

RNAV/LOC/LOC BC Apchs with MAP before Rwy Cycle 2603

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|-----------|
| AG | | | | | | | |
| | AGGA | R36 | RW36 | GA458 | 369 ft | 61 ft | -308 ft |
| | AGGL | R05 | RW05 | GL742 | 523 ft | 61 ft | -462 ft |
| | AGGM | R07 | RW07 | MA07 | 486 ft | 65 ft | -421 ft |
| | AGGM | R25 | RW25 | MA25 | 665 ft | 68 ft | -597 ft |
| | AGGS | R10 | RW10 | GS868 | 579 ft | 58 ft | -521 ft |
| AY | | | | | | | |
| | AYGA | R35LY | RW35L | YGASY | 6'100 ft | 5'153 ft | -947 ft |
| | AYGA | R35LZ | RW35L | YGASZ | 6'350 ft | 5'153 ft | -1'197 ft |
| | AYGR | R21 | RW21 | YGRNM | 817 ft | 307 ft | -510 ft |
| | AYMD | R07 | RW07 | YMDW | 311 ft | 68 ft | -243 ft |
| | AYMR | R27-Y | RW27 | MXHE | 3'170 ft | 2'764 ft | -406 ft |
| | AYPY | L14L | RW14L | IWG08 | 345 ft | 153 ft | -192 ft |
| | AYPY | L32R | RW32R | TESEM | 377 ft | 178 ft | -199 ft |
| | AYPY | R32R | RW32R | YPYSM | 719 ft | 178 ft | -541 ft |
| | AYXM | L16 | RW16 | IXM20 | 5'761 ft | 5'097 ft | -664 ft |
| | AYXM | R16 | RW16 | YXMN | 5'575 ft | 5'097 ft | -478 ft |
| BG | | | | | | | |
| | BGBW | H06-X | RW06 | BWM0 | 1'109 ft | 61 ft | -1'048 ft |
| | BGBW | H06-Y | RW06 | BWM0 | 1'109 ft | 61 ft | -1'048 ft |
| | BGBW | H06-Z | RW06 | BWM4 | 1'182 ft | 61 ft | -1'121 ft |
| | BGCO | H35 | RW35 | COM35 | 1'078 ft | 59 ft | -1'019 ft |
| | BGGH | H22-Y | RW22 | GH601 | 751 ft | 309 ft | -442 ft |
| | BGGH | H22-Z | RW22 | GH604 | 416 ft | 309 ft | -107 ft |
| | BGGH | L04-X | RW04 | NUK01 | 586 ft | 295 ft | -291 ft |
| | BGGH | L04-Y | RW04 | ML04 | 586 ft | 295 ft | -291 ft |
| | BGGH | L04-Z | RW04 | ML04 | 586 ft | 295 ft | -291 ft |
| | BGGH | L22-X | RW22 | INK01 | 600 ft | 309 ft | -291 ft |
| | BGGH | L22-Y | RW22 | ML22 | 600 ft | 309 ft | -291 ft |
| | BGGH | L22-Z | RW22 | ML22 | 600 ft | 309 ft | -291 ft |
| | BGKK | H10 | RW10 | KKM10 | 990 ft | 165 ft | -825 ft |
| | BGMQ | H33 | RW33 | MQ400 | 414 ft | 139 ft | -275 ft |
| | BGMV | H31 | RW31 | MA32 | 494 ft | 80 ft | -414 ft |
| | BGNO | H01 | RW01 | NO518 | 398 ft | 111 ft | -287 ft |
| | BGNO | H19 | RW19 | NOMPT | 375 ft | 88 ft | -287 ft |
| | BGQQ | H34 | RW34 | QQM34 | 960 ft | 101 ft | -859 ft |
| | BGSF | L09-X | RW09 | ISF36 | 839 ft | 150 ft | -689 ft |
| | BGSF | L09-Y | RW09 | ISF36 | 839 ft | 150 ft | -689 ft |
| | BGSF | L09-Z | RW09 | ISF36 | 839 ft | 150 ft | -689 ft |
| | BGSS | H13-Y | RW13 | SSM43 | 1'260 ft | 83 ft | -1'177 ft |
| | BGSS | H13-Z | RW13 | SSM13 | 1'202 ft | 83 ft | -1'119 ft |
| | BGTL | L08-X | RW08 | FREZN | 374 ft | 217 ft | -157 ft |
| | BGTL | L08-Y | RW08 | FREZN | 374 ft | 217 ft | -157 ft |
| | BGTL | L08-Z | RW08 | FREZN | 374 ft | 217 ft | -157 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|-------|------|-------|----------|----------|-----------|
| BI | | | | | | |
| BIAR | H19-X | RW19 | ARM69 | 232 ft | 55 ft | -177 ft |
| BIAR | H19-Y | RW19 | ARM49 | 360 ft | 55 ft | -305 ft |
| BIAR | H19-Y | RW19 | ARM49 | 360 ft | 55 ft | -305 ft |
| BIAR | L01 | RW01 | KN | 820 ft | 57 ft | -763 ft |
| BIAR | L19 | RW19 | 17IAR | 634 ft | 55 ft | -579 ft |
| BIAR | L19 | RW19 | 17IAR | 634 ft | 55 ft | -579 ft |
| BIBD | H22 | RW22 | BDM22 | 684 ft | 75 ft | -609 ft |
| BIEG | L03 | RW03 | IES01 | 448 ft | 125 ft | -323 ft |
| BIHN | H18 | RW18 | HN18M | 521 ft | 74 ft | -447 ft |
| BIHN | H36 | RW36 | HN36M | 280 ft | 57 ft | -223 ft |
| BIKF | L01-Y | RW01 | IKN7 | 361 ft | 186 ft | -175 ft |
| BIKF | L01-Z | RW01 | IKN7 | 361 ft | 186 ft | -175 ft |
| BIKF | L10-Y | RW10 | IKF5 | 269 ft | 159 ft | -110 ft |
| BIKF | L10-Z | RW10 | IKF5 | 269 ft | 159 ft | -110 ft |
| BIKF | L19-Y | RW19 | IKO5 | 315 ft | 211 ft | -104 ft |
| BIKF | L19-Z | RW19 | IKO5 | 315 ft | 211 ft | -104 ft |
| BIKF | L28-Y | RW28 | 05IKW | 315 ft | 219 ft | -96 ft |
| BIKF | L28-Z | RW28 | IKW5 | 316 ft | 219 ft | -97 ft |
| BIRK | L13-Y | RW13 | IRE13 | 251 ft | 71 ft | -180 ft |
| BIRK | L13-Z | RW13 | IRE13 | 251 ft | 71 ft | -180 ft |
| BIRK | L19-Y | RW19 | IRK01 | 401 ft | 79 ft | -322 ft |
| BIRK | L19-Z | RW19 | IRK01 | 404 ft | 79 ft | -325 ft |
| BIRL | H01 | RW01 | RLM01 | 1'399 ft | 1'081 ft | -318 ft |
| BK | | | | | | |
| BKPR | L17-Y | RW17 | PRS01 | 2'105 ft | 1'839 ft | -266 ft |
| BKPR | L17-Z | RW17 | PRS01 | 2'122 ft | 1'839 ft | -283 ft |
| BKPR | L35 | RW35 | PRN01 | 2'159 ft | 1'843 ft | -316 ft |
| CY | | | | | | |
| CAD4 | R34 | RW34 | ODKEK | 2'609 ft | 1'457 ft | -1'152 ft |
| CAJ9 | R11-Y | RW11 | XUBEV | 2'753 ft | 2'561 ft | -192 ft |
| CAJ9 | R11-Z | RW11 | XUBEV | 2'753 ft | 2'561 ft | -192 ft |
| CAJ9 | R29-Y | RW29 | RABUD | 2'737 ft | 2'570 ft | -167 ft |
| CAJ9 | R29-Z | RW29 | RABUD | 2'737 ft | 2'570 ft | -167 ft |
| CBBC | R13 | RW13 | DASAX | 478 ft | 191 ft | -287 ft |
| CBBC | R31 | RW31 | NUDAK | 312 ft | 153 ft | -159 ft |
| CBD6 | R34-Z | RW34 | URPOL | 789 ft | 648 ft | -141 ft |
| CBQ7 | R11-Y | RW11 | LIVNA | 4'441 ft | 4'241 ft | -200 ft |
| CBQ7 | R11-Z | RW11 | LIVNA | 4'441 ft | 4'241 ft | -200 ft |
| CBQ7 | R29 | RW29 | ADSOD | 4'842 ft | 4'241 ft | -601 ft |
| CBW4 | R15-Y | RW15 | SIDBI | 2'029 ft | 2'020 ft | -9 ft |
| CBW4 | R15-Z | RW15 | SIDBI | 2'030 ft | 2'020 ft | -10 ft |
| CCD4 | R23 | RW23 | AGDIM | 251 ft | 237 ft | -14 ft |
| CCE3 | R20 | RW20 | AVERA | 893 ft | 879 ft | -14 ft |
| CCH4 | R09 | RW09 | KERTO | 572 ft | 223 ft | -349 ft |
| CCK4 | R05 | RW05 | AVSIN | 586 ft | 108 ft | -478 ft |
| CCK4 | R23 | RW23 | EPSAD | 599 ft | 124 ft | -475 ft |
| CCL6 | R16 | RW16 | VEPSO | 4'586 ft | 4'109 ft | -477 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| CDA5 | R18 | RW18 | VIXAT | 297 ft | 140 ft | -157 ft |
| CDT9 | R10-Y | RW10 | ILOBO | 1'010 ft | 1'003 ft | -7 ft |
| CDT9 | R10-Z | RW10 | MIPEB | 1'316 ft | 1'003 ft | -313 ft |
| CDT9 | R28-Y | RW28 | SELAM | 1'003 ft | 996 ft | -7 ft |
| CDT9 | R28-Z | RW28 | MIPOP | 1'377 ft | 996 ft | -381 ft |
| CEC4 | R20-Y | RW20 | GOSAS | 4'167 ft | 4'036 ft | -131 ft |
| CEC4 | R20-Z | RW20 | GOSAS | 4'167 ft | 4'036 ft | -131 ft |
| CEL5 | R07-Z | RW07 | AVTED | 2'645 ft | 2'484 ft | -161 ft |
| CHB3 | R01-Z | RW01 | BIBIK | 219 ft | 205 ft | -14 ft |
| CJB3 | R15 | RW15 | VOLEG | 925 ft | 893 ft | -32 ft |
| CJP9 | R05-Y | RW05 | IKMAS | 1'205 ft | 752 ft | -453 ft |
| CJP9 | R23 | RW23 | PETBU | 815 ft | 755 ft | -60 ft |
| CJT4 | R10 | RW10 | VIPGU | 1'023 ft | 927 ft | -96 ft |
| CJT4 | R28 | RW28 | LOGSI | 1'246 ft | 928 ft | -318 ft |
| CMR2 | R12-Z | RW12 | KEKLI | 1'112 ft | 618 ft | -494 ft |
| CMR2 | R30-Z | RW30 | MITAL | 795 ft | 639 ft | -156 ft |
| CNH2 | R12 | RW12 | REXAP | 131 ft | 83 ft | -48 ft |
| CNH2 | R30 | RW30 | BOMUL | 396 ft | 78 ft | -318 ft |
| CNQ3 | R05 | RW05 | NADGU | 792 ft | 631 ft | -161 ft |
| CPZ3 | R24L | RW24L | KATNI | 569 ft | 410 ft | -159 ft |
| CRL4 | R08 | RW08 | MUSLI | 2'344 ft | 2'306 ft | -38 ft |
| CRL4 | R26 | RW26 | UKVEP | 2'273 ft | 2'265 ft | -8 ft |
| CRW4 | R19 | RW19 | LEPEB | 98 ft | 57 ft | -41 ft |
| CSE4 | R28 | RW28 | LOKBA | 306 ft | 261 ft | -45 ft |
| CSM3 | R06 | RW06 | DEDNA | 1'968 ft | 1'458 ft | -510 ft |
| CSM3 | R24 | RW24 | LISVI | 1'593 ft | 1'436 ft | -157 ft |
| CSU3 | R20 | RW20 | ULDAD | 847 ft | 167 ft | -680 ft |
| CSZ4 | R23 | RW23 | XULKO | 1'334 ft | 972 ft | -362 ft |
| CVB2 | R10 | RW10 | URTES | 443 ft | 295 ft | -148 ft |
| CVB2 | R28 | RW28 | LIDUD | 313 ft | 287 ft | -26 ft |
| CYAB | R13-Z | RW13 | OLANA | 392 ft | 122 ft | -270 ft |
| CYAB | R31-Y | RW31 | AVAXO | 717 ft | 119 ft | -598 ft |
| CYAB | R31-Z | RW31 | IGROK | 798 ft | 119 ft | -679 ft |
| CYAV | R36-X | RW36 | SIMGU | 816 ft | 808 ft | -8 ft |
| CYAZ | R34-Z | RW34 | ILELI | 605 ft | 127 ft | -478 ft |
| CYBG | L29-W | RW29 | UBG1 | 623 ft | 561 ft | -62 ft |
| CYBG | L29-Y | RW29 | UBG1 | 623 ft | 561 ft | -62 ft |
| CYCC | R10 | RW10 | IGVIR | 378 ft | 221 ft | -157 ft |
| CYCD | R16-Z | RW16 | VOKIN | 603 ft | 126 ft | -477 ft |
| CYCK | R06-Z | RW06 | MIXIV | 725 ft | 693 ft | -32 ft |
| CYCK | R24-Z | RW24 | ALERO | 854 ft | 695 ft | -159 ft |
| CYCQ | R23-Y | RW23 | DERSU | 2'232 ft | 2'049 ft | -183 ft |
| CYCY | R02-Z | RW02 | UDGEX | 317 ft | 133 ft | -184 ft |
| CYCY | R20-Z | RW20 | DUVNU | 294 ft | 137 ft | -157 ft |
| CYCZ | R16 | RW16 | VOGOP | 3'543 ft | 2'687 ft | -856 ft |
| CYDA | R03-Y | RW03 | BUBEK | 1'320 ft | 1'254 ft | -66 ft |
| CYDA | R03-Z | RW03 | VINRU | 1'387 ft | 1'254 ft | -133 ft |
| CYDB | R11-Y | RW11 | TADEP | 2'721 ft | 2'702 ft | -19 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|----------|
| CYDB | R29-Y | RW29 | AGBOD | 2'659 ft | 2'659 ft | ft |
| CYDC | R22-Y | RW22 | XESOM | 2'431 ft | 2'338 ft | -93 ft |
| CYDC | R22-Z | RW22 | XESOM | 2'431 ft | 2'338 ft | -93 ft |
| CYDL | R03-X | RW03 | URLOM | 2'673 ft | 2'653 ft | -20 ft |
| CYDL | R03-Y | RW03 | ITGEL | 3'107 ft | 2'653 ft | -454 ft |
| CYDL | R03-Z | RW03 | ITGEL | 3'107 ft | 2'653 ft | -454 ft |
| CYDL | R21-X | RW21 | URMED | 2'695 ft | 2'676 ft | -19 ft |
| CYDL | R21-Y | RW21 | VIBTO | 2'991 ft | 2'676 ft | -315 ft |
| CYDL | R21-Z | RW21 | AVOTO | 3'123 ft | 2'676 ft | -447 ft |
| CYDM | R09 | RW09 | EBGIS | 3'004 ft | 2'409 ft | -595 ft |
| CYDP | R04 | RW04 | GOPO | 143 ft | 64 ft | -79 ft |
| CYDP | R22 | RW22 | IGVOT | 222 ft | 63 ft | -159 ft |
| CYEP | R08-X | RW08 | KEGLU | 2'691 ft | 2'373 ft | -318 ft |
| CYES | R34 | RW34 | SAXOK | 562 ft | 546 ft | -16 ft |
| CYEU | R10-Y | RW10 | OBVIB | 476 ft | 319 ft | -157 ft |
| CYEU | R10-Z | RW10 | OBVIB | 476 ft | 319 ft | -157 ft |
| CYEU | R28-Z | RW28 | XIDID | 539 ft | 319 ft | -220 ft |
| CYEV | L06 | RW06 | 02IEV | 246 ft | 246 ft | ft |
| CYFC | R15-Z | RW15 | KIRUX | 366 ft | 103 ft | -263 ft |
| CYGK | R25 | RW25 | AGBOK | 761 ft | 347 ft | -414 ft |
| CYHI | R24-Z | RW24 | OTMO | 200 ft | 162 ft | -38 ft |
| CYIF | L19 | RW19 | IIF08 | 69 ft | 69 ft | ft |
| CYIF | R01-Y | RW01 | IMEGO | 104 ft | 63 ft | -41 ft |
| CYIF | R19-Y | RW19 | URNUD | 110 ft | 69 ft | -41 ft |
| CYJF | R03-Z | RW03 | EMIVI | 930 ft | 757 ft | -173 ft |
| CYKA | L27-Y | RW27 | IGTEB | 1'825 ft | 1'183 ft | -642 ft |
| CYLW | L16-Z | RW16 | PENTI | 2'154 ft | 1'459 ft | -695 ft |
| CYLW | R16-X | RW16 | MIBSI | 1'465 ft | 1'460 ft | -5 ft |
| CYLW | R16-Y | RW16 | AXETI | 1'945 ft | 1'459 ft | -486 ft |
| CYLW | R34-Y | RW34 | MEGDA | ft | 1'422 ft | 1'422 ft |
| CYMH | R11 | RW11 | VIGMU | 123 ft | 85 ft | -38 ft |
| CYMH | R29 | RW29 | TALNI | 87 ft | 75 ft | -12 ft |
| CYPD | R11-Z | RW11 | XEROK | 539 ft | 382 ft | -157 ft |
| CYPW | R27 | RW27 | MOBID | 632 ft | 464 ft | -168 ft |
| CYPZ | R11-Y | RW11 | ANVUV | 2'448 ft | 2'393 ft | -55 ft |
| CYPZ | R11-Z | RW11 | ANVUV | 2'448 ft | 2'393 ft | -55 ft |
| CYQB | R11-Z | RW11 | DUKBA | 446 ft | 289 ft | -157 ft |
| CYQH | L09 | RW09 | MA09 | 2'301 ft | 2'295 ft | -6 ft |
| CYQH | R09-Z | RW09 | DUXAD | 2'454 ft | 2'295 ft | -159 ft |
| CYQH | R27-Z | RW27 | VIXOP | 2'346 ft | 2'305 ft | -41 ft |
| CYQT | R12-Z | RW12 | OMPU | 1'292 ft | 702 ft | -590 ft |
| CYQZ | R13-Y | RW13 | PEMSO | 1'845 ft | 1'838 ft | -7 ft |
| CYSZ | R14 | RW14 | DURID | 570 ft | 91 ft | -479 ft |
| CYTZ | L08 | RW08 | MA08 | 311 ft | 301 ft | -10 ft |
| CYTZ | L26 | RW26 | ITZ05 | 306 ft | 300 ft | -6 ft |
| CYTZ | R08-X | RW08 | MEGBO | 304 ft | 297 ft | -7 ft |
| CYTZ | R08-Y | RW08 | OBTAL | 324 ft | 308 ft | -16 ft |
| CYTZ | R08-Z | RW08 | DUVU | 844 ft | 301 ft | -543 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| CYTZ | R26-X | RW26 | AMBIP | 313 ft | 308 ft | -5 ft |
| CYVK | R05-Y | RW05 | PEVKU | 1'684 ft | 1'181 ft | -503 ft |
| CYVK | R05-Z | RW05 | PEVKU | 1'684 ft | 1'181 ft | -503 ft |
| CYVV | R31 | RW31 | UKTIL | 3'071 ft | 2'280 ft | -791 ft |
| CYXC | L16-Z | RW16 | MA16 | 3'424 ft | 3'081 ft | -343 ft |
| CYXP | R06-Z | RW06 | EBLIN | 359 ft | 119 ft | -240 ft |
| CYXS | R24 | RW24 | SERMU | 2'424 ft | 2'267 ft | -157 ft |
| CYXT | R15-Z | RW15 | VITEK | 1'165 ft | 743 ft | -422 ft |
| CYXX | L07-Y | RW07 | MA07 | 236 ft | 218 ft | -18 ft |
| CYXX | L07-Z | RW07 | MA07 | 236 ft | 218 ft | -18 ft |
| CYXX | R25-Z | RW25 | TIDUX | 251 ft | 244 ft | -7 ft |
| CYYD | R15-Z | RW15 | BERIB | 1'807 ft | 1'759 ft | -48 ft |
| CYYD | R33-Z | RW33 | NABRA | 1'797 ft | 1'765 ft | -32 ft |
| CYYF | R16-Y | RW16 | URLIP | 1'205 ft | 1'190 ft | -15 ft |
| CYYF | R16-Z | RW16 | URLIP | 1'208 ft | 1'190 ft | -18 ft |
| CYYR | B26 | RW26 | UYR1 | 391 ft | 196 ft | -195 ft |
| CYYR | L08-Y | RW08 | UYR17 | 296 ft | 207 ft | -89 ft |
| CYYR | L08-Z | RW08 | YYR61 | 388 ft | 207 ft | -181 ft |
| CYYY | R33 | RW33 | MUXIN | 344 ft | 220 ft | -124 ft |
| CYZT | R08-Z | RW08 | PUSOL | 279 ft | 121 ft | -158 ft |
| CYZT | R26-Y | RW26 | KEDPO | 400 ft | 82 ft | -318 ft |
| CYZT | R26-Z | RW26 | KEDPO | 400 ft | 82 ft | -318 ft |
| CYZW | R27-X | RW27 | PEVSU | 2'414 ft | 2'350 ft | -64 ft |
| CYZW | R27-Z | RW27 | PEVSU | 2'414 ft | 2'350 ft | -64 ft |
| CYZX | B08 | RW08 | MAP08 | 309 ft | 135 ft | -174 ft |
| CYZY | R17 | RW17 | KEGDI | 2'489 ft | 2'314 ft | -175 ft |
| CYZY | R35 | RW35 | BISLI | 2'471 ft | 2'315 ft | -156 ft |
| CZAM | R14 | RW14 | XOSEM | 2'148 ft | 1'781 ft | -367 ft |
| CZAM | R32 | RW32 | BITMI | 2'603 ft | 1'801 ft | -802 ft |
| CZFN | R07 | RW07 | OMPUB | 425 ft | 370 ft | -55 ft |
| CZML | R33 | RW33 | BEVID | 3'253 ft | 3'144 ft | -109 ft |
| CZMT | R31-Z | RW31 | VOLEX | 123 ft | 71 ft | -52 ft |

DA

| | | | | | | |
|------|-------|------|-------|----------|----------|-----------|
| DAAE | L26 | RW26 | BJ42 | 1'342 ft | 60 ft | -1'282 ft |
| DAAG | L09-N | RW09 | HB15 | 529 ft | 106 ft | -423 ft |
| DAAG | L09-V | RW09 | HB15 | 532 ft | 106 ft | -426 ft |
| DAAG | L23 | RW23 | 12AG | 449 ft | 125 ft | -324 ft |
| DAAG | L27 | RW27 | AL17 | 611 ft | 112 ft | -499 ft |
| DAAJ | L12 | RW12 | DJ11 | 3'528 ft | 3'213 ft | -315 ft |
| DAAS | L27 | RW27 | 43STF | 3'851 ft | 3'367 ft | -484 ft |
| DAAT | L08 | RW08 | TA17 | 5'020 ft | 4'519 ft | -501 ft |
| DAAV | L17 | RW17 | JIL20 | 548 ft | 70 ft | -478 ft |
| DAAV | L17 | RW17 | JIL20 | 548 ft | 70 ft | -478 ft |
| DABB | L18 | RW18 | 08ANB | 68 ft | 56 ft | -12 ft |
| DABC | L31-Z | RW31 | CT17 | 2'781 ft | 2'304 ft | -477 ft |
| DABC | L34-Z | RW34 | CS17 | 2'883 ft | 2'366 ft | -517 ft |
| DABT | L23 | RW23 | 15BT | 3'174 ft | 2'750 ft | -424 ft |
| DABT | L23 | RW23 | 15BT | 3'174 ft | 2'750 ft | -424 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|-------|-------|-------|----------|----------|---------|
| DAOF | L26R | RW26R | TF13 | 1'855 ft | 1'494 ft | -361 ft |
| DAON | L25 | RW25 | 15LT | 1'284 ft | 857 ft | -427 ft |
| DAON | L25 | RW25 | 15LT | 1'284 ft | 857 ft | -427 ft |
| DAOO | L25L | RW25L | OR15 | 827 ft | 349 ft | -478 ft |
| DAOO | L25R | RW25R | 36ORA | 669 ft | 345 ft | -324 ft |
| DAUA | L04 | RW04 | 12AD | 1'295 ft | 965 ft | -330 ft |
| DAUB | L31 | RW31 | BIS | 531 ft | 283 ft | -248 ft |
| DAUB | L31 | RW31 | BIS | 531 ft | 283 ft | -248 ft |
| DAUG | L30 | RW30 | GH16 | 1'931 ft | 1'470 ft | -461 ft |
| DAUK | L01 | RW01 | 1GT | 594 ft | 329 ft | -265 ft |
| DAUO | L13-Y | RW13 | EO12 | 574 ft | 244 ft | -330 ft |
| DAUO | L13-Z | RW13 | EO12 | 574 ft | 244 ft | -330 ft |
| DAUZ | L05 | RW05 | IM15 | 2'324 ft | 1'891 ft | -433 ft |
| DB | | | | | | |
| DBBB | L24-Y | RW24 | CN06 | 202 ft | 65 ft | -137 ft |
| DBBB | L24-Z | RW24 | CN06 | 202 ft | 65 ft | -137 ft |
| DF | | | | | | |
| DFFD | L04-Z | RW04 | OG07 | 1'260 ft | 1'084 ft | -176 ft |
| DFOO | L06-Z | RW06 | BO07 | 1'634 ft | 1'467 ft | -167 ft |
| DG | | | | | | |
| DGAA | L21 | RW21 | IACA8 | 462 ft | 248 ft | -214 ft |
| DGLE | L23-X | RW23 | TLE1 | 1'139 ft | 591 ft | -548 ft |
| DGLE | L23-Z | RW23 | TLE1 | 1'139 ft | 591 ft | -548 ft |
| DI | | | | | | |
| DIAP | L21-Y | RW21 | AN08 | 260 ft | 61 ft | -199 ft |
| DIAP | L21-Z | RW21 | AN08 | 260 ft | 61 ft | -199 ft |
| DIYO | L05-Y | RW05 | YAM | 806 ft | 701 ft | -105 ft |
| DIYO | L05-Z | RW05 | YAM | 806 ft | 701 ft | -105 ft |
| DR | | | | | | |
| DRRN | L09RZ | RW09R | NM10 | 1'038 ft | 778 ft | -260 ft |
| DT | | | | | | |
| DTMB | L07 | RW07 | 07MIS | 229 ft | 58 ft | -171 ft |
| DX | | | | | | |
| DXNG | L03-Y | RW03 | NT | 1'747 ft | 1'549 ft | -198 ft |
| DXNG | L03-Z | RW03 | NT | 1'747 ft | 1'549 ft | -198 ft |
| DXXX | L22-Y | RW22 | LM | 302 ft | 114 ft | -188 ft |
| DXXX | L22-Z | RW22 | LM | 302 ft | 114 ft | -188 ft |
| EB | | | | | | |
| EBAW | L29 | RW29 | MM29 | 249 ft | 81 ft | -168 ft |
| EBBE | L04LY | RW04L | MI04L | 609 ft | 399 ft | -210 ft |
| EBBE | L04LZ | RW04L | MI04L | 609 ft | 399 ft | -210 ft |
| EBBE | L22RW | RW22R | BBE12 | 544 ft | 365 ft | -179 ft |
| EBBE | L22RX | RW22R | BBE12 | 544 ft | 365 ft | -179 ft |
| EBBE | L22RY | RW22R | BBE12 | 544 ft | 365 ft | -179 ft |
| EBBE | L22RZ | RW22R | BBE12 | 544 ft | 365 ft | -179 ft |
| EBBL | L05LY | RW05L | 12NM | 409 ft | 235 ft | -174 ft |
| EBBL | L05LZ | RW05L | 12NM | 409 ft | 235 ft | -174 ft |
| EBBL | L23R | RW23R | 12BBL | 385 ft | 211 ft | -174 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| EBBR | L01 | RW01 | MM01 | 414 ft | 225 ft | -189 ft |
| EBBR | L19 | RW19 | IBM05 | 264 ft | 155 ft | -109 ft |
| EBBR | L25LW | RW25L | MM25L | 400 ft | 200 ft | -200 ft |
| EBBR | L25LX | RW25L | MM25L | 400 ft | 200 ft | -200 ft |
| EBBR | L25R | RW25R | MM25R | 353 ft | 152 ft | -201 ft |
| EBCI | L24 | RW24 | MM24 | 832 ft | 626 ft | -206 ft |
| EBFS | L08L | RW08L | 14BFS | 1'107 ft | 950 ft | -157 ft |
| EBFS | L26R | RW26R | 12BFS | 1'158 ft | 974 ft | -184 ft |
| EBKT | H06 | RW06 | MAP06 | 354 ft | 105 ft | -249 ft |
| EBLG | L04R | RW04R | IHH14 | 1'089 ft | 694 ft | -395 ft |
| EBLG | L04R | RW04R | IHH14 | 1'089 ft | 694 ft | -395 ft |
| EBLG | L22L | RW22L | MM22L | 868 ft | 645 ft | -223 ft |
| EBLG | L22R | RW22R | IBI16 | 1'067 ft | 627 ft | -440 ft |
| EBOS | L08 | RW08 | 10IMI | 321 ft | 57 ft | -264 ft |
| EBOS | L26 | RW26 | 08IOS | 254 ft | 54 ft | -200 ft |

ED

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| EDAC | L22 | RW22 | MM22 | 831 ft | 655 ft | -176 ft |
| EDDB | L06LX | RW06L | IBNE7 | 366 ft | 194 ft | -172 ft |
| EDDB | L06RX | RW06R | 07BSE | 367 ft | 202 ft | -165 ft |
| EDDB | L24LX | RW24L | 07BSW | 365 ft | 199 ft | -166 ft |
| EDDB | L24RX | RW24R | IBNW6 | 339 ft | 204 ft | -135 ft |
| EDDC | L04 | RW04 | MM04 | 996 ft | 804 ft | -192 ft |
| EDDC | L22 | RW22 | IDRW8 | 948 ft | 750 ft | -198 ft |
| EDDE | L09 | RW09 | EFD07 | 1'077 ft | 1'073 ft | -4 ft |
| EDDE | L27 | RW27 | EFD12 | 1'244 ft | 1'064 ft | -180 ft |
| EDDF | L07CX | RW07C | IFC02 | 387 ft | 378 ft | -9 ft |
| EDDF | L25CX | RW25C | FCW02 | 414 ft | 413 ft | -1 ft |
| EDDG | L07-Y | RW07 | IMOE7 | 372 ft | 206 ft | -166 ft |
| EDDG | L25-Y | RW25 | IMOW8 | 406 ft | 208 ft | -198 ft |
| EDDH | L05 | RW05 | MM05 | 239 ft | 82 ft | -157 ft |
| EDDH | L15 | RW15 | HHS07 | 272 ft | 103 ft | -169 ft |
| EDDH | L23 | RW23 | 07ALF | 259 ft | 93 ft | -166 ft |
| EDDK | L13L | RW13L | MM13L | 454 ft | 279 ft | -175 ft |
| EDDK | L24 | RW24 | IKOW7 | 481 ft | 321 ft | -160 ft |
| EDDK | L31R | RW31R | IKEN7 | 506 ft | 350 ft | -156 ft |
| EDDL | L05L | RW05L | IDNE1 | 328 ft | 166 ft | -162 ft |
| EDDL | L05R | RW05R | 07DUS | 382 ft | 170 ft | -212 ft |
| EDDL | L23L | RW23L | IDSW2 | 195 ft | 188 ft | -7 ft |
| EDDL | L23R | RW23R | IDNW8 | 361 ft | 173 ft | -188 ft |
| EDDM | L08L | RW08L | IMNE7 | 1'692 ft | 1'517 ft | -175 ft |
| EDDM | L08R | RW08R | IMSE7 | 1'711 ft | 1'536 ft | -175 ft |
| EDDM | L26L | RW26L | IMSW7 | 1'685 ft | 1'520 ft | -165 ft |
| EDDM | L26R | RW26R | IMNW7 | 1'665 ft | 1'499 ft | -166 ft |
| EDDN | L10 | RW10 | NGD08 | 1'079 ft | 1'070 ft | -9 ft |
| EDDN | L28-Y | RW28 | NGD07 | 1'104 ft | 1'094 ft | -10 ft |
| EDDN | L28-Z | RW28 | NGD07 | 1'104 ft | 1'094 ft | -10 ft |
| EDDP | L08L | RW08L | LND09 | 634 ft | 468 ft | -166 ft |
| EDDP | L08R | RW08R | MM08R | 644 ft | 478 ft | -166 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| EDDP | L26L | RW26L | MM26L | 704 ft | 520 ft | -184 ft |
| EDDP | L26R | RW26R | MM26R | 639 ft | 498 ft | -141 ft |
| EDDR | L26-Y | RW26 | DSB02 | 1'108 ft | 1'107 ft | -1 ft |
| EDDS | L07 | RW07 | STE08 | 1'507 ft | 1'317 ft | -190 ft |
| EDDS | L25 | RW25 | STG | 1'399 ft | 1'231 ft | -168 ft |
| EDDV | L09LX | RW09L | MM09L | 380 ft | 220 ft | -160 ft |
| EDDV | L09RX | RW09R | HSE05 | 328 ft | 227 ft | -101 ft |
| EDDV | L27LX | RW27L | HSW08 | 430 ft | 228 ft | -202 ft |
| EDDV | L27RX | RW27R | 08HAD | 420 ft | 218 ft | -202 ft |
| EDDW | L09-Z | RW09 | IBR07 | 230 ft | 63 ft | -167 ft |
| EDDW | L27-Z | RW27 | MM27 | 285 ft | 64 ft | -221 ft |
| EDFM | L27 | RW27 | MND10 | 673 ft | 356 ft | -317 ft |
| EDGS | L31 | RW31 | MM31 | 2'141 ft | 1'978 ft | -163 ft |
| EDHI | L05 | RW05 | MM05 | 243 ft | 65 ft | -178 ft |
| EDHI | L23 | RW23 | HFW07 | 231 ft | 65 ft | -166 ft |
| EDJA | L06 | RW06 | 14ALD | 2'478 ft | 2'129 ft | -349 ft |
| EDJA | L24 | RW24 | ALD10 | 2'119 ft | 2'103 ft | -16 ft |
| EDLN | L13 | RW13 | MHD03 | 362 ft | 174 ft | -188 ft |
| EDLN | L31 | RW31 | MHD15 | 386 ft | 175 ft | -211 ft |
| EDLP | L06 | RW06 | PLE07 | 923 ft | 749 ft | -174 ft |
| EDLP | L24 | RW24 | 6IPLW | 867 ft | 724 ft | -143 ft |
| EDLV | L27 | RW27 | LAA | 310 ft | 155 ft | -155 ft |
| EDLW | L06 | RW06 | MM06 | 649 ft | 468 ft | -181 ft |
| EDLW | L24 | RW24 | IDW07 | 604 ft | 451 ft | -153 ft |
| EDMO | L22 | RW22 | 11OBI | 2'102 ft | 1'940 ft | -162 ft |
| EDSB | L03 | RW03 | KBD15 | 644 ft | 456 ft | -188 ft |
| EDSB | L21 | RW21 | 11KBD | 652 ft | 455 ft | -197 ft |
| EDTL | L21 | RW21 | MM21 | 731 ft | 550 ft | -181 ft |
| EDVE | L26-Y | RW26 | BWG07 | 508 ft | 337 ft | -171 ft |
| EDVK | L09-Y | RW09 | DKS18 | 1'113 ft | 910 ft | -203 ft |
| EDVK | L27-Y | RW27 | DKS07 | 1'014 ft | 852 ft | -162 ft |
| ETAD | L04 | RW04 | SPE01 | 1'206 ft | 1'178 ft | -28 ft |
| ETAD | L22-Y | RW22 | CAPAK | 1'328 ft | 1'247 ft | -81 ft |
| ETAD | L22-Z | RW22 | CAPAK | 1'328 ft | 1'247 ft | -81 ft |
| ETAR | L08 | RW08 | GEMPO | 996 ft | 810 ft | -186 ft |
| ETAR | L09 | RW09 | APVOM | 1'008 ft | 810 ft | -198 ft |
| ETAR | L26 | RW26 | LUKIK | 1'029 ft | 826 ft | -203 ft |
| ETAR | L27 | RW27 | IVLEL | 851 ft | 830 ft | -21 ft |
| ETHN | L25 | RW25 | NDD07 | 1'783 ft | 1'584 ft | -199 ft |
| ETMN | L08 | RW08 | INO07 | 289 ft | 119 ft | -170 ft |
| ETMN | L26 | RW26 | MM26 | 262 ft | 91 ft | -171 ft |
| ETNG | L27-Y | RW27 | 7IGEW | 504 ft | 340 ft | -164 ft |
| ETNH | L26 | RW26 | 01HNT | 197 ft | 88 ft | -109 ft |
| ETNL | L09-Y | RW09 | LAG14 | 343 ft | 190 ft | -153 ft |
| ETNL | L09-Z | RW09 | LAG14 | 342 ft | 190 ft | -152 ft |
| ETNL | L27-Y | RW27 | MM28 | 329 ft | 161 ft | -168 ft |
| ETNL | L27-Z | RW27 | MM28 | 329 ft | 161 ft | -168 ft |
| ETNN | L24 | RW24 | NVO24 | 641 ft | 377 ft | -264 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| ETNT | L25 | RW25 | INT10 | 350 ft | 68 ft | -282 ft |
| ETNW | L08-Z | RW08 | IWU07 | 392 ft | 221 ft | -171 ft |
| ETNW | L08-Z | RW08 | IWU07 | 392 ft | 221 ft | -171 ft |
| ETNW | L26-Z | RW26 | WUW0 | 394 ft | 224 ft | -170 ft |
| ETNW | L26-Z | RW26 | WUW0 | 394 ft | 224 ft | -170 ft |
| ETOU | L25 | RW25 | OU110 | 660 ft | 509 ft | -151 ft |
| ETSH | L27 | RW27 | DME10 | 572 ft | 313 ft | -259 ft |
| ETSI | L24LX | RW24L | IGL | 1'435 ft | 1'243 ft | -192 ft |
| ETSN | L27 | RW27 | INEU1 | 1'560 ft | 1'295 ft | -265 ft |

EE

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| EEEE | L06 | RW06 | IAM08 | 324 ft | 116 ft | -208 ft |
| EEEE | L06 | RW06 | IAM08 | 324 ft | 116 ft | -208 ft |
| EEEE | L24 | RW24 | 07IGO | 287 ft | 110 ft | -177 ft |
| EEEE | L24 | RW24 | 07IGO | 287 ft | 110 ft | -177 ft |
| EEKE | L17 | RW17 | IWA03 | 166 ft | 60 ft | -106 ft |
| EETN | L08 | RW08 | IIB05 | 339 ft | 180 ft | -159 ft |
| EETN | L26 | RW26 | ILK05 | 344 ft | 185 ft | -159 ft |
| EETU | L26 | RW26 | IUM05 | 418 ft | 243 ft | -175 ft |

EF

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| EFET | L21 | RW21 | ET363 | 1'066 ft | 1'056 ft | -10 ft |
| EFHA | L26-Y | RW26 | HA05 | 628 ft | 524 ft | -104 ft |
| EFHA | L26-Z | RW26 | HA361 | 628 ft | 524 ft | -104 ft |
| EFHK | L15 | RW15 | HL10 | 480 ft | 214 ft | -266 ft |
| EFIV | L22-Y | RW22 | IV05 | 615 ft | 514 ft | -101 ft |
| EFIV | L22-Z | RW22 | IV361 | 617 ft | 514 ft | -103 ft |
| EFJO | L28-X | RW28 | JO361 | 460 ft | 415 ft | -45 ft |
| EFJO | L28-Y | RW28 | JO03 | 461 ft | 415 ft | -46 ft |
| EFJO | L28-Z | RW28 | JO361 | 460 ft | 415 ft | -45 ft |
| EFJY | L30-Y | RW30 | JY361 | 564 ft | 458 ft | -106 ft |
| EFJY | L30-Z | RW30 | JY361 | 564 ft | 458 ft | -106 ft |
| EFKE | L18-Y | RW18 | KE03 | 133 ft | 99 ft | -34 ft |
| EFKE | L18-Z | RW18 | KE361 | 133 ft | 99 ft | -34 ft |
| EFKI | L07 | RW07 | KI361 | 524 ft | 481 ft | -43 ft |
| EFKI | L07-Y | RW07 | KI361 | 524 ft | 481 ft | -43 ft |
| EFKK | L19-Y | RW19 | KK02 | 139 ft | 134 ft | -5 ft |
| EFKK | L19-Z | RW19 | KK361 | 139 ft | 134 ft | -5 ft |
| EFKS | L12-Y | RW12 | KO03 | 958 ft | 917 ft | -41 ft |
| EFKS | L12-Z | RW12 | KS361 | 955 ft | 917 ft | -38 ft |
| EFKT | L16-Y | RW16 | KT361 | 702 ft | 683 ft | -19 ft |
| EFKT | L16-Z | RW16 | KT361 | 702 ft | 683 ft | -19 ft |
| EFKT | L34-Y | RW34 | KT362 | 1'090 ft | 695 ft | -395 ft |
| EFKT | L34-Z | RW34 | KT362 | 1'090 ft | 695 ft | -395 ft |
| EFKU | L33-X | RW33 | KU361 | 463 ft | 367 ft | -96 ft |
| EFKU | L33-Y | RW33 | KU05 | 463 ft | 367 ft | -96 ft |
| EFKU | L33-Z | RW33 | KU361 | 463 ft | 367 ft | -96 ft |
| EFLP | L06 | RW06 | LP361 | 434 ft | 399 ft | -35 ft |
| EFMA | L21-X | RW21 | SD03 | 109 ft | 68 ft | -41 ft |
| EFMA | L21-Y | RW21 | SD03 | 109 ft | 68 ft | -41 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| EFMA | L21-Z | RW21 | MA361 | 109 ft | 68 ft | -41 ft |
| EFMI | L11-Y | RW11 | ME | 790 ft | 374 ft | -416 ft |
| EFMI | L11-Z | RW11 | MM11 | 564 ft | 374 ft | -190 ft |
| EFOU | L12-X | RW12 | OU05 | 204 ft | 98 ft | -106 ft |
| EFOU | L12-Y | RW12 | OU05 | 204 ft | 98 ft | -106 ft |
| EFOU | L12-Z | RW12 | OU361 | 204 ft | 98 ft | -106 ft |
| EFPO | L30-X | RW30 | PO05 | 191 ft | 86 ft | -105 ft |
| EFPO | L30-Y | RW30 | PO05 | 191 ft | 86 ft | -105 ft |
| EFPO | L30-Z | RW30 | PO362 | 191 ft | 86 ft | -105 ft |
| EFRO | L21-Y | RW21 | RO02 | 679 ft | 660 ft | -19 ft |
| EFRO | L21-Z | RW21 | RO361 | 678 ft | 660 ft | -18 ft |
| EFSA | L12 | RW12 | SA361 | 394 ft | 362 ft | -32 ft |
| EFSA | L12-Y | RW12 | SA361 | 394 ft | 362 ft | -32 ft |
| EFSI | L32-Y | RW32 | MM32 | 482 ft | 334 ft | -148 ft |
| EFSI | L32-Z | RW32 | MM32 | 484 ft | 334 ft | -150 ft |
| EFTP | L24-X | RW24 | TP03 | 459 ft | 417 ft | -42 ft |
| EFTP | L24-Y | RW24 | TP361 | 459 ft | 417 ft | -42 ft |
| EFTP | L24-Z | RW24 | TP361 | 459 ft | 417 ft | -42 ft |
| EFTU | L26-Y | RW26 | TU02 | 205 ft | 192 ft | -13 ft |
| EFTU | L26-Z | RW26 | TU361 | 205 ft | 192 ft | -13 ft |
| EFUT | L25 | RW25 | UT361 | 509 ft | 390 ft | -119 ft |
| EFVA | L16-Y | RW16 | VA05 | 177 ft | 71 ft | -106 ft |
| EFVA | L16-Z | RW16 | VA361 | 177 ft | 71 ft | -106 ft |

EG

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| EGAA | L17 | RW17 | IFT08 | 510 ft | 256 ft | -254 ft |
| EGAA | L25 | RW25 | IAG09 | 607 ft | 318 ft | -289 ft |
| EGAC | L04 | RW04 | HBD01 | 390 ft | 63 ft | -327 ft |
| EGAC | L22 | RW22 | IBF05 | 231 ft | 62 ft | -169 ft |
| EGAE | L08-Y | RW08 | EGN01 | 385 ft | 71 ft | -314 ft |
| EGAE | L08-Z | RW08 | EGN01 | 394 ft | 71 ft | -323 ft |
| EGAE | L26 | RW26 | IEGT1 | 378 ft | 61 ft | -317 ft |
| EGAR | R36 | RW36 | RMAPT | 542 ft | 63 ft | -479 ft |
| EGAT | R36 | RW36 | SMAPT | 5'117 ft | 4'551 ft | -566 ft |
| EGBJ | L27 | RW27 | IGOS1 | 516 ft | 137 ft | -379 ft |
| EGDM | L23 | RW23 | IBO10 | 747 ft | 428 ft | -319 ft |
| EGDM | L23-Z | RW23 | IBO10 | 747 ft | 428 ft | -319 ft |
| EGDR | L29 | RW29 | CUL05 | 477 ft | 318 ft | -159 ft |
| EGDR | L29-N | RW29 | CUL05 | 477 ft | 318 ft | -159 ft |
| EGDY | L26 | RW26 | IYEO1 | 437 ft | 119 ft | -318 ft |
| EGEC | H11 | RW11 | MA11 | 89 ft | 80 ft | -9 ft |
| EGFF | L12 | RW12 | ICDF0 | 427 ft | 255 ft | -172 ft |
| EGFF | L12 | RW12 | ICDF0 | 427 ft | 255 ft | -172 ft |
| EGFF | L30-Y | RW30 | ICWA0 | 422 ft | 263 ft | -159 ft |
| EGFF | L30-Z | RW30 | ICWA0 | 422 ft | 263 ft | -159 ft |
| EGGD | L09 | RW09 | 05BON | 822 ft | 664 ft | -158 ft |
| EGGD | L27 | RW27 | 05BTS | 803 ft | 651 ft | -152 ft |
| EGGP | L09 | RW09 | ILV05 | 269 ft | 110 ft | -159 ft |
| EGGP | L27 | RW27 | ILQ5 | 287 ft | 128 ft | -159 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| EGGW | L07 | RW07 | LTN05 | 737 ft | 565 ft | -172 ft |
| EGGW | L25 | RW25 | ILJ05 | 728 ft | 559 ft | -169 ft |
| EGHQ | L12 | RW12 | NEW01 | 688 ft | 357 ft | -331 ft |
| EGHQ | L30 | RW30 | INWQ1 | 766 ft | 435 ft | -331 ft |
| EGJB | L09 | RW09 | IUY5 | 511 ft | 352 ft | -159 ft |
| EGJB | L27 | RW27 | IGH05 | 546 ft | 386 ft | -160 ft |
| EGJJ | L08 | RW08 | JW | 496 ft | 321 ft | -175 ft |
| EGJJ | L26 | RW26 | IDD5 | 492 ft | 322 ft | -170 ft |
| EGKA | H02 | RW02 | MA02 | 392 ft | 57 ft | -335 ft |
| EGKB | L21 | RW21 | IBGH5 | 719 ft | 567 ft | -152 ft |
| EGKK | L08R | RW08R | IGG05 | 412 ft | 246 ft | -166 ft |
| EGKK | L26L | RW26L | IWW05 | 413 ft | 246 ft | -167 ft |
| EGLC | L09 | RW09 | 04LST | 319 ft | 70 ft | -249 ft |
| EGLC | L27 | RW27 | ABLKY | 104 ft | 70 ft | -34 ft |
| EGLF | L06 | RW06 | IFR05 | 472 ft | 275 ft | -197 ft |
| EGLF | L24-Y | RW24 | 05IFN | 472 ft | 269 ft | -203 ft |
| EGLF | L24-Z | RW24 | 05IFN | 472 ft | 269 ft | -203 ft |
| EGLL | L09L | RW09L | IAA05 | 295 ft | 129 ft | -166 ft |
| EGLL | L09R | RW09R | IBB05 | 284 ft | 125 ft | -159 ft |
| EGLL | L27L | RW27L | ILL05 | 279 ft | 127 ft | -152 ft |
| EGLL | L27R | RW27R | IRR05 | 297 ft | 128 ft | -169 ft |
| EGMD | H03 | RW03 | MA03 | 306 ft | 60 ft | -246 ft |
| EGMD | H21-Y | RW21 | MA21 | 439 ft | 62 ft | -377 ft |
| EGMD | H21-Z | RW21 | MA21C | 610 ft | 62 ft | -548 ft |
| EGNH | L28 | RW28 | IBP09 | 368 ft | 78 ft | -290 ft |
| EGNJ | L20 | RW20 | IHS5 | 274 ft | 124 ft | -150 ft |
| EGNL | L35 | RW35 | IWL05 | 280 ft | 94 ft | -186 ft |
| EGNM | L14-Y | RW14 | LBF05 | 910 ft | 724 ft | -186 ft |
| EGNM | L14-Z | RW14 | LBF05 | 910 ft | 724 ft | -186 ft |
| EGNM | L32 | RW32 | ILF09 | 1'014 ft | 713 ft | -301 ft |
| EGNM | L32 | RW32 | ILF09 | 1'014 ft | 713 ft | -301 ft |
| EGNO | L25 | RW25 | IWQ05 | 264 ft | 105 ft | -159 ft |
| EGNO | L25-N | RW25 | IWQ05 | 264 ft | 105 ft | -159 ft |
| EGNO | L25-T | RW25 | IWQ05 | 264 ft | 105 ft | -159 ft |
| EGNR | L04 | RW04 | 01THR | 457 ft | 82 ft | -375 ft |
| EGNR | L22 | RW22 | HDN01 | 386 ft | 67 ft | -319 ft |
| EGNS | L08 | RW08 | IRH7 | 336 ft | 80 ft | -256 ft |
| EGNS | L26 | RW26 | IRY05 | 231 ft | 83 ft | -148 ft |
| EGNT | L07 | RW07 | INC5 | 484 ft | 313 ft | -171 ft |
| EGNT | L25 | RW25 | NWC5 | 448 ft | 289 ft | -159 ft |
| EGNV | L05 | RW05 | TSE05 | 318 ft | 165 ft | -153 ft |
| EGNV | L23 | RW23 | ITD05 | 325 ft | 166 ft | -159 ft |
| EGNX | L09-Y | RW09 | IEM05 | 515 ft | 356 ft | -159 ft |
| EGNX | L09-Z | RW09 | IEM05 | 515 ft | 356 ft | -159 ft |
| EGNX | L27-Y | RW27 | 05IEM | 491 ft | 332 ft | -159 ft |
| EGNX | L27-Z | RW27 | 05IEM | 491 ft | 332 ft | -159 ft |
| EGOS | L18 | RW18 | SHY5 | 465 ft | 292 ft | -173 ft |
| EGOV | L13 | RW13 | IVY01 | 412 ft | 81 ft | -331 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| EGPA | H27 | RW27 | MA27 | 275 ft | 89 ft | -186 ft |
| EGPA | L09 | RW09 | IOR05 | 259 ft | 89 ft | -170 ft |
| EGPA | L27 | RW27 | IKIR5 | 265 ft | 89 ft | -176 ft |
| EGPB | L09 | RW09 | SUB05 | 244 ft | 71 ft | -173 ft |
| EGPB | L27 | RW27 | ISG05 | 244 ft | 71 ft | -173 ft |
| EGPD | L16 | RW16 | IAX05 | 424 ft | 255 ft | -169 ft |
| EGPD | L34 | RW34 | IABD1 | 584 ft | 265 ft | -319 ft |
| EGPE | L05 | RW05 | ILN05 | 239 ft | 80 ft | -159 ft |
| EGPE | L05 | RW05 | ILN05 | 239 ft | 80 ft | -159 ft |
| EGPE | L23 | RW23 | IDX05 | 230 ft | 71 ft | -159 ft |
| EGPF | L05 | RW05 | IUU05 | 226 ft | 76 ft | -150 ft |
| EGPF | L23 | RW23 | IOO1 | 387 ft | 71 ft | -316 ft |
| EGPH | L06 | RW06 | IVG01 | 482 ft | 160 ft | -322 ft |
| EGPH | L24 | RW24 | ITH01 | 468 ft | 150 ft | -318 ft |
| EGPK | L12 | RW12 | IPP07 | 294 ft | 88 ft | -206 ft |
| EGPN | H09 | RW09 | MA09 | 375 ft | 57 ft | -318 ft |
| EGPN | L09 | RW09 | 01DDE | 392 ft | 67 ft | -325 ft |
| EGPO | L18 | RW18 | STW5 | 236 ft | 66 ft | -170 ft |
| EGPO | L36 | RW36 | SOY05 | 235 ft | 65 ft | -170 ft |
| EGPR | H15 | RW15 | MA15 | 140 ft | 44 ft | -96 ft |
| EGQL | L26 | RW26 | ILU08 | 338 ft | 72 ft | -266 ft |
| EGQS | L23 | RW23 | ILO05 | 235 ft | 74 ft | -161 ft |
| EGSC | L23 | RW23 | D5 | 267 ft | 98 ft | -169 ft |
| EGSH | L27 | RW27 | 05INH | 322 ft | 156 ft | -166 ft |
| EGSS | L04 | RW04 | ISE05 | 541 ft | 382 ft | -159 ft |
| EGSS | L22 | RW22 | ISX05 | 557 ft | 398 ft | -159 ft |
| EGSY | L25 | RW25 | ISA05 | 351 ft | 183 ft | -168 ft |
| EGTE | L08 | RW08 | IET01 | 468 ft | 150 ft | -318 ft |
| EGTE | L26 | RW26 | IXR01 | 530 ft | 152 ft | -378 ft |
| EGTK | L19 | RW19 | IOX05 | 467 ft | 308 ft | -159 ft |
| EGUB | L19 | RW19 | IBO11 | 615 ft | 253 ft | -362 ft |
| EGUL | L05-Y | RW05 | EPORA | 258 ft | 78 ft | -180 ft |
| EGUL | L05-Z | RW05 | EPORA | 257 ft | 78 ft | -179 ft |
| EGUL | L23-Y | RW23 | XERSA | 257 ft | 79 ft | -178 ft |
| EGUL | L23-Z | RW23 | XERSA | 260 ft | 79 ft | -181 ft |
| EGUN | L10 | RW10 | LORVA | 226 ft | 71 ft | -155 ft |
| EGUW | L23 | RW23 | IWA01 | 657 ft | 328 ft | -329 ft |
| EGVA | L09 | RW09 | ABFEZ | 529 ft | 336 ft | -193 ft |
| EGVA | L27 | RW27 | BAPLA | 456 ft | 306 ft | -150 ft |
| EGVN | L07 | RW07 | BZA08 | 606 ft | 334 ft | -272 ft |
| EGVN | L07 | RW07 | BZA08 | 589 ft | 334 ft | -255 ft |
| EGVN | L25 | RW25 | IBZB1 | 629 ft | 298 ft | -331 ft |
| EGVN | L25 | RW25 | IBZB1 | 629 ft | 298 ft | -331 ft |
| EGWU | H07 | RW07 | MA07 | 444 ft | 144 ft | -300 ft |
| EGWU | L25 | RW25 | NHT01 | 532 ft | 174 ft | -358 ft |
| EGWU | L25-Z | RW25 | NHT01 | 532 ft | 174 ft | -358 ft |
| EGXC | L25 | RW25 | CNY10 | 403 ft | 74 ft | -329 ft |
| EGXE | L16 | RW16 | ILIO5 | 329 ft | 160 ft | -169 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| EGXW | L20 | RW20 | IWA8 | 535 ft | 269 ft | -266 ft |
| EGYD | L26 | RW26 | ICW9 | 517 ft | 230 ft | -287 ft |
| EGYD | L26-T | RW26 | ICW9 | 517 ft | 230 ft | -287 ft |
| EGYE | H24 | RW24 | MA24 | 623 ft | 373 ft | -250 ft |
| EGYM | L23 | RW23 | IMR08 | 375 ft | 111 ft | -264 ft |

EH

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| EHAM | L22 | RW22 | AM652 | 418 ft | 36 ft | -382 ft |
| EHDL | L19 | RW19 | DNS04 | 285 ft | 214 ft | -71 ft |
| EHEH | L03 | RW03 | EHZ6 | 253 ft | 124 ft | -129 ft |
| EHEH | L03-Z | RW03 | EHZ6 | 253 ft | 124 ft | -129 ft |
| EHEH | L21 | RW21 | EHO5 | 217 ft | 117 ft | -100 ft |
| EHEH | L21-Z | RW21 | EHO5 | 217 ft | 117 ft | -100 ft |
| EHGR | L28 | RW28 | GZO06 | 224 ft | 85 ft | -139 ft |
| EHKD | H03-Z | RW03 | HDR | 330 ft | 53 ft | -277 ft |
| EHKD | L21 | RW21 | DKY08 | 315 ft | 52 ft | -263 ft |
| EHLW | L05 | RW05 | LWZ06 | 188 ft | 54 ft | -134 ft |
| EHLW | L09 | RW09 | WOL12 | 382 ft | 53 ft | -329 ft |
| EHLW | L23 | RW23 | 4LWO | 132 ft | 54 ft | -78 ft |
| EHLW | L27 | RW27 | LOB11 | 352 ft | 53 ft | -299 ft |
| EHVK | L06L | RW06L | VLZ5 | 217 ft | 122 ft | -95 ft |
| EHVK | L24R | RW24R | VLO2 | 113 ft | 112 ft | -1 ft |
| EHWO | L07R | RW07R | WDZ07 | 257 ft | 89 ft | -168 ft |
| EHWO | L25L | RW25L | WDO0 | 248 ft | 113 ft | -135 ft |

EI

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| EICK | H16 | RW16 | CK008 | 693 ft | 534 ft | -159 ft |
| EICK | H34 | RW34 | CK015 | 706 ft | 515 ft | -191 ft |
| EICK | L16 | RW16 | CK011 | 691 ft | 527 ft | -164 ft |
| EICK | L34 | RW34 | CK018 | 716 ft | 511 ft | -205 ft |
| EIDL | L20 | RW20 | DL295 | 256 ft | 80 ft | -176 ft |
| EIDW | H28LT | RW28L | TH28L | 347 ft | 257 ft | -90 ft |
| EIDW | L10L | RW10L | DW905 | 466 ft | 285 ft | -181 ft |
| EIDW | L10R | RW10R | DW037 | 456 ft | 293 ft | -163 ft |
| EIDW | L16 | RW16 | DW008 | 580 ft | 268 ft | -312 ft |
| EIDW | L28L | RW28L | DW038 | 421 ft | 253 ft | -168 ft |
| EIDW | L28R | RW28R | 04IND | 390 ft | 263 ft | -127 ft |
| EIKN | L26-Y | RW26 | KN285 | 901 ft | 715 ft | -186 ft |
| EIKN | L26-Z | RW26 | KN285 | 901 ft | 715 ft | -186 ft |
| EIKY | L26 | RW26 | KY017 | 349 ft | 162 ft | -187 ft |
| EINN | L06 | RW06 | NN004 | 418 ft | 96 ft | -322 ft |
| EINN | L24 | RW24 | SHA | 403 ft | 65 ft | -338 ft |
| EISG | H10-Z | RW10 | SG205 | 506 ft | 61 ft | -445 ft |

EK

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| EKAH | L10R | RW10R | AAR05 | 236 ft | 131 ft | -105 ft |
| EKAH | L28L | RW28L | TR05 | 232 ft | 125 ft | -107 ft |
| EKBI | L09-Y | RW09 | LEL17 | 374 ft | 265 ft | -109 ft |
| EKBI | L09-Z | RW09 | BIL05 | 374 ft | 265 ft | -109 ft |
| EKBI | L27-Y | RW27 | BIL17 | 394 ft | 293 ft | -101 ft |
| EKBI | L27-Z | RW27 | LEL05 | 394 ft | 293 ft | -101 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|-----------|
| EKCH | L04L | RW04L | 05CH | 171 ft | 63 ft | -108 ft |
| EKCH | L04R | RW04R | NE05 | 228 ft | 62 ft | -166 ft |
| EKCH | L12 | RW12 | KA05 | 171 ft | 63 ft | -108 ft |
| EKCH | L22L | RW22L | 05OXS | 160 ft | 58 ft | -102 ft |
| EKCH | L22R | RW22R | KLK05 | 173 ft | 64 ft | -109 ft |
| EKCH | L30 | RW30 | 05OY | 166 ft | 58 ft | -108 ft |
| EKEB | L08-Y | RW08 | ML08 | 237 ft | 128 ft | -109 ft |
| EKEB | L08-Z | RW08 | ML08 | 237 ft | 128 ft | -109 ft |
| EKEB | L26-Y | RW26 | ML26 | 147 ft | 147 ft | ft |
| EKEB | L26-Z | RW26 | ML26 | 147 ft | 147 ft | ft |
| EKKA | L09R | RW09R | KAP6 | 342 ft | 204 ft | -138 ft |
| EKKA | L27L | RW27L | KR06 | 355 ft | 220 ft | -135 ft |
| EKOD | L24 | RW24 | OD05 | 200 ft | 96 ft | -104 ft |
| EKRK | L11 | RW11 | 05KV | 292 ft | 195 ft | -97 ft |
| EKRK | L11 | RW11 | 05KV | 292 ft | 195 ft | -97 ft |
| EKRK | L21 | RW21 | SN02 | 196 ft | 196 ft | ft |
| EKRK | R11 | RW11 | RK369 | 472 ft | 195 ft | -277 ft |
| EKRK | R11 | RW11 | RK369 | 472 ft | 195 ft | -277 ft |
| EKRN | L29-X | RW29 | IRE02 | 107 ft | 101 ft | -6 ft |
| EKRN | L29-Y | RW29 | IRE02 | 107 ft | 101 ft | -6 ft |
| EKRN | L29-Z | RW29 | IRE02 | 107 ft | 101 ft | -6 ft |
| EKSB | L32 | RW32 | CIM05 | 176 ft | 70 ft | -106 ft |
| EKSP | L10LZ | RW10L | 11SKR | 189 ft | 176 ft | -13 ft |
| EKSP | L28RZ | RW28R | 27SKR | 197 ft | 191 ft | -6 ft |
| EKVD | H19 | RW19 | VD191 | 285 ft | 193 ft | -92 ft |
| EKVG | L12 | RW12 | SF17 | 874 ft | 314 ft | -560 ft |
| EKVG | L30-V | RW30 | MF30 | 1'359 ft | 285 ft | -1'074 ft |
| EKVG | L30-Z | RW30 | MF28 | 1'285 ft | 285 ft | -1'000 ft |
| EKVG | L30-Z | RW30 | MF28 | 1'285 ft | 285 ft | -1'000 ft |
| EKYT | L08L | RW08L | AE05 | 161 ft | 56 ft | -105 ft |
| EKYT | L26R | RW26R | YT05 | 163 ft | 58 ft | -105 ft |

EL

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| ELLX | L06-Y | RW06 | ILE07 | 1'395 ft | 1'209 ft | -186 ft |
| ELLX | L06-Z | RW06 | ILE07 | 1'395 ft | 1'209 ft | -186 ft |
| ELLX | L24-Y | RW24 | ILW07 | 1'436 ft | 1'263 ft | -173 ft |
| ELLX | L24-Z | RW24 | ILW07 | 1'436 ft | 1'263 ft | -173 ft |

EN

| | | | | | | |
|------|-------|------|-------|----------|----------|-----------|
| ENAL | H06-Z | RW06 | AL799 | 590 ft | 85 ft | -505 ft |
| ENAL | H24-Y | RW24 | AL440 | 156 ft | 99 ft | -57 ft |
| ENAL | L24 | RW24 | VGR01 | 338 ft | 99 ft | -239 ft |
| ENAS | H12 | RW12 | AS401 | 750 ft | 179 ft | -571 ft |
| ENAS | H30 | RW30 | AS601 | 520 ft | 153 ft | -367 ft |
| ENAT | L11 | RW11 | AT01 | 402 ft | 59 ft | -343 ft |
| ENAT | L11 | RW11 | AT01 | 402 ft | 59 ft | -343 ft |
| ENAT | L11 | RW11 | AT01 | 402 ft | 59 ft | -343 ft |
| ENAT | L11-M | RW11 | AT01 | 401 ft | 61 ft | -340 ft |
| ENBL | H25-Z | RW25 | BL400 | 2'219 ft | 1'095 ft | -1'124 ft |
| ENBL | L07 | RW07 | BL14 | 1'517 ft | 1'079 ft | -438 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| ENBL | L25 | RW25 | FD02 | 1'689 ft | 1'095 ft | -594 ft |
| ENBN | H03-Y | RW03 | BN432 | 65 ft | 65 ft | ft |
| ENBO | H25 | RW25 | BO633 | 152 ft | 91 ft | -61 ft |
| ENBO | L07-M | RW07 | BOO12 | 248 ft | 69 ft | -179 ft |
| ENBO | L07-Z | RW07 | BO9 | 303 ft | 69 ft | -234 ft |
| ENBO | L25 | RW25 | BD11 | 448 ft | 91 ft | -357 ft |
| ENBO | L25-M | RW25 | 08BD | 337 ft | 91 ft | -246 ft |
| ENBR | L17-W | RW17 | BR8 | 408 ft | 216 ft | -192 ft |
| ENBR | L35-W | RW35 | BG01 | 454 ft | 196 ft | -258 ft |
| ENBS | L21 | RW21 | BT01 | 898 ft | 539 ft | -359 ft |
| ENBV | L24 | RW24 | BV01 | 535 ft | 78 ft | -457 ft |
| ENCN | L03 | RW03 | CN01 | 399 ft | 90 ft | -309 ft |
| ENCN | L03-M | RW03 | CN01 | 397 ft | 90 ft | -307 ft |
| ENCN | L21 | RW21 | KJ01 | 430 ft | 102 ft | -328 ft |
| ENDU | H28 | RW28 | DU411 | 280 ft | 269 ft | -11 ft |
| ENDU | L10-M | RW10 | DU36 | 1'047 ft | 303 ft | -744 ft |
| ENDU | L10-X | RW10 | DU24 | 718 ft | 303 ft | -415 ft |
| ENDU | L10-Z | RW10 | DU24 | 718 ft | 303 ft | -415 ft |
| ENDU | L28 | RW28 | BF09 | 575 ft | 269 ft | -306 ft |
| ENDU | L28-M | RW28 | 06BAR | 675 ft | 269 ft | -406 ft |
| ENEV | H35-Z | RW35 | EV710 | 444 ft | 131 ft | -313 ft |
| ENEV | L17 | RW17 | EV05 | 285 ft | 132 ft | -153 ft |
| ENEV | L17-M | RW17 | 02EVS | 653 ft | 132 ft | -521 ft |
| ENFL | H25 | RW25 | FL710 | 377 ft | 72 ft | -305 ft |
| ENGM | L01LX | RW01L | OBW10 | 975 ft | 707 ft | -268 ft |
| ENGM | L01LY | RW01L | OBW10 | 975 ft | 707 ft | -268 ft |
| ENGM | L01RX | RW01R | ONE10 | 989 ft | 721 ft | -268 ft |
| ENGM | L01RY | RW01R | ONE10 | 989 ft | 721 ft | -268 ft |
| ENGM | L19LX | RW19L | GME10 | 996 ft | 732 ft | -264 ft |
| ENGM | L19LY | RW19L | GME10 | 996 ft | 732 ft | -264 ft |
| ENGM | L19RX | RW19R | GSW10 | 993 ft | 726 ft | -267 ft |
| ENGM | L19RY | RW19R | GSW10 | 993 ft | 726 ft | -267 ft |
| ENHD | L13 | RW13 | HD5 | 239 ft | 112 ft | -127 ft |
| ENHF | L04-Z | RW04 | HA02 | 1'065 ft | 312 ft | -753 ft |
| ENHF | L22-Z | RW22 | HF25 | 1'129 ft | 311 ft | -818 ft |
| ENHK | L29 | RW29 | VK22 | 786 ft | 63 ft | -723 ft |
| ENKB | H25 | RW25 | KB780 | ft | 235 ft | 235 ft |
| ENKB | L07-X | RW07 | KB18 | 739 ft | 230 ft | -509 ft |
| ENKB | L07-Z | RW07 | KB18 | 739 ft | 230 ft | -509 ft |
| ENKR | L23 | RW23 | KR7 | 527 ft | 331 ft | -196 ft |
| ENLK | H02 | RW02 | LK410 | 200 ft | 123 ft | -77 ft |
| ENLK | L02 | RW02 | LK02 | 762 ft | 123 ft | -639 ft |
| ENMH | L17 | RW17 | MH16 | 566 ft | 82 ft | -484 ft |
| ENML | H25-S | RW25 | ML254 | 60 ft | 60 ft | ft |
| ENML | H25-W | RW25 | ML254 | 60 ft | 60 ft | ft |
| ENML | H25-Z | RW25 | ML631 | 86 ft | 60 ft | -26 ft |
| ENML | L25-Z | RW25 | ME3 | 915 ft | 60 ft | -855 ft |
| ENMS | L33 | RW33 | MS01 | 673 ft | 291 ft | -382 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|-----------|
| ENNA | L16-M | RW16 | D16 | 288 ft | 66 ft | -222 ft |
| ENNA | L16-Y | RW16 | BK12 | 317 ft | 66 ft | -251 ft |
| ENNA | L16-Y | RW16 | BK12 | 317 ft | 66 ft | -251 ft |
| ENNA | L16-Y | RW16 | BK12 | 317 ft | 66 ft | -251 ft |
| ENNA | L16-Z | RW16 | BK12 | 317 ft | 66 ft | -251 ft |
| ENNA | L34 | RW34 | BA01 | 391 ft | 75 ft | -316 ft |
| ENNA | L34-M | RW34 | BA01 | 391 ft | 75 ft | -316 ft |
| ENNO | H12 | RW12 | NO420 | 833 ft | 111 ft | -722 ft |
| ENNO | H30 | RW30 | NO501 | 658 ft | 108 ft | -550 ft |
| ENNO | L12 | RW12 | NT25 | 1'114 ft | 111 ft | -1'003 ft |
| ENOL | L15 | RW15 | OL09 | 303 ft | 70 ft | -233 ft |
| ENOL | L15-M | RW15 | OL03 | 111 ft | 70 ft | -41 ft |
| ENOL | L33 | RW33 | ON10 | 373 ft | 80 ft | -293 ft |
| ENOL | L33-M | RW33 | ON10 | 373 ft | 80 ft | -293 ft |
| ENRO | H31 | RW31 | RO400 | 2'118 ft | 2'101 ft | -17 ft |
| ENRO | L31-Y | RW31 | RO01 | 2'378 ft | 2'101 ft | -277 ft |
| ENRO | L31-Z | RW31 | RO01 | 2'378 ft | 2'101 ft | -277 ft |
| ENRY | L30 | RW30 | RY5 | 321 ft | 219 ft | -102 ft |
| ENSB | H09-Y | RW09 | SB602 | 1'108 ft | 121 ft | -987 ft |
| ENSB | H09-Y | RW09 | SB602 | 1'108 ft | 121 ft | -987 ft |
| ENSB | H09-Y | RW09 | SB602 | 1'108 ft | 121 ft | -987 ft |
| ENSB | H09-Y | RW09 | SB602 | 1'108 ft | 121 ft | -987 ft |
| ENSB | H27-Z | RW27 | SB701 | 1'327 ft | 129 ft | -1'198 ft |
| ENSB | L09 | RW09 | LB27 | 944 ft | 121 ft | -823 ft |
| ENSB | L09 | RW09 | LB27 | 944 ft | 121 ft | -823 ft |
| ENSB | L09 | RW09 | LB27 | 944 ft | 121 ft | -823 ft |
| ENSB | L27 | RW27 | LA11 | 508 ft | 129 ft | -379 ft |
| ENSD | H08 | RW08 | SD400 | 2'137 ft | 224 ft | -1'913 ft |
| ENSD | H26 | RW26 | SD500 | 731 ft | 230 ft | -501 ft |
| ENSD | L26 | RW26 | AD19 | 1'238 ft | 230 ft | -1'008 ft |
| ENSG | H24-Y | RW24 | SG403 | 2'745 ft | 1'683 ft | -1'062 ft |
| ENSG | H24-Z | RW24 | SG407 | 1'741 ft | 1'683 ft | -58 ft |
| ENSG | L06 | RW06 | SGD27 | 2'842 ft | 1'666 ft | -1'176 ft |
| ENSG | L24 | RW24 | SG22 | 2'603 ft | 1'683 ft | -920 ft |
| ENSH | H36-Z | RW36 | SH400 | 906 ft | 78 ft | -828 ft |
| ENSH | L36 | RW36 | SV02 | 726 ft | 78 ft | -648 ft |
| ENSK | H26-Z | RW26 | SK557 | 399 ft | 63 ft | -336 ft |
| ENSO | L14 | RW14 | SRD11 | 394 ft | 203 ft | -191 ft |
| ENSS | H33-Y | RW33 | SS609 | 757 ft | 74 ft | -683 ft |
| ENST | H02-Z | RW02 | ST417 | 136 ft | 84 ft | -52 ft |
| ENST | L20 | RW20 | STO15 | 511 ft | 104 ft | -407 ft |
| ENTC | H18-Z | RW18 | TC504 | 446 ft | 64 ft | -382 ft |
| ENTC | H36-Z | RW36 | TC406 | 502 ft | 77 ft | -425 ft |
| ENTC | L18-Y | RW18 | TR19 | 829 ft | 64 ft | -765 ft |
| ENTC | L18-Z | RW18 | TR19 | 829 ft | 64 ft | -765 ft |
| ENTC | L36-Y | RW36 | TC17 | 752 ft | 77 ft | -675 ft |
| ENTO | L18 | RW18 | TRP6 | 487 ft | 332 ft | -155 ft |
| ENTO | L18-M | RW18 | TRP07 | 504 ft | 332 ft | -172 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|------|----------|---------|---------|
| ENTO | L36 | RW36 | SFJ5 | 408 ft | 305 ft | -103 ft |
| ENVA | L09 | RW09 | TO14 | 460 ft | 67 ft | -393 ft |
| ENVA | L27 | RW27 | TD16 | 608 ft | 107 ft | -501 ft |
| ENVD | L07 | RW07 | VD17 | 411 ft | 177 ft | -234 ft |
| ENZV | L18-Z | RW18 | ZV09 | 296 ft | 60 ft | -236 ft |
| ENZV | L36-Z | RW36 | SL10 | 337 ft | 79 ft | -258 ft |

EP

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| EPBY | L26-Y | RW26 | BYD08 | 488 ft | 284 ft | -204 ft |
| EPCE | L25-Y | RW25 | ICE08 | 739 ft | 556 ft | -183 ft |
| EPCE | L25-Z | RW25 | M | 739 ft | 556 ft | -183 ft |
| EPDE | L30-X | RW30 | ML30 | 588 ft | 441 ft | -147 ft |
| EPDE | L30-Y | RW30 | ML30 | 588 ft | 441 ft | -147 ft |
| EPDE | L30-Z | RW30 | ND | 588 ft | 441 ft | -147 ft |
| EPGD | L29 | RW29 | IGD08 | 728 ft | 539 ft | -189 ft |
| EPKK | L25 | RW25 | KRW08 | 1'018 ft | 830 ft | -188 ft |
| EPKS | L29-Y | RW29 | NK | 498 ft | 324 ft | -174 ft |
| EPKS | L29-Z | RW29 | NK | 498 ft | 324 ft | -174 ft |
| EPKT | L26 | RW26 | IKT07 | 1'216 ft | 1'054 ft | -162 ft |
| EPLB | L25-X | RW25 | ISW09 | 911 ft | 677 ft | -234 ft |
| EPLB | L25-Y | RW25 | ISW09 | 911 ft | 677 ft | -234 ft |
| EPLK | L10 | RW10 | 07TAS | 668 ft | 668 ft | ft |
| EPLK | L28-Y | RW28 | IAS02 | 681 ft | 681 ft | ft |
| EPLK | L28-Z | RW28 | IAS02 | 681 ft | 681 ft | ft |
| EPLL | L25-Y | RW25 | LOD1 | 908 ft | 657 ft | -251 ft |
| EPMB | L25-Y | RW25 | IMB07 | 234 ft | 68 ft | -166 ft |
| EPMB | L25-Z | RW25 | NB | 234 ft | 68 ft | -166 ft |
| EPMM | L26-Y | RW26 | NF | 862 ft | 654 ft | -208 ft |
| EPMM | L26-Z | RW26 | NF | 862 ft | 654 ft | -208 ft |
| EPMO | L08 | RW08 | MDX09 | 619 ft | 391 ft | -228 ft |
| EPOK | L31-Y | RW31 | IOW08 | 387 ft | 186 ft | -201 ft |
| EPOK | L31-Z | RW31 | NW | 387 ft | 186 ft | -201 ft |
| EPPO | L28-Y | RW28 | ML28 | 581 ft | 339 ft | -242 ft |
| EPPW | L28LY | RW28L | IPW18 | 436 ft | 432 ft | -4 ft |
| EPPW | L28LZ | RW28L | NG | 636 ft | 432 ft | -204 ft |
| EPRZ | L27-Y | RW27 | RZW08 | 916 ft | 720 ft | -196 ft |
| EPSC | L31 | RW31 | SZC12 | 525 ft | 206 ft | -319 ft |
| EPSN | L29 | RW29 | ND | 604 ft | 429 ft | -175 ft |
| EPSY | L01-Y | RW01 | SZY08 | 688 ft | 490 ft | -198 ft |
| EPSY | L01-Z | RW01 | SZY08 | 688 ft | 490 ft | -198 ft |
| EPWA | L11-Z | RW11 | WAS07 | 579 ft | 412 ft | -167 ft |
| EPWA | L33-X | RW33 | WA07 | 568 ft | 405 ft | -163 ft |
| EPWA | L33-Z | RW33 | WA07 | 568 ft | 405 ft | -163 ft |
| EPWR | L29 | RW29 | WRO10 | 731 ft | 451 ft | -280 ft |
| EPZG | L24-Y | RW24 | IZG07 | 406 ft | 238 ft | -168 ft |

ES

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| ESCF | L01-Y | RW01 | CFE07 | 476 ft | 301 ft | -175 ft |
| ESCF | L01-Z | RW01 | CFE07 | 476 ft | 301 ft | -175 ft |
| ESCF | L19 | RW19 | CFB07 | 524 ft | 345 ft | -179 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| ESCM | L21 | RW21 | CM07 | 286 ft | 118 ft | -168 ft |
| ESDF | L01 | RW01 | NDF8 | 435 ft | 231 ft | -204 ft |
| ESDF | L19 | RW19 | DF08 | 442 ft | 260 ft | -182 ft |
| ESGG | L03-Y | RW03 | SGG07 | 700 ft | 528 ft | -172 ft |
| ESGG | L03-Z | RW03 | SGG07 | 700 ft | 528 ft | -172 ft |
| ESGG | L21-Y | RW21 | NGG07 | 723 ft | 556 ft | -167 ft |
| ESGG | L21-Z | RW21 | NGG07 | 723 ft | 556 ft | -167 ft |
| ESGJ | L01 | RW01 | SGJ08 | 983 ft | 784 ft | -199 ft |
| ESGJ | L19 | RW19 | MM19 | 969 ft | 789 ft | -180 ft |
| ESGT | L33 | RW33 | MM33 | 379 ft | 185 ft | -194 ft |
| ESIB | L01 | RW01 | 07IBT | 392 ft | 219 ft | -173 ft |
| ESIB | L19 | RW19 | 7IBC | 398 ft | 225 ft | -173 ft |
| ESKM | L16 | RW16 | MM16 | 908 ft | 681 ft | -227 ft |
| ESKN | L08 | RW08 | WEK8 | 370 ft | 164 ft | -206 ft |
| ESKN | L26 | RW26 | MM26 | 344 ft | 178 ft | -166 ft |
| ESKS | L15 | RW15 | SAE08 | 1'889 ft | 1'694 ft | -195 ft |
| ESKS | L33 | RW33 | SAL08 | 1'902 ft | 1'694 ft | -208 ft |
| ESMK | L19 | RW19 | MK07 | 308 ft | 124 ft | -184 ft |
| ESMQ | L16 | RW16 | MQ08 | 267 ft | 68 ft | -199 ft |
| ESMS | L17 | RW17 | NMS08 | 461 ft | 259 ft | -202 ft |
| ESMS | L35 | RW35 | SMS08 | 484 ft | 286 ft | -198 ft |
| ESMT | L19-Y | RW19 | MT08 | 342 ft | 134 ft | -208 ft |
| ESMT | L19-Z | RW19 | MT08 | 342 ft | 134 ft | -208 ft |
| ESMX | L19 | RW19 | MM19 | 780 ft | 613 ft | -167 ft |
| ESND | L09-Y | RW09 | 08IND | 1'424 ft | 1'223 ft | -201 ft |
| ESND | L09-Z | RW09 | 08IND | 1'424 ft | 1'223 ft | -201 ft |
| ESNG | L30 | RW30 | NG60 | 1'183 ft | 1'021 ft | -162 ft |
| ESNK | L17 | RW17 | NK14 | 247 ft | 85 ft | -162 ft |
| ESNK | L35 | RW35 | NK07 | 265 ft | 74 ft | -191 ft |
| ESNL | L14-Y | RW14 | WL07 | 954 ft | 755 ft | -199 ft |
| ESNL | L14-Z | RW14 | WL07 | 954 ft | 755 ft | -199 ft |
| ESNL | L32-Y | RW32 | NL5 | 777 ft | 739 ft | -38 ft |
| ESNL | L32-Z | RW32 | NL5 | 777 ft | 739 ft | -38 ft |
| ESNN | L16 | RW16 | NNN08 | 294 ft | 67 ft | -227 ft |
| ESNN | L34 | RW34 | SNN08 | 262 ft | 63 ft | -199 ft |
| ESNO | L12-Y | RW12 | NO07 | 595 ft | 404 ft | -191 ft |
| ESNO | L12-Z | RW12 | NO07 | 595 ft | 404 ft | -191 ft |
| ESNQ | L21-Y | RW21 | NQ08 | 1'683 ft | 1'482 ft | -201 ft |
| ESNQ | L21-Z | RW21 | NQ08 | 1'683 ft | 1'482 ft | -201 ft |
| ESNS | L28 | RW28 | 08NS | 374 ft | 172 ft | -202 ft |
| ESNU | L14 | RW14 | NU08 | 280 ft | 75 ft | -205 ft |
| ESNU | L32-Y | RW32 | SNU08 | 259 ft | 67 ft | -192 ft |
| ESNU | L32-Z | RW32 | SNU08 | 259 ft | 67 ft | -192 ft |
| ESNV | L28-Y | RW28 | MM28 | 1'370 ft | 1'189 ft | -181 ft |
| ESNV | L28-Z | RW28 | MM28 | 1'370 ft | 1'189 ft | -181 ft |
| ESNX | L12-Y | RW12 | ARV08 | 1'496 ft | 1'292 ft | -204 ft |
| ESNX | L12-Z | RW12 | ARV08 | 1'496 ft | 1'292 ft | -204 ft |
| ESNX | L30-Y | RW30 | NX08 | 1'494 ft | 1'290 ft | -204 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| ESNX | L30-Z | RW30 | NX08 | 1'494 ft | 1'290 ft | -204 ft |
| ESNZ | L12 | RW12 | PC08 | 1'434 ft | 1'244 ft | -190 ft |
| ESOE | L01-Y | RW01 | MM01 | 367 ft | 211 ft | -156 ft |
| ESOE | L01-Z | RW01 | MM01 | 367 ft | 211 ft | -156 ft |
| ESOE | L19-Y | RW19 | NOE05 | 344 ft | 241 ft | -103 ft |
| ESOE | L19-Z | RW19 | NOE05 | 344 ft | 241 ft | -103 ft |
| ESOH | L18 | RW18 | IHF8 | 722 ft | 524 ft | -198 ft |
| ESOK | L03 | RW03 | MM03 | 564 ft | 383 ft | -181 ft |
| ESOK | L21 | RW21 | MM21 | 584 ft | 403 ft | -181 ft |
| ESOW | L19 | RW19 | SCD08 | 278 ft | 72 ft | -206 ft |
| ESPA | L14-Y | RW14 | MM14 | 289 ft | 115 ft | -174 ft |
| ESPA | L14-Z | RW14 | MM14 | 289 ft | 115 ft | -174 ft |
| ESPA | L32 | RW32 | SPA07 | 240 ft | 71 ft | -169 ft |
| ESSA | L01L | RW01L | SSA08 | 342 ft | 149 ft | -193 ft |
| ESSA | L01R | RW01R | TSA08 | 386 ft | 188 ft | -198 ft |
| ESSA | L19L | RW19L | USA08 | 353 ft | 149 ft | -204 ft |
| ESSA | L19R | RW19R | NSA08 | 369 ft | 168 ft | -201 ft |
| ESSA | L26 | RW26 | ESA8 | 368 ft | 175 ft | -193 ft |
| ESSB | L12 | RW12 | SB08 | 332 ft | 97 ft | -235 ft |
| ESSB | L30 | RW30 | SBA07 | 307 ft | 93 ft | -214 ft |
| ESSD | L32-Y | RW32 | SD07 | 711 ft | 543 ft | -168 ft |
| ESSD | L32-Z | RW32 | SD07 | 711 ft | 543 ft | -168 ft |
| ESSL | L11 | RW11 | LSL08 | 412 ft | 207 ft | -205 ft |
| ESSL | L29 | RW29 | SL08 | 430 ft | 228 ft | -202 ft |
| ESSP | L09 | RW09 | KSP7 | 234 ft | 63 ft | -171 ft |
| ESSP | L27-Y | RW27 | SP8 | 276 ft | 82 ft | -194 ft |
| ESSP | L27-Z | RW27 | SP8 | 276 ft | 82 ft | -194 ft |
| ESST | L16 | RW16 | NST1 | 615 ft | 400 ft | -215 ft |
| ESST | L34 | RW34 | NST16 | 876 ft | 444 ft | -432 ft |
| ESSU | L36-Y | RW36 | SU07 | 358 ft | 180 ft | -178 ft |
| ESSU | L36-Z | RW36 | SU07 | 358 ft | 180 ft | -178 ft |
| ESSV | L21-Y | RW21 | SV08 | 385 ft | 187 ft | -198 ft |
| ESSV | L21-Z | RW21 | SV08 | 385 ft | 187 ft | -198 ft |
| ESTA | L14-Y | RW14 | DB08 | 309 ft | 110 ft | -199 ft |
| ESTA | L14-Z | RW14 | DB08 | 309 ft | 110 ft | -199 ft |
| ESTL | L29LY | RW29L | DA08 | 388 ft | 186 ft | -202 ft |
| ESTL | L29LZ | RW29L | DA08 | 388 ft | 186 ft | -202 ft |
| ESUP | L11-Y | RW11 | IUP07 | 762 ft | 591 ft | -171 ft |
| ESUP | L11-Z | RW11 | IUP07 | 762 ft | 591 ft | -171 ft |
| ESUT | L15 | RW15 | IUT4 | 2'889 ft | 1'553 ft | -1'336 ft |
| ESUT | L33 | RW33 | IUT25 | 2'297 ft | 1'553 ft | -744 ft |
| ESUT | L33 | RW33 | IUT25 | 2'297 ft | 1'553 ft | -744 ft |
| ESUT | L33 | RW33 | IUT25 | 2'297 ft | 1'553 ft | -744 ft |

EV

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| EVGA | L18 | RW18 | ML18 | 463 ft | 257 ft | -206 ft |
| EVLA | L24 | RW24 | LEP20 | 386 ft | 68 ft | -318 ft |
| EVRA | L18-Y | RW18 | ML18 | 180 ft | 85 ft | -95 ft |
| EVRA | L18-Z | RW18 | ML18 | 180 ft | 85 ft | -95 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|-------|-------|-------|----------|----------|---------|
| EVRA | L36-Y | RW36 | ML36 | 248 ft | 89 ft | -159 ft |
| EVRA | L36-Z | RW36 | ML36 | 248 ft | 89 ft | -159 ft |
| EY | | | | | | |
| EYKA | L08 | RW08 | MA08 | 480 ft | 289 ft | -191 ft |
| EYKA | L26 | RW26 | ML26 | 499 ft | 308 ft | -191 ft |
| EYPA | L19 | RW19 | PLG20 | 209 ft | 82 ft | -127 ft |
| EYSA | L14L | RW14L | ISZ07 | 720 ft | 497 ft | -223 ft |
| EYSA | L14LY | RW14L | ISZ07 | 720 ft | 497 ft | -223 ft |
| EYSA | L14LZ | RW14L | ISZ07 | 720 ft | 497 ft | -223 ft |
| EYSA | L32R | RW32R | IDL07 | 714 ft | 491 ft | -223 ft |
| EYSA | L32RY | RW32R | IDL07 | 714 ft | 491 ft | -223 ft |
| EYSA | L32RZ | RW32R | IDL07 | 714 ft | 491 ft | -223 ft |
| EYVI | L01 | RW01 | IAV06 | 836 ft | 645 ft | -191 ft |
| EYVI | L19 | RW19 | IBK06 | 890 ft | 699 ft | -191 ft |
| FA | | | | | | |
| FAGR | R04 | RW04 | GR1MP | 3'019 ft | 2'631 ft | -388 ft |
| FAGY | R24 | RW24 | GY2MP | 3'681 ft | 3'522 ft | -159 ft |
| FAKN | R05 | RW05 | KN1MP | 2'875 ft | 2'875 ft | ft |
| FALE | R06 | RW06 | LE1MP | 464 ft | 337 ft | -127 ft |
| FAMN | R09 | RW09 | MN1MP | 1'660 ft | 1'177 ft | -483 ft |
| FAPM | H16 | RW16 | PM1MP | 2'642 ft | 2'401 ft | -241 ft |
| FB | | | | | | |
| FBSK | L08-X | RW08 | GBW1 | 3'604 ft | 3'341 ft | -263 ft |
| FBSK | L08-Y | RW08 | GBW1 | 3'604 ft | 3'341 ft | -263 ft |
| FBSK | L08-Z | RW08 | GBW1 | 3'604 ft | 3'341 ft | -263 ft |
| FC | | | | | | |
| F CPP | L17-X | RW17 | PN07 | 276 ft | 106 ft | -170 ft |
| F CPP | L17-Z | RW17 | PN07 | 276 ft | 106 ft | -170 ft |
| FD | | | | | | |
| FDMS | L07 | RW07 | MM07 | 2'354 ft | 2'101 ft | -253 ft |
| FDSK | L20 | RW20 | ISK05 | 1'233 ft | 1'136 ft | -97 ft |
| FE | | | | | | |
| FEFF | L34-Y | RW34 | BGI10 | 1'498 ft | 1'231 ft | -267 ft |
| FEFF | L34-Z | RW34 | BGI10 | 1'498 ft | 1'231 ft | -267 ft |
| FG | | | | | | |
| FGBT | L21-Y | RW21 | 10BA | 419 ft | 63 ft | -356 ft |
| FGBT | L21-Z | RW21 | 13BTA | 212 ft | 63 ft | -149 ft |
| FGMY | L18-Y | RW18 | MGY | 2'442 ft | 2'209 ft | -233 ft |
| FGMY | L18-Z | RW18 | MGY | 2'442 ft | 2'209 ft | -233 ft |
| FGSL | L22 | RW22 | MBO | 168 ft | 93 ft | -75 ft |
| FGSL | L22-V | RW22 | MBO | 168 ft | 93 ft | -75 ft |
| FH | | | | | | |
| FHAW | R13 | RW13 | FIPPS | 512 ft | 347 ft | -165 ft |
| FHSH | H19 | RW19 | SHNMP | 1'304 ft | 1'063 ft | -241 ft |
| FHSH | L19 | RW19 | SHNMP | 1'306 ft | 1'063 ft | -243 ft |
| FI | | | | | | |
| FIMP | L14-Y | RW14 | 06IPL | 466 ft | 234 ft | -232 ft |
| FIMP | L14-Z | RW14 | 06IPL | 467 ft | 234 ft | -233 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|---------|
| FJ | FJDG | L31 | RW31 | JOECE | 277 ft | 63 ft | -214 ft |
| FK | FKKD | L30-Y | RW30 | DL10 | 325 ft | 64 ft | -261 ft |
| | FKKD | L30-Z | RW30 | DL10 | 325 ft | 64 ft | -261 ft |
| | FKKL | L31-W | RW31 | MVR08 | 1'623 ft | 1'421 ft | -202 ft |
| | FKKL | L31-Y | RW31 | MVR08 | 1'623 ft | 1'421 ft | -202 ft |
| | FKKL | L31-Z | RW31 | MVR08 | 1'623 ft | 1'421 ft | -202 ft |
| | FKKR | L09-Y | RW09 | TJR | 931 ft | 742 ft | -189 ft |
| | FKKR | L09-Z | RW09 | TJR | 931 ft | 742 ft | -189 ft |
| | FKYS | L19-Y | RW19 | YA07 | 2'485 ft | 2'326 ft | -159 ft |
| | FKYS | L19-Z | RW19 | YA07 | 2'485 ft | 2'326 ft | -159 ft |
| FL | FLKK | L10-Y | RW10 | LO02 | 3'833 ft | 3'829 ft | -4 ft |
| | FLSK | L09-Z | RW09 | 02CO | 4'333 ft | 4'333 ft | ft |
| FM | FMCH | L02-Y | RW02 | HA07 | 279 ft | 116 ft | -163 ft |
| | FMCH | L02-Y | RW02 | HA07 | 279 ft | 116 ft | -163 ft |
| | FMCH | L02-Z | RW02 | HA07 | 279 ft | 116 ft | -163 ft |
| | FMCH | L02-Z | RW02 | HA07 | 279 ft | 116 ft | -163 ft |
| | FMEE | L14-Y | RW14 | SD10 | 359 ft | 86 ft | -273 ft |
| | FMEE | L14-Z | RW14 | SD10 | 351 ft | 78 ft | -273 ft |
| | FMMI | L11-Y | RW11 | IA | 4'418 ft | 4'246 ft | -172 ft |
| | FMMI | L11-Z | RW11 | IA | 4'418 ft | 4'246 ft | -172 ft |
| | FMMT | L19-Z | RW19 | MM19 | 235 ft | 73 ft | -162 ft |
| FN | FNBj | L06RY | RW06R | IIA07 | 741 ft | 572 ft | -169 ft |
| | FNBj | L06RZ | RW06R | IIA07 | 741 ft | 572 ft | -169 ft |
| | FNBj | L24LY | RW24L | VBj | 804 ft | 598 ft | -206 ft |
| | FNBj | L24LZ | RW24L | VBj | 804 ft | 598 ft | -206 ft |
| | FNBj | L24RZ | RW24R | IAN07 | 762 ft | 595 ft | -167 ft |
| | FNLU | L23-Y | RW23 | VNA | 540 ft | 282 ft | -258 ft |
| | FNLU | L23-Z | RW23 | VNA | 540 ft | 282 ft | -258 ft |
| | FNUB | R28 | RW28 | G270B | 6'024 ft | 5'770 ft | -254 ft |
| FO | FOOG | L20-Y | RW20 | PO06 | 188 ft | 59 ft | -129 ft |
| | FOOG | L20-Z | RW20 | PO06 | 189 ft | 60 ft | -129 ft |
| | FOOL | L16-V | RW16 | LB03 | 119 ft | 79 ft | -40 ft |
| | FOOL | L16-X | RW16 | LB03 | 119 ft | 79 ft | -40 ft |
| | FOOL | L16-Y | RW16 | LB03 | 119 ft | 79 ft | -40 ft |
| | FOOL | L16-Z | RW16 | LB03 | 119 ft | 79 ft | -40 ft |
| | FOON | L15-Y | RW15 | FRA07 | 1'658 ft | 1'487 ft | -171 ft |
| | FOON | L15-Z | RW15 | FRA07 | 1'658 ft | 1'487 ft | -171 ft |
| FQ | FQNC | L19-Y | RW19 | NC08 | 585 ft | 380 ft | -205 ft |
| | FQNC | L19-Z | RW19 | NC08 | 585 ft | 380 ft | -205 ft |
| FS | FSIA | H13-Y | RW13 | OLIVA | 839 ft | 62 ft | -777 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|-------|-------|-------|----------|----------|---------|
| FSIA | H31-X | RW31 | ODRIN | 1'017 ft | 62 ft | -955 ft |
| FSIA | H31-Y | RW31 | ODRIN | 1'017 ft | 62 ft | -955 ft |
| FSIA | L31-Y | RW31 | SIA16 | 572 ft | 62 ft | -510 ft |
| FSIA | L31-Y | RW31 | SIA19 | 667 ft | 62 ft | -605 ft |
| FSIA | L31-Z | RW31 | SIA22 | 763 ft | 62 ft | -701 ft |
| FSIA | L31-Z | RW31 | SIA20 | 699 ft | 62 ft | -637 ft |
| FSPP | H15 | RW15 | PP408 | 892 ft | 60 ft | -832 ft |
| FSPP | H33 | RW33 | PP405 | 711 ft | 60 ft | -651 ft |
| FT | | | | | | |
| FTTJ | L05-Y | RW05 | IFL05 | 1'121 ft | 1'018 ft | -103 ft |
| FTTJ | L05-Z | RW05 | IFL05 | 1'121 ft | 1'018 ft | -103 ft |
| FX | | | | | | |
| FXMM | L22-N | RW22 | ME | 5'800 ft | 5'370 ft | -430 ft |
| FXMM | L22-V | RW22 | 43MZV | 5'595 ft | 5'370 ft | -225 ft |
| FY | | | | | | |
| FYWH | L26 | RW26 | WHV2 | 5'837 ft | 5'551 ft | -286 ft |
| FZ | | | | | | |
| FZAA | L24-V | RW24 | KSA32 | 1'190 ft | 1'047 ft | -143 ft |
| FZAA | L24-W | RW24 | KSA32 | 1'190 ft | 1'047 ft | -143 ft |
| FZAA | L24-X | RW24 | KSA32 | 1'190 ft | 1'047 ft | -143 ft |
| FZAA | L24-Y | RW24 | KSA32 | 1'190 ft | 1'047 ft | -143 ft |
| FZAA | L24-Z | RW24 | KSA32 | 1'190 ft | 1'047 ft | -143 ft |
| FZIC | L12-V | RW12 | KGI | 1'629 ft | 1'457 ft | -172 ft |
| FZIC | L12-Y | RW12 | KGI | 1'629 ft | 1'457 ft | -172 ft |
| FZIC | L12-Z | RW12 | KGI | 1'629 ft | 1'457 ft | -172 ft |
| FZNA | H35-Y | RW35 | N35MP | 5'280 ft | 5'025 ft | -255 ft |
| FZNA | H35-Z | RW35 | N35MP | 5'262 ft | 5'024 ft | -238 ft |
| FZQA | L07-Y | RW07 | LUB | 4'589 ft | 4'351 ft | -238 ft |
| FZQA | L07-Z | RW07 | LUB | 4'589 ft | 4'351 ft | -238 ft |
| GA | | | | | | |
| GABS | L06-Y | RW06 | BS075 | 1'420 ft | 1'238 ft | -182 ft |
| GABS | L06-Z | RW06 | BS075 | 1'420 ft | 1'238 ft | -182 ft |
| GB | | | | | | |
| GBYD | L32-X | RW32 | 16BJ | 274 ft | 124 ft | -150 ft |
| GBYD | L32-Y | RW32 | 16BJ | 275 ft | 124 ft | -151 ft |
| GBYD | L32-Z | RW32 | 16BJ | 275 ft | 124 ft | -151 ft |
| GC | | | | | | |
| GCFV | L01-Y | RW01 | IFV06 | 277 ft | 87 ft | -190 ft |
| GCFV | L01-Z | RW01 | IFV06 | 277 ft | 87 ft | -190 ft |
| GCFV | L19-Y | RW19 | IFA1 | 484 ft | 133 ft | -351 ft |
| GCFV | L19-Z | RW19 | IFA1 | 485 ft | 133 ft | -352 ft |
| GCLP | L03LX | RW03L | 06ILP | 317 ft | 127 ft | -190 ft |
| GCLP | L03LY | RW03L | 06ILP | 333 ft | 127 ft | -206 ft |
| GCLP | L03LZ | RW03L | 06ILP | 333 ft | 127 ft | -206 ft |
| GCLP | L21RY | RW21R | RLP01 | 403 ft | 82 ft | -321 ft |
| GCLP | L21RZ | RW21R | RLP01 | 402 ft | 82 ft | -320 ft |
| GCCR | L03-Z | RW03 | IRR10 | 395 ft | 69 ft | -326 ft |
| GCTS | L07 | RW07 | ITS05 | 404 ft | 238 ft | -166 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|------|-------|----------|----------|---------|
| GCTS | L25 | RW25 | ISUR1 | 583 ft | 259 ft | -324 ft |
| GCXO | L12 | RW12 | INO07 | 2'339 ft | 2'112 ft | -227 ft |
| GCXO | L30 | RW30 | ITF01 | 2'382 ft | 2'057 ft | -325 ft |

GG

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| GGOV | L21-Y | RW21 | IBS09 | 367 ft | 135 ft | -232 ft |
| GGOV | L21-Z | RW21 | IBS09 | 367 ft | 135 ft | -232 ft |

GM

| | | | | | | |
|-------|-------|-------|-------|----------|----------|---------|
| GMAD | L27-X | RW27 | ADA01 | 566 ft | 308 ft | -258 ft |
| GMAD | L27-Y | RW27 | ADM | 497 ft | 308 ft | -189 ft |
| GMAD | L27-Z | RW27 | ADM | 497 ft | 308 ft | -189 ft |
| GMAG | H05 | RW05 | AG052 | 1'605 ft | 1'095 ft | -510 ft |
| GMAG | L05 | RW05 | 16GLM | 1'781 ft | 1'096 ft | -685 ft |
| GMFB | H09 | RW09 | FB010 | 3'857 ft | 3'656 ft | -201 ft |
| GMFF | L27 | RW27 | 36FES | 2'284 ft | 1'943 ft | -341 ft |
| GMFF | L27-N | RW27 | 36FES | 2'284 ft | 1'943 ft | -341 ft |
| GMFO | L06-Z | RW06 | 10OJD | 2'175 ft | 1'587 ft | -588 ft |
| GMFO | L13 | RW13 | VDO | 1'731 ft | 1'536 ft | -195 ft |
| GMME | L21-Z | RW21 | 19RBT | 606 ft | 288 ft | -318 ft |
| GMMH | L03-Z | RW03 | 26DKH | 108 ft | 85 ft | -23 ft |
| GMMI | H16 | RW16 | MI506 | 704 ft | 385 ft | -319 ft |
| GMMML | L02 | RW02 | AUN01 | 539 ft | 270 ft | -269 ft |
| GMMN | L17RX | RW17R | 20CBL | 780 ft | 689 ft | -91 ft |
| GMMN | L17RY | RW17R | 84CBA | 952 ft | 691 ft | -261 ft |
| GMMN | L17RZ | RW17R | 84CBA | 952 ft | 691 ft | -261 ft |
| GMMN | L35L | RW35L | 41NSR | 953 ft | 708 ft | -245 ft |
| GMMN | L35LZ | RW35L | D139 | 945 ft | 706 ft | -239 ft |
| GMMN | L35R | RW35R | 14SLK | 948 ft | 708 ft | -240 ft |
| GMMW | L08 | RW08 | TZN05 | 753 ft | 644 ft | -109 ft |
| GMMX | H10 | RW10 | MX106 | 1'843 ft | 1'554 ft | -289 ft |
| GMMX | L10 | RW10 | 17MAK | 1'844 ft | 1'555 ft | -289 ft |
| GMMZ | L30-Z | RW30 | OZT15 | 4'043 ft | 3'761 ft | -282 ft |
| GMTA | H17-X | RW17 | TA106 | 391 ft | 72 ft | -319 ft |
| GMTA | H17-Y | RW17 | TA106 | 391 ft | 72 ft | -319 ft |
| GMTA | H17-Z | RW17 | TA106 | 391 ft | 72 ft | -319 ft |
| GMTN | H24 | RW24 | TN024 | 855 ft | 59 ft | -796 ft |
| GMTN | H25 | RW25 | TN252 | 701 ft | 64 ft | -637 ft |
| GMTT | L28-Z | RW28 | TAG1 | 386 ft | 113 ft | -273 ft |

GO

| | | | | | | |
|------|-------|------|----|--------|--------|---------|
| GOBD | L01-X | RW01 | DS | 528 ft | 322 ft | -206 ft |
| GOBD | L01-Y | RW01 | DS | 528 ft | 322 ft | -206 ft |
| GOBD | L01-Z | RW01 | DS | 528 ft | 322 ft | -206 ft |

GQ

| | | | | | | |
|------|-------|------|------|--------|-------|---------|
| GQNO | L06-Y | RW06 | SY07 | 219 ft | 60 ft | -159 ft |
| GQNO | L06-Z | RW06 | SY07 | 218 ft | 60 ft | -158 ft |
| GQNO | L34-X | RW34 | OT | 262 ft | 57 ft | -205 ft |
| GQNO | L34-Y | RW34 | OT | 263 ft | 57 ft | -206 ft |
| GQNO | L34-Z | RW34 | OT | 263 ft | 57 ft | -206 ft |
| GQPP | L02-Y | RW02 | PE | 210 ft | 53 ft | -157 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|-----------|
| | GQPP | L02-Z | RW02 | PE | 210 ft | 53 ft | -157 ft |
| | GQPP | R20 | RW20 | PP010 | 280 ft | 57 ft | -223 ft |
| GU | | | | | | | |
| | GUCY | L06-X | RW06 | GIA08 | 308 ft | 118 ft | -190 ft |
| | GUCY | L06-Z | RW06 | GIA08 | 308 ft | 118 ft | -190 ft |
| GV | | | | | | | |
| | GVAC | L01 | RW01 | SL04 | 301 ft | 227 ft | -74 ft |
| | GVSU | L06 | RW06 | ABSVT | 136 ft | 78 ft | -58 ft |
| | GVSU | R06 | RW06 | SV02W | 718 ft | 78 ft | -640 ft |
| HA | | | | | | | |
| | HAAB | L25LY | RW25L | 1IAA | 7'970 ft | 7'643 ft | -327 ft |
| | HAAB | R25LY | RW25L | AB005 | 8'097 ft | 7'643 ft | -454 ft |
| | HAAB | R25RY | RW25R | AB020 | 8'105 ft | 7'652 ft | -453 ft |
| | HAAX | R34 | RW34 | AX006 | 7'904 ft | 6'965 ft | -939 ft |
| | HABD | R22-Y | RW22 | BD013 | 6'780 ft | 5'966 ft | -814 ft |
| | HADC | R35 | RW35 | DC006 | 8'135 ft | 6'098 ft | -2'037 ft |
| | HADR | R15 | RW15 | DR006 | 4'472 ft | 3'674 ft | -798 ft |
| | HAGN | R35-Y | RW35 | GN006 | 7'526 ft | 6'416 ft | -1'110 ft |
| | HALA | R01 | RW01 | LA206 | 5'957 ft | 5'673 ft | -284 ft |
| | HALL | R10 | RW10 | LL008 | 7'479 ft | 6'364 ft | -1'115 ft |
| | HASO | R29 | RW29 | SO228 | 5'383 ft | 5'132 ft | -251 ft |
| HB | | | | | | | |
| | HBBA | L17 | RW17 | MM17 | 2'825 ft | 2'632 ft | -193 ft |
| HD | | | | | | | |
| | HDAM | L27 | RW27 | DTI50 | 176 ft | 74 ft | -102 ft |
| HE | | | | | | | |
| | HEAL | H13L | RW13L | AL303 | 434 ft | 193 ft | -241 ft |
| | HEAL | H13R | RW13R | AL203 | 437 ft | 196 ft | -241 ft |
| | HEAT | L31 | RW31 | AST | 1'017 ft | 822 ft | -195 ft |
| | HEBL | L33 | RW33 | ABSML | 850 ft | 666 ft | -184 ft |
| | HECA | H05C | RW05C | CA418 | 649 ft | 432 ft | -217 ft |
| | HECA | H23R | RW23R | CA412 | 630 ft | 249 ft | -381 ft |
| | HECA | L05C | RW05C | CVO | 647 ft | 432 ft | -215 ft |
| | HECA | L05L | RW05L | ZFL05 | 334 ft | 240 ft | -94 ft |
| | HECA | L23C | RW23C | ITT06 | 565 ft | 426 ft | -139 ft |
| | HECA | L23R | RW23R | CAI | 645 ft | 249 ft | -396 ft |
| | HEKG | H36 | RW36 | KHG | 396 ft | 216 ft | -180 ft |
| | HEMN | H34L | RW34L | MAPT | 495 ft | 177 ft | -318 ft |
| | HEMN | L34L | RW34L | M | 325 ft | 177 ft | -148 ft |
| | HETB | H22 | RW22 | TB525 | 2'650 ft | 2'451 ft | -199 ft |
| HJ | | | | | | | |
| | HJJJ | L13 | RW13 | IJC05 | 1'656 ft | 1'558 ft | -98 ft |
| | HJJJ | L13 | RW13 | IJC05 | 1'656 ft | 1'558 ft | -98 ft |
| HK | | | | | | | |
| | HKEL | L08 | RW08 | 14ELD | 7'133 ft | 6'892 ft | -241 ft |
| | HKJK | L06 | RW06 | 08NL | 5'573 ft | 5'380 ft | -193 ft |
| | HKJK | L06-W | RW06 | 08NL | 5'573 ft | 5'380 ft | -193 ft |
| | HKJK | L06-Y | RW06 | 08NL | 5'573 ft | 5'380 ft | -193 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| HKJK | L06-Z | RW06 | 08NL | 5'573 ft | 5'380 ft | -193 ft |
| HKKI | H06 | RW06 | UTOLO | 4'117 ft | 3'788 ft | -329 ft |
| HKKI | H24 | RW24 | AVOBA | 4'105 ft | 3'848 ft | -257 ft |
| HKLK | H09 | RW09 | APGEM | 2'490 ft | 2'165 ft | -325 ft |
| HKMO | L21 | RW21 | 06MI | 379 ft | 250 ft | -129 ft |
| HKNL | H03 | RW03 | UDPAM | 6'597 ft | 6'276 ft | -321 ft |
| HKNL | H21 | RW21 | UTVER | 6'594 ft | 6'311 ft | -283 ft |
| HKOK | H09 | RW09 | NIBIT | 5'291 ft | 5'042 ft | -249 ft |

HL

| | | | | | | |
|------|-----|------|-------|----------|----------|---------|
| HLGS | L36 | RW36 | ILS05 | 490 ft | 320 ft | -170 ft |
| HLLM | L28 | RW28 | MTG22 | 256 ft | 76 ft | -180 ft |
| HLLQ | L28 | RW28 | 05ILB | 2'366 ft | 2'207 ft | -159 ft |
| HLLS | L13 | RW13 | 06ILS | 1'582 ft | 1'455 ft | -127 ft |
| HLLT | L27 | RW27 | MM27 | 504 ft | 313 ft | -191 ft |

HR

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| HRYR | L28-Y | RW28 | KNB08 | 5'125 ft | 4'924 ft | -201 ft |
| HRYR | L28-Z | RW28 | KNB08 | 5'125 ft | 4'924 ft | -201 ft |
| HRZA | R20 | RW20 | EGTOG | 5'578 ft | 5'260 ft | -318 ft |

HS

| | | | | | | |
|------|-----|------|-------|----------|----------|---------|
| HSMN | L02 | RW02 | MIN05 | 1'031 ft | 925 ft | -106 ft |
| HSSK | L36 | RW36 | KIN08 | 1'510 ft | 1'310 ft | -200 ft |

HT

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| HTBU | H30 | RW30 | BU903 | 4'239 ft | 3'761 ft | -478 ft |
| HTDA | L05-X | RW05 | DL1 | 546 ft | 224 ft | -322 ft |
| HTDA | L05-Y | RW05 | DL1 | 546 ft | 224 ft | -322 ft |
| HTDA | L05-Z | RW05 | DL1 | 546 ft | 224 ft | -322 ft |
| HTIR | H20 | RW20 | IR503 | 5'187 ft | 4'614 ft | -573 ft |
| HTKJ | L09-X | RW09 | KK12 | 3'310 ft | 2'986 ft | -324 ft |
| HTKJ | L09-Y | RW09 | KK12 | 3'310 ft | 2'986 ft | -324 ft |
| HTKJ | L09-Z | RW09 | KK12 | 3'310 ft | 2'986 ft | -324 ft |
| HTMP | H27 | RW27 | MP603 | 4'096 ft | 3'603 ft | -493 ft |
| HTZA | L18-Y | RW18 | ZL1 | 434 ft | 104 ft | -330 ft |
| HTZA | L18-Z | RW18 | ZL1 | 429 ft | 104 ft | -325 ft |

HU

| | | | | | | |
|------|-------|------|------|----------|----------|---------|
| HUEN | L17-Y | RW17 | EL01 | 4'092 ft | 3'829 ft | -263 ft |
| HUEN | L17-Z | RW17 | EL01 | 4'092 ft | 3'829 ft | -263 ft |

K1

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| 1U7_ | R10 | RW10 | GLUTS | 6'155 ft | 5'975 ft | -180 ft |
| 3S8_ | R13 | RW13 | ISNEJ | 1'322 ft | 1'139 ft | -183 ft |
| 3W7_ | R22-Y | RW22 | BECTO | 1'862 ft | 1'642 ft | -220 ft |
| 3W7_ | R22-Z | RW22 | BECTO | 1'862 ft | 1'642 ft | -220 ft |
| 64OG | R25-M | RW25 | CIYAP | 3'954 ft | 3'947 ft | -7 ft |
| 65S_ | R02 | RW02 | ARHIY | 2'526 ft | 2'366 ft | -160 ft |
| 8S1_ | R36 | RW36 | MIGSE | 3'282 ft | 2'989 ft | -293 ft |
| 9S9_ | R08 | RW08 | WALDA | 1'707 ft | 1'626 ft | -81 ft |
| KAFO | R16 | RW16 | ZASGO | 6'419 ft | 6'233 ft | -186 ft |
| KBDN | R16-Y | RW16 | HOND | 3'617 ft | 3'453 ft | -164 ft |
| KBDN | R34 | RW34 | FEDKU | 3'669 ft | 3'512 ft | -157 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| KBOI | L10RZ | RW10R | AVVUV | 2'973 ft | 2'874 ft | -99 ft |
| KBZN | R30-Y | RW30 | XUJVO | 4'551 ft | 4'507 ft | -44 ft |
| KCII | R33 | RW33 | FAMOT | 4'066 ft | 3'987 ft | -79 ft |
| KCOE | R02 | RW02 | EGGID | 2'508 ft | 2'351 ft | -157 ft |
| KDEW | R16 | RW16 | BADKE | 2'432 ft | 2'249 ft | -183 ft |
| KDIJ | R04 | RW04 | DIVVE | 6'478 ft | 6'203 ft | -275 ft |
| KDLN | R35 | RW35 | KEYET | 5'432 ft | 5'275 ft | -157 ft |
| KDWX | R24 | RW24 | JULAB | 6'847 ft | 6'589 ft | -258 ft |
| KGCD | R09-Y | RW09 | TERJE | 3'847 ft | 3'687 ft | -160 ft |
| KGCD | R09-Z | RW09 | WIXOX | 3'721 ft | 3'701 ft | -20 ft |
| KGIC | R26 | RW26 | UYINA | 3'523 ft | 3'360 ft | -163 ft |
| KHSG | R05 | RW05 | ELEDE | 5'200 ft | 4'922 ft | -278 ft |
| KIDA | B03 | RW03 | FEBED | 5'003 ft | 4'792 ft | -211 ft |
| KJAC | R19-X | RW19 | CFFRV | ft | 6'504 ft | 6'504 ft |
| KLVM | R22 | RW22 | NOMO | 4'847 ft | 4'690 ft | -157 ft |
| KMFR | R14-Y | RW14 | JUROD | 1'625 ft | 1'352 ft | -273 ft |
| KMMV | R04 | RW04 | VESYU | 368 ft | 211 ft | -157 ft |
| KMUO | L12-Y | RW12 | ZINUD | 3'035 ft | 3'033 ft | -2 ft |
| KMUO | L12-Z | RW12 | ZINUD | 3'033 ft | 3'033 ft | ft |
| KMUO | L30-Y | RW30 | KUMSE | ft | 3'044 ft | 3'044 ft |
| KMUO | L30-Z | RW30 | KUMSE | 3'047 ft | 3'046 ft | -1 ft |
| KMYL | R16 | RW16 | XOYTY | 5'271 ft | 5'074 ft | -197 ft |
| KNUW | L14 | RW14 | MEVRE | 253 ft | 89 ft | -164 ft |
| KOKH | R07 | RW07 | VUCUS | 213 ft | 186 ft | -27 ft |
| KOMK | R35 | RW35 | MAPDY | 1'521 ft | 1'338 ft | -183 ft |
| KONP | R34 | RW34 | AVAVE | 400 ft | 214 ft | -186 ft |
| KORS | R16 | RW16 | TALCS | 320 ft | 46 ft | -274 ft |
| KORS | R34 | RW34 | JESOR | 272 ft | 80 ft | -192 ft |
| KPDX | L10L | RW10L | CFBGC | 225 ft | 80 ft | -145 ft |
| KPUW | R23-Y | RW23 | WIMAP | 2'800 ft | 2'610 ft | -190 ft |
| KRLD | L19 | RW19 | JUDUB | 524 ft | 429 ft | -95 ft |
| KRNT | R16-Y | RW16 | TOYOL | 185 ft | 74 ft | -111 ft |
| KSAA | R23 | RW23 | EFOXY | 7'140 ft | 6'904 ft | -236 ft |
| KSEA | L34C | RW34C | UFMOP | 573 ft | 413 ft | -160 ft |
| KSEA | L34R | RW34R | JEVUN | 515 ft | 397 ft | -118 ft |
| KSKA | L05 | RW05 | BAPLE | 2'671 ft | 2'512 ft | -159 ft |
| KSKA | L23 | RW23 | OLMAE | 2'625 ft | 2'465 ft | -160 ft |
| KSLE | B13 | RW13 | WIPIR | 503 ft | 245 ft | -258 ft |
| KSMN | R17 | RW17 | AXLED | 5'705 ft | 4'091 ft | -1'614 ft |
| KSUN | R31-Y | RW31 | CAKIR | 5'500 ft | 5'317 ft | -183 ft |
| KSUN | R31-Z | RW31 | CAKIR | 5'500 ft | 5'317 ft | -183 ft |
| KSZT | R02-Y | RW02 | AKOBE | 2'460 ft | 2'178 ft | -282 ft |
| KSZT | R02-Z | RW02 | AKOBE | 2'460 ft | 2'178 ft | -282 ft |
| KTCM | L16 | RW16 | FABOD | 482 ft | 332 ft | -150 ft |
| KTCM | L34 | RW34 | GUTBE | 521 ft | 371 ft | -150 ft |
| KTMK | R13 | RW13 | QUCYO | 265 ft | 70 ft | -195 ft |
| S39_ | R11 | RW11 | ASICU | 3'443 ft | 3'286 ft | -157 ft |
| S39_ | R29 | RW29 | UPEFI | 3'632 ft | 3'279 ft | -353 ft |

K2

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| 4V0_ | R25 | RW25 | WUMO | 5'493 ft | 5'328 ft | -165 ft |
| 67L_ | R02 | RW02 | OYUDU | 1'994 ft | 1'916 ft | -78 ft |
| E45_ | R09 | RW09 | JISAV | 3'366 ft | 2'935 ft | -431 ft |
| KAEJ | R33 | RW33 | ROBVY | 8'420 ft | 7'945 ft | -475 ft |
| KAPC | R06 | RW06 | ZAPIX | 339 ft | 65 ft | -274 ft |
| KAPC | R19R | RW19R | CUKOO | 265 ft | 82 ft | -183 ft |
| KASE | L15 | RW15 | CEYAG | 8'985 ft | 7'730 ft | -1'255 ft |
| KAVQ | R12 | RW12 | ZIBAR | 2'226 ft | 2'056 ft | -170 ft |
| KAVQ | R21 | RW21 | ZOMAP | 2'241 ft | 2'065 ft | -176 ft |
| KBAB | L15-Y | RW15 | HEGOP | 305 ft | 163 ft | -142 ft |
| KBAB | L15-Z | RW15 | HEGOP | 318 ft | 163 ft | -155 ft |
| KBAB | L33-Y | RW33 | ZAPUX | 319 ft | 155 ft | -164 ft |
| KBAB | L33-Z | RW33 | ZAPUX | 317 ft | 155 ft | -162 ft |
| KBAM | R04 | RW04 | SIHEJ | 4'824 ft | 4'586 ft | -238 ft |
| KBIH | R12-Y | RW12 | HOSU | 4'564 ft | 4'173 ft | -391 ft |
| KBIH | R12-Z | RW12 | HOSU | 4'579 ft | 4'173 ft | -406 ft |
| KBJC | R12L | RW12L | DUUUD | 5'973 ft | 5'701 ft | -272 ft |
| KBKF | L32 | RW32 | HIPER | 5'867 ft | 5'713 ft | -154 ft |
| KBLH | R26 | RW26 | RESNE | 595 ft | 438 ft | -157 ft |
| KBMC | R35 | RW35 | XEXXA | 4'428 ft | 4'275 ft | -153 ft |
| KBUR | L08-Y | RW08 | CFBXN | 1'107 ft | 777 ft | -330 ft |
| KBUR | L08-Z | RW08 | CFBXN | 1'107 ft | 777 ft | -330 ft |
| KBUR | R08-Z | RW08 | HIMEN | 1'201 ft | 787 ft | -414 ft |
| KBVU | R27 | RW27 | ROUPY | 2'335 ft | 2'178 ft | -157 ft |
| KBWC | R26 | RW26 | ZEROS | -7 ft | -93 ft | -86 ft |
| KCAG | R07 | RW07 | MOZCA | 6'481 ft | 6'226 ft | -255 ft |
| KCCB | R06 | RW06 | TOVQU | 1'565 ft | 1'433 ft | -132 ft |
| KCEC | L12 | RW12 | YACUS | 208 ft | 107 ft | -101 ft |
| KCEZ | R03 | RW03 | OVOW | 6'114 ft | 5'959 ft | -155 ft |
| KCFO | L17 | RW17 | USDEQ | 5'682 ft | 5'527 ft | -155 ft |
| KCFO | L35 | RW35 | IJKUQ | 5'709 ft | 5'565 ft | -144 ft |
| KCGZ | R23 | RW23 | UYABU | 1'672 ft | 1'504 ft | -168 ft |
| KCMA | R08 | RW08 | VAANG | 276 ft | 111 ft | -165 ft |
| KCMA | R26-Y | RW26 | WAVVS | 301 ft | 125 ft | -176 ft |
| KCNY | R03 | RW03 | FOGUG | 4'776 ft | 4'593 ft | -183 ft |
| KCXP | R27 | RW27 | WOKEV | 5'033 ft | 4'736 ft | -297 ft |
| KDAG | R22 | RW22 | CUTNO | 2'272 ft | 1'949 ft | -323 ft |
| KDEN | R16RY | RW16R | UJNOR | 5'384 ft | 5'377 ft | -7 ft |
| KDEN | R16RZ | RW16R | UJNOR | 5'384 ft | 5'377 ft | -7 ft |
| KDMA | L13-Y | RW13 | VOLOG | 2'801 ft | 2'639 ft | -162 ft |
| KDMA | L13-Z | RW13 | VOLOG | 2'801 ft | 2'639 ft | -162 ft |
| KDMA | L31-Y | RW31 | WALRA | 2'922 ft | 2'754 ft | -168 ft |
| KDMA | L31-Z | RW31 | WALRA | 2'922 ft | 2'754 ft | -168 ft |
| KDPG | R12 | RW12 | HISUK | 4'639 ft | 4'397 ft | -242 ft |
| KDVO | R13 | RW13 | GOVLE | 134 ft | 39 ft | -95 ft |
| KEDW | L23LY | RW23L | CURBO | 2'334 ft | 2'332 ft | -2 ft |
| KEDW | L23LZ | RW23L | CURBO | 2'334 ft | 2'332 ft | -2 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| KEED | R29 | RW29 | ADUXE | 1'085 ft | 963 ft | -122 ft |
| KEGE | L25-Y | RW25 | GORPP | 6'601 ft | 6'590 ft | -11 ft |
| KEKA | R12 | RW12 | XUNXO | 288 ft | 41 ft | -247 ft |
| KEKO | R24 | RW24 | ZOKEG | 5'272 ft | 5'115 ft | -157 ft |
| KENV | R26 | RW26 | ZETVI | 4'516 ft | 4'276 ft | -240 ft |
| KFFZ | R04L | RW04L | ZENAM | 1'660 ft | 1'405 ft | -255 ft |
| KFFZ | R04R | RW04R | GOYEB | 1'662 ft | 1'407 ft | -255 ft |
| KFLG | L21 | RW21 | SOLBE | 7'188 ft | 7'048 ft | -140 ft |
| KFOM | R22 | RW22 | SUWEG | 5'181 ft | 5'024 ft | -157 ft |
| KGJT | R29 | RW29 | BIBPA | 5'075 ft | 4'912 ft | -163 ft |
| KGUC | L06 | RW06 | MEBNE | 8'539 ft | 7'708 ft | -831 ft |
| KHDN | R28 | RW28 | WOGRI | 6'843 ft | 6'660 ft | -183 ft |
| KHHR | L25 | RW25 | WARVA | 373 ft | 106 ft | -267 ft |
| KHHR | R07 | RW07 | CFLBQ | ft | 124 ft | 124 ft |
| KHIF | L14-X | RW14 | DITLE | 5'003 ft | 4'835 ft | -168 ft |
| KHIF | L14-Y | RW14 | DITLE | 5'005 ft | 4'835 ft | -170 ft |
| KHMN | L16-X | RW16 | FAMAG | 4'306 ft | 4'133 ft | -173 ft |
| KHMN | L16-Z | RW16 | FAMAG | 4'306 ft | 4'133 ft | -173 ft |
| KHMN | L22 | RW22 | COTBO | 4'307 ft | 4'133 ft | -174 ft |
| KHMT | R05 | RW05 | HUMIT | 1'706 ft | 1'546 ft | -160 ft |
| KIGM | R21-Y | RW21 | ESOTY | 3'598 ft | 3'440 ft | -158 ft |
| KIYK | R02 | RW02 | BISAC | 4'244 ft | 2'482 ft | -1'762 ft |
| KJTC | R21 | RW21 | MIKVE | 7'220 ft | 7'052 ft | -168 ft |
| KKNB | R01 | RW01 | SIGOY | 5'022 ft | 4'863 ft | -159 ft |
| KLAM | R27-Y | RW27 | ZUTPA | 7'379 ft | 7'125 ft | -254 ft |
| KLAM | R27-Z | RW27 | ZUTPA | 7'379 ft | 7'125 ft | -254 ft |
| KLGF | R18 | RW18 | SOUMI | 619 ft | 460 ft | -159 ft |
| KLOL | R02 | RW02 | LOLXU | 4'026 ft | 3'947 ft | -79 ft |
| KLSV | L21LX | RW21L | SESDE | 2'057 ft | 1'915 ft | -142 ft |
| KLSV | L21LY | RW21L | ENIYO | 2'072 ft | 1'919 ft | -153 ft |
| KLSV | L21LZ | RW21L | SESDE | 2'057 ft | 1'915 ft | -142 ft |
| KLUF | L03R | RW03R | METKE | 1'277 ft | 1'121 ft | -156 ft |
| KLUF | L21L | RW21L | JEVKU | 1'317 ft | 1'134 ft | -183 ft |
| KMCE | B12 | RW12 | REFER | 407 ft | 208 ft | -199 ft |
| KMHV | R04 | RW04 | UCASU | 3'013 ft | 2'830 ft | -183 ft |
| KMHV | R30 | RW30 | PAULN | 3'023 ft | 2'746 ft | -277 ft |
| KMRY | L10R | RW10R | STENO | 371 ft | 210 ft | -161 ft |
| KMRY | R28LY | RW28L | UTUYA | 491 ft | 302 ft | -189 ft |
| KMTJ | R35 | RW35 | BEQJI | 5'969 ft | 5'789 ft | -180 ft |
| KNKX | L24RY | RW24R | ZENPA | 670 ft | 525 ft | -145 ft |
| KNKX | L24RZ | RW24R | ZENPA | 670 ft | 525 ft | -145 ft |
| KNSI | R30 | RW30 | DEYAF | 823 ft | 554 ft | -269 ft |
| KNTD | L03 | RW03 | FOVMA | 222 ft | 60 ft | -162 ft |
| KNTD | L21 | RW21 | NEWA | 211 ft | 63 ft | -148 ft |
| KNUQ | L14L | RW14L | CILGU | 194 ft | 59 ft | -135 ft |
| KNUQ | L32R | RW32R | CIKGA | 228 ft | 81 ft | -147 ft |
| KNYL | L21R | RW21R | HODKO | 402 ft | 243 ft | -159 ft |
| KNZY | R29 | RW29 | HUTEK | 304 ft | 72 ft | -232 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|-----------|----------|-----------|
| KNZY | R36-Y | RW36 | ZOBAN | 136 ft | 57 ft | -79 ft |
| KNZY | R36-Z | RW36 | PENDD | 215 ft | 56 ft | -159 ft |
| KOAK | R10L | RW10L | JEPAG | 203 ft | 55 ft | -148 ft |
| KOAK | R10R | RW10R | CAXIN | 207 ft | 58 ft | -149 ft |
| KPAN | R24 | RW24 | ONKUE | 5'241 ft | 5'200 ft | -41 ft |
| KPAO | R31 | RW31 | GIDGY | 247 ft | 37 ft | -210 ft |
| KPHX | L07L | RW07L | CERLA | 1'288 ft | 1'160 ft | -128 ft |
| KPMD | R22 | RW22 | OQXIB | 2'835 ft | 2'543 ft | -292 ft |
| KPRC | R12 | RW12 | PARKZ | 5'159 ft | 5'065 ft | -94 ft |
| KPSO | R01 | RW01 | VEPBU | 7'826 ft | 7'669 ft | -157 ft |
| KPSP | R31LY | RW31L | CFSKF | ft | 460 ft | 460 ft |
| KPSP | R31LZ | RW31L | MAPCL | 642 ft | 460 ft | -182 ft |
| KPVU | L13 | RW13 | CIKAK | 4'696 ft | 4'547 ft | -149 ft |
| KRDD | B16 | RW16 | HHHOT | 835 ft | 560 ft | -275 ft |
| KRIF | R19 | RW19 | CEDBO | 5'487 ft | 5'330 ft | -157 ft |
| KRIL | R08-Y | RW08 | RIFPU | 5'700 ft | 5'517 ft | -183 ft |
| KRIV | L32-X | RW32 | KIMDE | 1'691 ft | 1'538 ft | -153 ft |
| KRIV | L32-Y | RW32 | KIMDE | 1'693 ft | 1'538 ft | -155 ft |
| KRIV | L32-Z | RW32 | KIMDE | 1'691 ft | 1'538 ft | -153 ft |
| KRNO | L17RX | RW17R | WUMK | 4'663 ft | 4'465 ft | -198 ft |
| KRNO | L17RY | RW17R | WUMK | 4'671 ft | 4'474 ft | -197 ft |
| KRNO | L17RZ | RW17R | WUMK | 4'663 ft | 4'465 ft | -198 ft |
| KRYN | R06R | RW06R | XOXUJ | 2'704 ft | 2'449 ft | -255 ft |
| KSAF | R20 | RW20 | ROYSO | 6'559 ft | 6'402 ft | -157 ft |
| KSBD | R24 | RW24 | CFMLB | 1'213 ft | 1'209 ft | -4 ft |
| KSBS | R32-Z | RW32 | ACDIY | 7'128 ft | 6'931 ft | -197 ft |
| KSDM | R08L | RW08L | UGOYA | 735 ft | 578 ft | -157 ft |
| KSEE | R17 | RW17 | HIRAK | 578 ft | 418 ft | -160 ft |
| KSEZ | R03 | RW03 | LOMBB | 5'195 ft | 4'781 ft | -414 ft |
| KSGU | R01 | RW01 | IRQEV | 3'080 ft | 2'892 ft | -188 ft |
| KSGU | R19 | RW19 | YEYUY | 3'106 ft | 2'939 ft | -167 ft |
| KSLC | L34L | RW34L | FALEM | 4'424 ft | 4'279 ft | -145 ft |
| KSLC | L34R | RW34R | GITBE | 4'421 ft | 4'274 ft | -147 ft |
| KSLC | R35-Y | RW35 | FORXS | 4'419 ft | 4'282 ft | -137 ft |
| KSMO | R03-Y | RW03 | MORVE | 428 ft | 156 ft | -272 ft |
| KSMO | R03-Z | RW03 | MORVE | 428 ft | 156 ft | -272 ft |
| KSNA | B02L | RW02L | ZUSED | 347 ft | 111 ft | -236 ft |
| KSNS | R08 | RW08 | MIMSY | 293 ft | 124 ft | -169 ft |
| KSQL | R30-Y | RW30 | KIZEM | 98 ft | 45 ft | -53 ft |
| KSQL | R30-Z | RW30 | KIZEM | 98 ft | 45 ft | -53 ft |
| KSTS | R02 | RW02 | ZIVMA | 447 ft | 174 ft | -273 ft |
| KSTS | R14 | RW14 | ACUTI | 318 ft | 160 ft | -158 ft |
| KSUU | L21L | RW21L | JEMAD | 163 ft | 103 ft | -60 ft |
| KSVE | R29 | RW29 | BIDAY | 4'250 ft | 4'172 ft | -78 ft |
| KTCY | R26 | RW26 | UCSIJ | 423 ft | 213 ft | -210 ft |
| KTEX | L09 | RW09 | CEXEP | 9'480 ft | 9'083 ft | -397 ft |
| KTEX | R09-M | RW09 | SKYHI | 10'130 ft | 9'083 ft | -1'047 ft |
| KTNP | R26 | RW26 | JUXIX | 1'988 ft | 1'826 ft | -162 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| KTNX | L14 | RW14 | OSRIE | 5'684 ft | 5'523 ft | -161 ft |
| KTNX | L32 | RW32 | WATLU | 5'758 ft | 5'600 ft | -158 ft |
| KTRK | R11 | RW11 | MARDR | 6'271 ft | 5'941 ft | -330 ft |
| KTRK | R20 | RW20 | WINUB | 6'254 ft | 5'948 ft | -306 ft |
| KTRM | R35 | RW35 | RIPSE | 63 ft | -94 ft | -157 ft |
| KTUS | L12 | RW12 | HUGIK | 2'755 ft | 2'628 ft | -127 ft |
| KTVL | R18 | RW18 | SAKYI | 7'198 ft | 6'315 ft | -883 ft |
| KUDD | R28 | RW28 | CEKMA | 273 ft | 91 ft | -182 ft |
| KVBG | L30 | RW30 | FABUR | 580 ft | 418 ft | -162 ft |
| KWHP | R12 | RW12 | YUDKU | 1'244 ft | 1'046 ft | -198 ft |
| L08_ | R26 | RW26 | ASIYO | 929 ft | 564 ft | -365 ft |
| L35_ | R26 | RW26 | XEZUC | 7'086 ft | 6'798 ft | -288 ft |
| L71_ | R06 | RW06 | ODACE | 2'664 ft | 2'504 ft | -160 ft |
| L71_ | R24 | RW24 | FEKIG | 2'611 ft | 2'451 ft | -160 ft |
| O02_ | R26-Y | RW26 | POLIC | 5'098 ft | 4'941 ft | -157 ft |
| O28_ | R16 | RW16 | GRAIE | 2'263 ft | 2'106 ft | -157 ft |
| O43_ | R02 | RW02 | MAPBR | 4'618 ft | 4'420 ft | -198 ft |
| O46_ | R14 | RW14 | ZIXIB | 3'206 ft | 2'947 ft | -259 ft |
| O60_ | R32 | RW32 | TAKUY | 939 ft | 313 ft | -626 ft |
| P13_ | R27 | RW27 | GOBFO | 3'488 ft | 3'224 ft | -264 ft |
| P19_ | R35 | RW35 | OKJAG | 1'514 ft | 1'214 ft | -300 ft |
| U34_ | R31 | RW31 | HSTRT | 4'420 ft | 4'263 ft | -157 ft |

K3

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| 3JC_ | R36 | RW36 | EGETE | 1'309 ft | 1'152 ft | -157 ft |
| KALO | B30 | RW30 | WOLOP | 1'183 ft | 919 ft | -264 ft |
| KBFF | L12 | RW12 | FERPO | 4'098 ft | 4'012 ft | -86 ft |
| KBFF | R05 | RW05 | WOTM | 4'009 ft | 3'999 ft | -10 ft |
| KCGI | B28 | RW28 | YISUN | 593 ft | 379 ft | -214 ft |
| KFRI | L04 | RW04 | BOGNR | ft | 1'115 ft | 1'115 ft |
| KGFK | B17R | RW17R | ONAYU | 1'106 ft | 896 ft | -210 ft |
| KGRI | B17 | RW17 | GRI06 | 2'193 ft | 1'882 ft | -311 ft |
| KHON | B30 | RW30 | ZAKTA | 1'553 ft | 1'333 ft | -220 ft |
| KHUT | B31 | RW31 | CFFDL | 1'784 ft | 1'570 ft | -214 ft |
| KIAB | L01L | RW01L | JIMIT | 1'544 ft | 1'388 ft | -156 ft |
| KIAB | L19R | RW19R | HUVOR | 1'432 ft | 1'422 ft | -10 ft |
| KINL | L31 | RW31 | EKOJO | 1'316 ft | 1'216 ft | -100 ft |
| KJMS | B13 | RW13 | ZUGEX | 1'766 ft | 1'552 ft | -214 ft |
| KMIB | L12-Y | RW12 | FIMPU | 1'891 ft | 1'716 ft | -175 ft |
| KMIB | L12-Z | RW12 | FIMPU | 1'891 ft | 1'716 ft | -175 ft |
| KMIB | L30-Y | RW30 | FAREG | 1'863 ft | 1'687 ft | -176 ft |
| KMIB | L30-Z | RW30 | FAREG | 1'863 ft | 1'687 ft | -176 ft |
| KMIC | R32 | RW32 | FICGO | 1'217 ft | 902 ft | -315 ft |
| KMKC | R19-Y | RW19 | WALOR | 1'077 ft | 800 ft | -277 ft |
| KMKC | R22 | RW22 | FISGO | 978 ft | 800 ft | -178 ft |
| KMOT | B13 | RW13 | BUPAY | 2'018 ft | 1'751 ft | -267 ft |
| KOFF | L13 | RW13 | GAYEB | 1'247 ft | 1'088 ft | -159 ft |
| KOFF | L31-Y | RW31 | CULUX | 1'176 ft | 1'023 ft | -153 ft |
| KOFF | L31-Z | RW31 | CULUX | 1'176 ft | 1'023 ft | -153 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| KPNM | R16 | RW16 | SOYOL | 1'178 ft | 1'021 ft | -157 ft |
| KRCA | L13-Y | RW13 | AGBAH | 3'478 ft | 3'326 ft | -152 ft |
| KRCA | L13-Z | RW13 | AGBAH | 3'476 ft | 3'326 ft | -150 ft |
| KRCA | L31-Y | RW31 | OPOGE | 3'386 ft | 3'228 ft | -158 ft |
| KRCA | L31-Z | RW31 | OPOGE | 3'390 ft | 3'228 ft | -162 ft |
| KRDR | L18 | RW18 | WAMG | 1'111 ft | 946 ft | -165 ft |
| KRDR | L36 | RW36 | KIDSE | 1'127 ft | 961 ft | -166 ft |
| KSTJ | B17 | RW17 | XUVVO | 1'093 ft | 882 ft | -211 ft |
| KSTJ | L35 | RW35 | XUJUP | 995 ft | 862 ft | -133 ft |
| KSTL | L06 | RW06 | UYIDI | 720 ft | 605 ft | -115 ft |
| KSZL | L01-Y | RW01 | BONIC | 1'045 ft | 887 ft | -158 ft |
| KSZL | L01-Z | RW01 | BONIC | 1'045 ft | 887 ft | -158 ft |
| KSZL | L19-Y | RW19 | FETRA | 1'067 ft | 920 ft | -147 ft |
| KSZL | L19-Z | RW19 | FETRA | 1'067 ft | 920 ft | -147 ft |
| KTOP | B31 | RW31 | CFTXL | 1'136 ft | 926 ft | -210 ft |

K4

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| 00R_ | R30 | RW30 | DILKS | 448 ft | 191 ft | -257 ft |
| 0R4_ | R32 | RW32 | QUOTH | 261 ft | 104 ft | -157 ft |
| 3R4_ | R30 | RW30 | MOFCO | 544 ft | 357 ft | -187 ft |
| 5T9_ | R13 | RW13 | MESYU | 1'084 ft | 927 ft | -157 ft |
| F82_ | R17 | RW17 | JWGGD | 3'368 ft | 3'230 ft | -138 ft |
| KBAD | L15-W | RW15 | AKUYE | 217 ft | 213 ft | -4 ft |
| KBAD | L15-Y | RW15 | FIRKU | 408 ft | 213 ft | -195 ft |
| KBAD | L15-Z | RW15 | AKUYE | 217 ft | 213 ft | -4 ft |
| KBAD | L33-W | RW33 | JOGAB | 410 ft | 211 ft | -199 ft |
| KBAD | L33-Y | RW33 | APDAG | 406 ft | 211 ft | -195 ft |
| KBAD | L33-Z | RW33 | JOGAB | 410 ft | 211 ft | -199 ft |
| KBMQ | R01 | RW01 | BEPKY | 1'628 ft | 1'303 ft | -325 ft |
| KBRO | B31 | RW31 | WIGIP | 310 ft | 72 ft | -238 ft |
| KCLL | B17 | RW17 | WEVAN | 602 ft | 372 ft | -230 ft |
| KCRP | L13 | RW13 | HALVU | 203 ft | 96 ft | -107 ft |
| KCRP | L36 | RW36 | TENUH | 226 ft | 90 ft | -136 ft |
| KCXW | R04 | RW04 | UYASI | 524 ft | 315 ft | -209 ft |
| KDFW | R31RY | RW31R | CEMOL | 744 ft | 561 ft | -183 ft |
| KDLF | L13CY | RW13C | COTLU | 1'289 ft | 1'131 ft | -158 ft |
| KDLF | L13CZ | RW13C | COTLU | 1'289 ft | 1'131 ft | -158 ft |
| KDLF | L31CY | RW31C | FOVMO | 1'332 ft | 1'117 ft | -215 ft |
| KDLF | L31CZ | RW31C | FOVMO | 1'331 ft | 1'117 ft | -214 ft |
| KDTN | L14 | RW14 | WUMD | 350 ft | 233 ft | -117 ft |
| KDTN | R05 | RW05 | WUMA | 451 ft | 215 ft | -236 ft |
| KDYS | L16-W | RW16 | AVEME | 2'023 ft | 1'840 ft | -183 ft |
| KDYS | L16-X | RW16 | AVEME | 2'023 ft | 1'840 ft | -183 ft |
| KDYS | L34-W | RW34 | HEPEM | 1'994 ft | 1'838 ft | -156 ft |
| KDYS | L34-X | RW34 | HEPEM | 1'994 ft | 1'838 ft | -156 ft |
| KEFD | L17RY | RW17R | IYJIV | 273 ft | 82 ft | -191 ft |
| KEFD | L17RZ | RW17R | IYJIV | 273 ft | 82 ft | -191 ft |
| KEFD | L35LY | RW35L | BAYUU | 284 ft | 78 ft | -206 ft |
| KEFD | L35LZ | RW35L | BAYUU | 284 ft | 78 ft | -206 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| KELP | L04 | RW04 | WONS | 4'226 ft | 3'972 ft | -254 ft |
| KELP | R26LY | RW26L | WANU | 4'240 ft | 4'017 ft | -223 ft |
| KEND | R17L | RW17L | TUKAE | 1'738 ft | 1'327 ft | -411 ft |
| KEND | R17RY | RW17R | TRUKS | 1'455 ft | 1'321 ft | -134 ft |
| KEND | R35LY | RW35L | SHAMB | 1'487 ft | 1'354 ft | -133 ft |
| KEND | R35R | RW35R | FIGTU | 1'699 ft | 1'334 ft | -365 ft |
| KGKY | R16 | RW16 | CAVOS | 827 ft | 670 ft | -157 ft |
| KGMJ | R36 | RW36 | CERIV | 1'027 ft | 868 ft | -159 ft |
| KGPM | R36 | RW36 | CUXPI | 1'211 ft | 610 ft | -601 ft |
| KHRO | L36 | RW36 | HOTIX | 1'598 ft | 1'401 ft | -197 ft |
| KLBB | B35L | RW35L | NOLOE | 3'517 ft | 3'297 ft | -220 ft |
| KLRF | L25 | RW25 | SATEK | 501 ft | 341 ft | -160 ft |
| KLTS | L18L | RW18L | CFKRP | 1'591 ft | 1'432 ft | -159 ft |
| KLTS | L18R | RW18R | KOTVE | 1'596 ft | 1'428 ft | -168 ft |
| KLTS | L36L | RW36L | KEGVE | 1'541 ft | 1'396 ft | -145 ft |
| KLTS | L36R | RW36R | CFMZT | 1'562 ft | 1'403 ft | -159 ft |
| KMEZ | R17 | RW17 | SESIE | 1'251 ft | 1'081 ft | -170 ft |
| KNBG | L04 | RW04 | ZAGOR | 203 ft | 47 ft | -156 ft |
| KNEW | L18R | RW18R | ETOSE | 262 ft | 56 ft | -206 ft |
| KNFW | L18-Y | RW18 | COGOR | 846 ft | 672 ft | -174 ft |
| KNFW | L18-Z | RW18 | COGOR | 846 ft | 672 ft | -174 ft |
| KNFW | L36-Y | RW36 | DOMPE | 851 ft | 700 ft | -151 ft |
| KNFW | L36-Z | RW36 | DOMPE | 851 ft | 700 ft | -151 ft |
| KNGP | L13RZ | RW13R | STUFN | 214 ft | 59 ft | -155 ft |
| KNOG | L13-W | RW13 | LAPAZ | 452 ft | 307 ft | -145 ft |
| KNOG | L13-X | RW13 | LAPAZ | 452 ft | 307 ft | -145 ft |
| KNOG | L13-Y | RW13 | LAPAZ | 452 ft | 307 ft | -145 ft |
| KNOG | L13-Z | RW13 | LAPAZ | 453 ft | 307 ft | -146 ft |
| KNQI | L13RW | RW13R | PEXIE | 262 ft | 100 ft | -162 ft |
| KNQI | L13RX | RW13R | PEXIE | 262 ft | 100 ft | -162 ft |
| KNQI | L13RY | RW13R | PEXIE | 262 ft | 100 ft | -162 ft |
| KOCH | L36 | RW36 | ZITGI | 475 ft | 377 ft | -98 ft |
| KOCH | R18 | RW18 | ORIWI | 454 ft | 374 ft | -80 ft |
| KORK | R35 | RW35 | RASNE | 744 ft | 585 ft | -159 ft |
| KRND | L15LY | RW15L | JEPGA | 941 ft | 792 ft | -149 ft |
| KRND | L15LZ | RW15L | JEPGA | 941 ft | 792 ft | -149 ft |
| KRND | L15R | RW15R | WUTO | 960 ft | 811 ft | -149 ft |
| KRND | L33L | RW33L | WAPOP | 983 ft | 777 ft | -206 ft |
| KRND | L33RY | RW33R | FOLAV | 940 ft | 773 ft | -167 ft |
| KRND | L33RZ | RW33R | FOLAV | 940 ft | 773 ft | -167 ft |
| KSKF | L16-Y | RW16 | FEPIV | 892 ft | 740 ft | -152 ft |
| KSKF | L16-Z | RW16 | FEPIV | 892 ft | 740 ft | -152 ft |
| KSKF | L34-Y | RW34 | JETKA | 879 ft | 710 ft | -169 ft |
| KSKF | L34-Z | RW34 | JETKA | 879 ft | 710 ft | -169 ft |
| KSPS | L33LY | RW33L | JISOK | 1'051 ft | 1'050 ft | -1 ft |
| KSSF | R32 | RW32 | ZUDLA | 765 ft | 597 ft | -168 ft |
| KTIK | L18-Y | RW18 | TIK03 | 1'553 ft | 1'310 ft | -243 ft |
| KTIK | L31 | RW31 | ML31 | 1'514 ft | 1'338 ft | -176 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| KTIK | L36-Y | RW36 | BAASS | 1'345 ft | 1'341 ft | -4 ft |
| KXNA | L16L | RW16L | XNA01 | 1'417 ft | 1'337 ft | -80 ft |
| T89_ | R07 | RW07 | PALNE | 2'836 ft | 2'653 ft | -183 ft |

K5

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| KBAK | R05 | RW05 | WIGUR | 866 ft | 704 ft | -162 ft |
| KBKL | R24R | RW24R | LOLCY | 897 ft | 625 ft | -272 ft |
| KBMI | B11 | RW11 | RAWIN | 1'176 ft | 914 ft | -262 ft |
| KCIU | L16 | RW16 | CFCHN | 1'048 ft | 849 ft | -199 ft |
| KCMX | B14 | RW14 | JOTUV | 1'351 ft | 1'138 ft | -213 ft |
| KDEC | B24 | RW24 | SADGY | 950 ft | 734 ft | -216 ft |
| KDTW | R22RU | RW22R | CFBJN | 703 ft | 697 ft | -6 ft |
| KDTW | R22RY | RW22R | CFBJN | 703 ft | 697 ft | -6 ft |
| KEAU | B04 | RW04 | PECIV | 1'127 ft | 930 ft | -197 ft |
| KEKX | R23 | RW23 | WUXAX | 964 ft | 806 ft | -158 ft |
| KESC | B28 | RW28 | NOCCI | 855 ft | 646 ft | -209 ft |
| KFFO | L05L | RW05L | ZAPSA | 1'012 ft | 854 ft | -158 ft |
| KFFO | L23R | RW23R | GENIE | 1'040 ft | 872 ft | -168 ft |
| KFKS | R15 | RW15 | HUSDI | 797 ft | 673 ft | -124 ft |
| KFKS | R33 | RW33 | JEQMU | 803 ft | 641 ft | -162 ft |
| KFLD | L36 | RW36 | BIBME | 1'000 ft | 849 ft | -151 ft |
| KFTK | L18 | RW18 | HOLME | ft | 804 ft | 804 ft |
| KGRB | B24 | RW24 | JUKOB | 954 ft | 732 ft | -222 ft |
| KGUS | L05 | RW05 | ZOTAT | 1'014 ft | 859 ft | -155 ft |
| KGUS | L23 | RW23 | CHEVI | 1'021 ft | 849 ft | -172 ft |
| KJVV | R36 | RW36 | UJXIC | 658 ft | 501 ft | -157 ft |
| KLSE | L18 | RW18 | UPOCI | 1'679 ft | 703 ft | -976 ft |
| KLSE | R31 | RW31 | WAKEP | 851 ft | 712 ft | -139 ft |
| KMDW | R22LZ | RW22L | HINSN | 739 ft | 656 ft | -83 ft |
| KMFD | L32 | RW32 | ZIXAX | 1'677 ft | 1'340 ft | -337 ft |
| KMGY | L20 | RW20 | JIRDI | 1'391 ft | 995 ft | -396 ft |
| KMSN | L21 | RW21 | ZIMKI | 1'032 ft | 937 ft | -95 ft |
| KMTC | L01-Y | RW01 | CUBEN | 630 ft | 629 ft | -1 ft |
| KMTC | L01-Z | RW01 | CUBEN | 630 ft | 629 ft | -1 ft |
| KMTC | L19-Y | RW19 | HAMUK | 630 ft | 629 ft | -1 ft |
| KMTC | L19-Z | RW19 | HAMUK | 630 ft | 629 ft | -1 ft |
| KORD | L10RY | RW10R | WUGIX | 859 ft | 730 ft | -129 ft |
| KORD | R10RY | RW10R | CFLCC | 741 ft | 735 ft | -6 ft |
| KORD | R28LY | RW28L | CFDZQ | 719 ft | 713 ft | -6 ft |
| KOSH | B18 | RW18 | ZILMU | 1'017 ft | 837 ft | -180 ft |
| KOVO | R23-Y | RW23 | STDFD | 952 ft | 795 ft | -157 ft |
| KPTK | B27L | RW27L | IPTK3 | 1'255 ft | 1'014 ft | -241 ft |
| KRFD | B19 | RW19 | FIGOD | 1'054 ft | 811 ft | -243 ft |
| KSDF | L29 | RW29 | CFCCG | 694 ft | 536 ft | -158 ft |
| KSQI | B07 | RW07 | HUNAX | 907 ft | 697 ft | -210 ft |
| KTOL | L25-Y | RW25 | JEVRI | 874 ft | 715 ft | -159 ft |
| KTOL | L25-Z | RW25 | JEVRI | 874 ft | 715 ft | -159 ft |
| KUIN | B22 | RW22 | WOBO | 1'003 ft | 793 ft | -210 ft |
| KUNI | L25 | RW25 | CFTZM | 987 ft | 811 ft | -176 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|------|-------|----------|---------|---------|
| KVOK | L27 | RW27 | AKETT | 1'113 ft | 954 ft | -159 ft |

K6

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| 0B1_ | R32-Z | RW32 | IRANE | 929 ft | 706 ft | -223 ft |
| 0V4_ | R24 | RW24 | SOZIY | 795 ft | 634 ft | -161 ft |
| 12N_ | R03 | RW03 | MANTU | 672 ft | 632 ft | -40 ft |
| 20N_ | R15 | RW15 | NEWM | 461 ft | 197 ft | -264 ft |
| 4B6_ | R02 | RW02 | PODBE | 495 ft | 310 ft | -185 ft |
| 59B_ | R13 | RW13 | MIBME | 1'464 ft | 1'228 ft | -236 ft |
| 59B_ | R31 | RW31 | CAKUP | 1'381 ft | 1'224 ft | -157 ft |
| 79D_ | R26 | RW26 | JUBVI | 1'952 ft | 1'782 ft | -170 ft |
| 8B0_ | R32 | RW32 | PUWFI | 2'029 ft | 1'861 ft | -168 ft |
| I16_ | R26 | RW26 | AXNAP | 1'980 ft | 1'821 ft | -159 ft |
| KADW | L01L | RW01L | GUTRE | 370 ft | 305 ft | -65 ft |
| KADW | L01R | RW01R | AREKE | 308 ft | 302 ft | -6 ft |
| KADW | L19L | RW19L | FEPOK | 345 ft | 327 ft | -18 ft |
| KADW | L19R | RW19R | BARLE | 493 ft | 324 ft | -169 ft |
| KAOO | R03-Y | RW03 | RIVIT | 1'704 ft | 1'546 ft | -158 ft |
| KAVP | L04 | RW04 | FEVOR | 1'018 ft | 1'012 ft | -6 ft |
| KAVP | L22 | RW22 | FELDI | 967 ft | 961 ft | -6 ft |
| KBDL | L33 | RW33 | IDOCO | 379 ft | 219 ft | -160 ft |
| KBID | R10 | RW10 | ILACI | 315 ft | 158 ft | -157 ft |
| KBLF | R05 | RW05 | JOSOM | 3'057 ft | 2'895 ft | -162 ft |
| KBOS | L15R | RW15R | ZASMU | 192 ft | 67 ft | -125 ft |
| KBOS | L27 | RW27 | OQDEK | 454 ft | 65 ft | -389 ft |
| KBOS | R32 | RW32 | PAARK | 206 ft | 64 ft | -142 ft |
| KBTV | R33-Y | RW33 | HABOK | 570 ft | 389 ft | -181 ft |
| KBVY | R09 | RW09 | MEMAE | 292 ft | 127 ft | -165 ft |
| KCBE | R05 | RW05 | JHNNM | 958 ft | 776 ft | -182 ft |
| KCBE | R23 | RW23 | JNNAH | 1'054 ft | 798 ft | -256 ft |
| KCEF | L05 | RW05 | FIMVO | ft | 286 ft | 286 ft |
| KCEF | L23 | RW23 | ZODER | 291 ft | 291 ft | ft |
| KCHO | R21-Y | RW21 | ORMEY | 828 ft | 668 ft | -160 ft |
| KCRW | L05 | RW05 | UCYUZ | 1'011 ft | 997 ft | -14 ft |
| KDOV | L01 | RW01 | SISME | 101 ft | 75 ft | -26 ft |
| KDOV | L19 | RW19 | IKUGE | 104 ft | 72 ft | -32 ft |
| KDSV | R14 | RW14 | YICUP | 831 ft | 675 ft | -156 ft |
| KDXR | L08 | RW08 | ISOZO | 548 ft | 497 ft | -51 ft |
| KEKN | R05 | RW05 | KOBAH | 2'222 ft | 2'022 ft | -200 ft |
| KEKN | R23 | RW23 | TYGRT | 2'156 ft | 1'997 ft | -159 ft |
| KEVY | R35-Y | RW35 | CEXEL | 263 ft | 106 ft | -157 ft |
| KEWB | B23 | RW23 | BLEBS | 335 ft | 124 ft | -211 ft |
| KEWR | R29-X | RW29 | ISERE | 256 ft | 70 ft | -186 ft |
| KFIG | R30 | RW30 | UYUHO | 1'879 ft | 1'561 ft | -318 ft |
| KFIT | R14 | RW14 | OLLIV | 558 ft | 394 ft | -164 ft |
| KFMH | L23-Z | RW23 | DEMBE | 371 ft | 176 ft | -195 ft |
| KFMH | L32-Z | RW32 | JAGSU | 370 ft | 160 ft | -210 ft |
| KFYJ | L10 | RW10 | CFFHD | 71 ft | 66 ft | -5 ft |
| KGFL | R19 | RW19 | JENAB | 558 ft | 376 ft | -182 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| KGFL | R30 | RW30 | CENOX | 632 ft | 374 ft | -258 ft |
| KHEF | R34L | RW34L | ANYAB | 361 ft | 215 ft | -146 ft |
| KHEF | R34R | RW34R | OKILE | 374 ft | 217 ft | -157 ft |
| KHFD | R02 | RW02 | GERRE | 177 ft | 62 ft | -115 ft |
| KHGR | L09 | RW09 | HADMI | 872 ft | 714 ft | -158 ft |
| KHWV | L06 | RW06 | CFFGL | 247 ft | 120 ft | -127 ft |
| KIAG | R10 | RW10 | ZUKDU | 798 ft | 641 ft | -157 ft |
| KIPT | R12 | RW12 | YEXWU | 764 ft | 573 ft | -191 ft |
| KJFK | R13RZ | RW13R | RW13R | ft | 62 ft | 62 ft |
| KJFK | R22LX | RW22L | CFLNN | ft | 67 ft | 67 ft |
| KLEB | L18 | RW18 | GULEC | 975 ft | 614 ft | -361 ft |
| KLEB | R07 | RW07 | ZERKI | 768 ft | 612 ft | -156 ft |
| KLEB | R36 | RW36 | OSICE | 819 ft | 653 ft | -166 ft |
| KLFI | L08-Y | RW08 | ZOMPI | 216 ft | 57 ft | -159 ft |
| KLFI | L08-Z | RW08 | ZOMPI | 206 ft | 57 ft | -149 ft |
| KLFI | L26-Y | RW26 | ZASPO | 210 ft | 57 ft | -153 ft |
| KLFI | L26-Z | RW26 | ZASPO | 209 ft | 57 ft | -152 ft |
| KLGA | L31 | RW31 | CFDVQ | 69 ft | 62 ft | -7 ft |
| KLGA | R13-Z | RW13 | PRUZK | 239 ft | 67 ft | -172 ft |
| KLGA | R22-X | RW22 | EESON | 102 ft | 62 ft | -40 ft |
| KLGA | R31-X | RW31 | RW31 | ft | 57 ft | 57 ft |
| KLKP | R14 | RW14 | OPDIE | 2'421 ft | 1'794 ft | -627 ft |
| KLWB | L04 | RW04 | OBGIW | 2'488 ft | 2'337 ft | -151 ft |
| KLWM | R32 | RW32 | BRICA | 287 ft | 182 ft | -105 ft |
| KMGJ | L04 | RW04 | MI04 | 406 ft | 405 ft | -1 ft |
| KMGW | R36 | RW36 | GIVVE | 1'462 ft | 1'296 ft | -166 ft |
| KMSS | R09 | RW09 | ZIGMA | 410 ft | 253 ft | -157 ft |
| KNGU | L10 | RW10 | OTPEE | 184 ft | 63 ft | -121 ft |
| KNHK | L06 | RW06 | MADSN | 251 ft | 89 ft | -162 ft |
| KNTU | R32L | RW32L | EGOBE | 238 ft | 76 ft | -162 ft |
| KNTU | R32R | RW32R | EGOBE | 238 ft | 75 ft | -163 ft |
| KNYG | L02 | RW02 | WISSE | 229 ft | 59 ft | -170 ft |
| KOIC | R19 | RW19 | HOKVA | 1'231 ft | 1'074 ft | -157 ft |
| KOXB | R02 | RW02 | PSOAI | 128 ft | 49 ft | -79 ft |
| KPHL | L26 | RW26 | CFLFX | 92 ft | 86 ft | -6 ft |
| KPHL | L27L | RW27L | XIV0Y | 273 ft | 60 ft | -213 ft |
| KRDG | R31 | RW31 | FIWXI | 558 ft | 385 ft | -173 ft |
| KROA | L34 | RW34 | CFLDF | 1'474 ft | 1'193 ft | -281 ft |
| KROA | R06-Y | RW06 | CAKIX | 1'368 ft | 1'210 ft | -158 ft |
| KRUT | R01 | RW01 | CARVO | 1'023 ft | 834 ft | -189 ft |
| KSEG | R35 | RW35 | OJREY | 676 ft | 493 ft | -183 ft |
| KTEB | R19-X | RW19 | COFFS | 220 ft | 63 ft | -157 ft |
| KTEB | R19-Z | RW19 | JAPIR | 283 ft | 60 ft | -223 ft |
| KTEB | R24 | RW24 | BAITH | 137 ft | 53 ft | -84 ft |
| KUUU | R16 | RW16 | HAXEM | 345 ft | 186 ft | -159 ft |
| KVBW | R15 | RW15 | JAPMI | 1'387 ft | 1'197 ft | -190 ft |
| KVSF | L05 | RW05 | PIPSE | 640 ft | 630 ft | -10 ft |
| KWRI | L06 | RW06 | NEBDE | 354 ft | 181 ft | -173 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| KWRI | L24 | RW24 | KETPE | 344 ft | 153 ft | -191 ft |
| N07_ | R01 | RW01 | CEDDA | 631 ft | 209 ft | -422 ft |
| N07_ | R19 | RW19 | ZURGI | 421 ft | 211 ft | -210 ft |
| N89_ | R04 | RW04 | FEBRA | 626 ft | 340 ft | -286 ft |
| N89_ | R22 | RW22 | YARNN | 520 ft | 335 ft | -185 ft |
| P34_ | R26 | RW26 | YOYUL | 751 ft | 575 ft | -176 ft |
| W00_ | R18 | RW18 | XEQAP | 297 ft | 218 ft | -79 ft |
| W00_ | R36 | RW36 | XEFCU | 387 ft | 218 ft | -169 ft |
| W99_ | R31-Y | RW31 | YIKRU | 1'191 ft | 994 ft | -197 ft |
| W99_ | R31-Z | RW31 | YIKRU | 1'191 ft | 994 ft | -197 ft |

K7

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| 24A_ | R33 | RW33 | KAKEC | 3'023 ft | 2'857 ft | -166 ft |
| 2J9_ | R32 | RW32 | TWLVE | 410 ft | 253 ft | -157 ft |
| 42J_ | R05 | RW05 | CANCO | 540 ft | 216 ft | -324 ft |
| 4A9_ | R22-Y | RW22 | ISBAW | 1'084 ft | 911 ft | -173 ft |
| 54J_ | R09 | RW09 | MAGSS | 484 ft | 327 ft | -157 ft |
| 6A4_ | R25 | RW25 | MILCO | 2'469 ft | 2'291 ft | -178 ft |
| FA54 | R05 | RW05 | OJWIP | 136 ft | 57 ft | -79 ft |
| KAPT | R04 | RW04 | ITIYO | 850 ft | 691 ft | -159 ft |
| KBIX | L22 | RW22 | CULUG | 232 ft | 67 ft | -165 ft |
| KCOF | L03 | RW03 | GEPRE | 214 ft | 54 ft | -160 ft |
| KCOF | L21 | RW21 | TENBE | 217 ft | 57 ft | -160 ft |
| KCPP | L25 | RW25 | AXAHY | 890 ft | 729 ft | -161 ft |
| KCSV | L26-Y | RW26 | CFBWP | 2'076 ft | 1'917 ft | -159 ft |
| KCSV | L26-Z | RW26 | CFBWP | 2'076 ft | 1'917 ft | -159 ft |
| KDYB | R24 | RW24 | JERAK | 261 ft | 104 ft | -157 ft |
| KEDE | R01 | RW01 | IVOTY | 214 ft | 57 ft | -157 ft |
| KEGI | L18-Y | RW18 | POOLR | 400 ft | 239 ft | -161 ft |
| KEGI | L18-Z | RW18 | POOLR | 400 ft | 239 ft | -161 ft |
| KFAY | B22 | RW22 | JONSI | 400 ft | 210 ft | -190 ft |
| KFAY | R10 | RW10 | HEDUR | 385 ft | 228 ft | -157 ft |
| KFFA | R03 | RW03 | UXUXY | 219 ft | 62 ft | -157 ft |
| KFFA | R21 | RW21 | OYOCE | 343 ft | 48 ft | -295 ft |
| KFPR | R28L | RW28L | SESOC | 237 ft | 80 ft | -157 ft |
| KGEV | L28 | RW28 | ESUGY | 3'549 ft | 3'135 ft | -414 ft |
| KGPT | L14-Y | RW14 | ONLIE | 228 ft | 69 ft | -159 ft |
| KGSB | L08-Y | RW08 | JAVIX | 283 ft | 122 ft | -161 ft |
| KGSB | L08-Z | RW08 | JAVIX | 283 ft | 122 ft | -161 ft |
| KGSB | L26-Y | RW26 | TIGTE | 338 ft | 159 ft | -179 ft |
| KGSB | L26-Z | RW26 | TIGTE | 335 ft | 159 ft | -176 ft |
| KGSO | L32-Y | RW32 | JEGEG | 1'090 ft | 950 ft | -140 ft |
| KGSO | L32-Z | RW32 | JEGEG | 1'090 ft | 950 ft | -140 ft |
| KHBG | R13-Y | RW13 | ZENBO | 412 ft | 189 ft | -223 ft |
| KHRT | L36 | RW36 | GFROG | 262 ft | 84 ft | -178 ft |
| KHSE | R25 | RW25 | BECAC | 214 ft | 56 ft | -158 ft |
| KHST | L06-Y | RW06 | CODMA | 199 ft | 56 ft | -143 ft |
| KHST | L06-Z | RW06 | CODMA | 199 ft | 56 ft | -143 ft |
| KHWO | R10R | RW10R | HIMIX | 362 ft | 53 ft | -309 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| KHWO | R28R | RW28R | JUMUV | 126 ft | 51 ft | -75 ft |
| KJAU | R23 | RW23 | HUBJO | 1'387 ft | 1'230 ft | -157 ft |
| KJZI | L09 | RW09 | IETI9 | 77 ft | 69 ft | -8 ft |
| KLAL | R28-Y | RW28 | DICEL | 211 ft | 202 ft | -9 ft |
| KLNA | R34 | RW34 | NUYIT | 244 ft | 63 ft | -181 ft |
| KLSF | L33 | RW33 | MM33 | 437 ft | 276 ft | -161 ft |
| KMAC | L10 | RW10 | UZNO | 460 ft | 453 ft | -7 ft |
| KMCF | L05 | RW05 | EMIFE | 225 ft | 58 ft | -167 ft |
| KMCF | L23 | RW23 | FANED | 230 ft | 64 ft | -166 ft |
| KMGE | L11 | RW11 | CEDOK | 1'288 ft | 1'118 ft | -170 ft |
| KMGE | L29 | RW29 | HIDIT | 1'206 ft | 1'040 ft | -166 ft |
| KMIA | L08R | RW08R | HEMOP | 441 ft | 59 ft | -382 ft |
| KMJD | R18-Y | RW18 | XOPXY | 250 ft | 91 ft | -159 ft |
| KMLB | B27L | RW27L | OWZIJ | 320 ft | 74 ft | -246 ft |
| KMXF | L15 | RW15 | WODU | 367 ft | 221 ft | -146 ft |
| KNBC | L23-Y | RW23 | ANIHI | 221 ft | 63 ft | -158 ft |
| KNBC | L23-Z | RW23 | OSYDA | 223 ft | 63 ft | -160 ft |
| KNDZ | L32-Y | RW32 | HIDAS | 378 ft | 215 ft | -163 ft |
| KNKT | L23R | RW23R | PEPAE | 235 ft | 69 ft | -166 ft |
| KNMM | L19LW | RW19L | FAXAR | 531 ft | 366 ft | -165 ft |
| KNMM | L19LX | RW19L | FAXAR | 531 ft | 366 ft | -165 ft |
| KNMM | L19LY | RW19L | FAXAR | 531 ft | 366 ft | -165 ft |
| KNMM | L19LZ | RW19L | FAXAR | 531 ft | 366 ft | -165 ft |
| KNPA | L07LZ | RW07L | ONBIE | 221 ft | 73 ft | -148 ft |
| KNSE | L14-Y | RW14 | HUDUD | 425 ft | 249 ft | -176 ft |
| KOZR | L06 | RW06 | HAVER | ft | 346 ft | 346 ft |
| KPAM | L14LY | RW14L | CUTMI | 219 ft | 64 ft | -155 ft |
| KPAM | L14LZ | RW14L | CUTMI | 219 ft | 64 ft | -155 ft |
| KPAM | L32RY | RW32R | JASES | 236 ft | 64 ft | -172 ft |
| KPAM | L32RZ | RW32R | JASES | 236 ft | 64 ft | -172 ft |
| KPBI | R10LY | RW10L | NAGIC | 482 ft | 68 ft | -414 ft |
| KPDK | R21LY | RW21L | JOPUN | 1'198 ft | 1'039 ft | -159 ft |
| KPOB | L23 | RW23 | WIBAX | 468 ft | 241 ft | -227 ft |
| KRDU | L23L | RW23L | BEGVE | 800 ft | 481 ft | -319 ft |
| KRHP | R08 | RW08 | MIRNE | 1'917 ft | 1'727 ft | -190 ft |
| KRMG | R07 | RW07 | GOXIW | 846 ft | 689 ft | -157 ft |
| KSGJ | L31 | RW31 | CFSJN | ft | 56 ft | 56 ft |
| KSPG | R18 | RW18 | PICOL | 264 ft | 54 ft | -210 ft |
| KSPG | R36 | RW36 | BENWA | 432 ft | 50 ft | -382 ft |
| KSRB | L04 | RW04 | ZIGUN | 1'207 ft | 1'064 ft | -143 ft |
| KSSC | L04LY | RW04L | CAVEG | 468 ft | 287 ft | -181 ft |
| KSSC | L04LZ | RW04L | CAVEG | 468 ft | 287 ft | -181 ft |
| KSSC | L22RY | RW22R | SUVEE | 473 ft | 289 ft | -184 ft |
| KSSC | L22RZ | RW22R | SUVEE | 473 ft | 289 ft | -184 ft |
| KSYI | R36-Y | RW36 | WOZX | 995 ft | 838 ft | -157 ft |
| KTIX | R18-Y | RW18 | STRUG | 223 ft | 77 ft | -146 ft |
| KTIX | R18-Z | RW18 | EGBIJ | 90 ft | 80 ft | -10 ft |
| KTPF | R36 | RW36 | CUVYA | 208 ft | 41 ft | -167 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| KTTS | R33 | RW33 | LEUNA | 221 ft | 63 ft | -158 ft |
| KVAD | L01RY | RW01R | JAEBE | 416 ft | 256 ft | -160 ft |
| KVAD | L01RZ | RW01R | JAEBE | 416 ft | 256 ft | -160 ft |
| KVAD | L19LY | RW19L | EEPEE | 443 ft | 283 ft | -160 ft |
| KVAD | L19LZ | RW19L | EEPEE | 440 ft | 283 ft | -157 ft |
| KVPS | L20-Y | RW20 | WEGD | ft | 110 ft | 110 ft |
| KVPS | L20-Z | RW20 | WEGD | ft | 110 ft | 110 ft |
| KVPS | L30-Y | RW30 | RUTHI | 270 ft | 99 ft | -171 ft |
| KVPS | L30-Z | RW30 | RUTHI | 270 ft | 99 ft | -171 ft |
| KWDR | L31 | RW31 | BOWIT | 1'111 ft | 961 ft | -150 ft |
| KWRB | L15-Y | RW15 | JEGMO | 346 ft | 343 ft | -3 ft |
| KWRB | L15-Z | RW15 | JEGMO | ft | 343 ft | 343 ft |
| KWRB | L33-Y | RW33 | FOGEX | ft | 323 ft | 323 ft |
| KWRB | L33-Z | RW33 | FOGEX | ft | 323 ft | 323 ft |
| KXNO | R06 | RW06 | CEDIL | 489 ft | 321 ft | -168 ft |
| M22_ | R02 | RW02 | KENCE | 893 ft | 737 ft | -156 ft |
| N52_ | R22 | RW22 | REFRI | 821 ft | 649 ft | -172 ft |
| W03_ | R21 | RW21 | CEDNA | 354 ft | 195 ft | -159 ft |
| X51_ | R10 | RW10 | XAGUH | 205 ft | 46 ft | -159 ft |
| X51_ | R28 | RW28 | ZENAX | 287 ft | 47 ft | -240 ft |

LA

| | | | | | | |
|------|-----|------|-------|----------|----------|-----------|
| LAKU | H19 | RW19 | KU504 | 2'267 ft | 1'202 ft | -1'065 ft |
|------|-----|------|-------|----------|----------|-----------|

LB

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| LBBG | L22 | RW22 | IBG06 | 352 ft | 170 ft | -182 ft |
| LBPD | L30-W | RW30 | IPD06 | 845 ft | 653 ft | -192 ft |
| LBSF | L09-Y | RW09 | ISL14 | 2'188 ft | 1'789 ft | -399 ft |
| LBSF | L27-Y | RW27 | ISF06 | 1'992 ft | 1'795 ft | -197 ft |
| LBWN | L09-Y | RW09 | IWN06 | 445 ft | 254 ft | -191 ft |

LC

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| LCEN | H11L | RW11L | MA11L | 714 ft | 437 ft | -277 ft |
| LCEN | H11R | RW11R | MA11R | 714 ft | 433 ft | -281 ft |
| LCEN | L29L | RW29L | IEK15 | 805 ft | 375 ft | -430 ft |
| LCEN | L29LY | RW29L | IEK15 | 805 ft | 375 ft | -430 ft |
| LCEN | L29R | RW29R | IEC15 | 839 ft | 411 ft | -428 ft |
| LCLK | L22-S | RW22 | ILC05 | 205 ft | 57 ft | -148 ft |
| LCLK | L22-X | RW22 | ILC05 | 205 ft | 57 ft | -148 ft |
| LCLK | L22-Y | RW22 | ILC05 | 203 ft | 57 ft | -146 ft |
| LCRA | L28 | RW28 | IAK5 | 293 ft | 123 ft | -170 ft |

LD

| | | | | | | |
|------|-------|------|-------|----------|--------|-----------|
| LDDU | L11-Y | RW11 | IDU08 | 774 ft | 570 ft | -204 ft |
| LDDU | L11-Z | RW11 | IDU08 | 774 ft | 570 ft | -204 ft |
| LDOS | L11 | RW11 | ISJ07 | 527 ft | 341 ft | -186 ft |
| LDPL | L27-Y | RW27 | MM27 | 512 ft | 325 ft | -187 ft |
| LDPL | L27-Z | RW27 | MM27 | 511 ft | 325 ft | -186 ft |
| LDRI | L14-Y | RW14 | MM14 | 527 ft | 314 ft | -213 ft |
| LDRI | L14-Z | RW14 | MM14 | 521 ft | 314 ft | -207 ft |
| LDSP | H05-Y | RW05 | SP402 | 1'026 ft | 120 ft | -906 ft |
| LDSP | H23 | RW23 | RORKA | 2'000 ft | 100 ft | -1'900 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|------|----------|---------|---------|
| LDSP | L05-Y | RW05 | MM05 | 273 ft | 120 ft | -153 ft |
| LDSP | L05-Z | RW05 | MM05 | 273 ft | 120 ft | -153 ft |
| LDZA | L04-Y | RW04 | MM04 | 587 ft | 403 ft | -184 ft |
| LDZA | L04-Z | RW04 | MM04 | 584 ft | 403 ft | -181 ft |
| LDZA | L22-Y | RW22 | MM22 | 577 ft | 398 ft | -179 ft |
| LDZA | L22-Z | RW22 | MM22 | 577 ft | 398 ft | -179 ft |
| LDZD | L13 | RW13 | MM13 | 475 ft | 293 ft | -182 ft |

LE

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| LEAB | L09 | RW09 | IAB08 | 2'580 ft | 2'331 ft | -249 ft |
| LEAB | L27 | RW27 | IAE08 | 2'609 ft | 2'351 ft | -258 ft |
| LEAL | L10-Y | RW10 | 07IAT | 426 ft | 192 ft | -234 ft |
| LEAL | L10-Z | RW10 | 07IAT | 415 ft | 192 ft | -223 ft |
| LEAM | L25 | RW25 | MAP25 | 438 ft | 120 ft | -318 ft |
| LEAS | L29-Y | RW29 | 07AVS | 672 ft | 449 ft | -223 ft |
| LEAS | L29-Z | RW29 | VES | 666 ft | 449 ft | -217 ft |
| LEBA | H03-X | RW03 | BA01S | 711 ft | 340 ft | -371 ft |
| LEBA | H21-Z | RW21 | BA902 | 377 ft | 354 ft | -23 ft |
| LEBB | L12-Y | RW12 | IBO24 | 935 ft | 169 ft | -766 ft |
| LEBB | L12-Z | RW12 | IBO24 | 915 ft | 169 ft | -746 ft |
| LEBB | L30-Y | RW30 | IBL1 | 537 ft | 178 ft | -359 ft |
| LEBB | L30-Z | RW30 | IBL1 | 543 ft | 178 ft | -365 ft |
| LEBG | H22-Y | RW22 | BG525 | 3'011 ft | 3'011 ft | ft |
| LEBL | L02 | RW02 | BLT10 | 388 ft | 57 ft | -331 ft |
| LEBL | L06L | RW06L | QAA10 | 390 ft | 58 ft | -332 ft |
| LEBL | L06R | RW06R | BLE01 | 390 ft | 58 ft | -332 ft |
| LEBL | L24L | RW24L | BLW10 | 382 ft | 58 ft | -324 ft |
| LEBL | L24R | RW24R | BCA01 | 392 ft | 60 ft | -332 ft |
| LEBZ | L31-Y | RW31 | ITL06 | 861 ft | 658 ft | -203 ft |
| LEBZ | L31-Z | RW31 | ITL06 | 861 ft | 658 ft | -203 ft |
| LECH | L06 | RW06 | ICN1 | 1'462 ft | 1'143 ft | -319 ft |
| LECO | L21-Y | RW21 | LCO11 | 686 ft | 322 ft | -364 ft |
| LECO | L21-Y | RW21 | LCO11 | 686 ft | 322 ft | -364 ft |
| LECO | L21-Y | RW21 | LCO11 | 686 ft | 322 ft | -364 ft |
| LECO | L21-Y | RW21 | LCO11 | 686 ft | 322 ft | -364 ft |
| LECO | L21-Z | RW21 | LCO11 | 685 ft | 322 ft | -363 ft |
| LECO | L21-Z | RW21 | LCO11 | 685 ft | 322 ft | -363 ft |
| LEGE | L19-X | RW19 | GIR | 854 ft | 519 ft | -335 ft |
| LEGE | L19-Y | RW19 | GIR | 860 ft | 519 ft | -341 ft |
| LEGE | L19-Z | RW19 | GIR | 860 ft | 519 ft | -341 ft |
| LEGR | L09-Y | RW09 | 01GRD | 2'218 ft | 1'892 ft | -326 ft |
| LEGR | L09-Z | RW09 | 01GRD | 2'213 ft | 1'892 ft | -321 ft |
| LEGT | L04 | RW04 | 05IGE | 2'241 ft | 2'082 ft | -159 ft |
| LEIB | L06 | RW06 | IBI1 | 391 ft | 65 ft | -326 ft |
| LEIB | L24 | RW24 | IBZ06 | 276 ft | 68 ft | -208 ft |
| LEJR | L20-Y | RW20 | IJR06 | 352 ft | 143 ft | -209 ft |
| LEJR | L20-Z | RW20 | IJR1 | 462 ft | 143 ft | -319 ft |
| LELC | L04RX | RW04R | ISJ05 | 211 ft | 62 ft | -149 ft |
| LELC | L04RY | RW04R | ISJ08 | 308 ft | 62 ft | -246 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| LELC | L04RZ | RW04R | ISJ08 | 308 ft | 62 ft | -246 ft |
| LELC | L22LY | RW22L | 08ISR | 311 ft | 56 ft | -255 ft |
| LELC | L22LZ | RW22L | 08ISR | 311 ft | 56 ft | -255 ft |
| LELN | L23 | RW23 | ILE15 | 3'532 ft | 3'046 ft | -486 ft |
| LEMD | L18L | RW18L | IML10 | 2'302 ft | 1'972 ft | -330 ft |
| LEMD | L18R | RW18R | IMR01 | 2'370 ft | 2'041 ft | -329 ft |
| LEMD | L32L | RW32L | MAA11 | 2'345 ft | 1'983 ft | -362 ft |
| LEMD | L32R | RW32R | MBB12 | 2'301 ft | 1'936 ft | -365 ft |
| LEMG | L12 | RW12 | IMG01 | 413 ft | 94 ft | -319 ft |
| LEMG | L13 | RW13 | GMM01 | 436 ft | 102 ft | -334 ft |
| LEMG | L31 | RW31 | GAA06 | 271 ft | 81 ft | -190 ft |
| LEMH | L01-Y | RW01 | IMH01 | 659 ft | 328 ft | -331 ft |
| LEMH | L01-Z | RW01 | IMH01 | 659 ft | 328 ft | -331 ft |
| LEMH | L19-Y | RW19 | MAO08 | 604 ft | 348 ft | -256 ft |
| LEMH | L19-Z | RW19 | MAO08 | 604 ft | 348 ft | -256 ft |
| LEMI | L23 | RW23 | 10IRM | 1'014 ft | 690 ft | -324 ft |
| LEMO | L20 | RW20 | MRN16 | 511 ft | 320 ft | -191 ft |
| LEPA | L24L | RW24L | IPAL1 | 401 ft | 58 ft | -343 ft |
| LEPP | L15-X | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LEPP | L15-X | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LEPP | L15-Y | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LEPP | L15-Y | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LEPP | L15-Z | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LEPP | L15-Z | RW15 | IPN1 | 1'888 ft | 1'517 ft | -371 ft |
| LERJ | L29 | RW29 | ILO01 | 1'516 ft | 1'188 ft | -328 ft |
| LERS | L25-Y | RW25 | IRS01 | 608 ft | 283 ft | -325 ft |
| LERS | L25-Z | RW25 | IRS01 | 602 ft | 283 ft | -319 ft |
| LERT | L10-X | RW10 | AOG18 | 369 ft | 114 ft | -255 ft |
| LERT | L10-Y | RW10 | AOG18 | 369 ft | 114 ft | -255 ft |
| LERT | L10-Z | RW10 | AOG18 | 369 ft | 114 ft | -255 ft |
| LESA | L21-Y | RW21 | 12TSC | 2'851 ft | 2'636 ft | -215 ft |
| LESA | L21-Z | RW21 | ALR06 | 2'827 ft | 2'636 ft | -191 ft |
| LESO | H22-Y | RW22 | SO02E | 754 ft | 63 ft | -691 ft |
| LEST | L17-Y | RW17 | IGO06 | 1'414 ft | 1'220 ft | -194 ft |
| LEST | L17-Z | RW17 | IGO06 | 1'414 ft | 1'220 ft | -194 ft |
| LEST | L35-Y | RW35 | ISO01 | 1'576 ft | 1'250 ft | -326 ft |
| LEST | L35-Z | RW35 | ISO01 | 1'576 ft | 1'250 ft | -326 ft |
| LESU | H03 | RW03 | SU04S | 4'612 ft | 2'668 ft | -1'944 ft |
| LETO | L22-Y | RW22 | ITJ08 | 2'335 ft | 2'076 ft | -259 ft |
| LETO | L22-Z | RW22 | ITJ08 | 2'335 ft | 2'076 ft | -259 ft |
| LEVC | L12-Y | RW12 | 01VLN | 609 ft | 290 ft | -319 ft |
| LEVC | L12-Z | RW12 | 01VLN | 609 ft | 290 ft | -319 ft |
| LEVC | L30 | RW30 | IVC05 | 384 ft | 225 ft | -159 ft |
| LEVD | L23 | RW23 | 08IVD | 3'083 ft | 2'825 ft | -258 ft |
| LEVT | L04-Y | RW04 | VTO01 | 2'020 ft | 1'702 ft | -318 ft |
| LEVT | L04-Z | RW04 | VTO01 | 2'026 ft | 1'702 ft | -324 ft |
| LEVX | L19-Y | RW19 | 06VIG | 1'075 ft | 879 ft | -196 ft |
| LEVX | L19-Z | RW19 | 06VIG | 1'075 ft | 879 ft | -196 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| LEXJ | L29 | RW29 | STA01 | 386 ft | 62 ft | -324 ft |
| LEZG | L30R | RW30R | MA30R | 1'080 ft | 884 ft | -196 ft |
| LEZL | L09-Y | RW09 | 05ISE | 304 ft | 133 ft | -171 ft |
| LEZL | L09-Z | RW09 | ISE01 | 463 ft | 133 ft | -330 ft |
| LEZL | L27-W | RW27 | ISV10 | 479 ft | 161 ft | -318 ft |
| LEZL | L27-X | RW27 | ISV10 | 483 ft | 161 ft | -322 ft |
| LEZL | L27-Y | RW27 | ISV10 | 479 ft | 161 ft | -318 ft |
| LEZL | L27-Z | RW27 | ISV10 | 479 ft | 161 ft | -318 ft |

LF

| | | | | | | |
|------|-------|-------|-------|----------|----------|-----------|
| LFAT | L13 | RW13 | LT08 | 268 ft | 69 ft | -199 ft |
| LFBC | L24-Y | RW24 | CAA16 | 285 ft | 133 ft | -152 ft |
| LFBD | L23 | RW23 | BD006 | 357 ft | 201 ft | -156 ft |
| LFBD | L29 | RW29 | BEI07 | 380 ft | 210 ft | -170 ft |
| LFBG | L23-X | RW23 | CNA10 | 357 ft | 150 ft | -207 ft |
| LFBG | L23-Y | RW23 | CNA10 | 353 ft | 150 ft | -203 ft |
| LFBG | L23-Z | RW23 | CNA10 | 357 ft | 150 ft | -207 ft |
| LFBH | L27 | RW27 | RL01 | 419 ft | 124 ft | -295 ft |
| LFBL | L21-Y | RW21 | LG01 | 1'596 ft | 1'328 ft | -268 ft |
| LFBL | L21-Z | RW21 | LG01 | 1'596 ft | 1'328 ft | -268 ft |
| LFBM | L27 | RW27 | ML27 | 438 ft | 247 ft | -191 ft |
| LFBM | L27-Z | RW27 | LGH09 | 449 ft | 247 ft | -202 ft |
| LFBO | L14LY | RW14L | TG10 | 808 ft | 539 ft | -269 ft |
| LFBO | L14LZ | RW14L | TG10 | 808 ft | 539 ft | -269 ft |
| LFBO | L14RY | RW14R | TBS10 | 806 ft | 544 ft | -262 ft |
| LFBO | L14RZ | RW14R | TBS10 | 806 ft | 544 ft | -262 ft |
| LFBO | L32LY | RW32L | TBN01 | 815 ft | 547 ft | -268 ft |
| LFBO | L32LZ | RW32L | TBN01 | 815 ft | 547 ft | -268 ft |
| LFBO | L32RY | RW32R | TD01 | 816 ft | 547 ft | -269 ft |
| LFBO | L32RZ | RW32R | TD01 | 816 ft | 547 ft | -269 ft |
| LFBP | L31 | RW31 | PYR08 | 858 ft | 666 ft | -192 ft |
| LFBS | H27-X | RW27 | MBS27 | 243 ft | 138 ft | -105 ft |
| LFBT | L20-Y | RW20 | OS13 | 1'598 ft | 1'221 ft | -377 ft |
| LFBT | L20-Z | RW20 | OS13 | 1'598 ft | 1'221 ft | -377 ft |
| LFBU | L28 | RW28 | AM08 | 663 ft | 464 ft | -199 ft |
| LFCK | H14-Y | RW14 | MK14Y | 1'199 ft | 753 ft | -446 ft |
| LFCK | H14-Z | RW14 | MK14Z | 864 ft | 752 ft | -112 ft |
| LFCK | L31 | RW31 | 01RDE | 2'216 ft | 1'945 ft | -271 ft |
| LFJL | L05 | RW05 | DO05 | 795 ft | 689 ft | -106 ft |
| LFJL | L22-Y | RW22 | MLY07 | 1'105 ft | 911 ft | -194 ft |
| LFJL | L22-Z | RW22 | MLY07 | 1'100 ft | 911 ft | -189 ft |
| LFKB | H16 | RW16 | MKB16 | 398 ft | 63 ft | -335 ft |
| LFKB | L34-X | RW34 | BAS10 | 341 ft | 76 ft | -265 ft |
| LFKB | L34-Z | RW34 | BAS10 | 333 ft | 76 ft | -257 ft |
| LFKC | H18-W | RW18 | KC510 | 816 ft | 115 ft | -701 ft |
| LFKC | H18-X | RW18 | KC512 | 1'038 ft | 115 ft | -923 ft |
| LFKC | H18-Y | RW18 | MC18Y | 1'166 ft | 115 ft | -1'051 ft |
| LFKC | H18-Z | RW18 | MC18Z | 1'421 ft | 115 ft | -1'306 ft |
| LFKC | L18 | RW18 | CLI42 | 1'429 ft | 115 ft | -1'314 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| LFKC | L18 | RW18 | CLI34 | 1'167 ft | 115 ft | -1'052 ft |
| LFKF | H05 | RW05 | MKF05 | 344 ft | 91 ft | -253 ft |
| LFKF | H23-Y | RW23 | MF23Y | 630 ft | 135 ft | -495 ft |
| LFKJ | H02-Y | RW02 | MJ02Y | 1'403 ft | 65 ft | -1'338 ft |
| LFKJ | H02-Z | RW02 | MJ02Z | 885 ft | 66 ft | -819 ft |
| LFKJ | L02-Y | RW02 | AC40 | 1'283 ft | 65 ft | -1'218 ft |
| LFKJ | L02-Z | RW02 | AC40 | 1'283 ft | 65 ft | -1'218 ft |
| LFKS | L18 | RW18 | MM18 | 223 ft | 70 ft | -153 ft |
| LFLB | L18-Y | RW18 | CY25 | 1'960 ft | 819 ft | -1'141 ft |
| LFLB | L18-Z | RW18 | CY25 | 1'957 ft | 819 ft | -1'138 ft |
| LFLC | L26 | RW26 | 01CF | 1'365 ft | 1'108 ft | -257 ft |
| LFLC | L26 | RW26 | 01CF | 1'365 ft | 1'108 ft | -257 ft |
| LFLI | L17L | RW17L | LSS01 | 1'099 ft | 830 ft | -269 ft |
| LFLI | L35L | RW35L | SAN10 | 1'121 ft | 864 ft | -257 ft |
| LFLI | L35R | RW35R | LSN10 | 1'124 ft | 871 ft | -253 ft |
| LFLN | L33RY | RW33R | SN07 | 1'015 ft | 847 ft | -168 ft |
| LFLN | L33RZ | RW33R | SN07 | 1'015 ft | 847 ft | -168 ft |
| LFLS | L09 | RW09 | 07SG | 1'453 ft | 1'274 ft | -179 ft |
| LFLX | L21 | RW21 | 01CX | 834 ft | 568 ft | -266 ft |
| LFMD | H35-Y | RW35 | MD35Y | 641 ft | 58 ft | -583 ft |
| LFMD | H35-Z | RW35 | MD409 | 392 ft | 58 ft | -334 ft |
| LFMH | H17-Y | RW17 | MH17Y | 1'531 ft | 1'340 ft | -191 ft |
| LFMI | H33-Y | RW33 | MMI33 | 143 ft | 111 ft | -32 ft |
| LFMI | H33-Z | RW33 | MMI33 | 143 ft | 111 ft | -32 ft |
| LFMI | L15 | RW15 | IST07 | 294 ft | 127 ft | -167 ft |
| LFML | L13LY | RW13L | ML01 | 329 ft | 58 ft | -271 ft |
| LFML | L13LZ | RW13L | ML01 | 329 ft | 58 ft | -271 ft |
| LFML | L13RY | RW13R | MCE01 | 327 ft | 58 ft | -269 ft |
| LFML | L13RZ | RW13R | MCE01 | 327 ft | 58 ft | -269 ft |
| LFML | L31RZ | RW31R | MPV01 | 460 ft | 102 ft | -358 ft |
| LFMN | H04LA | RW04L | MN04A | 2'000 ft | 61 ft | -1'939 ft |
| LFMN | H04LY | RW04L | MN04L | 282 ft | 61 ft | -221 ft |
| LFMN | H04RA | RW04R | MN04A | 2'000 ft | 61 ft | -1'939 ft |
| LFMN | H04RY | RW04R | MN04R | 283 ft | 61 ft | -222 ft |
| LFMN | H22LD | RW22L | MN22D | 1'260 ft | 60 ft | -1'200 ft |
| LFMN | H22RD | RW22R | MN22D | 1'260 ft | 60 ft | -1'200 ft |
| LFMN | L04LY | RW04L | NI01 | 333 ft | 61 ft | -272 ft |
| LFMN | L04LZ | RW04L | NI01 | 333 ft | 61 ft | -272 ft |
| LFMN | L04RY | RW04R | NA01 | 328 ft | 61 ft | -267 ft |
| LFMN | L04RZ | RW04R | NA01 | 328 ft | 61 ft | -267 ft |
| LFMO | H32 | RW32 | MMO3 | 268 ft | 236 ft | -32 ft |
| LFMO | L14 | RW14 | ORG11 | 368 ft | 244 ft | -124 ft |
| LFMP | H33-Y | RW33 | MP33Y | 442 ft | 187 ft | -255 ft |
| LFMP | L33 | RW33 | PPG18 | 456 ft | 185 ft | -271 ft |
| LFMQ | H30 | RW30 | MMQ3 | 1'679 ft | 1'437 ft | -242 ft |
| LFMT | L30RY | RW30R | FG01 | 332 ft | 56 ft | -276 ft |
| LFMT | L30RZ | RW30R | FG01 | 334 ft | 56 ft | -278 ft |
| LFMY | H16 | RW16 | MMY16 | 562 ft | 244 ft | -318 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| LFMY | L16-Z | RW16 | SAL07 | 405 ft | 245 ft | -160 ft |
| LFOB | L12-Y | RW12 | BVT01 | 658 ft | 402 ft | -256 ft |
| LFOB | L12-Z | RW12 | BVT01 | 658 ft | 402 ft | -256 ft |
| LFOB | L30 | RW30 | BI07 | 527 ft | 347 ft | -180 ft |
| LFOE | L22 | RW22 | EVX16 | 704 ft | 504 ft | -200 ft |
| LFOJ | L25 | RW25 | BCY15 | 629 ft | 449 ft | -180 ft |
| LFOK | L10-Y | RW10 | CAV | 774 ft | 605 ft | -169 ft |
| LFOK | L10-Z | RW10 | CAV | 774 ft | 605 ft | -169 ft |
| LFOP | L22-Y | RW22 | RN07 | 724 ft | 562 ft | -162 ft |
| LFOP | L22-Z | RW22 | RN07 | 724 ft | 562 ft | -162 ft |
| LFPB | H25 | RW25 | PB430 | 558 ft | 235 ft | -323 ft |
| LFPB | L07 | RW07 | LBG10 | 484 ft | 205 ft | -279 ft |
| LFPB | L25-A | RW25 | BT | 362 ft | 236 ft | -126 ft |
| LFPB | L27 | RW27 | RGE10 | 484 ft | 216 ft | -268 ft |
| LFPG | L08L | RW08L | GLE10 | 648 ft | 388 ft | -260 ft |
| LFPG | L08R | RW08R | DSE01 | 639 ft | 387 ft | -252 ft |
| LFPG | L09L | RW09L | PNE01 | 684 ft | 428 ft | -256 ft |
| LFPG | L09R | RW09R | CGE01 | 681 ft | 421 ft | -260 ft |
| LFPG | L26L | RW26L | DSU01 | 664 ft | 367 ft | -297 ft |
| LFPG | L26R | RW26R | GAU10 | 631 ft | 368 ft | -263 ft |
| LFPG | L27L | RW27L | CGW01 | 697 ft | 437 ft | -260 ft |
| LFPG | L27R | RW27R | PNW01 | 704 ft | 442 ft | -262 ft |
| LFPN | L25R | RW25R | TNO01 | 872 ft | 553 ft | -319 ft |
| LFPO | L02 | RW02 | 10OLN | 591 ft | 337 ft | -254 ft |
| LFPO | L06 | RW06 | ORE01 | 579 ft | 333 ft | -246 ft |
| LFPO | L07 | RW07 | OLE10 | 589 ft | 327 ft | -262 ft |
| LFPO | L24 | RW24 | OLO10 | 605 ft | 335 ft | -270 ft |
| LFPO | L25 | RW25 | OLW10 | 599 ft | 337 ft | -262 ft |
| LFPV | L09 | RW09 | VVE12 | 960 ft | 636 ft | -324 ft |
| LFPV | L27 | RW27 | VVO07 | 798 ft | 626 ft | -172 ft |
| LFQA | H25 | RW25 | MQA25 | 631 ft | 355 ft | -276 ft |
| LFQE | L01 | RW01 | MCY10 | 1'042 ft | 787 ft | -255 ft |
| LFQP | L24-Y | RW24 | 12PB | 1'393 ft | 1'067 ft | -326 ft |
| LFQQ | L26-Y | RW26 | LIL07 | 359 ft | 182 ft | -177 ft |
| LFQQ | L26-Z | RW26 | LIL07 | 359 ft | 182 ft | -177 ft |
| LFQT | L22 | RW22 | MER05 | 243 ft | 110 ft | -133 ft |
| LFRB | L25LY | RW25L | BG08 | 553 ft | 362 ft | -191 ft |
| LFRB | L25LZ | RW25L | BG08 | 555 ft | 362 ft | -193 ft |
| LFRG | L30-Y | RW30 | DV07 | 687 ft | 514 ft | -173 ft |
| LFRG | L30-Z | RW30 | DV07 | 687 ft | 514 ft | -173 ft |
| LFRH | L25-Y | RW25 | BH08 | 387 ft | 190 ft | -197 ft |
| LFRH | L25-Z | RW25 | BH08 | 392 ft | 190 ft | -202 ft |
| LFRJ | L25 | RW25 | 03LD | 410 ft | 386 ft | -24 ft |
| LFRK | L31-Z | RW31 | CN04 | 378 ft | 282 ft | -96 ft |
| LFRL | H23 | RW23 | MRL23 | 477 ft | 318 ft | -159 ft |
| LFRN | L28 | RW28 | RS08 | 375 ft | 171 ft | -204 ft |
| LFRS | H21 | RW21 | MRS21 | 470 ft | 136 ft | -334 ft |
| LFRS | L03-Y | RW03 | NT07 | 299 ft | 123 ft | -176 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| LFRS | L03-Z | RW03 | NT07 | 299 ft | 123 ft | -176 ft |
| LFSB | L15-Y | RW15 | MH06 | 1'056 ft | 914 ft | -142 ft |
| LFSB | L15-Z | RW15 | MH06 | 1'056 ft | 914 ft | -142 ft |
| LFSB | L33-X | RW33 | BLU07 | 1'136 ft | 930 ft | -206 ft |
| LFSB | L33-Y | RW33 | BLU07 | 1'134 ft | 930 ft | -204 ft |
| LFSB | L33-Z | RW33 | BLU07 | 1'137 ft | 930 ft | -207 ft |
| LFSG | L26 | RW26 | MM26 | 1'275 ft | 1'084 ft | -191 ft |
| LFSI | L29 | RW29 | SDI15 | 653 ft | 508 ft | -145 ft |
| LFSL | L29 | RW29 | BVC05 | 1'154 ft | 1'026 ft | -128 ft |
| LFSO | L20 | RW20 | 11NAY | 1'255 ft | 1'116 ft | -139 ft |
| LFST | L05 | RW05 | ENT05 | 688 ft | 553 ft | -135 ft |
| LFST | L23 | RW23 | STR42 | 726 ft | 541 ft | -185 ft |
| LFSX | L11 | RW11 | LXI16 | 1'086 ft | 908 ft | -178 ft |
| LFTH | L05-Y | RW05 | HY10 | 380 ft | 56 ft | -324 ft |
| LFTH | L05-Z | RW05 | HY10 | 381 ft | 56 ft | -325 ft |
| LFVP | L26-Y | RW26 | SP1 | 327 ft | 68 ft | -259 ft |
| LFVP | L26-Z | RW26 | SP1 | 327 ft | 68 ft | -259 ft |

LG

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| LGAV | L03LY | RW03L | SAT | 469 ft | 305 ft | -164 ft |
| LGAV | L03LZ | RW03L | SAT | 469 ft | 305 ft | -164 ft |
| LGAV | L03RY | RW03R | SPA | 516 ft | 321 ft | -195 ft |
| LGAV | L03RZ | RW03R | SPA | 516 ft | 321 ft | -195 ft |
| LGAV | L21LY | RW21L | SPA03 | 529 ft | 352 ft | -177 ft |
| LGAV | L21LZ | RW21L | SPA03 | 529 ft | 352 ft | -177 ft |
| LGAV | L21RZ | RW21R | SAT03 | 573 ft | 332 ft | -241 ft |
| LGBL | L26 | RW26 | 1IANC | 329 ft | 69 ft | -260 ft |
| LGIO | H14-Y | RW14 | FTP14 | 1'600 ft | 1'600 ft | ft |
| LGIO | H14-Z | RW14 | FTP14 | 1'600 ft | 1'600 ft | ft |
| LGKL | L35LZ | RW35L | DME04 | 193 ft | 66 ft | -127 ft |
| LGKR | H16 | RW16 | KR160 | 560 ft | 56 ft | -504 ft |
| LGMK | H16 | RW16 | MK160 | 796 ft | 444 ft | -352 ft |
| LGMT | H14-Y | RW14 | 14FTP | 108 ft | 107 ft | -1 ft |
| LGMT | H14-Z | RW14 | FTP14 | 108 ft | 108 ft | ft |
| LGMT | H32-Z | RW32 | FTP32 | 71 ft | 71 ft | ft |
| LGTS | L10-Y | RW10 | IMAK1 | 382 ft | 67 ft | -315 ft |
| LGTS | L10-Z | RW10 | IMAK1 | 382 ft | 67 ft | -315 ft |

LH

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| LHBP | L13L | RW13L | BPL08 | 737 ft | 546 ft | -191 ft |
| LHBP | L13R | RW13R | FER07 | 666 ft | 498 ft | -168 ft |
| LHBP | L31L | RW31L | FHL08 | 683 ft | 498 ft | -185 ft |
| LHBP | L31R | RW31R | BPR07 | 637 ft | 466 ft | -171 ft |
| LHDC | H04R | RW04R | DC022 | 410 ft | 410 ft | ft |
| LHDC | H22L | RW22L | DC005 | 410 ft | 410 ft | ft |
| LHDC | L04R | RW04R | ML04R | 578 ft | 405 ft | -173 ft |
| LHKE | H12 | RW12 | KE014 | 609 ft | 433 ft | -176 ft |
| LHKE | H30 | RW30 | KE005 | 609 ft | 428 ft | -181 ft |
| LHKE | L12 | RW12 | N | 605 ft | 429 ft | -176 ft |
| LHKE | L30 | RW30 | T | 608 ft | 422 ft | -186 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|------|-------|----------|---------|---------|
| LHPA | L16 | RW16 | PCN8 | 723 ft | 521 ft | -202 ft |
| LHPA | L34 | RW34 | PCD8 | 736 ft | 531 ft | -205 ft |
| LHPR | L29 | RW29 | GYR43 | 477 ft | 476 ft | -1 ft |
| LHSM | L16 | RW16 | SMK07 | 622 ft | 458 ft | -164 ft |
| LHSN | L02 | RW02 | A | 530 ft | 342 ft | -188 ft |
| LHSN | L20 | RW20 | O | 477 ft | 342 ft | -135 ft |

LI

| | | | | | | |
|------|-------|-------|-------|----------|----------|-----------|
| LIBA | L29R | RW29R | 20MNL | 262 ft | 232 ft | -30 ft |
| LIBD | L07-X | RW07 | BAP05 | 332 ft | 243 ft | -89 ft |
| LIBD | L07-Y | RW07 | BAP05 | 332 ft | 243 ft | -89 ft |
| LIBD | L07-Z | RW07 | BAP05 | 332 ft | 243 ft | -89 ft |
| LIBG | L35 | RW35 | TGT10 | 505 ft | 253 ft | -252 ft |
| LIBN | L32-W | RW32 | LCC15 | 368 ft | 208 ft | -160 ft |
| LIBN | L32-Y | RW32 | LCC15 | 368 ft | 208 ft | -160 ft |
| LIBP | L22-Y | RW22 | IPS07 | 241 ft | 77 ft | -164 ft |
| LIBP | L22-Z | RW22 | IPS07 | 241 ft | 77 ft | -164 ft |
| LIBR | L31 | RW31 | BRN09 | 304 ft | 74 ft | -230 ft |
| LIBV | L32LU | RW32L | GIO40 | 1'423 ft | 1'234 ft | -189 ft |
| LIBV | L32LX | RW32L | GIO40 | 1'423 ft | 1'234 ft | -189 ft |
| LIBV | L32LY | RW32L | GIO40 | 1'423 ft | 1'234 ft | -189 ft |
| LIBV | L32LZ | RW32L | GIO40 | 1'423 ft | 1'234 ft | -189 ft |
| LICA | L28-X | RW28 | LAM15 | 512 ft | 92 ft | -420 ft |
| LICA | L28-Y | RW28 | LAM15 | 512 ft | 92 ft | -420 ft |
| LICA | L28-Z | RW28 | LAM15 | 512 ft | 92 ft | -420 ft |
| LICB | L05 | RW05 | 01COM | 1'112 ft | 711 ft | -401 ft |
| LICC | L08-W | RW08 | CTN08 | 263 ft | 88 ft | -175 ft |
| LICC | L08-Y | RW08 | CTN08 | 263 ft | 88 ft | -175 ft |
| LICC | L08-Z | RW08 | CTN08 | 263 ft | 88 ft | -175 ft |
| LICD | L26 | RW26 | LMA22 | 485 ft | 116 ft | -369 ft |
| LICG | L25-Y | RW25 | PTL15 | 1'175 ft | 645 ft | -530 ft |
| LICG | L25-Z | RW25 | PTL15 | 1'175 ft | 645 ft | -530 ft |
| LICJ | H07-Y | RW07 | CJ513 | 252 ft | 82 ft | -170 ft |
| LICJ | H07-Z | RW07 | CJ512 | 880 ft | 82 ft | -798 ft |
| LICJ | H20-Z | RW20 | CJ516 | 910 ft | 79 ft | -831 ft |
| LICJ | H25-Y | RW25 | CJ534 | 680 ft | 107 ft | -573 ft |
| LICJ | H25-Z | RW25 | CJ533 | 1'380 ft | 107 ft | -1'273 ft |
| LICJ | L20-Y | RW20 | ITO10 | 330 ft | 72 ft | -258 ft |
| LICJ | L20-Z | RW20 | ITO10 | 330 ft | 72 ft | -258 ft |
| LICJ | L25-W | RW25 | RAI20 | 678 ft | 100 ft | -578 ft |
| LICJ | L25-Y | RW25 | RAI20 | 687 ft | 100 ft | -587 ft |
| LICJ | L25-Z | RW25 | RAI20 | 678 ft | 100 ft | -578 ft |
| LICR | H33 | RW33 | FTP33 | 83 ft | 83 ft | ft |
| LICT | L31LX | RW31L | 08TRA | 280 ft | 74 ft | -206 ft |
| LICT | L31LY | RW31L | 08TRA | 280 ft | 74 ft | -206 ft |
| LICT | L31LY | RW31L | 08TRA | 280 ft | 74 ft | -206 ft |
| LICT | L31LZ | RW31L | 08TRA | 280 ft | 74 ft | -206 ft |
| LICT | L31LZ | RW31L | 08TRA | 280 ft | 74 ft | -206 ft |
| LICZ | L10R | RW10R | INS08 | 329 ft | 130 ft | -199 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| LIEA | L20 | RW20 | MM20 | 325 ft | 137 ft | -188 ft |
| LIED | L34R | RW34R | IDEC8 | 332 ft | 134 ft | -198 ft |
| LIEE | L32-V | RW32 | ELM07 | 222 ft | 56 ft | -166 ft |
| LIEE | L32-W | RW32 | ELM07 | 222 ft | 56 ft | -166 ft |
| LIEE | L32-X | RW32 | ELM07 | 222 ft | 56 ft | -166 ft |
| LIEE | L32-Y | RW32 | ELM07 | 222 ft | 56 ft | -166 ft |
| LIEE | L32-Z | RW32 | ELM07 | 222 ft | 56 ft | -166 ft |
| LIEO | L05 | RW05 | ISM01 | 411 ft | 86 ft | -325 ft |
| LIEO | L23 | RW23 | IOL20 | 650 ft | 74 ft | -576 ft |
| LIMC | L17LY | RW17L | IMSL1 | 1'083 ft | 795 ft | -288 ft |
| LIMC | L17LZ | RW17L | IMSL1 | 1'083 ft | 795 ft | -288 ft |
| LIMC | L35LY | RW35L | IMA1 | 1'011 ft | 746 ft | -265 ft |
| LIMC | L35RY | RW35R | MM35R | 909 ft | 741 ft | -168 ft |
| LIME | L28-P | RW28 | MM28 | 1'009 ft | 804 ft | -205 ft |
| LIME | L28-S | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIME | L28-T | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIME | L28-U | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIME | L28-V | RW28 | MM28 | 1'009 ft | 804 ft | -205 ft |
| LIME | L28-W | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIME | L28-X | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIME | L28-Z | RW28 | MM28 | 1'008 ft | 804 ft | -204 ft |
| LIMF | L36-X | RW36 | MM36 | 1'152 ft | 984 ft | -168 ft |
| LIMF | L36-Z | RW36 | MM36 | 1'152 ft | 984 ft | -168 ft |
| LIMG | H27-Y | RW27 | RW27F | 154 ft | 154 ft | ft |
| LIMG | H27-Z | RW27 | MG763 | 1'052 ft | 154 ft | -898 ft |
| LIMG | L27 | RW27 | ALB4 | 1'501 ft | 155 ft | -1'346 ft |
| LIMJ | H10-A | RW10 | MJ814 | 1'250 ft | 59 ft | -1'191 ft |
| LIMJ | L28-Y | RW28 | GSE1 | 338 ft | 62 ft | -276 ft |
| LIMJ | L28-Z | RW28 | GSE1 | 338 ft | 62 ft | -276 ft |
| LIML | L35-Y | RW35 | LNT07 | 557 ft | 387 ft | -170 ft |
| LIMN | L35-Y | RW35 | ICA07 | 771 ft | 604 ft | -167 ft |
| LIMN | L35-Z | RW35 | ICA07 | 771 ft | 604 ft | -167 ft |
| LIMP | L20 | RW20 | IPR10 | 461 ft | 197 ft | -264 ft |
| LIMZ | L21-Y | RW21 | MM21 | 1'429 ft | 1'267 ft | -162 ft |
| LIMZ | L21-Z | RW21 | MM21 | 1'429 ft | 1'267 ft | -162 ft |
| LIPA | H05 | RW05 | DEXAT | 668 ft | 374 ft | -294 ft |
| LIPA | L05 | RW05 | DEXAT | 620 ft | 375 ft | -245 ft |
| LIPB | H01 | RW01 | PB819 | 2'677 ft | 819 ft | -1'858 ft |
| LIPB | L01 | RW01 | IBZ40 | 2'828 ft | 820 ft | -2'008 ft |
| LIPC | L11-Y | RW11 | CER07 | 238 ft | 68 ft | -170 ft |
| LIPC | L11-Z | RW11 | CER07 | 238 ft | 68 ft | -170 ft |
| LIPE | L12-Y | RW12 | IBLN1 | 445 ft | 170 ft | -275 ft |
| LIPE | L12-Z | RW12 | IBLN1 | 445 ft | 170 ft | -275 ft |
| LIPE | L30 | RW30 | BBP06 | 340 ft | 171 ft | -169 ft |
| LIPH | L07-W | RW07 | TRE08 | 303 ft | 107 ft | -196 ft |
| LIPH | L07-Y | RW07 | TRE08 | 303 ft | 107 ft | -196 ft |
| LIPH | L07-Z | RW07 | TRE08 | 303 ft | 107 ft | -196 ft |
| LIPK | L30 | RW30 | FRL10 | 402 ft | 140 ft | -262 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|-----------|
| L IPL | L31L | RW31L | IGD08 | 564 ft | 362 ft | -202 ft |
| L IPO | H32-Z | RW32 | PO550 | 644 ft | 389 ft | -255 ft |
| L IPO | L32-Y | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Y | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Y | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Y | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Z | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Z | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Z | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPO | L32-Z | RW32 | MM32 | 538 ft | 383 ft | -155 ft |
| L IPQ | L09-X | RW09 | MM09 | 282 ft | 87 ft | -195 ft |
| L IPQ | L09-Y | RW09 | MM09 | 282 ft | 87 ft | -195 ft |
| L IPQ | L09-Z | RW09 | MM09 | 282 ft | 87 ft | -195 ft |
| L IPR | L30-Y | RW30 | RIM08 | 248 ft | 89 ft | -159 ft |
| L IPR | L30-Z | RW30 | RIM08 | 248 ft | 89 ft | -159 ft |
| L IPS | L26-Z | RW26 | 08IIS | 388 ft | 187 ft | -201 ft |
| L IPX | L04-Y | RW04 | VRN06 | 407 ft | 270 ft | -137 ft |
| L IPY | L22-W | RW22 | MM22 | 257 ft | 79 ft | -178 ft |
| L IPY | L22-X | RW22 | MM22 | 257 ft | 79 ft | -178 ft |
| L IPY | L22-Y | RW22 | MM22 | 257 ft | 79 ft | -178 ft |
| L IPY | L22-Z | RW22 | MM22 | 257 ft | 79 ft | -178 ft |
| L IPZ | L04RW | RW04R | MM04R | 212 ft | 57 ft | -155 ft |
| L IPZ | L04RX | RW04R | MM04R | 212 ft | 57 ft | -155 ft |
| L IPZ | L04RY | RW04R | MM04R | 212 ft | 57 ft | -155 ft |
| L IPZ | L04RZ | RW04R | MM04R | 212 ft | 57 ft | -155 ft |
| L IRA | L15-Y | RW15 | ICI1 | 660 ft | 391 ft | -269 ft |
| L IRA | L15-Z | RW15 | ICI1 | 660 ft | 391 ft | -269 ft |
| L IRE | L31-X | RW31 | 07PRA | 258 ft | 88 ft | -170 ft |
| L IRE | L31-Y | RW31 | 07PRA | 259 ft | 88 ft | -171 ft |
| L IRE | L31-Z | RW31 | 07PRA | 259 ft | 88 ft | -171 ft |
| L IRF | L16LW | RW16L | MM16L | 223 ft | 64 ft | -159 ft |
| L IRF | L16LX | RW16L | MM16L | 223 ft | 64 ft | -159 ft |
| L IRF | L16RY | RW16R | MM16R | 290 ft | 57 ft | -233 ft |
| L IRF | L16RZ | RW16R | MM16R | 290 ft | 57 ft | -233 ft |
| L IRF | L25 | RW25 | MM25 | 214 ft | 55 ft | -159 ft |
| L IRF | L34L | RW34L | FSW10 | 365 ft | 58 ft | -307 ft |
| L IRF | L34R | RW34R | MM34R | 214 ft | 56 ft | -158 ft |
| L IRL | L12-Y | RW12 | LAI08 | 346 ft | 144 ft | -202 ft |
| L IRL | L12-Z | RW12 | LAI08 | 346 ft | 144 ft | -202 ft |
| L IRN | H06 | RW06 | FTP06 | 336 ft | 336 ft | ft |
| L IRN | L06-Y | RW06 | NPC33 | 1'498 ft | 335 ft | -1'163 ft |
| L IRN | L24-X | RW24 | NAP01 | 582 ft | 273 ft | -309 ft |
| L IRN | L24-Y | RW24 | NAP01 | 582 ft | 273 ft | -309 ft |
| L IRP | H21LY | RW21L | RP706 | 390 ft | 56 ft | -334 ft |
| L IRP | H21LZ | RW21L | RP706 | 390 ft | 56 ft | -334 ft |
| L IRP | L03R | RW03R | PSS08 | 250 ft | 53 ft | -197 ft |
| L IRQ | H05-Y | RW05 | RQ505 | 225 ft | 172 ft | -53 ft |
| L IRQ | H05-Z | RW05 | RQ501 | 574 ft | 172 ft | -402 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| LIRQ | L05 | RW05 | IFZ20 | 759 ft | 173 ft | -586 ft |
| LIRS | L03LZ | RW03L | GRS10 | 328 ft | 65 ft | -263 ft |
| LIRZ | L01-Y | RW01 | PER10 | 1'021 ft | 717 ft | -304 ft |
| LIRZ | L01-Z | RW01 | PER10 | 1'021 ft | 717 ft | -304 ft |

LJ

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| LJCE | H08-Z | RW08 | CE910 | 740 ft | 563 ft | -177 ft |
| LJCE | L08-Z | RW08 | MM09 | 733 ft | 560 ft | -173 ft |
| LJLJ | L30 | RW30 | MM31 | 1'401 ft | 1'241 ft | -160 ft |
| LJMB | L32 | RW32 | MI | 1'087 ft | 906 ft | -181 ft |
| LJPZ | H15 | RW15 | UNFIX | 45 ft | 45 ft | ft |

LK

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| LKCS | L27 | RW27 | BW05 | 1'523 ft | 1'406 ft | -117 ft |
| LKCV | L31 | RW31 | C | 1'015 ft | 836 ft | -179 ft |
| LKKB | L24 | RW24 | K | 1'135 ft | 966 ft | -169 ft |
| LKKV | L29 | RW29 | L | 2'205 ft | 2'035 ft | -170 ft |
| LKMT | L22 | RW22 | OSV07 | 1'028 ft | 858 ft | -170 ft |
| LKNA | L30 | RW30 | ABML | 1'814 ft | 1'546 ft | -268 ft |
| LKPD | L27-Y | RW27 | P | 961 ft | 781 ft | -180 ft |
| LKPD | L27-Z | RW27 | P | 961 ft | 781 ft | -180 ft |
| LKPR | L06 | RW06 | PH05 | 1'349 ft | 1'252 ft | -97 ft |
| LKPR | L12 | RW12 | PA05 | 1'317 ft | 1'210 ft | -107 ft |
| LKPR | L24 | RW24 | PR08 | 1'406 ft | 1'214 ft | -192 ft |
| LKPR | L30 | RW30 | PG05 | 1'375 ft | 1'282 ft | -93 ft |
| LKTB | L27 | RW27 | 07BO | 992 ft | 821 ft | -171 ft |
| LKVO | L28-Y | RW28 | VO05 | 1'065 ft | 965 ft | -100 ft |
| LKVO | L28-Z | RW28 | VO05 | 1'065 ft | 965 ft | -100 ft |

LL

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| LLER | L01 | RW01 | RAM26 | 302 ft | 302 ft | ft |
| LLER | L19 | RW19 | RB06D | 520 ft | 322 ft | -198 ft |

LO

| | | | | | | |
|------|-------|-------|-------|----------|----------|-----------|
| LOWG | L34C | RW34C | OEG10 | 1'406 ft | 1'138 ft | -268 ft |
| LOWI | H08-V | RW08 | WI814 | 7'100 ft | 1'956 ft | -5'144 ft |
| LOWI | H26-E | RW26 | WI614 | 2'268 ft | 1'943 ft | -325 ft |
| LOWI | L26 | RW26 | OEV63 | 4'400 ft | 1'943 ft | -2'457 ft |
| LOWI | L26-R | RW26 | 09OEV | 2'238 ft | 1'943 ft | -295 ft |
| LOWK | L28R | RW28R | KI | 1'884 ft | 1'494 ft | -390 ft |
| LOWL | L26 | RW26 | OEL07 | 1'185 ft | 1'013 ft | -172 ft |
| LOWS | H15-X | RW15 | WS817 | 2'652 ft | 1'461 ft | -1'191 ft |
| LOWS | H33-V | RW33 | WS835 | 3'980 ft | 1'461 ft | -2'519 ft |
| LOWS | L15 | RW15 | OES16 | 1'920 ft | 1'461 ft | -459 ft |
| LOWW | L11 | RW11 | 13OEW | 1'013 ft | 625 ft | -388 ft |
| LOWW | L16 | RW16 | OEZ13 | 1'026 ft | 647 ft | -379 ft |
| LOWW | L29-U | RW29 | OEX08 | 859 ft | 652 ft | -207 ft |
| LOWW | L29-Z | RW29 | OEX08 | 857 ft | 650 ft | -207 ft |
| LOWW | L34 | RW34 | OEN11 | 939 ft | 636 ft | -303 ft |
| LOXZ | H26L | RW26L | XZ827 | 2'770 ft | 2'250 ft | -520 ft |

LP

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| LPAZ | L18 | RW18 | VSM21 | 538 ft | 333 ft | -205 ft |
|------|-----|------|-------|--------|--------|---------|

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| LPBJ | L19R | RW19R | ML19R | 944 ft | 674 ft | -270 ft |
| LPCR | H29 | RW29 | CR476 | 1'029 ft | 108 ft | -921 ft |
| LPLA | L15 | RW15 | TRM17 | 380 ft | 208 ft | -172 ft |
| LPLA | L15-Y | RW15 | TRM17 | 380 ft | 208 ft | -172 ft |
| LPLA | L33 | RW33 | MASID | 368 ft | 230 ft | -138 ft |
| LPMT | L25 | RW25 | MT05 | 255 ft | 96 ft | -159 ft |
| LPOV | L36-1 | RW36 | OV06 | 311 ft | 106 ft | -205 ft |
| LPOV | L36-2 | RW36 | 06OVR | 258 ft | 106 ft | -152 ft |
| LPPD | H12-W | RW12 | SM813 | 309 ft | 309 ft | ft |
| LPPD | H12-Z | RW12 | SM810 | 605 ft | 309 ft | -296 ft |
| LPPD | H30-Y | RW30 | SM816 | 658 ft | 237 ft | -421 ft |
| LPPD | L30 | RW30 | NL01 | 512 ft | 237 ft | -275 ft |
| LPPD | L30 | RW30 | NL01 | 512 ft | 237 ft | -275 ft |
| LPPI | L27 | RW27 | 13IPO | 560 ft | 155 ft | -405 ft |
| LPPR | L17 | RW17 | PR01 | 530 ft | 201 ft | -329 ft |
| LPPT | L02 | RW02 | MM02 | 561 ft | 380 ft | -181 ft |
| LPPT | L20 | RW20 | ILB49 | 552 ft | 397 ft | -155 ft |
| LPSO | L21 | RW21 | PDS01 | 765 ft | 440 ft | -325 ft |

LQ

| | | | | | | |
|------|-------|------|-------|----------|----------|-----------|
| LQBK | L16 | RW16 | BAL05 | 535 ft | 426 ft | -109 ft |
| LQMO | H33 | RW33 | MOM0 | 789 ft | 206 ft | -583 ft |
| LQMO | L33-X | RW33 | MOS40 | 1'595 ft | 157 ft | -1'438 ft |
| LQMO | L33-Y | RW33 | MOS40 | 1'595 ft | 157 ft | -1'438 ft |
| LQMO | L33-Z | RW33 | MOS40 | 1'595 ft | 157 ft | -1'438 ft |
| LQSA | H11 | RW11 | SA009 | 2'601 ft | 1'693 ft | -908 ft |
| LQSA | H11-Y | RW11 | SA410 | 2'036 ft | 1'695 ft | -341 ft |
| LQSA | L11-Y | RW11 | BHS15 | 2'155 ft | 1'695 ft | -460 ft |
| LQSA | L11-Y | RW11 | BHS15 | 2'155 ft | 1'695 ft | -460 ft |
| LQSA | L11-Y | RW11 | BHS15 | 2'155 ft | 1'695 ft | -460 ft |
| LQSA | L11-Z | RW11 | BHS15 | 2'153 ft | 1'693 ft | -460 ft |
| LQSA | L11-Z | RW11 | BHS15 | 2'153 ft | 1'693 ft | -460 ft |
| LQSA | L11-Z | RW11 | BHS15 | 2'153 ft | 1'693 ft | -460 ft |
| LQTZ | L09 | RW09 | TLA15 | 1'255 ft | 815 ft | -440 ft |

LR

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| LRAR | L27 | RW27 | 02IAD | 402 ft | 401 ft | -1 ft |
| LRBC | L34-Y | RW34 | IBC07 | 810 ft | 640 ft | -170 ft |
| LRBC | L34-Z | RW34 | IBC07 | 810 ft | 640 ft | -170 ft |
| LRBM | L09-Y | RW09 | IBM13 | 971 ft | 605 ft | -366 ft |
| LRBM | L09-Z | RW09 | IBM13 | 971 ft | 605 ft | -366 ft |
| LRBS | L07 | RW07 | IBS10 | 618 ft | 349 ft | -269 ft |
| LRBS | L07 | RW07 | IBS10 | 618 ft | 349 ft | -269 ft |
| LRBS | L25 | RW25 | IBN11 | 631 ft | 332 ft | -299 ft |
| LRBS | L25 | RW25 | IBN11 | 631 ft | 332 ft | -299 ft |
| LRBV | L21 | RW21 | IBV02 | 1'777 ft | 1'767 ft | -10 ft |
| LRCK | L36 | RW36 | ICK8 | 564 ft | 365 ft | -199 ft |
| LRCL | L25 | RW25 | ICX10 | 1'336 ft | 1'073 ft | -263 ft |
| LRCV | L26-Y | RW26 | ICV1 | 931 ft | 665 ft | -266 ft |
| LRCV | L26-Z | RW26 | ICV1 | 931 ft | 665 ft | -266 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| LRIA | L14-Y | RW14 | IIS07 | 616 ft | 461 ft | -155 ft |
| LRIA | L14-Z | RW14 | IIS07 | 616 ft | 461 ft | -155 ft |
| LROD | L19-Y | RW19 | 1IOD | 766 ft | 500 ft | -266 ft |
| LROD | L19-Z | RW19 | 1IOD | 766 ft | 500 ft | -266 ft |
| LROP | L08L | RW08L | ILL10 | 629 ft | 364 ft | -265 ft |
| LROP | L08R | RW08R | IOP10 | 621 ft | 364 ft | -257 ft |
| LROP | L26L | RW26L | IOE10 | 587 ft | 353 ft | -234 ft |
| LRSB | L27 | RW27 | ISB12 | 1'823 ft | 1'494 ft | -329 ft |
| LRSV | L34-Y | RW34 | ISV06 | 1'526 ft | 1'381 ft | -145 ft |
| LRSV | L34-Z | RW34 | ISV06 | 1'526 ft | 1'381 ft | -145 ft |
| LRTC | L34 | RW34 | ITC19 | 748 ft | 188 ft | -560 ft |
| LRTM | L07 | RW07 | ITM1 | 1'275 ft | 1'013 ft | -262 ft |
| LRTR | L11 | RW11 | TSR | 555 ft | 393 ft | -162 ft |
| LRTR | L29 | RW29 | ITR08 | 591 ft | 394 ft | -197 ft |

LS

| | | | | | | |
|------|-----|------|-------|----------|----------|-----------|
| LSGC | H05 | RW05 | GC752 | 3'548 ft | 3'418 ft | -130 ft |
| LSGS | H25 | RW25 | GS617 | 1'644 ft | 1'632 ft | -12 ft |
| LSMD | L29 | RW29 | IDU13 | 2'119 ft | 1'523 ft | -596 ft |
| LSME | L22 | RW22 | 10IEM | 1'762 ft | 1'440 ft | -322 ft |
| LSZA | L01 | RW01 | ILU19 | 2'600 ft | 950 ft | -1'650 ft |
| LSZB | L14 | RW14 | 25IBE | 2'400 ft | 1'718 ft | -682 ft |
| LSZG | H24 | RW24 | ZG503 | 2'073 ft | 1'455 ft | -618 ft |
| LSZH | L14 | RW14 | IKL14 | 1'841 ft | 1'452 ft | -389 ft |
| LSZH | L16 | RW16 | IZH01 | 1'696 ft | 1'440 ft | -256 ft |
| LSZH | L28 | RW28 | IZW22 | 2'167 ft | 1'466 ft | -701 ft |
| LSZH | L34 | RW34 | IZS14 | 1'893 ft | 1'438 ft | -455 ft |
| LSZR | H10 | RW10 | ZR701 | 1'490 ft | 1'356 ft | -134 ft |
| LSZR | L10 | RW10 | IAL08 | 1'646 ft | 1'356 ft | -290 ft |
| LSZS | H03 | RW03 | ZS705 | 6'597 ft | 5'652 ft | -945 ft |
| LSZS | H21 | RW21 | ZS712 | 5'977 ft | 5'623 ft | -354 ft |

LT

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| LTAC | L03CV | RW03C | ESB3 | 3'349 ft | 3'149 ft | -200 ft |
| LTAC | L03CY | RW03C | ESB3 | 3'349 ft | 3'149 ft | -200 ft |
| LTAC | L03LX | RW03L | IAKR7 | 3'326 ft | 3'154 ft | -172 ft |
| LTAC | L03LY | RW03L | IAKR7 | 3'377 ft | 3'154 ft | -223 ft |
| LTAC | L03RY | RW03R | D4 | 3'619 ft | 3'138 ft | -481 ft |
| LTAC | L03RZ | RW03R | D36 | 3'492 ft | 3'138 ft | -354 ft |
| LTAC | L21CZ | RW21C | IESB7 | 3'353 ft | 3'176 ft | -177 ft |
| LTAC | L21LX | RW21L | DME2 | 3'992 ft | 3'208 ft | -784 ft |
| LTAC | L21LZ | RW21L | DME25 | 4'152 ft | 3'208 ft | -944 ft |
| LTAC | L21RZ | RW21R | IEB07 | 3'338 ft | 3'174 ft | -164 ft |
| LTAE | L03-Y | RW03 | IZI06 | 2'922 ft | 2'779 ft | -143 ft |
| LTAE | L03-Z | RW03 | IZI06 | 2'919 ft | 2'779 ft | -140 ft |
| LTAF | L05-X | RW05 | 11ADA | 396 ft | 102 ft | -294 ft |
| LTAG | L05 | RW05 | GECEG | 497 ft | 219 ft | -278 ft |
| LTAG | L23 | RW23 | WAGIB | 612 ft | 282 ft | -330 ft |
| LTAH | H31R | RW31R | AH313 | 3'320 ft | 3'320 ft | ft |
| LTAH | L31RY | RW31R | IKF7 | 3'510 ft | 3'315 ft | -195 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| LTAI | L18CX | RW18C | IAT16 | 677 ft | 222 ft | -455 ft |
| LTAI | L18CY | RW18C | IAT16 | 685 ft | 222 ft | -463 ft |
| LTAI | L18CZ | RW18C | ABAYT | 329 ft | 222 ft | -107 ft |
| LTAI | L18LY | RW18L | 15ILR | 648 ft | 226 ft | -422 ft |
| LTAI | L18LZ | RW18L | ILR16 | 674 ft | 226 ft | -448 ft |
| LTAI | L36CW | RW36C | AYT31 | 527 ft | 224 ft | -303 ft |
| LTAI | L36CX | RW36C | YT | 406 ft | 224 ft | -182 ft |
| LTAI | L36CY | RW36C | YT | 414 ft | 224 ft | -190 ft |
| LTAI | L36CZ | RW36C | YT | 414 ft | 224 ft | -190 ft |
| LTAI | L36RP | RW36R | IAL15 | 627 ft | 209 ft | -418 ft |
| LTAI | L36RS | RW36R | MM36R | 381 ft | 209 ft | -172 ft |
| LTAI | L36RV | RW36R | MM36R | 381 ft | 209 ft | -172 ft |
| LTAI | L36RX | RW36R | IAL07 | 370 ft | 209 ft | -161 ft |
| LTAI | L36RZ | RW36R | IAL07 | 370 ft | 209 ft | -161 ft |
| LTAJ | L28-Z | RW28 | IGN23 | 2'941 ft | 2'266 ft | -675 ft |
| LTAL | H18 | RW18 | MA18 | 3'998 ft | 3'515 ft | -483 ft |
| LTAL | L18-Z | RW18 | KST | 4'009 ft | 3'515 ft | -494 ft |
| LTAN | L01LT | RW01L | D33 | 3'841 ft | 3'417 ft | -424 ft |
| LTAN | L01LU | RW01L | D33 | 3'841 ft | 3'417 ft | -424 ft |
| LTAP | L05RY | RW05R | IMR16 | 2'285 ft | 1'834 ft | -451 ft |
| LTAP | L05RZ | RW05R | IMR16 | 2'285 ft | 1'834 ft | -451 ft |
| LTAR | L01-S | RW01 | SIV | 5'445 ft | 5'287 ft | -158 ft |
| LTAR | L01-T | RW01 | SIV8 | 5'704 ft | 5'287 ft | -417 ft |
| LTAR | L01-U | RW01 | SIV | 5'450 ft | 5'287 ft | -163 ft |
| LTAR | L01-V | RW01 | SIV9 | 5'737 ft | 5'287 ft | -450 ft |
| LTAS | L36-Y | RW36 | IZC26 | 999 ft | 94 ft | -905 ft |
| LTAS | L36-Z | RW36 | IZC26 | 999 ft | 94 ft | -905 ft |
| LTAT | H21L | RW21L | MA21L | 3'412 ft | 2'807 ft | -605 ft |
| LTAT | H21R | RW21R | MA21R | 3'418 ft | 2'812 ft | -606 ft |
| LTAT | L21LX | RW21L | ERH04 | 3'255 ft | 2'807 ft | -448 ft |
| LTAT | L21LY | RW21L | ERH04 | 3'255 ft | 2'807 ft | -448 ft |
| LTAU | L25-X | RW25 | IKS08 | 3'701 ft | 3'513 ft | -188 ft |
| LTAU | L25-Y | RW25 | IKS08 | 3'703 ft | 3'513 ft | -190 ft |
| LTAU | L25-Z | RW25 | IKS08 | 3'703 ft | 3'513 ft | -190 ft |
| LTAW | H06 | RW06 | MA06 | 2'264 ft | 1'892 ft | -372 ft |
| LTAW | H24 | RW24 | MA24 | 2'192 ft | 1'909 ft | -283 ft |
| LTAW | L06-Y | RW06 | ITK19 | 2'543 ft | 1'897 ft | -646 ft |
| LTAW | L06-Z | RW06 | ITK19 | 2'543 ft | 1'892 ft | -651 ft |
| LTAY | L23-Y | RW23 | MM24 | 2'977 ft | 2'824 ft | -153 ft |
| LTAY | L23-Z | RW23 | MM24 | 2'977 ft | 2'824 ft | -153 ft |
| LTAZ | L11-Y | RW11 | ITZ23 | 3'795 ft | 3'112 ft | -683 ft |
| LTAZ | L11-Z | RW11 | ITZ23 | 3'795 ft | 3'112 ft | -683 ft |
| LTBA | L05-X | RW05 | 01IST | 497 ft | 143 ft | -354 ft |
| LTBA | L05-Y | RW05 | 01IST | 500 ft | 143 ft | -357 ft |
| LTBA | L05-Z | RW05 | 01IST | 497 ft | 143 ft | -354 ft |
| LTBA | L23-X | RW23 | IAT18 | 698 ft | 140 ft | -558 ft |
| LTBA | L23-Y | RW23 | IAT18 | 698 ft | 140 ft | -558 ft |
| LTBA | L23-Z | RW23 | IAT18 | 698 ft | 140 ft | -558 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| LTBF | L36 | RW36 | IBR24 | 1'093 ft | 382 ft | -711 ft |
| LTBG | L36-Z | RW36 | IBD06 | 315 ft | 176 ft | -139 ft |
| LTBH | H22 | RW22 | MA22 | 321 ft | 80 ft | -241 ft |
| LTBH | L04 | RW04 | ICN13 | 420 ft | 70 ft | -350 ft |
| LTBI | L26 | RW26 | IESK1 | 2'895 ft | 2'620 ft | -275 ft |
| LTBJ | L16LX | RW16L | MEN02 | 874 ft | 460 ft | -414 ft |
| LTBJ | L16LY | RW16L | MEN02 | 874 ft | 460 ft | -414 ft |
| LTBJ | L16LZ | RW16L | MEN02 | 874 ft | 460 ft | -414 ft |
| LTBJ | L34RU | RW34R | MEN28 | 983 ft | 414 ft | -569 ft |
| LTBJ | L34RV | RW34R | MEN28 | 983 ft | 414 ft | -569 ft |
| LTBJ | L34RY | RW34R | MEN28 | 986 ft | 414 ft | -572 ft |
| LTBJ | L34RZ | RW34R | MEN28 | 983 ft | 414 ft | -569 ft |
| LTBL | L17-Y | RW17 | ICI08 | 271 ft | 66 ft | -205 ft |
| LTBL | L17-Z | RW17 | ICI08 | 271 ft | 66 ft | -205 ft |
| LTBQ | L27 | RW27 | CTP35 | 1'024 ft | 232 ft | -792 ft |
| LTBR | L25RY | RW25R | BRY01 | 983 ft | 799 ft | -184 ft |
| LTBR | L25RZ | RW25R | BRY01 | 983 ft | 799 ft | -184 ft |
| LTBS | H19 | RW19 | MA19 | 351 ft | 70 ft | -281 ft |
| LTBS | L01-Y | RW01 | DAL20 | 912 ft | 60 ft | -852 ft |
| LTBS | L01-Z | RW01 | DAL20 | 912 ft | 60 ft | -852 ft |
| LTBS | L19 | RW19 | 38DAL | 690 ft | 70 ft | -620 ft |
| LTBU | L04-X | RW04 | ICR16 | 1'013 ft | 558 ft | -455 ft |
| LTBU | L04-Z | RW04 | ICR11 | 862 ft | 558 ft | -304 ft |
| LTBY | L09-Z | RW09 | ESR20 | 3'117 ft | 2'649 ft | -468 ft |
| LTBZ | L13-Z | RW13 | ZFR12 | 3'706 ft | 3'367 ft | -339 ft |
| LTBZ | L31-Y | RW31 | IZF21 | 4'002 ft | 3'377 ft | -625 ft |
| LTBZ | L31-Z | RW31 | IZF21 | 4'002 ft | 3'377 ft | -625 ft |
| LTCA | L07RZ | RW07R | ELG30 | 3'602 ft | 2'974 ft | -628 ft |
| LTCA | L25LX | RW25L | IEL15 | 3'446 ft | 2'934 ft | -512 ft |
| LTCA | L25LY | RW25L | IEL15 | 3'449 ft | 2'934 ft | -515 ft |
| LTCA | L25LZ | RW25L | IEL15 | 3'450 ft | 2'934 ft | -516 ft |
| LTCB | L28-Y | RW28 | 35ORI | 924 ft | 61 ft | -863 ft |
| LTCB | L28-Z | RW28 | IOGR3 | 953 ft | 61 ft | -892 ft |
| LTCC | L34RZ | RW34R | MM34R | 2'389 ft | 2'226 ft | -163 ft |
| LTCD | L28-Z | RW28 | ERN02 | 4'290 ft | 3'810 ft | -480 ft |
| LTCE | L08LY | RW08L | 46ERZ | 6'411 ft | 5'813 ft | -598 ft |
| LTCE | L08LZ | RW08L | 46ERZ | 6'411 ft | 5'813 ft | -598 ft |
| LTCE | L26RX | RW26R | IER24 | 6'607 ft | 5'810 ft | -797 ft |
| LTCF | L06RZ | RW06R | IKA16 | 6'385 ft | 5'923 ft | -462 ft |
| LTCG | L11-Y | RW11 | D19GP | 758 ft | 155 ft | -603 ft |
| LTCG | L11-Z | RW11 | D19GP | 768 ft | 155 ft | -613 ft |
| LTCG | L29-Y | RW29 | ITR31 | 710 ft | 146 ft | -564 ft |
| LTCG | L29-Z | RW29 | ITR31 | 710 ft | 146 ft | -564 ft |
| LTCI | H03 | RW03 | MA03 | 5'748 ft | 5'467 ft | -281 ft |
| LTCI | L03 | RW03 | IVA27 | 5'896 ft | 5'467 ft | -429 ft |
| LTCJ | L02-X | RW02 | IBA16 | 2'322 ft | 1'859 ft | -463 ft |
| LTCJ | L02-Y | RW02 | IBA16 | 2'318 ft | 1'859 ft | -459 ft |
| LTCJ | L02-Z | RW02 | IBA16 | 2'318 ft | 1'859 ft | -459 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|----------|
| LTCK | L29RZ | RW29R | 12IMU | 4'579 ft | 4'207 ft | -372 ft |
| LTCM | L23-Z | RW23 | 15SIN | 466 ft | 62 ft | -404 ft |
| LTCN | H07 | RW07 | MA07 | 1'948 ft | 1'667 ft | -281 ft |
| LTCN | H25 | RW25 | MA25 | 2'040 ft | 1'760 ft | -280 ft |
| LTCN | L25 | RW25 | IKA22 | 2'210 ft | 1'760 ft | -450 ft |
| LTCO | L16-Z | RW16 | IAG24 | 6'151 ft | 5'442 ft | -709 ft |
| LTCP | L04-W | RW04 | KHD | ft | 2'247 ft | 2'247 ft |
| LTCP | L04-Y | RW04 | KHD | ft | 2'247 ft | 2'247 ft |
| LTCR | L03-Z | RW03 | MRD02 | 1'994 ft | 1'703 ft | -291 ft |
| LTCR | L04-Y | RW04 | GAP29 | 3'099 ft | 2'727 ft | -372 ft |
| LTCR | L04-Z | RW04 | GAP29 | 3'099 ft | 2'727 ft | -372 ft |
| LTCR | L22-Z | RW22 | ISA17 | 3'255 ft | 2'758 ft | -497 ft |
| LTCT | H12 | RW12 | MA12 | 3'432 ft | 3'152 ft | -280 ft |
| LTCT | L12-Y | RW12 | 19GDR | 3'443 ft | 3'152 ft | -291 ft |
| LTCT | L12-Z | RW12 | 19GDR | 3'443 ft | 3'152 ft | -291 ft |
| LTCU | L11-Z | RW11 | IBI22 | 4'257 ft | 3'505 ft | -752 ft |
| LTCV | L11-Y | RW11 | ISN14 | 2'484 ft | 2'088 ft | -396 ft |
| LTCV | L11-Z | RW11 | ISN14 | 2'484 ft | 2'088 ft | -396 ft |
| LTCW | H11 | RW11 | MA11 | 6'419 ft | 6'129 ft | -290 ft |
| LTCW | H29 | RW29 | MA29 | 6'419 ft | 6'146 ft | -273 ft |
| LTCW | L29-Z | RW29 | MA29 | 6'419 ft | 6'146 ft | -273 ft |
| LTDB | L03RY | RW03R | ICK15 | 489 ft | 66 ft | -423 ft |
| LTDB | L03RZ | RW03R | ICK15 | 489 ft | 66 ft | -423 ft |
| LTDB | L21LY | RW21L | CKU15 | 493 ft | 75 ft | -418 ft |
| LTDB | L21LZ | RW21L | CKU15 | 493 ft | 75 ft | -418 ft |
| LTFA | L17-U | RW17 | IKL07 | 235 ft | 63 ft | -172 ft |
| LTFA | L17-W | RW17 | IKL07 | 235 ft | 63 ft | -172 ft |
| LTFC | L05-Z | RW05 | ISP35 | 3'500 ft | 2'876 ft | -624 ft |
| LTFD | L05 | RW05 | 33EDR | 959 ft | 87 ft | -872 ft |
| LTFE | H10L | RW10L | MA10 | 588 ft | 60 ft | -528 ft |
| LTFE | L10LZ | RW10L | IBD23 | 807 ft | 60 ft | -747 ft |
| LTFE | L28RW | RW28R | IGM13 | 550 ft | 71 ft | -479 ft |
| LTFE | L28RX | RW28R | IGM13 | 550 ft | 71 ft | -479 ft |
| LTFE | L28RZ | RW28R | IGM13 | 549 ft | 71 ft | -478 ft |
| LTFG | H08 | RW08 | MA08 | 421 ft | 102 ft | -319 ft |
| LTFG | L08 | RW08 | GZP25 | 676 ft | 102 ft | -574 ft |
| LTFH | L13-T | RW13 | CRM04 | 267 ft | 58 ft | -209 ft |
| LTFH | L13-V | RW13 | CRM04 | 267 ft | 58 ft | -209 ft |
| LTFH | L13-X | RW13 | CRM04 | 267 ft | 58 ft | -209 ft |
| LTFH | L13-Z | RW13 | CRM04 | 267 ft | 58 ft | -209 ft |
| LTFJ | L06LX | RW06L | ISA18 | 974 ft | 342 ft | -632 ft |
| LTFJ | L06LY | RW06L | ISA18 | 974 ft | 342 ft | -632 ft |
| LTFJ | L06LZ | RW06L | ISA18 | 974 ft | 342 ft | -632 ft |
| LTFJ | L06RX | RW06R | ISG17 | 806 ft | 320 ft | -486 ft |
| LTFJ | L06RY | RW06R | ISG17 | 806 ft | 320 ft | -486 ft |
| LTFJ | L06RZ | RW06R | ISG17 | 806 ft | 320 ft | -486 ft |
| LTFJ | L24LX | RW24L | 22ISG | 1'111 ft | 358 ft | -753 ft |
| LTFJ | L24LY | RW24L | 22ISG | 1'111 ft | 358 ft | -753 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|-----------|
| LTFJ | L24LZ | RW24L | 22ISG | 1'111 ft | 358 ft | -753 ft |
| LTFJ | L24RX | RW24R | 07ILS | 541 ft | 354 ft | -187 ft |
| LTFJ | L24RY | RW24R | 07ILS | 541 ft | 354 ft | -187 ft |
| LTFJ | L24RZ | RW24R | 07ILS | 541 ft | 354 ft | -187 ft |
| LTFM | H16RZ | RW16R | MA16R | 700 ft | 269 ft | -431 ft |
| LTFM | H17LZ | RW17L | MA17L | 672 ft | 252 ft | -420 ft |
| LTFM | H18-Z | RW18 | MA18 | 720 ft | 271 ft | -449 ft |
| LTFM | L16RZ | RW16R | 06UHL | 718 ft | 269 ft | -449 ft |
| LTFM | L17LZ | RW17L | 08UHM | 704 ft | 252 ft | -452 ft |
| LTFM | L18-Z | RW18 | UHN | 665 ft | 271 ft | -394 ft |
| LTFM | L34LZ | RW34L | 48UHL | 1'000 ft | 375 ft | -625 ft |
| LTFM | L35RZ | RW35R | UHM48 | 980 ft | 360 ft | -620 ft |
| LTFM | L36-Z | RW36 | UHN49 | 999 ft | 359 ft | -640 ft |
| LTFO | H06-Z | RW06 | MX06 | 761 ft | 66 ft | -695 ft |
| LTFO | H24-Z | RW24 | MX24 | 1'181 ft | 66 ft | -1'115 ft |
| LTFO | L06-Y | RW06 | 41ART | 976 ft | 66 ft | -910 ft |
| LTFO | L06-Z | RW06 | 41ART | 976 ft | 66 ft | -910 ft |
| LTFO | L24-W | RW24 | IRA30 | 1'127 ft | 66 ft | -1'061 ft |
| LTFO | L24-X | RW24 | IRA30 | 1'127 ft | 66 ft | -1'061 ft |

LU

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| LUKK | L08 | RW08 | IRG09 | 679 ft | 450 ft | -229 ft |
| LUKK | L26 | RW26 | ILD11 | 654 ft | 331 ft | -323 ft |

LY

| | | | | | | |
|------|-------|-------|-------|----------|--------|-----------|
| LYBE | L12L | RW12L | YUB01 | 639 ft | 367 ft | -272 ft |
| LYBE | L12R | RW12R | YBG06 | 517 ft | 372 ft | -145 ft |
| LYBE | L30R | RW30R | 13BGD | 585 ft | 383 ft | -202 ft |
| LYBT | L12L | RW12L | PZ | 502 ft | 315 ft | -187 ft |
| LYNI | H29-Z | RW29 | FTP29 | 703 ft | 703 ft | ft |
| LYNI | L29-Y | RW29 | YNI13 | 1'119 ft | 698 ft | -421 ft |
| LYNI | L29-Z | RW29 | YNI13 | 1'119 ft | 698 ft | -421 ft |
| LYPG | L36-Y | RW36 | POD29 | 336 ft | 135 ft | -201 ft |
| LYPG | L36-Z | RW36 | POD29 | 339 ft | 135 ft | -204 ft |
| LYTV | H32 | RW32 | TV32M | 395 ft | 66 ft | -329 ft |
| LYTV | L32 | RW32 | TIV34 | 1'270 ft | 66 ft | -1'204 ft |

LZ

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| LZIB | L22 | RW22 | MAP22 | 661 ft | 480 ft | -181 ft |
| LZIB | L31-Y | RW31 | ML31 | 664 ft | 484 ft | -180 ft |
| LZIB | L31-Z | RW31 | ML31 | 664 ft | 484 ft | -180 ft |
| LZKZ | L01 | RW01 | MM01 | 953 ft | 788 ft | -165 ft |
| LZKZ | L01 | RW01 | MM01 | 953 ft | 788 ft | -165 ft |
| LZMC | L19-Y | RW19 | R | 904 ft | 736 ft | -168 ft |
| LZMC | L19-Z | RW19 | R | 904 ft | 736 ft | -168 ft |
| LZPP | L01 | RW01 | PNY | 749 ft | 586 ft | -163 ft |
| LZSL | L36-Y | RW36 | MB36 | 1'273 ft | 1'065 ft | -208 ft |
| LZSL | L36-Z | RW36 | MB36 | 1'273 ft | 1'065 ft | -208 ft |
| LZTT | L27 | RW27 | PPD25 | 2'753 ft | 2'329 ft | -424 ft |
| LZZI | L06 | RW06 | Z | 1'255 ft | 1'066 ft | -189 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|--------|----------|----------|---------|
| MD | MDSB | L17 | RW17 | 15CDO | 515 ft | 91 ft | -424 ft |
| | MDST | L11 | RW11 | IDST6 | 806 ft | 615 ft | -191 ft |
| MG | MGGT | L02-Y | RW02 | IAA07 | 5'099 ft | 4'929 ft | -170 ft |
| | MGGT | L02-Z | RW02 | IAA07 | 5'099 ft | 4'929 ft | -170 ft |
| | MGMM | L11-W | RW11 | IAMM7 | 616 ft | 457 ft | -159 ft |
| | MGMM | L11-X | RW11 | IAMM7 | 616 ft | 457 ft | -159 ft |
| | MGMM | L11-Y | RW11 | IAMM7 | 617 ft | 457 ft | -160 ft |
| | MGMM | L11-Z | RW11 | IAMM7 | 617 ft | 457 ft | -160 ft |
| MH | MHLC | H07 | RW07 | LC034 | 806 ft | 89 ft | -717 ft |
| | MHLM | L22-Y | RW22 | ML22 | 148 ft | 134 ft | -14 ft |
| | MHLM | L22-Z | RW22 | ML22 | 148 ft | 134 ft | -14 ft |
| MK | MKJS | L07 | RW07 | 27SIA | 406 ft | 55 ft | -351 ft |
| MM | MMAA | L10-Y | RW10 | ACA02 | 546 ft | 61 ft | -485 ft |
| | MMAA | L10-Z | RW10 | ACA02 | 546 ft | 61 ft | -485 ft |
| | MMCB | H21 | RW21 | CB904 | 4'647 ft | 4'350 ft | -297 ft |
| | MMCU | H18L | RW18L | CU550 | 4'776 ft | 4'455 ft | -321 ft |
| | MMSL | H11 | RW11 | SL820 | 1'069 ft | 740 ft | -329 ft |
| | MMSL | H29 | RW29 | SL700 | 1'185 ft | 659 ft | -526 ft |
| | MMTJ | H09 | RW09 | TJ420 | 653 ft | 547 ft | -106 ft |
| | MMTJ | H27-Z | RW27 | TJ405 | 757 ft | 516 ft | -241 ft |
| | MMUN | H12L | RW12L | UN531 | 195 ft | 82 ft | -113 ft |
| | MMUN | H12R | RW12R | UN542 | 179 ft | 73 ft | -106 ft |
| | MMUN | H30L | RW30L | UN632 | 225 ft | 68 ft | -157 ft |
| | MMUN | H30R | RW30R | UN622 | 305 ft | 68 ft | -237 ft |
| | MMUN | L12LX | RW12L | NCP02 | 182 ft | 72 ft | -110 ft |
| | MMUN | L12LY | RW12L | NCP02 | 181 ft | 72 ft | -109 ft |
| | MMUN | L12LZ | RW12L | NCP02 | 181 ft | 72 ft | -109 ft |
| | MMUN | L12RX | RW12R | 25CUN | 172 ft | 70 ft | -102 ft |
| | MMUN | L12RY | RW12R | 25CUN | 172 ft | 70 ft | -102 ft |
| MMUN | L12RZ | RW12R | 25CUN | 172 ft | 70 ft | -102 ft | |
| MN | MNCE | R03 | RW03 | MAPT | 799 ft | 95 ft | -704 ft |
| | MNMG | L10 | RW10 | IMGA7 | 415 ft | 243 ft | -172 ft |
| | MNMG | L10-1 | RW10 | IMGA7 | 412 ft | 243 ft | -169 ft |
| | MNMG | L10-2 | RW10 | IMGA7 | 410 ft | 243 ft | -167 ft |
| MP | MPPA | H36 | RW36 | ZERUL | 389 ft | 70 ft | -319 ft |
| | MPTO | H03R | RW03R | MUKNI | 222 ft | 71 ft | -151 ft |
| | MPTO | H21R | RW21R | OSAVI | 425 ft | 184 ft | -241 ft |
| | MPTO | L03R | RW03R | MM03R | 239 ft | 71 ft | -168 ft |
| | MPTO | L03RY | RW03R | MM03R | 229 ft | 71 ft | -158 ft |
| MR | MRLB | L07 | RW07 | LIB16 | 603 ft | 299 ft | -304 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|------|--------|----------|----------|-----------|
| | MROC | L07-Y | RW07 | TIO | 3'280 ft | 2'990 ft | -290 ft |
| | MROC | L07-Z | RW07 | TIO | 3'280 ft | 2'990 ft | -290 ft |
| MT | | | | | | | |
| | MTPP | L10-Y | RW10 | IMG01 | 393 ft | 133 ft | -260 ft |
| | MTPP | L10-Z | RW10 | IMG01 | 393 ft | 133 ft | -260 ft |
| MU | | | | | | | |
| | MUCU | H28 | RW28 | MAP28 | 537 ft | 296 ft | -241 ft |
| MZ | | | | | | | |
| | MZBZ | L07-X | RW07 | 02BZE | 77 ft | 65 ft | -12 ft |
| | MZBZ | L07-Y | RW07 | 02BZE | 77 ft | 65 ft | -12 ft |
| NC | | | | | | | |
| | NCAI | R14 | RW14 | AI511 | 300 ft | 70 ft | -230 ft |
| | NCAI | R32 | RW32 | AI804 | 296 ft | 65 ft | -231 ft |
| | NCRG | L08 | RW08 | INO25 | 865 ft | 69 ft | -796 ft |
| | NCRG | L26 | RW26 | IAV25 | 860 ft | 64 ft | -796 ft |
| | NCRG | R08-X | RW08 | RG405 | 801 ft | 69 ft | -732 ft |
| | NCRG | R08-Y | RW08 | RG403 | 865 ft | 69 ft | -796 ft |
| NF | | | | | | | |
| | NFFN | H02 | RW02 | FNNMSM | 316 ft | 76 ft | -240 ft |
| | NFFN | H09 | RW09 | GOGIB | 388 ft | 69 ft | -319 ft |
| | NFFN | L02 | RW02 | IFN10 | 342 ft | 76 ft | -266 ft |
| | NFNA | H10 | RW10 | FNAW | 153 ft | 67 ft | -86 ft |
| | NFNA | L10 | RW10 | INA10 | 333 ft | 67 ft | -266 ft |
| | NFNL | H13 | RW13 | NL436 | 398 ft | 80 ft | -318 ft |
| | NFNR | H07 | RW07 | FRM07 | 368 ft | 83 ft | -285 ft |
| NL | | | | | | | |
| | NLWF | R25 | RW25 | MWF25 | 671 ft | 66 ft | -605 ft |
| NS | | | | | | | |
| | NSFA | L08 | RW08 | IAP01 | 369 ft | 108 ft | -261 ft |
| | NSMA | R08 | RW08 | MA602 | 377 ft | 148 ft | -229 ft |
| | NSTU | L05 | RW05 | TAMUE | 212 ft | 79 ft | -133 ft |
| NT | | | | | | | |
| | NTAA | L04-Y | RW04 | PT1 | 322 ft | 55 ft | -267 ft |
| | NTAA | L04-Z | RW04 | PT1 | 322 ft | 55 ft | -267 ft |
| | NTAR | H09 | RW09 | AR403 | 586 ft | 77 ft | -509 ft |
| | NTAR | H27 | RW27 | AR404 | 836 ft | 72 ft | -764 ft |
| | NTAV | H06 | RW06 | AV403 | 892 ft | 64 ft | -828 ft |
| | NTAV | H24 | RW24 | AV404 | 351 ft | 64 ft | -287 ft |
| | NTMN | H02 | RW02 | MMN02 | 2'176 ft | 1'507 ft | -669 ft |
| | NTTB | H11-Y | RW11 | MTB11 | 379 ft | 60 ft | -319 ft |
| | NTTB | H11-Z | RW11 | MTB11 | 379 ft | 60 ft | -319 ft |
| | NTTH | H07 | RW07 | MTH07 | 382 ft | 64 ft | -318 ft |
| | NTTM | H12 | RW12 | MTM12 | 1'114 ft | 63 ft | -1'051 ft |
| | NTPP | H26 | RW26 | TP404 | 582 ft | 72 ft | -510 ft |
| | NTTR | H07 | RW07 | MTR07 | 755 ft | 56 ft | -699 ft |
| | NTTR | H25 | RW25 | MTR25 | 916 ft | 56 ft | -860 ft |
| NV | | | | | | | |
| | NVSA | R32 | RW32 | SA946 | 599 ft | 138 ft | -461 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|------|-------|----------|---------|---------|
| NVSF | R11 | RW11 | SF912 | 623 ft | 101 ft | -522 ft |
| NVSP | R13 | RW13 | SP912 | 733 ft | 78 ft | -655 ft |
| NVVV | H11 | RW11 | MA11 | 351 ft | 101 ft | -250 ft |
| NVVV | H29 | RW29 | MA29 | 438 ft | 120 ft | -318 ft |
| NVVW | H15 | RW15 | VW451 | ft | 68 ft | 68 ft |

NW

| | | | | | | |
|------|-------|------|------|--------|--------|---------|
| NWWD | H27 | RW27 | MWD2 | 968 ft | 68 ft | -900 ft |
| NWWW | H11 | RW11 | MWW1 | 525 ft | 79 ft | -446 ft |
| NWWW | H29 | RW29 | MWW2 | 472 ft | 100 ft | -372 ft |
| NWWW | L11-S | RW11 | LT08 | 263 ft | 79 ft | -184 ft |
| NWWW | L11-X | RW11 | LT08 | 265 ft | 79 ft | -186 ft |
| NWWW | L11-Y | RW11 | LT08 | 265 ft | 79 ft | -186 ft |
| NWWW | L11-Z | RW11 | LT08 | 265 ft | 79 ft | -186 ft |

NZ

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| NZAA | L05R | RW05R | IAA01 | 321 ft | 65 ft | -256 ft |
| NZAA | L05RE | RW05R | IAA01 | 330 ft | 65 ft | -265 ft |
| NZAA | L05RW | RW05R | IAA01 | 533 ft | 65 ft | -468 ft |
| NZAA | L23L | RW23L | 05IMG | 172 ft | 73 ft | -99 ft |
| NZAA | L23LE | RW23L | IMG5 | 356 ft | 73 ft | -283 ft |
| NZAA | L23LW | RW23L | IMG5 | 172 ft | 73 ft | -99 ft |
| NZAP | H17 | RW17 | AP701 | 1'626 ft | 1'385 ft | -241 ft |
| NZAP | H35 | RW35 | AP501 | 1'696 ft | 1'374 ft | -322 ft |
| NZAR | H03 | RW03 | AR488 | 392 ft | 157 ft | -235 ft |
| NZAR | H21-Q | RW21 | AR401 | 449 ft | 159 ft | -290 ft |
| NZAR | H21-R | RW21 | AR401 | 449 ft | 159 ft | -290 ft |
| NZCH | L02 | RW02 | ICH1 | 438 ft | 183 ft | -255 ft |
| NZCH | L02-N | RW02 | ICH1 | 438 ft | 183 ft | -255 ft |
| NZCH | L02-S | RW02 | ICH05 | 533 ft | 183 ft | -350 ft |
| NZCH | L20 | RW20 | IHW1 | 414 ft | 143 ft | -271 ft |
| NZCH | L20-S | RW20 | IHW1 | 415 ft | 143 ft | -272 ft |
| NZDN | L03 | RW03 | IMN01 | 308 ft | 53 ft | -255 ft |
| NZDN | L21 | RW21 | IDN01 | 316 ft | 54 ft | -262 ft |
| NZGM | H01 | RW01 | GM483 | 600 ft | 61 ft | -539 ft |
| NZKT | H12 | RW12 | KT401 | 591 ft | 273 ft | -318 ft |
| NZKT | H30 | RW30 | KT501 | 561 ft | 320 ft | -241 ft |
| NZMO | H26 | RW26 | MO401 | 1'208 ft | 733 ft | -475 ft |
| NZNE | H03 | RW03 | NE403 | 518 ft | 257 ft | -261 ft |
| NZNS | H02-Y | RW02 | PATRU | 489 ft | 59 ft | -430 ft |
| NZNS | H02-Z | RW02 | PATRU | 489 ft | 59 ft | -430 ft |
| NZOH | L09 | RW09 | R267A | 468 ft | 200 ft | -268 ft |
| NZOH | L27 | RW27 | IOH01 | 465 ft | 198 ft | -267 ft |
| NZPP | H16 | RW16 | PP414 | 543 ft | 69 ft | -474 ft |
| NZPP | H34 | RW34 | PP421 | 314 ft | 65 ft | -249 ft |
| NZRC | H22 | RW22 | RC401 | 577 ft | 323 ft | -254 ft |
| NZRO | H36-Z | RW36 | RO862 | ft | 988 ft | 988 ft |
| NZTK | H18-Y | RW18 | TK407 | 449 ft | 125 ft | -324 ft |
| NZTK | H18-Z | RW18 | TK407 | 449 ft | 125 ft | -324 ft |
| NZTU | H02 | RW02 | TU402 | 376 ft | 136 ft | -240 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| NZWB | H24 | RW24 | WB401 | 224 ft | 130 ft | -94 ft |
| NZWF | R29 | RW29 | SAGEM | 1'973 ft | 1'170 ft | -803 ft |
| NZWN | H16-V | RW16 | WN016 | ft | 91 ft | 91 ft |
| NZWN | H16-W | RW16 | WN016 | ft | 91 ft | 91 ft |
| NZWN | H34-U | RW34 | WN034 | ft | 74 ft | 74 ft |
| NZWN | H34-V | RW34 | WN034 | ft | 74 ft | 74 ft |
| NZWN | H34-W | RW34 | WN403 | 500 ft | 74 ft | -426 ft |
| NZWN | H34-Z | RW34 | WN403 | 488 ft | 74 ft | -414 ft |
| NZWN | L16-Y | RW16 | IEB02 | 669 ft | 91 ft | -578 ft |
| NZWN | L16-Z | RW16 | IEB02 | 669 ft | 91 ft | -578 ft |
| NZWN | L34 | RW34 | IMP15 | 503 ft | 74 ft | -429 ft |
| NZWN | L34-V | RW34 | IMP15 | 503 ft | 74 ft | -429 ft |
| NZWO | H34 | RW34 | WO412 | 656 ft | 83 ft | -573 ft |
| NZWP | L03 | RW03 | IWI01 | 414 ft | 153 ft | -261 ft |
| NZWP | L21-Y | RW21 | IWP1 | 383 ft | 109 ft | -274 ft |
| NZWP | L21-Z | RW21 | IWP1 | 348 ft | 109 ft | -239 ft |
| NZWR | H06 | RW06 | WR601 | 665 ft | 183 ft | -482 ft |

OA

| | | | | | | |
|------|-----|------|-------|----------|----------|---------|
| OAMS | L06 | RW06 | 06ILS | 1'465 ft | 1'337 ft | -128 ft |
| OAMS | L24 | RW24 | ILS03 | 1'349 ft | 1'317 ft | -32 ft |

OB

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| OBBI | L12L | RW12L | BIB15 | 479 ft | 58 ft | -421 ft |
| OBBI | L12L | RW12L | BIB15 | 479 ft | 58 ft | -421 ft |
| OBBI | L30R | RW30R | BIA15 | 479 ft | 57 ft | -422 ft |
| OBBI | L30R | RW30R | BIA15 | 479 ft | 57 ft | -422 ft |
| OBBS | L33R | RW33R | MM33 | 289 ft | 79 ft | -210 ft |
| OBKH | L35 | RW35 | 08IKH | 320 ft | 126 ft | -194 ft |

OE

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| OEAB | L13 | RW13 | IABH0 | 6'891 ft | 6'890 ft | -1 ft |
| OEAH | L34-Z | RW34 | IHS05 | 728 ft | 624 ft | -104 ft |
| OEAO | L30-Z | RW30 | AUA | 2'271 ft | 2'099 ft | -172 ft |
| OEBA | L25 | RW25 | IBH02 | 5'448 ft | 5'448 ft | ft |
| OEBH | L18-Z | RW18 | IBSH1 | 4'061 ft | 3'926 ft | -135 ft |
| OEDF | L16L | RW16L | ML16L | 372 ft | 111 ft | -261 ft |
| OEDF | L16R | RW16R | ML16R | 344 ft | 101 ft | -243 ft |
| OEDF | L34L | RW34L | MA34L | 428 ft | 109 ft | -319 ft |
| OEDF | L34R | RW34R | ML34R | 375 ft | 125 ft | -250 ft |
| OEDM | L15-Z | RW15 | IDAW1 | 3'204 ft | 3'067 ft | -137 ft |
| OEDR | L16L | RW16L | 1IDHC | 295 ft | 134 ft | -161 ft |
| OEDR | L16R | RW16R | 1IDHH | 254 ft | 118 ft | -136 ft |
| OEDR | L34L | RW34L | 1IDHL | 248 ft | 114 ft | -134 ft |
| OEDR | L34R | RW34R | 1IDHA | 229 ft | 98 ft | -131 ft |
| OEGN | L33 | RW33 | 06IGZ | 201 ft | 72 ft | -129 ft |
| OEGN | L33-R | RW33 | JAZA5 | 221 ft | 72 ft | -149 ft |
| OEGS | L15 | RW15 | IGA02 | 2'187 ft | 2'176 ft | -11 ft |
| OEGT | L28 | RW28 | ILS07 | 1'871 ft | 1'703 ft | -168 ft |
| OEHL | L18 | RW18 | IHILO | 3'324 ft | 3'315 ft | -9 ft |
| OEJL | L33 | RW33 | INJLO | 66 ft | 58 ft | -8 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| OEJN | L16CZ | RW16C | IJDC1 | 178 ft | 71 ft | -107 ft |
| OEJN | L16LZ | RW16L | IDFJ1 | 188 ft | 81 ft | -107 ft |
| OEJN | L16RZ | RW16R | IJDD1 | 172 ft | 65 ft | -107 ft |
| OEJN | L34CZ | RW34C | IJDW1 | 186 ft | 79 ft | -107 ft |
| OEJN | L34L | RW34L | IJDL1 | 172 ft | 66 ft | -106 ft |
| OEJN | L34RZ | RW34R | IEAL1 | 196 ft | 100 ft | -96 ft |
| OEKF | L15L | RW15L | IMKF1 | 2'797 ft | 2'467 ft | -330 ft |
| OEKF | L33R | RW33R | IEHS1 | 2'812 ft | 2'486 ft | -326 ft |
| OEKM | L14 | RW14 | 07ILS | 6'951 ft | 6'783 ft | -168 ft |
| OEKM | L24 | RW24 | ML24 | 6'911 ft | 6'745 ft | -166 ft |
| OEMA | L17 | RW17 | 02NAH | 2'190 ft | 2'184 ft | -6 ft |
| OEMA | L35 | RW35 | 02DIN | 2'126 ft | 2'113 ft | -13 ft |
| OENG | L06-Z | RW06 | INEJ0 | 4'104 ft | 4'032 ft | -72 ft |
| OEPA | L34 | RW34 | IHF02 | 1'235 ft | 1'226 ft | -9 ft |
| OEPS | L17L | RW17L | SAB06 | 1'766 ft | 1'627 ft | -139 ft |
| OEPS | L17R | RW17R | VAXOL | 1'743 ft | 1'640 ft | -103 ft |
| OEPS | L35L | RW35L | NOSVO | 1'797 ft | 1'661 ft | -136 ft |
| OEPS | L35R | RW35R | ODKIV | 1'823 ft | 1'695 ft | -128 ft |
| OERF | L29 | RW29 | RAF08 | 1'669 ft | 1'520 ft | -149 ft |
| OERK | L15LZ | RW15L | IELF0 | 2'088 ft | 2'087 ft | -1 ft |
| OERK | L15RZ | RW15R | ITIH0 | 2'108 ft | 2'103 ft | -5 ft |
| OERK | L33LZ | RW33L | IFAT0 | 2'095 ft | 2'087 ft | -8 ft |
| OERK | L33RZ | RW33R | IKIA0 | 2'072 ft | 2'066 ft | -6 ft |
| OERM | L34 | RW34 | MI34 | 205 ft | 59 ft | -146 ft |
| OERR | L28-Z | RW28 | IAAR0 | 1'863 ft | 1'855 ft | -8 ft |
| OERS | L15LZ | RW15L | IERS5 | 298 ft | 194 ft | -104 ft |
| OERS | L33RZ | RW33R | IRSI4 | 278 ft | 214 ft | -64 ft |
| OESH | L08-Y | RW08 | ISH02 | 2'392 ft | 2'386 ft | -6 ft |
| OESH | L08-Z | RW08 | ISH02 | 2'392 ft | 2'386 ft | -6 ft |
| OESK | L28-Y | RW28 | AJF02 | 2'320 ft | 2'310 ft | -10 ft |
| OESK | L28-Z | RW28 | AJF02 | 2'320 ft | 2'310 ft | -10 ft |
| OETB | L24 | RW24 | ML24 | 2'735 ft | 2'601 ft | -134 ft |
| OETB | L31 | RW31 | 06ILS | 2'720 ft | 2'589 ft | -131 ft |
| OETF | L25-Z | RW25 | ITIF1 | 4'957 ft | 4'787 ft | -170 ft |
| OETF | L35-Z | RW35 | ITAI1 | 4'961 ft | 4'825 ft | -136 ft |
| OEWD | L10-Z | RW10 | IWDR0 | 2'186 ft | 2'112 ft | -74 ft |
| OEWJ | L33-Z | RW33 | IWE07 | 287 ft | 116 ft | -171 ft |
| OEYN | L28 | RW28 | YEN23 | 103 ft | 94 ft | -9 ft |

OI

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| OIAA | L32LY | RW32L | IABD6 | 190 ft | 58 ft | -132 ft |
| OIAA | L32LZ | RW32L | IABD6 | 190 ft | 58 ft | -132 ft |
| OIAW | L30-X | RW30 | IAWZ8 | 312 ft | 109 ft | -203 ft |
| OIAW | L30-Y | RW30 | IAWZ8 | 312 ft | 109 ft | -203 ft |
| OIAW | L30-Z | RW30 | IAWZ8 | 312 ft | 109 ft | -203 ft |
| OIBB | L31R | RW31R | IBUZ6 | 257 ft | 116 ft | -141 ft |
| OIBK | L09RY | RW09R | ILS07 | 312 ft | 142 ft | -170 ft |
| OIBK | L09RZ | RW09R | ILS07 | 312 ft | 142 ft | -170 ft |
| OIBP | L31-Y | RW31 | IPR07 | 231 ft | 72 ft | -159 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| OIBP | L31-Z | RW31 | IPR07 | 232 ft | 72 ft | -160 ft |
| OICC | L29LY | RW29L | 08IKM | 4'561 ft | 4'355 ft | -206 ft |
| OICC | L29LZ | RW29L | 08IKM | 4'561 ft | 4'355 ft | -206 ft |
| OICS | L19 | RW19 | ISNJ1 | 4'943 ft | 4'578 ft | -365 ft |
| OIFM | L25R1 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIFM | L25R2 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIFM | L25R3 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIFM | L25R4 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIFM | L25R5 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIFM | L25R6 | RW25R | IFN08 | 5'261 ft | 5'093 ft | -168 ft |
| OIGG | L27-Y | RW27 | 09IRS | 241 ft | 13 ft | -228 ft |
| OIGG | L27-Z | RW27 | 09IRS | 241 ft | 13 ft | -228 ft |
| OIIE | L29R | RW29R | 7IIKA | 3'477 ft | 3'306 ft | -171 ft |
| OIII | L29LY | RW29L | ITH07 | 4'042 ft | 3'847 ft | -195 ft |
| OIII | L29R | RW29R | ITR09 | 4'111 ft | 3'849 ft | -262 ft |
| OIKB | L21L | RW21L | 08IBN | 273 ft | 72 ft | -201 ft |
| OIKB | L21L | RW21L | 08IBN | 273 ft | 72 ft | -201 ft |
| OIKB | L21LN | RW21L | 08IBN | 273 ft | 72 ft | -201 ft |
| OIMM | L31RY | RW31R | IMS06 | 3'446 ft | 3'310 ft | -136 ft |
| OIMM | L31RZ | RW31R | IMS06 | 3'446 ft | 3'310 ft | -136 ft |
| OING | L13-X | RW13 | IGG06 | 133 ft | -9 ft | -142 ft |
| OING | L13-Y | RW13 | IGG06 | 133 ft | -9 ft | -142 ft |
| OING | L13-Z | RW13 | IGG06 | 133 ft | -9 ft | -142 ft |
| OINZ | L16 | RW16 | IDNZ1 | 231 ft | 62 ft | -169 ft |
| OISS | L29LX | RW29L | ISYZ9 | 5'140 ft | 4'910 ft | -230 ft |
| OISS | L29LX | RW29L | ISYZ1 | 5'172 ft | 4'910 ft | -262 ft |
| OISS | L29LY | RW29L | ISYZ1 | 5'172 ft | 4'910 ft | -262 ft |
| OISS | L29LZ | RW29L | ISYZ9 | 5'140 ft | 4'910 ft | -230 ft |
| OISS | L29LZ | RW29L | ISYZ1 | 5'172 ft | 4'910 ft | -262 ft |
| OITL | L15 | RW15 | 6IARD | 4'494 ft | 4'346 ft | -148 ft |
| OITL | L33-Y | RW33 | 07ILS | 4'550 ft | 4'353 ft | -197 ft |
| OITL | L33-Z | RW33 | 07ILS | 4'550 ft | 4'353 ft | -197 ft |
| OITR | L21-X | RW21 | 07ILS | 4'495 ft | 4'322 ft | -173 ft |
| OITR | L21-Y | RW21 | UMH | 4'478 ft | 4'322 ft | -156 ft |
| OITR | L21-Z | RW21 | UMH | 4'478 ft | 4'322 ft | -156 ft |
| OIYY | L31 | RW31 | 8IYZD | 4'307 ft | 4'104 ft | -203 ft |
| OIZH | L35LY | RW35L | IZD07 | 4'755 ft | 4'566 ft | -189 ft |
| OIZH | L35LZ | RW35L | IZD07 | 4'755 ft | 4'566 ft | -189 ft |

OJ

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| OJAI | L08LY | RW08L | IQAN1 | 2'606 ft | 2'411 ft | -195 ft |
| OJAI | L08LZ | RW08L | IQAN1 | 2'606 ft | 2'411 ft | -195 ft |
| OJAI | L26LY | RW26L | IQA08 | 2'614 ft | 2'416 ft | -198 ft |
| OJAI | L26LZ | RW26L | IQA08 | 2'614 ft | 2'416 ft | -198 ft |
| OJAI | L26RY | RW26R | IQAR1 | 2'645 ft | 2'445 ft | -200 ft |
| OJAI | L26RZ | RW26R | IQAR1 | 2'645 ft | 2'445 ft | -200 ft |
| OJAM | L24-Y | RW24 | IAMN1 | 2'779 ft | 2'507 ft | -272 ft |
| OJAM | L24-Z | RW24 | IAMN1 | 2'778 ft | 2'507 ft | -271 ft |
| OJAQ | L01 | RW01 | AQB | 525 ft | 223 ft | -302 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| OJAQ | L01-Y | RW01 | 11AQA | 522 ft | 223 ft | -299 ft |
| OJAQ | L01-Z | RW01 | IAQA1 | 518 ft | 223 ft | -295 ft |
| OJAQ | L19-Y | RW19 | KHA10 | 444 ft | 163 ft | -281 ft |
| OJAQ | L19-Z | RW19 | IKHA1 | 444 ft | 163 ft | -281 ft |
| OJMS | L08 | RW08 | SITIN | 1'808 ft | 1'734 ft | -74 ft |
| OJMS | L13 | RW13 | SOLIG | 1'871 ft | 1'769 ft | -102 ft |
| OJMS | L26 | RW26 | KRSNA | 1'875 ft | 1'726 ft | -149 ft |
| OJMS | L31 | RW31 | ALNTT | 1'839 ft | 1'728 ft | -111 ft |

OK

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| OKAS | L12R | RW12R | GEXIV | 580 ft | 481 ft | -99 ft |
| OKAS | L30L | RW30L | ASB14 | 714 ft | 518 ft | -196 ft |

OL

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| OLBA | H03 | RW03 | BA405 | 636 ft | 97 ft | -539 ft |
| OLBA | H16 | RW16 | BA414 | 423 ft | 62 ft | -361 ft |
| OLBA | H17 | RW17 | BA421 | 310 ft | 135 ft | -175 ft |
| OLBA | H21 | RW21 | BA419 | 735 ft | 99 ft | -636 ft |
| OLBA | L03 | RW03 | IKK2 | 677 ft | 97 ft | -580 ft |
| OLBA | L16 | RW16 | IBB13 | 421 ft | 62 ft | -359 ft |
| OLBA | L17 | RW17 | BIL08 | 330 ft | 135 ft | -195 ft |

OM

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| OMAA | L13L | RW13L | 05IAS | 217 ft | 112 ft | -105 ft |
| OMAA | L13R | RW13R | IAE08 | 332 ft | 128 ft | -204 ft |
| OMAA | L31L | RW31L | 07IAW | 294 ft | 133 ft | -161 ft |
| OMAA | L31R | RW31R | 05IAN | 226 ft | 122 ft | -104 ft |
| OMAD | L31 | RW31 | IAT07 | 257 ft | 63 ft | -194 ft |
| OMAL | L01-Y | RW01 | ALA23 | 917 ft | 915 ft | -2 ft |
| OMAL | L01-Z | RW01 | ALA23 | 917 ft | 915 ft | -2 ft |
| OMFJ | H29LY | RW29L | FJ930 | 417 ft | 98 ft | -319 ft |

OO

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| OOMS | L08L | RW08L | IML12 | 400 ft | 76 ft | -324 ft |
| OOMS | L08RY | RW08R | IMW1 | 359 ft | 99 ft | -260 ft |
| OOMS | L08RZ | RW08R | IMW1 | 367 ft | 99 ft | -268 ft |
| OOMS | L26LX | RW26L | ISB07 | 237 ft | 74 ft | -163 ft |
| OOMS | L26LY | RW26L | ISB07 | 237 ft | 74 ft | -163 ft |
| OOMS | L26LZ | RW26L | ISB07 | 240 ft | 74 ft | -166 ft |
| OOMS | L26R | RW26R | IMR12 | 395 ft | 70 ft | -325 ft |
| OOSA | L07 | RW07 | ISW12 | 451 ft | 123 ft | -328 ft |
| OOSA | L25 | RW25 | SLL | 344 ft | 138 ft | -206 ft |
| OOH | L17 | RW17 | THT08 | 1'711 ft | 1'511 ft | -200 ft |

OP

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| OPFA | L03RY | RW03R | IFA1 | 955 ft | 637 ft | -318 ft |
| OPFA | L03RZ | RW03R | IFA1 | 955 ft | 637 ft | -318 ft |
| OPGW | L25 | RW25 | IGW10 | 443 ft | 114 ft | -329 ft |
| OPIS | L10RY | RW10R | 1IBAP | 2'111 ft | 1'782 ft | -329 ft |
| OPIS | L10RZ | RW10R | 1IBAP | 2'111 ft | 1'782 ft | -329 ft |
| OPIS | L28LY | RW28L | IBBA1 | 2'130 ft | 1'797 ft | -333 ft |
| OPIS | L28LZ | RW28L | IBBA1 | 2'130 ft | 1'797 ft | -333 ft |
| OPIS | L28RY | RW28R | IBIP1 | 2'118 ft | 1'800 ft | -318 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| OPIS | L28RZ | RW28R | IBIP1 | 2'118 ft | 1'800 ft | -318 ft |
| OPKC | L25LY | RW25L | IQA06 | 330 ft | 139 ft | -191 ft |
| OPKC | L25LZ | RW25L | IQA06 | 330 ft | 139 ft | -191 ft |
| OPKC | L25RY | RW25R | IKC06 | 343 ft | 152 ft | -191 ft |
| OPKC | L25RZ | RW25R | IKC06 | 343 ft | 152 ft | -191 ft |
| OPLA | L36LY | RW36L | ILO01 | 1'074 ft | 755 ft | -319 ft |
| OPLA | L36LZ | RW36L | ILO01 | 1'074 ft | 755 ft | -319 ft |
| OPLA | L36RY | RW36R | 01ILA | 1'075 ft | 758 ft | -317 ft |
| OPLA | L36RZ | RW36R | 01ILA | 1'074 ft | 758 ft | -316 ft |
| OPMT | L36-Y | RW36 | IMT01 | 769 ft | 451 ft | -318 ft |
| OPMT | L36-Z | RW36 | IMT01 | 769 ft | 451 ft | -318 ft |
| OPPS | L35-Y | RW35 | IBK8 | 1'517 ft | 1'261 ft | -256 ft |
| OPPS | L35-Z | RW35 | IBK8 | 1'517 ft | 1'261 ft | -256 ft |
| OPQT | H13L | RW13L | QT401 | 5'747 ft | 5'237 ft | -510 ft |
| OPQT | L13LY | RW13L | 09IUT | 5'538 ft | 5'237 ft | -301 ft |
| OPQT | L13LY | RW13L | 09IUT | 5'538 ft | 5'237 ft | -301 ft |
| OPQT | L13LY | RW13L | 09IUT | 5'538 ft | 5'237 ft | -301 ft |
| OPTU | L26L | RW26L | ITU01 | 869 ft | 551 ft | -318 ft |

OR

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| ORAA | L09L | RW09L | TARLO | 803 ft | 645 ft | -158 ft |
| ORAA | L27R | RW27R | ORSIL | 691 ft | 607 ft | -84 ft |
| ORBI | L15L | RW15L | UNICE | 324 ft | 163 ft | -161 ft |
| ORBI | L33R | RW33R | NELDE | 329 ft | 160 ft | -169 ft |
| ORBR | R13 | RW13 | RETUG | 2'373 ft | 2'077 ft | -296 ft |
| ORER | L18-Y | RW18 | REA07 | 1'494 ft | 1'320 ft | -174 ft |
| ORER | L18-Z | RW18 | REA07 | 1'494 ft | 1'320 ft | -174 ft |
| ORER | L36-Y | RW36 | REB07 | 1'525 ft | 1'360 ft | -165 ft |
| ORER | L36-Z | RW36 | REB07 | 1'525 ft | 1'360 ft | -165 ft |
| ORKK | L31-W | RW31 | ISAD1 | 1'285 ft | 1'109 ft | -176 ft |
| ORKK | L31-X | RW31 | ISAD1 | 1'285 ft | 1'109 ft | -176 ft |
| ORKK | L31-Y | RW31 | ISAD1 | 1'285 ft | 1'109 ft | -176 ft |
| ORKK | L31-Z | RW31 | ISAD1 | 1'285 ft | 1'109 ft | -176 ft |
| ORMM | L32 | RW32 | NIKAE | 285 ft | 65 ft | -220 ft |
| ORNI | L10 | RW10 | IAL10 | 434 ft | 166 ft | -268 ft |
| ORNI | L28 | RW28 | INJF1 | 367 ft | 142 ft | -225 ft |
| ORSJ | H13 | RW13 | ORMA | 2'834 ft | 2'544 ft | -290 ft |
| ORSJ | H31 | RW31 | RANKO | 2'777 ft | 2'492 ft | -285 ft |

OS

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| OSAP | L27L | RW27L | 8IALE | 1'485 ft | 1'307 ft | -178 ft |
| OSDI | L05R | RW05R | DAML9 | 2'301 ft | 2'072 ft | -229 ft |
| OSDI | L05R2 | RW05R | DAML9 | 2'301 ft | 2'072 ft | -229 ft |
| OSDI | L23R | RW23R | IDA07 | 2'212 ft | 2'045 ft | -167 ft |
| OSDI | L23R1 | RW23R | IDA07 | 2'212 ft | 2'045 ft | -167 ft |
| OSDI | L23R2 | RW23R | IDA07 | 2'212 ft | 2'045 ft | -167 ft |
| OSDI | L23R3 | RW23R | IDA07 | 2'212 ft | 2'045 ft | -167 ft |
| OSDI | L23R4 | RW23R | IDA07 | 2'212 ft | 2'045 ft | -167 ft |
| OSLK | L17R | RW17R | 08IBA | 368 ft | 205 ft | -163 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|-----------|-------|-------|-------|----------|----------|-----------|
| OT | OTBD | H33 | RW33 | BD702 | 247 ft | 77 ft | -170 ft |
| | OTBD | L15 | RW15 | AMD08 | 317 ft | 85 ft | -232 ft |
| | OTBD | L33 | RW33 | IBD08 | 262 ft | 77 ft | -185 ft |
| | OTBH | L16L | RW16L | EGMUR | 313 ft | 179 ft | -134 ft |
| | OTBH | L16R | RW16R | OVIRI | 318 ft | 182 ft | -136 ft |
| | OTBH | L34L | RW34L | UKIDI | 303 ft | 169 ft | -134 ft |
| | OTBH | L34R | RW34R | RUDOP | 304 ft | 175 ft | -129 ft |
| | OTHH | H16LT | RW16L | RW16L | 376 ft | 63 ft | -313 ft |
| | OTHH | L16L | RW16L | 12IDE | 392 ft | 63 ft | -329 ft |
| | OTHH | L16R | RW16R | 12QAT | 391 ft | 63 ft | -328 ft |
| | OTHH | L34L | RW34L | HJJ12 | 382 ft | 63 ft | -319 ft |
| | OTHH | L34R | RW34R | 12AZM | 391 ft | 63 ft | -328 ft |
| | OY | OYAA | L08L | RW08L | KRL07 | 225 ft | 57 ft |
| OYSN | | L18 | RW18 | SAA | 7'385 ft | 7'215 ft | -170 ft |
| OYSY | | H07 | RW07 | SY490 | 2'465 ft | 2'147 ft | -318 ft |
| PA | PABA | R07 | RW07 | JESOT | 134 ft | 93 ft | -41 ft |
| | PABA | R25 | RW25 | CAGIX | 123 ft | 80 ft | -43 ft |
| | PABI | R19 | RW19 | CUVRU | 1'334 ft | 1'276 ft | -58 ft |
| | PABR | B26 | RW26 | VALSY | 452 ft | 89 ft | -363 ft |
| | PABT | R02 | RW02 | WULPI | 827 ft | 671 ft | -156 ft |
| | PABT | R20 | RW20 | LEVGE | 856 ft | 699 ft | -157 ft |
| | PACD | B33 | RW33 | RIDOY | 642 ft | 148 ft | -494 ft |
| | PACD | R26 | RW26 | ATELE | 302 ft | 145 ft | -157 ft |
| | PACM | R29 | RW29 | CIDNI | 240 ft | 58 ft | -182 ft |
| | PACZ | R02 | RW02 | GOHM | 1'043 ft | 419 ft | -624 ft |
| | PADG | R03 | RW03 | ZIHCE | 1'317 ft | 1'013 ft | -304 ft |
| | PADK | L23-Y | RW23 | ZUXUN | 357 ft | 70 ft | -287 ft |
| | PADK | L23-Z | RW23 | ZUXUN | 354 ft | 67 ft | -287 ft |
| | PADK | R23 | RW23 | WAURI | 895 ft | 67 ft | -828 ft |
| | PADL | L19 | RW19 | LOWES | 348 ft | 122 ft | -226 ft |
| | PADM | R07 | RW07 | KRYYS | 537 ft | 123 ft | -414 ft |
| | PADQ | L26-Y | RW26 | REREE | 762 ft | 71 ft | -691 ft |
| | PADQ | L26-Z | RW26 | KUKLE | 485 ft | 71 ft | -414 ft |
| | PADQ | R26 | RW26 | CADUL | 580 ft | 59 ft | -521 ft |
| | PADU | R13 | RW13 | OWGI | 1'571 ft | 72 ft | -1'499 ft |
| | PADU | R13-M | RW13 | GISVE | 367 ft | 62 ft | -305 ft |
| | PADU | R31 | RW31 | DAWK | 1'658 ft | 64 ft | -1'594 ft |
| | PAED | L06-Y | RW06 | EGKIL | 425 ft | 225 ft | -200 ft |
| | PAED | L06-Z | RW06 | EGKIL | 425 ft | 225 ft | -200 ft |
| | PAEH | R15 | RW15 | CFKM | 1'200 ft | 497 ft | -703 ft |
| | PAEI | L14 | RW14 | TABEE | 734 ft | 584 ft | -150 ft |
| | PAEI | L32-Y | RW32 | PELDE | 769 ft | 598 ft | -171 ft |
| | PAEI | L32-Z | RW32 | PELDE | 769 ft | 598 ft | -171 ft |
| | PAFR | R18 | RW18 | ARKEZ | 835 ft | 427 ft | -408 ft |
| | PAFR | R36 | RW36 | HEPOM | 595 ft | 404 ft | -191 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| PAFS | R05 | RW05 | HILNO | 656 ft | 485 ft | -171 ft |
| PAFS | R23 | RW23 | RUKOY | 657 ft | 487 ft | -170 ft |
| PAGB | R14 | RW14 | POPSE | 3'526 ft | 2'698 ft | -828 ft |
| PAGL | R03 | RW03 | XELHU | 320 ft | 105 ft | -215 ft |
| PAGS | R29 | RW29 | ZONEX | 291 ft | 68 ft | -223 ft |
| PAGX | R17 | RW17 | UXSOJ | 315 ft | 133 ft | -182 ft |
| PAHO | B22 | RW22 | NIGKI | 372 ft | 129 ft | -243 ft |
| PAHO | R04-Y | RW04 | DIDCU | 312 ft | 121 ft | -191 ft |
| PAHO | R22-Y | RW22 | WUPU | 288 ft | 130 ft | -158 ft |
| PAHV | R15 | RW15 | CRONY | 1'488 ft | 1'296 ft | -192 ft |
| PAIW | R18 | RW18 | DIDGE | 325 ft | 52 ft | -273 ft |
| PAIW | R36-Y | RW36 | ZUKES | 208 ft | 51 ft | -157 ft |
| PAJN | R08-T | RW08 | ZULIL | 1'274 ft | 72 ft | -1'202 ft |
| PAJN | R08-Z | RW08 | MOLRE | 791 ft | 75 ft | -716 ft |
| PAKA | R31 | RW31 | CURUV | 273 ft | 80 ft | -193 ft |
| PAKK | R01 | RW01 | ZUTMU | 476 ft | 205 ft | -271 ft |
| PAKN | B30 | RW30 | WULAK | 348 ft | 118 ft | -230 ft |
| PAKV | R03 | RW03 | FIGED | 384 ft | 231 ft | -153 ft |
| PAKW | R02-Y | RW02 | EXOFY | 480 ft | 75 ft | -405 ft |
| PAKW | R20 | RW20 | JOVAD | 330 ft | 120 ft | -210 ft |
| PAKX | R06R | RW06R | MIBDE | 501 ft | 331 ft | -170 ft |
| PALG | R07 | RW07 | ICALU | 333 ft | 102 ft | -231 ft |
| PALU | R27 | RW27 | DUKPE | 709 ft | 44 ft | -665 ft |
| PAMC | L17 | RW17 | JOROG | 641 ft | 381 ft | -260 ft |
| PAMD | R02 | RW02 | VIBBU | 304 ft | 145 ft | -159 ft |
| PAMD | R20 | RW20 | PIVIY | 304 ft | 145 ft | -159 ft |
| PAMK | R02 | RW02 | IBHAX | 303 ft | 143 ft | -160 ft |
| PAML | R18 | RW18 | MOKIE | 608 ft | 315 ft | -293 ft |
| PAML | R36 | RW36 | FIRBI | 549 ft | 315 ft | -234 ft |
| PAMR | R07-Z | RW07 | JIGBO | 469 ft | 174 ft | -295 ft |
| PANI | L11 | RW11 | ZUSEK | 338 ft | 147 ft | -191 ft |
| PANN | R04L | RW04L | FORIT | 481 ft | 402 ft | -79 ft |
| PANU | R03 | RW03 | WATM | 570 ft | 413 ft | -157 ft |
| PANV | R17 | RW17 | NOTIE | 487 ft | 325 ft | -162 ft |
| PANV | R35 | RW35 | SEMKE | 494 ft | 332 ft | -162 ft |
| PANW | R14 | RW14 | SUSOC | 568 ft | 406 ft | -162 ft |
| PANW | R32 | RW32 | CICGA | 524 ft | 362 ft | -162 ft |
| PAOB | R09 | RW09 | HUPGI | 264 ft | 185 ft | -79 ft |
| PAOB | R27 | RW27 | IKOCI | 262 ft | 183 ft | -79 ft |
| PAOM | B10 | RW10 | TOGGU | 454 ft | 57 ft | -397 ft |
| PAOO | R34 | RW34 | POCPI | 558 ft | 79 ft | -479 ft |
| PAPE | R02 | RW02 | GEYED | 142 ft | 52 ft | -90 ft |
| PAPG | R23-P | RW23 | NUPTE | 163 ft | 156 ft | -7 ft |
| PAPH | R06 | RW06 | ZUBMA | 280 ft | 121 ft | -159 ft |
| PAPH | R14 | RW14 | ZUDAL | 265 ft | 106 ft | -159 ft |
| PAPR | R01-M | RW01 | GIKDE | 1'469 ft | 1'131 ft | -338 ft |
| PAPR | R19 | RW19 | YURUG | 1'503 ft | 1'128 ft | -375 ft |
| PARC | R02 | RW02 | DEGEC | 2'170 ft | 2'122 ft | -48 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| PARC | R20 | RW20 | HONIL | 2'186 ft | 2'137 ft | -49 ft |
| PARS | R36 | RW36 | DLLRA | 316 ft | 93 ft | -223 ft |
| PARY | R03 | RW03 | SOLCO | 736 ft | 698 ft | -38 ft |
| PASA | R05-Y | RW05 | MAJFI | 250 ft | 92 ft | -158 ft |
| PASC | B24 | RW24 | ZIMPO | 379 ft | 115 ft | -264 ft |
| PASD | R14-Y | RW14 | HEVIL | 302 ft | 80 ft | -222 ft |
| PASD | R14-Z | RW14 | ORPIE | 263 ft | 80 ft | -183 ft |
| PASI | R11 | RW11 | WEGW | 233 ft | 74 ft | -159 ft |
| PASK | R04 | RW04 | DEKYA | 224 ft | 62 ft | -162 ft |
| PASK | R22-Y | RW22 | FALOP | 214 ft | 55 ft | -159 ft |
| PASK | R27 | RW27 | NINIY | 215 ft | 54 ft | -161 ft |
| PASM | L17 | RW17 | COPMI | 488 ft | 341 ft | -147 ft |
| PASN | B18 | RW18 | SPY19 | 340 ft | 111 ft | -229 ft |
| PASV | R35 | RW35 | JIXIB | 1'735 ft | 1'417 ft | -318 ft |
| PASY | L28 | RW28 | JAKEG | 337 ft | 133 ft | -204 ft |
| PATA | R07 | RW07 | FISEP | 345 ft | 265 ft | -80 ft |
| PATC | R35 | RW35 | GLNCO | 600 ft | 282 ft | -318 ft |
| PATG | R03 | RW03 | UJXUW | 215 ft | 59 ft | -156 ft |
| PATG | R21 | RW21 | FEVKU | 216 ft | 58 ft | -158 ft |
| PATK | R19 | RW19 | WUVBA | 556 ft | 400 ft | -156 ft |
| PATL | R35 | RW35 | CFDFX | 1'266 ft | 932 ft | -334 ft |
| PAUN | L15 | RW15 | HEGAN | 83 ft | 65 ft | -18 ft |
| PAUN | R33 | RW33 | AGSIH | 230 ft | 73 ft | -157 ft |
| PAUO | R13 | RW13 | KOTRE | 391 ft | 250 ft | -141 ft |
| PAUO | R31 | RW31 | PEDTI | 452 ft | 263 ft | -189 ft |
| PAUT | R09 | RW09 | UGWIX | 315 ft | 158 ft | -157 ft |
| PAVE | R04 | RW04 | TANPE | 768 ft | 611 ft | -157 ft |
| PAVE | R22 | RW22 | TODCO | 770 ft | 613 ft | -157 ft |
| PAVL | R12 | RW12 | PIBIY | 186 ft | 56 ft | -130 ft |
| PAVL | R30 | RW30 | WOTK | 185 ft | 58 ft | -127 ft |
| PAWVG | R10 | RW10 | HITLI | 825 ft | 79 ft | -746 ft |
| PAYA | B29 | RW29 | CFRSF | 309 ft | 85 ft | -224 ft |
| PAYA | L11 | RW11 | CFPSQ | 154 ft | 90 ft | -64 ft |
| PFKK | R07 | RW07 | JUTOL | 221 ft | 158 ft | -63 ft |
| PFKK | R25 | RW25 | HOKLO | 246 ft | 161 ft | -85 ft |
| PFYU | R04 | RW04 | JIPAV | 555 ft | 492 ft | -63 ft |
| PFYU | R22 | RW22 | AGALE | 524 ft | 492 ft | -32 ft |
| POKA | R16-Y | RW16 | AKKEG | 249 ft | 92 ft | -157 ft |
| POKA | R34 | RW34 | AKCAB | 338 ft | 102 ft | -236 ft |

PG

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| PGUA | L06LY | RW06L | KATNE | 774 ft | 589 ft | -185 ft |
| PGUA | L06LZ | RW06L | KATNE | 775 ft | 589 ft | -186 ft |
| PGUA | L06RZ | RW06R | SULUE | 767 ft | 607 ft | -160 ft |
| PGUA | L24LZ | RW24L | ACUYU | 858 ft | 657 ft | -201 ft |
| PGUA | L24RZ | RW24R | INIME | 878 ft | 667 ft | -211 ft |

PH

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| PHHN | R08 | RW08 | UREAS | 409 ft | 128 ft | -281 ft |
| PHHN | R26 | RW26 | IHEPA | 255 ft | 93 ft | -162 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| PHLI | R17 | RW17 | CUBIG | 306 ft | 146 ft | -160 ft |
| PHLI | R21-Y | RW21 | JABDI | 459 ft | 135 ft | -324 ft |
| PHMU | R04 | RW04 | KUKUI | 2'864 ft | 2'707 ft | -157 ft |
| PHMU | R22 | RW22 | LUANA | 2'873 ft | 2'716 ft | -157 ft |
| PHNG | R22-Y | RW22 | WARIB | 385 ft | 67 ft | -318 ft |
| PHNG | R22-Z | RW22 | WARIB | 385 ft | 67 ft | -318 ft |
| PHNL | L04R | RW04R | FALOS | 385 ft | 63 ft | -322 ft |
| PHNL | R04L | RW04L | CEDRI | 383 ft | 60 ft | -323 ft |
| PHNL | R04RY | RW04R | FALOS | 381 ft | 63 ft | -318 ft |
| PHNY | L03 | RW03 | ZULBI | 1'680 ft | 1'357 ft | -323 ft |
| PHOG | R20 | RW20 | HUKLA | 131 ft | 69 ft | -62 ft |
| PHSF | R09 | RW09 | JUDUG | 6'392 ft | 6'121 ft | -271 ft |

PK

| | | | | | | |
|------|-----|------|-------|--------|-------|---------|
| PKRO | R04 | RW04 | AWIJU | 294 ft | 52 ft | -242 ft |
| PKRO | R22 | RW22 | MOFHU | 215 ft | 53 ft | -162 ft |

PT

| | | | | | | |
|------|-----|------|-------|--------|-------|---------|
| PTKK | R04 | RW04 | HAMAX | 755 ft | 61 ft | -694 ft |
| PTPN | R27 | RW27 | EVUTY | 599 ft | 58 ft | -541 ft |
| PTSA | R05 | RW05 | MENLE | 600 ft | 61 ft | -539 ft |
| PTSA | R23 | RW23 | FIBTO | 650 ft | 62 ft | -588 ft |

RC

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| RCDC | L09 | RW09 | DC | 540 ft | 126 ft | -414 ft |
| RCKH | L09 | RW09 | IKH02 | 77 ft | 71 ft | -6 ft |
| RCKH | L27 | RW27 | IKA02 | 82 ft | 81 ft | -1 ft |
| RCKU | L18 | RW18 | IKU07 | 291 ft | 125 ft | -166 ft |
| RCKU | L36 | RW36 | ICH02 | 137 ft | 135 ft | -2 ft |
| RCMQ | L18 | RW18 | ITC02 | 708 ft | 703 ft | -5 ft |
| RCMQ | L36 | RW36 | ICC02 | 716 ft | 713 ft | -3 ft |
| RCNN | L18L | RW18L | ITN02 | 116 ft | 113 ft | -3 ft |
| RCNN | L36R | RW36R | 02ITN | 84 ft | 82 ft | -2 ft |
| RCQC | L02 | RW02 | IMK02 | 155 ft | 153 ft | -2 ft |
| RCQC | L20 | RW20 | IMZ09 | 328 ft | 96 ft | -232 ft |
| RCSS | H28 | RW28 | VANES | 344 ft | 64 ft | -280 ft |
| RCSS | L10 | RW10 | ITS04 | 126 ft | 63 ft | -63 ft |
| RCYU | L03 | RW03 | IHUA2 | 98 ft | 94 ft | -4 ft |

RJ

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| RJAA | L16LX | RW16L | ITM07 | 344 ft | 185 ft | -159 ft |
| RJAA | L16LY | RW16L | ITM07 | 344 ft | 185 ft | -159 ft |
| RJAA | L16R | RW16R | 06IKF | 311 ft | 180 ft | -131 ft |
| RJAA | L34L | RW34L | IYQ06 | 317 ft | 189 ft | -128 ft |
| RJAA | L34R | RW34R | 08ITJ | 386 ft | 191 ft | -195 ft |
| RJAH | L03RW | RW03R | IHY7 | 307 ft | 161 ft | -146 ft |
| RJAH | L03RX | RW03R | IHY7 | 306 ft | 157 ft | -149 ft |
| RJAH | L03RY | RW03R | IHY7 | 307 ft | 161 ft | -146 ft |
| RJAH | L03RZ | RW03R | IHY7 | 307 ft | 161 ft | -146 ft |
| RJAN | H11 | RW11 | AN151 | 553 ft | 139 ft | -414 ft |
| RJAN | H29 | RW29 | AN951 | 556 ft | 142 ft | -414 ft |
| RJAW | H07 | RW07 | AW753 | 668 ft | 445 ft | -223 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| RJAW | H25 | RW25 | AW552 | 660 ft | 469 ft | -191 ft |
| RJAZ | H11 | RW11 | AZ151 | 901 ft | 487 ft | -414 ft |
| RJAZ | H29 | RW29 | AZ951 | 935 ft | 521 ft | -414 ft |
| RJBB | H06L | RW06L | B6L50 | 222 ft | 63 ft | -159 ft |
| RJBB | H06RY | RW06R | B6R51 | 335 ft | 59 ft | -276 ft |
| RJBB | H06RZ | RW06R | B6R51 | 335 ft | 59 ft | -276 ft |
| RJBB | H24L | RW24L | B4L50 | 243 ft | 67 ft | -176 ft |
| RJBB | H24R | RW24R | B4R70 | 389 ft | 70 ft | -319 ft |
| RJBB | L06LY | RW06L | IKJ06 | 202 ft | 59 ft | -143 ft |
| RJBB | L06LZ | RW06L | IKJ06 | 198 ft | 59 ft | -139 ft |
| RJBB | L06RX | RW06R | IKD06 | 194 ft | 55 ft | -139 ft |
| RJBB | L06RY | RW06R | IKD06 | 193 ft | 55 ft | -138 ft |
| RJBB | L06RZ | RW06R | IKD06 | 190 ft | 55 ft | -135 ft |
| RJBB | L24LY | RW24L | IKN7 | 225 ft | 62 ft | -163 ft |
| RJBB | L24LZ | RW24L | IKN7 | 225 ft | 62 ft | -163 ft |
| RJBB | L24RY | RW24R | IKW06 | 202 ft | 66 ft | -136 ft |
| RJBB | L24RZ | RW24R | IKW06 | 202 ft | 66 ft | -136 ft |
| RJBD | H33-Y | RW33 | BD354 | 565 ft | 324 ft | -241 ft |
| RJBD | L15 | RW15 | INK2 | 666 ft | 348 ft | -318 ft |
| RJBE | L09-Y | RW09 | IKO06 | 199 ft | 71 ft | -128 ft |
| RJBE | L09-Z | RW09 | IKO06 | 199 ft | 71 ft | -128 ft |
| RJBT | H01 | RW01 | BT154 | 889 ft | 634 ft | -255 ft |
| RJBT | H19 | RW19 | BT955 | 942 ft | 623 ft | -319 ft |
| RJBT | L01 | RW01 | ITH15 | 890 ft | 634 ft | -256 ft |
| RJCB | L35-Y | RW35 | IOB6 | 688 ft | 555 ft | -133 ft |
| RJCB | L35-Z | RW35 | IOB6 | 688 ft | 555 ft | -133 ft |
| RJCC | L01LY | RW01L | ICN07 | 271 ft | 112 ft | -159 ft |
| RJCC | L01LZ | RW01L | ICN07 | 271 ft | 112 ft | -159 ft |
| RJCC | L01RY | RW01R | 08ICH | 298 ft | 107 ft | -191 ft |
| RJCC | L01RZ | RW01R | 08ICH | 298 ft | 107 ft | -191 ft |
| RJCC | L19LY | RW19L | ICM06 | 286 ft | 127 ft | -159 ft |
| RJCC | L19LZ | RW19L | ICM06 | 286 ft | 127 ft | -159 ft |
| RJCC | L19RW | RW19R | ICS08 | 323 ft | 132 ft | -191 ft |
| RJCC | L19RX | RW19R | ICS08 | 323 ft | 132 ft | -191 ft |
| RJCC | L19RY | RW19R | ICS08 | 323 ft | 132 ft | -191 ft |
| RJCC | L19RZ | RW19R | ICS08 | 323 ft | 132 ft | -191 ft |
| RJCH | H12-Z | RW12 | CH275 | 207 ft | 143 ft | -64 ft |
| RJCH | H30-Z | RW30 | CH063 | 442 ft | 201 ft | -241 ft |
| RJCH | L12-Y | RW12 | IHL07 | 301 ft | 142 ft | -159 ft |
| RJCH | L12-Z | RW12 | IHL07 | 303 ft | 142 ft | -161 ft |
| RJCJ | L36R | RW36R | ZYT01 | 326 ft | 135 ft | -191 ft |
| RJCK | L17-Y | RW17 | IKS6 | 500 ft | 373 ft | -127 ft |
| RJCK | L17-Z | RW17 | IKS6 | 500 ft | 373 ft | -127 ft |
| RJCM | L18-Y | RW18 | ITB06 | 285 ft | 152 ft | -133 ft |
| RJCM | L18-Z | RW18 | ITB06 | 311 ft | 152 ft | -159 ft |
| RJCM | L36 | RW36 | IHM08 | 375 ft | 185 ft | -190 ft |
| RJCN | L08-Y | RW08 | INS07 | 449 ft | 283 ft | -166 ft |
| RJCN | L08-Z | RW08 | INS07 | 442 ft | 283 ft | -159 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| RJCW | L08 | RW08 | IWK07 | 232 ft | 73 ft | -159 ft |
| RJDA | H31-X | RW31 | DZ152 | 667 ft | 380 ft | -287 ft |
| RJDA | H31-Y | RW31 | DZ152 | 646 ft | 359 ft | -287 ft |
| RJDA | H31-Z | RW31 | DZ151 | 485 ft | 370 ft | -115 ft |
| RJDB | H02 | RW02 | DB250 | 381 ft | 73 ft | -308 ft |
| RJDB | H20 | RW20 | DB050 | 484 ft | 102 ft | -382 ft |
| RJDC | L07 | RW07 | IUB06 | 205 ft | 73 ft | -132 ft |
| RJDT | L32-Y | RW32 | IVC18 | 442 ft | 232 ft | -210 ft |
| RJDT | L32-Z | RW32 | IVC18 | 442 ft | 232 ft | -210 ft |
| RJEB | L32 | RW32 | IMV07 | 288 ft | 122 ft | -166 ft |
| RJEC | L34-Y | RW34 | IAW07 | 928 ft | 771 ft | -157 ft |
| RJEC | L34-Z | RW34 | IAW07 | 928 ft | 771 ft | -157 ft |
| RJER | L25 | RW25 | IRS16 | 321 ft | 162 ft | -159 ft |
| RJFE | H03 | RW03 | FE352 | 687 ft | 273 ft | -414 ft |
| RJFE | H21 | RW21 | FE152 | 737 ft | 323 ft | -414 ft |
| RJFE | L03 | RW03 | IFU19 | 492 ft | 273 ft | -219 ft |
| RJFE | L21-Y | RW21 | IFE13 | 583 ft | 323 ft | -260 ft |
| RJFE | L21-Z | RW21 | IFE13 | 583 ft | 323 ft | -260 ft |
| RJFF | L16L | RW16L | IFO09 | 293 ft | 65 ft | -228 ft |
| RJFF | L16R | RW16R | IFN21 | 238 ft | 65 ft | -173 ft |
| RJFF | L34R | RW34R | IFF06 | 214 ft | 82 ft | -132 ft |
| RJFG | L31-Z | RW31 | ITN06 | 933 ft | 808 ft | -125 ft |
| RJFK | L34-Y | RW34 | 06IKG | 1'036 ft | 909 ft | -127 ft |
| RJFK | L34-Z | RW34 | 06IKG | 1'036 ft | 909 ft | -127 ft |
| RJFM | L27-Y | RW27 | IMZ06 | 210 ft | 75 ft | -135 ft |
| RJFM | L27-Z | RW27 | IMZ06 | 204 ft | 71 ft | -133 ft |
| RJFN | L28-X | RW28 | NHT13 | 508 ft | 285 ft | -223 ft |
| RJFN | L28-Y | RW28 | NHT13 | 508 ft | 285 ft | -223 ft |
| RJFN | L28-Z | RW28 | NHT13 | 508 ft | 285 ft | -223 ft |
| RJFO | L01 | RW01 | ITF06 | 203 ft | 69 ft | -134 ft |
| RJFR | L18-Y | RW18 | IKQ08 | 234 ft | 72 ft | -162 ft |
| RJFR | L18-Z | RW18 | IKQ08 | 234 ft | 72 ft | -162 ft |
| RJFS | L29 | RW29 | ISG06 | 190 ft | 56 ft | -134 ft |
| RJFT | H07 | RW07 | FT760 | 846 ft | 655 ft | -191 ft |
| RJFT | L07 | RW07 | IKU06 | 810 ft | 651 ft | -159 ft |
| RJFU | H14 | RW14 | FU450 | 172 ft | 64 ft | -108 ft |
| RJFU | L32-Y | RW32 | IOL06 | 198 ft | 65 ft | -133 ft |
| RJFU | L32-Z | RW32 | IOL06 | 198 ft | 65 ft | -133 ft |
| RJFY | L26LX | RW26L | JAT18 | 460 ft | 237 ft | -223 ft |
| RJFY | L26LY | RW26L | JAT18 | 460 ft | 237 ft | -223 ft |
| RJFY | L26LZ | RW26L | JAT18 | 461 ft | 237 ft | -224 ft |
| RJGG | L18-X | RW18 | ICY7 | 233 ft | 65 ft | -168 ft |
| RJGG | L18-Y | RW18 | ICY7 | 241 ft | 65 ft | -176 ft |
| RJGG | L18-Z | RW18 | ICY7 | 233 ft | 65 ft | -168 ft |
| RJGG | L36-Y | RW36 | ICX6 | 194 ft | 65 ft | -129 ft |
| RJGG | L36-Z | RW36 | ICX6 | 192 ft | 65 ft | -127 ft |
| RJKA | L03-Y | RW03 | IAM8 | 271 ft | 77 ft | -194 ft |
| RJKA | L03-Z | RW03 | IAM8 | 271 ft | 77 ft | -194 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| RJKI | H25-Z | RW25 | KI552 | 309 ft | 68 ft | -241 ft |
| RJKN | H01-Z | RW01 | KN151 | 449 ft | 67 ft | -382 ft |
| RJKN | L19-Y | RW19 | ITK06 | 79 ft | 64 ft | -15 ft |
| RJKN | L19-Z | RW19 | ITK06 | 79 ft | 64 ft | -15 ft |
| RJNA | L34-Y | RW34 | IKC06 | 228 ft | 100 ft | -128 ft |
| RJNA | L34-Z | RW34 | IKC06 | 228 ft | 100 ft | -128 ft |
| RJNK | L06-Y | RW06 | IKM07 | 250 ft | 88 ft | -162 ft |
| RJNK | L06-Z | RW06 | IKM07 | 250 ft | 88 ft | -162 ft |
| RJNO | L08-Y | RW08 | IOA19 | 557 ft | 303 ft | -254 ft |
| RJNO | L08-Z | RW08 | IOA19 | 557 ft | 303 ft | -254 ft |
| RJNS | L30-Y | RW30 | 06ISZ | 602 ft | 463 ft | -139 ft |
| RJNS | L30-Z | RW30 | 06ISZ | 602 ft | 463 ft | -139 ft |
| RJNT | L20-Y | RW20 | ITO10 | 140 ft | 113 ft | -27 ft |
| RJNT | L20-Z | RW20 | ITO10 | 140 ft | 113 ft | -27 ft |
| RJNW | L25-Y | RW25 | INT06 | 881 ft | 752 ft | -129 ft |
| RJNW | L25-Z | RW25 | INT06 | 879 ft | 752 ft | -127 ft |
| RJOA | H28 | RW28 | OA850 | 1'435 ft | 1'117 ft | -318 ft |
| RJOA | L10 | RW10 | IHG06 | 1'249 ft | 1'122 ft | -127 ft |
| RJOB | L07 | RW07 | IOY06 | 990 ft | 856 ft | -134 ft |
| RJOC | L25-Y | RW25 | IXZ15 | 157 ft | 65 ft | -92 ft |
| RJOC | L25-Z | RW25 | IXZ15 | 157 ft | 65 ft | -92 ft |
| RJOH | L25-X | RW25 | IYV06 | 197 ft | 70 ft | -127 ft |
| RJOH | L25-Y | RW25 | IYV06 | 197 ft | 70 ft | -127 ft |
| RJOH | L25-Z | RW25 | IYV06 | 197 ft | 70 ft | -127 ft |
| RJOI | L02 | RW02 | ZSUZS | 218 ft | 60 ft | -158 ft |
| RJOK | L32-Y | RW32 | IKR6 | 208 ft | 68 ft | -140 ft |
| RJOK | L32-Z | RW32 | IKR6 | 208 ft | 68 ft | -140 ft |
| RJOM | L14-Y | RW14 | IMP06 | 203 ft | 75 ft | -128 ft |
| RJOM | L14-Z | RW14 | IMP06 | 203 ft | 75 ft | -128 ft |
| RJOO | L32L | RW32L | ISK06 | 241 ft | 81 ft | -160 ft |
| RJOR | L10 | RW10 | ITR06 | 222 ft | 79 ft | -143 ft |
| RJOS | L29-W | RW29 | ITS7 | 239 ft | 87 ft | -152 ft |
| RJOS | L29-Y | RW29 | ITS7 | 239 ft | 87 ft | -152 ft |
| RJOS | L29-Z | RW29 | ITS7 | 239 ft | 87 ft | -152 ft |
| RJOT | L26-Y | RW26 | IKT6 | 794 ft | 636 ft | -158 ft |
| RJOT | L26-Z | RW26 | IKT6 | 795 ft | 636 ft | -159 ft |
| RJOW | L11 | RW11 | IWA06 | 366 ft | 234 ft | -132 ft |
| RJSA | L24-Y | RW24 | IMR07 | 873 ft | 714 ft | -159 ft |
| RJSA | L24-Z | RW24 | IMR07 | 873 ft | 714 ft | -159 ft |
| RJSC | H19 | RW19 | SC953 | 715 ft | 403 ft | -312 ft |
| RJSC | L01-Y | RW01 | IYT08 | 594 ft | 397 ft | -197 ft |
| RJSC | L01-Z | RW01 | IYT08 | 594 ft | 397 ft | -197 ft |
| RJSF | H19 | RW19 | SF951 | 1'323 ft | 1'259 ft | -64 ft |
| RJSF | L01-Y | RW01 | IFK06 | 1'377 ft | 1'250 ft | -127 ft |
| RJSF | L01-Z | RW01 | IFK06 | 1'377 ft | 1'250 ft | -127 ft |
| RJSH | L25-Y | RW25 | IHE07 | 314 ft | 152 ft | -162 ft |
| RJSH | L25-Z | RW25 | IHE07 | 314 ft | 152 ft | -162 ft |
| RJSI | L20-Y | RW20 | IHP7 | 515 ft | 348 ft | -167 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| RJSI | L20-Z | RW20 | IHP7 | 515 ft | 348 ft | -167 ft |
| RJSK | L28-Y | RW28 | IUW07 | 522 ft | 364 ft | -158 ft |
| RJSK | L28-Z | RW28 | IUW07 | 522 ft | 364 ft | -158 ft |
| RJSM | L10-Y | RW10 | OGAGE | 325 ft | 164 ft | -161 ft |
| RJSM | L10-Z | RW10 | OGAGE | 325 ft | 164 ft | -161 ft |
| RJSM | L28-Y | RW28 | JORJE | 317 ft | 144 ft | -173 ft |
| RJSM | L28-Z | RW28 | JORJE | 317 ft | 144 ft | -173 ft |
| RJSN | L28-Y | RW28 | INC07 | 220 ft | 60 ft | -160 ft |
| RJSN | L28-Z | RW28 | INC07 | 220 ft | 60 ft | -160 ft |
| RJSR | L11-Y | RW11 | IOD06 | 450 ft | 309 ft | -141 ft |
| RJSR | L11-Z | RW11 | IOD06 | 448 ft | 309 ft | -139 ft |
| RJSS | L27-Y | RW27 | ISD06 | 197 ft | 65 ft | -132 ft |
| RJSS | L27-Z | RW27 | ISD06 | 197 ft | 65 ft | -132 ft |
| RJSY | L09-Y | RW09 | IYS06 | 247 ft | 109 ft | -138 ft |
| RJSY | L09-Z | RW09 | IYS06 | 236 ft | 109 ft | -127 ft |
| RJSY | L27 | RW27 | ISN14 | 320 ft | 136 ft | -184 ft |
| RJTA | L01-Y | RW01 | NJA06 | 369 ft | 222 ft | -147 ft |
| RJTA | L01-Z | RW01 | NJA06 | 369 ft | 222 ft | -147 ft |
| RJTF | H35 | RW35 | TF550 | 428 ft | 187 ft | -241 ft |
| RJTH | L26-Y | RW26 | IHC14 | 557 ft | 334 ft | -223 ft |
| RJTH | L26-Z | RW26 | IHC14 | 557 ft | 334 ft | -223 ft |
| RJTL | L19-Y | RW19 | SHT01 | 325 ft | 141 ft | -184 ft |
| RJTL | L19-Z | RW19 | SHT01 | 325 ft | 141 ft | -184 ft |
| RJTO | L03-Y | RW03 | IOS23 | 576 ft | 188 ft | -388 ft |
| RJTO | L03-Z | RW03 | IOS21 | 512 ft | 188 ft | -324 ft |
| RJTT | L16L | RW16L | IOC06 | 228 ft | 69 ft | -159 ft |
| RJTT | L16R | RW16R | ITA06 | 193 ft | 66 ft | -127 ft |
| RJTT | L22 | RW22 | IAD6 | 212 ft | 85 ft | -127 ft |
| RJTT | L23-Y | RW23 | ITD11 | 393 ft | 105 ft | -288 ft |
| RJTT | L23-Z | RW23 | ITD11 | 393 ft | 105 ft | -288 ft |
| RJTT | L34LX | RW34L | IHA6 | 195 ft | 68 ft | -127 ft |
| RJTT | L34LY | RW34L | IHA6 | 195 ft | 68 ft | -127 ft |
| RJTT | L34LZ | RW34L | IHA6 | 195 ft | 68 ft | -127 ft |
| RJTT | L34RY | RW34R | ITC06 | 193 ft | 70 ft | -123 ft |
| RJTT | L34RZ | RW34R | ITC06 | 193 ft | 70 ft | -123 ft |
| RJTY | L18-Y | RW18 | TONNY | 701 ft | 512 ft | -189 ft |
| RJTY | L18-Z | RW18 | TONNY | 701 ft | 512 ft | -189 ft |
| RJTY | L36-Y | RW36 | TEEJA | 657 ft | 466 ft | -191 ft |
| RJTY | L36-Z | RW36 | TEEJA | 657 ft | 466 ft | -191 ft |
| ROAH | H18L | RW18L | H8L50 | 245 ft | 61 ft | -184 ft |
| ROAH | H18R | RW18R | H8R50 | 244 ft | 68 ft | -176 ft |
| ROAH | H36R | RW36R | H6R51 | 178 ft | 66 ft | -112 ft |
| ROAH | L18R | RW18R | ION07 | 225 ft | 66 ft | -159 ft |
| ROAH | L36LX | RW36L | IOW06 | 191 ft | 64 ft | -127 ft |
| ROAH | L36LY | RW36L | IOW06 | 191 ft | 64 ft | -127 ft |
| ROAH | L36LZ | RW36L | IOW06 | 191 ft | 64 ft | -127 ft |
| ROAH | L36RX | RW36R | IOK09 | 283 ft | 59 ft | -224 ft |
| ROAH | L36RY | RW36R | IOK09 | 283 ft | 59 ft | -224 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| ROAH | L36RZ | RW36R | IOK09 | 283 ft | 59 ft | -224 ft |
| RODN | L05L | RW05L | BOMDI | 272 ft | 113 ft | -159 ft |
| RODN | L23R | RW23R | APRAV | 350 ft | 179 ft | -171 ft |
| ROIG | H22-Z | RW22 | IG250 | 574 ft | 160 ft | -414 ft |
| ROIG | L04-Y | RW04 | IIG07 | 336 ft | 176 ft | -160 ft |
| ROIG | L04-Z | RW04 | IIG07 | 335 ft | 176 ft | -159 ft |
| ROKJ | H03 | RW03 | KJ352 | 301 ft | 72 ft | -229 ft |
| ROKJ | L03 | RW03 | IKX16 | 194 ft | 72 ft | -122 ft |
| ROMY | L22-Y | RW22 | IMY06 | 334 ft | 200 ft | -134 ft |
| ROMY | L22-Z | RW22 | IMY06 | 334 ft | 200 ft | -134 ft |
| RORS | H35 | RW35 | RS550 | 349 ft | 108 ft | -241 ft |
| RORS | L17-Y | RW17 | ISB06 | 199 ft | 65 ft | -134 ft |
| RORS | L17-Z | RW17 | ISB06 | 199 ft | 65 ft | -134 ft |
| RORY | H14 | RW14 | RY453 | 245 ft | 85 ft | -160 ft |
| ROYN | H26-Y | RW26 | YN650 | 360 ft | 92 ft | -268 ft |
| ROYN | L26 | RW26 | IYN22 | 410 ft | 92 ft | -318 ft |

RK

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| RKJB | L01-Y | RW01 | IMU19 | 644 ft | 83 ft | -561 ft |
| RKJB | L01-Z | RW01 | IMU19 | 644 ft | 83 ft | -561 ft |
| RKJB | L19-Y | RW19 | IMA16 | 563 ft | 102 ft | -461 ft |
| RKJB | L19-Z | RW19 | IMA16 | 563 ft | 102 ft | -461 ft |
| RKJJ | L04R | RW04R | MDG06 | 234 ft | 94 ft | -140 ft |
| RKJJ | L22L | RW22L | IMD25 | 377 ft | 97 ft | -280 ft |
| RKJK | H36 | RW36 | ZUDUX | 225 ft | 67 ft | -158 ft |
| RKJK | L18 | RW18 | KUZ8 | 219 ft | 67 ft | -152 ft |
| RKJK | L36 | RW36 | BEZEE | 243 ft | 77 ft | -166 ft |
| RKJY | L17-Y | RW17 | IYS22 | 743 ft | 79 ft | -664 ft |
| RKJY | L17-Z | RW17 | IYS22 | 743 ft | 79 ft | -664 ft |
| RKJY | L35-Y | RW35 | 22IYS | 742 ft | 81 ft | -661 ft |
| RKJY | L35-Z | RW35 | 22IYS | 742 ft | 81 ft | -661 ft |
| RKNW | H03 | RW03 | DUBAL | 868 ft | 385 ft | -483 ft |
| RKNW | H21 | RW21 | ANKEG | 873 ft | 390 ft | -483 ft |
| RKNW | L03-Y | RW03 | IWNJ1 | 675 ft | 381 ft | -294 ft |
| RKNW | L21 | RW21 | IWON1 | 679 ft | 384 ft | -295 ft |
| RKNY | L33-Y | RW33 | IYAN1 | 552 ft | 277 ft | -275 ft |
| RKNY | L33-Z | RW33 | IYAN1 | 552 ft | 277 ft | -275 ft |
| RKPC | L07-Y | RW07 | ICJ13 | 495 ft | 137 ft | -358 ft |
| RKPC | L07-Z | RW07 | ICJ13 | 495 ft | 137 ft | -358 ft |
| RKPC | L25-Y | RW25 | ICHE1 | 400 ft | 126 ft | -274 ft |
| RKPC | L25-Z | RW25 | ICHE1 | 400 ft | 126 ft | -274 ft |
| RKPD | L01 | RW01 | IJD17 | 1'652 ft | 1'152 ft | -500 ft |
| RKPK | L36LY | RW36L | IKM07 | 234 ft | 79 ft | -155 ft |
| RKPK | L36LZ | RW36L | IKM07 | 238 ft | 79 ft | -159 ft |
| RKPK | L36RY | RW36R | IKHE7 | 245 ft | 82 ft | -163 ft |
| RKPK | L36RZ | RW36R | KHE07 | 244 ft | 82 ft | -162 ft |
| RKPS | L06L | RW06L | GAFOA | 212 ft | 79 ft | -133 ft |
| RKPS | L24R | RW24R | CHANO | 359 ft | 75 ft | -284 ft |
| RKPU | H18-Y | RW18 | IGMEL | 973 ft | 92 ft | -881 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| RKPU | L36-Y | RW36 | IUL13 | 445 ft | 78 ft | -367 ft |
| RKPU | L36-Z | RW36 | IUL13 | 445 ft | 78 ft | -367 ft |
| RKSI | L15LY | RW15L | ISLL1 | 340 ft | 73 ft | -267 ft |
| RKSI | L15LZ | RW15L | ISLL1 | 340 ft | 73 ft | -267 ft |
| RKSI | L15RY | RW15R | ISRR1 | 340 ft | 73 ft | -267 ft |
| RKSI | L15RZ | RW15R | ISRR1 | 340 ft | 73 ft | -267 ft |
| RKSI | L16L | RW16L | IRK11 | 371 ft | 73 ft | -298 ft |
| RKSI | L16R | RW16R | IRF11 | 373 ft | 73 ft | -300 ft |
| RKSI | L33L | RW33L | INL10 | 346 ft | 73 ft | -273 ft |
| RKSI | L33R | RW33R | INRR1 | 346 ft | 73 ft | -273 ft |
| RKSI | L34L | RW34L | IRFN1 | 340 ft | 73 ft | -267 ft |
| RKSI | L34R | RW34R | IRKN1 | 340 ft | 73 ft | -267 ft |
| RKSM | H01 | RW01 | UNVET | 481 ft | 127 ft | -354 ft |
| RKSM | H02 | RW02 | WADIO | 461 ft | 143 ft | -318 ft |
| RKSM | H19 | RW19 | MILOO | 614 ft | 118 ft | -496 ft |
| RKSM | H20 | RW20 | MILOO | 614 ft | 118 ft | -496 ft |
| RKSM | L19 | RW19 | ISUL2 | 238 ft | 121 ft | -117 ft |
| RKSM | L19-Y | RW19 | ISUL2 | 238 ft | 121 ft | -117 ft |
| RKSM | L19-Z | RW19 | ISUL2 | 238 ft | 121 ft | -117 ft |
| RKSM | L20 | RW20 | ISOL1 | 385 ft | 117 ft | -268 ft |
| RKSM | L20-Y | RW20 | ISOL1 | 385 ft | 117 ft | -268 ft |
| RKSM | L20-Z | RW20 | ISOL1 | 385 ft | 117 ft | -268 ft |
| RKSO | L09L | RW09L | CASPR | 258 ft | 88 ft | -170 ft |
| RKSO | L09LY | RW09L | CASPR | 258 ft | 88 ft | -170 ft |
| RKSO | L09R | RW09R | KETLE | 250 ft | 84 ft | -166 ft |
| RKSO | L09RY | RW09R | KETLE | 250 ft | 84 ft | -166 ft |
| RKSO | L27L | RW27L | MAGN | 237 ft | 91 ft | -146 ft |
| RKSO | L27LY | RW27L | MAGN | 237 ft | 91 ft | -146 ft |
| RKSO | L27R | RW27R | ZOBES | 243 ft | 91 ft | -152 ft |
| RKSO | L27RY | RW27R | ZOBES | 243 ft | 91 ft | -152 ft |
| RKSO | R09L | RW09L | CASPR | 257 ft | 88 ft | -169 ft |
| RKSO | R09R | RW09R | VOKOT | 250 ft | 85 ft | -165 ft |
| RKSS | L14LY | RW14L | ISE08 | 287 ft | 88 ft | -199 ft |
| RKSS | L14LZ | RW14L | ISE08 | 287 ft | 88 ft | -199 ft |
| RKSS | L14R | RW14R | IOF08 | 289 ft | 84 ft | -205 ft |
| RKSS | L32L | RW32L | IKMO1 | 358 ft | 91 ft | -267 ft |
| RKSS | L32R | RW32R | ISKP1 | 357 ft | 92 ft | -265 ft |
| RKTH | L10 | RW10 | IKP23 | 473 ft | 132 ft | -341 ft |
| RKTL | L17-Y | RW17 | IUJ19 | 786 ft | 225 ft | -561 ft |
| RKTL | L17-Z | RW17 | IUJ19 | 786 ft | 225 ft | -561 ft |
| RKTL | L35-Y | RW35 | IUJ13 | 581 ft | 208 ft | -373 ft |
| RKTL | L35-Z | RW35 | IUJ13 | 579 ft | 208 ft | -371 ft |
| RKTN | L13R | RW13R | ITG6 | 307 ft | 167 ft | -140 ft |
| RKTN | L31L | RW31L | ITA03 | 214 ft | 175 ft | -39 ft |
| RKTN | L31R | RW31R | IDA18 | 227 ft | 184 ft | -43 ft |
| RKTU | L06LY | RW06L | 06ICH | 354 ft | 214 ft | -140 ft |
| RKTU | L06LZ | RW06L | 06ICH | 354 ft | 214 ft | -140 ft |
| RKTU | L06R | RW06R | CHR06 | 362 ft | 222 ft | -140 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| RKTU | L24L | RW24L | CHL06 | 378 ft | 239 ft | -139 ft |
| RKTU | L24RY | RW24R | ICHG6 | 381 ft | 244 ft | -137 ft |
| RKTU | L24RZ | RW24R | ICHG6 | 381 ft | 244 ft | -137 ft |

RP

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| RPLB | H07-Y | RW07 | LB549 | 116 ft | 91 ft | -25 ft |
| RPLB | H07-Z | RW07 | LB545 | 377 ft | 91 ft | -286 ft |
| RPLC | L02 | RW02 | ICA07 | 708 ft | 515 ft | -193 ft |
| RPLC | L20 | RW20 | ICK07 | 614 ft | 442 ft | -172 ft |
| RPLL | L06 | RW06 | IML07 | 236 ft | 64 ft | -172 ft |
| RPLL | L24 | RW24 | IMA07 | 277 ft | 124 ft | -153 ft |
| RPMD | L05 | RW05 | IDAO1 | 399 ft | 141 ft | -258 ft |
| RPMD | L23 | RW23 | IDV96 | 400 ft | 143 ft | -257 ft |
| RPMY | L27 | RW27 | LGD07 | 405 ft | 239 ft | -166 ft |
| RPSP | L21 | RW21 | BOH06 | 228 ft | 93 ft | -135 ft |
| RPVB | L03 | RW03 | BCD07 | 302 ft | 136 ft | -166 ft |
| RPVM | L22L | RW22L | MCT07 | 240 ft | 81 ft | -159 ft |
| RPVP | L27 | RW27 | IPR07 | 244 ft | 74 ft | -170 ft |

SA

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| SADF | H23 | RW23 | DF944 | 519 ft | 61 ft | -458 ft |
| SANL | L21 | RW21 | LR09 | 1'743 ft | 1'456 ft | -287 ft |
| SANU | L18 | RW18 | 06SJ | 2'185 ft | 1'998 ft | -187 ft |
| SARF | L22 | RW22 | FS08 | 449 ft | 244 ft | -205 ft |
| SARI | L31-Y | RW31 | IG06 | 1'172 ft | 966 ft | -206 ft |
| SARP | L20 | RW20 | PO06 | 584 ft | 425 ft | -159 ft |
| SASA | L02-Y | RW02 | SA05 | 4'298 ft | 4'139 ft | -159 ft |
| SASJ | L34-Y | RW34 | JU15 | 3'229 ft | 2'957 ft | -272 ft |
| SAVE | H23-Y | RW23 | VE070 | 3'270 ft | 2'612 ft | -658 ft |
| SAVE | L23-Y | RW23 | L | 2'796 ft | 2'613 ft | -183 ft |
| SAVE | L23-Z | RW23 | ESQ | 2'996 ft | 2'613 ft | -383 ft |
| SAWE | L26-Z | RW26 | GR03 | 189 ft | 93 ft | -96 ft |
| SAWG | L26-Y | RW26 | GL05 | 260 ft | 101 ft | -159 ft |
| SAWH | H25-Y | RW25 | NETVA | 463 ft | 121 ft | -342 ft |
| SAZB | H35R | RW35R | MUBUD | 615 ft | 268 ft | -347 ft |
| SAZY | H24-W | RW24 | FTP24 | 2'593 ft | 2'593 ft | ft |
| SAZY | H24-X | RW24 | FTP24 | 2'593 ft | 2'593 ft | ft |

SB

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| SBBI | H36-Y | RW36 | BI059 | 3'369 ft | 3'103 ft | -266 ft |
| SBFN | H12-Z | RW12 | FN367 | 930 ft | 234 ft | -696 ft |
| SBFN | H30-Z | RW30 | FN374 | 944 ft | 208 ft | -736 ft |
| SBGL | H15-Z | RW15 | GL028 | 385 ft | 67 ft | -318 ft |
| SBGL | H28-Z | RW28 | GL092 | ft | 78 ft | 78 ft |
| SBJD | H18-Z | RW18 | JD014 | 2'957 ft | 2'479 ft | -478 ft |
| SBJV | H15-Z | RW15 | JV016 | 346 ft | 65 ft | -281 ft |
| SBKG | L15-Z | RW15 | IKG19 | 1'997 ft | 1'661 ft | -336 ft |
| SBST | H35-Z | RW35 | UDUSU | 344 ft | 63 ft | -281 ft |
| SBTV | H15 | RW15 | TV002 | 578 ft | 213 ft | -365 ft |
| SBYS | L02CY | RW02C | IYS18 | 2'193 ft | 2'018 ft | -175 ft |
| SBYS | L02CZ | RW02C | IYS18 | 2'193 ft | 2'018 ft | -175 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|------|-------|----------|----------|---------|
| SDAG | H10 | RW10 | AG018 | 563 ft | 53 ft | -510 ft |
| SDAM | H16 | RW16 | AM004 | 2'657 ft | 2'011 ft | -646 ft |
| SNGI | H14 | RW14 | GI008 | 2'444 ft | 1'840 ft | -604 ft |
| SWEE | H24 | RW24 | EE002 | 626 ft | 330 ft | -296 ft |
| SWII | H19 | RW19 | II006 | 740 ft | 269 ft | -471 ft |
| SWMK | H08 | RW08 | MK081 | 376 ft | 379 ft | 3 ft |

SC

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| SCAT | L17-Y | RW17 | IDA07 | 844 ft | 670 ft | -174 ft |
| SCAT | L17-Z | RW17 | IDA07 | 844 ft | 670 ft | -174 ft |
| SCCF | H10-Y | RW10 | CF008 | 7'699 ft | 7'481 ft | -218 ft |
| SCCI | L25-X | RW25 | INAS6 | 297 ft | 162 ft | -135 ft |
| SCCI | L25-Y | RW25 | INAS6 | 297 ft | 162 ft | -135 ft |
| SCCI | L25-Z | RW25 | INAS6 | 297 ft | 162 ft | -135 ft |
| SCDA | H19-Y | RW19 | DA010 | 489 ft | 152 ft | -337 ft |
| SCDA | L19 | RW19 | IIQQ1 | 433 ft | 147 ft | -286 ft |
| SCEL | L17LX | RW17L | UEL08 | 1'799 ft | 1'600 ft | -199 ft |
| SCEL | L17LY | RW17L | UEL08 | 1'799 ft | 1'600 ft | -199 ft |
| SCEL | L17RY | RW17R | IMER6 | 1'760 ft | 1'601 ft | -159 ft |
| SCFA | H01-Y | RW01 | FA011 | 715 ft | 413 ft | -302 ft |
| SCFA | L01 | RW01 | IFAG1 | 673 ft | 396 ft | -277 ft |
| SCGZ | H26 | RW26 | GZ010 | 389 ft | 92 ft | -297 ft |
| SCIE | L02-T | RW02 | 7ICEP | 245 ft | 76 ft | -169 ft |
| SCIE | L02-W | RW02 | 7ICEP | 245 ft | 76 ft | -169 ft |
| SCIE | L02-X | RW02 | 7ICEP | 245 ft | 76 ft | -169 ft |
| SCIP | H10-Z | RW10 | TEMAN | 725 ft | 177 ft | -548 ft |
| SCIP | L10-X | RW10 | IPA13 | 529 ft | 177 ft | -352 ft |
| SCIP | L10-Z | RW10 | IPA13 | 529 ft | 177 ft | -352 ft |
| SCNT | H28-Y | RW28 | NT008 | 523 ft | 268 ft | -255 ft |
| SCOV | H22 | RW22 | OV013 | 1'909 ft | 1'176 ft | -733 ft |
| SCPQ | L35 | RW35 | IMC09 | 811 ft | 578 ft | -233 ft |
| SCQP | L01-W | RW01 | INIA1 | 572 ft | 371 ft | -201 ft |
| SCQP | L01-Y | RW01 | INIA1 | 572 ft | 371 ft | -201 ft |
| SCTB | H01 | RW01 | EDMUD | 2'633 ft | 2'169 ft | -464 ft |
| SCTE | L35-Y | RW35 | MON08 | 538 ft | 344 ft | -194 ft |
| SCTE | L35-Z | RW35 | MON08 | 538 ft | 344 ft | -194 ft |
| SCVD | L35 | RW35 | IVL07 | 275 ft | 104 ft | -171 ft |
| SCVI | H33 | RW33 | VI005 | 1'211 ft | 991 ft | -220 ft |
| SCVM | H05-Y | RW05 | VM007 | 742 ft | 504 ft | -238 ft |
| SCVM | L05 | RW05 | IVD16 | 728 ft | 511 ft | -217 ft |
| SCVM | L05-W | RW05 | VM006 | 714 ft | 511 ft | -203 ft |
| SCVM | L05-X | RW05 | IVD16 | 728 ft | 511 ft | -217 ft |
| SCVM | L05-Y | RW05 | IVD16 | 728 ft | 511 ft | -217 ft |
| SCVM | L05-Z | RW05 | IVD16 | 728 ft | 511 ft | -217 ft |

SE

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| SECO | L16-X | RW16 | ICC08 | 1'083 ft | 882 ft | -201 ft |
| SECO | L16-Y | RW16 | ICC08 | 1'083 ft | 882 ft | -201 ft |
| SECO | L16-Z | RW16 | ICC08 | 1'083 ft | 882 ft | -201 ft |
| SECU | L24-Y | RW24 | ILC11 | 8'634 ft | 8'306 ft | -328 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| SECU | L24-Z | RW24 | ILC11 | 8'634 ft | 8'306 ft | -328 ft |
| SEGS | L14-Y | RW14 | ILB12 | 518 ft | 195 ft | -323 ft |
| SEGS | L14-Z | RW14 | ILB12 | 518 ft | 195 ft | -323 ft |
| SEGU | L21-W | RW21 | ILG09 | 284 ft | 63 ft | -221 ft |
| SEGU | L21-X | RW21 | ILG06 | 195 ft | 63 ft | -132 ft |
| SEGU | L21-Y | RW21 | ILG06 | 195 ft | 63 ft | -132 ft |
| SEGU | L21-Z | RW21 | ILG06 | 195 ft | 63 ft | -132 ft |
| SEJD | L27-Z | RW27 | ILJ01 | 1'499 ft | 1'249 ft | -250 ft |
| SELT | L19-Y | RW19 | ILA2 | 9'918 ft | 9'242 ft | -676 ft |
| SELT | L19-Z | RW19 | ILA2 | 9'918 ft | 9'242 ft | -676 ft |
| SEMT | L24-T | RW24 | ML24 | 282 ft | 98 ft | -184 ft |
| SEMT | L24-U | RW24 | ML24 | 282 ft | 98 ft | -184 ft |
| SEMT | L24-W | RW24 | ILM76 | 282 ft | 98 ft | -184 ft |
| SEMT | L24-X | RW24 | ILM76 | 282 ft | 98 ft | -184 ft |
| SEMT | L24-Y | RW24 | ILM76 | 282 ft | 98 ft | -184 ft |
| SENL | L06-Y | RW06 | INL01 | 1'311 ft | 1'033 ft | -278 ft |
| SENL | L06-Z | RW06 | INL01 | 1'311 ft | 1'033 ft | -278 ft |
| SEQM | L18-Y | RW18 | IQN10 | 8'106 ft | 7'826 ft | -280 ft |
| SEQM | L18-Z | RW18 | IQN10 | 8'106 ft | 7'826 ft | -280 ft |
| SEQM | L36-W | RW36 | IQS04 | 8'045 ft | 7'960 ft | -85 ft |
| SEQM | L36-X | RW36 | IQS04 | 8'045 ft | 7'960 ft | -85 ft |
| SEQM | L36-Y | RW36 | IQS04 | 8'045 ft | 7'960 ft | -85 ft |
| SEQM | L36-Z | RW36 | IQS04 | 8'045 ft | 7'960 ft | -85 ft |
| SERO | L07-Y | RW07 | ISR07 | 247 ft | 71 ft | -176 ft |
| SESA | L31-S | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-T | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-U | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-V | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-W | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-X | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-Y | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SESA | L31-Z | RW31 | 08ISA | 255 ft | 62 ft | -193 ft |
| SETN | L19-W | RW19 | IES09 | 288 ft | 70 ft | -218 ft |
| SETN | L19-Y | RW19 | IES09 | 288 ft | 70 ft | -218 ft |
| SETN | L19-Z | RW19 | IES09 | 288 ft | 70 ft | -218 ft |

SF

| | | | | | | |
|------|-----|------|------|--------|--------|---------|
| EGYP | L28 | RW28 | IMP6 | 452 ft | 247 ft | -205 ft |
|------|-----|------|------|--------|--------|---------|

SK

| | | | | | | |
|------|-------|------|-------|----------|----------|-----------|
| SKAP | L28-Z | RW28 | VVC10 | 1'413 ft | 1'237 ft | -176 ft |
| SKAR | L20 | RW20 | 11AXM | 4'328 ft | 4'019 ft | -309 ft |
| SKBQ | L05 | RW05 | 65BAQ | 151 ft | 145 ft | -6 ft |
| SKIB | H32-Z | RW32 | IB405 | 3'392 ft | 3'005 ft | -387 ft |
| SKMD | H02 | RW02 | ISTAX | 8'700 ft | 4'971 ft | -3'729 ft |
| SKMD | H20 | RW20 | ISTAX | 8'700 ft | 4'938 ft | -3'762 ft |
| SKPE | H08-X | RW08 | PE400 | 5'043 ft | 4'384 ft | -659 ft |
| SKPE | H08-Z | RW08 | PE400 | 5'043 ft | 4'384 ft | -659 ft |
| SKPE | L08-Y | RW08 | PE401 | 4'543 ft | 4'384 ft | -159 ft |
| SKPE | L08-Z | RW08 | IPE05 | 4'566 ft | 4'384 ft | -182 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|-----------|
| SKPQ | L19-W | RW19 | PAL14 | 824 ft | 612 ft | -212 ft |
| SKPQ | L19-Y | RW19 | PAL14 | 824 ft | 612 ft | -212 ft |
| SKPS | H20-Y | RW20 | PS422 | 6'992 ft | 5'909 ft | -1'083 ft |
| SKPS | L20 | RW20 | PSO40 | 6'900 ft | 5'909 ft | -991 ft |
| SKPV | H35 | RW35 | PV403 | 1'500 ft | 66 ft | -1'434 ft |
| SKTQ | H07 | RW07 | TQ711 | 1'039 ft | 694 ft | -345 ft |
| SKTQ | H25 | RW25 | TQ705 | 1'046 ft | 700 ft | -346 ft |
| SKTQ | L25-Y | RW25 | 12TQS | 902 ft | 700 ft | -202 ft |
| SKTQ | L25-Z | RW25 | 12TQS | 902 ft | 700 ft | -202 ft |
| SKUA | L08-Y | RW08 | MDU26 | 708 ft | 390 ft | -318 ft |
| SKUA | L08-Z | RW08 | MDU26 | 708 ft | 390 ft | -318 ft |
| SKUC | H29 | RW29 | PUPAX | 753 ft | 467 ft | -286 ft |

SL

| | | | | | | |
|------|-------|------|-------|-----------|-----------|---------|
| SLAL | R36-Z | RW36 | AL423 | 10'926 ft | 10'225 ft | -701 ft |
| SLET | H34-A | RW34 | ET220 | 1'858 ft | 1'409 ft | -449 ft |
| SLHI | R17-Y | RW17 | HI873 | 1'184 ft | 776 ft | -408 ft |
| SLLP | L10-Z | RW10 | PAZ | 13'490 ft | 13'160 ft | -330 ft |
| SLOR | R01-Z | RW01 | OR974 | 12'565 ft | 12'196 ft | -369 ft |
| SLRQ | R14-Y | RW14 | UTLAS | 953 ft | 695 ft | -258 ft |
| SLVR | L34-U | RW34 | ILV06 | 1'411 ft | 1'274 ft | -137 ft |
| SLVR | L34-V | RW34 | ILV06 | 1'411 ft | 1'274 ft | -137 ft |

SM

| | | | | | | |
|------|-------|------|------|--------|--------|---------|
| SMJP | L11-Y | RW11 | MM11 | 265 ft | 106 ft | -159 ft |
| SMJP | L11-Z | RW11 | MM11 | 265 ft | 106 ft | -159 ft |

SO

| | | | | | | |
|------|-------|------|------|--------|-------|---------|
| SOCA | L08-Y | RW08 | CA08 | 283 ft | 68 ft | -215 ft |
| SOCA | L08-Z | RW08 | CA08 | 282 ft | 67 ft | -215 ft |

SP

| | | | | | | |
|------|-------|------|-------|-----------|-----------|---------|
| SPHI | L19-V | RW19 | IJAQ1 | 401 ft | 147 ft | -254 ft |
| SPHI | L19-W | RW19 | IJAQ1 | 401 ft | 147 ft | -254 ft |
| SPHI | L19-X | RW19 | IJAQ1 | 401 ft | 147 ft | -254 ft |
| SPHY | L21 | RW21 | ML21 | 12'294 ft | 11'749 ft | -545 ft |
| SPLP | L02 | RW02 | 01LPA | 253 ft | 205 ft | -48 ft |
| SPQU | L10 | RW10 | EQU | 8'549 ft | 8'320 ft | -229 ft |
| SPQU | L10 | RW10 | EQU | 8'549 ft | 8'320 ft | -229 ft |
| SPRU | L02 | RW02 | 9IMDP | 319 ft | 96 ft | -223 ft |
| SPST | L35 | RW35 | IGDP2 | 1'014 ft | 839 ft | -175 ft |
| SPTN | L02-Y | RW02 | ICSR2 | 1'998 ft | 1'425 ft | -573 ft |
| SPTN | L02-Y | RW02 | ICSR2 | 1'998 ft | 1'425 ft | -573 ft |
| SPTN | L02-Z | RW02 | ICSR2 | 1'998 ft | 1'425 ft | -573 ft |
| SPTN | L02-Z | RW02 | ICSR2 | 1'998 ft | 1'425 ft | -573 ft |

SV

| | | | | | | |
|------|-------|-------|-------|----------|----------|-----------|
| SVCS | H10-Y | RW10 | KILUK | 2'379 ft | 2'196 ft | -183 ft |
| SVCS | H10-Z | RW10 | KILUK | 2'379 ft | 2'196 ft | -183 ft |
| SVMC | L03L | RW03L | 66IMA | 431 ft | 265 ft | -166 ft |
| SVMD | H07 | RW07 | UPORI | 6'688 ft | 4'848 ft | -1'840 ft |
| SVMG | L09 | RW09 | MTA02 | 281 ft | 124 ft | -157 ft |
| SVMI | H28RY | RW28R | MIDAK | 360 ft | 202 ft | -158 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|-----------|
| | SVMI | H28RZ | RW28R | MIDAK | 360 ft | 202 ft | -158 ft |
| | SVMI | L10L | RW10L | IMI07 | 452 ft | 284 ft | -168 ft |
| | SVVG | L09 | RW09 | IEVG2 | 458 ft | 283 ft | -175 ft |
| SY | | | | | | | |
| | SYCJ | L06-Y | RW06 | ITM02 | 145 ft | 138 ft | -7 ft |
| | SYCJ | L06-Z | RW06 | ITM02 | 145 ft | 138 ft | -7 ft |
| TB | | | | | | | |
| | TBPB | L09-Y | RW09 | MM09 | 371 ft | 219 ft | -152 ft |
| | TBPB | L09-Z | RW09 | MM09 | 371 ft | 219 ft | -152 ft |
| TD | | | | | | | |
| | TDPD | R27-Y | RW27 | PD100 | 940 ft | 66 ft | -874 ft |
| | TDPD | R27-Z | RW27 | MIVAS | 623 ft | 66 ft | -557 ft |
| TF | | | | | | | |
| | TFFF | L10-Y | RW10 | FF14 | 452 ft | 60 ft | -392 ft |
| | TFFF | L10-Z | RW10 | FF14 | 452 ft | 60 ft | -392 ft |
| | TFFR | H12-T | RW12 | RW12 | 245 ft | 54 ft | -191 ft |
| | TFFR | L12-Y | RW12 | PP1 | 342 ft | 55 ft | -287 ft |
| | TFFR | L12-Z | RW12 | PP1 | 342 ft | 55 ft | -287 ft |
| TG | | | | | | | |
| | TGPY | R10 | RW10 | IMOXI | 392 ft | 75 ft | -317 ft |
| TI | | | | | | | |
| | TIST | R10 | RW10 | LOGVY | 707 ft | 80 ft | -627 ft |
| TJ | | | | | | | |
| | TJPS | R12 | RW12 | CUVOP | 249 ft | 78 ft | -171 ft |
| | TJPS | R30 | RW30 | HOVIP | 353 ft | 72 ft | -281 ft |
| | TJSJ | L08 | RW08 | JONIB | 326 ft | 58 ft | -268 ft |
| TK | | | | | | | |
| | TKPK | R25 | RW25 | RADAT | 1'000 ft | 210 ft | -790 ft |
| | TKPN | R10 | RW10 | ENEMI | 962 ft | 33 ft | -929 ft |
| | TKPN | R28 | RW28 | UKITO | 526 ft | 33 ft | -493 ft |
| TL | | | | | | | |
| | TLPC | R09 | RW09 | PUREX | 547 ft | 70 ft | -477 ft |
| TN | | | | | | | |
| | TNCA | H11 | RW11 | AMAVA | 300 ft | 61 ft | -239 ft |
| | TNCA | L11-Y | RW11 | AMAVA | 300 ft | 61 ft | -239 ft |
| | TNCA | L11-Z | RW11 | AMAVA | 300 ft | 61 ft | -239 ft |
| | TNCM | R10 | RW10 | MAPON | 711 ft | 62 ft | -649 ft |
| | TNCS | R12 | RW12 | CS100 | 1'349 ft | 174 ft | -1'175 ft |
| | TNCS | R12-A | RW12 | CS100 | 1'349 ft | 174 ft | -1'175 ft |
| TQ | | | | | | | |
| | TQPF | H29 | RW29 | MA29 | 447 ft | 128 ft | -319 ft |
| TT | | | | | | | |
| | TTPP | L10 | RW10 | 2IPOS | 210 ft | 80 ft | -130 ft |
| TV | | | | | | | |
| | TVSA | R04 | RW04 | UKREK | 504 ft | 186 ft | -318 ft |
| | TVSC | R13 | RW13 | GONET | 443 ft | 61 ft | -382 ft |
| UA | | | | | | | |
| | UAAA | L05L | RW05L | IMA11 | 2'601 ft | 2'271 ft | -330 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| UACC | H22 | RW22 | CC202 | 1'414 ft | 1'207 ft | -207 ft |
| UAII | H10 | RW10 | II117 | 1'582 ft | 1'359 ft | -223 ft |
| UAII | L28 | RW28 | IIM03 | 1'529 ft | 1'434 ft | -95 ft |
| UAIT | L05-Y | RW05 | ML05 | 1'105 ft | 963 ft | -142 ft |
| UAIT | L05-Z | RW05 | ML05 | 1'105 ft | 963 ft | -142 ft |
| UAIT | L23-Y | RW23 | TRK | 1'244 ft | 1'039 ft | -205 ft |
| UAIT | L23-Z | RW23 | TRK | 1'244 ft | 1'039 ft | -205 ft |
| UAKD | H04 | RW04 | KD401 | 1'524 ft | 1'301 ft | -223 ft |
| UAKD | H22 | RW22 | KD801 | 1'443 ft | 1'284 ft | -159 ft |
| UAKK | L05 | RW05 | KRG32 | 1'975 ft | 1'816 ft | -159 ft |
| UAKK | L23 | RW23 | IKA05 | 1'962 ft | 1'803 ft | -159 ft |
| UASK | H12 | RW12 | SK048 | 1'154 ft | 984 ft | -170 ft |
| UASK | H30 | RW30 | SK046 | 1'162 ft | 992 ft | -170 ft |
| UATT | L30 | RW30 | ITU09 | 1'062 ft | 790 ft | -272 ft |
| UATZ | H18 | RW18 | TZ200 | 198 ft | -27 ft | -225 ft |
| UATZ | H36 | RW36 | TZ400 | 137 ft | -30 ft | -167 ft |

UD

| | | | | | | |
|------|-----|------|-------|----------|----------|---------|
| UDSG | L02 | RW02 | GRM | 5'153 ft | 4'991 ft | -162 ft |
| UDYZ | L08 | RW08 | EREVA | 2'943 ft | 2'850 ft | -93 ft |

UE

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| UEEE | H23 | RW23 | EE064 | 663 ft | 365 ft | -298 ft |
| UELL | L08-X | RW08 | ABMR | 3'019 ft | 2'866 ft | -153 ft |
| UELL | L08-Y | RW08 | ABMR | 3'019 ft | 2'866 ft | -153 ft |
| UELL | L08-Z | RW08 | ABMR | 3'019 ft | 2'866 ft | -153 ft |
| UERL | L25LX | RW25L | I | 1'001 ft | 821 ft | -180 ft |
| UERL | L25LY | RW25L | I | 1'001 ft | 821 ft | -180 ft |
| UERL | L25LZ | RW25L | I | 1'001 ft | 821 ft | -180 ft |
| UERP | L36-W | RW36 | W | 1'862 ft | 1'694 ft | -168 ft |
| UERP | L36-X | RW36 | W | 1'862 ft | 1'694 ft | -168 ft |
| UERP | L36-Y | RW36 | W | 1'862 ft | 1'694 ft | -168 ft |
| UERP | L36-Z | RW36 | W | 1'862 ft | 1'694 ft | -168 ft |
| UERR | L25-W | RW25 | ML25 | 1'252 ft | 1'211 ft | -41 ft |
| UERR | L25-X | RW25 | ML25 | 1'252 ft | 1'211 ft | -41 ft |
| UERR | L25-Z | RW25 | 25ML | 1'452 ft | 1'211 ft | -241 ft |

UG

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| UGSB | L12-Y | RW12 | ILU20 | 727 ft | 67 ft | -660 ft |
| UGSB | L12-Y | RW12 | ILU17 | 630 ft | 67 ft | -563 ft |
| UGSB | L12-Z | RW12 | ILU20 | 727 ft | 67 ft | -660 ft |
| UGSB | L12-Z | RW12 | ILU17 | 630 ft | 67 ft | -563 ft |
| UGTB | L31LY | RW31L | INA10 | 1'903 ft | 1'563 ft | -340 ft |
| UGTB | L31LZ | RW31L | INA10 | 1'903 ft | 1'563 ft | -340 ft |

UH

| | | | | | | |
|-------|-------|-------|----|--------|--------|---------|
| UH HH | L05LX | RW05L | HR | 455 ft | 277 ft | -178 ft |
| UH HH | L05LY | RW05L | HR | 455 ft | 277 ft | -178 ft |
| UH HH | L05LZ | RW05L | HR | 455 ft | 277 ft | -178 ft |
| UH HH | L23LW | RW23L | H | 477 ft | 285 ft | -192 ft |
| UH HH | L23LX | RW23L | H | 477 ft | 285 ft | -192 ft |
| UH HH | L23LY | RW23L | H | 477 ft | 285 ft | -192 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| UH HH | L23LZ | RW23L | H | 477 ft | 285 ft | -192 ft |
| UH HH | L23RW | RW23R | HR | ft | 277 ft | 277 ft |
| UH HH | L23RX | RW23R | 05IHW | 416 ft | 277 ft | -139 ft |
| UH HH | L23RZ | RW23R | 05IHW | 416 ft | 277 ft | -139 ft |
| UH KK | H36 | RW36 | KK010 | 433 ft | 138 ft | -295 ft |
| UH KK | L36-W | RW36 | Z | 315 ft | 138 ft | -177 ft |
| UH KK | L36-X | RW36 | Z | 315 ft | 138 ft | -177 ft |
| UH KK | L36-Y | RW36 | Z | 315 ft | 138 ft | -177 ft |
| UH KK | L36-Z | RW36 | Z | 315 ft | 138 ft | -177 ft |
| UH MA | L02-X | RW02 | MM02 | 370 ft | 189 ft | -181 ft |
| UH MA | L02-Z | RW02 | MM02 | 370 ft | 189 ft | -181 ft |
| UH MA | L20-X | RW20 | MM20 | 434 ft | 246 ft | -188 ft |
| UH MA | L20-Z | RW20 | MM20 | 434 ft | 246 ft | -188 ft |
| UH MP | L35-X | RW35 | PWK18 | 62 ft | 60 ft | -2 ft |
| UH OO | L03RY | RW03R | IBR05 | 251 ft | 91 ft | -160 ft |
| UH OO | L03RZ | RW03R | IBR05 | 251 ft | 91 ft | -160 ft |
| UH SM | H01 | RW01 | SM017 | 1'100 ft | 664 ft | -436 ft |
| UH SM | L01-W | RW01 | B | 794 ft | 664 ft | -130 ft |
| UH SM | L01-Y | RW01 | MNW1 | 1'051 ft | 664 ft | -387 ft |
| UH TR | R05 | RW05 | UH009 | 700 ft | 66 ft | -634 ft |
| UH WW | L07RW | RW07R | KN | 278 ft | 82 ft | -196 ft |
| UH WW | L07RX | RW07R | L | 235 ft | 82 ft | -153 ft |
| UH WW | L07RY | RW07R | L | 235 ft | 82 ft | -153 ft |
| UH WW | L07RZ | RW07R | L | 235 ft | 82 ft | -153 ft |
| UH WW | L25LX | RW25L | LN | 242 ft | 94 ft | -148 ft |
| UH WW | L25LY | RW25L | LN | 242 ft | 94 ft | -148 ft |
| UH WW | L25LZ | RW25L | LN | 242 ft | 94 ft | -148 ft |

UI

| | | | | | | |
|-------|-------|------|-------|----------|----------|---------|
| UI AA | L29-Y | RW29 | D | 2'462 ft | 2'251 ft | -211 ft |
| UI AA | L29-Z | RW29 | D | 2'462 ft | 2'251 ft | -211 ft |
| UI BB | L30-W | RW30 | IBS06 | 1'850 ft | 1'653 ft | -197 ft |
| UI BB | L30-Z | RW30 | IBS06 | 1'850 ft | 1'653 ft | -197 ft |
| UI II | L12-X | RW12 | C | 1'823 ft | 1'638 ft | -185 ft |
| UI II | L12-Y | RW12 | C | 1'823 ft | 1'638 ft | -185 ft |
| UI II | L12-Z | RW12 | C | 1'823 ft | 1'638 ft | -185 ft |
| UI II | L30-X | RW30 | I | 1'913 ft | 1'725 ft | -188 ft |
| UI II | L30-Y | RW30 | I | 1'913 ft | 1'725 ft | -188 ft |
| UI II | L30-Z | RW30 | I | 1'913 ft | 1'725 ft | -188 ft |
| UI IR | H14 | RW14 | IR006 | 1'773 ft | 1'480 ft | -293 ft |
| UI IR | L14-Y | RW14 | Z | 1'775 ft | 1'480 ft | -295 ft |
| UI IR | L14-Z | RW14 | Z | 1'773 ft | 1'480 ft | -293 ft |
| UI IR | L32-Y | RW32 | K | 1'709 ft | 1'486 ft | -223 ft |
| UI IR | L32-Z | RW32 | K | 1'709 ft | 1'486 ft | -223 ft |
| UI UU | L08-X | RW08 | IUL05 | 1'922 ft | 1'750 ft | -172 ft |
| UI UU | L08-Y | RW08 | IUL05 | 1'922 ft | 1'750 ft | -172 ft |
| UI UU | L08-Z | RW08 | IUL05 | 1'922 ft | 1'750 ft | -172 ft |
| UI UU | L26-X | RW26 | MM26 | 1'870 ft | 1'701 ft | -169 ft |
| UI UU | L26-Y | RW26 | MM26 | 1'870 ft | 1'701 ft | -169 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|---------|
| | UIUU | L26-Z | RW26 | MM26 | 1'870 ft | 1'701 ft | -169 ft |
| UK | | | | | | | |
| | UKDR | L18 | RW18 | RG | 628 ft | 456 ft | -172 ft |
| | UKDR | L36 | RW36 | ML36 | 665 ft | 431 ft | -234 ft |
| | UKHH | L07 | RW07 | IHR09 | 788 ft | 551 ft | -237 ft |
| | UKHH | L25 | RW25 | IHA08 | 764 ft | 580 ft | -184 ft |
| | UKKK | L08 | RW08 | IKI04 | 701 ft | 610 ft | -91 ft |
| | UKKK | L26 | RW26 | IKV04 | 720 ft | 637 ft | -83 ft |
| | UKLL | L13 | RW13 | ILO09 | 1'357 ft | 1'119 ft | -238 ft |
| | UKLL | L31 | RW31 | ILV10 | 1'370 ft | 1'124 ft | -246 ft |
| | UKOO | L16 | RW16 | IOD04 | 305 ft | 224 ft | -81 ft |
| | UKOO | L34 | RW34 | IOE04 | 297 ft | 214 ft | -83 ft |
| | UKWW | L31 | RW31 | N | 1'185 ft | 1'020 ft | -165 ft |
| UL | | | | | | | |
| | ULAA | L08-Y | RW08 | MM08 | 230 ft | 92 ft | -138 ft |
| | ULAA | L08-Z | RW08 | MM08 | 230 ft | 92 ft | -138 ft |
| | ULAA | L26-Y | RW26 | MM26 | 292 ft | 102 ft | -190 ft |
| | ULAA | L26-Z | RW26 | MM26 | 292 ft | 102 ft | -190 ft |
| | ULAM | L24-W | RW24 | R | 303 ft | 91 ft | -212 ft |
| | ULAM | L24-X | RW24 | R | 303 ft | 91 ft | -212 ft |
| | ULAM | L24-Y | RW24 | R | 303 ft | 91 ft | -212 ft |
| | ULAM | L24-Z | RW24 | R | 303 ft | 91 ft | -212 ft |
| | ULLA | L08 | RW08 | ILW05 | 241 ft | 102 ft | -139 ft |
| | ULLA | L26 | RW26 | ILO06 | 291 ft | 121 ft | -170 ft |
| | ULLI | H10LZ | RW10L | LI781 | 392 ft | 111 ft | -281 ft |
| | ULLI | H10RZ | RW10R | LI773 | 320 ft | 117 ft | -203 ft |
| | ULLI | H28LZ | RW28L | LI770 | 298 ft | 129 ft | -169 ft |
| | ULLI | H28RZ | RW28R | LI776 | 397 ft | 116 ft | -281 ft |
| | ULMM | L13-Y | RW13 | MM13 | 472 ft | 292 ft | -180 ft |
| | ULMM | L13-Z | RW13 | MM13 | 472 ft | 292 ft | -180 ft |
| | ULMM | L31-Y | RW31 | MM31 | 500 ft | 317 ft | -183 ft |
| | ULMM | L31-Z | RW31 | MM31 | 500 ft | 317 ft | -183 ft |
| | ULOO | L19-Z | RW19 | MM19 | 393 ft | 204 ft | -189 ft |
| | ULWC | L21-Y | RW21 | F | 591 ft | 419 ft | -172 ft |
| | ULWC | L21-Z | RW21 | F | 591 ft | 419 ft | -172 ft |
| UM | | | | | | | |
| | UMKK | L06-X | RW06 | KRD15 | 263 ft | 93 ft | -170 ft |
| | UMKK | L06-Y | RW06 | KRD15 | 263 ft | 93 ft | -170 ft |
| | UMKK | L06-Z | RW06 | KRD15 | 263 ft | 93 ft | -170 ft |
| | UMKK | L24-Z | RW24 | K | 262 ft | 88 ft | -174 ft |
| UN | | | | | | | |
| | UNBB | L24-X | RW24 | A | 1'028 ft | 870 ft | -158 ft |
| | UNBB | L24-Y | RW24 | A | 1'028 ft | 870 ft | -158 ft |
| | UNBB | L24-Z | RW24 | A | 1'028 ft | 870 ft | -158 ft |
| | UNBG | H20 | RW20 | BG009 | 1'812 ft | 1'016 ft | -796 ft |
| | UNBG | L20-Y | RW20 | IGO23 | 1'811 ft | 1'016 ft | -795 ft |
| | UNBG | L20-Z | RW20 | IGO23 | 1'811 ft | 1'016 ft | -795 ft |
| | UNKL | H11 | RW11 | KL018 | 1'147 ft | 991 ft | -156 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| UNKL | L11-X | RW11 | AJ | 1'187 ft | 991 ft | -196 ft |
| UNKL | L11-Y | RW11 | MM11 | 1'187 ft | 991 ft | -196 ft |
| UNKL | L11-Z | RW11 | MM11 | 1'187 ft | 991 ft | -196 ft |
| UNKL | L29-X | RW29 | MM29 | 1'146 ft | 991 ft | -155 ft |
| UNKL | L29-Y | RW29 | MM29 | 1'143 ft | 991 ft | -152 ft |
| UNKL | L29-Z | RW29 | MM29 | 1'143 ft | 991 ft | -152 ft |
| UNKY | H05 | RW05 | KY007 | 2'309 ft | 2'178 ft | -131 ft |
| UNKY | H23 | RW23 | KY010 | 2'401 ft | 2'172 ft | -229 ft |
| UNKY | L05-Y | RW05 | KZL64 | 2'701 ft | 2'179 ft | -522 ft |
| UNKY | L05-Z | RW05 | KZL64 | 2'701 ft | 2'179 ft | -522 ft |
| UNOO | L07-Y | RW07 | IRM11 | 576 ft | 362 ft | -214 ft |
| UNOO | L07-Z | RW07 | IRM11 | 576 ft | 362 ft | -214 ft |
| UNOO | L25-Y | RW25 | T | 507 ft | 344 ft | -163 ft |
| UNOO | L25-Z | RW25 | T | 507 ft | 344 ft | -163 ft |
| UNSS | L15-Y | RW15 | M | 361 ft | 215 ft | -146 ft |
| UNSS | L15-Z | RW15 | M | 361 ft | 215 ft | -146 ft |
| UNTT | H21 | RW21 | TT055 | 860 ft | 619 ft | -241 ft |
| UNTT | L21-X | RW21 | T | 860 ft | 619 ft | -241 ft |
| UNTT | L21-Y | RW21 | T | 860 ft | 619 ft | -241 ft |
| UNTT | L21-Z | RW21 | T | 860 ft | 619 ft | -241 ft |
| UNWW | L19-W | RW19 | U | 1'237 ft | 1'050 ft | -187 ft |
| UNWW | L19-X | RW19 | U | 1'237 ft | 1'050 ft | -187 ft |
| UNWW | L19-Z | RW19 | U | 1'244 ft | 1'050 ft | -194 ft |
| UOII | L12-X | RW12 | L | 249 ft | 126 ft | -123 ft |
| UOII | L12-Y | RW12 | L | 249 ft | 126 ft | -123 ft |
| UOII | L12-Z | RW12 | L | 249 ft | 126 ft | -123 ft |
| UOOO | L01-Y | RW01 | A | 781 ft | 588 ft | -193 ft |
| UOOO | L01-Z | RW01 | A | 781 ft | 588 ft | -193 ft |
| UOOO | L19-Y | RW19 | B | 811 ft | 647 ft | -164 ft |
| UOOO | L19-Z | RW19 | B | 811 ft | 647 ft | -164 ft |

UR

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| URFF | L01LX | RW01L | N | 809 ft | 648 ft | -161 ft |
| URFF | L01LY | RW01L | N | 809 ft | 648 ft | -161 ft |
| URFF | L01LZ | RW01L | N | 809 ft | 648 ft | -161 ft |
| URFF | L01RX | RW01R | ML01R | 662 ft | 661 ft | -1 ft |
| URFF | L01RY | RW01R | SL | 825 ft | 661 ft | -164 ft |
| URFF | L01RZ | RW01R | ML01R | 662 ft | 661 ft | -1 ft |
| URFF | L19RX | RW19R | F | 788 ft | 628 ft | -160 ft |
| URFF | L19RY | RW19R | F | 788 ft | 628 ft | -160 ft |
| URFF | L19RZ | RW19R | F | 788 ft | 628 ft | -160 ft |
| URKG | H01-Y | RW01 | KG002 | 868 ft | 140 ft | -728 ft |
| URKG | H01-Z | RW01 | KG025 | 472 ft | 140 ft | -332 ft |
| URKG | L01-R | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |
| URKG | L01-S | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |
| URKG | L01-T | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |
| URKG | L01-U | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |
| URKG | L01-V | RW01 | 11IGN | 449 ft | 140 ft | -309 ft |
| URKG | L01-W | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| URKG | L01-X | RW01 | 11IGN | 449 ft | 140 ft | -309 ft |
| URKG | L01-Y | RW01 | 23IGN | 790 ft | 140 ft | -650 ft |
| URKG | L01-Z | RW01 | 11IGN | 449 ft | 140 ft | -309 ft |
| URKK | L05RX | RW05R | KND | 304 ft | 163 ft | -141 ft |
| URKK | L05RY | RW05R | KR | 335 ft | 163 ft | -172 ft |
| URKK | L05RZ | RW05R | KR | 335 ft | 163 ft | -172 ft |
| URML | L14-Y | RW14 | IHC06 | 245 ft | 56 ft | -189 ft |
| URML | L32-W | RW32 | S | 251 ft | 64 ft | -187 ft |
| URML | L32-X | RW32 | S | 251 ft | 64 ft | -187 ft |
| URML | L32-Z | RW32 | S | 251 ft | 64 ft | -187 ft |
| URMM | L11-X | RW11 | MNW0 | 1'568 ft | 1'087 ft | -481 ft |
| URMM | L11-X | RW11 | MNW0 | 1'568 ft | 1'087 ft | -481 ft |
| URMM | L11-Y | RW11 | MNW0 | 1'568 ft | 1'087 ft | -481 ft |
| URMM | L11-Z | RW11 | MNW0 | 1'568 ft | 1'087 ft | -481 ft |
| URMM | L29-X | RW29 | MNW2 | 1'111 ft | 1'094 ft | -17 ft |
| URMM | L29-Y | RW29 | MNW2 | 1'111 ft | 1'094 ft | -17 ft |
| URMM | L29-Z | RW29 | MNW2 | 1'111 ft | 1'094 ft | -17 ft |
| URMN | H24 | RW24 | MN004 | 1'638 ft | 1'428 ft | -210 ft |
| URMN | L24-Y | RW24 | N | 1'580 ft | 1'428 ft | -152 ft |
| URMN | L24-Z | RW24 | N | 1'580 ft | 1'428 ft | -152 ft |
| URMO | L09-Z | RW09 | CH | 1'854 ft | 1'682 ft | -172 ft |
| URMO | L09-Z | RW09 | CH | 1'854 ft | 1'682 ft | -172 ft |
| URMS | H27 | RW27 | MS009 | 1'520 ft | 1'176 ft | -344 ft |
| URMS | L09-Y | RW09 | S | 1'460 ft | 1'265 ft | -195 ft |
| URMS | L09-Z | RW09 | S | 1'460 ft | 1'265 ft | -195 ft |
| URMT | L07-U | RW07 | IOP05 | 1'718 ft | 1'536 ft | -182 ft |
| URMT | L07-V | RW07 | IOP05 | 1'718 ft | 1'536 ft | -182 ft |
| URMT | L07-W | RW07 | IOP05 | 1'718 ft | 1'536 ft | -182 ft |
| URMT | L07-X | RW07 | IOP05 | 1'718 ft | 1'536 ft | -182 ft |
| URMT | L07-Y | RW07 | IOP05 | 1'718 ft | 1'536 ft | -182 ft |
| URMT | L25-U | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URMT | L25-V | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URMT | L25-W | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URMT | L25-X | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URMT | L25-Y | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URMT | L25-Z | RW25 | IKT06 | 1'668 ft | 1'484 ft | -184 ft |
| URSS | H02-X | RW02 | SS020 | 709 ft | 103 ft | -606 ft |
| URSS | H02-Y | RW02 | SS025 | 390 ft | 101 ft | -289 ft |
| URSS | H02-Z | RW02 | SS020 | 707 ft | 101 ft | -606 ft |
| URSS | H06-X | RW06 | SS060 | 537 ft | 95 ft | -442 ft |
| URSS | H06-Y | RW06 | SS065 | 219 ft | 89 ft | -130 ft |
| URSS | H06-Z | RW06 | SS060 | 531 ft | 89 ft | -442 ft |
| URSS | L02-Y | RW02 | ADL36 | 742 ft | 101 ft | -641 ft |
| URSS | L02-Z | RW02 | ADL36 | 742 ft | 101 ft | -641 ft |
| URSS | L06-Y | RW06 | ADL32 | 498 ft | 89 ft | -409 ft |
| URSS | L06-Z | RW06 | ADL32 | 498 ft | 89 ft | -409 ft |
| URWA | L09-X | RW09 | G | 134 ft | -22 ft | -156 ft |
| URWA | L09-Y | RW09 | G | 134 ft | -22 ft | -156 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|------|----------|---------|---------|
| URWA | L09-Z | RW09 | G | 134 ft | -22 ft | -156 ft |
| URWA | L27-X | RW27 | ML27 | 168 ft | -20 ft | -188 ft |
| URWA | L27-Y | RW27 | ML27 | 168 ft | -20 ft | -188 ft |
| URWA | L27-Z | RW27 | ML27 | 168 ft | -20 ft | -188 ft |

US

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| USDA | L04-W | RW04 | SA | 460 ft | 95 ft | -365 ft |
| USDA | L04-X | RW04 | MNO | 270 ft | 95 ft | -175 ft |
| USDA | L04-Y | RW04 | MNO | 270 ft | 95 ft | -175 ft |
| USHN | L34 | RW34 | MM34 | 554 ft | 391 ft | -163 ft |
| USHQ | L16-Y | RW16 | I | 246 ft | 128 ft | -118 ft |
| USII | L01-Y | RW01 | M | 789 ft | 580 ft | -209 ft |
| USII | L01-Z | RW01 | M | 789 ft | 580 ft | -209 ft |
| USII | L19-Y | RW19 | L | 740 ft | 551 ft | -189 ft |
| USII | L19-Z | RW19 | L | 740 ft | 551 ft | -189 ft |
| USKK | L03-Y | RW03 | O | 674 ft | 523 ft | -151 ft |
| USKK | L03-Z | RW03 | O | 672 ft | 521 ft | -151 ft |
| USKK | L21-Y | RW21 | ML21 | 688 ft | 514 ft | -174 ft |
| USKK | L21-Z | RW21 | X | 675 ft | 514 ft | -161 ft |
| USMM | L14-X | RW14 | MM14 | 236 ft | 99 ft | -137 ft |
| USMM | L14-Y | RW14 | MM14 | 236 ft | 99 ft | -137 ft |
| USMM | L14-Z | RW14 | MM14 | 236 ft | 99 ft | -137 ft |
| USMM | L32-X | RW32 | MM32 | 243 ft | 99 ft | -144 ft |
| USMM | L32-Y | RW32 | MM32 | 243 ft | 99 ft | -144 ft |
| USMM | L32-Z | RW32 | MM32 | 243 ft | 99 ft | -144 ft |
| USMU | H09 | RW09 | MU006 | 421 ft | 262 ft | -159 ft |
| USMU | L09-Y | RW09 | MM09 | 421 ft | 262 ft | -159 ft |
| USMU | L09-Z | RW09 | MM09 | 421 ft | 262 ft | -159 ft |
| USMU | L27-Y | RW27 | MM27 | 413 ft | 251 ft | -162 ft |
| USMU | L27-Z | RW27 | MM27 | 413 ft | 251 ft | -162 ft |
| USNN | L03-W | RW03 | J | 361 ft | 193 ft | -168 ft |
| USNN | L03-X | RW03 | J | 361 ft | 193 ft | -168 ft |
| USNN | L03-Y | RW03 | 06IJH | 361 ft | 193 ft | -168 ft |
| USNN | L03-Z | RW03 | 06IJH | 361 ft | 193 ft | -168 ft |
| USNN | L21-W | RW21 | N | 423 ft | 229 ft | -194 ft |
| USNN | L21-X | RW21 | N | 423 ft | 229 ft | -194 ft |
| USNN | L21-Y | RW21 | 06INZ | 425 ft | 228 ft | -197 ft |
| USNN | L21-Z | RW21 | 06INZ | 417 ft | 228 ft | -189 ft |
| USRK | L17-Y | RW17 | K | 454 ft | 270 ft | -184 ft |
| USRK | L17-Z | RW17 | K | 454 ft | 270 ft | -184 ft |
| USRK | L35-Y | RW35 | O | 424 ft | 267 ft | -157 ft |
| USRK | L35-Z | RW35 | O | 424 ft | 267 ft | -157 ft |
| USRO | L01-Y | RW01 | Z | 652 ft | 485 ft | -167 ft |
| USRO | L01-Z | RW01 | Z | 652 ft | 485 ft | -167 ft |
| USRR | L07 | RW07 | G | 407 ft | 230 ft | -177 ft |
| USRR | L25 | RW25 | A | 417 ft | 244 ft | -173 ft |
| USTJ | L26-Y | RW26 | ISE03 | 311 ft | 208 ft | -103 ft |
| USTJ | L26-Z | RW26 | ISE03 | 311 ft | 208 ft | -103 ft |
| USUU | L02-X | RW02 | MM02 | 493 ft | 286 ft | -207 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|------|----------|---------|---------|
| USUU | L02-Z | RW02 | MM02 | 493 ft | 286 ft | -207 ft |
| USUU | L20-X | RW20 | U | 465 ft | 283 ft | -182 ft |
| USUU | L20-Z | RW20 | U | 465 ft | 283 ft | -182 ft |

UU

| | | | | | | |
|-------|-------|-------|-------|--------|--------|---------|
| UUBP | L34-Y | RW34 | MM34 | 836 ft | 692 ft | -144 ft |
| UUBP | L34-Z | RW34 | MM34 | 836 ft | 692 ft | -144 ft |
| UUEE | L06C | RW06C | MR | 829 ft | 670 ft | -159 ft |
| UUEE | L06R | RW06R | NL | 824 ft | 669 ft | -155 ft |
| UUEE | L24C | RW24C | AD | 862 ft | 672 ft | -190 ft |
| UUEE | L24L | RW24L | BW | 868 ft | 671 ft | -197 ft |
| UUEE | L24R | RW24R | ER | 786 ft | 639 ft | -147 ft |
| UUOD | L21-Y | RW21 | MM21 | 562 ft | 408 ft | -154 ft |
| UUOD | L21-Z | RW21 | MM21 | 562 ft | 408 ft | -154 ft |
| UUYH | L17-X | RW17 | D | 642 ft | 480 ft | -162 ft |
| UUYH | L17-Y | RW17 | D | 642 ft | 480 ft | -162 ft |
| UUYH | L17-Z | RW17 | D | 642 ft | 480 ft | -162 ft |
| UUYYS | L13-Y | RW13 | U | 496 ft | 305 ft | -191 ft |
| UUYYS | L13-Z | RW13 | U | 496 ft | 305 ft | -191 ft |
| UUYW | L08-Y | RW08 | LMM08 | ft | 595 ft | 595 ft |
| UUYW | L08-Z | RW08 | LMM08 | ft | 595 ft | 595 ft |

UW

| | | | | | | |
|------|-------|-------|-------|----------|--------|---------|
| UWGG | L18LX | RW18L | U | 453 ft | 307 ft | -146 ft |
| UWGG | L18LY | RW18L | U | 453 ft | 307 ft | -146 ft |
| UWGG | L18LZ | RW18L | U | 453 ft | 307 ft | -146 ft |
| UWGG | L36RX | RW36R | IBO04 | 454 ft | 308 ft | -146 ft |
| UWGG | L36RY | RW36R | 09STR | 434 ft | 308 ft | -126 ft |
| UWGG | L36RZ | RW36R | 09STR | 434 ft | 308 ft | -126 ft |
| UWKD | R11 | RW11 | KD004 | 632 ft | 397 ft | -235 ft |
| UWKD | R29 | RW29 | KD011 | 597 ft | 460 ft | -137 ft |
| UWKE | H21 | RW21 | KE207 | 845 ft | 673 ft | -172 ft |
| UWKE | L21-X | RW21 | K | 845 ft | 673 ft | -172 ft |
| UWKE | L21-Y | RW21 | ML21 | 914 ft | 673 ft | -241 ft |
| UWKE | L21-Z | RW21 | ML21 | 914 ft | 673 ft | -241 ft |
| UWKS | L06 | RW06 | L | 794 ft | 610 ft | -184 ft |
| UWKS | L24 | RW24 | C | 752 ft | 573 ft | -179 ft |
| UWLW | L02-X | RW02 | MM02 | 454 ft | 301 ft | -153 ft |
| UWLW | L02-Y | RW02 | U | 454 ft | 301 ft | -153 ft |
| UWLW | L20-X | RW20 | MM20 | 422 ft | 250 ft | -172 ft |
| UWLW | L20-Y | RW20 | W | 423 ft | 250 ft | -173 ft |
| UWOO | L08-X | RW08 | MM08 | 612 ft | 434 ft | -178 ft |
| UWOO | L08-Y | RW08 | MM08 | 612 ft | 434 ft | -178 ft |
| UWOO | L08-Z | RW08 | MM08 | 612 ft | 434 ft | -178 ft |
| UWOO | L26-X | RW26 | L | 604 ft | 434 ft | -170 ft |
| UWOO | L26-Y | RW26 | L | 604 ft | 434 ft | -170 ft |
| UWOO | L26-Z | RW26 | L | 604 ft | 434 ft | -170 ft |
| UWOR | L07-X | RW07 | S | 1'167 ft | 963 ft | -204 ft |
| UWOR | L07-Y | RW07 | S | 1'167 ft | 963 ft | -204 ft |
| UWOR | L25-X | RW25 | O | 1'086 ft | 918 ft | -168 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| UWOR | L25-Y | RW25 | NRK | 1'034 ft | 918 ft | -116 ft |
| UWOR | L25-Z | RW25 | O | 1'086 ft | 918 ft | -168 ft |
| UWPS | L20-Y | RW20 | SRN18 | 853 ft | 700 ft | -153 ft |
| UWPS | L20-Z | RW20 | SRN18 | 853 ft | 700 ft | -153 ft |
| UWSG | L08-X | RW08 | ITW08 | 379 ft | 138 ft | -241 ft |
| UWSG | L08-Y | RW08 | ITW08 | 379 ft | 138 ft | -241 ft |
| UWSG | L08-Z | RW08 | ITW08 | 379 ft | 138 ft | -241 ft |
| UWSG | L26-X | RW26 | ITL07 | 377 ft | 153 ft | -224 ft |
| UWSG | L26-Y | RW26 | ITL07 | 377 ft | 153 ft | -224 ft |
| UWSG | L26-Z | RW26 | ITL07 | 377 ft | 153 ft | -224 ft |
| UWUU | L14RX | RW14R | P | 624 ft | 422 ft | -202 ft |
| UWUU | L14RY | RW14R | P | 624 ft | 422 ft | -202 ft |
| UWUU | L14RZ | RW14R | P | 624 ft | 422 ft | -202 ft |
| UWUU | L32LX | RW32L | N | 702 ft | 500 ft | -202 ft |
| UWUU | L32LY | RW32L | N | 701 ft | 500 ft | -201 ft |
| UWUU | L32LZ | RW32L | N | 702 ft | 500 ft | -202 ft |

UZ

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| UZFF | L18-Y | RW18 | MM18 | 2'143 ft | 1'974 ft | -169 ft |
| UZFF | L18-Z | RW18 | MM18 | 2'143 ft | 1'974 ft | -169 ft |
| UZNN | L33-Y | RW33 | Z | 467 ft | 299 ft | -168 ft |
| UZNN | L33-Y | RW33 | Z | 467 ft | 299 ft | -168 ft |
| UZNN | L33-Z | RW33 | Z | 467 ft | 299 ft | -168 ft |
| UZNU | L31-Y | RW31 | N | 529 ft | 368 ft | -161 ft |
| UZNU | L31-Z | RW31 | N | 529 ft | 368 ft | -161 ft |
| UZSK | L16-Z | RW16 | MM16 | 1'442 ft | 1'283 ft | -159 ft |
| UZSS | L09 | RW09 | SKD14 | 2'552 ft | 2'226 ft | -326 ft |
| UZSS | L27 | RW27 | 29SKD | 2'800 ft | 2'271 ft | -529 ft |
| UZTT | L08L | RW08L | ABTKT | 1'523 ft | 1'426 ft | -97 ft |
| UZTT | L08LM | RW08L | ABTKT | 1'523 ft | 1'426 ft | -97 ft |
| UZTT | L08R | RW08R | TKTAB | 1'516 ft | 1'420 ft | -96 ft |
| UZTT | L08RM | RW08R | TKTAB | 1'516 ft | 1'420 ft | -96 ft |

VA

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| VAAH | L23-Z | RW23 | AHD10 | 500 ft | 239 ft | -261 ft |
| VAAU | L27 | RW27 | AUR10 | 2'206 ft | 1'936 ft | -270 ft |
| VABB | L09-Y | RW09 | BOM13 | 421 ft | 66 ft | -355 ft |
| VABB | L14-X | RW14 | BBY10 | 348 ft | 90 ft | -258 ft |
| VABB | L14-Y | RW14 | BBY10 | 348 ft | 90 ft | -258 ft |
| VABB | L27-Z | RW27 | SCZ10 | 332 ft | 73 ft | -259 ft |
| VABO | L22 | RW22 | VDD10 | 446 ft | 179 ft | -267 ft |
| VABP | L30 | RW30 | BPH01 | 2'028 ft | 1'762 ft | -266 ft |
| VABV | L25 | RW25 | BHN10 | 341 ft | 72 ft | -269 ft |
| VAGD | L04 | RW04 | GON05 | 1'140 ft | 1'042 ft | -98 ft |
| VAHS | L23-Y | RW23 | HSR05 | 794 ft | 700 ft | -94 ft |
| VAHS | L23-Z | RW23 | HSR05 | 793 ft | 700 ft | -93 ft |
| VAID | L25 | RW25 | IDR10 | 2'149 ft | 1'889 ft | -260 ft |
| VAJB | L24 | RW24 | JBL10 | 1'927 ft | 1'661 ft | -266 ft |
| VANM | L08-Y | RW08 | NVM1 | 342 ft | 82 ft | -260 ft |
| VANM | L26-Y | RW26 | NMB19 | 625 ft | 80 ft | -545 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| VANP | L32 | RW32 | NGR10 | 1'326 ft | 1'061 ft | -265 ft |
| VAOZ | L27 | RW27 | IOZR1 | 2'245 ft | 1'990 ft | -255 ft |
| VAPO | L28-Z | RW28 | PUN10 | 2'241 ft | 1'975 ft | -266 ft |
| VASU | L22 | RW22 | SUT10 | 325 ft | 69 ft | -256 ft |
| VAUD | L26 | RW26 | UDR10 | 1'982 ft | 1'716 ft | -266 ft |

VC

| | | | | | | |
|------|-------|------|------|--------|--------|---------|
| VCBI | L04-Y | RW04 | KAT | 264 ft | 75 ft | -189 ft |
| VCBI | L04-Z | RW04 | KAT | 264 ft | 75 ft | -189 ft |
| VCBI | L22-Y | RW22 | MM22 | 245 ft | 77 ft | -168 ft |
| VCBI | L22-Z | RW22 | MM22 | 245 ft | 77 ft | -168 ft |
| VCRI | L23 | RW23 | MM23 | 381 ft | 209 ft | -172 ft |

VD

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| VDDS | L21 | RW21 | ML21 | 300 ft | 100 ft | -200 ft |
| VDSA | L05-Y | RW05 | SAA01 | 573 ft | 220 ft | -353 ft |
| VDSA | L05-Z | RW05 | SAA12 | 573 ft | 220 ft | -353 ft |
| VDSA | L23-Y | RW23 | SAI12 | 592 ft | 236 ft | -356 ft |
| VDSA | L23-Z | RW23 | SAI12 | 592 ft | 236 ft | -356 ft |
| VDSV | H21 | RW21 | SV103 | 167 ft | 59 ft | -108 ft |
| VDSV | L21 | RW21 | IKO13 | 421 ft | 59 ft | -362 ft |
| VDSV | R03 | RW03 | DTH03 | 59 ft | 59 ft | ft |
| VDTI | L05-Y | RW05 | DT015 | 184 ft | 70 ft | -114 ft |
| VDTI | L05-Z | RW05 | DT015 | 184 ft | 70 ft | -114 ft |
| VDTI | L23-Y | RW23 | DT016 | 197 ft | 70 ft | -127 ft |
| VDTI | L23-Z | RW23 | DT016 | 197 ft | 70 ft | -127 ft |

VE

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| VEAT | L18-Y | RW18 | AGE10 | 364 ft | 104 ft | -260 ft |
| VEAT | L18-Z | RW18 | AGE10 | 363 ft | 104 ft | -259 ft |
| VEAY | L29-Z | RW29 | AYD10 | 643 ft | 384 ft | -259 ft |
| VEBD | L36-Z | RW36 | BGD01 | 710 ft | 439 ft | -271 ft |
| VEBN | L27-Z | RW27 | VNS01 | 577 ft | 318 ft | -259 ft |
| VEBS | L14 | RW14 | IBH01 | 424 ft | 155 ft | -269 ft |
| VECC | L01R | RW01R | CAL10 | 331 ft | 68 ft | -263 ft |
| VECC | L19L | RW19L | DUM10 | 326 ft | 68 ft | -258 ft |
| VECC | L19R | RW19R | OKL10 | 328 ft | 67 ft | -261 ft |
| VEDG | L16 | RW16 | DPR10 | 603 ft | 348 ft | -255 ft |
| VEDO | L09 | RW09 | DGR10 | 1'072 ft | 809 ft | -263 ft |
| VEGK | L29-Y | RW29 | IGOR1 | 565 ft | 310 ft | -255 ft |
| VEGK | L29-Z | RW29 | IGOR1 | 565 ft | 310 ft | -255 ft |
| VEGT | L02 | RW02 | GHT10 | 500 ft | 213 ft | -287 ft |
| VEGY | L28-Z | RW28 | GYA10 | 687 ft | 432 ft | -255 ft |
| VEHO | L26 | RW26 | HNG15 | 812 ft | 398 ft | -414 ft |
| VEIM | L04 | RW04 | IPH15 | 3'088 ft | 2'588 ft | -500 ft |
| VEJH | L24 | RW24 | JHR10 | 1'064 ft | 806 ft | -258 ft |
| VEJT | L04-Z | RW04 | IJHT1 | 615 ft | 347 ft | -268 ft |
| VEKO | L19 | RW19 | IKJ01 | 998 ft | 743 ft | -255 ft |
| VEKU | L06-Y | RW06 | SLC10 | 629 ft | 374 ft | -255 ft |
| VEKU | L06-Z | RW06 | SLC10 | 629 ft | 374 ft | -255 ft |
| VELP | L17 | RW17 | LNP20 | 2'125 ft | 1'435 ft | -690 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| VEMR | L12 | RW12 | DMP01 | 815 ft | 525 ft | -290 ft |
| VEPT | L25 | RW25 | PAT10 | 506 ft | 225 ft | -281 ft |
| VERC | L31-Y | RW31 | RAN10 | 2'397 ft | 2'127 ft | -270 ft |
| VERC | L31-Z | RW31 | RAN10 | 2'397 ft | 2'127 ft | -270 ft |
| VERP | L24 | RW24 | RAI10 | 1'340 ft | 1'081 ft | -259 ft |

VH

| | | | | | | |
|------|------|-------|-------|--------|-------|---------|
| VHHH | L07C | RW07C | ZSC01 | 337 ft | 72 ft | -265 ft |
| VHHH | L07R | RW07R | ZSR10 | 342 ft | 77 ft | -265 ft |
| VHHH | L25C | RW25C | TFC10 | 337 ft | 72 ft | -265 ft |
| VHHH | L25L | RW25L | TFL01 | 342 ft | 77 ft | -265 ft |
| VHHH | L25R | RW25R | TFR01 | 338 ft | 73 ft | -265 ft |

VI

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| VIAG | L05 | RW05 | ARA13 | 959 ft | 600 ft | -359 ft |
| VIAR | L34-Y | RW34 | AMR01 | 1'066 ft | 806 ft | -260 ft |
| VIAR | L34-Z | RW34 | AMR01 | 1'066 ft | 806 ft | -260 ft |
| VIBY | L29-1 | RW29 | BLY10 | 876 ft | 618 ft | -258 ft |
| VICG | L11 | RW11 | CHD17 | 1'625 ft | 1'078 ft | -547 ft |
| VICG | L29 | RW29 | CDH19 | 1'629 ft | 1'079 ft | -550 ft |
| VIDN | L08 | RW08 | DUN10 | 2'100 ft | 1'834 ft | -266 ft |
| VIDP | L09 | RW09 | DIA01 | 1'033 ft | 769 ft | -264 ft |
| VIDP | L10 | RW10 | DEL01 | 1'033 ft | 771 ft | -262 ft |
| VIDP | L11L | RW11L | DLP01 | 1'038 ft | 776 ft | -262 ft |
| VIDP | L11R | RW11R | DMR10 | 1'036 ft | 775 ft | -261 ft |
| VIDP | L27 | RW27 | DLH10 | 1'059 ft | 802 ft | -257 ft |
| VIDP | L28 | RW28 | PLM01 | 1'084 ft | 828 ft | -256 ft |
| VIDP | L29L | RW29L | DGM10 | 1'057 ft | 802 ft | -255 ft |
| VIDP | L29R | RW29R | DPN01 | 1'069 ft | 822 ft | -247 ft |
| VIDX | L27 | RW27 | 15HND | 1'217 ft | 751 ft | -466 ft |
| VIGR | L24L | RW24L | GWL10 | 922 ft | 653 ft | -269 ft |
| VIJO | L05 | RW05 | JDH12 | 1'086 ft | 756 ft | -330 ft |
| VIJP | L26-Z | RW26 | JIP10 | 1'560 ft | 1'297 ft | -263 ft |
| VIJU | L36 | RW36 | JMU14 | 1'392 ft | 1'002 ft | -390 ft |
| VILK | L27 | RW27 | ILUC1 | 718 ft | 450 ft | -268 ft |
| VIND | L10-Y | RW10 | JIA1 | 961 ft | 703 ft | -258 ft |
| VIND | L28-Y | RW28 | JWR1 | 956 ft | 700 ft | -256 ft |
| VISP | L27 | RW27 | SSW13 | 1'302 ft | 946 ft | -356 ft |
| VISR | L31 | RW31 | SRN11 | 5'820 ft | 5'537 ft | -283 ft |
| VIUT | L20-Z | RW20 | IUTR1 | 823 ft | 554 ft | -269 ft |

VL

| | | | | | | |
|------|-----|------|-------|----------|----------|-----------|
| VLBK | L21 | RW21 | BOK02 | 1'288 ft | 1'285 ft | -3 ft |
| VLLB | H05 | RW05 | NILUN | 1'687 ft | 1'019 ft | -668 ft |
| VLLB | H23 | RW23 | UPDED | 2'107 ft | 1'025 ft | -1'082 ft |
| VLLB | L23 | RW23 | LPB25 | 1'701 ft | 1'025 ft | -676 ft |
| VLNK | L22 | RW22 | 10NKH | 3'784 ft | 3'530 ft | -254 ft |
| VLPS | L15 | RW15 | PAK25 | 811 ft | 397 ft | -414 ft |
| VLSP | H05 | RW05 | NOLIT | 1'230 ft | 752 ft | -478 ft |
| VLVT | L13 | RW13 | VTN09 | 839 ft | 616 ft | -223 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|--------|----------|----------|---------|
| VM | VMMC | H16-Y | RW16 | MC508 | 959 ft | 70 ft | -889 ft |
| | VMMC | L16-X | RW16 | MCS26 | 787 ft | 70 ft | -717 ft |
| | VMMC | L16-Y | RW16 | MCS26 | 787 ft | 70 ft | -717 ft |
| | VMMC | L16-Z | RW16 | MCS26 | 791 ft | 70 ft | -721 ft |
| | VMMC | L34-X | RW34 | MCN04 | 198 ft | 70 ft | -128 ft |
| | VMMC | L34-Y | RW34 | MCN04 | 198 ft | 70 ft | -128 ft |
| | VMMC | L34-Z | RW34 | MCN04 | 198 ft | 70 ft | -128 ft |
| VN | VNBW | H28-Y | RW28 | FTH28 | ft | 397 ft | 397 ft |
| | VNKT | L02 | RW02 | KTM | 4'746 ft | 4'370 ft | -376 ft |
| | VNPR | L30 | RW30 | IPO26 | 3'421 ft | 2'612 ft | -809 ft |
| VO | VOBG | L27 | RW27 | BLR1 | 3'219 ft | 2'943 ft | -276 ft |
| | VOBL | L09L | RW09L | BAN10 | 3'304 ft | 3'053 ft | -251 ft |
| | VOBL | L09RY | RW09R | BLN10 | 3'284 ft | 3'023 ft | -261 ft |
| | VOBL | L27L | RW27L | IDVN1 | 3'275 ft | 3'014 ft | -261 ft |
| | VOBL | L27R | RW27R | DEV10 | 3'232 ft | 2'969 ft | -263 ft |
| | VOBM | L26-Y | RW26 | BGM10 | 2'776 ft | 2'502 ft | -274 ft |
| | VOBR | L08-Z | RW08 | 12BID | 2'522 ft | 2'196 ft | -326 ft |
| | VOBZ | L26-Z | RW26 | IVJA1 | 360 ft | 105 ft | -255 ft |
| | VOCB | L23-Y | RW23 | CMB10 | 1'588 ft | 1'327 ft | -261 ft |
| | VOCB | L23-Z | RW23 | CMB10 | 1'584 ft | 1'327 ft | -257 ft |
| | VOCI | L09-Y | RW09 | ICNB1 | 333 ft | 78 ft | -255 ft |
| | VOCI | L27-X | RW27 | CIL01 | 343 ft | 80 ft | -263 ft |
| | VOCI | L27-Z | RW27 | CIL01 | 343 ft | 80 ft | -263 ft |
| | VOCL | L10-Z | RW10 | CLB10 | 633 ft | 365 ft | -268 ft |
| | VOCL | L28-Z | RW28 | CAC20 | 997 ft | 376 ft | -621 ft |
| | VOGA | L28-Z | RW28 | IMP05 | 710 ft | 614 ft | -96 ft |
| | VOGB | L27 | RW27 | KLB01 | 1'815 ft | 1'562 ft | -253 ft |
| | VOGO | L08 | RW08 | HNS11 | 467 ft | 169 ft | -298 ft |
| | VOGO | L26 | RW26 | DAB05 | 336 ft | 238 ft | -98 ft |
| | VOHB | L26 | RW26 | HUB10 | 2'469 ft | 2'203 ft | -266 ft |
| | VOHS | L09R | RW09R | HBD10 | 2'279 ft | 2'020 ft | -259 ft |
| | VOHS | L27L | RW27L | SAM10 | 2'332 ft | 2'076 ft | -256 ft |
| | VOHY | L27 | RW27 | HYD01 | 2'038 ft | 1'768 ft | -270 ft |
| | VOKN | L25 | RW25 | IKAN1 | 622 ft | 367 ft | -255 ft |
| | VOMD | L27 | RW27 | MDR10 | 753 ft | 483 ft | -270 ft |
| | VOML | L24-Z | RW24 | IMNG1 | 618 ft | 360 ft | -258 ft |
| | VOMM | L07 | RW07 | MAS10 | 350 ft | 93 ft | -257 ft |
| | VOMM | L25-Y | RW25 | CHN10 | 359 ft | 104 ft | -255 ft |
| | VOPB | L04-Y | RW04 | PBR10 | 386 ft | 143 ft | -243 ft |
| | VOPB | L04-Z | RW04 | PBR10 | 386 ft | 143 ft | -243 ft |
| | VOTP | L26-Y | RW26 | TPY10 | 641 ft | 379 ft | -262 ft |
| | VOTR | L27 | RW27 | TCY10 | 583 ft | 318 ft | -265 ft |
| | VOTV | L32 | RW32 | TDM10 | 329 ft | 66 ft | -263 ft |
| VOVZ | L28 | RW28 | VSA02 | 650 ft | 71 ft | -579 ft | |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|------|-------|----------|---------|---------|
| VR | VRMM | L18-W | RW18 | IMN08 | 249 ft | 58 ft | -191 ft |
| | VRMM | L18-X | RW18 | IMN08 | 249 ft | 58 ft | -191 ft |
| | VRMM | L36-W | RW36 | IMM08 | 258 ft | 58 ft | -200 ft |
| | VRMM | L36-X | RW36 | IMM08 | 258 ft | 58 ft | -200 ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|-------|-------|----------|----------|-----------|
| VT | VTBD | L03LY | RW03L | IBK45 | 805 ft | 62 ft | -743 ft |
| | VTBD | L21RY | RW21R | IBK12 | 385 ft | 57 ft | -328 ft |
| | VTBK | L21 | RW21 | ML21 | 273 ft | 90 ft | -183 ft |
| | VTBL | L05 | RW05 | ILO24 | 870 ft | 156 ft | -714 ft |
| | VTBU | H18 | RW18 | BU181 | 114 ft | 109 ft | -5 ft |
| | VTBU | L18-Y | RW18 | BU181 | 114 ft | 109 ft | -5 ft |
| | VTBU | L18-Z | RW18 | BU181 | 114 ft | 109 ft | -5 ft |
| | VTCC | H36 | RW36 | CC361 | 1'630 ft | 1'057 ft | -573 ft |
| | VTCC | L36-Y | RW36 | CC361 | 1'630 ft | 1'057 ft | -573 ft |
| | VTCC | L36-Z | RW36 | CC361 | 1'630 ft | 1'057 ft | -573 ft |
| | VTCH | H11-A | RW11 | ADMOX | 1'947 ft | 915 ft | -1'032 ft |
| | VTPH | H16 | RW16 | MR16 | 1'068 ft | 112 ft | -956 ft |
| | VTPI | L18-Y | RW18 | PI001 | 327 ft | 153 ft | -174 ft |
| | VTPI | L18-Z | RW18 | PI001 | 327 ft | 153 ft | -174 ft |
| | VTPI | R18 | RW18 | PI101 | 153 ft | 153 ft | ft |
| | VTPI | R36 | RW36 | PI360 | 115 ft | 115 ft | ft |
| | VTPM | H27 | RW27 | PM200 | 1'309 ft | 731 ft | -578 ft |
| | VTSB | L22-Z | RW22 | IST13 | 418 ft | 68 ft | -350 ft |
| | VTSC | L02-Y | RW02 | SC024 | 73 ft | 73 ft | ft |
| | VTSC | L02-Z | RW02 | SC024 | 73 ft | 73 ft | ft |
| | VTSF | H01 | RW01 | MAP01 | 445 ft | 63 ft | -382 ft |
| | VTSF | H19 | RW19 | MR19 | 445 ft | 63 ft | -382 ft |
| | VTSF | L19-Y | RW19 | MR19 | 450 ft | 63 ft | -387 ft |
| | VTSF | L19-Z | RW19 | MR19 | 450 ft | 63 ft | -387 ft |
| | VTSG | H32 | RW32 | SG001 | 619 ft | 143 ft | -476 ft |
| | VTSG | L32 | RW32 | ML32 | 620 ft | 143 ft | -477 ft |
| | VTSP | L27 | RW27 | MM27 | 309 ft | 134 ft | -175 ft |
| | VTSR | H02 | RW02 | UNNH | 978 ft | 86 ft | -892 ft |
| | VTSR | L02 | RW02 | IRA30 | 971 ft | 86 ft | -885 ft |
| | VTSS | L26-Y | RW26 | SS201 | 108 ft | 108 ft | ft |
| | VTSS | L26-Z | RW26 | SS201 | 108 ft | 108 ft | ft |
| | VTUD | L30-Y | RW30 | UD304 | 629 ft | 629 ft | ft |
| | VTUD | L30-Z | RW30 | UD304 | 629 ft | 629 ft | ft |
| | VTUI | L23 | RW23 | ISK23 | 825 ft | 576 ft | -249 ft |
| | VTUV | L36-Y | RW36 | UV306 | 501 ft | 501 ft | ft |
| | VTUV | L36-Z | RW36 | UV306 | 501 ft | 501 ft | ft |

| | Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|-----------|---------|-------|------|-------|----------|----------|---------|
| VV | VVBM | L09-V | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| | VVBM | L09-V | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| | VVBM | L09-W | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| | VVBM | L09-W | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| | VVBM | L09-X | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| VVBM | L09-Y | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| VVBM | L09-Z | RW09 | IBM17 | 2'257 ft | 1'761 ft | -496 ft |
| WVCA | L32-Y | RW32 | ICL25 | 815 ft | 70 ft | -745 ft |
| WVCA | L32-Z | RW32 | ICL25 | 815 ft | 70 ft | -745 ft |
| WVCI | L07-V | RW07 | 13ICB | 443 ft | 58 ft | -385 ft |
| WVCI | L07-W | RW07 | 13ICB | 443 ft | 58 ft | -385 ft |
| WVCI | L07-X | RW07 | 13ICB | 443 ft | 58 ft | -385 ft |
| WVCI | L07-Y | RW07 | 13ICB | 443 ft | 58 ft | -385 ft |
| WVCI | L07-Z | RW07 | 13ICB | 443 ft | 58 ft | -385 ft |
| WVCR | H02LY | RW02L | MH02L | 594 ft | 70 ft | -524 ft |
| WVCR | H02LZ | RW02L | MH02L | 594 ft | 70 ft | -524 ft |
| WVCR | L02LX | RW02L | ICR23 | 874 ft | 70 ft | -804 ft |
| WVCR | L02LY | RW02L | ICR22 | 837 ft | 70 ft | -767 ft |
| WVCR | L02LZ | RW02L | ICR23 | 874 ft | 70 ft | -804 ft |
| WVCR | L02RX | RW02R | ICX16 | 613 ft | 69 ft | -544 ft |
| WVCR | L02RY | RW02R | ICX22 | 850 ft | 65 ft | -785 ft |
| WVCR | L02RZ | RW02R | ICX16 | 613 ft | 69 ft | -544 ft |
| WVCR | L20LX | RW20L | ICA20 | 666 ft | 85 ft | -581 ft |
| WVCR | L20LY | RW20L | ICA20 | 666 ft | 85 ft | -581 ft |
| WVCR | L20LZ | RW20L | ICA20 | 666 ft | 85 ft | -581 ft |
| WVCS | H29-Y | RW29 | CS610 | 758 ft | 70 ft | -688 ft |
| WVCS | H29-Z | RW29 | CS610 | 758 ft | 70 ft | -688 ft |
| WVCT | H24-Y | RW24 | MIGAV | 428 ft | 60 ft | -368 ft |
| WVCT | H24-Z | RW24 | MIGAV | 428 ft | 60 ft | -368 ft |
| WVCT | L06 | RW06 | ICT14 | 453 ft | 60 ft | -393 ft |
| WVCT | L06-X | RW06 | ICT14 | 453 ft | 60 ft | -393 ft |
| WVCT | L06-Y | RW06 | ICT14 | 453 ft | 60 ft | -393 ft |
| WVDB | H35-Y | RW35 | DB556 | 2'531 ft | 1'628 ft | -903 ft |
| WVDB | H35-Z | RW35 | DB556 | 2'531 ft | 1'628 ft | -903 ft |
| WVDH | L29-W | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDH | L29-W | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDH | L29-X | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDH | L29-Y | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDH | L29-Z | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDH | L29-Z | RW29 | IDH16 | 549 ft | 87 ft | -462 ft |
| WVDL | H09-Y | RW09 | DL922 | 3'740 ft | 3'098 ft | -642 ft |
| WVDL | H09-Z | RW09 | DL922 | 3'740 ft | 3'098 ft | -642 ft |
| WVDL | L09-V | RW09 | ILK22 | 3'751 ft | 3'098 ft | -653 ft |
| WVDL | L09-W | RW09 | DL932 | 3'606 ft | 3'098 ft | -508 ft |
| WVDL | L09-X | RW09 | DL932 | 3'606 ft | 3'098 ft | -508 ft |
| WVDL | L09-Y | RW09 | ILK22 | 3'751 ft | 3'098 ft | -653 ft |
| WVDL | L09-Y | RW09 | ILK22 | 3'751 ft | 3'098 ft | -653 ft |
| WVDL | L09-Z | RW09 | ILK22 | 3'751 ft | 3'098 ft | -653 ft |
| WVDN | L35LW | RW35L | DAD14 | 468 ft | 74 ft | -394 ft |
| WVDN | L35LY | RW35L | DAD14 | 468 ft | 74 ft | -394 ft |
| WVDN | L35LZ | RW35L | DAD14 | 468 ft | 74 ft | -394 ft |
| WVDN | L35RW | RW35R | IDR14 | 471 ft | 79 ft | -392 ft |
| WVDN | L35RY | RW35R | IDR14 | 471 ft | 79 ft | -392 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| VVDN | L35RZ | RW35R | IDR14 | 471 ft | 79 ft | -392 ft |
| VWNB | L11LY | RW11L | NB15 | 505 ft | 91 ft | -414 ft |
| VWNB | L11RY | RW11R | NBA14 | 476 ft | 89 ft | -387 ft |
| VWNB | L29LX | RW29L | INB14 | 483 ft | 90 ft | -393 ft |
| VWNB | L29LY | RW29L | INB14 | 483 ft | 90 ft | -393 ft |
| VWNB | L29RY | RW29R | INA15 | 514 ft | 92 ft | -422 ft |
| VWPB | H27-Z | RW27 | PB600 | 413 ft | 63 ft | -350 ft |
| VWPB | L27-Y | RW27 | PBA14 | 463 ft | 63 ft | -400 ft |
| VWPB | L27-Z | RW27 | PBA14 | 463 ft | 63 ft | -400 ft |
| WPC | L33-W | RW33 | IPC13 | 501 ft | 136 ft | -365 ft |
| WPC | L33-X | RW33 | IPC13 | 501 ft | 136 ft | -365 ft |
| WPC | L33-Y | RW33 | IPC14 | 533 ft | 136 ft | -397 ft |
| WPC | L33-Z | RW33 | IPC14 | 533 ft | 136 ft | -397 ft |
| WPK | L27-U | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WPK | L27-U | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WPK | L27-W | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WPK | L27-X | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WPK | L27-Y | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WPK | L27-Z | RW27 | IPK18 | 2'981 ft | 2'457 ft | -524 ft |
| WVWQ | H10-X | RW10 | MIHER | 713 ft | 63 ft | -650 ft |
| WVWQ | H10-Y | RW10 | MIHER | 713 ft | 63 ft | -650 ft |
| WVWQ | H10-Z | RW10 | MIHER | 713 ft | 63 ft | -650 ft |
| WVWQ | L10 | RW10 | IPQ23 | 743 ft | 63 ft | -680 ft |
| WVWQ | L10-X | RW10 | IPQ23 | 743 ft | 63 ft | -680 ft |
| WVWQ | L10-Y | RW10 | IPQ23 | 743 ft | 63 ft | -680 ft |
| WVWQ | L10-Z | RW10 | IPQ23 | 743 ft | 63 ft | -680 ft |
| WVWQ | L28 | RW28 | IPH21 | 685 ft | 73 ft | -612 ft |
| WVWQ | L28-X | RW28 | IPH21 | 685 ft | 73 ft | -612 ft |
| WVWQ | L28-Y | RW28 | IPH21 | 685 ft | 73 ft | -612 ft |
| WVWQ | L28-Z | RW28 | IPH21 | 685 ft | 73 ft | -612 ft |
| WVTH | H03-Y | RW03 | TH904 | 355 ft | 73 ft | -282 ft |
| WVTH | H03-Z | RW03 | TH904 | 355 ft | 73 ft | -282 ft |
| WVTH | L21-Z | RW21 | ITH19 | 625 ft | 73 ft | -552 ft |
| WVTH | L21-Z | RW21 | ITH19 | 625 ft | 73 ft | -552 ft |
| WVTS | H07LY | RW07L | TS520 | 302 ft | 69 ft | -233 ft |
| WVTS | H07RY | RW07R | TS510 | 374 ft | 76 ft | -298 ft |
| WVTS | H25LY | RW25L | TS412 | 414 ft | 84 ft | -330 ft |
| WVTS | H25RY | RW25R | TS422 | 445 ft | 85 ft | -360 ft |
| WVTS | L07RW | RW07R | TS510 | 372 ft | 74 ft | -298 ft |
| WVTS | L07RZ | RW07R | ITS15 | 500 ft | 74 ft | -426 ft |
| WVTS | L25LW | RW25L | TS412 | 412 ft | 82 ft | -330 ft |
| WVTS | L25LZ | RW25L | SGN15 | 508 ft | 82 ft | -426 ft |
| WVTS | L25RW | RW25R | TS422 | 443 ft | 83 ft | -360 ft |
| WVTS | L25RZ | RW25R | HCM15 | 506 ft | 83 ft | -423 ft |
| WVTX | L31-V | RW31 | ITX17 | 581 ft | 96 ft | -485 ft |
| WVTX | L31-W | RW31 | ITX17 | 581 ft | 96 ft | -485 ft |
| WVTX | L31-X | RW31 | ITX17 | 581 ft | 96 ft | -485 ft |
| WVTX | L31-Y | RW31 | ITX17 | 581 ft | 96 ft | -485 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|-----------|
| WAMG | L27 | RW27 | 13GTL | 274 ft | 138 ft | -136 ft |
| WAMH | H15 | RW15 | MH404 | 729 ft | 113 ft | -616 ft |
| WAMI | H11 | RW11 | MY404 | 479 ft | 65 ft | -414 ft |
| WAMM | L18-Y | RW18 | IMN16 | 876 ft | 378 ft | -498 ft |
| WAMM | L18-Z | RW18 | IMN16 | 876 ft | 378 ft | -498 ft |
| WAMM | L36-Y | RW36 | ITD19 | 981 ft | 378 ft | -603 ft |
| WAMM | L36-Z | RW36 | ITD19 | 981 ft | 378 ft | -603 ft |
| WAMO | H20 | RW20 | MX404 | 821 ft | 205 ft | -616 ft |
| WAOC | H27 | RW27 | BT603 | 532 ft | 70 ft | -462 ft |
| WAOK | H16 | RW16 | OK403 | 430 ft | 61 ft | -369 ft |
| WAOO | L10 | RW10 | MM10 | 302 ft | 104 ft | -198 ft |
| WAPN | H11 | RW11 | PN403 | 364 ft | 56 ft | -308 ft |
| WAPP | H04-Y | RW04 | PP407 | 75 ft | 74 ft | -1 ft |
| WAPP | L04 | RW04 | IAM15 | 513 ft | 81 ft | -432 ft |
| WAQA | H31-Y | RW31 | QA603 | 554 ft | 92 ft | -462 ft |
| WAQA | H31-Z | RW31 | QA602 | 400 ft | 92 ft | -308 ft |
| WAQJ | H04 | RW04 | QJ404 | 3'390 ft | 3'148 ft | -242 ft |
| WAQJ | H22 | RW22 | QJ604 | 3'385 ft | 3'143 ft | -242 ft |
| WAQQ | L06 | RW06 | TRK16 | 430 ft | 73 ft | -357 ft |
| WAQT | L01 | RW01 | 31BRZ | 772 ft | 83 ft | -689 ft |
| WARA | H35-Z | RW35 | RA603 | 2'479 ft | 1'762 ft | -717 ft |
| WARA | L35 | RW35 | ML35 | 2'087 ft | 1'762 ft | -325 ft |
| WARD | H32 | RW32 | RD603 | 653 ft | 358 ft | -295 ft |
| WARR | L10 | RW10 | ISB07 | 229 ft | 61 ft | -168 ft |
| WASS | H09 | RW09 | SS403 | 640 ft | 67 ft | -573 ft |
| WASS | H27 | RW27 | SS604 | 515 ft | 66 ft | -449 ft |
| WATC | H23 | RW23 | TC605 | 541 ft | 79 ft | -462 ft |
| WATE | H27 | RW27 | TE603 | 897 ft | 69 ft | -828 ft |
| WATK | H10 | RW10 | TK403 | 570 ft | 203 ft | -367 ft |
| WATL | H28 | RW28 | TL414 | 408 ft | 68 ft | -340 ft |
| WATM | H21 | RW21 | TM603 | 512 ft | 66 ft | -446 ft |
| WATO | H17 | RW17 | MD403 | 925 ft | 288 ft | -637 ft |
| WATT | L26-Y | RW26 | IKP07 | 530 ft | 359 ft | -171 ft |
| WATT | L26-Z | RW26 | IKP07 | 530 ft | 359 ft | -171 ft |
| WATW | H20 | RW20 | TW410 | 386 ft | 55 ft | -331 ft |
| WAUB | H31 | RW31 | UB404 | 702 ft | 65 ft | -637 ft |
| WAUU | H35 | RW35 | UU405 | 217 ft | 63 ft | -154 ft |
| WAVV | H15 | RW15 | VV401 | 6'609 ft | 5'485 ft | -1'124 ft |
| WAWW | H26 | RW26 | WW40 | 600 ft | 170 ft | -430 ft |
| WAWW | L26 | RW26 | IKD14 | 565 ft | 170 ft | -395 ft |
| WAYY | L12 | RW12 | 03TMK | 498 ft | 154 ft | -344 ft |

WB

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| WBGG | L25-Y | RW25 | 11IKG | 379 ft | 92 ft | -287 ft |
| WBGG | L25-Z | RW25 | 11IKG | 393 ft | 92 ft | -301 ft |
| WBGR | L02-Y | RW02 | IMR17 | 595 ft | 109 ft | -486 ft |
| WBGR | L02-Z | RW02 | IMR17 | 595 ft | 109 ft | -486 ft |
| WBKK | L02-Y | RW02 | IKK12 | 389 ft | 64 ft | -325 ft |
| WBKK | L02-Z | RW02 | IKK12 | 389 ft | 64 ft | -325 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| WBKK | L20-Y | RW20 | IKD19 | 610 ft | 61 ft | -549 ft |
| WBKK | L20-Z | RW20 | IKD19 | 610 ft | 61 ft | -549 ft |
| WBSB | L03 | RW03 | MB03 | 274 ft | 70 ft | -204 ft |
| WBSB | L21 | RW21 | BI08 | 313 ft | 122 ft | -191 ft |

WI

| | | | | | | |
|------|------|-------|-------|----------|----------|---------|
| WAHI | L11 | RW11 | IKL14 | 456 ft | 74 ft | -382 ft |
| WAHP | H28 | RW28 | NILEG | 806 ft | 210 ft | -596 ft |
| WIBB | L36 | RW36 | IPK14 | 557 ft | 163 ft | -394 ft |
| WICA | L14 | RW14 | IKT14 | 572 ft | 178 ft | -394 ft |
| WICD | H22 | RW22 | CD703 | 484 ft | 115 ft | -369 ft |
| WIDD | L04 | RW04 | IBT02 | 177 ft | 173 ft | -4 ft |
| WIDL | H07 | RW07 | DL503 | 324 ft | 78 ft | -246 ft |
| WIDL | H25 | RW25 | DL703 | 373 ft | 76 ft | -297 ft |
| WIDO | L36 | RW36 | INT14 | 453 ft | 60 ft | -393 ft |
| WIDS | H14 | RW14 | DS501 | 480 ft | 198 ft | -282 ft |
| WIEE | L33 | RW33 | IMK07 | 236 ft | 68 ft | -168 ft |
| WIGG | L13 | RW13 | BKL13 | 281 ft | 124 ft | -157 ft |
| WIHH | L24 | RW24 | ML24 | 310 ft | 141 ft | -169 ft |
| WIII | L07L | RW07L | ICH11 | 374 ft | 77 ft | -297 ft |
| WIII | L07R | RW07R | ICHR1 | 345 ft | 78 ft | -267 ft |
| WIII | L24 | RW24 | ICGK1 | 334 ft | 66 ft | -268 ft |
| WIII | L25L | RW25L | ICGL1 | 337 ft | 73 ft | -264 ft |
| WIII | L25R | RW25R | ICG07 | 236 ft | 66 ft | -170 ft |
| WIJJ | L31 | RW31 | IJM07 | 284 ft | 113 ft | -171 ft |
| WIKT | L36 | RW36 | MM36 | 393 ft | 202 ft | -191 ft |
| WIMB | H27 | RW27 | MB703 | 526 ft | 62 ft | -464 ft |
| WIMF | H15 | RW15 | MF505 | 1'670 ft | 1'033 ft | -637 ft |
| WIMG | H13 | RW13 | MG504 | 4'443 ft | 3'488 ft | -955 ft |
| WIML | H07 | RW07 | ML503 | 708 ft | 62 ft | -646 ft |
| WIMM | L05 | RW05 | IDE07 | 242 ft | 73 ft | -169 ft |
| WIMM | L23 | RW23 | 07IDE | 239 ft | 70 ft | -169 ft |
| WIMN | L27 | RW27 | 07ISL | 4'851 ft | 4'681 ft | -170 ft |
| WIMS | H12 | RW12 | MS504 | 329 ft | 83 ft | -246 ft |
| WIOK | H17 | RW17 | OK503 | 496 ft | 65 ft | -431 ft |
| WIOO | L15 | RW15 | 29PNK | 408 ft | 55 ft | -353 ft |
| WIPP | L11 | RW11 | ABMM | 241 ft | 99 ft | -142 ft |
| WIPP | L29 | RW29 | ML29 | 268 ft | 89 ft | -179 ft |
| WITC | H14 | RW14 | TC503 | 334 ft | 56 ft | -278 ft |
| WITT | H17 | RW17 | TT503 | 546 ft | 115 ft | -431 ft |
| WITT | L17 | RW17 | BAC16 | 299 ft | 115 ft | -184 ft |

WM

| | | | | | | |
|------|-------|-------|-------|--------|--------|---------|
| WMKE | L34-Y | RW34 | IKE19 | 619 ft | 68 ft | -551 ft |
| WMKE | L34-Z | RW34 | IKE19 | 619 ft | 68 ft | -551 ft |
| WMKI | L04-Y | RW04 | IPO17 | 668 ft | 181 ft | -487 ft |
| WMKI | L04-Z | RW04 | IPO17 | 668 ft | 181 ft | -487 ft |
| WMKK | L14L | RW14L | IEL2 | 689 ft | 104 ft | -585 ft |
| WMKK | L14R | RW14R | IWR16 | 562 ft | 104 ft | -458 ft |
| WMKK | L15 | RW15 | IWK16 | 536 ft | 78 ft | -458 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| WMKK | L32L | RW32L | IWL17 | 587 ft | 98 ft | -489 ft |
| WMKK | L32R | RW32R | IER17 | 606 ft | 120 ft | -486 ft |
| WMKK | L33 | RW33 | IWM17 | 567 ft | 77 ft | -490 ft |
| WMKL | L03-Y | RW03 | ILK17 | 550 ft | 66 ft | -484 ft |
| WMKL | L03-Z | RW03 | ILK17 | 550 ft | 66 ft | -484 ft |
| WMKP | L04-Z | RW04 | VPG15 | 686 ft | 59 ft | -627 ft |

WP

| | | | | | | |
|------|-----|------|-------|--------|--------|---------|
| WPDB | H35 | RW35 | DB120 | 585 ft | 107 ft | -478 ft |
|------|-----|------|-------|--------|--------|---------|

WS

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| WSAP | L02 | RW02 | IPN1 | 384 ft | 93 ft | -291 ft |
| WSAP | L20 | RW20 | IPS1 | 423 ft | 115 ft | -308 ft |
| WSSS | L02C | RW02C | LAGUS | 228 ft | 66 ft | -162 ft |
| WSSS | L02L | RW02L | ABVON | 233 ft | 72 ft | -161 ft |
| WSSS | L20C | RW20C | ESBIT | 230 ft | 66 ft | -164 ft |
| WSSS | L20R | RW20R | IDUNA | 246 ft | 63 ft | -183 ft |

YB

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| YAMB | H33 | RW33 | AM2SM | 477 ft | 148 ft | -329 ft |
| YAMB | L15-Y | RW15 | IAM07 | 306 ft | 135 ft | -171 ft |
| YAMB | L15-Z | RW15 | IAM07 | 310 ft | 135 ft | -175 ft |
| YARM | H05 | RW05 | ARMW | 3'666 ft | 3'581 ft | -85 ft |
| YARM | H23 | RW23 | ARMEM | 3'690 ft | 3'604 ft | -86 ft |
| YAUR | H34 | RW34 | AU2SM | 165 ft | 78 ft | -87 ft |
| YBAF | H28R | RW28R | BAFEM | 305 ft | 113 ft | -192 ft |
| YBAR | H01 | RW01 | BARSM | 1'021 ft | 926 ft | -95 ft |
| YBBN | H01RR | RW01R | BNEST | ft | 62 ft | 62 ft |
| YBBN | H01RS | RW01R | BNEST | ft | 62 ft | 62 ft |
| YBBN | H01RT | RW01R | BNESZ | 220 ft | 62 ft | -158 ft |
| YBBN | H19LS | RW19L | BNENT | ft | 61 ft | 61 ft |
| YBBN | H19LT | RW19L | BNENZ | 215 ft | 61 ft | -154 ft |
| YBBN | L01L | RW01L | IBN07 | 232 ft | 63 ft | -169 ft |
| YBBN | L01R | RW01R | IBA07 | 221 ft | 62 ft | -159 ft |
| YBBN | L19L | RW19L | IBS13 | 411 ft | 61 ft | -350 ft |
| YBBN | L19R | RW19R | IBE12 | 381 ft | 63 ft | -318 ft |
| YBCG | L14-Z | RW14 | ICG1 | 333 ft | 71 ft | -262 ft |
| YBCS | H15-Y | RW15 | CS2NZ | 451 ft | 59 ft | -392 ft |
| YBCS | H15-Z | RW15 | CS2NM | 859 ft | 59 ft | -800 ft |
| YBCS | L15-Y | RW15 | ICS07 | 226 ft | 59 ft | -167 ft |
| YBCS | L15-Z | RW15 | ICS07 | 226 ft | 59 ft | -167 ft |
| YBCS | L33-W | RW33 | DME46 | 724 ft | 58 ft | -666 ft |
| YBCS | L33-X | RW33 | DME48 | 790 ft | 58 ft | -732 ft |
| YBCS | L33-Y | RW33 | ICN36 | 756 ft | 58 ft | -698 ft |
| YBCS | L33-Z | RW33 | ICN38 | 822 ft | 58 ft | -764 ft |
| YBGO | H33 | RW33 | BL2SM | 1'557 ft | 1'490 ft | -67 ft |
| YBHM | H14-Z | RW14 | HM2N | 679 ft | 64 ft | -615 ft |
| YBHM | H32-Z | RW32 | HM2SM | 711 ft | 65 ft | -646 ft |
| YBIE | H14 | RW14 | BIENM | 440 ft | 341 ft | -99 ft |
| YBIE | H32 | RW32 | BIESM | 430 ft | 343 ft | -87 ft |
| YBMK | H14 | RW14 | BMKN | 153 ft | 67 ft | -86 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| YBMK | H32 | RW32 | BMKSM | 150 ft | 65 ft | -85 ft |
| YBOK | H14 | RW14 | OKYNM | 1'472 ft | 1'384 ft | -88 ft |
| YBOK | H23 | RW23 | OKYEM | 1'608 ft | 1'385 ft | -223 ft |
| YBOK | L14-Y | RW14 | IOK07 | 1'543 ft | 1'384 ft | -159 ft |
| YBOK | L14-Z | RW14 | IOK07 | 1'543 ft | 1'384 ft | -159 ft |
| YBPN | H11 | RW11 | PR2W | 430 ft | 108 ft | -322 ft |
| YBRK | H15 | RW15 | BRKNM | 260 ft | 86 ft | -174 ft |
| YBRM | H10-Z | RW10 | BRMW | 176 ft | 107 ft | -69 ft |
| YBRM | H28-Z | RW28 | BRMEM | 146 ft | 73 ft | -73 ft |
| YBSU | H31-Z | RW31 | BSZSM | 358 ft | 65 ft | -293 ft |
| YBTI | H15 | RW15 | TH2NM | 157 ft | 78 ft | -79 ft |
| YBTI | H33 | RW33 | TH2SM | 315 ft | 112 ft | -203 ft |
| YBTL | H07 | RW07 | TL2WM | 492 ft | 62 ft | -430 ft |
| YBTL | H19-T | RW19 | TL2NM | 305 ft | 63 ft | -242 ft |
| YBTL | H19-Z | RW19 | TL2NM | 222 ft | 63 ft | -159 ft |
| YBTL | L01-X | RW01 | 02TL | 482 ft | 68 ft | -414 ft |
| YBTL | L01-Z | RW01 | ITL14 | 451 ft | 68 ft | -383 ft |
| YBWP | H12 | RW12 | WEIW | 253 ft | 107 ft | -146 ft |
| YBWW | H12-Y | RW12 | WW2N | 1'731 ft | 1'486 ft | -245 ft |
| YBWW | H12-Z | RW12 | WW2N | 1'731 ft | 1'486 ft | -245 ft |
| YCBB | H29 | RW29 | BB2EM | 2'253 ft | 2'167 ft | -86 ft |
| YCGO | H17 | RW17 | CGON | 1'720 ft | 1'147 ft | -573 ft |
| YCGO | H35 | RW35 | CGOSM | 1'938 ft | 1'173 ft | -765 ft |
| YCIN | H11 | RW11 | CINWM | 390 ft | 304 ft | -86 ft |
| YCIN | H29 | RW29 | CINEM | 436 ft | 350 ft | -86 ft |
| YCKN | H11 | RW11 | CT2W | 393 ft | 75 ft | -318 ft |
| YCKN | H29 | RW29 | CT2EM | 381 ft | 63 ft | -318 ft |
| YCMT | H15 | RW15 | CMTN | 1'054 ft | 968 ft | -86 ft |
| YCMU | H12 | RW12 | CMUW | 765 ft | 680 ft | -85 ft |
| YCMU | H30 | RW30 | CMUE | 760 ft | 675 ft | -85 ft |
| YCNM | H05 | RW05 | CNMW | 732 ft | 646 ft | -86 ft |
| YCNM | H23 | RW23 | CNME | 732 ft | 646 ft | -86 ft |
| YCOE | H11 | RW11 | EE2W | 984 ft | 569 ft | -415 ft |
| YELD | H10 | RW10 | EL2WM | 388 ft | 147 ft | -241 ft |
| YELD | H28 | RW28 | EL2EM | 221 ft | 135 ft | -86 ft |
| YFTZ | H01 | RW01 | FT2SM | 500 ft | 417 ft | -83 ft |
| YFTZ | H19 | RW19 | FT2NM | 499 ft | 417 ft | -82 ft |
| YGDH | H11 | RW11 | GU2W | 1'151 ft | 910 ft | -241 ft |
| YGDI | H22 | RW22 | GDINM | 845 ft | 760 ft | -85 ft |
| YGLA | L10 | RW10 | IGL07 | 268 ft | 108 ft | -160 ft |
| YGLI | H14 | RW14 | GL2NM | 3'719 ft | 3'478 ft | -241 ft |
| YIFL | H32 | RW32 | IFLEM | 543 ft | 87 ft | -456 ft |
| YIVL | H34 | RW34 | IV2SM | 2'960 ft | 2'717 ft | -243 ft |
| YJLC | H10 | RW10 | JL2WM | 537 ft | 452 ft | -85 ft |
| YJLC | H28 | RW28 | JL2EM | 539 ft | 453 ft | -86 ft |
| YKMP | H04 | RW04 | KM2SM | 378 ft | 97 ft | -281 ft |
| YKMP | H22 | RW22 | KM2N | 185 ft | 96 ft | -89 ft |
| YKRY | H16 | RW16 | KR2NM | 1'785 ft | 1'467 ft | -318 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| YLHI | H10 | RW10 | LH2W | 383 ft | 65 ft | -318 ft |
| YLHR | H30-Z | RW30 | HR2EM | 557 ft | 124 ft | -433 ft |
| YLLE | H03 | RW03 | LL2SM | 664 ft | 423 ft | -241 ft |
| YLLE | H21 | RW21 | LL2NM | 907 ft | 429 ft | -478 ft |
| YMDG | H04 | RW04 | MD2W | 1'917 ft | 1'558 ft | -359 ft |
| YMDG | H22 | RW22 | MD2EM | 1'833 ft | 1'595 ft | -238 ft |
| YMGD | H14 | RW14 | MG2N | 233 ft | 147 ft | -86 ft |
| YMGD | H32 | RW32 | MG2SM | 246 ft | 160 ft | -86 ft |
| YMTI | H09 | RW09 | OI2WM | 210 ft | 83 ft | -127 ft |
| YNGU | H11 | RW11 | NGUW | 179 ft | 90 ft | -89 ft |
| YNGU | H29 | RW29 | NGUEM | 324 ft | 83 ft | -241 ft |
| YPAM | H14 | RW14 | PS2NM | 1'024 ft | 70 ft | -954 ft |
| YPAM | H32-Z | RW32 | PS2SM | 894 ft | 65 ft | -829 ft |
| YPDN | H11-T | RW11 | THR11 | 288 ft | 146 ft | -142 ft |
| YPDN | H29-T | RW29 | THR29 | 293 ft | 131 ft | -162 ft |
| YPDN | L29-T | RW29 | IDN08 | 490 ft | 131 ft | -359 ft |
| YPDN | L29-X | RW29 | DN | 361 ft | 131 ft | -230 ft |
| YPDN | L29-Y | RW29 | DAR13 | 310 ft | 131 ft | -179 ft |
| YPDN | L29-Z | RW29 | IDN08 | 331 ft | 131 ft | -200 ft |
| YPMP | H14 | RW14 | PM2NM | 216 ft | 61 ft | -155 ft |
| YPMP | H32 | RW32 | PM2SM | 441 ft | 59 ft | -382 ft |
| YPTN | H14 | RW14 | PTNNM | 534 ft | 477 ft | -57 ft |
| YPTN | L14-X | RW14 | TDL13 | 582 ft | 477 ft | -105 ft |
| YPTN | L14-Y | RW14 | TDL13 | 582 ft | 477 ft | -105 ft |
| YPTN | L14-Z | RW14 | TDL13 | 738 ft | 477 ft | -261 ft |
| YRMD | H09 | RW09 | RMDW | 796 ft | 710 ft | -86 ft |
| YRMD | H27 | RW27 | RMDE | 813 ft | 727 ft | -86 ft |
| YSCO | H29 | RW29 | SCOEM | 1'087 ft | 760 ft | -327 ft |
| YSGE | H11 | RW11 | SGEW | 789 ft | 704 ft | -85 ft |
| YSGE | H29 | RW29 | SGEEM | 792 ft | 705 ft | -87 ft |
| YSMH | H14 | RW14 | SMHN | ft | 164 ft | 164 ft |
| YSNF | H04 | RW04 | SN2SM | 693 ft | 375 ft | -318 ft |
| YSNF | H29-Y | RW29 | SN2EM | 894 ft | 416 ft | -478 ft |
| YSNK | H31 | RW31 | SK2SM | 303 ft | 217 ft | -86 ft |
| YSPE | H08 | RW08 | SP2WM | 3'093 ft | 2'909 ft | -184 ft |
| YSTW | H12L | RW12L | ST2W | 1'419 ft | 1'333 ft | -86 ft |
| YSTW | H30R | RW30R | ST2EM | 1'462 ft | 1'376 ft | -86 ft |
| YSTW | L30R | RW30R | ITW16 | 1'854 ft | 1'376 ft | -478 ft |
| YTAM | H12 | RW12 | TAMW | 867 ft | 781 ft | -86 ft |
| YTAM | H30 | RW30 | TAMEM | 906 ft | 822 ft | -84 ft |
| YTGM | H31 | RW31 | TGME | 562 ft | 477 ft | -85 ft |
| YTGT | H11 | RW11 | TG2W | 1'418 ft | 1'332 ft | -86 ft |
| YTTI | H14 | RW14 | TT2NM | 148 ft | 62 ft | -86 ft |
| YTTI | H32 | RW32 | TT2SM | 149 ft | 63 ft | -86 ft |
| YTWB | H11 | RW11 | TW2W | 2'567 ft | 2'130 ft | -437 ft |
| YTWB | H29 | RW29 | TW2E | 2'534 ft | 2'118 ft | -416 ft |
| YWDH | H04 | RW04 | WD2S | 564 ft | 480 ft | -84 ft |
| YWDH | H22 | RW22 | WD2N | 569 ft | 483 ft | -86 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| YWLM | L12-X | RW12 | WLM12 | 207 ft | 79 ft | -128 ft |
| YWLM | L12-Z | RW12 | IWM08 | 281 ft | 79 ft | -202 ft |
| YWTN | H14 | RW14 | WTNN | 773 ft | 688 ft | -85 ft |
| YWYM | H12 | RW12 | YM2W | 237 ft | 65 ft | -172 ft |
| YWYM | H30 | RW30 | YM2EM | 99 ft | 64 ft | -35 ft |

YM

| | | | | | | |
|------|-------|------|-------|----------|----------|---------|
| YANG | H04 | RW04 | AN2SM | 2'595 ft | 2'329 ft | -266 ft |
| YANG | H22 | RW22 | AN2NM | 2'498 ft | 2'393 ft | -105 ft |
| YBAS | L12-Y | RW12 | 03AS | 2'052 ft | 1'836 ft | -216 ft |
| YBAS | L12-Z | RW12 | 03AS | 2'052 ft | 1'836 ft | -216 ft |
| YBHI | H05 | RW05 | BH2W | 1'043 ft | 957 ft | -86 ft |
| YBHI | H23 | RW23 | BH2EM | 1'094 ft | 1'008 ft | -86 ft |
| YBLA | H26 | RW26 | BLAEM | 704 ft | 618 ft | -86 ft |
| YBLU | H19 | RW19 | LU2NM | 1'691 ft | 1'605 ft | -86 ft |
| YBNS | H22 | RW22 | NS2EM | 289 ft | 205 ft | -84 ft |
| YBRW | H21 | RW21 | BW2N | 508 ft | 419 ft | -89 ft |
| YBUN | H25 | RW25 | UY2EM | 186 ft | 100 ft | -86 ft |
| YBWV | H03-Z | RW03 | WX2S | 161 ft | 74 ft | -87 ft |
| YBWV | H21-Z | RW21 | WX2N | 308 ft | 64 ft | -244 ft |
| YCAR | H04 | RW04 | CA2SM | 155 ft | 58 ft | -97 ft |
| YCAR | H22 | RW22 | CA2NM | 149 ft | 63 ft | -86 ft |
| YCBA | H05 | RW05 | OB2W | 840 ft | 754 ft | -86 ft |
| YCBA | H23 | RW23 | OB2EM | 857 ft | 771 ft | -86 ft |
| YCDO | H01 | RW01 | CD2SM | 859 ft | 687 ft | -172 ft |
| YCDU | H29 | RW29 | CDUEM | 211 ft | 125 ft | -86 ft |
| YCNF | H12 | RW12 | NI2WM | 1'106 ft | 1'017 ft | -89 ft |
| YCNF | H30 | RW30 | NI2EM | 1'043 ft | 1'018 ft | -25 ft |
| YCOM | H18 | RW18 | COMN | 3'375 ft | 3'097 ft | -278 ft |
| YCOM | H36 | RW36 | COMS | 3'645 ft | 3'137 ft | -508 ft |
| YCRG | H24 | RW24 | CY2NM | 1'269 ft | 998 ft | -271 ft |
| YCTM | H16 | RW16 | OT2NM | 1'455 ft | 1'152 ft | -303 ft |
| YCTM | H34 | RW34 | OT2SM | 1'291 ft | 1'159 ft | -132 ft |
| YDLQ | H06 | RW06 | DLQW | 450 ft | 364 ft | -86 ft |
| YDLQ | H24 | RW24 | DLQEM | 445 ft | 359 ft | -86 ft |
| YDPO | H24 | RW24 | DVOEM | 394 ft | 72 ft | -322 ft |
| YEWA | H28 | RW28 | EW2E | 1'949 ft | 1'622 ft | -327 ft |
| YFLI | H05-Z | RW05 | FD2ZM | 416 ft | 67 ft | -349 ft |
| YFRT | H18 | RW18 | FRTNM | 647 ft | 558 ft | -89 ft |
| YFRT | H27 | RW27 | FRTEM | 637 ft | 554 ft | -83 ft |
| YHOT | H29 | RW29 | BM2EM | 4'663 ft | 4'277 ft | -386 ft |
| YHSM | H08 | RW08 | HS2W | 572 ft | 489 ft | -83 ft |
| YHSM | H26 | RW26 | HS2EM | 580 ft | 495 ft | -85 ft |
| YJUN | H08 | RW08 | JU2WM | 1'981 ft | 1'894 ft | -87 ft |
| YKNG | H25 | RW25 | KN2EM | 1'063 ft | 978 ft | -85 ft |
| YLEC | H11 | RW11 | LECWM | 1'144 ft | 903 ft | -241 ft |
| YLEC | H29 | RW29 | LECEM | 1'141 ft | 900 ft | -241 ft |
| YLEO | H22 | RW22 | LEONM | 1'356 ft | 1'267 ft | -89 ft |
| YMAV | L18-Y | RW18 | AV02 | 280 ft | 82 ft | -198 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| YMAV | L18-Z | RW18 | IAV08 | 273 ft | 82 ft | -191 ft |
| YMCO | H18 | RW18 | MC2N | 221 ft | 135 ft | -86 ft |
| YMCO | H36 | RW36 | MC2SM | 215 ft | 129 ft | -86 ft |
| YMEN | L26 | RW26 | IEN08 | 481 ft | 290 ft | -191 ft |
| YMES | L27-Y | RW27 | IEW07 | 235 ft | 64 ft | -171 ft |
| YMHB | H12-M | RW12 | THR12 | 205 ft | 62 ft | -143 ft |
| YMHB | H12-T | RW12 | HB2W | 425 ft | 62 ft | -363 ft |
| YMHB | H12-Z | RW12 | HB2W | 303 ft | 62 ft | -241 ft |
| YMHB | H30-M | RW30 | THR30 | 205 ft | 63 ft | -142 ft |
| YMHB | H30-T | RW30 | HB2EM | 429 ft | 63 ft | -366 ft |
| YMHB | H30-Z | RW30 | HB2EM | 286 ft | 63 ft | -223 ft |
| YMHB | L12-Y | RW12 | HB09 | 210 ft | 62 ft | -148 ft |
| YMHB | L12-Z | RW12 | IHB06 | 189 ft | 62 ft | -127 ft |
| YMIA | L09-Y | RW09 | IMI05 | 313 ft | 217 ft | -96 ft |
| YMIA | L09-Z | RW09 | IMI05 | 313 ft | 217 ft | -96 ft |
| YMLT | L32LY | RW32L | LT | 806 ft | 598 ft | -208 ft |
| YMLT | L32LZ | RW32L | LT | 806 ft | 598 ft | -208 ft |
| YMMB | H17L | RW17L | MMBN | 303 ft | 96 ft | -207 ft |
| YMMI | H03 | RW03 | MMISM | 1'671 ft | 1'585 ft | -86 ft |
| YMML | H09 | RW09 | MMLW | 531 ft | 445 ft | -86 ft |
| YMML | L16-Y | RW16 | 01ML | 644 ft | 482 ft | -162 ft |
| YMML | L16-Z | RW16 | 01ML | 644 ft | 482 ft | -162 ft |
| YMML | L27-Y | RW27 | ML09 | 648 ft | 457 ft | -191 ft |
| YMML | L27-Z | RW27 | ML09 | 648 ft | 457 ft | -191 ft |
| YMNG | H23 | RW23 | MNGE | 600 ft | 514 ft | -86 ft |
| YMRV | H18 | RW18 | MY2N | 153 ft | 67 ft | -86 ft |
| YNAR | H14 | RW14 | NARNM | 835 ft | 519 ft | -316 ft |
| YNAR | H32 | RW32 | NARSM | 605 ft | 520 ft | -85 ft |
| YNHL | H27 | RW27 | NH2EM | 746 ft | 505 ft | -241 ft |
| YNRC | H26 | RW26 | RC2EM | 302 ft | 216 ft | -86 ft |
| YNRM | H11 | RW11 | NR2W | 913 ft | 823 ft | -90 ft |
| YNRV | H06 | RW06 | NRVW | 329 ft | 243 ft | -86 ft |
| YNRV | H24 | RW24 | NRVEM | 344 ft | 259 ft | -85 ft |
| YNYN | H05 | RW05 | NY2W | 700 ft | 614 ft | -86 ft |
| YNYN | H23 | RW23 | NY2EM | 699 ft | 613 ft | -86 ft |
| YOOM | H12 | RW12 | MZOW | 279 ft | 193 ft | -86 ft |
| YOOM | H30 | RW30 | OO2EM | 793 ft | 174 ft | -619 ft |
| YORB | H07 | RW07 | RB2W | 314 ft | 144 ft | -170 ft |
| YORB | H25 | RW25 | RB2EM | 288 ft | 129 ft | -159 ft |
| YPAD | H05-Z | RW05 | PADSM | 151 ft | 64 ft | -87 ft |
| YPAD | L23-Y | RW23 | D15 | 233 ft | 70 ft | -163 ft |
| YPAD | L23-Z | RW23 | D15 | 233 ft | 70 ft | -163 ft |
| YPAG | H15 | RW15 | PU2NM | 604 ft | 106 ft | -498 ft |
| YPEA | L18LX | RW18L | 04IPE | 357 ft | 165 ft | -192 ft |
| YPEA | L18LY | RW18L | 04IPE | 357 ft | 165 ft | -192 ft |
| YPEA | L18LZ | RW18L | 04IPE | 235 ft | 163 ft | -72 ft |
| YPEA | L36RW | RW36R | 01PEA | 284 ft | 162 ft | -122 ft |
| YPEA | L36RX | RW36R | IPC06 | 293 ft | 162 ft | -131 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| YPEA | L36RY | RW36R | 11PEA | 316 ft | 162 ft | -154 ft |
| YPEA | L36RZ | RW36R | IPC07 | 325 ft | 162 ft | -163 ft |
| YPED | H18 | RW18 | ED2NM | 143 ft | 111 ft | -32 ft |
| YPED | L18-Y | RW18 | IED08 | 308 ft | 111 ft | -197 ft |
| YPED | L18-Z | RW18 | IED08 | 308 ft | 111 ft | -197 ft |
| YPJT | H06L | RW06L | PJ2WM | 231 ft | 145 ft | -86 ft |
| YPKG | H11-Z | RW11 | KG2W | 1'339 ft | 1'253 ft | -86 ft |
| YPKG | H18 | RW18 | KG2NM | 1'302 ft | 1'216 ft | -86 ft |
| YPKG | H29-Z | RW29 | KG3ZM | 1'438 ft | 1'197 ft | -241 ft |
| YPKG | H36 | RW36 | KG2SM | 1'323 ft | 1'237 ft | -86 ft |
| YPLC | H19 | RW19 | PLZNM | 358 ft | 70 ft | -288 ft |
| YPPH | H21 | RW21 | PH2NM | 179 ft | 93 ft | -86 ft |
| YPPH | L03-Y | RW03 | PH13 | 279 ft | 117 ft | -162 ft |
| YPPH | L03-Z | RW03 | IPN07 | 279 ft | 117 ft | -162 ft |
| YPPH | L21-Y | RW21 | PH16 | 252 ft | 93 ft | -159 ft |
| YPPH | L21-Z | RW21 | IGD06 | 220 ft | 93 ft | -127 ft |
| YPPH | L24-Y | RW24 | PH18 | 267 ft | 108 ft | -159 ft |
| YPPH | L24-Z | RW24 | IPH07 | 267 ft | 108 ft | -159 ft |
| YPWR | H18 | RW18 | PW2N | 674 ft | 588 ft | -86 ft |
| YPXM | H36 | RW36 | XCHSM | 943 ft | 857 ft | -86 ft |
| YREN | H07 | RW07 | RENEW | 243 ft | 157 ft | -86 ft |
| YREN | H25 | RW25 | RENEM | 244 ft | 158 ft | -86 ft |
| YSBK | H11C | RW11C | SB2W | 345 ft | 73 ft | -272 ft |
| YSCB | H30 | RW30 | CB2EM | 2'054 ft | 1'934 ft | -120 ft |
| YSCB | H35-Z | RW35 | CB2SM | 2'012 ft | 1'919 ft | -93 ft |
| YSCB | L35-Y | RW35 | 29CB | 2'206 ft | 1'919 ft | -287 ft |
| YSCB | L35-Z | RW35 | ICB10 | 2'174 ft | 1'919 ft | -255 ft |
| YSHL | H16 | RW16 | WO2N | 257 ft | 72 ft | -185 ft |
| YSHT | H18 | RW18 | SHTNM | 508 ft | 425 ft | -83 ft |
| YSNW | H03 | RW03 | NW2S | 650 ft | 409 ft | -241 ft |
| YSNW | H21 | RW21 | NW2N | 547 ft | 427 ft | -120 ft |
| YSNW | H26 | RW26 | NW2E | 531 ft | 411 ft | -120 ft |
| YSNW | L21-X | RW21 | INA1 | 712 ft | 426 ft | -286 ft |
| YSNW | L21-Y | RW21 | NWR21 | 728 ft | 426 ft | -302 ft |
| YSNW | L21-Z | RW21 | INA01 | 681 ft | 426 ft | -255 ft |
| YSOL | H09 | RW09 | SM2W | 2'677 ft | 2'040 ft | -637 ft |
| YSOL | H27 | RW27 | SM2EM | 2'694 ft | 2'057 ft | -637 ft |
| YSRI | H10 | RW10 | RI2WM | 224 ft | 113 ft | -111 ft |
| YSRI | H28 | RW28 | RI2EM | 199 ft | 103 ft | -96 ft |
| YSRI | L28-Y | RW28 | 02RIC | 132 ft | 103 ft | -29 ft |
| YSRI | L28-Z | RW28 | IRI06 | 242 ft | 103 ft | -139 ft |
| YSSY | L07 | RW07 | ISY07 | 227 ft | 66 ft | -161 ft |
| YSSY | L16L | RW16L | DME06 | 193 ft | 66 ft | -127 ft |
| YSSY | L16R | RW16R | IKS11 | 348 ft | 57 ft | -291 ft |
| YSSY | L25 | RW25 | ISW12 | 388 ft | 70 ft | -318 ft |
| YSSY | L34L | RW34L | ISN4 | 128 ft | 64 ft | -64 ft |
| YSSY | L34R | RW34R | IKN15 | 477 ft | 63 ft | -414 ft |
| YSTH | H26 | RW26 | SE2EM | 407 ft | 167 ft | -240 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| YSWG | L23-Y | RW23 | WG24 | 1'348 ft | 751 ft | -597 ft |
| YSWG | L23-Z | RW23 | IWG02 | 1'346 ft | 751 ft | -595 ft |
| YSWH | H26 | RW26 | SW2EM | 365 ft | 279 ft | -86 ft |
| YTB | H15 | RW15 | TB2NM | 174 ft | 82 ft | -92 ft |
| YTEF | H12 | RW12 | EF2WM | 1'111 ft | 1'025 ft | -86 ft |
| YTEF | H30 | RW30 | EF2EM | 1'308 ft | 998 ft | -310 ft |
| YTIB | H20 | RW20 | TIBNM | 701 ft | 611 ft | -90 ft |
| YTOC | H09 | RW09 | TOCW | 502 ft | 415 ft | -87 ft |
| YTOC | H27 | RW27 | TOCEM | 508 ft | 422 ft | -86 ft |
| YWBL | H31 | RW31 | WB2E | 355 ft | 271 ft | -84 ft |
| YWLU | H15 | RW15 | WL2N | 1'787 ft | 1'702 ft | -85 ft |
| YWLU | H33 | RW33 | WL2SM | 1'763 ft | 1'676 ft | -87 ft |
| YWSL | H09 | RW09 | WSLW | 198 ft | 112 ft | -86 ft |
| YWUD | H32 | RW32 | WUDS | 412 ft | 327 ft | -85 ft |
| YWWL | H27 | RW27 | WZ2EM | 979 ft | 891 ft | -88 ft |
| YYWG | H19 | RW19 | YW2N | 560 ft | 474 ft | -86 ft |

ZB

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| ZBAA | L01-Y | RW01 | INJ07 | 315 ft | 134 ft | -181 ft |
| ZBAA | L01-Z | RW01 | INJ07 | 315 ft | 134 ft | -181 ft |
| ZBAA | L18LY | RW18L | IOR06 | 301 ft | 160 ft | -141 ft |
| ZBAA | L18LZ | RW18L | IOR06 | 301 ft | 160 ft | -141 ft |
| ZBAA | L18RY | RW18R | ILG08 | 354 ft | 165 ft | -189 ft |
| ZBAA | L18RZ | RW18R | ILG08 | 354 ft | 165 ft | -189 ft |
| ZBAA | L19-Y | RW19 | ISZ07 | 327 ft | 144 ft | -183 ft |
| ZBAA | L19-Z | RW19 | ISZ07 | 327 ft | 144 ft | -183 ft |
| ZBAA | L36LY | RW36L | IDK08 | 347 ft | 157 ft | -190 ft |
| ZBAA | L36LZ | RW36L | IDK08 | 347 ft | 157 ft | -190 ft |
| ZBAA | L36RY | RW36R | IQU07 | 320 ft | 148 ft | -172 ft |
| ZBAA | L36RZ | RW36R | IQU07 | 320 ft | 148 ft | -172 ft |
| ZBAD | L01L | RW01L | IDN07 | 288 ft | 122 ft | -166 ft |
| ZBAD | L17LY | RW17L | IXA08 | 324 ft | 126 ft | -198 ft |
| ZBAD | L17LZ | RW17L | IXA08 | 324 ft | 126 ft | -198 ft |
| ZBAD | L17RY | RW17R | IXE06 | 261 ft | 126 ft | -135 ft |
| ZBAD | L17RZ | RW17R | IXE06 | 261 ft | 126 ft | -135 ft |
| ZBAD | L19R | RW19R | IDZ08 | 328 ft | 132 ft | -196 ft |
| ZBAD | L29R | RW29R | IBP13 | 481 ft | 120 ft | -361 ft |
| ZBAD | L35LY | RW35L | IXR07 | 293 ft | 126 ft | -167 ft |
| ZBAD | L35LZ | RW35L | IXR07 | 293 ft | 126 ft | -167 ft |
| ZBAD | L35R | RW35R | IXO07 | 292 ft | 126 ft | -166 ft |
| ZBAL | H14 | RW14 | AL600 | ft | 4'624 ft | 4'624 ft |
| ZBAL | H32 | RW32 | AL700 | ft | 4'625 ft | 4'625 ft |
| ZBCD | H12 | RW12 | CD600 | ft | 2'318 ft | 2'318 ft |
| ZBCD | H30 | RW30 | CD700 | ft | 2'334 ft | 2'334 ft |
| ZBCD | L30-Y | RW30 | IHB21 | 2'937 ft | 2'335 ft | -602 ft |
| ZBCD | L30-Z | RW30 | IHB21 | 2'937 ft | 2'335 ft | -602 ft |
| ZBCF | H03 | RW03 | CF500 | ft | 2'089 ft | 2'089 ft |
| ZBCF | H21 | RW21 | CF600 | ft | 2'050 ft | 2'050 ft |
| ZBCF | L21-Z | RW21 | 07ICF | 2'239 ft | 2'051 ft | -188 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|----------|
| ZBDS | L13-X | RW13 | IDS09 | 4'883 ft | 4'642 ft | -241 ft |
| ZBDS | L13-Y | RW13 | IDS09 | 4'883 ft | 4'642 ft | -241 ft |
| ZBDS | L13-Z | RW13 | IDS09 | 4'883 ft | 4'642 ft | -241 ft |
| ZBDS | L31-X | RW31 | IGG09 | 4'871 ft | 4'628 ft | -243 ft |
| ZBDS | L31-Y | RW31 | IGG09 | 4'871 ft | 4'628 ft | -243 ft |
| ZBDS | L31-Z | RW31 | IGG09 | 4'871 ft | 4'628 ft | -243 ft |
| ZBDT | L32-Y | RW32 | BJZ07 | 3'698 ft | 3'494 ft | -204 ft |
| ZBDT | L32-Z | RW32 | BJZ07 | 3'698 ft | 3'494 ft | -204 ft |
| ZBER | L30-Y | RW30 | LHT | 3'638 ft | 3'346 ft | -292 ft |
| ZBER | L30-Z | RW30 | LHT | 3'638 ft | 3'346 ft | -292 ft |
| ZBHD | H05 | RW05 | HD500 | ft | 288 ft | 288 ft |
| ZBHD | H23 | RW23 | HD600 | ft | 264 ft | 264 ft |
| ZBHH | L08-Y | RW08 | IFX07 | 3'733 ft | 3'561 ft | -172 ft |
| ZBHH | L08-Z | RW08 | IFX07 | 3'733 ft | 3'561 ft | -172 ft |
| ZBHH | L26-X | RW26 | IKJ08 | 3'802 ft | 3'606 ft | -196 ft |
| ZBHH | L26-Y | RW26 | IKJ08 | 3'802 ft | 3'606 ft | -196 ft |
| ZBHH | L26-Z | RW26 | IKJ08 | 3'802 ft | 3'606 ft | -196 ft |
| ZBHZ | H11 | RW11 | HZ509 | ft | 3'258 ft | 3'258 ft |
| ZBHZ | H29 | RW29 | HZ409 | ft | 3'252 ft | 3'252 ft |
| ZBHZ | L29-Y | RW29 | IHL24 | 3'966 ft | 3'253 ft | -713 ft |
| ZBHZ | L29-Z | RW29 | IHL24 | 3'966 ft | 3'253 ft | -713 ft |
| ZBLF | H17 | RW17 | LF400 | ft | 1'641 ft | 1'641 ft |
| ZBLF | H35 | RW35 | LF500 | ft | 1'683 ft | 1'683 ft |
| ZBLF | L17-Y | RW17 | ILF07 | 1'812 ft | 1'642 ft | -170 ft |
| ZBLF | L17-Z | RW17 | ILF07 | 1'812 ft | 1'642 ft | -170 ft |
| ZBLL | H18 | RW18 | LL916 | ft | 3'879 ft | 3'879 ft |
| ZBLL | H36 | RW36 | LL819 | ft | 3'828 ft | 3'828 ft |
| ZBMZ | L12-Y | RW12 | G | 2'539 ft | 2'246 ft | -293 ft |
| ZBMZ | L12-Z | RW12 | G | 2'539 ft | 2'246 ft | -293 ft |
| ZBMZ | L30-Y | RW30 | Z | 2'460 ft | 2'279 ft | -181 ft |
| ZBMZ | L30-Z | RW30 | Z | 2'460 ft | 2'279 ft | -181 ft |
| ZBOW | L13-Y | RW13 | IXX08 | 3'573 ft | 3'371 ft | -202 ft |
| ZBOW | L13-Z | RW13 | IXX08 | 3'573 ft | 3'371 ft | -202 ft |
| ZBOW | L31-Y | RW31 | IZZ08 | 3'549 ft | 3'347 ft | -202 ft |
| ZBOW | L31-Z | RW31 | IZZ08 | 3'549 ft | 3'347 ft | -202 ft |
| ZBSG | H06 | RW06 | SG601 | ft | 3'478 ft | 3'478 ft |
| ZBSG | H24 | RW24 | SG701 | ft | 3'470 ft | 3'470 ft |
| ZBSJ | L15-Y | RW15 | O | 426 ft | 283 ft | -143 ft |
| ZBSJ | L15-Z | RW15 | O | 426 ft | 283 ft | -143 ft |
| ZBSJ | L33-Y | RW33 | F | 484 ft | 271 ft | -213 ft |
| ZBSJ | L33-Z | RW33 | F | 484 ft | 271 ft | -213 ft |
| ZBSN | H28 | RW28 | SN800 | 443 ft | 98 ft | -345 ft |
| ZBSN | L28-Y | RW28 | ITS07 | 271 ft | 98 ft | -173 ft |
| ZBSN | L28-Z | RW28 | ITS07 | 268 ft | 98 ft | -170 ft |
| ZBTJ | L16L | RW16L | ICU10 | 314 ft | 54 ft | -260 ft |
| ZBTJ | L16R | RW16R | IJS08 | 241 ft | 55 ft | -186 ft |
| ZBTJ | L34L | RW34L | ICG08 | 247 ft | 56 ft | -191 ft |
| ZBTJ | L34R | RW34R | IKD07 | 231 ft | 55 ft | -176 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|----------|
| ZBTL | H02 | RW02 | TL400 | ft | 652 ft | 652 ft |
| ZBTL | H20 | RW20 | TL500 | ft | 650 ft | 650 ft |
| ZBTL | L02-Z | RW02 | IPP12 | 930 ft | 653 ft | -277 ft |
| ZBUH | H01 | RW01 | MA700 | ft | 3'633 ft | 3'633 ft |
| ZBUH | H19 | RW19 | MA800 | ft | 3'695 ft | 3'695 ft |
| ZBUL | L32-Y | RW32 | HLH | 1'277 ft | 1'037 ft | -240 ft |
| ZBXZ | H08 | RW08 | XZ400 | ft | 2'607 ft | 2'607 ft |
| ZBXZ | H26 | RW26 | XZ500 | ft | 2'580 ft | 2'580 ft |
| ZBXZ | L26-Y | RW26 | IXZ23 | 3'269 ft | 2'581 ft | -688 ft |
| ZBXZ | L26-Z | RW26 | IXZ23 | 3'269 ft | 2'581 ft | -688 ft |
| ZBYC | L08-Y | RW08 | YCE | 1'577 ft | 1'302 ft | -275 ft |
| ZBYC | L08-Z | RW08 | YCE | 1'577 ft | 1'302 ft | -275 ft |
| ZBYC | L26 | RW26 | ICC08 | 1'500 ft | 1'303 ft | -197 ft |
| ZBYN | L13LY | RW13L | ICC24 | 3'305 ft | 2'594 ft | -711 ft |
| ZBYN | L13LZ | RW13L | ICC24 | 3'305 ft | 2'594 ft | -711 ft |
| ZBYN | L13RY | RW13R | INP24 | 3'314 ft | 2'603 ft | -711 ft |
| ZBYN | L13RZ | RW13R | INP24 | 3'314 ft | 2'603 ft | -711 ft |
| ZBYN | L31LY | RW31L | IMK24 | 3'336 ft | 2'635 ft | -701 ft |
| ZBYN | L31LZ | RW31L | IMK24 | 3'336 ft | 2'635 ft | -701 ft |
| ZBYN | L31RY | RW31R | IBB24 | 3'334 ft | 2'628 ft | -706 ft |
| ZBYN | L31RZ | RW31R | IBB24 | 3'334 ft | 2'628 ft | -706 ft |
| ZBYZ | H11 | RW11 | YZ401 | ft | 3'443 ft | 3'443 ft |
| ZBYZ | H29 | RW29 | YZ501 | ft | 3'438 ft | 3'438 ft |
| ZBYZ | L29-Y | RW29 | BYD | 3'731 ft | 3'439 ft | -292 ft |
| ZBYZ | L29-Z | RW29 | BYD | 3'731 ft | 3'439 ft | -292 ft |
| ZBZJ | H12 | RW12 | JK410 | ft | 2'364 ft | 2'364 ft |
| ZBZJ | H30 | RW30 | JK540 | 2'410 ft | 2'407 ft | -3 ft |
| ZBZJ | L30-Y | RW30 | IHR16 | 2'854 ft | 2'407 ft | -447 ft |
| ZBZJ | L30-Z | RW30 | IHR16 | 2'854 ft | 2'407 ft | -447 ft |

ZG

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| ZGBH | H01 | RW01 | BH400 | ft | 118 ft | 118 ft |
| ZGBH | H19 | RW19 | BH500 | ft | 132 ft | 132 ft |
| ZGBH | L01-Z | RW01 | V | 299 ft | 119 ft | -180 ft |
| ZGCJ | H22 | RW22 | CJ500 | ft | 926 ft | 926 ft |
| ZGCZ | H07 | RW07 | CZ400 | ft | 1'022 ft | 1'022 ft |
| ZGCZ | H25 | RW25 | CZ500 | ft | 1'017 ft | 1'017 ft |
| ZGCZ | L07-Z | RW07 | ICZ10 | 1'299 ft | 1'023 ft | -276 ft |
| ZGCZ | L25-Z | RW25 | IHB08 | 1'224 ft | 1'018 ft | -206 ft |
| ZGDY | L08-Y | RW08 | IZJ15 | 1'213 ft | 763 ft | -450 ft |
| ZGDY | L08-Z | RW08 | IZJ15 | 1'211 ft | 763 ft | -448 ft |
| ZGDY | L26-Y | RW26 | IPS12 | 1'075 ft | 715 ft | -360 ft |
| ZGGG | L01LY | RW01L | IGW07 | 260 ft | 93 ft | -167 ft |
| ZGGG | L01LZ | RW01L | IGW07 | 260 ft | 93 ft | -167 ft |
| ZGGG | L01RY | RW01R | IOO07 | 259 ft | 91 ft | -168 ft |
| ZGGG | L01RZ | RW01R | IOO07 | 259 ft | 91 ft | -168 ft |
| ZGGG | L02LY | RW02L | IBB07 | 263 ft | 95 ft | -168 ft |
| ZGGG | L02LZ | RW02L | IBB07 | 263 ft | 95 ft | -168 ft |
| ZGGG | L02RY | RW02R | IDM07 | 263 ft | 94 ft | -169 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| ZGGG | L02RZ | RW02R | IDM07 | 263 ft | 94 ft | -169 ft |
| ZGGG | L03-Y | RW03 | IYW07 | 264 ft | 98 ft | -166 ft |
| ZGGG | L03-Z | RW03 | IYW07 | 264 ft | 98 ft | -166 ft |
| ZGGG | L19LY | RW19L | IPP07 | 259 ft | 93 ft | -166 ft |
| ZGGG | L19LZ | RW19L | IPP07 | 259 ft | 93 ft | -166 ft |
| ZGGG | L19RY | RW19R | IKU07 | 262 ft | 93 ft | -169 ft |
| ZGGG | L19RZ | RW19R | IKU07 | 261 ft | 93 ft | -168 ft |
| ZGGG | L20LY | RW20L | IXL07 | 267 ft | 94 ft | -173 ft |
| ZGGG | L20LZ | RW20L | IXL07 | 267 ft | 94 ft | -173 ft |
| ZGGG | L20RY | RW20R | IAA07 | 263 ft | 98 ft | -165 ft |
| ZGGG | L20RZ | RW20R | IAA07 | 263 ft | 98 ft | -165 ft |
| ZGGG | L21-Y | RW21 | IFX07 | 268 ft | 98 ft | -170 ft |
| ZGGG | L21-Z | RW21 | IFX07 | 268 ft | 98 ft | -170 ft |
| ZGHA | L18LY | RW18L | ISL10 | 527 ft | 262 ft | -265 ft |
| ZGHA | L18LZ | RW18L | ISL10 | 527 ft | 262 ft | -265 ft |
| ZGHA | L18RY | RW18R | IWW10 | 531 ft | 269 ft | -262 ft |
| ZGHA | L18RZ | RW18R | IWW10 | 531 ft | 269 ft | -262 ft |
| ZGHA | L36LY | RW36L | Q | 455 ft | 248 ft | -207 ft |
| ZGHA | L36LZ | RW36L | Q | 455 ft | 248 ft | -207 ft |
| ZGHA | L36RY | RW36R | ICR08 | 431 ft | 238 ft | -193 ft |
| ZGHA | L36RZ | RW36R | ICR08 | 431 ft | 238 ft | -193 ft |
| ZGHY | L04-Y | RW04 | IHY11 | 680 ft | 382 ft | -298 ft |
| ZGKL | L01-Y | RW01 | IJJ09 | 845 ft | 620 ft | -225 ft |
| ZGKL | L01-Z | RW01 | IJJ09 | 845 ft | 620 ft | -225 ft |
| ZGKL | L19-Y | RW19 | IPA13 | 976 ft | 617 ft | -359 ft |
| ZGKL | L19-Z | RW19 | IPA13 | 976 ft | 617 ft | -359 ft |
| ZGNN | L04-W | RW04 | IND07 | 606 ft | 438 ft | -168 ft |
| ZGNN | L04-X | RW04 | IND07 | 606 ft | 438 ft | -168 ft |
| ZGNN | L04-Y | RW04 | IND07 | 606 ft | 438 ft | -168 ft |
| ZGNN | L04-Z | RW04 | IND07 | 606 ft | 438 ft | -168 ft |
| ZGNN | L05-W | RW05 | IXU08 | 663 ft | 467 ft | -196 ft |
| ZGNN | L05-X | RW05 | IXU08 | 663 ft | 467 ft | -196 ft |
| ZGNN | L05-Y | RW05 | IXU08 | 663 ft | 467 ft | -196 ft |
| ZGNN | L05-Z | RW05 | IXU08 | 663 ft | 467 ft | -196 ft |
| ZGNN | L22-W | RW22 | IWQ07 | 613 ft | 444 ft | -169 ft |
| ZGNN | L22-X | RW22 | IWQ07 | 613 ft | 444 ft | -169 ft |
| ZGNN | L22-Y | RW22 | IWQ07 | 613 ft | 444 ft | -169 ft |
| ZGNN | L22-Z | RW22 | IWQ07 | 613 ft | 444 ft | -169 ft |
| ZGNN | L23-W | RW23 | IUY07 | 640 ft | 465 ft | -175 ft |
| ZGNN | L23-X | RW23 | IUY07 | 640 ft | 465 ft | -175 ft |
| ZGNN | L23-Y | RW23 | IUY07 | 640 ft | 465 ft | -175 ft |
| ZGNN | L23-Z | RW23 | IUY07 | 640 ft | 465 ft | -175 ft |
| ZGOW | L04-Y | RW04 | CSS | 407 ft | 101 ft | -306 ft |
| ZGOW | L04-Z | RW04 | CSS | 407 ft | 101 ft | -306 ft |
| ZGOW | L22-Y | RW22 | ICS02 | 74 ft | 67 ft | -7 ft |
| ZGOW | L22-Z | RW22 | ICS02 | 74 ft | 67 ft | -7 ft |
| ZGSG | H15 | RW15 | SG400 | ft | 332 ft | 332 ft |
| ZGSG | H33 | RW33 | SG500 | 330 ft | 330 ft | ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|----------|
| ZGSG | L15-Y | RW15 | IYL15 | 753 ft | 333 ft | -420 ft |
| ZGSG | L15-Z | RW15 | IYL15 | 753 ft | 333 ft | -420 ft |
| ZGSG | L33-Y | RW33 | IMU13 | 692 ft | 331 ft | -361 ft |
| ZGSG | L33-Z | RW33 | IMU13 | 692 ft | 331 ft | -361 ft |
| ZGSZ | L15-Y | RW15 | IQJ07 | 231 ft | 62 ft | -169 ft |
| ZGSZ | L15-Z | RW15 | IQJ07 | 231 ft | 62 ft | -169 ft |
| ZGSZ | L16LY | RW16L | ISZ07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L16LZ | RW16L | ISZ07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L16RY | RW16R | ICQ07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L16RZ | RW16R | ICQ07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L33-Y | RW33 | IMH07 | 231 ft | 62 ft | -169 ft |
| ZGSZ | L33-Z | RW33 | IMH07 | 231 ft | 62 ft | -169 ft |
| ZGSZ | L34LY | RW34L | IQY07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L34LZ | RW34L | IQY07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L34RY | RW34R | IBA07 | 231 ft | 63 ft | -168 ft |
| ZGSZ | L34RZ | RW34R | IBA07 | 231 ft | 63 ft | -168 ft |
| ZGZJ | L15-Y | RW15 | IWC01 | 382 ft | 117 ft | -265 ft |
| ZGZJ | L15-Z | RW15 | IWC01 | 382 ft | 117 ft | -265 ft |
| ZGZJ | L33-Y | RW33 | IZU01 | 372 ft | 106 ft | -266 ft |
| ZGZJ | L33-Z | RW33 | IZU01 | 372 ft | 106 ft | -266 ft |
| ZULB | H03 | RW03 | LB600 | ft | 2'694 ft | 2'694 ft |
| ZULB | H21 | RW21 | LB700 | ft | 2'758 ft | 2'758 ft |
| ZULB | L03-Z | RW03 | ILB27 | 3'517 ft | 2'694 ft | -823 ft |
| ZULB | L21-Z | RW21 | IGN13 | 3'111 ft | 2'758 ft | -353 ft |

ZH

| | | | | | | |
|------|-------|-------|-------|----------|----------|---------|
| ZHCC | L12LX | RW12L | IXL10 | 795 ft | 546 ft | -249 ft |
| ZHCC | L12LY | RW12L | IXL10 | 795 ft | 546 ft | -249 ft |
| ZHCC | L12LZ | RW12L | IXL10 | 795 ft | 546 ft | -249 ft |
| ZHCC | L12RY | RW12R | IFF07 | 724 ft | 544 ft | -180 ft |
| ZHCC | L12RZ | RW12R | IFF07 | 725 ft | 544 ft | -181 ft |
| ZHCC | L30LY | RW30L | IAA07 | 706 ft | 534 ft | -172 ft |
| ZHCC | L30LZ | RW30L | IAA07 | 706 ft | 534 ft | -172 ft |
| ZHCC | L30RX | RW30R | IZR07 | 707 ft | 526 ft | -181 ft |
| ZHCC | L30RY | RW30R | IZR07 | 707 ft | 526 ft | -181 ft |
| ZHCC | L30RZ | RW30R | IZR07 | 707 ft | 526 ft | -181 ft |
| ZHEC | L01LW | RW01L | IDC1 | 393 ft | 130 ft | -263 ft |
| ZHEC | L01LX | RW01L | IDC1 | 387 ft | 124 ft | -263 ft |
| ZHEC | L01LY | RW01L | IDC1 | 387 ft | 124 ft | -263 ft |
| ZHEC | L01LZ | RW01L | IDC1 | 387 ft | 124 ft | -263 ft |
| ZHEC | L01RW | RW01R | IFP1 | 388 ft | 123 ft | -265 ft |
| ZHEC | L01RX | RW01R | IFP1 | 388 ft | 123 ft | -265 ft |
| ZHEC | L01RY | RW01R | IFP1 | 388 ft | 123 ft | -265 ft |
| ZHEC | L01RZ | RW01R | IFP1 | 388 ft | 123 ft | -265 ft |
| ZHEC | L19LY | RW19L | IYU1 | 392 ft | 127 ft | -265 ft |
| ZHEC | L19LZ | RW19L | IYU1 | 392 ft | 127 ft | -265 ft |
| ZHEC | L19RY | RW19R | INZ1 | 387 ft | 123 ft | -264 ft |
| ZHEC | L19RZ | RW19R | INZ1 | 387 ft | 123 ft | -264 ft |
| ZHES | L01-Y | RW01 | IGG08 | 1'890 ft | 1'674 ft | -216 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|---------|
| ZHES | L01-Z | RW01 | IGG08 | 1'890 ft | 1'674 ft | -216 ft |
| ZHHH | L04-Y | RW04 | IHN07 | 318 ft | 145 ft | -173 ft |
| ZHHH | L04-Z | RW04 | IHN07 | 318 ft | 145 ft | -173 ft |
| ZHHH | L05LW | RW05L | IWF07 | 319 ft | 147 ft | -172 ft |
| ZHHH | L05LX | RW05L | IWF07 | 319 ft | 147 ft | -172 ft |
| ZHHH | L05LY | RW05L | IWF07 | 319 ft | 147 ft | -172 ft |
| ZHHH | L05LZ | RW05L | IWF07 | 319 ft | 147 ft | -172 ft |
| ZHHH | L05RW | RW05R | IMU07 | 318 ft | 149 ft | -169 ft |
| ZHHH | L05RX | RW05R | IMU07 | 318 ft | 149 ft | -169 ft |
| ZHHH | L05RY | RW05R | IMU07 | 318 ft | 149 ft | -169 ft |
| ZHHH | L05RZ | RW05R | IMU07 | 318 ft | 149 ft | -169 ft |
| ZHHH | L22-Y | RW22 | ITS07 | 332 ft | 163 ft | -169 ft |
| ZHHH | L22-Z | RW22 | ITS07 | 332 ft | 163 ft | -169 ft |
| ZHHH | L23LY | RW23L | IQD07 | 316 ft | 146 ft | -170 ft |
| ZHHH | L23LZ | RW23L | IQD07 | 316 ft | 146 ft | -170 ft |
| ZHHH | L23RY | RW23R | IUT07 | 316 ft | 147 ft | -169 ft |
| ZHHH | L23RZ | RW23R | IUT07 | 316 ft | 147 ft | -169 ft |
| ZHJZ | H01 | RW01 | JZ500 | ft | 148 ft | 148 ft |
| ZHJZ | H19 | RW19 | JZ400 | ft | 148 ft | 148 ft |
| ZHJZ | L01-Y | RW01 | DJZ | 459 ft | 148 ft | -311 ft |
| ZHJZ | L01-Z | RW01 | DJZ | 459 ft | 148 ft | -311 ft |
| ZHLY | H08 | RW08 | LY800 | ft | 898 ft | 898 ft |
| ZHLY | H26 | RW26 | LY600 | ft | 917 ft | 917 ft |
| ZHSY | L13-Z | RW13 | IWU07 | 1'248 ft | 1'067 ft | -181 ft |
| ZHSY | L31-Z | RW31 | IWD13 | 1'477 ft | 1'116 ft | -361 ft |
| ZHYC | L14-Y | RW14 | IYC09 | 946 ft | 722 ft | -224 ft |
| ZHYC | L14-Z | RW14 | IYC09 | 948 ft | 722 ft | -226 ft |
| ZHYC | L32-Y | RW32 | ICY09 | 899 ft | 662 ft | -237 ft |
| ZHYC | L32-Z | RW32 | ICY09 | 899 ft | 662 ft | -237 ft |

ZJ

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| ZJHK | L09-X | RW09 | H | 305 ft | 124 ft | -181 ft |
| ZJHK | L09-Y | RW09 | H | 305 ft | 124 ft | -181 ft |
| ZJHK | L09-Z | RW09 | H | 306 ft | 124 ft | -182 ft |
| ZJHK | L10-X | RW10 | IJK07 | 265 ft | 93 ft | -172 ft |
| ZJHK | L10-Y | RW10 | IJK07 | 265 ft | 93 ft | -172 ft |
| ZJHK | L10-Z | RW10 | IJK07 | 265 ft | 93 ft | -172 ft |
| ZJHK | L27-X | RW27 | P | 313 ft | 115 ft | -198 ft |
| ZJHK | L27-Y | RW27 | P | 313 ft | 115 ft | -198 ft |
| ZJHK | L27-Z | RW27 | P | 313 ft | 115 ft | -198 ft |
| ZJHK | L28-X | RW28 | IWA07 | 277 ft | 105 ft | -172 ft |
| ZJHK | L28-Y | RW28 | IWA07 | 277 ft | 105 ft | -172 ft |
| ZJHK | L28-Z | RW28 | IWA07 | 277 ft | 105 ft | -172 ft |
| ZJQH | L15-Y | RW15 | IBO08 | 292 ft | 103 ft | -189 ft |
| ZJQH | L15-Z | RW15 | IBO08 | 292 ft | 103 ft | -189 ft |
| ZJQH | L33-Y | RW33 | IAT10 | 365 ft | 89 ft | -276 ft |
| ZJQH | L33-Z | RW33 | IAT10 | 365 ft | 89 ft | -276 ft |
| ZJSY | L08-Y | RW08 | K | 333 ft | 112 ft | -221 ft |
| ZJSY | L08-Z | RW08 | K | 333 ft | 112 ft | -221 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-----|----------|---------|---------|
| ZJSY | L26-Y | RW26 | HUT | 339 ft | 139 ft | -200 ft |
| ZJSY | L26-Z | RW26 | HUT | 339 ft | 139 ft | -200 ft |

ZK

| | | | | | | |
|------|------|-------|-------|--------|--------|---------|
| ZKPY | L17 | RW17 | IGE19 | 685 ft | 139 ft | -546 ft |
| ZKWS | L15L | RW15L | IKM21 | 672 ft | 58 ft | -614 ft |

ZL

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| ZLDH | L08-Y | RW08 | 07IMG | 3'909 ft | 3'739 ft | -170 ft |
| ZLDH | L08-Z | RW08 | 07IMG | 3'909 ft | 3'739 ft | -170 ft |
| ZLDH | L26-Y | RW26 | 07IDH | 3'890 ft | 3'720 ft | -170 ft |
| ZLDH | L26-Z | RW26 | 07IDH | 3'891 ft | 3'721 ft | -170 ft |
| ZLHZ | H07 | RW07 | HZ200 | ft | 1'671 ft | 1'671 ft |
| ZLHZ | H25 | RW25 | HZ300 | ft | 1'672 ft | 1'672 ft |
| ZLHZ | L07-Y | RW07 | ICG19 | 2'221 ft | 1'672 ft | -549 ft |
| ZLIC | L03-Y | RW03 | ITY08 | 3'991 ft | 3'790 ft | -201 ft |
| ZLIC | L03-Z | RW03 | ITY08 | 3'991 ft | 3'790 ft | -201 ft |
| ZLIC | L21-Y | RW21 | YHD | 4'031 ft | 3'746 ft | -285 ft |
| ZLIC | L21-Z | RW21 | YHD | 4'031 ft | 3'746 ft | -285 ft |
| ZLJC | H13 | RW13 | JC600 | ft | 4'781 ft | 4'781 ft |
| ZLJC | H31 | RW31 | JC700 | ft | 4'762 ft | 4'762 ft |
| ZLLL | L01-Y | RW01 | IYG10 | 6'653 ft | 6'384 ft | -269 ft |
| ZLLL | L01-Z | RW01 | IYG10 | 6'653 ft | 6'384 ft | -269 ft |
| ZLLL | L18LY | RW18L | IXC07 | 6'596 ft | 6'433 ft | -163 ft |
| ZLLL | L18LZ | RW18L | IXC07 | 6'596 ft | 6'433 ft | -163 ft |
| ZLLL | L19-Y | RW19 | IJF10 | 6'704 ft | 6'443 ft | -261 ft |
| ZLLL | L19-Z | RW19 | IJF10 | 6'705 ft | 6'443 ft | -262 ft |
| ZLLN | H09 | RW09 | LN700 | 3'759 ft | 3'759 ft | ft |
| ZLLN | H27 | RW27 | LN800 | 3'731 ft | 3'731 ft | ft |
| ZLQY | H14 | RW14 | QY800 | ft | 4'683 ft | 4'683 ft |
| ZLQY | H32 | RW32 | QY900 | ft | 4'635 ft | 4'635 ft |
| ZLXN | L11-Y | RW11 | ICB01 | 7'473 ft | 7'216 ft | -257 ft |
| ZLXN | L11-Z | RW11 | ICB01 | 7'473 ft | 7'216 ft | -257 ft |
| ZLXN | L29-Y | RW29 | IXN01 | 7'396 ft | 7'141 ft | -255 ft |
| ZLXN | L29-Z | RW29 | IXN01 | 7'396 ft | 7'141 ft | -255 ft |
| ZLXY | L05LY | RW05L | IQU14 | 2'018 ft | 1'624 ft | -394 ft |
| ZLXY | L05LZ | RW05L | IQU14 | 2'018 ft | 1'624 ft | -394 ft |
| ZLXY | L06LY | RW06L | IXW13 | 1'965 ft | 1'607 ft | -358 ft |
| ZLXY | L06LZ | RW06L | IXW13 | 1'965 ft | 1'607 ft | -358 ft |
| ZLXY | L06RY | RW06R | IOW13 | 1'965 ft | 1'606 ft | -359 ft |
| ZLXY | L06RZ | RW06R | IOW13 | 1'965 ft | 1'606 ft | -359 ft |
| ZLXY | L23RY | RW23R | IRA12 | 1'957 ft | 1'628 ft | -329 ft |
| ZLXY | L23RZ | RW23R | IRA12 | 1'957 ft | 1'628 ft | -329 ft |
| ZLXY | L24LY | RW24L | IMR18 | 2'114 ft | 1'591 ft | -523 ft |
| ZLXY | L24LZ | RW24L | IMR18 | 2'114 ft | 1'591 ft | -523 ft |
| ZLXY | L24RY | RW24R | IAQ18 | 2'109 ft | 1'588 ft | -521 ft |
| ZLXY | L24RZ | RW24R | IAQ18 | 2'109 ft | 1'588 ft | -521 ft |
| ZLYA | H17 | RW17 | YN700 | ft | 3'932 ft | 3'932 ft |
| ZLYA | H35 | RW35 | YN800 | ft | 4'017 ft | 4'017 ft |
| ZLYA | L35-Z | RW35 | IBT2 | 4'595 ft | 4'018 ft | -577 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|------|-------|-------|----------|----------|----------|
| ZLZW | H09 | RW09 | ZW500 | ft | 4'135 ft | 4'135 ft |
| ZLZW | H27 | RW27 | ZW600 | ft | 4'095 ft | 4'095 ft |
| ZLZY | H11L | RW11L | ZY700 | ft | 5'202 ft | 5'202 ft |
| ZLZY | H29R | RW29R | ZY800 | ft | 5'261 ft | 5'261 ft |

ZM

| | | | | | | |
|------|-------|------|-------|----------|----------|-----------|
| ZMCK | L29-X | RW29 | CDA09 | 4'765 ft | 4'532 ft | -233 ft |
| ZMCK | L29-Y | RW29 | CDA09 | 4'766 ft | 4'532 ft | -234 ft |
| ZMCK | L29-Z | RW29 | CDA09 | 4'766 ft | 4'532 ft | -234 ft |
| ZMKD | H34 | RW34 | KD34M | 5'319 ft | 4'955 ft | -364 ft |
| ZMMN | H28 | RW28 | MN28M | 5'011 ft | 4'289 ft | -722 ft |
| ZMUB | H14 | RW14 | UB14M | 4'865 ft | 4'204 ft | -661 ft |
| ZMUL | H31 | RW31 | UL31M | 6'926 ft | 5'696 ft | -1'230 ft |

ZP

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| ZPBS | H19 | RW19 | BS506 | 6'110 ft | 5'509 ft | -601 ft |
| ZPBS | L19-Z | RW19 | IDD11 | 5'807 ft | 5'510 ft | -297 ft |
| ZPCW | H05-Z | RW05 | CY800 | 6'684 ft | 6'085 ft | -599 ft |
| ZPCW | H23-Z | RW23 | CY600 | ft | 6'025 ft | 6'025 ft |
| ZPCW | L23-Z | RW23 | IYU20 | 6'615 ft | 6'026 ft | -589 ft |
| ZPDL | H17-Z | RW17 | DL500 | ft | 7'089 ft | 7'089 ft |
| ZPDL | H35-Z | RW35 | DL600 | ft | 7'108 ft | 7'108 ft |
| ZPDL | L17-Z | RW17 | 26IFV | 7'906 ft | 7'090 ft | -816 ft |
| ZPJH | L16-Y | RW16 | 19IGG | 2'510 ft | 1'857 ft | -653 ft |
| ZPJH | L16-Z | RW16 | 19IGG | 2'514 ft | 1'857 ft | -657 ft |
| ZPJH | L34-Y | RW34 | ILK28 | 2'701 ft | 1'863 ft | -838 ft |
| ZPJH | L34-Z | RW34 | ILK28 | 2'701 ft | 1'863 ft | -838 ft |
| ZPLJ | L02-Y | RW02 | IYL18 | 7'883 ft | 7'352 ft | -531 ft |
| ZPLJ | L02-Z | RW02 | IYL19 | 7'915 ft | 7'352 ft | -563 ft |
| ZPMS | L23-Y | RW23 | IMS15 | 3'428 ft | 2'927 ft | -501 ft |
| ZPMS | L23-Z | RW23 | IMS15 | 3'428 ft | 2'927 ft | -501 ft |
| ZPPP | L03-Y | RW03 | IZL13 | 7'307 ft | 6'948 ft | -359 ft |
| ZPPP | L03-Z | RW03 | IZL13 | 7'307 ft | 6'948 ft | -359 ft |
| ZPPP | L04-Y | RW04 | IFY13 | 7'295 ft | 6'935 ft | -360 ft |
| ZPPP | L04-Z | RW04 | IFY13 | 7'295 ft | 6'935 ft | -360 ft |
| ZPPP | L21-Y | RW21 | IBH14 | 7'332 ft | 6'937 ft | -395 ft |
| ZPPP | L21-Z | RW21 | IBH14 | 7'332 ft | 6'937 ft | -395 ft |
| ZPPP | L22-Y | RW22 | IKM14 | 7'319 ft | 6'929 ft | -390 ft |
| ZPPP | L22-Z | RW22 | IKM14 | 7'319 ft | 6'929 ft | -390 ft |
| ZPWS | L20-Z | RW20 | IWS08 | 5'449 ft | 5'242 ft | -207 ft |
| ZPZT | H04-Z | RW04 | ZT701 | 7'094 ft | 6'354 ft | -740 ft |
| ZUAS | H08 | RW08 | AS100 | ft | 4'846 ft | 4'846 ft |
| ZUAS | H26 | RW26 | AS200 | ft | 4'853 ft | 4'853 ft |
| ZUBJ | H08 | RW08 | BJ600 | ft | 4'865 ft | 4'865 ft |
| ZUBJ | H26 | RW26 | BJ700 | ft | 4'813 ft | 4'813 ft |
| ZUBJ | L26-Z | RW26 | IQK14 | 5'212 ft | 4'814 ft | -398 ft |
| ZUBZ | H07 | RW07 | BZ600 | ft | 1'835 ft | 1'835 ft |
| ZUBZ | H25 | RW25 | BZ500 | ft | 1'869 ft | 1'869 ft |
| ZUBZ | L07-Z | RW07 | IBZ17 | 2'314 ft | 1'836 ft | -478 ft |
| ZUCK | L02LY | RW02L | IWX16 | 1'859 ft | 1'401 ft | -458 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|-----------|-----------|-----------|
| ZUCK | L02LZ | RW02L | IWX16 | 1'859 ft | 1'401 ft | -458 ft |
| ZUCK | L02RY | RW02R | IJC16 | 1'855 ft | 1'399 ft | -456 ft |
| ZUCK | L02RZ | RW02R | IJC16 | 1'855 ft | 1'399 ft | -456 ft |
| ZUCK | L03LY | RW03L | IQT17 | 1'867 ft | 1'380 ft | -487 ft |
| ZUCK | L03LZ | RW03L | IQT17 | 1'867 ft | 1'380 ft | -487 ft |
| ZUCK | L03RY | RW03R | IBY13 | 1'740 ft | 1'382 ft | -358 ft |
| ZUCK | L03RZ | RW03R | IBY13 | 1'740 ft | 1'382 ft | -358 ft |
| ZUCK | L20LY | RW20L | IMW15 | 1'817 ft | 1'394 ft | -423 ft |
| ZUCK | L20LZ | RW20L | IMW15 | 1'817 ft | 1'394 ft | -423 ft |
| ZUCK | L20RY | RW20R | IOS15 | 1'826 ft | 1'399 ft | -427 ft |
| ZUCK | L20RZ | RW20R | IOS15 | 1'826 ft | 1'399 ft | -427 ft |
| ZUCK | L21LY | RW21L | 14IUC | 1'749 ft | 1'355 ft | -394 ft |
| ZUCK | L21LZ | RW21L | 14IUC | 1'749 ft | 1'355 ft | -394 ft |
| ZUCK | L21RY | RW21R | ICO15 | 1'780 ft | 1'353 ft | -427 ft |
| ZUCK | L21RZ | RW21R | ICO15 | 1'780 ft | 1'353 ft | -427 ft |
| ZUGU | H08 | RW08 | GU701 | 3'051 ft | 2'104 ft | -947 ft |
| ZUGU | H26 | RW26 | GU801 | 2'049 ft | 2'048 ft | -1 ft |
| ZUGY | L01LY | RW01L | IGG24 | 4'483 ft | 3'787 ft | -696 ft |
| ZUGY | L01LZ | RW01L | IGG24 | 4'483 ft | 3'787 ft | -696 ft |
| ZUGY | L01RY | RW01R | ILR24 | 4'483 ft | 3'782 ft | -701 ft |
| ZUGY | L01RZ | RW01R | ILR24 | 4'483 ft | 3'782 ft | -701 ft |
| ZUGY | L19LY | RW19L | IDL13 | 4'129 ft | 3'771 ft | -358 ft |
| ZUGY | L19LZ | RW19L | IDL13 | 4'129 ft | 3'771 ft | -358 ft |
| ZUGY | L19RY | RW19R | IGY13 | 4'142 ft | 3'781 ft | -361 ft |
| ZUGY | L19RZ | RW19R | IGY13 | 4'142 ft | 3'781 ft | -361 ft |
| ZUKJ | H22 | RW22 | HP800 | ft | 3'039 ft | 3'039 ft |
| ZULS | L28L | RW28L | ISS65 | 13'771 ft | 11'754 ft | -2'017 ft |
| ZULS | L28R | RW28R | IGA65 | 13'774 ft | 11'758 ft | -2'016 ft |
| ZUMY | H14 | RW14 | MY510 | ft | 1'729 ft | 1'729 ft |
| ZUMY | H32 | RW32 | MY500 | ft | 1'740 ft | 1'740 ft |
| ZUNC | H06 | RW06 | NC200 | ft | 1'212 ft | 1'212 ft |
| ZUNC | H24 | RW24 | NC300 | ft | 1'144 ft | 1'144 ft |
| ZUPS | H05 | RW05 | PS600 | ft | 6'529 ft | 6'529 ft |
| ZUPS | H23 | RW23 | PS500 | ft | 6'483 ft | 6'483 ft |
| ZUPS | L23-Z | RW23 | IYZ25 | 7'266 ft | 6'484 ft | -782 ft |
| ZUTF | L01-X | RW01 | ITF14 | 1'886 ft | 1'491 ft | -395 ft |
| ZUTF | L01-Y | RW01 | ITF14 | 1'886 ft | 1'491 ft | -395 ft |
| ZUTF | L01-Z | RW01 | ITF14 | 1'886 ft | 1'491 ft | -395 ft |
| ZUTF | L02-X | RW02 | ITV14 | 1'893 ft | 1'498 ft | -395 ft |
| ZUTF | L02-Y | RW02 | ITV14 | 1'893 ft | 1'498 ft | -395 ft |
| ZUTF | L02-Z | RW02 | ITV14 | 1'893 ft | 1'498 ft | -395 ft |
| ZUTF | L19-Y | RW19 | ICT16 | 1'946 ft | 1'491 ft | -455 ft |
| ZUTF | L19-Z | RW19 | ICT16 | 1'946 ft | 1'491 ft | -455 ft |
| ZUTF | L20-Y | RW20 | IFM14 | 1'890 ft | 1'499 ft | -391 ft |
| ZUTF | L20-Z | RW20 | IFM14 | 1'890 ft | 1'499 ft | -391 ft |
| ZUUU | L02LX | RW02L | IZW14 | 2'062 ft | 1'667 ft | -395 ft |
| ZUUU | L02LY | RW02L | IZW14 | 2'062 ft | 1'667 ft | -395 ft |
| ZUUU | L02LZ | RW02L | IZW14 | 2'062 ft | 1'667 ft | -395 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|-----------|
| ZUUU | L02RX | RW02R | ICR14 | 2'111 ft | 1'731 ft | -380 ft |
| ZUUU | L02RY | RW02R | ICR14 | 2'111 ft | 1'731 ft | -380 ft |
| ZUUU | L02RZ | RW02R | ICR14 | 2'111 ft | 1'731 ft | -380 ft |
| ZUUU | L20LY | RW20L | IDE17 | 2'178 ft | 1'679 ft | -499 ft |
| ZUUU | L20LZ | RW20L | IDE17 | 2'178 ft | 1'679 ft | -499 ft |
| ZUUU | L20RY | RW20R | IAA14 | 2'070 ft | 1'675 ft | -395 ft |
| ZUUU | L20RZ | RW20R | IAA14 | 2'070 ft | 1'675 ft | -395 ft |
| ZUXC | L36 | RW36 | IGO38 | 6'276 ft | 5'124 ft | -1'152 ft |
| ZUYI | H16 | RW16 | XY410 | ft | 4'162 ft | 4'162 ft |
| ZUYI | H34 | RW34 | XY420 | ft | 4'128 ft | 4'128 ft |
| ZUZY | H18 | RW18 | ZY100 | 2'773 ft | 2'773 ft | ft |
| ZUZY | H36 | RW36 | ZY200 | 2'773 ft | 2'773 ft | ft |
| ZUZY | L18-Z | RW18 | IGZ20 | 3'359 ft | 2'774 ft | -585 ft |

ZS

| | | | | | | |
|------|-------|------|-------|--------|--------|---------|
| ZSAM | L05-Y | RW05 | IWF12 | 435 ft | 107 ft | -328 ft |
| ZSAM | L05-Z | RW05 | IWF12 | 435 ft | 107 ft | -328 ft |
| ZSAM | L23-Y | RW23 | IKK12 | 415 ft | 86 ft | -329 ft |
| ZSAM | L23-Z | RW23 | IKK12 | 415 ft | 86 ft | -329 ft |
| ZSAQ | H06 | RW06 | AQ100 | ft | 107 ft | 107 ft |
| ZSAQ | H24 | RW24 | AQ200 | ft | 93 ft | 93 ft |
| ZSCG | L11-Y | RW11 | IZJ12 | 400 ft | 72 ft | -328 ft |
| ZSCG | L11-Z | RW11 | IZJ12 | 400 ft | 72 ft | -328 ft |
| ZSCG | L29-Y | RW29 | IBN12 | 402 ft | 74 ft | -328 ft |
| ZSCG | L29-Z | RW29 | IBN12 | 402 ft | 74 ft | -328 ft |
| ZSCN | L03-Y | RW03 | IEE11 | 465 ft | 172 ft | -293 ft |
| ZSCN | L03-Z | RW03 | IEE11 | 465 ft | 172 ft | -293 ft |
| ZSCN | L21-Y | RW21 | INC11 | 485 ft | 182 ft | -303 ft |
| ZSCN | L21-Z | RW21 | INC11 | 485 ft | 182 ft | -303 ft |
| ZSDY | L18-Y | RW18 | IDY10 | 349 ft | 67 ft | -282 ft |
| ZSDY | L18-Z | RW18 | IDY10 | 349 ft | 67 ft | -282 ft |
| ZSDY | L36-Y | RW36 | IND01 | 333 ft | 67 ft | -266 ft |
| ZSDY | L36-Z | RW36 | IND01 | 333 ft | 67 ft | -266 ft |
| ZSDY | R18 | RW18 | DY100 | 66 ft | 66 ft | ft |
| ZSDY | R36 | RW36 | DY200 | ft | 66 ft | 66 ft |
| ZSFY | H03 | RW03 | FY100 | ft | 157 ft | 157 ft |
| ZSFY | H21 | RW21 | FY200 | ft | 156 ft | 156 ft |
| ZSFZ | L03-Y | RW03 | ICL12 | 415 ft | 71 ft | -344 ft |
| ZSFZ | L03-Z | RW03 | ICL12 | 415 ft | 71 ft | -344 ft |
| ZSFZ | L21-Y | RW21 | INN13 | 441 ft | 97 ft | -344 ft |
| ZSFZ | L21-Z | RW21 | INN13 | 441 ft | 97 ft | -344 ft |
| ZSGZ | H07 | RW07 | GZ100 | ft | 464 ft | 464 ft |
| ZSGZ | H25 | RW25 | GZ200 | ft | 490 ft | 490 ft |
| ZSHC | L06-Y | RW06 | IXS14 | 467 ft | 72 ft | -395 ft |
| ZSHC | L06-Z | RW06 | IXS14 | 467 ft | 72 ft | -395 ft |
| ZSHC | L07-Y | RW07 | IXX11 | 361 ft | 72 ft | -289 ft |
| ZSHC | L07-Z | RW07 | IXX11 | 361 ft | 72 ft | -289 ft |
| ZSHC | L24-Y | RW24 | IHZ12 | 400 ft | 72 ft | -328 ft |
| ZSHC | L24-Z | RW24 | IHZ12 | 400 ft | 72 ft | -328 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|---------|
| ZSHC | L25-Y | RW25 | IDD11 | 365 ft | 72 ft | -293 ft |
| ZSHC | L25-Z | RW25 | IDD11 | 365 ft | 72 ft | -293 ft |
| ZSJD | H04 | RW04 | JD401 | ft | 170 ft | 170 ft |
| ZSJD | H22 | RW22 | JD501 | ft | 187 ft | 187 ft |
| ZSJG | H09 | RW09 | JG100 | 220 ft | 220 ft | ft |
| ZSJG | L09-Z | RW09 | IKB13 | 580 ft | 221 ft | -359 ft |
| ZSJH | H13 | RW13 | CZ100 | ft | 113 ft | 113 ft |
| ZSJH | H31 | RW31 | CZ200 | ft | 115 ft | 115 ft |
| ZSJM | L01-Y | RW01 | IFF12 | 455 ft | 126 ft | -329 ft |
| ZSJM | L01-Z | RW01 | IFF12 | 455 ft | 126 ft | -329 ft |
| ZSJM | L19-Y | RW19 | IGO12 | 453 ft | 123 ft | -330 ft |
| ZSJM | L19-Z | RW19 | IGO12 | 453 ft | 123 ft | -330 ft |
| ZSLG | L03-Y | RW03 | IGH11 | 362 ft | 68 ft | -294 ft |
| ZSLG | L03-Z | RW03 | IGH11 | 362 ft | 68 ft | -294 ft |
| ZSLG | L21-Y | RW21 | IBX12 | 395 ft | 68 ft | -327 ft |
| ZSLG | L21-Z | RW21 | IBX12 | 395 ft | 68 ft | -327 ft |
| ZSLI | H06 | RW06 | LS200 | ft | 580 ft | 580 ft |
| ZSLI | H24 | RW24 | LS300 | ft | 580 ft | 580 ft |
| ZSLO | H03 | RW03 | LC100 | 1'267 ft | 1'267 ft | ft |
| ZSLO | H21 | RW21 | LC200 | 1'273 ft | 1'273 ft | ft |
| ZSLO | L21-Z | RW21 | ILL19 | 1'865 ft | 1'274 ft | -591 ft |
| ZSLQ | H03 | RW03 | LQ100 | ft | 61 ft | 61 ft |
| ZSLQ | H21 | RW21 | LQ300 | ft | 61 ft | 61 ft |
| ZSLQ | L03-Y | RW03 | TQL | 285 ft | 62 ft | -223 ft |
| ZSLQ | L03-Z | RW03 | TQL | 285 ft | 62 ft | -223 ft |
| ZSLQ | L21-Y | RW21 | ITQ11 | 359 ft | 62 ft | -297 ft |
| ZSLQ | L21-Z | RW21 | ITQ11 | 359 ft | 62 ft | -297 ft |
| ZSLY | L01-Y | RW01 | 11IXI | 553 ft | 261 ft | -292 ft |
| ZSLY | L01-Z | RW01 | 11IXI | 553 ft | 261 ft | -292 ft |
| ZSLY | L19-Y | RW19 | ILY11 | 567 ft | 272 ft | -295 ft |
| ZSLY | L19-Z | RW19 | ILY11 | 567 ft | 272 ft | -295 ft |
| ZSNB | L13-Y | RW13 | IBK01 | 357 ft | 62 ft | -295 ft |
| ZSNB | L13-Z | RW13 | IBK01 | 357 ft | 62 ft | -295 ft |
| ZSNB | L31-Y | RW31 | ILL12 | 393 ft | 62 ft | -331 ft |
| ZSNB | L31-Z | RW31 | ILL12 | 393 ft | 62 ft | -331 ft |
| ZSNJ | L06-Y | RW06 | IMI12 | 420 ft | 93 ft | -327 ft |
| ZSNJ | L06-Z | RW06 | IMI12 | 417 ft | 93 ft | -324 ft |
| ZSNJ | L07-Y | RW07 | IZZ14 | 489 ft | 91 ft | -398 ft |
| ZSNJ | L07-Z | RW07 | IZZ14 | 483 ft | 91 ft | -392 ft |
| ZSNJ | L24-Y | RW24 | IGG12 | 414 ft | 88 ft | -326 ft |
| ZSNJ | L24-Z | RW24 | IGG12 | 416 ft | 88 ft | -328 ft |
| ZSNJ | L25-Y | RW25 | IPX17 | 572 ft | 89 ft | -483 ft |
| ZSNJ | L25-Z | RW25 | IPX17 | 570 ft | 89 ft | -481 ft |
| ZSNT | L18-Y | RW18 | IXD12 | 395 ft | 66 ft | -329 ft |
| ZSNT | L18-Z | RW18 | IXD12 | 395 ft | 66 ft | -329 ft |
| ZSNT | L36-Y | RW36 | INT12 | 394 ft | 66 ft | -328 ft |
| ZSNT | L36-Z | RW36 | INT12 | 394 ft | 66 ft | -328 ft |
| ZSOF | L15-Y | RW15 | IHF12 | 580 ft | 250 ft | -330 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|---------|---------|
| ZSOF | L15-Z | RW15 | IHF12 | 580 ft | 250 ft | -330 ft |
| ZSOF | L33-Y | RW33 | IXQ12 | 586 ft | 258 ft | -328 ft |
| ZSOF | L33-Z | RW33 | IXQ12 | 586 ft | 258 ft | -328 ft |
| ZSPD | L16LY | RW16L | 11IHL | 358 ft | 62 ft | -296 ft |
| ZSPD | L16LZ | RW16L | 11IHL | 358 ft | 62 ft | -296 ft |
| ZSPD | L16RY | RW16R | IZZ07 | 242 ft | 61 ft | -181 ft |
| ZSPD | L16RZ | RW16R | IZZ07 | 242 ft | 61 ft | -181 ft |
| ZSPD | L17LY | RW17L | IPD12 | 389 ft | 60 ft | -329 ft |
| ZSPD | L17LZ | RW17L | IPD12 | 389 ft | 60 ft | -329 ft |
| ZSPD | L17RY | RW17R | IKM08 | 263 ft | 62 ft | -201 ft |
| ZSPD | L17RZ | RW17R | IKM08 | 263 ft | 62 ft | -201 ft |
| ZSPD | L34LY | RW34L | IDD07 | 242 ft | 61 ft | -181 ft |
| ZSPD | L34LZ | RW34L | IDD07 | 242 ft | 61 ft | -181 ft |
| ZSPD | L34RY | RW34R | IPR11 | 357 ft | 62 ft | -295 ft |
| ZSPD | L34RZ | RW34R | IPR11 | 359 ft | 62 ft | -297 ft |
| ZSPD | L35LY | RW35L | IBD08 | 263 ft | 62 ft | -201 ft |
| ZSPD | L35LZ | RW35L | IBD08 | 263 ft | 62 ft | -201 ft |
| ZSPD | L35RY | RW35R | INN12 | 395 ft | 60 ft | -335 ft |
| ZSPD | L35RZ | RW35R | INN12 | 395 ft | 60 ft | -335 ft |
| ZSQD | L16-Y | RW16 | IDA11 | 384 ft | 77 ft | -307 ft |
| ZSQD | L16-Z | RW16 | IDA11 | 384 ft | 77 ft | -307 ft |
| ZSQD | L17-Y | RW17 | 12IQD | 403 ft | 79 ft | -324 ft |
| ZSQD | L17-Z | RW17 | 12IQD | 403 ft | 79 ft | -324 ft |
| ZSQD | L34-Y | RW34 | IIN12 | 402 ft | 77 ft | -325 ft |
| ZSQD | L34-Z | RW34 | IIN12 | 402 ft | 77 ft | -325 ft |
| ZSQD | L35-Y | RW35 | 12IQX | 402 ft | 77 ft | -325 ft |
| ZSQD | L35-Z | RW35 | 12IQX | 402 ft | 77 ft | -325 ft |
| ZSQZ | L03-Y | RW03 | IDD13 | 430 ft | 71 ft | -359 ft |
| ZSQZ | L03-Z | RW03 | IDD13 | 430 ft | 71 ft | -359 ft |
| ZSQZ | L21-Y | RW21 | IJZ01 | 337 ft | 66 ft | -271 ft |
| ZSQZ | L21-Z | RW21 | IJZ01 | 337 ft | 66 ft | -271 ft |
| ZSSH | L04-Y | RW04 | MI04 | 384 ft | 84 ft | -300 ft |
| ZSSH | L04-Z | RW04 | MI04 | 384 ft | 84 ft | -300 ft |
| ZSSH | L22-Y | RW22 | MI22 | 294 ft | 84 ft | -210 ft |
| ZSSH | L22-Z | RW22 | MI22 | 294 ft | 84 ft | -210 ft |
| ZSSR | H06 | RW06 | SR200 | ft | 410 ft | 410 ft |
| ZSSR | H24 | RW24 | SR300 | ft | 378 ft | 378 ft |
| ZSSS | L18LY | RW18L | IPK10 | 332 ft | 56 ft | -276 ft |
| ZSSS | L18LZ | RW18L | IPK10 | 332 ft | 56 ft | -276 ft |
| ZSSS | L18RY | RW18R | IHQ10 | 334 ft | 59 ft | -275 ft |
| ZSSS | L18RZ | RW18R | IHQ10 | 334 ft | 59 ft | -275 ft |
| ZSSS | L36LY | RW36L | ISH11 | 358 ft | 59 ft | -299 ft |
| ZSSS | L36LZ | RW36L | ISH11 | 358 ft | 59 ft | -299 ft |
| ZSSS | L36RY | RW36R | IWB10 | 335 ft | 59 ft | -276 ft |
| ZSSS | L36RZ | RW36R | IWB10 | 335 ft | 59 ft | -276 ft |
| ZSTX | L13-Y | RW13 | IWS09 | 729 ft | 491 ft | -238 ft |
| ZSTX | L13-Z | RW13 | IWS09 | 729 ft | 491 ft | -238 ft |
| ZSWA | L06 | RW06 | IWH15 | 541 ft | 128 ft | -413 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| ZSWA | L24 | RW24 | IXC11 | 414 ft | 102 ft | -312 ft |
| ZSWH | L03-Y | RW03 | IXM12 | 485 ft | 163 ft | -322 ft |
| ZSWH | L03-Z | RW03 | IXM12 | 491 ft | 163 ft | -328 ft |
| ZSWH | L21-Y | RW21 | IQC14 | 583 ft | 196 ft | -387 ft |
| ZSWH | L21-Z | RW21 | IQC14 | 586 ft | 196 ft | -390 ft |
| ZSWX | L03-Y | RW03 | IMF11 | 368 ft | 65 ft | -303 ft |
| ZSWX | L03-Z | RW03 | IMF11 | 368 ft | 65 ft | -303 ft |
| ZSWX | L21-Y | RW21 | IFS12 | 397 ft | 66 ft | -331 ft |
| ZSWX | L21-Z | RW21 | IFS12 | 398 ft | 67 ft | -331 ft |
| ZSWY | L03-Y | RW03 | IJW28 | 1'576 ft | 681 ft | -895 ft |
| ZSWY | L03-Z | RW03 | IJW28 | 1'573 ft | 681 ft | -892 ft |
| ZSWZ | L03-Y | RW03 | 30WNZ | 299 ft | 67 ft | -232 ft |
| ZSWZ | L03-Z | RW03 | 30WNZ | 299 ft | 67 ft | -232 ft |
| ZSWZ | L21-Y | RW21 | IWZ07 | 234 ft | 67 ft | -167 ft |
| ZSWZ | L21-Z | RW21 | IWZ07 | 234 ft | 67 ft | -167 ft |
| ZSXZ | L09-Y | RW09 | XUZ13 | 394 ft | 165 ft | -229 ft |
| ZSXZ | L09-Z | RW09 | XUZ13 | 394 ft | 165 ft | -229 ft |
| ZSXZ | L27-Y | RW27 | IXG09 | 399 ft | 165 ft | -234 ft |
| ZSXZ | L27-Z | RW27 | IXG09 | 399 ft | 165 ft | -234 ft |
| ZSYA | L17-Y | RW17 | 12ITZ | 393 ft | 66 ft | -327 ft |
| ZSYA | L17-Z | RW17 | 12ITZ | 395 ft | 66 ft | -329 ft |
| ZSYA | L35-Y | RW35 | ISZ12 | 395 ft | 66 ft | -329 ft |
| ZSYA | L35-Z | RW35 | ISZ12 | 395 ft | 66 ft | -329 ft |
| ZSYC | H06 | RW06 | YC600 | ft | 519 ft | 519 ft |
| ZSYC | H24 | RW24 | YC700 | ft | 526 ft | 526 ft |
| ZSYN | L04-Y | RW04 | IGF10 | 321 ft | 61 ft | -260 ft |
| ZSYN | L04-Z | RW04 | IGF10 | 319 ft | 61 ft | -258 ft |
| ZSYN | L22-Y | RW22 | IYC10 | 320 ft | 60 ft | -260 ft |
| ZSYN | L22-Z | RW22 | IYC10 | 318 ft | 60 ft | -258 ft |
| ZSYT | L05-Y | RW05 | IYN11 | 496 ft | 204 ft | -292 ft |
| ZSYT | L05-Z | RW05 | IYN11 | 496 ft | 204 ft | -292 ft |
| ZSYT | L23-Y | RW23 | YCS | 417 ft | 194 ft | -223 ft |
| ZSYT | L23-Z | RW23 | YCS | 417 ft | 194 ft | -223 ft |
| ZSYW | L02 | RW02 | IZX14 | 712 ft | 323 ft | -389 ft |
| ZSZS | L18-Y | RW18 | IPT14 | 447 ft | 56 ft | -391 ft |
| ZSZS | L18-Z | RW18 | IPT14 | 447 ft | 56 ft | -391 ft |
| ZSZS | L36-Y | RW36 | IZS15 | 526 ft | 56 ft | -470 ft |
| ZSZS | L36-Z | RW36 | IZS15 | 526 ft | 56 ft | -470 ft |

ZW

| | | | | | | |
|------|-------|------|-------|----------|----------|----------|
| ZWAK | H09 | RW09 | AK600 | ft | 3'870 ft | 3'870 ft |
| ZWAK | H27 | RW27 | AK800 | ft | 3'886 ft | 3'886 ft |
| ZWAK | L09-Z | RW09 | ISK07 | 4'046 ft | 3'874 ft | -172 ft |
| ZWAK | L27-Z | RW27 | 11IJJ | 4'184 ft | 3'886 ft | -298 ft |
| ZWAL | H05 | RW05 | AL600 | ft | 3'391 ft | 3'391 ft |
| ZWAL | H23 | RW23 | AL700 | ft | 3'383 ft | 3'383 ft |
| ZWAL | L05-Y | RW05 | ILU07 | 3'564 ft | 3'392 ft | -172 ft |
| ZWAL | L05-Z | RW05 | ILU07 | 3'564 ft | 3'392 ft | -172 ft |
| ZWBL | H10 | RW10 | BL600 | ft | 1'355 ft | 1'355 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|-------|-------|----------|----------|----------|
| ZWBL | H28 | RW28 | BL700 | ft | 1'310 ft | 1'310 ft |
| ZWBL | L28-Z | RW28 | BOL | 1'500 ft | 1'311 ft | -189 ft |
| ZWIFY | H12-Y | RW12 | FY800 | ft | 3'139 ft | 3'139 ft |
| ZWIFY | H12-Z | RW12 | FY800 | ft | 3'132 ft | 3'132 ft |
| ZWIFY | H30-Y | RW30 | FY600 | ft | 3'124 ft | 3'124 ft |
| ZWIFY | H30-Z | RW30 | FY600 | ft | 3'117 ft | 3'117 ft |
| ZWIFY | L30-Z | RW30 | XFY | 3'303 ft | 3'118 ft | -185 ft |
| ZWHZ | H09 | RW09 | HZ600 | ft | 1'747 ft | 1'747 ft |
| ZWHZ | H27 | RW27 | HZ700 | ft | 1'744 ft | 1'744 ft |
| ZWHZ | L27-Z | RW27 | DJS | 1'946 ft | 1'745 ft | -201 ft |
| ZWKM | H31 | RW31 | KY700 | ft | 950 ft | 950 ft |
| ZWLK | H13 | RW13 | DH500 | ft | 5'727 ft | 5'727 ft |
| ZWLK | H31 | RW31 | DH600 | ft | 5'738 ft | 5'738 ft |
| ZWNL | H08 | RW08 | NL800 | ft | 3'082 ft | 3'082 ft |
| ZWNL | H26 | RW26 | NL600 | ft | 3'122 ft | 3'122 ft |
| ZWQT | H09 | RW09 | QT600 | ft | 2'211 ft | 2'211 ft |
| ZWQT | H27 | RW27 | QT800 | ft | 2'225 ft | 2'225 ft |
| ZWQT | L27-Z | RW27 | IZQ08 | 2'425 ft | 2'226 ft | -199 ft |
| ZWSC | H15 | RW15 | SC800 | ft | 4'290 ft | 4'290 ft |
| ZWSC | H33 | RW33 | SC600 | ft | 4'323 ft | 4'323 ft |
| ZWSC | L33-Z | RW33 | DSC | 4'513 ft | 4'324 ft | -189 ft |
| ZWSH | L08-Y | RW08 | IXX09 | 4'814 ft | 4'573 ft | -241 ft |
| ZWSH | L08-Z | RW08 | IXX09 | 4'814 ft | 4'573 ft | -241 ft |
| ZWSH | L26-Y | RW26 | ILL14 | 4'929 ft | 4'547 ft | -382 ft |
| ZWSH | L26-Z | RW26 | ILL14 | 4'929 ft | 4'547 ft | -382 ft |
| ZWTC | H12-Y | RW12 | TC400 | 2'060 ft | 2'060 ft | ft |
| ZWTC | H12-Z | RW12 | TC400 | 2'060 ft | 2'060 ft | ft |
| ZWTC | H30-Y | RW30 | TC600 | 2'046 ft | 2'046 ft | ft |
| ZWTC | H30-Z | RW30 | TC600 | 2'046 ft | 2'046 ft | ft |
| ZWTC | L12-Y | RW12 | ITD07 | 2'233 ft | 2'061 ft | -172 ft |
| ZWTC | L12-Z | RW12 | ITD07 | 2'233 ft | 2'061 ft | -172 ft |
| ZWTC | L30-Y | RW30 | TCH | 2'219 ft | 2'047 ft | -172 ft |
| ZWTC | L30-Z | RW30 | TCH | 2'219 ft | 2'047 ft | -172 ft |
| ZWTN | L29R | RW29R | IRB01 | 4'979 ft | 4'721 ft | -258 ft |
| ZWTS | H02 | RW02 | TS500 | ft | 3'622 ft | 3'622 ft |
| ZWTS | H20 | RW20 | TS700 | ft | 3'622 ft | 3'622 ft |
| ZWTS | L02-Z | RW02 | TMS | 3'803 ft | 3'623 ft | -180 ft |
| ZWWW | L08LY | RW08L | IQD07 | 2'306 ft | 2'141 ft | -165 ft |
| ZWWW | L08LZ | RW08L | IQD07 | 2'306 ft | 2'141 ft | -165 ft |
| ZWWW | L08RY | RW08R | IWQ07 | 2'310 ft | 2'144 ft | -166 ft |
| ZWWW | L08RZ | RW08R | IWQ07 | 2'310 ft | 2'144 ft | -166 ft |
| ZWWW | L26LY | RW26L | IMU07 | 2'306 ft | 2'144 ft | -162 ft |
| ZWWW | L26LZ | RW26L | IMU07 | 2'307 ft | 2'144 ft | -163 ft |
| ZWWW | L26RY | RW26R | IUR07 | 2'306 ft | 2'141 ft | -165 ft |
| ZWWW | L26RZ | RW26R | IUR07 | 2'306 ft | 2'141 ft | -165 ft |
| ZWYN | L06 | RW06 | IUU07 | 2'401 ft | 2'230 ft | -171 ft |
| ZWYT | H08 | RW08 | YT600 | ft | 4'781 ft | 4'781 ft |
| ZWYT | H26 | RW26 | YT800 | ft | 4'792 ft | 4'792 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|----------|----------|
| ZWYT | L08-Z | RW08 | YUF | 4'968 ft | 4'782 ft | -186 ft |
| ZWZS | H06 | RW06 | ZS800 | ft | 5'760 ft | 5'760 ft |
| ZWZS | H24 | RW24 | ZS600 | ft | 5'745 ft | 5'745 ft |

ZY

| | | | | | | |
|------|-------|-------|-------|----------|----------|----------|
| ZBLA | L27 | RW27 | HLD16 | 2'382 ft | 2'201 ft | -181 ft |
| ZBZL | L02-Z | RW02 | IZL01 | 1'235 ft | 977 ft | -258 ft |
| ZYBS | H01 | RW01 | BS500 | ft | 2'941 ft | 2'941 ft |
| ZYBS | H19 | RW19 | BS600 | ft | 2'912 ft | 2'912 ft |
| ZYCC | L06-Y | RW06 | D | 925 ft | 756 ft | -169 ft |
| ZYCC | L06-Z | RW06 | D | 925 ft | 756 ft | -169 ft |
| ZYCC | L24-Y | RW24 | P | 869 ft | 696 ft | -173 ft |
| ZYCC | L24-Z | RW24 | P | 869 ft | 696 ft | -173 ft |
| ZYCY | H18 | RW18 | CY500 | ft | 615 ft | 615 ft |
| ZYCY | H36 | RW36 | CY600 | ft | 619 ft | 619 ft |
| ZYCY | L36-X | RW36 | Y | 800 ft | 620 ft | -180 ft |
| ZYCY | L36-Y | RW36 | Y | 800 ft | 620 ft | -180 ft |
| ZYCY | L36-Z | RW36 | Y | 800 ft | 620 ft | -180 ft |
| ZYDU | H08 | RW08 | DU500 | ft | 1'073 ft | 1'073 ft |
| ZYDU | H26 | RW26 | DU600 | ft | 1'043 ft | 1'043 ft |
| ZYFY | H06 | RW06 | FY500 | ft | 248 ft | 248 ft |
| ZYHB | L05LY | RW05L | ILL07 | 679 ft | 507 ft | -172 ft |
| ZYHB | L05LZ | RW05L | ILL07 | 679 ft | 507 ft | -172 ft |
| ZYHB | L05RY | RW05R | ICC08 | 750 ft | 552 ft | -198 ft |
| ZYHB | L05RZ | RW05R | ICC08 | 750 ft | 552 ft | -198 ft |
| ZYHB | L23LY | RW23L | IDG08 | 715 ft | 514 ft | -201 ft |
| ZYHB | L23LZ | RW23L | IDG08 | 715 ft | 514 ft | -201 ft |
| ZYHB | L23RY | RW23R | M | 662 ft | 490 ft | -172 ft |
| ZYHB | L23RZ | RW23R | M | 662 ft | 490 ft | -172 ft |
| ZYJM | L06-X | RW06 | R | 489 ft | 312 ft | -177 ft |
| ZYJM | L06-Y | RW06 | R | 489 ft | 312 ft | -177 ft |
| ZYJX | H12 | RW12 | JX500 | ft | 785 ft | 785 ft |
| ZYJX | H30 | RW30 | JX600 | ft | 768 ft | 768 ft |
| ZYJX | L30-Y | RW30 | IJX07 | 941 ft | 769 ft | -172 ft |
| ZYJX | L30-Z | RW30 | IJX07 | 941 ft | 769 ft | -172 ft |
| ZYMD | L22-Y | RW22 | IQM07 | 1'081 ft | 918 ft | -163 ft |
| ZYMD | L22-Z | RW22 | IQM07 | 1'081 ft | 918 ft | -163 ft |
| ZYQQ | L17L | RW17L | IGF07 | 695 ft | 530 ft | -165 ft |
| ZYSQ | H04 | RW04 | SQ500 | ft | 541 ft | 541 ft |
| ZYSQ | H22 | RW22 | SQ600 | ft | 529 ft | 529 ft |
| ZYTL | H10-Y | RW10 | TL500 | 156 ft | 156 ft | ft |
| ZYTL | H10-Z | RW10 | TL500 | 156 ft | 156 ft | ft |
| ZYTL | L10-Y | RW10 | IZF08 | 365 ft | 156 ft | -209 ft |
| ZYTL | L10-Z | RW10 | IZF08 | 365 ft | 156 ft | -209 ft |
| ZYTL | L28-Y | RW28 | ABDBL | 404 ft | 139 ft | -265 ft |
| ZYTL | L28-Z | RW28 | ABDBL | 404 ft | 139 ft | -265 ft |
| ZYTX | L06-Y | RW06 | MM06 | 392 ft | 220 ft | -172 ft |
| ZYTX | L06-Z | RW06 | MM06 | 392 ft | 220 ft | -172 ft |
| ZYTX | L24-Y | RW24 | MM24 | 420 ft | 248 ft | -172 ft |

| Airport | Apch | Rwy | MAP | Apch Alt | Rwy+TCH | Diff |
|---------|-------|------|-------|----------|---------|---------|
| ZYTX | L24-Z | RW24 | MM24 | 420 ft | 248 ft | -172 ft |
| ZYYJ | L09-Y | RW09 | IJA19 | 1'221 ft | 669 ft | -552 ft |
| ZYYJ | L09-Z | RW09 | 19IJA | 1'221 ft | 669 ft | -552 ft |
| ZYYJ | L27-Y | RW27 | 19IYJ | 1'254 ft | 644 ft | -610 ft |
| ZYYJ | L27-Z | RW27 | 19IYJ | 1'255 ft | 645 ft | -610 ft |
| ZYYK | H04 | RW04 | YK500 | 69 ft | 69 ft | ft |
| ZYYK | H22 | RW22 | YK600 | 69 ft | 69 ft | ft |