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| US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION | | | Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR. | |
| RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, - TITLE 14 CFR PART 97.33 | | | | |
| TERMINAL ROUTES, (CONT.): | | | | |
| FROM | TO | COURSE AND DISTANCE | ALTITUDE | |
| UTEEE (IF) | BRAZA (TF) (FB) (RNP 1.00) | 172.69 / 1.57 | 2000 | |
| BRAZA | ELLBJ (TF) (FB) (RNP 1.00) | 172.69 / 1.43 | 1600 | |
| JEDYE (IF) | RODNT (TF) (FB) (RNP 1.00) | 199.56 / 6.60 | 1900 | |
| XWING (IF) | HANNN (TF) (FB) (RNP 1.00) | 289.63 / 3.00 | 3100 | |
| SMRFF (IF) | LAYYA (TF) (FB) (RNP 1.00) | 352.70 / 4.09 | 3800 | |
| LAYYA | HANNN (RF) (FB) (RNP 1.00) | (2.36 NM RADIUS CCW (CFCGB))/2.60 | 3100 | |
| HANNN | JOVIC (TF) (FB) (RNP 1.00) | 289.60 / 1.12 | 2800 | |
| JOVIC | RODNT (RF) (FB) (RNP 1.00) | (2.43 NM RADIUS CCW (CFGBB))/3.82 | 1900 | |
| RODNT | ELLBJ (RF) (FB) (RNP 1.00) | (2.43 NM RADIUS CCW (CFNXT))/1.14 | 1600 | |
| ELLBJ (FAF) | RW17R (MAP) (TF) (FO) | 172.69 / 3.14 | | |
| RW17R (MAP) | 1000 MSL (CA) | 172.69 | 1000 | |
| 1000 MSL | GARDS (DF) (FO) | | 3500 | |
| NOTES, (CONT.): CHART PLANVIEW NOTE ADJACENT TO HOUKM: RF REQUIRED. CHART PLANVIEW NOTE ADJACENT TO JEDYE: RF REQUIRED. CHART PLANVIEW NOTE ADJACENT TO XWING: RF REQUIRED. CHART PLANVIEW NOTE ADJACENT TO SMRFF: RF REQUIRED. CHART SPEED ICON IN PLANVIEW AT LAIDY : MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT HOUKM : MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT JEDYE : MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT SMRFF : MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT XWING : MAX 210 KIAS. CHART NOTE: FOR INOPERATIVE MALS, INCREASE RNP 0.30 CAT D VISIBILITY TO RVR 5000. CHART NOTE: USE OF FD OR AP PROVIDING RNAV TRACK GUIDANCE REQUIRED DURING SIMULTANEOUS OPERATIONS. CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 17L, EXCEPT FOR ARRIVALS AT LAIDY, HOUKM, JEDYE, XWING, AND SMRFF. CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS. | | | | |
| CITY AND STATE | ELEVATION: 542 | TDZE: 542 | FACILITY IDENTIFIER: | PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: |
| AUSTIN, TX | AIRPORT NAME: | | RNAV | RNAV (RNP) Z RWY 17R, ORIG |
| | AUSTIN-BERGSTROM INTL | | | 20 AUGUST 2015 |
| | | | SUP: | |
| | | | AMDT: | NONE |
| | | | DATED: | |



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| <p align="center">U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</p> <p align="center"><u>RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE</u></p> <p align="center">FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33</p> | <p>Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.</p> |
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| <p align="center">U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</p> <p align="center"><u>RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE</u></p> <p align="center">FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33</p> | <p>Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.</p> |
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ARINC PACKET - 424-18 - RNAV (RNP)

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|-------------------------------------|---|--|---|-------------------|
| CITY AND STATE AUSTIN, TX | ELEVATION: 542 TDZE: 542 AIRPORT NAME: AUSTIN-BERGSTROM INTL | FACILITY IDENTIFIER: RNAV | PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (RNP) Z RWY 17R, ORIG 20 AUGUST 2015 | SUP: |
| | | | | AMDT: NONE |
| | | | | DATED: |

RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

| | | | | | | | | | | | |
|-------|--------------|---------|-----------------|---|--------|------------|----------|---------|----------|-------|----------|
| SUSAP | KAUSK4FH17RZ | AJEDYE | 010JEDYEK4PC0E | B | IF | | | 04000 | 18000210 | | A-FS |
| SUSAP | KAUSK4FH17RZ | AJEDYE | 020RODNTK4PC0E | | 010TF | | | + 01900 | | | A FS |
| SUSAP | KAUSK4FH17RZ | AJEDYE | 030ELLBJK4PC0EE | | L010RF | 0024301996 | 17270011 | + 01600 | | CFNXT | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | ALAI DY | 010LAIDYK4PC0E | B | IF | | | 05000 | 18000210 | | A-FS |
| SUSAP | KAUSK4FH17RZ | ALAI DY | 020PEAYRK4PC0E | | 010TF | | | + 03800 | | | A FS |
| SUSAP | KAUSK4FH17RZ | ALAI DY | 030MAYHLK4PC0E | | R010RF | 0023603527 | 13600059 | + 02000 | | CFDVD | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | ALAI DY | 040ELLBJK4PC0EE | | R010RF | 0023601360 | 17270015 | + 01600 | | CFTZL | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 010SMRFFK4PC0E | B | IF | | | 05000 | 18000210 | | A-FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 020LAYYAK4PC0E | | 010TF | | | + 03800 | | | A FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 030HANNNK4PC0E | | L010RF | 0023603527 | 28960026 | + 03100 | | CFCGB | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 040JOVICK4PC0E | | 010TF | | | + 02800 | | | A FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 050RODNTK4PC0E | | L010RF | 0024302896 | 19960038 | + 01900 | | CFGBB | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | ASMRFF | 060ELLBJK4PC0EE | | L010RF | 0024301996 | 17270011 | + 01600 | | CFNXT | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | AXWING | 010XWINGK4PC0E | B | IF | | | 04000 | 18000210 | | A-FS |
| SUSAP | KAUSK4FH17RZ | AXWING | 020HANNNK4PC0E | | 010TF | | | + 03100 | | | A FS |
| SUSAP | KAUSK4FH17RZ | AXWING | 030JOVICK4PC0E | | 010TF | | | + 02800 | | | A FS |
| SUSAP | KAUSK4FH17RZ | AXWING | 040RODNTK4PC0E | | L010RF | 0024302896 | 19960038 | + 01900 | | CFGBB | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | AXWING | 050ELLBJK4PC0EE | | L010RF | 0024301996 | 17270011 | + 01600 | | CFNXT | K4PCA FS |
| SUSAP | KAUSK4FH17RZ | H | 020ELLBJK4PC1E | F | IF | | | + 01600 | 18000 | RW17R | K4PGA FS |
| SUSAP | KAUSK4FH17RZ | H | 020ELLBJK4PC2W | | | | | | A031 | | FS |
| SUSAP | KAUSK4FH17RZ | H | 030RW17RK4PG0GY | M | 031TF | | | 00601 | -300 | | A FS |
| SUSAP | KAUSK4FH17RZ | H | 040 | | O M CA | | 1727 | + 01000 | | | A FS |
| SUSAP | KAUSK4FH17RZ | H | 050GARDSK4EA0EY | | DF | | | + 03500 | | | A FS |
| SUSAP | KAUSK4FH17RZ | H | 060GARDSK4EA0EE | R | HM | | 04210060 | + 03500 | | | A FS |


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|-------------------------------------|---|--|--|-------------------|
| CITY AND STATE AUSTIN, TX | ELEVATION: 542 TDZE: 542 | FACILITY IDENTIFIER: RNAV | PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: | SUP: |
| | AIRPORT NAME: AUSTIN-BERGSTROM INTL | | RNAV (RNP) Z RWY 17R, ORIG | AMDT: NONE |
| | | | 20 AUGUST 2015 | DATED: |

| U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION | | | | | | | | Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR. | | | | |
|---|------------|---|-----|-------------------|------|---|-------|--|----------------|----------|----------|--------|
| RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE | | | | | | | | | | | | |
| FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33 | | | | | | | | | | | | |
| ARINC SUMMARY - 424-18 - RNAV (RNP) | | | | | | | | | | | | |
| ROUTES | TRANSITION | FIX | SEQ | USE | PATH | TURN | FO/FB | RNP | MAG (TRUE) | DISTANCE | ALTITUDE | SPEED |
| | CHADE | CHADE | 010 | IAF | IF | | FB | | | | AA 04000 | |
| | CHADE | UTEEE | 020 | | TF | | FB | 1.0 | | | AA 02500 | |
| | CHADE | BRAZA | 030 | | TF | | FB | 1.0 | | | AA 02000 | |
| | CHADE | ELLBJ | 040 | | TF | | FB | 1.0 | | | AA 01600 | |
| | HOUKM | HOUKM | 010 | | IF | | FB | | | | AT 04000 | AB 210 |
| | HOUKM | MAYHL | 020 | | TF | | FB | 1.0 | | | AA 02000 | |
| | HOUKM | ELLBJ | 030 | | RF | R | FB | 1.0 | | 001.5 | AA 01600 | |
| | JEDYE | JEDYE | 010 | | IF | | FB | | | | AT 04000 | AB 210 |
| | JEDYE | RODNT | 020 | | TF | | FB | 1.0 | | | AA 01900 | |
| | JEDYE | ELLBJ | 030 | | RF | L | FB | 1.0 | | 001.1 | AA 01600 | |
| | LAIDY | LAIDY | 010 | | IF | | FB | | | | AT 05000 | AB 210 |
| | LAIDY | PEAYR | 020 | | TF | | FB | 1.0 | | | AA 03800 | |
| | LAIDY | MAYHL | 030 | | RF | R | FB | 1.0 | | 005.9 | AA 02000 | |
| | LAIDY | ELLBJ | 040 | | RF | R | FB | 1.0 | | 001.5 | AA 01600 | |
| | SMRFF | SMRFF | 010 | | IF | | FB | | | | AT 05000 | AB 210 |
| | SMRFF | LAYYA | 020 | | TF | | FB | 1.0 | | | AA 03800 | |
| | SMRFF | HANNN | 030 | | RF | L | FB | 1.0 | | 002.6 | AA 03100 | |
| | SMRFF | JOVIC | 040 | | TF | | FB | 1.0 | | | AA 02800 | |
| | SMRFF | RODNT | 050 | | RF | L | FB | 1.0 | | 003.8 | AA 01900 | |
| | SMRFF | ELLBJ | 060 | | RF | L | FB | 1.0 | | 001.1 | AA 01600 | |
| | XWING | XWING | 010 | | IF | | FB | | | | AT 04000 | AB 210 |
| | XWING | HANNN | 020 | | TF | | FB | 1.0 | | | AA 03100 | |
| | XWING | JOVIC | 030 | | TF | | FB | 1.0 | | | AA 02800 | |
| | XWING | RODNT | 040 | | RF | L | FB | 1.0 | | 003.8 | AA 01900 | |
| | XWING | ELLBJ | 050 | | RF | L | FB | 1.0 | | 001.1 | AA 01600 | |
| | | ELLBJ | 020 | FAF | IF | | FB | | | | AA 01600 | |
| | | RW17R | 030 | MAP | TF | | FO | 0.3 | | | AT 00601 | |
| MISSED APPROACH | | FIX | SEQ | USE | PATH | TURN | FO/FB | RNP | MAG (TRUE) | DISTANCE | ALTITUDE | SPEED |
| | | | 040 | | CA | | FB | | 172.7 (178.7T) | | AA 01000 | |
| | | GARDS | 050 | | DF | | FO | | | | AA 03500 | |
| | | GARDS | 060 | | HM | R | FO | | 042.1 (048.1T) | 006.0 | AA 03500 | |
| POINT DATA | WAYPOINT | LAT IN SECS | | LONG IN SECS | | LAT IN MINS | | LONG IN MINS | | | | |
| | GARDS | N300307.52 | | W0975647.71 | | N3003.125 | | W09756.795 | | | | |
| | BRAZA | N301723.67 | | W0974052.95 | | N3017.395 | | W09740.883 | | | | |
| | CFCGB | N301535.78 | | W0973650.14 | | N3015.596 | | W09736.836 | | | | |
| | CFDVD | N301554.41 | | W0974334.16 | | N3015.907 | | W09743.569 | | | | |
| | CFGBB | N301601.00 | | W0973802.27 | | N3016.017 | | W09738.038 | | | | |
| | CFNXT | N301601.00 | | W0973802.27 | | N3016.017 | | W09738.038 | | | | |
| CITY AND STATE AUSTIN, TX | | ELEVATION: 542 | | TDZE: 542 | | FACILITY IDENTIFIER: RNAV | | PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (RNP) Z RWY 17R, ORIG 20 AUGUST 2015 | | | SUP: | |
| | | AIRPORT NAME: AUSTIN-BERGSTROM INTL | | AMDT: NONE | | | | | | | | |
| | | | | DATED: | | | | | | | | |



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|---|---|------------|---|--|-------------------|--|--|
| RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE | | | | | | | |
| FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33 | | | | | | | |
| | CFTZL | N301554.41 | W0974334.16 | N3015.907 | W09743.569 | | |
| | CHADE | N302513.97 | W0974105.35 | N3025.233 | W09741.089 | | |
| | ELLBJ | N301557.69 | W0974050.69 | N3015.962 | W09740.845 | | |
| | HANNN | N301743.79 | W0973539.49 | N3017.730 | W09735.658 | | |
| | HOUKM | N302315.57 | W0974643.20 | N3023.260 | W09746.720 | | |
| | JEDYE | N302302.35 | W0973716.88 | N3023.039 | W09737.281 | | |
| | JOVIC | N301812.89 | W0973649.50 | N3018.215 | W09736.825 | | |
| | LAIDY | N301136.37 | W0974610.85 | N3011.606 | W09746.181 | | |
| | LAYYA | N301539.03 | W0973406.68 | N3015.651 | W09734.111 | | |
| | MAYHL | N301721.64 | W0974125.15 | N3017.361 | W09741.419 | | |
| | PEAYR | N301551.16 | W0974617.62 | N3015.853 | W09746.294 | | |
| | RODNT | N301704.04 | W0974034.28 | N3017.067 | W09740.571 | | |
| | SMRFF | N301133.05 | W0973400.26 | N3011.551 | W09734.004 | | |
| | UTEEE | N301858.04 | W0974055.43 | N3018.967 | W09740.924 | | |
| | XWING | N301625.78 | W0973232.03 | N3016.430 | W09732.534 | | |
| | RW17R | N301249.01 | W0974045.71 | N3012.817 | W09740.762 | | |
| RUNWAY DATA | | THRESHOLD | | | | | |
| | RWY | ELEVATION | TCH | | | | |
| | RW17R | 00542 | 59 | | | | |
|  | | | | | | | |
| CITY AND STATE AUSTIN, TX | ELEVATION: 542 TDZE: 542 | | FACILITY IDENTIFIER: RNAV | PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (RNP) Z RWY 17R, ORIG 20 AUGUST 2015 | SUP: | | |
| | AIRPORT NAME: AUSTIN-BERGSTROM INTL | | | | AMDT: NONE | | |
| | | | | | DATED: | | |