

DRAWING SCHEDULE

ASSY TITLE			ASSY No	
MONOCOQUE			01	
DRG. No.	MATRIX	DESCRIPTION	SIZE	DRG. No
858-01-01				
02	PROTOTYPE.	TOP ENG. MTG. 842 TO DFV.	B	
03	PROTOTYPE.	RH " " PLATE " "	A	
04	PROTOTYPE.	LH " " " " " "	A	
05	PROTOTYPE.	LWR " " BEAM HONDA TO DFV.	B	
06	PROTOTYPE.	" " " SPACERS	STD	708-16-03 SHT 2B
07		BEAM BEAM/F.L.W.B. MNT.	D	
08		MID-FRT B'HEAD LWR INSERT.	C	
09		" " " UPPER "	C	
10		" REAR " LWR "	C	
11		" " " HONEYCOMB.	D	
12		" FRT " "	D	
13		DASH B'HEAD.	D	
14		SUPT. STRAP RH LWR ENG. MNT.	B	
15		" " LH " " "	B	
16		RH SUPT ANGLE - TOP " "	B	
17		LH " " - " " "	B	
18		TOP ENG. MNT BATH TUB INSERT. RH.	C	
19		" " " " " " L/H.	C	
20		LWR " " " " "	C	
21		LWR INSERT REAR B'HEAD.	B	
22		HONEYCOMB " "	D	
23		GEAR ROD SUPT INSERT.	A	
24		INSERT - CORNER SUPT.	A	
25		" - BATH TUB FLOOR.	C	
26		FRT B'HEAD - HONEYCOMB.	D	
27		INSERT - SEAT BACK PANEL.	B	
28		SEAT BACK PANEL.	D	

DRAWING SCHEDULE

ASSY TITLE		CHASSIS		ASSY No	
				01	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No	
85B-01-29	✓	DASH BULKHEAD TOP - HONEYCOMB.	D	✓	
30		BOBBIN (1/2")	A	✓	
31		INSERT - SEAT BELT ANCHORAGE	A	✓	
32		SEAT BELT ANCHORAGE WASHER.	A	✓	
33		INSERT - BATH TUB CORNER STRUT	A	✓	
34		DAMPER INSERT MID FRONT BULKHEAD	A	✓	
35		" " " " MID REAR BULKHEAD	A	✓	
36		SLEEVE - DAMPER INSERT - FRONT	A		
37		" " " " - REAR.	A	85B-01-36	
38		FARB MTG. CHANNEL	B		
39		TOP ENGINE MOUNT ANTI-ROTATION NUT	A		
40		CROSSOVER PIPE INSERT - BATH TUB	B	✓	
41		LOWER INSERT - SEAT BACK PANEL	A	✓	
42		TOP INSERT - RADIATOR MOUNTING.	A	✓	
43		LOWER INSER - RADIATOR MOUNTING	A	✓	
44		INSERT - BODY STRUT.	A	✓	
45		BUSH - CRASH HOOP MTG PLATE	A	✓	
46		CRASH HOOP MTG PLATE - LH	C	✓	
47		" " " " - RH		85B-01-44	
48		BUSH - CRASH HOOP	A	✓	
49	X	REAR CRASH HOOP	D	✓	
50		CRASH HOOP REAR DOUBLER	A	✓	
51	X	BOBBIN (5/8 DIA.)	A	✓	
52		SEAT BELT MTG ANGE R.H.	A	✓	
53		" " " " L.H.	A	✓	
54		FRONT INNER SKIN R/H	D	✓	
55		" " " " L/H.	D	✓	

DRAWING SCHEDULE

ASSY TITLE

REAR SUSPENSION

ASSY No

03

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-03-01	PROTOTYPE	SUSPENSION PLATE	D	
2	PROTOTYPE	SUSP'N PLATE MTG BLOCK	C	
3	PROTOTYPE	DAMPER BTM. MTG BLOCK L/H	B	
4	PROTOTYPE	" " " " R/H		85B-03-03
5	PROTOTYPE	ROCKER PIVOT BUSH	A	
6	PROTOTYPE	REAR TOP ROCKER - L/H	D	
7	PROTOTYPE	" " " " - R/H	D	85B-03-06
8	PROTOTYPE	REAR SUSPENSION FRONT PLATE - L/H	C	
9	PROTOTYPE	" " " " R/H	C	85B-03-08
10	PROTOTYPE	REAR TOP ROCKGR - OUTER JOINT HSG.	A	
11	PROTOTYPE	SPACER BUSH REAR ROCKER OUTER JNT	A	
12	PROTOTYPE	L/H REAR MOUNTING BLOCK RLWB	E	
13	PROTOTYPE	R/H REAR MOUNTING BLOCK RLWB	E	
14	PROTOTYPE	INSERT RBWB INNER	A	
15	PROTOTYPE	REAR BOTTOM ^{WB} OUTER JOINT FRONT SPACER	A	
16	PROTOTYPE	" " " " REAR "	A	
17	PROTOTYPE	REAR LWR. WISHBONE	D	
18	PROTOTYPE	REAR LOWER WISHBONE (+2")	D	
19	PROTOTYPE	REAR TOP ROCKER L.H. (+2")	D	
20	PROTOTYPE	REAR TOP ROCKER R.H. (+2")	D	
21	PROTOTYPE	BOT. RR. W.B. CROSS STRUT	C	
22	PROTOTYPE	" " " " CLAMP	A	
23	-	L.W.B. OUTER ROD END H'SWG BUSH	A	
24	-	L.W.B. OUTER ROD END INSERT (STD)	A	
25	-	REAR LOWER WISHBONE COPY	D	
26	-	SUSPENSION FOR REAR TOP ROCKER	C	
27	-	ROCKER PIVOT BUSH	A	

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DRAWING SCHEDULE

ASSY TITLE

REAR UPRIGHT

ASSY No

07

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-07-01	PROTOTYPE	REAR UPRIGHT	D	
02	PROTOTYPE	MOUNTING BLOCK REAR UPRIGHT R/H	B	
03	PROTOTYPE	BOTTOM PIN REAR UPRIGHT	A	
04	PROTOTYPE	SPACER BOTTOM REAR ROD END	A	
05	PROTOTYPE	MOUNTING BLOCK REAR UPRIGHT L/H	B	85B-07-02
06		REAR UPRIGHT L/H	D	
07		R/H	D	85B-07-06
08		BEARING / FLANGE SPACER	A	
09		REAR AXLE	B	
10		REAR W/R BOTTOM PIN INSERT	A	
11		REAR W/R BEARING SLEEVE	C	
12		BEARING SPACER	A	85B-06-05
13		REAR W/R TOP FRONT BRKT (X-PLY) - R/H	B	
14		- L/H		85B-07-13
15		REAR W/R TOP REAR BRKT (X-PLY) - L/H	B	
16		- R/H		85B-07-
17		REAR TOE LINK CLAVIS INSERT (X-PLY)	A	
18		RUR TOP REAR BKT (RADIAL)	B	R/H
19		" " " " "		4H
20		RUR TOP FRONT BKT (RADIAL)	B	R/H
21		" " " " "		4H
22		AXLE / BEARING LAYOUT.	B	
23		REAR W/R STRAP	B	
24		" " STRAP	A	
25		" " STRENGTHENING STUD SLEEVES	A	
26		REAR TOE LINK CLAVIS INSERT (RADIAL)	STD SHT	732-01-102 SHT 60
27		REAR W/R STRAP SPACER	A	

DRAWING SCHEDULE

SSY TITLE			ASSY No	
BODYWORK + WINGS			12	
RG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
SB-12-01	PROTOTYPE	END PLATE REAR WING	D	
2	PROTOTYPE	REAR WING PILLAR	B	
3	PROTOTYPE	LOWER SANDWICH PLATE REAR WING PILLAR	B	
4	PROTOTYPE	FLAT BOTTOM	D	
5	PROTOTYPE	LOWER SANDWICH PLATE - LONG WHEELBASE REAR WING PILLAR	B	
6	"	FIREFLY WING FLAP L.H. (9 1/2)	B	
7	"	" " " " R.H. (9 1/2)	B	
8	"	FIREFLY FRT. WING R.H. 9 1/2 CHORD	D	
9	"	" " " " L.H. 9 1/2 CHORD	D	
10	"	FIREFLY FRT. WING FLAP L.H. (12)	C	
11	"	FIREFLY FRT. WING FLAP R.H. (12)	C	
12	"	FIREFLY MAINPLANE R.H. 12 CHORD	D	
13	"	FIREFLY MAINPLANE L.H. 12 CHORD	D	
14	"	FIREFLY ENDPLATE 12" CHORD	C	
15	"	REAR WING PILLAR (HONEYCOMB)	C	
16	"	FLAT BOT. FWD. SEC. / SKID PLATE	C	
17	PROTOTYPE	^{REAR} GURNEY FLAP 1/2"	B	
18	PROTOTYPE	^{REAR} GURNEY FLAP 1" EXTENSION	B	
19	PROTOTYPE	^{REAR} GURNEY FLAP 1 1/2" EXTENSION	B	
20	PROTOTYPE	REAR WING 1 ST FLAP (822-12-33 MAINPLANE)	D	85B-12-01
21	PROTOTYPE	REAR WING 2 ND FLAP (822-12-33 MAINPLANE)		85B-12-01
22	PROTOTYPE	G. BOX FAIRING REAR TOP SUPPORT	C	
23		FRONT 9 1/2" FIREFLY GURNEY W/P 1/4"	TBD	
24		" " " " " 1/2"	TBD	
25		" 12" " " " 1/4"	TBD	
26		" " " " " 1/2"	TBD	
27	PROTOTYPE	G. BOX FAIRING REAR BOTTOM SUPPORT	C	

DRAWING SCHEDULE

ASSY TITLE

Bodywork + WINGS

ASSY No

12

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-12-28	PROTOTYPE	G. BOX FAIRING MIDDLE STRUT R/H	A	
29	PROTOTYPE	G. BOX FAIRING		FILED ON ROLL.
30	PROTOTYPE	G. BOX FAIRING MIDDLE STRUT L/H		85B-12-28
31	PROTOTYPE	FLICK UP PIVOT L/H	B	
32	PROTOTYPE	" " "		85B-12-31
33	PROTOTYPE	BLOW BOX L/H	D+	
34	PROTOTYPE	BLOW BOX R/H		85B-12-33
35	PROTOTYPE	OUTSIDE THROAT ADJUSTER PLATE L/H	C	
36	PROTOTYPE	" " " " R/H		85B-12-36
37	PROTOTYPE	INSIDE " " " L/H	B	
38	PROTOTYPE	" " " " R/H		85B-12-37
39	PROTOTYPE	FLICK UP FORMER L/H	A	
40	PROTOTYPE	FLICK UP FORMER R/H		85B-12-39
41	PROTOTYPE	FLICK UP L/H (ADJUSTABLE)	D	
42	PROTOTYPE	FLICK UP R/H (ADJUSTABLE)		85B-12-42
43	PROTOTYPE	FLICK UP L/H (NON-BLOWN)	C	
44	PROTOTYPE	FLICK UP R/H (NON BLOWN)		85B-12-44
45	PROTOTYPE	FLICK UP ADJUSTER PLATE L/H	A	
46	PROTOTYPE	FLICK UP ADJUSTER PLATE R/H		85B-12-46
47	PROTOTYPE	END PLATE REAR WING (TABROC)	D	
48		WING ADJUSTER INSERT (FRONT)	A	
49		PIVOT BLOCK, WING TUBE (FRONT)	A	
50		FRONT WING PIVOT TUBE.		Obs. SEE B SIZE
51		FRONT WING PIVOT TUBE ASSY	C	
52		BARREL NUT (FRONT WING ADJUSTER)	A	
53		UNDERTRAY LAYOUT	B	
54		WING PIVOT TUBE LEVER.	B	

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DRAWING SCHEDULE

ASSY TITLE

BODYWORK + WINGS.

ASSY No

12

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-12-55		FRT WING PIVOT TUBE ASSY.	C	
56		LWR SWICH PLATE REAR WING PILLAR	B	
57		WING TUBE B'HEAD.	C	
58		REAR WING MAINPLANE.	D	
59		" " LEADING EDGE FLAP.	C	
60		" " 1ST TRAILG " "	C	
61		" " 2ND " " "	C	
62		" " PILLAR HONEYCOMB.	D	
63		WING/G'BOX MTG PLATE.	B	
64		REAR WING END PLATE INSERT.	C	
65		" " " R/H.	D	
66		" " " L/H.		
67		FIREFLY FRT WING (9 1/2" CHORD) R/H.	D	
68		" " " " " L/H.		
69		" WING FLAP. (") R/H.	B	
70		" " " (") L/H.		
71		" F.WING FLAP. L/H.	C	
72		" " " R/H.		
73		" MAINPLANE. L/H.	T.B.D.	
74		" " " R/H.	T.B.D.	
75		NOSE BOX LAYUP.	D	
76		REAR WING GURNEY LIP 1"	B	
77		" " " " 1 1/2"		
78		W'TRAY FRT SUPT ROD GND. R/H.	A	
79		" " " " " L/H.	A	
80		" " STRUT.	B	
81		" " " TOP CLEVIS.	A	85B-12-92

DRAWING SCHEDULE

ASSY TITLE		BODYWORK & WINGS	ASSY No	
			12	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85E-12-82		UNDERTRAY FRONT STRUT BOTTOM CLEVIS	A	
83		RGAR STRUT		85B-12-92
84		RGAR STRUT BOTTOM CLEVIS	A	
85		REAR STRUT TOP CLEVIS	A	85B-12-92
86		ENGINE COVER-REAR BR'KT.	A	
87		UNDERTRAY / G. BOX ADAPTOR	A	
88		UNDERTRAY REAR STRUT BOTTOM CLEVIS	A	
89		UNDERTRAY REAR STRUT TOP CLEVIS	A	
90		BODY STRUT INSERT R/H	A	
91		" " " " L/H	A	85B-12-90
92		BODY STRUT-MID.	B	
93		FRONT FLANGE-UNDERTRAY.	C	
94		MIRROR ASSEMBLY		T.B.O.
95		UNDERTRAY FRONT STRUT TOP CLEVIS (WIDE RAD VERSION)	A	
96		FRONT BRAKE DUCT	D	
97		REAR END LAYOUT	D+	
98		1/2" FRONT WING GURNEY LIP (12" FIREFLY M.P.)	B	
99		3/4" " " " " " "		85B-12-98
100		FRONT WING ENDPLATE (12" FIREFLY NO FLAP)	B	
101		100% T.S. MAINPLANE	D	
102		100% T.S. FLAP	C	
103		100% T.S. PILLAR	C	
104		SILENT BLOCK SPACERS	A	
105		WING / G. BOX MTG PLATE	C	
106		WINGLET SUPPORT L/H	D	
107		R/H		85B-12-10
108		100% T.S. GURNEY FLAP (1/2")	B	

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DRAWING SCHEDULE

ASSY TITLE

Bodywork + WINGS

ASSY No

12

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
109		100% T.S. GURNEY FLAP 1"		858-12-108
110		" " " " 1 1/2"		858-12-108
111		" " ENDPLATE L/H	D	
112		" " " R/H		858-12-112
113		WINGLET AEROTUBE SUPPORT	D	
114		WINGLET AEROTUBE STRUT	?	SEE A. Brown
115		WINGLET OUTER ENDPLATE	C	
116		" INNER "	C	
117		REAR WING END PLATE. SCHENKEL 2 TIER.	D	
119		MAIN PLANE " "	D	
120		FLAP " "	C	
121		GURNEY FLAP 1" " "	B	
122		" " 1/2" " "		858-12-121
123		REAR WING/ENDPLATE EXT ^N	B	
124		ENPLATE/U' WING COVER PLATE	C	
125		REAR WING PILLAR SCHENKEL 2 TIER	C	
126		UPSWEEP LWR END PLATE	C	
127		FAIRING FTWB PICKUP	D	
128		STP WING (84C-12-29) PILLAR	D	
129		2 TIER (STD M' PLANE) PILLAR	C	
130		STP WING (84C-12-29) ENDPLATE	C	
131		REAR WING ENDPLATE (STD M.P.) L/H	D	
132		" " " R/H	D	
133		DELTA STP WING PILLAR	E	NOT DRAWN
134		" " " " SPACGR.	A	
135		" " " " BOTTOM BOLT SPACGR.	A	
136		" " " ENDPLATES	C	

DRAWING SCHEDULE

ASSY TITLE

WATER SYSTEM

ASSY No

13

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
85B-13-01	PROTOTYPE	WATER INLET FLANGE (Mk I)	A	
02	PROTOTYPE	WATER RADIATOR (1½" INLETS)	TED	
03		WATER INLET FLANGE (Mk II)	B	
04	PROTOTYPE	WATER INLET INNER RING		85B-13-03
05		WATER INLET INNER RING	A	
06		WATER RADIATOR R/H. (3ROW)	D	
07		WATER RADIATOR L/H. (3ROW)	D	
08		BLEED BUSH - WATER RAD	STD	732-01-10, SHIT 5.
09		WATER CROSSOVER PIPE	B	
10		WATER RADIATOR TOP SUPPORT R/H	B	
11		" " " " L/H		85B-13-10
12		" " BOTTOM " R/H	A	
13		" " " " L/H		85B-13-12
14		SWIRL POT AIR BLEED TUBES	A	
15		SWIRL POT	C	
16		RADIATOR SCREEN L/H.	D	
17		HEADER TANK	C	
18		RADIATOR SCREEN R/H		85B-13-16
19		WATER RAD L/H 4ROW 'Y'	D	
20		WATER RAD R/H 4ROW 'Y'	D	
21		WATER RAD (3ROW) TWIN PUMP L/H	D	
22		WATER RAD (3ROW) TWIN PUMP R/H.	D	
23		R/H WATER RAD TOP SUPPORT (4 ROW RAD)	B	
24		" " " " " " L/H	RBL	
25		" " " " " " R/H BOTTOM	A	
26		" " " " " " L/H	RB	
27		WATER OUTLET PIPE	TED	

DRAWING SCHEDULE

ASSY TITLE

OIL SYSTEM

ASSY No

14

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-14-01		OIL OUTLET FITTING-FLANGE	B	
02		OIL OUTLET FITTING	B	85B-14-01 ⁰¹
03		OIL PUMP INLET FITTING - FLANGE	A	
04		OIL PUMP INLET FITTING	B	
05	PROTOTYPE	OIL TANK FILLER TUBE	TBD	
06		BELL HOUSING OIL TANK-CROSSPLY.	D	
07		OIL RADIATOR	C	
08		TEE PIECE - OIL PRESSURE VALVE	A	
09		OIL TANK FILLER TUBE ASSY	D	
10		BASE - OIL TANK TOWER	B	
11		SPACER	A	
12		FILTER GAUZE ASSY. OIL TANK OUTLET	A	
13		SUCTION PIPE OIL TANK OUTLET	B	
14		LHS OUTLET PIPE OIL TANK	B	
15		OIL TANK FILTER HOUSING ADAPTOR	A	
16		3/4" φ PIPE COUPLING	A	
17		" " " CLAMP	A	
18		" " " SEAL	A	
19		R/H INLET FLANGE - OIL TANK.	A	
20		OIL TANK NECK	A	
21		OIL TANK BELLHOUSING-RADIAL.	D	3 SHEETS
22		OIL COOLER EXTRACTOR LOWRES	C	
23		OIL COOLER AIR SCOOP	C	
24		OIL TANK FILLER TUBE ASS'Y (SHORT VERSION)	C	

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DRAWING SCHEDULE

ASSY TITLE			ASSY No	
ENGINE + TRANSMISSION			16	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
85B-16-01	PROTOTYPE	OIL TANK / G. BOX ADAPTOR	D	
02		G. BOX O/P SHAFT '12' SERIES LOBRO/FGH	C	
03	PROTOTYPE	CLUTCH SHAFT FGB TO DFV 9/4" BELL HOUSING	C	FGB 239 1B
04		FGB FRONT FACE MODS	D	
05	PROTOTYPE	NOSE PIECE	B	
06	PROTOTYPE	CLUTCH RELEASE PISTON	B	
07	PROTOTYPE	DFV / OIL TANK ADAPTOR	D	
08	PROTOTYPE	O.T. / G. BOX ADAPTOR STRUT	A	
09	PROTOTYPE	THROTTLE DROP LINK	A	
10	PROTOTYPE	ANTI ROTATION PINS (CLUTCH SPIGOT)	A	
11	PROTOTYPE	EXHAUST PRIMARY ENVELOPE	D	85B-54
12		THROTTLE RETURN SPRING (17 SWG)	A	
13		" " " (18 SWG)		85B-16-12
14		" " " (19 SWG)		85B-16-12
15		DFV STONE GUARD	C	
16		STONE GUARD POST	A	
17		STONE GUARD BASEPLATE OUTSIDE	C	
18		" " " INSIDE	C	
19		THROTTLE RETURN SPRING (16 SWG)		85B-16-12 SIZE A
20		AIR STARTER SHAFT	B	
21		FG GEARBOX SIDE PLATE L.H.	D	
22		FG GEARBOX SIDE PLATE R.H.	D	
23		MAINCASE MODIFICATIONS FGB	D	
24		'12' SERIES GEAR BOX OUTPUT SHAFT FGB	C	
25		GEAR BOX INPUT SHAFT	B	
26		TOP ENGINE MTG. PLATES	B	
27		TIE PLATE - GEARBOX SIDE	B	
28		PLATE	B	

DRAWING SCHEDULE

ASSY TITLE

ENGINE + TRANSMISSION

ASSY No

16

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
85B-16-29		EXHAUST PIPE JIG.	D	
-30		C.V. JOINT BOLT	A.	
31		NOSE PIECE.	B	
33		EXHAUST SYSTEM (STANDARD FEED)	B	
34		EXHAUST SYSTEM (SHORT STROKE ONLY SPEC)	B	
35		(GLEASON DIFF) GEARBOX OUTPUT FLANGE.	C	
36		ENGINE MTC STUD -MID SPECIAL	A	
37		G. BOX INPUT SHAFT 10" BELL HSG.	B	
38		CLUTCH NOSE PIECE " "	B	
39		ANTI ROTATION PIN " "	A	
40		DFV/BELL HSG SPACER	D	
41		CLUTCH PISTON EXTENSION	A	
42		CLUTCH RELEASE PISTON (100" WHEELBASE)	C	
43		EXHAUST BRACKET	TBD	
44		AIR PUMP OUTLET ADAPTOR	TBD	
45		AIR STARTER SHAFT (100" W.B. CAR)	B	
46		CROWN WHEEL BOLT WASHER	TBD	
47		DIFF BEARING SPACER L/H	A	
48		DIFF BEARING SPACER R/H	A	
49		SIDEPLATE STUD (LOWER)	A	
50		SIDEPLATE STUD (TIE PLATE)	A	
51		END COVER DOWEL	TBD	
52		CLUTCH SHAFT BRG. HOUSING	T.B.D.	
53		OIL PUMP INLET GAUZE	TBD.	
54		SIDEPLATE SPACER	A	
55		SIDEPLATE STUD (LARGE) TOP REAR	STD SHEET	7/2-01-89 SHT 16

DRAWING SCHEDULE

ASSY TITLE			ASSY No	
THREADED STUDS			23	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-23-01	85B-16-01	BHOT/FG3 ADAPTOR STUD - BHOT		712-01-88 SHT 12
02	85B-16-01	" " " " - FG3		712-01-88 SHT 12
03	85B-03-02	REAR SUSP ^N PLATE MTG BLK STD		"
04	85B-01-05	ENGINE LWR MTG BEAM STUD	A	
05	85B-16-07	DFV/BHOT ADAPTOR - TOP STUDS		712-01-88 SHT 12
06	85B-16-07	DFV/BHOT ADAPTOR - LONG SIDE STUD		"
07	85B-16-07	DFV/BHOT ADAPTOR - SHORT STUDS		"
08	85B-03-12/13	G. BOX / W. BONE MTG. STUDS		"
09		ENGINE/BELLOUSING THRO STUDS.		SHT 13
10		ENGINE/BELLOUSING STUDS (PLAIN)		"
11		ENGINE/BELLOUSING STUDS (THRO DOWELS)		"
12		BELLOUSING/G. BOX STUDS		"
13		LOWER ENGINE MOUNTING INSERT STUDS.		"
14		GEARBOX - WISHBONE MOUNTING THROUGH STUDS		"
15		NOSE BOX LOCATION STUDS		"
16		" " FIXING "		"
17		WING TUBE PIVOT STUD		"
18		2" LONGER WING BASE 85B-23-09		" SHT 14
19		" " " " 10		"
20		" " " " 11		"
21		RGAR W/R STRENGTHENING STUD (RADIAL)		"
22		R.A.R.B. CROSS LINK STUD		"
23		REAR W/R STRENGTHENING STUD (X-PLY)		"
24		MOUNTING STUD (MASTER CYL)		" SHEET 15

DRAWING SCHEDULE

ASSY TITLE

MODEL

ASSY No

27

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
85B-27-01		FRONT WHEEL (ADAPTABLE FOR 'WHEELS ON')	B	
-02		REAR WHEEL (ADAPTABLE FOR 'WHEELS ON')	B	
-03		'WHEELS OFF' BEARING HOUSING	A	
-04		WHEEL AXLE	A	
-05		'ROTATING WHEELS ASSEMBLY (WHEELS OFF)	A	
06		MODEL SPINE (1/4 SCALE)	D+	
07		'WHEELS ON' ADAPTOR	A	
08		85B WIND TUNNEL SET JIG	C	
09		CROWNING OF 'V' BLOCK	A	
10		KNIFE EDGE BEARING MODEL FIXING	B	
11		KNIFE EDGE 'V' BLOCK HOUSING	B	
12		KNIFE EDGE LOWER MOUNTING ARM	C	
13		842/85B LAYOUT	DT	
14		1/4 SCALE "MOBY DICK" REAR WING	B	
15		1/4 SCALE REAR WING ARRANGMENTS	B	
16		1/4 SCALE REAR FLICK UP ARRANGMENTS	B	
17		ADJUSTABLE WHEELBASE FOOT MOUNTING PLATE	B	
18		THREADED ROD FOR ADJUSTABLE WHEELBASE	B	
19		STEEL PLATE FOR BASE	C	
20		Wing Box Mounting Plate	C	
21		End Plates - Std wing	D	
22		End Plates - Shenkel wing	D	
23		End Plates - T.S. 100% wing	D	
24		Profile Blocks Lower Element	A	
25		End Plates - Blank	D	
26		Lower Element	?	SEE DAVID SCOTT
27		U'WING GURNEY FLAP	B	

DRAWING SCHEDULE

ASSY TITLE

SCHEMES

ASSY No

85 B

85B

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
85B S1		842/85B LAYOUT	D+	
S2		842/85B REAR END	D+	
S3		BHOT / FGB SPACER	D	
S4		DFV / BHOT INTERFACE	D	
S5		REAR DAMPER BTM MTG BLK	B	
S6		F3000 PROTOTYPE REAR WING.		
S7		GURNEY LIP.	A	
S8		FLICK UP LAYOUT	D+	
S9		DFV STONE GAUARD	D	
S10		FORMULA 2 SINGLE FLAP REAR WING	D	
S11		KNIFE EDGE MODEL MOUNTING ASSB'Y	B	
S12		OIL TANK / REAR FLOOR PANEL STAY	D	
S13		STROUD F3000 LAYOUT	D	
S14		MODEL KNIFE EDGE MOUNT.	B	
S15		ADJUSTABLE WHEELBASE ASSEMBLY	C	
S16		FORMULA 3000 WIND TUNNEL LAYOUT. 1/4 SCALE		FILED ON ROLL
S17		" — "		---
S18		" — "		---
S19		REAR AXLE / BRG. SCHEME SEE S23	C	
S20		FRONT AXLE / REAR AXLE SCHGMS	D	
S21		FRONT AXLE SCHEME	B	
S22		FRONT UPRIGHT SCHEME	D	
S23		REAR UPRIGHT SCHGMS	D	
S24		FGB DIFF. OUTLINE	B	
S25		REAR W/R BOTTOM PIN SLOT PROFILE	A	
S26		NOSE BOX	C	
S27		NOSE BOX REAR FACE	D	

DRAWING SCHEDULE

ASSY TITLE

ASSY No

85B

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
S28		REAR CRASH HOOP	D	
S29		F3000 'PRO FORMA'	A	
S30		UNDERTRAY / DUCT CORNER CONSTRUCT ^N	A	
S31		REAR WING LAY-OUT.		2 SHEETS.
S32		" " "		
S33		REAR SUSP. LAY-OUT. CROSSPLY.		
S34		FRONT SUSP. LAY-OUT.		FILES ON ROLL.
35		PEDAL BEAM LAY-OUT.		
36		TORSION DIFF / F.G.B. GEARBOX / MARCH SIDE PLATE LAYOUT.		
37		CAR LAY-OUT.	D+	
38		REAR END LAY-OUT.		
39		MONO LAY-OUT.		
40		DASH / SEAT BELT MTG LAY-OUT.		
41		ENGINE MTG LAY-OUT.		
42		OIL TANK / BELLHOUSING LAYOUT	D+	
43		REAR WING LAYOUT	D+	
44		EXHAUST TAILPIPE LAYOUT	D+	
45		REAR UPRIGHT	D+	
46		REAR SUSPENSION LAYOUT CROSSPLY		D+
47		REAR SUSPENSION LAYOUT RADIAL		D+
48		REAR SUSPENSION GEOMETRY	D+	
49		FRONT SUSPENSION GEOMETRY	D+	
50		UNDERWING PLAN & ELEVATION	D+	
51		UNDERWING & ENGINE COVER SECTIONS.		D.
52		SIDEPOD PLAN ELEVATION & STATIONS	D+	
53		LH RADIATOR INLET DUCT	D+	
54		RH RADIATOR INLET DUCT	D+	

