ELECTROSONIC

U.S. Maintenance and Support
Proposal for Equipment at
City of Carson
701 E. Carson Ave, Carson, CA



Presented to:
City of Carson
Robert Eggleston

310-830-7600 regglest@carson.ca.us

Presented by:

Electrosonic, Inc.

Jennifer Wisehart

3320 N. San Fernando Blvd

Burbank, CA 91504

818-333-3675

jennifer.wisehart@electrosonic.com

Table of Contents

Introduction	3
Maintenance & Service Agreement	4
Levels of Maintenance & Service	4
Activation	6
Term of Agreement	6
Pricing	6
Equipment & Site Status	7
Covered Equipment	7
Program Services	8
General Terms and Conditions	9
Agreement Acceptance	10
FYHIRIT A - Covered Equipment List	11

Introduction

The service group at Electrosonic, Inc. ("Electrosonic") is pleased to present this proposal to City of Carson (the "Customer"), for maintenance and support for the audio visual ("AV") equipment installed at Customer's Carson, CA location.

Electrosonic was founded in 1972 and is an industry leader in AV system design, installation and service support. Throughout our many years of experience, we have listened to customers and thereby molded and defined the service group's methods and offerings.

The service group operates as an independent business unit within Electrosonic with its own dedicated staff of approximately 20 technicians and administrators. Staff members work solely for the service group and are thus able to direct their entire attention to a customer's maintenance needs, ensuring professional, prompt and dedicated service. Understanding that our customers operate at all hours of the day and function within busy organizations, we have developed several contact methods, which assure prompt attention and ensure access to all relevant service group staff within the service call center and support offices.

- 1. You can contact the service group by calling our toll free number, 888-832-4374 (888-TECH-ESI) or
- 2. You can contact the service group via e-mail at techsupport@electrosonic.com.
- 3. You can also request a Return Material Authorization ("RMA") number for repair through the toll free number, 888-832-4374 (888-TECH-ESI) or through our RMA request form on our main website, www.electrosonic.com.

Electrosonic prides itself on being flexible in its offerings to its customers and in providing solutions that fits their organizational needs. These offerings can be purchased as individual products or bundled into a comprehensive service agreement.

In this proposal, you will find the definition and details of the services proposed by Electrosonic, how our services process works and the price.

In this case, the customer shall be renewing the

1. The Standard "All Inclusive" Package

The following proposed Agreement ("Agreement" defined term in the general terms and conditions) incorporates the above selected option in detail.

Maintenance & Service Agreement

Agreement #: 100321	Agreement Name: City of Carson Renewal			
Customer Billing Address:	Equipment Location:			
PO Box 6234	701 E. Carson Ave.			
Carson, CA 90749	Carson , CA 90745			
Phone: 310-952-1758	Phone: 323-614-5443			
Contact: Robert Eggleston	Contact: Glenn Turner			

Levels of Maintenance & Service



All Inclusive
Comprehensive Support

Number of Scheduled Preventative Maintenance Visits: 2

- Unlimited 24 / 7 technical phone support including holidays.
- No charge for onsite service labor.
- No charge for covered equipment repairs (please note, consumable parts such as CRT's, plasma, LCD panels, DLP color wheels and lamps are not covered under this agreement).
- 48 hour response to necessary service calls as determined by Electrosonic Monday through Friday excluding holidays.
- 2 scheduled preventative maintenance visits and system health checks.
- Express freight service paid by Electrosonic to and from the site.

Special conditions relevant to this agreement:

- Lamps and other consumables are not covered under this proposal, unless specified.
- The customer must provide lifts and ladders needed to safely access all covered equipment.
- All equipment must be in working condition at the time the proposal is executed.
- If all equipment is not in working condition at the time the proposal is executed, any and all expenses and costs incurred to repair faulty equipment will be the responsibility of Customer.
- Equipment that is end of life or deemed unrepairable by the manufacturer can be replaced or upgraded on a time and materials basis.
- Electrosonic has provided all system control, and audio DSP programming for the
 existing audio visual system supported for the council chamber. Electrosonic
 supports the system hardware, system architecture, and programming as currently
 installed and integrated. Any future changes or upgrades to hardware, system
 architecture, and/or programming functionality shall be supplied on a time and
 materials basis. Work shall be estimated in advance of execution and will require a
 purchase order to execute.

Activation



Renewal Agreement

Coverage under this Maintenance & Service Agreement will commence on the date listed below, in Term.

Term of Agreement

This Agreement shall be for a period of one (1) year commencing on 01/1/17.

Pricing

The fixed charge applicable to this Agreement is: \$20,220

This charge excludes any applicable taxes.

Paid in equal annual installments. Customer to issue a Purchase Order upon execution of this Agreement.

This charge is payable in full 30 days after receiving a formal invoice from Electrosonic.

Equipment & Site Status

Equipment & Site Status (Please answer the following questions and initial in the righthand column): "YES" answers to all of the questions constitute site conditions applicable to standard maintenance pricing. "NO" answers to one or more of the questions identifies non-standard site conditions which must be evaluated by Electrosonic's Manager of Technical Service before Agreement pricing can be established. 1. The equipment is accessible for service and maintenance from the front and from the rear. YES NO Customer's Initials: 2. The top edge of the equipment is no higher than twelve feet from the floor. YES NO Customer's Initials: Х 3. The service representative will have access to the equipment between the hours of 8:00 am and 5:00 pm Monday – Friday. YES NO Customer's Initials: 4. There are no signs, shelves, fixtures or other structures that need to be removed from the front or rear of the equipment to gain access for maintenance or service. YES NO Customer's Initials: 5. The equipment is located in an area where there are no environmental problems (ie: smoke, fog machines, chlorine, dirt, sheet rock dust or other types of substances that would have detrimental effects to the electronics and/or the optical equipment). Χ YES NO Customer's Initials:

Covered Equipment

This Agreement only covers the equipment identified in Exhibit A, attached hereto and made a part hereof.

Program Services

Electrosonic or its appointed representative will perform all service labor covered by this agreement.

Telephone Number: 1-888-832-4374 (1-888-TECH-ESI)

The services offered by Electrosonic: Preventative Maintenance and Emergency Service.

Preventative Maintenance Visits:

- a. Analyze the state of the system, repair as much as possible on site, remove for service any item needing factory repair as determined by an Electrosonic technician (subject to agreement with Customer) and present a status report.
- b. Realign the video projection systems for optimum visual performance. (If applicable)
- c. Determine whether there are any operational problems, which have resulted from system malfunction or operator misunderstanding.
- d. Complete a general cleaning and overall system health check of the equipment as appropriate.

The scheduling of each Preventative Maintenance visit will be as follows:

- a. The visit will be scheduled at least seven (7) days in advance with the Customer's staff member responsible for the operation of the system.
- b. The Customer's staff member responsible for the operation of the system must be available for comment and questions throughout the visit.
- c. The visit will take place during normal business hours, between 8:00 a.m. and 5:00 p.m., Monday through Friday, excluding holidays.
- d. Any concerns about the correct functioning of the system must be directed to the designated Electrosonic account representative or servicer three (3) days before the visit in order to allow parts to be delivered to the site.

Emergency Service Calls:

If a customer's system ceases to function in any material way, the procedure for facilitating emergency service will be as follows:

- a. The responsible Customer staff member will place an emergency service call to the Minneapolis, MN service center.
- b. The responsible Customer staff member will engage in telephone troubleshooting with the Electrosonic Support Specialist. If they are able to resolve the problem, the service requirement ceases then and there.
- c. In the event that telephone troubleshooting does not resolve the problem, the service center will arrange for a site visit within the next 24 to 48 business hours.
- d. Electrosonic's local employees and/or agents will provide a report of every incident to the Customer. Full records will be kept at the Minneapolis, MN service center.
 If defective equipment must be repaired or replaced, the following guidelines will apply:

- a. In the event of equipment failure (as identified in the Equipment Covered section of this Maintenance & Service Agreement), the item will be removed and repaired or replaced, as determined to be appropriate by the service technician. If the equipment is to be repaired, Electrosonic reserves the right to decide, on a case-by-case basis, whether to repair the item of equipment in its own shop or to return it to the manufacturer.
- b. If equipment is removed for repair, Electrosonic will endeavor to minimize the impact of the removal of that item on system operation while the item is in the shop for repair. However, it is not possible to guarantee any particular level of system operation under these circumstances.
- c. After a defective item is repaired, the service technician will replace the item in the system and perform a system test to ensure correct operation.
- d. A complete database of equipment and serial numbers will be assembled and kept in the Electrosonic Service Software Tracking System.

General Terms and Conditions

- Terms applicable to the existing service contract currently active with the City of Carson apply. Contract reference: City of Carson Contract Services Agreement for Maintenance and Support of Audio Visual Equipment
- 2. Changes of any kind shall be addressed in an Amendment which shall reference contract name in full and identify as: Amendment No. 1 to City of Carson Contract Services Agreement for Maintenance and Support of Audio Visual Equipment.
- 3. Amendment shall be reviewed and negotiated in good faith
- 4. Amount to cover Ad Hoc Projects is not covered in this proposal, but can be added in the above reference amendment.

Agreement Acceptance

It is hereby agreed that Electrosonic and Customer accepts all of the terms set forth in this agreement, including the General Terms and Conditions.

For and on behalf of: Electrosonic, Inc.
Printed Name:
Title:
Date:
For and on behalf of Customer:
Printed Name:
Title:
Date:

EXHIBIT A – Covered Equipment List

	CONTROL ROOM				
IDX	ID	MANUFACTURER	MODEL	DESCRIPTION	
1	ALS01-01	LISTEN	LT-800-072-01	Assisted Listening Receiver	
2	AMP01-01	CROWN	CTs-600	70V 'Power Amplifier	
3	AMP02-01	TOA	A-912MK2	70V 'Power Amplifier	
4	AMP03-01	TOA	P-912MK2	70V 'Power Amplifier	
5	AMP04-01	EXTRON	XPA 2001	70V 'Power Amplifier	
6	AMP05-01	RDL	RU-MLD4T	Audio Distribution Amplifier	
7	ANT01-01	SHURE	UA844-SWB	Antenna Distribution System	
8	CLK02-01	DSAN	PRO-2000	Speaker Timer Controller	
9	CNV01-01	EXTRON	DSC HD-3G A	HDMI to SDI Scaler	
10	CNV02-01	EXTRON	USP 405	Analog Video Signal Scaler	
11	CNV03-01	MAXCOM	MAX 3257 T	Broadcast Transmitter	
12	CNV04-01	GE	B746AVR	Fiber Extender Receiver	
13	CNV05-01	EXTRON	IN1502	Signal Converter	
14	CNV06-01	ATLONA	AT-HD420	Signal Converter	
15	CPU01-01	HP	MIS2021	PC For Camera Switching Interface	
16	CPU02-01	DELL	PRECISION T3610	PC For Presentation System Interface	
18	CTL01-01	CRESTRON	CP3N	Control Processor	
19	CTL02-01	CRESTRON	PRO2	Control Processor	
20	CTL03-01	CRESTRON	TPS-GA-TPI	Control System Interface	
21	CTL04-01	CRESTRON	TPS-TPI	Control System Interface	
22	DSP01-01	BIAMP	AUDIA FLEX	Audio Digital Signal Processor	
23	DSP01-02	BIAMP	AUDIA FLEX	Audio Digital Signal Processor	
24	DVD01-01	SONY	SLV-D560P	DVD/VHS combo Player	
25	EXT02-02	CRESTRON	DM-Tx-201-C	DM Extender Transmitter	
26	FPB01-01	CORNING	FIBER PATCH	Patch Panel	
27	FPB02-01	ADC	FIBER PATCH	Patch Panel	
28	GEN01-01	BLACKMAGIC	CONVMSYNC	Sync Generator	
29	GEN02-01	SIGMA	TSG-490	Test Signal Generator	
30	HDP01-01	AJA	KIPRO	Portable HD Recording Player	
31	MIC02-01	SHURE	SLX4	Wireless Mic Receiver	
32	MIC02-02	SHURE	SLX4	Wireless Mic Receiver	
33	MIC02-03	SHURE	SLX4	Wireless Mic Receiver	
34	MIC02-04	SHURE	SLX4	Wireless Mic Receiver	
35	MON01-01	JVC	DTR17L4D	Broadcast Rackmount Monitor	
36	MON01-02	JVC	DTR17L4D	Broadcast Rackmount Monitor	
37	MON02-01	ELO	2201L	32" Touch Monitor	
38	MON03-01	HP	ELITE E201	24" LCD Monitor	
39	NET01-01	TRENDNET	TPE-T160	POE Network Switch	
40	NET01-02	TRENDNET	TPE-T160	POE Network Switch	
42	NET03-01	DSAN	PSL-PB6	For Timer Communications	
43	PWR01-01	MAP	PD-915R	Rackmount Power Supply	
44	PWR01-02	MAP	PD-915R	Rackmount Power Supply	
45	PWR01-03	MAP	PD-915R	Rackmount Power Supply	
46	PWR01-04	MAP	PD-915R	Rackmount Power Supply	
47	PWR02-01	MAP	PDS-620R	Rackmount Power Supply	
48	PWR03-02	CRESTRON	CNPWS-75	Cresnet Power Supply 75W	

50	SDP02-01	ΙKΑ	AON	KTF-S660HDCO	Sreaming Media Player
51	02.02.02	+	SCO	SG300-28	Gigabit Switch
53	SPK04-01	+	OHLER	AMP1A	Audio Monitor Speaker
54	UPS01-01			SMART UPS 2200	Uninterruptible Power Supply
55	VSW01-01			ATEM 2 M/E	Broadcast Switcher
56	VSW02-01	+	RESTRON	DM 16X16	Digital Media Matrix Switcher
57	VSW03-01	EX	TRON	SMX SERIES SWITCHER	Multiplane Matrix Switcher Frame
71		SH	IURE	SLX1	Bodypack Transmitter
72		SH	IURE	SLX1	Bodypack Transmitter
73		SH	IURE	SLX1	Bodypack Transmitter
74		SH	IURE	SLX1	Bodypack Transmitter
75		SH	IURE	SM58	WL Handheld Mic for SLX4
76		SH	IURE	SM58	WL Handheld Mic for SLX4
77		SH	IURE	SM58	WL Handheld Mic for SLX4
78		SH	IURE	SM58	WL Handheld Mic for SLX4
79		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
80		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
81		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
82		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
83		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
84		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
85		CR	RESTRON	DMC-C	8G+ Input Card for DM 16X16
86		CR	RESTRON	DMC-HD	HDMI Input Card for DM 16X16
87		CR	RESTRON	DMC-HD	HDMI Input Card for DM 16X16
88		CR	RESTRON	DMC-HD	HDMI Input Card for DM 16X16
89		CR	RESTRON	DMC-VID-BNC	Video Input Card for DM 16X16
90		CR	RESTRON	DMC-DVI	DVI/RGB Input Card for DM 16X16
91		CR	RESTRON	DMC-DVI	DVI/RGB Input Card for DM 16X17
92		CR	RESTRON	DMC-DVI	DVI/RGB Input Card for DM 16X18
93		CR	RESTRON	DMC-SDI	SDI Input Card for DM 16X16
94		CR	RESTRON	DMC-SDI	SDI Input Card for DM 16X16
95			TRON	SMX 88 V	8X8 Composite Matrix Plane
96		EX	TRON	SMX 1616 V	16X16 Composite Matrix Plane
97		EX	TRON	SMX 88 A	8X8 Audio Matrix Plane
98		EX	TRON	SMX 1616 A	16X16 Audio Matrix Plane
				HYPERCASTER B1000-	
99		_	LVUE	IPTV	Broadcast Video Server
100		+	LVUE	PROVUE HD DIGITAL	IP Decoder
101		_	ACKMAGIC	MINI-SDI-TO-ANALOG	Analog Mini Converter
102		+	RAKE	PEG-NE24-IP-C	MPEG/H.264 Encoder
103			DVI DA2	Two Output DVI DA	
104 ELO 2201L			22" Touch Screen Monitor		
CHAMBERS					
IDX	ID		MANUFACTURER	MODEL	DESCRIPTION
1	CAM01-0	1	PANASONIC	AWHE120KPJ	HD PTZ Camera
2	CAM01-0	2	PANASONIC	AWHE120KPJ	HD PTZ Camera
3	CAM01-0	3	PANASONIC	AWHE120KPJ	HD PTZ Camera
4	CAM01-0	4	PANASONIC	AWHE120KPJ	HD PTZ Camera
5	CLK01-01		DSAN	ASL4-ND3	LED Clock Display
6	CLK01-02		DSAN	ASL4-ND3	LED Clock Display

7	CLK01-03	DSAN	ASL4-ND3	LED Clock Display		
8	CLK01-03 CLK03-01	DSAN	PSL-20V	Podium Signal Light		
9	CTL05-01	CRESTRON	CNHBLOCK	Cresnet Distribution Amp		
10	CTL05-01	CRESTRON	CNHBLOCK	Cresnet Distribution Amp		
11	CTL03-02	CRESTRON	CNXB4B	Four Button Panel		
12	CTL07-01 CTL07-02	CRESTRON	CNXB4B	Four Button Panel		
13	CTL07-02	CRESTRON	CNXB4B	Four Button Panel		
14	CTL07-03	CRESTRON		Four Button Panel		
15	CTL07-04 CTL07-05		CNXB4B	Four Button Panel		
16	CTL07-05	CRESTRON CRESTRON	CNXB4B CNXB4B			
				Four Button Panel		
18	CTL07-08	CRESTRON	CNXB4B	Four Button Panel		
19	CTL07-09	CRESTRON	CNXB4B	Four Button Panel		
20	CTL07-10	CRESTRON	CNXB4B	Four Button Panel		
21	CTL07-11	CRESTRON	CNXB4B	Four Button Panel		
22	DOC01-01	ELMO	HV-3000XG	Digital Presenter		
23	EXR01-01	CRESTRON	DM-RMC-SCALER-C	Scaling Extender Receiver		
24	EXR02-01	CRESTRON	DM-RMC-100-C	DM Extender Receiver		
25	EXR02-02	CRESTRON	DM-RMC-100-C	DM Extender Receiver		
26	EXR02-03	CRESTRON	DM-RMC-100-C	DM Extender Receiver		
27	EXT01-01	CRESTRON	DM-TX-C-2B-B-T	DM Wall Plate Transmitter		
28	EXT01-02	CRESTRON	DM-TX-C-2B-B-T	DM Wall Plate Transmitter		
29	EXT01-03	CRESTRON	DM-TX-C-2B-B-T	DM Wall Plate Transmitter		
30	EXT01-04	CRESTRON	DM-TX-C-2B-B-T	DM Wall Plate Transmitter		
31	EXT01-05	CRESTRON	DM-TX-C-2B-B-T	DM Wall Plate Transmitter		
32	EXT02-01	CRESTRON	DM-TX-201-C	DM Extender Transmitter		
33	LCD01-01	NEC	V651	65" LCD Monitor		
34	LCD01-01	SAMSUNG	LN52A530	52" LCD TV		
35	LCD01-02	SAMSUNG	LN52A530	52" LCD TV		
36	MIC01-01	SHURE	MX418	18" Gooseneck Microphone		
37	MIC01-02	SHURE	MX418	18" Gooseneck Microphone		
38	MIC01-03	SHURE	MX418	18" Gooseneck Microphone		
39	MIC01-04	SHURE	MX418	18" Gooseneck Microphone		
40	MIC01-05	SHURE	MX418	18" Gooseneck Microphone		
42	MIC01-07	SHURE	MX418	18" Gooseneck Microphone		
43	MIC01-08	SHURE	MX418	18" Gooseneck Microphone		
44	MIC01-09	SHURE	MX418	18" Gooseneck Microphone		
45	MIC01-10	SHURE	MX418	18" Gooseneck Microphone		
46	MIC01-11	SHURE	MX418	18" Gooseneck Microphone		
47	MIC01-12	SHURE	MX418	18" Gooseneck Microphone		
48	MIC01-13	SHURE	MX418	18" Gooseneck Microphone		
50	MIC01-15	SHURE	MX418	18" Gooseneck Microphone		
51	MIC01-16	SHURE	MX418	18" Gooseneck Microphone		
54	MIC01-19	SHURE	MX418	18" Gooseneck Microphone		
55	MIC01-20	SHURE	MX418	18" Gooseneck Microphone		
56	MIC01-21	SHURE	MX418	18" Gooseneck Microphone		
57	MIC01-22	SHURE	MX418	18" Gooseneck Microphone		
58	MON04-01	HP	1530	15" LCD Monitor		
71	TSC02-01	CRESTRON	TPS 6	Touch Panel		
72	VDA01-01	EXTRON	P/2 DA6 PLUS	VGA Distribution Amplifier		
73	VDA01-01 VDA01-02	EXTRON	P/2 DA6 PLUS	VGA Distribution Amplifier		
74	SPK01-01	ELECTRONIC DESIGN	CT-8BH	Ceiling Speaker		
, -	74 STROIT-01 LEECTROINIC DESIGN CT-OBIT Certifing Speaker					

75	SPK01-02	FLECTRO	ONIC DESIGN	СТ-8ВН		Ceiling Speaker	
76	SPK01-03	ELECTRONIC DESIGN		CT-8BH		Ceiling Speaker	
77	SPK01-04		ONIC DESIGN CT-8BH			Ceiling Speaker	
78	SPK01-05		ONIC DESIGN	CT-8BH		Ceiling Speaker	
79	SPK01-06		ONIC DESIGN	CT-8BH		Ceiling Speaker	
80	SPK01-07		ONIC DESIGN	CT-8BH		Ceiling Speaker	
81	SPK01-08		ONIC DESIGN	CT-8BH		Ceiling Speaker	
82	SPK01-09		ONIC DESIGN	CT-8BH		Ceiling Speaker	
83	SPK01-10		ONIC DESIGN	CT-8BH		Ceiling Speaker	
84	SPK01-11		ONIC DESIGN	CT-8BH		Ceiling Speaker	
85	SPK01-12		ONIC DESIGN	CT-8BH		Ceiling Speaker	
86	SPK01-13		ONIC DESIGN	CT-8BH		Ceiling Speaker	
87	SPK01-14	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
88	SPK01-15	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
89	SPK01-16	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
90	SPK01-17	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
91	SPK01-18	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
92	SPK01-19		ONIC DESIGN	CT-8BH		Ceiling Speaker	
93	SPK01-20	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
94	SPK01-21	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
95	SPK01-22	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
96	SPK01-23	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
97	SPK01-24	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
98	SPK01-25	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
99	SPK01-26	ELECTRO	ONIC DESIGN	CT-8BH		Ceiling Speaker	
100	SPK02-1	JBL		CONTROL23T		70V Wall Mounted Speaker	
101	SPK02-2	JBL		CONTROL23T		70V Wall Mounted Speaker	
102	SPK02-3	JBL		CONTROL23T		70V Wall Mounted Speaker	
103	SPK02-4	JBL		CONTROL23T		70V Wall Mounted Speaker	
104	SPK02-5	JBL		CONTROL23T		70V Wall Mounted Speaker	
105	SPK04-01	SOUND	ADVANCE	CT10 BHT		Ceiling Speaker	
106	CTL06-01	CRESTRO	N	TPS-IMPC		Video Interface Module	
				ELSEWHERE			
IDX	MANUFACTU	RER	MODEL		DI	ESCRIPTION	
1	Crestron		C2N-VEQ4		-	olume Controller	
2	Dell	PowerEdge 6		550	Ra	ackmount PC	
3	Dell	Poweredge R		R710	Se	erver	
4	Extron	VSC 700			Vi	deo Scan Converter	
5	Extron	Crosspoint 3		00 1616	+	GBHV/Audio matrix switcher	
6	FOR.A	1				me Base Corrector	
7	Grass Valley			Cardframe			
8	Hotronic	AP41				rame Synchronizer	
9	JVC	TM1050PND				10 inch color monitor	
10	JVC	TM1050PND		?	10 inch color monito		
11	JVC	TM1050PND		?	10) inch color monitor	
12	JVC	TM1050PND		?	10 inch color monitor		
13	Lectrosonics	AM16/12			Αι	utomatic Matrix Mixer	
14	Lectrosonics	AM16/12			Αι	utomatic Matrix Mixer	
15	Motorola		DCT-2000		Di	igital Cable Tuner	
16	+		AW-RP605A	/AW-RP615A	Ca	amera Control Panel	

18	Panasonic	AW-PS300	Camera Power Supply
19	Panasonic	AW-PS300	Camera Power Supply
20	Panasonic	AW-PS300	Camera Power Supply
21	Panasonic	AW-PS300	Camera Power Supply
22	RTS Systems	416	Audio Distribution Amplifier
23	Shure	DFR11EQ	Feedback Reducer
24	Shure	DFR11EQ	Feedback Reducer
25	Shure	DFR11EQ	Feedback Reducer
26	Videotek	Prodigy	Composite Video Switcher
27	Videotek	TVM-675	Waveform Vectorscope
28	Videotek	VDA-16	Video Distribution Amp
29	Videotek	VDA-16	Video Distribution Amp
		LC-60LE661U(Limited Manf.	
30	Sharp	Warranty)	Flat Panel Display
		LC-80LE661U(Limited Manf.	
31	Sharp	Warranty)	Flat Panel Display
		LC-80LE661U(Limited Manf.	
32	Sharp	Warranty)	Flat Panel Display
		LC-80LE661U(Limited Manf.	
33	Sharp	Warranty)	Flat Panel Display
34	Teq AVIT	WiPS710-ENT	Wireless IP Receiver
35	Teq AVIT	WiPS710-ENT	Wireless IP Receiver
36	Teq AVIT	WiPS710-ENT	Wireless IP Receiver
37	Teq AVIT	WiPS710-ENT	Wireless IP Receiver
38	Teq AVIT	HiP150	IP TX/RX pair
39	Teq AVIT	HiP150 Rx	IP RX
40	Teq AVIT	HiP150 Rx	IP RX