

| □□ | □□ /□□ | □□ | □□ | □□ |
|--|--------|------|----|--|
| CASA-Draft-AC139-10-Vertical-Flight-Aircraft-Facilities-2025.pdf | CASA | 2025 | 64 | □□□□□□□□ □ /VTOL □□□□□□□□ □□□□□ |

??????????

| □□ | □□□□ |
|--|---------------------------|
| FAA-eb-105-Vertiports.pdf | □□□□ EB105A □□□□ |
| CASA-Vertiport-design-draft.pdf | □□□□ CASA AC139.V-01 □□□□ |
| EASA-Vertiport-design.pdf | □□□□□□□□ |
| FAA-vertiport-electrical-infrastructure-study.pdf | □□□□□□□□ |
| NASA-the-national-aeronautics-space-administration.pdf | □□ Vertiport □□□□□□ |

????

CASA □□ PDF □□□□ curl □□□□□□□□□□
always_open_pdf_externally=true □□□□□□□□

Brave □□ profile □□□□□

□□□□□□□□□□□□□□□□□□□□

Brave □□□□□□□

curl□

??????????

FAA□ EASA□ CASA □□□□□□□□□□

- FAA□ EB105A + AC150/5390-2D + Downwash/Outwash Surveys □□□□
- EASA□ PTS-VPT-DSN 2022 □□□□□□□□□□□□
- CASA□ AC139.V-01 2023 + Guide 2024 □□□□ AC139-10 2025 draft □□□□□□□□

□□□□□□□□□□

□□ #1

□ Admin □□ 2026-05-30 22:03:34 CST

□ Admin □□ 2026-05-30 22:03:34 CST