## Assessment of Western Pacific Ocean bigeye tuna (Thunnus obesus)

Assessment ID:SPC-BIGEYEWPO-1952-2006-JENSEN
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/59

Area ID: multinational-SPC-WPO

General assessment details.

Detail	Value						
Management body	WCPFC						
Assessment group	Secretariat of the Pacific Community						
Assessment authors	Langley, Adam						
Assessment method	A length-based, age and spatially-						
	structured model for fisheries stock as-						
	sessment						
Publication year	2008						
Timeseries span	1952-2006						
Document	SC4-SA-WP1-rev1-bigeye-tuna.pdf (pdf						
	in database)						
Recorder	JENSEN						
Date entered	2008-10-30						
Date last loaded	2010-07-16						
QA/QC complete	NO						
Date approved	2010-05-04						

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

primary LME			secondary LME		tertiary LME		
-99	na	na					
Parameter	Value	Unit	 s				
SSB-SEX-sex	0	sex		Refe	eference points		
A50-yr	3.6	yr		Parameter		Value	Units
M-1/T	AVAILABLE	1/T		Bmsy-MT (TB	5)	249600	MT
REC-AGE				Umsy-ratio (U	J)	0.2588	ratio
SSB-AGE-yr				MSY-MT (TB)		64,600	MT
TB-AGE-yr				SSBmsy-MT (	(SSB)	102200	MT
F-AGE-yr				$TB_{2006}/B_{msy}$		1.206	
M				$SSB_{2006}/SSB_{r}$	nsy	1.057	
L50-cm			_				

Time series minima and maxima									
	SSB	R	F	TB	Catch				
Minimum year	1952	1952	1952	1952	1952				
Maximum year	2006	2003	2006	2006	2006				
Time series minimum	103000	7820	0.0231	301000	22573.92				
Time series maximum	607000	34300	0.4069	1000000	145859.3				
Units	MT	E03	ratio	MT	MT				

