Schlumberger						
Tool string drawing.	REV1		Date:	25-Mar-24	IHC:	SK
Operation	Well	Cable	Weak Point	Weight	Supl. By RIGUP	Shear pin/Ring
FSI-TuffTRAC-iX	Edvard Grieg 16/1-A-11 B	5/16" Camesa	WIReD		HEIGHT	TBC
Drawing.	Tool. PEH-SAA	O.D.	Length.	kg.		Acc. Length
	Cable Head	2.125	0.49	5	SLB	22.25
	Kalrez Boots = NO SAH-SAA, Swivel Adaptor Head	2.125	0.55	8	SLB	21.77
	TTSA-SAA, Tractor Tension Sub					
	WiRED-SAA	2.125	0.29	5	SLB	21.21
Break	Inline Release Device With AH-357 (Tapered Housing FCO)	2.125	1.12	12	SLB	20.93
	SPTEC-BA Telemetry Cartridge	2.125	1.00	11	SLB	19.81
	SPEPC-BA Power Convertor	2.125	1.55	17	SLB	18.80
	SPHYS-BA Hydraulic Module	2.125	0.62	11	SLB	17.25
	SPDRS-BA					
	Drive Section	2.125	1.06	15	SLB	16.63
W.	SPDRS-BA Drive Section	2.125	1.06	15	SLB	15.56
	SPCPS-BA Compensator	2.125	0.90	11	SLB	14.50
	SPDRS-BA Drive Section	2.125	1.06	15	SLB	13.60
	SPDRS-BA Drive Section	2.125	1.06	15	SLB	12.54
Break	AH-343, Termination Adaptor	2.125	0.45	5	SLB	11.48
	WiRED-SAA Inline Release Device With AH-357	2.125	1.12	12	SLB	11.03
	SPPAC-BA PSP Cartridge	2.125	0.77	9	SLB	9.91
59 100	PBMS-T PBMK housing (Platform Basic Measurement Sonde) *GR /CCL /Pres. /Temp.	1.688	1.65	14	SLB	9.14
1	AH-210 (22-pin knuckle)	1.688	0.41	3	SLB	7.49
	AH-210 (22-pin knuckle)	1.688	0.41	3	SLB	7.08
	PCMS-A Conveyance Monitoring Sonde Head Tension	1.688	0.95	7	SLB	6.67
	SAH-NB (Swivel)-22 PIN	1.688	0.93	8	SLB	5.72
	ILE-C (eccentralizer)	1.688	0.93	10	SLB	4.79
	ВН-3	1.688	0.18	2	SLB	3.86
A CONTRACTOR OF THE PARTY OF TH	FSIS-A (FloScan Imager Tool) * 6 x Electric probes * 6 x Optical probes * 5 x Flowmeter probes * Caliper / RB * FSI Adaptor * NO FSIM	1.688	3.60	27	SLB	3.68
₩	Bottom Nose	1.688	0.08	1	SLB	0.08
May	Toolstring O.D. Of toolstring	Meter. 2.125	22.25 Inch.	240.38 529.94	Kg. Ibs	
	imum I.D. in Well	4.55	Inch		I IUS	
All tool string components to be verified and controlled prior to RIH						