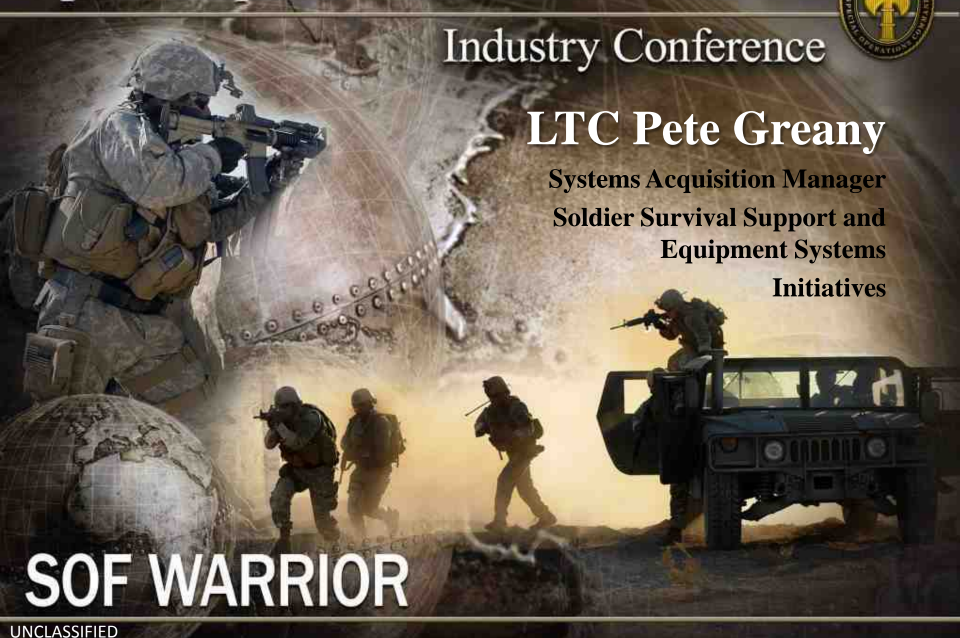
Special Operations Forces







PM SOF-SSES Mission

Plan, Develop, Acquire, Test, Field, and Sustain/Improve USSOCOM Survival, Support and Equipment Systems



SSES Mission Areas:

- Survivability Systems
- Individual Equipment Systems
- Tactical Combat Casualty Care
- Special Programs
- Cradle to Grave Responsibility







Survival - Protection "Today"

				Se	ervice Transition/Common
	Environmental Protection	Ballistic Protection	Packs & Load Carriage	Helmets/VAS Mounts	Communication Equipment
SF/ODA					
RANGERS	MultiCam Swoop Glove	MBAV RBAV	4 Packs 4 Colors	OpsCore	Silynx Headset (except AFSOC)
AFSOC JTAC/CC	Uniform Pattern	CLBA		Wilcox Mount	Peltor Headset
SEALS	MGS MGS	Stand-Alone Plate MMAC		TC2001	Sordin Headset
MARSOC	Protective Conduction Uniform (8 Levels)	M97 Soft Armor SPEAR GenIII Plate		MICH Norotos	





Acquisition Philosophy

- Continue to advance the State of SOF Unique Survival, Support and Equipment Systems
 - Fully integrated in the requirements/development process
- Evaluate Service Common / Commercial / Indigenous Material Solution
 - Increased Performance
 - Reduced Weight and Bulk
 - Reduced Cost
 - Increase Comfort and Durability
 - Integrate System Capabilities
 - Improve Personal Signature Management





									In	divid	lual	Equ	ipm	ent													
FY		1	11			1	12			1	.3			1	L 4			1	L 5			1		1			
QTR	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	
<u>Uniforms</u>																											
SPEAR PCU									SPEAR Protective Combat Uniform																		
SPEAR MGS						Reco	ompe	K	SPE	PEAR Modular Glove System																	
ECWS											GEN	III Ex	ctend	ed Co	old W	eathe	er Clot	thing	Syste	em (E	CWC:	S)					
Ground Soldier, Hands										Various G						Syste	ms										
PCU P3I	Pre-	plann	ied Pr	rod Ir	mpro	vmen	nt				Product Improvement Product Improvement																
Signature Management							Prof	file Re	finen	nent									Profi	ile Re	finen	nent					
Materials Research							Mat	erials	Rese	arch																	
Loft Testing						Loft	Testi	ng																			
Reactive Fibers Testing							Read	ctive F	ibers	Test	ing																
MGS P3I					Mod	dular (Glove	e Syst	em																Modu	ular (
Comm Headsets																											
MICH Comms		Reco	ompel	ΚÀ	A .	SPE/	AR Ne	ext Ge	eneration Heads K				Mari	itime	Com	ms				K							
		E P					100		4	7.14			- 3			44						122					
Army TCAPS Program								PEO	Soldi	ier, Ta	actica	Com	ımun	icatio	ns ar	nd Pro	otecti	ve Sy	stem	(TCA	PS) P	rogra	ım				
RDT&E Dev & Testing											RDT8	&Ε TO	CAPS	Qual	ificati	on Te	esting	and	Relat	ed Ef	forts	(\$70	OK/Ye	ear)			
Tech Assesment						Mar	ket R	esear	ch										Marl	ket Re	esear	ch an	d Tec	hnica	al Asse	essm	
Maritime Comms						Mar	ket E	valuat	tion &	& Soli	citatio	n De	v														
Land Comms Solicitation	n																	Soli	citatio	on De	V						

<u>Legend</u>

SW PoR (based on P&R Docs) S&T, DARPA, Lab Efforts



Services Efforts
Milestone (Reqt Doc, Contract Award/Re-compete)
DT/OT, Production and Fielding

NOTE: No PROC in SPEAR based on FY 09 Guidance from OSD





	Survivability																														
FY	11				12						13			1	14		15					16					17				
QTR		2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2	3	4	1	2	3	4		
SSES Acquisition																															
Ballistic Helmets																															
LightWeight Helmet						K							MI	CH R	Repla	icem	ent H	elme	ŧt												
Adv Combat Helmet	Advanced Combat Helmet (ACH)																														
Enhanced Cbt Helmet			Army and Marine Corps Common																												
OPS-CORE FAST		OPS-CORE FAST Helmet Transition																													
Helmet Marksmanship & Design								Heln	net l	Desi	gn Re	esearo	ch																		
Head Slow Impact Study					lr	Slov mpa esea	ct																								
Next Gen Helmet Dev																				EXT											
Novel Ballistic Material																		N	ext G	en L	igh:		eight ody <i>A</i>			al -	- Helmets &				





(FY) Transition
Timeframe

Protection Initiatives

S&T to Program



Thermal signature reduction technologies (FY13)



Advanced garment technologies (FY13)

Combat Eval to All SOF



Ops-Core Helmet (FY11)



CLBA (FY12)



Incr. Coverage Side Plates (FY13)



Frontal Lobe for Helmets (FY13)

SOF to Service



MICH to ACH (FY02)



MBAV to Soldier Plate Carrier (FY08)



AOR I (Desert) / AOR II (Woodland)
Camo Patterns (FY09)



MultiCam Pattern (FY10)





Technology Areas of Interest:

- Super light weight, durable loft materials
- Non-Hydroscopic materials
- Fire retardant materials without compromise of current capabilities
- Reduced weight ballistic protection
- Advancements in Signature Management









