

DOWNLOAD



Weather Operations in the Transformation Era: Maxwell Paper No. 29

By Colonel, USAF, John M. Lanicci

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.0in. x 6.0in. x 0.1in.ln Weather Operations in the Transformation Era, Col. John M. Lanicci USAF, takes a compelling look at future weather operations. His hypothesis is that a consolidated battlespace picture integrates both natural and man-made elements, which is totally consistent with USAF transformation efforts. He points out that the way ahead is easier said than done and offers several cogent reasons why the weather operations portion of information-in-warfare has not caught up with current USAF doctrine. One such example is our historical tendency to look at weather as a somewhat isolated, tactical problem. Significant advances in information technology and advent of effects-based operations are propelling the USAF weather community away from traditional, single-inject standup briefings towards continuously updated advice to war fighters at every step of campaignmission planning and execution. This technological momentum will make it necessary to fundamentally change data collection, analysis, prediction, and product tailoring. The author outlines these changes in a concept called weather, intelligence, surveillance, and reconnaissance (WISR), a term first used by the Air Staff to describe the total integration of natural and man-made environments...



READ ONLINE

Reviews

This publication can be really worth a go through, and superior to other. It is amongst the most amazing publication we have go through. You wont feel monotony at anytime of your own time (that's what catalogues are for about when you request me).

-- Ms. Elda Schaden MD

It is fantastic and great. It is writter in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book i have got read through during my individual life and might be he finest publication for ever.

-- Prof. Murl Shanahan DDS