

# KAUS

Austin Bergstrom Intl

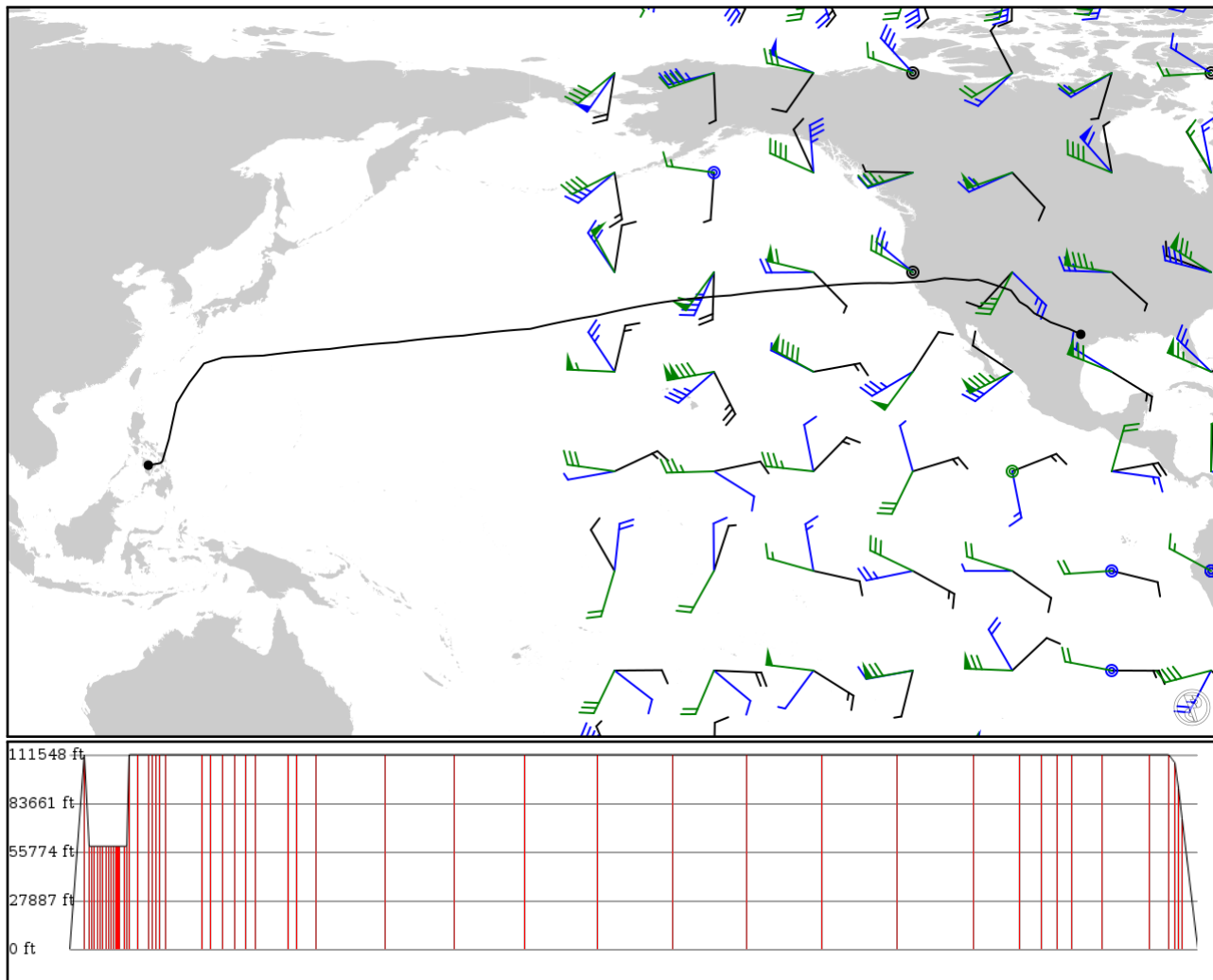
# RPVB

Bacolod

2024/05/11 0102Z

KAUS BREDY **V76** SJT **V68** CME **J15** RSK **J58** ILC **J198** MVA PUSHH LIN ALCOA **J** 31N180E **I** 27N140E **K** CANAI  
MD AVLAS TUNTO YEVRA **G578** BALOD RPVB

7910.53 nm / 14650.30 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  
Using PACOT tracks from 2/7/2016

## Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
KAUS APT	-	30.19412 -97.66824	0 ft 0 m	-	Austin Bergstrom Intl
BREDY FIX	-	31.02317 -99.43134	34,000 ft 10,363 m	103	-
EVILE FIX	V76 AWY-LO	31.24075 -100.06066	18,000 ft 5,486 m	34	-
SJT DME	V76 AWY-LO	31.37495 -100.45488	18,000 ft 5,486 m	21	SAN ANGELO VORTAC
TANKR FIX	V68 AWY-LO	31.44836 -100.65133	18,000 ft 5,486 m	10	-
STEEP FIX	V68 AWY-LO	31.62725 -101.13469	18,000 ft 5,486 m	26	-
DEWEY FIX	V68 AWY-LO	31.75950 -101.49645	18,000 ft 5,486 m	20	-
JOKES FIX	V68 AWY-LO	31.88693 -101.84851	18,000 ft 5,486 m	19	-
MAF VOR	V68 AWY-LO	32.00933 -102.19039	18,000 ft 5,486 m	18	MIDLAND VORTAC
PIZON FIX	V68 AWY-LO	32.16870 -102.46106	18,000 ft 5,486 m	16	-
ANEEL FIX	V68 AWY-LO	32.39359 -102.84604	18,000 ft 5,486 m	23	-
GECKE FIX	V68 AWY-LO	32.47844 -102.99222	18,000 ft 5,486 m	8	-
ZUSDA FIX	V68 AWY-LO	32.51608 -103.05733	18,000 ft 5,486 m	3	-
HOB VOR	V68 AWY-LO	32.63825 -103.26931	18,000 ft 5,486 m	12	HOBBS VORTAC
YOYUR FIX	V68 AWY-LO	32.75278 -103.48742	18,000 ft 5,486 m	12	-
KUCEY FIX	V68 AWY-LO	32.78795 -103.55463	18,000 ft 5,486 m	3	-
WEDUT FIX	V68 AWY-LO	32.90203 -103.77344	18,000 ft 5,486 m	12	-
HAGER FIX	V68 AWY-LO	33.17485 -104.30234	18,000 ft 5,486 m	31	-
CME VOR	V68 AWY-LO	33.33747 -104.62125	18,000 ft 5,486 m	18	CHISUM VORTAC
HONDS FIX	J15 AWY-HI	33.56656 -104.85339	34,000 ft 10,363 m	18	-
CNX VOR	J15 AWY-HI	34.36703 -105.67800	34,000 ft 10,363 m	63	CORONA VORTAC
ABQ VOR	J15 AWY-HI	35.04381 -106.81631	34,000 ft 10,363 m	69	ALBUQUERQUE VORTAC
CURLY FIX	J15 AWY-HI	35.41799 -107.09231	34,000 ft 10,363 m	26	-
TANER FIX	J15 AWY-HI	35.86827 -107.42849	34,000 ft 10,363 m	31	-
PUMPS FIX	J15 AWY-HI	36.21854 -107.69323	34,000 ft 10,363 m	24	-
RSK VOR	J15 AWY-HI	36.74839 -108.09889	34,000 ft 10,363 m	37	RATTLESNAKE VORTAC
MLF	J58	38.36036	34,000 ft	253	MILFORD VORTAC

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
VOR	AWY-HI	-113.01322	10,363 m		
ILC	J58	38.25019	34,000 ft	65	WILSON CREEK VORTAC
DME	AWY-HI	-114.39423	10,363 m		
KROST	J198	38.42094	34,000 ft	85	-
FIX	AWY-HI	-116.19861	10,363 m		
MVA	J198	38.56531	34,000 ft	86	MINA VORTAC
VOR	AWY-HI	-118.03286	10,363 m		
PUSHH	-	38.31472	34,000 ft	75	-
FIX	-	-119.61111	10,363 m		
LIN	-	38.07458	34,000 ft	67	LINDEN VORTAC
VOR	-	-121.00386	10,363 m		
ALCOA	-	37.83325	34,000 ft	229	-
FIX	-	-125.83452	10,363 m		
BUTEN	J	37.84861	34,000 ft	55	-
FIX	PACOT	-127.00000	10,363 m		
BOSKE	J	37.83333	34,000 ft	142	-
FIX	PACOT	-130.00000	10,363 m		
37N140W	J	37.00000	34,000 ft	479	-
LATLON	PACOT	-140.00000	10,363 m		
36N150W	J	36.00000	34,000 ft	486	-
LATLON	PACOT	-150.00000	10,363 m		
35N160W	J	35.00000	34,000 ft	492	-
LATLON	PACOT	-160.00000	10,363 m		
33N170W	J	33.00000	34,000 ft	511	-
LATLON	PACOT	-170.00000	10,363 m		
31N180E	J	31.00000	34,000 ft	523	-
LATLON	PACOT	-180.00000	10,363 m		
30N170E	I	30.00000	34,000 ft	520	-
LATLON	PACOT	170.00000	10,363 m		
29N160E	I	29.00000	34,000 ft	525	-
LATLON	PACOT	160.00000	10,363 m		
28N150E	I	28.00000	34,000 ft	531	-
LATLON	PACOT	150.00000	10,363 m		
27N140E	I	27.00000	34,000 ft	535	-
LATLON	PACOT	140.00000	10,363 m		
CANAI	K	26.73367	34,000 ft	319	-
FIX	PACOT	134.04092	10,363 m		
MD	-	25.84058	34,000 ft	159	MINAMI DAITO NDB
NDB	-	131.24583	10,363 m		
AVLAS	-	24.35565	34,000 ft	108	-
FIX	-	130.12093	10,363 m		
TUNTO	-	23.00436	34,000 ft	99	-
FIX	-	129.08133	10,363 m		
YEVRA	-	19.92733	34,000 ft	213	-
FIX	-	127.17292	10,363 m		
DILIS	G578	14.51864	34,000 ft	331	-
FIX	AWY-HI	126.00142	10,363 m		
TAGPI	G578	12.36784	34,000 ft	134	-
FIX	AWY-HI	125.36011	10,363 m		
TAMSI	G578	11.63405	32,600 ft	45	-
FIX	AWY-HI	125.14393	9,936 m		
TAC	G578	11.23200	28,200 ft	25	TACLOBAN VOR-DME
VOR	AWY-HI	125.02600	8,595 m		
BALOD	G578	10.95319	22,800 ft	25	-
FIX	AWY-HI	124.70989	6,949 m		
RPVB	-	10.64251	0 ft	106	Bacolod

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
APT	-	122.92962	0 m		

## KAUS

Region: UNITED STATES  
Timezone: AMERICA/CHICAGO  
Runways: 2

Elevation: 542 ft / 165 m  
Location: 30.194100 -97.668300  
Magnetic Var: 3.088 E

## METAR

KAUS 102353Z 03013KT 10SM BKN120 BKN250 26/16 A2990 RMK A02 SLP117 T02610161 10300 20261 58003

## TAF

TAF KAUS 102320Z 1100/1206 02012KT P6SM FEW060 BKN100 BKN250 FM110200 02007KT P6SM FEW060 FEW100 BKN250 FM111500 0

## Frequencies

REC - 124.40 MHz - AUSTIN ATIS	CLD - 125.50 MHz - AUSTIN CLEARANCE DELIVERY
GND - 121.90 MHz - AUSTIN GROUND	TWR - 121.00 MHz - AUSTIN TOWER
APP - 119.00 MHz - AUSTIN APPROACH EAST	APP - 120.87 MHz - AUSTIN APPROACH WEST
APP - 127.22 MHz - AUSTIN APPROACH SOUTH	DEP - 127.22 MHz - AUSTIN DEPARTURE EAST
DEP - 119.00 MHz - AUSTIN DEPARTURE WEST	DEP - 120.87 MHz - AUSTIN DEPARTURE SOUTH

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
17L	150 ft	9,026 ft	178.72	CONCRETE	0 ft	400 ft
	46 m	2,751 m	175.63		0 m	122 m
35R	150 ft	9,026 ft	358.72	CONCRETE	0 ft	404 ft
	46 m	2,751 m	355.63		0 m	123 m
17R	148 ft	12,288 ft	178.69	CONCRETE	0 ft	1,004 ft
	45 m	3,745 m	175.60		0 m	306 m
35L	148 ft	12,288 ft	358.69	CONCRETE	0 ft	1,004 ft
	45 m	3,745 m	355.60		0 m	306 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
17L	DME	IVNK	110.50 MHz	18 nm	-	-	476 ft
				33 km	-		476 m
35R	DME	IHCE	110.50 MHz	18 nm	-	-	476 ft
				33 km	-		476 m
17L	LOC-ILS	IVNK	110.50 MHz	18 nm	178.72	-	542 ft
				33 km	175.63		542 m
17R	LOC-ILS	IGFQ	110.95 MHz	18 nm	178.69	-	542 ft
				33 km	175.60		542 m
35L	LOC-ILS	IBSM	110.95 MHz	18 nm	358.69	-	542 ft
				33 km	355.60		542 m
35R	LOC-ILS	IHCE	110.50 MHz	18 nm	358.72	-	542 ft
				33 km	355.63		542 m
17L	GS	IVNK	110.50 MHz	10 nm	178.72	3.00	542 ft
				19 km	175.63		542 m
17R	GS	IGFQ	110.95 MHz	10 nm	178.69	3.00	542 ft
				19 km	175.60		542 m
35L	GS	IBSM	110.95 MHz	10 nm	358.69	3.00	542 ft
				19 km	355.60		542 m
35R	GS	IHCE	110.50 MHz	10 nm	358.72	3.00	542 ft
				19 km	355.63		542 m

## RPVB

Region: PHILIPPINES  
Timezone: ASIA/MANILA  
Runways: 1

Elevation: 86 ft / 26 m  
Location: 10.776600 123.019000  
Magnetic Var: 2.164 W

## METAR

UNKNOWN

## TAF

UNKNOWN

## Frequencies

APP - 121.00 MHz - BACOLOD APPROACH

TWR - 118.80 MHz - BACOLOD TOWER

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
03	130 ft	6,569 ft	29.58	CONCRETE	0 ft	203 ft
	40 m	2,002 m	31.74		0 m	62 m
21	130 ft	6,569 ft	209.58	CONCRETE	0 ft	207 ft
	40 m	2,002 m	211.74		0 m	63 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
21	DME	IBC	109.90 MHz	18 nm	-	-	24 ft
				33 km	-		24 m
03	LOC-ILS	IBCD	109.70 MHz	18 nm	29.58	-	86 ft
				33 km	31.74		86 m
03	GS	IBCD	109.70 MHz	10 nm	29.58	3.00	86 ft
				19 km	31.74		86 m