

ZPLC

Lincang Boshang

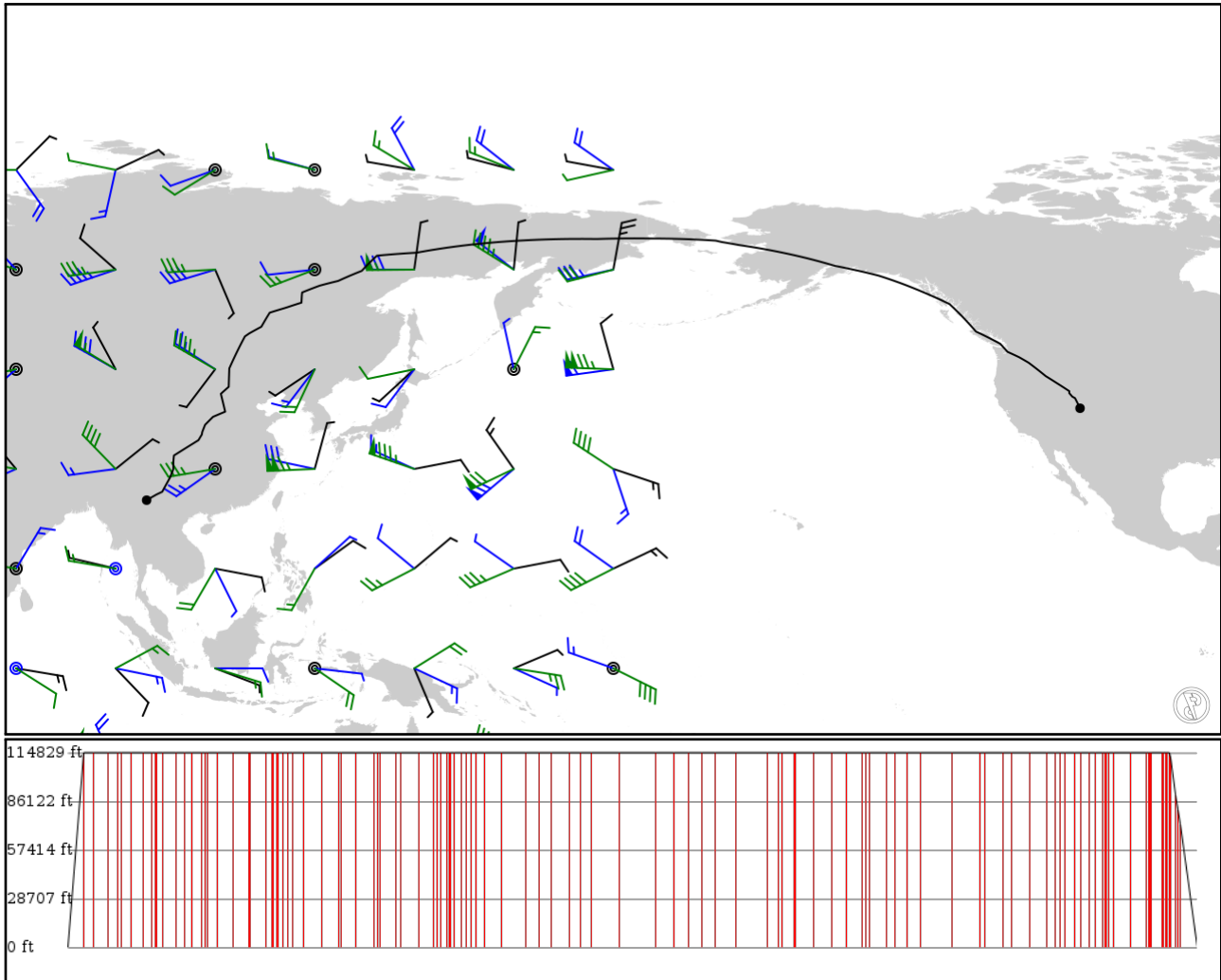
KHVE

Hanksville Airport

2024/05/05 1809Z

ZPLC GULOT **A599** SGM **W144** KAKMI **G212** FJC FJC **G212** WJC **W135** GODON EKETA **B208** HET **G218** POLHO **Y327**
SULOK **B161** NAREM **B227** GETRU **G495** KU **A801** IDELI **W139** ORTEL NRG **W206** ODANA **G912** KURAK **B155** OSKON
G903 NB **B233** KUTAL JUJXI **R35** FDV OME **T244** TED **J133** SIT **B28** ICK ANN **J502** SEA **J20** PDT **V4** BKE **J163**
BOI **J15** TWF **V484** RIDEN **V257** STACO **V200** FFU **V134** YMONT KHVE

7002.38 nm / 12968.40 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes

- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
ZPLC APT	-	23.73900 100.02500	0 ft 0 m	-	Lincang Boshang
GULOT FIX	-	24.62330 101.56500	35,000 ft 10,668 m	99	-
SGM VOR	A599 AWY-HI	25.08170 102.52000	35,000 ft 10,668 m	58	XISHAN
DADOL FIX	W144 AWY-HI	26.50170 103.29500	35,000 ft 10,668 m	95	-
ZAT VOR	W144 AWY-HI	27.32330 103.75500	35,000 ft 10,668 m	55	ZHAOTONG
ENTOV FIX	W144 AWY-HI	27.74670 103.92200	35,000 ft 10,668 m	26	-
KAKMI FIX	W144 AWY-HI	28.68500 104.29500	35,000 ft 10,668 m	59	-
FJC VOR	G212 AWY-HI	29.92830 104.30300	35,000 ft 10,668 m	74	FUJIACHANG
FJC DME	-	29.92830 104.30500	35,000 ft 10,668 m	0	FUJIACHANG VOR-DME
JTG VOR	G212 AWY-HI	30.87170 104.39000	35,000 ft 10,668 m	56	JINTANG
VENON FIX	G212 AWY-HI	31.07000 104.70300	35,000 ft 10,668 m	20	-
PANKO FIX	G212 AWY-HI	31.09720 104.74800	35,000 ft 10,668 m	2	-
ARAPA FIX	G212 AWY-HI	31.48170 105.35800	35,000 ft 10,668 m	38	-
SUBUL FIX	G212 AWY-HI	32.32830 106.71000	35,000 ft 10,668 m	85	-
ONEBA FIX	G212 AWY-HI	32.81000 107.49500	35,000 ft 10,668 m	49	-
NSH VOR	G212 AWY-HI	33.31830 108.31200	35,000 ft 10,668 m	51	NINGSHAN
ZS NDB	G212 AWY-HI	34.22170 108.85300	35,000 ft 10,668 m	60	YANZHUANG
OD NDB	G212 AWY-HI	34.59830 108.91500	35,000 ft 10,668 m	22	SANYUAN
MIZ VOR	G212 AWY-HI	34.82000 108.99500	35,000 ft 10,668 m	13	MIZI
WJC VOR	G212 AWY-HI	35.77830 109.37700	35,000 ft 10,668 m	60	LUOCHUAN
MAPMU FIX	W135 AWY-HI	37.04500 110.63800	35,000 ft 10,668 m	97	-
GODON FIX	W135 AWY-HI	37.77500 112.35200	35,000 ft 10,668 m	92	-
EKETA FIX	-	37.87500 112.59000	35,000 ft 10,668 m	12	-
TODAM FIX	B208 AWY-HI	39.49170 112.20200	35,000 ft 10,668 m	98	-
ATPOK FIX	B208 AWY-HI	40.11330 112.04800	35,000 ft 10,668 m	38	-
ISBAM FIX	B208 AWY-HI	40.21000 112.02700	35,000 ft 10,668 m	5	-
DOTOS	B208	40.52830	35,000 ft	19	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	111.94800	10,668 m		
HET	B208	40.72500	35,000 ft	12	HOHHOT
VOR	AWY-HI	111.90000	10,668 m		
NIXUR	G218	41.03330	35,000 ft	24	-
FIX	AWY-HI	112.23700	10,668 m		
IGPAS	G218	41.46000	35,000 ft	33	-
FIX	AWY-HI	112.71800	10,668 m		
TMR	G218	41.84330	35,000 ft	30	TUMURTAI
VOR	AWY-HI	113.15300	10,668 m		
UKBAD	G218	43.01170	35,000 ft	70	-
FIX	AWY-HI	113.19000	10,668 m		
POLHO	G218	44.78330	35,000 ft	106	-
FIX	AWY-HI	113.25000	10,668 m		
ZOBUL	Y327	46.50110	35,000 ft	108	-
FIX	AWY-HI	114.03400	10,668 m		
PICAS	Y327	46.70170	35,000 ft	12	-
FIX	AWY-HI	114.12900	10,668 m		
BURIM	Y327	48.19390	35,000 ft	94	-
FIX	AWY-HI	114.85900	10,668 m		
SULOK	Y327	49.90000	35,000 ft	108	-
FIX	AWY-HI	115.75000	10,668 m		
DILES	B161	50.21420	35,000 ft	25	-
FIX	AWY-HI	116.20200	10,668 m		
NAREM	B161	50.38390	35,000 ft	13	-
FIX	AWY-HI	116.45100	10,668 m		
GETRU	B227	51.44060	35,000 ft	96	-
FIX	AWY-HI	118.37600	10,668 m		
AGABI	G495	51.99560	35,000 ft	35	-
FIX	AWY-HI	118.69700	10,668 m		
KU	G495	53.68530	35,000 ft	107	MOGOCHA
NDB	AWY-HI	119.71000	10,668 m		
NUKSI	A801	54.41220	35,000 ft	94	-
FIX	AWY-HI	122.08200	10,668 m		
AMBAR	A801	54.55060	35,000 ft	17	-
FIX	AWY-HI	122.51800	10,668 m		
AGUKA	A801	54.76060	35,000 ft	25	-
FIX	AWY-HI	123.14600	10,668 m		
PEMUK	A801	55.08970	35,000 ft	40	-
FIX	AWY-HI	124.16300	10,668 m		
SURAN	A801	55.20060	35,000 ft	13	-
FIX	AWY-HI	124.51600	10,668 m		
IDELI	A801	55.28390	35,000 ft	10	-
FIX	AWY-HI	124.78400	10,668 m		
UMGER	W139	55.66500	35,000 ft	22	-
FIX	AWY-HI	124.80500	10,668 m		
ORTEL	W139	56.38220	35,000 ft	43	-
FIX	AWY-HI	124.84600	10,668 m		
NRG	-	56.91220	35,000 ft	31	CHULMAN (NERYUNGRI)
VOR	-	124.89700	10,668 m		
BUGIS	W206	57.17560	35,000 ft	26	-
FIX	AWY-HI	125.53900	10,668 m		
DORUL	W206	57.46890	35,000 ft	29	-
FIX	AWY-HI	126.28600	10,668 m		
BEDNA	W206	57.99890	35,000 ft	55	-
FIX	AWY-HI	127.70300	10,668 m		
ODANA	W206	58.75060	35,000 ft	103	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	130.65100	10,668 m		
BUMAD	G912	60.36720	35,000 ft	150	-
FIX	AWY-HI	134.43500	10,668 m		
ATMIN	G912	61.59420	35,000 ft	81	-
FIX	AWY-HI	135.61200	10,668 m		
KURAK	G912	62.78390	35,000 ft	79	-
FIX	AWY-HI	136.85200	10,668 m		
OSBIL	B155	63.12420	35,000 ft	112	-
FIX	AWY-HI	140.91100	10,668 m		
INDIK	B155	63.26720	35,000 ft	62	-
FIX	AWY-HI	143.20200	10,668 m		
ELBIN	B155	63.67560	35,000 ft	67	-
FIX	AWY-HI	145.54700	10,668 m		
RUBIS	B155	64.55530	35,000 ft	176	-
FIX	AWY-HI	151.99100	10,668 m		
OSKON	B155	65.23860	35,000 ft	221	-
FIX	AWY-HI	160.54400	10,668 m		
LUROG	G903	65.41440	35,000 ft	112	-
FIX	AWY-HI	165.02800	10,668 m		
RUDID	G903	65.46940	35,000 ft	90	-
FIX	AWY-HI	168.65100	10,668 m		
LORKI	G903	65.45170	35,000 ft	83	-
FIX	AWY-HI	171.99800	10,668 m		
LASBA	G903	65.52860	35,000 ft	82	-
FIX	AWY-HI	175.30800	10,668 m		
NB	G903	65.52780	35,000 ft	134	UELKAL
NDB	AWY-HI	-179.29400	10,668 m		
DIMUR	B233	65.33640	35,000 ft	195	-
FIX	AWY-HI	-171.48600	10,668 m		
KUTAL	B233	65.19140	35,000 ft	63	-
FIX	AWY-HI	-168.97100	10,668 m		
JUJXI	-	64.97500	35,000 ft	26	-
FIX	-	-168.04200	10,668 m		
FDV	R35	64.49480	35,000 ft	75	FORT DAVIS (NOME)
NDB	AWY-HI	-165.31500	10,668 m		
OME	-	64.48510	35,000 ft	1	NOME
VOR	-	-165.25300	10,668 m		
CONFI	T244	63.83520	35,000 ft	112	-
FIX	AWY-LO	-161.21700	10,668 m		
CHEFF	T244	63.07090	35,000 ft	113	-
FIX	AWY-LO	-157.34400	10,668 m		
BETPE	T244	62.39780	35,000 ft	89	-
FIX	AWY-LO	-154.44200	10,668 m		
CEXIX	T244	61.56030	35,000 ft	102	-
FIX	AWY-LO	-151.29600	10,668 m		
CAKAD	T244	61.37400	35,000 ft	21	-
FIX	AWY-LO	-150.65200	10,668 m		
TED	T244	61.16790	35,000 ft	23	ANCHORAGE
VOR	AWY-LO	-149.96000	10,668 m		
JOH	J133	60.48100	35,000 ft	106	JOHNSTONE POINT
VOR	AWY-HI	-146.59900	10,668 m		
ALJ	J133	60.47980	35,000 ft	0	ORCA BAY (HINCHINBROOK)
NDB	AWY-HI	-146.58700	10,668 m		
HUMPY	J133	60.11860	35,000 ft	51	-
FIX	AWY-HI	-145.00400	10,668 m		
WOXOX	J133	59.59650	35,000 ft	70	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	-142.90300	10,668 m		
LAIRE	J133	58.80410	35,000 ft	87	-
FIX	AWY-HI	-140.52900	10,668 m		
SIT	J133	56.85460	35,000 ft	197	SITKA
NDB	AWY-HI	-135.53400	10,668 m		
ICK	B28	55.07090	35,000 ft	170	NICHOLS (ANNETTE ISLAND)
NDB	AWY-LO	-131.60500	10,668 m		
ANN	-	55.06040	35,000 ft	1	ANNETTE ISLAND
VOR	-	-131.57800	10,668 m		
HANRY	J502	54.60640	35,000 ft	32	-
FIX	AWY-HI	-131.09300	10,668 m		
DUGGS	J502	53.03470	35,000 ft	109	-
FIX	AWY-HI	-129.50300	10,668 m		
PRYCE	J502	52.23810	35,000 ft	55	-
FIX	AWY-HI	-128.75000	10,668 m		
YZT	J502	50.68410	35,000 ft	106	PORT HARDY
VOR	AWY-HI	-127.36500	10,668 m		
ROYST	J502	49.59140	35,000 ft	108	-
FIX	AWY-HI	-125.12600	10,668 m		
ARRUE	J502	49.07310	35,000 ft	49	-
FIX	AWY-HI	-124.13000	10,668 m		
YYJ	J502	48.72710	35,000 ft	32	VICTORIA
VOR	AWY-HI	-123.48400	10,668 m		
ORCUS	J502	48.34430	35,000 ft	26	-
FIX	AWY-HI	-123.12900	10,668 m		
SEA	J502	47.43540	35,000 ft	63	SEATTLE
VOR	AWY-HI	-122.31000	10,668 m		
RADDY	J20	47.07450	35,000 ft	38	-
FIX	AWY-HI	-121.51600	10,668 m		
YKM	J20	46.57020	35,000 ft	53	YAKIMA
VOR	AWY-HI	-120.44500	10,668 m		
BRUKK	J20	46.19130	35,000 ft	35	-
FIX	AWY-HI	-119.78000	10,668 m		
PDT	J20	45.69840	35,000 ft	45	PENDLETON
VOR	AWY-HI	-118.93900	10,668 m		
PIANO	V4	45.49080	35,000 ft	17	-
FIX	AWY-LO	-118.66100	10,668 m		
HEKPI	V4	45.45560	35,000 ft	2	-
FIX	AWY-LO	-118.61400	10,668 m		
LACED	V4	45.29120	35,000 ft	13	-
FIX	AWY-LO	-118.39600	10,668 m		
BKE	V4	44.84060	35,000 ft	36	BAKER CITY
VOR	AWY-LO	-117.80800	10,668 m		
BOI	J163	43.55280	35,000 ft	104	BOISE
VOR	AWY-HI	-116.19200	10,668 m		
TWF	J15	42.47990	35,000 ft	98	TWIN FALLS
VOR	AWY-HI	-114.48900	10,668 m		
FERUD	V484	42.37240	35,000 ft	9	-
FIX	AWY-LO	-114.31700	10,668 m		
WODEN	V484	42.34010	35,000 ft	2	-
FIX	AWY-LO	-114.26600	10,668 m		
CEEDY	V484	42.26280	35,000 ft	7	-
FIX	AWY-LO	-114.14300	10,668 m		
DRYAD	V484	42.16840	35,000 ft	8	-
FIX	AWY-LO	-113.99400	10,668 m		
SWITZ	V484	41.47860	35,000 ft	63	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-LO	-112.92400	10,668 m		
HOGUP	V484	41.40240	35,000 ft	6	-
FIX	AWY-LO	-112.80800	10,668 m		
CAUSE	V484	41.20690	35,000 ft	17	-
FIX	AWY-LO	-112.51300	10,668 m		
RIDEN	V484	41.14960	35,000 ft	5	-
FIX	AWY-LO	-112.42700	10,668 m		
EMONT	V257	41.05060	35,000 ft	5	-
FIX	AWY-LO	-112.42500	10,668 m		
STACO	V257	40.82220	35,000 ft	13	-
FIX	AWY-LO	-112.42000	10,668 m		
ANEYI	V200	40.70350	34,100 ft	8	-
FIX	AWY-LO	-112.31500	10,394 m		
FFU	V200	40.27490	27,500 ft	30	FAIRFIELD (PROVO)
VOR	AWY-LO	-111.94100	8,382 m		
MAYGY	V134	40.15350	24,800 ft	12	-
FIX	AWY-LO	-111.72300	7,559 m		
YMONT	V134	40.02990	22,200 ft	12	-
FIX	AWY-LO	-111.50300	6,767 m		
KHVE	-	38.41940	0 ft	103	Hanksville Airport
APT	-	-110.70200	0 m		

ZPLC

Region: CHINA
Timezone: ASIA/CHONGQING
Runways: 1

Elevation: 6,204 ft / 1,891 m
Location: 23.739000 100.025000
Magnetic Var: 0.953 W

METAR

UNKNOWN

TAF

UNKNOWN

Frequencies

TWR - 118.25 MHz - LINCANG TOWER

TWR - 130.00 MHz - LINCANG TOWER

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
16	148 ft	7,872 ft	154.56	CONCRETE	0 ft	0 ft
	45 m	2,399 m	155.52		0 m	0 m
34	148 ft	7,872 ft	334.57	CONCRETE	0 ft	0 ft
	45 m	2,399 m	335.52		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
16	LOC-ILS	ILG	108.50 MHz	18 nm	154.57	-	6,204 ft
				33 km	155.52		6,204 m
16	GS	ILG	108.50 MHz	18 nm	154.57	3.20	6,204 ft
				33 km	155.52		6,204 m