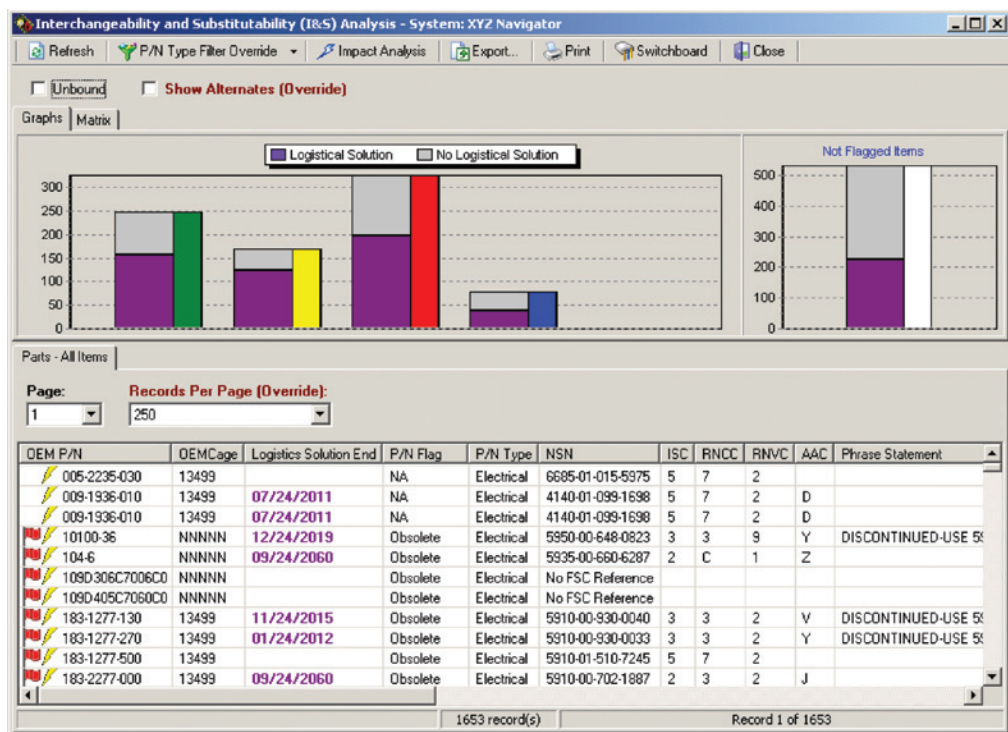


AVCOM Feature Enhancement for United States Government Users

The addition of I&S data to AVCOM is the final link in the analysis process reflecting the on-going activity in the DLA supply chain. While most of this data already resided in AVCOM it was not tied to the supply system reflecting the most current NSN and the preferred buy item(s) for the NSN. With the introduction of I&S Analysis you can not only see the original configuration and sourcing based on OEM documentation, but the changes to sourcing and cataloging as they occur. With this analysis, available to you at any level of indenture, you not only see the sourcing health of your systems as defined by the OSS&E compliant engineering data, but also as defined by today's supply chain activity and DLA inventory levels.

As AVCOM is a real-time system, as the inventory and NSN relationship data becomes available through DLA it is made available to you in AVCOM.

Interchangeability & Substitutability (I&S) Analysis



Expanded Listing

BI_NSN	BI_PN	BI_Cage	BI_Status	BI_Flag	BI_ISC	BI_RNCC	BI_RNVC	BI_AAC	BI_ItemName
6685-01-015-5975	240-4-65-71-76-82C	08086		NA	5	3	2		INDICATOR PLATE, TEMPERATUR

FOR MORE INFORMATION CONTACT:

Randy Shropshire
Business Development
BAE Systems
Phone: 850-796-4758
Mobile: 850-499-4867
Randall.shropshire@baesystems.com
www.baesystems.com

Disclaimer and copyright
This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

© BAE Systems 2010, unpublished, copyright
BAE Systems all rights reserved. Proprietary:
no use, disclosure or reproduction without
the written permission of BAE Systems.

SB.10.10.SS.021

BAE SYSTEMS