

**TECHNICAL EXHIBIT 3.3**  
**GOVERNMENT-FURNISHED EQUIPMENT-MATERIAL HANDLING EQUIPMENT (MHE)**

<b>Nomenclature</b>	<b>Serial Number</b>	<b>Location</b>	<b>Mfg</b>	<b>Mfr Year</b>	<b>Acq Cost</b>
Forklift diesel prt 50k	e1x357p00024	in shop at tcsp	Linde	2003	\$398,000
Forklift diesel prt 50k	e1x357p00036	moved to ddk	Linde	2003	\$398,000
Forklift diesel prt 50k	45175158	crisp yard	Terex	2006	\$429,000
Forklift diesel roughter 10k	750599	fire damaged	Manit	2004	\$193,700
Forklift diesel roughter 10k	750703	in shop	Manit	2004	\$125,500
Forklift diesel roughter 10k	750589	in crisp yd	Manit	2004	\$105,400
Forklift diesel roughter 10k	194429	b crsp	Manit	2003	\$74,000
Forklift diesel roughter 10k	16399		Terex	2006	\$85,488
Forklift dprt 10k168-180"	1469	crisp yard	all	2007	\$85,000
Forklift dprt 4k 144-180	204586	in shop	Manit	2004	\$58,300
Forklift dprt 4k 144-180	203348	b crisp	Manit	2004	\$58,300
Forklift dprt 6k 100-180"	194623	in shop	Manit	2003	\$65,300
Forklift dprt 6k 100-180"	195082	in shop	Manit	2003	\$65,300
Forklift dprt 6k 100-180"	177865	b-crsp	Manit	2005	\$63,150
Forklift dprt 6k 100-180"	192293		Manit	2005	\$63,150
Forklift dprt 6k 100-180"	1177882		Manit	2005	\$63,150
Forklift dprt 6k 100-180"	237386	at crisp	Manit	2007	\$49,000
Forklift dprt 6k 100-180"	213400	in shop	Manit	2007	\$52,000
Forklift dprt 6k 100-180"	213487	in shop	Manit	2007	\$52,000
Forklift, diesel prt 50k	e1x357p00033	in shop for maint.	Linde	2003	\$398,000
Generator port. 31-59 kw	fgwnav01ef0a05281	b-crsp	Marap	2004	\$28,596
Generator port. 31-59 kw	fgwpep03cd0a11744	b ab units	Marap	2004	\$21,390
Sedan compact	plate# 396388	office	Toyota	2004	\$9,750
Sedan compact	plate# 304393	office	Toyota	2004	\$9,750
Sedan compact	plate# 396840	office	Toyota	2004	\$9,750
Sedan compact	plate# 337097	office	Toyota	2004	\$9,750
Sedan compact	plate# 33396	office	Toyota	2004	\$9,750
Sedan compact	plate# 304087	office	Toyota	2004	\$9,750
Sedan compact	plate# 337601	office	Toyota	2004	\$9,750
SUV, medium (5,400 - 6,799 lbs gvwr)	plate# 337658	office	Toyota	2004	\$9,750
Truck 1/2 ton pickup 4dr	mncbs32794w387075		Marap	2004	\$12,895

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<b>Nomenclature</b>	<b>Serial Number</b>	<b>Location</b>	<b>Mfg</b>	<b>Mfr Year</b>	<b>Acq Cost</b>
Truck 3/4 ton pickup 4dr	1gnek13t63j296725	damaged waiting on dist.	GMC	2004	\$27,825
Truck 3/4 ton pickup 4dr	1ftnw21l64ec12094		Marap	2004	\$27,000
Truck 3/4 ton pickup 4dr	1fmzu72e74za39517		Marap	2004	\$22,650
Van, passenger (with rear seats and >= 7k gvwr)	1gndx03e04d176198	in shop for maint.	Chevy	2004	\$25,588

TECHNICAL EXHIBIT 3.4  
GOVERNMENT-FURNISHED MISCELLANEOUS EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PART #	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
AIR CONDITIONER, FREE STANDING, 4-TON	EEQ	PWC00879AC	707KAAE00144	LP-K3063 CA	LG/KOREA	EA	1	2,450.00	WH-06, IT ROOM
AIR CONDITIONER, SPLIT UNIT 2-TON HOT & COLD	EEQ	PWC00600AC	060638208	DSXSA24FV7	CRAFT, SAUDI ARABIA	EA	1	860.33	YARD OFFICE
AIR CONDITIONER, WINDOW TYPE, 1 TON	EEQ	PWC00557AC	T000216		GENERAL/JAPAN	EA	1	363.15	PLOT-9 YARD
AIR CONDITIONER, WINDOW TYPE, 1 TON	EEQ	PWC00558AC	T000084		GENERAL/JAPAN	EA	1	363.15	PLOT-9 YARD
AIR CONDITIONER, WINDOW TYPE, 1 TON	EEQ	PWC00559AC	T000154		GENERAL/JAPAN	EA	1	363.15	PLOT-9 YARD
AIR COOLER, CENTRIFUGAL	EEQ	PWC00578AC	62520032	AFRMPS-010	PARU/SOUTH KOREA	EA	1	1,352.45	WH-02- MAINT STORE
AIR COOLER, CENTRIFUGAL	EEQ	PWC00583AC	62520014	AFRMPS-010	PARU/SOUTH KOREA	EA	1	1,352.45	PLOT-9 YARD
AIR COOLER, CENTRIFUGAL	EEQ	PWC00584AC	62520019	AFRMPS-010	PARU/SOUTH KOREA	EA	1	1,352.45	K9 / OUTSIDE LEFT
AIR COOLER, PORTABLE, 48", 2 SPEED	EEQ	PWC00780AC	149786	PAC2K482S	PORT-A-COOL, LCC, USA	EA	1	4,085.98	YARD
AIR COOLER, PORTABLE, 48", 2 SPEED	EEQ	PWC00781AC	149787	PAC2K482S	PORT-A-COOL, LCC, USA	EA	1	4,085.98	YARD
ALPHA BETA GAMMA PANCAKE PROBE	WHEQ	PWC00799AC	N/A	N/A	UNITED NUCLEAR/USA	EA	1	544.33	WH-01- OPERATION
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC00822AC	07C8726271	A-1712	TOA CO./CHINA	EA	1	1,740.01	WH-14
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC00823AC	07C8726274	A-1712	TOA CO./CHINA	EA	1	1,740.01	WH-12
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01051AC	06E87 02275	A-1812	TOA CO./CHINA	EA	1	1,172.44	WH-6 / MGR'S OFFICE
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01052AC	06E87 02278	A-1812	TOA CO./CHINA	EA	1	1,172.44	PLOT 7 MIX CONTAINER
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01053AC	06E87 02285	A-1812	TOA CO./CHINA	EA	1	1,172.44	WH-04
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01054AC	06E87 02281	A-1812	TOA CO./CHINA	EA	1	1,172.44	WH-01
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01055AC	06E87 02271	A-1812	TOA CO./CHINA	EA	1	1,172.44	WH-02
AMPLIFIER, DESKTOP, TOA W/ ACCESSORIES	EEQ	PWC01056AC	06E87 02287	A-1812	TOA CO./CHINA	EA	1	1,172.44	WH-03
CABIN, PRE-FABRICATED SECURITY GUARD	BLDG	PWC00346AC	N/A	N/A	N/A	EA	1	2,636.90	MAIN GATE / OUTSIDE LEFT
CABIN, SECURITY GUARD	BLDG	PWC00348AC	N/A	N/A	N/A	EA	1	2,910.90	MAIN GATE / SECURITY
CAMERA, DIGITAL, SONY, W/CAMERA CASE	EEQ	PWC00625AC	2699192	DSC-W55/S	SONY/JAPAN	EA	1	339.65	OPERATION CELL
CAMERA, SONY, DIGITAL	EEQ	PWC00298AC	903252	MAVICA	SONY/JAPAN	EA	1	525.90	MAIN OFFICE/ADMIN SECURITY
CAMERA, SONY, DIGITAL	EEQ	PWC00310AC	903268	MAVICA	SONY/JAPAN	EA	1	525.90	WH-2 / MAINT OPS
CHARGER, BATTERY FOR MHE	EEQ	PWC00999AC	0012929	PN#27026926	NUOVA ELECTRA/ ITALY	EA	1	2,492.79	WH-05
CHARGER, BATTERY FOR SWEEPING MACHINE	EEQ	PWC01371AC	05061429	V3630	SEAT CO., MINNESOTA, USA	EA	1	1,500.00	WH-02 - STORE
CHARGER, BATTERY, EUROTRON, TYPE D380 G36/	EEQ	PWC01375AC	B23884/002	U980458	BENNING, POWER ELECT, UH	EA	1	350.00	WH-02 - STORE
CHARGER, BATTERY, GNB SCR CHARGER FLX	EEQ	PWC01372AC	98M2008S	SCRFLX-18-600T1	SAFT, CANADA	EA	1	995.00	WH-02 - STORE
CHARGER, BATTERY, GNB SCR CHARGER FLX	EEQ	PWC01373AC	98M2003S	SCRFLX-18-600T1	SAFT, CANADA	EA	1	995.00	WH-02 - STORE
CHARGER, BATTERY, GNB SCR CHARGER FLX	EEQ	PWC01374AC	98M2004S	SCRFLX-18-600T1	SAFT, CANADA	EA	1	995.00	WH-02 - STORE
CLAMP METER, DIGITAL	TOOLS	PWC00624AC	W0118744	2003A	JAPAN	EA	1	904.54	WH-02- MAINT. STORE
CONTAINMENT PALLET, LOW PROFILE SECONDAR	WHEQ	PWC00975AC	N/A	1645	EAGLE, USA	EA	1	350.00	WH-01- SPILL CONTAINMNT
CONTAINMENT PALLET, LOW PROFILE SECONDAR	WHEQ	PWC00976AC	N/A	1645	EAGLE, USA	EA	1	350.00	WH-01- SPILL CONTAINMNT
CONTAINMENT PALLET, LOW PROFILE SECONDAR	WHEQ	PWC00977AC	N/A	1645	EAGLE, USA	EA	1	350.00	PLOT 7 MIX CONTAINER
CONTAINMENT PALLET, LOW PROFILE SECONDAR	WHEQ	PWC00978AC	N/A	1645	EAGLE, USA	EA	1	350.00	PLOT 8, HAZMAT ACCUM
DISINTEGRATOR, MEDIUM, HEAVY DUTY, SEM	WHEQ	PWC01377AC	03105584	23	SEM, USA	EA	1	65,218.87	WH-03

TECHNICAL EXHIBIT 3.4  
GOVERNMENT-FURNISHED MISCELLANEOUS EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PART #	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
DISINTEGRATOR, MEDIUM, HEAVY DUTY, SEM	WHEQ	PWC01378AC	03F05496	23	SEM, USA	EA	1	65,218.87	WH-05
DISPENSER, NYLON STRAP, 20 CM DIA	WHEQ	PWC00979AC	N/A	CPD200	CORDSTRAP, BRITAIN	EA	1	766.50	WH-02 / DDKS STORES
DISPENSER, NYLON STRAP, 20 CM DIA	WHEQ	PWC00980AC	N/A	CPD200	CORDSTRAP, BRITAIN	EA	1	766.50	WH-12 / OPERATIONS
DISPENSER, NYLON STRAP, 20 CM DIA	WHEQ	PWC00990AC	N/A	CPD200	CORDSTRAP, BRITAIN	EA	1	766.50	WH-02 / DDKS STORES
DISPENSER, NYLON STRAP, 20 CM DIA	WHEQ	PWC00991AC	N/A	CPD200	CORDSTRAP, BRITAIN	EA	1	766.50	WH-14 / OPERATIONS
DISPENSER, NYLON STRAP, 20 CM DIA	WHEQ	PWC00992AC	N/A	CPD200	CORDSTRAP, BRITAIN	EA	1	766.50	WH-02 / DDKS STORES
DRILL, MACHINE (24MM BIT)	TOOLS	PWC00014AC	285290455		BOSCH/GERMANY	EA	1	753.00	WH-2 / MAINT OPS
FIRE EXTINGUISHER, 50KG FOAM	EXP	PWC00300AC	N/A	N/A	NATIONAL FIREFIGHTING/DU	EA	1	308.20	WH-6 / YARD
FIRE EXTINGUISHER, 50KG FOAM	EXP	PWC00301AC	N/A	N/A	NATIONAL FIREFIGHTING/DU	EA	1	308.20	WH-6 / YARD
FIRE EXTINGUISHER, 50KG FOAM	EXP	PWC00302AC	N/A	N/A	NATIONAL FIREFIGHTING/DU	EA	1	308.20	WH-6 / YARD
FORK, CATERPILLAR 1.97 MTR, P/N 9058400080	MHE	PWC00762AC	N/A	T14E30391	TVH/BELGIUM	EA	1	1,465.85	WH-02- MAINT. STORE
FORK, CATERPILLAR 1.97 MTR, P/N 9058400080	MHE	PWC00763AC	N/A	T14E30391	TVH/BELGIUM	EA	1	1,465.85	WH-02- MAINT. STORE
FORK, CATERPILLAR 1.97 MTR, P/N 9058400080	MHE	PWC00764AC	N/A	T14E30391	TVH/BELGIUM	EA	1	1,465.85	FLAT 9 / YARD
FORK, CATERPILLAR 1.97 MTR, P/N 9058400080	MHE	PWC00765AC	N/A	T14E30391	TVH/BELGIUM	EA	1	1,465.85	FLAT 9 / YARD
GEIGER COUNTER	WHEQ	PWC00798AC	2422028	N/A	UNITED NUCLEAR/USA	EA	1	1,030.75	WH-01- OPERATION
GREASE GUN, PNEUMATIC	TOOLS	PWC00623AC	NLT20070507	15021	ITLA COM-ITALY	EA	1	750.80	WH-02- MAINT. STORE
HAMMER DRILL, KHE 26/D72622	TOOLS	PWC00830AC	7080043502	26/D72622	METABO/GERMANY	EA	1	340.00	WH-02
JACK, CROCODILE, 10-T MEGA	MHE	PWC00003AC	N/A		MECHOR GABILANOO/SPAIN	EA	1	667.00	WH-2 / MAINT OPS
NAILER, MACHINE, CORDLESS	TOOLS	PWC00025AC	PACT900420	1MCT	PASLODE/USA	EA	1	449.00	WH-5 / MAINT CARPENTRY
OVERPACK, 95 GALLON	WHEQ	PWC00971AC	N/A	1690	EAGLE, USA	EA	1	567.00	WH-01- SPILL CONTAINMNT
OVERPACK, 95 GALLON	WHEQ	PWC00972AC	N/A	1690	EAGLE, USA	EA	1	567.00	WH-01- SPILL CONTAINMNT
OVERPACK, 95 GALLON	WHEQ	PWC00973AC	N/A	1690	EAGLE, USA	EA	1	567.00	WH-01- SPILL CONTAINMNT
OVERPACK, 95 GALLON	WHEQ	PWC00974AC	N/A	1690	EAGLE, USA	EA	1	567.00	WH-01- SPILL CONTAINMNT
PRESSURE WASHER	EEQ	PWC00593AC	1000530661	ARTIC 1910M	SIBITEC,ITALY	EA	1	2,566.83	WH-02 MAINT. STORE
PUMP, LOWARA VERTICAL MULTI-STAGE	EEQ	PWC00596AC	SV-3302/1F40T	Q1BFGG102700041	LOWARA,ITALY	EA	1	1,400.71	WH-02 MAINT. STORE
RECORDER, VIDEO DIGITAL, 4CH, 160GB	EEQ	PWC00433AC	HRHD4C160X	N/A	HONEYWELL/CHINA	EA	1	2,248.00	WH-3 / DLA SECURITY
REFRIGERATOR, LG, 270 LTRS, 9.6 CU FT	EEQ	PWC00767AC	708NLZW000333	GL-272QP	LG / INDIA	EA	1	302.40	WH-12- KITCHEN RM
REFRIGERATOR, LG, 270 LTRS, 9.6 CU FT	EEQ	PWC00790AC	708NLFD000347	GL-272QP	LG / INDIA	EA	1	302.40	WH-14- KITCHEN RM
REFRIGERATOR, LG, 9 CU FT.	EEQ	PWC00601AC	706NLLG000152	GL-272QP	LG,INDIA	EA	1	328.19	WH-02- MAINT STORE
REFRIGERATOR, LG, 9 CU FT.	EEQ	PWC00602AC	706NLAM000112	GL-272QP	LG,INDIA	EA	1	328.19	WH-02- MAINT STORE
REFRIGERATOR, SAMSUNG	EEQ	PWC00566AC	17254DAP300044R	RT331	SAMSUNG/THAILAND	EA	1	363.15	WH-02- MAINT OPS
REFRIGERATOR, SAMSUNG, 16 CU.FT	EEQ	PWC00076AC	935241AX500059X		SAMSUNG/KOREA	EA	1	495.00	MAIN OFFICE, ADMIN
REFRIGERATOR, SAMSUNG, 16 CU.FT	EEQ	PWC00136AC	9352414YC000285	RT52EAEW	SAMSUNG/KOREA	EA	1	495.00	MAIN GATE, SECURITY
SAW, BAND, 200MM, 2SP, DEWALT	TOOLS	PWC00016AC	00723-DEWALT	DW876	DEWALT/GERMANY	EA	1	864.00	WH-5 / MAINT CARPENTRY
SAW, DOUBLE BEVEL MITRE	TOOLS	PWC00017AC	31248	DW708	DEWALT/GERMANY	EA	1	1,089.00	WH-5 / MAINT CARPENTRY
SCALE, COUNTING, DIGITAL, 15KG	WHEQ	PWC00078AC	95H0404	F995H	FEIHU ELEC/CHINA	EA	1	770.00	WH-4 / GROUND FLOOR

TECHNICAL EXHIBIT 3.4  
GOVERNMENT-FURNISHED MISCELLANEOUS EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PART #	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
SCALE, COUNTING, DIGITAL, 15KG	WHEQ	PWC00079AC	95H0401	F995H	FEIHU ELEC/CHINA	EA	1	770.00	WH-4 / GROUND FLOOR
SCALE, COUNTING, DIGITAL, 15KG	WHEQ	PWC00084AC	95H0403	F995H	FEIHU ELEC/CHINA	EA	1	770.00	WH-4 / GROUND FLOOR
SCALE, COUNTING, DIGITAL, 15KG	WHEQ	PWC00085AC	95H0405	F995H	FEIHU ELEC/CHINA	EA	1	770.00	WH-4 / GROUND FLOOR
SCALE, WEIGHING, FLOOR	WHEQ	PWC00080AC	27082490	PT300	INTER COMP/USA	EA	1	1,438.00	WH-5 / GROUND FLOOR
SCALE, WEIGHING, FLOOR	WHEQ	PWC00081AC	27082491	PT300	INTER COMP/USA	EA	1	1,438.00	WH-5 / GROUND FLOOR
SCALE, WEIGHING, FLOOR	WHEQ	PWC00082AC	27082488	PT300	INTER COMP/USA	EA	1	1,438.00	WH-5 / GROUND FLOOR
SCALE, WEIGHING, FLOOR	WHEQ	PWC00083AC	27082489	PT300	INTER COMP/USA	EA	1	1,438.00	WH-5 / GROUND FLOOR
SHREDDER	EEQ	PWC00077AC	240194085	HSM 104.2	HSM/GERMANY	EA	1	559.00	MAIN OFFICE, ADMIN
SHREDDER, SECURITY ENGINEERED MACHINERY	WHEQ	PWC01376AC	B-0303387/6097506	ALK-ISP-EURO	SEM, USA	EA	1	2,495.00	MAINTENANCE
SPILL PALLETS, 4DRUM 66 GAL.	MHE	PWC00800AC	N/A	1645	AGLE,WOUSBURK,USA	EA	1	868.79	PLOT 7 MIX CONTAINER
SPILL PALLETS, 4DRUM 66 GAL.	MHE	PWC00801AC	N/A	1645	AGLE,WOUSBURK,USA	EA	1	868.79	WH-01
SPILL PALLETS, 4DRUM 66 GAL.	MHE	PWC00802AC	N/A	1645	AGLE,WOUSBURK,USA	EA	1	868.79	WH-01
SPILL PALLETS, 4DRUM 66 GAL.	MHE	PWC00803AC	N/A	1645	AGLE,WOUSBURK,USA	EA	1	868.79	WH-01
STEEL RAMP FOR DOCK LEVELLERS	WHEQ	PWC00286AC	N/A	FABRICATED	N/A	EA	1	678.60	WH-6/ YARD
STEEL RAMP FOR DOCK LEVELLERS	WHEQ	PWC00287AC	N/A	FABRICATED	N/A	EA	1	678.60	WH-6/ YARD
STEEL RAMP FOR DOCK LEVELLERS	WHEQ	PWC00288AC	N/A	FABRICATED	N/A	EA	1	678.60	WH-6/ YARD
STEEL RAMP FOR DOCK LEVELLERS	WHEQ	PWC00289AC	N/A	FABRICATED	N/A	EA	1	678.60	WH-6/ YARD
STEEL STRAPPING MACHINE	WHEQ	PWC00785AC	N/A	DF-10R W	SIGNODE/CANADA	EA	1	560.00	WH-05
STEEL STRAPPING MACHINE	WHEQ	PWC00786AC	N/A	DF-10R W	SIGNODE/CANADA	EA	1	560.00	WH-05
STEEL STRAPPING MACHINE	WHEQ	PWC00789AC	N/A	DF-10R W	SIGNODE/CANADA	EA	1	560.00	WH-12
STRAPPING MACHINE	WHEQ	PWC01381AC	N/A	N/A		EA	1	592.00	WH-02- STORE
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00307AC	N/A	N/A	SIGNODE/USA	EA	1	1,832.00	WH-1 / GROUND FLOOR
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00311AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-6 / YARD
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00312AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-6 / GROUND FLOOR
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00313AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-3 / GROUND FLOOR
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00314AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-5 / GROUND FLOOR
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00315AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-5 / GROUND FLOOR
STRAPPING MACHINE, STEEL (TROLLEY/CRIMPER)	WHEQ	PWC00317AC	N/A	N/A	SIGNODE/USA	EA	1	1,526.90	WH-2 / GROUND FLOOR
STRECTCH WRAPPING MACHINE, SEMI-AUTOMATIC	WHEQ	PWC01379AC	N/A	QM006823	LANTECH,USA	EA	1	11,500.00	WH-12
SWEEPING MACHINE, TENNANT, 36 VOLTS	WHEQ	PWC01370AC	2976	6200	SEAT CO., MINNESOTA, USA	EA	1	13,050.00	WH-14
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00981AC	298727/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-02 / DDKS STORES
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00982AC	298637/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-14 / OPERATIONS
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00983AC	298699/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-14 / OPERATIONS
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00984AC	298660/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	PLOT 7 MIX CONTAINER
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00985AC	298649/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-02 / DDKS STORES
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00986AC	298662/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-12 / OPERATIONS

TECHNICAL EXHIBIT 3.4  
GOVERNMENT-FURNISHED MISCELLANEOUS EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PART #	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
TENSIONER, NYLON STRAP, WHD	WHEQ	PWC00987AC	298663/3	257400WHD	SIGNODE, SWITZERLAND	EA	1	430.50	WH-12 / OPERATIONS
TESTER, MULTI-FUNCTION, DIGITAL DISPLAY	EEQ	PWC00592AC	070107/6113	MIT310	MEGGER/ITALY	EA	1	444.13	WH-02 MAINT. STORE
TIME RECORDER, AMANO	EEQ	PWC00737AC	95814	BX-1500	AMANO/CHINA	EA	1	339.65	WH-02 - MAINT. STORE
TIME RECORDER, AMANO	EEQ	PWC00775AC	95766	BX-1500	AMANO/CHINA	EA	1	339.65	WH-12
TIME RECORDER, AMANO	EEQ	PWC00792AC	95806	BX-1500	AMANO/CHINA	EA	1	339.65	WH-01- TRAINING DEPT
TIME RECORDER, ELECTRONIC, AMANO	EEQ	PWC00285AC	40297	BX-1500	AMANO/CHINA	EA	1	325.30	WH-6 / P.CABIN
TIME RECORDER, ELECTRONIC, AMANO	EEQ	PWC00293AC	40115	BX-1500	AMANO/CHINA	EA	1	325.30	WH-5 / OFFICE
TIME RECORDER, ELECTRONIC, AMANO	EEQ	PWC00308AC	N/A	BX-1500	AMANO/CHINA	EA	1	325.30	WH-6 / IT DEPT.
TOILET, PORTABLE	BLDG	PWC00347AC	N/A	N/A	N/A	EA	1	3,938.30	MAIN GATE / OUTSIDE LEFT
VACCUM DUST COLLECTOR	EEQ	PWC00019AC	6571	A63 1000	ATIKA/SCHINKEISTR	EA	1	456.00	WH-5 / MAINT CARPENTRY
VACUUM CLEANER, WET & DRY	EEQ	PWC00585AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-01- GROUND FLR
VACUUM CLEANER, WET & DRY	EEQ	PWC00586AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-04- GROUND FLR
VACUUM CLEANER, WET & DRY	EEQ	PWC00587AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-05- GROUND FLR
VACUUM CLEANER, WET & DRY	EEQ	PWC00588AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-06- GROUND FLR
VACUUM CLEANER, WET & DRY	EEQ	PWC00589AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-02- MAINT OPS
VACUUM CLEANER, WET & DRY	EEQ	PWC00590AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	WH-03- GROUND FLR
VACUUM CLEANER, WET & DRY	EEQ	PWC00591AC	N/A	11475	IPC/SOTECO, ITALY	EA	1	549.65	YARD OFFICE
VIDEO CAMERA, DVD W/ ACCESSORIES (DVD-RAM	EEQ	PWC00373AC	EGSA1025412	VDR-150GC	PANASONIC/JAPAN	EA	1	570.60	MAIN OFFICE / ADMIN, HR
WATER COOLER	EEQ	PWC00597AC	12G5262	WCG250	HASAWI,KUWAIT	EA	1	403.60	PLOT-9 YARD
WATER COOLER	EEQ	PWC00598AC	12G5257	WCG250	HASAWI,KUWAIT	EA	1	403.60	PLOT-9 YARD
WATER COOLER	EEQ	PWC00599AC	12G5282	WCG250	HASAWI,KUWAIT	EA	1	403.60	PLOT-9 YARD
WATER COOLER	EEQ	PWC00768AC	12H0842	WCG2SO	HASAWI,KUWAIT	EA	1	407.58	WH-12- BREAK AREA
WATER COOLER	EEQ	PWC00784AC	12H0744	WCG2SO	HASAWI,KUWAIT	EA	1	407.58	WH-05
WATER COOLER, 55 LITERS	EEQ	PWC00878AC	12H1092	WCG250	HASAWI,KUWAIT	EA	1	420.00	WH-14, GROUND FLR
WEIGHING SCALE, DIGITAL PLATFORM	WHEQ	PWC00359AC	05736468	DIGI SCS 5PT	TERAOKA SEIKO CO/JAPAN	EA	1	3,082.10	WH-5 / GROUND FLOOR
WEIGHING SCALE, DIGITAL PLATFORM	WHEQ	PWC00360AC	05717382	DIGI SCS 5PT	TERAOKA SEIKO CO/JAPAN	EA	1	3,082.10	WH-5 / GROUND FLOOR
WEIGHING SCALE, DIGITAL PLATFORM	WHEQ	PWC00361AC	05717381	DIGI SCS 5PT	TERAOKA SEIKO CO/JAPAN	EA	1	3,082.10	PLOT 7 MIX CONTAINER
WEIGHING SCALE, DIGITAL PLATFORM	WHEQ	PWC00372AC	05736469	DIGI SCS 5PT	TERAOKA SEIKO CO/JAPAN	EA	1	3,082.10	WH-1 / GROUND FLOOR
WEIGHING SCALE, DIGITAL PLATFORM	WHEQ	PWC00782AC	106701384	DIGI SCS 5PT	TERAOKA SEIKO CO/JAPAN	EA	1	2,681.45	WH-05
WELDING MACHINE, THUNDERBOLT	MHE	PWC00004AC	LC477876		KUWAIT OXYGEN	EA	1	667.00	WH-2 / MAINT OPS

TECHNICAL EXHIBIT 3.5  
GOVERNMENT-FURNISHED OFFICE EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PART #	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
PHONE, IP CISCO, 1000BASE-LX LH	COMM	PWC00320AC	ANM08231ZR9	7960G	CISCO SYSTEM/MALAYSIA	EA	1	\$834.70	WH-3 / COL. OFFICE
PHONE, IP, CISCO, 7970G, GLOBAL W/CISCO CALL MANAGER	COMM	PWC00738AC	SFCH1146ATZ7	7970G	CISCO,CHINA	EA	1	\$612.50	WH-14 - MGR'S OFFICE
PHONE, IP, CISCO, 7970G, GLOBAL W/CISCO CALL MANAGER	COMM	PWC00739AC	SFCH1146AU55	7970G	CISCO,CHINA	EA	1	\$612.50	WH-12 - MGR'S OFFICE
PHONE, IP, CISCO, WITH SPEAKER	COMM	PWC00621AC	FCH11338440	7961G	CISCO,CHINA	EA	1	\$464.78	WH-02- HR/ADMIN IT
PHONE, IP, CISCO, WITH SPEAKER	COMM	PWC00622AC	FCH11338479	7961G	CISCO,CHINA	EA	1	\$464.78	WH-02- ADMIN/SEC
PHONE, PAGING, IP CISCO	COMM	PWC01044AC	INM103915FN	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-06- NELSON FRANCIS
PHONE, PAGING, IP CISCO	COMM	PWC01045AC	INM10381Q4H	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	PLOT 7 MIX CONTAINER
PHONE, PAGING, IP CISCO	COMM	PWC01046AC	INM10381R3U	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-06- IT JILAN BASHA
PHONE, PAGING, IP CISCO	COMM	PWC01047AC	INM104012SV	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-01-AHMED OMRAN
PHONE, PAGING, IP CISCO	COMM	PWC01048AC	INM1040127U	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-02- GAMAL FARAH
PHONE, PAGING, IP CISCO	COMM	PWC01049AC	INM10231BUD	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-03- RAMU RAJESEKAR
PHONE, PAGING, IP CISCO	COMM	PWC01050AC	INM10381QUV	7970G	CISCO/ MALAYSIA	EA	1	\$735.48	WH-04- KRISHNA KUMAR
RADIO, VHF PORTABLE, ICOM	COMM	PWC00537AC	4123747	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-06- IT STORE
RADIO, VHF PORTABLE, ICOM	COMM	PWC00538AC	4123745	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	MAINTENANCE
RADIO, VHF PORTABLE, ICOM	COMM	PWC00539AC	4123744	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-06- IT STORE
RADIO, VHF PORTABLE, ICOM	COMM	PWC00540AC	4123743	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-03
RADIO, VHF PORTABLE, ICOM	COMM	PWC00541AC	4123746	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-06- IT STORE
RADIO, VHF PORTABLE, ICOM	COMM	PWC00542AC	4123742	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-01
RADIO, VHF PORTABLE, ICOM	COMM	PWC00543AC	4123741	IC-F30GT#41	FM/CANADA	EA	1	\$899.20	WH-04
CARPET, CUSTOM MAKE W DLA LOGO 2X2.5	FURN	PWC00304AC	N/A	N/A	ARABIAN,KUWAIT	EA	1	\$941.70	WH-3 / COL. OFFICE
CARPET, CUSTOM MAKE W DLA LOGO 2X2.5	FURN	PWC00405AC	N/A	N/A	ARABIAN/KUWAIT	EA	1	\$941.70	ADMIN/HR/STORAGE
CARPET, W/ DLA LOGO, 4X4 Mtrs.	FURN	PWC00001AC	N/A	N/A	ARABIAN, KUWAIT	EA	1	\$2,260.27	MAIN OFFICE, LOBBY
PROJECTOR, 3M MULTIMEDIA W/REMOTE CONTROL	OEQ	PWC00567AC	F6J013442	X551	VISUAL SYS/AUSTIN	EA	1	\$1,336.12	HR/ADMIN
SAFE BOX	OEQ	PWC00319AC	N/A	SS-035 K-K	SENTRY/CHINA	EA	1	\$373.20	MAIN OFFICE / ADMIN, HR
SAFE BOX, SMALL W/TIERS	OEQ	PWC00297AC	969-169	SS-035 K-K	SENTRY/CHINA	EA	1	\$376.70	MAIN OFFICE/ADMIN SECURITY
SAFETY BOX, 535 LBS, 2-DRAWER, W/O SECRET NO.	OEQ	PWC01384AC	N/A	N/A	HAMILTON PRODUCTS GROUP	EA	1	\$625.00	WH-02- STORE
SAFETY BOX, 5-DRAWER, W/ SECRET NO.	OEQ	PWC01385AC	N/A	N/A	HAMILTON PRODUCTS GROUP	EA	1	\$1,895.00	WH-02- STORE
SHREDDER, HSM 104.2	OEQ	PWC00306AC	240115612	HSM 104.2	HSM/GERMANY	EA	1	\$559.80	WH-4 / COL. OFFICE
SHREDDER, PAPER, HEAVY DUTY	OEQ	PWC00303AC	6118562	70GSM	SEM /WESTBORO, MA	EA	1	\$729.50	WH-3 / COL. OFFICE

TECHNICAL EXHIBIT 3.6  
GOVERNMENT-FURNISHED  
IT EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00949AC	SFCZ1201P00X	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-14, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00950AC	SFCZ1201P00Y	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-14, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00951AC	SFCZ1201P010	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-14, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00952AC	SFCZ1201P011	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-14, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00953AC	SFCZ1201P017	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00954AC	SFCZ1201P01C	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-14, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00955AC	SFCZ1201P019	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00956AC	SFCZ1201P00W	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00957AC	SFCZ1201P013	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00958AC	SFCZ1201P016	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00959AC	SFCZ1201P014	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
ACCESS POINT, CISCO, AIR-AP125AG-E-K9	ADPE	PWC00960AC	SFCZ1201P00Z	AP125AG-E-K9	CISCO,CHINA	EA	1	966.00	WH-12, CEILING
CAMERA, LENS, FIXED COLOR HI-RESOLUTION	ADPE	PWC00436AC	H22200556	N/A	HONEYWELL/CHINA	EA	1	453.00	WH-3 / DLA SECURITY
CAMERA, LENS, FIXED COLOR HI-RESOLUTION	ADPE	PWC00437AC	H22200551	N/A	HONEYWELL/CHINA	EA	1	453.00	WH-3 / DLA SECURITY
CAMERA, NETWORK BASED PAN/TILT/ZOOM	ADPE	PWC00821AC	432074	SNC-RZ30P	SONY/JAPAN	EA	1	2,663.50	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00807AC	403484	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-14
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00808AC	403482	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-14
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00809AC	403483	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-14
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00810AC	403485	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-14
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00811AC	403495	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00812AC	403500	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00813AC	403499	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00814AC	403494	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00815AC	403491	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00816AC	403492	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-12
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00817AC	403496	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-12
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00818AC	403498	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-02
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00819AC	403497	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-12
CAMERA, VIDEO NETWORK, IP BASE, DIGITAL (SURVEILLANCE)	ADPE	PWC00820AC	403493	SNC-Z20P	SONY/JAPAN	EA	1	1,540.00	WH-14
CHARGER, BATTERY FOR LXE MX7	ADPE	PWC00758AC	D0023143	MX7A386	LXE/USA	EA	1	1,085.00	WH-06 - IT STORE
CHARGER, BATTERY FOR LXE MX7	ADPE	PWC00759AC	D0023284	MX7A386	LXE/USA	EA	1	1,085.00	WH-06 - IT STORE
CHARGER, BATTERY FOR LXE MX7	ADPE	PWC00760AC	D0023138	MX7A386	LXE/USA	EA	1	1,085.00	WH-06 - IT STORE
CHARGER, BATTERY FOR LXE MX7	ADPE	PWC00761AC	D0023323	MX7A386	LXE/USA	EA	1	1,085.00	WH-06 - IT STORE
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00528AC	00016351	NI-MH	LXE/USA	EA	1	923.40	WH-04
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00529AC	00016348	NI-MH	LXE/USA	EA	1	923.40	WH-04
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00530AC	00016326	NI-MH	LXE/USA	EA	1	923.40	WH-06- IT STORE

TECHNICAL EXHIBIT 3.6  
GOVERNMENT-FURNISHED  
IT EQUIPMENT

SP3100-09-R-0004

DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00531AC	00016354	NI-MH	LXE/USA	EA	1	923.40	WH-12
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00532AC	00016050	NI-MH	LXE/USA	EA	1	923.40	WH-06- IT STORE
CHARGER, FOR HANHELD COMPUTER, POCKET PC	ADPE	PWC00533AC	00016110	NI-MH	LXE/USA	EA	1	923.40	WH-04
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00498AC	MX706359195	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00499AC	MX706359190	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00500AC	MX706359199	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00501AC	MX706359205	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00502AC	MX706359208	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00503AC	MX706359206	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00504AC	MX706359196	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00505AC	MX706359210	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00506AC	MX706359200	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00507AC	MX706359204	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00508AC	MX706359191	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00509AC	MX706359197	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00510AC	MX706359213	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00511AC	MX706359188	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00512AC	MX706359209	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00513AC	MX706359202	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00514AC	MX706359194	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00515AC	MX706359193	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00516AC	MX706359189	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00517AC	MX706359186	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00518AC	MX706359187	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00519AC	MX706359192	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00520AC	MX706359201	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00521AC	MX706359203	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00522AC	MX706359207	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00523AC	MX7063595214	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00524AC	MX706359198	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00525AC	MX7063591853	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00526AC	MX706359212	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, HANDHELD, POCKET PC, DATA TERMINALS	ADPE	PWC00527AC	MX706359211	MX7	LXE/USA	EA	1	2,569.60	WH-06- IT STORE
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00605AC	V6-DC212	A55	LENOVO,CHINA	SET	1	1,154.73	PLOT 7 MIX CONTAINER
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00606AC	V6-DC216	A55	LENOVO,CHINA	SET	1	1,154.73	WH-03
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00607AC	V6-DC-327	A55	LENOVO,CHINA	SET	1	1,154.73	QUALITY MGMT DEPT.

TECHNICAL EXHIBIT 3.6  
GOVERNMENT-FURNISHED  
IT EQUIPMENT

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DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00608AC	V6-DC595	A55	LENOVO,CHINA	SET	1	1,154.73	PLOT 7 MIX CONTAINER
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00609AC	V6-DC222	A55	LENOVO,CHINA	SET	1	1,154.73	ADMIN
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00610AC	V6-DC740	A55	LENOVO,CHINA	SET	1	1,154.73	ADMIN
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00611AC	V6-DC225	A55	LENOVO,CHINA	SET	1	1,154.73	WH-12
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00612AC	L3DC220	A55	LENOVO,CHINA	SET	1	1,154.73	WH-12
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00613AC	L3DC229	A55	LENOVO,CHINA	SET	1	1,154.73	WH-12
COMPUTER, IBM LENOVO A55 TOWER DC2 2.13/GB	ADPE	PWC00614AC	V6DC226	A55	LENOVO,CHINA	SET	1	1,154.73	QUALITY MGMT DEPT.
COMPUTER, IBM LENOVO THINKPAD, NOTEBOOK	ADPE	PWC00615AC	L3A5118	T61	IBM,LENOVO,SINGAPORE	EA	1	2,124.27	WH-06-IT
COMPUTER, LAPTOP, HP 6910P W/ DOCKING STATION, M	ADPE	PWC00989AC	CND73319SR	6910P	HP, CHINA	SET	1	1,753.30	WH-06- IT STORES
COMPUTER, LAPTOP, HP 6910P W/DOCKING STATION	ADPE	PWC00964AC	CND7460R8S	6910P	HP	SET	1	1,666.00	QUALITY MGMT DEPT.
COMPUTER, LAPTOP, HP 6910P W/DOCKING STATION M	ADPE	PWC00967AC	CND73319RC	6910P	HP,CHINA	SET	1	1,634.50	WH-06- IT STORES
COMPUTER, LAPTOP, HP 6910P W/DOCKING STATION M	ADPE	PWC00968AC	CND73319TR	6910P	HP,CHINA	SET	1	1,634.50	WH-06- IT STORES
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00374AC	L3MF856	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	IT STOREROOM
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00376AC	L3MF826	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	PROCUREMENT
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00378AC	L3MF864	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	ADMIN
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00379AC	L3MF839	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	HR DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00381AC	L3MF847	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	ADMIN
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00382AC	L3MF825	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00383AC	L3MF819	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00384AC	L3MF845	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00385AC	L3MF827	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00386AC	L3MF833	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00402AC	L3MF820	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	WH-6 / IT DEPT.
COMPUTER, LAPTOP, LENOVO THINK PAD T60	ADPE	PWC00403AC	L3MF862	2007V3D	IBM LENOVO/CHINA	EA	1	2,213.40	ADMIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00380AC	L3A6102 / VL34036	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	QUALITY MGMT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00387AC	L3A6133 / VL34074	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT STORAGE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00388AC	L3A6054 / VL33921	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00389AC	L3A0319 / VL34474	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00390AC	L3A6005 / VL33892	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00391AC	L3A0553 / VL34452	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT STORAGE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00392AC	L3A0157 / VL33861	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00394AC	L3A6001 / VL33821	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT STORAGE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00395AC	L3A0100 / VL33898	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00398AC	L3A5894 / VL33910	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-6 / IT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00400AC	L3A5954 / VL34028	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	DISPATCH TRANSPORT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00408AC	L3A5906 / VL34102	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / YARD P. CABIN

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COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00410AC	L3A5991 / 607009702	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / YARD P. CABIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00411AC	L3A6083 / VL33888	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / YARD P. CABIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00412AC	L3A0245 / VL58136	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00413AC	L3A5863 / VL34052	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	MAINTENANCE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00414AC	L3A6127 / VL34080	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00415AC	L3A6139 / VL33922	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00416AC	L3A6135 / VL36080	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00417AC	L3A5871 / VL33856	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00418AC	L3A6007 / VL33836	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-6 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00421AC	L3A6132 / VL33885	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00422AC	L3A6061 / VL33889	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00423AC	L3A6115 / VL34086	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00424AC	L3A6143 / VL33928	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00425AC	L3A6078 / VL33874	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00426AC	L3A5901 / VL33915	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00427AC	L3A6156 / VL33900	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-5 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00428AC	L3A6006 / VL33914	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-4 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00429AC	L3A6144 / VL33896	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-4 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00430AC	L3A6003 / VL33925	8343W5D	IBM LENOVO/CHINA	EA	1	1,089.40	WH-4 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00438AC	L3A6004 / VL35987	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	PLOT 7 MIX CONTAINER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00442AC	L3A6142 / VL33860	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	PLOT 7 MIX CONTAINER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00447AC	L3A6064 / VL33868	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-05 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00448AC	L3A6119 / VL33852	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-03 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00449AC	L3A6147 / VL33881	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-03 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00450AC	L3A6145 / VL34089	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-03 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00453AC	L3A6137 / VL33875	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-05
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00454AC	L3A6146 / VL33880	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-04 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00455AC	L3A5867 / VL34070	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-04 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00456AC	L3A6016 / VL33912	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-04 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00457AC	L3A5993 / VL33927	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-04 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00458AC	L3A5945 / VL33926	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-04 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00459AC	L3A6033 / VL34065	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-01 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00460AC	L3A6000 / VL34068	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-01 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00461AC	L3A6059 / VL33919	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-01 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00462AC	L3A6154 / VL33859	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-01 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00465AC	L3A6097 / VL34078	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	QUALITY MGMT DEPT.

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COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00466AC	L3A6087 / VL33923	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00467AC	L3A6002 / VL34084	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00468AC	L3A0259 / VL33901	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00469AC	L3A5861 / VL33906	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02/ MAINT OPS
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00470AC	L3A5893 / VL34062	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	QUALITY MGMT DEPT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00471AC	L3A6150 / VL33918	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	MATERIAL STORE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00472AC	L3A6025 / VL33905	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02/ MAINT OPS
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00473AC	L3A6136 / VL35904	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-02/ MAINT OPS
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00474AC	L3A5997 / VL33909	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-06 / SECURITY RM
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00475AC	L3A6126 / VL33884	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-06 / SECURITY RM
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00476AC	L3A6117 / VL33895	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	WH-06 / SECURITY RM
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00477AC	L3A6122 / VL33913	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	INVENTORY
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00478AC	L3A6124 / VL33917	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	INVENTORY
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00479AC	L3A5992 / VL33897	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	INVENTORY
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00480AC	L3A5953 / VL33890	8343W5D	IBM LENOVO/CHINA	SET	1	1,089.40	SAFETY
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00375AC	L3A0209 / VL59350	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	ADMIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00377AC	L3A0172 / VL59356	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	SAFETY
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00393AC	L3A0267 / VL59358	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00396AC	L3A0141 / VL59289	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00397AC	L3A0101 / VL59354	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00399AC	L3A0210 / VL59338	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00401AC	L3A0248 / VL59340	8343W3J-BK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00404AC	L3A5860 / VL34101	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00406AC	L3A0114 / VL58128	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	ADMIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00407AC	L3A0238 / VL58130	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	WH-6 / IT DEPT. SERVER
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00409AC	L3A0160 / VL58138	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	DISPATCH TRANSPORT.
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00419AC	L3A0158 / VL58135	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	-12 DISPATCH TRANSPO
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00420AC	L3A0153 / VL58099	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	WH-6 / YARD P. CABIN
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00431AC	L3A0211 / VL58126	8343W3J-BK	IBM LENOVO/CHINA	EA	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00439AC	L3A0161 / VL59337	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00440AC	L3A0177 / VL58082	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00441AC	L3A0152 / VL58137	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00443AC	L3A0195 / VL59336	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00444AC	L3A6098 / VL58125	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00445AC	L3A6123 / VL59339	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00446AC	L3A0168 / VL58094	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	OPERATION CELL

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DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00451AC	L3A0261 / VL58140	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-03 / OPERATION
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00452AC	L3A0258 / VL59360	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-04 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00463AC	L3A0113 / VL58100	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-01 / OFFICE
COMPUTER, MINI TOWER, LENOVO THINK CENTER A52/S	ADPE	PWC00464AC	L3A0171 / VL58093	T17HCUK	IBM LENOVO/CHINA	SET	1	1,158.60	WH-02 / OPERATION
COMPUTER, SERVER UNITS G4 FOR CCTV & ACCESSOR	ADPE	PWC00534AC	GB8636L1L6	DL380	HEWLETT PACKARD/CH	EA	1	6,419.00	WH-06- IT STORE
COMPUTER, SERVER UNITS G4 FOR CCTV & ACCESSOR	ADPE	PWC00535AC	GB8636LTHK	DL380	HEWLETT PACKARD/CH	EA	1	6,419.00	WH-06- IT STORE
MONITOR, COLOR 14"	ADPE	PWC00432AC	H323000065	HMC14X	HONEYWELL/CHINA	EA	1	328.50	WH-3 / DLA SECURITY
MONITOR, COLOR 14"	ADPE	PWC00434AC	H2920000506	HMC14X	HONEYWELL/CHINA	EA	1	328.50	WH-3 / DLA SECURITY
MONITOR, COLOR 14"	ADPE	PWC00435AC	H232000417	HMC14X	HONEYWELL/CHINA	EA	1	328.50	WH-3 / DLA SECURITY
PRINTER, DIRECT THERMAL TRANSFER	ADPE	PWC00093AC	6469538	105SL	ZEBRA/USA	EA	1	2,140.40	WH-04
PRINTER, DIRECT THERMAL TRANSFER	ADPE	PWC00100AC	6469535	105SL	ZEBRA/USA	EA	1	2,140.40	WH-6 / SERVER, IT DEPT
PRINTER, DIRECT THERMAL TRANSFER	ADPE	PWC00102AC	6469532	105SL	ZEBRA/USA	EA	1	2,140.40	WH-2 / OFFICE, IT DEPT
PRINTER, DIRECT THERMAL TRANSFER	ADPE	PWC00104AC	6469539	105SL	ZEBRA/USA	EA	1	2,140.40	WH-1 / OFFICE, IT DEPT
PRINTER, HP 4700N COLOR LASERJET	ADPE	PWC00969AC	JP5JBO9201	4700N	HP, JAPAN	EA	1	1,855.00	HR/ADMIN
PRINTER, HP LASERJET	ADPE	PWC00091AC	CNHX220558	4200N	HP/CHINA	EA	1	1,350.50	WH-4 / OFFICE
PRINTER, HP LASERJET	ADPE	PWC00353AC	CNHXD05672	4250N	HEWLETT PACKARD/CH	EA	1	1,352.70	WH-2 / OFFICE
PRINTER, HP LASERJET	ADPE	PWC00354AC	CNHXD05663	4250N	HEWLETT PACKARD/CH	EA	1	1,352.70	DISPATCH TRANSPORT.
PRINTER, HP LASERJET 4250N	ADPE	PWC00630AC	CNHXC96249	4250N	HP,CHINA	EA	1	1,247.76	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00631AC	CNHXJ76549	4250N	HP,CHINA	EA	1	1,247.76	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00632AC	CNHXJ76553	4250N	HP,CHINA	EA	1	1,247.76	PLOT 7 MIX CONTAINER
PRINTER, HP LASERJET 4250N	ADPE	PWC00633AC	CNHXN51616	4250N	HP,CHINA	EA	1	1,258.49	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00634AC	CNHXN50609	4250N	HP,CHINA	EA	1	1,258.49	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00635AC	CNHXC96253	4250N	HP,CHINA	EA	1	1,258.49	DISPATCH TRANSPORT.
PRINTER, HP LASERJET 4250N	ADPE	PWC00636AC	CNHXP56693	4250N	HP,CHINA	EA	1	1,258.49	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00637AC	CNHXP56643	4250N	HP,CHINA	EA	1	1,258.49	WH-14
PRINTER, HP LASERJET 4250N	ADPE	PWC00638AC	CNHXC96256	4250N	HP,CHINA	EA	1	1,258.49	WH-06- IT STORE
PRINTER, HP LASERJET 4250N	ADPE	PWC00776AC	CNHXP56235	4250N	HP,CHINA	EA	1	1,258.49	WH-12
PRINTER, HP LASERJET 4250N	ADPE	PWC00783AC	CNHXC96244	4250N	HP,CHINA	EA	1	1,258.49	PLOT 7 MIX CONTAINER
PRINTER, HP LASERJET 4250N	ADPE	PWC01024AC	CNHXP56437	4250N	HP, CHINA	EA	1	1,871.65	WH-1 / HR/ADMIN
PRINTER, HP LASERJET 4250N	ADPE	PWC01025AC	CNHXS00550	4250N	HP, CHINA	EA	1	1,871.65	YARD
PRINTER, ZEBRA, HEAVY DUTY	ADPE	PWC00639AC	6556099	105SL	ZEBRA TECH / USA	EA	1	1,117.27	ADMIN HEAD OFFICE
PRINTER, ZEBRA, HEAVY DUTY	ADPE	PWC00640AC	6510543	105SL	ZEBRA TECH / USA	EA	1	1,117.27	WH-12
PRINTER/COPIER, DP-1820, DIGITAL; FEEDER	ADPE	PWC00536AC	DFP48900423	DP-1520	PANASONIC/PHILIPPINE	EA	1	1,788.00	WH-05 / OFFICE
RFGUN LXE AM TERMINAL	ADPE	PWC00746AC	MX707512137	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00747AC	MX707512142	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00748AC	MX707512135	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE

TECHNICAL EXHIBIT 3.6  
GOVERNMENT-FURNISHED  
IT EQUIPMENT

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DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
RFGUN LXE AM TERMINAL	ADPE	PWC00749AC	MX707512138	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00750AC	MX707512134	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00751AC	MX707512141	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00752AC	MX707512133	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00753AC	MX707512144	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00754AC	MX707512136	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00755AC	MX707512140	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00756AC	MX707512143	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
RFGUN LXE AM TERMINAL	ADPE	PWC00757AC	MX707512139	MX7	LXE/USA	EA	1	2,110.50	WH-06 - IT STORE
SCANNER, COLOR, WIDE FORMAT, MAGNUN FSC 8050	ADPE	PWC01380AC	00780	FA67A	CONTEX, DENMARK	EA	1	3,499.99	WH-02
SERVER, HP DL380R05 E5420 2G	ADPE	PWC00915AC	SCZC8022Z0M	DL380R05	HP,CHINA	SET	1	7,250.03	WH-06, IT SERVER RM
SWITCH, NETWORK, CISCO CATALYST 3550 24-PORT	ADPE	PWC00355AC	CAT0902Y05G	WS-C3550	CISCO SYSTEM/CHINA	EA	1	2,589.00	WH-3 / IT DEPT.
SWITCH, NETWORK, CISCO CATALYST 3550 24-PORT	ADPE	PWC00356AC	CAT0902Y05C	WS-C3550	CISCO SYSTEM/CHINA	EA	1	2,589.00	WH-4 CAB A / IT DEPT.
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00880AC	FOC1129Y43H	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00881AC	FOC1136Z5X9	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00882AC	FOC1129Y420	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00883AC	FOC1136Y2ZN	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00885AC	FOC1129Y436	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00886AC	FOC1129Y424	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00887AC	FOC1129Y439	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00895AC	FOC1136Z5Z6	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, INSIDE
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00896AC	FOC1136Z5XF	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, INSIDE
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00897AC	FOC1136Z5YL	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-12, INSIDE
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00905AC	FOC1129Y43K	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-14, INSIDE
SWITCH, NETWORK, CISCO CATALYST 3560 24-PORT	ADPE	PWC00906AC	FOC1134Y2XB	C3560G-24PS	CISCO,CHINA	EA	1	3,412.50	WH-14, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00888AC	FOC1141Z5QR	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00889AC	FOC1150Y34U	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00891AC	FOC1141Z5S4	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, 2ND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00892AC	FOC1149Y3WK	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, 2ND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00893AC	FOC1150Y36W	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, 3RD FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00894AC	FOC1149Y3ZV	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, 3RD FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00898AC	FOC1149Y3T9	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00899AC	FOC1128Z8FE	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00901AC	FOC1149Y409	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 2ND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00902AC	FOC1150Y341	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 2ND FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00903AC	FOC1149Y407	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 3RD FLR

TECHNICAL EXHIBIT 3.6  
GOVERNMENT-FURNISHED  
IT EQUIPMENT

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DESCRIPTION	TYPE	GP NO.	SERIAL #	MODEL # / PAR	MANUFACTURER	U/I	QTY	US \$/VALUE	LOCATION
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00904AC	FOC1149Y3Q2	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 3RD FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00909AC	FOC1128Z8MS	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, BACK SIDE
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00910AC	FOC1149Y3SL	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, BACK SIDE
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00911AC	FOC1149Y40Y	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, BACK SIDE
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00912AC	FOC1150Y371	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 1ST FLR
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00913AC	FOC1127Y5TK	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 2ND FLR, BACK
SWITCH, NETWORK, CISCO CATALYST 3560 48-PORT	ADPE	PWC00914AC	FOC1149Y3ZU	C3560G-48PS	CISCO,CHINA	EA	1	5,582.50	WH-14, 2ND FLR, BACK
SWITCH, NETWORK, CISCO CATALYST 3750 12 SFP	ADPE	PWC00890AC	FCZ1050W02M	C3750G-12S-S	CISCO,CHINA	EA	1	4,844.00	WH-12, GROUND FLR
SWITCH, NETWORK, CISCO CATALYST 3750 12 SFP	ADPE	PWC00900AC	FCZ1149Y072	C3750G-12S-S	CISCO,CHINA	EA	1	4,844.00	WH-14, GROUND FLR
UPS, EVOLUTION 3000 3KVA	ADPE	PWC00094AC	AF3D39074	PULSAR	MGE/CHINA	EA	1	1,577.80	WH-6 / SERVER, IT DEPT
UPS, EVOLUTION 3000 3KVA	ADPE	PWC00095AC	AF3D29024	PULSAR	MGE/CHINA	EA	1	1,577.80	WH-6 / SERVER, IT DEPT
UPS, EVOLUTION 3000 3KVA	ADPE	PWC00096AC	AF3D29028	PULSAR	MGE/CHINA	EA	1	1,577.80	WH-6 / SERVER, IT DEPT
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00927AC	21AVAH2802A	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 STORE
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00928AC	21AVAH3706M	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 STORE
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00929AC	21AVAH3002N	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 STORE
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00930AC	21AVAH3002V	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-F
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00931AC	21AVAH3002W	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 STORE
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00932AC	21AVAH3002L	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 STORE
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00933AC	21AVAH29007	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-H
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00934AC	21AVAH3002P	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12 CAB-C
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00935AC	21AVAH30032	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-G
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00936AC	21AVAH3002K	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-B
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00937AC	21AVAH3706N	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-C
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00938AC	21AVAH3002M	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-E
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00939AC	21AVAH3706K	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-I
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00940AC	21AVAH3002Q	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-D
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00941AC	21AVAH3706J	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-A
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00942AC	21AVAH3002R	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-F
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00943AC	21AVAH3002X	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-J
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00944AC	21AVAH3706P	68460	EVOLUTION, CHINA	EA	1	791.00	WH-14, CAB-E
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00945AC	21AVAH30030	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-G
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00946AC	21AVAH3706L	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-D
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00947AC	21AVAH31027	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-B
UPS, MGE EVOLUTION 2000, RT2U	ADPE	PWC00948AC	21AVAH30023	68460	EVOLUTION, CHINA	EA	1	791.00	WH-12, CAB-A

## **TECHNICAL EXHIBIT 3.7**

### **INFORMATION TECHNOLOGY (IT) TROUBLESHOOTING GUIDELINES**

The Contractor shall use this guideline to perform initial troubleshooting for IT. If the Contractor is unable to resolve the problem, the Contractor shall contact the KO or designated government representative and provide an update of the actions the Contractor took to try to resolve the problem.

#### Systems Involved

1. DSS
2. Printing and VPS
3. Peripherals (card readers/writers) (scanners)
4. Desk Top Computing (PC'S),(Laptops)
5. RF(handhelds, vehicle mounts mobile carts)
6. RFID (active, passive)
7. Network connectivity

The Contractor's Initial troubleshooting efforts shall include, but may not be limited to:

1. If the DSS program is getting an error message or an ABEND lower portion of the screen: Review the message/ABEND and correct the data problem. This action may require updating a RJTI table or obtaining additional information from the operator. If these actions still result in an error message or ABEND then contact the designated government representative for support.
2. System process completes but the operator didn't receive the appropriate output documentation:
  - a. Verify that the terminal/printer forms cross-reference tables are loaded correctly (RJTI Table) and that the appropriate forms are correctly downloaded to the printers.
  - b. Access the VPS (Virtual Print System) to obtain and reset the status of the printers. If the printer is not in a printing status, either drained, edrained or wconnect, issue a start through VPS to the printer. When completed, if VPS still shows drained or wconnect, the print server attached to the printer should be power cycled and/or the printer. and put both back on-line. Issue a restart to the printer through VPS. VPS should now say "printing" and the printer should produce a printed product. If a blank label is produced from the Intermec printer then the standard protocol and associated form should be resent to the printer through DSS. Resend a product to the printer and make sure the printer prints. If not, contact the designated government representative.
3. All workstations are down: The most likely cause is the entire system/network is down. In this case the Contractor shall immediately report this to the KO or designated government representative.
4. One workstation is down: If other workstations executing software requiring network connectivity are operational, the focus should be directed to the specific workstation that is not operational. The Contractor shall take the following actions before contacting the designated government representative:

## **TECHNICAL EXHIBIT 3.7**

### **INFORMATION TECHNOLOGY (IT) TROUBLESHOOTING GUIDELINES**

- a. Verify equipment is operating correctly/connectivity is sound. Attempt to execute other processes on the equipment.
  - b. Verify the network connection by “pinging” the IP address of another/operational PC.
5. If the address pings okay, it could be a problem with the domain server recognizing the host name or the CIP is not functioning correctly. The Contractor shall refer these results to the KO or designated government representative immediately.
6. If the IP address does not ping, the network connection needs to be checked. If the connection from the PC to the hub seems to be correct, the Contractor shall contact the KO or designated government representative immediately.
- a. If software that doesn't require network connectivity executes correctly, execute software requiring network connectivity. (try get to google)
  - b. If that software doesn't execute, perform network trouble shooting for the portion of connectivity for which they have responsibility.
7. If the equipment is operational and the connectivity has been verified, the Contractor shall attempt the following actions before contacting the KO or designated government representative:
- a. Execute a different program/process from the software that originally failed (another DSS program).
  - b. Use another workstation; re-execute the process that failed.
  - c. If either of these actions is successful, the Contractor may want to verify that the initial problem didn't result in a data error or ABEND message.
8. When contacting the KO or designated government representative, the Contractor shall provide such information as the IP address from the PC, the PC name(s) and printer number(s), the process that failed, and the steps/efforts previously taken to correct the situation.
9. The Contractor shall report the impact of non-availability of data systems using the following thresholds to classify any data systems problems
- Level I Incident: Impacts a small number of users or a single location and lasts less than one hour. Examples of Level I incidents include short-term workstation, LAN, and office automation software-related incidents. The Contractor may track and report these locally; however, the Contractor shall document repetitive occurrences of the same incident on an Incident Report (IR) and submit to the KO or designee.
  - Level II Incident: Impacts a large number of users or multiple locations and lasts one to four hours. The Contractor shall notify the KO or designee of all related

## **TECHNICAL EXHIBIT 3.7**

### **INFORMATION TECHNOLOGY (IT) TROUBLESHOOTING GUIDELINES**

Level II incidents that involve a group of printers, terminals, or network devices that cause DSS terminals or printers to be delayed in any one area for a significant length of time that would affect either MRO processing statistics or the departure of carriers. Examples of Level II incidents are those in which on-line availability of systems at agreed-upon times is delayed for such a period; an entire work area such as Packaging is unable to accomplish production; or a Level I incident extends beyond the one-hour timeframe and has mission impact. (NOTE: The Contractor shall not elevate one workstation being down to Level II unless it is the only workstation that can process the work required.) The Contractor shall send an IR to the KO or designee when the downtime reaches the one-hour timeframe. For significant outages expected to last for one or more hours, the Contractor shall report immediately to the KO or designee and follow up with an updated IR.

- Level III Incident: Lasts for more than four hours and generally has some technical and functional impact to the users. Level III incidents can be updates to a lower-level incident that has escalated. The Contractor shall submit an IR to the KO or designee when the incident reaches the four-hour timeframe

### TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS

Those systems marked with an asterisk (\*) are applications of DSS.

Government-Furnished Data System	Function(s) Supported
Assist-Quick Search	All
AUTOROD/SDR	C-5.6, Packaging
Commercial Shipper Systems	C-5.5, Issue
Defense Automatic Addressing System (DAAS)	C-5.2, Receiving C-5.5, Issue
Defense Transportation Tracking System (DTTS)	C-5.5, Issue
Distribution Standard System (DSS)	All
*Automated Discrepancy Reporting System (ADRS)	C-5.2, Receiving C-5.5, Issue
*Care of Supplies in Storage (COSIS)	All
*CA-Dispatch	All
*Demilitarization (DEMIL)	C-5.5, Issue
*DSS-Management Information System (DSS-MIS)	All
*Hazardous	All
*Inbound Transportation	C-5.2, Receiving
*Incoming Supply Discrepancy Report (ISDR)	C-5.3, Storage
*Inventory	All
*Item Data	C-5.4, Physical Inventory Control
*Material Release Order (MRO) Processing	C-5.5, Issue
*Packing/Local Delivery	C-5.5, Issue
*Preservation, Packaging, Packing and Marking (PPP&M)	C-5.6, Packaging
*Production, Planning and Control (PPC)	C-5.5, Issue
*Query Management Facility (QMF)	All
*Receiving	C-5.2, Receiving
*Recycling Control Program (RCP)	C-5.5, Issue
*Small Parcel	C-5.5, Issue
*Storage	C-5.3, Storage
*Transportation	C-5.5, Issue
*Truck Control	C-5.2, Receiving C-5.5, Issue
*Work In Progress (WIP)	All
DSS Location and Owner Asset Record (QBD/QBO)	C-5.5, Issue
Electronic Document Access (EDA)	C-5.2, Receiving
Electronic Document Management Service(EDMS)	All
Electronic Transportation Acquisition (ETA)	
Environmental Reporting Logistics System (ERLS)	Automatic DSS to ERLS
Equipment Management and Control System (EMACS)	C-3.2, GFP
Federal Logistics Information System (FLIS)	All
Global Transportation Network (GTN)	C-5.5, Issue
Hazardous Material Information Resource System (HMIRS)	All
Integrated Booking System (IBS)	C-5.5, Issue

**TECHNICAL EXHIBIT 3.8  
GOVERNMENT-FURNISHED DATA SYSTEMS**

Government-Furnished Data System	Function(s) Supported
Joint Hazardous Classification System (JHCS)	C-5.5, Issue
Material Release Order (MRO) Cycle Tracking	C-5.3, Storage C-5.4, Physical Inventory Control C-5.5, Issue
Powership Plus	C-5.5, Issue
Power Track	C-5.5, Issue
Shelf-Life Extension System (SLES)	C-5.3, Storage
UN Conformance Performance Oriented Packaging (POP) Program	C-5.3, Storage C-5.5, Issue
Visual Logistics Information Processing System (VLIPS)	All
Web Supply Discrepancy Reports (WEBSDR)	
Wide Area Workflow (WAWF)	C-5.2, Receipt

### **1. ASSIST-QUICK SEARCH**

Assist-Quick Search is a web-based service that provides direct access to defense and federal specifications and standards available in the official DoD repository, the Assist database.

### **2. AUTOROD/SDR**

AUTOROD/SDR is a NAVSUP on-line program designed for recording packaging discrepancies. It is designed for recipients of material with deficient packaging to generate informational discrepancy reports to the US Navy packaging policy community. AUTOROD/SDR discrepancy reports are used to improve the quality of packaging practices within the US Navy. AUTOROD provides for automated preparation of SDRs (SF-364) to customers and SITROD processing. This system allows users to establish, update, monitor and resolve SDRs and SITRODs. This system supports both transactional and inquiry capability.

### **3. COMMERCIAL SHIPPER SYSTEMS**

Commercial Shipper Systems (e.g., DHL, Emery Worldwide, and FedEx) are shipping and tracking systems owned by commercial carriers, which are used to ship material from distribution depots. In addition to printing carrier unique labels and manifests, these systems are capable of tracking material in transit. The Contractor may obtain training material from the following commercial sources: DHL Easy Ship at 800-225-5345; FedEx Powership Plus at 800-448-9961 and Emery Worldwide Gemini at 800-327-2370.

### **4. DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS)**

DAAS is the DoD system for inquiry of DoD activity addressees, Military Assistance Program Address Directory (MAPAD) addresses, Plain Language addresses and U.S.

## TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS

postal zip codes. Capability is provided to interface to stock numbers, Allied Communications procedures, and Communications Routing Identifiers.

### 5. DEFENSE TRANSPORTATION TRACKING SYSTEM (DTTS)

DTTS is a tracking system used by DoD activities that ship and receive AA&E and other sensitive cargo. DTTS provides in-transit visibility of all DoD AA&E and other sensitive cargo with the capability to monitor and expedite CONUS shipments by commercial motor and rail carriers. DTTS is used for all AA&E shipments. Guidance for using DTTS is contained in the DoD 4500.9-R, Defense Transportation Regulation (DTR), Part II, Cargo Movement, or via phone request at 800-826-0797.

### 6. DISTRIBUTION STANDARD SYSTEM (DSS)

DSS is an automated system used to support DDC distribution operations around the globe and is designed to accommodate each individual site's operational needs. DSS contains approximately 4,000 batch and online programs and more than 500 databases to support the various site distribution functions and processes. These databases can be tailored to meet site-specific customer needs, physical configurations, and available workforce and equipment. Additionally, hundreds of inquiry and report programs are available in DSS to obtain status, monitor the system, and manage operations. Online processes and reports can identify discrepancies or conditions that require corrective action. DSS is a relational database that operates in a DATACOM database and Customer Information Control System (CICS) environment using Military Standard (MIL-STD) compliant transaction formats and data values. It interfaces with many existing Service specific material management and logistics systems such as SCS and DAAS.

The Government will furnish the current version of DSS in support of the performance of the PWS requirements and will retain maintenance responsibility of the software and operating systems that make up DSS, with the exception of DSS files that impact day-to-day operations. (See paragraph C-5.1.3.1, DSS.)

The following paragraphs are applications of DSS:

- A. **Automated Discrepancy Reporting System (ADRS)**. ADRS provides for automated preparation of Supply Discrepancy Reports (SDRs), SF364s, (Receiving), and DD Form 1225s to customers. This system allows users to establish, update, monitor, and resolve SDRs. This system supports both transactional and inquiry capability.
- B. **Care of Supplies in Storage (COSIS)**. COSIS provides information on the generation/release of cyclic and special inspection workload reports and inquiries, reporting ad-hoc discrepancies, and the various forms required for these processes. COSIS uses item level shelf-life data and includes information on Radio Frequency (RF) equivalent programs available as well as applicable maintenance, inquiry, and report programs.
- C. **Computer Associate (CA)-Dispatch**. CA-DISPATCH is a report utility program that generates DSS reports from batch cycle processing. These reports are used

## TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS

- to perform work and manage workload. The CA-DISPATCH utility provides online-view of all DSS batch cycle reports as well as the automatic print capability of reports that are defined to one or multiple printers. Individual reports, or portions thereof, may be printed to any printer, which has been defined to CA-DISPATCH. Reprints of reports can also be generated up to five days after initial printing. Only personnel with a valid User ID and password may access CA-DISPATCH. Various DSS applications utilize this software to generate information reports.
- D. Demilitarization (DEMIL).** The DEMIL application receives DRMO requisitions requiring DEMIL and identifies and tracks the DEMIL throughout the process. This application also includes the capability to create, track, and close DEMIL work orders.
- E. Distribution Standard System - Management Information System (DSS-MIS).** DSS-MIS is an information database that provides the capability of online inquiry and is the source of DDC workload and performance statistics. Transaction records are received into DSS-MIS from DSS and other Depot operating systems. DSS-MIS then sorts the data and performs calculations to produce data elements that reflect performance levels on Depot processing times and workload reports for the DDC and each Depot within the DDC. The Government will maintain and correct all MIS generated errors related to work center/location tables. The Government will retain responsibility for all other requirements/maintenance functions for DSS-MIS, except as specified in paragraph and C-5.1.3.3, DSS-MIS.
- F. Hazardous.** The Hazardous application includes information on the packaging and handling of HAZMAT as well as the multiple load and maintain programs to support the various modes of shipment (e.g., commercial air, military air). This application also allows for processing and maintaining hazardous kit records and applicable reports and inquiries to support this functional area.
- G. Inbound Transportation.** The Inbound Transportation application provides for processing inbound shipping documentation, warehouse location assignments for inbound loaded vehicles, open Receipt Control Number (RCN) records, and freight discrepancy reports as well as applicable maintenance, inquiry, and report programs.
- H. Incoming Supply Discrepancy Reporting (ISDR).** Allows entry of customer complaints into DSS for all service ICPs with a direct connection to the DLA ICPs. Several reports are available to track open, closed, and delinquent records.
- I. Inventory.** The Inventory application includes the following:
- a) Inventory counts: Provides information on physical inventory research; causative research; and Book-To-Book (BTB) reconciliation processes and the applicable maintenance, inquiry and report programs.
  - b) Denial processing: Provides information on the actual denial processing program and the inquiries and report programs in support of this function.

### TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS

- c) Location surveys: Provides information on requesting, displaying, and accepting location survey requests and results as well as inquiry and report programs.
- J. **Item Data**. Item Data provides user information on item data reports (e.g., stock number reinstatement, unit of issue changes, shelf-life changes, future unit of issue changes, changes pending) as well as the applicable maintenance, inquiry and report programs.
- K. **Material Release Order (MRO) Processing**. MRO Processing includes numerous edits and validations which can be completed on incoming transactions prior to creating and releasing the issues for pick, packaging, and shipment to the customer. This application also includes processing of MRO cancellations; MRO follow-ups; MRO modifiers; frustrated MROs; processing emergency MROs; transshipments; MRO exception data; MRO project codes; MRO violations; late lines report/research; applicable maintenance, inquiry and report programs; MRO addressing; and, all Foreign Military Sales (FMS) issue requirements, including Notice of Availability (NOA) and site processing requirements for ICP entry MROs.
- L. **Packing/Local Delivery**. The Packing/Local Delivery application provides the capability to enter packaging and delivery data through use of hand-held scanning devices as well as online and terminal input; process packaging discrepancies; partialling; split picks; freight offer; dimension and weigh processes as well as the applicable maintenance, inquiry and report programs; and the option to build, consolidate, combine and print local delivery customer manifests as well as applicable maintenance, inquiry and report programs.
- M. **Preservation, Packaging, Packing and Marking (PPP&M)**. “PPP&M” work order application provides the capability to manage, query, and report packaging actions. “PPP&M” work order application allows for, in check and out check of packaging actions for mission stock as well as non-accountable material, and scheduled as well as unscheduled packaging actions.
- N. **Production, Planning and Control (PPC)**. PPC determines what type, how much, and when production workload is released to warehouse locations for pick. PPC involves the timing and release of MRO cycles to the warehouses for stock selection. Cycles can be automatically planned and released to occur multiple times throughout the day to release existing workload from the Service-specific material management and logistics systems. Banking of low-priority workload, DROs, and RCP orders provides capability for monitoring the various records that impact the MRO cycles to include capacity records, backlog reports, pick cycle releases, banking capabilities, extended Required Delivery Dates (RDDs) and the various maintenance, inquiry and reports programs to support this functional area.
- O. **Query Management Facility (QMF)**. The Government will initially authorize five QMF Conventional User accesses for the Contractor; however, if the Contractor is able to justify additional requirements for Conventional User accesses to the KO or designee, no more than a total of ten Conventional User accesses will be authorized. The Contractor may use this access to edit and execute existing

### **TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS**

- queries and reports and create new queries and reports. This access will also provide "Read Only" capability for databases; however, it will not allow any insertion, modification or deletion of any database records. The Contractor shall provide the KO or designee with a list of those queries and reports used on a routine basis.
- P. Receiving.** Receiving provides the capability to process receipts of NPs, wholesale and retail stock, field returns, and returns from maintenance. It also provides the capability to determine location assignment and exclusions, input and assignment of RCNs, pre-positioned material receipt due-ins, and receipt cancellations as well as the applicable maintenance, inquiry and report programs.
  - Q. Recycling Control Program (RCP).** RCP processes pertain to the disposal of material from mission inventories by determining their eligibility for reutilization, transfer, donation or selling in place.
  - R. Small Parcel.** Small Parcel provides the capability to process small parcel shipments through offer and confirmation. This application covers reviewing and printing the small parcel manifests as well as the applicable maintenance, inquiry and report programs.
  - S. Storage.** Storage includes processes for picking, stowing and rewarehousing material throughout the storage areas. RF or DSS workstations may be used to accomplish these processes.
  - T. Transportation.** Transportation provides processes for material as it arrives in the outloading location (both fixed terminal and RF processes), direct load, freight releases, rating, freight documentation review, print and reprint, EDI, signature tally documentation, Report of Shipments (REPSHIPS), and Advance Transportation Control and Movement Documents (ATCMD) as well as the applicable maintenance, inquiry and report programs.
  - U. Truck Control.** Truck Control provides processes on truck and driver movements throughout the Depot and vehicle tracking as well as applicable maintenance, inquiry and report programs.
  - V. Work In Progress (WIP).** The WIP database reflects counts of open receipts and MRO workload at the end of the day. The counts are based on DSS status codes (e.g., open pick, open pack, stow pending) to show where the open workload backlog is in the Depot. This database is accessed via the DDC Intranet. The Government will furnish a WIP User's Guide prior to the end of the transition period.
- 7. DISTRIBUTION STANDARD SYSTEM LOCATION AND OWNER ASSET RECORD – QUANTITY BY DETAIL/QUANTITY BY OWNER (DSS-QBD/QBO)**  
Accessed through the DDC's Intranet, this database is primarily intended for backup contingency efforts in the event DSS is not available. Extracted on a weekly basis, the backup DSS-QBD/QBO entails the ability to query a National Item Identification Number (NIIN) for the Depot's location and owner and IM balance.
- 8. ELECTRONIC DOCUMENT ACCESS (EDA)**

## **TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS**

EDA provides users with an efficient method for sharing and retrieving documents and supports the information needs of the Defense Finance and Accounting Service (DFAS) and the services/agencies of the DoD. EDA is a reference archive that provides registered users a “Read Only” view of various documents such as, but not limited to, contracts and modifications, vouchers, Government Bills of Lading (GBLs), Materials Acceptance and Accounts Payable Reports (MAAPR), and Government Transportation Requests (GTR).

### **9. ELECTRONIC DOCUMENT MANAGEMENT SERVICE (EDMS)**

EDMS stores documents that have been scanned by DAPS in a database server using sequel-server software. EDMS allows the stored documents to be retrieved and printed via Personal Computer (PC). EDMS classifies a document's retention period and final disposition by functional category IAW DLAI 5015.1, DLA Records Management Procedures and Records Schedule, Enclosure 1, DLA Records Schedule.

### **10. ELECTRONIC TRANSPORTATION ACQUISITION (ETA)**

ETA provides a single point of access to SDDC web systems as well as links to other transportation sites. ETA reduces billing errors and payment delays for carriers and provides in-transit visibility of freight while in the possession of carriers.

### **11. ENVIRONMENTAL REPORTING LOGISTICS SYSTEM (ERLS)**

ERLS supports the following functions:

- Tier II inventory reporting requirements for the Emergency Planning and Community Right to Know Act, Sections 311 and 312
- Chemical risk storage requirements for the Clean Air Act 112® list of regulated substances
- Visibility of daily chemical and isotope inventories
- Notification of chemicals nearing or exceeding threshold quantities
- Central location for Unplanned Release information

### **12. EQUIPMENT MANAGEMENT AND CONTROL SYSTEM (EMACS)**

EMACS is used for preventative maintenance planning, tracking unscheduled maintenance, and availability and utilization measurement. The equipment managed includes automotive, mobile MHE and installed MHS. EMACS features equipment maintenance programming, utilization tracking, and historical records keeping functions. EMACS prints work orders to identify preventative and corrective maintenance actions, and vehicle trip tickets to track equipment utilization.

### **13. FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS)**

FLIS is a logistics database providing information for the military services, civilian agencies, Contractors, North Atlantic Treaty Organization (NATO) countries, and other

## **TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS**

friendly governments. FLIS contains information about manufacturers, item characteristics, item logistics, management, transportation, packaging, and use for specific items. When DSS records are incomplete, FLIS is used to obtain item data elements in the local and global data element file or to cross reference a part number to a NSN.

### **14. FINANCIAL AND AIR CLEARANCE TRANSPORTATION SYSTEM (FACTS)**

FACTS is an online system used to “clear” airlift eligible Navy funded CONUS shipments and airlift eligible Navy, Air Force and Army funded OCONUS shipments. FACTS is used to input Military Standard Requisitioning and Issue Procedures (MILSTRIP) and transportation data requesting airlift clearance. Inquiries are made into this system to determine the status of airlift clearance requests in order to facilitate actual cargo movement and its final destination.

### **15. GLOBAL FREIGHT MANAGEMENT SYSTEM (GFMS)**

GFMS is a sub-system within the ETA module of the Surface Deployment and Distribution Command (SDDC) website that provides on-line carrier bid/award designation for the movement of cargo. GFMS receives electronically formatted standard tenders from commercial carriers. Defense shipping activities access GFMS to offer and award cargo for movement and to determine the cost of a shipment prior to a move. The Contractor will need to contact the SDDC Help Desk at 800-336-4906 to initiate access to the GFMS web site. GFMS includes the Freight Acquisition Shipping Tool (FAST), which provides transportation offices with business tools for building and executing shipment movements.

### **16. GLOBAL TRANSPORTATION NETWORK (GTN)**

GTN is the designated DoD in-transit visibility system, providing customers with the ability to track the identity, status, and location of material. GTN collects, integrates, and distributes transportation information to customers. Queries to this system are utilized to trace shipment status from the Depot to the destination and for researching late lines.

### **17. HAZARDOUS MATERIAL INFORMATION RESOURCE SYSTEM (HMIRS)**

HMIRS is the repository for the MSDS assigned to a hazardous item. HMIRS is used to process and capture the HCC and related information necessary to properly receive, stow, care for the material in storage, pack, and ship HAZMAT. HMIRS has inquiry capabilities when hazardous information is missing at the point of receipt or issue to obtain required information to complete the processing. HMIRS is used to obtain MSDS and OSHA labels.

### **18. INTEGRATED BOOKING SYSTEM (IBS)**

IBS directly supports the traffic management mission of ensuring efficient and economical service during the movement of cargo by commercial ocean carriers or Military Sealift Command (MSC) controlled shipping in peacetime and wartime. The IBS

## **TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS**

is used to offer freight that has been air denied at the Airlift Clearance Authority (ACA) to the SDDC. The primary objective of IBS is to provide a single, worldwide booking system designed to support peacetime and wartime movement of unit and non-unit cargo. The Government will furnish input capability to the IBS.

### **19. JOINT HAZARDOUS CLASSIFICATION SYSTEM (JHCS)**

JHCS is an online database that contains DoD hazard classification data for the U.S. military Services. It is updated daily.

### **20. MATERIAL RELEASE ORDER (MRO) CYCLE TRACKING**

The MRO Cycle Tracking program provides data on MRO and Non-MRO cycles. Non-MRO cycles include End of Day job information as well as inventory reconciliation data. The detailed data includes the workload count and the time the cycle began and completed (or a link to any problems with completing the cycle). This program is accessed via the DDC Intranet.

### **21. POWERSHIP PLUS**

Powership Plus is a FedEx shipping system that has been modified to interface with DSS allowing expedited shipping procedures for CONUS MRO's. Information from the military shipment label (MSL) and the FedEx shipping label are printed on one label. The interface with DSS automatically posts the carrier's tracking number on CONUS shipments for immediate customer visibility and tracking.

### **22. POWERTRACK**

Powertrack is an Internet-based service provided by U.S. Bank for online freight payment and transaction tracking. It is used as a standard method to pay carriers for the DLA, eliminating paper from the freight payment process by automatically paying carriers and electronically billing shippers. Powertrack provides access to shipment data for both carriers and shippers. The Government will research discrepancies between the carrier invoices and data recorded in Powertrack and verify and certify carrier payment. The Contractor shall contact the KO or designee in the event an item requires specialized equipment from a carrier and the carrier is not on-line in Powertrack. Carriers shipping with the Contractor must be online with Powertrack to meet the terms and conditions of the SDDC Freight Traffic Rules Publication (MFTRP) No.1, Rules and Accessorial Services Governing the Movement of DoD Freight Traffic by Motor Carrier.

### **23. SHELF-LIFE EXTENSION SYSTEM (SLES)**

SLES is an automated system populated by the FLIS with data elements applicable to Type II extendible SLCs by NSN and contains the applicable storage standards and laboratory test results that may be used as the authority to extend specified NSNs given the associated contract, lot and batch numbers.

## **TECHNICAL EXHIBIT 3.8 GOVERNMENT-FURNISHED DATA SYSTEMS**

### **24. UNITED NATIONS (UN) CONFORMANCE PERFORMANCE ORIENTED PACKAGING (POP) PROGRAM**

The POP program contains test reports of packaging configurations for HAZMAT. POP is inquired to obtain correct packaging protocol and labeling requirements during the pack process for HAZMAT when necessary. The data stream for the UN codes conformance for packaging of HAZMAT may be printed directly from this program and taped or pasted onto containers as a label.

### **25. VISUAL LOGISTICS INFORMATION PROCESSING SYSTEM (VLIPS)**

VLIPS is an Internet-based, access-controlled, query system that allows a user to track the life cycle of requisitions by Unit of Issue, specific Project Codes, NSN, Transportation Control Number (TCN), or Document Number.

### **26. WEB SUPPLY DISCREPANCY REPORTS (WEBSDR)**

WebSDR supports very detailed discrepancy codes to encourage better understanding of the discrepant condition and follow-up analysis and feeds the SIT SDR program.

### **27. WIDE AREA WORKFLOW - RECEIPTS AND ACCEPTANCE (WAWF-RA)**

WAWF-RA allows Receiving Reports for New Procurement material to be viewed and printed in the event that a hard copy DD Form 250 does not accompany receipted material. WAWF-RA interfaces with DSS to perform electronic invoicing and acceptance on DoD contracts then forwards the information to DFAS for payment.

**TECHNICAL EXHIBIT 3.9  
GOVERNMENT-FURNISHED TRAINING**

<b>COURSE</b>	<b>USUAL METHOD OF PRESENTATION</b>	<b>LENGTH</b>	<b>AUTHORIZED # OF EMPLOYEES TO ATTEND</b>	<b>COMPLETION DATE</b>	<b>FREQUENCY TRAINING IS PROVIDED</b>
ADP Security Training	Off-site New Cumberland, PA	2 days	As required	End of phase-in period	One time
Cold Chain Management	IVT	4 hours	As required <sup>1</sup>	Initial training within 90 days of employment; Repeat training annually.	3 <sup>rd</sup> Quarter annually
EDMS	On-site	1 day	As required <sup>2</sup>	Performance start date + 90 days	One-time
EMACS	Off-site (TBD)	4 days	Two (2)	End of Phase-in period <sup>2</sup>	One-time
Inert Certification	IVT	4 hours	As required <sup>1</sup>	Initial training within 90 days of employment; no repeat training required	Quarterly
Packaging and Handling ESDS Items	IVT	3 hours	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
SWARM 1-Warehousing	IVT	18 Hours (3 days -6 hours per day)	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
SWARM 2-Inventory	IVT	15 Hours (3 days-5 hours per day)	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
SWARM 3-Receiving	IVT	14 hours (3 days-4.5 hours per day)	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
SWARM 4-Shelf-Life/COSIS/Stock Readiness	IVT	18 hours (3 days-6 hours per day)	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
SWARM 5 – Incoming SDR (ISDR)	IVT	5 hours	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly
Storage and Handling of HAZMAT	On-site	2 days	As required <sup>2</sup>	Initial training within 90 days of employment;	As required

**TECHNICAL EXHIBIT 3.9  
GOVERNMENT-FURNISHED TRAINING**

COURSE	USUAL METHOD OF PRESENTATION	LENGTH	AUTHORIZED # OF EMPLOYEES TO ATTEND	COMPLETION DATE	FREQUENCY TRAINING IS PROVIDED
				refresher training triennially	
SSMR	On-site	3 days	As required <sup>2</sup>	Performance start date + 90 days	One-time
Weight and Cube -Top 100 Weight/Cube	IVT	1 hours	Restricted to personnel authorized to update the weight and cube tables in DSS	Initial training within 90 days of employment; no repeat training required	One-time
UN Conformance Packaging (POP)	Off-site or IVT	8 hours	As required <sup>1</sup>	Initial training within 90 days of employment; repeat training biennially	Quarterly

<sup>1</sup> Training is mandatory for employees performing the functional specific requirements in Section C-5.

<sup>2</sup> "As required" denotes that the Contractor is authorized to send as many employees to the training as it determines is necessary to meet the PWS APLs or to comply with the PWS requirements.

<sup>3</sup> Or the first available date for government-provided training.

**TECHNICAL EXHIBIT 3.9  
GOVERNMENT-FURNISHED TRAINING**

1. **AUTOMATED DATA PROCESSING (ADP) SECURITY (16 Hours)**. Provides user access (requesting user ID's, resetting accounts, length and format of passwords, security of passwords), information assurance roles, DLA CERTS, incidence response, PKI, INFOCON, and DIACAP requirements.
2. **COLD CHAIN MANAGEMENT (4 Hours)**. This training prepares new employees and enhances current employee knowledge of how to store, prepare, and package temperature-sensitive medical products IAW DLAI 4145.21, Preparation of Medical Temperature-Sensitive Products Requiring Freeze or Refrigeration (Chill) Environments for shipment and how it applies to the products. This training is mandatory for Supervisors, Team Leaders, and all employees who manage, facilitate or receive temperature controlled material into the warehouse, store, prepare or pack these shipments. Depots that do not receive or issue temperature controlled material are not required to take this training.
3. **ELECTRONIC DOCUMENT MANAGEMENT SERVICE (EDMS) (8 Hours)**. During EDMS training, employees will obtain a user license and create a user account, log onto the EDMS website, and practice document search techniques. A training manual will be provided during the training.
4. **EQUIPMENT MANAGEMENT AND CONTROL SYSTEM (EMACS) (32 Hours)**. EMACS training provides instruction on how to track utilization, schedule maintenance, and generate utilization reports on MHE and MHS.
5. **INERT CERTIFICATION (4 Hours)**. This course provides instructions on how to visually inspect material that is capable of containing an explosive charge and certify that it is free of explosive material and ready for disposal. Training is mandatory for Supervisors, Team Leaders, and employees who manage, facilitate, or perform receiving, COSIS, and packaging action and inspections of material to determine whether the material is explosive free and those employees certifying readiness for disposal.
6. **PACKAGING AND HANDLING ELECTROSTATIC DISCHARGE SENSITIVE (ESDS) ITEMS (3 Hours)**. ESDS training prepares new employees or enhances current employee knowledge of the handling and packaging of ESDS material. It contains training on how to extract and apply data from DSS for ESDS items. Training is mandatory for Supervisors, Team Leaders, and employees who receive, perform inspections of, or perform COSIS and Packaging actions upon or package ESDS material.
7. **PRESERVATION, PACKAGING, PACKING, AND MARKING (PPP&M)**. Course is under development. Training will mandatory for all Supervisor, Team Leaders, and employees who manage, facilitate, or perform preservation, packaging, packing, and marking of all types of material.
8. **SWARM 1-WAREHOUSING (18 Hours)**. Warehousing training is designed to reach employees utilizing both paper and paperless environments (DSS RF, RV, ECS) to ensure all data and material verifications are accomplished during all distribution

### TECHNICAL EXHIBIT 3.9 GOVERNMENT-FURNISHED TRAINING

processes. The course addresses the following core disciplines: Overview; Responsibilities and Terminology of Warehousing and the QBL; the Stow Process, Rewarehousing; MRO Pick and Pack. Training is mandatory for Supervisors, Team Leaders, and employees who manage, facilitate, or perform functional processes to Pick Pack (non-hazardous), Stow, Rewarehouse, or Inquire warehousing functions in DSS.

9. **SWARM 2-INVENTORY CONTROL (15 Hours).** Inventory control training is designed to provide an overview of physical inventory control, associated procedures, performance objectives, and reporting requirements for maintaining accurate records of physical inventory. Training is mandatory for Supervisors, Team Leaders and employees who manage, facilitate or perform functional processes to conduct location surveys, physical inventory counts, denial research and processing, item data management, and causative research.
10. **SWARM 3-RECEIVING (15 Hours).** Receiving training provides a working knowledge of central receiving functions that include off-loading, in-check, inspection, receipt processing into DSS, reporting discrepant receipts, acceptance, location selection, forwarding material to a storage location, and acceptance. Training is mandatory for Supervisor, Team Leaders, and employees who manage, facilitate, or perform the functional processes of receiving.
11. **SWARM 4-SHELF-LIFE, COSIS, STOCK READINESS (18 Hours).** Shelf-life, COSIS, stock readiness training provides employees with the knowledge and skills to perform the requirements of the DoD Stock Readiness Program, including shelf-life management. This training is required for Supervisors, Team Leaders, and employees who manage, facilitate or perform COSIS, including preparation of DD Form 1225, processing Special Instructions from IM/ICP, testing, and extension of shelf-life material, maintaining condition of material in government charge.
12. **SWARM 5-INCOMING SUPPLY DISCREPANCY REPORTS (ISDR) (5 Hours).** ISDR training is designed to provide an overview of Supply Discrepancy Reporting and the associated procedures, performance objectives, and reporting requirements. It covers the core functions of ISDR processing, adding an SDR record via WebSDR, identifying daily workload, researching discrepancies, and completing ISDRs in DSS. Training is mandatory for Supervisors, Team Leaders, and employees who manage, facilitate or prepare and process ISDRs.
13. **STORAGE AND HANDLING OF HAZARDOUS MATERIALS (HAZMAT) (16 Hours).** Training associated with storage and handling of HAZMAT includes familiarization with DOT regulations, shipper's responsibilities, carrier's responsibilities, modal requirements and DoD and DLA storage and handling procedures including information on DSS and the DLA Storage and Handling policies. This training is in compliance with DOT, 49 CFR, Transportation, Part 172.704 to meet safety, emergency response and function-specific requirements.
14. **STORAGE SPACE MANAGEMENT REPORTING (SSMR) (24 Hours).** SSMR covers the overall management and accountability of the storage space inventory. The training includes how to measure available and occupied storage space as well as the quarterly reporting requirement.

**TECHNICAL EXHIBIT 3.9  
GOVERNMENT-FURNISHED TRAINING**

15. **WEIGHT AND CUBE -TOP 100 WEIGHT AND CUBE (1 Hours)**. This course addresses how to enter and update weight and cube data into DSS. Training is restricted to personnel authorized to update the weight and cube tables in DSS.
  
16. **UNITED NATIONS (UN) CONFORMANCE PERFORMANCE-ORIENTED PACKAGING (POP) (8 Hours)**. Training provides a general awareness and familiarization and function-specific training using the DoD POP program software to package hazardous materials. Training is mandatory for Supervisors, Team Leaders, and employees who manage, facilitate, or package hazardous materials for transportation.

**TECHNICAL EXHIBIT 3.10  
DOCUMENTS SCANNED INTO THE EDMS**

NOTE: Not all documents are used at every site. All can be scanned into EDMS but not all will be templated for automatic indexing. The Contractor shall contact the KO or designee to request additions or deletions to this list. The following are the forms that are currently templated in EDMS.

Document Name
AE Form 302 Import / Export Customs Declaration
AE Form 68B Commercial Bill of Lading
AFC 95
Airlift Challenge Record
AMC 1549
Bar coded serial number listings
Commercial Bill of Lading (CBL)
Commercial Invoice
Correspondence
D6 Turn-In and Local Issue Document
D6M Repair and Return
D8 and D9 Inventory Adjustments
DA2765 Request for Issue or Turn-In
Daily Status
DD1085 Domestic Freight Routing Request and Order
DD1149 Requisition and Invoice / Shipping Document
DD1155 Order for Supplies or Services
DD1225 Storage Quality Control Report
DD1348 Item Release / Receipt Report
DD1384 Transportation Control and Movement Document
DD1750 Packaging List
DD1907 Signature and Tally Record
DD200 Financial Liability Investigation of Property Loss
DD250 Material Inspection and Receiving Report
DD361
DEMIL Certificates
DMC Charge List
DPPDD Initial Distribution Shipments Document
DRMO Turn-In Document
DRMS 1930 Hazardous Waste Profile Sheet
DSCP 5022 Government Furnished Material Turn-In
End of Month Report
Form 40 Paperless Receipt
Form 7525-V Shipper's Export Declaration
Form 95 Issue Request
GSA 3186 Order for Supply or Services
Hazardous Certifications
IBS Export Traffic Release Request
IFOR Customs Import / Export Declaration (Appendix 'C' Document)
Inspection / Verification Notice or Supplement

**TECHNICAL EXHIBIT 3.10  
DOCUMENTS SCANNED INTO THE EDMS**

Document Name
Inventory Adjustment Voucher (IAV)
Inventory Causative Research Voucher and Checklist
Inventory Discrepancy Report (IDR)
Inventory Evaluation and Research List (IERL) / Third Inventory Count
Inventory Reconciliations and PIEH Page
Late Line Listing
Law enforcement agency requests/inquiries
Letter of Reversal
Local Delivery Manifest
Location Survey
Material Tracking Document
MCLBB 4855/16
MCLBB-44 TICN
MRO and Customer Support Form
MRO Reject Report
Packing Slip
Physical Inventory Count
PowerTrack Report
Pre-positioned Material Record (PMR) Due In Report
QDR
Quantity By Location Report
Receipt Status
Request for Inventory
Serial number listings
Serial number reconciliation documents
Serial number rejects
Serial number transaction reports/listings
SF1103 U.S. Government Bill of Lading (GBL)
SF1105 U.S. Government Freight Waybill (original copy)
SF1106 U.S. Government Freight Waybill (carrier's copy)
SF1200 Government Bill of Lading Correction Notice
SF1449 Solicitation / Contract / Order for Commercial Items
SF3000 Dray Tickets
SF361 Transportation Discrepancy Report
SF363 Discrepancy in Shipment Confirmation
SF364 Supply Discrepancy Report
SF368 Product Quality Deficiency Report
Small Parcel Shipment
Standard Base Supply System (SBSS) Report
Stock In Transit Report (SITROD)
Super MRO
TPIC Inventory Workload
Truck and Commercial Manifests
UIT Open shipment reports
Warehouse Denial, Stock Denial, and Quantity By Location (QBL) Page

## DLA J6N

# Computer Facility Requirements Policy

1. Purpose: This document provides guidance/policy concerning the planning, construction and maintenance of Computer Facilities within the J6N support activities. This guidance specifies the minimum safeguards and standards required for the construction of Computer Facilities.
2. Scope and Applicability: This policy applies to the construction and maintenance of all computer facilities within J6N supported activities.
3. Policy: All computer facilities will be constructed and maintained in such a manner as to provide the appropriate level of security to the computer assets and information maintained. Construction materials will be used that will make it obvious if forced entry is attempted.
4. References: DoD 8500.1, DoDI 8500.2
5. Facility Construction:
  - a. Walls: Walls will be of substantial construction using wood or 3/4 inch wallboard or other materials that offer resistance to, and evidence of, unauthorized entry into the area, and extend from the floor to ceiling.
  - b. Ceiling: The ceiling will be of substantial construction using wood or 3/4 inch wallboard or other materials that offer resistance to, and evidence of, unauthorized entry into the area. If the walls do not extend to the true ceiling 18 gauge expanded metal or wire mesh may be placed above the false ceiling to inhibit entry from adjoining space.
  - c. Doors: Doors will be at minimum solid core with a fire rating of 1 hour and a width of 36 inches or more.
  - d. Locks: At a minimum, a cipher lock will be placed on all access doors to the computer facility. Card Reader access is recommended.
  - e. Windows: Windows lower than 18 feet from ground level will be barred or covered to inhibit entry. Windows will be opaque or have blinds or coverings that prevent observation.
  - f. Alarm system: It is highly recommended that the computer facility have an alarm that is activated during non-duty hours that notifies the servicing police or security force of attempted access to the facility.
  - g. Facility size: The size of the computer facility should be such that there is, at a minimum, 36 inches of clearance in front of and behind each server and equipment rack. Space must be provided to enable the maintenance and

movement of computer equipment in and out of the computer room without coming in contact with existing computer equipment.

6. Cable Management:

Cables must be maintained in a manner to limit the possibility of accident or cable breakage through the use of raised floors, ceilings or cable racks.

7. Environmental Controls:

- a. Temperature: Automatic temperature controls will be installed to prevent temperature fluctuations potentially harmful to personnel or equipment operations. It is highly recommended that the computer facility have dedicated heating/air conditioning system. At a minimum, the thermostat that controls the temperature of the computer facility will be locked and access provided to authorized personnel only.
- b. Humidity: Automatic humidity controls will be installed to prevent fluctuations potentially harmful to personnel or equipment operations. The local environment will dictate the requirements for humidifiers/dehumidifiers. Generally, air conditioning equipment will be sufficient to maintain an acceptable humidity level; however a highly humid environment may require additional dehumidifiers while an exceptionally dry environment may require a humidifier.
- c. Emergency Lighting: An automatic emergency lighting system will be installed that covers all areas necessary to maintain mission or business essential functions, including emergency exits and evacuation routes.

8. Access:

- a. Access to computer facilities is provided only to individuals with a valid requirement for access.
- b. An access roster will be created and posted on each door to the computer facility listing authorized personnel.
- c. A visitor register will be maintained that will include the name of the visitor, purpose of visit, time of entry and departure and name of escort.

9. Fire:

- a. Detection: Battery operated or electric stand alone smoke detectors will be installed in each computer facility.
- b. Suppression: Handheld fire extinguishers or fixed fire hoses will be available should an alarm sound or fire is detected. It is highly recommend that an automatic fire suppression system that activates when heat or smoke is detected be installed.

- c. Notification: Automatic notification must be received at the servicing fire department on activation of either the smoke detectors or automatic fire suppression system.

10. Power:

- a. Power supply: The power supply to the computer facility will be separate from the rest of the building with a master power switch or emergency cut-off switch located near the main entrance of the computer facility, labeled and protected by a cover to prevent accidental cut-off.
- b. Emergency Power: The computer facility will at minimum, maintain an uninterruptible power system for each server, switch and router. It is highly recommended that the entire computer facility be placed on an emergency generator.



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