

Haystack[®] Gold

The world's most comprehensive parts and logistics information management system



The Source
for Critical Information and Insight™

Readiness of aircraft and defense systems is critical to national security. In order to make sure that equipment is immediately available when and where it is needed, quick access to comprehensive parts information is critical for both government organizations and commercial contractors. Whether you are conducting a simple search to verify a National Stock Number (NSN) or part number or a timesaving batch search, your mission is dependent on fast, accurate and reliable data.

To meet your needs, IHS offers Haystack[®] Gold, a complete parts and logistics information management system. It provides crucial, integrated and interoperable logistics information so that processes can be automated, labor and research costs reduced, and new levels of efficiency and return on investment realized. Using IHS Haystack Gold will significantly cut down the time you spend researching hard-to-find parts and help maximize supply chain effectiveness.

With IHS Haystack Gold's breadth and depth of content and superior indexing, you can access the information necessary to make decisions related to your specific job function.

IHS Haystack Gold contains information on millions of items in the U.S. Federal Supply Catalog and over 40 U.S. Army, Navy, Air Force and related databases. Its superior search engine enables users to search by a wide range of individual or combined criteria, in multiple databases.

Acquisition/Purchasing

Identify sources for the parts you need – even with incomplete information – including supplier contact information and pricing. Maximize your negotiating power by viewing the actual price paid for government purchases and locate alternate sources when primary sources can't deliver. Pinpoint the products purchased by specific government agencies and from whom with the consolidated award history data.

FEDERAL LOGISTICS INFORMATION SEARCH
 Enter criteria below. (wildcard is % character or * character, _ [underscore] is the single character)
 NSN/NIIN: [] Item Name: VALVE
 Part Number: 87%87
 Weapon / System: []
 CAGE: [] Assoc. [] Vendor: []
 FSC: []
 Search Reset

FLIS HEADER (SEGMENT A) NSN: 4820-01-136-7812

INC	FIIG	CRIT	ISC	Status	TIIC	RPDMRC	ADP	DEMIL
05487	A530B0	Y	C	0	1		0	B

TECHNICAL CHARACTERISTICS (ILS) NSN : 4820-01-136-7812

MRC	Requirements	Reply
AAJD	THREAD CLASS	3A 1ST END
		RIGHT-HAND 1ST END
		POPPET
		SPRING
		300.0 DEG FAHRENHEIT SI
		F404 ENGINE, F/A-18 HORN
		B46A PLAIN 1ST END
		AUTOMATIC
		THREADED EXTERNAL TUBE
		HORIZONTAL
		40.0 POUNDS PER SQUARE
		1.062 INCHES 1ST END

DETAILS/SUMMARY NSN: 4820-01-136-7812

This NIIN In Other Databases
 If this NIIN is found in any of the below databases, the title will be shown in white. Click More Databases

ProH Tech CTDf MOE I & S GovSol Less Databases

NIIN was found in underlined/linked databases below

MOE	<u>ILSmart</u>	ARIL	USA AMDF	USN
Related NIINs	<u>Capabilities</u>	<u>CHAIN</u>	USA SB700	USN
Freight Data	DRMS	<u>LIRSH</u>	USA Tech. Manuals	USN
<u>Packaging Data</u>		GSA (external)		USN
<u>Tech. Characteristics</u>	<u>NIIN/FLIS Images</u>	HMDF	USAF D200F	USN
<u>CTDF/PID&PSDT</u>	Mnfg Drawings	I AND S	USAF D043	USN
<u>CTDF/WPS</u>	Found In	MSDS	USAF D049	USN
<u>Proc. History</u>	Parts List		USAF ITTES	USN
<u>Gov. Sol</u>	Cancelled NSNs		USAF MSD	USM
			<u>USAF SNUD</u>	USM

Prev NSN Next NSN

Maintenance/Repair/Operations (MRO)

Streamline internal processes and strengthen MRO responses with the ability to quickly identify and retrieve existing parts information in order to reduce the high costs associated with part duplication. Support Foreign Military Sales (FMS) and maintain older equipment by accessing obsolete part numbers and NSNs to locate alternate sources.

Marketing/Sales

Uncover new business prospects and view information on more than 135,000 companies currently selling to the U.S. Government. Expand your business by researching the specifics of U.S. Department of Defense (DoD) bid opportunities, monitor competitors' activities and track pricing trends.

Engineering

Increase the efficiency of design, component, test and quality assurance processes. Improve product development cycle time and avoid part duplication by determining if parts already exist. Meet engineering design requirements and identify new sources with the ability to search by the technical characteristics of parts. Augment your internal part references and legacy data, and ensure your information remains cleansed and standardized with part attribute information downloads. Enhance Diminishing Manufacturing Sources and Material Shortages (DMSMS) capabilities by quickly locating past vendors to manage the risk of part and material obsolescence for mission-critical systems.

Cataloguing/Codification

Verify the part and supplier information in internal systems for data cleansing and augmentation with flexible search capabilities.



For more information on IHS Haystack:

Worldwide +1 303 397 2896

U.S. 800 716 3447

Web: www.ihs.com