

Title (en)
PROPULSION MECHANISM WITH TWO INDEPENDENT ACTUATORS

Title (de)
ANTRIEBSMECHANISMUS MIT ZWEI UNABHÄNGIGEN AKTUATOREN

Title (fr)
MECANISME DE PROPULSION POURVU DE DEUX ACTIONNEURS INDEPENDANTS

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Application
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Abstract (en)
[origin: WO2008142251A2] The present invention relates to a propulsion mechanism with two independent actuators, the first actuator being connected by a first connection member CD to a first converter ED, RLD mounted on a transmission shaft AT. Additionally, the second actuator is connected by a second connecting member CG to a second converter EG, RLG mounted on the same transmission shaft AT.

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See references of WO 2008142251A2

Citation (examination)
GB 2219261 A 19891206 - FERRIE ALAN DAVID

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