

Lat



UH-60 CAPABILITIES

Woodward	Woodward is a manufacturer of control systems and control system components for aircraft engines, industrial engines and turbines, power generation and mobile industrial equipment.
Collins Aerospace	Collins Aerospace excels in avionics, lighting systems, power transmission systems, wheels and brakes, and landing gear systems, which include the main, nose and wing landing gear assemblies.
ROBERTSON FUEL SYSTEMS A HEICO COMPANY	Robertson Fuel Systems develops crashworthy fuel systems, using research to develop systems that extend range with self-sealing capability, preventing post-crash fires and ballistic threats to save lives or the battlefield.
TRIUMPH	Triumph specializes in the design, development, certification, manufacture and repair of fuel pumps, fuel metering units, fuel controls, and electronic engine control systems.
B L3HARRIS	L3Harris specializes in a range of products including avionics systems, sensors, communication systems, and integrated mission systems to enhance situational awareness, communication, and mission capabilities.
AEROFLUIDPRODUCTS	Aero Fluid Products offers a variety of valves including hydraulic, engine, pneumatic, bleed air, anti-ice, pressure regulating, and fuel along with cabin pressure controls and electromechanical and linear actuators.
Adams Rite Aerospace	Adams Rite Aerospace has over 80 years experience offering door latching systems, flight controls, door handles, and oxygen tanks, masks, and regulators.
BAE SYSTEMS	BAE Systems is a leading provider of aircraft countermeasures, multiband radios, seating, and cockpit display systems.
Korry	Korry has been a trusted name in human-machine interface (HMI) solutions providing state-of-the-art switches, cockpit controls, night-vision filters, and high-performance KDM displays.
Avionic Instruments	Avionic Instruments produces advanced power conversion, control equipment, and electrical distribution components and systems including static inverters, frequency converters and RTR/TRUs.
HARTWELL	Hartwell is a leader for latches and latching systems including engine cowlings, nacelles, and thrust reversers as well as interior and exterior access panels, cargo doors, and interior stowage bins.
TIMKEN	Timken engineered bearings include tapered, spherical, cylindrical, thrust, ball, plain, miniature, precision, and housed unit bearings that deliver strong performance, consistently and reliably.
	ColumbusJACK/Regent supplies high-quality hydraulic jacks and lifting systems ensuring safe and efficient lifting, positioning, and maintenance of heavy equipment and structures.
EnerSys	Enersys is a prominent enterprise engaged in the manufacturing and distribution of reserve power and motive power batteries, power equipment, and battery accessories.
PRC	RBC Bearings offers a wide range of aerospace and defense products including precision bearings, seals, and components.

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YAW PEDAL DRIVE



ROLL RVDT



COLLECTIVE RVDT

CYCLIC PITCH DRIVE

T-700 HMU

CAGE CODE	OEM P/N	WOODWARD P/N	NOMENCLATURE	PRODUCT GROUP	NSN	
	T-700 ENGINE- BLACKHAWK					
66503	6068T97P03	8061-423	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-301-5661	
66503	6068T97P06	8061-444	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-332-2469	
66503	6058T65P17	8061-440	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-332-2838	
66503	6068T97P12	8061-465	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-492-3907	
66503	6058T65P24	8061-474	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-492-4556	
66503	6068T97P17	8061-473	HYDRO MECHANICAL UNIT	FUEL SYSTEM	2915-01-587-7242	
66503	4045T30G07	537P410-01	FUEL INJECTOR	COMBUSTION	2915-01-304-4299	
66503	4045T30G05	535P622-01	FUEL INJECTOR	COMBUSTION	2915-01-247-7136	

	SIKORSKY UH-60 BLACKHAWK HELICOPTER					
19710	AP00028671	343203A	ROLL RVDT	SENSORS	NONE	
19710	AP00032770	343204A	COLLECTIVE RVDT	SENSORS	NONE	
19710	AP00032766	343205A	PITCH RVDT	SENSORS	NONE	
19710	70410-01820-102	3FP210E	YAW PEDAL DRIVE	COCKPIT	NONE	
19710	AP00034702-01	CBF238A	CYCLIC PITCH DRIVE	COMPONENTS	NONE	
19710	AP00034605	CBF239A	COLLECTIVE DRIVE	COMPONENTS	NONE	
19710	22378	CBF240A	CYCLIC ROLL DRIVE	COMPONENTS	NONE	

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T-700 MAIN FUEL CONTROL HMU OVERHAUL, EXCHANGE & FACTORY NEW PROGRAM

Woodward FST is the OEM for the T-700 Main Fuel Control and Fuel Nozzles.

OPTIONS

WORK SCOPE	DESCRIPTION
TT&E	UNIT IS INSPECTED, FINAL FFP REPAIR PRICE AND REPORT; RETURNED IF PASSES
BASIC OVERHAUL	OVERHAUL HMU PER WOODWARD'S CURRENT COMPONENT MAINTENANCE MANUAL
OVERHAUL/ UPGRADE1	UPGRADE CONSISTS OF: •MACHINE HOUSING •NEW TORQUE MOTOR •NEW SPEED DEMAND LINKAGE •UPDATED SENSOR (RECOMMENDED)
OVERHAUL/ UPGRADE2	IN ADDITION TO THE ABOVE UPGRADE, THE FOLLOWING WILL BE REPLACED: •MIN FLOW REGULATOR VALVE •MATCHED BYPASS VALVE •FUEL VALVE
NOT TO EXCEED PRICE	IF PRICE TO OVERHAUL OR UPDATE UNIT EXCEEDS 80% OF SPARE UNIT PRICE, UNIT WILL BE CONSIDERED BEYOND ECONOMICAL REPAIR (BER)

NOTE - TAT based on quantity received and level of work scope. Avg TAT 60 days ARO.

PART NUMBER	DESCRIPTION	NSN	CAGE
6068T97P06	MAIN FUEL CONTROL	2915-01-332-2469	66503
6058T65P17	MAIN FUEL CONTROL	2915-01-332-2838	66503
6068T97P13	MAIN FUEL CONTROL	2915-01-492-3908	66503
6068T97P12	MAIN FUEL CONTROL	2915-01-336-5168	66503
6068T97P09	MAIN FUEL CONTROL	2915-01-365-6768	66503
6058T65P24	MAIN FUEL CONTROL	2915-01-492-4556	66503
6068P97P17	MAIN FUEL CONTROL	2915-01-587-7242	66503
4045T30G07	FUEL NOZZLE	2915-01-304-4299	65065
4045T30G05	FUEL NOZZLE	2915-01-304-4299	65065



MAIN FUEL CONTROL HMU

OEM REPAIR BENEFITS

- · Woodward is the OEM of units
- Upgrade available from older version to new version
- Improved TAT (Compared to FMS)
- Overhaul takes +/- 60-90 days on average
- Product/Engineering Support available that FMS can't offer
- Improved Quality/Reliability beyond other repair sources
- Improved MTBF
- Serial Number/Part Number tracking of all Woodward units
- Woodward performs overhaul to the same unit you send
- Twelve month warranty
- Three year warranty for Factory New (FN)

EXCHANGE/REPLACEMENT OF COMPETITOR'S HMU

- For the price of a basic overhaul, Woodward will replace any competitor's fuel controls with a factory new (FN) Woodward model
- You will receive a new, zero time unit with a 3 year warranty in exchange for used hardware
- Delivery lead time 60-90 days
- The unit is the same model currently fielded by the US Army
- Fully interchangeable with the competitor's model

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ICE DETECTORS, WINDSHIELD WIPER SYSTEMS

The goals of both IPT and UTC Aerospace Systems companies are to:

- ► Help international UH-60 operators prevent AOG situations while improving budget management.
- Deliver products on time and with optimum value.
- Provide a complete customer service package responding to spare requirements in an efficient and expedited manner.

NOMENCLATURE	P/N	CAGE	
ADAPTER, PRESSURE TE	884DB	59885	ROSEMOUNT AEROSPACE
BLADE, WINDSHIELD WIPER	2315M-27-2	59885	ROSEMOUNT AEROSPACE
BLADE, WINDSHIELD WIPER	02315-0027-0002	59885	ROSEMOUNT AEROSPACE
DETECTOR, ICE	871FF2	59885	ROSEMOUNT AEROSPACE
ICE RATE INDICATOR	512AE2	59885	ROSEMOUNT AEROSPACE
MOTOR, ALTERNATING CURRENT	XW21157-11	59885	ROSEMOUNT AEROSPACE
MOTOR, ALTERNATING CURRENT	XW21157-11	0JC13	ROSEMOUNT AEROSPACE
MOTOR, ALTERNATING CURRENT	2311M-93-1	59885	ROSEMOUNT AEROSPACE
MOTOR, ALTERNATING CURRENT	02311-0093-0001	59885	ROSEMOUNT AEROSPACE
ADAPTER, PRESSURE TE	884DB	04274	ROSEMOUNT INC
DETECTOR, ICE	871FF2	04274	ROSEMOUNT INC
ICE RATE INDICATOR	512AE2	04274	ROSEMOUNT INC

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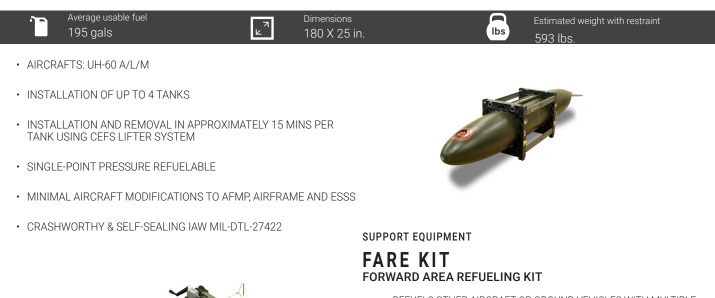




ULTILITY MISSIONS CRASHWORTHY SURVIVABLE FUEL SYSTEMS

Robertson is proud to help safegaurd UH-60 crews with battle-proven crashworthy fuel systems, each designed to the highest standards and built for self-sealing fuel containment, survivability and ease of installation.

CEFS CRASHWORTHY EXTERNAL FUEL SYSTEM



- REFUELS OTHER AIRCRAFT OR GROUND VEHICLES WITH MULTIPLE FORWARD AREA REFUELING STATIONS FROM THE CARRYING AIRCRAFT
- SELF-PRIMING 120 GPM CENTRIFUGAL PUMP MODULE
- UTILIZES 115/200 VAC, 400 HZ, 3-PHASE AIRCRAFT AUXILIARY POWER
- 592 LBS

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BUSINESS DEVELOPMENT DIRECTOR





CASF CONFORMAL AUXILIARY SYSTEM

•••••	
Average usable fuel	Dimensions 33.2 x 34.5 x 17.7 in. Estimated weight with restraint 260 lbs.
FEATURES	SUPPORT EQUIPMENT
 AIRCRAFT: HH-60G PAVE HAWK, MH-60S SEAHWAK, S-70/ BLACKHAWK, S-70I BLACK HAWK, UH-60A/L/M BLACK HA INSTALLATION OF UP TO 2 TANKS INSTALLATION AND REMOVAL IN APPROXIMATELY 15 MI PER TANK USING CAFS LITTER UTILIZES EXSISTING CRACHWORTHY EXTERNAL FUEL 	INTERGAL PART OF TANK STORAGE CRADLE SYSTEM PROTECTS TANK FROM DAMAGE DURING HANDLING AND TRANSPORT
SYSTEM (CEFS) A-KIT OVER-WING (GRAVITY) REFUELABLE CRASHWORTHY & SELF-SEALING IAW MIL-DTL-27422 IN DEVELOPMENT 	 USED TO LIFT CAFS TANK INTO POSITION ON AIRCRAFT PROVIDES MULTIPLE HANDLES TO SUPPPORT MULTI-PERSON LIFTING UTILIZES TWO STRAPS TO TRANSFER TANK STIFFNESS TO
GUARDIAN SINGLE IFATS INTERNAL AUXILARY FUEL TANK SYSTEM	THE LITTER
Average usable fuel ∠ ⁷ 193 gals ∠ ⁷	Dimensions 74 x 19.5 x 42 in. Estimated weight with restraint 392 lbs.

FEATURES

- AIRCRAFT: HH-60G PAVE HAWK, MH-60S SEAHWAK, S-70A
 BLACKHAWK, S-70I BLACK HAWK, UH-60A/L/M BLACK HAWK
- INSTALLATION OF UP TO 2 TANKS
- INSTALLATION AND REMOVAL IN APPROXIMATELY 10MINS
- OCCUPIES MINIMAL CARGO COMPARTMENT SPACE
- COCKPIT FUEL QUANTITY INDICATION SYSTEM
- FUEL TRANSFER BY SUCTION OR INTERNAL PUMP
- COCKPIT CONTROLLED FUEL TRANSFER
- · CRASHWORTHY & SELF-SEALING IAW MIL-DTL-27422



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SUPPORT EQUIPMENT

MICRO-FARE

MICRO FORWARD AREA REFUELING EQUIPMENT

FEATURES

- UP TO 2 FORWARD AREA REFUELING POINTS
- POWERFUL SELF-PRIMING 120 GPM PUMP
- UTILIZES 115/200 VAC, 400 HZ, 3-PHASE AIRCRAFT ELETRICAL POWER
- INTEGRATED CONTROL BOX
- TAILORABLE REFUELING EQUIPMENT OPTIONS
- 316 LBS.

RESCUE HOIST BRACKET

FEATURES

- PERMITS CONCURENT INSTALLATION AND OPERATION OF THE 193 GALLON INTERNAL AUXILARY FUEL TANK SYSTEMS (IAFTS) AND THE INTERNAL RESCUE HOIST
- EASILY INSTALLED WITHIN MINUTES USING TWO (2) FLOOR TIE-DOWN RINGS
- ADJUSTABLE LENGTHS TO FIT ALL H-60 AIRCRAFTS
- PROVIDES IDENTICAL LOCATION FOR RESCUE HOIST LOWER
 MOUNT STUD

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EMC-102 EDECU

ENHANCED DIGITAL ELECTRONIC CONTROL UNIT

The EMC-102 EDECU is configured as a common supervisory engine control for both T700-GE-701C/D and T700-GE-401C applications. Slated for use by the Army on current fielded models of Black Hawk helicopters, the control is configured with modern electronics, allowing for a more reliable alternative to the present Black Hawk control. The control unit is also compatible with the AH-64 Apache. The control is qualified to the latest Army requirements for superior operability in adverse environments.

TYPICAL INPUTS / OUTPUTS PER CHANNEL

- 3 Frequency inputs
- 14 Discrete inputs •
- 1 RS-232 data link
- 1 CAN data link
- 1 Solenoid driver
- 1 MIL-STD-1553 interface
- 1 Position input (LVDT)
- 1 Torque motor output •
- 2 Analog outputs
- 1 Frequency output ٠
- Thermocouple input
- Relay driver

ENGINE MANUFACTURER P/N	TRIUMPH P/N
4155T12P05	116007-05A2-08
4155T12P05	116007-05A3-08
4155T12P06	116007-05A3-12
4155T12P07	116007-05A4-14
4155T12P07	116007-05A5-14
4155T12P08	116007-05A5-17
4155T12P09	116007-05C5-17

ELECTRONIC CONTROL UNIT SPECIFICATIONS				
CONSTRUCTION	ENVIRONMENTALLY SEALED PEEK HOUSING			
AMBIENT TEMPERATURE RANGE	– 40°C TO +85°C			
EMI / EMC PROTECTION	ADS-37-PRF, RTCA/DO-160, MIL-STD-461			
SINGLE CHANNEL	FREESCALE POWERPC© PROCESSOR			
DIGITAL DATA PORTS	CAN/RS-232 (MAINTENANCE DATA)			
OVERSPEED PROTECTION	DUAL REDUNDANT (SOFTWARE/ HARDWARE)			
EXTERNAL CONNECTORS	MILITARY STYLE CIRCULAR CONNECTORS			
WEIGHT	7.4 LBS.			

REPLACES	CURRENT NSN	P/N
ALL OF THE	2995-01-340-5503	5078T29G01
FOLLOWING:	2995-01-367-7628	5078T29G02
	2995-01-396-1357	5078T29G04
	2995-01-482-9559	5078T29G05
	2995-01-521-0520	5078T29G06
	2995-01-530-2353	5078T29G10

**INCLUDING LATEST DECU P/Ns

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INTEGRATED PROCUREMENT TECHNOLOGIES

UH-60 CAPABILITIES



CIRCUIT CARD AND POWER SUPPLY REPAIR PROGRAM

NAME	P/N	CAGE	NSN
CIRCUIT CARD ASSEMBLY	3187820	60225	5998-00-205-1946
CIRCUIT CARD ASSEMBLY	3187855	60225	5998-00-215-0072
CIRCUIT CARD ASSEMBLY	3310500	60225	5998-00-402-7789
CIRCUIT CARD ASSEMBLY	3183565	60225	5998-00-402-7854
CIRCUIT CARD ASSEMBLY	53326495	60225	5998-01-114-6784
ELECTRONIC COMPONENTS ASSEMBLY	3183930	60225	5998-00-406-3324
MOTOR, HYDRAULIC	3157910	60225	1650-00-901-2578
POWER SUPPLY	3183292-11	60225	6130-00-444-7549
POWER SUPPLY	3326403-4	60225	6130-01-114-6826
POWER SUPPLY ASSEMBLY	3183400	60225	6130-00-485-7467
RING ASSEMBLY, ELECTRICAL CONTACT	3193110	60225	5977-01-101-4721



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P/N	DESCRIPTION	NSN
512900-3	VALVE, LINEAR, DIRECTIONAL CONTROL	4810-01-607-7882



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UH-60 CAPABILITIES



Adams Rite Aerospace

P/N	DESCRIPTION	NSN	P/N	DESCRIPTION	NSN	
69565	COVER		64374	LINK, LOCK	5340-01-519-8367	
69829	BLUE SWITCH		64375	BEARING, LOCK	5340-01-519-8799	
31982-3	SWITCH ASSY, PUSH BUTTON		64379	BELL CRANK	3040-01-520-6757	
32011-11	SWITCH, PUSH		64384	ROD, LOCK	5340-01-519-8793	
	BUTTON		64385	LEVER, MANUAL	5340-01-519-7465	
53234-11	JOYSTICK, DATA ENTRY			CONTROL		
60566.2			64386	LEVER, MANUAL CONTROL	5340-01-519-7463	
69566-3	TRIGGER GUARD MACHING		64388	SPRING, HELICAL,	5360-01-519-6494	
4276-3	LATCH		04366	COMPRESSION	5500-01-519-0494	
53234-5	HAND CONTROL UNIT		64391	BRACKET	5340-01-519-7457	
4262	HANDLE ASSY	1680-01-102-6066	65597	ESCUTCHEON	5340-01-519-6415	
4187-3	HANDLE			ASSEMBLY		
4201	HANDLE, LEVER	1680-01-102-6065	67887	SPACER, SLEEVE	5365-01-519-8066	
4195-1	HANDLE, DOOR	1680-01-105-1691	4195-7	LATCH ASSEMBLY,AIRCRAFT	1560-01-406-8974	
AR4920-3	HANDLE, DOOR SH60 SEAHAWK	1680-01-609-3531	517-900- 013	DIAPHRAGM, GASKET	1660-00-385-2878	
2906	HANDLE, BOW	5340-01-166-4486	64368-3	PLATE, MOUNTING	5340-01-519-7462	
30568	RING RETAINING	5325-01-519-6508	64376-1	BRACKET, MULTIPLE	5340-01-519-8082	
64369	ACTUATOR ASSY	5340-01-519-8792	04370-1	ANGLE	3340-01-319-8082	

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INTEGRATED PROCUREMENT TECHNOLOGIES



ALE-47 COUNTERMEASURES DISPENSER SYSTEM

BAE SYSTEMS

The ALE-47 Airborne Countermeasures Dispenser System identifies and defeats infrared and radio frequency missiles.

The ALE-47 system uses information from integrated electronic warfare sensors such as radar warning receivers and missile warning receivers to determine the correct response to defeat infrared and radio frequency guided missiles. The cockpit crew has complete control of their threat situation by choosing to operate in any of the four modes: automatic, semiautomatic, manual, and bypass.

BENEFITS

- Combat proven
- More than 3,000 systems installed
- Operating in 30 countries
- Integrates with EW sensors
- Interchangeable with obsolete ALE-40/ALE-39 and M-130 systems
- Uses U.S. and NATO standard and new RF and infrared decoys
- Glass cockpit compatible



COCKPIT DISPLAY UNIT



DISPENSER ASSEMBLY



PROGRAMMER



MAGAZINE ASSEMBLY

18	0			0	
22	1997		00		
	SWITCH		343050-700		
	SAFETY	Ц			-
	15		MFG S.N		2

SAFETY SWITCH

INTEGRATED PROCUREMENT TECHNOLOGIES 7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434

PART NUMBER	DESCRIPTION	NSN
179720-0001	SWITCH, SAFETY	5930-01-333-2196
179750-0001	DISPENSER	5865-01-334-8349
179740-0002	COCKPIT DISPLAY UNIT	5865-01-380-8046
179730-0005	PROGRAMMER	5865-01-437-3371
179730-0006	PROGRAMMER	5865-01-437-3373
179250-0003	SEQUENCER	5865-01-451-2868
179250-0012	SEQUENCER	5865-01-527-2187

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INTEGRATED PROCUREMENT TECHNOLOGIES



Countermeasures Dispensing Test Sets (CDTS)

- P/N 188100-7001
- Safety requirement for operational use - Stray Voltage Testing
- End-to-End System Testing
 - Suitable for Engineering Lab, System Integration Lab, System Troubleshooting, and Flight Line use

Memory Load Verifier (MLV)

- Loads/Verifies ALE-47 Programmer Software
 Mission Data File (MDF)
 - Operational Flight Program (OFP)
- MIL-STD-1553 Interface
- Hosted on a Ruggedized COTS computer
 Suitable for Flightline Use
- · Can be combined with TMG on single computer

Threat Matrix Generator (TMG)

- COTS computer configured with BAE Systems
 proprietary software
- Create and edit Mission Data Files (MDFs) for the ALE-47 Programmer
- Each TMG version supports MDF development for all aircraft with the same ALE-47 Operational Flight Program (OFP)
- Data screens are grouped in a logical manner, promotes ease of use
- Validates values entered are within acceptable ranges

Intermediate-Level Tester

I-level tester is the Shop Level Test Set (SLTS)

- Acceptance Testing and Intermediate Level Testing
 of ALE-47 Electronic LRUs
 - Same Acceptance Test Procedure (ATP) performed at the OEM
- Identifies faults at the Circuit Card Assembly (CCA)
 level
- New technology refreshed in 2015
- Year over year contracts for international customers ensures upgrades and availability
- Single SLTS can test all ALE-47 LRUs across multiple platform types

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Logistics Support

CDTS

Sample TMG Screens

- Direct Commercial Sales (DCS) arrangement
 recommended
 - Foreign Military Sales (FMS) not required
- Spares can be positioned at end user facilities
- With SLTS, I-level repairs can be performed in-country
- Spares positioned at BAE Systems OEM factory
- · Reduced lead time
- Depot repairs at BAE Systems OEM factory



SLTS











AIRCRAFT ARMOR SYSTEMS

Unique and lightweight ceramic, transparent and soft aircraft armor solutions for fixed-wing and rotary-wing aircraft

BAE Systems prides itself on over 30 years of experience in developing and manufacturing lightweight composite armor protection systems for military aircraft. Utilizing our expertise in ceramic composite armor, BAE Systems introduced the first successful military armored crashworthy crew seat for the UH-60 Black Hawk aircraft in 1977.



Monolithic Armored Wing Panel



Monolithic Floor Armor Panel

KEY FEATURES

- MONOLITHIC ARMOR TECHNOLOGY ACCOMMODATES CURVATURES AND SAVES WEIGHT
- VARIETY OF ARMOR SYSTEMS AVAILABLE TO MEET SPECIFIC REQUIREMENTS
- INDUSTRY LEADER IN INTEGRATION AND QUALIFICATION OF COMPLEX ARMOR SYSTEMS MEETING STRINGENT CRASH, ENVIRONMENTAL AND IMPACT REQUIREMENTS
- LIGHTEST WEIGHT CERAMIC ARMOR TECHNOLOGY AVAILABLE
- UNMATCHED TRANSPARENT ARMOR TECHNOLOGY

Floor Armor



RICARDO FLORES BUSINESS DEVELOPMENT DIRECTOR AMERICAS & SOUTH ASIA ricardo@iptsb.com

Monolithic Wall Armor Panel

TAY KAY LAI BUSINESS DEVELOPMENT DIRECTOR ASIA/PAC tay@iptsb.com MONICA SEMPERLOTTI BUSINESS DEVELOPMENT DIRECTOR EMEA monica@iptsb.com INTEGRATED PROCUREMENT TECHNOLOGIES 7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434

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COMPREHENSIVE DEVELOPMENT CAPABILITIES AND HIGH VOLUME MANUFACTURING

- ARMOR AND COMPOSITE PRODUCTION AREAS ENCOMPASS MORE THAT 100,000 SQ. FT.
- WORK IS COMPLETED BY A TEAM OF SKILLED TECHNICIANS TRAINED IN COMPOSITE FABRICATION TECHNIQUES AND SPECIFIC PRODUCT REQUIREMENTS
- ARMOR PRE-FIT AND BONDING OPERATIONS
- IN-HOUSE BALLISTIC TEST LABORATORY
- IN-DEPTH UNDERSTANDING OF AIRCRAFT INTEGRATION AND QUALIFICATION REQUIREMENTS

MONOLITHIC ARMOR

- OUR MONOLITHIC CERAMIC TECHNOLOGY
 ALLOWS FOR:
- MINIMUM AMOUNTS FOR MATERIAL FOR REDUCRED WEIGHT
- ELIMINATION OF RAISED EDGES AND JOINTS
- MINIMIZED PARTS COUNTS AND COSTS
- RETAINED MULTI-HIT PERFORMANCE



THE MONOLITHIC ADVANTAGE IS CLEAR:

MONOLITHIC CURVE 1 TILE

CONSTANT

THICKNESS

GREATER EFFECTIVE

RAISED EDGES AT

BUTT JOINTS

THICKNESS AT

MITERED JOINTS

TRANSPARENT ARMOR

BAE SYSTEMS HAS DEVELOPED AND PATENTED, AND IS PRODUCING A NEW LIQUID-CASTABLE TRANSPARENT POLYURETHANE, CLEARGARD[®]*, WHICH PROVIDES SUPERIOR BALLISTIC PERFORMANCE WITH OPTIMAL CLARITY.

CLEARGARD'S ADVANTAGES ARE CHARACTERIZED BY:

- UNMATCHED MONOLITHIC PERFORMANCE
- LOWER DENSITY THAN ACRYLIC OR POLYCARBONATE
- HIGH-IMPACT RESISTANCE
- EXCELLENT OPTICAL CLARITY
- HIGH DUCTILITY
- HIGH THERMAL AND CHEMICAL RESISTANCE
- COMPATIBLE WITH A VARITETY OF DYE
 PACKAGEST AND COATINGS
- CASTABLE TO COMPLEX SHAPES OR SHEET FORM

STANDARD ARMOR FEATURES

- LIGHTEST WEIGHT AND LOWEST AREAL DENSITY
 (WEIGHT PER UNIT AREA) IN THE INDUSTRY
- DEFEATS ARMOR PIERCING (AP) THREATS FOR 7.62 MM AND GREATER CALIBERS
- COMPLEX CURVATURES, UNUSUAL SHAPES AS
 WELL AS FLAT COMPONENTS
- FLEXIBILITY FOR HOLE SIZE AND LOCATION
- WIDE VARIETY OF QUALIFIED MOUNTING/ ATTACHMENT METHODS
- ENVIRONMENTALLY TESTED TO MIL-STD-810
- MEETS FAR 25 FLAMMABILITY REQUIREMENTS
- SECURED FOR CRASH AND IMPACT LOADS

*Cleargard[®] is a registered trademark of BAE Systems

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MONICA SEMPERLOTTI BUSINESS DEVELOPMENT DIRECTOR EMEA monica@iptsb.com

FACETED CURVE,

MULTIPLE FLAT

TILES

INTEGRATED PROCUREMENT TECHNOLOGIES 7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434

WWW.IPTSB.COM

MATERIAL COMPARISON

SAME BALLISTIC

EFFECTIVENESS

6% LESS MATERIAL

MONOLITHIC TILE:

EXCESS MATERIAL

Gical ya



LEGACY SEATING

PROVEN COMBAT PERFORMER FOR MILITARY AVIATORS OF THE WORLD

Since the introduction of the first successful military crashworthy crew seat in the UH-60 Black Hawk in 1977, BAE has earned the reputation as a pioneer in aerospace crash safety and combat survivability. Building upon their legacy brand, Simula, the BAE Systems team is dedicated to providing innovative, life-saving products to the rotocraft market. From military folding troop seats to FAA-certified lightweight crew and passenger seats to Presidential VIP seating BAE Systems is the provider of choice for the world's helicopter operators. The legacy seats are crashworthy and include armored options for military crew seating applications.

SEAT MATRIX

Part Number	100900	100800	102330	101600	109800	104230	108300
Application	UH-60A/L Black Hawk	AH-64 Apache	SH-60/MH-60R Seahawk	V-22 Osprey	AH-1Z Cobra	AW101 Merlin	AW101 Merlin
Weight	116 lb (52.6 kg)	141 lb (64 kg)	47 lb (21 kg)	90 lb (41 kg)	101 lb (46 kg)	54 - 59 lb (24.9 - 26.8 kg)	117 lb (53 kg)
Qualification	MIL-Std-58095	MIL-Std-58095	MIL-Std-81771	MIL-Std-58095A	MIL-Std-81771	DEF-STAN-970	DEF-STAN-970
Features	– Armored – Floor mounted	 Armored Bulkhead mounted Variable-load energy absorber available 	– Unarmored – Uparmor kit available – Floor mounted	 Armored Variable-load energy absorber Bulkhead mounted Adjustable armrest 	 Armored Variable-load energy absorber Bulkhead mounted 	 Unarmored Variable-load energy absorber Floor mounted Restraint emergency release Swivel base available 	 Armored Variable-load energy absorber Floor mounted Restraint emergency release Armored wing panel available

TYPICAL DYNAMIC TEST CONDITIONS

TEST 1		TEST 2		TEST 3		Min G/t _r
	10'		30'			Min. G
Parameter	Limits	Parameter	Limits	Parameter	Limits	
Min. V m/sec (ft/sec) Max. tr/sec Min. G	15.2 (50) 0.043 46	Min. V m/sec (ft/sec) Max. tr/sec Min. G	15.2 (50) 0.066 28	Min. V m/sec (ft/sec) Max. tr/sec Min. G	12.8 (42) 0.0366 46	v

STANDARD FEATURES: Crashworthy • Armored bucket provides 30-cal AP ballistic protection • 5-point restraint MA-16 inertia reel • Vertical adjustment Horizontal adjustment • Headrest

RICARDO FLORES

BUSINESS DEVELOPMENT DIRECTOR AMERICAS & SOUTH ASIA ricardo@iptsb.com TAY KAY LAI BUSINESS DEVELOPMENT DIRECTOR ASIA/PAC tay@iptsb.com **OPTIONAL FEATURES**: Variable load energy-absorber • Ballistic protection up to 50-cal AP • Lightweight, unarmored bucket • Armored wing panels Adjustable armrest • Swivel

MONICA SEMPERLOTTI BUSINESS DEVELOPMENT DIRECTOR EMEA monica@iptsb.com INTEGRATED PROCUREMENT TECHNOLOGIES 7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434



LOW PROFILE FLOTATION COLLAR

(LPFC)

BAE Systems' Life Preserver Unit (LPU) series of collars are the most advanced flotation collars manufactured today. Engineered for dependability and reliability, the LPUs have a proven performance history.

FEATURES

- LOWER PROFILE AND SUPERIOR COMFORT OVER COMPARABLE SYSTEMS
- INCREASED NECK SIZE FOR GREATER MOBILITY
- CONSTRUCTION EXTENDS REPACK AND LOWERS
 INSPECTION CYCLE
- REDUNDANT FLOTATION CELLS ORIENT WEARER FACE-UP IN WATER (AUTO-ROTATION)
- BUOYANCY CELL DESIGN SUPPORTS 67 LB (30 KG) OF STEEL
- MODULAR COMPONENTS, REDUCE SPARES COSTS
- ADAPTS TO EXISTING VESTS AND RECOVERY
 PARACHUTE HARNESSES
- USES IN-SERVICE, WATER-SENSING AUTO-INFLATORS*
- MANUAL INFLATOR ENABLES USER EGRESS BEFORE DEPLOYMENT



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5-8	5-8	-	

	LPU 33/P	LPU 34/P	LPU 36A/P	LPU 37A/P	LPU 38/P	LPFT3H
P/N- Packed	-	0103100-3	-	0111100-3	-	0101100-1
P/N-Kit	0102200-1 ¹	0103200-3	0110200-1	0111200-3	0115200-1 ²	0101200-1
NSN- Kit	-	4220-01-483-4390	4220-01-483-9381	4220-01-520-8058	4220-01-510-8555	-
Inflator	Automatic	Manual	Automatic	Manual	Automatic	Manual
Color Options	Green, Black, Tan	Green, Black, Tan	Green, Black, Tan	Green, Black, Tan	Green, Black, Tan	Green, Black, Tan
Qualification	U.S. Navy	U.S. Navy	U.S. Navy	U.S. Navy	U.S. Air Force	U.S. Army
Notes	Optional: leg straps (P/N 0103260-1) or waist harness (P/N 0101263-1/-3)	Optional: leg straps (P/N 0103260-1) or waist harness (P/N 0101263-1/-3)	Optional: leg straps (P/N 0103260-1) or waist harness (P/N 0101263-1/-3) Trainer system also available.	Optional: leg straps (P/N 0103260-1) or waist harness (P/N 0101263-1/-3)	Integrates with PCU-15/16 flight harness	Optional: leg straps (P/N 0103260-1) or waist harness (P/N 0101263-1/-3)

1. LPU 33/P and LPU 36A/P kits do not include FLU-8B/P automatic inflation device

2. LPU 3B/P kit does not include FLU-9B/P automatic inflation device or CO2 cylinders

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INTEGRATED PROCUREMENT TECHNOLOGIES



The AN/ARC-164 standard avionics radio provides the DoD and NATO standard anti-jam UHF voice communications in support of modern military operations.

- 10 watts AM; 25 KHz channel spacing
- Have Quick II ECCM
- · Line-of-sight voice
- 2,000 hours demonstrated mean-time-between-failures (MTBF)
- COMSEC/secure speech compatible
- ANVIS Green A front panel lighting and electronic fill port
- · Form, fit, function replacement for obsolete UHF radios
- Upgradeable in the field



CONFIGURATION	WIDTH (in)	HEIGHT (in)	DEPTH (in)	WEIGHT (lb)	
RT-1504	4.98	4.730	8.32	8.84	
RT-1505A	5.75	4.875	8.85	9.25	
RT-1518C	5.75	4.875	8.85	9.25	
RT-1614*	4.98	4.730	9.11	9.75	
C-11718	5.75	4.875	5.44	4.32	
MXF-243	5.74	2.980	5.45	3.00	

MOUNTING CONFIGURATION	RT-1505A Panel	RT-1518C Panel	RT-1504 Remote	RT-1614 Remote
FREQUENCY RANGE	225.000 to 39	99.975 MHz		
NO. OF CHANNELS	UHF 7000 (in channel availa radio set cont	able from pan		
MODULATION TYPE	AM			
PRIMARY POWER				
R/T	Receiver: 35 v Transmitter: 1 24 to 33 Vdc			al at
CONTROL BOXES	20 watts at 24	4 to 33 Vdc		
CHANNEL TIME CHANGE	0.25 second r	maximum in r	iormal mode	
AGC	+5, -4 dB from	n 4 µV to 0.5V	(all receivers)) (1 mV ref)
SQUELCH				
ADJUSTMENT RANGE	0 to 4 µV min	imum		
HYSTERESIS	2 to 8 dB			
ATTACK TIME	50 millisecon	ds maximum		
SELECTIVITY	Narrowband	W	ideband	
6 dB	±12 kHz mini	mum ±3	5 kHz minimu	m
40 dB	±25 kHz maxi	imum		
60 dB		:	±75 kHz	
AUDIO OUTPUT POWER LEVEL	Normal 200mW Min (Videband	
VOLTAGE LEVEL		2	2.0 Vrms min	
LOAD IMPEDANCE	150 ohms	5	00 ohms	
RESPONSE	+1, -3 dB (300 to 3500		3, -5 dB '0 to 25 kHz)	
DISTORTION AT 50% MOD	10% maximul	m		
VOLTAGE LEVEL	35 dB	١	lo squelch	
VOLTAGE LEVEL	37 dB	Ν	lot controlled	

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7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434

INTEGRATED PROCUREMENT TECHNOLOGIES

UH-60 COCKPIT INTERFACE PRODUCTS

Korry

NSN	KORRY P/N	SIKORSKY P/N	DESCRIPTION
1680015735859	1120000-005	70450-01825-105	CONTROL SYS
5930015584789	28399-001	70550-01814-101	SWITCH
5930015584790	28399-002	70550-01814-102	SWITCH
5930015584791	28399-003	70550-01814-103	SWITCH
5930015584792	28399-004	70550-01814-104	SWITCH
5930015584793	28399-005	70550-01814-105	INDICATOR
5930015584795	28399-006	70550-01814-106	INDICATOR
5930015584796	28399-007	70550-01814-107	INDICATOR
5930015584797	28399-008	70550-01814-108	INDICATOR
5930015584807	28399-010	70550-01814-110	INDICATOR
5930015538749	28399-013	70550-01814-113	SWITCH
1680013917116	16658-001	70550-81808-101	CPA
1680015584787	29714-001	70600-01828-101	CPA
NONE	1123000-001	70450-01827-101	CONTROL SYS
NONE	37284-001	70550-01819-101	CPA
NONE	38440-001	70550-01850-101	CPA



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INTEGRATED PROCUREMENT TECHNOLOGIES

UH-6U CAPABILITIES



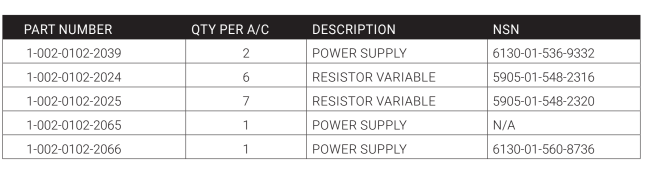
Avionic Instruments

250A TRANSFORMER RECTIFIER UNIT Model No. TRU7000-1B-2305

Avionic Instruments LLC (AI²) is a world-renowned designer, developer and manufacturer of advanced power conversion equipment. AI² was founded in the early 1970's, and has an extensive military and commercial prime contractor and direct Government customer base. AI²'s success is directly attributable to advanced power conversion and power processing technology developed for high-reliability/missioncritical applications.

Avionic Instruments has recently qualified a 250A form/fit replacement for 200A Transformer Rectifier Units currently flying on US Army helicopters. This upgrade has the following benefits:

- Drop-in replacement for the current 200A TRU
- 25% increase in power density
- Able to deliver 250A in the same footprint as the current 200A TRU.
- Increase buss power redundancy of the aircraft
- Increase usable DC power
- Complete missions with a single failed TRU without the need to load-shed
- New technology for increased reliability, and extended useful service life
- Meets MIL-STD-704
- Qualified to MIL-STD-810 and MIL-STD-461



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P/N 1-002-0102-2305 NSN 6130-01-616-5714





Hartwell is the industry's first choice in the design and manufacture of quick access latching systems for aircraft and the first company that aircraft engineers call on for design assistance on all new latching applications.

Hartwell Corporation (83104) and Integrated Procurement Technologies have entered into an agreement to support military customer needs worldwide. This proactive partnership enables us to provide optimized solutions for high performance components to military operators around the world.

P/N	DESCRIPTION	NSN	P/N	DESCRIPTION	NSN
H165-1-081-915	CATCH,FLUSH	5340-01-121-3041	H5010K1941	LATCH ASSEMBLY	1560-01-119-3375
H2639-1	CATCH, FRICTION	5340-01-006-1145	H5100-2-072-196	CATCH,FLUSH	5340-01-007-0771
H2766-3	LATCH,MORTISE	5340-01-113-8181	H5100K1499	CATCH,FLUSH	5340-01-097-4918
H3230-1	LATCH SET,RIM	5340-01-321-7980	H521K2113	CATCH,CLAMPING	5340-01-154-8567
H3738-1			H620-3S100D	LATCH	
H3738-2	LATCH SET, MORTISE	5340-01-563-6734	H80-1	HINGE	
H5000-2-064-196	CATCH,FLUSH	5340-00-025-2193	H80K3896		
H5000-2-091-250	LATCH		H9300-1	CATCH,FLUSH	5340-00-623-8151
H5010-040-081	CATCH,FLUSH	5340-01-339-3320	H967-3	HINGE ASSEMBLY	5342-01-168-8931
H5010-040-091	CATCH,FLUSH	5340-01-166-8110	H171-1-090-192		
H5010-064-179	CATCH,FLUSH	5340-01-121-3040	H5010-072-188		
H5010-072-188			H5010-072-340		
H5010-072-196	CATCH,FLUSH	5340-01-166-8111	H5010-081-218		
H5010-072-340	CATCH,FLUSH		H5100K1499	CATCH,FLUSH	5340-01-097-4918
H5010-081-196	CATCH,FLUSH	5340-01-116-9592	H521K2113	CATCH,CLAMPING	5340-01-154-8567
H5010-081-218	LATCH ASSY		H619S250CK4155		
H5010-081-250	CATCH,FLUSH	5340-01-596-7695	H620-3S100D	LATCH	

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INTEGRATED PROCUREMENT TECHNOLOGIES

UH-60 BEARINGS

TIMKEN

NOMENCLATURE	P/N	CAGE
BALL, ANNULAR BEARING, BALL, ANNULAR	M5206W1PPVM-101	21335
RING, BEARING, INNER	BJ87-3	21335
BEARING, BALL, DUPLEX	70951-08561-041	15152
CONE AND ROLLERS, TAPERED ROLLER BEARING	HM617048XX-2-397	60038
CONE AND ROLLERS, TAPERED ROLLER BEARING	29586XX-2-397	60038
CONE AND ROLLERS, TAPERED ROLLER BEARING	SB3266-102	60038
CONE, TAPERED ROLLER BEARING	L217849XX-2-397	60038
CONE, TAPERED ROLLER BEARING	A39809	60038
CONE, TAPERED ROLLER BEARING	LL639249XX-2-397	60038
CUP, TAPERED ROLLER BEARING	L610510XX-2-397	60038
CUP, TAPERED ROLLER BEARING	SB3265-201	60038
CUP, TAPERED ROLLER BEARING	HM617010XX-2-397	60038
CUP, TAPERED ROLLER BEARING	SB3313-201	60038
CUP, TAPERED ROLLER BEARING	SB3314-201	60038
CUP, TAPERED ROLLER BEARING	L116110XX-2-397	60038
CUP, TAPERED ROLLER BEARING	LL639210XX-2-397	60038
CUP, TAPERED ROLLER BEARING	42584XX-2-397	60038
CUP, TAPERED ROLLER BEARING	SB3353-201	60038
CUP, TAPERED ROLLER BEARING	29520XX-2-397	60038



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INTEGRATED PROCUREMENT TECHNOLOGIES





Columbus Jack

1500 LB. PORTABLE FLOOR CRANE NSN: 3950-01-371-9144

AIRCRAFT JACKS



MODEL 810D110 25 TON TRIPOD JACK NSN: 1730-01-182-0231

JACK TESTERS





MODEL 53D22020 **5 TON CAPACITY** NSN: 1730-00-540-2343

MULTI-STAGE TRIPOD JACK



MODEL 7054-020 PORTABLE JACK TESTER

RICARDO FLORES

AMERICAS & SOUTH ASIA

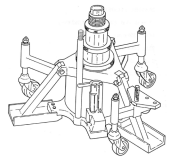
ricardo@iptsb.com

BUSINESS DEVELOPMENT DIRECTOR

MODEL 1013-8000 PORTABLE JACK TESTER

> TAY KAY LAI BUSINESS DEVELOPMENT DIRECTOR ASIA/PAC

tay@iptsb.com



MODEL CJ69J1270 **12 TON CAPACITY** NSN: 1730-00-201-4849

MONICA SEMPERLOTTI BUSINESS DEVELOPMENT DIRECTOR FMFA monica@iptsb.com

TRANSPORT TRAILER



MODEL 5380-010 8,000 LB. CAPACITY Type 3000B NSN: 1740-00-061-3039

AIRCRAFT AXLE JACK



MODEL 53D22004 10 TON AXLE JACK NSN: 1730-00-203-4697

BEAD BREAKERS



MODEL 715J1000EX NSN: 4910-01-267-7191

INTEGRATED PROCUREMENT TECHNOLOGIES 7230 HOLLISTER AVENUE GOLETA, CA 93117 USA P. 805 682 0842 F. 805 682 9434

INTEGRATED PROCUREMENT TECHNOLOGIES





P/N	NSN	WEIGHT	L X W X H (IN)	SPECIFICATION	CAPACITY
F0769-6030					
	6140-01-286-6294	34.8 Lbs	7.8 x 8.4 x 7.8	MIL D8565/11-1	10 Ah at (C1)
F0772-3005					
	6140-01-498-2223	14.6 Lbs	9.3 x 7.7 x 4.6	MIL D8565/16-1	5 Ah at (C1)

The Hawker Advantage:

- Dispatched from the manufacturer's factory fully charged.
- Inspection free storage life of 2 years when stored at or under 25°C (77°F).
- Completely sealed and virtually maintenance-free.
- Fully supports aerobatic operations.
- Long life, pure lead grids.
- Recovers from deep discharge.
- Vents and thermal sensors not required.
- Easy commissioning, normally consisting of only a voltage check.
- US D.O.T. Regulation 49 C.F.R. Section 173.159 para d.
- · Classified as non-hazardous and unrestricted for transportation when correctly packed.

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INTEGRATED PROCUREMENT TECHNOLOGIES

UH-60 CAPABILITIES



DESCRIPTION	P/N	CAGE CODE	NSN
BLOCK, CYLINDER, MUNITIONS EJECTOR	60H46522-301	81376	1095-00-450-8502
BEARING, PLAIN, SELF-ALIGNING	76986	9455	5935-00-222-9906
RING, BEARING, INNER	BJ87-3	3NPS1	3110-01-114-1001



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