



CONVERSATION RECORD

8-28-15

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

Sarah Bryson, Stuart Donald and Ian Dingwall

DATE OF CONTACT

8/25/2015

TYPE OF CONVERSATION

- E-MAIL
- TELEPHONE
- INCOMING
- OUTGOING

E-MAIL ADDRESS

TELEPHONE NUMBER

ORGANIZATION

Croft Associates

DOCKET NUMBER(S)

71-9337

LICENSE NUMBER(S)

CONTROL NUMBER(S)

SUBJECT

Drawing Questions Teleconference

SUMMARY

At approximately 3:15 P.M. eastern standard time, Chris Allen called Croft Associates to discuss questions about a keg closure stud detail added to their proprietary drawing 0C-6042 submitted in support of an amendment to certificate of compliance 71-9337 (ML15113A322). First, Croft was asked about the diameter of a hole in the stud. Using a manufacturing drawing, Croft identified the diameter as 2.5 mm. Croft did not provide a technical justification for their choice of this diameter. However, they felt this diameter was large enough for their customers to insert a metal wire through the stud and secure a tamper indicating device to the package. When asked about the dimensions associated with a bevel at the end of the stud, Croft identified the bevel angle as 45 degrees and the bevel dimension as 0.8 mm. When Croft learned that there was confusion over the use of two dimensions for all beveled surfaces, they explained that these were maximum and minimum dimensions. When asked if a dark outer line and a light inner line along the the stud shaft indicated the top and bottom of the stud threads, Croft responded affirmatively. Finally, when queried about the meaning of two angled lines connected to a horizontal line just above the stud head, Croft clarified that this was a drawing convention used to identify approximately where stud threads ended. After briefly discussing the status of the amendment review, the call was concluded at approximately 3:30 P.M. eastern standard time.

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ACTION REQUIRED (IF ANY)

*Continue on Page 3*

NAME OF PERSON DOCUMENTING CONVERSATION

Chris Allen

SIGNATURE

*William C. Allen*