

# STATFOR COMPOSITES

- COMPARE COMPOSITE USING: ~~LENGTH~~

- Rock codes to assigned to center of ~~strand~~ composite (during extraction) use these for comparison  
 d-Per length regardless of orientation  $\rightarrow$  the

ii) compare orientation 0/1 @ shallowdh (?)

(? table 3)

- Semi-Variogram  $\rightarrow$  3-D Based @ GRID orientation

of  $000^\circ$  then  $090^\circ$  start with a range of  $45^\circ$  then trim it down to as low as  $10^\circ$  or less - Vert  $\angle$  may be variable with Horiz  $\angle$

- Re-composite table 6 to replace "lengths" (for shallowdh = 1) ~~from lengths~~ to sections!

Manually extract the V.G. Holes that are Sub // sections  $\therefore$  comp length  $\ggg$  7.0m mic<sup>2</sup>gum!

Allan RABASLUK

COMPOSITE A vs B

(by length from top of hole)

i) for steep holes  $> 45^\circ (\pm)$  construct bench composites, starting @ the "top" of holes (casing)

ii) for shallowly ~~plunging~~ inclined holes construct composites for vertical planes // North axis 7 meters long. Start @ the west end of the model  $\Rightarrow$  determine // planes.

Compare the N-S / E-W statistics between method i) & method ii)  $\Rightarrow$  use variograms for this.

Keep this strictly limited to a specific rock code only - no carrots in the potchas please

Assign the center <sup>value</sup> ~~at the composite~~ to be the rock code for ~~the~~ composite - to be used as a check for Lee's program assigning values for such!

Mike

Brine

1134  
11280

1134

113

113

668-3500