

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LYCHI (RNAV)	ONE	PARIS.LYCHI1	NONE		

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BARBY	BARBY.LYCHI1	BARBY	BARBY						
			ZIMPA	122.98	30.00	8000	2800		AT/ABOVE 8000
			PARIS	123.12	29.46	4000	1300		
CHINE	CHINE.LYCHI1	CHINE	CHINE						
			LONOH	102.68	22.03	8000	1300		AT/ABOVE 8000
			PARIS	102.80	29.16	4000	1300		
NOMEA	NOMEA.LYCHI1	NOMEA	NOMEA						AT/ABOVE 9000
			PARIS	177.71	20.58	4000	1300		
POHOU	POHOU.LYCHI1	POHOU	POHOU						
			GOBOZ	102.55	09.73	13000	11200		AT/ABOVE 13000
			CHINE	102.62	12.84	11300			
			LONOH	102.68	22.03	8000	1300		AT/ABOVE 8000
			PARIS	102.80	29.16	4000	1300		

ARRIVAL ROUTE DESCRIPTION:

FROM PARIS ON TRACK 122.73/4.63 TO CROSS LYCHI AT OR ABOVE 6000.

LANDING RWY 21: FROM LYCHI ON TRACK 122.92/10.12 TO CROSS KENNZ AT OR ABOVE 4000. EXPECT RNAV (GPS) RWY 21 OR VISUAL APPROACH.

LANDING RWY 26: FROM LYCHI ON TRACK 122.92/10.12 TO CROSS KENNZ AT OR ABOVE 4000. EXPECT ILS OR RNAV (GPS) RWY 26 APPROACH.

PROCEDURAL DATA NOTES:

NOTE: RNAV 1

NOTE: GPS REQUIRED

NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY

NOTE: IF REQUESTING THE ILS RWY 26 APPROACH, ADVISE ATC PRIOR TO LYCHI.

FIXES AND/OR HOLDING PATTERNS:

CHART: FAMBU, CABIX.

COMMUNICATIONS:

ATIS, HCF CENTER, ITO APP CON, ATCT.

AIRPORTS SERVED:

HILO INTL, HILO, HI (PHTO)

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LYCHI (RNAV)	ONE	PARIS.LYCHI1	NONE		

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

REFERENCE MAGNETIC VARIATION = PHTO 11E/1985
CHART I-ITO (RWY 26 ILS)
CHART AT KENNZ TERMINUS:PHTO LDG RWY 21/26
DO NOT CHART MOCA'S, ATC REQUEST.
DME/DME ASSESMENT NOT CONDUCTED.

FLIGHT INSPECTED BY:

BROC L STARRETT
Name

FICO
Organization

11/21/2020
Date

Digitally signed by
ROBERT G HAMILTON
Nov 24, 2020 Signature

DEVELOPED BY:

NEIL OKUNA
Name

HONOLULU CONTROL FACILITY
Organization

02/07/2020
Date

Digitally signed by
ROBERT G HAMILTON
Nov 24, 2020 Signature

APPROVED BY:

PATRICK MULQUEEN, MANAGER
Name

AJV-A440
Organization

Date

Digitally signed by
ROBERT G HAMILTON
Nov 24, 2020 Signature

CHANGES:

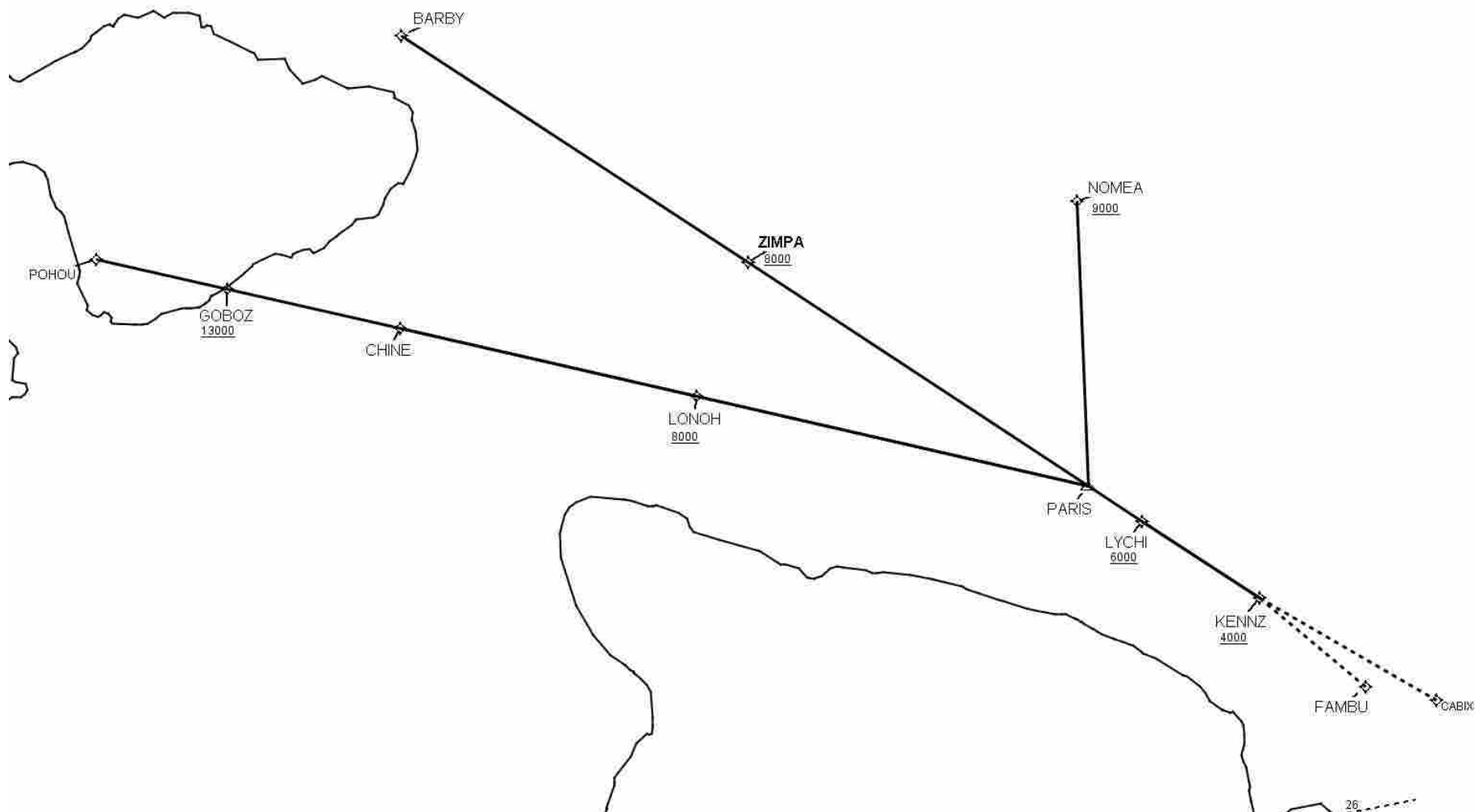
REASONS:



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LYCHI (RNAV)	ONE	PARIS.LYCHI1	NONE		
Graphic Depiction 1					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name LYCHI (RNAV)		Number ONE		STAR Computer Code PARIS.LYCHI1		Superseded Number NONE		Dated	Effective Date
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
BARBY	205139.55N / 1555847.44W	Y		IF					BARBY.LYCHI1
ZIMPA	203043.45N / 1553547.60W	Y	FB	TF	133.98	30.00	AT/ABOVE 8000		
PARIS	201007.16N / 1551318.90W	Y	FB	TF	134.12	29.46			
En Route Transition									
CHINE	203052.30N / 1560309.23W	Y		IF					CHINE.LYCHI1
LONOH	202158.13N / 1554140.54W	Y	FB	TF	113.68	22.03	AT/ABOVE 8000		
PARIS	201007.16N / 1551318.90W	Y	FB	TF	113.80	29.16			
En Route Transition									
NOMEA	203032.54N / 1551000.09W	Y		IF			AT/ABOVE 9000		NOMEA.LYCHI1
PARIS	201007.16N / 1551318.90W	Y	FB	TF	188.71	20.58			
En Route Transition									
POHOU	203957.02N / 1562511.93W	Y		IF					POHOU.LYCHI1
GOBOZ	203602.61N / 1561541.42W	Y	FB	TF	113.55	09.73	AT/ABOVE 13000		
CHINE	203052.30N / 1560309.23W	Y	FB	TF	113.62	12.84			
LONOH	202158.13N / 1554140.54W	Y	FB	TF	113.68	22.03	AT/ABOVE 8000		
PARIS	201007.16N / 1551318.90W	Y	FB	TF	113.80	29.16			
Common Route									
PARIS	201007.16N / 1551318.90W	Y		IF					PARIS.LYCHI1
LYCHI	200654.43N / 1550945.63W	Y	FB	TF	133.73	04.63	AT/ABOVE 6000		
Runway Transition									
LYCHI	200654.43N / 1550945.63W	Y		IF			AT/ABOVE 6000		
KENNZ	195951.29N / 1550200.99W	Y	FB	TF	133.92	10.12	AT/ABOVE 4000		
PHTO:RWY 21									

QUALITY

16

CHECKED

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name LYCHI (RNAV)		Number ONE		STAR Computer Code PARIS.LYCHI1		Superseded Number NONE		Dated	Effective Date
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
Runway Transition									
LYCHI	200654.43N / 1550945.63W	Y		IF			AT/ABOVE 6000		
KENNZ	195951.29N / 1550200.99W	Y	FB	TF	133.92	10.12	AT/ABOVE 4000		
PHTO:RWY 26									

