Determining shot peening intensity by affixing an Almen test strip to a shot peening surface, removing the peened strip from the shot peening surface, measuring an arc height of the shot peened strip, and determining peening intensity on the surface from the measured arc height. The strip may be affixed with an adhesive such as rubber cement and may be a sub-size strip cut from a full size Almen strip. The arc heights of the sub-size strip may be correlated to arc heights of the standard strips. A sub-size strip may be affixed to and a full size standard strip may be mounted on a peening surface of a block and be simultaneously shot peened. Arc heights may be measured on a gage having support means for holding both strips.
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FIG. 6

ARC HEIGHT OF FULL SIZE ALMEN STRIP

ARC HEIGHT OF SUB STANDARD SIZE TEST STRIP

2 Inch Strip

1 Inch Strip
1. Field of the Invention

This invention relates to shot peening and, more particularly, to measuring shot peening intensity with Almen test strips.

2. Description of Related Art

Shot peening has been common practice in the treatment of metal components to increase or restore fatigue life. Spherical shot is impacted on the surface of a component forming very small spherical dents on the surface and imparting compressive residual stress in the component in the shot peened surface of the component. It is highly desirable if not required to control intensity of the shot peening because intensity above and below a critical intensity range can result in a component having less than optimal fatigue life properties.

Shot is typically accelerated by using air pressure to force the shot through a peening nozzle which is directed at the surface undergoing peening. Almen strips are used to measure shot peening intensity by their curvature which is typically referred to as arc height. Note that arc height or curvature is sometimes referred to as deflection. Almen strips are precision (hardness and thickness controlled) thin 1070 steel strips. Each strip is bolted to a holder which restrains the strip from curving until the bolts are released. The strip is then exposed to the shot stream under the same conditions as the component undergoing peening. After the strip has undergone peening for a predetermined time period, the strip is removed from the holder and the arc height (curvature) measured, all according to specification prescribed procedures, using an Almen gage containing a dial (or digital) indicator or gage. Typically, a scrap part is appended with a number of Almen strip holders so that intensity may be determined in a number of locations.

Accordingly, a series of Almen strips are exposed to the shot stream for increasing time periods at each of these locations. When the arc height of each of the Almen strips increases by no more than ten percent (10%) when the time is doubled, the arc height is declared to be the intensity and peening of the component parts may begin at this intensity if all are within the required range. Intensity is expressed in terms of measurement of the arc height, e.g. inches.

Intensities in less accessible areas, where holders cannot fit, can sometimes be inferred by similarity in impingement angle to Almen strip equipped areas. In critical life areas inference is often not enough. In areas that are smaller than the Almen strip or accessible only by ricochet, a better method is highly desirable. One method uses “shaded” strips in which a full strip is mounted in a fixture exposing only a strip, representing the size, location and accessibility issues of the part area to be shot peened. The use of “shaded” strips in small areas involves an expensive tooling cost to insert the shaded strip holder into a fixture simulating the part to be peened. The use of “shaded” strips requires an added step in the peening process setup because an additional setup and peening test must be conducted to correlate the shaded strip arc height to full strip values which must be within the required intensity range. A more accurate, less costly, and less time consuming shot peening intensity measuring method is highly desirable.

SUMMARY OF THE INVENTION

A method of determining shot peening intensity on a shot peening surface of a workpiece includes (a) affixing an Almen test strip to a shot peening surface; (b) removing the peened Almen test strip from the shot peening surface; (c) measuring the arc height of the shot peened Almen test strip; and (d) determining the shot peening intensity on the shot peening surface from the measured arc height. An exemplary embodiment of the method includes using an adhesive for affixing the Almen test strip to the shot peening surface such as rubber cement. A sub-size embodiment of the test strip may be used. The sub-size embodiment of the test strip is made by cutting it from a full size standard Almen strip. An A, N, or C type Almen strip may be used for the full size standard Almen strip.

The method may further include correlating arc heights of the sub-size test strip to arc heights of the standard Almen strips. The correlating may also include affixing a sub-size Almen test strip to a two strip shot peening surface of a shot peening block (also referred to as an Almen block), mounting a full size standard Almen strip to the block, and simultaneously shot peening the sub-size Almen test strip and the full size standard Almen strip mounted on the block. This correlation may be done at process set up. This may be performed by mounting one or more the two strip shot peening blocks around a scrap or other part or workpiece and simultaneously shot peening the sub-size Almen test strips and the full size standard Almen strips mounted on the blocks.

The arc height of the shot peened sub-size Almen test strip and the full size standard Almen strip may be measured on an Almen gage having end and rear locating first pins for positioning the full size standard Almen strip and 4 magnetic support balls for holding the full size standard Almen strip during measuring of the arc height. One or more additional sets of magnets are used to hold the sub-size Almen test strip or strips during measuring of the arc height. The end and rear locating first pins, the magnetic support balls, and the one or more additional sets of magnets are mounted on a base of the Almen gage, and they are sized and located for measuring the arc height of the full size standard Almen strip and the sub-size Almen test strip with a single dial or digital indicator or other arc height measuring device. The one or more additional sets of magnets are set closer together than and are located inside of the magnetic support balls. The magnetic support balls and the one or more additional sets of magnets are centered around a hole in the base and the dial or digital indicator or the other arc height measuring device has a spindle extending through the hole in the base. A second set of locating pins for positioning the sub-size Almen test strip may also be mounted on the base.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing aspects and other features of the invention are explained in the following description, taken in connection with the accompanying drawings where:

FIG. 1 is a perspective view illustration of a sub-size Almen test strip affixed to a shot peening surface in a dovetail blade slot in a gas turbine engine disk.

FIG. 2 is a perspective view illustration of a sub-size Almen test strip affixed to a disk facing shot peening surface on a hook of a gas turbine engine disk web.
FIG. 3 is a cross-sectional view illustration comparing a standard size Almen strip to two different sub-size Almen test strips cut from standard size Almen strips.

FIG. 4 is a perspective view illustration of a standard size Almen strip and a sub-size Almen test strip mounted on a shot peening block used to calibrate the sub-size Almen test strip against the standard size Almen strip at the same time the standard strip is being used to determine intensity on the part being peened.

FIG. 5 is a perspective view illustration of a shot peening gage used to measure arc heights of the sub-size Almen strip and the standard size Almen strip.

FIG. 6 graphic illustration of a correlation of arc height of the sub-size test strip to arc height of full size Almen strip.

FIG. 7 is a cross-sectional view illustration of one of an Almen block affixed to a gas turbine engine disk web of a scrap disk.

DETAILED DESCRIPTION OF THE INVENTION

Illustrated in FIGS. 1 and 2 are sub-size Almen test strips 10 affixed in situ to a shot peening surface 12 of a workpiece. In the exemplary methods of in situ measuring shot peening intensities disclosed herein, the Almen test strips 10 are affixed to the shot peening surfaces 12 by an adhesive such as rubber cement such that the Almen test strips 10 are flush against the shot peening surfaces 12. The in situ shot peening intensity measuring methods disclosed herein use full size standard Almen strips 48 and/or sub-size Almen test strips 10 having first and second sizes 42, 44 as illustrated herein are smaller than the full size standard Almen strips 48. FIG. 1 illustrates a plurality of dovetail slots 14 between dovetail posts 16 carried on a rim 18 of a gas turbine rotor disk 20 which is representative of the workpiece. The Almen test strip 10, illustrated as a sub-size Almen test strip, is affixed with rubber cement to a difficult to access shot peening surface 12 in a pocket 22 of a dovetail slot 14. FIG. 2 illustrates a disk facing shot peening surface 12 on a hook 30 of a gas turbine engine disk web 32. The disk facing shot peening surface 12 is difficult to access with a shot peening stream and must rely on the shot peening stream ricocheting off a web surface 34 of the web 32 facing the shot peening surface 12. The Almen test strip 10 is affixed with rubber cement or some other method or adhesive means to the shot peening surface 12 on the hook 30 facing the web 32.

After the Almen test strip 10 is affixed to the shot peening surface 12 with rubber cement or some other means or glue, the shot peening surface is shot peened at production shot peening conditions, the shot peened Almen test strip 10 is removed from the shot peening surface 12, and the arc height of the shot peened Almen test strip 10 is measured on an Almen gage 61 as illustrated in FIG. 5 to determine the shot peening intensity on the shot peening surface 12. The Almen gage 61 as illustrated in FIG. 5 includes a set of magnetic support balls 62 to hold a full size standard Almen strip 48 and second and third sets of magnets 66, 67 to hold first and second size 42, 44 sub-size Almen test strips 10 respectively. The second and third sets of magnets 66, 67 and the magnetic support balls 62 are mounted on a base 70 of the Almen gage 61.

The correlation mentioned above may be performed by mounting the two strip shot peening block 50 to a gas turbine engine disk web 32 of the disk 20 within a receptacle 78. The two strip shot peening block 50 is mounted in the gas turbine engine disk web 32 of the disk 20 within a receptacle 78 that sized so that the shot peening surface 12 of the two strip shot peening block 50 is flush with the web surface 34 of the web 32. Then two strip shot peening
block 50 is shot peened thereby simultaneously shot peening the sub-size Almen test strip 10 and the full size standard Almen strip 48. The simultaneous shot peening of the plurality of sub-size and standard strips around the part may be used to increase the statistical accuracy of the sub-size to standard strip arc height correlation. This correlation may also be performed by mounting one or more of the two strip shot peening blocks around a scrap or other part or workpiece and simultaneously shot peening the sub-size Almen test strips and the full size standard Almen strips mounted on the blocks.

While there have been described herein what are considered to be preferred embodiments of the present invention, other modifications of the invention shall be apparent to those skilled in the art from the teachings herein, and it is, therefore, desired to be secured in the appended claims all such modifications as fall within the true spirit and scope of the invention.

While the preferred embodiment of our invention has been described fully in order to explain its principles, it is understood that various modifications or alterations may be made to the preferred embodiment without departing from the scope of the invention as set forth in the appended claims.

What is claimed:

1. A method of determining shot peening intensity on a shot peening surface of a workpiece comprising the steps of:
   (a) cutting a sub-size Almen test strip cut from a full size standard Almen strip and using the sub-size Almen test strip as a Almen test strip;
   (b) affixing the Almen test strip to a shot peening surface;
   (c) removing the peened Almen test strip from the shot peening surface;
   (d) determining an arc height of the shot peened Almen test strip; and
   (e) determining the shot peening intensity on the shot peening surface from the measured arc height and a correlation of arc heights of the sub-size Almen test strip to arc heights or shot peening intensities of the standard Almen strips.

2. A method as claimed in claim 1, further comprising using an adhesive for affixing the sub-size Almen test strip to the shot peening surface.

3. A method as claimed in claim 2, further comprising the adhesive being rubber cement.

4. A method as claimed in claim 1, further comprising using a A type Almen strip or an N type Almen strip or a C type Almen strip for the full size standard Almen strip.

5. A method as claimed in claim 4, further comprising using an adhesive for affixing the sub-size Almen test strip to the shot peening surface.

6. A method as claimed in claim 5, further comprising the adhesive being rubber cement.

7. A method of determining shot peening intensity on a shot peening surface of a workpiece comprising the steps of:
   (a) affixing an Almen test strip to a shot peening surface of a shot peening block;
   (b) removing the peened Almen test strip from the shot peening surface;
   (c) determining an arc height of the shot peened Almen test strip; and
   (d) determining the shot peening intensity on the shot peening surface from the measured arc height and the correlating including measuring arc height of the shot peened Almen test strip and the full size standard Almen strip on an Almen gage, the Almen gage including a first support means for holding the full size standard Almen strip and one or more additional support means for holding the sub-size Almen test strip.

8. A method as claimed in claim 7, further comprising:
   (a) affixing a sub-size Almen test strip to the shot peened sub-size Almen test strip and the full size standard Almen strip on an Almen gage, the Almen gage including a first support means for holding the full size standard Almen strip and one or more additional support means for holding the sub-size Almen test strip,
   (b) mounting a full size standard Almen strip to the block, and
   (c) simultaneously shot peening the sub-size Almen test strip and the full size standard Almen strip mounted on the block.

9. A method as claimed in claim 8 further comprising:
   (a) measuring arc heights of the sub-size Almen test strip to arc heights or shot peening intensities of the standard Almen strips,
   (b) determining the shot peening intensity includes correlating arc heights of the sub-size Almen test strip to arc heights or shot peening intensities of the standard Almen strips.

10. A method of determining shot peening intensity on a shot peening surface of a workpiece comprising the steps of:
   (a) affixing a sub-size Almen test strip cut from a full size standard Almen strip and using the sub-size Almen test strip as the Almen test strip,
   (b) mounting a full size standard Almen strip to the block, and
   (c) simultaneously shot peening the sub-size Almen test strip and the full size standard Almen strip mounted on the block.

11. A method as claimed in claim 10, further comprising:
   (a) affixing a sub-size Almen test strip cut from a full size standard Almen strip and using the sub-size Almen test strip as the Almen test strip,
   (b) removing the peened Almen test strip from the shot peening surface;
   (c) correlating arc heights of the sub-size Almen test strip to arc heights or shot peening intensities of the standard Almen strips.
(f) determining the shot peening intensity on the shot peening surface from the measured arc height from the shot peened sub-sized Almen test strip and correlation of the arc height of the shot peened sub-size Almen test strip to the arc height of the standard Almen strip.

16. A method as claimed in claim 15, further comprising:
the correlating including measuring the arc height of the shot peened sub-size Almen test strips and the arc height of the full size standard Almen strip on an Almen gage, the Almen gage including a first support means for holding the full size standard Almen strips and one or more additional support means for holding the sub-size Almen test strip, the first and the one or more additional support means being mounted on a base of the Almen gage, and the first and the one or more additional support means being sized and located for measuring the arc height of the full size standard Almen strip and the arc height of the sub-size Almen test strip with a single arc height measuring device.

17. A method as claimed in claim 16 further comprising:
the first support means including a set of magnetic support balls, the one or more additional support means including one or more additional sets of magnets, the one or more additional sets of magnets being set closer together than and being located inside of the magnetic support balls, and the set of magnetic support balls and the one or more additional sets of magnets being centered around a hole in the base.

18. A method as claimed in claim 17 further comprising the dial or digital indicator or the other arc height measuring device having a spindle extending through the hole in the base.

19. A method as claimed in claim 17, further comprising using an adhesive for affixing the Almen test strips to the shot peening surfaces.

20. A method as claimed in claim 19, further comprising the adhesive being rubber cement.

21. An Almen gage comprising:
a first support means for holding a full size standard Almen strip, one or more additional support means for holding a sub-size Almen test strip, the first and the one or more additional support means being mounted on a base of the Almen gage, and the first and the one or more additional support means being sized and located for measuring an arc height the full size standard Almen strip and the sub-size Almen test strip with a single dial or digital indicator or other arc height measuring device fixed relative to the base.

22. An Almen gage as claimed in claim 21, further comprising:
the first support means including a set of magnetic support balls, the one or more additional support means including one or more additional sets of magnets, the one or more additional sets of magnets being set closer together than and being located inside of the magnetic support balls, and the set of magnetic support balls and the one or more additional sets of magnets being centered around a hole in the base.

23. An Almen gage as claimed in claim 22, further comprising the dial or digital indicator or the other arc height measuring device having a spindle extending through the hole in the base.

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