

ENR 4.4

Name-Code-Kennzeichnungen für die signifikanten geographischen Punkte Name-Code Designators for Significant Points

Note: Coordinates of significant points written in italics are taken from the European AIS Database (EAD) and foreign AIPs.

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|-----------------------------|
| ABAMI | N 51 25 30 E 007 16 50 | UM170; T884; (U)Z717; UZ907 |
| ABANO | N 54 07 45 E 009 30 00 | UZ701 |
| ABASO | N 53 58 34 E 011 26 02 | UN851 |
| ABDAP | N 49 59 29 E 007 09 25 | Z656 |
| ABERU | N 50 04 09 E 012 05 37 | (U)L984; T703 |
| ABGAN | N 48 57 29 E 008 55 02 | Z729 |
| ABGAS | N 48 35 37 E 010 23 30 | T129; Z76; Z79 |
| ABGEB | N 54 18 34 E 009 56 48 | (U)M852; T428 |
| ABGUS | N 51 52 01 E 011 03 12 | T151; Z92; (U)Z94 |
| ABIKA | N 53 07 27 E 013 47 14 | T239 |
| ABILU | N 51 24 36 E 007 57 15 | Z850 |
| ABITO | N 51 00 38 E 010 45 47 | T200; UZ606; UZ608 |
| ABKIS | N 50 37 47 E 013 03 26 | (U)L132; Q240; (U)Z715 |
| ABLOX | N 51 22 51 E 014 31 12 | T204 |
| ABMAL | N 53 26 31 E 010 54 43 | (U)M748; Z990 |
| ABODU | N 51 30 41 E 006 27 45 | L179 |
| ABSAG | N 52 48 44 E 014 13 29 | DCT |
| ABSIX | N 49 55 46 E 007 19 49 | Q762; Z100 |
| ABSUL | N 51 23 06 E 009 04 11 | Y870; Z858 |
| ABTAL | N 48 51 17 E 010 06 25 | L173 |
| ABUKA | N 49 27 55 E 008 40 45 | UL607; UL608; UN850 |
| ABUMO | N 50 08 30 E 008 55 24 | N850; Z3; Z41 |
| ADEMI | N 51 28 58 E 007 53 19 | M170; T845; T854; Z850 |
| ADENU | N 50 01 32 E 006 54 30 | UL608; UL984; Z114 |
| ADEPO | N 53 37 31 E 013 55 31 | Z14 |
| ADIBA | N 50 33 06 E 010 23 16 | Z190; Z720; Z722 |
| ADKUV | N 50 30 25 E 006 49 03 | UL610 |
| ADLIR | N 52 24 01 E 013 37 19 | UL980 |
| ADMOS | N 51 43 26 E 010 50 13 | T236; T437 |
| ADMUM | N 50 33 38 E 007 10 29 | T880 |
| ADUKI | N 54 19 32 E 013 21 37 | T298; UZ400 |
| ADUSU | N 49 57 22 E 006 11 46 | T856 |
| <i>ADUTO</i> | <i>N 50 30 54 E 003 21 42</i> | <i>DCT</i> |
| AGATI | N 52 54 42 E 010 01 44 | UN850; (U)P605; UP992 |
| AGBUL | N 50 05 34 E 006 45 23 | T890; T894; Z104 |
| AGENI | N 50 45 00 E 006 02 00 | T884; UZ158 |
| AGISU | N 53 52 54 E 006 30 00 | UZ708 |
| AKABI | N 47 43 01 E 009 14 00 | (U)L856 |
| AKANU | N 49 03 03 E 010 39 29 | (U)L603; P605 |
| AKIMA | N 48 24 47 E 013 18 37 | Q104 |
| AKINI | N 48 44 59 E 012 07 27 | T159; T161; Y104 |

| Name | Coordinates | ATS route or other purpose |
|-------|-------------------------------|---|
| AKONI | N 49 44 48 E 009 11 15 | L603; Z74; Z403 |
| AKOSI | N 49 42 28 E 012 05 10 | (U)M736 |
| AKUDI | N 51 34 01 E 013 39 25 | T203 |
| AKUXO | N 50 52 17 E 006 04 28 | UZ707 |
| ALAGO | N 47 47 59 E 009 27 46 | Z1; Z3; Z4; Z5 |
| ALASA | N 54 48 31 E 009 57 42 | M611; (U)M852; (U)P615 |
| ALAXA | N 49 45 16 E 010 49 45 | Y102; Y231; UZ160 |
| ALEXU | N 51 06 39 E 008 58 38 | N850; Y13 |
| ALIBU | N 50 22 38 E 010 13 49 | UL604; Y102 |
| ALINE | N 47 55 28 E 007 56 47 | T718 |
| ALOSI | N 51 35 20 E 010 21 34 | T151; T155; T156; T157 |
| ALOSO | N 50 42 27 E 011 42 06 | UL87; T202; T703; UZ608 |
| ALOXO | N 47 46 01 E 009 58 13 | Z6 |
| ALUKA | <i>N 52 53 57 E 014 18 24</i> | <i>DCT</i> |
| ALUTU | N 48 29 46 E 012 06 09 | DCT |
| AMADA | <i>N 55 00 00 E 006 21 00</i> | <i>DCT</i> |
| AMALI | N 52 28 47 E 010 24 23 | UM864; UN851; UZ717 |
| AMASI | N 50 14 25 E 007 36 22 | UL607; UM149; UN858; UZ111 |
| AMDID | N 48 05 50 E 012 23 49 | (U)L173; (U)N871; P994 |
| AMETU | N 50 49 59 E 008 57 52 | UN850; T852; Z10 |
| AMEXO | N 48 06 06 E 010 48 12 | Y109; Z76 |
| AMICH | N 54 12 20 E 011 09 13 | (U)P605 |
| AMISO | N 53 55 58 E 011 34 26 | UZ711 |
| AMLUH | N 53 25 44 E 010 19 21 | (U)L619; (U)M852 |
| AMOSA | N 49 30 34 E 010 48 41 | L610; (U)N869; Y101; Y231; Z77 |
| AMOSU | N 51 38 20 E 006 27 18 | T150; UZ738; Z739 |
| AMPEG | N 48 07 56 E 011 10 41 | Y100 |
| AMRAK | N 54 49 28 E 009 45 02 | P999 |
| AMSAN | N 52 09 01 E 007 06 41 | (U)L980; T281 |
| AMTIX | N 49 45 44 E 009 05 30 | Z403 |
| ANANO | N 50 59 01 E 009 26 27 | UL126; Z85 |
| ANAVI | N 51 18 43 E 007 23 18 | Y841; (U)Z727 |
| ANDEC | N 47 53 12 E 011 20 04 | T101; T102 |
| ANEBO | N 52 32 53 E 013 49 50 | UL132; UM994 |
| ANEKI | N 49 19 02 E 008 28 50 | Y163 |
| ANELA | N 49 46 08 E 011 13 29 | UL87; (U)L604; (U)M726; (U)N869; UZ160; (U)Z715 |
| ANKER | N 48 34 21 E 012 00 08 | T105; Y104 |
| ANORA | N 48 56 58 E 010 32 54 | T104 |
| ARBAX | N 49 12 40 E 013 02 35 | T108; T703 |
| ARDEN | <i>N 49 51 43 E 004 51 28</i> | <i>DCT</i> |
| ARGAD | N 54 30 22 E 013 29 46 | (U)M44; (U)P12; UQ351; UZ330; (U)Z400 |
| ARMUT | N 49 43 21 E 012 19 24 | T703 |
| ARNIX | N 50 31 44 E 009 33 42 | UN851; T843; T852 |
| ARNOP | N 51 24 58 E 008 10 44 | T852; Z858 |
| ARPEG | N 51 01 00 E 008 18 23 | Y152; Z52; Z505; Z850 |
| ARSUT | N 48 10 00 E 009 19 43 | T125; T728; Y715; Z4 |
| ARTER | N 52 12 00 E 007 47 52 | Y850 |
| ARVUG | N 49 55 22 E 006 13 45 | UN857 |
| ASBAB | N 49 58 08 E 008 50 53 | T168 |
| ASDAK | N 50 36 08 E 006 15 07 | T880 |
| ASDIN | N 54 39 30 E 013 46 07 | (U)P12; Q800 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|---|
| ASKIK | N 50 03 10 E 008 32 01 | L984; T840; T844; Z74 |
| ASLEP | N 49 31 41 E 009 49 59 | P605 |
| ASMOX | N 49 54 10 E 006 16 34 | Y180; Y891 |
| ASPAT | N 49 11 46 E 010 43 33 | T161 |
| ATGUP | N 51 55 25 E 013 47 17 | T202; T203 |
| ATMAX | N 47 55 47 E 010 45 00 | Y100; Y110; Y740 |
| ATROS | N 52 16 58 E 010 08 18 | UL980; UM864 |
| ATTUS | N 54 53 59 E 008 46 58 | (U)P992; Z529 |
| AVESA | N 53 17 36 E 008 09 28 | (U)N125 |
| BABEG | N 48 40 19 E 009 39 55 | UQ163 |
| BADGO | N 51 05 46 E 008 14 08 | Y867; Z850 |
| BADIT | N 48 09 52 E 012 50 04 | T700; T702 |
| BADLI | N 49 03 49 E 008 26 51 | Q762; Y163; Z729 |
| BADMU | N 52 13 28 E 008 58 15 | (U)L980 |
| BADOS | N 54 22 12 E 009 08 07 | (U)P992; Z441; UZ703 |
| BADOT | N 49 25 42 E 008 11 29 | Z12 |
| BADSO | N 48 49 14 E 008 36 17 | T128 |
| BADVI | N 47 43 52 E 011 56 43 | (U)L725; (U)N871; Y107 |
| BAGMI | N 49 13 36 E 012 51 26 | T106 |
| BAGOS | N 54 34 22 E 011 16 12 | (U)N850 |
| BAKDO | N 54 07 23 E 012 58 13 | (U)M736; (U)P12 |
| BAKLI | N 54 55 00 E 013 33 39 | (U)Z400 |
| BAMAS | N 49 52 48 E 011 02 45 | (U)L604; Z77; Z109; UZ660 |
| BAMKI | N 50 43 05 E 011 01 13 | (U)L602; T942; T947; UZ89; (U)Z94; Z109 |
| <i>BAMOR</i> | <i>N 54 26 46 E 011 50 29</i> | <i>UZ711</i> |
| BAMSU | N 51 11 20 E 007 18 32 | M170; T295 |
| BAMTA | N 48 43 56 E 012 53 15 | (U)P31; T110; UZ370 |
| BAMTO | N 50 03 38 E 009 01 23 | L984; Z93 |
| BANKU | N 54 47 45 E 012 56 07 | (U)M602; (U)M725; Z14 |
| BANSI | N 52 23 59 E 013 15 19 | UL87 |
| BANUB | N 54 27 43 E 014 17 50 | UZ131 |
| BANUX | N 49 06 31 E 008 39 57 | UZ380 |
| BAPOV | N 52 34 00 E 012 05 02 | T207 |
| BARAG | N 51 25 07 E 007 48 31 | M170; Z858 |
| BARAP | N 51 51 42 E 011 43 01 | (U)M736; Y202; Z14 |
| BARIX | N 49 07 21 E 013 10 35 | (U)P31; T703 |
| BAROB | N 49 57 26 E 011 37 02 | T192; (U)Z35; Z190 |
| BARSU | N 49 55 18 E 010 23 22 | L610; T358; Z12 |
| BASUM | N 52 46 19 E 008 47 19 | (U)M170; T820; Y850; Z78 |
| BATEB | N 51 01 02 E 008 41 26 | T841 |
| BATEL | N 52 32 49 E 011 05 59 | P12; T207 |
| BATGA | N 49 55 25 E 009 03 10 | Z3; Z104 |
| BATOB | N 54 38 01 E 008 45 27 | UP729 |
| BATUB | N 48 01 09 E 009 33 50 | UM738 |
| BAVAX | N 48 15 46 E 011 40 32 | (U)M867; Z106 |
| BAVRI | N 49 00 56 E 013 30 46 | T110 |
| BEBEB | N 54 34 51 E 014 04 56 | Z14 |
| BEBEX | N 51 21 13 E 013 11 39 | Q230; T234; T235; (U)Z220 |
| BEBKU | N 51 27 25 E 013 52 14 | T432; Y212; (U)Z36; (U)Z220 |
| BEBLA | N 51 02 30 E 009 39 33 | Y221; Z20 |
| BEDSI | N 50 34 26 E 008 21 03 | Z671 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|--|
| BEGAR | N 47 54 30 E 007 35 00 | UL15; UN491 |
| BEKBA | N 53 07 55 E 013 40 31 | T280; (U)Z717 |
| BELID | N 52 14 37 E 012 41 51 | Y203; Y204; Y264 |
| BEMBO | N 49 08 03 E 010 32 05 | L603 |
| BEMKI | N 47 33 34 E 010 18 20 | UL607; (U)T23; T103; Y326; Z999 |
| BEPAS | N 48 53 54 E 013 30 35 | UN871; T703 |
| BERDI | N 51 25 13 E 010 31 00 | Z21; Z858 |
| BERIM | N 53 43 34 E 011 28 04 | (U)L23; UZ711 |
| BESIP | N 50 56 07 E 013 29 07 | (U)L620; (U)P96; Q240; T203 |
| BESKO | N 52 14 44 E 014 06 11 | (U)M725; (U)N858; (U)Z36 |
| BESNI | N 48 38 37 E 011 15 06 | (U)L603; (U)L605; (U)M726 |
| BETAG | N 48 58 26 E 008 46 00 | Y127; Y713 |
| BETEX | N 49 48 57 E 006 25 31 | UN858; T890; T892; T894; Z110 |
| BIBAG | N 48 23 49 E 012 44 59 | (U)L605; (U)N871; Q104; T700 |
| BIBEG | N 50 26 06 E 010 08 13 | L604; L610 |
| BIBTA | N 50 16 01 E 008 53 49 | N850; Z719 |
| BIBTI | N 50 58 00 E 007 06 31 | UZ28; UZ29 |
| BIGGE | N 51 19 32 E 008 25 58 | UL604; T281; UZ301 |
| BIGSU | N 50 41 42 E 008 24 29 | L603; Z658; Z841 |
| BIGTI | N 53 31 48 E 012 53 48 | Q282 |
| BIKBI | N 47 58 17 E 009 27 44 | Y1; Z1; Z3 |
| BIKMU | N 51 06 20 E 006 40 22 | T856; T857 |
| BIKRU | N 54 55 00 E 014 10 00 | UN33; Z493 |
| BILRA | N 54 46 29 E 014 20 20 | Q800; Z493 |
| BINGU | N 48 37 13 E 012 37 03 | T108 |
| <i>BINKA</i> | <i>N 53 45 34 E 014 16 32</i> | <i>(U)L23; (U)M602; UN746</i> |
| BIRKA | N 51 22 46 E 010 55 54 | (U)L620; (U)M852; T177; T231; T233; T436; T803; T810; (U)Z20; (U)Z21; Z109 |
| BIRMO | N 52 52 20 E 012 04 07 | (U)M736; Z998 |
| BISBU | N 49 54 42 E 010 47 50 | T946; T947; T948 |
| BITBU | N 49 58 59 E 006 33 42 | UN858; T890; T894; Y180; Y181; Z110; Z555 |
| BODAN | N 47 35 15 E 009 27 05 | Z1; Z3; Z4; Z5; Z163; Z601 |
| BODLA | N 53 16 33 E 014 24 36 | (U)L132; (U)Z717 |
| BOGMU | N 53 58 45 E 010 17 20 | UL126; UL171; N850; T904; T905 |
| BOKNI | N 50 20 27 E 010 36 32 | (U)Z94; Z190 |
| BOKSO | N 51 47 48 E 010 39 32 | T803; Z92 |
| BOLBO | N 51 47 41 E 013 09 04 | (U)L986; (U)M748 |
| BOLKI | N 49 33 59 E 007 56 07 | Q762 |
| BOMBI | N 50 03 24 E 008 48 01 | L603; (U)L984; UM149; (U)N850; T104; T721; Y853; Y854; Z75; Z120; Z723; UZ728; UZ729 |
| BOREP | N 49 57 57 E 010 37 40 | Y102; UZ660 |
| BRANE | N 52 29 02 E 012 33 41 | Q201; Y200; Y263 |
| BUGIB | N 50 22 02 E 006 21 58 | T181 |
| BUGUR | N 49 46 41 E 008 15 56 | T892 |
| BUKIG | N 51 44 39 E 014 27 50 | (U)P31 |
| BULAP | N 52 01 00 E 009 26 14 | UN850; UZ189 |
| BUMAB | N 54 36 15 E 010 51 00 | UZ700 |
| BUMIL | N 53 07 12 E 011 17 10 | (U)L619; (U)M748; UM864 |
| BURAM | N 48 41 44 E 010 56 56 | UM867; T104 |
| BUREL | N 52 20 40 E 011 51 16 | (U)M736; Q201; Y201; Y203; Y207; UZ400 |
| BUROK | N 52 05 04 E 012 23 51 | (U)Z20; UZ131 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|------------------------------------|
| BUSEP | N 52 22 18 E 009 05 26 | Y804 |
| BUSIR | N 51 07 15 E 014 19 51 | (U)M725; Q246 |
| DEGIN | N 48 36 05 E 012 42 22 | (U)P31; T700 |
| DEGOM | N 51 09 51 E 007 40 26 | L603; Z739 |
| DEGUL | N 54 38 48 E 009 28 10 | M611; (U)N872 |
| DEKEL | N 52 18 10 E 010 17 53 | UN851 |
| DEKOV | N 50 53 50 E 014 12 59 | Y621 |
| DEMAB | N 50 32 28 E 009 57 21 | (U)L604; T173; T842; T843 |
| DEMIR | N 54 50 11 E 009 51 10 | (U)N872 |
| <i>DEMUL</i> | <i>N 49 57 47 E 005 58 43</i> | <i>DCT</i> |
| DENEL | N 48 21 55 E 007 53 03 | T711; T715; T716; Y126; Y710; Y711 |
| DENIX | N 53 07 44 E 010 27 25 | (U)M852; Z113 |
| DENOL | N 51 59 00 E 008 40 22 | T851 |
| DENOV | N 50 38 12 E 006 12 26 | UM615; T857; T861 |
| <i>DENUT</i> | <i>N 51 14 10 E 003 39 27</i> | <i>DCT</i> |
| DEPAD | N 51 46 05 E 006 13 12 | T150; UZ738; Z739 |
| DEPOK | N 50 42 45 E 006 51 44 | T856; T862 |
| DESAR | N 51 38 24 E 012 02 34 | (U)N858; Y800; UZ131; UZ348; UZ419 |
| DETEV | N 49 49 25 E 009 32 31 | UL603; UM149 |
| DETEX | N 48 23 40 E 012 19 53 | Q104; T704; Z79 |
| DETNI | N 54 55 00 E 014 20 39 | (U)P12 |
| DETOB | N 48 18 19 E 011 10 29 | Z79 |
| DETUM | N 48 21 14 E 011 47 10 | Z79 |
| DEVRU | N 50 33 21 E 006 57 18 | T848; T880 |
| DEXIT | N 48 45 46 E 013 42 33 | UL850; T703 |
| DEXUG | N 52 24 01 E 012 15 37 | (U)M748; Y201; Y208 |
| DIBDO | N 51 50 23 E 011 34 26 | Y202; (U)Z20 |
| DIBIR | N 51 16 37 E 006 07 28 | L179; UZ28; Z282 |
| DILUG | N 50 24 39 E 008 17 08 | T840 |
| DIMSU | N 50 10 01 E 010 34 43 | UL604; UZ93 |
| DINKU | N 49 14 10 E 010 22 59 | UL126; (U)L603; UM867; N869 |
| DIRBO | N 52 49 56 E 010 50 39 | Q282; UT726; Z990 |
| DISKI | N 49 34 20 E 006 28 14 | Q763; T893 |
| DISUN | N 47 51 46 E 011 06 18 | T103 |
| DITBA | N 48 31 10 E 009 38 44 | P66 |
| DIXAT | N 51 16 04 E 007 09 02 | T149; Z732 |
| DOBAK | N 53 12 48 E 007 13 01 | (U)N125 |
| DOBUR | N 51 41 53 E 013 32 06 | (U)L132; UL986 |
| DODEN | N 50 36 08 E 008 05 36 | Y852; Y853 |
| DODIL | N 48 43 57 E 010 34 25 | L173; T127; Y161 |
| DOMEG | N 51 42 34 E 007 35 14 | UM170; T846; Y841; Z45; Z841 |
| DOMUX | N 51 25 11 E 007 32 11 | T854; Z858 |
| DONAB | N 49 49 16 E 008 01 45 | Y180; Z114 |
| DONIX | N 48 41 36 E 010 45 16 | DEP ETSI/ETSN |
| <i>DORAP</i> | <i>N 47 28 22 E 009 36 04</i> | <i>Z2</i> |
| DOSEL | N 48 26 19 E 012 28 51 | (U)L605; (U)M736; (U)P31; (U)P994 |
| DOSIS | N 49 14 19 E 011 24 24 | Y103 |
| DOSUR | N 54 51 31 E 009 11 39 | (U)P729 |
| DOTOB | N 53 17 09 E 008 03 54 | (U)N125 |
| EBANA | N 51 02 51 E 008 57 33 | N850; T841; T842; Y221 |
| EBASA | N 51 48 16 E 014 11 37 | (U)M725; Y621 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|-------------------------------------|
| EBATU | N 49 30 52 E 008 59 40 | Z3; Z41 |
| EBEDA | N 48 09 37 E 012 07 37 | (U)L173; (U)L603 |
| EBESI | N 50 04 31 E 011 02 24 | Z109 |
| EDEGA | N 51 02 05 E 009 00 28 | UL604; UN850; Y13; Y811 |
| EDISA | N 48 59 20 E 008 18 39 | Y173; Y852 |
| EDUDU | N 49 54 37 E 010 10 01 | Y101 |
| EDUMI | N 47 45 41 E 008 27 31 | T721 |
| EGAKA | N 49 51 26 E 008 44 55 | T840; Z123 |
| EKERN | N 54 30 21 E 009 51 50 | (U)M852; (U)P615; Q800; Z998 |
| EKPEK | N 50 57 52 E 013 19 17 | (U)L132; (U)L620 |
| EKPUT | N 49 47 13 E 010 05 48 | Z12; Z104 |
| EKROV | N 53 08 34 E 009 25 08 | Z870 |
| EKSAK | N 51 01 01 E 008 35 46 | T852 |
| EKSOS | N 49 39 15 E 011 24 27 | (U)L604; Y103; UZ205 |
| EKTOT | N 52 03 43 E 007 17 34 | T912; Z850 |
| ELBEG | N 47 41 49 E 007 44 58 | Y715 |
| ELDAR | N 51 01 23 E 006 40 46 | T857; Z727; (U)Z907 |
| ELKIM | N 54 17 21 E 011 40 30 | UN851 |
| ELMOX | N 49 23 01 E 009 49 29 | T104 |
| ELNAT | N 51 12 16 E 009 41 28 | (U)P605; T220; T960; Y220; Z190 |
| ELTED | N 51 49 13 E 011 36 04 | Y800 |
| ELTUK | N 52 00 31 E 007 52 02 | Z47; Z851 |
| ELVAG | N 48 57 06 E 010 14 47 | Y161; Z76; Z818 |
| EMBAD | N 51 16 40 E 009 16 26 | T152 |
| EMBOX | N 52 03 27 E 011 20 59 | (U)L986; (U)M726; Y233; UZ730 |
| EMGOD | N 50 11 47 E 007 19 44 | L607; T729; T847; Y863; UZ112; Z658 |
| EMKIL | N 48 10 27 E 008 45 53 | T724; T732 |
| EMPAX | N 48 27 43 E 008 59 53 | T163 |
| EMPIT | N 53 14 14 E 007 29 22 | N125 |
| ENITA | N 49 42 08 E 012 28 26 | UZ660 |
| ENUGA | N 52 39 18 E 009 03 35 | UZ706 |
| EPIXU | N 48 53 11 E 008 32 59 | UN850 |
| ERAKU | N 52 30 44 E 013 02 11 | Z14 |
| ERDOK | N 50 53 19 E 010 01 53 | Z58; Z190 |
| ERETO | N 49 55 52 E 011 24 30 | UL87; Y103; (U)Z650; (U)Z715 |
| <i>ERGON</i> | <i>N 52 54 22 E 014 09 24</i> | <i>(U)L619</i> |
| ERKUM | N 51 37 12 E 006 41 47 | L179 |
| ERLAD | N 52 38 54 E 008 57 46 | Y804 |
| ERLET | N 49 24 04 E 008 18 50 | Z12 |
| ERMEL | N 49 11 16 E 011 02 41 | UQ162; Y101 |
| ERNAS | N 48 50 41 E 011 13 10 | (U)M726; T161; Y101 |
| ERNEP | N 50 58 17 E 008 16 47 | T841 |
| ERNUD | N 52 56 02 E 011 31 32 | (U)M726; (U)M748 |
| ERSET | N 50 57 09 E 009 57 47 | N858; T211; Z190 |
| ERSIL | N 51 03 02 E 010 17 12 | (U)N858; T177; Y220; Y221; Y222 |
| ERTES | N 49 57 19 E 010 37 39 | T193; T194; T941; T946 |
| ERUKI | N 50 36 30 E 006 45 09 | Q760; T856; T860; T861 |
| ESADU | N 51 24 36 E 008 45 22 | P12; T858; Z858 |
| ESAMA | N 50 20 28 E 008 51 35 | T880 |
| ESATI | N 50 03 47 E 009 11 24 | UL603; UL984 |
| ESEGA | N 48 17 47 E 013 10 53 | (U)L605 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|---|
| ESEGU | N 51 16 24 E 010 28 19 | Z20 |
| ESIKA | N 52 07 26 E 012 40 17 | (U)M748; (U)Z20 |
| ESLOR | N 51 03 57 E 014 10 46 | (U)M748; Q246; Y621 |
| ESOBU | N 51 10 59 E 010 45 33 | UN746; UN858 |
| ESTAD | N 53 31 31 E 009 33 53 | (U)L23; UL126; N850 |
| ESULI | N 48 26 03 E 009 13 39 | N851; Y710 |
| ETAGO | N 48 43 39 E 009 27 36 | N869; Y710; Z1; Z3 |
| ETASA | N 49 11 27 E 009 07 42 | UQ163; UQ863; T163; Z724; Z818 |
| ETEBO | N 52 08 18 E 006 52 31 | (U)L980 |
| ETENO | N 50 10 55 E 006 11 30 | Y863 |
| ETNUS | N 51 33 08 E 014 14 41 | T174 |
| ETOLU | N 50 10 52 E 009 17 19 | Z93; Z719; Z723 |
| ETOXU | N 47 43 33 E 009 33 02 | L856 |
| EVDAL | N 52 05 54 E 007 37 23 | Y850; Z529 |
| EVIVA | N 48 40 03 E 011 42 11 | Y103 |
| EVIVU | N 54 34 44 E 010 56 25 | UZ701 |
| EVKUN | N 47 52 33 E 009 24 55 | Y1 |
| EVOKI | N 52 44 44 E 012 56 05 | UZ131 |
| EXITI | N 49 33 45 E 011 24 26 | Y103 |
| EXOBA | N 51 46 02 E 008 19 37 | (U)L620; UM994; Z47; (U)Z717; UZ727 |
| EXUSI | N 49 13 22 E 012 39 26 | T105 |
| FAMEN | N 49 58 30 E 004 34 00 | DCT |
| FULNO | N 50 52 20 E 009 42 05 | N858; P605 |
| GAGSI | N 48 37 47 E 008 28 01 | N850; Y712 |
| GALKU | N 52 23 22 E 012 04 45 | UL980; Q201 |
| GALMA | N 51 23 53 E 011 27 04 | (U)M736; (U)N858; T703; (U)Z21; (U)Z94; UZ730 |
| GAPLA | N 50 39 14 E 010 16 50 | T170; T173; Z190 |
| GARGU | N 52 38 40 E 011 28 00 | (U)M726 |
| GARKI | N 51 23 04 E 014 06 58 | (U)P31; Y621 |
| GARLU | N 52 49 45 E 011 07 05 | UP12; UZ717 |
| GARMO | N 47 47 35 E 009 18 01 | T125; T732; T734 |
| GASBO | N 54 16 29 E 012 16 36 | Q280; Q800 |
| GASKA | N 50 21 07 E 010 16 43 | L604 |
| GASTU | N 53 38 00 E 008 00 19 | UZ701; UZ703 |
| GATPI | N 48 02 48 E 007 41 13 | T718 |
| GAVLI | N 50 30 22 E 013 08 18 | T203 |
| GEBDA | N 49 06 09 E 008 17 15 | (U)M150; Y173 |
| GEBNO | N 49 10 00 E 009 55 56 | T726; Z54; Z76; Z818 |
| GEBSO | N 50 32 58 E 006 41 27 | T856; T880 |
| GELTI | N 54 47 26 E 010 00 00 | For military use only |
| GENTI | N 52 19 57 E 012 20 38 | Y203 |
| GEPKO | N 52 31 41 E 008 08 08 | T463 |
| GERDO | N 51 01 19 E 011 52 35 | T433; T434; T435 |
| GERGA | N 52 36 09 E 014 01 41 | UL867; (U)M725; T239; Y206 |
| GERKU | N 49 05 23 E 008 17 16 | Z729 |
| GESBI | N 51 03 40 E 006 19 29 | T295; T853 |
| GESLU | N 48 27 43 E 009 41 19 | T107 |
| GESTO | N 53 10 30 E 010 05 01 | (U)Z612; Z870 |
| GETNI | N 51 07 06 E 007 57 17 | T858; Z841 |
| GEVNI | N 53 45 43 E 013 28 53 | (U)L23; T239 |
| GEVTA | N 50 57 32 E 009 41 32 | T842 |

| Name | Coordinates | ATS route or other purpose |
|-------|-------------------------------|----------------------------------|
| GIBMA | N 53 12 47 E 008 46 17 | L23 |
| GIBSA | N 49 40 06 E 009 40 03 | Z12; Z403 |
| GIGET | N 49 42 04 E 008 43 36 | UN850 |
| GIKOG | N 54 38 16 E 008 57 29 | (U)P992; T904 |
| GILAS | <i>N 52 37 54 E 014 31 33</i> | <i>UM994</i> |
| GIMIG | N 54 26 05 E 009 59 00 | For military use only |
| GIMRU | N 54 33 36 E 011 18 49 | (U)T503 |
| GIPDO | N 54 28 27 E 011 12 32 | UT503 |
| GISDI | N 51 16 27 E 008 48 50 | Y13; Y14 |
| GISEM | N 50 38 08 E 008 49 10 | N850; Z10; Z20; Z505 |
| GITER | N 54 38 40 E 011 00 00 | UZ700 |
| GITEX | N 52 00 00 E 010 31 26 | T803 |
| GIVMI | N 48 42 04 E 011 21 53 | Y101 |
| GOBAX | N 51 33 24 E 012 47 03 | T234; UZ419 |
| GOBKI | N 54 14 44 E 008 23 49 | Z529 |
| GOBNO | N 50 58 56 E 005 59 23 | Z717 |
| GOBOT | N 54 37 22 E 011 05 10 | UZ701 |
| GODOS | <i>N 53 14 57 E 003 25 47</i> | <i>DCT</i> |
| GODUR | N 51 49 50 E 013 16 47 | Z998 |
| GOLAT | N 50 54 44 E 011 56 17 | UL87; T202; T232 |
| GOLBO | N 53 07 12 E 013 36 57 | T208; (U)Z717 |
| GOLEN | N 54 03 35 E 008 19 15 | (U)L619; (U)N872 |
| GOLMO | N 48 57 45 E 011 03 19 | T161 |
| GOMAX | N 48 47 25 E 012 20 55 | T105 |
| GOMIG | <i>N 48 08 20 E 012 41 41</i> | |
| GOMIS | N 51 53 24 E 006 34 28 | UZ302 |
| GOMKU | N 54 39 25 E 006 30 00 | UL619 |
| GONBA | N 48 41 16 E 013 04 33 | (U)L610; (U)Z39 |
| GORIG | N 52 19 00 E 014 05 17 | (U)M725; Y210; (U)Z20 |
| GORKO | N 50 13 28 E 010 29 02 | (U)L604; (U)Z94; Z722 |
| GORLO | <i>N 51 55 27 E 003 10 19</i> | <i>DCT</i> |
| GOTGI | N 51 31 17 E 009 44 38 | Q230 |
| GOTIG | N 52 07 08 E 006 45 50 | P55 |
| GOVEN | <i>N 52 03 30 E 014 45 20</i> | <i>UL735; (U)P31; Q200; T205</i> |
| GREFI | <i>N 55 00 00 E 005 51 32</i> | <i>DCT</i> |
| GUBAX | N 50 17 25 E 007 54 40 | UZ660 |
| GUDOM | N 50 11 37 E 010 24 17 | Z93; Z94 |
| GUDON | <i>N 50 54 35 E 014 51 24</i> | <i>(U)P96</i> |
| GUDOP | N 53 01 47 E 013 10 15 | UN746; (U)Z131; (U)Z717 |
| GUGSU | N 52 26 24 E 011 52 16 | (U)M736; Y200 |
| GUKMA | N 52 45 40 E 009 17 31 | Z88 |
| GULKO | N 50 45 15 E 007 56 20 | T840 |
| GULMI | N 52 53 51 E 008 51 12 | UZ707; UZ710 |
| GUPIN | N 48 52 57 E 009 44 53 | L173; (U)N869; UQ863 |
| GURLO | N 53 03 07 E 011 22 25 | (U)M748; Z870 |
| HAREM | N 49 37 06 E 009 24 52 | UN851; T104; T109; Z74 |
| HELEN | <i>N 51 14 07 E 003 52 11</i> | <i>DCT</i> |
| HERBI | N 48 29 27 E 008 14 37 | T716; Y163; Y164 |
| HEUSE | N 48 02 39 E 009 09 45 | (U)N851; Y715 |
| IBAGA | N 49 44 39 E 010 33 35 | L610; T435; Y101; Z104; UZ160 |
| IBAGU | N 52 20 42 E 007 32 23 | T912 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|--|
| IBERA | N 49 30 30 E 006 16 30 | DCT |
| IBESA | N 50 29 39 E 006 19 58 | T853; T860 |
| IBGES | N 49 35 52 E 008 35 16 | T894 |
| IBINI | N 48 10 09 E 008 34 51 | T721 |
| IBVIL | N 50 26 04 E 007 22 09 | Z112 |
| IDARO | N 49 42 25 E 006 57 19 | Q760; Z100; Z656 |
| IDEKO | N 52 59 38 E 009 27 02 | N850; Y900 |
| IDOVI | N 50 04 41 E 007 17 29 | T894; Z104; Z656; Z658 |
| INBAX | N 51 27 18 E 007 43 56 | T854 |
| INBED | N 49 23 15 E 010 56 30 | (U)L610; Y101 |
| INBOS | N 49 56 06 E 009 37 27 | T159; T160; T358 |
| INDIX | N 54 10 02 E 006 30 00 | |
| INDOK | N 52 57 05 E 012 07 56 | (U)M736; (U)Z717 |
| INKAM | N 49 09 00 E 008 36 28 | N850; T725; Y171 |
| INLAR | N 50 58 22 E 006 28 49 | Q760; T853 |
| INPUD | N 48 40 02 E 011 32 29 | Y102 |
| INPUL | N 47 50 25 E 012 44 30 | (U)L725 |
| IRBIR | N 47 33 59 E 011 06 13 | T102 |
| IRBUP | N 51 29 26 E 007 28 38 | Y841; UZ706; (U)Z717; Z727 |
| IRDIP | N 52 32 30 E 008 30 29 | T463 |
| IRKIS | N 53 14 56 E 010 53 19 | L619; UN851; UT726; T902; Z990 |
| IRKOX | N 51 53 51 E 011 13 38 | Y202; Z92 |
| IXUMI | N 51 23 41 E 012 51 01 | Q230 |
| IXUVU | N 51 19 26 E 011 16 20 | (U)L620; (U)N858 |
| JUIST | N 53 33 46 E 006 55 12 | (U)N873; (U)P174; UP729 |
| JUNKA | N 51 39 16 E 011 12 37 | T437; Z858 |
| KEGAB | N 52 55 03 E 009 25 27 | UL126; UZ706; UZ712 |
| KEGOS | N 49 39 38 E 011 03 05 | (U)N869 |
| KEMAD | N 51 07 25 E 009 40 30 | UL602; UN851; (U)P605 |
| KEMES | N 49 33 00 E 011 13 27 | (U)M726 |
| KENIG | N 51 37 10 E 011 15 52 | (U)M726; UN746; Z14; (U)Z20; (U)Z94; UZ400 |
| KENUM | N 50 43 21 E 006 14 22 | (U)M170; UM615; T862; Y862; (U)Z907 |
| KEPIT | N 49 29 08 E 010 35 41 | T159 |
| KEPOM | N 49 48 29 E 011 22 58 | (U)N869; UZ660 |
| KERAX | N 50 28 30 E 009 34 55 | T152; T157; T173 |
| KESUR | N 54 50 26 E 009 53 15 | UZ703 |
| KETAP | N 52 55 40 E 013 39 18 | UL87; L619; T280 |
| KETEG | N 49 27 09 E 008 59 09 | Z3; Z12; Z724 |
| KILNU | N 50 28 37 E 012 54 42 | (U)L132 |
| KIRDI | N 48 12 28 E 012 49 18 | DCT |
| KOBUS | N 51 30 48 E 014 15 09 | UL986; (U)M725; (U)P31; (U)Z220 |
| KODUK | N 50 11 52 E 010 56 32 | Z12; (U)Z93; Z190 |
| KOGES | N 50 34 12 E 006 12 02 | (U)Z907 |
| KOGIM | N 54 19 01 E 013 32 38 | (U)M44; (U)M602; (U)M725 |
| KOGOL | N 47 37 20 E 011 23 59 | (U)L608; (U)M726; (U)N871 |
| KOKEB | N 50 52 50 E 010 12 39 | T157 |
| KOKOR | N 54 27 41 E 011 41 24 | UZ706 |
| KOMIB | N 50 04 24 E 010 14 34 | L610; (U)L984; T193; UZ94; Z723 |
| KOMOT | N 51 37 43 E 007 04 27 | UL603; UZ707 |
| KONAP | N 50 11 02 E 009 30 24 | Z723 |
| KONIN | N 47 51 21 E 011 22 05 | (U)L856; (U)M726 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|---|
| KOPAG | N 51 03 54 E 007 48 36 | T858 |
| KOREV | N 51 30 27 E 006 57 32 | T149; UZ742 |
| KORUP | N 51 34 59 E 014 44 17 | T174; (U)Z220 |
| KOSEB | N 54 46 48 E 012 35 52 | T298 |
| KOSEK | N 49 55 22 E 008 52 50 | L603; Z41; Z74; Z93; Z104; Z118 |
| KOSIX | N 51 53 57 E 012 27 22 | (U)L986 |
| KOVAN | N 48 52 57 E 009 05 03 | UL608; T163; T164; T844; T893; T894; Y712 |
| KUBAB | N 53 44 56 E 012 28 12 | (U)L23; (U)P12 |
| KUBAT | N 53 20 11 E 006 59 37 | (U)N872 |
| KUBOG | N 51 57 04 E 012 55 27 | UL87 |
| KUGAL | N 55 00 00 E 007 37 14 | UZ708 |
| KULIX | N 51 21 05 E 008 14 50 | T842; T845; T852 |
| KULOK | N 50 04 22 E 011 37 50 | (U)L984; T192; (U)Z715 |
| KUMER | N 51 32 15 E 010 38 06 | Q230; T811; Z109 |
| KUMIK | N 50 50 12 E 008 04 24 | L603; Y854 |
| KUNOD | N 48 20 20 E 009 37 07 | UL608; Y326; Z79 |
| KUVEK | N 53 44 05 E 006 30 00 | UZ709 |
| KUXOD | N 54 29 06 E 011 10 57 | UN850 |
| LABES | N 54 11 35 E 013 34 35 | (U)M725; T298 |
| LABIL | N 53 29 45 E 006 48 59 | (U)N873 |
| LADAT | N 49 15 55 E 007 50 22 | M150; Z818 |
| LADOL | N 48 10 00 E 008 57 12 | T163 |
| LALIN | N 48 52 48 E 013 14 32 | (U)L604; UL850; (U)Z39 |
| LALMI | N 49 20 55 E 008 49 37 | UZ315 |
| LALUB | N 52 47 40 E 010 50 25 | UM864; UT726 |
| LALUK | N 50 48 16 E 013 52 49 | T620 |
| LAMGO | N 48 53 09 E 008 46 45 | UM150; T721; T725; UZ210 |
| LAMLA | N 50 35 35 E 006 14 17 | UL610 |
| LAMOP | N 50 59 13 E 009 28 00 | T842; T850 |
| LAMPU | N 49 20 24 E 009 40 05 | N624; Z54 |
| LAMSI | N 48 39 12 E 013 35 00 | (U)L604 |
| LAMSO | N 52 43 58 E 002 59 40 | DCT |
| LANDU | N 48 35 47 E 012 16 26 | T105; T106; T108 |
| LANUL | N 55 00 00 E 007 41 50 | UZ709 |
| LAPAG | N 47 51 37 E 009 18 19 | T125; Y1 |
| LARBU | N 51 53 08 E 009 11 35 | UL126; UZ189 |
| LARET | N 51 50 04 E 010 52 10 | (U)M852; Z92; UZ419 |
| LARUB | N 50 47 34 E 009 42 35 | T201 |
| LASGA | N 50 21 38 E 011 13 41 | (U)M726; T202; T433; T843; Y103; Z12 |
| LASIS | N 51 24 25 E 014 57 42 | UL986; Y230; Z225; UZ419 |
| LASLU | N 53 08 55 E 011 34 11 | (U)M726; Z998 |
| LASMI | N 48 32 30 E 011 43 00 | (U)L132; Y103 |
| LASTO | N 51 07 44 E 011 06 38 | (U)M726; (U)M852; T200; T212; T230; UZ89 |
| LATBA | N 50 25 19 E 011 19 17 | T170 |
| LATLO | N 47 41 02 E 012 48 24 | (U)L603 |
| LEBSO | N 48 14 44 E 009 11 45 | N851; T711; T728; Z714 |
| LEDMU | N 50 31 37 E 006 27 10 | T860 |
| LEGDA | N 52 22 40 E 011 24 47 | (U)M726 |
| LEGPI | N 54 41 21 E 007 40 12 | (U)N873 |
| LEGSA | N 53 45 12 E 012 47 23 | (U)L23; M736; Q280 |
| LEKMO | N 53 26 30 E 006 54 32 | UZ700 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|---|
| LELMA | N 51 43 50 E 012 47 24 | UQ353; T200 |
| LELTA | N 48 29 35 E 010 57 19 | L173; Y161 |
| LEND0 | N 50 37 31 E 006 16 43 | UZ706 |
| LENGI | N 47 46 45 E 008 04 37 | UN491; Y715 |
| LEPSA | N 49 49 22 E 009 35 26 | Z104; Z744 |
| LESMO | N 50 47 50 E 010 12 33 | T157; T177 |
| LEVBU | N 49 00 25 E 010 27 24 | T104 |
| LINVO | N 53 14 59 E 013 09 18 | (U)Z130 |
| LIPKA | N 48 08 43 E 007 50 48 | T715 |
| LIPMI | N 51 07 06 E 007 16 08 | T149; T150; T911 |
| LIRSU | N 50 11 12 E 006 27 12 | UL608; UZ210; UZ315 |
| LISBU | N 54 43 15 E 009 41 38 | M611; UZ703 |
| LITLI | N 48 57 52 E 012 51 50 | T108 |
| LOBMA | N 51 07 11 E 014 33 35 | Q246; T204; T206 |
| LODRO | N 52 07 26 E 011 48 59 | (U)M736; Y204; Y263 |
| LOHRE | N 50 04 01 E 009 29 11 | UL610; (U)L984; UN746; UN851; T880; UZ93; Z99; Z850 |
| LOKTA | N 48 10 00 E 009 10 58 | (U)N851; Z5 |
| LOLPA | N 53 02 29 E 013 36 09 | Z14 |
| LOMPU | N 54 35 32 E 011 12 10 | T155 |
| LONAM | N 53 50 22 E 003 56 33 | DCT |
| LONLI | N 50 04 29 E 011 13 35 | (U)L984; (U)M726; Z77; Z190 |
| LORBO | N 51 41 22 E 012 12 18 | (U)N858; T804 |
| LUGAX | N 51 55 50 E 007 53 47 | UZ606 |
| LUGUM | N 53 18 26 E 007 04 05 | UZ701 |
| LUGUS | N 48 25 19 E 008 24 03 | N850 |
| LUKOP | N 51 29 46 E 011 30 24 | (U)M736; T233; T236 |
| LULAR | N 49 21 57 E 012 45 32 | T105; T703; UZ205 |
| LULAT | N 50 05 07 E 006 24 24 | Q762; Y890; Y891; Z104 |
| LULUL | N 52 09 50 E 012 57 22 | (U)Z20 |
| LUPEN | N 48 26 06 E 007 44 01 | UM164; T107; T126; T711; Y126; Y711 |
| LUPOL | N 48 13 05 E 009 54 39 | P66; Z79; Z714 |
| LUPOX | N 48 55 20 E 010 50 49 | (U)L603 |
| LUROS | N 51 53 55 E 014 10 28 | UL735; (U)M725; Q200; Y212; Y621 |
| LUSIX | N 51 42 25 E 006 53 06 | L179 |
| LUTIR | N 55 03 51 E 008 24 58 | UZ710 |
| LUXEK | N 47 40 09 E 011 37 01 | Y108 |
| LUXUX | N 51 37 54 E 009 45 53 | P605; T811; Z92 |
| MABAB | N 51 25 01 E 008 04 04 | T845; Z858 |
| MABAS | N 53 31 14 E 010 16 51 | UZ706 |
| MADEB | N 47 19 28 E 010 17 20 | (U)M738; (U)N606; (U)N871 |
| MADET | N 51 01 38 E 010 07 23 | T220 |
| MADUB | N 52 30 02 E 009 56 17 | (U)P605 |
| MAGDA | N 50 51 27 E 011 18 26 | Y225 |
| MAGES | N 50 50 47 E 010 04 35 | T201; Z190 |
| MAKEL | N 54 26 58 E 011 48 01 | UN851 |
| MAKIK | N 49 58 12 E 006 10 02 | Y181 |
| MAKOT | N 49 10 20 E 007 02 22 | Z818 |
| MALID | N 54 38 54 E 009 34 37 | UZ703 |
| MAMBU | N 50 00 00 E 009 42 15 | DCT |
| MAMOR | N 48 53 09 E 012 13 20 | (U)L132; (U)L610; Y104 |
| MANAL | N 47 53 58 E 011 48 00 | (U)L856; (U)M736; Y162; Z106 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|--|
| MANEM | N 49 17 40 E 008 11 30 | Q762; Z97; Z818 |
| MANUV | N 50 17 44 E 007 27 32 | Z112 |
| MAPAD | N 50 49 46 E 006 01 09 | Y868 |
| MAPIG | N 49 26 53 E 007 02 22 | Q760; Q763 |
| MAPOX | N 51 08 01 E 008 48 50 | UL604 |
| MAREM | N 50 42 56 E 013 37 44 | (U)P31; (U)Z36 |
| MARUN | N 50 49 16 E 008 40 19 | Y150; Y152; Y153; Y154 |
| MASEK | N 50 43 45 E 009 35 54 | UL126; (U)L604; UN851; UN858; T200; Z52; UZ728 |
| MASIR | N 50 15 18 E 007 44 17 | |
| MASIX | N 53 31 30 E 008 00 20 | DCT |
| MASOR | N 53 55 27 E 013 38 45 | (U)M725; (U)Z130 |
| MATUG | N 50 25 00 E 006 22 11 | UL607; UZ660 |
| MAXOT | N 51 08 51 E 010 37 54 | N858; T212 |
| MAXUN | N 53 32 22 E 006 38 35 | UZ303 |
| MEBEK | N 48 13 55 E 012 33 56 | (U)N871; T702; T704 |
| MEBUS | N 54 24 28 E 008 33 15 | UZ710 |
| MEDIL | N 50 20 32 E 003 40 30 | DCT |
| MEGAR | N 54 28 06 E 011 38 54 | (U)P605 |
| MERSI | N 47 58 56 E 011 02 33 | Y100 |
| MEVEL | N 51 51 17 E 007 12 34 | L179; Y850; Z44; Z841; Z843 |
| MIGTO | N 52 10 11 E 007 30 32 | T912 |
| MILGI | N 51 11 49 E 006 07 30 | Q760; Z334 |
| MILGU | N 51 34 19 E 013 01 47 | UL735; T202 |
| MIMVA | N 53 06 03 E 003 18 13 | DCT |
| MINGA | N 48 10 00 E 009 27 43 | Z1; Z3 |
| MIPDU | N 51 24 11 E 009 43 24 | Z858 |
| MISGI | N 49 56 43 E 007 57 32 | T894; Z104; UZ211 |
| MISGO | N 51 24 17 E 006 52 33 | T150; Z732; UZ738; Z739; UZ741 |
| MISRI | N 51 56 36 E 007 28 53 | L179; Z851 |
| MITNI | N 51 14 19 E 012 49 05 | T235 |
| MITNU | N 48 42 07 E 012 29 41 | T106 |
| MITRU | N 51 17 38 E 011 09 43 | (U)M726; (U)N858 |
| MOBSA | N 52 12 23 E 008 26 58 | (U)L980; UZ706 |
| MODRU | N 51 01 03 E 006 05 24 | Z283; Z717 |
| MODSA | N 47 38 30 E 012 13 56 | Y106 |
| MOKOM | N 49 58 43 E 006 09 59 | UY157 |
| MOMUK | N 47 50 19 E 009 59 49 | UL607; Y100; Y112; Y326 |
| MONAX | N 50 31 17 E 007 49 23 | UZ738 |
| MOOCE | N 49 33 59 E 011 32 48 | (U)L604 |
| MOPAN | N 48 14 47 E 008 09 16 | T711; Y164; Y711 |
| MOSAB | N 50 54 16 E 009 29 19 | T850 |
| MOSEX | N 51 55 09 E 012 58 15 | (U)M748; (U)N858 |
| MOSUG | N 51 20 33 E 006 43 23 | T911 |
| MOVAX | N 54 05 12 E 009 00 00 | UZ700 |
| MOVUM | N 49 57 00 E 008 31 34 | T109 |
| MULDO | N 52 24 47 E 010 32 12 | T207 |
| NAMUB | N 51 07 25 E 011 40 43 | T173; T703 |
| NAPRO | N 51 51 21 E 006 03 32 | T150; UZ738; Z739 |
| NAPSA | N 48 08 39 E 012 20 44 | Q112; Q113 |
| NAROX | N 51 12 11 E 015 00 38 | UZ348 |
| NARUS | N 50 40 06 E 011 10 54 | L602; (U)M726 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|--|
| NASMI | N 53 04 26 E 012 57 28 | Z130 |
| NATOR | N 48 10 12 E 008 19 17 | (U)N850; (U)N869; T723; T733; Y125; Y163; Y711; Y852 |
| NATSU | N 51 06 41 E 009 16 54 | T152; Y14; Y150 |
| NAVAK | <i>N 50 49 39 E 005 55 05</i> | <i>DCT</i> |
| NEBLU | N 49 38 21 E 008 55 21 | Z41 |
| NEBUN | N 53 04 04 E 011 13 01 | UZ730; Z870 |
| NEDIK | N 54 29 11 E 012 03 54 | Q280 |
| NEDOV | N 47 59 35 E 008 56 56 | T732; Y715 |
| NEGIX | N 50 22 42 E 008 31 54 | Y854; Z10 |
| NEGRA | N 47 43 20 E 009 25 38 | (U)L856; T732 |
| NEKLO | N 49 17 10 E 008 28 35 | Y163; Y171; Z97 |
| NELLI | N 48 37 40 E 009 01 25 | T163; UZ726 |
| NENAN | N 50 50 39 E 011 08 14 | Y225; (U)Z94 |
| NENUM | N 48 32 19 E 012 56 52 | (U)N871; T161; Y700; (U)Z39 |
| NEPEG | N 49 46 35 E 011 30 08 | T942; T943; T944; T945 |
| NEREL | N 51 05 15 E 006 33 47 | T884; Z717 |
| NERID | N 51 18 14 E 013 28 06 | T431; T432 |
| NESES | N 47 32 53 E 010 33 17 | (U)P66; T103; Y740 |
| NETES | N 48 54 23 E 012 37 35 | T106; T700 |
| NETEX | N 51 19 41 E 006 16 17 | Z282; Z283 |
| NIBIL | N 49 51 02 E 011 32 37 | N869; T192 |
| NIGAD | N 54 04 34 E 010 29 58 | N850; Q800 |
| NIKDA | N 54 36 31 E 012 17 08 | Q296 |
| NIKIL | N 53 33 28 E 007 14 56 | UZ700 |
| NIKUS | N 49 51 13 E 011 59 33 | (U)M736; Z190; (U)Z650 |
| NIKUT | N 49 36 28 E 009 48 39 | N624; T726; Z76 |
| <i>NILEM</i> | <i>N 50 17 48 E 004 07 08</i> | <i>DCT</i> |
| NIMDI | N 48 48 08 E 011 38 01 | T161; Y103 |
| NIMDO | N 53 44 54 E 007 22 16 | P174; P999 |
| NIMIT | N 51 17 25 E 008 58 16 | Y153 |
| NINUR | N 47 44 09 E 011 15 02 | T101; T102 |
| NIRDU | N 53 40 41 E 006 59 48 | UN873; UZ303 |
| NISGA | N 52 14 58 E 012 52 34 | Z998 |
| <i>NISIV</i> | <i>N 49 53 34 E 006 14 35</i> | <i>Y180</i> |
| NITLA | N 54 30 08 E 011 08 26 | T155 |
| NIVNU | N 50 21 34 E 006 29 35 | T180; T847; T856 |
| NOBRI | N 53 15 05 E 011 35 28 | (U)M726 |
| NOGRA | N 49 52 54 E 011 40 35 | (U)N869; (U)Z650 |
| NOKDI | N 49 51 59 E 008 28 45 | Y163; Z75; Z104; Z123; Z738 |
| NOKSI | N 50 35 54 E 012 57 41 | (U)Z715 |
| NOLGO | N 53 23 49 E 010 08 18 | (U)P605 |
| NOLRU | N 51 30 04 E 006 12 50 | T911 |
| NOMBO | N 49 03 49 E 010 05 17 | Y161; Z54; Z76; UZ738 |
| NOMKA | N 51 26 52 E 010 30 07 | (U)L620 |
| NONKO | N 49 47 42 E 008 23 58 | UL607; UL608; T894; UZ211 |
| NONSA | N 54 35 55 E 013 18 01 | (U)M602; (U)M725; (U)M864; Q800 |
| NORKU | N 52 12 56 E 006 58 35 | T281; UZ606 |
| NORTA | N 51 52 07 E 009 48 35 | P12; (U)P605; T154 |
| NOSBU | N 49 03 04 E 009 27 18 | T726 |
| NOSPA | N 50 01 14 E 006 42 41 | UL984; UN857; UN858; T729; UZ210 |
| NOSTU | N 50 59 24 E 006 50 27 | M170; T856 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|---|
| NOTGA | N 48 57 22 E 009 30 23 | N624; Y712; Z1; UZ726 |
| NOTGO | N 51 12 38 E 011 56 48 | (U)L620; T173 |
| NUDGO | N 51 24 49 E 008 26 27 | Z858 |
| NUKDA | N 53 25 03 E 007 57 16 | Z529 |
| NUKRO | N 52 02 51 E 014 24 59 | T204; T205 |
| NUNRI | N 47 35 12 E 009 39 09 | T103; Z6; Z163 |
| NURGO | N 50 15 52 E 012 00 59 | T170; Z715 |
| NUSGU | N 53 16 00 E 011 23 19 | Z998 |
| NUSTA | N 54 11 03 E 010 44 11 | N850 |
| NUVEN | N 53 44 29 E 012 07 31 | (U)M864 |
| OBAGA | N 47 32 50 E 011 15 05 | T101 |
| OBATU | N 52 42 20 E 010 24 55 | T156; Z113 |
| OBAXA | N 48 00 44 E 011 39 56 | Y108 |
| OBIBI | N 52 19 03 E 007 16 31 | Y347 |
| OBIGA | N 50 01 51 E 007 08 18 | UL984; (U)Z111 |
| OBISI | N 50 39 50 E 009 43 23 | L604; P605 |
| OBUBI | N 47 51 09 E 010 19 48 | Y100 |
| ODAVU | N 49 43 32 E 008 32 02 | Y163; Z114 |
| ODEGU | N 49 24 52 E 010 39 43 | (U)N869; T159 |
| ODIPI | N 51 08 38 E 010 12 56 | T157 |
| ODLUN | N 51 51 02 E 011 50 18 | Y233; Y235 |
| ODOMO | N 49 56 14 E 012 20 38 | (U)Z35 |
| ODUDA | N 49 04 29 E 012 44 50 | T106 |
| ODVUX | N 50 05 43 E 006 52 46 | Q760; T894; Z104 |
| OGBER | N 52 36 50 E 012 43 29 | T207; T209 |
| OGLOR | N 50 12 35 E 006 38 34 | Y863 |
| OGSEN | N 51 29 59 E 013 28 18 | (U)L132; T174; UZ419 |
| OHMAR | N 50 49 30 E 008 53 06 | N850; Z52; Z658 |
| OKAGA | N 54 55 00 E 013 45 49 | UZ330 |
| OKIBA | N 49 12 53 E 009 18 58 | N851 |
| OLALI | N 49 44 24 E 010 21 05 | T159 |
| OLASO | N 48 12 30 E 010 13 55 | UQ163; Z714 |
| OLBIK | N 51 39 45 E 013 20 28 | UL735; (U)M748; Y236 |
| OLDIP | N 54 37 03 E 008 42 14 | P729; Z441; Z529; Z998 |
| OLDOD | N 51 58 52 E 007 02 01 | (U)L620 |
| OLETU | N 48 28 01 E 011 36 21 | (U)L603; T702; Z106 |
| OLGAD | N 49 44 06 E 007 40 25 | Q762 |
| OLGIL | N 49 59 16 E 007 44 02 | T894; Z104; Z656 |
| OLIVI | N 49 46 42 E 007 36 20 | Q762; T847 |
| OLKAS | N 49 45 58 E 008 50 56 | T840; Z41; Z120; Z403 |
| OLUBI | N 54 02 51 E 011 12 52 | Q800 |
| OLUXU | N 49 55 33 E 010 10 20 | T358 |
| OMELO | N 50 50 16 E 014 00 03 | (U)L620; (U)Z21 |
| OMOGI | N 49 39 21 E 008 59 21 | T721 |
| ORTAG | N 51 29 12 E 011 04 47 | Q230; (U)Z20 |
| OSBAN | N 49 27 16 E 009 22 43 | Z12; Z56 |
| OSBIT | N 50 04 12 E 009 46 59 | UL126; (U)L984; N624; N851; P605; Y101; Z118; UZ205; Z719; Z720 |
| OSDER | N 47 41 00 E 010 53 30 | T103 |
| OSDIK | N 52 04 36 E 008 16 47 | UZ706; Z851; UZ907 |
| OSDOV | N 47 26 24 E 010 11 00 | (U)M738; Z2 |
| OSDUR | N 50 08 13 E 009 04 50 | Z723 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|---|
| OSKAN | N 51 27 39 E 013 37 40 | (U)M748; T203; Z998 |
| OSKAT | N 51 24 52 E 011 58 10 | T200; Y235; (U)Z21 |
| <i>OSLUM</i> | <i>N 50 16 04 E 006 16 30</i> | <i>UZ210</i> |
| OSTES | N 48 42 22 E 012 40 44 | T108; T700 |
| OSTOR | N 53 49 46 E 009 03 10 | L619; T904 |
| OSTRA | N 51 17 27 E 012 54 19 | (U)Z21 |
| OTSOP | N 51 52 32 E 006 23 35 | T149 |
| PABLA | N 48 47 19 E 008 21 07 | T715; Y163; Y173; UZ721 |
| PABMI | N 53 24 19 E 011 40 03 | (U)M726; (U)M864 |
| PADBA | N 51 18 42 E 007 40 43 | M170; T295 |
| PADKU | N 53 34 11 E 013 58 59 | UN33; UN746 |
| PEKIG | N 49 58 37 E 009 03 08 | T168 |
| PELOG | N 48 13 41 E 009 40 30 | UM164; T126; Y326; Z714 |
| PELUN | N 51 12 05 E 008 31 36 | T842; Y867; Y870 |
| PENEK | N 52 23 45 E 012 38 48 | UL980; UM994; UQ351; Y234; UZ131 |
| PENET | N 54 06 01 E 013 43 44 | (U)M602; T298 |
| PEPOL | N 52 07 34 E 013 40 57 | (U)L132; (U)N858 |
| PERIK | N 52 06 23 E 009 29 44 | UN850; T851 |
| PEROM | N 54 27 35 E 013 08 16 | (U)M736; (U)M864; T239; T298 |
| PEROX | N 50 20 41 E 012 11 58 | (U)L602; T944; (U)Z715 |
| <i>PESEL</i> | <i>N 53 30 28 E 014 19 33</i> | <i>UL87</i> |
| <i>PESOV</i> | <i>N 50 22 39 E 006 20 54</i> | <i>T180</i> |
| PETIX | N 49 20 28 E 010 45 17 | T159; Z744 |
| PEXAM | N 51 19 58 E 009 42 56 | UP605; UZ606 |
| PIBAD | N 50 23 19 E 011 01 49 | T435; Z109 |
| PIBUL | N 54 22 10 E 011 27 41 | UP605 |
| PIGAB | N 49 11 54 E 010 08 36 | T104 |
| PIKIB | N 50 53 36 E 013 42 33 | L620; Q246; T620; (U)Z36; (U)Z715 |
| PILAM | N 50 26 06 E 010 42 40 | T843; (U)Z94 |
| PIPEP | N 50 27 20 E 007 02 26 | T180 |
| PIRAP | N 50 59 38 E 013 58 54 | Q246 |
| PIREK | N 49 10 22 E 007 45 30 | Z729 |
| PIROT | N 52 03 12 E 009 14 13 | UL126; N850; T152; T851; Y804; (U)Z717 |
| PITAR | N 47 43 03 E 012 25 34 | (U)M867 |
| PITEN | N 52 59 24 E 011 48 41 | (U)L619; Z998 |
| PITES | N 49 43 43 E 006 31 10 | (U)M150; (U)Z111; UZ380 |
| PIXID | N 54 20 51 E 011 30 52 | UZ706 |
| PIXUR | N 52 57 49 E 008 47 14 | T820 |
| POBOX | N 54 09 32 E 014 05 39 | UN33; UZ131 |
| PODAT | N 50 41 45 E 006 08 11 | (U)M170 |
| PODEN | N 50 41 21 E 006 08 25 | Y862 |
| PODER | N 51 36 45 E 008 41 17 | Q201; UZ189 |
| PODIP | N 50 56 34 E 007 49 10 | Y867 |
| PODUS | N 52 57 33 E 012 49 50 | (U)L619; (U)Z130; (U)Z717 |
| POGAB | N 51 50 43 E 013 59 02 | Q200; Y236; (U)Z36 |
| POVEL | N 52 07 42 E 010 49 40 | (U)L986; (U)M852; UM994; Q201; Y201; Y204; Y211; Y800; (U)Z94 |
| RADEL | N 52 56 58 E 013 06 19 | (U)L619; UL867 |
| RAKIT | N 53 10 43 E 013 54 40 | UL87; (U)M725; UN33; (U)Z717 |
| RALAM | N 50 00 52 E 006 22 31 | UN857; UY157 |
| RALEL | N 53 13 38 E 007 55 26 | Z529 |
| RAMAR | N 53 42 39 E 010 56 20 | (U)L23; UT726; T906; Z990; Z998 |

| Name | Coordinates | ATS route or other purpose |
|-------|-------------------------------|---|
| RAMOB | N 50 06 41 E 007 41 02 | Z111; Z112 |
| RAMUX | N 54 42 36 E 012 43 01 | T298; Z14 |
| RANAX | N 51 12 26 E 009 02 46 | UN850; Z85 |
| RANIN | N 50 55 57 E 009 16 38 | T152; Z20; Z658 |
| RAPET | N 50 11 26 E 012 20 19 | T170; T843; (U)Z93 |
| RARUP | N 53 38 30 E 010 40 37 | (U)M748; T902; T906 |
| RASAS | N 51 10 50 E 006 41 25 | UZ28 |
| RASPU | N 50 04 22 E 010 05 55 | (U)L984; T726; Z94; UZ660 |
| RASVO | N 50 26 17 E 006 47 42 | Q760; T180; Y890; Z110; UZ112 |
| RATIM | N 49 41 35 E 009 31 00 | L603; Z403 |
| RATIP | N 50 04 31 E 010 49 28 | T435; Y231 |
| RATMO | N 52 42 19 E 012 25 47 | Z997; Z998 |
| RAVED | N 47 43 45 E 009 40 10 | (U)L856; Y112 |
| RAVLO | <i>N 52 55 01 E 003 08 54</i> | <i>DCT</i> |
| REBGU | N 52 04 25 E 006 58 14 | (U)L602 |
| REDBU | N 47 57 21 E 012 49 06 | Q112 |
| REDFA | <i>N 52 06 53 E 002 29 17</i> | <i>DCT</i> |
| REDNI | N 49 04 48 E 010 53 25 | T161 |
| REDVO | N 48 39 27 E 010 41 36 | L173; Y161 |
| REKDI | N 49 39 18 E 010 25 57 | T159 |
| RELBI | N 52 07 06 E 006 48 49 | (U)L602; UL604; Z843 |
| RELKO | N 51 03 35 E 011 29 02 | (U)M736; T173; T222 |
| REMBA | <i>N 50 39 44 E 004 54 51</i> | <i>DCT</i> |
| RENDO | N 51 16 41 E 013 53 05 | (U)M748; Q230; T431; UZ348 |
| RENKA | N 48 35 05 E 013 30 19 | (U)L610 |
| RENKI | N 52 54 53 E 013 57 42 | (U)L132; (U)L619; (U)M725 |
| RENLO | N 48 46 30 E 011 03 43 | (U)L603 |
| RENSU | N 54 14 37 E 009 46 48 | P615; T428 |
| REUTL | N 48 22 08 E 009 21 40 | T125; T126 |
| REVLA | N 53 19 15 E 008 30 27 | (U)N125; T907 |
| RIBSO | N 53 48 46 E 009 20 25 | T903; T904 |
| RIDAR | N 48 35 18 E 010 48 10 | L173; Y161; Z79; (U)Z98; UZ315; UZ738 |
| RIDNI | N 53 06 05 E 010 52 22 | Z870 |
| RIDSU | N 49 44 56 E 008 28 48 | UL607; UL608; T881; T892; T894; Z114; UZ738 |
| RIGVI | N 48 07 57 E 007 30 13 | T715; T718 |
| RIKLU | N 50 55 52 E 013 48 40 | (U)P31; (U)P96; Q246; (U)Z21; (U)Z715 |
| RILAX | N 47 56 34 E 008 30 49 | T721; T723; T724 |
| RIMET | N 51 20 02 E 010 13 10 | UP992; T157 |
| RIMKI | N 49 44 56 E 009 21 50 | N851; Z99 |
| RIMKO | N 52 41 09 E 012 40 55 | UN746 |
| RINEX | N 49 19 45 E 008 38 08 | N850; Z12; Z54; Z97; Z818 |
| RINLI | N 47 37 22 E 007 52 51 | (U)N869 |
| RIPKU | N 49 59 49 E 009 19 27 | T160 |
| RITEV | N 53 42 29 E 013 30 30 | T239; (U)Z130 |
| RITUP | N 50 11 21 E 010 01 48 | Z93; Z723 |
| RIVSA | N 51 06 31 E 013 22 00 | (U)L132; (U)Z21 |
| RIXED | N 48 49 46 E 010 25 07 | L173; Y161 |
| ROBAR | N 51 25 39 E 009 16 01 | T152; T154; Z190 |
| ROBEG | N 52 14 01 E 009 16 11 | UL126; (U)L980; N850; T236; T960; Z851 |
| ROBEL | N 50 53 51 E 010 26 06 | (U)L602; UN746; T200; T201; T211; T220 |
| ROBON | N 50 04 42 E 006 07 05 | Z104 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|--|
| RODEP | N 53 41 10 E 013 43 53 | (U)M725; T208; T280; (U)Z131 |
| RODIS | N 49 28 28 E 011 56 59 | (U)L604; Z410 |
| RODOG | N 49 35 03 E 011 07 28 | Z109 |
| RODUX | N 50 56 34 E 014 37 02 | T204 |
| ROKMU | N 52 02 50 E 012 58 35 | Y202 |
| ROKUS | N 52 20 06 E 010 23 47 | T156 |
| ROLIS | N 50 26 06 E 007 49 31 | T150; T881; T911; Z658; Z671 |
| ROLSO | N 49 21 15 E 009 18 19 | N851; Z54; Z56 |
| RONIG | N 49 56 46 E 011 55 57 | (U)M736; (U)N869; (U)Z35 |
| RONTU | N 50 18 18 E 011 36 12 | T843 |
| ROPUV | N 50 13 19 E 006 50 54 | L607; Q760; Y863; Y891; Z555 |
| RORAN | N 53 14 53 E 009 35 00 | Z612 |
| ROREM | N 47 53 30 E 009 50 27 | Y109 |
| RORUS | N 52 20 50 E 007 47 09 | T476; Y347; Z529 |
| ROSAD | N 54 28 00 E 010 21 00 | For military use only |
| ROSNO | N 51 56 11 E 012 12 12 | (U)L986 |
| ROSOK | N 54 12 36 E 012 04 36 | (U)M726; Q296; Q800; T906 |
| ROSUX | N 51 23 54 E 008 54 11 | Y867; Z858 |
| ROTAX | N 47 58 39 E 012 23 03 | (U)L603; P994 |
| ROTEK | N 51 37 52 E 006 06 12 | T883 |
| ROTWE | N 48 30 48 E 008 40 29 | Y126 |
| <i>ROUSY</i> | <i>N 49 28 35 E 006 06 54</i> | <i>DCT</i> |
| RUDAK | N 51 46 42 E 012 54 58 | T200; Y236 |
| <i>RUDAP</i> | <i>N 49 14 29 E 013 15 56</i> | <i>(U)P31</i> |
| RUDNO | N 49 20 09 E 012 32 29 | (U)L132; (U)L604; (U)M736; T203 |
| RUDOT | N 49 59 36 E 006 54 16 | Q760; Q762; Y180 |
| RUDUS | N 50 02 51 E 008 04 42 | L607; (U)L984; T109; T150; Y863; Z10; Z100; Z656; Z738 |
| RUNER | N 51 16 35 E 008 23 15 | T842; T858; UZ189 |
| RUPIR | N 52 49 05 E 012 41 25 | UZ130 |
| RUTAP | N 50 37 49 E 006 20 15 | T861 |
| SALLO | N 54 55 00 E 013 23 10 | (U)M44; (U)M726; (U)M736 |
| SIGEN | N 50 50 46 E 008 16 46 | Z841 |
| SIMBA | N 48 13 49 E 013 00 57 | Y700 |
| SIPSA | N 53 04 17 E 007 11 45 | UZ703 |
| SIPVU | N 50 03 04 E 007 25 31 | T847; T894; Z104; Z656 |
| SIRLU | N 52 34 00 E 012 14 01 | T207 |
| SISGO | N 51 44 07 E 013 57 06 | (U)Z36 |
| SOBLU | N 52 23 32 E 012 16 22 | UL980; (U)M748; UN746; UZ130 |
| SOBRA | N 49 51 39 E 007 46 32 | Y180 |
| SOBTU | N 51 41 53 E 006 32 52 | P71; T883; Z850 |
| SODNA | N 51 06 40 E 008 46 53 | T842; Y154 |
| SODRO | N 50 27 53 E 011 49 38 | (U)L602; T703; UZ606 |
| SOGMA | N 52 38 07 E 011 54 19 | (U)M736; (U)M748 |
| SOGMI | N 50 31 39 E 008 53 57 | UN850; UN858; T201; Z850 |
| SOLGO | N 48 18 42 E 008 55 03 | T724 |
| SOLVU | N 50 30 08 E 009 44 24 | T173 |
| SOMIM | N 49 56 58 E 007 11 51 | Q762; Z100 |
| SOMIX | N 51 15 19 E 011 01 15 | (U)M852 |
| SOMKO | N 51 10 52 E 011 36 01 | T230; T231; T232 |
| SOMPO | N 53 23 56 E 006 56 58 | P999 |
| <i>SOMVA</i> | <i>N 52 17 26 E 002 38 38</i> | <i>DCT</i> |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|---|
| SONAL | N 54 52 44 E 012 46 49 | (U)M602; (U)M725 |
| SONEB | N 52 01 25 E 006 45 51 | (U)L620; P55; Z841 |
| SONGI | N 47 46 40 E 008 43 55 | T734; Y1 |
| SONOM | N 47 47 03 E 008 53 46 | T163 |
| SONOR | N 51 43 25 E 008 34 26 | Y13 DCT |
| SONUD | N 52 16 11 E 013 43 57 | (U)L132; (U)Z20 |
| SOPLA | N 51 16 38 E 011 33 11 | (U)L620; T200 |
| SOPOD | N 51 08 24 E 010 20 59 | UZ606 |
| SOPOX | N 50 45 06 E 009 26 00 | Z52; Z58 |
| SORIT | N 52 58 15 E 011 05 22 | UM864 |
| SORUN | N 53 31 24 E 009 02 58 | T903; T907 |
| SOSAD | N 49 17 49 E 006 56 34 | T893 |
| SOVIP | N 52 11 19 E 009 54 33 | Z717 |
| SOXOS | N 50 54 24 E 006 50 50 | T848; T856 |
| STADE | N 53 29 43 E 009 26 49 | (U)L23; (U)M170 |
| STAUB | N 48 47 09 E 012 39 29 | (U)L610; T700 |
| SUBAG | N 49 18 55 E 011 04 50 | T940; T949 |
| SUBEN | N 48 26 11 E 013 20 12 | UQ162; T161 |
| SUBIG | N 53 28 50 E 010 09 27 | L619; P605 |
| SUDEN | N 48 31 45 E 009 27 44 | T164; T844; Y710; Z1; Z3; Z79 |
| SUKAD | N 49 33 03 E 010 31 57 | T159 |
| SUKIP | N 52 15 32 E 012 28 17 | (U)M748; Y207; Y211 |
| SUKON | N 49 39 35 E 009 11 44 | T163 |
| SULED | N 51 09 43 E 012 13 48 | UL87; (U)L620; T202 |
| SULIV | N 54 33 59 E 012 31 48 | (U)M726; Z14 |
| SULUS | N 50 04 31 E 010 43 44 | (U)L604; (U)L984; T852; Z12; (U)Z650 |
| SUMAS | N 50 56 35 E 006 00 59 | Z283 |
| SUMOP | N 51 34 04 E 006 35 01 | L179; Y869 |
| SUNEG | N 49 11 55 E 008 51 51 | UL607; UL608; T715; T721 |
| SUPIX | N 49 43 40 E 009 18 19 | L603; T163; Z403 |
| SUTAL | N 49 28 00 E 006 23 30 | DCT |
| SUTEB | N 55 00 00 E 005 25 08 | |
| SUVAL | N 52 46 54 E 011 59 47 | (U)M736 |
| SUVOX | N 51 58 09 E 007 06 29 | (U)L620; (U)Z718; Z850 |
| SUVUT | N 51 17 34 E 011 27 41 | (U)L620; (U)M736 |
| SUXIM | N 50 16 58 E 006 17 19 | L607 |
| SWALM | N 50 43 02 E 009 12 20 | N858; T201 |
| TABAT | N 50 33 31 E 011 31 53 | UL87; (U)L602; (U)M736; T192; T202; T434; T943; T948 |
| TABOK | N 52 56 36 E 013 16 05 | (U)L619 |
| TABUM | N 50 17 27 E 008 24 18 | T840; Z10 |
| TADUV | N 51 25 48 E 012 32 53 | UL87; UL735; Q230; T173; T174; T202; T804; Y800; (U)Z21 |
| TAGIK | N 49 11 43 E 008 56 59 | Y713; Z3; Z818 |
| TAGOB | N 53 44 05 E 011 49 59 | (U)L23; (U)M726 |
| TAKUT | N 49 22 34 E 010 07 15 | L603; P605 |
| TALAL | N 49 06 30 E 011 05 07 | T159; Y101 |
| TALEG | N 51 05 34 E 012 37 11 | UL620 |
| TAMEB | N 50 48 28 E 010 43 48 | (U)L602; T173; Y225 |
| TAVSO | N 51 39 29 E 011 32 08 | T437 |
| TEBRO | N 51 53 39 E 006 35 16 | UL603; P71; UZ742 |
| TEDGO | N 48 37 06 E 009 15 33 | UL607; UL608; N624; (U)N851; (U)N869; T164; T712; T716; T724; UZ210 |
| TEGAD | N 53 16 44 E 011 14 37 | UZ711 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|----------------------------------|
| TEKSI | N 48 41 26 E 010 04 05 | UQ863; T127; T129 |
| TEKTU | N 50 20 34 E 009 08 11 | Y101; UZ728; Z850 |
| TELDO | N 53 22 41 E 013 40 05 | T208; T239 |
| TEMLU | N 53 28 28 E 006 51 49 | (U)P174 |
| TENLO | N 49 31 34 E 011 02 40 | Y102 |
| TESDU | N 50 12 25 E 010 23 43 | T852; Y102 |
| TESGA | N 50 26 42 E 008 37 08 | (U)L603; UN858; Z10; Z719; UZ729 |
| TIGPI | N 49 54 55 E 007 05 04 | Z100; Z656 |
| TIKNI | N 50 24 35 E 009 52 24 | UN746; T852 |
| TILMO | N 50 04 27 E 011 24 31 | Y103 |
| TIMEN | N 52 37 56 E 009 21 32 | UL126; UL171; Y900 |
| TINIK | N 51 08 24 E 006 06 02 | UZ29 |
| TINOX | N 47 50 07 E 009 07 40 | N851; Y1 |
| TINSA | N 51 30 55 E 008 04 27 | T852; T854 |
| TIPAM | N 49 49 48 E 012 15 09 | T703; (U)Z650 |
| TIPUT | N 50 04 50 E 006 12 40 | Z104 |
| TIRMI | N 53 31 41 E 013 35 50 | T239; (U)Z131 |
| TITIG | N 48 03 32 E 012 33 34 | (U)L173; Q112; Z79 |
| TITIX | N 47 51 30 E 008 23 48 | (U)N850; Y715 |
| TIVDA | N 49 26 10 E 012 39 24 | T203; T703 |
| TOBAD | N 47 43 58 E 012 12 30 | Y106 |
| TOBAK | N 50 34 18 E 008 47 09 | N858; Z10; Z671 |
| TOBOP | N 50 21 50 E 006 25 06 | T180; T181 |
| TOLEY | N 49 30 24 E 007 01 14 | Q760 |
| TOLGI | N 51 49 46 E 009 31 59 | UM864; Y150; Z90 |
| TOLTA | N 51 41 14 E 009 30 45 | T154; T960 |
| <i>TOLVU</i> | <i>N 49 37 31 E 005 22 18</i> | <i>DCT</i> |
| TOMPI | N 49 23 31 E 007 03 27 | Q760; Z729 |
| TONSU | N 49 58 11 E 011 13 33 | (U)Z35; (U)Z650 |
| <i>TOPPA</i> | <i>N 53 24 09 E 003 33 41</i> | <i>DCT</i> |
| TOPRA | N 53 50 00 E 009 32 38 | T904 |
| TORLO | N 53 45 44 E 013 47 48 | (U)L23; Z131 |
| <i>TORNU</i> | <i>N 51 11 00 E 005 50 00</i> | <i>DCT</i> |
| TORPU | N 51 10 15 E 013 12 38 | (U)Z21; Z225 |
| TOSPA | N 54 06 50 E 010 59 01 | (U)P605; UT726; Z990 |
| TOSTU | N 49 42 49 E 009 48 21 | N624; P605; T726; Z12; Z94 |
| TRAUN | N 47 58 29 E 012 35 15 | (U)L856 |
| TUBLO | N 48 27 57 E 008 24 53 | N850; Y126; Z714 |
| TUDGA | N 49 35 16 E 008 51 02 | Y127; Z114; Z738 |
| TUGDU | N 54 39 10 E 009 54 39 | (U)M852; (U)P615 |
| <i>TULIP</i> | <i>N 52 22 04 E 003 51 26</i> | <i>DCT</i> |
| TULSI | N 47 42 06 E 011 47 20 | (U)M736; (U)N871 |
| TUNIV | N 50 37 32 E 009 40 26 | T157 |
| TURBU | N 47 54 51 E 011 56 55 | Y107 |
| TUSKA | N 55 00 00 E 007 52 34 | (U)N873; Z441 |
| TUSOS | N 50 22 08 E 010 09 22 | L610; Z720 |
| TUSTO | N 48 36 30 E 012 26 30 | T106; T108 |
| TUSUK | N 50 08 08 E 008 09 15 | Y852; UZ738 |
| TUTOV | N 50 18 36 E 007 15 11 | T847 |
| TUVAK | N 52 23 59 E 014 04 15 | UL980; (U)M725; Y209 |
| TUVTI | N 51 23 14 E 007 46 13 | M170; Z841 |

| Name | Coordinates | ATS route or other purpose |
|-------|------------------------|--------------------------------------|
| UBASI | N 48 39 07 E 008 43 22 | Y127; Y712 |
| UBEGA | N 49 15 26 E 008 48 19 | Y127; Z818 |
| UBENO | N 49 44 14 E 008 41 24 | N850; T911; Z93; Z403; Z738 |
| UBIDU | N 50 04 24 E 007 54 23 | (U)L607; Y863 |
| UBIGI | N 52 12 39 E 011 49 53 | (U)M736; Y211 |
| UDAXI | N 53 45 45 E 013 42 15 | (U)L23; (U)M725 |
| ULKIG | N 49 52 11 E 007 43 10 | Y180; Z100 |
| ULSEN | N 52 50 45 E 010 34 55 | (U)M852; T155 |
| UMBAL | N 51 48 15 E 012 10 23 | Y234 |
| UMDAS | N 49 23 45 E 008 49 27 | T844; Y127; Z12 |
| UMKOM | N 54 16 46 E 011 01 32 | |
| UMSET | N 54 49 59 E 014 09 31 | UN33; UP12 |
| UMTEX | N 47 50 15 E 009 37 27 | Y100; Y109 |
| UMUPU | N 50 33 31 E 007 25 53 | T880; T881 |
| UMVIS | N 52 33 32 E 008 40 37 | T463; T511 |
| UMVUP | N 54 23 40 E 009 54 39 | (U)M852; T905; Z998 |
| UNAVI | N 50 11 17 E 011 49 20 | (U)Z93; (U)Z715 |
| UNGAV | N 54 55 00 E 013 59 41 | (U)M864 |
| UNGEM | N 54 16 32 E 011 45 06 | UZ711 |
| UNKEN | N 47 49 18 E 012 36 04 | (U)L603; (U)L725; T701; UZ370; UZ738 |
| UNKOM | N 48 47 48 E 012 32 54 | T106 |
| UNKUL | N 49 08 14 E 011 27 35 | (U)L610; T949; Y103 |
| UNOKO | N 50 27 17 E 007 13 38 | T180; Z112 |
| UPALA | N 49 12 52 E 011 13 17 | (U)L610; (U)M726; Y102; Z109; Z744 |
| UPDAT | N 51 55 43 E 010 13 12 | T236; T808; T809; T810; Z88 |
| URONA | N 50 14 52 E 011 58 26 | T703; T843; (U)Z715 |
| USEDU | N 53 57 11 E 013 58 00 | (U)M602 |
| USEMI | N 49 06 31 E 012 58 07 | T108 |
| USETI | N 48 03 22 E 008 50 10 | T732; T733 |
| USUDO | N 48 05 25 E 009 40 30 | Y326 |
| USUNU | N 52 55 19 E 012 51 02 | UQ351 |
| UTABA | N 48 15 18 E 009 27 42 | UL607; UM150; UM164; UM738; UZ721 |
| UVANO | N 50 56 32 E 008 55 28 | Y150 |
| VABEN | N 49 04 12 E 008 08 13 | T893 |
| VAGAB | N 50 31 58 E 010 49 02 | T170; Y231; (U)Z94 |
| VALEK | N 49 30 52 E 005 46 52 | DCT |
| VARIK | N 50 17 28 E 012 22 52 | (U)L602 |
| VATAK | N 49 37 09 E 009 00 32 | T840; Z3 |
| VAVOR | N 47 56 03 E 012 09 16 | (U)M867; Y106 |
| VAXEV | N 52 23 45 E 009 05 17 | Y347; Y348 |
| VEBAK | N 51 27 29 E 006 20 53 | L179; P71; Z283; Z334 |
| VEDOK | N 47 47 24 E 009 07 14 | (U)N851 |
| VEKIR | N 48 43 25 E 009 54 25 | UZ380 |
| VELIS | N 50 28 09 E 010 28 29 | T194; T843; Z190 |
| VELNI | N 51 31 36 E 006 12 05 | Y869 |
| VEMUT | N 49 48 39 E 012 27 40 | (U)Z650 |
| VERED | N 52 53 41 E 009 12 38 | Z88 |
| VESID | N 49 09 58 E 008 47 33 | Y127 |
| VESIX | N 48 41 36 E 012 18 40 | T105 |
| VEXIL | N 50 23 32 E 012 38 01 | UZ608 |
| VIBIS | N 52 58 31 E 012 20 19 | (U)L619; T209; UZ400; (U)Z717 |

| Name | Coordinates | ATS route or other purpose |
|--------------|-------------------------------|--------------------------------|
| VIBOM | N 49 28 00 E 009 09 15 | UZ738 |
| WELGO | N 54 17 54 E 007 24 57 | (U)N873 |
| WEMAR | N 50 58 59 E 011 15 07 | T173; (U)Z94 |
| WERRA | N 51 28 12 E 009 44 03 | P605; T809; Z21 |
| XAMOD | N 51 41 23 E 007 08 04 | T846; T851 |
| XAROL | N 51 18 52 E 009 02 45 | N850; Y811 |
| XATER | N 47 49 39 E 011 05 45 | L856; Z76 |
| XEBIX | N 47 24 00 E 010 28 48 | UL607; (U)N871; Y326; Z2; Z999 |
| XERUM | N 48 48 40 E 010 46 04 | UM867; T104 |
| XIDOD | N 49 27 16 E 008 01 33 | Q762; Z12 |
| <i>XIGRI</i> | <i>N 52 30 39 E 014 36 49</i> | <i>DCT</i> |
| XINLA | N 49 17 01 E 009 08 30 | T163 |
| XULET | N 51 37 20 E 006 05 54 | UZ301 |
| ZELTI | N 51 08 42 E 006 09 51 | Z283 |