## 1 / 24 : 1 1 1 1 : E-HMLMat\_W-LMHMat Lh I1 D1

### ABT-MSE Operating model fitting report

# Tom Carruthers September 14, 2016

### Operating model scenario is

Level 1: High natural mortality and younger age of maturity for the Eastern stock, Low natural mortality and older age at maturity for the Western stock

Level 1: Steepness of the Beverton Holt Stock recruitment relationship for both stocks assumed to be 0.7

Level 1: Master abundance index calculated including Spanish CPUE data

Level 1: Depletion of both stocks as inferred by the unmodified master index

#### Estimated selectivities

Words with markup to indicated code or R function names.

Some R:

OMI@Name # objects in memory and current namespace

## [1] "1 / 24 : 1 1 1 1 : E-HMLMat\_W-LMHMat Lh I1 D1"

Now some MSE results:

print(Sys.time())

## [1] "2016-09-14 10:10:32 PDT"

Fit to observed catches

