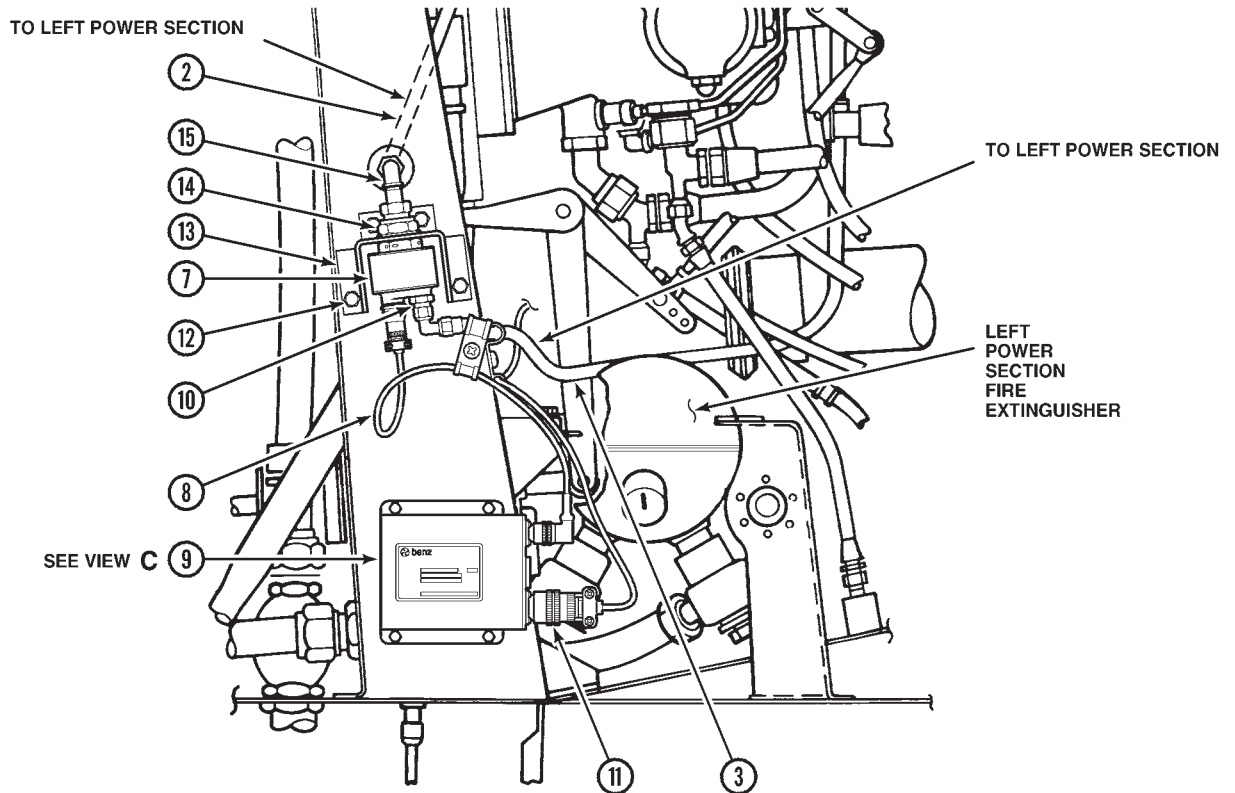


- | | |
|--|--|
| 1. Data plate
(Torque transmitter setting
instruction plate) | 9. Torque signal converter (left) |
| 2. Hose assembly | 10. Union and packing |
| 3. Hose assembly | 11. Electrical connector |
| 4. Pressure transducer (right) | 12. Bolts, nuts and washers
(four required) |
| 5. Interface cable (right) | 13. Bracket |
| 6. Torque signal converter (right) | 14. Nut and washer
(NAS1149C1790R) |
| 7. Pressure transducer (left) | 15. Elbow and nut |
| 8. Interface cable (left) | |

412N_MM_76_0002a

Figure 76-7B. Torque Transmitter (Typical) — Benz System (Sheet 1 of 2)



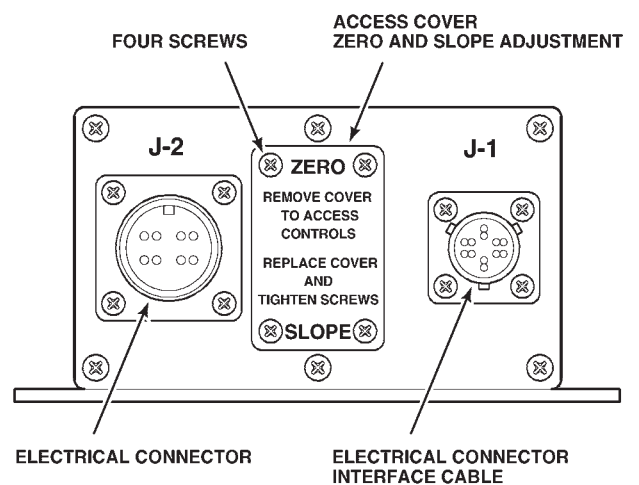
VIEW LOOKING INBOARD AT LEFT POWER SECTION TORQUE TRANSMITTING SYSTEM. RIGHT POWER SECTION TORQUE TRANSMITTING SYSTEM IS OPPOSITE.

VIEW A

		Twin-Pac®	
		GEARBOX	
ASSY NO.		3024780	
MODEL		PT6T-3/3B/6	
DOT TYPE APPROVAL		E-10	
FAA TYPE CERTIFICATE		E22-EA	
SERIAL NO.		GP-GB-2088	
TAKE-OFF SHP		1875 SHP	
4.5	6.4		
NEG. 5.1	NEG. 4.0		
POS. 9.2	POS. 4.5		
PRATT & WHITNEY AIRCRAFT OF CANADA, LTD. LONGUEUIL, QUEBEC, CANADA			
Subsidiary of UNITED TECHNOLOGIES®			
TORQUE TRANSDUCER SETTINGS B.H.T. PN 412-075-205			
L.H. VALVES	A B D	R.H. VALVES	D
L.H. α°	87.7	R.H. α°	84.1

DATA PLATE (TORQUE TRANSMITTER SETTING INSTRUCTION PLATE)

VIEW B



TORQUE SIGNAL CONVERTER
VIEW OF CONNECTORS AND ACCESS COVER

VIEW C

412N_MM_76_0002b

Figure 76-7B. Torque Transmitter (Typical) — Benz System (Sheet 2 of 2)