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CONGRESSIONAL BUDGET

JUSTIFICATION FOR

SPECIAL OPERATIONS

FORCES AND
LOW INTENSITY CONFLICT



FY 1990/FY 1991 BIENNIAL BUDGET

CLASSIFIED BY: DODINSTR

S5210.51 (M-1)

DECLASSIFY ON: "ORIGINATING AGENCIES

DETERMINATION REQUIRED

# UNCLASSIFIED SPECIAL OPERATIONS FORCES - ARMY

# VI. Program Justification - Special Operations Forces - Army

- A. (U) INTRODUCTION. Army SOF include Special Forces (SF), Rangers (RGR), Psychological Operations (PSYOP), Civil Affairs (CA), and Special Operations Aviation (SOA) units. Each unit possesses unique capabilities and characteristics. Although missions are different, units support and complement each other in the conduct of special operations.
- 1. (U) <u>Special Forces</u>. Special Forces are trained and equipped for operations across the spectrum of conflict, and easily tailored to respond rapidly to contingencies throughout the world. These units possess unique language skills, are area oriented, and operate in either a primary or supporting role with other forces, services, or agencies.

# a. (U) Missions.

- (1) (U) Unconventional Warfare (UW). Guerrilla Warfare and related activities such as sabotage, subversion, escape, and evasion.
- (2) (U) Foreign Internal Defense (FID). Participation by agencies of a government in any of the actions taken by another government to free and protect its society from subversion, lawlessness, and insurgency.
- (3) (U) Strategic Recon/Target Acquisition. Collection of strategic intelligence through reconnaissance, surveillance, and target acquisition.
- (4) (U) Direct Action. Attacks on critical strategic targets using conventional or special munitions.
- b. (U) Organization. The primary organization of Army Special Forces is the Special Forces Group.
- (1) (U) Currently there are four Active Component and four Reserve Component Special Forces Groups. An additional Active Component Special Forces Group will begin to activate in FY 1990 and FY 1991. A Special Forces Group currently consists of a headquarters and headquarters company, three Special Forces battalions, a Service Company, a Military Intelligence Company and a Signal Company.
- (2) (U) Battalions consist of a headquarters and headquarters detachment (C detachment) and three Special Forces companies. Each Special Forces company consists of a headquarters detachment (B detachment) and six Special Forces operational detachments (A detachments).
  - c. (U) Capabilities. Special Forces Group and subordinate units are able to:
    - (1) (U) Command, control, and support units.
    - (2) (U) Establish and operate bases.

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- (3) (U) Infiltrate/exfiltrate areas by air/land/sea.
- (4) (U) Operate in remote and hostile areas.
- (5) (U) Organize/equip/train indigenous forces.
- (6) (U) Train/advise/assist other forces/agencies.
- (7) (U) Conduct special operations.
- d. (U) <u>Limitations</u>. Sustained operations will require additional combat and combat service support. Any such support will be provided by the theater Army in accordance with current doctrine. Additionally, forces normally operate beyond the range of conventional fire support.
- e. (U) <u>Training</u>. Special Forces missions require personnel with unique capabilities. After completing basic and advanced individual training and gaining critical experience in conventional units, soldiers must volunteer to attend Airborne School and the Special Forces Qualification Course (SFQC). Soldiers specialize in one of five basic Special Forces disciplines: weapons, communications, medicine, engineering, or operations/intelligence, and are cross-trained in the other four. After graduating from the Special Forces Qualifications Course, if not already language qualified, soldiers attend a basic language course of up to 12 weeks duration and / or specialized infiltration courses such as Underwater Operations and Military Free Fall parachute training which may require an additional 10 weeks. This training and experience produces a soldier who can operate in difficult and trying situations with little external support or supervision.

# VI.A.2. (U) Special Operations Aviation (SOA).

a. (U) <u>Mission</u>. Provide special capability rotary-wing aviation support for insertion, resupply, and extraction of SOF.

b. 187

- (1) (U) The Active Duty aviation group includes a neadquarters and service company, a light helicopter company (MH-6), a light attack company (AH-6), a medium lift helicopter company (MH-47D), two combat support aviation companies (UH-60A), and an aviation maintenance company.
- (2) (U) The separate Active Duty battalion includes a headquarters company, a combat support aviation company (MH-60A), a medium lift helicopter company (MH-47D), and an aviation maintenance company.
- (3) (U) The National Guard battalion includes a headquarters company, a light assault helicopter company (AH/MH-6), a combat support aviation company (UH-1H), and an aviation maintenance company.

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	c. (U) <u>Capabilities</u> . The Sp	pecial Operations Aviat	ion unit is able to:	
-	(1) (U) Infiltrate, exfilt	trate, and / or resupply	SOF by air.	
	(2) (U) Conduct armed	descort, reconnaissance	, and surveillance.	
	(3) (U) Provide airborr	ne command, control as	nd communications.	•
	(4) (C)			
refueli	(5) (C) ing.			
	d. (U) <u>Limitations</u> .	_		
	(1) (S).			
. <b>*</b>				· <del>-</del>
	(2) (S) ·			

- (3) (U) The Army has funded 51 MH-47Es and 23 MH-60Ks in the FY 1988-1992 timeframe (41 MH-47Es through FY 1991).
- e. (U) <u>Training</u>. Special Operations Aviation units maintain highly specialized skills through realistic training. Rapid deployments and low level operations at night and during periods of adverse weather continuously tax air crews and support personnel.
- 3. (U) Rangers. Ranger units are light infantry forces prepared to conduct or support special operations.
- a. (U) Mission. The SOF mission is to plan and conduct special military operations. This mission is accomplished by direct action and light infantry operations against targets and under conditions which require unique capabilities. Direct action missions include operations against targets that have strategic or political significance, or are of a time-sensitive nature. These missions can be conducted throughout the depth of the battlefield, in support of conventional operations, or deep within an unfriendly area or region in support of national objectives.

- b. (U) Organization. Ranger units are organized into a Ranger Regiment consisting of a regimental headquarters company and three ranger battalions. Each battalion has a headquarters company and three line companies.
- c. (U) <u>Capabilities</u>. Ranger units are normally employed against targets and under conditions that required their unique capabilities. They are not normally assigned missions that can be accomplished by aerial bombardment or by conventional units.
- d. (U) <u>Limitations</u>. Ranger limitations include a lack of anti-armor capability, minimal organic transportation, no air defense capability, and a minimal capability for the training of replacements and the reconstitution of subordinate elements.
  - e. (U) <u>Training</u>. Ranger units are the elite light infantry forces of the world. Soldiers are highly trained in both conventional missions and special operations.
  - 4. (U) <u>Psychological Operations (PSYOP)</u>. PSYOP forces support the Unified, Specified, and Army commands. Psychological operations are often conducted under the auspices of the unified commanders through the theater joint PSYOP task force in direct or general support.
  - a. (U) <u>Mission</u>. To conduct strategic, operational, tactical, or consolidated PSYOP and deception operations. In support of strategic operations, PSYOP are directed at large segments of the target population and are normally closely coordinated with the national effort. In support of tactical operations, PSYOP are normally directed at enemy military and civilian targets within the battle area.
  - b. (U) Organization. U.S. Army PSYOP, consisting of both Active Duty and Reserve units (11% and 89%, respectively) are organized into groups, battalions, and companies. Units may have a number of assigned functions such as propaganda teams, research and analysis teams, radio broadcasting teams and audiovisual teams. Normally, PSYOP groups and battalions serve as C2 headquarters for the next lower units or appropriately tailored teams. There are one Active Duty and three Reserve PSYOP Groups. Five specialized companies will be activated in 1990.
  - (1) (U) The Active Duty PSYOP Group includes a headquarters and headquarters company, four battalions, five operational support companies and one strategic dissemination company.
  - (2) (U) The three Reserve PSYOP Groups include a headquarters company for each group, three battalion headquarters in each group, and twenty-two PSYOP companies.
  - (3) (U) PSYOP units to be activated in 1990 include two strategic dissemination companies and three research and analysis companies.
  - c. (U) <u>Capabilities</u>. PSYOP forces can operate across the spectrum of of conflict and can support a CINC's military and political objectives. These forces:
    - (1) (U) Conduct persuasive communications.
      - (2) (U) Exploit enemy psychological vulnerabilities.

- (3) (U) Encourage national resistance movements.
- (4) (U) Detect and counter enemy propaganda.
- (5) (U) Advise commanders on psychological operations.
- (6) (U) Assist forces in consolidating liberated areas.
- (7) (U) Conduct foreign language radio/TV broadcasting.
- (8) (U) Produce and disseminate leaflets/posters.
- (9) (U) Conduct loudspeaker operations.
- (10) (U) Provide communications intrusion, jamming, and override.
- (11) (U) Conduct rumor planning/dissemination.
- (12) (U) Conduct actions for psychological effect.

# d. (U) Limitations.

- (1) (U) Units may have to be augmented with broadcasting-programming specialists and native linguists.
- (2) (U) PSYOP units must have access to all-source strategic and tactical intelligence.
- e. (U) <u>Training</u>. PSYOP forces are trained to support Special Operations in one or more of the following activities:
- (1) (U) Advising on appropriate cultures and customs in a designated area of operation.
- (2) (U) Developing and disseminating leaflets, pamphlets, posters, and newspapers, and using a mixture of other media including radio broadcasts, interpersonal communications and rumors.
- (3) (U) Publicizing successful operations, as appropriated, to encourage resistance in the population and defeatism in enemy forces.
- (4) (U) Eliciting support from target audiences in designated areas of operations.
  - (5) (U) Promoting the development of resistance potential.
- (6) (U) Promoting subversion of civil and military foundations of enemy political and military strength by fostering anti-regime dissention.
- (7) (U) Inciting labor discontent that will lead to sabotage, plant shutdowns, and disruptions of communications, and monetary systems.
  - (8) (U) Limiting the impact and effectiveness of of enemy PSYOP.

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- (9) (U) Exploiting all known or potential areas of internal conflict between the enemy's military forces, state political organizations, and member states of politico-military alliances.
- (10) (U) Reducing the effectiveness of political control and internal security forces among the enemy's armed forces and population.
- (11) (U) Conducting studies of culture-specific individuals, groups, and regions.
  - (12) (U) Developing programs for USAF broadcasting operations.
  - (13) (U) Conducting Covert PSYOP, as required and authorized.
  - (14) (U) Providing PSYOP support to unconventional warfare operations.
- 5. (U) <u>Cival Affairs</u>. Civil Affairs (CA) operations are those activities conducted during peace and war that facilitate the relationships between U.S. military forces, civil authorities, and people of the nations in which the military forces are operating. In a friendly country these activities are accomplished through coordination with local officials and normally covered by treaties or host nation support (HNS) agreements. Language proficiency and regional expertise are critical for CA personnel.
- a. (U) <u>Mission</u>. To aid civil-military cooperation by providing interface with indigenous authorities or military forces.
- b. (U) <u>Organization</u>. The Army has one Active Duty Civil Affairs battalion, five Reserve Brigades, four Reserve groups, and three Reserve commands. The Active Duty Civil Affairs battalion and the Reserve Brigades, Groups, and commands establish and improve relationships between U.S. military forces, civil authorities and the people of the nations in which military forces are operating.
- (1) (U) The Active Duty Civil Affairs battalion includes a headquarters and headquarters company and four Civil Affairs Companies.
- (2) (U) The Reserve Civil Affairs structure includes three Reserve Commands, five Reserve Brigades, four Reserve Groups, and twenty-four Reserve companies.

# c. (U) Capabilities.

- (1) (U) Assist commanders in coordinating Host Nation Support agreements and rear area protection plans, and minimizing local population interference.
- (2) (U) Support foreign internal defense missions during peacetime and pre-crisis periods by training, advising, and assisting.
- (3) (U) Support unconventional warfare by providing Civil Affairs analysis and training.
- (4) (U) Support civil administration missions by providing technical assistance to indigenous governments.

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d. (C)

e. (U) <u>Training</u>. Some supported echelons or units have organic civil-military operations officers, G5 or S5, assigned. Most do not. To ensure all operational commanders have dedicated civil affairs assets, units reassigned or attached to the supported command and trained to conduct operations within the supported unit's area of responsibility. However, Civil Affairs units may operate within designated geographical or political areas rather than existing tactical boundaries.

VI. Program Justification - Special Operations Forces - Army

# B.. (U) PROGRAM STATUS

# 1. (U) Program Description

- a. (U) <u>General</u>. Major Force Program 11 (Special Operations Forces-SOF) has been fully implemented. Accomplishments include:
- (1) (U) Providing Army component resources in support of the Commander in Chief, U.S. Special Operations Command (USCINCSOC).
- (2) (U) Funding, sustainment, training, and modernization of Army SOF forces to meet threats across the entire conflict spectrum emphasizing flexibility and SOF capabilities at the lower end of the conflict spectrum. The program is aimed at providing the flexibility and freedom of action for SOF forces required to respond to the National Command Authority (NCA).
- (3) (U) Enhancing USCINCSOC and Army abilities to control, prioritize, allocate, and redistribute SOF resources to meet critical requirements.

# b. (U) Organization.

- (1) (U) Commander in Chief, U.S. Special Operations Command (USCINCSOC).
- (2) (U) 1st Special Operations Command (1st SOCOM) -- Assigned to USCINCSOC, commands all CONUS based Active Duty SOF units and has operational control of Reserve SOF units.
- (3) (U) <u>USA JFK Special Warfare Center (SWC)</u> -- A subordinate organization of the Training and Doctrine Command under the Operational Control of USCINCSOC which develops doctrine, provides combat development and institutional training of Army Special Forces, PSYOP, and Civil Affairs personnel.
- (4) (U) <u>Infantry and Aviation Schools</u> Both are separate institutions subordinate to TRADOC and are responsible for the formulation of Ranger and Aviation doctrine, combat developments and institutional training.
- c. (U) <u>Personnel</u>. Establishment of the Special Forces Branch and special recruiting procedures for officers, warrant officers, and enlisted soldiers has enhanced the personnel management and professional development of Special forces soldiers.

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- f. (U) <u>SOF Training</u>. In accordance with the SOF Modernization Action Program, the priorities for mission dollars are better qualified SOF soldiers, foreign language instruction, and foreign weapons and equipment. Improvements in USAJFKSWC manpower, facilities, training equipment and doctrine development are also key to modernization efforts. Training budgeted in FY 1990 and 1991 for all five Active Duty Special Forces groups, the 4th Psyop Group, and the 96th Civil Affairs Battalion includes definition of special operations tasks, such as targeting in support of CINC contingencies, sensitive compartmented Special Operations Forces training, and Ranger training.
- g. (U) <u>Management</u>. The mechanisms the Army has in place to oversee the revitalization of SOF capabilities include:
- (1) (U) Major Force Program 11 -- SOF resources are controlled by program element.
- (2) (U) <u>SOF Master Plan</u> The basic tool for managing SOF which provides a basis from which to start planning. It draws on Defense Guidance, The Army Long Range Planning Guidance, The Army Plan, the Joint Strategic Capabilities Plan, and the Long Range Research, Development, and Acquisition Plan (LRRDAP) and is updated biennially by the first of July.
- (3) (U) The SOF Modernization Action Program (SOF MAP) Implements the SOF Master Plan and translates policy guidance into a detailed program. It serves as a source document for HQDA directed Management Decision Packages (MDEPs) in the Army Program Objective Memorandum (POM).
- (4) (U) The SOF Functional Area Assessment (FAA) Reviews/resolves issues and implements short term, HQDA approved SOF enhancements. It focuses on programmed improvements through he first year of the POM and is supported by a personnel Functional Review (FR) conducted 90 days prior to the FAA.
- (5) (U) The SOF Mission Area Development Plan (SOF MADP) -- Outlines corrective actions for each deficiency identified in the SOF MAA. It considers emerging concepts such as Army 21.
- (6) (U) The SOF Mission Area Material Plan (SOF MAMP) Aligns SOF material systems research, development, and acquisition strategies with SOF MAA deficiencies.
- (7) (U) The SOF System Program Review (SOF SPR) Draws on the SOF MAA and SOF MADP and defines SOF mission requirements 5 to 10 years into the future. The SOF SPR makes recommendations to the senior Army leadership.

- (8) (U) <u>SOF General Officer Steering Committee (GOSC)</u> -- A periodic assembly of general officers who have authority to make decisions backed by resources and to recommend procedural and policy modifications required to solve SOF problems quickly.
- (9) (U) <u>DA/Regional Support Conferences for SOF</u> Sponsored by HQDA, but hosted by regional Army headquarters, focuses on identifying and resolving issues in each theater that are vital to mission accomplishment. Final Reports provide specific tasks, action agents, and suspenses that ensure departmental priorities are accomplished while meeting CINC requirements.
- (10) (U) <u>SOF Readiness Action Group (SOF RAG)</u> -- An action officer level work group which identifies SOF readiness issues within the reserve component. Issues are analyzed and action plans are derived for correction of identified problem areas.

# 2. (U) REQUIREMENTS

- a. (U) Mission and programming requirements for SOF are derived from numerous sources.
- (1) (U) Two of the most important sources of guidance are Defense Guidance (DG) and The Army Plan (TAP). The DG provides basic guidance on threat assessment, policy, strategy, force and resource planning, and fiscal guidance for POM development. TAP communicates leadership policy and resource guidance to ensure that the total Army is capable of conducting sustained land warfare anywhere, anytime.
- (2) (U) Planning and programming deficiencies in Army capability force levels, analyses and assessments are found in the Joint Strategic Planning Document (JSPD), Joint Supporting Analysis (JSPDSA) and Joint Program Assessment Memorandum. The Army Mobilization and Operations System effectively links the Joint Strategic Capabilities Plan (JSCP) and specific Army tasks and capabilities attainable within TAP.
- (3) (U) MACOMs, Army component commands, and Unified Commands participate actively in TAP development ensuring balanced consideration of Total Force requirements. TAP provides focus and continuity for planning and is the start point for POM prioritization, linking planning and programming activities in the PPBES system. Program Analysis and Resource Review (PARR) as well as LRRDAP submissions identify command resource requirements and deficiencies.
- b. (Ú) In addition to the DG and TAP, many of the requirements for structure, equipment, and training are derived from requirements established by the Unified Commands for support of war planning/contingency planning requirements. The Army likewise develops requirements to meet warfighting capabilities, and through the combat/materiel development processes, develops capable, trained and equipped organizations and doctrine to meet these requirements.

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# 3. (U) Acquisition/Operational Management.

- a. (U) <u>US Army Special Operations Agency Management</u>. The US Army Special Operations Agency (USASOA), a Staff Support Agency of DCSOPS HQDA plays a central role in the management of SOF resources. USASOA develops and provides policies and guidance to the total Army, speaks for HQDA, and is responsible for all aspects of SOF revitalization.
- b. (U) Major Command Responsibilities. The primary major commands in the Army which have a direct impact on Army SOF include the 1st Special Operations Command (1st SOCOM), Training and Doctrine Command (TRADOC), Forces Command (FORSCOM), and Army Materiel Command (AMC).
- (1) (U) 1st Special Operations Command (1st SOCOM). 1st SOCOM, currently assigned as the Army Component Command to U.S. Special Operations Command (USSOCOM), is a subordinate command of FORSCOM and carries out broad responsibilities for ensuring all AC units attain and maintain required levels of operational capabilities in training, equipment and personnel readiness. 1st SOCOM has been conceptually approved as a new Major Command.
- (a) (U) A new ARSOF command and control concept will alter 1st SOCOM's relationships with forward deployed ARSOF. However, until final resourcing approval, its responsibilities remain:
- Preparing SOF units for specific missions and requirements and providing these units to USSOCOM or the operational command responsible for executing those missions and requirements.
- Coordinating the training and sustainment of Outside the Continental United States (OCONUS) based SOF units in coordination with the Army component commanders.
- Routinely assisting unified, specified, or joint commands in the planning of directed or anticipated special operations.
- (b) (U) 1st SOCOM also plays an important role in the coordination of RC SOF matters. FORSCOM commands USAR units, while Army National Guard (ARNG) elements are commanded by the State and Territorial Adjutant Generals. Exercising operational control of RC SOF, 1st SOCOM is charged to:
- Recommend training priorities and monitor training plans and programs for RC units.
- Assist the numbered Continental U.S. Armies (CONUSAs) and State Adjutants General (AG) in evaluating training and readiness of RC SOF elements.
- (2) (U) TRADOC has functional responsibility for training and combat development. This includes development of doctrinal and training publications, new and improved equipment, force structure documentation, and individually

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trained soldiers. TRADOC exercises command, less operational command, of the USAJFKSWC.

- (3) (U) FORSCOM exercises command, less operational command, of CONUS-based forces and is responsible for unit training and unit readiness. All CONUS-based SOF (less ARNG) are assigned to US Special Operations Command (USSOCOM). Unit training, readiness and mobilization for forward based SOF are responsibilities assigned to Eighth U.S. Army (EUSA), U.S. Army Western Command (WestCOM), US Army Southern Command (USARSO), and U.S. Army Europe (USAREUR).
- (4) (U) Army Material Command (AMC) is assigned the major responsibilities associated with material development, acquisition, and life cycle management of ARSOF material requirements. AMC has designated its subordinate U.S. Army Troop Support Command (TROSCOM) as being responsible for accomplishing the above and has given TROSCOM tasking authority over other AMC subordinates in support of SOF requirements.

.4. (C) '

# 5. (6) Planned Activities FY 1989, FY 1990, and FY 1991

- (a) (U) Force Structure Enhancements.
- Activated of Theater Army Special Operations Command (TASOC)
   Headquarters.
  - Activation of 3rd Special Forces Group.
  - Activation of 3-160th SOA battalion (MH-60/MH-47).
- Activation of five specialized PSYOP companies, two strategic dissemination companies and three research and analysis companies.
- -- Expansion of 160th SOA Group and conversion to Army of Excellence design.
- Conversion of the remainder of SOF active component forces to Army of Excellence designs.
- Upgrading of Active Duty Special Forces units of ALO 1 (full wartime authorization).

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- Continued improvements in both Active Duty and Reserve combat readiness

(b) (S)

(c) (S) !

- (d) (U) SOF Aviation. The Army has initiated a program to improve the availability of properly configured, dedicated SOF rotary wing aircraft for support of SOF ground forces. These aircraft have been designated the MH-60K and MH-47E.
- The aircraft are configured to safely and reliably conduct night extended range insertion/extraction operations with ability to precisely navigate over unfamiliar terrain at low level.
- Forward looking infrared (FLIR), terrain following/terrain avoidance radar and aircraft survivability equipment allow aircraft to negotiate rugged terrain at tactical altitudes under adverse weather and in high threat environments.
- -- A fully integrated cockpit/mission management system reduces pilot workload to levels that will ensure that the pilot focus is on the tactical mission.
- Enhanced engines for the MH-47E and enhanced engines and transmissions for the MH-60K provide necessary power for high density altitude, high gross weight operations.

- Supportability and training impacts are minimized by commonality between the MH-60K and MH-47E subsystems, and by drawing on existing common support structures.
- Additionally, this program provides a flight simulator and training devices for each type of aircraft.
- (e) (U) Research and development efforts will be concentrated on aviation, communication, fire control, PSYOP, clothing & equipment, mobility, airdrop, subsistence, and munitions capabilities.
  - (f) (U) Construction to upgrade facilities or meet new requirements.

6. (U) Milestones		Fiscal Y	<u>ear</u>		
a. (U) Force Structure	<u>88</u>	<u>89</u>	<u>90</u>	<u>)</u>	<u>91</u>
TASOC HQs Activations Special Forces					X
112 Sig Bn to AL01 528 SPT Bn to AL01	. <b>X</b>		•		
ARNG SFG reorg to new TOE at AL01		X			
AC/USAR SFG Reorg to 3d SFG Activation			X		X
(part each year) Aviation	•				
Bn Hqs Activation UH60 Co Activation		X	-		
Psychological Operations Activate two Active Dut	t <b>v</b>				
PSYOP Cos Active Duty PSYOP Reo	X				
TOE at AL01	_	X			
Reserve PSYOP Reorg to TOE at AL01	Hew		X		
b. (U) Readiness §	<u>89</u>	9 9	90	<u>91</u>	
All Active Duty units at C2	c x				
All Active Duty units at C1 (Less 96th CAB)		>	<b>(</b>	X	
(Pers and Equip)			-		
(part each year) 96th Civil Affairs Battalion	at C2		(	X	•
(Pers and Equip) (part each year)				24	
All Reserve unit (Less 245 ) (Less 245 Avn Bn-	C X	,	<	X	
OKARNG and selected Special Forces (	units				
at C3) (part each year) 245th Avn Bn at C2 X					

(Pers and Equip)
1-11th SFG and 1-20th
SKG at C2
(Pers & Equip)
All Reserve in 200K Callup at C2
(Pers & Equip)

X

- (c) (U) <u>Materiel</u>. Milestones for materiel development and procurement are as contained in Congressional Descriptive Summaries.
- (d) (U) <u>Construction</u>. Milestones for military construction in support of SOF structure and initiatives are contained in the DA Military Construction Program Project Data Congressional Book. The SOF Unit Stationing Study completed in fall 1985 provided the approved SOF facilities requirements. MCA projects and budgeted dollars are contained in part VI.B.8.

# 7. (U) Impact Assessment.

- (a) (U) Failure to resource FY 1990-1991 enhancements will jeopardize the ability of SOF to train for and perform assigned missions. The programmed structure and readiness improvements must occur if SOF organizations are to meet the mission requirements of the unified CINCs.
- (b) (U) Programmed SOF aviation initiatives are essential for the successful completion of the demanding SOF missions, insertion, resupply and extraction in hostile environments.
- (c) (U) Funding for intelligence activities in support of SOF is also critical. Without immediate, up-to-date and detailed intelligence good plans fail. Language proficiency is also important. Without fully qualified linguists, mission capability will be severely degraded by the inability to speak the indigenous language. Incentives for maintenance of perishable skills and increased language school quotas must be funded to assure a full SOF operational capability.
- (d) (U) Many SOF equipment items will be procured and fielded during FY 1990-1991 period and many other items are in critical stages of development. Funding requested for insertion/extraction systems, improved munitions, demolition devices, downsize laser transponders and sensor systems, and communication and PSYOP equipment are essential if modernization is to continue. Failure to correct these known battlefield deficiencies will put SOF at risk and reduce the probability of mission success. The SOF mission is critical to the economic and political stability of the free world.

8. <u>RESO</u>	URCE SUMMARY  (\$	in MILLIO	NS)		
TITLE:	RESEARCH, DEVELOPMENT	, TEST, AN	D EVALUA	TION, ARM	Y (RDTE)
<u>BLIN</u>	TITLE	FY88	FY89	<u>FY90</u>	FY91
53 155	ADVANCED SPEC OPS RD&AFORCE ENHANCEMENTS		14.228 118.408	12.371 58.536	8.800 46.210
	LINE TOTAL 1	103.257 1	32.636	70.907	55.010
.TITLE:	AIRCRAFT PROCUREMENT	, ARMY (A	PA)		
BLIN	TITLE	<u>FY88</u>	FY89	FY90	<u>FY91</u>
13 29 30 31	MH-60K ACFT 9WW MODS SOF ACFT MODS SOF ACFT MODS	25.797 41.500 13.400	23.978 70.509 50.000	71.300 19.717 212.502 127.400	68.500 18.552 317.043
32	TRACTOR HEAVY TOTAL APA	80.697	144.487	<u>.791</u> 431.710	404.891
TITLE:	OTHER PROCUREMENT, AR	-			
BLIN	TITLE	<u>FY88</u>	<u>FY89</u>	FY90	<u>FY91</u>
29 30	Classi. Proj.9WW TRACTOR SEAT	9.709		8.499 .597	9.000 .997
38 39 42 47 63 64	PP-6148, Power Supply SOF Mod Radios Small Unit Transceiver Items <\$2.0M UHF Term, AN/PSC-3 UHF Term, AN/VSC-7	2.160 2.485 .097 1.406 4.078 1.128	5 95.873 7 .098 5 1.031 3 1.285 3 .585		47.850
84 95 162	Items <\$2.0M 4th Psyop Gp Trans Beacon	.194 12.130		10.126	10.204
164 173	I-REMBASS Init SP/RP Parts		1.095	* 3.997*	10.051 6.170*
211	(TELECOM) MA8060 items <\$2.0M	<del></del>		692	692
	TOTAL OPA	33.39	3 141.301	52.628	84.964

<sup>\*</sup> SOF Portion of Spares Account.

TITLE:	PROCUREMENT AMMUNITION, ARMY (PAA)		·			
BLIN	<u>TITLE</u>	FY88	<u>FY89</u>	<u>FY90</u>	FY91	
95 96	Pursuit Deterent Mun Ranger Anti-armor Weapon System	12.123		3.698	6.211	
108	Linear Shaped Charge	.296	2.808			
109 121	Time Delay Firing Device AMMO 9WW/ELT	2 050	2 701	2.004	1.997	
121	AMMO SWW/ELI	2.858	<u>2.781</u>	<u>2.004</u>	<u>2.013</u>	-
	TOTAL PAA	15.277	5.589	5.702	10.221	
TITLE:	WEAPONS AND TRACKED COM	BAT VEH	CLES (WT	CV)		
BLIN	TITLE	<u>FY88</u>	<u>FY89</u>	<u>FY90</u>	<u>FY91</u>	
16 24	9WW SOF Weapons Support	.700 ——	.600	.491 <u>1.892</u>	.492 1.949	
	TOTAL WTCV	.700	.600	2.383	2.441	
TITLE:	MILITARY CONSTRUCTION, AR	MY (MCA)	)			
BLIN	TITLE -	<u>FY88</u>	FY	<u> 1</u>	FY90	FY91
NA	Isolation Ready Bldg, Ft Campbell, KY	6.200			•	
NA	Academic Facility, Ft Bragg NC	12.800				
NA	Equipment Shop, Ft Bragg, NC					-
NA	Co Ops & Supply Bldg, Ft Bragg, NC	20.000				
NA	Hangar, Ft Stewart, GA	12.200				
NA	Hangar, Ft Campbell, KY	5.400				
NA	Tac Equip Shop, Ft Campbell, KY		5.100			
NA	SOCOM Ops Complex, Ft Bragg, NC	•	17.000			
NA	SOCOM Ops Complex, (Phase II)		7.900			
NA	Admin Bldg, JSOC	3.280	•			
NA	HHC SOCOM, Ft Bragg, NC	_			21.000	
NA	Maint Hangar, Ft Campbell, KY	7			8.200	
NA	Simulator Bldg, Ft Rucker, AL				2.150	
NA	Diver's Facility, Key West, FL				6.100	2 000
NA	Tac Equip Shop.					3.000

72.880

37.450

30.000

1.800

4.800

NA

Tac Equip Shop, Ft Stewart, GA

**SUBTOTAL MCA** 

Bn HQ, Ft Stewart, GA

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TITLE:	MILITARY CONSTRUCTION,	NATIONAL	GUARD		
BLIN	PROJ TITLE	FY88	FY89	FY90	FY91
NA NA	Aviation Support Facility Tulsa, OK Maintenance Ship, Tulsa, OK	4.000	.400		
	SUBTOTAL MCNG	4.000	.400		
TITLE:	MILITARY CONSTRUCTION,	ARMY RESER	VE		
<u>BLIN</u>	PROJ TITLE	<u>FY88</u>	FY89	<u>FY90</u>	<u>FY91</u>
NA NA	Training Fac, Ft Gilliam GA Civ Affarts Tn Fac Norstown	Pa		1.952	<u>2.513</u>
	SUBTOTAL MCAR			1.952	2.513
TOTAL	MILITARY CONSTRUCTION	76.880	30.400	39.402	7.313
TITLE:	SPECIAL OPERATIONS FOR	CES OPERAT	ION AND MA	INTENANCE	SUPPORT
<u>LN</u>	TITLE	<u>FY88</u>	<u>FY89</u>	<u>FY90</u>	<u>FY91</u>
	O&M, ACTIVE O&M, RESERVE O&M, NATIONAL GUARD	189.633 14.934 11.291	197.140 14.872 12.012	211.852 18.257 12.512	226.820 19.494 11.912
	TOTAL O&M	215.858	224.024	242.621	258.226
TITLE:	PAY APPROPRIATIONS .				
BLIN	TITLE	FY88	<u>FY89</u>	FY90	<u>FY91</u>
-NA	MILITARY PERSONNEL, ARMY (MPA)	346.215	415.330	455.434	495.473
NA	MILITARY PERSONNEL, ARMY RESERVE (RPA)	63.620	66.949	69.458	71.184
NA	MILITARY PERSONNEL, NATIONAL GUARD (NGPA	34.397	33.397	33.268	33.255
	TOTAL PAY	444.232	515.676	<b>55</b> 8.160	599.912
	TOTAL SOF	970.294	1194.713	1403.513	1422.978

# RESOURCES BY PROGRAM ELEMENT (\$ in MILLIONS)

# PROGRAM ELEMENT STRUCTURE FOR ARMY SOF

P.E.	1100011A	Ongoing Operational Activities - Active
	1110011A	Force Enhancements - Active
	1120011A	Training - Active
	1140011A	Research, Development, and Acquisition
:*	1100611A	Ongoing Operational Activities - Reserve
	1110611A	Force Enhancements - Reserve
	1100411A	Ongoing Operational Activities - Guard
	20000A	General Purpose Forces
	80000A	Training
	G55896	Construction, Guard
	63255	RDT&E
	1180098A	Management Headquarters

<u>PE</u>	APPROPRIATION	FY88	FY89	<u>FY90</u>	<u>FY91</u>
1100011A	OMA	63.097	56.466	66.827	77.225
1110011A	OMA	6.754	20.051	21.696	20.843
1120011A	OMA	21.717	16.793	17.350	18.017
1140011A	OMA	98.065	103.830	105.979	110.735
1100611A	OMAR	14.934	14.835	18.220	19.457
1110611A	OMAR		.037	.037	.037
1100411A	OMNG	11.291	12.012	12.512	11.912
1100411A	RDTE	95.500	118.408	58.536	46.210
1140011A	RDTE	7.757	14.228	12.371	8.800
1110011A	APA	80.697	144.487	430.919	404.095
63255B67	APA			.791	.796
1110011A	OPA	33.393	141.301	52.628	84.964
1110011A	PAA	15.277	5.589	5.702	10.221
1110011A	WTCV	.700	.600	2.383	2.441
1100011A	MCA		30.000	37.450	4.800
20000A	MCA	<b>56.800</b>			
20000A	MCA	3.280			
80000A	MCA	12.800			
G55896	MCNG	4.000			•
1120011A	MPA	13.202	29.186	32.291	33.683
114001A	MPA	<b>.8</b> 87	14.471	27.336	28.044
1180098A	MPA		4.956	9.931	9.975
1100411A	MCNG		.400		
1100011A	MPA	331.211	364.493	375.882	393.244
1140011A	MPA	.915	2.224	9.994	30.527
1100611A	RPA	63.620	<b>6</b> 6.949	<b>6</b> 9.458	71.184
1100411A	NGPA	34.397	<b>3</b> 3.397	33.268	33.255
1100011A	MCAR			1.952	2.513
TOTAL		970.294	1194.713	1403.513	1422.978

# SPECIAL OPERATIONS FORCES - ARMY

# V1.E RESOURCES BY APPROPRIATION

(\$ in Millions)

<u>APPROPRIATION</u>	FY88	FY89	FY90	FY91
RDT&E	103.3	132.6	70.9	55.0
PROCUREMENT	130.1	292.0	492.4	502.5
-MILCON	76.9	30.4	39.4	7.3
OPERATIONS & MAINTENANCE	215.9	224.0	242.6	258.2
MILPERS	444.2	<u>515.7</u>	<u>558.2</u>	<b>6</b> 00.0
TOTAL	970.4	1194.7	1403.5	1423.0

Note: Totals include special access funds. Detailed information concerning Special Access Programs will be provided in a separate report.

# SECRE

C. ARMY FORCE STRUCT	<u>URE</u>	-	. 1	· ·i	
UNIT	LOCATION	FY88	FY89	<u>FY90</u>	<u>FY91</u>
1st SOCOM and USA J	FK SWC				
HQ, 1ST SOCOM FT BRA	GG NC				
Officer/Warrant Officers Enlisted Civilian		129 192 0	129 188 150	128 188 149	128 188 149
(\$) 528TH SO SUPPORT BE	N BRAGG NC				
Officer/Warrant Officers Enlisted Civilian		17 146 0	15 147 0	15 147 0	15 147 0
112TH SO SIGNAL BN	BRAGG NC	· · · · · · · · · · · · · · · · ·	- <del></del>	<del></del>	
Officer/Warrant Officers Enlisted Civilian		16 229 0	16 229 0	16 262 0	16 262 0
(8) SPECIAL WARFARE CE	NTER BRAGG NC				-
Officer/Warrant Officers Enlisted Civilian		199 673 340	199 801 433	197 779 427	189 774 427
ACTIVE COMPONENT	ARMY SPECIAL	FORCES			
IST SFG FT.	LEWIS WA	•			
Officer/Warrant Officers Enlisted Civilian		27 46 0	27 46 0	31 49 0	31 49 0
1ST BN TO Officer/Warrant Officers Enlisted Civilian	RII STATION OK	(I, JA 60 292 0	60 292 0	63 314 0	63 314 0
2D BN FT Officer/Warrant Officers Enlisted Civilian	LEWIS WA	52 208 0	52 208 0	63 314 0	63 314 0
3D BN FT Officer/Warrant Officers Enlisted Civilian	LEWIS WA	52 208 0	52 208 0	63. 314 0	63 314 0

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SERVICE CO FT LEWIS WA Officer/Warrant Officers Enlisted Civilian	30 166 0	29 166 0	0 0 0	0 0 0
MILITARY INTEL COL FT LEWIS WAS Officer/Warrant Officers Enlisted Civilian	19 166 0	19 166 0	0 0 0	0 0 0
SERVICE CO FT LEWIS WA Officer/Warrant Officers Enlisted Civilian	19 85 0	19 85 0	0 0 0	0 0
MILITARY INTEL CO FT LEWIS WA Officer/Warrant Officers Enlisted Civilian	19 85 0	19 85 0	0 0	0 0
SIGNAL CO FT LEWIS WA Officer/Warrant Officers Enlisted	5 124	5 124	0	0 0
SUPPORT CO FT LEWIS WA Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	24 140 0	24 140 0
9/3D SFG HHC FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	31 49 0	31 49 0
1ST BN FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0	0 0 0	63 314 0	63 314 0
2D BN FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0	0 0 0	0 0 0	63 314 0
3D BN FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0 0	. 0 0 0	0 0	63 314 0
SUPPORT CO FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	24 140 0	24 140 0

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(S) 5TH SFG HHC FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	30 58 0	30 58 0	29 49 0	29 49 0
1ST BN FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	52	52	63	63
	208	208	314	314
	0	0	0	0
2D BN FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	52 208 0	52 208 0	63 314 0	63 314 0
3D BN FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	52 208 0	52 - 208 0	63 314 0	63 314 0
SERVICE CO FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	34	30	0	0
	201	201	0	0
	0	0	0	0
MILITARY INTEL CO FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	21	21	0	0
	100	100	0	0
	0	0	0	0
SIGNAL CO FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	6	6	0	0
	150	150	0	0
	0	0	0	0
SUPPORT CO FT CAMPBELL KY Officer/Warrant Officers Enlisted Civilian	0	0	24	24
	0	0	140	140
	0	0	0	0
HHC FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	27	27	31	31
	46	46	49	49
	0	0	0	0
1ST BN FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	52 292 0	52 314 0	63 314 0	63 314 0

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				— ··		
	2ND BN Officer/Warnt ( Enlisted Civilian	FT BRAGG NC Officers	52 208 - 0	52 208 0	63 314 - 0	63 314 0
	/ 3D BN FT DAV Officer/Warran Enlisted Civilian	VIS, REP OF PANAMA t Officers	60 292 0	60 292 <b>0</b>	63 314 0	63 314 0

Civilian	- 0	208 0	0	0
3D BN FT DAVIS, REP OF PANAMA Officer/Warrant Officers Enlisted Civilian	60 292 0	60 292 <b>0</b>	63 314 0	63 314 0
SERVICE CO FT BRAGG NC Officer/Warrant Officers - Enlisted Civilian	29 166 0	29 166 0	0 0 0	0 0
MILITARY INTEL CO FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	19 85 0	19 85 0	0 0 0	0 0 0
SIGNAL CO FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	5 124 0	5 124 0	0 0 0	0 0 0
SUPPORT CO FT BRAGG NC Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	24 140 0	24 140 0
10TH SFG HHC FT DEVENS MA Officer/Warrant Officers Enlisted Civilian	27 46 0	27 46 0	31 49 0	31 49 0
1ST BN BAD TOELZ, FRG Officer/Warrant Officers Enlisted Civilian	62 296 0	62 296 0	63 314 0	63 314 0
2D BN FT DEVENS MA Officer/Warrant Officers Enlisted Civilian	52 208 0	52 208 0	63 314 0	63 314 0
3D BN FT DEVENS MA Officers/Warrant Officers Enlisted Civilian	52 208 0	52 208 0	63 314 0	63 314 0

SERVICE CO (-) FT DEVENS MA			•	0	
Officers/Warrant Officers Enlisted Civilian	30 166 0	28 166 0	0 0 0	0 0 0	
MILITARY INTEL CO FT DEVENS MA Officers/Warrant OFFICERS 19 Enlisted Civilian	19 85 0	0 85 0	0 0 0	0 0	
SIGNAL CO (-) FT DEVENS MA Officers/Warrant Officers Enlisted Civilian	5 124 0	5 124 0	0 0 0	0 0 0	
SUPPORT CO FT DEVENS MA Officer/Warrant Officer Enlisted Civilian	0 0 0	0 0 0	23 140 0	23 140 0	
THEATER ARMY SPECIAL OPERATIONS FORCES, GERMAN	VY	RT ORGAN	NIZATIONS	HQ, ARM	<u>Y</u>
Officers/Warrant Officers Enlisted Civilian	TÕELZ, FRG 33 54 0	33 54 0	33 54 20	33 54 20	
DETACHMENT K SEOUL KOREA Officers/Warrant Officers Enlisted Civilian	1 11 0	1 11 0	1 11 0	1 11 0	
WESTCOM SPECIAL OPERATIONS DETA HON	CHMENT VOLULU HI	•	,		
Officers/Warrant Officers Enlisted Civilian	0 0 0	13 16 1	13 16 5	13 16 5	
CLASSIFIED MISSION	942	927	935	935	
RESERVE COMPONENT SPECIAL FOR	CES - US AR	MY RESERV	<u>/ES</u>		
(1) (S) 11TH SFG HHC FT MEADE MD Officers/Warrant Officers Enlisted Civilian	30 52 0	30 52 0	31 49 0	31 49 0	
1ST BN NEWBURGH NY Officers/Warrant Officers Enlisted Civilian	72 257 0	72 257 0	81 314 0	81 314 0	

2D BN COLUMBUS OH Officers/Warrant Officers Enlisted Civilian	72 233 0	72 233 0	81 314 0	81 314 0
3D BN PERRINE FL Officer/Warrant Officer Enlisted Civilian	72 233 0	72 233 0	81 314 0	81 314 0
SERVICE CO FT MEADE MD Officers/Warrant Officers Entisted Civilian	6 150 0	6 150 0	0 0 0	0 0 0
MILITARY INTEL CO LOUSVILLE KY Officers/Warrant Officers Enlisted Civilian	21 76 0	21 76 0	0 0 0	0 0 0
SUPPORT CO FT MEADE MD Officers/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	25 140 0	25 140 0
(8) 12th SFG HHC ARLINGTON HEIG Officers/Warrant Officers Enlisted Civilian	SHTS IL 30 52 0	30 52 0	31 49 0	31 49 0
1ST BN RICHARDS GEBAN Officers/Warrant Officers Enlisted Civilian	JR AFB MO 72 233 0	72 233 0	81 314 0	81 314 0
2D BN TULSA OK Officers/Warrant Officers Enlisted Civilian	72 233 0	72 233 0	81 314 0	81 314 0
3D BN HAMILITON CA Officers/Warrant Officers Enlisted Civilian	72 233 0	72 233 0	81 314 .0	81 314 0
SERVICE CO ARLINGTON HEIG Officers/Warrant Officers Enlisted Civilian	32 215 0	32 215 0	0 0 0	0 0 0

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SIGNAL CO ARLINGTON HEIGHTS Officers/Warrant Officers Enlisted Civilian	5 IL 6 150 0	6 150 0	0 0 0	0 0
MILITARY INTEL CO ARLINGTON HEIGHT: Officers/Warrant Officers Enlisted Civilian	S IL 21 76 0	21 76 0	0 0	0 0
LUS ARMY NATIONAL GUARD SPECIAL F	ORCES	•		
(5) 19TH SFG HHC SALT LAKE CITY UT Officers/Warrant Officers Enlisted Civilian	30 52 0	31 49 0	31 49 0	31 49 0
1ST BN CAMP WILLIAMS UT Officers/Warrant Officers Enlisted Civilian	50 192 0	80 .292 0	80 292 0	80 292 0
2D BN HUNTINGTON WV Officers/Warrant Officers Enlisted Civilian	50 209 0	80 296 0	80 296 0	80 296 0
5TH BN CAMP GEORGE WES Officers/Warrant Officers Enlisted Civilian	ST CO 50 214 0	80 292 0	. 80 292 0	80 282 0
SERVICE CO CAMP WILLIAMS U Officers/Warrant Officers Enlisted Civilian	T 40 196 0	0 0 0	0 0	0 0 0
SIGNAL CO CAMP WILLIAM UT Officers/Warrant Officers Enlisted Civilian	6 143 0	0 0 0	0 0 0	0 0 0
MILITARY INTEL CO (USAR)				
PHOENIX AZ Officers/Warrant Officers Enlisted Civilian	21 76 0	21 76 0	0 0 0	0 0 0
SUPPORT CO DRAPER UT Officers/Warrant Officers Enlisted Civilian	0 0 0	20 119 0	20 119 0	20 119 0

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MI PLT SPT CO 19TH SFG (USAR) PHOENIX AZ				
Officer/Warrant Officers Enlisted Civilain	0 0 0	0 0 0	5 21 0	5 21 0
MI PLT SPT CO 1-19 SFG (USAR) PHOENIX AZ				
Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	1 22 0	1 22 0
- MI PLT SPT CO 2-19 SFG (USAR) PHOENIX AZ				
Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0	1 22 0	1 22 0
MI PLT SPT CO 5-19 SFG (USAR) PHENIX AZ				
Officer Enlisted Civilian	0 0 0	0 0 0	1 22 0	1 22 0
HIC BIRMINGHAM AL				
Officers/Warrant Officers Enlisted Civilian	31 52 0	31 49 0	31 49 0	31 49 0
1ST BN HUNTSVILLE AL Officers/Warrant Officers Enlisted Civilian	54 192 0	62 296 0	62 296 0	62 296 0
2D BN JACKSON MS Officers/Warrant Officers Enlisted Civilian	54 239 0	62 296 0	62 296 0	62 296 0
3D BN CAMP BLANDING FL Officers/Warrant Officers Enlisted Civilian	50 215 0	62 292 0	62 292 0	62 292 0
SERVICE CO BIRMINGHAM AL Officers/Warrant Officers Enlisted Civilian	31 147 0	0 0 0	0 0 0	0 0 0
SIGNAL CO FT MCCLELLAN AL Officers/Warrant Officers Enlisted Civilian	6 143 0	0 0 0	0 0 0	0 0 0

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MILITARY INTEL CO (USAR)  JACKSONVILLE FL				
Officers/Warrant Officers Enlisted Civilian	21 76 0	21 76 0	0 0 0	0 0 0
SUPPORT CO HUNTSVILLE AL Officer/Warrant Officer Enlisted Civilian	0 0 0	20 114 0	20 114 0	20 114 0
MI PLT SPT CO 20TH SFG (USAR)  JACKSONVILLE FL	•			
Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	5 21 0	5 21 0
MI PLT SPT CO 1-20TH SFG (USAR) JACKSONVILLE FL	• •	-		•
Officer/Warrant Officers Enlisted Civilian	0	0 0 0	1 22 0	1 22 0
SUPPORT CO HUNTSVILLE AL Officer/Warrant Officer Enlisted Civilian	0 0 0	20 114 0	20 114 0	20 114 0
MI PLT SPT CO 20TH SFG (USAR) JACKSONVILLE FL				
Oficer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	5 21 0	5 21 0
MI PLT SPT CO 1-20TH SFG (USAR)  JACKSONVILLE FL				
Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0	1 22 0	1 22 0
MI PLT SPT CO 3-20TH SFG (USAR) JACKSONVILLE FL				
Officer/Warrant Officers Enlisted Civilian	0 0 0	0 0 0.	1 22 0	1 22 0
(2) RANGER REGIMENT HHC FT BENNING GA Officers/Warrant Officers Enlisted Civilian	31 98 0	58 350 0	58 350 0	58 350 0

		•		
1ST BN FT STEWART GA Officers/Warrant Officers Enlisted Civilian	45 530 0	44 536 0	44 536 0	536 0
2D BN FT LEWIS WA Officers/Warrant Officers Enlisted Civilian	45 530 0	44 536 0	44 536 0	44 536 0
3D BN FT BENNING GA Officers/Warrant Officers Enlisted Civilian	 45 530 0	44 530 0	44 530 0	44 530 0
(8) SPECIAL OPERATION AVIATION 160TH AVN GP FT CAMPBELL KY Officers/Warrant Officers Enlisted Civilian	402 628 0	232 724 0	232 724 0	232 724 0
3-160TH AVN BN CO A FT STEWART GA Officers/Warrant Officers Enlisted Civilian	33 51 0	58 227 0	58 227 0	58 227 0
(6) 617TH AVN DET HOWARD AFB PAN	10840			
Officer/Warrant Officers Enlisted Civilian	0 36 0	15 49 0	15 49 0	15 49 0
(7) 45TH AVN BN (NG)		•		
TULSA OK Officers/Warrant Officers Enlisted Civilian	135 237 0	133 240 0	138 438 0	138 438 0
ACTIVE COMPONENT PSYOPS UNITS 4TH PSYOP GROUP				
HHC FT BRAGG NC Officers/Warrant Officers Enlisted Civilian	43 237 0	21 54 0	21 54 58	21 54 58
1ST BN FT BRAGG NC Officers/Warrant Officers Enlisted Civilian	43 191 0	18 83 0	18 83 0	18 83 0

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6TH BN - FT BRAGG NC Officers/Warrant Oficers Enlisted Civilian	37 170 0	18 82 0	18 82 0	18 82 0
9TH BN FT BRAGG NC Officers/Warrant Officers Enlisted Civilian	37 170 0	18 82 0	18 82 0	18 82 0
STRAT DISSEMINATION CO				
FT BRAGG NC Officers/Warrant Officers Enlisted Civilian	0 0 0	6 110 0	6 110 0	6 110 0
RESERVE COMPONENT PSYOP UNITS				
1ST PSYOP GROUP, HHC WASHINGTON DO Officers/Warrant Officers Enlisted	0	0	0	0
2D PSYOP GROUP HHC, CLEVELAND OF Officers/Warrant Officers Enlisted	13 49	13 49	21 54	21 54
5TH PSYOP GROUP HHC WASHINGTON Officers/Warrant Officers Enlisted	DC 42 118	42 118	21 54	21 54
7TH PSYOP GROUP HHC	A BICICO	-0.54		
PRESIDIO OF SAN FR Officers/Warrants Officers 13 Enlisted	13 49	21 49	21 54	54
7TH PSYOP BN HHC WASHINGTON DC Officers/Warrant Officers Enlisted	13 43	13 43	18 84	18 84
10TH PSYOP BN HHC ST LOUIS MO Officers/Warant Officers Enlisted	13 43	13 43	18 84	18 84
13TH PSYOP BN HHC FT SNELLING MN Oficers/Warrant Officers Enlisted	30 <b>9</b> 4	30 94	18 84	18 84
14TH PSYOP BN HHC MOUNTAIN VIEW CA Officers/Warrant Officers Enlisted	13 43	13 43	18 84	18 84
15TH PSYOP BN HHC FORT THOMAS KY Officers/Warrant Officers Enlisted	13 43	13 43	18 84	18 84

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305TH PSYOP BN HHC		

305TH PSYOP BN HHC	-A DI INICTONI LIFI	CUTC II	•		
Officers/Warrant Officers Enlisted	ARLINGTON HEI	36 176	36 176	18 84	18 84
306TH PSYOP BN HHC	100 11 11 11 11 11 11				
Officers/Warrant Officers Enlisted	LOS ALAMITOS C	36 176	36 176	0	0
353D PSYOP BN HHC	22551212 25544		50.51		
Officers/Warrant Officers Enlisted	PRESIDIO OF SAM	30 94	30 94	0 0	0
360TH PSYOP BN HHC Officers/Warrant Officers Enlisted	FT SNELLIN MN	48 78	48 78	0	0
93RD STRAT DISSEMINATI				•	
Officers/Warrant Officers Enlisted	ARLINGTON IL	0	0	6 110	6 110
306TH STRAT DISSEMINAT	TION CO LOS ALAMITOS (	<b>.</b> .			
Officers/Warrant Officers Enlisted	LOS ALAWITOS C	0 0	0 0	6 110	6 110
305TH RESEARCH & ANAL		\c			
Officers/Warrant Officers Enlisted	WASHINGTON D	0 0	0	14 67	14 67
349TH RESEARCH & ANAL	.CO FT SNELLING MN	1			
Officers/Warrant Officers Enlisted	PI SHEELING WIN	0	0 0	14 67	14 67
353RD RESEARCH & ANAL	. CO PRESIDION OF SI	E C A			
Officers/Warrant Officers Enlisted	PRESIDION OF SI	0	0 0	14 67	14 67
1ST PSYOP CO Officers/Warrant Officers Enlisted	SAN DIEGO CA	10 69	10 69	5 74	5 74
3D PSYOP CO Officers/Warrant Officers Enlisted	PITTSBURGH PA	10 69	10 <b>6</b> 9	5 74	5 74

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	308TH PSYOP CO	RICHARDS GEBA	IIR AFR MO	)		
	Officers/Warrant Officers Enlisted		10 69	10 69	5 74	5 74
	350TH PSYOP CO Officers/Warrant Officers Enlisted	CLEVELAND OH	10 69	10 69	5 74	5 74
	351ST PSYOP CO Officers/Warrant Officers Enlisted		10 69	10 69	5 74	5 74
•	360TH PSYOP CO Officers/Warrant Officers Enlisted	WILMINGTON D	E 10 69	10 69	5 74	5 74
	361ST PSYOP CO Officers/Warrant Officers Enlisted	SEATTLE WA	10 69	10 69	5 74	5 74
	362D PSYOP CO Officers/Warrant Officers Enlisted	FAYETTEVILLE A	R 10 69	10 69	5 74	5 74
	ACTIVE COMPONENT C 96TH CA BN Officers/Warrant Officers Enlisted	IVIL AFFAIRS UNIT FT BRAGG NC	<u>73</u> 99	73 99	73 99	73 99
	RESERVE COMPONENT 351ST CA CMD HHC MOU! Oficers/Warrant Officers Enlisted		63 73	63 73	63 73	63 73
	352D CA CMD HHC Officers/Warrant Officers Enlisted	RIVERDALE MD	63 73	63 73	63 73	63 73
	353D CA CMD HHC Officers/Warrant Officers Enlisted	BRONX NY	63 73	63 73	63 73	63 73
	354TH BDE HHC Officers/Warrant Officers Enlisted	RIVERDALE MD	58 67	58 <b>6</b> 7	58 <b>67</b>	58 67
	358TH CA BDE HHC Officers/Warrant Officers Enlisted	NORRISTOWN P	A 58 67	58 67	58 67	58 67
	360TH CA BDE HHC Officers/Warrant Officers Enlisted	FT JACKSON SC	58 67	58 <b>6</b> 7	58 67	58 67

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	361ST CA BDE HHC Officers/Warrant Officers Enlisted	PENSACOLA FL	58 67	58 67	58 67	58 <b>6</b> 7
	364ST CA BDE HHC Officers/Warrant Officers Enlisted	PORTLAND OR	58 67	58 67	58 67	58 <b>6</b> 7
	304TH CA GROUP HHD	PHILADELPHIA P				
	Officers/Warrant Officers Enlisted	PHILADELPHIA	53 98	53 98	53 98	53 98
	308TH CA GROUP HHD Officers/Warrant Officers Enlisted	CHICAGO IL	53 98	53 98	53 98	53 98
	321ST CA GROUP HHD	CAN ANTONIO T	<b>.</b>			
	Officers/Warrant Officers Enlisted	SAN ANTONIO T	53 98	53 98	53 98	53 98
/	322D CA GROUP HHD Officers/Warrant Officers Enlisted	FT DERUSSY HI	53 98	53 98	53 98	53 98
	401ST CA CO Officers/Warrant Officers Enlisted	WEBSTER NY	51 74	51 74	51 74	51 74
	402D CA CO Officers/Warrant Officers Enlisted	TONAWANDA N	NY 51 74	51 74	51 74	51 74
	403D CA CO	LIVERPOOL NY				<b>r</b> .
	Officers/Warrant Officers Enlisted		51 74	51 74	51 74	51 74
	404TH CA CO	TRENTON NJ		•		
	Officers/Warrant Officers Enlisted		51 74	51 74	51 74	51 74
	407TH CA CO	FT NELLING MN	51	51	51	51
	Officers/Warrant Officers Enlisted	•	74	74	74	74
	411TH CA CO	WEST HARTFOR				
	Officers/Warrant Officers Enlisted		51 74	51 74	51 74	51 74
	413TH CA CO	LUBBOCKTX	51	51	51	51
	Officers/Warrant Officers Enlisted		74	<b>74</b>	74	74

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	•				
414TH CA CO Officers/Warrant Officers Enlisted	UTICA NY	51 74	51 74	51 74	51 74
415TH CA CO Officers/Warrant Officers Enlisted	KALAMAZOO M	11 51 74	51 74	51 74	51 74
416TH CA CO Officers/Warrant Officers Enlisted	NORRISTOWN P	A 51 74	51 74	51 74	51 74
418TH CA CO RICH Officers/Warrant Officers Enlisted	IARDS GEBAUR A	FB MO 51 74	51 74	51 74	51 74
422D CA CO Officers/Warrant Officers Enlisted	GREENSBORO N	C 51 74	51 74	51 74	51 74
425TH CA CO Officers/Warrant Officers Enlisted	SANTA BARBAR	A CA 51 74	51 74	51 74	51 74
426TH CA CO Officers/Warrant Officers Enlisted	UPLAND CA	51 74	51 74	51 74	51 74
431ST CA CO Officers/Warrant Officers Enlisted	NORTH LITTLE R	OCK AR 51 74	51 74	51 74	51 74
432 CA CO Officers/Warrant Officers Enlisted	GREEN BAY WI	51 74	51 74	51 74	51 74
443D CA CO Officers/Warrant Officers Enlisted	WARWICK RI	51 74	51 74	51 74	51 74
445TH CA CO Officers/Warrant Officers Enlisted	OAKLAND AFB (	TA 51 74	51 74	51 74	51 74
448TH CA CO Officers/Warrant Officers Enlisted	FT LEWIS WA	51 74	51 74	51 74	51 74
450TH CA CO Officers/Warrant Officers Enlisted	RIVERDALE MD	51 74	51 74	51 74	51 74

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478TH CA CO Officers/Warrant Officers Enlisted		L 51 74	51 74	51 74	51 74
486TH CA CO Officers/Warrant Officers Enlisted		OK 51 74	51 74	51 74	51 74
489TH CA CO Officers/Warrant Officers Enlisted		51 74	51 74	51 74	51 74
490TH CA CO Officers/Warrant Officers Enlisted		51 74	51 74	51 74	51 74
LEPACTIVE COMPONENT C	HEMICAL DETACH	HMEN <sup>T</sup>	rs	•	
1ST CHEM DET Officers/Warrant Officers Enlisted Civilian	FT BRAGG NC	0 0 - 0	1 4 0	1 4 0	1 - 4 0
2D CHEM DET Officers/Warrant Officers Enlisted Civilian	FT DEVENS MA	0	1 4 0	1 4 0	1 4 0
RESERVE COMPONENT	CHEMICAL DETAI	CHME	NTS		
426TH CHEM DET	FT MEADE MD	CITIVIC	1113		• :
Officers/Warrant Officers Enlisted Civilian		0 0 0	1 4 0 .	1 4 0	1 4 0
		•		•	
382D CHEM DET Officers/Warrant Officers Enlisted Civilian	ARLINGTON IL	0 0 0	1 4 0	1 4 0	1 4 G
	TUCCON A7				
900TH CHEM DET Officers/Warrant Officers Enlisted Civilian	TUCSON AZ	0 0 0	1 4 0	1 4 0	1 4 0
445TH CHEM DET Officers/Warrant Officers Enlisted Civilian	COLUMBUS GA	0	1 4 0	1 4 0	1 4 0
HQS USSOCOM Officers/Warrant Officers Enlisted Civilian	MACDILL AFB FI	L 0 0	100 51 0	100 51 0	100 51 .0

CTUTTE A DT EDG				
	0 0	9 6 2	9 6 4	9 6 4
NORFOLK VA	4 1 1	4 3 1	4 3 1	4 3 1
QUARRY HT PM	5 3 0	5 3 0	5 3 0	5 3 0
CAMP SMITH HI	8 3 0	8 3 0	8 3 0	8 3 0
MACDILL SFB FL	0 0 0	10 6 0	10 6 0	10 6 0
	5 3 0	8 3 0	8 3 0	8 3 0
YONGSAN KS s	2 1 .	2 1 0	2 1 0	2 1 0
<b>.</b>	0 0 0	0 0 0	19 192 0	19 192 0
S FT SHERIDAN ILI S	1 9 0	0 0 0	· 0 0	0 0 0
<b>rs</b>	0 0 0	3 5 48	3 5 48	3 5 48
rs	0 0	3 18 68	3 18 68	3 18 68
	QUARRY HT PM  CAMP SMITH HI  MACDILL SFB FL  WASHINGTON D  YONGSAN KS	NORFOLK VA  NORFOLK VA  QUARRY HT PM  CAMP SMITH HI  MACDILL SFB FL  O  VASHINGTON DC  S  YONGSAN KS  T  T  T  T  T  T  T  T  T  T  T  T  T	0 9 0 6 0 2 NORFOLK VA 4 4 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 9 9 9 0 6 6 6 0 2 4 4 4 4 4 4 4 1 3 3 3 3 1 1 1 1 1 1 1 1

· <del>-</del>				
120TH ARCOM Officers/Warrant Officers Enlisted Civilian	· ·· 0 0	0 2 12	0 2 12	,
90TH ARCOM Officers/Warrant Officers Enlisted Civilian	0 0	1 1 21	1 1 21	:

351ST CIVIL AFFAIRS

Officers/Warrant Officers Enlisted Civilian	0 0 0	1 1 45	1 1 45	1 1 45
RESERVE TRAINING BASE	300	264	211	202
NATIONAL GUARD TRAINING BASE	68	68	68	68
STRUCTURE RECONCILIATION	5	93	130	183



## SPECIAL OPERATIONS FORCES - FORCE STRUCTURE

	<u>FY88</u>	FY89	FY90	FY91
OFFICERS	5690	6250	6385	6530
ENLISTED	20583	20956	21739	22389
CIVILIANS	319	874	964	963
TRAINING BASE	368	342	279	270
TOTAL	26960	28422	29367	30152

## D. CENTRALLY MANAGED ACCOUNTS SUPPORTING SOF (\$ In MILLIONS)

FY88	FY89	<u>FY90</u>	FY91
			-

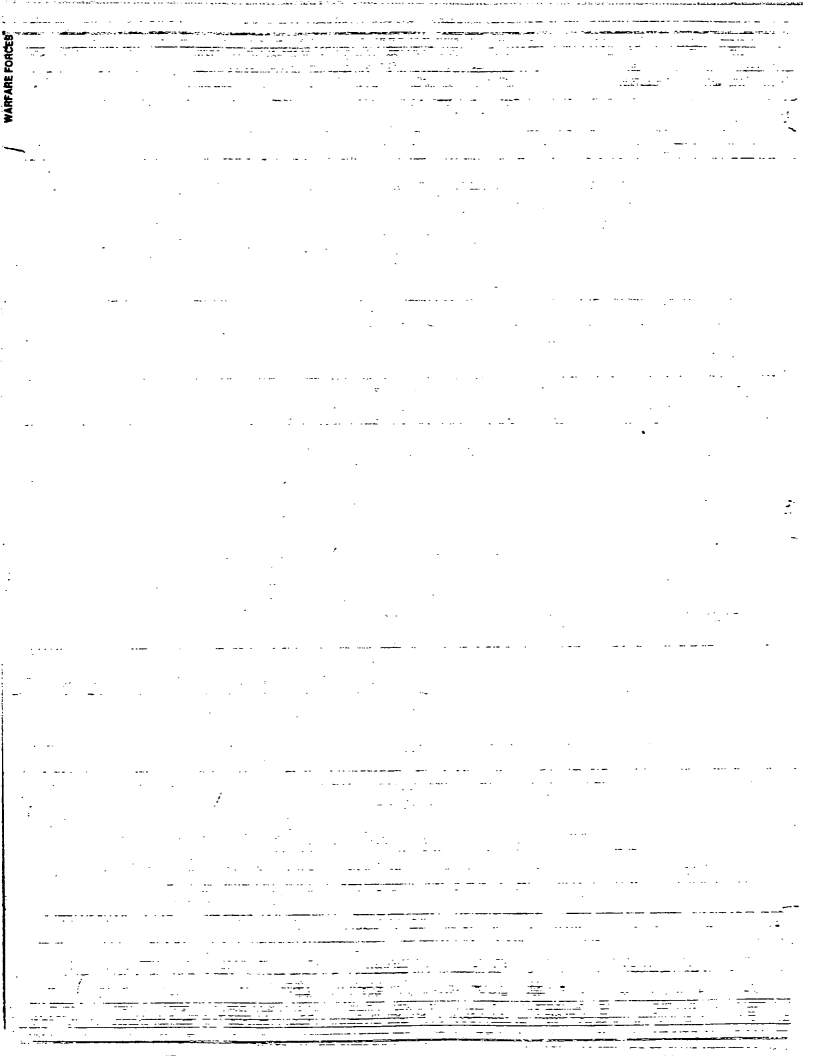
NARRATIVE: Amounts reflected below are resourced within Major Force Program 11. Army also provides centrally managed resources for SOF which are not part of MFP 11 because they are not SOF unique requirements. Examples include replenishment and initial spares (e.g. standard Army vehicles), depot maintenance, fuel, and base operations.

#### **SOF Service School**

<ul><li>Student Workload</li><li>Associated Costs</li><li>Language Training</li></ul>	\$ 10.113 \$ 13.211 \$ 2.327	12.709 14.178 2.421	14.507 15.813 2.017	14.677 15.759 1.967
Depot Maintenance (Aviation Only)	\$ 8.000	7.000	7.000	7.000
Flying Hours	\$ 7.420	7.841	7.863	7.921
War Reserve Stocks	\$		10.040	8.240
Class IV Aircraft Mods	\$ 54.900	120.509	339.902	317.043
Munitions	<u>\$ 12.419</u>	2.808	3.698_	8.208
Total	\$108.390	167.466	400.840	380.815

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VII. Program Justification - Naval Special Warfare

#### A. INTRODUCTION

1. (U) The Navy's Special Operations Forces (SOF) are collectively and formally identified as Naval Special Warfare (NSW) forces. These forces, comprising Sea-Air-Land (SEAL) Teams, SEAL Delivery Vehicle (SDV) Teams, Special Boat Squadrons and related staffs, conduct NSW operations in support of both Fleet and Joint Commanders across the full spectrum of conflict. NSW tasks include beach and coastal reconnaissance, explosive demolition, counterinsurgency (CI), foreign internal defense (FID), coastal patrol and interdiction, riverine warfare, tactical deception, psychological operations and certain special tactical intelligence collection operations, in addition to those intelligence functions normally required for planning and conducting special operations in a hostile environment.

#### **B. PROGRAM STATUS**

1. (U) Program Description

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(U) <u>NSW Programs</u>. A variety of programs are being undertaken in accordance with the Naval Special Warfare Master Plan for the period 1982-1992. The essential

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objectives and goals (some of which have been accomplished) are summarized in the following paragraphs:

- (U) Force levels were addressed in response to PACFLT NSW requirements with the commissioning of SEAL Team THREE in October 1983 and the commissioning of SEAL Team EIGHT in 1988. The bulk of the force level enhancement is planned for FY 1988-1990.
- (U) NSW equipment has been upgraded with procurement of several new systems such as the Draeger closed-circuit underwater breathing apparatus; new communication systems for rapid, secure burst transmissions; and new weapons.

(C)

【C)

CI

(C)

(5)

#### (U) Structure of Naval Special Warfare Forces

(U) Effective 1 March 1988, SECDEF assigned Naval Special Warfare Groups ONE and TWO and their U. S. based forces to United States Special Operations Command (USSOCOM) under OPCOM of USCINCSOC through Commander Naval Special

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Warfare Command. COMNAVSPECWARCOM assumed from the Fleet CINCs administrative control over NSW Groups and forces assigned on 1 October 1988.

- (U) Fleet Commanders in Chief, through the numbered Fleet Commanders, exercise operational command of forward-deployed NSW units. When directed by the Fleet CINCs, numbered Fleet Commanders plan and conduct NSW training operations and plan for all levels of war.
- (U) The NSWGs consist of NSW Units, SEAL Teams, SDV Teams, Special Boat Squadrons (SBRs) and Special Boat Units. NSWG Commanders exercise operational and administrative control over assigned forces unless otherwise assigned to Fleet or Joint Commanders for operations or exercises.

#### 3. (U) Acquisition/Operational Management

- a. (U) CNO Management. Because he develops and provides broad policy guidance for the Navy, the Chief of Naval Operations plays a central role in the management of the Naval Special Warfare program. The value of NSW to the Navy has long been recognized, and the CNO has maintained a steady pace on readiness modernization, force structure, and sustainability. In equal competition for funding and personnel with all other Navy programs, NSW has made consistent progress and improvement in the last ten years with marked enhancement beginning with POM 1986.
- b. (U) <u>USCINCSOC Management</u>. As the officer exercising operational command over U.S.-based Naval Special Warfare forces, USCINCSOC is responsible for ensuring their readiness to conduct Special Operations for the Theater Unified Commanders. Pursuant to this effort, USCINCSOC has been directed by Congress to submit a budget proposal which includes funding for the acquisition of material, supplies and services peculiar to Special Operations activities. USCINCSOC's budget will also include the development and acquisition of Special Operations-peculiar equipment. USCINCSOC further validates requirements and establishes priorities for all Special Operations Forces (SOF).
- c (U) <u>Major Command Responsibilities</u>. The primary major commands in the Navy which have a direct impact on Navy SOF include the Commander, Naval Special Warfare Command (COMNAVSPECWARCOM), Commander, Naval Sea Systems Command (COMNAVSEASYSCOM), and Chief of Naval Education and Training (CNET).
  - 1. (U) COMNAVSPECWARCOM exercises operational and administrative control over NSW forces assigned to him. He is responsible for the manning, equipping, training, deployment, and employment of the respective Naval Special Warfare Groups.
  - 2. (U) Under the policy and fiscal guidance established by CNO, COMNAVSEASYSCOM oversees the development of equipment, acquisition of major material items, and management, procurement, and replacement of combat systems through his subordinate systems commands.

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- e. (U) Geographical Location.
  - 1. (C
  - 2. (C)
  - 3. **(**S)

4. (U) Prior Accomplishments (FY 1988)

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(U) NSW equipment has been upgraded with procurement of several new system such as the Draeger closed-circuit underwater breathing apparatus (UBA), new communications systems for rapid, secure burst transmissions, and new weapons.

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- U) The Naval Special Warfare Command in Coronado, California was established as the Navy component of USSOCOM. In that capacity, COMNAVSPECWARCOM assists USCINCSOC in discharging his responsibilities as the operational commander of U.S. -based Naval Special Warfare forces.
  - (U) The Naval Special Warefare Center in Coronado, California was established and includes Underwater Demolition/SEAL Training and Naval Special Warfare tactics development and training.
  - 5. (U) Planned Activities (FY 1989, FY 1990, and FY 1991)
    - a. (C)
    - b. (S)

- 1. (C)
- 2. (C) 1
- 3. (U) Research, Development, Test and Evaluation (RDT&E) initiatives are supported.
- c. (C) 1

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- e. (U) The military construction budget will provide critically needed space for additional personnel and their equipment. It will also greatly enhance the ability of the Naval Special Warfare Center, to provide not only the Basic Underwater Demolition SEAL (BUD/S) Training which they have historically done, but also the professional training for both officer and enlisted SEALs to ensure maintenance of the highest professional standards.
- f. (U) In summary, the aggressive FY 1990 Naval Special Warfare program complies with Resource Guidance, is executable, and affords a credible Naval SOF capability across the spectrum of conflict.
- 6. (U) Impact Assessment
  - (C) Impact of Loss of Funds.

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#### 7. RESOURCE SUMMARY BY PROGRAM ELEMENT

•	•	****			
TITLE	· "	FY 88	FY 89	FY 90	FY 91
RDT&E, NAVY			•		
1110011N					E 060
	APONS SYS	3.804	5.954	5.041	5.060
SEAL SUP		11.358	14.894	19.565	29.645
NSW CON	1BAT CRAFT	4.394	8.075	<u> 26.163                                     </u>	29.638
SUBTOTA	L	19.556	28.923	50.769	64.343
WEAPON PROC	UREMENT, NAVY				
1110011N					
LN. 53 STA	ANDOFF WEAPONS	1.332	1.946	0.971	1.029
LN. 61 SM	ALL ARMS & WPNS	1.49 <u>6</u>	0.990	1.228	1,218
SUBTOTA	Ĺ	2.828	2.936	2.199	2.247
SHIPRUII DING	AND CONVERSION,	YVAV	•		
1110011N			•		
LN. 28	•				
	MENT PATROL BOAT	0.000	100 <u>.000</u>	0.000	0.000
SUBTOTA	L	0.000	100.000	0.000	0.000
OTHER PROCIS	REMENT, NAVY			•	
11100111		. /			
	W EQUIPMENT	39.040	42.657	18.367	19.520
	F EQUIPMENT	0	25.000	0	0 -
IN 131 P	ORTABLE RADIOS	7.729	0	Ō	0
IN 142 S	ATCOM SHORE TERN		Õ	0	0
IN 152 S	HORE COM < 2.0M	.540	Ŏ	0	0
	RYPTO < 2.0M	.710	Ō	0	0
	WIM WEAPONS SYS	4.096	4.101	2.321	1.739
IN 248 SI	MALL ARMS AMMO	3.596	3.454	3.300	5.282
	/RO/DEMO	23.334	23.105	20.079	17.137
SUBTOTA	1	81.545	98.317	44.067	43.678
		•			
MILITARY CON	ISTRUCTION, NAVY				
11100111	V				
FY-88	. (				
	NAVAL SUPPORT F	AC ANTIGI	IA NSFA	NTIGUA	3.250
P-014	SDV FACILITY	AC AMINO	NAF C	ORONADO	2.760
P-145	SEAL TEAM OPERA	TIONS EAG		ITTLE CK	9.500
<u>P-351</u> TOTAL	SEAL TEATVI OF ERA	(IION) IA	IIAD L	TITLE CIX	15.510
IOIAL	-				
FY-89			IIA NETA	ACTICITA	6.470
P-017	NAVAL SUPPORT F			NTIGUA	
P-151	OPERATIONS FACI		VARL		4.990
P-177	BUD/S EXPANSION	!		AN CLEMEN	10.100
P-333	BOAT STORAGE			AM NECK	5.000 ·
P-344	BOAT SHOP (SBR)		NABL	ITTLE CK	8.270 / 34.830
SUBTOTA	<b>AL</b> .				34.03V

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·			
ACILITY	VARLO	ocs	5.800
			3.400
			8.000
			17.200
		•	•
'II ITY	NAB C	ORONADO	8.400 <sup>1</sup>
			6.000
			2.200 ₹
			8.000
			24.600
NAVY		-	
67.618	102,196	93.644	94.177
		5.884	5.654
		00.538	99.831
, /3.1 <del>9</del> 3	107.172	99.520	33.031
		-	
88 317	108 484	125.139	135.673
		8.791	9.037
94.657	117.500	133.930	144.710
<sup>2</sup> 287.289	489.678	347.693	379.409
	67.618 5.575 ,73.193 88.317 6.340 94.657	HDQTRS NAB C ACILITY NAB C FACILITY SAN D FACILITY NAB C NAVY  67.618 102.196 5.575 4.976  ,73.193 107.172  88.317 108.484 6.340 9.016  94.657 117.500	HDQTRS NAB CORONADO NTC DAM NECK  CILITY NAB CORONADO SAN DIEGO CA NAB CORONADO NAB LITTLE CK  NAVY  67.618 102.196 93.644 5.575 4.976 5.884  ,73.193 107.172 99.528  88.317 108.484 125.139 6.340 9.016 8.791  94.657 117.500 133.930

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### NAVAL SPECIAL WARFARE - NAVY

## RESOURCE SUMMARY BY APPROPRIATION

(\$ IN MILLIONS)

APPROPRIATION	FY 88	FY 89	FY 90	<u>FY 91</u>
RDT&E, NAVY	19.556	28.923	50.769	64.343
WEAPON PROCUREMENT, NAVY	2.828	2.936	2.199	2.247
SHIPBLDG & CONV, NAVY	0.000	100.000	0.000	0.000
	81.545	98.317	44.067	43.678 <del></del>
OTHER PROCUREMENT, NAVY		34.830	17.200	24.600 -
MILITARY CONSTRUCTION, NAVY	15.510	_	93.644	94.177
OPER & MAINT, NAVY	67.618	102.196		135.673
MILITARY PERSONNEL, NAVY	88.317	108.484	125.139	133.073
OPERATION & MAINTEŅANCE, NAVY RESERVE	5.575	4.976	5.884	5.654
RESERVE PERSONNEL, NAVY	6.340	9.016	8.791	9.037
TOTAL	287.289	489.678	347.693	379.409

NOTE: Total include special access funds. Detailed information concerning Special Access Programs will be provided in a separate report.

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C. 18	NAVY	FORCE	STRUCTURE
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UNIT	LOCATION	FY 88	FY 89	FY 90	<u>FY 91</u>
NAVSPECWARGRU TWO Officers Enlisted	Little Creek, VA	25 101	34 116	34 144	34 144
SEAL Team TWO Officers Enlisted	Little Creek, VA	22 159	29 163	30 180	30 180
SEAL Team FOUR Officers Enlisted	Little Creek, VA	25 164	29 163	30 181	30 181
SEAL Team EIGHT Officers Enlisted	Little Creek, VA	6 56	25 134	30 198	30 191
SDV Team TWO Officers Enlisted	Little Creek, VA	20 128	25 154	25 160	25 160
NAVSPECWAR UNIT TWO Officers Enlisted	Machrihanish, UK	5 19	8 16	8 16	8 16
NAVSPECWAR UNIT FOUR Officers Enlisted	Roosevelt Roads,	PR 4 24	4 25	6 25	6 25
NAVSPECWAR GRU ONE Officers Enlisted	Coronado, CA	18 103	21 120	21 132	21 132
SEAL Team ONE Officers Enlisted	Coronado, CA	21 169	30 173	30 184	30 181
SEAL Team THREE Officers Enlisted	Coronado, CA	26 163	30 166	30 178	30 178
SEAL Team FIVE Officers Enlisted	Coronado, CA	23 170	30 165	30 178	30 178
SDV Team ONE Officers Enlisted	Coronado, CA	15 117	20 116	25 160	25 160

SDV Team ONE Det	Hawaii		c	£	£
Officers Enlisted		19	-30 -30	5 36 ·	5 36
NAVSPECWAR UNIT ONE Officers Enlisted	Subic Bay, Pl	· 8 24	8 22	8 22	8 22
SPEC Boat SQUADRON ONE Officers Enlisted	Coronado, CA	9 23	8 12	11 14	11 14
SPEC Boat Unit ELEVEN Officers Enlisted	Mare Isl., CA	9 85	8 69	14 79	14 79
SPEC Boat Unit TWELVE Officers Enlisted	Coronado, CA	23 203	34 241	37 224	37 222
SPEC Boat Squadron TWO L Officers Enlisted	ittle Creek, VA	9 29		7 12	7 12
SPEC Boat Unit TWENTY Officers Enlisted	Little Creek, VA	14 205	20 202	33 195	33 195
SPEC Boat UTWENTY-TWO Officers Enlisted	New Orleans, LA	3 43	4 30	5 58	5 58
SPEC Boat U TWENTY-FOUR Officers Enlisted	R Little Creek, VA	5 69	<b>4</b> 68	6 65	6 65
SPEC Boat Unit THIRTEEN Co Officers Enlisted	oronado, CA	3 68	3 59	14 107	14 107
NSW Unit EIGHT Officers Enlisted	Rodman, PN	4 16	9 19	8 19	8 19
SPEC Boat U TWENTY-SIX Officers Enlisted	Rodman, PN	6 55	10 106	13 141	13 141
JSOC Officers Enlisted		11 17	13 15	13 15	13 15

#### 42000

SEAL Team SIX Officers Enlisted	·	31 292	37 291	37 291 -	37 291
NSW Center Officers Enlisted	Coronado, CA	- 29 182	32 188	32 199	32 199
USSOCOM Officers Enlisted	Tampa, FL	41 40	93 57	109 74	108 73

## TABLE VII-3 NSW SELRES AUGMENTATION

#### **EAST COAST**

RUIC	ğ	UNIT	LOCATION AU	THORIZED BILLETS
88031 88259 88260 86930		NSWG-2, DET 106 NSWG-2, DET 108 NSWG-2, DET 305 NAVSPECWAR Unit 2	Norfolk, VA Miami, FL Columbus, OH Kearney, NJ	17/14 5/21 10/19 16/33
89662		Seal Team 2, DET 201	Quincy, MA	7/29
85490 88111		Seal Team 4 NSW ENG SUP U 110	Norfolk, VA Austin, TX	6/25 12/55
82604		Spec Boat U-20, DET 306	Richmond, VA	5/50
52738 52738	-	Sp Boat Sq TWO (NRF) Spec Boat Sq TWO	Norfolk, VA	8/10
52857		(NRF) 'Sp Boat Unit-22 (NRF)	New Orleans, LA New Orleans, LA	14/167 14/167
42224		Spec Boat Unit- -24 (NRF)	Norfolk, VA	17/115
82614		SOC Lant 606	Norfolk, VA	9/13
WEST CO.	<u>AST</u>	•		
88157		NSWG ONE, DET 119	San Diego, CA	21/11
85784		NSWG ONE WEST PAC DET	Vallejo, CA	9/16
86191 82693		SEAL Team 1,3,5 NSWG DET 122	San Diego, CA Seattle, WA	18/83 5/11
52855		Sp Boat Unit ELEVEN (NRF)	Vallejo, CA	15/158
42222		Sp Boat Unit THIRTEEN (NRF)	San Diego, CA	17/108
55446		Spec Boat Sq ONE (NRF)	San Diego, CA	8/0
82692		NSWG ONE DET 219	Santa Barbara, CA	12/22
82615		SOCPAC DET 62	San Diego, CA	8/6
NOTE.	ENC CHOO	LINUT 110 billate divided be	twoon SDV Toams ONE	OMThee

NOTE: ENG SUPP UNIT 110 billets divided between SDV Teams ONE and TWO







#### FORCE STRUCTURE SUMMARY

	FY 88	FY89	FY90	FY91
ACTIVE MILITARY NAVY OFFICERS	409	590	662	661
ACTIVE MILITARY NAVY ENLISTED	2729	2926	3284	3271
CIVILIAN	63	74	74	74
RESERVE-NAVY OFF	213	331	331	331
RESERVE-NAVY ENL	817	1177	1179	1179
Total -	4231 ·	5098	5530	5516

VIII. Program Justification - Air Force Special Operations Forces (AFSOF)

#### A. INTRODUCTION

1. (U) Special Operations is a fundamental Air Force mission. Quoting Air Force Doctrine:

Virtually all aerospace forces have the potential for employment in special operations; however, specific forces are organized, trained, and equipped for that purpose. To execute special operations, forces are normally tasked, organized and employed in small formations capable of both supporting actions and independent operations to enable timely and tailored responses through the spectrum of conflict. Air Force Special Operations Forces (AFSOF) may conduct or support unconventional warfare, counterterrorist operations, collective security, psychological operations, fire support, interdiction, offensive counter air operations or other mission areas.

2. (U) Through DoD, joint guidance and service agreements, the Air Force is charged with air operations. Unified Commanders have emphasized the need for air operations capable of rapid response and quick employment for long-range, adverse-weather, low-level penetration of hostile airspace to austere locations for offensive operations. To meet these parameters, the Air Force provides a mix of fixed wing and rotary wing aircraft with capabilities which generally set them apart from conventional aircraft.

#### (U) Specific Special Operations support missions include:

- 3. (U) Infiltration and resupply accomplished by airland or airdrop. Airlanding is the preferred method of delivery. When airdrop is used there is greater risk of injury, damage to equipment, and force dispersion. Fixed wing aircraft such as the MC-130, are used primarily for long-range requirements. When shorter range missions are required, vertical lift aircraft are normally employed. The same rationale applies for resupply missions, however, delivery payloads also affect aircraft selection.
- 4. (U) Exfiltration or extraction of presonnel differ from insertion in that vertival takeoff and landing is a prevailing requirement. Pickup points are usually small, unimproved areas unsuitable for fixed wing landings. Vertical lift aircraft are the primary exfiltration vehicles. Range may dictate that MC-130 aircraft exfiltrate personnel or equipment using the surface-to-air recovery (STAR) system (two people or 500 pounds of cargo per pass). The Air Force SOF Master Plan identifies the CV-22A for resolving our major shortfall in the long-range exfiltration requirement. Continued USAF participation in the CV-22A development will result in a mid-1990's initial operational capability.
- 5. (U) Close air support may be required on many of the infiltration, exfiltration or resupply missions. The determining factors for aircraft selection are distance of employment, threat to the aircraft, environmental conditions, intensity/amount of firepower needed, time required on station, and limitations on collateral damage. The AC-130 provides precise, concentrated air-to-ground fire in the day, night and adverse weather conditions.

- 6. (U) Air refueling may be required to successfully complete any of the insertion, extraction, or resupply missions. HC-130 aircraft are the primary platform for helicopter and future CV-22 inflight refueling requirements in permissive environments (no to low threat areas). Six MC-130 aircraft have been tanker equipped permitting penetration of medium to high threat environments and subsequent refueling of vertical lift aircraft in a permissive area behind enemy lines. The remaining eight MC-130Es are scheduled for tanker modification. The MC-130E/H, AC-130H/U, EC-130E and C-141 Special Operations Low Level II (SOLL II) are inflight refuelable in no to low threat areas from KC-10 and KC-135 aircraft.
- 7. (U) All USAF aircraft have the potential to conduct or support psychological operations (PSYOP). Doctrinally, PSYOP is a distinct mission area and not an inclusive subset of special operations; however, capabilities of four SOF EC-130E include: broadcasting of TV and AM/FM radio in support of friendly objectives; monitoring and recording of electronic transmissions; and countering hostile radio broadcasts, as well as command and control systems. In the past, these types of missions have proven to be an effective force multiplier to counter selected threats in support of all types of friendly forces and missions. PSYOP preparation of special operations operating areas can rally effective indigenous support or neutralize anticipated hostile indigenous reactions.
  - 8. (U) The following air assets are at the core of Special Operations:
- a. (U) MC-130E COMBAT TALON I. Eleven primary aircraft authorized and three backup inventory are assigned to three active squadrons, the 8th Special Operations Squadron (SOS) at Hurlburt Field, FL, the 1st SOS at Clark AB, Pl and the 7th SOS at Rhein Main AB, GE. The mission of the COMBAT TALON is to conduct a full range of infiltration, resupply and limited exfiltration in hostile or enemy controlled territory using airland and airdrop. Mission success normally requires that flights be conducted at night at low altitude. To accomplish this mission, the aircraft are specially equipped with precision navigation systems, terrain following/terrain avoidance (TF/TA) radar, a high speed low level aerial delivery system (HSLLADS), radar warning receivers (RWR), electronic countermeasures (ECM), and infrared countermeasures (IRCM) equipment. The MC-130E is also night vision goggle (NVG) compatible permitting blacked out operations. Nine of the aircraft are configured for surface-to-air recovery (STAR) which permits extraction of one or two persons or cargo up to 500 pounds. All MC-130s are air refuelable. Six have been modified to conduct inflight helicopter refueling.
- b. (U) AC-130 Spectre Gunship. Eight primary and two backup AC-130As are assigned to the 711th SOS Air Force Reserve (AFRES), Duke Field, FL. They are equipped with 7.62mm, 20mm, and 40mm weapons. In addition, nine active force primary and one backup air refuelable AC-130H are equipped with 20mm, 40mm, and 105mm weapons. They are assigned to the 16th SOS at Hurlburt Field, FL. These aircraft are capable of providing surgical fire support in a variety of special operations and conventional roles. They also have the capability to conduct perimeter/point defense, escort, surveillance, infiltration, armed reconnaissance, landing/drop zone operations, forward air control, and limited airborne command and control. Onboard sensors (infrared, low-light-level TV, ignition detectors, and beacon-tracking radar) permit the aircraft to be employed at night and under adverse weather conditions. Electronic countermeasures make the aircraft survivable in low to medium threat environments. The aircraft are also NVG compatible.

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f. (U) HH-3. Five primary and one backup aircraft are assigned to the 71st SOS (AFRES), Davis-Monthan AFB. The mission of the HH-3 is to infiltrate, exfiltrate and resupply special operations forces in hostile denied or politically sensitive territory either in single ship or multi-ship formation. They are equipment limited; however, mission success is enhanced by the use of low level tactics at night using NVGs and minimum lighting and communications procedures. The aircraft is medium lift capable with range limited only by the availability of inflight refueling

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and is armed with machine guns (7.62 or.50 cal) for self protection and limited direct fire support. HH-3s are not capable of night, low level operations when adverse weather precludes visual operations. These aircraft are to be replaced by the MH-60/G PAVE HAWK.

- g. (U) MH-60G PAVE HAWK. Nine primary and one backup aircraft are assigned to the 55th SOS, Eglin AFB, FL. The mission of the MH-60G is the same as the MH-53J except that they are not capable of night, low level operations when adverse weather precludes visual operations. These aircraft also provide a rescue capability for certain contingency operations. The aircraft are medium lift with range limited only by the availability of inflight refueling.
- h. (U) SPECIAL OPERATIONS LOW LEVEL. The C-130 and C-141 SOLL II aircraft will be critical assets which complement the SOF fleet. Eleven C-130 aircraft at Pope AFB, NC and thirteen C-141 aircraft at Charleston AFB, SC are designed SOLL II. SOLL II aircraft conduct NVG airland and airdrop operations in a no-to-low threat environment. SOLL II operations are normally conducted in concert with other SOF aircraft. C-141 SOLL II aircraft offer the advantage of speed and cargo size unavailable in a C-130 type aircraft. Speed provides ground and naval special operations forces located in the CONUS the ability to conduct national contingency operations worldwide in a timely, effective manner with minimum overt signature. Cargo size allows a large force to operate from an airfield that may be too small for enough C-130s to bring in required cargo within limited closure times. C-141 SOLL II also allows for low-visibility deployments of advance forces or main combat forces to forward staging bases without the need for visible runway lighting or airfield tower support. Aircraft are to be modified with communications, navigation and countermeasures enhancements.

<sup>10. (</sup>U) The AFSOC also manages the USAF Special Operations School and the Central Training Flight (CTF) both at Hurlburt Field, FL. The Special Operations School educates selected US and allied personnel in the geo-political, psychological, sociological, and military considerations of USAF/Joint Special Operations and selected US personnel for security assistance assignments. The school also assists in preparing selected individuals for special operations missions. The Central Training

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Facility, under the 1st SOW, conducts initial qualification and requalification special operations training for aircrews in the MC-130, AC-130 and MH-53 weapon systems.

- 11. (U) DEPSECDEF approved the transfer of mission qualification training from Hurburt Field, Florida to Kirtland AFB, NM. This transfer will begin in FY 1989 and will be completed in FY 1993.
- 12. (U) In addition, three Reserve Component units provide AFSOF reserves under the operational command of USSOCOM through AFSOC for crisis and wartime augmentation. They are the 193rd Special Operations Group (SOG) (ANG) at Harrisburg IAP, PA operating the EC-130E VOLANT SOLO; the 71st SOS at Davis-Monthan AFB, AZ operating H-3 helicopters; and the 919th SOG at Eglin Aux Field 3, FL operating the AC-130A gunship.
- (U) Worldwide USAF forces with primary missions other than Special Operations may be assigned collateral missions to support special operations based upon aircraft capability and aircrew training.

#### **B. PROGRAM STATUS**

1. (U) Program Description

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2. (U) Requirements

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3. (U) Acquisition/Operational Management

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b. (S)

4. (U) Prior Accomplishments (FY1988)

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**b.** (S

c. (U) MC-130E COMBAT TALONs underwent reliability and maintainability modifications to navigation, mission computer, countermeasure, sensor and communication systems. The first aircraft underwent modification and testing.

- d. (U) AC-130H SPECTRE gunships underwent a modification program to improve reliability and maintainability of navigation, fire control, counter-measures and communications systems. Critical Design Review (CDR) was completed in CY1987 and the first aircraft will undergo modification in FY1989, with initial delivery in FY1990.
- e. (U) AC-130U Gunship is being developed as an active duty replacement for reserve assigned AC-130A aircraft which are over 30 years old and increasingly difficult to support. Twelve C-130 aircraft will be procured and modified with precision navigation, target acquisition radar, visual sensors, fire control computers, electronic and infrared countermeasures, inflight refueling, covert lighting, trainable weapons and secure communications systems. These integrated subsystems will enable the gunship to strike targets with surgical accuracy and loiter safety in the target area for extended periods in darkness or adverse weather conditions. Contract award for avionics integration was made to Rockwell International in July 1987. As in the MC-130H program, the Air Force procured the C-130 airframes from the Georgia Lockheed Aircraft Corporation.
- f. (U) Twelve H-53 were modified to the MH-53J PAVE LOW III enhanced configuration with phase I SOF improvements in FY1988. Additionally, 20 H-53 aircraft are scheduled to complete this modification by FY 1989. The reliability and maintainability of the entire H-53 fleet will be significantly enhanced by the Service Life Extension Program (SLEP). This modification program, to carry the fleet into the 21st century, is on contract and scheduled to be completed by FY1991.
- g. (U) EC-130E VOLANT SOLO aircraft underwent reliability maintainability and capability improvements. These include worldwide color television standard receivers and transmitters, vertically polarized trailing wire antenna, inflight refueling, and defensive systems. Installations began in FY1987.
- h. (U) AFSOF capability improvements were developed for 31 HC-130N/P, 11 C-130E AWADS, and 13 C-141B aircraft. Modification include NVG compatible lighting, NVG heads-up-display, digital message device group, navigation improvements, upgraded engines and defensive systems. These programs are expected to commence in FY1989.
- i. (U) The MC-130H COMBATTALON II program continues development to meet the shortfall in long-range infiltration aircraft. Twenty-four aircraft are to be procured and modified with inflight refueling, integrated precision navigation equipment, mission computers, terrain following and terrain avoidance radars and infrared and electronic countermeasures. First flight occurred in December 1987, and the flight test program began October 1988. Development of intermediate and depot level peculiar support equipment was completed FY1988 in addition to beginning development of an integrated countermeasures suite. The program has been restructured to recognize the development nature of the radar and to include sufficient time for testing the electronic warfare equipment. Eighteen aircraft were procured through FY1988. Four more aircraft will be procured in FY1989, and the final two aircraft procured in FY1990. Initial Operational Capability is October 1990.
- j. (U) The CV-22A is a SOF configured version of the V-22 tiltrotor aircraft which the Navy is developing to satisfy various mission requirements for all four Services. The V-22 will bridge the performance gap between helicopters and fixed wing aircraft by coupling a vertical takeoff and landing capability with medium speed flight (250 kts cruise). The full scale development contract was signed with

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the team of Bell/Boeing in May 1986 and first production model rolled off the line in FY1988. The Navy is funded for all common airframe and engine development, and Navy/Marine mission unique development. Air Force funding is for SOF unique systems integration and their development/operational test and evaluation.

k. (U) The Interactive Defensive Avionics System (IDAS) will improve SOF aircraft survivability by developing an electronic combat (EC) suite that will have the defensive equipment interact rather than operate independently from each other. This suite, both inter-active and integrated, will combine present and state-of-theart EC system to ensure growth for emerging technologies. Prototyping and testing will be conducted initially on the MC-130H or AC-130U. Core to IDAS is the development of a common architecture for all SOF aircraft. Defensive subsystems will differ based on platform type and tasked mission. Commonality among other SOF assets is a primary consideration in the selection of aircraft systems as well as utilizing existing avionics which meet mission and aircraft requirements. IDAS is a three phase approach which ensures SOF's ability to meet requirements in the mid-1990s. Phase I is the modification or acquisition of aircraft with stand alone (unintegrated) defensive avionics. Phase II is the initial integration of current defensive avionics on a SOF aircraft. The MC-130H and AC-130U will be the lead aircraft. Phase III addresses the final integration requirements based on operational deficiencies of current defensive avionics against threats and aircraft missions past 1996. Phase III leads into the preplanned product improvements (P3I) for the SOF

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m. (U) Ground and flight testing began in FY1986 on the prototype 40mm improved armor piercing, fin stabilized, dispensing sabot munition. The round will provide the AC-130 gunships with enhanced armor penetration and kill capability for the first time. Flight testing of the production rounds is scheduled in FY1989...

o. (U) The AC/MC-130 Aircrew Training System (ATS) program will develop an integrated ground-based family of training devices to support AC-130 and MC-130 operational mission rehearsal requirements. Additionally, the ATS will support the formal training schools, annual simulator and continuation training

requirement for all crew members of each aircraft. HQ AFSC is currently planning to carry at least two contractors through preliminary design to ensure optimum competition for the program. The contract will include unpriced options for a preplanned product improvement to extend the capability of the ATS to train crew for the MH-53, HC-130P/N and CV-22A assets.

#### 5. (U) Planned Activities for FY 1989, FY 1990, and FY 1991

- a. (U) MC-130E COMBAT TALON reliability and maintainability modifications continue in FY1989. All aircraft will be modified as tankers, to permit inflight refueling of helicopters.
- b. (U) EC-130E modifications continue with the first aircraft expected to receive worldwide color television and vertically polarized trailing wire antenna in FY1989.
- c. (U) AC-130H Gunship reliability and maintainability modifications are expected to be completed on the first aircraft in FY1989.
- d. (U) MH-53J modifications are expected to be completed on all aircraft by FY1989. Depot SLEP and Phase II SOF improvements modifications are expected to be completed on all 41 aircraft FY1991.
- e. (U) C-130E AWADS installations for AFSOF capability improvements are expected to begin in FY1990.
- f. (U) Four MC-130H aircraft will be procured in FY1989. Also, a reprogramming action is required in FY1989 because of the restructuring which includes an extension to the flight test program.
- g. (U) Development of software and integration design for avionics, target acquisition and ordnance ballistic computers for the AC-130U Gunship prototype will continue in FY1989 and development of peculiar support equipment and related technical data will begin. Additionally, six aircraft will be procured in FY1989.
- h. (U) Testing of six prototype CV-22s by a combined contractor government team is planned for FY1989. Air Force will integrate AFSOF unique inertial navigation, multimode radar, electronic warfare and other systems in a laboratory in FY1989 and in a test aircraft scheduled in for flight test in FY1991.
- i. (U) The SOF defensive systems program began with the development of the common integrated survivability systems in FY1988 focusing initially on the MC-130H (Phase II). In FY1989 initial development work on the MC-130H will be incorporated in the AC-130U and CV-22A programs and begin development and test for interactive defensive avionics suites for each SOF aircraft. (Phase III).
- j. (U) The SOF fixed-wing ground-based aircrew training system began initial prototype development in FY1988 to provide training devices, curriculum, courseware, scheduling, maintenance and instruction. Initiation of a procurement program for total contractor training support is planned for FY1989/1990.

#### 6. (U) Milestones

- a. (U) MC-130E reliability and maintainability modifications are expected to be completed on the entire fleet by FY1991. Completion of tanker modification is expected by FY1992.
- b. (U) AC-130H reliability and maintainability modifications are expected to be completed on the entire fleet by FY1993.
- c. (U) The last of the 20 H-53s being modified to the PAVE LOW III enhanced configuration is expected to be completed in FY1989. SLEP modifications are expected to be completed on the entire fleet by FY1991.
- d. (U) EC-130 reliability, maintainability, and capability modifications are expected to be complete by FY1993.
- e. (U) MC-130H deliveries will begin upon the completion of the flight test program with four aircraft in FY1990, nine in FY1991, and Full Operational Capability (FOC) in FY1993.
- f. (U) AC-130U prototype flight testing is expected to begin in early FY1990 and initial operational capability is expected in FY1992 with full operational capability in FY1993.
- g. (U) AFSOF capability improvements are expected to be completed on C-130 AWADS by FY1993 and HC-130s and C-141s by FY1992.
- h. (U) Development and initial operational testing of the AFSOF variant of the CV-22A is expected to begin in FY1991. Production release is expected in FY1992 for an Air Force Initial Operational Capability (IOC) of six aircraft in FY1995.
  - i. (S)
- j. (U) The SOF fixed-wing Aircrew Training System (ATS) is expected to complete courseware readiness review in FY1992 and system validation in FY1993.
  - 7. (U) Impact Assessment

a. (S)

b. (U) Failure to continue procurement of aircraft will prohibit the Air Force from supporting CINC wartime and contingency requirements. These relatively low dollar programs must be completed in their entirety to conduct counterterrorism and special operations missions vital to US national security objectives.

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#### 8. RESOURCE SUMMARY

#### (\$ IN MILLIONS)

#### TITLE: SPECIAL OPERATIONS FORCES SUPPORT (ACTIVE)

RESOURCE CATEGORY	FY88	FY89	FY90	FY91
RDT&E		•		
- 3129/U100 MC-130H	6.451	33.051	1.600	6.413
3174/U112 AC-130U	69.510	63.803	37.828	17.893
3642/U201 ATS	1.287	27.627	2.054	55.712
3752/U102 CV-22A	32.335	25.738	22.090	21.461
OTHER	7.632	<u> </u>	11.007	21.236
TOTAL RDT&E	117.215	152.956	74.579	122.715
AIRCRAFT PROCUREMEN	NT, AIR FO	RCE		
	339.000	333.000	236.700	43.800
LN. 9 MC 130H				
ADV. PROC.	15.800			
LN. 10 AC-130U	0	286.800	239.000	0
LN. 11 AC-130U.	18.200	29.500	0	0
ADV. PROC				,
LN. 40 C-141	16.200	20.700	0	0
<b>⊈N. 49 C-130</b> >	121.000	106.800	118.100	63.500
LN. 57 HH-53		8.5		
LN. 60 SOF OTH	•		6.700	5.000
LN. 63 CLASS PROJ	11.500	18.000	9.400	9.400
LN. 70 COMM SPT	4.000	14.300	109.200	14.100
LN. 71 OTH PROD	2.300	2.600	9.400	9.600
TOTAL AIRCRAFT				•
	528.000	820.200	728.500	145.400

Note to Aircraft Procurement: Weapon System Line items exhibited as SOF in the FY 1989 President's Budget, P-1 document do not include cost of spares or all Common ECM Equipment. Cost of all Air Force spares (a centrally managed account), are shown as an aggregate number at P-1 line number 64. Cost of SOF unique spares are \$75.6M in FY 1988, \$79.7M in FY 1989, \$151.0M in FY 1990 and \$104.4M in FY 1991. ECM equipment not shown on the P-1 is contained in P-1 line number 69 and totals \$5.0M in FY 1990 and \$6.3M in FY 1991. The total of each years SOF weapons system line items from the P-1 shown above, plus the SOF spares, total \$603.6M, \$899.9M, \$884.5M and \$256.1M, respectively as shown in section VIII.E.1 resources by program element.

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OTHER PROCUREMENT, AIR FORCE	· ·			
LN 16 IT LESS 2M CART.		.500		
LN. 148 MAC Cmd & Cont	13.100	1.500		
LN. 169 USSOCCOM	4.500	5.800	7.400	7.800
LN. 179 Radio Equip		1.600		
LN. 184 Initial Spares	•		.800	.800
LN. 196 Nt Vis Gog	4.900	2.700	1.400	1.400
LN. 211 Tact Shelter			3.600	3.700
LN. 226 Misc. Eqp	1.400	2.500	1.700	1.600
TOTAL OTHER PROCUREMENT	23.900	. 14.600	14.900	15.300
MILCON, AIR FORCE, (ACTIVE)				
MC-130H Av				
Shop Clark AB MC-130H Sq Ops,	1.400		-	•
Clark AB	2.600			
Veh. Maint Fac, Eglin AFB		1.700		
Addit Parkg Apron, Eglin AFB		3.100		
Combat Cont. Sq., Eglin AFB		1.300		
Dormitory, Eglin AFB, FL.		4.200		
Dormitory, Eglin AFB, FL.		4.600		
Hanger/Nose Dock, Clark AB		2.100		
Helo Maint, Fac., Clark AB		4.100		
Consol, Spt Center, Eglin		7.300		
Hydrant & Fueling Sys, Clark Simulator Fac., Eglin		.800 3.500		
Aircraft Maint Comp, Eglin	•	1.700	•	
Base Engineer Complex, Eglin		1.700	4.600	
Supply Complex, Eglin AFB		•	3.600	
Add to Intell Fac., Eglin		•	.700	
Dining Facility, Eglin AFB			2.300	•
Electric Substation, Eglin			2.500	
Exp. Sewage Treat. Plant			2.000	
Helo. Apron, Clark AB		-	2.000	
Wpn Sys Mgmt Fac, Clark AB	• .		1.200	
Apron Addit., Eglin AFB			2.000	
Field Trng Det Fac, Kirtland			2.100	
Flight Sim Trng Fac, Kirt.			5.000	•
Alter Maint Hanger, Kirtland			1.900 3.600	
Fuel Sys MX Dock, Eglin			3.600 4.400	
Avionics shop, Kirtland Exp Ord Disp Fac, Eglin			.600	
Mobility Center, Eglin			.000	3.500
Phys Fit Center, Eglin				2.900
Improve Base Roads, Eglin				1.500
Aerial Del. Fac, Eglin				3.300
TOTAL MILCON, ACTIVE	4.000	34.400	38.500	11.200

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#### MILCON, AIR FORCE RESERVE

Avionic Shop, Duke Aircraft MX Shop, E Total MILCON, Rese	Ouke Field		· <u></u>	2.200 <u>.500</u> 2.700
TOTAL MILCON, Air Force	4.000	34.400	38.500	13.900
O&M, AIR FORCE				
Air Force Active Air Force, Reserve Air Nat'l Guard	79.000 17.200 11.900	173.800 19.500 11.800	175.400 19.100 11.900	196.200 19.600 12.300
TOTAL O&M	108.100	205.100	206.400	228.100
MIL PERS, AIR FORCE				
Air Force Active Air Force, Reserve Air Nat'l Guard	81.500 9.500 4.900	180.500 6.800 5.700	195.500 7.000 5.600	210.600 6.900 6.400
TOTAL MIL PERS	95.900	193.000	208.100	223.900
TOTAL Air Force SO	F 952.715	1499.956	1426.979	860.015

#### SPECIAL OPERATIONS FORCES - AIR FORCE

#### (U) RESOURCES BY APPROPRIATION

(\$ in Millions)

•	-			
APPROPRIATION	FY88	FY89	FY90	FY91
RDT&E	117.215	152.956	74.579	122.715
PROCUREMENT, AC	603.600	899.900	884.500	256.100
PROCUREMENT, OTHER	23.900	14.600	14.900	15.300
MILCON	4.000	34.400	38.500	13.900
OPERATIONS	108.100	205.100	206.400	228.100
MILPERS	95.900	193.000	208.100	223.900
TOTAL BY APPROPRIATION	952.715	1499.956	1426.979	860.015

Note: Totals include Special Access funds. Detailed information concerning Special Access Programs will be provided in a separate report.

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#### SPECIAL OPERATIONS FORCES - AIR FORCE

#### RESOURCES BY PROGRAM ELEMENT

RDT&E	FY88	FY89	FY90	FY91
PE B1011F FORCE ENHANCEMENT, ACTIVE	117.200	152.900	74.600	122.700
SUBTOTAL	117.200	152.900	74.600	122.700
AIRCRAFT PROCUREMENT	FY88	FY89	FY90	FY91
PE B0011F ONGOING OPERATIONS, ACTIVE B0411F ONGOING OPERATIONS,	33.300	43.900	121.400	52.300
GUARD B0611F ONGOING OPERATIONS,	1.700	1.700	1.900	2.200
RESERVE	1.900	1.800	2.000	2.500
B1011F FORCE ENHANCEMENTS, ACTIVE B1411F FORCE ENHANCEMENTS, GUARD B4011F ADV SPEC OPS RES DEV	539.700	814.500	725.400	167.600
	15.200 11.800	19.600 18.500	14.700 19.200	11.800 19.700
SUBTOTAL	603.600	899.900	884.500	256.100

Note to Aircraft Procurement: Weapon System Line items exhibited as SOF in the FY 1989 President's Budget, P-1 document do not include cost of spares. Cost of all Air Force spares (a centrally managed account), are shown as an aggregate number at P-1 line numbers 64. Cost of SOF unique spares are \$75.6 in FY 1988, \$79.6 in FY 1989, \$151.0 in FY 1990 and \$104.4M in FY 1991. ECM Equipment not shown on the P-1 is contained in P-1 line number 69 and totals \$5.0M in FY 1990 and \$6.3M in FY 1991. The total of each years SOF weapon system line items from the P-1, plus the SOF spares equal the procurement, aircraft total shown above.

OTHER PROCUREMENT	FY88	FY89	FY90	FY91
PE B0011F ONGOING OPER ACT., ACTIVE	4.900	4.300	5.700	5.100
B1011F FORCE ENHANCEMENTS, ACTIVE	13.100	1.500	3.200	5.300
B3011F GENERAL SUPPORT, USSOCOM	4.500	5.800	4.400	3.300
B4011F ADV SPEC OPS RES DEV ACQ 28030F WRM Cartridges	1.400	2.500 .500	1.700	1.600
SUBTOTAL	23.900	14.600	14.900	15.300

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-MIL	CON	- <u>FY88</u>	<u>FY89</u>	<u>FY90</u>	<u>FY91</u>
P	PE B0011F FORCE ENHANCEMENTS B0011F ONGOING OP ACT	4.000	29.200 5.200	38.500	13.900
SUB	TOTAL	4.000	34.400	38.500	13.900
C	D&M (ACTIVE)	<u>FY88</u>	FY89	FY90	<u>FY91</u>
P	PE B0011F ONGOING OPERATIONS, ACTIVE B1011F FORCE ENHANCEMENTS,	41.600	67.100	70.000	75.600
	ACTIVE B2011F TRAINING B4011F ADV SPEC PS RES DEV	12.600 .800 11.100	38.000 .700 54.100	38.000 .700 53.700	45.900 .700 60.400
	B8098F MANAGEMENT HQ	13.000	13.900	12.900	13.600
SUB	TOTAL	79.000	173.800	175.400	196.200
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PE:	B0611 ONGO!NG OPERATIONS, RESERVE	17.200	19.500	19.100	19.600
	SUBTOTAL	17.200	19.500	19.100	19.600
0&0	M ANG		-		
PE:	B0411F ONGOING OPERATIONS, GUARD	11.900	11.800	11.900	12.300
	SUBTOTAL	<u>11.900</u>	<u>11.800</u>	<u>11.900</u>	12.300
	TOTAL OPERATIONS & MAINTENANCE	108.100	205.100	206.400	228.100
SUB	TOTAL	81.500	180.500	195.500	210.600

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## SPECIAL OPERATIONS FORCES - AIR FORCE

C. 97 FORCE STR	<u>UCTURE</u>	· · · · · · · · · · · · · · · · · · ·			
<u>UNIT</u>	LOCATION	<u>FY88</u>	FY89	<u>FY90</u>	<u>FY91</u>
HQ USSOCOM OFFICER ENLISTED CIVILIAN	-MacDill AFB, FL	49 27 76	49 27 76	49 27 76	49 27 76
23 AF	Hurlburt Field, FL	•*			
OFFICER ENLISTED CIVILIAN		25 24 10	25 24 10	25 24 10	25 24 10
23 AF (Combat Op	perations Staff) Hurlburt Field, FL				
OFFICER ENLISTED CIVILIAN		21 18 5	21 18 5	21 18 5	21 18 5
JOINT COMMAND OFFICER ENLISTED CIVILIAN	SUPPORT	49 61 0	58 70 0	58 70 0	58 70 0
1 SOW (AC-130, M	1H53, HC130) Hurlburt Field, FL				
OFFICER ENLISTED CIVILIAN		309 2092 17	325 2226 17	353 2444 17	373 2638 17
SMOTEC OFFICER ENLISTED CIVILIAN	Hurlburt Field, FL	13 10 3	13 10 3	13 10 3	13 10 3
919 SOG OFFICER ENLISTED CIVILIAN	Duke Field FL (AFRES	5) 147 901 304	128 754 285	128 754 285	128 754 285
71 SOS	Davis-Monthan AFB, (AFRES)	AZ			
OFFICER ENLISTED CIVILIAN	(Arrics)	23 95 60	24 103 56	24 103 56	24 103 56
193 SOG (EC130) OFFICER ENLISTED CIVILIAN	Harrisburg IAP, PA (A	ANG) 121 661 210	114 657 212	114 676 212	114 676 212

<del>SECRET</del> VIII-18 **ABCRET** 

<u>UNIT</u>	LOCATION	FY88	<u>FY89</u>	FY90	<u>FY91</u>
39SOW (MC13	0) Rhein Main AB, GE	<u>.</u>	_		
OFFICER ENLISTED CIVILIAN		79 274 3	79 274 3	79 274 3	79 274 3
55 SOS (HC130 OFFICER ENLISTED CIVILIAN	), MH60) Eglin AFB, FL	107 513 9	107 513 9	107 513 9	107 513 9
353 SOW (MH OFFICER ENLISTED CIVILIAN	-53, MC130) Clark, AB, Pi	100 495 3	100 495 3	100 495 3	100 495 3
33 SOS KADEI OFFICER ENLISTED CIVILIAN	AL,AN	36 205 1	36 205 1	36 205 1	36 205 1
39 SOW (MH-5 OFFICER ENLISTED CIVILIAN	53, HC130) EUROPE	58 441 1	58 467 1	58 467 1	58 467 1
1275 TEV SQ E OFFICER ENLISTED CIVILIAN	dwards AFB, CA	14 40 0	12 137 0	18 32 3	19 46 3
SPECIAL OPER OFFICER ENLISTED CIVILIAN	ATIONS SCHOOL Huriburt	Field, FL 28 6 1	28 6 1	28 6 1	28 6 1
1550 FTW Kirt OFFICER ENLISTED CIVILIAN	land AFB, NM	0 0 0	0 0 0	0 0 0	46 246 1

#### SPECIAL OPERATIONS FORCES - AIR FORCE

## (U) SPECIAL OPERATIONS FORCES - FORCE STRUCTURE

:	<u>FY88</u>	<u>FY89</u>	FY90	<u>FY91</u>
OFFICERS ACTIVE RESERVE GUARD	906	1001	1004	1018
	170	152	152	152
	121	112	110	110
ENLISTED ACTIVE RESERVE GUARD	4073	4638	4820	5326
	996	857	857	857
	<b>6</b> 61	659	679	679
CIVILIANS ACTIVE	<u>704</u>	<u>782</u>	<u>757</u>	727
TOTAL	7631	8201	8379	8869

#### SPECIAL OPERATIONS FORCES - AIR FORCE

## D. (U) CENTRALLY MANAGED ACCOUNTS

	FY88	FY89	FY90	FY91
SOF Service School (O&M Act)	.800	.700	.700	.700
DEPOT MAINTENANCE (O&M Act)	13.800	24.100	18.200	20.800
Flying Hours (O&M Act)	28.000	31.200	31.700	35.900
Fuel Costs* (O&M Act)	(14.800)	(14.400)	(13.200)	(15.600)
Fuel Costs (AFR)	2.000	1.800	1.500	1.600
Fuel Costs (ANG)	1.700	1.900	1.700	1.800

<sup>\*</sup> Fuel Costs are included in Flying Hour costs

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