

# Standard Instrument Arrival Coding Tables

## MANCHESTER LAKEY 1M

| Designator | Sequence Number | Path Terminator | Waypoint Name | Co-ordinates              | Fly-over | Course/Track °M (°T) | Magnetic Variation | Distance (NM) | Turn Direction | Level Constraint | Speed Constraint | Navigation Performance |
|------------|-----------------|-----------------|---------------|---------------------------|----------|----------------------|--------------------|---------------|----------------|------------------|------------------|------------------------|
| LAKEY1M    | 001             | IF              | LAKEY         | 541420.00N<br>0025852.38W | N        | -                    | -                  | -             | -              | FL200            | -                | RNAV1                  |
| LAKEY1M    | 002             | TF              | DIZZE         | 535042.74N<br>0023232.91W | N        | 146°<br>(146.6°)     | 0.5                | 28.3          | -              | -                | -250             | RNAV1                  |
| LAKEY1M    | 003             | TF              | ROSUN         | 534008.09N<br>0022057.26W | N        | 146°<br>(146.9°)     | 0.5                | 12.6          | -              | FL070            | -230             | RNAV1                  |

## MANCHESTER SETEL 1M

| Designator | Sequence Number | Path Terminator | Waypoint Name | Co-ordinates              | Fly-over | Course/Track °M (°T) | Magnetic Variation | Distance (NM) | Turn Direction | Level Constraint | Speed Constraint | Navigation Performance |
|------------|-----------------|-----------------|---------------|---------------------------|----------|----------------------|--------------------|---------------|----------------|------------------|------------------|------------------------|
| SETEL1M    | 001             | IF              | SETEL         | 540044.64N<br>0022608.71W | N        | -                    | -                  | -             | -              | -                | -250             | RNAV1                  |
| SETEL1M    | 002             | TF              | ROSUN         | 534008.09N<br>0022057.26W | N        | 171°<br>(171.5°)     | 0.5                | 20.9          | -              | FL070            | -230             | RNAV1                  |

## MANCHESTER TILNI 2M

| Designator | Sequence Number | Path Terminator | Waypoint Name | Co-ordinates              | Fly-over | Course/Track °M (°T) | Magnetic Variation | Distance (NM) | Turn Direction | Level Constraint | Speed Constraint | Navigation Performance |
|------------|-----------------|-----------------|---------------|---------------------------|----------|----------------------|--------------------|---------------|----------------|------------------|------------------|------------------------|
| TILNI2M    | 001             | IF              | TILNI         | 543251.41N<br>0015117.89W | N        | -                    | -                  | -             | -              | FL260            | -                | RNAV1                  |
| TILNI2M    | 002             | TF              | GASKO         | 541328.97N<br>0015721.30W | N        | 190°<br>(190.4°)     | 0.5                | 19.7          | RIGHT          | -                | -                | RNAV1                  |
| TILNI2M    | 003             | TF              | BEGAM         | 540924.84N<br>0020715.43W | N        | 235°<br>(235.0°)     | 0.5                | 7.1           | -              | -                | -                | RNAV1                  |
| TILNI2M    | 004             | TF              | SETEL         | 540044.64N<br>0022608.71W | N        | 232°<br>(232.1°)     | 0.5                | 14.1          | LEFT           | -                | -250             | RNAV1                  |
| TILNI2M    | 005             | TF              | ROSUN         | 534008.09N<br>0022057.26W | N        | 171°<br>(171.5°)     | 0.5                | 20.9          | -              | FL070            | -230             | RNAV1                  |

## MANCHESTER LIBSO 1M

| Designator | Sequence Number | Path Terminator | Waypoint Name | Co-ordinates              | Fly-over | Course/Track °M (°T) | Magnetic Variation | Distance (NM) | Turn Direction | Level Constraint | Speed Constraint | Navigation Performance |
|------------|-----------------|-----------------|---------------|---------------------------|----------|----------------------|--------------------|---------------|----------------|------------------|------------------|------------------------|
| LIBSO1M    | 001             | IF              | LIBSO         | 533129.33N<br>0000536.32E | N        | -                    | -                  | -             | -              | FL290            | -                | RNAV1                  |
| LIBSO1M    | 002             | TF              | FIZED         | 533444.87N<br>0003917.40W | N        | 277°<br>(277.3°)     | 0.5                | 27.0          | -              | -                | -                | RNAV1                  |
| LIBSO1M    | 003             | TF              | GOLES         | 533629.08N<br>0010500.37W | N        | 276°<br>(276.6°)     | 0.5                | 15.4          | RIGHT          | FL170            | -                | RNAV1                  |
| LIBSO1M    | 004             | TF              | POL           | 534437.60N<br>0020611.83W | N        | 283°<br>(283.0°)     | 0.5                | 37.3          | LEFT           | -                | -250             | RNAV1                  |
| LIBSO1M    | 005             | TF              | BURNI         | 534337.76N<br>0023103.86W | Y        | 266°<br>(266.3°)     | 0.5                | 14.8          | RIGHT          | -                | -                | RNAV1                  |
| LIBSO1M    | 006             | CF              | ROSUN         | 534008.09N<br>0022057.26W | N        | 171°<br>(171.1°)     | 0.5                | -             | -              | FL070            | -230             | RNAV1                  |