

IRIS instruments

Numis checklist

טe\	vice
	Numis Poly Generator
	Numis Poly Battery Connection Unit
	Numis Poly Tuning Capacitors 1
	Numis Poly Tuning Capacitors 2
	Numis Poly DC/DC Converter 1
	Numis Poly DC/DC Converter 2
	Numis Poly Receiver 1
	Numis Poly Receiver 2
	Numis Poly Receiver 3
	Numis Poly Receiver 4
	Numis user's manual
	Numis user s manual
Sof	ite
301	15
	CD IDIC Instruments with LICE Driver
	CD IRIS Instruments with USB Driver
	Laptop with Auto/Air 12 V adapter interface box
	2 USB cables for communication
	2 USB extension lead
Acc	cessories
	2 Set of 2 wires & 4 alligator clips to connect batteries to the Batteries Connection Unit
	2 Set of 2 wires to connect DC/DC converter to the Batteries Connection Units
	2 Link cables between the capacitors block and generator
	Susceptibilitymeter
	Noise analyser
	Cord between noise analyser and loop
	Loop for noise analyser
	2 Cables of loop link (16mm²)
	Cable of link between generator and laboratory loop (6 mm²)
	Stainless Steel Electrode
	1 Green / yellow cord with 4mm banana plug 3m length
	2 Green / yellow cord with 4mm banana plug 1m length
	Green aligator clip
	2 Output power link cable between Numis Poly Generator and Numis Poly DC/DC
	Converter
	2 Control link cable between Numis Poly Generator and Numis Poly DC/DC
	Battery charger (12 V / 4 A) for the computer battery with 220 VAC cable
	4 Battery charger (12 V / 10 A) for the converter's batteries with 220 VAC cable
	3 100 m communication cable with black reel
	Charger for receivers with power cables
	Communication link between Numis Poly Generator and Rx 5m length
	Rx Coil Cable between Numis Poly Generator and Rx 5m length
	1 Proton magnetometer
	4 Batteries 12 V / 70 Ah for converters
	Battery 12 V / 31 Ah for computer
	Lab loop
	8 Safety box for loop connection Φ6 copper terminal join
	3 Reference loop 40 m - 7 turns
	2 Wires 4 mm banana/banana plug (1 red / & black)
	2 Wires 4 mm banana/banana plug (1 red / & black) 3 Rx loop reel with 4mm banana plugs