

# AVIATION COMMUNICATION & SURVEILLANCE SYSTEMS

# 2003 PRODUCT CATALOG

# **Table of Contents**

Description	Page
INTRODUCTION	1
PRODUCTS AND PRICES	2
TCAS	2
Transponders	3
T <sup>2</sup> CAS	4
Other Items	5
Antenna	5
Installation Considerations	6
Third Party Products	7
Configuration Table	9
HOW TO ORDER	10
Policy	10
Payment Procedures	11
End Use/End User Certification	12
Customer Credit Application	13
Terms, Conditions and Warranty	15
CONTACT INFORMATION	16
ACSS	16
Exchange/Rental Services	18
Air Transport AOG Services	18
ACSS Authorized Service Centers	18
Thales Avionics	29
PUBLICATIONS	21

# INTRODUCTION

ACSS (Aviation Communication & Surveillance Systems, LLC), an L-3 Communications & Thales Company, is pleased to provide you with our **2003 Product Catalog** (Publication Number ACSS-001-03-01). This catalog includes general information about our products and services, as well as a list of line-replaceable units (LRUs) that are typically selected by operators during initial and follow-on provisioning activities.

This catalog is valid for orders placed anytime from January 1, 2003 through December 31, 2003 with scheduled deliveries prior to April 1, 2004.

ACSS is a leader in safety avionics systems with products that reduce the potential for mid-air and terrain collisions. Serving all aviation markets, ACSS has standard installations on the industry's most important business and regional airframes, and is the surveillance system of choice for many major airlines and operators. ACSS offers complete surveillance solutions for military flight operations, including TCAS II and Mode S/IFF systems that can be upgraded to TAWS and Cooperative Member capability.

#### **Products:**

- **T**<sup>2</sup>**CAS**<sup>TM</sup> combines terrain and traffic avoidance into one-LRU, with optional GPS and Windshear.
- TCAS 2000 is the only second-generation TCAS II with more than 6,000 deliveries.
- Commercial Mode S and Military Mode S/IFF transponders enable aircraft to identify and track other aircraft.
- MASS military airborne surveillance system enhances situational awareness for military flight operations by adding formation and rendezvous capability to the TCAS 2000.

ACSS is a joint venture company of L-3 Communications & Thales. ACSS began as a division of L-3 Communications after L-3 purchased the TCAS and Mode S product lines from Honeywell on April 28, 2000. The joint venture company was formed in June 2001 and has grown into a strong, independent company whose state-of-the-art technologies have yielded leading-edge products such as T<sup>2</sup>CAS and MASS.

ACSS is responsible for the design, manufacture, and support of all our products, along with sales to our regional airline, business aviation, general aviation and military customers. Thales Avionics is the exclusive sales and support agent of ACSS products to Commercial Air Transport customers.

The ACSS Sales and Customer Services teams are comprised of dedicated professionals located around the world. They can assist in answering questions regarding the functions and features of the complete ACSS product line, as well as to provide presentations and proposals. Should you have questions or concerns, please contact an ACSS sales representative.

Honeywell continues to provide migration and transition of product production and support services to ACSS until further notice. The TCAS products will be manufactured under FAA approvals granted to Honeywell until such time as ACSS obtains its own FAA manufacturing approvals and TSO certifications.

# **Availability**

Many of the ACSS products are stock items and are available for immediate shipment. Situations do arise where material shortages cause lead-times to be placed on these items. Contact your ACSS representative for the latest availability information.

# PRODUCTS AND PRICES

Listed below are the individual ACSS product part numbers, descriptions and prices:

# **TCAS**

The TCAS 2000 is a second generation TCAS/ACAS based upon the state-of-the art design technologies and practices of ACSS. It allows for software updates on the aircraft via a front connector and is available with the latest FAA Change 7 software, which also meets European ACAS II requirements. TCAS 2000 tracks Mode S aircraft targets out to 100 nm and incorporates both 28VDC and 115AC power supplies in both four and six MCU versions. The six MCU replaces the older TCAS II computer.





RT-950

RT-951

# **TCAS for Commercial Aircraft Applications**

Model	Part Number	Description	Unit Price
RT-950	7517900-10001	TCAS 2000 Computer, 6 MCU backward compatible to the TCAS II for transport aircraft. Certified at Boeing.	\$115,130
RT-950	7517900-10002	TCAS 2000 Computer, 6 MCU backward compatible to the TCAS II or transport aircraft. Certified with Airbus CFDS changes.	\$115,130
RT-950	7517900-10003	TCAS 2000 Computer, 6 MCU ACAS II compliant software (Change 7) per DO-185A.	\$118,343
RT-950	7517900-10004	TCAS 2000 Computer, 6 MCU, interfaces to Collins Change 7 transponder.	\$118,343
RT-951	7517900-55001	TCAS 2000 Computer, 4 MCU with internal cooling fan.	\$115,130
RT-951	7517900-55002	TCAS 2000 Computer, 4 MCU with internal cooling fan.	\$115,130
RT-951	7517900-55003	TCAS 2000 Computer, 4 MCU ACAS II compliant software (Change 7) per DO-185A.	\$118,343
RT-951	7517900-55004	TCAS 2000 Computer, 4 MCU, interfaces to Collins Change 7 transponder.	\$118,343
RT-951	7517900-71003	TCAS 2000 Computer, 4 MCU (short handle) ACAS II compliant software (Change 7) per DO-185A.	\$118,343
RT-951	7517900-71004	TCAS 2000 Computer, 4 MCU (short handle), interfaces to Collins Change 7 transponder.	\$118,343
RT-952	7517905-61002	TCAS 1500 Computer (TCAS I), 4 MCU with internal cooling fan	\$ 38,325

# **TCAS for Military Aircraft Applications**

Model	Part Number	Description	Unit Price
RT-951	7517900-56102	TCAS 2000 Computer, 4 MCU for Military with internal cooling fan.	\$118,343
RT-950	7517900-20001	TCAS 2000 Computer, 6 MCU for Military with MASS (Military Airborne Surveillance System) and internal cooling fan.	Upon request
RT-951	7517900-56201	TCAS 2000 Computer, 4 MCU for Military with MASS (Military Airborne Surveillance System) and internal cooling fan.	Upon request
		Conversion Kit (4MCU TCAS 2000 to TCAS 2000 with MASS (Military Airborne Surveillance System)	Upon request
		Conversion Kit (6MCU TCAS 2000 to TCAS 2000 with MASS (Military Airborne Surveillance System)	Upon request

# **Transponders**

Mode S transponders for the TCAS 2000 system perform all functions of existing air traffic control radar beacon systems (ATCRBS). The transponders incorporate FAA-specified diversity capability that permits operation with both upper and lower antennas. The XS-950 family incorporates a 16 segment extended length data link message format for ADS-B functions.







# **Transponders for Commercial Aircraft Applications**

Model	Part Number	Description	Unit Price
RCZ-852	7510700-850	Regional / Corporate Diversity Mode S Level 3A Transponder	\$17,380
IK-415	7510707-968	RCZ-852 transponder Mount Kit	\$ 1,369
IK-850	7510351-901	Spacer Kit, for vertical mounting of two trays	\$ 32
XS-950	7517800-10002	ICAO Level 4, Air Transport Mode S Transponder, 4 MCU.	\$34,827
XS-950	7517800-10003	ICAO Level 4, Air Transport Mode S Transponder, 4 MCU, ADS-B functionality used on both Boeing and Airbus aircraft.	\$34,827
XS-950	7517800-10004	ICAO Level 4, Air Transport Mode S Transponder, 4 MCU, ADS-B and Change 7 functionality.	\$36,827
XS-950	7517800-10005	ICAO Level 4, Air Transport Mode S Transponder, 4 MCU, ADS-B and Change 7 functionality. Conforms to ARINC 718A. Conforms to EADS OMS requirements and enhanced surveillance.	\$40,827
XS-950	7517800-20012	ICAO Level 4, Air Transport Mode S Transponder, 4 MCU, with Russian altimeter interface.	\$34,827

# **Transponders for Military Aircraft Applications**

Model	Part Number	Description	Unit Price
XS-950SI	7519350-25050	Military Mode S/IFF Transponder, AC version, interfaces to external KIT 1C crypto device.	\$80,532
XS-950SI	7519350-70050	Military Mode S/IFF Transponder, DC version, interfaces to external KIT 1C crypto device.	\$80,532
XS-950SI	7519350-25051	Military Mode S/IFF Transponder, Change 7 software, AC power version, interfaces to external KIT 1C crypto device.	\$90,732
XS-950SI	7519350-70051	Military Mode S/IFF Transponder, Change 7 software, DC power version, interfaces to external KIT 1C crypto device.	\$90,732

# T<sup>2</sup>CAS

T<sup>2</sup>CAS combines the TCAS 2000 with the most advanced terrain avoidance technology in a one-LRU safety avionics package with optional navigation quality GPS and/or Windshear. Front loading compact flash memory card permits updating of the worldwide terrain and airport databases. Aircraft climb based performance eliminates nuisance warnings and alerts.



# T<sup>2</sup>CAS for Commercial Aircraft Applications

Model	Part Number	Description	Unit Price
TT-950	9000000-10001	T <sup>2</sup> CAS 6-MCU- End item Assembly (without GPS)	\$170,498
TT-952	9000000-20001	T <sup>2</sup> CAS 6-MCU- End item Assembly (With GPS)	\$180,498
	9000000-30001	T <sup>2</sup> CAS/MASS 6-MCU- End item Assembly (Without GPS)	Upon request
	9000000-40001	T <sup>2</sup> CAS/MASS 6-MCU- End item Assembly (With GPS)	Upon request
TT-951	9000000-55001	T <sup>2</sup> CAS 4-MCU- End item Assembly	\$170,498
AP-950	9000001-10001	APM - End item assembly (without software)	\$ 2,500
	8000225-001	Conversion Kit (4MCU TCAS 2000 to 4MCU T <sup>2</sup> CAS)	\$ 70,000
	8000226-001	Conversion Kit (6MCU TCAS 2000 to T <sup>2</sup> CAS/MASS with GPS)	\$ 80,000
	8000227-001	Conversion Kit (6MCU TCAS 2000 to T2CAS/MASS without GPS)	\$ 70,000
	8000228-001	Conversion Kit (6MCU T2CAS without GPS to T2CAS/MASS with GPS)	\$10,000
	AT575-XXX	GPS Antenna Kit	\$ 1,000

# T<sup>2</sup>CAS for Military Aircraft Applications

Model	Part Number	Description	Unit Price
TT-951	9000000-60001	T <sup>2</sup> CAS 4-MCU with MASS (Military Airborne Surveillance System)	Upon request

# **Other Items**

Model	Part Number	Description	Unit Price
CX-910	4052190-90X	Air Transport ATC TCAS Control Panel.	Upon request
TD-910	4067487-901	Pressure Transducer Module (PTM) converts static pressure to a low speed ARINC 429 signal that is then used by the VSI/TRA to calculate altitude rate.	\$7,986
	4067492-9XX	Pressure Transducer Module (PTM) – Bezel Mounting Kit	\$ 430
	4067493-901	Pressure Transducer Module (PTM) – Right Angle Mounting Kit	\$ 60

# **Antenna**

The TCAS directional antenna is a four-element, vertically polarized, monopole array capable of transmitting in four selectable directions at 1030 MHz. The antenna is capable of receiving replies from all directions simultaneously with bearing information at 1090 MHz, using amplitude-ratio monopulse techniques.



Model	Part Number	Description	Unit Price
AT-910	7514081-9XX	TCAS Directional Antenna (Reference TABLE 1)	\$10,965
AT-910	7514060-9XX	TCAS Directional Antenna without mounting plate (Reference TABLE 1)	\$10,965

# **Table 1 - TCAS Directional Antenna**

Part Number	Description
7514060-901	TCAS Directional Antenna, 4 mounting screws, flat base, no mounting plate
7514060-902	TCAS Directional Antenna, 8 mounting screws, flat base, no mounting plate
7514081-901	TCAS Directional Antenna, 4 mounting screws, flat base, 1.560" connector extension
7514081-902	TCAS Directional Antenna, 8 mounting screws, flat base, 1.560" connector extension
7514081-903	TCAS Directional Antenna, 8 mounting screws, curved base, 61.25" radius, 1.560" connector extension
7514081-904	TCAS Directional Antenna, 8 mounting screws, curved base, 66.52" radius, 1.560" connector extension
7514081-905	TCAS Directional Antenna, 8 mounting screws, curved base, 74.02" radius, 1.560" connector extension
7514081-906	TCAS Directional Antenna, 8 mounting screws, curved base, 77.78" radius, 1.560" connector extension
7514081-907	TCAS Directional Antenna, 8 mounting screws, curved base, 99.02" radius, 1.560" connector extension

Part Number	Description
7514081-908	TCAS Directional Antenna, 8 mounting screws, curved base, 111.02" radius, 1.560" connector extension
7514081-909	TCAS Directional Antenna, 8 mounting screws, curved base, 118.52" radius, 1.560" connector extension
7514081-910	TCAS Directional Antenna, 8 mounting screws, flat base, .705" connector extension
7514081-911	TCAS Directional Antenna, 8 mounting screws, curved base, 77.78" radius, .705" connector extension
7514081-912	TCAS Directional Antenna, 8 mounting screws, curved base, 111.02" radius, .705" connector extension
7514081-913	TCAS Directional Antenna, 4 mounting screws, flat base, .705" connector extension
7514081-914	TCAS Directional Antenna, 8 mounting screws, curved base, 53.02" radius, .705" connector extension
7514081-915	TCAS Directional Antenna, 8 mounting screws, curved base, 44.80" radius, .705" connector extension
7514081-916	TCAS Directional Antenna, 8 mounting screws, curved base, 42.0" radius, .705" connector extension
7514081-917	TCAS Directional Antenna, 8 mounting screws, curved base, 85.06" radius, 1.560" connector extension

# **Installation Considerations**

ACSS has available STC data packages for many of the most common aircraft types and models. In addition other STC approvals exist and are available from various modification and completion centers. Please contact L-3 for information about your specific aircraft.

Should your particular aircraft not be covered by an existing installation approval, or other issues arise, ACSS Applications Engineering is available to assist with the installation design and approval process. Our team of experienced engineers can work with your staff, or can perform a "turn key" complete package approval. Please contact ACSS for assistance with your installation.

# THIRD PARTY PRODUCTS

# **Thales (formerly Sextant)**

# **Vertical Speed Indicator / Traffic Resolution Advisory**

Part Number	Description	Unit Price
457400GBXXXX	Thales Vertical Speed Indicator/Traffic Resolution Advisory (VSI/TRA) color display unit provides the display symbology for the traffic advisories as well as the vertical rate of climb/descent. 115V power supply, Grey Bezel.	\$32,600
457400LAXXXX	Thales Vertical Speed Indicator/Traffic Resolution Advisory (VSI/TRA) color display unit provides the display symbology for the traffic advisories as well as the vertical rate of climb/descent. 28V power supply, Black Bezel.	\$32,600

# **Sensor Systems**

# **L-Band Antenna**

Model	Part Number	Description	Unit Price
	S65-5366-7L	Sensor Systems L-band Antenna, DC grounded, hermetically sealed. For use with transponder, DME, ATC, IFF, and Mode –S application	\$500

# AeroAntenna Technology GPS Antenna

Model	Part Number	Description	Unit Price
	AT575-xxx	AeroAntenna Technology GSP Antenna which meet ARINC743 and DO160C specifications. Environmentall qualified, lightning and EMI tested and FAA approved.	\$1,300

# L-3 Communications Display Systems SuperSet Multi-Function Display

Model	Part Number	Description	Unit Price
		SuperSet Display Functions of ARINC 708A Weather Radar, Traffic Collision Avoidance System, and Terrain Awareness and Warning System.	\$29,900

# **Gables Control Panels**

The following contains descriptions and prices of Gables Control Panels which can be purchased through ACSS:

Part Number	Description	Unit Price
G6990-XX	Gables ATC TCAS Control Panel with Keyboard, 115 VAC, dash number (XX) indicates panel configuration and options	\$9,569
G6992-XX	G6992-XX Gables ATC TCAS control panel with Knobs, 115 VAC, dash number (XX) indicates panel configuration and options	

Part Number	Description	Unit Price
G7130-XX	Gables ATC TCAS Control Panel, 28 VDC, dash number (XX) indicates panel configuration and options	\$12,300
G7300-XX	Gables ATC TCAS/IFF Control Panel, 28 VDC	\$25,000

# T<sup>2</sup>CAS Installation Kits

TCAS installation kits prices (typically \$16,000 to \$23,000) are available upon request. Actual prices will vary depending on aircraft.

# (SEE TABLE 1 BELOW FOR CONFIGURATION REQUIREMENTS)

Part Number	Description	Unit Price
KT010	Configuration 0 Kit	\$20,300 to 25,100
	NRE for Configuration 0 Kit	\$43,200
KT020	Configuration 1 Kit	\$19,100 to 24,000
	NRE for Configuration 1 Kit	\$38,400
KT030	Configuration 2 Kit	\$8,800 to 13,700
	NRE for Configuration 2 Kit	\$36,000
KT040	Configuration 3 Kit	\$8,300 to 13,100
	NRE for Configuration 3 Kit	\$27,600
KT050	Configuration 4 Kit	\$19,100 to 23,900
	NRE for Configuration 4 Kit	\$36,000
KT060	Configuration 5 Kit	\$17,900 to 23,900
	NRE for Configuration 5 Kit	\$31,200
KT070	Configuration 6 Kit	\$10,100 to 16,100
	NRE for Configuration 6 Kit	\$28,800
KT080	Configuration 7 Kit	\$7,700 to 12,500
	NRE for Configuration 7 Kit	\$19,800
KT090	Configuration 8 Kit	\$1000 to 1,500
	NRE for Configuration 8 Kit	\$12,000

# **CONFIGURATION TABLE**

This table defines kit configurations by detailing the existing aircraft configuration status.

Initial Aircraft Configuration	Existing GPS Position Source	Existing TCAS II	Existing GPWS	Existing EGPWS
0	No	No	No	No
1	No	No	Yes	No
2	No	Yes	No	No
3	No	Yes	Yes	No
4	Yes	No	No	No
5	Yes	No	Yes	No
6	Yes	Yes	No	No
7	Yes	Yes	Yes	No
8	Yes	Yes	Yes	Yes

(\*) ALL KITS PRICING QUOTED HEREIN ARE AN ESTIMATE SUBJECT TO AN AIRCRAFT SURVEY BY ACSS. OUR ESTIMATES ARE BASED ON THE BEST AIRCRAFT CONFIGURATION DATA AVAILABLE TO US AT THIS TIME. UPON ACCEPTANCE OF THIS PROPOSAL WE WILL SCHEDULE AN AIRCRAFT SURVEY AND PROVIDE YOU WITH A FINAL QUOTATION.

# **HOW TO ORDER**

Ordering ACSS equipment is easy.
Simply provide us a written purchase order that includes:

- Purchase order number.
- 2. Shipment routing.
- 3. Item description and part number.
- Quantity.
- Delivery schedule.
- 6. Price.
- Designated aircraft type or spare designation.

# **Purchase Order Acceptance and Acknowledgement**

Order acknowledgment will confirm shipping dates, price, part number, etc.

ACSS will contact the customer upon receipt of purchase order.

In the case of conflict between the terms and conditions of this Product Catalog and any purchase order issued to ACSS, the terms and conditions of this Product Catalog and any amendment thereto shall prevail. Acceptance and/or acknowledgement of purchase orders by ACSS shall not be construed as a waiver to the order of precedence herein.

# **POLICY**

Prices are valid for orders placed anytime from January 1, 2003 through December 31, 2003 with scheduled deliveries prior to December 31, 2003.

All material listed in this Price Catalog will be packaged in accordance with ATA Specification 300.

All components that are returned from overseas must be in the original carton and must be clearly marked "Returned American Goods" both on the outside of the parcel and on all shipping documents. For smaller components, air parcel post is the recommended method of returning units.

All customer returns must be pre-authorized by ACSS customer services department. Units returned without a Return Material Authorization (RMA) number will be returned to sender.

The prices listed are U.C.C. F.O.B. factory for domestic customers and Incoterms 2000 FCA factory for international customers and are exclusive of all applicable federal, state, and local sales, use and other taxes and duties.

Listed unit weights are for reference only and should not be used for critical measurements. Reference the ACSS 'Outline and Installation' Drawings for actual weights.

For shipments to a destination outside the United States, please allow additional time for processing the required export paperwork and for shipping.

To comply with the U.S. export regulations,

A.) All orders for items to be shipped by ACSS to a foreign destination must be accompanied by:

- 1. A written purchase order
- 2. An End-User Certificate with appropriate signatures
- 3. The identification of any intermediate consignees
- 4. The ultimate end-user

- B.) Purchase orders for items to be shipped to a freight forwarder or exporter for further shipping to a foreign location must be accompanied by:
  - 1. A written purchase order
  - 2. The end-user of the equipment and specific aircraft type
  - 3. The holder of the export license and export license number, if necessary
- C.) Purchase orders destined for U.S. locations shall be accompanied by the "End Use/End-User Statement of Certification located in this catalog.

# **PAYMENT PROCEDURES**

If your company has an established account with ACSS, which is not past due, invoices shall be paid in accordance with the terms of the credit agreement. If you have not established credit with ACSS, or your account is past due, shipments will be on credit card, C.O.D. (Collect on Delivery), C.B.D. (Cash Before Delivery) or Wire Transfer basis. Customers paying via wire transfer should process the funds to:

> Bank of America, Chicago, II. Account #8666513308 ABA #071000039

Please indicate which invoice numbers you wish to be cleared with your payment.

All other forms of payment must reference the appropriate invoice number and should be mailed to:

Aviation Communication & Surveillance Systems, LLC 4443 Collection Center Drive Chicago, IL 60693 U.S.A.

Payment made by credit card: Each transaction must identify cardholder, card number, and expiration date.

Payments must be deposited in the appropriate ACSS bank account by the agreed-to payment date. ACSS standard payment terms are Net 30 from shipment.

In the event you refuse to accept a C.O.D. shipment, and the unit is returned to ACSS undelivered, you will be liable for all shipping and restocking costs incurred.

If there are any questions or concerns regarding payment or delays, please contact the account representative listed on your monthly Statement of Account, or contact:

> **Deborah Biggs** A/R Management **ACSS** 19810 N. 7<sup>th</sup> Avenue Phoenix, AZ 85027-4400 TEL: (623) 445-6913 FAX: (623) 445-7001 SITA: PHXHWCR

## **New Account:**

If you do not currently have an account with ACSS and would like to place orders with ACSS, a Customer Credit Application and End Use/End User Certification form (see following pages) must be completed and mailed or faxed to:

> Deborah Biggs ACSS Credit/Collections Department 19810 N. 7<sup>th</sup> Avenue Phoenix, AZ 85027-4400 TEL: (623) 445-6913

FAX: (623) 445-7001

# **END USE/END USER CERTIFICATION**

To: Whom It May Concern:

Re: Compliance with United States Export Regulations

It is ACSS's policy to verify the end use and end user in all sales and repairs of ACSS products and in all transfers of technical data or software to ensure compliance with applicable U.S. export control laws and regulations. Because the products you are purchasing, or software or technology you are licensing, may be exported and used outside of the United States, please confirm the following:

- I (We) will not export or reexport any ACSS products, technology or software to Cuba, Iran, Iraq, Libya, North Korea, Sudan, or Syria, Federal Republic of Yugoslavia (Serbia), singular entity of Ariana Afghan Airlines or any other country, company, or person on the Department of Commerce Denials List, Department of State Statutorily Debarred Parties, ITAR Munitions Export Orders, or any other U.S. Government debarred list as identified in the Visual Compliance website (<a href="www.visualcompliance.com">www.visualcompliance.com</a>), unless otherwise authorized by the United States Government.
- 2. I (We) will not sell, transfer, export or re-export any ACSS products for use in activities which involve the development, production, use or stockpiling of nuclear, chemical or biological weapons or missiles, nor use ACSS products in any facilities which are engaged in activities relating to such weapons.
- 3. I (We) acknowledge that U.S. law prohibits the sale, transfer, export or reexport or other participation in any export transaction involving ACSS products with individuals or companies listed in the U.S. Commerce Department's Table of Denial Orders, the U.S. Treasury Department's list of Specially Designated Nationals or the U.S. Department of State's list of individuals debarred from receiving Munitions

  List items and other applicable lists, i.e. Entity List.
- 4. I (We) will abide by all applicable U.S. Export control laws and regulations for all products purchased from ACSS and will obtain any licenses or approvals required by the U.S. Government prior to export or re-export of ACSS's products, software or technology.

Signature	Date
Print Person's Name	Company Name
Title	
Address	

Originating ACSS Office:		U.S. Federal Tax I.D. #		
CUSTOMER ( Please provide the following	_		ccount for use in A	ACSS goods and services:
Bill to Name			_	ease Check One Corporation Partnership
(Street, P.O. Box) Address	to which invoices and sta	tements will be sent	_	Individual Proprietorship Other (Describe)
City State	Zip, Postal	Country		(Describe)
Estimated annual orders: _		·····		
Ship to Address: The addre	ess to which products will I	be shipped.		
(Street Address)				
City Sta	ate Zip	Code, Postal	Country	
Date Business Started	Type of Aircraft Owner	d/Serviced (if applicable)	Monthly Line	of Credit Requested
Person to contact rega	arding payment or fir	nancial matters		
Name	Title	Telephone	Fax	
Sales Tax Exempt: Ye	es No			
If you are exempt from Tax	, please provide a copy of	your Resale Certificate	or other Exemption	Certificate.
Check box if purch	hases will be made with c	redit cards. (Do not com	plete Trade Credit	Reference section.)
ACSS accepts the following Each transaction must iden				
Trade Credit Reference	es (include your prima	ary bank):		
1 2				
3.				
ENCLOSE A COPY OF YOU I/WE WARRANT THE INFO THIS APPLICATION IS SUDATA OBTAINED FROM MEINANCIAL RESPONSIBIL ACCOUNT BALANCES INCOPURCHASER.	DRMATION SHOWN ABO BMITTED TO INVESTIGA ME/US OR FROM ANY OT LITY. I/WE UNDERSTAND	OVE TO BE TRUE. I/WE ATE THE REFERENCES THER PERSON PERTAI O ALL COSTS ASSOCIA	HEREIN. STATE NING TO MY/OUF TED WITH COLLE	MENTS, OR OTHER R CREDIT AND ECTING PAST DUE
Signature	Ti	tle		Date
Type or Print Name of Person Sig	•	ner Master Files		

UNIFORM SALES AND USE TAX CERTIFICATE MULTIJURISDICTION

	19810 N. 7 <sup>th</sup> Avenue Phoenix, AZ 85027-4400	
I HEREBY CERTIFY THAT: Name of Firm (Buyer):		is engaged as a registered:
Address:	<del></del>	- Common Carrier Wholesaler - Retailer
		- Manufacturer
		- Lessor - Direct Pay
		- Other (Specify)
such purchases are for whole	esale, resale, ingredients or components	our firm would deliver purchases to us and that any of a new product to be resold, leased or rented in ling, retaining, manufacturing, leasing (renting) the
Description of Business:		
General description of produc	cts to be purchased from the seller:	
AL	MS	
AZ	NE NE	
CA	NV NJ	<del></del>
CO	NM	
СТ	NY	
DC FL	NC ND	
GA	OH	
HI	OK PA	
IL	FA RI	
	SC	
IA KS	SD TN	<del></del>
KY	TX	
	UT	
ME MD	VT VA	<del></del>
MA	WA	
MI MN	WV WI	<del></del>
	WY	
OTHER	OTHER	
and Use Tax we will pay the tadded tax billing. This certification	ax directly to the proper taxing authority	nsumed by the firm as to make it subject to a Sales when state law so provides or inform the seller for may hereafter give to you, unless otherwise by the city of state.
Under Penalties of perjury, I s matter.	swear or affirm that the information on thi	is form is true and correct as to every material
Authorized Signature:		(Owner, Partner, or Corporate Officer)
Title:		
Date:		_

Issued to Seller:

ACSS

Note: Complete this form only if claiming tax-exempt status or return a copy of your resale certificate with your completed application.

# TERMS, CONDITIONS, AND WARRANTY

EFFECTIVE JANUARY 1, 2003

FOR THE EQUIPMENT DESCRIBED HEREIN

Any order placed against this Product Catalog is subject to the ACSS General Terms and Conditions of Sale which are available upon request.

# **CONTACT INFORMATION**

# **ACSS Order Administration and Contracts**

+1 (623) 445-7006 "Contracts" Fax

+1 (623) 445-7002 "Repair Order Admin" Fax

#### Giacomo Mayer

Director of Contracts & Order Administration +1 (623) 445-6930 giacomo.mayer@acssd.L-3com.com

#### Carl Messinger

Senior Contract Administrator & Export Control Coordinator +1 (623) 445-6931 carl.messinger@acssd.L-3com.com

#### Sue Swagel

Contracts Administrator +1 (623) 445-6932 sue.d.swagel@acssd.L-3com.com

#### Joan Nuzzi

Customer Order Administrator +1 (623) 445-6934 joan.nuzzi@acssd.L-3com.com

#### **Melanie Peterson**

Customer Order Administrator +1 (623) 445-6938 melanie.peterson@acssd.L-3com.com

#### Susan Fairman

Customer Order Administrator +1 (623) 445-6937 susan.fairman@acssd.L-3com.com

#### Kelli Dugan

Sr.Traffic Administrator +1 (623) 445-6953 kelli.dugan@acssd.L-3com.com

#### **Cheryl Eoff**

Traffic Administrator +1 (623) 445-6935 cheryl.eoff@acssd.L-3com.com

# **ACSS Commercial Sales Organization**

The ACSS Sales Organization that follows provides sales expertise to the Corporate Aviation, Regional Airline and Military market segments. Regional Sales Managers from Thales Avionics provide Major Airline and Air Transport OEM sales/services for ACSS products.

#### **Bill Pollak**

Vice President, Commercial Sales +1 (623) 445-6888 bill.pollak@acssd.L-3com.com

#### Don Schumann

Director, Commercial Sales +1 (623) 445-6887 don.schumann@acssd.L-3com.com

#### José Godoy

South American Sales/Customer Support +1 (305) 216-7693 jose.godoy@acssd.L-3com.com

#### Mike Martin

Regional Airline Sales +1 (602) 722-1921 mike.martin@acssd.L-3com.com

#### **Roberto Pino**

Regional Airline Sales +1 (623) 445-6886 roberto.pino@acssd.L-3com.com

#### Ken Keating

OEM/Dealer Sales +1 (623) 445-6896 ken.keating@acssd.L-3com.com

# **ACSS Military Sales Organization**

#### **Rich Baldwin**

Vice President, Military Sales +1 (623) 445-6890 rich.baldwin@acssd.L-3com.com

#### **Brian Trhlin**

Military Sales Manager +1 (623) 445-6880 brian.trhlin@acssd.L-3com.com

#### **Dennis Carel**

Military Sales-Domestic +1 (757) 810-7293 dennis.carel@acssd.L-3com.com

#### **Shane LaPlante**

Military Sales-International +1 (623) 445-6884 shane.laplante@acssd.L-3com.com

#### **ACSS Customer Services**

+1 (623) 445-7070 Group Line +1 (623) 445-7001 Fax

#### Jeff Quackenbush

Director, Customer Services Engineering +1 (623) 445-6972 jeff.quackenbush@acssd.L-3com.com

#### **Desi Stelling**

Manager, Customer Service Engineering +1 (623) 445-6974 desi.stelling@acssd.L-3com.com

#### **Larry Tank**

Manager, Technical Customer Interface +1 (623) 445-6975 larry.tank@acssd.L-3com.com

#### **Tony Pesch**

Customer Services Manager (Military Aviation) +1 (623) 445-6971 tony.pesch@acssd.L-3com.com

#### Mike Fridelle

Customer Services Manager (Corp. Aviation) +1 (623) 445-6977 mike.fridelle@acssd.L-3com.com

# **Shayne Newman**

Customer Services Manager (Reg. Airlines)

+1 (623) 445-6984 shayne.newman@acssd.L-3com.com

#### **Michael Tremose**

Manager, Customer Services +1 (623) 445-6976 michael.tremose@acssd.L-3com.com

# **Cindy Perelli**

Customer Services Representative +1 (623) 445-6970 cindy.perelli@acssd.L-3com.com

#### Elaine Rodriguez

Customer Services Representative +1 (623) 445-6973 elaine.rodriguez@acssd.L-3com.com

### **Brian Atkinson**

Customer Services Manager-Logistics +1 (623) 445-6978 brian.atkinson@acssd.L-3com.com

# **Exchange/Rental Services for**

# **Regional Airlines and Corporate Aviation Customers**

Administered by logistics partner AVGroup

Provides exchange and rental services of ACSS LRUs to existing ACSS customers.

- + 1 (866) AOG-TCAS or 866 264 8227 US callers
- + 1 (678) 597-2791 International callers
- + 1 (770) 457-8563 FAX

# **Air Transport AOG Services**

Administered by logistics partner SAVE-GIE

Provides Commercial Air Transport with Aircraft On Ground LRU services for ACSS products.

The Americas Region	Europe/Middle East Region	Asia/Australia Region
Tel. +1 732 494 1011	Tel. +33 1 49 75 45 73	Tel. +65 6542 20 55
Fax +1 732 494 1012	Fax +33 1 49 75 45 74	Fax +65 6542 30 55

Visit the web site address: <a href="www.save-gie.com">www.save-gie.com</a> where you can also place orders track shipments, or check inventory availability.

# **ACSS Authorized Service Centers**

Today, repairs are being done by two ACSS Service Centers and one ACSS authorized facility.

#### **ACSS Service Center**

19810 North 7th Avenue Phoenix, AZ 85027-4400 FAA Air Agency Certificate, L3ZR029X

#### **Kevin Murtagh**

Manager, Service Center +1 (623) 445-6979 kevin.murtagh@acssd.L-3com.com

#### **Order Admin Group Line**

+1 (623) 445-6938 Tel +1 (623) 445-7030 Alt. Tel +1 (623) 445-7002 FAX

Hours: 6:00 a.m. - 5:30 p.m. (MST)

#### **British Airways Avionics Engineering**

(ACSS authorized facility)
British Airways Avionics Engineering,
Ely Meadow, Talbot Green, Pontyclun,
Mid Glamorgan, CF72 8XL,
South Wales, United Kingdom
+(44) 1443 234523 / +(44) 1443 234999 FAX
Attention: Customer Services Rep.

#### **ACSS New Zealand Service Center**

Geoffrey Roberts Rd.
Auckland International Airport
Auckland New Zealand
FAA Air Agency Certificate, VIUY215X
+(64) 9-256-3078 Office Tel
+(64)-9-256-3044 FAX
FAA Certificate
CAA Certificate

#### **Brent Foote**

Manager, Service Center brent.foote@acssd.L-3com.com

# E-mail Requests for General Information

crc.acss@acssd.L-3com.com

# ACSS Main Telephone Number and FAX

+1 (623) 445-7000 Main Telephone / +1 (623) 445-7001 FAX

# **ACSS Shipping Address**

ACSS 19810 N. 7th Avenue Phoenix, AZ 85027-4400

#### **ACSS Cage Code**

1WYD3

# **Thales Avionics Regional Sales Order Administration**

All Boeing, Airbus and commercial airlines should contact one of the following regional sales managers:

#### Jasmine Yau

Airlines Sales Mgr. - Asia/Australia + 65 5422533 / Fax: + 65 5429650 Thales Avionics Asia 4 Loyang Lane #06-01 Singapore 508914

#### Francoise Bacle

Airlines Sales Mgr. - Europe/Middle East/Africa + 33 561197678 / Fax: + 33 561196570 Thales Avionics 105 Ave. Gen. Eisenhower BP 1147 31036 Toulouse Cedex 1 France

#### **Chad Buckman**

Supply Chain Mgr. - North America +1 (623) 445-7000 Fax: +1 (623) 445-7002 Thales Avionics 19810 N. 7<sup>th</sup> Ave Phoenix, AZ 85027

# Thales Avionics Customer Service Managers (CSMs)

Thales Avionics Customer Service Managers (CSMs) provide Major Airline and Air Transport OEM technical services for ACSS products.

# **Europe/Middle East/Africa**

#### **Daniel ETIENNE**

Customer Services Regional Director + 33 1 46 29 77 33 / Fax: + 33 1 46 29 51 70 Aérodrome de Villacoublay BP 59 78141 VELIZY VILLACOUBLAY CEDEX- FRANCE daniel.etienne@thales-avionics.com

# North, South, Central America and the Caribbean

# Joël SAN MARTIN

Customer Services Regional Director +1 732 452 4893 / +1 Fax: 732 494 1421 3920 Park Avenue EDISON, NJ 08820 USA joel.sanmartin@thales-avionics.com

# **Asia-Pacific**

# **Hone Kong WAN**

Customer Services Regional Director + 65 542 2533 / Fax: + 65 542 9650 4 Loyang Lane - #06-01 SINGAPORE 508914 wan.honekong@thales-avionics-asia.com

# **PUBLICATIONS**

Orders: +1 (623) 445-6780 Information: +1 (623) 445-7070

The TCAS products will continue to be manufactured under FAA approvals granted to Honeywell until such time as ACSS obtains their own FAA manufacturing approvals and TSO certifications. ACSS Technical Publications, such as System Description and Installation Manuals, Pilots Manuals, Service Bulletins, Technical Newsletters, and others, are listed below. To obtain one of these documents, please place your request by e-mail <a href="mailto:acss.crc@l-3com.com">acss.crc@l-3com.com</a>, listing documents desired.

# **System Description and Installation Manuals**

Publication Number	Description
A09-3841-001	TCAS 2000 System Description and Installation Manual (RCZ-852 "Stand Alone" is also covered in this manual)
A15-3841-009	TCAS 2000 System Description and Installation Manual for Military Applications
A15-3840-001	TCZ-910 TCAS II System Description and Installation Manual (Business Jet, Regional Airline and Helicopter Version)
A15-3841-05	TCAS II System Description and Installation Manual (Air Transport Version)
A09-3841-003	TCAS 1500 System Description and Installation Manual
A09-3839-001	Mode S Data Link Transponder System Description and Installation Manual XS-950
A15-3839-001	Mode S & IFF Data Link Transponder System Description and Installation Manual XS-950 {Export Restricted}
A15-3834-02	Mode S System Description and Installation Manual

# **Pilot Manuals**

Publication Number	Description
C28-3841-02	TCAS II (Air Transport Version MOPS 6.04A)
A28-1146-136	TCAS 1500 (TCAS I Manual)
A28-1146-070	TCAS (Business Jet, Regional Airline and Helicopter Version which covers both TCAS II and TCAS 2000 with MOPS 6.04A) (Rev 3 is MOPS 6.04A)
C28-3841-005	TCAS/ACAS II Change 7 (covers both TCAS II and TCAS 2000)

# Video

<b>Publication Number</b>	Description
VT8350-19: NTSC VT8350-20 PAL	"Clear of Conflict"

# **Computer Based Training (CBT) CD-ROM**

<b>Publication Number</b>	Description
C03-3841-001	TCAS 2000 w/change 7 Operations and Maintenance

# **Internet Web Site**

For the latest information on products and support, visit the ACSS Aviation Communication and Surveillance Systems web site located at <a href="http://www.L-3com.com/acss/">http://www.L-3com.com/acss/</a>.