SECTION 2
Single-Trip Systems
### SINGLE-TRIP SYSTEMS

- ComPlete™ MST System
- ComPlete™ RST System
- ComPlete™ PST System
- ComPlete™ HST System

### ACCESSORIES

- **ComPlete™ MST System**
  - Decripper Sub
  - Disappearing Check Valve
  - Multi-Profile Multi-Service Valve
  - Multi-Profile Shifting Tools

- **ComPlete™ RST System**
  - Depth Verification Tool

- **ComPlete™ HST System**
  - Pressure-Actuated Differential Valve
  - Ball-Actuated Anti-Reversing Valve
ComPlete™ MST System

Superior Completion Services’ ComPlete™ Multizone Single-Trip (MST) System uses a patented method to reduce the number of trips necessary to conventionally stimulate and complete multiple intervals in a wellbore. Rig time associated with conventional multizone stacked completions is reduced, offering an attractive economic alternative to the stack and frac-pack completion technique. Although a typical application for the ComPlete™ MST System would be two to six intervals, there is no limit to the number of zones that can be effectively completed.

APPLICATIONS

- Ultra-deep completions
- Multizone completions
- Zonal isolation and selective production
- Sand and non-sand control applications

Features and Benefits

- Full-bore ID is compatible with production tubing
- Provides positive independent zonal isolation for each interval during completion and production operations
- No limit on zone lengths; a minimum of 30 ft (10 m) distance is required between intervals
- retrievable, testable, dual-element isolation packer provides reservoir isolation during stimulation and production
- Proprietary technology includes new sealing elements at each interval for added reliability
- Proprietary locating design offers new indicator and set-down point with defined slurry port alignment when stimulating each interval
- Every position is mechanically identified and hydraulically verified, providing enhanced diagnostics
- Service tool configuration offers circulating position with real-time live annulus monitoring, as well as conventional squeeze treatment capability
- Selective production may be initiated with slickline-, wireline-, tractor- or coiled tubing-conveyed shifting tools
- May be integrated with interventional production initiation systems
- Available with a patented screen communication system that enhances treating capabilities and provides a continuous production flow path
- Compatible with other ComPlete™ Single-trip Systems and Superior Completion Services’ Intelligent System
# ComPlete™ MST System

## TECHNICAL DATA

Temperature Rating 350°F (177 °C)

<table>
<thead>
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<th>System Bore</th>
<th>Differential Pressure Rating</th>
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* Differential Pressure Rating for treating is 12,500 psi

## REFERENCES

- ComPlete™ System data sheets (HST, RST, PST)
- Multi-position multiservice valve data sheet
- Screen communication system data sheet
- Intelligent well completion system data sheet
ComPlete™ RST System

Superior Completion Services’ patented ComPlete™ Releasable Single-Trip (RST) System allows the operator to perforate, and gravel pack or frac-pack zones of interest within a single-trip into the wellbore.

Guns are anchored into a previously set depth verification tool (DVT), allowing the GP/FP components to be released and placed at a safe distance from the perforating operations. This separation helps eliminate the transmission of mechanical shock loads and uses the fluid column to reduce the pressure wave from gun detonation, avoiding damaged packers, twisted screens, premature packer setting and other types of failures associated with perforating gun detonation.

APPLICATIONS

• Ultra-deep completions
• Cased hole completions with sufficient sump area
• Critical fluid loss control completions
• Underbalanced and overbalanced perforating

TECHNICAL DATA

Available Sizes 5 to 10 ⅛ inch (127.0 to 257.2 mm)
Differential Pressure Rating up to 12,500 psi (86.2 MPa)
Temperature Rating 350°F (177 °C)

REFERENCES

ComPleteTM system data sheets (FP, MST)
CompSetTM packers data sheet
Depth verification tool data sheet
Flapper valves data sheet
ISO isolation system data sheet
Multi-position multi-service valve data sheet
Multi-cycle on-off tool data sheet
ComPlete™ RST System: Operating Sequence

- Set Depth Verification Tool (DVT)
- Running Perforating/Gravel Pack Assembly
- Disengage Gravel Pack Assembly
- Reposition and Set Perforation Packer, Detonate Guns, Release DVT
- Reposition Gravel Pack Assembly
- Gravel Pack Frac-Pack
ComPlete™ PST System

Superior Completion Services’ ComPlete™ Production Single-Trip (PST) System allows the perforating, and gravel pack or frac-pack of a single zone in a single-trip. With the ComPlete™ PST System the perforating guns and GP assembly are run into the wellbore on the production string. No service tools or work strings are required. This configuration allows the placement of a GP or FP in only the squeeze configuration. The system utilizes the same perforating gun and GP separation method as the ComPlete™ RST System to avoid possible issues with gun shock and pressure waves at the time of gun detonation.

APPLICATIONS

• High-pressure wells
• Severely depleted wells
• Marginal wells

TECHNICAL DATA

Available Sizes 5 to 10 1/8 in. (127.0 to 257.2 mm)
Differential Pressure Rating up to 12,500 psi (86.2 MPa)
Temperature Rating up to 350°F (177°C)

REFERENCES

ComPlete™ RST system data sheet
CompSet™ packers data sheet
Depth verification tool data sheet
Flapper valves data sheet
ISO isolation system data sheet
Multi-position multi-service valve data sheet
Multi-cycle on-off tool data sheet
ComPlete™ PST System: Operating Sequence

**Features and Benefits**

- Horizontal sand control and stimulation performed in a single-trip
- Potential rig time savings of up to 50%-
- Provides the ability to selectively stimulate or clean up the sand controlled region
- Maintains well hydrostatic pressure on the formation
- Positive ball seat; no pressure surge on formation
- Reliable tool conversion to stimulation position (when stimulation is required)
- Standard circulating and squeeze position available
- Allows real-time pressure monitoring of sand control and stimulation treatments
- Multiple mechanical fluid loss devices available
- Reduces formation exposure time and potential reservoir damage
- Compatible with Superior Completion Services' UniFlo™ Inflow Control Device (ICD) screen systems

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**APPLICATIONS**

- Multizone completions
- Deepwater
- Zonal isolation
- Open or cased-hole wells
- Long horizontal, vertical or highly deviated wells

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**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Available Sizes</th>
<th>7 to 13 3/8 in. (177.8 to 339.7 mm)</th>
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<tbody>
<tr>
<td>Differential Pressure Rating</td>
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</tr>
<tr>
<td>Temperature Rating</td>
<td>up to 350°F (177°C)</td>
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</tbody>
</table>

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**REFERENCES**

- CompSet™ packers data sheet
- CompSet™ Ultra packer data sheet
- UniFlo ICD screens data sheet
ComPlete™ HST System: Operating Sequence

RIH, Washdown

Set Packer, Gravel Pack

Convert Tool

Stimulate Well

POOH, Isolate Well
MST: Decrippler Sub

Superior Completion Services’ Decrippler Sub with sleeve test profile provides a temporary bottom to positively locate the service tool position during surface assembly. It then engages the end of the service tool to allow decripppling of the open-only shifting tool. Once decripped, the device shears, which removes all restrictions and leaves a full open ID. The upper housing also contains a shearable sleeve profile that may be engaged by the open-only shifting tool to ensure proper operation. This profile shears down with minimal weight, allowing the shifting tool to pass through.

APPLICATIONS
- Multizone completions

Features and Benefits

- Allows opening tool to be run in the hole in a crippled position, preventing the opening of any sliding sleeves
- Provides full open ID once actuated
- Provides positive overpull indication of actuation
- Provides set-down indication of shifting tool function
- Hydraulic backup system exists in the event that the mechanical decrippler fails to activate the opening tool
- Once the opening tool is activated, the service tool has full open ID for circulation

TECHNICAL DATA

Available Sizes 7, 7 ⅝ and 9 ⅝ in. (177.8, 193.8 and 244.5 mm)

REFERENCES
ComPlete™ MST System data sheet
MST: Disappearing Check Valve

Superior Completion Services’ Disappearing Check Valve is utilized with the ComPlete™ Multizone Single-Trip (MST) System and enables the completion assembly to be pressure-tested during run-in. The valve contains a one-way check valve that allows the ComPlete™ MST System completion assembly to be filled with fluid during the run-in.

APPLICATIONS
- Multizone completions

Features and Benefits
- Allows pressure tension during assembly
- Glass disc pressure rating +/-2,500 psi (17.2 MPa)
- Provides full open ID after disc removal
- Allows tubing to fill during BHA makeup

TECHNICAL DATA

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<td>5.96</td>
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REFERENCES
ComPlete™ MST System data sheet
MST: Multi-Profile Multi-Service Valve

Superior Completion Services’ Multi-Profile Multi-Service Valve is a modified version of the standard multi-service valve. This production sliding sleeve utilizes the same robust nonelastomeric seal system and patented equalizing system. The multi-profile valve version is available with five different shifting profiles, allowing selective actuation. Corresponding shifting tools are available for use with slickline, wireline, coiled tubing or standard tubing.

APPLICATIONS
• Multizone reservoirs
• Selective production and injection wells
• Zonal isolation

Features and Benefits
• Proven non-elastomeric sealing technology
• Five selective profiles available
• Patented seal equalizing system
• May be actuated with slickline, electric line, coiled tubing or standard tubing
• Provides selective access for production and injection control
• Facilitates multizone single-trip completions
• Provides positive bidirectional zone isolation
MST: Multi-Profile Multi-Service Valve

TECHNICAL DATA

Selective Profiles

**Shallow**

```plaintext
Position 1

Position 2

Position 3

Position 4

Position 5
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**Deep**

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<td>21.85</td>
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</table>

REFERENCES

ComPlete™ MST System data sheet
MST: Multi-Profile Shifting Tools

MODIFIED MODEL B SHIFTING TOOL
Superior Completion Services’ modified model B shifting tool is designed to shift Superior Completion’s Multi-Profile Multi-Service Valve (MSV). Modifications include longer keys and modified springs to allow five-zone selectivity. Selective keys are available to shift sleeves from positions one through five. The shifting tool incorporates a standard shear-release mechanism found on the standard B shifting tool. The modified B shifting tool cannot be used with standard MSV assemblies.

SHEARABLE COLLETED CT SHIFTING TOOL
Superior Completion Services’ shearable colleted shifting tool is designed to shift Superior Completion’s Multi-Profile Multi-Service Valve using coiled tubing. The collet is designed with a shearable release mechanism allowing it to be utilized in both the open and closed directions. It is available in positions one through five.

NONSHEARABLE CT SHIFTING TOOL
The nonshearable shifting tool is designed to run on coiled tubing and to selectively shift Superior Completion Services’ position one through five Multi-Profile Multi-Service Valve. The valve does not contain a shear release feature and is only recommended for shifting valves in the downward direction.
# RST: Depth Verification Tools

## TECHNICAL DATA

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RST: Multi-Cycle On-Off Tool

Superior Completion Services’ Multi-cycle On-Off Tool is normally utilized with Superior Completion’s ComPlete™ Single-Trip Perforating and Gravel Pack Systems. It is utilized between the perforating guns and the gravel pack assembly and provides a known break point between upper and lower assemblies. It also provides positive overpull weight indication to verify that the guns have fully released from the GP assembly.

APPLICATIONS

• Deepwater
• Mature fields
• Standard completions

Features and Benefits

• Variable shear rate for initial release
• Multiple-acting J-latch for on-off pickup/set-down cycling of the tool
• Allows guns and GP assembly to be run in a single-trip
• Provides repeatable, positive overpull indication of release
• Relatchable for contingency operations

TECHNICAL DATA

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</tbody>
</table>

REFERENCES

ComPlete™ System data sheets (MST, PST, RST)
HST: Pressure-Actuated Differential Valve

Superior Completion Services’ **Pressure-Actuated, One-Way Flow, Differential Valve** is normally used in horizontal gravel pack operations. The valve is run in the closed position and is run inside a screen or wash pipe assembly. While running the horizontal gravel pack assembly into the well the valve remains closed and allows circulation to the bottom of the screens. During gravel pack pumping operations differential pressure cycles the valve to an open position for optimum sand placement across the screen section.

**APPLICATIONS**

- Horizontal completions

**Features and Benefits**

- ID to OD differential pressure actuation
- Adjustable initial opening pressure
- Low flowing pressure restriction

**TECHNICAL DATA**

- Available Size: 4.0 in. OD x 1.9 in. ID (101.6 mm OD x 48.3 mm ID)
- Differential Pressure Rating: 10,000 psi (68.9 MPa)
- Temperature Rating: 350°F (177°C)

**REFERENCES**

ComPlete™ HST System data sheets
HST: Ball-Actuated Anti-Reversing Valve

Superior Completion Services’ Ball-Actuated Anti-Reversing Valve is designed to allow the conversion of a full open ID assembly to a one-way fluid check valve. The valve may be positioned anywhere in the work string during initial run-in. To convert to a check valve, a ball is dropped from surface and tubing pressure is applied. The ball moves into a check position with a positive seat above, preventing flowback up the tubing string. It is most commonly used in acidizing long sections to allow breaking connections with lighter fluid in the tubing.

APPLICATIONS

• Long-zone stimulation treatments
• Horizontal wells

Features and Benefits

• Positive ball seat with 5,000 psi (34.5 MPa) differential rating
• Adjustable initial shear pressure
• Prevents tubing flowback during treating operations
• Eliminates the need for balanced pressure conditions prior to breaking connection

TECHNICAL DATA

Available Size 6.1 in. OD x 2.74 in. ID
(154.9 mm OD x 69.6 mm ID)
Differential Pressure Rating 10,000 psi (68.9 MPa)
Temperature Rating 300°F (148.9°C)

REFERENCES

ComPlete™ HST System data sheets