

REMOTE VIEWING TRAINING SESSION

*
*
* Remote Viewer : LB
*
* Interviewer : FA
*
* Observer(s) : _____
* _____
* _____
*
* Date : 02/05/85
*
* Starting Time : 1302 hours, local
*
* Site # : 0010
*
* Site Acquisit.: CRV (CRV ERV PRV ARV BRV Other _____)
*
* Working Mode : GT (GT HE Other _____)
*
* Feedback class: C (A B C Other _____)
*

*
* Ending time : 1308 hours, local
*
* Notes : 19 48' 10"N 155 24' 49"W
*
* Highest stage : 01
*
* Evaluation : +
*

* DESCRIPTION OF SITE
* Actual : Mauna Kea Volcano, Hawaii
*
* RV summ.: B1=land, B2=structure, B3=water, B4=land, B5=mountain, B6=
* mountain, B7=volcano
*
*

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



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>

5 FEB 85
1302 HRS.
FR. MEANE
(PRED)



19° 48' 10" N
155° 24' 49" W

MISS BROOK

19° 48' 10" N
155° 24' 49" W

FLAT

AOLIBROAK
ANALYZING COORDINATES
DROPT IN CALIFORNIA.

19° 48' 10" N
155° 24' 49" W

A: ROUGH
UNUSUAL
WATER
RESINE
B: LAND

19° 48' 10" W
155° 24' 49" W

A: ACROSS
ANGLE
DOWN
B: STRUCTURE

19° 48' 10" N
155° 24' 49" W

A: ACROSS
ANGLE
DOWN
B: WATON N

A: ACROSS
ANGLE
DOWN
B: LAND

19° 48' 10" N
155° 24' 49" W

MISS BROOK

19° 48' 10" N
155° 24' 49" W

A: RISING
HARD

B: MOUNTAIN C

19° 48' 10" N
155° 24' 49" W

A: SWR
ROUND
RIPPING

B: MOUNTAIN C

19° 48' 10" N
155° 24' 49" W

A: DOWN
DOWN
HARD
DOWN

B: VOLCANO

SITE END

1308

CPYRGHT



It has replaced the forest beneath a Mount K... steep for 3,500 years. One of its many