Local Date:	
Small Boat:	

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

Survey Team: OCC TEAM

Local Time Zone: UTC + / -_Hours Island: GPS Waypoint SfM CAMERA COTS/NOTES: STR CAU CAU вми вми Unit Longitude (E/W 00.00000) PQ SFM DS GPS Date & Time (UTC) Number OCC SITEID Latitude CTD H2O СВ Rec TYPE Rec Dep Dep Rec (N/S 00.00000) (OCC-OAH-003) (001) HAB TYPE CODES: Agr Reef (AGR), Agg Patch Reef (APR), Agg Patch Reef (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) 1 PSI End / Turn Diver 1 1 PSI Start / O2 % / RASS RASS 1 Max Depth 1 Camera COMMENTS: Dive # **Method Type** NDL (time @ depth) Time Up **Method Type Codes:** Time Down Pressure 2 PSI End / Diver 2 2 PSI Start / O2 % / RASS RASS 2 Max Depth 2 Camera STR CAU BMU PQ SFM CBU **CB** Urchin SPC CB Fixed SPC DS RECON