

## Procedures removed from ARINC output Cycle 2405

Type	Procedure	Transition	Reason
<b>AYKV</b>			Kavieng
	APCH		
	R30	YKVED	Notam AY A1069/22 THR RWY 30 coordinates changed
	R30	YKVEE	Notam AY A1069/22 THR RWY 30 coordinates changed
	R30	YKVEG	Notam AY A1069/22 THR RWY 30 coordinates changed
	R30		Notam AY A1069/22 THR RWY 30 coordinates changed
<b>DAAE</b>			Bejaia / Soummam-Abane Ramdane
	APCH		
	I26	BJA	According to SUP 03/23, THR RWY 26 is temporarily displaced by 300m.
	I26		According to SUP 03/23, THR RWY 26 is temporarily displaced by 300m.
<b>DNMN</b>			Minna
	APCH		
	I05	MNA	MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	I05		MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	L05	MNA	MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	L05		MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	V05	MNA	MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	V05		MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	V23	MNA	MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.
	V23		MNA VOR/DME moved, but affected procedures not updated. PBN approaches remain valid.

Type	Procedure	Transition	Reason
<b>EGVN</b>			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

<b>FMMS</b>			Sainte Marie
	APCH		
	N01	SM	NOTAM FM A0822/22
	N01		NOTAM FM A0822/22
	N19	SM	NOTAM FM A0822/22
	N19		NOTAM FM A0822/22

<b>FNLU</b>			Luanda / 4th of February
	APCH		
	I23	ONTAR	FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.
	I23	R080L	FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.
	I23		FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.
	L23	ONTAR	FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.
	L23	R080L	FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.
	L23		FN AMDT 01/23 (eff. Nov 2nd 2023) procedure withdrawal and NAVAID declination update unclear.

Type	Procedure	Transition	Reason
<b>FZMA</b>			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
<b>HKLK</b>			Lokichoggio
APCH			
	H27	EPSUT	HK Notam B0002/21
	H27		HK Notam B0002/21
<b>HLLT</b>			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

Type	Procedure	Transition	Reason
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

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**KCLR**

Calipatria / Cliff Hatfield Mem, CA

APCH

R08	BOREN
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R08	
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**KLCK**

Columbus / Rickenbacker Intl, OH

APCH

R05L	GAILL
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R05L	HIGID
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R05L	TARTO
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R05L	not trusted due to calc. angle of 3.16°
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Type	Procedure	Transition	Reason
<b>SBGW</b>			
Guaratingueta / Campo Edu Chaves, 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
<b>UHMD</b>			
Provideniya Bay			
APCH			
	N02-A	BC	Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
	N02-A		Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
	N20-A	BC	Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
	N20-A		Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
	N20-B	BC	Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
	N20-B		Inconsistencies in sources U AMDT 01/24; NOTAM A7241/23
<b>UHMP</b>			
Pevek			
APCH			
	J17	MP003	Procedure not usable due to THR displacement by NOTAM C0149/24, valid until the end of April (EST).
	J17	MP004	Procedure not usable due to THR displacement by NOTAM C0149/24, valid until the end of April (EST).
	J17		Procedure not usable due to THR displacement by NOTAM C0149/24, valid until the end of April (EST).

Type	Procedure	Transition	Reason
<b>UITT</b>	SID		Ust-Kut
	ABME4A	RW12	NTM U C1732/23
	ABME4B	RW30	NTM U C1732/23
	ABME4G	RW12	NTM U C1732/23
	ABME4H	RW30	NTM U C1732/23
	ATME4A	RW12	NTM U C1732/23
	ATME4B	RW30	NTM U C1732/23
	ATME4G	RW12	NTM U C1732/23
	ATME4H	RW30	NTM U C1732/23
	BERI4A	RW12	NTM U C1732/23
	BERI4B	RW30	NTM U C1732/23
	BERI4G	RW12	NTM U C1732/23
	BERI4H	RW30	NTM U C1732/23
	ERMI4A	RW12	NTM U C1732/23
	ERMI4B	RW30	NTM U C1732/23
	ERMI4G	RW12	NTM U C1732/23
	ERMI4H	RW30	NTM U C1732/23
	KUDU4A	RW12	NTM U C1732/23
	KUDU4B	RW30	NTM U C1732/23
	KUDU4G	RW12	NTM U C1732/23

Type	Procedure	Transition	Reason
	KUDU4H	RW30	NTM U C1732/23
	NONL4A	RW12	NTM U C1732/23
	NONL4B	RW30	NTM U C1732/23
	NONL4G	RW12	NTM U C1732/23
	NONL4H	RW30	NTM U C1732/23
	OMAK4A	RW12	NTM U C1732/23
	OMAK4B	RW30	NTM U C1732/23
	OMAK4G	RW12	NTM U C1732/23
	OMAK4H	RW30	NTM U C1732/23
	RUDT4A	RW12	NTM U C1732/23
	RUDT4B	RW30	NTM U C1732/23
	RUDT4G	RW12	NTM U C1732/23
	RUDT4H	RW30	NTM U C1732/23

Type	Procedure	Transition	Reason
STAR			
	ABME4C	ALL	NTM U C1732/23
	ABME4D	ALL	NTM U C1732/23
	ATME4C	ALL	NTM U C1732/23
	ATME4D	ALL	NTM U C1732/23
	BERI4C	ALL	NTM U C1732/23
	BERI4D	ALL	NTM U C1732/23
	ERMI4C	ALL	NTM U C1732/23
	ERMI4D	ALL	NTM U C1732/23
	KUDU4C	ALL	NTM U C1732/23
	KUDU4D	ALL	NTM U C1732/23
	NONL4C	ALL	NTM U C1732/23
	NONL4D	ALL	NTM U C1732/23
	OMAK4C	ALL	NTM U C1732/23
	OMAK4D	ALL	NTM U C1732/23
	RUDT4C	ALL	NTM U C1732/23
	RUDT4D	ALL	NTM U C1732/23



Type	Procedure	Transition	Reason
<b>URSS</b>			Sochi
	SID		
	ADNE1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	ADNE1B	RW24	NTM UR A3650/22 - PROC permanently U/S.
	BINO1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	BINO1B	RW24	NTM UR A3650/22 - PROC permanently U/S.
	BINO1Z	RW24	NTM UR A3650/22 - PROC permanently U/S.
	IRGI1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	IRGI1B	RW24	NTM UR A3650/22 - PROC permanently U/S.
	LA1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	LA1B	RW24	NTM UR A3650/22 - PROC permanently U/S.
	LA1Z	RW24	NTM UR A3650/22 - PROC permanently U/S.
	LAME1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	LAME1B	RW24	NTM UR A3650/22 - PROC permanently U/S.
	TABA1A	RW20	NTM UR A3650/22 - PROC permanently U/S.
	TABA1B	RW24	NTM UR A3650/22 - PROC permanently U/S.

Type	Procedure	Transition	Reason
<b>USNN</b>			Nizhnevartovsk
	SID		
	ARNI1L	RW03	NTM US A1475/23 and U0365/23
	ARNI1M	RW21	NTM US A1475/23 and U0365/23
	ASBU1L	RW03	NTM US A1475/23 and U0365/23
	ASBU1M	RW21	NTM US A1475/23 and U0365/23
	DERU1L	RW03	NTM US A1475/23 and U0365/23
	DERU1M	RW21	NTM US A1475/23 and U0365/23
	GIRN1L	RW03	NTM US A1475/23 and U0365/23
	GIRN1M	RW21	NTM US A1475/23 and U0365/23
	KUPA1L	RW03	NTM US A1475/23 and U0365/23
	KUPA1M	RW21	NTM US A1475/23 and U0365/23
	NIMO1L	RW03	NTM US A1475/23 and U0365/23
	NIMO1M	RW21	NTM US A1475/23 and U0365/23
	OKRI1L	RW03	NTM US A1475/23 and U0365/23
	OKRI1M	RW21	NTM US A1475/23 and U0365/23
	PARO1L	RW03	NTM US A1475/23 and U0365/23
	PARO1M	RW21	NTM US A1475/23 and U0365/23
	SUGU1L	RW03	NTM US A1475/23 and U0365/23
	SUGU1M	RW21	NTM US A1475/23 and U0365/23
	TETS1L	RW03	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
	TETS1M	RW21	NTM US A1475/23 and U0365/23
	TURM1L	RW03	NTM US A1475/23 and U0365/23
	TURM1M	RW21	NTM US A1475/23 and U0365/23
	URES1L	RW03	NTM US A1475/23 and U0365/23
	URES1M	RW21	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
STAR			
	ARNI1Q	RW21	NTM US A1475/23 and U0365/23
	ARNI1S	RW03	NTM US A1475/23 and U0365/23
	ASBU1Q	RW21	NTM US A1475/23 and U0365/23
	ASBU1S	RW03	NTM US A1475/23 and U0365/23
	DERU1Q	RW21	NTM US A1475/23 and U0365/23
	DERU1S	RW03	NTM US A1475/23 and U0365/23
	GIRN1Q	RW21	NTM US A1475/23 and U0365/23
	GIRN1S	RW03	NTM US A1475/23 and U0365/23
	NIMO1Q	RW21	NTM US A1475/23 and U0365/23
	NIMO1S	RW03	NTM US A1475/23 and U0365/23
	OKRI1Q	RW21	NTM US A1475/23 and U0365/23
	OKRI1S	RW03	NTM US A1475/23 and U0365/23
	TETS1Q	RW21	NTM US A1475/23 and U0365/23
	TETS1S	RW03	NTM US A1475/23 and U0365/23
	TURM1Q	RW21	NTM US A1475/23 and U0365/23
	TURM1S	RW03	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
APCH			
I03-W		PAROM	NTM US A1475/23 and U0365/23
I03-W		R163P	NTM US A1475/23 and U0365/23
I03-W		R181P	NTM US A1475/23 and U0365/23
I03-W		R223P	NTM US A1475/23 and U0365/23
I03-W		R283P	NTM US A1475/23 and U0365/23
I03-W			NTM US A1475/23 and U0365/23
I03-Z		R179	NTM US A1475/23 and U0365/23
I03-Z		R196	NTM US A1475/23 and U0365/23
I03-Z		R214	NTM US A1475/23 and U0365/23
I03-Z		R232	NTM US A1475/23 and U0365/23
I03-Z			NTM US A1475/23 and U0365/23
I21-W		PAROM	NTM US A1475/23 and U0365/23
I21-W		R002P	NTM US A1475/23 and U0365/23
I21-W		R057P	NTM US A1475/23 and U0365/23
I21-W		R067P	NTM US A1475/23 and U0365/23
I21-W		R283P	NTM US A1475/23 and U0365/23
I21-W		R352P	NTM US A1475/23 and U0365/23
I21-W			NTM US A1475/23 and U0365/23
I21-Y		NN233	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
I21-Z		NJC	NTM US A1475/23 and U0365/23
I21-Z			NTM US A1475/23 and U0365/23
J21		NN233	NTM US A1475/23 and U0365/23
L03-W		PAROM	NTM US A1475/23 and U0365/23
L03-W		R163P	NTM US A1475/23 and U0365/23
L03-W		R181P	NTM US A1475/23 and U0365/23
L03-W		R223P	NTM US A1475/23 and U0365/23
L03-W		R283P	NTM US A1475/23 and U0365/23
L03-W			NTM US A1475/23 and U0365/23
L03-Z		R179	NTM US A1475/23 and U0365/23
L03-Z		R196	NTM US A1475/23 and U0365/23
L03-Z		R214	NTM US A1475/23 and U0365/23
L03-Z		R232	NTM US A1475/23 and U0365/23
L03-Z			NTM US A1475/23 and U0365/23
L21-W		PAROM	NTM US A1475/23 and U0365/23
L21-W		R002P	NTM US A1475/23 and U0365/23
L21-W		R057P	NTM US A1475/23 and U0365/23
L21-W		R067P	NTM US A1475/23 and U0365/23
L21-W		R283P	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
	L21-W	R352P	NTM US A1475/23 and U0365/23
	L21-W		NTM US A1475/23 and U0365/23
	L21-Z	NJC	NTM US A1475/23 and U0365/23
	L21-Z		NTM US A1475/23 and U0365/23
	V03-Y	PAROM	NTM US A1475/23 and U0365/23
	V03-Y	R163P	NTM US A1475/23 and U0365/23
	V03-Y	R181P	NTM US A1475/23 and U0365/23
	V03-Y	R223P	NTM US A1475/23 and U0365/23
	V03-Y	R283P	NTM US A1475/23 and U0365/23
	V03-Y		NTM US A1475/23 and U0365/23
	V03-Z	R179	NTM US A1475/23 and U0365/23
	V03-Z	R196	NTM US A1475/23 and U0365/23
	V03-Z	R214	NTM US A1475/23 and U0365/23
	V03-Z	R232	NTM US A1475/23 and U0365/23
	V03-Z		NTM US A1475/23 and U0365/23
	V21-Y	PAROM	NTM US A1475/23 and U0365/23
	V21-Y	R002P	NTM US A1475/23 and U0365/23
	V21-Y	R057P	NTM US A1475/23 and U0365/23
	V21-Y	R067P	NTM US A1475/23 and U0365/23

Type	Procedure	Transition	Reason
	V21-Y	R283P	NTM US A1475/23 and U0365/23
	V21-Y	R352P	NTM US A1475/23 and U0365/23
	V21-Y		NTM US A1475/23 and U0365/23
	V21-Z	NJC	NTM US A1475/23 and U0365/23
	V21-Z		NTM US A1475/23 and U0365/23

### UTAK

Turkmenbashi

#### APCH

N34R	NTM UT O0023/24 (no minma for new situation based on this NTM) pending new charts
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### UUOO

Voronezh / Chertovitskoye

#### APCH

J30	OO303	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
J30		NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-U	A	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-U	AHI	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-U		NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-V	A	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-V	AHI	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
N30-V		NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
R30	OO303	NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.
R30		NTM A6923/22 (-01MAR23 0500 EST) LDG threshold RWY 30 displ by 300 m. Only VFR apchs.



Type	Procedure	Transition	Reason
<b>WAMM</b>			Manado / Sam Ratulangi
	APCH		
	I36-X	MNO	FACF required for this procedures but not published
	I36-X		FACF required for this procedures but not published
	L36-X	MNO	FACF required for this procedures but not published
	L36-X		FACF required for this procedures but not published
<b>YPTN</b>			Tindal, NT
	APCH		
	I14-Z	TN	SUP H 27/22
	I14-Z		SUP H 27/22
<b>ZBDH</b>			Qinhuangdao / Beidaihe
	SID		
	OTB01D	RW08	SUP 48/19 expired
	OTB11D	RW26	SUP 48/19 expired
	OTB12D	RW26	SUP 48/19 expired
	P5101D	RW08	SUP 48/19 expired
	P5111D	RW26	SUP 48/19 expired
	P5112D	RW26	SUP 48/19 expired
	STAR		
	OTB01A	RW08	SUP 48/19 expired
	OTB11A	RW26	SUP 48/19 expired
	P5101A	RW08	SUP 48/19 expired
	P5111A	RW26	SUP 48/19 expired

Type	Procedure	Transition	Reason
APCH			
	I26	QHD	SUP 48/19 expired
	I26		SUP 48/19 expired
	L26	QHD	SUP 48/19 expired
	L26		SUP 48/19 expired
	V08	R242	SUP 48/19 expired
	V08	R251	SUP 48/19 expired
	V08	R269	SUP 48/19 expired
	V08	R278	SUP 48/19 expired
	V08		SUP 48/19 expired
	V26	QHD	SUP 48/19 expired
	V26		SUP 48/19 expired

**ZBDT**

Datong / Yungang

SID			
LAR01D	RW14		SUP 20/19 expired
LAR11D	RW32		SUP 20/19 expired
SEL01D	RW14		SUP 20/19 expired
SEL11D	RW32		SUP 20/19 expired
TOD01D	RW14		SUP 20/19 expired
TOD11D	RW32		SUP 20/19 expired

Type	Procedure	Transition	Reason
STAR			
	LAR01A	RW14	SUP 20/19 expired
	LAR11A	RW32	SUP 20/19 expired
	LAR12A	RW32	SUP 20/19 expired
	SEL01A	RW14	SUP 20/19 expired
	SEL02A	RW14	SUP 20/19 expired
	SEL11A	RW32	SUP 20/19 expired
	TOD01A	RW14	SUP 20/19 expired
	TOD02A	RW14	SUP 20/19 expired
	TOD11A	RW32	SUP 20/19 expired

Type	Procedure	Transition	Reason
APCH			
I32		BJZ13	SUP 20/19 expired
I32		BJZNO	SUP 20/19 expired
I32		BJZSO	SUP 20/19 expired
I32			SUP 20/19 expired
L32		BJZ13	SUP 20/19 expired
L32		BJZNO	SUP 20/19 expired
L32		BJZSO	SUP 20/19 expired
L32			SUP 20/19 expired
N14		J	SUP 20/19 expired
N14			SUP 20/19 expired
V14		BJZ	SUP 20/19 expired
V14		BJZ14	SUP 20/19 expired
V14		BJZ16	SUP 20/19 expired
V14			SUP 20/19 expired
V32		BJZ13	SUP 20/19 expired
V32		BJZNO	SUP 20/19 expired
V32		BJZSO	SUP 20/19 expired
V32			SUP 20/19 expired

Type	Procedure	Transition	Reason
<b>ZGCD</b>			Changde / Taohuayuan
SID			
	LIN01D	RW02	SUP 43/19 expired
	LIN11D	RW20	SUP 43/19 expired
	LLC01D	RW02	SUP 43/19 expired
	LLC03D	RW02	SUP 43/19 expired
	LLC11D	RW20	SUP 43/19 expired
	LLC13D	RW20	SUP 43/19 expired
	NOM01D	RW02	SUP 43/19 expired
	NOM11D	RW20	SUP 43/19 expired
STAR			
	LIN01A	RW02	SUP 43/19 expired
	LIN11A	RW20	SUP 43/19 expired
	LLC01A	RW02	SUP 43/19 expired
	LLC02A	RW02	SUP 43/19 expired
	LLC03A	RW02	SUP 43/19 expired
	LLC11A	RW20	SUP 43/19 expired
	LLC13A	RW20	SUP 43/19 expired
	NOM01A	RW02	SUP 43/19 expired
	NOM02A	RW02	SUP 43/19 expired
	NOM11A	RW20	SUP 43/19 expired

Type	Procedure	Transition	Reason
APCH			
I02		14ICD	SUP 43/19 expired
I02		CD	SUP 43/19 expired
I02		ICD14	SUP 43/19 expired
I02			SUP 43/19 expired
L02		14ICD	SUP 43/19 expired
L02		CD	SUP 43/19 expired
L02		ICD14	SUP 43/19 expired
L02			SUP 43/19 expired
N02		14ICD	SUP 43/19 expired
N02		CD	SUP 43/19 expired
N02		ICD14	SUP 43/19 expired
N02			SUP 43/19 expired
N20		F	SUP 43/19 expired
N20		ICD11	SUP 43/19 expired
N20		LIN	SUP 43/19 expired
N20			SUP 43/19 expired

**ZGZH**

Liuzhou / Bailian

SID			
LBN03D		RW34	SUP 37/18 expired
LBN13D		RW16	SUP 37/18 expired

Type	Procedure	Transition	Reason
STAR			
	LBN03A	RW34	SUP 37/18 expired
	LBN04A	RW34	SUP 37/18 expired
	LBN05A	RW34	SUP 37/18 expired
	LBN14A	RW16	SUP 37/18 expired
	LBN15A	RW16	SUP 37/18 expired

Type	Procedure	Transition	Reason
APCH			
I34		DR	SUP 37/18 expired
I34		LIU	SUP 37/18 expired
I34		LIU12	SUP 37/18 expired
I34			SUP 37/18 expired
L34		DR	SUP 37/18 expired
L34		LIU	SUP 37/18 expired
L34		LIU12	SUP 37/18 expired
L34			SUP 37/18 expired
N16		JV	SUP 37/18 expired
N16			SUP 37/18 expired
N34		DR	SUP 37/18 expired
N34		LIU12	SUP 37/18 expired
N34			SUP 37/18 expired
V16		LIU	SUP 37/18 expired
V16			SUP 37/18 expired
V34		LIU	SUP 37/18 expired
V34		LIU12	SUP 37/18 expired
V34			SUP 37/18 expired



Type	Procedure	Transition	Reason
<b>ZHES</b>			Enshi / Xu Jiaping
	SID		
	DYG01D	RW19	SUP 49/19 expired
	DYG11D	RW01	SUP 49/19 expired
	FLG01D	RW19	SUP 49/19 expired
	FLG11D	RW01	SUP 49/19 expired
	YIH01D	RW19	SUP 49/19 expired
	YIH11D	RW01	SUP 49/19 expired
	ZHJ01D	RW19	SUP 49/19 expired
	ZHJ11D	RW01	SUP 49/19 expired

Type	Procedure	Transition	Reason
STAR	DYG01A	RW01	SUP 49/19 expired
	DYG02A	RW01	SUP 49/19 expired
	DYG11A	RW19	SUP 49/19 expired
	FLG01A	RW01	SUP 49/19 expired
	FLG11A	RW19	SUP 49/19 expired
	YIH01A	RW01	SUP 49/19 expired
	YIH11A	RW19	SUP 49/19 expired
	YIH12A	RW19	SUP 49/19 expired
	ZHJ01A	RW01	SUP 49/19 expired
	ZHJ02A	RW01	SUP 49/19 expired
	ZHJ11A	RW19	SUP 49/19 expired

Type	Procedure	Transition	Reason
APCH			
I01		ENH	SUP 49/19 expired
I01		ENH10	SUP 49/19 expired
I01		ENH13	SUP 49/19 expired
I01			SUP 49/19 expired
L01		ENH	SUP 49/19 expired
L01		ENH10	SUP 49/19 expired
L01		ENH13	SUP 49/19 expired
L01			SUP 49/19 expired
V01		ENH	SUP 49/19 expired
V01		ENH10	SUP 49/19 expired
V01		ENH13	SUP 49/19 expired
V01			SUP 49/19 expired
V19		ENH	SUP 49/19 expired
V19			SUP 49/19 expired