

Procedures removed from ARINC output Cycle 2010

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 04/20
	I09-Y		DT SUP 04/20
	I09-Z	BISKO	DT SUP 04/20
	I09-Z	KBIRA	DT SUP 04/20
	I09-Z	LEMSA	DT SUP 04/20
	I09-Z	MAZRA	DT SUP 04/20
	I09-Z	MITBA	DT SUP 04/20
	I09-Z	TINAP	DT SUP 04/20
	I09-Z	TRIFA	DT SUP 04/20
	I09-Z	ZEKRI	DT SUP 04/20
	I09-Z		DT SUP 04/20

DTTZ			Tozeur / Nefta
	APCH		
	V27-X	TON	DT AIRAC SUP 05/20
	V27-X		DT AIRAC SUP 05/20

EETN			Tallinn / Lennart Meri
	SID		
	IPOC1T	RW26	Not valid due to NOTAM A1489/20
	MUHM1S	RW08	Not valid due to NOTAM A1489/20

Type	Procedure	Transition	Reason
APCH	H08-H	LEFSE	Not valid due to NOTAM A1489/20
	H08-H	WALHE	Not valid due to NOTAM A1489/20
	H08-H		Not valid due to NOTAM A1489/20
	H26-H	FUCPO	Not valid due to NOTAM A1489/20
	H26-H	MUHMU	Not valid due to NOTAM A1489/20
	H26-H		Not valid due to NOTAM A1489/20

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

FMMS

Sainte Marie

APCH			
	N01	SM	Notam A1096/19
	N01		Notam A1096/19
	N19	SM	Notam A1096/19
	N19		Notam A1096/19

Type	Procedure	Transition	Reason
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

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.

WAPP			Ambon / Pattimura
	APCH		
	R22		no RF Center Fix published