

ITINERARY - 15 DAYS – 14 NIGHTS

DAY 1: RAIATEA TO TAHAA -10 NAUTICAL MILES.

Welcome to the base in Marina Uturoa. After the chart briefing and orientation, sail to the east side of Tahaa. Anchor at one of the nicest spots North of the Mahea motu. Nice snorkelling near the barrier reef or in the Pass Tohaotu. Dinner aboard.

DAY 2: TAHAA TO HUAHINE 25 NAUTICAL MILES 5-6 hours passage from the Pass Toahotu to Avamoa Pass. Visit Fare, a nice typical Polynesian village. You will find some boutiques and small restaurants on the docks.

DAY 3: Fare to Avea Bay. Sail all along the Huahine lagoon. The anchorage in this bay is very well protected. Anchor into 5 to 10 meters of water. Sandy grounds.

DAY 4: HUAHINE TO RAIATEA Fast passage downwind to Raiatea. Enter the Irihu Pass. Overnight in the Faaroa bay. There is a restaurant "La croix du Sud " ashore.

DAY 5: Marae Taputapuatea visit, then sail inside the lagoon to NaoNao Motu where there is excellent snorkelling, beachcombing on the motu and is an overnight anchorage in a crystal clear lagoon.

DAY 6: Sail to Bora Bora, anchor at motu Topua.

DAY 7: Sail inside the lagoon to the lagoonarium, then anchor in the south of the lagoon, snorkelling the Coral garden, BBQ.

DAY 8: Sail to the Bora Bora hotel, snorkelling, bicycle around the island or dive the barrier reef dinner at the Bloody Mary resort.

DAY 9: Day sail to Tupai, an unspoiled atoll, fishing and return to Bora Bora for the night or dive with the mantas.

DAY 10: Sail to Maupiti.

DAY 11: Discover Maupiti, walk around, snorkelling at the motu.

DAY 12: Sail back to Tahaa, Hurepiti.

DAY 13: VANILLA ISLAND TOUR Vanilla Island tour with Alain Plantier and anchor at motu Tautau. Snorkelling at the coral garden.

DAY 14: Snorkelling on the barrier reef west of the motu. After lunch sail to Marina Iti. Take a mooring for the night. Enjoy the night at an excellent restaurant. There is good snorkelling at the end of the dock. Return the boat before 6:00 PM.

DAY 15: Disembarkation before 9:010 AM.