

ARRL Periodicals Archive – Search Results A membership benefit of ARRL and the ARRL Technical Information Service

ARRL Members: You may print a copy for personal use. Any other use of the information requires permission (see Copyright/Reprint Notice below).

Need a higher quality reprint or scan? Some of the scans contained within the periodical archive were produced with older imaging technology. If you require a higher quality reprint or scan, please contact the ARRL Technical Information Service for assistance. Photocopies are \$3 for ARRL members, \$5 for nonmembers. For members, TIS can send the photocopies immediately and include an invoice. Nonmembers must prepay. Details are available at www.arrl.org/tis or email photocopy@arrl.org.

QST on CD-ROM: Annual CD-ROMs are available for recent publication years. For details and ordering information, visit www.arrl.org/qst.

Non-Members: Get access to the ARRL Periodicals Archive when you join ARRL today at www.arrl.org/join. For a complete list of membership benefits, visit www.arrl.org/benefits.

Copyright/Reprint Notice

In general, all ARRL content is copyrighted. ARRL articles, pages, or documents-printed and online--are not in the public domain. Therefore, they may not be freely distributed or copied. Additionally, no part of this document may be copied, sold to third parties, or otherwise commercially exploited without the explicit prior written consent of ARRL. You cannot post this document to a Web site or otherwise distribute it to others through any electronic medium.

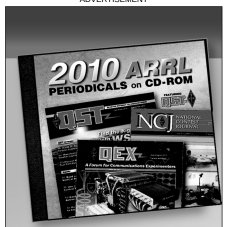
For permission to quote or reprint material from ARRL, send a request including the issue date, a description of the material requested, and a description of where you intend to use the reprinted material to the ARRL Editorial & Production Department: permission@arrl.org.

QST Issue: Feb 1989

Title: Results, 3rd IARU HF World Championship

Author: Billy Lunt, KR1R

Click Here to Report a Problem with this File



2010 ARRL Periodicals on CD-ROM

ARRL's popular journals are available on a compact, fully-searchable CD-ROM. Every word and photo published throughout 2010 is included!

- QST The official membership journal of ARRL
- NCJ National Contest Journal
- QEX Forum for Communications Experimenters

SEARCH the full text of every article by entering titles, call signs, names—almost any word. **SEE** every word, photo (including color images), drawing and table in technical and general-interest features, columns and product reviews, plus all advertisements. **PRINT** what you see, or copy it into other applications.

System Requirements: Microsoft Windows™ and Macintosh systems, using the industry standard Adobe® Acrobat® Reader® software. The Acrobat Reader is a free download at www.adobe.com.

2010 ARRL Periodicals on CD-ROM

ARRL Order No. 2001 **Only \$24.95***

*plus shipping and handling

Additional sets available:

2009 Ed., ARRL Order No. 1486, \$24.95 2008 Ed., ARRL Order No. 9406, \$24.95 2007 Ed., ARRL Order No. 1204, \$19.95 2006 Ed., ARRL Order No. 9841, \$19.95 2005 Ed., ARRL Order No. 9574, \$19.95 2004 Ed., ARRL Order No. 9396, \$19.95 2003 Ed., ARRL Order No. 9124, \$19.95 2002 Ed., ARRL Order No. 8802, \$19.95 2001 Ed., ARRL Order No. 8632, \$19.95



Results, 3rd IARU HF World Championship

"What a great contest! I worked a bunch of new countries and had a great deal of fun, to boot!"—NVØU

By Billy Lunt, KR1R Contest Manager

n the midst of prime vacation time, 1367 participants glued themselves to their operating positions for the 24-hour third running of the IARU HF World Championship, July 9-10, 1988. The bands were hot and full of activity! Reports indicate that 15 meters was the prominent band in this year's contest. K6MJ stated that this was the best 21-MHz opening that he has ever heard. He worked all continents in just 38 minutes! WA5IYX claimed, "This was the highest solar flux for this July event since the early 1980s. The results on 15 meters showed with an opening to Europe lasting well after 2 hours past local sunset on this end." K3IXD observed, "There was a lot of QRM on 20 meters, although 15 meters was wide open. I worked YB with my beam on Europe and Europeans with my beam on Japan using only 100 watts SSB output.'

Fifteen wasn't the only band to be blessed with great propagation. All bands seemed to produce QSOs and multipliers aplenty. It was 'a flip of a coin" as to what the best band was during any given time throughout the contest. PA3CWL explained, "I enjoyed the contest very much because conditions were so great. I should have made more QSOs on 80 and 160 meters, but things were going so well on 20 that I forgot to QSY in time. HI HI!" KA1GQW marveled over the great band conditions and good operators making the contest a pleasure, while exclaiming, "Go sunspots!" Although WB2EKK couldn't spend a lot of time in the contest, he raved about the great conditions and noted that S79D, FH5EF and KX6HN responding to his CQs were nice highlights. K4XS spent some time on 10 meters and claimed, "There were very good conditions to Europe." From the other side of the pond, I4UHF proclaims, "Fantastic propagation to the US on 20 meters in the night! What a pile-up!" Conditions like these spark new life into contesting and explain the overall increase in scores for this year's contest.

Twelve IARU member-society HQ stations sent their logs to Box AAA for checking. HG6ØHQ more than tripled last year's leader score to finish first among the HQ stations with 9.5 million points. Second-place Y61HQ scored 4.98 meg with OK7AA close behind with 4.97 meg. Thanks to all the HQ stations that participated and gave us those extra multipliers.

All top 6 spots in the mixed-mode category scored over a million points as compared to last year's winning score of 838k. On top of the list is Tom, K1K1, who scored an impressive 1.4 million points to claim 1st place mixed-mode world. RU1DZ finished 2nd place with 1.3 million points and was followed by Rich, K1CC, with 1.2 million points. RB5IM, HA5PP, and KL7Y all scored over one million points and finished in 4th, 5th and 6th places respectively.

Bettering his last year's score by 300k, Spyros, 5B4MF, reclaims the 1st place world, phone-only category with 1.25 million points. Rasa, YU4EU, guest op at 4N4A, was right on his heels finishing only 4k points behind for a strong second place world phone. K4XS finished up in third-place world and first-place W/VE with 1 million points. WB9HAD scored 686k points for second-place W/VE, followed by NU6S in third-place W/VE with 481k.

The first-place world CW winner for 1988 was C43T (YU1RL, op) from Cyprus with 1.6 million points. P4ØGO mustered 1.5 million points for a strong second place, and HAØMM scored 1.2 million points for third-place world CW. K1TO finished fourth-place world and first-place W/VE followed by WM5G (KRØY, op), finishing fifth-place world and second-place W/VE CW.

In the multioperator class, the entire top 10 scored over a million points and the top two even made over two-million points each—not bad for a 24-hour contest! Contest team HG1S edged out RL1P and crew for the top honors with the gang at UQ1GWW finishing 3rd in the multioperator category. The troops at N5AU were the only W/VE multiop station to score over a million points and make the world top ten, finishing in 9th place. N5RZ scored 998k for second-place W/VE and K6TMB scored 925k for third-place W/VE.

Again this year, the CW-only category proved to be the most popular. The second most popular category was phone, followed by mixed mode and multioperator. With the increase in 10-meter propagation, and US Novices and Technicians on 10-meter phone, maybe popularity order among entry classes will change in 1989. Who knows? Tell your friends and neighbors about the fun you had in the contest and invite them to play in next summer's event. See you July 8-9, 1989 for



Rasa, YU1RL, guest op at C43T, pounded brass to the tune of 1.6 megs to win first-place World CW from Cyprus.

the 4th running of the IARU HF World Championship.

Soapbox

l took the family fishing and therefore missed some of the contest. Next year, I'll try to work the entire contest (NL7DU). I enjoyed this year's event and am looking forward to the 1989 competition (VE6APN). I operated most of Saturday until the neighbors complained of TVI then I had to wait until after midnight to operate (AA4Q). It is too bad that 10 meters never opened up. The little TA33 Jr and 100 W did a good job on 20 meters (KI6ZH). There seemed to be much more activity than last year (AA6EE). Very interesting conditions. This contest is a good way for the new DXers to work new countries (N6JM). Gee, I was determined to work through the entire night of this contest, but it was just my luck to fall asleep in the final hours of the contest. I woke up one hour after the contest ended. Because I was so disgusted, I couldn't get back to sleep until several hours later! Oh well, see you next year (WE7B). I was 8 hours late getting started and failed to reach my initial personal goals, as well as my modified ones. Twenty meters folded 2 hours before the end of the contest. My relationship with the YL (bless her, she got her ticket and helped me log) was put under great stress. Obviously, I'm disappointed with the number of contacts and the score . . . so when is the next contest? (AA5CH). The highlight of the contest was working W1AW! (KK7Z). My first contest using a computer! Thanks to Ken, K1EA (KM9P). Foiled again by lady luck! My amplifier blew up 22 minutes into the contest. I had to operate barefoot into a tribander stuck in a southwesterly direction (KIPLX). Lost 3 hours to a local thunderstorm

IARU Headquarters Stations

HG60HQ (HA1YA, HA4s XH, XT, HA5s DW, FM, GF, LN, WE, HA6s ND, OQ, HA7RY, HA8IE, HAØDU, ops) 9,567,719- 11011- 259 Y61HQ (Y21s TL, YK, Y22TK, Y23EK, Y24UK, Y25ZO, Y32s JK, TK, VK, Y33VL, Y37XJ, Y42s GK, LK, MK, ops) 4,987,920- 7262- 210 OK7AA (OK3s CBU, CFA, CMZ, CQJ, CQR, CQW, CSQ, CUM, DT, EA, JW, LU, LZ, RM, TAP, TCL, TDP, TJI, TMM, YCM, YL YX, ops) 4.976.722- 6655- 218 LZ7A (LZ1s AT, BB, CL, CY, GC, HA, IX, PJ, RF, UU, ZF, ZO, LZ2s AB, FL, RS, SC, VP, ZA, ops) 4,348,970- 6960- 217 YQØA (YO3RG, YO4s ATW, AVR, BEW, BEX. FM, HW, PX, SX, XF, YO6s AWR, AZM, BQT, MZ, YOSs BAM, CQQ, DP, EB, YOSs APJ, FE, ops) 3,678,363- 6348- 211 OE5XXL (OE5s CA, DI, DIN, JDL, JTL, KE, ops) 1,855,050- 3431- 166 GB75DX (G4s BWP, GIR, ops) 1,395,250- 2733- 125 W1AW (KY1T, N1FOZ, NG1J, W1OD, WA1MBK, WB1CRH, KJ4KB, WA4CMS, ops) 1,391,529-3085- 139 JABRL (JF1RPZ, JI2GUT, JABS MAU, NDM, JG3s KUT, RPL, JI3s ERV, OYM, JR4ISF, ops) 747,947- 2107- 113 747,947-HLØHQ (HL1AYE, HLØJ, ops) 13,344-287-ZL6A (ZL2s BHF, SJ, ops) 13 22-1,404-EIØRTS (EI2CL, op) 1,273-25-19

during peak European openings on the low bands Saturday night. Thanks to John, K1NG, and Rick, K11G, for sharing the wealth (KD25X). Thanks for the nice contest. The bands were good during the whole thing (N2GZL). Multi-single the old fashioned way—1 radio, 2 guys! Good contest! I wish it was in the winter though (AA4NC). I really enjoyed the contest (WA5DTK). Unfortunately, I had to QRT a lot due to the large thunderstorms! Generally, conditions seemed pretty good most of the time (excluding the thunder crashes) (W4YN). Lots of activity. I had my best CW hour ever! Next year, I'll operate the full contest on all bands

Top World Scores	
Mixed	
Call	Score
KIKI	1,440,904
RU1DZ K1CC	1,301,994 1,229,580
RB5IM	1,087,243
HA5PP	1,067,520
KL7Y	1,004,224
KSZO VU2TJW (KSTW,op)	973,216 930,088
LZ2KSQ (LZ1F-156,op)	878,695
UAØSAU	843,320
Phone	
Call	Score
5B4MF 4N4A (YU4EU,op)	1,250,210 1,246,185
K4XS	1,043,984
RB5MT	1,015,208
HA5NP DL8PC	954,912
RB5DX	895,832 877,189
UM8MDX	877,189 836,740
KH2F UW9WK	763,392 748,650
CW	1 10,000
Call	Score
C43T (YU1RL _i op)	1,649,070
P4ØGO	1,509,348
HAØMM KITO	1,266,264
WM5G (KRØY,op)	1,172,162 1,029,240
UWØLT	1,019,008
N2IC/Ø K4VX/Ø (KM9P,op)	969,180
K1ZZ	959,636 958,958
K8AZ (K8NZ,op)	902,473
Multioperator	
Call	Score
HG1S	2,359,104
RL1P UQ1GWW	2,127,246 1,747,872
LZ9A	1,740,272
4J4F	1,703,160
OH6LK UP1BWW	1,696,385 1,685,834
OH1AF	1,648,890
NSAU	1,636,250
OK5R	1,530,252

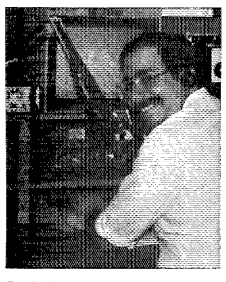
(NØBSH). Great contest! For the first time, I didn't even mind being off the air for an hour due to a thunderstorm (KO9Q). Nice event. I managed 7 hours despite the usual Saturday commitments. Definitely will try to plan more time next year

Top W/VE Scores	
Mixed Call K1KI K1CC K3ZO WB5BIR K3IPK KZ5D AD5Q WZ4F AA4S K16EZ	Score 1,440,904 1,229,580 973,216 676,791 641,900 640,120 532,233 466,128 463,284 343,988
Phone Call K4XS WB9HAD NU6S NK1F K6SVL W1GD KB0C NØST N4MM N4UH	Score 1,043,984 686,738 481,778 394,001 263,712 258,984 145,597 135,924 103,224 102,438
CW Call K1TO WM5G (KRØY,op) N2ICIØ K4VXIØ (KM9P,op) K1ZZ K8AZ (K8NZ,op) WA6VEF KØCC WB2Q KZ2S	Score 1,172,162 1,029,240 969,180 959,636 958,958 902,473 745,358 736,735 679,752 678,951
Multioperator Call NSAU NSRZ KETMB NRSM KSDX A44NC KD2SX NSEA AIBD K9SD	Score 1,636,250 998,244 925,514 830,520 752,082 747,542 735,879 675,326 645,376 536,877

(W9HE). The contest was very good with excellent band openings on 15 and 20 meters (OH1AA). Nice to see 15 meters open all through the contest. Sorry, I had to work this year, or I could have made a big score! (GB6AR). It was an enjoyable contest. It is a pity that there was little activity from African countries and Canada. I like the 24-hour period and the IARU HQ Station multipliers (GM3CFS). A fine contest this year and certainly increasing in



The operators at JA3RL, the IARU HQ station in Japan. Pictured from left to right are JG3RPL, JI3OYM, JA3MAU, JG3KUT, JI3ERV, JI2GUT, JR4ISF, JF1RPZ.



Fourth-place W/VE mixed-mode winner, Allen, WB5BIR, is busy at his keyboard.

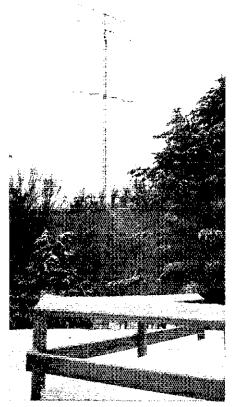


The crew at multioperator station SP5KVW huddle together for a group photo.

popularity. There was plenty of activity and some great DX (GW4RHW). It is the most fun contest of the year (ON6CR). Not a bad score for my alternate station (down valley). I hope to do better next year (DL6FBL/A). Fantastic contest! Thanks for the pleasure! (LZ1F-156). Great fun having a guest op like Reg, VE1BNN, and nice propagation on 15 meters (LZ9A). Thanks for the fine contest. It was a good time (SP5JXK). I didn't put on a serious operation; I only wanted to hear the bands in Southern Europe. The amplifier was available only from 2 AM local when TV quit (OK1RI/SV). This was a FB contest! I wish there was a QRP category (Y24TG). I operated the contest QRP (1 W). My antenna is not good on 40 and 10 meters (YO3FGO). It was rather difficult to work DX stations with my QRP station. However, it was an enjoyable contest. (YO5COJ). Fine contest! It was great for testing my new QRP rig (YO3BDP). Thanks for the fine contest. This was my first try at it. I hope to CU next year (YT3FM). Thanks for the FB contest! There was good activity. Unfortunately, the conditions on 28 MHz weren't so good (RZ3DZ). Thanks for the nice contest! (UB5FBV). Great contest! (UB5BZ). There was poor propagation to JA (UT4UXW). Thanks for the FB contest! (UP3BO). Fantastic contest! Good conditions! Thanks to all those who participated for the fun. We'll try next year for a better score and larger multiplier total (UP1BWW). FB contest! (UR2RND). Thank you for the nice contest. I was able to work a new country, P40GO, and worked more than 50 multipliers! (UA9CBO). Many thanks

for the contest (UW9SW). Cheerio! (UI9BWE). Excellent contest! This is the first time we used our special call for this contest with very poor conditions—HI HI! This was also the first time we used a





computer duping system. What a great help that was. Thanks to all those who worked us and made for an enjoyable contest (RLIP). The 24-hour format is much easier on the body and family. I would like to see more IARU society stations active (WA4UAZ). Worked the contest with only 50-W output (CTIBWW). I could only participate in the contest for 2 hours because of problems at work (EA3ELM). Unfortunately, Saturday and Sunday are working days over here (JY9LC). Many thanks for the fine contest. I am being relocated and hope

to be active from Dar es Salaam, Tanzania (5H3) by late 1988 (VU2TIW/K3TW). I was very glad to participate in the contest (JA7DLE). Good conditions on 15 meters! (JA8YBY). Low-band con-

ditions were very poor this year, but there was quite a bit of life to 15 meters—and even some on 10 meters (ZL1AIZ). Most Europeans did not know that Minami Torishima is in zone 90. To them, there is no zone after 75! Maybe things will be better in

a few years! (KA2CC).

Dan, K1TO, put his station and antenna farm to good use on CW—he came in at the top of the W/VE heap and number 4 worldwide.

Scores

VE6BF

Scores are listed by ITU zone and then by country within that zone. The line score indicates the call sign, total score, QSOs, multipliers and entry class. The entry class letters indicate: A—single operator, mixed mode; B—single operator, phone only; C—single operator, CW only; D—multioperator, single transmitter.

ZONE 1	British Columbia	ZONE 6	Orange
Alaska KL7Y 1,004,224-1783- 136-A	VE7IQ 1,651- 37- 13-C	W6 East Bay	NMBL 10,024-118-28-8 W6SX 5,859-78-21-C K6MJ 5,549-43-28-C
NL7HT 43,290- 222- 45-B NL7GP 343,512- 810- 104-C NL7DU 86,754- 334- 57-C	Ontario	KI6EZ 343,988- 902- 9 KS6Q 24- 8-	2-A 3-B Santa Berbara
KL7CQ (+ KL7PU) 216,756- 920- 54-D	VE30EQ 12,296- 74- 29-A VE3TJL 1,130- 35- 10-B VE3KP 327,712- 896- 88-C	K6TMB (+ K3EST,N6IG), 925,514-1033- 16	WA6FGV 144,792- 615- 72-A I3-D AA4Q 60,836- 252- 67-C N6HK 9,568- 90- 23-C
ZONE 2			6-B
Alberta VE6DZ 85,760- 330- 67-A			7-8 5-C
VE6SWL (VE6BPI,op) 3,819- 51- 19-A			

		W3	
Santa Clara Valley ACBY 270,564- 841- 84-A	N2IC/6 969,180-1516-145-C AC6S 151,329-497-73-C	Eastern Pennsylvania	W89HAD 686,738-1495-122-B KG9Z 27,475- 263- 35-B
N6NF 145,562- 500- 73-A	NØCNV 7,512- 68- 24-C	K3IPK 641,900-1468- 100-A	W9LYA 1,200- 26- 15-B
NU6S 481,776 963 122-B	WØKEA (+ K9MWM,KVØK,NDØE) 486,913- 910- 133-D	W3ARK 64,200- 246- 60-A	N9AEJ 189,380-544-85-C
WA6HRK 6,832- 70- 28-B	,	NO3S 30,438- 257- 38-A	K9MMS 61,290- 267- 54-C K9SD (+K9HWU,KC8AL,WB9SBO,
WA6VEF 745,358-1245-142-C N1EE/6 15,262-147-26-C	lowa	KB3TS 20,586- 129- 32-8 K3ZPG 3.318- 44- 21-8	Kos BFR, FU, WøHBH)
San Diego	KFØH 159,276- 519- 78-A	K3ZPG 3,318- 44- 21-8 NM2Y 137,118- 480- 83-C	538,877-1081- 121-D
_	W0PPF 9,614- 114- 23-B	WC6U/3 45,262- 266- 53-C	NJ9Z (+ NX9O)
WA6UFY 9,802- 92- 29-A KI6ZH 37,572- 169- 62-B	Kansas	KL7HIR/3 42,608- 247- 54-C	32,175- 207- 39-D
AA6EE 16,302- 122- 39-C	KØVGB 47,640-226-60-A		Indiana
San Francisco	WB0YJT 35,045- 216- 43-A N0FMR 11,480- 98- 35-C	Maryland-DC	KB8C 145,597- 507- 79-B
k6LRN 8,775- 83- 25-C	•	K3ZO 973,216-1869- 136-A WB2EKK 103,296- 463- 64-A	W9JOO 65,046- 259- 65-C
· ·	Minneaota	NO3X 72,806- 314- 59-B	Wisconsin
San Josquin Valley	N8HOO 4,774- 57- 22-8	K3FXD 35,847- 149- 63-B	NI9C 79,698- 343- 74-A
WW6O 71,864-334-52-B	WE8K 486- 20- 9-8 KF8T 39,928- 181- 56-C	KA3QER 1,586- 36- 13-B	WD9EGC 1,725-267-5-8 N8BSH/9 525,635-1299-95-C
Sacramento Valley		W3LPI. (WB3JRU,op) 543,000-1073- 125-C	NØBSH/9 525,635-1299-95-C KO9Q 157,082-549-71-C
N6JM 37,920- 150- 60-A	Missouri	W3HXI 109,296- 378- 72-C	KB9S 127,205-483-65-C
19279	NSØB 40,430- 150- 66-A NVØU 26,550- 182- 45-B	let a series of the series of	W9HE 41,818- 169- 58-C
W7	WBØGFV 581- 27- 7-8	Western Pennsylvania	ZONE 9
Arizona	K4VX/6 (KM9P,op)	K5ZD/3 38,650- 192- 50-A WB3CQA 7,538- 78- 27-B	VE
KK7Z 13,905- 129- 27-B	959,638-1544- 142-C KMØL 7,925- 85- 25-C	Transfer Time Tell 21-2	
K6LL 596,817-1209- 117-C	KCBLX (+ KBONS)	W4	Maritime-Newfoundland
Idaho	68,429- 275- 61-D		VO7AW 35,484-140-62-A VE1CBF 56,364-210-66-B
WOTY 82,080- 357- 57-A	Nebraska	Alabama	•
Montana	AKOG 48,350-287-50-A	WZ4F 466,128-1128-108-A NB9P 462- 32- 7-A	ZONE 10
KW71 9,207- 79- 31-8	KBSCM 61,688 332- 44-0	AA4XM 2,208- 32- 16-C	Mexico
KS7T 145,584- 508- ??-C	WBØSYV 40,725- 283- 45-C KØSW 7,857- 85- 27-C	,	XE1VV 92,015- 309- 72-A
Nevada	,	Kentucky	,
WB7VVH 4,104- 50- 19-8	ZONE 8	N4XM 156,936- 492- 88-C	ZONE 11
NF7P (+ NC7R) 456,220-1053- 108-D	W1	North Carolina	Bahamas
Oragon	Connecticut	AA4\$ 463,294-1088- 103-A	WBKKF/C8A 15,330-141- 30-8
W7YAQ 153,621- 379- 101-C	K1KI 1,440,904-1846-184-A	W4VP 75,245- 187- 101-A	Dominican Republic
KA7FEF 10,933- 113- 29-C	K1CC 1,229,580-1852- 162-A	N4UH 102,438- 476- 63-B	HI3AMF 44,363- 329- 37-B
Utah	WB9IHH 32,945- 193- 55-A	KA4RVS 72,407- 336- 81-8 KJ47I 51,755- 263- 55-8	
WE7B 217,487- 799- 79-A	WERG 17,312-159-32-A NM1K 8,029-61-31-A	KF4GW 27,892- 158- 46-B	St Vincent and Dependencies
KE/KF 19,600- 229- 25-B	NM1K 8,029- 61- 31-A KA1YP 94,738- 420- 67-B	K4PB 114,920- 384- 85-C	J87CD 86,580- 341- 52-B
Machinetes	KC8PE 78,624- 370- 52-B	K4JYS 94,320 426 60-C	Virgin Islands
Washington KB7VD 9.990- 77- 30-8	KA1HGY 48,526- 288- 43-B N1FQO 20,064- 180- 32-B	AA4NC (+ AA4GA) 747,542-1479- 138-D	WB9TBU/KP2 2,600- 38- 20-C
KB7VD 9,990- 77- 30-B K7RA 77,280- 295- 69-C	N1FQO 20,064- 180- 32-B K1NCD 16,842- 123- 42-B		Aruba
K7LED (KA7CSE,WA7UVJ,ops)	KA1QAS 14,400- 151- 30-B	Northern Florida	P48GO 1,509,348-2099-148-C
35,144 210 46-D	KA1MIS 1,062- 64- 9-B	KC4CSD 57,369- 232- 71-B WC4E 119,984- 445- 78-C	.,,
Zоле 7	KITO 1,172,162-1730- 157-C K1ZZ 958,958-1539- 154-C	WB4DIW 47,515- 215- 65-C	Costs Rica
	W1HUE 48,422- 221- 62-C	KD1U 18,765- 137- 45-C	TEST (TI4SU,cp) 58,140- 270- 60-0
Ws	AA2Z 19,040- 139- 54-C	WA4SSB 3,725- 37- 25-C	
Arkansas	KATION (+ NET)	Southern Florida	Cayman Islands
AASCH (+ KBSGQK)	151,938- 526- 69-D	WA4CTC 49,764- 188- 66-A	ZF2AH (WA6VNR,op)
13,394- 94- 87-D	Eastern Massachusetts	WASDTK 17,754- 173- 22-A	28,908- 251- 33-C
	WB2DND 65,144- 218- 68-A	K4XS 1,043,984-2123-142-B KO4J 88,854-404-54-B	ZONE 12
f.oulsiana			
RZSD 640,120-1248- 130-A	K1CLN 56,050- 215- 59-B WA1NP2 52,896, 262, 57-B	WK4F 24,531- 155- 39-B	Colombia
	WA1NPZ 52,896- 262- 57-B	WK4F 24,531- 155- 39-B WD4AHZ 174,023- 489- 101-C	Colombia PROLING 104 858, 859, 97.8
KZ5D 640,120-1248- 130-A Mississippi	WA1NPZ 52,896-262-57-8 N6EK/1 97,747-401-73-C W1AX 23,400-116-50-C	WK4F 24,531- 155- 39-B WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 28-C	HK1LDG 104,858- 852- 27-B
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A	WA1NPZ 52,896 262 57-8 NGE(01 97,747 401 73-C W1AX 23,400 118 50-C KB1VL 14,662 100 37-C	WK4F 24,531- 155- 39-B WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+WV5Z)	
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico	WA1NPZ 52,896 262- 57-8 N5EK1 97,747- 401- 28-C W1AX 23,400- 118- 50-C K81VL 14,662- 100- 37-C W1OPJ 975- 21- 13-C	WK4F 24,531- 155- 39-B WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+WV5Z) 338,586-1249- 74-D	HK1LDG 104,858- 852- 27-8 HK3NTI 16,710- 123- 30-8 HK3MAH 518- 16- 7-9
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A	WA1NPZ 52,896 262 57-8 NGE(01 97,747 401 73-C W1AX 23,400 118 50-C KB1VL 14,662 100 37-C	WK4F 24,531- 155- 39-B WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+WV5Z) 338,586-1249- 74-D Tennessee	HK1LDG 104,868-852-27-B HK3NTI 16,710-123-30-B HK3MAH 518-18-7-B Peru
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico	WA1NPZ 52,896-282- 57-8 N6EK/1 97,747-401- 78-C W1AX 23,400-116- 50-C KB1VL 14,862-100- 37-C W10PJ 975- 21- 13-C Maine K1SA (+ KA1PRD,KY1K,N1FHS,W10O)	WK4F 24,631- 155- 39-8 WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+ WV5Z) 338,586-1248- 74-D Tennesses K4JHT 83,221- 303- 67-B	HK1LDG 104,868-852-27-8 HK3NT1 16,710-123-30-8 HK3MAH 518-16-7-8 Peru OA4ZV 69,584-327-44-0
KZSD \$40,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KDSGD 47,112- 230- 52-B	WA1NPZ 52,896 262- 57-8 NSEK1 97,747- 401- 73-C W1AX 23,400- 118- 50-C KB1VL 14,862- 100- 37-C W1OPJ 975- 21- 13-C Maine	WK4F 24,831- 155- 39-8 WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+ WV5Z) 339,586-1249- 74-D Tennessee K4JHT 89,281- 303- 67-8 AAdDO 241,239- 645- 97-C	HK1LDG 104,868-852-27-B HK3NTI 16,710-123-30-B HK3MAH 518-16-7-B Peru OA4ZV 69,584-327-44-C Venezuetz
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico WS5O 59,730- 277- 57-A North Texas KD5GD 47,112- 230- 52-B NSIET 35,504- 178- 56-B	WA1NPZ 52,896-282- 57-8 N6EK/1 97,747-401- 78-C W1AX 23,400-116- 50-C KB1VL 14,862-100- 37-C W10PJ 975- 21- 13-C Maine K1SA (+ KA1PRD,KY1K,N1FHS,W10O)	WK4F 24,831- 155- 39-8 WD4AHZ 174,023- 489- 101-C W4YN 11,382- 100- 22-C N4BP (+ WV5Z) 338,586-1249- 74-D Tennessee K4JHT 83,281- 303- 67-8 AAADO 241,239- 645- 97-C N4IR 53,235- 348- 32-C K52X (+ KA2PGW)	HK1LDG 104,859-852-27-B HK3NTI 16,710-123-30-B HK3MAH 518-16-7-B Peru OA4ZV 69,584-327-44-C Venezuelz YY1C (YV1CP,op)
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KDSGD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KGSLH 13,880- 118- 30-B WM/SG (KRSY,0p)	WA1NPZ 52,896 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 118- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KA1PRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B	WK4F 24,631- 155- 39-8 WD44HZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+WV52) 338,586-1248- 74-D Tennessee K4JHT 83,221- 303- 67-B AAADO 241,239- 645- 97-C N4IR 53,235- 348- 32-C	HKILDG 104,859. 852- 27-B HKINTI 16,710- 123- 30-B HKIMAH 518- 16- 7-B Peru OA4ZV 69,584- 327- 44-C Venezuela YY1C (YV1CP,op) 269,115- 719- 77-B YV1DWO 184,400- 534- 75-B
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 50,730- 277- 57-A North Texas KDSGD 47,112- 230- 52-8 NSIET 35,504- 176- 56-B KG5JH 13,980- 118- 30-8 WM5G (KRØY,op) 1,028,240-1400- 180-C	WA1NPZ 52,896 262 57.8 N6EK/1 97,747 401 78-C W1AX 23,400 116 50-C KB1VL 14,852 100 37-C W1OPJ 975 21 13-C Maine K1SA (+ KA1PRD,KY1K,N1FHS,W1OO) 82,611 287 67-D New Hampshire	WK4F 24,831- 155- 39-8 WD4AHZ 174,023- 489- 101-C W4YN 11,382- 100- 22-C N4BP (+ WV5Z) 338,586-1249- 74-D Tennessee K4JHT 83,281- 303- 67-8 AAADO 241,239- 645- 97-C N4IR 53,235- 348- 32-C K52X (+ KA2PGW)	HKILDG 104,859. 852- 27-B HKINTI 16,710- 123- 30-B HKIMAH 518- 16- 7-B Peru OA4ZV 69,584- 327- 44-C Venezuelz YY1C (YV1CP,op) 269,115- 719- 77-B YV1DWQ 194,400- 534- 75-B 4M3B (YV3BKC,op)
KZSD 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-8 NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR3Y,0p) 1,258,240-1400- 180-C NSAU (WN4KKN,KMSK,KYSN,NSTR,	WA1NPZ 52,896 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 118- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KA1PRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B	WK4F 24,631-155-39-8 WD44HZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV52) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 52,236-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B	HKILDG 104,858 852 27-B HKINTI 16,710- 123- 30-B HKISMAH 518- 16- 7-B Peru OA4ZV 69,584 327- 44-C Venezuetz YY1C (YV1CP,op) 269,115- 719- 77-B YV1DWO 194,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 50,730- 277- 57-A North Texas KDSGD 47,112- 230- 52-8 NSIET 35,504- 176- 56-B KG5JH 13,980- 118- 30-8 WM5G (KRØY,op) 1,028,240-1400- 180-C	WAINPZ 52,896 - 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS, W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 56-B	WK4F 24,831-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+ WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+ KA2PGW) 25,632-140-48-D Virginiz N4MM 103,224-378-68-B N4XD 63,504-264-63-8	HKILDG 104,858 852 27-B HKINTI 16,710- 123- 30-B HKINTI 16,710- 123- 30-B HKINTI 16,710- 123- 30-B HKINMAH 518- 16- 7-B Paru OA4ZV 69,584 327- 44-C Venezuetz YY1C (YV1CP,op) 268,115- 719- 77-B YV1DWQ 194,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B YV7QP 5,780- 69- 17-C
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,800- 118- 30-B WMMSG (KRØY,op) WMSG (KRØY,op) USB2,240-1400- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WB5VZL,ops) 1,536,250- 2222- 187-D NSRZ (+WSFO)	WA1NPZ 52,896-282- 57-8 N6EK/1 97,747-401- 78-C W1AX 23,400- 118- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KA1PRD.KY1K,N1FHS.W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KA1GQW 182,188- 602- 71-C	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AA4DO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiz N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8	HKILDG 104,858 852 27-B HKINTI 16,710- 123- 30-B HKISMAH 518- 16- 7-B Peru OA4ZV 69,584 327- 44-C Venezuetz YY1C (YV1CP,op) 269,115- 719- 77-B YV1DWO 194,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B
KZSD 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-8 NSIET 35,504- 176- 56-8 KG5JH 13,980- 118- 30-8 WM5G (KRØY,0) 1,029,240-1403- 180-C NSAU (WN4KKN,KM5X,KY5N,N5TR, WB5VZL,00s) 1,636,250- 2222- 187-D	WAINPZ 52,896 - 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS, W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 56-B	WK4F 24,831-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,382-100-22-C N4BP (+ WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-8 AAADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+ KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XD 83,504-284-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C K6ETM 4,199-59-17-C	HKILDG 104,858 852 27-B HKINTI 16,710- 123- 30-B HKINTI 16,710- 123- 30-B HKINTI 16,710- 123- 30-B HKINMAH 518- 16- 7-B Paru OA4ZV 69,584 327- 44-C Venezuetz YY1C (YV1CP,op) 268,115- 719- 77-B YV1DWQ 194,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B YV7QP 5,780- 69- 17-C
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,800- 118- 30-B WMMSG (KRØY,op) WMSG (KRØY,op) USB2,240-1400- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WB5VZL,ops) 1,536,250- 2222- 187-D NSRZ (+WSFO)	WAINPZ 52,896-282- 57-8 N6EK/1 97,747-401- 78-C W1AX 23,400-116- 50-C KB1VL 14,852-100- 37-C W1DPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 58-B KAIGGW 182,188- 602- 71-C KD2SX (+ KING,KIG) 735,879- 1366- 141-D	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 53,285-348-32-C K52X (+KA2PGW) 25,832-140-48-D Virginia N4MM 103,224-378-69-8 N4XO 63,504-264-63-8 W4KMS 803-25-11-8 W4KMS 803-25-11-8 W4KMS 33,600-183-58-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 16,710- 123- 30-8 HKILDG 16,710- 123- 30-8 HKILDG 104,858- 852- 27-8 HKILDG 104,858- 104-8 HKILDG 104,858- 852- 27-8 HKILDG 104,858- 22-8 HKILDG 104,85
KZSD 646,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-8 NSIET 35,504- 178- 56-B KG5,II 13,980- 118- 30-B WM5G (KR3Y,op) 1,083,240-1400- 180-C N5AU (WN4KICN,KMSX,KY5N,NSTR, WB5VZL,ops) 1,636,250- 2222- 187-D N5RZ (+WSFO) 988,244-1594- 162-D Oktahoma N6CL 25,529- 130- 49-A	WAINPZ 52,896 - 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+K1NG,K1G) 735,679- 1368- 141-D Vermont	WK4F 24,831-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+ WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-8 AAADO 241,239-645-97-C N4IR 53,235-348-32-C K5ZX (+ KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4KMS 803-25-11-8 W4KMD 33,600-183-5-2-C K6ETM 4,199-59-17-C WB4UBD 1,120-20-18-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 YVIC (YVICP, op) 289,115- 719- 77-8 YVIDWO 194,400- 53-4 HKINTI (YVICP, op) 42,032- 250- 37-8 YVIOP 5,780- 89- 17-C ZONE 13 Brazii PP7JCO 17,588- 93- 42-C
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5CD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,880- 118- 30-B WMM5G (KR8Y,op) 1,028,240-1400- 180-C NSAU (WNAKKN,KM5X,KY5N,N5TR, WB5VZL,ops) 1,583,250- 2222- 187-D N5RZ (+WSFO) 998,244-1594- 162-D Cklahoma N6CL 25,529- 130- 42-A NSJKN 58,782- 308- 51-B	WAINPZ 52,896-282- 57-8 N6EK/1 97,747-401- 78-C W1AX 23,400-116- 50-C KB1VL 14,852-100- 37-C W1DPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 58-B KAIGGW 182,188- 602- 71-C KD2SX (+ KING,KIG) 735,879- 1366- 141-D	WK4F 24,831-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+ WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,221-303-67-B AAADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+ KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B N4YO 83,504-264-63-8 W4K0KS 803-25-11-8	HKILDG 104,868 852 27-B HKINTI 16,710- 123- 30-B HKIMAH 518- 16- 7-B Peru OA4ZV 69,584- 327- 44-C Venezuetz YY1C (YV1CP,op) 289,115- 719- 77-B YV1DWQ 194,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B YV7CP 5,780- 89- 17-C ZONE 13 Brazil
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico WS5O 56,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR9Y,op) 1,029,240-1400- 180-C N5AU (WAKKIN,KMSX,KY5N,NSTR, WB5VZL,ops) 1,636,250- 2222- 187-D N5RZ (+W5FO) 998,244-1594- 162-D Oktahoma N6CL 25,529- 130- 49-A NS/KN 58,782- 308- 51-B N5CQ (+KF5FM)	WAINPZ 52,896 - 262- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+K1NG,K1G) 735,679- 1368- 141-D Vermont	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 89,281-303-67-8 AA4DO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XO 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-52-C K6ETM 4,199-59-17-C W84UBD 1,120-29-16-C W8 Michigan	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 YVIC (YVICP, op) 289,115- 719- 77-8 YVIDWO 194,400- 53-4 HKINTI (YVICP, op) 42,032- 250- 37-8 YVIOP 5,780- 89- 17-C ZONE 13 Brazii PP7JCO 17,588- 93- 42-C
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 58,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR9Y,op) 1,029,240-1400- 180-C N5AU (WAKKIN,KMSX,KY5N,NSTR, WB5VZL,ops) 1,636,250- 2222- 187-D N5RZ (+W5FO) 988,244- 1594- 162-D Oktahoma N6CL 25,529- 130- 49-A NSKN 85,752- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D	WAINPZ 52,896-282- 57-8 N6EK/1 97,747-401- 79-C W1AX 23,400-116- 50-C KB1VL 14,652-100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 281- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIG) 725,878-1368- 141-D Vermont NO1K 12,635- 119- 35-A	WK4F 24,531- 155- 39-8 WD4AHZ 174,023- 489- 101-C W4YN 11,352- 100- 22-C N4BP (+WV5Z) 338,586-1249- 74-D Tennessee K4JHT 83,281- 303- 67-B AAADO 241,239- 645- 97-C N4HR 52,236- 348- 32-C K52X (+ KA2PGW) 25,632- 140- 48-D Virginia N4MM 103,224- 378- 68-B N4KO 63,504- 264- 63-8 W4KMS 803- 25- 11-8 W4XD 33,500- 183- 52-C R6ETM 4,199- 59- 17-C W8 Michigan WD8RHO 16,842- 109- 42-B	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 16,710- 123- 30-8 HKILDG 16,710- 123- 30-8 HKILDG 16,858- 852- 27-8 HKILDG 16,858- 852- 27-8 HKILDG 10,858- 852- 27-8 HKINTI 16,710- 123- 30-8 HKINTI 16,710- 123- 30-8 HKINTI 16,710- 123- 30-8 HKINTI 16,710- 123- 30-8 HKILDG 10,858- 852- 27-8 HKILDG 10,858- 123- 123- 123- 123- 123- 123- 123- 123
KZSD 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR3Y,0p) 1,028,40-1400- 180-C NSAU (WN4KKN,KMSX,KYSN,NSTR, WB5VZL,0ps) 1,636,250-2222- 187-D N5RZ (+W5FO) 998,244- 1594- 162-D Oklahoma N8CL 25,529- 130- 49-A NSJKN 86,782- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 78-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1DPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LOQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGGW 182,186- 602- 71-C KD2SX (+KING,KIIG) 736,879- 1366- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 89,281-303-67-8 AA4DO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XO 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-52-C K6ETM 4,199-59-17-C W84UBD 1,120-20-18-C	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 17,88- 852- 27-8 HKILDG 18,862- 852- 27-8 HKILDG 18,862- 852- 27-8 HKILDG 17,88- 852- 27-8 HKILDG 18,862- 852- 27-8 HKILDG 18,710- 123- 30-8
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5CD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,800- 118- 30-B WMM5G (KR8Y,op) 1,028,240-1403- 180-C NSAU (WN4KSN,KM5X,KY5N,N5TR, WB5VZL,ops) 1,138,250- 2222- 187-D N5RZ (+WSFO) 998,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 49-A NSJKN 58,752- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A	WAINPZ 52,896-282- \$7-8 N6EK/1 97,747-401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 281- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIG) 725,879- 1369- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KCQQF 202,208- 637- 89-A WB2Q 879,752- 1453- 108-C	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4III 53,236-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-69-8 N4XO 63,504-284-63-8 W4KMS 803-25-11-8 W4KMS 803-25-11-8 W4KMS 803-25-11-6 W8 W4KMS 11,120-20-16-C W8 Michigan WDBRHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WKS 1,625-18-C	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 104,868- 852- 27-8 HKINTI 16,710- 123- 30-8 HKILDG 104,868- 852- 27-8 HKINTI 16,710- 123- 30-8 HKILDG 104,868- 852- 27-8 HKINTI 16,710- 123- 30-8 HKILDE 16,
KZSD 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR3Y,0p) 1,028,40-1400- 180-C NSAU (WN4KKN,KMSX,KYSN,NSTR, WB5VZL,0ps) 1,636,250-2222- 187-D N5RZ (+W5FO) 998,244- 1594- 162-D Oklahoma N8CL 25,529- 130- 49-A NSJKN 86,782- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas	WAINPZ 52,896-282- 87-8 NBEK/1 97,747- 401- 73-C WIAX 23,400- 118- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD,KYIK,NIFHS,WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 261- 58-B KAIGGW 182,186- 602- 71-C KD2SX (+ KING,KIIG) 736,879- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,206- 837- 89-A WB2Q 679,752- 1453- 108-C KPPOF 180,240- 495- 80-C	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 89,281-303-67-8 AA4DO 241,239-645-37-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XO 83,504-264-63-8 N4XO 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-52-C W68-M6-11-120-29-16-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C NXSJ 2,442-33-18-C	HKILDG 104,868 852 27-B HKINTI 16,710- 123- 30-B HKILDG 17,88- 852- 27-B HKILDG 18,852- 27-B HKILDG 18,852- 23-B HKI
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico W35O 59,730- 277- 57-A North Texas KD5GD 47,112- 236- 52-B NSIET 35,504- 178- 56-B KG5LH 13,800- 118- 30-B WM55G (KR9Y,op) 1,089,240-1400- 180-C NSAU (WN4KNI,KMSX,KY5N,N5TR, WB5VZL,ops) 1,696,250- 2222- 187-D N5RZ (+W5FO) 968,244-1594- 162-D Oktahoma N6CL 25,529- 130- 49-A NSJKN 58,782- 308- 51-B N5CB (+KF5FM) 222,768- 843- 63-D South Texas W85BIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZ5V 61,185- 259- 65-A W45SIYX 44,9440- 222- 52-B	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ K1NG,KIIG) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 979,782- 1453- 108-C K2PQF 150,240- 495- 80-C K2AZS 92,470- 401- 70-C	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,JHT 83,281-303-67-B AA4DO 241,239-45-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-5x-C K6ETM 4,199-59-17-C W8 MIChigan WD8RHO 16,842-109-18-C W8 MIChigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33- Al8D (+AA8U,58MZ,KCSEK) 845,376-1287-127-D	HKILDG 104,858 852 27-B HKINTI 16,710- 123- 30-B HKINTI 16,710- 128- 327- 44-C Venezuelz YY1C (YV1CP,op) 269,115- 719- 77-B YV1DW0 184,400- 534- 75-B 4M3B (YV3BKC,op) 42,032- 250- 37-B YV7CP 5,780- 89- 17-C ZONE 13 Brazii PP7JCO 17,598- 93- 42-C ZONE 14 Chile CE3BFZ 37,596- 196- 39-C Argentina LU3F (LU6FAZ,op) 585,330- 719- 110-B 1U6ETB 281,528- 538- 102-B
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5L 13,800- 118- 30-B WM5G (KRBY,op) 1,028,240-1400- 180-C NSAU (WNAKKN,KMSK,KYSN,NSTR, WBSVZL,ops) 1,836,250- 2222- 187-D NSRZ (+WSFO) 988,244- 1594- 162-D Oktahoma NBCL 25,529- 130- 49-A NSJKN 88,782- 308- 51-B NBCG (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791- 1319- 139-A ADSQ 532,233- 1145- 117-A NZSV 61,185- 259- 65-A VASIYX 43,940- 223- 52-B KG5U 477,793- 1058- 109-C	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C WIAX 23,400- 116- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD,KY1K,NIFHS,WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 46,704- 261- 56-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIIG) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2OF 202,208- 697- 89-A WB2O 679,752- 1453- 108-C K2POF 180,240- 495- 80-C K2POF 180,240- 495- 80-C K2SHZ 50,762- 144- 61-C	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-8 AAADO 241,239-645-97-C N4IR 32-235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-8 N4XD 63,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C K6ETM 4,199-89-17-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,736-1427-128-C WG6M 22,274-187-42-C NXSJ 2.448-33-18-C N4BD (+AA8U,K8MJZ,KCSEK) 845,376-1287-129-D Ohlo	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 104,858 852- 27-8 HKILDG 104,858 852- 24-8 HKILDG 104,858 85-8 HK
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 264- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KD5CD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,800- 118- 30-B WMM5G (KR8Y,op) 1,028,240-1400- 180-C NSAU (WN4KKN,KM5X,KY5N,N5TR, WB5VZL,ops) 1,1636,250- 2222- 187-D N5RZ (+WSFO) 998,244- 1594- 162-D Cklahoma N6CL 25,529- 130- 49-A NSJKN 58,752- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A ADSQ 532,233-1145- 117-A NZSV 61,185- 259- 65-A WASIYX 43,940- 223- 52-B KG6U 477,793-1056- 108-C K5MA 46,403- 243- 49-C	WAINPZ 52,896-282- 57-8 N6EK/1 97,747-401- 79-C W1AX 23,400-116- 50-C KB1VL 14,852-100- 37-C W1DJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 281- 58-B KAIGQW 182,186- 802- 71-C K02SX (+KING,KIIG) 736,878- 1369- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KCQQF 202,208- 637- 89-A WBOO 579,752- 1453- 108-C K2PQF 190,240- 495- 80-C K2SHZ 50,762- 144- 61-C NYC-Long Island	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4HR 53,236-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-69-8 N4XO 63,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-58-C K6ETM 4,199-59-17-C W8 Michigan WD8HHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WG8M 29,448-33- Al8D (+AABU,K8MJZ,KCSEK) 645,376-1287-128-D Ohlo K6MR 301,665-742-105-A	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKINTI 16,710- 128- 30-8 Peru OA4ZV 69,584- 327- 44-C Venezuelz YY1C (YV1CP,op) 269,115- 719- 77-8 YV1DWO 194,400- 534- 75-8 4M3B (YV3BKC,op) 42,032- 250- 37-8 YV7CP 5,780- 69- 17-C ZONE 13 Brazil PP7JCO 17,598- 93- 42-C ZONE 14 Chile CE3BFZ 37,596- 196- 39-C Argentina LU3F (LU6FAZ,op) 385,330- 719- 110-8 LU6ETB 281,528- 538- 102-8 LU1FYZ 29,304- 190- 37-8 LS6E (LU6EJP,op)
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5SH 13,800- 118- 30-B WMX5G (KR9Y,op) 1,028,240-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WB5VZL,ops) 1,638,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 49-A NSJKN 58,782- 308- 51-B NSCG (+KF5FM). 222,768- 843- 63-D South Texas WSSBIR 676,791-1319- 139-A ADSQ 532,333-1145- 117-A NZSV 61,185- 259- 65-A WASIYX 43,940- 223- 52-B KGSU 477,793- 1058- 109-C K5MA 46,403- 243- 49-C NX8G 39,100- 222- 47-C WSNRI 10,725- 76- 33-C	WAINPZ 52,896-282- 87-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 118- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD.KY1K,NIFHS.W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C K02SX (+ K1NG,K11G) 726,879- 1368- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York KC2QF 202,208- 837- 89-A WB2Q 579,782- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,782- 144- 61-C NYC-Long Island K8QG 69,498- 325- 68-B	WK4F 24,531-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-37-68-B N4XD 83,504-264-63-B N4XD 83,504-264-63-B N4XD 33,600-183-52-C W4XD 33,600-183-52-C W8AUBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,446-33- AIBD (+AABU,KSMLZ,KCSEK) AIBD (+AABU,KSMLZ,KCSEK) 645,376-1287-129-D Ohlo K8MR 301,665-742-105-A K8MR 301,665-742-105-A K8MR 301,665-742-105-A	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 17,884 32- 31- 31- 31- 31- 31- 31- 31- 31- 31- 31
KZ5D 640,120-1248- 130-A Mississippi WA5OYU 75,072- 264- 69-A New Mexico W35O 59,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 176- 56-B KG5LH 13,800- 118- 30-B WM55G (KR8Y,op) 1,089,240-1400- 180-C NSAU (WN4KNI,NMSX,KY5N,N5TR, WB5VZL,ops) 1,689,290- 2222- 187-D N5RZ (+W5FO) 968,244-1594- 162-D Oktahoma N6CL 25,529- 130- 49-A NSJKN 58,782- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas W85BIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZ5V 61,185- 259- 85-A WA5IYX 43,940- 223- 52-B KG5U 477,793-1056- 108-C K5MA 46,403- 243- 49-C NX8G 39,100- 222- 47-C WSNR (KRZTO,KESIV,	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 56-B KAIGQW 182,186- 602- 71-C KD2SX (+ K1NG,KIIG) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2OF 202,208- 637- 89-A WB2O 679,732- 1453- 108-C K2POF 180,240- 495- 80-C K2POF 180,240- 495- 80-C K2SHZ 50,782- 144- 61-C NYC-Long Island K82G 69,498- 325- 66-B N3CC 139,770- 18553- 99-C	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 83,281-303-67-B AA4DO 241,239-45-37-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B N4XO 83,504-264-63-B N4XO 83,504-264-63-B W4XM 303-25-11-B W4XM 303-25-11-B W4XD 33,000-183-52-C W8 Michigan WD8RHO 1,120-29-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C WG8M 29,274-187-42-C NXSJ 2,448-33-18-C	HKILDG 104,858- 852- 27-8 HKINTI 16,710- 123- 30-8 HKILDG 18- 18- 18- 7-8 Peru OA4ZV 69,584- 327- 44-C Venezuetz YY1C (YV1CP,op) 269,115- 719- 77-8 YV1DWO 194,400- 534- 75-8 4M38 (YV36KC,op) 42,032- 250- 37-8 YV7CP 5,780- 89- 17-C ZONE 13 Brazii PP7JCO 17,598- 93- 42-C ZONE 14 Chile CE38FZ 37,598- 198- 39-C Argentina LU3F (LU6FAZ,op) 395,330- 719- 110-8 LU3F (LU6FAZ,op) 1,06ETB 261,628- 538- 102-8 LU1FYZ 29,304- 190- 37-8 LS6E (LU6EJP,op) 1,9,318- 156- LU1YU/D 8,496- 70- 24-8 LU1F (LU1FLY,op)
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 230- 52-B NSIET 35,504- 178- 56-B KGSL 13,80- 118- 30-B WM5G (KRBY,op) 1,028,40-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,636,250- 2222- 187-D NSAY (+WSFO) 998,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 42-A NSJKN 58,782- 308- 51-B N6CG (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791- 1319- 139-A ADSQ 532,233- 1145- 117-A NZSV 61,186- 239- 65-A WASSIYX 43,940- 223- 52-B KGSU 477,783- 1058- 108-C KSMA 46,403- 243- 49-C NX8G 39,109- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNO,KSLZO,KSLV) NSHNS,NTSD,WSSN,DLSY9M)	WAINPZ 52,896-282- 87-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-8 W1LQ 10,121- 82- 29-8 Rhode Island K1PLX 46,704- 261- 56-8 KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIR) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 697- WB2O 679,752- 1453- 108-C KPPQF 190,240- 495- 80-C K2PRF 190,240- 495- 80-C K2SHZ 50,762- 144- 61-C NYC-Long Island K82G 69,498- 325- 68-B N2GC 199,770- 1853- 99-C W2GKZ 9,152- 76- 28-C	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 52,235-348-32-C K52X (+KA2PGW) 25,832-140-48-D Virginia N4MM 103,224-378-68-B N4XD 63,504-284-63-8 W4KMS 803-25-11-B W4XD 33,800-183-52-C K6ETM 4,199-89-17-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-D WB6M 29,274-187-128-D Ohio K8MR 301,665-742-105-A K8MI 7,749-95-27-A K8ZNZ 70,178-329-68-B K8AZ (K8NZ,p) S02,479-1487-143-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 10,538- 32- 44-C Venezuela YY1C (YV1CP,op)
KZSD 640,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KRBY,op) 1,028,240-1400- 180-C N5AU (WN4KKN,KMSX,KYSN,NSTR, WB5VZL,ops) 1,635,250- 2222- 187-D N5RZ (+W5FO) 998,244- 1594- 162-D Oklahoma N8CL 25,529- 130- 49-A NSJKN 58,752- 308- 51-B N5CG (+KF5FM) 222,768- 843- 63-D South Texas W85BIR 676,791- 1319- 139-A AD5Q 532,233- 1145- 117-A NZ5V 61,185- 259- 65-A WA5IYX 43,940- 225- 52-B KG5U 477,792- 1058- 109-C K5MA 46,403- 243- 49-C NX8G 39,100- 222- 47-C WSNR 10,725- 75- 33-C NR5M (+KZTNO,K5LZO,KE5IV, NSHHS,NTSD,WSSN,DLSYBM) K5DX (+KSGM)	WAINPZ 52,896-282- 57-8 N6EK/1 97,747-401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C K02SX (+KING,KIG) 735,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,752- 1453- 108-C K2POF 180,240- 495- 80-C K2POF 180,240- 495- 80-C K2SHZ 50,782- 144- 61-C NYC-Long Island K82G 69,488- 325- 68-B N2GC 139,770- 1853- 90-C W2GKZ 9,152- 78- 28-C Northern New Jersey	WK4F 24,631-155-39-8 WD4AHZ 74,023-499-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 83,281-303-67-8 A4ADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-379-68-8 N4XO 63,504-284-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C W8 Michigan WD8RHO 15,842-109-15-C W8 Michigan WD8RHO 16,842-109-16-C W8 Michigan WD8RHO 16,842-109-128-C W8 Michigan WD8RHO 15,842-109-128-C W8 Michigan WD8RHO 15,842-109-128-C W8 Michigan WD8RHO 15,842-109-128-C W68M 29,274-187-128-C WG8M 29,274-187-128-C WG8M 29,274-197-128-C WG8M 29,274-197-128-C WG8M 29,274-197-128-C WG8M 29,274-197-128-C WG8M 29,274-197-128-C WG8M 29,274-197-128-C WG8M 29,274-198-68-B K8AZ (K8NZ,OP) G45,378-1287-1287- G46-742-105-A K8NI 7,749-95-27-A K8ZNZ 70,178-329-68-B K8AZ (K8NZ,OP) S02,478-1487-143-C N8BC 107,984-372-68-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 19,584 32- 32- 30-8 HKILDG 19,584 32- 33-8 HKILDG 19,584 32-8 H
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KDSGD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KJSSH 13,800- 118- 30-B WMX5G (KRSY,op) 1,028,240-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,636,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma NSLKN 58,782- 308- 51-B NSCG (+KFSFM). 222,768- 843- 63-D South Texas WBSBIR 676,791- 1319- 139- A ADSQ 532,233- 1145- 117- A NZSV 61,198- 259- 95- A WASIYX 43,940- 223- 52-B KGSU 477,793- 1058- 108- C NX8G 39,100- 222- 47- C NX8G 39,100- 222- 47- C NXSMG 46,403- 243- 49- C NX8G 39,100- 222- 47- C NSSM (+KZTNO,KSLZO,KSSIV, NSHHS,NTSD,WBSN,DLYSMM) 630,520- 1544- 135- D KSDX (+KSSM) 752,082- 1244- 163- D	WAINPZ 52,896-282- 87-8 N6EK/1 97,747-401- 79-C W1AX 23,400- 118- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ K1NG,K11G) 726,879- 1368- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,782- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,782- 144- 61-C NYC-Long Island K82G 69,488- 325- 68-B N2GC 9,152- 76- 28-C N2GKZ 9,152- 76- 28-C NOTHERN New Jersey W1GD 288,884- 652- 99-B	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 52,235-348-32-C K52X (+KA2PGW) 25,832-140-48-D Virginia N4MM 103,224-378-68-B N4XD 63,504-284-63-8 W4KMS 803-25-11-B W4XD 33,800-183-52-C K6ETM 4,199-89-17-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-D WB6M 29,274-187-128-D Ohio K8MR 301,665-742-105-A K8MI 7,749-95-27-A K8ZNZ 70,178-329-68-B K8AZ (K8NZ,p) S02,479-1487-143-C	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKINTI 16,710- 123- 123- 30-8 HKINTI 16,710- 123- 123- 30-8 HKINTI 16,710- 123- 123- 123- 123- 123- 123- 123- 123
KZSD 646,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-8 NSIET 35,504- 178- 56-B KG5LH 13,980- 118- 30-B WM5G (KR9Y,0p) 1,036,250- 2222- 187-D N5AU (WN4KICN,KMSX,KYSN,NSTR, WB5VZL,0ps) 1,636,250- 2222- 187-D N5AU (WN4KICN,KMSX,KYSN,NSTR, WB5VZL,0ps) 1,636,250- 2222- 187-D OKIahoma N6CL 25,529- 130- 49-A NSLRN 58,782- 308- 51-B N6CG (+ KF5FM) 222,768- 843- 63-D South Texas WB5BIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZ5V 61,185- 259- 65-A WA5ISV 43,940- 222- 52-B KG6U 477,792-1058- 108-C KSMA 46,403- 243- 49-C WSRIR 10,725- 76- 33-C NR6M (+ KZTNO,KSLC)KESTV, N5H1B,NT5D,WBSN,DL3Y6MI) 630,520-1544- 135-D KSDX (+ K5GNI 752,082-1244- 163-D NSEA (+ K5GN,WSASP,WASVL),	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 56-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIRG) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2OF 202,208- 697- 89-A WB2O 679,752- 1453- 108-C K2POF 180,240- 495- 80-C K2POF 180,240- 495- 80-C K2POF 180,240- 495- 80-C K2POF 30,240-	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-465-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiae N4MM 103,224-378-68-B N4XD 63,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C K6ETM 4,199-59-17-C W84UBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K6CC 738,738-1427-128-C WG8M 29,274-187-128-C NXSJ 2,448-33-18-C NXSJ 2,44	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG (YVICP) 26,518- 719- 77-8 HKILDG (YVICP) 26,715- 719- 77-8 HKILDG (YVICP) 26,715- 719- 77-8 HKILDG (YVICP) 42,032- 23-4 HKILDG (YVICP) 42,032- 23-4 HKILDG (YVICP) 42,032- 23-4 HKILDG (YVICP) 42,032- 23-4 HKILDG (YVICP) 19,518- 158- 30-4 HKILDG (YVICP) 19,518- 158- 30-4 HKILDG (YVICP) 19,518- 158- 28-8 HKILDG (YVICP) 18,038- 102- 30-8 HKILDG (YVICP) 18,038- 50-70- 24-8 HKILDG (YVICP) 180,880- 70- 24-8 HKILDG (YV
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KDSGD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KJSSH 13,800- 118- 30-B WMX5G (KRSY,op) 1,028,240-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,636,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma NSLKN 58,782- 308- 51-B NSCG (+KFSFM). 222,768- 843- 63-D South Texas WBSBIR 676,791- 1319- 139- A ADSQ 532,233- 1145- 117- A NZSV 61,198- 259- 95- A WASIYX 43,940- 223- 52-B KGSU 477,793- 1058- 108- C NX8G 39,100- 222- 47- C NX8G 39,100- 222- 47- C NXSMG 46,403- 243- 49- C NX8G 39,100- 222- 47- C NSSM (+KZTNO,KSLZO,KSSIV, NSHHS,NTSD,WBSN,DLYSMM) 630,520- 1544- 135- D KSDX (+KSSM) 752,082- 1244- 163- D	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-B W1LOQ 10,121- 82- 29-B Rhode Island K1PLX 46,704- 261- 56-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIR) 736,878- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 83-A W2 Eastern New York KC2QF 302,208- 637- 80-C KPPQF 190,240- 495- 80-C KPQF 190,240- 495- 80-C KPPQF 190	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4HR 52,236-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-376-63-B N4KM 103,224-376-63-B N4KM 303,504-264-63-8 W4KMS 303-25-11-8 W4XD 33,500-183-52-C R6ETM 4,199-99-17-C W8 Michigan WD8RHO 15,842-109-16-C W8 Michigan WD8RHO 15,842-109-42-B K8CC 738,736-1427-128-C WG8M 22,274-187-42-C NX8J 2,448-33-18-C NX8J 2,448-33-18-C NX8J 2,448-33-18-C NX8J 2,448-33-18-C NXBJ 68-5-742-125-D Ohio K8MR 301,665-742-125-D Ohio K8MR 301,665-742-126-G R6NI 7,749-95-27-A R6NI 7,749-95-68-B K8AZ (K8NZ,op) NXBC 107,984-372-68-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 10,584 927- 44-C Venezueta Y/1C (YV1CP,op) 269,115- 719- 77-8 YV1DWO 194,400- 534- 75-8 4M38 (YV3BKC,op) 4M
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 230- 52-8 NSIET 35,504- 178- 56-8 KGSLH 13,880- 118- 30-8 WM5G (KRBY,op) 1,028,240-1400- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,638,250-2222- 187-D NSAY (+WSFO) 988,244-1594- 162-D Oklahoma N6CL 25,529- 130- 42-A NSJKN 58,782- 308- 51-8 N6CL 25,529- 130- 43-A NSJKN 68,782- 308- 51-8 N6CQ (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZSV 61,186- 259- 55-A WASIYX 43,940- 223- 52-8 KGSU 477,783-1058- 108-C KSMA 46,403- 243- 49-C NX8G 39,109- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNC,KSLZO,KSIV, NSHHS,NTSD,WBSN,DLSYBM) S30,520-1544- 135-D KSDX (+KSGN) 752,082- 1244- 163-D NSEA (+KSGN,WSASP,WABVL), GWBECO)	WAINPZ 52,896-282- 87-8 NBEK/1 97,747-401- 79-C WIAX 23,400- 118- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD.KYIK,NIFHS.WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KIIG) 726,879- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 837- 89-A WB2Q 579,752- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,762- 144- 61-C NYC-Long Island KB2G 69,498- 325- 68-B N2GC 139,770- 1553- 90-C WZGICZ 9,152- 76- 28-C NOrthern New Jersey WIGD 258,884- 652- 99-B WB2K 91,287- 329- 63-B KEZCG 45,885- 197- 57-8 KZ2S 678,951- 1291- 123-C	WK4F 24,631-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4,HT 83,281-303-67-8 AA4DO 241,239-645-37-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-379-68-8 N4XO 93,504-284-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-52-C W8 Michigan WD8RHO 15,842-109-16-C W8 Michigan WD8RHO 15,843-1427-128-C W68M 29,274-187-142-C W68M 29,274-187-142-C N8BC 107,984-372-68-B N8BC 107,984-372-68-C K8EF 58,888-200-W08LD (+W0BAUD) S30,250-1200-105-D West Virginia	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 19,518- 158- 32- 44-C Venezuelz Y/1C (YV1CP,op)
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KDSCD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KJSCD 47,112- 239- 52-B NSIET 35,504- 178- 30-B WMMSG (KRØY,op) 10,282,440-1400- 180-C NSAU (WNAKKN,KMSX,KY5N,NSTR, WB5VZL,ops) 1383,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Cklahoma NBCL 25,529- 130- 49-A NSJKN 58,782- 308- 51-B NSCG (+KFSFM). 222,768- 843- 63-D South Texas WBSSIR 676,791-1319- 139-A ADSQ 532,233-1145- 117-A NZSV 61,185- 259- 65-A WASIYX 43,940- 223- 52-B KGSU 477,792-1058- 109-C KSMA 46,403- 243- 49-C NX8G 39,100- 222- 47-C WSNR 10,725- 76- 33-C NR6M (+KZTNO,KSLZO,KESIV, NSHHB,NTSD,WBSN,DLZYBM) 830,520-1544- 135-D KSDX (+KSGM) 752,082-1244- 163-D NSEA (+KSGM,WSASP,WABVLI, GWBECO) 675,324-1386- 117-D	WAINPZ 52,896-282- 87-8 N6EK/1 97,747-401- 79-C W1AX 23,400-118- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ K1NG,K11G) 736,879- 1368- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,752- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 491- 70-C K2SHZ 50,782- 144- 61-C NYC-Long Island K82G 69,488- 325- 68-B N2GC 139,770- 1553- 90-C W2GKZ 9,152- 78- 28-C Northern New Jersey W1GD 288,884- 652- 39-B W82K 91,287- 329- 63-B KZ2CG 45,885- 197- 57-B KZ2CS 45,885- 197- 57-B KZ2CS 679,951- 1291- 123-C Southern New Jersey	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4HR 53,236-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B N4KO 63,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,600-183-52-C R6ETM 4,199-59-17-C W8 Michigan WD8HHO 16,842-109-42-B K8CC 738,736-1427-128-C WG8M 22,274-187-42-C WG8M 22,274-187-42-C NXSJ 2,448-33-18-C AIBD (+AABU,KSMJZ,KC6EK) 845,376-1287-128-D Ohio K8MR 301,665-742-105-A K8NI 7,749-95-68-B K8AZ (K8NZ,op) 902,479-1487-143-C NSBC 107,984-372-68-C WBEFF 58,888-200- WD8LLD (+WD8AUD) S30,250-1200-105-D West Virginia KBOQL 20,535-115-37-A W8VEN 4,313-55-19-B	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 10,584 927- 44-C Venezueta Y/1C (YV1CP,op) 269,115- 719- 77-8 YV1DWO 194,400- 534- 75-8 4M38 (YV3BKC,op) 4M
KZSD 646,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KG5JH 13,980- 118- 30-B WM5G (KR97,0p) 1,028,40-1400- 180-C NSAU (WN4KKN,KMSK,KYSN,NSTR, WB5VZL,0ps) 1,836,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma NBCL 25,529- 130- 49-A NSJKN 88,782- 308- 51-B NBCG (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZ5V 61,185- 259- 65-A WA5IYX 43,940- 223- 52-B KG6U 477,793-1056- 109-C KSMA 46,403- 243- 49-C NX8G 33,109- 222- 47-C WSNR 10,725- 76- 33-C NR5M (+KZTNO,KSIC)(KSIV, NSHRS,NTSD,WBSN,DL3YBM) B30,820-1544- 135-D NSDX (+KSGN) NSEA (+KSGN) NSEA (+KSGN) NSEA (+KSGA,WSASP,WA9VLI, GW8ECO) 675,324-1386- 117-D WB Colorado	WAINPZ 52,896-282- 87-8 N6EK/1 97,747-401- 79-C W1AX 23,400- 118- 50-C KB1VL 14,652- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,NIFHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C K02SX (+ K1NG,K11G) 736,879- 1368- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,782- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,782- 144- 61-C NYC-Long Island K82G 69,488- 325- 68-B N2GC 139,770- 1553- 99-C W2GKZ 9,152- 76- 28-C Northern New Jersey W1GD 268,884- 652- 99-B W3CK 91,287- 329- 63-B KZ2CG 45,885- 197- 57-B KZ2S 678,951- 1291- 123-C Southern New Jersey WALBET 63,220- 330- 73-A KS2BF 68,484- 409- 35-B	WK4F 24,531-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-465-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiae N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C W84UBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33- AIBD (+AASU,58MZ,KCSEK) 645,376-1287- Chilo K6MR 301,665-742-128-D Ohlo K6MR 301,665-742-105-A K6NI 7,749-95-27-A K8ZNZ 70,179-329-68-B K8Z (K6NZ,0p) 902,473-1487-143-C N8BC 107,984-372-68-C KBEF 58,888-20-C WD8LLD (+WBAUD) 530,250-1200-105-D West Virginia K8OOL 20,535-115-37-A W8VEN 4,313-55-19-B N8II 315,594-856-89-C	HKILDG 104,858- 852- 27-8 HKINTI 16,710- 123- 30-8 HKILDG (YVICP) 26,584- 327- 44-C ZONE 13 HKILDG (A,00) 42,032- 250- 37-8 HKILDG (A,00) 42,032- 250- 37-8 HKILDG (A,00) 42,032- 250- 37-8 HKILDG (A,00) 44-C HKILDG (A,00) 19,04- 37-8 HKILDG (A,00) 19,04- 37-8 HKILDG (A,00) 19,04- 30- 30-8 HKILDG (A,00) 19,04- 30-8 HKIL
KZSD 646,120-1248- 130-A Mississippi WA5OYU 75,072- 284- 69-A New Mexico WS5O 50,730- 277- 57-A North Texas KD5GD 47,112- 239- 52-8 NSIET 35,504- 178- 56-B KG5LH 13,980- 118- 30-B WM5G (KR9Y,0p) 1,036,250- 2222- 187-D N5AU (WN4KKN,KMSX,KYSN,NSTR, WB5VZL,0p3) 1,836,250- 2222- 187-D N5AC (+ KF5FM) 222,768- 843- 63-D South Texas WB5BIR 676,791-1319- 139-A AD5Q 532,233-1145- 117-A NZSV 61,185- 259- 65-A WA5IYX 43,940- 222- 52-B KG6U 477,793-1058- 108-C KSMA 46,403- 243- 49-C NX8G 33,109- 222- 47-C NX8G 33,109- 222- 47-C NX8R 10,725- 76- 33-C NR5M (+ KZTNO,KSE,CX,KESTV, NSHHS,NT5D,WBSN,DL3YBM) 630,520-1544- 135-D KSDX (+ KSGN) 752,082- 1244- 163-D NSEA (+ KSGA,WXSASP,WASVL), GW6ECO) WB Colorade W91ZV 41,830- 192- 47-A NSST 135,984- 300- 69-B	WAINPZ 52,896-282- 57-8 N6EK/1 97,747- 401- 79-C W1AX 23,400- 116- 50-C KB1VL 14,852- 100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NK1F 394,001- 945- 101-8 W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGGW 182,186- 602- 71-C KD2SX (+ KING,KI1O) 735,879- 1368- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,752- 1453- 108-C K2POF 180,240- 495- 80-C K	WK4F 24,531-155-39-8 WD4AHZ 174,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1248-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 52,235-348-32-C K52X (+KA2PGW) 25,832-140-48-D Virginia N4MM 103,224-378-68-B N4XD 63,504-284-63-8 W4XMS 803-25-11-B W4XD 33,800-183-52-C K6ETM 4,199-89-17-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C W68M 29,274-187-42-C NXSJ 2,448-33-18-C AIBD (+AASU,KSMJZ,KCSEK) 645,376-1287-128-D Ohio K6MR 301,665-742-105-A K8NI 7,749-95-27-A K8AZ (K8IXZ,OP) 902,473-1487-143-C N3BC 107,984-372-68-C WBSCOL 20,535-115-37-A W8VEN 4,313-55-19-B NSII 315,594-856- WB8VZV (+NASLR,NS,PR) NSII 315,594-856- WB8VZV (+NASLR,NS,PR)	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 19,584 327- 44-C Venezuela 710- 71-8 YVICYCP, op) 268,115- 719- 77-8 YVIDWO 194,400- 534- 75-8 4M38 (YV38KC,op) 42,032- 250- 37-8 YV7CP 2,030- 68- 17-C ZONE 13 Brazii PP7JCO 17,588 93- 42-C ZONE 14 Chile CE3BFZ 37,596- 196- 39-C Argentina LU3F (LU6FAZ,op) 885,330- 719- 110-8 LU3F (LU6FAZ,op) 18,238- 33- 102-8 LU1FYZ 29,304- 190- 37-8 LU6ETB 28,1528- 33- 102-8 LU1FYZ 29,304- 190- 37-8 LU6ETB 28,1528- 33- 16-8 LU1F (LU1FLY,op) 180,830- 530- 70-C LU1EWL 22,088- 112- 44-C ZONE 15 Brazii PY3TD 35,588- 313- 23-C
KZSD 646,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 230- 52-B NSIET 35,504- 178- 56-B KJSET 13,800- 118- 30-B WM5G (KRBY,op) 1,202,240-1403- 180-C NSAU (WNAKKN,KMSK,KYSN,NSTR, WBSVZL,ops) 1,636,250- 2222- 187-D NSRZ (+WSFO) 988,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 42-A NSJKN 58,782- 308- 51-B N6CG (+KFSFM) 222,768- 843- 63-D South Texas WSSBIR 676,791- 1319- 139-A ADSQ 532,233- 1145- 117-A NZSV 61,188- 259- 65-A WASIYX 43,940- 223- 52-B KGSU 477,793- 1058- 108-C KSMA 46,403- 243- 49-C NX8G 39,109- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNC,KSLZO,KSLV, NSHNS,NTS),WBSN,DLSYBMI S30,520- 1544- 135-D KSDX (+KSGN) 752,082- 1244- 163-D NSEA (+KSGN,WSASP,WASVLJ, GWBECO) 675,324- 1386- 117-D Colorade WBIZV 41,830- 192- 47-A NBST 13,954- 380- 69-B WB6Z 38,250- 198- 51-B	WAINPZ 52,896-282- 87-8 NBEK/1 97,747-401- 73-C WIAX 23,400- 118- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD.KYIK,NIFHS.WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 261- 58-B KAIGGW 182,186- 602- 71-C KD2SX (+ KING,KI1G) 726,879- 1369- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 679,793- 1453- 108-C K2PQF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,762- 144- 61-C NYC-Long Island K82G 69,498- 325- 68-B N2GC 9,152- 76- 28-C NOrthern New Jersey W1GD 268,894- 652- 99-8 W2CK 91,227- 39-C Northern New Jersey W1GD 268,894- 652- 99-8 W2CK 91,227- 329- 63-8 KE2CG 45,895- 197- 57-8 KZ2S 078,951- 1291- 123-C Southern New Jersey WA2LBT 83,220- 330- 73-A K32BF 68,745- 400- 35-B N2VW 9,576- 84- 228- N2GCI 12,204- 452- 27-C	WK4F 24,531-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-465-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiae N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C W84UBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33- AIBD (+AASU,58MZ,KCSEK) 645,376-1287- Chilo K6MR 301,665-742-128-D Ohlo K6MR 301,665-742-105-A K6NI 7,749-95-27-A K8ZNZ 70,179-329-68-B K8Z (K6NZ,0p) 902,473-1487-143-C N8BC 107,984-372-68-C KBEF 58,888-20-C WD8LLD (+WBAUD) 530,250-1200-105-D West Virginia K8OOL 20,535-115-37-A W8VEN 4,313-55-19-B N8II 315,594-856-89-C	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 184- 105- 124- 125- 125- 125- 125- 125- 125- 125- 125
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KDSGD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KGSLH 13,800- 118- 30-B WMASG (KRSY,op) 1,028,240-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,536,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 49-A NSJKN 80,782- 308- 51-B NSCG (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A ADSQ 532,233-1145- 117-A NZSV 61,185- 259- 65-A WASIYX 43,940- 223- 52-B KGGU 477,793-1058- 108-C KSMA 46,403- 243- 49-C NXRG 39,100- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNO,KSLZO,KSSIV, NSHRS,NDL3YBM) 630,520-1544- 135-D KSDX (+KSGM) 752,082- 1244- 163-D NSEA (+KSGA,WSASP,WASVL), GWSECO) 675,324- 1386- 117-D WB Colorado WBIZZV 41,830- 192- 47-A NSST 135,954- 390- 69-B WB0Z 33,250- 198- 51-B KBOZ 9,128- 77- 26-B	WAINPZ 52,896-282- 87-8 NBEK/1 97,747-401- 73-C WIAX 23,400- 118- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD.KYIK,NIFHS.WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KI1G) 726,879- 1369- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,753- 1453- 108-C K2PQF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,762- 144- 61-C NYC-Long Island KS2G 69,498- 325- 68-B N2GC 139,770- 1553- 99-C W2GKZ 9,152- 76- 28-C Northern New Jersey W1GD 268,884- 652- 39-8 W2KZ 91,287- 329- 63-8 KE2CG 45,885- 197- 57-8 KZ2S 678,951- 1291- 123-C Southern New Jersey WA2LBT 83,220- 330- 73-A KS2BF 68,745- 400- 35-B N2WW 9,576- 84- 228- N2GCI, 12,204- 452- 77- SOUTHERN New Jersey WA2LBT 83,220- 330- 73-A KS2BF 68,745- 400- 35-B N2WW 9,576- 84- 228- N2GCI, 12,204- 452- 27-C W3ELJ 9,534- 100- 21-C	WK4F 24,531-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-465-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiae N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C W84UBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33- AIBD (+AASU,58MZ,KCSEK) 645,376-1287- Chilo K6MR 301,665-742-128-D Chilo K6MR 301,665-742-105-A K6NI 7,749-95-27-A K8ZNZ 70,179-329-68-B K8Z (K6NZ,0p) 902,473-1487-143-C NSBC 107,984-372-68-C KBEF 58,888-20-C WD8LLD (+WD8AUD) 530,250-1200-105-D West Virginia K6OCL 20,535-115-37-A W8VEN 4,313-55-19-B NBII 315,594-856-8-C WB8YZV (+N4SLR,N8,PR) 9,725-442-39-D	HKILDG 104,868 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 16,864 30-8 Peru
KZSD 646,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A Morth Texas KD5GD 47,112- 230- 52-B NSIET 35,504- 178- 56-B KJSEH 13,800- 118- 30-B WM5G (KRBY,op) 1,202,240-1403- 180-C NSAU (WNAKKN,KMSK,KYSN,NSTR, WBSVZL,ops) 1,636,250- 2222- 187-D NSRZ (+WSFO) 988,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 42-A NSJKN 58,782- 308- 51-B N6CG (+KFSFM) 222,768- 843- 63-D South Texas WSSBIR 676,791- 1319- 139-A ADSQ 532,233- 1145- 117-A NZSV 61,188- 259- 65-A WASIYX 43,940- 223- 52-B KGSU 477,793- 1058- 108-C KSMA 46,403- 243- 49-C NX8G 39,109- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNC,KSLZO,KSLV, NSHNS,NTS),WBSN,DLSYBMI S30,520- 1544- 135-D KSDX (+KSGN) 752,082- 1244- 163-D NSEA (+KSGN,WSASP,WASVLJ, GWBECO) 675,324- 1386- 117-D Colorade WBIZV 41,830- 192- 47-A NBST 13,954- 300- 69-B WB6Z 38,250- 198- 51-B	WAINPZ 52,896-282- 87-8 N6EK/1 97,747-401- 79-C W1AX 23,400-118-50-C KB1VL 14,652-100- 37-C W1OPJ 975- 21- 13-C Maine K1SA (+ KAIPRD,KY1K,N1FHS,W1OO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B W1LQQ 10,121- 82- 29-B Rhode Island K1PLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ K1NG,K11G) 736,879- 1368- 141-D Vermont NO1K 12,835- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,782- 1453- 108-C K2POF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,782- 144- 61-C NYC-Long Island K83G 69,488- 325- 68-B N2GC 139,770- 1553- 90-C W2GKZ 9,152- 78- 28-C Northern New Jersey W1GD 28,884- 652- 99-B W82K 91,287- 329- 63-B KEZCG 45,885- 197- 57-B KZ2S 678,951- 1291- 123-C Southern New Jersey WALLST 63,220- 330- 73-A KS2BF 69,481- 402- 27-C W3ELJ 9,534- 100- 21-C Western New York	WIGHF 24,531-155-39-8 WDA4HZ 74,023-489-101-C WAYN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-645-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginia N4MM 103,224-378-68-B N4XD 83,504-264-63-B N4XD 83,504-264-63-B N4XD 33,600-183-52-C WBAUBD 1,120-20-18-C WB Michigan WDBRHO 16,842-109-42-B KBCC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33-18-C NXSJ 2,448-33-18-C NXSJ 2,448-33-18-C NABIO (+AABU,SMLZ,KCSEK) 645,376-1287-129-D Ohio KBMR 301,665-742-128-D Ohio KBMR 301,665-742-105-A KBNI 7,749-95-27-A KABZNZ 70,178-329-68-B KBAZ NZ 70,178-329-68-B WDBLLD (+WDBAUD) S30,250-1200-105-D West Virginia KBOOL 20,535-115-37-A WBVEN 4,313-55-19-B NBI 31-56-89-C WDBYZV (+N4SLR,NB,PR) 9,725-442-39-D W9	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG 184- 105- 124- 125- 125- 125- 125- 125- 125- 125- 125
KZSD 640,120-1248- 130-A Mississippi WASOYU 75,072- 284- 69-A New Mexico WSSO 59,730- 277- 57-A North Texas KDSGD 47,112- 239- 52-B NSIET 35,504- 178- 56-B KGSLH 13,800- 118- 30-B WMASG (KRSY,op) 1,028,240-1403- 180-C NSAU (WNAKKN,KMSX,KYSN,NSTR, WBSVZL,ops) 1,536,250- 2222- 187-D NSRZ (+WSFO) 998,244- 1594- 162-D Oklahoma N6CL 25,529- 130- 49-A NSJKN 80,782- 308- 51-B NSCG (+KFSFM) 222,768- 843- 63-D South Texas WBSBIR 676,791-1319- 139-A ADSQ 532,233-1145- 117-A NZSV 61,185- 259- 65-A WASIYX 43,940- 223- 52-B KGGU 477,793-1058- 108-C KSMA 46,403- 243- 49-C NXRG 39,100- 222- 47-C WSNR 10,725- 76- 33-C NRSM (+KZTNO,KSLZO,KSSIV, NSHRS,NDL3YBM) 630,520-1544- 135-D KSDX (+KSGM) 752,082- 1244- 163-D NSEA (+KSGA,WSASP,WASIVL), GWSECO) 675,324-1386- 117-D WB Colorado WBIZZV 41,830- 192- 47-A NSST 135,954- 390- 69-B WB0Z 33,250- 198- 51-B KBOZ 9,128- 77- 26-B	WAINPZ 52,896-282- 87-8 NBEK/1 97,747-401- 73-C WIAX 23,400- 118- 50-C KBIVL 14,652- 100- 37-C WIOPJ 975- 21- 13-C Maine KISA (+ KAIPRD.KYIK,NIFHS.WIOO) 82,611- 287- 67-D New Hampshire NKIF 394,001- 945- 101-B WILQQ 10,121- 82- 29-B Rhode Island KIPLX 48,704- 261- 58-B KAIGQW 182,186- 602- 71-C KD2SX (+ KING,KI1G) 726,879- 1369- 141-D Vermont NO1K 12,635- 119- 35-A W2 Eastern New York KC2QF 202,208- 637- 89-A WB2Q 579,753- 1453- 108-C K2PQF 180,240- 495- 80-C N2AZS 92,470- 401- 70-C K2SHZ 50,762- 144- 61-C NYC-Long Island KS2G 69,498- 325- 68-B N2GC 139,770- 1553- 99-C W2GKZ 9,152- 76- 28-C Northern New Jersey W1GD 268,884- 652- 39-8 W2KZ 91,287- 329- 63-8 KE2CG 45,885- 197- 57-8 KZ2S 678,951- 1291- 123-C Southern New Jersey WA2LBT 83,220- 330- 73-A KS2BF 68,745- 400- 35-B N2WW 9,576- 84- 228- N2GCI, 12,204- 452- 77- SOUTHERN New Jersey WA2LBT 83,220- 330- 73-A KS2BF 68,745- 400- 35-B N2WW 9,576- 84- 228- N2GCI, 12,204- 452- 27-C W3ELJ 9,534- 100- 21-C	WK4F 24,531-155-39-8 WD4AHZ 74,023-489-101-C W4YN 11,352-100-22-C N4BP (+WV5Z) 338,586-1249-74-D Tennessee K4JHT 83,281-303-67-B AAADO 241,239-465-97-C N4IR 53,235-348-32-C K52X (+KA2PGW) 25,632-140-48-D Virginiae N4MM 103,224-378-68-B N4XD 83,504-264-63-8 W4KMS 803-25-11-8 W4XD 33,800-183-52-C W84UBD 1,120-20-18-C W8 Michigan WD8RHO 16,842-109-42-B K8CC 738,738-1427-128-C WG8M 29,274-187-42-C NXSJ 2,448-33- AIBD (+AASU,58MZ,KCSEK) 645,376-1287- Chilo K6MR 301,665-742-128-D Chilo K6MR 301,665-742-105-A K6NI 7,749-95-27-A K8ZNZ 70,179-329-68-B K8Z (K6NZ,0p) 902,473-1487-143-C NSBC 107,984-372-68-C KBEF 58,888-20-C WD8LLD (+WD8AUD) 530,250-1200-105-D West Virginia K6OCL 20,535-115-37-A W8VEN 4,313-55-19-B NBII 315,594-856-8-C WB8YZV (+N4SLR,N8,PR) 9,725-442-39-D	HKILDG 104,858 852 27-8 HKINTI 16,710- 123- 30-8 HKILDG (YV1CP,Op) 269,584 327- 44-C ZONE 13 HKILDG (A,00) 269,584 327- 44-C ZONE 13 HKILDG (A,00) 269,584 327- 37-8 HKILDG (A,00) 269,110- 17-8 HKILDG (A,00) 269,584 30- 719- 7-8 HKILDG (A,00) 269,110- 17-8 HKILDG (A,00) 27-8 HKILDG (A,00) 289,110- 7-8 HKILDG (A,00) 289,584 102- 37-8 HKILDG (A,00) 17-8 HKILDG (A,00) 17

Feb 1989 *QST* - Copyright © 2019 American Radio Relay League, Inc. - All Rights Reserved

ZONE 17	France	HASKKC (HA5s KP,LV,MA,MD,MO,	OK1FFU 52,326- 307- 54-G
Iceland	F6BVB 164,016- 716- 67-A	OG.ops) 705,775-1863- 109-D HG6V (+ops) 621,150-1657- 123-D	OK3CVF 49,610- 296- 55-C
DL3LAB/TF 73,831- 474- 43-B	F1JDG 31,410- 407- 30-A	HG6V (+ops) 621,150-1657- 123-D HA5KBM (+ops)	OK2QX 44,484- 171- 66-C OK1MKU 32,830- 206- 49-C
DK2OY/TF 121,481- 590- 59-C	F8WE 187,085- 352- 155-8 F1JPA 4,774- 150- 11-8	596,965-1415- 115-D	OK1MKU 92,830- 206- 49-0 OK1DVK 25,872- 129- 56-0
TF3SD 13,020- 86- 35-C	F1JPA 4,774- 150- 11-B FE6FNA 2,394- 37- 18-B	HA8KZC (HA8s UB,XF,ZC,YT7KW,	OK1DRR 23,717- 175- 37-C
30NE 40	F5IN 255,717- 918- 77-C	YU7s DD,EU,WW,ops)	OK1FGS 21,856-181-32-0
ZONE 18	F3XB 183,600- 568- 90-C	451,647-1508- 107-D HA1KRR (HA1s DRM,DRR,XO,XU,	OK1MIZ 18,522- 191- 42-0
Norway	F3JL 156,156- 470- 91-C	ZN,ZZ,ops)	OK3TAY 17,894- 257- 46-0 OK1AYU 9,050- 78- 25-0
LA5QFA 95,841- 355- 69-8	F6EPQ 13,354- 189- 22-0 F81NQL 12,312- 136- 27-0	439,816-1303- 104-D	OK1FGA 7,440- 84- 24-0
LA2AD 5.876- 74- 26-B	F6CCI 4,662- 62- 21-C	HA3KNA (HA36 FO,NS,NU,QU,QV,ops)	OK1DZJ 4,354- 121- 14-0
LA6ZFA 5,590- 59- 26-B		424,664-1267- 109-D	OK3CDN 2,408- 80- (4-C
LASWBA 4,560- 63- 16-B LABDY 54,717- 280- 61-C	England	HA8KVK (+ HA8VK) 331,379- 968- 107-D	OKSTUM 1,595- 67- 11-C OL8CVU 1,428- 66- 12-C
·	GB6AR (G4XKR,op) 71.332- 297- 68-B	HA6KNX (+ops)	OK1DWJ 1,020- 41- 12-0
Finland	G4OBK 686,964-1361- 131-C	66,267- 563- 37-D	OK1DSA 913- 70- [1-0
OH6AP (OH6NIO,op)	G3ESF 123,328- 448- 82-C	HA5KOB (HA5s BBC,MY,ops)	OK2PKX 810- 41- 10-C
387,400-1040- 104-A OH6NEV 77,616- 298- 77-A	G4ZFE 57,555- 399- 45-C	46,893- 314- 49-D HA9KSF (HA9s AFI,SU,ops)	OK2ON 756- 36- 9-0 OK1AQW 650- 14- 13-0
OH7EU 27,608- 493- 56-A	G6NK 16,280- 123- 37-C G4ZME 4,256- 74- 16-C	9,728- 92- 38-D	OL9C\$W 180- 19- 6-C
OH3MP 19.976- 150- 44-A	G6OI (G4s IEB,XOM,G8ZMP,ops)	Switzerland	QK1DZD 40- 9- 1-C
OH1AA (OH7XE,op) 627,224-1361- 104-B	104,896- 521- 64-D	HB9DLU 44,296- 317- 49-B	OK5R (OK1s ADM, ADS, ALW, AWZ, ops)
OH6AC (OH6WZ,op)	A1	HB9DX 34,944- 246- 52-C	1,530,252-2424- 162-D OK1K\$O (OK1s AEZ,AII,AMF,JJB,
541,680-1085- 122-C	Scotland	HB9QA 12,048- 121- 48-C	WT,ops) 738 585-1415- 135-D
OH9KK/2 140,305- 483- 87-C	GM4WEW 20,049- 133- 41-B GM3CFS 131,494- 430- 86-C	HB9DFY (+ HE9WIV)	OK3KEE (OK3s CTL,MB,YEC,cps)
OH9NUE 92,800- 320- 80-C OH3NM 21,252- 150- 33-C		158,166- 546- 101-D	394,464-1040- 112-D
OH8RV 15,210- 140- 30-C	Wales	Liechtenstein	OK1KLV (OK1s ADF,FDT,ops) 283,680- 931- 96-D
DH6RC 11,950- 64- 50-C	GW4RHW 239,541- 750- 77-A	HB0/DL1SBF 9,483- 105- 29-G	OK1ORA (OK1s AYD, -2030-22310,ops)
OH2VZ 11,919- 103- 29-C	GWØAJI 17,945- 159- 37-8	Italy	186,534- 679- 86-D
OH8TU 280- 16- 7-C OH6LK (+ OH6EI)	Luxembourg	IO2QMU 131,670- 484- 90-A	OK2KU (+ops) 184,368- 593- 92-D
1,696,385-2577- 157-D	-	IK2JEX 40,598- 251- 53-A	OK1KDZ/P (+ aps) 136,420- 561- 76-D
ORIAF (OHIS CN,EH,HS,NOA,	LX1GQ 223,500- 882- 75-B LX2EA 11,017- 157- 23-B	IK6HJW 26,286- 268- 39-A	OK2KD\$ (+ops) 95,566- 420- 71-D
NSJ,ops)		IKØLLK 14,313- 162- 39-A	OK2KMR (+OK2BQZ)
1,648,890-2644- 155-D	Belgium	I4UFH 709,517-1649- 107-B IORKHP 76,834- 349- 82-B	64,960- 357- 64-D
OH2BAH (+ OH2s BJN,BMD) 488,735-1253- 103-D	ON5WL 18,200- 145- 40-A	ISSAT 70,450- 373- 52-B	OK2KOD (OK2s BDI,BHM,WAZ,ops) 17,523- 122- 33-D
	ON4KST 187,938-826-53-8	IK3HMD 54,912- 289- 64-B	OK2KYD (+ops) 3,150- 50- 21-0
Denmark	ON6CR 45,300- 215- 60-8 • ON6CZ 13,685- 135- 35-8	IKODWN 44,649- 397- 41-B	
OZ5EV 224,280- 515- 105-B OZ1LTB 27,210- 246- 30-B	ON5CZ 13,685- 135- 35-8 ON6JG 954- 40- 9-8	I4CSP 20,874- 183- 49-8 IN3XUG 9,350- 84- S4-B	Poland SP9JPA 60.912- 308- 72-A
OZILIB 27,210- 246- 30-B OZINN 18,864- 245- 24-B	ON4XG 109,296- 445- 69-C	(ASPLB 8,950- 115- 35-B	SP9JPA 60,912-308-72-A SP9BRP 37,459-272-47-A
OZ1KVF 2,040- 63- 12-B	ON6LO 22,040- 198- 29-C	IOSRFD (ISRFD,op)	SP9MRM/A 19,266- 189- 38-A
OZ81 1,245- 25- 15-B	ON6AH (+ ON6s MH,QR,VL) 508,101-1471- 89-D	270,952-1082- 88-C	SP9ADV 16,368- 147- 44-A
OZ1FEJ 780- 19- 12-B OZ1QYI 340- 16- 10-B		IK2GSN 148,608-1072- 43-C - IØZUT 108,478- 413- 73-C	SP6CZ 74,734-271-86-B SP6DVP 55,755-250-63-B
OZ1JVN 84,436- 339- 76-C	Netherlands	11XPQ 105,193- 475- 73-C	SP6DVP 55,755-250-63-B SP9EMQ 25,607-276-29-B
	PA2GER 41,503- 301- 49-A PA3EOB 18,060- 124- 43-A	IK8EJN 68,742- 266- 67-C	SP3IBS 13,244- 110- 43-B
Sweden	PA3EOB 18,060- 124- 43-A PA0DUO 132,076- 354- 106-B	IASKBA 80,316- 695- 68-C IKØADY 1,278- 51- 9-C	SP3DIK 10,773- 104- 27-8
SM8DJZ 106,382-337-86-A SM5ARL 125,748-441-84-B	PA3EMN 84,546- 358- 77-B	IKØADY 1,278- 51- 9-C I1VTX 420- 30- 7-C	SP9AVZ 7,695- 151- 19-8 SP3JHY 1,394- 62- 19-8
SMAJOQ 21,175- 116- 55-B	PAØLOU 211,169- 623- 97-C	IK2CFH (+I2VXJ;IK2s BGD,EGL)	SP9HZF 756- 58- 7-B
SM4CMG 1,611- 89- 9-B	PA3CWL 200,100- 641- 92-C PA3BTH 58,725- 235- 75-C	645,400-1739- 100-D	SP9BBH 81,130- 325- 70-C
SK6AW (SM6DED,op) 274,740- 742- 95-C	PAØPUR 56,538- 269- 54-C	106808 (+168QI,IK6IMZ) 293,447- 956- 103-D	SP3BGD/8 42,822- 295- 54-0
SM18VQ 94,563- 345- 79-C	PAØVLA 54,471- 259- 67-C		SP5JTR 33,858- 165- 54-0 SP1AEN 32,340- 311- 28-0
	PA3BNT 10,105- 69- 43-C	Sardinia	SP8FNA 23,460-133-68-C
SMØJSM 53,514- 261- 64-C			SPBZFJ (SP2FAP,op)
SK6GX (SM6ORZ,op)	PASDHR 8,844- 110- 22-C PASRNH 4,284- 54- 26-C	ISØLYN 10,692- 93- 44-A	
SK6GX (SM6ORZ,op) 10,584- 162- 27-C	PA3BNH 4,264- 54- 26-C	ISØLYN 10,692- 93- 44-A ISØOMH 49,445- 389- 55-C	11,716- 145- 29-C
SK6GX (SM6ORZ,op)	PA3BNH 4,264- 54- 26-C PA3DKX 3,925- 41- 26-C PA3AMA 1,060- 24- 10-C		11,716- 145- 29-C SP6BEN 10,440- 142- 18-C
SK6GX (SM6ORZ,op) 10,584- 162- 27-C	PA3BNH 4,264 54 26-C PA3DKX 3,925 41 25-C PA3AMA 1,050 24 10-C PA8KHS (+PE1LBX,PA3s ADJ,DQW,	ISØOMH 49,445- 389- 55-C Bulgaria LZ2KSQ (LZ1F-156,op)	11,718- 145- 29-0 SP6BEN 10,440- 142- 18-0 SP5JXK 9,744- 142- 24-0 SP6BFK 3,638- 73- 34-0
SK6GX (SM6ORZ,op) 10,584 162- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19	PAGENH 4,284 54 26-C PAGENX 3,925 41 25-C PAGAMA 1,050 24 10-C PAUKHS (+ PE1EX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA)	ISBOMH 49,445- 389- 55-C Bulgaria LZ2KSQ (LZ1F-156,cp) 878,695-1677- 155-A	11,718- 145- 29-C SP6BEN 10,440- 142- 18-C SP5JXK 9,744- 142- 24-C SP6BFK 3,638- 73- 24-C SP4AVG 2,751- 55- 21-C
SK6GX (SM6ORZ,op) 10,584 162- 27-C 10,584 162- 27-C 23-C 23-C 20NE 19 European Russian RSFSR	PAGENH 4,284 54 26-C PAGENX 3,925-41-25-C PAGAMA 1,050-24-10-C PAUKHS (+ PE1LEX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056-47-D	ISBOMH 49,445-389-55-C Bulgaria LZ2KSQ (LZ1F-156,cp) 878,695-1677-155-A LZ1KNP 75,700-476-50-A	11,718 145 29-C SP6BEN 10,440 142 18-C SP5JJK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C
SK6GX (SM6ORZ,op) 10,584 182- 27-C 10,584 182- 23-C 23-C 20NE 19 European Russian RSFSR RU102 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A	PAGENH 4,284 54 26-C PAGENX 3,925 41 25-C PAGAMA 1,050 24 10-C PAUKHS (+ PE1EX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA)	ISBOMH 49,445 389 55-C Bulgaria L22KSQ (LZ1F-156,cp) 878,695-1677-155-A LZ1KNP 75,700 476 50-A LZ1VA 49,870- 206 65-A LZ5A 575,740-1315-110-B	11,718 145 29-C SP8BEN 10,440 142 18-C SP5JJK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 5 21-C SP2JGK 2,590 141 10-C SP3AKO 2,004 167 12-C SP3AFO 261 289 9-C
SKEGX (SM6ORZ,op) 10,584 182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU10Z 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 779- 103-B	PAGENH 4,284 54 26-C PAGENX 3,925-41-25-C PAGAMA 1,050-24-10-C PAUKHS (+ PE1LEX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056-47-D	ISBOMH 49,445 389 55-C Bulgaria LZ2KSQ (LZ1F-156,op) 878,695-1677-155-A LZ1KNP 75,700-476-50-A LZ1VA 49,870-206-65-A LZ2KA 675,740-1315-110-B LZ2WA 374,880-1129-89-B	11,718 145 29-C SP6BEN 10,440 142 18-C SP5JJK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP5s MXZ,OAU.ops)
SKEGX (SM6ORZ,op) 10,584 162- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,934-2012- 171-A UA1OGH 168,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B	PAGENH 4,284 54 26-C PAGENX 3,925- 41-26-C PAGENA 1,050-24 10-C PABKHS (+PEILBX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056- 47-D ZONE 28	ISBOMH 49,445 389 55-C Bulgaria L22KSQ (LZ1F-155,cp) 878,695-1677- 158-A LZ1KNP 75,700- 476- 50-A LZ1VA 49,870- 206- 65-A LZ5A 575,740-1315- 110-B LZ2WA 374,880-1129- 89-B LZ2QV 103,761- 544- 81-B	11,718 145 29-C SPBBEN 10,440 142 18-C SP5XIX 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2ACK 2,590 141 10-C SP3AKD 2,004 167 10-C SP3KP 261 29 9-C SP5KVW (SP56 MXZ,OAU,ops) 575,488 1274 128-D
SKEGX (SM6ORZ,op) 10,584 182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU10Z 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 779- 103-B	PAGENH 4,284 54 26-C PAGENKX 3,925 41 25-C PAGAMA 1,050 24 10-C PAUKHS (+ PE1LBX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,Op) 639,727-1609-121-A	ISBOMH 49,445 389 55-C Bulgaria LZ2KSQ (LZ1F-156,op) 878,695-1677-155-A LZ1KNP 75,700-476-50-A LZ1VA 49,870-206-65-A LZ2KA 675,740-1315-110-B LZ2WA 374,880-1129-89-B	11,718 145 29-C SP6BEN 10,440 142 18-C SP5JJK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP5s MXZ,OAU.ops)
SK6GX (SM6ORZ,op) 10,584 162- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,934-2012- 171-A UA10GH 168,300- 807- 75-A RA1AA 276,246- 779- 103-B U18A 39,260- 238- 52-B UA10LL 31,030- 316- 29-C UA12GD 23,932- 339- 49-C UA10OO 15,402- 131- 34-C	PAGENH 4,284 54 26-C PAGENKX 3,925- 41-25-C PAGENKA 1,050- 24- 10-C PAGENG (+ PE1LBX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056- 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,0p) 639,727-1609- 121-A DF2RG 16,506- 136- 42-A	ISBOMH	11,718 145 29-C SP8BEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP3AK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LRR 261 29 9-C SP5KVW (SP58 MXZ,OAU.ops) 575.488 1274 128-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 888 96-D SP3PLD (SP38 IBM,NYS,ops)
SKEGX (SM6ORZ,op) 10,584 182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807- 75-A RA1AA 276,246- 779- 103-B U1BA 39,280- 238- 52-B UA1OLL 31,030- 316- 29-C UA1ZGD 23,932- 339- 49-C UA1DOO 15,402- 131- 34-C UZ1NWP (UA1NAU,UM1s-388-598,	PAGENH 4,284 54 26-C PAGENKX 3,925- 41-25-C PAGENKS (+PE1LBX,PAGS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056- 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T.0p) 639,727-1609- 121-A DF2RG 16,506- 136- 42-A DL8PC 895,832-1678- 136-B	ISBOMH	11,718 145 29-C SP6BEN 10,440 142 18-C SP5JJK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JJK 2,590 141 10-C SP9AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP5s MXZ,OAU,ops) 575,488 1274 128-D SP5PBE (SP5s ANJ,ETA,Ops) 214,176 858 96-D SP3PLD (SP3s IBM,NYS,Ops) 195,942 582 102-D
SK6GX (SM6ORZ,op) 10,584 162- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,934-2012- 171-A UA10GH 168,300- 807- 75-A RA1AA 276,246- 779- 103-B U18A 39,260- 238- 52-B UA10LL 31,030- 316- 29-C UA12GD 23,932- 339- 49-C UA10OO 15,402- 131- 34-C	PASINH 4,284 54 26-C PASINKX 3,925- 41-25-C PASIAMA 1,050- 24- 10-C PARKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PAßS NZH,TGA) 418,676-2056- 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,op) 639,727-1609- 121-A DF2RG 16,506- 136- 42-A DL2PC 895,832-1679- 136-B DL2BAY 32,850- 346- 25-B DKSKI 6,720- 121- 24-B	ISBOMH	11,718 145 29-C SP6BEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3JCR 2,590 1467 12-C SP3JCR 2610 147 12-C SP3JCR 261 29 9-C SP5KVW (SP56 MXZ QAU, ops) 575,488 1274 128-D SP5PBE (SP56 AN, JELA, ops) 214,176 858 96-D SP3PLD (SP3s IBM, MYS, ops) 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D
SKEGX (SM6ORZ,op) 10,584 182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSH RU1DZ 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA10LL 31,030- 318- 29-C UA12GD 23,932- 339- 49-C UA12GD 23,932- 339- 49-C UA10CO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D	PASINH 4,284 54 26-C PASINH 3,825 41 25-C PASIMA 1,080 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,Op) 893,727-1609-121-A DF2RG 16,506-135-42-A DL2PC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LCR 2,590 141 10-C SP3LPR 2,581 29 9-C SP3LPR SP5KVW (SP58 MXZ,OAU,Ops) 575,488 1274 128-D SP5PBE (SP58 ANJ,ELA,Ops) 214,176 858 96-D SP3PLD (SP38 IBM,MYS,Ops) 196,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece
SKEGX (SM6ORZ,op) 10,584 162- 27-C SM7LAZ/6 2,416- 50- 23-C ZONE 19 European Russian RSFSR BU1DZ 1,301,994-2012- 171-A UA1CGH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA1CUL 31,000- 316- 29-C UA1ZGD 23,932- 339- 49-C UA1COO 15,402- 131- 34-C UZ:NWP (UA1NAU,UN1s-388-598, -688-599,ops)	PASINH 4,284 54 26-C PASINK 3,925- 41-25-C PASAMA 1,050- 24-10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056- 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,op) 639,727-1609- 121-A DF2RG 16,506- 136- 42-A DL8PC 895,832-1678- 136-B DL2BAY 32,850- 346- 25-B DK5KJ 6,720- 121- 24-B DH9OAG/M 630- 31-7-B DL1VJ/A 551,616-1112- 136-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2AK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,OAU,ops) 575,468 1274 128-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 886 96-D SP3PLD (SP38 IBM,NYS,ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906 1511- 93-B
SKEGX (SM6ORZ,op) 10,584 182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSH RU1DZ 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA10LL 31,030- 318- 29-C UA12GD 23,932- 339- 49-C UA12GD 23,932- 339- 49-C UA10CO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 3,825 41 25-C PASINH (+PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T.Op) 639,727-1609-121-A DF2RG 16,506-136-42-A DL8PC 895,832-1676-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL/MA 551,616-1112-136-C DL/BBD 541,347-1318-111-C DJJBIF 99,562-538-67-C	ISBOMH	11,718 145 29-C SP8BEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3ARD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP56 MXZ OAU.ops) 575,408 1274 128-D SP5PBE (SP56 ANJ,ELA,ops) 214,176 888 96-D SP3PLD (SP3s IBM,NYS,ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906-1511 93-B J41NA (SV1NA,op)
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU10Z 1,301,904-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,245- 778- 103-B U1BA 39,260- 238- 52-B UA10LL 31,030- 318- 29-C UA10GD 15,402- 131- 34-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-398-590, -698-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,698- 310- 47-A	PASINH 4,284 54 26-C PASINKX 3,925- 41 25-C PASINKX 1,050- 24 10-C PASINA 1,050- 24 10-C PARKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PA®S NZH,TGA) 418,676-2056- 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,0p) 639,727-1609- 121-A DF2RG 16,506- 136- 42-A DL8PC 895,832-1678- 136-B DL2BAY 32,850- 346- 25-B DKSKI 6,720- 121- 24-B DH9OAG/M 651,616-1112- 136-C DL4BBO 541,347- 1319- 111-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP5s MXZ_OAU,Ops) 214,176 858 96-D SP5PBE (SP5s ANJ,ELA,Ops) 214,176 859 96-D SP3PLD (SP3s IBM,MYS,Ops) 195,942 859- 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906-1511 93-B J41NA (SV1NA,Op) 50,826 411- 43-C
SKEGX (SM6ORZ,op) 10,584-162 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807 75-A PA1AA 276,246- 778- 103-B U1BA 39,260- 298 52-B UA1OLL 31,030- 318 29-C UA1CGD 23,932- 339 49-C UA1CGD 23,932- 339 49-C UA1CGD 15,402- 131 34-C UZ1NWP (UA1NAU,UN1s-898-598, -498-599,0ps) 91,264 431 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638 310 47-A UA9XHJ 206,569 527 89-C	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINK 3,925 41 25-C PASINH (1,060 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 17,0p) 893,727-1609-121-A DF2RG 16,506-135-42-A DL8PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL114/JA 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-589-67-C DL2OBF 66,220-441-58-C DKSKC 48,674-277-55-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LCK 2,590 141 10-C SP3LCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,CAUL,ops1 214,176 858 96-D SP5PBE (SP58 ANJ,ELA,ops1 214,176 858 96-D SP3PLD (SP3s IBM,MYS,ops1 195,042 582 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 468,906-1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic
SKEGX (SM6ORZ,op) 10,584 182 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,934-2012 171-A UA1OGH 188,300 807 75-A RA1AA 276,246 778 103-B U1BA 39,280 238 52-B UA1OLL 31,030 316 29-C UA1ZGD 23,932 339 49-C UA1CGD 23,932 339 49-C UA1CGD 23,932 339 49-C UA1CGD 15,402 131 34-C UZ1NWP (UA1NAU,UN1s-838-538, -688-599,ops) 91,264 431 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638 310 47-A UA9XHJ 205,569 527 89-C UV9CC 74,124 284 58-C	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 1,080 24 10-C PAUKHS (+ PEILBX,PAS) ADJ,DQW, ENJ,EYZ,PAS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2PC 895,332-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9CAG/M 630-31-7-B DL1/V/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ01F 99,562-539-67-C DL2OBF 68,220-441-58-C DK6KC 48,674-277-58-C DL1TH 32,572-274-34-C DL8BBB 541-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP56 MXZ,OAU.ops) 575,468 1274 128-D SP5PBE (SP56 ANJ,ELA.ops) 214,176 858 96-D SP3PLD (SP38 IBM,NYS.ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1FI/SV 458,906 1511 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic Y35VM 480,760- 991- 138-A
SKEGX (SM6ORZ,op) 10,584-162 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807 75-A PA1AA 276,246- 778- 103-B U1BA 39,260- 298 52-B UA1OLL 31,030- 318 29-C UA1CGD 23,932- 339 49-C UA1CGD 23,932- 339 49-C UA1CGD 15,402- 131 34-C UZ1NWP (UA1NAU,UN1s-898-598, -498-599,0ps) 91,264 431 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638 310 47-A UA9XHJ 206,569 527 89-C	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINA 1,050 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T.Op) 639,727-1609 121-A DF2RG 16,506-135- 42-A DL2BAY 32,850-346-25-B DKSKI 6,720-121- 24-B DH9OAG/M 630-31- 7-B DL1VJ/A 551,616-1112- 136-C DL4BBO 541,347-1318- 111-C DJ9IF 99,562-538- 67-C DL4BBC 48,674- 277- 55-C DL1TH 32,572- 274- 34-C DL6BB 25,164- 155- 54-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 5 21-C SP2JGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,CAULops) 214,176 859 96-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 859 96-D SP3PLD (SP3s IBM,NYS,ops) 195,2404 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1FI/SV 488,906-1511- 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1DGH 188,300- 807- 75-A PA1AA 276,246- 779- 103-B U1BA 39,280- 298- 52-B UA1DLL 31,030- 916- 29-C UA1ZGD 23,932- 339- 49-C UA1COD 15,402- 131- 34-C UZ1NWP (UA1NAU_UN1s-388-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C	PASINH 4,284 54 26-C PASINK 3,925 41 25-C PASIMA 1,050 24 10-C PARKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PA®S NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,Op) 639,727-1609- 121-A DF2RG 16,506- 135- 42-A DL8PC 895,832-1678- 136-B DL2BAY 32,850- 346- 25-B DKSKI 6,720- 121- 24-B DH9OAG/M 630- 31- 7-B DL1YIJ/A 51,616-1112- 136-C DL4BBO 541,247- 1319- 111-C DJ8IF 99,562- 539- 67-C DL4BBO 541,247- 1319- 111-C DJ8IF 99,562- 539- 67-C DL3DBF 66,220- 441- 55-C DK8KC 48,674- 277- 55-C DL1TH 32,572- 274- 34-C DL6BB 25,164- 165- 54-C DL4GBR 9,334- 119- 26-C DF3ON 8,880- 133- 30-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2AK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LCK 2,590 141 10-C SP3LCK 2,590 141 29-C SP5KVW (SP56 MXZ,OAU,ops) 57-5,488 1274 128-D SP5FBE (SP56 ANJ,ELA,ops) 214,176 889 96-D SP5PBE (SP56 ANJ,ELA,ops) 214,176 889 96-D SP3LD (SP3s IBM,NYS,ops) 96-D SP3LD (SP3s IBM,NYS,ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 488,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic Y35VM 480,760 991 138-A Y57WG 453 878-1195- 109-A Y251O 342,756-855- 123-A Y53ED 321,566-931 103-A
SKEGX (SM6ORZ,op) 10,584-162 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807 75-A PA1AA 276,246- 778- 103-B U1BA 39,260- 238 52-B UA1OLL 31,030- 318 29-C UA1CGD 23,932- 339 49-C UA1CGD 23,932- 339 49-C UA1CGD 15,402- 131 34-C UZ1NWP (UA1NAU,UN1s-838-598, -498-599,098) 91,264 431 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638 310 47-A UA9XHJ 206,569 527 89-C UA9XFJ 41,840- 251 40-C U29CWG (UA9S CAI,CPL,-154-894,0ps) 231,196 577 92-D	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 3,825 41 25-C PASINH 1,060 24 10-C PAIKHS (+PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 17,0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL8PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL114/JA 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-538-67-C DL3DBF 66,220-441-56-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9.334-119-26-C DL4GBR 9.334-119-26-C DF9ON 8.880-133-30-C DL3DHH (+DL1HBT,DL3HCY)	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5JXK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LFR 261 29 9-C SP5KVW (SP58 MXZ,CAULops) 575,488 1274 128-D SP5FBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP5PLD (SP3s IBM,MYS,ops) 195,942 592 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906-1511 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic Y35VM 480,760 991- 136-A Y57WG 483,876-1195- 103-A Y55TO 348,705- 855- 123-A Y52ED 321,586- 931- 103-A Y21VF/A 307,581- 918- 111-A
SKEGX (SM6ORZ,op) 10,584-162 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807 75-A PA1AA 276,246- 778- 103-B U1BA 39,260- 298 52-B UA1DL 31,030- 318 29-C UA1ZGD 23,932- 339 49-C UA1ZGD 23,932- 339 49-C UA1CDO 15,402- 131 34-C UZ1NWP (UA1NAU,UN1s-898-598, -498-599,ops) 91,264 431 62-D ZONE 20 Asiattic RSFSR RA9XF 63,638 310 47-A UA9XFJ 206,569 527 89-C UA9XFJ 41,840- 251 40-C U29CWG (UA9S CAI,CPL,154-894,ops) 231,196 577 92-D ZONE 21	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 3,825 41 25-C PASINH 1,080 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,0p) 893,727-1609-121-A DF2RG 16,506-135-42-A DL8PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL114//A 551,616-1112-136-C DL8BO 541,347-1319-111-C DJ8IF 99,562-538-67-C DL1TH 32,572-274-34-C DL8BB 65,220-441-56-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9,334-119-26-C DF9QN 8,880-133-30-C DL3HAH (+DL1HBT,DL3HCY) 520,300-1300-110-D	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5XIK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 5 21-C SP2ACK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LCK 2,590 141 10-C SP5KVW (SP56 MXZ,DAU,Ops) 575,488 1274 128-D SP5KPS (SP56 ANJ,ELA,Ops) 195,942 582 10-D SP3LD (SP3s IBM,NYS,Ops) 195,942 582 10-D SP3LD (SP3s IBM,NYS
SKEGX (SM6ORZ,op) 10,584-162 27-C SM7LAZ/6 2,415 50 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1OGH 188,300- 807 75-A PA1AA 276,246- 778- 103-B U1BA 39,260- 238 52-B UA1OLL 31,030- 318 29-C UA1CGD 23,932- 339 49-C UA1CGD 23,932- 339 49-C UA1CGD 15,402- 131 34-C UZ1NWP (UA1NAU,UN1s-838-598, -498-599,098) 91,264 431 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638 310 47-A UA9XHJ 206,569 527 89-C UA9XFJ 41,840- 251 40-C U29CWG (UA9S CAI,CPL,-154-894,0ps) 231,196 577 92-D	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 1,050 24 10-C PAIKHS (+ PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL1VJ/A 551,616-1112-136-C DL4BBD 541-347-1319-111-C DJBIF 99,562-538-67-C DL2BBF 66,220-441-55-C DKBKC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 25,164-165-54-C DL4GBR 9,334-119-26-C DF30N 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCV) 520,300-1300-110-D Hungary	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP5s MXZ,OAU,Ops1 214,176 858 96-D SP5PBE (SP5s ANJ,ELA,Ops1 214,176 859 96-D SP3PLD (SP3s IBM,NYS,Ops1 195,942 859- 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1FI/SV 488,906 1511- 93-B J41NA (SV1NA,Op) 50,826 411- 43-C German Democratic Republic V35VM 480,760- 991- 136-A Y57WG 483,876- 1195- 109-A Y57WG 483,876- 1195- 109-A Y56TO 348,705- 855- 123-A Y21VF/A 307,581- 918- 111-A Y41JH 290,000- 835- 116-A Y54UG 556,414- 835- 116-A
SKEGX (SM6ORZ,op) 10,584 - 182 - 27-C SM7LAZ/6	PAGENH 4,284 54 26-C PAGENK 3,925 41 25-C PAGENK 1,060 24 10-C PAUKHS (+ PEILBX,PA3S ADJ,DQW, ENJ,EYZ,PASS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,Op) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2BC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH3OAG/M 630-31-7-B DL1VI/A 551,616-1112-136-C DL4BBO 641,347-1319-111-C DJ8IF 99,562-538-67-C DL30BF 66,220-441-55-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9,334-119-26-C DK9KC 98,800-133-30-C DL30BN 9,880-133-30-C DE30N 8,880-133-30-C DH4ungary HASPP 1,067,520-2091-139-A	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP5KVW (SP56 MXZ_OAU,Ops) 575,488 1274 128-D SP5FBE (SP56 ANJ,ELA,Ops1 214,176 889 96-D SP5PDL (SP38 IBM,NYS,Ops) 196,942 89-0 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 468,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic V35VM 480,760 991 136-A Y57WG 453.876-1195 109-A Y251O 348,705 855 123-A Y53ED 321,566 931 103-A Y51VF/A 307,581 918 111-A Y54UF A 307,581 918 111-A Y54UF A 307,581 918 111-A Y55UG 152,448 631 106-A Y59UU 165,282 634 78-A Y21QIP 152,448 601 96-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A 1010GH 188,300- 807- 75-A PA1AA 276,246- 778- 103-B 101BA 39,280- 238- 52-B 10410L 31,030- 318- 29-C 10412GD 23,932- 339- 49-C 10412GD 23,932- 339- 49-C 10412GD 23,932- 339- 49-C 10410C0 15,402- 131- 34-C 1071WP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A 1048XHJ 206,569- 527- 89-C 1049XHJ 206,569- 527- 89-C 1049XFJ 41,840- 251- 40-C 1049XFJ 41,840- 4	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 1,050 24 10-C PAIKHS (+ PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL1VJ/A 551,616-1112-136-C DL4BBD 541-347-1319-111-C DJBIF 99,562-538-67-C DL2BBF 66,220-441-55-C DKBKC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 25,164-165-54-C DL4GBR 9,334-119-26-C DF30N 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCV) 520,300-1300-110-D Hungary	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP5KVW (SP58 MX_CAULops) 214,176 889 96-D SP5BE (SP58 ANJELA,ops) 214,176 889 96-D SP3LGK 2,590 151,40-C SP3LGK 3,50-C S
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1DGH 188,300- 807- 75-A PA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA1DL 31,030- 316- 29-C UA1ZGD 23,932- 339- 49-C UA1ZGD 23,932- 339- 49-C UA1DOD 15,402- 131- 34-C UZ1NWP (UA1NAU_UN1s-888-598,-088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CAI,CPL,-164-894-Ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9UWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 1,080 24 10-C PAIKHS (+ PE1LBX,PA3S ADJ,DQW, ENJ,EYZ,PAB NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL2BAY 32,850-346-25-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DL9CAG/M 630-31-7-B DL1/VJ/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DL8IF 99,562-539-67-C DL2DBF 66,220-441-55-C DL3DBF 66,220-441-55-C DL3DBF 99,562-539-67-C DL1TH 32,572-274-34-C DL5BB 9,334-119-26-C DL3GBR 9,334-119-26-C DF3QN 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HASPH 1,067,520-2091-139-A HASPH 1,067,520-2091-103-A	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5XK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP4AVG 2,751 5 21-C SP2ACK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LCK 2,590 141 10-C SP5KVW (SP56 MXZ_OAU.ops) 575,488 1274 128-D SP5PBE (SP56 ANJ.ELA.ops) 195,942 582 10-D SP3PLD (SP3s IBM,NYS.ops) 195,942 582 10-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 468,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic V35VM 460,760 991 136-A V57WG 453.876 1195 109-A V57WG 453.876 1195 109-A V57WG 453.876 1195 110-A V55UG 256,414 831 106-A V55UG 256,414 831 106-A V59UJ 165,282 631 78-A V32PUP 152,448 601 96-A V27FN 165,287 536 77-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A 1010GH 188,300- 807- 75-A PA1AA 276,246- 778- 103-B 101BA 39,280- 238- 52-B 10410L 31,030- 318- 29-C 10412GD 23,932- 339- 49-C 10412GD 23,932- 339- 49-C 10412GD 23,932- 339- 49-C 10410C0 15,402- 131- 34-C 1071WP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A 1048XHJ 206,569- 527- 89-C 1049XHJ 206,569- 527- 89-C 1049XFJ 41,840- 251- 40-C 1049XFJ 41,840- 4	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,060 24 10-C PAIKHS (+PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.0p) 639,727-1609 121-A DF2RG 16,506-135- 42-A DL2BAY 32,850-346-25-B DKSKI 6,720-121- 24-B DH90AG/M 630- 31- 7-B DL1VJ/A 551,616-1112- 136-C DL4BBO 541,347-1318- 111-C DJ9IF 99,562-538- 67-C DL2BBF 66,220- 441- 55-C DKSKC 48,674- 277- 55-C DL1TH 32,572- 274- 34-C DL6BB 25,164- 155- 54-C DL1GBR 9,334- 119- 26-C DF3QN 8,880- 133- 30-C DL3HAH (+DL1HBT,DL3HCV) 520,300-1300- 110-D Hungary HASPP 1,067,520-2091- 139-A HASHH 162,770- 703- 82-A HASHH 162,770- 703- 82-A	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP6BFK 3,538 73 34-C SP4AVG 2,751 5 21-C SP2JCK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LCK 2,590 141 10-C SP5KVW (SP56 MXZ_OAU.ops) 575,488 1274 128-D SP5PEE (SP56 ANJ.ELA.ops) 214,176 458 96-D SP3PLD (SP3s IBM,NYS.ops) 195,942 592 102-D SP3LC 4,005 55,404 350 54-D Greece OK1RI/SV 468,906 1511 93-B J41NA (SV1NA.op) 50,826 411 43-C German Democratic Republic V35VM 480,760 991 136-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y55LG 324,705 855 123-A Y31UF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21QUP 152,448 601 96-A Y27EN 162,387 556 97-A Y32PUP 162,387 556 97-A Y32PUP 162,387 556 97-A Y32PUP 190,300 551 100-A Y83NN 140,518 649 83-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1DGH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA1DLL 31,030- 318- 29-C UA1ZGD 23,932- 339- 49-C UA1DGD 15,402- 131- 34-C UZ1NWP (UA1NAU_UN1s-,388-598) -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UA9XFJ 41,840- 251- 40-C UA9XFJ 41,840- 251- 40-C UA9XFG (UA9S CAI,CPL,-154-894-Ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9UWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D	PASINH 4,284 54 26-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAUKHS (+ PEILBX,PAS) ADJ,DQW, ENJ,EYZ,PAS XPZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2PC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9CAG/M 630-31-7-B DL1/U/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-539-67-C DL2OBF 66,220-441-55-C DKBKC 48,674-277-55-C DL1TH 32,572-274-34-C DL4GBR 9,334-119-26-C DL4GBR 9,334-119-26-C DL3GBR 1,067,520-2091-139-A HASPP 1,067,520-2091-139-A HASPP 1,067,520-2091-139-A HASPP 1,067,520-2091-139-A HASPP 1,067,520-2091-10-D Hungary HASPP 1,067,520-2091-139-A HASHH 162,770-703-82-A HASHH 162,770-703-82-A	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ_OAU_ops) 575,488 1274 128-D SP5KVW (SP58 MXZ_OAU_ops) 214,176 889 96-D SP5PBE (SP58 ANJ_ELA,ops) 214,176 889 96-D SP3PLD (SP38 IBM,NYS.ops) 195,942 892 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1RI/SV 468,906 1511 93-B J41NA (SV1NA_op) 50,826 411- 43-C German Democratic Republic V35VM 460,760- 991 138-A Y57WG 453.876 1195 109-A Y25TO 348,705 855 123-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21QIP 18,448 601 96-A Y27FN 162,387 556 97-A Y32PUP 190,300 551 100-A Y83XN 140,518 649 83-A Y42HA/P 135,700 578- 92-A
SKEGX (SM60RZ,op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA10LL 31,030- 318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, -498-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 224- 58-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CALCPL, 154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR	PASINH 4,284 54 26-C PASINK 3,925 41 25-C PASIMA 1,050 24 10-C PAUKHS (+ PETLBX,PAS) ADJ,DQW, ENJ,EYZ,PAS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,op) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2BC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1VI/A 551,616-1112-136-C DL4BBO 41,347-1319-111-C DJ8IF 99,562-538-67-C DL30BF 68,220-441-55-C DKBKC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9,334-119-26-C DKSKI 155-54-C DL4GBR 9,334-119-26-C DF30N 8,830-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HASCI 414,184-1200-92-A HASHH 162,770-703-82-A HASNP 954,912-741-137-B HASNP 954,912-741-137-B	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP5BFK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LFR 261 29 9-C SP5KVW (SP58 MXZ,CAULops) 214,176 889 96-D SP5FBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP5PBD (SP3s IBM,MYS,ops) 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1RI/SV 468,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic Y35VM 480,760 991 136-A Y57WG 483,876-185-123-A Y58ED 321,586 931 103-A Y57FWG 483,876-185-103-A Y58ED 321,586 931 103-A Y51UPIA 307,581 918-111-A Y41JH 290,000 835-116-A Y59UJ 165,282 634 78-A Y21QUP 182,488 601 98-A Y32PUP 150,300 551 100-A Y83NN 140,518 699 83-A Y42HWP 135,700 578- 92-A Y35FRG 108,688 400 89-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1DGH 188,300- 807- 75-A PA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA1DL 31,030- 316- 29-C UA1ZGD 23,932- 339- 49-C UA1ZGD 23,932- 339- 49-C UA1COO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-388-598,-088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CAI,CPL,-154-894-0ps) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9UWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C	PASINH 4,284 54 26-C PASINH 4,284 54 26-C PASINH 1,080 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DKSKI 6,720-121-24-B DL3BAY 32,850-346-25-B DKSKI 6,720-121-24-B DL114J/A 851,616-1112-136-C DL4BBO 541,434-7,1319-111-C DJ8IF 99,562-539-67-C DL3DBF 66,220-441-56-C DL8DBF 66,220-441-56-C DL8DBF 99,562-539-67-C DL1TH 32,572-274-34-C DLSBB 9,334-119-26-C DKSKC 48,674-277-55-C DL1TH 32,572-274-34-C DLSBB 9,334-119-26-C DKSBC 9,334-119-26-C DKSBC 133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,200-1300-110-D Hungary HASPP 1,067,520-2091-139-A HASIT 326,818-1109-103-A HASIT 326,818-1109-103-A HASIN 62,764-267-72-A HASIN 62,770-703-82-A HASIN 62,764-267-72-A HASIN 954,812-1741-147-B HASXX 169,120-561-80-B	ISBOMH	11,718- 145- 29-C SPBBEN 10,440- 142- 18-C SP5JXK 9,744- 142- 24-C SP5JXK 9,744- 142- 24-C SP5BFK 3,638- 73- 34-C SP5BFK 3,638- 73- 34-C SP4AVG 2,751- 55- 21-C SP2JCK 2,590- 141- 10-C SP3LPR 361- 29- 9-C SP3LPR 361- 29- 9-C SP5KVW (SP56 MXZ_OAUL,ops1 214,176- 858- 96-D SP5PLD (SP38 IBM,NYS,ops1 195,942- 852- 102-D SP3PLD (SP38 IBM,NYS,ops1 195,942- 852- 102-D SP2KFV (+ops) 55,404- 350- 54-D Greece OK1FI/SV 468,906- 1511- 93-B J41NA (SV1NA,op) 50,826- 411- 43-C German Democratic Republic V35VM 460,760- 991- 136-A Y57WG 453.876- 1195- 109-A Y25TO 348,705- 855- 123-A Y21VF/A 307,581- 918- 111-A Y41JH 290,000- 835- 116-A Y59UJ 165,282- 634- 78-A Y21QIP 18,448- 601- 96-A Y27FN 162,387- 556- 97-A Y32PUP 190,300- 551- 100-A Y83XN 140,519- 649- 83-A Y421AVP 135,700- 578- 92-A
SKEGX (SM60RZ,op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA10LL 31,030- 318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, -498-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 224- 58-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CALCPL, 154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,060 24 10-C PAIKHS (+ PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.0p) 639,727-1609 121-A DF2RG 16,506-135- 42-A DL2BAY 93,2850-346-25-B DKSKI 6,720-121- 24-B DH90AG/M 630- 31- 7-B DL1VJ/A 551,616-1112- 136-C DL4BBO 541,347-1319-111-C DJ9IF 99,562-538- 67-C DL2BBF 66,220- 441- 55-C DKSKC 48,674- 277- 55-C DL1TH 32,572- 274- 34-C DL6BB 25,164- 155- 54-C DL1GBR 9,334- 119- 26-C DF3ON 8,880- 133- 30-C DL3HAH (+ DL1HBT,DL3HCV) 520,300-1300- 110-D Hungary HASPP 1,067,520-2091- 139-A HASIH 162,770- 703- 82-A HASIN 82,784- 267- 72-A HASIN 182,784- 267- 72-A HASIN 182,780- 138- 28-A HASIN 182,780- 561- 80-B HASIN 1286,284- 2108-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP4AVG 2,751 5 21-C SP2JCK 2,590 141 10-C SP3AKD 2,004 167 12-C SP3LPR 261 29 9-C SP5KVW (SP56 MXZ_OAU.ops) 575,488 1274 128-D SP5PE (SP56 ANJ.ELA.ops) 214,176 858 96-D SP5PE (SP56 ANJ.ELA.ops) 185,942 582 102-D SP3PLD (SP3s IBM,NYS.ops) 185,942 582 102-D SP3KFV (+ops) 55,404 350 54-D Greece OK1RI/SV 468,906 1511 93-B J41NA (SV1NA.op) 50,826 411 43-C German Democratic Republic V35VM 460,769 991 136-A V57VG 463,876 1195 109-A V57VG 321,566 931 103-A V51UF 12,307,561 981 111-A V51UF 12,307,561 981 111-A V51UF 12,387 555 97-A V32PUP 150,300 551 100-A V33EN 140,518 649 83-A V31EM 118,668 468 84-A V34ERG 108,668 400 89-A V21WI 108,682 414 89-A V31EM 118,668 488 84-A V34ERG 108,689 400 89-A V21WI 108,682 414 89-A V42HVI 108,682 414 89-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA1DGH 188,300- 807- 75-A PA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA1DL 31,030- 316- 29-C UA1ZGD 23,932- 339- 49-C UA1ZGD 23,932- 339- 49-C UA1COO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-388-598,-088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CAI,CPL,-154-894-0ps) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9UWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C	PASINH 4,284 54 26-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAUKHS (+ PE1LBX,PA3S ADJ,DQW, ENJ,EYZ,PASS XPZ+,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2PC 895,832-1679-136-B DL2BAY 32,850-346-25-B OKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1/VJ/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-539-67-C DL2DBF 68,220-441-55-C DKSKC 48,674-277-55-C DL1TH 32,572-274-34-C DL4GBR 9,334-119-26-C DF3CON 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,200-1300-110-D Hungary HASPP 1,067,520-2091-139-A HASHH 162,770-703-82-A HASNU 62,784-267-72-A HASNU 62,784-1741-147-B HASWX 168,120-561-80-B HAMMM 1,266,264-2108-172-C HAIXY 340,932-942-108-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,OAU,Ops1 214,176 889 96-D SP5KVW (SP58 MXZ,OAU,Ops1 214,176 889 96-D SP5PLD (SP38 IBM,NYS,Ops1 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 488,906 1511 93-B J41NA (SV1NA,Op) 50,826 411 43-C German Democratic Republic V35VM 480,760 991 136-A Y57WG 463,876 1195 109-A Y25TO 348,705 855 123-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21UJP 152,448 601 96-A Y27FN 162,387 556 97-A Y32PUP 190,300 551 100-A Y83NN 140,518 649 83-A Y42HAVP 135,700 578 92-A Y31EM 118,868 488 84-A Y36RG 108,668 400 89-A Y21WI 106,622 414 89-A Y46IF 103,608 571 72-A Y22WK 86,700 535 75-A Y22WK 86,700 535 75-A
SKEGX (SM6ORZ, op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA1OGH 188,300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260-238- 52-B UA1OLL 31,030-318- 29-C UA10GO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, 498-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CVG (UA9S CALCFUL,154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV, ops) 912,429- 1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C ZONE 23 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,060 24 10-C PAIKHS (+ PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.0p) 639,727-1609 121-A DF2RG 16,506-135- 42-A DL2BAY 93,2850-346-25-B DKSKI 6,720-121- 24-B DH90AG/M 630- 31- 7-B DL1VJ/A 551,616-1112- 136-C DL4BBO 541,347-1319-111-C DJ9IF 99,562-538- 67-C DL2BBF 66,220- 441- 55-C DKSKC 48,674- 277- 55-C DL1TH 32,572- 274- 34-C DL6BB 25,164- 155- 54-C DL1GBR 9,334- 119- 26-C DF3ON 8,880- 133- 30-C DL3HAH (+ DL1HBT,DL3HCV) 520,300-1300- 110-D Hungary HASPP 1,067,520-2091- 139-A HASIH 162,770- 703- 82-A HASIN 82,784- 267- 72-A HASIN 182,784- 267- 72-A HASIN 182,780- 138- 28-A HASIN 182,780- 561- 80-B HASIN 1286,284- 2108-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP5BFK 2,550 141 10-C SP3LGK 2,590 141 10-C SP5KVW (SP56 MXJ,ELA,opsil 214,176 188 96-D SP5BE (SP56 ANJ,ELA,opsil 214,176 188 96-D SP3LD (SP3s IBM,MYS,opsil 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 468,906-1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic V35VM 460,760 991 136-A V57WG 463,876-1195 103-A V57WG 463,876-1195 103-A V57WG 463,876-1195 103-A V57WG 463,876-1195 103-A V57WG 453,876-1195 103-A V57WG 321,566-931 103-A V57WG 321,566-931 103-A V57WG 103-A V58UJ 165,282 634 78-A V59UJ 165,282 634 78-A V21UW 166,387 555 97-A V32PWP 150,300 551 100-A V33KN 140,519-699 83-A V42HAVP 135,700 573-92-A V31EM 119,866 488 84-A V34GFG 108,688 400 89-A V21WI 106,622 414-89-A V46IF 103,608-57-7 72-A V22WK 86,700 535-75-A V32PWF 61,989 366-49-A V43GF
SKEGX (SM6ORZ,op) SM7LAZ/6 2,416- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA1OGH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA1OLL 31,030- 318- 29-C UA1OGO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 224- 58-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CALCPL, 154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C ZONE 23 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAIKHS (+ PETLIBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 639,727-1609-121-A DF2RG 16,506-135-42-A DL3PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL1VI/IA 551,616-1112-136-C DL4BBO 541,424-71319-111-C DJ8IF 99,562-538-67-C DL3DBF 66,220-441-58-C DKSKC 48,674-277-55-C DL1TH 32,572-274-34-C DL4BB 9,334-119-26-C DL3BB 9,334-119-26-C DL3GBR 9,344-120-92-A HASIT 326,818-1109-103-A HASIT 326,818-1109-103-A HASIT 326,818-1109-103-A HASIT 126,770-703-82-A HASIN 62,784-267-72-A HASIN 62,784-267-72-A HASIN 62,770-703-82-A HASIN 62,784-270-703-80-C HASIF 225,192-750-80-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,OAU,Ops1 214,176 889 96-D SP5KVW (SP58 MXZ,OAU,Ops1 214,176 889 96-D SP5PLD (SP38 IBM,NYS,Ops1 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FI/SV 488,906 1511 93-B J41NA (SV1NA,Op) 50,826 411 43-C German Democratic Republic V35VM 480,760 991 136-A Y57WG 463,876 1195 109-A Y25TO 348,705 855 123-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21UJP 152,448 601 96-A Y27FN 162,387 556 97-A Y32PUP 190,300 551 100-A Y83NN 140,518 649 83-A Y42HAVP 135,700 578 92-A Y31EM 118,868 488 84-A Y36RG 108,668 400 89-A Y21WI 106,622 414 89-A Y46IF 103,608 571 72-A Y22WK 86,700 535 75-A Y22WK 86,700 535 75-A
SKEGX (SM6ORZ, op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA1OGH 188,300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260-238- 52-B UA1OLL 31,030-318- 29-C UA10GO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, 498-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CC 74,124- 294- 18-C UV9CVG (UA9S CALCFUL,154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV, ops) 912,429- 1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C ZONE 23 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,060 24 10-C PAIKHS (+PEILBX,PASS ADJ,DQW, ENJ,EYZ,PAGS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF 1T.Op) 639,727-1609-121-A DF2RG 16,506-135-42-A DL2BAY 32,850-346-25-B DK3KI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1VJ/A 551,616-1112-136-C DL4BBD 541-347-1319-111-C DJJBIF 99,562-538-67-C DL2BBF 66,220-441-55-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 25,164-155-54-C DL1HB 25,164-155-54-C DL4GBR 9,334-119-26-C DF3ON 8,880-133-30-C DL3HAH (+DL1HBT,DL3HCY) DF3ON 1,067,520-2091-139-A HAGDI 114-10-10-10-10-10-10-10-10-10-10-10-10-10-	ISBOMH	11,718- 145- 29-C SPBBEN 10,440- 142- 18-C SP5JXK 9,744- 142- 24-C SP5BFK 3,638- 73- 34-C SP6BFK 3,638- 73- 34-C SP4AVG 2,751- 5- 21-C SP2JGK 2,590- 141- 10-C SP3AKD 2,004- 167- 12-C SP3LGK 2,590- 141- 10-C SP3AKD 2,004- 167- 12-C SP3LFR 261- 29- 9-C SP5KVW (SP56-MXZ_OAU.ops) 575,438-1274- 128-D SP5PEE (SP56-ANJ,ELA.ops) 214,176- 889- 96-D SP3PLD (SP3s-IBM,NYS.ops) 195,942- 582- 102-D SP3FLD (SP3s-IBM,NYS.ops) 195,942- 582- 102-D SP2KFV (+ops) 55,404- 350- 54-D Greece OK1RI/SV 468,906-1511- 93-B J41NA (SV1NA.op) 50,826- 411- 43-C German Democratic Republic V35VM 480,760- 991- 138-A Y57WG 453-876- 1195- 109-A Y57WG 453-876- 1195- 109-A Y57WG 453-876- 1195- 109-A Y57WG 453-876- 1195- 109-A Y57WG 321,566- 931- 103-A Y11VF/A 307,581- 918- 111-A Y41JH 290,000- 835- 116-A Y59UJ 165,282- 634- 78-A Y21QUP 152,448- 601- 98-A Y21QUP 152,448- 601- 98-A Y21QUP 152,488- 601- 98-A Y21QUP 152,387- 556- 97-A Y32PUP 150,300- 551- 100-A Y83NN 140,518- 649- 83-A Y42HAP 135,700- 579- 92-A Y31EM 119,668- 468- 84-A Y36FG 106,668- 400- 89-A Y21WI 106,622- 414- 89-A Y46FF 138,908- 571- 72-A Y25PE 51,989- 366- 49-A Y24SHJA 47,256- 258- 66-A Y67UL 42,250- 243- 56-A
SKEGX (SM6ORZ,op) SM7LAZ/6 2,416- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,924-2012- 171-A UA1OGH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,260- 238- 52-B UA1OLL 31,030- 318- 29-C UA1OGO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN18-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UV9CC 74,124- 224- 58-C UA9XFJ 41,840- 251- 40-C UZ9CWG (UA9S CALCPL, 154-894 ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C ZONE 23 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAIKHS (+ PETLIBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 639,727-1609-121-A DF2RG 16,506-135-42-A DL3PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL1VI/IA 551,616-1112-136-C DL4BBO 541,424-71319-111-C DJ8IF 99,562-538-67-C DL3DBF 66,220-441-58-C DKSKC 48,674-277-55-C DL1TH 32,572-274-34-C DL4BB 9,334-119-26-C DL3BB 9,334-119-26-C DL3GBR 9,344-120-92-A HASIT 326,818-1109-103-A HASIT 326,818-1109-103-A HASIT 326,818-1109-103-A HASIT 126,770-703-82-A HASIN 62,784-267-72-A HASIN 62,784-267-72-A HASIN 62,770-703-82-A HASIN 62,784-270-703-80-C HASIF 225,192-750-80-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP4AVG 2,751 5 21-C SP2JGK 2,590 141 10-C SP3LPR 261 29 9-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,OAU,Ops1 214,176 859 96-D SP5PBE (SP58 ANJ,ELA,Ops1 214,176 859 96-D SP5PBE (SP58 ANJ,ELA,Ops1 214,176 859 96-D SP3PLD (SP38 IBM,NYS,Ops1 198,942 582 102-D SP2KFV (+ops) S5,404 582 102-D SP2KFV (+ops) S5,404 350- 54-D Greece OK1FI/SV 468,906 1511 93-B J41NA (SV1NA,Op) 50,826 411- 43-C German Democratic Republic Y35VM 460,760 991 138-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y55UJ 321,566 931 103-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21QIP 182,448 601 96-A Y27FN 162,387 556 97-A Y32PIP 100,300 551 100-A Y37HM 198,664 4601 96-A Y27FN 152,387 556 97-A Y32PIP 153,700 578 92-A Y31EM 119,669 460 98-A Y21WI 106,622 414 98-A Y46IF 103,608 571 72-A Y22WK 86,700 535 75-A Y32WF 31,676 293 74-A Y24SH/A 47,256 293 74-A Y24SH/A 47,256 293 74-A Y24SH/A 47,256 293 74-A Y24SH/A 47,256 293 74-A Y24SWF 31,671 176 69-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1D2 1,301,994-2012- 171-A UA1D3 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA1DLL 31,030- 318- 29-C UA1ZGD 23,932- 339- 49-C UA1COD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-388-598) -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UA9XHJ 206,569- 527- 89-C UA9XFJ 41,840- 251- 40-C UA9XFJ 41,840- 251- 40-C UA9XWG (UA9S CAI,CPL,-154-894-Ops) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s-JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA6BEZ 33,768- 322- 24-C ZONE 23 Asiatic RSFSR UA6QF 187,650- 560- 75-B ZONE 26	PASIBNH 4,284 54 26-C PASIBNH 4,284 54 26-C PASIBNH 1,080 24 10-C PAUKHS (+ PE1LBX,PA3s ADJ,DQW, ENJ,EYZ,PA8s NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,op) 639,727-1609-121-A DF2RG 16,506-136-124-A DL2BAY 32,850-346-25-B OKSKI 6,720-121-24-B DL3BAY 32,850-346-25-B OKSKI 6,720-121-24-B DL1/U/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-539-67-C DL2OBF 66,220-441-55-C DL4GBR 9,334-119-26-C DL4GBR 9,334-119-26-C DL4GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 141,184-1200-92-A HADIT 326,720-2091-139-A HASHH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HASHH 162,770-703-82-A HASNU 62,784-257-72-A HASNU 62,784-257-72-A HASNU 62,784-257-72-A HASNU 62,784-257-72-A HASNU 62,784-257-72-A HASNU 1265,690-725-140-C HASLZ 326,900-725-140-C HASLZ 326,900-725-140-C HASLA 198,764-250-99-C HASLA 296-240-88-C	ISBOMH	11,718 145 29-C SPBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP5BFK 2,750 15 21-C SP3LGK 2,750 141 10-C SP3LGK 2,590 141 10-C SP5KVW (SP56 MXJ,ELA,ops1 214,176 188 96-D SP5FBE (SP56 ANJ,ELA,ops1 214,176 188 96-D SP3PLD (SP3s IBM,NYS,ops1 195,942 592 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1FIL/SV 468,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic V35VM 460,760 991 136-A V57WG 463,876 1195 109-A V57WG 463,876 1195 109-A V57WG 463,876 1195 109-A V57EG 342,756 855 123-A V53ED 321,566 931 103-A V51UH 200,000 835 116-A V59UJ 165,282 634 78-A V21UW 106,523 634 78-A V21UW 162,387 555 97-A V32PUP 150,300 551 100-A V33XN 140,519 649 83-A V42HAP 135,700 573 92-A V31EM 119,869 488 84-A V36FG 108,668 400 89-A V21WI 106,622 414 89-A V46IF 103,608 571 72-A V22WK 86,700 535 75-A V23PUF 31,604 31,671 76 69-A V31WF 35,524 219 61-A V32WF 35,524 219 61-A
SKEGX (SM6ORZ,OD) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188-300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280-238- 52-B UA10LL 31,030-318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 205,593- 527- 89-C UV9CC 74,124- 284- 58-C UA9XFJ UZ5CC 74,124- 284- 58-C UA9XFJ UZ5CC 74,124- 294- 58-C UZ5CC 74,124- 294- 18-C UZ5CC 74,124- 18-C UZ5CC 74	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAIKHS (+ PE1LBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 839,727-1609-121-A DF2RG 16,506-135-42-A DL3PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL1VI/IA 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,562-538-67-C DL3DBF 66,220-441-58-C DKSKC 48,674-277-55-C DL1TH 32,572-274-34-C DL4BBB 9,334-119-26-C DL4GBR 9,334-119-26-C DL3GBR 9,344-119-10-D Hungary HASPP 1,067,520-2091-139-A HASIT 326,819-1109-103-A HASIT 326,819-1109-103-A HASIT 326,819-1109-103-A HASIT 326,819-1109-103-A HASIT 326,819-1109-103-A HASIT 326,819-1109-103-A HASNU 62,764-267-72-A HAZTIZ 10,840-138-28-A HASNU 62,770-703-82-A HASNU 62,770-703-82-A HASNU 62,770-703-82-A HASNU 10,840-801-140-C HASKF/1 139,776-48-83-C HASNL 105,840-801-40-C HASNA 33,320-265-56-C HABOD 38,704-200-59-C HABOL 35,350-27-26-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP5BKX 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LPR 261 29 9-C SP5KVW (SP58 MXZ,CAULops) 214,176 889 96-D SP5KVW (SP58 MXJ,CAULops) 214,176 889 96-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP3PLD (SP3s IBM,MYS,ops) 195,442 582 102-D SP2KFV (+ops) 55,404 350 54-D Greece OK1RI/SV 468,906 1511 93-B J41NA (SV1NA,op) 50,826 411 43-C German Democratic Republic Y35VM 480,760 991 138-A Y55TD 348,376 1195 109-A Y55TD 348,376 1195 103-A Y55TD 348,766 931 103-A Y51VFIA 307,581 918 111-A Y41JH 290,000 835 118-A Y59UJ 165,282 634 78-A Y21UJP 152,448 601 98-A Y27FN 162,387 555 97-A Y32PJP 150,300 551 100-A Y35PM 19,568 468 84-A Y32PJP 150,300 551 100-A Y35RG 108,668 460 89-A Y21WI 106,652 414- 89-A Y42HAVP 135,700 578 92-A Y31EM 119,868 468 84-A Y36FG 108,668 400 89-A Y21WI 106,562 414- 89-A Y46IF 103,508 571 72-A Y28WK 86,700 535 75-A Y25PF 61,989 366 49-A Y430F 42,250 243 56-A Y430F 42,250 243 56-A Y430F 35,624 219- 61-A Y28UD 14,012 208 31-A
SKEGX (SM6ORZ,op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188 300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA10LL 31,090- 916- 29-C UA10GO 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 205,569- 527- 89-C UV9CC 74,124- 284- 58-C UA9XFJ 41,840- 281- 40-C UZ9CWG (UA9S-CALCEL-,154-894-0ps) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9UWR (RA9s-JR,JX,UA8JEV,ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA9GF 33,768- 322- 24-C ZONE 23 Asiatic RSFSR UA9GF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,050 24 10-C PAUKHS (+ PETLBX,PAS) ADJ,DQW, ENJ,EYZ,PAS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,op) 639,727-1609-121-A DF2RG 16,506-136-42-A DL2BC 895,832-1679-136-B DL2BAY 32,850-346-25-B OKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1VI/A 551,616-1112-136-C DL3BF 99,562-539-67-C DL3BF 99,562-539-67-C DL3BBO 41,347-1319-111-C DJ8IF 99,562-539-67-C DL2OBF 66,220-441-55-C DKBKC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9,334-119-26-C DF30N 8,830-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HAGCI 414,184-1200-92-A HAONT 26,819-1109-103-A HASHH 162,770-703-82-A HASNP 954,912-77-703-82-A HASNP 954,912-77-147-8 HASNP 954,912-77-173-80-C HASNP 13,265-66-C HASNA 139,704-26-C HASIZ 189,706-78-98-C HASKF/I 139,776-485-83-C HASNA 15,362-277-26-C HASMM 26,358-277-26-C HASMM 26,358-277-26-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3KVW (SP56 MXZ_OAU_ops) 575,488 1274 128-D SP5KVW (SP56 MXZ_OAU_ops) 214,176 889 96-D SP5PDE (SP56 ANJ_ELA,ops) 214,176 889 96-D SP3PLD (SP38 IBM,NYS.ops) 196,942 89-0 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906 1511- 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic V35VM 480,760- 991- 136-A Y57WG 453.876-1195- 109-A Y251D 342,705- 855- 123-A Y35ED 321,566- 831- 103-A Y51VF/A 307,581- 918- 111-A Y41JR 290,000- 835- 116-A Y59UJ 165,282- 634- 78-A Y21UP/A 307,581- 918- 111-A Y51UP 165,282- 634- 78-A Y21UP 165,283- 556- 97-A Y32PUP 190,300- 551- 100-A Y27EN 162,387- 556- 97-A Y32PUP 190,300- 551- 100-A Y35IEM 119,868- 469- 83-A Y42HAVP 135,700- 579- 92-A Y31EM 119,868- 469- 83-A Y44GF 103,608- 571- 72-A Y32BV 86,700- 535- 75-A Y25PC 61,989- 366- 49-A Y43GF 48,765- 293- 74-A Y25BO/A 31,671- 176- 69-A Y41PG 27,170- 174- 55-A Y25BO/A 31,671- 176- 69-A Y2HFI M4,092- 100- 38-A
SKEGX (SM6ORZ,OD) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188-300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280-238- 52-B UA10LL 31,030-318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -088-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 205,593- 527- 89-C UV9CC 74,124- 284- 58-C UA9XFJ UZ5CC 74,124- 284- 58-C UA9XFJ UZ5CC 74,124- 294- 58-C UZ5CC 74,124- 294- 18-C UZ5CC 74,124- 18-C UZ5CC 74	PASISNH 4,284 54 28-C PASIKX 3,925 41 25-C PASIKM (+ PETLIBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 893,727-1609-121-A DF2RG 16,506-135-42-A DL2BC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1/IJ/JA 551,616-1112-136-C DL3BF 99,562-539-67-C DL3DBF 66,220-441-55-C DL3DBF 86,220-441-55-C DL3DBF 86,220-441-55-C DL3DBF 99,562-539-67-C DL1TH 32,572-274-34-C DL4BBD 941,347-1319-111-C DL6BB 9,334-119-26-C DL3DBF 99,562-539-67-C DL1TH 32,572-274-34-C DL5BB 25,164-165-54-C DL4GBR 9,334-119-26-C DF3QN 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HAGOI 414,184-1200-32-A HAOIT 326,818-1109-103-A HASHH 162,770-702-82-A HASHH 162,770-702-82-A HASNU 62,784-267-72-A HASNU 62,784-267-72-A HASNU 62,784-267-72-A HASNY 340,932-942-108-C HASNP 954,912-1741-147-B HASKX 168,120-561-80-B HAGMM 1,265,264-2108-172-C HASLF 25,192-750-88-C HASND 39,200-256-56-C HABDD 39,704-200-59-C HASNA 39,200-256-56-C HABDD 39,776-485-39-C HASMM 20,358-174-39-C HASMM 20,358-174-39-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP5BK 2,750 141 10-C SP3LQK 2,590 141 10-C SP3LQR 3,500 151 29 9-C SP5KVW (SP58 MXZ,CAU,Ops) 214,176 889 96-D SP5PBE (SP58 ANJ,ELA,Ops) 214,176 889 96-D SP3LD (SP3s IBM,MYS,Ops) 195,944 350 54-D Greece OK1FI/SV 488,906 1511 93-B J41NA (SV1NA,Op) 50,826 411 43-C German Democratic Republic Y35VM 400,760 91- 138-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y57WG 453,876 1195 109-A Y55UJ 342,705 855 123-A Y53ED 342,566 931 103-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 116-A Y59UJ 165,282 634 78-A Y21UJP 182,488 601 96-A Y27EN 162,387 556 97-A Y32PUP 150,300 551 100-A Y35RM 140,518 849 83-A Y42HAP 135,700 578 92-A Y31EM 118,866 488 84-A Y36RG 108,668 400 89-A Y21WI 106,622 414 89-A Y43CF 48,765 293 74-A Y22WK 86,700 536 75-A Y32WF 35,624 219 61-A Y24BFIA 47,256 283 68-A Y44CP 31,671 176 69-A Y41PG 27,170 174 55-A Y61XM 14,038 100 38-A Y24HP 31,842 119 38-A Y37EO 11,690 115 35-A
SKEGX (SM6ORZ, op) SM7LAZ/6 2,416- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188-300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280-238- 52-B UA10LL 31,030-318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -688-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 205,593- 527- 89-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 11,84-99- 40-C UZ9CWG (UA9S-CAL/CL-154-894-0ps) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9UWR (RA9s-JR,JX,UA8JEV, ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA9GE 33,768- 322- 24-C ZONE 23 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 26 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 27 Ireland	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAIKHS (+PEILBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH,TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBL/A (NF1T,0p) 639,727-1609-121-A DF2RG 16,506-135-42-A DL8PC 895,832-1678-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH90AG/M 630-31-7-B DL11VI/A 551,616-1112-136-C DL4BBO 541,347-1319-111-C DJ8IF 99,662-538-67-C DL3DBF 66,220-441-56-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 25,164-165-54-C DL4GBR 9,334-119-26-C DL3DBAH (+DL1RBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HAGCI 414,184-1200-92-A HAGIT 326,819-1109-103-A HASNU 62,784-267-72-A HAZTI/2 10,840-138-28-A HASNU 163,740-400-172-C HAXIY 340,932-942-108-C HASIA 39,200-56-56-C HABOD 39,704-200-59-C HASMM 20,358-174-39-C HASIGM 12,358-174-39-C HASIGM 12,358-174-39-C HASIGM 12,358-174-39-C HASIGM 12,358-174-39-C HASIGM 12,358-174-39-C HASIGM 14,34,ADAC,DAE,TD,	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP5BFK 2,550 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LFR 261 29 9-C SP5KVW (SP58 MXJCAULops) 214,176 889 96-D SP5FBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP3PLD (SP3s IBM,MYS,ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906-1511- 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic Y35VM 480,760- 991- 136-A Y35VM 480,760- 991- 136-A Y57WG 483.876-1195- 109-A Y25TO 348,705- 855- 123-A Y35VM 480,760- 991- 136-A Y57WG 483.876-1195- 109-A Y25TO 348,705- 855- 123-A Y35VM 480,760- 991- 136-A Y59LU 165,282- 634- 78-A Y21VF/A 307,581- 918- 111-A Y41JH 290,000- 835- 116-A Y59LU 165,282- 634- 78-A Y21QJP 152,387- 555- 97-A Y32PJP 150,300- 551- 100-A Y32PJP 150,300- 551- 100-A Y33RM 19,568- 469- 83-A Y42HAVP 135,700- 578- 92-A Y31EM 19,868- 460- 89-A Y21WI 106,622- 414- 89-A Y43GF 61,939- 366- 49-A Y43GF 61,939- 366- 49-A Y43GF 81,661- 293- 71-A Y28WK 86,710- 535- 75-A Y28WF 35,624- 219- 61-A Y27FO 14,930- 115- 55-A Y25KF 11,160- 168- 36-A
SKEGX (SM6ORZ, op) SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ	PASISNH 4,284 54 28-C PASIKX 3,925 41 25-C PASIKM (+ PETLIBX,PASS ADJ,DQW, ENJ,EYZ,PASS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 893,727-1609-121-A DF2RG 16,506-135-42-A DL2BC 895,832-1679-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1/IJ/JA 551,616-1112-136-C DL3BF 99,562-539-67-C DL3DBF 66,220-441-55-C DL3DBF 86,220-441-55-C DL3DBF 86,220-441-55-C DL3DBF 99,562-539-67-C DL1TH 32,572-274-34-C DL4BBD 941,347-1319-111-C DL6BB 9,334-119-26-C DL3DBF 99,562-539-67-C DL1TH 32,572-274-34-C DL5BB 25,164-165-54-C DL4GBR 9,334-119-26-C DF3QN 8,880-133-30-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HAGOI 414,184-1200-32-A HAOIT 326,818-1109-103-A HASHH 162,770-702-82-A HASHH 162,770-702-82-A HASNU 62,784-267-72-A HASNU 62,784-267-72-A HASNU 62,784-267-72-A HASNY 340,932-942-108-C HASNP 954,912-1741-147-B HASKX 168,120-561-80-B HAGMM 1,265,264-2108-172-C HASLF 25,192-750-88-C HASND 39,200-256-56-C HABDD 39,704-200-59-C HASNA 39,200-256-56-C HABDD 39,776-485-39-C HASMM 20,358-174-39-C HASMM 20,358-174-39-C	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP6BFK 3,638 73 34-C SP4AVG 2,751 55 21-C SP2JCK 2,590 141 10-C SP3LPR 261 29 9-C SP3KP 2,61 29 9-C SP5KVW (SP56 MXZ_OAU_ops)
SKEGX (SM6ORZ, op) SM7LAZ/6 2,416- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188-300-807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280-238- 52-B UA10LL 31,030-318- 29-C UA10GD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-838-598, -688-599,ops) 91,264- 431- 62-D ZONE 20 Asiatic RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 205,593- 527- 89-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 74,124- 284- 58-C UV9CC 11,84-99- 40-C UZ9CWG (UA9S-CAL/CL-154-894-0ps) 231,196- 577- 92-D ZONE 21 Asiatic RSFSR UA9LU 306,812- 666- 102-C UZ9UWR (RA9s-JR,JX,UA8JEV, ops) 912,429-1438- 147-D ZONE 22 Asiatic RSFSR UA9GE 33,768- 322- 24-C ZONE 23 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 26 Asiatic RSFSR UA9CF 187,650- 560- 75-B ZONE 26 Asiatic RSFSR UA9CF 27 Ireland	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,050 24 10-C PAUKHS (+ PEILBX,PA3S ADJ,DQW, ENJ,EYZ,PASS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 639,727-1609-121-A DF2RG 16,506-136-136-B DL2BAY 32,850-346-25-B DKSKI 6,720-121-24-B DH50Ag/M 630-31-7-B DL1VJ/A 551,616-1112-136-C DL3BF 99,522-538-67-C DL3BF 99,522-538-67-C DL3BF 99,522-538-67-C DL3BF 99,522-538-67-C DL1TH 32,572-274-34-C DL6BB 41,347-1319-111-C DJ8IF 99,522-538-67-C DL7BF 66,220-441-55-C DK8KC 48,674-277-55-C DL1TH 32,572-274-34-C DL6BB 9,334-119-26-C DF30N 8,830-133-30-C DF30N 8,830-133-30-C DF30N 130-D Hungary HASPP 1,067,520-2091-129-A HAGCI 414,184-1200-92-A HASHH 162,770-703-82-A HASHH 162,770-703-82-A HASHH 162,770-703-82-A HASNP 954,912-1741-147-B HABAX 169,120-56-1-80-B HABMM 1,265,264-2108-172-C HATYY 340,092-942-108-C HASLZ 326,900-725-140-C HASLZ 326,900-725-140-C HASBA 39,200-256-56-C HABM 20,358-174-39-C HASBM 39,200-556-C HABMM 1,265,604-2108-172-C HASBM 39,200-559-C HABMM 20,358-174-39-C HASGO 17,616-231-24-C	Barrian	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,538 73 34-C SP5BFK 3,538 73 34-C SP5BFK 2,550 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LGK 2,590 141 10-C SP3LFR 261 29 9-C SP5KVW (SP58 MXJCAULops) 214,176 889 96-D SP5FBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP5PBE (SP58 ANJ,ELA,ops) 214,176 889 96-D SP3PLD (SP3s IBM,MYS,ops) 195,942 582 102-D SP2KFV (+ops) 55,404 350- 54-D Greece OK1RI/SV 468,906-1511- 93-B J41NA (SV1NA,op) 50,826 411- 43-C German Democratic Republic Y35VM 480,760- 991- 136-A Y35VM 480,760- 991- 136-A Y57WG 483.876-1195- 109-A Y25TO 348,705- 855- 123-A Y35VM 480,760- 991- 136-A Y57WG 483.876-1195- 109-A Y25TO 348,705- 855- 123-A Y35VM 480,760- 991- 136-A Y59LU 165,282- 634- 78-A Y21VF/A 307,581- 918- 111-A Y41JH 290,000- 835- 116-A Y59LU 165,282- 634- 78-A Y21QJP 152,387- 555- 97-A Y32PJP 150,300- 551- 100-A Y32PJP 150,300- 551- 100-A Y33RM 19,568- 469- 83-A Y42HAVP 135,700- 578- 92-A Y31EM 19,868- 460- 89-A Y21WI 106,622- 414- 89-A Y43GF 61,939- 366- 49-A Y43GF 61,939- 366- 49-A Y43GF 81,661- 293- 71-A Y28WK 86,710- 535- 75-A Y28WF 35,624- 219- 61-A Y27FO 14,930- 115- 55-A Y25KF 11,160- 168- 36-A
SKEGX (SM6ORZ,op) 10,584-182- 27-C SM7LAZ/6 2,415- 50- 23-C ZONE 19 European Russian RSFSR RU1DZ 1,301,994-2012- 171-A UA10GH 188,300- 807- 75-A RA1AA 276,246- 778- 103-B U1BA 39,280- 238- 52-B UA10LL 31,030- 316- 29-C UA12GD 23,932- 339- 49-C UA10OD 15,402- 131- 34-C UZ1NWP (UA1NAU,UN1s-388-598) -688-599,ops) 91,264- 431- 62-D ZONE 20 Asiatle RSFSR RA9XF 63,638- 310- 47-A UA9XHJ 206,569- 527- 89-C UA9XHJ 206,569- 527- 89-C UA9XFJ 41,640- 251- 40-C UZ9CWG (UA9S CAI,CPL,-154-694-ops) 231,196- 577- 92-D ZONE 21 Asiatle RSFSR UA9LU 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429- 1438- 147-D ZONE 22 Asiatle RSFSR UA9EL 306,612- 666- 102-C UZ9JWR (RA9s JR,JX,UA8JEV,ops) 912,429- 1438- 147-D ZONE 22 Asiatle RSFSR UA0BEZ 33,768- 322- 24-C ZONE 23 Asiatle RSFSR UA0GF 187,650- 560- 75-B ZONE 26 Asiatle RSFSR UZ0KWT 62,455- 433- 58-A ZONE 27 Ireland EI7DJ (EI1CS,E12s GN,GR,Ei3EG, E15s GM,FK,E18AU,E19s FT,GQ,ops)	PASINH 4,284 54 28-C PASINK 3,925 41 25-C PASIMA 1,080 24 10-C PAIKHS (+ PE1LBX,PA3S ADJ,DQW, ENJ,EYZ,PASS NZH-TGA) 418,676-2056 47-D ZONE 28 Federal Republic of Germany DL6FBLA (NF1T,Op) 839,727-1609-121-A DF2RG 16,506-135-42-A DL2PC 895,832-1679-136-B DL2BAY 32,850-346-25-B OKSKI 6,720-121-24-B DH9OAG/M 630-31-7-B DL1/IJ/JA 551,616-1112-136-C DL3BF 99,562-539-67-C DL2BB 68,220-441-55-C DL3BF 99,562-539-67-C DL3BF 99,562-539-67-C DL1TH 32,572-274-34-C DL4BB 41,347-1318-111-C DL3BF 99,562-539-67-C DL1TH 32,572-274-34-C DL5BB 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3GBR 9,334-119-26-C DL3HAH (+ DL1HBT,DL3HCY) 520,300-1300-110-D Hungary HASPP 1,067,520-2091-139-A HAGCI 414,184-1200-32-A HASHH 162,770-703-82-A HASHH 162,770-703-82-A HASNU 62,784-267-72-A HAZTZ 10,640-138-28-A HASNY 340,932-942-108-C HASNY 340,932-942-108-C HASNA 108,120-561-80-B HAGMM 1,266,264-2108-172-C HASLF 257,592-750-88-C HASM 39,200-256-56-C HABDD 39,704-200-59-C HASMM 20,388-174-39-C HASMM 20,388-174-39-C HASMM 20,388-174-39-C HASMM 20,388-174-39-C HASMM 20,388-174-39-C HASMM 17,618-231-24-C HG1S (HAMXY,HAS) QA,PP,RG,RP,	ISBOMH	11,718 145 29-C SPBBEN 10,440 142 18-C SP5JXK 9,744 142 24-C SP5JXK 9,744 142 24-C SP5BFK 3,638 73 34-C SP5BFK 3,638 73 34-C SP5BKW 2,750 141 10-C SP3LQK 2,590 141 10-C SP3LQK 2,590 141 10-C SP3LQR 2,590 141 10-C SP3LQR 2,591 29 9-C SP5KVW (SP58 MXZ,CAUL,Ops1 214,176 858 96-D SP5KVW (SP58 MXJ,CAUL,Ops1 214,176 858 96-D SP5PBE (SP58 ANJ,ELA,Ops1 214,176 858 96-D SP3PLD (SP38 IBM,MYS,Ops1 195,942 582 102-D SP2KFV (+Ops) 55,404 350 54-D Greece OK1RI/SV 488,906 1511 93-B J41NA (SV1NA,Op) 50,826 411- 43-C German Democratic Republic Y35VM 480,760 991 138-A Y57WG 453,876 1195 109-A Y55UJ 321,566 931 103-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 110-A Y21VF/A 307,581 918 111-A Y41JH 290,000 835 110-A Y21VI 152,387 556 97-A Y32PJP 150,300 551 100-A Y27FN 152,387 556 97-A Y32PJP 150,300 551 100-A Y27FN 158,688 400 89-A Y21WI 106,682 414 89-A Y46IF 103,508 571 72-A Y22WK 86,700 535 75-A Y25PF 61,983 366 49-A Y21WI 106,622 414 89-A Y46IF 103,508 571 72-A Y22WK 86,700 535 75-A Y25PF 11,800 158- 69-A Y41PG 27,170 174 55-A Y41PG 27,170 174 55-A Y42HJ 13,642 119 36-A Y25KF 11,160 168- 36-A

Y26WM 8.738- 68- 42-A			
Y26WM 8,738- 68- 42-A	YO3FGO 253- 20- 11-B	RA3PP 3,528- 114- 14-C	UB5AJP 23,436- 181- 42-C
Y27AL/A 7,511- 69- 37-A	YO3DCO 100- 7- 4-B	UA6HSV 588- 46- 7-0	UB3JM 22,410-230-30-C
Y31NJ 5,880- 74- 28-A	YO9CZW 95- 11- 5-B	UW4CN 165- 11- 3-C	HB5IQV 19,372- 172- 29-C
Y32K1 3,888- 50- 36-A	YO4ZF 75,229- 342- 77-C	4J4F (UA4s FAO.FAY, FBG.FDS.FEF.	RB5VB 18,480- 190- 24-C
Y54ZI 3,808- 68- 28-A	YO3AAQ 34,348- 189- 62-C	-148-669,-148-667,ops)	UB4MPY 17,838-189-28-C
Y26IL/A 3,380- 92- 26-A	YO4BRD 31,278- 300- 38-C	1,703,160-2887- 166-D	RB5HM 14,483- 305- 64-C
Y34OL 2,706- 58- 22-A	YO4BQV 18,824- 240- 26-C	LIZELWZ (UBSITW,RABLRT,UAEs	UB5UHD 14,471- 131- 29-0
Y23KF 2,304- 50- 18-A	YO9DAF 7,915- 141- 15-C	I.V150-1860,-160-1183,-158-1248,	UB5MQS 12,992-102-32-C
Y24YH 2,142- 29- 18-A	YO5ALH 7,847- 121- 19-C	-15Ø-1336,ops)	U85JNW 12,852-140- 27-C
Y25MO 2,128- 75- 19-A	YO4ASD 7,580- 109- 20-C	962,861-1491- 183-D	RB5VW 9,936-114-23-C
Y44WA/P 1,836- 89- 12-A	YO8RL 4,265- 78- 27-C	UZBLWA (UABs LA,LCT,LD,LDX,UW6s	UB5VK 9,650-140-25-C
Y22AN 376- 35- 8-A	YOSCOJ 1,512- 117- 6-C	LZ,NV,ops)	UB4LCB 9,234- 131- 27-C
Y25II 322 36 7-A	YO3BDP 1,320- 17- 10-C	798,600-1600- 132-D	UB5QJN 7,665- 83- 21-C
Y22XF 256- 20- 8-A	YO29KK 138- 34- 3-C	UZ4AWB (RA4AK,UA4-156-986,ops)	UB3MA 5,025- 118- 25-C
Y34OL/A 136- 13- 9-A	YQ6BTY 40- 8- 5-C	709,284- 402- 94-D	UB4MTJ 2,067- 37- 13-C
Y23XF 105- 13- 7-A	YOMKJJ (YO2s ABW,ADQ,BP,GL,ops)	UZ3AXH (+ops)	UTSUKE 1,050- 36- 15-C
Y23EK 334,950- 855- 105-B	145,320- 563- 84-D	408,580- 932- 124-D	UB5CMD 504- 39- 8-C
Y22YD 211,692- 251- 92-B	Warnelanda	R3EKM (RA3EA,UA3s EDQ,-147-338,	(JB3iWA (UB5s iFZ,IML,IOK,IPP,ops)
Y54TA 167,688- 750- 92-B	Yugoslavia	-147-350,ops) 398,301-1123- 103-D	1,494,920-2012- 190-D
Y48HL 139,410-581- 90-B	YTZER 157,113- 505- 99-A	UZ1TWB (HA1TE,UA1s UM,-144-380,	UB4CYT (RB5s CB,CQ,CW,
Y38YK 94,752- 371- 84-B	YU1RA 64,740-312- 65-A	ops) 369,183-1056-109-D	UB5s +080-532,-080-936,ops)
Y22VI 46,128- 304- 62-B	YZ2S 43,860- 300- 43-A	UZ6LXZ (RA6LVA,UA6LRP,UV6LGP,	1,022,968-2065- 142-D
Y25KA 25,824- 205- 48-B	YU2CAH 20,580- 100- 35-A	ops) 351,495- 956- 107-D	UT4UXW (UT4UZ,UT5s UGR,
Y78QL 20,832- 119- 62-B	4N4A (YU4EU,op)	UZBLXM (UW6OE, UV6LIP	-186-152,ops)
Y46ZC 18,850- 377- 50-B	1,246,185-2162- 153-B	UA6-15Ø-945, ops)	900,674-1920- 146-D
Y22RK 14,703- 145- 39-8	YU3HR 588,200-1552-100-B	202,658- 562- 107-0	UB4MZL (RB4s MB,ML,UB4MAH,
Y25ML 10;197- 129- 33-B	YU7FT 66,576- 312- 76-B	UZ4FWZ (RA4FET, UA4s FEI, FEU, ops)	UB5-059-116,ops)
Y23TN/A 10,064-123-37-B	YU7SF 145,065- 499- 95-C	187,996- 746- 86-D	443,160-1061- 120-D
Y51QO 10,036- 159- 26-8	YU1BM 97,179-410-87-C	UZ4LWZ (RA4LAG,UA4s LBQ,LCQ,ops)	UB4AWW (UB5: AEM,AFM,ops)
Y25TI 5,568- 74- 29-B	YT3FM 89,644- 402- 7/3-C	176,088- 614- 92-D	366,792-1037- 116-D
Y44TN 3,738 58 21-8	YU1AT 55,796- 321- 58-C	UZ3PXJ (RA3PHQ,UA3s PIG,PTN,ops)	LIB4WZA (UB5s WCX,-068-997,
Y43XE/P 3,276- 63- 18-B	YU5GX 53,341- 367- 41-C	167,250- 666- 75-D	-668-998,ops)
Y53ZL 2,376- 39- 24-9	YU7KM 46,705- 293- 55-C	UZ4YWY (+ aps) 45, 145- 577- 77-D	280,675- 854- 32-D
Y38WE 1,116- 44- 12-8	4N2V (+ ops) 496,674-1248- 123-D	UZ6HXK (UA6s-108-1838,-108-1857,	UT4JW8 (+ops)
Y21MB/P 154 14 7-8	4N4B (YU4s DU,IS,ops)	-188-1867.ops) 144,272- 645- 71-D	256,410 866 90 D
Y51XE 428,458-1121- 118-C	338,611-1105- 91-D	UZ6EWF (UA6s-109-414,-109-434,	UB4FXX (UB5s FJA, 470-321, 470-721,
Y43VL 138,112- 342- 104-C	YUZW (YT2s FI,GW,YZZABX,ops)	UA1-169-33/U6E,ope)	ops) 194,832- 703- 99-D
Y28QH/A 119,647- 636- /3-C	92,694- 591- 42-0	112,916- 633- 68-D	UB4IXZ (+ ops)
Y255G 101,101- 364- 91-C	4N2Y (+ ops) 83,860- 362- 70-D	UZ3AWC (+ ops) 76,309- 736- 103-D	160,188 589- 84-D
Y562A 97,836- 327- 93-C	ZONE OF	UZ3YWB (+ aps) 62,511- 287- 67-D	UB4IWI (UB4IRI,UB5s INT,
Y22WF 87,885-1395- 63-C	ZONE 29	UZSRWZ (RASs FIQG, RRG.	-673-4328,ops)
Y56WG 71,214- 308- 78-C	Kaliningrad	UA3-157-665,ops)	92,820 531- 52 D
Y24TG 37,450- 273- 50-C	-	59,785- 342- 55-D	UB4WZB (UB5s-066-1013,-068-1078,
Y37ZE 35,949- 200- 69-C	UZ2FWN (UA2# DC,-125-16,ops)	UZ6AYN (UA6s AH,-181-1882,ops)	ops) 45,155- 289- 35 -D
Y34RG/P 21,015- 179- 45-C	9,884- 145- 28-D	49,808- 374- 44-D	UB4EZI (+ops) 17,430-166- 35-D
Y51XG/P 19,504- 151- 46-C	European Russian RSFSR	UZ4AXQ (UA4s-156-80,-156-876,	UB41WC 585- 23- 9-D
Y31JA 15,272- 86- 46-C		-156-878,ops) 45,100- 234- 55-D	** *
Y23TL 14,580- 112- 36-C	UA3RAR 703,428-1374- 132-A	UZ4FWH (+ops)44,590- 438- 35-D	Byelorussia
Y25TG 14,150- 93- 50-C	UA3SBW 323,154- 810- 117-A	UZ3DWV (RA3DLQ,UA3-142-998,ops)	UC2LAR 197,200- 558- 100-A
Y21CL 13,107- 85- 51-C	RW3AU 288,424- 672- 124-A	43,432- 209- 61-D	UC2OG 46,498- 711- 96-A
Y39SM 9,744- 132- 21-C	UA1ANA 120_129- 541- 69-A	UZ3TYE 41,528- 275- 54-D	UC1AWP 14,498- 249- 22-A
Y77YH 7,975- 106- 29-C	UZ6HR 102,238- 456- 74-A	UZ3DYF (+ops) (1,704- 148- 22-D	UC2OS 53,527- 647- 90-C
Y23GB 5,225- 51- 25-C	UW3DW 78,070- 385- 74-A	UZ3TWW (UA3TFY,UW3TX,ops)	UC2OE\$ 37,656-223-52-C
Y36VM 4,680- 50- 38-C	UA3RA 76,370- 324- 70-A	9,828- 54- 54-D	UC2II 5,578- 185- 55-C
Y41UF/P 2,772- 54- 82-C Y42WB 2,385- 47- 11-C	RA3VA 71,198- 345- 68-A	Ukraine	UC2AAS 2,840- 62- 15-C
	UV6LIX 43,776- 227- 48-A		UC2AGT 148- 13- 4-C
Y27BN 2,084- 67- 12-C Y58SG 1,344- 32- 16-C	RW3AN 37,791- 295- 39-A	RBSiM 1,087,243-1516- 197-A	Annahalian
Y25XA 640- 40- 10-C	UA4ANZ 32,912- 146- 66-A	RB5IA 412,167- 961- 133-A	Azərbaijan
Y23LM 228- 18- 6-C	UA3MDV 27.840- 149- 60-A	UB5NQ 354,850-1209- 94-A	UD6DFF 59,472-322-59-C
Y47YM 102- 13- 7-C	UA3RAJ 25,948- 377- 26-A	RB5IIU 195,716- 578- 85-A	UD6DKW 58,744- 295- 56-C
Y23FM 90- 11- 6-C	UZ3ZYD 12,816- 156- 24-A	HB4IRO 137,531- 565- 83-A	UD7DWZ (+ops) 7,636- 118- 23-D
	UA3QBX 4.131- 77- 17-A	UY5TE 127,840- 560- 80-A	Coursia
			Georgia
Y49ZL 20- 2- 2-C	UA3FINI 3,075- 77- 15-A	UBSEPV 119,250- 438- 90-A	
Y49ZL 20- 2- 2-C Y35L (Y28IL Y33s UL ZL,ops)	UA3RNI 3,075- 77- 15-A UA3PNN 440- 23- 8-A	UB4AR 108,880- 458- 80-A	1.IA3AP/UF5F 94,888-511-58-C
Y49Zt 20- 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D	UA3FINI 3,075- 77- 15-A UA3PNN 440- 23- 8-A UA6ADC 490,587-1143- 129-B	UB4AR 108,880- 458- 80-A UB5/AL 91,988- 516- 61-A	
Y49ZL 20, 2, 2,C Y35L (Y28IL,Y33s, UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y44s TI,UI,XI,ops)	UA3FNN 440- 23 - 9-A UA3FNN 440- 23 - 9-A UA6ADC 490,587-1143- 129-B UA4UBC 216,584- 727- 101-B	UB4AR 108,850- 458- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A	Armenia
Y49ZL 20. 2- 2-C Y35L (Y28IL,Y33s UI.,ZL,pps) 1,143,445-2018- 163-D Y38I (Y44s TI,UI,XL,pps) 1,050,979-2025- 139-D	UAGRNI 3,075- 77- 15-A UAGRNN 440- 23 - 8-A UAGADC 490,587-1143- 129-B UAGUBC 218,564- 727- 101-B RW2DW 172,900- 554- 99-B	UB4AR 108,880- 458- 50-A UB5/AL 91,988- 516- 61-A UB5/DG 62,558- 292- 62-A RB5LTZ 57,176- 316- 56-A	
Y49ZL 20 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y448 T.U.II,XI,ops) 1,050,979-2025- 139-D Y37I (Y23F),Y25K,Y62YI,ops)	UAGRNI 3,075 77 15A UAGPNN 440 23 8-A UAGADC 490,587 1143 129-B UAAUBC 218,564 727 101-B RW3DW 172,900 654 95-B RAACC 172,370 489 110-B	UB4AR 108,850- 468- 50-A UB5IAL 91,988- 516- 61-A UB5IDG 82,558- 292- 62 A HB5LTZ 57,176- 316- 56-A UB4HY8 2,758- 81- 14-A	Armenia UG6LQ 287,712-1088- 72-8
Y49ZL 20. 2- 2-C Y3SL (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y44s TI,UI,XI,ops) 1,050,979-2025- 139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307- 133-D	UA3RNI 3,075 77 15-A UA3PNN 440 23 8- UA6ADC 490,587-1143 128-B UA4UBC 218,564 727 101-B RW3DW 172,900 554 95-B RA4CC 172,370 489 110-B UA4CO 118,203 588 33-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62 A RB5LTZ 57,176- 318- 56-A UB4HYB 2,758- 81- 14-A UB5CCP 2,314- 55- 13-A	Armenia UG6LQ 287,712-1068- 72-8 Moldavia
Y49ZL 20. 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y445 TLUI,XI,ops) 1,050,979-2025- 139-D Y37I (Y23FI,Y25KI,Y62YI,ops) Y52CG (Y22FG,Y62ZG,ops)	UAGRINI 3.075 77 15A UAGRAN 440 23 8-A UAGADC 490,587-1143 128-B UAGUBC 218,564 727 101-B RW3DW 172,900 654 99-B RACC 172,370 489 110-B UA4CO 118,203 386 93-B UWSRR 114,810 429 66-B	UB4AR 108,890 458 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,176 318 56-A UB4HYB 2,758 81 14-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 152-B	Armenia UG6LQ 287,712-1088- 72-8
Y49ZL 20. 2- 2-C Y3SL (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y44s TI,UI,XL,ops) 1,509,979-2025- 139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 7569,240-1307- 133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042- 140-D	UASRNI 3,075 77 15A UASRNI 440 23 8-A UAGADC 490,587-1143 129-B UAAUBC 218,564 727 101-B RW3DW 172,900 654 95-B RAACC 172,370 489 110-B UAACO 118,203 388 33-B UW3RR 114,810 429 66-B UAANC 97,155 367 85-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5L7Z 57,176- 316- 56-A UB4HYB 2,758- 31- 14-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,261-1733- 152-B HB5DX 877,189-1866- 127-B	Amenia UG6LQ 287,712-1068- 72-8 Moldavia RO4OA 347,806-1060- 98-C
Y49ZL 20. 2- 2-C Y49ZL Y23BL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y44s TLUI,XL,ops) 1,050,979-2025- 139-D Y37I (Y23FL,Y55KL,Y62YL,ops) 569,840-1307- 133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042- 140-D Y39CH (Y39S OH,SH,ZH,ops)	UAGRNI 3.075- 77- 15A UAGRNN 440- 23 - 8-A UAGADC 490,587-1143- 128-B UAGUBC 216,584- 727- 101-B FW3DW 7/2,900- 654- 95-B FACC 172,370- 489- 110-B UAGCO 118,203- 388- 93-B UW3RR 114,810- 429- 66-B UAGNC 97,155- 367- 85-B UAGLE 91,293- 382- 71-B	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,176 318 56-A UB4HYB 2,758 81 14-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1866 127-8 HB4MV 178,696 776 56-B	Amenia UG6LQ 287,712-1068- 72-8 Moldavia RO4QA 347,806-1060- 98-C Lithuania
Y49ZL 20 2- 2-C Y35L (Y28IL,Y33s UI,ZL,ops) 1,143,445-2018-163-D Y38I (Y445 T,UI,XI,ops) 1,059,379-2025-139-D Y37I (Y23F),Y25K1,Y62Y1,ops) 568,240-1307-133-D Y52CG (Y22FG,Y62C,ops) 432,460-1042-140-D Y39CH (Y39s CH,SH,ZH,ops) 391,376-971-122-D	UAGRNI 3.075 77- 15A UAGNN 440- 23 8-A UAGADC 490,587-1143- 129-B UA4UBC 218,564 727- 101-B RW2DW 172,900- 654- 95-B RACC 172,370- 489- 110-B UAACO 118,203- 388- 93-B UW3RR 114,310- 429- 36-B UAANC 97,155- 367- 85-B UAGEP 91,293- 362- 71-B UAGEP 31,900- 435- 63-B	UB4AR 108,850. 468- 80-A UB5IAL 91,928- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,178- 316- 56-A UB4HYB 2,758- 81- 14-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208-1733- 182-B HB5DX 877,189-1866- 127-B HB5WT 178,696- 778- 56-B HB5WT 155,080- 499- 88-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096-879- 112-A
Y49ZL 20. 2- 2-C Y3SL (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018- 163-D Y38I (Y44s TI,UI,XL,ops) 1,314,Y65-2018- 139-D Y37I (Y23FI,Y25IL,Y62YI,ops) 569,240-1307- 133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042- 140-D Y39CH (Y39s OH,SFI,ZH,ops) 391,376- 971- 122-D Y43CO (Y21FO,Y22XO,Y43GO,ops)	UAGRNI 3,075- 77- 15A UAGRNN 440- 23 - 8A UAGADC 490,587-1143- 129-B UAGUBC 218,564- 727- 101-B WAGUW 172,900- 554- 99-B FAACC 172,370- 489- 110-B UAACO 182,203- 388- 93-B UW3RR 114,810- 429- 86-B UAMC 97,155- 367- 85-B UAGEP 31,293- 392- 71-B UAGEP 31,293- 392- 71-B UAGSPJ 81,900- 436- 63-B UAGSPJ 81,900- 436- 63-B UAGSPJ 97,505- 393- 56-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,178- 316- 56-A UB4HYB 2,758- 81- 14-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208- 1733- 152-B HB5DX 87,189- 1666- 127-B HB5MT 135,080- 499- 88-B UB5TCJ 85,045- 368- 73-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,095- 879- 112-A UP3BA 127,020- 539- 67-A
Y49ZL 20. 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI)LXI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39s CH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22XO,Y43GO,ops) 372,990-1082-120-D	UAGRNI 3.075 77. 15A UAGRNI 440- 23- 8-A UAGADC 490,587-1143- 128-B UA4UBC 218,564 727- 101-B RW3DW 172,900- 654- 95-B RACC 172,370- 489- 110-B UA4CO 118,203- 388- 93-B UWSRR 114,810- 429- 86-B UA4NC 97,155- 367- 85-B UA4NC 97,155- 367- 85-B UAGRPJ 81,900- 436- 63-B UASPP 70,505- 393- 89-B RASRQT 95,565- 341- 70-B	UB4AR 108,800 468 80-A UB5IAL 91,988 516- 61-A UB5IDG 62,558 292- 62 A HB5LTZ 57,178- 316- 56-A UB4HYB 2,758- 81- 14-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208-1733- 182-B HB5DX 877,189-1866- 127-B HB4MV 178,696- 776- 56-B HB5VT 135,080- 499- 68-B UB5TCJ 85,045- 368- 73-B UB5GBU 47,968- 354- 48-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia R040A 347,806-1060- 98-C Lithuania UP20U 320,096- 879- 112-A UP3BA 127,020- 539- 67-A UP3BH 444,717-1100- 117-B
Y497L 20 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LII,XI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25IK,Y02Y1,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62C,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22KO,Y43GO,ops) 372,960-1082-120-D Y32CN (Y32s VM,WN,YN,ops)	UAGRNI 3,075 77. 15A UAGNN 440 23 8-A UAGADC 490,587.1143 129-B UAAUBC 218,564 727. 101-B RW3DW 172,900 684 95-B RAACC 172,370 499 110-B UAACO 118,203 388 33-B UW3RR 114,310 429 86-B UAANC 97,155 367 85-B UAGRPJ 81,900 436 63-B UASPPJ 70,505 393 56-B RA3RQT 69,650 341 70-B RA3DR 48,390 265 56-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,178- 316- 56-A UB4YB 2,758- 31- 14-A UB5CCP 2,314- 55- 13-A HB5IMT 1,015,208- 1733- 152-B HB5DX 877,189- 1866- 127-B HB5IMT 178,696- 776- 56-B HB4MV 178,696- 776- 56-B HB5IMT 185,080- 499- 68-B UB5TCJ 85,045- 368- 73-B UB5TCJ 85,045- 368- 73-B UB5TGJ 47,986- 354- 48-B UB4JO 47,867- 279- 59-B	Amenia UGGLQ 287,712-1088- 72-8 Moldavia ROAOA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 56,108- 282- 59-B
Y49ZL 20. 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI)LXI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39s CH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22XO,Y43GO,ops) 372,990-1082-120-D	UAGRNI 3.075 77. 15A UAGRNI 440 23 8.A UAGADC 490,587.1143 128-B UAAUBC 218,584 727. 101-B RW3DW 172,900 654 99-B RACC 172,370 489 110-B UAACO 182,203 888 93-B UW3RR 114,810 429 86-B UAANC 97,155 367. 85-B UAGRPJ 31,900 456 63-B UAGRPJ 31,900 456 63-B RAGROT 69,850 341 70-B RAGDR 48,390 265 56-B UW1E 46,530 248 66-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62 A HB5LTZ 57,176- 318- 56-A UB4HYB 2,758- 81- 14-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208-1733- 152-B HB5DX 877,189-166- 127-B HB5MT 135,080- 499- 8-B UB5TCJ 85,045- 368- 73-B UB5TGJ 47,968- 354- 48-B UB4JO 48,787- 279- 59-B UB4JOM 48,787- 279- 59-B UB4JOM 48,787- 279- 59-B	Amenia UG6LO 287,712-1088- 72-8 Moldavia R04QA 347,806-1060- 98-C Lithuania UP2QU 320,096- 879- 112-A UP3BH 444,717-1100- 117-8 UP2ND 56,106- 282- 59-8 UP2BLQ 281,802- 284- 03-C
Y497L 20 2- 2-C Y35L (Y28IL,Y33s UI,ZL,ops) 1,143,445-2018-163-D Y38I (Y445 T,UI,XI,ops) 1,050,379-2025-139-D Y37I (Y23F),Y25K1,Y62Y1,ops) 598,240-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22KO,Y43GO,ops) 372,990-1082-120-D Y32CN (Y32s VN,WN,YN,ops) 388,875-907-125-D Y33CC (Y21RO,Y22IG,Y33VC,ops)	UASRNI 3.075 77- 15A UASPNN 440- 23- 8-A UABADC 490,587-1143- 128-B UA4UBC 218,564 727- 101-B RW3DIW 172,900- 564- 95-B RA4CC 172,370- 489- 110-B UAACO 118,203- 388- 93-B UW3RR 14,310- 429- 86-B UASRC 97,155- 367- 85-B UASRC 91,293- 362- 71-B UAGSRJ 81,900- 436- 63-B UASPP 70,505- 393- 56-B UASPP 70,505- 393- 56-B RASRQT 93,650- 341- 70-B RASDR 48,390- 265- 56-B UW1AE 46,530- 246- 68-B UW3TY 25,710- 258- 25-B	UB4AR 108,880, 468, 80-A UB5IAL 91,988, 516, 61-A UB5IDG 82,558, 292, 62-A HB5LTZ 57,178, 316, 56-A UB5CCP 2,314, 55, 13-A HB5MT 1,015,208,1733, 182-B HB5MX 178,696, 779, 56-B HB5MY 178,696, 779, 56-B HB5MY 178,696, 779, 56-B UB5TCJ 85,045, 368, 73-B UB5TCJ 85,045, 368, 73-B UB5CGBU 47,968, 364, 48-B UB4JO 48,787, 279, 59-B UB4JDM 43,804, 315, 47-B HB5IQ 48,136, 296, 42-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 244,717- 1100- 117-B UP2ND 56,106- 282- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,588- 502- 83-C
Y49ZL 20. 2-C Y49ZL Y338 UL.ZL.ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX.Jops) 1,050,979-2025-139-D Y37I (Y23FL Y25KL,Y62YL.ops) 569,280-1307-133-D Y52CG (Y22FG, Y62ZG.ops) 432,460-1042-140-D Y39CH (Y393 OH,5H,ZH.ops) 391,376-971-122-D Y43CO (Y21FG,Y25ZV,Y43GO.ops) 372,960-1032-120-D Y32CN (Y328 VN WN,Vo.ops) 388,875-907-125-D Y33CC (Y21FG,Y22C,Y33VC.ops) 313,375-97-109-D	UAGRNI 3.075 77. 15A UAGRNI 440. 23 8.A UAGADC 490,587.1143 128-B UAGUDC 218,564 727. 101-B FW3DW 172,900. 654 99-B FACC 172,370 489 110-B UAGCO 182,03 888 93-B UW3RR 114,810 429- 86-B UAGRIF 112,93 362- 71-B UAGLF 112,93 362- 71-B UAGRPJ 81,900 436- 63-B UAGRPJ 81,900 436- 63-B UAGRPJ 93,650 341- 70-B RAGROT 93,650 341- 70-B UW1AE 46,530 248- 66-B UW3TY 29,710- 259- 29-B UAGRUDG 94-8- 66-B UW3TY 29,778- 201- 44-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,176- 316- 56-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208- 1733- 152-B HB5DX 877,189- 1866- 127-B HB5MT 135,080- 499- 86-8 UB5TCJ 85,045- 308- 73-B UB5CBU 47,668- 354- 49-B UB4DM 43,804- 315- 47-8 HB5UM 43,804- 315- 47-8 HB5UM 43,804- 323- 32-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- \$39- 67-A UP3BH 444,717-1100- 117-B UP2ND 55,106- 822- 598- UP2BLQ 281,602- 934- 103-C UP2PAQ 123,587- 502- 83-C UP3BO 106,260- 398- 115-C
Y49ZL 20 2- 2-C Y35L (Y28IL,Y33s UI,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T,UI,IXI,ops) 1,150,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YI,ops) 568,240-1307-133-D Y52CG (Y22FG,Y52CG,ops) 432,460-1042-140-D Y39CH (Y39s CH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22KO,Y43GO,ops) 372,960-1082-120-D Y32CN (Y32s VN,WN,YN,ops) 386,675-907-125-D Y33CC (Y21RO,Y25C,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y47s YN,ZN,ops) 262,6864-886-112-D	UAGRNI 3.075 77. 15A UAGRNI 440. 23 8.A UAGADC 490,587.1143 128-B UAGUDC 218,564 727. 101-B RW20W 172,900. 564 99-B RACC 172,370 489 110-B UAGCO 182,03 888 93-B UW3RR 114,810 429 66-B UW3RR 114,810 429 66-B UAGLF 91,293 392 71-B UAGRPJ 81,900 436 63-B UAGRPJ 81,900 436 63-B UAGRPJ 97,505 393 69-B RAGROT 93,650 341 70-B RAGROT 93,650 341 70-B RAGROT 48,390 265 59-B UW1AE 46,590 246 66-B UW3TY 28,710 259 29-B UAGRATU 28,736 201 48-B	UB4AR 108,880, 468, 80-A UB5IAL 91,988, 516, 61-A UB5IDG 82,558, 292, 62-A HB5LTZ 57,178, 316, 56-A UB5CCP 2,314, 55, 13-A HB5DX 877,189, 1666, 127-B HB5MT 1015,208, 1733, 152-B HB5DX 877,189, 1666, 127-B HB5DX 877,189, 1668, 778, 68-B UB5TCJ 85,045, 368, 73-B UB5TCJ 85,045, 368, 73-B UB5TCJ 85,045, 368, 73-B UB5CBU 47,968, 364, 88-B UB4JO 48,787, 279, 59-B UB4JO 48,787, 279, 59-B UB4JO 48,787, 279, 59-B UB4JO 38,136, 296, 42-B UT5HY 30,624, 323, 32-B HB5TK/A 29,250, 227, 45-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia R04QA 347,806-1060- 98-C Lithuania UP2QU 320,096- 879- 112-A UP3BA 127,020- 839- 67-A UP3BH 444,717-1100- 117-B UP2ND 56,106- 282- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 802- 83-C UP3PB 106,260- 298- 115-C UP2BZ 38,800- 480- 50-C
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XI,ops) 1,159,497-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62CG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-128-D Y43CO (Y21RO,Y22KO,Y43GO,ops) 372,990-1082-120-D Y32CN (Y32S VN,WN,YN,ops) 388,875-907-125-D Y33CC (Y21BC,Y22IC,Y33VC,ops) 313,375-97-109-D Y47CN (Y25ZN,Y479-YN,ZN,ops)	UASRNI 3.075 77- 15A UASRNI 440- 23 8-A UAGADC 490,587-1143- 129-B UA4UBC 218,564 727- 101-B RW3DW 172,900- 654- 95-B RA4CC 172,370- 489- 11D-B UAACO 118,203- 388- 93-B UW3RR 114,310- 429- 36-B UASRR 172,370- 489- 11D-B UASRC 97,155- 367- 85-B UAGEP 91,293- 362- 71-B UAGEP 91,293- 362- 71-B UAGEP 91,293- 362- 71-B UAGEP 181,900- 436- 63-B UA3PP 70,505- 393- 59-B RA5RQT 69,850- 341- 70-B RA5RQT 69,850- 341- 70-B RA5RQT 46,530- 246- 66-B UW1AE 46,530- 246- 66-B UW3TY 26,710- 259- 25-B UA3ZU 26,738- 210- 48-B RA3ZH 28,055- 728- 54-B UASTN 12,742- 73- 46-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,76- 316- 56-A UB5DCC 2,314- 55- 13-A HB5DCC 2,314- 55- 13-A HB5DCX 877,189- 1866- 127-B HB5DX 877,189- 1866- 127-B HB5DX 178,986- 776- 56-B HB5MT 178,598- 778- 56-B HB5DX 178,598- 778- 56-B HB5DX 178,598- 778- 58-B UB5TCJ 85,045- 368- 73-B UB5TCJ 85,045- 368- 73-B UB5TCJ 47,988- 364- 48-B UB4JO 48,787- 278- 59-B UB4JO 43,894- 315- 47-8 HB5DC 38,136- 296- 42-B UT6HY 30,824- 323- 32-B HB5TK/A 29,250- 227- 45-B HB4JF 25,172- 152- 62-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 232- 59-B UP2BLQ 281,802- 834- 103-C UP2BO 106,260- 298- 115-C UP2BC 88,800- 480- 50-C UP2BKM 11,020- 254- 19-C UP2BKM 11,020- 254- 19-C
Y49ZL 20 2- 2-C Y35L (Y28IL,Y33s UI, ZL,ops) 1,143,445-2018-163-D Y33I (Y445 T.LI),XI,ops) 1,159,3979-2025-139-D Y37I (Y23F),Y25K1,Y62Y1,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62CG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21RO,Y22KO,Y43GO,ops) 372,990-1082-120-D Y32CN (Y32s VN,WN,YN,ops) 388,875-907-125-D Y33CC (Y21BC,Y22CG,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 262,864-826-112-D Y53CN/P (Y53s UN,XN,ops) 252,864-826-105-D	UASRNI 3.075 77- 15A UASRNI 440- 23- 8-A UABADC 490,587-1143- 128-B UA4UBC 218,564 727- 101-B RWSDIW 172,900- 654- 98-B RA4CC 172,370- 489- 110-B UAACO 118,203- 898- 98-B UWSRR 114,810- 429- 96-B UASNC 97,155- 367- 85-B UASNC 97,155- 367- 85-B UASPP 70,505- 393- 59-B UASPP 70,505- 393- 59-B RASDR 48,390- 265- 56-B UW1AE 46,530- 248- 66-B UW3TY 28,710- 259- 29-B UASZU 26,738- 210- 48-B UASTN 12,742- 73- 46-B UASTN 12,742- 73- 46-B UASCD 12,018- 148- 28-B UASCD 12,018- 148- 28-B UASTN 12,742- 73- 46-B UASCD 12,018- 148- 28-B	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5MX 87,189 1666 127-B HB5MY 178,696 776 56-B HB5MY 178,696 778 56-B HB5MY 135,080 499 88-B UB5TCJ 85,045 368 73-B UB5CBU 47,968 354 48-B UB4JD 46,787 279 59-B UB4JDM 43,804 315 47-B HB5IQ 38,136 296 42-B UT5FY 30,824 32-B HB5TK/A 29,250 227 45-B HB4JF 25,172 152- 62-B UB4JF 155 29-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4QA 347,806-1060- 98-C Lithuania UP20U 320,096- 879- 112-A UP3BH 444,717-1100- 117-B UP2ND 56,106- 232- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 122,587- 502- 83-C UP2BZ 86,800- 480- 50-C UP2BKM 11,020- 254- 19-C UP2FK 4,266- 87- 28-C
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T.U.IX,Jops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32s YN,WN,YN,ops) 386,875-907-125-D Y39CC (Y218C,Y22KC,Y39KC,ops) 733CC (Y218C,Y22KC,Y39KC,ops) 747CN (Y25ZN,Y47s YN,ZN,ops) 282,864-826-112-D Y53CN/P (Y53s UN,XN,ops) 282,864-826-112-D Y53CN/P (Y53s UN,XN,ops) 282,864-828-105-D Y33CJ/F (Y39s P,ULX,N,ops)	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUDC 218,584 727- 101-B UAGUDC 172,300- 654 99-B PACC 172,370- 489- 110-B UAGCO 182,203- 688- 93-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 98,500- 446- 68-B UAGNC 98,500- 341- 70-B RAGNC 69,850- 341- 70-B RAGNC 45,300- 265- 58-B UW11AE 46,300- 246- 66-B UW3TY 28,710- 259- 25-B UAGNC 98,500- 44-B UAGNC 98,50	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,178- 318- 56-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208-1733- 152-8 HB5DX 877,189- 1666- 127-8 HB5MY 178,696- 778- 56-B HB5MY 178,696- 778- 56-B UB5TCJ 85,045- 368- 73-B UB5TCJ 85,045- 368- 73-B UB5CBU 47,968- 354- 48-8 UB5CBU 47,968- 364- 48-8 UB4JO 46,787- 279- 59-B UB4JDM 43,804- 315- 47-B HB5IQ 31,36- 296- 42-B UT5HY 30,824- 323- 32-B HB5TKJA 29,250- 227- 45-B HB4JF 15,119- 155- 29-B HB5RA 13,950- 192- 26-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP20U 320,096- 879- 112-A UP3BA 127,020- 539- 67-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 282- 59-B UP2BLQ 281,602- 384- 103-C UP2PAQ 123,587- 502- 83-C UP3BO 106,260- 298- 115-C UP2BC 10,286- 87- 486-C UP2B(M 11,020- 254- 19-C UP2BF 6,266- 87- 88-C UP2BB 3,760- 74- 18-C UP2BB 3,760- 74- 18-C
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.I.I),XI,ops) 1,154,445-2018-163-D Y38I (Y448 T.I.I),XI,ops) 1,959,979-2025-139-D Y37I (Y23F1,Y25K1,Y62Y1,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CH (Y39S OH,SH,ZH,ops) 372,990-1082-120-D Y39CN (Y32S VN,WN,YN,ops) 368,875-907-125-D Y39CC (Y21BC,Y22IC,Y33VC,ops) 313,375-97-109-D Y47CN (Y25ZN,Y479-YN,ZN,ops) 262,864-826-112-D Y33CJ/P (Y33S UN,XN,ops) 252,945-828-105-D Y33CJ/P (Y33S UN,XN,ops) 198,996-658-103-D	UAGRINI 3.075 77. 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAGUE 218,564 727- 101-B RWISDW 172,900- 554- 99-B RACC 172,370- 489- 110-B UAGCO 172,370- 489- 110-B UAGCO 172,370- 489- 110-B UAGCO 18,203- 388- 93-B UWSRR 114,810- 429- 96-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNP 1293- 382- 71-B UAGSP3 81,900- 436- 63-B UAGNP 70,505- 393- 59-B RAGNR 48,390- 265- 56-B UAGNR 48,390- 265- 56-B UWSTY 28,710- 259- 29-B UAGNUT 69,650- 341- 70-B RAGDR 46,530- 248- 66-B UWSTY 28,710- 259- 29-B UAGNUT 28,710- 259- 29-B UAGNUT 28,710- 259- 48-B UAGNUT 12,742- 73- 46-B UAGNUT 12,742- 73- 46-B UAGNUT 12,742- 73- 46-B UAGNUT 12,742- 73- 46-B UAGNUT 12,743- 73- 46-B UAGNUT 13,744- 73- 46-B UAGNUT 14,744- 73- 46	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,176- 316- 56-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,268- 1732- 152-B HB5DX 877,189- 1866- 127-B HB5MT 135,080- 499- 86-B UB5CLJ 85,045- 308- 73-B UB5CBU 47,668- 354- 48-B UB4LO 48,787- 278- 59-B UB4LDM 43,804- 315- 47-8 HB5TKJ 30,824- 323- 32-B HB5TKJA 29,250- 227- 45-B HB5TKJA 29,250- 227- 45-B HB5TKJA 29,250- 227- 45-B HB5TKJA 29,250- 227- 45-B HB5TKJA 13,950- 192- 25-B HB5RA 13,950- 192- 25-B HB5R	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,106- 822- 59-B UP2BLQ 281,802- 834- 103-C UP2PAQ 123,587- 802- 83-C UP2BC 86,800- 480- 50-C UP2BKM 11,020- 254- 119-C UP2FF 6,266- 87- 28-C UP2BF 6,266- 87- 28-C UP2BW (UC2WAQ,UP2-8 88,8C).
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,lops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG, Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y43CO (Y21FG,Y25CV,Y43GO,ops) 372,990-1082-120-D Y32CN (Y32S VN,WN,ops) 268,875-907-125-D Y33CC (Y21BC,Y22KC,Y35VC,ops) 313,375-957-109-D Y47CN (Y35XN,Y479 YN,ZN,ops) 262,864-826-112-D Y53CN/P (Y35S UN,XN,ops) 263,864-826-112-D Y33CJ/F (Y33S PJ,UL),Y45FH,ops) Y33CJ/F (Y33S PJ,UL),Y45FH,ops) Y38SOP (Y218 C,4FA,Y25JA,	UASRNI 3,075 77 15A UASRNI 440, 23 8A UABADC 490,587-1143 128-B UAAUBC 218,564 727 101-B RW2DW 172,900 554 99-B RACC 172,370 489 110-B UAACO 182,03 885 93-B UW3RR 114,810 429 66-B UW3RR 114,810 429 66-B UAANC 97,155 367 85-B UAGEP 31,293 382 71-B UAGEP 31,293 382 71-B UAGEP 31,900 436 63-B UA3PP 70,505 393 59-B RASROT 93,650 341 70-B RASROT 49,390 265 59-B UW1AE 46,530 246 66-B UW3TY 26,710 259 29-B UA3ZU 26,736 200 44-B RASZH 25,056 728 54-B UASTN 12,742 73 46-B UAGED 3,856 83 16-B UAGED 3,856 83 16-B UAGED 3,854 54 23-B UASRMO 1,342 40 11-B UASRMO 1,342 40 11-B	UB4AR 108,880- 468- 80-A UB5IAL 91,988- 516- 61-A UB5IDG 62,558- 292- 62-A HB5LTZ 57,178- 318- 56-A UB5CCP 2,314- 55- 13-A HB5MT 1,015,208-1733- 152-8 HB5DX 877,189- 1666- 127-8 HB5MY 178,696- 778- 56-B HB5MY 178,696- 778- 56-B UB5TCJ 85,045- 368- 73-B UB5TCJ 85,045- 368- 73-B UB5CBU 47,968- 354- 48-8 UB5CBU 47,968- 364- 48-8 UB4JO 46,787- 279- 59-B UB4JDM 43,804- 315- 47-B HB5IQ 31,36- 296- 42-B UT5HY 30,824- 323- 32-B HB5TKJA 29,250- 227- 45-B HB4JF 15,119- 155- 29-B HB5RA 13,950- 192- 26-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia R04QA 347,806-1060- 98-C Lithuania UP2QU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 56,106- 282- 59-B UP2BLQ 281,802- 324- 103-C UP2PAQ 123,587- 502- 83-C UP3BO 106,250- 298- 115-C UP2BZ 38,800- 480- 50-C UP2BKM 11,020- 254- 19-C UP2BB 1,780- 74- 18-C UP1BWW (UC2WA0,UP2s- BAS,BL), BRW,BWW,BC,PX, 838- 1052,
Y49ZL 20. 2- C-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SFL,ZH,ops) 391,376-971-122-D Y39CN (Y218C,Y22KC,Y43GO,ops) 372,980-1032-120-D Y39CN (Y32S VN, NN, YN,ops) 388,875-907-125-D Y39CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 252,864-826-113-D Y33CJ/P (Y35S UN,XN,ops) 252,945-828-105-D Y33GJ/P (Y35S PL,XN,N,ops) 198,996-658-103-D Y88SDP (Y218 EA,FA,Y25JA, Y42DA,ops)	UAGRINI 3.075 77- 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,564- 727- 101-B RWISDW 72,900- 564- 95-B RACC 172,370- 489- 110-B UAACO 118,203- 388- 93-B UW3RR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UAGRIP 114,810- 429- 86-B UAGRIP 114,810- 429- 86-B UAGRIP 69,690- 341- 70-B RAGROT 69,690- 341- 70-B RAGROT 69,690- 341- 70-B RAGROT 69,690- 341- 70-B RAGROT 48,390- 265- 56-B UW3TY 28,710- 258- 25-B UW3TY 28,710- 258- 25-B UAGRIP 12,738- 200- 48-B RAGZH 28,055- 72B- 46-B UAGRIP 12,742- 73- 46-B UAGRIP 12,742- 73- 46-B UAGRIP 12,742- 73- 46-B UAGRIP 13,742- 40- 11-B UAGRIMO 1,542- 40- 11-B UW3AA 691,480- 1420- 140-C UAGRIP 42,335- 113-1	UB4AR 108,880, 468, 80-A UB5IAL 91,988, 516, 61-A UB5IDG 82,558, 292, 62 A HB5LTZ 57,178, 318, 56-A UB5CCP 2,314, 55, 13-A UB5CCP 2,314, 55, 13-A HB5DX 17,189, 1866, 127-B HB5MT 1,015,208, 1733, 182-B HB5DX 178,080, 499, 88-B UB5TCJ 85,045, 388, 73-B UB5CGBU 48,787, 279, 59-B UB4JDM 43,804, 315, 47-B HB5IQ 38,136, 296, 42-B UT5RY 30,824, 323, 32-B HB5TK/A 29,250, 227, 45-B HB5HF 25,172, 152, 62-B HB5RAGV 10,168, 150, 23-B HB5RAGV 10,168, 150, 23-B HB5RAGV 10,168, 150, 23-B HB5AGV 10,168, 150, 23-B HB5AGV 10,168, 150, 23-B HB5AGV 10,168, 150, 23-B	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4CA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 232- 59-B UP2BLQ 281,602- 934- 103-C UP2RAQ 123,597- 502- 83-C UP2BZ 86,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2E 1,266- 87- 26-C UP2E 3,780- 74- 18-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28-BAS,BM,BKW,BMW,BO,PX,803-1052,- 3031-1162,UPBBA,095)
Y49ZL 20- 2- C- Y35L (Y28IL,Y33s UI, ZL,ops) 1,143,445-2018-163-D 1,143,445-2018-163-D 1,959,979-2025-139-D 1,959,979-2025-139-D 1,959,979-2025-139-D 1,959,245-139-D 1,959,245-139-D 1,959-2018-1,959	UASRNI 3.075 77- 15A UASRNI 440- 23- 8-A UABADC 490,587-1143- 128-B UA4UBC 218,564 727- 101-B RWSDIW 172,900- 654- 95-B RA4CC 172,370- 489- 110-B UA4CC 118,203- 888- 95-B UASRRI 114,810- 429- 96-B UASRRI 112,033- 382- 71-B UASRRI 112,033- 382- 71-B UASRP 70,505- 393- 59-B UASPP 80,565- 541- 70-B RA5DR 43,900- 265- 56-B UW1AE 46,530- 248- 66-B UW3TY 26,710- 259- 25-B UASTU 26,738- 210- 48-B UW3TY 26,710- 259- 25-B UASTU 12,742- 73- 46-B UW3TY 28,710- 259- 54-B UASTN 12,742- 73- 46-B UASRMO 12,012- 149- 28-B UASRMO 1,422- 40- 11-B UW3AA 691,460-1420- 140-C UASRRMO 1,422- 40- 11-B UW3AA 691,460-1420- 140-C UASRRMO 1,428- 40- 11-B RABLM 231,895- 716- 55-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62-A HB5LTZ 57,776 316 56-A UB5DCP 2,314 55 13-A HB5DX 877,189-1866 127-B HB5DX 877,189-1866 127-B HB5DX 178,986 776 56-B HB5MT 1,015,208-1733 152-B HB5DX 877,189-1866 127-B HB5DX 178,986 778 56-B HB5DX 178,986 778 56-B HB5DY 155,080 499 68-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 364 73-B UB5TGU 47,986 364 73-B UB5TGU 47,986 364 73-B UB4JDM 43,804 315 47-B HB4JDM 43,804 315 47-B HB5TK/A 29,250 227 45-B HB5TK/A 29,250 227 45-B HB5TK/A 13,950 192 26-B HB5SRA 13,950 192 26-B HB5AGV 10,166 150 23-B HB5HU 9,488 241 18-B UB5FHU 9,488 241 18-B	Amenia UG6LO 287,712-1088-72-8 Moldavia RO4QA 347,806-1060-98-C Lithuania UP2QU 320,096-879-112-A UP3BH 447,71-1100-117-B UP2ND 56,106-822-59-B UP2BLQ 281,802-934-103-C UP2PAQ 123,587-502-83-C UP2BQ 86,800-480-50-C UP2BKM 11,020-254-19-C UP2BKM 11,020-254-19-C UP2BB 37,800-480-50-C UP2BB 37,800-74-18-C UP2BB 37,800-74-18-C UP2BB 37,800-74-18-C UP2BB 38,800-83-1052, -038-1162,UP6BA,0ps) 1,985,834-2800-181-D
Y49ZL 20. 2. C. Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T.LI),XI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s CH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32s VN,WN,YN,ops) 322,960-1082-120-D Y32CN (Y32s VN,WN,YN,ops) 388,675-907-125-D Y33CC (Y218C,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y47s YN,ZN,ops) 282,864-828-105-D Y33CJ/F (Y33s VIL,XN,ops) 282,864-828-105-D Y33CJ/F (Y33s P,JLL,X1,Y45FL,ops) 198,996-68-103-D Y88SDF (Y218 EA,FA,Y25JA, Y42CA,ops) 175,119-662-93-D Y48CJ (Y23FL,Y486 FL,SJ,ops)	UAGRNI 3.075 77- 15A UAGRNI 440 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,584 727- 101-B UAGUN 72,900- 654 99-B PACC 172,370- 489- 110-B UAACO 18,203- 388- 33-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAGRP 13,900- 436- 63-B UAGRP 14,910- 436- 63-B UAGRP 16,505- 239- 56-B UAGRP 16,505- 239- 66-B UW3TY 28,710- 259- 25-B UAGTY 28,736- 200- 44-B UAGTY 28,736- 200- 44-B UAGTY 12,012- 149- 25-B UAGCO 12,012- 149- 25-B UAGCO 13,034- 40- 11-B UAGRMO 1,342- 40- 11-B UAGRF 442,335- 113-1 RABLM 231,895- 716- 95-C RAZZC 23,852- 643- 113-C	UB4AR 108,880 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 1015,208 1733 162-B HB5MT 1716,208 1733 162-B HB5DX 877,189 1866 127-8 HB5VT 135,080 499 68-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 368 73-B UB4JDM 43,804 315 47-B HB5NQ 38,136 296 42-B UT5HY 30,624 323 32-B HB5TKA 29,250 227 45-B HB4JF 25,172 152 62-B HB5RA 13,950 192 26-B HB4JDX 9,486 241- 18-B UB5FHU 3,444 59 16-B UB5FHU 3,444 59 16-B	Amenia UG6LQ 287,712-1068- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 67-A UP3BH 444,717-1100- 117-B UP2ND 56,108- 322- 59-B UP2BLQ 281,802- 834- 103-C UP2PAQ 123,587- 502- 83-C UP3BO 106,260- 298- 115-C UP2BZ 88,800- 480- 50-C UP2BK 11,020- 254- 19-C UP2EF 4,266- 87- 28-C UP2EF 4,266- 87- 28-C UP2BB 3,760- 74- 18-C UP2BB 3,760- 354- 19-C UP3BB 3,760- 354- 19-C UP1BC4 UP3BA,0P3 1,985,834-2800- 181-D UP1BZA (UP2B BIM,4081-131,30-ps)
Y49ZL 20. 2- 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y33I (Y448 T.U.I,XI,ops) 1,159,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y62CG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-128-D Y39CN (Y21RO,Y22KO,Y43GO,ops) 372,960-1082-120-D Y32CN (Y32S VN,WN,YN,ops) 368,675-907-125-D Y33CC (Y21BC,Y22IC,Y33VC,ops) 373,375-971-109-D Y47CN (Y25ZN,Y479-YN,ZN,ops) 262,864-826-113-D Y33CJ/F (Y33S YN,NN,ops) 282,964-888-105-D Y33CJ/F (Y33S PJ,UL,Y45RJ,ops) 198,996-658-103-D Y48CD (Y21BC,Y25LA, Y42DA,ops) 175,119-662-93-D Y48CJ (Y23RJ,Y488 RJ,SJ,ops) 94,496-464-82-D	UAGRNI 3.075 77- 15A UAGRNI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAGUDC 218,564 727- 101-B RWISDW 172,900- 554- 99-B RACC 172,370- 489- 110-B UAGCO 172,370- 489- 110-B UAGCO 172,370- 489- 110-B UAGCO 18,203- 388- 93-B UWSRR 114,810- 429- 96-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 97,155- 367- 85-B UAGNC 98,650- 341- 70-B RAGDR 48,360- 265- 55-B UNYIAE 46,500- 248- 66-B UWSTY 28,710- 259- 29-B UAGNC 12,712- 259- 29-B UAGNC 18,205- 72B- 54-B UAGNC 12,012- 148- 28-B UAGNC 12,012- 148- 28-B UAGNC 13,014- 54- 23-B UAGNC 1,342- 40- 11-B UAGNC 1,342- 40- 11-B UWSAA 691,486- 1420- 140-C UASRMO 1,342- 40- 11-B UWSAA 691,486- 1420- 11-C RAGLM 23,856- 63- 113-C UAGNC 23,858- 643- 113-C UAGNC 23,858- 643- 113-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62-A HB5LTZ 57,176 316 56-A UB5DG 62,558 192 62-A HB5LTZ 57,176 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,261 7733 152-B HB5MT 1,015,261 7733 152-B HB5MT 178,696 776 56-B HB5MT 135,080 499 88-B UB5TCJ 85,045 368 73-B UB5CBU 47,868 354 48-B UB5CBU 47,868 354 48-B UB4JO 48,787 278 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UB5MP 30,824 323 32-B HB5TK/A 29,250 227 45-B HB5MF 15,119 155 23-B HB5MF 15,172 152 62-B HB5MF 13,950 192 26-B HB5MG 9,486 241 18-B HB5MG 9,486 241 18-B UB5ZHQ 40 10 4-B UB5ZHQ 40 10 4-B UB5ZME 44 64 18-B UB5ZME 453,050 967 130-C	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 56,106- 282- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 86,800- 480- 50-C UP2BC 86,800- 480- 50-C UP2BG 11,020- 254- 19-C UP2EF 6,266- 87- 28-C UP2BB 11,020- 254- 19-C UP2BB 11,020- 254- 19-C UP2BB 15,000- 880- 880- 880- 880- 880- 880- 880-
Y49ZL 20. 2-C. Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T.LI),Xl,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OL),SH,ZH,ops) 391,376-971-122-D Y39CN (Y32S V,W,YN,Ops) 372,960-1032-120-D Y32CN (Y32S V,W,W,YN,Ops) 388,675-907-125-D Y33CC (Y216C,Y22KC,Y35VC,ops) 313,375-957-109-D Y47CN (Y25X W,WY,YN,Ops) 262,964-826-112-D Y33CN/P (Y53s UN,XN,Ops) 783,045-828-105-D Y33CJ/P (Y33s P,UL,Y45FL,Ops) 199,996-658-103-D Y38SDP (Y218 EA,FA,Y25JA,Y25JA,Y42DA,Ops) 175,119-662-93-D Y48CJ (Y23FJ,Y48s FJ,SJ,Ops) 94,496-464-62-D Y53CH (Y58S UN,W,D,Ops)	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143- 128-B UAGUE 218,564 727- 101-B UAGUE 172,300- 654- 95-B PACC 172,370- 489- 110-B UAGC 182,233- 888- 93-B UWGRR 114,810- 429- 86-B UWGRR 114,810- 429- 86-B UAGLF 91,293- 392- 71-B UAGLF 91,293- 392- 71-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 93,650- 341- 70-B RAGROT 94,730- 348- 86-B UWGLO 12,012- 149- 28-B UAGROT 12,012- 149- 28-B UAGROT 13,042- 40- 11-B UAGROT 13,042- 40- 11-B UAGROT 13,042- 40- 11-B UAGROT 13,042- 40- 11-B UAGROT 13,045- 41- 71-B UAGROT 13,045- 40- 11-B UAGROT 13,	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 162-B HB5MY 178,696 127-B HB5WT 178,080 498 88-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 368 73-B UB5CGBU 47,968 364 73-B UB5CGBU 47,968 364 73-B UB4JDM 43,804 315 47-B HB5WJ 31,36 296 42-B UB4JDM 43,804 315 47-B HB5WJ 31,264 323 32-B HB5HJF 25,172 152 62-B HB5HJF 25,172 152 62-B HB5HJF 25,172 152 62-B HB5HJF 13,950 192 25-B HB5HJOX 9,488 241 18-B UB5ZHQ 40 10 4-B UB5ZHQ 40 10 4-B UB5ZHQ 453,050 967 130-C UB5COX 240,820 657 106-C	Amenia UG6LQ 287,712-1088-72-8 Moldavia R04QA 347,806-1060-98-C Lithuania UP2QU 320,096-879-112-A UP3BH 127,020-839-87-A UP3BH 444,717-1100-117-B UP2ND 56,108-282-59-B UP2BLQ 281,802-934-103-C UP2PAQ 123,587-502-83-C UP3BO 106,260-298-115-C UP2BZ 86,800-480-50-C UP2BKM 11,020-254-19-C UP2BKM 11,020-254-19-C UP2BB 3,780-74-18-C UP2BB 3,780-74-18-C UP1BWW (UCZWAO,UP2s-BAS,BIJ,BKW,BMW,BC,PX,B38-1052, -038-1162,UP8BA,0p8) 1,885,834-2800-181-D UP1BZA (UP2s-BIM,-938-1813,0p8) 714,015-1856-123-D UP1BZA (UP2s-BIM,-938-1813,0p8)
Y49ZL 20. 2- C-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,154,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,059,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SFL,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN, NN, YN,ops) 382,675-907-125-D Y39CN (Y32S VN, NN, YN,ops) 388,675-907-125-D Y39CN (Y25C,Y25C,Y35VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 252,864-886-112-D Y33CJ/P (Y35S UN,XN,ops) 252,864-886-1103-D Y33CJ/P (Y35S UN,XN,ops) 252,965-881-103-D Y33CJ/P (Y35S PA, Y25JA, Y42CD,ops) 175,119-662-93-D Y48CJ (Y23FL,Y486 FL,SJ,ops) 94,496-464-82-D Y58CH (Y58S UN,WH,ZH,ops) 64,156-299-93-D	UAGRINI 3.075 77- 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,564 727- 101-B RWISDW 172,900- 564- 95-B RACC 172,370- 489- 110-B UA4CO 118,203- 388- 93-B UW3RR 114,810- 429- 96-B UA4NC 97,155- 367- 85-B UA3RP 114,810- 429- 96-B UA4NC 97,155- 367- 85-B UA3RP 114,810- 429- 96-B UA3RP 70,505- 383- 56-B UA3RP 70,505- 383- 56-B UA3RP 70,505- 383- 56-B UA3RP 48,390- 265- 56-B UW3TY 28,710- 258- 25-B UW3TY 28,710- 258- 25-B UA3ZU 28,736- 200- 48-B UA3ZU 28,736- 200- 48-B UASTN 12,742- 73- 46-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGRMO 1,542- 40- 11-B UW3AA 691,480- 1420- 140-C UA3RMO 1,342- 40- 11-B UW3AA 691,480- 1420- 140-C UA3RF 42,335- 113-C UA4YCJ 202,920- 690- 95-C RW3AX 18,576- 626- 88-C UA6PPM 47,582- 581- 89-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 162-B HB5MY 178,696 127-B HB5WT 178,080 498 88-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 368 73-B UB5CGBU 47,968 364 73-B UB5CGBU 47,968 364 73-B UB4JDM 43,804 315 47-B HB5WJ 31,36 296 42-B UB4JDM 43,804 315 47-B HB5WJ 31,264 323 32-B HB5HJF 25,172 152 62-B HB5HJF 25,172 152 62-B HB5HJF 25,172 152 62-B HB5HJF 13,950 192 25-B HB5HJOX 9,488 241 18-B UB5ZHQ 40 10 4-B UB5ZHQ 40 10 4-B UB5ZHQ 453,050 967 130-C UB5COX 240,820 657 106-C	Amenia UG6LO 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BH 444,717-1100- 117-8 UP2ND 56,106- 282- 59-8 UP2BLQ 281,802- 394- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 162,587- 502- 83-C UP2BW 11,020- 254- 19-C UP2EF 4,266- 87- 28-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP2s BAS,BIJ, BKW,BMW,BO,PX,933-1552, -03-1162,UP9BA,099) 1,985,834-2800- 181-D UP1BZG (UP2s BIG,433-830,093) 194-D UP1BZG (UP2s BIG,433-830,093) 619,003-1392- 124-D
Y49ZL (Y28IL,Y33S UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,lops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,lops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,320-1307-133-D Y52CG (Y22FG, Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S CH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y39S CH,SH,ZH,ops) 372,990-1032-120-D Y39CN (Y32S VN,WN, VN,ops) 388,875-907-125-D Y39CC (Y21BC,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25CN,Y479 YN,ZN,ops) 262,864-826-112-D Y53CN/P (Y35S UN,XN,ops) 252,864-826-112-D Y53CN/P (Y35S UN,XN,ops) 252,864-826-103-D Y38CD (Y21B EA,FA,Y25JA, Y42CA,ops) 175,119-662-93-D Y48CU (Y23FL,Y488 FL,SL,ops) 496-464-82-D Y58CH (Y58B UH,WH,ZH,ops) 94,96-464-82-D Y58CH (Y58B UH,WH,ZH,ops) 977CN (Y775 TN,ZN,ops)	UAGRNI 3,075 77 15A UAGRNI 440, 23 8A UAGADC 490,587-1143 129-B UAGUE 218,564 727 101-B WAGUE 172,300 564 99-B FAACC 172,370 489 110-B UAACC 18,203 388 33-B UW3RR 114,810 429 86-B UAGER 31,900 436 63-B UAGER 31,900 436 63-B UAGER 31,900 436 63-B UAGER 43,300 265 56-B UAGRI 63,650 341 70-B FAGROT 64,300 265 648 UW3TY 26,710 259 26-B UW3TY 26,710 259 26-B UW3TY 26,736 200 44-B FAGROT 64,300 246 66-B UW3TY 26,736 200 44-B FAGROT 64,300 246 146-C FAGROT 64,460 1420 140-C FAGROT 64,460 1420 140-	UB4AR 108,880 468 80-A UB5IAL 31,988 516 61-A UB5IDG 62,558 292 62-A HB5LTZ 57,776 316 56-A UB5CCP 2,314 55 13-A HB5DX 877,189-1866 127-B HB5DX 877,189-1866 127-B HB5DX 877,189-1866 127-B HB5DX 178,696 776 56-B HB5MY 178,696 776 56-B HB5MY 178,696 778 58-B UB5TCJ 85,045- 368 73-B UB5TCJ 85,045- 368 73-B UB5TGJ 47,968 354 48-B UB5TGJ 48,787- 279 59-B UB4JDM 43,804 315 47-B HB5IQ 31,362 32-B HB5TK/A 29,250 227- 45-B HB5TK/A 29,250 227- 45-B HB5TK/A 29,250 227- 45-B HB5TK/A 13,950 129- 25-B HB5AGV 10,166 150 23-B HB5AGV 10,166 150 23-B HB5THU 48,245 16-B UB5ZHQ 40 10 4-B UB5ZHQ 40 10 4-B UB5ZHC 453,050 967 130-C UB5CMC 453,050 967 130-C UB5CMC 453,050 967 130-C UB5CAN 188,976 624 93-C	Amenia UG6LQ 287,712-1088-72-8 Moldavia R04QA 347,806-1060-98-C Lithuania UP2QU 320,096-879-112-A UP3BH 127,020-839-87-A UP3BH 444,717-1100-117-B UP2ND 56,108-282-59-B UP2BLQ 281,802-934-103-C UP2PAQ 123,587-502-83-C UP3BO 106,260-298-115-C UP2BZ 86,800-480-50-C UP2BKM 11,020-254-19-C UP2BKM 11,020-254-19-C UP2BB 3,780-74-18-C UP2BB 3,780-74-18-C UP1BWW (UCZWAO,UP2s-BAS,BIJ,BKW,BMW,BC,PX,B38-1052, -038-1162,UP8BA,0p8) 1,885,834-2800-181-D UP1BZA (UP2s-BIM,-938-1813,0p8) 714,015-1856-123-D UP1BZA (UP2s-BIM,-938-1813,0p8)
Y49ZL 20. 2. C. Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T,UI,XL,ops) 1,143,445-2018-163-D Y38I (Y44s T,UI,XL,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,Lops) 391,376-971-122-D Y39CN (Y32s VN, WN,YN,ops) 372,960-1082-120-D Y32CN (Y32s VN, WN,YN,ops) 388,675-907-125-D Y33CC (Y218C,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y47s VN,ZN,ops) 262,864-878-105-D Y33CJ/F (Y33s P,UI,XN,ops) 272,945-878-105-D Y33CJ/F (Y33s P,UI,XN,ops) 198,996-688-103-D Y88SDP (Y21s EA,FA,Y25JA, Y42DA,ops) 175,119-682-93-D Y48CJ (Y23FL),Y48F H,SJ,ops) 94,496-464-82-D Y58CH (Y58s UH,WH,ZH,ops) 94,996-464-82-D Y77CN (Y77s TN,ZN,ops) 55,862-364-82-D	UAGRINI 3.075 77- 15A UAGRINI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUE 218,584 727- 101-B UAGUE 172,300- 654 99-B PACC 172,370- 489- 110-B UAGCO 182,203- 689- 38-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UAGNC 97,155- 367- 85-B UAGRIP 1293- 382- 71-B UAGRIP 13,900- 436- 63-B UAGRIP 14,900- 436- 63-B UAGRIP 14,900- 436- 63-B UAGRIP 14,900- 436- 63-B UW3TY 28,710- 259- 25-B UAGUE 14,530- 248- 66-B UW3TY 28,710- 259- 25-B UAGUE 14,736- 20- 44-B UAGUE 14,742- 73- 46-B UAGUE 14,742- 73- 46-B UAGUE 14,742- 73- 46-B UAGRIP 14,742- 73- 14-B UAGUE 13,894- 54- 23-B UAGRIP 14,742- 40- 11-B UAGRIP 14,7582- 581- 99-C UAGUE 147,582- 581- 99-C UAGUE 147,582- 581- 99-C UAGUE 147,582- 581- 99-C UAGUE 14,745- 78-7- 78-7- 78-7-	UB4AR 108,890 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,176 316 56-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 10,152,08-1733 162-B HB5MT 10,152,08-1733 162-B HB5MT 135,080 499 86-B HB5MV 178,696 778 56-B HB5MV 178,696 778 56-B HB5VT 35,080 499 86-B UB5TCJ 85,045 368 73-B UB5CBU 47,968 364 48-B UB4JD 46,787 279 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UT5HY 30,262 42-B UT5HY 30,262 227 45-B HB5TK/A 29,250 227 HB5FHU 31,464 510-2-2-B HB5RAA 13,950 192 25-B HB5CKC 453,950 967 130-C UB5CKC 18,976 624 93-C	Amenia UG6LO 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BH 444,717-1100- 117-8 UP2ND 56,106- 282- 59-8 UP2BLQ 281,802- 394- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 162,587- 502- 83-C UP2BW 11,020- 254- 19-C UP2EF 4,266- 87- 28-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP2s BAS,BIJ, BKW,BMW,BO,PX,933-1552, -03-1162,UP9BA,099) 1,985,834-2800- 181-D UP1BZG (UP2s BIG,433-830,093) 194-D UP1BZG (UP2s BIG,433-830,093) 619,003-1392- 124-D
Y49ZL 20. 2- C-C Y35L (Y28IL,Y338 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,154,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y55KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52CG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y218O,Y22XO,Y43GO,ops) 372,960-1032-120-D Y32CN (Y218C,Y22XC,Y39XC,ops) 368,675-907-125-D Y33CC (Y218C,Y22XC,Y39XC,ops) 368,675-907-125-D Y33CC (Y218C,Y22XC,Y39XC,ops) 252,864-828-110-D Y43CN/Y75S UN,XN,ops) 252,864-828-105-D Y33CJ/P (Y33S PJ,UL,Y45RJ,ops) 198,996-658-103-D Y48CJ (Y23FJ,Y48S FJ,SL,ops) 442DA,ops) 175,119-662-93-D Y48CJ (Y23FJ,Y48S FJ,SL,ops) 94,496-484-62-D Y58CH (Y58S UN,WH,ZH,ops) 64,159-299-83-D Y7CN (Y775 TN,ZN,ops) 54,862-364-62-D Y68CA (Y66S,WA,M,ops)	UASRNI 3.075 77. 15A UASRNI 440- 23- 8-A UABADC 490,587-1143- 128-B UA4UBC 218,564 727- 101-B RWISDW 172,300- 554- 95-B RACC 172,370- 489- 110-B UA4CO 118,203- 388- 93-B UWSRR 114,810- 429- 36-B UASRNI 114,810- 429- 36-B UWSTY 28,710- 259- 20-B UASRNI 112,742- 73- 46-B UASRNI 112,742- 73- 46-B UASRNI 112,742- 73- 46-B UAGPCH 3,836- 83- 16-B UAGPCH 3,836- 83- 16-B UASRNI 114,742- 73- 46-B UASRNI 115,742- 40- 11-B UWSAA 691,486- 1420- 140-C UASRNI 23,835- 134- 111-C RAELM 23,835- 134- 111-C RAELM 23,855- 643- 113-C UASRNI 122,206- 403- 55-C RWSAX 156,576- 626- 88-C UAGREPH 17,582- 581- 89-C UASRNI 122,106- 404- 94-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5COP 2,314 55 13-A HB5DX 877,189 1666 127-8 HB5DX 877,189 1666 127-8 HB5DX 877,189 1666 127-8 HB5DX 178,686 776 56-B HB5DX 178,5880 499 88-B UB5TCJ 85,080 499 88-B UB5TCJ 85,080 499 88-B UB5TCJ 85,080 49- 88-B UB5CBU 47,968 354 48-B UB4JO 46,787 279 59-B UB4JDM 43,804 315 47-B HB5DX 39,836 42-B UT5HY 30,824 323 32-B HB5TKJA 29,250 227 45-B HB5HA 13,950 19- 29-B HB5HA 13,950 19- 29-B HB5HA 13,950 19- 20-B HB5HD 3,244 59- 16-B UB5CHO 40- 80- 80- 80- 80- 80- 80- 80- 80- 80- 8	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,106- 822- 59-B UP2BLQ 281,602- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 86,800- 480- 50-C UP2BC 86,800- 480- 50-C UP2BC 11,020- 254- 19-C UP2FF 5,266- 87- 28-C UP2BC 87- 28-C UP2BC 88,800- 480- 50-C UP2BC 11,020- 254- 19-C UP2FF 5,266- 87- 28-C UP2BC 88,800- 480- 50-C UP2BC 11,020- 11,020- 11,020- 11,00
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T.U.IXI,ops) 1,143,445-2018-163-D Y38I (Y44s T.U.IXI,ops) 1,950,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y39CH (Y39s OH,SH,ZH,ops) 312,376-971-122-D Y39CN (Y32s VN,WN,YN,ops) 282,8675-907-125-D Y39CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25X N,WN,YN,ops) 282,864-828-112-D Y53CN/P (Y53s UN,XN,ops) Y53CN/P (Y53s UN,XN,ops) 183,996-658-103-D Y48CJ (Y23RJ,Y48s RJ,SJ,ops) 175,119-682-93-D Y48CJ (Y23RJ,Y48s RJ,SJ,ops) 94,496-484-62-D Y56CH (Y58s UN,WH,ZH,ops) 64,159-299-83-D Y7FCN (Y775 TN,ZN,ops) 65,862-364-62-D Y68CA (Y68s W,WA,Ops)	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143- 128-B UAGUE 218,564 727- 101-B UAGUE 172,300- 654- 95-B PACC 172,370- 489- 110-B UAGC 182,233- 888- 93-B UAGC 172,370- 489- 110-B 93-B UAGC 182,233- 888- 93-B UWGRR 114,810- 429- 86-B UAGLF 91,293- 362- 71-B UAGLF 91,293- 362- 71-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 93,650- 341- 70-B RAGROT 94,738- 20-B UWGLO 12,012- 149- 28-B UAGEC 3,856- 83- 16-B UAGROC 12,012- 149- 28-B UAGROC 12,012- 149- 28-B UAGROC 12,012- 149- 28-B UAGROC 13,856- 72- 38-B UAGROC 13,856- 73- 11-C UAGRAMO 1,342- 40- 11-B RAGLM 231,885- 716- 95-C UAGRPM 147,582- 581- 99-C UAGRPM 147,582- 581- 99-C UAGRAMA 112,084- 457- 82-C RYGOZ 105,924- 364- 64-C UASYAO 112,084- 457- 82-C RYGOZ 105,924- 364- 64-C UASYAO 112,084- 457- 78-C	UB4AR 108,890 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,176 316 56-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 10,152,08-1733 162-B HB5MT 10,152,08-1733 162-B HB5MT 135,080 499 86-B HB5MV 178,696 778 56-B HB5MV 178,696 778 56-B HB5VT 35,080 499 86-B UB5TCJ 85,045 368 73-B UB5CBU 47,968 364 48-B UB4JD 46,787 279 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UT5HY 30,262 42-B UT5HY 30,262 227 45-B HB5TK/A 29,250 227 HB5FHU 31,464 510-2-2-B HB5RAA 13,950 192 25-B HB5CKC 453,950 967 130-C UB5CKC 18,976 624 93-C	Amenia UG6LO 287,712-1088-72-8 Moldavia RO4QA 347,806-1060-98-C Lithuania UP2QU 320,096-879-112-A UP3BH 447,717-1100-117-8 UP2ND 56,106-282-59-8 UP2BLQ 281,802-934-103-C UP2PAQ 123,587-902-83-C UP2PAQ 123,587-902-83-C UP2BW 11,020-254-19-C UP2BK 38,800-480-50-C UP2BK 11,020-254-19-C UP2BB 3,780-74-18-C UP1BWW (UC2WAQ,UP2B BAS,BIJ, BKW,BMW,BO,PX,-938-1052, -038-1162,UP8BA,098) 1,985,834-2800-181-D UP1BZA (UP2B BIM,-303-1813,009) 714,015-1555-123-D UP1BZG (UP2B BCO,-283-8439,098) 619,008-1392-124-D Latvia UQ1GWB 68,286-501-38-8
Y49ZL 20. 2- C-C Y35L (Y28IL,Y338 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,154,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,059,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,340-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SFL,ZH,ops) 391,376-971-122-D Y39CH (Y39S OH,SFL,ZH,ops) 372,960-1032-120-D Y39CN (Y32S VN, NN,YN,ops) 388,675-907-125-D Y39CN (Y32S VN, NN,YN,ops) 282,864-876-907-125-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 282,864-864-112-D Y33CJ/P (Y39S PLUI,XY,SFL,ops) 273,345-275-109-D Y48CD (Y25S UN,XN,ops) 282,864-876-105-D Y33CJ/P (Y39S PLUI,XY,SFL,ops) 488,90F (Y218 PA,FA,Y25JA, Y42CD,ops) 175,119-662-93-D Y48CJ (Y23FL,Y488 FL,SJ,ops) 44,96-464-82-D Y58CH (Y58S UN,WL,ops) 55,862-364-62-D Y68CA (Y66S,WA,VA,ops) 19,865-156-43-D Y31CE (Y24BE,Y31UE,ops)	UAGRINI 3.075 77- 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,564 727- 101-B RWISDW 172,900- 564- 95-B RACC 172,370- 489- 110-B UAACO 118,203- 388- 33-B UW3RR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAANC 98,650- 341- 70-B RAGROT 69,650- 341- 70-B RAGROT 69,650- 341- 70-B RAGROT 48,380- 265- 56-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UASTN 12,742- 73- 46-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 1,342- 40- 111-B UW3AA 691,460- 1420- 140-C UASTHO 1,342- 40- 111-B UW3AA 691,460- 1420- 140-C UASTHO 20,985- 645- 113-C UA4YCJ 202,920- 680- 95-C RW3AX 156,576- 626- 88-C UAGEPM 17,582- 561- 89-C UAAHAI 122,106- 404- 94-C UAAYAO 122,994- 457- 78-C RASIN 98,000- 280- 95-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,858 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 82,858 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 182-B HB5MT 1,015,208 1733 182-B HB5MY 178,696 127-B HB5MY 178,696 779 56-B HB5MY 185,080 499 88-B UB5TCJ 85,046-388 73-B UB5CGBU 47,968 364 73-B UB5CGBU 48,787 279 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UT5HY 30,824 323 32-B HB5MA 13,950 182 26-B HB5MP 15,119 155 24-B HB5MP 15,119 155 23-B HB5MQ 10,166 150 23-B H	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2BH 54,1717-1100- 117-B UP2BLQ 281,602- 934- 103-C UP2BAQ 123,581- 502- 83-C UP2BC 86,800- 480- 50-C UP2BC 86,800- 480- 50-C UP2BC 11,020- 254- 19-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2EB 3,780- 74- 18-C UP1BWW (UC2WAC,UP28-BAS,BM,BKW,BMW,BC,PX,B38-1052,038-1162,UP2BB-0,093- 118-D UP1BZA (UP28-BIM,-408-1813,0-ps) 1,885,834-2800- 181-D UP1BZA (UP28-BIM,-508-1813,0-ps) 619,008-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ2GILW 9,401- 210- 17-B
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IXI,ops) 1,163,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,20-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CO (Y21FG,Y25CV,Y43GO,ops) 372,990-1082-120-D Y39CN (Y32S VN,WN,ops) 268,875-907-125-D Y39CC (Y21BC,Y22KC,Y35VC,ops) 313,375-957-109-D Y47CN (Y25CN,Y479-YN,ZN,ops) 262,864-826-112-D Y33CJ/F (Y33S UN,XN,ops) 263,864-826-112-D Y33CJ/F (Y33S UN,XN,ops) 182,945-828-105-D Y33CJ/F (Y33S P,JUL),Y45FIJ,ops) 198,996-688-103-D Y48CJ (Y23FIJ,Y488 FI,SL,ops) 94,496-464-82-D Y58CH (Y58S UH,WH,ZH,ops) 55,862-364-82-D Y58CA (Y68S,WA,VA,ops) 15,119-662-99-93-D Y7CN (Y77F TN,ZN,ops) 55,862-364-62-D Y68CA (Y68S,WA,VA,ops) 14,686-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,686-156-43-D	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8A UAGADC 490,587-1143- 128-B UAGUE 218,564 727- 101-B RW20W 172,900- 584- 99-B RACC 172,370- 489- 110-B UACC 18,203- 388- 93-B UAGRI 14,810- 429- 66-B UAGRI 14,810- 439- 68-B UAGRI 14,810- 439- 68-B UAGRI 14,810- 439- 68-B UAGRI 14,810- 439- 68-B UW31Y 28,710- 259- 26-B UW31Y 28,710- 259- 26-B UW31Y 28,710- 259- 26-B UAGRI 14,742- 73- 46-B UAGRI 15,742- 73- 46-B UAGRI	UB4AR 108.890 468 50-A UB5IAL 91.998 516 61-A UB5IDG 62.558 292 62 A HB5LTZ 57.178 316 56-A UB5CCP 2.314 55 13-A HB5DX 62.758 317 14-A UB5CCP 2.314 55 13-A HB5MT 1,015.208-1733 152-B HB5MY 178.966 127-B HB5MY 178.966 127-B HB5MY 178.9696 7.79 56-B HB5MY 178.9696 7.79 56-B HB5MY 135.080 499 88-B UB5TCJ 85.045 368 73-B HB5IQ 38.136 296 42-B UT5HY 30.624 323 32-B HB5HY 30.624 323 32-B HB5HY 30.624 323 32-B HB5HY 25.172 152 62-B HB5HY 25.172 152 62-B HB5HY 10.166 150- 29-B HB5HA 13.950 192 25-B HB5HA 13.950 192 26-B HB5H	Amenia UG6LQ 287,712-1088-72-8 Moldavia RO4QA 347,806-1060-98-C Lithuania UP2QU 320,096-879-112-A UP3BA 127,020-839-87-A UP3BH 444,717-1100-117-B UP2ND 55,106-282-59-B UP2BLQ 281,802-934-103-C UP2PAQ 123,587-502-83-C UP2BQ 162,59-83-105-C UP2BZ 36,800-480-50-C UP2BKM 11,020-254-19-C UP2BB 13,780-74-18-C UP2BB 13,780-74-18-C UP2BB 15,780-74-18-C UP2BB 15,780-74-18-C UP2BB 15,780-74-18-C UP2BB 162,598-2800-181-D UP1BZA (UP2-BBA,698) 1985,834-2800-181-D UP1BZA (UP2-BBA,698) 174,015-1565-123-D UP1BZG (UP2-BBA,698)-181-D UP1BZG (UP2-BBA,698)-181-D UP1BZG (UP2-BBA,698)-181-D UP1BZG (UP2-BBA,698-1813.009) 619,003-1392-124-D Latvia UC1GWB 68,286-501-38-B UQ2GIP 16,575-118-38-B UQ2GIP 16,575-118-38-B UQ2GIV 9,401-210-17-B
Y49ZL 20. 2. C. Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,I,ops) 1,150,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,Jops) 391,376-971-122-D Y39CN (Y329 VN, WN,YN,ops) 372,980-1082-120-D Y32CN (Y329 VN, WN,YN,ops) 386,875-907-125-D Y33CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 VN,ZN,ops) 262,864-878-105-D Y35CN/P (Y538 UN,XN,ops) 252,864-878-105-D Y35CN/P (Y538 UN,XN,ops) 198,996-658-103-D Y48CJ (Y23FL,Y48F RL,SL,ops) Y48CJ (Y23FL,Y48F RL,SL,ops) 94,496-464-82-D Y58CH (Y58B UH,WH,ZH,ops) 94,596-464-82-D Y58CH (Y58B UH,WH,ZH,ops) 55,862-364-82-D Y68CA (Y68S WA,VA,ops) 19,866-155-43-D Y31CE (Y24BE,Y31UE,ops)	UAGRINI 3.075 77- 15A UAGRINI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUE 218,584 727- 101-B RW3DW 172,900- 654 PACC 172,370- 489- 110-B UAGCO 18,203- 388- 33-B UW3RR 114,810- 429- 66-B UAGCO 18,203- 388- 33-B UW3RR 114,810- 429- 66-B UAGCO 19,293- 392- 71-B UAGEPJ 81,900- 456- 65-B UAGRIC 69,850- 341- 70-B RA3DR 46,300- 265- 56-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UAGED 18,203- 88-B UW3TY 28,710- 269- 26-B UW3TY 28,710- 269- 26-B UW3TY 28,710- 269- 26-B UW3TY 28,710- 269- 26-B UAGCO 12,012- 149- 26-B UAGCO 12,012- 149- 26-B UAGCO 13,634- 54- 23-B UAGCO 13,634- 54- 23-B UAGRIC 13,422- 40- 11-B UW3AA 691,480-1420- 140-C UASARMO 1,342- 40- 11-B UAGRIM 231,895- 716- 86-B UAGRIM 231,895- 716- 86-C UAGRIM 122,106- 404- 94-C UASAKO 122,092- 680- 86-C UAGRIM 122,106- 404- 94-C UASAYO 122,094- 364- 64-C UASYAO 122,094- 364- 64-C UASYAO 122,094- 364- 64-C UASANI 38,300- 280- 95-C RW3AH 38,300- 280- 95-C	UB4AR 108.890 468 50-A UB5IAL 91.998 516 61-A UB5IDG 62.558 292 62 A HB5LTZ 57.178 316 56-A UB5CCP 2.314 55 13-A HB5DX 62.758 317 14-A UB5CCP 2.314 55 13-A HB5MT 1,015.208-1733 152-B HB5MY 178.966 127-B HB5MY 178.966 127-B HB5MY 178.9696 7.79 56-B HB5MY 178.9696 7.79 56-B HB5MY 135.080 499 88-B UB5TCJ 85.045 368 73-B HB5IQ 38.136 296 42-B UT5HY 30.624 323 32-B HB5HY 30.624 323 32-B HB5HY 30.624 323 32-B HB5HY 25.172 152 62-B HB5HY 25.172 152 62-B HB5HY 10.166 150- 29-B HB5HA 13.950 192 25-B HB5HA 13.950 192 26-B HB5H	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 322- 59-B UP2BLQ 281,802- 934- 113-C UP2PAQ 123,587- 502- 83-C UP2BO 106,250- 298- 115-C UP2BC 88,800- 480- 50-C UP2BK 11,002- 254- 19-C UP2EF 5,268- 87- 26-C UP2EF 5,268- 87- 26-C UP2EF 5,268- 87- 26-C UP2EB 3,780- 74- 18-C UP2EB 13,780- 74- 18-C UP2EB 13,780- 74- 18-C UP2EB 13,780- 18-13-D UP1BZA (UP2- 180,834- 2800- 181-D UP1BZA (UP2- 180,834- 2800- 181-D UP1BZA (UP2- 180,834- 2800- 181-D UP1BZG (UP2- 180,834- 181- 30-8) UQ3GEV 9,401- 210- 17-B UQ3GEV 55,616- 228- 78-C UQ3GEV 30,265- 157- 35-C
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IXI,ops) 1,163,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,20-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CO (Y21FG,Y25CV,Y43GO,ops) 372,990-1082-120-D Y39CN (Y32S VN,WN,ops) 268,875-907-125-D Y39CC (Y21BC,Y22KC,Y35VC,ops) 313,375-957-109-D Y47CN (Y25CN,Y479-YN,ZN,ops) 262,864-826-112-D Y33CJ/F (Y33S UN,XN,ops) 263,864-826-112-D Y33CJ/F (Y33S UN,XN,ops) 182,945-828-105-D Y33CJ/F (Y33S P,JUL),Y45FIJ,ops) 198,996-688-103-D Y48CJ (Y23FIJ,Y488 FI,SL,ops) 94,496-464-82-D Y58CH (Y58S UH,WH,ZH,ops) 55,862-364-82-D Y58CA (Y68S,WA,VA,ops) 15,119-662-99-93-D Y7CN (Y77F TN,ZN,ops) 55,862-364-62-D Y68CA (Y68S,WA,VA,ops) 14,686-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,686-156-43-D	UAGRINI 3.075 77. 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAGUC 218,564 727- 101-B REMINDW 172,900- 554- 95-B RACC 172,370- 489- 110-B UAGCO 118,203- 388- 93-B UAGRIP 114,810- 429- 36-B UAGRIP 11,203- 383- 55-B UAGRIP 17,055- 383- 55-B UAGRIP 18,500- 245- 55-B UAGRIP 18,500- 245- 55-B UAGRIP 18,500- 255- 55-B UW1AE 46,530- 248- 66-B UW3TY 28,710- 259- 25-B UAGCO 12,012- 149- 28-B UAGCO 12,012- 149- 28-B UAGCO 3,856- 83- 16-B UAGRIC 18,742- 40- 11-B UAGRIM 1,342- 40- 11-B UAGRIM 23,855- 134- 111-C UAGRIM 23,856- 716- 95-C RAGLIM 231,895- 716- 95-C RW3AX 156,576- 626- 88-C UAGRIPM 17,582- 561- 89-C UAGRIPM	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1666 127-B HB5MY 178,696 779 56-B HB5MY 178,696 779 56-B HB5MY 135,080 499 88-B UB5TCJ 85,045 368 73-B UB5CGBU 47,968 364 48-B UB5CGBU 47,968 364 48-B UB4JO 46,787 279 59-B UB4JDM 43,804 315 47-B HB5IQ 31,362 296 42-B UT5RY 30,824 323 32-B HB5TKJA 29,250 227 45-B HB4JF 25,172 152 62-B HB5AGV 10,168 150 23-B HB5CMC 450,000 967 130-C UB5CMC 450,000 967 130-C UB5CMC 450,000 967 130-C UB5CMC 16,805 359 98-C UB5MLP 150,071 448 103-C UB5MLP 150,050 359 98-C UB4-PWC (UB5FBV,0p)	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 322- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 38,800- 480- 50-C UP2BC 38,800- 480- 50-C UP2BK 11,020- 254- 19-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2EB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28 BAS,BIJ,BKW,BMW,BO,PX,-838-1952,038-1162,UP28 BIM,-638-1813,Ops) 1,985,834- 2800- 181-D UP1BZG (UP28 BCO,-283-493),ops) 619,008-1932- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ2GLW 9,401- 210- 117-B UQ2GCV 55,618- 228- 78-C UQ2GCV 55,618- 228- 78-C UQ2GCV 55,618- 228- 78-C
Y49ZL 20. 2. C. Y35L (Y28IL,Y33s UI,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH, 5FL,H,ops) 391,376-971-122-D Y39CH (Y39s OH, 5FL,H,ops) 372,960-1082-120-D Y32CN (Y32s VN, WN, YN,ops) 382,675-907-125-D Y33CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y47s YN,ZN,ops) 262,564-876-112-D Y33CJ/F (Y39S-YU,XN,ops) 252,964-878-105-D Y33CJ/F (Y39S-YU,XN,ops) 198,996-658-103-D Y88SOP (Y218 EA,FA,Y25JA, Y42DA,ops) 175,119-662-93-D Y48CJ (Y23FL,Y488 FL,SL,ops) 94,496-464-62-D Y58CH (Y58S UH,WH,ZH,ops) 55,862-364-62-D Y68CA (Y66S WA,VA,ops) 19,866-155-43-D Y31CE (Y248E,Y31UE,ops) 14,5681-156-43-D Y54CE (Y548 SE,ZE,98-E,ops)	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUC 218,564 727- 101-B RW3DW 172,900- 654 PACC 172,370- 489- 110-B UAGC 182,33 88- 93-B UAGC 172,370- 489- 110-B 93-B UAGC 172,370- 489- 110-B 93-B UAGC 172,370- 489- 110-B 93-B UW3RR 114,810- 429- 66-B UW3RR 114,810- 429- 66-B UAGNC 97,155- 367- 85-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 93,650- 341- 70-B RAGRQT 93,650- 341- 70-B RAGRQT 93,650- 341- 70-B RAGRAT 46,530- 248- 66-B UW3TY 22,710- 259- 25-B UW3TY 22,710- 259- 25-B UW3TY 22,710- 259- 25-B UAGND 12,732- 73- 46-B UWGLO 12,012- 149- 28-B UAGNC 3,856- 83- 16-B UAGNC 13,642- 40- 11-B UAGCD 13,656- 83- 16-B UAGNC 13,642- 40- 11-B UAGNGM 1,342- 40- 11-B UAGNGM 1,460- 1420- 140-C UAGNF 442,335- 113-C UAGNGM 122,058- 56-C UAGNGM 147,582- 581- 89-C UAGNGM 12,094- 457- 82-C UAGNGM	UB4AR 108.890 468 50-A UB5IAL 91.988 516 61-A UB5IDG 82.558 292 62 A HB5LTZ 57,178 316 56-A UB5ECCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 1015.208 1733 162-B HB5MT 1015.208 1733 162-B HB5MT 1015.208 1733 162-B HB5MT 135,080 499 86-B UB5TCJ 85,045 368 78-8 UB4JDM 48,764 368 78-8 UB4JDM 48,764 368 78-8 HB5M7 30,624 323 32-B HB5TK/A 29,250 227-45-B HB5TK/A 29,250 227-45-B HB5H/F 25,172 152-62-B HB5CMC 453,050 967-10-C UB5CMC 453,050 967-10-C UB5CMC 453,050 967-10-C UB5CMC 161-62-62-62-62-62-62-62-62-62-62-62-62-62-	Amenia UG6LQ 287,712-1068- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 67-A UP3BH 444,717-1100- 117-B UP2ND 56,108- 822- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,581- 502- 83-C UP3BO 106,260- 298- 115-C UP2BC 88,800- 480- 50-C UP2BC 88,800- 480- 50-C UP2BC 88,800- 480- 50-C UP2EF 4,266- 87- 28-C UP2EF 4,266- 87- 28-C UP2ER 3,780- 74- 18-C UP2ER 110,002- 254- 19-C UP2ER 5,268- 87- 28-C UP2ER 5,268- 87- 28-C UP2ER 10,968-39-2800- 181-D UP1BZ4 (UP2E-BIM,403-1813,0ps)
Y49ZL 20. 2. C. Y35L (Y28IL,Y33s UI, ZL, ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XI,ops) 1,154,445-2018-163-D Y38I (Y448 T.U.I,XI,ops) 1,059,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,340-1307-133-D Y52CG (Y22FG,Y52CG,ops) 432,460-1042-140-D Y39CH (Y39S OH, SFI,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN, NN, YN,ops) 382,675-907-125-D Y39CN (Y32S VN, NN, YN,ops) 383,675-907-125-D Y39CN (Y32S VN, NN, YN,ops) 262,664-876-103-D Y47CN (Y25ZN,Y479 YN, ZN,ops) 262,664-876-112-D Y47CN (Y25ZN,Y479 YN, ZN,ops) 252,645-878-103-D Y48CD (Y25B UN,XN,ops) 252,645-878-103-D Y48CD (Y25B L, FA, Y25LA, Y42CD,ops) 175,119-662-93-D Y48CU (Y23FL,Y488 FL,SL,ops) 44.96-464-82-D Y58CH (Y58S UN,WL,ops) 94.496-464-82-D Y58CH (Y58S UN,WL,ops) 64.154-299-83-D Y77CN (Y775 TN,ZN,ops) 55.662-364-62-D Y68CA (Y66S,WA,VA,ops) 14.682-145-48-D Y31CE (Y24BE,Y31UE,ops) 11.384-246-49-D Romania	UAGRINI 3.075 77- 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,564 727- 101-B RWISDW 72,900- 564- 95-B RACC 172,370- 489- 110-B RACC 172,370- 489- 110-B UAACO 118,203- 388- 33-B UW3RR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAANC 98,650- 341- 70-B RAGDR 48,380- 265- 56-B UAYTY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UAATU 12,742- 73- 46-B UASTU 12,742- 73- 46-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 1,342- 40- 111-B UAGED 1,342- 40- 111-B UAGED 1,342- 40- 111-B UAGEM 231,895- 716- 95-C UAGEM 231,895- 716- 95-C RAGLM 231,895- 716- 95-C UA4YCJ 202,920- 680- 95-C RW3XX 156,576- 626- 88-C UAGEM 122,106- 404- 94-C UAAYAO 122,109- 457- 88-C UAAHAI 122,106- 404- 94-C UAAYAO 122,994- 457- 88-C UAAHAI 122,106- 404- 94-C UAAYAO 122,994- 457- 88-C UAAHAI 33,810- 465- 56-C UAAHAI 58,800- 280- 95-C RW3AH 33,810- 465- 56-C UAABPN 58,202- 5613- 57-C UA3DPX 59,256- 304- 46-C UASSSS 50,047- 608- 41-C	UB4AR 108,890 468 80-A UB5IAL 91,998 516 61-A UB5IDG 82,858 292 62 A HB5LTZ 57,178 316 56-A UB5GDG 2,354 55 14-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 182-B HB5MY 178,696 127-B HB5MY 178,696 127-B HB5WT 35,080 499 88-B UB5TCJ 85,046- 388 73-B UB5TCJ 185,060 150 47-B HB5TCA 13,050 182 25-B HB5TCA 13,050 182 26-B HB5TCA 14B 18B 18B 18B 18B 18B 18B 18B 18B 18B 18	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 232- 59-B UP2BLQ 281,602- 934- 103-C UP2PAQ 123,597- 502- 63-C UP2BZ 86,800- 480- 50-C UP2BZ 86,800- 480- 50-C UP2BZ 86,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2FF 9,266- 87- 28-C UP2BF 9,266- 87- 28-C UP2BB 11,002- 254- 19-C UP2BC 11,985,834-2800- 181-D UP1BZG (UP2s BIM,-938-1152,-p3) 11,985,834-2800- 181-D UP1BZG (UP2s BIM,-938-1153,-p5) 714,015-1668- 123-D UP1BZG (UP2s BIM,-938-1813,-p5) 619,008-1392- 124-D Latvia UQ1GWB 68,286- 501- 38-8 UQ2GUP 16,575- 118- 39-B UQ3GUC 55,618- 228- 79-C UQ2GEC 3,760- 50- 20-C HQ2GIG 3,228- 157- 35-C UQ2GEC 3,760- 50- 20-C HQ2GIG 3,228- 153- 35-C UQ2GEC 3,760- 50- 20-C
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T,UI,XL,ops) 1,143,445-2018-163-D Y38I (Y44s T,UI,XL,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OIL,SH,ZH,ops) 391,376-971-122-D Y39CH (Y39S OIL,SH,ZH,ops) 313,376-971-122-D Y39CN (Y32S VN,WY,N,ops) 388,875-907-125-D Y33CC (Y218C,Y22C,Y33VC,ops) 313,375-957-109-D Y47CN (Y32S VN,WY,N,DPS) 262,864-826-112-D Y33CN/P (Y53S UN,XN,ops) 262,864-826-112-D Y33CJ/P (Y33S P,UL,Y45FI,Jops) 198,996-688-103-D Y48CJ (Y23RJ,Y48s RJ,SL,ops) 94,496-464-82-D Y58CH (Y58S UN,WH,ZH,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 19,866-156-43-D Y36CA (Y66S,WA,YA,ops) 14,682-145-46-B Y54CE (Y54S SE,ZE,98E,0ps) 11,384-246-49-D Romania	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143- 129-B UAGUE 218,564 727- 101-B RW20W 172,900- 554- 99-B RACC 172,370- 489- 110-B RACC 182,380- 48- 68-B RACC 183,380- 265- 56-B RACC 183,380- 265- 56-B RACC 183,782- 201- 48-B RACC 183,782- 201- 201- 201- 201- 201- 201- 201- 20	UB4AR 108,890 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5DX 877,189 1866 127-B HB5MT 1,015,208-1733 152-B HB5MY 178,696 127-B HB5MY 178,696 776 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 178,696 36-A UB5TCJ 85,045 388 73-B HB5MY 30,624 323 32-B HB5MP 30,624 323 32-B HB5MP 30,624 323 32-B HB5MP 25,172 152 62-B HB5MP 25,172 152 62-B HB5MP 15,119 155 29-B HB5MP 15,19 155 29-B HB5MP 15,19 155 29-B HB5MP 15,19 155 29-B HB5MP 15,19 156 29-B HB5MP 15,071 44B 103-C UB5MP 150,071 44B 103-C	Amenia UG6LO 287,712-1088- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,106- 282- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 38,800- 480- 50-C UP2BG 10,026- 328- 115-C UP2BG 11,020- 254- 19-C UP2BG 11,020- 254- 19-C UP2BB 13,780- 74- 18-C UP2BB 15,780- 18-C UP2BB 18-W, MMW, BO, PX, 838- 1052, -03-1162, UP9BA, ops) 1,985,834-2800- 181-D UP1BZA (UP2s BIA, 838- 1813, ops) 14-01- 155- 12-D UP1BZG (UP2s BCO, 283-8439, ops) 619,003- 1392- 124-D Latvia UC1GWB 83,286- 501- 38-B UC2GIP 16,575- 118- 38-B UC2GIP 16,575- 118- 38-B UC2GIP 9,401- 210- 17-B UC2GCC 3,780- 50- 20-C UC2GEC 3,780- 50- 20-C UC2GEC 3,780- 50- 20-C UC1GWW (RO2GG, UC2s C8AG, 437-83.
Y49ZL 20. 2. C. C. Y35L (Y28IL,Y33s UI, ZL,ops) 1,143,445-2018-163-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-2025-139-D 1,059,979-1,059 1,059,079-1,05	UAGRINI 3.075 77- 15A UAGRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,584- 727- 101-B RW3DW 72,900- 654- 95-B PACC 172,370- 489- 110-B UAACO 118,203- 388- 33-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAGRIP 1193- 382- 71-B UAGRIP 1193- 382- 71-B UAGRIP 1190- 456- 65-B UAGRIP 1190- 456- 65-B UAGRIP 1190- 456- 65-B UW3TY 28,710- 259- 25-B UAGRIP 128,738- 200- 48-B UW3TY 28,710- 259- 25-B UAGRIP 128,738- 200- 48-B UW3TY 28,710- 259- 25-B UAGRIP 128,738- 200- 48-B UAGRIP 128,738- 200- 48-B UAGRIP 128,738- 200- 48-B UAGRIP 13,805- 83- 16-B UAGRIP 142,335- 113-C UAGRIP 122,106- 404- 94-C UAGRIP 122,106- 404- 94-C UAGRIP 122,106- 404- 94-C UAGRIP 122,106- 404- 94-C UAGRIP 122,106- 404- 99-C UAGRIP 122,106-	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1666 127-B HB5MY 178,696 776 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 135,800 499 88-B UB5TCJ 85,045- 368 73-B UB5CBU 47,968 354 48-B UB4JO 46,767 279 59-B UB4JDM 43,804 315 47-B HB5MQ 31,362 29- 42-B UT5HY 30,824 323 32-B HB5TK/A 29,250 227 45-B HB5HA 13,950 192 26-B HB5HA 14B-B UB5THQ 40 10- 48-B UB5THQ 40 10- 48-B UB5THQ 40 10- 48-B UB5THQ 40 10- 48-B UB5CMC 453,050 967 130-C UB5COX 240,820 657 106-C UB5COX 240,820	Amenia UG6LQ 287,712-1088- 72-8 Molifavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 322- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 38,800- 480- 30-C UP2BC 38,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28 BAS,BIJ,BKW,BMW,BO,PX,-838-1052,038-1162,UP2BB-0,093) 1,985,834-2800- 181-D UP1BZG (UP28 BCO,-283-4839,098) 619,003-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3GLW 9,401- 210- 178-B UQ3GLW 9,401- 210-
Y49ZL 20. 2-C Y35L (Y28IL,Y335 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y393 CH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y328 VN,WN,YN,ops) 268,675-907-125-D Y39CC (Y216C,Y23CC,Y39CC,ops) 313,375-957-109-D Y47CN (Y25CN,Y479-YN,ZN,ops) 268,675-907-125-D Y33CC (Y216C,Y23CC,Y39CC,ops) 313,375-957-109-D Y47CN (Y25CN,Y479-YN,ZN,ops) 268,646-684-112-D Y33CN/P (Y353 UN,XN,ops) 275,264-5828-105-D Y33CN/P (Y353 UN,XN,ops) 275,264-5828-105-D Y33CN/P (Y353 UN,XN,ops) 275,264-5828-105-D Y33CN/P (Y353 UN,XN,ops) 275,264-5828-105-D Y35CN/P (Y353 UN,XN,ops) 275,264-5828-105-D Y35CN/P (Y358 UN,WN,D) 175,119-662-93-D Y48CN (Y23R),4486 RJ,SL,ops) 44,664-464-82-D Y58CH (Y588 UH,WH,ZH,ops) 55,662-364-82-D Y58CA (Y668,WA,WA,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,662-145-45-D Y54CE (Y548 SE,ZE, 98 E,ops) 11,564-246-49-D Romania Y08KOC 233,172-562-163-A Y07BGA 24,433-181-53-A	UASRNI 3,075 77 15A UASRNI 440, 23 8A UAGADC 490,587-1143 129-B UAGUE 218,564 727 101-B RW200W 172,900 564 99-B RACC 172,370 489 110-B UACC 18,203 388 93-B UW3RR 114,810 429 86-B UW3RR 114,810 429 86-B UW3RR 114,810 429 86-B UW3RR 31,900 436 63-B UW3RR 31,900 436 63-B UAGEP 31,293 392 71-B UAGEP 31,293 392 71-B UAGEP 31,293 392 71-B UAGEP 31,293 392 71-B UAGEP 43,390 265 56-B UW37Y 29,710 259 26-B UAGED 3,856 83 16-B UAGED 3,856 83 16-B UAGED 3,856 83 16-B UAGED 1,342 40 11-B UAGED 1,342 40 11-B UAGED 1,345 54- 23-B UAGED 1,342 40 11-C UASRMO 1,345 56-C UAGEPM 147,562 561 11-0 C UAGEPM 147,562 561 99-C UAGEPM 147,562 5	UB4AR 108,890 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 1015,208-1733 152-B HB5MT 1015,208-173 108-C HB5MT 1015,208-173	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,096- 879- 112-A UP3BA 127,020- 839- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,106- 822- 59-B UP2BLQ 281,602- 834- 103-C UP2PAQ 123,587- 802- 83-C UP2BC 86,800- 480- 50-C UP2BC 86,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2FF 6,266- 87- 28-C UP2BC 87,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2FF 6,266- 87- 28-C UP2BC 87,800- 18-C UP2BC 11,002- 18-C UP2BC 11,003- 1052- 10
Y49ZL 20. 2. C. C. Y35L (Y28IL,Y35a UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IXI,ops) 1,154,445-2018-163-D Y38I (Y448 T.U.IXI,ops) 1,959,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y398 OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y329 VN,WN,YN,ops) 386,875-907-125-D Y39CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 282,864-826-112-D Y33CJ/F (Y393 VI,U,N,ops) 282,864-826-112-D Y33CJ/F (Y393 F,U,U,Y45FI,Ops) 198,996-658-103-D Y88SDF (Y218 EA,FA,Y25JA, Y42DA,ops) 175,119-662-93-D Y48CJ (Y23FI,Y488 FI,SJ,ops) 94,496-464-82-D Y58CH (Y585 UH,WH,ZH,ops) 55,862-364-82-D Y58CH (Y585 UH,WH,ZH,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,682-145-46-D Y54CE (Y548 SE,ZE, 28-E,ops) 11,584-248-49-D Romania Y08KOC 233,172-562-163-A Y03NL 76,782-332-82-A	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUC 218,564 727- 101-B RW3DW 172,900- 654 PACC 172,370- 489- 110-B UAGC 18,203- 888- 93-B UAGC 172,370- 489- 110-B UAGC 18,203- 888- 93-B UW3RR 114,810- 429- 66-B UW3RR 114,810- 429- 66-B UW3RR 19,203- 392- 71-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 63,650- 341- 70-B RAGRQT 64,550- 248- 66-B UW3TY 28,710- 259- 29-B UAGTO 12,012- 149- 28-B UAGRCT 12,012- 149- 28-B UAGRCT 13,634- 54- 23-B UAGRCT 13,644- 40- 11-B UW3AA 69,146-140-0 UA3RF 442,335-113-0 UA3RF 442,335-113-0 UA4NEJ 122,106- 40- UA3YAO 112,094- 457- 93-C UA4NEJ 122,106- 40- UA3YAO 112,094- 457- 93-C UAGNDZ 12,094- 457- 93-	UB4AR 108,890 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 1015,208-1733 152-B HB5MT 1015,208-173 108-C HB5MT 1015,208-173	Amenia UG6LQ 287,712-1088- 72-8 Molifavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2ND 55,108- 322- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 38,800- 480- 30-C UP2BC 38,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28 BAS,BIJ,BKW,BMW,BO,PX,-838-1052,038-1162,UP2BB-0,093) 1,985,834-2800- 181-D UP1BZG (UP28 BCO,-283-4839,098) 619,003-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3GLW 9,401- 210- 178-B UQ3GLW 9,401- 210-
Y49ZL 20. 2- C-C Y35L (Y28IL,Y338 UI, ZL, ops) 1,143,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,154,445-2018-163-D Y38I (Y448 TLUI,XI,ops) 1,059,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52CG,ops) 432,460-1042-140-D Y39CH (Y39S OH, SFI,ZH, ops) 391,376-971-122-D Y39CN (Y328 VN, NN, YN,ops) 388,975-907-125-D Y39CN (Y328 VN, NN, YN,ops) 388,975-907-125-D Y39CN (Y328 VN, NN, YN,ops) 282,864-876-103-D Y49CN (Y25ZN,Y479 YN, ZN,ops) 252,864-886-112-D Y49CN (Y25ZN,Y479 YN, ZN,ops) 252,864-886-113-D Y33CJ/P (Y39S PU,NN,N,ops) 252,864-886-103-D Y48CJ (Y23RJ,Y486 FJ,SJ,ops) 198,996-658-103-D Y48CJ (Y23RJ,Y486 FJ,SJ,ops) 449C-444-82-D Y48CJ (Y23RJ,Y486 FJ,SJ,ops) 94,496-464-82-D Y58CH (Y58S UH,WH,ZH,ops) 64,154-299-83-D Y77CN (Y777 TN,ZN,ops) 55,862-364-62-D Y68CA (Y668,WA,VA,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 11,384-246-49-D Romania Y08KOC 233,172-562-163-A Y03CD 277-76-166-42-A	UASRINI 3.075 77- 15A UASRINI 440- 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,564 727- 101-B RWSDW 72,900- 564- 95-B RACC 172,370- 489- 110-B UAACO 118,203- 888- 33-B UWSRR 114,810- 429- 86-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UAANC 97,155- 367- 85-B UASRR 14,810- 429- 86-B UASRR 14,810- 429- 86-B UASRR 14,810- 429- 86-B UASRR 190- 456- 63-B UASRR 68,650- 341- 70-B RASDR 48,380- 265- 56-B UWSTY 28,710- 259- 25-B UWSTY 28,710- 259- 25-B UASTN 12,742- 73- 46-B UASTN 12,742- 73- 46-B UASRM 12,742- 73- 46-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 1,342- 40- 11-B UAGED 1,342- 40- 11-B UAGED 1,342- 40- 11-B UASRM 1,342- 40- 11-B UASRM 1,342- 40- 11-B UASRM 23,895- 716- 95-C RAGEM 231,895- 716- 95-C RAGEM 231,895- 716- 95-C RAGEM 122,106- 404- 94-C UASRN 150,576- 626- 88-C UAGEPM 17,582- 561- 89-C UAAHAI 122,106- 404- 94-C UASPN 58,300- 280- 95-C RWSSA 150,576- 626- 304- 64-C UASDPX 55,266- 304- 64-C UASDPX 55,266- 304- 64-C UASDPX 55,266- 304- 64-C UASDPX 55,266- 304- 64-C UASDR 52,710- 228- 70-C UASDPX 55,266- 304- 44-C UASUB 75,252- 75-C RAICT 45,648- 321- 48-C UVBLDR 42,336- 280- 49-C UASIBA 34,068- 288- 34-C RAIGEB 2,152- 227- 32-C	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 182-B HB5MT 1,015,208-1733 182-B HB5MY 178,696 127-B HB5MY 178,696 127-B HB5MY 178,696 779 56-B HB5MY 185,080 499 88-B UB5TCJ 85,045- 368 73-B UB5TCJ 185,080 42-B UB5TCJ 22-65-B HB5RA 13,050 182- 25-B HB5RA 13,950 182- 25-B HB5RA 14,965 16-B UB5ZHQ 40 10- 4-B UB5CX 240,820 657 130-C UB5CX 240,820 657 130-C UB5CX 240,820 657 130-C UB5LY 161,682 424 106-C UB5MLP 150,071 448 103-C UB5MLP 150,071 448 10	Amenia UG6LQ 287,712-1088-72-8 Molifavia RO4CA 347,806-1060-98-C Lithuania UP2CU 320,096-879-112-A UP3BA 127,020-539-87-A UP3BH 444,717-1100-117-B UP2ND 55,108-822-59-8 UP2BLQ 281,602-934-103-C UP2PAQ 123,857-502-83-C UP2BZ 86,800-480-50-C UP2BZ 86,800-480-50-C UP2BK 11,020-254-19-C UP2FF 9,266-87-26-C UP2FF 9,266-87-26-C UP2BF 9,266-87-26-C UP2B 10,805,205-118-C UP1BW (UC2WAC,UP28-BAS,BL), BKW,BMW,BC,PX,838-1052, -038-1162,UP28-BK,938-1052, -038-1062,UP28-BK,938-1052, -038-1062,UP28-BK,938-1062, -03
Y49ZL 20. 2. C. C. Y35L (Y28IL,Y35a UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 TLU,XL,ops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CH (Y39S OH,SH,ZH,ops) 312,990-1082-120-D Y32CN (Y32S VN,WN,YN,ops) 386,875-907-125-D Y33CC (Y218C,Y22KC,Y39KC,ops) 313,375-957-109-D Y47CN (Y25X N,Y79 YN,ZN,ops) 262,864-826-112-D Y33CJ/F (Y39S YU,XN,ops) 275,845-828-105-D Y33CJ/F (Y39S YU,XN,ops) 198,996-658-103-D Y88SDF (Y218 EA,FA,Y25JA, Y42DA,ops) 175,119-662-93-D Y48CJ (Y23FLJ,Y48F H,SJ,ops) 94,996-464-82-D Y48CJ (Y23FLJ,Y48F H,SJ,ops) 94,996-464-82-D Y53CH (Y58S UN,WN,DH,SH,ops) 175,119-662-93-D Y48CJ (Y23FLJ,Y48F H,SJ,ops) 94,996-464-82-D Y53CH (Y58S UN,WN,Ops) 175,168-29-93-D Y7CN (Y778 TN,ZN,ops) 64,169-299-83-D Y7CN (Y778 TN,ZN,ops) 19,866-156-43-D Y51CE (Y248E,Y31UE,ops) 14,568-156-43-D Y51CE (Y248E,Y31UE,ops) 11,584-246-49-D Romania Y08KOC 233,172-562-163-A Y03NL 76,782-332-82-A Y07BGA 24,33-181-53-A Y09CBZ 17,978-166-42-A Y04AAC 6,475-111-25-A	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143- 128-B UAGUC 218,564 727- 101-B RW20W 172,900- 654- 99-B RACC 172,370- 489- 110-B UACC 18,203- 388- 93-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UW3RR 19,303- 382- 71-B UAGEP 1293- 382- 71-B UAGEP 1393- 382- 71-B UAGEP 38,500- 341- 70-B RASHOT 69,650- 341- 70-B RASHOT 69,650- 341- 70-B RASHOT 69,650- 341- 70-B RASHOT 28,710- 269- 29-B UW3TY 28,710- 269- 29-B UW3TY 28,710- 269- 29-B UW3TY 28,710- 269- 29-B UW3TY 28,710- 269- 29-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGRDH 1,342- 40- 11-B UAGED 3,856- 83- 16-B UAGRDH 1,342- 40- 11-B UAGRDH 147,582- 581- 99-C UAGR	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1666 127-B HB5MY 178,696 776 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 135,080 499 88-B UB5TCJ 85,045 368 73-B UB5GBU 47,968 354 48-B UB4JO 48,787 279 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UT5RY 30,824 323 32-B HB5TK/A 29,250 227 45-B HB5MF 15,119 155 29-B HB5AGV 10,166 150 23-B HB5FHU 3,244 59 16-B UB5THU 40,106 150 23-B HB5FHU 3,244 18-B UB5THU 40 10- 4-B UB5THU 40,154 582 71-C UB5GX 240,820 657 130-C UB5GX 140,820 657 106-C UB5MP 150,071 448 103-C UB5TU 140,154 582 71-C UB5HD 15,520 554 76-C UB5KMP 74,844 334 68-C UB5KN 74,844 334 68-C UB5KN 74,844 334 68-C UB5KHO 75,845 314 71-C UB5KHO 65,983 337 71-C	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2RD 55,108- 232- 59-B UP2BLQ 281-802- 934- 103-C UP2RAQ 123,587- 502- 33-C UP2BC 86,800- 480- 30-C UP2BC 86,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28-BAS,BM, BKW,BMW,BO,PX, 838-1052, -038-1182-UP2BB 1058, 234- 2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 1,985,834-2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 619,005-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3CIP 16,575- 118-SB-B UQ3CIP 9,401- 210- 117-B UQ3CIC 55,616- 228- 7%-C UQ3CIB 6,780- 153- 20-C RQ3CIG 3,225- 123- 12-C UQ1GWW (RQ2CG,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 437-566,0ps)
Y49ZL 20. 2- C-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XI,ops) 1,159,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,840-1307-133-D Y52CG (Y22FG,Y52/G,ops) 432,460-1042-140-D Y39CH (Y39S OH,SFL,ZH,ops) 391,376-971-122-D Y39CH (Y39S OH,SFL,ZH,ops) 372,960-1082-120-D Y32CN (Y32S VN, WN, YN,ops) 386,875-907-125-D Y33CC (Y218C,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 282,864-878-112-D Y33CN/P (Y53S UN,XN,ops) 282,864-878-112-D Y33CN/P (Y53S UN,XN,ops) 282,864-878-1105-D Y33CN/P (Y53S UN,XN,ops) 282,864-878-105-D Y33CN/P (Y53S E,FA,Y25JA, Y42CA,ops) 175,119-662-93-D Y48CJ (Y23FL,Y486 FL,S,I,ops) 94,496-464-82-D Y58CH (Y58S UN,WA,ops) 94,496-464-82-D Y58CH (Y58S UN,WA,ops) 19,866-156-43-D Y77CN (Y777 TN,ZN,ops) 55,862-364-62-D Y6BCA (Y66S,WA,VA,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,682-145-49-D ROMANIA YORKOC 233,172-562-163-A YOSIGN 76,762-332-82-A YOYBGA 24,433-181-53-A YOGCBZ 17,978-186-42-A YO4AAC 6,475-111-25-A YOSFBB 923-31-13-A	UAGRINI 3.075 77- 15A UAGRINI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUE 218,584 727- 101-B RWIDIW 172,900- 654 PACC 172,370- 489- 110-B UAGCO 182,203- 689- 110-B UAGCO 182,203- 689- 38-B UW3RR 114,810- 429- 66-B UAGCO 192,303- 362- 71-B UAGLF 91,293- 392- 71-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 69,650- 341- 70-B RAGDR 46,300- 246- 66-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UAGED 18,203- 689- 68-B UW3TY 28,710- 259- 25-B UAGCO 12,012- 149- 26-B UAGCO 12,012- 149- 26-B UAGCO 13,036- 83- 16-B UAGRMO 1,342- 40- 11-B UAGCO 13,036- 83- 16-B UAGRMO 1,342- 40- 11-B UAGRMM 121,094- 457- 82-C UAGRPM 122,106- 404- 94-C UAGRPM 122,106- 404- 94-C UAGRPM 122,106- 404- 94-C UAGRPM 122,106- 404- 94-C UAGRPM 33,810- 280- 95-C RW3AH 33,810- 465- 56-C UAGRNI 98,800- 280- 95-C RW3AH 34-C UAA	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5DX 1,015,208-1733 152-B HB5MT 1,015,208-1733 152-B HB5MY 178,696 127-B HB5MY 178,696 779 56-B HB5MY 178,696 779 56-B HB5MY 178,696 36-7-73-B HB5TCJ 85,045 368 73-B HB5TCJ 29,250 227 45-B HB5TCJ 29,250 227 45-B HB5TCJ 15,119 155 29-B HB5TCJ 15,119 155 29-B HB5TCJ 10,165 150 29-B HB5TCJ 10,165 39-B HB5TCJ 10,165 3	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2RD 55,108- 232- 59-B UP2BLQ 281-802- 934- 103-C UP2RAQ 123,587- 502- 33-C UP2BC 86,800- 480- 30-C UP2BC 86,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28-BAS,BM, BKW,BMW,BO,PX, 838-1052, -038-1182-UP2BB 1058, 234- 2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 1,985,834-2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 619,005-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3CIP 16,575- 118-SB-B UQ3CIP 9,401- 210- 117-B UQ3CIC 55,616- 228- 7%-C UQ3CIB 6,780- 153- 20-C RQ3CIG 3,225- 123- 12-C UQ1GWW (RQ2CG,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 437-566,0ps)
Y49ZL 20. 2-C Y35L (Y28IL,Y33c UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG,Y62ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CO (Y218C,Y22VC,Y43G0,ops) 372,990-1032-120-D Y39CN (Y32S VN,WN, Nops) 388,875-907-125-D Y33CC (Y218C,Y22VC,Y33VC,ops) 313,375-957-109-D Y47CN (Y32S VN,WN,YN,ops) 262,864-826-112-D Y33CJ/F (Y33S YL,UL,Y43FH,Jops) 188,907-125-D Y33CJ/F (Y33S P,UL,Y43FH,Jops) 198,996-688-103-D Y33CJ/F (Y33F,J,V478 FL,SL,ops) 175,119-682-93-D Y48CJ (Y23RJ,Y48S RJ,SL,ops) 94,496-464-82-D Y58CH (Y58S UH,WH,ZH,ops) 64,159-299-83-D Y77CN (Y77F TN,ZN,Ops) 55,882-364-82-D Y58CA (Y66s,WA,VA,ops) 14,692-145-46-D Y58CA (Y66s,WA,VA,ops) 11,384-246-49-D Romania YOBKOC 233,172-562-163-A YOBGA 24,433-181-25-A YOBGA 24,433-181-25-A YOBGA 34,433-181-35-A YOBCEF 28,948-77-13-A	UASRNI 3,075 77- 15A UASRNI 440, 23 8A UAGADC 490,587-1143- 128-B UAGUC 218,564 727- 101-B RW200W 172,900. 564- 99-B RACC 172,370- 489- 110-B UACCO 182,03 89-B 93-B UW3RR 114,810- 429- 66-B UW3RR 114,810- 429- 66-B UW3RR 114,810- 429- 66-B UW3RR 31,900- 436- 63-B UASRD 43,900- 436- 63-B UASRD 43,900- 436- 56-B UW3TY 26,710- 259- 26-B UW3TY 26,710- 259- 26-B UW3TY 26,710- 259- 26-B UW3TY 26,710- 259- 26-B UW3TY 26,736- 200- 44-B RASZH 25,036- 728- 54-B UASRDO 12,012- 149- 28-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UASRMO 1,342- 40- 11-B UASRMO 1,346- 440- 40- 40- 40- 40- 40- 40- 40- 40- 4	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1666 127-B HB5MY 178,696 776 56-B HB5MY 178,696 778 56-B HB5MY 178,696 778 56-B HB5MY 135,080 499 88-B UB5TCJ 85,045 368 73-B UB5GBU 47,968 354 48-B UB4JO 48,787 279 59-B UB4JDM 43,804 315 47-B HB5MQ 38,136 296 42-B UT5RY 30,824 323 32-B HB5TK/A 29,250 227 45-B HB5MF 15,119 155 29-B HB5AGV 10,166 150 23-B HB5FHU 3,244 59 16-B UB5THU 40,106 150 23-B HB5FHU 3,244 18-B UB5THU 40 10- 4-B UB5THU 40,154 582 71-C UB5GX 240,820 657 130-C UB5GX 140,820 657 106-C UB5MP 150,071 448 103-C UB5TU 140,154 582 71-C UB5HD 15,520 554 76-C UB5KMP 74,844 334 68-C UB5KN 74,844 334 68-C UB5KN 74,844 334 68-C UB5KHO 75,845 314 71-C UB5KHO 65,983 337 71-C	Amenia UG6LQ 287,712-1088- 72-8 Molifavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 447,717-1100- 117-B UP2ND 55,108- 232- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 88,800- 480- 50-C UP2BK 11,020- 254- 19-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28 BAS,BIJ,BKW,BMW,BO,PX,-838-1052,-038-1162,UP2BBA,093) 1,985,833- 2800- 181-D UP1BZQ (UP28 BCO,-283-483),093) 619,003-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3GLW 9,401- 210- 177-B UQ3GLW 9,401- 210-
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,154,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32s VN, WN,YN,ops) 372,960-1082-120-D Y32CN (Y32s VN, WN,YN,ops) 386,875-907-125-D Y33CC (Y218C,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y47s VN,ZN,ops) 262,864-878-105-D Y43CAI/Y25XN,Y47s VN,ZN,ops) 262,864-878-105-D Y33CAI/F (Y33s P,ULX,N,ops) 272,945-878-105-D Y43CAI/F (Y33s P,ULX,Y45FL,ops) 198,996-658-103-D Y48CA (Y23FL,Y48F RL,SL,ops) 198,996-658-103-D Y48CA (Y23FL,Y48F RL,SL,ops) 94,496-464-82-D Y48CA (Y25RL,Y48F RL,SL,ops) 94,496-464-82-D Y58CH (Y58s UH,WH,ZH,ops) 64,159-299-83-D Y7CN (Y77s TN,ZN,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 11,584-246-49-D Romania Y08KOC 233,172-562-63-A Y03NL 75,782-332-82-A Y07BGA 24,433-181-53-A Y06CFB 23,948-178-113-A Y06CFB 26,948-178-113-A Y06CFB 26,948-178-113-A Y06CFB 26,948-178-41-B Y06CFB 26,948-178-41-B Y06CFB 26,948-178-41-B Y06CFB 26,948-178-41-B	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGADC 490,587-1143 128-B UAGUC 218,564 727- 101-B RW2DW 72,900- 654 PACC 172,370- 489- 110-B UAGC 18,203- 388- 33-B UAGC 18,203- 388- 33-B UW3RR 114,810- 429- 66-B UAGC 19,293- 392- 71-B UAGLF 91,293- 392- 71-B UAGRPJ 81,900- 456- 68-B UAGRPJ 69,850- 341- 70-B RAGROT 12,012- 149- 28-B UAGROT 12,012- 149- 28-B UAGROT 12,012- 149- 28-B UAGROT 13,422- 40- 111-B UAGANC 13,480- 420- 140-C UAGART 147,582- 581- 99-C UAGROPM 147,582- 581- 99-C UAGROM 149-C UAGROM 147,582- 581- 99-C UAGROM 147-	UB4AR 108,800 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5DX 1,015,208-1733 152-B HB5MT 1,015,208-1733 152-B HB5MY 178,696 127-B HB5MY 178,696 779 56-B HB5MY 178,696 779 56-B HB5MY 178,696 36-7-73-B HB5TCJ 85,045 368 73-B HB5TCJ 29,250 227 45-B HB5TCJ 29,250 227 45-B HB5TCJ 15,119 155 29-B HB5TCJ 15,119 155 29-B HB5TCJ 10,165 150 29-B HB5TCJ 10,165 39-B HB5TCJ 10,165 3	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 444,717-1100- 117-B UP2RD 55,108- 232- 59-B UP2BLQ 281-802- 934- 103-C UP2RAQ 123,587- 502- 33-C UP2BC 86,800- 480- 30-C UP2BC 86,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2BB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28-BAS,BM, BKW,BMW,BO,PX, 838-1052, -038-1182-UP2BB 1058, 234- 2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 1,985,834-2800- 181-D UP1BZA (UP28-BIM, 408-1813,0ps) 619,005-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3CIP 16,575- 118-SB-B UQ3CIP 9,401- 210- 117-B UQ3CIC 55,616- 228- 7%-C UQ3CIB 6,780- 153- 20-C RQ3CIG 3,225- 123- 12-C UQ1GWW (RQ2CG,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 467-116,0ps) 1,747,872-2553- 188-D UQ3CI (UQ2s-GS0,UQ2s-GA3, 407-93, 437-566,0ps)
Y49ZL (Y28IL,Y33 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,lops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,lops) 1,050,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,30-1307-133-D Y52CG (Y22FG, Y62ZG,ops) 432,460-1042-140-D Y39CH (Y393 CH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y393 CH,SH,ZH,ops) 732,900-1032-120-D Y39CN (Y32S VN,WN,YN,ops) 268,675-907-125-D Y33CC (Y216C,Y22IC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 262,684-686-112-D Y33CN/P (Y33S UN,XN,ops) 262,684-686-112-D Y33CN/P (Y33S UN,XN,ops) 273,645-878-105-D Y33CN/P (Y33S UN,XN,ops) 273,645-878-105-D Y33CN/P (Y35S UN,XN,ops) 275,645-878-105-D Y33CN/P (Y35S UN,XN,ops) 275,645-878-105-D Y35CN/P (Y35S UN,XN,ops) 275,645-878-105-D Y36CN/P (Y35S UN,XN,ops) 575,682-364-62-D Y58CH (Y58B UH,WH,ZH,ops) 64,159-299-33-D Y77CN (Y775 TN,ZN,ops) 55,682-364-62-D Y58CE (Y548 SE,ZE, 98 E,ops) 11,584-246-49-D Romania Y08KOC 233,172-562-163-A Y07BGA 24,433-181-53-A Y09CBZ 17-976-166-42-A Y07BGA 24,433-181-53-A Y09CBZ 17-976-166-42-A	UASRNI 3,075 77- 15A UASRNI 440, 23 8A UAGADC 490,587-1143- 129-B UAGUE 218,564 727- 101-B RW20DW 172,900- 564- 99-B RACC 172,370- 489- 110-B UAGCO 182,203- 888- 93-B UW3RR 114,810- 429- 86-B UW3RR 114,810- 429- 86-B UW3RR 31,900- 436- 63-B UW3RR 31,900- 436- 63-B UAGEP 31,293- 392- 71-B UAGEP 31,293- 392- 71-B UAGEP 31,293- 392- 71-B UAGEP 31,293- 392- 71-B UAGEP 43,300- 265- 56-B UW37P 70,505- 393- 56-B RASROR 48,300- 265- 56-B UW37Y 28,710- 259- 26-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGED 3,856- 83- 16-B UAGRIC 12,012- 149- 28-B UAGRIC 13,422- 40- 11-B UAGED 3,856- 83- 16-B UAGRIC 13,432- 40- 11-C UASRMO 1,342- 40- 11-C UASRF 442,335- 1134- 111-C UASRMO 1,342- 40- 11-B RACL 21,865- 61- 113-C UAGEPM 147,562- 581- 99-C UAGEPM 147,562- 581- 99-C UAGEPM 147,562- 581- 99-C UAGEN 33,810- 465- 56-C UAGEN	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 182-B HB5MT 1,015,208-1733 182-B HB5MY 178,696 127-B HB5MY 178,696 127-B HB5MY 178,696 62 48-B UB5TCJ 85,046- 368 73-B UB5TCJ 48,060 31-6 UB5TCJ 48,060 31-6 UB5TCJ 29,250- 22-7 HB5SAGV 10,166- 150- 23-B HB5SAGV 10,166- 150- 23-B HB5SAGV 10,166- 150- 23-B UB5TCJ 40- 10- 4-B UB5TCJ 40- 4-B U	Amenia UG6LQ 287,712-1088- 72-8 Molifavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 447,717-1100- 117-B UP2ND 55,108- 232- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BQ 88,800- 480- 50-C UP2BK 11,020- 254- 19-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EB 3,780- 74- 18-C UP1BWW (UC2WAO,UP28 BAS,BIJ,BKW,BMW,BO,PX,-838-1052,-038-1162,UP2BBA,093) 1,985,833- 2800- 181-D UP1BZQ (UP28 BCO,-283-483),093) 619,003-1392- 124-D Latvia UO1GWB 68,286- 501- 38-B UQ3GLW 9,401- 210- 177-B UQ3GLW 9,401- 210-
Y49ZL 20. 2-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y44s T.U.IXI,ops) 1,154,445-2018-163-D Y38I (Y44s T.U.IXI,ops) 1,959,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39s OIL,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32s VN,WN,YN,ops) 383,678-907-125-D Y39CN (Y32s VN,WN,YN,ops) 282,864-826-112-D Y39CN (Y32s VN,WN,YN,ops) 282,864-826-112-D Y39CN (Y35S UN,XN,ops) 283,678-907-125-D Y47CN (Y25ZN,Y47s VN,ZN,ops) 282,864-826-112-D Y39CN/Y53s UN,XN,ops) 175,119-682-93-D Y48CJ (Y23FJ,Y48s FJ,SJ,ops) 485CP (Y21s EA,FA,Y25JA, Y42DA,ops) 175,119-682-93-D Y48CJ (Y23FJ,Y48s FJ,SJ,ops) 44,96-484-62-D Y55CH (Y55S UN,XN,ops) 64,159-299-83-D Y7CN (Y77s TN,ZN,ops) 64,159-299-83-D Y7CN (Y77s TN,ZN,ops) 14,682-145-46-D Y51CE (Y24BEX,31UE,ops) 14,682-145-46-D Y54CE (Y54s SE,ZE,98-E,ops) 11,084-246-49-D Romania Y08KOC 233,172-562-163-A Y03NL 76,782-332-82-A Y07BGA 24,433-181-53-A Y09CBZ 17,775-166-42-A Y09FBB 923-31-13-A Y09CFB 923-31-13-A Y09CFB 923-31-13-A Y09CFB 923-31-13-A Y09CFB 923-31-13-A Y09CBZ 7,990-118-25-B	UAGRNI 3.075 77- 15A UAGRNI 440- 23 8-A UAGBDC 490,587-1143- 128-B UAGUC 218,564 727- 101-B PRESERVE 729,00- 654- 99-B PACC 172,370- 489- 110-B UAGC 18,203- 388- 93-B UWGRR 114,810- 429- 86-B UWGRR 114,810- 429- 86-B UWGRR 19,7155- 367- 85-B UAGLF 91,293- 362- 71-B UAGLF 91,293- 362- 71-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UAGRPJ 81,900- 436- 63-B UWGRPJ 81,900- 436- 63-B UWGRPJ 92,710- 269- 268- 59-B UWGLG 18,207- 268- 59-B UWGLG 12,012- 149- 28-B UAGED 3,856- 83- 16-B UAGRPJ 18,012- 149- 28-B UAGRD 13,424- 40- 11-B UAGCD 12,012- 149- 28-B UAGRDH 13,424- 40- 11-B UAGRHG 13,436- 40- 11-B UAGRHG 147,582- 581- 98-C UAGRHM 147,582-	UB4AR 108,890 468 50-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CDC 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 10,152,08-1733 152-B HB5MT 10,152,08-1733 152-B HB5MT 135,080 499 68-B UB5TCJ 85,045 368 73-B UB5TCJ 85,045 86 73-B UB5TCJ 85,045 86 73-B UB5TCJ 85,045 86 86 86 86 86 86 86 86 86 86 86 86 86	Amenia UG6LQ 287,712-1068- 72-8 Moldavia RO4OA 347,806-1060- 98-C Lithuania UP2OU 320,096- 879- 112-A UP3BA 127,020- 839- 67-A UP3BH 444,717-1100- 117-B UP2ND 56,108- 822- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,581- 502- 83-C UP3BO 106,260- 293- 115-C UP2BC 88,800- 880- 50-C UP2BC 88,800- 880- 50-C UP2BC 11,002- 254- 19-C UP2FF 4,266- 87- 26-C UP2FF 4,266- 87- 26-C UP2BRW, WLCZWAO,UP2B BAS, BIJ, BKW,BMW, BO,PX,-938-1052, -03-1162,UPBBA,0ps) 1,985,834-2800- 181-D UP1BZG (UP2-B BIM,-938-1813,0ps) T14,015-1558- 123-D UP1BZG (UP2-B BIM,-938-1813,0ps) T44,015-1558- 123-D UP1BZG (UP2-B BIM,-938- 1813,0ps) T44,015-1558- 133-D UP3BZ (UP2-B BIM,-938- 1813,0ps) 181-D UP1BZG (UP2-B BIM,-938- 1813,0ps) T44,015-1558- 133-D UP3BZ (UP2-B BIM,-938- 1813,0ps) 181-D UP1BZG (UP2-B BIM,-938- 1813,0ps) UP1BZG (UP2-B BIM,-938- 1813,0ps) UP1BZG (UP2-B BIM,-938- 1813,0ps) UP1BZG (UP2-B BIM,-938-1
Y49ZL 20. 2- C-C Y35L (Y28IL,Y33s UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,154,445-2018-163-D Y38I (Y448 T.U.I,XL,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,840-1307-133-D Y52CG (Y22FG,Y52CG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SFL,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN, WN,YN,ops) 372,960-1082-120-D Y32CN (Y32S VN, WN,YN,ops) 386,875-907-125-D Y33CC (Y218C,Y22C,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 YN,ZN,ops) 262,864-876-112-D Y33CN/P (Y53S UN,XN,ops) 262,864-876-112-D Y33CN/P (Y53S UN,XN,ops) 272,945-878-105-D Y33CN/P (Y53S UN,XN,ops) 282,845-878-105-D Y33CN/P (Y53S UN,XN,ops) 282,845-878-105-D Y33CN/P (Y53S UN,XN,ops) 282,845-878-105-D Y33CN/P (Y35S P,U,X)45FI,Jops) 198,996-658-103-D Y88SOP (Y218 EA,FA,Y25JA, Y42DA,ops) 175,119-662-93-D Y48CJ (Y23FL,Y486 FL,S,Jops) 94,496-464-82-D Y58CH (Y58S UH,WH,ZH,ops) 95,862-364-82-D Y58CH (Y58S UH,WH,ZH,ops) 19,866-156-43-D Y31CE (Y24BE,Y31UE,ops) 14,682-145-49-D Romania Y08KOC 233,172-562-153-A Y03NL 76,782-332-82-A Y03NL 76,782-332-82-A Y03NL 76,782-332-82-A Y04AAC 6,475-111-25-A Y05CBZ 31,22-291-46-B Y02BZ 17,978-168-42-A Y04AAC 9,960-138-25-B Y02BZ 1,980-138-25-B Y02BZ 1,980-138-25-B Y02BZ 7,781-94-31-B	UASRNI 3.075 77- 15A UASRNI 440 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,584 727- 101-B RW3DW 172,900- 654 PAACC 172,370- 489- 110-B UAACO 182,203- 888- 93-B UW3RR 114,810- 429- 86-B UW3RR 19,900- 456- 65-B UASRD 43,900- 265- 56-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UASTU 12,742- 73- 46-B UW3TY 28,710- 259- 25-B UASTU 12,742- 73- 46-B UASTU 12,742- 73- 46-B UASRMO 1,342- 40- 11-B UAGED 3,856- 83- 16-B UASRMO 1,342- 40- 11-B U	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 152-B HB5MY 178,696 127-B HB5MY 178,696 7.76 56-B HB4MV 178,696 7.76 56-B HB4MV 178,696 7.78 56-B HB5MT 41,968 364 73-B UB5TCJ 85,045 388 73-B UB5TCJ 85,055 388 73-B UB5TCJ 85,055 388 73-B UB5TCJ 22,250 227 45-B HB5TCJ 23,250 227 45-B HB5TCJ 24,250 24,250 25-T HB5TCJ 24,250 24,250 25-T HB5TCJ 24,250	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4QA 347,806-1060- 98-C Lithuania UP2QU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 447,717-1100- 117-B UP2BH 281,602- 934- 103-C UP2BLQ 281,602- 938- 115-C UP2BQ 88,800- 480- 30-C UP2BK 11,020- 254- 19-C UP2EF 9,266- 87- 26-C UP2EF 9,266- 87- 26-C UP2EB 3,780- 74- 18-C UP1BWW (UC2WAQ,UP28 BAS,BL), BKW,BMW,BO,PX, 838-1052, -038-1162,UP2BB A099) 1,985,834-2800- 181-D UP1BZA (UP28-BIA,908-1813,0ps) 1985,834-2800- 181-D UP1BZA (UP28-BIA,908-1813,0ps) 619,008-1392- 124-D Latvia UO1GWB 68,286-501- 38-B UQ3GLW 9,401- 210- 117-B UQ3GLW 16,755- 118- 38-B UQ3GLW 9,401- 210- 117-B UQ3GLW 16,755- 118- 38-B UQ3GLW 16,755- 118- 38-B UQ3GLW 9,401- 210- 117-B UQ3GLW 16,275- 118- 38-B UQ3GLW 16,275- 118- 38-B UQ3GLW 16,275- 118- 38-B UQ3GLW 16,206- 32-28- 123- 12-C UQ3GHB 6,780- 153- 20-C HQ3GIG 3,228- 123- 12-C UQ1GWW (RO2GB,UO2s GAG, 837-83, -837-116,0ps) 1,747,872-2553- 188-D UQ4A (UQ2s GID,GKL, Mo,ops) 985,906-2057- 142-D UQ1GXW (UQ2s GSG, 837-221, -837-566,0ps) 1,932- 127- 214- 40-A UR2RCU 10,332- 117- 214- 40-A UR2RCU 10,332- 117- 214- 40-A UR2RCU 10,332- 117- 214-
Y49ZL 20. 2-C Y35L (Y28IL,Y336 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG, Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN,WN, Nops) 388,875-907-125-D Y33CC (Y218C,Y22KC,Y33KC,ops) 313,375-957-109-D Y47CN (Y32S VN,WN,Yn,ops) 262,864-826-112-D Y33CN/P (Y53S UN,XN,ops) 262,864-826-112-D Y33CJ/P (Y33S P.J.UL,Y45FL,ops) 198,996-688-103-D Y33CJ/P (Y33F P.J.UL,Y45FL,ops) 198,996-688-103-D Y48CJ (Y23RJ,Y488 RJ,SJ,ops) 94,496-688-103-D Y48CJ (Y23RJ,Y488 RJ,SJ,ops) 94,496-464-82-D Y58CH (Y58S UN,WH,ZH,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 64,159-299-83-D Y68CA (Y66s,WA,VA,ops) 11,364-246-49-D Romania Y08KOC 233,172-562-163-A Y03NL 76,762-332-82-A Y04AAC 6,475-111-25-A Y03RG 24,433-181-33-A Y04CFC 283,478-788-15-6-15-48-D Y04CFC 29,986-172-11-25-A Y03RG 24,433-181-33-A Y04CFC 29,986-172-11-25-A Y04CFC 29,986-172-11-34-11-25-A Y04CC 77,81-94-31-8 Y04CCM 2,980-75-18-8	UASRNI 3.075 77- 15A UASRNI 440- 23 8- A UAGADC 490,587-1143- 128-B UAGUC 218,564 727- 101-B REWINDW 172,900- 554- 99-B RACC 172,370- 489- 110-B UACC 18,203- 388- 38-B UWSRR 114,810- 429- 56-B UACC 18,203- 388- 38-B UWSRR 114,810- 429- 56-B UACC 192,330- 382- 71-B UWSIC 12,712- 259- 28-B UWSITY 28,710- 259- 28-B UASTN 12,742- 73- 48-B UASTN 12,742- 73- 48-B UASCD 3,856- 83- 16-B UASRMO 1,342- 40- 11-B UACC 12,712- 149- 28-B UASRMO 1,342- 40- 11-B	UB4AR 108,880 468 80-A UB5IAL 91,988 516 61-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 62,558 292 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208 1733 152-B HB5DX 877,189 1666 127-B HB5MY 178,696 779 56-B HB5MY 178,696 779 56-B HB5MY 178,696 779 56-B HB5MY 178,696 779 59-B UB5TCJ 85,045 368 73-B UB5CGBU 47,968 364 48-B UB5CGBU 47,968 364 48-B UB5LDY 30,824 323 32-B HB5MY 30,824 323 32-B HB5MY 30,824 323 32-B HB5MY 30,824 323 32-B HB5MP 15,119 155 29-B HB5MP 15,119 155 29-B HB5MP 48,960 967 130-C UB5CME 24 4-B UB5CME 24 4-B UB5CME 44-B UB5CME 44-B UB5CMP 100,164 150 23-B UB5MP 150,071 446 103-C UB5MP 34,906 29-B S-C UB5MP 150,071 446 103-C UB5MP 34,906 29-B S-C UB5MP 74,844 334 68-C	Amenia UG6LQ 287,712-1088- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,096- 879- 112-A UP3BA 127,020- 839- 87A- UP3BH 444,717-1100- 117-B UP2ND 55,106- 822- 59-B UP2BLQ 281,602- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 86,800- 480- 50-C UP2BC 86,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2FF 5,266- 87- 28-C UP2BC 87,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2BC 11,002- 254- 19-C UP2BC 11,002- 18-D UP1BWW (UC2WAC,UP2B BAS,BLI,BRW,BMW,BO,PX, 838-1052, -638-1152, UP2BCA,099) 1,885,834-2800- 181-D UP1BZG (UP2B BIN,4038-1813,099) 714,015- 1565- 122-D UP1BZG (UP2B BCO,-283-8439,094) 619,003-1392- 124-D Latvia UC1GWB 65,286- 601- 38-B UC2CIP 16,575- 118- 39-B UC2CIP 16,575- 118- 39-B UC2CIP 9,401- 210- 17-B UC2CIC 3,285- 157- 35-C UC2CIEC 3,285- 157-
Y49ZL 20. 2. C. C. Y35L (Y28IL,Y33s UI,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.U.IX,I,ops) 1,050,979-2025-139-D Y37I (Y23FI,Y25KI,Y62YI,ops) 569,240-1307-133-D Y52CG (Y22FG,Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN, WN, VN, ops) 322,960-1082-120-D Y32CN (Y32S VN, WN, VN, ops) 386,875-907-125-D Y33CC (Y218C,Y22KC,Y33VC,ops) 313,375-957-109-D Y47CN (Y25ZN,Y479 VN, ZN, ops) 262,864-878-103-D Y48CD (Y278S UN, XN, ops) 262,864-878-105-D Y33CJ/F (Y39S P, UL),Y45FI,Jops) 198,996-658-103-D Y48CD (Y23FL,Y48F RI, SL, ops) Y48CD (Y23FL,Y48F RI, SL, ops) 94,496-464-82-D Y48CL (Y23FL,Y48F RI, SL, ops) 94,496-464-82-D Y58CH (Y58S UH, WH,ZH, ops) 55,862-364-82-D Y58CA (Y56S WA, VA, ops) 19,866-156-43-D Y31CE (Y24BE, Y31UE, ops) 11,584-246-49-D Romania Y08KOC 233,172-562-63-A Y07BGA 24,433-181-53-A Y09CBZ 17,781-168-178-178-18-18-19-18-18-18-19-18-18-18-19-18-18-18-19-18-18-18-19-18-18-18-19-18-18-19-18-18-19-18-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-18-19-18-19-18-18-19-18-18-19-1	UASRNI 3.075 77- 15A UASRNI 440 23- 8-A UAGADC 490,587-1143- 128-B UAAUBC 218,584 727- 101-B RW3DW 172,900- 654 PAACC 172,370- 489- 110-B UAACO 182,203- 888- 93-B UW3RR 114,810- 429- 86-B UW3RR 19,900- 456- 65-B UASRD 43,900- 265- 56-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UW3TY 28,710- 259- 25-B UASTU 12,742- 73- 46-B UW3TY 28,710- 259- 25-B UASTU 12,742- 73- 46-B UASTU 12,742- 73- 46-B UASRMO 1,342- 40- 11-B UAGED 3,856- 83- 16-B UASRMO 1,342- 40- 11-B U	UB4AR 108,890 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5CDG 2,314 55 13-A UB5CCP 2,314 55 13-A UB5CCP 2,314 55 13-A HB5MT 1,015,208,1733 152-B HB5DX 877,189 1866 127-8 HB5MY 178,696 779 66-B HB5WT 135,080 499 68-B UB5TCL 85,045 368 73-B UB5TCL 85,045 368 73-B UB5CBU 47,968 364 88-B UB4JO 46,787 279 59-B UB4JDM 43,804 315 47-8 HB5MQ 38,136 296 42-B UT5HY 30,624 323 32-B HB5HQ 38,136 296 42-B UT5HY 30,624 323 32-B HB5HQ 13,944 59-16-B UB5TCL 85,045 86-16-B UB5THU 3,444 59-16-B UB5THU 3,444 59-16-B UB5ZME 44 64-B UB5ZME 44 64-B UB5CMC 453,050 967 130-C UB5CMC 453,050 967 130-C UB5CMC 453,050 967 130-C UB5CMC 161-B UB5LUY 161,862 424 106-C UB5MP 150,071 44B 103-C UB5IN 189,976 624 93-C UB5MP 150,071 44B 103-C UB5IN 189,976 624 93-C UB5MP 150,071 44B 103-C UB5IN 140,154 582 71-C UB5IN 140,154 582 71-C UB5IN 140,154 582 71-C UB5IN 140,154 582 71-C UB5IN 74,844 334 68-C UB5IN 74,844 344 68-C UB5IN 74,	Amenia UG6LQ 287,712-1088- 72-8 Moldavia RO4CA 347,806-1060- 98-C Lithuania UP2CU 320,096- 873- 112-A UP3BA 127,020- 839- 87-A UP3BH 447,717-1100- 117-B UP2ND 55,106- 822- 59-B UP2BLQ 281,602- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 36,800- 480- 50-C UP2BC 36,800- 480- 50-C UP2BC 11,002- 254- 19-C UP2F 5,268- 87- 28-C UP2BC 11,750- 74- 18-C UP1BWW (UC2WAC,UP28- BAS,BL), BWY,BMW,BO,PX, 838-1052, -038-1162,UP2BBA,DS) 1,885,834-2800- 181-D UP1BZG (UP28-BIM,308-1813,Dps) 714,015-1658- 123-D UP1BZG (UP28-BIM,308-1813,Dps) 619,008-1392- 124-D Latvia UQ1GWB 68,286- 501- 38-B UQ2GLW 9,401- 210- 17-B UQ3GCV 55,618- 228- 72-C UQ3GEB 6,760- 153- 20-C RQ2GEC 3,760- 50- 20-C RQ2GIG 3,228- 157- 35-C UQ3CHC 3,228- 123- 12-C UC1GWW (RO2GG,UC2s GAG,-837-83, -467-116,0ps) 1,747,872-2653- 188-D UQAA (UC2s GIG,GKL,GM,0ps) 95,908- 2507- 142-D UQ1GXJ (UQ2s GSG,-937-221, -937-566,0ps) 29,000- 465- 40-A UR2RCU 10,332- 117- 21-A UR2RIQ 4,195- 121- 15-A UR2RIQ 4,195- 121- 15-B UR1RWL 29,000- 465- 40-A UR2RCU 10,332- 117- 21-B UR1RXB (UR2RND,0p) 1818XB UR2RND,0p)
Y49ZL 20. 2-C Y35L (Y28IL,Y336 UL,ZL,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,143,445-2018-163-D Y38I (Y448 T.LI),XI,ops) 1,959,979-2025-139-D Y37I (Y23FL,Y25KL,Y62YL,ops) 569,20-1307-133-D Y52CG (Y22FG, Y52ZG,ops) 432,460-1042-140-D Y39CH (Y39S OH,SH,ZH,ops) 391,376-971-122-D Y39CN (Y32S VN,WN, Nops) 388,875-907-125-D Y33CC (Y218C,Y22KC,Y33KC,ops) 313,375-957-109-D Y47CN (Y32S VN,WN,Yn,ops) 262,864-826-112-D Y33CN/P (Y53S UN,XN,ops) 262,864-826-112-D Y33CJ/P (Y33S P.J.UL,Y45FL,ops) 198,996-688-103-D Y33CJ/P (Y33F P.J.UL,Y45FL,ops) 198,996-688-103-D Y48CJ (Y23RJ,Y488 RJ,SJ,ops) 94,496-688-103-D Y48CJ (Y23RJ,Y488 RJ,SJ,ops) 94,496-464-82-D Y58CH (Y58S UN,WH,ZH,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 64,159-299-83-D Y7FCN (Y77F TN,ZN,ops) 64,159-299-83-D Y68CA (Y66s,WA,VA,ops) 11,364-246-49-D Romania Y08KOC 233,172-562-163-A Y03NL 76,762-332-82-A Y04AAC 6,475-111-25-A Y03RG 24,433-181-33-A Y04CFC 283,478-788-15-6-15-48-D Y04CFC 29,986-172-11-25-A Y03RG 24,433-181-33-A Y04CFC 29,986-172-11-25-A Y04CFC 29,986-172-11-34-11-25-A Y04CC 77,81-94-31-8 Y04CCM 2,980-75-18-8	UASRNI 3.075 77- 15A UASRNI 440- 23 8- A UAGADC 490,587-1143- 128-B UAGUC 218,564 727- 101-B REWINDW 172,900- 554- 99-B RACC 172,370- 489- 110-B UACC 18,203- 388- 38-B UWSRR 114,810- 429- 56-B UACC 18,203- 388- 38-B UWSRR 114,810- 429- 56-B UACC 192,330- 382- 71-B UWSIC 12,712- 259- 28-B UWSITY 28,710- 259- 28-B UASTN 12,742- 73- 48-B UASTN 12,742- 73- 48-B UASCD 3,856- 83- 16-B UASRMO 1,342- 40- 11-B UACC 12,712- 149- 28-B UASRMO 1,342- 40- 11-B	UB4AR 108,890 468 80-A UB5IAL 91,988 516 61-A UB5IDG 82,558 292 62 A HB5LTZ 57,178 316 56-A UB5IDG 82,558 1827 62 A HB5LTZ 57,178 316 56-A UB5CCP 2,314 55 13-A HB5MT 1,015,208-1733 182-B HB5MT 1,015,208-1733 182-B HB5MY 178,696 127-B HB5MY 178,696 127-B HB5MY 178,696 62 48-B UB5TCJ 85,046- 368 73-B UB4JDM 43,004- 315- 47-B HB5NQ 31,036- 296- 42-B UT5RY 30,624- 323- 32-B HB5NA 13,050- 182- 26-B HB5NA 13,950- 182- 26-B HB5SAGV 10,166- 150- 23-B UB4DDM 49,468- 241- 88-B UB5ZHQ 40- 10- 4-B UB5ZHQ 10- 4-B UB5ZHQ 10- 4-B UB5COX 240,820- 657- 103-C UB5IAN 188,975- 624- 93-C UB5IAN 188,975- 624- 93-C UB5IAN 189,948- 610- 102-C UB5MLP 150,071- 448- 103-C UB5ICU 115,605- 358- 95-C UB5ICU 115,605- 358- 95-C UB5ICU 115,605- 358- 95-C UB5IN 84,906- 299- 89-C UB5IN 84,906- 290- 89-C UB5IN 84,906- 290- 89-C UB5IN 84,906- 290- 89-C UB5IN 84,906- 290- 89-C UB5IN 66,588- 312- 71-C UB5ICO 66,953- 333- 71-C UB5ICO 67,953- 344- 22-C UB5IDO 46,088- 179- 56-C	Amenia UG6LQ 287,712-1068- 72-8 Molidavia RO4CA 347,806-1060- 98-C Lithuania UP2OU 320,095- 879- 112-A UP3BA 127,020- 539- 87-A UP3BH 447,717-1100- 117-B UP2ND 55,108- 322- 59-B UP2BLQ 281,802- 934- 103-C UP2PAQ 123,587- 502- 83-C UP2BC 38,800- 480- 50-C UP2BC 38,800- 480- 50-C UP2BK 31,800- 480- 50-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2EF 5,266- 87- 26-C UP2EB 113,000- 74- 18-C UP1BWW (UC2WAO,UP2s BAS,BIJ,BKW,BMW,BO,PX,-938-1052,-938-1162,UP2BBA,099) 1,985,834- 2800- 181-D UP1BZG (UP2s BIM,-638-1813,0-ps) 714,015- 1555- 12-D UP1BZG (UP2s BCO,-243-4430,0-ps) 619,003-1392- 124-D Latvia UO1GWB 63,285- 501- 38-B UQ2GLW 9,401- 210- 17-B UQ3GCV 55,616- 228- 78-C UQ3GEO 30,265- 157- 35-C UQ3GEO 30,265- 13-S-C UQ3GEO 30,265- 13-S-C UQ3GEO 30,265- 13-S-C UQ3GEO 30,265- 13-S-C UQ1GWW (RQ2GG,UQ2s GAG,-837-83,-857-116,0-ps) 1,747,872-2653- 188-D UQ6A (UG2s GIO,GKL,GM,0-ps) 955,906-2057- 142-D UQ1GXU (UQ2s GIO,GKL,GM,0-ps) 1,747,872-2653- 118-D UR2RFQ 10,332- 117- 21-A UR2RFQ 11,76-118- 12-B UR2RFQ 4,176- 118- 12-B UR2RFQ 4,176- 118- 12-B

Feb 1989 QST - Copyright © 2019 American Radio Relay League, Inc. - All Rights Reserved

ZONE 30	111 - 1 mar		
	UAØABK 402,311- 936- 91-B UAØSR 323,304-1112- 76-B	JH4UTP 100,018- 303; 86-A JA0BMS/1 60,966- 275- 54-A	ZONE 54
European Russian RSFSR	RABSU 105,700- 363- 70-B	JA1YTD (JH4XKW,cp)	Indonesia
UA4WEJ 48,837- 342- 47-C UA4WGH 6,688- 87- 22-C	UABSME 6,749- 97- 17-B UABSG 55,873- 261- 59-C	47,560- 200- 58-A JN1AIF 42,594- 157- 62-A	YB3ASQ 469,100- 967- 100-B
	UABSV 108- 6- 6-C	JA6BWH 28,050- 124- 50-A	YC8VFB 103,689- 514- 41-B
Asiatic RSFSR	UZØOWS (UAØs QA,DCS,OD,OE, -085-144,ops)	JA6IP 25,821 108 57 A	YC3OSE 55,800- 322- 36-B YC8RFF 40,780- 235- 40-B
UA9MR 357,840- 712- 126-A UA9FAB 71,500- 307- 52-A	783,216-1727- 108-D	JA6BIF 24,272 160 41-A JH7BMF 12,960 86 36-A	YC2DGO \$7,310- 120- 65-B
UA9CBO 65,824- 246- 68-A	UZØWWP (RWØWR,UAØs WCL,WN,	JABGZ 11,725- 81- 35-A	YC@USJ 34,100-228-31-B YC@EMV 21,150-151-30-B
UV9CAF 54,340- 266- 44-A PA9FF 28,868- 241- 28-A	ops) 138,531- 535- 61-D UZØSXF (UAØs SLT,SNR.ops)	JA1AAT 2,346-35-17-A JA8HBO 1,808-29-16-A	YO9HSA 15,182- 164- 21-B
IJW9WK 748,650-1070- 150-B	132,486- 460- 71-D	JA8HBO 1,808- 29- 16-A JA1KFX 900- 20- 10-A	YC2BKJ 10,272- 90- 24-B YC2OK 2,210- 100- 26-B
UA9QA 286,824- 577- 114-B UA9AKO 254,774- 705- 82-B	ZONE 33	JA70SL 212,135- 611- 77-B	YC3HCM 197,315- 632- 67-C
UV9FR 30,044- 241- 28-8		JABONJ 140,148- 576- 51-B JABNEV 86,037- 363- 51-B	YB2FEA 80,388-316-59-C
UA9ANI 26,220-211- 30-8	Asiatic HSFSR RAØJD 30.141- 159- 51-C	JH1UUT 28,450- 139- 50-8	YC5PG 12,864-110-24-C YC2ZES (YD2UPX,op)
UW9SW 118,100- 354- 75-C UA9WKO 113,693- 429- 59-C	RABUD 30,141- 159- 51-C UWBUQ 26,859- 277- 21-C	JA1ASO 22,792- 97- 56-8 JH8DEH 16,470- 125- 30-8	1,840- 83- 23-C
UA9AMF 104,832-298-84-C	UZBQWT (+ops)	JL3WSL 16,058- 167- 31-B	Y828AR (Y88s DPO,EMJ,PR,SY, TK,ops) 857,934 1882- 99-D
UV9WR 84,480- 360- 55-C UA9FGJ 77,970- 265- 69-C	399,321- 779- 117-D	JA6EF7 13,158- 95- 34-8 JL1MWI 13,048- 108- 28-8	* * * * * * * * * * * * * * * * * * * *
UA9NN 62,860- 222- 70-C	ZONE 34	JG1JSY 12,704 107- 32-8	Singapore 9V1WU 85,932- 344- 63-B
UA9MEK 873- 29- 9-C UZ9WWH (RA95 WR,WW,RW9s	Asiatic RSFSR	JA28EY 12,132- 83- 36-8	
WA,WW,RV9WA,UA9s WD,	RADFA 425,260- 885- 110-B	JABAD 9,062- 84- 23-8 JABAW 6,678- 70- 18-8	ZONE 55
WFM,ops) 1,322,908-1794-163-D	UABNL 52,866- 260- 54-8	JA3SSB 2,774-44-19-8	Australia
UZ9FYR (UA9s FAL,FF,FKX,FM,ops) 1,114,210-1732- 134-D	UWØLT 1,019,008-1525- 152-C UAØFZ 40,656- 217- 48-C	JG7LBN 2,600- 36- 20-8 JH1RMH 2,070- 36- 15-8	VK8AV 168,508- 356- 103-C
UZ9CWW (RV9s CBW,CFA,UA9s	UABIBB 6,900- 89- 20-C	JF4UMY 2,034 31- 18-B	VK4SS 33,605- 117- 65-C VK4TT 14,520- 123- 24-C
CDT,CIR,CJK,CPB,UW9s CP, CW,ops) 952,455-1491- 141-D	UZBCWA (RWBCA,UA8s CCD,CG,CJC, UW8s CA,CN,ops)	JA3FZI 1,666- 29- 14-B JF1KWP 1,568- 30- 14-B	
UZ9MWA (+ ops)	475,594-1152- 98-D	JA6QDU 1,428- 22- 14-B	ZONE 58
415,502- 948- 103-D	ZONE 35	JH6FTJ 1,148- 24- 14-B	Australia
UZ9AWH (UA9s ACA,-165-1256, -165-1841,-165-1843,ops)		JR1GWE 1,134- 19- 14-B JR3KAH 513- 17- 9-B	VK6AJ 37,221- 141- 57-C
357,154- 789- 97-D	Asiatic HSFSR	JJ2RON 408- 15- 8-B	ZONE 59
UZ9CYP (UA9s CKF,CUA,-154-2185, ops) 352,563-837-93-D	UAØXAK 29,079- 325- 27-8	JH2WHS 238- 12- 7-B JA#OWR 60- 4- 3-8	
UZ9CZM (RA9s CFB,CPQ,UA9COW,	ZONE 36	JE1TTO 12- 2- 2-B	Australia VK2APK 313,215-623-95-C
ops) 93,380- 359- 58-D	Canary Islands	JA9XTB 5- 1- 1-B	
Turkmenistan	EA8AJI 32,328- 275- 24-B	JH7WKO 822,873-1017- 177-0 JA7DLE 552,575-1048- 115-0	ZONE 60
RH8AA 9,196- 106- 22-A	EA8BIE 125,952- 308- 82-C	JR3BOT 326,076- 822- 87-0	New Zealand
RH8AD 19,375- 177- 25-C	ZONE 37	JA9CWJ 289,085- 735- 85-C JA7YAB (JA1-36363,op)	ZL1AIZ 35,746- 128- 61-C
Uzbekistan	Morocco	132,145- 462- 65-C	ZONE 61
RISBY 182,495-, 513-, 85-A UISZAA 188,496-, 522-, 88-B	CN8FC (WA4UAZ,op)	JK3GAD 90,272- 324- 62-C JE1AER 73,236- 251- 68-C	· -
UI9ACP 125,808- 604- 48-C	420,096- 900- 96-C	JA7FCJ 59,157- 235- 63-C	Hawaiian Islands
UI9BWE (RIBBN,UI8s- 053-2007,	Portugal	JH4NMT 50,960- 188- 65-C	WL7E/KH6 13,586- 93- 30-C
-053-26 32,ops) 545,100-1310- 92-D	CT1BOP 562,410-1450- 90-B	JA1WYQ 34,026- 145- 53-C JA7ASD 23,712- 140- 39-C	ZONE 64
Tedzhikistan	CT1BWW 11,088- 87- 33-B	JA1GTF 22,140- 117- 45-C	Guam
UJBJME 11,160- 111- 24-A	CR2CWT 37,004- 229- 44-C	JA9TSI 17,340- 82- 51-C JA1IFB 16,770- 94- 39-C	KH2F 763,392-1412- 112-B
UJBJCM 69,190- 298- 55-8	Spain	JR6IMF 10,792- 134- 19-C	KH2D 528,717- 922- 119-C
UJBJA 324,648- 675- 78-C	EA2CR 9,251- 89- 29-A EA1GT 139,612- 563- 76-B	JO1QZI 9,336- 87- 24-C	ZONE 90
Kazakhstan	EA5CPH 36,252- 190- 53-B	JE3CYH 7,924- 67- 28-C JA7MWC 6,669- 57- 27-C	Minami Torishima
RL7AC 1,599- 27- 13-A	EASFKQ 32,781- 500- 21-B	JA18UN 5,450- 48- 25-C	KA2CC 91,740- 425- 44-B
UL7ACI 76,228- 472- 34-B RL7AB 900,768-1515- 132-C	EASJC 26,290- 136- 55-B EAZAN 23,260- 254- 31-B	JF1SQC 4,602- 41- 26-0 JN1MKZ/2 4,599- 65- 21-0	
RL7ABK 46,704 255 42-C	EA3FKK 21,476- 262- 26-B	JASAJE 2,816- 32- 22-0	Checklogs
UL7PHT 2,108- 36- 17-C RL1P (UL7s PAE,PCZ,PEZ,RL7PKN,	EA5AP. 9,990- 72- 37-B EC3CPT 7,007- 192- 11-B	JR3XEX 1,286- 30- 11-0 JG3EHD 1,040- 22- 10-0	EAGJC, EAGPI, EAGEDU, EAGGEO, GISTK, GWABLE, HAGGO, HAGKPZ,
RL8s PY,PZ,ops)	EA7BYM 4,608- 192- 24-B	JGSEHD 1,040- 22- 10-C JA9YBA (JA98 OTX,VTA,-10148,JH9s	HASTE, HKSJJH, IZBGH, IKBJMS,
2,127,246-2582- 193-D ULSLWO (RLSPA, UL7s LEB,LF,FT,	EASEFV 4,031- 42- 29-B EASELM 2,990- 99- 10-B	SSU,VSH,JR8GOU,JR9s CQO,EUZ,	LA2KD, LA2LV, LA7SI, LA8CE,
026-798,ops)	EA4DMB 2,716- 64- 14-8	JRØBAK,ops) 858,792-1398- 132-D	lasffa, lz1eo, lz1kaz, lz2ag, lz2kas, lz2rs, oh2bkf, oh5fa,
	EA6AOJ 1,540- 36- 14-B	JAZYFB (JN1IME, JP1LAT, JQ1NBV,	OKIUS, OKZBBO, OKSCGT,
581.624-1094- 116-D		JJ3CNL,JHØORV,ops)	OZ1DPW. OZ1EUO, OZ1KVB,
581.624-1094- 116-D ULSCWW (+ ops)	EA5GFA 8,211- 165- 23-C ED7CA 7,940- 107- 20-C		OZSPA PARTY PASRYA PASCAL
581.624-1094- 116-D UL8CWW (+ops) 499,485-1077- 105-D	ED7CA 7,940- 107- 20-C	796,537-1291- 133-D JABYBY (JH8s GFB,PNE,ops)	OZSPA, PABTY, PABBYA, PABONI, PADDOS, PYBOJI, RATOX, RAZET,
581.624-1094- 116-D UL8CVWV (+ ops) 499,485-1077- 105-D Kirghizie	ED7CA 7,940- 107- 20-C Balearic Islanda	796,537-1291- 133-D JABYBY (JH8s GFB,PNE,ops) 715,750-1276- 126-D	PAGDOS, PYSCJI, RATOX, RAZET, RAGAC, RAGALA, RAGDIL, RAGDOL.
SS1.624-1094- 116-D UL8CVWV (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8	ED7CA 7,940- 107- 20-C	796,537-1291- 133-D JABYBY (JH8s GFB,PNE,ops)	PADDOS, PYSOJI, RATOX, RA2FT, RA3AC, RA3ALA, RA3DIL, RA3DOL, RA3DOP, RA3EF, RA3VH, RA4SAE, RA3UAD, RASUCP, RBSOL, RBSFF,
581.624-1094- 116-D UL8CVWV (+ ops) 499,485-1077- 105-D Kirghizie	ED7CA 7,940- 107- 20-C Balearic Islanda EA83P 55,796- 304- 58-A EA628 728- 31- 8-B	796,537-1291- 133-D JABYBY (JH8s GFB,PNE,ops) 715,750-1276- 125-D JA1YAD (JS1DSC,JHSGHM,JA9UFS, ops) 541,252-1293- 94-D	Paddos, Pyscji, ratox, razet, rajac, rajala, rasdil, rasdol, rajdop, rajet, rasvr, raasae, rahijad, raguop, rbscl, rbsff, rbsonv, rtaua, rvsaf, rvsuv,
UL8CVW (+ ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR	ED7CA 7,940- 107- 20-C Balearic Islanda EA8CP 55,796- 304- 58-A EA6ZS 728- 31- 8-B ZONE 39	796,537-1291- 133-D JABYBY (JH86 GFB,PNE,ps) 715,780-1276- 126-D JA1YAD (JS1DSC,JH5GHM,JA9UFS, ops) 541,852-1293- 94-D JA4YJA (JJJLJU,JM3ILK,ops) 371,958- 834- 94-D	PADOS, PYSCJI, RAIDX, RAZET, RABAC, RABALA, RASDIL, RABDOL, RABDOP, RASEF, RASVR, RASAE, RAHUAD, RASUCP, RBSCL, RBSFF, RBSCNV, RT4UA, RV6AF, RV9UV, RZ3DC, SM8EDS, SM4SET, SM6CDN, SP1GGP, SP2ZT, SP4AS,
### S14,320- 998- 120-B	ED7CA 7,940- 107- 20-C Balearic Islanda EA83P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan	796,537-1291- 133-D JABYBY (JH8s GFB,PNE,ops) 715,750-1276- 125-D JA1YAD (JS1DSC,JHSGHM,JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ,JM3HLK,ops) 371,956- 934- 94-D JA1YXP (JHUTP,JOTJOZ,JIZDLF,ops)	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDIL, RASDOL, RASDOL, RASDOP, RASEF, RASVR, RASAE, RABUAD, RASUCP, RBSCL, RBSFF, RBSGNY, RTAULA, RYBAF, RYSUV, RZ3DC, SM6EDS, SM4SET, SP4AS, SP5ENB, SP5ERA, SP6AX, SP5ENB, SP5ERA, SP6AX,
581.624-1094- 116-D UL8CVW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR	ED7CA 7,940- 107- 20-C Balearic Islanda EA8CP 55,796- 304- 58-A EA6ZS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B	796,537-1291- 133-D JABYBY (JH86 GFB,PNE,ops) 715,780-1276- 126-D JA1YAD (JS1DSC,JH5GHM,JA8UFS, ops) 541,252-1293- 94-D JA4YJA (JJJLJU,JM3ILK,ops) 371,858- 934- 94-D JA1YXP (JHUTP,JO-JOZ,JIZDLF,ops) 117,376-448- 56-D	PADOS, PYSCJI, RAIDX, RAZET, RABAC, RABALA, RASDIL, RABDOL, RABDOP, RASEF, RASVR, RASAE, RAHUAD, RASUCP, RBSCL, RBSFF, RBSCNV, RT4UA, RV6AF, RV9UV, RZ3DC, SM8EDS, SM4SET, SM6CDN, SP1GGP, SP2ZT, SP4AS,
UL8CWW (+ ops) 499,485-1077- 105-D Kirghtzte UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 YEH,YIII,YJP,YLU,ops)	ED7CA 7,940- 107- 20-C Balearic Islanda EA83P 55,796- 304- 58-A EA82S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, po) 715,750-1276- 125-D JA1YAD (JS1DSC JH5GHM, JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,956- 934- 94-D JA1YXP (JH1UTP, JO1-JOZ, JJ2DLF, ops) 117,376- 448- 56-D JE6ZAI (JS1PW), JF4ETK, ops) 76,555- 347- 61-D	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDLI, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASCH, RASUAD, RASUEP, RBSCL, RBFF, RBSCNY, RTAULA, RYBAF, RYSUV, RZ3DC, SM6EDS, SM4SET, SM6CDN, SPTGGP, SP2T, SP4AS, SP5EDN, SP5ENA, SP5PAX, SP7FOG, SP7NAW, SP9LDI, J0AG, UARDA, UARKEC, UARSLW, UA1ALY, UA1DW, UA2FGO, UA2FU, UA1ALY, UA1DW, UA2FGO, UA2FU,
UL8CVWV (+ ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RWBUR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 Y8H, YII, YJP, YUL, ops) 455,920- 1000- 105-D	ED7CA 7,940- 107- 20-C Balearic Islanda EA8CP 55,796- 304- 58-A EA6ZS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC, JH5GHM, JA9UFS, ops) 541,282-1293- 94-D JA4YJA (JJJJJ, JM3ILK, ops) 371,958- 934- 94-D JA1YXP (JH5UF, JOTJOZ, JJ2DLF, ops) 171,7376- 448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD)	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDO, RASEF, RASVI, RASAC, RASHAD, RASUCP, RBSCJ, RBSFF, RBSCNV, RT4UA, RV6AF, RV9UV, RZ3DC, SM9BDS, SM4SET, SM6CDN, SPTGGP, SPZT, SP4AS, SP5BNB, SP5ENA, SP6PAX, SP7FOG, SP7NMW, SP9LDI, U6AG, UA6DA, UABCH, UAFDC, UACC, UASSLW, UA1ALY, UA1DW, UA2FGO, UA2FU, UA3AB, UA3AUA, UASDAO, UASET,
UL8CVWV (+ ops) 499,485-1077- 105-D Kirghtzte UM8MIG 28,110- 266- 30-B ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA8UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 YEH,YII,YJP,YLU,ops)	ED7CA 7,940- 107- 20-0 Balearic Islands EA6CP 55,796- 304- 58-A EA6CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJJJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JHUTP, JOTJOZ, JJ2DLF, ops) 171,7376- 448- 58-D JE6ZAI (JS1PW), JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDL, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASUAD, RASIEF, RASVIR, RASUAD, RASIEF, RBSCI, RASVIV, RZSDC, SM6EDS, SM4SET, SM6CDN, SP1CGP, SP2ZT, SP4AS, SP5BNB, SP5ENA, SP6PAX, SP7FOG, SP7NMW, SP9LDI, U6AG, UA6DA, UA6NG, UA6NG, UA6NG, UA6NG, UA6NG, UA6NG, UA5DA, UA3DAO, UA3DBA, UASDT, UA3DUA, UA3LAR, UA9PB, UA3DUA, UA3ST,
UL8CWW (+ ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RWBUR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UH 194,404- 203- 48-C UZ9YXO (UA98 YH, YII, YIP, YU, ops) 455,920-1000- 105-D UZ9HYM (+ ops) 399,391-1103- 79-D UZ9CWD (UA98-145-168,-145-294,	ED7CA 7,940- 107- 20-C Balearic Islanda EA8CP 55,796- 304- 58-A EA6ZS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 584MF 1,250,210- 1690- 163-8	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC, JH5GHM, JA9UFS, ops) 541,282-1293- 94-D JA4YJA (JJJJJ, JM3ILK, ops) 371,958- 934- 94-D JA1YXP (JH5UF, JOTJOZ, JJ2DLF, ops) 171,7376- 448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD)	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASOL, RASAC, RASALA, RADOL, RASOL, RASDOP, RASEF, RASVA, RASAE, RASUAD, RASUCP, RBSCJ, RBSFF, RBSGNV, RTAUL, RV6AF, RV9UV, RZSDC, SM6BDS, SM4SET, SM6DON, SP1GDP, SPZT, SP4AS, SP5BNB. SPSENA, SP6PAX, SP7FOG, SPYNMW, SP9LDI, WAG, UAPDA, UAPEGC, UASEJU, UASAB, UASADO, UASDGA, UACTU, UASAB, UASDTT, UASDUA, UASIJCA, UASPB, UASADM, UASST, UASJUC, UASAFFB, UASADM, UASST, UASJUC, UAFFB, UAHOL, UAJAQK,
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA9s YH-I,YIP, YLU.ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-D	ED7CA 7,940- 107- 20-0 Balearic Islands EA6CP 55,796- 304- 58-A EA6CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJJJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JHUTP, JOTJOZ, JJ2DLF, ops) 171,7376- 448- 58-D JE6ZAI (JS1PW), JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOLL, RASDOL, RASDOL, RASDOL, RASDOL, RASDOL, RASDOL, RASEF, RASVAF, RASLAD, RASLEP, RBSCJ, RASVEY, RASLAD, RASLEP, RBSCJW, RTJUL, RYBAF, RYSUV, RZSDC, SMBEDS, SM4SET, SMBCDN, SP1GGP, SP2ZT, SP4AS, SP5BNB, SP5ENA, SP6PAX, SP7FOG, SP7NMW, SP9LDI, UBAG, UABDA, UABCBC, UABSLW, UAIALY, UAIMW, UAZEGO, UAZFU, UASAB, UASDUA, UASDUA, UASDUA, UASDUA, UASDEA, UASDE, UASDUA, UASDE, UASDE, UASDUA, UASDE, UASDUA, UASDE, UASDEA, UASST,
UL8CWW (+ ops) 499,485-1077- 105-D Kirghizia UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,388- 252- 57-C UA9UHR 39,404- 203- 48-C UZ9YXO (UA98 YH-YII,YJP,YLU,0ps) 455,920-1000- 105-D UZ9HYM (+ ops) 99,391-1103- 79-O UZ9OWD (UA98-145-168-145-294, -145-338,UA8-103-654,0ps) 31,786- 827- 91-D UZ9YXI (+ ops)	ED7CA 7,940- 107- 20-0 Balearic Islanda EA83P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1680- 163-B C43T (YU1RL,op) 1,649,070-2356- 146-C	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LIJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JH1UTP, JO10Z, JI2DLF, ops) 117,376-448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JI2LPD) 15,466- 94- 37-D	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOL, RASIOL, RASOL, RASIO,
UL8CWW (+ ops) 499,485-1077- 105-D Kirghtzte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA8UHL 58,368- 252- 57-C UA9UHR 39,404- 203- 48-C UZ9YXO (UA98 YH, YII, YJP, YLU, ops) 455,920-1000- 105-D UZ9HYM (+ ops) 389,391-1103- 79-D UZ9OWD (UA98-145-168-145-294, -145-338,UA9-103-654,ops) 311,766- 827- 91-D UZ9YXI (+ ops) 100,510- 802- 38-D	ED7CA 7,940- 107- 20-C Balearic Islanda EA83P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1690- 163-B C43T (YU1RL,00) 1,649,070-2356- 146-C ZONE 41	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC, JH5GHM, JA9UFS, ops) 541,282-1293- 94-D JA4YJA (JJJJJ, JM3ILK, ops) 371,988- 934- 94-D JA1YXP (J15UF, JO-JJOZ, JJ2DLF, ops) 117,376-448- 58-D JEGZAI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+JJ2LPD) 15,466- 94- 37-D ZONE 46 Sletra Leone	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDL, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASDCI, RASC, RASILAD, RASCE, RASILAD, RASCE, RASILAD, RASCE, RASCON, RATOLA, RVSAF, RVSUV, RZSDC, SMESDCS, SMESET, SMECDN, SPICGP, SPZT, SP4AS, SP5BNB, SPSENA, SPSPAX, SP7FOG, SP7TMW, SPSLDI, UAAG, UAFDA, UABCKC, UABCLU, UAAGA, UABCKC, UABCLU, UAAGA, UACHDA, UASDCA, UASDCA, UASDCA, UASDCA, UASDCA, UASDCA, UASCVI, UAAYCK, UAAYCK, UAAYCK, UAAYCK, UAAYCK, UAAYCK, UAAYCK, UAAYCK, UBALCK, UBALCK
SSI.624-1094 116-D UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHL 59,404- 203- 48-C UZ9YXO (UA9s-YH,MI,YJP,YLU,ops) 455,920-1090- 105-D UZ9HYM (+ops) 399,391-1103- 79-D UZ9OWD (UA9s-145-168,-145-294, -145-338, UA9-183-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D KazaKhstan	ED7CA 7,940- 107- 20-0 Balearic Islands EA802P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1690- 163-B C43T (YU1RL,00) 1,649,070-2356- 146-C ZONE 41 India	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJJJJJ, JM3H, k. ops) 371,858- 934- 94-D JA1YXP (JHUTP, JO-JJOZ, JJ2DLF, ops) 171,7376- 448- 58-D J652AI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50	PADOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOLI, RASDOL, RASDOP, RASEF, RASVE, RASAE, RABUAD, RASICP, RBSCL, RBSFF, RBSGNY, BTAULA, RVEAF, RYSUV, RZSDC, SMSEDS, SMASET, SMSCDN, SPICGP, SPZT, SP4AS, SPSENB, SPSENA, UASGO, UASTO, UASAB, UASAC, UASTO, UBSINA, UBSIN
UL8CWW (+ ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RWBUR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 YH, YII, YJP, YLU, ops) 455,920-1030- 105-D UZ9HYM (+ ops) 389,391-1103- 79-D UZ9CWD (UA98- 145-168,-145-294,-145-338, UA8-183-564, ops) 311,766- 827- 91-D UZ9YXI (+ ops) 100,510- 802- 38-D Kazakhstan RL7EER 72,744- 388- 42-B	ED7CA 7,940- 107- 20-C Balearic Islands EA60P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107.423- 351- 71-C Cyprus 5B4MF 1,250,210-1590- 163-B C43T (YU1RLop) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW,op)	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC, JH5GHM, JA9UFS, ops) 541,282-1293- 94-D JA4YJA (JJJJU, JM3ILK, ops) 371,988- 934- 94-D JA1YXP (JISUTP, JOTJOZ, JJ2DLF, ops) 117,376- 448- 58-D JEGZAI (JS1PWV, JF4ETK, ops) 76,565- 347- 61-D JA2YEF (+JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 9L1GG 248- 9- 6-C ZONE 50 Philippines	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASOL, RASAC, RASALA, RADOL, RASOL, RASDO, RASEF, RASVA, RASCA, RASUAD, RASCA, RASUAD, RASCA, RASUAD, RASCA, RASUAD, RASCA, RASUAD, RASCA, RASCAN, RASCA, RASCON, SPICTOR, SPECT, SM6CON, SPICGP, SPZT, SPAS, SPSENB, SPSENA, SPSENA, SPSENB, SPSENA, SPSENA, SPSENB, SPSENA, UASCAL, UAADA, UAADA, UAADA, UAADA, UAADA, UAASY, UAASY, UAASY, UAASY, UAASY, UAAYER, UAAYER, UAAYER, UAAYER, UAAYER, UAAYER, UAAYER, UAAYER, UAAYER, UABUAT, UBSHA, UBSHA, UBSHA, UBSHA, UBSGADA, UBSGADA, UBSCAP, UBSNADA, UBSCAP, SPSENA, SPSENA, SPSENA, UBSCAP, SPSENA, SPSENA, UBSCAP, UBSCAP, SPSENA,
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHR 39,404- 203- 48-C UZ9YXO (UA9s YIH,YII,YJP,YLU,ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA9s-145-168-145-294, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 18,1216- 391- 38-B UL8G8I 18,202- 113- 38-C	ED7CA 7,940- 107- 20-0 Balearic Islands EA802P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1690- 163-B C43T (YU1RL,00) 1,649,070-2356- 146-C ZONE 41 India	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJJJJ, JM3H, k. ops) 371,858- 934- 94-D JA1YXP (JHUTP, JO-JJOZ, JJ2DLF, ops) 171,7376- 448- 58-D J66ZAI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDCI, RASCRI, RASUCP, RASCL, RASFF, RBSCNY, RAFUL, RVSCA, RASCON, SPECIA, RASCA, RASCON, SPECIA,
UL8CWW (+ ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA8UHL 58,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA98 YH, YII, YJP, YLU, ops) 455,920-1090- 105-D UZ9HYM (+ ops) 398,391-1103- 79-D UZ9CWD (UA98-145-168-145-294145-338, UA0-103-654,ops) 311,766- 827- 91-D UZ9YXI (+ ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-8 RL7JA 61,218- 391- 36-8	ED7CA 7,940- 107- 20-C Balearic Islanda EA8CP 55,796- 304- 58-A EA6ZS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210- 1690- 163-B C43T (YU1RL,0p) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW,0p) 930,088- 1815- 116-A VU2TTC 60,588- 292- 54-A	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, pos) 715,750-1276- 125-D JA1YAD (JS1DSC,JIFSGHM,JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ,JM3ILK,ops) 371,958- 934- 94-D JA1YXP (JIFUTP,JOTJOZ,JJ2DLF,ops) 117,376- 448- 56-D JE6ZAI (JS1PWV,JF4ETK.ops) 76,555- 347- 61-D JA2YEF (+JJ2LPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG,op) 610,368-1312- 96-B K4YT/DU1 25,239- 123- 47-B	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOLI, RASILA, RASULA, R
UL8CWW (+ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RWBUR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 Y8H, YII,YJP, YUL, ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA98-145-168,-145-294, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 61,218- 391- 38-C RL7FGI. 6,086- 71- 17-C Kirghizia	ED7CA 7,940- 107- 20-C Balearic Islands EA60P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210- 1690- 163-B C43T (YU1RL.op) 1,649,070-2356- 146-C ZONE 41 India VUZTJW (K3TW.op) 930,088- 1815- 116-A VUZTTC 60,588- 292- 54-A ZONE 44	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 125-D JA1YAD (JS1DSC JH5GHM, JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3HLK, ops) 371,958- 934- 94-D JA1YYP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376- 448- 55-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,565- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Phillippines 4D9RG (DU9RG, op) 610,368-1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DU6R, DU98 A, AU, BI,	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOLI, R
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHL 59,404- 203- 48-C UZ9YXO (UA9s-YH,YI,YI-Y,YI-U,ops) 455,920-1090- 105-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA9s-145-168,145-294,-145-338, UA9-183-654,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7EER 72,744- 388- 42-B RL7JA 61,218- 391- 38-B UL6G8I 18,202- 113- 38-C RL7FGI: 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B	ED7CA 7,940- 107- 20-0 Balearic Islands EA802P 55,796- 304- 58-A EA82S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 584MF 1,250,210- 1690- 163-B C43T (YU1RL.op) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088-1815- 118-A VUZTTC 60,588- 292- 54-A ZONE 44 Korea	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 125-D JA1YAD (JS1DSC JH5GHM, JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3HLK, ops) 371,958- 934- 94-D JA1YYP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376-448- 55-D JE6ZAI (JS1PW), JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Phillippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,233- 123- 47-B DX9HT (DU5R, 2009-8-10) 8K, ops) 274,120- 664- 63-D	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOL,
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHE 39,404- 203- 48-C UZ9YXO (UA9S-14,7H,YH,YH,YH,YH,Vp,YLU,ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA9S-145-168-145-264, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 18,216- 31-36-B RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B UM8MZ 42,108- 280- 33-C	ED7CA 7,940- 107- 20-C Balearic Islands EA6CP 55,796- 304- 58-A EA6CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1680- 163-B C43T (YU1RLOp) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW,op) 930,088-1815- 118-A VUZTTC 60,588- 292- 54-A ZONE 44 Korea HULW 48,070- 279- 46-A	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 128-D JA1YAD (JS1DSC JH5GHM, JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJJLJ),JMSILK, ops 371,958- 934- 94-D JA1YYP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376- 448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,565- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DU6AF, DU98 AA, AU, BI, BK, ops) 204, 120- 664- 63-D ZONE 51	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDLI, RASDCI, RASCRI, RASCON, RAIDLA, ROSCA, RASDCI, RASCON, RA
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHL 59,404- 203- 48-C UZ9YXO (UA9s YIH,YII,YJP,YLU,ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA9s-145-168-146-294, -145-338,UA9-103-654,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 51,218- 391- 38-B RL7LA 51,218- 391- 38-B RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B UM8MDX 42,108- 280- 38-C UM8MDX 8,712- 60- 38-C	ED7CA 7,940- 107- 20-0 Balearic Islands EA802P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210-1690- 163-B C48T (YU1RL,00) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW,0p] 930,088-1815- 116-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,326- 118- LICK (HL1AXK,HL3EAT,HL4CGI,ops)	796,567-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA8UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJ), JM3HLK, ops 371,958- 934- 94-D JA1YYP (JH1UP, JOHOZ, JJ2DLF, ops) 117,376- 448- 58-D JE6ZAI (JS1PW), JF4ETK, ops 76,565- 347- 61-D JA2YEF (+, JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Phillippines 4D9RG (DU9RG, op) 610,369-1312- 96-B K4YT/DU1 25,239-123- 47-B DX9HT (DU6R, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADCIL, RASDCI, LASDCI, LASCCI, L
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHE 39,404- 203- 48-C UZ9YXO (UA9S-14,7H,YH,YH,YH,YH,Vp,YLU,ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA9S-145-168-145-264, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 18,216- 31-36-B RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B UM8MZ 42,108- 280- 33-C	ED7CA 7,940- 107- 20-C Balearic Islands EA9C3P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107.423- 351- 71-C Cyprus 5B4MF 1,250,210-1580- 163-B C43T (YU1RLop) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW,op) 930,088- 1815- 118-A VUZTTC 60,588- 292- 54-A ZONE 44 Korea HLILW 48,070- 279- 46-A HLSDE 10,325- 118- 25-C HLSK (HL1AXK,HLSEAT,HL4CGI,ops) 141-024- 482- 75-D	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 128-D JA1YAD (JS1DSC JH5GHM, JASUFS, ops) 541,252-1293- 94-D JA4YJA (JJJLJ),JMSILK, ops 371,958- 934- 94-D JA1YYP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376- 448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,565- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DU6AF, DU98 AA, AU, BI, BK, ops) 204, 120- 664- 63-D ZONE 51	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASOCI, RA
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHL 59,404- 203- 48-C UZ9YXO (UA9s YIH,YII,YJP,YLU,ops) 455,920-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA9s-145-168-146-294, -145-338,UA9-103-654,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 51,218- 391- 38-B RL7LA 51,218- 391- 38-B RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B UM8MDX 42,108- 280- 38-C UM8MDX 8,712- 60- 38-C	ED7CA 7,940- 107- 20-C Balearic Islands EA6CP 55,796- 304- 58-A EA6CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107.423- 351- 71-C Cyprus 5B4MF 1,250,210-1590- 163-B C43T (YU1RL.op) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088-1815- 118-A VUZTTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,325- 119- 25-C HLCK (HL1AXK,HLSEAT,HL4CGLops) 141,024- 482- 78-D HL68 (+ops) 134,232- 688- 56-D	796,567-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA8UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJ), JM3HLK, ops 371,958- 934- 94-D JA1YYP (JH1UP, JOHOZ, JJ2DLF, ops) 117,376- 448- 58-D JE6ZAI (JS1PW), JF4ETK, ops 76,565- 347- 61-D JA2YEF (+, JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Phillippines 4D9RG (DU9RG, op) 610,369-1312- 96-B K4YT/DU1 25,239-123- 47-B DX9HT (DU6R, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADCIL, RASDCI, LASDCI, LASCCI, L
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-8 UA9UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHL 58,404- 203- 48-C UZ9YXO (UA9s-YIH,YII,YIP,YLU,ops) 455,920-1000- 109-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA9s-145-168-145-294, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kezakhstan RL7ER 72,744- 388- 42-8 RL7JA 61,218- 391- 38-B UL9GSI 18,202- 113- 38-C RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740-1203- 115-B UM8MZ 42,108- 280- 33-C UM8MY 8,712- 60- 38-C ZONE 32	ED7CA 7,940- 107- 20-C Balearic Islands EA8CP 55,796- 304- 58-A EA8CS 728- 31- 8-B ZONE 39 Jordan JYSLC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 584MF 1,250,210- 1690- 163-8 C43T (YU1RL.op) 1,649,070- 2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088- 1815- 118-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HLILW 48,070- 279- 46-A HLSDE 10,325- 118- 25-C HLCK (HL1AXK,HL3EAT,HL4CGI,ops) 141,024- 482- 78-D HL08 (+ ops) 134,232- 688- 56-D Hong Kong	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 128-D JA1YAD (JS1DSC JH5GHM, JABUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3HLK, ops) 371,958- 934- 94-D JA1YYP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376- 448- 58-D JE6ZAI (JS1PW), JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YYZOU1 25,239- 123- 47-B DX9HT (DU6AF, DU98- AA, JJ, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9YGJ 119,092- 645- 38-B ZONE 53	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASOLI, RASOLI, RASOLO, RASAC, RASALA, RASOLI, RASOLI, RASOLO, RASIDA, RASILA, RASCI, RASILA, RAS
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 28,110- 266- 30-8 ZONE 31 Asiatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98-149-1000- 105-D UZ9HYM (+ops) 389,391-1103- 79-O UZ9CWD (UA98-145-168-145-294, -145-338,UA9-103-564,ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-O Kazakhstan RL7FER 72,744- 398- 42-B RL7JA 51,216- 391- 36-B RL7FGI 6,086- 71- 17-C Kirghizia UM6MDX 836,740-1203- 115-B UM6MDX 836,740-1203- 115-B UM6MDX 8,712- 60- 38-C ZONE 32 Mongolla	ED7CA 7,940- 107- 20-C Balearic Islands EA8CP 55,796- 304- 58-A EA8CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210- 1690- 163-B C43T (YU1RL.op) 1,649,070- 2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088- 1815- 118-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,325- 118- 25-C HL0K (HL1AXK,HL3EAT,HL4CGI,ops) 141,024- 482- 78-D HL0B (+ ops) 134,232- 688- 56-D Hong Kong VS6UP 271,400- 754- 92-C	796,567-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JABUFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJ), JM3ILk, ops 371,958- 934- 94-D JA1YYF (JH1UP, JOHOZ, JIZDLF, ops) 117,376-448- 58-D JE6ZAI (JS1PWV, JF4ETK, ops) 76,565- 347- 61-D JA2YEF (+ JIZLPD) 15,466- 94- 37-D ZONE 46 Sierra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,369-1312- 96-B K4YT/DU1 25,239-123- 47-B DX9HT (DU6R, DU9RG, ap) 010,369-1312- 96-B K4YT/DU1 25,239-123- 47-B DX9HT (DU6R, DU9R A, AU, BI, BK, ops) 27/4,120-664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDOL, RASDOP, RASEF, RASVN, RASAE, RABUAD, RASDOL, RASDOP, RASEF, RASVN, RASAE, RABUAD, RASUCP, RBSCJ, RBSFF, RBSCNY, RTAUL, RVSAF, RVSUV, RZSDC, SMSEDS, SM4SET. SMSCDN, SPICIGP, SPZZT, SPAS, SPEBNB, SPSENA, SPSPAX, SPFENB, SPSENA, SPSPAX, SPFENG, SPTNMW, SPSLDI, URAG, UARDA, UABELO, UBBLIAT, UBBLIVA, UCZAGO, UFEFFH, UGGEFF, ULTRY, ULGBWW, ULBLIVA, UVGDAY, UVGDONY, UPIBXF, UPZBNL, UCIGXX, UTSUAMIA, UVGBS, UVSDCK, UVSDLP, UVSDN, UVSGVI, UZSEWI, UZSEKWH, UZSCXU, UZSICZO, UZSIKWH, UZSCXU, UZSICZO, UZSIKWH, UZSCXU, UZSIKI, UZSIKI, UZSIKI, UZSIKI, VZSIGE, YZSIKI, Y
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA9s-14H-109-109-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA9s-145-168-145-294145-338, UA9-103-564, ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kezakhstan RL7EER 72,744- 388- 42-B RL7JA 61,218- 391- 38-B UL8GSI 18,202- 113- 38-C RL7FGI. 6,086- 71- 17-C Kirghizia UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 821- 60- 36-C ZONE 32 Mongolia OK1XGJT 25,774- 262- 22-C Aslatic RSFSR UA8SAU 843,320- 1397- 145-A	ED7CA 7,940- 107- 20-C Balearic Islands EA8CP 55,796- 304- 58-A EA8CS 728- 31- 8-B ZONE 39 Jordan JYSLC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 584MF 1,250,210- 1690- 163-8 C43T (YU1RL.op) 1,649,070- 2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088- 1815- 118-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HLILW 48,070- 279- 46-A HLSDE 10,325- 118- 25-C HLCK (HL1AXK,HL3EAT,HL4CGI,ops) 141,024- 482- 78-D HL08 (+ ops) 134,232- 688- 56-D Hong Kong	796,567-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YYF (JH1UP, JO102, JJ2DLF, ops) 117,376-448- 58-D J62AI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 246- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368-1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DUGAF, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte PHSEF 139,636- 400- 72-A	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDL, RASDCI, RASCE, RASILAD, RASLE, RASILAD, RASLE, RASILAD, RASCE, RASILAD, RASCE, RASICA, RASCE, RASICA, RASCIN, RASCE, RASCON, RASCO, RASCEN, RASCON, RASCON
UL8CVWV (+ops) 499,485-1077- 105-D Kirghizte UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 58,368- 252- 57-C UA9URF 39,404- 203- 48-C UZ9YXO (UA98 YHH, YII, YIP, YUL, ops) 455,920- 1030- 105-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA98-145-168,-145-294,-145-338, UA9-103-564, ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kazakhstan RL7FER 72,744- 388- 42-B RL7JA 61,218- 391- 38-C RL7FGI 6,086- 71- 17-C Kirghizia UM8MDX 836,740- 1203- 115-B UM8MZ 42,108- 280- 38-C UM8MY 8,712- 60- 38-C ZONE 32 Mongolia OK1XGJT 28,774- 262- 22-C Aslatic RSFSR	ED7CA 7,940- 107- 20-C Balearic Islands EA8CP 55,796- 304- 58-A EA8CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210- 1690- 163-B C43T (YU1RL.op) 1,649,070- 2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088- 1815- 118-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,325- 118- 25-C HL0K (HL1AXK,HL3EAT,HL4CGI,ops) 141,024- 482- 78-D HL0B (+ ops) 134,232- 688- 56-D Hong Kong VS6UP 271,400- 754- 92-C	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376-448- 58-D J62Ai (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DUGAF, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte FHSEF 139,636- 400- 72-A Seychelles	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDCI, RA
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA9s-14H-109-109-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA9s-145-168-145-294145-338, UA9-103-564, ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kezakhstan RL7EER 72,744- 388- 42-B RL7JA 61,218- 391- 38-B UL8GSI 18,202- 113- 38-C RL7FGI. 6,086- 71- 17-C Kirghizia UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 821- 60- 36-C ZONE 32 Mongolia OK1XGJT 25,774- 262- 22-C Aslatic RSFSR UA8SAU 843,320- 1397- 145-A	ED7CA 7,940- 107- 20-C Balearic Islands EA6CP 55,796- 304- 58-A EA6CS 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107.423- 351- 71-C Cyprus 5B4MF 1,250,210-1590- 163-B C43T (YU1RL.op) 1,649,070-2356- 146-C ZONE 41 India VU2TJW (K3TW.op) 930,088-1815- 118-A VUZTTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,325- 119- 25-C HLCK (HL1AXK,HLSEAT,HL4CGLops) L1024- 482- 78-D HL6B (+ops) 134,232- 688- 56-D Hong Kong VS6UP 271,400- 754- 92-C ZONE 45	796,567-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YYF (JH1UP, JO102, JJ2DLF, ops) 117,376-448- 58-D J62AI (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 246- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368-1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DUGAF, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte PHSEF 139,636- 400- 72-A	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RASDL, RASDCI, RASCE, RASILAD, RASLE, RASILAD, RASLE, RASILAD, RASCE, RASILAD, RASCE, RASICA, RASCE, RASICA, RASCIN, RASCE, RASCON, RASCO, RASCEN, RASCON, RASCON
UL8CWW (+ops) 499,485-1077- 105-D Kirghizie UM8MIG 25,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHL 59,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA9s-14H-109-109-D UZ9HYM (+ops) 389,391-1103- 79-D UZ9CWD (UA9s-145-168-145-294145-338, UA9-103-564, ops) 311,766- 827- 91-D UZ9YXI (+ops) 100,510- 802- 38-D Kezakhstan RL7EER 72,744- 388- 42-B RL7JA 61,218- 391- 38-B UL8GSI 18,202- 113- 38-C RL7FGI. 6,086- 71- 17-C Kirghizia UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 836,740- 1203- 115-B UM8MDX 821- 60- 36-C ZONE 32 Mongolia OK1XGJT 25,774- 262- 22-C Aslatic RSFSR UA8SAU 843,320- 1397- 145-A	ED7CA 7,940- 107- 20-C Balearic Islands EA63P 55,796- 304- 58-A EA62S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 5B4MF 1,250,210- 1590- 163-B C43T (YU1RLop) 1,649,070- 2356- 146-C ZONE 41 India VU2TJW (K3TW,op) 930,088- 1815- 118-A VU2TTC 60,588- 292- 54-A ZONE 44 Korea HL1LW 48,070- 279- 46-A HL3DE 10,325- 118- 25-C HL6K (HL1AXK,HL5EAT,HL4CST,Ops) 141,024- 482- 78-D HL6B (+ ops) 134,232- 688- 56-D Hong Kong VS6UP 271,400- 754- 92-C ZONE 45 Japan JARRWU 475,092- 960- 108-A JATYFG (JETWBLop)	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376-448- 58-D J62Ai (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DUGAF, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte FHSEF 139,636- 400- 72-A Seychelles	PADDOS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDCI, RA
UL8CWW (+ ops) 499,485-1077- 105-D Kirghizia UM8MIG 28,110- 266- 30-8 ZONE 31 Aslatic RSFSR RW9UR 514,320- 998- 120-B UA8UHL 58,368- 252- 57-C UA8UHL 58,368- 252- 57-C UA9UHL 58,368- 252- 57-C UA9UHF 39,404- 203- 48-C UZ9YXO (UA9s-YH-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-	ED7CA 7,940- 107- 20-C Balearic Islands EA8C3P 55,796- 304- 58-A EA6C3S 728- 31- 8-B ZONE 39 Jordan JY9LC 31,520- 172- 40-B Israel 4X6VJ 107,423- 351- 71-C Cyprus 584MF (1,250,210-1690- 163-8 C43T (YU1RL,00)	796,537-1291- 133-D JABYBY (JH86 GFB, PNE, ops) 715,780-1276- 126-D JA1YAD (JS1DSC JH5GHM, JA9UFS, ops) 541,252-1293- 94-D JA4YJA (JJ3LJJ, JM3ILK, ops) 371,858- 934- 94-D JA1YXP (JH1UTP, JOTJOZ, JJ2DLF, ops) 117,376-448- 58-D J62Ai (JS1PWV, JF4ETK, ops) 76,555- 347- 61-D JA2YEF (+ JJ2LPD) 15,466- 94- 37-D ZONE 46 Slerra Leone 91.1GG 248- 9- 6-C ZONE 50 Philippines 4D9RG (DU9RG, op) 610,368- 1312- 96-B K4YT/DU1 25,239- 123- 47-B DX9HT (DUGAF, DU98 AA, AU, BI, BK, ops) 204,120- 664- 63-D ZONE 51 Indonesia YC9VGJ 119,092- 645- 38-B ZONE 53 Mayotte FHSEF 139,636- 400- 72-A Seychelles	PADOCS, PYSCJI, RAIDX, RAZET, RASAC, RASALA, RADOL, RASDO, RASAC, RASALA, RADOL, RASOL, RASDO, RASDO