)1		-	
. 1	PG5(OC0B)	AVCC	<u>10</u> 0	
2	PEO(DYDODOINTO)		99	
3	PE0(RXD0PCINT8)	GND	98	
4	PE1(TXD0)	AREF	97	
<u> </u>	PE2(XCK0AIN0)	PF0(ADC0)	96	
2	PE3(OC3AAIN1)	PF1(ADC1)		
b	PE4(OC3BINT4)	PF2(ADC2)	95	
	PE5(OC3CINT5)	PF3(ADC3)	94	
8	PE6(T3INT6)	PF4(ADC4TCK)	93	
9	PE7(CLKOICP3INT7)	PF5(ADC5TMS)	92	
10			91	
11	VCC	PF6(ADC6TDO)	90	
12	GND	PF7(ADC7TDI)	89	
13	PH0(RXD2)	PK0(ADC8PCINT16)	88	
1⊿	PH1(TXD2)	PK1(ADC9PCINT17)	87	
15	PH2(XCK2)	PK2(ADC10PCINT18)	86	
10	PH3(OC4A)	PK3(ADC11PCINT19)		
10	PH4(OC4B)	PK4(ADC12PCINT20)	85	
17	PH5(OC4C)	PK5(ADC13PCINT21)	84	
18	PH6(OC2B)	PK6(ADC14PCINT22)	83	
19	PB0(SS#PCINT0)	PK7(ADC15PCINT23)	82	
20	PB1(SCKPCINT1)	GND	81	
21			80	
22	PB2(MOSIPCINT2)	VCC	79	
23	PB3(MISOPCINT3)	PJ7	78	
24	PB4(OC2APCINT4)	PA0(AD0)	77	
25	PB5(OC1APCINT5)	PA1(AD1)	76	
26	PB6(OC1BPCINT6)	PA2(AD2)	75	
27	PB7(OC0AOC1CPCINT7)	PA3(AD3)	74	
20	PH7(T4)	PA4(AD4)		
20	PG3(TÓSC2)	PA5(AD5)	73	
29	PG4(TOSC1)	PA6(AD6)	72	
30	RESET#	PA7(AD7)	<u>71</u>	1.504
31	VCC	PG2(ALE)	70,	LED1
32	GND	PJ6(PCINT15)	69	
33	XTAL2	PJ5(PCINT14)	<u>68</u>	
34			67	
35	XTAL1	PJ4(PCINT13)	66	
36	PL0(ICP4)	PJ3(PCINT12)	65	
37	PL1(ICP5)	PJ2(XCK3PCINT11)	64	
38	PL2(T5)	PJ1(TXD3PCINT10)	63	
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	PL3(OC5A)	PJ0(RXD3PCINT9)	62	
40	PL4(OC5B)	GND	61	
11	PL5(OC5C)	VCC	60	
12	PL6	PC7(A15)	59	
42	PL7	PC6(A14)	50	
43	PD0(SCLINT0)	PC5(A13)	58 57	
	PD1(SDAINT1)	DC4/A42\	<u>57</u>	
45	PD2(RXD1INT2)	PC3(A11)	<u>56</u>	
46	PD3(TXD1INT3)	PC2(A10)	<u>55</u>	
47	PD4(ICP1)	PC1(A9)	54	
48	PD5(XCK1)	PC1(A9) PC0(A8)	<u>53</u>	
49			<u>52</u>	
45 46 47 48 49 50	PD6(T1)	PG1(RD#)	51	
	PD7(T0)	PG0(WR#)		
7	ATMEGA2560-16AUR		_	