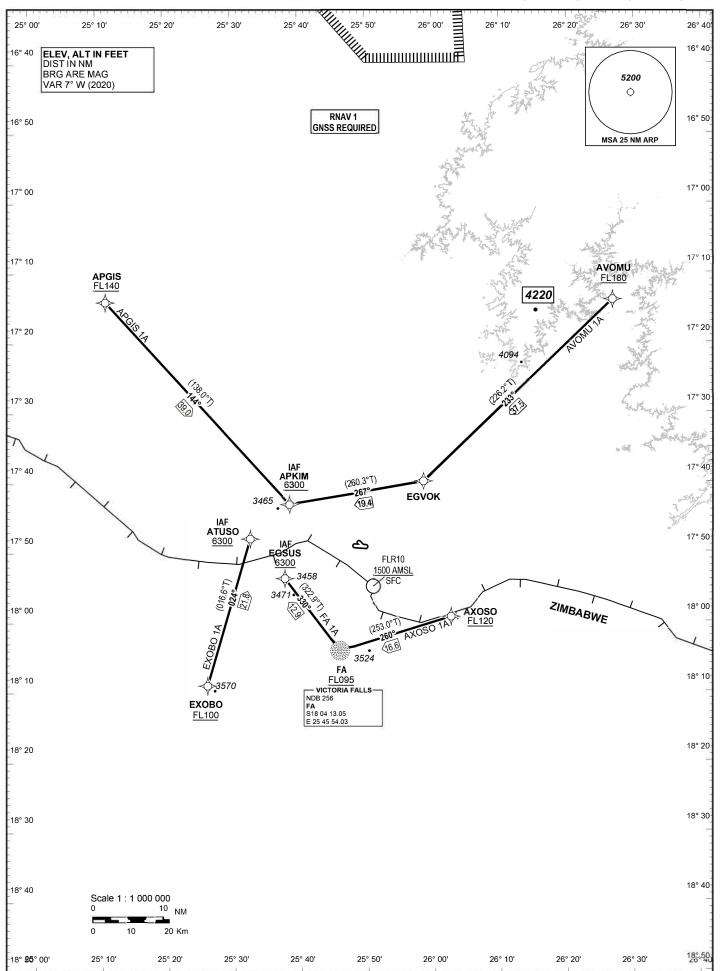
TRANSITION ALTITUDE 5000

HARRY MWAANGA NKUMBULA INTL/Livingstone APP 124.300 TWR 118.100 RNAV STAR RWY 10

APGIS 1A, AVOMU 1A, AXOSO 1A, EXOBO 1A, FA 1A



HARRY MWAANGA NKUMBULA INTL/Livingstone **RNAV STAR RWY 10**

APGIS 1A, AVOMU 1A, AXOSO 1A, EXOBO 1A, FA 1A

TABULAR DESCRIPTION

RNAV STAR RWY 10 APGIS 1A

| , | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| | 010 | IF | APGIS | 10 | | | 1 2 | 200 | +FL140 | 27 | . (t) | - 63 | RNAV 1 |
| | 020 | TF | APKIM | - | 144 (138.0) | ¥ | 39.0 | 220 | +6300 | (a) | 1720 | 20 | RNAV 1 |

AVOMU 1A

| Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| 010 | IF | AVOMU | - 41 | | + | 34 | 340 | +FL180 | . 14 | 3#F | - 2 | RNAV 1 |
| 020 | TF | EGVOK | - 33 | 233 (226.2) | .53 | 37.5 | 258 | .5. | 275 | 875 | 33 | RNAV 1 |
| 030 | TF | APKIM | - 45 | 267 (260.3) | - | 19.4 | 141 | +6300 | | (\$p. | 20 | RNAV 1 |

AXOSO 1A

| | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (K7 |)VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|-----------------|----------|----------------|-----------------------------|
| П | 010 | IF | AXOSO | - 53 | - | B | श | 258 | +FL120 | 820 | 5575 | 33 | RNAV 1 |
| П | 020 | TF | FA | + | 260 (253.0) | 34 | 16.6 | - S-1 | +FL095 | , ai | (¥) | #: | RNAV 1 |
| П | 030 | TF | EGSUS | -17 | 330 (322.9) | TÎ. | 12.9 | 251 | +6300 | (el 1 | 855 | 1: | RNAV 1 |

EXOBO 1A

| | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| Ш | 010 | IF | EXOBO | -3 | | | 9 | - 37 | +FL100 | | 74 | 16.5 | RNAV 1 |
| П | 020 | TF | ATUSO | *: | 024 (016.6) | | 21.8 | (4) | +6300 | (m) | (00) | *: | RNAV 1 |

FA 1A

| l | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| ı | 010 | IF | FA | *: | R | * | ; 4 | | +FL095 | 500 | . :e< | × | RNAV 1 |
| ı | 020 | TF | EGSUS | | 330 (322.9) | - | 12.9 | 1,70 | +6300 | A | 11-11 | 71 | RNAV 1 |

HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV STAR RWY 10

APGIS 1A, AVOMU 1A, AXOSO 1A, EXOBO 1A, FA 1A

WAYPOINT LIST RNAV STAR RWY 10

| WaypointIdentifier | Coor | rdinates |
|--------------------|---------------|---------------|
| APGIS | S 17 14 13.0 | E 025 11 11.6 |
| APKIM | S 17 43 14.1 | E 025 38 31.5 |
| ATUSO | S 17 48 09.8 | E 025 32 34.8 |
| AVOMU | S 17 13 58.0 | E 026 26 53.0 |
| AXOSO | S 17 59 22.1 | E 026 02 33.8 |
| EGSUS | S 17 53 51.6 | E 025 37 43.5 |
| EGVOK | S 17 39 57 .9 | E 025 58 34.5 |
| EXOBO | S 18 09 09.0 | E 025 26 02.7 |
| FA | S 18 04 13.1 | E 025 45 54.0 |

ROUTING

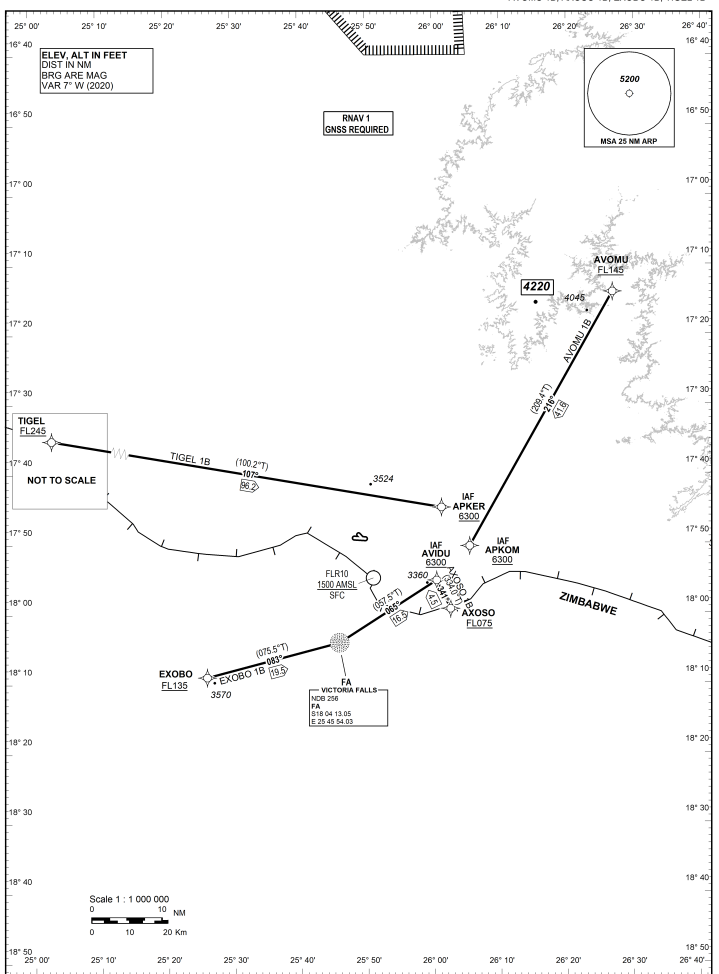
| NAME | TEXT |
|----------|--|
| APGIS 1A | From APGIS track 144° to APKIM. |
| | MEL/MEA: APGIS AT or ABOVE FL140, APKIM AT or ABOVE 6300'. |
| AVOMU 1A | From AVOMU track 233° to EGVOK, track 267° to APKIM. |
| | MEL/MEA: AVOMU AT or ABOVE FL180, APKIM AT or ABOVE 6300'. |
| AXOSO 1A | From AXOSO track 260° to FA, track 330° to EGSUS. |
| | MEL/MEA: AXOSO AT or ABOVE FL120, FA AT or ABOVE FL095, EGSUS AT or ABOVE 6300'. |
| EXOBO 1A | From EXOBO track 024° to ATUSO. |
| | MEL/MEA: EXOBO AT or ABOVE FL100, ATUSO AT or ABOVE 6300'. |
| FA 1A | From FA track 330° to EGSUS. |
| | MEL/MEA: FA AT or ABOVE FL095, EGSUS AT or ABOVE 6300'. |

THIS PAGE INTENTIONALLY LEFT BLANK

TRANSITION ALTITUDE 5000

HARRY MWAANGA NKUMBULA INTL/Livingstone APP 124.300 TWR 118.100 RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B



HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B

TABULAR DESCRIPTION

RNAV STAR RWY 28

AVOMU 1B

| Serial Numbe | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|-----------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| 010 | IF | AVOMU | - | - | - | - | - | +FL145 | - | - | - | RNAV 1 |
| 020 | TF | APKOM | - | 216 (209.4) | 1 | 41.6 | - | +6300 | - | - | 1 | RNAV 1 |

AXOSO 1B

| | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| Ш | 010 | IF | AXOSO | - | - | - | - | - | +FL075 | - | - | - | RNAV 1 |
| Ш | 020 | TF | AVIDU | - | 341 (334.0) | - | 4.5 | - | +6300 | _ | - | - | RNAV 1 |

EXOBO 1B

| | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| l | 010 | IF | EXOBO | - | - | - | - | - | +FL135 | - | - | - | RNAV 1 |
| l | 020 | TF | FA | - | 083 (075.5) | - | 19.5 | - | - | - | - | - | RNAV 1 |
| ı | 030 | TF | AVIDU | - | 065 (057.5) | _ | 16.5 | - | +6300 | _ | - | _ | RNAV 1 |

TIGEL 1B

| | Serial Number | Path Descriptor | Waypoint Identifier | Fly- over | Course M°(T°) | Magnetic Variation (°) | Distance (NM) / Duration | Turn Direction | Altitude (FT) | Speed Limit (KT) | VPA (%) | Rec Navaids | Navigation Specification |
|---|------------------|--------------------|------------------------|--------------|---------------|---------------------------|-----------------------------|-------------------|------------------|---------------------|---------|----------------|-----------------------------|
| Ш | 010 | IF | TIGEL | - | - | - | - | - | +FL245 | - | - | - | RNAV 1 |
| Ш | 020 | TF | APKER | - | 107 (100.2) | - | 96.2 | - | +6300 | - | - | - | RNAV 1 |

HARRY MWAANGA NKUMBULA INTL/Livingstone (FLHN) RNAV STAR RWY 28

AVOMU 1B, AXOSO 1B, EXOBO 1B, TIGEL 1B

WAYPOINT LIST RNAV STAR RWY 28

| WaypointIdentifier | Coc | ordinates |
|--------------------|--------------|---------------|
| APKER | S 17 44 50.7 | E 026 01 15.2 |
| APKOM | S 17 50 22.7 | E 026 05 27.1 |
| AVIDU | S 17 55 18.0 | E 026 00 29.5 |
| AVOMU | S 17 13 58.0 | E 026 26 53.0 |
| AXOSO | S 17 59 22.1 | E 026 02 33.8 |
| EXOBO | S 18 09 09.0 | E 025 26 02.7 |
| FA | S 18 04 13.1 | E 025 45 54.0 |
| TIGEL | S 17 28 12.0 | E 024 22 00.0 |

ROUTING

| NAME | ТЕХТ |
|----------|--|
| AVOMU 1B | From AVOMU track 216° to APKOM. |
| | MEL/MEA: AVOMU AT or ABOVE FL145, APKOM AT or ABOVE 6300'. |
| AXOSO 1B | From AXOSO track 341° to AVIDU. |
| | MEL/MEA: AXOSO AT or ABOVE FL075, AVIDU AT or ABOVE 6300'. |
| EXOBO 1B | From EXOBO track 083° to FA, track 065 to to AVIDU. |
| | MEL/MEA: EXOBO AT or ABOVE FL075, AVIDU AT or ABOVE 6300'. |
| TIGEL 1B | From TIGEL track 107° to APKER. |
| | MEL/MEA: TIGEL AT or ABOVE FL245, APKER AT or ABOVE 6300'. |

THIS PAGE INTENTIONALLY LEFT BLANK