Contents of the shipping box Nortek order no: SIGNATUR 700 Type of system: Instrument type: Aquadopp Aquadopp 6000m Vector Signature55 Signature1000 AWAC Aquadopp profiler Vectrino Signature250 NortekDVL Aquadopp 3000m VM AWAC Vectrino profiler Signature500 Firmware version: [.44792.2206_18/16] SIGNATUR DEPLOYMENT Software version: Other: Cable: Connector: 🗶 10m length 12-pin UW 8-pin Inline Other: 6-pin Inline 7-pin Souriau Other: Communication: Options: RS232 Ethernet Analog input Synch RS422 Other: Analog output Other: **Battery cannister: Battery cables:** Paradopp battery cannister 2pin Inline-2pin Single battery aluminium cannister 8pin Inline-2pin Double battery aluminium cannister 8pin rectangular-2pin Batteries: Extra set: Accessories: Alkaline 50Wh 13.5V V Toolkit Alkaline 100Wh 13.5V Quick guide Alkaline 540Wh 13.5V Warranty card Alkaline 540Wh 18V Final test checklist Alkaline 90Wh 15V(Signature1000) Seeding material Alkaline 180Wh 18V(Signature\$00) USB to serial converter RS232 AC/DC Power supply Altronix AL310 USB driver 15V standard 48V Signature55 24V Vectrino Recorder kit/ProLog Online Battery harness for 2 batteries 24V DC/DC & UK × us ΕU Signature MIDAS SOFTWAPE Other: Date: 05.07.2018 Tayor Vuland Responsible:

Final test checklis	t AD2CP			
For number: 40/12-1-1-83		Name: Signeston/00		NORTE
		Instrument serial number: 100 76 3		
		Frequency: / Main board:		Vangkroken 2
		Firmware versions:	700 2001 101115	N-1351 RUD Norway Tel: +47 6727 4500 Fax: +47 6713 6770
		Firmware versions: 1.4.46	292.2206-18/165	inquiry@nortek-as.com www.nortek.no
Label checked OK	Comments:			
Dock test OK				
Baudrate 115200 OK				
Tilt check	Clock	Pressure		Temperature
Pitch up	Set clock	,		⊘ ок
Roll up			100	- [
Pitch down	Heading	Psensortemp OK	, <u></u>	
Roll down	Up	tolerance: +/- 0.1 % of	V	
pitch & roll within +/- 0.2 °	Down tolerance: +/- 2 *	1500 m	\[\langle \la	tolerance: +/- 0.1
Beam check			Velocity direction 7 / 10 / 100	is to llocil
	m Imp Noise	floor Amplitude Range in tank	10 /000	Coordinate system
Beam 1 OK	8 a Z	5 dв >80 dв 10к	- Wohi	
Beam 2 OK 6	$7 \Omega 2$	5 dв <u>-80</u> dв Док	Y OK COSSEC	E OK
Beam 3 OK	\mathcal{F}_{Ω} 2^{2}	5 dB ≥ 80 dB × OK	у ок <i>СОГГЕС</i> z	OK OK
Beam 4 KOK 6	6 a 2	5 dв <u>> 80</u> dв 🔀 ок	Z ₂ OK	U₂ OK
Beam 5 OK		5 dв <u>> 80</u> dв <u>Х</u> ок		
Head file		Serial communication	Recorder erased	
Headfile checked		marionaman RS422 wast		
Saved as read only	,	RS232		84B
144				
MAC address: 8(:68:78:00:04:F5 DHCP enabled				
Static IP address:				
Set host name:	20763			
		The state of the s		
Licenses Averaging mode	Wave mode	Vertical velocity 640	GB recorder Calibration licens	e erased 🔀
Burst Five beams	Echo Sounder		GB recorder Production licens	e erased
Bottom track	Ice Measurement	Dual frequency high 256	GB recorder	
High Resolution	Altimeter	16GB recorder	Default configura	ation set
Cable/Harness	tie	Electrical isolation test	External sensors	
Cable, Communication Comm	Harness munication	50V Ok		
Battery Batte	ery 📈			
Power down		Date	7/1	//,
Nov		Day Month Yes		<i>V</i> /
∠ ок		0% 04	10 / January	you

NQM-03-380-05