

PECI Crossfeed Report
FY 2004
As of 05/12/2004

2004-P-001-ACC HSC UPGRADE

Base: EGLIN AFB

Unit: 36 EWS

Purchase of circuit cards, Transformer Rectifiers, and local fabrication. Project is for the upgrade of the existing Airborne Instrumentation System (AIS) to incorporate the ability to record and reduce data from the High Speed Channel (HSC) bus during B-2 flight tests. Savings will be generated by the reduction in flight test, fuel, range costs and HSC equipment rental. Project Officer is Lt Joseph Browning, DSN 872-4643

Investment:	251,000	Four-Year Savings:	1,140,000
Return on Investment:	11.35	Life Cycle Savings:	2,850,000
Payback Period:	10.6	Annual Savings:	285,000