

Get Book

FURTHER ASSESSMENT OF MVD EFFECTS IN SLD APPLICATIONS



Further Assessment of MVD Effects in SLD Applications

NASA Technical Reports Server (NTRS).
Jen-Ching Tsao, David N. Anderson

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The study reported here is part of an effort to develop scaling methods for super cooled large droplet (SLD) conditions. Previously reported results showed that SLD main ice shapes can be simulated quite successfully by appendix C conditions using scaling methods developed for appendix C. However, when the velocity was higher than 100 kt, the feather size and density for SLD...

Read PDF Further Assessment of MVD Effects in Sld Applications

- Authored by Jen-Ching Tsao
- Released at -



Filesize: 4.35 MB

Reviews

Absolutely essential study ebook. It is probably the most amazing pdf i actually have read. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Enola Cormier**

Great e book and helpful one. I really could comprehended almost everything out of this composed e pdf. You are going to like how the author compose this pdf.

-- **Russel Beer III**

Absolutely essential read through book. Yes, it really is enjoy, nonetheless an interesting and amazing literature. Your daily life span is going to be transform when you comprehensive looking over this ebook.

-- **Mr. Cielo Koch II**
