






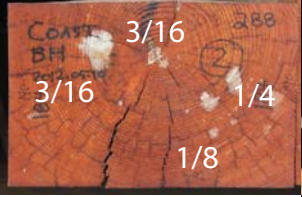


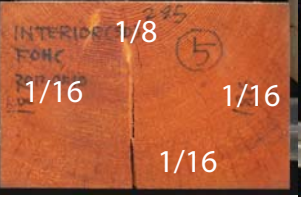
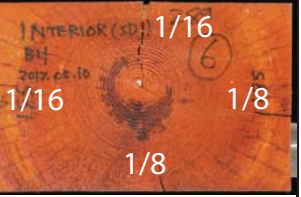


	#1	#2	#3	#4	#5	#6
	Coastal FOHC	Coastal BH	Interior FOHC (green)	Interior BH (green)	Interior FOHC (SD)	Interior FOHC (SD)
Size	W 11.5" x H 7.5"	W 11.5" x H 7.5"	W 11.5" x H 7.5"	W 11.5" x H 7.5"	W 11.5" x H 7.5"	W 11.5" x H 7.5"
Ring count	7 RPI	7 RPI	15 RPI	5.5 RPI	25 RPI	20 RPI
5/16/2012	31.7%	23.7%	22.5%	22%	22.6%	27.8%
Before drying						
After drying						
After KD	12.7%	12.4%	15.3%	8.3%	18.3%	18.5%
M/C Drop	19%	11.3%	7.2%	13.7%	4.3%	9.3%
Slope grain	Straight	Straight	Straight	1" in 13"	1" in 17"	Straight
Twist	None	None	None	Yes	None	None
Check	None	1/4"	1/4"	5/16"	3/16"	3/16"
Remark	Best drying result, shirink evenly also only one timber did not get split.	BH timber, split towards heart, dried evenly, split minimum as BH, reached to desireble M/C	As FOHC, this got check on front timber face, result is normal not excellent	Worst in test, because the split is large and spread entire length, moisture released easier than others, drop too dry and twisted	Not twisted, small check on face but mositure drop is only 4.3%, not sure if this is worse investment for KD	Shirink uniformly but drying result is not great, only reached to 18% range