Protego SW SCRs Release 01.05

ID	Summary
20	During an erase on MP and TSS turn off all unnecessary interrupts
21	HW - SW If MP is reprogrammed with TSS SW, MP would not be reprogrammable on the collar
22	After the Status GUI counts to 9999, the counts stop updating
23	Factory Cable on Deployment Box does not allow the Beacon to be reconfigured
24	Factory Cable on Deployment Box shows improper status before state of MP is sent to TSS
27	Configuring the Beacon is intermittent
28	Status GUI locks up when serial signal is removed
30	Microcontroller WDT Time should be shortened
31	MP - Should not sleep when a BCU Inserted. Causes a false condition.
32	Reduce Sleep Time on TSS
33	Add timer to TSS to limit the amount of time the BCU can be inserted
34	HW - SW MP HW Needs to be added to monitor discretes just before going to sleep
35	TSS defaults to Factory State when on the missile
36	HW - SW Master to Slave UART to update MP status
37	Update SW Version Numbers - Protego Release 01 04
39	Updated SW cause the slave reprogramming to stop
40	When UART is connected, the state of MP Master is stale
41	MP and TSS were going to sleep when erase condition existed
2 42	Configuring Beacon Only Works Once in Tactical Mode
43	HW - SW Add control of AND2 (OB after being in once)
44	Modify TSS to store state in non-volatile Memory (Factory/Tactical)
45	Modify MP to come up in Factory State when not on suitcase
46	When BCU power is applied and them missing missile is activate, erase does not occur
47	In Tactical mode on the suitcase, all LEDs should turn off during an erase, Erased LED should turn on
48	Updated Logging on MP

ID	Summary
49	Create a release build for T4-ECP Version 01.05
50	When TSS receives a serial message from MP, the TSS should set to MP state if wrong