

100

D6 , +,

97

C16 C9 C2 C32 C31 C30 C29 C27 C26 C25 C23 C22 C21 C20 C18 C17 C14 C12 C10 C8 C7 C3 C5 C4 C0 C19 C13 C1 , x, P(9), P(20|9,27), P(25|18,30),  
P(17|6,29), P(14|6,20), P(12|9,14),  
P(26|12,31), P(29|12,26), P(18|10,32),  
P(10|9,30), P(32|8), P(7|10,12),  
P(21|7,14), P(3|8,22), P(31|3,7),  
P(8|5,9), P(5|21,27), P(23|5,25),  
P(4|16,29), U(6,4,8), P(0|12,23),  
P(2|0,8), P(16|0,17), P(19|2),  
P(22|13,19), P(30|9,13), P(13),  
P(27|1,6), P(1|9,30),

98

C16 C9 , x, P(9),

92

D24 , +,

89

C2 C32 C31 C30 C29 C27 C26 C25 C23 C22 C21 C20 C18 C17 C14 C12 C10 C8 C7 C3 C5 C0 C19 C13 C1 , x, U(24,26,2), P(20|9,27), P(25|18,30),  
P(17|6,29), P(14|6,20), P(12|9,14),  
P(26|12,31), P(29|12,26), P(18|10,32),  
P(10|9,30), P(32|8), P(7|10,12),  
P(21|7,14), P(3|8,22), P(31|3,7),  
P(8|5,9), P(5|21,27), P(23|5,25),  
P(0|12,23), P(2|0,8), P(16|0,17),  
P(19|2), P(22|13,19), P(30|9,13),  
P(13), P(27|1,6), P(1|9,30),

90

C11 C2 , x,

83

D28 , +,

81

C32 C31 C30 C29 C27 C26 C25 C23 C22 C21 C20 C18 C17 C14 C12 C10 C8 C7 C3 C5 C0 C19 C15 C13 C1 , x, U(28,31,24), P(20|9,27), P(25|18,30),  
P(17|6,29), P(14|6,20), P(12|9,14),  
P(26|12,31), P(29|12,26), P(18|10,32),  
P(10|9,30), P(32|8), P(7|10,12),  
P(21|7,14), P(3|8,22), P(31|3,7),  
P(8|5,9), P(5|21,27), P(23|5,25),  
P(0|12,23), P(2|0,8), P(16|0,17),  
P(19|2), P(15|24,25), P(11|13,15),  
P(22|13,19), P(30|9,13), P(13),  
P(27|1,6), P(1|9,30),