

## 1. Scope

This document is to be used for field make-up acceptance of the Ares™ Connection.

This procedure shall be used in conjunction with FT-RP-000 General Running Procedure and the latest revision of the Connection Data Sheet (CDS). Where conflicts exist, this connection-specific running procedure and CDS shall govern.

### 1.1. Product Description

**Ares™ Connection:**

- Flush
- Conventional Shouldered
- Thread sealing

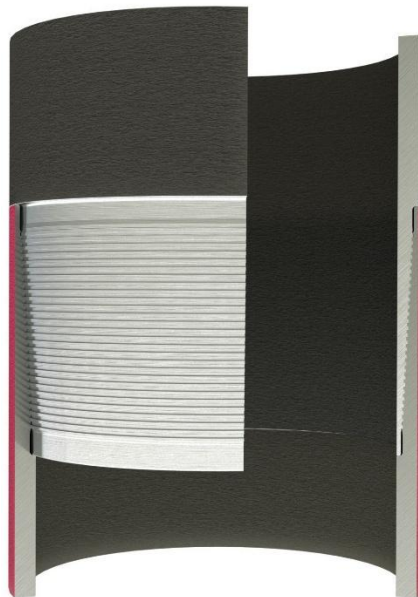


Figure 1 – Product Image

### 1.2. Approvals

Created	Angela Hill – Product Engineer	3/19/2026
Reviewed	Israel Martinez – Quality Director	4/13/2026
Approved	Wesley Ott – Director of Engineering	4/13/2026

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**1.4. Reference Documents**

<b>Document Number</b>	<b>Document</b>
FT-RP-000	General Running Procedure
FT-FI-001	Fermata Connections Field Visual Inspection and Repair Requirements

Available online: [fermata-connections.com/running-procedures/](http://fermata-connections.com/running-procedures/)

\*Always confirm the most current Running Procedure through the online portal or by contacting Field Service.

## 2. Connection Running

For general running see FT-RP-000 General Running Procedure

Fermata® strongly recommends using a Fermata® certified thread representative for all casing runs. If not used, the operator is responsible for ensuring all make-ups meet Fermata® criteria.

See Section 4.1 in the FT-RP-000 General Running Procedure for Field Service details.

### 2.1. Connection Compatibility

Ares™ does NOT have compatibility with differing weights within the same OD.

### 2.2. Thread Compound Application

See FT-RP-000 General Running Procedure Section 4.2 for thread compound application.

#### 2.2.1. Approved Compounds

- Fermata® Constrictor® Advanced Thread Sealant.

#### 2.2.2. Compound Amount

Refer to Table 1 for the required thread compound volume:

**Table 1: Thread Compound Amount**

OD (inches)	Volume (mL)
2.875	1.0
5.500	4.5
7.000	5.0
7.625	6.5

#### 2.2.3. Thread Compound Application

- Apply thread compound only on the pin connection.
- Coat full thread form (flanks, roots, and crests).

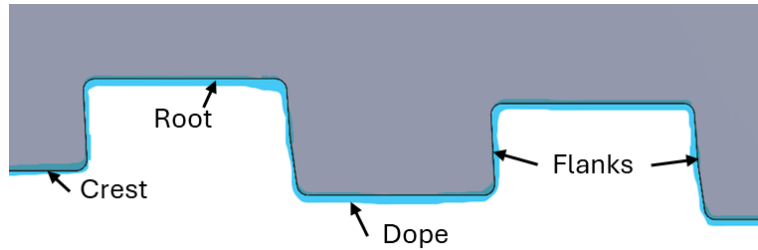


Figure 2 – Thread Form

See Figure 3 and Figure 4 for visual reference.



Figure 3 – Pin Connection Application



Figure 4 – Box Connection (**no** compound)

## **2.3. Connection Make-Up**

### **2.3.1. General**

See FT-RP-000 General Running Procedure

### **2.3.2. Ares™ Torque-Turn Plot**

- Verify the make-up result against Figure 5.
- For Ares™, shoulder torque occurs when the pin nose contacts the box shoulder. This event appears as a distinct spike on the torque-turn plot and should occur between 5% and 80% of final make-up torque.

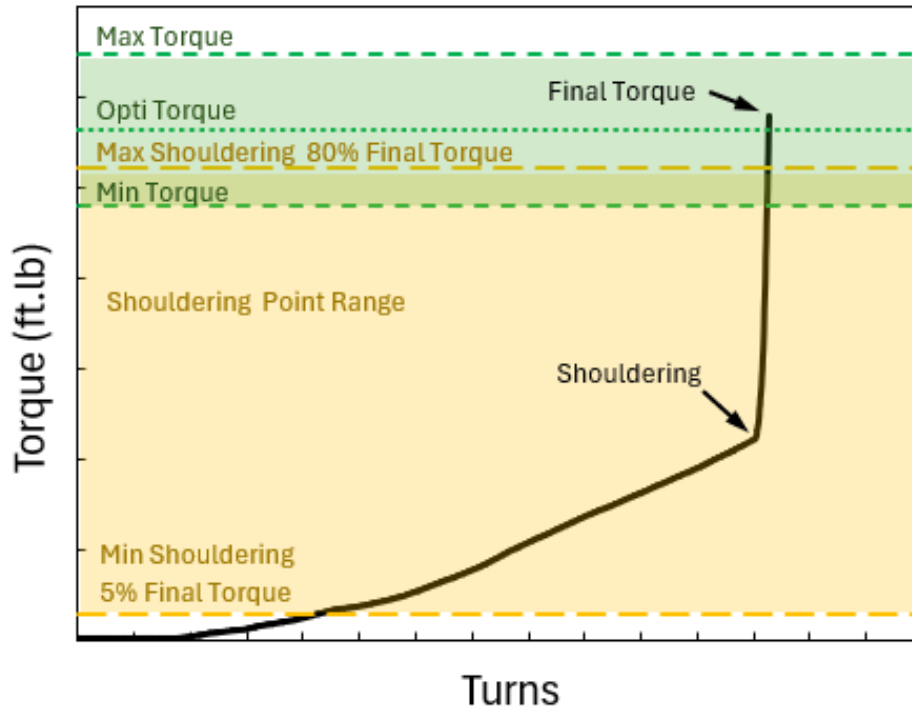


Figure 5 – Ares™ Torque-Turn Signature

**2.3.3. Make-up Acceptance Criteria**

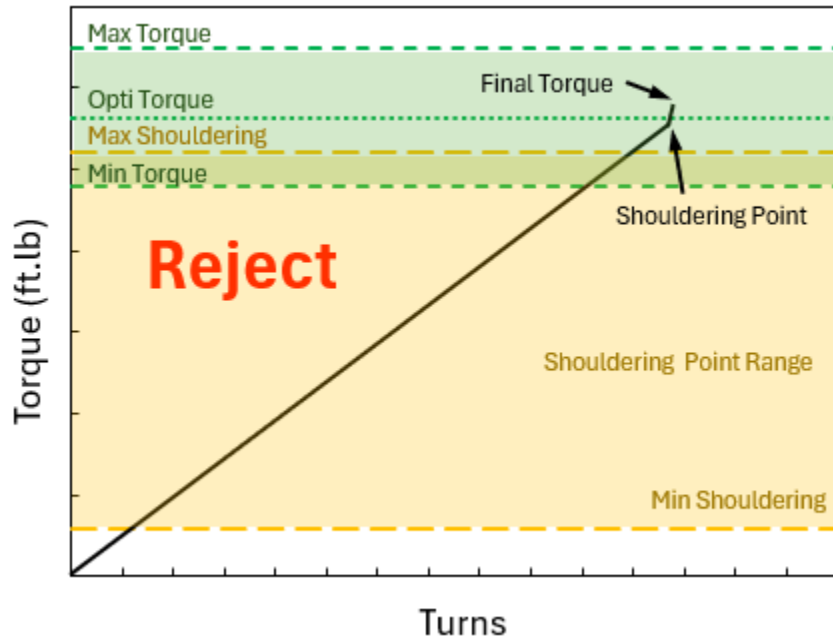
Connections are accepted based on required graph elements (2.3.2), and external shoulder fully seated.

**2.3.3.1. External Shoulder**

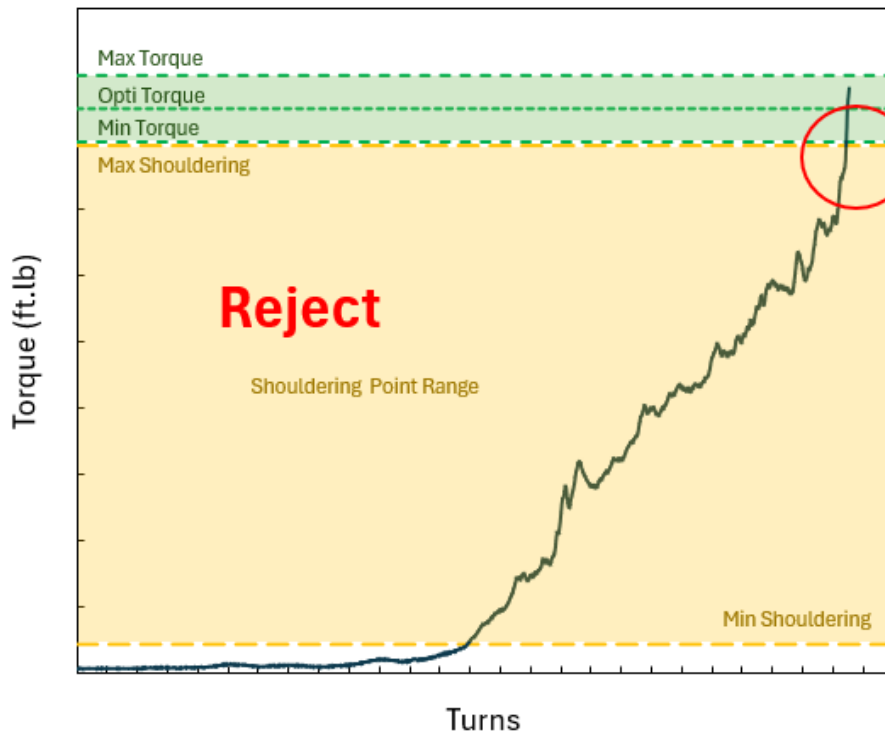
- Verify connection make-up by confirming the pin external shoulder is fully seated against the box face
- No gap allowed.

**2.3.3.2. Graph Acceptance**

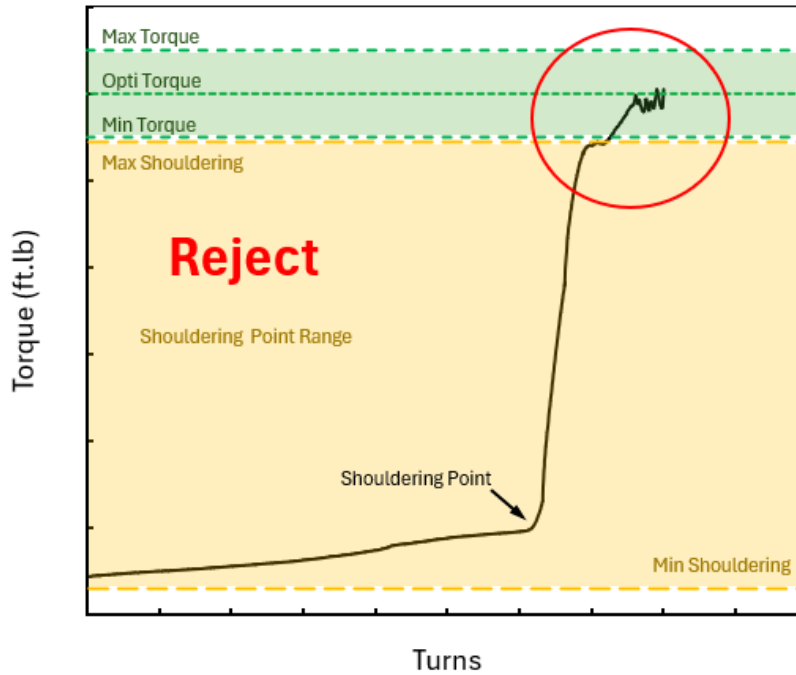
- Figure 5 shows an example of an acceptable make-up signature.
- Figure 6 shows examples of unacceptable make-up graphs.
- Contact Fermata® Support for any graph irregularity's acceptance.
- See FT-RP-000 General Running Procedure for further examples.



NOTE: High shoulder – Break-out, inspect, and remake to max torque.  
(a)



NOTE: Irregular torque build just before the optimum torque is reached. Break-out, inspect the connection, and remake with less thread compound.  
(b)



NOTE: Yielding – Break-out, lay down pin and box joint, set aside for inspection.

(c)

Figure 6 – Examples (a), (b) and (c) of unacceptable make-up graphs.

**Contact Information:**

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