CANBERRA P.R. Mk. 3

Page 1

## INDEX OF ASSEMBLIES

|  | Asse          | mbly     |              |         |        |         |             | Drawing No.                           | Page No           |
|--|---------------|----------|--------------|---------|--------|---------|-------------|---------------------------------------|-------------------|
| AFT  |               |          |              |         |        |         | <u> -</u> _ |                                       |                   |
| General Arrangem   | ent           |          |              |         |        | ٠       |             | E.A2.00.1                             | 1                 |
| MENT   |               |          |              |         |        |         |             |                                       |                   |
| Flare Gear   |               |          | ***          | ***     | ***    | ***     | ***         | E.A2.97.73                            | 3                 |
| ROLS   |               |          |              |         |        |         |             |                                       |                   |
| Aileron Controls in  |               |          |              |         | ***    | ***     |             | E.A1.45.13                            | 19                |
| Aileron Controls in  |               |          |              | • • •   | •••    |         |             | E.A1.45.14                            | 25                |
| Engine Controls in i   | Nose Fuselag  | e betwee | en Fra       | mes 3 a | 10 bns | •••     |             | E,A2.47.3                             | 33                |
| Engine Controls in   |               |          |              |         |        |         |             | E.A2.47.1                             | 47                |
| Engine Controls in   |               | •        | ween         | Frames  | 12A a  | nd 17   |             | E.A2.47.5                             | 49                |
| Engine Controls in   | -             |          |              | ***     |        | ***     |             | E.A3.47.21                            | 53                |
| Engine Controls in   |               |          | ***          |         | ***    |         | •••         | E.A3.47.22                            | 55                |
| Flap Operating Med   |               |          | ***          |         |        | •••     | •••         | E.A1.20.701                           | 67                |
| Flap Operating Me  |               |          | •••          |         |        | •••     |             | E.A1.20.700                           | 79                |
| Flying Controls  |               |          |              |         |        |         | ***         | E.A2.45.1                             | 93                |
| Flying Controls in   | •             |          |              |         |        |         | •••         | E.A2.45.3                             | 95                |
| Flying Controls in   |               |          |              |         |        |         |             | E,A2.45.529                           | 117               |
| Flying Controls in   | Kear Fuseiag  | e, betwe | een Fr       | ames .  | 3Z and | I all F | Jane        | E.A2.45.531                           | 123               |
| Electrical Equipmer<br>Electrical Equipmer                     | _             |          | rd           |         |        |         |             | E.A3.81.10                            | 275<br>291        |
| MENT, AIRCRAFT Equipment in Press                              | cura Cahin (l | Pra-Mad  | <b>410</b> ) |         |        |         |             | E.A2.80.21                            | 339               |
| Equipment in Press   | ,             |          |              |         |        | ***     | ***         | E.A2.80.443                           | 311               |
| MENT ANGULARY  |               |          |              |         |        |         |             |                                       |                   |
| MENT, ANCILLARY<br>Ground Equipment                            |               |          |              |         |        | ,,,     |             | E.A1.88.2                             | 351               |
|  |               |          |              |         |        |         |             |                                       |                   |
|  |               |          |              |         |        | ,       |             | E.A2.00.43                            | 371               |
| AGE<br>Centre Portion  | •••           |          | •••          |         |        | ***     |             | E.A2.11.1                             | 381               |
| AGE Centre Portion Centre Structure                            |               |          |              |         | ***    | ***     |             | E.A2.10.1                             | 407               |
| AGE  Centre Portion  Centre Structure  Front Portion           |               |          | •            |         |        |         |             |                                       |                   |
| AGE Centre Portion Centre Structure Front Portion Nose Portion |               |          |              | ***     |        |         |             | E.A2.00.41                            | 425               |
| AGE  Centre Portion  Centre Structure  Front Portion           |               |          |              | •••     |        | •••     |             | E.A2.00.41<br>E.A2.12.1<br>E.A2.00.45 | 425<br>433<br>443 |
|  |               |          |              | •••     | ***    | ***     |             | E.A2.11.1<br>E.A2.10.1                | 3                 |

Page 2

ÇANBERRA P.R. Mk. 3

## INDEX OF ASSEMBLIES

|   |  | bly     |         |       |         |         |         | Drawing No.   | Page No |
|---|--|---------|---------|-------|---------|---------|---------|---------------|---------|
| AIN                                     | PLANES   |         |         |       |         |         |         |               |         |
|   | Aileron, Port (Pre-Mods, 875 and                       | 895)    |         | ,     | •••     | 4       |         | E.A1.24.1/1   | 451     |
|   | Aileron, Port (Mod. 875)                               |         |         | •••   | ***     |         |         | E.A3.24.1     | 453     |
|   | Alleron, Starboard (Pre-Mods, 875                      |         |         |       |         |         |         | E.A1.24.2/1   | 455     |
|   | Aileron, Starboard (Mod. 875)                          |         |         |       |         |         |         | E.A3.24.2     | 457     |
|   | Outer Flap, Port                                       | ,       |         |       |         |         |         | E.A1.25.1     | 467     |
|   | Inner Flap, Port                                       | •••     |         |       | ***     | •••     |         | E.A1.25.3     | 468     |
|   | Outer Flap, Starboard                                  |         |         |       |         |         | ***     | E.A1.25.2     | 471     |
|   | t en en i  |         | •••     | •••   | •••     | •••     |         | E.A1.25.4     | 472     |
|   |  | •••     | •••     | ***   |         | •••     | ***     | E.A1,20,10733 | 475     |
|   | Undercarriage Door, Port Undercarriage Door, Starboard | ***     | • • • • |       | •••     | •••     | ***     | E.A1.20.10734 | 487     |
|   |  | •••     | •••     | •••   | •••     | •••     | •••     | E,A2,00.11    | 501     |
|   | •  |         | • • •   | •••   | •••     |         |         |               | 515     |
|   | Wing, Starboard  | •••     | ***     | •••   | •••     | •••     |         | E.A2.00.12    |         |
|   | Wing Structure, Port                                   | •••     | •••     | •••   | •••     | •••     |         | E.A2.20.1     | 531     |
|   | Wing Structure, Starboard                              | •••     | ***     | •••   | •••     | •••     |         | E.A2.20.2     | 547     |
|   | Wing Tip, Port   | •••     | •••     | ***   | ***     | ***     |         | E.A1.00.67    | 567     |
|   | Wing Tip, Starboard                                    | ***     | •••     | ***   | ***     | ***     |         | E.A1.00.68    | 575     |
| lisce:                                  | LLANEOUS ATTACHMENTS                                   |         |         |       |         |         |         |               |         |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Wing to Fuselage, Port                                 |         |         |       |         |         |         | E.A1.00.21    | 583     |
|   | Wing to Fuselage, Fort                                 |         | •••     | •••   | ***     | •••     |         | E.A1.00.22    | 583     |
|   | Front Fuselage to Centre Fuselag                       |         | • • • • | ***   | •••     |         | ***     | E.A2.00.23    | 584     |
|   |  |         | ***     | •••   | ***     | ***     | •••     | E.B7.00.23    | 584     |
|   | Centre Fuselage to Rear Fuselage                       |         | ***     | •••   | ***     | ***     | ***     | E.A1.00.53    | 585     |
|   | Tail Plane to Rear Fuselage                            | ***     | 4       | •••   | •••     | ***     |         |               | 585     |
|   | Fin to Fuselage  | ***     | ***     | •••   | ***     | ***     |         | E.A1.00.55    |         |
|   | Rudder to Fin and Fuselage                             | • • • • | ***     |       | •••     |         |         | E.A1.00.57    | 585     |
|   | Rear Fairing to Fuselage                               | •••     | •••     | • • • | • • • • | • • • • | • • • • | E.A1.00.59    | 585     |
|   | Controls to Rudder and Elevator                        | •••     | • • •   |       | • • • • |         | • • • • | E.A1.00.63    | 586     |
|   | Drop Tank to Wing, Port                                | •••     | •••     |       |         | • • • • | • • • • | E.A1.00.81    | 586     |
|   | Drop Tank to Wing, Starboard                           | ***     |         | ***   | •••     | •••     |         | E.A1.00.82    | 586     |
| OWE                                     | R INSTALLATION   |         |         |       |         |         |         |               |         |
|   | Engine Cowling, Port                                   |         |         |       | 1,,     |         | ,       | E.A1,50.395   | 599     |
|   | Engine Cowling, Starboard                              |         |         |       |         |         |         | E.A1.50.396   | 615     |
|   | Engine Mountings and Attachmen                         |         |         |       |         |         | •,      | E.A1.51.1     | 631     |
|   | Engine Mountings and Attachmen                         |         |         |       |         |         |         | E.A1.51.2     | 637     |
|   | R.A.3 Engine Installation, Port                        |         |         |       |         |         |         | E.A1.00.103   | 645     |
|   | R.A.3 Engine Installation, Starboa                     |         |         |       | ***     | ***     |         | E.A1.00.104   | 647     |
|   |  |         |         |       |         |         |         |               |         |
| ADIC                                    | AND RADAR INSTALLATION Radar                           |         |         |       |         |         | .,.     | E.A2.90.1     | 659     |
|   | Radio and Inter-Comm                                   |         | •••     | •••   | •••     | •••     |         | E.A2.82.1     | 675     |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         |         |               |         |
|   |  |         |         |       |         |         | 1       |               |         |

CANBERRA P.R. Mk. 3

Page 3

## INDEX OF ASSEMBLIES

| Cabin I Cabin I Cabin I Camera Camera Camera De-Mist Fire Pri Fire Pri Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui   | Pressure Syst Pressure Syst Pressure Syst as and Camer a Heating Syst a Heating Syst ting System in Otection Syst extending System in Wing extending System ex   | em in Freem in Notem in Contistem in Cabinem in Notem in Notem in Notem in Notem in Notem in Freem in  | Front I<br>Wing,<br>Wing,<br>rols<br>Centro<br>Centro<br>Centro<br>uselag<br>Wing,<br>Wing,<br>t | Fuselage<br>Port<br>Starbo<br><br>Te Fusel<br>Fusels<br>Fusels<br>Port<br>Starbo | e  pard   slage, R  age, R     pard                  | Front  <br>ear Ba                      | <br><br><br>Bay<br>y        | 21         |           | E.A2.75.7<br>E.A2.75.3<br>E.A2.75.17<br>E.A2.75.18<br>E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11<br>E.A2.76.31 | 693<br>701<br>713<br>721<br>727<br>731<br>735<br>739<br>743 |
|--|--|--|--|--|--|--|-----------------------------|------------|-----------|---|---|
| Cabin F Cabin I Cabin I Cabin I Cabin I Camera Camera Camera Camera De-Mist Fire Pr Fire Pr Fire Pr Fuel Sy Fuel Sy Fuel Sy Hydrau Hydrau Hydrau Cxygen  | Pressure Systemers Systeme   | em in Freem in Notem in Contistem in Cabinem in Notem in Notem in Notem in Notem in Notem in Freem in  | Front I<br>Wing,<br>Wing,<br>rols<br>Centro<br>Centro<br>Centro<br>uselag<br>Wing,<br>Wing,<br>t | Fuselage<br>Port<br>Starbo<br><br>Te Fusel<br>Fusels<br>Fusels<br>Port<br>Starbo | e  pard   slage, R  age, R     pard                  | Front  <br>ear Ba                      | <br><br>Bay<br>y<br>13 to 2 | 21         |           | E.A2.75.3<br>E.A2.75.17<br>E.A2.75.18<br>E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11                            | 701<br>713<br>721<br>727<br>731<br>735<br>739               |
| Cabin I Cabin I Cabin I Cabin I Camera Camera Camera De-Mist Fire Pri Fire Pri Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui Cxygen  | Pressure Systemers Systeme   | em in Freem in Notem in Contistem in Cabinem in Notem in Notem in Notem in Notem in Notem in Freem in  | Front I<br>Wing,<br>Wing,<br>rols<br>Centro<br>Centro<br>Centro<br>uselag<br>Wing,<br>Wing,<br>t | Fuselage<br>Port<br>Starbo<br><br>Te Fusel<br>Fusels<br>Fusels<br>Port<br>Starbo | e  pard   slage, R  age, R     pard                  | Front  <br>ear Ba                      | <br><br>Bay<br>y<br>13 to 2 | 21         |           | E.A2.75.3<br>E.A2.75.17<br>E.A2.75.18<br>E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11                            | 701<br>713<br>721<br>727<br>731<br>735<br>739               |
| Cabin I Cabin I Camera Camera Camera De-Mist Fire Pri Fire Pri Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui   | Pressure System in Winterson (Nitrogolic Equipmen Ilic Equipmen Ilic Equipmen  | em in Vitem in the contester in term in Cabiner in Vitem in The contester in The contester in From in  | Wing, Wing, rols Centro Centro Centro uselag Wing, Wing,   | Port Starbo re Fusel Fusel e Port Starbo   | <br>pard<br><br>elage, R<br>age, R<br><br>           | Front  <br>ear Barames                 | <br>Bay<br>y<br>13 to 2     | 21         |           | E.A2.75.17<br>E.A2.75.18<br>E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11   | 713<br>721<br>727<br>731<br>735<br>739                      |
| Cabin Camera Camera Camera Camera De-Mist Fire Price Price Sy Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui  | Pressure Systems and Camera Heating System in Ottection System in Winstem in Central (Nitrogolic Equipment of   | tem in tem in tem in tem in Cabinem in Cabinem in Stem in Stem in Stem in Stem in Stem in Stem in From Cabinem in From It in It in From It in I | Wing, rols Centre Centre Centre uselag Wing, Wing, L board                                       | Starbo re Fusel e Fusel e Fusel Port Starbo                                      | oard<br><br>dage, l<br>age, R<br>age, Fr<br><br>oard | Front  <br>ear Ba<br>rames<br>         | <br>Bay<br>y<br>13 to 2     | <br><br>21 |           | E.A2.75.18<br>E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11   | 721<br>727<br>731<br>735<br>739                             |
| Camera Camera Camera Camera De-Mist Fire Price Price Sy Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui  | as and Camera Heating System in Ottection System in Wirstem in Central System in Central Stem (Nitrogulic Equipmen Ilic Equipmen Ilic Equipmen   | a Contistem in tem in Cabir on Cabir on Cabir on tem in tem in tem in Section  | rols Centre Centre Centre uselag Wing, Wing,   | Fusels Fusels Fusels Fusels Fort Starbo  | ilage, I<br>age, R<br>age, Fr<br><br>                | Front lear Ba<br>ear Ba<br>rames       | <br>Bay<br>y<br>13 to 2     | <br>21     |           | E.A2.83.1<br>E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11   | 727<br>731<br>735<br>739                                    |
| Camera Camera Camera De-Mist Fire Pro Fire Pro Fuel Sy Fuel Sy Fuel Sy Hydrau Hydrau Hydraul Cxygen  | a Heating System is otection System in Winderstem in Winderstem in Central Military (Control of the Military (Control of  | stem in tem in Cabir on Cabir on Cabir on tem in Stem in Stem in Stem in Stem in Stem in Front in Fron | Centre<br>Centre<br>Centre<br>uselag<br>Wing,<br>Wing,<br>wing,                                  | e Fusel<br>Fusel<br>Fusel<br>Port<br>Starbo                                      | lage, I<br>age, R<br>age, fr<br><br>                 | Front<br>ear Ba<br>rames<br>           | Bay<br>y<br>13 to 2<br>     | <br>21     | ***       | E.A2.75.567<br>E.A2.75.523<br>E.A2.75.11  | 731<br>735<br>739   |
| Camera Camera De-Mist Fire Pri Fire Pri Fuel Sy Fuel Sy Fuel Sy Fuel Sy Hydraui Hydraui Hydraui  | a Heating Sys<br>is Heating System is<br>otection System<br>totection System<br>totection<br>totection System<br>totection System<br>totection System<br>totection Sys | tem in tem in Cabir em in Fem in Stem in Stem in Stem in Stem in Stem in From Eusen) in From Eusen in Eu | Centro<br>Centro<br>Luselag<br>Wing,<br>Wing,<br>Luseboard                                       | e Fusel<br>E Fusel<br><br>e<br>Port<br>Starbo                                    | age, Rage, Fr  | ear Ba<br>rames<br>                    | y '<br>13 to 2<br>          | <br>21     |           | E.A2.75.523<br>E.A2.75.11   | 735<br>739  |
| Camera De-Mist Fire Pro Fire Pro Fuel Sy Fuel Sy Fuel Sy Hydrau Hydrau Hydraul Cxygen  | a Heating System is otection System in System in Wirstem in Central Statem (Nitrogolic Equipment of Equipment   | tem in Cabin em in Sem in Stem in Sem in Sem in Sem in Sem in Free Euseen)   | Centro<br>uselag<br>Wing,<br>Wing,<br>t  | e Fuseli<br><br>e<br>Port<br>Starbo  | age, fr  | ************************************** | 13 to 2                     | 21<br>     |           | E.A2.75.11  | 739   |
| De-Mist Fire Pro Fire Pro Fuel Sy Fuel Sy Fuel Sy Fuel Sy Hydrau Hydrau Hydraul Cygen  | ting System in otection System in System in Winderstem in Winderstem in Central (Nitrogolic Equipment of Equi   | n Cabin em in F em in \ tem in \ tem in ng, Port ng, Starl tre Fuse en) in F t in Fro  | uselag<br>Wing,<br>Wing,<br>Wing,  | e<br>Port<br>Starbo  | <br><br>oard   | •••                                    |                             | •••        |           |   | 1   |
| Fire Pro<br>Fire Pro<br>Fire Pro<br>Fuel Sy<br>Fuel Sy<br>Fuel Sy<br>Hydrau<br>Hydrau<br>Hydraul<br>Oxygen   | otection Systentection System in Will<br>restem in Will<br>restem in Will<br>restem in Cent<br>restem (Nitrog<br>dic Equipmen<br>dic Equipmen<br>dic Equipmen  | em in Freem in Natem in Natem in Natem in Natem in Natem in Natem in Freem in National Inc.  The Freem in N | uselag<br>Wing,<br>Wing,<br>t<br>board   | e<br>Port<br>Starbo  | <br><br>pard   | •••                                    |                             |            |           | E.M.Z./ 0.31  | /43   |
| Fire Prifice P | otection System in Will<br>estem in Will<br>estem in Cent<br>estem (Nitrog<br>dic Equipmen<br>dic Equipmen<br>dic Equipmen   | em in \ tem in ng, Port ng, Starl tre Fuse en) in Fro  | Ming,<br>Wing,<br>t<br>board   | Port<br>Starbo   | <br>pard   | ,                                      |                             |            | ···       | E.A2.60.1   | 749   |
| Fire Pr<br>Fuel Sy<br>Fuel Sy<br>Fuel Sy<br>Hydrau<br>Hydrau<br>Hydrau<br>Hydraul<br>Oxygcn  | rotection Systystem in Will<br>restem in Will<br>restem in Cent<br>restem (Nitrog<br>dic Equipmen<br>dic Equipmen<br>dic Equipmen  | tem in<br>ng, Porting, Starl<br>tre Fuse<br>en) in Fro<br>t in Fro   | Wing,<br>t<br>board  | Starbo<br>   | pard   |  |                             |            |           | E.A1.60.3   | 753   |
| Fuel Sy<br>Fuel Sy<br>Fuel Sy<br>Fuel Sy<br>Hydrau<br>Hydrau<br>Hydraul<br>Oxygcn  | rstem in Wil<br>rstem in Wir<br>rstem in Cent<br>rstem (Nitrog<br>lic Equipmen<br>lic Equipmen<br>lic Equipmen   | ng, Porting, Starl<br>tre Fuse<br>en) in F<br>t in Fro   | t<br>board   |  |  |  |                             |            |           | E.A1.60.4   | 755   |
| Fuel Sy<br>Fuel Sy<br>Fuel Sy<br>Hydrau<br>Hydrau<br>Hydraul<br>Oxygcn   | rstem in Wir<br>rstem in Cent<br>rstem (Nitrog<br>lic Equipmen<br>lic Equipmen<br>lic Equipmen   | ig, Starl<br>tre Fuse<br>en) in F<br>t in Fro  | board  |  |  | •••                                    |                             |            |           | E.A2.57.497   | 759   |
| Fuel Sy<br>Fuel Sy<br>Hydrau<br>Hydrau<br>Hydrau<br>Hydrau<br>Oxygcn   | stem in Cent<br>stem (Nitrog<br>lic Equipmen<br>lic Equipmen<br>lic Equipmen   | tre Fuse<br>en) in f<br>t in Fra   |  |  |  |  |                             | •••        |           | E.A2.57.498   | 771   |
| Fuel Sy<br>Hydrau<br>Hydrau<br>Hydraul<br>Hydraul<br>Oxygen  | stem (Nitrog<br>lic Equipmen<br>lic Equipmen<br>lic Equipmen   | en) in f<br>t in Fro   | -age   | •••  |  | •••                                    |                             |            |           | E.A2.57.499   | 785   |
| Hydrau<br>Hydrau<br>Hydrau<br>Hydraul<br>Oxygen  | lic Equipmen<br>lic Equipmen<br>lic Equipmen   | t in Fra   | rone I   |  |  | •••                                    | ***                         | ***        | ***       | E.A2.57.27  | 807   |
| Hydrau<br>Hydraul<br>Hydraul<br>Oxygen   | lic Equipmen<br>lic Equipmen   |  |  | _  |  |  | •••                         | ***        |           | E.A2.73.185   | 811   |
| Hydraul<br>Hydraul<br>Oxygen   | lic Equipmen   | t in Co  |  |  |  | •••                                    | •••                         | ***        |           | E.A2.73.103   | 833   |
| Hydraul<br>Oxygen  |  |  |  |  | •••  | ***                                    |                             | •••        |           | E.A2.73.337   | 865   |
| Oxygen   |  |  |  |  |  | •••                                    | •••                         | •••        | •••       | E.A2.73.338   | 881   |
|  | System   |  |  |  |  |  | ***                         | •••        | •••       | E.A2.71.323   | 903   |
| 4 611(14)  | Tank to Fu   |  |  |  |  |  | •••                         | •••        |           | E.A2.56.357   | 917   |
| AIL UNIT   |  |  |  |  |  |  |                             |            |           |   |   |
|  | , c/w Tab  | ***  | •••  |  |  |  |                             |            |           | E.A3.33.1   | 933   |
| Tailplan   | ne and Eleva   | tors   |  |  |  |  |                             | ***        | ***       | E.A1.00.19  | 947   |
| Jettison   | n Fuel Tank, I<br>n Fuel Tank, :<br>n Fuel Tank  | Starboar   | d (Pro   | e Mod.   | 2395)  |  | <br>tails a                 | <br>nd Vo  | <br>ortex | E.A3.00.505<br>E.A3.00.506<br>E.B6.00.347   | 447<br>449<br>448   |
| Jettison   | nerators less<br>Fuel Tank,<br>nerators less   | Starbo   | ard, c   | w At   | tachm  | ent De                                 | etails a                    | and Vo     | ortex     | E.B6.00.348   | 449   |
| INDERCARRIA  | .GE  |  |  |  |  |  |                             |            |           |   |   |
|  | Indercarriage,   |  |  |  | • • • •  |  |                             | ***        |           | E.A1.40.1   | 971   |
|  | Indercarriage,   | Starbo   | ard  | • • •  | •••  | .,.                                    |                             |            |           | E.A1.40.2   | 987   |
| Nosewh   | heel   | •••  | •••  | ***  |  |  | •••                         |            |           | E.A9.40.1   | 1003  |
| ADIE DANTICI   | 1 N A D C  |  |  |  |  |  |                             |            |           |   | 1001  |
| ABLE PARTIC  | OLAKS  | ***  |  |  | •••  |  | •••                         | ***        | •••       |   | 1021  |
| IPE LINE PAR   | TICULARS   | •••  |  |  |  |  | •••                         |            |           |   | 1027  |

| Restricted | Restricted  |          |  |  |  |  |
|------------|-------------|----------|--|--|--|--|
|            |             |          |  |  |  |  |
|            |             | ,        |  |  |  |  |
| Assembly   | Drawing No. | Page No. |  |  |  |  |
|            |             |          |  |  |  |  |
|            | ;           |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             | !        |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |
|            |             |          |  |  |  |  |

Restricted