base layer: Ε Ι R U W 0 Τ Υ **BSPC** TAB D K F S J L G Н P Α C ٧ М Χ LGUI LGUI N В LALT LALT Ζ RET **LCTRL** LSHFT sym_nav_la shift_default_layer **SPACE** LCTRL shift_default_layer: LS(E) LS(I) LS(R) LS(U) LS(W) LS(0) LS(Y) LS(T) LS(TAB) **BSPC** LS(D) LS(K) LS(F) LS(J)LS(S) LS(L) LS(G) LS(H) LS(A) LS(P) LS (COMMA LS(C) LS(M) LS(V) LS(X)LS(DOT) LS(B) LS(N) LS(Z)LS(RET) shift_default_layer sym_nav_la **SPACE** sym_nav_layer: UP **LSHFT LCTRL ESC DEL** LALT LGUI **BSPC** Q DOWN 3 **LEFT** 4 2 macro_laye **RIGHT** 5 1 8 (9 7) fxn_layer 0 6 RET LSHFT sym_nav_la shift_default_layer **SPACE** LCTRL shift_sym_nav_layer: **PGUP** & **ESC DEL** LS(Q) **BSPC PGDN** HOME **END** \$ @ } sym_nav_la shift_default_layer SPACE LCTRL fxn_layer: BT BT 1 F11 F12 0 BT LALT F3 **CLR** F4 F2 F5 F1 F8 F9 F7 F10 F6 sym_nav_la shift_default_layer SPACE **SPACE** macro_layer: VOL LC(EQUAL LC(MINUS) &arrow MUTE LC(LBKT) LC(RBKT) PP V0L **PREV** NEXT DN sym_nav_la shift_default_layer SPACE LCTRL