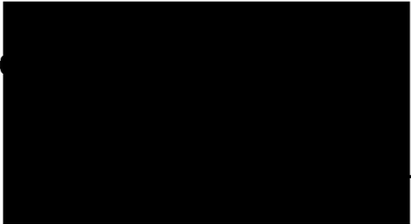


REMOTE VIEWING SESSION DATA

\*\*\*\*\*  
\*  
\* Remote Viewer : GP \*  
\* Interviewer : ED \*  
\* Observer(s) : \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* Date : 01/09/87 \*  
\* Starting time : 1518 hours, local \*  
\* Site # : 5045 \*  
\* Site Acquisit.: (CRV) ERV PRV ARV BRV Other \_\_\_\_\_ \*  
\* Working Mode : (GT) HEM Other \_\_\_\_\_ \*  
\* Feedback class: A (B) C \*  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Ending time : 1538 hours, local \*  
\* Notes : \_\_\_\_\_ \*  
\* Highest stage : SLP1 \*  
\* Evaluation : ± \_\_\_\_\_ \*  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Actual site : MT KANCHEN JUNGA \*  
\* RV summary : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\*  
\*\*\*\*\*



PI —

AV —

318

27° 44' N

88° 11' E



A. up peak down

CONF BREAK

incline up peaking sloping down

B. —

27° 44' N

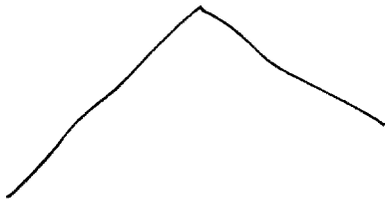
88° 11' E



A. up :  
steep incline up  
conf bk  
peak or angle

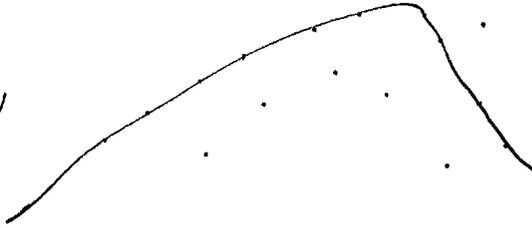
27° 44' N

88° 11' E



A. up angle do.  
steep incline up angle -  
conf bk

27° 44' N  
88° 11' E



A. <sup>step</sup>incline up peaking down

AOLBEMoun'  
Mountain

27° 44' N  
88° 11' E



A. curve up  
conf bk

27° 44' N  
88° 11' E



A. curve up across curve down  
hard

B. —

27° 44' N  
88° 11' E



MISS BK

27° 44' N  
88° 11' E

A. <sup>incline</sup>up peak incline down  
hard

B. Mountain