12-Aug-03

FY 2004 FINAL FLEET ALLOCATION PLAN (1)

		OCT NOV DEC JAN	FEB MAR	APR MAY	JUN JUL	AUG SEP
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MOC Pacific RAINIER	DAS / OD 207 / 237	COMS COASTAL CHARTING NOS 8 WEEK DOCKSIDE REPAIR PERIOD 10 PUGET SOUND 20 ISM/STCW TRAINING		NOS COASTAL CHARTING 0 15 SE ALASKA AND SITKA SOUN	NOS COASTAL CHARTING ID 57 SW ALASKAN PENINSULA	NOS COASTAL CHARTING NOS 60 E PRINCE WILLIAM SOUND 45
FAIRWEATHER	125 / 185	DRYDOCK PERIOD	SEA TRIALS, SHAK	EDOWN CRUISES & TRANSITS	NOS COASTAL CHARTING 30 SOUTHEAST ALASKA	NOS 95
FREEMAN	220 / 246	ISM/STCW TRAINING SNDFISH/WHITING NMFS 10 WEEK DRYDOCK PERIOD CALIFORNIA TO OREGON 43 ISM/STCW TRAINING				MFS POLLOCK/SL NMFS FOCI OAR
DYSON(2)	30 / 30	ALIFURNIA TU UREGUN 45 ISMISTUW TRAINING	N PACIFIC/BERING	24 BERING SEA/ALEUTIAN IS	40 EASTERN BERING SEA	60 GOA 23 BERING SEA 30 TRANSIT/SHAKEDOWN CRUISE NMFS PASCAGOULA, MS TO KODIAK, AK 30
KA'IMIMOANA	230 / 260	AO ARRAY OAR 10 WEEK DRYDOCK PERIOD QUATORIAL PACIFIC 63 ISM/STCW TRAINING				DASCAGOULA, MS TO KODIAK, AK 30 OAR/NWS 167
MCARTHUR II(3)	245 / 280	EQUATORIAL PACIFIC 63 ISM/STCW TRAINING DOLPHIN SURVEY NMFS 8 WEEK DOCKSIDE REPAIR PERIOL EASTERN TROPICAL PACIFIC 68 ISM/STCW TRAINING	EQUATORIA D ORCA NMFS US/CAN 20	MBNMS NOS P	LUME OCNMS NOS HUMPBACK WHALE S AC 14 W COAST 19 GULF OF ALASKA	
SETTE	243 / 250		RAL REEF ECOSYSTEM ASSESSMEN			IMFS CAMP NMFS B HAB NMFS LARVAL 29 NWHI 19 NWHI 25 7
JORDAN	221 / 241	TP DOLPHIN STUDY NMFS 10 WEEK DRYDOCK PERIOD	CALCOFI NMFS BIOM MEXICO TO SF 24 MEX	ASS NMFS ROCKFISH	NMFS PLANKTON NMFS ABALONE	
COBB	166 / 183	10 WEEK DRYDOCK PERIOD ISM/STCW TRAINING			DFISH HAB, JUV SABLEFISH, ESTUARINE HA	
HI'IALAKAI					PUBLISHED SHOWING SHIP PROJECTS IN FY	
MOC Atlantic		IF OPERATION AND MAINTENANCE FUND	S BECOME AVAILABLE A REVISED FI	LEET ALLOCATION PLAN WILL BE	PUBLISHED SHOWING SHIP PROJECTS IN FT	0.
BROWN	246 / 275	DE TAO ARRAY/VENTS OAR 8 WEEK DOCKSIDE REPAIR PERIOD 9 EQUATORIAL PACIFIC 45 ISM/STCW TRAINING	SAHARA DUST OAR WP OAF ATLANTIC 27 ATL 16	R OGP OAR OE 6 ATL 15 ATLANTIC	OAR NURP NENA 53 ATL 14 EAST COAST	OAR WB OAR WP OAR 40 ATL 12 ATL 15
JEFFERSON	172 / 215	COASTAL CHARTING NOS 10 WEEK DRYDOCK PERIOD LONG ISLAND SND 30 ISM/STCW TRAINING		CHARTING NOS INTL CHART CHESAPEAKE 20 UNITED STA	NOS CHART NMS NO	S COASTAL CHARTING NOS CHARTING NOS 2 NEW ENGLAND COAST 35 E LONG IS 20
OREGON II(4)	180 / 187	M FALL BOTTOMFISH NMFS 10 WEEK DRYDOCK PERIOD SULF OF MEXICO 41 ISM/STCW TRAINING		SEAMAP GULF OF MEXICO	NMFS SM SUMMER GROUNDFISH NMF	
ALBATROSS IV	240 / 245	NBT NMFS ECO NMFS & WEEK DOCKSIDE REPAIR PERIOD EMS/WB TRAV JS/CAN 22 US/CAN 19 ISM/STCW TRAINING EAST COAST	WL NMFS SPRING BOTTOM TRAV 35 N CAROLINA TO CANA		SIEMS NMFS SEA SCALL SIE COAST 19 REPAIR EAST COAS	OP NMFS ECO NMFS AB TRAWL
DELAWARE II	240 / 245	IHS/FP/B HAB NMFS 8 WEEK DOCKSIDE REPAIR PERICOD NMFS FP	NMFS P WHALE NMFS TS		NMFS PCDA NMF	S WHALE BIO NMFS HHS/B HAB NMFS 8 GULF OF MAINE 25 ATLANTIC 34
GUNTER	245 / 259	DEEP WATER TRAWL NMFS 8 WEEK DOCKSIDE REPAIR PERIOD HUMPBAC JULF OF MEXICO 42 ISM/STCW TRAINING GULF OF M	K WHALE NMFS C		NMFS PELAGIC MARINE MAMMAL 52 ATLANTIC	NMFS SM FALL PLANK NMFS 52 GULF OF MEXICO 30
FOSTER	235 / 271	IERR NMS ODU CSC 8 WEEK DOCKSIDE REPAIR PERIOD CSC CCFHR 7 14 13 2 ISM/STCW TRAINING 2 USVI		NOS CCU OAR OCEAN EXPLOI 35 ATL 13 SAB/GOM		NOS SOF CCFHR/NMS NOS 40 5 FL KEYS/GOM 42
RUDE	207 / 274	OASTAL CHARTING NOS 8 WEEK DOCKSIDE REPAIR PERIOD CHESAPEAKE BAY 45 ISM/STCW TRAINING	COASTAL CHARTING NOS	COASTAL CHARTING		NOS 135
TOTAL	3452 / 3883					
Charter						
	244	COHAB, GLOBEC,MERHAB,N-GOMEX VEST AND EAST COAST, GULF OF ALASKA, GULF OF MEXICO				NOS 244
	351	/ENTS-NEMO, FOCI, DART, SFER, GREAT LAKES EDUCATION PROGRAM, SEA GRANT,	, WELLER & PLUEDDERMANN MOORI	NGE	I I	OAR
TOTAL OF DAVO	4470	ACIFIC AND ATLANTIC OCEANS, GREAT LAKES, GULF OF ALASKA		1 1		351
TOTAL OP DAYS	4478	IOTES: (1) SUBJECT TO AVAILABILITY OF FUNDS.				
(2) FUNDING FOR TRANSIT NOT IDENTIFIED. (3) NMFS PROVIDING ADDITIONAL PROGRAM FUNDS TO BRING DAS COUNT FROM 186 TO 245.						
(4) DUE TO NEWLY SCHEDULED DRYDOCK PERIOD SABRE/BASS CRUISE IN FEBRUARY/MARCH TIMEFRAME WILL NEED A BACKFILL CHARTER. NMAO WILL CONTRIBUTE FUNDING TO THE EXTENT RESOURCES ARE AVAILABLI Ecosystem, Forecasting & Management						
		Infrastructure, Maintenance, Safety & Human Capital			Climate Change, Researc	h, Observations & Services
		APPROVED BY	DAT	Έ		