

ISO 13628-8:2002-12 (E)

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 8: Remotely Operated Vehicle (ROV) interfaces on subsea production systems

Contents

	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms, definitions and abbreviated terms	1
3.1 Terms and definitions	1
3.2 Abbreviated terms	2
4 Intervention philosophy and functional requirements	2
4.1 General	2
4.2 Intervention by ROV	3
4.3 ROV intervention task configurations	4
4.4 Subsea facilities system design	10
5 Design performance	13
5.1 General	13
5.2 Materials	13
5.3 Load capability	13
5.4 Operating force or torque	13
5.5 Lifting devices	13
5.6 Quality control	13
5.7 Temperature ratings	14
5.8 Colours and marking	14
6 Design considerations	14
6.1 General	14
6.2 Conceptual design	14
6.3 Detailed design	16
6.4 Desired design features	18
6.5 Undesirable design features	20
7 ROV interfaces and subsea systems	21
8 Operational considerations	24
9 Indicator systems	24
10 Material selection	25
10.1 General	25
10.2 Selection criteria	25
11 Documentation	25
11.1 General	25
11.2 Equipment design	26
11.3 Testing	26

11.4	Information feedback	26
12	ROV interfaces	26
12.1	General	26
12.2	Stabilization	26
12.3	Handles for use with manipulators	32
12.4	Handles for use with TDUs	34
12.5	Rotary (low torque) interface	35
12.6	Rotary (high-torque) interface	37
12.7	Linear (push) interface -- Types A and C	38
12.8	Linear (push) interface type B	41
12.9	Rotary docking	42
12.10	Hot stab hydraulic connection type A -- 69,0 MPa (10 000 psi) working pressure	45
12.11	Hot stab hydraulic connection type B	46
12.12	Rotary fluid coupling	49
12.13	CCO interface	51
12.14	Lifting mandrels	56
12.15	Electrical and hydraulic jumper handling	57
Annex A (informative) Summary of work class ROV specifications		63
Annex B (informative) Access		64
Annex C (informative) Manipulator operating envelopes		65
Annex D (informative) Alternative designs for end-effectors		66
Annex E (informative) Flowline tie-in systems		68
Bibliography		69