BGA glider data sheet - Standard Austria -									
Data source: The world's Sailplar	Date of issue: 1963								
Manufacturer: Austrian Aero Club)								
UK Agent:	Web site:		Phone:			Fax:			
Link to mandatory mods:									
Weighing Data:	Control deflections in Degrees								
	Kg	Pounds		Up	Down	Max free play			
Max weight	323	712							
BGA concession non-aerobatic max weight [+3%]	333	733	Tailplanes	20°	20°				
			Ailerons	30°	15°				
Max weight of non lifting									
components (everything except wings)			Trim						
BGA concession non-aerobatic max weight of non lifting components [+5%]									
Max pilot weight (seat load)					•				
	mm	Inches							
Forward C of G limit (aft of datum)									
Aft C of G limit (aft of datum)									
Front pilot position (forward)									
Rear pilot position (aft of datum)									
Longitudinal datum: Wing root L	E at ril	o							
Horizontal datum:									

Horizontal datum:

Maximum speeds

	Knots	Kph
VNE	113	209
Rough air	76	140
Manoeuvre		

	Knots	Kph
Aerotow	61	112.5
Winch / auto tow	61	112.5
Airbrakes open		

Max winch weak link: 600 Kg (Blue)

Tyre pressure:

Semi aerobatic. Cloud flying permitted.

Notes: -

This sheet compiled by: Date: