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**Reliability Analysis and Optimisation of Subsea Compression System facing  
Operational Covariate Stresses.**

Ikenna Anthony Okaro and Longbin Tao\*

*School of Marine Science and Technology, Newcastle University, Newcastle upon Tyne, NE1  
7RU, England, United Kingdom*

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\*Corresponding author: [Longbin.tao@newcastle.ac.uk](mailto:Longbin.tao@newcastle.ac.uk)

## **Abstract**

*This paper proposes an enhanced Weibull-Corrosion Covariate model for reliability assessment of a system facing operational stresses. The newly developed model is applied to a Subsea Gas Compression System planned for offshore West Africa to predict its reliability index. System technical failure was modelled by developing a Weibull failure model incorporating a physically tested corrosion profile as stress in order to quantify the survival rate of the system under additional operational covariates including marine pH, temperature and pressure. Using Reliability Block Diagrams and enhanced Fussell-Vesely formulations, the whole system was systematically decomposed to sub-systems to analyse the criticality of each component and optimize them. Human reliability was addressed using an enhanced barrier weighting method. A rapid degradation curve is obtained on a subsea system relative to the base case subjected to a time-dependent corrosion stress factor. It reveals that subsea system components failed faster than their Mean time to failure specifications from Offshore Reliability Database as a result of cumulative marine stresses exertion. The case study demonstrated that the reliability of a subsea system can be systematically optimized by modelling the system under higher technical and organizational stresses, prioritizing the critical sub-systems and making befitting provisions for redundancy and tolerances.*

## **1.0 Introduction**

The huge loss and sanctions experienced during the 2010 *Macondo* oil spill due to the failure of Subsea Blow-out Preventer, the 2011 *Bonga* incident and a host of recent offshore failures has sparked accelerated efforts towards improvement of reliability, risk management and asset integrity of subsea systems [1][2] [3].

An investigation conducted by the UK Health and Safety Executive [4] indicated that nearly 80% of risk posed to offshore workers emanate from process related failures. These failures which often cause accidents, downtimes and serious economic losses emanate from the complex interaction between human and technical factors which cause approximately 70% and 30% of offshore incidents respectively [5].

With an increasing appetite for subsea processing installations , risk exposure could even be higher due to lack of standardized reliability data and the fact that underwater assets when

deployed to the marine environment are exposed to additional stresses brought by dynamic influencing factors of the sea [6][7]. This justifies any study which seeks to understand the equipment failure behaviour in subsea conditions to ensure maximum uptime. The highly specialized subsea sector is not exactly known for standardized asset life cycle reliability procedures [8] because there seems to be a lopsided focus on the technical reliability qualification at manufacturing stages of subsea modules by several scholars; whilst appearing to neglect lifecycle asset reliability especially during the operational stages where the intertwine between human, equipment, environment is more pronounced [9].

Although, risks and failure cannot be completely eradicated from any system, they certainly can be controlled through enhanced reliability strategies throughout the lifecycle of the project. As the world's first subsea compression system - a joint industry project is currently underway at the Asgard field offshore Norway and planned to commence operations in 2015 [10] [11], major concerns raised by stakeholders both on reliability, corrosion and production assurance due to past experiences and losses encountered.

This study presents an enhancement to a concept known as Accelerated Life Testing (ALT); an analysis procedure whereby basic system failure data is subjected to a high level of operational stress (covariate) and used to forecast the behaviour of a system [12]. The new approach which adopts a two-prong methodology for both technical and human reliability analysis consists of further development of the works of [13]-[16], where remarkable contributions were made on Weibull-based covariate relationships for technical reliability analysis and human factor analysis respectively.

Deep water production hardware is exposed to high CO<sub>2</sub> pressure and temperature conditions which directly affect the degradation rate and performance of such materials [17]. At temperatures below 5°C and when pressures get much higher than 7.38 MPa, CO<sub>2</sub> could be in its supercritical state. In the absence of water, supercritical CO<sub>2</sub> is not corrosive, however,

under normal deep water production operations, water is always present. When CO<sub>2</sub> dissolves in water, carbonic acid (H<sub>2</sub>CO<sub>3</sub>) is formed which significantly increases the corrosion rate of carbon steels and other materials. The mechanisms of CO<sub>2</sub> corrosion under supercritical conditions do not change compared to those identified at lower partial pressure [18].

The behaviour of a subsea system is better understood from a system reliability viewpoint [19] which may connote a reliability study on equipment availability times, an asset integrity assessment, a hazard and operability (HAZOP) study dealing with operability of a system or even a profitability analysis in terms of production capacity and revenue appraisal. In other contexts, it could imply Net Present Value (NPV) of a project, economic and management measures.

At the forefront of reliability analysis techniques is Monte Carlo's simulation which has been widely used over decades to quantitatively capture the realistic multi-state dynamics and stochastic behaviour of components and systems in reasonable computing times [20]. Lund, [21], developed a statistics-based dynamic model for analysing offshore petroleum projects considering a number of uncertainty factors. The model incorporates several types of flexibility such as drilling options, uncertainties and capacity expansion uncertainties. A case study was carried out using the model and it shows that flexibility in capacity improves a project's economic value especially when there are many uncertainties surrounding the offshore reservoir. Unfortunately, considerations for human error estimation were not considered in the proposition.

Jablownosky et al [22], modelled a subsea reservoir uncertainty and measured the value of flexibility of assets for various capacities that could be expanded in the future in order to maximize the project's net present value. The major deficiency of the proposed model was its lack of explicit consideration for operational safety in a subsea scenario as it largely focused on the economic aspect of the oil field. Norris et al [23], incorporated physical parameters into

risk analysis by coupling laboratory-derived probabilistic nucleation model with existing deterministic calculations for hydrate growth.

The works of Lin, [24] and Lin [25] suggested flexibility models for deep water oil field systems which were simulated using Monte Carlo's model to determine the value of specified flexibilities under the uncertainty conditions of reservoir and production capacity [24] [25]. The models did not address the severity of influence on CAPEX and OPEX contrary to Lee et al [26] wherein a design procedure for offshore installations Life cycle Cost Analysis under various environmental load stresses was presented.

System failure data is usually gathered from historical performance archives, but in practice, these data are insufficient and are not always available to reflect the real operational conditions of its purposed domain [27].

In further attempts to account for these operational life conditions, a number of numerical models consisting of life-covariate relationship such as the Arrhenius model, Proportional Hazard model (PHM), Eyring model Extended Hazard Regression, Inverse Power Law had been seen to provide acceptable results [12]. Reliability analysis had been carried out using experimentally or field-sourced sourced failure data and applying predictive models in order to extrapolate results of system reliability beyond the given data range [28]-[35]. For example, in PHM, the operational conditions are considered to be a covariate such that the reliability of the system is a product of time and covariates. The covariate acts multiplicatively on the threshold hazard rate by some constant [14].

The major limitation of life covariate models such as PHM is that they usually has many assumptions which are not applicable in many real world cases. It can only be applied to time-independent covariates; notwithstanding, it is still the most frequently used due to its simplicity and commercial application [15].

In a bid to enforce reliability practice across the subsea industry, ISO 20815 standard stressed

the need for representation of stochastic variations related to lifetimes and restoration times using probability distributions while AP1 17N RP provided a structured approach which organisations can adopt for management of uncertainty throughout project lifecycle [36].

Modelling complications are encountered when process variables such as temperatures, mass flows, pressures, affects the probability of occurrence of the events in resonance with human and organisational influence, thus the evolution of a subsequent scenario [23] [45].

Accelerated life testing (ALT) reliability analysis is meant to help operators ascertain the difference between the reliability warranty values suggested by the manufactures and the realistic asset performance [34] being that risk influencing factors such as seabed temperature of 5°C at 4000 meters of depth, PCO<sub>2</sub> fugacity, and pH which are prevalent and are major agents of asset degradation at seabed. Ideally, real historical failure data are the most suitable for reliability modelling. Unfortunately, such data only become available towards the end life of a system and this justifies the use of OREDA values for MTTF in place of real field data.

OREDA is a unique data source of mean failure rates, failure mode distribution and repair times for equipment used in the offshore industry from a wide variety of geographic areas, installations, equipment types and generic operating conditions [45].

MTTF is the mean of the distribution of a product's life calculated by dividing the total operating time accumulated by a defined a group of devices within a given period of time by the total number of failures in that time period. This is based on a statistical sample and is not intended to predict a specific unit's reliability, in order words, MTTF is not a necessarily warranty statement but manufacturer's statistical prediction devoid of usage environment variations.

The model proposed in this paper was developed under the principle of time series prediction of basic failure rate with an external stress is known as accelerated failure testing (AFT). In AFT, the covariates act multiplicatively with the failure time by some constant and the aim is

to accelerate or decelerate failure time. This assumption provides a physical or chemical interpretation for the effect of covariates on the failure time. Hence, the AFT can be more appealing in many cases due to this direct interpretation [24]. Furthermore, unlike proportional hazards models, regression parameter estimates from AFT models are robust to omitted covariates, and they can be used to quantify the effect of time-dependent covariates.

One of the most important applications of AFT is the analyses of failure data whereby collected data is subjected to on high level of operational stress (covariate) is used to predict the behaviour of a system [12][28][30][34].

The analysis of ALT data consists of (i) selection of an underlying life distribution that describes the system and Weibull analysis (ii) incorporating a life-covariate relationship development.

The aim is to solve the problem of unplanned failure of oil and gas equipment during production system operation in subsea environments because OREDA data only considers individual failure time of each component without the knowledge and information on the interaction among the components and with external forces lead to failure. The methodology features a combination of the statistical confidence bounds of a two parameter Weibull model and a covariate model to create a new reliability model technical failure assessment.

The main contribution of the present study is the proposition of a new parametric method for predicting failure times, improving the uptime and reliability of an equipment- a subsea gas compression system in this case; by parametrizing a Weibull model so that it becomes an Accelerated Failure Testing Model such that a covariate stress vector which is made up of temperature, pressure, pH is applied to the entire system so that critical failure components are identified and optimized. It is an important issue since unplanned failure of a subsea oil and gas production system could result in significant economic loss, safety risk, fatality or even sanctions.



## 2.0 Methodology

In the proposed reliability analysis model, it is assumed that subsea equipment or systems installed in the marine environment are subject to corrosion-induced degradation and human factor impact. A Weibull hazard rate relationship is derived and merged with a corrosion profile expression to produce the new reliability assessment model. Human and operation reliability are also evaluated using a barrier analysis method. Reliability analysis starts from definition of targets; however, actual quantitative assessment involves the following distinct tasks.

- Derive formulations for selected reliability assessment method.
- Calculate the basic scale and shape parameter of the failure data.
- Determine the Corrosion profile and Corrosion Weibull Reliability Index.
- Decompose system using Reliability Block Diagram and evaluate failure frequencies.
- Optimize system by analysing Fussell-Vesely reliability importance of components based on failure frequencies and achievable reliability.
- Evaluate human-factor reliability using Barrier and Operational Analysis (BORA) method.

The flow chart in Fig 1 shows the process of reliability analysis adopted for this work

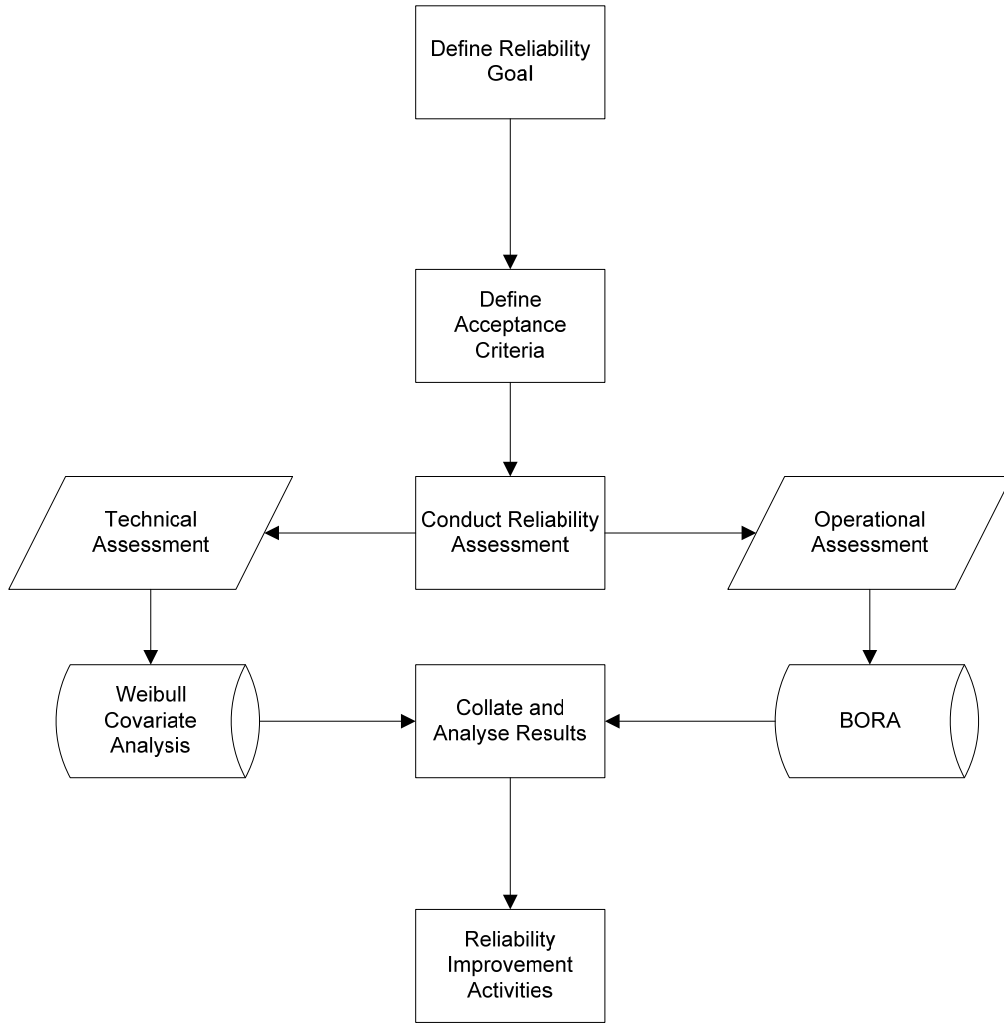


Fig 1: Flowchart of Reliability Assessment Process.

## 2.1 Mathematical Formulation of Weibull Hazard Rate Model.

The basic Weibull model assumes that the family of the equation has two parameters where a basic failure rate of a distribution can be expressed as [13].

$$R(t) = \frac{\beta}{\alpha} \left( \frac{t}{\alpha} \right)^{\beta-1} \quad (1)$$

Wherein the constant  $\alpha$  represents the scale parameter which is often termed the characteristic life of a system because it rates the time variable  $t$  with constant  $\beta$  representing the slope of the distribution as it determines the shape of the rate function.

The principle implies that if  $\beta$  is greater than one, the rate function increases with  $t$ , whereas if  $\beta$  is less than 1 then the rate function decreases with  $t$ . When  $\beta = 1$ , the rate function is constant and assumes an exponential distribution.

Stochastically, the first failure can happen before the expected number of failures reaches 1, thus the need to select an appropriate benchmark time between failures.

Given a population of  $n$  components, with each possessing the same failure density  $f(t)$ , the probability for each individual component failing by time  $F(t_m)$  is

$$F(t_m) = \frac{N(t)}{n} \quad (2)$$

Denoting the failure probability value by  $\varphi$ , the probability that certainly  $j$  components failed and  $(n-j)$  did not fail at time  $t_m$  is

$$P[j; n] = \binom{n}{j} \varphi^j (1 - \varphi)^{n-j} \quad (3)$$

It then follows the *Median Rank* which is the probability of  $j$  components or more failing at the time  $t_m$  is given by

$$F(t_m) = \frac{j - 0.3}{n + 0.4} \quad (4)$$

This is also known as the median rank formula.

On deriving the natural log of the two sides and negating we get

$$\ln \frac{1}{1 - \frac{N(t)}{n}} = \left( \frac{t}{\alpha} \right)^\beta \quad (5)$$

Then taking the natural log again, we have

$$\ln \left( \ln \frac{1}{1 - \frac{N(t)}{n}} \right) = \beta \ln(t) - \beta \ln(\alpha) \quad (6)$$

To illustrate the equations, assume a population of  $n$  has 100 components (at time  $t = 0$ ), which has been in continuous operation. Assuming the first failure occurs at a time  $t = t_1$ , then the estimated number of failures at the time of the first failure equals 1 [13]. This means that  $F(t_1) = N(t_1)/n = 1/100$ .

As an extension to the basic Weibull model, a regression analysis on failure data proposed

by [38] gives model parameters of shape ( $\beta$ ), scale ( $\alpha$ ) and intercept ( $b$ ) which are used to estimate the hazard rate. The hazard or survival rate of an item is a measure of the probability of an item to fail at about a specific time  $t$ , in the presence of a covariate factor  $c$ , provided it has been available up to time  $t$  [39]

Hence the hazard rate considering the covariate factor  $c$ , is defined as [38]

$$S(t, c) = \lim_{\Delta t \rightarrow 0} \left( Pr \frac{(t \leq T < t + \Delta t | T \geq t, c)}{\Delta t} \right) \quad (7)$$

If  $t$  represents time to failure. Then the hazard rate can be expressed as

$$S(t, c) = S_0(t\omega(c\alpha))\omega(c\alpha) \quad (8)$$

where  $c\alpha = c_1\alpha_1 + c_2\alpha_2 \dots c_r\alpha_r$ , and  $\alpha$  is the regression coefficient of the corresponding  $r$  covariates. It then follows that when  $\omega(c\alpha) = 1$ , the covariate factor  $c = 0$  and Equation (8) will give the hazard rate  $S_0(t)$  [40].

The function  $\omega(c\alpha)$  can represent a wide range of functions, although it is considered an exponential function made up of product of the regression coefficient and the covariate.

Since the reliability assumes a Weibull distribution, the hazard rate in the presence of covariate can be expressed as

$$S(t, c) = S_0 \left( \frac{\beta}{\lambda} \right) \left( \frac{t\omega(c\alpha)}{\lambda} \right)^{\beta-1} \lambda(c\alpha) \quad (9)$$

where  $\lambda$  and  $\beta$  are scale and shape parameters in the order laid out.

If  $(\lambda/\omega(c\alpha) = \theta(c\alpha))$ , the hazard rate can be rewritten as

$$(10)$$

$$S(t, c) = \frac{\beta}{\theta(c\alpha)} \left( \frac{t}{\theta(c\alpha)} \right)^{\beta-1}$$

## 2.2 Model Formulation of the Weibull Corrosion-Covariate Stressor

The corrosion covariate profile entails physical parameters such as marine pH, temperature and CO<sub>2</sub> pressure which are the key forces that affect an asset wear-out curve based on corrosion. The effects of corrosion whether external, internal or uniform are widely known to cause wear, fatigue and leakage. The extrapolation of regression analysis results beyond available data range requires accurate, justified, and tested covariate-life models [34][40]. To model the system in full water-wet condition, the Norsok's Corrosion profile model was adopted and merged with the developed Weibull hazard expression guided by the principle of Arrhenius reaction model for accelerated life reliability analysis.

The Norsok corrosion model was chosen as the covariate factor because an increase in the CO<sub>2</sub> partial pressure usually results in a drastic increase in the corrosion rate, a behaviour that is enhanced with temperature and causes the major degradation (failure) of both steel and non-steel units of the subsea compression system. It is a reliable physical relation developed, tested and proven to represent the oxidizing and corrosive impact of physical factors such as (CO<sub>2</sub>) partial pressure, temperature and flow [41].

The corrosion profile relationship for a deep water asset located in a zone with temperature 5°C can be estimated using;

$$v = K_T \times F_{CO_2}^{0.36} \times F(pH)_t \quad (11)$$

where  $K_T$  = Temperature Constant

$F_{CO_2}$  = Fugacity of CO<sub>2</sub> pressure

$F(pH)_t$  = Fugacity of pH

The Arrhenius asset life model is governed by the principle that life of a system is directly proportional to the inverse reaction rate. The Arrhenius equation is given by [40].

$$L(V) = Ce^{\frac{b}{v}} \quad (12)$$

$L$  signifies a quantifiable life measure while  $V$  stands for the covariate factor, developed for thermal-corrosion related variables in absolute units.  $C$  and  $b$  represent model parameters which can be calculated from analysis of variance of data.

If scale parameter is regarded as a function of the covariate, then hazard rate,  $h$  becomes,

$$h(t, v) = \frac{\beta}{Ce^{\frac{b}{v}}} \left( \frac{t}{Ce^{\frac{b}{v}}} \right)^{\beta-1} \quad (13)$$

Since temperature profile could give a life measure, it also makes sense for a corrosion profile stress to be part of the life covariate functions. On substituting the corrosion profile variable  $v$  into the survivability equation, system hazard rate under the influence of corrosive stress becomes,

$$h(v, (t)) = \frac{\beta}{\alpha e^{\frac{b}{v}}} \left( \frac{t}{\alpha e^{\frac{b}{v}}} \right)^{\beta-1} \quad (14)$$

Reliability can thus be expressed as,

$$R(v, (t)) = e^{-\left( \int_0^t \frac{e^{\frac{b}{v}}}{\alpha} dt \right)^{\beta}} \quad (15)$$

Reliability can also be expressed as a function of

$$R = 1 - h \quad (16)$$

### 2.3 Decomposition with Reliability Block Diagram (RBD) and Optimisation

Reliability analysis with block diagrams is an evaluation method which is important when technical faults are being traced to its roots in a complex system (Fig 2). It is used to represent

the complex connections and reliability interactions of the system's components.

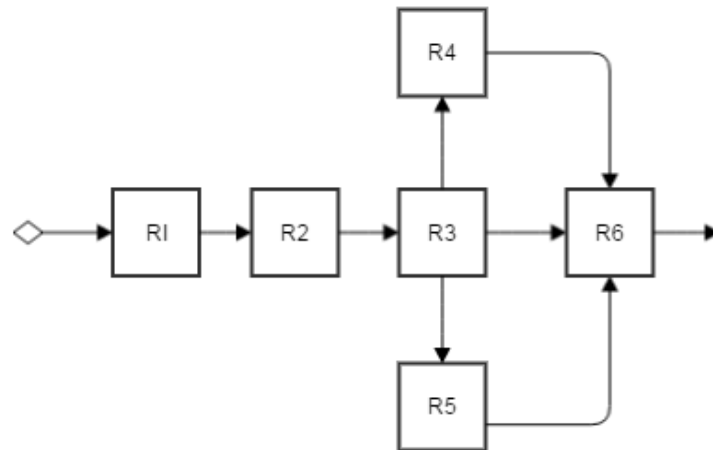


Fig 2: A typical system with both series and parallel relationships.

## 2.4 Reliability Optimisation

To develop an optimisation model, consider a system with  $x$  amount of components and the target is to optimize reliability to meet reliability without over-designing certain components to the detriment of other critical ones to minimise cost.

The optimality factor is the ratio of targeted reliability index for a system and its weibull-corrosion covariate reliability index multiplied by the failure time or basic Mean Time to Failure (MTTF) of a system.

Mathematically, Optimality factor ( $O_F$ ) is,

$$\frac{(MTTF) \times (\text{Target Reliability})}{\text{Weibull-Corrosion Covariate Reliability Index}} \quad (17)$$

The reliability importance ( $I_R$ ) of a system is defined as the ratio of system reliability ( $R_S$ ) to minimum reliability value ( $R_I$ ). It refers to the criticality a certain component exerts on

overall reliability. Mathematically, Reliability Importance ( $I_R$ ) is expressed as [42].

$$I_R = \frac{\partial R_S}{\partial R_I} \quad (18)$$

The Benchmark Minimum Failure (Minimum MTTF) can also be estimated and this refers to the product of the optimality factor and the reliability importance of a component. It is an expression that is used to arbitrarily extract resources from the over-designed components and evenly add to the under-designed or early failure ones. Two assumptions are made when evaluating the minimum time to failure.

- An assumption that if a component's life expectancy is more than three standard deviations beyond the statistical control limits (especially if beyond upper control limits) of the unstressed failure distribution, then the excess life would be extracted from the over-designed component and evenly shared among less reliable components within a sub-system.
- If the reliability importance of a component is 0 or less than 0.1, the minimum time to failure remains the same as unstressed failure data. (See table 5 )

Optimal Time to Failure (Optimal MTTF) is gotten by dividing-up the extracted life values obtained from over-designed among other components, thereby optimizing and extending its life to failure.

## **2.5 Human-factor Analysis.**

Several investigations into offshore mishaps show that technical, human, operational as well enterprise-wide factors contribute to accidents. Despite all these, many works on quantitative risk analysis of subsea system focus just on the technical reliability of the systems thereby neglecting the influence from humans [43]. Several models have been propounded for Human



reliability analysis. These include, methods such as Technique for Human Error Rate Prediction – THERP, Human Error Assessment and Reduction Technique – HEART, Success Likelihood Index Method Multi-attribute Utility Decomposition – SLIM-MAUD and more recent techniques which are often referred to as second generation, or advanced methods such as Cognitive Reliability and Error Analysis Method – CREAM, Standardized Plant Analysis Risk Human Reliability Analysis – SPAR-H, Information, Decision and Action in Crew context – IDAC, in addition to probabilistic ones such as Bayesians models [2][3] , Organisational Risk Influence Model- ORIM, Model of Accident Causation using Hierarchical Influence Network-MACHINE. The major challenge is that many of these models with the exception of [2][3] were not particularly designed with reference to offshore risk inputs and industry average occurrence rate of those accidents[16][55].

The method employed for human factor analysis in the paper is a simplification of the Barrier and Operational Risk Analysis (BORA) model by [16] which is a very comprehensive framework for modelling and optimising barriers on offshore production installations. The introduction of severity measure in this paper is a major enhancement of the BORA methodology because it readily compares and presents the monetary consequence of impeding system risk. Industry average probability was decided by calculating the mean of participant's rating for each category. The status of these factors for the specific oil field was also obtained in the same manner.

A Risk Influencing Factor (RIF) template was designed to collect rate and code human factor data. It comprises of five categories of human factor risks which relate to Personnel factors, Task factors, Technical elements, Administrative and Operational Philosophy. No special root cause event was modelled in this work; rather a generic exposure to human factor risk was quantified alongside the severity implication across the whole system. The technical element will embed the stressed reliability index that is generated from the initial Weibull

corrosion covariate expression.

In line with BORA recommended approach, the formula for calculating the revised Risk Influencing factor  $P_{(rev)}$  is given by [16] [43].

$$P_{(rev)}(X) = P_{ave}(X) \sum_{i=0}^n W_i Q_i \quad (19)$$

where  $P_{ave}(X)$  represents the industry average of probability of occurrence of an event  $X$ ,

$W_i$  is the weight allocation of the Risk influencing factor and  $Q_i$  represents an actual measure of the status of Risk influencing factor at field. The severity of the Risk Influencing Factor (RIF) is ranked on a scale of A to E with A (representing outstanding practice in Industry) to E (Worst practice in industry) where C corresponds to industry average. Table 1 summarises all the input data, rating system and weights applied to the risk influencing factor and the adjustment ratio.

Table 1: Risk Factor Code Table

Risk Factor Rank (Q)	Code for Risk Factor (Q.Code)	Meaning	Revised Probability (Prev)
A	1	Good performance	0.00-0.15
B	2	Best Practice	0.16-0.25
C	3	Industry Average	0.26-0.35
D	4	Below Industry Average	0.36-0.45
E	5	Bad Practice	0.46 - 1.00

The modification factor (MF) depends on the product of allocated weights ( $W_i$ ) and rated event probability ( $Q_i$ ).

$$MF = \sum_{i=0}^n W_i Q_i \quad (20)$$

The weights are applied relative to the importance of each factor on scales 0.2, 0.4, 0.6, 0.8

and 1.0; where 0.2 means the least importance/influence and 1.0 meaning the utmost importance. Event probability ( $Q$ ) is rated using a scale of  $A-E$  as shown in Table 1. The true value for the technical reliability index obtained from the new model is weighted together with the interview data obtained from survey for all factors in each category.

### **3. Case Study**

The purpose of this case study is to demonstrate the applicability of the new model developed in Section 3 for reliability analysis and optimisation of a subsea compression system.

#### **3.1 Description of the case**

A major oil and gas firm wants to conduct a reliability assurance analysis on a subsea gas compression system proposed for the installation at the Escravos field off the coast of Nigeria, West Africa. The target reliability is 95% for the initial 300 days. To support decision making processes, the firm had requested for a numeric quantity of the subsea system's survivability under operational stresses. The system which is directly synchronized with power units, a process system and control system is meant to take reservoir gas from the wellhead, through the compression system to a centrally positioned FPSO. The compression unit performs the mechanical job of compressing well fluid while the power units provide electric power for the entire system. The control system conveys and receives sensor signals between the Subsea Engineers on deck.

#### **3.2 Case Analysis -Weibull-Corrosion Covariate Reliability Analysis**

The MTTF column of each component of the subsea compression system in table 2 seems to readily show the failure times however it is imperative to carry out a more detailed analysis to determine the systems contribution or insufficiencies towards 95% reliability target at a

certain defined time. Majority of the failure data were obtained from OREDA [54]. Prior to the regression analysis of the MTTF data, some adjustments were performed to make the distribution a Weibull distribution. Firstly, the failure data is ranked in descending order as shown in the column ‘Rank’ of Table 2. The median rank for failure is then calculated to ascertain the proportion of the system component that will fail by the mean time in column MTTF.

Using the Bernard’s equation for determining median rank [13]:

$$\frac{X - 0.3}{N + 0.4} \quad (21)$$

where  $X$  represents the column rank and  $N$  is the sum of failed components being considered .

In this case, there are 39 components as shown in Table 2.

The median rank and MTTF are further transformed by taking their natural logs using Eq. 5 and repeated with equation 6; so that regression analysis can take place more efficiently. A simple linear regression analysis is performed between ‘ln MTTF’ and  $\ln(\ln(1/(1-\text{Median Rank})))$  in order to obtain parameter estimates in determining the survival rate.

Table 2: Derivation of Natural logs of component failure time (t) and Median Ranks

No	SUBSEA COMPRESSION SYSTEM	MTTF	SOURCE	Rank	Rank	Median Rank	1/(1-Median Rank)	ln(ln(1/(1-Median Rank)))	ln(MTTF)
	<b>Process System</b>								
1	Manifold Piping	3,048	OREDA	5.6	1	0.017766497	1.018087855	-4.021491042	1.7227666
2	Mechanical Connector	1,351	OREDA	6.1	2	0.043147208	1.045092838	-3.121165758	1.80828877
3	ROV Isolation Valve	1,389	OREDA	6.3	3	0.068527919	1.073569482	-2.645229481	1.84054963
4	EI Isolation Valve/Actuator	1,489	OREDA	7	4	0.093908629	1.103641457	-2.316530606	1.94591015
5	Check Valve	162	OREDA	8.1	5	0.11928934	1.135446686	-2.063362471	2.09186406
6	Scrubber	50	OREDA	9	6	0.144670051	1.169139466	-1.856182932	2.14006616
7	Scrubber Level Detector	98	Tracerco	24.5	7	0.170050761	1.204892966	-1.679910065	3.19867312
8	Magnetic Bearing System Compressor	27	S2M Report	27	8	0.195431472	1.242902208	-1.525790316	3.3068867
9	Compressor	9	OREDA	32	9	0.220812183	1.283387622	-1.388283692	3.4657359
10	Electric Motor(Compressor)	5.6	Aker Solution	38.7	10	0.246192893	1.326599327	-1.26365639	3.6558396
11	PSD Sensors	124	OREDA	41	11	0.271573604	1.3728223	-1.149267807	3.71357207
12	Flow Meter for Anti Surge Control	650	OREDA	43	12	0.296954315	1.422382671	-1.043177384	3.76120012
13	Anti Surge Actuator	228	Aker Solution	50	13	0.322335025	1.475655431	-0.943913114	3.91202301
14	Anti Surge Valve	89	OREDA	70	14	0.347715736	1.53307393	-0.850327856	4.24849524
15	Cooler	84	OREDA	84	15	0.373096447	1.5951417	-0.761506169	4.4308168
16	Condensate Pump Unit	6.1	KOP	89	16	0.398477157	1.662447257	-0.676701617	4.48863637
17	Re-circulation choke valve	32	OREDA	89	17	0.423857868	1.735682819	-0.595293163	4.48863637
18	Meg Piping	309	OREDA	98	18	0.449238579	1.815668203	-0.516753902	4.58496748
19	Pressure and Volume Controller	89	OREDA	100	19	0.474619289	1.903381643	-0.440627964	4.60517019
	<b>Control System</b>								
20	Top Side Master Control Station	24.5	OREDA	108	20	0.5	2	-0.366512921	4.68213123
21	Wet Mate Connector	24980	OREDA	124	21	0.525380711	2.106951872	-0.294045889	4.82028157
22	Electrical Dry Mate Connector	4424	OREDA	162	22	0.550761421	2.225988701	-0.222892112	5.08759634
23	Electric Jumpers	72022	Teledyne	192	23	0.576142132	2.359281437	-0.152735069	5.25749537
24	Junction Boxes	41	Telecordia	228	24	0.601522843	2.50955414	-0.083267372	5.42934563
25	Magnetic Bearing Control Module	6.3	S2M Report	309	25	0.626903553	2.680272109	-0.014181765	5.73334128
26	Anti-Surge Compressor Control Pod	38.7	CFD DOC	310	26	0.652284264	2.875912409	0.054838487	5.7365723
27	SCM	43	OREDA	358	27	0.677664975	3.102362205	0.124130689	5.88053299
28	UPS	8.1	OREDA	554	28	0.703045685	3.367521368	0.19406646	6.31716469
	<b>Power System</b>								
29	Topside Main Circuit Breaker	1116	OREDA	554	29	0.728426396	3.682242991	0.265069889	6.31716469
30	Topside Transformers	554	Vetco Gray	650	30	0.753807107	4.06185567	0.33764293	6.47697236
31	VSD	7	OREDA	675	31	0.779187817	4.528735632	0.412402847	6.51471269
32	Topside Umbilical Hang-off	358	OREDA	1116	32	0.804568528	5.116883117	0.490140445	7.01750614
33	Power Umbilical	108	OREDA	1,351	33	0.829949239	5.880597015	0.571915995	7.20860034
34	Umbilical Termination Assembly(UTA)	310	OREDA	1,389	34	0.855329949	6.912280702	0.659228202	7.23633934
35	Subsea Enclosures (Transformer)	675	OREDA	1,489	35	0.880710666	8.382978723	0.754337905	7.30586003
36	Subsea Main StepDown Transformer	554	Vetco Gray	3,048	36	0.906091371	10.64864865	0.86096109	8.02224092
37	Hv Penetrator/Dry Connector	192	Deutch	4424	37	0.931472081	14.59259259	0.986008583	8.39479954
38	Hv Power Jumper	100	OREDA	24980	38	0.956852792	23.17647059	1.145221526	10.1258308
39	Hv Wet Mate Connector	70	Deutch	72022	39	0.982233503	56.28571429	1.39387574	11.1847269

The scale parameter and the shape parameter are obtained from linear regression analysis [47] of  $\ln(\ln(1-\text{Median Rank}))$  and  $\ln$  MTTF columns in table 2 above. The coefficients obtained are  $\alpha = 473.36$ ,  $\beta = 0.47$  and the intercept -2.9.

The Weibull scale parameter ( $\alpha$ ) was obtained by substituting the b and  $\beta$  in Equation (22).

$$\alpha = e^{-\left(\frac{b}{\beta}\right)} \quad (22)$$

In line with Weibull's principles, the characteristic life  $\alpha$  indicates the time at which 63% of system components would have failed irrespective of the value of  $\beta$  [12][13]. With an assumption that MTTF is expressed in days, the results from regression analysis indicate that at 473.36 (days), the unstressed reliability of the system in the absence of any repair or replacement work would be 37%.

To check the fitness of Weibull 2-parameter modelling for analysis, a line fit plot as shown in Fig 3 between failure values and the natural log of the median is generated.

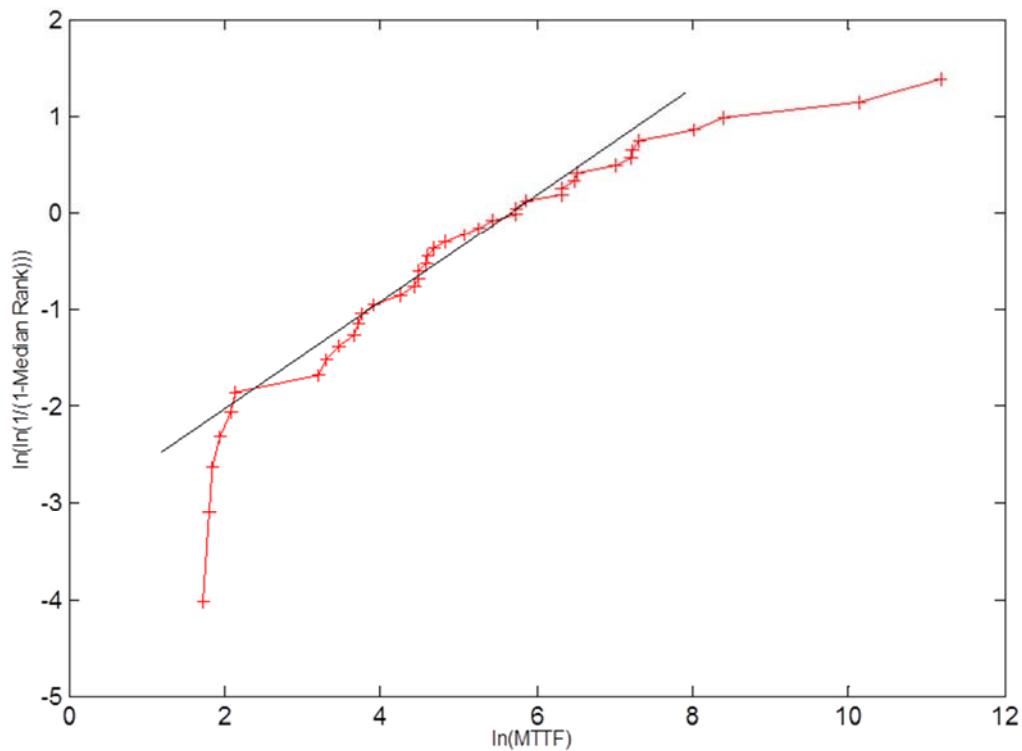


Fig 3: Line Fit plot showing fitness of data for reliability analysis

On close observation of fig 3, the fitted line has little doglegs which show that the failure modes affecting the system come from various origins [46]. In the current case, these can be overlooked because such scatter plot is typical for the hydro-mechanical components. The OREDA failure data being used generates such shape parameter of the failure distribution as supported by [46][47] provided that the straight line slope of such plot gives the shape parameter of the distribution. The plot has shown that the Weibull distribution modelling is a good choice and the generated values fit properly with theoretical values.

The reliability of the subsea compression components under the influence of external operational stress was evaluated by applying a thermal-corrosion profile stressor since the basic Weibull reliability analysis only predicted cumulative failure times without due consideration

of the external influential forces that could interfere and further reduce system reliability.

Values of the boundary variables were obtained from experts at the Egina field Nigeria. The temperature profile for West African waters is shown in Fig 4.

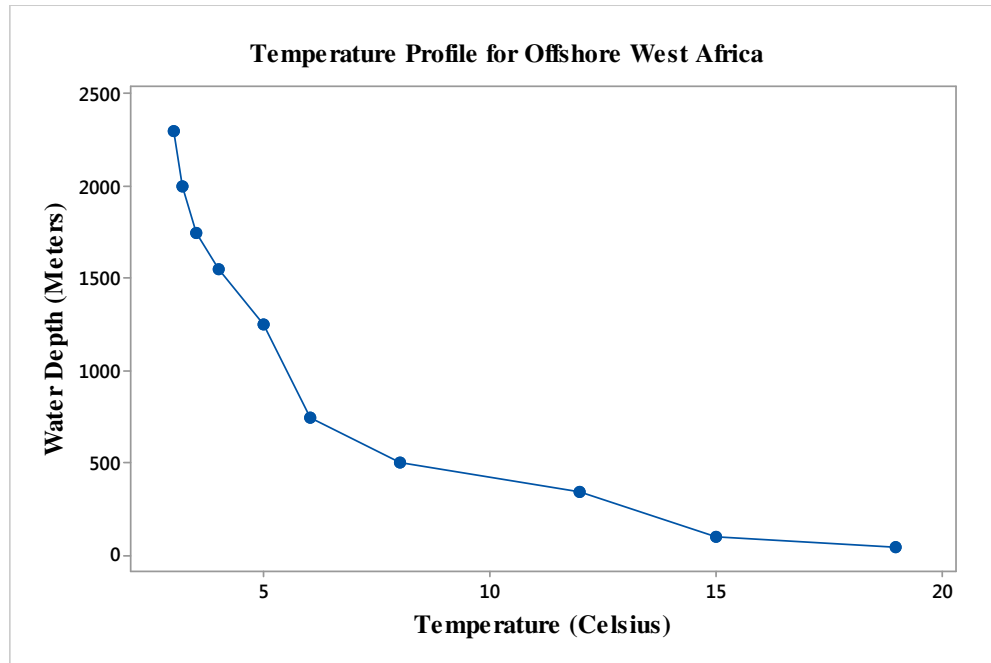


Fig 4: Temperature Profile for a West African Offshore Field [48]

The corrosion profile, for the subsea compression system was obtained using (reference of the following equation):

$$v = K_T \times F_{CO_2}^{0.36} \times F(pH)_t \quad (23)$$

If the water depth 1500 meters, Temperature Constant at 5 degrees Celsius  $K_T = 0.42$  [41];

$F_{CO_2}$  = Fugacity of CO2 pressure = 5840psi = 40265kPa (Field data);

$F(pH)_t$  = Fugacity of pH at West African Water at pH 9 = 0.2208 (Field data)

Therefore,  $v = 11.8$

Having generated a covariate parameter to represent the influence of marine conditions, next step is to estimate the overall reliability index of the SCS system using Equation 15 as shown below containing the values of the shape and scale parameters derived from the failure data:

$$R_{(t,v)} = e^{-\left(\int_0^t \frac{2.9/e^{11.8t}}{473} dt\right)^{0.47}} \quad (24)$$

A stressed survival signature has been proven to be an effective method to estimate the survival function of systems with multiple component [42] and table 3 shows the values for both stressed and unstressed failure data using the new failure model. The contribution to unreliability by each failure data is taken into account and as a consequence, bounds of survival functions of the system and ratings of relative importance index values can be obtained using further optimization analysis.

Table 3: Reliability Table for Basic Weibull Failure and Stressed Failure.

Model Parameters			Without Operational Stress		With Operational Stress	
			Mean Time	Survival Probability	Reliability A	Survival Probability
$\beta$ -Shape Parameter	0.47	30	0.24	0.76	0.28	0.72
$\alpha$ -Characteristic Life	473.00	60	0.32	0.68	0.41	0.59
b- Intercept =	-2.90	90	0.37	0.63	0.50	0.50
Covariate =	11.80	120	0.41	0.59	0.59	0.41
		150	0.44	0.56	0.66	0.34
		180	0.47	0.53	0.73	0.27
		210	0.49	0.51	0.79	0.21
		240	0.52	0.48	0.85	0.15
		270	0.54	0.46	0.90	0.10
		300	0.55	0.45	0.95	0.05



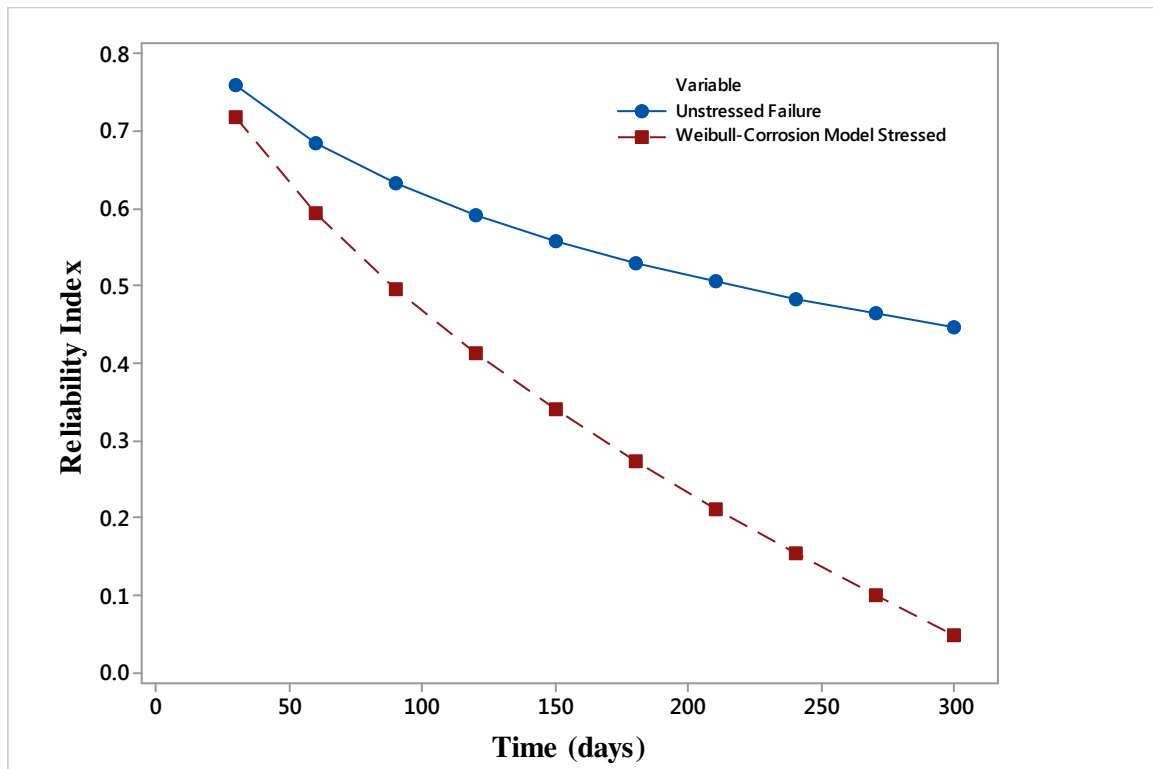


Fig 5: Basic Weibull failure vs Stressed Weibull-Corrosion failure.

The result in Table 3 and Fig 5 show the impact of marine physical conditions on failure rate. The asset-life decline curve obtained from the stressed Weibull-covariate model gave a steeper decline curve compared to the unstressed Weibull failure model. This result further confirms that a catastrophic infant mortality is imminent if the quality and redundancy configurations of the components are not improved.

### 3.3 Root-Cause Analysis using Reliability Block Diagram.

Boolean algebra expressions defined by the MTTFs data of each component from table 2 are used to determine minimal cut sets or the minimum combination of failures required to cause a system failure. The RBD calculates system failure frequency and unavailability based on the Vesely model. The fundamental law guiding the analysis using ITEM software used for the RBD decomposition is the Weibull failure distribution principle and an extrapolation of failure data by the Vesely theory [49]. The rationale guiding the combination of both laws is the assumption that there are no repairs thus failure is assumed as an exponential degradation

curve. All failures are statistically independent. The failure rate of each subsea component is constant. After repair, the system will be as good as old, not as good as new based on the Weibull distribution model being applied. All component failures are statistically independent. The failure rate of each equipment item is constant. The repair rate for each equipment item is constant. After repair, the system will be as good as new, (i.e., the repaired component is returned to the same initial state, with the same failure characteristics that it would have had if the failure had not occurred; repair is not considered to be a renewal process [49].

Let component failure rate be,

$$Q_i(t) = K_i(1 - \exp [(-\lambda_i - \mu_i)t]) \quad (25)$$

$$W_i(t) = \lambda_i [1 - Q_i(t)] \quad (26)$$

$$V_i(t) = \mu_i Q_i(t) \quad (27)$$

$$K_i = \lambda_i / (\lambda_i + \mu_i) \quad (28)$$

Where  $Q_i(t)$  represents time specific unreliability of the system,  $W_i(t)$  is the time specific recovery frequency of the system,  $V_i(t)$  time-specific failure frequency of the system,  $\lambda_i$  is the time specific failure rate of the system,  $\mu_i$  the time specific recovery rate of the system,  $K$  is the phase of minimal cut set and  $t$  is time. More detailed derivation can be found in Jincheng [49].

The Fussell-Vesely measurement highlights an event's contribution to system unavailability because it gives an idea on the likelihood that a component is down because a system is down. It is very important to identify those components in a system which have the greatest impact on overall system reliability. In practice, this is done by first choosing a suitable measure of component importance, calculating them for each component and then ranking the importance of components according to that measure. In this paper, a presentation is made of the various results for the power, process and control systems. This can be used to compare the relative importance of system components by calculating their Fussell-Vesely

importance measures so that the components can be ordered by their structural criticality. These results help to quickly estimate optimizable components, because calculating the exact values of the component importance measures is very laborious in a large and complex system [50].

The RBD analysis was based on an enhanced Vesely theory which allowed the allocation of reliability capabilities to each block based on the logical failure of the system with respect to series and parallel connections. Fundamentally, the RBDs offer a higher probability of dangerous failure than other advanced techniques [19]. In this study, it was applied to model and decompose the system failures into cut-sets in order to visualize how the system is set-up and measure the actual faulty components so that a good logic for their optimization analysis will suffice rather than using a generic fault tree which is more suitable for sensitivity analysis without optimization details. It should be noted that it was used in a different way in the present analysis to consider the cut-sets on a node by node basis of process, control and power sub-systems. The clear advantage is that it simply allows the software's failure estimation rule to analyse the contribution of each component to unreliability.

To trace the key contributors to unreliability, the system is unbundled into its components parts using parallel and series connections as obtainable in its instrumentation diagram (Fig 6).

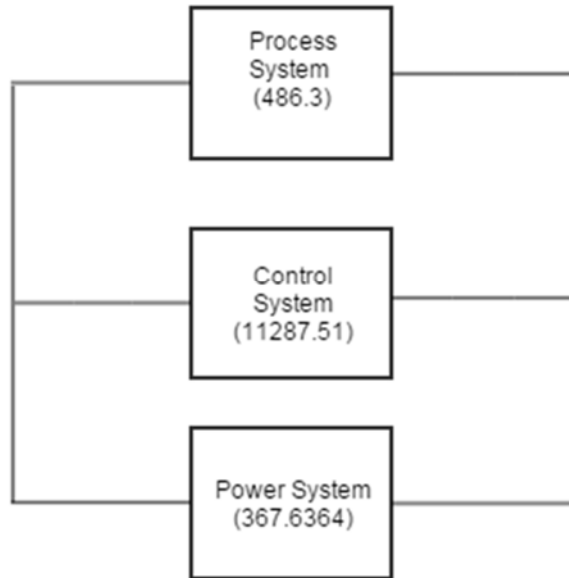


Fig 6: Reliability Block Diagram of the Subsea Compression System

### 3.3.1 Reliability Analysis of the Process Sub-System

The process sub-system is the section of the subsea compression plant where actual separation well fluid and compression of gas occurs. An RBD diagram of the process sub-system is cut out from the main subsea compression system and calibrated accordingly with the MTTF values of Table 2. A simulation is run using ITEM Reliability Software for a lifetime of 7200 hours or 300 days and an average MTTR of 7 applied to each component. The component failure data is fed to the system. 100 iterations are run on each sub-system as obtained from Piping and instrumentation drawings to determine the severity index and reliability importance of the components. This iteration is repeated for all the sub-systems.

The failure severity index measures the intensity of unreliability of each sub-system

The Failure Severity index is mathematically expressed as

$$\text{Failure Severity Index } (S) = T \times F_f \times F_E \quad (29)$$

Where T represents Time,  $F_f$  represents Failure frequency and  $F_E$  represents Expected failures.

The aim of the procedure is to capture the key components that contribute to unreliability

and their various reliability importance for adequate system optimization. Fig 7 shows the reliability blocks configuration into a mix of series and parallel cut-sets as obtainable in realistic configuration.

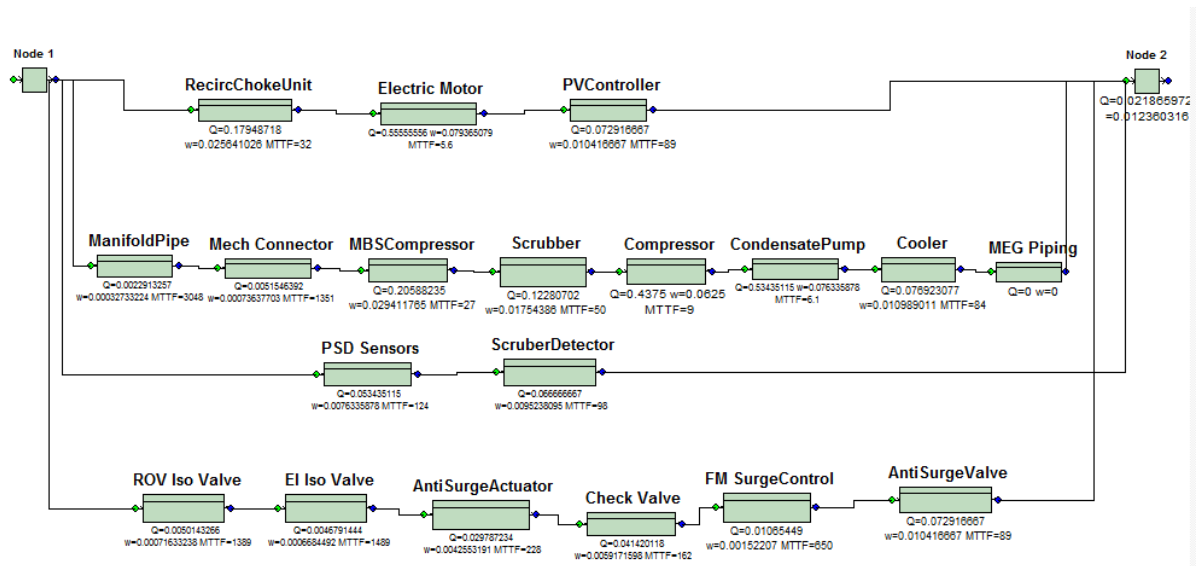


Fig 7: Reliability Block Diagram (RBD) of SCS Process Sub-System

The reliability index of the process system was found to be 0. This implies that the system is completely unreliable. The failure frequency was 12.3% and the total number of expected failures was 88.5. The risk severity factor using equation (29) is 170 which seems moderate but does not count as reliable because the failure frequency of other critical components meant the entire Sub-System has an infant premature failure.

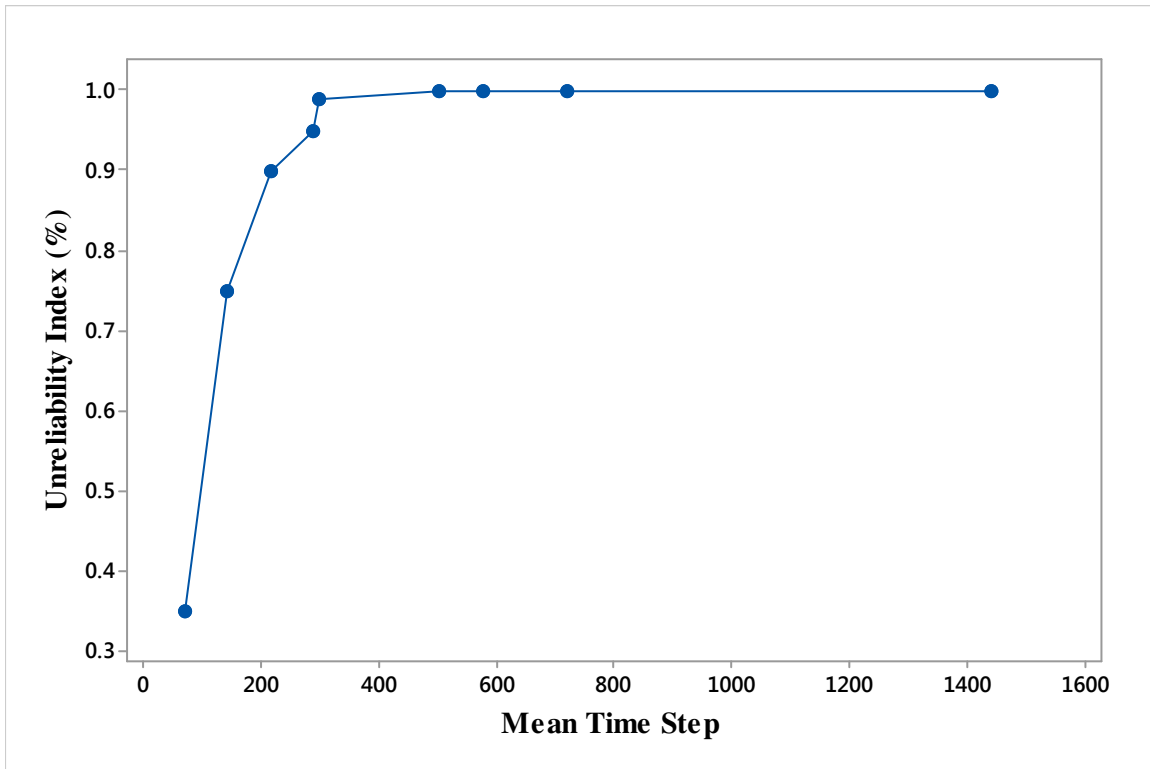


Fig 8: Time vs Unreliability for Process Sub-System

The time and unreliability index graph shown in Fig 8 indicates that the unreliability of the process components rapidly increases and attains full unreliability value in 288 days which significantly deviates from the target benchmark of 300 days or 7200 hours. The reliability of this system in relation to target operation benchmark is zero, therefore, all the critical components need to be optimized.

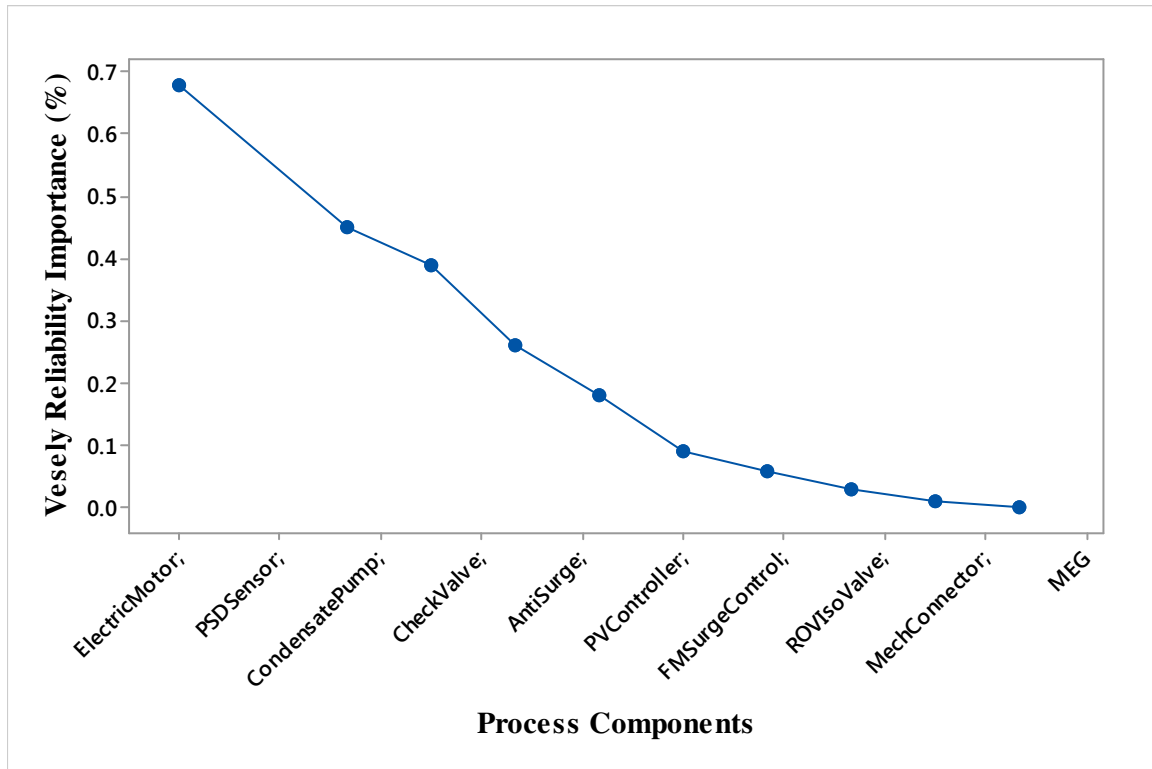


Fig 9: Reliability Importance for Process Sub-system Components Systems.

Figure 9 shows the reliability importance chart of process components. To identify the critical components which need reliability upgrade the most, another analysis is subsequently run using Fussell-Vesely's equation (FV). Fussell-Vesely Importance of the modelled plant feature (usually a component, train, or system) is defined as the fractional decrease in total risk level (usually CDF) when the plant feature is assumed perfectly reliable (failure rate = 0.0). If all the sequences comprising the total risk level (e.g. CDF) are minimal, the F-V also equals the fractional contribution to the total risk level of all sequences containing the (failed) feature of interest. Where  $F-V = 1-1/RRW$  and RRW is Risk Reduction Worth (RRW) [51].

Change in unavailability of events with high importance values will have the most significant effect on system unavailability.

$$Importance\ Value\ (IMP_V) = \frac{\sum Quantity\ of\ Blocks\ Containing\ Event}{Quantity\ of\ all\ cut\ sets} \quad (31)$$

Fig 9 above shows that the Meg Piping with zero reliability importance index, Mechanical

connector and Isolation Valve contributes least to unreliability while the electric motor with an importance factor of 68%, the PSD Sensor and condensate pump are top contributors to frequent failure of the process sub-system. A trade-off on cost will then guide the choice of redundancy or quality improvement to be made on the components.

### 3.3.2 Analysis of the Control Sub-system.

The control sub-system entails the auto-sensory segment which continuously monitors the overall condition of the subsea compression plant. In (Fig 10), the system is wired-up in reliability configuration and reliability analysis simulation is run through on the cut-sets.

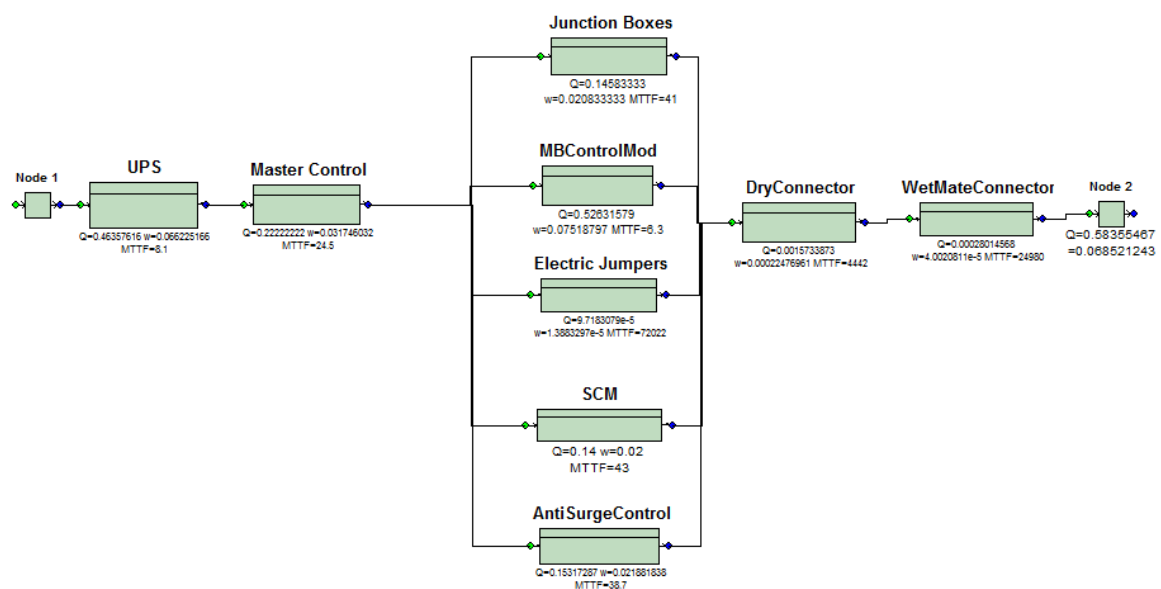


Fig 10: Reliability Block Diagram (RBD) of the Control Sub-System.

The reliability index of the control sub-system was found to be 0 with 498 failures and 4180 total downtimes. This implies that the control sub-system is completely unreliable. Using ITEM software, the failure frequency was found to be 0.0685 and the total number of expected failures was 88.5. The risk severity factor was found to be 170 which appears relatively average but ironically does not impact positively on overall reliability since the failure frequency of other critical components meant the entire sub-system has an infant failure rate.



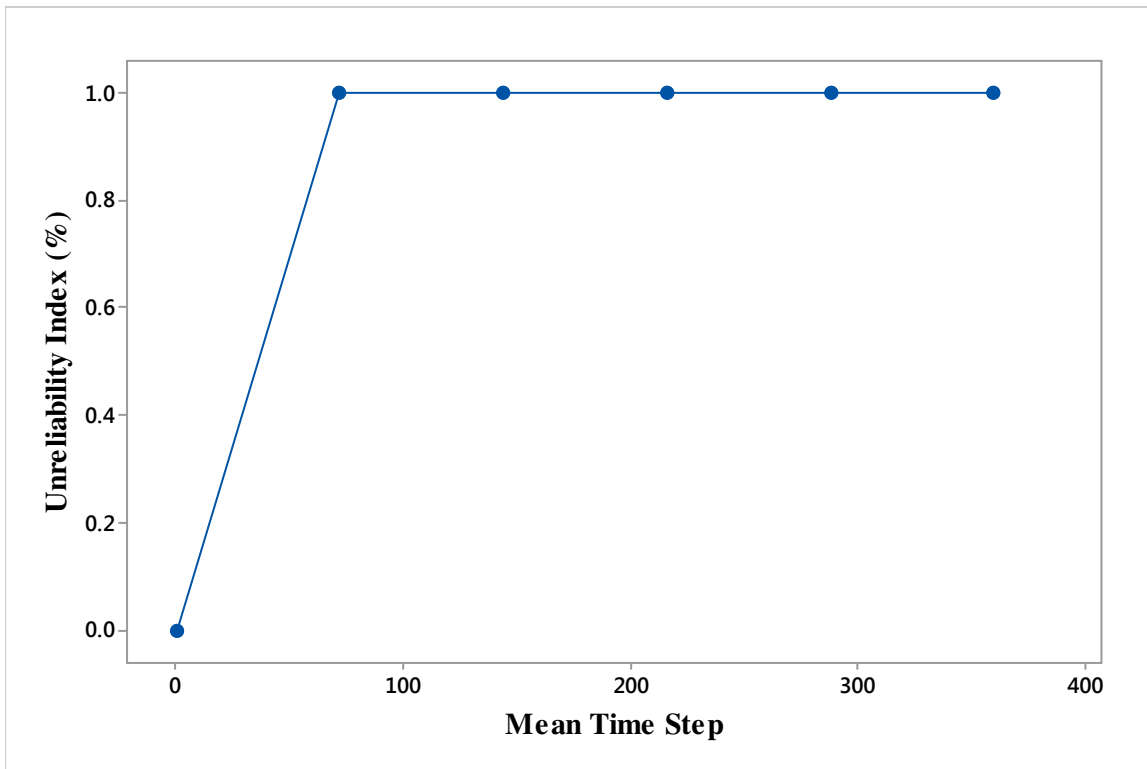


Fig 11: Time vs Unreliability of the Control Sub-System

The control system chart in Fig 11 appears to be the main contributor to failure being that complete unreliability was reached within 72 days. The system fails rather earlier than the benchmark target therefore a further investigation to identify the contributors is justified. Recall some components in this sub-system has the highest MTTF with Wet Mate Connector and Electric Jumpers having 24980 and 72022 MTTFs respectively according to table 2. This analysis reveals that a high MTTF does not directly translate to high reliability rather the cumulative MTTFs together with frequency and times of failure gives better prediction of system reliability.

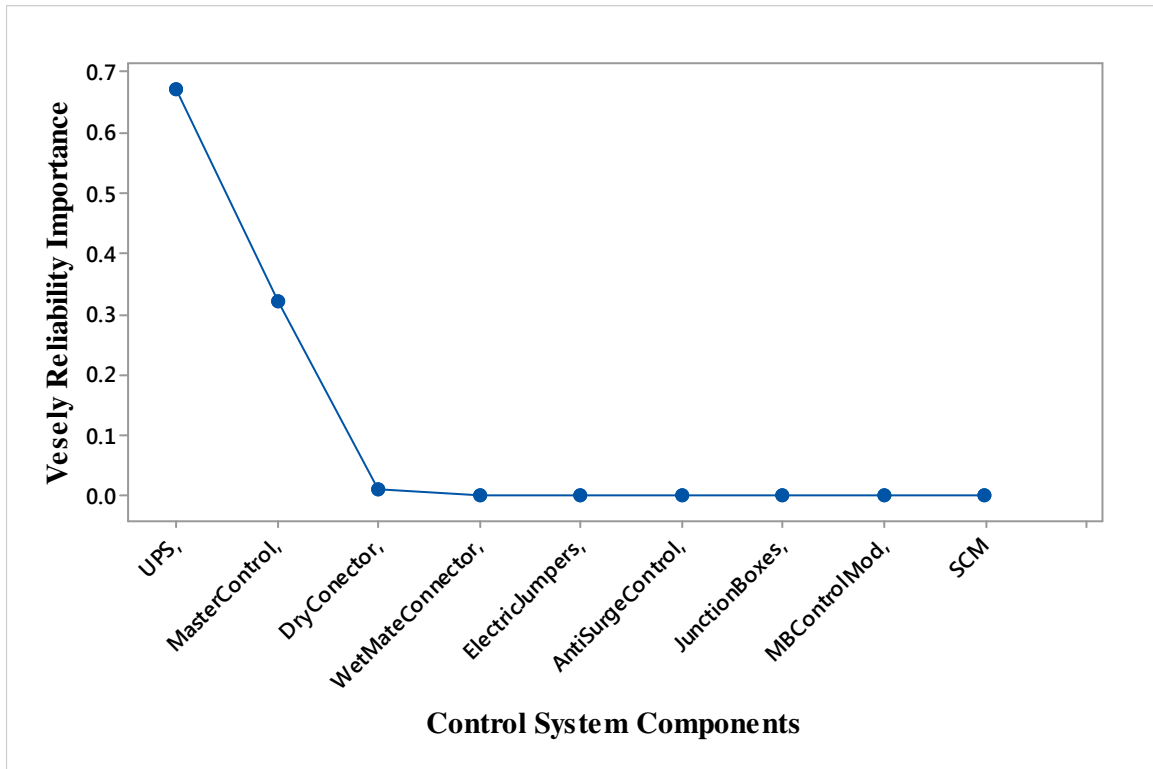


Fig 12: Reliability Importance for the Control Sub-system.

Fig 12 shows that the Subsea Control Module (SCM) and the Dry Connector did not contribute much to unreliability rather it the Master Control and UPS that are critically important to overall system reliability because they contribute to unreliability by 32% and 68% respectively.

This implies that a significant upgrade of these two components will significantly improve the reliability of the control system cut set.

### 3.3.3 Analysis of the Power Sub-System

The power system supplies the electric voltage that runs the subsea compression system. It is an integral part of the system that runs from the top side through the umbilical cable down to the base of the ocean where the compressor is located. Arrhenius Law and Basquin Law posited that electronic components fail due to an increased ambient temperature [52]. It is possible to extend the life of the power components beyond the mean MTTF using pressure protective enclosures for the power sub-components as demonstrated by [53], however this particular research seeks to identify how the system configuration contributes to reliability and failure severity for stochastic optimisation. This implies that temperature fluctuations underwater have serious impact on the lifespan of the power sub-components. To account for this, the model law assumes a uniform fatality constant for stress based on the Weibull reliability index earlier estimated in 3.2. Fig 13 below shows that the decomposition and of power system in series connection based on instrumentation diagrams obtained for the case study.

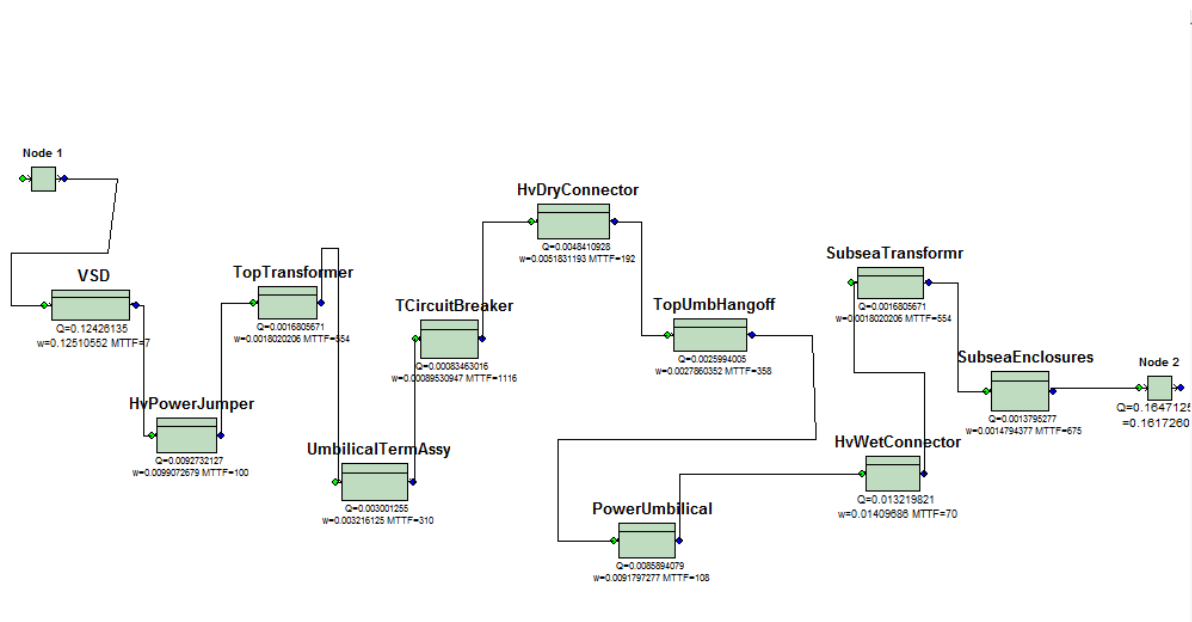


Fig 13: Reliability Block Diagram (RBD) of the Power Sub-System

Based on the RBD Fusselly-Vesely of the power system in Fig 13, the reliability index of the power sub-system was found to be 82% with 0.086 failures. The power sub-system was found

to be the most reliable and of least reliability importance. The failure frequency was 0.167% for the sum of total number of expected failures was 0.176. The severity index was found to be 0.002 disregarding the fact that it had 11 cut-sets.

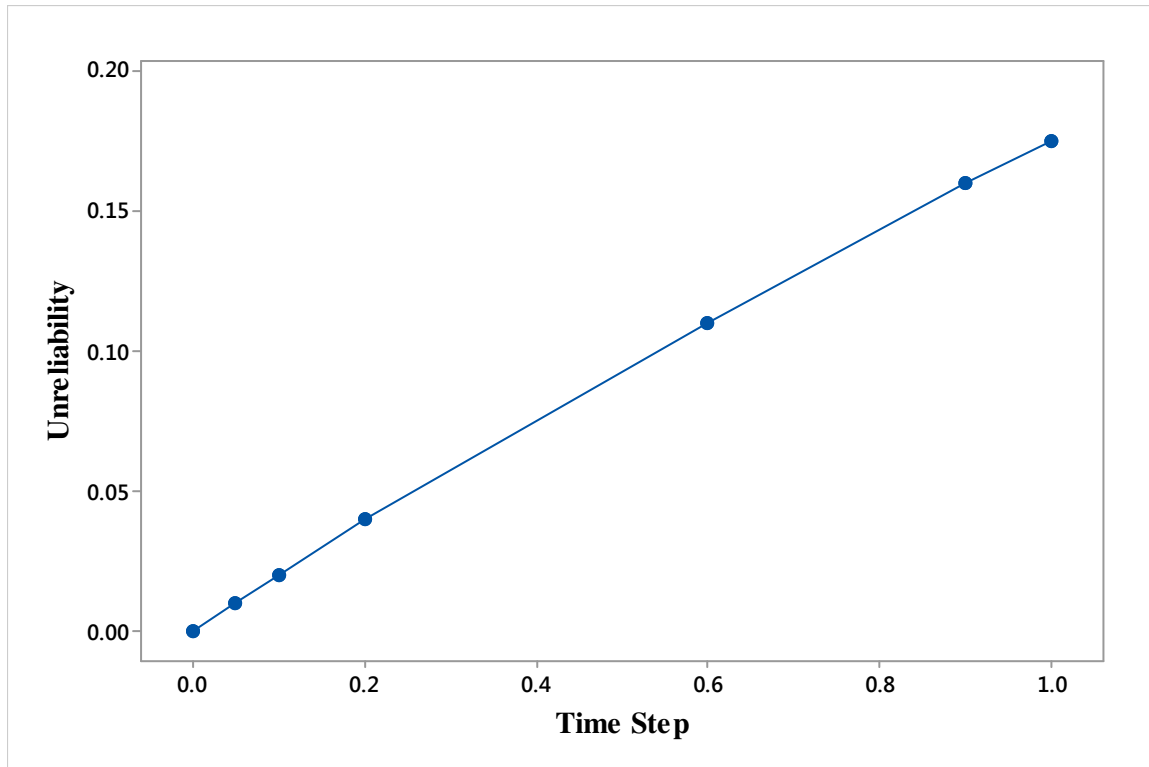


Fig 14: Time Vs Unreliability of the Power Sub-system

The power sub-system is the least contributor to failure of the whole subsea compression system being almost 99.9% of reliability was maintained further in time step than other sub-systems. Fig 14 shows that, at maximal unreliability, the system maintains a total unreliability of 0.18 in 1 time step. System unreliability is relatively low and varies almost linearly with time. The three data points on Fig 14 established a sufficient convincing trend, however, in real field applications; curve fitting may be exercised on the graph to determine the best-fit decision for reliability improvement.

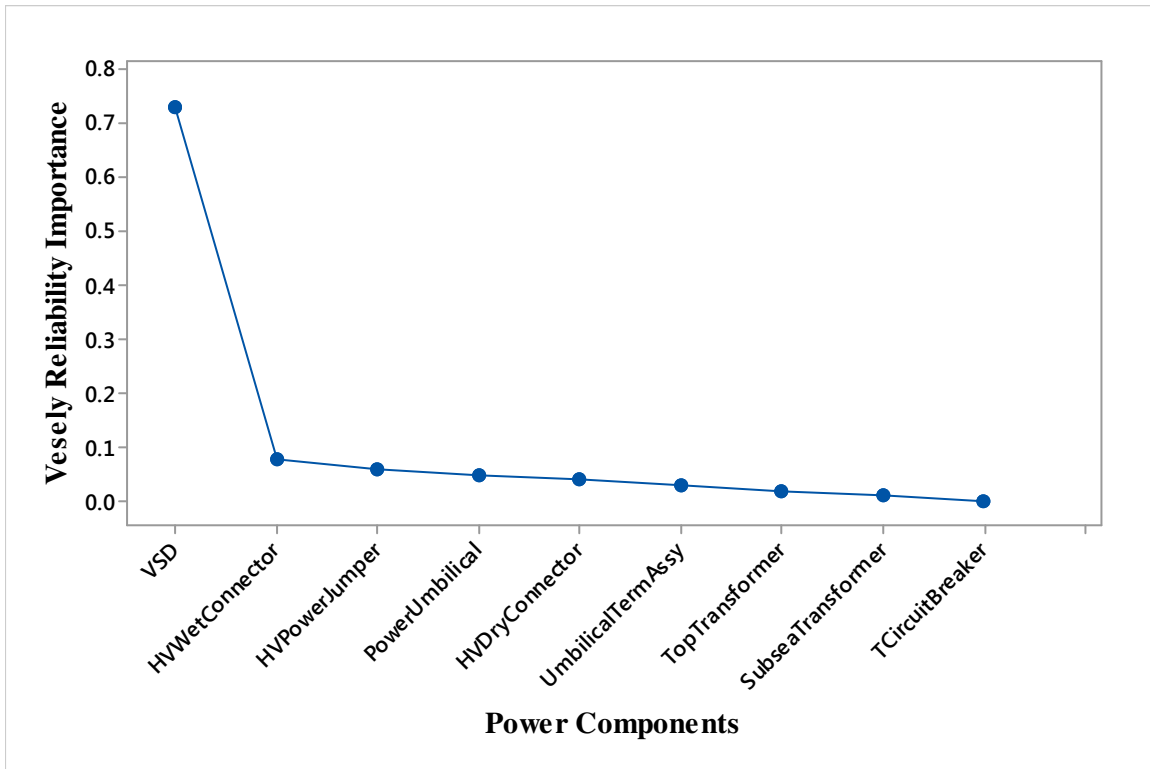


Fig 15: Reliability Importance of the Power Sub-system

The Variable Speed Drive (VSD) was identified as the critical item to be improved in the power segment. The high voltage connector may also need to be optimized, because, under subsea operational circumstances, the failure rate would increase. Table 4 shows a break-down of the results from sub-systems reliability assessment. Table 4 showcases the severity table of the whole system based on the Weibull analysis and Fussell-Vesely of the minimal cut sets. Minimal cut sets depend on the number of blocks in connection in each sub-system. A two-tailed F-test reveals that there is no relationship between the number of cut sets and expected failure, reliability, unreliability and failure frequency but there seems to be relationship between number of cut sets and severity. Thus, the lower the cut sets, the higher the severity. The biggest contributor to severity factor is total downtime.

Table 4: Summary Table of Sub-Systems Reliability

Subsea Compression Sub-Systems	No of Cut Sets	Unreliability (%)	Reliability (%)	Total Downtime	Expected Failures	Failure Frequency	Severity
Process System	19	1	0	156.64	88.5	0.0123	170.51
Control System	9	1	0	4180	496	0.0685	142019.68
Power System	11	0.17	0.823	0.086	0.176	0.1617	0.002

### 3.4 Optimisation of the Subsea Compression System

Optimisation of the whole Subsea Compression System requires a careful consideration of the Weibull-Corrosion Covariate results of table (3) and table (4).

Since basic Weibull analysis has showed an infant mortality failure, it is imperative that the design is optimized to achieve the necessary reliability levels. Based on the requirement of 96% reliability at 300 days, a close look at the system components' MTTF indicates that that up to 25 components were under-designed while 14 were over-designed. The low survivability of majority of the individual components was responsible for the low value of  $\beta$  and the subsequent stress induced failure.

An optimisation of the lope-sided reliability design can be achieved by enhanced process control at the design stage and subsequent identification of reliability importance of the various components. Fig 16 shows the process control chart of the system.

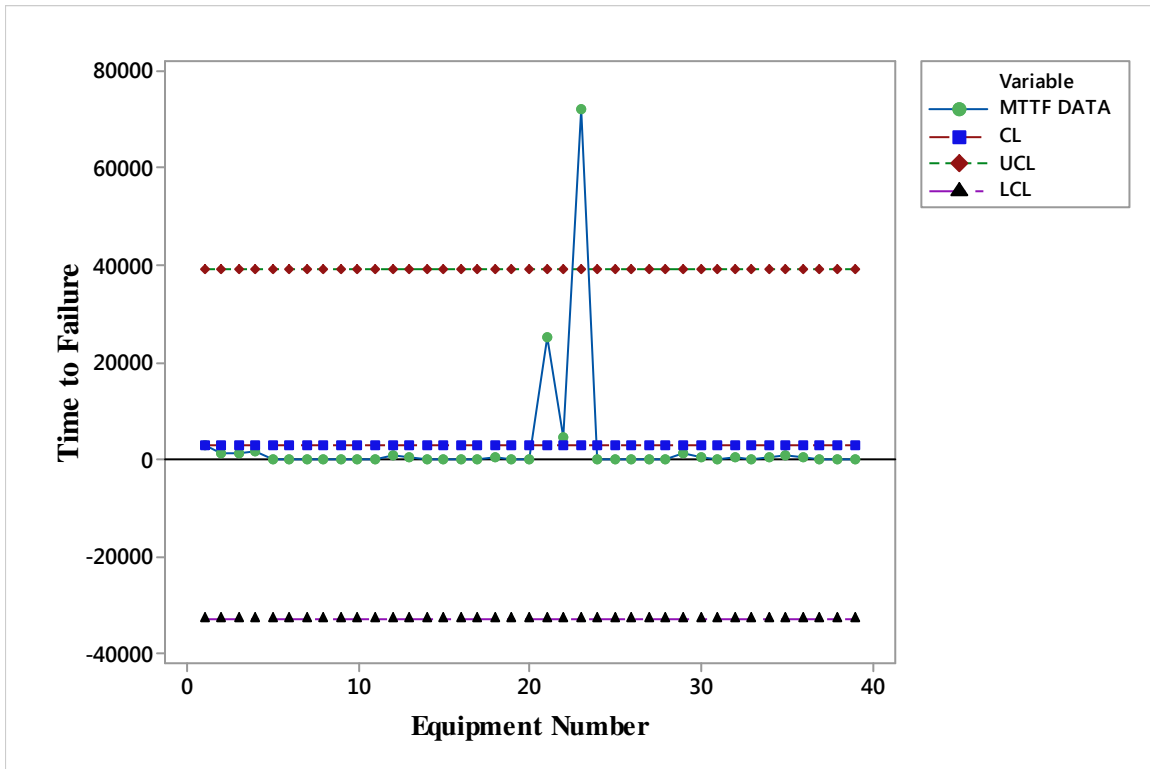


Fig 16: Statistical Process Control Chart for Design Optimisation

System optimization using control charts helps to identify design needs from a cumulative perspective. In Fig 16, it can be observed that the design violated the seven-point rule which suggests that seven consecutive data points above or below the mean indicates a problem with the process. With a mean MTTF of 2945 as benchmark, a standard deviation of the mean (CL) 2945 gives an upper control limit (UCL) and a lower control limit (LCL) of 39703 and -33182 respectively. There is then room for process-smoothing and possibly cost balancing as these will help to prevent the discrepancy resulted from either over-design or poor designs. Whole failure time of any components that falls out of the standard limits would need to have some of its value extracted and shared out to deficient components in the distribution. This further confirms that unavailability of the subsea compression system under review is due to poor design and process control of individual components therefore there is a need for further analysis of the sub-systems and components to trace the key contributors to unreliability.

Table 5: Optimized Subsea Compression System

No	SUBSEA COMPRESSION SYSTEM	Initial MTTF	Optimality Factor	Reliability Importance	Minimum MTTF	Optimal MTTF
<b>Process System</b>						
1	Manifold Piping	3,048	58,522	0	3,048	3,877
2	Mechanical Connector	1,351	25,939	0	1,351	2,180
3	ROV Isolation Valve	1,389	26,669	0.04	1066.752	1,895
4	EI Isolation Valve/Actuator	1,489	28,589	0	1,489	2,318
5	Check Valve	162	3,110	0.25	777.6	1,606
6	Scrubber	50	960	0.12	115.2	944
7	Scrubber Level Detector	98	1,882	0.56	1053.696	1,882
8	Magnetic Bearing System Compressor	27	518	0.32	165.888	995
9	Compressor	9	173	0.43	74.304	903
10	Electric Motor(Compressor)	5.6	108	0.69	74.1888	903
11	PSD Sensors	124	2,381	0.44	1047.552	1,876
12	Flow Meter for Anti Surge Control	650	12,480	0.08	998.4	1,827
13	Anti Surge Actuator	228	4,378	0.18	787.968	1,617
14	Anti Surge Valve	89	1,709	0.44	751.872	1,581
15	Cooler	84	1,613	0.08	129.024	958
16	Condensate Pump Unit	6.1	117	0.44	51.5328	880
17	Re-circulation choke valve	32	614	0.22	135.168	964
18	Meg Piping	309	5,933	0	309	1,138
19	Pressure and Volume Controller	89	1,709	0.11	187.968	1,017
<b>Control System</b>						
20	Top Side Master Control Station	24.5	470	0.32	150.528	979
21	Wet Mate Connector	24980	479,616	0	24980	25,809
22	Electrical Dry Mate Connector	4424	84,941	0	4424	5,253
23	Electric Jumpers	72022	1,382,822	0	39703	39,703
24	Junction Boxes	41	787	0	41	870
25	Magnetic Bearing Control Module	6.3	121	0	6.3	835
26	Anti-Surge Compressor Control Pod	38.7	743	0	38.7	867
27	SCM	43	826	0	43	872
28	UPS	8.1	156	0.67	104.1984	933
<b>Power System</b>						
29	Topside Main Circuit Breaker	1116	21,427	0	1116	1,945
30	Topside Transformers	554	10,637	0	554	1,383
31	VSD	7	134	0.72	96.768	925
32	Topside Umbilical Hang-off	358	6,874	0	358	1,187
33	Power Umbilical	108	2,074	0	108	937
34	Umbilical Termination Assembly(UTA)	310	5,952	0	310	1,139
35	Subsea Enclosures (Transformer)	675	12,960	0	675	1,504
36	Subsea Main StepDown Transformer	554	10,637	0	554	1,383
37	Hv Penetrator/Dry Connector	192	3,686	0.02	192	1,021
38	Hv Power Jumper	100	1,920	0.05	100	929
39	Hv Wet Mate Connector	70	1,344	0.08	70	899

Table 5 shows the optimisation of the subsea compression system to maintain 96% reliability at 300 days. The RBD decomposition of the entire system into its constituent components and analysis with pre-set algorithms in the *ITEM software* helped to analyse the contribution of each component to overall reliability. Whilst some components needed an increase MTTF, others for instance No (13), (*Electric Jumpers*) had way too much uptime life and its optimal MTTF had to be smoothed to a lower value to accommodate other deficient components. The components whose reliability importance are 0 or less than 0.1 are left untouched as seen in No (1), (*Manifold Piping*) in Table 5 where 3048 was both the initial MTTF and minimum MTTF but only increased to 3877 by taking a percentage of the extracted excess life of the



Electric Jumpers.

### **3.5 Human-Factor Reliability Assessment**

A questionnaire based on the Delphi method was developed by interviewing experts from the West African subsea sector. The questionnaire was reviewed by a reference panel to confirm its academic and ethical status. The panel was made up of engineering experts whose backgrounds were operation, maintenance, and subsea engineering.

A pilot survey was launched and little adjustments were effected on the final draft before the proper interview was carried out. The first section of the interview was designed to discover the company's main business activities, experience and technical know-how of the respondents and in order to understand how the operations are shared-out within the company while at the second section, the company's subsea personnel were required to highlight its strategy for offshore system maintenance activities and the operational challenges at play. Their opinions were measured on a scale and the same questionnaire was used in order to maintain uniformity of data from participants.

Five key factors were analysed being that they are factors during the installation, production and maintenance stages of a typical West African oil field. Ten specialists were interviewed through phone calls. Five of the specialists work with operators, two specialists work with subsea manufacturing companies and the other two specialists work with a company providing subsea consultancy service.

Each of the specialists possess a minimum four years' experience with subsea systems and at least 10 years' experience in several engineering and management positions within the subsea oil and gas industry. Based on the respondents' profiles, the study reasonably indicated current trends and rating regarding human factor and operation indices of subsea oil and gas production practices, problems and issues in the installation.

For this case, the reliability value derived from the Weibull-Covariate analysis performed was

fed to the slot for the technical condition/reliability system and the severity code read-off. The revised probability of failure in Tables 5 and 6 show that the most contributing Risk Influencing Factor (RIF) is personnel factors with a 56% probability of failure and the overall least RIF is technical factors with a 29% probability of occurrence. The severity index could be transcribed into weighted financial consequences from depending on pre-set benchmarks. From the results, urgent effort needs to be made towards smart resource allocation and staff scheduling in order to reduce human fatigue risks, improve occupational health and safety, and associated cost implications. Whilst the sum of Revised Probability ( $P_{rev}$ ) of Influence for the technical RIFs seem to be relatively low due, a look at the modification factor shows that elements such as material properties and process complexity of the system were both significantly high at 1.2, thus, requires improvement. Table 6 entails an enhanced method for human reliability assessment for quantitatively assessing the risk in a particular scenario.

Table 6: Human Reliability Analysis Table

No	RISK INFLUENCE FACTOR	RATING						
		Industry Average (Pave)	Weight (W)	Risk Influencing Factor (Q)	Code for Risk Influencing Factor (Q. Code)	Moderation Factor (MF)	Average Moderation Factor (MF Ave.)	Revised Probability (Prev)
<b>1</b>	<b>PERSONNEL FACTORS</b>	<b>0.45</b>					<b>1.25</b>	<b>0.5625</b>
1a	Competence		0.8	C	3	2.4		
1b	Work Stress		0.2	D	2	0.4		
1c	Fatigue Rate		0.2	D	2	0.4		
1d	Health Condition		0.6	C	3	1.8		
<b>2</b>	<b>TASK FACTORS</b>	<b>0.44</b>					<b>1.01</b>	<b>0.4463</b>
2a	Ergonomics		0.5	C	3	1.5		
2b	Supervision		0.2	C	3	0.6		
2c	Methodology		0.4	D	2	0.8		
2d	Time Pressure		0.8	E	1	0.8		
2e	Sufficient Work Tools		0.2	D	2	0.4		
2f	Spares Availability		0.2	C	3	0.6		
2d	Explosivity/Inflamability		0.8	C	3	2.4		
<b>3</b>	<b>TECHNICAL ELEMENTS</b>	<b>0.37</b>					<b>0.77</b>	<b>0.2854</b>
3a	Equipment Design		0.2	C	3	0.6		
3b	Material Properties		0.4	C	3	1.2		
3c	Process Complexity		0.4	C	3	1.2		
3d	Human Machine Interface		0.2	D	2	0.4		
4d	Maintainability		0.2	D	2	0.4		
5e	System Feedback		0.4	D	2	0.8		
5f	Technical Condition/Reliability		0.8	E	1	0.8		
<b>4</b>	<b>ADMINISTRATIVE</b>	<b>0.33</b>					<b>1</b>	<b>0.33</b>
4a	Work Permit		0.2	C	3	0.6		
4b	Work Safety Analysis		0.4	C	3	1.2		
4c	Procedures/Protocols		0.4	C	3	1.2		
<b>5</b>	<b>OPERATIONAL PHILOSOPHY</b>	<b>0.35</b>					<b>1.16</b>	<b>0.406</b>
5a	Trainings		0.6	C	3	1.8		
5b	Enterprise Feedback Loops		0.4	D	2	0.8		
5c	Communication		0.6	C	3	1.8		
5d	Regulation		0.4	D	2	0.8		
5e	Management of Changes		0.2	C	3	0.6		

Table 7: Risk Matrix Table of the RIFs

	Risk Factor	Severity Index(Percentage)					
		10	20	30	40	50	60
<b>i</b>	Personnel Factor						
<b>ii</b>	Task Factor						
<b>iii</b>	Technical Elements						
<b>iv</b>	Administrative						
<b>v</b>	Operational Philosophy						

### 3.6 Strengths and Limitations

- The key contribution of the research is a new systematic methodology for stressing a low-stress failure data such as OREDA MTTF in order to predict a realistic failure curve and optimize an asset which has little field records but bound to face exponential covariate vectors of operational stresses afield.
- To model the reliability of a system in full water-wet condition, the Norsok's Corrosion profile model was adopted and incorporated with the newly developed Weibull failure expression by implementing the principle of Arrhenius reaction model for accelerated life reliability analysis.
- The motivation of the current study is due to the unavailability of any known publication which addresses the reliability and optimization of a Subsea Gas Compression System - an emerging technology that had only been launched in 2015 at Asgard field, Norway.
- Further development of the present reliability analysis method shows that the baseline reliability index of a system were stressed with statistical stress based on intended operating environment, in this case corrosion profile considering extended parameters such as subsea temperature, pressure, pH and fugacity variables, so that weak components are identified and an optimal MTTF is proposed (either increased, kept constant or decreased) for each component as shown in Table 5.

The reliability analysis conducted in this study focused on an enhanced reliability model developed for the subsea compression system. A model is a simplified representation of the true system, and for practical reasons, it cannot describe all features of the system with 100% accuracy. For instance, the inaccuracies may relate to, the configuration of the system and the production capacities of the system for various equipment states. Some degree of subjectivity might have affected the weights and responses received from the interviewees on human reliability. However, the strength of the overall reliability assessment model lies in its ability

to visualize the life failure data, accelerate failure life and project optimal tolerances for subsea equipment subjected to operational influences of both the marine and human factors. The corrosion-Weibull covariate model produced valid benchmark which is vital for the improvement of the overall design of the subsea compression system for longer life. Redundancies and back-up systems were not considered in this study however, the detailed statistical analysis of the system has a 95% confidence status.

#### **4. Conclusion**

This paper constitutes a step forward in the use of advanced qualitative and quantitative analysis for assessing the reliability of the emerging subsea compression system.

- This paper reveals that a high MTTF component does not directly translate to high reliability of a system rather the cumulative MTTFs together with frequency and times of failure gives better prediction of system reliability.
- It is more efficient and time-saving to (a) identify any infant mortality (b) identify over-designed components by applying Weibull failure model and Fussell-Vesely theory to their minimal cut sets for optimizing overall reliability index based on criticality and reliability importance of components. The initial basic reliability of the system was optimized by a margin of 52% from 0.45 to 0.95 based on the confidence interval of the whole reliability analysis.
- The analysis indicate that there is no significant relationship between the number of cut sets and expected failure, reliability, unreliability and failure frequency but there seems to be relationship between number of cut sets and severity. Thus, the lower the cut sets, the higher the severity risk. However, the biggest contributor to severity factor is total downtime.

- The operational requirements of a subsea gas compression system can be understood and optimized by embedding a high operational stressor using a covariate corrosion profile on a weibull model of component failure distribution, then reliability decomposition of the sub-components to identify the critical components and an optimization analysis based on reliability importance of each sub-component.
- Low subsea temperatures, high Co<sub>2</sub> fugacity and pH variation has a significant impact on asset degradation rate, failure modes and frequency over a time series. Personnel factors such as competence of the operators, works stress, fatigue, stress, and ergonomics constitute the highest weight of risk influencing factors that could cause a subsea gas compression system – based on the geographical setting of the study.
- The new model demonstrated a significant originality in producing more realistic failure rate compared to the basic reliability models which does not consider credible external influences.

The newly developed method in the paper combines the powerful calculative abilities of a Weibull with corrosion covariate model together with systematic decomposition of the whole system with RBD analysis, subsequent identification of the reliability importance of each component and the novel optimisation method therein.

Using well-known physical based life-covariate supported by systematic operational survey and optimisation through RBD decomposition, the model provides a suitable statistical approach for achieving in-depth knowledge on inherent risks towards a system and optimization. Future work may consider additional stress covariates and make an in-depth focus on the relationship between the cut sets and unreliability, failure frequency and failure times.

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### Abbreviations

<b>Abbreviation</b>	<b>Meaning</b>
API	American Petroleum Institute
BP/D	Barrels Per Day
BORA	Barrier and Operational Risk Analysis
CAPEX	Capital Expenditure
DNV	Det Norske Veritas
FTA	Fault Tree Analysis
FMECA	Failure Mode Effects and Criticality Analysis
HSE	Health and Safety
ISO	International Standards Organisation
MTTF	Mean Time to Failure
OPEX	Operation Expenditure
P/A	Per Annum
UK	United Kingdom