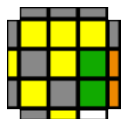




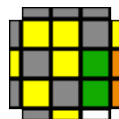
VLS UF UL

Page 1



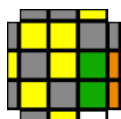
VLS 137

U2 F R' F' R U2 R' F R F'
y' U' R D r' U r D' R'
U2 R U2 R2 U' F' U F R
U' F u R' F R u' F'



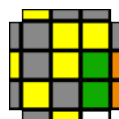
VLS 138

y' U R' F U R U' R' F2 U' F R
d R' F U R U' R' F2 U' F R
U' F R' F' R2 U' R' U2 R U' R' U R U' R'
U2 R U2 R' U' U' L U' L' U2 I



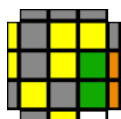
VLS 139

U2 R U' R' U' R U' R' F' U' F R U R'
U R U' R2 U2 R2 B' R' B R' U2 R
U R U' R2 U2 x' R2 U' R' U' U2 R
U R U' R' U R U2 R2 F R F' R U2 R'



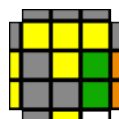
VLS 140

U2 R U' R2 F' U' F U R2 U2 R'



VLS 141

U L' U2 R U R' L U F R U R' F'
U' R' F R F r U r' F R U R'
U2 R' F R F' R' F R F' U2 R' F R F'



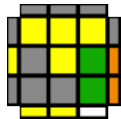
VLS 142

y' U R2 D' r U' r' D R2
d R2 D' L F' L' D R2
U R U' R' U' R' U' F' U F R
U F2 u' L F' L' u F2



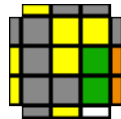
VLS UF UL

Page 2



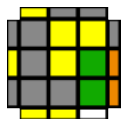
VLS 143

R' U' F U R2 U' R' F'
M' U R U R' U' R U' r'
U R U R' U2 M' U R U' r'



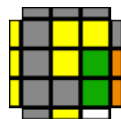
VLS 144

M' U2 R U' R' U R U2 r'
L R' F2 R F' R' F R F2 L'
U2 r' R2 U' R' U r U2 R'



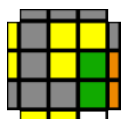
VLS 145

R' F R F' U' l' U2 L U L' U l
U R U R' U' R U' R' F R U R' U' F'
R' F2 R F2 r' F U' F U r
l' U2 R U2 R' U B' U B L



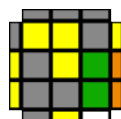
VLS 146

U R U R' r' U' R2 U' R2 U2 r
R' U' F U' R2 U R2 U R F'
U2 L' U2 L2 F2 R' F L' F R
U2 R U2 R2 F2 r U r' F R



VLS 147

U R U R' U2 R' F R F'
U R U' R2 F' r U' r' F2 R



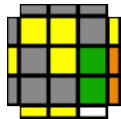
VLS 148

U2 R U2 R2 F R2 B' R2 F' R2 B R'
U2 R U2 x' R2 D R2 U' R2 D' R2 U l'
U R U' R' U R U B' U' R' U R B R'



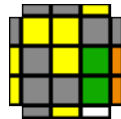
VLS UF UL

Page 3



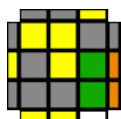
VLS 149

R' F R2 U' R' U2 R U R' F'
R' F R2 U' R' F' L' U L
R' F' r U' r' F2 R2 U2 R'



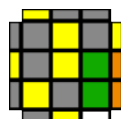
VLS 150

U F2 u' L F L' D R U2 R
U F2 u' r U r' D R U2 R
U' F R B U' B' U R2 F' R
U2 R U2 R2 F R F' U' F' U F



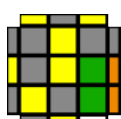
VLS 151

U2 R U' R' U' R' F R2 U R' U' F'
U R U' R2 U' F U R U' R' F' R



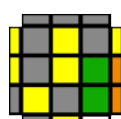
VLS 152

U2 R U' R' U R U' R' U' R' F R F'



VLS 153

M2 U2 R' F R2 U2 r2 F R
U2 R U' B U2 B' R' U' F' U2 F
U' L F L' U2 R U' L R2 F L' R
U2 R' F' r2 U2 R2 F' R U2 M2



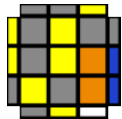
VLS 154

U2 y' l' U' L U' L' U2 l2 U' R' U x
d' U' r' U' R U' R' U2 r2 U' r' F
y U2 r' U' R U' R' U2 r2 U' r' F
y' U' R U2 R2 U' R2 y R U' R2 F' R



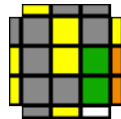
VLS UF UL

Page 4



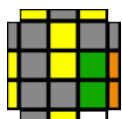
VLS 155

R2 U2 R2 U2 R' F R2 F' U2 R'
y' U M' R' F' U' F R2 r'
R' F U' R2 U' R2 U2 R U' F'
d r R2 F' U' F R2 r'



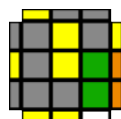
VLS 156

U2 R U2 R' F U R U' R' F'



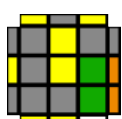
VLS 157

U2 R' U' R U' R' U2 F R2 U R' U' F'
y' x' U' R' F' R2 U' R' U' x y U' R2 U2 R
d R' U2 R2 D r' U' r D' R'



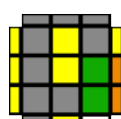
VLS 158

U R' U' R2 U' R2 U2 R U2 R' F R F'



VLS 159

U2 R U' R' U R U2 R' F R U R' U' F'
U' R U' R U R' U F R2 F' R' U2 R2



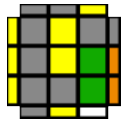
VLS 160

U F' R U R' U' R' F R U' R' F R F'
R' F R F' R U2 R' U2 R' F R F'
R' F R F' I' U' L U' L' U2 I



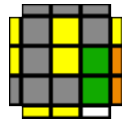
VLS UF UL

Page 5



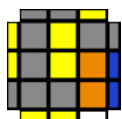
VLS 161

U' F' U F R U' R2 F R F'



VLS 162

R' F R2 U' R' U R U2 R' U' F'
R2 D R' U' R D' R F R F'
R' F R F' r U2 R' U' R U' r'
R2 U' R F R' U R' U' R' F'



VLS 163

U R U' M' U2 R' U' R U R' U2 M U R U' R'
R' F R F' U' F R U' R' U' R U R' F'
y' U R' F' U' F U' R U R B' R' B
U R y R U' R' U F' U' R' F' R U2 M' U' M