

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION                    |
|-----|-------------|--------------|--|--------------------------------|
| 1   | 89064       |              | Engine: JT9D-7J, -7Q, -7R4, -7A, -70A, -59A Aircraft: B747                 | Interlock Fan Reverser Gearbox |
| 2   | 1025751     |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | collar                         |
| 3   | 1025752     |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | pin                            |
| 4   | 109522-1-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | pneumatic linear actuator      |
| 5   | 109522-2-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | pneumatic linear actuator      |
| 6   | 11302000-1  | B11302-14    | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw                     |
| 7   | 11302000-13 | B11302-13    | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | housing, outer                 |
| 8   | 11302000-14 | B11302-14    | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | end cap                        |
| 9   | 11302000-2  | B11302-2     | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball nut                       |
| 10  | 11302K00-14 |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw                     |
| 11  | 118334-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ring assy, matched set         |
| 12  | 121174-1-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | gearbox assy                   |
| 13  | 121174-3-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | gearbox assy                   |
| 14  | 121210-2    | 9033M17P02   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | ballscrew assy.                |
| 15  | 121210-3    | 9033M17P04   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | ballscrew assy.                |
| 16  | 121276-2    | 9041M54P02   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 17  | 121276-3    | 9041M54P03   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 18  | 121276-4    | 9041M54P04   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 19  | 121276-5    | 9041M54P05   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 20  | 121278-2    | 9033M27P03   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 21  | 121278-3    | 9033M27P04   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 22  | 121278-4    | 9033M27P05   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | gearbox assy                   |
| 23  | 121424-1-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | TR Actuator                    |
| 24  | 121424-2-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | TR Actuator                    |
| 25  | 121424-3-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | TR Actuator                    |
| 26  | 121424-4-1  |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | TR Actuator                    |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER  | ALTERNATE PN           | AIRCRAFT / ENGINE  | DESCRIPTION                |
|-----|--------------|------------------------|--|----------------------------|
| 27  | 121424-5-1   |                        | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | TR Actuator                |
| 28  | 15946000-1   | B15946-1               | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | ball screw                 |
| 29  | 15946000-10R | B15946-10R             | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | stop dog                   |
| 30  | 15946000-12  | B15946-12              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | nut, locking               |
| 31  | 15946000-13  | MS21242S06,<br>KBE6-59 | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | rod-end assy               |
| 32  | 15946000-2   | B15946-2R              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | ball nut                   |
| 33  | 15946000-8   | B15946-8               | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | tube, cover assy           |
| 34  | 15946000-8C  |                        | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11,      | tube, cover assy. modified |
| 35  | 19193        |                        | Engine: JT9D-7J, -7Q, -7R4, -7A, -70A, -59A Aircraft: B747                 | cover                      |
| 36  | 19196        |                        | Engine: JT9D-7J, -7Q, -7R4, -7A, -70A, -59A Aircraft: B747                 | housing                    |
| 37  | 196D7002-1   | 42218R17               | Engine: JT9D-59A, -70A.<br>Aircraft: B747, DC10-40                         | Actuator, TR Slave         |
| 38  | 196D7002-3   | 42218R13               | Engine: JT9D-59A, -70A.<br>Aircraft: B747, DC10-40                         | Actuator, TR Master        |
| 39  | 196D7008-11  | 42284R67               | Engine: JT9D-59A<br>Aircraft: DC10-40                                      | Actuator, TR LH            |
| 40  | 196D7008-12  | 42284R68               | Engine: JT9D-59A<br>Aircraft: DC10-40                                      | Actuator, TR RH            |
| 41  | 196D7008-5   | 42285R3                | Engine: JT9D-70A<br>Aircraft: B747   | Actuator, TR LH            |
| 42  | 196D7008-6   | 42285R6                | Engine: JT9D-70A<br>Aircraft: B747   | Actuator, TR RH            |
| 43  | 3229980-5    |                        | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw assy            |
| 44  | 3229980-6    |                        | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw assy            |
| 45  | 3229980-7    |                        | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw assy            |
| 46  | 3229980-8    | B-11302K               | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                          | ball screw assy            |
| 47  | 3233-1616    |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ballnut assy.              |
| 48  | 3233-1617    |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ballnut                    |
| 49  | 3233-1618    |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | housing, ballnut           |
| 50  | 3233-1619    |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | resilient mount            |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION           |
|-----|-------------|--------------|--|-----------------------|
| 51  | 3233-1621   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | transfer cap          |
| 52  | 3233-1625   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | deflector, yoke       |
| 53  | 3233-2083   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ball screw shaft      |
| 54  | 3233-2083-1 |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ball screw shaft      |
| 55  | 3233911-4   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ball screw assy.      |
| 56  | 3233911-6   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | ball screw assy.      |
| 57  | 32341000-1  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | ballscrew             |
| 58  | 32341010-1  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | ball nut              |
| 59  | 32341020-1  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | stop                  |
| 60  | 32341030-1  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | stop                  |
| 61  | 32341050-1  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | return                |
| 62  | 3234106-1   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | drive shaft assy.     |
| 63  | 3234106-2   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | drive shaft assy.     |
| 64  | 3234191-1   |              | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747, Douglas DC10 | pin                   |
| 65  | 3234269-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | ballscrew & nut assy. |
| 66  | 3234273-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | gearshaft, bevel      |
| 67  | 3234278-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | carrier, bearing      |
| 68  | 3234280-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | shaft, cam            |
| 69  | 3234280-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | shaft, cam            |
| 70  | 3234280-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | shaft, cam            |
| 71  | 3234281-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | housing assy., piston |
| 72  | 3234281-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                   | housing assy., piston |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION             |
|-----|-------------|--------------|--|-------------------------|
| 73  | 3234281-4   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | housing assy., piston   |
| 74  | 3234287-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gimble-inner            |
| 75  | 3234288-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gimble-outer            |
| 76  | 3234288-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gimbal assy., outer     |
| 77  | 3234289-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | piston assy.            |
| 78  | 3234289-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | piston assy.            |
| 79  | 3234289-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | piston assy.            |
| 80  | 3234290-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft, threaded         |
| 81  | 3234290-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft, threaded         |
| 82  | 3234290-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft, threaded         |
| 83  | 3234292-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | cover, piston           |
| 84  | 3234297-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | lever, switch           |
| 85  | 3234298-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | nut                     |
| 86  | 3234390-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | housing assy., gearbox  |
| 87  | 3234392-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | tube assy., unibal      |
| 88  | 3234392-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | tube assy., unibal      |
| 89  | 3234394-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer, bearing       |
| 90  | 3234394-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer, bearing       |
| 91  | 3234395-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer, camshaft      |
| 92  | 3234395-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer, camshaft      |
| 93  | 3234397-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | clamp assy., unibal     |
| 94  | 3234397-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | clamp assy., unibal     |
| 95  | 3234403-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | spring                  |
| 96  | 3234404-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | spring                  |
| 97  | 3234407-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | housing, gearbox master |
| 98  | 3234409-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | housing                 |
| 99  | 3234412-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft assy., cam        |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION           |
|-----|-------------|--------------|--|-----------------------|
| 100 | 3234412-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft assy., cam      |
| 101 | 3234412-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | shaft assy., cam      |
| 102 | 3234413-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | pin, gimbal           |
| 103 | 3234416-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | cover, gear           |
| 104 | 3234D12     |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | yoke                  |
| 105 | 3236066-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer assy.        |
| 106 | 3236066-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | retainer assy.        |
| 107 | 3236067-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gearshaft, bevel      |
| 108 | 3236104-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gearshaft, worm       |
| 109 | 3236105-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gear, redundant       |
| 110 | 3236106-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gearshaft assy., spur |
| 111 | 3236111-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gearshaft assy.       |
| 112 | 3236111-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | gearshaft assy.       |
| 113 | 3236585-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ballscrew & nut assy. |
| 114 | 3236585-10  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | stop                  |
| 115 | 3236585-12  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | stop                  |
| 116 | 3236585-5   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ballscrew             |
| 117 | 3236585-6   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ball nut              |
| 118 | 3236585-7   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | return, ball          |
| 119 | 3236585-8   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | yoke                  |
| 120 | 3237187-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | cover, piston         |
| 121 | 3237194-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | handle                |
| 122 | 3237194-2   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | handle                |
| 123 | 3237194-3   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | handle                |
| 124 | 3237449-1   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ballscrew & nut assy. |
| 125 | 3237449-53  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ball screw            |
| 126 | 3237449-54  |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11 | ball nut              |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER  | ALTERNATE PN | AIRCRAFT / ENGINE   | DESCRIPTION           |
|-----|--------------|--------------|---|-----------------------|
| 127 | 3237449-56   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | yoke                  |
| 128 | 3237449-57   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | return                |
| 129 | 3237449-59   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | stop                  |
| 130 | 3237449-61   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | stop                  |
| 131 | 3237450-1    |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | ballscrew & nut assy. |
| 132 | 3237450-54   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | ballscrew             |
| 133 | 3237450-54-1 |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | ballscrew             |
| 134 | 3237450-55   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | ball nut              |
| 135 | 3237450-56   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | return, ball          |
| 136 | 3237450-57   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | deflector, yoke       |
| 137 | 3237450-58   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | stop                  |
| 138 | 3237450-60   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | pin, wiper            |
| 139 | 3237450-61   |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | stop                  |
| 140 | 3237519-1    |              | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11            | handle                |
| 141 | 3238470-1    |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | ball screw assy.      |
| 142 | 3238470-10   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | ball screw shaft      |
| 143 | 3238470-2    |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | ball screw assy.      |
| 144 | 3238470-21   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | ballnut body          |
| 145 | 3238470-22   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | return guide insert   |
| 146 | 3238470-23   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | outer sleeve          |
| 147 | 3238470-26   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | return guide cover    |
| 148 | 3238470-50   |              | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604 | extend stop           |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN           | AIRCRAFT / ENGINE   | DESCRIPTION               |
|-----|-------------|------------------------|---|---------------------------|
| 149 | 3238470-51  |                        | Engine:<br>Aircraft: Bombardier / Canadair CL600,<br>CL600RJ, CL604           | retract stop              |
| 150 | 3238820-1   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | tube assy., unibal        |
| 151 | 3238820-3   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | tube assy., unibal        |
| 152 | 3238911-1   | mod from:<br>3275506-2 | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | ball screw assy. Modified |
| 153 | 3238911-1   | mod from:<br>121210-2  | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | ball screw assy. Modified |
| 154 | 3238911-1   | mod from:<br>121210-3  | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | ball screw assy. Modified |
| 155 | 3272558-2   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | slave actuator            |
| 156 | 3272560-2   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | master actuator           |
| 157 | 3272560-3   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | master actuator           |
| 158 | 3272560-4   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | master actuator           |
| 159 | 3272560-5   |                        | Engine: JT9D, PW4000<br>Aircraft: B747, A300, DC10, MD11                      | master actuator           |
| 160 | 3272602-2   | 1314M27P02             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 161 | 3272602-3   | 1314M27P03             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 162 | 3272602-4   | 1214M27P04             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 163 | 3272604-1   | 1378M22P01             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 164 | 3272604-2   | 1378M22P02             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 165 | 3272604-3   | 1278M22P03             | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | TR Actuator               |
| 166 | 3275506-2   | B-15946                | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11,      | ball screw assy           |
| 167 | 3275514-4   |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747,<br>Douglas DC10 | ball screw assy.          |
| 168 | 3275514-6   |                        | Engine: RB211-524<br>Aircraft: Airbus A300, A310, Boeing 747,<br>Douglas DC10 | ball screw assy.          |
| 169 | 36335       |                        | Engine: JT9D-7J, -7Q, -7R4, -7A, -70A, -<br>59A Aircraft: B747                | gear, pinion              |
| 170 | 36337       |                        | Engine: JT9D-7J, -7Q, -7R4, -7A, -70A, -<br>59A Aircraft: B747                | gear, sector              |
| 171 | 42218-20    |                        | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40                      | ball screw assy           |
| 172 | 42218-21    |                        | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40                      | housing, gimbal           |
| 173 | 42218-22    |                        | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40                      | housing, hypoid gear      |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION              |
|-----|-------------|--------------|--|--------------------------|
| 174 | 42218-23    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, input           |
| 175 | 42218-24    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, bevel gear        |
| 176 | 42218-25    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, spur gear         |
| 177 | 42218-29    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, hypoid matched set |
| 178 | 42218-31    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur               |
| 179 | 42218-34    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur               |
| 180 | 42218-35    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, gimbal            |
| 181 | 42218-36    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, gimbal          |
| 182 | 42218-38    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | fire seal assy           |
| 183 | 42218-40    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gearset, matched         |
| 184 | 42218-41    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | tube, extension          |
| 185 | 42218-42    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover                    |
| 186 | 42218-44    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, fire seal         |
| 187 | 42218-53    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, matched set        |
| 188 | 42218-56    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gearset, matched         |
| 189 | 42218-65    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur               |
| 190 | 42218D24    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, bevel gear        |
| 191 | 42218D31    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur               |
| 192 | 42218D42    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover                    |
| 193 | 42218D53    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, matched set        |
| 194 | 42218E21    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, gimbal          |
| 195 | 42218E22    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, hypoid gear     |
| 196 | 42218E25    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, spur gear         |
| 197 | 42218E29    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, hypoid matched set |
| 198 | 42218E34    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur               |
| 199 | 42218E35    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, gimbal            |
| 200 | 42218E36    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, gimbal          |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE  | DESCRIPTION           |
|-----|-------------|--------------|--|-----------------------|
| 201 | 42218E38    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | fire seal assy        |
| 202 | 42218E40    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gearset, matched      |
| 203 | 42218E41    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | tube, extension       |
| 204 | 42218E44    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | cover, fire seal      |
| 205 | 42218E56    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gearset, matched      |
| 206 | 42218E65    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | gear, spur            |
| 207 | 42218R12    | 196D7002     | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | TR Actuator, Master   |
| 208 | 42218R13    | 196D7002-3   | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | TR Actuator, Master   |
| 209 | 42218R16    | 196D7002     | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | TR Actuator, Slave    |
| 210 | 42218R17    | 196D7002-1   | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | TR Actuator, Slave    |
| 211 | 42218R20    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | ball screw assy       |
| 212 | 42218R23    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40 | housing, input        |
| 213 | 42284-15    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | clutch assy, sprag    |
| 214 | 42284-20    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | housing, rear LH      |
| 215 | 42284-21    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | housing, front        |
| 216 | 42284-22    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | gear, output          |
| 217 | 42284-23    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | rod assembly          |
| 218 | 42284-24    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | plate, pressure       |
| 219 | 42284-26    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | spacer, clutch        |
| 220 | 42284-28    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | disc, no-back         |
| 221 | 42284-29    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | plate, no back        |
| 222 | 42284-31    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | gear, clutch          |
| 223 | 42284-32    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | housing, bearing      |
| 224 | 42284-34    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | housing, rear RH      |
| 225 | 42284-35    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | gearshaft assy, input |
| 226 | 42284-37    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | gearshaft, idler      |
| 227 | 42284-40    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40                   | hex bar assy.         |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE                      | DESCRIPTION           |
|-----|-------------|--------------|--|-----------------------|
| 228 | 42284-50    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | bearing, no back      |
| 229 | 42284-61    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | hex bar assy.         |
| 230 | 42284-63    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | rod assembly          |
| 231 | 42284-64    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, bearing      |
| 232 | 42284-78    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | rod assembly          |
| 233 | 42284-79    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, bearing      |
| 234 | 42284C26    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | spacer, clutch        |
| 235 | 42284C50    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | bearing, no back      |
| 236 | 42284D15    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | clutch assy, sprag    |
| 237 | 42284D22    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | gear, output          |
| 238 | 42284D23    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | rod assembly          |
| 239 | 42284D24    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | plate, pressure       |
| 240 | 42284D28    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | disc, no-back         |
| 241 | 42284D29    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | plate, no back        |
| 242 | 42284D31    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | gear, clutch          |
| 243 | 42284D32    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, bearing      |
| 244 | 42284D63    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | rod assembly          |
| 245 | 42284D78    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | rod assembly          |
| 246 | 42284E20    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, rear LH      |
| 247 | 42284E21    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, front        |
| 248 | 42284E34    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, rear RH      |
| 249 | 42284E35    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | gearshaft assy, input |
| 250 | 42284E37    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | gearshaft, idler      |
| 251 | 42284E40    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | hex bar assy.         |
| 252 | 42284E61    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | hex bar assy.         |
| 253 | 42284E64    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, bearing      |
| 254 | 42284E79    |              | Engine: JT9D-59A.<br>Aircraft: DC10-40 | housing, bearing      |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN   | AIRCRAFT / ENGINE  | DESCRIPTION                    |
|-----|-------------|----------------|--|--------------------------------|
| 255 | 42284R1     | 82402-42284R1  | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, LH Door Hold-Open |
| 256 | 42284R10    | 82402-42284R10 | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, RH Door Hold-Open |
| 257 | 42284R16    |                | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | ball screw assy.               |
| 258 | 42284R2     | 82402-42284R2  | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, RH Door Hold-Open |
| 259 | 42284R67    | 196D7008-11    | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, LH Door Hold-Open |
| 260 | 42284R68    | 196D7008-12    | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, RH Door Hold-Open |
| 261 | 42284R9     |                | Engine: JT9D-59A.<br>Aircraft: DC10-40                                   | TR Actuator, LH Door Hold-Open |
| 262 | 42285-10    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | ballscrew assy                 |
| 263 | 42285-12    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | bar, hexagonal                 |
| 264 | 42285-14    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | housing, rear                  |
| 265 | 42285-17    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | fitting, fork                  |
| 266 | 42285-19    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | tube assy, LH                  |
| 267 | 42285-22    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | tube assy, RH                  |
| 268 | 42285-27    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | plate, no-back                 |
| 269 | 42285D17    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | fitting, fork                  |
| 270 | 42285D27    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | plate, no-back                 |
| 271 | 42285E12    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | bar, hexagonal                 |
| 272 | 42285E14    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | housing, rear                  |
| 273 | 42285E19    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | tube assy, LH                  |
| 274 | 42285E22    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | tube assy, RH                  |
| 275 | 42285R10    |                | Engine: JT9D-70A<br>Aircraft: B747                                       | ballscrew assy                 |
| 276 | 42285R3     | 196D7008-5     | Engine: JT9D-70A<br>Aircraft: B747                                       | TR Actuator, LH Door Hold-Open |
| 277 | 42285R6     | 196D7008-6     | Engine: JT9D-70A<br>Aircraft: B747                                       | TR Actuator, RH Door Hold-Open |
| 278 | 43762200    | 4376B20        | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11, | nut, lock                      |
| 279 | 43763110    | 4376C11        | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11, | arm, torsion                   |
| 280 | 43763400    | 4376C4         | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11, | nut, interlock                 |
| 281 | 43763500    | 4376C5         | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11, | stop, stow                     |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER    | ALTERNATE PN             | AIRCRAFT / ENGINE   | DESCRIPTION                    |
|-----|----------------|--------------------------|---|--------------------------------|
| 282 | 43763500-1     |                          | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | stop, stow                     |
| 283 | 43763600       | 4376C6                   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | stop, extend                   |
| 284 | 43764100       | 4376D1                   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | ballscrew                      |
| 285 | 43764102       |                          | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | ballscrew                      |
| 286 | 43764120       | 4376D12                  | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | yoke                           |
| 287 | 43764130       | 4376D13                  | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | return                         |
| 288 | 43764200       | 4376C6                   | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | ballnut                        |
| 289 | 43764300-4     | 4376D3-4                 | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy.                  |
| 290 | 43764300-5     |                          | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | houisng assy. Modified         |
| 291 | 82402-42218R12 | 42218R12                 | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | TR Actuator, Master            |
| 292 | 82402-42218R13 | 42218R13,<br>196D7002-3  | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | TR Actuator, Master            |
| 293 | 82402-42218R16 | 42218R16                 | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | TR Actuator, Slave             |
| 294 | 82402-42218R17 | 42218R17,<br>196D7002-1  | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | TR Actuator, Slave             |
| 295 | 82402-42284R1  | 42284R1                  | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, LH Door Hold-Open |
| 296 | 82402-42284R10 | 42284R10                 | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, RH Door Hold-Open |
| 297 | 82402-42284R2  | 42284R2                  | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, RH Door Hold-Open |
| 298 | 82402-42284R67 | 42284R67,<br>196D7008-11 | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, LH Door Hold-Open |
| 299 | 82402-42284R68 | 42284R68,<br>196D7008-12 | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, RH Door Hold-Open |
| 300 | 82402-42284R9  | 42284R9                  | Engine: JT9D-59A.<br>Aircraft: DC10-40                                | TR Actuator, LH Door Hold-Open |
| 301 | 82402-42285R3  | 42285R3,<br>196D7008-5   | Engine: JT9D-70A<br>Aircraft: B747                                    | TR Actuator, LH Door Hold-Open |
| 302 | 82402-42285R6  | 42285R6,<br>196D7008-6   | Engine: JT9D-70A<br>Aircraft: B747                                    | TR Actuator, RH Door Hold-Open |
| 303 | 883972-1       |                          | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | body assy.                     |
| 304 | 883973-1       |                          | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | housing assy.                  |
| 305 | 883973-15      |                          | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | bushing                        |
| 306 | 883973-2       |                          | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | housing assy.                  |
| 307 | 883974-1       |                          | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | piston                         |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE   | DESCRIPTION           |
|-----|-------------|--------------|---|-----------------------|
| 308 | 883976-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | bracket assy.         |
| 309 | 883976-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | bracket assy.         |
| 310 | 883977-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | retainer, bushing     |
| 311 | 884154-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | gear, bevel           |
| 312 | 884155-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | gear, bevel           |
| 313 | 884157-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | spring                |
| 314 | 884370-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | body assy             |
| 315 | 884371-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | support, bearing      |
| 316 | 884371-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | support, bearing      |
| 317 | 884371-3    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | support, bearing      |
| 318 | 884371-4    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | support, bearing      |
| 319 | 884371-5    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | support, bearing      |
| 320 | 884381-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | cover, bearing        |
| 321 | 884755-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | rod-end bearing assy. |
| 322 | 885578-3    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | gearshaft, spur       |
| 323 | 885579-2    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | gear, spur            |
| 324 | 885799-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | retainer, spring      |
| 325 | 885802-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | spring                |
| 326 | 885803-1    |              | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                     | retainer, spring      |
| 327 | 9033M17P05  | 3275506-2    | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | ball screw assy       |
| 328 | 974125-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | gershaft assy, spur   |
| 329 | 974126-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | gearshaft assy, bevel |
| 330 | 974685-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy, angle   |
| 331 | 974686-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy, input   |
| 332 | 974687-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | gearshaft, bevel      |
| 333 | 974691-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | carrier, bearing      |
| 334 | 974694-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | gimbal assy, inner    |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE   | DESCRIPTION        |
|-----|-------------|--------------|---|--------------------|
| 335 | 974695-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | gimbal assy, outer |
| 336 | 974698-2    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | shaft, input assy  |
| 337 | 975272-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy       |
| 338 | 975417-2    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy       |
| 339 | 975418-1    |              | Engine: GE CF6. Aircraft: A300, A330, A310, B747, B767, DC-10, MD-11, | housing assy       |
| 340 | B14440-1    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | ball screw         |
| 341 | B14440-14R  |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | dog, stop          |
| 342 | B14440-2R   |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | ball nut           |
| 343 | B14440-3    |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | tube, return       |
| 344 | B14440-6R   |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | dog, stop          |
| 345 | B14440-7R   |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | dog, stop          |
| 346 | B14440-8R   |              | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | scraper, ice       |
| 347 | B14440B     | 42218R20     | Engine: JT9D-59A, -70A.<br>Aircraft: A300, B747, DC10-40              | ball screw assy.   |
| 348 | CH1878-1003 |              | B737  | cap-end            |
| 349 | CH1878-1004 |              | B737  | cap-end            |
| 350 | CH1878-1005 |              | B737  | lockring           |
| 351 | CH1878-1006 |              | B737  | rotor              |
| 352 | CH1878-1007 |              | B737  | rotor              |
| 353 | CH1878-1009 |              | B737  | rotor              |
| 354 | CH1878-1011 |              | B737  | plunger-lock       |
| 355 | CH1878-1013 |              | B737  | plunger            |
| 356 | CH1878-1015 |              | B737  | shaft              |
| 357 | CH1878-1016 |              | B737  | cap-end            |
| 358 | CH1878-1017 |              | B737  | carrier            |
| 359 | CH1878-1020 |              | B737  | disc               |
| 360 | CH1878-1022 |              | B737  | dowel pin          |
| 361 | CH1878-1023 |              | B737  | shaft              |
| 362 | CH1878-1023 |              | B737  | shaft              |
| 363 | CH1878-1024 |              | B737  | shaft              |
| 364 | CH1878-1025 |              | B737  | lockring           |
| 365 | CH1878-1027 |              | B737  | disc               |
| 366 | CH1878-1032 |              | B737  | dowel              |
| 367 | CH1878-1037 |              | B737  | handwind           |
| 368 | CH1878-1043 |              | B737  | spacer             |
| 369 | CH1878-1057 |              | B737  | lockring           |
| 370 | CH1878-1058 |              | B737  | handwind           |
| 371 | CH1878-1065 |              | B737  | shaft              |
| 372 | CH1878-1066 |              | B737  | rotor              |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN | AIRCRAFT / ENGINE                              | DESCRIPTION               |
|-----|-------------|--------------|--|---------------------------|
| 373 | CH1878-1067 |              | B737   | handwind                  |
| 374 | CH1878A1039 |              | B737   | retainer assy.            |
| 375 | CH1878A1048 |              | B737   | body & inserts assy.      |
| 376 | CH1878A1048 |              | B737   | body & inserts assy.      |
| 377 | CH1878A1049 |              | B737   | body & inserts assy       |
| 378 | CH1878A1060 |              | B737   | housing assy.             |
| 379 | CH1878A1064 |              | B737   | retainer assy.            |
| 380 | CH2080-0003 |              | Engine: JT9D<br>B747, DC10, A300               | rotor                     |
| 381 | CH2080-0010 |              | Engine: JT9D<br>B747, DC10, A300               | lever                     |
| 382 | CH2080-0018 |              | Engine: JT9D<br>B747, DC10, A300               | spacer                    |
| 383 | CH2080-0036 |              | Engine: JT9D<br>B747, DC10, A300               | housing, lever            |
| 384 | CH2080A0020 |              | Engine: JT9D<br>B747, DC10, A300               | housing & inserts assy.   |
| 385 | CH2080A0021 |              | Engine: JT9D<br>B747, DC10, A300               | housing & inserts assy.   |
| 386 | CH2080A0025 |              | Engine: JT9D<br>B747, DC10, A300               | housing assy.             |
| 387 | CH2080A0032 |              | Engine: JT9D<br>B747, DC10, A300               | shaft, unlock assy.       |
| 388 | CH2080P0026 |              | Engine: JT9D<br>B747, DC10, A300               | setting assy. and switch  |
| 389 | CH2095-0001 |              | Engine: JT9D<br>B747, DC10, A300               | lever                     |
| 390 | CH2095-0002 |              | Engine: JT9D<br>B747, DC10, A300               | housing, lever            |
| 391 | CH2095A0005 |              | Engine: JT9D<br>B747, DC10, A300               | lever assy.               |
| 392 | CH250882    |              | Engine: JT9D<br>B747, DC10, A300               | solenoid assy.            |
| 393 | CH250927    |              | Engine: JT9D<br>B747, DC10, A300               | solenoid assy.            |
| 394 | CH251204    |              | Engine: JT9D<br>B747, DC10, A300               | solenoid & armature assy. |
| 395 | CH251475    |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | solenoid & armature assy. |
| 396 | CH2518-0003 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | rotor                     |
| 397 | CH2518-0004 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | housing, switch           |
| 398 | CH2518-0007 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | housing, lever            |
| 399 | CH2518-0016 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | lever                     |
| 400 | CH2518-0018 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | lock pin                  |
| 401 | CH2518-0024 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | housing, lever            |
| 402 | CH2518-0030 |              | Engine: PW4000, JT9D<br>B747, B767, A300, A310 | spacer                    |

# JET TRANSPORT ACTUATORS LLC

FAA Repair Station: J88R907Y  
EASA Approval: EASA.145.5448

## CAPABILITIES LIST

This approved capabilities list contains only articles approved for Return to Service by Jet Transport Actuators. Any article to be added or removed from this list must be approved by the FAA Certificate Holding District Office (CHDO).

| ITM | PART NUMBER | ALTERNATE PN               | AIRCRAFT / ENGINE  | DESCRIPTION             |
|-----|-------------|----------------------------|--|-------------------------|
| 403 | CH2518A0011 |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | lever and housing assy. |
| 404 | CH2518A0028 |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | housing & inserts assy. |
| 405 | CH2518A0029 |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | housing & inserts assy. |
| 406 | CH2518A0031 |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | lever and housing assy. |
| 407 | CH2518P0019 |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | lock pin & seat assy.   |
| 408 | KBE6-59     | 15946000-13,<br>MS21242S06 | Engine: GE CF6. Aircraft: A300, A330,<br>A310, B747, B767, DC-10, MD-11, | rod-end assy            |
| 409 | TY1878-20   | S315N370-1                 | B737   | sync shaft lock         |
| 410 | TY1878-20B  | S315N370-1                 | B737   | sync shaft lock         |
| 411 | TY1878-21   | S315N370-2                 | B737   | sync shaft lock         |
| 412 | TY1878-21A  | S315N370-2                 | B737   | sync shaft lock         |
| 413 | TY1878-21B  | S315N370-2                 | B737   | sync shaft lock         |
| 414 | TY1878-21C  | S315N370-2                 | B737   | sync shaft lock         |
| 415 | TY1878-22   | S315N370-3                 | B737   | sync shaft lock         |
| 416 | TY1878-22A  | S315N370-3                 | B737   | sync shaft lock         |
| 417 | TY2080-20   | S673U001-1                 | Engine: JT9D-7A, -7J, -7Q, -7R4<br>Aircraft: B747                        | sync shaft lock         |
| 418 | TY2095-20   | S673U001-2                 | engine: JT9D-70A<br>Aircraft: B747                                       | sync shaft lock         |
| 419 | TY2518-01A  |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | sync shaft lock         |
| 420 | TY2518-01B  |                            | Engine: PW4000, JT9D<br>B747, B767, A300, A310                           | sync shaft lock         |