For this ballot, the text in red has been added to Section 3 of API Spec 7K, 6th Edition.

3.1.35 moon pool guidance system
Structure installed to prevent contact between the BOP stack and the structure of a floating MODU during the deployment and retrieval of the BOP stack.

3.1.36 multiple load paths
Two or more independent mechanical or structural primary load-carrying components incorporated in a BOP handling system that collectively support the static and dynamic load simultaneously.

3.1.37 primary load
Load that arises within the equipment when the equipment is performing its primary design function.

3.1.38 primary load-carrying component
Component of the equipment through which the primary load is carried.

3.1.39 production lot
Material of the same part number manufactured from one single heat of material and one single heat treatment batch.

3.1.39 proof load test
Production load test undertaken to validate the structural soundness of the equipment.

3.1.40 rated load
Maximum operating load, both static and dynamic, to be applied to the equipment.

NOTE The rated load is numerically equivalent to the design load.

3.1.41 rated speed
Rate of rotation, motion, or velocity as specified by the manufacturer.

3.1.42 rated working pressure
The maximum internal pressure equipment is designed to contain and/or control.

3.1.43 repair
Removal of defects from, and refurbishment of, a component or assembly by welding during the manufacturing process.

NOTE The term "repair," as referred to in this specification, applies only to the repair of defects in materials during the manufacture of new equipment.

3.1.44 rotary hose
A flexible hose assembly used to convey high-pressure drilling liquids between the top of the mud standpipe and the rotary swivel.
3.1.45
rotary slip system
The combination of rotary slips and their accompanying slip bowls.