CLS Algs Lucas Garron Nov 15, 2015	- 12	+	0	C (DFR solved)
-	-00 (y) [R' D R: U']	+00 (U') [R' D' R: U]	000 (U') K' U K2' U' K	C0 .
	-01 (U') K' U2 (K U')2 K'	+18 U K2' U2 K U K'	O01 (U2) K2' U2 K' U2 K2'	C1 K U K2'
	-02 (U') K' U' K2'	+09 (U') K U' K' U' K	002 U' K2' U [R: U' K U K2]	C2 K2' U' K'
	-03 (U') h' U K' F' K	+06 (U') K2' U K	003 (U2) K' U K U K'	C3 K U K' U K2'
	-04 K U K U' K' U2' K	+24 (U2) K' U2 K U K	004 K' (J U' J2') K	C4 x' [R U' R', D] x
	-05 K2 U [R: K2' U' K']	±15 J' U2 [R': J U2 J]	005 U K U' K2' U K'	C5 x' [R U R', D] x
	-06 K U' K' U2 K2'	+03 K U' R' F' R U K' F	006 K'FKU'hU	<u>C6</u> J U (J' U2)2 J
	-07 (U) J U' J2 K2 U K	±21 (U') K' U' [R: K U K2']	007 (K U')3	C7 K2' J K' J2
	-08 K' J2 U J' K	+12 (y' U) J' U2' J'	008 (U2) K' U' K' U2 K	I (DFR facing F)
	-09 K U' K' U K'	+02 K2' h' U K' F' K2	009 (U) K2' U' K2' U' K2'	10 J'U'(K J) K'U (J K)
	-10 (y') U' J U2' J y	+20 (U) K2' U' K2' U K2' U' K	010 (U') J K' J2 K'	I1 R K2' U' K' U2 R'
	-11 J' U' K' U2 K' J	+11 (U) [R: U' K U K2'] U' K'	011 (U) J' U' [R': J K2' J' U']	12 K2' U2 K2 U' K
	-12 (U') K' U2 K'	±08 (U2) K' J2 U J' U' K2'	O12 (U2) [F: K U K2]	13 K U' K2' U' K
45	-13 (U) K2' U' K U K	+26 (U') K2' U K J U' J2'	O13 (U2) K2' U2 K' U K'	14 K' U' K U' K2'
	-14 (U2)' K' U2 K2' U2 K'	+17 (U') K' U' K U K2' U K'	014 K2' U' [R: K2' U' K' U']	15 (U') [R: K2' U' K'] U' K'
	-15 R U' K2' U' K' R'	+05 (U) K' U K U' K	O15 (U') K2' U2 K2' U K'	16 (U') [R: U [R D: J2']] U2 K'
	-16 (U') (K' U2 K') (J U' J2')	+23 (U') K2' U K' U' K'	O16 (U2) K' U K U K U' K'	
	-17 (U2) K U2' (J U' J2) K	+14 (U) K U2' K2' U K2'	O17 (U) J2 K J' U K	I (DFR facing R)
	-18 K' U' [R: U K2' U' K']	+01 (U') K2' U K2' U K2'	018 (U') K U' K U K'	<u>Im0</u> (K' J') U' K (J' K') U J
	-19 (U) R K U K2' U R'	+19 (U2) K' U K' U' K	O19 (U) K U' K2' U2 K2'	Im1 (U') [R: U2' K U K2']
	-20 (U') (R U')2 (R' U)3 J	+10 (U) K U2' K	O20 K2' U J U' J2 K	Im2 K' U K2' U2 K2'
	-21 (U2) I (K' U)3 I'	+07 (U2) K U [R: K2' U' K' U]	O21 (y') (J U)3	Im3 K' U K2' U K'
H	-22 (U') K' U' J K' J2	+25 (U2) K' J2 U J' U2 K'	O22 (U) K2' U' K2' U2 K'	Im4 (U) [F': K2' U' K U' K']
Ш	-23 (U) K U' K2' U' K' U K	+16 K U K' J2 K J'	O23 K U2' K2' U2 K	Im5 K2 U K' U K
	-24 (U2) K J2' K J'	+04 (U2') K2' U K2' U2 K	024 J2' K' U2' J2' K J2	Im6 K2' (U K')2 U' K'
	-25 (U) K U K U' K2'	+22 (U) K U (K' U')2 K	025 (U') K (J2 U J') U' K	Im7 (U K' U2 K2')2
	-26 (U') K' U' K' U K2'	±13 (U) (J2' U J') K' U' K2'	O26 (U') K U' K U2' K2'	

 $[A:B] = A \ B \ A' \qquad [A,B] = A \ B \ A' \ B' \qquad H = (L' \ U' \ L) \qquad H = (L' \ U' \ L) \qquad I = (L \ U \ L') \qquad J = (R' \ U' \ R) \qquad K = (R \ U \ R') \qquad h = (I' \ U' \ I) \qquad j = (r' \ U' \ r) \qquad k = (r \ U \ r')$