

1. Record Nr.	UNINA9910220154503321
Autore	Menthe Lance
Titolo	The effectiveness of remotely piloted aircraft in a permissive hunter-killer scenario // Lance Menthe [et al.]
Pubbl/distr/stampa	RAND Corporation, 2014 Santa Monica, CA : , : Rand ; , 2014
ISBN	0-8330-8694-4
Descrizione fisica	1 online resource (xvi, 51 pages) : illustrations (some color)
Collana	Research report The effectiveness of remotely piloted aircraft in a permissive hunter-killer scenario
Disciplina	358.4/24
Soggetti	Drone aircraft - United States Air warfare - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph "Prepared for the United States Air Force." "RR-276-AF"--Page 4 of cover
Nota di contenuto	Introduction Modeling approach The hunter-killer mission Analysis and results Conclusion Appendix : full results
Sommario/riassunto	The Air Force has begun to evaluate new concepts of operation for remotely piloted aircraft to meet future needs. This report analyzes the operational effectiveness of several such concepts in a specific, permissive "hunter-killer" mission, which illuminates trade-offs between platform size and number; sensor performance; and the complicating effects of darkness, fog, and cloud cover.