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| **Title** |
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**Table 1 Non-dynamic parameters of DSIB**

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| --- | --- |
| Parameters | Values |
| Total mass, *M/*kg | 52.39 |
| Acceleration due to gravity, *G/*(m·s-2) | 9.8 |
| Volume, *V*f/m3 | 0.0504 |
| Drag coefficient as DSIB ascending, *C*d-up | 0.77 |
| Drag coefficient as DSIB diving, Cd-down | 0.7 |
| Projected area of hull, *A/*m2 | 0.301 |

**2 Conclusions**

Conclusion is here.

**Acknowledgments**

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**Declaration of competing interest**

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