1 Contents

USE THIS .Rmd TO TEST R CODE CHUNKS, FIGURES AND PLOTS BEFORE IN SERTING INTO THE MAIN TEXT OR TO DEBUG

```
OFL_mod1 = mod1$derived_quants[grep('OFL',mod1$derived_quants$LABEL),]
         OFL_mod1 = OFL_mod1[c(-1,-2),2]
         #Turn into a dataframe and get the total
         OFL = as.data.frame(OFL_mod1)
         OFL$Year=seq(Project_firstyr+2,Project_lastyr,1)
         OFL$Year = as.factor(OFL$Year)
10
         OFL = OFL[,c(2,1)]
11
         colnames(OFL) = c('Year','OFL')
12
13
  # Create the table
14
         OFL.table = xtable(OFL, caption=c('Projections of potential OFL (mt) for each mode
15
                     label = 'tab:OFL_projection')}
16
```

Table 1: Projections of potential OFL (mt) for each model, using the base model forecast.

tab:OFL_projection

Year	OFL
2015	9.51
2016	9.57
2017	9.63
2018	9.29
2019	8.98
2020	8.69
2021	8.43
2022	8.20
2023	7.99
2024	7.80
2025	7.64
2026	7.49

Table 2: Summary of the biomass/abundance time series used in the stock assessment.

								tab:I	ndex_summary
Region	ID	Fleet	Years	Name	Fishery	Filterin	ethod	Rank	Endorsed
					ind.				
WA	1	4	1981- 2014	Dockside CPUE	No	trip, delta-GLM area, (bin- month,gamma) Stephens- MacCall		1	SSC
-	-	-	-	-	-	-	-	-	-
	-	-	-	-		-	-	-	-
	-	-	-	-	-	-	-	_	