Derived from https://github.com/guruc13/zmk_sweep_colemak_dh Which is derived from https://github.com/manna-harbour/miryoku

0 BASE LAYER							
Q W F	P	B	 	 L	U	Υ	DQT SQT
 LGUI LALT LCTL A R S	LSHT P	 G	 M	LSHT N	LCTL	LALT	RGUI 0
		 V	 K	 H	LT	GT PERIOD	 QMARK SLASH
•	M(1) N SPC S		: NAV(3 ENTEI	3) FUNC R TA	•		
1 SYMS LAYER							
		 ı					
ESC 	DEL 		TILI	/E AMPS	I S ASTR	 RK LPAR	 RPAR
LGUI LALT LCTL	LSHT	 	 LBR0				PIPE
			LBK	Γ DLLF 	R PRCN	IT CARET	BSLH
			1				
		 		•	 _ AT	 HASH	
 		 	RBR0	•	 -	 HASH	QMARK SLASH

2 NUMSLAYER		
ESC	DEL	
 LGUI LALT LCTL 	 LSHT	 DLLR PRCNT CARET UNDER TRANS N4 N5 N6 MINUS
	 	 EXCL AT HASH PLUS TRANS N1 N2 N3 EQUAL
 	 *** ***	
3 NAV LAYER		
		UNDO
		C_BRI_MIN C_BRI_DN C_BRI_UP C_BRI_MAX
 	BSPC	 ***

4 FUNC LAYER					_						
 PSCRN 	 F7	F8	 F9	 F10	 	 	 			 	 -
 SLCK 	 F4	F5	 F6	 F11	 	 	 			 	
 PAUSE_BREAK	 F1	F2	 F3	 F12	 	 	 			 	
		 BS	 SPC	ENTER	 -	 NAV	* * (3)	***			
5 UTIL LAYER					_						
 BT_CLR								boot loadeı	•	 	
	PRV	 B1	Γ_NXT	 							
				 	 	*** ***	*** ***				