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(54) **TRANSLATING SLEEVE THRUST REVERSER ASSEMBLY**

(57) A thrust reverser assembly (16) may comprise a sleeve (112) including an inner sleeve portion (120) and an outer sleeve portion (122). A plurality of guide rails may be coupled to a radially outward surface of the

inner sleeve portion. A plurality of blocker doors (150) may be slidably coupled to the plurality of guide rails. The plurality of blocker doors may be located between the inner sleeve portion and the outer sleeve portion.

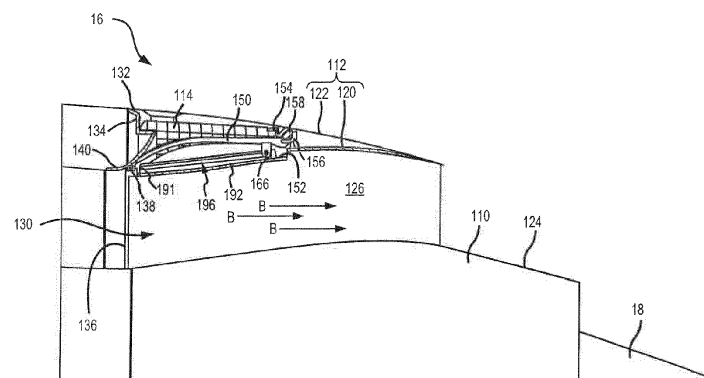


FIG.2A

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