

CIERRE DE TANQUE N° 112

INSTRUMENTACION ELECTRONICA - PRUEBAS DE FUNCIONAMIENTO

EJECUTO: GL Adinoro / J. Bergoglio

FECHA: 19 / 7 / 12

CONTROLO: _____

APROBO: _____

HOJA: 1 / 3

EQX DI-1	VR+	OK	VC+	OK	VR-	OK	VC-
EQY DI-1	VR+	OK	VC+	OK	VR-	OK	VC-
IP DI-1	PR	4,3x10 ⁴	SC	OK			

IP DI-2	PR	4,4x10 ⁴	SC	OK
---------	----	---------------------	----	----

CHI T-1	CR	OK	SR	OK
---------	----	----	----	----

CHZ T-1	CR		SR	
---------	----	--	----	--

CHI T-2	CR	OK	SR	OK
---------	----	----	----	----

CHZ T-2	CR	OK	SR	OK
---------	----	----	----	----

IP T-1	PR		SC	
--------	----	--	----	--

GSP T-1	PR	
---------	----	--

SV T-1	DR	
--------	----	--

P T-1	CR	
-------	----	--

SN T-1	SC	
--------	----	--

SPS T-2	SC	
---------	----	--

SPS T-3	SC	
---------	----	--

FS T-	DR	OK	SC	OK
-------	----	----	----	----

FS T-2	DR		SC	
--------	----	--	----	--

FC T-1	DR	NO	SC	OK
--------	----	----	----	----

VA T-1	CR		SC	
--------	----	--	----	--

CS T-1	SC		SR	
--------	----	--	----	--

¿Controladas?
NO HAY CADENA COLOCADA

NO ESTAN CONECTADA LA BOP

SC	
SC	

CC T_{up} = OK
 ET T_{up} = OK
 CC T_{dw} = OK
 CT T_{dw} = OK

CR: current readout
 PR: Pressure
 SR: Status

19/7/12
12⁰h

PWR T-1	SC	OK				
ESX T-1	VR+	OK	VC+	OK	VR-	OK
ESY T-1	VR+	OK	VC+	OK	VR-	OK
IP T-2	PR	36x6 ⁸	SC	OK		
EQX T-2	VR+	OK	VC+	OK	VR-	OK
EQY T-2	VR+	OK	VC+	OK	VR-	OK

IP D3-1	PR	36x6 ⁸	SC	OK
---------	----	-------------------	----	----

IP D4-1	PR	4,8x6 ⁸	SC	OK
---------	----	--------------------	----	----

FC CT-1	CR	NO	SR	OK	NO HAY LECTURA DE CORRIENTE PERO SI CIERRA Y ABRE	
DS CT-1	CR UP	/	DR UP	/	CR DO	/
	CR RI	/	DR RI	/	CR LE	/
CM CT-1	SC	OK				
CM CT-2	SC	OK				
CPS CT-1	VR+	OK	VC+	OK	VR-	OK
CPS CT-2	VR+	OK	VC+	OK	VR-	OK
CH CT-1	CR	OK				
CH CT-2	CR	OK				
CC CT-1	CR	OK				
TC CT-1	CR	OK				

CHAIN PATH CT-1	SC		}	?
CHAIN PATH CT-2	SC			

CHAIN OILER CT-1	SC		}	INSTALADO y probado por J.C. Carlos Miguez
CHAIN OILER CT-2	SC			

