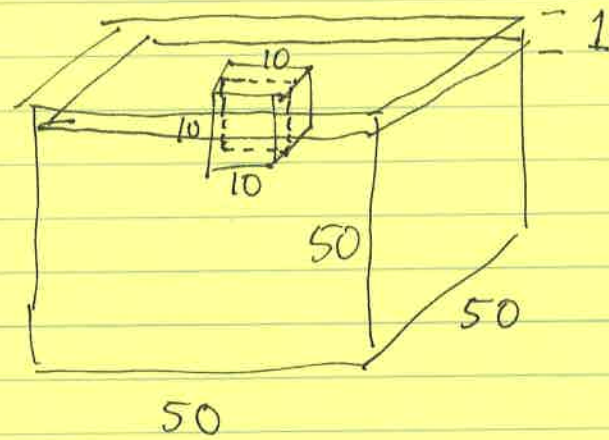
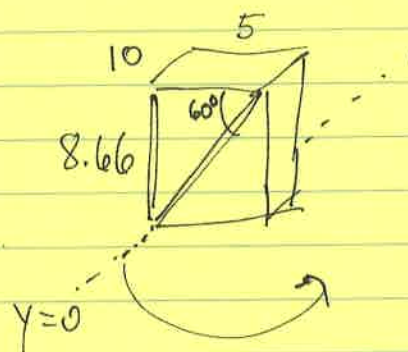


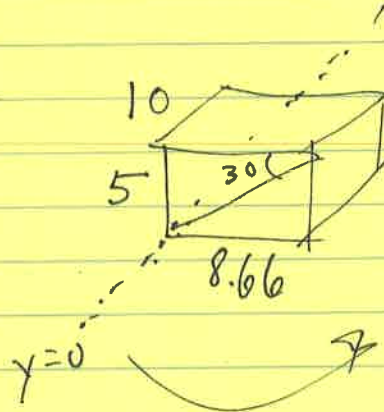
Okubo SS



Okubo NO



Okubo TH



Vol 2: Top $50 \times 50 \times 1$
Vol 1: Top $500 \times 500 \times 1$: need hole chopped
Vol 4: Bot $500 \times 500 \times 499$ " " "
Vol 5: Bot $50 \times 50 \times 49$

Vol 6: Top 500×500 w/hole; dele 1
Vol 7: Bot 500×500 w/hole; dele 4

save \rightarrow Okubo A : vols. 2, 5, 6, 7
next insert inner block $10 \times 10 \times 10$

Vol 8: Fault block $10 \times 10 \times 10$
Vol 9: Bot $50 \times 50 \times 49$ w/hole; dele 5

chop Vol 8 \rightarrow Vols 8 + 10

save \rightarrow Okubo B : vols 2, 6, 7, 8, 9, 10
(SS case ready for meshing)
merging and

Now re-open Okubo A and insert normal fault block...

Vol 8 \rightarrow new normal fault volume (pre-chop)

save \rightarrow Okubo C : (above described)

Vol 9: Bot $50 \times 50 \times 49$ w/hole; dele 5
chop Vol 8 \rightarrow Vols 8 + 10

save \rightarrow Okubo D: vols 2, 6, 7, 8, 9, 10
(NO case ready to merge + mesh)

Reopen Okubo A to insert thrust block...

Vol 8 \rightarrow create TH fault volume

Vol 9 : Bot $50 \times 50 \times 49$ w/hole; dele 5

chop Vol 8 \rightarrow vols. 8 & 10

\rightarrow save \rightarrow Okubo E : vols 2, 6, 7, 8, 9, 10