|  |  |  |
| --- | --- | --- |
| Control Means | Dirk | 32 |
| Data Handling | Dirk | 33 |
| Communications | Dirk | 34 |
| Observability - Sensors | Derin | 35 |
| Control Architecture - VTOL | Derin | 36 |
| Control Architecture - Cruise | Derin | 37 |
| S&C Results - VTOL | Dirk | 38 |
| S&C Results - Cruise | Dirk | 39 |
| Beam Design | Jonick | 40 |
| Self-diagnosis structure | Jonick(structures), Derin(general) | 41 |
| Competitors | Maurits | 42 |
| Operations | Maurits | 43 |
| Cost and Profit | Maurits | 44 |
| Aerodynamics | I | 45 |
| Landing Gear | I | 46 |
| Passenger Module | I | 47 |
| Power Budget | Aida | 48 |
| Propellers | Aida | 49 |
| Motor System | Muhammed | 50 |
| Battery System | Muhammed | 51 |
| Battery System Sizing | Muhammed | 52 |
| Final Battery Configuration | Muhammed | 53 |
| LCA | Martijn | 54 |
| LCA-Total | Martijn | 55 |
| LCA-GWP | Martijn | 56 |
| Production | Julius | 57 |
| Battery Casing | Aslan | 58-60 |
| Hinge | Aslan | 61 |
| Deployment | Aslan | 62-69 |
| Drainage/Rain | Aslan | 70 |
| Heavy weather | Derin |  |
|  |  |  |

MGM Compro

Joulz

Novita Saraswati – TNO

Dr. Bruno Santos

Dr. Irene Fernandez Villegas