

Schedule of Deliverables: (assuming a start date of June 18 2001)

Design and Documentation

1	Input voltage	Jul-16
2	MIL-C-38999 connector	Jul-16
3	MIL-P-55110 PCB's	Aug-06
4	Parts and materials List	Jul-16
5	Quality of Parts	Jul-16
6	Conformal Coating	Aug-06
7	Design for EMC compliance	Aug-06
8	Mechanical Design	Jul-02
9	Thermal Design	Jul-02
10	Protective Cover	Jul-02
11	Webcam	Sep-24
12	Manufacturing Procedures	Aug-06
13	Acceptance Test Procedures	Sep-24
14	As-built materials list	Preliminary; July-16: Final; Sep-24
15	Evaluation of fungus resistance	Jul-16
16	Thermal test	Jul-16
17	Vibration test	Jul-16
18	High temperature operation test	Jul-16
19	EMC Test procedures	Jul-16

1 Coda sensor unit and accessories ready for qualification tests October 31

Delivery of qualification tested first unit December 3

Delivery of acceptance tested units 2 thru 5 commencing January 14 2002 per schedule required by MIT. (Suggest delivery in pairs at minimum 1 month interval)