

# AIR LOGISTICS TRAINING CENTER



**FY 2013**

Updated: 16 October 2012

# WELCOME TO THE AIR LOGISTICS TRAINING CENTER

<http://www.altc.navy.mil>

The Air Logistics Training Center (ALTC), located onboard NAS, JRB Fort Worth, Texas provides multi- platform aircrew and maintenance training, as well as Operations/Aircrew Training Administration/NATOPS instruction. While on board, you will receive the best instruction available from our professional Navy and civilian instructors. We expect you to be as diligent in your studies as the instructors are in providing you the material pertinent to your specialty. What you learn here will enhance your ability to perform your assigned duties in an expected proficient manner upon reporting to your permanent command.

The schoolhouse was established in 1986 at NAS Dallas. In 1996 the schoolhouse moved to its present location at NAS, JRB Fort Worth with the closing of NAS Dallas. ALTC serves as a Phase II training site for Navy and Marine Corps aircrew and maintenance personnel. It is the largest Crew Resource Management (CRM) educational center in the Navy. ALTC has expanded with the addition of two C-130 simulators, a C-130 Load Training Device and a fully operational C-9B training device. A full motion simulator is used to enhance aircrew training procedures and a non-motion simulator is used to teach C-130 ground turn school. We currently teach both the C-130 and C-9 maintenance "C" schools for the Navy Reserve VR Community.

## NEWS to USE:

1. One seasonal working uniform of the day is required.
2. One set of utilities/NWU is also required.
3. Flight suits and applicable flight gear are only authorized for Pilot, Flight Engineer, Loadmaster and FLSW Aircrew Fundamentals courses. Flight suits **ARE NOT** authorized for the Reserve Operations/Aircrew Training Administration Course.
4. The Navy issued PT gear is **Required** for organizational PT. ALTC courses will PT on Monday, Wednesday, and Thursday. All students will muster at the gym at 1430.
5. All classes start at 0800.

Specific items to bring:

1. **Loadmaster Courses:** Bring a **non-scientific** calculator that you are comfortable with, mechanical pencils, erasers and a pair of work gloves (Mechanix® are the most comfortable and durable). In addition to the above mentioned items, C-130 LM students should bring a 25 ft. tape measure, and any pubs that you have been issued i.e. NATOPS, Cargo Loading Manual, NAVSUPPUB 505, checklists. The class is located in Hanger 1402 Room 2A.
2. **C-9 Maintenance Courses:** Bring one set of coveralls.
3. **C-130 Maintenance Students:** Bring one set of coveralls. This class is located in building 1445. Walk straight through the front double glass doors, go straight through the hallway, which makes a quick left & right, follow it all the way to the exit door and it will be the last door on your right before exiting the building.
4. **Reserve Operations/Aircrew Training Administration** – Complete and bring the JALIS User Access Request form. The form is located in the back of this package.

**ENSURE** that it is signed by your command prior to attending the class in order to receive a JALIS Username and Password. Classes will be held in hanger 1402 but the actual classroom assignment will vary.

5. **FLSW Aircrew Fundamentals:** Bring a hand held calculator you are comfortable using. If you require prescription safety glasses, bring them. Classes will be held in hanger 1402 but the actual classroom assignment will vary.
6. **FLSW Aircraft Electrical Connector and Wire bundle repair:** If you require prescription safety glasses, bring them. The class is located in building 1445. Walk straight through the front double glass doors, go straight through the hallway, which makes a quick left & right, follow it all the way to the exit door and it will be the last door on your right before exiting the building.

## **QUOTA ATTAINMENT:**

The Air Logistics Training Command Quota Control Coordinator is the point of contact for all courses conducted at ALTC. In order to obtain ALTC quotas, submit a COMFLELOGSUPPWINGINST 1500.6L, Enclosure (4) request via e-mail to:

**ALTC Quota Control @navy.mil**, or **patricia.summers@navy.mil** Quota requests should be made through the FTS Detailer or your Squadron Training Departments. Please refer to COMFLELOGSUPPWING INSTRUCTION 1500.6 for amplification.

Quotas for the ALTC classes **DO NOT** go through the CFLSW training department. For all Pilot and Flight Engineer courses please contact Mr. Shaun Hewes at (817) 782-5486 or **shaun.hewes@navy.mil** for quotas. For all commercial (CACT) schools please contact Ms. Carla Thurston at (817) 782- 7962 or **carla.thurston@navy.mil**

## **Directions**

**TRANSPORTATION FROM DFW:** Obtain Taxi or Shuttle service from DFW to NAS JRB, Fort Worth using the courtesy phones located near the baggage claim area. This service can cost as much as \$80.00 for a one way trip. Have enough cash to pay for your fare and ensure that you get a receipt. Traveling in pairs or larger groups is highly recommended; shuttles cost less with the addition of each passenger.

**RENTAL CAR:** If funded on your orders, rental cars are available from DFW. All drivers of this rental car must have their name on the rental agreement. If flying government air, Enterprise works well with the military here at NAS, JRB Fort Worth. They offer great weekend rates as well. If you are here on orders without a rental car, you can get a car from Enterprise at a great military rate for the weekend; this will be at your expense. Contact Enterprise Rental Car at 817-377-8847 for more information.

**DIRECTIONS FROM DFW:** Use the airport **south** exit and merge on to TX 360/TX 183 West ramp. Merge to TX 360 south, follow highway south to I-30 west. Take I-30 West to Fort Worth. I-30 will take you just south of the downtown area. Continue on I-30 to TX 183 North (exit 7B), this will dump you onto TX 183 or Alta Mere Drive. You'll go through six traffic lights and the road will bend to the right, then you will see a QT (gas station) on your right. Just past the QT, quickly merge right and loop around and under TX 183. Follow the road to the front gate. Your ID card and car rental contract will be required to get on base.

**DIRECTIONS TO CBQ (ON-BASE):** As you go through the front gate you are on Military Parkway; go straight to get to the CBQ check-in. It will be the second building on the right.

**DIRECTIONS TO ALTC:**

Continue on Military Parkway and make a left turn onto Hulk Dr. and continue through two stop signs. Make a left onto Burke and there are two parking lots located on the right for students. There is a pedestrian access gate located next to building 1435 for students to walk through. The schoolhouse is located in hangar 1402. Enter through the door which is located around the corner from the big roll up door. Inside you will see a sign located on the outside of the instructor offices directing you to the correct classroom. There is no need to arrive any earlier than **0745** the first day of class.

## **Lodging Requirements**

**LODGING:** As per the Commodore's policy and in accordance with the JFTR, **ALL** students attending ALTC courses are **REQUIRED** to stay in the CBQ. Reservations can be made by calling the CBQ at (817) 782-5392. **Be sure to let the CBQ know that you are a student at the schoolhouse.** If you are having problems obtaining a reservation please contact Student Control (682) 224-0644.

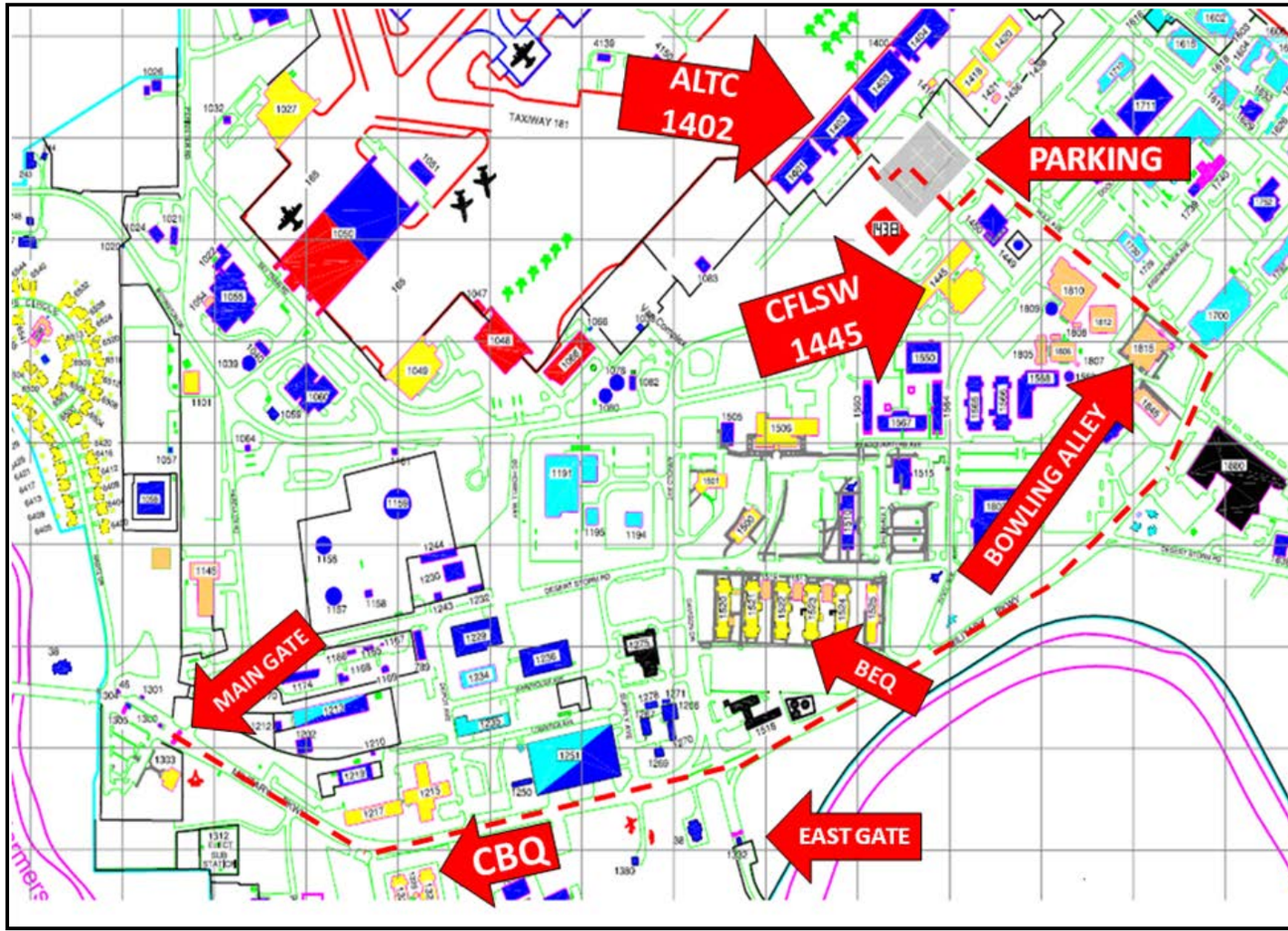
## **Student responsibilities**

It is **HIGHLY RECOMMENDED** that each individual personally verify all aspects associated with your class dates and military travel arrangements. At a minimum confirm:

1. Orders are written for the correct dates and include rental car (if applicable).
2. Lodging reservations, CBQ.
3. Rental car agency and reservation.
4. Airline reservation and schedule.
5. Confirm DTS advance travel is established.
6. GTCC is current and activated by your command's GTCC Coordinator.

### DIRECTIONS TO THE AIR LOGISTICS TRAINING CENTER (ALTC)

Follow the main road in from the front gate “Military Parkway” – then turn left by the bowling center “Hulk Ave”– turn left again onto “Burke” Parking is located on your right hand side by Bld. 1438.



**COURSE: C-130T SECOND LOADMASTER (2 WEEKS)**

**CIN: R-050-0402**

**CDP: 653Z**

**NEC AWARDED: 8208 (SELRES Only)**

This is a Phase II aircrew qualification course. The training is oriented to the C-130. Students will receive instruction on: general aircraft systems; pre-flight, in-flight, and post-flight normal and emergency procedures; aircraft installed passenger and cargo handling equipment; passenger transport regulations; and in-flight internal passenger and cargo handling procedures.

01 Oct - 12 Oct 2012	18 Mar - 29 Mar 2013	22 Jul - 2 Aug 2013

**COURSE: C-130T LOADMASTER (4 WEEKS)**

**CIN: R-050-0401**

**CDP: 654A**

**NEC AWARDED: 8220**

This is a Phase II aircrew qualification course. The training is oriented to the C-130. Students will receive instruction on: basic weight and balance computations and charts; aircraft configuration; Form F practice; load shift and load planning computations; loading procedures for palletized, wheeled, and bulk cargo; HAZMAT procedures; cargo restraint; area/PSI and shoring; pallet build-up; A/A32H-4A dual rail system; and loadmaster forms.

15 Oct - 9 Nov 2012	1 Apr - 26 Apr 2013	5 Aug - 30 Aug 2013

**COURSE: C-9/C-20/C-37/C-40 LOADMASTER (2 WEEKS)**

**CIN: R-553-3000**

**CDP: 765H**

**NEC AWARDED: 8278**

This is a Phase II aircrew qualification school. The training is oriented to the C-9 with additional platform specific instruction on the C-20 and C-40 aircraft. Students will receive instruction on: basic weight and balance computations and charts, aircraft configuration, DD-365 Form "F" practice, load shift and load planning computations, cargo loading procedures for the various aircraft; HAZMAT procedures, cargo restraint, area/PSI and shoring, cargo pallet build-up and all associated forms and paperwork.

7 Jan - 18 Jan 2013	25 Feb - 8 Mar 2013	29 Apr - 10 May 2013
8 - 19 July 2013	16 - 27 Sept 2013	

**COURSE: C-130T Airframes/Powerplant Pipeline (6 Weeks)**

**CIN: R-600-3520**

**CDP: 06P9**

**NEC AWARDED: 8318**

The C-130T Airframe and Powerplant Organizational Maintenance Course is designed to equip students with the essential skills necessary to perform organizational level maintenance and to effectively troubleshoot aircraft systems. Through classroom instructions and labs, the student will learn the theory of operation, and practical applications in a safe and controlled environment.

7 Jan - 15 Feb 2013	8 Apr - 19 Apr 2013	8 July - 16 Aug 2013

**C-130T Aircraft Organizational Maint. Intro(Module 1)** **CIN: R-050-8208** **CDP: 03RR**

7 Jan - 18 Jan 2013	8 Apr - 19 Apr 2013	8 Jul - 19 Jul 2013

**C-130T Propulsion System (Module 2)** **CIN: R-050-8215** **CDP: 03S0**

15 - 19 Oct 2012	22 Jan - 25 Jan 2013	22 - 26 Apr 2013
22 July - 26 Jul 2013		

**C-130T Hydraulics (Module 3)** **CIN: R-050-8213** **CDP: 03RY**

22 Oct - 26 Oct 2012	28 Jan - 1 Feb 2013	29 Apr - 3 May 2013
29 Jul - 2 Aug 2013		

**C-130T Pneumatics (Module 4)** **CIN: R-050-8212** **CDP: 03RX**

29 Oct - 2 Nov 2012	4 Feb - 8 Feb 2013	6 May - 10 May 2013
5 Aug - 9 Aug 2013		

**C-130T Fuel Systems/ Troubleshooting (Module 5)** **CIN: R-050-8214** **CDP: 03RZ**

5 Nov - 9 Nov 2012	11 Feb - 15 Feb 2013	13 May - 17 May 2013
12 Aug - 16 Aug 2013		

**Course: C-130T Avionics Pipeline (6 Weeks)**

**CIN: R-600-3519**

**CDP: 06P6**

**NEC AWARDED: 8318**

The C-130T Avionics Organizational Maintenance Course is designed to provide students with the basic training necessary to perform organizational maintenance along with effective troubleshooting skills. This course is designed to equip students with a system theory of operation and practical application in a controlled environment.

7 Jan - 15 Feb 2013	8 Apr - 19 Apr 2013	8 July - 16 Aug 2013

**C-130T Aircraft Organizational Maint Intro(Module 1) CIN: R-050-8208 CDP: 03RR**

7 Jan - 18 Jan -2013	8 Apr - 19 Apr 2013	8 Jul - 19 Jul 2013

**C-130T Electrical Power (Module 2) CIN: R-050-8210 CDP: 03RV**

15 - 19 Oct 2012	22 Jan - 25 Jan 2013	22 - 26 Apr 2013
22 July - 26 Jul 2013		

**C-130T IFF/Radar Elect Syst. (Module 3) CIN: R-050-8211 CDP: 03RW**

22 Oct - 26 Oct 2012	28 Jan - 1 Feb 2013	29 Apr - 3 May 2013
29 Jul - 2 Aug 2013		

**C-130T Comm/Nav Syst. (Module 4) CIN: R-050-8216 CDP: 03S1**

29 Oct - 2 Nov 2012	4 Feb - 8 Feb 2013	6 May - 10 May 2013
5 Aug - 9 Aug 2013		

**FLSW Elect Conn & Wire Bundle Repair (Module 5) CIN: R-600-3523 CDP: 09EJ**

5 Nov - 9 Nov 2012	11 Feb - 15 Feb 2013	13 May - 17 May 2013
12 Aug - 16 Aug 2013		

**COURSE: C-9 AIRFRAME/POWERPLANT**

CIN: R-600-3523 (Pipeline = 4 wks)	CDP: 06S5	NEC AWARDED: 8310
CIN: R-050-8222 (Mod 1 = 2 wks)	CDP: 03WY	NEC AWARDED: 0000
CIN: R-050-8221 (Mod 2 = 2 wks)	CDP: 03WX	NEC AWARDED: 0000

The C-9 Airframe/Powerplant course is designed to provide training on the C-9 Airframe to provide instruction on the following systems: structures, hydraulics, landing gear, flight controls, and fuel systems. Powerplant to provide instruction on the following systems: engine indication, starting, ignition, oil, fuel, bleed air, anti-ice, and thrust reverser systems. Included in this course is the APU System. This includes the following systems for the APU: design, cooling air, operational features, indication, pneumatics, lubrication, temperature control, fuel, load control, electrical, and ignition systems. Also in this course the pneumatics, air conditioning, pressurization, and ice and rain protection systems are included. System component location and on: aircraft troubleshooting are included in this course. Maintenance and Quality Assurance representatives with little or no C-9 training also benefit from this course. All personnel attending the pipeline course will receive the 8310 NEC through the schoolhouse. Students attending the modular courses must complete both mods and their respective commands will submit the NEC request.

<b>Pipeline</b>	<b>Module 1</b>	<b>Module 2</b>
15 Oct - 9 Nov 2012	15 - 26 Oct 2012	29 Oct - 3 Nov 2012
14 Jan - 8 Feb 2013	14 Jan - 25 Jan 2013	28 Jan - 8 Feb 2013
18 Mar - 12 Apr 2013	18 Mar - 29 Mar 2013	1 Apr - 12 Apr 2013
3 Jun - 23 Jun 2013	3 Jun - 14 Jun 2013	17 Jun - 28 Jun 2013
19 Aug - 13 Sep 2013	19 Aug - 30 Aug 2013	3 Sep - 13 Sep 2013

**COURSE: C-9 ELECTRICAL/AVIONICS**

**CIN: R-600-3522 (Pipeline = 4 wks) CDP: 06S4 NEC AWARDED: 8310**

**CIN: R-050-8222 (Mod 1 = 2 wks) CDP: 03WY NEC AWARDED: 0000**

**CIN: R-050-8218 (Mod 2 = 2 wks) CDP: 03WR NEC AWARDED: 0000**

The C-9 Electrical/Avionics Course is designed to provide training on the C-9 Electrical and Avionics systems, to include instruction on the following systems: Instruments, communication, navigation, auto-pilot/flight director, and air data systems. Maintenance and Quality Assurance representatives with little or no C-9 training will also benefit from this course. All personnel attending the pipeline course will receive the 8310 NEC through the schoolhouse. Students attending the modular courses must complete both mods and their respective commands can submit the NEC request.

<b>Pipeline</b>	<b>Module 1</b>	<b>Module 2</b>
15 Oct - 9 Nov 2012	15 - 26 Oct 2012	29 Oct - 3 Nov 2012
14 Jan - 8 Feb 2013	14 Jan - 25 Jan 2013	28 Jan - 8 Feb 2013
18 Mar - 12 Apr 2013	18 Mar - 29 Mar 2013	1 Apr - 12 Apr 2013
3 Jun - 23 Jun 2013	3 Jun - 14 Jun 2013	17 Jun - 28 Jun 2013

**COURSE: OPS/AIRCREW TRAINING ADMINISTRATION**

**CIN: R-051-0001**

**CDP: 03H7**

**NEC AWARDED: NONE**

This course will cover all facets of VR Operations and Aircrew Training to include survival training requirements, manning documents, Flight Order Audit Board (FOAB), Crew Resource Management (CRM), flight time requirements, NEC requests, enrollment, qualification and designation of Naval Aircrewmembers, flight logging procedures, master flight files, airlift requests, operations budgets and fiscal reports. The course includes two days of JALIS training from NALO instructors. Students attending with a completed JALIS User Access Form and JALIS User Authorization Letter may be granted a JALIS username and password upon completion.

26 Nov - 7 Dec 2012	25 Feb - 8 Mar 2013	6 - 17 May 2013
29 Aug - 9 Sep 2013	23 Sep - 4 Oct 2013	

**FLSW AIRCREW FUNDAMENTALS**

**CIN: R-050-8500**

**CDP: 08DB**

**NEC AWARDED: NONE**

The FLSW Aircrew Fundamentals Course is designed to provide necessary entry level instruction for new AWF rate acquisitions to have a general understanding of fixed wing aircraft systems and maintenance concepts. In addition, this course equips the student with in-depth knowledge and exposure to pertinent Navy Reserve aircrew programs, policies, procedures and instructions pertinent to CFLSW enlisted aircrew.

3 - 14 Dec 2012	3 - 14 Dec 2012	18 - 29 Mar 2013
15 - 26 Apr 2013	8 - 19 Jul 2013	

**FLSW AIRCRAFT ELECTRICAL CONNECTOR REPAIR AND WIRE BUNDLE REPAIR**

**CIN: R-600-3525**

**CDP: 09EJ**

**NEC AWARDED: NONE**

This course is designed to provide instruction on electrical connectors, wiring, aircraft wiring systems, repair and inspections. In addition to classroom instruction, hands-on lab projects will be performed to ensure student proficiency at electrical connector and wiring repair tasks. This course will provide a familiarity with the tools available at FLSW squadrons to perform wiring repair. Students will develop the skills required to repair wiring, replace connectors, replace crimp type pins, replace solder type pins, repair solder-cup type connectors, solder various terminals, fabricate RF cables and perform high reliability soldered wiring splices. Due to lab intensive training and limited stations, only eight seats are available per offering. Due to offerings embedded in C-130 Pipeline course, PCS students will have priority and availability to other platforms/commands may be limited.

\*\*\*[embedded offerings](#)\*\*\*

24 - 28 Sep 2012	26 - 30 Nov 2012	17 - 21 June 2013
23 - 27 Sep 2013		

NAVALRLOGOFFINST 5200.2  
AUG 5 2010

**JALIS USER ACCESS REQUEST FORM**

Navy Air Logistics Office  
4400 Dauphine Street, New Orleans, LA 70146-7500  
DSN: 678-5108/7207    COMM: 504-678-5108/7207    TOLL FREE: 1-800-535-2585  
Fax DSN: 678-6523    COMM: 504-678-6523  
Email: M\_NWOR\_NALO\_SYSTEMS\_DUTY@navy.mil

**PRIVACY ACT OF 1974 AS AMENDED. FOR OFFICIAL USE ONLY-PRIVACY SENSITIVE. ANY MISUSE OR UNAUTHORIZED DISCLOSURE MAY RESULT IN BOTH CIVIL AND CRIMINAL PENALTIES.**

**PART A: APPLICANT'S INFORMATION**

1. Name (Last, First MI):	2. Rank/Rate/Grade:	3. SSN: XXX-XX-
4. PRD/EAOS:	5. E-Mail Address:	
6. Command Name and Mailing Address:	7. Command Phone Numbers: DSN:  COMM:	
8. JALIS Course Completed: <input type="checkbox"/> Yes <input type="checkbox"/> No If "Yes", then Location: _____ Date: _____		
9. Has the applicant previously been designated a JALIS User for this or another command? <input type="checkbox"/> Yes <input type="checkbox"/> No    If "Yes", annotate UIC:		

**\*\* APPLICANT UNDERSTANDS THAT JALIS IS AN OFFICIAL DOD PROGRAM. ANY MISUSE OF A GOVERNMENT PROGRAM CAN RESULT IN ADMINISTRATIVE ACTION AND/OR LOSS OF JALIS PRIVILEGES. \*\***

Applicant's Signature	Date:
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**PART B: COMMAND APPROVAL**

I AUTHORIZE THIS INDIVIDUAL TO BE A JALIS USER FOR THIS COMMAND.	Date:
Commanding Officer's Signature	

**PART C: ACCESS REQUIRED (For NALO use only)**

<b>Scheduling Agency:</b> <input type="checkbox"/> NALO <input type="checkbox"/> CTF-63 Air Logistics <input type="checkbox"/> CTF-53 Air Logistics <input type="checkbox"/> CFWP	<b>User Permissions:</b> <input type="checkbox"/> Requestor <input type="checkbox"/> Squadron <input type="checkbox"/> Scheduler <input type="checkbox"/> Read-Only	<b>Management Tools:</b> DASHBOARD (READ ONLY) <input type="checkbox"/> Scheduler <input type="checkbox"/> Squadron/Requestor/Terminal
NALO Systems/Training LPO (Print):	NALO Systems/Training LPO (Signature):	Date:

**\*\*Access to JALIS will be considered after receipt of this form and verification completed. \*\***

## POINTS OF CONTACT

**Check out our Website: <http://www.altc.navy.mil>**

### C-130 Loadmaster/Second Loadmaster:

AWF1(NAC/AW) Roldan: [marcus.roldan@navy.mil](mailto:marcus.roldan@navy.mil)  
AWF1(NAC/AW) Troy Rudisill: [troy.rudisill@navy.mil](mailto:troy.rudisill@navy.mil)  
(817) 782-7466 DSN 739-7466

### FLSW Electrical Connector and Wire Bundle Repair:

Mr. Brian Moore: [charles.moore3@navy.mil](mailto:charles.moore3@navy.mil) , [charles.moore@tsmcorporation.com](mailto:charles.moore@tsmcorporation.com)  
(682) 224-0644

### C-130 Maintenance

Mr. Mark Loux: [mark.loux.ctr@navy.mil](mailto:mark.loux.ctr@navy.mil) , [mark.loux@tsmcorporation.com](mailto:mark.loux@tsmcorporation.com)  
Mr. Jim Host: [james.host1@navy.mil](mailto:james.host1@navy.mil) , [james.host@tsmcorporation.com](mailto:james.host@tsmcorporation.com)  
Mr. John Hopewell: [james.hopewell@navy.mil](mailto:james.hopewell@navy.mil) , [john.hopewell@tsmcorporation.com](mailto:john.hopewell@tsmcorporation.com)  
(682) 224-0644

### C-9/C-20/C-37/C-40A Loadmaster:

AWF1 (NAC/AW) Reynolds: [john.reynolds@navy.mil](mailto:john.reynolds@navy.mil)  
(903)-216-3949

### C-9 Maintenance:

Mr. John Hastings: [ian.hastings@navy.mil](mailto:ian.hastings@navy.mil) , [ian.hastings@tsmcorporation.com](mailto:ian.hastings@tsmcorporation.com)  
(682) 224-0644

### FLSW Aircrew Fundamentals

Mr. Brian Moore: [charles.moore3@navy.mil](mailto:charles.moore3@navy.mil) , [charles.moore@tsmcorporation.com](mailto:charles.moore@tsmcorporation.com)  
(682) 224-0644

### Reserve Operations / Aircrew Training Administration:

Mr. Anthony Roberts: [anthony.roberts@navy.mil](mailto:anthony.roberts@navy.mil) , [anthony.roberts@tsmcorporation.com](mailto:anthony.roberts@tsmcorporation.com)  
(682) 224-0644

### CRM Facilitator Course:

AWF1 Anthony Hunsinger: [arthur.hunsinger@navy.mil](mailto:arthur.hunsinger@navy.mil)  
(817) 782-6277

### Student Services:

Ms. Patricia Summers: [patricia.summers@navy.mil](mailto:patricia.summers@navy.mil) , [patricia.summers@tsmcorporation.com](mailto:patricia.summers@tsmcorporation.com)  
(682) 224-0644

### Curriculum Instruction Standards & Student Services

Mr. Kerrye Brown: [kerrye.brown@navy.mil](mailto:kerrye.brown@navy.mil) , [kerrye.brown@tsmcorporation.com](mailto:kerrye.brown@tsmcorporation.com)  
(682) 224-0644

In case of an emergency during travel or if you need to talk to us while on the road, contact:  
ALTC LPO AWF1 John Reynolds (w) 817-782-7466 or (c) 903-216-3949.  
ALTC Leading Chief Petty Officer: AWFC Lopez (817) 782-1207