

READY TO FLY

UAS Regulations and Operations
in the EASA Airspace

Daniel Martínez González

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READY TO FLY: UAS Regulations and Operations in the EASA Airspace

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Disclaimer:

This book is a technical guide to the EASA rules governing drone operations. The author accepts no liability for subsequent changes to national or European regulations, for divergent interpretations of them, or for the consequences of their application.

Always consult the official EASA documentation and your national competent authority.



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