

Errata

Application of Sweep to Improve the Efficiency of a Transonic Fan, Part I: Design

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DURING the production of this article, errors were introduced into several of the figures and their captions, through no fault of the authors. AIAA regrets any confusion caused by these errors.

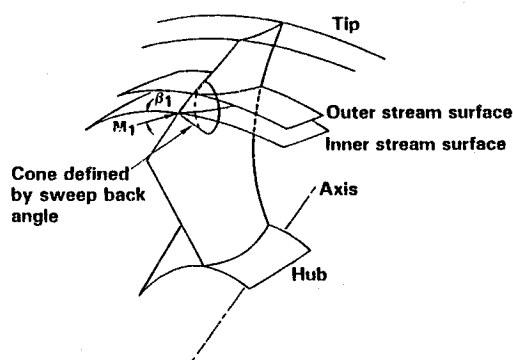


Fig. 2 Construction of blade leading-edge sweep.

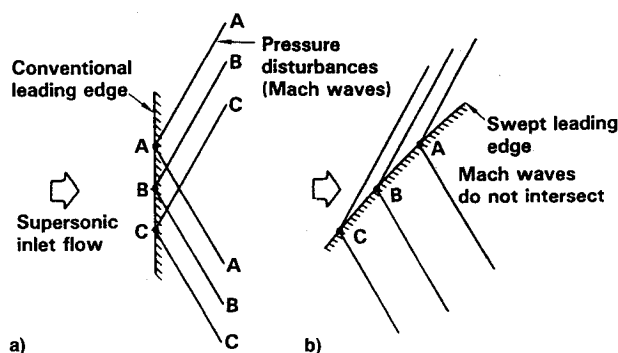


Fig. 3 Comparison of Mach waves for a) conventional unswept and b) swept leading edge.

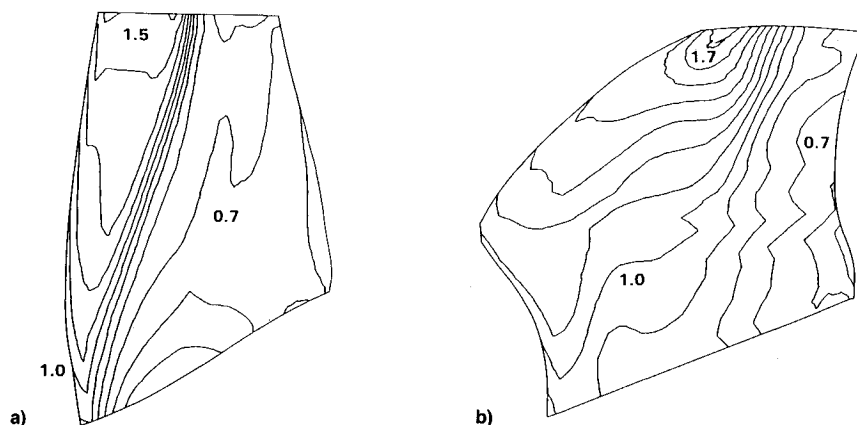


Fig. 7 Comparison of the suction side Mach number contours for a) conventional unswept and b) swept blades.

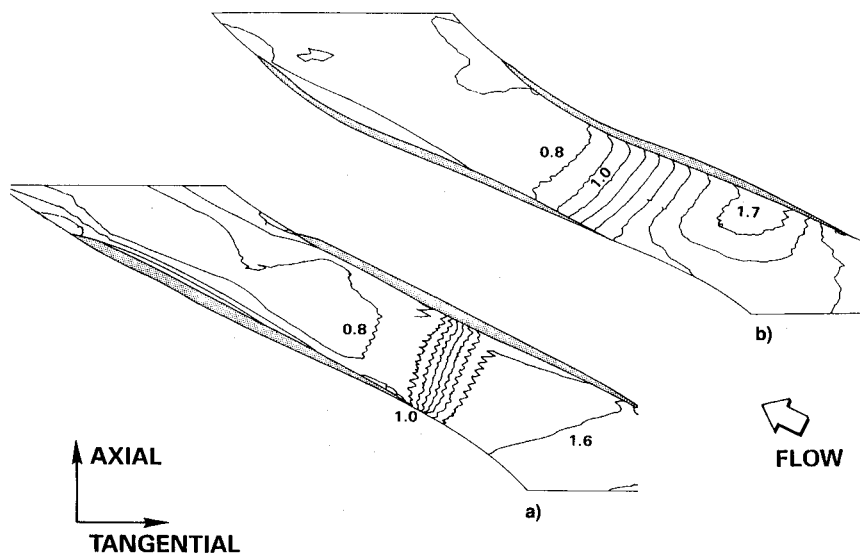


Fig. 8 Comparison of a) conventional unswept and b) swept blade Mach number contours at 100% span (tip).

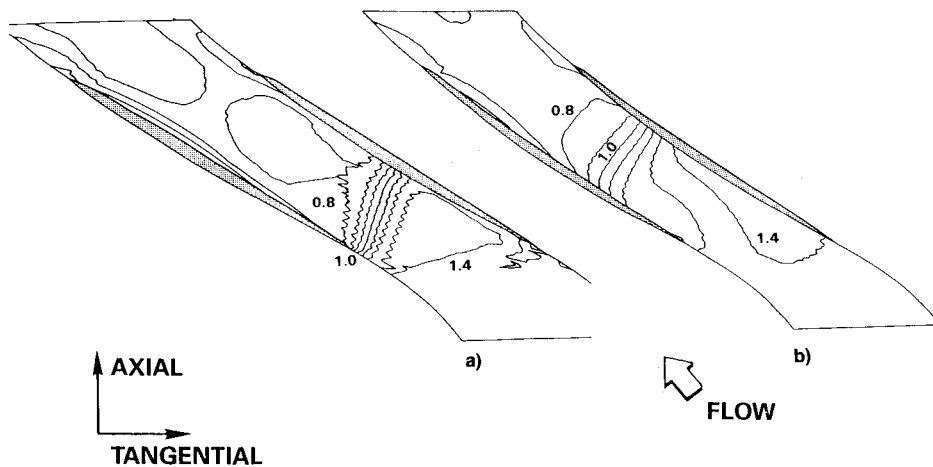


Fig. 9 Comparison of a) conventional unswept and b) swept blade Mach number contours at 78% span.