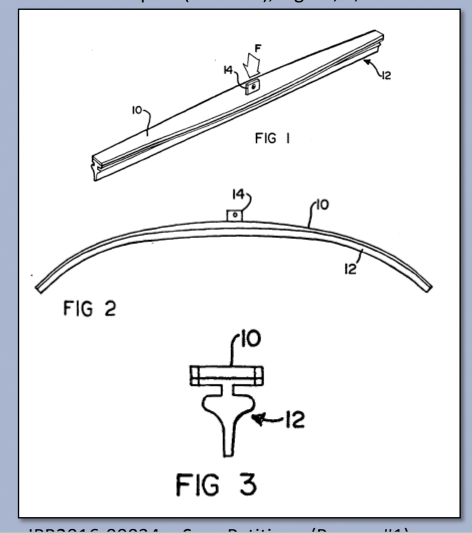
IPR2016-00034 Oral Argument U.S. Patent No. 6,973,698

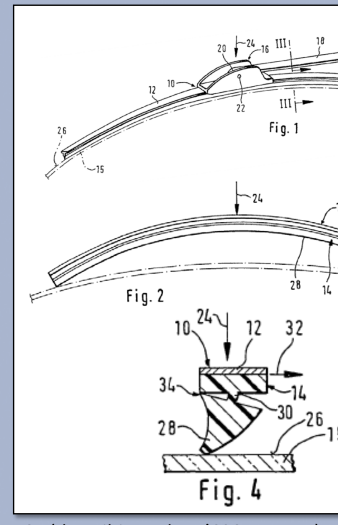


# Prior Art and the '698 Patent

Swanepoel (Ex. 1009), Figs. 1, 2, & 3

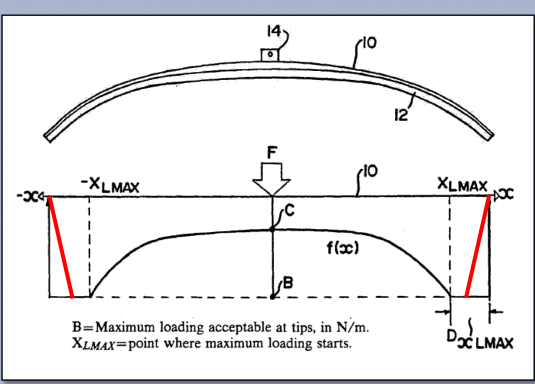
'698 Patent (Ex. 1001), Figs. 1,







## **Swanepoel Teaches a Contact Force** Greater in the Center Section Than in the End Sections



IPR2016-00034: See Reply (Paper #32), pp. 21-22 (citing Second Davis Decl. (Ex. 1103) ¶ 15); Petition (Paper #1), p. 25 (citing Swanepoel (Ex. 1009), Fig. 2); id. at p. 43 (citing Swanepoel (Ex. 1009), inter alia, 4:59-60)

The force per unit length and the s of M(x) may increase progressively to the backbone until a short distance fr the backbone may then have two small end where the force per unit length differential are a constant value. Furt may be such that in these small porti unit length and the second differential to the tips of the backbone, or, at tip bone may be such that the force per u second differential decrease from the zero at the extremities of the backbon

IPR2016-00034: See Reply (Paper #32), pp. 19-(Ex. 1009), 2:8-20)

Fur

above, the loading may decrease rigi though this is not shown in FIG. 4.

IPR2016-00034: See Reply (Paper #32), pp. 19-(Ex. 1009), 5:17-18)

Additionally, as indicated about constant angle of wipe of the blade 12 may be necessary to shed the distribu the tip portions of the wiper.

IPR2016-00034: See Reply (Paper #32), pp. 19-2

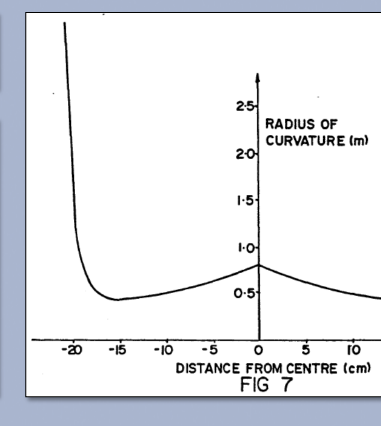


# Swanepoel Teaches That the Concave Curvature in the Center Section of the Backbone Is Sharper Than in Its End S

FIG. 7 shows graphically the variation in the radius of curvature of a further embodiment of a wiper which has a symmetrical backbone with tip portions of constant thickness; and

X (cm)	Radius of Curvature (m)
0	0,766
2	0,704
4	0,643
6	0,586
8	0,535
10	0,490
12	0,454
14	0,430
16	0,433
18	0,568
20	2
22	826

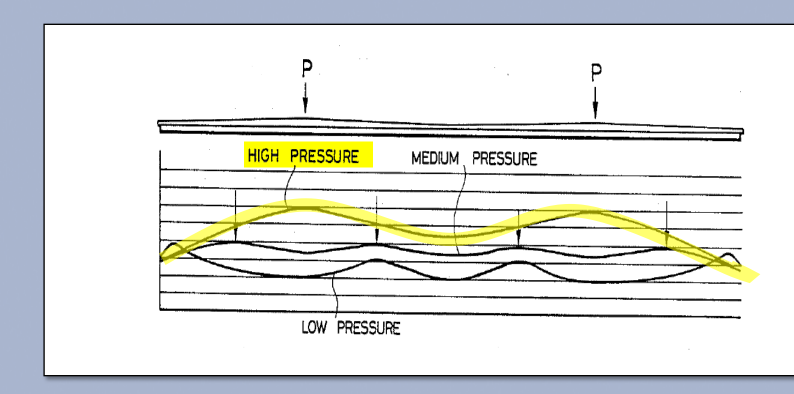
The radius of curvature of such a wiper is shown graphically in FIG. 7.



IPR2016-00034: See Petition (Paper #1), p. 46 (citing Swanepoel (Ex. 1009), 4:3-12, 7:20 -34, Figs. 5-7



## The "High Pressure" Curve in Figure 7 of Arai (Ex. 1004) Sh Contact Pressure That Is Greater in the Center Section Than in the End Sections



<u>IPR2016-00034</u>: Reply (Paper #32), pp. 3–4 (citing Arai (Ex. 1004), Fig. 7)



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