



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n

code  
P<sub>2</sub>-N

w08n p00w  
w07n p01w  
w06n p02w  
w05n p03w  
w04n p04w  
w03n p05w  
w02n p06w  
w01n p07w

w00n u00n  
w01n u01n  
w02n u02n  
w03n u03n  
w04n u04n  
w05n u05n  
w06n u06n  
w07n u07n  
w08n u08n  
w09n u09n  
w10n u10n  
w11n u11n  
w12n u12n  
w13n u13n  
w14n u14n  
w15n u15n  
w16n u16n

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n

code  
P<sub>2</sub>-N

w08n p00w  
w07n p01w  
w06n p02w  
w05n p03w  
w04n p04w  
w03n p05w  
w02n p06w  
w01n p07w  
w00n u00n  
w01n u01n  
w02n u02n  
w03n u03n  
w04n u04n  
w05n u05n  
w06n u06n  
w07n u07n  
w08n u08n  
w09n u09n  
w10n u10n  
w11n u11n  
w12n u12n  
w13n u13n  
w14n u14n  
w15n u15n  
w16n u16n

few80-8a, gamma  $g_a=1,860$ ,  $g_p=0,775$ ,  $C_{YP5}=C_{YN11}$

few80-8a, gamma  $g_a=2,400$ ,  $g_p=1,000$ ,  $C_{YP8}=C_{YN8}$