

#2

	<b>MSY</b>	<b>MSY=F<sub>threshold</sub> x B<sub>target</sub></b> N: 17,053 mt S: 25,487 mt
	<b>OFL</b>	<b>OFL=F<sub>threshold</sub> x B<sub>current</sub></b> N: 22,729 mt S: 28,263 mt
	<b>ABC</b>	<b>ABC (interim)= product of ave. expl. rate 1999-2006 (N) and 2000 – 2006 (S) and current (2006) exploitable biomass.</b> N: 17,485 mt S:13,326 mt
	<b>OY</b>	<b>OY=ACT</b>

	<b>ACL</b>	ACL=ABC
	<b>Reactive AMs</b>	Deduct ACL overage weight from ACT; adjust mgmt. measures in 2 <sup>nd</sup> year after overage year; if Councils do not take appropriate action, RA will use formulaic approach to adjust DAS and trip limits and implement by notice action.
<b>ACLs and AMs</b>	<b>Proactive AM (ACT) North</b>	<b>10,750 mt</b> <b>13,988 mt</b>
	<b>Proactive AM (ACT) South</b>	<b>11,469 mt</b>

<b>Specification of DAS and Trip Limits</b>		<b>DAS</b>	<b>Trip limit (tail wt. lbs./DAS)</b>	
	<b>NMA</b>	<b>40</b>	<b>1,250</b> <b>NL</b>	<b>Permit B,D, &amp;H</b> <b>800</b> <b>NL</b>
	<b>SMA</b>	<b>28</b>	<b>550</b>	<b>450</b>

<b>Automatic DAS Adjustment for Trip Limit Overage</b>	24 hours and one minute deducted from a vessel's DAS account for a trip limit overage of not more than one day's limit
<b>Changes to the Research Set-Aside (RSA) Program</b>	The Councils may make changes to the RSA program through the framework adjustment process
<b>Landing of Monkfish Heads</b>	Vessels could land unattached monkfish heads provided the total weight of the heads does not exceed 2.32 times the weight of tails on board