

9960 Sourwood Drive
Fort Worth, TX 76244

WHAT'S OUT THERE?
1/48th Hasegawa A-4N

A-4N, S/N N431FS
BAE Systems, Wittmund, Ger.
March 2009

FS17875 FS37038



Natural
Metal

A-4N, S/N N432FS
BAE Systems, Wittmund, Ger.
March 2009

FS17875 FS37038



Natural
Metal

BAE Systems currently operates (6) former Israeli Air Force A-4N aircraft in Wittmund, Germany. These aircraft fly over 1,000 ft/hrs per year in support of the German Air Force (GAF) and other NATO Air Arms.

Three distinct types of missions are flown by BAE Systems in support of GAF. Tow Banner/Target missions for gunnery training, sorties in support of Ground Control Intercept (GCI) training and most recently, inert bomb dropping for Joint Terminal Attack Controller (JTAC) training.

These aircraft always carry both external wing tanks as standard fitment. In previous years, the A/A37U Tow Target System was used. These have been since retired and now the RM-30 Tow Target System is the system of choice. The A/A-37U system was carried on the outer port pylon while the RM-30 system is carried on the aircraft centerline.

Very special thanks to:
BAE Systems
Steve Anderson

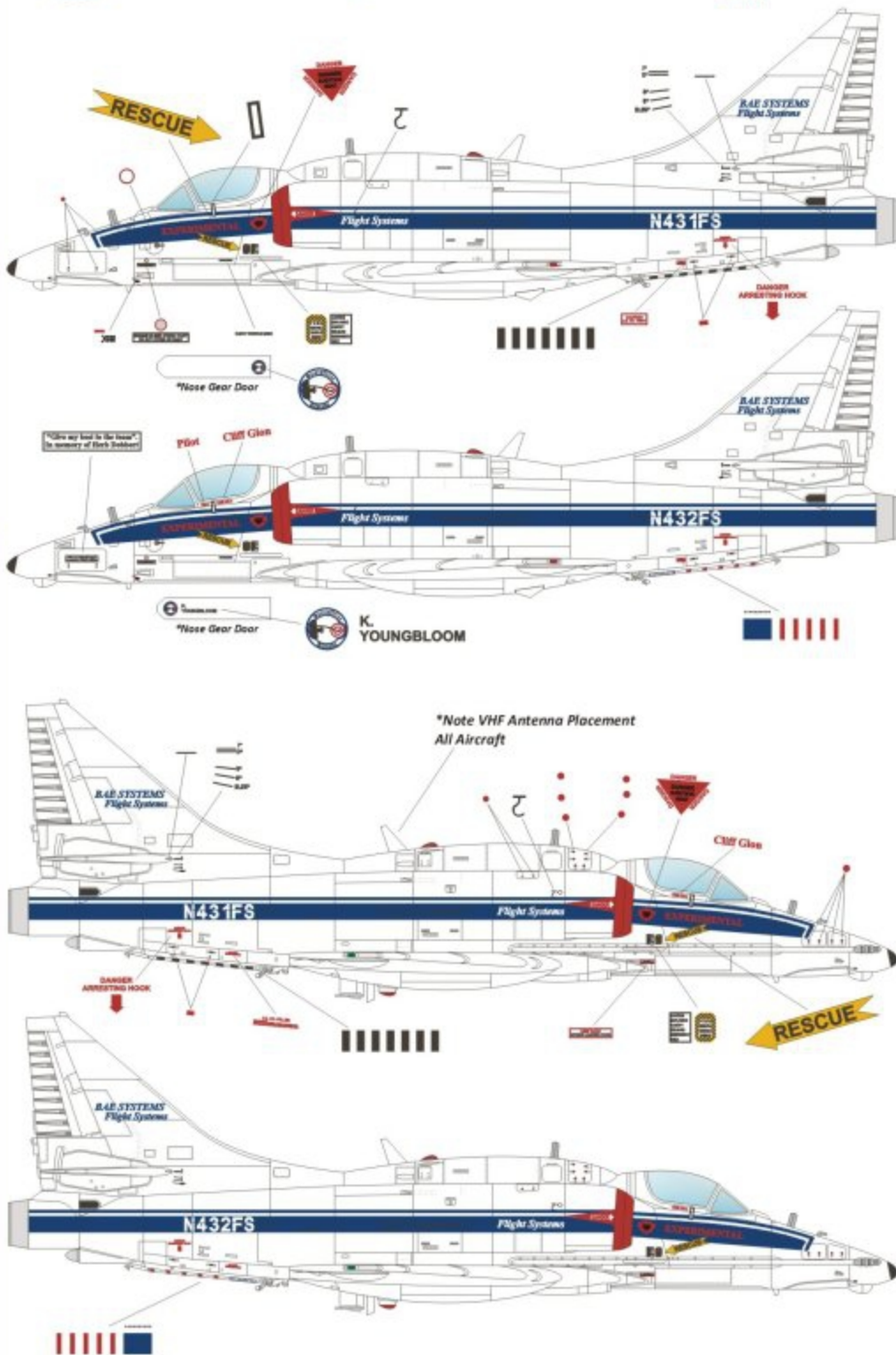
Follow us on Facebook and Twitter:
<http://www.facebook.com/pages/TA080085-02GALS>
@Twobobs2008



A-4N Wings of Wittmund

48-243
MSRP \$14.00 US

The detail was provided by Micromass. Please see Micromass for ordering information and recommended for use with our detail.



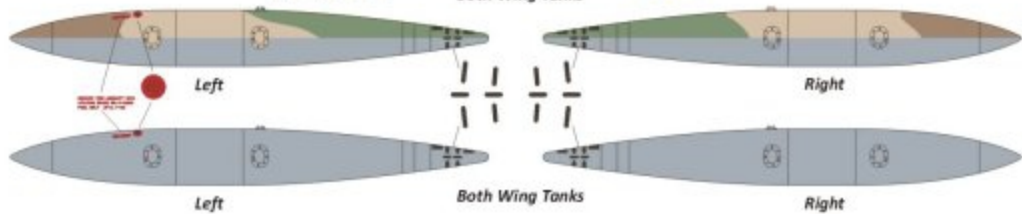
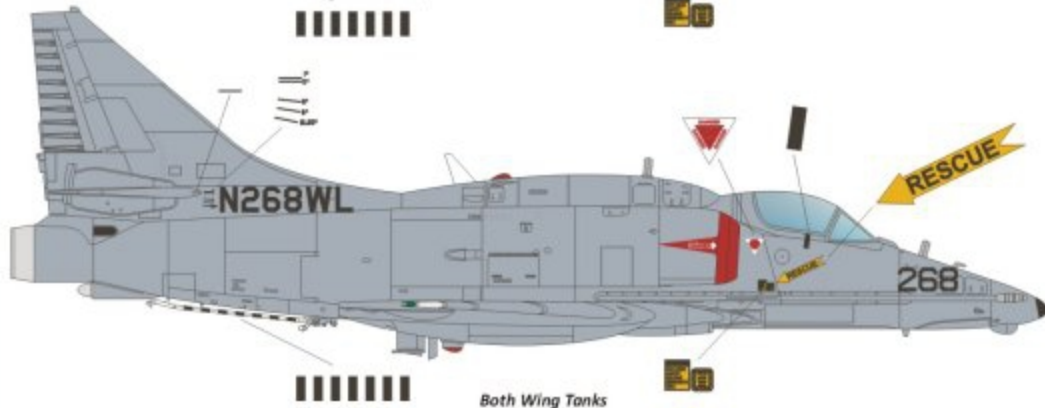
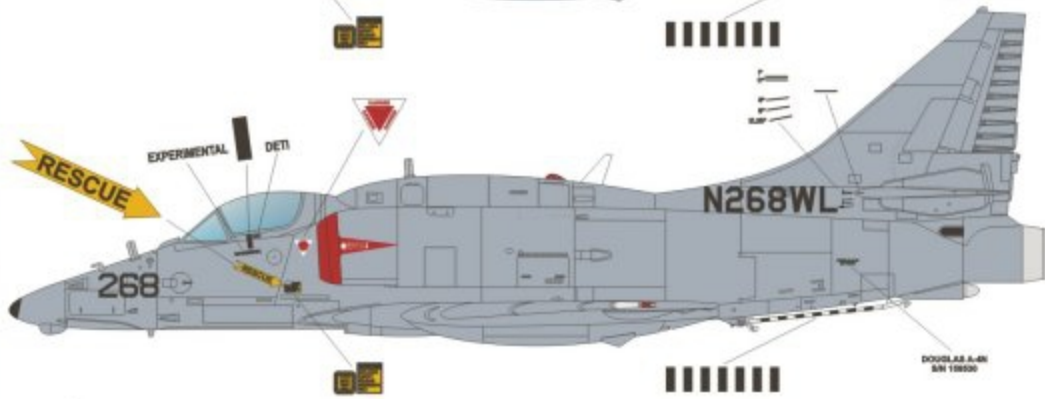
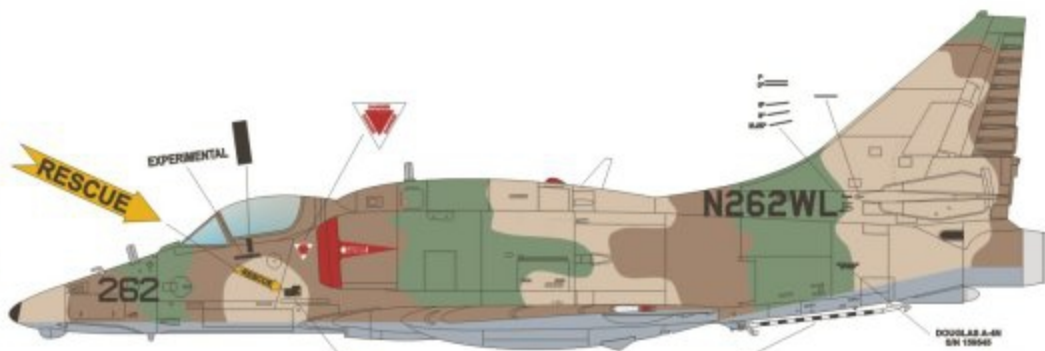
A-4N, S/N N262WL
BAE Systems, Wittmund, Ger.
March 2009



A-4N, S/N N268WL
BAE Systems, Wittmund, Ger.
March 2009



FS Color	Testors MM	Humbrol	Gunze	Xtracrylics
FS17875	1745	HU22	H316	XA1141
FS33531	1706	HU83	H336	NA
FS30219	1742	HU118	H310	XA1102
FS34227	1716	HU120	H312	NA
FS36375	1728	HU127	H308	XA1136
FS37038	1749	HU33	H343	XA1012
FS31136	1705	HU153	H327	NA



A-4N, S/N N434FS
 BAE Systems, Wittmund, Ger.
 March 2009

FS17875 FS37038



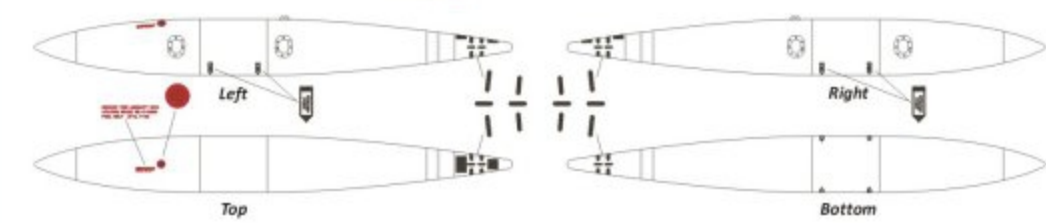
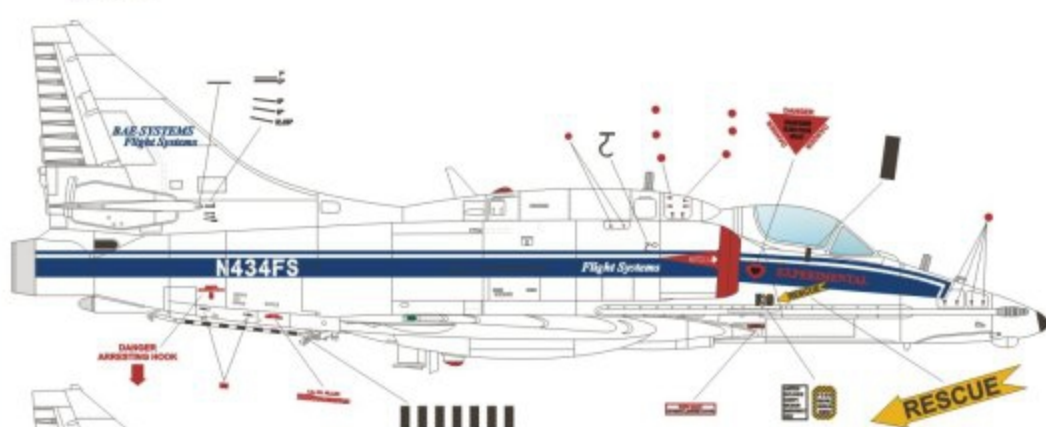
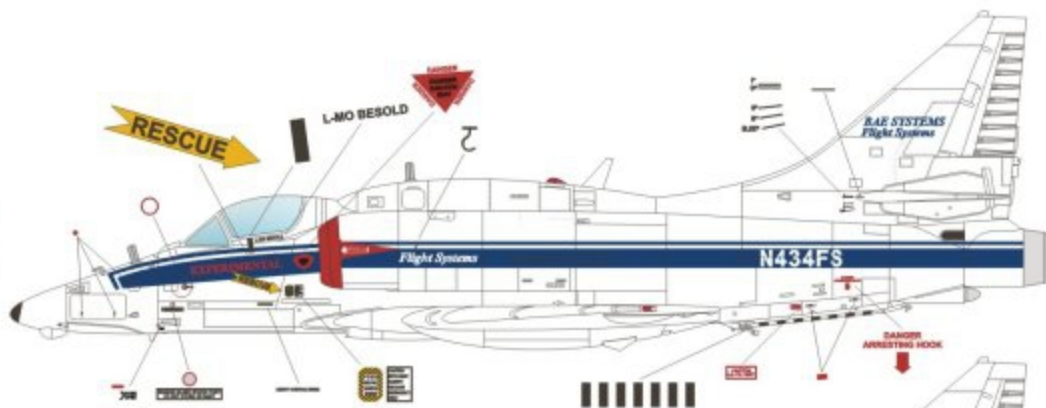
Natural
 Metal

A-4N, S/N N437FS
 BAE Systems, Wittmund, Ger.
 March 2009

FS17875 FS37038



Natural
 Metal



A-4N, S/N N431FS/N432FS
 N432FS/N437FS
 BAE Systems, Wittmund, Ger.
 March 2009

FS17875 FS37038



Natural
 Metal

A-4N, S/N N268WL
 BAE Systems, Wittmund, Ger.
 March 2009

FS36375 FS37038



Natural
 Metal

A-4N, S/N N262WL
 BAE Systems, Wittmund, Ger.
 March 2009

FS33531 FS30219



Natural
 Metal

Note:
 Inside of leading edge slots and trailing edge flaps
 are Insignia Red

