

31/7/2017 17:04 - Screen Clipping

Looks like sdtill a long plywo Н4 H1 Potent Sugar H1 Η1 inside-H1 Н4 Score Trend Locati Н4 Vol headw Defens Defens ial RR on Navi Navi Navi od box Gap headw inds inds е е 70.09 2 + H4 + H4 Refre -10 -10 + H4 - H4 -+ H4 0 0 5 0.75 \$728. % H1 00 + H1 + H1 shed Η1 + H1



Did 2 lots 1 wider 1 tighter stop, as a new approach base on my MFE MAE study.

SB Page 1

31/7/2017 19:40 - Screen Clipping



31/7/2017 20:31 - Screen Clipping

Getting one more pending filled



31/7/2017 21:04 - Screen Clipping

Remove order and watch for meaningful pull back



31/7/2017 23:35 - Screen Clipping

Combine 2 stops into one after exhaustion + hva tested n hold

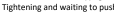


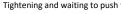
1/8/2017 15:42 - Screen Clipping

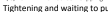
Quite a normal open so I tighten to breakbar low

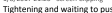


1/8/2017 21:20 - Screen Clipping Tightening and waiting to push tighter if close above well











1/8/2017 22:27 - Screen Clipping

Comparing h1 primary mpoc and plyw, looking at h4 plywood, I will stay wide for now. For antoher 1hour from now.



3/8/2017 01:05 - Screen Clipping

Didn't scale out any and keeping wide stop as the give back is reasonable, so I stayed below h1 plywS. Which is above original position box POC and below h4 poc Now closing made new box, fairly distributed. Lets see. I still keep my stop for now, and see if new box hold up well tmrw.

SB Page 5