## Assessment of () Assessment ID:RAM-CODBA2224-1965-2000-MYERS Issue URL:

## Area ID:

## General assessment details.

Detail	Value
Management body	_
Assessment group	from RAM's original database
Assessment authors	
Assessment method	Sequential Population Analysis
Publication year	
Timeseries span	1965-2000
Document	NULL (pdf not 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		
_	23 - Baltic Sea na			na		na		
Parameter		Value	Uı	nits				
NATMORT-	1/yr	0.20	1/	'yr				
F-AGE-yr-yı	yr-yr 3-7		yr	-yr	I	oints		
REC-AGE					Parameter		Valu	e Units
SSB-AGE-yı					NATMORT	C-1/vr (M)	0.20	1/yr
SSB-SEX-se	ex				F0.1-1/yr	•	0.18	
TB-AGE-yr					Fmax-1/y		0.28	1/yr
M								
A50-yr								
L50-cm								

Time series minima and maxima										
	SSB	R	F	TB	Catch					
Minimum year	1970	1969	1970							
Maximum year	2000	1999	2000							
Time series minimum	8527	13727	0.6366							
Time series maximum	56101	172095	1.9786							
Units	MT	E03	1/T							

