APPENDIX B. SCAT MODEL ANALYSIS RESULTS

	1
Name of Module:	Europa Clipper FSW - Scenario 1
Module Unintegrated Effort (WM)	1744.75563
Mean Aggregate Eq. Size (KSLOC)	425.42489
Mean Module Effort (WM)	1849.440967
MEAN TOTAL EFFORT	1849.440967
(WM)	10.511.10507
N. 636 1 1	E CH ECTY
Name of Module:	Europa Clipper FSW - Scenario 2
Module Unintegrated Effort (WM)	1641.86978
Mean Aggregate Eq. Size (KSLOC)	421.5866136
Mean Module Effort (WM)	1740.381967
MEAN TOTAL EFFORT (WM)	1740.381967
Name of Module:	Europa Clipper FSW - Scenario 3
Module Unintegrated Effort (WM)	1980.240308
Mean Aggregate Eq. Size (KSLOC)	504.246138
Mean Module Effort (WM)	2099.054726
MEAN TOTAL EFFORT (WM)	2099.054726
(1111)	
Name of Module:	Europa Clipper FSW - Scenario 4
Module Unintegrated Effort (WM)	1976.731468
Mean Aggregate Eq. Size (KSLOC)	503.3924
Mean Module Effort (WM)	2095.335356
MEAN TOTAL EFFORT	2095.335356
(WM)	
Name of Module:	Europa Clipper FSW - Scenario 5
Module Unintegrated Effort (WM)	2027.233127
Mean Aggregate Eq. Size (KSLOC)	491.00998
Mean Module Effort (WM)	2148.867115
MEAN TOTAL EFFORT	2148.867115
(WM)	2140.007113
27.	D 011
Name of Module:	Europa Clipper FSW -

Scenario 6
(WM)Mean Aggregate Eq. Size350.94345(KSLOC)Mean Module Effort (WM)1436.42592MEAN TOTAL EFFORT1436.42592
Mean Aggregate Eq. Size350.94345(KSLOC)Mean Module Effort (WM)1436.42592MEAN TOTAL EFFORT1436.42592
(KSLOC) Mean Module Effort (WM) 1436.42592 MEAN TOTAL EFFORT 1436.42592
Mean Module Effort (WM)1436.42592MEAN TOTAL EFFORT1436.42592
MEAN TOTAL EFFORT 1436.42592
(WM)
Name of Module: Europa Clipper FSW -
Scenario 7
Module Unintegrated Effort 1632.14499 (WM)
Mean Aggregate Eq. Size 399.150960 (KSLOC)
Mean Module Effort (WM) 1730.07369
MEAN TOTAL EFFORT 1730.07369
(WM)
Name of Module: Europa Clipper FSW - Scenario 8
Module Unintegrated Effort 1657.51784 (WM)
Mean Aggregate Eq. Size 425.4248
(KSLOC)
Mean Module Effort (WM) 1756.96891
MEAN TOTAL EFFORT 1756.96891
(WM)
Name of Module: Europa Clipper FSW - Scenario 9
Module Unintegrated Effort 2006.46897 (WM)
\
Mean Aggregate Eq. Size 425.4248
(KSLOC)
(KSLOC) Mean Module Effort (WM) 2126.85711
(KSLOC)
(KSLOC) Mean Module Effort (WM) 2126.85711 MEAN TOTAL EFFORT 2126.85711 (WM)
(KSLOC)Mean Module Effort (WM)2126.85711MEAN TOTAL EFFORT2126.85711
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort 1398.26168
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size 361.61147
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) 361.61147
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) Mean Module Effort (WM) 1482.15738
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) 361.61147
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) MEAN TOTAL EFFORT (WM)
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 11
(KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 Module Unintegrated Effort (WM) Mean Aggregate Eq. Size (KSLOC) Mean Module Effort (WM) MEAN TOTAL EFFORT (WM) Name of Module: Europa Clipper FSW - Scenario 10 1398.26168 1498.26168 1482.15738 1482.15738

	1
(KSLOC)	
Mean Module Effort (WM)	1257.210818
MEAN TOTAL EFFORT	1257.210818
(WM)	
Name of Module:	Europa Clipper FSW - Scenario 12
Module Unintegrated Effort	461.7085191
(WM)	
Mean Aggregate Eq. Size	119.44377
(KSLOC)	
Mean Module Effort (WM)	489.4110302
MEAN TOTAL EFFORT	489.4110302
(WM)	
Name of Module:	Europa Clipper FSW - Scenario 13
Module Unintegrated Effort (WM)	530.9647969
Mean Aggregate Eq. Size (KSLOC)	119.44377
Mean Module Effort (WM)	562.8226848
MEAN TOTAL EFFORT	562.8226848
(WM)	