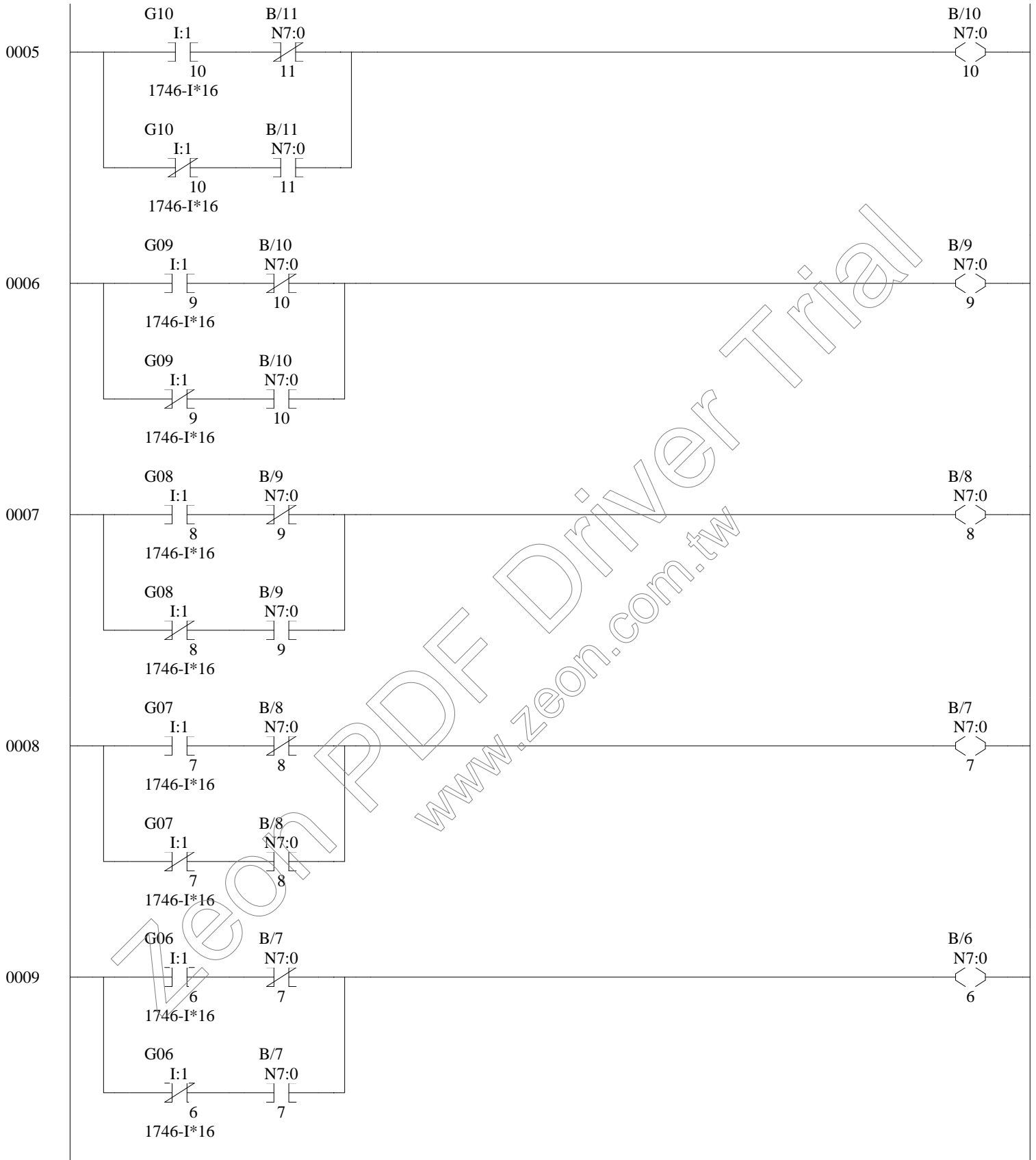
G15 to G00 are gray code inputs from an encoder or other such device.  
 B is the binary integer file, with individual bit B/15 to B/0.

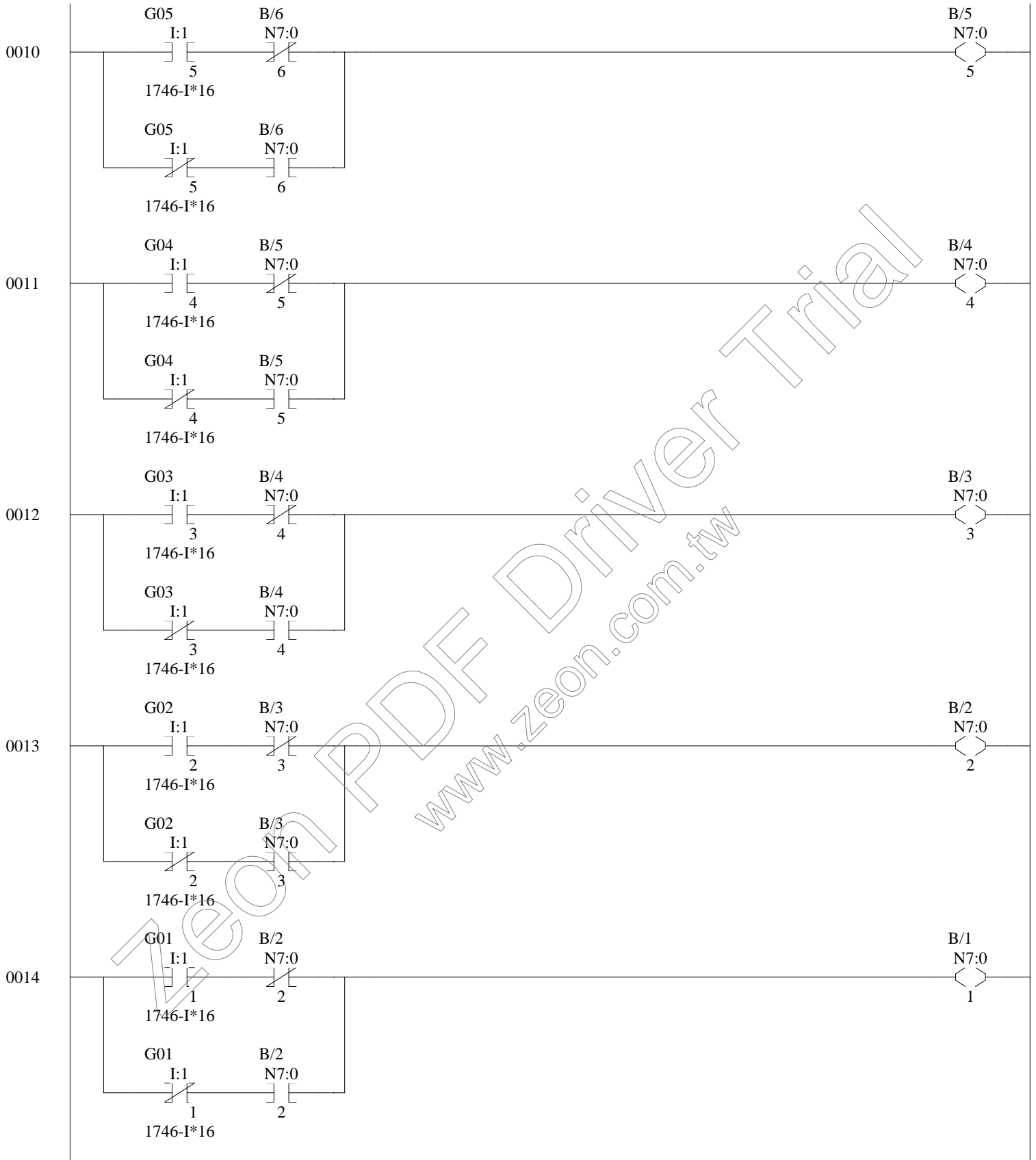
The G15\_MSB is taken directly.

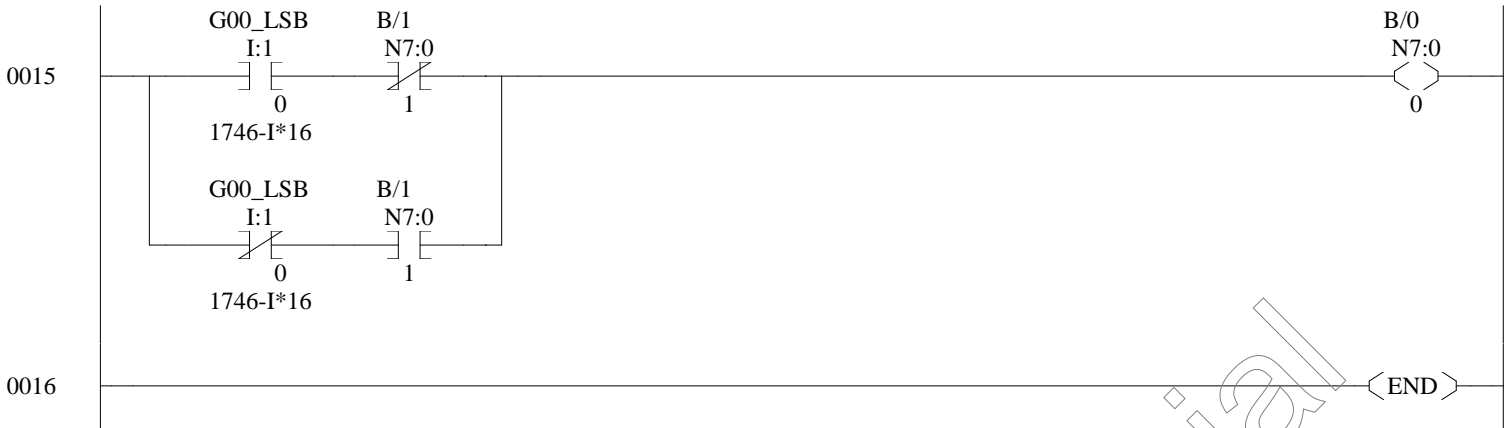


Subsequent G bits are XOR'd with the previous B bit.  
 ie.  $B/n = G_n \text{ xor } B/(n+1)$ .









ZEON PDF Driver Trial  
www.zeon.com.tw