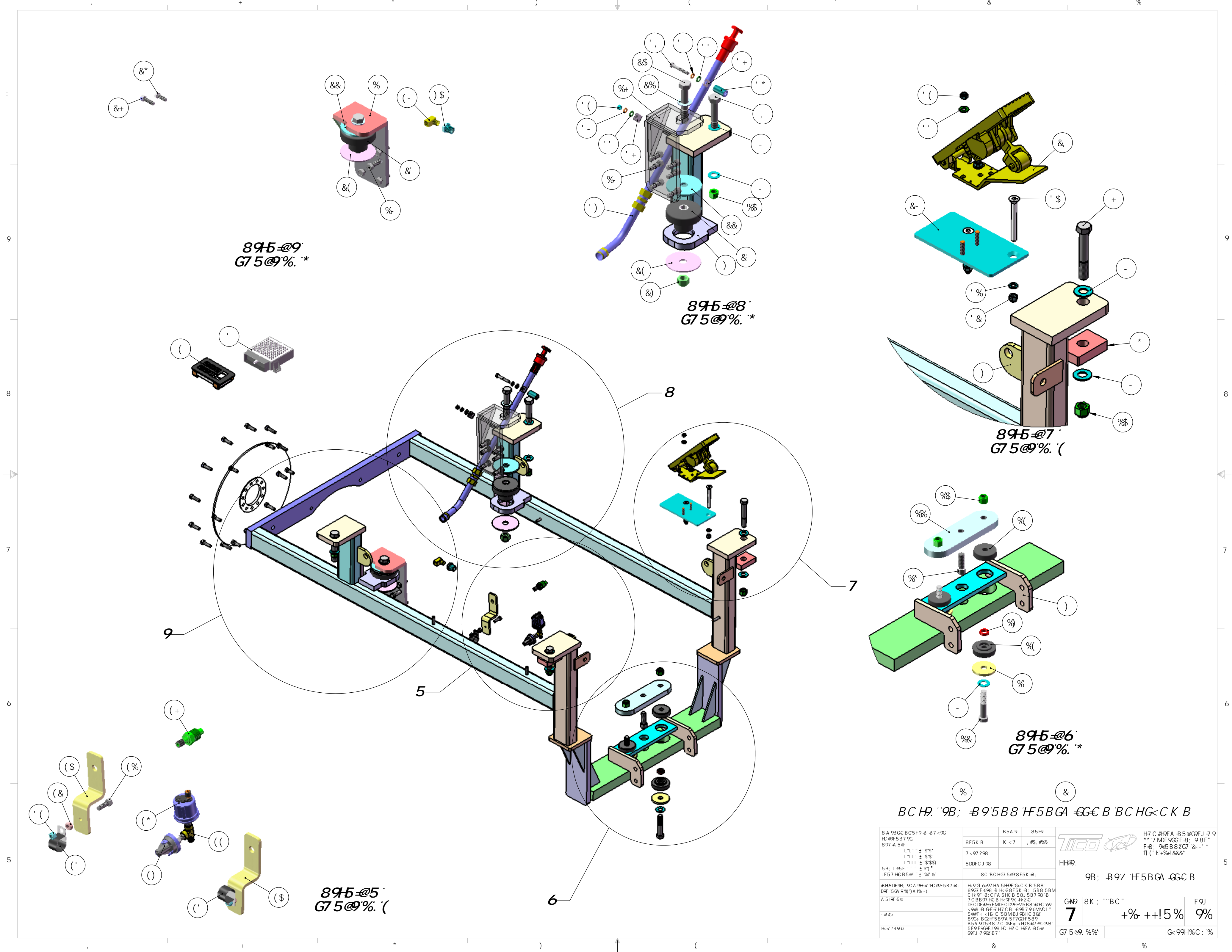


TICO PRO-SPOTTER				
S/N:		ENG & TRANS, QSB 133HP RDS 3000		71977
ITEM	PART #	QTY/M	DESCRIPTION	TASK
	71977-A1	REF	ENGINE & TRANSMISSION	
NOT SHOWN	62134	1	ENGINE, QSB 6.7-133 HP 2200 RPM, 12V, SPEED CONTRL	
NOT SHOWN	60799-15	1	TRANS., ALLISON 3000 SERIES, TC-415	
3	61938	1	TCM-1st-5th SPEED, 1950 SHIFT CAL	
4	90892	1	SHIFTER-TRANSMISSION PUSH BUTTON	
5	61845	1	ENGINE CRADLE QSB3	
6	42070	2	SPACER-CRADLE	
7	82530	2	BOLT, HEX 3/4-10 x 4-1/2 LG	
8	82552	2	BOLT, HEX 3/4-10 x 5 LG	
9	85095	8	WASHER, FLAT 3/4	
10	85029	4	LOCKNUT, 3/4-10 NYLOK	
11	60809	1	MOUNTING PLATE FRONT ENGINE MOUNT	
12	82474	2	BOLT, HEX 5/8-11 X 3-1/4 LG	
13	60113	2	WASHER, BOOM	
14	60814	4	ISOLATOR, FRT ENG MOUNT, DUEL SYS	
15	10971	2	SPACER-FRT ENG MOUNT	
16	80342	1	BOLT-DRILLED HD-M16 X 2 X 45mm, 10.9 SHCS	
17	60981	1	MOUNT-REAR ENGINE LH	
18	60982	1	MOUNT-REAR ENGINE RH	
19	80240	12	BOLT-M12 X 1.5 X 35mm, 10.9	
20	82530	2	BOLT, HEX 3/4-10 X 4-1/2 LG	
21	85095	2	WASHER, 3/4 FLAT	
22	60740	2	WASHER, 3/4 REAR ENGINE MOUNT	
23	60136	2	ISOLATOR-REAR ENGINE	
24	60740-1	2	WASHER, 3/4 REAR ENGINE MOUNT	
25	85029	2	LOCKNUT, 3/4-10 NYLOK	
26	60799-6	6	BOLT KIT, FLEX PL-TORQ CONV, 10MM-1.5 X 30, HEX HD 10.9	
27	60799-7	12	BOLT-10MM-1.75 X 30, SERRATED FLANGE HD 10.9	
28	60747	1	ACCELERATOR PEDAL-MODIFIED	
29	90632	1	MOUNTING PLATE ELECTRIC THROTTLE	
30	83318	2	SC HC SCREW 3/8-16 X 3-1/2" LG	
31	85091	2	WASHER, FLAT 3/8	
32	85025	2	LOCKNUT, 3/8-16 NYLOK	
33	85090	2	WASHER, 5/16 FLAT	
34	85024	2	LOCKNUT, 5/16-18 NYLOK	
REV	DATE	BY		SHEET
				1 OF 2

TICO PRO-SPOTTER				
S/N:		ENG & TRANS, QSB 133HP RDS 3000		71977
ITEM	PART #	QTY/M	DESCRIPTION	
35	61574	1	TRANS - DIPSTICK	
36	12091	1	SPACER - DIPSTICK CLIP	
37		2	P-CLAMP, 3/4" I.D. PLASTIC	
38	82426	1	BOLT, HEX 5/16-18 X 2-1/4 LG	
39	85134	2	LOCKWASHER, 5/16	
40	60956	3	BRACKET, TRANS HOSE	
41	82371	3	BOLT, HEX 5/16-18 X 1" LG	
42	85013	3	NUT, HEX, 5/16-18	
43		3	P-CLAMP, 1" I.D. PLASTIC	
44	40467	1	FITTING - BRANCH TEE, 1/4NPT	
45	60061	1	PRESSURE STAT, 10 PSI	
46	91068	1	SENSOR - OIL PRESS GAUGE	
47	91069	1	SENSOR - WATER TEMP GAUGE	
48	NOT APPLICABLE			
49	40844	1	ELBOW, STREET, 3/8 MPT to 3/8 FPT	
50	40751	1	REDUCER, 1/2 MPT to 3/8 FPT	
NOT SHOWN	40804-2	1	HOSE, HEATER 5/8 X 96, ENGINE/CAB HEATER	
NOT SHOWN	24111	4	CLAMP, HOSE WORM GEAR, 7/16 to 1	
NOT SHOWN	41026	2	HOSE, HYD TRANS to COOLER	
NOT SHOWN	61513	1	WIRE HARNESS - TRANSMISSION/ABS	
NOT SHOWN	91133	1	WIRE HARNESS, 2 GA BK	
NOT SHOWN	90798	1	WIRE HARNESS, 2 GA RD	
NOT SHOWN	91134	1	WIRE, 6 GA GND ENG/FRAME	
NOT SHOWN	61680	1	HARNESS - ENGINE QSB	
REV	DATE	BY	SHEET	
			2 OF 2	



895-09
G75-09%.*

895-08
G75-09%.*

895-07
G75-09%.(

895-06
G75-09%.*

895-05
G75-09%.(

BC H9.'9B; B9'5B8'F5BGA GGC B'BC HG<CK B

8 A 9B GC BG5F9 B B7 <9G HC 08F5B7 9G 897 A 5@ L'L'.....'S'S' L'L'L'.....'S'S' L'L'L'L'.....'S'S'S' 5B: I 05F.....'S'Y' :F57 HC B5@.....'S'Y' &'		B5A 9 8F5K B 7 <97 798 5DDFC J 98	85H9 , #S, #B& 8C BC HG7 5@98F5K B: H:9G 6-97 HA 5H9F G<CK B 5B8 8907 F498 B H:G8F5K B 5B8 5BM CH:9F B: CFA 5HC B 5B7 98 B 7C B897 HC B H:9F 9K H:2 G DFC OF 94F5MDFC DFFH5B8 G1C 69 <98B B GF-7 H7 C B: 098 796MMCI" 500F = <HGHC 5BM8J 98HC B G2 890: B G1H 589A 5F7G H 589 B5A 9G5B8 7C DM = <H8 67 0C 98 5F9F90F J 98 HC H7 C HFA B5@ G9F J 7 9Q B7"	H7 C #HFA B5@G9F J 7 9 ** 7 M0F 9G3F B: 98F F-B: 905B82G7 &- '* fl (' L'+%!&&*	
B H9F DF9H: 9C A 9F 7 HC 08F5B7 B: D9F: 5GA 9%(J A 1% - (< A 5H9F 5@		9B; B9' /'F5BGA GGC B		H H9.	
: B G< H: 7 B 9GG		GN9 8K ; "'BC" 7 +% ++!5% 9%		F9J 9%	
		G7 5@. %%*		G<99H% C : %	