		"/s" is sensor	"/n" is number (value of the sensor)	"/c" is comparison			Example programs:	Command Layor	Command Layout Terms	
Stages	Stage Statement	Text (Code)	Layout Code		combining conditions		S{,tp(2)s,E[(a)(<)(0)],S{,w[0]{,sv	N - name		
	Start Stage if	s[]{	DN*+}SCX		[] = [(/s)(/c)(/n)]			S - Sensor option menu		
	Start Stage	S{	DN*+{		[]+[] = both must be true			C - Comparison Menu		
	End Stage if	E[]}	DN+SCX		[]/[] = either must be true			X - User input nu	X - User input number	
Other Functions	If Statement	i[]{	DN*(SCX					s - seconds		
	Else If	ei[]{	DN*SCX		Sensors			m - minutes		
	Else	e{	DN*(Time (absolute)	ta		h - hours		
	while not	w[]{	DN*SCX		Time (since start)	ts		'{ - Add if to block		
Commands	Start Video	sv	DN		Depth	d		} - Remove if		
	Stop Video	ev	DN		IMU	im		[Add end if		
	Record Video for n seconds	rv(/n)s	DNXs		Temperature	t		+ Add command block from me		
	Record Video for n minutes	rv(/n)m	DNXm		Motion (acceleration)	а		* add statement block from men		
	Record Video for n hours	rv(/n)h	DNXh		Secondary Pushbutton	b		D - Delete Block		
	Start Time Lapse	st	DN		none	0		(- Add Else		
	Stop time Lapse	et	DN							
	Record timelapse for n seconds	rt(/n)s	DNXs		comparisons					
	Record timelapse for n minutes	rt(/n)m	DNXm		"<"	<				
	Record timelapse for n hours	rt(/n)h	DNXh		">"	>				
	Take Picture	tp	DN		"<="	<=				
	Take Picture every n seconds	tp(/n)s	DNXs		">="	>=				
	Take Picture every n minutes	tp(/n)m	DNXm		"="	=				
	Take picture every n hours	tp(/n)h	DNXh							