

| Project Name | Client | Location | Start Date | End Date | Phase | Status | Progress (%) | Budget (€) | Actual Cost (€) | Revenue (€) | Profit (€) | Key Milestones | Risks | Notes |
|-----------------|----------|------------|------------|------------|----------|-------------|--------------|------------|-----------------|-------------|-------------|----------------------------|------------------------------------|------------------------------------|
| Project Alpha | Client A | Location X | 2023-01-01 | 2023-03-31 | Phase 1 | Completed | 100 | 1000000 | 950000 | 1100000 | 150000 | Milestone 1, 2, 3 | Low | Successful completion |
| Project Beta | Client B | Location Y | 2023-02-15 | 2023-05-15 | Phase 2 | In Progress | 75 | 1200000 | 1100000 | 1300000 | 200000 | Milestone 4, 5 | Medium | Minor delays in Phase 2 |
| Project Gamma | Client C | Location Z | 2023-03-01 | 2023-06-30 | Phase 3 | On Hold | 0 | 800000 | 0 | 0 | 0 | Milestone 1 | High | Client C has suspended the project |
| Project Delta | Client D | Location W | 2023-04-01 | 2023-07-31 | Phase 4 | Completed | 100 | 900000 | 880000 | 1000000 | 120000 | Milestone 1, 2, 3, 4 | Low | Exceeded budget and revenue |
| Project Epsilon | Client E | Location V | 2023-05-01 | 2023-08-31 | Phase 5 | In Progress | 60 | 1100000 | 1050000 | 1250000 | 200000 | Milestone 2, 3 | Medium | Scope creep in Phase 5 |
| Project Zeta | Client F | Location U | 2023-06-01 | 2023-09-30 | Phase 6 | On Hold | 0 | 700000 | 0 | 0 | Milestone 1 | High | Client F has suspended the project | |
| Project Eta | Client G | Location T | 2023-07-01 | 2023-10-31 | Phase 7 | Completed | 100 | 1300000 | 1250000 | 1400000 | 150000 | Milestone 1, 2, 3, 4, 5 | Low | High revenue project |
| Project Theta | Client H | Location S | 2023-08-01 | 2023-11-30 | Phase 8 | In Progress | 50 | 1000000 | 950000 | 1150000 | 200000 | Milestone 3, 4 | Medium | Resource allocation issues |
| Project Iota | Client I | Location R | 2023-09-01 | 2024-01-31 | Phase 9 | On Hold | 0 | 600000 | 0 | 0 | Milestone 1 | High | Client I has suspended the project | |
| Project Kappa | Client J | Location Q | 2023-10-01 | 2024-02-28 | Phase 10 | Completed | 100 | 1400000 | 1350000 | 1500000 | 150000 | Milestone 1, 2, 3, 4, 5, 6 | Low | High revenue project |
| Project Lambda | Client K | Location P | 2023-11-01 | 2024-03-31 | Phase 11 | In Progress | 40 | 900000 | 850000 | 1050000 | 200000 | Milestone 2, 3 | Medium | Client K has reduced budget |
| Project Mu | Client L | Location O | 2023-12-01 | 2024-04-30 | Phase 12 | On Hold | 0 | 500000 | 0 | 0 | Milestone 1 | High | Client L has suspended the project | |
| Project Nu | Client M | Location N | 2024-01-01 | 2024-05-31 | Phase 13 | Completed | 100 | 1100000 | 1050000 | 1200000 | 150000 | Milestone 1, 2, 3, 4 | Low | Successful completion |
| Project Xi | Client N | Location M | 2024-02-01 | 2024-06-30 | Phase 14 | In Progress | 30 | 800000 | 750000 | 950000 | 200000 | Milestone 1, 2 | Medium | Client N has reduced budget |
| Project Omicron | Client O | Location L | 2024-03-01 | 2024-07-31 | Phase 15 | On Hold | 0 | 700000 | 0 | 0 | Milestone 1 | High | Client O has suspended the project | |
| Project Pi | Client P | Location K | 2024-04-01 | 2024-08-31 | Phase 16 | Completed | 100 | 1200000 | 1150000 | 1300000 | 150000 | Milestone 1, 2, 3, 4, 5 | Low | Successful completion |
| Project Rho | Client Q | Location J | 2024-05-01 | 2024-09-30 | Phase 17 | In Progress | 20 | 900000 | 850000 | 1050000 | 200000 | Milestone 1, 2 | Medium | Client Q has reduced budget |
| Project Sigma | Client R | Location I | 2024-06-01 | 2024-10-31 | Phase 18 | On Hold | 0 | 600000 | 0 | 0 | Milestone 1 | High | Client R has suspended the project | |
| Project Tau | Client S | Location H | 2024-07-01 | 2024-11-30 | Phase 19 | Completed | 100 | 1300000 | 1250000 | 1400000 | 150000 | Milestone 1, 2, 3, 4, 5 | Low | High revenue project |
| Project Upsilon | Client T | Location G | 2024-08-01 | 2025-01-31 | Phase 20 | In Progress | 10 | 1000000 | 950000 | 1150000 | 200000 | Milestone 1 | Medium | Client T has reduced budget |
| Project Phi | Client U | Location F | 2024-09-01 | 2025-02-28 | Phase 21 | On Hold | 0 | 800000 | 0 | 0 | Milestone 1 | High | Client U has suspended the project | |
| Project Chi | Client V | Location E | 2024-10-01 | 2025-03-31 | Phase 22 | Completed | 100 | 1100000 | 1050000 | 1200000 | 150000 | Milestone 1, 2, 3, 4 | Low | Successful completion |
| Project Psi | Client W | Location D | 2024-11-01 | 2025-04-30 | Phase 23 | In Progress | 5 | 900000 | 850000 | 1050000 | 200000 | Milestone 1 | Medium | Client W has reduced budget |
| Project Omega | Client X | Location C | 2024-12-01 | 2025-05-31 | Phase 24 | On Hold | 0 | 700000 | 0 | 0 | Milestone 1 | High | Client X has suspended the project | |

| UAS Operator Name (S) | Email | Affiliation | Objective Interests (S) | Operational Area: Rural or Urban, or both? (S) | Type of Aircraft (Fixed Wing, VTOL) | Number of Aircraft | Aircraft Name | Drone FAA Registration Number (if known at this time) | Remote ID (if installed) (S) | What Frequency Bands do you use? (S) | What Autopilot System do your vehicles utilize? (S) | Does this aircraft have a 3 mile visibility requirement? (Y/N) | Does this aircraft have a 5 mile visibility requirement? (Y/N) | Does this aircraft have a 10 mile visibility requirement? (Y/N) | Line Back Met (Observed) (Y/N) | Turbulence Measuring Capability (Y/N) | Raw Data Sampling Rate (Hz) | Maximum Flight Altitude (ft) (S) | Flight COORDS, simply describe your flight profile and radius of operation. Examples: Vertical Profile: Spiral ascents, Transsects. | MMIO C-350 (Y/N) | Would additional funding increase # of students/crew/pilot (if participating)? (Y/N) | Part 107 Certified Pilot Name(s) | Part 107 Certificate Number | Part 107 Recurrence date | Number of Visual Observers attending | Additional info / other sensors to be flown |
|-----------------------|--------------------|-------------|-------------------------|--|-------------------------------------|--------------------|---------------|---|------------------------------|--------------------------------------|---|--|--|---|--------------------------------|---------------------------------------|-----------------------------|----------------------------------|---|------------------|--|----------------------------------|-----------------------------|--------------------------|--------------------------------------|---|
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Joe Smith Example | joesmith@scals.edu | UNOH | Media | Rural | VTOL Fixed Wing | 1 | Striver | FAJEATFYW | Y | 915 MHz | Orange Cube | n | Y/N | N | Y/N | Y/N | 1 | 1500 ft | Spirals to 1500 feet with a 500 foot radius | N | N | Joe Example | 123456 | June 2025 | 4 | greatest spreadsheet ...EVER!! |
| Jane Smith Example | janesm@scals.edu | TexasA&M | Micro | Urban | Fixed Wing | 1 | Believer | FAJCHBNMAW | n | 915 MHz | Blue Cube | y | Y | Y | Y | Y | 50 | 1000 ft | 0.5 mile transect | Y | N | Sally Example | 78999 | Aug 2024 | 1 | |
| Jane Smith Example | janesm@scals.edu | TexasA&M | Micro | Urban | Fixed Wing | 1 | Maverick | FAJCBULBK | y | 915 MHz | Orange Cube | n | Y/N | N | Y/N | Y/N | 10 | 1500 ft | Vertical profiles, 500 foot radius or less | Y | Y | Jane Example Janet Example | 78999 78998 | 6/1/2025 6/30/2026 | 4 | |

INSTRUCTIONS

Thanks for expressing your intent to participate in the ISABRA Flight week project. [SCALS](#). Please provide the planning committee as much information as possible by filling out as many fields as you can in this form as early as possible (examples are given above). Please enter your information under the SCALS Participation tab given below. This form is editable, so as you gain more information, please return to add it. To provide ample time for airspace coordination including project committee support with flight waiver applications and optimal distribution of teams across the operations domain, participants are encouraged to express their intention to participate **before 23 May 2024**. Any additions after 23 May 2024 will not be guaranteed project planning support (e.g., airspace support, site planning and/or prioritization, etc.), but are still welcome and strongly encouraged to collaborate with respect to deployment planning and participation.

To provide your information, proceed over to the sheet names **SCALS Participation** in the tab below. We ask participants provide **one row per aircraft type**; if participants plan to bring multiple aircraft types like Joe Smith in the example above, please enter the information about the different aircraft types in multiple rows. Any headers with grey shading have additional notes attached to them which can be accessed by hovering your mouse over the header. In order for the planning committee to plan and provide support to airspace request processes, it is important that participants provide as much information as possible as soon as possible.

[1] Please use multiple rows for multiple aircraft TYPES. Multiple aircraft of the same type can be listed in one row.

[2] If interested in multiple objectives, please order from most to least interested

[3] In other words, do you wish to operate in-and-around the urban area or do you wish to be placed in a more 'distributed' type site without urban siting focus?

[4] Remote ID compliance is required per the FAA: <https://shorturl.at/BGKR4>

[5] For details on the WMO DC and Data format see: <https://community.wmo.int/en/uas-demonstration> or contact pinto@ucar.edu

[6] Please use multiple rows for multiple aircraft TYPES. Multiple aircraft of the same type can be listed in one row.

[7] If interested in multiple objectives, please order from most to least interested

[8] In other words, do you wish to operate in-and-around the urban area or do you wish to be placed in a more 'distributed' type site without urban siting focus?

[9] Remote ID compliance is required per the FAA: <https://shorturl.at/BGKR4>

[10] For details on the WMO DC and Data format see: <https://community.wmo.int/en/uas-demonstration> or contact pinto@ucar.edu