

#### EXPEDITIONARY ACCESS OPERATIONS NSA's Close Access Network Exploitation Program

TOP SECRET//COMINT//REL FVEY



### **Expeditionary Access Operations**

(S//SI//REL) S3283 is the expeditionary arm of TAO which conducts worldwide Human Enabled Close Access Cyber Operations to satisfy National and Tactical SIGINT access requirements.

#### Technologies of Interest:

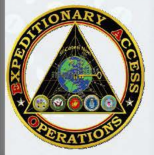
- Computers
- 802.11 (WiFi)

#### Customer Set:

- Various Task Forces
- COCOM Planners
- SOCOM Operations
- Service Cyber Elements
- 902<sup>nd</sup> MI Group
- DIA/CIA/FBI
- CSTs / CSGs
- NSA TOPIs
- Conventional SIGINT Elements
- 2<sup>nd</sup> Party Partners











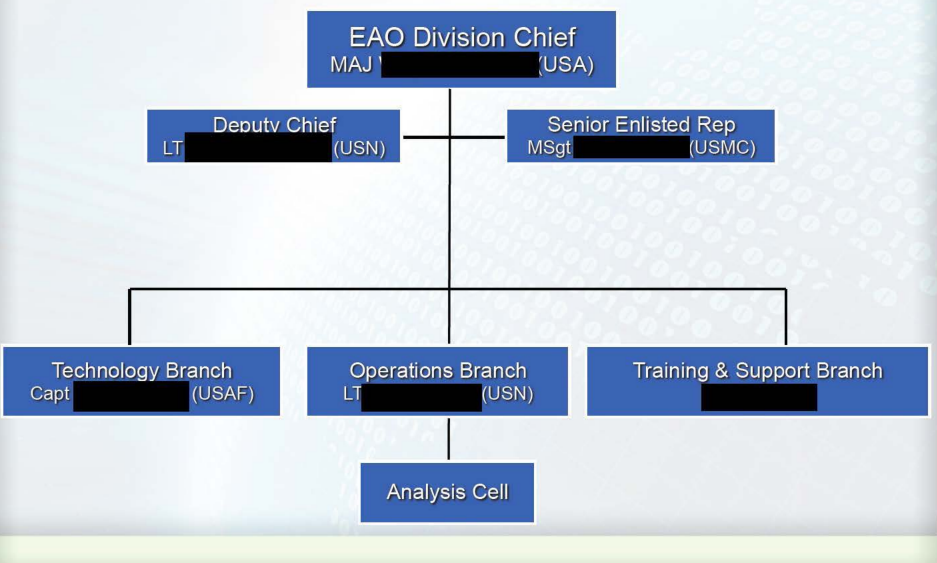


- Deploy certified operational teams to tactical environments to execute close access <u>Computer</u> <u>Network Exploitation</u> (CNE) in support of national and tactical requirements
- <u>Certify SIGINT personnel</u> to conduct human-enabled CNE missions
- <u>Develop, test, and field</u> solutions for future tactical CNE and endpoint geolocation systems and techniques



# EAO Division





OP SECRET//COMINT//REL FVEY



### Human Enabled CNE Tools



#### Human Enabled CNE Level I

- Physical Access
- Software implants that act as the initial "hook" into target systems to enable remote operations (ROC)
  - Internet Cafes
  - Gifting
  - Detainee Computers

#### iumam Enabled in NE 1 or

- Wireless payload delivery/injection tool
- Monitors target's web traffic
- Injects special ROC tag
- Target unknowingly owned by the ROC
  - ISPs
  - Banks
  - Telecommunications
  - Consulates/Embassies







# BLINDDATE

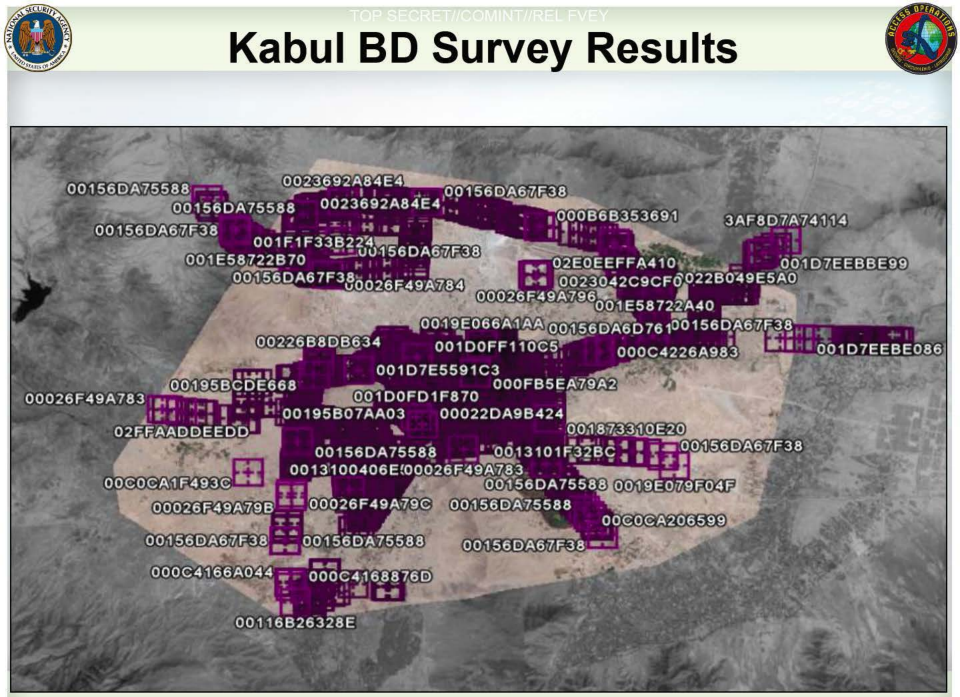


- 802.11 a/b/g Survey/Exploitation Hardware
  - Handheld, laptop, deep install form factors
  - Plug-in architecture for custom functions: hea mapping, NITESTAND, HAPPY HOUR, BADDECISION, more
  - GUI used for active and passive CNE tools
  - Provides output data ingested by numerous databases (MASTERSHAKE, etc)



	-	_	_	Or comment	_	_		
New HP1								Lana: ++
marks mill CPS Plages Abo	100							
XQIIIGA	l.			-		-		ala sector and
ISSID IP	Mode	Cleves	05 54	Contraction of the second second	Channel	Signal	Address	Last Heave
- catomyclasik		8		36) I	13 13	29	-003-34 (0F 3F 66 (00)	Fill Fails 15:08:45:00.2007
(00:01:3F RE 5F 4A)			1		13.	60	(0)(1):37 SE 54-4A	Thu Feb 15 14 15 01 2007
-100:00:25:44 CC:44) 182.168.5.142			教	000	30	77	10106-25-44-CC-F4	Thu Fam 15 14 18:37 2007
-100 (A £4 35 £4 21) 192 368 5 196			0	100	11 13	. 24	10104-84-35-69.75	Fie Fiels 15 (02:42-34 2007
- [00:0C:42:06/35:80]			A	()(1)	83.	25 18 18 18 18		Fe Feb 15-06-44:47:2007
- 100-002-56-94C-E8-839			*	CMC .	3.8	18		Fit Feb 15 08-01-24 2007
-[00.10.99.26 C3.99]				1000	83	195	10.10.96.26 CT-89	Fit Fail: 15-08-40.24 2007
-100:34.887.37.44.061.302.168.3.1	-		1	10	83		视过研护研究	Fo Feb 16 08-43 82 2007
- (00:14:00:45:44.49) 142 368 5.104	- 12		10		33	48	30) 14 (00) (KE 44) 49	Fit Fails 19-08-63 (07 2807
- (00 16 HE (14 20 14)			10	18	11	- 78		Et Het 16 (01 15:16 2007)
+ isiste	1000	1	1.0	A A	3	23	102 54 6美 5歳 93 23	Fit Faits 3.5 (38)-45-528 JORD
Postupor	-	-#F	4	(M) I	1	21	10.0C.42.05.20.11	Fit Feb 15-08-45-85 2007
+ hpsatup		2		A	33	38		Fit Feb 15 08/45:00 2007
+ invisialar	•	44		(H) I	1	÷	周5400所SE2330	Fit Feb 14 08:43 32 2007
+ infredd	52	3		<b>X</b> I	2	36	801217425529	F# Feb 16 08/45:04 2007
+ Atthefout	8	2		<b>R</b> I	11	41	10114/BF 3F 66:17	Thu Feb 25 15 40.40 2007
+ NewyWith		48.		1 ( N )	6	. 88	(B) 18: 39(8) A FE 56	Fit Feb 18 (8):44/56 2007
+-Cectural		1		A SH	4		12:40:02:41:AC.8C	Fir Feb 16 08:45 05 2007
+ 50	-	2		18 I	11	36	100 14 881 1F 56 AB	Fe Fail: 16-08-45:30 2107
+ 5A220010		10		(M) I	20	40	80.15.63.50.80.91	Fix Fail: 15-08:45:00-2007
+ 5/90,201	53	3		(M) I	18	45		Fit Feb 16 08-45 96 2007
+ 44.0		3		10) I		28	10:11:11:10:20:44	For Full 16 (08:45:07 2007
+ TR3P-Gain	53	*#		1 10		28	193333308882737	For Face 38-08:45 08 2007
T B 18 <sup>1</sup> West diversity	6	- 11				21.5 1.5 1.5 1.5 1.6 1.6 2.8 2.8 2.8	00240196;A3 04 88	Fit Feb 15 08:44 58 2007
+ First or Turbo-Coll on		100		-			clark your come while such shark	Fire Firsts 14: OH 41: 101 20037







### Heat Map Analysis





TOP SECRET//COMINT//REL FVEY



# NITESTAND



- BLINDDATE Plug-in
- 802.11 a/b/g wireless injection tool
- Monitors target's web traffic
- Injects unique packet that forces client to access a monitored listening post on the internet for payload deployment
- Transparent to target



QKismet										
Stop WIFi				Start Gps			Less <<			
Netw	vorks	WiFi GPS Plugins	About							
TAS	KED	TARGET	SSID	BSSID	BROWSER	GET	ОК	SA IPADDR	TAG	AT
¢.	0	00:15:6D:DC:24:4D	UTSwireless4	00:15:6D:DC:12:D9		~	1	202.95.79.204	- 	25 c
÷-	0	00:C0:CA:23:7E:D1	UTSwireless1	00:C0:CA:1F:48:F9			- 🗸	202.95.79.204	1	0 of
÷.	0	00:C0:CA:21:61:E9	UTSwireless3	00:C0:CA:1F:48:F6			~	202.95.79.204	3	0 of
( <del>1</del> )	0	00:C0:CA:1A:FD:54	UTSwireless3	00:C0:CA:1F:48:F6			~	202.95.79.204		0 of
÷.	0	00:C0:CA:1A:FD:01	UTSwireless3	00:C0:CA:1F:48:F6		~		202.95.79.204		0 of
[+]	0	00:1E:58:A0:89:70	UTSwireless4	00:15:6D:DC:12:D9		1	1	202.95.79.204		0 of



# **Current Operations**



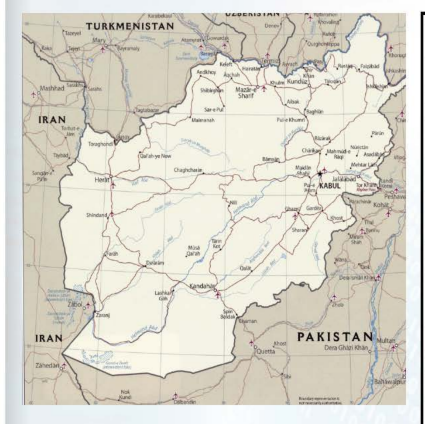
- EAO-W: Columbia Annex (CANX)
  - Supports Global CNE Operations in support of customers
  - Coordinates with R&T access priorities
  - Provides WiFi geo-location operator expertise to customers
- Afghanistan: OIC, Analyst, 7 x Operators Bagram
  - Presence in Bagram, Kabul, and Kandahar
  - Requirements from TOPIs, TF 3-10, IOC, CJSOTF-A, tactical CST's
- Germany: 2 x operators- Stuttgart
  - Part of the ETC
  - Support EUCOM and AFRICOM requirements
- Southwest USA: 4 x operators- Texas
  - Supporting
  - Requirements from NSA Texas



TOP SECRET//COMINT//REL TO USA, FVEY

#### Operation IRONPERSISTENCE ATO Support to DIA and TF 3-10 in Afghanistan Ongoing





DIA approached EAO-AF about a source with access to some key Taliban targets in Afghanistan. These targets are two of TF 3-10's highest priority targets.

EAO-Washington coordinated with DIA as well as ATO's MX Team, Bridging and Exploitation Division, and Persistence Division to create the proper tool that addresses the target's sensitive OPSEC practices.

CNE enabled devices have since been forward deployed to Afghanistan to be used against this target. The devices will be delivered as soon as the source can schedule a meeting with the Task Force Target.



TOP SECRET//NOFORN

#### peditionary Access Operations-Irag Operation CLIMBINGSHIRT-EAO-I



Dated: 20070108 Declassify On: 20360401

OPPORTUNITY: EAO-Iraq was requested to conduct a CAT E implant on two laptops which were gifted to This is an opportunity to establish long term collect on and refine intelligence pertaining to Intelligence gain will identify the network communications of these individuals, and possibly serve to enhance the overall operational picture of the networks that these agents are operating on..

Result – SGT deployed tc and gifted two pre-implanted laptops to The items gifted included other items, such as under the auspices of accepted and EAO-I is awaiting results.

The items were heartily



 Libya and Syria – EAO is prepared to support contingency operations regarding any requirements in hostile environments

TOP SECRET//COMINT//REL FVEY



# EAO Way Ahead



- Continue to use partnerships with DoD to meet National and Military access requirements
- Formalize Partnership with USCYBERCOM
  - Become their expeditionary capability
  - Respond to Cyber requirements in non-CENTCOM AORs
  - BPT conduct Title 10 operations
  - BPT respond to worldwide contingency Operations
- Expand the Close Access Network Operator training pipeline with respect to ADET's CANO work role

- Continue to work with sister offices, the Services, and commercial vendors for advancements in CANO capabilities and provide testing support when required

	CONTACT INF		
Division Chief	MAJ		2023/04 EH/S
Deputy Chief	LT		
Operations Branch	LT		
Analysis Cell	SFC		
Training Branch			
Tech Branch	CTN1		
	"Go EAO"	"Go EAO-A"	
	General Inquires	Afghanistan	

OP SECRET//COMINT//REL FVEY