090725Z NOV 16

FROM: USCYBERCOM

TO: 24 AF SSO ARCYBER COMTENFLT

MARFORCYBERCOM USCYBERCOM CNMF

JFHQ-C NAVY JFHQ-C ARMY CDRINSCOM

nsacss fbi asd

GCHQ

INFO: JOINT STAFF

SSO OSDCCC

SSO COGARD

SSO AFRICOM

NCR CENTCOM

**HQ USEUCOM** 

SSO NORTHCOM

SSO HQ USSOCOM

SSO SOUTHCOM

SSO STRATCOM

CSG TRANSCOM

AFRICOM IKD

**CENTCOM ISR** 

USNORTHCOM

**HQ USPACOM** 

USSOUTHCOM

SSO STRATCOM

SSO DIA

**USCYBERCOM** 

PASS TO: CDR JTF-ARES FT GEORGE G MEADE MD JFHQ-CYBER AIR FORCE LACKLAND AFB TX

-TOP SECRET//SI//REL-TO-USA, FVEY/FISA-

SUBJECT: (U//FOUD) USCYBERCOM OPORD 16-0188 OPERATION GLOWING SYMPHONY (OGS).

Portions of this document no longer meets the classification standards established by Executive Order 13526, Classified National Security Information, Section 1.4. As such, I am downgrading specific portion-marked paragraphs as "UNCLASSIFIED," Partial classification downgrade executive by: ROSS A. MYERS Rear Admiral, U.S Navy Chief of Staff

MSGID/ORDER/USCYBERCOM 16-0188 OPERATION GLOWING SYMPHONY (OGS)/OPORD/(TS//SI//REL

TO USA, FVEY/FISA)//
REF/A/EXORD/(U) OPERATION INHERENT RESOLVE - PHASE II (S)/CJCS/062001ZOCT16/-// REF/B/EXORD/ (S//REL TO USA; FVEY) (b)(1) Sec 1.4(a)
REF/B/EXORD/ ( <del>S//REL TO USA, FVEY) </del> (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
(TS//NF)/CJCS/18204SZMAY2007/-//
REF/C/DOC/ (U) (S//REL-TO USA, EVEY). IRILATERAL MEMORANDUM OF AGREEMENT AMONG THE DOD, DOJ AND INTELLIGENCE COMMUNITY REGARDING COMPUTER NETWORK ATTACK (CNA) AND COMPUTER NETWORK EXPLOITATION (CNE) (S//NF)/DNI/-/-//
REF/D/FRAGO/ (S//REL TO USA, EV/FV) (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
REF/E/OPORD/(U) USCYBERCOM OPORD 15-055 IN SUPPORT OF OPERATION INHERENT RESOLVE (S//REL TO USA, FVEY)/USCYBERCOM/29192SZ MAR 15/1S-0SS//
REF/F/DOC/(U// <del>FOUO)-</del> DEPARTMENT OF DEFENSE INSTRUCTION O-3600.03, TECHNICAL ASSURANCE STANDARD (TAS) FOR COMPUTER NETWORK ATTACK (CNA) CAPABILITIES (U//FOUO)/USDI/22 APR 2010/3600.03//
REF/G/OPORD/(U// <del>FÓUO)</del> JTF-ARES OPORD1 (S//REL TO USA, FRA, FVEY)/USCYBERCOM/14JUN16/-//
REF/H/DOC/ (S//REL TO USA, FVEY) APPROVAL OF (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a) (S//REL TO USA, FVEY)/USCYBERCOM/19JUL16/-//
REF/I/DOC/ (TS//SI//REL TO USA, EVEY) OP GLOWING SYMPHONY (b)(1) Sec 1.4(a)
REF/I/DOC/ (TS//SI//REL TO-USA, EVEY) OP GLOWING SYMPHONY (b)(1) Sec 1.4(a)  (TS//HCS-P/SI//ORCON/NOFORN/FISA)/JTF-ARES/13SEP16/-//
REF/J/DOC/(U// <del>FOUO)-</del> OGS- AGREED OGS NOTIFICATION PLAN(TS//REL TO USA, AUS, GBR)/OSD/4NOV16/-//
REF/K/GENADMIN/(U// <del>FOUO)</del> OGS JS-J3 DDRO AUTH (S//NF)/JS J3 DDRO/08NOV16/-//
REF/L/EXORD/(U) OPERATION INHERENT RESOLVE - PHASE II MOD 001 (S)/CJCS/201110Z OCT16/-//
REF/M/FRAGO/(U) FRAGORD 04 TO OPORD 8000-17: SUPPORT TO USCENTCOM OIR PHASE II (S)/STRATCOM/01NOV16/8000-17//
REF/N/DOC/(U) OGS EXECUTIVE UPDATE BRIEF_V16 (TS//SI//REL TO USA, FVEY/FISA)/USCYBERCOM/8NOV16/-//

REF/O/FRAGORD/(U//FOUO) FRAGORD 06 TO USSTRACTCOM OPORD 8000-17 (S//NF)/USSTRATCOM/-// NARR/(U) DUE TO FISA REQUIREMENTS, REF J AND N ARE LOCATED AT THE FOLLOWING WEBSITE: (https://intelshare.intelink.ic.gov/sites/uscybercom/J3/J33JOC\_Public/ops/SitePages/GLOWING%20SYM PHONY.aspx).// TIMEZONE/Z// NARR/(TS//SI//REL TO USA, FVEY) Operation GLOWING SYMPHONY is (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) in support of (ISO) USCENTCOMs operations to dismantle and ultimately defeat the ISIL (b)(1) Sec 1.4(a) GENTEXT/SITUATION/1. 1.A. (TS//SI//REL TO-USA, FVEY/FISA) GENERAL SITUATION (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) 1.A.1. (TS//SI//REL TO USA, FVEY/FISA) (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) 1.B. (S//REL TO USA, FVEY) AREA OF OPERATIONS. The area of operations includes (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) 1.C. (U) ENEMY. 1.C.1. (S//REL TO USA, FVEY) ISIL's primary cyberspace initiative uses the Internet as a conduit to target global audiences to recruit and radicalize. Specifically, ISIL creates media to provide legitimacy to their self-proclaimed caliphate and to recruit sympathizers to convert to their ideology and join their cause. ISIL's messages are primarily meant to appeal to (b)(1) Sec 1.4(a) however, ISIL tailors their messages to attract others globally. In addition to its Internet messaging, ISIL provides media to the local populace in (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a)

1.C.2. (U) ISIL also uses media to threaten and intimidate. For example, ISIL's gruesome videos are

	meant to intimidate and strike fear into their adversaries and k					
	and ensure local populations remain compliant with ISIL rule. ISIL messages that threaten foreign					
	governments are meant to deter foreign military intervention or demand ransom for foreign hostages.					
	1.C.3. (S//REL TO USA, FVEY) ISIL's high quality propaganda has	effectively enabled ISIL's personnel				
	recruitment from susceptible local and foreign Muslim populat	ions. In addition to the recruitment of				
	personnel for combat, ISIL actively (b	o)(1) Sec 1.4(a)				
	(b)(1) Sec 1.4(a) ISIL is struggling to attract a sufficient number of	of recruits with the (1) Sec 1.4 expertise				
	needed to provide governing and social services; however, those	se current struggles are not likely to deter				
	ISIL from maintaining these aspirations.					
	1.C.4. (TS//SI//REL TO USA, EVEY) ISIL has (b)(1) Sec 1.4(a) media es	stablishments responsible for the group's				
	strategic media and propaganda production	(b)(1) Sec 1.4(a)				
(b)(	1) Sec 1 (herse outlets serve as the group's primary arms for comi					
`	guidance, as well as highlighting activities across ISIL-controlled					
	(b)(1) Sec 1.4(a)	create				
	specific products. In order to (IOT) make the highest quality me	edia products, central media developers				
	have access to multiple media sources. This includes raw and fi	•				
	(b)(1) Sec 1.4(a) media establishments, access to the Inte					
	ability to record and create their own organic media files.	,				
	1.C.5. (TS//SI//REL TO USA, FVEY) ISIL employs cadres of person responsibility to acquire, develop, administer, and maintain information and public Internet infrastructure. These individuals are respondent communications projects, such as the creation and establishment of (ISO) ISIL media, as well as the creation and managed	formation networks utilizing both private nsible for the management of data ent of websites and mobile applications in				
	(b)(1) Sec 1.4(a)					
	1.C.6. (TS//SI//REL TO USA, FVEY/FISA) (b)	)(1) Sec 1.4(a)				
	(b)(1) Sec 1.4(a)					
	(b)(1) Sec 1.4(a)	upport to ISIL media organizations and				
	supports ISIL's ability to distribute propaganda and facilitate	(b)(1) Sec 1.4(a)				
	1.C.7. (TS//SI//REL TO USA, FVEY/FISA)	(b)(1) Sec 1.4(a)				
	Transfer to dory the first of	10/(1/ 000 1.7(0)				
		(5)(1)(555)(17(4)				
	(b)(1) Sec 1.4(a)	(D)(I) GGG 1.7(d)				

	1
	·
	(b)(1) Sec 1.4(a)
•	·
_	
1.C.8. (TS//SI//REL-TO USA, FVEY/FISA)	(b)(1) Sec 1.4(a)
	•
	(b)(1) Sec 1.4(a)
	•
/bV4\ Coo 4 4/a\	ISIL's self-declared Caliphate, external provinces, and
(b)(1) Sec 1.4(a) globally dispersed supporters (b)	(1) Sec 1.4(a) support to ISIL media organizations and
supports ISIL's ability to distribute propa	
- approximate property	
	(b)(1) Sec 1.4(e)
1.C.9. (TS//SI//REL TO LISA, EVEY/FISA)	(b)(1) Sec 1.4(a)
	(b)(1) Sec 1.4(a)
privileges to establish, maintain, and tro	ubleshoot software and deal with terms of service notifications
	(b)(1) Sec 1.4(a)
1.C.10. (TS//SI//REL TO USA, FVEY/FISA)	(b)(1) Sec 1.4(a)
1.0.10.(10//30//(0010 03/)/ 1/21//10//	(0)(1) 000 1.4(a)
·	(b)(1) Sec 1.4(a)
_	
1.C.11. (TS//SI//REL TO USA, FVEY/FISA)[	(b)(1) Sec 1.4(a)
	(b)(1) Sec 1.4(a)
	(U)(1) 380 1.4(a)

1.D. (U) FRIENDLY.

1.D.1. (S//REL-TO-USA,-F	<del>VEY)</del> USCYBERCOM direc	ts assigned and/or c	cordinates with suppo	orting forces	
IOT support the dismantlement of ISIL in accordance with (IAW) Ref A. USCYBERCOM forces are staffed,					
trained, and equipped to	collect, report intelligen	ice, information, and	d, when authorized an	d directed.	
posture to and conduct of			(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4			ed by Commander, Ur	nited States	
Cyber Command (CDRUS			(b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)		Joint Task Ford	ce – ARES	
(JTF-ARES).	(0)(1) 000 114(0)				
(STO PRICE)					
1.D.2. <del>(TS//SI//REL TO U</del>	SA EVEV	(b)(1) Sec	1 4(a)		
	n synchronized Federal B			urity Agency	
(NSA), and Coalition part					
(NSA), and Coandon part	•	(b)(1) Sec 1.4		and	
····	(b)(1) Sec 1.4(a)	4.44.5	applicatio	ins that	
	(b)(1) Sec				
Organizations. These acc	counts and infrastructure	were	(b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)		maintain the	e initiative	
and continue the conduc	ct (b)(1) Se	ec 1.4(a)			
	•				
1.D.3. <del>(TS//SI//REL TO U</del>	<del>SA, EVEY)</del> The intended o	yber effects in this c	perational order (OPC	ORD) are pai	
of a larger initiative	(b)	(1) Sec 1.4(a)	of r	more	
favorable	(b)(1) Sec 1.4(a)	This opera	tion is supporting USC	ENTCOM an	
CJTF-OIR operations.		(b)(1) Sec 1.4(a	)		
-	(b)(1	) Sec 1.4(a)			
of externally-hosted U.S.			Sec 1.4(a)		
<u> </u>	(b)(1) Sec 1.4(a)		coordinated actions a	gainst the U.	
and worldwide accounts	and infrastructure will g		(b)(1) Sec 1.4(a)		
	)(1) Sec 1.4(a)	· · · · · · · · · · · · · · · · · · ·	ates Central Command		
	ed States Special Operation	<del></del>			
(OSCENTESIA) and Ome	a states special operation	ons command (oss	ocom, chorts in haq	and Synta.	
1 D A (S//PELTOLISK E	VEY) JTF-ARES will imple	ment the method de	secribed in this ODODE	) and	
	iate interagency (IA) and	· _		OGS.	
coordinate with appropr	iate interagency (IA) and	coalition partifers[	(b)(1) Sec 1.4(a) Of (	ogs.	
4 D. F. (C.) (DE) TO U.S.A. F.	MEW) ITE ADEC 1	ata a salah tironingno		AL LE	
	VEY) JTF-ARES, in associa			vith U.S.	
government and coalitio	n partners,	(b)(1) Se	ec 1.4(a)		
	(h)(1)	Sec 1.4(a)			
1.D.6. (U// <del>FOUO</del> ) Within	this OPORD, all reference	ces of "Operators" a	nd "Analysts" will refe	er to	
personnel on teams ope	rationally-controlled (OP	CON) by JTF-ARES, u	ınless otherwise speci	fied.	
1.D.7. (S//REL TOJUSA, E	VEY) Within this OPORD	and per Ref H,	(b)(1) Sec 1.4(a)		
approved USCYBERCOM		(b)(1) Sec 1.4		······································	
	·	ec 1.4(a)	<del></del>		
		Sec 1.4(a)			
I	(0)(1)	(-/		1	

(b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a) while allowing USCYBERCOM operators to (b)(1) Sec 1.4(
at will. Account (b)(1) Sec 1,4(a) or other user
accounts.
1.E. (U) CONSTRAINTS.
1.E.1. (S//REL TO USA, FVEY (b)(1) Sec 1.4(a)
under the control of ISIL.
1.E.2. (S//REL TO USA, FVEY) The intended effects under this order will (b)(1) Sec 1.4(a)  (b)(1) Sec 1.4(a) IAW the definition in Ref B.  1.E.3. (S//REL TO USA, FVEY) There will be (b)(1) Sec 1.4(a) within the United States.
1.E.4. (S//REL TO USA, FVEY) Actions in this operation will occur within (b)(1) Sec 1.4(a)
DATAGES 1.40)
(b)(1) Sec 1.4(a)
1.E.S. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a) accounts are not authorized.  1.F. (U) RESTRAINTS.
1.F.1. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a)
b)(1) Sec 1.4(a)he U.S. or its territories.
1.F.2. <del>(S/REL TO USA, FVEY)</del> Actions under this OPORD may only be taken (b)(1) Sec 1.4(a) IAW Ref J.
1.F.3. (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
1.F.4. (S/REL-TO-USA, FVEY) Upon approval, (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
1.F.5. (S/REL TO USA, FVEY) USCYBERCOM will (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a) resolve ICW the Department of State.//
GENTEXT/MISSION/2. (S//REL TO USA, FVEY) MISSION. On or about (b)(1) Sec 1.4(a) (D-Day / H-H Commander, Joint Task Force – ARES conducts OCOs (b)(1) Sec 1.4(a)

GENTEXT/EXECUTION/3.

3.A. (U) COMMANDER'S	INTENT.	
3.A.1. (S//REL TO USA, F	VEY) PURPOSE. ISO USCENTCOM's operation	(b)(1) Sec 1.4(a) to dismantle
	L, USCYBERCOM conducts	(b)(1) Sec 1,4(a)
	(b)(1) Sec 1.4(a)	
3.A.2. <del>(TS//SI//REL TO-U</del>	SA, FVEY) METHOD. JTF-ARES actions will	(b)(1) Sec 1.4(a)
	(b)(1) Sec 1.4(a)	
·	(b)(1) Sec 1.4(a)	
(b)(1) Sec 1.4(a)	JTF-ARES will utilize	(b)(1) Sec 1.4(a)
	(b)(1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)	JTF-
ARES will	(b)(1) Sec 1.4(a)	
(b)(1) Sec 1.4(a)	JTF-ARES personnel will use	(b)(1) Sec 1.4(a)
	(b)(1) Sec 1.4(a)	JTF-ARES will execute for a
duration not to	(b)(1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)	· · · · · · · · · · · · · · · · · · ·
3.A.3. (S//REL TO USA, F	<del>VEY)</del> ENDSTATE. ISIL's freedom of movement	in cyberspace to distribute and
	(b)(1) Sec 1.4(a)	
3.B. (U) OBJECTIVES AND	·	
3.B.1. <del>(S//REL TO USA, F</del>	VEY) JTF-ARES OBJECTIVE (b)(1) Sec 1.4(a)	the internet.
3.B.1.A. (S//REL-TO-USA, (b)(	FVEY) EFFECT 1A. (b)(1) Sec 1.4(a) netw	vork services and applications is
3.B.1.A.1. (U// <del>FOUO</del> ) MI (b)(1) Sec 1.7(e)	EASURE OF PERFORMANCE (MOP) 1. Assigne	d forces execute (b)(1) Sec 1.7(e)
3.B.1.A.2. (S//REL TO US initiation.	A, FVEY) MOP 2 (b)(1) Sec 1.4(a) accounts	(b)(1) Sec 1.4(a)
3.B.2. (S//REL TO-USA, F	VEY) JTF-ARES OBJECTIVE 3. (b)(1) Sec 1.4	(a) media.

3.B.2.A. (S//REL TO USA, FVEY) EFFECT 2A. (b)(1) Sec 1.4(a) media products(b)(1) Sec 1.4(a)						
3.B.2.A.1. (S//REL TO USA, FVEY) MOP (b(1) Sec 1.4) accounts.						
3.B.2.A.1.A. (S//REL TO USA, FVEY) MEASURE OF EFFECTIVENESS (MOE) 1. Observed (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) accounts.						
3.B.2.A.2. (S//REL TO USA, FVEY) MOP(B)(1) Sec 1.4(4) mains.						
3.B.2.A.2.A. (S//REL TO USA, FVEY) MOE 2. Observed (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) names available for use in support of media.						
3.B.2.A.2.B. (S//REL TO USA, FVEY) INDICATOR. (b)(1) Sec 1.4(a) domains (b)(1) Sec 1.4(a)						
3.B.2.A.3. (S//REL TO USA, FVEY) MOP(6)(1) Sec 1.4(4)PS.						
3.B.2.A.3.A. (S//REL-TO-USA, FVEY) MOE 3. Observed (b)(1) Sec 1.4(a) VPS.						
3.B.2.A.3.B. (S//REL TO USA, FVEY) INDICATOR. (b)(1) Sec 1.4(a) VPS (b)(1) Sec 1.4(a) elsewhere.						
3.B.2.B. (S//REL-TO-USA, FVEY) EFFECT 2B. (b)(1) Sec 1.4(a) media products(b)(1) Sec 1.4(a)						
3.B.2.B.1. (S//REL TO USA, FVEY) MOP (b)(1) Sec 1.4 pccounts.						
3.B.2.B.1.A. (S//REL TO USA, EVEY) MOE 1. Observed (b)(1) Sec 1.4(a) email.						
3.B.2.B.2. (S//REL TO USA, FVEY) MOP(B)(1) Sec 1.4(4) mains.						
3.B.2.B.2.A. (S//REL TO USA, FVEY) MOE 2. Observed (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) names available for use ISO of media dissemination.						
3.B.2.B.2.B. (S//REL-TO-USA, FVEY) INDICATOR. (b)(1) Sec 1.4(a) webpages (b)(1) Sec 1.4(a) elsewhere.						
3.B.2.B.3. (S//REL TO-USA, FVEY) MOP(B)(1) Sec 1.4(4)PS.						
3.B.2.B.3.A. (S//REL-TO-USA, FVEY) MOE 3. Observed (b)(1) Sec 1.4(a) VPS.						
3.B.2.B.3.B. (S//REL TO USA, FVEY) INDICATOR. (b)(1) Sec 1.4(a) webpages (b)(1) Sec 1.4(a)						

3.B.3. (S//REL-TO-USA, FVE	Y) JTF-ARES OBJECTIVE 4.	(b)(1) Sec 1.4(a)	social media.
3.B.3.A. <del>(S//REL TO USA, F</del> \	<del>/EY)</del>	edia (I	o)(1) Sec 1.4(a)
3.B.3.A.1. <del>(S//REL TO USA,</del>	FVEY) MOP (b)(1) Sec 1.4(a)coun	ts.	
3.B.3.A.1.A. (S//REL TO US/	FVEY) MOE 1. Observed	(b)(1) Sec 1.4(	a) accounts.
3.B.3.A.2. <del>(S//REL TO USA,</del>	FVEY) MOP(@)(1) Sec 1.4 <b>do</b> mains	<b>.</b>	
3.B.3.A.2.A. <del>(S//REL TO US/</del>	A, FVEY) MOE 2. Observed	(b)(1) Sec 1.4(a)	nedia applications.
3.B.3.A.2.B. <del>(S//REL TO US/</del>	<del> FVEY)</del> INDICATOR. Observed	(b)(1) Sec 1.4(a)	media applications.
3.B.3.A.3. <del>(S//REL-TO-USA,-</del>	EVEY) MOP(8)(1) Sec 1.4(4)S.		
3.B.3.A.3.A. <del>(S//REL TO US/</del>	FVEY) MOE 3. Observed	(b)(1) Sec 1.4(a)	VPSs.
3.B.3.A.3.B. (S//REL TO US/ (b)(1) Sec 1.4(a) elsewhere.	A, FVEY) INDICATOR (b)(1) Sec 1	.4(a) applications	(b)(1) Sec 1.4(a)
3.C. (U) CONCEPT OF OPER	ATIONS.		
3.C.1. <del>(TS//SI//REL-USA, FV</del>	EY) OVERVIEW. This is a	(b)(1)	Sec 1.4(a)
	(b)(1) Sec 1.4(	a)	
	(b)(1) Sec 1.4(a)		functions
planned to be utilized.		•	<u>.</u>
3.C.1.A. <del>(TS//REL TO USA, I</del>	EVEY) DATA COLLECTION. Infor	mation and data o	collected during this operati
	(b)(1) Sec 1.4(	a)	
	(b)(1) Sec 1.4(a)		policies and
procedures.			
3.C.1.B. (TS//SI//REL USA,	<del>FVEY)</del> Upon the	(b)(1) Sec	1.4(a)
	(b)(1) Sec 1.4	(a)	
(b)(1) Sec 1.4(a)	This operation will be condu	cted in six stages.	(b)(1) Sec 1.4(a)

	(b)(1) Sec 1.4(a)		
3.C.2. <del>(TS//SI//REL USA, FVEY)</del> STAGE I	(b)(1) Sec 1.4(a)	JTF-ARES operators will (b)(1) Sec	- 4 4 ( )
J.C.Z. <del>(10) J.J. T.Z. SSA, T. Z.L.J.</del> STAGE II	,	pri -Artes operators wii(p)(1) Set	: 1.4(a
	(b)(1) Sec 1.4(a)		
<u> </u>	b)(1) Sec 1.4(a)	The	
operators will	(b)(1) Sec 1.4(a)	)	<u> </u>
(b)(1) Sec 1.4(a) JTF-ARES	(b)(1) Sec 1.4(a) operators will utilize	(b)(1) Sec 1.4(a)	7
(5)(1)	(b)(1) Sec 1.4(a)		7
	(b)(1) Sec 1.4(a)		Ī
accounts.			_
2 0 2 170 1/01/101/102	71.	x)(1) Fac 1 ((a)	$\neg$
3.C.3. <del>(TS//SI//REL USA, FVEY)</del> STAGE II	JTF-ARES operators w	o)(1) Sec 1.4(a)	
(b)(1) Sec 1.4(a)	JIF-AKES OPERATORS W	(b)(1) Sec 1.4(a)	$\neg$
	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.	.4(a)	JTF-ARES operators. The	se
will be	(b)(1) Sec 1.4(a)		ı
provider. This stage will be accomplished	_	(b)(1) Sec 1.4(a)	j
(b)(1) Sec 1.4(a) The two techniques	for this stage will be exec	cuted as follows:	
3.C.3.A. <del>(TS//SI//REL USA, FVEY)</del> ((	b)(1) Sec 1.4(a) JTF-A	ARES operators will utilize the	
	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) The operato		(b)(1) Sec 1.4(a)	Щ,
	(b)(1) Sec 1.4(a)	JTF-ARES operators	التعد
utilize (b)(1) Se	"	pre-Anes operators	
u cinzo <sub>j</sub>	(b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) JT	F-ARES will	(b)(1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)	(-)(-)	
	(b)(1) Sec 1.4(a)		
		·	
2 C 2 B /TC//CI//DEL LICA EVENT	0.3743	C 4.4(-)	$\neg$
3.C.3.B. (TS//SI//REL USA, FVEY)	(b)(1) Sec 1.4(a)	Sec 1.4(a)	Щ,
Park	1) Sec 1.4(a)	JTF-ARES w	i

	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1,4(a)	ES operators will	(b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a) JTF-AF	RES operators will u	utilize	(b)(1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)	<del></del>		
·	(b)(1) Sec 1.4(a)		111 (11)	
(b)(1) Sec 1.4(a)		JIF-AKES operato	rs will utilize(b)(1) Sec	1.4(a)
	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a) As required, JTF-ARES will		(b)(1) Sec 1.4(a		
(b)(1)	Sec 1.4(a)		These action	ns Will
Lype	(b)(1) Sec 1.4(a)		1	╝.
domains and VPS.	(b)(1) Sec 1.4	4(a)		
(b)(1) Sec 1.4(a)	<b>_</b> .			
3.C.4. (TS//SI//REL USA, FVEY) STAGE III		(b)(1) Sec 1.4	(a)	
(b)(1) Sec 1.4(a) JTF-ARES operators will	l utilize	(b)(1) Sec 1	.4(a)	
	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a)	JTF-ARES operato	rs will utilize	(b)(1) Sec 1.4(a)	]
(b)(	1) Sec 1.4(a)		JTF-ARE	<u>s</u>
operators will accomplish	(	b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)			
3.C.5. <del>(TS//SI//REL USA, FVEY)</del> STAGE IV		(b)(1) Sec 1.4(a		
(b)(1) Sec 1.4(a) JTF-ARES operators will u	tilize	(b)(1) Sec	1.4(a)	
(b)(1) Sec 1.4(a) This st	age will be accomp	lished utilizing two	techniques(b)(1) Sec	: 1.4(a)
(b)(1) Sec 1.4(a) The t	wo techniques for	this stage will be e	executed as follows:	
3.C.5.A. (TS//SI//REL USA, FVEY) (b)(1	) Sec 1.4(a)JTF-A	RES operators will	utilize (b)(1) Sec 1.4	l(a)
	(b)(1) Sec 1,4(a	)		
(b)(1) Sec 1.4(a) JTF-ARES operators will		(b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)			
·				
3.C.5.B. <del>(TS//SI//REL USA, FVEY)</del>	<u>(t</u>	o)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)	} 		
(b)(1) Sec 1.4(a) JTF-ARES ope	erators will utilize	(b)(	1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)			

JTF-ARES will utilize	(b)(1) Sec 1.4(a	)	
	(b)(1) Sec 1.4(a)		
3.C.6. (TS//SI//REL USA, FVEY) STAGE V		(b)(1) Sec 1.4(a)	
JTF-ARES operators will	(b)(1) Sec 1		
(b)(1) Sec 1.4(a)			
**************************************			
3.C.7. (TS//SI//REL-USA, FVEY) STAGE VI	(b)(1) Sec 1.4(a)	Stage VI is a "Be	Prepared To (BPT)"
task.	(b)(1) Sec 1.4(a)		
	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)		I hese action	s fall into three distinct
categories:		•	
3.C.7.A. <del>(TS//REL-USA, FVEY)</del>	(b)(1) §	Sec 1,4(a)	
	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)TF-ARES will utilize	(b)(1) Sec 1.4(a)		Operators will utilize
	(EVA) C 4 4(-)		
	(b)(1) Sec 1.4(a)		
	<u> </u>	<del></del>	·
			<u> </u>
3.C.7.B. (TS//REL USA, FVEY)		Sec 1.4(a)	
(b)(1) Sec 1.4(a) JTF-ARES will	JTF-ARES will utilize		ec 1.4(a)
(b)(1) Sec 1.4(a) JTF-ARES WIII		)(1) Sec 1.4(a)	
(hV4) Coo 1 4(a)	(b)(1) Sec 1.4(a)	RES will (b	)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a)		(20 111111111111111111111111111111111111	<u> </u>
(0)(1) 000 1.4(0)			
3.C.7.C. (TS//REL USA, FVEY)	(b)(1)	Sec 1.4(a)	
(b)(1) Sec 1.4(a) JTF-ARES operators w	ill	(b)(1) Sec 1.4(a)	•
	(b)(1) Sec 1.4(a)		
3.C.8. (U) FIRES SUPPORT COORDINATION	N MEASURES.		
3.C.8.A. (U//FOUO) PRE-MISSION. Pre-mi	<del></del>		•
which is maintained (b)(1) Sec 1.7(e)		M Joint Operation	ons Center (JOC). Set
ALERT CONDITIONS IAW the Cyber Taskir	ng Order (CTO).		
3.C.8.B. (U// <del>FOUO</del> ) FIRES EXECUTION LIST	T. The mission will be ev	ocuted IAM the	CTO and the mission
execution checklist. The mission execution			<del></del>
USCYBERCOM JOC.	m checkiist is maintaillet	d (b)(1) Sec	i.r(e) In the
OSCIDENCOM JOC.			
3.C.8.C. <del>(S//REL TO USA, FVEY)</del> MISSION A	ABORT, CDRUSCYBERCO	M mav order mi	ission abort.
USCYBERCOM JOC will notify supporting		(b)(1) Sec 1.4(a)	headquarters

or agencies must be	e verified with CDRUS	CYBERCOM via the U	SCYBERCOM JOC.	(b)(1) Sec 1.4(a)
		(b)(1) Sec 1.4(a)		
the USCYBERCOM J	OC.			
2.00 D (0//DEL TO	LICA CHENT ADOPT D		DDLICOVOEDCOLL	
	USA, FVEY) ABORT PI			
USCYBERCOM JOC	(b)(1) Sec 1.4(a)   will	·····		Mission Commander t
relay the order.		(b)(1) Sec 1	.4(a)	
		(b)(1) Sec 1.4(a)		
**************************************		it the request with a	recommendation t	to USCYBERCOM JOC fo
CDRUSCYBERCOM	decision.			
	USA, FVEY) CEASE FIR			•
	Sec 1.4(a)			commander may call
Cease Fire.		(b)(1) Sec 1.4	(a)	
1) Sec 1.4(TF-ARES fo			(b)(1) Sec 1.4(a)	
	(b)(1) Sec 1.4(a)	for situation	onal awareness (SA	A).
3.C.8.F. <del>(TS//SI//RE</del>	<del>L TO USA, FVEY)</del> CEAS	SE FIRE PROCEDURES.	When the order to	o cease fire is received
and verified by pro	per authority, JTF-ARI	ES will immediately co	ontact the Mission	Commander to relay t
order. The Mission	Commander will	(b)(1) Sec 1.4	(a) Ti	he Mission Commande
will	(b)(1	) Sec 1.4(a)		
		· · · · · · · · · · · · · · · · · · ·		
3.C.8.G. (S//REL TO	<del>USA, FVEY)</del> RE-ENGA	GE AUTHORITY. The o	order to re-engage	can he given by the
USCYBERCOM JOC	<u> </u>	(b)(1) Sec 1.4(a)	State to te engage	headquarters
		o)(1) Sec 1.4(a)		
USCYBERCOM J3.		7,(1) 000 1.1(0)	<del>, , , , , , , , , , , , , , , , , , , </del>	
OGGI DENCOM IS.				
2 C 9 H (S//REL TO	LICA EVEV\ DELENGA	GE DROCEDLIBES WA	on the order to re	-engage is received or
the state of the s			<u> </u>	S to relay the order. Th
Mission Commando	er willi	(b)(1) Sec 1.4(a)		ne Mission Commande
will	<del>1 · · · · · · · · · · · · · · · · · · ·</del>	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)	_			
3.C.8.I. <del>(TS//REL-TC</del>	<del>LUSA, FVEY)</del> CONTINI			NTS-OF-OPPORTUNIT
	(b)(1) Sec 1.4(a)	JTF-ARE	s will (b)(	(1) Sec 1.4(a)
		(b)(1) Sec 1.4(a)		
		) Sec 1.4(a)		JTF-ARES will
ensure that these t	arget elements are of	f the same type as the	e initial target elem	nents (i.@)(1) Sec 1.4(a)
(b)(1) Sec 1.4	· · · · · · · · · · · · · · · · · · ·	hey reside within the		
operation	<del></del>	(b)(1) Sec 1.4	(a)	
		(b)(1) Sec 1.4(a)	-	
(b)(:	1) Sec 1.4(a)	ITF-ARES	(b)(1) Sec 1.4(a)	
USCYBERCOM JOC	<del>'                                    </del>		Sec 1.4(a)	
220.2200300	(b)(1) Sec 1 4(a)	(0)(1)	JGC 1.4(a)	
	(OILLISEC 1418)		1	

3.C.8.J. (TS//REL TO USA, FVEY)	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a)	USCYBERCOM will generate a new fragmentary order to this			
operational order and will convene a Jo	oint Targeting Coordination Board to approve the target and			
validate the new fragmentary order as described in REF N.				
3.C.9. (U) RISK ANALYSIS.				
3.C.9.A. (TS//REL TO USA, FVEY) INFRAS	STRUCTURE. JTF-ARES will use (b)(1) Sec 1.4(e)			
	(b)(1) Sec 1.4(a)			
	(0)(1) 000 11(0)			
a con tettari To uca rvevi pieva [				
3.C.9.8. <del>(S//REL TO USA, FVEY)</del> RISK 1.	(b)(1) Sec 1.4(a)			
during execution.				
2 C 0 P 1 /TS//SI//PELTO LISA EVEV\ N	MITIGATION 1, JTF-ARES will notify CDRJTF-ARES for			
recommendation to CDRUSCYBERCOM				
Teconimendation to obnoscratineous	(0)(1) 000 (14(0)			
	(b)(1) Sec 1.4(a)			
3.C.9.B.2. (S//REL TO USA, FVEY) CCIR 3	1. 1.) (b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a)				
3.C.9.C. (TS//SI//REL TO USA, FVEY) RIS	SK 2. (b)(1) Sec 1.4(a) operational concern.			
	MITIGATION 2. Confirm reporting with responsible agency. Notify			
CDRJTF-ARES for recommendation to C	CDRUSCYBERCOM. (b)(1) Sec 1.4(a)			
process.				
3.C.9.C.2. (S//REL TO USA, FVEY)	(b)(1) Sec 1.4(a)			
(b)	(1) Sec 1.4(a)			
2 C O D /C//DEL TO LICA ELEVA DICU 2	0			
3.C.9.D. <del>(S//REL-TO-USA, FVEY)</del> RISK 3.	Operation (b)(1) Sec 1.4(a)			
3.C.9.D.1. (TS//SI//REL-TO USA, FVEY)	MITIGATION 3, Conduct (b)(1) Sec 1.4(a)			
<del> </del>	for mitigation. Notify CDRJTF-ARES for recommendation to			
(b)(1) Sec 1.4(a) CDRUSCYBERCOM.				
OD. GOODERGOM				
3.C.9.D.2. (S//REL TO USA, FVEY)	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a)	11/1/2 11/1/2			
ν-λ./ 222	Lamenta et al. et a			
3.C.9.E. (S//REL TO USA, FVEY) RISK 4.	Infrastructure(b)(1) Sec 1.4(a)			

3.C.9.E.1. (TS//SI//REL TO USA, FVEY) MITIGATION 4. Notify CDRJTF-ARES for recommendation to		
CDRUSCYBERCOM (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)		
3.C.9.E.2. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a)		
(1-)/4) Cond 4/4)		
(b)(1) Sec 1.4(a)		
3.D. (U) TASKS.		
3.D.1. (U) JTF-ARES.		
3.D.1.A. (U) Upon receiving authorization from USCYBERCOM J3, establish C2 of all assigned forces and execute OGS as outlined in this order.		
3.D.1.B. (U//FOUO) JTF-ARES JOINT INTELLIGENCE SUPPORT ELEMENT (JISE). Provide intelligence analysis and planning as required, including intelligence assessments, estimates, and other intelligence products ISO the command of decision making process.		
products ISO the commander's decision-making process, (b)(1) Sec 1.7(e)		
(b)(1) Sec 1.7(e)		
3.D.1.C. (U//FOUO) JTF-ARES J2 COLLECTION. Coordinate, synchronize, and provide end-to-end collection management support to all-source intelligence with the IC ensuring management of needs/requirements.		
3.D.1.D. (U// <del>FOUO</del> ) JTF-ARES LOE 2. ICW USCYBERCOM J5, identify partnerships with external organizations to implement method.		
3.D.1.E. (U//FOUO) JTF-ARES LOE 2. Refine planning with partners for execution of identified method.		
3.D.1.F. (TS//REL TO USA, FVEY) JTF-ARES J3. Assign additional forces (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) as required.		
3.D.1.G. (S//REL TO USA, FVEY)-JTF-ARES J3. Assign forces to support this operation (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)		
3.D.1.H. (U// <del>FOUO</del> ) JTF-ARES FIRES. Ensure OGS is synchronized, integrated, and (b)(1) Sec 1.7(e) (b)(1) Sec 1.7(e)		
3.D.1.I. (S//REL TO USA, FVEY) Plan and coordinate this operation (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) execute OGS.		
(a)( ) and (iii)		
3.D.I.J. (S//REL TO USA, FVEY) Support assessments (b)(1) Sec 1.4(a)		
(bV1) Sec 14(a) process improvements		

3.D.I.K. (U) Forward requests for addition	nal capabilities to USCYBERCO	OM as required.		
3,D.1.L. (U// <del>FOUO)</del>	(b)(1) Sec 1.7(e)	IAW standard procedures.		
3.D.1.M. (U/#FOUO) Provide mission reports (MISREPs) (b)(1) Sec 1.7(e) to support assessment of operation. JTF-ARES CUOPS will disseminate report IAW coordinating instructions and to other organizations as required.				
3.D.1.N. (U//FOUO) Be prepared to (BP) and performance.	r) support long-term assessm	ents to operational effectiveness		
3.D.1.O. (U/ <del>/FOUO</del> ) BPT provide mission	n planning updates.			
3.D.1.P. (TS//REL TO USA, FVEY) Coordin	nate with coalition and intera	gency partners to transfer new		
	(b)(1) Sec 1.4(a)			
3.D.1.Q. (S//REL TO USA, FVEY) Provide during the course of this operation.	defensive overwatch	(b)(1) Sec 1.4(a)		
3.D.1.R. (S//REL TO USA, FVEY) Provide	, , ,	1) Sec 1.4(a)		
3.D.2. (U) CYBER MISSION FORCES.  3.D.2.A. (U// <del>FOUO</del> ) JOINT FORCE HEAD		:HQ-C ARMY).		
3.D.2.A.1. <del>(S//REL TO USA, FVEY)</del>	(b)(1) Sec	1.4(a)		
	(b)(1) Sec 1.4(a)			
(b)(1) Sec 1.4(a)	oper	ations are preferred.		
3.D.2.A.2. (S//REL TO USA, FVEY)	(b)(1) Se	c 1.4(a)		
(b)(1) Sec 1.4(a)	of t	his operation.		
3.D.2.A.3. (U) BPT provide personnel to 3.D.2.B. (U//FQUQ) (U) JFHQ-C MARINE				
3.D.2.B.1. (S//REL TO USA, FVEY)	(b)(1) Se	ec 1.4(a)		
(b)(1) Sec 1.4(a) of this operat	ion.			
3.D.2.B.2. (U) BPT provide personnel to	fill other mission critical role	s.		

3.D.2.C. (U//<del>FOUO</del>) CYBER NATIONAL MISSION FORCE (CNMF). 3.D.2.C.1. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) (b)(1) Sec 1.4(a) operations are preferred. 3.D.2.C.2. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a) of this operation. (b)(1) Sec 1.4(a) 3.D.2.C.3.(U) (S//REL TO USA, FVEY) BPT provide personnel to fill other mission critical roles. 3.D.2.D. (TS//REL TO USA, FVEY) (b)(1) Sec 1.4(a) operations ISO this operation. (b)(1) Sec 1.4(a) 3.D.2.E. (S//REL-TO-USA, FVEY) As directed, operations ISO this (b)(1) Sec 1.4(a) operation. 3.D.3. (U) USCYBERCOM. 3.D.3.A. (S//REL TO-USA, FVEY)-USCYBERCOM J3. Coordinate with (b)(1) Sec 1.4(a) to leverage individual agency authorities and capabilities to support the objectives and effects as outlined above. Ensure all agency-specific actions are synchronized and deconflicted with all other participating agency actions. 3.D.3.A.1. (U//FOUO) USCYBERCOM JOC. Coordinate with (b)(1) Sec 1.7(e) to maintain current reporting Report any objections immediately to CDRUSCYBERCOM and CDRJTF-ARES IAW (b)(1) Sec 1.7(e) Para 3.C.9.C. 3.D.3.B. (U//FOUO) USCYBERCOM J3. Provide (b)(1) Sec 1.7(e) to support research, rehearsals, and execution of this operation. 3.D.3.C. (S//REL TO USA, FVEY) USCYBERCOM J3. Coordinate and de-conflict with (b)(1) Sec 1.4(a) accounts. (b)(1) Sec 1.4(a) 3.D.3.D. (U//FOUO) USCYBERCOM J3. Establish Assessment Working Group ICW USCYBERCOM J5. 3.D.3.E. (U) USCYBERCOM STAFF JUDGE ADVOCATE (SJA). Provide legal support as required ISO OGS. 3.D.3.F. (S//REL TO USA, FVEY) USCYBERCOM J2. Coordinate with the IC to provide necessary comprehensive (b)(1) Sec 1.4(a) mission dictates.

3.D.3.G. (U) USCYBERCOM J2. Provide intelligence support to JTF-ARES as requested (e.g. Battle Damage Assessment (BDA)).

3.D.3.H. (S//REL 10 USA, FVEY) USCYBERCOM CDG. Coordinate and oversee the (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a) analysis.
3.D.4. (U) REQUESTED SUPPORT
3.D.4.A. INTERAGENCY
3.D.4.A.1. (S//REL TO USA, FVEY) Support and participate in the process for (b)(1) Sec 1.4(a) and execution.
3.D.4.A.2. (U) Provide intelligence support prior to and during execution. Specific intelligence requirements will be passed by USCYBERCOM J2 prior to execution.
3.D.4.A.3. (U) Participate in USCYBERCOM appropriate boards, bureaus, cells, committees, and working groups (B2C2WGs) events ISO this operation.
3.D.4.A.4. (S//REL TO USA, FVEY) For units involved in the (b)(1) Sec 1.4(a) of the operation, provide or designate a representative for coordination, requests, and questions to be routed through.
3.D.4.A.5. (U) NSA.
3.D.4.A.5.1. (S//REL-TO-USA, FVEY) Partnering and support, as authorized and appropriate, in identifying
(b)(1) Sec 1.4(a)
3.D.4.A.5.2. (S//REL TO USA, FVEY) Request (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
3.D.4.A.5.3. (S//REL TO USA, FVEY) Support and participate in the process (b)(1) Sec 1.4(a)  (b)(1) Sec 1.4(a)
3.D.4.A.5.4. (S//REL TO USA, FVEY) Designate a representative (b)(1) Sec 1.4(a)  (b)(1) Sec 1.4(a) USCYBERCOM operations.
3.D.4.A.6. (U) FBI.
3.D.4.A.6.1. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)
3.D.4.A.6.2. (S//REL TO USA, FVEY) Designate a representative (b)(1) Sec 1.4(a)  (b)(1) Sec 1.4(a) USCYBERCOM Operations.

3.D.4.A.6.3. (S//REL-TO-USA, FVEY) BPT receive additiona	previously (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) course of this operation.			
<u> </u>			
3.D.4.B. (U) GCHQ.			
3.D.4.B.1. <del>(S//REL TO USA, FVEY)</del> Request GCHQ	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)			
3.D.4.B.2. (S//REL TO USA, FVEY) Designate a representat	ive from GCHQ (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) USCYBERCOM Operations.			
3.D.4.B.3. (S//REL TO USA, FVEY) BPT receive additional p	reviously (b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a) course of this operation.			
3.D.4.C. (U) ASD.			
·			
3.D.4.C.1. (S//REL TO-USA, FVEY) Request ASD	(b)(1) Sec 1.4(a)		
(b)(1) Sec 1.4(a)	<u>'</u>		
3.D.4.C.2. <del>(S//REL-TO-USA, FVEY)</del> Designate a representat			
(b)(1) Sec 1.4(a) and USCYBERCOM Operations.			
3.D.4.C.3. (S//REL TO-USA, FVEY) Receive additional previ	ously (b)(1) Sec 1.4(a)		
b)(1) Sec 1.4(acourse of this operation.			
3.D.4.D. (U) INTELLIGENCE AND SECURITY COMMAND (IN	SCOM). Staff extra maintenance personnel to		
support (b)(7)(e) malfunctions.			
3.E. (U// <del>FOUO</del> ) COORDINATING INSTRUCTIONS.			
3.E.1. (U// <del>FOUO</del> ) USCYBERCOM JOC. Serve as the point of	The state of the s		
synchronization and deconfliction(b)(1) Sec 1.7(epartners a	e requested to provide liaison officer		
	(3) (b)(6)		
NLT three days after receipt of this order. Please see Ref	E for other concerns.		
	7		
3.E.2. (S//REL TO USA, FVEY) (b)(1) Sec 1.4(a)	forces will share (b)(1) Sec 1.4(a)		
	·		
(b)(1) Sec 1.4	a)		
2 F 2 (II//EOLIO) ESCALATION PROCEDURES TAW Page 2			

- 3.E.4. (U//<del>FOUO</del>) CCIR. See Para 3.C.9.//

GENTEXT/ADMINISTRATION AND LOGISTICS/4.

4.A. (U/FOUO) OPERATIONS SECURITY (OPSEC). Integrate OPSEC throughout the planning effort to protect critical information, with emphasis on vulnerabilities associated with internet-based capabilities (to include social media) and force protection. Use JTF-ARES Classification Aid to facilitate classification of material associated with this operation. The desired overall security classification for this planning effort is to be as low and releasable as allowed by mission requirements to ensure our coalition partners can be informed of our efforts.//

GENTEXT/COMMAND AND CONTROL/5.

- 5.A. (S//REL TO USA, FVEY) COMMAND RELATIONSHIPS. Commander United States Strategic Command (CDRUSSTRATCOM) is the supported combatant commander for activities ISO this operation (1) Sec 1.4(a) to CDRUSCYBERCOM.
- 5.A.1. (U//FQUO) CCMDs. All other CCMDs are designated as supporting commands for this operation.
- 5.A.2. (U//FOUO) JTF-ARES AND JFHQ-CYBER (SERVICES).
- 5.A.2.A. OPCON to USCYBERCOM.
- 5.A.2.B. (U//<del>FOUO</del>) JFHQ-CYBER (SERVICES). Provide general support as required to JTF-ARES in execution of this operation.

5.A.2.C. <del>(S//REL TO USA,</del>	<del>FVEY)</del> Transfer	(b)(1) Sec 1.4(a)
(b)(1) Sec 1.4(a)	from the CNI	MF, as-required through the duration of execution of this
operation. Personnel mu	st be present (b	)(1) Sec 1.4(a) Forces OPCON to JTF-ARES will be returned to
parent command upon o	perations comp	pletion or based on mission requirements.

- 5.B. (U//FOUO) DOD COMPONENTS. Acknowledge receipt and understanding of this TASKORD within 24 hours via official message traffic, email to <a href="mailto:JOCoco@nsa.ic.gov">JOCoco@nsa.ic.gov</a> or via SIPRNet (https://intelshare.intelink.sgov.gov/sites/uscybercom/JOC/Orders/Lists/Orders%20Acknowledgement/ AllItems.aspx).
- 5.C. (U) PUBLIC AFFAIRS (PA) GUIDANCE. PA posture is response to query only. Release of information regarding this effort shall be IAW REF N.
- 5.C.1. (U) MEDIA QUERIES. Refer without comment to OSD (PA); info Office of CJCS PA, USSTRATCOM PA, and USCYBERCOM PA.

5.C.1.A. (U) OSD (PA) DSN: 312-227-5131 COMM: 703-697-5131

DSN: 312-227-4272 COMM: 703-697-4272
5.C.1.C. (U) USSTRATCOM PA COMM: 402-294-4130
5.C.1.D. (U) USCYBERCOM PA COMM: 443-654-4732
5.C.2. (U) NON-DOD ORGANIZATIONS. Any additional PA guidance will be coordinated through the National Security Council (NSC) Staff as necessary.
5.D. (U/ <del>/FQUQ</del> ) POC:
5.D.1. (U) Request for information regarding execution of this order, amplifying guidance, and/or additional details are to be submitted to: USCYBERCOM SIPR RFI portal: (https://intelshare.intelink.sgov.gov/sites/uscybercom/Pages/RFI.aspx) U5CYBERCOM JWICS RFI portal: (https://intelshare.intelink.ic.gov/sites/uscybercom/requests/Pages/RFI.aspx).
5.D.2. (U//FOUO) PRIMARY: USCYBERCOM JOC NSTS: 966-8730/8772 COMM: (b)(3) STE: (b)(3) JWICS: joccbc@nsa.ic.gov SIPR: joccbc@nsa.smil.mil
5.D.3. (U// <del>FOUO</del> ) SECONDARY: JTF-ARES CUOPS  NSTS: 969-4900  COMM: (b)(3)  JWICS: itf ares cuops@nsa.ic.gov//
GENTEXT/AUTHENTICATION/FOR THE CDR, (b)(3) USA, USCYBERCOM J3, DIRECTOR OF OPERATIONS//
AKNLDG/YES//
Classified By: (b)(3)  Derived From: Multiple Sources  Dated: Multiple  Declass On: 20411106//



This document is from the holdings of:

The National Security Archive

Suite 701, Gelman Library, The George Washington University

2130 H Street, NW, Washington, D.C., 20037

Phone: 202/994-7000, Fax: 202/994-7005, nsarchiv@gwu.edu