

# ***Chavez Calibrations International, Inc.***

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## **2019 Fractured Specimen Digital Picture Guide**

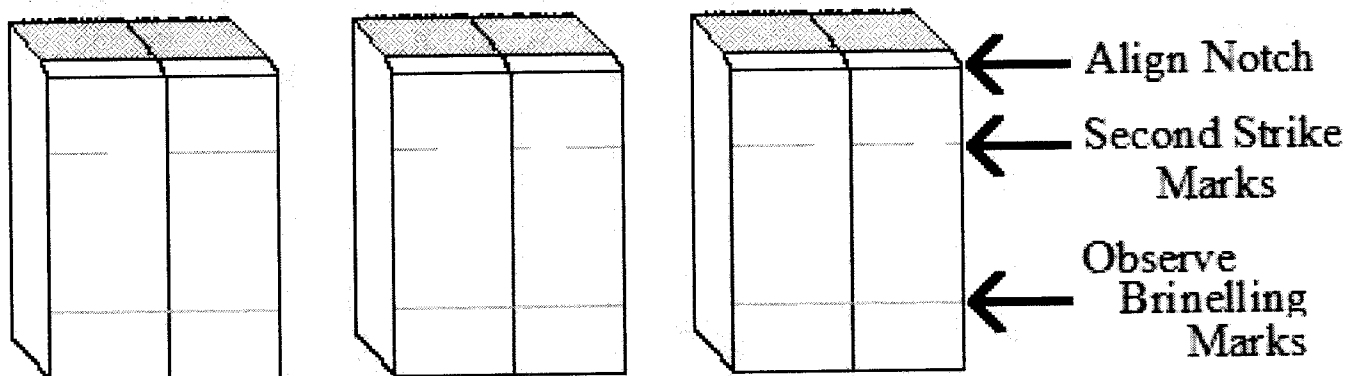
After performing the indirect verification test you may email or fax, the completed questionnaire to Chavez Calibrations International, Inc. using the contact information located in the letterhead above. You must e-mail digital pictures of the fractured specimens highlighting the brinelling marks. These brinelling marks are caused by the anvils of your machine during fracture.

The brinelling marks as well as other marks on the specimens will help CCI to evaluate your test more completely.

Please note that this figure represents low energy level specimens only. Align the specimen halves below referencing the machined notch and not the bottom ends of the specimens as indicated in the figure below. The second strike marks may not be consistent on all low energy specimens. The specimens may be tumbling when they strike the machine anvils for the second time as they exit the machine **in the opposite direction of the pendulum swing during fracture.**

High and super-high energy level specimens will not have second strike marks because they do not contact the machine anvils a second time. High and super-high energy level specimens exit the machine **in the direction of the pendulum swing during fracture.**

**The specimens are vertical only for clarity. Please lay the specimens horizontal to take the pictures.**



January 1, 2019