

# FY 2005 FINAL FLEET ALLOCATION PLAN

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP			
<b>MOC Pacific(1)</b>	<b>DAS / OD</b>														
RAINIER	OCNMS CHARTING NOS WA 10 PUGET SOUND 25			DOCKSIDE REPAIR ISM/STCW TRAINING			CHART NOS COASTAL CHARTING P SOUND 15 SITKA AND SE ALASKA			NOS COASTAL CHARTING SW ALASKA PENINSULA			NOS COASTAL CHARTING PRINCE WILLIAM SND 39		
FAIRWEATHER	COASTAL CHARTING NOS SOUTHEAST ALASKA 35			DOCKSIDE REPAIR ISM/STCW TRAINING			COASTAL CHARTING SOUTHEAST ALASKA			NOS COASTAL CHARTING SW ALASKA PENINSULA 43			NOS FISHPAC BERING 21		
MILLER FREEMAN(2)	FOCI GOA 12			DOCKSIDE REPAIR ISM/STCW TRAINING			FOCI NMFS/OAR BERING/GOA 22			WINTER POLLOCK SURVEY BERING/GOA			NMFS FOCI BERING/ALEUTIAN		
OSCAR DYSON(2,3)	TRANSIT/SEA TRIALS GOA/PUGET SOUND 40			DOCKSIDE REPAIR ISM/STCW TRAINING			WINTER POLLOCK SURVEY E BERING/GULF OF ALASKA			NMFS FORAGE GOA 12			NMFS/OAR PACIFIC HAKE SURVEY WEST COAST		
KA'IMIMOANA	TAO ARRAY EQUATORIAL PACIFIC			DOCKSIDE REPAIR ISM/STCW TRAINING			TAO ARRAY/DART 46406 EQUATORIAL PACIFIC						OAR/NWS 175		
MCARTHUR II	HUMPBAC NMFS/NOS GULF OF ALASKA 35			5 MONTH CONVERSION PERIOD ISM/STCW TRAINING						ECO MBNMS NOS CALIFORNIA 21			PACOS SEABIRD WA 10		
HI'IALAKAI(4,5)	RAMP NOS NWHI 17			3 MONTH MULTIBEAM DRYDOCK PERIOD ISM/STCW TRAINING			TRANSIT/PATCH NWHI 15			CORAL BLEACH NWHI 24			RAMP NOS MHI 22		
OSCAR ELTON SETTE(2,5)	EOD/BH NWHI 13			10 WEEK DRYDOCK PERIOD ISM/STCW TRAINING			TRANSIT LL HAWAII 10			NMFS CRED NWHI 25			NMFS BF CAMP 8		
DAVID STARR JORDAN(2)	SPOTTED DOLPHIN SURVEY CALIFORNIA TO ECUADOR			DOCKSIDE REPAIR ISM/STCW TRAINING			CALCOFI NMFS CALIFORNIA 30			REPAIR CALIFORNIA 14			HMS/OCEAN NMFS HAWAII 23		
JOHN N. COBB(2)	JS 7			10 WEEK DRYDOCK PERIOD ISM/STCW TRAINING						LITTLE PORT WALTER/GROUNDFISH/CORALS & SPONGES/COASTAL MONITORING/HABITAT/SABLEFISH/SEALS SOUTHEASTERN ALASKA			NMFS 154		
<b>MOC Atlantic(1)</b>	<b>DAS / OD</b>														
RONALD H. BROWN(4)	WP OAR ATL 2			TAO ARRAY EQUATORIAL PACIFIC 40			OAR/NWS S. PAC 20			STRATUS SOUTH ATLANTIC			AT16S/CO2 & TRACER VENTILATION SOUTH ATLANTIC		
THOMAS JEFFERSON(4)	COASTAL CHART LONG ISLAND 30			4 MONTH DRYDOCK PERIOD ISM/STCW TRAINING			PATCH S CHESAPEAKE BAY & NORTH CAROLINA			NOS COASTAL CHARTING ATL 69			NOS NOSNMS LONG ISLAND SND & NEW ENGLAND COAST		
OREGON II(2)	SM FALL BOTTOMFISH GULF OF MEXICO 42			DOCKSIDE REPAIR ISM/STCW TRAINING			SM BASS/SABRE ATLANTIC 43			NMFS TRAP VIDEO GOM 30			NMFS REEF FISH GOM 30		
ALBATROSS IV(2)	ABT NMFS ATLANTIC 25			DOCKSIDE REPAIR ISM/STCW TRAINING			COOP ATL 12			NMFS WBT ATLANTIC 24			NMFS SPRING BOTTOM TRAWL ATLANTIC 26		
DELAWARE II(2)	AHHS GEAR ATL 13			10 WEEK DRYDOCK PERIOD ISM/STCW TRAINING			ECO ATL 15			NMFS SWBNMS ATLANTIC 24			NMFS PELAGICS ATL 19		
GORDON GUNTER(2)	DEEP WATER TRAWL GULF OF MEXICO 43			DOCKSIDE REPAIR ISM/STCW TRAINING			HUMPBAC MAMMAL SURVEY CARIBBEAN 61			NMFS SM PLANKTON SURVEY GULF OF MEXICO 42			NMFS SPERM WHALE SURVEY GULF OF MEXICO		
NANCY FOSTER	SHELF ATL 12			DOCKSIDE REPAIR ISM/STCW TRAINING			USVI NOS CAR 18			NMFS SEA 15			NMFS CSC 3		
RUDE	COASTAL CHARTING SOUTH CHESAPEAKE BAY 45			DOCKSIDE REPAIR ISM/STCW TRAINING			CHART NOS CHES BAY 15			COASTAL CHARTING WESTERN LONG ISLAND SOUND			NOS CHARTING NE COAST		
<b>Fleet Totals</b>	<b>3789 / 4309</b>														
<b>Charter</b>	<b>230</b>														
	LITTLE PORT WALTER, ECOHAB, MERHAB, N-GOMEX PACIFIC, GULF OF MEXICO														
	<b>739</b>														
	FOCI, DART, VENTS, FLORIDA CURRENT, SFER, EDUCATION PROGRAMS, ESTUARINE HABITAT, KILLER WHALES, COASTAL DYNAMICS GREAT LAKES, PACIFIC AND ATLANTIC OCEANS, STRAITS OF FLORIDA, GULF OF ALASKA														

- NOTES:
1. DAS/OD # FOR EACH VESSEL INCLUDES 3 SAFETY STAND DOWN DAYS. THESE DAYS ARE NOT SHOWN IN ALLOCATION PLAN PROJECT BLOCKS. SAFETY DAYS WILL BE SPECIFICALLY IDENTIFIED IN DETAILED SAILING SCHEDULE
  2. PROGRAM DOLLARS PAYING FOR THREE ADDITIONAL OPERATING DAYS
  3. ASSUMES VESSEL WILL BE ALONGSIDE SEATTLE, WA NOT KODIAK, AK DURING WINTER INPORT FOR REPAIRS, ADDITIONAL SEA TRIALS AND TESTING OF SHIP'S EQUIPME
  4. AN ADDITIONAL 5 OPERATING DAYS EACH ARE SCHEDULED ON HI'IALAKAI, RONALD H. BROWN & THOMAS JEFFERSON FOR MULTIBEAM PATCH TEST
  5. ASSUMES DRYDOCKS WILL BE ON WEST COAST AND 20 TRANSIT DAYS EACH FOR HI'IALAKAI AND OSCAR ELTON SETTE WILL BE NEEDED TO TRAVEL TO THE DRYDOCK AND RETURN TO WORKING GROUND

Commerce and Transportation
Ecosystems
Climate
Weather and Water
Transits & Patch Test

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_