**proVISION Plus**

Magnetic resonance-while-drilling service

**APPLICATIONS**
- Continuous, real-time, lithology-independent porosity without chemical sources
- Continuous, real-time permeability evaluation
- Resistivity-independent pay identification
- Thin-bed characterization
- Carbonate facies characterization
- Irreducible water saturation
- Gas-bearing reservoir evaluation
- Heavy oil and tar identification

**BENEFITS**
- Optimizes well placement to maximize well productivity
- Enhances perforation and stimulation design
- Provides pore size distribution to assess reservoir storage and flow capacity
- Saves rig time through early formation evaluation
- Prevents plug-and-abandon and sidetrack decisions by avoiding water-cut situations

**FEATURES**
- Real-time, continuous measurement of T2 distribution
- Calculation from T2 distribution of continuous permeability, lithology-independent porosity, producible and irreducible fluid volumes, and pore size distribution
- Turbine power to eliminate trips to replace batteries
- Single-sleeve stabilizer that minimizes motion without affecting tendency
- Ability to be placed anywhere in BHA

By providing lithology-independent porosity, pore-size distribution, continuous permeability, and direct hydrocarbon detection, the proVISION Plus service delivers a step change in real-time producibility assessment for complex reservoirs.

**Reservoir quality**
The proVISION Plus service measures magnetic resonance and complements other LWD data to provide advanced petrophysical evaluation of complex reservoirs in real time. By fully evaluating rock and fluid properties with the proVISION Plus service, you can reveal bypassed pay zones and determine permeability.

Using T2 distribution, the proVISION Plus service calculates continuous permeability, lithology-independent porosity, producible and irreducible fluid volumes, and pore size distribution. These capabilities make it possible to identify pay zones in shaly sands that would otherwise be bypassed and accurately determine permeability in heterogeneous carbonates. This evaluation method provides the final piece for a complete petrophysical answer.

**Completion quality**
By identifying bypassed pay zones and areas of high permeability, the proVISION Plus service provides information critical to optimizing your completion design. This service provides insight that can improve the effectiveness of your entire completion strategy and creates opportunities to increase production and decrease completion cost.

The service identifies areas of low permeability, helping you make better decisions about where and how to produce. When additional pay zones are discovered, you can use the data to create a targeted completion design.

The EcoScope multifunction-while-drilling service clearly identified two distinct thin-bed pay zones. When the logs from the EcoScope service were combined with logs from the proVISION Plus service, two additional laminated sand-shale sequences were revealed, leading to a 60% increase of reserves in place.
proVISION Plus

### Measurement Specifications

<table>
<thead>
<tr>
<th>proVISION Plus 675</th>
<th>proVISION Plus 825</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hole size</strong></td>
<td>8.375 to 10.625 in [21.273 to 26.988 cm]</td>
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</tbody>
</table>

**Range of measurement**
- Uncorrected porosity: 0 to 100%
- Min. echo spacing: 600 us
- T2 distribution: 0.5 to 5,000 ms

**Vertical resolution**
- Static†: 4 in [10.16 cm] or 4 in [10.16 cm]
- Dynamic‡: 10 in at 50 ft/h (25.4 cm at 15 m/h) or 20 in at 100 ft/h (50.8 cm at 30 m/h)

**Precision§**: ±1%

**Depth of investigation††**: 14 in [38.1 cm] or 17 in [43.2 cm]

**Min. mud resistivity‡‡**: 0.02 ohm.m or 0.02 ohm.m

**Others**
- Data capacity: 420 operating h or 420 operating h
- Power supply: Turbine or Turbine
- Combinability: Fully compatible with all Schlumberger LWD tools or Fully compatible with all Schlumberger LWD tools

### Mechanical Specifications

<table>
<thead>
<tr>
<th><strong>Nominal collar OD</strong></th>
<th>6.75-in [17.15 cm] API tolerance or 8.25-in [20.955 cm] Nominal API</th>
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</thead>
<tbody>
<tr>
<td><strong>Min. ID</strong></td>
<td>2 in [5.1 cm] or 2.5 in [6.35 cm]</td>
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<tr>
<td><strong>Length</strong></td>
<td>37.31 ft [11.37 m] or 38.47 ft [11.73 m]</td>
</tr>
<tr>
<td><strong>Weight§§</strong></td>
<td>3,900 lbm [1,769 kg] or 5,800 lbm [2,630 kg]</td>
</tr>
<tr>
<td><strong>Thread connections</strong></td>
<td>5/8 FH Box API or 6 5/8 FH Box API</td>
</tr>
<tr>
<td><strong>Joint yield torque</strong></td>
<td>46,000 ft.lbf [62,368 N.m] or 91,000 ft.lbf [123,400 N.m]</td>
</tr>
<tr>
<td><strong>Max. operating temperature</strong></td>
<td>300 degF [149 degC] or 300 degF [149 degC]</td>
</tr>
<tr>
<td><strong>Max. operating pressure</strong></td>
<td>20,000 psi [137.9 MPa] or 20,000 psi [137.9 MPa]</td>
</tr>
<tr>
<td><strong>Max. flow range†††</strong>:</td>
<td>800 galUS/min [3 m³/min] or 1,200 galUS/min [4.5 m³/min]</td>
</tr>
<tr>
<td><strong>Pressure drop constant‡‡‡</strong>:</td>
<td>30,000 psi or 82,000 psi</td>
</tr>
<tr>
<td><strong>Stabilizer§§§</strong>:</td>
<td>Downhole distance: 2.5 ft [0.76 m] or 3 ft [0.91 m]</td>
</tr>
<tr>
<td><strong>OD range</strong></td>
<td>8.25 to 10.375 in [20.96 to 26.35 cm] or 10 to 12.125 in [25.40 to 30.79 cm]</td>
</tr>
<tr>
<td><strong>Total flow area (TFA)††††</strong>:</td>
<td>14% or 14%</td>
</tr>
</tbody>
</table>

**Max. dogleg severity**
- Sliding: 16'/100 ft [16'/30 m] or 14'/100 ft [14'/30 ft]
- Rotating: 8'/100 ft [8'/30 m] or 7'/100 ft [7'/30 ft]

**Max. system shock level**
- 30 min at Shock Level 5 (50 g, threshold or accumulated 200,000 shocks above 50 g) or 30 min at Shock Level 3 (50 g, threshold or accumulated 200,000 shocks above 50 g)

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† From radio-frequency antenna aperture.
‡ With three-level averaging and 1% precision for sandstone configuration.
§ At 77 degF [25 degC] and with three-level averaging.
| Diameter of cylindrical measurement volume.
| Providing 90-in [228.6-cm] vertical resolution at 50 ft/h [15.24 m/h] logging speed.
| Including upper crossover.
| Minimum and maximum depend on turbine setup.
| Pressure drop, psi = [(mud weight, lbm/galUS) × (flow, galUS/min)]/(Pressure drop constant, psi).
| Stabilizer sleeves available in several sizes.
| TFA in m² is more than 14% of annular flow section (equivalent collar).

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*Mark of Schlumberger
† Japan Oil, Gas and Metals National Corporation (JOGMEC), formerly Japan National Oil Corporation (JNOC), and Schlumberger collaborated on a research project to develop LWD technology that reduces the need for traditional chemical sources. Designed around the pulsed neutron generator (PNG), EcoScope service uses technology that resulted from this collaboration. The PNG and the comprehensive suite of measurements in a single collar are key components of the EcoScope service that deliver game-changing LWD technology.

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