0 BASE LAYER

Q	W	F	Р	В
LGUI A	LALT R	LCT L S	LSHT T	G
Z	Х	С	D	V

MAUS(4) SYM(1) — NUM(2) BSPC | SPACE

J	L	U	Y	DQT SQT
М	LSHT N	LCTL E	LALT I	K_APP 0
К	Н	LT COMMA	GT PERIOD	QMARK SLASH
11-	TTL (6)			

UTIL(6)
NAV(3) T FUNC(5)
ENTER TAB

1 SYMS LAYER

	ESC			DEL	
LGUI	LALT	LCTL	-	LSHT	
				MAUS	(4)

TILDE GRAVE	AMPS	ASTRK	LPAR	RPAR
LBRC LBKT	DLLR	PRCNT	CARET	PIPE BSLH
RBRC RBKT	EXCL	AT	HASH	COLON SEMI
- TRANS	TRANS			

2 NUMS LAYER

	ESC		DEL	
LGUI	LALT	LCTL	LSHT	

MAUS(4) (SYM) — **** TRANS | ****

TRANS	AMPS	ASTRK	LPAR	RPAR
	N7	N8	N9	N0
TRANS	DLLR	PRCNT	CARET	UNDER
	N4	N5	N6	MINUS
TRANS	EXCL	AT	HASH	PLUS
	N1	N2	N3	EQUAL
TRANS	TRANS			

3 NAV LAYER

	HOME	UP	PG_UP	INS
CAPS	LEFT	DOWN	RIGHT	DEL
LGUI	END		PG_DN	K_APP
			BSPC - BSPC	ENTER ENTER

UNDO	CUT	COPY	PASTE	
LC(Z)	LC(X)	LC(C)	LC(V)	
K_MUTE	K_VOL _DN	K_VOL _UP		-
C_BRI	C_BRI	C_BRI	C_BRI	
_MIN	_DN	_UP	_MAX	
UTII **** - ****	(6) r (FUNC) TRANS			

4 MAUS LAYER

LGUI	LCLK	MCLK	RCLK	K_APP
			**** - ****	- **** ****

	SCROLL UP	MOVE UP	SCROLL IP	
SCROLL LEFT	MOVE LEFT	MOVE DN	MOVE RT	SCROLL RT
LCLK	RCLK			

5 FUNC LAYER

PSCRN	F7	F8	F9	F10
SLCK	F4	F5	F6	F11
PAUSE BREAK	F1	F2	F3	F12
			- BSPC	ENTER

UTII NAV(3) - TRANS		

6 UTIL LAYER

BT _CLR				
	BT _PRV		BT _NXT	
			T T	

	boot loader	

UTIL(6)
**** | ****
**** | ****