DHV TESTREPORT EN 926-2:2013+A1:2021 UP MERU 2 S Type designation UP Meru 2 S Type test reference no DHV GS-01-2849-24 Holder of certification UP International GmbH Manufacturer UP International GmbH **Classification** D Winch towing Yes Number of seats min / max 1/1**Accelerator** Yes **Trimmers** No BEHAVIOUR AT MIN WEIGHT IN BEHAVIOUR AT MAX FLIGHT (78KG) **WEIGHT IN FLIGHT (90KG) Test pilots Josef Bauer Harald Buntz** No release No release C C Inflation/take-off Rising behaviour Overshoots, shall be slowed down to Overshoots, shall be slowed down avoid a front collapse to avoid a front collapse Special take off technique required No No **Landing** Α No Special landing technique required No <u>Speeds in straight flight</u> Trim speed more than 30 km/h Yes Yes **Speed range using the controls larger than 10** Yes Yes km/h Minimum speed Less than 25 km/h Less than 25 km/h Control movement **Symmetric control pressure** Increasing Increasing Symmetric control travel 40 cm to 55 cm Greater than 60 cm Pitch stability exiting accelerated flight A Dive forward angle on exit Dive forward less than 30° Dive forward less than 30° Collapse occurs No No Pitch stability operating controls during accelerated flight Collapse occurs No No Roll stability and damping **Oscillations** Reducing Reducing Stability in gentle spirals Tendency to return to straight flight Spontaneous exit Spontaneous exit Behaviour exiting a fully developed spiral dive A Initial response of glider (first 180°) Immediate reduction of rate of turn Immediate reduction of rate of turn **Tendency to return to straight flight** Spontaneous exit (g force decreasing, Spontaneous exit (g force decreasing, rate of turn decreasing) rate of turn decreasing) **Turn angle to recover normal flight** Less than 720°, spontaneous recovery Less than 720°, spontaneous recovery C Symmetric front collapse **Entry** Rocking back less than 45° Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s **Dive forward angle on exit** Dive forward 0° to 30° Dive forward 0° to 30° **Change of course** Keeping course Keeping course Cascade occurs No No Folding lines used yes yes C Unaccelerated collapse (at least 50 % chord) | C **Entry** Rocking back less than 45° Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Spontaneous in 3 s to 5 s **Dive forward angle on exit** Dive forward 0° to 30° Dive forward 0° to 30° **Change of course** Keeping course Keeping course Cascade occurs No No Folding lines used yes yes D Accelerated collapse (at least 50 % chord) Rocking back less than 45° **Entry** Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Recovery through pilot action in less than a further 3 s **Dive forward angle on exit** Dive forward 30° to 60° Dive forward 30° to 60° **Change of course** Entering a turn of less than 90° Entering a turn of less than 90° Cascade occurs No No Folding lines used yes yes <u>Exiting deep stall (parachutal stall)</u> **Deep stall achieved** Yes **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 30° to 60° Dive forward 30° to 60° **Change of course** Changing course less than 45° Changing course less than 45° Cascade occurs No High angle of attack recovery **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Cascade occurs No No Recovery from a developed full stall Dive forward 30° to 60° **Dive forward angle on exit** Dive forward 30° to 60° **Collapse** No collapse No collapse Cascade occurs (other than collapses) No No Less than 45° **Rocking back** Less than 45° **Line tension** Most lines tight Most lines tight Small asymmetric collapse 90° to 180° Change of course until re-inflation 90° to 180° Maximum dive forward or roll angle Dive or roll angle 15° to 45° Dive or roll angle 15° to 45° Re-inflation behaviour Inflates in less than 3 s from start of Inflates in less than 3 s from start pilot action of pilot action **Total change of course** Less than 360° Less than 360° Collapse on the opposite side occurs No (or only a small number of collapsed No (or only a small number of cells with a spontaneous re inflation) collapsed cells with a spontaneous re inflation) Twist occurs No No Cascade occurs No No Folding lines used yes yes Large asymmetric collapse 90° to 180° Change of course until re-inflation 90° to 180° Maximum dive forward or roll angle Dive or roll angle 15° to 45° Dive or roll angle 15° to 45° **Re-inflation behaviour** Spontaneous re-inflation Spontaneous re-inflation **Total change of course** Less than 360° Less than 360° Collapse on the opposite side occurs No (or only a small number of collapsed No (or only a small number of cells with a spontaneous re inflation) collapsed cells with a spontaneous re inflation) No Twist occurs No Cascade occurs No No Folding lines used yes yes Small asymmetric collapse accelerated 90° to 180° **Change of course until re-inflation** 90° to 180° Maximum dive forward or roll angle Dive or roll angle 15° to 45° Dive or roll angle 15° to 45° Re-inflation behaviour Inflates in less than 3 s from start of Inflates in less than 3 s from start of pilot action pilot action Total change of course Less than 360° Less than 360° **Collapse on the opposite side occurs** No (or only a small number of collapsed Yes, causing turn reversal cells with a spontaneous re inflation) Twist occurs No Cascade occurs No No Folding lines used yes yes C Large asymmetric collapse accelerated 180° to 360° Change of course until re-inflation 180° to 360° Maximum dive forward or roll angle Dive or roll angle 45° to 60° Dive or roll angle 45° to 60° **Re-inflation behaviour** Spontaneous re-inflation Spontaneous re-inflation Total change of course Less than 360° Less than 360° **Collapse on the opposite side occurs** No (or only a small number of collapsed No (or only a small number of cells with a spontaneous re inflation) collapsed cells with a spontaneous re inflation) Twist occurs No No Cascade occurs No No Folding lines used yes yes **Directional control with a maintained** C asymmetric collapse **Able to keep course** Yes Yes 180° turn away from the collapsed side Yes Yes possible in 10 s **Amount of control range between turn and** 25 % to 50 % of the symmetric control 25 % to 50 % of the symmetric stall or spin travel control travel Trim speed spin tendency Spin occurs No No Low speed spin tendency Spin occurs No No

No Cascade occurs No **B-line stall** Not carried out because the manoeuvre is excluded in the user's manual <u>Big ears</u> **Entry procedure** Standard technique Standard technique

Stops spinning in less than 90°

Spin rotation angle after release Stops spinning in less than 90°

No other flight procedure or configuration described in the user's manual

Recovery from a developed spin

Behaviour during big ears Stable flight Stable flight **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s **Dive forward angle on exit** Dive forward 0° to 30° Dive forward 0° to 30°

Big ears in accelerated flight Α **Entry procedure** Standard technique Standard technique **Behaviour during big ears** Stable flight Stable flight **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s **Dive forward angle on exit** Dive forward 0° to 30° Dive forward 0° to 30° **Behaviour immediately after releasing the** Stable flight Stable flight accelerator while maintaining big ears

Alternative means of directional control 180° turn achievable in 20 s Yes Yes Stall or spin occurs No No Any other flight procedure and/or configuration described in the user's manual