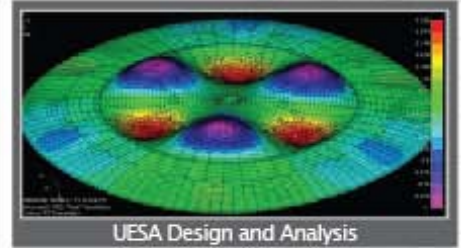
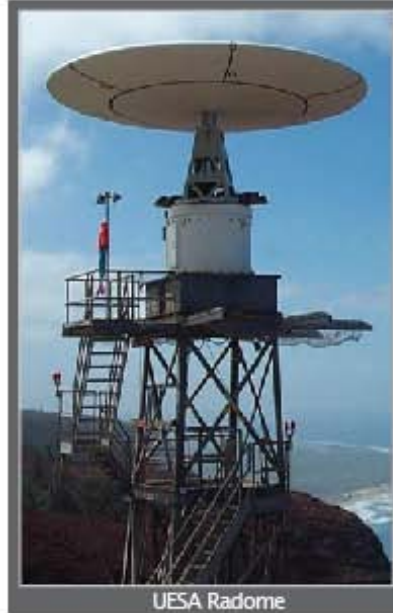


AASC has extensive experience in radome and RF transmissive structures and assemblies. The aircraft based radomes range from small radomes for military jets to large assemblies for early warning aircraft. AASC also produces radomes for land based missile guidance systems and other RADAR applications. These range from small Humvee mounted tubular radomes to large trailer mounted planar radomes. AASC is well versed in the use of all radome materials and understands electrical systems requirements. Segregated facilities for radome manufacturing have been established at AASC.

RADOMES



RADOMES



Humvee Radome



Fiberglass Radome



Laboratory Radome



EA-68 Radome

RADOMES FABRICATED BY AASC

Program	Customer	Year	Quantity
E2C Japanese Radome Forward Section	L3/RAS	2006	1
E2C Taiwan Mid-Section Radome	L3/RAS	2006	1
E2C Trac A Radome Aft Sections	L3/RAS	2005-2006	8
E2D Advanced Hawkeye Radome	L3/RAS	2004/2007	4
E2C Trac-A Post Multi Year	L3/RAS	2005/2006	6
Proprietary Radome	L3/RAS	2005	1
Losat Radome (Humvee application)	BALL Aerospace	2005	1
EA-6B Threat Receiver Radome Cap	Northrop Grumman	2003/2006	30
UHF Electronically Scanned Array (UESA)	L3/RAS	2002	1
TPQ-47 Radome - Ballistically Tolerant	Raytheon Thales	2001	2
E2C Trac-A Radome	L3/RAS	2000-2002	15
Lab Radome	Raytheon	1997	1
		Total	69