

Procedures removed from ARINC output Cycle 2009

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|---|
| CPZ3 | | | Trenton / Mountain View, ON |
| | APCH | | |
| | R06R | LEPAP | source inconsistency, not published in CAP/RCAP |
| | R06R | SEGEP | source inconsistency, not published in CAP/RCAP |
| | R06R | ZASER | source inconsistency, not published in CAP/RCAP |
| | R06R | | source inconsistency, not published in CAP/RCAP |
| | R24L | ALIRA | source inconsistency, not published in CAP/RCAP |
| | R24L | GADEN | source inconsistency, not published in CAP/RCAP |
| | R24L | ODBAK | source inconsistency, not published in CAP/RCAP |
| | R24L | | source inconsistency, not published in CAP/RCAP |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|-----------------|
| DTTJ | | | Djerba / Zarzis |
| | APCH | | |
| | I09-Y | JBA | DT SUP 03/20 |
| | I09-Y | | DT SUP 03/20 |
| | I09-Z | BISKO | DT SUP 03/20 |
| | I09-Z | KBIRA | DT SUP 03/20 |
| | I09-Z | LEMSA | DT SUP 03/20 |
| | I09-Z | MAZRA | DT SUP 03/20 |
| | I09-Z | MITBA | DT SUP 03/20 |
| | I09-Z | TINAP | DT SUP 03/20 |
| | I09-Z | TRIFA | DT SUP 03/20 |
| | I09-Z | ZEKRI | DT SUP 03/20 |
| | I09-Z | | DT SUP 03/20 |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|---------------------------------|
| EGVN | | | Brize Norton AB |
| | SID | | |
| | ALPHA | RW07 | Different Endfixes not possible |
| | ALPHA | RW25 | Different Endfixes not possible |
| | BRAVO | RW07 | Different Endfixes not possible |
| | BRAVO | RW25 | Different Endfixes not possible |

| | Type | Procedure | Transition | Reason |
|-------------|--------|-----------|--|--|
| FMMS | | | | Sainte Marie |
| | | APCH | | |
| | | N01 | SM | Notam A1096/19 |
| | | N01 | | Notam A1096/19 |
| | | N19 | SM | Notam A1096/19 |
| | N19 | | Notam A1096/19 | |
| FOOL | | | | Libreville / Leon M'ba |
| | | SID | | |
| | DESO2S | RW16 | Duplicate identifiers | |
| FZMA | | | | Bukavu / Kavumu |
| | | APCH | | |
| | | R35 | DOPEM | Incorrect Source: AIRAC AIP SUP S3006/06 |
| | | R35 | OSLON | Incorrect Source: AIRAC AIP SUP S3006/06 |
| | R35 | | Incorrect Source: AIRAC AIP SUP S3006/06 | |
| FZNA | | | | Goma Intl |
| | | APCH | | |
| | | R35 | NESOG | Unsafe Source |
| | | R35 | OLIKO | Unsafe Source |
| | | R35 | RIXAR | Unsafe Source |
| | R35 | | Unsafe Source | |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|---|
| HLLT | | | Tripoli Intl |
| | SID | | |
| | GARU1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | GRT1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | GRT1G | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | IZD1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | IZD1G | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | MIS1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | MIS1G | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | SARK1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | SINA1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | SINA1G | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | WLD1C | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | STAR | | |
| | GRT1A | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | GRT1E | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | IZD1A | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | IZD1E | RW27 | VOR/DME TPI new coordinates, procedures not updated |
| | MIS1A | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | SINA1A | RW09 | VOR/DME TPI new coordinates, procedures not updated |
| | SINA1E | RW27 | VOR/DME TPI new coordinates, procedures not updated |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|--|
| KCLR | | | Calipatria / Cliff Hatfield Mem, CA |
| | APCH | | |
| | R08 | BOREN | |
| | R08 | | |
| KEUG | | | Eugene / Mahlon Sweet Fld, OR |
| | APCH | | |
| | R34LZ | DRAIN | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34LZ | SHEDD | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34LZ | VAUGN | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34LZ | VIDAS | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34LZ | | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34RZ | SAGIN | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34RZ | SHEDD | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34RZ | VAUGN | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34RZ | VIDAS | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| | R34RZ | | FAF ICAVA and ZIMKE moved with NFDD 156/2018 for R34LY and R34RY, but not for R34LZ and R34RZ. |
| KLCK | | | Columbus / Rickenbacker Intl, OH |
| | APCH | | |
| | R05L | GAILL | |
| | R05L | HIGID | |
| | R05L | TARTO | |
| | R05L | | not trusted due to calc. angle of 3.16° |

| Type | Procedure | Transition | Reason |
|-------------------------------|-----------|------------|---|
| KTYS | | | |
| Knoxville / Mc Ghee Tyson, TN | | | |
| APCH | | | |
| | I23R | NEYLN | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | I23R | | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | L23R | NEYLN | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | L23R | | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | R23R | NEYLN | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | R23R | | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | V23R | VXV | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |
| | V23R | | RWY shortened by 3004 ft acc. NFDD 176/2105, procedures suspended by NOTAM FDC 5/7765, A1567/15 |

| | | | |
|-------------|-------|-------|----------------|
| LGEL | | | |
| Elefsis | | | |
| APCH | | | |
| | V36LA | R219N | Unclear source |
| | V36LA | | Unclear source |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|-------------------------------------|
| LRSV | | | Suceava / Stefan cel Mare - Suceava |
| | APCH | | |
| | R16 | BUKOV | FAS DB not provided |
| | R16 | HUMOR | FAS DB not provided |
| | R16 | PASKA | FAS DB not provided |
| | R16 | TOMUC | FAS DB not provided |
| | R16 | | FAS DB not provided |
| | R34 | BUKOV | FAS DB not provided |
| | R34 | HUMOR | FAS DB not provided |
| | R34 | PASKA | FAS DB not provided |
| | R34 | RIVKA | FAS DB not provided |
| | R34 | TOMUC | FAS DB not provided |
| | R34 | | FAS DB not provided |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|-----------------------------|
| LSMD | | | Dubendorf |
| | APCH | | |
| | H29-X | MD519 | coding table not up to date |
| | H29-X | | coding table not up to date |
| | H29-Y | MD514 | coding table not up to date |
| | H29-Y | MD516 | coding table not up to date |
| | H29-Y | | coding table not up to date |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|---|
| SBGW | | | Guaratingueta, SP |
| | APCH | | |
| | N02-A | GGT | procedure not compatibel with FMS requirements |
| | N02-A | | procedure not compatibel with FMS requirements |
| | N20-B | GGT | procedure not compatibel with FMS requirements |
| | N20-B | | procedure not compatibel with FMS requirements |
| SKQU | | | Mariquita / Jose Celestino Mutis |
| | APCH | | |
| | V01-A | MQU | circling apch not leading to RWY, final track offset by more than 15 DEG. |
| | V01-A | | circling apch not leading to RWY, final track offset by more than 15 DEG. |
| UHMD | | | Provideniya Bay |
| | SID | | |
| | BAMRI | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | BAMRI | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIMRA | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIMRA | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIRLO | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIRLO | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | LALOK | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | LALOK | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | MONUD | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | MONUD | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |

| Type | Procedure | Transition | Reason |
|------|-----------|------------|--|
| STAR | | | |
| | ABINA | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | ABINA | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIRLO | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | GIRLO | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | INGUS | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | INGUS | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | LIKOK | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | LIKOK | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | MONUD | RW01 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |
| | MONUD | RW19 | not possible to verify RWY position with GE (ice/snow). Different RWY brgds calc/published. |

| Type | Procedure | Transition | Reason |
|-------------|-----------|------------|--|
| UHMP | | | Pevek |
| APCH | | | |
| | H35 | MP009 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | H35 | MP020 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | H35 | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | I35-Y | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | I35-Z | MP009 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | I35-Z | MP020 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | I35-Z | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | J35 | MP009 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | J35 | MP020 | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | J35 | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | N35-X | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| | N35-Y | | NOTAM UH C3396/20 (-30NOV20), RWY 35 landing THR displaced 1250 m towards ARP. See NTM text. |
| VYPN | | | Pathein |
| APCH | | | |
| | V06 | PTN | repositioning of PTN VORDME, AMDT 1/2016 |
| | V06 | | repositioning of PTN VORDME, AMDT 1/2016 |
| | V24 | PTN | repositioning of PTN VORDME, AMDT 1/2016 |
| | V24 | | repositioning of PTN VORDME, AMDT 1/2016 |
| WAPP | | | Ambon / Pattimura |
| APCH | | | |
| | R22 | | no RF Center Fix published |