

Aloha Airways - 1953

Enclosed in this package are:

1.- AOPA flight plans and Navigation Plans for each flight leg. The flights were designed using current Airway information and do not reflect the route structure of 1953. The flight maps will identify the route direction and airway locations for those without FS Navigator.

2.- FSN Navigation plans. If you have FSN, copy the files into the plans folder of the module. The flight directions were taken from the FSN routings.

This schedule was designed with FS2004 but should be mostly OK for FS98,FS2000,and FS2002.

If a Navaid is "missing",check whether it has a different frequency.If it is truly missing,fly with Dead Reckoning to the next Waypoint.NOTE:the reception range of a Navaid may vary from one FS version to another.Again,use Dead Reckoning if necessary.

3.- Pilots must determine appropriate Runways, Flight Altitudes and Field Elevations. Charts are inclosed.

4.- Use Real Weather, when possible. Bill Melichar's Hawaiian airports scenery is recommended.

<u>Flight</u>	<u>From</u>	<u>To</u>	<u>NM</u>	<u>Description</u>	<u>Airport</u>
HAL-805-01	Honolulu Oahu	Lihue, Kauai	88	Fly Rwy Heading, correct to course 287 from center of Airport. Maintain heading for 40 minutes. Use Lihue VOR (LIH) of 113.5	PHNL - PHLI
HAL-805-02	Honolulu Oahu	Kahului, Maui	87	Depart HNL on course 95 for 13 min. (25 miles) to CKH (113.9). Correct to course 94 for 31 min (46 min) to to MKK (116.1). Correct to course 99 for 44 min (67 miles). Land at Kahului, Maui.	PHNL - PHOG
HAL-805-03	Honolulu Oahu	Hilo, Hawaii	188	Depart Active, Correct to course 112 for 28 min. (63 min.) to LNY (117.7). Correct to course 108 for 29 min.to Upolu Point - UPP (112.3). Correct to course 113 for 24 min. (53 miles) to Hilo. Land at active runway.	PHNL - PHTO
HAL-805-04	Honolulu Oahu	Kona, Hawai	171	Depart PHNL, correct to course 94 for 20 min (70 miles) to MKK (116.1). Correct to course 98 for 18 min. (44 miles) to OGG (115.1). Correct to course 133 for 21 min. (53 miles) to UPP (112.3). Correct to 193 for 15 min (30 miles). Land on Active Runway	PHNL - PHKO
HAL-805-05	Honolulu Oahu	Kaunakakai, Molokai	53	Depart PHNL, correct to course 95 for 7 min. (13 miles) to CKH. Correct to course 94 for 15 min. (31 miles) to MKK. Correct to course 68 for 2 min. (4 miles). Land at Molokai	PHNL - PHMK
HAL-805-06	Kaunakakai Molokai	Kahului, Maui	40	Depart PMHK, correct to course 102 for 13 min (27 miles). Correct to course 102 for 7 min. (14 miles). Land on Active Runway.	PHMK - PHOG
HAL-805-07	Kahului Maui	Hilo Hawaii	107	Depart PHOG, correct to course 132 for 24 min. (53 miles) to UPP (112.3). Correct to course 113 for 24 min (53 miles) Land on Active Runway	PHOG - PHTO
HAL-805-08	Kahului Maui	Kona Hawaii	73	Depart PHOG, correct to course 153 for 34 min. (73 miles) Kona VOR IAI (115.7) Land at Kona.	PHOG - PHKO
HAL-805-09	Honolulu Oahu	Upolu, Hawaii	132	Depart PHNL, correct to course 112 for 28 min. (63 miles) to LNY (117.7). Correct to course 106 for 30 min. (69 miles) to LNY (117.7). Correct to course 106 for 30 min. (69 miles) to UPP (112.3). Visual approach to airport	PHNL - PHUP
HAL-805-10	Upolu Hawaii	Kona Hawaii	34	Depart PHUP, correct to course 157 for 2 min. (4 miles) to UPP (112.3). Correct to course 193 for 17 min (30 miles) to PHKO. Kona VOR (115.7). Land at Kona. Catch Marlin.	PHUP - PHKO