

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(----- Or -----)
	Y	Time	No.	B.P.	S.P.
112-08-07			0	89CE	0.4000 0.6700
12-10-12			0	89CE	0.0100 0.3700
12-20-15			0	89CE	0.4000 0.6700
12-25-3			0	89CE	0.0600 0.3100
					CAPHEAD BOLT
12-25-4			0	89CE	0.0500 0.2800
12-26-6			0	89CE	0.0200 0.2500
12-27-4			0	89CE	0.0200 0.3900
12-30-13			0	89CE	0.3500 0.3500
12-30-5			0	89CE	0.2500 1.06
12-31-8			0	89CE	0.1100 0.1800
12-31-9			0	89CE	0.1100 0.2000
12-32-14			0	89CE	0.9500 1.0000
12-32-2			0	89CE	0.0800 0.3200
12-33-10			0	89CE	0.1800 0.2300
12-33-11			0	89CE	0.3100 0.3900
12-34-4			0	89CE	0.0500 0.2000
12-35-4			0	89CE	0.0500 0.1500
12-37-10			0	89CE	0.0200 0.5000
12-37-8			0	89CE	0.0200 0.5000
12-38-11			0	89CE	0.00 0.1000
					CAPHEAD BOLT
12-38-12			0	89CE	0.00 0.5000
					COUNTERSUNK BOLT
12-38-6			0	89CE	0.00 0.1000
12-38-8			0	89CE	0.0500 0.0800
					6NCX x 1/2"
12-39-15			0	89CE	0.7500 1.25
					FTW/B OUTER JNT BOLT
					NAS 1305 20L
12-49-13			0	89CE	0.2100 0.3500
13-02-03			0	89CE	0.00 0.00
13-2-1			0	89CE	0.3400 1.04
					NUT-KAYx3/8F
					KAYNAR NUT-3/8"UNF
13-2-2			0	89CE	0.2100 0.9500
					NUT-KAYx5/16F
					KAYNAR NUT-5/16"UNF
13-2-3			0	89CE	0.2500 0.9300
					NUT-KAYx1/4F
					KAYNAR NUT-1/4"UNF
13-2-4			0	89CE	2.81 3.76
					NUT-KAYx1/2F
					KAYNAR NUT-1/2"UNF
13-2-5			0	89CE	2.54 3.18
					KAYNAR NUT-7/16"UNF
13-2-6			0	89CE	0.1000 0.2400
					DISC BELL BOLT NUT
13-4-10			0	89CE	0.0900 0.4500
					NUT-HALFx1/2F
					HALF NUT-1/2"UNF
13-4-12			0	89CE	0.1600 0.3200
					NUT-HALFx5/16FL
					HALF NUT-5/16"UNF-LH
13-4-7			0	89CE	0.00 0.3200
					NUT-FULLx5/16F
					LOCKNUT-5/16"UNF-RH
13-7-8			0	89CE	1.16 4.64
					RrAXLE THR/BOLT NUT
13-7-9			0	89CE	0.8200 2.08
					KAYNAR NUT-10MM
13-8-13			0	89CE	9.98 14.28
					AXLE NUT-LH
					SL61N-M45-LH
13-8-14			0	89CE	9.98 14.28
					AXLE NUT-RH
					SL61N-M45-RH
1306-12-NAS			0	89CE	0.00 0.00
					NAS BOLT-13/12
15-13-10			0	89CE	8.92 14.87
					SPHERICAL JNT ABYT 6

(----- S t o c k -----)	T Del.	Bin	Units(----- Unit -----)	(-----
	Y Time	No.		S. P. On
15-13-15			ROD END-ARHTL 7ECR	0 89CE 14.22 23.70
15-2-4			BRG-ABT8-1 SPHERICAL JOINT	0 89CE 3.34 12.50
15-4-7			BRG-ARH7-7ECR ROD END BRG-(M)	0 89CE 12.70 18.12
15-5-1			OUTER SPHERICAL JNT ABWT10/11BWZ10	0 89CE 8.86 14.77
15-5-5			BRG-ARHT-6ECR JOINT	0 89CE 11.45 14.31
15-5-6			BRG-ARHTL-6ECR JOINT	0 89CE 11.30 14.31
15-6-10			SPHERICAL JOINT NMB ABYT 10	0 89CE 11.21 18.68
15-7-1			BRG-ABWT-7 SPHERICAL JOINT	0 89CE 6.00 9.42
15-7-15			BRG-ABWT-5 SPHERICAL JOINT	0 89CE 4.88 5.73
15-7-8			BRG-RBJ-207L SPHERICAL JOINT	0 89CE 4.10 6.96
15-8-10			BRG-ABWT-4 SPHERICAL JOINT	0 89CE 4.50 8.92
15-8-12			BRG-ARTL-4ECR ROD END JOINT	0 89CE 7.81 10.56
15-8-3			BRG-ARTL-5ECR RODEND JOINT-MALE-LH	0 89CE 10.26 11.36
15-8-9			BRG-ART-4ECR RODEND JOINT-MALE-RH	0 89CE 7.66 10.26
15-9-1			FARB-DROP LINK JOINT ARHT-4	0 89CE 12.40 20.67
15-9-8			SPHERICAL JOINT NMB ABWT 7V	0 89CE 5.71 9.52
16-10-3			QUICK RELEASE SPRING	0 89CE 0.4300 1.15
16-11-6			SPRING-1" LONG	0 89CE 0.2500 0.3500
16-15-15			NUT LOCK SPRING	0 89CE 0.6500 1.75
16-6-15			THROT/RETURN SPRING	0 89CE 2.15 3.58
17-3-9			BREAKAWAY COUPLING	0 89CE 90.63 121.46
17-4-10			FUEL VENT-20LFTM	0 89CE 63.00 95.10
17-4-11			QUICK FILL-350 FLM	0 89CE 222.60 266.40
17-4-14			CRASHWORTHY VALVE	0 89CE 0.00 342.00
18-18-4			SEL/FINGER LIPSEAL	0 89CE 0.6800 0.9800
18-19-11			PINION GEAR	0 89CE 8.36 24.00
18-19-4			MAGNET	0 89CE 1.61 4.94
18-19-7			POWERLOCK CLUTCH & LUGS	0 89CE 3.29 10.00
18-19-8			POWERLOCK CLUTCH & SPLINES	0 89CE 2.69 10.00
18-20-10			LAYSHAFT NOSE BRG	0 89CE 0.8900 5.51
18-20-11			BRG HOUSING CIRCLIP	0 89CE 0.2800 0.8300
18-20-12			DRIVING GEAR CIRCLIP	0 89CE 0.0600 0.7100
18-20-15			CLUTCH SHAFT HSG BRG	0 89CE 2.80 8.60
18-20-7			BREATHER BANJO-1/8"	0 89CE 0.7000 3.45
18-21-3			OUTPUT FLANGE BRG	0 89CE 9.30 87.07
18-21-4			DIFF CARRIER BRG	0 89CE 99.19 118.25
18-21-6			CV JOINT LIPSEAL	0 89CE 14.43 40.31
18-21-7			DETENT BALL BEARING	0 89CE 0.0400 0.7600

(----- S t o c k -----)		T Del.	Bin Units	(----- Unit -----)	(-----)
		Y Time	No.	B.P.	S.P. On
18-22-12	REVERSE IDLER BRG	0	89CE	6.29	7.86
18-22-13	THRUST BEARING	0	89CE	0.6500	2.09
18-22-14	OUTER THRUST WASHER	0	89CE	0.6500	2.09
18-22-15	INNER THRUST WASHER	0	89CE	2.50	7.15
18-23-10	NEEDLE ROLLER BRG	0	89CE	1.16	5.14
18-23-11	PINION TAIL BEARING	0	89CE	2.00	38.81
18-23-12	LAYSHAFT TAIL BRG	0	89CE	3.50	31.06
18-23-13	CL/SHAFT HSG CIRCLIP	0	89CE	0.2000	0.7500
18-23-14	CLUTCH SHAFT CIRCLIP D1400-25	0	89CE	0.1800	0.5000
18-23-6	NEEDLE ROLLER BRG	0	89CE	1.10	7.49
18-24-1	SELECTOR FINGER BRG	0	89CE	0.00	42.50
18-25-13	SNAP RING	0	89CE	0.0500	0.5000
18-26-10	HEWLAND DOG RING	0	89CE	46.00	54.17
18-26-11	1ST/REV SL/GEAR-HEWL	0	89CE	46.00	65.00
18-8-8	CLUTCH RELEASE BRG	0	89CE	20.20	33.21
18-8-6	THRUST BEARING	0	89CE	9.99	12.50
2-38-8	6NCXx1/2"C/SUNK BOLT BI	0	89CE	0.00	0.00
20-1-1	WS-1/4xT3/TC WASHER-1/4" ID	0	89CE	0.0100	0.1000
20-1-2	WASHER-5/16"ID-THICK	0	89CE	1.36	3.81
20-1-3	THIN WASHER-3/8"ID	0	89CE	0.0100	0.1000
20-2-13	COPPER WASHER-3/8"	0	89CE	0.0700	0.1500
20-2-14	WS-3/8xCOPPER COPPER WASHER-3/8"ID	0	89CE	0.0400	0.1500
20-3-12	AP-DW-24CC DOWTY SEAL-3/4" ID	0	89CE	0.2000	0.4500
20-3-14	DOWTY SEAL:3/4"BSF	0	89CE	0.2000	0.9000
20-3-7	AP-DW-27CC DOWTY SEAL-7/16" ID	0	89CE	0.1700	0.6500
20-3-8	DOWTY SEAL-5/8"ID	0	89CE	0.0900	1.23
20-5-14	WASHER-3/8" ANODISED AN960PD616	0	89CE	0.0100	0.0900
20-5-6	AXLE NUT LOCK RING SL61W-M45	0	89CE	3.55	5.87
20-5-9	WASHER-5/16" AN 960-516L	0	89CE	0.0200	0.0500
20-7-1	BRG-RAX-10-22 NADELLA THRUST BRG	0	89CE	0.00	4.56
20-7-2	BRG-CP10-22 NADELLA THRUST WSHR	0	89CE	0.00	0.7000
21-2-7	AP-AQ-600-03 -3 AERQUIP HOSE	0	89CE	1.04	5.02
21-4-6	AP-AE-3/1012 1/8 BSP-BANJO BOLT	0	89CE	0.6200	8.83
21-6-6	AP-AE-3/832C -3 M/M-3/8"UNF	0	89CE	1.27	4.85
22-04-13	HELICOIL-9/16Fx1.1/2 BI	0	89CE	0.2300	0.3800
22-1-3	HELICOIL-5/16"UNFx3D	0	89CE	0.1800	0.2300
22-4-13	HELICOIL-9/16Fx1.1/2	0	89CE	0.2300	0.2900
22-4-14	KEENSERT-KNL 524J	0	89CE	1.69	2.00
22-4-15	KEENSERT-3/8"x1/2"	0	89CE	1.76	2.20
23-15-12	"R" CLIP	0	89CE	0.0700	0.5000
23-18-8	CIRCLIP-N 1400 181	0	89CE	0.2300	0.3800
23-22-14	CIRCLIP-1300 90	0	89CE	0.1500	0.2500

(----- S t o c k -----)	T Del. Bin Units(----- Unit -----)	Y Time No.	B.P.	S.P.	On
23-5-10	AP-1300-0112 CIRCLIP-NAM 1300-112	0 89CE	0.1100	0.2200	
23-5-12	CIRCLIP-1300 137	0 89CE	0.2500	0.4200	
23-6-10	CIRCLIP-RRT 100	0 89CE	0.2000	0.9300	
23-6-15	CIRCLIP	0 89CE	0.2000	0.3300	
23-6-6	DRIVEN GEAR CIRCLIP	0 89CE	0.1000	0.2100	
23-7-1	AP-3M/M-TYPE-A CLEVIS PIN-"R"CLIP	0 89CE	0.0600	1.25	
23-7-11	AP-1300-0068 CIRCLIP-1300-68	0 89CE	0.0300	0.2200	
23-7-2	AP-1300-0093 CIRCLIP-1300-93	0 89CE	0.1800	0.3200	
23-7-3	REVERSE IDLER LOCKNT ROLL PIN	0 89CE	0.0300	0.8500	
23-7-6	CIRCLIP	0 89CE	0.0600	0.3000	
23-8-8	CIRCLIP-W4 RRT 145	0 89CE	0.2500	0.4800	
23-8-9	INNER SEAL RET.CLIP MRT 531	0 89CE	1.34	2.50	
23-9-12	AP-1300-0056 CIRCLIP-BS1300 9/16"	0 89CE	0.0500	0.4000	
23-9-13	SU-SEL-3/32x1.0 LOCK PIN	0 89CE	0.0400	0.2500	
23-9-5	SU-SEL-1/16x0.5" ROLL PIN	0 89CE	0.0100	0.1800	
23-9-6	AP-1700-0030 DRIVESHAFT CIRCLIP	0 89CE	0.1000	0.2200	
25-3-7	WIGGINS CONNECTOR W991-20	0 89CE	17.10	28.50	
25-4-1	WIGGINS CLIP	0 89CE	26.00	43.33	
28-4-3	AP-3333-1.90M RARB-CABLE 1.90 MTR	0 89CE	25.74	32.00	
28-5-3	THROTTLE CABLE	0 89CE	33.00	55.00	
29-1-10	ES-411-025 FIRE EXTING-2.5KG	0 89CE	65.50	122.48	
29-1-6	ES-410-002 FIRE POWER PACK	0 89CE	16.00	25.00	
31-1-1	RUBBER MTG-5MM	0 89CE	0.8100	1.35	
31-1-2	RUBBER MOUNT-MALE 1/4"UNF	0 89CE	0.3400	0.7000	
33-1-11	O RING-BS 012	0 89CE	0.0800	0.2500	
33-1-12	O RING-BS 019 VITON	0 89CE	0.3400	0.8500	
33-1-3	R-WHEEL BRG SEALS	0 89CE	16.47	22.99	
33-1-7	O RING-BS 016	0 89CE	0.0300	0.7100	
33-10-10	AP-252-216-1670 PICK-UP TUBE SEAL	0 89CE	0.00	0.6000	
33-10-7	O RING-BS 018	0 89CE	0.0500	0.6000	
33-10-8	AIR JACK PISTON SEAL U175x125	0 89CE	1.05	6.20	
33-11-10	AP-100-020-4470 O RING-DOWTY 0.07"	0 89CE	0.00	0.3000	
33-11-11	AP-100-113-4470 DOWTY-0.103 C SEC	0 89CE	0.00	0.3000	
33-11-12	ANTI-EXTRUSION RING 1521131670	0 89CE	0.00	1.0000	
33-12-13	O RING-200 220 2064	0 89CE	0.5000	1.50	

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(----- On
	Y	Time	No.	B.P.	S.P.
33-12-14			0 89CE	0.5500	1.65
33-12-15			0 89CE	0.9000	1.80
33-12-8			0 89CE	0.00	0.3000
			O-RING		
33-13-1			0 89CE	1.0000	2.16
33-14-10			0 89CE	0.5500	0.6600
			O RING		
33-14-11			0 89CE	0.3600	0.4000
			O RING		
33-14-15			0 89CE	0.4600	0.6500
			O RING		
33-2-10			0 89CE	0.5000	0.6300
33-2-13			0 89CE	0.0800	1.0000
33-2-4			0 89CE	2.60	4.56
33-22-1			0 89CE	0.1500	0.2500
33-3-1			0 89CE	0.1000	1.63
33-3-12			0 89CE	0.2000	0.4000
33-3-13			0 89CE	0.0800	1.14
33-3-14			0 89CE	0.1800	0.5000
33-3-2			0 89CE	0.0400	1.0000
			O RING		
33-3-9			0 89CE	0.1000	0.2000
33-4-13			0 89CE	0.2200	0.6000
33-4-2			0 89CE	0.0500	0.5000
			PICK-UP ADAPTOR-		
			O RING-R2087		
33-4-6			0 89CE	0.0600	0.5800
33-4-7			0 89CE	1.55	6.20
33-5-12			0 89CE	0.0500	0.6800
33-5-13			0 89CE	0.2200	1.28
33-6-10			0 89CE	0.1300	0.5500
			114-037		
33-6-11			0 89CE	0.1600	0.5500
33-6-12			0 89CE	0.4000	0.5500
			114-041		
33-6-13			0 89CE	0.2000	0.6800
33-6-3			0 89CE	0.3600	1.02
33-6-5			0 89CE	2.84	5.69
			OUTER OIL SEAL		
			SU-901-132		
33-6-6			0 89CE	0.8100	5.48
			INNER OIL SEAL		
			WRM 604		
33-6-9			0 89CE	0.1300	0.2600
33-7-15			0 89CE	0.4000	0.7000
33-7-2			0 89CE	1.99	6.20
			AIR JACK PISTON SEAL		
			1st STAGE		
33-7-5			0 89CE	0.1200	1.0000
33-8-11			0 89CE	0.0400	0.0800
33-9-4			0 89CE	0.00	0.8500
			DOWTY SEAL-D/PLUG		
			252-016-1670		
34-2-14			0 89CE	7.12	17.23
34-4-11			0 89CE	9.50	11.88
34-4-13			0 89CE	380.00	633.33
34-4-14			0 89CE	0.00	0.00
34-4-4			0 89CE	82.00	165.00
			ELECTRONIC DUAL TEMP		
			GAUGE		
4-4-10			0 89CE	0.4500	0.7500
			STR/RACK TENSION		
			SPRING STOP		

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(-----	
	Y	Time	No.	B.P.	S.P.	On
7-13-13			CLUTCH	0 89CE	299.00	498.33
7-15-7			SEAL-UPPER	0 89CE	0.2000	1.0000
7-15-8			SEAL-LOWER	0 89CE	0.2000	1.0000
7-17-12			CALIPER SEAL-ALCON 1.5/8"	0 89CE	0.5500	1.30
7-2-7			BRAKE MASTER CYLIND. RUBBER	0 89CE	0.1500	2.05
7-24-15			BRAKE CALIPER RC4441 DFA7ALT	0 89CE	295.00	491.66
7-24-7			BRAKE BALANCE ADJ CABLE	0 89CE	0.00	32.00
7-25-1			BRAKE CALIPER RC4441 DFA7ART	0 89CE	295.00	491.66
7-7-12			MASTER CYLINDER DIAPHRAGM	0 89CE	2.36	4.50
7-9-10			MASTER CYLINDER EXTENSION	0 89CE	1.96	4.34
7-9-9			MASTER CYLINDER-C/W RESERVOIR-0.75	0 89CE	8.54	11.50
712-08-07			PEDAL PIVOT BUSH	0 89CE	1.72	3.46
712-11-10			GEAR LEVER PIVOT	0 89CE	3.88	4.85
771-08-04			CLUTCH CLEVIS	0 89CE	5.54	14.00
771-08-09			CLUTCH CLEVIS PIN	0 89CE	3.23	3.69
8-1-10			PIVOT BRG 06-DU-08	0 89CE	0.6500	2.31
8-1-6			RACK PINION BRG	0 89CE	1.92	5.54
8-15-12			MOUNTING GROMMET	0 89CE	0.0500	0.3000
8-18-05			RACK OILITE BUSH	BI 0 89CE	1.75	2.92
8-18-1			OILITE BUSH	0 89CE	0.2900	1.80
8-18-5			RACK OILITE BUSH	0 89CE	1.75	4.46
8-20-7			MTG GROMMET SPACER	0 89CE	0.0200	0.3000
8-22-11			PINION SEAL	0 89CE	0.6300	1.81
8-24-14			BLEED NIPPLE	0 89CE	0.2700	0.4500
8-25-13			BALL BRG-1/4" STEEL	0 89CE	0.0200	0.5200
8-29-8			AIR JACK VENT-DIAPH	0 89CE	1.41	4.60
8-31-15			CORE PLUG-1.5/16"	0 89CE	0.2600	0.9300
8-36-3			APEX JOINT-5/8"	0 89CE	23.18	38.63
8-37-12			FR OUTER WHEEL BRG	0 89CE	17.94	26.98
8-37-7			ADJUSTABLE BLADE BRG	0 89CE	4.91	6.17
8-37-8			ADJUSTABLE BLADE BRG	0 89CE	2.50	9.13
8-38-02			STR/RACK TENSION SPR	BI 0 89CE	0.9000	1.50
8-38-14			BEARING-RAX 718	0 89CE	2.13	5.50
8-38-2			ST/RACK TENSION SPR.	0 89CE	0.9000	1.50
8-38-5			RADIATOR CAP 22-241b	0 89CE	6.62	8.28
8-41-11			STR/WHEEL-V2.0192/5	0 89CE	55.00	66.00
8-41-12			KNOB	0 89CE	0.5000	2.33
8-44-14			BODYCATCH LATCH	0 89CE	40.70	40.71
8-44-7			BRG-18690-620 INNER WHEEL BRG	0 89CE	4.50	8.75
8-45-15			8 TOOTH 14 DP STEER- ING PINION	0 89CE	30.05	57.25
8-46-08			7 TOOTH 14DP STR/PIN	BI 0 89CE	30.05	50.08
8-46-09			9 TOOTH 14DP STR/PIN	BI 0 89CE	31.55	52.58
8-46-11			SPRING RETAINER	0 89CE	2.95	3.65
8-46-8			7 TOOTH 14 DP STEER- ING PINION	0 89CE	30.05	57.25

S t o c k		Y	Del. Time	Bin No.	Units	Unit B.P.	Unit S.P.	On
8-46-9	9 TOOTH 14 DP STEERING PINION	0	89CE			31.55	57.25	
8-48-12	WASHER-3/16" ID (SADDLE)	0	89CE			0.3300	0.5000	
8-51-1	ROCKER-GIMBAL BUSH 07-DU-08	0	89CE			0.6500	1.08	
8-51-3	BRG-XC-1916CA REAR WHEEL BRG	0	89CE			39.14	65.23	
8-56-1	BEARING-06 DU 06	0	89CE			0.5200	0.8700	
8-56-5	FUEL PUMP-COSWORTH	0	89CE			2000.00	3333.33	
8-9-06	ST/RACK HOUSING SEAL BI	0	89CE			1.15	1.92	
8-9-6	ST/RACK HOUSING SEAL	0	89CE			1.15	2.62	
802-08-02	BALANCE BAR YOKE	0	89CE			3.50	10.35	
81-12-3	AP-AE-3/775 BANJO BOLT	0	89CE			1.17	2.00	
81-13-1	-3 UNION-STRAIGHT	0	89CE			5.93	7.58	
81-13-13	AP-AE-3/6605C	0	89CE			13.45	27.83	
	-3 UNION-90dg							
81-13-7	AP-AE-3/6045C	0	89CE			11.65	27.83	
	-3 UNION-45dg							
81-15-14	AP-AE-3/5095C	0	89CE			3.40	4.50	
	-3 BANJO-TWIN OUTLET							
81-15-3	AP-AE-3/5141C	0	89CE			9.38	29.09	
	-3 MALE-"T"PIECE							
81-15-5	-3 B/HEAD ADAPT-ST/L	0	89CE			1.26	2.76	
81-5-3	AP-AE-3/929D	0	89CE			0.00	3.50	
	-3 ALLOY-BLANK CAP							
81-6-7	AP-AE-3/815C	0	89CE			1.64	2.05	
	-3 ADAPT-ALLOY M/M							
812-20-15	SEAT BELT MTG SPACER	0	89CE			1.66	3.62	
812-20-76	STR/COLUMN SAFETY COLLAR	0	89CE			1.11	2.15	
81C-04-01	STEERING COLUMN	0	89CE			5.04	10.10	
81C-04-14	QUICK RELEASE COLLAR	0	89CE			15.77	19.35	
81C-08-09	BALANCE BAR SHAFT	0	89CE			10.40	23.32	
81C-08-10	CLUTCH PEDAL	0	89CE			68.56	113.33	
81C-16-10	THR/RETURN OUT E/CAP	0	89CE			2.76	4.60	
81C-16-111	THR/RETURN INN SLIDE	0	89CE			7.47	12.45	
81C-16-112	THR/RET OUTER SLIDE	0	89CE			8.34	13.90	
82-13-6	UNION-ALLOY -4 45dg 6045-4D	0	89CE			8.30	10.38	
82-14-6	UNION-ALLOY -4 90dg	0	89CE			8.30	10.38	
82-5-11	-4 ALLOY LOCKNUT 924-4D	0	89CE			0.8200	1.03	
82-8-9	-4 ALLOY BULKHEAD ADAPTOR	0	89CE			2.45	3.06	
82-9-3	-4 BULKHEAD ON RUN T-PIECE	0	89CE			5.84	7.30	
82C-16-153	OIL INLET BANJO	0	89CE			9.60	12.36	
82C-20-02	PEDAL STOP	0	89CE			3.19	3.83	
82G-01-127	FIRE NOZZLE	0	89CE			3.68	5.38	
82G-01-128	FIRE NOZZLE LOCK NUT	0	89CE			1.0000	1.64	
82G-24-11	AIR JACK LOCKING COLLAR-Rr	0	89CE			11.62	18.55	
83C-04-05	STEERING WHEEL HUB	0	89CE			19.56	63.27	

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(----- On
	Y	No.		B.P.	S.P.
842-11-04			0 89CE	23.77	45.00
84C-02-22			0 89CE	1.30	2.79
84C-05-16			0 89CE	0.5100	0.8000
84C-05-24			0 89CE	1.91	2.72
84C-12-130			0 89CE	7.21	12.02
84C-12-131			0 89CE	7.21	12.02
84C-12-134			0 89CE	31.60	52.67
84C-16-07			0 89CE	0.6800	5.80
84C-16-115			0 89CE	10.77	25.79
84C-16-117			0 89CE	61.24	240.80
84C-16-119			0 89CE	0.5400	2.57
84C-16-125			0 89CE	44.87	149.62
84C-16-126			0 89CE	41.87	149.62
84C-16-14			0 89CE	4.06	17.09
84C-16-18			0 89CE	69.95	165.00
84C-16-21			0 89CE	1.81	2.17
84C-16-26			0 89CE	2.32	10.85
84C-16-48			0 89CE	7.00	17.62
84C-16-89			0 89CE	3.31	3.81
850-19-01			0 89CE	0.7000	1.22
85C-01-43			0 89CE	1.28	21.33
85C-01-74			0 89CE	2.17	9.76
85C-01-84			0 89CE	0.7200	2.96
85C-04-06			0 89CE	25.74	34.98
85C-04-15			0 89CE	20.65	49.73
85C-05-38			0 89CE	11.30	13.56
85C-05-39			0 89CE	5.19	14.45
85C-05-42			0 89CE	20.87	29.48
85C-05-43			0 89CE	30.77	61.00
85C-05-44			0 89CE	3.48	9.39
85C-05-45			0 89CE	2.66	5.93
85C-05-49			0 89CE	1.88	5.83
85C-05-50			0 89CE	4.80	10.00
85C-05-51			0 89CE	5.03	10.00
85C-05-54			0 89CE	18.00	30.00
85C-09-01			0 89CE	295.00	491.66
85C-09-02			0 89CE	363.00	605.00
85C-11-02			0 89CE	1.91	2.33
85C-11-18			0 89CE	1.47	5.40
85C-15-02			0 89CE	9.82	54.97
85C-20-06			0 89CE	0.3900	2.33
85C-20-07			0 89CE	0.3400	2.34

(----- S t o c k -----)	T Del. Bin Units (----- Unit -----)	Y Time No.	B. P.	S. P.	On
85C-24-01	AIR JACK LWR CAP--Rr	0 89CE	12.84	22.58	
85C-24-05	REAR PISTON BRG 1st STAGE	0 89CE	4.62	9.00	
85C-24-06	1st STAGE BEARING	0 89CE	4.72	7.00	
85C-24-07	2nd STAGE BEARING	0 89CE	3.18	4.86	
85C-24-08	1st STAGE BRG HOUSING	0 89CE	15.96	24.36	
85C-24-09	2nd STAGE--BRG HOUSING	0 89CE	14.79	29.44	
85C-24-11	PISTON BRG--REAR 2nd STAGE	0 89CE	2.51	4.08	
85C-24-13	AIR JACK FOOT	0 89CE	8.89	17.79	
85G-06-11	FR AXLE DRIVE PEG	0 89CE	3.05	19.20	
85G-07-01	R-WHEEL BRG HOUSING	0 89CE	175.00	291.66	
85G-07-23	R-WHEEL BRG HOUSING NUT	0 89CE	33.71	43.36	
85G-07-26	OUTER SEAL RETAINING CAP	0 89CE	10.42	18.98	
85T-01-03	LAYSHFT NOSE BRG HSG	0 89CE	29.66	124.32	
85T-01-11	HOLLOW DOWEL	0 89CE	1.05	3.84	
85T-02-12	SIDE GEAR	0 89CE	33.86	63.21	
85T-03-05	PINION SHAFT NUT	0 89CE	12.46	18.20	
85T-03-06	LAYSHAFT NUT	0 89CE	12.46	18.20	
85T-03-16	CROWN WHEEL BOLT	0 89CE	4.04	4.20	
85T-04-17	REVERSE IDLER GEAR	0 89CE	32.09	41.66	
85T-04-49	WIDE 5TH GEAR RATIO: 21:33	0 89CE	120.07	162.00	
85T-04-50	WIDE 5TH GEAR RATIO: 22:34	0 89CE	120.07	162.00	
85T-04-51	WIDE 5TH GEAR RATIO: 22:32	0 89CE	120.07	162.00	
85T-04-52	WIDE 5TH GEAR RATIO: 23:33	0 89CE	120.07	162.00	
85T-04-53	WIDE 5TH GEAR RATIO: 23:32	0 89CE	120.07	162.00	
85T-04-54	WIDE 5TH GEAR RATIO: 24:32	0 89CE	120.07	162.00	
85T-04-55	WIDE 5TH GEAR RATIO: 25:30	0 89CE	120.07	162.00	
85T-04-56	WIDE 5TH GEAR RATIO: 26:30	0 89CE	120.07	162.00	
85T-04-57	WIDE 5TH GEAR RATIO: 26:29	0 89CE	120.07	162.00	
85T-04-58	WIDE 5TH GEAR RATIO: 27:29	0 89CE	120.07	162.00	
85T-04-59	WIDE 5TH GEAR RATIO: 27:28	0 89CE	120.07	162.00	
85T-04-60	WIDE 5TH GEAR RATIO: 29:27	0 89CE	120.07	162.00	
85T-04-61	WIDE 5TH GEAR RATIO: 29:26	0 89CE	120.07	162.00	
85T-04-85	WIDE 5TH GEAR RATIO: 22:33	0 89CE	120.07	162.00	
85T-04-86	WIDE 5TH GEAR RATIO: 22:30	0 89CE	120.07	162.00	

(----- S t o c k -----)	T Del.	Bin	Units	Unit	(-----)
	Y Time	No.		B.P.	S.P. On
85T-04-87			WIDE 5TH GEAR RATIO: 24:31	0 89CE	120.07 162.00
85T-04-88			WIDE 5TH GEAR RATIO: 22:28	0 89CE	120.07 162.00
85T-04-89			WIDE 5TH GEAR RATIO: 23:28	0 89CE	120.07 162.00
85T-04-91			WIDE 5TH GEAR RATIO: 23:26	0 89CE	120.07 162.00
85T-04-92			WIDE 5TH GEAR RATIO: 24:26	0 89CE	120.07 162.00
85T-04-93			WIDE 5TH GEAR RATIO: 28:28	0 89CE	120.07 162.00
85T-04-94			WIDE 5TH GEAR RATIO: 28:27	0 89CE	120.07 162.00
85T-04-95			WIDE 5TH GEAR RATIO: 30:26	0 89CE	120.07 162.00
85T-04-96			WIDE 5TH GEAR RATIO: 30:24	0 89CE	120.07 162.00
85T-04-97			WIDE 5TH GEAR RATIO: 25:31	0 89CE	120.07 162.00
85T-05-01			PINION BRG LOCK NUT	0 89CE	10.22 41.00
85T-05-03			1ST REV SLIDING GEAR	0 89CE	62.37 65.00
85T-05-06			4TH/5TH L/SHAFT SPCR	0 89CE	3.58 12.04
85T-05-09			PINION TAIL BEARING TRACK TOP HAT	0 89CE	20.39 49.59
85T-05-11			REVERSE IDLER SPIGOT	0 89CE	32.15 60.95
85T-05-12			REVERSE IDLER SPIGOT LOCKNUT	0 89CE	27.29 20.67
85T-05-14			INTERLOCK	0 89CE	7.22 9.83
85T-05-17			4TH/5TH SELECTOR ROD	0 89CE	53.57 123.44
85T-05-20			4TH/5TH SEL/ROD SPCR	0 89CE	0.6900 2.46
85T-05-32			PINION TAIL BEARING TRACK TOP HAT	0 89CE	23.10 49.59
85T-05-33			5TH-L/SHAFT SPCR-STD	0 89CE	3.56 10.30
85T-05-34			WIDE 5TH GEAR HUB	0 89CE	94.51 145.17
85T-05-35			1ST REVERSE HUB	0 89CE	131.49 168.65
85T-05-36			1ST REVERSE SEL/ROD	0 89CE	56.30 108.25
85T-05-37			1ST/REV SEL/ROD SPCR	0 89CE	7.45 21.16
85T-05-38			2ND/3RD SELECTOR ROD	0 89CE	64.59 119.99
85T-05-39			2ND/3RD SEL/ROD SPCR	0 89CE	0.6900 3.36
85T-05-42			1ST/REV GEAR PLUNGER	0 89CE	7.12 8.12
85T-05-53			1ST REVERSE SEL FORK	0 89CE	82.03 95.00
85T-05-54			4TH/5TH SELECT FORK	0 89CE	65.52 82.57
85T-05-55			2ND/3RD SELECT FORK	0 89CE	66.77 82.57
85T-05-90			WIDE 5TH GEAR RATIO: 23:27	0 89CE	120.07 162.00
85T-06-01			OIL PUMP DRIV. GEAR	0 89CE	26.80 29.99
85T-10-04			PINION SHAFT SOCKET	0 89CE	22.60 37.50
85T-10-08			FORKSETTING JIG STUD	0 89CE	9.47 37.50
85T-10-09			STARTER SHAFT SOCKET	0 89CE	14.90 15.00
85T-10-10			PINION RET'SPANNER	0 89CE	43.83 91.88
86B-22-01			FIRE BOTTLE ADAPTOR 1/8 BSPX-4 JIC	0 89CE	6.59 7.23
86C-01-09			THROTTLE PEDAL BRKT	0 89CE	19.01 49.80
86C-01-100			LWR SEAT BELT FIXING	0 89CE	5.10 8.50

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(-----	
	Y Time	No.		B. P.	S. P.	On-
86C-01-39		0	89CE	7.99	11.50	
86C-01-52		0	89CE	13.19	28.36	
86C-01-53		0	89CE	13.05	28.36	
86C-04-01		0	89CE	16.20	41.58	
86C-04-02		0	89CE	5.07	12.76	
86C-04-09		0	89CE	2.99	3.64	
86C-04-10		0	89CE	6.76	13.73	
86C-04-12		0	89CE	8.37	9.43	
86C-04-17		0	89CE	7.55	22.50	
86C-05-02		0	89CE	6.81	31.00	
86C-05-03		0	89CE	48.20	121.40	
86C-05-04		0	89CE	49.85	189.00	
86C-05-07		0	89CE	7.50	30.00	
86C-05-14		0	89CE	5.97	20.00	
86C-05-21		0	89CE	17.14	21.00	
86C-05-55		0	89CE	15.09	21.00	
86C-06-05		0	89CE	13.72	31.50	
86C-06-06		0	89CE	11.26	16.90	
86C-06-07		0	89CE	12.04	16.90	
86C-06-09		0	89CE	0.1700	1.26	
86C-06-15		0	89CE	0.2800	1.30	
86C-06-16		0	89CE	1.16	1.35	
86C-06-19		0	89CE	5.12	12.50	
86C-06-24		0	89CE	66.00	126.67	
86C-07-31		0	89CE	7.86	12.50	
86C-08-01		0	89CE	2.10	13.64	
86C-08-02		0	89CE	30.62	47.00	
86C-08-03		0	89CE	90.46	98.64	
86C-11-01		0	89CE	53.71	90.00	
86C-11-02		0	89CE	14.21	15.35	
86C-12-37		0	89CE	0.5900	0.9800	
86C-15-04		0	89CE	41.21	68.00	
86C-15-05		0	89CE	13.21	18.63	
86C-15-06		0	89CE	0.5400	0.6800	
86C-15-07		0	89CE	1.71	2.14	
86C-15-08		0	89CE	15.51	0.00	
86C-15-11		0	89CE	22.07	36.78	
86C-15-12		0	89CE	39.60	44.00	
86C-15-15		0	89CE	0.00	0.00	
86C-15-25		0	89CE	3.58	7.36	
86C-15-26		0	89CE	3.89	12.00	
86C-16-53		0	89CE	0.8600	2.30	
86C-23-09		0	89CE	0.7000	2.98	

(----- S t o c k -----)	T Del. Bin Units	(----- Unit -----)	(-----
	Y Time No.	E.P.	S.P. On
86C-23-14	0 89CE	0.9500	3.10
86C-24-08	0 89CE	1.87	2.67
86C-24-12	0 89CE	0.8400	4.17
86T-01-08	0 89CE	1.56	3.81
86T-01-15	0 89CE	1.36	3.81
86T-01-23	0 89CE	19.22	38.44
86T-01-24	0 89CE	25.10	28.36
86T-01-25	0 89CE	51.28	26.34
86T-02-01	0 89CE	0.9900	2.69
86T-04-15	0 89CE	171.91	234.00
86T-04-16	0 89CE	171.91	234.00
86T-04-17	0 89CE	171.91	234.00
86T-04-18	0 89CE	171.91	234.00
86T-04-19	0 89CE	301.51	336.11
86T-04-20	0 89CE	262.79	336.11
86T-04-21	0 89CE	301.51	336.11
86T-04-22	0 89CE	116.11	116.11
86T-04-23	0 89CE	116.11	116.11
86T-04-24	0 89CE	116.11	116.11
86T-04-25	0 89CE	116.11	116.11
86T-04-26	0 89CE	116.11	116.11
86T-04-27	0 89CE	116.11	116.11
86T-04-28	0 89CE	116.11	116.11
86T-04-29	0 89CE	69.12	69.12
86T-04-30	0 89CE	69.12	69.12
86T-04-31	0 89CE	69.12	69.12
86T-04-32	0 89CE	69.12	69.12
86T-04-33	0 89CE	69.12	69.12
86T-04-34	0 89CE	69.12	69.12
86T-04-35	0 89CE	69.12	69.12
86T-04-36	0 89CE	69.12	69.12
86T-04-37	0 89CE	69.12	69.12
86T-04-38	0 89CE	69.12	69.12

(----- S t o c k -----)	T Del.	Bin	Units	Unit	(-----)
	Y Time	No.		B.P.	S.P. On
86T-04-39			INDY STD GEAR RATIO: 21:33	Ø 89CE	69.12 69.12
86T-04-40			INDY STD GEAR RATIO: 22:34	Ø 89CE	69.12 69.12
86T-04-41			INDY STD GEAR RATIO: 22:33	Ø 89CE	69.12 69.12
86T-04-42			INDY STD GEAR RATIO: 22:32	Ø 89CE	69.12 69.12
86T-04-43			INDY STD GEAR RATIO: 23:33	Ø 89CE	69.12 69.12
86T-04-44			INDY STD GEAR RATIO: 23:32	Ø 89CE	69.12 69.12
86T-04-45			INDY STD GEAR RATIO: 22:30	Ø 89CE	69.12 69.12
86T-04-46			INDY STD GEAR RATIO: 24:32	Ø 89CE	69.12 69.12
86T-04-47			INDY STD GEAR RATIO: 22:29	Ø 89CE	69.12 69.12
86T-04-48			INDY STD GEAR RATIO: 24:31	Ø 89CE	69.12 69.12
86T-04-49			INDY STD GEAR RATIO: 22:28	Ø 89CE	69.12 69.12
86T-04-50			INDY STD GEAR RATIO: 25:31	Ø 89CE	69.12 69.12
86T-04-51			INDY STD GEAR RATIO: 23:28	Ø 89CE	69.12 69.12
86T-04-52			INDY STD GEAR RATIO: 25:30	Ø 89CE	69.12 69.12
86T-04-53			INDY STD GEAR RATIO: 23:27	Ø 89CE	69.12 69.12
86T-04-54			INDY STD GEAR RATIO: 26:30	Ø 89CE	69.12 69.12
86T-04-55			INDY STD GEAR RATIO: 23:26	Ø 89CE	69.12 69.12
86T-04-56			INDY STD GEAR RATIO: 26:29	Ø 89CE	69.12 69.12
86T-04-57			INDY STD GEAR RATIO: 24:26	Ø 89CE	69.12 69.12
86T-05-16			DOG RING	Ø 89CE	0.00 54.29
86T-05-20			2ND/3RD GEAR SPACER	Ø 89CE	3.88 12.04
86T-08-01			CLUTCH SHAFT BRG HSG	Ø 89CE	13.05 64.09
86T-10-01			BASE	Ø 89CE	0.00 10.25
86T-10-02			SUPPORT RING	Ø 89CE	0.00 13.69
86T-10-03			MANDREL	Ø 89CE	0.00 29.65
86T-10-04			KEEP PLATE	Ø 89CE	0.00 5.23
86T-10-05			S/PLTE OIL SEAL TOOL	Ø 89CE	20.54 12.25
86T-10-11			DUMMY PINION SHAFT	Ø 89CE	20.67 106.00
86T-11-03			STARTER OIL SEAL HSG	Ø 89CE	0.58 12.08
86T-11-04			STARTER SHAFT	Ø 89CE	37.30 64.82
86T-11-05			STARTER DRIVEN GEAR	Ø 89CE	31.93 52.42
86T-11-06			STARTER DRIVER GEAR	Ø 89CE	38.29 49.13
87B-03-34			R-TRACK ROD JOINT SLEEVE	Ø 89CE	0.7600 2.50
87B-11-15			GEAR ROD JOINT-5/8" SPLINED	Ø 89CE	66.69 111.15

(----- S t o c k -----)	T Del.	Bin Units(----- Unit -----)	(----- Unit -----)	(----- Unit -----)
	Y Time	No.	B.P.	S.P. On
87B-12-72		MALE BODY CLIP	0 89CE	4.00 16.16
87C-01-49		STUD PLATE--SEAT BELT TOP BRACKET	0 89CE	2.15 6.80
87C-01-50		SEAT BELT MTG BRKT-- SEATBACK	0 89CE	3.14 7.90
87C-01-70		ENG TOP MT--MONO INS.	0 89CE	9.01 15.00
87C-03-46		STUD-3/8"DIAx1.47"	0 89CE	1.30 2.70
87C-03-47		ROCKER PLATE-LWRSTUD	0 89CE	0.9600 4.98
87C-04-01		7 TOOTH STEER/RACK HOUSING	0 89CE	63.04 163.42
87C-04-02		8 TOOTH STEER/RACK HOUSING	0 89CE	63.04 163.42
87C-04-03		9 TOOTH STEER/RACK HOUSING	0 89CE	63.04 163.42
87C-04-06		STR/COLUMN MTG	0 89CE	17.10 66.66
87C-05-03		RARB-ADJUST BLADE	0 89CE	43.57 138.60
87C-05-15		RARB-ADJ BLADE NUT	0 89CE	14.70 46.00
87C-05-37		RARB-RETAIN WASHER	0 89CE	8.78 17.65
87C-06-01		PORSCHE DISC DRIVE BUSH	0 89CE	2.15 6.30
87C-06-23		PORSCHE-FR DISC BELL	0 89CE	75.92 140.44
87C-06-24		PORSCHE-RH FLOATING DISC	0 89CE	230.00 383.33
87C-06-25		PORSCHE-LH FLOATING DISC	0 89CE	230.00 383.33
87C-06-26		PORSCHE-FR DISC AIR DAM	0 89CE	5.42 7.86
87C-07-08		LIP SEAL SLEEVE	0 89CE	12.25 15.59
87C-07-09		OUTER CV JOINT	0 89CE	28.03 98.34
87C-07-10		BRAKE DISC--RH ALCON	0 89CE	66.27 131.00
87C-07-11		BRAKE DISC--LH ALCON	0 89CE	66.27 131.00
87C-07-12		RrDISC BELL-8" PCD ALCON	0 89CE	70.30 126.67
87C-07-27		AXLE GREASE DAM PLATE	0 89CE	13.91 55.00
87C-07-28		PORSCHE-RrDISC BELL	0 89CE	61.33 104.44
87C-07-29		PORSCHE-RrDISC AIR DAM	0 89CE	5.66 7.86
87C-08-02		THROTTLE PEDAL STRAP	0 89CE	70.56 20.00
87C-11-07		PLUG-0.510" DIA	0 89CE	1.09 2.00
87C-11-08		PLUG-0.530" DIA	0 89CE	1.09 2.00
87C-14-19		TURBO OIL INLET ASSY	0 89CE	22.97 28.36
87C-15-05		TANK TOP GASKET	0 89CE	8.55 9.40
87C-15-07		PICK-UP ADAPTOR	0 89CE	21.73 28.77
87C-19-01		CRUTCH STRAP INSERT	0 89CE	2.25 3.75
87C-20-01		FR-LWR WBONE MT DOWEL	0 89CE	0.5100 2.38
87C-23-02		BRAKE CALIPER MIDDLE STUD	0 89CE	0.9100 3.26
87C-24-01		RrAIR JACK BARREL	0 89CE	32.85 59.30
87C-24-02		RrAIR JACK TOP CAP	0 89CE	22.02 46.00
87C-24-03		AIR JACK RETURN SPRING	0 89CE	1.36 5.32
87C-24-06		RrAIR JACK VENT ADPT	0 89CE	12.02 32.34
87C-24-08		FR AIR JACK PISTON FOOT	0 89CE	10.30 19.40

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(-----	
	Y	No.		B. P.	S. P.	On
87C-25-02			0	89CE	17.87	55.00
87C-25-03			0	89CE	12.09	32.00
87C-25-04			0	89CE	14.78	28.86
87F-03-01			0	89CE	0.00	172.00
87F-03-02			0	89CE	4.47	7.45
87T-01-11			0	89CE	1.49	3.81
87T-01-13			0	89CE	0.9200	3.84
87T-05-01			0	89CE	74.30	77.00
87T-05-02			0	89CE	73.00	75.00
87T-06-03			0	89CE	10.40	26.61
87T-06-18			0	89CE	17.78	29.63
87T-06-19			0	89CE	17.12	28.54
87T-07-04			0	89CE	1.69	4.25
87T-08-03			0	89CE	0.2700	1.25
88B-23-10			0	89CE	0.7800	2.60
88C-01-01			0	89CE	7662.60	7923.00
88C-01-05			0	89CE	197.76	398.36
88C-01-06			0	89CE	43.29	168.00
88C-01-07			0	89CE	43.29	168.00
88C-01-100			0	89CE	22.20	37.00
88C-01-101			0	89CE	14.04	37.00
88C-01-102			0	89CE	46.35	55.00
88C-01-103			0	89CE	46.35	55.00
88C-01-119			0	89CE	32.40	60.00
88C-01-122			0	89CE	27.00	65.00
88C-01-123			0	89CE	27.00	65.00
88C-01-136			0	89CE	0.00	54.00
88C-01-137			0	89CE	0.00	54.00
88C-01-16			0	89CE	17.90	34.00
88C-01-200			0	89CE	0.00	53.98
88C-01-201			0	89CE	0.00	53.98
88C-01-202			0	89CE	0.00	135.00
88C-01-203			0	89CE	0.00	135.00
88C-01-25			0	89CE	28.36	53.98
88C-01-26			0	89CE	28.36	53.98
88C-01-29			0	89CE	14.04	37.00
88C-01-30			0	89CE	14.04	37.00
88C-01-34			0	89CE	171.02	594.36
88C-01-40			0	89CE	1463.56	2300.00
88C-01-44			0	89CE	508.49	900.00
88C-01-45			0	89CE	181.47	938.40
88C-01-46			0	89CE	243.68	426.67
88C-01-47			0	89CE	34.50	57.50
88C-01-48			0	89CE	34.50	57.50

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(-----)
	Y Time	No.		B. P.	S. P. On
88C-05-31			0 89CE	4.84	5.42
88C-05-39			0 89CE	0.8000	1.20
88C-05-40			0 89CE	2.87	3.12
88C-05-41			0 89CE	0.00	12.03
88C-05-42			0 89CE	3.28	4.56
88C-05-43			0 89CE	0.00	48.00
88C-05-44			0 89CE	22.11	28.00
88C-05-49			0 89CE	105.19	175.32
88C-05-50			0 89CE	143.00	238.33
88C-06-01			0 89CE	325.00	780.00
88C-06-02			0 89CE	325.00	780.00
88C-06-06			0 89CE	0.00	16.90
88C-06-06			0 89CE	1350.00	2500.00
88C-07-01			0 89CE	360.00	600.00
88C-07-02			0 89CE	360.00	600.00
88C-07-03			0 89CE	8.19	13.65
88C-07-04			0 89CE	9.29	38.00
88C-07-05			0 89CE	8.60	26.00
88C-07-06			0 89CE	8.64	32.96
88C-07-08			0 89CE	28.58	56.00
88C-07-14			0 89CE	2.13	4.34
88C-07-15			0 89CE	15.42	32.00
88C-07-16			0 89CE	11.95	27.00
88C-07-23			0 89CE	206.00	343.33
88C-07-24			0 89CE	206.00	343.33
88C-08-01			0 89CE	86.81	100.62
88C-08-02			0 89CE	41.22	47.00
88C-08-03			0 89CE	2.34	13.64
88C-08-04			0 89CE	44.03	50.00
88C-09-01			0 89CE	52.00	86.66
88C-09-02			0 89CE	52.00	86.66
88C-09-04			0 89CE	0.00	78.00
88C-09-05			0 89CE	4.92	6.30
88C-09-06			0 89CE	7.37	20.00
88C-09-07			0 89CE	13.88	35.00
88C-09-08			0 89CE	5.37	13.00
88C-11-03			0 89CE	0.00	37.25
88C-11-04			0 89CE	0.00	37.75
88C-11-05			0 89CE	0.00	37.75
88C-11-06			0 89CE	0.00	37.75

S t o c k		T Del.	Bin Units	Unit	
		Y Time	No.	B.P.	S.P. On
88C-12-100	FR WING TUBE	Ø	89CE	22.60	37.67
88C-12-160	FR WING NOSE SLEEVE SPEEDWAY	Ø	89CE	3.36	5.60
88C-12-21	BRKT-RADIATOR DUCT	Ø	89CE	5.47	9.12
88C-12-22	BRKT-RADIATOR DUCT	Ø	89CE	5.59	9.32
88C-12-24	NOSE BOX	Ø	89CE	1637.00	2720.33
88C-12-25	WINDSCREEN SURROUND	Ø	89CE	125.00	200.33
88C-12-92	R-WING MTG PLT SPCRS	Ø	89CE	36.74	61.23
88C-12-99	FR WING TUBE BUNG	Ø	89CE	2.77	5.26
88C-13-04	HEADER TANK	Ø	89CE	0.00	88.23
88C-13-07	HEADER TANK-STANDARD	Ø	89CE	63.66	88.23
88C-14-08	CATCH TANK UNION-LB	Ø	89CE	3.74	6.24
88C-14-09	CATCH TANK UNION-SH	Ø	89CE	3.51	5.86
88C-14-12	OIL TANK DRAIN PLUG	Ø	89CE	5.06	10.32
88C-14-13	OIL RETURN PIPE-OIL TANK	Ø	89CE	4.15	6.00
88C-14-23	OIL TANK BREATHER TOWER ASSY	Ø	89CE	32.34	55.00
88C-14-25	OIL TANK WIRE TUBE	Ø	89CE	17.11	22.50
88C-14-31	OIL TANK FILTER	Ø	89CE	25.01	33.50
88C-14-32	OIL TANK PICKUP TUBE ASSY	Ø	89CE	49.01	55.00
88C-14-33	OIL TANK FILTER ADPT	Ø	89CE	6.10	10.00
88C-14-34	OIL INLET FITTING	Ø	89CE	18.69	19.00
88C-14-35	OIL INLET PIPE CONNECTOR SLEEVE	Ø	89CE	6.44	12.88
88C-14-48	OIL TANK-BREATHER	Ø	89CE	22.40	37.33
88C-14-72	INLET PIPE ASSY	Ø	89CE	14.11	39.00
88C-14-74	COVER PLATE ACCESS HOLE	Ø	89CE	5.44	24.68
88C-15-01	FUEL CELL	Ø	89CE	3145.00	3245.00
88C-15-04	TANK TOP-ROAD RACE	Ø	89CE	123.81	185.00
88C-15-05	TANK TOP-SPEEDWAY	Ø	89CE	0.00	185.00
88C-15-06	FUEL ANTI-SPILL RING	Ø	89CE	9.00	34.00
88C-15-09	TANK TOP COUPLING MT	Ø	89CE	24.93	37.56
88C-15-13	FUEL TANK SPACER	Ø	89CE	30.22	35.64
88C-15-14	COSWORTH FUEL TANK COVER	Ø	89CE	0.00	65.00
88C-16-09	TOP ENG MTG D/S BLOCK	Ø	89CE	36.84	75.00
88C-16-10	ENG MTG PLATE INSERT	Ø	89CE	1.19	2.60
88C-16-11	ENG MTG PLATE INSERT	Ø	89CE	1.19	2.60
88C-16-13	ENG MOUNT D/S BLOCK INSERT	Ø	89CE	3.96	5.94
88C-17-01	MASTER SWITCH CABLE	Ø	89CE	8.20	13.67
88C-23-01	R-TOP WBONE MTG STUD	Ø	89CE	0.7800	2.60
88C-23-02	STUD-5/15"DIAx1.07"	Ø	89CE	2.19	2.60
88C-23-03	STUD-3/8"DIAx1.1/8"	Ø	89CE	6.72	2.70
88C-23-06	BRG CARRIER-TIE PLATE STUD	Ø	89CE	0.7700	2.60
88C-23-07	DASH B/HD BRACE STUD	Ø	89CE	0.7700	2.94
88C-23-12	STUD-BRAKE CALIPER MIDDLE	Ø	89CE	0.00	3.30
88C-24-02	FR AIR JACK BARREL	Ø	89CE	38.71	42.35
88C-24-03	FR AIR JACK TOP CAP	Ø	89CE	22.64	35.64

(----- S t o c k -----)		T Del.	Bin	Units	(----- Unit -----)	(-----	
		Y Time	No.		B. P.	S. P.	Or-
88C-24-04	AIR JACK VENT ADAPT	0	89CE		14.52	26.63	
88C-24-05	FR AIR JACK PISTON	0	89CE		37.18	46.14	
88C-24-07	AIR JACK PISTON	0	89CE		10.19	14.96	
	SUPPORT COLLAR						
88C-24-08	FR AIR JACK FIXING	0	89CE		4.02	15.43	
	COLLAR						
88C-24-09	FR AIR JACK PISTON	0	89CE		1.52	5.24	
	BEARING						
88C-24-10	FR AIR JACK BOTTOM	0	89CE		5.11	17.43	
	CAP						
88C-24-11	FR AIR JACK MT BLOCK	0	89CE		23.42	53.47	
88C-24-12	PISTON SEAL RETAIN	0	89CE		4.16	7.60	
	RING						
88C-24-13	AIR JACK PISTON-Rr	0	89CE		60.75	64.00	
	1st STAGE						
88C-24-14	AIR JACK PISTON-Rr	0	89CE		41.38	64.00	
	2nd STAGE						
88C-24-15	AIR JACK TURRET	0	89CE		178.21	297.02	
88C-28-01	CROSS WEIGHT DISPLAY	0	89CE		705.63	129.66	
	MODULE						
88C-28-02	MASTER SWITCH BRKT	0	89CE		3.60	6.00	
88F-03-34	FORK SETTING JIG-	0	89CE		0.00	148.00	
	BACKPLATE						
88T-01-07	SPARE	0	89CE		1699.52	1896.00	
88T-01-09	SPARE	0	89CE		312.25	803.65	
88T-01-10	END COVER	0	89CE		322.58	516.32	
88T-01-11	SIDEPLATE-6.34.11-LH	0	89CE		71.72	285.99	
88T-01-12	SIDEPLATE-6.34.12-RH	0	89CE		64.72	285.99	
88T-01-13	DRAIN PLUG	0	89CE		5.92	6.51	
88T-01-16	STUD	0	89CE		1.04	3.69	
88T-01-18	MAINCASE STUD-3/8"	0	89CE		1.31	2.62	
	BRG CARRIER						
88T-01-19	MAINCASE STUD-3/8"	0	89CE		1.31	2.62	
	BRG CARRIER						
88T-01-21	ROCKER PLT-LWR STUD	0	89CE		2.38	3.96	
88T-01-22	ROCKER PLT-LWR STUD	0	89CE		4.13	4.25	
88T-01-23	MAINCASE DOWEL STUD	0	89CE		4.32	5.18	
88T-01-24	MAINCASE STUD-3/8"	0	89CE		4.32	5.18	
88T-01-27	SIDEPLATE SUSP STUD	0	89CE		2.40	3.59	
88T-01-28	INSERT TURBO MT-BOSS	0	89CE		9.54	12.36	
88T-02-01	SPOOL	0	89CE		325.28	599.99	
88T-02-02	DIFF HOUSING	0	89CE		518.74	570.61	
88T-02-03	DIFF END CAP	0	89CE		120.31	289.36	
88T-02-04	OUTPUT FLANGE	0	89CE		68.84	195.00	
88T-03-05	CROWN WHEEL/PINION	0	89CE		687.49	590.00	
	9:31						
88T-03-06	CROWN WHEEL/PINION	0	89CE		1457.31	1500.00	
	10:31						
88T-03-08	CROWN WHEEL/PINION	0	89CE		0.00	863.00	
	11:43						
88T-05-01	SELECTOR FINGER	0	89CE		91.01	100.11	
88T-06-01	OIL PUMP BODY	0	89CE		39.62	84.63	
88T-06-02	OIL PUMP FRONT COVER	0	89CE		8.17	22.36	
88T-06-03	OIL PUMP END COVER	0	89CE		8.17	38.58	
88T-06-04	OIL PUMP ROTOR DRIVE	0	89CE		28.20	31.02	

S t o c k		Y	Del. Bin Units	Unit	On
		Time	No.	R.P.	S.P.
88T-06-05	OIL PUMP ROTOR IDLER	0	89CE	23.88	26.27
88T-06-06	SUMP PLATE	0	89CE	7.24	23.69
88T-06-09	INLET FILTER	0	89CE	10.87	21.00
88T-06-10	PINION INSP PLUG	0	89CE	2.61	13.69
88T-06-11	PINION UPP' SPRAY BAR	0	89CE	10.02	23.56
88T-06-12	PINION LWR SPRAY BAR	0	89CE	10.29	23.59
88T-06-13	GEAR SPRAY BAR	0	89CE	22.19	36.98
88T-06-14	BANJO BOLT	0	89CE	6.22	10.36
88T-07-01	CLUTCH PISTON	0	89CE	57.67	89.23
88T-07-02	CL NOSE PIECE-5.1/4"	0	89CE	0.00	88.23
88T-07-03	ANTI-ROTATION PIN-SH	0	89CE	0.00	23.82
88T-07-04	CL/PISTON SPIGOT BRG	0	89CE	0.00	18.00
88T-07-06	ANTI-ROTATION PIN-LG	0	89CE	15.22	23.00
88T-07-07	CL NOSE PIECE-7.1/4"	0	89CE	0.00	85.16
88T-09-01	DRIVESHAFT-ROADRACE	0	89CE	141.67	89.17
88T-09-02	DRIVESHAFT-SPEEDWAY	0	89CE	141.67	89.17
88T-11-01	STARTER SHAFT STOP	0	89CE	0.00	25.94
89C-01-01	SEAT BACK DIAPHRAGM	0	89CE	562.68	563.25
89C-01-03	BUM PANEL INSERT	0	89CE	0.00	0.00
89C-01-04	CARBON TOP	0	89CE	7650.00	16083
89C-01-05	INS.WATER CROSSOVER	0	89CE	0.00	0.00
89C-01-06	CARBON TOP SIDE INS	0	89CE	0.00	0.00
89C-01-07	TOP INSERT CARBON	0	89CE	0.00	0.00
89C-01-08	TUB R-INSERT LWR	0	89CE	0.00	0.00
89C-01-09	TUB R-INSERT UPPER	0	89CE	0.00	0.00
89C-01-10	LWR ENGINE INSERT	0	89CE	0.00	0.00
89C-01-11	CARBON MONO TOP	0	89CE	0.00	0.00
89C-01-12	FARB-MTG BLOCK-RH	0	89CE	85.00	141.67
89C-01-13	FARB-MTG BLOCK-LH	0	89CE	85.00	141.67
89C-01-14	FARB-MTG BLOCK CAP	0	89CE	30.00	50.00
89C-01-15	FARB-MTG BLOCK BUSH	0	89CE	28.00	46.67
89C-01-17	C/SUNK BOBBINS-MONO	0	89CE	0.00	0.00
89C-01-19	MID REAR BULKHEAD	0	89CE	171.02	594.36
89C-01-20	MID R-B/HD-RH INS.	0	89CE	6.50	10.83
89C-01-21	MID R-B/HD-LH INS	0	89CE	6.50	10.83
89C-01-22	MID R-B/HD-FARB TOP	0	89CE	0.00	0.00
89C-01-23	MID R-B/HD-BTM INS.	0	89CE	72.00	120.00
89C-01-24	MID R-B/HD RCKR INS	0	89CE	9.75	16.25
89C-01-25	DASH BULKHEAD	0	89CE	181.47	938.40
89C-01-27	LH TOP ENG MTG PLATE	0	89CE	37.50	62.50
89C-01-28	RH TOP ENG MTG PLATE	0	89CE	37.50	62.50
89C-01-30	LWR ENG MTG PLATE-RH	0	89CE	48.00	80.00
89C-01-31	LWR ENG MTG PLATE-LH	0	89CE	48.00	80.00
89C-01-35	MID R-B/HD THR/INS.	0	89CE	7.50	12.50
89C-01-36	CARBON TOP	0	89CE	0.00	0.00
89C-01-37	REAR BULKHEAD	0	89CE	800.00	1333.00
89C-01-39	LWR ENG MTG SPREADER PLATE-LH	0	89CE	0.00	0.00
89C-01-40	MONO INS.BODYWORK MT	0	89CE	7.10	11.83
89C-01-41	MID FR BULKHEAD	0	89CE	243.65	426.67
89C-01-42	MID FR BHEAD LWR INS	0	89CE	102.00	170.00
89C-01-43	MID FR BHEAD THR. INS	0	89CE	7.50	12.50
89C-01-44	MID FR BHEAD-RH INS.	0	89CE	21.00	35.00
89C-01-45	MID FR BHEAD-LH INS.	0	89CE	21.00	35.00
89C-01-46	MID FR B/HD RCKR INS	0	89CE	9.75	16.25

(----- S t o c k -----)	T Del. Bin Units (----- Unit -----)	Y Time No.	B.P.	S.P.	On-
89C-01-47	BATH TUB INSERT POST	0 89CE	6.75	11.25	
89C-01-48	LWR ENG MTG INSERT	0 89CE	197.00	328.33	
89C-01-49	REAR TUB INSERT-LWR	0 89CE	29.00	48.33	
89C-01-51	CABLE RUN INSERT	0 89CE	6.37	10.62	
89C-01-52	FR LWR WBONE INSERT	0 89CE	0.00	0.00	
89C-01-53	FRONT WING ADJUSTER	0 89CE	42.00	70.00	
89C-01-54	FR TUB INSERT-BTM	0 89CE	15.75	26.25	
89C-01-56	MID FR BHEAD-RH INS	0 89CE	14.75	24.38	
89C-01-57	MID FR BHEAD-LH INS	0 89CE	14.75	24.50	
89C-01-58	FR DAMPER LWR MTG	0 89CE	50.00	83.33	
89C-01-61	HIP PANEL-LH	0 89CE	118.80	220.00	
89C-01-62	HIP PANEL-RH	0 89CE	118.80	220.00	
89C-01-63	MONO INSERT FUEL CUT	0 89CE	180.00	300.00	
89C-01-64	R&M MID FR B/HD INS	0 89CE	8.75	14.58	
89C-01-67	INNER PANEL-KNEE	0 89CE	112.00	186.67	
89C-01-68	ACCESS PANEL	0 89CE	128.00	213.33	
89C-01-69	R-TUB INSERT UPPER	0 89CE	0.00	0.00	
89C-01-70	OIL TANK INSERT-LH	0 89CE	0.00	0.00	
89C-01-71	OIL TANK INSERT-RH	0 89CE	0.00	0.00	
89C-01-72	ANKLE PROTECTOR-RH	0 89CE	70.20	138.00	
89C-01-73	ANKLE PROTECTOR-LH	0 89CE	70.20	138.00	
89C-01-78	THR/CABLE BRKT BHEAD	0 89CE	0.00	0.00	
89C-01-8	LWR ENG MTG SPREADER PLATE-RH	0 89CE	0.00	0.00	
89C-01-81	THR/CABLE BRKT BHEAD INSERT	0 89CE	0.00	0.00	
89C-01-82	DASH PANEL	0 89CE	46.00	76.66	
89C-01-84	INSTRUMENT HOUSING	0 89CE	85.00	141.67	
89C-01-86	FARB SUPP BRKT-LWR	0 89CE	0.00	0.00	
89C-01-88	FARB SUPP BRK-BOBBIN	0 89CE	11.00	18.33	
89C-01-89	FARB SUPP-BRK-BOBBIN ASSEMBLY	0 89CE	11.00	18.33	
89C-01-90	FARB SUPP STAY ASSY	0 89CE	0.00	0.00	
89C-01-92	FARB-STAY BUSH UPPER	0 89CE	6.70	11.16	
89C-01-93	FARB-STAY BUSH LOWER	0 89CE	15.09	26.82	
89C-01-94	FARB SUPP EXT CAP	0 89CE	0.00	0.00	
89C-01-95	FARB SUPP EXT CAP	0 89CE	0.00	0.00	
89C-01-99	NOSE CONE SKIRT ASSY	0 89CE	0.00	0.00	
89C-02-01	FR LWR WBONE-LH S/WB	0 89CE	196.73	258.90	
89C-02-02	FR LWR WBONE-RH S/WB	0 89CE	196.73	258.90	
89C-02-03	FR TOP WBONE-LH-S/WB	0 89CE	182.33	328.20	
89C-02-04	FR TOP WBONE-RH-S/WB	0 89CE	182.33	328.20	
89C-02-05	FY-LWR W/B P/ROD HSG	0 89CE	30.00	50.00	
89C-02-06	FR LWR WBONE-RH R/R	0 89CE	196.73	258.90	
89C-02-07	FR LWR WBONE-LH R/R	0 89CE	196.73	258.90	
89C-02-08	FR TOP WBONE-RH R/R	0 89CE	182.33	328.20	
89C-02-09	FR TOP WBONE-LH R/R	0 89CE	182.33	328.20	
89C-02-12	TOP ROCKER PIVOT PIN	0 89CE	4.73	21.00	
89C-02-13	ROCKER PIV PIN STUD	0 89CE	4.50	7.50	
89C-02-14	FR ROCKER PIVOT NUT	0 89CE	10.10	16.83	
89C-02-15	TOP ROCKER BUSH	0 89CE	2.40	4.00	
89C-02-16	TOP ROCKER BUSH	0 89CE	3.60	6.00	
89C-02-17	TOP ROCKER BUSH-FR	0 89CE	5.20	8.66	
89C-02-18	TOP ROCKER BUSH-FR	0 89CE	3.60	6.00	
89C-02-19	TOP ROCKER SHIM-0.04	0 89CE	1.50	2.50	

(----- S t o c k -----)	T Del.	Bin	Units(-----Unit -----)	(-----
	Y Time	No.	B. P.	S. P. On
89C-02-20			TOP ROCKER SHIM 0.05	0 89CE 1.50 2.50
89C-02-21			FR TOP ROCKER-LH	0 89CE 495.00 625.00
89C-02-22			FR TOP ROCKER-RH	0 89CE 495.00 625.00
89C-02-23			BUSH-PUSH ROD CLEVIS	0 89CE 3.71 6.16
89C-02-29			FR ROCKER SPACER	0 89CE 1.60 2.67
89C-02-30			PUSHROD-JNT HOUSING	0 89CE 26.50 14.17
89C-02-31			FRONT PUSHROD-R/RACE	0 89CE 110.00 183.33
89C-02-32			FRONT PUSHROD-S/WAY	0 89CE 110.00 183.33
89C-02-33			FrLWR W/B MTG BLOCK	0 89CE 119.61 199.35
89C-02-34			FrLWR W/B MTG BLOCK	0 89CE 119.61 199.35
89C-02-35			FrLWR W/B MTG BLOCK	0 89CE 52.66 137.75
89C-02-36			FrLWR W/B MTG BLOCK	0 89CE 52.66 137.75
89C-02-38			PUSHROD-ADJ SLEEVE	0 89CE 25.00 41.67
89C-02-41			PUSHROD-ADJ-LOCK NUT	0 89CE 1.10 2.65
89C-02-42			FrROCKER CLEVIS SPCR	0 89CE 1.95 3.25
89C-02-43			FTWB-CAMB/CAST-R/R	0 89CE 182.00 303.33
89C-02-44			FTWB-CAMB/CAST-R/R	0 89CE 182.00 303.33
89C-02-45			FTWB-HIGH CASTOR-S/W	0 89CE 182.00 303.33
89C-02-46			FTWB-HIGH CASTOR-S/W	0 89CE 182.00 303.33
89C-03-01			RrLWR W/BONE-Rr-INN JOINT INSERT	0 89CE 9.68 16.13
89C-03-03			RrLWR W/B D/S MTG BL	0 89CE 28.50 47.50
89C-03-04			RrLWR W/B FWD MTG BL	0 89CE 15.05 97.00
89C-03-05			FR DAMPER INN' GIMBAL	0 89CE 90.00 150.00
89C-03-06			RrTOP WBONE-RH	0 89CE 191.22 328.20
89C-03-07			RrTOP WBONE-LH	0 89CE 191.22 328.20
89C-03-08			RTWB-OUTER JOINT HSG	0 89CE 30.25 33.75
89C-03-09			REAR TRACK ROD	0 89CE 23.19 46.28
89C-03-10			RrTOP W/B RrMTG BLCK	0 89CE 58.28 163.60
89C-03-11			RrLWR W/BONE-LH	0 89CE 215.00 358.33
89C-03-12			RrLWR W/BONE-RH	0 89CE 215.00 358.33
89C-03-13			REAR ROCKER-LH	0 89CE 495.00 625.00
89C-03-14			REAR ROCKER-RH	0 89CE 495.00 625.00
89C-03-15			RrLWR W/B-P/ROD HSG	0 89CE 30.00 50.00
89C-03-16			RrLWR W/B P/ROD HSG	0 89CE 30.00 50.00
89C-03-17			RrLWR W/BONE OUTER JOINT INSERT	0 89CE 5.00 8.33
89C-03-19			ASSY-BUSH RrROCKER	0 89CE 0.00 0.00
89C-03-20			RrTOP W/B FWD MTG-RH	0 89CE 87.50 145.83
89C-03-21			RrTOP W/B FWD MTG-LH	0 89CE 87.50 145.83
89C-03-22			RLW/B-OUTER JNT SPCR	0 89CE 3.19 5.32
89C-03-23			RrROCKER P/ROD ASSY	0 89CE 68.00 113.33
89C-03-24			TOP RCKR SUPP' BRKT-R	0 89CE 195.00 325.00
89C-03-25			TOP RCKR SUPP' BRKT-L	0 89CE 195.00 325.00
89C-03-26			TOP RCKR SUPP' BRKT-R	0 89CE 167.00 278.33
89C-03-27			TOP RCKR SUPP' BRKT-L	0 89CE 167.00 278.33
89C-03-28			REAR PUSHROD	0 89CE 97.07 189.56
89C-03-29			ROCKER SUPP BRKT INS	0 89CE 2.55 4.25
89C-03-30			RrTR/ROD PIVOT PIN	0 89CE 28.67 48.00
89C-03-31			SPRING PLATFORM	0 89CE 25.00 41.67
89C-03-32			RrRCKR SPINDLE SHIM	0 89CE 7.00 11.67
89C-03-33			DROOP RESTRICTER	0 89CE 5.34 8.90
89C-03-40			SPACER-DROOP RESTRIC	0 89CE 3.28 5.47
89C-03-47			RrTR/ROD PIVOT STUD	0 89CE 6.00 10.00
89C-03-48			TOP HAT BUSH-GIMBLE	0 89CE 2.20 3.67

Stock	T Del.	Bin	Units	Unit	Dr
	Y	Time	No.	B. P.	S. P.
89C-03-49			RrTOP WBCONE-RrMTG	0 89CE	128.00 213.33
89C-04-01			STEERING RACK-14 DP	0 89CE	30.05 50.00
89C-04-02			STR/RACK HOUSING-ADJ	0 89CE	0.00 0.00
89C-04-03			STR/PINION HOUSING	0 89CE	0.00 0.00
89C-04-04			STR/PINION SEAL RING	0 89CE	0.00 0.00
89C-04-05			STR/PINION COVER PLT	0 89CE	0.00 0.00
89C-04-06			STEERING RACK STOP	0 89CE	2.65 4.42
89C-04-07			STEERING RACK ASSY	0 89CE	180.00 303.33
89C-04-08			TRACK ROD	0 89CE	23.00 46.67
89C-04-09			ST/COLUMN HEIGHT ADJ	0 89CE	10.65 17.75
89C-04-10			HEIGHT ADJ-SADD/WSHR	0 89CE	0.7500 1.25
89C-05-01			RrANTI ROLL BAR	0 89CE	195.00 330.00
89C-05-02			RrANTI ROLL BAR	0 89CE	195.00 330.00
89C-05-03			RrANTI ROLL BAR	0 89CE	195.00 330.00
89C-05-06			FARB-DROPLINK CLEVIS	0 89CE	9.52 37.51
89C-05-07			FARB-1.00"	0 89CE	192.00 320.00
89C-05-08			FARB-1.25"	0 89CE	192.00 320.00
89C-05-09			FARB-1.50"	0 89CE	192.00 320.00
89C-05-10			FARB ADJ CABLE BRKT	0 89CE	1.60 3.00
89C-05-11			RARB OPERATING ROD	0 89CE	3.20 5.33
89C-05-12			FARB-ADJ ARM	0 89CE	27.20 45.33
89C-05-13			FARB-ADJ CLAMP NUT	0 89CE	16.00 26.67
89C-05-14			RARB-JOURNAL BRG	0 89CE	10.65 18.13
89C-05-16			FARB FIXED BLADE-STL	0 89CE	138.00 230.00
89C-05-17			FARB ADJ BLADE-STEEL	0 89CE	138.00 230.00
89C-06-01			FRONT UPRIGHT-LH	0 89CE	309.00 515.00
89C-06-02			FRONT UPRIGHT-RH	0 89CE	309.00 515.00
89C-06-05			FrUPRIGHT UPP' BRKT-L	0 89CE	45.00 75.00
89C-06-06			FrUPRIGHT UPP' BRKT-R	0 89CE	45.00 75.00
89C-06-07			FrUPRIGHT LWR BRKT	0 89CE	148.00 246.67
89C-06-08			CAMB SHIM .08/.38dg	0 89CE	3.25 6.80
89C-06-09			CAMB SHIM .048/.25dg	0 89CE	3.25 6.80
89C-06-10			CAMB SHIM .028/.12dg	0 89CE	3.25 6.80
89C-06-11			FrUPRIGHT TOP STUD	0 89CE	3.20 5.33
89C-06-12			PORSCHE-FLOAT DISC	0 89CE	230.00 383.33
89C-06-13			PORSCHE FLOAT DISC	0 89CE	230.00 383.33
89C-06-14			DISC DRIVE	0 89CE	2.50 41.67
89C-06-15			PORSCHE-FLOAT DISC	0 89CE	230.00 383.33
89C-06-16			PORSCHE FLOAT DISC	0 89CE	230.00 383.33
89C-06-17			FrUPRIGHT BRKT-S/WAY	0 89CE	55.00 91.67
89C-06-20			FR BRAKE DUCT	0 89CE	280.00 466.67
89C-06-21			FR BRAKE DUCT	0 89CE	280.00 466.67
89C-07-01			REAR UPRIGHT-LH LT	0 89CE	429.00 715.00
89C-07-02			REAR UPRIGHT-RH LT	0 89CE	429.00 715.00
89C-07-03			RrUPRIGHT BTM INSERT LT	0 89CE	8.55 14.25
89C-08-01			THROTTLE PEDAL STOP	0 89CE	20.00 70.56
89C-08-02			BALANCE BAR YOKE	0 89CE	3.50 10.35
89C-09-01			WHEEL LOCKNUT-PISTON	0 89CE	0.00 0.00
89C-09-02			WHEEL LOCKNUT HSG	0 89CE	0.00 0.00
89C-09-04			FLAT WHEEL-FRONT	0 89CE	295.00 491.67
89C-09-05			FLAT WHEEL-REAR	0 89CE	363.00 605.00
89C-09-06			WHEEL NUT RETAIN-HSG	0 89CE	0.00 0.00
89C-09-07			WHEEL NUT RET' PLUNGE	0 89CE	0.00 0.00
89C-11-01			ENG GEAR ROD BUSH	0 89CE	6.00 10.00
89C-11-02			ENG GEARROD BUSH RET	0 89CE	24.68 41.13

(----- S t o c k -----)	T Del.	Bin	Units	(----- Unit -----)	(-----	
	Y	No.		B. P.	S. P.	On
89C-11-03			0	89CE	55.00	91.67
89C-11-04			0	89CE	38.00	63.30
89C-11-07			0	89CE	0.00	0.00
89C-11-08			0	89CE	0.00	0.00
89C-12-02			0	89CE	0.00	0.00
89C-12-021			0	89CE	972.00	1050.00
89C-12-022			0	89CE	540.00	650.00
89C-12-023			0	89CE	149.00	350.00
89C-12-024			0	89CE	149.04	300.00
89C-12-025			0	89CE	151.20	250.00
89C-12-026			0	89CE	136.60	250.00
89C-12-027			0	89CE	285.12	295.00
89C-12-028			0	89CE	265.12	295.00
89C-12-03			0	89CE	2.10	3.50
89C-12-039			0	89CE	260.00	433.33
89C-12-04			0	89CE	4400.00	7333.33
89C-12-040			0	89CE	260.00	393.94
89C-12-05			0	89CE	0.00	0.00
89C-12-052			0	89CE	132.34	136.00
89C-12-053			0	89CE	132.34	136.00
89C-12-054			0	89CE	0.00	0.00
89C-12-055			0	89CE	0.00	0.00
89C-12-068			0	89CE	7.20	12.00
89C-12-069			0	89CE	7.20	12.00
89C-12-070			0	89CE	7.20	12.00
89C-12-08			0	89CE	174.96	400.00
89C-12-09			0	89CE	174.96	400.00
89C-12-10			0	89CE	126.00	210.00
89C-12-100			0	89CE	8.00	13.33
89C-12-101			0	89CE	9.63	16.05
89C-12-102			0	89CE	7.00	11.67
89C-12-109			0	89CE	10.00	16.66
89C-12-11			0	89CE	66.00	110.00
89C-12-117			0	89CE	0.00	253.00
89C-12-120			0	89CE	41.14	45.00
89C-12-121			0	89CE	41.14	45.00
89C-12-125			0	89CE	7.25	12.08
89C-12-130			0	89CE	2500.00	4166.67
89C-12-132			0	89CE	1450.00	2416.67
89C-12-133			0	89CE	1450.00	2416.67
89C-12-134			0	89CE	1400.00	2333.00
89C-12-135			0	89CE	1400.00	2333.33
89C-12-136			0	89CE	1400.00	2333.33

	Stock	T Del. Y	Bin	Units	Unit	B.P.	S.P.	On
89C-12-137	EXIT DUCT FRAME-LH	0	89CE	1400.00	2333.33			
89C-12-138	RH GEARBOX COVER	0	89CE	60.00	113.33			
89C-12-139	LH GEARBOX COVER	0	89CE	60.00	113.33			
89C-12-14	RrWING-SPEEDWAY	0	89CE	2500.00	4166.67			
89C-12-140	E.C.UNIT MTG TRAY	0	89CE	145.00	241.67			
89C-12-146	CASCADE MTG PLATE-RH ROADRACE-ALTERNATIVE	0	89CE	0.00	0.00			
89C-12-147	CASCADE MTG PLATE-LH ROADRACE-ALTERNATIVE	0	89CE	0.00	0.00			
89C-12-148	RrWING MTG PLATE-RH MK2-SPEEDWAY	0	89CE	0.00	79.63			
89C-12-149	RrWING MTG PLATE-LH MK2-SPEEDWAY	0	89CE	0.00	79.63			
89C-12-15	RrWING E/PLATE-RH SPEEDWAY	0	89CE	113.40	235.00			
89C-12-151	MIRROR GLASS	0	89CE	0.5000	0.8300			
89C-12-152	MIRROR HOUSING	0	89CE	35.00	58.33			
89C-12-153	TURBO-INLET DUCT	0	89CE	95.00	158.33			
89C-12-154	D.A.UNIT COVER PANEL	0	89CE	45.00	75.00			
89C-12-155	EXIT DUCT-REAR	0	89CE	650.00	1083.33			
89C-12-156	RH SIDE POD-S/WAY	0	89CE	725.00	1208.33			
89C-12-157	LH SIDE POD-S/WAY	0	89CE	725.00	1208.33			
89C-12-158	RH INLET DUCT-S/WAY	0	89CE	702.00	1170.00			
89C-12-159	LH INLET DUCT-S/WAY	0	89CE	702.00	1170.00			
89C-12-16	RrWING E/PLATE-LH SPEEDWAY	0	89CE	113.40	235.00			
89C-12-17	WING TUBE CAMLOC INS	0	89CE	16.30	27.17			
89C-12-29	FrWING E/PLATE-RR-LH	0	89CE	61.00	92.00			
89C-12-30	FrWING E/PLATE-RR-RH	0	89CE	61.00	92.00			
89C-12-31	INDY/MICH FR WING END PLATE-SPEEDWAY	0	89CE	61.00	92.00			
89C-12-34	FrWING-13. 1/2"RH-R/R	0	89CE	990.00	1650.00			
89C-12-35	FrWING-13. 1/2"LH-R/R	0	89CE	990.00	1650.00			
89C-12-36	UNDERWING ADJ FOOT-L	0	89CE	15.20	27.00			
89C-12-37	FrWING FLAP-LH-R/R	0	89CE	472.50	787.50			
89C-12-38	FrWING FLAP-RH R/R	0	89CE	472.50	787.50			
89C-12-45	E/PLATE-13. 1/2"-ALT LH-ROAD RACE	0	89CE	68.00	146.67			
89C-12-46	E/PLATE-13. 1/2"-ALT RH-ROAD RACE	0	89CE	68.00	146.67			
89C-12-48	FrWING SUPP BRK-13.5" RH	0	89CE	12.20	20.33			
89C-12-49	FrWING SUPP BRK-13.5" LH	0	89CE	12.20	20.33			
89C-12-56	RrWING PILLAR-RH SPEEDWAY	0	89CE	0.00	253.00			
89C-12-57	FrWING TUBE-CARBON	0	89CE	300.00	500.00			
89C-12-60	DUCT FRAM MTG	0	89CE	17.40	29.00			
89C-12-61	DUCT FRAM MTG	0	89CE	17.40	29.00			
89C-12-62	DUCT FRAM MTG	0	89CE	17.40	29.00			
89C-12-63	DUCT FRAM MTG	0	89CE	17.40	29.00			
89C-12-64	WINGLETS-RH R/RACE	0	89CE	206.00	343.33			
89C-12-65	WINGLETS-LH R/RACE	0	89CE	206.00	343.33			
89C-12-66	WINGLETS-RH S/WAY	0	89CE	206.00	343.33			
89C-12-67	WINGLETS-LH S/WAY	0	89CE	206.00	343.33			

Stock		Y	Del. Bin	Units	Unit	
		Y	Time No.		B. P.	S. P.
89C-12-71	BURNEY FLAP-SPEEDWAY MAIN PLANE	0	89CE		7.20	12.00
89C-12-74	COVER STRIP-R/WING SPEEDWAY	0	89CE		0.00	0.00
89C-12-75	BURNEY FLAP 8"CH FR WING-SPEEDWAY	0	89CE		7.20	12.00
89C-12-81	U/WING STAY DROP LNK	0	89CE		7.75	12.92
89C-12-82	U/WING ENG COVER BRK	0	89CE		60.85	101.42
89C-12-83	WINGLETS STAY	0	89CE		6.70	11.17
89C-12-94	HEAT SHIELD BRKT	0	89CE		4.40	7.33
89C-12-95	8"CH FR WING-LH POCONO-SPEEDWAY	0	89CE		243.00	405.00
89C-12-96	8"CH FR WING-RH POCONO-SPEEDWAY	0	89CE		243.00	405.00
89C-12-98	FR WING E/PLATE POCONO-SPEEDWAY	0	89CE		4.54	7.63
89C-13-01	WAT/PUMP-INLET COUPL	0	89CE		52.50	87.50
89C-13-03	WATER RAD-3 ROW Y	0	89CE		465.00	775.00
89C-13-06	WATER RAD-4 ROW Y	0	89CE		485.00	808.33
89C-13-08	HEADER TANK ASSY	0	89CE		75.00	125.00
89C-13-09	HEADER TANK-LH BRKT	0	89CE		0.00	0.00
89C-13-10	HEADER TANK-RH BRKT	0	89CE		0.00	0.00
89C-13-11	HEADER TANK PANEL-RH	0	89CE		0.00	0.00
89C-13-12	HEADER TANK PANEL-FR	0	89CE		0.00	0.00
89C-13-13	HD/TANK CUT-OUT PLTE	0	89CE		0.00	0.00
89C-13-14	HEADER TANK TOP CAP	0	89CE		0.00	0.00
89C-13-15	HEADER TANK BTM CAP	0	89CE		0.00	0.00
89C-13-16	WATER PUMP/RAD-RH	0	89CE		40.00	70.00
89C-13-17	WATER PUMP/RAD-LH	0	89CE		42.00	70.00
89C-13-18	WATER/RAD-HEAT EX-RH	0	89CE		32.00	53.33
89C-13-19	WATER/RAD-HEAT EX-LH	0	89CE		32.00	53.33
89C-13-20	HEAT EX/HEAD-RH SHRT	0	89CE		28.00	46.67
89C-13-21	X/OVER HD-LH SQ PIPE	0	89CE		80.00	133.33
89C-13-22	X/OVER HD-RH-SQ PIPE	0	89CE		86.00	143.00
89C-13-23	X/OVER SQ PIPE-LH-SH	0	89CE		420.00	0.00
89C-13-24	X/OVER SQ-I/COOL-RH	0	89CE		420.00	0.00
89C-14-01	PLATE-TURBO MTG-ALFA & GARRETT	0	89CE		0.00	0.00
89C-14-02	PLATE-TURBO MTG ALFA & GARRETT	0	89CE		75.00	125.00
89C-14-03	SUMP TURBO MTG ALFA & GARRETT	0	89CE		50.00	133.33
89C-14-04	ASSY-TURBO MTG ALFA & GARRETT	0	89CE		0.00	0.00
89C-14-05	PIPE TURBO MTG ALFA & GARRETT	0	89CE		0.00	0.00
89C-14-06	OIL RETURN SUMP-TURB	0	89CE		0.00	0.00
89C-14-07	OIL TANK	0	89CE		450.00	750.00
89C-14-08	OIL SWIRL POT	0	89CE		135.00	225.00
89C-14-09	OIL OUTLET PICK UP	0	89CE		49.00	81.67
89C-14-10	O/TNK DRAIN PLUG INS	0	89CE		3.00	13.33
89C-14-18	HEAT EXCHANGER-RH	0	89CE		1485.00	2475.00
89C-14-19	HEAT EXCHANGER-LH	0	89CE		1485.00	2475.00
89C-14-20	OIL WATER-OIL FITT.	0	89CE		0.00	0.00
89C-14-21	PICK-UP TUBE	0	89CE		0.00	0.00

Stock	Del. Bin	Units	Unit	
	Y Time No.		B.P.	S.P. Gr
89C-14-22		0 89CE	12.07	20.12
89C-14-23		0 89CE	0.00	0.00
89C-14-24		0 89CE	11.99	19.98
89C-14-25		0 89CE	21.60	36.33
89C-14-26		0 89CE	0.00	0.00
89C-14-27		0 89CE	785.00	1308.33
89C-14-28		0 89CE	785.00	1308.33
89C-14-29		0 89CE	10.00	16.67
89C-14-30		0 89CE	4.50	7.50
89C-14-33		0 89CE	22.60	33.80
89C-14-34		0 89CE	5.44	9.07
89C-14-36		0 89CE	4.50	7.50
89C-14-38		0 89CE	0.00	0.00
89C-14-39		0 89CE	146.00	243.33
89C-14-42		0 89CE	2.20	3.67
89C-14-43		0 89CE	2.20	3.67
89C-14-45		0 89CE	0.00	0.00
89C-14-46		0 89CE	0.00	0.00
89C-14-47		0 89CE	146.00	243.33
89C-14-48		0 89CE	0.00	0.00
89C-14-49		0 89CE	82.00	136.67
89C-14-50		0 89CE	0.00	0.00
89C-14-51		0 89CE	0.00	0.00
89C-15-01		0 89CE	3145.00	3245.00
89C-15-12		0 89CE	52.00	86.66
89C-15-13		0 89CE	12.60	21.33
89C-15-14		0 89CE	210.00	350.00
89C-15-15		0 89CE	15.00	25.00
89C-15-16		0 89CE	210.00	350.00
89C-15-17		0 89CE	210.00	350.00
89C-15-18		0 89CE	0.00	0.00
89C-15-19		0 89CE	35.00	58.33
89C-15-20		0 89CE	10.50	17.50
89C-15-24		0 89CE	35.00	58.33
89C-15-25		0 89CE	22.50	37.50
89C-15-29		0 89CE	210.00	350.00
89C-16-01		0 89CE	0.00	0.00
89C-16-02		0 89CE	7.95	13.25
89C-16-03		0 89CE	3.35	5.58
89C-16-04		0 89CE	3.00	5.00
89C-16-05		0 89CE	2.95	4.92
89C-16-06		0 89CE	2.90	4.83
89C-16-07		0 89CE	9.00	15.00
89C-16-08		0 89CE	28.83	40.00
89C-16-09		0 89CE	12.50	20.83
89C-16-10		0 89CE	411.60	666.00
89C-16-11		0 89CE	45.00	75.00
89C-16-12		0 89CE	4.50	7.50
89C-16-13		0 89CE	2.00	3.33
89C-16-14		0 89CE	4.50	7.50
89C-16-15		0 89CE	18.00	30.00
89C-16-16		0 89CE	6.50	10.83
89C-16-17		0 89CE	18.97	31.62

Stock		T Del.	Bin	Units	Unit		
		Y Time	No.		B. P.	S. P.	Or
89C-16-18	THROTTLE LINK LEVER	0	89CE		12.97	21.62	
89C-16-19	THR/RET SPRING BRKT	0	89CE		57.75	96.25	
89C-16-20	PICK UP EX-GBX O/PMP	0	89CE		0.00	0.00	
89C-16-21	ENG GBX 10mmSTUD WSH	0	89CE		2.00	3.33	
89C-16-22	ENG GBX 9mmSTUD WSHR	0	89CE		2.00	3.33	
89C-16-24	SCAVENGE PIPE BRKT	0	89CE		37.50	62.50	
89C-16-26	SCAVENGE PIPE HSG	0	89CE		86.39	144.82	
89C-16-28	GBOX HT/SHIELD BRK-F	0	89CE		36.00	60.00	
89C-16-29	GBOX HT/SHIELD BRK-R	0	89CE		36.00	60.00	
89C-16-30	GBOX HEAT SHIELD	0	89CE		48.00	60.00	
89C-16-31	TURBO STAY BUSH ASSY	0	89CE		2.52	4.20	
89C-16-32	ALFA CLUTCH STUD-SH	0	89CE		0.00	0.00	
89C-16-33	ALFA CLUTCH STUD-LB	0	89CE		0.00	0.00	
89C-16-34	PRIMARY PIPES-RH	0	89CE		12.60	21.00	
89C-16-35	PRIMARY PIPES-LH	0	89CE		12.60	21.00	
89C-16-36	COLLECTOR PIPES-RH	0	89CE		0.00	0.00	
89C-16-37	COLLECTOR PIPES-LH	0	89CE		5.30	13.83	
89C-16-38	COLLECT-W/GATE-TURBO	0	89CE		0.00	0.00	
89C-16-39	TURBO TO EXHAUST	0	89CE		0.00	0.00	
89C-16-40	W/GATE-EXHAUST-MK 1	0	89CE		482.00	803.33	
89C-16-41	W/GATE-EXHAUST-MK 2	0	89CE		482.00	803.33	
89C-22-01	FIRE CABLE BRKT-BUSH	0	89CE		0.00	0.00	
89C-22-02	FIRE CABLE BRK-ANGLE	0	89CE		4.40	7.33	
89C-22-03	FIRE CABLE BRKT-ASSY	0	89CE		4.40	7.33	
89C-22-04	FIRE CABLE BRK-ANGLE	0	89CE		0.00	0.00	
89C-22-05	FIRE CABLE BRKT-ASSY	0	89CE		4.40	7.33	
89C-28-01	BRAKE M/CYL CONNECT	0	89CE		38.31	64.68	
89C-28-01	SOCKET PANEL	0	89CE		6.45	10.75	
89C-28-02	ELECTRONICS BRKT	0	89CE		2.20	3.67	
89C-28-04	ELECTRONICS PCK BRKT	0	89CE		3.20	5.33	
89C-28-06	ELECTRONICS PCK BRKT	0	89CE		2.20	3.67	
89C-28-08	BATTERY TRAY	0	89CE		18.20	30.33	
89C-28-10	GAUGE BLOCK MTG	0	89CE		1.20	2.00	
89C-28-11	WIRING LOOM ASSY	0	89CE		350.00	583.33	
89C-56-5	FUEL PUMP	0	89CE		0.00	0.00	

*** End of report ***

Stock	T Del.	Bin	Unit	Unit	Unit
	Y Time	No.		B.P.	S.P.
89E-12-130			ENGINE COVER	0 89CE	2245.00 3198.00
89T-01-05			MAINCASE REAR	0 89CE	1599.52 1096.00
89T-01-07			MAINCASE-FRONT	0 89CE	2398.72 3689.24
89T-01-08			BEARING CARRIER	0 89CE	312.25 503.55
89T-06-24			GEARBOX GUMP PLATE	0 89CE	7.24 23.69
89T-07-01			CLUTCH NOSE PIECE	0 89CE	51.10 85.16
89T-07-02			CL/INPUT-FRONT. NOSE	0 89CE	19.30 32.17
89T-00-03			CLUTCH INPUT SHAFT	0 89CE	96.54 458.22
89T-GEARBOX			COMPLETE G/BOX-ALFA	0 89CE	0.00 15000
9-10-13			BATTERY	0 89CE	66.61 79.92
9-17-7			DASH WARNING LIGHT BULB	0 89CE	0.5100 3.45
9-18-14			LOW FUEL LEVEL SENDER UNIT	0 89CE	39.44 87.75
9-19-5			DASH-WARNING LIGHT -RED-	0 89CE	11.05 23.92
9-19-6			DASH-WARNING LIGHT -AMBER-	0 89CE	10.17 28.92
9-25-11			R.S.3 WATT POTENTIAL- METER	0 89CE	0.00 10.50

*** End of report ***