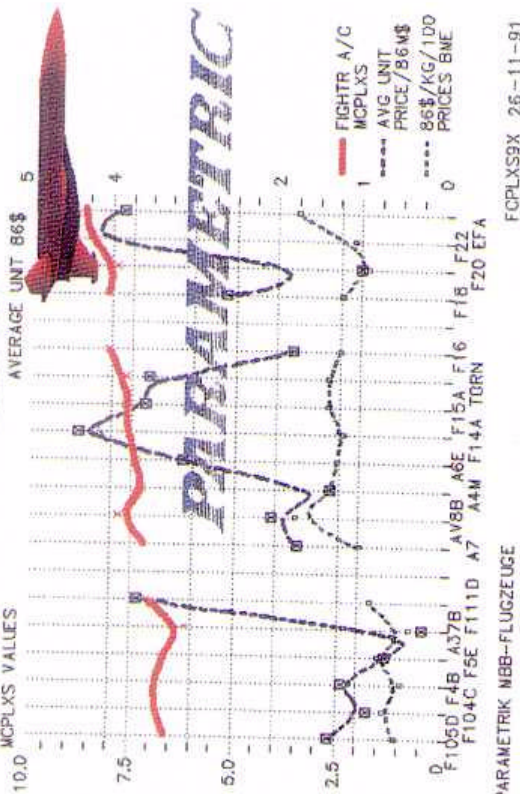


MCPLXS COMPARISONS FOR COMBAT AIRCRAFT
BASED ON DATA BY DARRYL WEBB (ANACON)
AND PUBLISHED DATA ON TORNAADO + EFA



This chart gives a good presentation of the steady growth of complexity in newly developed systems. It illustrates at the same time that Parametrics can very realistically forecast technology trends and their effect on costs.

What is the credibility of Parametric estimates? There is more than 20 years of joint cumulative experience in the aerospace community. Most competitors in the US and European aerospace industry are using Parametrics in one form or the other. This joint experience is focusing in the existing models and procedures and provides for sound maturity of the Parametric estimating process.

PARAMETRIC



is presenting a neutral unbiased work sharing analysis
is pulling isolated expertise and knowledge together
is strictly oriented versus project systems and functions
is almost unlimited in detail and structuring of projects
is providing a very fast assessment on unknown technology

