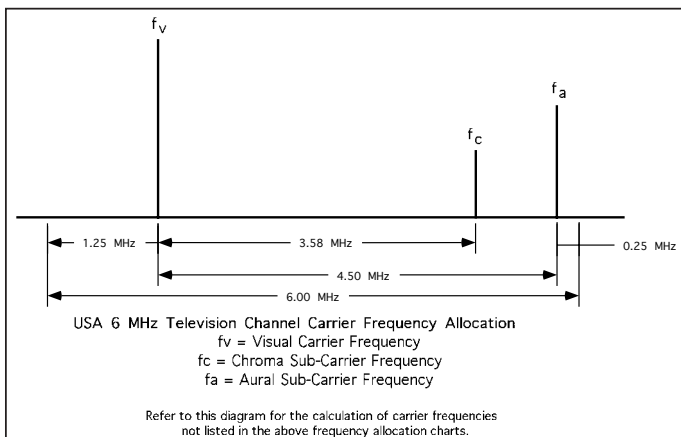


UHF BROADCAST CHANNELS	
CHANNEL DESIGNATION	VISUAL CARRIER FREQUENCY (MHz)
14	471.25
15	477.25
16	483.25
17	489.25
18	495.25
19	501.25
20	507.25
21	513.25
22	519.25
23	525.25
24	531.25
25	537.25
26	543.25
27	549.25
28	555.25
29	561.25
30	567.25
31	573.25
32	579.25
33	585.25
34	591.25
35	597.25
36	603.25
37	609.25
38	615.25
39	621.25
40	627.25
41	633.25
42	639.25
43	645.25
44	651.25
45	657.25
46	663.25
47	669.25
48	675.25
49	681.25
50	687.25
51	693.25
52	699.25
53	705.25
54	711.25
55	717.25
56	723.25
57	729.25
58	735.25
59	741.25
60	747.25
61	753.25
62	759.25
63	765.25
64	771.25
65	777.25
66	783.25
67	789.25
68	795.25
69	801.25

CATV CHANNEL FREQUENCY CHART 54 MHz TO 860 MHz					
EIA CHAN	MHZ CENTER FREQUENCY	EIA CHAN	MHZ CENTER FREQUENCY	EIA CHAN	MHZ CENTER FREQUENCY
2	57	42	333	87	603
3	63	43	339	88	609
4	69	44	345	89	615
5	79	45	351	90	621
6	85	46	357	91	627
95	93	47	363	92	633
96	99	48	369	93	639
97	105	49	375	94	645
98	111	50	381	100	651
99	119	51	387	101	657
14	123	52	393	102	663
15	129	53	399	103	669
16	135	54	405	104	675
17	141	55	411	105	681
18	147	56	417	106	687
19	153	57	423	107	693
20	159	58	429	108	699
21	165	59	435	109	705
22	171	60	441	110	711
7	177	61	447	111	717
8	183	62	453	112	723
9	189	63	459	113	729
10	195	64	465	114	735
11	201	65	471	115	741
12	207	66	477	116	747
13	213	67	483	117	753
23	219	68	489	118	759
24	225	69	495	119	765
25	231	70	501	120	771
26	237	71	507	121	777
27	243	72	513	122	783
28	249	73	519	123	789
29	255	74	525	124	795
30	261	75	531	125	801
31	267	76	537	126	807
32	273	77	543	127	813
33	279	78	549	128	819
34	285	79	555	129	825
35	291	80	561	130	831
36	297	81	567	131	837
37	303	82	573	132	843
38	309	83	579	133	849
39	315	84	585	134	855
40	321	85	591	135	861
41	327	86	597		



NOTES:

- * Aeronautical Offset Channels
- SCA Standard Carrier Assignment
- IRC Incrementally Related Carriers
- HRC Harmonically Related Carriers



Toll Free For Ordering!
800-523-6049
FAX 800-336-6295

Typical Cable Attenuation Chart

TYPICAL CABLE ATTENUATION CHART IN dB/100 FEET @ 68 °F (20 °C)

Frequency (MHz)	Drop Cable				SemiFlex Cable									
	RG59	RG6	RG7	RG11	412	500	625	750	875	1000	565	700	840	1160
5	0.77	0.57	0.56	0.36	0.20	0.16	0.13	0.11	0.09	0.08	0.14	0.11	0.09	0.07
55	1.88	1.50	1.22	0.95	0.68	0.55	0.45	0.37	0.32	0.29	0.47	0.37	0.32	0.24
211	3.59	2.87	2.29	1.81	1.35	1.08	0.89	0.73	0.64	0.58	0.93	0.74	0.64	0.48
250	3.89	3.12	2.49	1.98	1.49	1.19	0.98	0.81	0.70	0.64	1.03	0.82	0.70	0.53
270	4.05	3.24	2.59	2.06	1.55	1.24	1.02	0.84	0.73	0.67	1.07	0.85	0.73	0.56
300	4.27	3.43	2.74	2.17	1.64	1.31	1.08	0.89	0.78	0.72	1.13	0.90	0.77	0.59
330	4.50	3.61	2.89	2.29	1.73	1.38	1.14	0.94	0.82	0.76	1.19	0.95	0.82	0.63
350	4.64	3.72	2.98	2.36	1.78	1.43	1.18	0.97	0.84	0.78	1.23	0.98	0.84	0.65
400	4.88	4.00	3.20	2.53	1.91	1.53	1.27	1.05	0.91	0.84	1.32	1.05	0.91	0.70
450	5.30	4.28	3.41	2.69	2.03	1.63	1.35	1.12	0.97	0.90	1.40	1.12	0.97	0.75
500	5.50	4.51	3.61	2.85	2.15	1.73	1.43	1.18	1.03	0.96	1.49	1.19	1.03	0.80
550	5.90	4.76	3.80	3.01	2.26	1.82	1.51	1.25	1.09	1.01	1.56	1.25	1.09	0.84
600	6.18	4.98	3.99	3.16	2.37	1.91	1.58	1.31	1.14	1.06	1.64	1.31	1.14	0.89
750	6.96	5.62	4.50	3.58	2.68	2.16	1.79	1.48	1.29	1.21	1.85	1.49	1.30	1.01
870	7.54	6.09	4.87	3.90	2.90	2.35	1.95	1.61	1.41	1.33	2.01	1.62	1.41	1.11
950	7.90	6.39	5.11	4.10	3.03	2.49	2.04	1.72	1.50	1.35	2.15	1.75	1.51	1.15
1000	8.09	6.54	5.25	4.23	3.13	2.53	2.11	1.74	1.53	1.44	2.17	1.75	1.53	1.20
1200	8.91	7.18	5.77	4.71	3.44	2.83	2.32	1.96	1.72	1.55	2.45	2.00	1.72	1.33
1450	9.82	7.89	6.34	5.29	3.81	3.12	2.61	2.16	1.90	1.81	2.66	2.13	1.90	1.52
1750	10.92	8.74	6.93	5.95	4.23	3.47	2.92	2.41	2.13	2.03	2.96	2.36	2.13	1.71
1850	11.23	8.99	7.13	6.12	4.36	3.60	2.97	2.52	2.22	2.07	3.13	2.57	2.23	1.74
2000	11.67	9.34	7.41	6.36	4.55	3.76	3.12	2.64	2.32	2.11	3.27	2.69	2.33	1.82
2150	12.10	9.69	7.68	6.60	4.74	3.92	3.24	2.75	2.43	2.21	3.41	2.81	2.44	1.91
Loop Resist.	59.9	39.6	26.8	19.5	2.5	1.7	1.1	0.8	0.4	1.3	0.9	0.9	0.6	0.3

Note: Loop resistance shown in ohms/1000 ft.



**BLONDER
TONGUE**
LABORATORIES, INC.

One Jake Brown Road
Old Bridge, NJ 08857
(732) 679-4000 FAX (732) 679-4353
information@blondertongue.com
www.blondertongue.com

Limited Warranty

Blonder Tongue Laboratories, Inc. (BT) will at its sole option, either repair or replace (with a new or factory reconditioned product, as BT may determine) any product manufactured by BT which proves to be defective in materials or workmanship or fails to meet the specifications which are in effect on the date of shipment or such other specifications as may have been expressly agreed upon in writing (i) for a period of one (1) year from the date of original purchase (or such shorter period of time as may be set forth in the license agreement specific to the particular software being licensed), with respect to iCentral™ (hardware and software) and all other software products (including embedded software) licensed from BT, (ii) for a period of one (1) year from the date of original purchase, with respect to all fiber optics receivers, transmitters, couplers and integrated receivers/distribution amplifiers (including TRAILBLAZER™, RETRO-LINX™ and TWIN STAR™ products) as well as for VideoCipher® & DigiCipher® satellite receivers, and (iii) for a period of three (3) years from the date of original purchase, with respect to all other BT products. Notwithstanding the foregoing, in some cases, the warranty on certain proprietary sub-assembly modules manufactured by third-party vendors and contained in BT products and on certain private-label products manufactured by third-parties for resale by BT are of shorter duration or otherwise more limited than the standard BT limited warranty. In such cases, BT's warranty with respect to such third-party proprietary sub-assembly modules and private-label products will be limited to the duration and other terms of such third-party vendor's warranty. In addition, certain products that are not manufactured, but are resold by BT, carry the original OEM warranty for such products.

To obtain service under this warranty, the defective product, together with a copy of the sales receipt or other satisfactory proof of purchase and a brief description of the defect, must be shipped freight prepaid to: Blonder Tongue Laboratories, Inc., One Jake Brown Road, Old Bridge, New Jersey 08857.

This warranty does not cover damage resulting from (i) use or installation other than in strict accordance with manufacturer's written instructions, (ii) disassembly or repair by someone other than the manufacturer or a manufacturer-authorized repair center, (iii) misuse, misapplication or abuse, (iv) alteration, (v) lack of reasonable care or (vi) wind, ice, snow, rain, lightning, or any other weather conditions or acts of God.

OTHER THAN THE WARRANTIES SET FORTH ABOVE, BT MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND, EXPRESS OR IMPLIED, AS TO THE CONDITION, DESCRIPTION, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR AS TO ANY OTHER MATTER, AND SUCH WARRANTIES SUPERSEDE ANY ORAL OR WRITTEN WARRANTIES OR REPRESENTATIONS MADE OR IMPLIED BY BT OR BY ANY OF BT'S EMPLOYEES OR REPRESENTATIVES, OR IN ANY OF BT'S BROCHURES MANUALS, CATALOGS, LITERATURE OR OTHER MATERIALS. IN ALL CASES, BUYER'S SOLE AND EXCLUSIVE REMEDY AND BT'S SOLE OBLIGATION FOR ANY BREACH OF THE WARRANTIES CONTAINED HEREIN SHALL BE LIMITED TO THE REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT F.O.B. SHIPPING POINT, AS BT IN ITS SOLE DISCRETION SHALL DETERMINE. BT SHALL IN NO EVENT AND UNDER NO CIRCUMSTANCES BE LIABLE OR RESPONSIBLE FOR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL, PUNITIVE, DIRECT OR SPECIAL DAMAGES BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, STRICT TORT LIABILITY OR OTHERWISE OR ANY OTHER LEGAL THEORY, ARISING DIRECTLY OR INDIRECTLY FROM THE SALE, USE, INSTALLATION OR FAILURE OF ANY PRODUCT ACQUIRED BY BUYER FROM BT.

All claims for shortages, defects, and non-conforming goods must be made by the customer in writing within five (5) days of receipt of merchandise, which writing shall state with particularity all material facts concerning the claim then known to the customer. Upon any such complaint, the customer shall hold the goods complained of intact and duly protected, for a period of up to sixty (60) days. Upon the request of BT, the customer shall ship such allegedly non-conforming or defective goods, freight prepaid to BT for examination by BT's inspection department and verification of the defect. BT, at its option, will either repair, replace or issue a credit for products determined to be defective. BT's liability and responsibility for defective products is specifically limited to the defective item or to credit towards the original billing. All such replacements by BT shall be made free of charge f.o.b. the delivery point called for in the original order. Products for which replacement has been made under the provisions of this clause shall become the property of BT. Under no circumstances are products to be returned to BT without BT's prior written authorization. BT reserves the right to scrap any unauthorized returns on a no-credit basis. Any actions for breach of a contract of sale between BT and a customer must be commenced by the customer within thirteen (13) months after the cause of action has accrued. A copy of BT's standard terms and conditions of sale, including the limited warranty, is available from BT upon request. Copies of the limited warranties covering third-party proprietary sub-assembly modules and private-label products manufactured by third-parties are also available from BT on request. VideoCipher® & DigiCipher® are registered trademarks of Motorola Corp.



**BLONDER
TONGUE**
LABORATORIES, INC.

One Jake Brown Road
Old Bridge, NJ 08857
(732) 679-4000 FAX (732) 679-4353
information@blondertongue.com
www.blondertongue.com

Directions For Filling Out "TV Design Checklist"

1. COMPANY NAME:

Name of company requesting design.

2. ADDRESS: Address of company requesting design.

3. PHONE AND FAX NO.:

Telephone numbers of company requesting design.

4. PROJECT NAME: Name of project that design is for.

5. PROJECT LOCATIONS:

Please be as specific as possible. Provide city, state and additional information such as major cross roads or nearby landmarks (hospitals or airports). Latitude and longitude coordinates (if known) will accurately pinpoint the location.

6. BUDGETARY BOM FOR PREPARING QUOTATION?:

Yes/no answer. Excludes receiving Final System Design (#7) until the bid is awarded. Turn-around time is faster than number 7. The budgetary BOM is a list of components but does not include specific information such as DB values or channel numbers. Final system design and BOM may differ.

7. FINAL SYSTEM DESIGN:

Yes/no answer. Consists of a final schematic diagram and Bill of Materials of the design system.

8. WRITTEN SPECIFICATIONS FOR PROJECT:

Check or circle if Architects written specifications are included with design request. Please note that Blonder Tongue does not write system specifications.

9. CHANNELS TO BE ON THE SYSTEM:

Please be specific as to which channels are required to be received and distributed.

A.&B. OFF AIR:

VHF or UHF channel's to be received via antenna(s) (Specify channel numbers and desired U/V conversions if applicable).

C. LOCAL ORIGINATION:

Channel originating from on site VCR's, Laser disk players, character generators or sub-channel modulators (remote origination). Specify either local or remote origination and the desired number of channels for each.

D. Programming Via Satellite:

Specify desired transponder number(s) and satellite(s) to be received. Desired program services can be used in lieu of transponder numbers (ie: HBO-east, CNN etc.).

E. CATV FEED/NO. CHANNELS:

If the project is to distribute a feed from the local franchised cable company, specify its channel capacity {i.e. 35 ch's (300 MHz), 60 ch's (450 MHz), 77 ch's (550 MHz)} and channelization scheme (standard, HRC, or IRC). It is very important to obtain the channelization scheme employed, as this has an impact on equipment prices when channels are either moved or deleted for re-insertion of local origination. If not specified, our design assumes standard channel frequency assignments.

10. SITE PLANS*:

Scaled site plans are required when multiple buildings are involved.

- A. Scale should be in the neighborhood of 50 feet/inch.
- B. Antenna and headend locations must be noted on the drawing.
- C. If there is a preferred cable route, please indicate on the drawing. Natural routing obstructions such as hills and ponds may not be reflected in site plans, please note accordingly.
- D. Circle if cable is aerial or underground.
- E. Indicate manholes and/or pedestal locations on drawing when underground cable is required.
- F. Indicate cable to be used (i.e.: RG-11, .412 AL, 500 AL, etc.). If cable size is left up to us just state "open".

11. BUILDING PLANS*:

Scaled floor plans are required to determine cable distances between devices in the distribution system.

- A. Scale should be either 1/8 or 1/4 inch per foot.
- B. Antenna and headend location must be shown.
- C. Outlet locations must be shown. Highlight outlets prior to mailing in.
- D. Intended cable routing must be shown (looping, horizontal in corridor or home-run). If cable is installed in conduit, conduit size and routing must be shown on drawing.
- E. Indicate type of cable(s) to be used (i.e.: RG-59, RG-6, RG-11 and either standard or plenum rated). If more than one size is used, please make sure you specify what goes where.

* If scaled drawings are not available, riser diagrams/sketches can be substituted provided point-to-point cable distances are indicated.

www.blondertongue.com

Toll Free For Ordering!
800-523-6049
FAX 800-336-6295

FOLLOWING THESE INSTRUCTIONS WILL AVOID DELAYS. BLONDER TONGUE'S FREE DESIGN SERVICE IS LIMITED TO ONE DESIGN PER PROJECT. MULTIPLE DESIGN APPROACHES AND OR DESIGN CHANGES AFTER THE INITIAL DESIGN LAYOUT MAY INVOLVE CHARGES.



Maintain original for future use.

1. COMPANY NAME: (Contact Name) _____
2. ADDRESS: _____
3. PHONE AND FAX NO.: _____
4. PROJECT NAME: . _____
5. PROJECT LOCATIONS:
(Coordinates, if known) _____
6. BUDGETARY B.O.M .
FOR PREPARING QUOTATION?: _____
7. FINAL SYSTEM DESIGN:
(Drawings and B.O.M.)?
(Revisions to the final design
may be subjected to engineering fees) _____
8. WRITTEN SPECIFICATIONS
FOR PROJECT: _____
9. CHANNELS TO BE ON THE SYSTEM: _____
- (A) OFF AIR VHF _____
- (B) OFF AIR UHF (Desired Conversions) _____
- (C) LOCAL ORIGINATION: _____
- (D) Programming Via Satellite
Provide Satellite Transponder &
Receiver Type Required: _____
- (E) CATV FEED/NO. CHANNELS: _____
10. SITE PLANS*:
(A) Scale of 40 or 50 feet/inch.
- (B) Antenna and Headend Locations Indicated.
- (C) Preferred cable routing. Building Entry
Points and Road Crossings Indicated.
- (D) Aerial or Underground.
- (E) If Underground, Indicate Manholes or Pedestal Locations
- (F) Cable Type
11. BUILDING PLANS*:
(A) Scale of 1/8 or 1/4 inch = One Foot.
- (B) Antenna and Headend Location.
- (C) Outlet Locations..
- (D) Cable Routing or Conduit Runs.
(Looping, Horizontal in Corridor or Vertical Risers).
- (E) Cable Type.

* If scaled drawings are not available, riser diagrams/sketches must have point-to-point distances indicated.

MAIL TO: APPLICATIONS DEPARTMENT
BLONDER TONGUE LABORATORIES, INC.
One Jake Brown Road
Old Bridge, NJ 08857
Tel. (732) 679-4000 Fax (732) 679-4353



Toll Free For Ordering!
800-523-6049
FAX 800-336-6295

Appendices

Directions For Filling Out “Factory Prefabricated Headend Checklist”

Maintain original
for future use.

PLEASE
COPY

1. **COMPANY REQUESTING QUOTATION:** Name and address of company that will be billed for the headend purchase.
2. **REPLY TO:** (Name) Person to receive quotation. **TELEPHONE NO., FAX NO.:** Telephone number for reply. Specify if different than #1.
3. **PROJECT NAME:** Name of project that design is for.
4. **PROJECT LOCATION OR COORDINATES:**
Please be as specific as possible. Provide city, state and additional information such as major cross roads or nearby landmarks (hospitals or airports). Latitude and longitude coordinates (if known) will accurately pinpoint the location.
5. **OFF/AIR CHANNELS :** Please be specific as to which channels are required to be received and distributed.
 - A.&B. **OFF AIR:**
VHF or UHF channel's to be received via antenna(s) (Specify channel numbers and desired U/V conversions if applicable).
 - C. **TYPE OF ANTENNAS?:**
Circle single channel or broadband if there is a preference. If antennas are not to be quoted please note. Details on type of antennas that will be used is still required so that these inputs to the headend can be handled accordingly.

Note: If input is CATV feed specify if frequencies are Standard, HRC or IRC. This is important as it has an impact on equipment prices. If not specified, our quotation assumes standard frequencies.
6. **LOCAL ORIGINATION:**
Channel originating from on site VCR's, Laser disk players, character generators or sub-channel modulators (remote origination). Specify either local or remote origination and the desired number of channels for each.
7. **TVRO RECEPTION:**
Specify desired transponder number(s) and satellite(s) to be received. Desired program services can be used in lieu of transponder numbers (ie: HBO-east, CNN etc.).
8. **TVRO ANTENNA: TYPE & SIZE:**
Specify antenna(s) desired by either stock number or diameter, feed and mount required. If a dish is not to be included in the quotation please note so by writing “None” or “By others”.
9. **TVRO RECEIVERS: IRD OR RECEIVER ONLY:**
Specify number of each type of receiver desired (if applicable). Provide details if space is required in the rack/cabinet for customer installed equipment such as stand alone decoders or other non-BT supplied equipment.
10. **OPEN RACK, FRAME OR CABINET:**
Specify type of rack/cabinet desired. Door options on cabinets are either rear door only, or both front and rear doors. Standard cabinets have only the rear door lockable. A lockable front door is an option which must be specified if required.
11. **ARE MODULATORS WITH SEPARATE IF LOOPS REQUIRED?**
Separate IF loops on modulators are generally required if sync-suppression type of scrambling equipment is used for tiering of program services. When applicable specify the number of channels affected.
12. **HEADEND OUTPUT FREQUENCY ASSIGNMENTS:**
Standard is assumed, specify if other.
13. **HEADEND OUTPUT LEVEL REQUIRED AFTER COMBINING**
Required output level of headend. This is required to ascertain the proper equipment to quote, especially when replacing an old headend that feeds an existing distribution system.
14. **PLEASE SPECIFY ANY SPECIAL INSTRUCTIONS.**
This is a catch-all for anything not covered above. Specify models if particular products are desired for quotation (ie: SAVP, MAVMS, OC12, RMDA-450-30). Specify any special racking requirements such as blank space required for customer supplied items or future channel expansion.



**BLONDER
TONGUE**
LABORATORIES INC.

One Jake Brown Road
Old Bridge, NJ 08857
(732) 679-4000 FAX (732) 679-4353
information@blondertongue.com
www.blondertongue.com

www.blondertongue.com

Toll Free For Ordering!
800-523-6049
FAX 800-336-6295

Factory Prefabricated Headend Checklist

L4-4

Maintain original
for future use.



1. COMPANY REQUESTING QUOTATION: _____

2. REPLY TO (Name): _____
TELEPHONE NO., FAX NO.: _____

3. PROJECT NAME: _____

4. PROJECT LOCATION OR COORDINATES: _____

5. OFF/AIR CHANNELS, SIGNAL LEVELS, AND DISTANCE IN MILES. _____
(A) VHF _____
(B) UHF _____
(C) TYPE OF ANTENNAS?: Single Channel Broadband (circle one)
NOTE: If input is CATV feed, are frequencies Standard HRC or IRC (circle one)

6. LOCAL ORIGINATION: _____
(VCR's, Laser disk players, Camera, etc.) _____

7. TVRO RECEPTION: C-Band Ku-Band C/Ku-Band

8. TVRO ANTENNA: TYPE & SIZE: _____

9. TVRO - Provide Satellite Transponder & Receiver Type Required: _____
If Receiver Only: Allow Room for Decoders? YES NO (circle one)
If YES? How Many? _____

10. EQUIPMENT MOUNTING: Relay Rack Open Frame(s) Frame(s) + 2 Sides
(circle one) Cabinet w/Rear Door Cabinet w/Front & Rear Door

11. ARE MODULATORS WITH SEPARATE IF LOOPS FOR SCRAMBLING REQUIRED? YES NO (circle one)
If YES? How Many? _____

12. HEADEND OUTPUT FREQUENCY ASSIGNMENTS: Standard HRC or IRC (circle one)

13. HEADEND OUTPUT LEVEL REQUIRED AFTER COMBINING _____

14. PLEASE SPECIFY ANY SPECIAL INSTRUCTIONS

MAIL TO: APPLICATIONS DEPARTMENT
BLONDER TONGUE LABORATORIES, INC.
One Jake Brown Road
Old Bridge, NJ 08857
Tel. (732) 679-4000 Fax (732) 679-4353



Toll Free For Ordering!
800-523-6049
FAX 800-336-6295

Appendices

Ordering Notes: (1) Specify desired frequency. (2) Specify desired channel(s). (3) Specify desired option. (4) Specify desired isolation value or tap value.

VMI Interdiction Channel Chart Worksheet

VMI Interdiction																				
PROGRAM	CH #	DWELL TIME	JAMMER 94xx	Oscillators				SLOTS												
				1	2	3	4	1	2	3	4	5	6	7	8					
OFF-AIR	2																			
OFF-AIR	3																			
OFF-AIR	4																			
OFF-AIR	5																			
OFF-AIR	6																			
	14		61-2	1	2															
	15		61-2	1	2															
	16		61-2	1	2															
	17		61-2	1	2															
	18		61-2	1	2															
	19		61-2	1	2															
	20		61-2	1	2															
	21		61-2	1	2															
	22		61-2	1	2															
OFF-AIR	7																			
OFF-AIR	8																			
OFF-AIR	9																			
OFF-AIR	10																			
OFF-AIR	11																			
OFF-AIR	12																			
OFF-AIR	13																			
	23		63	1																
	24		63	1																
	25		63	1																
	26		63	1																
	27		63	1	2															
	28		63	1	2															
	29		63	1	2															
	30		63	1	2															
	31		63	1	2	3														
	32		63	1	2	3														
	33		63	1	2	3														
	34		63		2	3														
	35		63		2	3	4													
	36		63		2	3	4													
	37		63		2	3	4													
	38		63			3	4													
	39		63			3	4													
	40		63			3	4													
	41		63			3	4													
	42		63				4													
	43		63				4													
	44		63				4													
	45		63				4													

VMI Interdiction																				
PROGRAM	CH #	DWELL TIME	JAMMER 94xx	Oscillators				SLOTS												
				1	2	3	4	1	2	3	4	5	6	7	8					
	46		65	1																
	47		65	1																
	48		65	1																
	49		65	1																
	50		65	1																
	51		65	1																
	52		65	1	2															
	53		65	1	2															
	54		65	1	2															
	55		65	1	2															
	56		65	1	2															
	57		65		2															
	58		65		2															
	59		65		2	3														
	60		65		2	3														
	61		65		2	3														
	62		65		2	3	4													
	63		65			3	4													
	64		65			3	4													
	65		65			3	4													
	66		65			3	4													
	67		65			3	4													
	68		65			3	4													
	69		65			3	4													
	70		65 & 68	1		4														
	71		65 & 68	1		4														
	72		65 & 68	1		4														
	73		68	1																
	74		68	1																
	75		68	1	2															
	76		68	1	2															
	77		68	1	2															
	78		68	1	2															
	79		68	1	2															
	80		68	1	2	3														
	81		68		2	3														
	82		68		2	3														
	83		68		2	3														
	84		68		2	3														
	85		68		2	3	4													
	86		68			3	4													
	87		68			3	4													
	88		68			3	4													
	89		68			3	4													
	90		68			3	4													
	91		68				4													
	92		68				4													
	93		68				4													
	94		68				4													



SLIU Interdiction Channel Chart Worksheet

L5-2

SLIU Interdiction																				
Program	CH#	Tier	Dwell Time%	Oscillator Range	Oscillator Slot Assignment															
					1	2	3	4	5	6	7	8	9	10						
	2			8																
	3			8																
	4			8																
	5			8																
	6			8																
	95																			
	96																			
	98																			
	99			1																
	14			1																
	15			1																
	16			1																
	17			1																
	18			1																
	19			1																
	20			1																
	21			1																
	22			1																
	7			1																
	8			2																
	9			2																
	10			2																
	11			2																
	12			2																
	13			2																
	23			2																
	24			2																
	25			2																
	26			2																
	27			2																
	28			2																
	29			3																
	30			3																
	31			3																
	32			3																
	33			3																
	34			3																
	35			3																
	36			3																
	37			3																
	38			3																
	39			3 4																
	40			3 4																
	41			4																
	42			4																
	43			4																
	44			4																
	45			4																
	46			4																

SLIU Interdiction																				
Program	CH#	Tier	Dwell Time%	Oscillator Range	Oscillator Slot Assignment															
					1	2	3	4	5	6	7	8	9	10						
	47			4																
	48			4																
	49			4 5																
	50			4 5																
	51			5																
	52			5																
	53			5																
	54			5																
	55			5																
	56			5																
	57			5																
	58			5																
	59			5																
	60			5																
	61			5 6																
	62			5 6																
	63			6																
	64			6																
	65			6																
	66			6																
	67			6																
	68			6																
	69			6																
	70			6																
	71			6																
	72			6																
	73			6 7																
	74			6 7																
	75			7																
	76			7																
	77			7																
	78			7																
	79			7																
	80			7																
	81			7																
	82			7																
	83			7																
	84			7																
	85			7																
	86			7																



Appendices

Maintain original for future use.

Ordering Notes: (1) Specify desired frequency. (2) Specify desired channel(s). (3) Specify desired option. (4) Specify desired isolation value or tap value.

SMI Interdiction Channel Chart Worksheet

SMI Interdiction																			
PROGRAM	CH	DWELL	Oscillators		SLOTS														
			#		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	#	TIME																	
OFF-AIR	2																		
OFF-AIR	3																		
OFF-AIR	4																		
OFF-AIR	5																		
OFF-AIR	6																		
	14		1																
	15		1																
	16		1																
	17		1																
	18		1																
	19		1																
	20		1																
	21		1																
	22		1																
OFF-AIR	7																		
OFF-AIR	8																		
OFF-AIR	9																		
OFF-AIR	10																		
OFF-AIR	11																		
OFF-AIR	12																		
OFF-AIR	13		2																
	23		2																
	24		2																
	25		2																
	26		2																
	27		2																
	28		2																
	29		2																
	30		2																
	31		2																
	32		2																
	33		2																
	34		2																
	35		3																
	36		3																
	37		3																
	38		3																
	39		3																
	40		3																
	41		3																
	42		3																
	43		3																
	44		3																
	45		3																

SMI Interdiction																			
PROGRAM	CH	DWELL	Oscillators		SLOTS														
			#		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	#	TIME																	
	46		3																
	47		3																
	48		4																
	49		4																
	50		4																
	51		4																
	52		4																
	53		4																
	54		4																
	55		4																
	56		4																
	57		4																
	58		4																
	59		4																
	60		4																
	61		4																
	62		4																
	63		4																
	64		5																
	65		5																
	66		5																
	67		5																
	68		5																
	69		5																
	70		5																
	71		5																
	72		5																
	73		5																
	74		5																
	75		5																
	76		5																
	77		5																
	78		5																
	79																		
	80																		
	81																		
	82																		
	83																		
	84																		
	85																		
	86																		



Maintain original for future use.

➤A		
AB-300/RP-300	4939	K1-2
AB-4	4017	G12-1
AB-800	4018	C17-1
ABLE U2 III	5118	K1-1
ABLE U2 III 75	5119	K1-1
ABLE U2 III 75-75	5219	K1-1
ACA-30-450	5440	G1-7
ACA-30-550	5450	G1-7
ACA-30-45R	5740	G1-7
ACA-30-55R	5750	G1-7
ACA-30-75R	5770	G1-7
ACA-30-86R	5780	G1-7
ACA-35-1000	5470	G1-8
ACC-2A	4314A	G6-2
ACCS-PS-90	7417	F-25-1
ACCS-PS-170	7419	F-25-1
ACCS-PS-200	7418	F-25-1
AD-1	5915	C8-1
AD-1-OPT	5925	C8-1
AD-1-OPT 17	59257	C8-1
AD-1-OPT 20	59250	C8-1/
AD-2-OPT 9	58259	C8-1
AM-40-550B	59402	C2-3
AM-40-750B	59403	C2-3
AM-60-550B	59417	C2-3
AM-60-750B	59418	C2-3
AM-OPT 01	5901	C2-3
AM-OPT 02	5902	C2-3
AM/AP-OPT 04	5904	C2-3
AM-OPT 07	5907	C2-3
AM-OPT 09	5909	C2-3
AM-OPT 10	5910	C2-3
AM-OPT 16	5916	C2-3
AM-OPT H	5900-H	C2-1
AM-60-860	59415	C2-1
AMCM-806	7766	C4-3
AMCM-806H	7766H	C2-6
AM/AP-OPT 04	5904	C5-1
AMT-4N2-10	9504-02	I6-2
AMT-4N3-10	9504-03	I6-2
AMT-4N4-10	9504-04	I6-2
AMT-4N5-10	9504-05	I6-2
AMT-8N2-10	9508-02	I6-2
AMT-8N3-10	9508-03	I6-2
AMT-8N4-10	9508-04	I6-2
AMT-8N5-10	9508-05	I6-2
AMTL-4N2-10	9514-02	I6-2
AMTL-4N3-10	9514-03	I6-2
AMTL-4N4-10	9514-04	I6-2
AMTL-4N5-10	9514-05	I6-2
AMTL-8N2-10	9518-02	I6-2
AMTL-8N3-10	9518-03	I6-2
AMTL-8N4-10	9518-04	I6-2
AMTL-8N5-10	9518-05	I6-2
AP-40-450A	59808	C5-1
AP-40-550A	59809	C5-1
AP-60-450A	59813	C5-1
AP-60-550A	59814	C5-1
AP-OPT 12	59122	C5-1
AP-OPT 14	59144	C5-1
AP-OPT 17	59177	C5-1
AP-OPT 20	59200	C5-1
➤B		
B-KS-KS-M	3590	G11-2
BAVM-Z	5991B	C15-2
BFP-19-1B	3989	C16-4
BFP-19-2B	3990	C16-4
BFP-19-3B	3991	C16-4
BFP-19-1V	3988	C16-4
BH-1	3507	C16-4
BIDA 450-30	5400-43	G1-3
BIDA 450-50	5400-45	G1-3
BIDA 550-30	5400-53	G1-3
BIDA 550-50	5400-55	G1-3
BIDA 750-30	5400-73	G1-3
BIDA 45A-30	5800-43	G1-5
BIDA 45A-30P	5800P43	G1-5
BIDA 45A-43	5800-44	G1-5
BIDA 55A-30	5800-53	G1-5
BIDA 55A-30P	5800P53	G1-5
BIDA 55A-43	5800-54	G1-5
BIDA 55A-43P	5800P54	G1-5
BIDA 55A-50	5800-55	G1-5
BIDA 75A-30	5800-73	G1-5
BIDA 75A-30P	5800P73	G1-5
BIDA 75A-43	5800-74	G1-5
BIDA 75A-43P	5800P74	G1-5
BIDA 86A-30	5800-83	G1-5
BIDA 86A-30P	5800P83	G1-5
BIDA 86A-43	5800-84	G1-5
BIDA 100A-30	5800-13	G1-5
BIDA-CE-4	5474	G1-4
BIDA-CE-5	5475	G1-4
BIDA-CE-7	5477	G1-4
BIDA-CE-8	5478	G1-4
BIDA-CE-9	5479	G1-4
BIDA-FA	5411A	G1-4
BIDA-RA	5402	G1-4
BIDA-RF 2/PACK	54071	G1-4
BFLM	5898	C3-5
BP-90	3585	G11-2
BPF-A	4414	C12-1
BPF-D	4417	C12-1
BPF-U	4805	C12-1
BPF-Z	4419B	C12-2
BR-500-BAFF	3581	G11-2
BR-500-CH	3582	G11-2
BR-500-VSF	3584	G11-2
BS-75 U/V	4008	G12-1
BS-KS-KS-M	3589	G11-2
BTF-110 HEX	4658	G11-1
BTF-56 HEX	3587	G11-1
BTF-59 HEX	3586	G11-1
BTF-591 HEX	3593	G11-1
BTF-TP	4670	G11-2
BTPDA-2	4220	J4-1
BTPDA-4	4215	J4-1
BTSA-5	4255	J2-2
BTSA-8558C	4250	J2-4
BTSA-8558C-O	4250-O	J2-4
BTSDA-11	4211	J2-1
BTY-2-FM	4878	B1-4
BTY-5-LB	4866	B1-1
BTY-10-HB	4867	B1-1
BTY-10-U	4873	B1-1
BTY-LP-LB	4872	B1-2
BTY-LP-HB	4871	B1-2
BTY-LP-BB	4874	B1-3
BTY-UHF-BB	4875	B1-3
BTY-C-MOUNT	5760	B1-4
BTY-MC	4879	B1-4
➤C		
CAMD-60	7895	C3-1
CAMD-60	U7895	C3-1
CAMD-60	S7895	C3-1
CAMD-60-MF	7896	C3-1
CAMD-60S	S7896	C3-1
CAMD-60S	7895S	C3-1
CAMD-60S	U7895S	C3-1
CAMD-60S	S7895S	C3-1
CAMD-60S-MF	7896S	C3-1
CAMD-60S-MF	S7896S	C3-1
CAMS-60	5895	C3-1
CAMS-60	U5895	C3-1
CAMS-60	S5895	C3-1
CAMS-60-MF	5896	C3-1
CAMS-60-MF	S5896	C3-1
CAMS-60S	5895S	C3-1
CAMS-60S	U5895S	C3-1
CAMS-60S	S5895S	C3-1
CAMS-60S-MF	5896S	C3-1
CAMS-60S-MF	S5896S	C3-1
CAP-40-ON	5893A	C7-1
CAP-40-U/V	U5893A	C7-1
CAP-40-V/V	V5893A	C7-1
CAP-40-S/V	S5893A	C7-1
CAP-60-ON	5894A	C7-1
CAP-60-U/V	U5894A	C7-1
CAP-60-V/V	V5894A	C7-1
CAP-60-S/V	S5894A	C7-1
CAP-OPT 21	7821	C7-1
CDSR-400	6247	C1-9
CDSR-4400X	6195X	C1-7
CDSR-4500X	6196X	C1-8
CDSR-6181	6181	C1-4
CDSR-6182	6182	C1-6
CDSR-6198	6198	C1-5
CDSR-6199	6199	C1-6
CEF-750	4446	C13-1
CESR-C	6166	C1-3
CESR-OPT 01	6460	C1-3
CESR-OPT 02	6470	C1-3
CESR-OPT 03	6480	C1-3
CMA-B	4706	B2-1
CMA-LB	4448-LB	B2-2
CMA-HB	4448-HB	B2-2
CMA-BB	4448-BB	B2-2
CMA-UC	1264	B2-2
CR-6	5074	G11-2
CR-611 Q2	5085	G11-2
CRL	4652	G9-1
CROSS COUNTRY III	5120	K1-1
CRS-2	4032	G9-1
CRS-3	4033	G9-1
CRS-4	4034	G9-1
CRS-8	4038	G9-1
CRSP-2	4072	G9-1
CRSP-3	4073	G9-1
CRSP-4	4074	G9-1
CS-DX-ETH	2610	D1-1
➤D		
DA-21S	4938S	G2-1
DA-33	4675	G2-1
DA-475 U/V	1440	G2-1
DCL-108	6426-8	H5-1
DCL-112	6426-12	H5-1
DCL-116	6426-16	H5-1
DCL-120	6426-20	H5-1
DCL-124	6426-24	H5-1
DCL-128	6426-28	H5-1
DCL-212	6431-12	H5-1
DCL-216	6431-16	H5-1
DCL-220	6431-20	H5-1
DCL-224	6431-24	H5-1
DCL-228	6431-28	H5-1
DCL-412	6436-12	H5-1
DCL-416	6436-16	H5-1
DCL-420	6436-20	H5-1
DCL-424	6436-24	H5-1
DIN RAIL	6419	H3-1
DMT-1000-2	3852	G10-1
DMT-1000-4	3854	G10-1
DMT-1000-8	3858	G10-1
DMT-TP	4798	G10-1
DP-5	3185	G11-2
DSR-REMOTE 2	5785	C1-12
DSR-REMOTE 4	5786	C1-12
DSR-410	6210	C1-9
DSR-470	5899	C1-11
DSR-470	5891	C1-11
DSV	4375	G6-1
DSV-42	4376	G6-1
➤E		
EPB-1	B6118	H6-1
ESA-1	B6106	H6-1
ESS-2	B6131-2	H6-1
ESS-4	B6131-4	H6-1
➤F		
F-71M	4769	G11-1
FA1M-50-806	59711	C2-6
FA2M-50-806	59712	C2-6
FA3M-50-806	5961A	C2-6

FA3M-50-806	59713	C2-6	►H		
FAF	3434	J5-2	HAVM-1HA	5988HA	C15-8
FAM	4006A	J5-2	HAVM-1UA	5988UA	C15-8
FAVM-860	5970	C2-5	HAVM-2HA	5989HA	C15-8
FAVM-60-860	5971	C2-5	HAVM-2UA	5989UA	C15-8
FBT 10/CARD	46741	G11-2	HORIZON III	5113	K1-1
FDX-6119-18	3981	C16-2	►I		
FDX-7019-18	3982	C16-2	IFDM	5979	C18-1
FDX-7719-18	3983	C16-2	IRD-6185-RS	6185A	C1-1
FDX-6119-24	3984	C16-2	IRD-6185-MF	6190	C1-1
FDX-7019-24	3985	C16-2	IRD-6185-OPT 01	6460	C1-1
FDX-7719-24	3986	C16-2	IRD-6185-RS-L	6185A-L	C1-1
FIBR-S4A-860-P	7412-P	F4-1	IRH PANEL 2/PACK	36931	C16-3
FIBR-S4A-860-PA	7412-PA	F4-1	IRH-1924B-F	3690	C16-3
FIBT-S3A-886	7403-06	F2-1	IRH-1924B-C	3691	C16-3
FIBT-S3A-887	7403-07	F2-1	►K		
FIBT-S3A-888	7403-08	F2-1	KS-F	3576	G11-1
FIBT-S3A-810	7404-10	F2-1	Ku0.60	6960	H2-1
FIBT-S3A-811	7404-11	F2-1	Ku0.92	6459	H2-1
FIBT-S3A-812	7404-12	F2-1	Ku0.F100	6487	H2-2
FIBT-S3A-813	7404-13	F2-1	►L		
FIBT-S3A-819	7404-09	F2-1	LA-28-450	5684	G4-1
FILR-S3A-2050A	7532A	F19-1	LA-28-550	5695	G4-1
FILN-S3A-2050-8	7511-8	F21-1	LA-124-20	6421	H3-1
FILN-S3A-2050-16	7511-16	F21-1	LA-922-15	6407	H3-1
FILN-S3A-2050-24	7511-24	F21-1	LA-922-20	6408	H3-1
FILN-S3A-2050-8-AC	7512-8	F22-1	LA 3310	6416	H4-1
FILN-S3A-2050-16-AC	7512-16	F22-1	LA 5500	6517	H4-1
FILN-S3A-2050-24-AC	7512-24	F22-1	LA 5510	6516	H4-3
FILT-S3A-2050A	7531A	F18-1	LA-EQ4	5696	G4-1
FILT-S3A-2050-8	7501-8	F20-1	LA-EQ5	5697	G4-1
FILT-S3A-2050-12	7501-12	F20-1	LA-TP	5699	G4-1
FILT-S3A-2050-16	7501-16	F20-1	LDA-28-2	6400	H3-1
FIRC-3	7414	F26-2	LDA-36	6440	H3-1
FIUJ-M8-1-XX	7498XX	F25-1	LDA-50	6434	H3-1
FIUJ-M8-3-XX	7499XX	F25-1	LDAP-24	6442	H3-1
FIUJ-M8-6-XX	7500XX	F25-1	LE-450	3444	G13-1
FIUJ-S4-1-XX	7493XX	F25-1	LE-550	3445	G13-1
FIUJ-S4-3-XX	7494XX	F25-1	LE-750	3447	G13-1
FIUJ-S4-6-XX	7495XX	F25-1	LE-860	3448	G13-1
FIUJ-S4-15-XX	7497XX	F25-1	LBNF-DUAL	6455/6455-R	H2-2
FIUJ-S4-50-XX	7496XX	F25-1	LPA-870-31	5831	G3-1
FOC-22-12-X-XX	7482-U-XX	F23-1	LPA-DC	5832	G3-1
FOC-22-12-X-XX	7482-L-XX	F23-1	LPA-EQ8	5833	G3-1
FOC-22-12-X-XX	7482-F-XX	F23-1	LPA-PD	5834	G3-1
FOC-23-13-X-XX	7483-U-XX	F23-1	LPA-SPL	5835	G3-1
FOC-23-13-X-XX	7483-L-XX	F23-1	LPD-2	6405	H5-3
FOC-23-13-X-XX	7483-F-XX	F23-1	LPD-2P	6409	H5-3
FOC-23-14-X	7484-U	F23-1	LPD-3P	6410	H5-3
FOC-23-14-X	7484-L	F23-1	LPD-4	6411	H5-3
FOC-23-14-X	7484-F	F23-1	LPD-4P	6412	H5-3
FOC-23-16-X	7486-U	F23-1	LPD-6	6413	H5-3
FOC-23-16-X	7486-L	F23-1	LPD-6P	6422	H5-3
FOC-23-16-X	7486-F	F23-1	LPD-8	6415	H5-3
FOC-23-18-X	7488-U	F23-1	LPD-8P	6435	H5-3
FOC-23-18-X	7488-L	F23-1	LPI 122PS	6446	H3-1
FOC-23-18-X	7488-F	F23-1	LPI 183PS	6447	H3-1
FOCP-04-xx	7478	F24-1	LPI 188 PS	6430	H3-1
FOCP-06-xx	7479	F24-1	LPI 2200	6424	H3-1
FOMC-36	7489	F24-1	LPI 3300	6417	H4-1
FOMC-72	7490	F24-1	LTF 2150	6439	H5-1
FOTK	7491	F25-1	LUV 2150	6404	H5-1
FRDA-S4A-450-43	7400-44	F5-1	►M		
FRDA-S4A-450-43P	7400P44	F5-1	MA1803EXTL	6759L-3	E1-9
FRDA-S4A-550-43	7400-54	F5-1	MA1806EXTL	6759L-6	E1-9
FRDA-S4A-550-43P	7400P54	F5-1	MA1806EXTW	6759W-06	E1-8
FRDA-S4A-750-43	7400-74	F5-1	MA1812EXTW	6759W-12	E1-8
FRDA-S4A-750-43P	7400P74	F5-1	MA18020	6820	E1-6
FRDA-S4A-860-43	7400-84	F5-1	MA18021	6821	E1-6
FRDA-S4A-860-43P	7400P84	F5-1	MA18040	6840	E1-6
FRRR-S4A-450-43	7411-44	F3-1	MA18041	6841	E1-6
FRRR-S4A-550-43	7411-54	F3-1	MA18060	6860	E1-6
FRRR-S4A-750-43	7411-74	F3-1	MA18061	6861	E1-6
FRRR-S4A-860-43	7411-84	F3-1	MA18080	6880	E1-6
MA18106	6806	E1-8	MA18103	6803	E1-8
MA18110	6810	E1-8			
MA18115	6815	E1-6			
MA18108A-5	6718A-5	E1-8			
MA18108A-10	6718A-10	E1-8			
MA18108A-15	6718A-15	E1-8			
MA18108A-20	6718A-20	E1-8			
MA18108A-25	6718A-25	E1-8			
MA18200A	6720A	E1-8			
MA18201A	6721A	E1-8			
MA18203A-FLX	6722A	E1-8			
MA18205A	6725A	E1-8			
MA18206A	6726A	E1-8			
MA18210A	6730A	E1-8			
MA1873-REF	7153	E1-7			
MA1873-SLVA	7154	E1-7			
MA1890EBL	6769L	E1-9			
MA1890HBL	6770L	E1-9			
MA18BB	6762	E1-8			
MA18BWDCL-6	6763L-6	E1-9			
MA18BWDCL-10	6763L-10	E1-9			
MA18DEHYA	6764A	E1-9			
MA18FFPLT	6767L	E1-9			
MA18GGPLT	6768L	E1-9			
MA18MGTF	6738L	E1-9			
MA18MISS-4	7173-4	E1-8			
MA18MISS-4R	7173-4R	E1-8			
MA18MISS-8	7173-8	E1-8			
MA18MISS-8R	7173-8R	E1-8			
MA18MISS-C	7173-C	E1-8			
MA18NXGCL-20	6765L-20	E1-9			
MA18WFTA	6723A	E1-8			
MA18WXGCL-30	6766L-30	E1-9			
MA18TERML	6757L	E1-9			
MA18TWISTL-6	6771L-6	E1-9			
MA18PWINA	6731A	E1-8			
MA18SDESA	6758A	E1-8			
MAVM-861	7992A	C3-3			
MAVM-861	U7992A	C3-3			
MAVM-861	S7992A	C3-3			
MAVM-60-861	7977A	C3-3			
MAVM-60-861	U7977A	C3-3			
MAVM-60-861	S7977A	C3-3			
MAVM-861-MF	7982A	C3-3			
MAVM-863-1	7993A	C3-3			
MAVM-863-1	U7993A	C3-3			
MAVM-863-1	S7993A	C3-3			
MAVM-60-863-1	7978A	C3-3			
MAVM-60-863-1	U7978A	C3-3			
MAVM-60-863-1	S7978A	C3-3			
MAVM-863-3	7999A-LC	C3-3			
MAVM-863-3	7999A-HC	C3-3			
MAVM-863-3	U7999A	C3-3			
MAVM-863-3	S7999A	C3-3			
MAVM-60-863-3	7979A-LC	C3-3			
MAVM-60-863-3	7979A-HC	C3-3			
MAVM-60-863-3	U7979A	C3-3			
MAVM-60-863-3	S7979A	C3-3			
MAVM-863-MB	7983A	C3-3			
MAVM-863-FP	7963A	C3-3			
MAVM-863-PS	7972A	C3-3			
MAVM-860-AL	7945A	C3-3			
MCA-B	4454	C10-1			
MCA-UB	4709	C10-1			
MCX-UB	1449	C11-1			
MCX-Uz	1479	C15-4			
MCX-V	1448	C11-1			
MCX-V/U	1459	C11-1			
MDIU-E8208	9802-08	I3-4			
MDIU-C82081	9881	I3-3			
MDIU-C82082	9882	I3-3			
MDIU-C82083	9883	I3-3			
MDIU-C82084	9884	I3-3			
MDIU-C82085	9885	I3-3			
MDIU-E6212	9602-12	I3-4			
MDIU-C62121	9621	I3-3			
MDIU-C62122	9622	I3-3			
MDIU-C62123	9623	I3-3			
GF-81C	3689	G11-1	►G		

MDIU-C621249624I3-3
 MDIU-C621259625I3-3
 MDIU-E62169602-16I3-4
 MDIU-C621619661I3-3
 MDIU-C621629662I3-3
 MDIU-C621639663I3-3
 MDIU-C621649664I3-3
 MDIU-C621659665I3-3
 MDIU-RD4219432-MI3-4
 MDIU-RD4229442-MI3-4
 MDIU-RD4249482-MI3-4
 MDIU-RD4239452-MI3-4
 MDX-75F4659G6-1
 MIAR-U4T-117452F17-1
 MIAR-U4T-317472F15-1
 MIAR-U8T-117451F17-1
 MIAR-U8T-317471F15-1
 MIAT-M3T-117442F16-1
 MIAT-M3T-317462F14-1
 MIAT-M8T-117441F16-1
 MIAT-M8T-317461F14-1
 MIAT-S3T-117443F16-1
 MIAT-S3T-317463F14-1
 MIAT-S5T-117444F16-1
 MIAT-S5T-317473F14-1
 MIBP-17787C4-1
 MIBP-27788C4-1
 MIBR-M3T-257432F13-1
 MIBR-S4A-2107433F7-1
 MIBR-S4A-4157425F9-1
 MIBR-S4A-4257438F11-1
 MIBR-S4A-8607434F4-1
 MIBT-M3T-257422F12-1
 MIBT-S3A-2107423F6-1
 MIBT-S3A-4157424F8-1
 MIBT-S5A-4257428F10-1
 MICM-45B7797BC4-2
 MIDM-806B7740BC4-5
 MIDM-750B5881BC4-5
 MIPS-47724C4-1
 MIPS-12C7722CC4-1
 MIRC-12V7715C4-1
 MIRC-4B7704BC4-1
 MIRC-4C7704CC4-1
 MLHF4549G6-1
 MP-8L4944G13-1
 MP-8T4945G13-1
 MP-12L4942G13-1
 MP-12T4943G13-1
 MPG-10002680D2-2
 MPO2675D2-3
 MS-2 U/V3435G9-1
 MS-4 U/V3436G9-1
 MSCA4453C10-1
 MUB-571452G2-2
 MUC-31468C11-3
 MUVB-151444G2-2
 MUVB-251499G2-2
 MUVB-351451G2-2
 MUVB-451454G2-2
 MUVB-561453G2-2
 MUVF4548G6-1
 MVB-151445G2-2
 MVB-251498G2-2
 MVB-351450G2-2
 MVB-451446G2-2
 MVB-561447G2-2
 MVB-621455G2-2
 MWT-2B4505C14-1
 MWT-3B4529C14-1
 MWT-44898C14-1
 MWT-U4614C14-1
 MXF3437C12-2
 MXF-B3438C12-2

➤N
 NPS-60-35203G14-1
 NPS-60-65206G14-1
 NPS-60-155215G14-1
 NPS-90-155216G14-1

➤O
 OC-8d5957C9-1
 OC-12d5953C9-1
 OC-165950C9-1
 OCA-8b5956C9-2
 OCA-125954C9-2
 OFM-40-8607984AC3-4
 OFM-40-860U7984AC3-4
 OFM-40-860S7984AC3-4
 OFM-60-8607985AC3-4
 OFM-60-860U7985AC3-4
 OFM-60-860S7985AC3-4

➤P
 P-75S3612G11-2
 PA180057125WE1-3
 PA180107131WE1-3
 PA180207132WE1-3
 PA180507135WE1-3
 PBT46731G11-2
 PG-594797G11-1
 PS 120-126432H3-2
 PS 120-12186449H3-2
 PS-15261526B2-3
 PS-15361536B2-3
 PSA-46974697G14-1

➤Q
 DQQT6282AC1-10
 DQQT6283AC1-10
 QC-HSK2720C1-10
 QQQT6189AC1-10
 QQQT-8606287AC1-10
 QQQT6289AC1-10

➤R
 RAX-70243979C16-1
 RAX-77243977C16-1
 RMDA 450-305500-43G1-1
 RMDA 450-30P5500P43G1-1
 RMDA 450-30S5500S43G1-1
 RMDA 450-505500-45G1-1
 RMDA 550-305500-53G1-1
 RMDA 550-30P5500P53G1-1
 RMDA 550-30S5500S53G1-1
 RMDA 550-505500-55G1-1
 RMDA 750-305500-73G1-1
 RMDA 750-30P5500P73G1-1
 RMDA 750-15S5500S71G1-1
 RMDA 860-305500-83G1-1
 RMX-6119-183971C16-2
 RMX-6119-243974C16-2
 RMX-7019-183972C16-2
 RMX-7019-243975C16-2
 RMX-7719-183973C16-2
 RMX-7719-243976C16-2
 RP18005A7325W-AE1-4
 RP18020A7332W-AE1-4
 RR--DSR-4003948C1-9
 RR-21643961C16-3
 RR-21733962C16-3
 RR-21803963C16-3
 RR-61193960C16-3
 RR-70193970C16-3
 RX180037150WE1-5

➤S
 SA-7U4121J5-2
 SAIP-40-8605886AC6-1
 SAIP-40-860U5886AC6-1
 SAIP-60-8605876AC6-1
 SAIP-60-860U5876AC6-1
 SAIP-MF5885AC6-1
 SCMA4761B2-1
 SCMA-UB4426B2-1
 SCVS-21902G8-1
 SCVS-31903G8-1
 SCVS-41904G8-1
 SCVS-61906G8-1

SCVS-81908G8-1
 SCW1930G8-1
 SDC-41950G8-1
 SE-15866C4-6
 SE-25867C4-6
 SE-35868C4-6
 SE-45869C4-6
 SETMATCH4005G12-1
 SIAR-U4T-117452-SF17-1
 SIAR-U4T-317472-SF15-1
 SIAR-U8T-117451-SF17-1
 SIAR-U8T-317471-SF15-1
 SIAT-M3T-117442-SF16-1
 SIAT-M3T-317462-SF14-1
 SIAT-M8T-117441-SF16-1
 SIAT-M8T-317461-SF14-1
 SIAT-S3T-117443-SF16-1
 SIAT-S5T-117444-SF16-1
 SIAT-S3T-317463-SF14-1
 SIAT-S5T-317473-SF14-1
 SIBR-M3T-257432-SF13-1
 SIBR-S4A-2107433-SF7-1
 SIBR-S4A-4157425-SF9-1
 SIBR-S4A-4257438-SF11-1
 SIBT-M3T-257422-SF12-1
 SIBT-S3A-2107423-SF6-1
 SIBT-S3A-4157424-SF8-1
 SIBT-S5A-4257428-SF10-1
 SKYLINER III5116K1-1
 SKYLINER III PLUS5047K1-1
 SLI-ITXC-1049104I2-4
 SLI-ITXC-1059105I2-4
 SLI-ITXC-1129106I2-4
 SLI-ITXC-1089107I2-4
 SLIU-2-1049112I4-1
 SLIU-2-1059113I4-1
 SLIU-2-1089114I4-1
 SLIU-2-1129115I4-1
 SLIU-2-PI9128I4-2
 SLIU-2-PP9126I4-2
 SLIU-2-PS9127I4-2
 SLIU-TN9321I4-2
 SMI-ACC-4SC570202I5-4
 SMI-ACC-8SC570201I5-4
 SMI-ACC-JMP568839I5-4
 SMI-ACC-TP376602I5-4
 SMI-ACC-SRF570200I5-4
 SMI-ACC-DES570203I5-4
 SMI-ACC-QRG570204I5-4
 SMI-ARU-8569392-8I2-2
 SMI-ATX-8653464205I5-4
 SMI-CEQX-XXSee ChartI5-5
 SMI-DCX-XXSee ChartI5-5
 SMI-iC104569301I2-4
 SMI-iC108569302I2-4
 SMI-iC200569303I2-4
 SMI-iC400569309I2-4
 SMI-iCU-XX569331-01I2-4
 SMI-iCU-XX569331-02I2-4
 SMI-iCU-XX569331-03I2-4
 SMI-iCU-XX569331-04I2-4
 SMI-iCU-XX569331-05I2-4
 SMI-iCU-XX569331-06I2-4
 SMI-MODEM569391I2-4
 SMI-IEQX-XXSee ChartI5-6
 SMI-H4BP2-75565378I5-4
 SMI-H4TP-7565371I5-4
 SMI-H4TS-7565372I5-4
 SMI-H4PP2-75564783I5-4
 SMI-H4PN2-75565339I5-4
 SMI-H4SN2-75565340I5-4
 SMI-H4SP2-75564785I5-4
 SMI-H8BP2-75565379I5-4
 SMI-H8PP2-75564769I5-4
 SMI-H8PN2-75565337I5-4
 SMI-H8TP-7565373I5-4
 SMI-H8TS-7565374I5-4
 SMI-H8SN2-75565338I5-4

SMI-H8SP2-75	.564771	.I5-4	V-5-DC	.3588	.G7-2	ZDM-806	.5880	.C15-1
SMI-SM20-320	.467900	.I5-4	V-5-FT	.3287	.G7-2	ZF-11	.1967	.G11-1
SMI-SM20-520	.565475	.I5-4	V-5-RT	.3189	.G7-2	ZF56-324G	.1960	.G11-1
SMI-SM3P-73	.565348	.I5-4	V-ST	.3184	.G7-2	ZF59-290G	.1961	.G11-1
SMI-SM4OP-75	.564265	.I5-4	VA-18	.4890	.J5-2	ZF-61NW	.1962	.G11-1
SMIU-4 Port	.5647xx	.I5-4	VACD-12	.4019	.C17-1	ZF-71M	.1965	.G11-1
SMIU-8 Port	.5653xx	.I5-4	VAULTER III	.5124	.K1-1	ZF-FR	.1966	.G11-1
SMK 3340	.6414	.H4-1	VAULTER III DUAL	.5125	.K1-1	ZFMSM	.5872	.C15-7
SMR 1600	.6467	.H4-1	VAULTER III PLUS	.5048	.K1-1	ZHC-12	.5959	.C15-3
SMS 3400	.6403	.H4-1	VMI-AT	.9320	.I3-4	ZHCA-16	.5958	.C15-3
SMS 3810	.6406	.H4-1	VMI-CEQ7V	.9375	.I3-4	ZHCA-16c	.7757	.C15-3
SPX-7024	.3980	.C16-1	VMI-CEQ8V	.9377A	.I3-4	ZHLSJ	.1977	.K3-1
SPX-7724	.3978	.C16-1	VMIU-CM4-G	.9460-G	.I3-4	ZS75-2	.4212	.G9-3
SRT	.1940	.G8-1	VMI-DC	.9310	.I3-4	ZS75-3	.4213	.G9-3
SRT-2A	.1942	.G8-3	VMI-IEQ7	.9376	.I3-4	ZS75-4	.4214	.G9-3
SRT-4A	.1944	.G8-3	VMI-IEQ8V	.9378A	.I3-4	ZS75-8	.4218	.G9-3
SRT-8A	.1948	.G8-3	VMI-ITX-104	.9304	.I2-4	ZSCA	.4451	.C15-5
STB-2/20	.4612	.G9-1	VMI-ITX-105	.9305	.I2-4	ZSCA-FM	.4465	.C15-6
STB-4/20	.4613	.G9-1	VMI-ITX-108	.9307	.I2-4	ZTA-15	.1466	.G5-1
SUBURBAN III	.5123	.K1-1	VMI-ITX-112	.9306	.I2-4	ZTA-25	.1463	.G5-1
SUBURBAN III PLUS	.5049	.K1-1	VMI-JM421217	.9461-2	.I3-4	ZTA-35	.1464	.G5-1
SUV-2	.4002	.G9-1	VMI-JM423545	.9465-2	.I3-4	ZTA-45	.1465	.G5-1
SUV-3	.4003	.G9-1	VMI-JM442135	.9463	.I3-4	ZSCO3	.1973	.K2-1
SUV-4	.4004	.G9-1	VMI-JM443551	.9465	.I3-4	ZSCO4	.1974	.K2-1
SUV-8	.4013	.G9-1	VMI-JM444959	.9466	.I3-4	ZUVSJ	.1978	.K2-1
SWC-1528	.3695	.C16-2	VMI-JM444965	.9468	.I3-4	ZUVT-2	.1932	.G9-3
SXRS-2	.1922	.G8-1	VMI-MODEM	.9391	.I2-4	ZUVT-4	.1934	.G9-3
SXRS-3	.1923	.G8-1	VMI-NM-25	.9398	.I2-4	ZVBC	.1963	.G11-1
SXRS-4	.1924	.G8-1	VMI-SIC-F25M25	.9397-25	.I2-4			
SXRS-8	.1928	.G8-1	VMIU-E08	.9403-08	.I3-8			
			VMIU-E16	.9403-16	.I3-8			
>T			VMIU-H42	.9402-48	.I3-4			
TF-GF-FT	.4691	.G7-2	VMIU-PBC1212-2	.9384-22	.I3-8			
TLS-1000	.3851	.G10-2	VMIU-PBR1024-34	.9385-34	.I3-8			
TLS-1000-2	.3855	.G10-2	VMIU-RD421	.9432-48	.I3-4			
TLS-1000-3	.3856	.G10-2	VMIU-RD422	.9442-48	.I3-4			
TLS-1000-3U	.3857	.G10-2	VMIU-RD423	.9452-48	.I3-4			
TL-PI-1000	.3850	.G9-2	VMIU-RD424	.9482-48	.I3-4			
TSA-AC3	.4283	.J5-1	VMIU-SAH16-3	.93663-1H	.I3-8			
TSA-AC4	.4284	.J5-1	VMIU-SAH16-4	.93664-6H	.I3-8			
TSA-ACB75	.4277	.J5-1	VMIU-SAH16-416	.93663-6H	.I3-8			
TSA-AVG	.4297	.J5-1	VMIU-SAV08-2	.93682-1V	.I3-8			
TSA-CB2	.4259	.J5-1	VMIU-SAV08-208	.93682-8V	.I3-8			
TSA-CNG	.4298	.J5-1	VMIU-SAV16-3	.93683-1V	.I3-8			
TSA-CTI-B	.4237	.J5-1	VMIU-SAV16-4	.93684-1V	.I3-8			
TSA-CTI-F	.4244	.J5-1	VMIU-SAV20-4	.93624-1V	.I3-8			
TSA-DC	.4285	.J5-1	VMIU-SAV20-5	.93625-1V	.I3-8			
TSA-DCC	.4287	.J5-1	VMIU-SBH16-4	.9366-4H	.I3-8			
TSA-DCI	.4275	.J5-1	VMIU-SBV16-4	.9366-4V	.I3-8			
TSA-DC-1765	.4268	.J5-1	VMIU-SBH20-5	.9362-4H	.I3-8			
TSA-BAT	.4280	.J5-1	VMIU-SBV20-5	.9362-4V	.I3-8			
TSA-COV	.4295	.J5-1	VMIU-SBV16-4	.9366-4V	.I3-8			
TSA-IF30	.4273	.J5-1	VMIU-SH16	.9366-SH	.I3-8			
TSA-M22-B	.4272	.J5-1	VMIU-SH20	.9362-SH	.I3-8			
TSA-M22-F	.4276	.J5-1	VMIU-SV08	.9368-SV	.I3-8			
TSA-PRD	.4274	.J5-1	VMIU-SBV08-2	.9368-2V	.I3-8			
TSA-RFB	.4271	.J5-1	VMIU-SV16	.9366-SV	.I3-8			
TSA-SAT	.4290	.J5-1	VMIU-SV20	.9362-SV	.I3-8			
TSA-SBC	.4270	.J5-1	VMIU-WB4	.9381	.I3-8			
TSA-SBC-B	.4279	.J5-1	VOYAGER III	.5122	.K1-1			
TSA-STP	.4288	.J5-1	VOYAGER III DUAL	.5121	.K1-1			
TSA-TPI	.4286	.J5-1	VT-AM/FM/TV	.3149	.G7-1			
TX18000	.7175L	.E1-2						
TX18001	.7175W	.E1-2						
>V			>W					
V-1G-B	.4772	.G7-2	WEATHERMATCH III	.4657	.G12-1			
V-1G-VU	.4771	.G7-2	WL11-1.2	.6453-1	.H2-1			
V-1GF-FT	.3187	.G7-2	WL21-1.2	.6457-1	.H2-1			
V-1P-VU	.3167	.G7-2						
V-1S-VUX	.3169	.G7-2	>Z					
V-2G-B	.4773	.G7-2	ZAB-75	.1975	.G12-1			
V-2GF-FT	.3190	.G7-2	ZACUI	.1971	.G12-1			
V-2WS	.3191	.G7-2	ZCM-101	.1471	.G5-2			
V-3164	.3164	.G7-2	ZCM-201	.1472	.G5-2			
V-3182	.3182	.G7-2	ZCM-48-450	.5533	.G1-9			
V-3186	.3186	.G7-2	ZCM-48-550	.5534	.G1-9			
V-3889	.3889	.G7-2	ZCW	.4885	.G9-3			
V-4897	.4897	.G7-2	ZDC	.4027	.G9-3			
			ZDC-4	.4066	.G9-3			
			ZDM-750	.5882	.C15-1			

►1000

1264 CMA-UC B2-2
 1440 DA-475 U/V G2-1
 1444 MUVB-15 G2-2
 1445 MVB-15 G2-2
 1446 MVB-45 G2-2
 1447 MVB-56 G2-2
 1448 MCX-V C11-1
 1449 MCX-UB C11-1
 1450 MVB-35 G2-2
 1451 MUVB-35 G2-2
 1452 MUB-57 G2-2
 1453 MUVB-56 G2-2
 1454 MUVB-45 G2-2
 1455 MVB-62 G2-2
 1459 MCX-V/U C11-1
 1463 ZTA-25 G5-1
 1464 ZTA-35 G5-1
 1465 ZTA-45 G4-1
 1466 ZTA-15 G4-1
 1468 MUC-3 C11-2
 1471 ZCM-101 G5-2
 1472 ZCM-201 G5-2
 1479 MCX-UZ C15-4
 1498 MVB-25 G2-2
 1499 MUVB-25 G2-2
 1526 PS-1526 B2-3
 1536 PS-1536 B2-3
 1902 SCVS-2 G8-1
 1903 SCVS-3 G8-1
 1904 SCVS-4 G8-1
 1906 SCVS-6 G8-1
 1908 SCVS-8 G8-1
 1922 SXRS-2 G8-1
 1923 SXRS-3 G8-1
 1924 SXRS-4 G8-1
 1928 SXRS-8 G8-1
 1930 SCW G8-1
 1932 ZUVT-2 G9-3
 1934 ZUVT-4 G9-3
 1940 SRT G8-1
 1942 SRT-2A G8-3
 1944 SRT-4A G8-3
 1948 SRT-8A G8-3
 1950 SDC-4 G8-1
 1960 ZF56-324G G11-1
 1961 ZF59-290G G11-1
 1962 ZF-61NW G11-1
 1963 ZVBC G11-1
 1965 ZF-71M G11-1
 1966 ZF-FR G11-1
 1967 ZF-11 G11-1
 1975 ZAB-75 G12-1
 1971 ZACUI G12-1
 1973 ZSCO3 K2-1
 1974 ZSCO4 K2-1
 1977 ZHLSJ K2-1
 1978 ZUVSJ K2-1

►2000

2610 CS-DX-ETH D1-1
 2675 MPO D2-3
 2680 MPG D2-2
 2720 QC-HSK C1-10

►3000

3149 VT-AM/FM/TV G7-1
 3164 V-3164 G7-1
 3167 V-1P-VU G7-1
 3169 V-1S-VUX G7-1
 3182 V-3182 G7-1
 3184 V-ST G7-1
 3185 DP-5 G11-2
 3186 V-3186 G7-1
 3187 V-1GF-FT G7-1
 3189 V-5-RT G7-1
 3190 V-2GF-FT G7-1
 3191 V-2WS G7-1

3287 V-5-FT G7-1
 3434 FAF J5-2
 3435 MS-2 U/V G9-1
 3436 MS-4 U/V G9-1
 3437 MXF C12-2
 3438 MXF-B C12-2
 3444 LE-450 G13-1
 3445 LE-550 G13-1
 3447 LE-750 G13-1
 3448 LE-860 G13-1
 3507 BH-1 C16-4
 3576 KS-F G11-1
 3581 BR-500-BAFF G11-2
 3582 BR-500-CH G11-2
 3584 BR-500-VSF G11-2
 3585 BP-90 G11-2
 3586 BTF-59 HEX G11-1
 3587 BTF-56 HEX G11-1
 3588 V-5-DC G6-1
 3589 BS-KS-KS-M G11-2
 3590 B-KS-KS-M G11-2
 3593 BTF-591 HEX G11-1
 3612 P-75S G11-2
 3689 GF-81C G11-1
 3690 IRH-1924B-F C16-3
 3691 IRH-1924B-C C16-3
 36931 IRH PANEL 2/PACK C16-3
 3695 SWC-1528 C16-1
 376602 SMI-ACC-TP I5-4
 3850 TL-PI-1000 G10-2
 3851 TLS-1000 G10-2
 3852 DMT-1000-2 G10-1
 3854 DMT-1000-4 G10-1
 3855 TLS-1000-2 G10-2
 3856 TLS-1000-3 G10-2
 3857 TLS-1000-3U G10-2
 3858 DMT-1000-8 G10-1
 3889 V-3889 G7-2
 3939 RR-3919 C16-3
 3948 RR-DSR-400 C1-9
 3960 RR-6119 C16-3
 3961 RR-2164 C16-3
 3962 RR-2173 C16-3
 3963 RR-2180 C16-3
 3970 RR-7019 C16-3
 3971 RMX-6119-18 C16-1
 3972 RMX-7019-18 C16-1
 3973 RMX-7719-18 C16-1
 3974 RMX-6119-24 C16-1
 3975 RMX-7019-24 C16-1
 3976 RMX-7719-24 C16-1
 3977 RAX-7724 C16-1
 3978 SPX-7724 C16-1
 3979 RAX-7024 C16-1
 3980 SPX-7024 C16-1
 3981 FDX-6119-18 C16-1
 3982 FDX-7019-18 C16-1
 3983 FDX-7719-18 C16-1
 3984 FDX-6119-24 C16-1
 3985 FDX-7019-24 C16-1
 3986 FDX-7719-24 C16-1
 3988 BFP-19-1V C16-4
 3989 BFP-19-1B C16-4
 3990 BFP-19-2B C16-4
 3991 BFP-19-3B C16-4
 3995 RS-2U C16-4

►4000

4002 SUV-2 G9-1
 4003 SUV-3 G9-1
 4004 SUV-4 G9-1
 4005 SETMATCH G12-1
 4006A FAM J4-5
 4008 BS-75 U/V G12-1
 4013 SUV-8 G7-1
 4017 AB-4 G12-1
 4018 AB-800 C17-1
 4019 VACD-12 C17-1

4027 ZDC G9-3
 4032 CRS-2 G9-1
 4033 CRS-3 G9-1
 4034 CRS-4 G9-1
 4038 CRS-8 G9-1
 4066 ZDC-4 G9-3
 4072 CRSP-2 G9-1
 4073 CRSP-3 G9-1
 4074 CRSP-4 G9-1
 4082 CVS-2 G8-1
 4083 CVS-3 G8-1
 4084 CVS-4 G8-1
 4088 CVS-8 G8-1
 4121 SA-7U J5-2
 4211 BTSDA-11 J2-1
 4212 ZS75-2 G9-3
 4213 ZS75-3 G9-3
 4214 ZS75-4 G9-3
 4215 BTPDA-4 J4-1
 4218 ZS75-8 G9-3
 4220 BTPDA-2 J4-1
 4237 TSA-CTI-B J4-1
 4244 TSA-CTI-F J4-1
 4249 FSM-11 J1-1
 4250 BTSA-8558C J2-4
 4250-O BTSA-8558C-O J2-4
 4255 BTSA-5 J2-2
 4259 TSA-CB2 J5-1
 4268 TSA-DCI-1765 J5-1
 4270 TSA-SBC J5-1
 4271 TSA-RFB J5-1
 4272 TSA-M22-B J5-1
 4273 TSA-IF30 J5-1
 4274 TSA-PRD J5-1
 4275 TSA-DCI J5-1
 4276 TSA-M22-F J5-1
 4277 TSA-ACB75 J5-1
 4279 TSA-SBC-B J5-1
 4280 TSA-BAT J5-1
 4283 TSA-AC3 J5-1
 4284 TSA-AC4 J5-1
 4285 TSA-DC J5-1
 4286 TSA-TPI J5-1
 4287 TSA-DCC J5-1
 4288 TSA-STP J5-1
 4290 TSA-SAT J5-1
 4295 TSA-COV J5-1
 4297 TSA-AVG J5-1
 4298 TSA-CNG J5-1
 4314A ACC-2A G6-2
 4375 DSV G6-1
 4376 DSV-42 G56-1
 4414 BPF-A C12-1
 4417 BPF-D C12-1
 4419B BPF-Z C12-2
 4426 SCMA-UB B2-1
 4446 CEF-750 C13-1
 4448-BB CMA-BB B2-2
 4448-HB CMA-HB B2-2
 4448-LB CMA-LB B2-2
 4451 ZSCA C15-5
 4453 MSCA C10-1
 4454 MCA-B C10-1
 4465 ZSCA-FM C15-6
 4505 MWT-2B C14-1
 4529 MWT-3B C14-1
 4548 MUVF G6-1
 4549 MLHF G6-1
 4612 STB-2/20 G9-1
 4613 STB-4/20 G9-1
 4614 MWT-U C14-1
 464205 SMI-ATX-8653 I5-4
 4652 CRL G9-1
 4657 WEATHERMATCH III G12-1
 4658 BTF-110 HEX G11-1
 4659 MDX-75F G6-1
 4670 BTF-TP G11-2
 467900 SMI-SM20-320 I5-4

7704	.MIRC-4B	C4-1	9368-SV	.VMIU-SV08	I3-9	9504-02	.AMT-4N2-10	I6-2
7704C	.MIRC-4C	C4-1	9368-2V	.VMIU-SV08-2	I3-9	9504-03	.AMT-4N3-10	I6-2
7715	.MIRC-12V	C4-1	93681-1V	.VMIU-SAV08-1	I3-9	9504-04	.AMT-4N4-10	I6-2
7722C	.MIPS-12C	C4-1	93681-2V	.VMIU-SAV08-112	I3-9	9504-05	.AMT-4N5-10	I6-2
7724	.MIPS-4	C4-1	93681-8V	.VMIU-SAV08-108	I3-9	9508-02	.AMT-8N2-10	I6-2
7740B	.MIDM-806B	C4-5	93682-1V	.VMIU-SAV08-2	I3-9	9508-03	.AMT-8N3-10	I6-2
7757	.ZHCA-16c	C15-3	93682-2V	.VMIU-SAV08-212	I3-9	9508-04	.AMT-8N4-10	I6-2
7766	.AMCM-806	C4-3	93682-8V	.VMIU-SAV08-208	I3-9	9508-05	.AMT-8N5-10	I6-2
7766H	.AMCM-806H	C2-6	93683-1V	.VMIU-SAV16-3	I3-10	9514-02	.AMTL-4N2-10	I6-2
7787	.MIBP-1	C4-1	93683-8V	.VMIU-SAV16-308	I3-10	9514-03	.AMTL-4N3-10	I6-2
7788	.MIBP-2	C4-1	93683-2V	.VMIU-SAV16-312	I3-10	9514-04	.AMTL-4N4-10	I6-2
7797B	.MICM-45B	C4-2	93684-1V	.VMIU-SAV16-4	I3-10	9514-05	.AMTL-4N5-10	I6-2
7805	.CAM-OPT 05	C18-2	93684-8V	.VMIU-SAV16-408	I3-10	9518-02	.AMTL-8N2-10	I6-2
7821	.CAP-OPT 21	C7-1	93684-2V	.VMIU-SAV16-412	I3-10	9518-03	.AMTL-8N3-10	I6-2
7945A	.MAVM-860-AL	C3-3	9375	.VMI-CEQ7	I3-6	9518-04	.AMTL-8N4-10	I6-2
7963A	.MAVM-863-FP	C3-3	9376	.VMI-IEQ7	I3-6	9518-05	.AMTL-8N5-10	I6-2
7972A	.MAVM-863-PS	C3-3	9377A	.VMI-CEQ8V	I3-6	9602-12	.MDIU-E6212	I3-4
7977A	.MAVM-60-861	C3-3	9378A	.VMI-IEQ8V	I3-6	9602-16	.MDIU-E6216	I3-4
7978A	.MAVM-60-863-1	C3-3	9381	.VMIU-WB4	I3-8	9621	.MDIU-C62121	I3-3
7979A-HC	.MAVM-60-863-3	C3-3	9384-10	.VMIU-PBC1010-1	I3-7	9622	.MDIU-C62122	I3-3
7979A-LC	.MAVM-60-863-3	C3-3	9384-12	.VMIU-PBC1212-1	I3-7	9623	.MDIU-C62123	I3-3
7982A	.MAVM-861-MF	C3-3	9384-13	.VMIU-PBC1320-4	I3-7	9624	.MDIU-C62124	I3-3
7983A	.MAVM-863-MB	C3-3	9384-20	.VMIU-PBC1010-2	I3-7	9625	.MDIU-C62125	I3-3
7984A	.OFM-40-860	C3-4	9384-22	.VMIU-PBC1212-2	I3-7	9661	.MDIU-C62161	I3-3
7985A	.OFM-60-860	C3-4	9384-32	.VMIU-PBC1212-3	I3-7	9662	.MDIU-C62162	I3-3
7992A	.MAVM-861	C3-3	93841-10	.VMIU-PAC1010-1	I3-7	9663	.MDIU-C62163	I3-3
7993A	.MAVM-863-1	C3-3	93841-12	.VMIU-PAC1212-1	I3-7	9664	.MDIU-C62164	I3-3
7895	.CAMD-60	C3-1	93841-22	.VMIU-PAC1212-112	I3-7	9665	.MDIU-C62165	I3-3
7895S	.CAMD-60S	C3-1	93841-82	.VMIU-PAC1212-108	I3-7	9802-08	.MDIU-E8208	I3-4
7896	.CAMD-60-MF	C3-1	93842-10	.VMIU-PAC1010-2	I3-7	9881	.MDIU-C82081	I3-3
7896S	.CAMD-60S-MF	C3-1	93842-12	.VMIU-PAC1212-2	I3-7	9882	.MDIU-C82082	I3-3
7999A-HC	.MAVM-863-3	C3-3	93842-22	.VMIU-PAC1212-212	I3-7	9883	.MDIU-C82083	I3-3
7999A-LC	.MAVM-863-3	C3-3	93842-82	.VMIU-PAC1212-208	I3-7	9884	.MDIU-C82084	I3-3
			93843-12	.VMIU-PAC1212-3	I3-7	9885	.MDIU-C82085	I3-3
			93843-22	.VMIU-PAC1212-312	I3-7	B6106	.ESA-1	H6-1
			93843-82	.VMIU-PAC1212-308	I3-7	B6118	.EPB-1	H6-1
			93844-13	.VMIU-PAC1320-4	I3-7	B6131-2	.ESS-2	H6-1
			93844-23	.VMIU-PAC1320-412	I3-7	B6131-4	.ESS-4	H6-1
			93844-83	.VMIU-PAC1320-408	I3-7	S5893A	.CAP-40-S/V	C7-1
			9385-12	.VMIU-PBR1024-12	I3-8	S5894A	.CAP-60-S/V	C7-1
			9385-34	.VMIU-PBR1024-34	I3-8	S5895	.CAMS-60	C3-1
			93851-10	.VMIU-PAR1024-1	I3-8	S5895S	.CAMS-60S	C3-1
			93851-20	.VMIU-PAR1024-112	I3-8	S5896	.CAMS-60-MF	C3-1
			93851-80	.VMIU-PAR1024-108	I3-8	S5896S	.CAMS-60S-MF	C3-1
			93852-10	.VMIU-PAR1024-2	I3-8	S7977A	.MAVM-60-861	C3-3
			93852-20	.VMIU-PAR1024-212	I3-8	S7978A	.MAVM-60-863-1	C3-3
			93852-80	.VMIU-PAR1024-208	I3-8	S7979A	.MAVM-60-863-3	C3-3
			93853-10	.VMIU-PAR1024-3	I3-8	S7984A	.OFM-40-860	C3-4
			93853-20	.VMIU-PAR1024-312	I3-8	S7985A	.OFM-60-860	C3-4
			93853-80	.VMIU-PAR1024-308	I3-8	S7992A	.MAVM-861	C3-3
			93854-10	.VMIU-PAR1024-4	I3-8	S7993A	.MAVM-863-1	C3-3
			93854-20	.VMIU-PAR1024-412	I3-8	S7895	.CAMD-60	C3-1
			93854-80	.VMIU-PAR1024-408	I3-8	S7895S	.CAMD-60S	C3-1
			9391	.VMI-MODEM	I2-2	S7896	.CAMD-60-MF	C3-1
			9394	.VMI-UPS	I2-2	S7896S	.CAMD-60S-MF	C3-1
			9397-25	.VMI-SIC-F25M25	I2-2	S7999A	.MAVM-863-3	C3-3
			9398	.VMI-NM-25	I2-2	U5876A	.SAIP-60-860	C6-1
			9402	.VMIU-H42	I3-2	U5886A	.SAIP-40-860	C6-1
			9403-08	.VMIU-E08	I3-8	U5893A	.CAP-40-U/V	C7-1
			9403-16	.VMIU-E16	I3-8	U5894A	.CAP-60-U/V	C7-1
			9432	.VMIU-RD421	I3-2	U5895	.CAMS-60	C3-1
			9432-M	.MDIU-RD421	I3-4	U5895S	.CAMS-60S	C3-1
			9442	.VMIU-RD422	I3-2	U7977A	.MAVM-60-861	C3-3
			9442-M	.MDIU-RD422	I3-4	U7978A	.MAVM-60-863-1	C3-3
			9452	.VMIU-RD423	I3-2	U7979A	.MAVM-60-863-3	C3-3
			9452-M	.MDIU-RD423	I3-4	U7984A	.OFM-40-860	C3-4
			9460-G	.VMIU-CM4-G	I3-2	U7985A	.OFM-60-860	C3-4
			9461-2	.VMI-JM421217	I3-2	U7992A	.MAVM-861	C3-3
			9463	.VMI-JM442135	I3-2	U7993A	.MAVM-863-1	C3-3
			9465	.VMI-JM443551	I3-2	U7895	.CAMD-60	C3-1
			9465-2	.VMI-JM423545	I3-2	U7895S	.CAMD-60S	C3-1
			9466	.VMI-JM44459	I3-2	U7999A	.MAVM-863-3	C3-3
			9468	.VMI-JM444965	I3-2	V5893A	.CAP-40-V/V	C7-1
			9482	.VMIU-RD424	I3-2	V5894A	.CAP-60-V/V	C7-1
			9482-M	.MDIU-RD424	I3-4	See Chart	.SMI-CEQX-XX	I5-6
			9491	.VMIU-C421	I3-1	See Chart	.SMI-DCX-XX	I5-4
			9492	.VMIU-C422	I3-1	See Chart	.SMI-IEQX-XX	I5-4
			9493	.VMIU-C423	I3-1			
			9494	.VMIU-C424	I3-1			
			9495	.VMIU-C425	I3-1			

►9000

9104	.SLI-ITXC-104	I2-4
9105	.SLI-ITXC-105	I2-4
9106	.SLI-ITXC-112	I2-4
9107	.SLI-ITXC-108	I2-4
9112	.SLIU-2-104	I4-1
9113	.SLIU-2-105	I4-1
9114	.SLIU-1-108	I4-1
9115	.SLIU-1-112	I4-1
9126	.SLIU-2-PP	I4-2
9127	.SLIU-2-PS	I4-2
9128	.SLIU-2-PI	I4-2
9304	.VMI-ITX-104	I2-2
9305	.VMI-ITX-105	I2-2
9306	.VMI-ITX-112	I2-2
9307	.VMI-ITX-108	I2-2
9310	.VMI-DC	I3-6
9320	.VMI-AT	I4-2
9321	.SLIU-TN	I4-2
93624-1H	.VMIU-SAH20-4	I3-10
93624-1V	.VMIU-SAV20-4	I3-10
93624-2H	.VMIU-SAH20-412	I3-10
93624-2V	.VMIU-SAV20-412	I3-10
93624-8H	.VMIU-SAH20-408	I3-10
93624-8V	.VMIU-SAV20-408	I3-10
93625-1H	.VMIU-SAH20-5	I3-10
93625-1V	.VMIU-SAV20-5	I3-10
93625-8H	.VMIU-SAH20-508	I3-10
93625-8V	.VMIU-SAV20-508	I3-10
93625-2V	.VMIU-SAV20-512	I3-10
93625-2H	.VMIU-SAH20-512	I3-10
9362-4H	.VMIU-SBH20-5	I3-10
9362-4V	.VMIU-SBV20-5	I3-10
9362-SV	.VMIU-SV20	I3-10
9362-SH	.VMIU-SH20	I3-10
9366-4V	.VMIU-SBV16-4	I3-10
9366-SH	.VMIU-SH16	I3-9
9366-4V	.VMIU-SBV16-4	I3-10
9366-4H	.VMIU-SBH16-4	I3-9
9366-SV	.VMIU-SV16	I3-10
93663-2H	.VMIU-SAH16-312	I3-9
93663-1H	.VMIU-SAH16-3	I3-9
93663-8H	.VMIU-SAH16-308	I3-9
93663-6H	.VMIU-SAH16-4	I3-9
93664-8H	.VMIU-SAH16-408	I3-9
93664-2H	.VMIU-SAH16-412	I3-9

Please visit our website for an up to date listing of Blonder Tongue Personnel.

Corporate

Corporate Office
One Jake Brown Road
Old Bridge, NJ 08857
TEL: 732-679-4000
FAX: 732-679-4353
sales@blondertongue.com
www.blondertongue.com

Eastern

Eric Patterson
14 Pinta Rd
Miami, FL 33133
TEL.: 305-856-3842
FAX: 305-856-4681
epatterson@blondertongue.com

Central

Bob Peterson
3555 Layton Ave
Cudahy, WI 53110
TEL: (414) 744-4300
FAX: (414) 744-4200
rpeterson@blondertongue.com

Western

Chuck Fitzer
4705 Della Robbia Court
Fair Oaks, CA 95628
TEL: 916-863-6238
FAX: 916-863-6270
cfitzer@blondertongue.com

Director of International Sales

Eric Patterson
14 Pinta Rd
Miami, FL 33133
TEL.: 305-856-3842
FAX: 305-856-4681
epatterson@blondertongue.com

Distributor Sales

Edward Curreri
9435 Galecrest Drive
Cincinnati, OH 45231
TEL: 513-931-0324
FAX: 513-931-2265
ecurreri@blondertongue.com

Toll Free For Ordering:

Phone: 800-523-6049
Fax: 800-336-6296

Inside Sales and Support Manager

Lynne Russo x 4261
TEL: 800-523-6049
FAX: 732-679-4353
lrusso@blondertongue.com

Eastern Region Inside Sales Representative

Marc Lassman x 4374
TEL: 800-523-6049
FAX: 732-679-4353
mlassman@blondertongue.com

Central Region Inside Sales Representative

Tom Lowden x 4375
TEL: 800-523-6049
FAX: 732-679-4353
tlowden@blondertongue.com

Western Region Inside Sales Representative

Pattie Homeny x 4376
TEL: 800-523-6049
FAX: 732-679-4353
phomeny@blondertongue.com

Executive Administrator

Candace Tice x 4333
ctice@blondertongue.com

Marketing and Applications Director

Emily Nikoo x 4213
enikoo@blondertongue.com

Product Managers

Cliff Fox x 4209
cfox@blondertongue.com
Headend, Data, 18 GHz Microwave, Test

Jerry Budge x 4372
jbudge@blondertongue.com
Fiber, L-Band, Distribution

John Zirkel x 4269
jzirkel@blondertongue.com
Interdiction

Corporate Communications Director

Teri Newton x 4214
tnewton@blondertongue.com

Advertising

Trish Benvenuto x 4225
tbenvenuto@blondertongue.com

Credit Manager

Stuart Epstein x 4310
sepstein@blondertongue.com

Service Manager

Vito Brullo x 4226
vbrullo@blondertongue.com

Customer Service Manager

Fred Canzano x 4367
fcanzano@blondertongue.com

Customer Service

Susan Brodbeck x 4228
sbrodbeck@blondertongue.com

Clarice Gardner x 4220
cgardner@blondertongue.com

Jeanie Kirkpatrick x 4320
jkirkpatrick@blondertongue.com

Technical Services Manager Systems Engineering and Technical Support

Steve Hegge x 4358
shegge@blondertongue.com

Technical Services Administrator

Georgiann Kelly x 4217
gkelly@blondertongue.com

Systems Engineering and Technical Support

Ken Kovach x 4305
kkovach@blondertongue.com

Jerry Nekrasz x 4264
jnekrasz@blondertongue.com

Wes Waite x 4266
wwaite@blondertongue.com

John Zirkel x 4269
jzirkel@blondertongue.com

Literature Requests

Please visit our website for all literature requests.

Blonder Tongue Return Material Authorization (RMA) Policy

A Return Material Authorization (RMA) Number Is Required On All Product Returns (Regardless if Product is Being Returned for Repair or Credit)

Product Received at the Blonder Tongue Factory Without an RMA Number will be Returned to Sender

RMA numbers must be used when returning product for credit or repair. Use of RMA numbers will ensure efficient processing. When returning product to Blonder Tongue, please follow the simple steps below (in the order that they appear):

SERVICE REPAIRS ONLY

1. Fill out the Product Return Authorization Form indicating product information. Repair items do not require original invoice information, but it is helpful in determining warranty eligibility.
2. Contact Blonder Tongue Service Department in one of three ways:
 - 1) e-mail to: **returns@blondertongue.com** (recommended method) Include all of the information from the Product Authorization Form. or,
 - 2) Fax the Product Authorization Form to: **1-732-679-4022** or,
 - 3) Call Blonder Tongue Service Department at: **1-800-523-6049; Ext. 4256**
3. After completing Steps 1 & 2, an RMA number will be assigned to you.
4. Securely pack the product and mark the box with your RMA #. If shipping multiple boxes, all boxes should be marked with the RMA #. The RMA # must be placed near your return address in large, bold print (approximately 2" in height). Please see the address label below as an example of the relative size and location of the RMA #.

Sample Address Label with RMA #

John Smith ABC Company 123 Smith Street Anytown, USA 00000	RMA#1234
BLONDER TONGUE LABORATORIES, INC. ONE JAKE BROWN ROAD OLD BRIDGE, NJ 08857	
Attn: PRODUCT RETURNS	

CREDIT RETURNS ONLY

1. Fill out the Product Return Authorization Form indicating product information. **Product being returned for credit must include original invoice information.**
2. Contact Blonder Tongue Customer Service in one of two ways:
 - 1) Fax the Product Authorization Form to: **1-800-336-6295** or,
 - 2) Call Blonder Tongue Customer Service at: **1-800-523-6049**
3. After completing Steps 1 & 2, an RMA number will be assigned and an Orange Credit Return Label will be mailed to you.
4. Upon receipt of the Orange Credit Return Label, securely pack the product (in the original box, if available) and **place the Orange Credit Return Label(s) on the box(s).**

Orange Credit Return Label

From: _____	RMA#1234

BLONDER TONGUE LABORATORIES, INC. ONE JAKE BROWN ROAD OLD BRIDGE, NJ 08857	
Attn: CREDIT RETURN DEPT.	

5. Send your returns to:

**Blonder Tongue Laboratories, Inc.
One Jake Brown Road
Old Bridge, NJ 08857
Attn: Product Returns**

6. All shipments are to be pre-paid by the sender. **No COD's will be accepted.**

Blonder Tongue Return Material Authorization (RMA) Form

L9-2

Service Repair Policy

Blonder Tongue product may be returned for repair under the following conditions:

1. Please contact Blonder Tongue Service Dept. to obtain an RMA #.
2. Please supply requested information to verify warranty coverage.

Any shipments received by Blonder Tongue without an RMA# will be refused.

Credit Return Policy

Blonder Tongue products may be returned for credit under the following conditions:

1. Products are unused and undamaged.
2. Products are accompanied by a one dollar (new purchase) for one dollar (credit return) order.
3. Products were purchased within one year from credit return date and are in a current catalog.
4. Products are subject to a 10% restocking charge, plus \$10.00 per RMA and \$2.00 per line item.
5. Products that are custom made are subject to an additional charge for conversion of not less than 20% and not more than 50% of the FFP price.
6. Products that require factory repack- ing are subject to an additional charge for material and labor.
7. Please contact Blonder Tongue Customer Service to obtain an RMA# and an Orange RMA Label

Any shipments received by Blonder Tongue without an RMA# and an Orange Credit Return Label will be refused.

Note: Products that are judged by Blonder Tongue Laboratories, Inc. upon receipt as being unacceptable for credit shall be returned to sender.

SHIPPING INSTRUCTIONS

1. Make Sure to Obtain an RMA# (and an Orange Credit Return Label, where applicable) and mark box(s) accordingly
2. Ship Only Items Authorized
3. Enclose Packing Slip & Product Return Authorization Form
4. Ship Prepaid Only to:

**Product Returns
Blonder Tongue Labs, Inc.
One Jake Brown Road
Old Bridge, NJ 08857**

Company: _____ Contact Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: () _____ Fax Number: () _____

email address (if applicable): _____

RMA# _____
(To be supplied by Blonder Tongue)

Reason For Return (Check One) **Return for Credit** **Repair**

Qty.	BT Stock No.	Description	Original Invoice #	Invoice Date

Use this space to list repair symptoms or additional comments

Customer Signature: _____ **Date** _____

Initiated By (BT Representative): _____ **Date** _____

Product Returns Approval: _____ **Date** _____

Notes