

UNESCO  
under SCR986 Programme

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° in 5° 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°), accurate to +/-1/2°, clinometer scales (0-90° & 0-150%) accurate to 1/4°		
06-07-00006	Surface or underground 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 temp. -20oC 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	Approved by: M.....	
		on the: .....	
		(please stamp)	

UNESCO  
under SCR986 Programme

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 <sup>-2</sup> to 10 <sup>-6</sup> 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			
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, environmental studies and industrial water and wastes, digital meter measures pH w/ range 0-14, conductivity range 0-200,000 µS/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		
06-07-00046	foamed-lined to store SMART colorimeter, 4 sample tubes, AC adapter and up to 6 test reagents		

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
06-07-00047	To scale map, photo or plan, 72 built-in scales including 39 imperial (feet-inch) & 33 metric scales & 6 custom scales for enlarged/reduced plans. LCD. Res. 0.025"		
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", illumination 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 °), filament light.		
06-07-00054	PVC impeller poles, stainless steel impeller shaft, plastic impeller; overall pole length: 3.3'; four individual sections: 9.8" each; cable 3.3'; elevation rods: 9.8", 4.9" & 2.5". LCD counter; Magnetic sensor; range: approx. 0.05m/sec to 8.0m/sec. Acc. +/-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. 1.5V watch 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 77F dim. 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"		

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
06-07-00071	Temp. range -20°F to 100°F, Acc.: +/-2F elapsed; NIST traceable certificate		
06-07-00072	10- day charts, pack of 12 (°C)		
06-07-00073	range 20-100% RH, 0°F to 160°F/ -18°C to +72°C, resolution 2% RH; 0.1F or C; Acc.: +/-4% RH, Full scale; +/-1.8F(+/-1C); RH response 90% in 1 minute		
06-07-00074	Sensors: temp., aged bimetal. Humidity, treated hair bundles. Span: temp., 110F/60C, adjustable up or down scale. Humidity: 0-100%; Acc.: temp. +/-1%. Hum.: +/-1% mid-scale, +/-3% extremes; Chart division: temp. 1C or 2F, Hum.1%. Pen type: cartridge, replaceable		
06-07-00075	Spare for Hygrothermograph		
06-07-00076	Spare for Hygrothermograph		
06-07-00077	Spare for Hygrothermograph		
06-07-00078			
06-07-00079	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. Operating temp. 32°F to 122°F		
06-07-00080	scales 5 to 70 mph, resolution 1 mph		
06-07-00081	model DIC, Air mvmt in mph, knots, kph, & m/s from one unit to over 100 with a range of 0-199 in each categ. Resolution +/-1mph, dim. (not including cups) 2"x2"x6"		
06-07-00082	one side graduated from 0.01" to 6", other side ranges from 0.1mm to 150mm		
06-07-00083	Sensor: black & white bimetallic strips. Spectral response: 0.36 to 2.0 microns, 90% 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		
06-07-00084	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 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		
06-07-00086	Wood/fiberglass w/Quick release clamps, 5/8" x 11 Thread Tripods		
06-07-00087	graduated 0 to +/-100' (topo), 0 to +/-60deg, 0 to +/-150% on two interchangeable scale rings. No vernier. Eyepiece slides out to focus bubble. 6-1/2"L. Flat base, brass tube w/ aluminium arc.carrying case w/ belt loop, snap closure		
06-07-00088	graduated 0 to +/-90deg, 0 to +/-100% on a stationary arc. Vernier reads to 10', scale pointer friction mvmt. 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		
06-07-00089	Metric open reel, graduated both sides, Meter, cm, 2mm one side - Meter, cm, 5mm other side,		
06-07-00090	Accessory for above item		
06-07-00091	Instant measures results w/ accuracy up to 99.5% at distances from 2' to 250'. Units of meas. includes ft./ins., m/cm, dec. ft., and yards.		
06-07-00092	measures to 9,999.9m in meters and decimeters. Spool capacity: 9,000'		

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
06-07-00093	operating temp. -13oF to 120oF (-25oC to +49oC), output: audio & visual; overall length 41"		
06-07-00094	Measuring range: 14"x 325'; Measuring Accuracy: +0.1% (100 x 100 mm area measurement). Minimum line reading: 0.05 mm; Dim. 13.5"L x 6.1"W x 1.7"H		
06-07-00095	Roller type; Computing function; 10 Symbol display; Converting function: Unit/scale, including adapter & carrying case		
06-07-00096	Computer		
06-07-00097	LCD projector, data show		
06-07-00098	Portable PC computer		
06-07-00099	Printer HP 1100 laser jet		
06-07-00100	Photocopy machine, small, B&W		
06-07-00101	Scanner		
06-07-00102	UPS		
06-07-00103	Refrigerator/Freezer cap. 159/88 liters		
06-07-00104	Freezer 614 liters		
06-07-00105	Water fountain		
06-07-00106	Gas Cooker with oven		
06-07-00107	Gas Grill for at least 20 chicken		
06-07-00108	Juice preparation w/ cooling equipment		
06-07-00109	Microwave Oven		
06-07-00110	Microphone & Speakers		
06-07-00111	Amplifier		
06-07-00112	Video Camera		
06-07-00113	Video Projectors		
06-07-00114	Pentium II, 450 MHz, with accessories		
06-07-00115	UPS - 650V		
06-07-00116	Laser printers		
06-07-00117	Multi gym equipment		
06-07-00118	High pressure vapour unit		
06-07-00119	Heat conductive paste, 50 g		
06-07-00120	Heating apparatus		
06-07-00121	Pipette, with rubber bulb, long 1		
06-07-00122	Tripod base -PASS-		
06-07-00123	Bosshead		
06-07-00124	Support rod, stainl. steel, 250 mm		
06-07-00125	Manometer 0-1.6 bar		
06-07-00126	Students thermometer, -10...+110 C		
06-07-00127	Round flask, 100 ml, 3-n., GL25/23GL1		
06-07-00128	Stopcock, 1-way, r.-angled, glass		
06-07-00129	Vacuum pump, one stage		
06-07-00130	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		
06-07-00133	Jointing f. GL25, 8 mm hole, 10 pcs		
06-07-00134	Rubber tubing, vacuum, i.d. 8 mm		
06-07-00135	Rubber tubing, i.d. 12 mm		
06-07-00136	Support base -PASS-		
06-07-00137	Support rod -PASS-, square, l 630 mm		
06-07-00138	Support rod, l 500 mm/M10 thread		
06-07-00139	Universal clamp with joint		
06-07-00140	Right angle clamp -PASS-		
06-07-00141	Glass beaker, short, 400 ml		
06-07-00142	Glass beaker, short, 600 ml		
06-07-00143	Water, distilled, 5 l		
06-07-00144	Appar. for elev. of boiling point		
06-07-00145	Heat. mantle f. round bott.fl. 250 ml		
06-07-00146	Clamp for heating mantle		
06-07-00147	Power regulator		
06-07-00148	Laboratory balance, data outp. 620 g		
06-07-00149	Weighing dishes, 853853 7 mm, 100		
06-07-00150	Temperature meter, digital, 4-2		
06-07-00151	Temperature probe, immers.type		
06-07-00152	Protective sleeves f. temp. probe, 2		
06-07-00153	Retort stand, h 750 mm		
06-07-00154	Right angle clamp		
06-07-00155	Universal clamp		
06-07-00156	Flask, round, 1-neck, 250 ml, GL25/13		
06-07-00157	Glass beaker, tall, 250 ml		
06-07-00158	Jointing f. GL25, 8 mm hole, 10 pcs		

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
06-07-00159	Silicone tubing i.d. 7 mm		
06-07-00160	Mortar w. pestle, 150 ml, porcelain		
06-07-00161	Pinchcock, width 15 mm		
06-07-00162	Microspoon, special steel		
06-07-00163	Wash bottle, plastic, 500 ml		
06-07-00164	Pellet press for calorimeter		
06-07-00165	Funnel, glass, top dia. 80 mm		
06-07-00166	Pasteur pipettes, 250 pcs		
06-07-00167	Rubber caps, 10 pcs		
06-07-00168	Beads, 200 g		
06-07-00169	Sodium chloride 500 g		
06-07-00170	Urea 250 g		
06-07-00171	Hydroquinone 250 g		
06-07-00172	Glycerol 250 ml		
06-07-00173	Water, distilled 5 l		
06-07-00174	App. for freezing point depr.		
06-07-00175	Jointing f. GL25, 12 mm hole, 10 pcs		
06-07-00176	Temperature meter digital, 4-2		
06-07-00177	Temperature probe, immers. type		
06-07-00178	Protective sleeves f. temp.probe, 2		
06-07-00179	Pellet press for calorimeter		
06-07-00180	Magn. stirrer, mini, controlable		
06-07-00181	Right angle clamp		
06-07-00182	Universal clamp		
06-07-00183	Glass beaker, short, 1000 ml		
06-07-00184	Volumetric pipette, 50 ml		
06-07-00185	Pipettor		
06-07-00186	Retort stand, h 1000 mm		
06-07-00187	Wash bottle, plastic, 500 ml		
06-07-00188	Magn.stirring bar 15 mm, cyl.		
06-07-00189	Balance SBA42, 120 g/1 mg, ext. Cal.		
06-07-00190	Stopwatch, digital, 1/100 sec.		
06-07-00191	Mortar w. pestle, 70 ml, porcelain		
06-07-00192	Microspoon, special steel		
06-07-00193	Spoon, special steel		
06-07-00194	Funnel, plastic, dia. 50 mm		
06-07-00195	Weighing dishes, 853853 7 mm, 100		
06-07-00196	Pasteur pipettes, 250 pcs		
06-07-00197	Rubber caps, 10 pcs		
06-07-00198	Glass rod, boro 3.3, l = 300 mm, d = 8 mm		
06-07-00199	Sodium chloride 500 g		
06-07-00200	Hydroquinone 250 g		
06-07-00201	Raw alcohol for burning 1000 ml		
06-07-00202	DTA apparatus		
06-07-00203	Tube f. det. of melt. point, 100 pcs.		
06-07-00204	Thermocouple NiCr-Ni, sheathed		
06-07-00205	COBRA-interface 2		
06-07-00206	Measuring mod., temp. NiCrNi, 330C		
06-07-00207	PC COBRA data cable RS232, 2 m		
06-07-00208	Softw. COBRA Temperature		
06-07-00209	Laboratory balance, data outp. 620 g		
06-07-00210	Hot-/Cold air blower, 1000 W		
06-07-00211	Retort stand, h 750 mm		
06-07-00212	Right angle clamp		
06-07-00213	Universal clamp with joint		
06-07-00214	Mortar w. pestle, 150ml, porcelain		
06-07-00215	Glass beaker, tall, 50 ml		
06-07-00216	Aluminium oxide 250 g		
06-07-00217	Benzoic acid 100 g		
06-07-00218	Salicylic acid 100 g		
06-07-00219	Thermopile, moltip		
06-07-00220	Shielding tube		
06-07-00221	Universal measuring amplifier		
06-07-00222	Power supply var.15VAC/12VDC/5A		
06-07-00223	Lamp holder E 14, on stem		
06-07-00224	Filament lamp 6V/5A, E14		
06-07-00225	Connection box 06030.23 1		
06-07-00226	Resistor in plug-in box 100 Ohms		
06-07-00227	Optical profile bench l = 60 cm		
06-07-00228	Base f. opt. profile-bench, adjust.		
06-07-00229	Origins of life/second edition		
06-07-00230	Psychology/third edition		
06-07-00231	District laboratory practice in Tropical countries /vol.1		

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
06-07-00232	Hivand community Health workers A guide for action		
06-07-00233	Microbes and Man .4th ed.		
06-07-00234	Death, Hope and Sex : Steps to an Evolutionary Ecology of Mind and Morality		
06-07-00235	Evolutionary Genetics : from Molecules to Morphology. Vol. 1		
06-07-00236	Migration and Colonization in Human Microevolution		
06-07-00237	Spatial Modeling of Forest Landscapes		
06-07-00238	Biological Conservation , Restoration and Sustainability		
06-07-00239	Cliff Ecology		
06-07-00240	Earth systems		
06-07-00241	Principles of Seismology		
06-07-00242	Aviation and the Global Atmosphere		
06-07-00243	Catalogue of Meteorites		
06-07-00244	Catalogue of Meteorites		
06-07-00245	Microbes and Man		
06-07-00246	Evolutionary Genetics		
06-07-00247	Nerve Cells and Animal Behavior		
06-07-00248	Human Growth in the Past		
06-07-00249	Migration and Colonization in Human Microevolution		
06-07-00250	Error Analysis: Perspective on Second Language Acqui		
06-07-00251	Interchange :English for International Communication		
06-07-00252	Basic Tactics Teachers Book		
06-07-00253	Basic Tactics for Listening		
06-07-00254	Springboard ; Student Book 2		
06-07-00255	Dictionary of language teaching and Applied Linguistics		
06-07-00256	Reflective Teaching in second language classrooms		
06-07-00257	Developing Tactics for Listening		
06-07-00258	Developing Tactics for Listening		
06-07-00259	Passages		
06-07-00260	Passages Work book 1: An Upper Level Multi- Skills Course		
06-07-00261	Passages Work book 1: An Upper Level Multi- Skills Course		
06-07-00262	Second Language Teacher Education		
06-07-00263	Student book 1		
06-07-00264	Interchange; English for International Communication		
06-07-00265	Approaches and Methods In Language Teaching		
06-07-00266	New person to person : Communicative Speaking and Listening		
06-07-00267	Interchange; English for International Communication		
06-07-00268	Interchange; English for International Communication		
06-07-00269	Interchange; English for International Communication		
06-07-00270	Interchange; English for International Communication		
06-07-00271	Passages Work book 1: An Upper Level Multi- Skills Course		
06-07-00272	Passages: An Upper Level Multi- Skills Course		
06-07-00273	Second Language Teacher Education		
06-07-00274	Student book 1		
06-07-00275	Interchange; English for International Communication		
06-07-00276	Approaches and Methods In Language Teaching		
06-07-00277	New person to person : Communicative Speaking and Listening		
06-07-00278	Interchange :English for International Communication		
06-07-00279	Interchange :English for International Communication		
06-07-00280	Interchange :English for International Communication		
06-07-00281	Interchange :English for International Communication		
06-07-00282	Interchange Intro:English for International Communication		
06-07-00283	Springboard		
06-07-00284	Springboard :Teachers book		
06-07-00285	New Interchange : Video Activity Book		
06-07-00286	The Context of Language Teaching		
06-07-00287	Expanding tactics for Listening		
06-07-00288	The Context of Language Teaching		
06-07-00289	Expanding tactics for Listening		
06-07-00290	Expanding tactics for Listening		
06-07-00291	New person to person : Communicative Speaking and Listening		
06-07-00292	New person to person		
06-07-00293	Language and Communication		
06-07-00294	Listen for it : A Task Based Listening Course		
06-07-00295	Listen for it : Teachers book		
06-07-00296	Understanding Second and foreign Language Learning		
06-07-00297	Interchange; English for International Communication		
06-07-00298	Interchange; English for International Communication		
06-07-00299	Interchange; English for International Communication		
06-07-00300	Interchange; English for International Communication		
06-07-00301	Interchange; English for International Communication		
06-07-00302	Charlie Dog Two and Mustard		
06-07-00303	An Introduction into the Pronou	Approved by: M.....	
06-07-00304	An Introduction in to the Pronunciation of English	on the: .....	

Approved by: M.....  
on the: .....  
(please stamp)

UNESCO  
under SCR986 Programme

No	OFFICIAL line item description		
<b>06-07-00305</b>	Phonetics		
<b>06-07-00306</b>	Anthology of English Literature : Middle Ages		
<b>06-07-00307</b>	Anthology of English Literature : 16 th /17 th Century		
<b>06-07-00308</b>	Anthology of English Literature : 18 th Century		
<b>06-07-00309</b>	Anthology of English Literature : Romantic period		
<b>06-07-00310</b>	Anthology of English Literature : Victorian Age		
<b>06-07-00311</b>	Anthology of English Literature : 20 th Century		
<b>06-07-00312</b>	Anthology of English Literature Drama Before Shakespeare		
<b>06-07-00313</b>	Anthology of English Literature Medieval and Renaissance Vocal M		
<b>06-07-00314</b>	Grammatical and Lexical Variance in English		
<b>06-07-00315</b>	Investigating Linguistic Acceptability		
<b>06-07-00316</b>	Grammatical Lexical Variance		
<b>06-07-00317</b>	A Comprehensive Grammar of the English Language		

Approved by: M.....  
on the: .....  
(please stamp)