#### TOP SECRET//SI/TK//NOFORN

Slide 6 Notes	
(U//FOUO) In an effort to increase the reliability and maintainability of come more in line with corporate services, we have been working to	
(S//TK//REL)	b)(1) b)(3)
(TS//SI/REL) This highlight shows how the	
located at was able to use this information	
(S//TK//REL	/b\/4
	(b)(1) (b)(3)
Slide 7 Notes	
In this slide, we're showing the benefit that SEI is adding to target discrimination.	
• <del>(S//SI//REL)</del> Currently NRO systems produce	(b)
	(b)
• ( <del>S//REL)</del>	J
	(b)(1) (b)(3)
	(-/(-/
lide 8 Notes	
TS//SI//TK//REL) – this was the success. The fact that the system is comprised of	
The slide originally depicted	(b)(1) (b)(3) (b)(1)
hat the various end users displayed on this chart and the ext one.	(b)(1) (b)(3) (b)(3)
(this is about the information in the let graphic)	(b)(3) (b)(3
of the system was then done by	
(this is	(b)(1 (b)(3
sout the intoffiation in the right graphic	( )(-)
(b)(3) lassified By:	
erived From: INCG dated 20120213 eclassify On: 25X1, 20661231	

TOP-SECRET//SI/TK//NOFORN-

### TOP SECRET//SI/TK//NOFORN

Slide 9 Notes		
We were provided a copy of a		(b)(1)
The		(b)(3)
The documentation was very generic, with no specific placenames or sites, but did include specifically, the	a	(b) (b)(1)(b)
specifically, the		(b)(1)(b) (b)(3)
		(b)(1) (b)(3)
Looking in the environment, we identified a		(b)(1)
		(b)(3)
		(b)(1)
		(b)(3)
Of real interest, however, was the identification of		(b)(1)
		(b)(3)
As a result of the initial		(b)(1)
		(b)(3)
		7(5)(4)
Slide 10 Notes		∫(b)(1) (b)(3)
( <del>S//SI/TK//REL)</del> Overhead is		
(S//SI/TK//REL)		7
	·	(b)(1) (b)(3)
(S//SI/TK//REL) New technique has allowed		. , ,
Hundreds of	(b)(1) (b)(3)	
	,	(b)(3)
TS//SI/TK//REL)		(b)(1)
		(b)(3)

TOP SECRET//SI/TK//NOFORN-

#### TOP SECRET//SI/TK//NOFORN

(T5//SI/TK//REL)	(b)(1) (b)(3) (b)(1)
	(b)(3)
Slide 11 Notes	
(TS//SI/TK//REL)	(b)(1) (b)(3)
(TS//SI/TK//REL) This information was passed to the for mission execution.	(b)(1) (b)(3)
( <del>TS//SI/TK//REL)</del>	(b)(1) (b)(3)
Slide 18 Notes  (b)(1 (b)(3)  1. (U) leverages the NRO's pre-existing investment in architecture to provide mission to the NRO Ground Enterprise	)
2. <del>(U)</del> Adjunct missions	(b)(3)
• <del>(U)</del> Reduces	
• (U) Reduces "do no harm" restrictions and schedule pressure on adjunct missions  3. (U) nables continuous innovation throughout the life of the host	(b)(1) (b)(3)
• (+) already in orbit • (+) Shortens new mission acquisition time	(b)(1) (b)(3)
• <del>(U)</del>	(b)(3)
<del>(S//TK//REL)</del> <u>Service #1</u> :	(b)(1) (b)(3)
<del>(S//TK//REL)</del> Service #2:	(b)(1) (b)(3)

TOP SECRET / /ST /TK / /NOPODN

### TOP SECRET//SI/TK//NOFORN-

Service #3:		(b)(1) (b)(3)
//TK//REL) Service #4:	(b)(1) (b)(3)	(b)(3)
/TK//REL)		
e 22 Notes		
		<del></del>
t		

TOP SECRET//SI/TK//NOFORN