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**Petroleum and natural gas industries - Specific requirements for offshore structures -
Part 5: Weight management (ISO/DIS 19901-5:2020); English version prEN ISO 19901-
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Contents

Page

Foreword	vi
Introduction	viii
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Abbreviated terms	8
5 Principles of Weight Management	8
5.1 Weight management during project lifecycle phases	8
5.2 Objectives	9
5.3 Weight development graph	10
5.4 Loading conditions	12
6 Weight budget	13
6.1 General	13
6.2 Requirements	13
6.3 Content	14
6.3.1 General	14
6.3.2 Weight reserves	14
6.3.3 Future weights	14
6.3.4 Loading conditions and parameters	14
6.3.5 Formats and levels	15
6.3.6 CoG envelopes	15
7 Weight management during project execution phases	15
7.1 Conceptual design	15
7.1.1 General	15
7.1.2 Estimating principles	16
7.1.3 Deliverables	17
7.2 FEED	17
7.2.1 General	17
7.2.2 Weight management Procedure	17
7.2.3 Estimating principles	18
7.2.4 Weight budget	18
7.2.5 Deliverables	18
7.3 Detail engineering	19
7.3.1 General	19
7.3.2 Weight management procedure	19
7.3.3 Weight Budget	20
7.3.4 Deliverables	20
7.4 Construction	22
7.4.1 General	22
7.4.2 Weight management procedure	22
7.4.3 Deliverables	22
7.5 Installation	22
7.5.1 General	22

	7.5.2	Weight management procedure	23
	7.5.3	Deliverables	23
7.6	Operating		23
	7.6.1	General	23
	7.6.2	Weight management Procedure	23
7.7	Decommissioning		24
8	Requirements for “as-built” weight documentation		24
9	Requirements for suppliers’ weight data and weighing of equipment and assembled bulks		25
	9.1	General	25
	9.2	Submission of weight data	25
	9.3	Weighing requirements	26
	9.3.1	Equipment	26
	9.3.2	Bulk	26
	9.4	Weighing procedure	26
	9.5	Weighing devices	27
	9.5.1	Type of weighing device	27
	9.5.2	Calibration of weighing devices	27
	9.5.3	Maximum relative uncertainty for weighing devices	27
	9.5.4	Capacity of weighing device	28
	9.5.5	Spare weighing devices and ancillaries	28
	9.6	Notification and witnessing of weighing	28
	9.7	Scheduling of weighings	28
	9.8	Environmental conditions during a weighing	28
	9.9	Weighing operation	28
	9.10	Temporary objects present during a weighing	29
	9.11	Permanent items not installed during a weighing	29
	9.12	Weighing Certificate	29
10	Requirements for weighing of major assemblies		30
	10.1	General	30
	10.2	Weighing procedure	30
	10.3	Weighing system	32
	10.3.1	Load cells	32
	10.3.2	Read-out devices	32
	10.3.3	Uncertainty of weighing system	32
	10.3.4	Calibration of load cells	32
	10.3.5	Capacity of weighing system components	33
	10.3.6	Spare load cells and ancillaries	33
	10.3.7	Hydraulic jacking system	33
	10.3.8	Levelness of the assembly during the weighing	34
	10.4	Preparations prior to the weighing	34
	10.4.1	Notification and witnessing of weighings	34
	10.4.2	Environmental conditions during a weighing	34
	10.4.3	Weighing prediction report	34
	10.4.4	Temporary items during the weighing	35
	10.5	Weighing operation	35
	10.5.1	Number of results recorded	35
	10.5.2	Readings of load cells and level criteria	35
	10.5.3	Consistency of results	36
	10.5.4	CoG calculations	36
	10.5.5	Weighing certificate	36
	10.5.6	Weighing report	36
Annex A (informative) Weighing certificates			38
Annex B (normative) Accuracy of major assemblies weighing predictions			42
Annex C (informative) Example weight budget (WB) summary			43
Annex D (informative) Guidelines for displacement measurement of floating facilities			44
Annex E (informative) Weight management during operations			48

Annex F (informative) Requirements for topside weight estimation — new builds/green field	51
Annex G (informative) Executive summary description	54
Annex H (informative) Weighing result uncertainty	57
Annex I (informative) Weight management database structure	60
Annex J (informative) Weight management of concrete structures	61
Annex K (informative) Coordinate systems	64
Bibliography	66