# Using ARRL Travel Plus with Radio Programmer

© 2012 RT Systems, Inc.



## Using ARRL Travel Plus with Radio Programme

by RT Systems, Inc.

The Programmer is designed to give you the ease and convenience of programming the memories and options of the radio from your PC.

Using the Programmer, you can create separate files for unique applications such as travel, emergency activities, or special events. These files can contain different settings, such as memories, power management features, and DTMF numbers, for each purpose.

The Programmer also gives you the ability to read a configuration from the radio. The configuration would be stored in a file on your computer to be changed easily. Then, with minimal button pushing, you can send the altered file back to program the radio.

# Using ARRL Travel Plus with Radio Programmer

#### © 2012 RT Systems, Inc.

All rights reserved. No part of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems for other than your own use - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: October 2012

# **Table of Contents**

	Foreword	5
Part I	ARRL TravelPlus*	7
1	Creating a list in TravelPlus*	
2	Opening the list in the Programmer	
3	Using the TravelPlus* List with existing programmer file	13
	Index	0

## Foreword

These help files are offered as reference for the features of the programmer and with some added information about the features and functionality of the radio.

The final reference for a feature of the radio is the Users' Manual for that radio. Any error, omission or misrepresentation of a radio's ability is unintentional.

The Programmer cannot make the radio do anything that it cannot do from the face of the unit. It makes it easier to set options for the existing functions.



7

#### 1 ARRL TravelPlus\*

*RT Systems'* Version 4 programmers have a feature that opens a TravelPlus list in the radio programmer. This makes the data available for creating files for programming your radio without the need to import the data from a file.

This Help file contains sections on creating the list in TravelPlus\* and on getting that list ready to program your radio. Takes only a few mouse clicks to have your radio programmed for that trip or other special event.

<u>Creating a list in TravelPlus\*</u> - Brief details on this process. For more details, see the help file in TravelPlus\*.

<u>Opening the list in the radio Programmer</u> - Details on opening the list in the radio programmer and the controls on that list.

<u>Using the TravelPlus\* list with an existing radio programming file</u> -Sometimes you don't want all the repeaters found for an area by TravelPlus\*... or you want to put what you found into a certain group of memory channels in the radio programming file. This section details how to use the list selectively in the radio file.

\*TravelPlus is a product of the American Amateur Radio League. Any images from TravelPlus included in this help are copyrighted to DHF Systems, LLC.

#### 1.1 Creating a list in TravelPlus\*

*RT Systems'* Version 4 programmers have a feature that opens a TravelPlus\* list in the radio programmer. This makes the data available for creating files for programming your radio without the need to import the data from a file.

These instructions very briefly cover creation of the list from TravelPlus\*. It is not intended to teach you to use that program. Detailed instructions are included in this help for using the information from that list in a file for programming your radio.

Open TravelPlus\* from the link provided when that program was installed. Select a location or create a route.



Once you have the area defined on the map, click the Create List button from the top of the screen. TravelPlus\* displays the list of repeater frequencies found within your search area.

Ŧ	Travel	Plus - Repeater I	. fist								100	
64	East	Earl Ref:										
Flot	beaters L t by: Sec	usted 123 puence										
	Sequ	Band	Country	State	Region	location	Output	Input	Call	Repeater Notes	CTCSS	121-
	1	144-140 MHz	ARU	0810	NONTGOMERT	Isyton	145.1100	÷.	WCDOM:	a(CA)els 67.0	67.0	P
	2	144-148 MHz	USA	OBIO	NONTGOMERT	Dayton.	146.6400	÷.	WBBCOR.	O(CA) EWX		野
	3	144-145 MHz	USA	OHIO	NONTGOMERT	Dayton	246.8200	-	WARPLZ	c (CA) e		
3	4	144-148 MHz	UBA.	0810	NONTGOMERT	bayton ·	146.9100	-	#BBCOR	o(CA) e		10
-	5	144-148 MHz	ARD	OTHO	BONTGOMERT	Tayton	146.9400	-	WBB1	ce 100.0	100.0	3.
	6	144-148 MHz	UBA	ORIO	NONTGOMERT	Bayton	147.1350	+	VD0:3MC	O (CA) S		Fr
	7	144-146 MHz	USA	OHIO	NONTGOMERT	Dayton.	247.3400		WASPLE.	0(CA1e 77.8	77.0	*
	0	420-450 HHz	ARD	0010	NONTGOMERT	Dayton	442.0000	+	VEDDIEIV	0	100000	10
3	9.	420-450 MHz	ASD	OHIO	NONTGOMENT	Dayton.	442.3000	+	WBBI	0		p.:
	10	420-450 MHz	AEU	ONIO	BONTGOMERT	Dayton.	443.0000	+	VBRSHC	Q (CA) ME		TI
1.	11	420-450 MHz	A80	OBIO	BONTGORERT	payton	443.0500	+	NEED	0		24
	12	420-450 MHz	USA	OTHO	BONTGOMERT	Dayton.	443.5000	+	220228	0		32
	13	420-450 MHz	USA	CHIO	NONTGOMERT	Bayton	448.6000	+	NY1A	05	-	15
3	14	420-450 MHz	USA	OHIO	NONTGOMERT	Dayton	443.7500	+	SEBSC	c 123.D	123.0	-
	15	420-450 MHz	ABU	0810	NONTGOMERT	Dayton	443.7750	+	WFOR .	0 111.9	131.0	10
1	16	420-450 BHz	UBA	0810	BONTCOMERT.	Jayton	444.0300	+	TABFGJ	01 100.0	100.0	21
3	17	420-450 HHz	USA	0010	BONTGORERT	Jayton	444.2500	+	ND0CQR	0		10
	18	420-450 RHz	USA	CHIO	NONTROBERT	Jayton.	444.7625	+	WENCI	(CA)e 77.0	77.0	E.
	19	420-450 MHz	USA	0810	NONTGOMERT	Trotwood	443.9250	+	WB 204	0 (CA)		n.
	20.	420-450 #Hz	USA	0810	BONTGORERT	Trotwood	448.9780	+	W8PB	0	-	n
	21	144-148 MHz	USA	OLHO	BONTGORERY	Kettering	146.9850	÷.	RABPGJ	01 100.0	100.0	2.
8	22	144-148 MHz	084	ORIO	NONTGOMERT	Fettering	147.0750	+	WORKSC.	oe		33
	23	420-450 MHz	USA	0810	BONTGORERY	Rettering	444.8425	4	WBGUC.	C(CA) C		-
	24	420-450 MHz	ABU	OTRO	NONTGOMERT	W Carrollto	443.9500	+	Neza	0		10
	2.5	420-450 MHz	USA	OHIO	NONTGORERT	¥ Carrolitu	444.5000	+	8.8 2 2	desis		-

Check the list. If you don't like the results, try again. Once you are satisfied with the list, you are finished with TravelPlus\*. You can exit that program or leave it running while you access the *RT Systems*' radio programmer.

Run the *RT Systems* programmer (Version 4 only). If the programmer is already running, switch to it now to create a file from this list for programming the radio.

\*TravelPlus is a product of the American Amateur Radio League. Any images from TravelPlus included in this help are copyrighted to DHF Systems, LLC.

#### **1.2** Opening the list in the Programmer

Once you have created a list in TravelPlus\* (Version 10.0 or higher), open any one of the Version 4 programmers installed on your machine.

To access the list:

- Select File from the menu at the top of the screen.
- Select Open TravelPlus\* list (this option was disabled until you created the list)

C	IC-	2820 Programmer - IC-28	20 Untitle	d1							
ſ	File	Edit Communications	Settings	DStar W	/indow He	elp					
ľ	D	New	Ctrl+N	Ma 2↓	?						
E	1	Open	Ctrl+O								
ľ		Open Travel Plus List <u>C</u> lose		Offset Direction	Operating Mode	Name	Tone Mode		CTCSS	Rx CTCSS	DC
I		Save	Ctrl+S	Simplex 📮	FM .	-	None	- 88	8.5 Hz 📮	88.5 Hz 🕞	023
ŀ		Save As	$\mathbf{i}$	Simplex	FM		None	88	1.5 Hz	88.5 Hz	023
		Import Export									
	8	<u>P</u> rint Preview <u>P</u> rint	Ctrl+P		Fror	n the M Open	lenu, sele Travel Plu	ct Fi s Lis	ile the st	en	
ŀ		Send File as E-Mail				open	indiren nu		••		
		1 C:\Users\\Complete VXI 2 C:\Users\\654 3 C:\Users\\test 4 C:\Users\\test	6 File								
l		Egit									
	10			-							
	20										
lŀ	21										
lŀ	22										
11	23										
	24										
	25										
	26										
	27										
	28										
	29										

Depart         Process         Dire         Same         Cross         Op         Same         Process	4	IC-2820 Untit	led1	Travel Plus Li	st ×							
Image: Note:         Number: N		Output Frequency	Input Frequency	Offset Direction	Callsign (Name)	CTESS D	City City	State	Region	Repeater Notes (Comment)	442.82500	
2         16:3000         Mruz         Ved00         885         Allerée         GEDRA         86:504         16:4000           1         16:2000         Mruz         Ved00         Allerée         GEDRA         81:62         16:42:000           1         16:2000         Mruz         Ved00         Allerée         GEDRA         81:62         16:4000           1         16:2000         Mruz         Ved00         Allerée         GEDRA         16:5000         Nuz         Nu           1         16:2000         Mruz         NAPP         15:1         Allerée         GEDRA         16:2000         Nuz         Nu         N	1	442.82500		Plus	NC4ENL	167.9	Hapevile	GEORGIA		o 167,9	145,29000	
3         16:3000         Mrup         Worket         0100         Miletia         60000         100.00	2	145.29000		Minus	W4IBM	88.5	Atlanta	GEORGIA		88.5 (CA)	145.35000	
4       164.000       Mruz       Werz       100.0       Alleria       600.0       164.000       alleria       600.0	3	145.35000		Minus	W4DOC	146.2	Allanta	GEORGIA		o 146.2e	145.41000	
5         16 62500         Mixu         W24 GGR         Advise         GEORGA         = 100.0e         146 4300           7         16 65000         Mixu         W44 GGR         Advise         GEORGA         = 161.4488         146.5500           7         16 65000         Mixu         W44 GGR         Advise         GEORGA         = 46.5300           10         16 50000         Mixu         K4400         Advise         GEORGA         = 46.5300           11         16 50000         Mixu         K4200         Advise         GEORGA         = 46.9300           11         16 70000         Mixu         K4200         Advise         GEORGA         = 61.72.4300           12         16 70000         Mixu         K4202         Advise         GEORGA         = 61.72.42.2300           14         16 73500         Pux         Netal         GEORGA         = 61.72.42.2300         Advise         GEORGA         = 71.42.2000           15         14 7.0000         Advise         GEORGA         = 72.34.42.2500         Travel Plus List are clearly identified.           16         14 7.0000         Pix         Mixels         GEORGA         = 72.34.42.2500         Advis000         Advis000         Advis000	4	145.41000		Minus	W4PME	100.0	Allanta	GEORGIA		o 100.0e	146.62500	
6         Marua         Warua         Warua         Warua         Alleys         Alleys         Control           1         146.5000         Marua         10.14         Alleys         0.151.4488         14.5300         14	5	146.62500		Minus	W4ZT	100.0	Anamia	GEORGIA		o 100.0e	146.64000	
1         Notice         Nume	6	146.64000		Minus	W84QGR		Allanta	GEORGIA		ot#	146.65500	
B         B         Addition         Addition<	7	146.65500		Minus	NANEP	151.4	Allanta	GEORGIA		o 151.4aelRB	146.73000	
s         Bit Loop         Mirrus         Wirk         Wirk         Mirrus         Wirk         Addess         Bit Links         Control         147,0000         Mirrus         Mirrus <td>8</td> <td>146.73000</td> <td></td> <td>Minus</td> <td>KD4NC</td> <td></td> <td>Allanta</td> <td>GEORGIA</td> <td>~</td> <td>0</td> <td>146.82000</td> <td></td>	8	146.73000		Minus	KD4NC		Allanta	GEORGIA	~	0	146.82000	
V         V         V         Addition	9	146.82000		Minus	W4UGE KACLU	145.2	Allanta	GEORGIA	-	e 146.2 (CA)e	145.97000	
Image: How Source         Market         Bit How Source         Bit How Sour	10	145.97000		minus Mieure	N4ULJ		Allanta	OE0POIA		o(CA)	147.00000	
6         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.000000         0.000000         0.000000         0.000000         0.00000000000000000000000000000000000	11	147.00000		Plus	WRANINU W/ANUD		Atlanta	GEORGIA		0(04)	147.03000	
0         0	12	147.03000		Pha	WARUU KCV202	-	Atlanta	GEORGIA		o PP	147.24500	Notice the two tabs. The radio file and the
Trans         Trans <th< td=""><td>13</td><td>147.20300</td><td></td><td>Pher</td><td>NUMER</td><td>151.4</td><td>Allanta</td><td>GEORGIA</td><td></td><td>o 151 4 (CAIPP+</td><td>147.34500</td><td>nonce the two tabs. The fault file and the</td></th<>	13	147.20300		Pher	NUMER	151.4	Allanta	GEORGIA		o 151 4 (CAIPP+	147.34500	nonce the two tabs. The fault file and the
a         1	16	147 10500		Plus	WRAPTH	107.2	Atlanta CARES	GEORGIA		o 107.2	421 25000	Travel Plus List are clearly identified.
9         440000         440000         Address         620000           9         440000         Rus         V4000         Address         620000           9         4401500         Rus         V4001         123         4412000           9         4401500         Rus         V4001         1000         Address         620000           9         4421500         Rus         V40561         1000         Address         620000           11         44247500         Rus         M4004         723         Address         620000           12         4425500         Rus         M4004         713         4425500           13         4425700         Rus         K407         1000         Address         620000           14         4425700         Rus         K407         1000         Address         620000           14         4425700         Rus         K407         1000         Address         620000           15         4425700         Rus         K407         Address         620000         144225700           14         442000         Rus         K407         Address         620000         1237         44302000	0	421 25000	424,0000	CoR	woahin wati	107.6	Allanta CANES	GEORGIA		0 107.2	440,60000	
0 442 15500 Pur V/4CT 100 Attrie 0 E0760A 0 10 22 3 442 5500 0 442 25500 Pur V/4CT 100 Attrie 0 E0760A 0 24 42 2500 0 442 25500 Pur V/4CT 100 Attrie 0 E0760A 0 23 442 5500 2 442 55500 Pur V/4CT 100 Attrie 0 E0760A 0 10 9 442 55700 2 442 55500 Pur V/4CT 100 Attrie 0 E0760A 0 10 9 442 55700 2 442 55500 Pur V/4CT 100 Attrie 0 E0760A 0 10 9 442 55700 3 442 55700 Pur V/4CT 100 Attrie 0 E0760A 0 10 9 442 55700 3 442 55700 Pur V/4CT 100 Attrie 0 E0760A 0 10 9 442 55700 3 442 55700 Pur V/4CT 100 0 Attrie 0 E0760A 0 10 9 442 57700 5 442 57500 Pur V/4CT 100 0 Attrie 0 E0760A 0 10 0 44 42 57500 5 442 57500 Pur V/4CT 100 0 Attrie 0 E0760A 0 10 0 44 42 5750 5 442 57500 Pur V/4CT 100 0 Attrie 0 E0760A 0 10 0 44 42 5750 5 442 57500 Pur V/4CT 100 0 Attrie 0 E0760A 0 10 0 44 42 5750 5 442 57500 Pur V/4CT 12 7 Attrie 0 E0760A 0 12 7 1 443 7320 9 443 53200 Pur V/4CT 12 7 Attrie 0 E0760A 0 15 4788 443 5500 0 445 5500 Pur V/4CT 12 7 Attrie 0 E0760A 0 15 4788 443 5500 0 445 5500 Pur V/4CT 12 7 Attrie 0 E0760A 0 15 42 445 5500 9 444 5500 Pur V/4CT 12 27 Attrie 0 E0760A 0 15 42 444 5500 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 444 5500 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 444 5500 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 444 5500 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 570 1 445 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 5700 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 5700 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 5700 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 15 42 5700 1 444 5500 Pur V/4CT 10 0 Attrie 0 E0760A 0 16 52 72 900 1 1220000 590 Kir Kir V/4CT Attrie 0 E0760A 0 16 52 72 900 1 1220000 590 Kir Kir V/0CT 16 52 Attrie 0 E0760A 0 16 52 72 900 1 1220000 590 Kir Kir V/0CT 10 0 Cottop Pur V/4CDT 0 Attrie 0 E0760A 0 0 16 52 72 900 1 1220000 590 Kir Kir V/0CT 10 0 Cottop Pur V/4CDT 0 Attrie 0 E0760A 0 0 16 57 90 C/0r 12 50000 1 1220000 S90 Kir Kir V/0CT 10 0 Cottop Pur Kir Kir S900 1 125000 Mirze V/4CDT 10 0 Cottop Pur Kir S900 1 125000 Mirze	17	440 60000	434.0000	Pho	WADOC		Allanta	GEORGIA		1	442.02500	
9 442.2590 Pur VHSEGI 000 Attende CEDERIA 0100 6er 442.2790 9 442.2590 Pur VHSEGI 000 Attende CEDERIA 072.3 442.6750 9 442.4750 Pur HAOP 72.3 Attende CEDERIA 072.3 442.6750 9 442.5750 Pur HAOP 72.3 Attende CEDERIA 0100 4442.7500 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 442.2750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 442.2750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.22.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.22.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.22.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.02.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.02.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 444.02.5750 9 442.5750 Pur KENYE 100.0 Attende CEDERIA 0100 1440.22.5750 9 442.5500 Pur KENYE 100.0 Attende CEDERIA 0100 1442.5500 9 442.5500 Pur KENYE 100.0 Attende CEDERIA 0100 444.5500 9 444.5500 Pur KENYE 100.0 Attende CEDERIA 0100 444.5500 9 444.5500 Pur KENYE 100.0 Attende CEDERIA 0100 444.5500 9 444.5500 Pur KENYE 100.0 Attende CEDERIA 0101 444.5500 9 444.5500 Pur KENYE 100 Attende CEDERIA 01010 444.5500 9 10 1000 Pur KENYE 1000 Attende CEDERIA 01010 1444.5500 9 10 10000 Pur KENYE 1000 Attende	0	442.02500		Phy	WADOC	127.3	Allanta	GEORGIA		o 127 3	442.02500	
0         442.7500         Pure         VMSC01         100.0         Adverse         6E050A	9	442 12500		Plus	W421	100.0	Allanta	GEORGIA		o 100 0et	442,22500	
12 442 47500 Pur HAOP 72.3 Adves CEPRDA o 72.3 442 6500 24 42 5500 Pur HAOP 70.0 Adves CEPRDA o 70.3 442 6500 23 442 5500 Pur KEPYE 100.0 Adves CEPRDA o 100 64 442 6750 24 442 5000 Pur KEPYE 100.0 Adves CEPRDA o 100 64 442 6750 25 442 6750 Pur KAPE 100.0 Adves CEPRDA o 100 648 442 6750 26 442 6750 Pur KAPE 100.0 Adves CEPRDA o 100 648 442 6750 26 442 6750 Pur KAPE 100.0 Adves CEPRDA o 100 648 442 6750 26 442 6750 Pur KAPE 100.0 Adves CEPRDA o 100 648 442 6750 26 442 6750 Pur KAPE 100.0 Adves CEPRDA o 127.3 443 0200 26 443 0200 Pur KAPE 127.3 Adves CEPRDA o 127.3 443 0200 26 443 0000 Pur KAPE 142 Adves CEPRDA o 127.3 443 0200 26 443 0000 Pur KAPE 151.4 Adves CEPRDA o 127.3 443 0000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 644 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44 5000 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 0000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 444 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 44 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 44 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 44 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 44 5000 Pur KAPE 151.4 Adves CEPRDA o 151.4 44500 26 44 5000 Pur KAPE 151.4 Adves CEPRDA 0 100 0 CePRE	20	442 22500		Plue	WRSEGI	100.0	ôtlanta	GEORGIA		0 100.003	442.47500	
2         442.5550         Pure         Nedoph         110.8         Atterade         62.07500           2         442.55700         Pure         KEPYE         010.0         Atterade         62.07500           34         442.55700         Pure         KEPYE         Atterade         62.07500           34         442.55700         Pure         KAPP         Atterade         62.07500           35         442.57500         Pure         KAPP         Atterade         62.0760A         ell         42.25700           36         442.57500         Pure         VAAVATZ         Atterade         62.0760A         ell         42.35700           36         442.57500         Pure         VAAVATZ         Atterade         62.0760A         110.08         41.5500           36         443.5700         Pure         VAAUL         Atterade         62.0760A         12.37         443.55000           9         443.55000         Pure         VAAUL         Atterade         62.0760A         113.7         443.55000           9         443.55000         Pure         VAAUL         12.37         Atterade         62.0760A         113.4         443.55000           9         444.55000	21	442 47500		Plus	NAADR	72.3	Atlanta	GEORGIA		0.72.3	442 52500	
20         442.0700         Par.         KEP16         000         Addeese         000 bef         422.0700           51         442.87500         Par.         HAMPP         Addeese         600 Bef         422.8750           55         442.87500         Par.         HAMPP         Addeese         600 Bef         422.8750           55         442.8750         Par.         VAADQ2         Addeese         600 Bef         422.8750           77         443.0500         Par.         VAADQ2         Addeese         600 BBf         of 02.47         433.020           26         442.8750         Par.         VAADQ         Addeese         600 BBf         of 02.73         433.020           27         443.0000         Par.         VAADQ         Addeese         600 BBf         of 22.37         43.0000           24         443.0000         Par.         KAMPCY         1487         Addeese         600 BBf         of 14.02MB         443.0000           24         444.0000         Par.         VAMPE         151.4         Addeese         600 BBf<	2	442,52500		Plus	N4X0M	110.9	Allanta	GEORGIA		o 110.9	442.67500	
All         HoldP         Advess         CECRDA         at         at         CECRDA         at         at         Advess         CECRDA         Advess         CECRDA         at         Advess         CECRDA	3	442,67500		Plus	KE4PVE	100.0	Atlanta	GEORGIA		o 100.0el	442,80000	
5         442 5750         Pure         K4RPL         000         Alberts         6 CF0RIA         o 100 GeRB         442 5750           27         443 0550         Pure         VMANQ2         Alberts         6 CF0RIA         o 102 GeRB         430 2500           27         443 0550         Pure         VMAQL         122 3         Alberts         6 CF0RIA         o 127 31         433 200           28         443 02500         Pure         VMAQL         Alberts         6 CF0RIA         o 127 31         433 200           28         443 3200         Pure         VMAQL         Alberts         6 CF0RIA         o 147 27 31         433 5000           24         443 3000         Pure         VMAPL         Alberts         6 CF0RIA         o 147 27 44 43 5000           24         443 5000         Pure         VMAPE         151 4         Alberts         6 CF0RIA         o 151 4 (C)ABB         444 45000           25         444 5000         Pure         VMAPE         100 Alberts         CE0RIA         o 100 E         444 45000           25         444 5000         Pure         VMAPC         1452         Alberts         GEORIA         o 110 3         444 5500           26	24	442,80000		Plus	N4NEP		Atlanta	GEORGIA		oti	442.87500	
6         442 59500         Pure         Vx40VrL         Alleria         6 E0R0IA         etC/14         443 0200           2         443 05500         Pure         Vx40xL         Alleria         6 E0R0IA         1273         443 0500           28         443 0500         Pure         Vx40xL         Alleria         6 E0R0IA         1         443 0500           28         443 0500         Pure         Vx40xL         123 Alleria         6 E0R0IA         1         443 0500           20         443 65000         Pure         Vx40xL         123 Alleria         6 E0R0IA         1 64 7x8         443 0500           21         443 0500         Pure         Vx40xL         123 Alleria         6 E0R0IA         1 64 7x8         443 0500           21         443 0500         Pure         Vx40xL         151 4         Alleria         6 E0R0IA         1 51 4         444 0500           21         444 0500         Pure         Vx40xC         151 4         Alleria         6 E0R0IA         1 51 4         444 5500           21         444 0500         Pure         Vx40xC         1 51 4         Alleria         6 E0R0IA         1 51 4         444 5500           24         445 0500	25	442.87500		Plus	K4RFL	100.0	Atlanta	GEORGIA		o 100.0eBB	442.97500	
27         443         440         127         Allerta         6E0RBA         9 127         21         443         2300           28         443         200         Puis         V440L         Allerta         6E0RBA         9 127         1         443         2300           28         443         6000         Puis         V440L         Allerta         6E0RBA         1         443         65000           24         443         6000         Puis         V450L         1.27         Allerta         6E0RBA         0         145         7.445         6000           24         443         6000         Puis         V450L         1.27         Allerta         6E0RBA         0         151         4.444         443000           24         444         9000         Puis         V460C         1452         Allerta         6E0RBA         0         151         4.444         444         5000           25         444         9000         Puis         V400C         1452         Allerta         6E0RBA         0         153         444         500           26         444         9000         Puis         V400C         1452         Aller	26	442,97500		Plus	WA4YNZ		Atlanta	GEORGIA		ol(CA)	443.02500	
88         443.3200         Plus         W400L         Allenta         GEORDIA         I         443.0000           92         443.0000         Plus         KASWC2         H457         Allenta         GEORDIA         I         443.0000           92         443.0000         Plus         KASWC2         H457         Allenta         GEORDIA         -157.7H         43.8000           93         443.6000         Plus         V42ML         123.7         Allenta         GEORDIA         -157.7H         43.8000           92         444.0000         Plus         H44FD         151.4         Allenta         GEORDIA         -157.4H         443.5000           92         444.0000         Plus         H44FD         151.4         Allenta         GEORDIA         101.6         444.5000           94         444.5000         Plus         V42PKE         Allenta         GEORDIA         101.6         444.5000           94         444.5000         Plus         V42PKE         Allenta         GEORDIA         101.4         444.5000           95         444.5000         Plus         V42PKE         Allenta         GEORDIA         101.444.500         101.444.500           95 <td< td=""><td>27</td><td>443.02500</td><td></td><td>Plus</td><td>W4CML</td><td>127.3</td><td>Allanta</td><td>GEORGIA</td><td></td><td>o 127.3</td><td>443.31200</td><td></td></td<>	27	443.02500		Plus	W4CML	127.3	Allanta	GEORGIA		o 127.3	443.31200	
9         442 60000         Pur         KA9/CY         145.7         Alfanda         6 E076/IA         1 45.74/B         443 6000           0         442 60000         Pur         V4/2ML         122.7         Alfanda         6 E076/IA         1 51.4         43 6000           11         443 80000         Pur         H444P         151.4         Alfanda         6 E076/IA         1 51.4         443 6000           24 44 00000         Pur         H444P         151.4         Alfanda         6 E076/IA         1 51.4         444 5000           33         444 15000         Pur         V440FE         100.2         Alfanda         6 E076/IA         1 51.4         444 5000           15         444 45000         Pur         V400FE         145.2         Alfanda         6 E076/IA         1 61.5         4 44 5000           15         444 5000         Pur         V400FE         1 61.4         6 E076/IA         1 61.5         4 44 5000           15         444 5000         Pur         V400FE         1 45.2         Alfanda         6 E076/IA         1 61.4         4 44 5500           16         444 5750         Pur         V400FE         Alfanda         6 E076/IA         1 61.7         4 44 5500	18	443.31200		Plus	W4AQL		Allanta	GEORGIA		1	443.60000	
00 442 60000 Plus W4404L 1227 Adland 6EORGIA 01237 448 80000 14 443 80000 Plus H44PF 1514 Adland 6EORGIA 0151 444 5500 22 444 60000 Plus H44PG 1514 Adland 6EORGIA 0151 444 5500 23 444 6000 Plus W44P4E 1000 Adland 6EORGIA 0151 44 444 5500 24 444 6000 Plus W44P4E 1010 Adland 6EORGIA 0151 444 5500 24 444 5500 Plus W44P4E 1119 Adland 6EORGIA 0151 444 5500 25 444 5000 Plus W44P4E 1514 Adland 6EORGIA 0151 444 5500 26 444 7700 Plus H44E0 1514 Adland 6EORGIA 0151 444 5500 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 444 5500 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0150 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0150 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0150 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0150 0151 445200 26 444 5500 Plus W44P4E 1514 Adland 6EORGIA 0160 0160 0161 445500 26 442 5500 Plus W44P4E 1514 Adland 6EORGIA 0160 0160 0160 0160 0160 0160 0160 016	29	443.60000		Plus	KA5WZY	146.7	Atlanta	GEORGIA		o 146.7aRB	443.65000	
11 443 80000 Plus H44PP 151.4 Allaria GEORGIA o 151.4 (Allaria) 2 444 05000 Plus H44EQ 151.4 Allaria GEORGIA o 151.4 (Allaria) 33 444 15000 Plus W44PE 100.0 Allaria GEORGIA o 145.2 444 5900 444 45000 Plus W44PE 104.2 Allaria GEORGIA o 145.2 444 5900 444 45000 Plus K04PH 110.9 Allaria GEORGIA o 145.2 444 5900 444 45000 Plus K04PH 110.9 Allaria GEORGIA o 145.2 444 5000 444 7500 Plus W400C 145.2 Allaria GEORGIA o 145.2 444 5500 444 7500 Plus W400C 145.2 Allaria GEORGIA o 145.2 445 500 444 7500 Plus W400C 145.2 Allaria GEORGIA o 145.2 (X)APB 444 5500 34 444 57500 Plus W400C 145.2 Allaria GEORGIA o 145.2 (X)APB 444 5500 34 445 7500 Plus W40NZ Allaria GEORGIA o 145.2 (X)APB 444 5500 34 444 57500 Plus W40NZ Allaria GEORGIA o 145.2 (X)APB 444 5500 34 444 57500 Plus W40NZ Allaria GEORGIA o 145.2 (X)APB 444 5500 34 444 57500 Plus W40NZ Allaria GEORGIA o 145.2 (X)APB 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 445 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 5500 Plus W40NZ Allaria GEORGIA 0 0 145.2 (X)B 444 5500 34 5500 Minus W40D D D 0 Cologo Plus GEORGIA 0 0 15.7 (C)B 145.5 (S)00 34 5500 Minus W40D D D 0 0 Cologo Plus GEORGIA 0 0 15.7 (C)B 145.5 (S)00 34 5500 Minus W40D D D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	443.65000		Plus	W4CML	123.7	Atlanta	GEORGIA		o 123.7l	443.80000	
2         444.0000         Pur         N4HE         151.4         Allenta         GEDRGIA         = 151.4         444.1900           3         444.0000         Pur         V4PME         100.0         Allenta         GEDRGIA         = 101.4         444.1900           44         444.9000         Pur         V4PME         100.0         Allenta         GEDRGIA         = 101.00         444.1900           44         444.9000         Pur         V4PME         Allenta         GEDRGIA         = 145.2         444.5000           6         444.77500         Pur         NAMEO         151.4         Allenta         GEDRGIA         = 101.0         444.5200           6         644.77500         Pur         NAMEO         151.4         Allenta         GEDRGIA         = 151.445.200           7         444.6200         Pur         NAMEO         151.4         Allenta         GEDRGIA         = 151.445.200           8         445.5500         Pur         V4A0OT         Allenta         GEDRGIA         = 61.445.2500           8         445.5500         Pur         V4A0OT         Allenta         GEDRGIA         = 62.700         445.2500           8         445.5500         Pur	1	443.80000		Plus	N4NFP	151.4	Atlanta	GEORGIA		o 151.4 (CA)eIRB	444.05000	
33 444 15000 Plus V44PME 100.0 Alfane GEORGIA = 100.0e 444 45000 44 444 5000 Plus V440CC 145.2 Alfane GEORGIA = 145.2 444 5000 55 444 5000 Plus K046PH 110.9 Alfane GEORGIA = 010.9 444 75700 64 447,7500 Plus V440CC 145.2 Alfane GEORGIA = 010.9 444 5500 84 445500 Plus V440CC 145.2 Alfane GEORGIA = 016.2 (CA)+H6 444 5500 84 445500 Plus V440VCC 145.2 Alfane GEORGIA = 016.2 (CA)+H6 444 5500 94 444 57500 Plus V440VC 145.2 Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 444 57500 Plus V44AVIZ Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 444 57500 Plus V4AAVIZ Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 444 57500 Plus V4AAVIZ Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 442 5500 Plus V4AAVIZ Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 442 5500 Plus V4AAVIZ Alfane GEORGIA = 014.2 (CA)+H6 444 5500 94 442 5500 Plus V4AAVIZ Alfane GEORGIA = 016.2 (CA)+H6 445 5500 94 442 5500 Plus V4AAVIZ Alfane GEORGIA = 017.5 (CA)+H6 445 5500 94 442 5500 Minus V440L D = Declus = 017.5 (CA)+H6 442 5500 94 442 5500 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 442 5500 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 442 5500 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 442 5500 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 5500 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5500 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V440L = 0 EORGIA = 017.5 (CA)+H6 442 5000 94 542 5000 Minus V	12	444.05000		Plus	N4NEQ	151.4	Allanta	GEORGIA		o 151.4e	444.15000	
M         0444         044000         PMu         VMODC         145.2         Alfanta         GEORGIA         = 145.2e         444 5000           5         64450000         PMu         NMMED         110.9         Alfanta         GEORGIA         = 145.2e         444 5000           6         64457500         PMu         NMMED         151.4         Alfanta         GEORGIA         = 013.442500           7         444.62500         PMu         NMMED         151.4         Alfanta         GEORGIA         = 014.442500           7         444.62500         PMu         VMADOC         145.2         Alfanta         GEORGIA         = 014.442500           8         445.5500         PMu         VMADOC         145.2         Alfanta         GEORGIA         = 04.443500           8         445.5500         PMu         VMADNO         Alfanta         GEORGIA         = 04.443500           9         445.9500         PMu         VMADNO         Alfanta         GEORGIA         = 04.443500           10         252.0000         Pau         VMADNO         Alfanta         GEORGIA         = 04.751500         105.95000           10         1252.0000         1272.0008         FIGS FIGEN	3	444.15000		Plus	W4PME	103.0	Atlanta	GEORGIA		o 100.0e	444.45000	
55         444 7500         Plus         KV46PF         110.5         Alfanta         GEORGIA         >110.5         477500           65         444 7500         Plus         N44EG         T51.4         Alfanta         GEORGIA         >110.5         444 75700           77         444 82500         Plus         V40DC         145.2         Alfanta         GEORGIA         >145.2(CA)+         444 82500           844 45500         Plus         V4AAVDC         Alfanta         GEORGIA         >145.2(CA)+         444 85500           98         444 57500         Plus         V4AAVDZ         Alfanta         GEORGIA         >442.5500           90         442 5700         Plus         V4AAVDZ         Alfanta         GEORGIA         >442.5500           91         442 5000         Plus         V4AAVDZ         Alfanta         GEORGIA         >442.5500           91         422 50000         Spik         K54F07         100.0         Cologo-Palt, GEORGIA         >0         122:0000           1122:20000         Spik         K54F01         Alfanta         GEORGIA         >0         157.5(CA)=         145.5900           1121         122:0000         Misus         V44BUC         Decdur	34	444.45000		Plus	W4DOC	146.2	Atlanta	GEORGIA		o 146.2e	444.50000	
16 444.77500 Plus NAREQ 151.4 Allanta GEDRGIA o 151.4(2\Allanta 444.5200) 7 444.65500 Plus V44D0C 151.4 Allanta GEDRGIA o 154.2(2\c)4 444.52500 86 444.57500 Plus V44DN1 Allante GEDRGIA o 4.45.7500 84 445.7500 Plus V44AN10 C Allante GEDRGIA e 445.2500 145.50000 12220000 Plus KS#P10 100.0 Coley Plut GEDRGIA e 100.0FB V42 125.0000 12 165.15000 Plus V44D0C D Plus V44D0C Plus 167.3 GEDRGIA = 167.3 (C)44 145.55000 Minus V44D0C D Plus V44D0C Plus 167.3 GEDRGIA = 167.3 (C)44 145.55000 Minus V44D0C Plus 167.3 (C)44 145.5500 Minus V44D0C Plus 167.3 (C)450 145.5500 Minus 167.550 145.5500 Minus 167.550 145.5500 Minus 167.550 145.5500 Minus 167.550 145.5500 Minus 167.550 145.5500	35	444.50000		Plus	KD4GPI	110.9	Atlanta	GEORGIA		o 110.9	444.77500	
37         444 52500         Plus         V400C         145.2         Allante         GEDRGIA         > 145.2(2A)         44.35500           38         444 57500         Plus         V4AANQ         Allante         GEDRGIA         > 444.35500           39         444 57500         Plus         V4AANQ         Allante         GEDRGIA         > 444.35500           39         444 57500         Plus         V4AANQ         Allante         GEDRGIA         > 4(2.3500           44< 37500	36	444.77500		Plus	N4NEQ	151.4	Allanta	GEORGIA		o 151.4a(CA)elRB	444.82500	
8         644 57500         Plure         VIAAN01         Allante         6EDREIA         0         443 57500           9         444 57500         Plure         VIAAN02         Allante         GEDREIA         442 57500           10         442 57500         Plure         VIAAN22         Allante         GEDREIA         442 57500           10         442 57500         Plure         KG#PT0         100.0         College Park         6EDREIA         100.0 R8 VX         120.00000           11         122 200000         127220005 00         K5#VT0         Allante         GEDREIA         0         145 15000           12         145 159000         Minus         Vr440L         167.9         George Tech         GEDREIA         o         145 15900           12         145 159000         Minus         Vr440L         167.9         George Tech         GEDREIA         o         145 15900           12         145 15900         Minus         Vr440C         Decehur         GEORGIA         o         145 15900           13         Houdes         V         Decehur         GEORGIA         o         145 15900	37	444.82500		Plus	W4DOC	146.2	Allanta	GEORGIA		o 146.2 (CA)e	444.92500	
99 444 37000 Plva WAAVR2 Alfanto GEDREA 94(CA/PRB 4422 3000 10 442 3000 Plva K.G4P2T0 100 Cotopo Park GEDREA 100 PRV 1222000 11 1232 0000 Spik K.G4R1N Alfanto GEDREA 0 0 18 VX 1222 0000 12 145 1500 Mirus W440L 157 GEOREA 0 175 (CA)e 145 5000 13 145 45000 Mirus W440C Deolut 0 Deolut 0 0 75 (CA)e 145 5000 Mirus W440C Deolut 0 Deolut 0 Deolut 0 0 50 Sector 1 442 20000 Models V Repeter Notes V Select Al	8	444.92500		Plus	WA4NND		Atlanta	GEORGIA		0	444.97500	
10 44.23000 Plas TiskerU 1000 College Park GEDRBIA 1000 RB WK 12200000 11 1220000 K 1544KH Allare GEDRBIA 0 1145 1500 12 145 15000 Minus V440L 167.9 George Tech GEDRBIA 0 157.5 (CA)e 145.5500 13 145.45000 Minus V440L 0 Decatus GEDRBIA 0 457.5 (CA)e 145.5500 Minus V440C Decatus GEDRBIA 0 457.5 (CA)e 145.5500 Minus V440C Decatus CEDRBIA 0 55.5 (CA)e 145.5500 Select All	19	444.97500		Plus	WA4YNZ		Atlanta	GEORGIA		ol(CA)IRB	442.35000	
1         1/25/20000 Spit         1x2/20000 Spit         1x2/2000 Spit <td>10</td> <td>442.35000</td> <td>1000 0000</td> <td>Plus</td> <td>KG4PTO</td> <td>100.0</td> <td>College Park</td> <td>GEORGIA</td> <td></td> <td>100.0 RB WX</td> <td>1292.00000</td> <td></td>	10	442.35000	1000 0000	Plus	KG4PTO	100.0	College Park	GEORGIA		100.0 RB WX	1292.00000	
12         145.15000         Minus         VV440L         167.9         George Tech         GEURIDIA         p 167.5(CA)ce         145.55000           1         145.55000         Minus         VV480C         Decelur         GEORGIA         o         442.20000           Moduler         •         Name [Callingn         Comment [Repeate Notes         •         Select AI	41	1292.00000	1272.0000	Split	KB4KIN		Allanta	GEORGIA		0	145.15000	
At 10.35000 Minus IV-SUN I Decolur ULUHUA Io 442.2000 Models • Name Caltign • Comment Respecter Notes • Select AI	42	145.15000		Minus	W4AQL	167.9	Georgia Tech	GEORGIA		o 167.9 (CA)ez	145.45000	
Modules   Mame Callsign  Commert Repeater Notes  Select All	43	145.45000		MINUS	W480C		Decatur	GEORGIA		0	442.20000	
Modules    Name Callsign   Comment Repeater Notes  Select All	-	_	_	_				-	_			
		Modules			-	Name	Callsign	Comment	Repeate	n Notes 🔻	Select All	

• The list appears in the window of the programmer

#### Customizing the list for the radio file:

Several selections appear at the bottom of the window that contains the list. These options control how the programmer will handle the data from the list in creating the radio programming file. These fields and their options are described below.

• <u>Selected Bands</u>: Lists the bands of the frequencies in the list. All the bands are selected by default. Uncheck those that you don't want as part of the file for the radio.

If you are programming a 2 Meter radio with a file that contains 6 Meter repeaters, you can choose to eliminate those frequencies in this step to better understand what will be contained in your resulting file. If you skip this step, the programmer will omit these frequencies in the resulting radio file since the radio does not operate on these frequencies.

If you do not eliminate the bands that cannot be used by your radio, the resulting radio file will contain blanks for each frequency the programmer

removes during file creation. Although the radio does not care, you may not want all those blanks in your radio file.

If the TravelPlus\* list contains too many frequencies for the radio, using the Selected Bands option would remove unused frequencies thus lowering the number in the file and making it possible to create a radio file with all those frequencies that you want. (i.e., Your TravelPlus\* file has 512 frequencies in the selected area. Your radio has 450 channels. You Select Bands and eliminate 6M, 10M and 220 Mhz Bands. The resulting list now has 432 frequencies... few enough that they all will fit into the radio file.)

Ī	Dutput	Input	Offset	Caltign	CIESS DES	Chr	5140	People.	Repeater Noter	442,82508		
	442 82500	r supervy	Fig	NT 47 M	142.5	Hanandle	020324		a.187.5	145,2000		
5	145 29000		Minud	AV4DM	99.5	Atlanta	GEOREMA		89.5 (EA)	1(5.25000		
1	145 25000		Ment	WW00C	148.2	Alignia .	0505544		n146.2e	145,41000		
2	145 41000		Most	WYENE	108.0	Atlanta	GEGREIA		c100.0e	146.62580		
	149 62500		Ment	W#21	108.0	Allowing .	0509544		e 100 fe	10554000		
6	145 54000		Most	W\$4007		Atlanta	GEOREM.		ci il	146.52580		
2	146 65500		Minut	NAMED	152.4	Achesa	GEOREMA		o 151.4 wRR	166,72000		
	14573000		Ment	ED4NC		Alignia .	05085M		d	146.53000		
1	146 82900		Minut	WHERE	146.2	Atlanta	ALGE DOD		o 1462 (EA)a	146.37080		
D	145 \$7000		Menut	KACLI		Atlanta	0509544		d	147 00000		
1	147 80000		Minut	VOLMING		Atlanta	AGR03D		dEA0	147.03080		
12	147 82000		Plas	WINLIG		Adusta	GEOREM		0	107.29580		
2	147 28500		Plut	10422		Aldonia .	05098M		coF8	147.34580		
4	147 34500		Plat	NAMED	151.4	Atlanta	ALGEBOOD		o 151 A (EA0R0):	147.10580		
15	147:10500		Plus	WRARTH	107.2	Alderta CARES	0609644		e1072	42125000		
6	421 25000	434,0808	Split	WHETE		Atlanta	GEGREIA		0	440 50080		
7	440 60000		Phei	WIDOC		Atlata	GEOREAN		1	442-02580		
Ð	442 12500		Plut	WHOM:	327.8	Alignia .	05098M		o127.8	44212500	Options to customize	
8	44212500		Plat	WHET	108.0	Adasta	GEORGIA		a-100.5ea	442:22580	options to oustoning	
0	442 22500		Plus	W95E54	108.0	Alleria .	0608544			442.47580		
1	442.47500		Plat	NAMORI	72.3	Atlanta	AG0703D		o 72.3	442.52580	details for radio file	
2	442 \$2500		Phei	NO/DM	112.9	Atlanta	GEOREAN		e110.9	442-67580		
22	442 \$7500		Plut	FE4NE	108.0	Alleria	05098M		e 100.0el	442,80080		
14	442 80000		Plas	NAMEP		Adapta	GEOREM		20	442:07580	located on this screen.	
5	442 87500		Plus	K49R	108.0	Alignia .	0609644		e 100.0eF8	442,97510	lood off the off off	
36	442 57500		Plat	WARNE.		Atlanta	GCGREMA		OREAD	443.02580		
27	443 82500		Plas	WICH.	\$27.3	Atlata	GEOREAN		e127.3	44231280	/	
29	443 31200		Plur	V/440L		Alleria	05075M		1	443.50080	//	
18	442 60000		Plat	KASW2Y	346.7	Atlasta	GEOREM		o1467.4FB	442-65080		
10	443 65000		Plus	MACMS.	\$23.7	Alignia .	0608644		e123.7	443-80000		
н	443 80000		Plat	NAMEP	151.4	Atlanta	AG01020		o 151.4 (DA)eP/D	444.05080		
2	444.85300		Plus	NINEQ	952.4	Atlanta	0609566		o 151.4e	46415080	/ /	
12	444 15000		Plan	SWARWS	108.0	Alforia	A677030		e 100.0e	444.45000		
14	444.45300		Plat	WHERE	946.2	Atlasta	Marpap		o1463e	444.50080		
8	444 50000		Plun	K045P1	118.9	Alignia .	0508844		e110.8	444,77530		
8	444.77500		Plat	NAMED	151.4	Adanta	GEGREIA		o 151.4 s(CA)ePID	444-02580		
8	444.82500		Plui	WIDOC	145.2	Atlanta	0609566		e1462(00)	41432580	/	
20	444 52500		Plut	VOLMING		Atlanta	AISP030		-	444.57580		
28	444.\$7500		Plat	WARNZ .		Adasta	GE095M		000000	10.2000		
ŧ٥	142 95000		Plun	R64P10	108.0	College Park.	0504544	-	108.0 RB V/X	1282.0000		
£1	1292 80000	1272.0800	Split	12401		Atlanta	M34D3D		0	1431540		
2	14515300		Messi	W165.01,	967.9	Seogia Tech	00094545		e 167.9(CAGe2	100000		
Ø.	16.600	_	Most	WEDD		Decaha	AGE012D		° /	442.20080		_
-												_
	Modules			-	Name G	shigh	· Connent	Repeater	Notes +	Select.44		

• <u>Name</u>: The TravelPlus\* list contains information that does not "match" directly to a column in the radio programmer. One of the columns in the programmer accept data from these columns is the Name field.

Name in the programmer is the field that sets the alpha display on the radio. Generally, this display is limited to 5-8 characters depending on the radio (other than the VX-8 that allows 16 characters).

By default, the programmer associates Callsign from the TravelPlus\* list to Name in the programmer.

You can change that association by selecting another column from those listed.

• <u>Comment</u>: The TravelPlus\* list contains information that does not "match" directly to a column in the radio programmer.One of the columns in the programmer accept data from these columns is the Comment field.

Comment in the programmer is a field of information that helps you while you work with the programmer. This information does not transfer to the radio.

By default, the programmer associates City from the TravelPlus\* list to Comment in the programmer.

You can change that association by selecting another column from those listed.



• <u>Module</u>: Select the radio for which you want to create a file.

The resulting file appears in its own tab.

V.e	Edit Can	maniculines	Setting:	Dilter 1	Window H	cin.														(and and
1.6	20 1	DB A	44	46 41	9															
i.	K-3830 UA	then I	Davel PA	NUN S	10-2828 U	without * b	1													
	Receive Frequency	Transmit	Offset Frequency	Offset	Operating	Name	Tone Nade	CTCSS	Rx	DCS	DCS Polerty	Stp	Step	Digital Sourich	Digital	Tour Callean	Rpt-1 Califien	Rot-2 Califien	0erk	Bank Channel
	442,00500	447,02580	5.00 PB 0	+DUP	- CM -	0.040%	Tane	Feel 157, 9142 Fe	100.510	000	Both N 6	104	- Stote -	lor w		000000	-			0
	245, 29000	244,65000	500 649	CLP	294	WHEN	Time	88.5 Hz	SL 110	023	Birth N	o¥	Sing	of to	0					8
	345.39000	344,75000	500 8112	-DLP	PM	WADOC	Tone	146.2Htr	00.5 Hz		Soth N	0#	Skrip	04						
	345.42000	344.83000	6.00 kH-0	-CLP	164	W495	Tione	\$20.0142	188.5 HJ	023	BOD N	04	5440	of )	0					4
	146.62500	346.02500	580 kHz	OUP	294	WIET	Tone	100.0Hz	88.5 Hz		Soth N	0#	Skrie	0#						
5	\$46,64000	345.04000 4	580 891	-DLP	FM	W940GR	None	100, S Hz	00.510		Doth N	04	Skitz	lot b						0
	246.45500	246.03300	400 kHz	CLP	294	11-927	Tote	151.400	38.5142	023	25x11x14	08	Site	08	0					
r -	346,73000	345, 13000	580 8712	-DUP	<b>PM</b>	IC-HC	None	00.5 Hz	00.5Hz		Doth N	04	Skrie	04						
	246.83000	246, 23000 4	400 kHQ	-01.9	PM .	W4DOC	Tone	146.2142	88.510	023	8957174	off	5 640	of a	0					0
	345-97000	145, 37000 (	ADO HHIP	OLP	PM	K401.1	Some	55.5 Hz	55.5 Hz		Soft N	0#	Sate	0#						
8	347.08080	346, 40000	580 890	-01.9	FM	WHEND	none	00.5Hz	00.5Hz		Doth N	04	Ster	04						
1	247.03080	247.63000	500 kHz	+0.P	PM	W4000	None	88.5 Hz	88.5 Hz		BathN	o¥	SAR	0₩ I						
2	347,28530	347,08530	580 8712	+DUP	/M	KC4717	None	00.5 Hz	00.5Hz		Soth N	04	Skrig	04 5						
1	247, 24500	247,94500	600 kHU	+0.1P	PM .	0460	Tane	151.4142	88.510	023	84011	off	5 640	off 1	0					
4	147,18530	147, 20500 /	AllO SHIP	4DIP	PM	WR4DTH	Troop	107.214	ALCH-		Soft N	0#	Same	04						
5	421,25000	434.00000	12.75 MHz	+DUP	FM	WYTL	None	00.5Hz	09.514		Doth N	04	Silver	Off 1						
	140,40000	445,A0000	5.00 2002	+0.P	PM	WEDOC	Sect	85.5 Hz	25.5142		Path N	off	Site	o¥ i						-
7	442.02520	447.02520	Solater	470.02	<b>FM</b>	WIRTH.	Tone	122.3/61	A5.5141		Som N	0#	Same	04						
	447.17570	447 17500	5.0116-0	473.00	-	AUGTT.	Toole	100.044	28.510	0.71	10,000 10	0.00	5 4941	0.00	2					
	443 33830	447 37400	E All Black	470.00	194	UNIVERSITY.	Tone	100.000	A.S. C.14+		Salts 14	0.00	S belo	Call						
21	442 47526	447 47526	C de later	1000	04	100.00	Tone	00 5 444	00 5441		Com N	0.00	S Jam	Los C						
	442 87820	447 87800	E OR BRUE	100		1.000	Torre .	110.0154	22.275	A91	Walter M	24	2144	-						
	445.47856	447 6 7870	E All Mark	100	214	1000	Tone	100.0148	ALL CAR		Control 14	0.00	S Links	Car C						
	442 100000	440,000,000	A OR DRAW	+10.07		2.44	1010	THE R L C	20.310		00001111	0.00	200	- Cont						- Č
	442.828.00	447.82000	E ALL DRAW	10.0		COMP.	The second se	AND RIVER	10. 1 PM		Statute M	0.00	S LPW	14						
	440.07500	447.07500	S OIL HERE	+0.02		America .	10.6	DO DOT	00.576		Com II	0.00	5 tre	10 C						
	442,07200	440.00000	A CRIME	1000	-	10.000	- Contraction of the contraction	122 214	22.275		10001111	-	2000	- Cali - C						
2	440.002.000	110.002500	Souther .	100		WHURL	Tore	121-0145	00.5792		CONTRACT OF	1.00	Stre	1.44						
<u> </u>	440.00000	+40.00000	206 Mag	+002	114	KASVILIT	1 Dre	00.570	00.510		DOPEN PI	UT	206	0 T						•
	440.49000	+46.63000	5.00 PB-2	+OUP	199	W4CML	Time	38L1 H2	30.510		1047174	O.	5.0-9	08						9
2-1	443.88000	448.880000	SOLPHY	40UP	100	1467	Tone	151,4997	00.51%		DOPT IN	07	Strip	0						0
	444.05000	449.05000	5.05 PB/2	+OUP	FM	paren	Tione	151.4047	29.5 HD		0071 N	Off.	500	08	0					0
	444,19000	449, 19000	5.00 PPg	+0.P	199	wane	Tone	100-Dive	33.5142		Dorth 15	0#	Same	09						0
2	444,45000	449.45000	5.00 MPT	+OUP	/M	W4DOC	Tone	146.2741	00.510		00/01 14	04	5870	01						0
	444, 50000	449, 50000	5.00 PBQ	+0.P	PM	KDHOP1	Time	130.914	88L51Q	023	8601111	08	500	08	0					
•	444,77500	449,77500	5.00 PPz	+0.P	194	1460	Tone	151,4192	00.5112		Dorth N	04	Strip	104						0
ni -	444.92500	+49.92500	NOT PART	+OUP	PM	WHEDC	Tane	146.2142	201.5142	Cuta .	20075 N	08	500	08						0
۴.	444,92500	449,92500	SOLIMA	+DUP	24	W24460	None	100.5 Hz	155.5 Hz		Sette N	0#	5442	0.4	2					2
σ	444,97530	449.97530	5.00 MH2	+DUP	PM .	W#492	None	00.5Hz	00.510		Dorth H	04	58/8	04 3						0
8	442, 310000	447.33000	5.00 PHQ	+OUP	PM	KD-PTU	Tone	\$00.0HF	38L5 H2		860hN	OF	3.040	04						1
9	345, 15000	344,55000	580 kHz	OUP	199	WHAN.	Tone	157.5141	08.5Hz		Doth N	04	Strip	04						0
6	345.49000	344,95000	600 kHz	-OLP	FM	W480C	None	398, S HJ	189L S HJ	023	10001 N	04	5640	01 )	0					0
1	442,20000	447, 20000	5.00 PPH	+OUP	1994	153478	None	88.5 Hz	58.5Hz		Selfe N	0#	Skrie	0#						0
2	444,25000	449.25000	5.00 MHz	+OUP	(FM	W480C	None	00.5Hz	00.5112	023	Dorth N	04	State	04	0					0
1	442.17500	447.17500	5.057942	+0.P	PM	KHUID	none	385. S Hz	88.5 Hz	023	Soft-N	0¥	5449	08	9					
4	443,97530	448.97500	5.00 MHz	+DUP	194	12440	None	88.5 Hz	68.5 Hz		Soth N	0#	Skhie	0#						0
6	345.17000	344,57000	600 kHz	-OLP	(FM	WHICH	fane	146.3142	189, 5 Hz	023	N rhoit	04	5640	0# )	ò					0
8	245, 33000	344.73000.0	500 kt/sr.	QUP.	199	XX400Z	None	55.5 Hz	53.5 Hz	023	Doth N	Off	Strip	0#	0,					
	In the Master	ores / Lanks	_ 10FÜ A _	VF0.8 _ 1	Call _ EPS Me	mores									4					

The file is ready to be sent to the radio.

\*TravelPlus is a product of the American Amateur Radio League. Any images from TravelPlus included in this help are copyrighted to DHF Systems, LLC.

#### **1.3 Using the TravelPlus\* List with existing programmer file**

You may not want to use all the information from the TravelPlus\* list in a separate file for your radio. You may already have a file to which you want to add only some of the information from the List.

Using the list from TravelPlus\* along with a Version 4 RT Systems radio programmer, you can copy and paste selected channels from the list to a file for your radio.

- Begin by creating your list in TravelPlus\* as detailed in <u>Creating a List in</u> <u>TravelPlus\*</u> in this help.
- Open the programmer.
- Open the file into which the frequencies are to be inserted.

• Access the TravelPlus\* list through the link in the file menu. Both the list and the file are now open in the programmer. Working in reduced screen mode is helpful with this process to let you see both files at one time.

Product         Notice	Ī	Output	Input Offset	Calsign	CICSS	DCS City	State	Region	Repeater Notes	442.82500	
Notice         the         Notice         the <t< td=""><td>4</td><td>Frequency 442 02600</td><td>Frequency Uneveon</td><td>(Name)</td><td>107.0</td><td>Unerile</td><td>CEODCIA</td><td></td><td>(Lomment)</td><td>145 20000</td><td></td></t<>	4	Frequency 442 02600	Frequency Uneveon	(Name)	107.0	Unerile	CEODCIA		(Lomment)	145 20000	
1         1	2	145 29000	Minus	w/diRM	99.5	Atlanta	GEORGIA		98.5 (C4)	145 35000	
1         1	2	145 35000	Minut	W4DOC	146.2	óllanta	GEORGIA		o 146 2e	145.41000	
Notice         Num         Variability         Num         Variability         Num	4	145 41000	Minus	W4PMF	100.0	Allanta	GEORGIA		o 100 0e	146.62500	
Image:         Name         Name         Name         Name         Name         Comment         Name         Comment </td <td>5</td> <td>145.62500</td> <td>Minus</td> <td>W/47T</td> <td>100.0</td> <td>Situate</td> <td>GEORGIA</td> <td></td> <td>o 100.0e</td> <td>145.64000</td> <td></td>	5	145.62500	Minus	W/47T	100.0	Situate	GEORGIA		o 100.0e	145.64000	
1         1         Nome         Name         Name<	6	145 64000	Minus	W840GB	100.0	Atlanta	GEORGIA		ot#	146.65500	
Notice         Name         <	7	146 65500	Minus	N4NEP	151.4	Atlanta	GEORGIA		o 151 4aelBB	146 73000	
Notice         Name         VMOC         1452         Altered         CEDIGA         142         CAL         Altered         CEDIGA         142         CAL         Altered         CEDIGA         142         CAL         Altered         CEDIGA         142         CAL         147         CAL	8	146,73000	Minus	KD4NC		Allanta	GEORGIA		ol	146.82000	
Image         Name         Kitzlic         Alteria         OCD/004         at         at         Attract         OCD/004         at         at         Attract         OCD/004         Attract         Attract         OCD/004         Attract         Attract         OCD/004         Attract         Attract         OCD/004         Attract         Attract <t< td=""><td>9</td><td>146.82000</td><td>Minus</td><td>W4DOC</td><td>146.2</td><td>Atlanta</td><td>GEORGIA</td><td>-</td><td>146.2 (CA)e</td><td>146.97000</td><td></td></t<>	9	146.82000	Minus	W4DOC	146.2	Atlanta	GEORGIA	-	146.2 (CA)e	146.97000	
1         1	0	146.97000	Minus	K4CLJ		Atlanta	GEORGIA		ot	147.00000	
12       147 20000       Pura       WeWD       Alleria       6E0R0A       o       177 2500         14       147 24500       Pura       K4402       191.4       Alleria       6E0R0A       o       117 17500         16       147 12500       Pura       K4402       191.4       Alleria       6E0R0A       o       117 17500         16       421 2000       Alleria       6E0R0A       o       416.0000       Alleria       6E0R0A       o       446.0000         17<460.0000	11	147.00000	Minus	WA4NN0		Atlanta	GEORGIA		o(CA)	147.03000	
33         12 22500         Pure         KCC22         Alleria         GEORGIA         weiß         14 273800         Notice the two tabs. The radio file and the Tavel Plus List are clearly identified.           15         14 1073800         Pure         W481H         1072         41123800         1715000         Notice the two tabs. The radio file and the Tavel Plus List are clearly identified.           16         4212000         Pure         W400C         Alleria         GEORGIA         = 0172         4123800         Notice the two tabs. The radio file and the Tavel Plus List are clearly identified.           17         440.0000         Pure         W400C         Alleria         GEORGIA         = 440.0000           18         442.0200         Pure         W401         Alleria         GEORGIA         = 440.0000           18         442.0200         Pure         W402         Alleria         GEORGIA         = 442.0200           18         442.0200         Pure         W402         Alleria         GEORGIA         = 100.0e         442.2500           12         442.0200         Pure         W404         Alleria         GEORGIA         = 100.0e         442.0500           12         442.0200         Pure         W404         Alleria         GEORGIA	12	147.03000	Plus	W4NJQ		Atlanta	GEORGIA		0	147.20500	
Image: Part of the second se	3	147.28500	Plus	KC4212		Atlanta	GEORGIA		oaRB	147.34500	Notice the two tabs. The radio file and the
15         17         17000         Pure         WW47H         1072         44123000           16         421.2000         Pure         WV47L         Alfarta         GEORGIA         > 1072         44123000           17         446.0000         Pure         WV47L         Alfarta         GEORGIA         > 440.0000           18         442.0200         Pure         W400C         Alfarta         GEORGIA         > 440.0000           19         442.12500         Pure         W47L         1000         Alfarta         GEORGIA         > 442.2500           14         442.0200         Pure         W47L         1000         Alfarta         GEORGIA         = 412.2500           16         442.2700         Pure         W495GI         1000         Alfarta         GEORGIA         = 713         442.1500           16         442.2700         Pure         H404P         103         Alfarta         GEORGIA         = 10.04         442.0700           16         442.0700         Pure         H404P         1000         Alfarta         GEORGIA         = 127.3         443.0700           16         442.0700         Pure         H4040         CEORGIA         = 127.3         443.0	4	147.34500	Plus	N4NEQ	151.4	Atlanta	GEORGIA		o 151.4 (CA)IRBz	147.10500	
6       43.000       \$9k       W-K2TL       Alleria       6EORGIA       p       440.0000         7       440.0000       Pus       V-K0DC       Alleria       GEORGIA       1       442.0250         7       440.0000       Pus       V-K0L       127.3       Alleria       GEORGIA       1       442.0250         7       442.0250       Pus       V-K2TL       100.0       Alleria       GEORGIA       100.5e       442.2500         7       442.07500       Pus       V-K2TL       100.0       Alleria       GEORGIA       100.5e       442.2500         7       442.07500       Pus       NAADR       72.3       Alleria       GEORGIA       100.5e       442.2500         72       442.47500       Pus       NAADR       CEORGIA       100.6d       42.2500         72       442.6500       Pus       Kaferg       100.0       Alleria       GEORGIA       e10.0d       42.0500         8       443.0700       Pus       Kaferg       100.0       Alleria       GEORGIA       e10.0d       42.0500         8       443.0700       Pus       Kaferg       100.0       Alleria       GEORGIA       e10.2d       43.0200	15	147.10500	Plus	W84RTH	107.2	Atlanta CARES	GEORGIA		o 107.2	421.25000	Travel Plus List are clearly identified.
7       4480000       Pus       W400C       Alleria       6E0R6IA       I       442.0500         8       442.0500       Pus       W401C       1273       Alleria       GE0R6IA       I       442.1500         9       442.1500       Pus       W402T       100.0       Alleria       GE0R6IA       I       442.2500         0       442.2500       Pus       W405C       D       Alleria       GEOR6IA       I       442.47500         0       442.2500       Pus       M400F       72.3       Alleria       GEOR6IA       I       442.47500         0       442.6700       Pus       M400F       72.3       Alleria       GEOR6IA       610.3       442.47500         2       442.5500       Pus       M400F       100.0       Alleria       GEOR6IA       610.0       442.67500         2       442.5500       Pus       M400F       100.0       Alleria       GEOR6IA       100.4       442.67500         2       442.5500       Pus       M400L       Alleria       GEOR6IA       12.3       443.57500         2       440.5500       Pus       V400L       2.33       Alleria       GEOR6IA       113.4       Alle	16	421.25000	434.0000 Splk	W4ZTL		Atlanta	GEORGIA		0	440.60000	
8 442 12500 Pus W42T 1000 Alfanta GCORGA e 1073 e 422 12500 9 442 12500 Pus W42T 1000 Alfanta GCORGA e 100 e 442 2500 1 442 4750 Pus W45EG 1000 Alfanta GCORGA e 10 e 442 2500 2 442 52500 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 3 442 6750 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 3 442 6750 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 5 442 5750 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 5 442 5750 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 5 442 5750 Pus K14FVT 1000 Alfanta GCORGA e 10 e 442 5500 5 442 5750 Pus K14FVT 1000 Alfanta GCORGA e 10 0 eFB 442 5750 5 442 5750 Pus W40H 1223 Alfanta GCORGA e 10 0 eFB 442 5750 5 442 5750 Pus W40H 1223 Alfanta GCORGA e 12 443 3200 1 43 5200 Pus W40H 1223 Alfanta GCORGA e 12 443 3200 1 44 5600 Pus W40H 123 Alfanta GCORGA e 12 443 3200 1 44 5600 Pus W40H 123 Alfanta GCORGA e 12 443 3200 1 44 5600 Pus W40H 123 Alfanta GCORGA e 12 443 3200 1 44 5600 Pus W40H 101 Alfanta GCORGA e 12 7 44 415000 1 44 5600 Pus W40H 101 Alfanta GCORGA e 157 Alfanta GCORGA e 157 Alfanta GCORGA e 167 Alfanta CORGA e 167 Alfanta e 167 Alfanta GCORGA e 167 Alfanta e 167 Alfanta GCORGA e 167 Alfanta e 151 Alfanta e 150 Alfanta e 156 5 444 5500 1 445 5000 Pus W400C 1452 Alfanta GCORGA e 151 Alfanta e 156 5 444 5500 1 445 5000 Pus W400C 1452 Alfanta GCORGA e 156 5 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 166 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 157 Alfanta GCORGA e 156 5 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta GCORGA e 156 7 444 5500 1 445 5000 Pus W400C Alfanta	7	440.60000	Plus	W4DOC		Allanta	GEORGIA		1	442.02500	
9         442.1500         Pus         VVSCI         100.0         Alferta         GEORGIA         = 100.0es         442.2500           00         442.2500         Pus         VVSCID         100.0         Alferta         GEORGIA         - 442.47500           10         64.02.2500         Pus         NAACR         72.3         Alferta         GEORGIA         - 442.47500           11         64.24.17500         Pus         NAACR         72.3         Alferta         GEORGIA         - 610.3         442.57500           12         442.5500         Pus         NEAMAR         GEORGIA         - 610.0         442.57500           13         442.65000         Pus         NAMR         GEORGIA         - 610.0         442.57500           15         442.65000         Pus         KAPL         100.0         Alferta         GEORGIA         - 610.0HPB         442.57500           15         443.5000         Pus         KAPL         100.0         Alferta         GEORGIA         - 100.0HPB         443.5000           12         443.5000         Pus         KAPL         Alferta         GEORGIA         - 112.7         443.5000           12         443.5000         Pus         KAPL <td>18</td> <td>442.02500</td> <td>Plus</td> <td>W4CML</td> <td>127.3</td> <td>Atlanta</td> <td>GEORGIA</td> <td></td> <td>o 127.3</td> <td>442.12500</td> <td></td>	18	442.02500	Plus	W4CML	127.3	Atlanta	GEORGIA		o 127.3	442.12500	
00 442 2500 Pus W45G 100.0 Advara 000 F0FA 23 Advara 000 F0FA 242 5500 F0FA 273 442 5500 F0FA 253 442 5500 F0FA 100 Advara 000 F0FA 242 5500 F0FA 100 Advara 000 F0FA 242 5500 F0FA 100 Advara 000 F0FA 242 5500 F0FA 244 5500 F0F	9	442.12500	Plus	W4ZT	100.0	Atlanta	GEORGIA		o 100.0es	442.22500	
11         444,47500         Pus         MARD         72.3         Addards         6E0RGIA         = 72.3         442,55500           22         442,55500         Pus         MARD         72.3         Marda         GEORGIA         = 72.3         442,55500           33         442,67500         Pus         KE4PVE         100.0         Alfarta         GEORGIA         = 100.0el         442,57500           44         442,0000         Pus         KE4PVE         100.0         Alfarta         GEORGIA         e100.0el         442,57500           45         442,67500         Pus         KARR         GEORGIA         e100.0eRB         442,57500           444,50000         Pus         VARNL         Alfarta         GEORGIA         e10.04RB         442,57500           444,50000         Pus         VARNL         12.7         Alfarta         GEORGIA         e17.3         443,0000           444,80000         Pus         VARNL         12.7         Alfarta         GEORGIA         e12.7         443,0000           444,80000         Pus         VARNL         12.7         Alfarta         GEORGIA         e15.7         444,0000           444,80000         Pus         VARNL         1	20	442.22500	Plus	W85EGI	100.0	Atlanta	GEORGIA			442.47500	
22         442.5500         Pure         N40/M         110.8         Alfanta         6E0/R6IA         = 110.5         442.5700           24         442.5500         Pure         KEEVE         100.0         Alfanta         GE0/R6IA         = 100.6         442.0000           24         442.6500         Pure         KEEVE         Alfanta         GE0/R6IA         = 100.64         42.2000           24         442.6500         Pure         KARFE         Otto Alfanta         GE0/R6IA         = 100.64         42.20700           56         442.97500         Pure         VAAAL         Alfanta         GE0/R6IA         = 100.64         42.20700           7         443.05200         Pure         VAAAL         Alfanta         GE0/R6IA         = 127.3         443.3200           8         443.37200         Pure         VAAAL         Alfanta         GE0/R6IA         = 127.3         443.8000           8         443.5000         Pure         VAAAL         T23         Alfanta         GE0/R6IA         = 612.7	21	442.47500	Plus	NA4DR	72.3	Atlanta	GEORGIA		o 72.3	442.52500	
33         442.07500         Pus         KE4V2         100.0         Alfanta         GEORGIA         = 100.0eI         442.07000           45         442.07500         Pus         KARP,         100.0         Alfanta         GEORGIA         = 100.0eR         442.07500           55         442.07500         Pus         KARP,         100.0         Alfanta         GEORGIA         = 100.0eR         442.07500           67         442.07500         Pus         VARANZ         Alfanta         GEORGIA         = 100.0eR         442.07500           7         440.0500         Pus         VARANZ         Alfanta         GEORGIA         = 100.0eR         442.07500           7         440.0500         Pus         VARANZ         Alfanta         GEORGIA         = 127.3         443.0200           8         443.0500         Pus         VARANZ         EEORGIA         = 127.3         443.0000           8         444.05000         Pus         VARANZ         EEORGIA         = 157.4         Alfanta         GEORGIA         = 157.4         441.0900           24         444.0000         Pus         VARDC         146.2         Alfanta         GEORGIA         = 157.4         444.0900	22	442.52500	Plus	N4XQM	110.9	Allanta	GEORGIA		o 110.9	442.67500	
Na         Matrix         GEORGIA         ell         442 87500           56         442 87500         Puia         KARPE         Alfarta         GEORGIA         ell         442 87500           56         442 87500         Puia         WARANCZ         Alfarta         GEORGIA         elCA         42 87500           56         442 87500         Puia         WARANCZ         Alfarta         GEORGIA         elCA         42 87500           7< 443 05200	23	442.67500	Plus	KE4PVE	100.0	Atlanta	GEORGIA		o 100.0el	442.80000	
25         442.8700         Pua         KARPL         100         Alfanta         GEORGIA         + 22.9700           27         443.0500         Pua         VVA/NL         Alfanta         GEORGIA         + 42.97500           27         443.0500         Pua         VVA/NL         12.2         Alfanta         GEORGIA         + 42.97500           27         443.0500         Pua         VVA/NL         12.2         Alfanta         GEORGIA         + 43.0200           28         443.0000         Pua         KARPC/Y         145.7         Alfanta         GEORGIA         + 443.0500           28         443.0000         Pua         KARPC/Y         145.7         Alfanta         GEORGIA         + 144.05000           24         443.0000         Pua         NANPP         151.4         Alfanta         GEORGIA         + 151.4         444.05000           24         444.05000         Pua         VVA/NL         10.0         Alfanta         GEORGIA         + 10.0         151.4         444.9500           24         444.05000         Pua         VVA/NL         10.0         Alfanta         GEORGIA         + 11.0         444.9500           24         444.95000         Pua	24	442.80000	Plus	N4NFP		Atlanta	GEORGIA		oti	442.87500	
65         442 25700         Pus         WA/M2         Allarla         GEORGIA         el(2A)         443 02500           24         443 02500         Pus         WA/M2         Allarla         GEORGIA         el(2A)         443 02500           28         443 3200         Pus         WA/M2         Allarla         GEORGIA         1         27         3         443 02000           28         443 32000         Pus         KA/M2         Allarla         GEORGIA         1         423 0000           20         443 60000         Pus         KA/M2         1         Allarla         GEORGIA         e         1         433 0000           24         443 0000         Pus         KA/M2         1         Allarla         GEORGIA         e         1         7         443 0000           24         444 0000         Pus         KARC         GEORGIA         e         1         1         Allarla         GEORGIA         e         1         4         1         1         Allarla         GEORGIA         e         1         1         1         1         1         1         1         1         1         1         1         1         1         1	25	442.87500	Plus	K4RFL	100.0	Atlanta	GEORGIA		o 100.0eRB	442.97500	
27       443       443       420         28       443       72       Alleria       GEORGIA       433       433       200         28       443       72       Alleria       GEORGIA       433       433       7200         29       443       50000       Phua       KASWCY       1467       Alleria       GEORGIA       433       433       7200         29       443       50000       Phua       KASWCY       1467       Alleria       GEORGIA       143       643       65000         31       443       50000       Phua       MAMPP       1514       Alleria       GEORGIA       o1514       444       65000         32       444       50000       Phua       WAMPE       100.0       Alleria       GEORGIA       o151.4       444       5000         34       444       5000       Phua       WAMPE       100.0       Alleria       6EORGIA       o110.5       444       444       5500         54       444       WADOC       145.2       Alleria       GEORGIA       o113.5       444       444       5500         57       444       5000       Phua       WADOC       14	26	442.97500	Plus	WA4YNZ		Atlanta	GEORGIA		ot(CA)I	443.02500	
88         443.37200         Pkus         VedA0L         Allente         GEORGIA         I         443.0000           98         443.0000         Pkus         VedA0L         Allente         GEORGIA         I         453.0000           90         445.80000         Pkus         VedA0L         165.7         Allente         GEORGIA         o 123.7         443.0000           91         445.8000         Pkus         VedA0L         123.7         Allente         GEORGIA         o 123.7         443.0000           92         446.0000         Pkus         NeHEP         151.4         Allente         GEORGIA         o 123.7         441.0000           92         446.0000         Pkus         NeHED         151.4         Allente         GEORGIA         o 151.4         440.000           92         444.0000         Pkus         VedA01C         160.0         Allente         GEORGIA         o 151.4         440.000           94         444.0000         Pkus         VedA01C         161.3         Allente         GEORGIA         o 162.4         440.000           95         444.0000         Pkus         VedA01C         161.3         Allente         GEORGIA         o 151.6         Alle44.0000	27	443.02500	Plus	W4CML	127.3	Allanta	GEORGIA		o 127.3I	443.31200	
93 443 60000 Pus KAVCY 146.7 Alfanta GEORGIA e 145.7 AR 43.0000 94 443 6000 Pus W4CML 123.7 Alfanta GEORGIA e 15.7 443.0000 91 443 80000 Pus N4HP 151.4 Alfanta GEORGIA e 151.4 (CAMPB 443.0000 92 444 6000 Pus N4HP 151.4 Alfanta GEORGIA e 151.4 (CAMPB 443.0000 93 444 15000 Pus W4ME 100.0 Alfanta GEORGIA e 116.2 4441.5000 94 444 45000 Pus W40PC 145.2 Alfanta GEORGIA e 145.2 444 5000 95 444 5000 Pus KV4CFH 110.9 Alfanta GEORGIA e 145.2 444 5000 95 444 5000 Pus KV4CFH 110.9 Alfanta GEORGIA e 145.2 444 5000 95 444 5000 Pus KV4CFH 110.9 Alfanta GEORGIA e 145.2 444 5000 96 444 7500 Pus KV4CFH 110.9 Alfanta GEORGIA e 145.2 445 5000 96 444 7500 Pus KV4CFH 100.0 Alfanta GEORGIA e 145.2 445 5000 98 444 5500 Pus W4ODC 145.2 Alfanta GEORGIA e 145.2 (CA)PB 444 5500 98 444 57500 Pus W4ANCZ Alfanta GEORGIA e 145.2 (CA)PB 443 5500 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 145.2 500 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 145.2 500 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 016.4 50 443 57500 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 162.0 Fig. 155.000 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 0 145.2 (CA)PB 443 5500 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 0 145.5 5000 91 443 57500 Pus W4ANCZ Alfanta GEORGIA e 0 145.5 5000 91 443 57500 Pus W4ANCZ DIA Alfanta GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA Alfanta GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus W4ANCZ DIA CANARA GEORGIA e 0 443 57500 91 443 5500 Pus K444 5500 Pus W4ANCZ DIA CANARA GEORGI	28	443.31200	Plus	W4AQL		Atlanta	GEORGIA		1	443.60000	
10 443 5000 Pkus V4CML 1237 Albrits GEORGIA 0127 (Ak988) 14 443 5000 Pkus MARP 1514 Albrits GEORGIA 01514 (Ak988) 12 444 5000 Pkus V4CML 1514 Albrits GEORGIA 01514 (Ak988) 13 444 5000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 14 444 4000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 14 444 7700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5000 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 444 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 445 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 445 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 445 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 445 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 444 5000 15 445 5700 Pkus V4CML 1514 Albrits GEORGIA 0100 E 442 5000 15 445 5700 Pkus V4CML 1519 GEORGIA 0100 DC 442 5000 15 445 5700 Pkus V4CML 152 00000 16 442 5000 17 20000 59k KB4KIN Albrits GEORGIA 0100 B V4C 12500000 18 12520000 59k KB4KIN Albrits GEORGIA 0100 B V4C 12500000 18 12520000 S9k KB4KIN Albrits GEORGIA 00 B V4C 12500000 19 442 5000 19 445 5000 Minus V4QUC Decate FCORGIA 04 442 5000 10 442 5000 11 12520000 S9k KB4KIN Albrits GEORGIA 04 442 5000 13 165 5000 Minus V4QUC Decate FCORGIA 04 442 5000 14 12520000 S9k KB4KIN Albrits CEORGIA 04 442 5000 15 165 15000 Minus V4QUC Decate FCORGIA 04 442 5000 16 5000 Minus V4QUC Decate FCORGIA 04 500 500 16 5000 Minus V4QUC Decate FCORGIA 04 5000 500 16 5000 Minus V4QUC Decate FCORGIA 04 5000 500 16 5000 Minus V4QUC Decate FCORGIA 05 500 500 16 5000 Minus V4QUC DECATE F	29	443.60000	Plus	KA5WZY	146.7	Atlanta	GEORGIA		o 146.7aRB	443.65000	
11 443 80000 Plus IN4NP 151.4 Alfarta GEORGIA o 151.4 (Alfarta GEORGIA o 151.5 (Alfarta GEORGIA o 161.4 (D) Alfarta GEORGIA o 151.5 (D) O Colego Falta GEORGIA o 100.4 (C) PUL VIA1000 (Alfarta GEORGIA o 161.5 (D) O VIA1000 (Alfarta GEORGIA o 161.4 (D) O VIA1000 (Alfarta GEORGIA o 161.5 (D) O VIA1000 (Alfarta GEORGIA o 151.5 (D) O VIA1000 (Alfarta GEORGIA o 100.4 (C) PUL VIA100 (Alfarta GEORGIA o 161.5 (D) O VIA1000 (Alfarta GEORGIA o 100.5 (C) PUL VIA100 (Alfarta GEORGIA o 10.5 (C) PUL VIA100 (Alfarta GEORGIA o 10.5 (C) PUL VIA100 (Alf	0	443.65000	Plus	W4CML	123.7	Atlanta	GEORGIA		o 123.7I	443.80000	
2         444 00000         Plus         MMBED         151.4         Allenta         GED/FGIA         o 151.4e         444 15000           3         444 10000         Plus         VMEME         100.0         Allenta         GED/FGIA         o 100.0e         444 50000           44         444 45000         Plus         VMEME         GED/FGIA         o 100.0e         444 50000           44         444 5000         Plus         VMEME         GED/FGIA         o 146.2e         444 50000           6         444 7700         Plus         VMEME         151.4         Allenta         GED/FGIA         o 146.2e         444 5000           6         444 7700         Plus         VMEME         151.4         Allenta         GED/FGIA         o 151.4eC/MEM         444 7500           7         444.6500         Plus         VMADC         Allenta         GED/FGIA         o 151.4eC/MEM         444.7500           7         444.6500         Plus         VMADC         Allenta         GED/FGIA         o 151.4eC/MEM         444.7500           8         444.9500         Plus         KGAPTO         Allenta         GED/FGIA         o 162.7000           8         445.9500         Plus         KGAPT	31	443.80000	Plus	N4NFP	151.4	Atlanta	GEORGIA		o 151.4 (CA)elRB	444.05000	
3] 44413000 Plus W449E 100.0 Alfanta GEORGIA e 100.0e 4443000 444443000 Plus W440C 1452 Alfanta GEORGIA e 1452 e 4443000 51 4445000 Plus K046Pl 110.9 Alfanta GEORGIA e 1452 e 4445000 61 4473500 Plus N4EG 151.4 Alfanta GEORGIA e 145.2 (Alfanta GEORGIA e 110.9 44435500 71 444.65500 Plus W400C 145.2 Alfanta GEORGIA e 145.2(CA)#8 444.55500 81 4433500 Plus W400C 145.2 Alfanta GEORGIA e 145.2(CA)#8 444.55500 81 4433500 Plus W400C 145.2 Alfanta GEORGIA e 145.2(CA) 81 4433500 Plus W400C 100 CAIfanta GEORGIA e 145.2(CA) 81 4433500 Plus W400C 100 CAIfanta GEORGIA e 145.2(CA) 11 122:0000 59k K54FTO 100 CAIfanta GEORGIA 100.0 Plus 122:0000 12 122:0000 Syk K54FTO 100 CAIfanta GEORGIA 100.0 Plus 122:0000 13 153.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 442.3550 145.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 442.2000 145.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 442.2000 13 153.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 442.2000 145.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 145.2000 145.9300 Mfuza W400C 10.0 CAIfanta GEORGIA e 145.2000 145.9500	2	444.05000	Plus	N4NEQ	151.4	Allanta	GEORGIA		o 151.4e	444.15000	
Mail         Mail <th< td=""><td>13</td><td>444.15000</td><td>Plus</td><td>W4PME</td><td>100.0</td><td>Atlanta</td><td>GEORGIA</td><td></td><td>o 100.0e</td><td>444.45000</td><td></td></th<>	13	444.15000	Plus	W4PME	100.0	Atlanta	GEORGIA		o 100.0e	444.45000	
5         444 20000         Pku         KV46P1         110.9         Allanta         GEORGAA         e 110.9         477500           6         444 7500         Pku         NAHEQ         151.4         Allanta         GEORGAA         e 110.9         444 7500           7         444 62500         Pku         W400C         165.2         Allanta         GEORGAA         e 114.5         444 82500           8         444 97500         Pku         W40AND         Allanta         GEORGAA         e 444 97500           9         444 97500         Pku         W4ANDZ         Allanta         GEORGAA         e 444 97500           0         442 97500         Pku         W4ANDZ         Allanta         GEORGAA         e 442 97500           0         442 97500         Pku         WAANDZ         Allanta         GEORGAA         e 442 97500           0         442 97500         Pku         WAANDZ         Allanta         GEORGAA         e 102A/PB         442 97500           11         122 20000         Spk         K5441N         Allanta         GEORGAA         e 102 455000         122 20000           12         145 19200         Mirus         W440L         157.9         Georga 1ech	14	444.45000	Plus	W4DOC	146.2	Atlanta	GEORGIA		o 146.2e	444.50000	
6         444 (7)00         Pius         Interia         District         Distrid         District         Distric	35	444.50000	Plus	KD4GPI	110.9	Atlanta	GEORGIA		o 110.9	444.77500	
97         444.82500         PMus         WADOL         145.2         Allente         tu EUMUA         o 145.2 (CA)e         443.9550           98         444.95700         PMus         WAANVD         Allente         GEORGIA         o         444.95500           99         445.95700         PMus         WAANVD2         Allente         GEORGIA         o         444.95500           90         445.95700         PMus         WAANVD2         Allente         GEORGIA         o         444.95700           90         442.95000         PLus         WAANVD2         Allente         GEORGIA         0.0000         10.000         Cologo Plus         KGAPTO         10.00         Cologo Plus         165.95000	36	444.77500	Plus	N4NEQ	151.4	Allanta	GEURGIA		o 151.4a(CA)elRB	444.82500	
8         G443 7500         Plua         WAARNU         Alfanta         GEORGIA         e         444 7500           9         444 37500         Plua         WAARNU         Alfanta         GEORGIA         eICAPERA         442 3500           0         442 35000         Plua         KI44PT0         100.0         ReV         423 3500           1         122 00000 kit         KI44PT0         100.0         Cologe Park         GEORGIA         eICAPERA         423 3500           12         122 0000 kit         KI44PT0         100.0         Cologe Park         GEORGIA         eICAPERA         423 3500           12         145 15000         Minus         V440L         167.5         Georgia Tech         GEORGIA         e         167.5         GEORGIA         e         422 20010           12         145 15000         Minus         V440C         Decourt         GEORGIA         e         422 20010           145 45000         Minus         V4400         Decourt         GEORGIA         e         442 20010	87	444.82500	Plus	W4DOC	146.2	Allanta	GEORGIA		o 146.2 (CA)e	444.92500	
9         442-3000         Plus         WARNEC         Alterio         bittoriola         ell/La/Hei         ell	8	444.92500	Plus	WA4NNO		Allanta	GEURGIA		0	444.97500	
00 442 20000 PN/a KI44FU 1000 Lotopo Pak IsUHFUA 1000 HW/a 12200000 122000 5/0 KI44KIA ALABARA ISU000 122000 5/0 KI44KIA ALABARA ISU000 122000 5/0 KI44KIA ALABARA ISU000 12100 122000 5/0 KI44KIA ALABARA ISU000 12100 122000 5/0 KI44KIA ISU000 12100 1220000 1220000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 1220000 1220000 1220000 1220000 1220000 12200000 1220000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000 12200000000	39	444.97500	Plus	WA4YNZ		Atlanta	GEORGIA		of(CA)IRB	442.35000	
1 1252.0000 1272.0000 Sp8 K R344.NAMBrie & UstUrHuk   0   1515000K 151000K 151000 _	0	442.35000	Plus	KG4PTO	100.0	College Park	GEURGIA		100.0 HB WX	1292.00000	
12     145,15000     Minus     W44QL     167.9     Decepts Tech     DLUMULA     o 157.9(LA)ee     165,45000       13     165,45000     Minus     W480C     Decentur     GEORGIA     o     442.2000	\$1	1292.00000	1272.0000 Split	KB4KIN		Allanta	GEURGIA		0	145.15000	
Na isadoulu Minus Welul i Decour LuUriul i e 442.2000 Modules Vience Collign V Commer [Repeater Notes V Select AI	2	145.15000	Minus	W4AUL	167.9	Georgia Tech	GEORGIA		o 167.9 (CAjez	145.45000	
Modules View Comment Repeater Notes View Select Al	43	145.45000	Minus	W480C		Decatur	GEORGIA		0	442.20000	
Modules View Calling Comment Repeater Notes View Select AI	_	_			1000		_				
		Modules		-	Name	e Callsign	- Comment	Repeate	n Notes 🔻	Select All	

• Select a group of channels.

Point your mouse at the CHANNEL NUMBER (the grey shaded column on the left) and left click. Don't let go of the left click button if you want more than one.

While holding the left mouse button, drag the mouse over the CHANNEL NUMBER of all the channels you want. If there are more than those on the screen, just keep going at the bottom. The screen will scroll to let you continue your selection.

*Note: The entire row of a selected channel will turn be highlighted. If only the Receive Frequency is highlighted, then ONLY that information will be copied.* 

1			Tranes Price L		COLOR CONTRACTOR						
	Dulpuk Frequency	Frequency	Direction	(Name)	C1088 008	City	State	Region	(Consent)	442,82908	
	442 82500		Plat	KORN.	167.5	Hapeville	G5075M		o167.5	145,25000	
2	14529000		Minut	WHERE .	99.5	Adasta	GEOREAN		89.5 (EA)	145.25080	
1	145 25000		Mente	V4000	148.2	Alignia .	05088M		o 146.2e	145.41080	
4	145.41000		Minut	WARME	108.0	Adarta	GEGREM		c-100.5e	146.62580	
5	145 62500		Messi	wig1	100.0	Atlanta	0509544		e100.6e	116.54000	
6	145 54000		Minut	W8406P		Atlanta	GSGR5A		dill.	146.55580	
7	145 85500		Minut	NAMED	12.4	Aclesta	GEOREM		o 151.4 wRR	166.73080	Select channels to conv
	145.73000		Meast	104MC		Alignia .	0504844		d	146.83080	Select channels to copy
8	146 82500		Most	WHEOC	146.2	Atarta	MARDAD		0.146.2 (EA)e	146.37080	
0	10532000		Mente	1411		Acteria	080854A		1	142 00080	
1	147 80000		MONT	VOLUMEN		Acarta	AGEOREA		(BCA)	147.03080	
2	14/12000		Plas	Distant		Acarta	Un UPSAN		0	10.260	
12	147 28800		PM	10422	1073.4	Access of	AGREGO		DOPE	147.34580	
4	147.34500		Phil	NAME OF	151.4	Activity College	ALTROPIC		DIST A (LA)HES	147.10580	/
2	147 10600	424.0000	Paris	VIERCH	20.5	Anderta CAPES	0504547		61672	42129000	
	421 25000	434.0808	Split	VIACIL		Alberta	GEORDIA		0	44050080	
Ζ.	0000000		Plas	WIELUC.		Alberta	Un United			46.00580	
	442 12500		Plus	VINCH.	347.2	Actority	CCORDIA		0127.5	44212580	
	44212500		Plat	MINET .	100.0	Albeta	GEOREIA		6 100.0ec	442.22580	
20	442 22500		Plus	Waters	100.0	Alloria	0204385			442,47580	
1	442.47500		Dist	HARDEN AND AND AND AND AND AND AND AND AND AN	12.5	Action to	OCODICH!		0123	442,52580	
22	66757500		Plas	PROVING N	111.9	Accesta	CALCHESS.		6110.8	462-6-580	
22	442 67500		PUI	PEW-VE	100.0	ACOPES I	CEGARENA		e 100.0el	442,80080	
26	042 00000		Phas	14000		Access to	COORDER N		- 100 0-00	442-62580	
9	14217500		P 60	LO DATE	308.0	Accests .	OCON34A		e ratitera	442,37580	
-	44237500		Dist	VANTSL.	1997.0	Actions	ALTRODUC		100 AU	443/02580	
2	ALC 11 100		P Mart	Long Par	47.3	North a	CONTRACTO		ereration of the second	4414100	
2	443 11200		Dist	VI WALL	NAC T	Activity .	0000000		140 7-20	44350000	
100	142 60000		P Mart	LOCAL CONTRACT	226.7	Notes to	OCORSH-		- 192 B	112 20000	
10	443 80000		Plus .	NAME OF	303.4	Atlanta .	0004040		- 181 A (TAN)	444.05000	
	444 152000		Pi-	MANED	99.4	inited to	GEOREEA		0.151 AL	414 15080	
75	441 19/000		Flat	Longener 1	200.0	Alford a	CONTRACKA.		a 100 Da	141.0000	
5	444 45200		Plan	MODOC	MAE 2	ariset a	GCORDEM.		a 146 Ja	A44 50080	
2	444 90000		Flm	KD45PI	110.9	Alignet of	050854		e1108	444 72500	
2	444 27500		Plat	NATO	192.4	allori s	OTOTAL		a 151 Ault a Million	444 87580	
7	444.82500		Plat	W000C	145.2	Scients.	6509545		e1492/EXE	414 92580	
5	444 92900		Plat	Scamper 1		allowing a	0203244		P. Contraction of the local division of the	444 57500	
14	444 57500		Plat	WARNS?		Atlanta	GEOREM		ONTAINS	442 25080	
an l	442 25000		Flm	K04PT0	108.0	College Park	0508544		108.0 RB VA:	1282 00000	
11	1252 00000	1272.0000	Sala	KE4CH		Atlanta	GEGREM		6	145,15000	
87	14515200	1010-0000	Menti	WIGOD.	967.9	Seconda Lecha	GEORGIA		e 167 StEaler	105 (\$000	
ô.	16.000		Mout	WEDD		Decaha	OSCI324		E.	442 20080	
		_									
	Modules (ID)	3920 Radio D.	sta File	-	Name Ca	hian	· Connert	Repeat	Notes w	Select.44	
	-				and and the same	-				[	

• Copy the channels

With the mouse pointing at the highlighted channels right click and select Copy from the menu that opens.

OR... with your mouse, left click to select Edit from the menu at the top of the screen. From the menu that opens, select Copy.

It will appear that nothing has happened; however, Windows has copied the information.

• Use the mouse to click into the programmer file.

Note: If you are using the programmer in full screen mode, select Window from the menu then the programmer file name from the bottom of that list to switch between the two screens.

Alternately, you can select Window | Tile to have the programmer display the two windows equally in the main window.

- Select the first channel in the file into which the information is to be pasted.
- Paste the information into the radio file

With the mouse pointing at the highlighted channels right click and select Paste from the menu that opens.

OR... with your mouse, left click to select Edit from the menu at the top of the screen. From the menu that opens, select Paste.

• View the results

The resulting file now contains only those selected pieces of information from the TravelPlus\* list along with all the original information of that file.

Ľ.	N:-2828 (In	volled1* 3	6 🔳 TM	vel Plus List	An 10-202	Division of															
١,	Receive	Tarant	Offset.	Offset.	Operating	Name	Tone Node	CTCSS	Rx	DCS	DCS	940	Step	Digital	Digital	four Californ	Rot-1 Calineo	Rot-2	Bank	Bark Charvel	T
	\$46.0 \$000	\$46.0 \$000		Simplex	FM .		none	00. S Hz	00. S Hz	023	Dorth N	Off.	Skitz	0#	0	000000					Т
	440.08000	+40.08080		Singles	PM		None	88.5 Hz	88.5 Hz	023	Soft-N	off	25 1442	0#	0	000000					
				_	_			-			_	-	-	_	-	-					4
				-							-		-								+
								-				-	-	_							÷
					-			-	-		-	-		-	-						t
														-		-					
				Inc. I	1		-	-					-			-			-		
	100.97000	246, 37000	500 tric 14	000	2 11 E	NOU1	None	100 5 Hz 10	000.5PM	0025 10	Com N	104	# 587g	1007	12	e.			*		
	347,03000	346,40000	400 640	+0.0	PM IN	WARNO .	Rome	80.5 HJ	88.510	023	Rodin N	OF	200	OF	0						-6
	147, 28530	147.08500	500 211	43.0	7M	NC 4717	Some .	00.5112	ALCH+		Corth N	04	Site	0.00							10
	347, 34800	247,94500	400 kHQ	+0.P	PM	2440	Tane	151.414	88.510		104011	off	140	0#	0	-					1
	347.38500	347,70500	500 kHz	40.JP	PM	WEARTH	Tone	107.2Htr	88.5 Hz		Soth N	0#	Strip	0#	0						1
	421.25000	434,08080	12.75 MHz	+DUP	FM	WHETL	None	189. S H2	89.5Hz	02.0	DOT'N	04	Skitz	04	0						
	440.680000	445.680000	5.00 PPH	+0.P	294	WHEOC	None	88.5 Hz	88.5 Hz	023	Soft+N	OF	Sittle	0#	0						3
	442.02580	447.02580	5.00 MHz	+0.P	/M	W4CML	Tone	127.3141	00.5Hz	023	Dorth N	0#	Skhiz	04	0						4
	442,12300	447.12300	5.007949	+0.P	PM	WHIT	Tione .	100.0143	SILS HU	023	860 N	off	3 61-0	off	0	-					4
	442,22500	447, 22500	S.OEPPT	40UP	100	Western	Tone	100.0 m	00.51%		CONTRA IN	09	5898	09							
	442, 47300	447,47300	BLOG PROP	+0.0	100	DAVER D	Tane	IN NO	88.5 HD		Reality M	OF	200	OF	0	-					÷Č
	442 67500	447 67500	S Of all re-	4710	114	100	Troe	100.0147	A8 5 Hz		Coltra hi	04	Stee	0.00							÷ĉ
	442,88000	447,80000	5.007942	+0.8	PM	2467	Toole	201.1110	88.110	023	Budh N	off	1440	off	0						-6
	442,87500	447,87500	5.00 PPtz	40.JP	PM	KAPPL	Tone	100.0Hz	68.5 Hz		Both N	04	Sittle	0#	0						1
	442.97520	447,97500	5.00 MHz	+DJP	FM	W8492	none	89. S H2	89.5Hz	023	BOTH N	off	Skie	0#	0						1
	440.02500	448.02500	5.00 PPHz	+0.P	PH	WICH.	Tone	127.3Hr	58.5 Hz	023	Softh N	OF	Sittle	0#	0						3
				-					12.25		-	-	_	12							4
					-			-			-	-	-	-	-	-					+
				-				-			-			-	-						÷
					-			-	-	-	-	-	-								÷
																					Ť
				1	1			1.1			1			1							Ť
											_	-	_		-						4
				_			-	-			-			-							+
				-	-			-	-		-	-	-	_	-	-					+

• Save the programmer file to make this change permanent.

Press Ctrl S or select File then Save from the menu that opens

With either process it will appear that nothing happens; however, Windows has made the change to the radio file permanent.

• Send the file to your radio.

\*TravelPlus is a product of the American Amateur Radio League. Any images from TravelPlus included in this help are copyrighted to DHF Systems, LLC.

© 2012 RT Systems, Inc. RT Systems, Inc.