



SURVEY OF VESSELS

VESSELS	VESSEL CHARACTERISTICS							WELDING LINE		BURIAL INFO.	WATER DEPTHS			DIVING/ ROV CAPABILITIES					PROJECT CAPABILITIES												
	TYPE	DIMENSIONS			VESSEL DRAFT (Tow/Working)	MAX. QUARTERS CAPACITY (Persons)	STATION KEEPING	TOTAL STATIONS (QTY)	TENSION	DIAMETER	MAXIMUM			AIR/ GAS	MIXED GAS	SATURATION	DIVING DEPTH	CRANE CAPACITY (TONS)	ROV/ PORTABLE	PIPELINE FLUSH & ABANDON	PIPELINE FLUSH & REMOVAL	HYDROTESTING	HOT TAP INSTALLATION	RISER INSTALLATION	PLATFORM INSPECTION	UMBILICAL INSTALLATION	LAY DUAL & TRIPLE LINES	PIPELINE SURVEYS	SUBSEA WELL INTERVENTION	GEO TECHNICAL CORING	SUPPLY VESSEL
CM-9		Lay/Bury Barge	180'	54'							12'	5'	44																		
CM-11	Lay/Bury Barge	195'	46'	13'	5'	40	Anchors & Spuds	4	40	48"	100'	200'	200'	•	•		200'	30		•	•	•	•	•	•	•					
CM-15	Lay/Bury Barge	220'	60'	14'	8'	65	Anchors	4	80	48"	400'	200'	400'	•	•	•	400'	30		•	•	•	•	•	•	•					
KELLY MORRISON	DSV	185'	40'	13'	8'	35	Anchors							•	•		300'	40		•	•	•	•	•							
STEPHANIE MORRISON	DSV	185'	38'	13'	8'	35	Anchors							•	•		300'	40		•	•	•	•	•							
JOANNE MORRISON	DSV	240'	48'	14'	10'	54	Anchors/ DP							•	•	•	1000'	70	•	•	•	•	•	•	•		•	•			
P/L SURVEYOR	DSV	110'	24'	10'	8'	19	Anchors							•	•		200'			•			•			•				•	
CAROLINE MORRISON	M/V / DSV	175'	38'	12'	10'	12'													•		•			•		•				•	