Agency UNESCO Project Equipment and Materials

No	OFFICIAL line item description		
06-07-00001	8" Lx 5-3/4" W -		
06-07-00002	Graduated 0 to 360° (Azimuth) in 2° units, base scales in in-cm, 1:24.000, 1:62.500. 2-1/2"x 5", lanyard and declination tool included		
06-07-00003	Fixed direction & clinometer scales, mm scale edge & 2"x2" grid w/ five lines/inch (red). Liquid-filled compass 0-360deg C in 5deg units, clinometer scale: 0-90 $^\circ$ in 5 $^\circ$ increments		
06-07-00004	liquid-filled precision compass & clinometer in one compact aluminum housing, clinometer scale in percent & degree (0-90°, 0-150%), compass scale azimuth (0-360°)		
06-07-00005	For directional & slope/ height measurements, compass scales (0-360 $^{\circ}$), accurate to +/-1/2 $^{\circ}$, clinometer scales (0-90 $^{\circ}$ & 0-150%) accurate to 1/4 $^{\circ}$		
06-07-00006	Surface or undergtound preliminary surveying, topographical work, geological field work & reconnaissance. Horizontal angles: 0-360° (Azimuth), 1° graduations, Vertical angles: +/- 90° with vernier reading to 10 minutes, +/-100% grade w/ 5% div.		
06-07-00007	(+/- 150%, +/- 200' @ 66' baseline), PM5/PC66, percent/degree conversions on back		
06-07-00008	target for 50', 100' baselines, PM5/360PCP, consines to 45 ° on back		
06-07-00009	target for 66', 132' baselines (+/- 90o, +/- 200' @ 66' baseline), PM5/66P		
06-07-00010			
06-07-00011	Four weather icons displayed included, temp. measuring range -30oC to +60oC Temp. resolution 1oC, LCD display, dimensions 3.62" x 3.23" x 1.10", power two 3V CR-2032 lithium batteries, included		
06-07-00012	A 36-page illustrated booklet explaining the many uses of altimeters/barometers.		
06-07-00013	Tracking up to 5 GPS satellites, Acquisition time 35 to 60 sec., Accuracy: GPS, 25 meters; Compass, 5degC; storage cap. up to 1000 waypoints; backlit LCD, operating temp20oC to +70oC, waterproof casing.		
06-07-00014	used with the XL-1000F GPS above compass, scaling up to 1:5,000,000. Accuracy +/- 1mm, Active map area (approx.) 10-1/2" x 9-3/4", operating temperature: -20C to +70C		
06-07-00015	Transponder, plot centre extends to 60"L & retracts to 35"L, and a threaded tripod adapter, measures 52.7' plot radius for a 1/5 acre plot.		
06-07-00016	distance 0-60m/ 0-197' with res. 0.1m(<20m:0.01m); Angle +/-100 grad w/ resolution 0.1 grad; Height: 0-100m/0-330', res.: 0.1m/0.1'; Accuracy +/-1%		
06-07-00017	2 scales, 10% to 50% for moisture content in wood, 0 to 100 reference scale for plaster or concrete ranging from "dry" to "wet".		
06-07-00018	color-coded scale of reCodeended readings for in-the-field engineering & allows to calculate soil compaction from 0 to 969.44 psi, Measures 18-3/4" long.		
06-07-00019	tester approx. 3-1/8" L, soft, two-pocket carrying case with belt loop, determines shear strength in cohesive soils		
06-07-00020	long stainless steel rod insertion to 24", compaction levels in psi, color-coded dial, features 2 interchangeable stainless steel tips (3/4", 1/2"), & a rugged, molded plastic housing/handle.		
06-07-00021	Sturdy, welded construction, double ring cylinder for accuracy, case hardened cutter blades for strength, saturn depth limiting ring, countdown timer w/ beeping alarm, water level scale in in. & mm.,		
06-07-00022	sensitive electrode measures pH values from 3.5 to 8, soil moisture from 0 to 100%, pH accuracy +/-0.2, moisture accuracy +/-10%		
06-07-00023	(accessories for above item), 12 sheets	pproved on t	by: M

File Name: 06-07 Page 1/8

No	OFFICIAL line item description		
06-07-00024	two-man handle, 150 rpm torque motor for deeper holes		
06-07-00025	soil moisture range 0 to 100%, repeat.: +/-2%; response time 3 sec.; Soil temp. range 0oF to 175oF, acc. +/-1.5oF, response time 60 sec., salinity range 0 to 100 cS/m, acc. In water: +/-2cS/m, acc. In soil: +/-10cS/m, response time 5sec.		
06-07-00026	hydraulic conductivity range of measurement: 10^{-2} to 10^{-6} cm/sec., inner reservoir tube scaled in precise mm graduation, two-way valve controls dual reservoir water supply to investigate low permeability clay soils or high perm. coarsers silts & sands.		
06-07-00027	(accessory for above item) 32" x 1" dia.		
06-07-00028	model 2710 ARL		
06-07-00029	Solutions & equipment to test fertility levels in agricultural soils.		
06-07-00030		1	
06-07-00031	with tables describing 425 minerals sorted by specific gravity, along w/ 8 other mineral properties, including hardness, streak, color, luster, cleavage, fracture, crystal system & chemical composition, & clear plastic hydrometer jar/packing tube, metric weight set (10mg to 50g), instruction manual, and accessory tube of metal weights for hydrometer calibration.		
06-07-00032	with built- in 1.8x magnifier, 3x binocular and carring case		
06-07-00033	operating temp. 14oF to 122oF (-10oC to +50oC), operating humidity less than 95%		
06-07-00034	4x magnification, interpupillary range 55mm to 75mm, black duralumin frame with adjustable lags.		
06-07-00035	Model 51601 with RS-232 outputpH res.: 0.01; range: 1 to 13; Acc. +/-0.02		
06-07-00036	Accessory for above item		
06-07-00037	range: -1 to 15.00pH, 0 to 100degC, +/-1,600mV; resolution: 0.1/0.01pH; 0.1degC; 0.1mV w/in +/-399.9mV, 1mV beyond +/-399.9mV, Accuracy: +/-0.01pH; +/-0.5degC; +/-0.2mV w/n +/-399.9mV, +/-2mV beyond +/-399.9mV; auto or manual temp. compensation; Buffered calibration points: up to 5; Operating temp.: 0 to 50degC;		
06-07-00038	reads 1:100, 1:50, 1:25, 1;20, push- botton zero reset, jewel bearings		
06-07-00039	w/ 25' cable, dissolved oxygen range 0 to 200%, res.: 0.1%; Acc.:+/-2%; Conduct. range 0 to 499.9mS/cm, salinity range 0 to 80 PPT, res.: 0.1PPT; temp. range 5oC to 95oC; res.: 0.1degC, Acc.: +/-0.1degC		
06-07-00040	portable lab. Kit measures 24 water quality parameters for pollution detection, environmentals studies and industrial water and wastes, digital meter measures pH w/ range 0-14, conductivity range 0-200,000 μ S/cm, and TDS w' range of 0-140,000 ppm. includes 15 reagents & 5 titrator tests.		
06-07-00041	Range/Resolution: transmittance 0 to 100% / 0.1%; Absorbance 0 to 2.0A / 0.01A; Acc.: +/-1% of total reading; Filters: 420, 460, 510, 530, 570, 605nM, Bandpass: 10nM. Tungsten lamp, Silicon photodiode detector, LCD, sample system: 21 mm flat-bottom round tubes		
06-07-00042	Accessory for above item		
06-07-00043	To run or recharge SMART colorimeter from any automobile cigarette lighter		
06-07-00044	custom software and interfance cable used to link the SMART colorimeter to any DOS based computer		
06-07-00045	custom software and interfance cable used to link the SMART colorimeter to any DOS based computer		
00 07 00040	foamed-lined to store SMART colorimeter, 4 sample tubes, AC adapter and up to 6 test reagents		

File Name: 06-07 Page 2/8

No	OFFICIAL line item description	
06-07-00047	To scale map, photo or plan, 72 built-in scalesincluding 39 imperial (feet-inch) & 33	
06-07-00048	Ranges & sensitivity: low: 0.00 to 19.99NTU, res. 0.01NTU; Medium: 00.0 to 199.9NTU, res. 0.1NTU; High 000 to 999NTU, res. 1NTU; Acc.: +/-2% of reading for low & medium ranges; Repeat.: +/-1%; Sample volume: 15ml	
06-07-00049	Tests for dissolved oxygen, combination nitrate-phosphate, wide range pH, silica, calcium-magnesium, total hardness, carbon dioxide, includes 40 nitrate test & 50 of the others	
06-07-00050	for all chemical reagents	
06-07-00051	enlargement 5x, 10x, 15x, 20x, 30x, 40x, distance required 6', 11', 16', 21', 31', 41', projection aperture 10"x10", illumenation 360W quartz bromine halogen lamp, 110/120 V	
06-07-00052	200' meter	
06-07-00053	min/max depth: 2'/260'; Acc.: +/-1%, Freq.: 200KHz (beam angle 24 $^{\circ}$), filament light.	
06-07-00054	7%	
06-07-00055	3-cup hand-held anemometer to use with flowmeter. Range: 2 to 65 mph	
06-07-00056	5' to 15' expandable flow probe. Range 0-25 FPS (0-8 MPS); Acc.: average velocity +/-0.1FPS; instantaneous velocity +/-0.5FPS; True digital running average; LCD; Protected Turbo-Prob propeller w/ eletromagnetic pickup. Operating temp.: 0degF to 120degF,	
06-07-00057	flow range 1.5 to 1,000,000 gpm, dia. range 0.5" to 240". Manning formula for the flow in open channels, range: 50 to 5,000,000 gpm, channel area: 0.7 to 2,000 sq.ft	
06-07-00058	for semi-quantitative analysis of benthic stream organisms, mesh size: 1000 μm	
06-07-00059	for semi-quantitative analysis of benthic stream organisms, mesh size: 500 μm	
06-07-00060	for semi-quantitative analysis of benthic stream organisms, mesh size: 363 μm	
06-07-00061	20x; 1/2" focus; 5/8" Dia. Lens	
06-07-00062	compact magnifier 2"x2", 2x lens	
06-07-00063	Temp. Range -58degF to +500degF (& Celsius equiv.), reads in 0.1degF/0.1degC; recalibratable. 1.5Vwatch battery included	
06-07-00064	cap.: 200g, read. 0.1g, linearity: +/-0.2; grams/ounces modes; Tare: to capacity; Stabilization time: 3 to 5 seconds; Temp. range optimal: 64F to 77Fdim. Platform 5.25" x 5.25"; unit, 9.25"L x 5.25"W x 2.75"H	
06-07-00065	110V AC (accessory for above item)	
06-07-00066	Displays either miles, steps, or stopwatch time in large LCD window, clip to waistband. (Covers miles up to 99.99)	
06-07-00067	60 second sweep, 1/5 second recorder, 0 to 30 sec. Register; unbreakable main spring, pinlever movement, ABS case, includes lanyard.	
06-07-00068	32K of non-partitioned memory; Unit-to-unit 30" link cable provided for data transfer.	
06-07-00069	Accuracy +/- 0.25%, resolution 1.0mm/ .04", dim. 6-3/4"L x 1-1/4"W	
06-07-00070	Celsius model, range -40°C to 50°C, graduations 1°, 9-1/2" x 2" x 1-1/4"	by: M

(please stamp)

File Name: 06-07 Page 3/8

No	OFFICIAL line item description	
	Temp. range -20°F to 100°F, Acc.: +/-2F elapsed; NIST traceable certificate	
06-07-00071		
	10- day charts, pack of 12 (°C)	
06-07-00072	10- day Charts, pack of 12 (C)	
	range 20-100% RH, 0°F to 160°F/ -18°C to +72°C, resolution 2% RH; 0.1F or C;	
J6-07-00073	Acc.: +/-4% RH, Full scale; +/-1.8F(+/-1C); RH response 90% in 1 miniute	
	Sensors: temp., aged bimetal. Humidity, treated hair bundles. Span: temp.,	
	110F/60C, adjustable up or down scale. Humidity: 0-100%; Acc.: temp. +/-1%. Hum.:	
06-07-00074	17-170 mid-scale, 17-570 extremes, chart division, temp. 10 of 21, Hum. 170. 1 en	
	type: cartridge, replaceable	
06-07-00075	Spare for Hygrothermograph	
22 22 22 2	Spare for Hygrothermograph	
06-07-00076		
06-07-00077	Spare for Hygrothermograph	
06-07-00078		
00 07 00070	Four scales for versatility - mph (0 to 99.9), feet/min (0 to 8,790), meter/sec. (0 to 44,8), knots (0 to 87,9), Averaging period: 1-5/8 sec., Acc.: +/-3% or +/-0.1mph.	
06-07-00079	Operating temp. 32°F to 122°F	
06-07-00080	scales 5 to 70 mph, resolution 1 mph	
JO-07-00000	model DIC, Air mymnt in mph, knots, kph, & m/s from one unit to over 100 with a	
06-07-00081	range of 0-199 in each categ. Resolution +/-1mph, dim. (not including cups) 2"x2"x6"	
30 07 00001		
06-07-00082	one side graduated from 0.01" to 6", other side ranges from 0.1mm to 150mm	
	Sensor: black & white bimetallic strips. Spectral response: 0.36 to 2.0 microns, 90%	
06-07-00083	transmission. Recording range: approx. 0 to 2.5 langleys/min. Chart size:	
	11.5"Lx3.5"H. Lag coefficient approx. 5min. W/ pen & pad & charts	
	With Buffer Spooler, accepts & stores data 24 hours a day, Fahr, to Celsius, switch	
	select, inside & outside temp -40F to +127F, Acc.: +/-1deg, Res.: 1degF/1degC, Barometer 28" to 32" Hg/948 to 1,100mbars, Acc.: +/-0.1HgRes.: 0.1Hg/0.1	
06-07-00084	mbar.Wind direction: scale, 0 to 360deg by 10deg increments, acc.: +/-5deg. Wind	
	speed: 0 to 150mph, acc.: +/-2% of full scale; +/-1% at 35mph, res.: 1 mph; wind	
	chill: -127F to +85F; relative hum.: 0-99%; Rainfall: 99.99" by 0.01 increments res. 0.01%	
06-07-00085	Accessory for above item, quantity accordingly	
	Wood/fiberglass w/Quick release clamps, 5/8" x 11 Thread Tripods	
06-07-00086		
06 07 00007	graduated 0 to +/-100' (topo), 0 to +/-60deg, 0 to +/-150% on two interchageable scale rings. No vernier. Eyepiece slides out to focus bubble. 6-1/2"L. Flat base, brass	
70-07-00007	tube w/ aluminium arc.carrying case w/ belt loop, snap closure	
	graduated 0 to +/-90deg, 0 to +/-100% on a stationary arc. Vernier reads to 10', scale	
06-07-00088	pointer friction mymnt. Eyepiece slides out to focus cross hairs, bubble. Objective	
	lens slides out to focus target. Stadia ration 1 to 100. 7-1/2L. Flat base, brass tube w/ alu. arc. carrying case snap closure	
	Metric open reel, graduated both sides, Meter, cm, 2mm one side - Meter, cm, 5mm	
06-07-00089	other side,	
	Accessory for above item	
06-07-00090		
	Instant measures results w/ accuracy up to 99.5% at distances from 2' to 250'. Units	
06-07-00091	of meas. includes ft./ins., m/cm, dec. ft., and yards.	
	measures to 9,999.9m in meters and decimeters. Spool capacity: 9,000'	
06-07-00092		

(please stamp)

File Name: 06-07 Page 4/8

No	OFFICIAL line item description		
	operating temp13oF to 120oF (-25oC to +49oC), output: audio & visual; overall		
6-07-00093	length 41"		
	Measuring range: 14"x 325'; Measuring Accuracy: +0.1% (100 x 100 mm area		
06-07-00094	measurement). Minimum line reading: 0.05 mm; Dim. 13.5"L x 6.1"W x 1.7"H		
00 07 0000-			
	Roller type; Computing function; 10 Symbol display; Converting function: Unit/scale,		
00 07 00005	including adapter & carrying case		
06-07-00095	initiating adapter a carrying case		
06-07-00096			
	LCD projector, data show		
	Portable PC computer Printer HP 1100 laser jet		
	Photocopy machine, small, B&W		
06-07-00101			
06-07-00102			
	Refrigerator/Freezer cap. 159/88 liters		
	Freezer 614 liters		
06-07-0 <mark>0105</mark>	Water fountain		
	Gas Cooker with oven		
	Gas Grill for at least 20 chicken		
	Juice preparation w/ cooling equipment		
	Microwave Oven		
	Microphone & Speakers		
06-07-00111	Video Camera		
	Video Projectors		
	Pentium II, 450 MHz, with accessories		
06-07-00115			
	Laser printers		
	Multi gym equipment		
	High pressure vapour unit		
	Heat conductive paste, 50 g		
	Heating apparatus		
	Pipette, with rubber bulb, long 1		
	Tripod base -PASS-		
06-07-00123			
	Support rod, stainl. steel, 250 mm		
	Manometer 0-1.6 bar		
	Students thermometer, -10+110 C Round flask, 100 ml, 3-n., GL25/23GL1		
	Stopcock, 1-way, rangled, glass		
06-07-00120 06-07-00129	Vacuum pump, one stage		
	Magnetic stirrer w. heat., 230 V		
06-07-00131	Magn.stirring bar 30 mm, cyl.		
06-07-00132	Glass tube 200 mm ext. d = 8 mm		
	Jointing f. GL25, 8 mm hole, 10 pcs		
	Rubber tubing, vacuum, i.d. 8 mm		
	Rubber tubing, i.d. 12 mm		
	Support base -PASS-		
	Support rod -PASS-, square, I 630 mm		
	Support rod, I 500 mm/M10 thread Universal clamp with joint		
	Right angle clamp -PASS-		
	Glass beaker, short, 400 ml		
	Glass beaker, short, 600 ml		
	Water, distilled, 5 l		
	Appar. for elev. of boiling point		
	Heat. mantle f. round bott.fl. 250 ml		
	Clamp for heating mantle		
	Power regulator		
	Laboratory balance, data outp. 620 g		
06-07-00149	Weighing dishes, 853853 7 mm, 100		
	Temperature meter, digital, 4-2		
	Temperature probe, immers.type		
	Protective sleeves f. temp. probe, 2		
	Retort stand, h 750 mm		
	Right angle clamp		
	Universal clamp Flask, round, 1-neck, 250 ml, GL25/13		
00-01-00 136	Glass beaker, tall, 250 ml	proved	by: М
06-07-00157	IGIASS DEAKEL IAIL ZOU IIII		he:

File Name: 06-07 Page 5/8

N.	OFFICIAL line items description	T
No 06.07.00159	OFFICIAL line item description Silicone tubing i.d. 7 mm	
	Mortar w. pestle, 150 ml, porcelain	
	Pinchcock, width 15 mm	
	Microspoon, special steel	
	Wash bottle, plastic, 500 ml	
	Pellet press for calorimeter	
	Funnel, glass, top dia. 80 mm Pasteur pipettes, 250 pcs	
	Rubber caps, 10 pcs	
06-07-00168		
	Sodium chloride 500 g	
06-07-00170		
	Hydroquinone 250 g	
	Glycerol 250 ml	
	Water, distilled 5 I App. for freezing point depr.	
	Jointing f. GL25, 12 mm hole, 10 pcs	
	Temperature meter digital, 4-2	
06-07-00177	Temperature probe, immers. type	
	Protective sleeves f. temp.probe, 2	
	Pellet press for calorimeter	
	Magn. stirrer, mini, controlable	
	Right angle clamp Universal clamp	
	Glass beaker, short, 1000 ml	
	Volumetric pipette, 50 ml	
06-07-00185	Pipettor	
	Retort stand, h 1000 mm	
	Wash bottle, plastic, 500 ml	
	Magn.stirring bar 15 mm, cyl.	
	Balance SBA42, 120 g/1 mg, ext. Cal. Stopwatch, digital, 1/100 sec.	
	Mortar w. pestle, 70 ml, porcelain	
	Microspoon, special steel	
	Spoon, special steel	
	Funnel, plastic, dia. 50 mm	
	Weighing dishes, 853853 7 mm, 100	
	Pasteur pipettes, 250 pcs	
	Rubber caps, 10 pcs Glass rod, boro 3.3, I = 300 mm, d = 8 mm	
	Sodium chloride 500 g	
	Hydroquinone 250 g	
06-07-00201	Raw alcohol for burning 1000 ml	
	DTA apparatus	
	Tube f. det. of melt. point, 100 pcs.	
	Thermocouple NiCr-Ni, sheathed	
	COBRA-interface 2 Measuring mod., temp. NiCrNi, 330C	
	PC COBRA data cable RS232, 2 m	
	Softw. COBRA Temperature	
06-07-00209	Laboratory balance, data outp. 620 g	
06-07-00210	Hot-/Cold air blower, 1000 W	
	Retort stand, h 750 mm	
	Right angle clamp	
	Universal clamp with joint Mortar w. pestle, 150ml, porcelain	
	Glass beaker, tall, 50 ml	
	Aluminium oxide 250 g	
06-07-00217	Benzoic acid 100 g	
06-07-00218	Salicylic acid 100 g	
	Thermopile, molltype	
06-07-00220		
	Universal measuring amplifier Power supply yer 15VAC/12VDC/5A	
	Power supply var.15VAC/12VDC/5A Lamp holder E 14, on stem	
	Filament lamp 6V/5A, E14	
06-07-00224	Connection box 06030.23 1	
06-07-00224 06-07-00225 06-07-00226	Connection box 06030.23 1 Resistor in plug-in box 100 Ohms	
06-07-00224 06-07-00225 06-07-00226 06-07-00227	Resistor in plug-in box 100 Ohms Optical profile bench I = 60 cm	
06-07-00224 06-07-00225 06-07-00226 06-07-00227 06-07-00228	Resistor in plug-in box 100 Ohms Optical profile bench I = 60 cm Base f. opt. profile-bench, adjust.	
06-07-00224 06-07-00225 06-07-00226 06-07-00227 06-07-00228 06-07-00229	Resistor in plug-in box 100 Ohms Optical profile bench I = 60 cm Base f. opt. profile-bench, adjust. Origins of life/second edition	
06-07-00224 06-07-00225 06-07-00226 06-07-00227 06-07-00228 06-07-00230	Resistor in plug-in box 100 Ohms Optical profile bench I = 60 cm Base f. opt. profile-bench, adjust. Origins of life/second edition	by: M

(please stamp)

File Name: 06-07 Page 6/8

NI -	OFFICIAL line House described and		
No	OFFICIAL line item description		
	Hivand community Health workers A guide for action		
	Microbes and Man .4th ed.		
	Death, Hope and Sex : Steps to an Evolutionary Ecology of Mind and Morality		
	Evolutionary Genetics : from Molecules to Morphology. Vol. 1		
	Migration and Colonization in Human Microevolution		
	Spatial Modeling of Forest Landscapes		
	Biological Conservation , Restoration and Sustainability		
06-07-00239			
	Earth systems		
	Principles of Seismology		
	Aviation and the Global Atmosphere		
	Catalogue of Meteorites		
	Catalogue of Meteorites		
	Microbes and Man		
	Evolutionary Genetics		
	Nerve Cells and Animal Behavior		
	Human Growth in the Past		
	Migration and Colonization in Human Microevolution		
	Error Analysis: Perspective on Second Language Acqui		
	Interchange :English for International Communication		
	Basic Tactics Teachers Book		
	Basic Tactics for Listening		
	Springboard ; Student Book 2		
	Dictionary of language teaching and Applied Linguistics		
	Reflective Teaching in second language classrooms		
	Developing Tactics for Listening		
	Developing Tactics for Listening		
06-07-00259			
06-07-00260	Passages Work book 1: An Upper Level Multi- Skills Course		
	Passages Work book 1: An Upper Level Multi- Skills Course		
	Second Language Teacher Education		
	Student book 1		
	Interchange; English for International Communication		
	Approaches and Methods In Language Teaching		
	New person to person : Communicative Speaking and Listening		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Passages Work book 1: An Upper Level Multi- Skills Course		
	Passages: An Upper Level Multi- Skills Course		
	Second Language Teacher Education		
	Student book 1		
	Interchange; English for International Communication		
	Approaches and Methods In Language Teaching		
	New person to person : Communicative Speaking and Listening		
	Interchange :English for International Communication		
	Interchange :English for International Communication		
	Interchange :English for International Communication		
	Interchange :English for International Communication		
	Interchange Intro:English for International Communication		
06-07-00283			
	Springboard :Teachers book		
	New Interchange : Video Activity Book		
	The Context of Language Teaching		
	Expanding tactics for Listening		
	The Context of Language Teaching		
	Expanding tactics for Listening		
	Expanding tactics for Listening		
	New person to person : Communicative Speaking and Listening		
	New person to person		
	Language and Communication		
	Listen for it : A Task Based Listening Course		
	Listen for it: Teachers book		
	Understanding Second and foreign Language Learning		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
	Interchange; English for International Communication		
()6-()/-()() <()*			
	Charlie Dog Two and Mustard		
06-07-00302	Charlie Dog Two and Mustard An Introduction into the Pronou	70000000	by: M

(please stamp)

File Name: 06-07 Page 7/8

No	OFFICIAL line item description	
06-07-00305	Phonetics	
06-07-00306	Anthology of English Literature : Middle Ages	
06-07-00307	Anthology of English Literature: 16 th /17 th Century	
06-07-00308	Anthology of English Literature : 18 th Century	
06-07-00309	Anthology of English Literature : Romantic period	
06-07-00310	Anthology of English Literature : Victorian Age	
06-07-00311	Anthology of English Literature : 20 th Century	
06-07-00312	Anthology of English Literature Drama Before Shakespeare	
	Anthology of English Literature Medieval and Renaissance Vocal M	
06-07-00314	Grammatical and Lexical Variance in English	
	Investigating Linguistic Acceptability	
06-07-00316	Grammatical Lexical Variance	
06-07-00317	A Comprehensive Grammar of the English Language	

File Name: 06-07
Page 8/8 received by UNESCO: