

Schlumberger						
Tool string drawing.	REV1		Date:	25-Mar-24	IHC:	SK
Operation	Well	Cable	Weak Point	Weight	Supl. By	Shear pin/Ring
FSI-TuffTRAC-IX	Edvard Grieg 16/1-A-11 B	5/16" Camesa	WIReD		RIGUP HEIGHT	TBC
Drawing.	Tool.	O.D.	Length.	kg.		Acc. Length
	PEH-SAA Cable Head Kalrez Boots = NO	2.125	0.49	5	SLB	22.25
	SAH-SAA, Swivel Adaptor Head	2.125	0.55	8	SLB	21.77
	TTSA-SAA, Tractor Tension Sub	2.125	0.29	5	SLB	21.21
	WiRED-SAA 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 Converter	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
	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
	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
	PBMS-T PBMK housing (Platform Basic Measurement Sonde) *GR /CCL /Pres. /Temp.	1.688	1.65	14	SLB	9.14
	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	1.688	0.95	7	SLB	6.67
	Head Tension SAH-NB (Swivel)-22 PIN	1.688	0.93	8	SLB	5.72
	ILE-C (eccentralizer)	1.688	0.93	10	SLB	4.79
	BH-3	1.688	0.18	2	SLB	3.86
	FSIS-A (FloScan Imager Tool) * 6 x Electric probes * 6 x Optical probes * 5 x Flowmeter probes * Caliper / RB * FSI Adaptor * NO FSM	1.688	3.60	27	SLB	3.68
	Bottom Nose	1.688	0.08	1	SLB	0.08
Toolstring		Meter.	22.25	240.38	Kg.	
Max O.D. Of toolstring		2.125	Inch.	529.94	lbs	
Minimum I.D. in Well		4.55	Inch			
All tool string components to be verified and controlled prior to RIH						