## DONATION LETTER FOR RADIATION DETECTION EQUIPMENT AND RELATED SYSTEMS

## By the American Institute in Taiwan to the Taipei Economic and Cultural Representative Office

#### Port of Kaohsiung, TAIWAN

This letter has been signed by authorized personnel of the American Institute in Taiwan (AIT) and the Taipei Economic and Cultural Representative Office in the United States (TECRO) to describe the transfer of property as a donation by AIT through its designated representative, the Department of Energy/National Nuclear Security Administration (DOE/NNSA) of the United States of America, to TECRO through its designated representative, Taiwan Customs, of certain radiation detection equipment and related systems installed at the Port of Kaohsiung. This property transfer falls within the scope of activities contemplated by the Memorandum of Understanding Between the American Institute in Taiwan and the Taipei Economic and Cultural Representative Office in the United States Concerning Cooperation to Prevent the Illicit Trafficking in Nuclear and Other Radioactive Material, signed May 25, 2006 (Attachment A), which established an arrangement between AIT and TECRO to implement the U.S. DOE/NNSA Second Line of Defense (SLD) Megaports Initiative at the Port of Kaohsiung.

AIT, through its designated representative, is donating radiation detection equipment that was installed at the Port of Kaohsiung by its designated representative's prime contractor Ahtna Government Services. The donation at Kaohsiung includes: 1) 38 radiation portal monitors (RPMs) with ancillary equipment; 2) two spectroscopic portal monitors (SPMs) with ancillary equipment; 3) wireless communications equipment to support a central alarm station (CAS); and 4) handheld detection equipment. In addition, AIT, through its designated representative, is donating spare parts equipment to Taiwan Customs that may be used to maintain the radiation detection system at Kaohsiung. Attachment B provides the complete property inventory, including the master equipment list for the RPMs, SPMs, and the related cameras and communications systems installed under AIT's designated representative's contract with Ahtna Government Services and the spare parts list for all equipment that AIT, through its designated representative, is donating for use in maintaining the radiation detection system. The complete inventory was confirmed during a formal inventory conducted by AIT's and TECRO's designated representatives from 22-29 July 2013.

AIT's designated representative has provided three years of maintenance, spare parts, and training for the installed system. The Joint Transition Plan of November 28, 2012 developed by AIT and TECRO, through their designated representatives, served as a working document to ensure that various steps were taken over the course of three years to prepare TECRO's designated representative to act as an independent operator/maintainer of the radiation detection system (RDS) provided. AIT, through its designated representative, transferred all of these

responsibilities to TECRO's designated representative on 30 September 2013, when TECRO's designated representative assumed responsibility for the use of the radiation detection equipment at the Port of Kaohsiung. This letter facilitates acceptance by TECRO's designated representative of the donated equipment and maintenance of it in the future.

#### Signed in duplicate in the English language.

Name: Joseph R. Donovan Jr

Date: October 10, 2014

Managing Director

American Institute in Taiwan (AIT)

Name:

Date: October 21, 2014

Representative
Taipei Economic and Cultural
Representative Office (TECRO)

Attachments:

Attachment A: MOU AIT-TECRO 20060525

Attachment B: Kaohsiung Inventory Master-F20130830

### MEMORANDUM OF UNDERSTANDING BETWEEN THE AMERICAN INSTITUTE IN TAIWAN AND

# THE TAIPEI ECONOMIC AND CULTURAL REPRESENTATIVE OFFICE IN THE UNITED STATES CONCERNING

# COOPERATION TO PREVENT THE ILLICIT TRAFFICKING IN NUCLEAR AND OTHER RADIOACTIVE MATERIAL

The American Institute in Taiwan (AIT) and the Taipei Economic and Cultural Representative Office in the United States (TECRO), hereinafter referred to as the "Participants",

Desiring to strengthen international nuclear and radiological security through improvements in cargo security and in measures to prevent illicit trafficking of nuclear and other radioactive material;

Being convinced of a need to detect, deter, and where necessary, to interdict illicit trafficking in nuclear and other radioactive material;

Recognizing the high volume of trade between seaports in the territories of the authorities represented by AIT and TECRO, and the role of the ports in the territory of the authorities represented by TECRO as intermodal transport hubs for cargo originating in many countries;

さんぎょうぎょう しいこの 自動動物 しばがたり おれたか このたい かなけ

Noting the U.S. Container Security Initiative, which is designed to safeguard global maritime trade by enhancing cooperation at seaports worldwide to identify and examine high-risk containers and ensure their in-transit security; and

Noting further the Declaration of Principles between the American Institute in Taiwan (AIT) and the Taipei Economic and Cultural Representative Office in the United States (TECRO) Governing Cooperation, on the Basis of Reciprocity, Including the Posting of AIT Representatives at the Port of Kaohsiung, and Posting of TECRO Representatives at Certain U.S. Seaports, signed August 18, 2004,

Have reached the following understanding:

#### I. SCOPE OF COOPERATION

1. AIT, through its designated representative, the Department of Energy/National Nuclear Security Administration (DOE/NNSA), may provide technical assistance to TECRO, through its designated representative, the Taiwan Customs Administration (TCA), in the form of equipment and materials, as well as training and services, for use of TECRO's designated representative TCA at the Port of Kaohsiung and other seaports in the territory of the authorities represented by TECRO as jointly determined by the Participants through their designated representatives, for the purpose of detecting and interdicting illicit trafficking in nuclear and other radioactive material.

For purposes of this Memorandum of Understanding (MOU), "special nuclear material" means plutonium, and uranium enriched to 20% or more in the isotope U-235. "Other radioactive material" includes, but is not limited to, radioactive sources suitable for use in radiological dispersal devices.

- 2. The technical assistance provided by AIT through its designated representative DOE/NNSA may include:
  - a. delivery and installation at terminal facilities in the Port of Kaohsiung and other seaports in the territory of the authorities represented by TECRO, as the Participants through their designated representatives jointly determine, of equipment adapted as appropriate for customs control conditions (including testing, setup and demonstration of the equipment);
  - delivery of spare parts kits, test equipment and other maintenance equipment to maintain reliable functioning of the equipment;
  - c. training of TECRO designated representative TCA personnel and other appropriate personnel in the detection of special nuclear material and other radioactive material, and in the proper use and maintenance of equipment provided by AIT through its designated representative DOE/NNSA;
  - d. support for maintenance of the equipment provided under this MOU, as set forth in a maintenance and sustainability plan jointly determined by the Participants through their designated representatives; and
  - additional areas of cooperation of mutual interest to AIT and TECRO as indicated through their designated representatives.
- Upon reasonable request, representatives of AIT's designated representative DOE/NNSA may make technical evaluations of the equipment supplied under this MOU for a period of three years starting from the deployment date of the equipment.
- AIT, through its designated representative DOE/NNSA, and TECRO, through its
  designated representative TCA, may conduct technical workshops, consultations, site

surveys, technical evaluations and acceptance testing of materials and installed equipment. Joint working groups of technical experts may be formed to exchange technical information and to make proposals on technical and training matters to ensure the effective implementation of this MOU.

- 5. The terms of any technical assistance provided under this MOU are expected to be set forth in written arrangements between the Participants.
- 6. TECRO, through its designated representative TCA, should endeavor to ensure that equipment and materials provided under this MOU are afforded priority processing to allow prompt engineering approvals, and equipment and materials deliveries to their ultimate destination in the territory of the authorities represented by TECRO.

#### II. PROVISION OF INFORMATION

TECRO, through its designated representative TCA, should furnish representatives of AIT in Kaohsiung, in a format and according to a schedule to be determined by the Participants (through their designated representatives DOE/NNSA and TCA), with data on detections or seizures of special nuclear material and of other radioactive material made as a result of the use of the equipment and materials supplied under the MOU.

#### III. NON-TRANSFER, NON-DISCLOSURE

- Information obtained by either authority of the territories represented by AIT and TECRO as a result of the technical assessment and implementation of cooperation under this MOU should not be disclosed to a third party without the prior consent of the other authority.
- Unless the written consent of AIT (through its designated representative DOE/NNSA)
  has first been obtained, neither TECRO nor its designated representative TCA should
  transfer title to, or possession of, any equipment provided pursuant to this MOU.

## IV. TAX AND CUSTOMS TREATMENT OF EQUIPMENT

It is understood that neither AIT's designated representative DOE/NNSA nor contractors of AIT's designated representative DOE/NNSA, are to pay any taxes, duties or other charges on equipment, materials, training or services provided under this MOU.

#### V. GENERAL PROVISION

All activities under this MOU should be carried out in accordance with the laws and regulations of the authorities of the territories represented by AIT and TECRO.

#### VI. EFFECTIVE DATE AND TERMINATION

Implementation of this MOU may begin upon signature by both Participants. The MOU may be modified in writing by the Participants' mutual consent. Any such modification may take effect upon signature by the Participants. If either Participant wishes to end its cooperation under the MOU, it should endeavor to provide at least 90 days' advance written notice to the other Participant and its designated representative.

Signed at 5. 25 this 25 th day of May, 2006, in duplicate.

FOR THE AMERICAN INSTITUTE IN TAIWAN:

Daven J. Schung Managing Director FOR THE TAIPEI ECONOMIC AND CULTURAL REPRESENTATIVE OFFICE IN THE UNITED STATES:

David ? The

、全ていているとのの発動性の対象の方面の対象に関係など

No	PART NAME	SYSTEM CATEGORY	PART NUMBER	Manufacturer	Serial Number	STOCK	Location
1	CATALYST 2955 SWITCH	WIRELESS	WS-C2955T-12	CISCO	FOC1318Z3ZB, FOC1318Z3ZT, FOC1318Z3ZG, FOC1318Z3ZA, FOC1318Z40F, FOC1318Z40B, FOC1318Z3ZN, FOC1318Z400, FOC1318Z3Z7, FOC1314V60L, FOC1318Z40G, FOC1318Z40P, FOC1318Z40J, FOC1318Z3ZH, FOC1318Z40L, FOC1318Z3ZV	16	A02
2	CISCO 22960 FROM FULE	CAS	WS-C2960-8TC-L	CISCO		0	A02
3	3750 CATALYST SWITCH	WIRELESS	WS-C3750G-24T-E	CISCO	FDO1307Z0LG, FDO1608X281	2	A02
4	48VDC POWER SUPPLY	WIRELESS	XFR60-20M13A	SORENSEN		0	A02
5	6 FAN RACK TRAY KIT 220V	WIRELESS	257414-B21	HP	257414-B21	1	A02
6	ATX 500W POWER SUPPLY	CUSTOMS	HP-500-G14S		N/A	2	A02
7	0.3 METER 26 GHZ ANTENNA	WIRELESS	VHLP1-26-DW1	Dragonwave	09DESA0241254.	1	A04
8	0.3 METER 28 GHZ ANTENNA	WIRELESS	VHLP1-28-DW1	Dragonwave	09DESA0569292, 09DESA0576323, 09DESA0576305, 09DESA0576297, 09DESA0576300, 09DESA0576289, 09DESA0576287, 09DESA0576292, 09DESA0569295, 09DESA0569291, 09DESA0569273, 09DESA0569291, 09DESA0576322, 09DESA0576312, 09DESA0576286, 09DESA0576318, 09DESA0576291, 09DESA0569315, 09DESA0576291, 09DESA0569315,	22	A03 / A04
9	0.6 METER 28 GHZ ANTENNA	WIRELESS	VHLP2-28-DW1		THE STATE OF THE S	0	A04
_	HARDENED ETHERNET SWITCH	WIRELESS	EKI-7758F	Advantech	IAC1264441, IAC1264439, IAC1264440	3	A06
	FIXED FOCUS CAMERA (DIGITAL SURVEILLANCE CAMERA)	Communications	SNC-Z20N	SONY	113677, 110757, 112543, 113672, 113573	5	A06
	wireless radio test module	WIRELESS	60-000327-08-01		DWRM00D1, DWRM002	2	A06
	POWER SUPPLY AD1360-24C	MISC.	AD-1360-24C		9140936	1	A06
14	DUAL DVI CIRCUIT CARD	VIDEO DISPLAY	R7653691		BARH-R7653691P, BARH	1	A06
	AMP-1200XMHC (UPS)	Network	1200xmhc	AMP	071601832, 071702037	2	A06
15	120/132 PROJECTION UNIT LAMP	VIDEO DISPLAY	R9842807	my projector lamps	KAR0014125	1	A06
	ADAM POWER SUPPLY 24 VDC 2.1A (PWR-242-AE)	MISC.	RP1050-24X	Advantech	RPL07041029, RPL07303344, RPL07041215, RPL07040764, RPL07041241, RPL07303352, RPL07303351, RPL07041038, RPL07041200, RPL07040729, RPL06351108, RPL07041214, RPL07040738, RPL07041239, RPL07303343, RPL07040749, RPL07040751, RPL07040759, RPL07040740, RPL07041371, RPL07041235, RPL07041398, RPL07303362, RPL07040833, RPL06025368	26	A06
	COMPUTER - SEEGATE 2 PC	OCR	940000	SEAGATE	N/A	3	A07
18	CABINET SHELF	WIRELESS	7185035	N/A	N/A	4	A07
19	48VDC - 24VDC CONVERTER	WIRELESS	CD(SD)-25C-24	MEAN WELL	RA713340444, EA91061730, RA7B340447, EA91061732	4	A07
_	MEDIA CONVERTER SWITCH	WIRELESS	CSG14H-SX-HD	GarrettCom	59160389, 59160394, 59160390, 59160392, 59160397, 59160396	6	A07
_	DL120 G6 SERVER	CAS	574018-001	HP	N/A	1	A07
	DL380 G6 SERVER	CAS	494329-B21	HP	N/A	2	A08
_	24 GHZ HORIZON COMPACT RADIO	WIRELESS	CUSP24UFC	Dragonwave	DW141ACP1001	1	A08
24	24 GHZ HORIZON COMPACT RADIO	WIRELESS	CUSP24UFF	Dragonwave	DW135ACE1002	1	A08
	WHITE ILLUMINATION UNIT (CONT.ILL.WHITE 2.0 ASSY)	OCR	70057000020000	HI-TECH	107208, 107897, 109950, 107202, 109698, 109712, 109640, 109649, 109718, 109422, 109554, 109949, 109677, 109717	14	A08
26	6500 PRINTER	CAS	CB829A	HP	TH054131SH, TH04L1302G	2	A08
	PADLOCK, KEYED ALIKE, BRASS W/ HARDENED SHACKLE	UTILITY PANEL	4140KA-3231				

20	ELECTROMECHANICAL SWITCH ENCLOSURE LIGHT WISWITCH	UTILITY PANEL	940293	C&K	N/A	40	A1
	ENGLOSURE LIGHT W/SWITCH	UTILITY PANEL	ALTDB1	Hoffman	N/A	20	A1
	MAGNUM CS14 CONVERTER SWITCH	CCS / UTILITY PANEL	CS14-SC-I	GarrettCom	5744716, 510022598, 510022552, 510022537, 5744761, 5744750, 5744790, 6744758, 5744749, 5744721, 5744793, 5744741, 5744718, 5744720, 5744727, 510022513, 5744763, 5744724, 5744720, 5744760, 5744720, 5744789, 5744759, 5744740, 5744754, 5744786, 5744726, 5744740, 5744754, 5744745, 5744746, 5744740, 5744748, 5744741, 570022516, 510022520, 510022521, 510022546, 510022520, 510022524, 510022531, 510022524, 510022531, 510022545, 510022524, 510022531, 510022524, 510022524, 510022531, 510022545, 510022524, 510022524, 510022524, 510022531, 510022545, 510022524, 510022529,	66	A1
31	FUSE, 15 AMP	UTILITY PANEL	ATDR15	Ferraz Shawmut	N/A	4.	
32	FUSE, 20 AMP	UTILITY PANEL	ATDR20	Ferraz Shawmut	N/A	<del></del>	A10
			<del> </del>	<del> </del>	RA78153802, RA78153800, RA78153799,	9	A10
	SWITCHING POWER SUPPLY (INPUT: 200-240 VAC)	UTILITY PANEL	DRP-480-24	MW	RA81006992, RA78153796, RA78153769, RA79197214, RA78153762, RA81006996, RA79197209, RA78153801, RA81006993, RA79197211, RA79197210, RA78153770, RA78153764, RA78153795, RA81006518, RA79197212, RA81006994, RA81006517	22	A10
	BATTERY BACKUP POWER SUPPLY, 24VDC 24VDC-12VDC CONVERTER	UTILITY PANEL	DR-UPS40	MW	RA78153768 RB01014738, RB17050308, RB17050307, RB17050309, RB17050306	5	A10
36	POWER SUPPLY, 120VAC-24VDC, 480WATT	UTILITY PANEL	SD-350B-12	MW	RA86053951, RA86053952	2	A10
37	POWER SUPPLY, 120VAC-24VDC, 480WATT	UTILITY PANEL	SDR-480-24	MW	RB08162019, RB0B162020	2	A10
	SURGE PROTECTOR, 230VAC SINGLE PHASE, INTERNAL	UTILITY PANEL	SDR-480P-24	MW	RB12015744, RB14078080, RB18078079	3.	A10
38	FUSED, 90KA SURGE RATING	UTILITY PANEL	DRM-240-90		00679500000260, 00679500000183, 00679500000205, 00679500000209	4	A10
40	HYGROSTAT HUMIDITY CONTROLLER, 120VAC MEDIA CONVERTER DIN MOUNT BRACKET	UTILITY PANEL	G01230.9-00	STEGO	N/A	2	A10
41	SURGE SUPPRESSOR	UTILITY PANEL	GARRETMEDCONVB	GarrettCom	N/A	8	Ato
42	1 POLE CIRCUIT BREAKER, 10AMP, 240VAC	UTILITY PANEL	WSC M80B-120		M80B1199081806	1	A10
43	1 POLE CIRCUIT BREAKER, 20AMP, 240VAC	UTILITY PANEL	S201U-K10	Galco industrial	N/A	2	A10
44	1 POLE CIRCUIT BREAKER, 25AMP, 240VAC	UTILITY PANEL UTILITY PANEL	S201U-K20 S201U-K25	Galco industrial	N/A	5	A10
45	1 POLE CIRCUIT BREAKER, 5AMP, 230VAC	UTILITY PANEL	\$201U-K5	Galco industrial	N/A	2	A10
46	1 POLE CIRCUIT BREAKER, 50AMP, 240VAC	UTILITY PANEL	\$201U-K50	Galco industrial Galco industrial	N/A	19	A10
47	SDR-480P-48	WIRELESS	RB17137153	MW	N/A	2	A10
	HTS MAINTENANCE SERVER POWER SUPPLY	CUSTOMS INVENTORY	PS-6421-1C-ROHS	INIV	N/A 212370, 209235	0	A10
49	24 VDC WALL TRANSFORMER	CAS	D33120	Jemaco Electronics	· · · · · · · · · · · · · · · · · · ·		A10
50	VOIP PHONE		CP 7942G		N/A FCH1412805M	2	A11
51	CLASS 2 POWER SUPPLY	CAS	WDU-24-800	Triad Magnetics	N/A	1	A11
52	CONSOLE INTERFACE ADAPTER	CAS	262588-B21	HP	N/A	3	A11
	POWER SUPPLY IP PHONE	CAS	CP-PWR-CUBE-3	CISCO	N/A	2	A11
	3750 FIBER SWITCH	CAS	WS-C3750-24FS-S	CISCO	FDO1406Y1SX	1	A11
	SMART UPS 2200VA	CAS		APC	JS0947018631	1	A11
ia:	ADAM-6086	CAS	ADAM 6066	Advantech	IAA6726648, IAA6726628, IAA6726627, IAA6726626	4	A11 A11
- 1	1500 UPS RACK MOUNT	CAS	SMX1500RM2U	400			
57		UAS	I DMIN I DUUK MIZU	IAPL		ام	
57 58	1400VA SMART UPS XL 2600 WORKstation	<del></del>		APC APC	AS0946134398, AS0946134384 AS0838261618, AS0838261556	2 2	A11.A12 A12

6	0 PSI-MOS-RS485W2/FO	RPM	27-08-339	T	1115269255	1	A4.
-	1 CONN. RS-232 TO RS-458 W/ENCLOSURE #2725A	RPM	2725A		N/A	5	A14
- 6	2 OPT-24DC/48DC/100	RPM	29-66-618	OPT	N/A	10	A14
	3 CABLE VM/GN COAX LOT #0350	RPM	350			56	
- 6	4 CABLE TM-850 COAX LOT #0353	RPM	353	7		30	A15
-	5 CMP. AC LINE FILTER (CE) #0418	RPM	418	TSA	3VDKI F7595	1	A15
-6	6 CONNECTOR, MHV FEM-FEM T #2515	RPM	2515	TSA	N/A	4	A14
6	7 SPEED SENSOR/KIT FOR SLD #6661(紅外線,nano controller)	RPM	6661		N/A	6	A14
1	8 DIS. LIGHT AMBER UNIT #7354	RPM / CUSTOMS INVENTORY	7354		N/A	7	A14
	9 SW. MAGNETIC TAMPER #7818	RPM	7818	-	N/A		
7	0 SC-771 BOARD #8753	RPM	8753	TSA		16	A14
	BAT. 15V 5AMP SWITCHING CHARGER (SP-75-15)	RPM	6463C	MVV	8753, 3408, 00977, 00792, 0609, 3408 EB04482405, CA44171218, CA44171117, EB04482406, CA44171219, CA44171217,	7	A14
7	2 DET. ULTRASONIC LONG RANG (BANNER) #6661B	RPM	6661B		EB04482402		
7	3 460W HOTPLG AC PWR SUPPLY	CAS	503296-B21	HP	OLIVO 4000 NIV. OLIVO 4000 NIV.	1	A14
7	4 BAT. 12V 18 AH #6456A	RPM			2UX01000NV, 2UX01000NE	2	A14
7	HHV-448D #8403A	3 X/1,011	6456A	Power Sonic	PS-1210NB	1	A14
	LD-260B W/10AMP DIODE #8453B	RPM	8403A		8015	7	A14
		RPM	8453B	Digikey	N/A	10	A14
	48VDC POWER SUPPLY 3 AC/DC ADAPTER I:220~240VAC O:12VDC	WIRELESS	DPP480-48-1	TDK	120228-9601201200299, 120404- 9601211200263	2	A15
		MISC.	AD-121000DV-1		AD-121000DV-1	2	A15
73	BATTERY 12V 26 AMP HOUR #6456B	RPM	6456B	Power Sonic	N/A	5	A15
80	LONG	UTILITY PANEL	EFN110-001M-SCSC	Block Box	09343851C-000032-N, 09343851C-000034-N, 09343851C-000031-N, 09343851C-000033-N	4	A15
8	COLOR WHEEL	VIDEO DISPLAY	R835541K		RD002399		100000172
					DW151ACD1024, DW151ACD1010,	1	A15
82	2 28 GHZ HORIZON COMPACT RADIO	WIRELESS	CHHP28B1C		DW151ACD1015, DW151ACD1014, DW151ACD1018	5	A16
	28 GHZ HORIZON COMPACT RADIO	WIRELESS	CHHP28B2C		DW153ACE1030, DW153ACE1001, DW153ACE1008, DW153ACE1010,	5	A16
84	28 GHZ HORIZON COMPACT RADIO	WIRELESS	CLHP28B1C		DW153ACE1028 DW152ACD1021		
85	28 GHZ HORIZON COMPACT RADIO	WIRELESS	CLHP28B1F		DW336ACE1010, DW336ACE1014,	1	A16
86	28 GHZ HORIZON COMPACT RADIO	WIRELESS	CLHP28B2C		DW336ACE1001, DW336ACE1008 DW154ACE1011, DW154ACE1011,	4	
87	28 GHZ HORIZON COMPACT RADIO	WIRELESS	CLHP28B2F		DW338ACE1003, DW154ACE1007 DW338ACE1006, DW154ACE1017,	- 4	A16
88	POWER INJECTOR LIGHTNING ARRESTER	WIRELESS	60-000381-01		DW338ACE1007	3	A16
89	FIBER PoNE		60-000381-02			0	A16
90	SCREW TERMINAL BOARD & STATUS INDICATOR		TLB6822	ULTEOU	DW5U203, DW5U332, DW5U334	3	A16
91	RECEIVER TYPE 42GRL-9001	Concession of the second	9001	HI-TECH ALLEN BRADLEY	412327, 412278, 412907, 412860, 411798 NA	5	A18
92	TRANSMITTER TYPE 42GRL-9040	OCR	9040	- State of the sta	V15-010.	3	A18
93	LANE LOOP DETECTOR SOCKET 11 PIN			ALLEN BRADLEY	N/A	6	A18
94	DUOTOCIAITOU ERANOMITER TIME :-		545010	OMRON	N/A	2	A18
95	DUOTOCAUTOU DEGES TO THE			ALLEN BRADLEY	N/A	2	A18
	CDAME ODARDES ATTENDED			ALLEN BRADLEY	N/A	3	A18
	TRI COCC OFF			SANTOS	EL204873	1	A18
	ADAM 6060		ADAM-6060-BE	HI-TECH Adventoch	N/A	2	A18
	I/O CARD USB-4751		590117	Advantech	IAA3469536, IAA3469554, IAA3469649	3	A18
100	FUSE: 5AMP 5X20 FAST ACT. #7170B		7170B	Advantech	N/A	0	A18
101	ENOLOGUES NO DEL MALER		B110-145B-241C		N/A	20	A18
102	COMPUTER CABLE		D2-DSCBL		N/A	6	A18
103	EXDT30-4 DISTRIBUTOR		EXDT30-4	EDLEV	N/A	4	A18
104	EVOCAL A CELIER LEGE		EXSG30-4	EBLEX	N/A	3	A18
		0011	L/10030-4	EBLEX	N/A	1	A18

	12VDC POWER SUPPLY	OCR	DR-120-12	MW	RA81005995, RA81006000, RA81005983,	4	A18
106	DIN RAIL MOUNTABLE UPS	WIRELESS	SDU 850	SOLA	RA81005986 10024511204	<del></del>	
107	GIGABIT ETHERNET SFP, LC, LONG-HAUL TRANSCEIVER	CUSTOMS INVENTORY	GLC-LH-SM	cisco	FNS11371FJN, FNS11400N2G, FNS11371FJN, FNS11400NM3, FNS11400N96, FNS11400PBC, FNS11400NYN, FNS11400P6M, FNS11400NKN, FNS11400PM, FNS11400NKZ, FNS11400NML, FNS11400NMB, FNS11400NMA, FNS11400P67, FNS11400UVM, FNS11400PHV, FNS11400NLS, FNS11400N7A, FNS11400NLS, FNS11400NMS, FNS11400NMA, FNS11400N24, FNS11400NMS, FNS11371FKP, FNS11371FKT, FNS11400N2A, FNS11400NMG, FNS11400NLC, FNS11400NLN, FNS11400NLC, FNS11400NLN, FNS11400NLC, FNS11400NLY	37	A18
108	FIBER SFP	CAS	GLC-SX-MM	cisco	FNS11400NLV FNS0930H2ED, FNS0931M46D, FNS09122114AC, FNS0931672W, FNS0931M2GF, FNS0931672M, FNS0931G72N, FNS0931672F	8	A18
109	SET I/O CARD-4751 USB, TBL-4751 USB	OCR	IOTBLSETUSB	······································			
	BEA INDUCTION LOOP CONTROLLER (LOOP DETECTOR	OCK	IOTRESETUSE	· · · · · · · · · · · · · · · · · · ·		0	A18
	MATRIX)	OCR	S12-24			o	A18
· ′ ' '	CAMERA - CONT. SIDE COLOR ELBEX 4.4MM 90 DEGREE ASSY (USED) CAMERA CONT.REAR COL ELBEX 6-12MM 90DEGREE	OCR	17COL000440ASSY	EBLEX		2	A19
113		OCR	17COLREAR06ASSY	EBLEX		3	A19
114	CAMERA CONT. TOP CAMERA (USED) CCTV CAMERA	OCR	17COLTOP044ASSY			1	A19
115	CAMERA SHIELD - REAR	OCR	107631	EBLEX		2	A19
116		OCR OCR	C-COVER-R	EBLEX		2	A19
	CALLED A COURT D. TANK	OCR	C-COVER-S	EBLEX		6	A19
· · · · · ·		CUSTOMS	C-COVER-T	EBLEX		5	A19
118	VOIP PHONE 7941G W/ONE USER LICENSE	INVENTORY	CP-7941G-CCME	CISCO	FCH11418KGD, FCH11418KFW, FCH11418MST	3	801
	BACK-UP UPS, 1500V 230VAC (WORKSTATIONS) PMFX4 BOX ASSY. (SIG PICK) #8699	Communications	BR1500I	APC	NB0733000501, NB0733003630, NB0733000522, NB0733000474, NB0733000388, NB0733000243	6	B01
121	SMART UPS XL 2200VA	RPM	8699		N/A	14	B2
		Communications	SU2200RMXLI3U	APC	JS0702025157	1	B02
	CCTV PTZ JPEG NETWORK CAMERA	Communications CUSTOMS	VCL-HA07A SNC-RZ30N	SONY	0035 137240	1	802
	BATTERY 12V LEAD ACID	INVENTORY UTILITY PANEL	PS-1255 OU	POWERSONIC	101240	3	B02
125	OUTDOOR HOUSING SUNSHIELD	Communications	SS4718				B02
126	OUTDOOR CAMERA HOUSING, 230VAC, HEATER/BLOWER	Communications	EH4718-3	Pelco	<del>                                     </del>	10	B03
127	BACK-UPS RS/XS 24V BATTERY PACK (WORK STATIONS)	Communications	BR24BP	APC	7A1207L30390, 7A1207L30388, NM0730005261, NM0730005219, NM0730005220, NM0730005217,	12	B03 B04
128	TAMPER SWITCH, MAGNETIC, NO CONTACT, WIDE GAP	UTILITY PANEL	50FG-12WG	·····	NM0730009213. NM0730009218		
129	DET. ULTRASONIC SMALL #6666D	RPM	6666D	SENIX		. 8	B05
130		Communications	SA48RMXLBP3U	APC	Q50730350048	1	B05 B05
131		RPM/CUSTOMS	7346B	-		5	B05

122	DIC CDEAVED/ODEN DON ES ASTURA	RPM / CUSTOMS	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
<b>—</b>	DIS. SPEAKER/SIREN DRIVER 1RT#7346C	INVENTORY	7346C	ELK		5	B05
_	PATCH CORD FIBER 6	UTILITY PANEL	C7524A	HP????			B05
1	GIGABIT ETHERNET SFP, ZX, TRANCEIVER	Communications	GLC-ZX-SM	CISCO	FNS11370PVV, FNS11370PW5,	3	B05
135	LP2065 20" FLAT PANEL MONITOR	CAS	EF227A4#ABA	<del></del>	FNS11370PVF		
136	FLORESCENT LAMPS FIXTURES	UTILITY PANEL	ALF25M18R	HOFFMAN		1 -	B06
137	HV ADAPTER PLATE ASSY, #8403BP	RPM	8403BP	7707 710714		5.	B06
138	VOLTAGE DIVIDERS VD-580 W/CAN #8870A	RPM	8870A	<del>-</del>		9	B06
139	W/PENDANT MOUNT	CUSTOMS	SNCFDP8C2	SONY		12	B6
140	CATALYST 3750-12 PORT SWITCH (GIG-E)	INVENTORY Communications	WS-C3750G-12S-E	CISCO	CATALOGO CAT		B06
	CCTV PTZ GOOSENECK WALLMOUNT	CUSTOMS	SNCWM20G	SONY	CAT1133RGX9, CAT1133RGX4	2	B06
142	CCTV PTZ PARAPET MOUNT BRACKET	CUSTOMS	SNCWM30G	SONY		1	B07
143	SCA-775 CONTROLLER (ANALOG) #9413	INVENTORY RPM					B07
	SCA-774 BRD #8754	RPM	9413 8754			12	B7
	SC-770 CONTROLLER S/N: SLD-400-1491 #9411	RPM	9411			7	87
146	HP 146GB 10000RPM SAS (ST3146755SS)15k	OCR	436935-001	up.		5	B8
	(010101000)	JOUR	430935-001	HP	6XM1142Y, 6XM11A98, 6XMOYEXB	3	B8
147	HP 1TB 7.2K DP MDL	CAS	461137-B21	HP	THD00351VE, THD003157KL, THD003157JF, THD02751A5, THD003035IVB, THD00351VD, THD0035IVB	8	В8
	1G DDR2-800 RAM MODULE	OCR	KVR800D2N6/1G	KINGSTON	THD0035IV9 PJLYT-19WMCO-1WA26, JUJCH-B92MUB-3V907M, CTLQV-Q9FMFR-JWPH6, MMLWF-998MUK-DW4BB,	5	88
149	SEEGATE BARRACUDA HARD DISK 7200RPM 500GB	OCR	ST3500418AS	<del>                                     </del>	9HLUX-T9LMHI-CWC07F 9VMTPPBY	<del></del>	
	PLC PROGRAMMING SOFTWARE	UTILITY PANEL	PC-DSOFT5	<del>                                     </del>	O A MATERIAL DI	1	B8 B08
	A/C FILTERS	OCR	N/A 17		<del></del>	4	B09
152	BATTERY BACK-UP POWER SUPPLY, 12VDC	UTILITY PANEL	991628 0012	Weidmuller		3	B09
153	(OUTSIDE OF ITS ORIGINAL PACKAGE)	UTILITY PANEL	992534 0012			7	B09
	HPXW6400 WORKSTATION (PER SPEC)	Communications	ER236AV-PR1-HP	HP	ZUA74214GF	1	809
155	CIRCUIT BREAKER, 2 AMP, 1 POLE	UTILITY PANEL	AB8 \$201U-D2			10	B10
156	CIRCUIT BREAKER, 20 AMP, 1 POLE	UTILITY PANEL	ABB \$201U-K20			10	B10
	CIRCUIT BREAKER, 40 AMP, 1 POLE	UTILITY PANEL	ABB \$201U-K40			16	B10
	CIRCUIT BREAKER, 5 AMP, 1 POLE	UTILITY PANEL	ABB \$201U-K5		· · · · · · · · · · · · · · · · · · ·	40	B10
159	CIRCUIT BREAKER, 50 AMP, 1 POLE	UTILITY PANEL	ABB \$201U-K50			4	B10
160	MAGNUM CS14P PREMIUM RATED CONVERTER SWITCH	UTILITY PANEL	CS14P-SC-12VDC	GarrettCom	5730013, 5730092, 5730093, 5730047, 5730088, 5730094, 5730025, 5730045, 5730040, 5731056, 5731060, 600500222, 600500220, 5730046, 5730062, 5730043	16	B10
]	BOSCH IR ILLUMINATOR	Communications	EX26LED8M		2009012816, 2009013792, 2009013791, 2010000280, 2010000284, 2009013795, 2008006006, 2009013793, 2009013789, 2009013787, 2010000761, 2009013790	12	B10
	LAMP, FLOURESCENT	UTILITY PANEL	F15T8/CW/ALTO			16	B10
	MEDIA CONVERTER ASSEMBLY (SLD'S) #8590	RPM	8590			5	B11
	30 WATT CONVECTION HEATER, 230VAC RELAY BASE	UTILITY PANEL	EH-30			10	B11
	HYGROSTAT HUMIDITY CONTROLLER	UTILITY PANEL				40	B11
187	FUSE, 500MA (0.5 AMP) (FOR PLC)		G01230,0-00	<u> </u>		8	B11
	FUSE, 5 AMP		GGC-1/2	Ferraz Shawmut		100	B11
	FUSE, 7 AMP		GGC-5	Ferraz Shawmut		230	B11
	PATCH CORD FIBER	UTILITY PANEL	GGC-7	Ferraz Shawmut		208	B11
		UTILITY PANEL CUSTOMS	\$000003530			3	B11
		LONO LONIO	1	1			
171	512 MB DDR2 VGA CARD	INVENTORY CUSTOMS	8400GS			1	B11

17	DIS STROPE DI LIE (000) HEALT	RPM / CUSTOMS					
	3 DIS. STROBE BLUE (???) #7346A	INVENTORY	7346A	ELK		4	B11
	PATCH CORD DUPLEX CERAMIC FIBER	UTILITY PANEL	62.5/125	ADC		<u>'</u>	
	SURGE PROTECTOR	UTILITY PANEL	12726	AUC		18:	B11
17	DIS, ELK STROBE RED (???) #7346	RPM	7346	ELX		. 8	B11
17	FUSE, 15 AMP	UTILITY PANEL	<del></del>	Ferraz Shawmut		4	B11
17	MEDIA CONVERTER MOUNTING BRAKETS (???)		ATM15	J. Stranger		48	<b>B</b> 11
17		UTILITY PANEL	BRAKET-MC			26	B11
18	AUTOMATION EQUIPMENT (= DO-06DD2)	UTILITY PANEL	D2-HPP				B12
18	CATALYST 2750C 24B0 5 BODT BOT BUTTO		DO-06DD2			5	B12
110	CATALYST 3750G-24PS-E PORT POE SWITC	Communications	WS-C3750G-24PS-E	CISCO	FOC1138Y24C		B12
183	HOUSING POLE MOUNT PELCO (CAMERA POLE MOUNTING	Communications	F\$40000			<del>- -</del>	812
<u> </u>	BRACKET)	Communications	EM2000	Pelco		0	B12
183	GPS ANTENNA AND CABLE	CUSTOMS					
	_[.	INVENTORY	GPS ANTENNA AND (			1	B12
184	APC SMART-UPS XL 3KVA 120V		SUA3000	APC	JS0749008410	<del> </del>	
183	COMMUNICATIONS TOWER	Communications	RS485	1	000740000410		B15
180	14000 BT0 AC FOR PC CAB ((SC NE 4000)		RZ0482360BX0		1310050002		A00
187	120V AIR CONDITIONER	WIRELESS	NE03012604BXO		1310000002	1	1F
188	1400VA SMART UPS XL	CUSTOMS	CHAROCOLOG		-	. 0	1F
	005 00 50	HANCHA OK I	SU1400RMXLIB3U	APC		0	
			S411			1	
190		CUSTOMS	UNI-ONS7C1W	SONY		-	
	SONY HANDYCAM DRC DVD203 - HANDY CAM WIDE ANG	INVENTORY	OILI-OILI TOTAL	SUNT		0	
191	ILENS	Communications	VCL-HA070	SONY			· ·
192	CCTV PTZ_OUTDOOR CLEAR DOME HOUSING	· · · · · · · · · · · · · · · · · · ·				0	
193	POWER SUPPLY, 230VAC-12VDC, 160 WATT	· · · · · · · · · · · · · · · · · · ·				0	
194	ASUS MEMORY STICK	OCR	EAH4350 SILENT		·	0	
195	AIR FILTERS (FOR BARCO) (??)		AIRF			0	
196	FRAME GRABBER PICOLO ALERT 1305		560071	·		0	
197	LIMIT SWITCH, PIN HEAD W/ ROLLER LEVER SPDT		7090K38			0	
198	RBC 25 BATTERY CARTRIDGES		7307.275F2.672	·		0	
199	DETECTOR SMALL #6661D		6661D			0	
200	DA1248P (TRAIN) #8244		8244			0	
201			8200A			0	
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	0200A		.1	0	