

Reference version 4.1

Input Controls

<code>curE</code> (<code>curE.html</code>)	Fishing at current effort levels
<code>curE75</code> (<code>curE75.html</code>)	Fishing at 75 per cent of current effort levels
<code>DDe</code> (<code>DDe.html</code>)	Effort control version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading
<code>DDe75</code> (<code>DDe75.html</code>)	Effort control version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading that fishes at 75 per cent of FMSY
<code>DDes</code> (<code>DDes.html</code>)	Effort searching version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading that fishes at 75 per cent of FMSY
<code>DTe40</code> (<code>DTe40.html</code>)	Effort searching MP aiming for 40 per cent stock depletion
<code>DTe50</code> (<code>DTe50.html</code>)	Effort searching MP aiming for 50 per cent stock depletion
<code>EtargetLopt</code> (<code>EtargetLopt.html</code>)	Effort MP: adjust effort up/down if mean length above/below Ltarget
<code>ItargetE1</code> (<code>ItargetE1.html</code>)	A management procedure that incrementally adjusts the effort to reach a target CPUE / relative abundance index
<code>ItargetE4</code> (<code>ItargetE4.html</code>)	A management procedure that incrementally adjusts the Effort to reach a target CPUE / relative abundance index
<code>ITe10</code> (<code>ITe10.html</code>)	Index Target Effort-Based 10
<code>ITe5</code> (<code>ITe5.html</code>)	Index Target Effort-Based 5
<code>LBSPR_ItEff</code> (<code>LBSPR_ItEff.html</code>)	Length-based SPR model with HCR that iteratively adjusts Effort
<code>LBSPR_ItSel</code> (<code>LBSPR_ItSel.html</code>)	Length-based SPR model with HCR that iteratively adjusts Selectivity
<code>LstepCE1</code> (<code>LstepCE1.html</code>)	A management procedure that incrementally adjusts the TAC according to the mean length of recent catches.
<code>LstepCE2</code> (<code>LstepCE2.html</code>)	A management procedure that incrementally adjusts the Effort according to the mean length of recent catches.
<code>LtargetE1</code> (<code>LtargetE1.html</code>)	A management procedure that incrementally adjusts the Effort to reach a target mean length in catches.
<code>LtargetE4</code> (<code>LtargetE4.html</code>)	A management procedure that incrementally adjusts the Effort to reach a target mean length in catches.
<code>matlenlim</code> (<code>matlenlim.html</code>)	A data-limited method in which fishing vulnerability is set according to the maturity curve
<code>matlenlim2</code> (<code>matlenlim2.html</code>)	A data-limited method in which fishing vulnerability is set slightly higher than the maturity curve
<code>minlenLopt1</code> (<code>minlenLopt1.html</code>)	This input control sets the minimum length of fish caught to a fraction of the length that maximises the biomass, Lopt.
<code>MRnoreal</code> (<code>MRnoreal.html</code>)	An marine reserve in area 1 with no spatial reallocation of fishing effort
<code>MRreal</code> (<code>MRreal.html</code>)	An marine reserve in area 1 with full reallocation of fishing effort
<code>slotlim</code> (<code>slotlim.html</code>)	An data-limited method which sets a slot limit