

Workshop on Low Level Flight Training

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Résumé ou extrait : This workshop investigates and reports on whether flight simulation technology might help resolve problems associated with low level flight training and suggests how AGARD might proceed in this area. Specifically the workshop: --registers the existing requirements for low level flight training for mission events in which flight simulator technology shows the greatest potential for reducing the environmental impact of flight training while maintaining combat readiness --identifies ways that simulator technology can be applied to reduce the undesirable impact of low level flight training --investigates new training concepts that use alternative flight training in connection with simulators to meet flight training requirements --identifies ways to measure the effectiveness of simulator training in meeting operational training requirements --suggests possible topics for follow-on technology studies or aerospace applications studies through which AGARD might contribute to a solution to the issue

Sujet - Nom commun : Altitude -- Influence
Aéronautique

Vol à basse altitude