|  | \#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"xH 7.5" | W 11.5"x H 7.5" | W 11.5"x H 7.5" | W 11.5"xH 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\% |
| 일 증 义 에 $\infty$ | COAST <br> FOHC <br> 2012.05.10 | $\begin{array}{ll} \text { COAST } \\ \text { BH } \\ \text { 212.0.10 } & \text { (2) } \end{array}$ | INTEROR (Hean) FOHC N <br> FOHRC <br> 2O20.0.1. <br> (3): | INTERIOR (Green) <br> BH <br> 2012.05 .10 |  | $\begin{aligned} & \text { INTER10R (SD) } \\ & \text { BH } \\ & \text { zolizes.10 } \end{aligned}(6)$ |
|  | $\begin{array}{ll} \text { COAST } 5 / 16 & \\ \text { FOAC } \\ \text { 5/16 } & 3 / 16 \\ & \\ & 7 / 16 \\ & \end{array}$ |  | $\text { What mor } 3 / 16$ <br> $1 / 8$ <br> $1 / 8$ <br> 1/16 |  |  |  |
| 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 $13^{\prime \prime}$ | $1^{\prime \prime}$ 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 uniformely but drying result is not great, only reached to 18\% range |

Timber drying test by Daizen Joinery Ltd. 2012,06,29

