## EXHIBIT A RECORD OF CONVERSATION

Conversation took place on: Friday August 12, 2005	3pm EST (Time)
Type of Conversation (specify): Phone	
Conversation was initiated by: Kirk Owens	
(Name)	
Conversation Involved: Kirk Owens - SAIC	(NAME AND ORG.)
Jennifer Smith-SAIC	
John Issacson - LANL	(NAME AND ORG.)
Susan Radzinski - LANL	(NAME AND ORG.)
Resolution: Based on calculations suggested in Ex Alternative for TFF in 99 SWEIS, the faci Supplying support for 12,380 tests by 200 be used in all three alternatives for curr 3 see blow Action Items: Jennifer will insert resolutions in	lity should be. 18. This number will ent SWEIS: See attached cal
Comments:	
Prepared by: Jennifer Smith - SAIC	

## \*\* SUBMIT ORIGINAL FORM TO THE AR COORDINATOR \*\*

2) The DX EA (DOE/EA 1447) will be captured as part of the no action alternative for the High Explosives Testing Key Facility. The ESA EA (DOE/EA 1407) will be captured as part of the no action Science Applications International Corporation alternative for the High Explosives Processing Key Facility.

Target Fabrication Facility
Number of Precision Machining and Target Fabrication events
per the 1999 SWEIS

Year

1	2,400	1999
2	2,880	2000
3	3,456	2001
4	4,147	2002
5	4,977	2003
6	5,972	2004
7	7,166	2005
8	8,600	2006
9	10,320	2007
10	12,383	2008

plus 100 high-energy density physics experiments