#### SESSION INFORMATION

Α.	TARGET DATA: Date:	26 Oct 93
	Task/Target Number: Session Number:	93-211-P 02
в.	<u>PERSONNEL DATA</u> : Source Number: Monitor Number: Beacon/Sender No:	079
c.	<u>SESSION DATA</u> : Session Start Time: Session Stop Time: Method Used: Aids/Distractions (PIs): Pre-sessions Hunches: Date Summary Returned:	1500 1630 Solo 29 Oct 93
D.	<u>EVALUATION DATA</u> : Viewer Confidence (H/M/L):	

#### E. <u>INFORMATION</u>:

Evaluator's Estimate

+ ° 4

Snipers are currently taking "pot shots" at US military personnel and installations in Somalia. This will continue until US or United Nations envoys go to Somalia and have political talks among rival clans which will occur in the near future. The American presence in Somalia will continue to be one of a military training exercise until peace can come to that area. The fighting that is going on in Somalia is between rival clans of that country. This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

Approved For Release 2000/08/08 : CIA-RDP96-00789R002500190013-1

## TASKING SHEET

SOURCE	NO:	079
--------	-----	-----

DATE: 26 Oct 93

SUSPENSE: \_28 Oct 93

<u>1200 Hrs</u>

1. PROJECT NUMBER: <u>93-211-P</u>

2. METHOD/TECHNIQUE: <u>Method of Choice</u>

5. COMMENTS: <u>Provide sketches in support of your findings to</u> <u>include spatial relationships of key features.</u>

Coordinates:

•

SG1A

# Approved For Release 2000/08/08 : CIA-RDP96-00789R002500190013-1

## TASKING SHEET

SOURCE	NO:	

DATE: 26 Oct 93

SUSPENSE: 28 Oct 93

<u>1200 Hrs</u>

1.	PROJECT NUMBER:	<u>- 23=211-</u> P	<u></u>
2.	METHOD/TECHNIQUE:	Method of Choice	

SG1A

5. COMMENTS: <u>Provide sketches in support of your findings to</u> include spatial relationships of key features.