

<b>ABBREVIATION</b>	<b>Description</b>
1oo2	One out of two (redundancy)
ABB	Asea Brown Boveri
ABC	Automatic Boiler Control
ABC	Automatic Broadcast Control
ABS	American Bureau of Shipping
ABV	Annulus Bleed Valve
AC	AutoChief
ACC	Acceleration
ACC	Automatic Combustion Control
ADP	Albatross Dynamic Positioning system (=SDP)
AFFF	Aqueous Film Forming Foam
AI	Analogue Input
AIM	Advanced (Albatross) Integrated Multifunction
AK	Albatross Kernel
ALC	Alarm and Command Control Panel
AMV	Annulus Master Valve
AO	Analogue Output
AOM	Analogue Output Module
API	American Petroleum Institute
APM	Albatross Position Mooring system (=SPM)
APS	Abandon Platform Shutdown
ARP	Address Resolution Protocol
ASC	Anti Surge Control
ASCII	American Standards Committee for Information Interchange
ASCSSV	Annulus SCSSV
ASSETT	Advanced Simulations Studies Engineering Training Tool
ASSSV	Annulus SubSurface Safety Valve
ASV	Annulus Safety Valve (SikkerhetsVentil)
ASV	Anti Surge Valve
ATC	Albatross Thrusters Control system (=STC)
AVM	Albatross Vessel Management system (= SVC)
AVR	Automatic Voltage Regulator
AVS	Abandon Vessel Shutdown
B&G	Brann & Gass
BCCO	Ballast Control Console Operator
BCS	Ballast Control System
BGB	Boiler Gauge Board
BN	Bentley Nevada
BNP	Burner Operation Panel
BOG	Boil Off Gas

BOP	Blow Out Preventer (sikkerhetsventil)
BS	Brannsentral
BSV	Brønn SikkerhetsVentil
BUCR	Back Up Control Room
BV	Brønn Ventil
C&E	Cause & Effect
CAN	Controller Area Network
CAP	Critical Alarm/Action Panel
CCC	Compressor Controls Corporation (triple C)
CCR	Cargo Control Room
CCR	Central Control Room
CCTV	Closed Circuit TeleVision
CDP	Compressor Discharge Pressure
CENELEC	European Committee for Electro technical Standardisation
CER	Central Equipment Room
CH	Choke
CIDV	Chemical Injection Dosing Valve
CIV	Chemical Injection Valve
CL	Choke Lukket
CM	Central Machine
CM	Control Module
CMB	Control Module Base
CMTS	Control Module Test Stand
CNT	CouNTer
CO	Carbon monoxide
CO	Choke Open
CondMon	Condition Monitoring
COS	Common Operator Station
COV	Change Over Valve
COVHP	Change Over Valve High Pressure
COVLP	Change Over Valve Low Pressure
CPM	Central Processor Module
CPM	CPU and Power Module
CPU	Central Processor Unit
CRC	Cyclic Redundancy Check
CSBD	Cargo Switch Board
CSU	Critical Safety Unavailability
CTS	Custody Transfer System
CVM	Central Vibration Monitor
CWCS	Cement Well Completion System

D&ID	Ducting Instrument Diagram
DA	Disable Alarm
DA	Display Active
DACS	Distributed Alarm & Control System
DARPS	Differential Absolute and Relative Positioning System
DAT	Disable Alarm on Terminal
DC	DataChief
DCDA	Drilling Control and Data Acquisition
DCM	Dummy Control Module
DCOM	Distributed Control Object Module
DCR	Drilling Control Room
DCS	Drilling Control System
DCSS	Distributed Control and Safety System
DDCC	Dual Drilling Control Cabin
DDE	Dynamic Data Exchange
DDG	Diesel Driven Generator
DEC	Deceleration - Nedbremsing
DG	Diesel Generator
DH	DownHole
DHI	DownHole Interface
DI	Digital Input
DI	Disable Input
DLE	Dry Low Emission
DMS	Document Management System
DNET	Kongsberg Dual Network
DnV	Det Norske Veritas
DO	Diesel Oil
DO	Digital Output
DO	Disable Output
DP	Differential Pressure
DP	Display Passive
DP	Dynamic Positioning
DPU	Distributed Processing Unit
DPVOA	DP Vessel's Owners Association
DRP	Drillers Repeat Panels
DSL	Direct Shuttle Loading
DSN	Data Source Name
DWS	Drilling Work Station
E0	Engine Zero (Engine room in an unmanned state)
ECR	Engine Control Room

EDS	Electrical Data System
EF	Earth Fault
EFD	Earth Fault Detection
EFI	Earth Fault Indicator
EJB	Electrical Junction Box
ELA	Electric Load Analyses
EMC	ElectroMagnetic Compability
ENS	Evacuating NødavStengning
EOP	Emergency Operator Panel
EOT	Engine Order Telegraph
EPU	Electric Power Unit
ER	Engine Room
ESD	Emergency Shutdown
ESDS	Emergency Shutdown System
ETU	Electronic Test Unit
EV	Emergency shutdown Valve
EV	Event Viewer/Server
Ex	Explosion proof
EY	Solenoid Valve (ESD)
F&G	Fire & Gas
FAT	Factory Acceptance Test
FD	Full Duplex
FDF	Forced Draft Fan
FDS	Functional Design Specification
FLG	Floating Level Gauge
FloorP	Floor Panel
FMC	Food Machinery Cooperation
FMEA	Failure Mode Effect Analyses
FMECA	Failure Mode Effect and Critical Analyses
FMS	Fuel Metering System
FMV	Fuel Metering Valve
FO	Fuel Oil
FOST	Final Output Stage Test
FPDS	Fire Protection Data Sheet
FPSO	Floating Production and Storage Vessel
FS	Field Station
FS	Functional Specification
FSM	Field Signature Module
FTB	Field Termination Board
FTC	Field Termination Cabinet

FV	Forcing Vaporiser
FW	Fire Wall
FW	Fresh Water
FWP	Fire Water Pumps
FWRM	Fire Water Ring Main
GA	General Alarm
Gas Met	Gas Metering
GCC	Gas lift Choke Close
GCO	Gas lift Choke Open
GCP	Generator Control Panel
GCR	Generator Control Room
GG	Gas Generator
GL	Gas Lift
GLMV	Gas Lift Master Valve
GLSSSV	Gas Lift Sub Surface Safety Valve
GLV	Gas Lift Valve
GLWV	Gas Lift Wing Valve
GMDSS	General Marine Safety System
GMS	Gas Management System
GND	GrouND
GOR	Gas Oil Ratio
GW	GateWay
H	High (alarm indicator)
H2S	Hydrogen Sulphide
HC	Hydraulic Connector
HCU	History Control Unit
HD	Half Duplex
HD	High Duty
HDA	Historical Data Access
HDC	Historical Data Computer
HFO	Heavy Fuel Oil
HH	High High (alarm indicator)
HIPPS	High Integrity Pressure Protection System
HKR	Hoved Kontroll Rom
HMI	Human Machine Interface
HP	High Pressure
HPC	High Pressure Compressor
HPR	Hydro acoustic Positioning Reference System
HPT	High Pressure Turbine
HPU	High Pressure Unit

HPU	Hydraulic Power Unit (Hydraulisk Kraft Aggregat)
HS	Hand Switch
HS	History Station
HSE-PES	Health and Safety Executive Programmable Electronic System
HT	Heater
HT	High Temperature
HTML	Hyper Text Markup Language
HTP	Hydraulic Test Panel
HUB	Network Centre (Fibre Optic Concentrator)
HV	High Voltage
HVAC	Heating Ventilation and Air Condition
HW	HardWare (physical objects)
HWLT	Hardware Loop Typical
I/O	Input/Output
IAS	Integrated Automation System (=SVC)
IAT	Internal Acceptance Test
ICG code	International Code for the Construction and Equipment of Ships carrying Liquefied Gases in Bulk
ICMS	Integrated Control and Monitoring Systems
ICS	Integrated Control Systems
IEC	International Electro technical Commission
IGMP	Internet Group Management Protocol
IGV	Inlet Guide Vane
IMCA	International Marine Contractors Association
IMO	International Maritime Organisation
IMS	Information Management System
IP	Ingress Protection
IP	Internet Protocol
IR	Infra Red
IS	Intrinsically Safe (EX) (Egensikker)
ISP	Internet Service Provider (eg. Telenor)
IUMV	Injection Upper Master Valve
IWV	Injection Wing Valve
KFDD	Kongsberg Functional Design Document
KM	Kongsberg Maritime (earlier Kongsberg Simrad)
KOS	Kongsberg OffShore (now FMC)
KS	Kongsberg Simrad
KT	KraftTurbin
L	Low (alarm indikator)
LAN	Local Area Network
LCC	Life Cycle Cost

LCD	Liquid Crystal Display
LD	Low Duty
LED	Light Emitting Diode
LEL	Lower Explosion Limit
LER	Local Equipment Room
LFD	Line Fault Detection
LIR	Local Instrument Room
LISL	Level Indicator Switch Low
LL	Low Low (alarm indicator)
LNG	Liquefied Natural Gas
LO	Lubrication Oil
LP	Low Pressure
LPC	Low Pressure Compressor
LPG	Liquid Petroleum Gas
LPT	Low Pressure Turbine
LQ	Living Quarter
LR	Lloyds Register
LT	Low Temperature
LUR	Lokale Utstyr Rom
LV	Low Voltage
LVDT	Linear Variable Differential Transmitter
LVM	Local Vibration Monitor
MAC	Media Access Control
MB	ModBus
MBRWIF	ModBus Read Write InterFace
MCC	Motor Control Centre
MCDA	Marine Control Data Acquisition
MCP	Manual Call Point
MCR	Maximum Continuous Rate
MCS	Main Control Station
MEI	Manual Electric Isolation/ Manuell Elektrisk Isolasjon
MFA	Manual Fire Alarm
MFM	Multiphase Flow Meter
MGS	Minimum Governor Speed
MHI	Mitsubishi Heavy Industries
MIV	Methanol Injection Valve
MLP	Manual Loader Panel
MMI	Man Machine Interface
MODU	Mobile Offshore Drilling Unit
MOU	Mobile Offshore Unit

MPC	Modular Panel Controller
MPM	Marine Performance Monitoring
MPR	Multi Port Repeater
MPS	Marine Process Station
MPV	Multi Purpose Vessel
MRH	Minimum ReferanseHastghet
MSU	Modbus Slave Unit
MT	Main Turbine
MTRCS	Main Turbine Remote Control System
MUM	Module User Manual
MUX	MultipleXer
MV	Master Valve
MVC	Manifold Valve Close
MVO	Manifold Valve Open
NAS	NødAvStengning
NC	Normally Closed
NDE	Normally DeEnergised
NDU	Network Distribution Unit
NE	Normally Energised
NGG	Turtall GassGenerator
NKT	Turtall KraftTurbin
NMD	Norwegian Maritime Directorate
NMEA	National Maritime Electrical Assosiation
NO	Normally Open
NORSOK	Norsk Sokkel Konkurransetilsyn
NPD	Norwegian Petroleum Directorate
NRTL	Nationally Recognised Testing Laboratory
NVE	Norges Vassdrags- og Energiverk
OC	Operator Console
OCT	Offline Configuration Tool
OCU	Operator Control Unit
OD	OljeDirektoratet
ODBC	Open Data Base Connectivity
OEL	Oil Export Line
OIC	Officer In Command
OilMet	Oil Metering
OIM	Offshore Installation Manager
OLE	Object Linking and Embedding
OLS	Offshore Loading System
OPC	OLE for Process Control



OS	Operator Station
OSHS	Operator and Historic Station
OSK	Operator Station Kernel
P&ID	Piping & Instrument Diagram
PA	Public Address system alarms/ Personal Announcement System
PAI	Process Analogue Input
PAO	Process Analogue Output
PAS	Prosess Avstengning System
PB	PushButton
PC	Personal Computer
PCDA	Process Control and Data Acquisition
PCS	Process Control System
PCU	Process Control Unit (=RCU)
PDCS	Power Distribution Control System
PDI	Process Digital Input
PDO	Process Digital Output
PDS	Parameter Diagnose System
PES	Programmable Electronic System
PFEOR	Prevention of Fire and Explosion and Offshore Response
PGV	Pumpe Grenseverdi Ventil
PID	Proportional Integral Derivative
PIV	Production Isolation Valve
PLC	Programmable Logic Controller
PLCM	Power Line Carrier Modem
PLIR	Process Location Instrument Room
PM	Position Mooring
PMS	Power Management System
PMV	Production Master Valve
PP	Pump
ppm	parts per million
PS	Process Station
PSD	Process ShutDown
PSSSV	Production Sub Surface Safety Valve
PSV	Pressure Safety Valve
PT	Power Turbine
PT	Pressure Transmitter
PTBP	Power Turbine Balance Piston
PU	Process Unit
PUMV	Production Upper Master Valve
PUTB	Platform Umbilical Termination Box

PV	Process Variable
PWV	Production Wing Valve
RAIC	Remote Analogue Input Current
RAIT	Remote Analogue Input Temperature
RAOC	Remote Analogue Output Current
RBus	Remote serial process bus
RCA	Redundancy and Criticality Assessment
RCS	Remote Control System
RCU	Remote Controller Unit (=PCU)
RDIO	Remote Digital Input/Output
RDIOR	Remote Digital Input/Output Relay
RIO	Remote Input Output unit
RMP	Remote Multi Purpose
ROV	Remote Operated Vehicle
RPB	Remote PushButton
RPC	Remote Panel Controller
RPM	Revolutions Per Minute
RTB	Remote Terminal Board
RTG	Radar Tank Gauge
RTML	Real Time Message Manager
RTU	Remote Terminal Unit
SAR	Safety Analysis Report
SAS	Safety and Automation System
SBC	Single Board Computer
SBG	Single Board Graphic card
SCM	Subsea Control Module (gul sylinder på ramma)
SCP	Safety Condition Parameters
SCS	Simrad Control System
SCSSV	Surface Controlled Sub-Surface Valve
SCU	Subsea Control Unit
SD	Sand Detector
SDP	Kongsberg Maritime Dynamic Positioning (earlier: Simrad DP System)
SEM	Subsea Electronic Module
SETE	Subsea Electronic Test Equipment
SEU	Subsea Electronic Unit
SFA	StatFjord A
SIL	Safety Integrity Level
SIO	Serial Input/Output
SIV	Scale Inhibitor Valve
SKROM	Sentral Kontroll ROM

SL-GMS	Sherill-Lubinski Graphical Modeling System (Process Images)
SMDR	Supplier Master Document Register
SP	Set Point
SPBus	Serial Process Bus
SPCU	Subsea Power and Communication Unit
SPM	Kongsberg Maritime Position Mooring (earlier: Simrad PM System)
SPV	Single Point View
SQL	Structured Query Language
SRS	Safety Requirement Specification
SRV	Shuttle Re-gasification Vessel
SSC	SubSea Choke
SSIV	Subsea Isolation Valve
SSM	Kongsberg Maritime Safety Management (earlier: Simrad Safety Managm.)
SSS	Kongsberg Maritime Safety System (earlier: Simrad Safety System)
SSSV	SubSurface Safety Valve
SST	Simrad Safety Tool
STA	Statfjord A
STC	Kongsberg Maritime Thruster Control (earlier: Simrad TC System)
STL	Submerged Turret Loading
STP	Shielded Twisted Pair
SUR	Sentral Utstyr Rom
SVC	Kongsberg Maritime Vessel Control (=IAS =ICS) (earlier: Simrad VC Sys.)
SW	Sea Water
SW	SoftWare (programs)
TB	Termination Board
TBD	To Be Determined
TBSL	Termination Board Serial Link
TBSS	Termination Board Serial Switch
TCP	Turbine Control Panel
TCP/IP	Transmission Control Protocol/Internet Protocol
TCS	Topside Control System
TG	Turbine Generator
TGK	Turbin Generator Kontroll
THPU	Test Hydraulic Power Unit
TIC	Temperature Indicator Controller
TIV	Test Isolation Valve
TLP	Tension Leg Platform
TPS	Tank Protection System
TT	Temperature Transmitter
TÜV	Technischer Überwachungs Verein

UART	Universal Asynchronous Receiver Transmitter
UAS	Unified Automation System (Norne)
UCP	Utility Control Panel
UHB	Umbilical Hose Bundle (Multifunksjons Slanger)
UMS	Unmanned Machinery Space
UPCA	Universal Performance Curve Algorithm
UPS	Uninterruptible Power Supply
URL	Uniform Resource Locator
US	Utilities Shutdown
UVR	Under Voltage Release
UVT	Under Voltage Trip
VAS	Valve Actuator Simulator
VC	Vessel Control
VDR	Voyage Data Recorder
VDU	Visual Display Unit (Monitor)
VLAN	Virtual Local Area Network
VSV	Variable Stator Vanes
VV	Valve
W/H	Wheel House
WBU	Watch Bridge Unit
WC	Watch Call
WC	Water Cut
WCP	Watch Call Panel
WCP	Wellhead Control Panel (Brønnhode Kontroll Panel)
WCS	Wellhead Control System (Brønnhode Kontroll System)
WCU	Watch Cabin Unit
WD	Watch Dog
WHRU	Waste Heat Recovery Unit
WICS	Water Injection Control System
WO	WorkOver
WS	Working Station
WTU	Workover Telemetry Unit
WV	Wing Valve
Xfer	Transfer
XML	eXtensible Markup Language (tekstfiler)
XOV	Cross Over Valve