



Exam Name – Thread Inspection Specialist (TIS)

Exam Code – TC-001

Sample Exam

Q) What is the crest of a thread?

- A) The bottom of the overall thread form.
- B) The top of the overall thread form.
- C) The imaginary line following the pitch of the thread.
- D) The side of the thread form that accepts the load.

Q) The roots of all tubing and casing threads are always round. True or False?

True <mark>False</mark>

- Q) What is the root of a thread?
- A) The overall top of the thread form.
- B) The right side of the thread form when looking at a thread drawing.
- C) The left side of the thread form when looking at a thread drawing.
- D) The overall bottom of the thread form.





Q) Where is the pitch line located?

A) Positioned on the thread form so the distance of the thread is the same as between the threads.

- B) Positioned on the thread form so it follows the crest of the thread.
- C) Positioned on the thread form so it cuts the thread in half vertically.
- D) Positioned on the thread form so it follows the root of the thread.

Q) What are the three API thread forms for tubing and casing threads?

A) 8-round, Buttress and Regular.

B) 10-round, 8-round and Buttress.

- C) 8-round, PAC and 10-round.
- D) Buttress, Internal Flush and 10-round.