

NAVY TRAINING SYSTEM PLAN

FOR THE

C-20D/G AIRCRAFT

N78-NTSP-A-50-9306A/P
NOVEMBER 2002

C-20D/G AIRCRAFT

EXECUTIVE SUMMARY

This C-20D/G Aircraft Navy Training System Plan provides an overview of the C-20D/G Aircraft program and its concepts for operation, support, manpower, and training. The C-20D Gulfstream III and C-20G Gulfstream IV Aircraft is a derivative of the off-the-shelf, Federal Aviation Administration certified aircraft. The C-20D/G Aircraft program is the Operations and Support phase of the Defense Acquisition System. The latest C-20D/G Aircraft modifications include: Traffic Alert and Collision Avoidance System, Enhanced Ground Proximity Warning System, Dual Flight Management System, Dual 12-Channel Global Positioning System, and Improved Automatic Flight Control System.

The C-20D Aircraft provides air transportation for high priority executive personnel and baggage. The C-20D Aircraft inventory consists of two aircraft; both aircraft are assigned to Fleet Logistics Support Squadron One (VR-1), Naval Air Facility (NAF) Washington.

The C-20G Aircraft is a logistic support aircraft designed for the transportation of passengers and cargo in support of Navy Unique Fleet Essential Airlift mission requirements. The C-20G Aircraft inventory currently consists of five aircraft. Two C-20G Aircraft are assigned to VR-48, NAF Washington, two aircraft are assigned to VR-51, and one aircraft is assigned to Marine Corps Air Facility (MCAF) Kaneohe Bay.

Training and Administration of Reserves (TAR) Naval Pilots operate the C-20D Aircraft located at VR-1. Both TAR and Selected Reserve (SELRES) Naval Pilots operate the C-20G Aircraft located at VR-48 and VR-51. Active Duty Navy personnel at VR-1 perform organizational level maintenance and limited intermediate level maintenance, while TAR and SELRES personnel perform organizational level maintenance and limited intermediate level maintenance at VR-48. Full depot level maintenance is provided by a Contractor Logistic Support (CLS) contract at VR-1 and VR-48. VR-51 uses CLS for full organizational, intermediate, and depot level maintenance.

All C-20D/G Pilot and maintenance training is provided by Flight Safety International located in Savannah, Georgia, and Long Beach, California. Commander Fleet Wing Support Joint Reserve Base Fort Worth provides C-20G Fixed Wing Loadmaster (R-553-3000) training.

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LIST OF ACRONYMS

ACDU Active Duty

AD Aviation Machinist's Mate
ADF Automatic Direction Finder
AE Aviation Electrician's Mate
AFCS Automatic Flight Control System
AM Aviation Structural Mechanic

AME Aviation Structural Mechanic (Safety Equipment)
AMTCS Aviation Maintenance Training Continuum System

AOB Average Onboard

AT Aviation Electronics Technician
ATIR Annual Training Input Requirement

CANTRAC
CIN
Course Identification Number
COMLANTFLT
COMPACFLT
CLS
Commander U.S. Atlantic Fleet
Compactor Logistic Support
CMC
Commander U.S. Pacific Fleet
Contractor Logistic Support
Commander U.S. Pacific Fleet
Contractor Logistic Support
Commandant of the Marine Corps
Computerized Maintenance Program

CNO Chief of Naval Operations

COMBS Contractor Operated and Maintained Base Supply

COMNAVAIRESFOR Commander Naval Air Reserve Force COMNAVAIRPAC COMSEC Communication Security Equipment

DAFCS Digital Automatic Flight Control System

DME Distance Measuring Equipment

EDS Electronic Display System

EFIS Electronic Flight Instrument System

EGPWS Enhanced Ground Proximity Warning System

FAA Federal Aviation Administration FMS Flight Management System FSI Flight Safety International

FY Fiscal Year

GAC Gulfstream Aerospace Company

C-20D/G AIRCRAFT

LIST OF ACRONYMS

GFE Government Furnished Equipment

GIII Gulfstream III Aircraft
GIV Gulfstream IV Aircraft

GNSSU Global Navigation Satellite System Unit

GPS Global Positioning System

HF High Frequency

IFF Identification Friend or Foe ILSP Integrated Logistics Support Plan

JRB Joint Reserve Base

MASD Marine Aircraft Support Detachment

MATMEP Maintenance Training Management and Evaluation Program

MCAF Marine Corps Air Facility

MCCDC Marine Corps Combat Development Command

MOS Military Occupational Specialty
MPT Manpower, Personnel, and Training

MTIP Maintenance Training Improvement Program

NA Not Applicable NAF Naval Air Facility

NAMP Naval Aviation Maintenance Program

NATOPS Navy Air Training and Operating Procedures Standardization

NAVAIR Naval Air Systems Command NAVMAC Naval Manpower Analysis Center NAVPERSCOM Naval Personnel Command

NETC Naval Education and Training Command

NEC Navy Enlisted Classification NTSP Navy Training System Plan

OLSP Operational Logistics Support Plan
OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction

OPO OPNAV Principal Official

PDA Principal Development Agency

C-20D/G AIRCRAFT

LIST OF ACRONYMS

PMA Program Manager, Air

PQS Personnel Qualification Standards
PR Aircrew Survival Equipmentman
PSE Peculiar Support Equipment

RFT Ready For Training

SELRES Selected Reserve

SRA Shop Replaceable Assembly

TAR Training and Administration of Reserves
TCAS Traffic Alert and Collision Avoidance System

TD Training Device

TEE Training Effectiveness Evaluation

TFMMS Total Force Management System

TO Table of Organization
TSA Training Support Agency
TTE Technical Training Equipment

USMC United States Marine Corps

VHF Very High Frequency VN Vertical Navigation

VR Fleet Logistics Support Squadron

WRA Weapon Replaceable Assembly

C-20D/G AIRCRAFT

PREFACE

This Proposed Navy Training System Plan (NTSP) has been developed to update the C-20D/G Logistics Aircraft Draft NTSP, A-50-9306A/D, dated March 2002. This document has been updated to comply with guidelines set forth in the Navy Training Requirements Documentation Manual, Office of the Chief of Naval Operations (OPNAV) Publication P-751-19-97.

This NTSP provides the latest information about the C-20D/G Aircraft, including training, manpower, aircraft modifications, schedules, and points of contact. This NTSP also incorporates comments received from the review of the March 2002 Draft NTSP, A-50-9306A/D. Comments were received from:

- ° Chief of Naval Operations, Aviation Technical Training Section (N789H)
- Naval Education and Training Command (N00T)
- ° Commander, Naval Air Reserve Force
- ° Logistics Support Wing Commander, Fleet
- ° Commander, Naval Air Force U.S. Pacific Fleet
- Commanding Officer VR-51

Comments received recommended changes including: updated courses and courses identification numbers, manpower, publications, points of contact, and comments of a general nature.

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PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. C-20D/G Aircraft
- 2. Program Element. 0505196N

B. SECURITY CLASSIFICATION

1.	System Characteristics	Unclassified
2.	Capabilities	Unclassified
3.	Functions	Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Spo	nsor CNO (N780G1)
OPO Resource Sponsor	CNO (N780G1)
Marine Corps Program Sponsor	CMC (APW-61)
Developing Agency	NAVAIR (PMA207)
Training Agency	
Training Policy Manager	CNO (N789H3)
Training Support Agency	NAVAIR (PMA205) COMNAVAIRESFOR
Manpower and Personnel Mission Sponsor	NAVPERSCOM (PERS-4, PERS-404)
Director of Naval Training	CNO (N00T)
Head, Aviation Manpower and Training	CNO (N789)
Commander, Reserve Program Manager	COMNAVAIRESFOR (N36)
Marine Corps Force Structure	MCCDC (ASM-42)

D. SYSTEM DESCRIPTION

1. Operational Uses

- **a. C-20D.** The mission of the C-20D Aircraft is to provide air transportation for high priority executive personnel or distinguished visitors and baggage.
- **b.** C-20G. The C-20G Aircraft is a logistic support aircraft designed for the transportation of passengers and cargo in support of Navy Unique Fleet Essential Airlift mission requirements. The C-20G Aircraft transports personnel and cargo utilizing various passenger and cargo configurations.
 - **2. Foreign Military Sales.** Not Applicable (NA)

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST

- 1. C-20D. NA
- **2. C-20G.** A Technical Evaluation of all systems and flying capabilities, as well as emergency egress and cargo loading, was successfully performed in Fiscal Year (FY) 94 by NAVAIR at Patuxent River, Maryland. An Operational Evaluation was not required.

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. NA

G. DESCRIPTION OF NEW DEVELOPMENT

- 1. Functional Description. The C-20D Gulfstream III (GIII) and the C-20G Gulfstream IV (GIV) Aircraft are manufactured by Gulfstream Aerospace Company (GAC). Both aircraft were procured as a commercial-derivative aircraft certified under a Federal Aviation Administration (FAA) Type certificate. The C-20D/G Aircraft is capable of all weather, long-range, high-speed, non-stop flights up to an altitude of 45,000 feet between nominally suited airports. Both aircraft contain a walk-in baggage area of 157 cubic feet, fully pressurized, and accessible from the cabin.
- **a. C-20D.** The C-20D is a dual engine, swept-wing, high altitude aircraft used as a special mission aircraft. The C-20D employs a retractable tricycle landing gear with a hydraulic powered nose wheel steering system and is powered by two Spey Mark 511-8 Rolls-Royce turbofan engines equipped with thrust reversers. The aircraft has an executive compartment with accommodations for five passengers and a staff compartment with accommodations for eight passengers.
- **b.** C-20G. The C-20G is a dual engine, low-wing, twin turbofan, pressurized monoplane, specifically designed for all-weather operation at high altitudes. The aircraft uses a fully retractable landing gear and is powered by two aft-mounted Limited Tay MK611-8 Rolls-

Royce turbofan engines equipped with thrust reversers. The aircraft may be configured for cargo operations, passenger operations, or combinations of the two. With passenger seats removed, the aircraft may be modified to the following configurations: three pallets and no passengers; two pallets and eight passengers; or one pallet and up to 20 passengers. With a full complement of seats installed, the aircraft is capable of accommodating up to 26 passengers and a crew of four. Without any seats installed, the C-20G can carry a total of 4758 pounds of cargo. A hydraulically operated cargo door is installed on the starboard side of the aircraft to facilitate loading and unloading of cargo. A ball roller cargo floor is capable of accommodating palletized cargo.

c. C-20D/G Avionics Equipment. C-20D and C-20G Aircraft avionics equipment are depicted in the following table:

EQUIPMENT TITLE	C-20D GIII	C-20G GIV
Very High Frequency (VHF) Communication Transceiver	VHF Communication Transceiver-21B	VHF Communication Transceiver-422B
Intercommunications System	Baker M1045	Baker M1045
High Frequency (HF) Radio Set	AN/ARC-190(V)	AN/ARC-9000
Ultra HF Radio	AN/ARC-164(V)	AN/ARC-164(V)
Identification Friend or Foe (IFF) Transponder Set	AN/APX-100(V)	AN/APX-100(V)
Air Traffic Control Transponder	TDR-94	TDR-94
IFF Receiver Transmitter	RT-1296	RT-1157
Distance Measuring Equipment (DME)	DME-42	DME-442
Tactical Air Communication and Navigation	AN/ARN-136A(V)	AN/ARN-153(V)
VHF Navigation Receiver	VIR-32	VIR-432
Automatic Direction Finder (ADF)	ADF-60A	ADF-462
Automatic Flight Control System	SPZ-800	SPZ-8000
Flight Data Recorder	PV-1584	F1000
Cockpit Voice Recorder	A-100	A-100A

EQUIPMENT TITLE	C-20D GIII	C-20G GIV
Emergency Locator Beacon	DM-ELT 8.1	DM-ELT 14
Enhanced Ground Proximity Warning System (EGPWS)	Mark III	Mark V
Wind Shear	Included in EGPWS (Mode 7)	Included in EGPWS (Mode 7)
Traffic Alert and Collision Avoidance System (TCAS)	TCAS-2000	TCAS-2000
Electronic Flight Instrument System (EFIS)	EFIS-10	EDZ-884
Flight Management System	FMZ-2000	FMZ-2000
Transponder, Mode	TDR-90	TDR-90
Weather Color Radar	RDS-86	PRIMUS-870
Computer Flight Director/Guidance	FZ-500	FZ-820
Digital Air Data Computer	AZ-800	AZ-810
Inertial Reference System	YG-1761 (II)	LASEREF II
Radio Altimeter	ALT-55B	AA-300
Radio Receiver-Transmitter	NA	RT-300
Attitude Heading Reference System	VG-311	HG-1076AA01
Control Display Vertical Navigation (VN)	VN-801	NA
Compass System Automatic	C-11B	FXU-803A

2. Physical Description. C-20D and C-20G Aircraft physical description and parameters are depicted below.

PARAMETER	C-20D GIII	C-20G GIV
Maximum Ramp Gross Weight (pounds)	70,200	73,600

Maximum Takeoff Gross Weight (pounds)	69,700	73,200
Maximum Landing Gross Weight (pounds)	58,500	58,500
Maximum Zero Fuel Gross Weight (pounds)	44,000	46,500
Wing Span (feet)	77.83	77.10
Length (feet)	83.20	88.40
Tail Height (feet)	24.37	24.51
Horizontal Stabilizer, Width (feet)	27.00	32.00
Main Landing Gear Span (feet)	13.80	13.80
Range in Nautical Miles (nautical miles)	4,100	3,200
Cruise Speed, Maximum (knots)	576	490

3. New Development Introduction

- **a. C-20D.** In 1984, the United States Air Force competed and awarded a contract to GAC for lease with the option to buy C-20 aircraft. In 1986, the Navy was authorized to procure two C-20 Aircraft to replace the aging TA-3B Aircraft. This requirement was to be satisfied through participation in the Air Force C-20 program. In 1987, two C-20D Aircraft were purchased and delivered to Fleet Logistics Support Squadron (VR-1) Naval Air Facility (NAF) Washington, D.C.
- **b.** C-20G. The C-20G Aircraft was a new manufacture, commercial transport type airplane manufactured by GAC. Initiation of the C-20G Aircraft procurement process began with the submission of the initial procurement request in May 1991, followed by a contract being awarded in March 1992. Five C-20G Aircraft were delivered in 1995.
- **4. Significant Interfaces.** The existing Contractor Operated and Maintained Base Supply (COMBS) at NAF Washington is operated as a joint United States Air Force-Navy-Army facility. The COMBS facility is augmented as required to include Navy support requirements. The contractor established and maintains a maintenance data collection system. This system, the GAC Computerized Maintenance Program (CMP), includes on-site Electronic Data Transmittal capability. The government has access capability for review and extraction of the CMP data. The COMBS system also ensures the availability of all support equipment required for aircraft maintenance for the C-20D/G. Full-service C-20G COMBS and CMP capabilities are also available at Marine Corps Air Facility (MCAF) Kaneohe Bay, Hawaii.
- **5.** New Features, Configurations, or Material. The C-20D and C-20G Aircraft have recently incorporated modifications that include the following:
- **a.** Traffic Alert and Collision Avoidance System. The TCAS warns the pilot of traffic conflicts and gives guidance to avoid collision. The TCAS is a requirement for

European airspace operations. The system features enhanced sensitivity and detection range, increased processor speed, and lower weight, while enabling future TCAS upgrades. The TCAS is an instrument integrated into other C-20D/G systems in the aircraft cockpit. It consists of hardware and software that together provide a set of electronic eyes so that the Pilot can see the traffic situation in the vicinity of the aircraft. Part of the TCAS capability is a display showing the Pilot the relative positions and velocities of aircraft up to 40 miles away. The instrument sounds an alarm when it determines that another aircraft will pass too closely to the subject aircraft. TCAS provides a backup to the Air Traffic Control system's regular separation processes. The system determines the course of each approaching aircraft, climbing, descending, or flying straight and level. TCAS then issues a resolution advisory advising the Pilot to execute an evasive maneuver necessary to avoid the other aircraft, such as climb or descend. TCAS 2000 was installed in all C-20D/G Aircraft in FY99.

- **b.** Enhanced Ground Proximity Warning System. The EGPWS is a terrain awareness and warning system that incorporates terrain alerting and display functions. These functions use aircraft geographic position, aircraft altitude, and the terrain database to predict potential conflicts between the aircraft's flight path and the terrain, and to provide graphic displays of the conflicting terrain. The C-20D utilizes the EGPWS Mark III configuration while the C-20G Aircraft uses the Mark V version. EGPWS was installed in all C-20D/G Aircraft in FY99.
- c. Global Positioning System. The Global Positioning System (GPS) modification included the installation of a 12-channel receiver. The Global Navigation Satellite System Unit (GNSSU) offers precise position and guidance information and enhanced approach capability using the GPS. The 12-channel receiver tracks all satellites in view, which could be as many as 12, to provide precise position determination. Advanced multiple positions correlator signal processing gives the GNSSU fast satellite acquisition and enhanced satellite tracking capabilities.
- **d.** Flight Management System. Both the C-20D and C-20G Aircraft incorporate the FMZ-2000 Flight Management System (FMS), but utilize different configurations. The FMS provides lateral and vertical navigation guidance for display and coupling to the AFCS. The system provides high accuracy, long-range navigation and the navigation computer connects to the inertial reference system. The C-20D/G FMS was installed in FY99.
- (1) C-20D Unique Modifications. The installation of the FMS was interfaced with the existing EFIS. The EFIS-10 is an electronic instrument system that displays digital information from avionics subsystems. It allows the flight crew to easily view navigation, weather radar, landing, and other vital flight information via two display units, one symbol generator, and an EFIS control panel. The display units, like computer monitors, provide visual information to the flight crew from the symbol generator. Crews select the particular subsystem to display using the EFIS control panel.
- (2) C-20G Unique Modifications. The installation of the FMS was interfaced with the existing Electronic Display System (EDS). The EDS-884 provides the flight

crew with complete flight path, navigation, engine, and systems information. Specifically, the EDS displays heading, course, radio bearing, pitch and roll attitude, barometric altitude, calibrated airspeed, selected alert altitude, vertical speed, angle of attack, radio altitude, lateral and vertical deviation, engine parameters, weather advisories, and caution and advisory indications. EDS consists of the EFIS, Engine Instrument, and Crew Alerting System.

(3) SPZ-8000 Digital Automatic Flight Control System. The C-20G incorporates the SPZ-8000 Digital Automatic Flight Control System (DAFCS). The SPZ-8000 provides "fail-operational" execution of flight director guidance, autopilot, yaw damper, and trim functions. "Fail-operational" is defined as a fault or failure of a system component that causes an automatic switch to an identical backup component without any interruption in the system operation. Automatic path mode commands are generated by a flight guidance DAFCS computer that integrates the attitude and heading reference, air data, weather radar, radio altimeter, EDS, and FMS into a complete aircraft control system. The system provides the stabilization and control needed to ensure optimum performance throughout the aircraft flight regime.

H. CONCEPTS

1. Operational Concept

- **a. C-20D.** The C-20D Aircraft is operated by two Pilots and a Crew Chief. Naval Aircrewmen and/or Flight Stewards (special assignment) are added as required.
- **b.** C-20G. The C-20G Aircraft is operated by two Pilots and a Crew Chief. A Loadmaster is added as required.
- 2. Maintenance Concept. The maintenance concept for the C-20D/G Aircraft is based on three levels of maintenance as stated in the Naval Aviation Maintenance Program (NAMP), Office of the Chief of Naval Operations Instruction (OPNAVINST) 4790.2 (series). For the C-20D/G Aircraft program, OPNAVINST 4790.2 series is utilized for general policies and reporting procedures only. Organizational maintenance is provided by contractor personnel at Marine Aircraft Support Detachment (MASD), NAF Washington, and at VR-51 located at MCAF Kaneohe Bay. Overhaul and repair of contractor furnished equipment is handled via FAA approved sources and meets serviceability, inspection criteria, and functional test requirements of the FAA and component manufacturer. When applicable, repaired items will show evidence of FAA certification. The contractor is required to support the operational readiness goals of 85% Full Mission Capable (FMC) rate, including 75 flight hours per month per aircraft for the C-20D and 125 flight hours per month per aircraft for the C-20G. The C-20D/G aircraft maintenance concept is performed in accordance with the requirements and procedures prescribed by GAC, utilizing the CMP. The only Government Furnished Equipment (GFE) is the Communication Security Equipment (COMSEC). If GFE COMSEC is removed for repair, the contractor will record removal and installation data, and return unserviceable items to the operating squadron or detachment for repair.

- **a. Organizational.** Navy personnel at VR-1 and VR-48, NAF Washington perform C-20D/G limited organizational maintenance. Limited organizational level maintenance consists of battery check and servicing, and survival equipment servicing. Organizational level maintenance is performed by Contractor Logistic Support (CLS) contract at MASD, NAF Washington, and VR-51 MCAF Kaneohe Bay. Aviation maintenance ratings with NEC 8314 perform organizational level maintenance on the C-20G (Gulfstream IV) aircraft, and NEC 8392 perform organizational level maintenance on the C-20D (Gulfstream III) aircraft.
- (1) Preventive Maintenance. C-20D/G preventive maintenance consists of standard pre-flight and post-flight inspections, and regular calendar and flight hour corrosion and material inspections in accordance with the Maintenance Requirements Cards (MRC).
- (2) Corrective Maintenance. C-20D/G corrective maintenance consists of fault isolation to a defective Weapon Replaceable Assembly (WRA) or Shop Replaceable Assembly (SRA), removal and replacement of defective WRAs or SRAs, and verification of the repair using built-in test equipment, the appropriate test sets, or common support equipment. WRAs and SRAs requiring repair beyond the capability of the organizational level are forwarded to the appropriate COMBS for replacement and/or repair.
- **b.** Intermediate. C-20D/G intermediate maintenance is performed in accordance with the requirements and procedures prescribed by GAC utilizing the CMP and as directed by the Navy Program Office Program Manager Air (PMA) 207. The contractor provides full C-20D/G intermediate level maintenance for all MCAF Kaneohe Bay aircraft. Intermediate level maintenance consists of all off-equipment maintenance, calibration, and overhaul, including GFE on an as-required basis that does not require the in-depth depot level maintenance.
- **c. Depot.** The contractor performs all depot level maintenance at a facility licensed by the FAA. Currently, Midcoast Aviation, a wholly owned subsidiary of Sabreliner Corporation, provides depot maintenance, repair, and painting services at St. Louis Downtown Parks Airport, Cahokia, Illinois. All depot level maintenance modifications, inspections, and rework are accomplished at this facility.
- **d. Interim Maintenance.** GAC contractor field service personnel maintaining the C-20G Aircraft at MCAF Kaneohe Bay provide technical support and field team assistance. Field team assistance is defined as those occasions when contractor personnel are dispatched at the government's request to a location other than the contractor's facility for the purpose of accomplishing aircraft maintenance. Until October 2000, VR-1, NAF Washington, had a permanent C-20D GAC Technical Representative assigned to them, but the contract was not renewed upon expiration. A C-20D Technical Representative for VR-1 is no longer considered economical. Maintenance is also available for requirements beyond the capability of the organizational level. Emergency repair maintenance normally consists of modernization, modification, conversion, in-service repair, or other major maintenance actions that are performed at the contractor's facility.

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e. Life Cycle Maintenance Plan. The Standard Depot Level Maintenance (SDLM) based maintenance philosophy was replaced with the Integrated Maintenance Concept (IMC) in October 2000. GAC performs scheduled depot level maintenance at 72-month intervals and at the completion of 5,000 landings and every 2,000 landings thereafter, in accordance with GAC GIII and GIV maintenance manuals. Heavy engine maintenance is provided by Rolls-Royce of Canada. The C-20D/G engine mid-life inspection is performed at 4000 flight hours, and engine overhaul is performed at 8000 flight hours. The C-20D/G Aircraft has an expected life of 20,000 flight hours and 20,000 ground-air-ground cycles flown to corporate aircraft usage spectra, except for those life-limited components identified in the C-20D/G maintenance manual that identify FAA approved retirement times.

3. Manning Concept. The C-20D/G Aircraft manpower requirements for Pilots and Aircrew are driven by the Required Operating Capability and Projected Operational Environment (ROC/POE). The C-20D/G manpower requirements are as follows:

	DESIGNATOR/			CREW	RATIO	SEAT
POSITION	RATING	NEC	MOS	USN	USMC	FACTOR
Pilot - Copilot	1311, 1312	NA	7553	6.0	4.0	2
Crew Chief	 Aviation Machinist's Mate (AD) Aviation Electrician's Mate (AE) Aviation Structural Mechanic (Safety Equipment) (AME) Aviation Structural Mechanic (AM) Avionics Technician (AT) 	8245	6246	6.0	4.0	1
Loadmaster	Any Aviation Specialty	8278	NA	6.0	4.0	1
Aircrewman (Special Assignment)	Determined by CHNAVPERS	8289	NA	6.0	NA	1

a. Estimated Maintenance Man-Hours per Flight Hour. NA

b. Proposed Utilization

C-20D/G AIRCRAFT PLANNED UTILIZATION

ACTIVITY	VR-1	VR-48	VR-51	MCAF Kaneohe Bay
Aircraft Per Activity	2	2	2	1
Average Monthly Utilization Rate Per Aircraft (Hours)	75	125	125	100
Average Sortie Length (Hours)	4.0	6.0	6.0	6.0

c. Recommended Qualitative and Quantitative Manpower Requirements.

Manpower requirements shown in Part II for C-20D/G squadrons were extracted from the Total Force Manpower Management System (TFMMS) and Marine Corps Table of Organization (T/O) dated 16 October 2002. The Marine Corps personnel that will operate the C-20G Aircraft at MCAF Kaneohe Bay will have various MOSs, but Pilots will require secondary MOS 7553 (C-20 Pilot).

ACTIVITY	BILLET TYPES	AIRCREW DESIG/NEC/MOS	MAINTENANCE NEC
MCAF Kaneohe Bay, T/O 8323 (C-20G)	USMC ACDU	9967/9969/6246*	NA - CLS
VR-48, UIC 52893 (C-20G)	USN TAR and SELRES	1311/8245/ 8278/8314	8314
VR-51, UIC 39501 (C-20D)	USN TAR and SELRES	1311/8245/ 8278/8392	NA - CLS
VR-1, UIC 42884 (C-20G)	Officer - USN TAR Enlisted - USN ACDU	1311/8245/ 8289/8314	8392

Note: * MOS 6246 is not included in the current T/O 8323. This change will be included in this NTSP when the information becomes available.

4. Training Concept. All C-20D/G Aircraft initial and recurrent Pilot, Crew Chief, and maintenance training is currently provided via contract with Flight Safety International (FSI), located in Savannah, Georgia, and Long Beach, California. C-20D/G Aircraft organizational maintenance training is only available through FSI's Savannah training center. Commander

Naval Air Reserve Force (COMNAVAIRESFOR) has established the following C-20D/G organizational maintenance technician pipelines:

- ° R-102-2017, C-20D (G-III) Avionics/Electrical Initial
- ° R-601-2017, C-20D (G-III) Power Plants/Airframes Initial
- ° R-102-2010, C-20G (G-IV) Avionics/Electrical Initial
- ° R-601-2009, C-20G (G-IV) Maintenance Initial

The only course not provided by contract is C-20G Loadmaster training. C-20G Loadmasters attend *R-553-3000*, *Fixed Wing Loadmaster Course*, at Joint Reserve Base (JRB) Fort Worth, Texas. Loadmasters also attend an American Airline Emergency Egress Procedures three-day training course located in Dallas, Texas.

C-20D/G Crew Chiefs do not have their own training pipeline. Both C-20D and C-20G Crew Chiefs attend separate GIII and GIV Maintenance initial training. After 12 to 18 months in their respective commands, Crew Chiefs then attend Pilot Refresher Training conducted by FSI.

Maintenance training courses for personnel in the C-20D/G community are now mandatory as per NAVPERS 18068F (refer to CNARF MSG 051200Z APR 01).

Titla

a. Initial Training. Initial training for Pilots and Aircrew are available and are listed following this paragraph (called "Initial Training"). All maintenance courses now have established CINs and have been moved into the "Follow-On Training" paragraph.

Title	Gunstream III Phot Initial Training
Description	This course provides training to the first tour C-20D Pilot, including:
	° Flight Training Systems
	° Avionics and Electrical Systems
	° Power Plant and Related Systems
	° Hydraulic and Pneumatic Systems
	° Communications and Navigation Systems
	° FMS
	° TCAS
	° EGPWS
	° Egress and Ditching Procedures
	° Crew Tactics and Safety
	Navy Air Training and Operating Procedures Standardization (NATOPS)
	Upon completion, the student will be able to perform as a
	C-20D Pilot in a squadron environment.
Locations	° FSI, Savannah ° FSI, Long Beach

Gulfstream III Pilot Initial Training

Title Gulfstream III Pilot Recurrent Training

Description This course provides training to the recurrent C-20D replacement Pilot or Aircrewman, including:

° Aircraft System Normal Operations and Procedures

° Emergency and Abnormal Aircraft System Procedures

° Weight and Balance

° Flight Planning

° Egress and Ditching Procedures

° Crew Tactics and Safety

° NATOPS

Upon completion, the student will be able to perform as a C-20D Pilot or Aircrewman in a squadron environment.

Locations °FSI, Savannah

° FSI, Long Beach

Length 5 days

RFT date Currently available

Skill identifier..... ° NOBCs 1311 and 1312

° NEC 8245

° NEC 8289

TTE/TD Gulfstream III Flight Simulator

Prerequisites ° B-322-0041, Refresher Physiology, Tactical Jet Training

° B-9E-1224, Naval Aviation Water Survival Program R-4

° Security Clearance - Secret

Note: C-20D Naval Aircrewman NEC 8245 and 8289 attend Gulfstream III Pilot Recurrent training as refresher training.

Title **Gulfstream IV Pilot Initial Training** Description This course provides training to the first tour C-20G Pilot, including: ° Flight Training Systems ° Avionics and Electrical Systems ° Power Plant and Related Systems ° Hydraulic and Pneumatic Systems ° Communications and Navigation Systems ° FMS ° TCAS ° EGPWS ° Egress and Ditching Procedures ° Crew Tactics and Safety ° NATOPS Upon completion, the student will be able to perform as a C-20G Pilot in a squadron environment. Locations ° FSI, Savannah ° FSI, Long Beach

Length 21 days

RFT date Currently available

Skill identifier..... ° NOBC 1311

° MOS 7553 (secondary)

TTE/TD Gulfstream IV Flight Simulator

Prerequisites...... ° B-9E-1224, Naval Aviation Water Survival Program R-4

° Security Clearance - Secret

° ACT Course

Title	Gulfstream IV Pilot Recurrent Training		
Description	This course provides training to the recurrent C-20G Pilot or Aircrewman, including:		
	 Aircraft System Normal Operations and Procedures Emergency and Abnormal Aircraft System Procedures Weight and Balance Flight Planning Egress and Ditching Procedures Crew Tactics and Safety NATOPS 		
	Upon completion, the student will be able to perform as a C-20G Pilot or Aircrewman in a squadron environment.		
Locations	° FSI, Savannah ° FSI, Long Beach		
Length	5 days		
RFT date	Currently available		
Skill identifier	° NOBC 1311 ° MOS 7553 (secondary) ° NEC 8245		
TTE/TD	Gulfstream IV Flight Simulator		
Prerequisites	° B-322-0041, Refresher Physiology, Tactical Jet Training ° B-9E-1224, Naval Aviation Water Survival Program R-4 ° Security Clearance - Secret		

Note: C-20G Naval Aircrewman NEC 8245 attend Gulfstream IV Pilot Recurrent training as refresher training.

b. Follow-on Training

Title Fixed Wing Loadmaster Course

CIN R-553-3000

Model Manager.... Commander Fleet Support Wing

Description....... This course provides training to the C-20G Loadmaster,

including:

° Basic Principles of Weight and Balance

° Basic Aircraft Configuration

° Cargo Loading, Unloading, and Rigging Procedures

° In-flight Cargo Handling

° Hazardous Cargo Training

° Aircraft Systems and Flight Equipment

° Emergency Procedures

° Crew Tactics and Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform as a C-20G Loadmaster in a squadron environment under

limited supervision.

Location JRB Dallas

Length..... 12 days

RFT date Currently available

Skill identifier NEC 8278

TTE/TD..... EAM-T6A Life Raft

Prerequisite ° E-2D-0032, Survival, Evasion, Resistance, and Escape

° B-9E-1224, Naval Aviation Water Survival Program R-4

° Security Clearance – Secret

Title C-20G Cockpit Fault Analysis Course

CIN R-102-2007

Model Manager.... FSI, Savannah

Description...... This course is provides training to the C-20G Electrical or

Electronics Technician, including:

° System Component Operation

° Cockpit Instruments Location and Characteristics

° Cockpit Electrical Systems

° Maintenance Procedures

° Troubleshooting Techniques

° Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform C-20G cockpit instrument maintenance in a squadron

environment under limited supervision.

Location..... FSI, Savannah

Length...... 3 days

RFT date Currently available

Skill identifier..... ° AT 8314

° AE 8314

TTE/TD NA

Prerequisites ° R-102-2015, C-20G Avionics and Electrical Initial

° Two years C-20G experience

Title C-20G Avionics Refresher Training Course

CIN R-102-2012

Model Manager.... FSI, Savannah

Description....... This course provides training to the C-20G AT, AE, or

enlisted Aircrewman, including:

° C-20G Aircraft Modifications

° Communications Systems Operations

° Navigation Systems Operation

° Electrical and Engine System Operations

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform C-20G avionics or electrical maintenance in a squadron

environment under limited supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... ° AT 8314

° AE 8314

TTE/TD..... GIV Flight Simulator

Prerequisite R-102-2015, C-20G Avionics and Electrical Initial

Title C-20G Maintenance Initial Organizational Maintenance Course

CIN R-601-2009

Model Manager.... FSI, Savannah

Description...... This course provides training to the first tour C-20G AD,

AM, AME, PR, or enlisted Aircrewman, including:

- ° Power Plans System Operation
- ° Hydraulic Systems Operation
- ° Emergency Egress Systems Operation
- ° Preventive and Corrective Maintenance Procedures
- ° Troubleshooting Techniques
- ° Safety
- ° Gulfstream IV Manuals

Upon completion, the student will be able to perform as an entry-level C-20G organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... NA

Prerequisites...... ° R-102-2015, C-20G Avionics and Electrical Initial

- ° Two years C-20G experience
- ° *AD*: C-601-2014, Aviation Machinist's Mate Turbojet Fundamentals Strand Class A1
- ° *AM*: C-603-0176, Aviation Structural Mechanic Organizational Level Strand Class A1
- ° *AME*: C-602-2034, Aviation Structural Mechanic E (Safety Equipment) Egress Strand Class A1
- ° *PR*: C-602-2035, Aircrew Survival Equipment Common Core Class A1

Title C-20D Maintenance Initial Course

CIN R-601-2017

Model Manager.... FSI, Savannah

Description....... This course provides training to the first tour C-20D AD,

AM, AME, PR, or enlisted Aircrewman, including:

° Power Plant System Operation

- ° Emergency Egress System Operation
- ° Preventive and Corrective Maintenance Procedures
- ° Troubleshooting Techniques
- ° Safety
- ° Gulfstream IV Manuals

Upon completion, the student will be able to perform as an entry-level C-20D organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... GIII Flight Simulator

Prerequisites...... ° AD: C-601-2014, Aviation Machinist's Mate Turbojet

Fundamentals Strand Class A1

° *AM*: C603-0176, Aviation Structural Mechanic Organizational Level Strand Class A1

- ° *AME*: C602-2034, Aviation Structural Mechanic E (Safety Equipment) Egress Strand Class A1
- ° PR: C-602-2035, Aircrew Survival Equipment Common Core Class A1

Title C-20G Electrical and Avionics Technician Course

CIN R-102-2015

Model Manager.... FSI, Savannah

Description...... This course provides training to the first tour C-20G AT,

AE, or enlisted Aircrewman, including:

° Electrical Systems Operation

° Communication and Navigation Systems Operation

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform as an entry-level C-20G organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 26 days

RFT date Currently available

Skill identifier..... ° AT

° AE

TTE/TD GIV Flight Simulator

Prerequisites ° C602-2039, Aviation Electrician's Mate O Level Strand

Class A1

° C-100-2018, Avionics Technician O Level Class A1

Title C-20D Cockpit Fault Analysis Course

CIN R-102-2011

Model Manager.... FSI, Savannah

Description....... This course provides training to the C-20D Electrical or

Electronic Technician, including:

° System Component Operation

° Cockpit Instruments Location and Characteristics

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform C-20D cockpit instrument and electrical systems

maintenance in a squadron environment under limited

supervision.

Location FSI, Savannah

Length...... 3 days

RFT date Currently available

Skill identifiers ° AT 83XX

° AE 83XX

TTE/TD NA

Prerequisites ° R-102-2017, Avionics and Electrical Initial

° Two years C-20D experience

Title C-20D Avionics and Electrical Initial Course

CIN R-102-2017

Model Manager.... FSI, Savannah

Description.......... This course provides training to the first tour C-20D AT,

AE, or enlisted Aircrewman, including:

° Communications System Operation System Component Operation, Location, and Characteristics

° Normal Operation

° Preventive and Corrective Maintenance Procedures

° Routine Servicing Requirements

° Troubleshooting Techniques

° Gulfstream IV Manuals

° Safety

Upon completion, the student will be able to perform as an entry-level C-20D organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

Length 12 days

RFT date Currently available

Skill identifiers ° AT

° AE

TTE/TD..... GIII Flight Simulator

Prerequisites...... ° C602-2039, Aviation Electrician's Mate O Level Strand

Class A1

° C-100-2018, Avionics Technician O Level Class A1

Title C-20G Maintenance Manager Course

CIN R-600-2004

Model Manager.... FSI, Savannah

Description....... This course provides training to the C-20G Maintenance

Department Manager or Maintenance Department

Supervisory, including:

° Familiarization with Aircraft Operation, Functions, and Maintenance Practices

- ° Introduction to Gulfstream IV Maintenance
- ° Publications and Computerized Maintenance
- ° Gulfstream Field Support
- ° Aviation Integrated Management Software Program
- ° Technical Operations Support
- ° Rolls-Royce Tay Engine Operation
- ° Support Equipment
- ° Safety

Upon completion, the student will be able to perform as a C-2G Maintenance Department Manager or Supervisor in a squadron environment without supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... GIV Flight Simulator

Prerequisite Paygrade E-7 through E-9

Title C-20G Line Maintenance Course

CIN R-600-2005

Model Manager.... FSI, Savannah

Description...... This course provides training to the C-20G Maintenance

Technician or enlisted Aircrewman, including:

° Overview of Airframe and Power Plant Systems

° Component Purpose, Location, Control, and Indication

° Routine Servicing Requirements

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Gulfstream IV Manuals

° Safety

Upon completion, the student will be able to perform entry-level C-20G line maintenance in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... GIV Flight Simulator

Prerequisite None

Title C-20G Mechanical Refresher Course

CIN R-600-2006

Model Manager.... FSI, Savannah

Description...... This course provides training to the C-20G Maintenance

Technician or enlisted Aircrewman, including:

° Power Plant System Operation

° Emergency Egress System Operation

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Safety

° Gulfstream IV Manuals

Upon completion, the student will be able to perform C-20G mechanical systems troubleshoot and repair in a squadron environment under limited supervision.

Location FSI, Savannah

Length 5 days

RFT date Currently available

Skill identifier NEC 8314

TTE/TD..... GIV Flight Simulator

Prerequisite R-601-2015, Mechanical Systems Organizational

Maintenance

Title C-20D Maintenance Manager Course

CIN R-600-2007

Model Manager.... FSI, Savannah

Description...... This course provides training to the C-20D Maintenance

Department Manager or Maintenance Department

Supervisor, including:

° Familiarization with Aircraft Operation, Functions, and Maintenance Practices

- ° Introduction to Gulfstream IV Maintenance
- ° Publications and Computerized Maintenance
- ° Gulfstream Field Support
- ° Aviation Integrated Management Software Program
- ° Technical Operations Support
- ° Rolls-Royce Tay Engine Operation
- ° Support Equipment
- ° Safety

Upon completion, the student will be able to perform as a C-2D Maintenance Department Manager or Supervisor in a squadron environment without supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... Any Aviation Rating

TTE/TD NA

Prerequisite Paygrade E-7 through E-9

Title C-20G Advanced Systems Troubleshooting Course

CIN R-600-2009

Model Manager.... FSI, Savannah

Description........... This course provides advanced training to the C-20G AT

or AE, including:

° Electrical Systems Operation

- ° Communication and Navigation Systems Operation
- ° Preventive and Corrective Maintenance Procedures
- ° Safety
- ° Gulfstream IV Manuals
- ° In-depth System Testing and Troubleshooting
- ° Identifying Symptoms and Malfunctions of Electrical and Avionics Systems

Upon completion, the student will be able to perform C-20G advanced system troubleshooting in a squadron environment under limited supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... ° AT 8314

° AE 8314

TTE/TD..... NA

Prerequisites...... ° R-102-2015, C-20G Avionics and Electrical Initial

° Two years C-20G experience

Title C-20D/G Corrosion Control Course

R-600-2011 CIN

Model Manager.... FSI, Savannah

Description..... This course provides training to the C-20D/G Maintenance

Technician, including:

° Identification of Common Corrosion Forms

° Corrosion Causes and Preventive Measures

° Sealant Types and Classes

° Corrosion Hazards and Treatment

° Developing a Corrosion Control Program

Upon completion, the student will be able to perform C-20D/G organizational maintenance corrosion control and prevention in a squadron environment under limited supervision.

FSI, Savannah Location.....

3 days Length.....

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... NA

Prerequisite None

Title C-20D Line Maintenance Course

CIN R-600-2015

Model Manager.... FSI, Savannah

Description..... This course provides training to the C-20D Maintenance

Technician or enlisted Aircrewman, including:

° Overview of Airframe and Power Plant Systems

° Component Purpose, Location, Control, and Indication

° Routine Servicing Requirements

° Preventive and Corrective Maintenance Procedures

° Troubleshooting Techniques

° Gulfstream IV Manuals

° Safety

Upon completion, the student will be able to perform entry-level C-20D line maintenance in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 12 days

RFT date Currently available
Skill identifier Any Aviation Rating

TTE/TD..... GIII Flight Simulator

Prerequisite None

Title C-20D Airframes/Power Plants Update Course

CIN R-600-2018

Model Manager.... FSI, Savannah

Description....... This course provides training to the C-20D Maintenance

Technician or enlisted Aircrewman, including:

° Update on Recent Modifications to C-20D Power Plants and Airframes

° Systems Review

° Updated Troubleshooting Scenarios

° Maintenance and Servicing

Upon completion, the student will be able to perform C-20D airframes and power plants maintenance in a squadron environment under limited supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier NEC 8314

TTE/TD..... GIII Flight Simulator

Prerequisite R-601-2015, C-20G Mechanical Pipeline

Title C-20D Advanced Troubleshooting Course

CIN R-600-2019

Model Manager.... FSI, Savannah

Description......... This course provides advanced training to the C-20D AT or AE, including:

° Electrical Systems Operation

- ° Communication and Navigation Systems Operation
- ° Preventive and Corrective Maintenance Procedures
- ° Safety
- ° Gulfstream IV Manuals
- ° In-depth System Testing and Troubleshooting Procedures
- ° Identifying Symptoms and Malfunctions of Electrical and Avionics Systems

Upon completion, the student will be able to perform C-20D advanced system troubleshooting in a squadron environment under limited supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... ° AT 8392

° AE 8392

TTE/TD..... GIII Flight Simulator

Prerequisite ° R-102-2017, C-20D Avionics and Electrical Initial

° Two years C-20D experience

Title American Airlines Emergency Egress Procedures

Model Manager.... American Airlines

Description....... This course provides training to the C-20G Loadmaster,

including:

° General Emergency Procedures

° Weight and Balance Considerations

° Emergency Evacuation Procedures

° Emergency Equipment

° Hazardous Cargo Training

° Safety Procedures

° Publications

Upon completion, the student will be able to perform as a C-20G Loadmaster in a squadron environment under limited supervision.

Location American Airline Training Facility, Dallas

Length...... 3 days

RFT date Currently available

Skill identifier..... ° NEC 8278

° MOS XXXX

TTE/TD..... ° C-9 Cabin

° Water Survival Tank

Prerequisite ° E-2D-0032, Survival, Evasion, Resistance, and Escape

° B-9E-1224, Naval Aviation Water Survival Program R-4

° Security Clearance - Secret

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
1311	° Q-2A-0010, Joint T-34C Intermediate Flight Training ° Designated Naval Pilot
1312	° Q-2A-0010, Joint T-34C Intermediate Flight Training ° Designated Naval Pilot
MOS 7553	° Q-2A-0010, Joint T-34C Intermediate Flight Training ° Designated Naval Pilot

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AD 8245	° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2014, Aviation Machinist's Mate Turbojet Fundamentals Strand Class A1
AE 8245	° C100-2020, Avionics Common Core Class A1 ° C602-2039, Aviation Electrician's Mate O Level Strand Class A1
AME 8245	 C602-2033, Aviation Structural Mechanic E (Safety Equipment) Common Core Class A1 C602-2034, Aviation Structural Mechanic E (Safety Equipment) Egress Strand Class A1
AM 8245	° C603-0175, Aviation Structural Mechanic Common Core Class A1 ° C603-0176, Aviation Structural Mechanic Organizational Level Strand Class A1
AT 8245	° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1
PR	° C-602-2035, Aircrew Survival Equipment Common Core Class A1

 $\,$ d. Training Pipelines. All C-20D/G training pipelines and stand-alone courses are available in the CANTRAC.

C-20D/G PROPOSED PIPELINES AND STAND-ALONE COURSES

CIN	COURSE TITLE			
C-20D Pipeline Courses:				
R-102-2017	C-20D Avionics/Electrical Initial			
R-601-2017	C-20D Maintenance Initial			
C-20D Stand-Alone Courses				
R-102-2011	C-20D Cockpit Fault Analysis			
R-600-2007	C-20D Maintenance Manager			
R-600-2019	C-20D Advanced Troubleshooting			
R-600-2015	C-20D Line Maintenance			

CIN	COURSE TITLE			
R-600-2018	C-20D Power Plants/Airframes Update			
R-600-2011	C-20D/G Corrosion Control			
C-20G Pipeline Courses:				
R-102-2015	C-20G Electrical and Avionics Technician			
R-602-2010	C-20G Avionics/Electrical Initial			
R-601-2009	C-20G Maintenance Initial			
C-20G Stand-Alone Courses:				
R-102-2007	C-20G Cockpit Fault Analysis			
R-102-2012	C-20G Avionics Update			
R-600-2004	C-20G Maintenance Manager			
R-600-2009	C-20G Advanced Troubleshooting			
R-600-2005	C-20G Line Maintenance			
R-600-2006	C-20G Power Plants/Airframes			
R-600-2011	C-20D/G Corrosion Control			

I. ONBOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

- **a. Maintenance Training Improvement Program.** Current planning is to adopt the Aviation Maintenance Training Continuum System (AMTCS) concepts to replace Maintenance Training Improvement Program (MTIP). AMTCS is scheduled to begin full implementation for fleet deployment in Fiscal Year (FY) 03.
- b. Aviation Maintenance Training Continuum System. Aviation Maintenance Training Continuum System (AMTCS) will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS is planned to be an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. By capitalizing on technological advances and integrating systems and processes where appropriate, the right amount of training can be provided at the right time, thus meeting the Chief of Naval Operations (CNO) mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction for the technicians in the Fleet in the

form of Interactive Courseware with Computer Managed Instruction and Computer Aided Instruction for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module (ASM) which provides testing [Test and Evaluation (TEV)], recording, and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial Off The Shelf hardware and software, i.e., Fleet Training Devices - Laptops, Personal Computers, Electronic Classrooms, Learning Resource Centers, operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing Maintenance Training Improvement Program (MTIP) and Maintenance Training Management and Evaluation Program (MATMEP) programs.

- **2. Reserve Job Qualification Requirements.** Aircrew Reserve Job Qualification Requirements (RJQR) are used to ensure C-20D/G Aircraft proficiency. For Flight Crew personnel, the RJQR program is managed by COMFLELOGSUPPWING, Fort Worth, Texas.
- **3. Other Onboard or In-Service Training Packages.** Marine Corps onboard training is based on the current series of Marine Corps Order P4790.12, Individual Training Standards System and MATMEP. This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be enhanced with refresher training. (MATMEP is planned to be replaced by AMTCS.)

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00019-91-C-0255	Gulfstream Aerospace Corporation	P.O. Box 2206 Savannah, GA 31402-2206

CONTRACT NUMBER	MANUFACTURER	ADDRESS
S-F34601-95-C-0538	Sabreliner Corporation	Pierre LaClede Center 7733 Forsythia Blvd Suite 1500 St. Louis, MO 63105-1821
N61339-89-D-004	Flight Safety International	P.O. Box 2307 Savannah, GA 31402

- **2. Program Documentation.** The Operational Logistics Support Plan (OLSP), number AC250, was updated in January 1995. The C-20G (only) Integrated Logistics Support Plan (ILSP), number AC-ILSP-336, was updated in December 1993.
- **3. Technical Data Plan.** Maintenance manuals used for the C-20D/G Aircraft fleet are commercial specifications. These publications were obtained when the aircraft were purchased and are available at all sites. Manual updates for the C-20D/G Aircraft are purchased as part of the aircraft purchase. All technical drawings on the C-20D/G Aircraft fleet are maintained in a central library at GAC. For an extensive list of GAC commercial technical publications and required government maintenance publications, refer to OLSP AC250.
- **4. Test Sets, Tools, and Test Equipment.** All tools, test sets, and support equipment peculiar to the C-20D/G aircraft have been purchased from GAC and are maintained and stored as directed by the C-20 Maintenance/Supply Contract.
- **5. Repair Parts.** The contractor provides supply support for the C-20D/G Aircraft fleet. The contractor is responsible for receiving, acceptance inspection, stocking, issuing, warranty, repair, and shipment of aircraft parts and components. Repairs to all aircraft components are accomplished at a licensed FAA repair facility.
 - 6. Human Systems Integration. NA

K. SCHEDULES

- **1. Installation and Delivery Schedules.** A total of seven C-20D/G Aircraft were procured. Two C-20D Aircraft are assigned to VR-1. Two C-20G Aircraft each are assigned to VR-48 and VR-51, and one C-20G Aircraft is assigned to MCAF Kaneohe Bay. At this time, there are no plans to purchase additional C-20D/G Aircraft.
 - 2. Ready For Operational Use Schedule. NA.
 - 3. Time Required to Install at Operational Sites. NA

- 4. Foreign Military Sales and Other Source Delivery Schedule. NA
- **5.** Training Device and Technical Training Equipment Delivery Schedule. C-20D/G Training Devices (TD) and Technical Training Equipment (TTE) are owned, maintained, and updated by FSI.

L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT	DOCUMENT	PDA	STATUS
OR NTSP TITLE	OR NTSP NUMBER	CODE	
None			

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the C20D/G Aircraft and, therefore, are not included in Part II of this NTSP:

- II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in Operational and Fleet Support Activities

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

SOURCE OF BILLETS: AMD/TO DATE: October 2002

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
OPERATIONAL ACTIVITIES - USN							
VR-1	42884	1	0	0	0	0	0
VR-48	52893	1	0	0	0	0	0
VR-51	39501	1	0	0	0	0	0
TOTAL:		3	0	0	0	0	0
OPERATIONAL ACTIVITIES - USMC							
MCAF Kaneohe Bay	00318	1	0	0	0	0	0
TOTAL:		1	0	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USN					
VR-1, 42884 ACDU	1 0 0 0	0 2 1 1	LT ADAN AE3 AK3 AM2	6330	
	0 0 0 0 0 0	2 1 1 1 1 7 1	AM3 AME3 APO1 AZ3 MSC MS1 MS2 YN3 YNSN	8289 8289 8289	
TAR	2 7 2 1 0 0 0 0 0 0 0 0 0	0 0 0 0 2 1 1 1 1 2 1 1 2 1	CDR LCDR LT LT AD1 AD2 AD3 AEC AE1 AE2 AK1 AK2 AM1 AM2 AM3 AME2	1311 1311 1311 1312	
	0 0 0	1 3 1 1	APOCS APOC APOC APO1	8800 8314	
	0 0 0 0 0	5 1 1 2 1	APO1 APO2 APO2 AT1 AT2 AT3	8245 8245	
	0 0 0 0	2 1 2 1	AZ2 AZ2 AZ3 PR1	6315	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
TAR	0 0	1 1	PR3 YN1		9588
SELRES	1	0	LT	1311	
ACTIVITY TOTAL:	14	61			
VR-48, 52893 TAR	131110000000000000000000000000000000000	0 0 0 0 0 0 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1	CDR LCDR LT LTJG AD1 AD2 ADAN AE1 AE3 AEAN AK1 AK2 AM1 AM2 AMAN AME1 AME3 APOCM APOCS APOC APOC APOC APO1 APO1 APO1 APO1 APO1 APO2 APO2 APO2 APO2 APO2 APO2 APO2 APO2	1311 1311 1520 1311 1311 1311 8300 8800 8278 8314 8245 8278 8245 8278 8278	
	0	2	PN3		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
TAR	0 0 0 0	1 1 1 1	PR1 PR3 YNC YN3 AN		9588
SELRES	1 2 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1	CDR LCDR LT LT LT LT LT LT LTJG AD3 ADAN AE1 AE2 AE3 AEAN AK2 AK3 AKAN AM1 AM1 AM3 AMAN AME2 AMEAN APOC APO1 APO1 APO1 APO1 APO1 APO2 APO2 APO2 APO2 APO2 APO2 APO2 APO2	1311 1311 1520 2102 1311 1520 8245 8278 8245 8278 8278	9595

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
SELRES	0	1 15	YNSN AN		
ACTIVITY TOTAL:	28	122			
VR-51, 39501					
TAR	1	0	CDR LCDR	1311 1311	
	2 1 3	0 0 0	LT LT LTJG	1311 1520 1311	
	0	1 1	AK1 APOCS	8800	
	0	1 1	APOC APO1	8278	
	0 0	1	APO1 APO1	8245 8278	
	0 0 0	4 7 3	APO2 APO2 APO2	8245 8278	
	0	1 1	APO3 AZC	8278 6315	
	0	1	DK2 IT2	2780	
	0	1	IT3 PO2	2735	
	0 0	1 1	YNC YN2		9588
SELRES	1 4	0	CDR LCDR	1311 1311	
	4	0	LT LT	1311 2102	
	8 0	0 1	LTJG ADC	1311	
	0	1	AMEC APOC	2045	9595
	0	2 1	APO1 APO2	8245 8278	
	0 0 0	2 1 4	APO2 APO2 APO3	8245 8278 8278	
	0	1 1	ATC PN1	0210	
	0	1 1	PN2 YN3		
	0	1 10	YNSN AN		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
ACTIVITY TOTAL:	26	58			
OPERATIONAL ACTIVITIES - USMC					
MCAF Kaneohe Bay, 00318 USMC ACDU USMC	2 1 1 5 0 0	0 0 0 0 2 2 2	CAPT LCDR LCOL MAJ CPL LCPL SGT	7553 7553 7553 7553 7553 9916 9916	
AR	2	0	LCOL	7553	
ACTIVITY TOTAL:	11	6			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
USN OPERA LT ADAN AE3 AK3 AM2 AM3 AME3 APO1 AZ3 MSC MS1 MS2 YN3 YNSN	8289 8289 8289 8289	TIES - ACDU 1 2 1 1 1 2 1 1 1 1 7 1 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
USN OPERAL CDR LCDR LCDR LT LT LT LT LTJG AD1 AD2 AD3 ADAN AEC AE1 AE2 AE3 AEAN AK1 AK2 AM1 AM2 AM3 AMAN AME1 AME2 AM3 APOCM APOCS APOC APOC	1311 1311 1520 1311 1312 1520 1311 1312 1520 1311 8300 8800 8800	TIES - TAR 4 11 1 5 1 4 2 1 1 1 2 2 1 1 1 3 2 4 3 1 2 1 1 1 1 4 5 2					

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
APOC APO1	8314	2 5	0	0	0	0	0
APO1	8245	8	0	0	0	0	0
APO1	8278	2	0	0	0	0	0
APO2		7	0	0	0	0	0
APO2	8245	12	0	0	0	0	0
APO2	8278	6	0	0	0	0	0
APO3	8278	2	0	0	0	0	0
AT1 AT2		4 2	0	0	0	0	0
AT2		2	0	0 0	0 0	0 0	0 0
ATAN		1	0	0	0	0	0
AZC	6315	1	0	0	Ŏ	0	0
AZ1		1	0	0	0	0	0
AZ2		3	0	0	0	0	0
AZ2	6315	2	0	0	0	0	0
AZ3		2	0	0	0	0	0
DK2	0700	1	0	0	0	0	0
IT2	2780 2735	1 2	0	0	0	0	0
IT3 PN2	2733	1	0	0	0 0	0 0	0 0
PN3		2	0	0	0	0	0
PO2		3	0	0	ő	Ö	0
PR1		2	0	0	0	0	0
PR3		2	0	0	0	0	0
YNC	9588	2	0	0	0	0	0
YN1	9588	1	0	0	0	0	0
YN2		1	0	0	0	0	0
YN3 AN		1	0	0	0 0	0 0	0 0
		l 	U	U	U	U	U
	ATIONAL ACTIVIT		0	0	0	0	0
CDR LCDR	1311 1311	2 6	0 0	0	0	0 0	0
LCDIX	1311	10	0	0	0	0	0
LT	1520	1	0	Ö	0	Ö	Ŏ
LT	2102	2	0	0	0	0	0
LTJG	1311	18	0	0	0	0	0
LTJG	1520	1	0	0	0	0	0
ADC		1	0	0	0	0	0
AD3		2	0	0	0	0	0
ADAN		1	0	0	0	0	0
AE1 AE2		1	0	0	0 0	0 0	0 0
AE3		1	0	0	0	0	0
AEAN		1	0	0	0	0	0
AK2		1	0	0	Ő	Ö	0
AK3		1	0	0	0	0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
AKAN AM1 AM1 AM3 AMAN AMEC AME2 AMEAN APOC APO1 APO1 APO1 APO2 APO2 APO2 APO2 APO3 ATC AT3 ATAN			OFF ENL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFF ENL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFF ENL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFF ENL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFF ENL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AZ2 AZ3 AZAN DK2 PN1 PN2 PN3 PO2 PRAN YN2 YN3 YNSN AN		1 1 1 2 2 1 2 1 1 1 2 25	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
USMC OPER CAPT LCDR LCOL MAJ CPL LCPL SGT	RATIONAL ACTIV 7553 7553 7553 7553 9916 9916 9916	/ITIES - USMC 2 1 1 5 2 2 2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
USMC OPER LCOL	RATIONAL ACTIV 7553	ITIES - AR 2	0	0	0	0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	OFF	rs ENL	CFY OFF		FY0 OFF		FY OFF		FY OFF	06 ENL	FY OFF	07 ENL
SUMMARY	TOTALS:												
USN OPERA	ATIONAL ACTIVIT	TES - AC	DU 21	0	0	0	0	0	0	0	0	0	0
USN OPERA	ATIONAL ACTIVIT	TIES - TA 27	AR 127	0	0	0	0	0	0	0	0	0	0
USN OPERA	ATIONAL ACTIVIT	TES - SE 40	ELRES 93	0	0	0	0	0	0	0	0	0	0
USMC OPER	RATIONAL ACTIV	ITIES - A	ACDU 6	0	0	0	0	0	0	0	0	0	0
USMC OPER	RATIONAL ACTIV	ITIES - A 2	AR	0		0		0		0		0	
GRAND TO	ΓALS:												
USN - ACDU	J	1	21	0	0	0	0	0	0	0	0	0	0
USN - TAR		27	127	0	0	0	0	0	0	0	0	0	0
USN - SELR	ES	40	93	0	0	0	0	0	0	0	0	0	0
USMC - ACE	DU	9	6	0	0	0	0	0	0	0	0	0	0
USMC - AR		2		0		0		0		0		0	

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF EI	NL	CFY00 OFF E	3 NL	FY04 OFF E	-	FY05 OFF	5 ENL	FY0 OFF	6 ENL	FY OFF	07 ENL	
TRAINING A	TRAINING ACTIVITY, LOCATION, UIC: Commander Fleet Logistics Support Wing, JRB Fort Worth, 53831													
INSTRUCTOR BILLETS														
USN APO1	8278	0	2	0	2	0	2	0	2	0	2	0	2	
TOTAL:		0	2	0	2	0	2	0	2	0	2	0	2	

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF OFF	Ys ENL	CF' OFF		FY OFF	04 ENL	FY0 OFF	5 ENL	FY OFF	06 ENL	FY(OFF	07 ENL
Flight Safety Interr	national, Savar	ınah999	991										
	USN	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5
	USMC	0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3
Commander Fleet	Logistics Supp	ort Win	ıg, JRB F	ort Wo	rth, 5383	1							
	USN	0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1
	USMC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUMMARY TOTA	LS:												
	USN USMC	0.0	0.6 0.3	0.0	0.6 0.3	0.0	0.6 0.3	0.0	0.6 0.3	0.0	0.6 0.3	0.0	0.6 0.3
GRAND TOTALS:	GRAND TOTALS:												
		0.0	0.9	0.0	0.9	0.0	0.9	0.0	0.9	0.0	0.9	0.0	0.9

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	03 CUM	FY(+/-	04 CUM	FY(+/-)5 CUM	FY(+/-	06 CUM	FY(+/-	07 CUM
a. OFFICE	ER - USN												
Operation CDR LCDR LCDR LCDR LT LT LT LT LT LT LTJG	al Billets A 1311 1311 1520 7553 1311 1312 1520 6330 1311	ACDU and	TAR 4 11 1 5 1 1 4 4	0 0 0 0 0 0	4 11 1 1 5 1 1 1 4	0 0 0 0 0 0 0	4 11 1 1 5 1 1 1 4	0 0 0 0 0 0 0	4 11 1 1 5 1 1 1 4	0 0 0 0 0 0	4 11 1 5 1 1 1	0 0 0 0 0 0	4 11 1 5 1 1 1
SELRES I CDR LCDR LT LT LT LT LTJG LTJG	Billets 1311 1311 1311 1520 2102 1311 1520		2 6 10 1 2 18 1	0 0 0 0 0 0	2 6 10 1 2 18 1	0 0 0 0 0 0	2 6 10 1 2 18 1	0 0 0 0 0 0	2 6 10 1 2 18 1	0 0 0 0 0	2 6 10 1 2 18 1	0 0 0 0 0	2 6 10 1 2 18 1
TOTAL U	SN OFFIC	ER BILLE	ETS:										
Operation	al		29	0	29	0	29	0	29	0	29	0	29
SELRES			40	0	40	0	40	0	40	0	40	0	40
b. ENLIST													
Operation AD1 AD2 AD3 ADAN AEC AE1 AE2 AE3 AEAN AK1 AK2 AK3 AM1 AM2 AM3	al Billets A	ACDU and	TAR 4 2 1 3 1 2 2 2 1 3 2 1 4 4 3	0 0 0 0 0 0 0 0 0	4 2 1 3 1 2 2 2 1 3 2 1 4 4 3	0 0 0 0 0 0 0 0 0	4 2 1 3 1 2 2 2 1 3 2 1 4 4 3	0 0 0 0 0 0 0 0 0 0	4 2 1 3 1 2 2 2 1 3 2 1 4 4 4 3	0 0 0 0 0 0 0 0 0	4 2 1 3 1 2 2 2 1 3 2 1 4 4 3	0 0 0 0 0 0 0 0 0	4 2 1 3 1 2 2 2 1 3 2 1 4 4 3

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY0 +/-	3 CUM	FY04 +/-	4 CUM	FY05 +/-	CUM	FY06 +/-	CUM	FY0 +/-)7 CUM
AMAN AME1 AME2 AME3 APOCM APOCS APOC APOC APO1 APO1 APO1 APO2 APO2 APO2 APO3 AT1 AT2 AT3 ATAN AZC AZ1 AZ2 AZ3 DK2 IT2 IT3 MSC MS1 MS2 PN2 PN3 PO2 PN1 PR3 YNC YN1 YN2 YN3 YNSN	8300 8800 8278 8314 8245 8278 8245 8278 6315 6315 2780 2735 8289 8289 8289	9588 9588	2 1 1 2 1 4 5 2 2 6 8 2 7 12 6 2 4 2 2 1 1 1 3 2 3 1 1 2 1 1 7 1 2 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+/-	2 1 1 2 1 4 5 2 2 6 8 2 7 12 6 2 4 2 2 1 1 1 3 2 3 1 1 2 1 1 7 1 2 3 2 2 2 1 1 2 1	000000000000000000000000000000000000000	CUM 2		2 1 1 2 1 4 5 2 2 6 8 2 7 12 6 2 4 2 2 1 1 1 3 2 3 1 1 2 1 1 7 1 2 3 2 2 2 1 1 2 1		CU 21121452268271624221113231121171232221121	000000000000000000000000000000000000000	2 1 1 2 1 4 5 2 2 6 8 2 7 12 6 2 4 2 2 2 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2
AN Staff Billet	s ACDU a	and TAR	1	U	1	0	1	0	1	0	I	0	1
APO1	8278		2	0	2	0	2	0	2	0	2	0	2
Chargeab	le Student	Billets AC	DU and TAF 1	0	1	0	1	0	1	0	1	0	1

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	03 CUM	FY0 +/-	04 CUM	FY0 +/-	5 CUM	FY(+/-	06 CUM	FY(+/-	O7 CUM
SELRES E ADC AD3 ADAN AE1 AE2 AE3		SMOS	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+/- 0 0 0 0 0 0 0 0	1 2 1 1 1	+/- 0 0 0 0 0 0 0	1 2 1 1 1	+/- 0 0 0 0 0	1 2 1 1 1	+/- 0 0 0 0	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+/- 0 0 0 0 0	1 2 1 1
AEAN AK2 AK3 AKAN AM1 AM1 AM3 AMAN		9595	1 1 1 1 1 1 4	0 0 0 0 0 0	1 1 1 1 1 1 4	0 0 0 0 0 0	1 1 1 1 1 1 1 4	0 0 0 0 0 0	1 1 1 1 1 1 1 4	0 0 0 0 0 0	1 1 1 1 1 1 4	0 0 0 0 0 0	1 1 1 1 1 1 4
AMEC AME2 AMEAN APOC APO1 APO1 APO1	8245 8278	9595	1 1 1 2 1 3 2	0 0 0 0 0	1 1 1 2 1 3 2	0 0 0 0 0	1 1 1 2 1 3 2	0 0 0 0 0	1 1 1 2 1 3 2	0 0 0 0 0	1 1 1 2 1 3 2	0 0 0 0 0	1 1 1 2 1 3 2
APO2 APO2 APO3 ATC AT3 ATAN	8245 8278 8278		3 7 2 8 1 1	0 0 0 0 0	3 7 2 8 1 1	0 0 0 0 0	3 7 2 8 1 1	0 0 0 0 0	3 7 2 8 1 1	0 0 0 0 0	3 7 2 8 1 1	0 0 0 0 0	3 7 2 8 1 1
AZ2 AZ3 AZAN DK2 PN1 PN2 PN3 PO2			1 1 1 2 2 2 1 2	0 0 0 0 0 0	1 1 1 2 2 1	0 0 0 0 0 0	1 1 1 2 2 1	0 0 0 0 0 0	1 1 1 2 2 1 2	0 0 0 0 0	1 1 1 2 2 1	0 0 0 0 0 0	1 1 1 2 2 1 2
PRAN YN2 YN3 YNSN AN	SN ENLIS	TED BILL	1 1 1 2 25	0 0 0 0	1 1 1 2 25	0 0 0 0	1 1 1 2 25	0 0 0 0	1 1 1 2 25	0 0 0 0	1 1 1 2 25	0 0 0 0	1 1 1 2 25
Operation			148	0	148	0	148	0	148	0	148	0	148

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/			BILLET BASE	CFY03 +/- CUM		FY04 +/- CUM		FY05 +/- CUM		FY06 +/- CUM		FY07 +/- CUM	
NATINO	1 11100	OWICO	DAGE	1,7-	COIVI	.,-	COM	1,-	CON	• /-	COW	.,-	COM
Staff			2	0	2	0	2	0	2	0	2	0	2
Chargeab	e Student	t	1	0	1	0	1	0	1	0	1	0	1
SELRES			93	0	93	0	93	0	93	0	93	0	93
c. OFFICER - USMC													
Operational CAPT LCOL	al Billets U 7553 7553	JSMC and	AR 2 3	0	2	0	2 3	0	2	0	2	0	2
TOTAL U	TOTAL USMC OFFICER BILLETS:												
Operation	al		5	0	5	0	5	0	5	0	5	0	5
d. ENLIST	ED - USN	ИС											
Operations CPL LCPL SGT	al Billets U 9916 9916 9916	JSMC and	AR 2 2 2 2	0 0 0	2 2 2	0 0 0	2 2 2	0 0 0	2 2 2	0 0 0	2 2 2	0 0 0	2 2 2
Chargeab	e Student	t Billets US	MC and AR 1	0	1	0	1	0	1	0	1	0	1
TOTAL U	SMC ENL	ISTED BIL	LETS:										
Operation	al		6	0	6	0	6	0	6	0	6	0	6
Chargeab	e Student	t	1	0	1	0	1	0	1	0	1	0	1

CIN, COURSE TITLE: R-553-3000, Fixed Wing Loadmaster Course

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR COURSE LENGTH: 2.0 Weeks **ATTRITION FACTOR:** Navy: 10% USMC: 0%

TRAINING	TRAINING ACDU		CF'	Y03	FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Commander	Fleet Logistics	Support Wing, JRE	B Fort V	Vorth								
	USN	TAR		3		3		3		3		3
		SELRES		1		1		1		1		1
	USMC	USMC		1		1		1		1		1
		TOTAL:		5		5		5		5		5

CIN, COURSE TITLE: R-102-2007, C-20G Cockpit Fault Analysis Course

COURSE LENGTH: 0.6 Weeks **NAVY TOUR LENGTH: 36 Months BACKOUT FACTOR:** 0.00 ATTRITION FACTOR: Navy: 10% USMC: 0%

TRAINING		ACDU/TAR	CF	Y03	F	/ 04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
-	USN	TAR		3		3		3		3		3
		SELRES		1		1		1		1		1
	USMC	USMC		1		1		1		1		1
		TOTAL:		5		5		5		5		5

CIN, COURSE TITLE: R-102-2012, C-20G Avionics Refresher Training Course

COURSE LENGTH: 1.0 Weeks NAVY TOUR LENGTH: 36 Months **ATTRITION FACTOR:** Navy: 10% USMC: 0% **BACKOUT FACTOR:** 0.00

TRAINING		ACDU/TAR	CF	Y03	F۱	/ 04	F`	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	TAR		1		1		1		1		1
		SELRES		1		1		1		1		1
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: R-601-2009, C-20G Maintenance Initial Course

COURSE LENGTH: 4.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% USMC: 0% BACKOUT FACTOR: 0.08

TRAINING		ACDU/TAR	CF	Y03	F'	Y04	F`	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International,	Savannah										
	USN	TAR		2		2		2		2		2
		SELRES		1		1		1		1		1
	USMC	USMC		4		4		4		4		4
		TOTAL:		7		7		7		7		7

CIN, COURSE TITLE: R-601-2017, C-20D Maintenance Initial Course

COURSE LENGTH: 3.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.06

TRAINING		ACDU/TAR	CF	Y03	F۱	/ 04	F	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		2		2		2		2		2
		TAR		3		3		3		3		3
		TOTAL:		5		5		5		5		5

CIN, COURSE TITLE: R-102-2015, C-20G Electrical and Avionics Technician Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F	Y04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International,	Savannah										
	USN	TAR		2		2		2		2		2
		SELRES		1		1		1		1		1
	USMC	USMC		1		1		1		1		1
		TOTAL:		4		4		4		4		4

CIN, COURSE TITLE: R-102-2011, C-20D Cockpit Fault Analysis Course

COURSE LENGTH: 0.6 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F	/ 04	F [*]	Y05	FY	06	FY	07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
Flight Safety	International,	Savannah											
	USN	ACDU		1		0		1		0		1	
		TAR		3		3		3		3		3	
		TOTAL:		4		3		4		3		4	

CIN, COURSE TITLE: R-102-2017, C-20D Avionics/Electrical Course

COURSE LENGTH: 0.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F۱	/ 04	F'	/ 05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		1		0		1		0		1
		TAR		2		2		2		2		2
		TOTAL:		3		2		3		2		3

CIN, COURSE TITLE: R-600-2004, C-20G Maintenance Manager Course

COURSE LENGTH: 1.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% USMC: 0% BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F	Y04	F`	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International, S	Savannah										
	USN	TAR		2		2		2		2		2
		SELRES		0		0		1		0		0
	USMC	USMC		1		1		1		1		1
		TOTAL:		3		3		4		3		3

CIN, COURSE TITLE: R-600-2005, C-20G Line Maintenance Training Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F	Y04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International,	Savannah										
-	USN	TAR		2		2		2		2		2
		SELRES		3		3		3		3		3
	USMC	USMC		1		1		1		1		1
		TOTAL:		6		6		6		6		6

CIN, COURSE TITLE: R-600-2006, C-20G Mechanical Refresher Training Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F۱	Y04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International,	Savannah										
	USN	TAR		6		6		6		6		6
		SELRES		4		4		4		4		4
	USMC	USMC		1		1		1		1		1
		TOTAL:		11		11		11		11		11

CIN, COURSE TITLE: R-600-2007, C-20D Maintenance Manager Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING	0011005	ACDU/TAR	•.	Y03	-	Y04	-	Y05	FY	••	FY	•.
ACTIVITY	SOURCE	SELRES	OFF	ENL								
Flight Safety	International,	Savannah										
	USN	TAR		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: R-600-2009, C-20G Advanced Systems Troubleshooting Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF'	Y03	F۱	/ 04	F	/ 05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International, S	Savannah										
	USN	TAR		2		2		2		2		2
		SELRES		0		1		0		0		1
	USMC	USMC		0		1		0		0		1
		TOTAL:		2		4		2		2		4

CIN, COURSE TITLE: R-600-2011, C-20D/G Corrosion Control Course

COURSE LENGTH: 0.6 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING AC		ACDU/TAR	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		2		2		2		2		2
		TAR		7		7		7		7		7
		SELRES		4		4		4		4		4
		TOTAL:		13		13		13		13		13

CIN, COURSE TITLE: R-600-2015, C-20D Line Maintenance Training Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y03	F۱	/ 04	F	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: R-600-2018, C-20D Airframes/Power Plants Update Training Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING	TRAINING ACDU/		CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		1		1		1		1		1
		TAR		2		2		2		2		2
		TOTAL:		3		3		3		3		3

CIN, COURSE TITLE: R-600-2019, C-20D Advanced Systems Troubleshooting Course

COURSE LENGTH: 1.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.00

TRAINING	TRAINING AC		CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Flight Safety	International,	Savannah										
	USN	ACDU		1		0		1		0		1
		TAR		2		2		2		2		2
		TOTAL:		3		2		3		2		3

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the C20D/G Aircraft and, therefore, are not included in Part III of this NTSP:

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

PART III - TRAINING REQUIREMENTS

III.A.1. INITIAL TRAINING REQUIREMENTS

COURSE TITLE: Gulfstream III Pilot Initial Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 22 Days ACTIVITY DESTINATIONS: VR-1 (4)

LOCATION, UIC BEGIN STUDENTS

DATE OFF ENL CIV

FSI Savannah Oct 00 4 Input 0.2 AOB

Chargeable

COURSE TITLE: Gulfstream III Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days **ACTIVITY DESTINATIONS:** VR-1 (12)

BEGIN STUDENTS LOCATION, UIC DATE **OFF ENL** CIV FSI Savannah Oct 00 Input 8 4 0.1 0.1 AOB Chargeable

COURSE TITLE: Gulfstream IV Pilot Initial Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 21 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (4)

VR-51 (12)

LOCATION, UICDATEOFFENLCIVFSI Long BeachOct 0016Input

0.9 AOB Chargeable

STUDENTS

ACTIVITY DESTINATIONS: VR-48 (10)

LOCATION, UICDATEOFFENLCIVFSI SavannahOct 0010Input0.6AOB

BEGIN

Chargeable

COURSE TITLE: Gulfstream IV Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (9)

VR-51 (36)

LOCATION, UIC FSI Long Beach		BEGIN DATE Oct 00	ST (OFF 29 0.4	UDENTS ENL 16 0.2	CIV	Input AOB Chargeable
ACTIVITY DESTINATIONS: LOCATION, UIC FSI Savannah	VR-48 (36)	BEGIN DATE Oct 00	STI OFF 24 0.3	UDENTS ENL 12 0.2	CIV	Input AOB Chargeable
COURSE TITLE: COURSE DEVELOPER: COURSE INSTRUCTOR: COURSE LENGTH: ACTIVITY DESTINATIONS: LOCATION, UIC FSI Savannah	Gulfstream III Pilot Initial Training Flight Safety International Flight Safety International 22 Days VR-1 (4)	BEGIN DATE Oct 01	ST(OFF 4 0.2	UDENTS ENL	CIV	Input AOB Chargeable
COURSE TITLE: COURSE DEVELOPER: COURSE INSTRUCTOR: COURSE LENGTH: ACTIVITY DESTINATIONS: LOCATION, UIC FSI Savannah	Gulfstream III Pilot Recurrent Training Flight Safety International Flight Safety International 5 Days VR-1 (12)	BEGIN DATE Oct 01	ST(OFF 8 0.1	UDENTS ENL 4 0.1	CIV	Input AOB Chargeable
COURSE TITLE: COURSE DEVELOPER: COURSE INSTRUCTOR: COURSE LENGTH: ACTIVITY DESTINATIONS: LOCATION, UIC FSI Long Beach	Gulfstream IV Pilot Initial Training Flight Safety International Flight Safety International 21 Days MCAF Kaneohe Bay (4) VR-51 (12)	BEGIN DATE Oct 01	ST(OFF 16 0.9	UDENTS ENL	CIV	Input AOB Chargeable

ACTIVITY DESTINATIONS: VR-48 (10)

	BEGIN	S	TUDENTS		
LOCATION, UIC	DATE	OFF	ENL	CIV	
FSI Savannah	Oct 01	10			Input
		0.6			AOB
					Chargeable

COURSE TITLE: Gulfstream IV Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (9)

VR-51 (36)

	BEGIN	STUDENTS			
LOCATION, UIC	DATE	OFF	ENL	CIV	
FSI Long Beach	Oct 01	29	16		Input
•		0.4	0.2		AOB Chargeable

ACTIVITY DESTINATIONS: VR-48 (36)

	DEGIN	3	IUDENIO)
LOCATION, UIC	DATE	OFF	ENL	CIV
FSI Savannah	Oct 01	24	12	Input
		0.3	0.2	AOB
				Chargeable

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STUDENTS

COURSE TITLE: Gulfstream III Pilot Initial Training
COURSE DEVELOPER: Flight Safety International
COURSE INSTRUCTOR: Flight Safety International

COURSE LENGTH: 22 Days ACTIVITY DESTINATIONS: VR-1 (4)

	DEGIN	0.	ODEILIO		
LOCATION, UIC	DATE	OFF	ENL	CIV	
FSI Savannah	Oct 02	4			Input
		0.2			AOB
					Chargeable

COURSE TITLE: Gulfstream III Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days ACTIVITY DESTINATIONS: VR-1 (12)

	DLOIN	0	ODLINIO	
LOCATION, UIC	DATE	OFF	ENL	CIV
FSI Savannah	Oct 02	4	8	Input
		0.1	0.1	AOB
				Chargeable

COURSE TITLE: Gulfstream IV Pilot Initial Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 21 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (4)

VR-51 (12)

LOCATION, UIC

FSI Long Beach

DATE
OFF ENL CIV
Oct 02
16
Input
0.9
AOB

Chargeable

ACTIVITY DESTINATIONS: VR-48

LOCATION, UIC

FSI Savannah

Oct 02

10

Input

AOB

Chargeable

COURSE TITLE: Gulfstream IV Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (9)

VR-51 (36)

BEGIN STUDENTS CIV LOCATION, UIC DATE **OFF ENL** FSI Long Beach Oct 02 29 Input 16 0.4 0.2 AOB Chargeable

ACTIVITY DESTINATIONS: VR-48 (36)

 LOCATION, UIC
 DATE
 OFF
 ENL
 CIV

 FSI Savannah
 Oct 02
 24
 12
 Input

 0.3
 0.2
 AOB

Chargeable

COURSE TITLE: Gulfstream III Pilot Initial Training
COURSE DEVELOPER: Flight Safety International

COURSE INSTRUCTOR: Flight Safety International

COURSE LENGTH: 22 Days **ACTIVITY DESTINATIONS:** VR-1 (4)

LOCATION, UIC

FSI Savannah

Oct 03

4

Input

0.2

AOB

Chargeable

COURSE TITLE: Gulfstream III Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days **ACTIVITY DESTINATIONS:** VR-1 (12)

BEGIN STUDENTS LOCATION, UIC **DATE OFF ENL** CIV FSI Savannah 8 Input Oct 03 4 0.1 0.1 AOB Chargeable

COURSE TITLE: Gulfstream IV Pilot Initial Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 21 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (4)

VR-51 (12)

LOCATION, UIC

FSI Long Beach

Oct 03

16

Input

AOB

Chargeable

ACTIVITY DESTINATIONS: VR-48 (10)

LOCATION, UIC

FSI Savannah

Oct 03

10

Input

0.6

AOB

Chargeable

COURSE TITLE: Gulfstream IV Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (9)

VR-51 (36)

BEGIN STUDENTS LOCATION, UIC **DATE OFF ENL** CIV FSI Long Beach Oct 03 29 16 Input 0.4 0.2 AOB Chargeable

ACTIVITY DESTINATIONS: VR-48 (36)

 LOCATION, UIC
 DATE
 OFF
 ENL
 CIV

 FSI Savannah
 Oct 03
 24
 12
 Input

 0.3
 0.2
 AOB

Chargeable

COURSE TITLE: Gulfstream III Pilot Initial Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 22 Days ACTIVITY DESTINATIONS: VR-1 (4)

LOCATION, UIC

FSI Savannah

BEGIN

DATE

OFF

ENL

CIV

Input

0.2

AOB

Chargeable

COURSE TITLE: Gulfstream III Pilot Recurrent Training

COURSE DEVELOPER: Flight Safety International Flight Safety International

COURSE LENGTH: 5 Days
ACTIVITY DESTINATIONS: VR-1 (12)

BEGIN STUDENTS OFF CIV LOCATION, UIC **DATE ENL** FSI Savannah Oct 04 4 8 Input 0.1 0.1 AOB Chargeable

COURSE TITLE: Gulfstream IV Pilot Initial Training
COURSE DEVELOPER: Flight Safety International
COURSE INSTRUCTOR: Flight Safety International

COURSE LENGTH: 21 Days

ACTIVITY DESTINATIONS: MCAF Kaneohe Bay (4)

VR-51 (12)

LOCATION, UIC

FSI Long Beach

Oct 04

16

Input

AOB

Chargeable

BEGIN

STUDENTS

ACTIVITY DESTINATIONS: VR-48 (10)

LOCATION, UICDATEOFFENLCIVFSI SavannahOct 0410Input0.6AOB

Chargeable

COURSE TITLE: Gulfstream IV Pilot Recurrent Training

Flight Safety International Flight Safety International **COURSE DEVELOPER: COURSE INSTRUCTOR:**

COURSE LENGTH: 5 Days

MCAF Kaneohe Bay (9) VR-51 (36) **ACTIVITY DESTINATIONS:**

	BEGIN	STUDENTS			
LOCATION, UIC	DATE	OFF	ENL	CIV	
FSI Long Beach	Oct 04	29	16		Input
		0.4	0.2		AOB
					Chargeable
ACTIVITY DESTINATIONS: VR-48 (36)					•
· ,	BEGIN	S1	UDENTS		
LOCATION, UIC	DATE	OFF	ENL	CIV	
FSI Savannah	Oct 04	24	12		Input
		0.3	0.2		AOB
					Chargeable

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: R-553-3000, Fixed Wing Loadmaster Course TRAINING ACTIVITY: Commander Fleet Logistics Support Wing

LOCATION, UIC: JRB Fort Worth, 53831

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		F	FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY**: SELRES

CFY03		FY04		F`	FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

CFY03		FY04		F	FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-102-2007, C-20G Cockpit Fault Analysis Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF E	NL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

SOURCE: USN STUDENT CATEGORY: SELRES

CFY03		FY04		FY05		F'	FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.0	0.0	0.0	0.0	0.0	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

CIN, COURSE TITLE: R-102-2012, C-20G Avionics Refresher Training Course TRAINING ACTIVITY: Flight Safety International Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

	FY07	FY06	FY05	FY04	CFY03	
	OFF ENL					
ATIR	1	1	1	1	1	
Output	1	1	1	1	1	
AOB	0.0	0.0	0.0	0.0	0.0	
Chargeable	0.0	0.0	0.0	0.0	0.0	

SOURCE: USN STUDENT CATEGORY: SELRES

CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL	
OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.0	0.0	0.0	0.0	0.0	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: R-601-2009, C-20G Maintenance Initial Course

TRAINING ACTIVITY: Flight Safety International Savannah, 99991 LOCATION, UIC:

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY: SELRES**

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.1	0.1	0.1	0.1	0.1	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
4	4	4	4	4	ATIR
4	4	4	4	4	Output
0.3	0.3	0.3	0.3	0.3	AOB
0.3	0.3	0.3	0.3	0.3	Chargeable

CIN, COURSE TITLE: R-601-2017, C-20D Maintenance Initial Course TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	5		5		5		5		5	ATIR
	5		5		5		5		5	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: R-102-2015, C-20G Electrical and Avionics Technician Course

TRAINING ACTIVITY: Flight Safety International **LOCATION, UIC:** Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
2	2	2	2	2	ATIR
2	2	2	2	2	Output
0.0	0.0	0.0	0.0	0.0	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY**: SELRES

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.0	0.0	0.0	0.0	0.0	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.0	0.0	0.0	0.0	0.0	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

CIN, COURSE TITLE: R-102-2011, C-20D Cockpit Fault Analysis Course

TRAINING ACTIVITY: Flight Safety International Savannah, 99991

SOURCE: USN **STUDENT CATEGORY**: ACDU - TAR

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		3		4		3		4	ATIR
	4		3		4		3		4	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-102-2017, C-20D Avionics/Electrical Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		2		3		2		3	ATIR
	3		2		3		2		3	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2004, C-20G Maintenance Manager Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN STUDENT CATEGORY: SELRES

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		1		0		0	ATIR
	0		0		1		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC **STUDENT CATEGORY:** USMC - AR

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2005, C-20G Line Maintenance Training Course

TRAINING ACTIVITY: Flight Safety International Savannah, 99991

STUDENT CATEGORY: ACDU - TAR SOURCE: USN

CF'	Y03	FY04		FY05		FY06		FY07			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL		
	2		2		2		2			2	ATIR
	2		2		2		2			2	Output
	0.0		0.0		0.0		0.0		0	.0	AOB
	0.0		0.0		0.0		0.0		0	.0	Chargeable

SOURCE: USN **STUDENT CATEGORY: SELRES**

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC **STUDENT CATEGORY: USMC - AR**

CF	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2006, C-20G Mechanical Refresher Training Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	Y03	FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CF'	CFY03 FY04		FY05		FY06		FY07			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CF'	CFY03 FY04		Y04	FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2007, C-20D Maintenance Manager Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2009, C-20G Advanced Systems Troubleshooting Course

TRAINING ACTIVITY: Flight Safety International **LOCATION, UIC:** Savannah, 99991

SOURCE: USN **STUDENT CATEGORY**: ACDU - TAR

CFY03 FY04		/ 04	4 FY05		FY06		FY07			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY**: SELRES

CFY03		F۱	FY04		FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		1		0		0		1	ATIR
	0		1		0		0		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CF'	CFY03 F		Y04		FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		1		0		0		1	ATIR
	0		1		0		0		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2011, C-20D/G Corrosion Control Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN **STUDENT CATEGORY**: ACDU - TAR

CFY03		F`	FY04		FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	9		9		9		9		9	ATIR
	8		8		8		8		8	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

SOURCE: USN STUDENT CATEGORY: SELRES

CF	CFY03 FY04		Y04	FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2015, C-20D Line Maintenance Training Course

TRAINING ACTIVITY: Flight Safety International Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	Y03 FY04		FY05		FY06		FY07				
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL		
	1		1		1		1			1	ATIR
	1		1		1		1			1	Output
	0.0		0.0		0.0		0.0		0.	0	AOB
	0.0		0.0		0.0		0.0		0.	0	Chargeable

CIN, COURSE TITLE: R-600-2018, C-20D Airframes/Power Plants Update Training Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: R-600-2019, C-20D Advanced Systems Troubleshooting Course

TRAINING ACTIVITY: Flight Safety International

LOCATION, UIC: Savannah, 99991

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	CFY03 FY04		Y 04	FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		2		3		2		3	ATIR
	3		2		3		2		3	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the C20D/G Aircraft and, therefore, are not included in Part IV of this NTSP:

- IV.A. Training Hardware
 - IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE
 - IV.A.2. Training Devices
- IV.C. Facility Requirements
 - IV.C.1. Facility Requirements Summary (Space/Support) by Activity
 - IV.C.2. Facility Requirements Detailed by Activity and Course
 - IV.C.3. Facility Project Summary by Program

Note 1: Training hardware and courseware materials are provided by Flight Safety International. The contractor is responsible for each course, and all training is accomplished at the contractor's facility. For information regarding Training Devices, contact Flight Safety International Learning Center located in Savannah.

Note 2: Flight simulators are certified annually by the Flight Standards District Office. This certification is done with the criteria set forth in Advisory Circular (AC) 120-45A, Airplane Flight Training Device Qualification.

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

IV.B. COURSEWARE REQUIREMENTS

IV.B.1. TRAINING SERVICES

COURSE / TYPE OF TRAINING	SCHOOL LOCATION, UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE Begin
Gulfstream III Pilot Initial Training	FSI Savannah	2	6.4	Oct 01
Gulfstream III Pilot Initial Training	FSI Savannah	2	6.4	Oct 02
Gulfstream III Pilot Initial Training	FSI Savannah	2	6.4	Oct 03
Gulfstream III Pilot Initial Training	FSI Savannah	2	6.4	Oct 04
Gulfstream III Pilot Initial Training	FSI Savannah	2	6.4	Oct 00
Gulfstream III Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 00
Gulfstream III Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 01
Gulfstream III Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 02
Gulfstream III Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 03
Gulfstream III Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 04
Gulfstream IV Pilot Initial Training	FSI Savannah	2	6.0	Oct 02
Gulfstream IV Pilot Initial Training	FSI Long Beach, California	2	6.0	Oct 00
Gulfstream IV Pilot Initial Training	FSI Savannah	2	6.0	Oct 00
Gulfstream IV Pilot Initial Training	FSI Long Beach, California	2	6.0	Oct 01
Gulfstream IV Pilot Initial Training	FSI Long Beach, California	2	6.0	Oct 02
Gulfstream IV Pilot Initial Training	FSI Long Beach, California	2	6.0	Oct 03
Gulfstream IV Pilot Initial Training	FSI Savannah	2	6.0	Oct 03
Gulfstream IV Pilot Initial Training	FSI Long Beach, California	2	6.0	Oct 04
Gulfstream IV Pilot Initial Training	FSI Savannah	2	6.0	Oct 04
Gulfstream IV Pilot Initial Training	FSI Savannah	2	6.0	Oct 01
Gulfstream IV Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 04

IV.B.1. TRAINING SERVICES

COURSE / TYPE OF TRAINING	SCHOOL LOCATION, UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE BEGIN
Gulfstream IV Pilot Recurrent Training	FSI Long Beach	2	2.0	Oct 00
Gulfstream IV Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 00
Gulfstream IV Pilot Recurrent Training	FSI Long Beach	2	2.0	Oct 01
Gulfstream IV Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 01
Gulfstream IV Pilot Recurrent Training	FSI Long Beach	2	2.0	Oct 02
Gulfstream IV Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 02
Gulfstream IV Pilot Recurrent Training	FSI Long Beach	2	2.0	Oct 03
Gulfstream IV Pilot Recurrent Training	FSI Savannah	2	2.0	Oct 03
Gulfstream IV Pilot Recurrent Training	FSI Long Beach	2	2.0	Oct 04

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: R-553-3000, Fixed Wing Loadmaster Course TRAINING ACTIVITY: Commander Fleet Logistics Support Wing LOCATION, UIC: JRB Fort Worth, 53831

ECOATION, GIO. GIO. GIO. WORLIN, GOOD!	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Fixed Wing Loadmaster Instructor Guide	15	Jan 97	Onboard
Fixed Wing Loadmaster Student Guides	15	Jan 97	Onboard
Overhead Projector	1	Jan 97	Onboard
Projection Screen	15	Jan 97	Onboard
Projector Slides 35mm	1 Set	Jan 97	Onboard
Transparencies	1 Set	Jan 97	Onboard
Wall Charts	1 Set	Jan 97	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: R-553-3000, Fixed Wing Loadmaster Course TRAINING ACTIVITY: Commander Fleet Logistics Support Wing JRB Fort Worth, 53831

ECCATION, CIC. SIND FOR WORLD, 33031		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA 01-1B-40 Weight and Balance Data Handbook	Hard copy	15	Jun 94	Onboard
NA 01-1B-50 U.S. Navy Weight and Balance Control	Hard copy	15	Jun 94	Onboard
NA 01-C9BAA-9 Cargo Loading Technical Manual	Hard copy	15	Jun 94	Onboard
NAVSUP 505 Aircraft Hazardous Material Shipping and Transporting	Hard copy	15	Jun 94	Onboard
OPNAVINST 3750.6 Naval Aviation Safety Program	Hard copy	15	Jun 94	Onboard
OPNAVINST 4790.2 Series The Naval Aviation Maintenance Program	Hard copy	8	Jun 94	Onboard



PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	USAF Awarded GAC Contract To Lease with Option to Buy C-20 Gulfstream Aircraft	FY84	Completed
PDA	USN Authorized to Procure Two C-20D Aircraft to Replace TA-3B Aircraft	FY86	Completed
TSA	Conduct C-20D Initial Training	FY86	Completed
PDA	Deliver C-20D Aircraft to VR-1	May 87	Completed
PDA	Deliver C-20D Aircraft to VR-1	Jul 87	Completed
PDA	Delivered Two C-20D Aircraft to VR-1	FY87	Completed
PDA	Install C-20D EFIS-10	FY88	Completed
PDA	Initiate C-20G Aircraft Procurement Request	May 91	Completed
PDA	Award (to GAC) C-20G Aircraft Production Contract	May 92	Completed
PDA	Develop Draft NTSP	Apr 93	Completed
PDA	Develop ILSP	Dec 93	Completed
PDA	Develop Proposed NTSP	Jan 94	Completed
PDA	Deliver Two C-20G Aircraft to VR-48	Feb 94	Completed
PDA	Develop OLSP	Mar 94	Completed
PDA	Update ILSP	Jun 94	Completed
PDA	Conduct C-20G TECHEVAL	FY94	Completed
PDA	Install C-20G EDZ-884	FY94	Completed
TSA	Begin C-20G Initial Training	FY94	Completed
PDA	Deliver C-20G Aircraft to MASD Andrews	Dec 94	Completed
PDA	Deliver Two C-20G Aircraft to VR-51	Dec 94	Completed
PDA	Update OLSP	Oct 96	Completed
PDA	Install C-20D/G EGPWS	FY99	Completed
PDA	Install C-20D/G FMS	FY99	Completed
PDA	Install C-20D/G TCAS-2000	FY99	Completed
PDA	Transfer MASD C-20G Aircraft to MCAF Kaneohe Bay	Jun 01	Completed



PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Update C-20D/G NTSP	Oct 02	Completed



PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED	COMMAND ACTION	DUE DATE	STATUS
Final approval for NEC 8314, C-20G Organizational Maintenance Technician	N789		Completed
Final determination for C-20D Organizational Maintenance Technician to be awarded a C-20D NEC	N789		Completed
Officially transfer C-20G aircraft serial number 165153 from MASD NAF Washington to MCAF Kaneohe Bay	PMA207		Completed
Completion and final approval for C-20D and C-20G Organizational Maintenance Technician CINs and CDPs	CNET		Completed
Add current decision and action items taken from the most recent Human Performance Requirements Review	CNARF		Ongoing
Change contractual language in next competition for CACT solicitation by NAVAIR (NAWCTSD)c to include WBT as a component of the contractor courseware to reduce course classroom time	CNARF		Pending



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PART VII - POINTS OF CONTACT

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PART VII - POINTS OF CONTACT

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SUMMARY OF COMMENTS

ON THE

C-20D/G AIRCRAFT

DRAFT

NAVY TRAINING SYSTEM PLAN

OF MARCH 2001

N78-NTSP-A-50-9306A/D

Prepared by: AZC Ira Haraughty, AIR 3.4.1 **Contact at:** (301) 757-3107, (301) 757-8281

Date submitted: 16 October 2002

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ACTIVITIES PROVIDING COMMENTS:

Chief of Naval Operations, Aviation Technical Training Section (N789H)	1
Director of Naval Training and Education (N79)	7
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Commander, Naval Air Force U.S. Pacific Fleet.	23
Commanding Officer VR-51	25

ACTIVITY NAME: Chief of Naval Operations, Aviation Technical Training Section (N789H)

COMMENT: Cover page, etc.

Modify C-20D/G Aircraft NTSP number to reflect N<u>7</u>8-NTSP-A-50-9306A/D vice N<u>8</u>8-NTSP-A-50-9306A/D. Affect global change throughout C-20D/G NTSP.

INCORPORATED: YES

REMARKS: None

COMMENT: Page iii, List of Acronyms

Delete "AMS" and "AMH" Ratings. Replace with the newly merged "AM" Rating [refer to NAVADMIN 153/00 (211908ZJUN00)]. Affect global change throughout NTSP.

INCORPORATED: YES

REMARKS: None

COMMENT: Page iii, List of Acronyms

Add ASM = (AMTCS) Software Modules.

Add ECQR = Electronic Certification Qualification Record

INCORPORATED: NO

REMARKS: Not used in NTSP

COMMENT: Page I-1

Add "Training Policy Manager......CNO (N789H3)" after OPO Resource Sponsor CNO (N780G1).

Add "Head, Aviation Manpower and Training....CNO (N789)" after Director of Naval Training CNO (N795).

INCORPORATED: YES

REMARKS: None

COMMENT: Page I-8, paragraph a. Organizational)

Add (to paragraph (a.) Organizational), "Aviation maintenance ratings with NEC 8314 will perform organizational level maintenance on the C-20G (Gulfstream IV) aircraft. Upon approval, aviation maintenance ratings with NEC 83XX will perform organizational level maintenance on the C-20D (Gulfstream III) aircraft."

INCORPORATED: YES

REMARKS: None

COMMENT: Page I-8, paragraph a. Organizational

Add "Upon approval, Marine Corps personnel assigned to VR-1 with MOS 60XX will perform organizational level maintenance on the C-20D (Gulfstream III)."

(Contact MGYSGT Baker concerning MOS approval status. His DSN is 224-1133/2237)

INCORPORATED: NO

REMARKS: Referenced in the Preface. The Marine Corps has approved the skill designator Military Occupational Specialty (MOS) 6246 (Fixed Wing Transport Aircraft Specialist C-20) as a secondary MOS listed in the MCO P1200.7W dated 15 April 2001. When the Table of Organizations are updated the information will be included.

COMMENT: Page I-10, Table

For VR-1 (under the maintenance column) indicate an asterisk next to 83XX. Insert a note below the table indicating that a maintenance NEC 83XX for organizational level maintenance on the C-20D (Gulfstream III) aircraft has been submitted to NAVMAC for consideration.

INCORPORATED: YES

REMARKS: NEC 8392 has been approved and incorporated.

COMMENT: Page I-11, paragraph immediately below course listing

Delete the following, "Additional information on the approved pipelines, CINs, and stand-alone C-20D/G organizational maintenance courses will be included in future updates to this C-20D/G Aircraft NTSP."

INCORPORATED: YES

REMARKS: None

COMMENT: Page I-11, paragraph beginning with "Maintenance personnel...."

Add (to paragraph located above paragraph (a). Initial Training), "C-20D (NEC 83XX) and C-20G (NEC 8314) are now course mandatory. Changes to NAVPERS 18068F have been submitted (refer to CNARF MSG 051200Z APR 01)."

Delete (formerly utilized by the C-20A Aircraft). This comment concerning the "C-20A" was an administrative error affected by NAVMAC while updating the NAVPERS 18068F.

INCORPORATED: YES

REMARKS: None

COMMENT: Pages I-16 through I-30

CNARF N7211 (ATC Jenkins) will submit updated list of all C-20D/G training pipelines and stand-alone courses.

INCORPORATED: YES

REMARKS: None

COMMENT: Page I-30 and I-31, paragraph I. ONBOARD (IN-SERVICE) TRAINING Modify the following paragraphs as follows:

I. ONBOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

- **a. Maintenance Training Improvement Program.** Current planning is to adopt the Aviation Maintenance Training Continuum System (AMTCS) concepts to replace Maintenance Training Improvement Program (MTIP) and is scheduled to begin full implementation for fleet deployment in Fiscal Year (FY) 01.
- **b.** Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS concepts will provide is planned to be an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. Where appropriate, capitalizing on technological advances and integrating systems and processes can provide the right amount of training at the right time, thus meeting the CNO's mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction (IMI) for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and Computer Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module, which provides testing [Test and Evaluation], recording [Electronic Certification Qualification Records] [Electronic Training Jacket (ETJ)], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial-Off-The-Shelf (COTS) hardware and software, i.e., Fleet Training Devices - Laptops, PCs, Electronic Classrooms, Learning Resource Centers (LRC), operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS concepts are is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs. AMTCS implementation will begin with the F-14, E-2C, and all models F/A-18 Aircraft. For more information on AMTCS, refer to PMA 2053D3.

Recommend the previous paragraphs serve as the standard policy statement concerning ONBOARD (IN-SERVICE) TRAINING. Please affect global change for all NTSPs (drafts, revisions, proposed, etc).

INCORPORATED: YES

REMARKS: None

COMMENT: Page II-3

Change as follows: Maintenance Officer/MMCO billet should reflect an AMDO designator vice an LDO maintenance designator. Replace 6330 with 1520. Affect Global change throughout NTSP.

INCORPORATED: NO

REMARKS: Activity Manpower Document (AMD) reflects designator 6330.

COMMENT: Page II-12, Chargeable Student Billet Requirements

Change as follows: Adjust numbers as necessary based on input from ATC Jenkins (CNARF N7211).

INCORPORATED: YES

REMARKS: None

COMMENT: Page III-2, element III.A.1 Initial Training Requirements

Change as follows: Add all C-20D and C-20G courses to elements III.A.1 (Initial Training Requirements) and III.A.2.c (Unique Courses) as necessary. Refer to ATC Jenkins' (CNARF N7211) input/comments for a complete listing of C-20D/G courses.

INCORPORATED: YES

REMARKS: None

COMMENT: Page VI-1, Table

Change as follows: (item 1) NEC 8314 for C-20G - action item status is completed vice pending.

Change as follows: (item 4) CINs/CDPs for the C-20D and C-20G - action item status is completed vice pending. Action was completed by CNARF vice CNET.

INCORPORATED: YES

REMARKS: None

COMMENT: Page VI-1, Table

Change as follows: Add current decision and action items taken from the most recent Maintenance Training Requirements Review (MTRR) and Aircrew Training Requirements Review (ATRR).

INCORPORATED: YES

REMARKS: None

COMMENT: Page VII-1

Add:

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(Affect global change to the C-9/C-20/C-40 NTSPs)

INCORPORATED: YES

REMARKS: None

COMMENT: Page VII-1

Change as follows: LCDR Matthew Browning - replace N789H4 with N789H3. (Affect

global change to the C-9/C-20/C-40 NTSPs)

INCORPORATED: YES

REMARKS: None

COMMENT: Page VII-1

Add:

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(Affect global change to the C-9/C-20/C-40 NTSPs)

INCORPORATED: YES

REMARKS: None

ACTIVITY NAME: Director of Naval Training and Education (N79)

COMMENT: Page iii, List of Acronyms

Add Computer Managed Instruction (CMI) and Interactive Multimedia Instruction (IMI). Use IMI in place of because IMI encompasses CBT. Should also add Web-based Training (WBT) since you mention technological advances and WBT will surely be used to deliver unclassified training for the aircraft in the future.

INCORPORATED: NO

REMARKS: Computer Managed Instruction (CMI) and Interactive Multimedia Instruction (IMI) is not used in the NTSP.

COMMENT: Page I-11, paragraph H.4 Training Concept

During review of all topics covered in the courses for both pilots and aircrew there are many topics covered in other courses either for initial or recurrent. Recommend analysis to determine if IMI/WBT (intranet/internet may be an option to deliver specific core topics within the course(s) of instruction. If class time for those topics is reduced by at least 30%, which is typical, the courses could be reduced in length or more time could be spent on simulators.

INCORPORATED: YES

REMARKS: Part VI action item for CNARF. Change contractual language in next competition for the CACT solicitation by NAWCTSD to include WBT as part of the contractor courseware

COMMENT: Page I-33, I.1.b, AMTCS

States in part, "By capitalizing on technological advances and integrating systems and processes where appropriate, the right amount of training can be provided at the right time, thus meeting the CNO's mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction for the technicians in the Fleet in the form of Interactive Courseware with Computer Managed Instruction and Computer Aided Instruction for the schoolhouse.

This comment amplifies the need for additional understanding of the capability of IMI and WBT (intranet and internet). User data needs to be collected for initial, recurrent, OJT, and refresher training. Certification requirements could be met anytime, anyplace, if training is delivered with the availability of assessment tools.

INCORPORATED: NO

REMARKS: Not applicable to this NTSP at this time. Refer to N789H and AMTCS NTSP comments.

ACTIVITY NAME: Commander, Naval Air Reserve Force

COMMENT: Preface, third paragraph

Add the following, "Course Identification Numbers (CIN) have been established and are available in NITRAS and CANTRAC. Maintenance NEC 8314 has been approved for the C-20G. A maintenance NEC for C-20D has been submitted for review."

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-10, paragraph 4. Training Concept

Modify last sentence to read, "COMNAVAIRESFOR has established the following C-20D/G organizational maintenance technician pipelines:"

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-11, paragraph 4. Training Concept

Modify C-20G Maintenance Initial course number to read "R-601-2009."

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-16

Modify C-20D Maintenance Initial Organizational Maintenance course title to include CIN (R-601-2017) and course length to 19 days.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-17

Modify C-20G Maintenance Initial Organizational Maintenance course title to include CIN (R-601-2009) and TTE/TD to NA.

INCORPORATED: Yes

REMARKS: None

COMMENT: Insert the following courses:

Title	C-20G Avionics and Electrical Initial ((R-102-2015)	
1 1010 111111111111111111111111	C 200 ilitomics and Electrical initial (

Description....... This course provides training to the first tour C-20G AT, AE, and enlisted Aircrew personnel including:

- ° System Component Operation, Location, and Characteristics
- ° Normal Operation
- ° Routine Servicing Requirements
- ° Maintenance Practices and Troubleshooting
- ° Gulfstream IV Manuals
- ° Safety

Upon completion, the student will be able to perform as an entry-level C-20G organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

RFT date Currently available

Skill identifier AT/AE

TTE/TD..... GIV Flight Simulator

Prerequisite Applicable Core and Strand "A" schools (See paragraph

4.c. Student Profiles)

Title C-20G Avionics Update (R-102-2012)

Description........ This course provides training to C-20G AT, AE and enlisted Aircrew personnel including:

- ° Updated information concerning recent aircraft modifications
- ° Systems review
- ° Troubleshooting scenarios
- ° Maintenance and Servicing of aircraft

Upon completion, the student will be able to analyze and troubleshoot system malfunctions with minimum supervision .

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... AT 8314

AE 8314

TTE/TD..... GIV Flight Simulator

Prerequisite R-102-2015, C-20G Avionics and Electrical Initial

Title C-20D Advanced Troubleshooting (R-600-2019)

Description...... This course provides advanced training to C-20D AT and

AE personnel including:

° In-depth System Testing and Troubleshooting Utilizing Gulfstream III Maintenance Manuals and Aircraft Wiring Diagrams

° Identifying Symptoms and Malfunctions

Upon completion, the student will be able to perform C-20D advanced system troubleshooting in a squadron

environment without supervision.

Location FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... AT 83XX

AE 83XX

TTE/TD..... GIII Flight Simulator

Prerequisite R-102-2017, C-20D Avionics and Electrical Initial

2 years C-20D experience

Title C-20D Maintenance Manager Course (R-600-2007)

Description....... This course provides training to the C-20D Maintenance

Department Manager or Maintenance Department

supervisory personnel including:

° Familiarization with Aircraft Operation, Functions, and Maintenance Practices

° Introduction to Gulfstream III Maintenance Publications, Computerized Maintenance, Gulfstream Field Support, Aviation Integrated Management Software Program, and Technical Operations Support

° Rolls-Royce Tay Engine Operation

° Support Equipment

° Safety

Upon completion, the student will be able to perform C-20D manage maintenance procedures in a squadron environment without supervision.

Location..... FSI, Savannah

Length..... 5 days

RFT date Currently available

Skill identifier..... Any Aviation Rating

TTE/TD NA

Prerequisite Paygrade E-7 through E-9

Title C-20G Cockpit Fault Analysis Course (R-102-2007)

Description....... This course is designed to enhance AT/AE personnel

abilities of analyzing actual aircraft problems from the cockpit utilizing cockpit indications and/or configurations.

Upon completion, the student will be able to analyze C-20G problems from the cockpit.

Location FSI, Savannah

Length...... 3 days

RFT date Currently available

Skill identifier..... AT 8314

AE 8314

TTE/TD NA

Prerequisite R-102-2015 C-20G Avionics

Two years C-20G experience

Title C-20D Cockpit Fault Analysis Course (R-102-2011)

Description...... This course is designed to enhance AT/AE personnel

abilities of analyzing actual aircraft problems from the cockpit utilizing cockpit indications and/or configurations.

Upon completion, the student will be able to analyze C-

20D problems from the cockpit.

Location FSI, Savannah

Length...... 3 days

RFT date Currently available

Skill identifier..... AT 83XX

AE 83XX

TTE/TD N/A

Prerequisite R-102-2017, Avionics and Electrical Initial

Two years C-20D experience

Title C-20D Avionics and Electrical Initial (R-102-2017)

Description..... This course provides training to the first tour C-20D AT, AE and enlisted Aircrew personnel including:

> ° System Component Operation, Location, and Characteristics

- ° Normal Operation
- ° Routine Servicing Requirements
- ° Maintenance Practices and Troubleshooting
- ° Gulfstream IV Manuals
- ° Safety

Upon completion, the student will be able to perform as an entry-level C-20D organizational maintenance technician or Crew Chief in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 12 days

RFT date Currently available

Skill identifier AT/AE

TTE/TD..... GIII Flight Simulator

Applicable Core and Strand "A" schools (See paragraph Prerequisite

4.c. Student Profiles)

Title C-20G Line Maintenance (R-600-2005)

This course provides training to C-20G maintenance and Description..... enlisted Aircrew personnel including:

- ° Overview of airframe and powerplant systems
- ° Component purpose, location, control and indication.
- ° Routine Servicing Requirements
- ° Maintenance Practices and Troubleshooting
- ° Gulfstream IV Manuals
- ° Safety

Upon completion, the student will be able to perform entry-level C-20G line maintenance in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 12 days

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... GIV Flight Simulator

Prerequisite Applicable Core and Strand "A" schools (See paragraph

4.c. Student Profiles)

Title C-20D Line Maintenance (R-600-2015)

Description...... This course provides training to C-20D maintenance and

enlisted Aircrew personnel including:

° Overview of airframe and powerplant systems

° Component purpose, location, control and indication.

° Routine Servicing Requirements

° Maintenance Practices and Troubleshooting

° Gulfstream III Manuals

° Safety

Upon completion, the student will be able to perform entry-level C-20D line maintenance in a squadron environment under direct supervision.

Location FSI, Savannah

Length..... 12 days

RFT date Currently available

Skill identifier Any Aviation Rating

TTE/TD..... GIII Flight Simulator

Prerequisite Applicable Core and Strand "A" schools (See paragraph

4.c. Student Profiles)

Title C-20D Airframes/Powerplants Update (R-600-2018)

Description....... This course provides training to C-20D maintenance and

enlisted Aircrew personnel including:

° Updated information on recent modifications.

° Systems review

° Troubleshooting scenarios

° Maintenance and servicing

Upon completion, the student will be able to analyze and troubleshoot system malfunctions with minimum

supervision.

Location FSI, Savannah

Length..... 12 days

RFT date Currently available

Skill identifier..... AD 83XX

AM 83XX AME 83XX PR 83XX

TTE/TD..... GIII Flight Simulator

Prerequisite R-601-2017 Powerplants/Airframes Initial

Title C-20G Airframes/Powerplants Update (R-600-2006)

Description....... This course provides training to C-20G maintenance and enlisted Aircrew personnel including:

° Updated information on recent modifications.

° Systems review

° Troubleshooting scenarios

° Maintenance and servicing

Upon completion, the student will be able to analyze and troubleshoot system malfunctions with minimum

supervision.

Location FSI, Savannah

Length 12 days

RFT date Currently available

Skill identifier AD 8314

AM 8314 AME 8314 PR 8314

TTE/TD..... GIV Flight Simulator

Prerequisite R-601-2009 Powerplants/Airframes Initial

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-20

Modify C-20G Advanced Troubleshooting Course title to include CIN (R-600-2009) and add prerequisites R-102-2015, C-20G Avionics and Electrical Initial; Two years C-20G experience.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-20

Modify C-20D/G Corrosion Control Course title to include (R-600-2011).

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-21

Modify C-20G Maintenance Manager Course title to include (R-600-2004).

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-29, paragraph 4.d. Training Pipelines

Modify sentence to read, "All C-20D/G training pipelines and stand-alone courses are available in the CANTRAC and NITRAS."

INCORPORATED: Yes

COMMENT: Page, I-29, I-30, table following paragraph 4.d.

Modify table as follows:

C-20D/G PROPOSED PIPELINES AND STAND-ALONE COURSES

CIN	COURSE TITLE
C-20D Pipeline Courses:	
R-102-2017	C-20D Avionics/Electrical Initial
R-601-2017	C-20D Maintenance Initial
C-20D Stand-Alone Courses	
R-102-2011	C-20D Cockpit Fault Analysis
R-102-2012	C-20D Avionics Refresher (DELETE)
R-600-2007	C-20D Maintenance Manager
R-600-2019	C-20D Advanced Troubleshooting
R-600-2015	C-20D Line Maintenance
R-600-2018	C-20D Powerplants/Airframes Update
R-600-2011	C-20D/G Corrosion Control
C-20G Pipeline Courses:	
R-102-2015	C-20G Avionics/Electrical Initial
R-601-2009	C-20G Maintenance Initial
C-20G Stand-Alone Courses:	
R-102-2007	C-20G Cockpit Fault Analysis
R-102-2012	C-20G Avionics Update
R-600-2004	C-20G Maintenance Manager
R-600-2009	C-20G Advanced Troubleshooting
R-600-2005	C-20G Line Maintenance
R-600-2006	C-20G Powerplants/Airframes Update
R-600-2011	C-20D/G Corrosion Control

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-30, paragraph I.1.a. Maintenance Training Improvement Program

Delete. Paragraph is not applicable.

INCORPORATED: NO

REMARKS: Refer to CNO N789 recommendation for standard policy.

ACTIVITY NAME: Commander, Fleet Logistics Support Wing

COMMENT: Page I-2

Change as follows Temporary Active Duty (TAR) to read Training and Administration of Reserves (TAR).

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-3.

Under C-20G GIV Automatic Flight Control System, change :SPZ-8400" to "SPZ-8000"

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-8, paragraph 2.b

Change "Limited intermediate level maintenance" to read "Limited organizational level maintenance"

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-8, paragraph 2.b

Delete "wheel and tire build-up." Delete "oxygen and life raft checks."

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-9, paragraph 2.d

Change "C-20D technical representative is no longer readily available" to "...no longer considered economical."

INCORPORATED: Yes

COMMENT: Page I-9, paragraph 2.d

Change "Drop-in" to "Emergency repair."

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-10, table C-20D/G AIRCRAFT PLANNED UTILIZATION

Change average monthly utilization rate per aircraft R-1 VR-48 VR-51 From: 100 100 100

To: 75 125 125

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-11, paragraph 4

Change as follows: Although not a specific requirement, many Loadmasters attend an American Airline Emergency Egress Procedures three-day training course located in Dallas, Texas. Deleted (Although not a specific requirement, many). Have sentence begin with Loadmasters attend.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-14, prerequisite

Add ACT Course as a prerequisite.

INCORPORATED: Yes

REMARKS: None

COMMENT: Entire NTSP

Delete E-2D-0039, Survival, Evasion, Resistance, and Escape from all the prerequisites

listed under all Gulfstream Training.

INCORPORATED: Yes

COMMENT: Page I-23, paragraph 2

Change as follows: Have entire paragraph read: **2. Reserve Job Qualification Requirements.** Aircrew Reserve Job Qualification Requirements (RJQR) are used to ensure C-20D/G Aircraft proficiency. The RJQR program for Flight Crew personnel is managed by COMFLELOGSUPPWING, Fort Worth, Texas.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-24, paragraph J.2

Change "OLSP" to "ULSS."

INCORPORATED: No

REMARKS: OLSP is correct in the usage of this paragraph.

COMMENT: Page I-24, paragraphs J.4 and J.5

All tools, test sets, and support equipment peculiar to the C-20D/G aircraft have been purchased from GAC and are maintained and stored as directed by the C-20 Maintenance/Supply Contract.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-25, paragraph M Table

Delete the bottom three rows of information containing C-20G-IV Aircraft Integrated Logistic Support Plan, C-20G Integrated Support Plan, and C-20D/G Operational Logistics Support Plan. Information is invalid, outdated, and no longer applicable.

INCORPORATED: Yes

ACTIVITY NAME: Commander, Naval Air Force U.S. Pacific Fleet

COMMENT: None

As requested in reference (a), subject NTSP has been reviewed and found to be acceptable, with no specific comments to submit.

INCORPORATED: NA

ACTIVITY NAME: Commanding Officer VR-51

COMMENT: Pages I-9, I-21

Pilot/Copilot designator should be 1317 (TAR Pilot) / 1315 (SELRES Pilot).

INCORPORATED: No

REMARKS: Activity Manpower Document reflects 1311. For manpower and training

calculations 1311 is used.

COMMENT: Page I-10

Change "1311" to "1315/1317."

INCORPORATED: No

REMARKS: Activity Manpower Document reflects 1311. For manpower and training

calculations 1311 is used.

COMMENT: Page I-11

Paragraph a to Aircraft is here at K-bay and four pilots are trained.

INCORPORATED: NA

REMARKS: None

COMMENT: Pages I-12 through I-15

Under prerequisites change from R-1 to R-4 (Water Survival)

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-25, paragraph K.

NR 1 Aircraft is at K-bay now.

INCORPORATED: Yes

COMMENT: Page II-3

VR-1 Billets for ACDU has 3 (1311) and 1 (1312); should be 0. All are TAR pilots.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-11

Paragraph a to Aircraft is here at K-bay and four pilots are trained.

INCORPORATED: No

REMARKS: Paragraph changed to make comment obsolete.

COMMENT: Pages II-4 and II-5

VR-48

One DK2 that is ACDU

Under TAR: Six pilots but they should be 1317 not 1311, and one 1520 should be a 1527. Their TAR manning under this document calls for six 1327 and one 1527 and 57 enlisted billets with seven having the 8245 NEC and six having the 8278 NEC.

Under SELRES: The 18 1311 should be 1315, and the two 1520 should be 1525.

VR-51

Under ACDU: This document says we get nine enlisted active duty billets. We only have an IT and DK off this list.

Under TAR: We should have seven 1317 and one 1527. The enlisted manning is correct but it has only six 8245 and five 8278. We should have one more of each like VR-48.

INCORPORATED: Yes

REMARKS: Designators used as listed in the Activity Manpower Document (AMD) per UIC. Current AMD has no ACDU for VR-51. All Activity Manpower Documents were reviewed and implemented into this document as of October 2002.

COMMENT: Pages II-7 through II-10

All these numbers are a summary of the pages II-2 through II-6, which need to be corrected to reflect the changes above. Also if you look over in the columns it has manning for FY02-05 at zero across the board. That does not seem to be correct.

The designators at the top for the pilots need to be changed to 1310 for active duty pilot 1315 for SELRES and 1317 for TAR.

INCORPORATED: NA

REMARKS: None

COMMENT: Pages II-11 through II-16

Shows no plus up for the remaining years. I don't think we need to get too much into this as of now. I think the main problem is to get the manning levels as accurate as we can for now.

INCORPORATED: No

REMARKS: Plus up for remaining years would be increases either in actual manning or in squadron implementation. No supporting documentation exists to show increase in required manpower.