

Local Date: _____
Small Boat: _____
Local Time Zone: _____

Dive and Navigation Information
Ecosystem Sciences Division - OCC Field Log
NOAA Pacific Islands Fisheries Sciences Center

Cruise ID: MP-24-06; SE-24-06
Survey Year: 2024
Island: _____
Survey Team: OCC TEAM

GPS Unit #	GPS Date & Time (UTC)	Waypoint Number (001)	OCC SITEID (OCC-OAH-003)	Latitude (N/S 00.00000)	Longitude (E/W 00.00000)	CTD	H2O	STR Dep	STR Rec	CAU Dep	CAU Rec	PQ	SFM	BMU Dep	BMU Rec	DS	CB	HAB TYPE	STM CAMERA # ISSUES	COTS/NOTES:

HAB TYPE CODES: (CB Only) Agr Reef (**AGR**), Agg Patch Reef (**APR**), Agg Patch ReefS (**APS**), PAVmnt (**PAV**), Pvmnt w/Ptch Reefs (**PPR**), Pvmnt w/Snd Chnls (**PSC**), Rock/Boulder (**ROB**), Reef RuBble (**RRB**), Spur And Groove (**SAG**), Snd w/Sct Coral/Rck (**SCR**), Unsampleable areas (survey dive not made): Sand (**USS**), USH - Halimeda (**USH**), too deep (**USD**), Other (**USO**)

Dive #	Method Type	Diver 1	1 PSI Start / O2 % / RASS	Turn Pressure	NDL (time @ depth)	Time Down	Time Up	1 PSI End / RASS	1 Max Depth	1 Camera	COMMENTS:	Method Type Codes:
		Diver 2	2 PSI Start / O2 % / RASS					2 PSI End / RASS	2 Max Depth	2 Camera		
		-----	-----		-----			-----	-----	-----		STR
		-----	-----		-----			-----	-----	-----		CAU
		-----	-----		-----			-----	-----	-----		BMU
		-----	-----		-----			-----	-----	-----		PQ
		-----	-----		-----			-----	-----	-----		SFM
		-----	-----		-----			-----	-----	-----		CBU CB Urchin
		-----	-----		-----			-----	-----	-----		SPC CB Fixed SPC
		-----	-----		-----			-----	-----	-----		DS RECON