

South Canterbury Aero Club Richard Pearse Airport Timaru 03 688 2355 www.SCAEROCLUB.co.nz

FLIGHT DETAILS									
Date:		Aircraft:			Pilot in Command				
From:	To:		Flt time		ETD NZDT/NZST		:	DT / ST	

WIEGHT AND BALANCE								
Station	Weight	Arm	Moment Weight x Arm = Moment					
Basic Empty Weight								
Front Seats								
Rear Seats								
Fuel Load (- unusable)								
Baggage Area 1								
Baggage Area 2								
Totals								
Landing Fuel Weight and CG								

Performance chart calculations								
Take of	f Perform	ance	Landing Performance					
Aerodrome			Aerodrome					
Reported Wind (°M)			Reported Wind (°M)					
Runway in use			Runway in use					
	Head	Kts		Head	Kts			
Wind Components	Cross	Kts	Wind Components	Cross	Kts			
	Tail	Kts		Tail	Kts			
Ambient Temperature		°C	Ambient Temperature	°C				
QNH		HPA						
Aerodrome Elevation		Ft	Aerodrome Elevation	Ft				
Pressure altitude		Ft						
Aircraft Weight		Lb / Kg	Aircraft Weight	Lb / Kg				
Runway Slope	•	% up / down	Runway Slope	% up / down				
Take off distance req.		Ft / M	Landing distance req.	Ft / M				