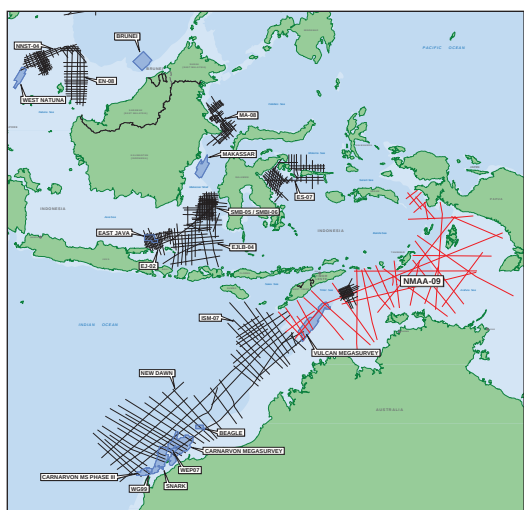
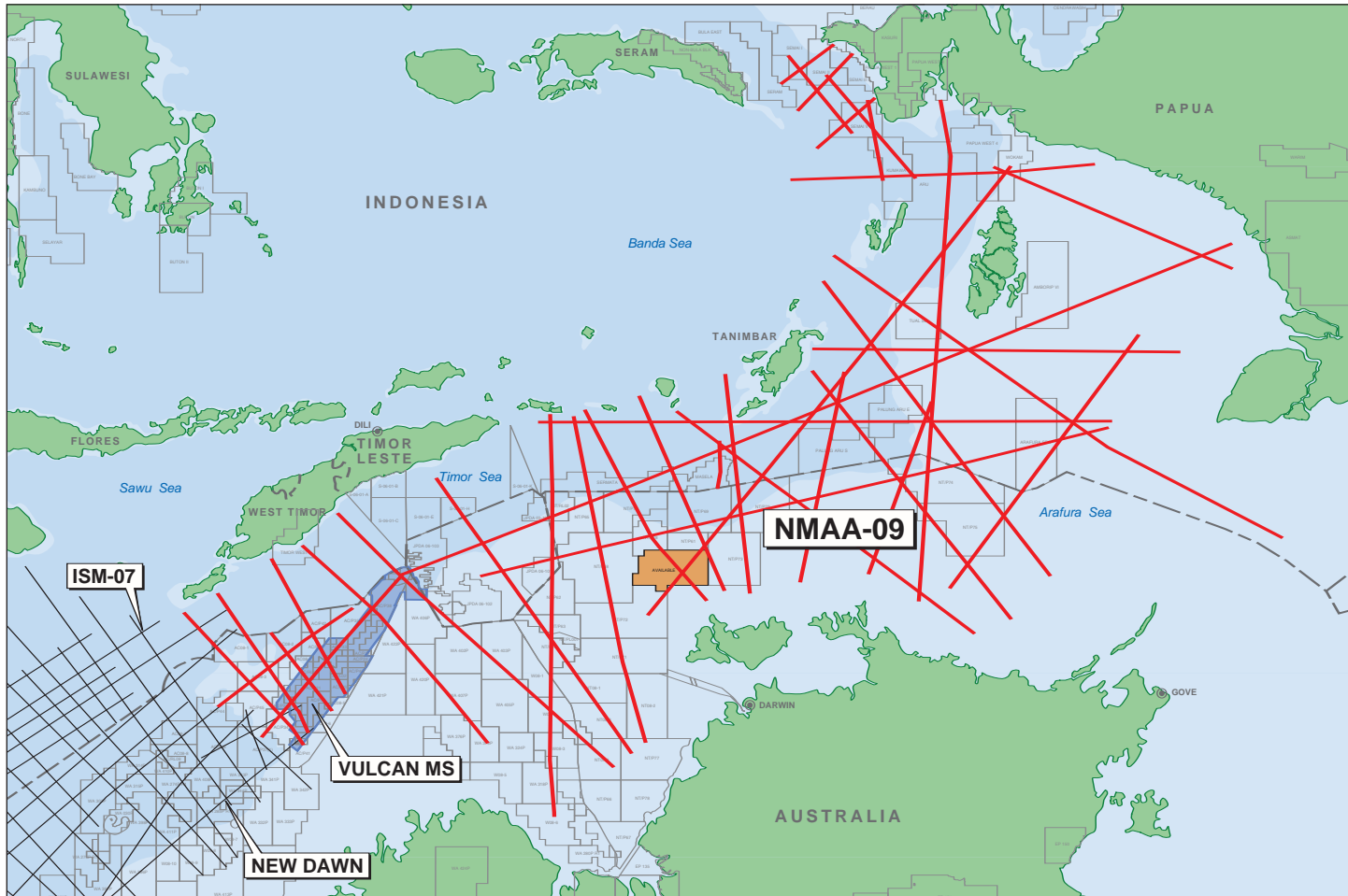


**Northern Margin Australia–Arafura MultiClient 2D is the first regional seismic survey to cross international borders between Australia, Indonesia, Timor Leste and the JPDA area.**



PGS is pleased to announce the acquisition of 15,000km of new MultiClient 2D Survey (NMAA-09 MC2D). This survey will be acquired with long offsets and 9 sec recording. PGS will utilize its revolutionary GeoStreamer® technology, which will result in a step change in data quality and therefore enable an increased understanding of the geological development within the area.

The survey will tie with PGS' existing Indonesia Southern Margin/NWS Australia MC2D surveys and will cover a vast area from the Browse Basin in the southwest to the Arafura Basin in the east. The survey will also cross the Timor/Tanimbar Trough and Banda Arc/Timor Accretionary Prism and tie key wells and discoveries in the area. It has been designed to optimally image all of the main structural elements.

This new GeoStreamer® survey will therefore offer oil companies a unique opportunity to increase their understanding of basin development and the relationship between the individual structural features.