

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.

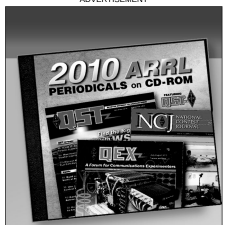
For permission to quote or reprint material from ARRL, send a request including the issue date, a description of the material requested, and a description of where you intend to use the reprinted material to the ARRL Editorial & Production Department: permission@arrl.org.

QST Issue: Feb 1987

Title: Results, 1st IARU HF World Championship

Author: Robert Halprin, K1XA

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, 1st IARU HF World Championship

By Robert J. Halprin, K1XA and Deputy Manager, ARRL Membership Communications Services

Billy Lunt, KR1R Assistant Contest Manager,

hile Ted Turner's Goodwill Games—an off-year Olympics, perhaps-were going full throttle last summer, Amateur Radio had its own version of a world-class track meet—the first running of the IARU HF World Championship.

The HF World Championship is a slimmed-down version of the IARU Radiosport Championship, which had been an annual July event for the past nine years (itself having its genesis in the 1976 Bicentennial Celebration). The International Amateur Radio Union (IARU), which is the Amateur Radio equivalent of the United Nations, took some steps to streamline the event and increase the international flavor in 1986, first by the new name (which by definition no longer credits VHF activity), second by adjusting the contest period to 24 hours, and third, by providing a bonus-multiplier system for working IARU member-society HQ stations. These enhancements seemed to have worked, since activity and enthusiasm (and log entries—1397 this year vs 1297 last year!) increased significantly. Even with the abridged operating-manhours, scores were quite respectable, indeed. We don't know for sure how the Goodwill Games did, but we know that the IARU HF World Championship was a resounding success. Radiosporting,



The crew of OH@MD/OJ@ racked up over 1100 QSOs during the 1986 IARU HF World Championship. From left to right: OH2BAZ, K8MFO, OH0RJ, OH0NA, OH2BH, W6EUF and K8MN.

Score

IARU Headquarters Stations

Y81HQ (Y21YK, Y23EK, Y24UK, Y42s LK, MK, NK,oprs) 2,167,488-4496-159 YQØA (YO3s AC,CD,FU,JW,QK,YO4s ASV,ATW,BEX,BQV,FM,HW,PX,UC,XF, YO8s AU, BALL YOU SAM, HW,PX,UC,XF,

ASV,AI W,BEA,DLV, FM,INV,FA,UO,AF, YOBS AHL,BAM,YO9AGM,oprs) 1,767,568-4186-166 OH7C (OH7s KA,MA,RS,UE,VR,XI,YF,oprs) 589,947-3438-131 W1AW (AK41,AK7M,K1KI,KA1CV,KA2MXO,

KBONM, KH6CP, KJ4KB, KU7G, N1CIX, N7IAL, NJ2L, W1OD, WB1CRI, oprs) 1,196,520-2651-156 HG6N (HA6s ND, NF, NN, NQ, NY, ON, OQ, PF, oprs) 1,108,200-2326-150 TIØRC (TI2s CCC,IY,KD,LC,LCR,TI4BGA,oprs)

VP2MU (K2s MFY,OVS,KD2SX,W2JGR,oprs)
VP2MU (K2s MFY,OVS,KD2SX,W2JGR,oprs)
S26,419-1591-81
HSØA (HS1s ALV,AMH,AOL,BG,BKA,oprs)
360,542-1041-91

JA3RL (JA3AQF,JF3AXZ,JG3s RPL,VOD,JI3s OYM, XNQ,XOK,JR3FRF,oprs) 301,052-1952-73 GB3RS (G3s JKS,RTE,UJV,ZAY,G4s DJX,JKS, PUR,WKJ,WLG,WSL,WVM,G0s AMG,EAC, FOW,0078) 127146-062-07 EOW,oprs) SP5PZK 197,145- 962- 65 122,130- 886- 59

4U1ITU (G4s BWP,GIR,oprs) 120,175- 872- 55 4DØP (DU1KT,DV1PX,oprs) 105,420- 510- 42 HI6ØRCD (HI8s DDC,LC,oprs) 27,488- 306- 24 92/2PSZ (9J2BO,opr) 12,064- 264- 32 EIØRTS (EI2CL,opr) 4,602- 69- 26

Top W/VE Scores

Mixed		CW
Call	Score	Call
K3NA K9ZO WB9JKI	534,016 434,304 381,546	N2IC K1X/ K4V)
AA4NC AA4S AC8Y KZ5D	329,564 271,327 222,327 192,894	N6TI W5X AA5I
KU6J N4BP WZ4F/9	148,960 148,616 137,122	W3G N6N

N2IC/Ø	590,426
K1XA	536,263
K4VX/Ø (KM	9P.opr)
·	487,620
N6TR	470,184
W5XZ	458,352
AA5B	422,940
KZ2S	409,584
W3GG	404,495
N6ND	396,021
KIVUT	385,000
	230,000

Phone	
Call	Score
VE1NG	361,872
N4UH	237,330
ADØO	198,740
VE1CBF	156,364
KC3EK	128,104
N4MM	118,698
ND1X	97,344
N5ECT	95,546
W1GD	77,325
WA7VYJ	71,442

ator
Score
807,396
752,400
703,080
544,096
440,610
386,204
275,595
244,866
215,634
179,962

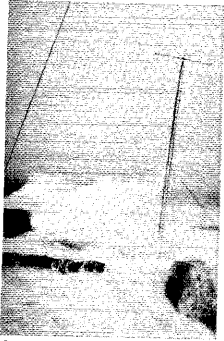
Top World Scores

Mixed	cw		Phone		Multiope	rator
Call Score OHØAM (OH6UM.opr) 1,282,677 RB5IM 1,098,277 UAØQA/6 1,067,419 EK9AD (UA9CIU, opr) 1,011,381 UA1DZ 966,910 RL7GA 870,772 UA9YX 825,285 RB5FF 814,590 IO2UIY 684,087 OK3CSC 647,010	AZBDQ RB5GW UA9SA OH8PF UL7CW UW3AA HA0MM UA0SAU UA1ZX UB4EL	Score 985,782 845,752 752,640 658,770 623,480 606,080 584,784 574,188 479,160 386,610	Call RB5MF OH1AF (OH ZP5JCY UM8MO RB5DX DL8PC PP2ZDD RW9UR UA9YP HA5NP	Score 796,671 1EH,0pt) 664,210 544,530 443,798 410,595 403,208 335,736 314,817 311,055 299,524	Cali 4J4F RL8PYL UZ2FWA LZ2KTS UB3IWA UZØAXX UZ9AYA UL8LWZ HGSA UZ6LWZ	Score 2,551,379 2,186,688 2,159,820 2,046,240 1,606,143 1,577,996 1,394,640 1,342,009 1,285,550 1,166,185

by any name, is an avid, worldwide pursuit. DX entries numbered 1150 (plus a host of checklogs): Of those, 475 were CW only, 263 were phone only, 212 were mixed mode and an even 200 were multioperator, single transmitter. For W/VEs, 104 were CW only, 72 were phone only, 53 were mixed mode and 18 were multioperator, single transmitter, for an overall total of 247.

Although the name of the contest has changed, one feature has remained constant: the continued and total domination by LUSDQ (this year operating under the nom de plume of AZSDQ) of the single-op category. Operating code only, Jorge has reigned supreme for each of the 10 years in the July event.

The number-one world phone-only entry was that of RB5MF, followed by OH1AF (OH1EH op), ZP5JCY and others, OH0AM (operated by OH6UM) took the top spot in the world mixed-mode category, followed closely by RB5IM, UA0QA/6 and EK9AD



One of the skyhooks used at OHØMD/OJØ was located on the "DXCC Shelf." This shot was taken just minutes before the tower and beam were washed into the sea.

(UA9CIU, op), all of whom reached the megapoint range! The multioperator, single transmitter winner was 4J4F, leading the way with 2.5M points. In hot pursuit were RL8PYL (2.18M), UZ2FWA (2.15M) and LZ2KTS (2M), who was last year's winner in this category.

In the special IARU HQ station class, there were 16 entries, with five of them breaking the 1-megapoint barrier. Congratulations in particular to the GDR station, Y61HQ, whose 2.1M score was alone at the top of the pyramid, followed by YQØA, OH7C, W1AW and HG6N, all with fine scores. It was great having so many of the society stations on the air, particularly on relatively short notice. Undoubtedly, more will participate in the 1987 event.

For W/VE single-ops, CW-only seemed to be the way to go. All of the top-ten CW-only finishers had higher scores than the number one phone-only competitor, and were higher than all but two of the mixed-mode entrants. N2IC/Ø prevailed in the CW-only category by a margin of approximately 10 multipliers over the second-place finisher (A word to the wise: Don't forget to hunt down those crucial multipliers!), while VE1NG and K3NA, respectively, mastered the phone and mixed categories. The multioperator prize was claimed by KM3T, who managed to outlast NR5M by about 50k points.

At least on this side of the Atlantic, the HF Championship was essentially a two-band contest-20 meters during the day and 40 at night. Conditions on those two bands were excellent. Contacts made on the other bands were limited, sort of like going through the motions, which is totally understandable based on the time of year and the lackluster conditions at this point in the sunspot cycle. It does help, therefore, to have some kind of enhanced antenna system for 40 meters. Armed with a 2-element 40, it was possible to manage in the neighborhood of 400 CW contacts from the East Coast into Europe between 0000 and 0400Z. Without a 40-meter twirly, it's like being in a different contest. It's still a fun contest, nevertheless, but requires an adjustment in strategy.

Also, it was a bit disconcerting when the curtain came down at 1200 UTC Sunday, when band conditions and one's adrenalin flow were at their peak. However, the revised rules represent a compromise that benefits the entire international community. Overall, the IARU negotiators did a most commendable job in defining the parameters of this excellent operating event. International communication



HB9CSA managed 910 QSOs and just under 100 mults for top honors in Switzerland. Fri plans to be very active in the 1987 event.



NE4L was the top CW-only scorer from Alabama.

goes to the heart of what Amateur Radio and the IARU HF World Championship are all about.

Don't miss the 1987 event; it promises to offer even better conditions and increased activity. The IARU HF World Championship is scheduled for July 11-12. Be there!

FEEDBACK

Please refer to February 1986 QST, p 86, for the following correction. In the Southern Florida Section, Section leader was WB4BBH.

Scores

Scores are listed by ITU zone and then by country within that zone. The line score (example—KL7Y 625,878-1460-109-A) indicates the call sign used, the total score, the number of valid contacts, the number of multipliers and the entry class. The entry class letters indicate: A—single operator, mixed mode; B—single operator, CW only; C—single operator, phone only; D—multioperator, single transmitter.

	R P P
ZONE 1	

	٧
ZONE 1	
Alaska	
KLTY WLTE KLTUR	625,878-1460-109-A 287,860-927-74-8 106,268-424-62-B

g,	ator, orr orny,
ZONE 2	
Alaska	
KL7PK	10,975- 101- 25-B
Alberta	
VE6DZ	71,288- 290- 67-A
ZONE 4	
Quebec	
VE2XL	2,982· 60· 14·C
Ontario	
VE3XN	102,784- 431- 64-A
VE3KP	114,456- 500- 57-B

, CW only; C-	-single oper	rator, phone
	VE3IY VE3AXV	90,678- 527- 42- 35,485- 321- 35-
975- 101- 25-B 288- 290- 67-A	ZONE 5 Greenland OX3SG	9,880- 80- 26-0
	ZONE 6 W6	
982- 60- 14-C	East Bay	44.494
784- 431- 64-A 456- 500- 57-B	K6CSL KI6EZ	7,967- 83- 31-B 26,208- 204- 20-0

Keeid	32,844- 187- 42-4
W6OK	9,925- 87- 25-0
W6CN	2,890 50 15-0 6F,K6s IIE,KH,KA6EFI.
WN6CND,c	10QPO,WD6EZQ,
WN6CND,	prs)
CN,GC,WE WN6CND,c	863PO,WD6EZQ, ipris) 35,796- 279- 38-li

KABALF (+W6MI)

15,776- 128- 32-C

186- 11- 6-D

transmitter.	
Santa Bert	Brg
WA6FGV	95,403- 475- 59-A
N6MA	58,212 291 49-B
KAGVRW	45- S- 3-C
Santa Clar	■ Valley
ACSY	222,327-1013- 83-A
NBNF	120,428- 587- 68-A
NBUW	3,247- 83- 17-A
WC6I	47,647- 262- 53-B
San Diego	
MEKUT (NIEW	396,021-1025-101-8 /,opr)

331,837- 917- 97-B

				-	
	103,380- 499- 60-B	Kansas	Maryland-District of Columbia	Wisconsin	Market Reef
VA4M VA6EE	33,435- 217- 45-8 10,176- 119- 25-B	K#VGB 29,110- 280- 41-A	K3NA 534,016-1106-128-A	WZ4F/9 137,122- 699- 74-A	OHIMD/OJØ (OH2s BAZ,BH,OH0s
6NA	6,426- 86- 27-B	KBQU 9,396- 79- 28-C	W3GG 404,495-1079- 91-8 W3HXI 49,020- 282- 10-8	KQ9Q 57,300- 406- 60-A NI9C 40,300- 308- 50-A	NA,RJ,W6EUF,K8s MFO,MN,opri 268,092-1144- 68-
an Francisc	na.	Minnesota	WA3VPL 40,964- 300- 49-B	NF9S 38,465- 241- 49-A	
	148,960- 536- 76-A	NK9L 30,618- 263- 43-0	W3FQE 406- 12- 7-B	NB9C 51,984-394-36-8	Denmark OZ7JZ 41,880- 285- 40-
Besem	3,781- 61- 19-A	WA2HFI/0 10,472- 113- 28-C	KC3EK 128,104- 496- 67-C WB4FTU 35,560- 183- 56-C	ZONE 9	OZ1APA 21,944 118 52
SI.RN	52,735 257 53-9	Missouri	KM3T (+ KC8C,N8II)	Maritimes-Newfoundland	OZSKU 48,776- 237- 58
AØJRB/6	(4,196- 137- 28-B	K4VX/Ø (KM9P,opr)	807,996-1689-122-D	VETASJ 126.084- 786- 42-B	OZSPA 31,080- 138- 70-
an Joaquin	ı Valley	487,620-1489-105-8 W8KKF/Ø 31,198- 303- 38-0	Western Pennsylvania	VE1NG 361,872-1080-84-C	OZ4DZ 6,643- 145- 22 OZ1DXX 4,185- 146- 9
/C6U	15,318- 108- 37-R	WANTU 4,845- 103- 17-0	KASHIE 28,940- 230- 30-FI	VE1CBF 156,364- 676- 68-C	OZ1AXG 10,999- 200- 17-
D6FW (+K)68	3N) 82,040-456-56-D	KOLIR (KANDQI, KBOKK, oprs)	W4	ZONE 10	OZ1 0YI /P 5,076 90 5
		6,615- 91- 21-D		Mexico	Sweden
acramento	•	Nebraska	Alabama	XE86OX 185,814- 807- 74-C	SM5JBM 303,110-1058- 85
₩8H 6SG	39,468- 236- 39-8 18,928- 159- 32-0	AKRG 25,194- 275- 34-A	NE4L 162,412- 705- 76-B	XE2EBC 66- 8- 3-C	SM5BAX 49,464-236-54 SLØFRO (SM5AHK,opr)
	10,000 100 00 0	KMSW 20,088- 224- 31-8 WBPSYV 3,040- 116- 10-8	Georgia	ZONE 11	17,168- 160- 29
V7		ZONE 8	W4GLS 25,388- 235- 44-A	Haiti	SMBCOP 12,243-148-21
rīzona			K4UEE 4,986- 81- 18-8 KJ4SB 24,250- 171- 50-0	HH2WL 42,250- 230- 50-C	SM1BDA 6,648- 65- 24 SM7LAZ 4,356- 60- 22
N7A	3,330- 66- 18-B	W1	K4GKV 11,900- 102- 35-C		SM0KV 2,470- 65- 10
iontana		Connecticut	Kentucky	Dominican Republic	SM08DS 2,205- 45- 15
S7T	44,712- 310- 36-A	KB1XD 2,604- 79- 12-A	N4XM 74,200- 434- 53-B	HI3AMF 8,848- 169- 16-C HI8LC 1,992- 50- 12-C	SM3RAB 1,098- 45- 9 SM5IWC 59,892- 424- 48
V7KZK	58,425 336 57-8	K1XA 536,263-1398- 91-8	North Carolina		SM7CVW 2,596- 70- 11
W71	2,718- 68- 14-C	K8HVT 190,350- 685- 81-8 W1BWS 161,956- 521- 81-8		Panama	ZONE 19
levada		W61ADR 16,472- 188- 29-6	AA4NC 329,564-1063- 94-A AA4S 271,327- 967- 83-A	HP1AC 31,450- 208- 37-B	
JB7VVH	3,021- 43- 19-0	W1VH 13,080- 137- 24-6	N4AA 127,908- 585- 68-A	St Vincent and Dependencies	European Russian RSFSR
regon		N1DKQ 2,112- 74- 12-6 ND1X 97,344- 504- 48-0	N4ZC (WA8MAZ,opr)	J87CD 39,698- 217- 46-C	UA10Z 966,910-2046-133
16TR	470,184-1105-104-B	K1EFI 48,676- 274- 43-0	265,620- 999- 76-B K4PD 59,450- 305- 58-B	Netherland Antilles	PA1NA 44,626- 264- 57 UA1ZX 479,160-1418- 88
DIT	22,173- 91- 57-B	KA1YP 47,502- 275- 58-0	N4UH 237.330- 807- 90-C	PJZA (PJZe FR,ILR,L,WG,PJ9AR,	UA1ZGD 100,827- 599- 51
7DBV S7P	20,416- 194- 32-8 8,675- 74- 25-9	W1KKG 4,460-113-20-0	KA4RV\$ 62,272- 411- 56-C	opre) 206,388- 810- 52-D	UA1OAM 98,600- 482- 58
S7P A7FEF	3,591- 59- 21-B	Eastern Massachusetts	KJ4TI 10,362- 126- 33-C KB4LFD 9,080- 227- 22-C	Nicaragua	UW1ZA 51,414- 369- 41 UA1OB 35,217- 274- 38
itah	,	K5ZD/1 45,201- 269- 57-4	KF4MZ 3,312- 70- 23-C	YN8AC 4,095- 87- 15-8	UA1CFF 17,425- 223- 25
	21 442 - 221 - 24 ^	K1VUT 385,000-1074- 88-9	WD8BOQ 1,160- 32- 10-C		UA3NAV 7,384- 178- 14
/A7VYJ	71,442- 331- 54-C	NA1R 112,104-465-72-5 KA1DWX 61,152-307-56-5	Northern Florida	ZONE 12	RA1AA 243,144-617-86 UW18M 32,172-244-47
Vashington		K1XM 60,450- 298- 50-8	WC4E 174,300- 736- 75-B	Ecuador	EKINBR 3,256- 82- 1
17G	37,674- 208- 46-A	W10HN 42,738- 297- 34-6 W10PJ 1,903- 39- 11-6	W4WKQ 22,656- 311- 32-C	HC1OT 285,608- 748- 81-C	UZ1AWT (RA1CA,UA1# ALZ,ARF
/A7EGA /7QN	154,703- 605- 67-8 11,178- 90- 27-8	W1OPJ 1,903- 39- 11-6 W1BET 1,595- 39- 11-6	KV4AM 1,573- 29- 13-C	Colombia	oprs) 595,794-1330-109 UZ1NWA (+oprs)
VB7CLU	32,670- 202- 38-C	Maine	N4WW (+ NX4N,KØLUZ/4) 703,080-1654-126-D	HK3MAE 52,635- 213- 55-C	134,862- 687- 57
I7OKD	9,570- 101- 30-C			Peru	UZ1OWA (PA1s OAL,OAP, 113-7
E7C (+ WB7C	7,392- 50-33-D	K1MZB 30,960- 198- 40-/ K1SA (+ KB1U,KQ1V,KY1K,N1AFC	Southern Florida		oprs) 132,489- 612- 63 UZ1OWR (UA1s OFT,-113-17,
	1,252 00 00 0	W100,KA30PR)	N4BP 148,616-1108- 52-A W84TDH 241,546- 779- 89-B		-113-15.oprs)
N5		93,398- 445- 67-0	WD4AHZ 53,265- 359- 53-B	Venezuela	98,832- 613- 48
\rkansas		New Hampshire	N9NB 39,960- 353- 40-B	YW5G 36,342- 445- 27-B	ZONE 20
VSEU.	2,898- 61- 14-6	W2UP 5,760- 85- 18-8	W4YN 20,178- 120- 38-8 W4PZV 31,883- 205- 43-C	YV1DWQ 64,764- 364- 36-C	
ISECT	95,546- 678- 43-C	W1END 396- 20- 9-6	WK4F 15,885- 131- 45-C	Guyana	Asiatic RSFSR
ansisiuo.		Rhode Island	Tennessee	8R1RPN 11,288- 75- 34-0	UA9XR 346,366- 927- 5
Q25D	192,894 682- 78-A	KA1GQW 111.476- 466- 62-E	AA4DO 106,865- 503- 67-A	ZONE 13	UA9KBY 127,743- 575- 49 UA9X\$ 107,219- 481- 51
ij8 z /5 V5XZ	8,928- 115- 24-A 458,952-1120-108-8	KS1J 98,780- 457- 55-E	N4ZZ 264,687-1070- 79-B	Brazů	UA9KK 66,550- 320- 50
	400,002-1180-100-0	Western Massachusetts	N4IR 49,358- 422- 37-B	PY1AJK 3,90G 80-10-B	UA9XBV 62,228- 299- 47
Vississi ppi		KR1R 29,575- 265- 35-7	NU4B 5,375- 93- 25-B K4JHT 33,793- 205- 47-C		UA9CAQ 1,899- 53- 9 UA9XL 84,304- 421- 44
VA5OYU	90,584- 415- 67-A	KZ1M 9,044- 110- 34-6		ZONE 14	UZ9CWG (UA9¢ CPL,-154-894,
New Mexico)	W2	Virginta	Argentina	UV9CC,cprs)
15DVY	71,060- 453- 55-A	Eastern New York	K4FPF 16,950- 131- 30-A W4XD 14,336- 140- 32-B	LU6KG 312,657- 737- 89-A	205,200- 642- 73 UZ9YWI (RA9JD,UA9s JAF,JEE,o
lase 136/5	422,940-1116-105-B 46,289- 298- 41-B	W2DW 35,646- 220- 39-1	N4MM 118,698- 420- 73-C	A78DQ (LU8DQ,opr) 985,782-1486-138-B	151,165- /16- 4
V6SX	36- 6- 3-B		WU4G 45,073- 287- 47-C	LUIEWL 12,250- 104- 25-8	UZ9XXM (+ UA9KO)
N5HH	60,768- 304- 48-C	New York City-Long Island	W8	LU9JTC 29,584- 164- 36-G	70,312- 340- 4
rtsx (+ AG5S WAGOTU)	3,N5EPA,W5KH, 215,634-743-83-D	W2GKZ 21,844- 148- 43-/ K2SX 143,336- 572- 78-I	Michigan	LU1FTU 10,355- 111- 19-C	ZONE 21
		KD2HE 5,200- 103- 16-	NBCQA 10,240- 108- 32-A	Paraguay	Asiatic RSFSR
Northern Te		KC2KU 62,800- 376- 40-	K8DU 99,072- 466- 64-B	ZP5JCY 544,630-1074-105-C	RASJR 562,7001274-100
(SMFI	40,986- 286- 46-A	K\$2G 9,048- 114- 26-	K8CV 32,718- 363- 38-B	ZONE 15	UABECK 127,134- 661- 4
VM5K KSNW	39,890- 313- 42-A 266,256- 880- 86-B	K2RYI 4,440- 82- 15- K2KTT 1,335- 25- 15-	N8CXX (+ NE8T)		(JABBOW 32,828- 260- 2
(A5W	220,884 768 79-8		386,204-1249- 91-D	Brazii PY2RLQ 3,692- 60- 13-B	ZONE 22
V5PLN	35,120- 290- 40-C	Northern New Jersey	Ohio	PP2ZDD 335,738- 955- 72-C	
NI5M 428CU/5	27,600- 155- 40-C 3,980- 40- 20-C	KADI 109,678- 550- 58- K2BK 43,440- 232- 48-	W8LNO 300,958-1002- 83-B	ZONE 17	Asiatic RSFSR
	WARREST AND ENGINE	KZ2S 409,584-1006-106-	WD8AUB 209,124- 754- 74-B KV8Q 196,710- 725- 83-B		UARSZ 75- 5-
)klahoma	44 84% (14	WA2ASQ 9,856-108-22-	KQ8M 196,480- 682- 80-B	iceland	
IW5H IF5DA	44,842- 444- 34-C 33,615- 239- 45-C	KW4E 7,872- 124- 24- W1GD 77,325- 283- 75-	KRBY 110,038-437-72-8	WA2OMN/TF 5.406- 88- 17-8	ZONE 23
		K3FNW 24,276- 116- 51-	N8BC 96,525- 374- 65-B WB8KKI 46,110- 268- 53-B	·	Asiatic RSFSR
iouthern To		KC2NF 3,655- 93- 17-	NA8W 2,128- 44- 14-C	ZONE 18	UAQQDL 268,309-867-7
15IVF NSPWG	73,481- 525- 47-A 44,914- 427- 34-A	Southern New Jersey	WBBJBM (KASETK, KCSMK, KVSM, KWSN, NSS ATR DC. (WDSLIP arre)	Norway	UAQQF 168,840- 585- 7
£2.5V	24,696 250 36-A	W2OFB 15,000- 185- 25-	KW8N,N8s ATR.DCJ,WD8IJP,oprs) 544,096-1409-112-D	LABDY 69,720- 526- 42-A LA1XDA 6,980- 91- 20-A	UZØQWT (3 oprs)
15 JJ	7,695- 151- 19-A	N2FJQ 5,593- 93- 17-	W8LT (K3JT,NZ4K,KD8s KY,NS,	LA1XUA 6,980- 91- 20-A LA4YW 50,144- 402- 48-B	161,101- 793- 6 UZ\$QWE (UA& OG,CJ,-988-187,c
MSNR MN4KKN	6,620- 100- 20-8 1,625- 39- 15-8	Western New York	WD8IXE.oprs)	LA2EG 3,870- 90- 15-B	130,104- 569- 5
IRSM (+K2TN	VO,KE5IV,KG5U,N5DU,	KW2J 42,354- 292- 39-	440,610-1154-114-D WSIMZ (+NBBJQ,WB8MRU)	i,a2ad 2,156- 80- 11-C	70NE 24
NM5M,NT5D)	W2TZ 26,280- 208- 36-	179,962- 770- 79-D	Finland	ZONE 24
	752,400-1831-120-D	W2FUI 7,436- 98- 26-	West Virginia	OH2PM 58,800- 299- 50-A	Asiatic RSFSR
Yyoming		W3	WASYTM 78,060-346-60>A	OH7XE 30 455- 276- 27-A	UARQGY 6,510- 63- 3
7MM	10,192-100-26-A	Eastern Pennsylvania	WARYIM /8,060-346-60-A KESAZ 25,830-263-35-C	OH6NEV 10,152- 119- 24-A OH7NW 2,926- 39- 22-A	ZONE 26
087M	402- 25- 6-C	W3BGN 10,804- 110- 22-	W8VEN 6,831- 95- 27-C	OH1PY 450 14 9-A	
Ne		W3GM 342,147- 868- 93-	WB8BMX 2,072- 34- 14-C	OH2KI 207- 9- 9-A	Asiatic RSFSR
IYD		K31PK 144,000- 667- 60-	W9	OH8PF 658,770-1708-105-8 OH6YF 278,894-974-77-8	UARKA 19,275- 192- 2
	6,438- 67- 29-A	KOSF 129,114-563-54- WBARK 53,067-294-49-	Illinois	OH7EU 32,670- 206- 45-B	UAØKBV 43,792-292-3
Colorado	6,438- 67- 29-A 690,426-1468-107-B	N3DRM 4,270- 96- 14-	K9ZO 434,304-1204-116-A	OH1AB 10,316- 260- 14-8	ZONE 27
Colorado Núlzv		K3LUE 43,549- 303- 37-	WB9JKI 381,546-1215- 94-A	OH3MP 1,958- 54- 11-B	Andorra
Colorado WiJZV N2IC/8 AC#S	154,301- 665- 67-B	WA3DMH 13,068- 106- 27-	N9AEJ 39,950-395-34-A	OH5OZ 276- 16- 6-B OH1AF (OH1EH,opr)	G31LDL (C31s LFM,LK,ON,opra)
Colorado Nálzy Nalc/8 Nacas Naffz	154,301- 665- 67-B 7,852- 100- 26-B		WD9DGE 21,522- 267- 34-A	664,210-1409-127-C	
Colorado Welzy N2IC/8 AC&S NBFFZ ADBO	154,301- 665- 67-B 7,852- 100- 26-B 198,740- 813- 76-C	K3DYX 4,693- 69- 19-			49,860- 354- 4
Colorado NAIZV NZIC/8 ACAS NAFFZ ADBO NABWJ	154,301- 665- 67-B 7,852- 100- 26-B	K3DYX 4,693-69-19- K3ZPG 3,164-66-14- WA3SPJ (+ K3s DTD,WGR,K\$3F,	K9MMS 19,625- 207- 25-B	OH3TY 3,425- 45- 29-C	
Colorado Weizy N2IC/# AC85 N0FFZ AD80 W8BWJ K6JVZ	154,301- 685- 67-8 7,852- 100- 28-8 198,740- 813- 76-C 1,343- 25- 17-C 840- 34- 10-C EKK,WAØAAU)	K3DYX 4,693-69-19- K3ZPG 3,164-66-14- WA3SPJ (+K38 DTD,WGR,K\$3F, W3UM,WB3CAC)	K9MMS 19,625- 207- 25-B KD9WK 9,111- 45- 17-C W9REC 1,152- 22- 16-C	OH3TY 3,425- 45- 29-0 OH1ZAA 218- 9- 8-0	Ireland
Colorado Weizv Nzicze Nzicze AC88 N8FFZ AD80 W8BVJ K6JVZ	154,301- 665- 67-8 7,852- 100- 26-8 198,740- 813- 76-C 1,343- 25- 17-C 840- 34- 10-C	K3DYX 4,693- 69- 19- K3ZPG 3,164- 66- 14- W3SPJ (+ K3s DTD,WGR,K\$3F, W3UM,WB3CAC) 244,866- 869- 74-	K9MMS 19,625-207-25-B KD9WK 3,111-45-17-C W9REC 1,152-22-16-C K9SD (+ K9BGL,KF9F,K9FU,KARGGI,	OH3TY 3,425- 45- 29-C OH1ZAA 216- 9- 8-C OH6AC (OH6s CS,WZ,qprs)	Ireland EI4DW 33,688- 276- 3
Colorado WØIZV N2IC/# ACØS NØFFZ ADØO WØBWJ KØJVZ KC#HH (+ NØ	154,301- 685- 67-8 7,852- 100- 28-8 198,740- 813- 76-C 1,343- 25- 17-C 840- 34- 10-C EKK,WAØAAU)	K3DYX 4,693-69-19- K3ZPG 3,164-66-14- WA3SPJ (+ K3a DYD,WGR,KS3F, W3UM,WB3CAC) 244,866-869-74- KQ3V (+ K3ZLK,KA3e DJW,NA,PK	K9MMS 19,625- 207- 25-B KD9WK 9,111- 45- 17-C W9REC 1,152- 22- 16-C	OH3TY 3,426- 45- 29-C OH1ZAA 218- 9- 8-C OH6AC (OH6s C5,WZ,opra) 490,854-1505- 93-D	Ireland EHDW 33,688- 276- 3 EI7DJ 21,912- 189- 3
Colorado Weizv Nzicze ACas Naffz ADaO Wabvu Kajvz	154,301- 685- 67-8 7,852- 100- 28-8 198,740- 813- 76-C 1,343- 25- 17-C 840- 34- 10-C EKK,WAØAAU)	K3DYX 4,693- 69- 19- K3ZPG 3,164- 66- 14- W3SPJ (+ K3s DTD,WGR,K\$3F, W3UM,WB3CAC) 244,866- 869- 74-	K9MMS 19,625-207-25-B KD9WK 3,111-45-17-C W9REC 1,152-22-16-C K9SD (+ K9BGL,KF9F,K9FU,KARGGI,	OH3TY 3,425- 45- 29-C OH1ZAA 216- 9- 8-C OH6AC (OH6s CS,WZ,qprs)	EI4DW 33,668- 276- 3

Feb 1987 QST - Copyright © 2019 American Radio Relay League, Inc. - All Rights Reserved

	., .	•		
F9BB 402- 15- 6-B	HG5A (HA5s FM,GF,LN,MK,RY,SU,	OL9CTG 1,134- 69- 9-5	Y51TG 23,552- 170- 46-A	YO9YE 12,480- 255- 20-B
F8WE 63,312- 400- 48-C	UA,WE,oprs)	OK1DWJ 1,080- 54- 10-8	Y21TL/A 20,340- 193- 36-A	YO4DCF 10,640- 253- 16-B
FEBDRP 12,306- 160- 21-C	1,285,650-2164-175-D	OL48OR 930- 57- 10-B	Y48YN 18,570- 205- 26-A	YO5NU 7,750- 157- 31-B
F6BVB 12,025- 179- 25-C	HG9R (HA9s PP,PV,RB,RP,RU,RX,	OK5MVT/P 784- 36- 7-8	Y42YG 15,542- 182- 38-A	YO5ALH 7,518- 103- 21-8
F6FHA 7,898- 111- 22-0	oprs) I ,042,138-2288-142-D	OK1DZD 616- 26- 7-8	Y46WA 13,528- 123- 38-A	YO3BWK 6,952- 80- 22-8
FD1LMG 1,859- 43- 13-C	HA5KDB (HA5s AtY,KQ,MY,OL,oprs)	OK3CXS 239- 38- 5-B	Y26JD 12,788- 239- 23-A	YO39FJ/5 3,910- 81- 17-B
England	673,900-1798-115-D	OK2PKN 212- 31- 4-8	Y35WF 12,412- 161- 29-A	YOSQCI 3,096- 47- 18-B
-	HG12 (HA1s DRD,RS,RT,XR,XY,ZE,	OK3CPY 195- 24- 5-8	Y32QD 8,991- 148- 27-A	YO6AW 2,651- 69- 11-B
G3SJX 149,550- 614- 75-A	oprs) 516,200-1390-100-D	OK1DAQ 60- 20- 3-B	Y64ZF 8,866- 140- 22-A	YO6HQ 2,628- 74- 9-B
GNAEV 131,108- 566- 73-A G3XVT 51 260- 270- 55-A	HG6V (6 oprs)	OK2BQL 85,392- 374- 72-0	Y27AL/A 6,369- 85- 33-A	YO6MK 1,872- 80- 12-B
	493,218-1592-106-D	OK2KNP 35,598- 343- 34-C	Y38XL 4,550- 57- 26-A	YO2CGU 1,800- 80- 10-B
G4ZFE 14,544- 254- 18-A G3TXF 287,023- 896- 97-B	HG1\$ (6 oprs)	OK2HI 22,506- 272- 33-C	Y99SH 4,256- 86- 14-A	YQ9HG 1,043- 65- 7-B
G4DRS 131,897-1031- 41-B	406,080-1291- 90-D HA5KFL (6 opra)	OK2BBI 21,648- 172- 44-C	Y592F 1,815- 39- 15-A	YO4CLC 812- 42- 7-B
G3ESF 107,008- 503- 64-B	370,458-1174- 99-D	OK1CRH 16,962- 182- 33-C OK2PCL 11,400- 123- 24-C	Y25PE 30- 6- 3-A	YO8KGH 270- 25- 6-B
GØEOW 55,713- 383- 49-B	HASKNA (HA3e FTA,NS,NU,OU,oprs)		Y91MO 256,872-1043- 77-8	YO6BTY 51- 17- 3-B
GØ/KB4GID 52,668- 302- 57-B	316,834-1134- 98-D	OK2MAJ 10,016-169-22-C OK2BXA 5,616-120-14-C	Y47VM 239,436- 795- 81-B	YO2AOB 90,650- 494- 70-C
GB6AR 260,988- 826- 91-C	HARKLC (3 oprs)	OK2BSQ 3,838- 64- 5-C	Y51ZE 186,138- 762- 81-B	YO9DIA 38,001- 241- 53-C
G4WZA 81,315- 409- 65-C	173,054- 650- 94-D	OK3KV 2,710-105-10-C	Y25FF/A 140,832- 739- 72-B Y25TG 103,600- 499- 74-B	YO2BEH 22,720- 285- 24-C
G3NT 14,511- 214- 21-C	HASKHC (+oprs)	OK3KAG (+oprs)	Y26BH 63,988- 307- 68-B	YO9CEB 20,396-311-21-C YO9BVG 14,400-132-32-C
G3WKS/P (G4s KIU,MXL,OTV,UPI,	57,255- 414- 55-D	707,397-1758-141-D	Y21DG/A 51,191- 227- 71-B	YO98VG 14,400- 132- 32-C YO9CZW 13,048- 228- 28-C
GBZX(C,oprs)	HA7KMP (2 opra)	OK2KMI (OKs FO, JS, PTW, PZW, oprs)	Y53TA 34,071- 280- 41-8	YO6FN 11,077- 264- 19-C
93,940- 509- 61-D	49,000- 323- 49-D	513,416-1361-116-D	Y22UB 32,346- 203- 54-B	YO9AHX 10,098- 139- 27-C
G8OI (G4s IEB,XOM,YBT,G6VAT,	HASKHQ (HASS NAE,NAQ,opra)	OKIOAZ (OKIDFP, OLIBLN, oprs)	Y25GE 31,201- 309- 41-B	YO6BQT 9,724- 186- 17-C
GØAGH,oprs)	33,858- 367- 38-D	394,119-1221- 99-D	Y53XN/P 25,628- 211- 43-8	YO9DHY 7,222- 114- 23-C
62,434- 531- 38-D	HA6KNX (4 oprs)	OK2OSN (+ oprs)	Y52TE 24,645- 216- 37-B	YO6CFB 6,770- 251- 22-C
GØAOJ/A (+GØs CMK,ECS,G1MXL)	32,040- 322- 40-D	273,408- 868- 96-D	Y27NM/A 23,750- 167- 50-8	YO9KPM 5,856- 67- 24-C
20,524- 501- 14-D	Switzerland	OK2RAB (OK2s PEM,PDK,oprs)	Y33YA 21,420- 212- 34-8	YO2ASJ 4,968- 145- 18-C
Scotland		154,700- 693- 65-D	Y24JJ 13,770- 200- 27-B	YO9FL 4,950- 93- 22-C
GM8SQ 3,780- 57- 20-A	HB9QA 973- 45- 7-A HB9CSA 279,104- 910- 98-8	OK1ORA (OK1a AYD, 22310, 23662,	Y24SH/A 12,996- 168- 36-B	YQ3DCO 3,450- 50- 23-C
GM4ELV 22,678- 301- 29-C	HB9DX 32,214- 325- 42-B	oprs) 119,262- 615- 66-D OK3RMB (+oprs)	Y23CM 12,716- 102- 34-B Y21EA 12,224- 152- 32-B	YO2CBF 2,928- 108- 16-C
GM4WEW 14,352- 169- 23-C	HB9DDZ 12,270- 181- 30-B	107,350- 604- 50-D		YO3YB 2,692- 54- 18-C
	HB9CXR 6,800- 124- 20-B	OK2KPS (+oprs)	Y22PM 11,320- 218- 20-B Y42WB 9,016- 102- 23-B	YO9HP 2,100- 51- 12-C
Luxembourg	HB9AAA 62,350- 310- 50-C	34,425- 322- 45-D	Y48RJ 8,606- 143- 26-8	YO9BXE 2,028- 76- 14-C YO9CUF 1,456- 35- 16-C
LX1JP 7,865- 167- 11-8	·	CIK3KSQ (+oprs)	Y23WO 7,936- 86- 31-B	YO6CRO 128- 24- 4-C
LX1EA 142,044- 593- 76-C	Italy	13,040- 117- 40-D	Y31XN 7,920- 92- 33-B	YOSAXB 66- 13- 3-C
LX2QR 37,510- 384- 31-C	iO2UIY 684,087-1706-129-A	OK2OSU (+oprs)	Y37RB 6,463- 105- 23-B	YO6KAL (YO2CJX, YO6s BZH, EV, EX,
LX1AW 5,895- 131- 15-C	IØKHP 67,275- 381- 69-A	4,176- 190- 12-D	Y62QH 5,522-120-22-B	oprs) 175,064- 660- 79-D
Ralatum	IK6CGO 32,718- 268- 42-A		Y25PA 5,160- 152- 12-9	YOSKOW (YOSe AXM, BRZ, BYV, opra)
Belgium	10ZUT 27,093- 253- 33-B	Poland	Y31NJ 4,242- 72- 21-8	54,648- 346- 66-D
ON4AWK 75,166-396-59-C	IK6ASR 25,026- 200- 43-B	SP6CIK 111,881- 500- 77-A	Y53XM 1,080- 51- 12-8	YOEKBM (YOEs AHP, DDF, oprs)
ONSWN 54,702- 341- 54-C	IV2AVH 231,920- 901- 80-C	SP3BYZ 76,164- 391- 66-A	Y23OH 990- 50- 11-B	26,884 224 47-D
ON5KY 43,848- 201- 64-C	I88YG 181,424- 806- 92-C	SP3PL 75,260- 313- 71-A	Y53ED 840- 24- 12-B	YORKKK (YOSs OCO,UF,oprs)
ON6CR 19,320- 155- 40-C	I2KYM 179,740- 679- 76-C	SP6BFK 66,906- 375- 63-A	Y26VG 638- 30- 11-B	832- 56- 8-D
GN4GO (ON5s AV,IQ,ON6s AH,MH, GR,oprs) 256,084- 988- 73-D	1K8HRB 65,000- 432- 52-C	SP7NJX 50,787- 338- 57-A	Y21HE 384-34-6-B	Yugostavia
GH/obis) 599/094- 889- 17-D	88VJB 56,202- 351- 58-C 15JHW 52,946- 375- 46-C	SP2AYC 37,952- 416- 32-A	Y24HG 14- 3- 2-B	-
Netherlands		\$P3BGD 14,688- 154- 36-A	Y38YK 57,285- 365- 57-C	YU1LM 27,269- 234- 37-A
PA3AIK 92,931- 257- 39-A	I4CSP 30,447- 218- 51-C IKBEIE 16,523- 253- 31-C	SP9BAP 11,874-152-22-A SP9EEE 2,016-52-18-A	Y41NK 29,728- 178- 56-C	YU3XJ 23,958-1089- 22-A
PA2NJN 18,964- 114- 44-A	IKØFEX 15,456- 361- 14-C	SP6HEK 79,722- 548- 43-B	Y53VL 16,687- 153- 41-C Y41OH 15,170- 143- 41-C	YU7SF 114,967- 492- 77-B
PARINA 78,012- 385- 66-B	IK2FDV 5,040- 109- 16-C	SP5JTR 75,518- 354- 61-B	Y41OH 15,170- 143- 41-C Y48ZA 14,724- 167- 36-C	YU4EJC 103,785- 639- 55-B
PA6VHS 61,533- 347- 53-B	IV3BLQ/IL3 (+IV3XLS)	SP9FER 70,070 334 55-B	Y57ED 10,800- 212- 24-C	YT7KW 26,600- 444- 25-B YUZAKL 19,920- 281- 30-B
PA3CWL 44,856- 253- 56-B	74,580- 583- 44-D	SP9DWT 67,728- 354- 51-B	Y22VI 7,498- 132- 23-C	YU7MGU 17,175- 195- 25-B
PA3BLU 26,136- 163- 44-B	Pardinia	SP9ADY 61,050 340-50-B	Y25ML 5,082- 95- 22-C	YT3AM 8,364 187- 17-B
PA3BNT 17,571- 116- 47-8	Sardinia	SP9BBH 57,255-363-55-8	Y65ZF 3,850- 54- 25-C	YUSTW 6,368- 117- 16-B
PAØLKR 2,625- 61- 15-8	ISØOMH 40,443- 545- 39-B	SP4EAK 55,029- 411- 39-8	Y44WA 2,899- 105- 13-C	YU3HR 195,534- 776- 71-C
PA3EJR 63,394 359 58-C	Bulgaria	SP2GUB 52,065- 204- 45-8	Y26YM 2,717- 53- 19-C	YU1EXY (YU1s LA,WR,oprs)
PAØQX 42,439- 423- 31-C	Bulgaria	SP3HC 45,648- 322- 48-B	Y32ZF 1,650- 55- 11-C	934,740-1955-135-D
PAØQX 42,439- 423- 31-C PAØDUO 4,524- 134- 13-C	LZ2KHB (LZ2RM,opr)	SP3HC 45,648- 322- 48-B SP2BMX 17,790- 231- 30-B	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 9-C	934,740-1955-135-D YT3L (YU3s BC,OH,oprs)
PAØQX 42,439- 423- 31-C PAØDUO 4,524- 134- 13-C PA3COA 4,410- 97- 15-C	LZ2KHB (LZ2RM,opr) 367,175-1159- 91-A	SP3HC 45,648- 322- 48-8 SP2BMX 17,790- 231- 30-8 SP4AVG 14,256- 124- 36-8	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C	934,740-1955-135-D YT3L (YU3s BC,OH,oprs) 566,091-1688- 93-D
PASQX 42,439-423-31-C PASDUO 4,524-134-13-C PA3COA 4,410-97-15-C PBSAGS 1,215-47-9-C	LZ2KHB (LZ2RM,opr) 357,175-1159- 91-A LZ2PT 64,413- 441- 51-A	\$P3HC 45,848- 322- 48-8 \$P2BMX 17,790- 231- 30-8 \$P4AVG 14,256- 124- 36-8 \$P1AEN 12,380- 181- 20-8	Y32ZF 1,660- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI)	934,740-1955-135-D YT3L (YU3s RG,OH,Oprs) 566,081-1688- 93-D YT2B (YU2s NK,SD,RS8ø),RS8ø5,
PAROX 42,439 423 31-0 PAROUO 4,524 134 13-0 PASODA 4,410 97-15-0 PBRAGS 1,215 47-9-0 PARKHS (+PASDQW,PE1LBX)	LZ2KHB (LZ2RM,opr) 357,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A	SP3HC 45,648-322-48-8 SP2BMX 17,790-231-30-8 SP4AVG 14,256-124-36-8 SP1AEN 12,300-181-20-8 SP6AUI 5,355-96-17-8	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D	934,740-1955-135-D YT31, (YU3s, RC,OH,oprs) 566,091-1688- 93-D YT28 (YU2s, NK,SD,F3891,RS805, oprs) 396,820-1317-102-D
PASQX 42,439-423-31-C PASDUO 4,524-134-13-C PA3COA 4,410-97-15-C PBSAGS 1,215-47-9-C	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B	\$P3HC 45,649-322-48-8 \$P2BMX 17,790-231-30-8 \$P4AVG 14,256-124-36-8 \$P1AEN 12,380-181-20-8 \$P6AUI 5,355-96-17-8 \$P9MY 4,834-66-14-8	Y382F 1,650- 55- 11-C Y38WE 504- 20- 9:C Y24PM 30- 4- 3:C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL)	934,740-1965-135-0 YT3L (YU3s BC,OH,oprs) 568,091-1688-93-0 YT2B (YU2s NK,SD,RS88),RS865, oprs) 398,820-1317-102-D YU4IEF (+ YU2KI)
PAROX 42,439 423 31-0 PAROUO 4,524 134 13-0 PASODA 4,410 97-15-0 PBRAGS 1,215 47-9-0 PARKHS (+PASDQW,PE1LBX)	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B	SP3HC 45,648-322-48-8 SP2BMX 17,790-231-30-8 SP4AVG 14,256-124-36-8 SP1AEN 12,380-181-20-8 SP6AUI 5,355-96-17-8 SP3MY 4,634-66-14-8 SP5GBJ 3,570-75-15-8	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,078-1410-133-D	934,740-1955-135-D YT31, (YU3s, RC,OH,oprs) 566,091-1688- 93-D YT28 (YU2s, NK,SD,F3891,RS805, oprs) 396,820-1317-102-D
PA®OX 42,439- 423- 31-C PA®DUO 4,524- 134- 13-C PA3COA 4,410- 97- 15-C PB®AGS 1,215- 47- 9-C PA®KHS (+ PA3DQW, PE1LBX) 375,840-1174- 90-D ZONE 28	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B	\$P3HC 45,649. 392- 48.8 \$P2BMX 17,790- 231- 30-8 \$P4AVG 14,256- 124- 36-8 \$P1AEN 12,380- 181- 20-9 \$P5AU 5,355- 96- 17-8 \$P3MY 4,634- 66- 14-8 \$P5GBJ 3,570- 75- 15-9 \$P2BKF 1,704- 32- 12-8	Y382F 1,660- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) 704,700-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,079-1410-133-D Y63ZI (+Y25KI,Y268 KI,UI)	934,740-1965-135-0 YT3L (YU3s BC,OH,oprs) 568,091-1688-93-0 YT2B (YU2s NK,SD,RS88),RS865, oprs) 398,820-1317-102-D YU4IEF (+ YU2KI)
PASOX 42,439- 423- 31-C PASOUO 4,524- 134- 13-C PASCOA 4,410- 97- 15-C PBMAGS 1,215- 47- 9-C PAØKHS (+ PASDQW, PELBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B LZ9SL 20,628-220-27-B LZ1XD 17,425-231-25-B LZ1T 6,540-266-13-B	\$P3HC 45,649. 392- 48.8 \$P2BMX 17,790- 231- 30-8 \$P4AVG 14,256- 124- 36-8 \$P1AEN 12,380- 181- 20-9 \$P5AM 5,355- 96- 17-8 \$P3MY 4,634- 66- 14-8 \$P5GBJ 3,570- 75- 15-9 \$P2KF 1,704- 32- 12-8	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,078-1410-133-D	934,740-1965-135-D YT3L (YU3s BC,OH,oprs) 568,091-1688-93-D YT2B (YU2s NK,SD,RS88),RS895, oprs) 936,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta
PASOX 42,439-423-31-C PASOUO 4,4524-134-13-C PASODA 4,410-97-13-C PBAGAS 1,215-47-9-C PASKHS (+PASDGW,PE1LBX) 375,840-1174-90-D ZONE 28 Federal Republic of Germany DL6RAI 358,668-1012-123-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,413-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2KO 38,590-291-34-B LZ2KO 17,425-231-25-B LZ1T 6,540-266-13-B LZ2AG 5,124-120-21-B	SP3HC 45,649-322-48-8 SP2BMX 17,790-231-30-8 SP4AVG 14,256-124-36-8 SP1AEN 12,390-181-20-8 SP6AUI 5,355-96-17-8 SP3MY 4,634-66-14-8 SP5GBJ 3,570-75-15-8 SP2BKF 1,704-32-12-8 SP9DH 1,520-36-19-8	Y32ZF 1,650- 55- 11-C Y38WE 504- 20- 3-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) Y33ZL (+Y26LI,Y33VL) 527,079-1410-133-D Y63ZI (+Y25KI,Y26S KI,UD) 474,718-1553- 97-D Y41ZF (+Y61UF) 384,642-1266-102-D	934,740 1965-135-0 YT3L (YU3s BC,OH,oprs) 568,091-1688-93-0 YT28 (YU2s NK,SD,Rs881,R5885, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0
PA®OX 42,439- 423- 31-C PA®DUO 4,524- 134- 13-C PA3COA 4,410- 97- 15-C PBBAGS 1,215- 47- 9-C PA®KHS (+ PA3DQW,PE1LBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 358,668-1012-123-A DL7YS 54- 12- 3-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 1Z2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B LZ2SL 20,628-220-27-B LZ2KD 17,425-231-25-B LZ1T 6,540-266-13-B LZ2AG 5,124-112-0-21-B LZ1MC 4,384-112-16-B	SP3HC 45,649-322-48-8 SP2BMX 17,790-231-30-8 SP4AVG 14,256-124-36-8 SP1AEN 12,390-181-20-8 SP5AUI 5,355-96-17-8 SP9MY 4,634-66-14-8 SP5GBJ 3,570-75-15-8 SP2BKF 1,704-32-12-8 SP9DH 1,520-36-19-8 SP4GFG 729-25-9-8 SP3AOT 204-23-4-8 SP6CYV 50,440-269-65-C	Y32ZF 1,650 55 11-C Y38WE 504 20 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) Y33ZI (+Y26II,Y33VI.) 5Z7,0778-1410-133-D Y63ZI (+Y25KI,Y268 KI,UI) 474,718-1553-97-D	934,740-1965-135-D YT3L (YU3s BC,OH,oprs) 568,091-1688-93-D YT2B (YU2s NK,SD,RS88),RS895, oprs) 936,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta
PAROX 42,439- 422- 31-C PAROUN 4,524- 134- 13-C PAROMO 4,524- 134- 13-C PRAROS 1,215- 47- 9-C PAROKHS (+ PAROCW) FELBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DLERAL 358,668-1012-128-A DLTYS 54- 12- 3-A DLTMAE 333,385- 1012-108-8	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z1YQ 38,590-291-34-B 1Z2SL 20,628-220-27-B 1Z2XD 17,425-231-25-B 1Z1T 6,540-266-13-B 1Z2AG 5,124-120-21-B 1Z1MC 4,384-112-16-B 1Z1MC 4,318-112-17-B	SP3HC 45,848-322-48-8 SP2BMX 17,790-231-30-8 SP4AVG 14,256-124-36-8 SP1AEN 12,380-181-20-8 SP6AUI 5,355-98-17-8 SP3MY 4,634-66-14-8 SP5GBJ 3,570-75-15-8 SP2BKF 1,704-32-12-8 SP9DH 1,520-36-19-8 SP4GFG 729-25-9-8 SP3AOT 204-23-4-8 SP6CYV 50,440-269-65-65-2 SP9BMQ 15,425-201-25-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VL) \$527,079-1410-133-D Y63ZI (+Y25KI,Y265 KI,UI) 474,718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345,532-1146-98-D	934,740 1965-135-0 YT3I. (YU3s RC,OH,oprs) 568,091-1688- 93-0 YT28 (YU2s NK,SD,Rss81,Rs985, oprs) 99,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046- 88-0 Malta 9H3DX 48,914- 455- 37-C ZONE 29
PAROX 42,439, 423, 31-C PAROUO 4,424, 134, 13-C PAROAGS 1,215, 47, 9-C PAROKHS (+ PASDOW, PE1LBX) 375,840, 1174, 90-D ZONE 28 Federal Republic of Germany DL6HAI 358,668, 1012, 1028, 1024 DL7ME 3333,886, 1012, 1028, 668, 61, 1012, 1028, 61, 61, 61, 61, 61, 61, 61, 61, 61, 61	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,475-1159-91-A 367,475-1159-91-A 122DU 9,740-255-26-A 122EV 101,304-750-42-8 121YQ 36,590-291-34-8 122SL 20,628-220-27-B 122XD 17,425-231-25-B 121T 6,540-266-13-B 122AG 5,124-120-21-B 121NM 4,318-112-16-B 121NM 4,318-112-17-B 121FW 2,592-84-16-B	\$P3HC 45,649-322-48-8 \$P2BMX 17,790-231-30-8 \$P4AVG 14,256-124-36-8 \$P1AEN 12,390-181-20-8 \$P6AUI 5,355-96-17-8 \$P5GBJ 3,570-75-15-8 \$P5GBJ 3,570-75-15-8 \$P2BKF 1,704-32-12-8 \$P9DH 1,520-36-19-8 \$P3AOT 204-23-4-8 \$P6CYV 50,440-268-65-C \$P9BMQ 15,425-201-25-C \$P9MMC 13,340-189-23-C	Y382F 1,650 55 11-C Y38WE 504 20 9-C Y24PM 30- 4-3-C Y44ZI (+Y26D,Y44UI) 704,704-1779-121-D Y33ZL (+Y26L,Y33VL) 527,078-1410-133-D Y63ZI (+Y25K),Y268 KI,UI) 474,718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345,352-1145-98-D Y62ZI/P (Y23FF,Y26XF,Y56YF,0prs)	934,740 1965-135-0 YT3I. (YU3s BC,OH,Oprs) 568,091-1688-93-0 YT28 (YU2s NK,SD,Rs891,Rs895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad
PASOX 42.439. 423. 31-C PASOUO 4.524. 134. 13-C PASOLO 4.5410. 97. 13-C PBMAGS 1.215. 47. 9-C PASOKHS (+ PASDCW, PELLBX) 375,840-1174. 90-D ZONE 28 Federal Republic of Germany DL6RAI 138,668-1012-1224-A DL7YS 54. 12. 3-A DL7MAE 333,386-1012-108-B DL3HAH 222,042-1085-65-B DL11HA 53,328. 300-59-B 1012-118-53,328. 300-59-B 1011H	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-36-42-B 367,175-36-42-B 367,175-36-36-36-36-36-36-36-36-36-36-36-36-36-	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.8 \$P5GBJ 3,570 75 15.8 \$P5BMF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 728 25 9-8 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P6CVY 50,440 269 65-C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$PSPAZ (\$P6DVP,001)	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+ Y26II, Y33VL) 527,079-1410-133-D Y63ZI (+ Y25II, Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y66YF, opro) 945.352-1145-98-D Y62ZI/P (Y23FI, Y628 WI,Y1, opro) 325.583-1068-103-D	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS801,RS805, oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,994-378-59-A
PAROX 42,439, 423, 31-C PAROUO 4,4524, 134, 13-C PAROMOS 1,215, 47, 9-C PRAROHS (+ PASDEW, PELIBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 358,668, 1012-128-A DL7YS 54, 12, 3-A DL7MAE 333,385, 1012-108-8 DL3HAH 222,042-1095- 65-8 DL1HH 53,926, 300, 98-B DL11ZO 24,309, 259, 37-8	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,176-1259-26-A 36,590-291-34-B 36,590-291-34-B 36,590-291-34-B 36,590-291-34-B 36,590-291-34-B 36,590-291-34-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-120-21-B 36,590-291-34-12-12-B 36,590-291-34-12-12-B 36,590-291-36-12-12-B 36,590-36-13-B 36,590-3	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P6AU 5,355 96 17.8 \$P3MY 4,634 66 14.8 \$P3GBJ 3,570 75 15.8 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 729 25 9-8 \$P3AOT 204 23 4.8 \$P3AOT 205 25 25 25 25 25 25 25 25 25 25 25 25 25	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,079-1410-133-D Y63ZI (+Y25KI,Y265 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345,532-1145-98-D Y62ZUP (Y23FI,Y628 WI,VI,0prs) 325,583-1088-103-D Y54ZA (Y25JA,Y545 TA,VA,0prs)	934,740-1955-135-0 YT31. (YU3s RC,OH,Oprs) 568,091-1688-93-0 YT28 (YU2s NK,SD,RS891,RS895, oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A
PASOX 42.439. 423 31-C PASOUO 4.524 134 13-C PASCOA 4.410 97. 15-C PBMAGS 1.215 47. 9-C PASKHS (+ PADDQW, PELIBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 12.3A DL7YS 54 12.3A DL7MAE 333,836-1012-108-8 DL3HAH 222,042-1095- 65-8 DL1HH 53,928- 300- 59-8 DL1CQ 24,309- 259- 37-8 DK7OB 510- 101- 110- 110- 110- 110- 110- 110-	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z1YQ 38,590-291-34-B 1Z2SL 20,628-220-27-B 1Z2SD 17,425-231-25-B 1Z1T 6,540-266-13-B 1Z1MC 4,384-112-16-B 1Z1MC 4,384-112-17-B 1Z1FW 2,592-84-16-B 1Z2SD 388-82-4-B 1Z2KK 206,319-621-97-C 1Z1AT 15,876-232-21-C	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5AUI 5,355 96 17.8 \$P5GB 3,570 75 15.8 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 729 25 98 \$P3AOT 204 23 4.8 \$P5AOT 204 25 201 25 C\$P5BMQ 15,425 201 25 C\$P5BMQ 15,425 201 25 C\$P5BMQ 15,425 201 25 C\$P5AD 23 C\$P5AD 12,210 107 37 C\$P5BMI 10,800 178 20 C\$P\$BMI 10,800 178 20 C\$P\$P\$BMI 10,800 178 20 C\$P\$BMI 10,	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y28II,Y33VL) 5Z7,778-1410-133-D Y63ZI (+ Y25IX,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 394.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y65YF,0pri) 345.352-1145-98-D Y62ZUP (Y23FI,Y628-WI,YI,0pris) 325.583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pris) 319,960-1214-98-D	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS890,RS805,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-26-B
PAROX 42,439- 422- 31-C PAROXIO 4,524- 134- 13-C PAROXIO 4,524- 134- 13-C PRAROXIO 1,215- 47- 9-C PAROXIS (+ P	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,1740-255-26-A 367,1740-255-26-A 367,1740-255-26-A 367,1740-255-26-A 367,1740-255-26-A 367,1740-26-36-38-B 367,1740-26-38-B 367,1740	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 98 17.8 \$P3MY 4,634 66 14.8 \$P5GBJ 3,570 75 15.8 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19-8 \$P3AOT 204 23 4.8 \$P3AOT 204 24 4.8 \$P3AOT 204	Y38ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,079-1410-133-D Y63ZI (+Y25KI,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 394,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y65F,Dp1) 345,592-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0pr6) 325,583-1068-103-D Y54ZA (Y25JA,Y548-TA,VA,0pr6) 319,960-1214-95-D Y54ZL (Y41RM,Y54CI,0pr6)	934,740-1955-135-0 YT3I. (YU3s BC,OH,Oprs) 568,031-1688-93-0 YT28 (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RA2FC 27,432-408-24-A UAZEFWA (UAZEF F.F.JF.MF,FZ,FZ,
PASOX 42.439. 423 31-C PASOUO 4.524 134 13-C PASCOA 4.410 97. 15-C PBMAGS 1.215 47. 9-C PASKHS (+ PADDQW, PELIBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 12.3A DL7YS 54 12.3A DL7MAE 333,836-1012-108-8 DL3HAH 222,042-1095- 65-8 DL1HH 53,928- 300- 59-8 DL1CQ 24,309- 259- 37-8 DK7OB 510- 101- 110- 110- 110- 110- 110- 110-	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z2SL 20,628-220-27-B 1Z2XD 17,425-231-25-B 1Z1T 6,540-266-13-B 1Z2AG 5,124-120-21-B 1Z1MC 4,394-112-16-B 1Z1MC 4,394-112-16-B 1Z1MC 4,394-112-17-B 1Z1FW 2,592-84-16-B 1Z2SD 398-82-4-B 1Z2SD 398-82-4-B 1Z2KK 206,319-621-97-C 1Z1AT 15,876-232-21-C 1Z2KTS (LZ2*C C,DI*,HE,PO,UA,+E-41,E*-72.oprs)	\$P3HC 45,649. 322- 48.8 \$P2BMX 17,790. 231- 30-8 \$P2BMX 17,790. 231- 30-8 \$P4AVG 14,256- 124- 36-8 \$P1AEN 12,390. 181- 20-6 \$P5AUI 5,355- 96- 17-8 \$P3MY 4,834- 66- 14-8 \$P5GBJ 3,570- 75- 15-8 \$P2BKF 1,704- 32- 12-8 \$P5DH 1,520- 36- 19-8 \$P3MOT 204- 23- 4-8 \$P5GMC 15,425- 201- 25- C\$P9MCE 13,340- 188- 23-C \$P5PAZ (\$P6DVP,001) \$P5DMI 10,800- 178- 20-C \$P5BMI 10,800- 178- 20-C \$P5SKW 8,280- 120- 20-C	Y32ZF 1,650-55-11-C Y38WE 504-20-3-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZL (+Y26IL,Y33VL) 527,079-1410-133-D Y63ZI (+Y25KI,Y26S KI,UI) 474,718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23FF,Y24VF,Y56YF,0prs) 345,352-1145-98-D Y62ZI/P (Y23FI,Y62S WI,Y1,0prs) 325,583-1068-103-D Y54ZA (Y25JA,Y54-TA,VA,0prs) 319,960-1214-95-D Y54ZL (Y41RM,Y54QL,0prs) 223,101-1064-91-D	934,740-1965-135-0 YT31. (YU3s RC,OH,OPTs) 568,091-1688-93-0 YT28 (YU2s NK,SD,RS891,RS905, OPTS) 99,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FGA,RA2FA,OPTs)
PAROX 42,439, 423, 31-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 134, 13-C PAROXIO 4,410, 97, 15-C PRAROXIS (+ PAROXIVE) 275,840-1174, 90-D ZONE 28 Federal Republic of Germany DLERAI 358,668, 1012,122-A DLTYS 54, 12, 3-A DLTYS 333,835, 1012, 108-6,8 DL1TH 53,928, 300, 59-8, 101,1114, 53,928, 300, 59-8, 37-8 DK70B 6,160, 210, 11-1 BPSWN 4,994, 92, 22-8 DL4BBO 1,341, 43, 9-8 DL3ME 272, 28, 4-8	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-36-42-B 367,175-36-42-B 367,175-36-36-36-36-36-36-36-36-36-36-36-36-36-	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.8 \$P5GBJ 3,570 75 15.8 \$P5GBJ 3,570 36 19.8 \$P5GBJ 3,570 26 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 728 25 9-8 \$P3AOT 204 23 4.8 \$P5GOT 204 23 4.8 \$P6GOT 5,425 201 25-C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P5PAZ (\$P6DV, \$0,40 268 65-C \$P5PAZ (\$P6DV, \$0,00 178 20-C \$P3BS 3,867 105 27-C \$P5FKW 3,280 120 20-C \$P4HKN 7,875 135 21-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y26II, Y33VI.) 527,079-1410-133-D Y63ZI (+ Y25II, Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y56YF, ppra) 545.352-1145-98-D Y62ZIP (Y23FI, Y628 WI,YI, opra) 325.593-1068-103-D Y54ZA (Y25IA, Y548-TA, VA, opra) 319.90-1214-95-D Y54ZI. (Y41RM, Y54QIL, opra) Y86EST [Y25IE, Y328-KG, ZE, opras)	934,740-1955-135-0 YT3I. (YU3s BC,OH,Oprs) 568,031-1688-93-0 YT28 (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RA2FC 27,432-408-24-A UAZEFWA (UAZEF F.F.JF.MF,FZ,FZ,
PASOX 42.439. 423 31-C PASOUO 4.524 134 13-C PASODO 4.4410. 97. 15-C PBMAGS 1.215. 47. 9-C PASKHS (+ PADDQW, PELIBX) 375,840-1174. 90-D ZONE 28 Federal Republic of Germany DL6RAI 15-C DL7YS 54. 12. 3-A DL7MAE 333,396-1012 108-B DL3HAH 222,042 1095-65-8 DL11H 53,928-300-95-8 DL11H 53,928-300-95-8 DL11H 53,928-300-95-8 DL18C0 1,341. 43. 9-B DL4BBO 1,341. 43. 9-B DL3ME 272. 28. 4-B DL3ME 272. 28. 4-B DL8PC 403,208-1150-104-C DL5ZBA 221,664. 223. 32-C	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A LZ2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B LZ2KD 17,425-231-25-B LZ1T 6,540-266-13-B LZ2MG 5,124-120-21-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-17-B LZ1FW 2,592-84-16-B LZ2SD 388-82-4-B LZ2KC 206,319-621-97-C LZ1AT 126,576-232-21-C LZ2KTS (LZ2K CC,DF,HE,PO,UA,-E-41,-E-72,oprs) 2,048,240-2796-196-D LZ1KNP (2 oprs)	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AU 5,355 96 17.8 \$P3MY 4,634 66 14.8 \$P3GBJ 3,570 75 15.8 \$P3MY 4,634 66 14.8 \$P3GBJ 3,570 36 19.8 \$P3GBJ 3,570 36 19.8 \$P3GBJ 2,20 23 4.8 \$P3GBJ 2,20 23 4.8 \$P3AOT 204 23 4.8 \$P3AOT 205 \$P3BMQ 15,425 201 25-C \$P9MQE 13,340 189 23-C \$P3BMQ 15,250 178 20-C \$P3BB\$ 8,867 105 27-C \$P3BB\$ 8,867 105 27-C \$P3BFKW 8,280 120 20-C \$P4HKN 7,875 135 21-C \$P3DOEH 7,266 145 21-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+Y26II,Y33VL) 527,079-1410-133-D Y63ZI (+Y25IX,Y265 KI,UI) 474,718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345,552-1145-98-D Y62ZIVP (Y23FI,Y628-WI,VI,0prs) 325,583-1068-103-D Y54ZA (Y25JA,Y548-TA,VA,0prs) 319,960-1214-95-D Y54ZL (Y416M,Y54CI,0prs) 263,520-1194-72-D Y86EST TY25IE,Y328-KE,ZE,0prs) 263,520-1194-72-D	934,740-1965-135-0 YT31. (YU3s RC,OH,OPTs) 568,091-1688-93-0 YT28 (YU2s NK,SD,RS891,RS905, OPTS) 99,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FGA,RA2FA,OPTs)
PAROX 42,439, 423, 31-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 134, 13-C PRAGON 1,215, 47, 9-C PAROXIS (+ PAR	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,174-155-26-A 367,174-155-26-A 367,174-156-36-36-A 367,174-156-36-36-A 367,174-156-36-36-A 367,174-156-36-A 367,174-156-A 367,174-A 367,174	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AEN 12,385 96 17.8 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19-8 \$P3AOT 204 23 4.8 \$P4GFG 729 25 9-8 \$P3AOT 204 23 4.8 \$P5GVV 50,440 269 65-C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P6DMI 10,800 178 20-C \$P3BBS 3,867 105 27-C \$P5FKW 8,280 120 20-C \$P3HKN 7,875 135 21-C \$P3OEH 7,266 145 21-C \$P3AVZ 4,152 140 12-C \$P3AVZ 4,152 140 12-C \$P3AVZ 3,173 59 19-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y26II, Y33VI.) 527,079-1410-133-D Y63ZI (+ Y25II, Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y56YF, ppra) 545.352-1145-98-D Y62ZIP (Y23FI, Y628 WI,YI, opra) 325.593-1068-103-D Y54ZA (Y25IA, Y548-TA, VA, opra) 319.90-1214-95-D Y54ZI. (Y41RM, Y54QIL, opra) Y86EST [Y25IE, Y328-KG, ZE, opras)	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,081-1688-93-D YT2B YYU2s NK,SD,RS891,RS895, oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR
PASOX 42.439. 4223 31-C PASOX 425-A25-A25-A25-A25-A25-A25-A25-A25-A25-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z1YQ 38,590-291-34-9 1Z2SL, 20,628-220-27-B 1Z2XD 17,425-231-25-B 1Z1YT 6,540-266-13-B 1Z2AG 5,124-120-21-B 1Z1MC 4,394-112-16-B 1Z1MC 4,394-112-16-B 1Z1MC 4,394-112-17-B 1Z1FW 2,592-84-16-B 1Z2SD 386-82-4-B 1Z2KK 206,319-621-97-C 1Z1AT 15,876-232-21-C 1Z4TS (LZ2*C C,DF-HE,PQ,UA,+E-41,-E-72,0prs) 2,046,240-2796-186-D 1Z1KKI (2 oprs) 176,392-721-87-D 1Z1KKI (3 oprs)	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,634 66 14.8 \$P5GB 3,570 75 15.8 \$P3MY 4,634 66 14.8 \$P5GB 3,570 75 15.8 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P3AOT 204 23 4.8 \$P5AOT 204 25 201 25 C\$P5MO 15,425 201 25 C\$P5MO 15,425 201 25 C\$P5MO 15,425 201 25 C\$P5MO 15,425 201 25 C\$P5MO 15,200 177 37 C\$P5BM 10,800 178 20 C\$P5MM 10,800 178 20 C\$P5MM 10,800 178 20 C\$P5MM 7,875 135 21 C\$P5MM 7,875 135 21 C\$P5AVZ 4,152 140 12 C\$P3JHY 3,173 59 19 C\$P\$MMO 3,026 45 17 C\$	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y28II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25IX,Y28s KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y65YF,0prs) 345.352-1145-98-D Y62ZI/P (Y23FI,Y62s WI,YI,0prs) 325.583-1068-103-D Y54ZA (Y25IA,Y54s TA,VA,0prs) 319,90-1214-95-D Y54ZI, [Y416M,Y54QI,0prs] 283,101-1064-91-D Y66ESTTY25IE,Y32s KE,ZE,0prs) 263,520-1194-72-D Y43ZO (+ Y21RO,Y43GO)	934,740-1955-135-0 YT3L (YU3s BC,OH,Oprs) 568,031-1688-93-0 YT2B (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2K) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,934-378-59-A RASEC 27,432-408-24-A UAZETA 7,575-69-25-8 UZZEWA (UAZETE,F.J.F.M,F.F.Z, FGA,RAZFA,Oprs) 2,159,820-3189-195-0 European Russian RSFSR UASQA6 1,067,419-2212-151-A
PAROX 42,439, 423, 31-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 134, 13-C PRAGON 1,215, 47, 9-C PAROXIS (+ PAR	LZZKHB (LZZRM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-392-20-27-B 367,175-392-20-27-B 367,175-392-20-27-B 367,175-392-20-27-B 367,175-392-21-C 367,175-392-21-C 367,175-392-21-C 367,175-392-21-87-D 367,175-392-721-87-D	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2MYG 14,256 124 36.8 \$P1AEN 12,390 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BU 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P56BU 3,570 75 15.8 \$P3PBH 1,520 36 19.8 \$P4GFG 7.28 25 9.8 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P6OY 50,440 28- 66- C \$P9BMQ 15,425 201 25- C \$P9MC 13,340 189 23- C \$P9MC 13,340 189 23- C \$P5PAZ (\$P6DVP, op) 12,210 107 37- C \$P5BM 10,800 178 20- C \$P3BS 3,867 105 27- C \$P3HKN 7,875 135 21- C \$P3HKN 3,173 59 19- C \$P3HY 3,173 59 19- C \$P\$MHO 3,066 45 17- C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+Y26II,Y43VI.) 527,079-1410-133-D Y63ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345.532-1145-98-D Y62ZIP (Y23FI,Y628 WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0prs) 319.90-1214-98-D Y54ZI. (Y41RM,Y54QL,0prs) 263,520-1194-72-D Y43ZO (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y478 MN,ON) 159.428-731-84-D	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS891,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA (7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CA/B 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A
PASOX 42.439. 4223 31-C PASOX 425-A25-A25-A25-A25-A25-A25-A25-A25-A25-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-1255-26-A 428U 101,304-750-42-8 428U 201,304-750-42-8 428U 20,628-220-27-B 428U 17,425-231-25-B 421T 6,540-266-13-B 428G 5,124-120-21-B 4,394-112-16-B 4,394-112-16-B 4,394-112-16-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,186-1-12-17-B 4,196-1-12-17-B 4,196-1-12-1	\$P3HC 45,649 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 96 17.8 \$P3MY 4,634 66 14.8 \$P3GBJ 3,570 75 15.8 \$P3MY 4,634 66 14.8 \$P3GBJ 3,570 75 15.8 \$P3MY 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P3AOT 50 10 10 10 10 10 10 10 10 10 10 10 10 10	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-2-9-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+Y26II,Y33VL) Y63ZI (+Y26II,Y33VL) Y63ZI (+Y25KI,Y265 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345,532-1145-98-D Y62ZUP (Y23FI,Y625 WI,VI,0prs) 325,583-1068-103-D Y54ZA (Y25IA,Y545 TA,VA,0prs) 319,960-1214-95-D Y54ZL (Y416M,Y54CI,0prs) 253,101-1064-91-D Y86ESTTY25IE,Y326 KE,ZE,0prs) 263,520-1194-72-D Y43ZO (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y475 MN,ON) 159,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs)	934,740-1955-135-0 YT3I. (YU3s BC,OH,Oprs) 568,091-1688-93-0 YT2B (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-8 UZ2EWA (UA25-FF,FJ,FM,FX,FZ, FGA,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA9CA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 283,339-773-93-A RW3AU 283,339-773-93-A RW3AU 283,339-773-98-8-
PAROX 42.439. 423 31-C PAROXIO 4.524 134 13-C PAROXIO 4.524 134 13-C PAROXIO 4.524 134 13-C PAROXIO 4.525 47. 9-C PAROXIO 5.25 47. 12. 3.4 DL.7YS 54 12. 3. DL.7YS 54 12. 3. DL.7YS 54 12. 3. DL.7YS 54 12. DL.7YS 54 12	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-367-367-367-367-367-367-367-367-367-367	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUJ 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.8 \$P5GBJ 3,570 75 15.8 \$P5BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 728 25 9.8 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5PMQ 15,425 201 25-C \$P9MQE 13,340 188 23-C \$P9MQE 13,340 188 23-C \$P5PMX (\$P6DVP,0p1) 12,210 107 37-C \$P5BMI 10,800 178 20-C \$P3JBS 8,857 105 27-C \$P5JBS 8,857 105 27-C \$P5AHKN 7,875 135 21-C \$P3AHKN 7,875 135 21-C \$P3AHX 3,173 59 19-C \$P9MRO 3,026 45 17-C \$P9MRO 3,026 45 17-C \$P9FTJ 808 39 8-C \$P1FGJ 808 39 8-C \$P1NOQ 244 33 4-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y68YF,Dprs) 345.352-1145-98-D Y62ZI/P (Y23FI,Y628 WI,VI,Oprs) 325.583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,Oprs) 319.960-1214-95-D Y54ZI (Y41RM,Y54QI,Oprs) 225.402-989-93-D Y43ZD (+ Y21RD,Y43GD) 225.432-989-93-D Y47ZN (+ Y475 MN,ON) 159,428-731-84-D Y43ZD (Y21D,Y25ID,Y43WD,Oprs) 159,428-731-84-D Y43ZD (Y21D,Y25ID,Y43WD,Oprs)	934,740-1955-135-D YT3I. (YU3s RC,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS891,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJFM,FX,FZ,FGA,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA90A/6 1,067,419-2212-151-A UA3RA 41,040-1020-98-A RW3AU 283,359-773-33-A UA1QU 193,3932-818-88-A RV3WW 147,700-670-70-A
PAROX 42.439. 423 31-C PAROXIO 4.524 134 13-C PAROXIO 4.524 134 13-C PRAGOZO 1.215 47. 9-C PAROXIO 5.215 47. 9-C PAROXIO 1.215 47. 9	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-1255-26-A 428U 101,304-750-42-8 428U 201,304-750-42-8 428U 20,628-220-27-B 428U 17,425-231-25-B 421T 6,540-266-13-B 428G 5,124-120-21-B 4,394-112-16-B 4,394-112-16-B 4,394-112-16-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,394-112-17-B 4,186-1-12-17-B 4,196-1-12-17-B 4,196-1-12-1	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P6DME 13,340 189 23-C \$P9MQE 13,340 189 23-C \$P9MQE 13,340 189 23-C \$P5PMQ 15,452 201 25-C \$P3BMS 3,867 105 27-C \$P5EMM 10,800 178 20-C \$P3BS 8,867 105 27-C \$P5EMM 7,875 155 21-C \$P3DEH 7,266 145 21-C \$P3AVZ 4,152 140 12-C \$P3AVZ 4,152 140 12-C \$P3AVZ 4,152 140 12-C \$P3AVZ 4,152 140 12-C \$P3HY 3,173 59 19-C \$P5FTJ 1,788 28 17-C \$P5FTJ 2,44 24 33 4-C \$P1NOQ 244 33 4-C \$P3HOQ 244 33 4-C \$P3HOQ 244 33 4-C \$P3HOQ 244 36 5-C	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI,) 527,079-1410-133-D Y63ZI (+Y25KI,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 334,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y65FF,0p19) 345,592-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0p18) 325,583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0p18) 235,583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0p18) 235,593-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0p18) 263,590-1194-91-D Y64ZI, (Y41RM,Y54CI,0p18) 263,590-1194-72-D Y43ZO (+Y21RO,Y43GD) Y47ZN (+Y478-MN,0N) 169,428-731-64-D Y43ZD (Y21ID,Y25ID,Y43WD,0p18) 169,428-731-64-D Y43ZD (Y21ID,Y25ID,Y43WD,0p18) 156,528-931-72-D Y76ZH (+Y24ZH,Y28C)H)	934,740-1955-135-0 YT3L (YU3s RG,OH,Oprs) 568,031-1688-93-0 YT2B (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,934-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZEWA (UA2s FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-0 European Russian RSFSR UA9QA/6 1,667,419-2212-151-A UASRAR 341,040-1020-98-A RW3AU 283,359-773-33-A UA1QQ 193,952-818-88-A RV3WW 147,700-670-70-A RA1AL 120,990-643-63-A
PASOK 42,439, 423, 31-C PASOUO 4,524, 134, 13-C PASCHO 4,524, 134, 13-C PASCHO 4,410, 97, 15-C PBMAGS 1,215, 47, 9-C PASKHS (+ PASDQW, PEILBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6RAI DL7'S 54, 12, 3-A DL7MAE 333,386-1012,108-8 DL3HAH 222,042,1095-65-8 DL1H 53,928-300, 59-B DL1ZQ 24,309, 259-37-B DK7GB 6,169-210-11-8 DF5WN 4,994-92-22-B DL4BBO 1,341-43-9-B DL3ME 272-24-4-B DL3ME 272-24-8 DL4BBO 1,341-43-9-B DL3ME 272-24-8 DL4BBO 1,341-43-9-B DL3ME 272-24-8 DL4BBO 1,341-43-9-B DL3ME 272-25-4-B DL4BBO 1,341-43-9-B DL3ME 272-25-4-B DL4BGO 5,164-223-32-C DL4FU 10,991-151-28-C DL5ZBA 21,664-223-32-C DL4FU 10,991-151-28-C DL5ZBA 3,864-4-31-20-C DL2RG 574-30-7-C Hungary HABUB 435,645-1211-105-A HARUB 435,645-1211-105-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-367-367-367-367-367-367-367-367-367-367	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5AUI 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P5BMF 1,704 32 12.8 \$P5DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.0 \$P5BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P5BMQ 15,425 201 25-C \$P5BMG 10,800 178 20-C \$P3BS 3,867 105 27-C \$P3BS 3,867 105 20-C \$P3BS 10,800 178 20-C \$P3BS 3,867 105 27-C \$P3BS 3,867 105 27-C \$P5AVZ 4,152 140 12-C \$P3AVZ 4,152 140 12-C \$P3HY 3,173 59 19-C \$P5BHO 3,026 45 17-C \$P9FTJ 1,788 28 17-C \$P9FTJ 1,788 28 17-C \$P7FOJ 808 39 8-C \$P7FOJ 244 35 4-C \$P7FOJ 244 35 4-C \$P3HO 244 35 4-C \$P2BS \$P\$APA 24 55 \$P\$APA 25 \$P\$APA 24 55 \$P\$APA 25 \$P\$APA 25 \$P\$APA 24 55 \$P\$APA 25 \$P\$A	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI. (+ Y25II, Y33VL) 527,778-1410-133-D Y63ZI (+ Y25IX, Y268-KI,UI) Y41ZF (+ Y61UF) 394-642-1266-102-D Y56ZF (Y23PF, Y24VF,Y65YF,0pri) 345-352-1145-98-D Y62ZUP (Y23FI, Y628-WI,YI,0pris) 325-583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pris) 319,960-1214-95-D Y54ZI, [Y416M,Y54QL,0pris] 283,101-1064-91-D Y66EST TY25IE, Y328-KE, ZE,0pris) 283,520-1194-72-D Y43ZD (+ Y21RO, Y43QD) 125,432-989-93-D Y47ZN (+ Y475-MN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID, Y43WD,0pris) 156,528-931-72-D Y76ZH (+ Y24ZH,Y28QH) 130,560-799-68-D	934,740-1955-135-D YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS891,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2FFA 7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA90A/8 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 283,388-773-33-A UA1OQ 193,952-818-88-A RY3WW 47,700-670-70-A RA1AL 120,960-643-63-A RW3DR 17,569-443-77-A
PASOUK 42,439- 4223 31-C PASOUK 4,459- 4224 134- 13-C PASOUR 4,410- 97- 15-C PBMAGS 1,215- 47- 9-C PASOUR 5,4	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B LZ2KQ 17,425-231-26-B LZ1T 6,540-266-13-B LZ2KQ 5,124-120-21-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 2,592-84-16-B LZ2KQ 388-82-4-B LZ1KW 208,319-621-97-C LZ1KT (LZ2KC CC,DF,HE,PO,UA,-E-41,-E-72,oprs) 2,048,240-2796-196-D LZ1KKI (3 oprs) 176,392-721-87-D LZ1KKI (3 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 47,760-432-40-D Austria	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P44VG 14,256 124 36.8 \$P14EM 12,380 181 20.8 \$P34MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P34OT 204 23 4.8 \$P5GGJ 2040 204 23 4.8 \$P5GGJ 2040 2040 205 \$P3MO 15,425 201 25-C \$P9MO 15,425 201 25-C \$P3HKN 7,875 135 21-C \$P3GOH 7,265 145 21-C \$P3GOH 3,173 59 19-C \$P3GOH 3,173 59 19-C \$P3GOH 3,173 59 19-C \$P3GOH 3,173 59 19-C \$P3GOH 200 244 33 4-C \$P3HO 244 35 4-C \$P3HO 240 44 35 4-C \$P3HO 240 45 50 \$P3TO 971 93-D \$	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI.) 527,779-1410-133-D Y63ZI (+Y25IX,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345.352-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0prs) 325.533-1068-103-D Y54ZA (Y25IA)Y548-TA,VA,0prs) 319,960-1214-95-D Y54ZI, (Y41RM,Y54QI,0prs) 263,520-1194-72-D Y43ZD (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y478-MN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y45WD,0prs) 159,428-731-84-D Y43ZD (Y21ID,Y25ID,Y45WD,0prs) 159,528-931-72-D Y76ZH (+Y24TN,) 100,560-799-68-D Y44ZN (+Y44TN)	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-B UZZFWA (UA2s FF,FJ,FM,FX,FZ,FGA,RAZEFA,oprs) 2,1598,820-3189-195-D European Hussian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3BR 147,700-670-70-A RA1AL 120,990-643-63-A RW3DR 107,598-453-77-A RW3DR 107,598-453-77-A RW3DR 107,598-453-77-A
PASOK 42.439. 4223 31-C PASOUG 4.524 134-13-C PASOUG 4.524 134-13-C PASOUG 4.524 134-13-C PASOUG 4.410-97. 15-C PBMAGS 1.215-47. 9-C PASOUG 5.225 12.23 12.24 12.24 12.24 12.24 12.24 12.24 12.24 12.24 12.25 12.2	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YO 38,590-291-34-B LZ2KD 17,428-220-27-B LZ2KD 17,428-220-27-B LZ2KD 17,428-220-27-B LZ2KD 17,428-201-28-B LZ2KG 5,124-120-21-B LZ1YM 4,318-112-16-B LZ1YM 4,318-112-16-B LZ1YM 4,318-112-17-B LZ1FW 2,592-84-16-B LZ2KD 398-82-4-B LZ2KC 206,319-621-97-C LZ1KT 205,319-621-97-C LZ2KTS (LZ2 CC D,FHE, PO,UA, -E-41,-E-72,oprs) 2,048,240-2796-196-D LZ1KKI (3 oprs) 140,752-575-76-D LZ2KCT (2 oprs) 49,500-308-55-D LZ2KCT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A	\$P3HC 45,649 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 96 17.8 \$P3MY 4,634 66 14.8 \$P3MY 4,634 66 66 12.8 \$P3MY 1,704 32 12.8 \$P3MF 1,704 32 12.8 \$P3MF 1,704 32 12.8 \$P3MOT 204 23 4.8 \$P3MOT 204 23 4.8 \$P3MOT 204 23 4.8 \$P3MOT 204 23 4.8 \$P3MOT 13,440 189 23-C \$P9MME 13,340 189 23-C \$P9MME 13,340 189 23-C \$P3MOT 12,210 107 37-C \$P5MME 10,800 178 20-C \$P3MS 3,867 105 27-C \$P3SKW 8,280 120 20-C \$P3HKW 7,875 135 21-C \$P3SKW 8,280 120 20-C \$P3HKW 7,875 135 21-C \$P3MOD 1,726 145 21-C \$P3MPO 3,026 45 17-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25RI,Y33VL) 52Z,778-1410-133-D Y63ZI (+ Y25RI,Y268-KI,UI) Y63ZI (+ Y25RI,Y268-KI,UI) 344-642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0pri) 345-352-1145-98-D Y62ZI/P (Y23FI,Y628-WI,YI,0pris) 325,583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pris) 319,960-1214-95-D Y54ZL (Y416M,Y54QL,0pris) 283,101-1064-91-D Y66EST TY25IE,Y328-KE,ZE,0pris) 283,101-1064-91-D Y66EST TY25IE,Y328-KE,ZE,0pris) 263,520-1194-72-D Y43ZO (+ Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+ Y473-MN,ON) 159,428-731-84-D Y43ZD (Y21ID,Y25ID,Y45WD,0pris) 156,528-931-72-D Y76ZH (+ Y24ZH,Y26QH) 110,7560-799-68-D Y44ZN (+ Y44TN) 104,725-552-71-D	934,740-1955-135-D YT3I. (YU3s BC,OH.oprs) 568,081-1688-93-D YT2B YYU2s NK,SDLRISBRI,RSB35, oprs) 998,820-1317-102-D YU4IEF (+YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,452-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 233,389-773-39-A RW3AU 233,389-773-39-A RW3AU 233,389-773-39-A RW3AU 233,389-773-69-A RW3AU 238,389-773-69-A RW3AU 238,389-773-69-A RW3AU 238,389-773-670-70-A RW3AU 238,389-773-68-B-A RW3DR 107,599-453-77-A
PAROX 42.439. 423 31-C PAROXIO 4.524. 134. 13-C PAROXIO 4.524. 134. 13-C PAROXIO 4.524. 134. 13-C PAROXIO 5.25 47. 9-C PAROXIS (+ PAROXIV) 275,840-1174. 90-D ZONE 28 Federal Republic of Germany DLBRAI 138,668-1012-1224-A DL7YS 54. 12. 3-A DL7MAE 333,386-1012-108-8 DL3MAH 222,042-1085-6-8-B DL17MAE 333,386-1012-108-8 6-8 DL17MAE 333,386-1012-108-8 DL17MAE 24,309-259-37-8 DL17MAE 333,386-1012-108-8 DL17MAE 24,309-259-37-8 DL17MAE 24,309-259-37-8 DL17MAE 272-28-4-B DL4BBO 2403,208-1150-104-C DL5ZBA 21,664-223-32-C DL4PU 10,991-151-28-C DL4RG 574-30-7-C Hungary HABUB 435,645-1211-105-A HA7UI 225,546-1211-105-A HA7UI 425,548-129-87-A HA5HH 48,816-299-48-A	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 38,590-291-34-B LZ2KQ 17,425-231-26-B LZ1T 6,540-266-13-B LZ2KQ 5,124-120-21-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 2,592-84-16-B LZ2KQ 388-82-4-B LZ1KW 208,319-621-97-C LZ1KT (LZ2KC CC,DF,HE,PO,UA,-E-41,-E-72,oprs) 2,048,240-2796-196-D LZ1KKI (3 oprs) 176,392-721-87-D LZ1KKI (3 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 47,760-432-40-D Austria	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5AUI 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P5GB 3,570 75 15.8 \$P5BMY 1,704 32 12.8 \$P5BM 1,520 36 19.8 \$P4GFG 7.29 25 9-8 \$P3AOT 204 23 4.8 \$P5GOY 50,440 269 65-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P5BMG 10,800 178 20-C \$P3BS 10,800 178 20-C \$P3BS 3,667 105 27-C \$P3BS 3,67 105 27-C \$P3BS 3	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25II,Y25II,Y25II,Y35II,) 474.718-1553-97-D Y63ZI (+ Y25II,Y25II,Y18-1553-97-D Y41ZF (+ Y61UF) 345.652-1145-98-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345.352-1145-98-D Y56ZIIP (Y23FI,Y62II,Y61II,Y61II) Y62ZIIP (Y25II,Y62II,Y61II,Y61II,Y61II) Y64ZII,Y61III,Y61III,Y61III,Y61III,Y61II,Y61II,Y61III,Y61III,Y61III,Y61IIII,Y61III,Y61III,Y61III,Y61III,Y61III,Y61III,Y61IIII,Y61III,Y61III,Y61III,Y61III,Y61III,Y61II	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS801,RS805, oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,994-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,675-69-25-8 UZSPWA (UA2s FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA90A/8 1,067,419-2212-151-A UA3RAR 341,040-1020-93-A RW3DB 1,056,7419-2212-151-A RW3DB 107,569-453-77-A RA1AL 120,960-643-63-A RW3DB 107,569-453-77-A RA1AL 120,960-643-65-58-A UA4ANO 82,766-465-58-A UA4LDJ 76,811-459-17-A
PASOK 42.439. 4223 31-C PASOUG 4.524 134-13-C PASOUG 4.524 134-13-C PASOUG 4.524 134-13-C PASOUG 4.410-97. 15-C PBMAGS 1.215-47. 9-C PASOUG 5.225 12.23 12.24 12.24 12.24 12.24 12.24 12.24 12.24 12.24 12.25 12.2	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 120,628-220-27-B LZ2KD 17,425-231-25-B LZ1TG 6,540-266-13-B LZ2AG 5,124-120-21-B LZ1MC 4,394-112-16-B LZ1MM 4,318-112-17-B LZ1NM 4,318-112-17-B LZ1KW 205,319-621-97-C LZ1KT 205,319-621-97-C LZ1AT 15,876-232-21-C LZ2KTS (LZ2S CC,DF,HE,PO,UA, -E-41,E-72-oprs) 176,392-721-87-D LZ1KKI (3 oprs) 140,752-575-78-D LZ2KOT (2 oprs) 140,752-575-78-D LZ2KOT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 729 25 98 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.9 \$P5AOT 204 20 20 \$P5BMQ 13,340 189 23 C \$P5BMG 13,340 189 23 C \$P5BMI 10,800 178 20 C \$P5MI 1,768 28 17 C \$P5MI 1,768 28 17 C \$P5MI 1,768 28 17 C \$P5MI 24 27 37 0 97 1 93 D \$P5PDF (\$P5MID,\$P5P2420,0prs) \$P5PBF (\$P5MID,\$P5P2420,0prs) \$	Y32ZF 1,650-55-11-C Y33ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI,) 527,079-1410-133-D Y63ZI (+Y25KI,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 345,632-1145-98-D Y62ZIP (Y23FI,Y628-WI,Y1,0prs) 325,633-1068-103-D Y54ZA (Y25JA,Y548-TA,VA,0prs) 265,83-1068-103-D Y54ZA (Y25JA,Y548-TA,VA,0prs) 265,83-1068-103-D Y54ZL (Y41RM,Y54U,0prs) 263,520-1194-95-D Y66EST TY25IE,Y328-KI,ZE,0prs) 263,520-1194-72-D Y43ZO (+Y21RO,Y43CU) Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 169,428-731-64-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 169,528-931-72-D Y67EH (+Y24ZH,Y26ZH) 130,560-799-68-D Y44ZN (+Y44TN) 101,925-552-71-D Y38ZM (+Y38VM) 101,925-422-75-D	934,740-1955-135-0 YT3L (YU3s RG,OH,Oprs) 568,031-1688-93-0 YT2B (YU2s NK,SD,RS891,RS895, oprs) 398,820-1317-102-0 YU4IEF (+ YU2K)) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,934-378-59-A RASEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZEWA (UA2s FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-0 European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 28,389-773-33-A UA1QQ 193,952-818-88-A RW3DR 107,599-453-77-A RA1AL 120,990-643-63-A RW3DR 107,599-453-77-A RA1AL 120,990-643-63-A RW3DR 107,599-453-77-A RA1AL 120,990-643-63-A RW3DR 107,599-453-77-A RA1AL 120,990-643-63-A RW3DR 107,599-453-77-A RA1AL 120,990-643-63-84-A UA4LDJ 78,815-452-45-A RA6AR 75,691-384-77-A RA6AR 75,691-384-77-A RA6AR 75,691-384-77-A RA6AR 75,691-384-77-A RA588-609-44-A
PASOUX 42.439. 4223 31-C PASOUX 4.524. 134- 13-C PASOUX 4.524. 134- 13-C PASOUX 5.475. 470- 9-C PASOUX 5.475. 470-	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 33,590-291-34-9 LZ2SL 20,628-220-27-B LZ2XD 17,425-231-25-B LZ1YD 13,640-26-B 13-B LZ2AG 5,124-120-21-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-17-B LZ1FW 2,592-84-16-B LZ2SD 386-82-4B LZ2KK 206,319-621-97-C LZ1AT 15,876-232-21-C LZKTS (LZ2S CC,DF-HE,PQ,UA,-E-41,-E-72,0prs) 2,048,240-2796-186-D LZ1KXI (3 oprs) 140,752-575-76-D LZ2KOT (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 947,010-1633-117-A	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5AUI 5,355 96 17.8 \$P5BMY 4,834 66 14.8 \$P5GBJ 3,770 75 15.8 \$P5GBJ 3,770 432 12.8 \$P5DH 1,520 36 19.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P5BMQ 15,425 201 25-C \$P5BMG 10,800 178 20-C \$P5BMG 10,800 178 20-C \$P5BMS 8,867 105 27-C \$P5BMS 8,867 105 27-C \$P5BMS 10,800 178 20-C \$P5BMS 1,800 178 20-C \$P5BMS 1,800 170 20-C \$P5BMS 1,800 170 20-C \$P5BMS 1,800 170 20-C \$P5BMS 1,800 170 20-C \$P5BMS 1,705 135 21-C \$P5AVZ 4,152 140 12-C \$P3MYZ 4,152 140 12-C \$P5MNO 3,026 45 17-C \$P5PSTJ 1,788 28 17-C \$P5PSTJ 1,788 28 17-C \$P5PSTJ 1,788 39 38 C \$P1NOQ 244 33 4-C \$P3HD 210 24 5-C \$P5PSTJ (\$P28 ASJ,FAP,0prs) \$P5PSPE (\$P5NRD,\$P52420,0prs) \$P5PSPE (\$P5NRD,\$P52420,0prs) \$P5PSPE (\$P5NRD,\$P52420,0prs) \$P5PSPE (\$P5NRD,\$P52420,0prs) \$P59SPE (\$P5NRD,\$P52420,0prs) \$P59SPE (\$P5NRD,\$P52420,0prs)	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25II,Y33VL) EZZ,707-1410-133-D Y63ZI (+ Y25II,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y65YF,0prs) 345.352-1146-98-D Y62ZI/P (Y23FI,Y628-WI,Y1,0prs) 325.583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0prs) 319.960-1214-95-D Y54ZI (Y416M,Y54QL,0prs) 283,101-1064-91-D Y66ESTTY25IE,Y328-KE,ZE,0prs) 263,520-1194-72-D Y43ZD (+ Y21RD,Y43GD) 225.432-989-93-D Y47ZN (+ Y478-MN,ON) 169,428-731-64-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 156,528-931-72-D Y76ZH (+ Y24ZH,Y28QH) 130,500-799-68-D Y44ZN (+ Y44FN) 104,725-552-71-D Y36ZM (+ Y38VM) 101,325-422-75-D Y37ZO (Y28GO,Y378-KO,MC,0prs)	934,740-1955-135-D YT3I. (YU3s RC,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS891,RS865,oprs) 598,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2EC 27,432-408-24-A UA2FFA 7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 238,389-773-39-A RW3AU 288,389-773-39-A RW3AU 288,389-773-39-A RW3AU 288,389-773-39-A RW3BOR 10,5699-453-77-A UA4ANO 82,766-465-58-A RW3BOR 17,5699-453-77-A UA4ANO 82,766-465-58-A RA6AR 75,691-384-77-A UA3ADG 48,586-409-43-3-A
PAROX 42.439. 4223 31-C PAROXIO 4.524 134-13-C PAROXIO 4.524 134-13-C PAROXIO 4.524 134-13-C PAROXIO 4.525 1.215 47-9-C PAROXIHS (+ PADDQW, PETLBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 238,668-1012-122-A DL7YS 54-12-3-A DL7YS 54-12-3-A DL7YS 54-12-3-A DL7YS 54-12-3-A DL7YS 54-12-3-A DL7YB 22-0-1095-6-8-8 DL17H 53,928-300-59-B DL12C 24,309-259-37-8 DK7GB 6,169-210-11-8 DF5WN 4,994-92-22-B DL4BBO 1,341-43-9-B DL4BBO 1,341-43-9-B DL3ME 272-2-24-8 DL4BBO 1,341-43-9-B DL3ME 272-2-24-8 DL4BBO 1,341-43-9-B DL3ME 272-2-2-4-B DL4BBO 1,341-43-9-B DL3ME 272-2-2-3-3-2-C DL4PU 10,991-150-129-C DL5ZBA 21,664-223-32-C DL4PU 10,991-150-129-C DL5ZBA 21,664-223-32-C DL4PU 10,991-150-104-C DL5ZBA 403,545-1211-105-A HARUB 443,644-12-314-52-A HARUB 443,616-299-48-A HARUB 443,616-299-48-A HARUB 443,616-299-48-A HARUB 27,755-52-3-A HARUB 27,	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2PT 64,419-441-51-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ1YQ 33,590-291-34-9 LZ2SL 20,628-220-27-B LZ2XD 17,425-231-25-B LZ1YD 13,640-26-B 13-B LZ2AG 5,124-120-21-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-16-B LZ1MC 4,384-112-17-B LZ1FW 2,592-84-16-B LZ2SD 386-82-4B LZ2KK 206,319-621-97-C LZ1AT 15,876-232-21-C LZKTS (LZ2S CC,DF-HE,PQ,UA,-E-41,-E-72,0prs) 2,048,240-2796-186-D LZ1KXI (3 oprs) 140,752-575-76-D LZ2KOT (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 947,010-1633-117-A	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.9 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 729 25 98 \$P3AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.9 \$P5AOT 204 20 20 \$P5BMQ 13,340 189 23 C \$P5BMG 13,340 189 23 C \$P5BMI 10,800 178 20 C \$P5MI 1,768 28 17 C \$P5MI 1,768 28 17 C \$P5MI 1,768 28 17 C \$P5MI 24 27 37 0 97 1 93 D \$P5PDF (\$P5MID,\$P5P2420,0prs) \$P5PBF (\$P5MID,\$P5P2420,0prs) \$	Y32ZF 1,650-55-11-C Y38ZE 504-20-3-C Y24PM 30-4-20-3-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI.) Y63ZI (+Y26II,Y33VI.) Y63ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 385.632-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0prs) 325.533-1068-103-D Y54ZA (Y25IA-Y548-TA,VA,0prs) 319,960-1214-95-D Y54ZI, (Y41RM,Y54QI,0prs) 263,520-1194-72-D Y43ZD (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y27RO,Y43GD) 225,432-989-93-D Y47ZN (+Y473-WI,0N) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 169,628-931-72-D Y76ZH (+Y24TN) 101,765-799-68-D Y44ZN (+Y44TN) 101,725-552-71-D Y36ZM (+Y36VM) 101,925-422-75-D Y37ZO (Y28GO,Y37a-KO,MO,0prs) 101,926-4579-68-D	934,740-1955-135-D YT3I. (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS891,RS805,oprs) 398,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZFWA (UAZs FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AI 28,398-77-3-3-A UA1QQ 193,952-316-88-A RW3DR 107,559-64-55-8-A RW3DR 107,559-65-58-A UA4LDJ 76,815-452-45-A RASAR 7,5691-364-77-A UA3ADG 48,596-409-44-A OK3TA/UA3 39,861-232-43-9-A
PAROX 42.439. 423 31-C PAROXIO 4.524 134 13-C PAROXIO 4.524 134 13-C PAROXIO 4.524 134 13-C PAROXIO 4.525 47. 9-C PAROXIS (+ PAROXIS	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z2EV 101,304-750-42-B 1Z2SU 101,304-750-42-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2KG 5,124-120-21-B 1Z1KM 4,318-112-16-B 1Z1KM 4,318-112-17-B 1Z1FW 2,592-84-16-B 1Z2KK 206,319-621-97-C 1Z4KT 206,319-621-97-C 1Z4KT (206,319-621-97-C 1Z4KT (2078) 2,045,240-2795-196-D 1Z1KKI (3 oprs) 140,752-575-76-D 1Z2KSTJ (2 oprs) 49,500-308-55-D 1Z2KOT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 547,010-1633-117-A OK2RU 194,1684-675-93-A	SP3HC 45,848 322 48.B SP2BMX 17,790 231 30.B SP4AVG 14,256 1244 36.B SP1AEN 12,380 181 20.B SP5AUI 5,355 96 17.B SP3MY 4,634 66 14.B SP5GB 3,570 75 15.B SP2BKF 1,704 32 12.B SP3MY 1,520 36 19.B SP3MOT 204 23 4.B SP4GFG 7.29 25 9.B SP3MOT 204 23 4.B SP5MOME 13,400 180 85.C SP9BMQ 15,425 201 25.C SP9BMQ 15,425 201 25.C SP9MMC 13,400 180 23.C SP6PAZ (SP6DVP,0p) 12,210 107 37.C SP3BS 3,867 105 27.C SP3BS 3,867 105 27.C SP3BS 3,867 105 27.C SP3MOME 13,400 17.8 20.C SP4HKN 7,875 135 21.C SP3MYZ 4,152 140 12.C SP3MYZ 4,152 140 12	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25IX,Y268-KI,UI) Y63ZI (+ Y25IX,Y268-KI,UI) 346-452-1266-102-D Y56ZF (Y23PF,Y24VF,Y65YF,0pr) 345-352-1145-98-D Y62ZUP (Y23FI,Y628-WI,VI,0pr6) 325-5833-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pr6) 319,960-1214-95-D Y54ZL (Y416M,Y54QL,0pr8) 283,101-1064-91-D Y66EST TY25IE,Y328-KE,ZE,0pr8) 283,101-1064-91-D Y66EST TY25IE,Y328-KE,ZE,0pr8) 2747ZN (+ Y478-MN,0N) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0pr8) 156,528-931-72-D Y76ZH (+ Y42-KI,Y26QH) 110,755-798-68-D Y44ZN (+ Y44TN) 104,725-552-71-D Y36ZM (+ Y38VM) Y55ZA (Y558-JA,KA,NA,0pr8) Y55ZA (Y558-JA,KA,NA,0pr8)	934,740-1955-135-D YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RISBR),RSB35, oprs) 998,820-1317-102-D YU4IEF (+YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA (7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 233,399-773-39-A RW3AU 39,582-818-88-A RV3WW 147,700-670-70-A RA1AL 120,900-643-65-58-A RW3DR 107,569-453-77-A UA4ANO 82,766-465-58-A RA6AR 75,691-364-77-A UA3ADG 4,589-409-44-A OK3IA/UA3 39,861-283-43-A RA3DX 33,423-326-39-41-A
PASOUX 42.439. 4223 31-C PASOUX 4.524. 134- 13-C PASOUX 4.524. 134- 13-C PASOUX 5.410. 97. 15-C PASOUX 1.215. 47. 9-C PASOUX 1.215. 151. 25. 0.0000X 1.215	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1259-26-A 367,190-291-34-95-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-291-34-9 367,190-367,190-1633-117-A 367,190-364-367-36-0 367,190-1633-117-A 367,190-364-367-36-0 367,190-1633-117-A 367,190-364-367-36-0 367,190-1633-117-A 367,190-364-367-36-0 367,190-1633-117-A 367,190-364-367-36-0 367,190-1633-117-A 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 367,190-1633-117-A 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-364-367-36-0 36,190-36-36-112-36-36-412-364-367-36-0 36,190-36-36-412-364-367-36-0 36,190-36-36-36-36-36-36-36-36-36-36-36-36-36-	\$P3HC 45,848 322 48.B \$P2BMX 17,790 231 30.B \$P2BMX 17,790 231 30.B \$P4AVG 14,256 1244 36.B \$P1AEN 12,380 181 20.B \$P5AUI 5,355 96 17.B \$P5AUI 5,355 96 17.B \$P5MY 4,634 66 14.B \$P5GB 3,570 75 15.B \$P5GB 3,570 75 15.B \$P2BKF 1,704 32 12.B \$P9DH 1,520 36 19.B \$P3AOT 204 23 4.B \$P5AOT 204 25 201 25 C \$P5BMQ 15,425 201 25 C \$P5BMQ 15,425 201 25 C \$P5BMQ 13,400 169 23 C \$P5BMX (\$P5BDM, \$10,800 178 20 C \$P5BMX (\$P5BDM, \$10,800 178 20 C \$P3BS 3,867 105 27 C \$P5BMM 10,800 178 20 20 C \$P4HKN 7,875 135 21 C \$P5BMM 3,173 59 19 C 20 C \$P3MM 3,173 59 19 C 20 C \$P3MM 3,173 59 19 C 20 C \$P5BMN 3,265 45 17 C \$P5BMN 244 5 C \$P7FG 1 808 39 8 C \$P1NOQ 244 33 4 C \$P3MD 210 24 5 C \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 127,725 627 65 D \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 127,725 627 65 D \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 17,988 456 67 D \$P3PLD (\$P3NNS,\$P5BP2420,\$pns) 59,636 539 76 D \$P3PLD (\$P3NNS,\$P5BP2420,\$pns) 51,156 345 58 D	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y43VI) 527,079-1410-133-D Y63ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y45ZI (+Y45IVF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 545.352-1145-98-D Y62ZIP (Y23FI,Y628 WI,Y1,0prs) 325.593-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0prs) 319.90-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 263,520-1194-72-D Y56ZF (Y23PF,W1,Y1,0prs) 263,520-1194-72-D Y43ZD (Y27IRD,Y43GD) 225,432-989-93-D Y47ZN (+Y478 MN,ON) Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 166,528-931-72-D Y76ZH (+Y24ZH,Y28QH) 104,725-552-71-D Y36ZM (+Y38VM) 104,725-552-71-D Y37ZD (Y28GO,Y378-KO,MO,0prs) 101,864-579-68-D Y55ZA (Y558-J8,KA,NA,0prs) Y55ZA (Y558-J8,KA,NA,0prs) 54,955-331-53-D	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS891,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,675-69-25-8 UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3DB 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3DB 107,599-453-77-A RA1AL 120,980-643-63-A RW3DB 107,599-453-77-A RA1AL 120,980-643-63-A RW3DB 107,599-453-77-A UA4ANO 82,766-465-58-A UA4LDJ 76,815-452-45-A UA3ADG 48,586-409-44-A OKSIA/UA3B 38,615-283-43-A RA3DX 33,423-326-39-A UA4ANZ 32,481-255-41-A
PASOX 42.439. 4223 31-C PASOUG 4,524-134-13-C PASOLIO 4,524-134-13-C PASOLIO 4,5410-97. 15-C PBMAGS 1,215-47-9-C PASOKHS (+ PASDCW, PELIBX) 375,840-1174-90-D ZONE 28 Federal Republic of Germany DLBRAI 101-7'S 54-12-3-A DLTYS 54-12-3-A DL	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-31-31-31-31-31-31-31-31-31-31-31-31-31-	\$P3HC 45,648 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P56BJ 3,570 75 15.8 \$P52BKF 1,704 32 12.8 \$P59DH 1,520 36 19.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P56CYV 50,440 269 65-C \$P58MQ 15,425 201 25-C \$P59MQE 13,340 188 23-C \$P59MQE 13,340 188 23-C \$P59MQE 13,340 188 23-C \$P59MGE 10,800 178 20-C \$P59BMS 8,280 120 20-C \$P59BMS 8,280 120 20-C \$P59BMS 8,280 120 20-C \$P59BMN 7,875 135 21-C \$P59CH 7,266 145 21-C \$P3HN 7,875 135 21-C \$P3HN 3,173 59 19-C \$P59MRO 3,026 45 17-C \$P59HD 1,768 39 8-C \$P59HD 210 24 5-C \$P5PBE (\$P58 ASI,FAP,oprs) \$P5PBE (\$P58 ELA,LCT,oprs) \$P59BBE (\$P58 ELA,LCT,oprs) \$P59BBE (\$P58 ELA,LCT,oprs) \$P59BBU (+ oprs) \$P59BEN/4 (2 oprs) \$P59BEN/4 (2 oprs)	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 52Z,776-1410-133-D Y63ZI (+ Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y68YF,Dprs) 345.352-1145-98-D Y62ZI/P (Y23FI,Y628-WI,VI,Oprs) 325.583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,Oprs) 319.960-1214-95-D Y54ZI (Y41RM,Y54QL,Oprs) 225,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Oprs) 263.520-1194-72-D Y43ZD (+ Y21RD,Y43GD) 225.432-989-93-D Y47ZN (+ Y47S MN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43XID,Oprs) 169,528-931-72-D Y6ZH (+ Y24ZH,Y28QH) 104,725-75-D Y36ZM (+ Y38VM) 101,925-422-75-D Y37ZD (Y28GO,Y378 KO,MC,Oprs) 101,864-579-68-D Y55ZA (Y558-JA,KA,NA,Oprs) 54,855-331-53-D Y33ZB (+ Y33TB) 47,840-336-52-D	934,740-1955-135-D YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RISBR),RSB35, oprs) 998,820-1317-102-D YU4IEF (+YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA (7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 233,399-773-39-A RW3AU 39,582-818-88-A RV3WW 147,700-670-70-A RA1AL 120,900-643-65-58-A RW3DR 107,569-453-77-A UA4ANO 82,766-465-58-A RA6AR 75,691-364-77-A UA3ADG 4,589-409-44-A OK3IA/UA3 39,861-283-43-A RA3DX 33,423-326-39-41-A
PASOUX 42.439. 4223 31-C PASOUX 4.524. 134- 13-C PASOUX 4.5410. 97. 15-C PBMAGS 1.215. 47. 9-C PASWHS (+ PASDEW, PELIBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DLBRAI 358,668- 1012-122-A DL7YS 54. 12. 3-A DL7YS 54. 12. 3-A DL7YS 65. 1012-1028- DL3HAH 222,042-1095- 65-8 DL1TH 53,928- 300- 59-8 DL1TH 53,928- 300- 59-8 DL1TH 53,928- 300- 59-8 DL1TH 53,928- 1002-1208- DL4BBO 1,341- 43. 9-8 DL3ME 272- 29- 4-8 DL3ME 272- 29- 4-8 DL4BBO 1,341- 43. 9-8 DL3ME 272- 29- 4-8 DL4BBO 403,208-1150-104-C DL5ZBA 21,664- 223- 32-C DL4FU 10,991- 151- 28-C DF3IS 3,864- 94- 12-C DL2RG 574- 30- 7-C Hungary HABUB 435,645-1211-105-A HAPH 48,412- 118-5-A HAPH 48,412- 118-5-A HAPH 48,412- 314- 52-A HABH 48,412- 314- 52-A HABH 48,412- 314- 52-A HABH 48,412- 314- 52-A HABH 10,928- 329- 32-A HABH 10,928- 181- 18-A HABWM 584,784- 1430-131-8 HABWM 584,784- 1430-131-8 HABWM 584,784- 1430- 131-8 HABWM 584,784- 1430- 131-8	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2EV 101,304-750-42-B LZ2SL 20,628-220-27-B LZ2KD 17,425-231-25-B LZ1YO 38,590-291-34-B LZ2KD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KG 5,124-120-21-B LZ1KM 4,318-112-17-B LZ1KM 4,318-112-17-B LZ1KM 208,319-621-97-C LZ1KM 208,319-621-97-C LZ2KT 208,319-621-97-C LZ2KT (20,78)-27-27-8-F-D LZ1KN (3 oprs) 140,782-575-78-D LZ2KOT (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 47,760-432-40-D Austria OK3CSC 547,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,578-680-75-A OK1AJN 142,578-680-75-A OK1CK 70,365-412-64-A OK2BTI 55,000-508-44-4	\$P3HC 45,848 322 48.B \$P2BMX 17,790 231 30.B \$P2BMX 17,790 231 30.B \$P4AVG 14,256 1244 36.B \$P1AEN 12,380 181 20.B \$P5AUI 5,355 96 17.B \$P5AUI 5,355 96 17.B \$P5MY 4,634 66 14.B \$P5GB 3,570 75 15.B \$P5GB 3,570 75 15.B \$P2BKF 1,704 32 12.B \$P9DH 1,520 36 19.B \$P3AOT 204 23 4.B \$P5AOT 204 25 201 25 C \$P5BMQ 15,425 201 25 C \$P5BMQ 15,425 201 25 C \$P5BMQ 13,400 169 23 C \$P5BMX (\$P5BDM, \$10,800 178 20 C \$P5BMX (\$P5BDM, \$10,800 178 20 C \$P3BS 3,867 105 27 C \$P5BMM 10,800 178 20 20 C \$P4HKN 7,875 135 21 C \$P5BMM 3,173 59 19 C 20 C \$P3MM 3,173 59 19 C 20 C \$P3MM 3,173 59 19 C 20 C \$P5BMN 3,265 45 17 C \$P5BMN 244 5 C \$P7FG 1 808 39 8 C \$P1NOQ 244 33 4 C \$P3MD 210 24 5 C \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 127,725 627 65 D \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 127,725 627 65 D \$P5BPE (\$P5BND,\$P5BP2420,\$pns) 17,988 456 67 D \$P3PLD (\$P3NNS,\$P5BP2420,\$pns) 59,636 539 76 D \$P3PLD (\$P3NNS,\$P5BP2420,\$pns) 51,156 345 58 D	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VL) Y63ZI (+Y26II,Y33VL) Y63ZI (+Y26II,Y33VL) Y63ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y63ZI (+Y25II,Y268 KI,UI) 345.352-1145-98-D Y62ZIP (Y23FI,Y628 WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,0prs) 319.960-1214-95-D Y54ZI (Y41RM,Y54QL,0prs) 263,520-1194-72-D Y56ZE TY25IE,Y328 KE,ZE,0prs) 263,520-1194-72-D Y43ZO (+Y21RO,Y43GO) 225,43Z-988-93-D Y47ZN (+Y378 WN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y38WL),0prs) 169,628-931-72-D Y76ZH (+Y24ZH,Y28QH) 101,656-88-931-72-D Y44ZN (+Y44TN) 104,725-552-71-D Y36ZM (+Y36VM) 101,925-422-75-D Y37ZO (Y28GO,Y374 KO,MC,0prs) 101,646-579-68-D Y55ZA (Y558-JA,KA,NA,0prs) 54,855-381-63-D Y33ZB (+Y33TB) 47,840-338-62-D Y54ZE (Y548 TE,Y6,Y2-76691E54,	934,740-1955-135-0 YT3I. (YU3s RG,OH,Oprs) 568,031-1688-93-0 YT2B (YU2s NK,SD,RS891,RS805, oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZEWA (UAZS FF,FJ,FM,FX,FZ,FGA,RAZEFA,oprs) 21,598,820-3189-195-0 European Hussian RSFSR UA0QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 23,398-77-3-93-A UA1QQ 193,952-818-88-A RV3WW 147,700-670-70-A RAIAL 120,900-643-63-A RW3DR 107,599-453-77-A RAIAL 120,900-643-65-8-A UA4LDJ 76,815-452-45-A RASBA 75,691-384-77-A UA3ADG 46,598-409-44-A OK3A/UA3 39,851-283-49-A UA4ND 2,481-255-41-A RASBA 23,491-255-41-A RASBA 23,961-216-47-A RASBA 24,570-264-35-A UA3DQS 23,961-216-49-A UA3DQS 23,961-216-49-A
PAROUK 42,439, 4223, 31-C PAROUK 4,4470, 97, 15-C PAROUR 4,4470, 97, 15-C PRAROUS 1,215, 47, 9-C PAROKHS (+ PADDQW, PETLBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6RAI DL7YS 54, 12, 3A DL7MAE 333,386-1012,108-8 DL3HAH 222,042,1095-65-8 DL3HAH 222,042,1095-65-8 DL11H 53,928-300-99-8 DL11H 53,928-300-99-8 DL11H 53,928-300-99-8 DL13ME 272-29-4-8 DL8BC 1,341-43-9-8 DL8BC 1,341-43-9-8 DL8BC 1,341-43-9-8 DL8BC 1,341-43-9-8 DL8BC 1,341-43-9-8 DL8BC 1,341-43-9-8 DL8BC 272-29-4-8 DL8BC 1,341-43-9-8 DL8BC 275-29-4-8 DL8BC 1,341-43-9-8 DL8BC 275-5-8 DL8BC 275-8 DL8BC 275-8 DL8BC 275-8 DL8BC 275-8 DL8BC 275-8 DL8BC 275-8 DL8BC 3,864-223-32-C DL4FU 10,991-151-128-C DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 3,864-1211-105-D DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 3,864-1211-105-D DL5ZBA 2,668-102-110-B DL5ZBA 2,668-102-110-B DL5ZBA 1,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 2,664-223-32-C DL4FU 10,991-151-150-D DL5ZBA 2,668-102-110-B DL5ZBA 2,668-102-110-B DL5ZBA 2,668-102-110-B DL5ZBA 2,668-102-110-B DL5ZBA 2,668-102-110-B DL5ZBA 1,668-100-B DL5ZBA 1	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 367,475-1159-91-A 367,475-1159-91-A 367,475-1159-91-A 367,40-255-26-A LZ2EV 101,304-750-42-B LZ1YO 38,590-891-34-9 LZ2SL 20,628-220-27-B LZ2XD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 4,394-112-16-B LZ1YM 4,318-112-17-B LZ1YM 2,592-84-16-B LZ1YM 2,592-84-16-B LZ2SD 308-82-4B LZ2SD 308-82-4B LZ2KK 206,319-621-97-C LZ1AT 15,876-232-21-C LZ4TS (LZ2*CC,DI-HE-PO,UA,-E-41,E-72-Oprs) 2,048,240-2736-196-D LZ1KNP (2 oprs) 176,392-721-87-D LZ1KXI (3 oprs) 140,752-575-76-D LZ2KGU (2 oprs) 49,500-308-55-D LZ2KOT (3 oprs) 47,760-432-40-D Austria OK3CSC 547,010-1633-117-A OK3CNU 194,184-675-93-A OK1A,JN 142,575-660-75-A OK1CK 70,368-412-64-A OK1AGA 61,440-346-60-A OK3CDZ 7,538-96-19-A	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P3AVI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,670 75 15.8 \$P56BJ 3,670 75 15.8 \$P50BM 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P3AOT 204 23 4.8 \$P54GFG 728 25 91 25 201 25 C\$P9BMQ 15,425 201 25 C\$P9BMQ 15,425 201 25 C\$P9BMQ 15,425 201 25 C\$P9BMQ 15,425 201 25 C\$P9BMQ 10,800 178 20 C\$P5BPAZ (\$P6DVP,0p1) 12,210 107 37 C\$P5BM 10,800 178 20 C\$P3BS 8,867 105 27 C\$P3BS 8,867 105 27 C\$P3BS 8,867 105 27 C\$P3BS 1,867 105 27 C\$P3BS 1,765 135 21 C\$P3AVZ 4,152 140 12 C\$P3HK 7,675 135 21 C\$P3HK 7,675 135 21 C\$P3HD 3,025 45 17 C\$P5BHD 1,768 28 17 C\$P5BHD 20 24 5 C\$P3HD 20 25 5 C\$P5BBE (\$P58 ELA,LCT,0prs) 29,5636 539 76 D\$P1PBW (+0prs) 77,988 456 67 D\$P3PLD (\$P3NYS,\$P6976 Z\$,0prs) 51,156 345 58 D\$P5PEN/4 (2 0prs)	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 52Z,776-1410-133-D Y63ZI (+ Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y68YF,Dprs) 345.352-1145-98-D Y62ZI/P (Y23FI,Y628-WI,VI,Oprs) 325.583-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,Oprs) 319.960-1214-95-D Y54ZI (Y41RM,Y54QL,Oprs) 225,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Oprs) 263.520-1194-72-D Y43ZD (+ Y21RD,Y43GD) 225.432-989-93-D Y47ZN (+ Y47S MN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43XID,Oprs) 169,528-931-72-D Y6ZH (+ Y24ZH,Y28QH) 104,725-75-D Y36ZM (+ Y38VM) 101,925-422-75-D Y37ZD (Y28GO,Y378 KO,MC,Oprs) 101,864-579-68-D Y55ZA (Y558-JA,KA,NA,Oprs) 54,855-331-53-D Y33ZB (+ Y33TB) 47,840-336-52-D	934,740-1955-135-0 YT3I. (YU3s RG,OH-loprs) 568,081-1688-93-0 YT2B (YU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2FFA 7,575-69-25-8 UZ5FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QAR 1,067,419-2212-151-A UA9AR 141,040-1020-99-A RW3AU 233,388-773-33-A UA1QQ 193,952-818-88-A RY3WW 47,700-670-70-A RA1AL 120,960-643-65-8-A RW3BOR 10,6815-452-45-A RA3DX 32,765-465-59-A UA4LDJ 6,815-452-45-A RA3DX 33,423-326-39-A UA4DQ 46,586-409-44-A UA3PB 25,615-215-47-A UA3PG 23,961-216-48-A UA3DQS 23,961-216-48-A UA3DQS 23,961-216-48-A UA3DQS 23,961-216-48-A UA3DQS 23,961-216-48-A UA3DRFZ 17,394-255-28-A
PASOX 42.439. 423 31-C PASOX 4.452. 134. 13-C PASCHO 4.524. 134. 13-C PASCHO 4.524. 134. 13-C PASCHO 5.254. 124. 13-C PASCHO 5.254. 1215. 47. 9-C PASCHS (+ PASDCW, PELIBX) 375,840-1174. 90-D ZONE 28 Federal Republic of Germany DL6BAI 288,668. 1012-122.4 DL7YS 54. 12. 3-A DL7MAE 333,396. 1012-108-B DL3HAH 222,042-1095- 65-B DL1TH 53,928. 300. 99-B DL1TH 23,928. 300. 99-B DL1TH 23,928. 300. 99-B DL4BBO 1,341. 43. 9-B DL3ME 272. 29-4-B DL3ME 272. 29-4-B DL5ZBA 21,664. 94-12-C DL5ZBA 21,664. 94-12-C DL5ZBA 21,664. 94-12-C DL5ZBA 38-645-1211-105-A HABUB 435,645-1211-105-A HABUB 435,645-1211-105-A HABUB 435,645-1211-105-A HABT 48,112. 314- 52-A HABT 48,112. 314- 52-A HABT 48,112. 314- 52-A HABT 48,112. 314- 52-A HABH 10,928. 318- 18-A HABMM 584,784- 1430-131-B HABUL 192,090. 572. 95-B HABNIL 144,550. 662. 80-B	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A LZ2DU 9,749-255-26-A LZ2EV 101,304-750-42-B LZ1YO 38,590-291-34-B LZ2SL 20,628-220-27-B LZ1FW 2,592-84-16-B LZ1FW 2,592-84-16-B LZ2FW 206,319-621-97-C LZ1FW 2,592-84-16-B LZ2FW 206,319-621-97-C LZ4NT (20,78)-22-1-C LZ2KTS (LZ2-CC_DFLE_PO_UA, -E-41,-E-72_oprs) 2,046,240-2796-196-D LZ1KKI (3 oprs) 140,752-575-76-D LZ2KST (2 oprs) 49,500-308-55-D LZ2KOT (2 oprs) 49,500-308-55-D CZ2KOT (2 oprs) 61,144-675-93-A OK1AJN 142,575-600-75-A OK1AJN 142,575-600-75-A OK1CK 70,366-412-64-A OK2BTI 55,000-508-44-A OK2BTI 55,000-508-64-A OK1BCW 155-88-96-551-83-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P44VG 14,256 124 36.8 \$P14KM 12,300 181 20.9 \$P54UI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P46FG 7.29 25 9-8 \$P3AOT 204 23 4.8 \$P56CY 50,440 269 65-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P3BMS 10,800 178 20-C \$P3BS 3,867 105 27-C	Y32ZF 1,650-55-11-C Y33ZF 504-20-3-C Y24PM 30-4-20-3-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI,) 527,779-1410-133-D Y63ZI (+Y25IX,Y268-KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0pra) 345,352-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0pra) 325,533-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pra) 319,960-1214-95-D Y54ZI, (Y41RM,Y54QI,0pra) 263,520-1194-72-D Y43ZD (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y27RM,V6N) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y45WD,0pra) 159,428-731-84-D Y43ZD (Y21ID,Y25ID,Y45WD,0pra) 159,528-931-72-D Y76ZH (+Y24ZH,Y26QH) 130,560-799-68-D Y44ZN (+Y44TN) 101,925-422-75-D Y37ZD (Y28GQ,Y378-K0,M0,0pra) 101,946-579-68-D Y55ZA (Y558-JA,KA,NA,0pra) Y55ZA (Y558-JA,KA,NA,0pra) Y54ZE (Y548-TE,YE,7669)E54, 0pra) 99,133-317-39-D	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS801,RS805,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,994-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,675-69-25-8 UZZPWA (UAZS FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-D European Russian RSFSR UAGAAR 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AD 193,952-818-88-A RW3AD 193,952-818-88-A RW3AD 107,699-453-77-A RA1AL 120,990-643-63-A RW3DR 107,699-453-77-A RA1AL 120,990-643-65-8-A UA4LDJ 76,815-452-45-A RASDA 45,586-408-44-A OKJIA/UA3 19,851-283-43-A RA3DX 33,423-326-39-A UA4ANZ 32,481-255-41-A RASEA 24,570-264-49-A UA3RFZ 17,394-255-26-A UA4LCJ 22,166-649-66-A UA3RFZ 17,394-255-26-A
PASOUK 42,439, 423, 31-C PASOUK 4,439, 423, 31-C PASCHOO 4,524, 134, 13-C PASCHOO 4,524, 134, 13-C PASCHOS 1,215, 47, 9-C PASCHS (+ PADDCW,PELLBX) 375,840-1174, 90-D ZONE 28 FEDERAL 338,668-1012-122-A DL7YS 54, 12, 3-A DL7MAE 333,386-1012-108-B DL3HAH 222,042-1085- 68-B DL1TH 53,928- 300- 59-B DL12C 24,309- 259- 37-B DK7GB 6,169- 210- 11-B DF5WN 4,994- 92- 22-B DL4BBO 1,341- 43- 9-B DL3ME 272- 28- 4-B DL4BBO 1,341- 43- 9-B DL4BBO 275-55- 35-A HABILS 48,816- 299- 87-A HABILS 48,816- 299- 87-A HABILS 48,816- 299- 85-A HABILS 184,940- 297- 28-A HABILR 184,940- 88-7-8-B HABIL 184,960- 882- 80-8 HABIL 184,660- 882- 80-8 HABIL 184,960- 882- 80-8 HABIL 184,660- 882- 80-8 HABIL 194,660- 882- 80-8 HABILR 194,660- 882- 80-8 HABI	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2EV 101,325-321-25-B LZ1YO 38,590-291-32-58 LZ2ED 17,425-231-25-B LZ1T 6,540-266-13-B LZ2EG 5,124-120-21-B LZ1MC 4,394-112-16-B LZ1MC 4,394-112-16-B LZ1MC 2,592-84-16-B LZ2SD 398-82-4B LZ2EC 208,319-621-97-C LZ1AT 15,876-232-21-C LZ4TS (LZ2S CC,DF,HE,PO,UA,-E-41,E-72.oprs) LZ1KNF (2 0,978) 176,392-721-87-D LZ1KNI (3 0,978) 140,752-575-76-D LZ2KSU (2 0,978) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 547,010-1633-117-A OK2RU 194,184-675-93-A OK1ALN 142,575-660-75-A OK1KZ 70,366-412-64-A OK1GKA 61,440-346-60-A OK2BU 7,638-96-19-A OK1DKW 125,496-51-83-B OK3CDZ 7,638-96-19-A OK1DKW 125,496-51-83-B OK3CDZ 7,638-96-19-A OK1DKW 125,496-51-83-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P3AVI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,670 75 15.8 \$P56BJ 3,670 75 15.8 \$P52BKF 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P3AOT 204 23 4.8 \$P54GFG 728 25 91.25 C\$P9BMQ 15,425 201 25-C \$P9BMQ 15,425 201 25-C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P56DMI 10,800 178 20-C \$P3BS 8,867 105 27-C \$P3BS 8,867 105 27-C \$P3BS 8,867 105 27-C \$P3BK 7,875 135 21-C \$P3HK 7,875 135	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y33ZI (+ Y26DI,Y43UI) SZZ,778-1410-133-D Y63ZI (+ Y25KI,Y268 KI,UI) Y63ZI (+ Y25KI,Y268 KI,UI) Y56ZF (Y23PF,Y24VF,Y65YF,0pr) 345-352-1145-98-0 Y62ZI/P (Y23FI,Y628 WI,VI,Opr6) 325-583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,Opr8) 329,501-1064-95-D Y54ZL (Y416M,Y54QL,Opr8) 223,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Opr8) 223,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Opr8) 225,432-989-93-D Y47ZN (+ Y473 MN,ON) 159,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,Opr8) 156,528-931-72-D Y42ZN (+ Y44TN) 104,725-552-71-D Y36ZM (+ Y36WM) 104,725-552-71-D Y37ZO (Y28GO,Y37a KO,MO,Opr8) 101,864-579-68-D Y33ZB (+ Y35TB) 47,840-338-52-D Y54ZE (Y548 TE,YE,Y2-7669-1E54, Opr8) 29,133-317-39-D Romania	934,740-1955-135-D YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RISBR),RSB35, oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA2s FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 233,339-773-39-A RW3AU 233,339-773-39-A RW3AU 233,359-773-39-A RW3AU 33,359-773-39-A RW3AU 33,359-773-39-A RW3AU 33,359-773-39-A RW3AU 39,852-816-88-A RV3WW 147,700-670-70-A RA1AL 120,990-643-65-58-A RW3DR 107,559-453-77-A UA4ANO 82,766-465-58-A UA4LDI 6,515-452-45-A RA5DX 33,423-326-39-A UA4ANZ 33,423-326-39-A UA3DQS 23,961-283-43-A RA3DX 33,423-326-39-A UA3DQS 23,961-216-49-A UA3DRFZ 17,394-255-26-A UA3RFZ 17,394-255-26-A UA4CD 8,477-139-27-A RA4AA 8,175-83-25-A
PAROX 42,439, 423, 31-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 124, 13-C PAROXIO 4,524, 124, 13-C PAROXIS (+ PAROXIV) 275,840-1174- 90-D ZONE 28 Federal Republic of Germany DLBRAI 128,868-1012,122-A DLTMAE 333,386-1012,108-8 DL3MAH 222,042-1085-68-8 DL17MAE 333,386-1012,108-8 DL3MAH 222,042-1085-68-8 DL17MAE 333,386-1012,108-8 DL3MAH 222,042-1085-68-8 DL17MAE 333,386-1012,108-8 DL3MAH 222,042-1085-68-8 DL17MAE 300-59-8 JR-9-10-10-10-10-10-10-10-10-10-10-10-10-10-	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-36-36-36-36-36-36-36-36-36-36-36-36-36-	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P44VG 14,256 124 36.8 \$P14KM 12,300 181 20.9 \$P54UI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P46FG 7.29 25 9-8 \$P3AOT 204 23 4.8 \$P56CY 50,440 269 65-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P3BMS 10,800 178 20-C \$P3BS 3,867 105 27-C	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y25II,Y25II,Y25II,Y18-1553-97-D Y63ZI (+Y25II,Y25II,Y18-1553-97-D Y63ZI (+Y25II,Y25II,Y18-1553-97-D Y63ZI (+Y25II,Y25II,Y18-1553-97-D Y56ZF (Y23PF,Y24VF,Y56YF,0pr)) 345,352-1145-98-D Y56ZIIP (Y23FI,Y62II,Y6	934,740-1955-135-D YT3I. (YU3s RC,OH,oprs) 568,081-1688-93-D YT2B (YU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2EFA 7,575-69-25-B UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA9CA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 238,389-773-93-A UA1GQ 193,392-818-88-A RW3WW 47,700-670-70-A RA1AL 120,990-643-63-A RW3DR 1,07,599-453-77-A UA4ANO 32,766-465-58-A UA4LDJ 76,815-45-45-A UA4ADG 46,586-409-44-A OK3IA/UA3 32,615-215-47-A UA3RB 24,570-264-35-A UA3PB 25,615-215-47-A RA3EA 24,570-264-35-A UA3CC 22,186-649-66-A UA4LCL 22,186-649-66-A UA4LCL 22,186-649-66-A UA3CC 22,186-649-66-A UA3CRFZ 17,394-255-28-A UA4CD 8,477-139-27-A RA4AA 8,175-83-56-A
PASOUX 42.439. 4223 31-C PASOUX 4.524. 134- 13-C PASCUO 4.524. 134- 13-C PASCUO 5.410. 97. 15-C PRAMAGS 1.215. 47. 9-C PASCHOS 28 Federal Republic of Germany DLERAI 358.668. 1012-122-A DLTYS 54. 12. 3-A DLTYS 54. 12. 3-A DLTYMAE 333,395-1012-1095-66-8 DL1TH 533,928. 300. 59-8 DL4BBO 1,341- 43. 9-8 DL3BBC 22. 29-48-150. 104-C DL5ZBA 21,664- 223. 32-C DJ4FU 10,991- 151- 28-C DP31S 3,864- 94- 12-C DL2RG 57-4 30. 7-C HUNGARY HABUB 435,645-1211-105-A HABUB 435,645-1211-105-A HABUB 435,645-1211-105-A HABUB 48,16- 299. 48-A HABH 48,16- 299. 48-A HABH 14,2810- 297. 28-A HABH 10,928- 181- 18-A HABMM 584,784-1430-131-8 HABWK 228,201- 854- 87-8 HABNL 144,550- 662- 80-8 HABUE 144,550- 662- 80-8 HABUE 95,082- 464- 78-8 HABUE 95,082- 464- 78-8 HABUE 95,082- 464- 78-8	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 129,228-220-27-B LZ2KD 17,425-231-25-B LZ1YO 38,590-291-32-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KG 5,124-120-21-B LZ1KM 4,318-112-17-B LZ1KM 4,318-112-17-B LZ1KM 208,319-621-97-C LZ1KM 208,319-621-97-C LZ2KK 208,319-621-97-C LZ1KN 20,319-621-97-C LZ1KN (2 oprs) 176,392-721-87-D LZ1KN (3 oprs) 140,752-575-78-D LZ2KSU (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 647,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSC 647,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSC 647,010-1633-117-A OK2BU 594,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSD 5,058-44-6-60-8 OK1DKW 125,486-551-83-8 OK2QX 99,124-355-84-B OK3THM 53,580-348-60-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P3MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.9 \$P2BKF 1,704 32 12.8 \$P9DH 1,520 36 19.8 \$P4GFG 728 25 98 \$P3AOT 204 23 4.8 \$P5GCV 50,440 269 65-C \$P9MC 13,340 189 23-C \$P9MC 13,340 189 23-C \$P9MC 13,340 189 23-C \$P9MC 13,340 189 23-C \$P9MC 10,500 178- 20-C \$P3BBS 3,867 105- 27-C \$P3BBS 3,867 105- 27-C \$P3BBS 3,867 105- 27-C \$P3BBK 7,785 135- 21-C \$P3AVX 4,152 140- 12-C \$P3AVX 5,75 135- 21-C \$P5PDMRO 3,026 45- 17-C \$P1NOO 244- 33- 4-C \$P1NOO 244- 3-C \$P1NOO 24- 3-C \$	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI,) 527,779-1410-133-D Y63ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384,642-1266-102-D Y56ZF (Y23PF,Y24VF,Y66YF,0pra) 345,532-1145-98-D Y62ZIP (Y23FI,Y628-WI,YI,0pra) 325,533-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0pra) 319,660-1214-95-D Y54ZI, (Y41RM,Y54QI,0pra) 263,520-1194-72-D Y43ZD (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y21RO,Y43GD) 225,432-989-93-D Y47ZN (+Y473-MN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0pra) 156,528-931-72-D Y76ZH (+Y24ZH,Y28GH) 130,560-799-68-D Y44ZN (+Y44TN) 101,925-422-75-D Y37ZD (Y28GO,Y378-KO,MC,0pra) 101,946-579-68-D Y45ZA (Y558-JA,KA,NA,0pra) Y55ZA (Y558-JA,KA,NA,0pra) Y55ZA (Y558-JA,KA,NA,0pra) Y54ZE (Y548-TE,YE,7669-1E54,0pra) 17,840-338-52-D Y54ZE (Y548-TE,YE,72-7669-1E54,0pra) 29,133-317-39-D Romania	934,740-1955-135-0 YT3L (YU3s RC,OH,Oprs) 568,031-1688-93-0 YT2B (YU2s NK,SD,RS891,RS805, oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,934-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZEWA (UA2s FF,FJ,FM,FX,FZ,FGA,RAZEFA,oprs) 21,598,20-3189-195-0 European Hussian RSFSR UA0QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-99-A RW3AU 283,398-773-33-A UA1QQ 193,952-818-88-A RV3WW 147,700-670-70-A RATAL 120,900-643-63-A RW3DR 107,599-453-77-A RATAL 120,900-643-65-A RW3DR 107,599-45-89-45-8-A RAJAL 120,900-643-65-A RW3DR 107,599-45-77-A RATAL 120,900-643-65-A RW3DR 107,599-45-77-A RATAL 120,900-643-63-A RW3DR 107,599-45-77-A RASAR 75,691-364-77-A RASAR 75,691-364-77-A RASAR 75,691-364-77-A RASAR 24,570-264-35-A RASDX 33,931-12-55-41-A RASEA 12,196-649-66-A UASREZ 17,334-255-26-A RASAR 7,336-83-35-A RV6AF 7,336-83-35-A
PAROUK 42,439, 423, 31-C PAROUK 4,4524, 134, 13-C PAROUR 4,4710, 97, 13-C PRANCIO 4,4710, 97, 13-C PRANCIO 4,4710, 97, 13-C PRANCIS (+ PADDQW, PETLBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6RAI DL7YS 54, 12, 3A DL7MAE 333,386-1012 108-8 DL3HAH 222,042 1095-65-8-B DL3HAH 222,042 1095-65-8-B DL11H 53,928-300-99-8 DL11H 53,928-30-99-8 DL11H 33,938-30-99-8 DL11H 33,938-30-99-8 DL11H 53,928-30-99-8 DL11H 33,938-30-99-8 DL11H 33,938-30-99-8 DL11H 53,928-30-99-8 DL11H 53,928-30-99-9 DL11H 53,928-30-99-9 DL11H 53,928-30-9 DL11H 53,928-30-99-9 DL11H 53,928-30-9 DL	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-1255-26-A 367,190-1250-1250-1250-1250-1250-1250-1250-125	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P59BM 1,520 36 19.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P5AOT 204 23 4.8 \$P5AOT 204 201 23 4.8 \$P5AOT 13,340 188 23 C \$P5BMG 10,300 178 20 C \$P5BMG 10,300 178 20 C \$P5BMI 10,300 178 20 C \$P5BMI 10,300 178 20 C \$P5AD 10 20 20 C \$P5AD 10 20 20 C \$P5AD 20 C	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) Y04,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y658YF,Dpri) 345.352-1146-98-D Y62ZI/P (Y23FI,Y628 WI,VI,Opris) 325.583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,Opris) 319.960-1214-95-D Y54ZI (Y416M,Y54QL,Opris) 283,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Opris) 263,520-1194-72-D Y62ZI (Y416M,Y54QL,Opris) 225,432-989-93-D Y43ZD (Y21ID,Y25ID,Y43WD,Opris) 156,528-931-72-D Y6ZH (+ Y24ZH,Y28QH) 101,925-71-D Y36ZM (+ Y34SVM) 101,925-422-75-D Y37ZD (Y28GD,Y378 KO,MO,Opris) 101,864-579-68-D Y55ZA (Y558 JA,KA,NA,Opris) 54,855-331-53-D Y33ZB (+ Y33TB) 47,840-338-52-D Y54ZE (Y548 TE,VE,Y2-76691E54,Opris) 18,740-338-52-D Y6AQB 43,150-353-50-A Y02AQB 43,150-353-50-A	934,740-1955-135-D YT3I. (YU3s RC,OH.oprs) 568,081-1688-93-D YT2B YU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2FFA 7,575-69-25-B UZ2FWA (UA25 FF,FJJFM,FX,FZ,FG,ARA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RA 341,040-1020-98-A RW3AU 238,389-773-39-A RW3AU 238,389-773-39-A RW3AU 238,389-773-39-A RW3AU 238,389-773-39-A RW3AU 238,389-773-39-A RW3BU 120,960-643-63-A RW3BU 15,691-384-77-A UA4ANO 82,766-465-58-A RW3BD 176,691-384-77-A UA3ADG 46,586-409-44-A OK3BAUAJAS 33,423-326-39-A UA4ANZ 32,481-255-41-A RA3BC 24,570-264-35-47-A RA3BC 24,570-264-35-47-A RA3BC 23,961-215-47-A RA3BC 23,961-215-47-A RA3BC 23,961-215-49-A UA3DQS 23,961-215-49-A UA3DQS 23,961-215-49-A RA4AA 8,175-83-25-A RV8AF 7,385-83-35-A UA6AG 6,760-86-21-A UA3DNV 2,660-66-01-4-A
PASOX 42.439. 4223 31-C PASOUG 4.524 134- 13-C PASOLIO 4.524 13-C PASOLIO 4.525 13-C PAS	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 129,228-220-27-B LZ2KD 17,425-231-25-B LZ1YO 38,590-291-32-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KD 17,425-231-25-B LZ2KG 5,124-120-21-B LZ1KM 4,318-112-17-B LZ1KM 4,318-112-17-B LZ1KM 208,319-621-97-C LZ1KM 208,319-621-97-C LZ2KK 208,319-621-97-C LZ1KN 20,319-621-97-C LZ1KN (2 oprs) 176,392-721-87-D LZ1KN (3 oprs) 140,752-575-78-D LZ2KSU (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 647,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSC 647,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSC 647,010-1633-117-A OK2BU 594,184-675-93-A OK1AJN 142,575-680-75-A OK1CK 70,365-412-64-A OK2GSD 5,058-44-6-60-8 OK1DKW 125,486-551-83-8 OK2QX 99,124-355-84-B OK3THM 53,580-348-60-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P44VG 14,256 124 36.8 \$P14KM 12,390 181 20.9 \$P54AU 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BU 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P56BU 3,570 75 15.8 \$P3MY 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P46FG 7.29 25 98 \$P3AOT 204 23 4.8 \$P56CY 50,440 285 65.0 \$P9BMQ 13,340 189 23.0 \$P5PBMQ 13,340 189 23.0 \$P5PBMQ 13,340 189 23.0 \$P5PBMQ 10,800 178 20.0 \$P3BS 3,867 105 27.0 \$P3BS 3,867 105 27.0 \$P3BS 3,867 105 27.0 \$P3BS 3,867 105 27.0 \$P3BKM 7,875 135 21.0 \$P3BMM 1,875 135 21.0 \$P3BMM 1,87	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26DI,Y43UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 245.352-1145-98-D Y62ZIP (Y23FI,Y62S WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y54S TA,VA,0prs) 319.96-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 263.520-1194-72-D Y54ZI, (Y41RM,Y54QL,0prs) 263.520-1194-72-D Y43ZD (Y27IRD,Y43GD) 225,432-989-93-D Y47ZN (+Y24RD,Y43GD) 225,432-989-93-D Y47ZN (+Y24RD,Y43GD) 277ZD (Y27IRD,Y43GD) 277ZD (Y27IRD,Y43GD) 277ZD (Y47ZN (-Y47XN) 104,725-552-71-D Y36ZM (+Y36VM) 101,864-579-68-D Y37ZD (Y28GD,Y376 KO,MO,0prs) 54,555-381-53-D Y33ZB (+Y38TB) 47,840-336-52-D Y54ZE (Y54S TE,YE,Y2-76691E54,0prs) 29,133-317-39-D ROMANIA Y02AOB 43,150-353-50-A Y05AAT 38,710-271-43-A Y02AOR Y04CAH 29,068-508-26A	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS801,RS805,oprs) 398,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,994-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-8 UZZFWA (UAZS FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-D European Russian RSFSR UAGOA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AII 283,339-773-93-A UA1QQ 193,952-818-88-A RW3AII 283,339-773-93-A UA1QQ 193,952-818-88-A RW3AII 120,960-643-63-A RW3AII 120,960-643-63-A RW3AII 107,569-45-58-A UA4LDI 76,815-452-45-A RASAR 7,691-564-77-A UA3ADG 45,586-408-44-A OK3IA/UA3 19,861-232-43-A OK3IA/UA3 19,861-232-43-A OK3IA/UA3 19,861-232-43-A OK3IA/UA3 19,861-232-43-A OK3IA/UA3 19,861-235-47-A RASEA 24,570-264-35-A UA3DQS 23,961-216-49-A UA3DRY 22,481-78-83-26-A UA3DNY 23,481-78-83-27-A RAAAA 8,175-83-27-A RAAAA 8,175-83-27-A RAAAA 8,175-83-35-A UASDNY 2,940-50-14-A UW3AAA 6,588-6,680-14-A UASDNY 2,940-50-14-A UASDNY 2,940-50-14-A UASDNY 2,940-50-14-A UW3AA 606,680-14-41-28-B
PASOX 42,439, 423, 31-C PASOUO 4,524, 134, 13-C PASOLIO 4,524, 134, 13-C PASOLIO 4,5410, 97, 13-C PBMAGS 1,215, 47, 9-C PAOKHS (+ PADDCW, PELIBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DLBBAI 1012, 122-A DLTYS 54, 12, 3-A DLTYME 333,386-1012, 108-8 DL3HAH 222,042-1085- 65-8 DL1TH 53,928, 300, 99-B DL1TH 33,928, 300, 99-B DL1TH 23,928, 300, 99-B DL1TH 33,928, 300, 99-B DL1TH 33,928, 300, 99-B DL1TH 33,928, 300, 99-B DL1TH 23,949, 32-B DL3HB 272, 29-B DL4BBO 272, 29-B DL4BBO 272, 29-B DL4BBO 272, 29-B DL4BBO 16,991, 150-104-C DL5ZBA 21,664, 223, 32-C DJ4PU 10,991, 150-128-C DF3IS 30,864, 94-12-C DF3IS 30,864, 30-1-2-C DF3I	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,749-255-26-A 1Z2EV 101,304-750-42-B 1Z1YO 38,590-291-34-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KG 5,124-120-21-B 1Z1YM 4,318-112-16-B 1Z1YM 4,318-112-16-B 1Z1YM 4,318-112-17-B 1Z1FW 2,592-84-16-B 1Z2KK 206,319-621-97-C 1Z4FK 206,319-621-97-C 1Z4FK 206,319-621-97-C 1Z4FK (206,718-PO_UA) -E-41,-E-72,oprs) - 2,046,240-2796-196-D 1Z1KKI (3 oprs) 140,752-575-76-D 1Z2KSI (2 oprs) 49,500-308-55-D 1Z2KSI (2 oprs) 647,760-432-40-D Austria 0E9SLH 23,716-170-44-A Czachoslovakia 0K3CBU 70,366-412-64-A 0K1AGA 61-44-0 346-60-A 0K3CDZ 7,638-96-19-A 0K1CK 70,366-412-64-A 0K1AGA 61-44-0 346-60-A 0K3CDZ 7,638-96-19-A 0K1DKW 125,498-551-83-B 0K2RDX 49,240-341-40-B 0K3CBL 33,497-240-551-83-B 0K2RDX 49,240-341-40-B 0K3CBL 33,497-240-551-41-8 0K1AYO 26,544-217-42-8	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P59BM 1,520 36 19.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P5AOT 204 23 4.8 \$P5AOT 204 201 23 4.8 \$P5AOT 13,340 188 23 C \$P5BMG 10,300 178 20 C \$P5BMG 10,300 178 20 C \$P5BMI 10,300 178 20 C \$P5BMI 10,300 178 20 C \$P5AD 10 20 20 C \$P5AD 10 20 20 C \$P5AD 20 C	Y32ZF 1,650-55-11-C Y38ZF 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y25II, Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II, Y26S KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 384.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y56YF, Opro) 345.352-1145-98-D Y62ZI/P (Y23FI, Y62S WI,YI, Opro) 325.583-1068-103-D Y54ZA (Y25IA,Y545-TA,VA,Opro) 319.90-1214-98-D Y54ZI, [Y416M,Y54QI,Opro) 223,101-1064-91-D Y66ESTTY25IE,Y328 KE,ZE,Opro) 223,101-1064-91-D Y66ESTTY25IE,Y328 KE,ZE,Opro) 225,432-989-93-D Y47ZN (+ Y475-MN,ON) 169.428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,Opro) 159.428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,Opro) 150.550-799-68-D Y44ZN (+ Y44TN) 101,925-422-75-D Y36ZM (+ Y38VM) 101,925-422-75-D Y37ZD (Y28GO,Y376 KO,MO,Opro) 101,864-579-68-D Y37ZD (Y28GO,Y376 KO,MO,Opro) 101,864-579-68-D Y33ZB (+ Y33TB) Y54ZE (Y545-154,V4,V2-76691E54,Opro) 9,133-317-39-D ROMANIA Y02AOB 43,150-353-50-A Y02AOB 40,080-200-20-A	934,740-1955-135-D YT3I. (YU3s RG,OH-loprs) 568,081-1688-93-D YT2B YU2s NK,SD,RS8801,RS805, oprs) 998,820-1317-102-D YU4IEF (+YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2EC 27,432-408-24-A UA2FFA (7,575-69-25-8 UZ2FWA (UA25 FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CAR 1,067,419-2212-151-A UA9RAR 341-040-1020-99-A RW3AU 238,388-773-93-A RW3AU 39,852-818-88-A RV3WW 47,700-670-70-A RA1AL 120,960-643-65-A RW3DR 17,569-45-3-77-A RA1AL 120,960-643-65-A RW3DR 17,569-45-3-77-A RA1AL 120,960-643-65-4-A RW3DR 17,569-45-3-77-A RA3DR 39,861-232-43-A RW3DR 39,861-232-43-A RA3DX 33,423-326-39-A UA4LDJ 68,156-65-45-A RA5BA 49-44-A UA3PB 25,615-215-47-A RA3BA 24,570-264-35-A UA3DQS 23,961-216-48-A UA3DNV 1,760-68-51-48-A UA3DNV 1,760-68-51-4
PAROUK 42,439, 423, 31-C PAROUK 4,524, 134, 13-C PAROUR 4,524, 134, 13-C PAROUR 1,215, 47, 9-C PRANCHS (+ PADDQW, PELLBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 38,668-1012-122-A DL7YS 54 12, 3-A DL7MAE 333,386-1012-108-8 DL1TH 53,928- 300- 59-B DL4BBO 1,341- 43- 9-B D	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-8 1Z2SU 101,304-750-42-8 1Z2SU 101,304-750-42-8 1Z2SU 101,304-750-42-8 1Z2SU 17,425-231-25-B 1Z2XD 17,425-231-25-B 1Z2XG 5,124-120-21-B 1Z1YMC 4,394-112-16-B 1Z1YMC 2,592-84-16-B 1Z2KK 200,319-621-97-C 15,876-232-21-C 1Z2KTS (1Z2s CC,DF,HE,PO,UA,-E-41,E-72,oprs) 176,392-721-87-D 1Z1KNI (3 oprs) 176,392-721-87-D 1Z1KNI (3 oprs) 176,392-721-87-D 1Z2KSU (2 oprs) 49,500-308-55-D 1Z2KOT (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 647,010-1633-117-A OK2RU 94,184-675-93-A OK1AJN 142,575-600-75-A OK1KZ 33,544-627-59-A OK1AZN 142,575-600-75-A OK1KZ 33,544-627-59-A OK1AZN 16,446-36-64-A OK2BTI 55,000-508-41-A OK2GCD 7,638-96-19-A OK1DKW 125,496-551-83-B OK3CN 99,124-355-84-B OK3CN 49,240-341-40-B OK2CPLH 51,016-355-56-8	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P5MY 4,834 66 14.8 \$P5GBJ 3,570 75 15.8 \$P5BMF 1,704 32 12.8 \$P3AOT 204 23 4.8 \$P5AOT 13,400 17.3 \$P5BMQ 13,400 189 23 C \$P5BMQ 13,400 189 23 C \$P5BMI 10,800 178 20 C \$P5BMI 10	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26DI,Y43UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 384.642-1266-102-D Y56ZE (Y23PE,Y24VE,Y56YE,0prs) 245.352-1145-98-D Y62ZIP (Y23FI,Y62S WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y54S TA,VA,0prs) 319.96-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 263.520-1194-72-D Y54ZI, (Y41RM,Y54QL,0prs) 263.520-1194-72-D Y43ZD (Y27IRD,Y43GD) 225,432-989-93-D Y47ZN (+Y24RD,Y43GD) 225,432-989-93-D Y47ZN (+Y24RD,Y43GD) 277ZD (Y27IRD,Y43GD) 277ZD (Y42RD,Y43GD) 104,725-552-71-D Y36ZM (+Y36VM) 104,725-552-71-D Y36ZM (+Y36VM) 101,864-579-68-D Y37ZD (Y28GD,Y376 KO,MO,0prs) 54,555-381-53-D Y33ZB (+Y38TB) 47,840-338-52-D Y54ZE (Y54S TE,YE,Y2-76691E54,0prs) 29,133-317-39-D Romania Y02AOB 43,150-353-50-A Y05AAT 38,710-271-43-A Y02AOR 29,068-508-26-A	934,740-1955-135-D YT3I. (YU3s RC,OH,oprs) 568,081-1688-93-D YT2B YYU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2FC 27,432-408-24-A UA2FFA 7,675-69-25-8 UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AII 283,339-773-33-A UA1QQ 193,352-818-88-A RW3MW 47,700-670-70-A RA1AL 120,960-643-63-A RW3DR 107,599-453-77-A UA4ANO 127,569-453-77-A UA4ANO 48,586-409-44-A UA4LDI 76,815-452-45-A UA4ADZ 45,596-459-43-A UA4ANZ 32,481-285-41-A UA3PB 25,615-215-47-A RA3EA 24,570-264-35-A UA3PB 25,615-215-47-A RA4AA 8,175-83-25-A RA4AA 8,175-83-35-A UAGOD 256,553-1054-83-50-4 UA3DNV 2940-50-14-A UW3AA 606,080-1444-122-B UA3QDX 266,553-1054-83-8 RV8AZ 28,8390-809-91-8
PASOX 42,439, 423, 31-C PASOUO 4,524, 134, 13-C PASOLO 4,5410, 97, 13-C PBMAGS 1,215, 47, 9-C PASOKHS (+ PASDQW, PELLBX) 375,840-1174- 90-D ZONE 28 Federal Republic of Germany DL6RAI 101-75 54, 12, 3-A DL7MAE 333,396-1012 108-B DL3HA 233,396-1012 108-B DL3HA 233,396-1012 108-B DL1HT 53,928-300- 59-B DL1HT 53,928-300- 59-B DL1HT 53,928-300- 59-B DL1HT 53,928-300- 59-B DL3HB 127-2 29-B DL8BC 10,991- 101- 128-C DL52BA 21,664- 223- 32-C DL4FU 10,991- 151- 28-C DL52BA 21,664- 223- 32-C DL4FU 10,991- 151- 28-C DL52BA 21,664- 49-12-C DL2RG 574- 30- 7-C Hungary HABUB 435,645- 1211- 105-A HA7II 225,548- 929- 67-A HA5HH 438- 44,616- 299- 48-A HA8HS 48,616- 299- 48-A HA8HR 10,926- 181- 18-A HA8HM 14,920- 187- 18-A HA8HM 14,920- 186- 608- 80-B HA3NIU 108,498- 483- 78-B HA8DV 91,018- 500- 628- 60-B HA9HR 14,936- 366- 60-B	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-1255-26-A 367,190-1250-1250-1250-1250-1250-1250-1250-125	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P58KF 1,704 32 12.8 \$P59DH 1,520 36 19.8 \$P54GFG 7.29 25 9.8 \$P3AOT 204 23 4.8 \$P54GFG 7.29 25 9.8 \$P5AOT 204 23 4.8 \$P6CYV 50,440 268 65.C \$P5BMQ 15,425 201 25.C \$P5BMQ 15,425 201 25.C \$P5BMQ 13,340 189 23.C \$P5BMG 10,800 178 20.C \$P5BMI	Y32ZF 1,650-55-11-C Y38ZE 504-20-3-C Y24PM 30-4-20-3-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25II,Y258 KI,UI) 474.718-1553-97-D Y43ZI (+ Y25II,Y258 KI,UI) 474.718-1553-97-D Y53ZI (+ Y45II,F) 384.642-1266-102-D 384.632-1145-98-D Y56ZE (Y23PE,Y24VF,Y658*F,I079E) 345.352-1145-98-D Y56ZE (Y23PE,Y24VF,Y628*WI,VI,Opre) 325.583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,Opre) 319.960-1214-95-D Y54ZA (Y25IA,Y548 TA,VA,Opre) 325.583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,Opre) 329.01-124-95-D Y54ZI (Y41RM,Y54QI,Opre) 225,3101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,Opre) 225,322-989-93-D Y43ZD (+ Y21RO,Y43GO) 225,322-989-93-D Y43ZD (+ Y21RO,Y43GO) 225,432-989-93-D Y43ZD (Y21ID,Y25ID,Y43XMD,Opre) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43XMD,Opre) 169,428-731-84-D Y44ZN (+ Y44TNI) 1104,725-75-D Y36ZM (+ Y35VM) 1104,725-75-D Y36ZM (+ Y35VM) 1104,725-75-D Y37ZD (Y28GO,Y378 KO,MO,Opre) 101,864-579-68-D Y44ZE (Y548 TE,VE,Y2-7669*EE54,Opre) 97,133-317-39-D ROMANIA Y02AOB 43,150-353-50-A Y03AAT 38,710-271-49-A Y02AOB 10,490-220-20-A Y02CMI 5,424-84-28-A Y03ZM 448-27-6-A	934,740-1955-135-0 YT3I. (YU3s RC,OH.oprs) 568,081-1688-93-0 YT2B YYU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2EFA 7,575-69-25-8 UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FG,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA90A/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 283,359-773-33-A UA1GQ 193,352-818-88-A RW3WW 47,700-670-70-A RA1AL 120,990-643-63-A RW3WW 147,700-670-70-A RA1AL 120,990-643-63-A RW3WW 147,700-670-70-A RA1AL 120,990-643-63-A RW3DR 10,5698-453-77-A UA4ANO 82,768-465-58-A UA4LDJ 76,815-452-45-A UA4ANO 82,768-465-58-A UA4LDJ 76,815-452-45-A UA4ANO 32,768-465-58-A UA4LDJ 76,815-452-45-A UA4ANG 46,588-409-44-A UA3PB 26,615-215-47-A UA3PB 26,615-215-47-A RA4AA 23,961-216-49-A UA3PB 26,615-215-47-A RA4AA 8,175-83-25-A RV9AF 7,385-83-35-A UAGAG 6,700-86-21-A UAW3AA 606,080-1444-122-B UA3DNY 26,553-1054-83-B RV8AZ 208,390-8018-91-8 UA3DVS 155,210-604-85-8
PAROUX 42,439, 423, 31-C PAROUX 4,524, 134, 13-C PAROURO 4,524, 134, 13-C PAROURO 4,524, 134, 13-C PRAROS 1,215, 47, 9-C PAROKHS (+ PARODCW, PETLBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6BAI 388,668, 1012, 122-A DL7YS 54, 12, 3-A DL7MAE 333,396, 1012, 108-B DL3HAH 222,042,1095, 65-B DL1TH 53,928, 300, 59-B DL4TG 204,309, 150, 104-C DL5ZBA 1,641-150, 104-C DL5ZBA 21,664, 323, 32-C DL4FU 10,991, 151, 28-C DL4FU 10,	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z2SU 101,304-750-42-B 1Z2SU 101,304-750-42-B 1Z2SU 129,228-220-27-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 17,425-231-25-B 1Z2SU 18,394-112-16-B 1Z1NM 4,318-112-17-B 1Z1NM 4,318-112-17-B 1Z1NM 4,318-112-17-B 1Z2SU 2988-82-4B 1Z2KK 206,319-621-97-C 1S,876-232-21-C 1Z2SC (20F)-FIE PO,UA,-E-41,-E-72.0prs) 176,392-721-87-D 1Z1KNF (2 oprs) 140,752-575-78-D 1Z2KSU (2 oprs) 49,500-308-55-D 1Z2KSU (2 oprs) 49,500-308-55-D 1Z2KOT (2 oprs) 47,760-432-40-D Austria 0E9SLH 23,718-170-44-A Czechoslovakia 0K3CSC 547,010-1633-117-A 0K2RU 194,184-675-93-A 0K1AJN 142,575-680-75-A 0K1KZ 30,544-527-59-A 0K1KZ 70,365-412-64-A 0K2GST 55,005-508-44-64-A 0K2GST 55,005-508-44-64-A 0K3GDZ 7,538-96-19-A 0K1DKW 125,496-551-83-8 0K1AWH 74,710-421-62-B 0K3CHN 49,240-341-40-B 0K3CPL 33,497-285-51-83-B 0K1AYO 28,544-217-42-8 0K2CPC 22,924-163-44-8 0K3CWF 210,331-907-33-8 0K1CH 19,886-272-38-8	\$P3HC 45,849 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P44VG 14,256 124 36.8 \$P14KM 12,390 181 20.8 \$P34WJ 14,236 181 20.8 \$P34WJ 4,335 46 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P3MY 1,520 36. 19.8 \$P34GFG 729 25 9.8 \$P3AOT 204 23 4.8 \$P56GV 50,440 289 65-C \$P9BMQ 15,425 201 25-C \$P3MK 10,800 178- 20-C \$P3BS 3,867 105- 27-C \$P3BS 3,867 105- 27-C \$P3BS 3,867 105- 27-C \$P3BK 7,255 135- 21-C \$P3AVZ 1,251 140- 12-C \$P3JHY 3,173- 59- 19-C \$P3HKN 7,875- 135- 21-C \$P3AVZ 1,152 140- 12-C \$P3JHY 3,173- 59- 19-C \$P3HKN 7,875- 135- 21-C \$P3AVZ 1,152 140- 12-C \$P3JHY 3,173- 59- 19-C \$P3HNQ 3,026- 45- 17-C \$P3HNQ 3,026- 45- 17-C \$P3HNQ 3,026- 45- 17-C \$P3HNQ 244- 33- 4-C \$P3HNQ 244- 5-C \$P3HNQ 244- 33- 4-C \$P3HNQ 244- 5-C \$P3HNQ 244- 33- 4-C	Y32ZF 1,650-55-11-C Y38WE 504-20-3-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26II,Y33VI.) Y43ZI (+Y26II,Y33VI.) Y43ZI (+Y26II,Y33VI.) Y43ZI (+Y26II,Y33VI.) Y43ZI (+Y25II,Y268 KI,UI) 474.718-1553-97-D Y41ZF (+Y61UF) 384.642-1266-102-D Y56ZF (Y23PF,Y24VF,Y56YF,0prs) 345.932-1145-98-D Y62ZIP (Y23FI,Y628-WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y548-TA,VA,0prs) 319.96-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 223,101-1064-91-D Y56ZET (Y25IE,Y328-KE,ZE,0prs) 263,520-1194-72-D Y43ZD (+Y21RD,Y43GD) 225,432-989-93-D Y47ZN (+Y24RD,Y43GD) 225,432-989-93-D Y47ZN (+Y473-WN,ON) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 166,588-931-72-D Y76ZH (+Y24ZH,Y28QH) 101,725-552-71-D Y36ZM (+Y36VM) 101,725-552-71-D Y37ZD (Y28GD,Y378-KO,MC,0prs) 101,725-422-78-D Y37ZD (Y28GD,Y378-KO,MC,0prs) 101,725-425-78-D Y35ZB (+Y33TB) 47,840-336-52-D Y54ZE (Y548-TE,YE,Y2-76691E54,0prs) 29,133-317-39-D ROmania Y02AOB 43,150-353-50-A Y05AAT 38,710-271-48-A Y04CAH 29,068-508-26A Y08DO 10,490-220-20-A Y02CMI 5,43-84-28-A Y04CHEW 60,424-360-56-B	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B YYU2s NK,SD,RS801,RS805, oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 56,994-378-59-A RAZEC 27,432-408-24-A UAZEFA 7,575-69-25-B UZZFWA (UAZs FF,FJ,FM,FX,FZ,FGA,RAZFA,oprs) 2,159,820-3189-195-D European Russian RSFSR UAGAAR 1,067,419-2212-151-A UASRAR 341,040-1020-98-A RW3AII 283,399-773-93-A UA1QQ 193,952-818-88-A RW3DR 107,599-453-77-A RA1AL 120,960-643-63-A RW3DR 107,599-453-77-A RA3DR 22,481-255-41-A UASDR 23,961-216-49-A UASDR 23,961-216-49-A UASDR 23,961-216-49-A UASDR 23,961-216-49-A UASDR 23,961-216-49-A UASDR 23,961-216-49-A UASDR 24,971-139-27-A RA4AA 8,175-83-25-A RV9AF 7,385-83-36-A UAGDN 29,60-60-14-A UW3AA 06,089-1444-12-B UASDVS 155,210-604-85-8 RA3RN 107,696-350-88-8
PAROUK 42,439, 423, 31-C PAROUM 4,524, 134, 13-C PAROUR 4,524, 134, 13-C PAROUR 4,524, 134, 13-C PAROUR 1,215, 47, 9-C PAROUR 1,215, 47, 9-C PAROUR 28 Federal Republic of Germany DLERAI 222,042, 1095, 69-B DLTYS 54, 12, 3A DLTYMAE 333,386, 1012, 108-B DL3HAH 222,042, 1095, 69-B DL3HAH 222,042, 1095, 69-B DL3HAH 222,042, 1095, 69-B DL11H 53,928, 300, 59-B DL11H 53,928, 300, 59-B DL11H 53,928, 300, 59-B DL13ME 272, 29, 4-B DL3ME 272, 29, 4-B DL3ME 272, 29, 4-B DL3ME 172, 29, 4-B DLSZBA 21,664, 223, 32-C DL4FU 10,991, 151, 28-C DL5ZBA 21,664, 233, 32-C DL4RU 10,991, 151, 28-C DL4RG 574, 30, 7-C Hungary HA8UB 435,645, 1211, 105-A HA7UI 225,548, 929, 67-A HA8HA 438, 386, 481, 28-A HA8HA 431, 131, 28-A HA8HA 14, 14, 150, 329, 28-A HA8HA 14, 14, 14, 14, 14, 14, 14, 14, 14, 14,	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,140-255-26-A 367,140-25-26-A 367,140-25-26-A 367,140-25-26-A 367,140-26-B 367,140	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5BKF 1,704 32 12.8 \$P5BMG 15,425 201 25.6 \$P5BMG 15,425 201 25.6 \$P5BMG 15,425 201 25.6 \$P5BMG 13,340 189 23.0 \$P5BMG 13,340 189 23.0 \$P5BMG 10,800 178 20.0 \$P5BMG 20,204 50 17.0 \$P5BMG 20,204 50 17	Y32ZF 1,650 55 11-C Y38ZF 504 20 9-C Y24PM 30 4 3-C Y24PM 30 4 3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II,Y28s KI,UI) 474.718-1553 97-D Y41ZF (+ Y61UF) 384.642-1266-102-D 384.632-1146-98-D Y56ZF (Y23PF,Y24VF,Y56YF,ppr) 345.352-1146-98-D Y56ZF (Y23PF,Y24VF,Y56YF,ppr) 345.352-1146-98-D Y54ZI (Y416M,Y54QL,oprs) 319.960-1214-95-D Y54ZI (Y416M,Y54QL,oprs) 283,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,oprs) 283,520-1194-72-D Y43ZD (+ Y21RO,Y43GO) 225,432-989-93-D Y47ZN (+ Y475-MN,ON) 169,428-731-64-D Y43ZD (Y21ID,Y25ID,Y43WD,oprs) 156,528-931-72-D Y6ZH (+ Y424ZH,Y28QH) 110,425-552-71-D Y38ZM (+ Y38VM) 101,325-422-75-D Y37ZD (Y28GO,Y376 KO,MO,oprs) 101,864-579-68-D Y37ZD (Y28GO,Y376 KO,MO,oprs) 101,864-579-68-D Y33ZB (+ Y33TB) 47,840-338-52-D Y34ZE (Y545-154-164-579-68-D Y34ZE (Y545-154-164-579-68-D Y34ZB (+ Y33TB) H7,840-338-52-D Y34ZB (+ Y33TB) H7,840-338-52-D Y34ZE (Y545-154-164-579-68-D Y34ZB (+ Y33TB) H7,840-338-52-D Y34ZE (Y545-164-68-3-317-39-D H0mania Y02AQB 43,150-353-58-A Y04CAH 31,600-354-38-A Y04CAH 31,600-364-360-56-B Y03ZM 428-27-6-A Y04BEW 90,424-360-56-B Y09GIB 56,790-424-45-B	934,740-1955-135-0 YT3I. (YU3s RG,OH-loprs) 568,081-1688-93-0 YT2B (YU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2FFA 7,575-69-25-8 UZ2FWA (UA2s FF,FJJFM,FX,FZ,FG,RA2FA,Oprs) 2,169,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3FA 141,040-1020-99-A RW3AU 238,389-773-93-A UA1QD 193,952-818-88-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-40-40-40-40-40-40-40-40-40-40-40-40-40-
PAROUX 42,439, 423, 31-C PAROUX 4,470, 97, 15-C PRAGON 4,470, 97, 15-C PRAGON 1,215, 47, 9-C PAROKHS (+ PADDCW, PELIBX) 375,840-1174- 90-D PAROKHS (+ PADDCW, PELIBX) 383,866-1012-128-A DL.7MAE 333,386-1012-108-B DL.7MAE 333,386-1012-108-B DL.7MAE 333,386-1012-108-B DL.7MAE 4,994-92-22-B DL.3ME 272-29-4-B DL.3ME 272-29-4-B DL.3ME 272-29-4-B DL.3ME 272-29-4-B DL.5ZBA 21,664-223-2-C DL.5ZBA 31,664-91-12-C DL.5ZBA 21,664-223-2-C DL.5ZBA 31,664-91-12-C DL.5ZBA 21,664-223-2-C DL.5ZBA 31,664-91-12-C DL.5ZBA	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A 1Z2EV 101,304-750-42-B 1Z2EV 101,304-750-42-B 1Z2SU 101,304-750-42-B 1Z2SU 101,304-750-42-B 1Z2SU 17,425-231-25-B 1Z2XD 17,425-231-25-B 1Z2XG 5,124-120-21-B 1Z1YM 4,319-112-16-B 1Z1YM 2,592-84-16-B 1Z2KK 200,319-621-97-C 15,876-232-21-C 1Z2KTS (1Z2x CC_DIFLE, PO_UA, -E-41, -E-72_oprs) 2,045,240-2796-196-D 1Z1KNP (2 oprs) 176,392-721-87-D 1Z1KNI (3 oprs) 140,752-575-76-D 1Z2KST (2 oprs) 49,500-308-55-D 1Z2KOT (2 oprs) 647,760-432-40-D Austria OE9SLH 23,716-170-44-A Czechoslovakia OK3CSC 947,010-1633-117-A OK2RU 194,184-675-93-A OK1AJN 142,575-660-75-A OK1AJN 142,575-660-75-A OK1AGA 61,440-346-60-A OK2BTI 55,000-508-44-A OK2GET 55,000-508-44-A OK3CDT 7,638-96-19-A OK1DKW 125,496-551-83-B OK3CDT 7,638-96-19-A OK3CHN 33,580-346-60-B OK2BNX 49,240-341-40-B OK3CWF 29,931-607-38-B OK3CWF 29,931-607-38-B OK1MZO 18,389-211-37-B OK1MZO 18,389-211-37-B OK1MZO 18,389-211-37-B OK3CSCF 11,804-1149-26-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,300 181 20.8 \$P3MY 4,834 66 14.8 \$P5MY 4,834 66 14.8 \$P5MY 4,834 66 14.8 \$P5GB 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P5GB 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P5GB 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P4GFG 7.28 25 9-8 \$P3AOT 204 23 4.8 \$P6CV 50,400 269 65-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P9BMQ 13,340 189 23-C \$P3BS 3,867 105 27-C \$P3HKN 7,875 135 21-C \$P3HKN 7,875 21-C \$P3HKN 7,991 12-C \$P3HKN 7,991 12-C \$P3HKN 7,991	Y32ZF 1,650-55-11-C Y38WE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25II,Y25II,Y25II,Y18-1553-97-D Y63ZI (+ Y25II,Y25II,Y18-1553-97-D Y63ZI (+ Y25II,Y25II,Y18-1553-97-D Y63ZI (+ Y25II,Y25II,Y25II,Y61-102-D Y56ZF (Y23PF,Y24VF,Y65YF,0pri) 345,352-1145-98-D Y62ZIP (Y23FI,Y62II,Y61-103-D Y62ZIP (Y25II,Y62II,Y62II,Y61-103-D Y54ZA (Y25IA,Y54II,TA,VA,0pris) 319,960-1214-95-D Y54ZI (Y41RM,Y54QL,0pris) 263,520-1194-72-D Y54ZI (Y41RM,Y54QL,0pris) 263,520-1194-72-D Y54ZI (Y41RM,Y54QL,0pris) 263,520-1194-72-D Y36ZI (+ Y27RO,Y43GD) 225,432-989-93-D Y47ZN (+ Y47XIIN,0N) Y43ZD (Y21ID,Y25ID,Y43WD,0pris) 166,528-931-72-D Y76ZH (+ Y24ZH,Y28QH) 104,725-552-71-D Y36ZM (+ Y34SVM) 104,725-552-71-D Y37ZD (Y28GO,Y37E,K0,MC,0pris) 101,864-579-68-D Y37ZD (Y28GO,Y37E,K0,MC,0pris) 101,864-579-68-D Y37ZD (Y38SIII) 47,840-338-52-D Y37ZD (Y55II,34A,NA,0pris) 544,55-391-53-D Y33ZB (+ Y33TB) 47,840-338-52-D Y54ZE (Y54II TE,YE,Y2-76691E54,0pris) 29,133-317-39-D Romania Y02AOB 43,150-353-50-A Y02AOR 47,840-354-364-36-58-A Y02AOR 47,968-508-26-A Y02AOR 47,840-360-56-B Y	934,740-1955-135-D YT3I. (YU3s RC,OH.oprs) 568,031-1688-93-D YT2B YYU2s NK,SD,RS801,RS805,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,994-378-59-A RA2FC 27,432-408-24-A UAZEFA 7,675-69-25-8 UZ2FWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 283,399-773-93-A UA1QQ 193,952-818-88-A RW3DR 107,599-453-77-A UA4ANO 28,2766-465-58-A UA4LDJ 76,815-452-45-A RA3DX 10,861-282-43-A UA3RAR 34,040-1020-98-A RW3DR 107,599-453-77-A UA4ANO 32,766-465-58-A UA4LDJ 76,815-452-45-A RASADG 48,596-409-44-A OKSIA/UA3 39,881-282-43-A RA3DX 32,481-255-41-A UA3DG 48,596-409-44-A OKSIA/UA3 39,881-282-43-A RA3DX 10,769-1564-49-A UA3DGS 2,961-216-49-A UA3DGS 2,961-216-49-A UA3DGS 2,961-216-49-A UA3DRFZ 17,394-255-26-A UA4CC 8,477-139-27-A RA4AA 8,175-83-25-A RA4AA 8,175-83-25-A RA4AA 8,175-83-25-A RA4AA 8,175-83-35-A UAGOG 46,590-10-44-4 UASDNV 2,940-60-14-A
PAROUK 42,439, 423, 31-C PAROUK 4,524, 134, 13-C PAROUR 4,524, 134, 13-C PAROUR 1,215, 47, 9-C PAROURS (+ PADDQW, PEILBX) 375,840-1174, 9-C ZONE 28 Federal Republic of Germany DLERAI 338,668, 1012, 122-A DLTYS 54, 12, 3-A DLTMAE 333,386, 1012, 108-B DL1TH 53,928, 300, 59-B DL1SD 24,309, 259, 37-B DK7GB 6, 169- 210- 11-B DF5WN 4,994, 92, 22-B DL4BBO 1,341, 43, 9-B DL3ME 272, 28, 4-B DL3ME 272, 28, 4-B DL3ME 272, 28, 4-B DL3ME 272, 29, 4-B DL3ME 272, 29, 4-B DL4BBO 1,341, 43, 9-B DL4BBO 2,1,641, 43, 9-B DL4BBO 1,341, 43, 9-B DL4BBO 3,365, 29, 32-A HABUB 435,645, 1211, 105-A HABUB 435,645, 1211, 105-A HABUB 435,645, 1211, 105-A HABUB 48,816, 299, 45-A HABUB 48,816, 299, 45-A HABUB 29,5221, 982, 67-A HABUB 48,816, 299, 45-A HABUB 48,816, 299, 45-A HABUB 18,260, 257, 28-B HABUR 19,260, 297,	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A LZ2EV 101,304-750-42-8 LZ2SL 20,628-220-27-8 LZ2KD 17,425-231-25-B LZ1YO 38,590-291-34-9 LZ2KD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 20,391-621-97-C LZ1YMC 20,391-621-97-C LZ1YMC 20,391-621-97-C LZ1YMC 20,391-621-97-C LZ1YMC 20,391-621-97-C LZ1KN (20,078) 176,392-721-87-D LZ2KSU (20,78) 49,500-308-55-D LZ2KOT (20,78) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 57,010-1633-117-A OK2RU 94,184-675-93-A OK1AJN 142,575-690-75-A OK1KZ 33,544-627-59-A OK1AZN 125,496-551-33-B OK3CDZ 7,638-96-14-64-A OK2GDZ 7,638-96-14-A OK3CDZ 18,486-551-33-B OK3CDL 33,497-285-41-8 OK3CDL 33,497-285-41-8 OK3CDL 33,497-285-41-8 OK3CDH 91,389-211-37-8 OK1MZO 18,389-211-37-8 OK1MZO 18,384-88-8 OK1MZO 18,389-211-37-8 OK1MZO 18,389-211-37-8 OK1MZO 28,584-88 OK1MZO 28,584-88	\$P3HC 45,848 322 48.B \$P2BMX 17,790 231 30.B \$P2BMX 17,790 231 30.B \$P4AVG 14,256 1244 36.B \$P1AEN 12,380 181 20.B \$P3AUI 5,355 96 17.B \$P3MY 4,634 66 14.B \$P56BJ 3,770 75 15.B \$P56BJ 3,770 75 15.B \$P2BKF 1,704 32 12.B \$P9DH 1,520 36 19.B \$P3AOT 204 23 4.B \$P3AOT 204 23 4.D \$P6DMQ 13,40 180 23 C \$P9BMQ 15,425 201 25 C \$P9BMQ 15,425 201 25 C \$P3MMC 13,40 180 23 C \$P3BMS 3,867 105 27 C \$P3BMS 3,86	Y32ZF 1,650 55 11-C Y38WE 504 20 9-C Y24PM 30 4 3-C Y24PM 30 4 3-C Y44ZI (+ Y26DI,Y44UI) 704,704 1779-121-D Y33ZI (+ Y28II,Y33VL) 527,778-1410-133-D Y63ZI (+ Y25IX,Y268 KI,UI) Y56ZZ (+ Y25IX,Y268 KI,UI) Y56ZZ (Y23PF,Y24VF,Y65YF,0pr) 345,352-1145-98-O Y62ZVP (Y23FI,Y628 WI,VI,0pr6) 325,583-1068-103-D Y54ZA (Y25IA,Y548 TA,VA,0pr8) 319,960-1214-95-D Y54ZL (Y416M,Y54QL,0pr8) 223,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,0pr8) 223,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,0pr8) 223,101-1064-91-D Y66EST TY25IE,Y328 KE,ZE,0pr8) Y43ZO (+ Y27RO,Y43GO) 169,428-731-84-D Y43ZD (Y21ID,Y25ID,Y43WD,0pr8) 156,528-931-72-D Y42ZD (Y24ID,Y25ID,Y43WD,0pr8) 156,528-931-72-D Y42ZD (Y24ID,Y25ID,Y43WD,0pr8) 1104,725-552-71-D Y36ZM (+ Y38VM) 104,725-552-71-D Y36ZM (+ Y38VM) 101,725-552-71-D Y37ZO (Y28GO,Y37a KO,MO,0pr8) 101,864-579-68-D Y44ZN (+ Y44TN) 101,925-422-75-D Y37ZO (Y28GO,Y37a KO,MO,0pr8) 101,864-579-68-D Y32ZB (+ Y38TB) Y55ZA (Y55s JA,KA,MA,0pr8) 54,855-381-53-D Y33ZB (+ Y38TB) Y54ZE (Y54s TE,YE,Y2-76691E54, 0pr8) 29,133-317-38-D Romania Y02AOB 43,150-353-50-A Y02AOB 44,26-27-6-A Y02BEW 64,24-360-56-B Y04ZP 41,949-263-56-B	934,740-1955-135-D YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-D YT2B YU2s NK,SDLRS881,RS856,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2EC 27,432-408-24-A UA2FFA (7,575-69-25-8 UZ2FWA (UA25 FF,FJJFM,FX,FZ,FGA,RA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA6QA'6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 233,399-773-39-A RW3AU 233,398-773-39-A RW3AU 233,398-773-39-A RW3AU 38,389-773-39-A RA4TAL 120,900-643-65-58-A RW3DR 07,569-45-3-77-A UA4ND 82,766-465-58-A RA5DX 32,763-45-58-A UA4LD 6,815-45-2-45-A RA5DX 33,423-326-39-A UA4ANZ 32,481-255-45-A RA5DA 33,423-326-39-A UA3DQS 23,961-26-49-6-A UA3DQS 23,961-216-49-A UA3DQS 23,961-216-49-A UA3DCS
PAROX 42,439, 423, 31-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 134, 13-C PAROXIO 4,524, 124, 13-C PAROXIS (+ PAROXIV) FEILBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DLERAI 123-A DLTYS 54,	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,175-1159-91-A 367,170-1159-91-A 367,170-125-26-A 367,190-125-26-A 367,190-125-26-A 367,190-125-26-A 367,190-125-26-B 367,190-125-36-B 367,190-125-36	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 124 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P59BM 1,520 36 19.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P54GFG 728 25 98 \$P3AOT 204 23 4.8 \$P56CYV 50,440 269 65.C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 188 23-C \$P9BMQ 13,340 188 23-C \$P9BMQ 13,340 188 23-C \$P9BMG 10,800 178 20-C \$P59BMS 10,800 178 20-C \$P59BMS 10,800 178 20-C \$P59BMS 1,800 120 20-C \$P59BMS 1,800 178 20-C \$P59BMS 1,800 178 20-C \$P59BMS 3,867 105 27-C \$P53BS 8,867 105 27-C \$P59BMS 1,800 178 20-C \$P59BMS 28 17-C \$P59BMS 28 39 3-C \$P59BMS 28 17-C \$P59BMS 28 17-	Y32ZF 1,650- 55- 11-C Y38ZE 504- 20- 9-C Y24PM 30- 4- 3-C Y24PM 30- 4- 3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+ Y25I,Y28s KI,UI) 474.718-1553- 97-D 474.718-1553- 97-D Y53ZI (+ Y25IX,Y28s KI,UI) 474.718-1553- 97-D Y53ZF (Y23PF,Y24VF,Y58YF,Dprs) 345.352-1145- 98-D Y56ZF (Y23PF,Y24VF,Y58YF,Dprs) 325.583-1068-103-D Y54ZA (Y25IA,Y54s TA,VA,Oprs) 319.960-1214- 95-D Y54ZI (Y41RM,Y54QI,Oprs) 283,101-1064- 91-D Y66EST TY25IE,Y32s KE,ZE,Oprs) 283,520-1194- 72-D Y56ZF (Y23PF,Y24VF,Y35VF,Oprs) 283,520-1194- 72-D Y56ZF (Y23PF,Y34VF,Oprs) 283,520-1194- 72-D Y43ZD (Y21ID,Y25ID,Y43VD,Oprs) 156,528- 931- 72-D Y43ZD (Y21ID,Y25ID,Y43VD,Oprs) 156,528- 931- 72-D Y6ZH (+ Y24ZH,Y28QH) 110,525- 71-D Y38ZM (+ Y38VM) 101,325- 422- 75-D Y37ZD (Y28GD,Y37s KC,MC,Oprs) 101,864- 579- 68-D Y55ZA (Y55s JA,KA,NAO,Ors) 54,855- 331- 53-D Y33ZB (+ Y33TB) 47,840- 338- 52-D Y54ZE (Y54s TE,YE,Y2-76691E54,Oprs) 17,840- 338- 52-D Y64ZE (Y54s TE,YE,Y2-76691E54,Oprs) 18,940- 338- 52-D Y64ZE (Y54s TE,YE,Y2-76691E54,Oprs) 19,940- 338- 52-D Y64ZE (Y54s TE,YE,Y2-76691E54,Oprs) 19,940- 340- 340- 340- 340- 340- 340- 340- 3	934,740-1955-135-0 YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-0 YT2B YYU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-0 YU4IEF (+ YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2EFA 7,575-69-25-8 UZ2FWA (UA25 FF,FJJFM,FX,FZ,FG,RA2FA,oprs) 2,169,820-3189-195-D European Russian RSFSR UA9QA/6 1,067,419-2212-151-A UA3RA 341,040-1020-98-A RW3AU 238,389-773-33-A UA1QU 193,392-318-89-A RW3AU 238,389-773-33-A UA1QU 193,392-318-89-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-A RW3WW 147,700-670-70-A RA1AL 120,960-643-63-A RW3BW 147,699-453-77-A UA4ANO 82,768-465-58-A UA4LOJ 76,815-452-45-A RA6AR 75,691-384-77-A UA3ADG 46,586-609-44-A UA4DGS 33,423-326-39-A UA4ANZ 22,186-66-49-44-A UA3DGS 23,961-216-49-A UA3DGS 23,961-216-49-A UA3DGS 23,961-216-49-A UA3DGS 23,961-216-49-A UA3DGN 66,553-1054-89-B RV8AZ 208,390-91-8 UA3DNV 1948-881-62-8 UA3DV 92,772-556-64-8-8 RA3RN 107,996-350-88-8 RV8AZ 10,854-77-556-64-8-8 RA3RN 107,996-350-88-8 UWSUO 103,183-527-71-8 UA8ALV 92,772-556-64-8-8 UA3DV3 185,210-604-8-8 RA3RN 107,996-350-88-8 UWSUO 103,183-527-71-8 UA8ALV 92,772-556-64-8-8 UA3DV3 195,570-556-558-8 UA3DV3 195,570-556-558-8 UA3DV4 1948-481-6-8-8 UA6PCI 85,554-055-558-8
PAROUX PAROUX PAROUX PAROUN PEROUN PAROUN PEROUN PAROUN PEROUN PE	LZ2KHB (LZ2RM,opr) 367,175-1159-91-A LZ2DU 9,740-255-26-A LZ2EV 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 101,304-750-42-B LZ2SU 120,828-220-27-B LZ2KD 17,425-231-25-B LZ2KG 5,124-120-21-B LZ1KM 4,318-112-16-B LZ1KM 2,592-84-16-B LZ2KK 206,319-621-97-C LZ1KT 20,319-621-97-C LZ1KT 20,319-621-97-C LZ1KT (20,319-621-67-00-18-D LZ1KN (20,319-621-67-00-18-D LZ2KSU (20,319-621-67-00-18-D LZ2KSU (20,319-621-67-00-18-D LZ2KOT (20,319-621-67-00-18-D LZ2KOT (20,319-621-67-00-18-D LZ2KOT (20,319-621-67-00-18-D LZ2KOT (20,319-67-00-18-D LZ2KOT (20,319-621-67-00-18-D LZ2KOT (20,319-67-00-18-D LZ2	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P2AVQ 14,256 124 36.8 \$P1AEN 12,300 181 20.8 \$P3AVQ 14,256 124 36.8 \$P1AEN 12,300 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P5GB 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P5GB 3,570 75 15.8 \$P3MY 4,834 66 14.8 \$P5GB 1,704 32 12.8 \$P3DH 1,520 36 19.8 \$P3AOT 204 23 4.8 \$P5QCV 50,440 269 65-C \$P3BMQ 15,425 201 25-C \$P9MCE 13,340 189 23-C \$P9MCE 13,340 189 23-C \$P9MCE 13,340 189 23-C \$P3BMQ 15,425 201 25-C \$P3BMQ 15,425 201 25-C \$P3BMQ 15,425 201 25-C \$P3BMQ 10,800 178 20-C \$P3BS 3,867 105 27-C \$P3BS 3,867 105 27-C \$P3BKN 7,875 135 21-C \$P3AUK 7,975 13-C \$P3AU	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y26DI,Y43UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 474.718-1553-97-D Y63ZI (+Y25II,Y26S KI,UI) 344.642-1266-102-O Y56ZF (Y23PF,Y24VF,Y68YF,0prs) 345.352-1146-98-D Y62ZIP (Y23FI,Y62S WI,Y1,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y54S TA,VA,0prs) 319.96-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 263,520-1194-72-O Y54ZA (Y25IA,Y54S TA,VA,0prs) 319.96-1214-98-D Y54ZI, (Y41RM,Y54QL,0prs) 263,520-1194-72-O Y43ZO (+Y21RO,Y43GO) 225,432-989-93-D Y47ZN (+Y47S MN,ON) Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 166,528-931-72-D Y76ZH (+Y24ZH,Y28QH) 104,725-552-71-D Y36ZM (+Y34SVM) Y37ZO (Y28GO,Y37s KO,MO,0prs) 101,925-422-75-D Y37ZB (+Y37SB) Y55ZA (Y55S-JA,KA,NA,0prs) 74,840-338-52-D Y54ZE (Y54S TE,YE,Y2-76691E54,0prs) 29,133-317-39-D ROMANIA Y02AOB 43,150-353-50-A Y05AAT 38,710-271-49-A Y04CAH 29.082-508-26-A Y08BDQ 10,490-220-20-A Y02CMI 54-34-84-28-A Y02DFA 5,008-161-16-A Y03ZAAQ Y04ZF 41,949-263-59-B Y03AAQ 32,065-240-53-B Y03AAQ 32,065-240-53-B Y03AAQ 32,065-240-53-B Y03AAQ Y08DOH 17,516-274-29-B	934,740-1955-135-D YT3L (YU3s RC,OH,oprs) 568,031-1688-93-D YT2B (YU2s NK,SD,RS891,RS805,oprs) 998,820-1317-102-D YU4IEF (+ YU2KI) 283,536-1046-88-D Maita 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UAZEC 58,994-378-59-A RA2FC 27,432-408-24-A UAZFFA 7,675-69-25-8 UZSPWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,oprs) 2,159,820-3189-195-D European Russian RSFSR UA9QA/8 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 283,399-773-93-A UA1QQ 193,952-818-88-A RW3DR 107,699-453-77-A UA4AND 28,769-465-56-A UA4LDJ 76,815-452-45-A UA3RAR 341,040-1020-98-A RW3DR 107,699-453-77-A UA4AND 32,769-465-56-A UA4LDJ 76,815-452-45-A UA4AND 32,816-282-43-A RA3DX 33,423-326-39-A UA4ANZ 32,481-255-41-A UA3DG 45,596-409-44-A OKSIA/UA3 39,881-282-43-A RA3DX 32,481-255-41-A UA3DG 2,981-216-49-A UA3DGS 2,981-216-49-A UA3DGS 2,981-216-49-A UA3DGS 2,981-216-49-A UA3DGS 2,981-216-49-A UA3DRY 17,334-255-26-A UA4CC 22,159-649-66-A UA3DRY 2,940-60-14-A UASDNY 2,940-60-14-A UASDA 266,553-1054-83-B UASDN 256,553-1054-83-B UASDN 256,553-1054-83-B UASDN 107,096-350-88-B UASDN 107,198-350-58-58-58-8 UASDN 107,096-350-88-B UAS
PASOUK 42,439, 423, 31-C PASOUO 4,524, 134, 13-C PASCHOO 4,524, 134, 13-C PASCHOO 4,524, 134, 13-C PASCHOS 1,215, 47, 9-C PASCHS (+ PADDQW, PEILBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6RAI 01,7'S 54, 12, 3-A DL7MAE 333,386-0102,108-8 DL17H 53,928, 300, 59-B DL13H 522,042,1095-65-8 DL11H 53,928, 300, 59-B DL12C 24,309, 259, 37-B DK7GB 6,169-210-11-8 DF5WN 4,994 92, 22-B DL4BBO 1,341-43-9-B DL3ME 272-2 24-4-B DL8BC 1,341-43-9-B DL3ME 272-2 28-4-B DL8BC 1,341-43-9-B DL8BC 21,664-223-32-C DL4PU 10,991-151-128-C DL2RG 574-30-7-C Hungary HA8UB HA7U 225,548-929-67-A HA9HA 148-S HA8S 48,816-299-67-A HA9HA 331,056-329-32-A HA1UB 29,400-297-28-A HA4BLA 14,12-31-52-A HA8HA 10,226-181-18-A HA8HA 11,226-181-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-52-3-30-B HA8HA 19,508-256-60-8 HA3NU 10,8498-433-78-B HA8DV 91,016-500-22-B HA7PI 53,880-256-60-8 HA3PN 49,358-366-48-B HA8DO 24,180-253-30-B HA8DO 24,180-253-30-B HA8DO 21,330-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 10,822-315-75-B HA8LKS 10,822-315-75-B HA8LKS 10,823-315-75-B	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2SL 20,628-220-27-8 LZ2KD 17,425-231-25-B LZ1YO 38,590-291-34-9 LZ2KD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 20,319-621-97-C LZ1YMC (20,078) 176,392-721-87-D LZ2KSU (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 547,010-1633-117-A OK3HAN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 124,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 154,575-600-75-A OK1DKW 125,498-55-83-B OK1ANH 54,580-348-60-B OK2PLH 51,016-355-56-B OK2BNA 49,240-21-40-B OK3CSE 13,497-285-41-B OK3CWF 20,311-607-33-B OK1M 19,080-272-38-B OK1MN 6,534-92-33-B OK1MN 6,544-88-28-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 15,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P56BJ 3,570 75 15.8 \$P58FF 1,704 32 12.8 \$P3MOT 204 23 4.8 \$P3MOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P6CYV 50,440 269 65 C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P9PAZ (\$P6DVP,0p1) 12,210 107 37-C \$P5BMI 10,800 178 20-C \$P3BS 3,867 105 27-C \$P3HKN 7,875 135 21-C \$P3AVZ 4,152 140 12-C \$P3HKN 7,875 135 21-C \$P3HKN 7,875 135 21-C \$P3HKN 3,173 59 19-C \$P9BMD 3,026 45 17-C \$P9BMD 3,026 45 17-C \$P9FTJ 1,788 28 17-C \$P9FTJ 1,788 28 17-C \$P3HD 210 24 33 4-C \$P3HD 210 24 5-C \$P3FTOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI \$P5PNND \$P89Z420,0prs) \$127,725 627 65-D \$P\$PDPF (\$P9NND \$P89Z420,0prs) \$127,725 627 65-D \$P3PLD (\$P3NNS,\$P80P3ZG,0prs) \$1,156 345 58-D \$P5PEN/4 (2 0prs) \$29,304 336 36-D \$\$Greece \$V1RP/\$V7 448 82 4-8 \$\$German Democratic Republic \$V25TO 175,940 683 96-A \$V32PI 64,812 \$77 66-A \$V32PI 52,005 444 55-A \$V32PI 52,005 445 55-A \$V32HF 41,820 250 60-A \$V31XH 41,256 273 54-A \$V32HF 41,820 250 60-A \$V31XH 41,256 273 54-A \$V32HF 41,820 250 60-A	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y25II, Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II, Y25K KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 394.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y65YF, Opri) 345.352-1145-98-D Y62ZI/P (Y23FI, Y628 WI,YI, Opris) 325.583-1068-103-D Y54ZA (Y25IA, Y548 TA, VA,Opris) 319.90-1214-98-D Y54ZI. (Y416M, Y54QL, Opris) 283,101-1064-91-D Y66EST TY25IE, Y328 KE, ZE, Opris) 283,101-1064-91-D Y66EST TY25IE, Y328 KE, ZE, Opris) 283,502-1194-72-D Y43ZD (+ Y21RO, Y43GD) 275,312-989-93-D Y47ZN (+ Y475 MN,ON) 169.428-731-84-D Y43ZD (Y21ID, Y25ID, Y43WD, Opris) 156,528-931-72-D Y67ZH (+ Y24ZH, Y28QH) 110,4725-552-71-D Y36ZM (+ Y38VM) 101,925-422-75-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 104,725-552-71-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 105,864-579-68-D Y44ZN (+ Y44TN) 101,925-422-75-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y32ZB (+ Y33TB) 47,840-338-52-D Y54ZE (Y545 TE, YE, Y2-7669/1E54, Opris) 29,133-317-39-D ROmania Y02AOB 43,150-353-50-A Y05AAT 31,100-271-49-A Y04CAH 29,088-50-88-60-58-B Y04ZP 41,949-263-58-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y05EZ 7,7500-265-28-8	934,740-1955-135-0 YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-0 YT2B YU2s NK,SD,RS8801,RS856,oprs) 998,820-1317-102-0 YU4IEF (+YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2EC 27,432-408-24-A UA2FFA (7,575-69-26-8 UZ2FWA (UA25 FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CAG 1,067,419-2212-151-A UA9RAG 1,067,419-2212-151-A UA9RAG 341-040-1020-99-A RW3AU 233,389-773-93-A RW3AU 39,582-818-88-A RV3WW 147,700-670-70-A RA1AL 120,960-643-65-4-7-A RA1AL 120,960-643-65-4-7-A RA4ANO 82,766-465-58-A RW3DR 17,569-45-3-77-A RA4ANO 82,766-465-58-A RA5DR 17,569-45-3-77-A RA4ANO 82,766-465-58-A RA5DR 17,569-45-3-77-A RA5DR 18,76-81-5-65-8 RA5DR 18,76-81-5-66-8 RA5DR 18
PAROUX 42.439. 4223 31-C PAROUX 4.524 134- 13-C PAROUX 4.524 134- 13-C PAROUX 4.524 134- 13-C PAROUX 4.410- 97. 15-C PRAGES 2.215- 47. 9-C PAROUX (+ PAROUX 51-50- 12-15- 47. 9-C PAROUX 61-6- 12-15- 47. 9-C PAROUX 61-6- 12-15- 47. 9-C PAROUX 61-6- 12-15- 12	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,749-255-26-A 1Z2EV 101,304-750-42-B 1Z1YO 38,590-291-34-9 1Z2SU 107,304-750-42-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 17,425-231-25-B 1Z2KD 18,181-112-16-B 1Z2KD 4,384-112-16-B 1Z1KM 4,318-112-17-B 1Z1FW 2,592-84-16-B 1Z2KK 206,319-621-97-C 1Z4FK 206,319-621-97-C 1Z4FK 206,319-621-97-C 1Z4FK (206,319-621-97-C 1Z4FK (206,319-621-97-C 1Z4FK (206,319-621-97-C 1Z4FK (2078) 176,392-721-87-D 1Z1KKI (3 0prs) 140,752-575-76-D 1Z2KSI (2 0prs) 49,500-308-55-D 1Z2KSI (2 0prs) 49,500-308-55-D 1Z2KSI (2 0prs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 547,010-1633-117-A OK2RU 194,164-675-93-A OK1AJN 142,575-660-75-A OK1KZ 33,444-527-59-A OK1CK 70,366-412-64-A OK1AGA 61-440-346-60-A OK3CDZ 7,638-96-19-A OK1CK 70,366-412-64-A OK1AGA 61-440-346-60-A OK3CDZ 7,638-96-19-A OK1DKW 125,498-551-83-B OK2DLH 51,016-355-56-B OK2BNX 49,240-341-40-8 OK3CWF 20,031-607-38-B OK3CWF 20,031-607-38-B OK3CWF 20,031-607-38-B OK3CSH 1,804-48-8-18-B OK3CSH 1,804-149-26-B OK1DRY 6,944-8-8-24-B OK3CSG 3,575-19-13-B OK1DRY 6,944-8-8-24-B OK3CSG 2,717-35-19-8	SP3HC 45,848 322 48.8 SP2BMX 17,790 231 30.8 SP4AVG 14,256 124 36.8 SP1AEN 12,380 181 20.8 SP5AUI 5,355 96 17.8 SP3MY 4,834 66 14.8 SP5GBJ 3,670 75 15.8 SP3MY 4,834 66 14.8 SP5GBJ 3,670 75 15.8 SP3MY 1,704 32 12.8 SP3MY 1,704 32 12.8 SP3MY 1,704 32 12.8 SP3MY 1,704 32 12.8 SP3MY 204 23 4.8 SP3MY 204 23 4.8 SP3MY 204 23 4.8 SP6CVY 50,440 269 65.C SP9BMQ 15,425 201 25.C SP9BMQ 13,340 189 23.C SP9BMQ 13,340 189 23.C SP9BMQ 13,340 189 23.C SPSPMC 13,340 189 23.C SP3MS 3,867 105 27.C SP3BS 3,867 105 27.C SP3BS 3,867 105 27.C SP3HKN 7,875 135 21.C SP3HKN 7,875 135 21.C SP3HKN 1,875 135 21.C SP3HKN 3,173 59 19.C SP3HKN 3,173 59 19.C SP3HHN 3,173 59 19.C SP3HNO 3,026 45 17.C SP3HD 1,768 28 17.C SP3HD 210 24 5.C SP3PED (SP3NRD,SP32Z20,oprs) SP3PED (SP3NRD,SP3Z220,oprs) SP3PED (SP3NRS,SP-8676Z3,oprs) SP3PLD (SP3N	Y32ZF 1,650- 55- 11-C Y38ZF 504- 20- 9-C Y34ZH 30- 4- 20- 9-C Y24PM 30- 4- 3-C Y44ZI (+Y26DI,Y44UI) 704,704-1779-121-D Y33ZI (+Y25II,Y258 KI,UI) 474.718-1553- 97-D Y63ZI (+Y25II,Y258 KI,UI) 474.718-1553- 97-D Y63ZI (+Y25II,Y258 KI,UI) 345.352-1145- 98-D Y56ZF (Y23PF,Y24VF,Y58YF,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y54s TA,VA,0prs) 325.533-1068-103-D Y54ZA (Y25IA,Y54s TA,VA,0prs) 319.90-1214- 95-D Y54ZI (Y41RM,Y54QI,0prs) 225,310-1064- 91-D Y66EST TY25IE,Y32s KE,ZE,0prs) 263.520-1194- 72-D Y36ZI (+Y21RO,Y43GO) 254.32- 989- 93-D Y47ZN (+Y37S MN,ON) 169,428- 731- 84-D Y43ZD (Y21ID,Y25ID,Y43WD,0prs) 166,528- 931- 72-D Y62ZI (+Y44TN) 1104,725- 552- 71-D Y36ZM (+Y34SVM) 1104,725- 552- 71-D Y36ZM (+Y34SVM) 101,925- 552- 71-D Y36ZM (+Y35VM) 101,925- 391- 53-D Y37ZB (+Y35TB) 47,840- 338- 52-D Y54ZE (Y54s TE,VE,Y2-7669 EE54, 0prs) Y05AAT 38,710- 271- 49-A Y02ACB Y05AAT 38,710- 271- 49-A Y02ACB Y05AAT 38,710- 271- 49-A Y04ZPH Y04ZPH Y05AS 43,516- 353- 50-A Y04CAH 29.08- 508- 26-A Y04ZPH Y04ZPH Y05BZM 428- 378- 388- 390- 384- 396- 396- 396- 396- 396- 396- 396- 396	934,740-1955-135-0 YT3I. (YU3s RG,OH,Oprs) 568,081-1688-93-D YT2B Y(YU2s NK,SD,RS881,RS865,oprs) 998,820-1317-102-D YU4IEF (+YU2KI) 283,536-1046-88-D Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 56,994-378-59-A RA2EC 27,432-408-24-A UA2EFA 7,575-69-25-B UZ5FWA (UA2s FF,FJ,FM,FX,FZ,FG,ARA2FA,Oprs) 2,169,820-3189-195-D European Russian RSFSR UA6QA/6 1,067,419-2212-151-A UA3RAR 341,040-1020-98-A RW3AU 238,389-773-93-A UA1GQ 193,395-818-88-A RW3DR 107,599-453-77-A UA4ANO 32,766-465-58-A UA4LDJ 76,815-45-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4LDJ 76,815-45-2-45-A UA4DRS 32,816-216-49-A UA3PB 25,615-215-47-A RA3AA 32,816-256-41-A UA3PB 25,615-215-47-A RA3EA 24,570-264-35-A UA4CC 22,166-649-65-A UA3PB 25,615-215-47-A RA4AA 8,175-83-25-A UAGAG 8,700-86-21-A UAGAG 8,700-86-81-8 UAGDN 256,553-105-4-85-8 UAGDN 256,553-105-4-85-8 UAGDN 256,553-105-4-85-8 UAGDN 256,553-105-4-85-8 UAGDN 91-18-1048-81-67-8 UA3DN 107,996-350-88-8 UAGDN 82,772-558-54-8 UA3DN 107,996-350-88-8 UAGDN 82,772-558-54-8 UA3DN 107,996-350-88-8 UAGDN 82,772-558-54-8 UAGDN 82,772-558-8 UAGDN 82,772-558-8 UAGDN 82,772-558-8 UAGDN 82,772-558-8 UAGDN 82,772-558-8 UAGDN 82,7
PASOUK 42,439, 423, 31-C PASOUO 4,524, 134, 13-C PASCHOO 4,524, 134, 13-C PASCHOO 4,524, 134, 13-C PASCHOS 1,215, 47, 9-C PASCHS (+ PADDQW, PEILBX) 375,840-1174, 90-D ZONE 28 Federal Republic of Germany DL6RAI 01,7'S 54, 12, 3-A DL7MAE 333,386-0102,108-8 DL17H 53,928, 300, 59-B DL13H 522,042,1095-65-8 DL11H 53,928, 300, 59-B DL12C 24,309, 259, 37-B DK7GB 6,169-210-11-8 DF5WN 4,994 92, 22-B DL4BBO 1,341-43-9-B DL3ME 272-2 24-4-B DL8BC 1,341-43-9-B DL3ME 272-2 28-4-B DL8BC 1,341-43-9-B DL8BC 21,664-223-32-C DL4PU 10,991-151-128-C DL2RG 574-30-7-C Hungary HA8UB HA7U 225,548-929-67-A HA9HA 148-S HA8S 48,816-299-67-A HA9HA 331,056-329-32-A HA1UB 29,400-297-28-A HA4BLA 14,12-31-52-A HA8HA 10,226-181-18-A HA8HA 11,226-181-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-18-A HA8HA 14,12-31-52-3-30-B HA8HA 19,508-256-60-8 HA3NU 10,8498-433-78-B HA8DV 91,016-500-22-B HA7PI 53,880-256-60-8 HA3PN 49,358-366-48-B HA8DO 24,180-253-30-B HA8DO 24,180-253-30-B HA8DO 21,330-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 8,303-211-19-B HA8LKS 10,822-315-75-B HA8LKS 10,822-315-75-B HA8LKS 10,823-315-75-B	LZ2KHB (LZ2RM.opr) 367,175-1159-91-A 1Z2DU 9,740-255-26-A LZ2EV 101,304-750-42-8 LZ2EV 101,304-750-42-8 LZ2SL 20,628-220-27-8 LZ2KD 17,425-231-25-B LZ1YO 38,590-291-34-9 LZ2KD 17,425-231-25-B LZ1YD 17,425-231-25-B LZ1YD 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 4,394-112-16-B LZ1YMC 20,319-621-97-C LZ1YMC (20,078) 176,392-721-87-D LZ2KSU (2 oprs) 47,760-432-40-D Austria OE9SLH 23,716-170-44-A Czachoslovakia OK3CSC 547,010-1633-117-A OK3HAN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 142,575-600-75-A OK1AN 124,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 134,575-600-75-A OK1AN 154,575-600-75-A OK1DKW 125,498-55-83-B OK1ANH 54,580-348-60-B OK2PLH 51,016-355-56-B OK2BNA 49,240-21-40-B OK3CSE 13,497-285-41-B OK3CWF 20,311-607-33-B OK1M 19,080-272-38-B OK1MN 6,534-92-33-B OK1MN 6,544-88-28-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 15,448-68-24-B OK2BMA 6,534-92-33-B OK1MN 5,448-68-24-B OK2BMA 6,534-92-33-B	\$P3HC 45,848 322 48.8 \$P2BMX 17,790 231 30.8 \$P4AVG 14,256 1244 36.8 \$P1AEN 12,380 181 20.8 \$P5AUI 5,355 96 17.8 \$P3MY 4,834 66 14.8 \$P56BJ 3,570 75 15.8 \$P56BJ 3,570 75 15.8 \$P58FF 1,704 32 12.8 \$P3MOT 204 23 4.8 \$P3MOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P5AOT 204 23 4.8 \$P6CYV 50,440 269 65 C \$P9BMQ 15,425 201 25-C \$P9BMQ 13,340 189 23-C \$P9PAZ (\$P6DVP,0p1) 12,210 107 37-C \$P5BMI 10,800 178 20-C \$P3BS 3,867 105 27-C \$P3HKN 7,875 135 21-C \$P3AVZ 4,152 140 12-C \$P3HKN 7,875 135 21-C \$P3HKN 7,875 135 21-C \$P3HKN 3,173 59 19-C \$P9BMD 3,026 45 17-C \$P9BMD 3,026 45 17-C \$P9FTJ 1,788 28 17-C \$P9FTJ 1,788 28 17-C \$P3HD 210 24 33 4-C \$P3HD 210 24 5-C \$P3FTOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI 808 39 8-C \$P7FOI \$P5PNND \$P89Z420,0prs) \$127,725 627 65-D \$P\$PDPF (\$P9NND \$P89Z420,0prs) \$127,725 627 65-D \$P3PLD (\$P3NNS,\$P80P3ZG,0prs) \$1,156 345 58-D \$P5PEN/4 (2 0prs) \$29,304 336 36-D \$\$Greece \$V1RP/\$V7 448 82 4-8 \$\$German Democratic Republic \$V25TO 175,940 683 96-A \$V32PI 64,812 \$77 66-A \$V32PI 52,005 444 55-A \$V32PI 52,005 445 55-A \$V32HF 41,820 250 60-A \$V31XH 41,256 273 54-A \$V32HF 41,820 250 60-A \$V31XH 41,256 273 54-A \$V32HF 41,820 250 60-A	Y32ZF 1,650-55-11-C Y38ZE 504-20-9-C Y24PM 30-4-20-9-C Y24PM 30-4-3-C Y44ZI (+ Y26DI,Y44UI) 704,704-1779-121-D Y33ZI. (+ Y25II, Y33VL) 527,778-1410-133-D Y63ZI (+ Y25II, Y25K KI,UI) 474.718-1553-97-D Y41ZF (+ Y61UF) 394.642-1266-102-D Y56ZF (Y23PF, Y24VF, Y65YF, Opri) 345.352-1145-98-D Y62ZI/P (Y23FI, Y628 WI,YI, Opris) 325.583-1068-103-D Y54ZA (Y25IA, Y548 TA, VA,Opris) 319.90-1214-98-D Y54ZI. (Y416M, Y54QL, Opris) 283,101-1064-91-D Y66EST TY25IE, Y328 KE, ZE, Opris) 283,101-1064-91-D Y66EST TY25IE, Y328 KE, ZE, Opris) 283,502-1194-72-D Y43ZD (+ Y21RO, Y43GD) 275,312-989-93-D Y47ZN (+ Y475 MN,ON) 169.428-731-84-D Y43ZD (Y21ID, Y25ID, Y43WD, Opris) 156,528-931-72-D Y67ZH (+ Y24ZH, Y28QH) 110,4725-552-71-D Y36ZM (+ Y38VM) 101,925-422-75-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 104,725-552-71-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 105,864-579-68-D Y44ZN (+ Y44TN) 101,925-422-75-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y37ZD (Y28GO, Y378 KO,MO,Opris) 101,864-579-68-D Y32ZB (+ Y33TB) 47,840-338-52-D Y54ZE (Y545 TE, YE, Y2-7669/1E54, Opris) 29,133-317-39-D ROmania Y02AOB 43,150-353-50-A Y05AAT 31,100-271-49-A Y04CAH 29,088-50-88-60-58-B Y04ZP 41,949-263-58-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y03AAQ 32,065-240-53-8 Y05EZ 7,7500-265-28-8	934,740-1955-135-0 YT3I. (YU3s RG,OH.oprs) 568,081-1688-93-0 YT2B YU2s NK,SD,RS8801,RS856,oprs) 998,820-1317-102-0 YU4IEF (+YU2KI) 283,536-1046-88-0 Malta 9H3DX 48,914-455-37-C ZONE 29 Kaliningrad UA2EC 58,994-378-59-A RA2EC 27,432-408-24-A UA2FFA (7,575-69-26-8 UZ2FWA (UA25 FF,FJJFM,FX,FZ,FGA,RA2FA,Oprs) 2,159,820-3189-195-D European Russian RSFSR UA9CAG 1,067,419-2212-151-A UA9RAG 1,067,419-2212-151-A UA9RAG 341-040-1020-99-A RW3AU 233,389-773-93-A RW3AU 39,582-818-88-A RV3WW 147,700-670-70-A RA1AL 120,960-643-65-4-7-A RA1AL 120,960-643-65-4-7-A RA4ANO 82,766-465-58-A RW3DR 17,569-45-3-77-A RA4ANO 82,766-465-58-A RA5DR 17,569-45-3-77-A RA4ANO 82,766-465-58-A RA5DR 17,569-45-3-77-A RA5DR 18,76-81-5-65-8 RA5DR 18,76-81-5-66-8 RA5DR 18

			•	
UW3TU 72,354- 365- 62-8	UZ3AXH (3 oprs)	UBSEDU 208,924 805- 76-C	UP2BI 6,486- 110- 23-C	Kezakhstan
UA6BPU 71,295- 521- 49-B UA1AFM 68,324- 401- 62-B	111,810- 498- 62-D UZ6HXK (UA6s -108-1736,-198-1834,	RB5HT 145,468- 554- 82-C RB5TW 129,888- 576- 72-C	UP2BQQ 116- 19- 4-C UP1BWW (UP2s BU,BKW,BMW,BQ,	UL7CW 623,480-1232-110-B UL7EDR 65,920- 369- 40-B
UA1NA 62,244- 466- 57-B	oprs) 89,440- 573- 52-D	UB4JO 61,930- 390- 55-C	-838-692,-638-1652,oprs)	UL7LB1 43,580- 311- 33-B
RZ3AW 61,752- 330- 62-B RW3A! 60,720- 251- 66-B	UZ3XWM (UA38 XEC,XEQ,XEU,oprs) 87,269- 615- 49-D	RB5EG 59,625- 257- 75-C RB4EE 51,180- 294- 60-C	618,205-1558-119-D UP18X8 (RP2s BHY,BIT,	UL7LFL 40,432- 325- 28-B RL7CT 8,119- 98- 23-B
UA4ALI 60,420-385-57-8	UZ3EXA (UA3s EHV,EIW,EZ,oprs)	R85IQ 47,687- 359- 43-C	UP2-838-1289,opraj	UL7TT 563- 17- 7-C
UA3QAI 57,478- 321- 58-8 UA3RFV 56,868- 356- 42-8	96,645- 515- 45-D UZ3RZZ (UW3RR,UA3s -157-48,	UB7QA 42,976- 291- 44-C UT5RY 25,056- 216- 36-C	31,752- 435- 26-D UP1BZM (UP2s-638-1744,-638-1751,	RLBPYL (UL7s PAE,PAZ,PCZ,RL7s PHQ,PHL,PKF,RL8s PA,PY ₁ oprs)
IJA4AO 55,620- 311- 80-B	-157-69,-157-70,oprs)	UB2JWS (+oprs)	oprs) 19,800- 461- 18-D	2,186,688-2698-192-D
1JW3AO 44,840- 454- 40-8 UA3WW 42,420- 308- 43-8	64,866- 396- 57-D UZ3DZD (RA3DSY,UA3s DTQ,	725,160-1768-120-D UT4UXW (UB5XCM,UT4UZ,oprs)	Latvia	ULBLWZ (UL7s LEG,LER,LEZ,LO, -#26-177,oprs)
UW4CN 41,800- 282- 50-B	142-916,oprs)	598,864-1680-112-D	UQ2GKL 111,957- 663- 67-A UQ2GHB 2,706- 121- 11-A	1,342,009-2375-127-D
UA4LX 41,262- 271- 46-B UA3XBB 41,250- 244- 55-B	63,996- 458- 42-0 UZ3PWJ (UA3s PLS,PNN,PNO,opra)	UB4WZA (UB5s WCX,-968-453,oprs) 513,042-1415-111-D	UQ2PQ 313,632-1151- 99-B	ULSLIYO (UL7LFB,RL7LFA,oprs) 52 832- 555- 32-0
UASART 40,474- 311- 49-B	62,040- 372- 56-D	UB4QWW (RB5QD,UB4QG,	UQ2GMR 203,688- 927- 82-B UQ2GD 174,707- 555- 89-B	UL8PWW (RL7BPH,UL7s PEG,
HA3SB 39,775- 319- 43-B UA3LDZ 39,702- 297- 39-B	UZ3QWM (RW3QA,UA3s QLJ, -121-\$164.oprs)	IJB5-964-986,oprs) 417,894-1274-102-D	UQ2GJV 105,138- 538- 66-B	-623-442,oprs) -44,64231734-D
RA3AOD 38,924- 216- 51-B	60,019- 425- 47-D UZ3DXF (RA3DLA,UA3-142-242,	UB4JWP (+ oprs) 264,508- 983- 89-D	UQ2GCV 33,125- 223- 53-B UQ2GQ 18,122- 180- 41-B	Kirghizia
HA3GJ 34,755-300-35-B HA3VX 33,559-310-37-B	UA4-133-1268,oprs)	UB4HWB (+opra)	UQ2GEO 11,350- 120- 25-8	RZ6MS 456- 25- 7-B
UA3GEC 32,896-321-32-B UA4CHK 32,637-295-43-B	51,699- 312- 57-0 UZ3QWX (UA3s QSC,-121-69,-121-61,	251,655- 876- 95-D UB4FWC (UB5s BZ,FBV,opra)	UQ2GFU 3,008-132-16-9 UQ2HO 11,236-152-28-C	UM8MO 443,798- 896-118-C UM8NBG 34,888- 304- 28-C
UASTFZ 27,628- 265- 37-B	opre) 49,385- 57%- 57-D	202,048- 891- 82-D	LJQ2GLW 345- 19- 5-C	
UA4YZ 27,280- 262- 31-B UA4FEU 27,222- 268- 39-B	UZ3MWL (UA3s MDL,-158-532, -168-551,oprs)	UB4WWA (R55WW,UB5s -868-517, -968-844,oprs)	UQ1GWW (UQ2s GDW,-237-116, -837-221.oprs)	ZONE 31
UA3GGF 26,379- 348- 27-B	46,736- 415- 46-D	176,820- 887- 70-D	917,202-1899-143-D	Asiatic RSFSR
RA4HW 24,076- 277- 28-B UV6AY 24,012- 252- 29-B	UZ3TWL (3 oprs) 31,744- 354- 32-0	UB4IXZ (3 oprs) 163,050- 678- 75-D	UQ1GXT (2 opts) 197,129- 768- 88-D	UA9YX 825,285-1658-111-A RW9UA 262,080- 792- 78-A
UA4YCK 22,688- 277- 32-B	LIZBAXF (RA6AIN,UA6s AOC,ARQ,	UB4MZL (UB4MAH,UB5MVX,oprs)	UQ1GXJ (UQ2s 4837-436, 637-462, opts) 41,360- 339- 40-D	RA9YG 245,861- 734- 77-8
UA3ECQ 21,774-263-38-B UA1CED 19,616-282-32-B	oprs) 30,555- 268- 35-D	180,620- 639- 70-D UB4VWA (+oprs)		UARZAA 48,488- 468- 38-8 UARURF 47,223- 328- 33-8
UA3LAR 19,360- 114- 55-8	Ukraine	99,008- 474- 68-D	Estonia UR2RND 312,930- 928- 95-8	RV9UAE 33,263- 347- 31-B
UASHCE 18,095- 222- 26-8 RW3AX 17,402- 349- 22-8	HB5IM 1,098,377-1698-173-A RB5FF 814,590-1898-135-A	UB4LWY (+ oprs) 76,802- 454- 51-D	IJR2RKQ 12,402- 215- 26-8	RW9UR 314,817- 765-101-C UA9YP 311,055- 813- 89-C
UA3XAZ 15,830- 181- 30-B	RB5U 455,780-1136-125-A	UB4iWI (RB5iQO,UB5s INT,IQW,eprs)	RR2RR 186,966- 806- 78-C	UZ9HWW (+oprs)
UA3XCC 13,311- 121- 29-B UA3TU 11,424- 54- 51-B	UB5MDA 341,289- 903-117-A RT4UF 225,308-1069- 79-A	66,192- 453- 48-0 UB4EYB (2 oprs)	ZONE 30	448,896-1231- 84-0 UZ9OWD (+oprs)
RA3DNC 11,154- 177- 26-B RA3DUU 8,16(- 157- 24-B	UT4UX 164,238- 731- 76-A	52,080- 366- 42-C UB4SWK (+ oprs)	European RSFSR	202,578- 848- 57-D
RA3DUU 8,160- 157- 24-B UA1WAK 7,182- 193- 18-B	UB5MLP 158,860- 570- 94-A RB5WW 142,384- 526- 88-A	29,882- 330- 34-D	FA4PC 81,548- 397- 58-B	UZ9YXQ (UA9x YTH,YJP, -099-616, oprs) 117,200- 527- 54-D
UA3MED 6,880- 163- 20-B UA4LAF 6,182- 171- 13-B	RT5UY 98,072- 345- 82-A UT5UCR 81,396- 359- 76-A	UZ4FWZ (RA4s FEE,FET, UA4-148-464.oprs)	UA4HFK 55,327- 277- 61-B UA4HTZ 32,208- 294- 33-B	Kazakhatan
UA4CGR 3,780- 62- 21-8	UB5WDD 73,131- 417- 57-A	26,480- 256- 40-D	UA4HTT 31,748- 281- 33-B	HL7GA 870,772- 454- 76-A
UA1WEJ 3,779-241-11-8 UA3MBE 2,873-79-17-8	UB58A 70,028- 304- 82-A RB58A 66,708- 295- 68-A	UB4QXU (3 oprs) 20,460- 276- 31-D	UZ4WWC (UA4s WCF,WEJ,WES, -195-564,-695-683,oprs)	UL7JW 352,180-1010-89-8 UL7DA 37,856- 254- 32-C
UZ3DWX 2,088- 50- 12-B	RB5SA 63,196- 398- 61-A	UB4WWU (UB5WDS,UB5-868-398,	215,634- 797- 83-0	ULEGWW (RL7GN, UL7s GAP, Ø1899,
UASIAK 1,275- 29- 15-B UASXCM 45- 5- 5-8	UY5PC 61,888- 286- 64-A UB5MQF 53,704- 292- 49-A	oprs) 10,440- 273- 15-D UB4QXD (3 oprs)	UZ4PXW (RA4PJA,UA4s PJP, -694-541,oprs)	oprej 360,390- 999- 82-D ULSQWG (UL7= QBJ,QBX,QCG,opre)
UA6ADC 172,640- 610- 83-C	UB56BM 45,910- 223- 68-A	6,888- 98- 21-D	94,556- 592- 44-D UZ4WWO (UA4s -695-682,-995-685,	131,955- 476- 95-D
UA6LG 127,236- 557- 69-C UA3TN 92,080- 351- 80-C	RB5MP 35,464- 161- 52-A UB5FN 35,389- 295- 43-A	Byelorussia	oprs) 35,008- 352- 32-D	Kirghizia
UA4CO 87.934- 377- 77-C	RB4IRO 33,891- 319- 39-A	UCZAIU 105,861- 558- 71-A	UZ4PZL (UA4s PMY, 494-1994, 494-1999, oprs)	UM8DX 113,738- 438- 58-A
UA4NC 80,480- 960- 80-C RW4CA 72,964- 990- 64-C	HB5AE 30,800- 263- 55-A HB5ICY 20,429- 336- 31-A	RC2AR 88,614- 611- 54-A UC2OP 38,148- 370- 33-A	1,632- 179- 4-0	UM8MIZ 84,450- 346- 66-B UM8MZ 66,092- 232- 62-B
UW3EQ 53,092- 305- 52-C UA1CK 50,765- 251- 85-C	RB5AT 14,875- 138- 35-A RB5QR 13,880- 108- 35-A	UC2OBB 164,933- 878- 71-B UC2WAZ 90,060- 375- 76-B	Asiatic RSFSR	UM8MBA 6,204- 100- 14-B
UV3TE 47,196- 274- 46-C	UB5UCH 13,702- 75-62-A	UC2ODW 48,546- 273- 58-B	EK9AD (UA9CIU, opr) 1,011,381-1790-119-A	UM8MIG 17,746- 264- 19-C UM9QWC (+oprs)
UA6HCK 33,429- 343- 26-C UA3DKT 22,540- 605- 28-C	UBSKW 10,488- 196- 19-A UBSAFI 8,208- 130- 27-A	UC2WBM 38,880- 286- 45-B UC2WM 21,085- 225- 35-B	UA9FAR 432,450-1090- 90-A	187,036- 547- 78-D
UA4ACP 21,604-149-44-0	UY5YY 5,290- 133- 14-A	UC2SD 14,937- 122- 39-B	UA9ALD 124,558- 453- 62-A UW9AG 105,910- 357- 70-A	ZONE 32
UV3FD 19,400- 177- 40-C HA3AC 14,167- 189- 31-C	UT5EW 2,744- 55- 24-A RB5IIU 1,001- 31- 11-A	UC2AAD 65,726- 390- 59-C UC2AIG 56,750- 353- 50-C	UA9CBO 88,855- 338- 65-A	Mongolia
UA6XT 13,440- 267- 21-C	RB5GW 845,759-1858-157-B	UC2IDC 10,416- 194- 24-C	FIA9FA 82,720- 431- 47-A UA9QA 66,864- 355- 42-A	JT1BG 7,996- 60- 31-C
UW3DX 10,224- 140- 18-C UA6WS 9,616- 93- 28-C	UR4EL 386,610-1083-105-B RB5QP 172,640- 771- 80-B	UC1AWZ (UC2s -188-48,-188-123, -188-172,oprs)	UW9AO 41,616- 151- 68-A	Asiatic RSFSR
UA3TEP 6,600- 194- 15-C UV3NB 5,253- 83- 17-C	UB5IJA 167,245- 651- 83-B UB5IAN 92,008- 566- 56-B	58,752- 376- 48-0 UC1WWT (2 oprs)	UA9SG 39,390- 303- 30-A UW9AZ 38,151- 343- 27-A	UA8SAU 574,188-1113-118-B UA8SMM 203,278- 625- 74-B
4.J4F (UA48 FAO,FB,FDS,FEF,FEH,	UB5TN 78,678- 290- 93-B	224 26- 4-0	UA9SA 752,640-1374-120-B UV9WW 306,348- 848- 84-B	UAMBL 54,896-390-34-B
FZ,oprs) 2,551,379-3596-199-0 UB3IWA (RB5s ID,II,UB5s IFZ,IKF,	UB5FAN 76,126- 680- 52-8 UB5DW 76,396- 374- 61-B	Azerbaljan	UW9SW 220,334- 606- 82-B	UASSR 98,587-376-67-0 UZSAXX (UASSAAA,AFC,AMA,
(ML,(OK,oprs)	UB5QJI 75,225- 518- 51-B	UD8DZ 40,204- \$00- 38-A	UA9ACV 210,750- 616- 75-B UA9CBR 116,672- 430- 64-B	163-239, 163-712, 163-729,oprs)
1,606,143-2448-187-D UZ6LWZ (UA66 LV,-150-1103,	UB4LAA 75,048- 428- 59-B UB5MMP 72,163- 383- 61-B	UD6DKW 29,785- 283- 37-B RD6DAB 1,360- 82- 8-B	UA9AEH 96,229-364-59-8	1,577,995-2134-168-D UZØWWA (3 oprs)
15@1240,UB5(TW,UW6OE,opre)	UB5UHJ 70,364-550-32-B	UD6DKZ 420- 18- 5-B	UV9WR 59,942- 395- 34-8 UA9FGJ 49,148- 259- 44-8	29,100- 258- 25-D
1,166,185-1978-179-D UZBLWA (UA6s LCT.LDX,LE,LF,LN,	UB5MIF 67,368- 301- 56-B UB5MQS 63,180- 456- 45-B	RD6DJ 46,420- 303- 55-C UD6DR 17,408- 92- 64-C	UA9ALI 30,580- 136- 55-B	ZONE 33
MN,oprs) 762,846-1905-123-D	UT5Pl 63,150- 425- 50-B	UD7DWZ (3 oprs)	UA9AOV 1,976- 67- 8-B UA9CE 253,770- 824- 86-C	Asiatic RSFSR
1/76LZB (UA6s ECJ,LCN,LTI,LFO, -156-1319.oprs)	RY4UN 60,225- 361- 55-B UB5AEO 58,300- 352- 53-B	157,128- 948- 58-D	UV9FM 115,344- 362- 72-C	RASID 53,985- 259- 59-B
519,480-1352-120-0	UT4UB 58,232- 309- 58-B UBBYR 57,478- 314- 58-B	Georgia UF7FWA (UF6s BN,FBB,FBI,oprs)	UW9QA 100,788- 350- 74-C UV9FR 29,536- 258- 25-C	UABDA 40,320- 290- 35-B
UZ4WWB (+oprs) 436,810-1301-110-D	RB5QB 56,140- 209- 70-B	86,265- 674- 43-D	UA9AKO 2,562- 70- 11-C UZ9AYA (UA9s AKG,AKI,AOG,	UABUDQ 19,208- 176- 28-B UABUDE 15,458- 157- 23-B
UZBAWF (UA66 AB_CQ,UW6CA,opre) 425,844-1178-108-D	UB5ZR 44,064- 295- 54-B UB5QBC 43,660- 337- 37-B	Armenia	UL7LCZ,UW9s AN,AR,opre)	UASUDD 9,367-130-19-B UZSUWA (RASS JJ,JY,UASUDY,oprs)
UZ3DXW (UA3s DDB,DFO, 142-1916,	UT5UIW 43,428- 279- 44-B	UG6JJ 10,620- 102- 30-A	1,394,840-2218-130-D UZ9WWH (RA9s WR,WZ,RW9s WA,	243,660- 932- 60-D
-142-1944.oprs) 305,718-1130- 87-D	UA4NE 41,924-361-47-B RB5QL 40,700-316-44-B	UG7GWA 812- 51- 4-B UG7GWL (UG8s LQ,-264-124,oprs)	WC,WW,UA9s WD,WFG,WFM,WKY,	ZONE 34
UZ1TWB (UA1: TAE,TEI,-144-380,	RB5MU 39,776- 320- 44-B	483,463-1389- 91-D	UW9WK,oprs) 1,071,504-2135-112-D	Asiatic RSFSR
oprs) 252,535-1029- 85-D UZ6WWA (UA6s WAW,WD,WG,oprs)	RB5VR 39,424- 302- 44-B UB5VKO 37,222- 376- 37-B	Moldavia	UZ9WWS (UA9s WFV,WGM,WIT,	UABLCZ 92,580- 398- 60-A
241,244-1015- 82-D	UB5ZCW 36,244- 334- 41-6	UOSODA 64,568- 369- 56-A UOSOO 57,770- 402- 53-B	UV9WN,UB5UER,oprs) 802,240-1559-115-D	UABFDX 38,622- 260- 41-A
UZBLWY (+oprs) 216,298- 858- 83-D	UB5CCP 34,844- 438- 31-8 UB4MM 34,263- 275- 47-B	UO5OJM 24,165- 431- 27-B	UZ9FWH (UA4WA,UA9s FAL,FGO,	UABLH 150,903- 529- 81-8 UABLJ 33,255- 217- 45-8
UZ4YWW (UA4s YBN,YDZ,YES,	UB5IPH 32,680- 267- 40-B UB5QMO 31,001- 425- 29-B	ROSOO 95,327- 525- 63-C	FM,oprs) 799,011-1651-101-D UZ9SWY (UA9s SGW,SHD,TS,	UABLT 4,944- 60> 24-B
-897-463,oprs} 194,072- 939- 38-D	UB5ZA 30,426- 278- 33-B	Lithuania	RA9SVT,oprs) 764,982-1452-121-D	UWBCF 157,640- 789- 56-C 1/ARFF 99,712- 495- 64-C
FIA4HX (UA4s HHA,HRZ,oprs) 189,872-745-84-D	UB5PAG 29,584-361-32-B RA4CLZ 27,073-443-48-B	UP2BBF 195,234- 982- 78-A UP2BN 276,200- 910-100-B	R9AL (+ oprs) 615,322-1490- 54-D	UWICW 30,303-109-63-C UZICWO (UA3QKV,UA66 LD,LT,
UZBAYR (RABAUU,UVB ABN,ACX,	UB1RR 26,650- 384- 26-B	UP2DM 165,604-803-76-B	UZ9FWW (UA9s FIQ,FKU,FLN,FW, oprej 386,848-1095- 77-D	UWBMF,oprs)
oprs) 175,968- 723- 76-D UZ4FWD (UA4s FAT,FCJ,oprs)	UY5WA 26,528- 297- 32-B UB5IOD 25,857- 199- 39-B	UP3BU 155,595- 825- 69-B UP2BQ 91,910- 493- 70-B	UZ9CWA (UA9s CFV 154-5,154-2063,	572,985-1481-107-D UZBLWQ (UABs LCJ,LDI,LEN,oprs)
175,028- 559- 98-D	UB5LEE 23,976- 230- 37-B	UP2PAQ 80,448- 496- 64-B	oprs) 353,475-1031- 75-D UZ9CYP (UA9s CON,CUA,-154-2105,	83,785- 415- 59-D
UZ3RWM (UA36 RFS, -157-619,-157-842,oprs)	U85MEH 22,256- 264- 26-B RB5LTZ 22,074- 267- 26-B	UP2BZ 65,240- 366- 56-B	oprs) 183,978- 731- 54-D	UZM.WX (+ oprs) 50,664- 469- 48-D
165,199- 835- 73-D	UBSRCA 21,514 93-62-B	UP2BNC 42,266- 319- 46-B UP2BGP 36,532- 303- 38-B	UZ9MWO (UA9s MBM,MFY,-146-329, oprs) 4,920- 103- 12-D	·
uzelwm (raes lek,lfj,lm,uweli, uae-156-959,oprs)	UB5HQ 21,046- 192- 34-8 R85LV 19,647- 138- 37-B	UP2BFE: 34,605-275-45-B	Turkmenistan	ZONE 35
158,185- 764- 85-D	UB5EW 12,558- 179- 26-B UB5VK 7,400- 106- 20-B	UP2BRJ 25,474- 405- 31-8 UP2BPO 22,386- 211- 42-8	UHBED 158,117- 545- 71-8	Asiatic RSFSR UA&ZZ 26,381- 197- 37-A
UZ3DWH (UA3s -142-618,-142-1254, oprs) I30,235- 663- 61-D	UB5IBV 6,800 87 20 B	UPSBA 20,677- 324- 29-B	Uzbekistan	UARZF 153,999- 523- 71-8
1/23AZG (3 oprs) 127,710- 641- 86-D	RB5EIN 6,480- 180- 18-8 UB5EEP 5,180- 100- 20-8	UP2DT 16,984- 255- 22-B UP2BP1 15,064- 252- 26-B	UISIAJ 195,212- 630- 74 B	UABZBP 130,178- 416- 72-B UABZDD 136,959- 458- 71-C
UZ4FWX (UA48 FFB.FMV,-148-644,	UB5VY 2,640- 63- 16-B	UP2BB 13,616- 179- 23-B	UI8QAZ 43,919-255-37-C UI9AWD (UI8s AA,-189-061,-189-065,	
oprs) 123,918- 733- 57-D UZ3AWP (RA3ALA,UA3s AKR,ASG,	RB5EKB 2,070- 41- 18-B UB5QKO 1,133- 33- 11-B	UP2BKM 12,800- 314- 16-B UP2BNL 696- 56- 6-B	oprs) 443,072-1668- 64-D	ZONE 36
UB5×BG,opraj	UB5SBR 861- 35- 13-B	UP3BH 265,824-865-104-C	Tadzhikistan	Canary Islands
114,960- 751- 80-D	RB5MF 798,671-1552-153-C RB5DX 410,595-1358- 93-C	UP2AV 19,116- 206- 36-C UP2NO 7,220- 148- 19-C	UJ8XA 25,461- 264- 27-C	EABLD 17,520- 148- 24-C
78 NST.				

Feb 1987 QST - Copyright © 2019 American Radio Relay League, Inc. - All Rights Reserved

20NE 37 20NE 37 20NE 38 20NE 39 20N	PARAMY ASSESSMENT OF TAXA	La obtica di managina		7017	
ZONE 37 Portugal Port	EABAMX 6,672- 60- 24-C	JA2YKA (JF2DQ,opr) 342 804- 907- 84-4	JA2BEY 9,030- 68- 30-C	ZONE 53	UV100 7,980- 250- 14-B
Dotton 15,000 1	ZONE 37			Tanzania	ZONE 90
CTICATY 3,827 104 294 385 375 584 J.	D-dul			5H3ZR 4.876- 48- 23-4	
Caspit 34,944 286 42 C	-		JQ1WJP 2,223- 29- 19-C		Minami Torishima
CTIOF				ZUNE 54	7J1ACH 30,600- 130- 51-A
CT1RW 3.488 52 1-C JAFAS 31.380 255 50.A JASSEM 544 54 8.C YEBFEA 275 144 318 OF THE PARTY TOTAL DISCRIPTION OF THE PARTY TO				Indonesia	
Spain 1,886 28 19-C JAZYDC (JERIOLOW) 1,887 1,88				VR2FF8 22.072, 144, 31.0	Checklogs
Spain Spain					AA2Z, CE4ETZ, CT3DL, DK9FA.
Spain Juber Jube	C111M 1,000- 28- 13-C				
EARCR 43.479 192 44. JHSTY 5.016 69 84. A JHSTY 5.0	Spain				
EA2CR 28.476 182. 44. JH6TVD 5.018 69 54.A JH6TVB 182.9 B.C. YGCF 8,739. 112 16.C YGCF 8,739.	FA1CIM 193.975, 591, 75.4			YC0SY 24,498- 274- 18-C	
EASTWU 177,385, 865, 694, 93,389, 69, 18A, SISINAUT 148, 9, 4C, 2ONE 55 EARINZ 57,646, 286, 694, 93,744, 99,960, 18A, SISINAUT 148, 9, 4C, 2ONE 55 EARINZ 57,646, 286, 694, 93,240, 93					
EANDX 57.459 289-688 JABOW 53.539 37.44 89 .18A JSTM 148 9 4.C EADXX 53.539 47.44 89 .18A JSTM 148 9 4.C EADXX 53.539 67.448 JABOW 53.539 47.448 JABOW 53.539 47.448 JABOW 53.539 47.448 JABOW 53.539 47.448 JABOW 54.649 57.448 J				Y62EJB 4,460- 49- 20-C	
EADIND 55,396 977- 448 JHRVIF 1,289 58 8-17- A JETITO 8-2-2C Australia PALON P	EA1NZ 57,456-268-63-8			70NF 55	
EASTY 8, 3,638 60 17-8 JAPPIF 1,280 68 9-A JEATH 4 2 2-C ALSTYLE SEATY 2,585- 119-8 BJ JAPPIMF 448- 22 7-A	EA3DXD 55,396- 377- 44-B	JHØXUP 3,538- 82- 17-A		* *	
EAZPUR 51.414 383 41-C JOIOY 284 22 44 A JANYWX JGISIMM_JINOCI_LIPHUR, 71,50 67 228 SMKNDM, SMBOCL, SMYRWX, EAZBUR 41,545 376 387-C JARDM 217,086 510 47-B MINE CALLPH ACTIVITY JRANN, 141,545 376 387-C JARDM 217,086 510 47-B MINE CALLPH ACTIVITY JRANN, 1516 510 510 510 510 510 510 510 510 510 510		JAPPIF 1,260- 56- 9-A	JF2LTH 4- 2- 2-C	Australia	HAGAJO, HAGAP, HBSJX, RBSLM,
EA7EUR 51.414 353 37C JHTVIK 341,040 818 98B 148		JH7BMF 448- 22- 7-A	JF6FWT 3- 1- 1-C	VK4XA 69.550- 288- 50-B	
EARSETT 37.80 33.85 C JARON 217,086 510 97.8			JA1YWX (JĞ1IMM,JI1QQI,JJ1HJR,		
EASERT 37.700 333 S-C JECBOT 154,828 418 819 B SP EAGLE 154,828 418 819 B SP EAGLE 154,831				TONE FO	
ECGCIE 239 409 409 409 409 409 409 409 409 409 40				ZONE 59	
EAGTU 15,613 25 21-C JAJAN 69,785 235 85-B JASYBF (JA3-3605-), FIGEN JAH98 (EACH 15-C JAINFY 69,785 255 67-B SEAD JASYBF (JA3-3605-), FIGEN JAH98 (JASPB (JAS				Australia	
ECJOCAL 10,635 241 16C JATKX 80,769 285 678 GP, B JATKY 80,769 285 586 GP, B JATKY 80,769 285 678 GP, B JATKY 80,769 285				VK2APK 184 289- 493- 63-B	
EASERY 6.480 84 19-C JIFSAIRU 55,476 22- 88-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 55,476 22- 48-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 55,476 22- 48-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 55,476 22- 48-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 55,476 22- 48-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 5,278- 51- 28-C JIFSAIRU 55,476 22- 48-B JARYBA (JA98 OWJ,VDA, EASDIT 5,278- 51- 28-C JIFSAIRU 5,278- 28-C JIFSAIRU 5,278- 28-C JIFSAIRU 5,278- 28-C JIFSAIRU 5,278- 2					
EASERY 0,480 84 19-C JHSAID 55,476 222 48-B JARYBA (JASO WAY) TOA. EASIDT 5,778 51 29-C JHSAID 45,680 280- 40-B 36,11-981-83-D					
EASPOIT 5,278 51 28-C JA3ARM 39,034 65 58-B JA1YAD (JA1YUR)-prox) 58-B JA1YAD (JA1YUR)-prox 58-B JA1YAD (JA1YUR				• • • • • • •	
EASPQV 1,808 73 B-C JA3ARM 39 034 635 68 58 58 158 585 158 585 158 585 158 585 158 585 158				ZONE 60	UA1NCO, UA1OGA/3, UA3DAO,
Balearic Islands				New Zealand	
Earlest Islands JHSJYS 19,760 166 39 B KNE,PAQ,JH5GHM,JH7UCC, 206,895 689 73-D 206,895 69-D 206,895 206,					
EAGWX 16,080 262 20-A JATOP 19,264 122 43-B JHSUYS, JH9AMJ, oprs) ZONE 39 Israel JH1MTR 9,975 73 35-B 73,218 286 59-D JR2YYN (JH4XW, JH78 EZI, JMX, oprs) 1,24KPC 9,744 36- 28-B ZONE 48 X4KFL 7,965 71 27-C JA7ASD 7,700 73 28-B ZONE 48 Cyprus JA2KPV 1,224-28-B J28DS 6,448 100 13-B J28DS 6,448 100 13-	Balearic Islands				
ZONE 39 JHYKGN JA1WYO 10,990 84 JS-8 JR2YYN (JHXXVI, JH78 FZ1, JMX, oprs) 19rael JH JMTR 9,975 73 JS-8 JR2YYN (JHXXVI, JH78 FZ1, JMX, oprs) 73,219 286 59-D WAX6IF (+429BAA) JN1YUB 4X6IF (+429BAA) JN1YUB 6,250 72 25-B JA1AAT 5,934 61- 23-B JJ8DS 6,448- 100- 13-B ZONE 63 ZONE 63 ZONE 63 ZONE 63 UBSDA,	EA6WX 16,080- 262- 20-A				
Israel	TONE OF			ZONE 61	
Second S	ZONE 39		JR2YYN (JH4XWI,JH7s FZI,IMX,oprs)	Hawaiian lelando	
## Ax6F (+ 429BA) ## Ax6F (+ 4	Israei		73,219- 286- 59-D	* *	
## Ax8IF (+ 429BAA) ## Ax8	4)(4F) 7.985, 71, 27,C		TONE 10	KM6JAT 9,080- 93- 20-A	
## ## ## ## ## ## ## ## ## ## ## ## ##			ZONE 48	ZONE 62	
Cyprus JASSAP/1 5,575 43 25-B J28DS 6,448 100 13-B Cook Islands UBSVAA, UBSXAD, UBSZY, UC2AD,			Diibouti	LONE 03	
Cypris	· ·		· ·	Cook Islands	
CHIRY(564 222,420-708-66-C JR4(5K 3,717-65-21-B JR4			JZ8D3 6,448- 100- 13-B	ZK1XV 15.465- 205- 15-0	
ZONE 44 JRANEX JAINYV Z108 28- 17-8 DUIDP 5,681- 51- 23-B DV1TV 1,628- 30- 11-B DV3MV/UZ3M	OH1RY/5B4 222,420- 708- 66-C		ZONE 50	10,700 800-1070	UF6FFF, UL7ACI, UL8AWL,
Description	70NE 44			ZONE 64	UM8MGO, UM9MWE, UP2BEF,
Korea JSIOSP 1,830-30-15-B DUIDP 5,881-51-28-B HL4RW 10,440-346-10-A JABELIO 1,300-28-10-B DV1TV 1,628-30-11-B NY8MKH2 75,992-285-56-A KG6DX 85,949-289-81-B UZ6WWC, UZ6WWJ, UZ1WWC, HL9WGL, UW9HS, UY9GG, W3GEDX 85,949-289-81-B UZ6WWC, UZ6WWJ, UZ1WWC, HL9WGL, UW9HS, UY9GG, W3GEDX 85,949-289-81-B UZ6WWC, UZ6WWJ, UZ1WWC, UZ7WWC, UZ6WWJ, UZ1WWC, UZ7WWC, UZ7WWJ, UZ7WWC, UZ1WWC, UZ7WWC, UZ1WWC, UZ7WWC, UZ7WWC, UZ7WWJ, UZ7WWC, UZ7WC, VZ7W, UZ7WC, VZ1WC, UZ7WC, VZ7W, UZ7WC, VZ7W, VZYL, VZYL, VZYL, VZYL, VZYL, VZY			Philippines		
HL4RW 10,440-346-10-A JABEJO 1,300-28-10-B DV1TV 1,628-30-11-B MY8M/KH2 75,992-285-56-A LV33EG, UW3GL, UW3G	Korea		DU1DP 5.681- 51- 23-B		
HL1ABR 79,086 625 42-C JETVP 1,030- 23 10-B 4D9RG (DUSRG,por) KG6DX 85,949- 289- 81-B UZINVR, WINTURN	HL4RW 10,440- 346- 10-A	JA8EJO 1,300- 28- 10-FI			
HL1AQB 33,694 655- 17-C JA1OYB 56 6 4B 224,640 858- 54-C JA1OYB 56,682 513 79-C WA7CQE/DV2 WA7CQE/DV2 JA1OYB 56,682 513 79-C WA7CQE/DV2 JA1OYB 56,8616- 529- 48-C JA1OYB 56,816- 529- 48-C JA1OYB 56,319- 305- 37-C JA1OYB 56,319- 305- 37-D JA1OYB 56,319- 305- 305- 305- 305- 305- 305- 305- 305				KG6DX 85,949- 289- 61-B	UZUNYU UZUWWJ, UZIAXB,
## ## ## ## ## ## ## ## ## ## ## ## ##	HL1AQB 33,694 655 17-C		224,640- 858- 54-C	ZONE er	
113,092-766-49-D				LUNE 03	
113,092 766 49-0 JHSUPB 90,504 394 54-C DX9HT 128,352 560 46-C NH6FU/KH9 93,240 473 40-C Y28LG, Y26WMA, Y28GO/A, Y39YM, Y49ZP, Y52ZE/A, Y62D, Y52ZE/A, Y53ZL, Y54CU,P, Y59YM, Y49ZP, Y52ZE/A, Y53ZL, Y54CU,P, Y59YM, Y49ZP, Y52ZE/A, Y53ZL, Y54CU,P, Y59YM, Y68ZM, Y5ZL, Y54CU,P, Y59YM, Y62SM, Y66ZN, Y75YL, Y58ZE, Y68ZN, Y5YL, Y56ZM, Y66ZN, Y5YL, Y56ZM, Y68ZN, Y5YL, Y58ZE, Y62M, Y62SM, Y66ZN, Y5YL, Y58ZEA, Y62M, Y5ZL, Y56ZU,P, Y59ZEA, Y62M, Y6ZM, Y5ZL, Y56ZU,P, Y59ZEA, Y6ZM, Y5ZL, Y56ZU,P, Y5ZL, Y56ZM, Y5ZL, Y5CZM, Y5ZL, Y5CZM				Wake Island	
ZONE 45 JATYFB 53.391- 305- 37-C DX1CW (DU1FP,DV1s AAR,ANX, JAPAN JABAD 25,515- 188- 35-C ACC,AOT,ARC,ASM,ATB,AXK, JAPAN JAKTR 14,665- 119- 29-C DMD,FZ,gprs) JHYDT (JH4UTP,op) JAZESM 12,672- 126- 22-C 92,352- 500- 37-D Franz Josef Land YOZKJI, YOSMH, YUZCAH	113,092- 766- 49-D				Y26LG, Y26WM/A, Y28GO/A
Japan JARAD 25,515- 189- 35-C ADC,AOT,ARQ,ASM,ATB,AXX, ZONE 75 YS3ZI, Y540LP, Y59YM, Y61XM, Y61XM, Y61XM, Y62KM, Y66KM, Y	ZONE 45			MINOCO/AMS 33,240- 4/3- 40-C	
Japan JATKTR 14,055-119-29-C DMD,FZ,oprs) Franz Josef Land Y62SM, Y66ZN, Y75YL, Y86ZEA, Y65ZN, Y75YL, Y86ZEA, Y65ZN, Y75YL, Y86ZEA, Y65ZN, Y75YL, Y86ZEA, Y62SN, Y65ZN, Y75YL, Y86ZEA, Y62SN, Y65ZN, Y75YL, Y86ZEA, Y62SN, Y75YL, Y86ZEA, Y75YL, Y8				ZONE 75	
JH1YDT (JH4UTP.ox) JA2FSM 12,672- 126- 22-C 92,352- 500- 37-D Franz Josef Land YOSKJI, YOSMH, YU2CAH	Japan		novatoranoamarbakk,		
	JH1YDT (JH4UTP.opr)			Franz Josef Land	YOZKII, YO8MH, YUZGAH
Albert 141 All All A			90,000° 000° 9/10	RZ1OWA 38,208- 400- 32-A	1)51
	· · · · · · · · · · · · · · · · · · ·				

Strays



I would like to get in touch with...

- ☐ hams who are graduates of the University of Notre Dame. Tim McKeogh, N8HFS, 116 Maple Ridge Rd, Chagrin Falls, OH 44022.
- ☐ anyone with a service manual for a Nelson-Ross Electronics Model PSA-532A/MF spectrum analyzer. Kirk Bailey, N7CCB, PO Box 1702, Corvallis, OR 97339.
- ☐ anyone with a schematic diagram for a Galaxy MK-V. Hugo Coscio, CP5EC, PO Box 690, Cochambamba, Bolivia.
- ☐ anyone with information on bandswitching coils for a Hammarlund Comet Pro receiver. Edward Cambra, N9GBS, 3225 Pipers Glen Dr, Lafayette, IN 47905.
- ☐ any submarine veteran/hams interested in starting a net. Greg Ocfemia, KM3I, 419 Brooks Ct, Glen Burnie, MD 21061.

VHF/UHF Century Club Awards

The ARRL VUCC numbered certificate is awarded to amateurs who submit written confirmations for contacts with the minimum number of Maidenhead grid-square locators indicated in italics for each band listing. Initial qualiflers are shown first, followed by those with endorsements, for October 21, 1986 through December 18, 1986. An SASE will bring you the rules and application forms.

6 m (5	0 MHz)	2m (14	4 MHz)	70 cm ((432 MHz)	2.3 (3Hz
70	00	10	00 ´	5	ŝo	10	
185 186 187 188 190 191 192 193 194 N3BBI N4MW W4OO K4RWP W5OZI WB6KLL N7DB W7HAH WB8BKC WD8CTX WB6KLL N7DB W7HAH WB8CTX WB6KLL W7HAH WB8CTX WB6KLL W7HAH WB8CTX W7HAH WB8CTX W7HAH WB8CTX W7HAH WB8CTX W7HAH WB8CTX W7HAH W7H	K4DZP K5MA WBØVZW KCSNV N7DB AA4FS N4AVV K3QM WA9FIH N9CC 250 175 175 175 200 225 250 175 175 175 175 175 175 175 175		NSHYV KD9JQ NC9F K8UC W2GU HB9RUZ NB9F AA4FQ 125 125 125 125 125 125 125 125 125 125		N4MW KC&OG KABABA KBUC KBBZW NØEKT WB9UQE 60 90 100 100 120 1220 1226 MHz) 25 W5DFU W5NZS NIBO KØSMI 40 40 40	13 14 15 3.4 (5 11 12 13 5.7 (8 WASICW KSPJR WSUGO 10 (5 11 12 13 14 K2DNR/7 (DM42)	WB5AFY K7AUO WB5LUA/5 3Hz K7AUO 10 15