## Assessment of South Africa shallow-water cape hake (*Merluccius capensis*) Assessment ID:MARAM-CHAKESA-1917-2008-DEDECKER

Assessment ID:MARAM-CHAKESA-1917-2008-DEDECKER Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/195

## Area ID: South Africa-DETMCM-SA

## General assessment details.

| Detail             | Value   |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|
| Management body    | DETMCM  |  |  |  |  |  |
| Assessment group   | Marine Resource Assessment and Management Group, Department of Mathematics and Applied Mathematics, University of Cape Town, Rondebosch, 7701, South Africa |  |  |  |  |  |
| Assessment authors | Rademeyer, R.A.   |  |  |  |  |  |
| Assessment method  | Age-structured surplus production model   |  |  |  |  |  |
| Publication year   |   |  |  |  |  |  |
| Timeseries span    | 1917-2008   |  |  |  |  |  |
| Document           | SA-Mcapensis-   |  |  |  |  |  |
|                    | 2008_IWS_DEC08_H_5.pdf (pdf not in  |  |  |  |  |  |
|                    | database)   |  |  |  |  |  |
| Recorder           | DEDECKER  |  |  |  |  |  |
| Date entered       | 2009-02-13  |  |  |  |  |  |
| Date last loaded   | 2009-12-07  |  |  |  |  |  |
| QA/QC complete     | NO  |  |  |  |  |  |
| Date approved      |   |  |  |  |  |  |

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

| primary LME   |                            |                                 | secondary LME  | tertiary LME  |                                  |
|---|----------------------------|---------------------------------|--|---|----------------------------------|
| 29 - Benguela Current   |                            | 30 - Agulhas Current            | na   |   |                                  |
| Parameter   | Value                      | Units                           | -<br>Referenc  | e points  |                                  |
| SSB-AGE-yr  | 3+                         | yr                              | Parameter  | Value   | Units                            |
| REC-AGE-yr<br>F-AGE-yr-yr<br>TB-AGE-yr<br>A50-yr<br>M-1/yr<br>M<br>L50-cm | 0<br>0-7+<br>3<br>3<br>0.4 | yr<br>yr-yr<br>yr<br>yr<br>1/yr | SSBmsy-MT (SSB)<br>SSB0-MT (SSB)<br>R0-E09 (R )<br>MSY-MT (TB)<br>BH-h-dimless<br>$SSB_{2008}/SSB_{msy}$ | 218000<br>871000<br>0.548<br>86000<br>0.95<br>2.296 | MT<br>MT<br>E09<br>MT<br>dimless |

| Time series minima and maxima |          |        |   |          |       |  |  |  |
|-------------------------------|----------|--------|---|----------|-------|--|--|--|
|                               | SSB      | R      | F | TB       | Catch |  |  |  |
| Minimum year                  | 1917     | 1917   |   | 1917     | 1917  |  |  |  |
| Maximum year                  | 2008     | 2008   |   | 2008     | 2008  |  |  |  |
| Time series minimum           | 429458.4 | 274000 |   | 429458.4 | 0     |  |  |  |
| Time series maximum           | 871443.8 | 807000 |   | 871443.8 | 94359 |  |  |  |
| Units                         | MT       | E03    |   | MT       | MT    |  |  |  |

