# The 2014 Operational Management Procedure for the South African Merluccius paradoxus and M. capensis Resources 

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## Introduction

The algorithm for the 2014 Operational Management Procedure (OMP) to provide TAC recommendations for the South African Merluccius paradoxus and $M$. capensis resources is empirical. It calculates an increase or decrease of the TAC in relation to the level of an index combining recent CPUE and survey abundance estimates compared to a target level for that index. The basis for the associated computations is set out below, with the tuning parameters given in Table 1. Details of the computation procedures for the CPUE are provided in Appendices $A$ and $B$, and for the survey estimates of biomass in Appendix $C$.

## The 2014 OMP

$$
\begin{equation*}
T A C_{y+1}=C_{y+1}^{\text {para }}+C_{y+1}^{c a p} \tag{1}
\end{equation*}
$$

with

$$
\begin{equation*}
C_{y+1}^{s p p}=b^{s p p}\left(J_{y}^{s p p}-J_{0}^{s p p}\right) \tag{2}
\end{equation*}
$$

where
$T A C_{y}$ is the total TAC recommended for year $y$,
$C_{y}^{s p p} \quad$ is the intended species-disaggregated TAC for species spp year $y$,
$J_{0}^{s p p}$ and $b^{s p p}$ are tuning parameters (see Table 1), and
$J_{y}^{s p p} \quad$ is a measure of the immediate past level in the abundance indices for species $s p p$ that is available to use for calculations for year $y$.

## Measure of recent level

The measures of the immediate past level $J_{y}^{s p p}$ for the abundance indices are computed as follows (note that these $J$ indices reflect averages over the most recent three years for which the data in question are available):

$$
\begin{equation*}
J_{y}^{\text {para }}=\frac{1.0 J_{y}^{W C_{-} C P U E, p a r a}+0.75 J_{y}^{S C_{-} C P U E, \text { para }}+0.5 J_{y}^{W C_{-} \text {surv,para }}+0.25 J_{y}^{\text {SC_sur, para }}}{2.5} \tag{3}
\end{equation*}
$$

$J_{y}^{\text {cap }}=\frac{1.0 J_{y}^{\text {WC_CPUE,cap }}+0.75 J_{y}^{S C_{-} C P U E, c a p}+0.5 J_{y}^{W C_{-} s u r, c a p}+1.0 J_{y}^{S C_{-} \text {sur }, c a p}}{3.25}$
with

$$
\begin{align*}
& J_{y}^{W C / S C_{-s u v}, s p p}=\sum_{y=y-3}^{v-1} I_{y}^{W C / S C_{-} s u v, s p p} / \sum_{y=2011}^{2013} I_{y}^{W C / S C_{-} s u v, s p p} \tag{5}
\end{align*}
$$

Thus the weighting of the different indices (denoted by $I_{y}^{i}$ ) is taken to be the same as for OMP-2010 (Rademeyer et al., 2010), and the normalization is such that a value of $J=1$ reflects resource abundance at about the same level as in 2011/2012.

## Constraints on TAC change

The maximum allowable annual increase in TAC is $10 \%$, and the maximum allowable annual decrease in TAC is $5 \%$ unless the $M$. paradoxus average biomass index falls too low, in which case the maximum allowable annual decrease becomes:

MaxDecr $_{y}=\left\{\begin{array}{cc}5 \% & \text { if } J_{y} \geq J^{\text {thesesh1 }} \\ \text { linear between } x \% \text { and } 5 \% & \text { if } J^{\text {thresesh } 2} \leq J_{y}<J^{\text {thresch } 1} \\ x \% & \text { if } J_{y}<J^{\text {thresh } 2}\end{array}\right.$
$x, J^{t h r e s h 1}$ and $J^{\text {thesesh }}$ are tuning parameters (see Table 1).

Two further constraints are included in OMP-2014:
i. An upper cap on the TAC is imposed, so that the TAC cannot exceed 150000 t .
ii. The TACs for 2015 and 2016 are fixed at 147 500t.

## Procedure in event of missing data

## CPUE data

Non-availability of data to compute the GLM-standardised CPUE series for each species is not anticipated.

## Survey data

a) If for one survey at most two years of the most recent three have been missed, the computations continue as indicated, with the missing data omitted from computation of the measures of the immediate past level (equation 6).
b) If all of the most recent three years have been missed (i.e. no data available to compute $J_{y}^{W C / S C} C_{\text {surv,spp }}$ ), the level for that index will be ignored in computing the average recent level (equations 3 and 4), but an OMP review will commence immediately.
c) The development of OMP-2014 assumed that the surveys will be conducted by the Africana from 2015 onwards, and that for recent pre-2015 surveys conducted by the commercial vessel Andromeda, that vessel is equivalent to Africana in terms of trawling efficiency (catchability coefficient $q$ ). If the Africana is unable to conduct all planned demersal surveys which provide OMP input during 2015, revision of the OMP to a more conservative option will be considered later during 2015.

Table 1: Tuning parameters for OMP-2014

|  | M. paradoxus | M. capensis |
| :---: | :---: | :---: |
| $J_{0}$ | 0.132 | 0.240 |
| $b$ | 83.83 | 33.33 |
| $J^{\text {thresh1 }}$ |  | 0.75 |
| $J^{\text {thresh2 }}$ |  | 0.65 |
| $x$ |  | 25 |

## Appendix A

## Extraction and processing of demersal trawl catch and effort data

## A1. Data extraction

Hake catches are reported in two ways:
i) Fine scale data: On the vessel the skipper estimates the catch for each drag, as well as recording important information on depth, longitude and latitude, time and effort [called the "drag" data].
ii) Onshore when the vessel is offloaded (called a landing), catches are more accurately measured for each product category [called the "landing" data]. Each landing is associated with a number of drags made at sea.

When a hake vessel returns from a fishing trip the vessel lands and the catch is discharged to a shore-based processing establishment. The discharged catch for some product categories is graded by size (weight) into product size categories. The catch per product size category is weighed and the total mass (landed_mass) is recorded on the landing sheet. A landing consists of more than one drag (trawl) and the catch estimates per drag are derived from a skipper's estimate made while at sea. At Branch Fisheries the landing is captured first in order to keep track of how much of the TAC has been caught. The captured landing data are then proof-read before the drags are captured. There are 242 species and category codes used in the database of which 59 are for hake alone. A procedure called Convert to Real Mass (CRM) is run at the close of each day and when a landing is updated. This procedure scales actual landed mass values to correspond with cleaned mass estimates (for the trip) and then calculates a nominal mass using a raising factor for each species and category code. If a species and category code exists in the landing but not in any of the drags (e.g. skipper only estimates for catch of large hake but factory produces large and medium) then that category is assigned to a table known as drags-no-effort (dne) as it is essentially fish that were landed but not caught.

The input data set used in the CPUE GLM analysis is based on the drag data which are modified in such a way so that the catches (by tonnage) are scaled to reflect the more accurate measures of catch contained in the landing data.

The extraction of the drag data (scaled to reflect the landed catches) may result in certain data being excluded, particularly with respect to the data post-2000. Such exclusions arise for the following reasons:
a) some of the landing records could not be matched perfectly with the associated drag files due to mismatched product codes. If this problem occurred, then all drag records associated with that landing were excluded from the GLM input drag data.
b) not all category codes were included in the data extracts.
c) The GLM input drag data often in recent years has excluded drags which had no catch associated with them. In large part this reflects the freezer vessels which generally report what is referred to as "daily tallies" where they report all the catch for one day against the last drag of the day. These drag records are flagged as daily tallies in the database to distinguish from drag tally records. As these fishing trips usually last 30 days with at least $3 / 4$ trawls per day the number of drags without catch can be appreciable. How this came to pass is unclear as not all drags without catch were omitted from the previous GLM input drag data when compared with the full database.

In order to improve the percentage of data included in the GLM input the following was done:

- A file containing all the drags that are omitted from the final input to the GLM was created (called non-input drag file)
- A file containing all the landings that could not be matched to drag files was created (called noninput landing file)
- $\quad$ At the non-input landing level, sum hake to get the total hake catch for that landing (Lhake)
- In the non-input drag file, at the drag level, sum hake to get the total hake per drag
- Apportion Lhake across the drags of the non-input drag file in a pro-rata basis to create a new total hake per drag
- Use size structure proportions per season/area/depth to split the total hake catch per drag into small, medium and large hake. These proportions were derived from the data for which items a - c above did not apply, and are simply the proportions of small, medium and large hake within a given cell which, for each year, is defined by a depth range, latitude range (for the West Coast) or longitude range (for the South Coast), and quarter (Jan-Mar, Apr-Jun, July-Sept and Oct-Dec). The reason for defining cells at a quarterly level rather than a monthly level was to avoid getting cells which had no or very few samples in them. Even at the quarterly level there was a need to aggregate across lat (or long) within some depth ranges to ensure sample sizes in each cell greater than or equal to 5 .

This process allows for the non-mapped landings to be included in the GLM analyses.

Prior to the application of the procedure to allow for non-mapped landings to be included in the GLM analyses, a number of data exclusions are applied. These are as follows:

1. Exclude all landings where there is only one drag.
2. Exclude all landings where SizedHake $=\sum(\mathrm{HGSml}+\mathrm{HGMed}+\mathrm{HGLar})=0$
3. Exclude all landings which have fillets in the corresponding dne records
4. Exclude all landings where drag $\sum \mathrm{HGLar}=0$ and dnePQ $>0$
5. Exclude all landings where dneSizedHake = 0
(HakeFillets $=$ FilSml + FilMed + FilUng is calculated but NOT excluded)
6. Exclude all landings where $\sum$ Hake=0
7. Distribute dnePQ into the HGLar column across the drags and add the value to Hake, also add the HakePQ using the formula HGLar + dnePQ * HGLar/ H GLar +HakePQ
8. Exclude all drags which have SizedHake $=0$ and HGUng>0
9. Distribute HGUng over HG Size (e.g. HGSml + HGSml/SizedHake *HGUng)
10. Distribute dneHGUng and dneBroken over HG Size (e.g. HGSml + HGSml/SizedHake *dneHGUng +dneBroken)
11. Exclude all drag_ID where grid $>899$
12. Exclude all drag_ID where effort $\leq 0$

There were a number of cases in the drag data where ungraded hake was positive, but the small, medium and large size categories all had zeros recorded. These are erroneous and such drags (and not the entire landing) were deleted.

## A2. Data accumulation

Because of the practice of daily tallies the data are accumulated on a daily basis for each vessel before attempting GLM analyses.

The following criteria were adopted for accumulating the database.

- If fishing took place in more than one Division (see Table A1 for explanation of Division) within a day
for a particular vessel, the data were allocated to the Division in which at least $2 / 3$ of the drags took place. If a $2 / 3$ majority was not achieved, the records were ignored.
- Different net mesh $\operatorname{sizes}^{1}(75 \mathrm{~mm}, 85 \mathrm{~mm}$ and 110 mm$)$ may have been used on a day. If this occurred, the net mesh size which was used on least $2 / 3$ of the drags for any given vessel was allocated to that day. If there was no two thirds majority, the mesh size was recorded as missing. Two records in the database had a mesh size of zero recorded. In both cases, 110 mm was used on all other trawls of the day. Therefore a mesh size of 110 mm was assumed for those two records.
- If hake was the recorded target species on at least $2 / 3$ of the drags then the day was recorded as hake-targeted, otherwise it was recorded as non-hake targeted.
- If no depth was recorded for a particular drag (i.e. depth $=0$ or 999), it was assumed to be the average depth of the other drags on that day for that particular vessel.
- If fishing took place in two Divisions on one day, the average latitude and longitude pertains only to the latitude and longitude recorded for the dominant Division.
- Namibian and foreign vessels (vessel code $\geq 500$ ) were excluded from the accumulated file.

Hence, for a particular vessel, the Demersal database was accumulated over a day, summing over the catches and effort, averaging over depth, latitude and longitude, and including the Division, target species and net mesh size as determined by the decision criteria above.

The analyses are further restricted to offshore companies, a list of which is provided in Table A2.

## A3. Identifying potential errors

It is possible that recording errors (typo's) may occur in the DAFF demersal catch database, and an objective means of identifying and excluding erroneous records from the analyses is required. This is achieved by applying a " $99 \%$ quantile rule". Within the accumulated data, any records (days) where the hake CPUE or by-catch CPUE values exceeded the annual $99 \%$ quantile for each CPUE respectively are excluded from the analysis. In addition, any effort values that exceed 1090 minutes on the West Coast and 865 minutes on the South Coast are considered to be potential "mistakes" and are also excluded from the analysis.

A number of records in the accumulated database had positive effort, but zero total catch (i.e. hake + all bycatch species) recorded. It was assumed that these records reflected an aborted drag for some reason or another, and they were therefore excluded from the analyses.

Since the analyses are concerned with the hake stocks, only those days on which hake was recorded as the target species were included in the analyses.

[^0]TABLE A1: The drag information extracted from the demersal database to be used in the GLM analysis.
Company code (a code assigned to each fishing company for identification purposes)
Vessel code (a unique code assigned to each fishing vessel for identification purposes)
Power factor (as crudely calculated in the early 1970s)
Vessel class (vessels were separated into broad categories according to their gross registered tonnage)
Landing date (Date on which the catch was landed at port)
Drag date (Date on which a drag took place)
Start time (Time (hour and minutes) at which drag started)
Effort (the amount of time net was dragged; recorded in minutes)
ICSEAF Division (identifying the Division in which the catch took place - Division 1.6 refers to the West Coast, and Divisions 2.1 and 2.2 refer to the South Coast)
Grid block in which catch was taken (the fishing grounds are divided into 20 minute squares so that catch positions can be reported accurately)
Depth at which catch was taken
Mesh size used ( $75 \mathrm{~mm}, 85 \mathrm{~mm}$ or 110 mm )
Species targeted ${ }^{2}$
Total hake ${ }^{3}$ catch (kg)
Total horse mackerel ${ }^{3}$ (Trachurus trachurus capensis) catch (kg)
Total monk ${ }^{3}$ (Lophius vomerinus) catch (kg)
Total kingklip ${ }^{3}$ (Genypterus capensis) catch (kg)
Total East Coast sole ${ }^{3}$ (Austroglossus pectoralis) catch (kg)
Total West Coast sole ${ }^{3}$ (Austroglossus microlepis) catch (kg)
Total snoek ${ }^{3}$ (Thyrsites atun) catch (kg)
Total mackerel ${ }^{3}$ (Scomber japonicus) catch (kg)
Total white squid ${ }^{3}$ (Loligo vulgaris reynaudii) catch (kg)
Total red squid ${ }^{3}$ (Todapopsis eblanae/Todarodes angolensis) catch (kg)
Total catch (kg) of other species ${ }^{4}$ (e.g. ribbon fish (Lepidopus caudatus), panga (Pterogymnus laniarius))
Amount of hake ( kg ) which make up the large hake size category
Amount of hake ( kg ) which makes up the medium hake size category
Amount of hake ( kg ) which makes up the small hake size category
Amount of hake ( kg ) which makes up the ungraded hake category
Amount of hake ( kg ) which makes up the small fillets hake category
Amount of hake ( kg ) which makes up the medium hake fillets category
Amount of hake ( kg ) which makes up the ungraded hake fillets category
Amount of hake ( kg ) which makes up PQ hake category
Latitude position at which catch was taken (minutes have been converted to decimalized minutes)
Longitude position at which catch was taken (minutes have been converted to decimalized minutes)

[^1]TABLE A2: The company codes of the offshore companies included in the GLM analyses.

| Company Codes |  |  |  |
| :--- | :--- | :--- | :--- |
| 1 | 112 | 144 | 185 |
| 2 | 113 | 153 | 187 |
| 3 | 114 | 154 | 188 |
| 27 | 115 | 155 | 189 |
| 35 | 117 | 156 | 190 |
| 36 | 118 | 157 | 191 |
| 46 | 119 | 158 | 192 |
| 54 | 120 | 159 | 193 |
| 55 | 121 | 160 | 194 |
| 56 | 122 | 161 | 195 |
| 61 | 123 | 162 | 196 |
| 62 | 126 | 163 | 197 |
| 63 | 127 | 164 | 198 |
| 68 | 128 | 166 | 199 |
| 69 | 129 | 167 | 200 |
| 70 | 130 | 168 | 201 |
| 100 | 131 | 169 | 202 |
| 101 | 132 | 170 | 203 |
| 102 | 133 | 171 | 204 |
| 103 | 134 | 172 | 205 |
| 104 | 136 | 173 | 206 |
| 105 | 137 | 174 | 207 |
| 106 | 138 | 175 | 210 |
| 107 | 139 | 176 | 211 |
| 108 | 140 | 178 | 212 |
| 109 | 141 | 182 | 213 |
| 110 | 142 | 183 |  |
| 111 | 143 | 184 |  |
|  |  |  |  |

## Appendix B

## A summary of the General Linear Modelling approach applied to standardize the CPUE data for the offshore trawl fishery for Merluccius capensis and $M$. paradoxus off the coast of South Africa for input to the hake OMP.

## B1. Introduction

The models applied to standardize the CPUE data of Merluccius capensis and M. paradoxus caught offshore off the coast of South Africa are summarised here. This is not straightforward because CPUE indices are required at the species level, but the offshore trawl commercial catch data are recorded only for both species combined. Consequently algorithms developed by OLRAC (2013), which make use of species proportions by size at depth, as estimated from research surveys, have been applied to split the hake catches by species at a coast level (west and south) before combining the data from both coasts to perform coast-combined species-specific analyses. Note that this approach can be used from 1978 onwards only, as prior to that the depth of drags was not recorded.

The data used in the analyses are obtained from demersal database of the Fisheries Branch of the Department of Agriculture, Forestry and Fisheries (DAFF). Appendix A provides a description of the information contained in this database and the process followed to ready the data for analysis purposes.

## B2. Separating the species

OLRAC (2013) revised the algorithm utilized in OMP-2010 based on updated research survey data for the period 1985-2012. The revised algorithm is based on GLMs in which the scaling parameter is estimated using the Pearson Chi-squared method. A binomial distribution with a logit link function was applied. Both west and south coast data were modelled using the equation:
$P=\frac{e^{\psi}}{1+e^{\psi}}=\frac{1}{1+e^{-\psi}}$
with $\quad \psi=\mu+\alpha_{y}+\phi_{\text {latitude }}+\lambda_{\text {sizeclass }}+\gamma($ depth $)$

| where: | P | is the proportion of Merluccius paradoxus; |
| :---: | :---: | :---: |
|  | $\mu$ | is the intercept; |
|  | $\alpha_{y}$ | is the year parameter for year $y$; |
|  | $\phi_{\text {latitude }}$ | is the latitude parameter; |
|  | $\lambda_{\text {sizeclass }}$ | is the size class specific parameter; |
|  | $\gamma$ | is the constant of proportionality in the linear relationship assumed with depth; |

OLRAC (2013) reported that neither the area effect (latitude for the west coast and longitude for the south coast) nor the year effect had a substantial impact on the variance of prediction, so that the final model selected for each coast did not include those effects, i.e.

$$
\begin{equation*}
\psi=\mu+\lambda_{\text {sizeclass }}+\gamma(\text { depth }) \tag{B3}
\end{equation*}
$$

The parameter estimates are shown in Table B1 and will be retained unchanged for the time period during which OMP-2014 is implemented.

## B3. The General Linear Models

The following two models (equations B3 and B4) are applied to the M. capensis and M. paradoxus CPUE data respectively:

$$
\begin{align*}
\ln \left(\mathrm{CPUE}_{\text {capensis }}+\delta\right)= & \alpha+\beta_{\text {year }}+\gamma_{\text {depth }}+\eta_{\text {area }}+\kappa_{\text {seas }}+\lambda_{\text {vessel }}+v(\text { snoek CPUE }) \\
& +v^{\prime}(\text { snoek CPUE })^{2}+\varpi(\text { hmack CPUE })+\varpi^{\prime}(\text { hmack CPUE })^{2}  \tag{B4}\\
& + \text { interactions }+\varepsilon
\end{align*}
$$

$$
\begin{align*}
\ln \left(\mathrm{CPUE}_{\text {paradoxus }}+\delta\right)= & \alpha+\beta_{\text {year }}+\gamma_{\text {depth }}+\eta_{\text {area }}+\kappa_{\text {seas }}+\lambda_{\text {vessel }}+v(\text { snoek CPUE }) \\
& +v^{\prime}(\text { snoek CPUE })^{2}+\varpi(\text { hmack CPUE })+\varpi^{\prime}(\text { hmack CPUE })^{2}  \tag{B5}\\
& + \text { interactions }+\varepsilon
\end{align*}
$$

(Note: to avoid clutter, the subscripts "capensis" and "paradoxus" for the parameters of equations B3 and B4 have been omitted.)
where:
CPUE $_{\text {capensis }}$ is the catch of $M$. capensis per unit of (hake-directed - the recorded data specifies the target species for each trawl) effort,
$\mathrm{CPUE}_{\text {paradoxus }}$ is the catch of $M$. paradoxus per unit of (hake-directed) effort, $\alpha$ is the intercept,
year is a factor with 36 levels (1978-2013) associated with the year effect,
depth is a factor with 8 levels in both the M. capensis and M. paradoxus models:
$d 1_{\text {wc }}$ : 0-100m
$d 2_{\text {wc }}$ : 101-200m
$d 3_{w c}$ : 201 - 300m
$d 4_{\mathrm{wc}}$ : 301 - 400m
$d 5_{w c}:>400 \mathrm{~m}$
d6 sc: 0-100m
$d 7_{\mathrm{sc}}: 101-200 \mathrm{~m}$
d8 $8_{\mathrm{sc}}:>200 \mathrm{~m}$
area is a factor with 6 levels in both the M. capensis and M. paradoxus models:
$a 1_{\mathrm{wc}}$ : $31^{\circ} 00 \mathrm{~S}$
$a 2_{\text {wc }}: 31^{\circ} 00 \mathrm{~S}-33^{\circ} 00 \mathrm{~S}$
$a 3_{w c}: 33^{\circ} 00 \mathrm{~S}-34^{\circ} 20 \mathrm{~S}$
$a 4_{\mathrm{wc}}:>34^{\circ} 20 \mathrm{~S}$
$a 5_{\text {sc }}:<22^{\circ} 00 \mathrm{E}$
$a 6_{s c}: \geq 22^{\circ} 00 \mathrm{E}$,
seas is a factor with 4 levels in both the $M$. capensis and $M$. paradoxus models:
Summer: December - February
Autumn: March - May
Winter: June - August
Spring: September - November,
vessel is a factor associated with each individual vessel in the dataset being analyzed (detailed in Appendix A). Note that for the same vessel, different values of this factor may be estimated for M. capensis and M. paradoxus.
snoek CPUE and hmack CPUE refer to the CPUE of the bycatch species snoek and horse-mackerel respectively (unlike other major by-catch species, these two species tend not to co-occur with hake, so that trawls with proportionally larger catches of these two are reflective of some redirection of fishing effort away from hake, of which account needs to be taken in the GLM),
interactions refer to yearxdepth, yearxarea and depthxarea interactions which allow for spatial density patterns which have changed over time, and $\varepsilon$ is the error term, assumed to follow a normal distribution.
$\delta$ is a (usually small) constant added to the CPUE of the species being modelled to allow for the occurrence of zero CPUE values - here $\delta$ is taken to be $10 \%$ of the average nominal CPUE of the species being modelled in the respective datasets, and will change each year as the CPUE database is augmented given new data.

## B4. Standardizing the CPUE

The introduction of interactions with year requires that the standardized CPUE (assumed to provide an index of local density) be integrated over area to determine an index of abundance. The boundary separating the west and south Coasts is shown in Figure B1 as being from Cape Agulhas to the tip of the Agulhas Bank so that the whole of the major fishing area of Brown's Bank is included in the west coast. The sizes for depth/latitude (west coast) and depth/longitude (south coast) combinations are shown in Tables B2 and B3.

The formula applied to standardize the CPUE for $M$. capensis and $M$. paradoxus is therefore:
where $A_{\text {stratum }}$ is the size of the area of the stratum in $n m^{2}$ (e.g. depth 200-300m and latitude $31-33^{\circ}$ ), and $\mathrm{A}_{\text {total }}$ is the total size of the area considered (it is not strictly necessary to divide by $\mathrm{A}_{\text {total }}$, but this keeps the units and size of the standardised CPUE index comparable with those of the basic CPUE data).

For the west coast the standardised CPUE is calculated for depths $>200 \mathrm{~m}$ since very little fishing takes place at depths below 200 m . The majority of hauls within the $0-200 \mathrm{~m}$ depth range occur very close to the 200 m depth contour, and accordingly are of questionable representativeness of densities within the whole depthlatitude stratum to which the above equation would take them to refer. Similarly, the standardized CPUE for the south coast is calculated for depths $>100 \mathrm{~m}$ only.

## Reference

OLRAC. 2013. A further update of the hake species splitting model. Unpublished Working Group Document FISHERIES/2013/FEB/SWG-DEM/12, and associated ADDENDUM (Updated parameter estimates for the hake species split model). 16pp+1pp.

Table B1: Coast-specific parameter estimates derived from the hake species splitting algorithm of OLRAC (2013).

| Parameter | Estimates |  |
| :---: | :---: | :---: |
|  | West Coast | South Coast |
| $\mu$ | -12.978 | -22.674 |
| $\lambda_{\text {small }}$ | 5.928 | 8.8 |
| $\lambda_{\text {medium }}$ | 2.137 | 5.733 |
| $\lambda_{\text {large }}$ | 0 | 0 |
| $\gamma$ meters $^{-1}$ ) | 0.037 | 0.084 |

Table B2: The sizes of the areas ( $\mathrm{nm}^{2}$ ) covered by each of the latitude/depth combination strata on the West Coast that are included in the standardization calculation.

| Latitude (S) | Depth (m) |  |  |
| :---: | :---: | :---: | :---: |
| $\leq 31^{\circ} 00$ | 3598 | 801 | 657 |
| $31^{\circ} 00-33^{\circ} 00$ | 2842 | 2383 | 1427 |
| $33^{\circ} 00-34^{\circ} 20$ | 882 | 458 | 501 |
| $>34^{\circ} 20$ | 1357 | 726 | 586 |

Table B3: The sizes of the areas ( $\mathrm{nm}^{2}$ ) covered by each of the longitude/depth combinations on the South Coast that are included in the standardization calculation.

|  | Depth (m) |  |
| :---: | :---: | :---: |
| Longitude (E) | $101-200$ | $201-500$ |
| $<22^{\circ}$ | 6911 | 839 |
| $\geq 22^{\circ}$ | 8470 | 2535 |



Figure B1: Demarcation of boundaries separating the west and south coasts in the hake fishery. The "Old boundary" was set by ICSEAF and was used to separate coasts until 2004 after which it was agreed by the DAFF Demersal Working Group to adopt the "New boundary" for future analyses so that the boundary did not split Brown's Bank. The depth contours shown are the 200 m and 1000 m contours respectively.

## Appendix C

## Demersal Research Surveys - sampling strategy, data collection, raised length frequencies and calculation of abundance estimates as applied to Cape hakes (Merluccius capensis \& M. paradoxus)

## Survey Design

Demersal surveys cover the same geographical range each year. West coast surveys extend from the coast out to the 500 metre isobath and from the international border between South Africa and Namibia to Cape Agulhas ( $20^{\circ} \mathrm{E}$ longitude), while South coast surveys cover the same depth range from Cape Agulhas to $27^{\circ} \mathrm{E}$ longitude. Stations are selected using a pseudo-random stratified sampling design. The area is divided into depth strata and each stratum is further subdivided into $1^{\circ}$ latitude substrata on the West Coast (Table C1a) and $1^{\circ}$ longitude substrata on the South Coast (Table C1b). Stations within each substratum are selected at random, and the number of target stations per substratum is proportional to the area of the substratum.

Table C1a: Area $\left(\mathrm{nm}^{2}\right)$ of depth and latitude strata used on the West coast of South Africa for Demersal Surveys

| Lat\Depth | $\mathbf{0 0 0 - 1 0 0}$ | $\mathbf{1 0 1 - 2 0 0}$ | $\mathbf{2 0 1 - 3 0 0}$ | $\mathbf{3 0 1 - 4 0 0}$ | $\mathbf{4 0 1 - 5 0 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 8}^{\circ} \mathbf{3 0 - 2 9}$ | 239.27 | 312.53 | 0 | 0 | 0 |
| $\mathbf{2 9 - 3 0}$ | 345.3 | 4098.38 | 447.49 | 173.26 | 252.3 |
| $\mathbf{3 0 - 3 1}$ | 687.55 | 2301.22 | 3150.3 | 627.42 | 404.82 |
|  |  | 1535.9 | 1121.03 | 1016.07 |  |
| $\mathbf{3 1 - 3 2}$ |  | 130.69 | 1302.36 | 1306.45 | 1585.85 |
| $\mathbf{3 2 - 3 3}$ | 814.64 .19 |  |  |  |  |
| $\mathbf{3 3 - 3 4}$ | 678.16 | 860.71 | 550.25 |  |  |
| $\mathbf{3 4 - 3 5}$ | 1244.8 | 1366.69 | 641.22 | 709.32 | 521.71 |
| $\mathbf{3 5 - 3 6}{ }^{\circ} \mathbf{2 0}$ | 62.41 | 1820.77 | 896.65 |  |  |
| TOTAL | $\mathbf{4 0 7 2 . 1 8}$ | $\mathbf{1 4 1 4 3 . 6 2}$ | $\mathbf{8 5 2 8 . 2 6}$ | $\mathbf{4 2 1 6 . 8 8}$ | $\mathbf{3 0 1 9 . 0 9}$ |

Table C1b: Area ( $\mathrm{nm}^{2}$ ) of depth and longitude strata used on the South coast of South Africa for Demersal Surveys

| Long $\backslash$ Depth | $\mathbf{0 0 0}-\mathbf{0 5 0}$ | $\mathbf{0 5 1 - 1 0 0}$ | $\mathbf{1 0 1 - 2 0 0}$ | $\mathbf{2 0 1 - 5 0 0}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 - 2 1}$ | 303.57 | 1804.2 | 3750.72 | 454.22 |
| $\mathbf{2 1 - 2 2}$ | 138.06 | 1930.39 | 3804.62 | 839.05 |
| $\mathbf{2 2 - 2 3}$ | 230.39 | 2080.29 | 3389.52 | 1206.37 |
| $\mathbf{2 3 - 2 4}$ | 100.36 | 651.68 | 1783.61 | 533.91 |
| $\mathbf{2 4 - 2 5}$ | 183.39 | 231.76 | 1419.01 | 347.78 |
| $\mathbf{2 5 - 2 6}$ | 330.65 | 385.01 | 978.24 | $\mathbf{2 8 1 . 7 9}$ |
| $\mathbf{2 6 - 2 7}$ | 206.79 | 512.61 | 899.12 | 164.97 |
| TOTAL | $\mathbf{1 4 9 3 . 2 1}$ | $\mathbf{7 5 9 5 . 9 4}$ | $\mathbf{1 6 0 2 4 . 8 4}$ | $\mathbf{3 8 2 8 . 0 9}$ |

## Gear Type

Surveys conducted on the research vessel Africana between 1985 and September 2003 used a 2-panel German 180 ft trawl net with a rope-wrapped chain footrope, 150kg lift and 1500kg WV doors. In 2003 "new" gear was introduced consisting of a 4-panel German 180 ft trawl net with a modified rockhopper footrope, 150 kg lift and 1500 kg Morgere multi-purpose doors and has been used as standard on Africana and the fishing vessel Andromeda since with the exception of the surveys completed in 2006 and 2010. Standard gear on Dr Fridtjof Nansen is a Modified Gisund shrimp trawl net.

## Summary of Demersal Abundance Surveys

West coast surveys were completed bi-annually (summer and winter) from 1983 to 1990, and in summer only from 1991 onwards (Table C2). The data from the first survey (summer 1983) are not used as this is regarded as a learning or "shake-down" survey. Extensive use was made of bobbin-gear during the 1983 and 1984 surveys, as many of the stations were in areas that were previously untrawled. From 1985 onwards, bobbin-gear was no longer used (Payne et al. 1986). Consequently the abundance estimates from the first two years may not be compatible with the rest of the time-series, as the selectivity of the bobbin-gear differs from that of the footrope-trawl gear used from 1985 onwards. During the summer survey of 1989, the vessel broke down after only 25 stations were completed and the survey was aborted. All surveys subsequent to this were successfully completed with the exception of 1993 (where portions of the inshore strata were not adequately surveyed) and 1998 (during which year no surveys were completed as the Africana was undergoing a complete re-fit). In 2000 and 2001 the Dr Fridjtof Nansen was used to conduct the surveys.

The first of the south coast surveys was completed in spring (September) 1986 and the first autumn (April/May) survey was completed in 1988 (Table C2). The following two autumn surveys were only completed within the 200 m depth contour, as were the spring surveys from 1990 to 1995 . With the exception of 2001 and 2002, surveys of the entire south coast shelf up to 500 m have been completed every autumn since 1999 (although the Dr Fridjtof Nansen was used in 2000). In 2002 the Africana resumed operations, completing all surveys until April 2012, subsequent to which the vessel has not been operational. The "new" gear has been used on all surveys since 2004, with the exception of 2006 and 2010 when the "old" gear was used for calibration purposes. The commercial fishing vessel Andromeda, considered equivalent to the Africana in terms of trawling efficiency, was used in 2013 (summer) and 2014 (summer and autumn).

Table C2: Summary of abundance estimate surveys completed since 1985. Surveys AFR069, AFR109 and AFR281 were inadequately sampled and several south coast surveys were completed within the 200 m depth contour as opposed to the entire 500 m area. Surveys completed on the Dr Fridjof Nansen are underlined, Africana surveys using "new" gear are in bold and Andromeda surveys are both bold and underlined.

|  | WEST COAST |  | SOUTH COAST |  |
| :---: | :---: | :---: | :---: | :---: |
| year | Summer (Jan) | Winter (July) | Autumn (April/May) | Spring (Sept) |
| 1985 | AFR 028 | AFR 033 |  |  |
| 1986 | AFR 039 | AFR 046 |  | AFR 048 |
| 1987 | AFR 050 | AFR 054 |  | AFR 056 |
| 1988 | AFR 059 | AFR 066 | AFR 063 |  |
| 1989 | AFR 069 | AFR 075 | AFR $072<200 \mathrm{~m}$ |  |
| 1990 | AFR 079 | AFR 084 | AFR 082 <200m | AFR 086 <200m |
| 1991 | AFR 088 |  | AFR 093 | AFR $095<200 \mathrm{~m}$ |
| 1992 | AFR 100 |  | AFR 102 | AFR $106<200 \mathrm{~m}$ |
| 1993 | AFR 109 |  | AFR 111 | AFR $116<200 \mathrm{~m}$ |
| 1994 | AFR 118 |  | AFR 122 | AFR $125<200 \mathrm{~m}$ |
| 1995 | AFR 127 |  | AFR 129 | AFR 131 <200m |
| 1996 | AFR 133 |  | AFR 135 |  |
| 1997 | AFR 139 |  | AFR 144 |  |
| 1998 | NO SURVEYS COMPLETED AS AFRICANA BROKE DOWN |  |  |  |
| 1999 | AFR 150 |  | AFR 152 |  |
| 2000 | NAN 001 |  | NAN 003 |  |
| 2001 | NAN 004 |  |  | AFR 160 |
| 2002 | AFR 165 |  |  |  |
| 2003 | AFR 173 |  | AFR 177 | AFR 182 |
| 2004 | AFR 188 |  | AFR 191 | AFR 200a |
| 2005 | AFR 203 |  | AFR 206 |  |
| 2006 | AFR 214 |  | AFR 217 | AFR 224 |
| 2007 | AFR 228 |  | AFR 232 | AFR 236 |
| 2008 | AFR 238 |  | AFR 241 | AFR 246 |
| 2009 | AFR 249 |  | AFR 252 |  |
| 2010 | AFR259 |  | AFR261 |  |
| 2011 | AFR270 |  | AFR273 |  |
| 2012 | AFR279 |  | AFR281 |  |
| 2013 | AND001 |  |  |  |
| 2014 | AND002 |  | AND003 |  |

## Data collection

Once the trawl is hauled and emptied onto the deck the catch is sorted depending on species and size composition:

1. Catch of mainly demersal species: sort into species to weigh, if necessary the hake (and occasionally other species) are separated into size categories when the catch is bimodal. This is done because the reality of sorting fish is that people are inclined to pick up the bigger fish first and thus the first few bins, if not sorted, would be mainly large fish whereas the last would be mainly small fish and neither will be suitable for a length frequency measurement. In addition, either a sub-sample of or all the hake is sexed, within each size category and the sexed hake are also measured.
2. Catch of mainly pelagic species - mixed sizes: occasionally the trawl will encounter a school of pelagic fish - usually redeye, anchovy or horse mackerel. If the catch is large ( $>1500 \mathrm{~kg}$ ) and includes a varied size range of demersal species then the demersal species are picked out and separated as discussed above and the pelagic species are weighed and dumped with a sub-sample measure. If the catch is exceptionally large
(>2500kg) then the whole catch will be sub-sampled with half or the majority being dumped as "mix" and a reasonable number of bins sorted and used to scale up the catch amount.
3. Catch of mainly pelagic species - small sizes: catches of small pelagic and demersal fish, usually made in shallower water, are sub-sampled (usually one or two bins) and the ratio is used to scale up to the weight of the dumped mix.

In addition to sorting and weighing all the species in the catch, all possible species are measured or at least counted. Sub-samples of the "commercial" species, namely hake, monk, kingklip, squid and sole are dissected to determine individual length, weight, sex, maturity, stomach contents and otoliths (or illicia or statoliths) are removed for age determination purposes.

## Survey abundance indices

Catch data collected during the surveys is used to calculate an abundance estimate by the swept-area survey method. Two basic assumptions of the swept area method are that all fish in the path of the net are caught, and that the fish are distributed homogeneously over the survey area. Both of these assumptions are open to criticism and are difficult to defend. However, it is reasonable to assume that the effects of these two assumptions will not vary much from year to year. Therefore abundance estimates obtained using the swept area method are not regarded as absolute estimates, but rather as relative abundance indices.

The assumption is that each trawl ( $j$ ) within a stratum ( $i$ ) gives an independent estimate of the density in that stratum. Then the average density for all trawls in a stratum will be an estimate of the average density in the stratum. Therefore multiplying the average density $\left(\mathrm{kg} / \mathrm{nm}^{2}\right)$ by the area of the stratum $\left(\mathrm{nm}^{2}\right)$ gives an estimate of the total abundance in that stratum.

1. Calculate the area swept $\left(\mathrm{nm}^{2}\right) a_{i j}$ for each trawl: where $s_{i j}$ is the towing speed (knots, $\mathrm{nm} / \mathrm{hr}$ ), $t_{i j}$ is the duration (minutes) and $w_{i j}$ is the horizontal mouth width $(\mathrm{m})$ i.e. the width of the trawl track in the $j$-th trawl of the $i$-th stratum;

$$
a_{i j}=s_{i j} \times \frac{t_{i j}}{60} \times \frac{w_{i j}}{1852}
$$

2. Calculate the observed density $\left(\mathrm{kg} / \mathrm{nm}^{2}\right) d_{i j}$ in the $j$-th trawl of the $i$-th stratum for each trawl where $C_{i j}$ is the observed catch weight $(\mathrm{kg})$ of the species and $a_{i j}$ is the area swept $\left(\mathrm{nm}^{2}\right)$;

$$
d_{i j}=\frac{C_{i j}}{a_{i j}}
$$

3. Calculate the mean density $\left(\mathrm{kgs} / \mathrm{nm}^{2}\right) \overline{d_{i .}}$ per stratum and its standard error $\operatorname{SE}\left(\overline{d_{i .}}\right)$ where $n_{i}$ is the number of trawls in the $i$-th stratum and $d_{i j}$ is the observed density in the $j$-th trawl of the $i$-th stratum;

$$
\overline{d_{i .}}=\frac{\sum_{j=1}^{n_{i j}} d_{i j}}{n_{i j}} ; S E\left(\overline{d_{i .}}\right)=\frac{1}{\sqrt{n_{i}}} \sqrt{\frac{n_{i} \sum_{j=1}^{n_{i}} d_{i j}^{2}-\left(\sum_{j=1}^{n_{i}} d_{i j}\right)^{2}}{n_{i}\left(n_{i}-1\right)}}
$$

4. Estimate abundance per stratum $B_{i}$ (tons) where $\overline{d_{i}}$. is the mean density $\left(\mathrm{kg} / \mathrm{nm}^{2}\right)$ and $A_{i}$ is the area $\left(\mathrm{nm}^{2}\right)$ of the i-th stratum, division by 1000 is to get from kg to tons;

$$
B_{i}=\frac{\overline{d_{i .}} \times A_{i}}{1000}
$$

5. The total abundance estimate (tons) for the survey area $B$ is the sum of the abundance per stratum $B_{i}$ over all strata $n_{s}$;

$$
B=\sum_{i=1}^{n_{s}} B_{i}
$$

6. Multiply the standard error of the mean density per stratum by the area of the stratum area to get estimated standard error per stratum;

$$
S E\left(B_{i}\right)=\left(S E\left(\overline{d_{i .}}\right) \times A_{i}\right)
$$

7. Sum the square of the standard error per stratum over all strata to get the standard error of the total abundance estimate for the survey area.

$$
S E(B)=\sqrt{\sum_{i}^{n_{s}} S E\left(B_{i}\right)^{2}}
$$

where
$B \quad$ is the abundance estimate for the total survey area, $\operatorname{SE}\left(B_{i}\right)$ is the standard error of the abundance for the $i$-th stratum and $S E(B)$ is the standard error of the overall abundance estimate.

Survey abundance indices and standard errors for the entire survey is presented in Table C3 for $M$. paradoxus and Table C4 for M. capensis - note for both tables the values in bold represent surveys when Africana used new gear; underlined values were surveys conducted on the Dr Fridtjof Nansen; underlined and bold values were surveys conducted on the Andromeda and shaded surveys only extended to 200 m and have therefore been omitted.

## References

Payne, A.I.L., C.J. Augustyn and R.W. Leslie 1986 -- Results of the South African hake biomass cruises in Division 1.6 in 1985. Colln scient. Pap. int. Commn SE. Atl. Fish. 13(2): 181-196.

Table C3: Survey abundance estimates and associated standard errors (in thousand tons) for Merluccius paradoxus. Surveys completed on the Fridjof Nansen are underlined, Africana surveys using "new" gear are in bold, Andromeda surveys are both bold and underlined and surveys marked in grey were inadequately sampled.

| year | WEST COAST |  |  |  | SOUTH COAST |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Summer (Jan) |  | Winter (July) |  | Autumn (April/May) |  | Spring (Sept) |  |
|  | Abundance | SE | Abundance | SE | Abundance | SE | Abundance | SE |
| 1985 | 166.294 | 35.299 | 264.839 | 52.949 |  |  |  |  |
| 1986 | 196.111 | 36.358 | 172.477 | 24.122 |  |  | 13.758 | 3.554 |
| 1987 | 284.805 | 53.101 | 195.482 | 44.415 |  |  | 21.554 | 4.605 |
| 1988 | 158.758 | 27.383 | 233.041 | 64.003 | 30.316 | 11.104 |  |  |
| 1989 |  |  | 468.780 | 124.830 |  |  |  |  |
| 1990 | 282.174 | 78.945 | 226.862 | 46.007 |  |  |  |  |
| 1991 | 327.020 | 82.180 |  |  | 26.638 | 10.460 |  |  |
| 1992 | 226.687 | 32.990 |  |  | 24.304 | 15.195 |  |  |
| 1993 | 334.151 | 50.234 |  |  | 198.849 | 98.452 |  |  |
| 1994 | 330.270 | 58.319 |  |  | 111.469 | 34.627 |  |  |
| 1995 | 324.554 | 80.357 |  |  | 55.068 | 22.380 |  |  |
| 1996 | 430.908 | 80.604 |  |  | 85.546 | 25.484 |  |  |
| 1997 | 569.957 | 108.200 |  |  | 135.192 | 51.031 |  |  |
| 1998 |  |  |  |  |  |  |  |  |
| 1999 | 569.364 | 114.536 |  |  | 321.478 | 113.557 |  |  |
| 2000 | 365.303 | 41.011 |  |  | 16.533 | 4.729 |  |  |
| 2001 | $\underline{235.406}$ | 31.241 |  |  |  |  | 19.929 | 9.956 |
| 2002 | 267.487 | 35.068 |  |  |  |  |  |  |
| 2003 | 411.177 | 69.431 |  |  | 108.857 | 37.528 | 88.442 | 36.051 |
| 2004 | 259.527 | 56.021 |  |  | 55.853 | 23.920 | 63.900 | 17.894 |
| 2005 | 288.529 | 39.910 |  |  | 25.833 | 8.546 |  |  |
| 2006 | 315.310 | 49.490 |  |  | 32.609 | 8.653 | 84.808 | 17.802 |
| 2007 | 397.049 | 71.564 |  |  | 148.797 | 70.486 | 52.918 | 23.239 |
| 2008 | 246.542 | 51.973 |  |  | 45.550 | 13.204 | 24.764 | 9.506 |
| 2009 | 330.235 | 28.526 |  |  | 65.526 | 24.984 |  |  |
| 2010 | 589.533 | 85.686 |  |  | 153.173 | 80.590 |  |  |
| 2011 | 347.082 | 92.540 |  |  | 21.940 | 8.799 |  |  |
| 2012 | 377.515 | 50.690 |  |  |  |  |  |  |
| 2013 | $\underline{233.795}$ | 70.864 |  |  |  |  |  |  |
| 2014 | $\underline{261.209}$ | 35.662 |  |  | 72.811 | $\underline{31.813}$ |  |  |

Table C4: Survey abundance estimates and associated standard errors (in thousand tons) for Merluccius capensis. Surveys completed on the Fridjof Nansen are underlined, Africana surveys using "new" gear are in bold, Andromeda surveys are both bold and underlined and surveys marked in grey were inadequately sampled.

| year | WEST COAST |  |  |  | SOUTH COAST |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Summer (Jan) |  | Winter (July) |  | Autumn (April/May) |  | Spring (Sept) |  |
|  | Abundance | SE | Abundance | SE | Abundance | SE | Abundance | SE |
| 1985 | 125.028 | 22.719 | 181.487 | 27.476 |  |  |  |  |
| 1986 | 117.810 | 23.636 | 119.587 | 18.489 |  |  | 121.197 | 16.625 |
| 1987 | 75.693 | 10.241 | 87.391 | 11.198 |  |  | 159.088 | 17.233 |
| 1988 | 66.725 | 10.765 | 47.120 | 9.568 | 165.939 | 21.871 |  |  |
| 1989 |  |  | 323.833 | 67.295 |  |  |  |  |
| 1990 | 455.798 | 135.237 | 157.800 | 23.561 |  |  |  |  |
| 1991 | 77.357 | 14.995 |  |  | 274.298 | 44.395 |  |  |
| 1992 | 95.407 | 11.744 |  |  | 138.085 | 15.357 |  |  |
| 1993 | 92.598 | 14.589 |  |  | 158.340 | 13.733 |  |  |
| 1994 | 121.257 | 35.951 |  |  | 160.555 | 23.701 |  |  |
| 1995 | 199.142 | 26.812 |  |  | 236.025 | 31.840 |  |  |
| 1996 | 83.337 | 9.285 |  |  | 244.511 | 25.110 |  |  |
| 1997 | 257.293 | 46.056 |  |  | 183.087 | 18.906 |  |  |
| 1998 |  |  |  |  |  |  |  |  |
| 1999 | 196.992 | 32.059 |  |  | 191.203 | 14.952 |  |  |
| 2000 | 353.952 | $\underline{47.298}$ |  |  | $\underline{223.236}$ | $\underline{17.829}$ |  |  |
| 2001 | 166.874 | $\underline{23.025}$ |  |  |  |  | 133.793 | 20.858 |
| 2002 | 106.253 | 15.813 |  |  |  |  |  |  |
| 2003 | 75.960 | 13.314 |  |  | 128.450 | 20.062 | 82.928 | 9.010 |
| 2004 | 205.939 | 33.216 |  |  | 103.268 | 12.607 | 106.119 | 15.596 |
| 2005 | 72.006 | 14.033 |  |  | 77.184 | 5.988 |  |  |
| 2006 | 88.420 | 22.851 |  |  | 131.612 | 14.864 | 102.572 | 10.181 |
| 2007 | 82.040 | 11.491 |  |  | 71.507 | 5.664 | 75.856 | 7.503 |
| 2008 | 50.877 | 5.355 |  |  | 108.653 | 9.985 | 95.659 | 11.682 |
| 2009 | 175.289 | 39.920 |  |  | 125.744 | 12.018 |  |  |
| 2010 | 163.545 | 34.444 |  |  | 190.733 | 38.500 |  |  |
| 2011 | 89.392 | 23.218 |  |  | 119.252 | 11.889 |  |  |
| 2012 | 92.588 | 11.926 |  |  |  |  |  |  |
| 2013 | 31.875 | 4.623 |  |  |  |  |  |  |
| 2014 | $\underline{226.648}$ | $\underline{61.619}$ |  |  | $\underline{67.530}$ | 6.853 |  |  |

## Appendix D

## Procedures for deviating from OMP output for the recommendation for a TAC, and for initiating an OMP review

## D1. Metarule Process

Metarules can be thought of as "rules" which pre-specify what should happen in unlikely, exceptional circumstances when application of the TAC generated by the OMP is considered to be highly risky or inappropriate. Metarules are not a mechanism for making small adjustments, or 'tinkering' with the TAC from the OMP. It is difficult to provide firm definitions of, and to be sure of including all possible, exceptional circumstances. Instead, a process for determining whether exceptional circumstances exist is described below (see Fig. D1). The need for invoking a metarule should be evaluated by the DAFF BRANCH FISHERIES [Demersal] Scientific Working Group (hereafter indicated by WG), but only provided that appropriate supporting information is presented so that it can be reviewed at a WG meeting.

## D1.1 Description of Process to Determine Whether Exceptional Circumstances Exist

While the broad circumstances that may invoke the metarule process can be identified, it is not always possible to pre-specify the data that may trigger a metarule. If a WG Member or Observer, or DAFF BRANCH FISHERIES Management, is to propose an exceptional circumstances review, then such person(s) must outline in writing the reasons why they consider that exceptional circumstances exist, and must either indicate where the data or analyses are to be found supporting the review, or must supply those data or analyses in advance of the WG meeting at which their proposal is to be considered.

Every year the WG will:

- Review population and fishery indicators, and any other relevant data or information on the population, fishery and ecosystem, and conduct a simple routine updated assessment (likely no more than the core Reference Case model used in the OMP testing refitted taking a further year's data into account).
- On the basis of this, determine whether there is evidence for exceptional circumstances.

Examples of what might constitute an exceptional circumstance in the case of [hake] include, but are not necessarily limited to:

- [Survey estimates of abundance that are appreciably outside the bounds predicted in the OMP testing.
- CPUE trends that are appreciably outside the bounds predicted in the OMP testing.
- Catch species composition in major components of the fishery or surveys that differ markedly from previous patterns (and so may reflect appreciable changes in selectivity).]

Every two years the WG will:

- Conduct an in depth stock assessment (more intensive than the annual process above, and in particular including the full Reference Set of assessment models and conducting of a range of sensitivity tests).
- On the basis of the assessment, indicators and any other relevant information, determine whether there is evidence for exceptional circumstances.

The primary focus for concluding that exceptional circumstances exist is if the population assessment/indicator review process provides results appreciably outside the range of simulated population and/other other indicator trajectories considered in OMP evaluations. This includes the core (Reference case or set of) operating models used for these evaluations, and likely also (though subject to discussion) the operating models for the robustness tests for which the OMP was considered to have shown adequate performance. Similarly, if the review process noted regulatory changes likely to effect appreciable modifications to outcomes predicted in terms of the assumptions used for projections in the OMP evaluations (e.g. as a result, perhaps, of size limit changes or closure of areas), or changes to the nature of the data collected for input to the OMP beyond those for which allowance may have been made in those evaluations, this would constitute grounds for concluding that exceptional circumstances exist in the context of continued application of the current OMP.
(Every year) IF the WG concludes that there is no or insufficient evidence for exceptional circumstances, the WG will:

- Report to the Chief Director Research, DAFF BRANCH FISHERIES that exceptional circumstances do not exist.

If the WG has agreed that exceptional circumstances exist, the WG will:

- Determine the severity of the exceptional circumstances.
- Follow the "Process for Action" described below.


## D1.2 Specific issues that will be considered annually (regarding Underlying Assumptions of the Operating Models (OMs) for the OMP Testing Process)

The following critical aspects of assumptions underlying the OMs for [hake] need to be monitored after OMP implementation. Any appreciable deviation from these underlying assumptions may constitute an exceptional circumstance (i.e. potential metarule invocation) and will require a review, and possible revision, of the OMP:

- [Whether over recent years the species splits of catches from the major fisheries differ substantially from the species splits considered in projections in the OMP testing.
- Whether selectivities-at-length for the major fisheries differ substantially from assumptions made to generate operating model projections.
- Whether standardised CPUE and survey abundance estimates are within the bounds indicated in operating model projections, where bounds here and in similar cases following shall be taken to be the $2.5 \%$ ile and $97.5 \%$ ile of projections under the Reference Set (RS) of operating models.
- Whether future recruitment levels are within the bounds projected by the RS operating models.
- Whether updates of major data sets or ageing practices indicate substantial differences from what were used to condition the operating models for the OMP testing.
- Whether there have been a series of substantial differences between TACs allocated and the catches subsequently made.
- Whether fishing regulations and/or strategies have changed substantially, and in a manner such that continuing use of the agreed GLM-standardisation procedures would likely introduce substantial bias in resource abundance trend estimates based on CPUE indices.
- Whether new data or information suggest a substantial revision of estimates of stock status or of the spawning biomass at MSY for M. paradoxus, which is the target reference point for the fishery.
- Whether updated assessments suggest that the spawning biomass for the M. paradoxus population has fallen below its median 2007 level, which will be considered a limit reference point for the fishery. Given that the OMP intends recovery of this population, an upward revision of this reference point will be considered at the next four-yearly OMP review.

A guide as to what constitutes "substantial" is a change that would alter the recommended TAC by more than 3\%.]

## D1.3 Description of Process for Action

If making a determination that there is evidence of exceptional circumstances, the WG will with due promptness:

- Consider the severity of the exceptional circumstances (for example, how severely "out of bounds" are the recent CPUEs and survey abundance estimates or recruitment estimates).
- Follow the principles for action (see examples below).
- Formulate advice on the action required (this could include an immediate change in TAC, a review of the OMP, the relatively urgent collection of ancillary data, or conduct of analyses to be reviewed at a further WG meeting in the near future).
- Report to the Director Research, DAFF BRANCH FISHERIES that exceptional circumstances exist and provide advice on the action to take.


## The Chief Director Research, DAFF BRANCH FISHERIES will:

- $\quad$ Consider the advice from the WG.
- Decide on the action to take, or recommendations to make to his/her principals.


## Examples of 'Principles for Action'

If the risk is to the resource, or to dependent or related components of the ecosystem, principles may be:

- The OMP-derived TAC should be an upper bound.
- Action should be at least an $x \%$ decrease in the TAC output by the OMP, depending on severity.

If the risk is to socio-economic opportunities within the fishery, principles may be:

- The OMP-derived TAC should be a minimum.
- Action should be at least a y\% increase in the TAC output by the OMP, depending on severity.

For certain categories of exceptional circumstances, specific metarules may be developed and pre-agreed for implementation should the associated circumstances arise (for example, as has been the case for OMP's for the sardine-anchovy fishery where specific modified TAC algorithms come into play if abundance estimates from surveys fall below pre-specified thresholds). Where such development is possible, it is preferable that it be pursued.


Figure D1: Flowchart for Metarules Process

## D2. Regular OMP Review and Revision Process

The procedure for regular review and potential revision of the OMP is the process for updating and incorporating new data, new information and knowledge into the management procedure, including the operating models (OMs) used for testing the procedure. This process should happen on a relatively long time-scale to avoid jeopardising the performance of the OMP, but can be initiated at any time if the WG consider that there is sufficient reason for this, and that the effect of the revision would be substantial. During the revision process the OMP should still be used to generate TAC recommendations unless a metarule is invoked.

## D2.1 Description of Process for Regular Review (see Fig.D2)

Every year the WG will:

- Consider whether the procedure for Metarule Process has triggered a review/revision of the OMP. Note that if proposals by a WG Member or Observer, or DAFF BRANCH FISHERIES Management, for an exceptional circumstances review include suggestions for an OMP review and possible revision, they must outline in writing the reasons why they consider this necessary, and must either indicate where the data or analyses are to be found supporting their proposed review, or must supply those data or analyses in advance of the WG meeting at which their proposal is to be considered. This includes the possibility of a suggested improvement in the manner in which the OMP calculates catch limitation recommendations; this would need to be motivated by reporting results for this amended OMP when subjected to the same set of trials as were used in the selection of the existing OMP, and arguing that improvements in anticipated performance were evident.

Every two years the WG will:

- Conduct an in depth stock assessment and review population, fishery and related ecosystem indicators, and any other relevant data or information on the population, fishery and ecosystem.
- On the basis of this, determine whether the assessment (or other) results are outside the ranges for which the OMP was tested (note that evaluation for exceptional circumstances would be carried out in parallel with this process; see procedures for the Metarule Process), and whether this is sufficient to trigger a review/revision of the OMP.
- Consider whether the procedure for the Metarule Process triggered a review / revision of the OMP.

Every four years since the last revision of the OMP the WG will:

- Review whether enough has been learnt to appreciably improve/change the operating models (OMs), or to improve the performance of the OMP, or to provide new advice on tuning level (chosen to aim to achieve management objectives).
- On the basis of this, determine whether the new information is sufficient to trigger a review/revision of the OMP.
In any year, IF the WG concludes that there is sufficient new information to trigger a review/revision of the OMP, the WG will:
- Outline the work plan and timeline (e.g. over a period of one year) envisaged for conducting a review.
- Report to the Chief Director Research, DAFF BRANCH FISHERIES that a review/revision of the OMP is required, giving details of the proposed work plan and timeline.
- Advise the Chief Director Research, DAFF BRANCH FISHERIES that the OMP can still be applied while the revision process is being completed (unless exceptional circumstances have been determined to apply and a metarule invoked).

In any year, IF the WG concludes that there is no need to commence a review/revision of the OMP, the WG will:

- Report to the Chief Director Research, DAFF BRANCH FISHERIES that a review/revision of the OMP is not yet required.

The Chief Director Research, DAFF BRANCH FISHERIES will:

- Review the report from the WG.
- Decide whether to initiate the review/revision process.


Figure D2: Flowchart for Regular Review and Revision Process

## Appendix E

## Projected future CPUE, survey abundance indices and recruitment

Figures E1-E2 plot the projected GLM-standardised CPUE and the survey abundance indices used in the OMP computations for each species for the RS under OMP-2014 respectively while Table E1 gives the 95\% PI for each of these for the next four years. Note that the GLM-standardised CPUE series have been renormalised by dividing by the 2012 value. This is done because the whole series changes when the GLM is rerun.

Table E1: 95\% PI for the projected GLM-standardised CPUE and survey abundance indices (five-year running averages) for M. paradoxus and M. capensis for the RS under OMP-2014. Note: the new gear is assumed to be used on the Africana for all future surveys.

| Year | West CP (CPUE ${ }_{\gamma} / \mathrm{C}$ | oast <br> E <br> $\mathrm{UE}_{2012}$ ) | $\begin{array}{r} \text { South } \\ \mathrm{CP} \\ \text { (CPUE }_{y} / \mathrm{C} \end{array}$ | oast <br> E <br> $\mathrm{UE}_{2012}$ ) | West Coast summer survey |  | South Coast autumn survey |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M. paradoxus |  |  |  |  |  |  |  |  |
| 2013 | (0.75; | 1.39) | (0.61; | 1.20) |  |  |  |  |
| 2014 | (0.68; | 1.37) | (0.54; | 1.14) | (130.57; | 792.65) | (17.77; | 170.94) |
| 2015 | (0.67; | 1.49) | (0.52; | 1.17) | (121.79; | 793.39) | (17.07; | 173.15) |
| 2016 | (0.65; | 1.59) | (0.49; | 1.20) | (122.68; | 813.12) | (17.31; | 189.20) |
| 2017 |  |  |  |  | (120.92; | 824.11) | (17.96; | 194.70) |
| M. capensis |  |  |  |  |  |  |  |  |
| 2013 | (0.73; | 1.63) | (1.06; | 2.62) |  |  |  |  |
| 2014 | (0.79; | 1.79) | (1.14; | 2.82) | (57.21; | 269.83) | (77.77; | 338.47) |
| 2015 | (0.81; | 1.87) | (1.16; | 2.90) | (57.47; | 289.30) | (76.93; | 349.89) |
| 2016 | (0.83; | 1.95) | (1.17; | 2.95) | (56.28; | 288.85) | (74.45; | 342.57) |
| 2017 |  |  |  |  | (55.89; | 292.88) | (71.71; | 332.30) |



Fig. E1: $95,90,80 \% \mathrm{PI}$ and median (five-year running averages) for the projected GLM-standardised CPUE for $M$. paradoxus and M. capensis for the RS under OMP-2014. The red dots show the values used for the computation of the 2015 TAC.


Fig. E2: 95, $90,80 \% \mathrm{Pl}$ and median (five-year running averages) for the survey abundance indices for M . paradoxus and M. capensis for the RS under OMP-2014. The red dots show the values used for the computation of the 2015 TAC. Note: future surveys are assumed to be carried out using the new gear on the Africana.


[^0]:    ${ }^{1}$ The net mesh size reported in the database refers to the net mesh size that was legally allowed, and not the size that was actually used. New log books that were phased in during 2004 makes allowance for skippers to record the actual mesh size used. Some skippers however continue to record the legal limit for their permit, and not the actual mesh size used. Industry made extensive use of liners in the late 1970s and in the 1980s (and perhaps even in the 1990s), thereby greatly reducing the mesh size. Although Industry recently provided a range of possible years over which the use of liners was believed to have been phased out, the diversity of this range precludes this information from being used in any quantitative manner.

[^1]:    ${ }^{2}$ Analyses are restricted to drags/days indicated as hake-directed. However, this field was not completed consistently, so that many indications of "hake direction" in fact reflected effort directed at other species. Although hake is generally the dominant species in the catch and the primary target in most trawls, fishermen often fish in areas or use methods that maximize the catch of certain bycatch species, with a resultant decrease in the hake catch rate. These drags are usually also recorded as hake directed.
    ${ }^{3}$ Space is provided in the log books for declaring the amount of each of these species caught. Apart from hake, the other species are referred to as declared bycatch.
    ${ }^{4}$ Space was not provided in the old log books for declaring the catch of these species. The catch of each of these species was determined only at the landing site, and apportioned across the drags of the trip in the same ratio of the catch of targeted species across drags. These species are therefore referred to as undeclared bycatch. The new logbooks (phased in during 2004) provide for the recording all possible species caught per drag.

