TO: XXX/Scientific & Technical Information Division
Attn: Miss Winnie M. Morgan

FROM: GP/Office of Assistant General Counsel for Patent Matters

SUBJECT: Announcement of NASA-Owned U.S. Patents in STAR

In accordance with the procedures agreed upon by Code GP and Code KSI, the attached NASA-owned U.S. Patent is being forwarded for abstracting and announcement in NASA STAR.

The following information is provided:

U.S. Patent No. : 3,453,878
Government or Corporate Employee: Garrett Corp.
Supplementary Corporate Source (if applicable): L.A. Calif.

NASA Patent Case No. : BW-544, LAR-10,135-1

NOTE - If this patent covers an invention made by a corporate employee of a NASA Contractor, the following is applicable:

YES [X] NO [ ]

Pursuant to Section 305(a) of the National Aeronautics and Space Act, the name of the Administrator of NASA appears on the first page of the patent; however, the name of the actual inventor (author) appears at the heading of column No. 1 of the Specification, following the words "...with respect to an invention of..."

Bonnie L. Henderson

Bonnie L. Henderson
This invention relates to a wind tunnel and, more particularly, to a supersonic wind tunnel for testing a plurality of air foils mounted in a row.

Present day aircrafts can fly faster than the speed of sound. The propulsion unit is preferably a turbo-jet engine which can accelerate the aircraft from zero velocity to faster than the speed of sound. The turbo-jets operate by first compressing with suitable compressors the intake air before it is burned with fuel. Up to now, in order to operate efficiently, the compressors have accepted intake air at subsonic velocities. Whenever the aircraft is flying faster than the speed of sound, a diffuser is required in front of the compressor to decrease the relative speed of the air with respect to the compressor. Diffusers, besides adding weight, have the inherent characteristic that they operate efficiently over a relatively narrow band of intake velocities. Because of this, an axial flow compressor that is capable of compressing efficiently incoming air travelling over a wide band of intake velocities would be very desirable. Before an efficient compressor can be designed, an optimum compressor blade shape would be required. To determine an optimum blade shape, blades with various shapes would have to be tested under simulated flight conditions.

Therefore an object of this invention is to provide a wind tunnel that is capable of testing air foil sections which can be used as blades in an axial flow supersonic compressor.

Another object of this invention is a wind tunnel having means for varying the angle of attack of a row of air foil sections at the same time varying the angle of approach that the air stream makes with the row of blades, so that the wind tunnel need not be shut down while the blades are being reset relative to the air stream.

The foregoing and other objects, advantages and characterizing features of this invention will become apparent from the ensuing detailed description of the illustrative embodiment thereof, reference being made to the accompanying drawings wherein:

FIG. 1 is an elevation of one side of the wind tunnel and more particularly the throat testing section; FIG. 2 is an elevation of the opposite side of the same testing section of the wind tunnel; and FIG. 3 is an enlarged detailed view of the air foil mountings.

Referring to the drawings, there is shown in FIG. 1 an elevation of the throat section for a wind tunnel 1. The wind tunnel 51, has a plate 10a, shown in FIG. 1, parallel to and spaced from a plate 10b shown in FIG. 2. The distance between the plates may be any desired value depending on the items to be tested, but in this embodiment the open space therebetween is, for example, 8 inches. The plates 10a and 10b are suitably mounted to each other by means not shown. Plate 10a has a circular opening in which is mounted a round plate 14. The round plate 14 is suitably held therein by an annular keeper 52 bolted to plate 10b so that round plate 14 is disposed to rotate relative to the plate 10b. Similarly, plate 10b (FIG. 2) has a circular opening in which is mounted another round plate 16. Plate 16 is held by an annular keeper 53 bolted to plate 10a so that plate 16 is also disposed to rotate relative to the plate 10a. In turn, both round plates 14 and 16 have rectangular openings in which are rigidly mounted windows 17.

The windows 17 are disposed opposite each other, with four air foil members 13a–13d mounted therebetween. The four air foil members 13a–13d are intended to be radially extending blades for the axial flow supersonic compressor discussed above. To simulate the mounting of the blades on the compressor, the air foil members 13a–13d are firmly mounted on respective pins 19a, 19b, 19c, and 19d that are bearing mounted with respect to wind tunnel 51. Preferably pin 19a is disposed on the axis of the round plates 14 and 16. As shown in FIG. 2 each one of the pins 19a, 19b, 19c, and 19d has a radial arm fixed thereto and disposed outside of the wind tunnel. The radial arms are pin-connected to a bar 21 so that when one pin is rotated all the pins 19a–19d rotate. The pins 19a–19d are rotated by an arm 29 operated by an electric actuator 27 which is suitably connected to the respective pins 19a–19d. The pins 19a–19d and the foil members are always aligned, i.e. all the foil members are facing the same direction.

Between plates 10a and 10b are disposed guide vanes 11 and 12 (shown by dashed lines in FIG. 1). The guide vanes 11 and 12 and plates 10a and 10b form a rectangular throat section 61 through which air at supersonic speed may flow. Suitable means, such as a vacuum line 54, is used to reduce the thickness of the boundary layer in a manner well known in the art to ensure that a supersonic flow is maintained within the throat section. The guide vanes 11 and 12 terminate adjacent the air foil members 13a–13d which are all disposed at the same angle of attack with respect to the air stream. The angle of attack is changed by rotating the arm 29 with respect to round plate 16 in the manner explained above. Arm 29 is activated by an electric actuator 27 through a rod 26 which is pin-connected respectively to one arm 29 and a radial arm 28 fixed to round plate 16. The actuator 27 operates in any suitable manner to cause the relative angle of zod 26 to vary so that in turn pin 19d is rotated.

Since the air foil members 13a–13d are to be used on an axial flow compressor, the face angle, i.e. the angle that the air stream makes with a plane defined by the leading edges of the foil members, should be selectively changed to match the relative velocity of the intake air to the compressor face. Thus the test device should incorporate a feature to change the face angle. The face angle is changed when the round plates 14 and 16 are rotated. The plates can be rotated by pulling or pushing on a bar 23 that is pin-connected to both arms 24 wherein one is fixed to round plate 14 and the other to round plate 16. It should be noted that the angle of attack changes as the face angle is changed, but the face angle does not change with changes in the angle of attack. Changes in angle of attack may be measured in any suitable manner on a protractor 36.
vanes 33 and 34 hinge-connected to the trailing edges of air foil members 13d and 13a respectively. A bar is pin-connected to the other end of both vanes 33 and 34 so that both vanes may move together. The direction of the slip-stream is controlled by another electric actuator 32 through a rod 31 which are pin-connected to lever 29 and vane 33 respectively. Actuator 32 is similar to actuator 27 and causes the relative length of rod 31 to vary so that the triangle formed by vane 33, arm 29 and rod 31 varies. Changes in the relative angle of the slip-stream may be measured by a protractor 37.

The wind tunnel is operated as follows: the air stream in the throat section is accelerated to supersonic velocity. Any shock waves that may form around the air foil member can be observed through the windows 17. The shock waves can be photographed producing what is commonly known as Schlieren Photos to study the flow patterns. Since photographs should be taken quickly, the invention allows for the rapid setting of different face angles and angle of attacks without shutting down the wind tunnel. Up to eighty photographs per minute, showing different settings for air foil members, have been taken using the techniques of this invention.

The preferred embodiment of the invention has been described, and various changes may be resorted to by one skilled in the art without departing from the spirit of the invention.

What is claimed is:

1. A testing section for a wind tunnel comprising:
   means to form a throat,
   means for mounting a plurality of similar air foil members at said throat so that said members rotate as a unit and independently about respective parallel axes passing through said members and includes means for causing all to rotate when one member is rotated, and
   means for changing the position of said members with respect to said throat at the same time an air stream is flowing through said throat towards said members.

2. The testing section of claim 1 wherein said means for mounting comprises:
   a plurality of pins each disposed on a respective one of said axes and aligned in a row whereby a pin lies on each end of the row exterior of the other pins, each of said members being pin-connected to said pins, and said means for changing includes a lever extending from each pin and said levers being pin-connected to a bar so that when one pin rotates all the pins rotate.

3. The testing section of claim 2 wherein:
   substantially flat plates are disposed on opposite sides of said throat and each of said flat plates has a circular opening coaxially disposed with one another, a round plate disposed in each of said circular openings and disposed to rotate therein, and
   said pins are mounted to said round plates so that said pins rotate with said round plate and rotate with respect to said round plates.

4. The testing section of claim 3 wherein:
   a window is provided in each round plate so that said members are observable.

5. The testing section of claim 3 wherein:
   said means for changing further includes a first arm mounted to one pin and a second arm mounted to one round plate, and
   first actuator means mounted between said first and second arm for rotating one arm with respect to the other so that said pins are capable of being rotated independently of said round plate.

6. The testing section of claim 5 wherein:
   a trailing vane is hinge-connected to each of the two exterior ones of said members,
   a bar pin-connected to both trailing vanes' adjacent their other ends so that as one trailing vane rotates about its respective hinge the other also rotates about its respective hinge,
   a second actuator means connected between said first arm and one of said trailing vanes to rotate said vane about their hinges.

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LOUIS R. PRINCE, Primary Examiner.
J. NOLTON, Assistant Examiner.