







PRE	SENT OPERATION	
NO	TE: ENTER N/A FOR NON-APPLICABLE PROCEDURES.	
	OPERATION CONFIGURATION	TIME REQ
1	M/W Warm Up Hydraulics for Stinger	
2	Insert Lay Down Head in Station	
3	Perform NDE on joint in Station 3	
4	Weld on Lay Down head (ST1, ST2, ST3)	
5	Connect A&R Cable to Lay Down Head	
6	Transfer Tension To A&R winch	
7	Commence Laying Down of Pipe-Line	
8	Abandon pipe with A & R Cable (with or without ROV)	
9	Reposition anchors or bring in anchors of wet store anchors	
10	Jack in Stinger	
	Option Taken - Bring in Anchors or Wet Storage Anchors Barge Under Tow	
11	Bring in 2 Anchors	
12	Hook up Tow Bridle to Tug	
13	Wet Storage remaining anchors in field (pick up later if possible)	
	Grand Total	

SECURE AND EVACUATION TIME FORM				
DATE: TIME: MORNING WEATHER REPORT CONDITION: HOURS:	LOCATION:			
TIME DESCRIPTION  A. SECURE FROM PRESENT OPERATION: B. RECOVER ALL ANCHORS: C. TOW FOR A SAFE HARBOR, SET-UP/SECURE OR D. TOW FOR DESIGNATED ANCHORAGE, AND SET-UP/SECURE OR E. TOW AWAY TO FAIR WEATHER: TOTAL TIME:				
CONDITION III - STORM WATCH RADIUS  (A) + (B) + (C OR D OR E) X (STORM SPEED) = STORM WATCH RADIUS  (				
CONDITION V – STORM EVACUATION RADIUS  (C OR D OR E) X (STORM SPEED) = STORM EVACUATION RADIUS  (				

















