



FACTORY ACCEPTANCE TEST REPORT

Head Data

Equipment Model:	HIPE/CF-PN-AS	Equipment Code:	HIPE/CF-PN-AS-0001
Serial Number:	20506028031		
Description:	WALK-THROUGH M.D.MOD.HIPE/CF-PN-AS		

Equipment Characteristics

Bill of materials:	2-00	Antenna Color:	GREY
Device Program Version:	PN10-6390	Booklet Language:	English
Power Supply:	24-VCC	RDU/RCU:	NO
Batteries:	NO	Ground Fixing Plate:	NO
Photocells:	NO	Water Protection:	STANDARD
Useful Width (mm):	820	Chip Card Vers. Set:	N/A
CEIA Production Order:	749770		

Equipment Bill of Materials

Code	Description	Qty
4366	COMPLETE PACKAGING	1
18292	HIPE/CF COMPLETE CONTROL UNIT	1
22024	HIPE/CFPNAS RX ANTENNA S099	1
22025	CONTROL UNIT CONNECTION COMPARTMENT	1
24345	PHOTOCELLS COVER KIT	1
32821	HIPE/CFPNAS TX ANT. S099 - FOTOC CEIA	1

Equipment Final Setting

PT		sn528031	
		PV 6390	
*Sensitivity	SE= 19	*TX channel	CH= 50
*Max. detection speed	DS= 5	Transmitter 1	T1= ON
Min. detection speed	LS= 3	Transmitter 2	T2= ON
Lower zone coefficient	LC= 0	*Alarm duration	AD= 1C
Upper zone coefficient	UC= 0	*Alarm volume	AV= 3
Analysis mode	AM= 0	Min. volume	MV= 0
Noise limitation	NL= 1	*Alarm tone	AT= 2
Self-check level	SL= C	*Reset mode	RM= A
*Baud rate	BR= 9600		
* adjustable by user			

Factory Acceptance Test Log

02P DEPARTMENT OPERATIVE INSTRUCTION	
Title: Final check of the HIPE/CF-PN-AS and HIPE/CF-PN-TR Metal Detector.	
Code: IO-HW-02P-0067rev1	
Date: 28 Apr 2004	
Qualified personnel: See Reference document IO-QA-02P-0004 .	
Instruments used: Personal Computer with 02P database and testing software; Test Sample Nilecj Standard AM7 and 02p741(Mobile Phone); Ampermeter and voltmeter code: 02P-902.	
TEST SEQUENCE	TEST RESULT

1) POSITIONING: Check the correct positioning of the panels.	PASSED
2) LABELS: Check the presence and the correspondence of the "Model" label on the back of the control unit and "Serial Number" label on the top of Rx panel.	PASSED
3) COMPOSITION, ASSEMBLY AND FINISHING OF ALL THE PARTS: Check the composition, assembly and finishing of the metal detector.	PASSED
4) START UP:	