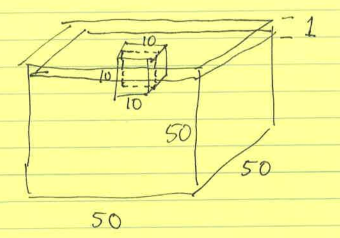
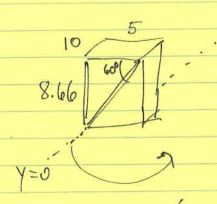
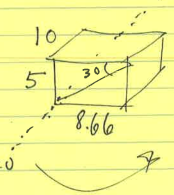
Okubo SS



OkuboNO



OkuboTH



	Vol 2: Top 50×50 x 1
	Vol 1: Top 500 × 500 × 1: need hole chapped
	Vol 5: Bot 50×50×49
	1/016: Tou 500 x500 w/holo dele 1
	Vol 6: Top 500 ×500 w/hole; dele 1 Vol 7: Bot 500×500 w/hole; dele 4
save	-> Okubo A: Vols. 2,5,6,7 Chext insert inner block 10×10×10
	Chext insert uner block 10×10×10
	Val 8: F. It black 10 VIO VIO
	Vol 8: Fault block 10 ×10 × 10 Vol 9: Bot 50 ×50×49 w/ hole; dele 5
	voi Det sont ( w) note j state s
	chop Vol 8 -> Vols 8 + 10
	-011 P: 100 2/1001A
Save	(SS 6156 - 1015 4,6,1,0,1,10
	-7 Okubo B: vols 2,6,7,8,9,10 (SS case ready for v meshing) Merejing and
Now	re-open Okubo A and insert normal fault plock
	pp
	Vol 8 -> new normal fault volume (pre-chop) > Okubo C: Eabove described?
Save	> Okubo C: Eabove described)
	Vol9: Bot 50x50x49 w/hole; dele 5 chop Vol8 -> Vols 8+10
	chop Vol8 -> Vols 8+10
SOUR	-90Kilo D: 100 2678910
	POKubo D: vols 2, 6, 7, 8, 9, 10  (NO case ready to merge + mesh)
	(No case read to mayer masse)

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Reopen Okubo A to insert thrust block...

Vol 8 -7 create TH fault volume
Vol 9: Bot 50×50×49 w/hole; dele 5

chop Vol 8 -> vols. 8 + 10

-> save > Okubo E: vols 2,6,7,8,9,10