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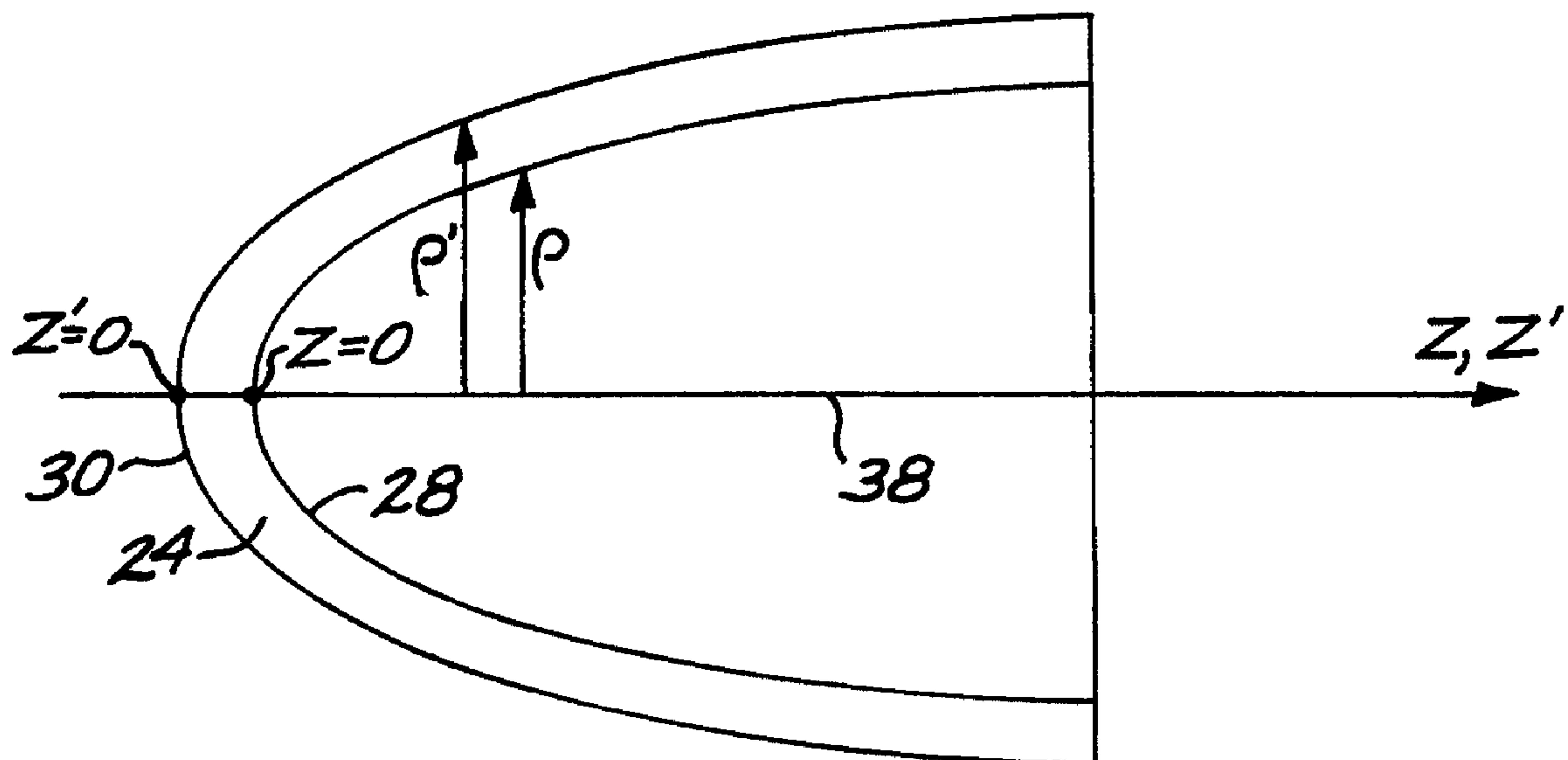
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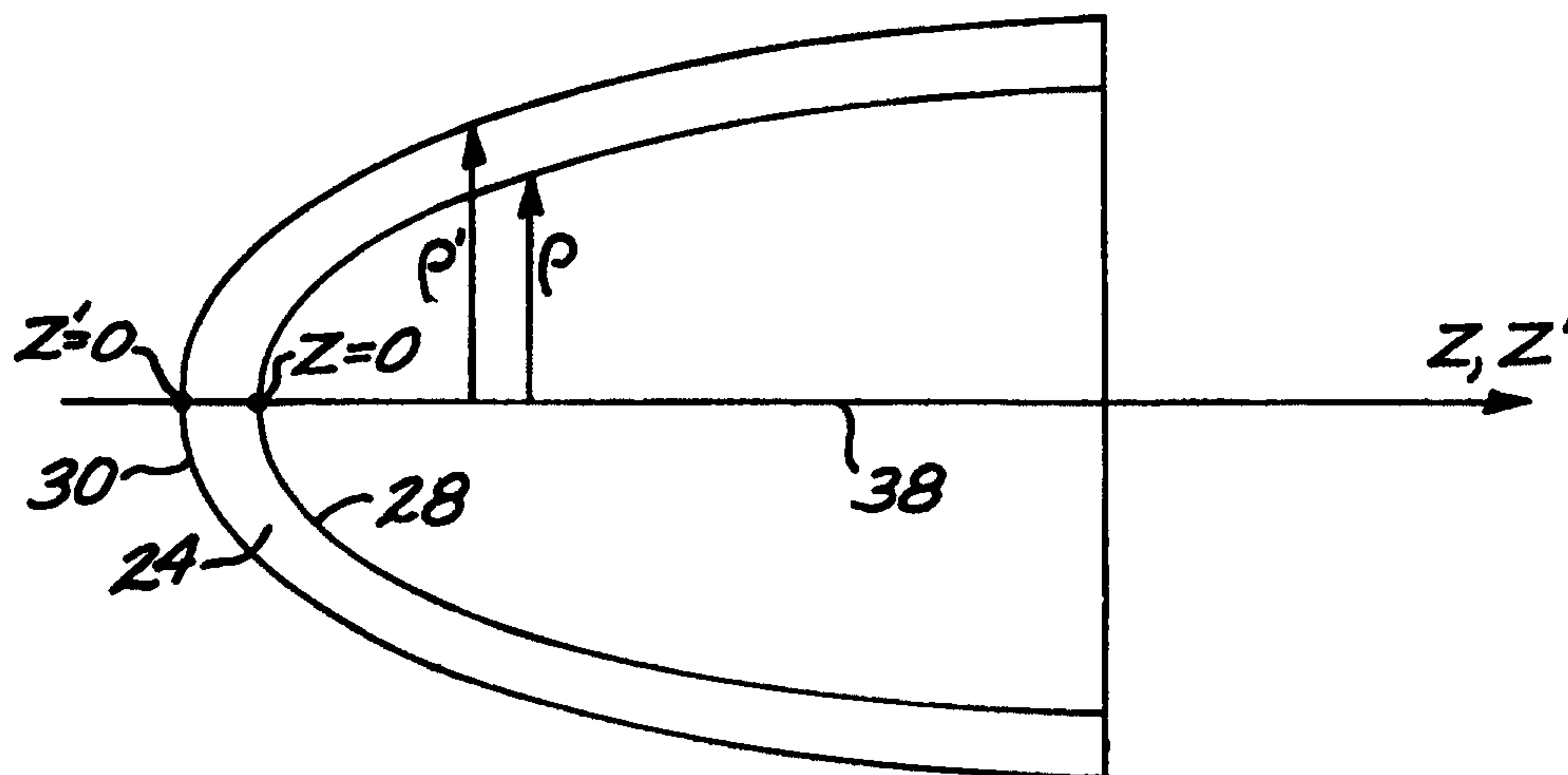
An optical system (26) includes a window (24) made of a curved piece of a transparent material having an inner surface (28) and an outer surface (30). The inner surface (28) has a nominal inner surface shape defined by a first conicoidal relationship, and the outer surface (30) has a nominal general aspheric surface shape. The optical system (26) also typically includes a sensor (32) and an optical train (36) on the side of the inner surface (28) of the window (24). The accuracy of the shape of the inner surface (28) is tested by directing a coherent light beam through a remote focus (54) of the inner surface (28), reflecting the light beam from the inner surface (28) toward an adjacent focus (52) of the inner surface (28), reflecting the light beam from a spherical reflector (60) at the adjacent focus (52) of the inner surface (28) and back toward the inner surface (28), reflecting the light beam from the inner surface (28) back toward the remote focus (54), and interferometrically comparing the reflected beam arriving at the remote focus (54) with a reference beam.

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(54) Title: GENERAL ASPHERE-CONIC CONFORMAL OPTICAL WINDOWS



(57) Abstract

An optical system (26) includes a window (24) made of a curved piece of a transparent material having an inner surface (28) and an outer surface (30). The inner surface (28) has a nominal inner surface shape defined by a first conicoidal relationship, and the outer surface (30) has a nominal general aspheric surface shape. The optical system (26) also typically includes a sensor (32) and an optical train (36) on the side of the inner surface (28) of the window (24). The accuracy of the shape of the inner surface (28) is tested by directing a coherent light beam through a remote focus (54) of the inner surface (28), reflecting the light beam from the inner surface (28) toward an adjacent focus (52) of the inner surface (28), reflecting the light beam from a spherical reflector (60) at the adjacent focus (52) of the inner surface (28) and back toward the inner surface (28), reflecting the light beam from the inner surface (28) back toward the remote focus (54), and interferometrically comparing the reflected beam arriving at the remote focus (54) with a reference beam.

GENERAL ASPHERE-CONIC CONFORMAL OPTICAL WINDOWS

BACKGROUND OF THE INVENTION

5 This invention relates to an optical system having a window therein, and in particular to such an optical system used in an aircraft or missile wherein the window is a conformal window.

10 An optical sensor receives radiated energy from a scene and converts it to an electrical signal. The electrical signal is provided to a display or further processed for pattern recognition or the like. Optical sensors are available in a variety of types and for wavelengths ranging from the ultraviolet, through the visible, and into the infrared. Optical sensors are used in a variety of commercial and military applications. In some applications the optical sensors are fixed in orientation, and in others the optical sensor is movable such as by a pivoting motion to allow sensing over a wide angular range.

15 The optical sensors generally employ a photosensitive material that faces the scene and produces an electrical output responsive to the incident energy. The photosensitive material and remainder of the sensor structure are rather fragile, and are easily damaged by dirt, erosion, chemicals, or high air velocity. In service, the sensor is placed behind a window through which it views the scene and which protects
20 the sensor from such external effects. The window must be transparent to the radiation of the operating wavelength of the sensor and resist attack from the external forces. The window must also permit the sensor to view the scene over the specified field of regard.

25 The window would ideally introduce no wavefront aberration at the center of the field of view, other than possibly spherical aberration, particularly if the sensor is an imaging sensor. The thicker and more highly curved is the window, the more likely is the introduction of significant wavefront aberration. A wide variety of sensor windows have been used in various aircraft applications. In many cases such as low-speed commercial helicopters, flat windows are acceptable. Windows that are shaped
30 as segments of spheres are used in aircraft and missile applications, but for these windows the wavefront aberration tends to be high if the gimbal location is not at the spherical center of the window. In all of these window types, if the window must be wide or must project a substantial distance into an airflow to permit a large field of

