



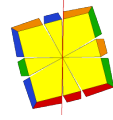
## Lin PLL

Page 1



**Ua**

$/3,0/1,0/0,-3/-1,0/-3,0/1,0/0,3/-1,0$



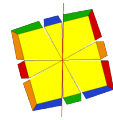
**Ub**

$1,0/0,-3/-1,0/3,0/1,0/0,3/-1,0/-3,0/$



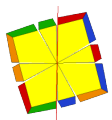
**Z**

$/(3,3)/(0,3)/(1,1)/(-1,-4)/(-3,-3)/$



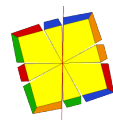
**H**

$(1,0)/(5,-1)/(-5,1)/(3,0)/(5,-1)/(-5,1)/(-1,0)$



**Aa**

$1,0/-3,0/3,3/0,-3/2,0/-3,0/3,3/0,-3/$



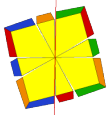
**Ab**

$/-3,0/3,3/0,-3/-2,0/-3,0/3,3/0,-3/-1,0$



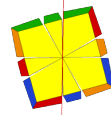
## Lin PLL

Page 2



**E**

$/3,3/1,-2/2,2/-3,0/-3,-3/$



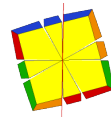
**F**

$1,0/-1,-1/-3,0/3,0/1,4/-3,0/3,0/2,-4/-3,0/0,1$



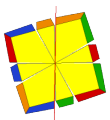
**Ja**

$1,0/3,-3/3,0/-3,0/0,3/-3,0/$



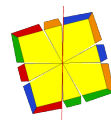
**Jb**

$/3,-3/3,0/-3,0/0,3/-3,0/-1,0$



**Ra**

$/-3,0/3,0/-3,0/0,-3/4,1/-1,2/-3,-3/$



**Rb**

$1,0/3,0/-3,0/3,0/0,3/2,5/1,4/3,3/-1,0$



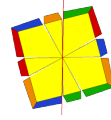
## Lin PLL

Page 3



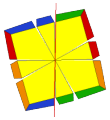
**T**

$/3,0/-3,-3/0,3/4,0/3,0/-3,-3/0,3/-1,0$



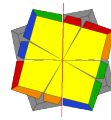
**Y**

$1,0/3,0/3,3/3,0/5,0/0,3/3,3/0,3/$



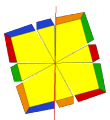
**Na**

$/3,3/-3,0/3,3/-3,0/3,3/$



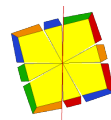
**Nb**

$1,0/3,3/-3,0/3,3/-3,0/3,3/$



**Ga**

$/-3,3/3,-3/-2,0/0,3/0,-3/0,3/0,-3/-1,0$



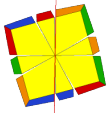
**Gb**

$1,0/0,3/0,-3/0,3/0,-3/-1,0/-3,3/3,-3/$



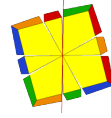
## Lin PLL

Page 4



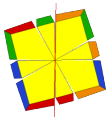
**Gc**

1,0/-3,3/3,-3/-4,0/0,3/0,-3/0,3/0,-3/



**Gd**

/0,3/0,-3/0,3/0,-3/1,0/-3,3/3,-3/-1,0



**V**

1,0/3,0/-4,-1/0,-3/3,0/1,-2/0,3/0,3/-4,-1/0,1