

CONDUCTA DE ADUCTIUNE
DOMINO CATRE SWP PE PUNTEA
SUPERIOARA/ DOMINO FLOW TO
SWP TOPSIDES

1. PENTRU NOTATE GENERALE, SIMBOLURI & DESENE ANTERIOARE, CONSULTATI PLANSA CU LEGENDA DESENULUI Nr. ND-D-OP-10-PR-DSYM-0001-0001.
2. ROBINETELE SI CONECTORI MANIFOLDULUI SUNT CONFORM API 17D.
3. CONECTORII DE PE LEGATURA CONDUCTEI DE ADUCTIUNE, FLET SI ITA LA DODC1 SI DODC2 SUNT CONFORM API SPEC 17D 345 bara.
4. PUNCTELE DE CONEXIUNE NU REPREZINTA TIPULUI DE CONEXIUNE DAR REPREZINTA O INTRERUPERE A SISTEMULUI (COD DE PROIECTARE/ TEMPERATURA/ PRESIUNE MAXIMA). CONSULTATI P&IDs RELEVANTE PENTRU TIPURILE DE CONEXIUNE.
5. STERS.
6. STERS.
7. STERS.
8. CONEXIUNEA CU PELICAN SI EXPORT GAZE SE VOR CONSULTA DESENELE Nr. ND-D-OP-12-PR-DPFD-0001-0001 SI RESPECTIV ND-D-OP-60-PR-DPFD-0001-0001.
9. GARA PRIMIRE/LANSARE GODEVIL SUBACVATICA, SAVER SUB SI KICKER LINE SUNT SISTEME TEMPORARE AFISATE PENTRU INTEGRALITATE.
10. ROBINET DE REDUCERE PRESIUNE MONTAT PE PLATFORMA PENTRU A EVITA FORMAREA DE CRIOHIDRATI PE ROBINETUL DE REDUCERE PRESIUNE SUBACVATIC
11. VALOAREA PRESIUNII LA TESTELE DE ETANSEITATE DEFINITE IN SPECIFICATIILE DE TESTARE A SISTEMELOR DE CONDUCTE DOC. Nr. ND-D-OP-10-SS-SPSP-0003-0001.
12. VALOAREA PRESIUNII DE PROIECTARE ARE CA REFERINTA NIVELUL MEDIU AL MARII (MSL).

1. FOR GENERAL NOTES, SYMBOLS & LEGACY DRAWING Nos, REFER TO LEGEND SHEETS DRG No.
ND-D-OP-10-PR-DSYM-0001-0001.
2. MANIFOLD VALVES AND CONNECTORS ARE API 17D.
3. CONNECTORS ON THE FLOWLINE JUMPERS, FLET AND ITA AT DODC1 AND DODC2 ARE PER API SPEC 17D 345 bara.
4. CONNECTION POINTS ARE NOT REPRESENTATIVE OF CONNECTION TYPE BUT REPRESENT A BREAK IN THE SYSTEM (DESIGN CODE/TEMPERATURE/ PRESSURE BREAK). SEE RELEVANT P&IDs FOR CONNECTION TYPES.
5. DELETED.
6. DELETED.
7. DELETED.
8. FOR PELICAN AND SUBSEA EXPORT PFDs SEE DRAWING Nos.
ND-D-OP-12-PR-DPFD-0001-0001 AND
ND-D-OP-60-PR-DPFD-0001-0001 RESPECTIVELY.
9. SUBSEA PIG LAUNCHER/ RECEIVER, SAVER SUB AND KICKER LINE ARE TEMPORARY SYSTEMS SHOWN FOR COMPLETENESS.
10. TOPSIDE DRY CHOKE USED TO HOLD UP SUBSEA OPERATING PRESSURE FOR WET CHOKE HYDRATE SUPPRESSION.
11. LEAK TEST PRESSURES DEFINED IN SPECIFICATION OF PRESSURE TESTING OF PIPELINE SYSTEMS DOC. No.
ND-D-OP-10-SS-SPSP-0003-0001.
12. DESIGN PRESSURE VALUE REFERENCES MEAN SEA LEVEL (MSL).



THIS P&ID SUPERSEDES THE BELOW DRAWINGS:
EXXON MOBIL ROND-ED-UDPFD-10-Y580-001
& ONESUBSEA ROND-OS-UDPFD-10-0001



OMV Petrom
The energy for a better life.



TITLUL/ TITLE	DIAGRAMA PROCESULUI DE FLUX A PRODUCTIEI SUBMARINE PROCESS FLOW DIAGRAM DOMINO SUBSEA PRODUCTION
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DESIGNER / DRAWING	DATE / DATE	BUREAU / OFFICE / PROJECT / PROJECT NO.		SCARA / SCALE	NTS
R. EBSWORTH	29.01.21	LDN 805196			
VERIFICATION / CHECKED	DATE / DATE			CAD REF. NO-D-0P-11-PR-DPFD-0001-0001	
LAUREA PARAMO	29.01.21				
ENG.	DATE / DATE	NUMAR DESEN / DRAWING NUMBER			REV.
STEVE WOOLLEY	29.01.21				
CLT. APP.	DATE / DATE	ND-D-0P-11-PR-DPFD-0001-0001			PO4

