TECHNICAL DATA DHY TESTREPORT LTF DHY TESTREPORT EN DATASHEET







DHV TESTREPORT EN926-2:2005

NOVA IBEX 3 S

Type designation NOVA IBEX 3 S

Type test reference no DHV GS-01-2145-15

Holder of certification NOVA Vertriebsgesellschaft m.b.H.

Manufacturer NOVA Vertriebsgesellschaft m.b.H.

Classification A

Winch towing Yes

Number of seats min / max 1/1

Accelerator Yes

Trimmers No

Test pilots

BEHAVIOUR AT MIN WEIGHT IN FLIGHT (75KG)

BEHAVIOUR AT MAX WEIGHT IN FLIGHT (110KG)



| Inflation/take-off | Beni Stocker | Harald Buntz A |
|---|---------------------------------|----------------------------------|
| Pising behavious | Smooth easy and constant rising | Smooth, easy and constant rising |
| Rising behaviour Smooth, easy and constant rising Special take off technique required No | | No |
| openia tano on totalimque require | | |
| Landing | İA | A |
| Special landing technique required | I No | No |
| Speeds in straight flight | A | A |
| Trim speed more than 30 km/h | Yes | Yes |
| Speed range using the controls larger than 10 km/h | Yes | Yes |
| Minimum speed | Less than 25 km/h | Less than 25 km/h |
| Control movement | A | A |
| Symmetric control pressure | Increasing | Increasing |
| Symmetric control travel | Greater than 55 cm | Greater than 65 cm |
| Pitch stability exiting accelerated flight | A | A |
| Dive forward angle on exit | Dive forward less than 30° | Dive forward less than 30° |
| Collapse occurs | s No | No |
| Pitch stability operating controls during accelerated flight | A | А |
| Collapse occurs | 5 No | No |
| Roll stability and damping | A | A |
| Oscillations | Reducing | Reducing |
| Stability in gentle spirals | ļ a | A |
| Tendency to return to straight flight Spontaneous exit | | Spontaneous exit |

Tendency to return to straight flight Spontaneous exit

Behaviour in a steeply banked turn 🔥

Sink rate after two turns 12 m/s to 14 m/s

12 m/s to 14 m/s

Symmetric front collapse

Entry Rocking back less than 45° **Recovery** Spontaneous in less than 3 s

Dive forward angle on exit Dive forward 0° to 30°

Change of course Keeping course

Cascade occurs No

Rocking back less than 45° Spontaneous in less than 3 s Dive forward 0° to 30° Entering a turn of less than 90°

Symmetric front collapse in accelerated flight A

Α

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 Entering a turn of less than 90° Entering a turn of less than 90° Cascade occurs No Exiting deep stall (parachutal stall) Α Deep stall achieved Yes **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward 0° to 30° Dive forward angle on exit Dive forward 0° to 30° Change of course Changing course less than 45° Changing course less than 45° Cascade occurs No High angle of attack recovery A **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Cascade occurs No No Recovery from a developed full stall A Dive forward angle on exit Dive forward 0° to 30° Dive forward 0° to 30° Collapse No collapse No collapse Cascade occurs (other than collapses) No Nο Rocking back Less than 45° Less than 45° Line tension Most lines tight Most lines tight Asymmetric collapse 45-50% Change of course until re-inflation Less than 90° Less than 90° Dive or roll angle 15° to 45° Maximum dive forward or roll angle 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 Twist occurs No Nο Cascade occurs No Nο Asymmetric collapse 70-75% A Change of course until re-inflation Less than 90° Less than 90° 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 No Twist occurs No No Cascade occurs No No Asymmetric collapse 45-50% in accelerated <u>flight</u> Change of course until re-inflation Less than 90° Less than 90° 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 Twist occurs No No Cascade occurs No No Asymmetric collapse 70-75% in accelerated i Change of course until re-inflation Less than 90° Less than 90° 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 Twist occurs No No Cascade occurs No Nο Directional control with a maintained asymmetric collapse Able to keep course Yes Yes 180° turn away from the collapsed side possible in Yes Amount of control range between turn and stall or More than 50 % of the symmetric control More than 50 % of the symmetric control travel

| Trim speed spin tendency | ia | A |
|--|--|--------------------------------------|
| | In | |
| Spin occ | curs No | No |
| Low speed spin tendency | A | A |
| Spin occ | curs No | No |
| | | |
| Recovery from a developed spin | A | A |
| Spin rotation angle after rele | ase Stops spinning in less than 90° | Stops spinning in less than 90° |
| Cascade occ | curs No | No |
| B-line stall | A | A |
| Change of course before rele | ase Changing course less than 45° | Changing course less than 45° |
| Behaviour before rele | ase Remains stable with straight span | Remains stable with straight span |
| | rery Spontaneous in less than 3 s | Spontaneous in less than 3 s |
| | exit Dive forward 0° to 30° | Dive forward 0° to 30° |
| Cascade occ | curs No | No |
| <u>Big ears</u> | A | A |
| Entry proced | ure Dedicated controls | Dedicated controls |
| Behaviour during big e | _ | Stable flight |
| | very Spontaneous in less than 3 s | Spontaneous in less than 3 s |
| Dive forward angle on e | exit Dive forward 0° to 30° | Dive forward 0° to 30° |
| Big ears in accelerated flight | A | A |
| Entry proced | ure Dedicated controls | Dedicated controls |
| Behaviour during big e | ears Stable flight | Stable flight |
| | rery Spontaneous in less than 3 s | Spontaneous in 3 s to 5 s |
| _ | exit Dive forward 0° to 30° | Dive forward 0° to 30° |
| Behaviour immediately after releasing accelerator while maintaining big e | | Stable flight |
| Behaviour exiting a steep spiral | A | A |
| Tendency to return to straight fli | ght Spontaneous exit | Spontaneous exit |
| Turn angle to recover normal flight Less than 720°, spontaneous recovery | | Less than 720°, spontaneous recovery |
| Sink rate when evaluating spiral stability [m | n/s] 14 | 14 |
| Alternative means of directional control | A | A |
| 180° turn achievable in 20 s Yes | | Yes |
| Stall or spin occurs No | | No |
| Any other flight procedure and/or configura | ation described in the user's manual | |

Any other flight procedure and/or configuration described in the user's manual

No other flight procedure or configuration described in the user's manual $% \left(1\right) =\left(1\right) \left(1\right)$

by jursaconsulting