EXHIBIT C - INVALIDITY CLAIM CHART FOR ALL ASSERTED CLAIMS BASED ON 2001 GMT800 IN VIEW OF ONE OR MORE OF THE NOTED SECONDARY REFERENCES

A. <u>U.S. Patent No. 7,934,843</u>

	Claim 15 (depends on claim 1)	2001 GMT800 Mirror
a.	1. An exterior sideview mirror system suitable for use on an automobile, said exterior sideview mirror system comprising:	The 2001 GMT800 Mirror (which was used for, inter alia, the 2001 Chevrole is an exterior sideview mirror system suitable for use on an automobile. 2001 Chevrolet Sierra/Silverado Trailer Tow Mirror
b.	an exterior sideview mirror assembly adapted for attachment to a side of an automobile;	The 2001 GMT800 Mirror is an exterior sideview mirror assembly adapted fo of an automobile.
c.	said exterior sideview mirror assembly including a reflective element having a rearward field of view when attached to the side of the	The 2001 GMT800 Mirror includes a reflective element having a rearward fie attached to the side of the automobile.



automobile;

attached to an electricallyoperated actuator of said
exterior sideview mirror
assembly and movable by
said actuator in order to
position said rearward field
of view to a driver-desired
position when said exterior
sideview mirror assembly is
attached to the side of the
automobile:

The **2001 GMT800 Mirror** includes said reflective element attached to an electroactuator of said exterior sideview mirror assembly and movable by said actuator said rearward field of view to a driver-desired position when said exterior sidevattached to the side of the automobile. *See*, *e.g.*, 2001 Chevrolet Silverado Own

Electric Outside Rearview Mirrors (If Equipped)



The control is located on the driver's door armrest.

Move the upper control to the left or right to choose the mirror you want to adjust, then press the arrows on the lower control pad to adjust the mirror.

To the extent the **2001 GMT800 Mirror** does not disclose said reflective elementaries electrically-operated actuator of said exterior sideview mirror assembly and more in order to position said rearward field of view to a driver-desired position when mirror assembly is attached to the side of the automobile, a POSITA would have view of the GMT800 Platform Trailer Towing Mirror alone or in combination with references.

See discussion of element d in the claim chart for the 2001 Dodge Ram mirror.



See discussion of element d in the claim chart for the 2001 GMT800 mirror.

See discussion of element d in the claim chart for Platzer 956.

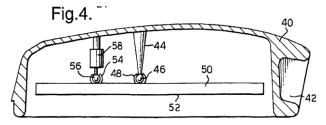
See discussion of element d in the claim chart for Platzer 731.

See discussion of element d in the claim chart for Henion 013.

See discussion of this element in the claim chart for Lynam 026.

See EP0864465B1:

"The reflective member 50 has a second integrally moulded socket form engages with a spherical formation 56 of a screw jack drive unit 58, which is a described in EP-A-0272047, and which includes an electric motor member 50 to be pivoted relative to the housing 40 about an axis throug formation 46 perpendicular to the plane of the drawing. A similar screw shown) has its jacking screw engaging with a third spherical socket (not integrally moulded with the reflective member 50 to permit adjustment the spherical formation 46 orthogonal to the first mentioned axis." EPO



EP0864465B1 at Fig. 4.

See 49 C.F.R. § 571.111 (October 1, 1999):

"The mirror shall not be obscured by the unwiped portion of the windsh adjustable by tilting in both horizontal and vertical directions from the country of the windsh adjustable by tilting in both horizontal and vertical directions from the country of the count

See U.S. Pat. No. 6,328,451 at Figs. 1-4; 2:52-3:9.

See U.S. Pat. No. 5,721,646 at Figs. 13-21 and accompanying text.

See U.S. Pat. No. 6,984,048 at Figs. 1-4, 9 and accompanying text.



See also U.S. Pat. No. 5,579,133 at Fig. 12 and accompanying text. See also U.S. Pat. No. 3,826,563 at Fig. 6 and accompanying text; 3:10-14.

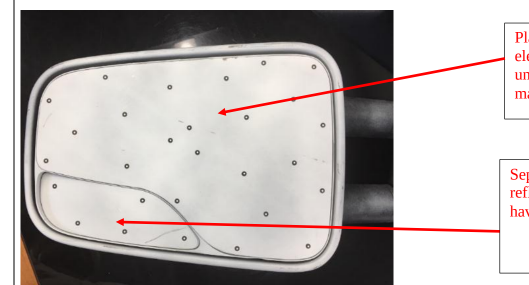
The Asserted Patents admit that an electrically actuated actuator is known in the See, e.g.:

"Alternately, when actuator 136 comprises an electrically actuated actual operable incorporating at least one motor, control 137 can comprise a sypreferably, is operable under control of the driver seated in cabin 125) of comprise a memory controller, as known in the automotive mirror art, the 136 to move the position of plano-multiradius reflective element assembly orientation that suits the rearward field of view preference of an individit 9,694,750 at 6:28-37)

The applicants conceded that this limitation was known in the art and/or obvious prosecution of the '750 Patent. See 11/25/2016 Office Action pp. 5, 12, 18.

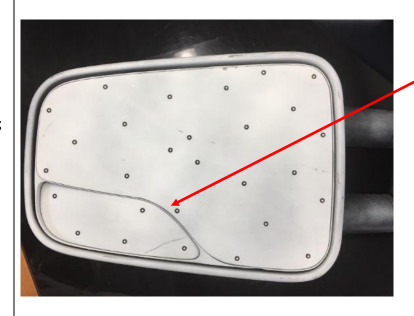
e. wherein said reflective element comprises a plano-auxiliary reflective element assembly, said plano-auxiliary reflective element assembly comprising a plano reflective element having unit magnification and a separate auxiliary reflective element having a curvature;

The **2001 GMT800 Mirror** comprises a plano-auxiliary reflective element assess auxiliary reflective element assembly comprising a plano reflective element havand a separate auxiliary reflective element having a curvature.



element and said auxiliary reflective element of said plano-auxiliary reflective element of said plano-auxiliary reflective element assembly mounted adjacently at said plano-auxiliary reflective element assembly in a side-by-side relationship and not superimposed with one reflective element on top of the other reflective element;

The **2001 GMT800 Mirror** includes said plano reflective element and said aux element of said plano-auxiliary reflective element assembly mounted adjacently reflective element assembly in a side-by-side relationship and not superimposed element on top of the other reflective element.



Mirrors side by side and not superimposed

To the extent the **2001 GMT800 Mirror** does not disclose said plano reflective auxiliary reflective element of said plano-auxiliary reflective element assembly said plano-auxiliary reflective element assembly in a side-by-side relationship a with one reflective element on top of the other reflective element, a POSITA we obvious in view of the GMT800 Platform Trailer Towing Mirror alone or in commore other references.

See discussion of element f in the claim chart for Platzer 956.

See discussion of element f in the claim chart for Platzer 731.

See discussion of element f in the claim chart for Van Nostrand.



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