Assessment of () Assessment ID:INIDEP-ARGANCHONARG-1989-2007-Parma Issue URL:

Area ID:

General assessment details.

Detail	Value		
Management body	CFP		
Assessment group	Instituto Nacional de Investigacion y Desarrollo Pesquero		
Assessment authors	Hansen, Jorge		
Assessment method	A general approach to fitting VPA models. ADAPT is based on minimising the sum- of-squares over any number of indices of abundance to find best-fit parameters.		
Publication year	2008		
Timeseries span	1989-2007		
Document	Hansen-ANCHOVY-N-2007.pdf (pdf in database)		
Recorder			
Date entered			
Date last loaded			
QA/QC complete			
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
14 - Patagonian Shelf	na	na

			Paran
Parameter	Value	Units	
SSB-AGE-yr	1.2	yr	Fmsy- Fpa-1
SSB-SEX-sex	0	sex	Feurr
REC-AGE-yr	1	yr	NATM
F-AGE-yr-yr	1-6	yr-yr	F40%
TB-AGE-yr	1+	yr	SSBm
A50-yr	1	yr	MSY-
L50-cm	10	cm	BH-h-
M-1/yr	1.02	1/yr	Bmsy
NATMORT-1/yr	1.02	1/yr	TB_{200}
M			$F_{2007}/$
			CCD

Reference points					
Parameter	Value	Units			
Fmsy-1/yr (F)	0.1898	1/yr			
Fpa-1/yr (F)	0.18	1/yr			
Fcurrent-1/T (F)	0.04	1/T			
NATMORT-1/yr (M)	1.02	1/yr			
F40%-1/T	0.4722	1/T			
SSBmsy-MT (SSB)	748152	MT			
MSY-MT (TB)	424027.80	MT			
BH-h-dimless	0.90	dimless			
Bmsy-MT (TB)	1047948.41	MT			
TB_{2007}/B_{msy}	1.089				
F_{2007}/F_{msy}	0.169				
$SSB_{2007}/\tilde{S}SB_{msy}$	1.370				

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1990	1989	1990	1990	1990	
Maximum year	2007	2006	2007	2007	2007	
Time series minimum	614617.83	52734570	0.011	843773.89	8727.7	
Time series maximum	2652436.6	357208920	0.096	3674349.79	46128.48	
Units	MT	E03	1/yr	MT	MT	

