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The Pipeline and Riser Loss of Containment (PARLOC) report is the preferred source of risk assessment data for generic loss of containment frequencies and covers pipelines and risers in the offshore oil and gas industry. This revision of PARLOC (PARLOC 2012) updates the previous report known as PARLOC 2001. The results presented in this report are based on data gathered for loss of containment incidents that occurred at pipelines and risers on the UK continental shelf (UKCS) during the 12 ...

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Based on pipeline and riser loss of containment (PARLOC, 2003) and data from PHMSA (2014), Stadie-Frohbein and Lampe (2013) concluded that impact is the major cause of failures in offshore pipelines in operation at North Sea, representing 56% of the total failures between 1971 and 2000. In the US, comparing all failures reported between 1995 and

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Title: Pipeline And Riser Loss Of Containment 2001 2012 Parloc Author: learncabg.ctsnet.org-Leonie Moench-2020-09-14-12-33-02 Subject: Pipeline And Riser Loss Of Containment 2001 2012 Parloc

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On the night of 6/7 July 1988 a major oil production platform known as Piper Alpha in the UK sector of the North Sea was destroyed by explosion and fire, with the loss of 167 lives. This led to the appointment of Lord Cullen, a senior Scottish Judge, to hold a Public Inquiry into the Piper Alpha Disaster.

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PARLOC -- Pipeline and riser loss of containment: North ...

PIPELINE AND RISER LOSS OF CONTAINMENT 2001 - 2012 (PARLOC 2012) Update Project by Oil & Gas UK and EI Rebecca Borresen, Oil & Gas UK Hollie Harton, BP

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Several advantages of Pipeline and Riser Loss of Containment (PARLOC) database in the offshore sector are discussed. PARLOC provides data for quantitative risk assessment (QRA) and formal safety ...

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In order to achieve the latter, two databases have been compiled: 1) a pipeline database containing details of pipelines and risers installed in the North Sea; 2) an incident database containing details of reported “occurrences” (covering the period from 1975 to end 1993), which directly resulted or threatened to result in loss of containment from a pipeline or riser.

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Offshore North Sea Pipeline and Riser Loss of Containment ...

Head loss is the total hydraulic resistance against which the pump must operate (friction). It means the effort required to push water through the pipe and deliver the required flow rate at the furthest outlet/riser. It is described as metres of head at the pump. The simplest way to reduce the head loss is to increase the pipe size.

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The PARLOC Pipeline and Incident Databases provide the most complete information available on North Sea pipelines and risers from 1975. The database information enables the frequency of incidents which either result, or have a potential to result, in loss of containment to be related to the pipeline ...

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North Sea pipeline and riser loss of containment study ...

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