	Commits Marlin								
	1 2 3 4 5	6 7 8 9 10 13	1 12 13 14 15 16 17	7 18 19 20 21 22 2	3 24 25 26 27 28 2	9 30 31 32 33 34 35	36 37 38 39 40 41	42 43 44 45 46 4	7 48 49 50
BASE	\diamond						$\bullet \bullet \bullet \bullet \bullet \bullet$		
$__AVR_ATmega2560__$ $PID_OPENLOOP$									
PID_DEBUG									
ADVANCE									
AVR_AT90USB1286	Y Y								
${ m RAMPS_V_1_0}$									
THERMISTORHEATER	- • · · · · · · · · · · · · · · · · · · 		<u> </u>						1 1 1
$_AVR_ATmega644P_$	•								
_AVR_ATmega328_									
AVR_AT90USB1287									
$__AVR_ATmega 32U4__$ THERMISTORBED									
$_AVR_ATmega644_$									
F_CPU		<u> </u>							
F_OFLAG									
WATCHPERIOD									
HEATER_USES_THERMISTOR									
${f BED_USES_THERMISTOR}$			• • • •						
${f DEBUG_STEPS}$				<u> </u>		<u> </u>			
NEWPANEL									
$\begin{array}{c} { m SIMPLE_LCD} \\ { m BED_USES_AD595} \end{array}$									
ARDUINO									
THERMISTORHEATER_2									
HEATER_1_USES_THERMISTOR									
THERMISTORHEATER_1									
HEATER_USES_THERMISTOR_1			•						
HEATER_2_USES_THERMISTOR			•						
${ m HEATER_2_USES_AD595}$									
THERMISTORHEATER_0									,
HEATER_1_MINTEMP									
HEATER_0_USES_THERMISTOR HEATER_1_MAXTEMP									
RESET_MANUAL									<u> </u>
PID_PID									
AUTOTEMP									***