VALIANTSURF (VS):

		VALIANTSURF	Beneficiaries									
		Capability Level	CES & LONGHAUL	OTP & SSG	TOPIs	Link Access	CES					
	Α	Key Recovery, no on-site decryption	Х									
	В	Key Recovery, on-site SW Decryption , XKS SIGDEV	Х	X								
	С	Key Recovery, on-site SW Decryption, XKS SIGDEV, offsite processing of full take decrypt	Х	Х	Х							
	D	Key Recovery, on-site SW Decryption, XKS SIGDEV, on-site packet and session selection and forwarding of decrypt	X	X	Х	X						
NC	E DTE:	Key Recovery, on-site HW Decryption, XKS SIGDEV, on-site packet and session bolded parts above represent selection and forwarding of decrypt	added capab	lity over pr	or level	Х	Х					

VALIANTSURF (VS): Success Criteria

- DNC (Data Network Cipher) target development performed using metadata
- TURMOIL DNC targeting in place (via UTT & KEYCARD) and needed CASNs on cover
- ITx connectivity between CES backend and CA Servers at site
- 4. CA Servers at site accessible, hardened, loaded and functioning
- 5. Pairing exists for the targeted DNC IP addresses
- 6. LONGHAUL is able to exploit the traffic
- 7. VS-compatible TURMOIL software loaded
- XKS retrospective available for DNC plain text target development (i.e. determine selectors)
- Bandwidth available and policy approves
- Plain text selectors loaded in TURMOIL and XKS
- 11. Needed mission applications available in TURMOIL stage 1 prime
- 12. XKEYSCORE-Stage 2 functioning
- 13. CA Server with hardware acceleration in place with sufficient TU network configuration

VS Canability	Success Criteria Required												
VS Capability Level	1	2	3	4	5	6	7	8	9	10	1 1	1 2	1 3
А	Х	Х	Х	Χ	Х	Х							
В	Х	Х	Х	Χ	Х	Х	Х	Х					
С	Х	Х	Х	Х	Х	Х	Х	Х	Х				
D	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	
E	TO¥ SI	ECKET,	ус⁄ом	N*//F	REXT	ΣХ	Х	Х	Х	Х	Х	Х	Х

USA, FVEY

VALIANTSURF (VS): Current Capability Status

	VS Capabilit				VS Dependencies												13. CA HW	
Site	АВ	y 3 C	DE	1. IP SIGDEV	2. TARGETTIN G	3. ITx	4. CA Server	5. Pairing	6. Exploitabl	7. TML/VS	8. XKS Retro- spective	9. BW & Policy	10. P/T Selector	Apps	11. XKS Stage2	Server	Cavium Included ?	
MUSC										18.1.7					146	IBM 3650	yes	
XCUT										15.6.1					n/a	HP DL180	no	
TEC										15.6.1						Dell 2950	no	
MHS										13.1.6					1.5.5.23 4	Dell 2950	no	
G1										3.1.6					1.5.5- 14x	Dell 2950	no	
G3										3.1.6					1.5.5-	Dell 2950	no	
S 5G										17.1					2/2	Dell 2950	no	
S BCH															1.5.5-	Dell 2950	no	
GH										18.1.6					1.5.5-	IBM 3650	Eventua Ily*	
JCE 20G**																IBM 3650	yes	
240G (6/11)																IBM 3650	yes	
PSK Defensi ve (1/11)																IBM 3650	Eventua Ily*	
Remaini ng Defensi ve (9 sites)							TO	SECR	** ICE	um cards 20G is a	dev svs		ered fo	or these s		IBM 3650	Eventua lly*	