## **BERMAD** Fire Protection

## **FPSO Ningaloo vision Apache**



Project Name	FPSO Ningaloo vision
Country	Western Australia
Application	On –Off Deluge Valves
Bermad Solution	FS-400E 6D Electro Pneumatic operated Deluge Valve with panel mounted AMD – Intrinsically Safe NAB body W/Monel piping and fittings Double proximity limit switch, AMD 76 W/A Tan



## **BERMAD** Fire Protection

## **FPSO Ningaloo vision Apache**

**Optional Text** 

Activation on the deluge valves is via pneumatic fusible plugs line and remote from the control room. A special air instrument trim maintains and regulates the instrument air to the deluge valve and the fusible plugs line. All air instrument installed on a Panel including air reservoir and regulating & restriction device.

Indication of the pneumatic pressure achieved using a pressure transmitter installed on the panel while deluge valve direct acting position indicator and dual limit switch used to achieve positive indication of the deluge valve opening.

All materials used are suitable for seawater fluid including Ni.Al.Bronze body materials and Monel and Hastalloy wetted parts.