



May 8, 2019

#1906-07

Exclusions Report For the CORE22 Navigation Database

Forward to the Chief Pilot

IMPORTANT NOTICE: *This report is for supplemental use only and is not intended to be used in lieu of preflighting the navigation database in the FMS. Procedures removed by government sources and data suppliers will not be included in this report. It is the operator's responsibility to determine that the database content meets his intended purpose. This can, ultimately, only be accomplished with the highest level of assurance by reviewing the flight-planned route in the FMS prior to flight.*

SUBJECT: Records/procedures removed by Collins Aerospace during the processing of the FMS navigation database for the dates listed below.

FOR NAVIGATION DATABASES EFFECTIVE: 1905 EFF: 25 Apr 19 to 22 May 19 and 1906 EFF: 23 May 19 to 19 Jun 19

This information only applies to operators using the Collins Aerospace CORE22 navigation database.

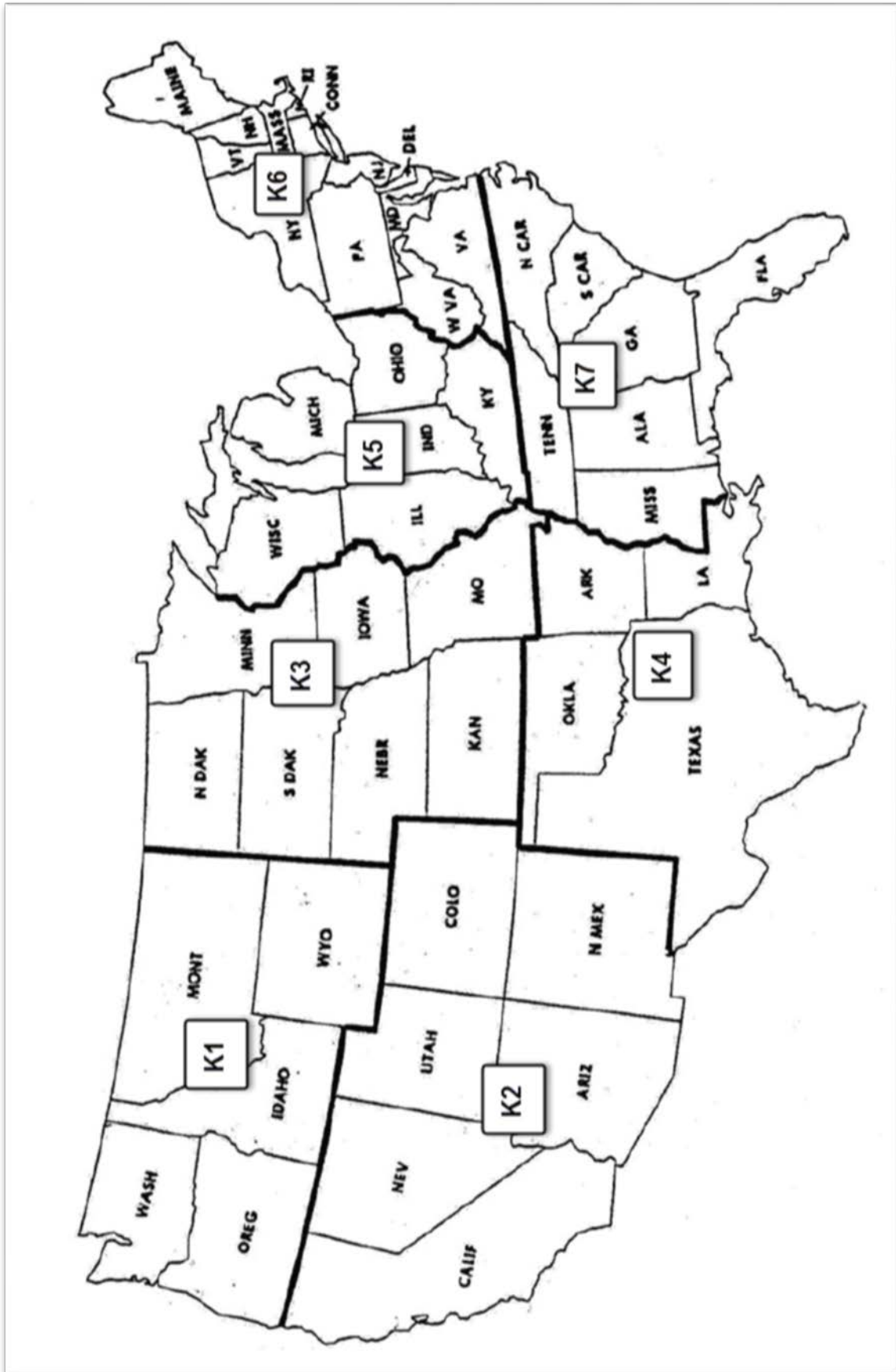
NOTE: This document does not list procedures that were deleted by Jeppesen or the original data source.

**To search this document for a specific airport you are interested in, open the find toolbar by pressing 'Ctrl-F' and typing in the ICAO Identifier followed by the enter key. **

Approaches Legend and Regional Information

Approach Identifier Legend	
Approach Prefix Identifier	Approach Type
A	Approach Transition
B	Localizer/Backcourse Approach
D	VOR DME Approach
I	Instrument Landing System (ILS)
L	Localizer Only (LOC) Approach
N	Non-Directional Beacon (NDB) Approach
P	Global Positioning System (GPS) Approach
Q	Non-Directional Beacon + DME (NDB+DME) Approach
R	Area Navigation (RNAV) Approach
S	VOR Approach using VORDME/VORTAC
T	Tacan Approach
U	Simplified Directional Facility (SDF) Approach
V	VOR Approach
X	Localizer Directional Aid (LDA) Approach
Circling Approach Identifiers	Approach Type
CNDM	NDB/DME-Circling Approach
CNDB	NDB-Circling Approach
NDBX (where 'X' could be 'A', 'B', 'C', etc.)	NDB-Circling Approach
GPSX (where 'X' could be 'A', 'B', 'C', etc.)	GPS-Circling Approach
VORX (where 'X' could be 'A', 'B', 'C', etc.)	VOR-Circling Approach
VDMX (where 'X' could be 'A', 'B', 'C', etc.)	VOR DME-Circling Approach
RNVX (where 'X' could be 'A', 'B', 'C', etc.)	RNAV-Circling Approach
Other Approach Identifiers and Examples	Approach Type
L32R	Localizer Rwy 32R
RNVB	RNAV (GPS) - B
VDMA	VOR DME - A
VORA	VOR - A
X29	LDA DME Rwy 29
R31CZ	RNAV (GPS) Z Rwy 31C
I23-Z	ILS Z Rwy 23
R10R	RNAV (GPS) Rwy 10R
D31-Y	VOR DME Y Rwy 31
N31	NDB Rwy 31
P08	GPS Rwy 8
GPSC	GPS-C
Q32R	NDB DME Rwy 32R

ICAO REGION CODE



ICAO REGION CODES AND COUNTRY

AG	Solomon Islands
AN	Nauru Islands
AY	Papua New Guinea
BG	Greenland
BI	Iceland
CY	Canada
DA	Algeria
DB	Benin
DF	Burkina Faso
DG	Ghana
DI	Ivory Coast
DN	Nigeria
DR	Niger
DT	Tunisia
DX	Togo
EB	Belgium
ED	Germany - Civil
EE	Estonia
EF	Finland
EG	United Kingdom
EH	Netherlands
EI	Ireland
EK	Denmark
EL	Luxembourg
EN	Norway
EP	Poland
ES	Sweden
ET	Germany - Military
EV	Latvia
EY	Lithuania
FA	South Africa
FB	Botswana
FC	Congo
FD	Swaziland
FE	Republic of Central Africa
FG	Equatorial Guinea
FH	Ascension Islands
FI	Mauritius
FJ	Diego Garcia
FK	Cameroon
FL	Zambia
FM	Madagascar

FN	Angola
FO	Gabon
FP	Sao Tome
FQ	Mozambique
FS	Seychelles
FT	Chad
FV	Zimbabwe
FW	Malawi
FX	Lesotho
FY	Namibia
FZ	Democratic Republic of Congo
GA	Mali
GB	Gambia
GC	Canary Islands
GE	Melilla
GF	Sierra Leone
GG	Guinea Bissau
GL	Liberia
GM	Morocco
GO	Senegal
GQ	Mauritania
GU	Guinea
GV	Cape Verde
HA	Ethiopia
HB	Burundi
HD	Djibouti
HE	Egypt
HH	Eritrea
HK	Kenya
HL	Libya
HR	Rwanda
HS	Sudan
HT	Tanzania
HU	Uganda
K	United States
LA	Albania
LB	Bulgaria
LC	Cyprus
LD	Croatia
LE	Spain
LF	France
LG	Greece

LH	Hungary
LI	Italy
LJ	Slovenia
LK	Czech Republic
LL	Israel
LM	Malta
LO	Austria
LP	Portugal
LQ	Bosnia and Herzegovina
LR	Romania
LS	Switzerland
LT	Turkey
LU	Moldova
LW	Macedonia
LX	Gibraltar
LY	Serbia
LZ	Slovakia
MB	Turks and Caicos Islands
MD	Dominican Republic
MG	Guatemala
MH	Honduras
MK	Jamaica
MM	Mexico
MN	Nicaragua
MP	Panama
MR	Costa Rica
MS	El Salvador
MT	Haiti
MU	Cuba
MW	Cayman Islands
MY	Bahamas
MZ	Belize
NC	Cook Islands
NF	Fiji
NG	Kiribati Islands
NI	Niue Islands
NL	Wallis Islands
NS	American Samoa
NT	Tahiti
NV	Vanuatu
NW	Noumea
NZ	New Zealand
OA	Afghanistan

CORE22 Navigation Database Exclusions Cycle 1906

OB	Bahrain
OE	Saudi Arabia
OI	Iran
OJ	Jordan
OK	Kuwait
OL	Lebanon
OM	United Arab Emirates
OO	Oman
OP	Pakistan
OR	Iraq
OS	Syria
OT	Qatar
OY	Yemen
PA	Alaska
PG	Guam
PH	Hawaii
PJ	Johnston Islands
PK	Marshall Islands
PL	Line Islands
PM	Midway Islands
PT	Micronesia
PW	Wake Islands
RC	Taiwan
RJ	Japan
RK	Korea
RO	Okinawa Islands
RP	Philippines
SA	Argentina
SB	Brazil
SC	Chile
SE	Equador
SG	Paraguay
SK	Colombia
SL	Bolivia
SM	Surinam
SO	French Guyana
SP	Peru

SU	Uruguay
SV	Venezuela
SY	Guyana
TA	Antigua and Barbuda
TB	Barbados
TD	Dominica
TF	French Antilles
TG	Grenada
TI	U.S. Virgin Islands
TJ	Puerto Rico
TK	St. Kitts Islands
TL	St. Lucia
TN	Aruba / Netherlands Antilles
TQ	Anguilla
TT	Montserrat Islands
TU	Trinidad and Tobago
TV	U.K Virgin Islands
TX	Bermuda
UA	Kazakhstan and Kyrgyzstan
UB	Azerbaijan
UE	Russian Federation
UG	Armenia and Georgia
UH	Russian Federation
UI	Russian Federation
UK	Ukraine and Moldova
UL	Russian Federation
UM	Belarus, Latvia and Lithuania
UN	Russian Federation
UR	Russian Federation
US	Russian Federation
UT	Uzbekistan, Turkmenistan and Tadjikistan
UU	Russian Federation

UW	Russian Federation
VA	India - West
VC	Sri Lanka
VD	Cambodia
VE	India - East
VG	Bangladesh
VH	Hongkong
VI	India - North
VL	Laos
VM	Macau
VN	Nepal
VO	India - South
VR	Maldives
VT	Thailand
VV	Vietnam
VY	Myanmar
WA	Indonesia
WB	Brunei
WI	Indonesia
WM	Malaysia
WR	Indonesia - Bali
WS	Singapore
YB	Australia
YM	Australia
ZB	China
ZG	China
ZH	China
ZK	North Korea
ZL	China
ZM	Mongolia
ZP	China
ZS	China
ZU	China
ZW	China
ZY	China

The following information is not present in either the early or late cycle:

The following records were excluded:

VHF Nav aids

<u>Area</u>	<u>Navaid</u>	<u>Area</u>	<u>Navaid</u>	<u>Area</u>	<u>Navaid</u>
None					

NDB Nav aids

<u>Area</u>	<u>Navaid</u>
None	

Enroute Waypoints

<u>Area</u>	<u>Waypoint</u>
FA	UNPAX
FA	UNRAG

Enroute Airways

<u>Area</u>	<u>Route</u>
None	

Airports

<u>Ident</u>	<u>Area Code</u>
NFMO	NF
NSAU	NS
RPMJ	RP
WIDL	WI
YNKR	YB

Gates

<u>Ident</u>	<u>Area Codes</u>	<u>Gates</u>
None		

Terminal Waypoints

<u>Ident</u>	<u>Area Code</u>	<u>Waypoint</u>	<u>Ident</u>	<u>Area Code</u>	<u>Waypoint</u>	<u>Ident</u>	<u>Area Code</u>	<u>Waypoint</u>
WAYK	WA	YK601	WIBB	WI	MD18	WIDL	WI	PONTA
WAYK	WA	YK602	WIBB	WI	MM36	WIDL	WI	TAKMA
WAYK	WA	YK603	WIBB	WI	NOSIA	WIDL	WI	TAMBA
WIBB	WI	BB501	WIBB	WI	SIYAK	YNKR	YB	NKRND
WIBB	WI	BB502	WIDL	WI	AMBAS	YNKR	YB	NKRNE
WIBB	WI	CD18	WIDL	WI	EMAJA	YNKR	YB	NKRNF
WIBB	WI	CD36	WIDL	WI	LETUN	YNKR	YB	NKRNG
WIBB	WI	CF36	WIDL	WI	LT401	YNKR	YB	NKRNH
WIBB	WI	D072Y	WIDL	WI	LT402	YNKR	YB	NKRNI
WIBB	WI	D081Y	WIDL	WI	LT403	YNKR	YB	NKRNM
WIBB	WI	D131Y	WIDL	WI	LT404	YNKR	YB	NKRSA
WIBB	WI	D136Y	WIDL	WI	LT405	YNKR	YB	NKRSE
WIBB	WI	D180Y	WIDL	WI	LT406	YNKR	YB	NKRSC
WIBB	WI	D317Y	WIDL	WI	LT501	YNKR	YB	NKRSE
WIBB	WI	FD18	WIDL	WI	LT502	YNKR	YB	NKRSH
WIBB	WI	FD36	WIDL	WI	LT503	YNKR	YB	NKRSI
WIBB	WI	FF36	WIDL	WI	LT504	YNKR	YB	NKRSM
WIBB	WI	KAMPA	WIDL	WI	LT505	ZBHH	ZB	FX
WIBB	WI	MA36	WIDL	WI	NATUN			

SIDS

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>
GCLP	GC	COST4B	LIRQ	LI	LOMESF	ZSPD	ZS	LAM12X
LIMZ	LI	IXUS7Q	LIRQ	LI	MARE5H	ZSPD	ZS	LAM14X
LIRQ	LI	GAVR5M	LIRQ	LI	OKMA5M	ZSPD	ZS	MIG12X
LIRQ	LI	KUGI5M	LSZA	LS	CANE1Z	ZSPD	ZS	ODU12X
LIRQ	LI	PRT5F	RJFK	RJ	SOGIE3	ZSPD	ZS	SUR12X
LIRQ	LI	BALU5H	RJFZ	RJ	IWT5	ZSPD	ZS	SUR14X
LIRQ	LI	BALU5M	SBGL	SB	UGRO1A	ZUUU	ZU	CDX9X
LIRQ	LI	BIKT5H	SBGL	SB	UGRO1B	ZUUU	ZU	CZH9X
LIRQ	LI	BIKT5M	SBNF	SB	UMK11A	ZUUU	ZU	ZYG9X
LIRQ	LI	GAVR5H	USSS	US	ASLI5L			
LIRQ	LI	KUGI5H	ZSPD	ZS	HSN12X			

SID Transitions

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Transition</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Transition</u>
BKPR	LY	BLC2A	RW17	KNHK	K6	SBY6	RW24
BKPR	LY	BLC2B	RW35	KNKX	K2	TINNY3	RW24B
BKPR	LY	SARA2A	RW17	KNYL	K2	ARGUS4	RW17
BKPR	LY	SARA2B	RW35	KNYL	K2	CARGO9	BZA
BKPR	LY	XAXA2A	RW17	KPSP	K2	CATH1	RW31B
BKPR	LY	XAXA2B	RW35	KSAF	K2	POAKE2	SAF
CYYJ	CY	MB8	KELNA	KSJC	K2	SUNOL9	RW12B
CZBA	CY	DUSOM2	RW32	KSMX	K2	BUELT4	FRAMS
CZBA	CY	MAVAN2	RW32	KSTP	K3	COULT7	RW27
CZBA	CY	OAKVL2	RW32	KSTP	K3	COULT7	RW32
CZBA	CY	PEMBA5	RW32	KSTP	K3	WLSTN7	RW09
EGQL	EG	SID1	RW26	KSTP	K3	WLSTN7	RW13
EGXC	EG	MID25E	RW25	KSTP	K3	WLSTN7	RW14
EHWO	EH	WO1	RW25	KSTP	K3	WLSTN7	RW27
EHWO	EH	WO3	RW07	KSTP	K3	WLSTN7	RW32
EKBI	EK	BAMP3B	RW09	LDOS	LD	PERO3C	RW11
KANE	K3	COULT7	RW18	LFCK	LF	MASA3G	RW14
KANE	K3	COULT7	RW36	LFOB	LF	PV2N	ALL
KCRQ	K2	CWARD2	RW06	LFPB	LF	PV2C	RW21
KCRQ	K2	PADRZ2	RW06	LFPB	LF	PV2C	RW25
KEAT	K1	EAT2	RW30	LFPT	LF	PV2N	ALL
KEYE	K5	DAWNN1	RW03	LIPS	LI	CHI1A	RW26
KEYE	K5	DAWNN1	RW21	LIRP	LI	ASVO5A	RW04B
KGRF	K1	GRAY3	RW15	LIRP	LI	BETE7E	RW04B
KIND	K5	DAWNN1	RW05L	LIRP	LI	GINA8A	RW04B
KIND	K5	DAWNN1	RW05R	LIRP	LI	GOVG5A	RW04B
KIND	K5	DAWNN1	RW14	LIRP	LI	GOVG5E	RW04B
KIND	K5	DAWNN1	RW23B	LIRP	LI	MARE8A	RW04B
KIND	K5	DAWNN1	RW32	LIRP	LI	MARE8E	RW04B
KLNN	K5	GTLKE2	RW10	LJPZ	LJ	ABLA1E	RW15
KLNN	K5	ZAAPA2	RW10	LJPZ	LJ	ABLA1R	RW15
KMDW	K5	CICER2	RW31C	LJPZ	LJ	BARP1J	RW15
KMSP	K3	COULT7	RW04	LJPZ	LJ	BARP1R	RW15
KMSP	K3	COULT7	RW22	LJPZ	LJ	ILB1J	RW15
KMSP	K3	COULT7	RW30B	LJPZ	LJ	ILB1R	RW15
KMSP	K3	COULT7	RW35	LPLA	LP	MIPR1A	RW33
KMYF	K2	CWARD2	RW10B	LPLA	LP	MIPR1B	RW33
KMYF	K2	PADRZ2	RW10L	LPST	LP	ABSO1S	RW14
KMYF	K2	PADRZ2	RW10R	LSMD	LS	RWY29E	RW29
				LSME	LS	RWY22E	RW22
				LTFD	LT	DUGL1A	RW05

CORE22 Navigation Database Exclusions Cycle 1906

MKJP	MK	ENEKA6	BENET	SVMC	SV	ASIBA1	JUANA
MKJP	MK	ENEKA6	SASON	SVMC	SV	UTPIL1	MAU
NFFN	NF	ALPHA	RW09	SVMC	SV	UTPIL1	OSAKA
NFFN	NF	CHARLI	RW09	VTCL	VT	MARW1A	RW18
NFFN	NF	DELTA	RW09	VVTH	VV	LIN1B	RW21
NSFA	NS	PONAT	RW08	VVTH	VV	TUN1B	RW21
NZTU	NZ	MUKE1Q	DUBON	VVTX	VV	KHOT1A	RW31
NZTU	NZ	MUKE1Q	ELDAK	WATT	WA	MUBR1A	RW07
NZTU	NZ	MUKE1Q	DUBON	WIBB	WI	AD1A	RW18
NZTU	NZ	MUKE1Q	ELDAK	WIBB	WI	AD1B	RW36
OIMN	OI	RIBO2A	RW25	WIBB	WI	CTAB1A	RW18
ORSU	OR	ERBIL2	RW13	WIBB	WI	CTAB1B	RW36
ORSU	OR	KIRKK2	RW13	WIBB	WI	DOSI2A	RW18
PAFA	PA	GLEEN5	RW20L	WIBB	WI	DOSI2B	RW36
PAFA	PA	GLEEN5	RW20R	WIBB	WI	JATA1A	RW18
RJCK	RJ	KSE4R	RW17	WIBB	WI	JATA1B	RW36
RJDU	RJ	OMUR1W	OMURA	WIBB	WI	MEDI1A	RW18
RJFK	RJ	SOGIE3	HKC	WIBB	WI	MEDI1B	RW36
RJFK	RJ	SOGIE3	SAKUR	WIBB	WI	PIDO1A	RW18
RJFU	RJ	WEST6	OMURA	WIBB	WI	PIDO1B	RW36
RJOK	RJ	URAD3R	RW32	WIBB	WI	SALA1A	RW18
RJOM	RJ	MYE5R	RW14	WIBB	WI	SALA1B	RW36
RPVE	RP	KLO3C	RW24	WIBB	WI	TARO1A	RW18
RPVE	RP	LAM3F	RW24	WIBB	WI	TARO1B	RW36
RPVE	RP	MIN3E	RW24	YAMB	YB	BRISY2	RW15
RPVE	RP	TAP3C	RW24	YPED	YM	NORTH1	RW18
SBPC	SB	MOLDU1	RW09	YPED	YM	NORTH1	RW36
SBPC	SB	MOLDU1	RW27	YSBK	YM	BK8	RW11C
SBVT	SB	BUVI2A	MABSI	ZGNN	ZG	BHY11D	RW23
SBVT	SB	BUVI2A	OPLOX	ZGNN	ZG	BSE11D	RW23
SBVT	SB	BUVI2A	SEKMI	ZGNN	ZG	BSE12D	RW23
SBVT	SB	BUVI2A	MABSI	ZGNN	ZG	GYA11D	RW23
SBVT	SB	BUVI2A	OPLOX	ZGNN	ZG	LBN11D	RW23
SBVT	SB	BUVI2A	SEKMI	ZGNN	ZG	LON11D	RW23
SCFA	SC	FAGAS3	LOA	ZJQH	ZJ	P7202D	RW15
SVMC	SV	ASIBA1	BOBAT	ZJQH	ZJ	P7303D	RW15
SVMC	SV	ASIBA1	GAVIS	ZJQH	ZJ	P7304D	RW15
SVMC	SV	ASIBA1	JUANA	ZUUU	ZU	CDX9X	CDX
SVMC	SV	UTPIL1	MAU	ZUUU	ZU	CZH9X	CZH
SVMC	SV	UTPIL1	OSAKA	ZUUU	ZU	ZYG9X	ZYG
SVMC	SV	ASIBA1	BOBAT	ZYCC	ZY	BUT13D	RW24
SVMC	SV	ASIBA1	GAVIS				

STARs

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>
UHHH	UH	AGUN3S	ULAM	UL	ORTI2C	URKG	UR	DORO4C
UHHH	UH	ARDE3S	ULAM	UL	RERT2C	URKG	UR	DOROL2
UHHH	UH	ARGU3S	ULAM	UL	TISN2C	URKG	UR	DOROL4
UHHH	UH	NEBE4S	ULMK	UL	ARMA1F	URKG	UR	KUTO2C
UHHH	UH	SORU3S	ULMK	UL	PILA1F	URKG	UR	KUTO4C
UHHH	UH	TIGM4S	ULMK	UL	SOTO1F	URKG	UR	KUTON2
ULAM	UL	AML12C	UNTT	UN	BINB4A	URKG	UR	KUTON4
ULAM	UL	BAMK2C	UNTT	UN	NALE4A	URKG	UR	LIMA2C
ULAM	UL	BAPN2C	UNTT	UN	NN4A	URKG	UR	LIMA4C
ULAM	UL	BOGD2C	UNTT	UN	SP4A	URKG	UR	LIMAS2
ULAM	UL	MAKI2C	UNTT	UN	SUKO4A	URKG	UR	LIMAS4
ULAM	UL	NERN2C	URKG	UR	DORO2C	URKG	UR	NALU2C

CORE22 Navigation Database Exclusions Cycle 1906

URKG	UR	NALU4C	USPP	US	NERA4A	ZGNN	ZG	LBN09A
URKG	UR	NALUD2	USPP	US	ORTE4A	ZGNN	ZG	LBN18A
URKG	UR	NALUD4	USPP	US	ORTE4G	ZGNN	ZG	LON08A
URKG	UR	RULA2C	USPP	US	SUPA4A	ZGNN	ZG	LON09A
URKG	UR	RULA4C	USPP	US	SUPA4G	ZGNN	ZG	LON18A
URKG	UR	RULAB2	VMMC	VM	NLG7A	ZGNN	ZG	LON19A
URKG	UR	RULAB4	VMMC	VM	POU1A	ZSCG	ZS	OBL11A
USPP	US	GIMU4A	VMMC	VM	POU8A	ZSCG	ZS	SAS11A
USPP	US	GIMU4G	ZGNN	ZG	BHY08A	ZSCG	ZS	SAS12A
USPP	US	KUDU4A	ZGNN	ZG	BHY09A	ZSCG	ZS	XUT11A
USPP	US	KUDU4G	ZGNN	ZG	BHY18A	ZSYN	ZS	HUN11A
USPP	US	LESN4A	ZGNN	ZG	BHY19A	ZSYN	ZS	OF11A
USPP	US	LESN4G	ZGNN	ZG	BSE08A	ZSYN	ZS	SOS01A
USPP	US	MEDU4A	ZGNN	ZG	BSE09A	ZSYN	ZS	SOS11A
USPP	US	MEDU4G	ZGNN	ZG	BSE18A	ZSYW	ZS	OSP01A
USPP	US	NATS4A	ZGNN	ZG	BSE19A	ZSYW	ZS	SHZ02A
USPP	US	NATS4G	ZGNN	ZG	LBN08A	ZSYW	ZS	UGA02A

STAR Transitions

<u>Ident</u>	<u>Area Code</u>	<u>STAR</u>	<u>Transition</u>	<u>Ident</u>	<u>Area Code</u>	<u>STAR</u>	<u>Transition</u>
AYXM	AY	KOMO1	RW16	UH44	UH	NIKR2S	RW23L
AYXM	AY	MORO1	RW16	UH44	UH	NIKR2V	RW23L
NZDN	NZ	BASO2B	ADKOS	UH44	UH	NIKR4S	RW23L
NZDN	NZ	BASO2B	LIBLA	UH44	UH	OLEG2S	RW23L
NZDN	NZ	BASO2B	RW21	UH44	UH	OLEG2V	RW23L
NZDN	NZ	BASO2B	SUNGU	UH44	UH	OLEG4S	RW23L
NZNV	NZ	AMV11A	RW04	UH44	UH	SORU2H	RW23L
NZNV	NZ	AMV11B	RW22	UH44	UH	SORU2S	RW23L
SBSP	SB	VUDB1B	IMBEK	UH44	UH	SORU2V	RW23L
SBSP	SB	VUDB1B	NEGUS	UH44	UH	SORU4S	RW23L
SBSP	SB	VUDB1B	RONUT	UH44	UH	TIGM2S	RW23L
SBSP	SB	VUDB1B	RW35B	UH44	UH	TIGM2V	RW23L
SBSP	SB	VUDB2A	ERODU	UH44	UH	TIGM4S	RW23L
SBSP	SB	VUDB2A	KOVMU	UH44	UH	TROI2S	RW23L
SBSP	SB	VUDB2A	KOXAG	UH44	UH	URIM2S	RW23L
SBSP	SB	VUDB2A	RW35B	UH44	UH	URIM2V	RW23L
SPJL	SP	ISAV2A	RW30	UH44	UH	URIM4S	RW23L
UH44	UH	AGUN2S	RW23L	UH44	UH	VANU2S	RW23L
UH44	UH	AGUN2V	RW23L	UH44	UH	VANU2V	RW23L
UH44	UH	AGUN4S	RW23L	UH44	UH	VANU4S	RW23L
UH44	UH	ARDE2S	RW23L	UH44	UH	SARE1L	RW31
UH44	UH	ARDE2V	RW23L	USCC	US	ARDO2A	RW27
UH44	UH	ARDE4S	RW23L	USCC	US	ASLI2A	RW27
UH44	UH	ARGU2S	RW23L	USCC	US	GUPR2A	RW27
UH44	UH	ARGU2V	RW23L	USCC	US	LANT2A	RW27
UH44	UH	ARGU4S	RW23L	USCC	US	LANT2B	RW27
UH44	UH	BIRB2S	RW23L	USCC	US	LANT2C	RW27
UH44	UH	BIRB2V	RW23L	USCC	US	LERD2A	RW27
UH44	UH	BIRB4S	RW23L	USCC	US	NOMG2A	RW27
UH44	UH	LATM2S	RW23L	UWSS	UW	BALA2B	RW12
UH44	UH	MOSO2S	RW23L	UWSS	UW	KR2A	RW12
UH44	UH	MOSO2V	RW23L	UWSS	UW	KR2B	RW12
UH44	UH	MOSO4S	RW23L	UWSS	UW	PETU2A	RW12
UH44	UH	NEBE2S	RW23L	UWSS	UW	PETU2B	RW12
UH44	UH	NEBE2V	RW23L	UWSS	UW	US2A	RW12
UH44	UH	NEBE4S	RW23L	UWSS	UW	US2B	RW12

CORE22 Navigation Database Exclusions Cycle 1906

WIBB	WI	AD1C	RW18	WIDL	WI	BTM1B	RW25
WIBB	WI	AD1D	RW36	WIDL	WI	MK1A	RW07
WIBB	WI	CTAB1C	RW18	WIDL	WI	MK1B	RW25
WIBB	WI	CTAB1D	RW36	WIDL	WI	NTA1A	RW07
WIBB	WI	DOSI2C	RW18	WIDL	WI	NTA1B	RW25
WIBB	WI	DOSI2D	RW36	WIDL	WI	PNK1A	RW07
WIBB	WI	JATA1C	RW18	WIDL	WI	PNK1B	RW25
WIBB	WI	JATA1D	RW36	ZPLJ	ZP	DAL01A	RW02
WIBB	WI	MEDI1C	RW18	ZPLJ	ZP	DAL02A	RW02
WIBB	WI	MEDI1D	RW36	ZPLJ	ZP	DAL11A	RW20
WIBB	WI	PIDO1C	RW18	ZPLJ	ZP	DAL12A	RW20
WIBB	WI	PIDO1D	RW36	ZPLJ	ZP	SB01A	RW02
WIBB	WI	SALA1C	RW18	ZPLJ	ZP	SB11A	RW20
WIBB	WI	SALA1D	RW36	ZPLJ	ZP	SB12A	RW20
WIBB	WI	TARO1C	RW18	ZULS	ZU	DM01A	RW27R
WIBB	WI	TARO1D	RW36	ZULS	ZU	RKZ01A	RW27R
WIDL	WI	BTM1A	RW07				

Approaches

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>
06FA	K7	N09	CYJF	CY	N21	EGAA	EG	D35
06FA	K7	N27	CYJN	CY	S06	EGAA	EG	I17
2H0	K5	NDBA	CYKM	CY	N13	EGAA	EG	P07
AGGB	AG	P11	CYLT	CY	Q23	EGAE	EG	I26
AGGB	AG	P29	CYMG	CY	N05	EGBJ	EG	P09
AGGC	AG	P31	CYMU	CY	NDBA	EGGW	EG	I26
AGGF	AG	GPSC	CYOC	CY	N22	EGGW	EG	L26
AGGR	AG	P12	CYQJ	CY	S31	EGGW	EG	N26
AYGB	AY	CNDM	CYPW	CY	N09	EGLF	EG	I06
AYGB	AY	CNDB	CYQA	CY	P18	EGLF	EG	L06
AYMD	AY	S25	CYQH	CY	I09	EGNC	EG	NDBA
AYMR	AY	CNDB	CYQH	CY	L09	EGNR	EG	I04
BGJN	BG	N07	CYRQ	CY	N23	EGXC	EG	I25
BGKK	BG	N11	CYVM	CY	NBAT	EGXC	EG	T25
BGMQ	BG	Q34	CYXK	CY	NDBA	EGYP	SF	T23
BIGJ	BI	NDBA	CYXP	CY	NBAT	EIWT	EI	VDMD
BIHN	BI	P18	CYXQ	CY	NDBA	ENBV	EN	L24
BIHN	BI	N36	CYYY	CY	D15	ENBV	EN	Q24
BIHN	BI	P36	DAAD	DA	N22	ENHV	EN	NDBC
CBBC	CY	NDBB	DAAP	DA	S27	ENSH	EN	P01
CCZ2	CY	NDBA	DAUB	DA	D31	EPMM	EP	T26
CEG4	CE	P34	DAUB	DA	S31	ETMN	ET	T08
CSM3	CY	N06	DAUB	DA	I31	ETNG	ET	T09
CTG3	CY	NDBA	DAUU	DA	D36	ETNG	ET	T27
CYAV	CY	N31	DAUU	DA	I36	ETNL	ET	I09
CYAZ	CY	N29	DAUU	DA	S36	ETNL	ET	I27
CYCY	CY	N20	DGLE	DG	D23	ETNL	ET	L09
CYDN	CY	D14	DGSI	DG	D02	ETNL	ET	L27
CYFI	CY	L35	DGSI	DG	D20	ETNL	ET	T09
CYGR	CY	D16	DNBC	DN	D17	ETNL	ET	T27
CYGR	CY	D25	DNPO	DN	S21	ETNT	ET	I26
CYGR	CY	S25	DRZR	DR	N05	ETNT	ET	T08
CYGR	CY	S16	DRZR	DR	N23	ETNT	ET	T26
CYGZ	CY	NBBT	DRZR	DR	V05	FALE	FA	I06
CYIF	CY	N01	DRZR	DR	V23	FALE	FA	I24
CYIF	CY	Q01	EGAA	EG	D07	FALE	FA	L06
CYIO	CY	NBAT	EGAA	EG	D17	FALE	FA	L24

CORE22 Navigation Database Exclusions Cycle 1906

FALE	FA	D06	KGLD	K3	S30	LQMO	LQ	G33
FALE	FA	D24	KGOV	K5	V14	LSGS	LS	G25
FAOB	FA	I35	KGUR	K1	N32	LSZA	LS	G01
FAPM	FA	N34	KHHG	K5	VORA	LSZA	LS	LDMC
FHAW	FH	D13	KHYS	K3	D16	LTAI	LT	N36C
FHAW	FH	T13	KHYS	K3	D34	LTAI	LT	N36R
FMNN	FM	D23	KIGM	K2	D21	LTAI	LT	S36R
FMNN	FM	S23	KLPR	K5	I07	LTAL	LT	I18
FMNN	FM	N23	KLPR	K5	L07	LTAR	LT	I01
FOON	FO	I15	KMFI	K5	Z34	LTAT	LT	I21L
FOON	FO	L15	KMNN	K5	VORA	LTAY	LT	I23
FOON	FO	N15	KMOR	K7	Z05	LTAY	LT	L23
FSPP	FS	VDMA	KMUI	K6	NDBA	LTBR	LT	I25R
FSPP	FS	VDMB	KMZZ	K5	I04	LTCG	LT	I11
FWCL	FW	I10	KMZZ	K5	L04	LTCL	LT	VORA
FWCL	FW	N10	KNCA	K7	T05	LTCM	LT	I23
FWCL	FW	S10	KOIN	K3	N35	LTCP	LT	L04
FZIC	FZ	D13	KOLS	K2	VDMB	LTFE	LT	I28R
FZIC	FZ	D31	KPGA	K2	VORB	LTFE	LT	L28R
GMFF	GM	D27	KPHP	K3	VORA	LTFJ	LT	I06
GMFF	GM	I27	KPMD	K2	D25	LTFJ	LT	I24
GMFF	GM	L27	KPRB	K2	VORB	MDJB	MD	N01
GMFK	GM	D31	KPRC	K2	I21L	MGMM	MG	I10
GMFK	GM	I31	KPRC	K2	L21L	MGMM	MG	L10
GMME	GM	N21	KRYM	K3	N31	MUGT	MU	N17
GMTN	GM	D24	KSAA	K1	NDBA	MUMO	MU	N25
GMTT	GM	D10	KSCH	K6	L04	MUPB	MU	Q03
GOGS	GO	N15	KSVC	K2	VORA	MUPB	MU	V03
HABD	HA	P22	LEAB	LE	D09	MUPB	MU	N21
HADR	HA	N15	LEAB	LE	I09	MUPB	MU	V21
HBBA	HB	D35	LEAB	LE	L09	N51	K6	S04
HBBA	HB	N35	LEAB	LE	T09	NCRG	NC	I26
HECA	HE	D23R	LECO	LE	N21	NCRG	NC	L26
HECA	HE	I05R	LEIB	LE	D24	NFNA	NF	D28
HECA	HE	L05R	LEIB	LE	I24	NFNA	NF	P28
HECA	HE	L23R	LEIB	LE	L24	NFNA	NF	Q28
HKMO	HK	I21	LEMG	LE	N31	NFNH	NF	P17
HKMO	HK	L21	LEVX	LE	NDBA	NFNH	NF	P35
KAIK	K7	N25	LEVX	LE	Q01	NFNM	NF	N11
KAKH	K7	N03	LFBA	LF	N29	NVVV	NV	L11
KALW	K1	D02	LFBI	LF	I21	NWWK	NW	NDBA
KATS	K2	N31	LFBR	LF	N12	NZAS	NZ	NDBA
KAUG	K6	VDMA	LFDJ	LF	N09	NZLX	NZ	NDMA
KAZC	K2	NDBA	LFMY	LF	I16	NZNP	NZ	S23
KBBB	K4	N17	LGAL	LG	N07	NZWK	NZ	Q09
KBCB	K6	NDBA	LHPA	LH	D16	OIAH	OI	D30
KBPI	K1	S31	LHPA	LH	I16	OICI	OI	I32
KCEC	K2	D12	LICD	LI	Q26	OIMM	OI	I31R
KCMA	K2	S26	LIMW	LI	G27	OINZ	OI	D16
KCNH	K6	NDBA	LIPY	LI	Q22	OISJ	OI	Q26
KCRG	K7	S14	LOWK	LO	I28R	OIZH	OI	I35L
KCYW	K3	N35	LOWK	LO	L28R	OIZJ	OI	N06
KDVK	K5	NDBA	LOWK	LO	N28R	PABI	PA	NDBA
KGBD	K3	N35	LOWK	LO	P28R	PADQ	PA	L26
KGEY	K1	N34	LPPD	LP	N30	PAHP	PA	D31
KGFK	K3	S17R	LQBK	LQ	I17	PAIL	PA	N36
KGGW	K1	S12	LQBK	LQ	L17	PGRO	PG	N27

CORE22 Navigation Database Exclusions Cycle 1906

RJBB	RJ	I06LZ	SCVM	SC	I05-X	UCFM	UC	I26
RJBB	RJ	I06RZ	SCVM	SC	I05-Z	UCFM	UC	N26
RJBB	RJ	L06LZ	SCVM	SC	L05	UEEE	UE	I23L
RJBB	RJ	L06RZ	SESM	SE	N30	UEEE	UE	N05R
RJBT	RJ	VORA	SGES	SG	P05	UEEE	UE	N23L
RJCH	RJ	I12	SKBU	SK	D09	UERL	UE	I25L
RJCH	RJ	L12	SKMU	SK	S20	UERL	UE	N07R
RJCO	RJ	S14	SVLF	SV	S19	UERL	UE	N25L
RJCW	RJ	D26	TAPA	TA	S07	UERP	UE	I35
RJDB	RJ	D20	TAPA	TA	D25	UERP	UE	N17
RJDT	RJ	L32	TAPA	TA	S25	UERP	UE	N35
RJEB	RJ	I32	TGPY	TG	D10	UESO	UE	N08
RJEB	RJ	L32	TIST	TI	I10	UESO	UE	N26
RJEB	RJ	VORA	TIST	TI	L10	UEST	UE	N03
RJEO	RJ	D31	TKPK	TK	Q07	UGSB	UG	L13
RJFG	RJ	I31	TKPK	TK	NDBA	UGSB	UG	Q13
RJFM	RJ	D27	TLPC	TL	N09	UHBB	UH	I36
RJFM	RJ	I27	TLPL	TL	D28	UHBB	UH	N18
RJFM	RJ	L27	TNCC	TN	D11	UHBB	UH	N36
RJFU	RJ	I32	TNCC	TN	I11	UHKD	UH	N01
RJFU	RJ	L32	UAAA	UA	D23R	UHKD	UH	N19
RJFY	RJ	NDBA	UAAA	UA	I23L	UHMA	UH	I01
RJOM	RJ	D14	UAAA	UA	I23R	UHMA	UH	I19
RJSF	RJ	D19	UAAT	UA	N02	UHMA	UH	N01
RJSF	RJ	I01	UAAT	UA	N20	UHMA	UH	N19
RJSF	RJ	L01	UACK	UA	I02	UHMM	UH	I10
RJSN	RJ	I28	UACK	UA	I20	UHMM	UH	N10
RJSN	RJ	L28	UACP	UA	I23	UHMM	UH	N28
RJSS	RJ	I27	UADD	UA	I13	UHMP	UH	N17
RJSS	RJ	L27	UAII	UA	I10	UHMP	UH	N35
RJSY	RJ	L27	UAII	UA	I28	UHNN	UH	D29
RJTH	RJ	L26	UAKD	UA	I22	UHNN	UH	I29
RKJB	RK	D19	UAKD	UA	N04	UHNN	UH	N29
ROIG	RO	I04	UAKK	UA	I05	UHSK	UH	N16
ROIG	RO	L04	UAKK	UA	I23	UHSK	UH	N34
RPLL	RP	I06	UAOO	UA	I05	UHSM	UH	N01
RPLL	RP	L06	UARR	UA	I04	UHSM	UH	N19
SANC	SA	D02	UARR	UA	I22	UHSN	UH	I22
SASA	SA	D02	UASK	UA	I12	UHSN	UH	N04
SASJ	SA	D34	UASK	UA	I30	UHSN	UH	N22
SASJ	SA	I34	UASP	UA	D03	UHSN	UH	P04
SASJ	SA	N34	UASP	UA	I21	UHSN	UH	P22
SASJ	SA	Q34	UASS	UA	I26	UHSS	UH	I01
SAVY	SA	D06	UATE	UA	I12	UHSS	UH	I19
SAVY	SA	D24	UATE	UA	I30	UHSS	UH	N01
SAWE	SA	P26	UATT	UA	I13	UHSS	UH	N19
SBCC	SB	D30	UATT	UA	I31	UHWW	UH	D07R
SBGR	SB	I09RR	UAUU	UA	I15	UHWW	UH	I07R
SBGR	SB	I27LO	UAUU	UA	I33	UHWW	UH	Q07R
SBGW	SB	P20	UBBG	UB	I30	UITT	UI	N12
SBJU	SB	N13	UBBL	UB	I33	ULAA	UL	I08
SBJU	SB	N31	UBBL	UB	N33	ULAA	UL	I26
SBOI	SB	N21	UBBL	UB	Q15	ULAA	UL	L26
SBPF	SB	P08	UBBQ	UB	D34	ULAA	UL	N08
SCAR	SC	D02	UBBQ	UB	I16	ULAA	UL	N26
SCFA	SC	N01	UBBQ	UB	I34	ULMM	UL	I13
SCVD	SC	D35	UCFM	UC	I08	ULMM	UL	I31

CORE22 Navigation Database Exclusions Cycle 1906

ULMM	UL	N13	USMM	US	I32	UTFN	UT	D10
ULMM	UL	N31	USMM	US	N14	UTNN	UT	I33
ULMM	UL	P13	USMM	US	N32	UTNN	UT	N15
ULPB	UL	Q19	USMQ	US	I13	UTNN	UT	N33
UNEE	UN	I23	USMQ	US	I31	UTNU	UT	I31
UNEE	UN	N05	USMQ	US	N13	UTNU	UT	N13
UNEE	UN	N23	USMQ	US	N31	UTNU	UT	N31
UNNT	UN	Q25	USMU	US	I27	UTSB	UT	I01
UNOO	UN	I07	USMU	US	N09	UTSB	UT	N01
UNOO	UN	I25	USMU	US	N27	UTSB	UT	N19
UNOO	UN	N07	USNN	US	D03	UTSK	UT	I16
UNOO	UN	N25	USNN	US	D21	UTSK	UT	N16
UNSS	UN	I15	USNN	US	N03	UTSK	UT	N34
UNSS	UN	N15	USNN	US	N21	UUBC	UU	Q13
UNSS	UN	N33	USPP	US	D03	UUBC	UU	Q31
UNWW	UN	I19	USPP	US	D21	UUBI	UU	N11
URKA	UR	I04	USPP	US	I21	UUBI	UU	N29
URKG	UR	N01	USPP	US	N03	UUBP	UU	I34
URMG	UR	I26	USPP	US	N21	UUBW	UU	P12
URMG	UR	N08	USRK	US	I17	UUBW	UU	P30
URMG	UR	N26	USRK	US	I35	UDD	UU	D32L
URMM	UR	L12	USRO	US	I01	UUDL	UU	N05
URMM	UR	L30	USRO	US	N01	UUMO	UU	I26
URMO	UR	N09	USRO	US	N19	UUMO	UU	N08
URMS	UR	I09	USRR	US	I07	UUMO	UU	N26
URMS	UR	N09	USRR	US	I25	UUOK	UU	N12
URMS	UR	N27	USRR	US	L07	UUOK	UU	N30
URMT	UR	I25	USRR	US	L25	UUYH	UU	I18
URMT	UR	N07	USRR	US	N07	UUYH	UU	I36
URMT	UR	N25	USRR	US	N25	UUYH	UU	N18
URRT	UR	N10	USTR	US	I03	UUYH	UU	N36
URRT	UR	N28	USTR	US	I21	UUYH	UU	I13
URSS	UR	N02	USTR	US	N03	UUYW	UU	N08
URSS	UR	N06	USTR	US	N21	UUYW	UU	N26
USDD	US	D04	USTR	US	S12	UUYW	UU	I18
USDD	US	D22	USTR	US	S21	UUYW	UU	I36
USHN	US	I34	USUU	US	I02	UUYW	UU	N18
USHN	US	N16	USUU	US	I20	UUYW	UU	N36
USHN	US	N34	USUU	US	N02	UWKB	UW	I19
USHQ	US	I16	USUU	US	N20	UWKB	UW	Q01
USHQ	US	L16	UTAK	UT	I16R	UWKB	UW	Q19
USHQ	US	N34	UTAK	UT	I34L	UWKE	UW	N03
USHS	US	I12	UTAK	UT	N16L	UWKE	UW	N21
USHS	US	I30	UTAK	UT	N34R	UWKJ	UW	N16
USHS	US	N12	UTAK	UT	S16R	UWKJ	UW	N34
USHS	US	N30	UTAK	UT	S34L	UWKS	UW	I06
USHU	US	N18	UTAM	UT	I36L	UWKS	UW	I24
USHU	US	N36	UTAM	UT	I36R	UWKS	UW	N06
USII	US	I01	UTAM	UT	N18L	UWKS	UW	N24
USII	US	I19	UTAM	UT	N18R	UWLL	UW	I02
USII	US	N01	UTAM	UT	N36L	UWLL	UW	I20
USII	US	N19	UTAM	UT	N36R	UWLL	UW	N02
USKK	US	I03	UTDL	UT	I08	UWLL	UW	N20
USKK	US	I21	UTDL	UT	I26	UWOO	UW	I08
USKK	US	N03	UTDL	UT	N08	UWOO	UW	I26
USKK	US	N21	UTDL	UT	N26	UWOO	UW	N08
USMM	US	I14	UTFA	UT	N22	UWOO	UW	N26

CORE22 Navigation Database Exclusions Cycle 1906

UWOR	UW	I25	YBTI	YB	P33	YMHU	YB	P06
UWSS	UW	I12	YBWN	YB	P22	YMHU	YB	P24
UWSS	UW	I30	YBWP	YB	P12	YMRY	YM	P36
UWSS	UW	N12	YBWP	YB	P30	YMTG	YM	P18
UWSS	UW	N30	YCCY	YB	P12	YMTG	YM	P36
VABB	VA	I27	YCCY	YB	P30	YMUL	YM	P23
VABB	VA	L27	YCDO	YM	P01	YMYB	YB	P35
VAPO	VA	D28	YCKN	YB	P29	YNBR	YB	P36
VAPO	VA	I28	YCMT	YB	P15	YNGU	YB	P11
VEBD	VE	D36	YCMU	YB	P30	YNHL	YM	P27
VEBD	VE	I36	YCNF	YM	P12	YNKR	YB	P14
VEBD	VE	L36	YCNF	YM	P30	YNKR	YB	P32
VEPT	VE	I25	YCOE	YB	N11	YNPE	YB	GPSE
VGRJ	VG	N17	YCOM	YM	P18	YNPE	YB	GPSW
VGRJ	VG	S17	YCOM	YM	P36	YNRC	YM	P26
VLLB	VL	I23	YCTM	YM	P16	YNRV	YM	P06
VOCI	VO	D27	YCTM	YM	P34	YNRV	YM	P24
VTBD	VT	I03L	YCWR	YM	P15	YNTN	YB	P14
VTBD	VT	L03L	YCWR	YM	P33	YNTN	YB	P32
VVCA	VV	I32	YDBY	YB	P11	YNWN	YM	P05
VVDH	VV	I29	YDBY	YB	P29	YNWN	YM	P23
VVDH	VV	L29	YDBY	YB	P29	YOCN	YM	P11
VVDH	VV	S29	YDLQ	YM	P06	YORB	YM	P07
VVNB	VV	N29R	YDLQ	YM	P24	YORB	YM	P25
VVVH	VV	D17	YELD	YB	P10	YOSB	YB	P12
VVVH	VV	Q17	YELD	YB	P28	YOSB	YB	P30
VYPN	VY	D24	YELD	YB	P28	YPED	YM	N18
WAAA	WA	D13	YFBS	YM	P09	YPGV	YB	P13
WAAA	WA	I13	YFDF	YM	P12	YPGV	YB	P31
WAAA	WA	L13	YFDF	YM	P30	YPIR	YM	P08
WAAA	WA	N13	YGDH	YB	N11	YPKS	YM	P22
WAYK	WA	P13	YGFN	YB	P18	YPKT	YB	P16
WBKD	WB	N29	YGPT	YB	P04	YPKT	YB	P34
WIBB	WI	D18	YHBA	YB	P11	YPKU	YB	P12
WIBB	WI	D36	YHBA	YB	P29	YPKU	YB	P30
WIBB	WI	I36	YHID	YB	P08	YPLM	YM	P18
WIBB	WI	L36	YHID	YB	P26	YPLM	YM	P36
WIBB	WI	P36	YHML	YM	P35	YPMP	YB	P14
WIDL	WI	P07	YHSM	YM	P26	YPMP	YB	P32
WIDL	WI	P25	YHUG	YB	P30	YPOD	YM	P08
YAMB	YB	NDBA	YIFL	YB	NDBA	YPTN	YB	P14
YAUR	YB	P34	YIVL	YB	P34	YPTN	YB	P32
YAYE	YM	P13	YJLC	YB	P10	YPMX	YM	P18
YAYE	YM	P31	YJLC	YB	P28	YPMX	YM	P36
YBDG	YM	P17	YJUN	YM	P08	YQDI	YB	GPSW
YBKE	YM	P05	YKNG	YM	P25	YQLP	YB	P09
YBKE	YM	P23	YKRY	YB	P16	YQLP	YB	P27
YBMA	YB	P34	YLEC	YM	P11	YREN	YM	P07
YBNA	YB	N24	YLHI	YB	P10	YREN	YM	P25
YBNA	YB	P24	YLHI	YB	P28	YRMD	YB	P09
YBOU	YB	GPSN	YLHR	YB	P30	YRMD	YB	P27
YBOU	YB	GPSS	YLST	YM	P28	YRTI	YM	GPSE
YBPN	YB	S29	YLTV	YM	P03	YSCB	YM	P35
YBPN	YB	P29	YMGB	YB	P11	YSDU	YM	P05
YBRM	YB	P10	YMGB	YB	P29	YSDU	YM	P23
YBSG	YB	P30	YMGD	YB	P14	YSGE	YB	P11
YBTI	YB	P15	YMGD	YB	P32	YSGE	YB	P29

CORE22 Navigation Database Exclusions Cycle 1906

YSNF	YS	P04	YTGM	YB	P31	YWTN	YB	P14
YSNK	YB	P31	YTGT	YB	P11	YWWL	YM	GPSW
YSRN	YM	GPSS	YTIB	YM	P20	YWWL	YM	P27
YSTW	YB	P12L	YTMO	YB	P14	YWYM	YB	P12
YSTW	YB	P30R	YTMO	YB	P32	ZMDZ	ZM	N29
YSWL	YM	P29	YTNG	YB	P10	ZMMN	ZM	N28
YTAM	YB	P12	YTST	YB	P30	ZMUB	ZM	D14
YTAM	YB	P30	YWBL	YM	P31	ZMUB	ZM	I14
YTEF	YM	P12	YWDH	YB	P04	ZSCN	ZS	D21
YTEF	YM	P30	YWDH	YB	P22	ZSCN	ZS	I21
YTEM	YM	P05	YWKB	YM	P26	ZSWX	ZS	D03
YTEM	YM	P23	YWLM	YB	P30			

Approach Transitions

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Transition</u>	<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Transition</u>
HTZA	HT	D36	ZV	KRNO	K2	L34L	FMG
KRNO	K2	I34L	FMG	KRNO	K2	L34L	SWR
KRNO	K2	I34L	SWR	KRNO	K2	L34L	VIKES
KRNO	K2	I34L	VIKES				

Runways

<u>Ident</u>	<u>Area Code</u>	<u>Runway</u>	<u>Ident</u>	<u>Area Code</u>	<u>Runway</u>	<u>Ident</u>	<u>Area Code</u>	<u>Runway</u>
WAYK	WA	RW13	WIBB	WI	RW36	YNKR	YB	RW14
WAYK	WA	RW31	WIDL	WI	RW07	YNKR	YB	RW32
WIBB	WI	RW18	WIDL	WI	RW25			

Glideslope/ Localizer

<u>Ident</u>	<u>Area Code</u>	<u>Localizer</u>
WIBB	WI	IPKU

Terminal NDBs

<u>Ident</u>	<u>Area Code</u>	<u>NDB</u>
None		

The following information is excluded in the Late Cycle but present in the Early Cycle

VHF Nav aids

<u>Area</u>	<u>Navaid</u>
None	

Enroute Airways

<u>Ident</u>	<u>Fix</u>	<u>Procedure</u>
None		

Enroute Waypoint

<u>Ident</u>	<u>Area Code</u>	<u>Waypoint</u>
None		

Terminal Waypoints

<u>Ident</u>	<u>Area Code</u>	<u>Waypoint</u>
None		

STARs Transitions

<u>Ident</u>	<u>Area Code</u>	<u>Procedure</u>	<u>Transition</u>
None			

SIDs Transitions

Ident Area Code Procedure Transition
None

Approaches

Ident Area Code Procedure Transition
URMG UR N26

Localizer/Glideslope

Ident Area Code LOC
None

Runways

Ident Area Code Runway
None

The following information is excluded in the Early Cycle but present in the Late Cycle

Airports

Ident Area Code
None

Approaches

Ident Procedure
None

SIDs Transitions

Ident Area Code Procedure
None