

REMOTE VIEWING SESSION DATA

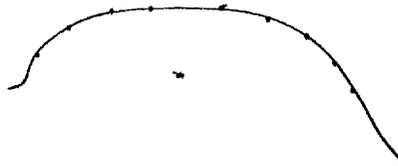
*
* Remote Viewer : GP *
* Interviewer : ED *
* Observer(s) : _____ *
* _____ *
* _____ *
* Date : 15/07/87 *
* Starting time : 1515 hours, local *
* Site # : 0022 *
* Site Acquisit.: CRV ERV PRV ARV BRV Other _____ *
* Working Mode : GT HEM Other _____ *
* Feedback class: A B C *

*
* Ending time : 1548 hours, local *
* Notes : _____ *
* Highest stage : S1P2 *
* Evaluation : + _____ *

*
* Actual site : ORCHID ISLAND, TAIWAN *
* RV summary : _____ *
* : _____ *
* : _____ *
* : _____ *

Monitor Ed
15 Sep 87
1515

22° 4' N
121° 32' E



A. sloping up across sloping down
man-made
B. structure

22° 4' N
121° 32' E



A. Across

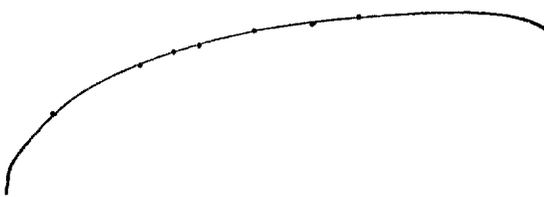
Conf BK

22° 4' N
121° 32' E



A. sloping up angle across
man made
B. structure

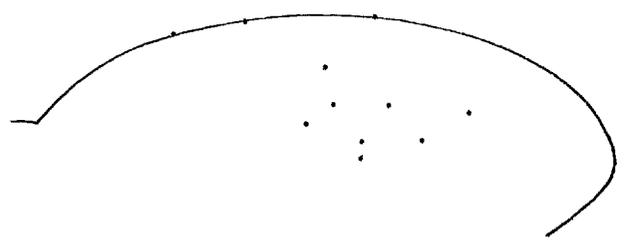
22° 4' N
121° 32' E



A. sloping up around
man made
B. structure

AOL BK
ST Louis Arch

20° 4' N
121° 32' E



A. curving around
horizontal
conf BK

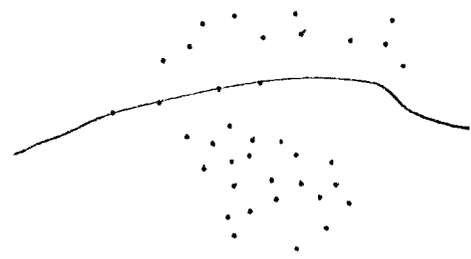
22° 4' N
121° 32' E

Miss BK

22

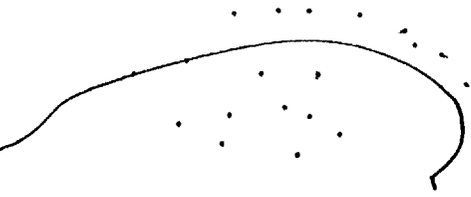
Miss BK

~~22° 4' N~~
121° 32' E



A. curving around
soft
AOL BK
Bridge

22° 4' N
121° 32' E



A. curving around
hard middle
soft outside
B. —

22° 4' N
121° 32' W

Miss BK

22° 4' N
121° 32' E

A. curving around
hnd middle

conf BK.

22° 4' N
121° 32' E

A. curving around

conf BK

22° 4' N
121° 32' E

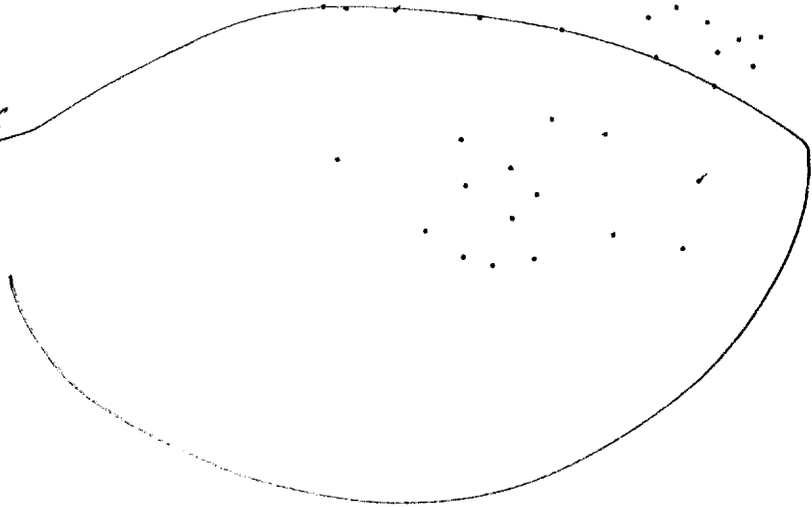
A. curving around
interface real soft
outside hard
center hard

B. ———

4' N
121° 32' E

Miss Bk

220 4' N
121° 32' E



A. curving around
hard conf Bk

deep softer fluid

B. island