

A/D	Analogue and Digital
AB	Annulus Bleed
ABH	Adjustable Bent Housing
AC	Alternating Current
ACS	Anti-Collision System
ACV	Annulus Circulation Valve
AD	Assistant Driller
ADAM	Adapter Module
ADS	Automatic Disconnect System (LMRP)
AFE	Annular Fluid Expansion
AFE	Approval For Expenditure (Budget)
AGA	American Gas Association
AGC	Automatic Gain Control
AICD	Autonome Inflow Control Device
AISI	American Iron and Steel Institute
AIV	Annulus Isolation Valve
AKV	Annulus Kill Valve
ALIV	Annulus Line Isolation Valve
AM	Actuator Mechanism
AML	Arbeidsmiljø loven
AMS	Auxiliary Measurement Sub (registrerer strekk mellom tool og kabel)
AMV	Annulus Master Valve
ANN	Annular
ANSI	American National Standard Institute
AOF	Absolute Open Flow
AP	Annular Preventer (BOP)
APB	Annulus Pressure Buildup
APD	Application for Permit to Drill
API	American Petroleum Institute
APV	Air Pressure Vessel
AR	Activity Requirement
ARIS	Statoil's governing document system
ARD	Anti Rotation Device
ART	Addressable Release Tool
ASART	Annulus Seal Assembly Running Tool
ASCII	American Standard Code for Information Interchange
ASJ	Annular Slick Joint
ASM	Along String Measurement (wired DP)
AST	Anti Stall Tool
ASTM	American Society for Testing and Materials
ASV	Annular Safety Valve
ATK	Autotrack (Baker-RSS)
ATP	Acceptance Test Programme
ATV	Annulus Test Valve

AV	Annulus Vent
AVD™	Active Vibration Damper sub
AVL	Annulus Vent Line
AVV	Annulus Vent Valve
AWV	Annulus Wing Valve
AX	Type of seal
B&B	Bore- & Brønnteknologi
B/O	Back Out
BAT	Best Available Technology
BBL	Barrel
BCES	Business Case Execution Strategy
BCLT	Business Case Leadership Team
BCO	Ballast Control Operator
BCU	Base Cretaceous Unconformities
BER	Bergen
BGGM	British Global Geomagnetic Model
BGT	Borehole Geometry Tool
BHA	Bottom Hole Assembly
BHCT	Bottom Hole Circulating Temperature
BHP	Bottom Hole Pressure
BHS	Bottom Hole Sampler
BHSP	Bottom Hole Static Pressure
BHT	Bottom Hole Temperature
BMV	Bleed Monitoring Line
BoD	Beslutning om Drift (DG4)
BOEM	Bureau of Ocean Energy Management (USA)
BoG	Beslutning om Gjennomføring (DG3)
BoK	Beslutning om Konkretisering (DG1)
BOP	Blowout Preventer
BOPD	Barrels of Oil Per Day
BOS	Base Of Salt
BOV	Beslutning om Videreføring (DG2)
BPDCWE	Barrels Per Day, Cold Water Equivalents
BPM	Barrels Per Minute
BPP	Back Pressure Pump (MPD)
BPT	Base Plate Trolley
BPV	Back Pressure Valve or Bypass Valve
BS&W	Base Sediments and Water
BSEE	Bureau of Safety and Environmental Enforcement (USA)
BSP	Bottom Set Packer (for tie-back)
BSR	Blind Shear Ram or Bending Strain Reliever

BSS	Black Sticky Stuff
BTC	Buttress Thread Coupling
BU	Build Up / Bottoms Up
BU	Business Unit
BUR	Build Up Rate
BW	Balance Weight
C&L	Compliance and Leadership
CADA	Cam Actuated Drill Ahead tool
CAL	Calliper
CAR	Competence Area Review
CATS	Cross Application Time Sheet
CB	Choke Bridge
CBHP	Constant Bottom Hole Pressure (MPD)
CBIL	Circumferential Borehole Imaging Log (Western Atlas)
CBL	Cement Bond Log
CBL/VDL	Cement Bond Log / Variable Density Log
CBP	Completion Bore Protector
CBRT	Choke Bridge Running Tool
CBTPRT	Choke Bridge Test Pod Running Tool
CBV	Cutting Ball Valve
CC	Choke Close or Corrosion Cap
CCB	Coast Center Base
CCDS	Cuttings and Cementing Disposal System
CCL	Casing Collar Locator
CCR	Central Control Room
CCS	Continuous Circulation System
CCV	Continuous Circulating Valve
CCW	Counter ClockWise
CDL	Compensated Density Log
CDR	Compensated Dual Resistivity
CDV	Chemical Dispersion Valve
CF	Completion Fluid
CFE	Core Flow Efficiency
CFM	Connection Flow-back Monitoring
CFR	Code of Federal Regulations
CG	Connection Gas
CGL	Condensate Gas Level
CGR	Condensate Gas Ratio
CH	Center Hub
CHGP	Cased Hole Gravel Pack
CHRT	Casing hanger running tool
CHT	Cable Head Tension
CII	Corrosion Inhibitor In
CIIP	Condensate Initially In Place
CIM	Central Interface Module
CIO	Corrosion inhibitor Out
CIU	Chemical Injection Unit
CIV	Chemical Injection Valve

CIV1	Chemical Injection Valve 1
CIV2	Chemical Injection Valve 2
CL	Control Line
CL	Choke Line
CLD	Closed Loop Drilling
CLFL	Choke Line Friction Loss
C-Line	Control Line
CM	Control Module or Choke module
CML	Controlled Mud Level (MPD)
CML-O	CML Overbalance
CML-U	CML Underbalance
CMT	Cement
CMTU	Control Module Test Unit
CN	Compensated Neutron
CNL	Compensated Neutron Log
CNLOPB	Canada Newfoundland & Labrador Offshore Petroleum Board (PSA – Ptil equivalent)
CO	Choke Open
COCW	Corrected Oil Content Wet
COD	Compensation Dump
COG	Center of Gravity
COL	Collar
CONN	Connection
COT	Casing Orientation Tool
CP	Centipoise or Casing Pressure
CPI	Computer Process Interpretation
CRA	Corrosion Resistant Alloys
CRI	Cuttings Re-Injection
CRS	Contractors Rig Superintendent
CRT	Casing Running Tool
CSD	Completion String Design (software)
CsF	Cesium Formate (mud)
CSG	Casing
CSR	Casing Shear Ram
CSRA	Casing Seal Receptacle Anchor
CST	Cement Support Tool
CSU	Control and Service Umbilical
CT	Coiled Tubing or Connection Tool
CTBS	Contract The Best Supplier
CTC	Contingency Tree Cap
CTS	Cuttings Transport System
CTTF	Coiled Tubing Tension Frame
CTU	Communication Test Unit
CUIV	Connector Unlock Isolation Valve
CV	Check Valve or Choke Valve or Critical Velocity
CVB	Composite Valve Block
CW	ClockWise
CWJ	Casing Wear Joint
D/IN	Depth In

D/OUT	Depth Out
DBC	Diamond Board Company
DBOS	Drill Bit Optimization System
DBR	Daglig Bore Rapport (Daily drilling report - Statoil system)
DC	Drill Collar or Direct Current
DCAV	Drill Collar Annular Velocity
DCDA	Drilling Control and Data Acquisition
DCI	Drill Cuttings Injection
DCIN	Down Hole Chemical Injection Nipple
DCN	Drilling Control Network
DCP	Detailed Completion Procedure
DCP	Drillers Control Panel
DCS	Drilling Control System
DDAS	Drilling Data Acquisition System
DDM	Derrick Drilling Machine (top drive)
DEG	Degrees
DEH	Direct Electrical Heating
DG	Decision Gate
DGD	Dual Gradient Drilling (CML ops.)
DGS	Dual Gradient System
DHCI	Down Hole Chemical Injection
DHG	Down Hole Gauge
DHPG	Down Hole Pressure Gauge
DHPT	Downhole Pressure and Temperature
DHSV	Down Hole Safety Valve, see also TRSCSSV
DIACS	Downhole Instrumentation and Control System
DIL	Dual Induction Log
DIR	Direction
DIT	Dual Induction Tool, (measures resistivity)
DLG	Dogleg
DLS	Dog Leg Severity
DMF	Drilling Managers Forum (Norway)
DNV	Det Norske Veritas
DOP	Detailed Operational Procedure
DOS	Disk Operating System
DP	Drill Pipe or Dynamic Positioning or Design Pressure
DPLS	Drill Pipe Landing String
DR	Drilling Riser
DRK	Derrick
DRLG	Drilling
DRT	Drilling Riser Tensioner
DS	Downhole Supply or Drill String

DS1	ROV operated HXT valve on DHSV control line
DS2	ROV operated HXT valve on DHSV control line
DSB	Dual Stuffing Box
DSBI	Dual Stuffing Box Injection valve
DSC	Drill String Compensator
DSII	Downhole Scale Inhibitor Isolation
DSIT	Downhole Scale Inhibitor Test Valve
DSIT	Drill String Isolation Tool (MPD)
DSIV	Downhole Scale Inhibitor Valve
DSRM	Delta Seal Riser Module (ECD-M ops.)
DST	Drill Stem Test
DSTR	Drill String Torque Reduction tool
DSV	Drilling Supervisor
DTOR	Downhole Torque On Bit
DTU	Double Tilted U-joint
DV	Dummy valve
DW	Deep Water
DWG	Drawing
DWOB	Downhole Weight On Bit
DWOP	Deep Water Operations Plan (GoM)
DWOP	Drilling Well On Paper
DWT	Data While Tripping
E/W	East/West
EC	Electrical Connector
ECD	Equivalent Circulating Density
ECD-C	ECD Control (MPD / CML ops.)
ECD-M	ECD Management (MPD / CML ops.)
ECP	External Casing Packer
ECRD	Electrically Controllable Release device
EDM	Engineers Data Model
EDP	Emergency Disconnect Package
EDPHOT	Emergency Drill Pipe Hang Off Tool
EDS	Emergency Disconnect Sequence
EFAT	Extended Factory Acceptance Test
EHOT	Emergency Hang Off Tool
EHXT	Extended horizontal Christmas tree
EKD	Early Kick Detection
EL	Electrical
E-LINE	Electric line (logging cable)
ELS	Electric Stab

ELSA	Enhanced Landing String Assembly
EMM	Electro Magnetic Multishot
EMW	Equivalent Mud Weight
EOB	Extreme Over Balance
EOW	End of Well
EPA	Economic Planning Assumption
EPDP	Enhanced Performance Drill Pipe
EPT	Electromagnetic Propagation Log
EPU	Electrical Power Unit
EQD	Emergency Quick Disconnect (LMRP)
EQV	Equivalent
ERCB	Energy Resources and Conservation Board (Canada)
ERD	Extended Reach Drilling
ESD	Emergency Shut Down
ESD	Equivalent Static Density
ESDV	Emergency Shut Down Valve
ESP	Electrical Submersible Pump
ESS	Expandable Sand Screen
ETC	External Tree Cap
ETH	Enhanced Tubing Hanger (not to be confused with EXTH)
ETHOT	Emergency Tubing Hang Off Tool
EWA	Existing Wall Adapter
EXTH	Extended Tubing Hanger
EZSV	Easy Sliding Valve (bridge plug)
F&G	Fire and Gas
FAT	Factory Acceptance Test
FBHP	Flowing Bottom Hole Pressure
FBIV	Full Bore Isolation Valve
FCM	Flow Control Module
FCMRT	Flow Control Module Running Tool
FCP	Final Circulating Pressure
FG	Fracture Gradient
FG	Formation Gas
FGB	Foundation Guide Base
FH	Full Hole
FID	Flame Ionization Detector
FIL	Fracture Identification Log
FIT	Formation Integrity Test
FIV	Formation Inflow Valve
FL/T/P	Fluid Loss/Temperature/Pressure
FLD	Flow Diverter
FLO	Flapper Lock Open tool
FM	Formation
FMCD	Floating Mud Cap Drilling (PMCD w/no riser seal)

FMEA	Failure Modes and Effect Analysis
FMECA	Failure Modes, Effects and Criticality Analysis
FMS	Flush Mounted Spider
FMT	Formation Multiple Test (RFT, Repeat Formation Tester)
FO	Falling Object
FOP	Fire On Platform shutdown
FOSV	Fully Open Safety Valve
FOU	Forskning og Utvikling (Research and Development)
FP	Frac Pack
FPI	Free Point Indicator
FPSO	Floating Production Storage and Off-loading
FPWD	Formation Pressure While Drilling
FR	Functional Requirements
FSC	Fail Safe Close
FSO	Fail Safe Open
FSV	Fail Safe Valve
FTWT	Formation Testing While Tripping
FUT	Forretningsutvikling
FV	Fann Viscosity
FWHP	Flowing Well Head Pressure
GI	Gas Injection
GL	Guideline
GLV	Gas Lift Valve
GMS	Gyroscopic Multishot
GOC	Gas Oil Contact
GOC	Geo Operations Centre
GOIP	Gas Originally In Place
GoM	Gulf of Mexico
GOR	Gas / Oil Ratio
GP	Gravel Pack
GPT	Gass Produksjon og Transport (Gas Production and Transport)
GR	Gamma Ray
GR/CCL	Gamma Ray / Casing Collar Locator (logging tool)
GRE	Glass Reinforced Epoxy
GST	Gamma Spectrometry Log
GT	Gas Tight
GWC	Gas Water Contact
GWR	Gas / Water Ratio
HAG	High Accuracy Gyro
HAR	High Angle Release (LMRP)
HAZID	Hazardous Identification analysis
HAZOP	Hazardous Operation
HC	Hydrocarbons
HCM	Horizontal Clamp Module
HCR	Hydraulic Control Remote

HEC	Hydroxyl Ethyl Cellulose
HET	Hydrate Equilibrium Temperature
HF-1	High Force production or isolation packer
HGR	Hanger (as in liner hanger)
HGS/DS	High Gravity Solids/Drill Solids
HH	Hydrostatic Head
HIPPS	High Integrity Pipeline protection System
HMS	Helse, Miljø & Sikkerhet (HSE)
HMV	Hydraulic Master Valve
HO	Hand Over
HO	Hole Opener
HO	
HOCNF	Harmonized Offshore Chemicals Notification Form
HOGS	Hinge Over Guidance Structure
HOST	Hinge Over Subsea Template
HP	High Pressure
HPC	High Pressure Cap
HPCPR	High Pressure Cap Protection Roof
HPCW	High Pressure Cap Wing
HPDR	High pressure Drilling Riser
HPHT	High Pressure High Temperature
HPS	HOST Protection Structure
HPU	Hydraulic Power Unit or High Pressure Unit
HPWHH	High Pressure Wellhead Housing
HS	Hydraulic Stab
HS1	ROV operated penetrator from HXT to Tubing Hanger
HS2	ROV operated penetrator from HXT to Tubing Hanger
HSE	Health, Safety and Environment
HSLV	High Set Lubricator Valve
HT	High Temperature
HTP	Hydraulic Test Panel
HUD	Hold Up Depth
HWDP	Heavy Weight Drill Pipe
HXT	Horizontal X-mas Tree
I/O	Input / Output or Integrated Operations
IADC	International Association of Drilling Contractors
IBOP	Inside Blow Out Preventer
IBS	Integrated Blade Stabilizer
IC	Inelastic Capture
ICD	Inflow Control Device
ICS	Intervention Control System
ICV	Inflow Control Valve (ref DIACS)
ID	Inner Diameter

IDFC	Inverted Dual Ferrule Connection
IFR	In Field Referencing
IGR	Improved Gas Recovery
IKV	Inner Kill Valve
IMR	Integrated Maintenance Repair
IMV	Injection Master Valve
INT	International Exploration and Production
IO	Integrated Operations
IOEM	Inverted Oil Emulsion Mud
IOR	Improved oil Recovery
IPU	Integrated Production Umbilical
IRP	Industry Recommended Practice
IS	Intervention System
ISO	International Standardization Organization
ITC	Internal Tree Cap
ITS	Integrated Template Structure
IVC	Infinately variable Choke
IWCF	International Well Control Forum (certifying body)
IWOCS	Installation Workover Control System
IWOP	Improve Well On Paper
IWV	Injection Wing Valve
JPD	Jointed Pipe Drilling
JSA	Junk Slot Area
JT	Joint
JTS	Joints
KCI	Kalium Clorid (norsk), Potassium Chloride (engelsk)
K/C	Kill and Choke
KBMD	Kelly Bushing Measured Depth
KBTVD	Kelly Bushing True Vertical Depth
KLIF	Klima- og Forurensingsdirektoratet (previous SFT)
KOIV	Knock Out Isolation Valve
KOP	Kick Off Point
KPI	Key Performance Indicators
KV	Kill Valve
KW	Kill Wing
L/O	Lay Out
LAIV	Lower Annulus Isolation Valve
LAM	Light Annular Mud (PMCD)
LAP	Lower Annular Preventer
LAT	Latitude or Low Astronomical Tide
LBFV	Large Bore Flapper Valve
LBP	Local Best Practice
LBV	Lower Ball Valve
LC	Landing Collar

LCC	Life Cycle Cost
LCM	Lost Circulation Material
LCP	Local Control Panel
LCR	Local Control Room
LD	Lay Down (L/D)
LDD	Logging During Drilling
LDL	Litho-Density Log
LDS	Lock Down Sleeve
LER	Local Equipment Room
LGS	Low Gravity Solids
LH	Liner Hanger
LH	Left Hand
LHD	Low Head Drilling
LIB	Lead Impression Block
LIP	Lower Intervention Package (LWI)
LIT	Lead Impression Tool
LIXOV	Lower Inner Cross Over Valve
LLP	Lower lubricator package (LWI)
LLP CON	LLP Connector
LLSA	Lower Landing String Assembly
LLV	Lower Lubricator Valve
LMPN	Liner Mounted Perforatable Nipple
LMRP	Lower Marine Riser Package
LMV	Lower Master Valve
LOI	Letter of Intent
LONG	Longitude
LOT	Leak-Off Test
LOT	Lock Open Tool (DHSV)
LOXOV	Lower Outer Cross Over Valve
LP	Low Pressure
LPG	Liquefied Petroleum Gas
LPIV	Lower Production Isolation Valve
LPM	Liters Per Minute
LPR	Lower Pipe Ram
LPWHH	Low Pressure Wellhead Housing
LR	Lokale Retningslinjer (Local Guidelines)
LRA	Lower Racking Arm
LRP	Lower Riser Package
LRPMIV	LRP Methanol Injection Line
LS	Landing String
LS RT	Lubricator Section Running Tool
LSA	Landing String Assembly
LS-MCP	Landing String-Main Control Panel
LT	Low Torque
LTA	Lost Time Accident
LTHCP	Lower Tubing Hanger Crown Plug
LTO	Low Toxic Oil
LTP	Liner Top Packer
LTV	Low Torque valve

LUB	Lubricator tubulars
LUBV	Lubricator Valve
LV	Lubricator Valve
LVDT	Linear Variable Differential Transformer
LWD	Logging While Drilling
LWI	Light Well Intervention
LWRT	Lower Workover Riser Package
LXOV	Lower X-over Valve
m/d	Meters per Day
MAASP	Maximum Allowable Annulus Surface Pressure
MAC	Multiple Shear Sonic Log
MAS	MedArbeider Samtale
MAWHP	Maximum Anticipated Wellhead Pressure
MCBPV	Multi Cycle By-Pass Valve (Schlumberger)
MCP	Main Completion Program
MCP	Master Control Panel
MCT	Manifold Control Test line
MD	Measured Depth
MDP	Main Drilling Program
MDT	Modular Dynamics Tool
MEG	Mono Ethylene Glycol
MFC	Multi Finger Calliper
MFCT	Multi Function Circulation Tool
MFIV	Mechanical Formation Inflow Valve
MFM	Multiphase Flow Meter
MGS	Mud Gas Separator
MHR	Meter per Hours
MHT	Module Handling Tower
MHTCC	MHT Control Cabin
MIC	Multi Branch Inflow Control (MLT)
MIOR	Microbial Improved Oil Recovery
MIS	Målstyring I Statoil
MIT	Multi Intervention Tool
MIV	Methanol Injection Valve on HXT
ML	Multilateral
MLE	Motor Lead Extension
MLH	Mud Line Hanger
MLT	Multi Lateral Technology
mMD	Meters Measured Depth
MOC	Management Of Change
MP	Mud Pump
MPA	Mud Pump A
MPA	Mud Processing Area
MPB	Mud Pump B
MPC	Mud Pump C
MPD	Managed Pressure Drilling
MPHS	Max. expected Pressure in next Hole Section

MPI	Magnetic Particle Inspection
MPR	Manifold Protection Roof
MPR	Middle Pipe Ram
MPT	Multi-Purpose Tool
MPT	Mud Pulse Telemetry
MQC	Multi Quick Connector (between umbilical and umbilical reel)
MR	Marine Riser
MRJ	Modified Riser Joint (CML ops.)
MRLD	Multipurpose Rigid Lock Down
MRP	Marine Riser Package
MRU	Motion Reference Unit (heave compensator)
MS	Motor Starters
MSA	Multi Station Analysis (surveying)
MSE	Metal Spring Energized
MSFL	Micro Spherically Focused Log
MSFR	Maximum Sand Free Rate
MSL	Mean Sea Level
MSR	Motor Starter Room
MST	Multi Service Tool
MT	Metric Ton (1000 kg)
MTBF	Mean Time Between Failure
MTM	Metal To Metal (sometimes M2M)
mTVD	Meters True Vertical Depth
MU	Make Up (M/U)
MUX	Multiplexed (BOP)
MW	Mud Weight
MWD	Measurement While Drilling
MWDP	Maximum Well Design Pressure
MWH	Manifold Wing Hub
MWP	Maximum Working Pressure
MWS	Maritime Well Services
N/S	North/South
NACE	National Association of Corrosion Engineers
NaCl	Natrium Clorid (norsk), Sodium Chloride (engelsk)
NAD	North Atlantic Drilling
NB	Near Bit
NCR	Non-Conformance Report
ND	Nipple Down
NDE	Non-Destructive Examination
NDT	Non-Destructive Test
NM	Non Magnetic
NMDC	Non Magnetic Drill Collar
NMO	Normal Moveout Offset
NOE	Norwegian Oil and Energy Department
NOROG	Norsk Olje og Gass (association, former OLF)

NORSOK	Norsk Sokkels Konkurransesepisjon (Norwegian industry standard)
NPD	Norwegian Petroleum Directorate (Oljedirektoratet, OD)
NPR	No Profile Required
NPS	Nearby Protection Structure
NPT	Non Productive Time
NRDPP	Non Rotating Drill Pipe Protectors
NRPA	Norwegian Radiation Protection Authority (Statens strålevern)
NRV	Non Return Valve
NS	Norsk Standard
NTG	Net-to-Gross
NTU	Nephelometric Turbid metric Units
NU	Nipple Up
OBG	OverBurden Gradient
OBM	Oil Based Mud
OCD	Oil Content Dry
OCR	Operator Control Room
OD	Outer Diameter
OD	Oljedirektoratet
OEM	Original Equipment Manufacturer
OGP	Oil and Gas Producers (international association)
OH	Open Hole
OHST	Open Hole Side Track
OHGP	Open Hole Gravel Pack
OIM	Offshore Installation Manager
OKV	Outer Kill Valve
OMC	Organisation, Management & Control (management system)
OMM	Operations and Maintenance Manual
OOH	Out Of Hole
OP	Overpull (O/P)
OP	Oil Producer
Ops(f)	Operational factor
OS	Operation Station
OSC	Onshore Support Center
OSPWV	Outer Surface Production Wing Valve
OSRL	Oil Spill Response
OOZI	Out Of Zone Injection
OTS	One Trip System (SDL)
OW	Oil Wetting
OWC	Oil / Water Contact
OWL	Open Water Lubricator Valve
OWR	Oil Water Ratio
P&A	Plug and Abandonment
P&ID	Piping and Instrument Diagram
P&T	Pressure and Temperature

PAD	Pump And Dump (mud)
PAH	Pressure Alarm High
PAL	Pressure Alarm Low
PBP	Permanent Bridge Plug
PBR	Polished Bore Receptacle
PBSJ	Pressure Balanced Slip Joint
PBT	Plug Bleed and Test Valve
PBTD	Plugged Back Total Depth
PBU	Pressure Build Up
PCC	Process Control Console
PCD	Pressure Control Device (MPD)
PCDA	Production Control and Data Acquisition
PCH	Pressure Control Head
PCL	Pipe Conveyed Logging
PCP	Project Change Proposal
PCS	Production Control System
PCV	Production Choke Valve
PCWD	Pressure Control While Drilling
PDC	Polycrystalline Diamond Compact (type of bit)
PDL	Pre-Drilled Liner
PDM	Positive Displacement Motor
PDO	Potential Dropped Object
PDU	Power and Distribution System
PETEK	Petroleumsteknologi
PFD	Process Flow Diagram
PFO	Potential Falling Object
PFP	Preferred Fracture Plane
PGB	Permanent Guide Base
PI	Productivity Index
PIP	Plug In Plug
PIT	Pull-in Tool
PIT	Pressure Integrity Test
PIV	Production Isolation Valve
PL	Production license
PLCV	Primary Lubricator Circulation Valve
PLT	Production Logging Tool
PM	Preventive Maintenance or Production Master or Position Monitor
PMCD	Pressurised Mud Cap Drilling
PMT	Pressure Test and Monitoring Tool
PMV	Production Master Valve
POB	Personnel On Board
POD	Plan for Operation and Development (English version of PuD)
POG	Pump Off Gas
POL	Partner Operated License
POOH	Pull Out Of Hole

POPS	Project execution and Overall Procurement Strategy
PP	Pore Pressure
ppg	Pounds Per Gallon
PR	Production Riser
PROTEK	Produksjonsteknologi (Production Technology)
PRS	Performance Rating Sheet. See also QRS
PRT	Production Riser Tensioner
PRV	Pressure Relief Valve
PSA	Position Sensor Assembly
PSA	Petroleum Safety Authority (Ptil)
PSD	Particle Size Distribution
PSD	Production Shut Down or
PSP	Production Services Platform
PSR	Project Specific Risk
PST	Production Screen Testing
PSV	Production and Storage Vessel
PSV	Production Swab Valve
PSV	Pressure Safety Valve
PT	Pressure Transmitter
Ptil	Petroleums Tilsynet (PSA)
PU	Pick Up or Pull Up
PUD	Plan for Utvikling og Drift
PV	Plastic Viscosity
PVT	Pressure Volume Temperature
PWD	Pressure While Drilling
PWV	Production Wing Valve
QA	Quality Assurance
QC	Quality Control
QCA	Quick Closing Annular (ECD-M)
QP	Quantum packer
QRA	Quantitative Risk Assessment
QRS	Quality Rating System. See also PRS.
QTC	Quick Torque Connector
QTS	Quick test sub
R&D	Research and Development
RAS	Rig Assisted Snubbing
RB	Rack back (R/B)
RBW	Remaining Body Wall
RCD	Rotating Control Device (used in MPD)
RD	Rig Down (R/D)
RD	Rupture Disk
RDF	Reservoir Drilling Fluid
RDRS	Reservoir Data Reporting System
RDS	Reamer Drive Sub (part of SDL system)
RESU	Ressursutnyttelse (SUSU, Sub Surface)
RETV	Retainer Valve

RF	Recovery Factor
RFT	Repeated Formation Test
RGH	Riser Gas Handling
RHE	Rat Hole Eliminator (near bit reamer)
RID	Riser Isolation Device (ECD-C)
RIH	Run In Hole
RIV	Riser Isolation Valve (CML ops.)
RKB	Rotary Kelly Bushing (depth reference)
RLIS	Reduce Losses Instabilities and Sidetracks (project name)
RLL	Repeated Lithology Log
RLWI	Riserless Light Well Intervention
RMR	Riserless Mud Recovery
ROP	Rate Of Penetration
ROT	Remote Operated Tool
ROV	Remote Operated Vehicle
ROVCON	Remote Operated Vehicle Connection System
RPCD	Riser Pressure Control Device (ECD-C)
RPM	Revolutions Per Minute
RRR	Reserve Replacement Ratio
RSS	Rotary Steerable System
RST	Reservoir Saturation Tool
RT	Running Tool
RT	Rotary Table
RTC	Recommendation To Complete
RTD	Recommendation To Drill
RTI	Recommendation To Intervene
RTTS	Reverse Test Treat Squeeze (mechanical plug)
RU	Rig Up (R/U)
RUH	Rapport Uønsket Hendelse
RV	Retainer Valve
SAGD	Steam Assisted Gravity Drainage
SAM	Sensor Actuator Module
SAM	Self Aligning Muleshoe
SAAR	Subsurface After Action Review
SAR	Subsurface Action Review
SAS	Stand Alone Screen
SAW	Submerged Arc Welding
SB	Set Back
SBM	Synthetic Based Mud
SBP	Samtidig Boring og Produksjon
SBR	Shear Blind Ram
SBS	Steerable Benthousing System (turbine)
SBT	Segment Bond Tool (Baker)
SCM	Subsea Control Module
SCMT	Slimhole Cement Monitoring Tool

SCR	Slow Circulation Rate
SCRAMS	Surface Controlled Reservoir Analysis and Management System
SCS	Subsea Control Station
SCSSV	Surface Controlled Subsurface Safety Valve
SCU	Surface Control Unit
SCV	Scale Inhibitor Check Valve
SD	Shut Down
SDATA	Statoil Data (Statoil IS/IT Department)
SDC	Scientific Drilling Control
SDL	Steerable Drilling Liner
SDP	System Design Pressure
SEM	Subsea Electronic Module
SEMS	Safety and Environmental Management System
SEU	Subsea Electronic Unit
SF	Safety Factor
SFCF	Solids Free Completion Fluid
SFG	Shear Failure Gradient (collapse curve)
SFT	Surface Flow Tree
SG	Specific Gravity (water = 1)
SH	Safety Head
SH	Maximum horizontal stress (rock parameter)
Sh	Minimum horizontal stress (rock parameter)
SI	Scale Inhibitor
SI	Serious Incident
SIBHP	Shut In Bottom Hole Pressure
SICP	Shut In Casing Pressure
SIDPP	Shut In Drill Pipe Pressure
SIL	Subsea Intervention Lubricator
SIL	Safety Integrity Level
SIOR	Subsea Improved Oil Recovery
SIP	Shared Improvement Portfolio
SIS	Safety Instrumented System
SIU	Subsea Interface Unit
SIV	Scale Inhibitor Valve
SIWHP	Shut-in Well head pressure
SJ	Slick Joint
SJA	Sikker Jobb Analyse (safe job analysis)
SKV	Surface flow tree Kill Valve
SKWV	Surface Kill Wing Valve
SLB	Schlumberger
SLCV	Secondary Lubricator Circulation Valve
SLT	Spring Loaded Tool
SM	Safemul

SMACCC	Statoil Method for Autogenous Crushing and Classifying of Cuttings
SMO	Suction Module (RMR system)
SMV	Surface flow tree Master Valve
SNP	Sidewall Neutron Porosity
SOBM	Synthetic Oil Based Mud
SOL	Statoil Opererte Lisenser
SOP	Standard Operating Procedure
SOR	Statement of Requirement
SPCU	Subsea Power and Communication Unit
SPE	Society of Petroleum Engineers
SPF	Shots Per Foot
SPKV	Surface Production Kill Valve
SPKWV	Surface Production Kill Wing Valve
SPM	Side Pocket Mandrel
SPM	Strokes Per Minute
SPM	Submerged Pump Module (CML ops.)
SPMV	Surface Production Master Valve
SPP	Standpipe Pressure
SPR	Slow Pump Rates
SPS	Subsea Production System
SPU	Subsea Pump Unit
SPWV	Surface Production Wing Valve
SRDF	Screened Reservoir Drilling Fluid
SRF	Screen Running Fluid
SRO	Surface Read Out
SROH	Steel Rigid Open Hole (centralizer)
SRWIS	Subsea Riserless Well Intervention System
SS	Sub Sea
SSC	Subsea Choke
SSC	Sulphide Stress Cracking
SSIT	SubSea Intervention Tree
SSKWV	Secondary Surface Kill Wing Valve
SSP	Statfjord Satellite Project
SSPWV	Secondary Surface Production Wing Valve
SSR	Shear-Seal Ram
SSTT	Subsea Test Tree
SSTT-LBV	SubSea Test Tree – Lower Ball Valve
SSTT-UBV	SubSea Test Tree – Upper Ball Valve
SSV	Surface Flow Tree Swab Valve or Surface Safety Valve
SSVP	Sub-Surface Validation Point
ST	Standard

STAB	Stability
STB	Starboard
STC	Stock Tank Conditions
STND	Stand
STOOIP	Stock Tank Oil Originally In Place
STT	Surface Test Tree
SU	Service Umbilical
SUL	Secondary Unlock
Sv	Vertical stress (rock parameter)
SW	Sea Water
SWATH	Small Waterplane Area Twin Hull
SWC	Side Wall Core
SWF	Shallow Water flow
SWHP	Shut-in Wellhead Pressure
SWL	Safe Working Load
SWV	Surface Wing Valve
SX	Sacks
TA	Temporary Abandonment
TB	Tie Back (e.g. TB casing)
TBG	Tubing
TBP	Tie Back Packer
TC	Tree Cap
TCBV	Tree Cap Ball Valve
TCI	Tree Cap Isolation Valve on HXT
TCI-bit	Tri Cone Insert bit
TCL	Tubing Conveyed Logging
TCP	Tubing Conveyed Perforation
TCRT	Tree Cap Running Tool
TCU	Tool Control Unit
TD	Total Depth
TDC	Tree Debris Cap
TDG	Technical Decision Gate (1-5)
TDI	Technology Development and Implementation
TDP	Tubing Disappearing Plug
TDS	Top Drive System
TDT	Thermal Decay Time
TEAMS	Terra Environmental Accounting and Management System
TFA	Total Flow Area
TFM	Total Fluids Management
TG	Trip Gas
TGB	Temporary Guide Base
TH	Tubing Hanger
THCP	Tubing Hanger Crown Plug
THCPRT	Tubing Hanger Crown Plug Running Tool
THD	Tubing Hanger Compensation Dump Valve on HXT
THERT	Tubing Hanger Emergency Release Tool
THHT	Tubing Hanger Handling Tool
THI	Tubing Hanger Isolation line

THIS	Tubing Hanger Isolation Sleeve
THISL	Tubing Hanger Independent Secondary Lock
THPS	Tubing Hanger Ported Sleeve
THROT	Tubing Hanger Running and Operating Tool
THRT	Tubing Hanger Running Tool
THS	Tubing Head Spool
THT	Tubing Hanger Test
THT	Tubing Hanger Test line
TIF	Tie-in Facility
TINBOP	Top Injection and Bottom Production
TIT	Template Installation Tool
TIW	Texas Iron Works
TKV	Tubing Kill Valve
TLC	Tough Logging Conditions
TLP	Tension Leg Platform
TMGB	Template Mounted Guide Base
TO	Transocean
TOA	Transocean Arctic
TOC	Top Of Cement
TOFS	Time Out For Safety
TOL	Top Of Liner
TOL	Transocean Leader
TORG	Technical, Operational, Requirement, Guidelines
TOS	Transocean Searcher
TOS	Top Of Salt
TP&A	Temporary Plug and Abandonment
TQP	Technology Qualification Programme
TR	Technical and Professional Requirement
TRG	Targeting Remaining Gas
TRI	Total Recordable Incidents
TRL	Technology Readiness Level (1-7)
TRL	Trip Risk Log (geology)
TRO	Targeting Remaining Oil
TRSCSSV	Tubing Retrievable Surface Controlled Subsurface Safety Valve
TRSV	Tubing Retrievable Safety Valve.
TRT	Tree Running Tool
TSJ	Tension Spool Joint or Tapered Stress joint
TSTP	Tubing String Test pressure
TSW	Treated Sea Water
TT	Temperature Transmitter
TTD&C	Through Tubing Drilling and Completion

TTDC	Through Tubing Drilling and Completion
TTRBP	Through Tubing Retrievable Bridge Plug
TTRD	Through Tubing Rotary Drilling
TVD	True Vertical Depth
TXT	Through Xmas Tree
UAIV	Upper Annulus Isolation Valve
UAP	Upper Annular Preventer
UB	Under Balanced
UBD	Under Balanced Drilling
UBHO	Universal Borehole Orienting Sub (for landing av gyro mm.)
UBI	Ultrasonic Borehole Imager (Schlumberger)
UBV	Upper Ball Valve
UCI	Ultrasonic Corrosion Imager (Schlumberger)
UCODE	Unit Code
UCOST	Unit Cost
UCS	UTIS Control System
UDF	Umbilical Disconnect Frame
UDS	Umbilical Disconnect System
UHF	Ultra High Frequency
UHGS	Under Hull Guidance System
ULP	Upper lubricator package (Light well intervention)
ULS	Ultimate Limit State
ULV	Upper Lubricator Valve
UNS	Unified Numbering System
UPIV	Upper Production Isolation Valve
UPR	Upper Pipe Ram
UPS	Uninterruptible Power Supply
UPT	Upper Plug Test valve
UR	Under-Reamer
URT	Universal Running Tool
USB	Upper Stuffing Box
USIT	Ultra-Sonic Imaging Tool
USJ	Upper Stress Joint
UTHCP	Upper Tubing Hanger Crown Plug
UTIS	Universal Tie-In System
UTM	Universal Transverse Mercator
UWLP	Upper Wireline Plug
UXOV	Upper X-over Valve
VBR	Variable Bore Ram
VDL	Variable Density Log
VDU	Visual Display Unit
VEL	Velocity
VIV	Vortex Induced Vibrations
VSC	Variable Speed Controller (also known as VSD, variable speed drive)
VSEC	Vertical Section
VSP	Vertical Seismic Profile

VXT	Vertical X-mas tree
WAG	Water Alternating Gas (injection)
WARP	Weighing Agent Research Project, later - Weighing Agent Reduced Pressure
WAT	Wax Appearance Temperature
WAVSP	WalkAway Vertical Seismic Profiling
WB	Wear Bushing
WBE	Well Barrier Element
WBEAC	Well Barrier Element Acceptance Criteria
WBM	Water Based Mud
WBS	Well Barrier Schematic
WBS	Work Breakdown Structure (in SAP)
WBS	Well Bore Stability
WC	Water Cut
WCO	Well Completion Outline
WCP	Well Completion Program
WCP	Workover Control package
WCP RT	Well Control Package Running Tool
WCP	Well Control Package (LWI)
WD	Work Description or Well Dynamics
WDP	Well Design Pressure
WDP	Wired Drill Pipe
WERT	Wing Element Running Tool
WH	Wellhead
WHAP	Wellhead Annulus Pressure
WHP	Wellhead Pressure
WHPR	Wing Hub Protection Roof
WI	Water Injector / Water Injection
WIA	Well Intervention Assignment
WIP	Well Intervention Program
WIS	Well Intervention Superintendent
WIV	Wax Inhibitor Valve
WL	WireLine
WLA	Wireline Adapter
WLSF	Wireline Safe Frame
WLT	Wireline Tractor
WOB	Weight On Bit
WOC	Wait On Cement or Wait on Crane
WOCS	Workover Control System
WOR	Work Over Riser
WOS	Work Over System
WOV	Workover valve
WOW	Wait On Weather
WP	Well Program
WP	Working Pressure
WR	Work Process Requirement

WRFC-H	Wireline Retrievable Flow Controller- Hydraulic
WRSCSSV	Wireline Retrievable Surface Controlled Subsurface Safety Valve
WSIV	Wellhead Scale Injection Valve
WSM	Wellbore Strengthening Material
WSOG	Well Specific Operating Guidelines
WST	Well Seismic Recording
WT	Weight
XLOT	eXtended Leak-Off Test
XO	Cross Over
XOCK	Cross-over Circulation Kill valve
XOV	Cross Over Valve on HXT
XOV	X-over valve
XP	eXtended Power
XT	Xmas Tree
XT CON	XT Connector
XT-MCP	Christmas Tree-Main Control Panel
XTMIV	X-mas Tree Methanol Isolation Valve
XTRT	Xmas Tree Running Tool
YP	Yield Point
YPD	Yrkeshygienisk ProduktDatablad (Health and Safety Datasheet)
ZDL	Lithology/Density log

The acronyms have been collected from Equinor drilling and completion programmes, TR-, GL documents, procedures, API standards, Wellcom and other miscellaneous sources.

Equinor's official definitions can be found in the "Definitions" in ARIS.