

Greenfinch234

Parts Schedule

References:

P = Plywood (selected Birch) B = Balsa EG = Epoxy Glass AB = Accessory Bag BIB = Bundled in Box
 04 = 0.4mm 08 = 0.8mm 10 = 1mm 15 = 1½ mm 50 = 5mm

(Note: Machined parts shown in blue Other parts in red)

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
ABS-1	2	P08/5	Aileron Bottom Skin – Lower Wing	2/70
ABS-2	2	P08/5	Aileron Bottom Skin – Upper Wing	2/72
AK15	1	AB2	1.5mm AF Allen Key – elevator push rod adjustment	
ALEP	1	Laid in box - folded	Aileron Leading Edge Coated Paper – A4 size	
ALET	1	P15/2	Aileron Leading Edge cutting template	2/77
ALS1a	4	EG15/1	Aileron Link Strut Lower Insert (2 spare)	2/232
ALS1b	4	EG15/1	Aileron Link Strut Upper Insert (2 spare)	2/233
AR1	30	P08/5	Aileron rib (8 each upper, 6 each lower) 2 spare	2/64
AR2	2	P15/5	Lower Aileron Servo Horn	2/65
AR3	2	P15/5	Lower Aileron Link Horn	2/66
AR4	2	P15/5	Upper Aileron Link Horn	2/67
AR5a	8	B15/6	Aileron Facing Rib – forward of spar	2/68
AR5b	8	B15/6	Aileron Facing Rib – rear of spar	2/68
AR6	65	B50/3	Aileron Leading Edge supports – 5 spare	2/76
ASB1	6	P15/5	Aileron Servo Mounting Plate (2 spare)	2/110
ASB2	10	P08/4	Aileron Servo Mounting Plate Bracket (2 spare)	2/111
ASL1	4	AB2	Aileron Servo Links 1mm epoxy glass	2/48
ASP1	2	P08/4	Aileron Servo Plate	2/118
ASP2	2	P15/5	Aileron Servo Plate	2/119
ASP3	2	P08/4	Aileron Servo Plate	2/120
ASP4	2	B15/6	Servo Plate/Lower Main Spar Doubler	2/121
ASW-1	2	P08/5	Aileron Spar Web – Lower Wing	2/74
ASW-2	2	P08/5	Aileron Spar Web – Upper Wing	2/75
ATS-1	2	P08/5	Aileron Top Skin – Lower Wing	2/71
ATS-2	2	P08/5	Aileron Top Skin – Upper Wing	2/73
AT1/8	See note at right	BIB	Aileron Link Struts - Aluminium tube x 1/8" OD – sufficient to make 4 struts, (2 spare).	
AT4/3	1	BIB	Stabiliser Mountings Aluminium tube 150mm x 4mm OD 3mm ID	
CB1	2	P15/1	Forward Cabane Strut	1/80
CB1a	2	B15/2&3	Forward Cabane Strut balsa facing	1/81
CB2	2	P15/1	Rear Cabane Strut	1/82
CB2a	2	B15/2&3	Rear Cabane Strut balsa facing	1/83
CB3a	2	EG15/1	Cabane attachment lugs - inner	1/85
CB3b	2	EG15/1	Cabane attachment lugs - outer	1/86
CG1	2	P15/3	Centre of Gravity Balance Jig	2/06
CP1	3	P15/3	Cowl Fixing Plate lamination – upper parts	1/208
CP2	2	P15/3	Cowl Fixing Plate lamination – lower parts	1/209

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
CR15	5 x 500mm	BIB	1.5mm carbon rod. Fuselage Stringers & diagonal braces	
CR30	1 x 110mm	BIB	3mm carbon rod, (may also be 3/1.2 tube). Stabiliser joiners	
CT4/3	1 x 198mm	BIB	4mm dia. carbon tube. Elevator Push Rod	
DP1	1	AB2	Data Plate	
E1~E12	24	B50/2	Elevator parts (2 sets of 12)	2/40-47, 61-63
E13	2	P08/4	Elevator facing rib	2/59
EH1	2	P15/5	Elevator Horn - short	2/04
EH1L	2	P15/5	Elevator Horn - long throw	2/21
EHTG	1	P15/3	Elevator Hinge Tube Guide	7/74
EM35BP	1	EG15/2	Electric Motor Mount Back Plate (up to 35mm dia motors)	3/235
EM35FP	1	EG15/2	Electric Motor Mount Front Plate (up to 35mm dia motors)	3/253
EM35LP	2	EG15/2	Electric Motor Mount Lower Plate	3/230
EM35LSP	2	EG15/2	Electric Motor Mount Lower Side Plates	3/233
EM35SP	1	EG15/2	Electric Motor Mount Side Plate	3/231
EM35TP	1	EG15/2	Electric Motor Mount Top Plate	3/217
EPR1	2	AB2	Elevator push rod adaptor flanges - aft end	2/00
F1	2	P15/1	Fuselage Former - Firewall laminations	1/192
F1H	1	P15/1	Firewall and Cowl support	1/193
F1Ha	2	P15/1	F1H supports	1/194
F1Hb	2	P15/1	F1H supports	1/195
F2	1	P15/3	Fuselage Former	1/196
F3	1	P15/3	Fuselage Former	1/197
F4	1	P15/3	Fuselage Former	1/198
F4a	1	P15/3	Fuselage Former	1/199
F4b	2	P15/3	F4a supports	1/200
F4c	1	P15/3	F4a supports	1/216
F4d	1	P08/4	Dashboard	1/215
F4e	1	P15/3	Bracket to latch Hatch Catch lever	1/183
F4i	1	Folded inside part ALEP	Instrument Layout - precision printed	4/100
F5	1	P15/3	Fuselage Former	1/201
F5a	2	B15/6	Fuselage Former	1/217
F6	1	P15/3	Fuselage Former	1/202
F7	1	P15/3	Fuselage Former	1/203
F7a	1	P15/3	F7 doubler/fin locator	1/219
F8a	1	P15/3	Fuselage Former - upper part	1/220
F8b	1	P15/3	Fuselage Former - lower part	1/204
F9	2	P15/3	Fuselage/Fin Former	1/205

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
F10	1	P08/1	Fuselage Former/Fin Post	1/207
FB1	1	P15/2	Fuselage Bottom – forward (tank) bay	1/128
FB2	1	P15/2	Fuselage Bottom – U/C bay	1/130
FB3	1	P08/1	Wing Bay Hatch	1/132
FB3a	1	P15/2	Wing Bay Hatch forward location tab	1/133
FB3b	1	P15/2	Wing Bay Hatch aft location tab	1/134
FB4	1	P15/2	Fuselage Bottom aft section	1/136
FB4a	1	B15/3	Tail wheel support lamination	1/137
FB4b	1	B15/3	Tail wheel support lamination	1/153
FB5	1	P08/1	Tank Bay and U/C access hatch	1/138
FB5a	2	P15/1	Hatch forward location tabs	1/139
FB5b	1	P15/2	Hatch rear tab	1/140
FB5c	1	P15/2	Hatch rear tab spacer	1/141
FB6	2	P15/2	Fuselage reinforcement – lower front each side	1/142
FD1	2	B10/1&2	Forward Fuselage Deck Hatch skin	1/49
FD1a	1	B10/1	Internal Deck Hatch skin	1/50
FD2	2	B10/1	Cockpit Deck skins	1/51
FHTG	1	P15/3	Fin Hinge Tube Guide	1/58
Fn1~Fn10	10	B50/1	Fin parts (1-off each part)	1/32 ~ 41
FS1a	2	B15/1	Fuselage side – forward section	1/160
FS1b	2	B15/2&3	Fuselage side – aft section	1/161
FS1c	2	B15/2&3	Elevator pushrod aperture in-fills	1/176
FS2	2	P15/2	Fuselage side doubler lower tank bay	1/162
FS2a	2	P15/2	Fuselage side trebler lower tank bay	1/163
FS3	2	P15/2	Fuselage side doubler upper tank bay	1/164
FS4	2	B15/2&3	Fuselage side doubler lower wing bay	1/165
FS4a	2	P15/2	Fuselage side trebler lower wing bay	1/166
FS5	2	P15/2	Fuselage side doubler centre wing bay	1/167
FS6	2	P15/2	Fuselage side doubler upper wing bay	1/168
FS7	2	P15/1	Fuselage side doubler undercarriage bay	1/169
FS8	2	B15/2&3	Fuselage side doubler upper cockpit	1/171
FS9	2	B15/2&3	Fuselage side doubler stern post	1/172
FS10	2	B50/2	Upper Rear Fuselage side infill	1/173
FS11	2	P08/1	Fuselage side doubler behind wing bay	1/174
FS12	4	P15/2	Stabiliser supports – Forward & Rear	1/175
FS12a	2	B50/2	Stabiliser Forward support in-fills	1/191
FS12b	2	B50/2	Stabiliser Rear support in-fills	1/190

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
FT1	1	P15/2	Fuselage upper crutch - forward	1/144
FT2	1	P15/2	Fuselage upper crutch – cockpit	1/145
FT3	1	P15/2	Fuselage upper crutch – aft section	1/146
FT3a	1	B15/2	Stabiliser Support	1/147
HF1	1	P15/1	Hatch Former	1/84
HF1a	1	B15/6	Hatch Former facing	1/104
HF2	1	P15/1	Hatch Former	1/85
HF3	1	P15/1	Hatch Former	1/86
HF3a	2	P15/1	Hatch Former right angle bracket	1/106
HF4	1	P15/1	Hatch Former	1/87
HF4a	1	B15/6	Hatch Former facing	1/107
HL1	1	P15/1	Hatch Longeron	1/92
HL2	2	P15/1	Hatch Longeron	1/93
HL3	2	P15/1	Hatch Longeron	1/94
HR1	1	B50/2	Headrest	1/1
HRF1	2	B10/2	Headrest Fairing Skin	1/6
HRF1a	2	P08/3	Headrest Fairing Cockpit Corner Fillet	1/98
HRF2	2	B15/1	Headrest Fairing Stringer	1/2
HRF3	2	B15/1	Headrest Fairing Stringer	1/3
HRF4	2	B15/2 & 3	Headrest Fairing Centre Support	1/4
HRF5	2	B50/2	Headrest Fairing Infill	1/5
HRF6	2	B50/2	Headrest Fairing Infill	1/7
HST24	100mm	AB1	Low temperature heat shrink tubing – 2.4mm Black Aileron Link Strut terminations	
HST16	300mm	AB1	Low temperature heat shrink tubing – 1.6mm Black Fixing link keepers & various pivot/link pins	
LE1	4	P08/2	Wing Leading Edge	2/130
M206	20	AB3	M2 x 6 slotted pan head machine screw (2 spare) U/C axle plates + 'alignment' pins for UC5 & CB3a/CB3b	
M208	7	AB3	M2 x 8mm slotted pan head machine screw (1 spare) Cabane/Wing attachment Stabiliser 'V' Brace/Fuselage attachment	
M20N	16	AB3	M2 nuts Axle plates/'V' Brace/Cabanes (4 spare)	
M20W	8	AB3	M2 washers Axle plates – under bolt heads against ply (2 spare)	
M20LW	16	AB3	M2 lock washers for each nut (4 spare)	
M256	10	AB3	M2.5 x 6 pan head machine screw Cabanes to fuselage (2 spare)	
M2510	5	AB3	M2.5 x 10 pan head machine screw Spats to axle plate (1 spare)	
M2516	5	AB3	M2.5 x 16 pan head machine screw Motor Mount to Firewall F1 (1 sp)	
M25N	20	AB3	M2.5 nuts (4 spare)	
M25W	20	AB3	M2.5 washers (4 spare)	

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
M25LW	20	AB3	M2.5 lock washers (4 spare)	
M3025	2	AB4	M3 x 25 pan head steel machine screws Main U/C Wheel Axles	
M30N	6	AB4	M3 steel nuts Main U/C Wheel Axles	
M30W	14	AB4	M3 steel washers Main U/C Wheel Axles	
M30LW	2	AB4	M3 steel lock washers Main U/C Wheel Axles	
M30GS4	4	With SC1 in AB2	M3 x 4mm Grub Screw - Elevator push-rod clamp screws - replaces standard screw in 2A electrical connector	
MC1	1	P04/1	Cowl	1/244
MC1a	1	P15/3	Cowl - upper fixing point reinforcement	1/245
MC1b	1	P15/3	Cowl - upper fixing point reinforcement	1/246
MC1c	2	P08/3	Cowl - side fixing points reinforcement - outer	1/247
MC1d	2	P04/1	Cowl - side fixing points reinforcement - inner	1/212
MC1e	1	P04/1	Cowl - upper central reinforcement - inner	1/213
MC2a	1	P08/3	Cowl former - lamination	1/248
MC2b/a~e	Total 8 parts	B50/3	Cowl former - lamination (from 6 parts) 1-off /a, 2-off /b, 2-off /c, 2-off /d, 1-off /e	1/249
MC2c	1	P08/3	Cowl former - lamination	1/250
MC3/a~d	Total 6 parts	B50/3	Cowl former- lamination(from 6 parts) 1-off /a, 2-off /b, 2-off /c, 1-off /d	1/228
MC4/a~d	Total 6 parts	B50/3	Cowl former- lamination(from 6 parts) 1-off /a, 2-off /b, 2-off /c, 1-off /d	1/229
MC5/a~d	Total 6 parts	B50/3	Cowl former- lamination(from 6 parts) 1-off /a, 2-off /b, 2-off /c, 1-off /d	1/230
MC6	1	P15/3	Cowl former- lamination	1/231
MC7	1	B50/3	Cowl former- lamination	1/232
MC8	1	P15/5	Cowl reinforcement ring	1/233
MC9	1	B50/3	Cowl floor	1/234
MC9a	1	B50/3	Cowl floor infill (optional)	1/235
MMS1	2	B50/2	Motor Mount Spacer (1 spare)	3/249
MSJ-1	2	EG15/1	Lower Wing Main Spar Joiner Tongue	2/112
MSJ-2	2	EG15/1	Upper Wing Main Spar Joiner Tongue	2/113
MSLF	4	P08/3	Main Spar Lower Flange -all wings	2/133
MSUF	4	P08/3	Main Spar Upper Flange - all wings	2/132
MSW-1	2	P08/3	Main Spar Web - Lower Wing	2/131
MSW-2	2	P08/3	Main Spar Web - Upper Wing	2/163

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
NSW1	3	EG15/2	Motor Mount Nut Spreader Washer	3/251
NSW2	1	EG15/2	Motor Mount Nut Spreader Washer	3/234
PS1	1	B15/4	Pilot's Seat - base	1/100
PS2	1	B15/9	Pilot's Seat - back	1/101
PT2/1	4	BIB	Plastic Tube – 455mm x 2mm OD x 1mm ID Hinges, Linkage Bushing, Location Pins, Elev push-rod.	
PVC20	400mm	AB1	PVC sleeving – 2.0mm Black Cockpit Edging	
PW06	2	BIB	0.6mm piano wire 455mm Control Push-Rod keepers	
PW10	6	BIB	1.0mm piano wire 455mm Control Surface & U/C pivots, Link Pins	
R1-1	2	P15/4	Root Rib – Lower Wing	2/144
R1-2	2	P15/4	Root Rib – Upper Wing	2/160
R1f-1	2	P08/2	Root Rib Facing Rib – Lower Wing	2/164
R1f-2	2	P08/2	Root Rib Facing Rib – Upper Wing	2/165
R2-1	2	P15/4	Rib – Lower Wing	2/145
R2-2	2	P15/4	Rib – Upper Wing	2/161
R3-1	2	P15/4	Rib – Lower Wing	2/146
R3-2	2	P15/4	Rib – Upper Wing	2/162
R4	2	P15/4	Aileron Hinge Rib– all wings	2/147
R4ss-1	2	P15/4	Aileron Hinge Rib & Strut Support – Lower Wing	2/172
R5	4	P15/4	Rib – all wings	2/148
R5ss-2	4	P15/4	Rib – all wings	2/173
R6	2	P15/4	Rib – all wings	2/149
R7	2	P15/4	Tip Rib – all wings	2/150
R8	61	P08/1	Upper Riblet – all wings (5 spare)	2/151
R9	61	P08/1	Lower Riblet – all wings (5 spare)	2/152
R10	18	P08/1	Diagonal Ribs – all wings	2/153
R10s-1	2	P08/1	Servo Bay diagonal rib - Lower Wing only	2/143
R10ss	4	P08/1	Diagonal Rib & Strut Support – all wings	2/142
R11	4	P08/1	Diagonal Rib – tip bay - all wings	2/155
R12	4	P08/2	Tip Riblet - all wings	2/156
R13	4	P08/2	Tip Riblet - all wings	2/157
R14	4	P08/2	Tip Riblet - all wings	2/158
R15	4	P08/2	Tip Riblet - all wings	2/159
R16	4	P08/2	Tip Riblet - all wings	2/175
R17	4	B15/4	Tip - all wings	2/174
R17a~R17f	24	B10/1	Tip doublers	2/191,207,238,239,254,255
R18-1	2	P08/2	Diagonal Rib – Lower Wing root bay	2/169

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
R18-2	2	P08/2	Diagonal Rib – Upper Wing root bay	2/170
R21	2	P15/3	Inner Ribs – Top Wing Centre	2/183
R21a	2	P15/3	Hatch Support Inner Rib Doubler - Centre Wing	2/182
R21b	2	B50/3	Covering Support Inner Rib Doubler - Centre Wing	2/181
R22	2	P15/3	Cabane attachment Ribs - Centre Wing	2/184
R23	2	P15/3	Outer Ribs - Centre Wing	2/185
R23a	2	B15/4	Outer Rib Doubler - Centre Wing	2/186
R23f	2	P08/2	Outer Rib Facing Rib – Centre Wing	2/188
R24	6	P15/1	Upper Riblets – Centre Wing	2/187
RB1	15 aprox	AB1	Rubber Bands – small (size 10) Misc clamping & spring arrangements	
RBA	1	P15/5	Rubber Band Applicator – wing and u/c fixings	2/7
Rh1p	1	P15/5	Port Rudder Horn	1/44
Rh1s	1	P15/5	Starboard Rudder Horn	1/45
RHTG	1	P15/3	Rudder Hinge Tube Guide	1/59
Rr1- Rr17	17	B50/1	Rudder Parts (1-off each part)	1/16 ~31&47
RS1	2	B15/5	Wing Root Sheeting – lower front section	2/122
RS2	2	B15/5	Wing Root Sheeting – lower central section	2/123
RS3	2	B15/5	Wing Root Sheeting – upper front section	2/124
RS4	2	B15/5	Wing Root Sheeting – upper central section	2/125
RSJ-1	2	EG15/1	Lower Wing Rear Spar Joiner Tongue	2/114
RSJ-2	2	EG15/1	Upper Wing Rear Spar Joiner Tongue	2/115
RSLF	4	P08/4	Rear Spar Lower Flange – all wings	2/136
RSP1	1	P15/1	Adjustable rudder servo plate	1/68
RSS1	1	B50/3	Radio Switch Support spacer	1/14
RSUF	4	P08/4	Rear Spar Upper Flange – all wings	2/135
RSW-1	2	P08/4	Rear Spar Web – Lower Wing	2/134
RSW-2	2	P08/4	Rear Spar Web – Upper Wing	2/166
SAV1	1	AB2	Self Adhesive Velcro™ - hook and loop pad 22mm dia Pilot's Seat attachment	
SC1	2	AB2	Elevator adjustment screw clamps from 2A terminal block	
SCH1a	4	P15/1	Speed Controller suspension hook	1/53
SCH1b	4	P15/1	Speed Controller suspension hook base	1/54
SH1a	6	B50/2	Interplane Socket Housing Lower Wing	2/100

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
SH1b	2	B15/4	Interplane Socket Housing Lower Wing - lower plate	2/101
SH1c	2	P08/2	Interplane Socket Housing Lower Wing - upper plate	2/102
SH2a	4	B50/2	Interplane Socket Housing Upper Wing	2/104
SH2b	4	P08/4	Interplane Socket Housing Lower Wing upper & lower closing plates	2/105
SHTG	1	P15/3	Stabiliser Hinge Tube Guide	7/75
SP1	2	P08/5	Wheel Spat Inner Chassis Side	3/192
SP1a	2	P15/3	Chassis Plate Doubler – bolt head location	3/208
SP1b	2	P15/3	Chassis Plate Doubler– bolt head location	3/209
SP2	2	P08/5	Wheel Spat Outer Chassis Side	3/193
SP3	2	P08/5	Wheel Arch	3/194
SP4	2	B15/7&8	Spat inner balsa lamination to SP1	3/195
SP5	2	P15/3	Spat Bolt Doubler Plate	3/196
SP6	2	B15/7&8	Spat Inner Balsa laminations	3/197
SP7	6	B15/7&8	Spat Inner Balsa laminations	3/198
SP8	10	B15/7&8	Spat Outer Balsa laminations	3/199
SP9	6	B15/7,8&9	Spat Upper Balsa laminations	3/200
SP10	6	B15/9	Spat Upper Balsa laminations	3/201
SP11	2	B15/9	Spat Upper Balsa laminations	3/202
SP12	2	B15/9	Spat Upper Balsa laminations	3/203
SP13	2	B15/9	Spat Upper Balsa laminations	3/204
SP14	2	B15/9	Spat Upper Balsa laminations	3/205
SP15	4	B50/2	Spat chassis rear 'V' reinforcement	3/206
SP16	8	B50/2	Spat Tail Blocks	3/207
SP17	2	B15/9	Spat rear under surface infill	3/223
SP18	1	P15/2	Spat shaping template – plan view	3/222
SP19	2	B50/2	Spat trailing edge jig	3/221
SR1	1	P15/1	Throttle servo rail/forward fuselage crutch	1/64
SR2	1	P15/1	Rudder servo rail/cockpit crutch	1/65
SR2a	2	P15/1	Servo Rail links (SR2 ~ SR3)	1/66
SR3	1	P15/1	Elevator servo rail/cockpit crutch	1/67
SFT5/2	1	AB1	Silicone fuel tube 5mm OD x 2mm ID x 120mm Cabane Spigot Friction Plug	
St1-9	18	B50/1	Stabiliser parts (2 sets of 9)	7/45-173
St10	2	P08/4	Stabiliser – root facing	7/90

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
STS2/6	20	AB3	Self tapping screws No2 x 6mm pan head (3 spare) Cowl, Tailwheel fixing & Aileron servo plate	
STS2/12	5	AB3	Self tapping screws No2 x 12mm pan head (1 spare) Rudder servo adjustment plate	
TE1	4	P08/4	Lower Trailing Edge – wing root	2/138
TE2	4	P08/4	Lower Trailing Edge – wing tip	2/139
TE3	4	P08/4	Upper Trailing Edge – wing root	2/140
TE4	4	P08/4	Upper Trailing Edge – wing tip	2/141
TS1	2	P15/5	Stabiliser 'V' Brace Strut	2/16
TS2	12	P15/5	'V' Brace Strut upper attachment trunnions (4 spare)	2/17
TS3	6	P15/5	Stabiliser – Strut mounting trunnion plates (2 spare)	2/18
TS4	1	EPG15/1	Fuselage – 'V' Brace Anchor Bracket	2/19
TS5	6	EPG15/1	'V' Brace Strut lower attachment trunnions (2 spare)	2/20
TSW1	10	EPG15/2	Motor Mount thrust line adjustment spacer washer	3/237
TW1	1	EG15/1	Tail wheel cantilever arm	1/70
TW2	1	EG15/1	Tail wheel fixing bracket	1/71
TW3	1	EG15/1	Tail wheel dummy self castoring pivot	1/72
TW4	1	EG15/1	Tail wheel axle support fork	1/73
TW5	4	EG15/1	Tail wheel axle support housings – 2 spare	1/74
TW19	1	AB4	Tail Wheel 19mm dia. – rubber with aluminium hub	
TWC1	1	P08/3	Leading Edge – Centre Wing	2/192
TWC2	1	P08/3	Main Spar Web – Centre Wing	2/193
TWC3	1	P08/3	Rear Spar Web – Centre Wing	2/194
TWC4	1	P08/3	Lower Trailing Edge – Centre Wing	2/195
TWC5	1	P08/3	Upper Trailing Edge – Centre Wing	2/196
TWC6	1	P08/3	Main Spar Upper Flange – Centre Wing	2/197
TWC7	1	B50/1	Trailing Edge Infill – Centre Wing	2/198
TWC7a	2	B15/4	Upper lamination for TW7 – Centre Wing	2/214
TWC8	1	B10/2	Main Sheeting to underside – Centre Wing	2/199
TWC9	1	B10/2	Additional Sheeting to underside – Centre Wing	2/200
TWC10	1	B15/4	Inner Trailing Edge Infill – Centre Wing	2/201
TWC11	2	B15/4	Outer Bay Centre Sheeting– Centre Wing	2/202
TWC12	2	B15/4	Outer Bay Leading Edge Sheeting – Centre Wing	2/203
TWC13	2	B15/4	Leading Edge laminations– Centre Wing	2/204
TWC14	1	P08/3	Wing Joiner Access Hatch – Centre Wing	2/205
TWC15	2	P08/3	Location Tabs for TWC14 – Centre Wing	2/206

Part Ref	No. Off	Location Ref	Description	Sequoia Reference 14000+
UC1	2	P15/1	Undercarriage leg	1/116
UC1a	2	B15/2&3	U/C leg outer skin	1/117
UC1b	2	B15/2&3	U/C leg inner skin	1/118
UC2	2	AB/4	Axle Plate – Aluminium 1.6mm	1/125
UC3	4	EG15/1	Undercarriage pivot brackets	1/121
UC4	2	EG15/1	Undercarriage Spring Lever	1/122
UC5	4	EG15/1	Undercarriage Suspension Plates	1/123
UC6	2	EG15/1	Undercarriage Spring	1/124
UC7	1	P15/3	Axle Plate Bending Template	1/126
UC45	2	AB4	Main U/C Wheels 45mm dia. hollow rubber	
WB1a	2	P15/1	Lower Wing Main Spar Joiner Box sides	1/8
WB1b	2	P15/1	Lower Wing Main Spar Joiner Box top & bottom	1/9
WB1c	4	P15/5	Lower Wing Spars Joiner Box top & bottom doublers	1/10
WB2a	2	P15/1	Lower Wing Rear Spar Joiner Box sides	1/11
WB2b	2	P15/1	Lower Wing Rear Spar Joiner Box top & bottom	1/12
WB3a	4	P08/2	Upper Wing Main Spar Joiner Box sides	2/220
WB3b	4	P08/2	Upper Wing Main Spar Joiner Box top & bottom	2/221
WB4a	4	P08/2	Upper Wing Rear Spar Joiner Box sides	2/222
WB4b	4	P08/2	Upper Wing Rear Spar Joiner Box top & bottom	2/223
WS1	1	P15/3	Main Windscreen frame	1/76
WS1a	1	AB1	Main Windscreen clear plastic (1mm)	1/77
WS2	2	P15/5	Side screen frames	1/78
WS2a	2	AB1	Side screen clear plastic (1mm)	1/79
WS3	1	B50/2	Windscreen angle template	1/95
Z1	2	P15/5	Interplane Strut - core	2/96
Z1a	4	B15/6	Interplane Strut – upper balsa facing	2/97
Z1b	4	B15/6	Interplane Strut – lower balsa facing	2/98
Z1c	4	B15/6	Interplane Strut – central balsa facing	2/99
Z1d	2	EG15/1	Interplane Strut – upper spigot insert	2/82
Z1e	2	EG15/1	Interplane Strut – lower forward spigot insert	2/83
Z1f	2	EG15/1	Interplane Strut – lower rear spigot insert	2/84
See also Construction Notes SECTION 1.8 for general info re locating parts, BIB & AB1~ 5				
<i>The following items are supplied to assist with general construction requirements:</i>				
NSS1	1	AB5	Non-Stick sheet - LDPE bag – cut one side and bottom and open up	
PS1	1	AB5	Plastic Syringe for flushing Superphatic nozzle	
SB1	1	AB5	Artists Synthetic Brush for applying glue	
TAG1	1	AB5	DeLuxe materials Superphatic™ 25ml bottle	