

Air Traffic Control System Command Center



National Severe Weather Playbook

Effective June 13, 2002 to August 07, 2002

CHANGES FOR JUNE 13, 2002

NEXT UPDATE SCHEDULED AUGUST 08, 2002

*****DEADLINE FOR PLAYBOOK MODIFICATIONS JULY 03, 2002*****

CAN 1 EAST: Deleted route segment VIXIS PENDO SIBKI TULEG. Replaced with route segment VIXIS Q501 TULEG.

CAN 2 WEST: Deleted route segment CAM BRUIN YCF YEE KENPA. Replaced with route segment CAM BRUIN MERTO Q502 KENPA.

CAN 4 EAST: Deleted route segment NOTAP DEMKO MUPUX KIXIR. Replaced with route segment NOTAP Q504 KIXIR.

CAN 5 WEST: Deleted route segment LENOL GOSAR KAPUX OMAGA. Replaced with route segment CAM LENOL Q505 OMAGA.

GLOBAL CHANGE: Star upnumbering. Change LGC8 to LGC9. Affects NO J48 1, NO J48 3.

GLOBAL CHANGE: Star upnumbering. Change QBALL4 to QBALL5. Affects STL VLA, STL WEST.

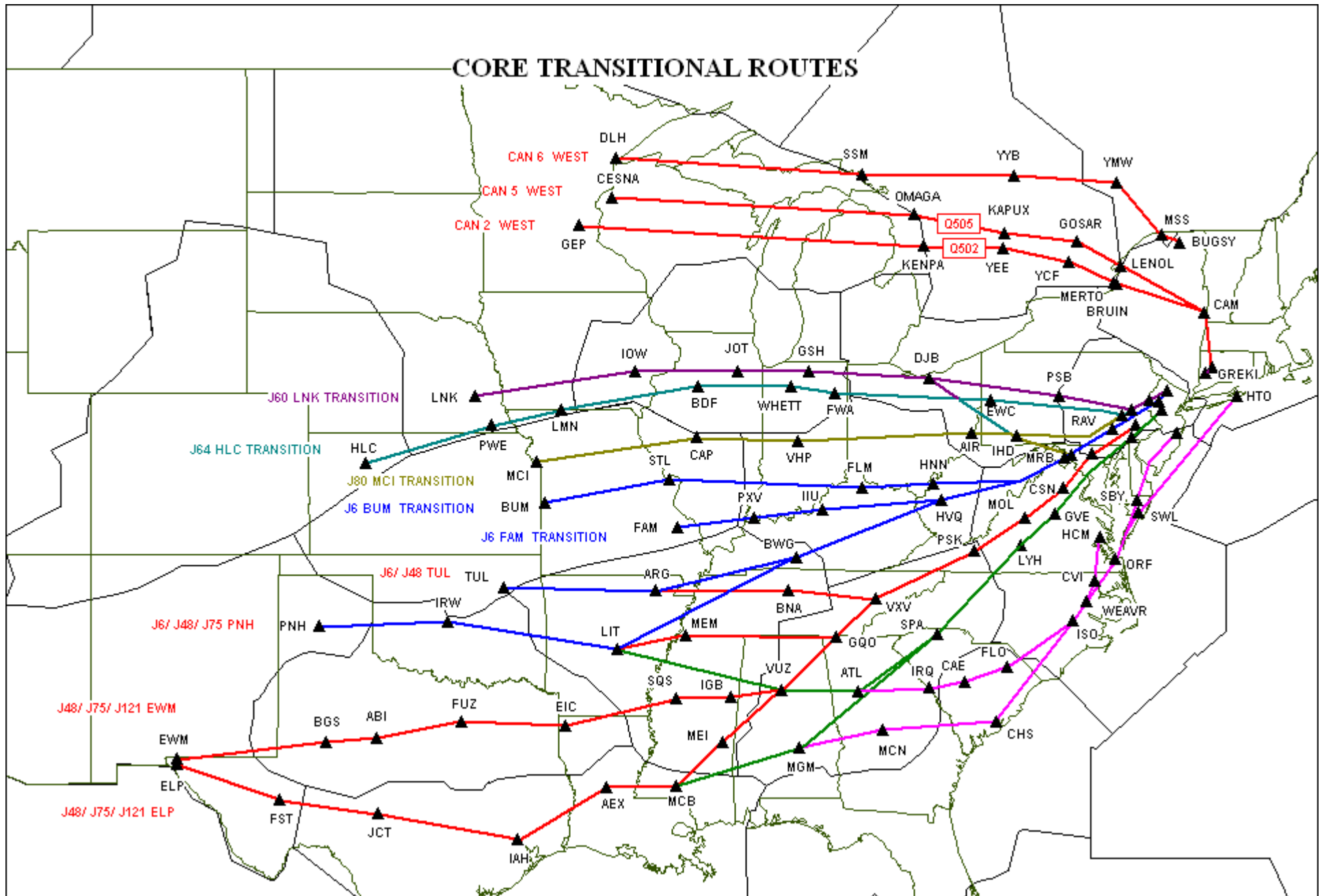
GLOBAL CHANGE: VOR radial. Change BAL BAL291 KROLL to BAL BAL294 KROLL. Affects IAD MULRR 1, IAD MULRR 2.

NO WHITE: Deleted.

NO WAVEY: Deleted.

NO WHITE-NO WAVEY: New play added. Consolidates former NO WHITE and NO WAVEY plays and reformats the routes to fit into the
The new Playbook database format.

EAST-TO-WEST TRANSCON ROUTES



CAN 2 WEST

Impacted Flow: ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/CZY/ZMP

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

SPECIAL NOTE: THIS ROUTING REQUIRES AREA NAVIGATION CAPABILITY.

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	CAM BRUIN MERTO Q502 KENPA GEP			
ZNY (NY METROS)	GREKI V419 JUDDS CAM BRUIN MERTO Q502 KENPA GEP			

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	GEP DIK MLP GLASR4 SEA	LAS	GEP FSD BFF EKR J100 BCE KSINO1 LAS
PDX	GEP ABR BIL J16 PDT BONVL4 PDX	SAN	GEP FSD BFF EKR J100 BCE J60 BLD TNP BARET4 SAN
SFO	GEP ABR J32 BOY BPI LCU J158 MVA MOD2 SFO	SLC	GEP ABR J32 BOY BPI LHO2 SLC
SJC	GEP FSD BFF EKR OAL HYP5 SJC	DEN	GEP ONL J114 SNY LANDR3 DEN
LAX	GEP FSD BFF EKR J100 BCE J60 HEC J64 CIVET CIVET4 LAX	PHX	GEP ONL ALS GUP BUNTR1 PHX

graphic: CAN_2_WEST

CAN 2 WEST



CAN 5 WEST

Impacted Flow: ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/CZY/ZMP

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

SPECIAL NOTE: THIS ROUTING REQUIRES AREA NAVIGATION CAPABILITY

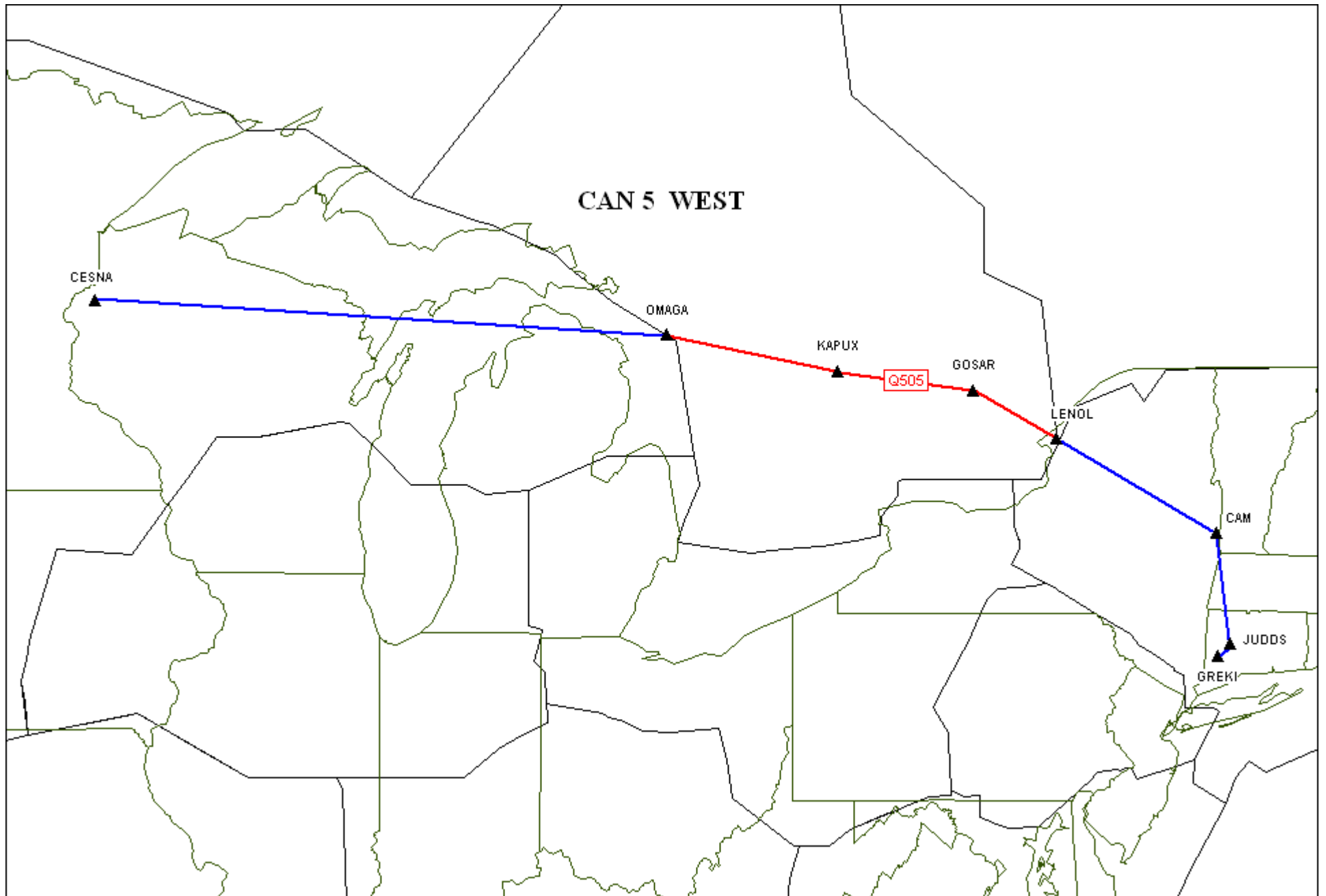
FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	CAM LENOL Q505 OMAGA CESNA			
ZNY (NY METROS)	GREKI V419 JUDDS CAM LENOL Q505 OMAGA CESNA			

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	CESNA DIK MLP GLASR4 SEA	LAS	CESNA ABR EKR J100 BCE KSINO1 LAS
PDX	CESNA ABR BIL J16 PDT BONVL4 PDX	SAN	CESNA ABR EKR J100 BCE J60 BLD TNP BARET4 SAN
SFO	CESNA DPR J32 BOY BPI LCU J158 MVA MOD2 SFO	SLC	CESNA DPR J32 BOY BPI LHO2 SLC
SJC	CESNA ABR RAP OCS OAL HYP5 SJC	DEN	CESNA ONL J114 SNY LANDR3 DEN
LAX	CESNA ABR EKR J100 BCE J60 HEC J64 CIVET CIVET4 LAX	PHX	CESNA ONL LBF ALS GUP BUNTR1 PHX

graphic: CAN_5_WEST

CAN 5 WEST



CAN 6 WEST

Impacted Flow: ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/CZU/CZY/ZMP

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

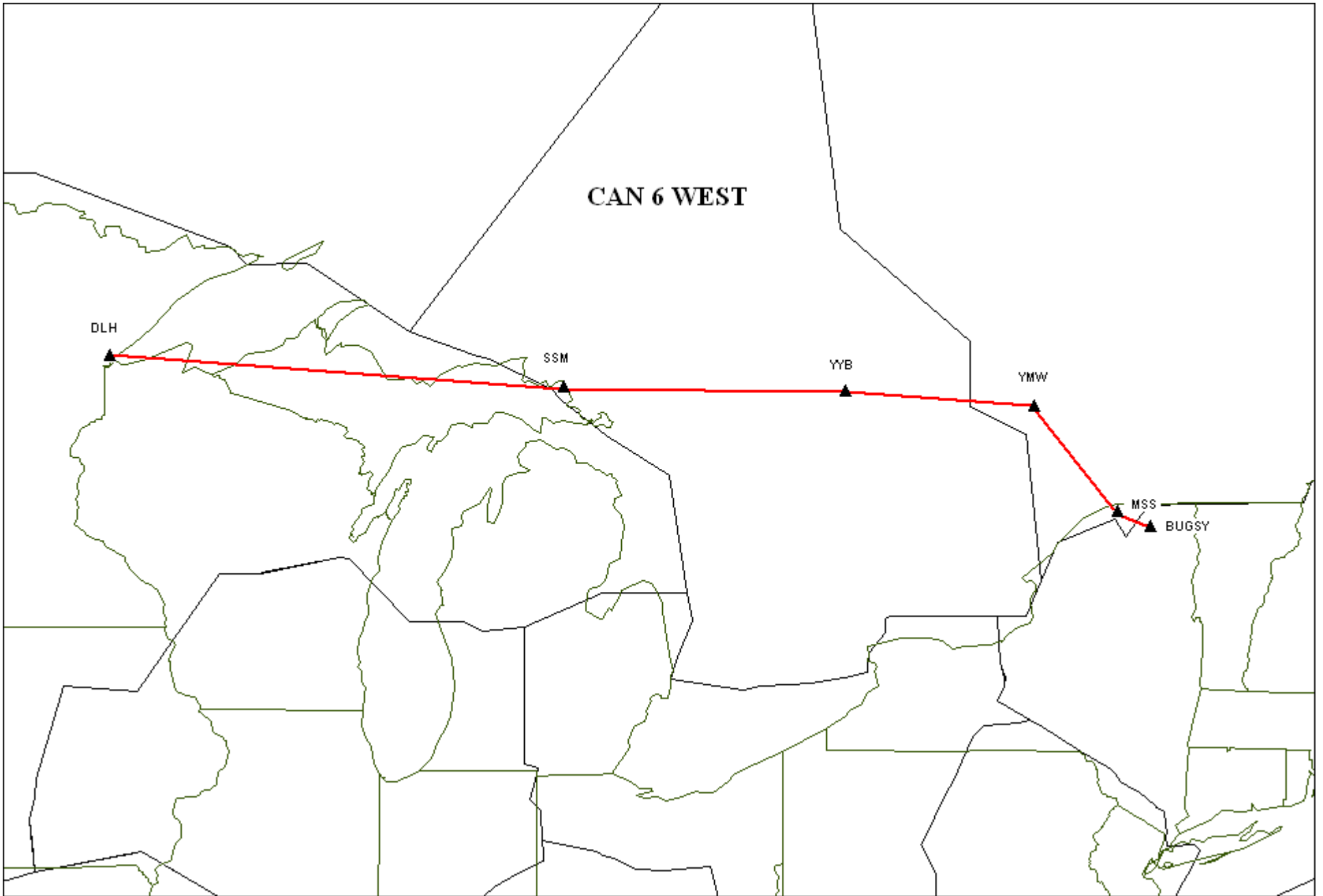
SPECIAL NOTE: THIS ROUTING REQUIRES AREA NAVIGATION CAPABILITY

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BUGSY MSS YMW YYB SSM DLH			

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	DLH DIK MLP GLASR4 SEA	LAS	DLH ABR EKR J100 BCE KSINO1 LAS
PDX	DLH FAR MLS PDT BONVL4 PDX	SAN	DLH ABR EKR J100 BCE J60 BLD TNP BARET4 SAN
SFO	DLH DPR J32 BOY BPI LCU J158 MVA MOD2 SFO	SLC	DLH ABR J32 BOY BPI LHO2 SLC
SJC	DLH ABR RAP OCS OAL HYP5 SJC	DEN	DLH ABR BFF LANDR3 DEN
LAX	DLH ABR EKR J100 BCE J60 HEC J64 CIVET CIVET4 LAX	PHX	DLH ONL ALS GUP BUNTR1 PHX

graphic: CAN_6_WEST



J60 LNK

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZAU/ZMP

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J80 ETX J60 LNK			
ZNY (MINUS PHL)	ELIOT J60 LNK			
ZNY (PHL)	PTW PTW320 J64 RAV PSB J60 LNK			
ZDC	BUFR J518 DJB J60 LNK			

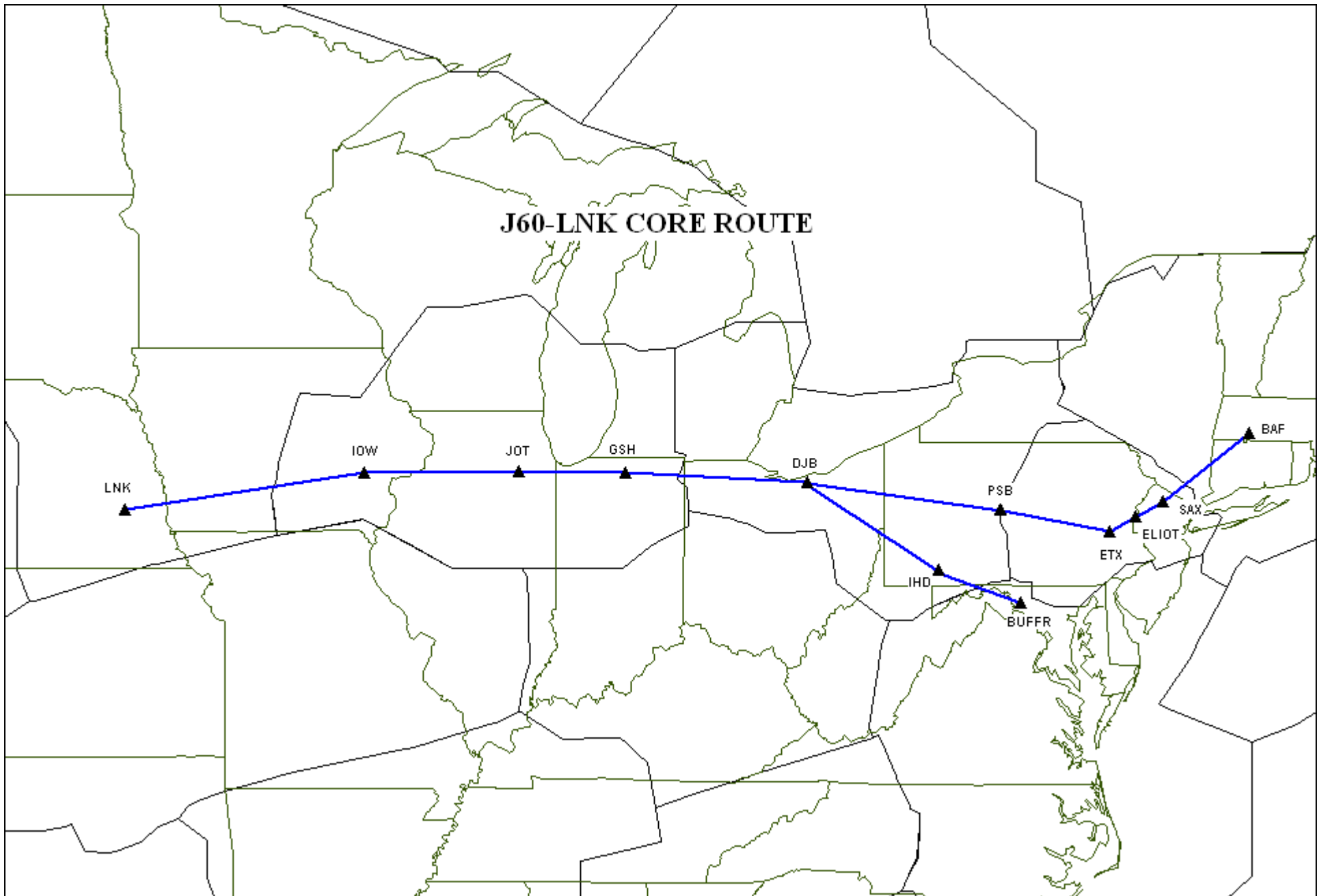
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	LNK LBF SAYGE3 DEN	PHX	LNK HLC J64 PUB ALS J102 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	LNK ONL J151 BIL J136 MLP GLASR4 SEA	LAX	LNK J60 HEC J64 CIVET CIVET4 LAX
PDX	LNK ONL J151 BIL J16 PDT BONVL4 PDX	LAS	LNK J60 BCE KSINO1 LAS
SFO	LNK J60 DBL J80 OAL MOD2 SFO	SAN	LNK J44 FQF J128 TBC J236 EED BARET4 SAN
SJC	LNK J60 DBL J80 OAL HYP5 SJC	SLC	LNK J60 DVV EKR MTU SPANE4 SLC

graphic: J60/J64/J80 CORE ROUTES



J64 HLC

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZAU/ZMP

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J60 ETX RAV J64 HLC			
ZNY (MINUS PHL)	ELIOT ETX RAV J64 HLC			
ZNY (PHL)	PTW PTW320 J64 RAV J64 HLC			
ZDC	BUFFR J518 J64 HLC			

MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	HLC GLD DANDD3 DEN	PHX	HLC J64 PUB ALS J102 GUP BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	HLC J80 FQF J20 PDT CHINS3 SEA	LAX	HLC J64 HEC CIVET CIVET4 LAX
PDX	HLC J80 FQF J20 PDT BONVL4 PDX	LAS	HLC J64 PGS LYNSY1 LAS
SFO	HLC J80 OAL MOD2 SFO	SAN	HLC J64 TBC J236 EED BARET4 SAN
SJC	HLC J80 OAL HYP5 SJC	SLC	HLC J80 FQF J116 EKR MTU SPANE4 SLC

graphic: J60/J64/J80 CORE ROUTES

J64-HLC CORE ROUTE



J80 MCI

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZID/ZKC

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J80 MCI			
ZNY (MINUS PHL)	ELIOT J80 MCI			
ZNY (PHL)	MXE MXE278 PENSY J110 AIR J80 MCI			
ZDC	BUFR J518 IHD AIR J80 MCI			

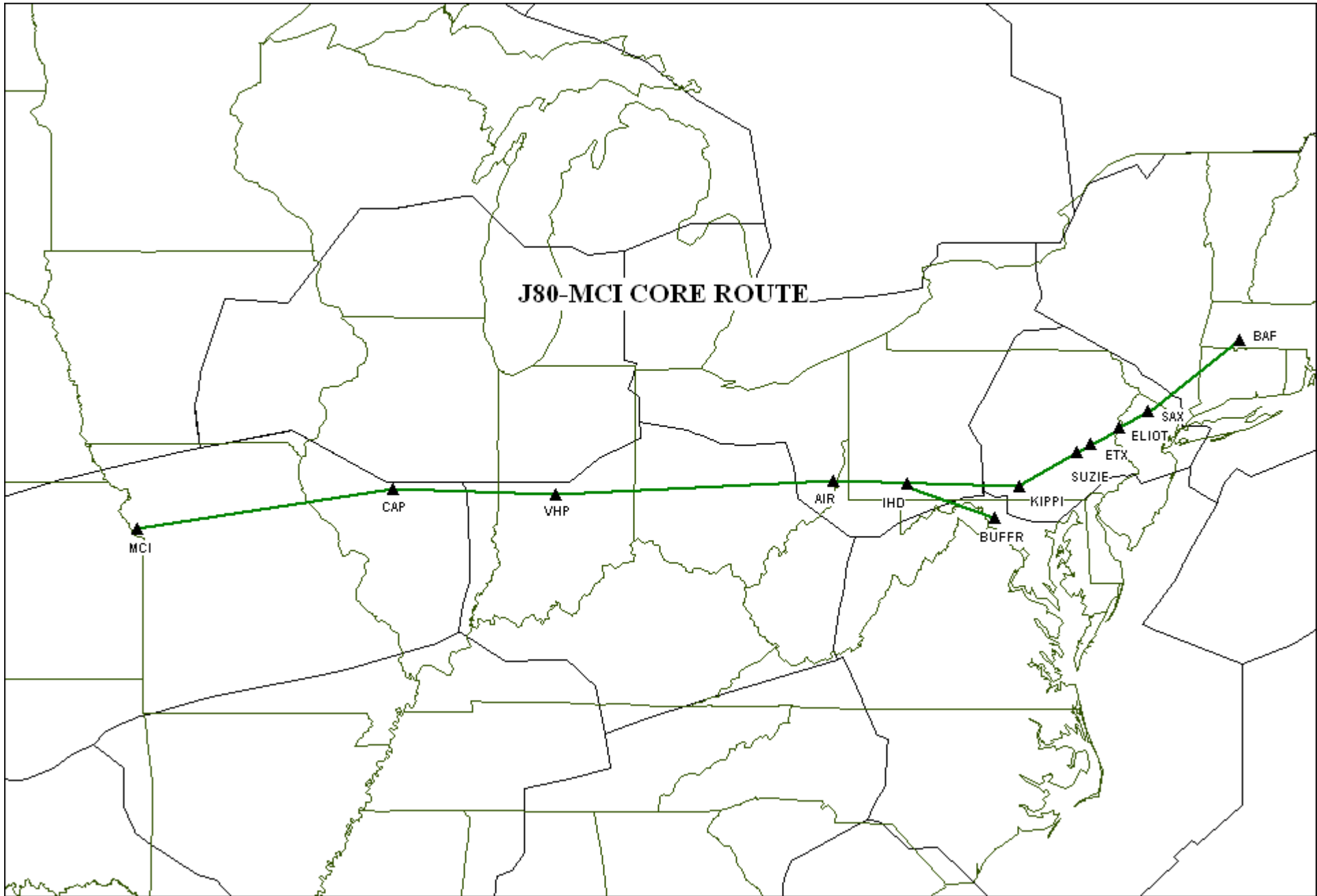
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	MCI J24 OATHE DANDD3 DEN	PHX	MCI J24 SLN J96 GUP BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	MCI HCT BFF BOY DNW LKT PDT CHINS3 SEA	LAX	MCI J24 SLN J102 ALS J144 FMN J64 CIVET CIVET4 LAX
PDX	MCI HCT BFF DBS J82 DNJ J20 PDT BONVL4 PDX	LAS	MCI J24 SLN J102 ALS J110 FMN J64 PGS LYNSY1 LAS
SFO	MCI J80 OAL MOD2 SFO	SAN	MCI J24 SLN J18 IPL BARET4 SAN
SJC	MCI J80 OAL HYP5 SJC	SLC	MCI J80 FQF J116 EKR MTU SPANE4 SLC

graphic: J60/J64/J80 CORE ROUTES



J6 BUM

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZID/ZKC

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J6 COLNS J134 BUM			
ZNY (MINUS PHL)	PARKE J6 COLNS J134 BUM			
ZNY (PHL)	MXE MXE278 PENSY J110 FLIRT J6 COLNS J134 BUM			
ZDC	LDN J134 BUM			

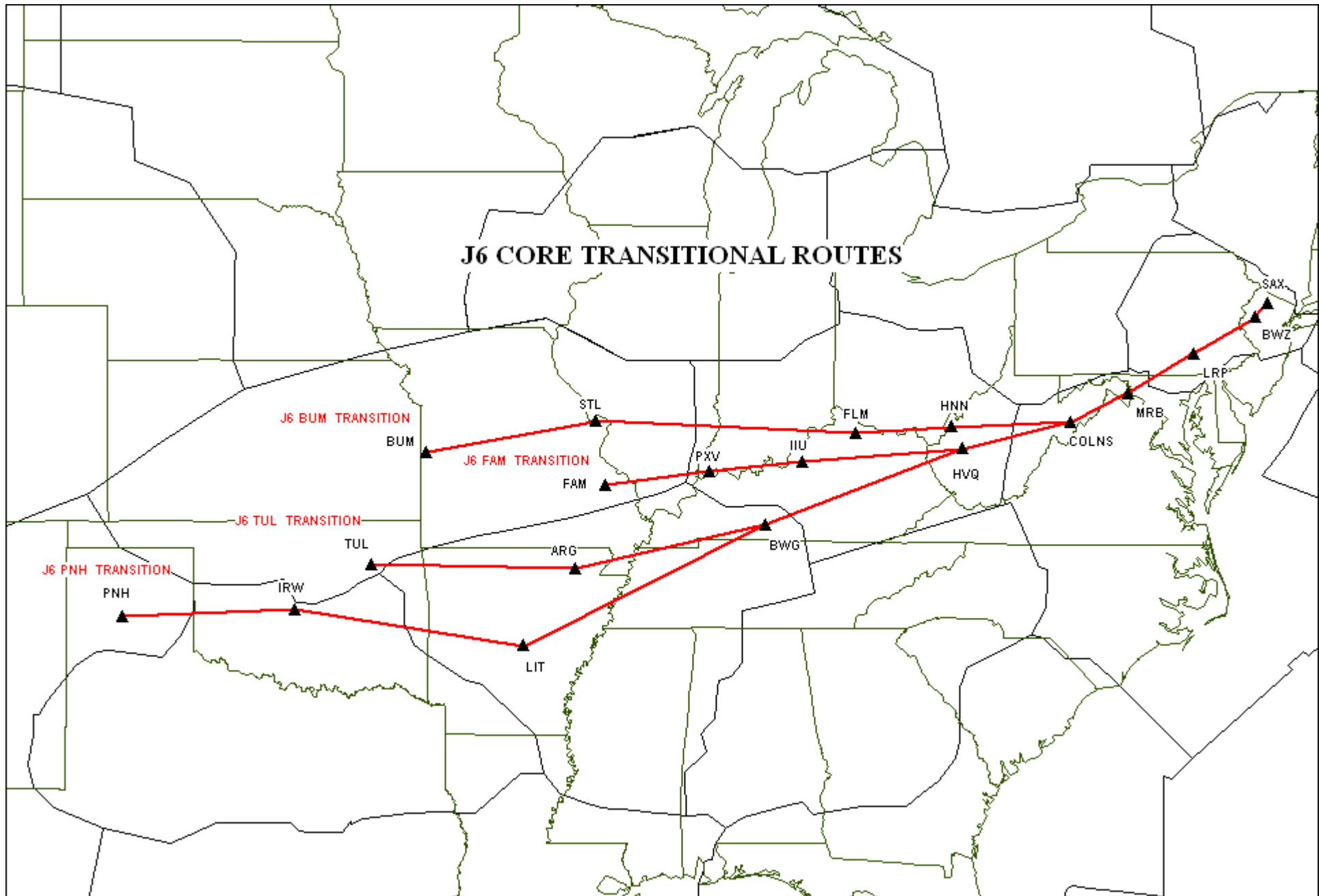
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	BUM J110 GCK J154 RYLIE DANDD3 DEN	PHX	BUM J19 LVS J244 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	BUM HCT BFF DBS J82 DNJ J20 PDT CHINS3 SEA	LAX	BUM J19 LVS J8 GUP INW DRK J10 TNP PDZ4 LAX
PDX	BUM HCT BFF DBS J82 DNJ J20 PDT BONVL4 PDX	LAS	BUM J110 FMN J64 PGS LYNSY1 LAS
SFO	BUM J110 GCK J28 MLF J80 OAL MOD2 SFO	SAN	BUM J110 FMN J64 TBC J236 EED BARET4 SAN
SJC	BUM J110 GCK J28 MLF J80 OAL HYP5 SJC	SLC	BUM GLD FQF J116 EKR MTU SPANE4 SLC

graphic: J6 CORE ROUTES



J6 FAM

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZID/ZKC

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J6 HVQ J78 FAM			
ZNY (MINUS PHL)	PARKE J6 HVQ J78 FAM			
ZNY (PHL)	MXE MXE278 PENSY J110 FLIRT J6 HVQ J78 FAM			
ZDC	LDN J134 COLNS J6 HVQ J78 FAM			

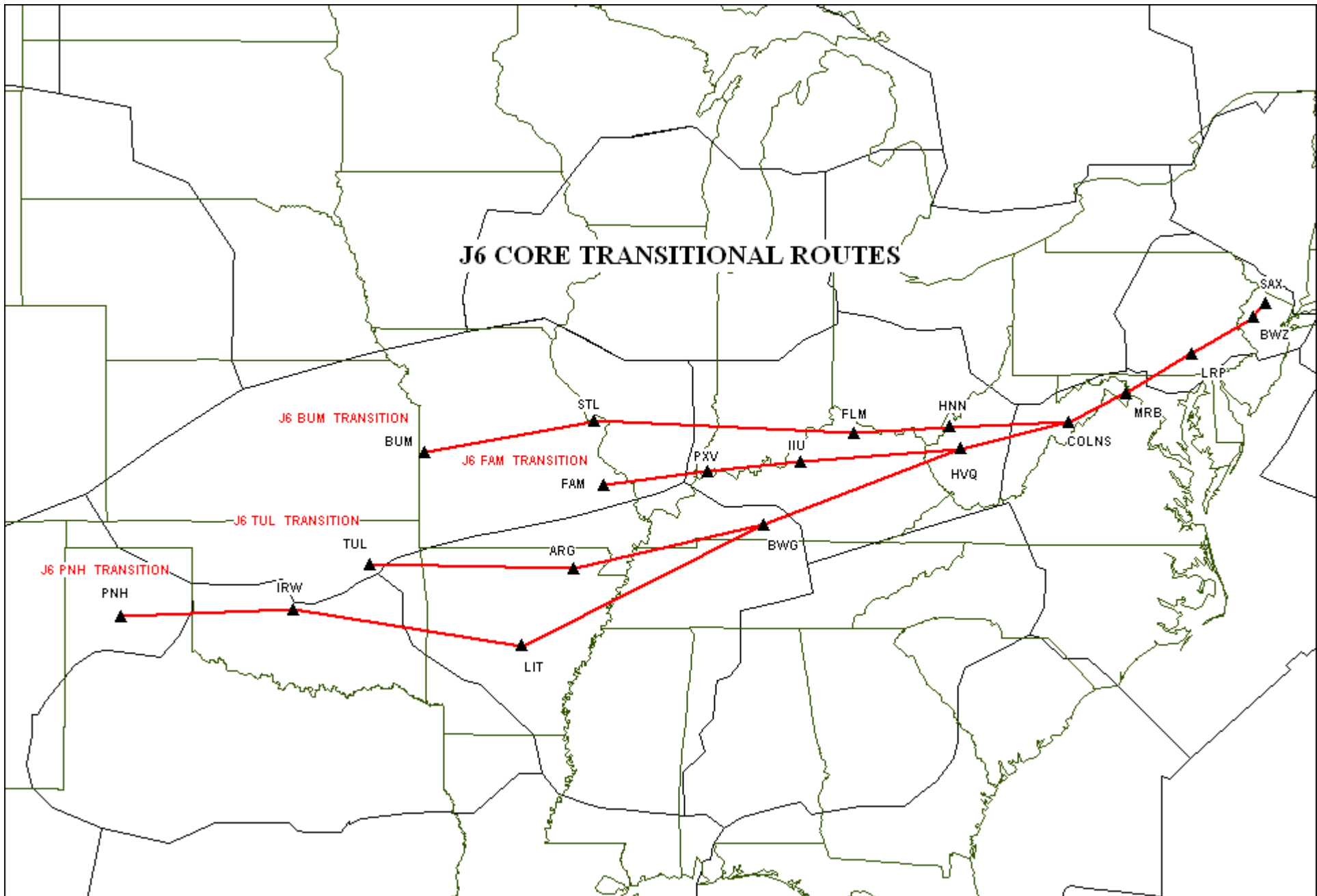
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	FAM J98 SGF ICT GCK J154 RYLIE DANDD3 DEN	PHX	FAM SGF LBL J19 LVS J244 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
SEA	FAM BUM SLN HCT BFF DBS J82 DNJ J20 PDT CHINS3 SEA	LAX	FAM SGF PER GAG LVS J19 GUP INW DRK J10 TNP PDZ4 LAX
PDX	FAM BUM SLN HCT BFF DBS J82 DNJ J20 PDT BONVL4 PDX	LAS	FAM J112 BUM J110 FMN J64 PGS LYNSY1 LAS
SFO	FAM J98 SGF ICT GCK J28 MLF J80 OAL MOD2 SFO	SAN	FAM J98 SGF PER GAG LVS J8 EED BARET4 SAN
SJC	FAM J98 SGF ICT GCK J28 MLF J80 OAL HYP5 SJC	SLC	FAM BUM SLN GLD FQF J116 EKR MTU SPANE4 SLC

graphic: J6 CORE ROUTES



J6 TUL

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZID/ZME/ZKC

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J6 BWG ARG TUL			
ZNY (MINUS PHL)	PARKE J6 BWG ARG TUL			
ZNY (PHL)	MXE MXE278 PENSY J110 FLIRT J6 BWG ARG TUL			
ZDC	LDN J134 COLNS J6 BWG ARG TUL			

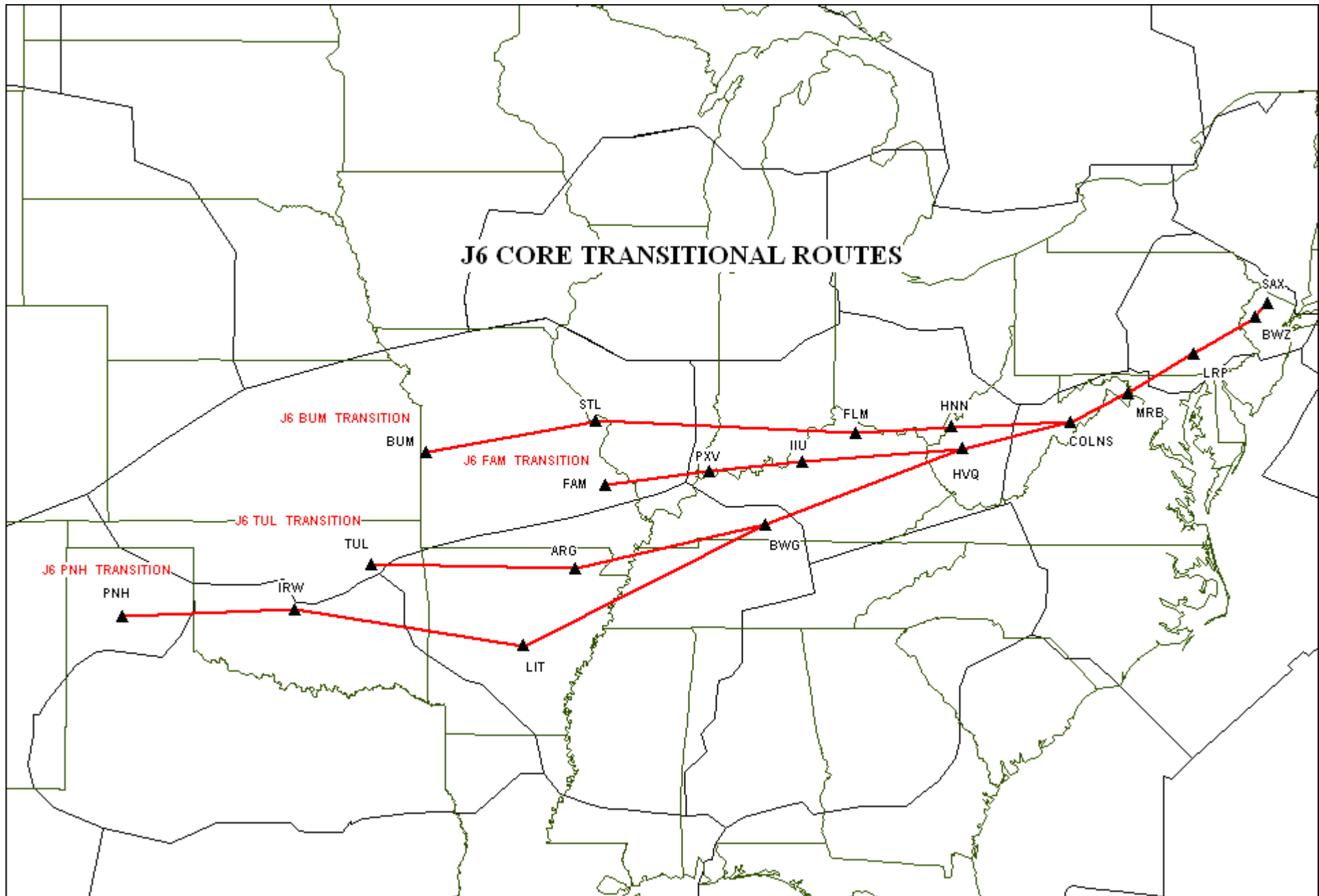
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	TUL GCK J154 RYLIE DANDD3 DEN	PHX	TUL IFI J8 LVS J244 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
SEA	TUL GCK HGO J20 PDT CHINS3 SEA	SLC	TUL GCK HGO EKR MTU SPANE4 SLC
PDX	TUL GCK HGO J20 PDT BONVL4 PDX	LAX	TUL GAG LVS J244 ZUN J6 DRK J10 TNP PDZ4 LAX
SFO	TUL LBL ALS DVC MLF J80 OAL MOD2 SFO	LAS	TUL GAG LVS J8 GUP J72 PGS LYNSY1 LAS
SJC	TUL LBL ALS DVC MLF J80 OAL HYP5 SJC	SAN	TUL GAG LVS J244 ZUN J6 DRK J10 TNP BARET4 SAN

graphic: J6 CORE ROUTES



J6 PNH

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZID/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J6 PNH			
ZNY (MINUS PHL)	PARKE J6 PNH			
ZNY (PHL)	MXE MXE278 PENSY J110 FLIRT J6 PNH			
ZDC	LDN J134 COLNS J6 PNH			

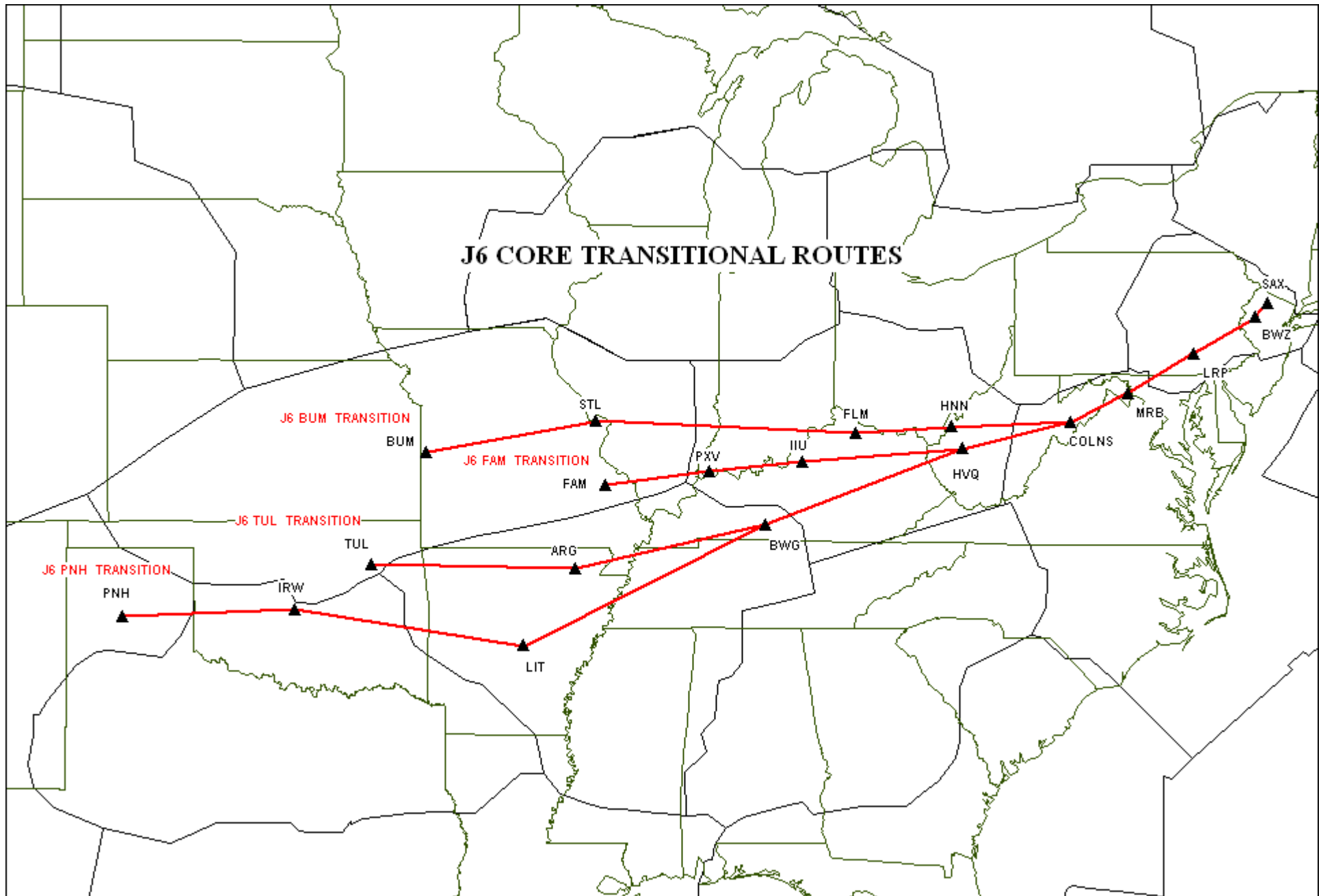
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	PNH J17 TBE J171 TODDE QUAIL3 DEN	PHX	PNH J6 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAS	PNH J58 LVS J8 GUP J72 PGS LYNSY1 LAS	SLC	PNH ALS JNC SPANE4 SLC
SAN	PNH J78 PKE BARET4 SAN	LAX	PNH J6 DRK J10 TNP PDZ4 LAX

graphic: J6 CORE ROUTES



J48 TUL

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZKC

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 PTW J48 MOL J22 VXV J46 TUL			
ZNY (MINUS PHL)	LANNA J48 MOL J22 VXV J46 TUL			
ZNY (PHL)	MXE MXE278 PENSY J48 MOL J22 VXV J46 TUL			
ZDC	MOL J22 VXV J46 TUL			

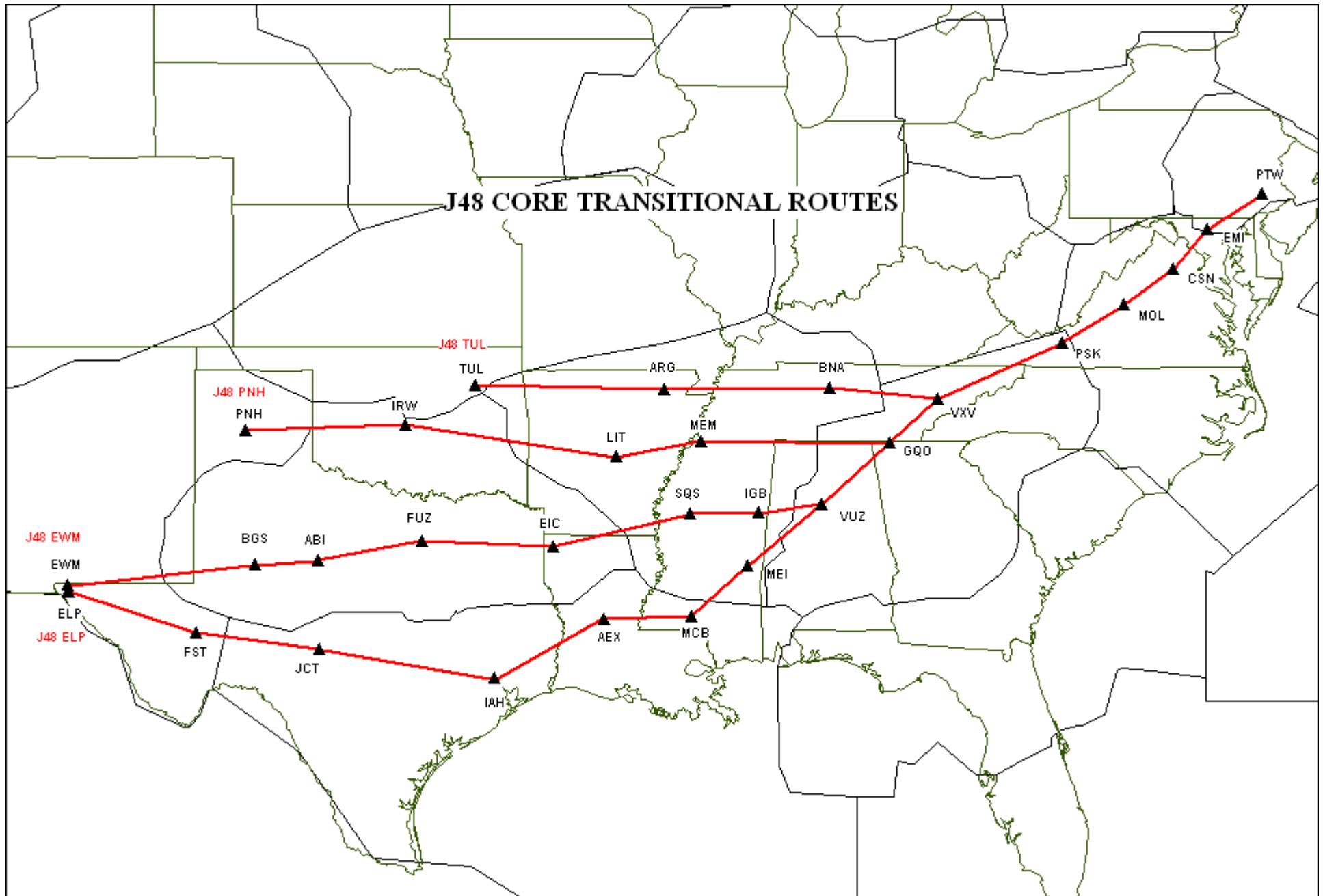
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	TUL GCK J154 RYLIE DANDD3 DEN	PHX	TUL IFI J8 LVS J244 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
SEA	TUL GCK HGO J20 PDT CHINS3 SEA	SLC	TUL GCK HGO EKR MTU SPANE4 SLC
PDX	TUL GCK HGO J20 PDT BONVL4 PDX	LAX	TUL GAG LVS J244 ZUN J6 DRK J10 TNP PDZ4 LAX
SFO	TUL LBL ALS DVC MLF J80 OAL MOD2 SFO	LAS	TUL GAG LVS J8 GUP J72 PGS LYNSY1 LAS
SJC	TUL LBL ALS DVC MLF J80 OAL HYP5 SJC	SAN	TUL GAG LVS J244 ZUN J6 DRK J10 TNP BARET4 SAN

graphic: J48 CORE ROUTES



J48 PNH

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 PTW J48 MOL J22 VXV GQO J118 MEM J66 LIT J6 PNH			
ZNY (MINUS PHL)	LANNA J48 MOL J22 VXV GQO J118 MEM J66 LIT J6 PNH			
ZNY (PHL)	MXE MXE278 PENSY J48 MOL J22 VXVGQO J118 MEM J66 LIT J6 PNH			
ZDC	MOL J22 VXV GQO J118 MEM J66 LIT J6 PNH			

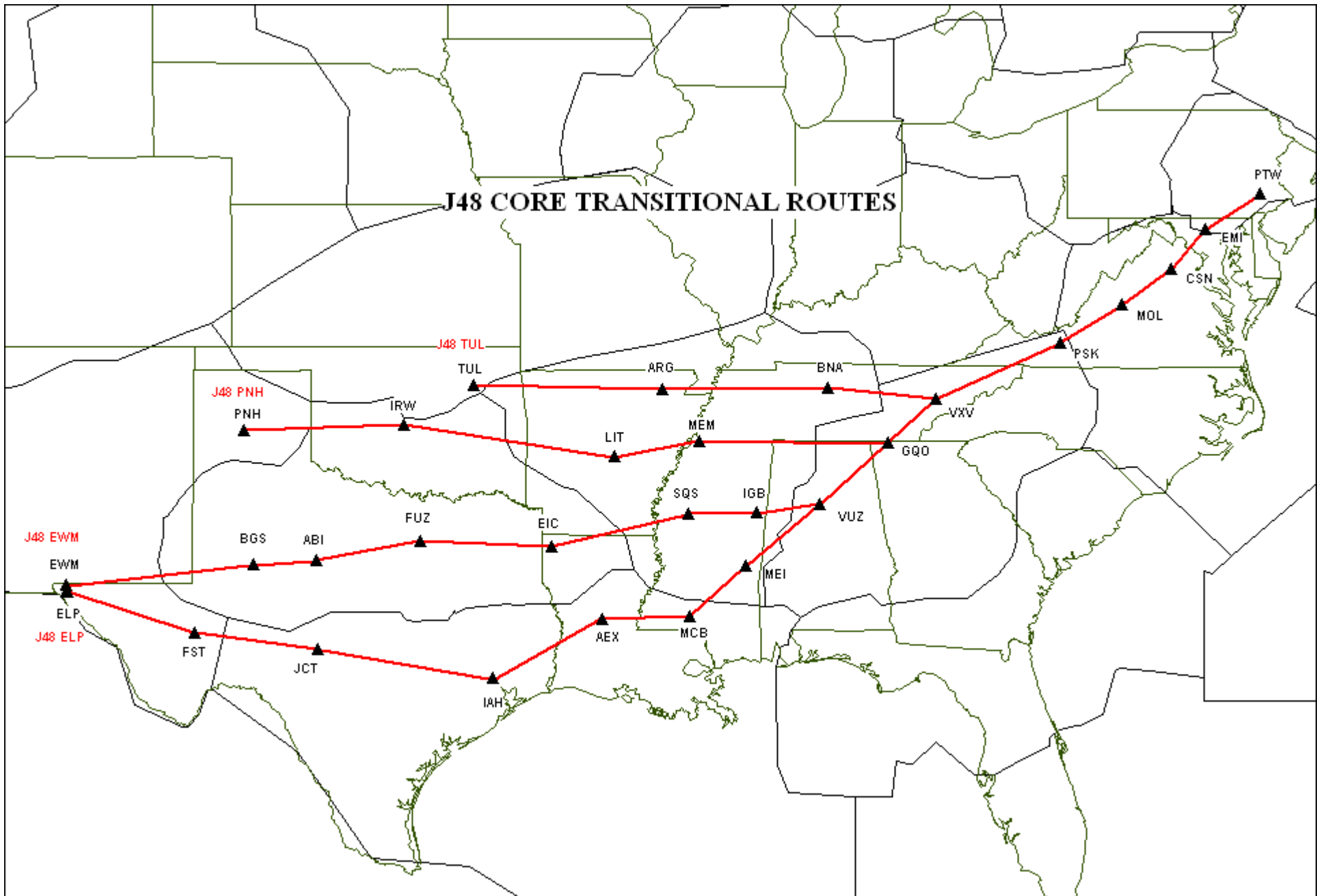
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	PNH J17 TBE J171 TODDE QUAIL3 DEN	PHX	PNH J6 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAS	PNH J58 LVS J8 GUP J72 PGS LYNSY1 LAS	SLC	PNH ALS JNC SPANE4 SLC
SAN	PNH J78 PKE BARET4 SAN	LAX	PNH J6 DRK J10 TNP PDZ4 LAX

graphic: J48 CORE ROUTES



J48 EWM

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

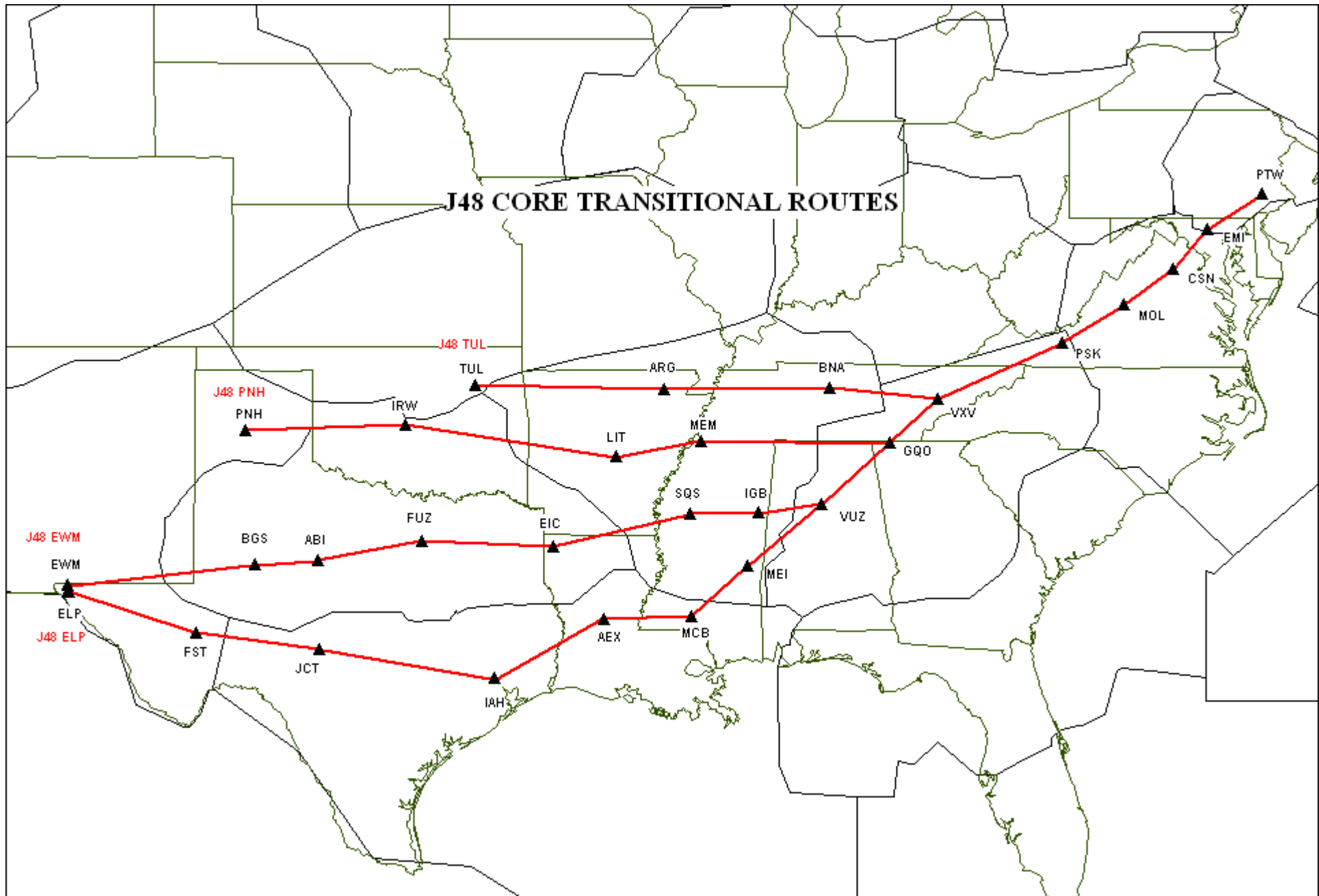
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 PTW J48 MOL J22 VUZ J52 SQS EIC J4 ABI J66 EWM			
ZNY (MINUS PHL)	LANNA J48 MOL J22 VUZ J52 SQS EIC J4 ABI J66 EWM			
ZNY (PHL)	MXE MXE278 PENSY J48 MOL J22 VUZ J52 SQS EIC J4 ABI J66 EWM			
ZDC	MOL J22 VUZ J52 SQS EIC J4 ABI J66 EWM			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAX	EWM J4 TNP PDZ4 LAX	LAS	EWM J184 J86 PGS LYNSY1 LAS
SAN	EWM J4 SSO J50 GBN J2 IPL BARET4 SAN	PHX	EWM J4 SSO SUNSS4 PHX

graphic: J48 CORE ROUTES



J48 ELP

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZHU/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

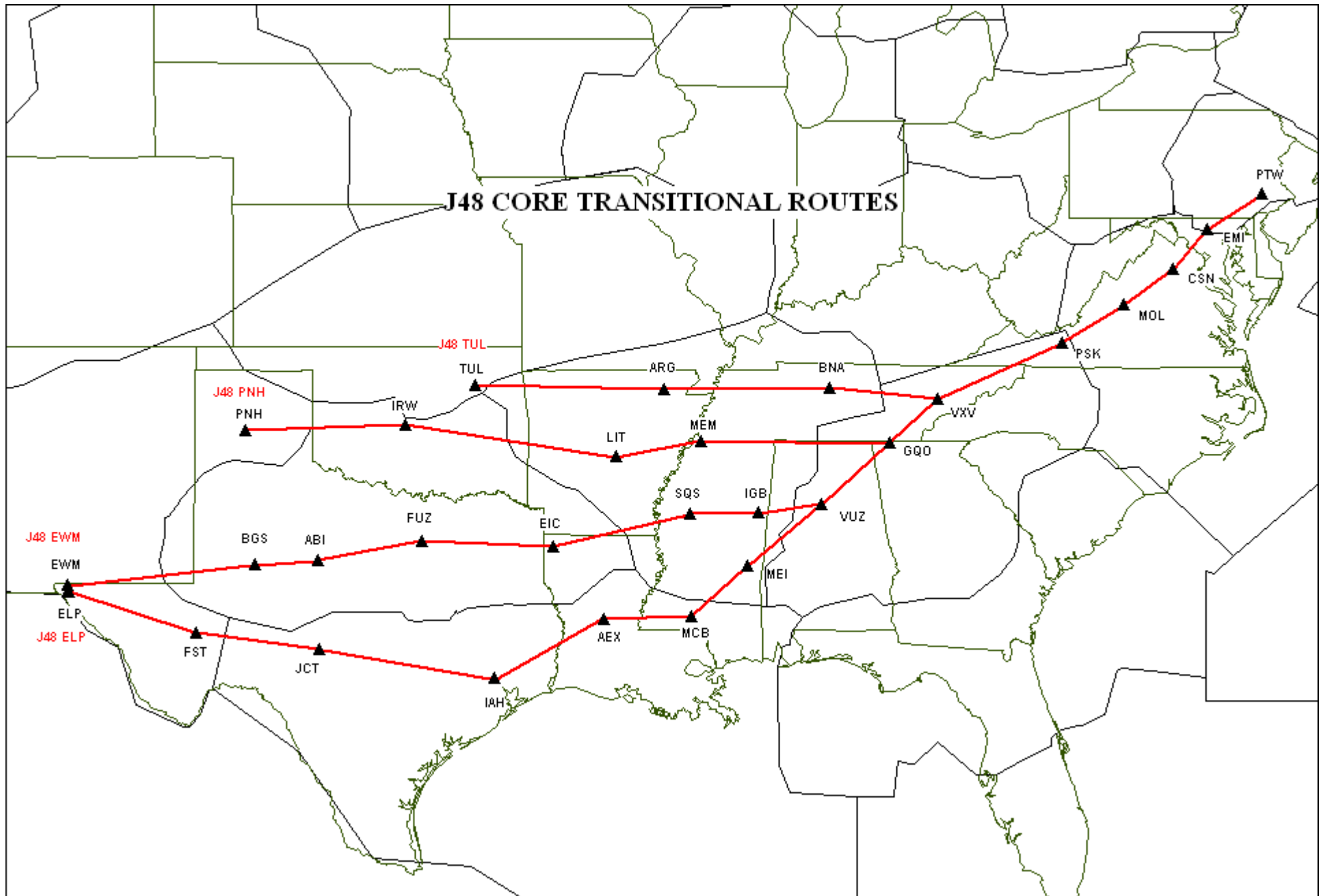
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 PTW J48 MOL J22 MCB AEX IAH J86 ELP			
ZNY (MINUS PHL)	LANNA J48 MOL J22 MCB AEX IAH J86 ELP			
ZNY (PHL)	MXE MXE278 PENSY J48 MOL J22 MCB AEX IAH J86 ELP			
ZDC	MOL J22 MCB AEX IAH J86 ELP			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
PHX	ELP J50 SSO SUNSS4 PHX	LAS	ELP J86 PGS LYNSY1 LAS
LAX	ELP J50 SSO J4 TNP PDZ4 LAX	SAN	ELP J2 IPL BARET4 SAN

graphic: J48 CORE ROUTES



J75 PNH

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	CMK J75 GVE J37 SPA ATL J14 PNH			
ZNY (MINUS PHL)	BIGGY J75 GVE J37 SPA ATL J14 PNH			
ZNY (PHL)	MXE J75 GVE J37 SPA ATL J14 PNH			
ZDC	GVE J37 SPA ATL J14 PNH			

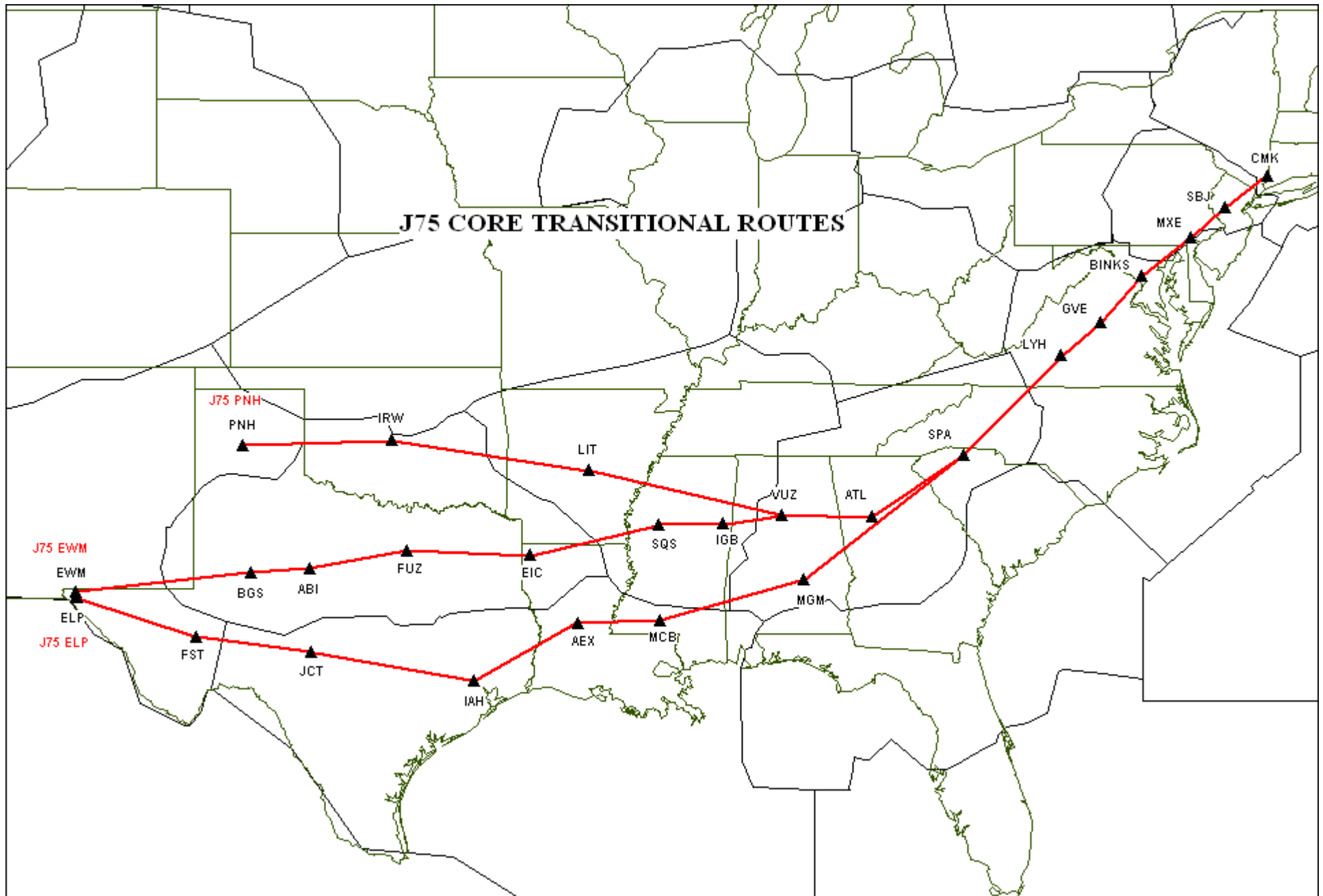
MANDATORY ROUTE TO DESTINATION

DESTINATION	ROUTING FROM EXIT POINT	DESTINATION	ROUTING FROM EXIT POINT
DEN	PNH J17 TBE J171 TODDE QUAIL3 DEN	PHX	PNH J6 ZUN BUNTR1 PHX

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAS	PNH J58 LVS J8 GUP J72 PGS LYNSY1 LAS	SLC	PNH ALS JNC SPANE4 SLC
SAN	PNH J78 PKE BARET4 SAN	LAX	PNH J6 DRK J10 TNP PDZ4 LAX

graphic: J75 CORE ROUTES



J75 EWM

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

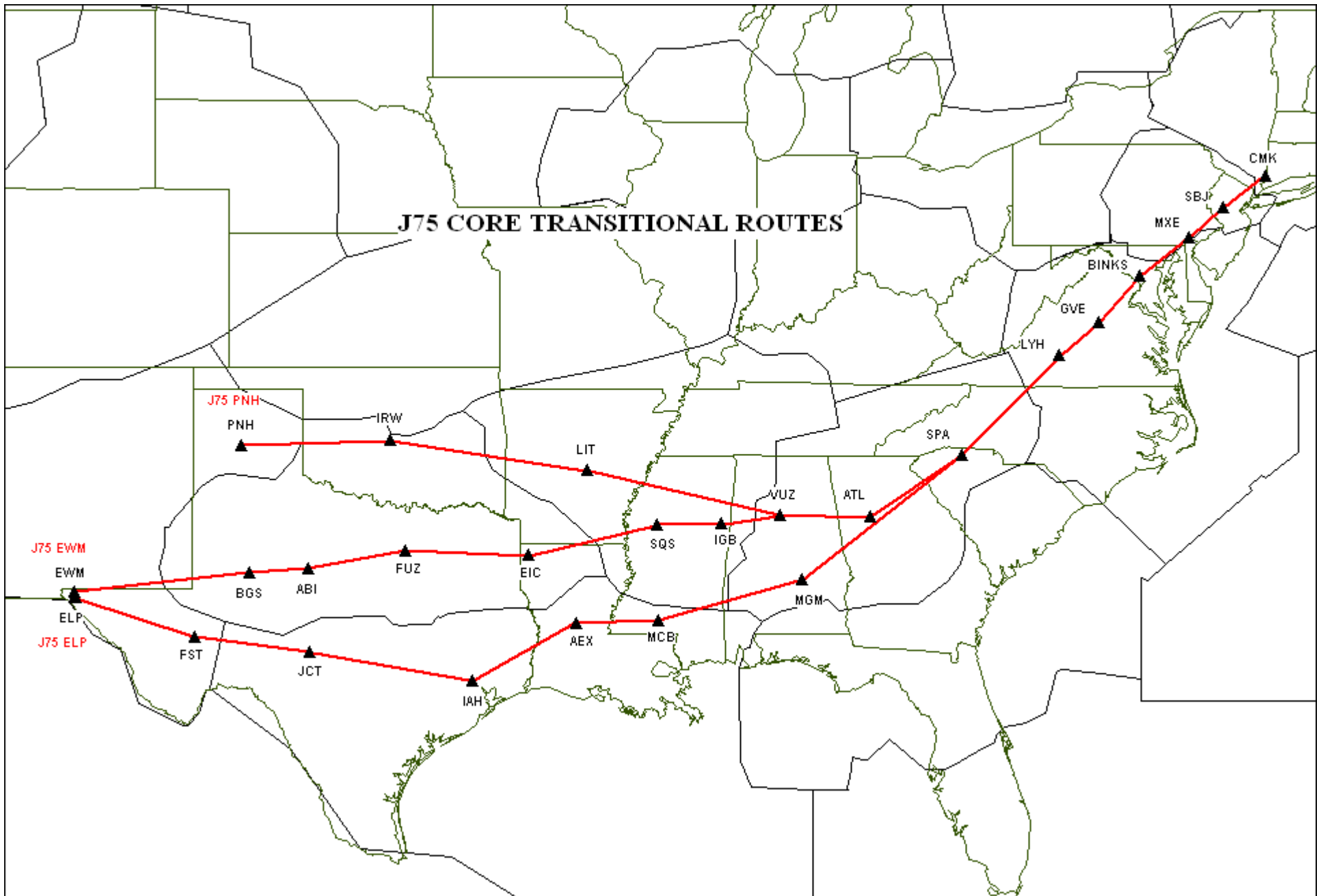
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	CMK J75 GVE J37 SPA ATL J52 SQS EIC J4 ABI J66 EWM			
ZNY (MINUS PHL)	BIGGY J75 GVE J37 SPA ATL J52 SQS EIC J4 ABI J66 EWM			
ZNY (PHL)	MXE J75 GVE J37 SPA ATL J52 SQS EIC J4 ABI J66 EWM			
ZDC	GVE J37 SPA ATL J52 SQS EIC J4 ABI J66 EWM			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAX	EWM J4 TNP PDZ4 LAX	LAS	EWM J184 J86 PGS LYNSY1 LAS
SAN	EWM J4 SSO J50 GBN J2 IPL BARET4 SAN	PHX	EWM J4 SSO SUNSS4 PHX

graphic: J75 CORE ROUTES



J75 ELP

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZME/ZHU/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

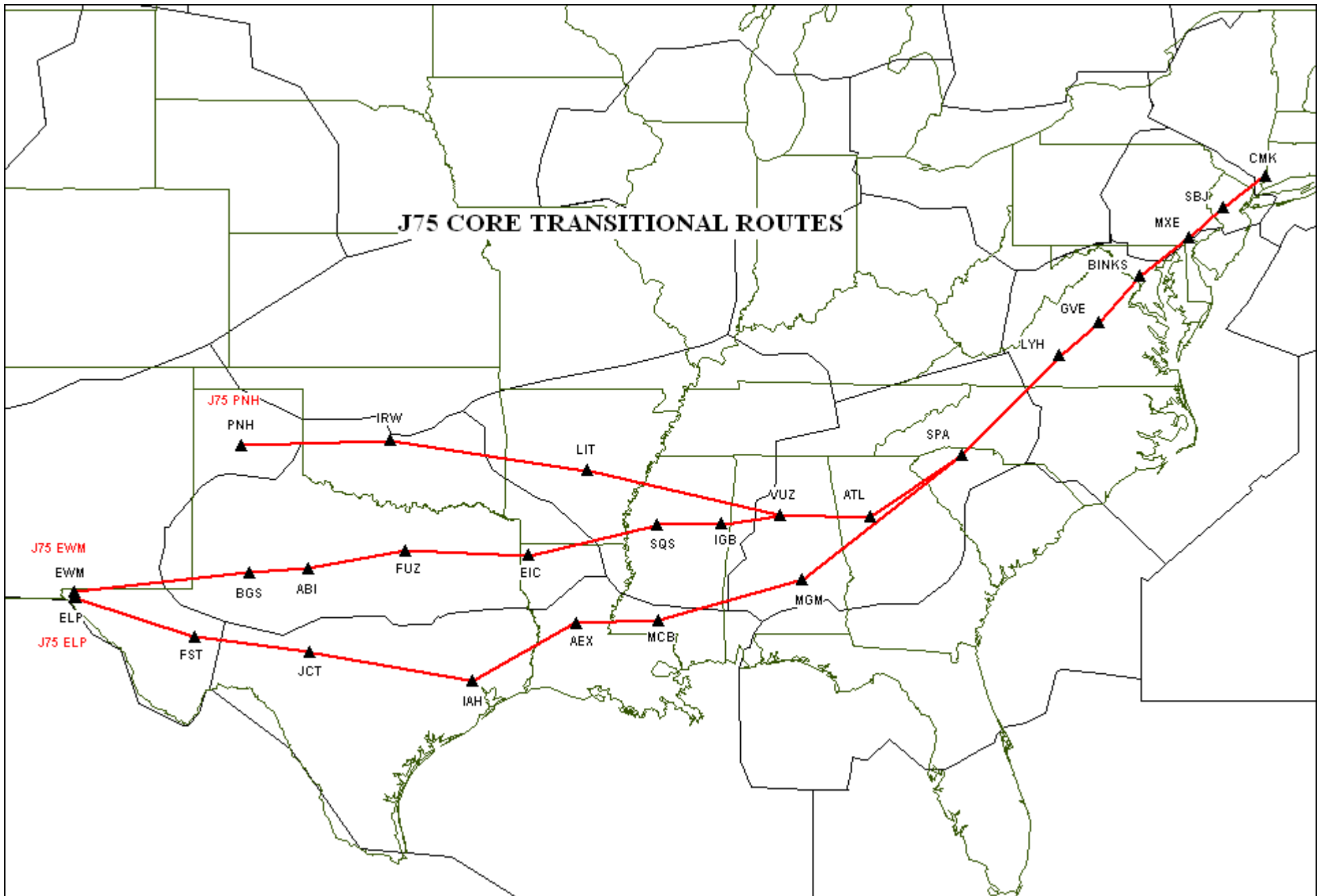
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	CMK J75 GVE J37 MGM MCB AEX IAH J86 ELP			
ZNY (MINUS PHL)	BIGGY J75 GVE J37 MGM MCB AEX IAH J86 ELP			
ZNY (PHL)	MXE J75 GVE J37 MGM MCB AEX IAH J86 ELP			
ZDC	GVE J37 MGM MCB AEX IAH J86 ELP			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
PHX	ELP J50 SSO SUNSS4 PHX	LAS	ELP J86 PGS LYNSY1 LAS
LAX	ELP J50 SSO J4 TNP PDZ4 LAX	SAN	ELP J2 IPL BARET4 SAN

graphic: J75 CORE ROUTES



J121 EWM

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZJX/ZTL/ZME/ZFW/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

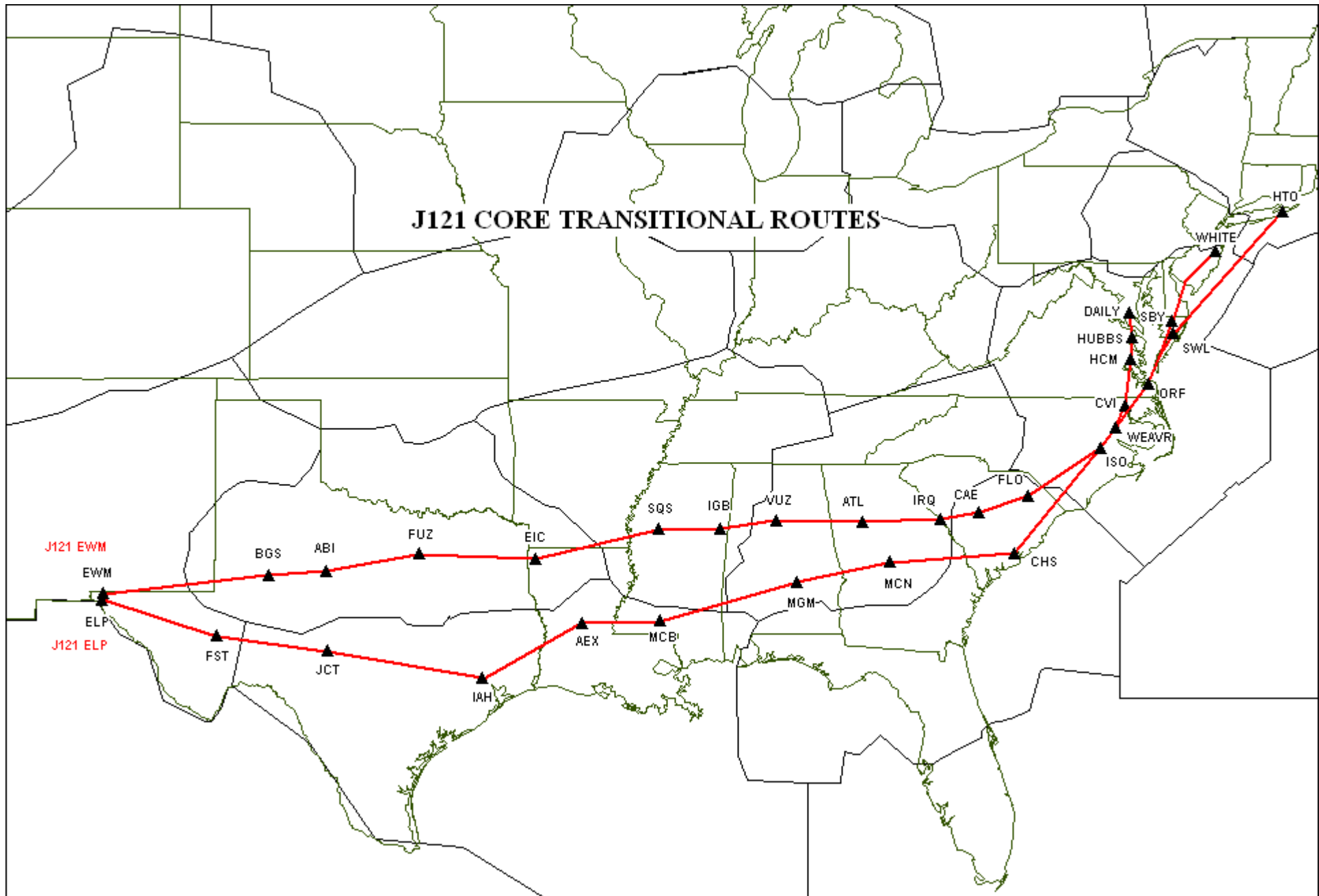
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ORF J121 ISO FLO CAE J52 SQS EIC J4 ABI J66 EWM			
ZNY (MINUS PHL)	WHITE J209 ORF J121 ISO FLO CAE J52 SQS EIC J4 ABI J66 EWM			
ZNY (PHL)	OOD OOD198 SBY018 SBY J209 ORF J121 ISO FLO CAE J52 SQS EIC J4 ABI J66 EWM			
ZDC	DAILY J61 HUBBS J193 WEA VR J121 ISO FLO CAE J52 SQS EIC J4 ABI J66 EWM			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
LAX	EWM J4 TNP PDZ4 LAX	LAS	EWM J184 J86 PGS LYNSY1 LAS
SAN	EWM J4 SSO J50 GBN J2 IPL BARET4 SAN	PHX	EWM J4 SSO SUNSS4 PHX

graphic: J121 CORE ROUTES



J121 ELP

Impacted Flow: ZDC/ZNY/ZBW DEPARTURES TO 6WEST ARTCCs

Facilities Included: ZBW/ZNY/ZDC/ZJX/ZTL/ZME/ZHU/ZAB

SPECIAL NOTE: ONLY THE CORE ROUTING IS MANDATORY. NRP IS PERMITTED BEYOND THE CORE ROUTE EXIT POINT FIX UNLESS OTHERWISE STATED. ATC SHALL NOT MODIFY ROUTE OF FLIGHT BEYOND THE CORE ROUTE EXIT POINT FIX IF THE FLIGHT PLAN IS SHOWING THE CORRECT CORE ROUTING.

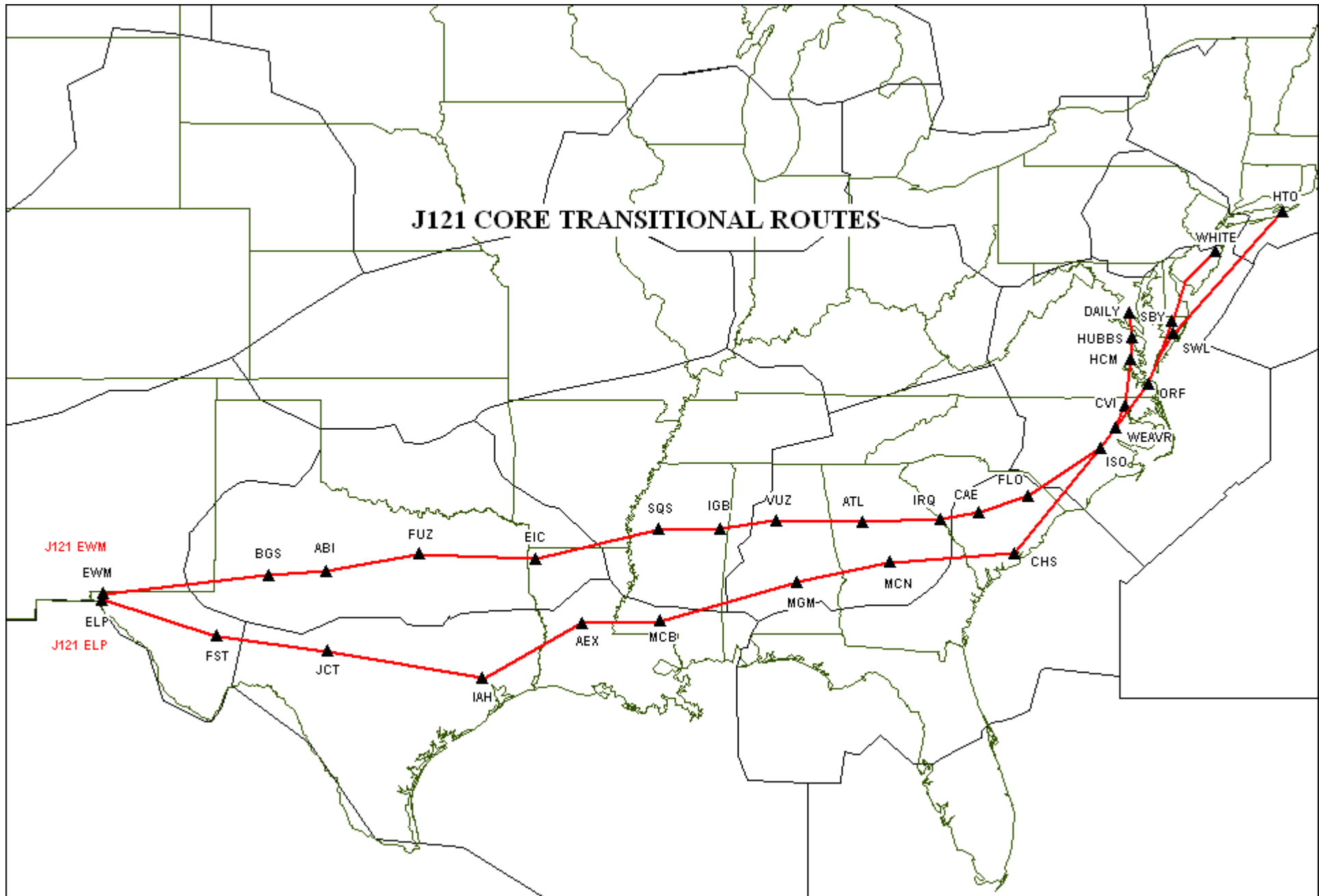
CORE ROUTE

FACILITY	CORE ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ORF J121 CHS J40 MGM MCB AEX IAH J86 ELP			
ZNY (MINUS PHL)	WHITE J209 ORF J121 CHS J40 MGM MCB AEX IAH J86 ELP			
ZNY (PHL)	OOD OOD198 SBY018 SBY J209 ORF J121 CHS J40 MGM MCB AEX IAH J86 ELP			
ZDC	DAILY J61 HUBBS J193 WEA VR J121 CHS J40 MGM MCB AEX IAH J86 ELP			

DEFAULT ROUTE TO DESTINATION

DESTINATION	PREF ROUTING FROM EXIT POINT	DESTINATION	PREF ROUTING FROM EXIT POINT
PHX	ELP J50 SSO SUNSS4 PHX	LAS	ELP J86 PGS LYNSY1 LAS
LAX	ELP J50 SSO J4 TNP PDZ4 LAX	SAN	ELP J2 IPL BARET4 SAN

graphic: J121 CORE ROUTES



WEST-TO-EAST TRANSCON ROUTES

CAN 1 EAST

Impacted Flow: USABLE FOR ZBW/ZNY LANDING TRAFFIC

Facilities Included: ZBW/CZY/ZMP/ZLC/ZDV/ZSE/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

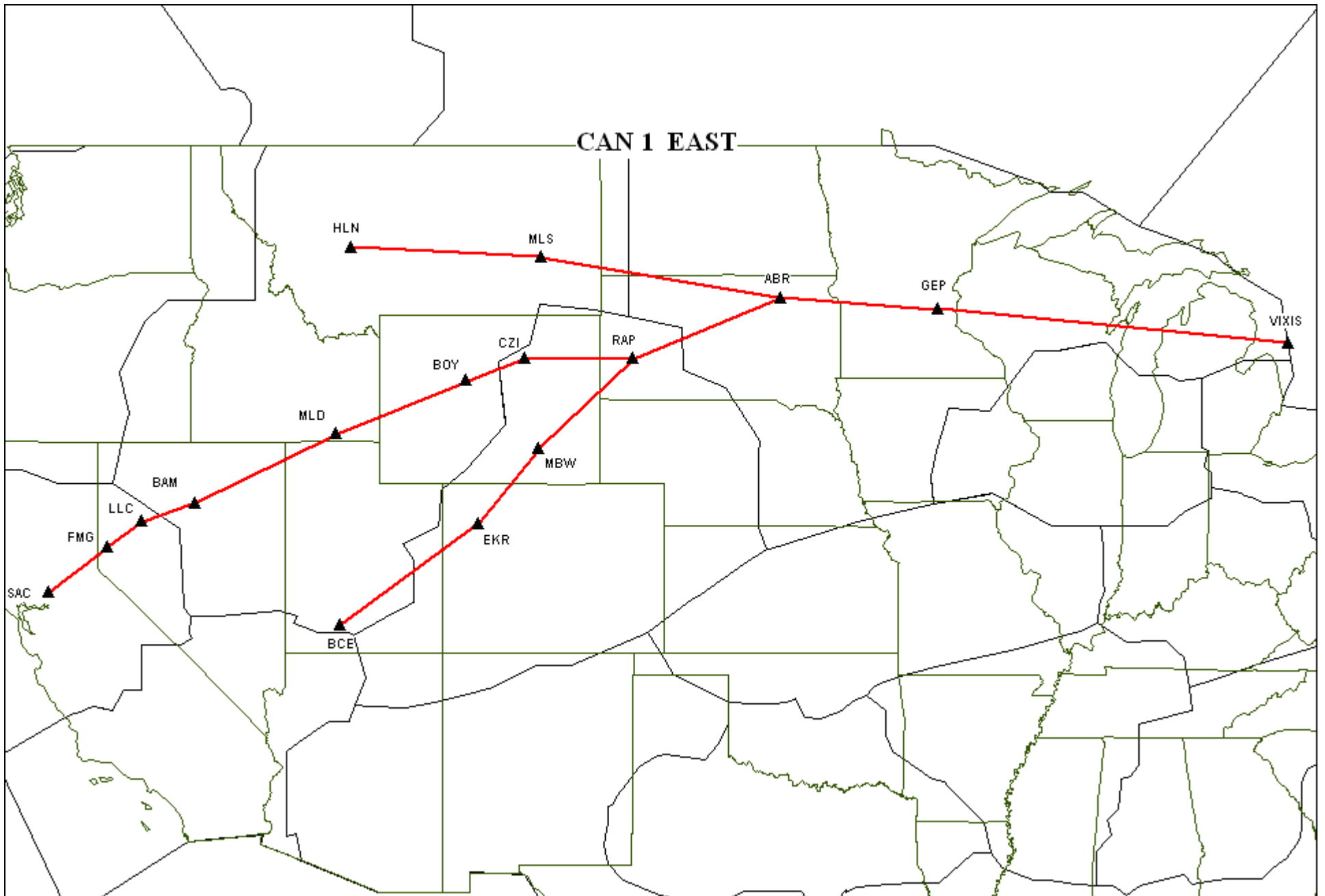
SPECIAL NOTE: THIS ROUTING REQUIRES AREA NAVIGATION CAPABILITY.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	VIXIS Q501 TULEG			
ZSE	HLN J90 ABR GEP VIXIS Q501 TULEG			
ZDV	RAP J158 ABR GEP VIXIS Q501 TULEG			
ZLC (PRIMARY)	BOY J32 CZI J82 RAP J158 ABR GEP VIXIS Q501 TULEG			
ZLC (SOUTH OPTION)	EKR MBW RAP J158 ABR GEP VIXIS Q501 TULEG			
ZOA	SAC J32 CZI J82 RAP J158 ABR GEP VIXIS Q501 TULEG			
ZLA	BCE J100 EKR MBW RAP J158 ABR GEP VIXIS Q501 TULEG			

PREFERENTIAL ROUTES TO DESTINATION

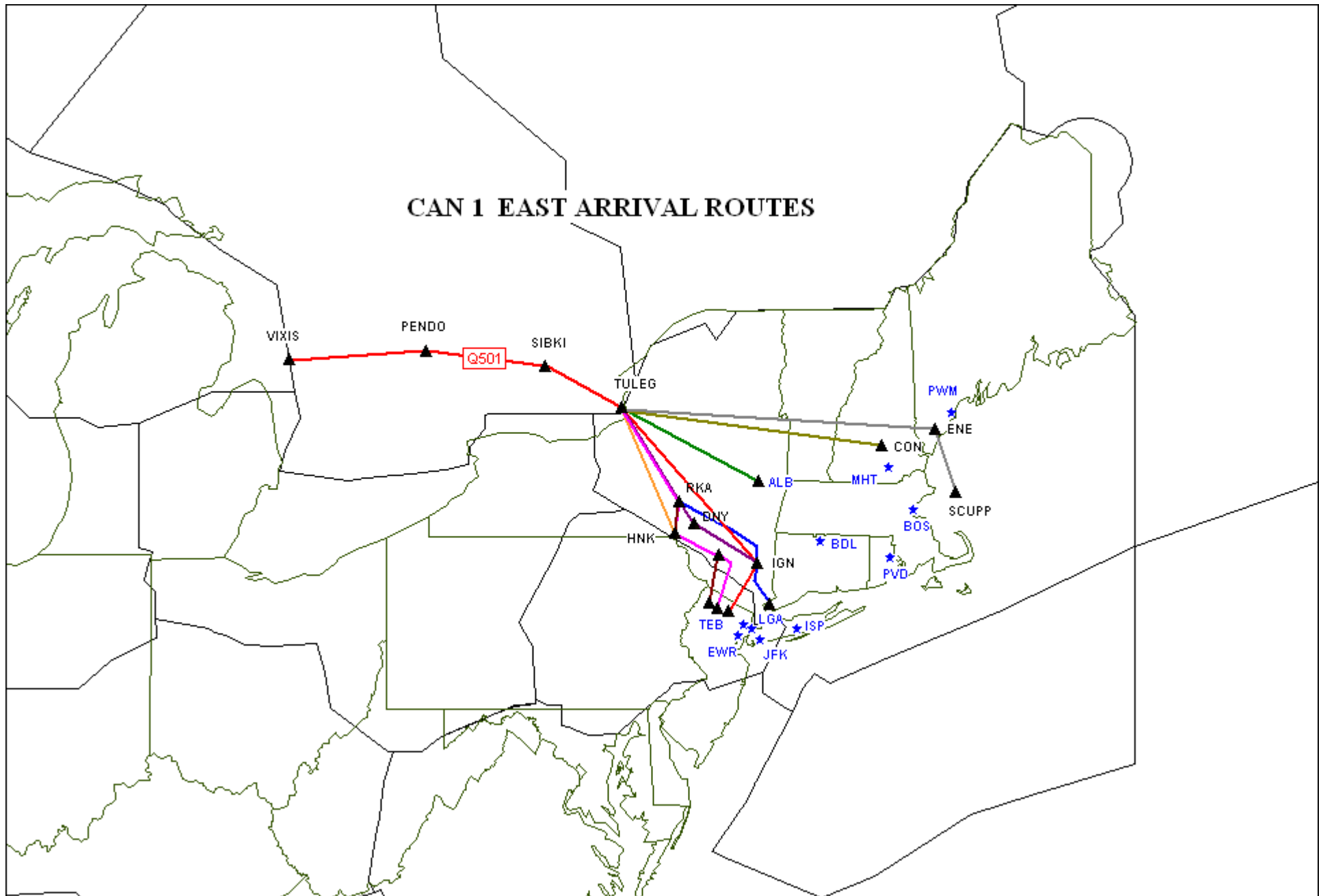
DESTINATION	PREF ROUTING	ALT @ TULEG	DESTINATION	PREF ROUTING	ALT @ TULEG
BOS	TULEG ENE SCUPP BOS	AT ALT	PWM	TULEG CON PARSO PWM	AT ALT
JFK	TULEG IGN IGN7 JFK	AT ALT	ALB	TULEG ALB	AOB FL250
EWR	TULEG RKA HNK SHAFF5 EWR	AOB FL250	MHT	TULEG CON MHT	AT ALT
TEB	TULEG RKA HNK V167 WEARD V489 COATE TEB	AOB FL270	BDL	TULEG RKA SWEDE1 BDL	AOB FL290
LGA	TULEG RKA RKA2 LGA	AOB FL290	PVD	TULEG HNK TEDY2 PVD	AT ALT
ISP	TULEG RKA PONEE PONEE2 ISP	AT ALT	HPN	TULEG DNY VALRE2 HPN	AOB FL290
MMU	TULEG RKA HNK V167 WEARD V489 COATE MMU	AOB FL270			

graphic: CAN_1_EAST



CAN 1 EAST

CAN 1 EAST ARRIVAL ROUTES



CAN 4 EAST

Impacted Flow: USABLE FOR ZBW/ZNY LANDING TRAFFIC

Facilities Included: ZBW/CZY/ZMP/ZLC/ZDV/ZSE/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

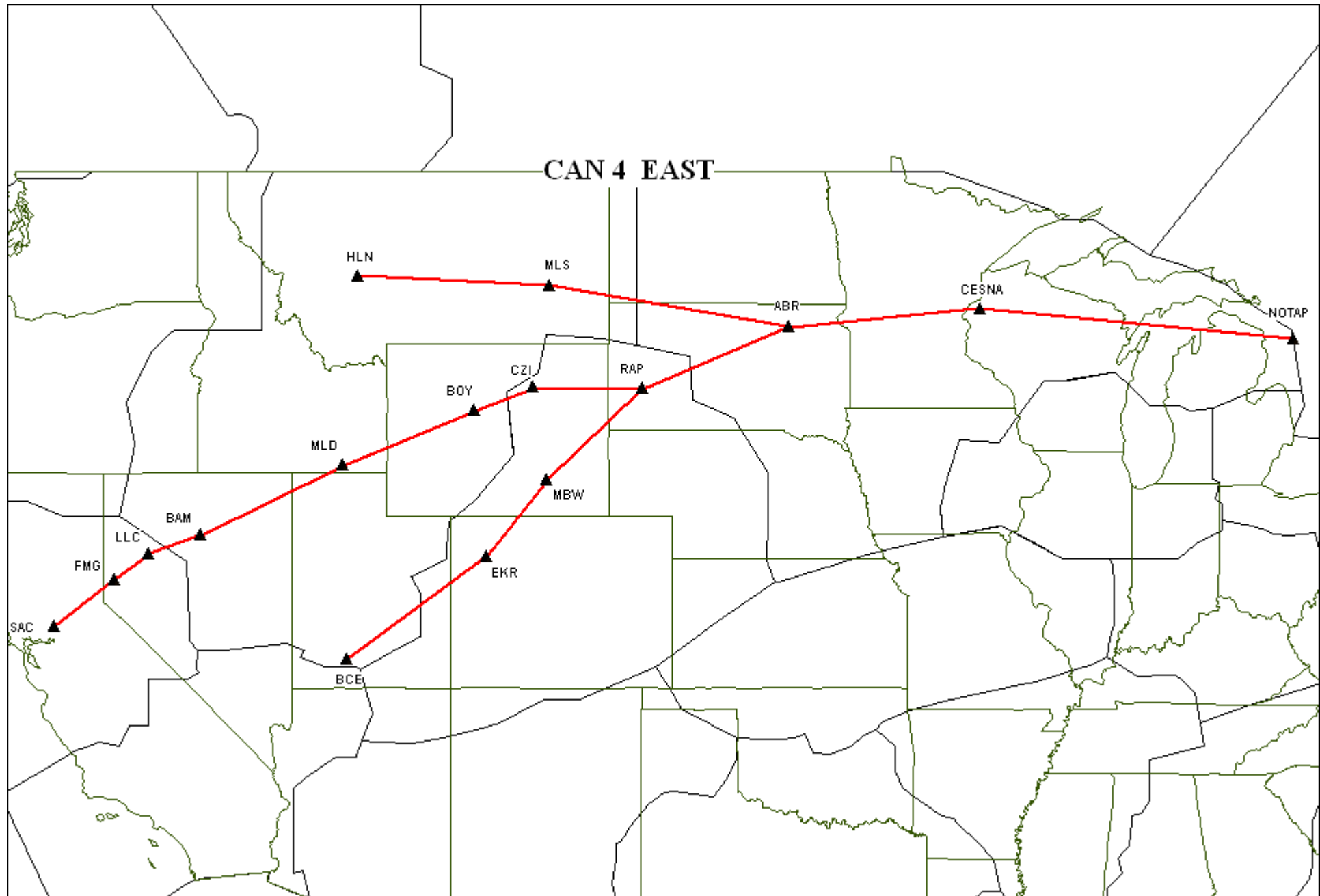
SPECIAL NOTE: THIS ROUTING REQUIRES AREA NAVIGATION CAPABILITY.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	NOTAP Q504 KIXIR			
ZSE	HLN J90 ABR CESNA NOTAP Q504 KIXIR			
ZDV	RAP J158 ABR CESNA NOTAP Q504 KIXIR			
ZLC (PRIMARY)	BOY J32 CZI J82 RAP J158 ABR CESNA NOTAP Q504 KIXIR			
ZLC (SOUTH OPTION)	EKR MBW RAP J158 ABR CESNA NOTAP Q504 KIXIR			
ZOA	SAC J32 CZI J82 RAP J158 ABR CESNA NOTAP Q504 KIXIR			
ZLA	BCE J100 EKR MBW RAP J158 ABR CESNA NOTAP Q504 KIXIR			

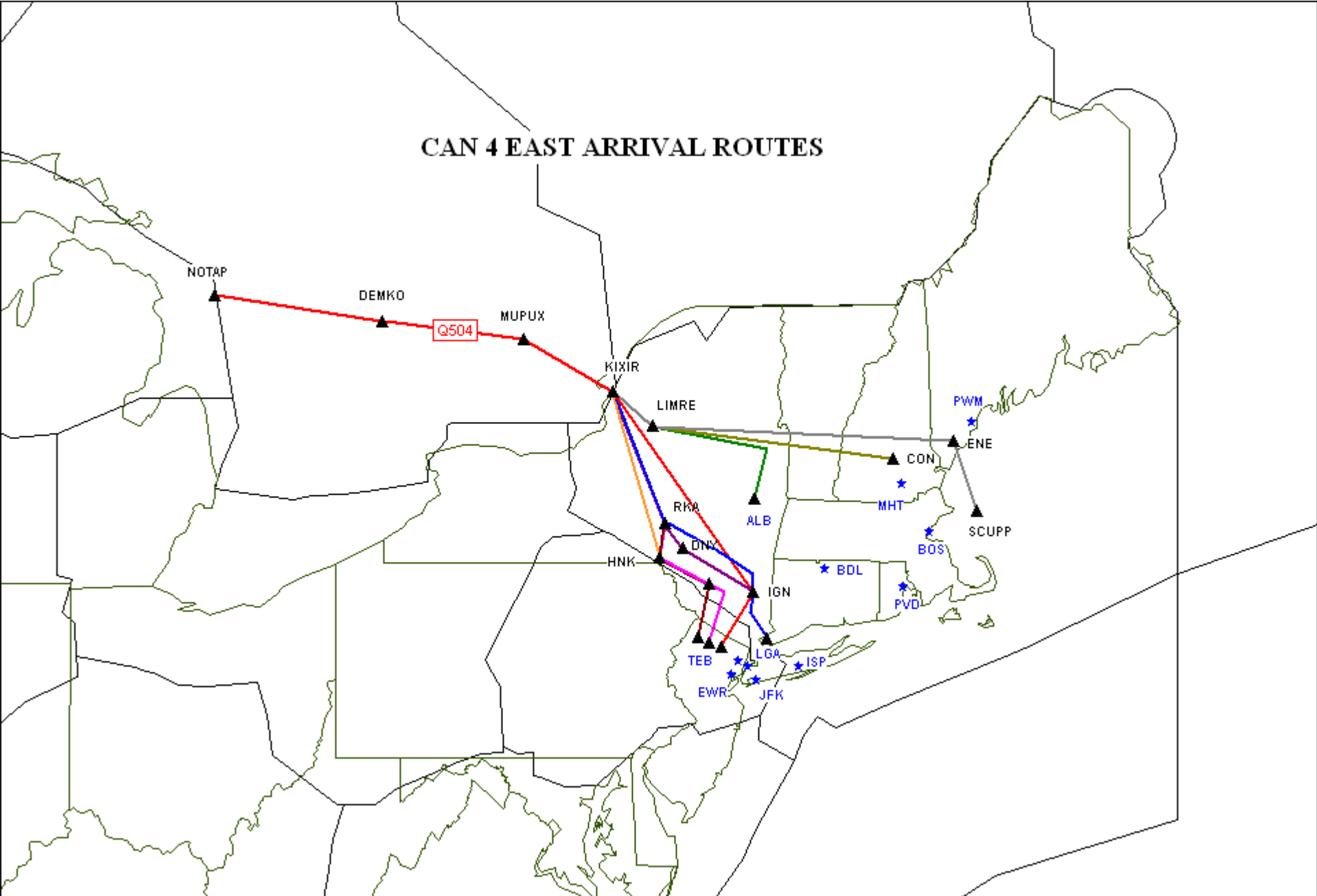
PREFERENTIAL ROUTES TO DESTINATION

DESTINATION	PREF ROUTING	ALT @ KIXIR	DESTINATION	PREF ROUTING	ALT @ KIXIR
BOS	KIXIR LIMRE ENE SCUPP BOS	AT ALT	PWM	KIXIR LIMRE PARSO PWM	AT ALT
JFK	KIXIR IGN IGN7 JFK	AT ALT	ALB	KIXIR LIMRE GFL ALB	AOB FL250
EWR	KIXIR RKA HNK SHAFF5 EWR	AOB FL250	MHT	KIXIR LIMRE CON MHT	AT ALT
TEB	KIXIR RKA HNK V167 WEARD V489 COATE TEB	AOB FL270	BDL	KIXIR RKA SWEDE1 BDL	AOB FL290
LGA	KIXIR RKA RKA2 LGA	AOB FL290	PVD	KIXIR HNK TEDY2 PVD	AT ALT
ISP	KIXIR RKA PONEE PONEE2 ISP	AT ALT	HPN	KIXIR RKA DNY VALRE2 HPN	AOB FL290
MMU	KIXIR RKA HNK V167 WEARD V489 COATE MMU	AOB FL270	BTV	KIXIR LIMRE NIPPY BTV	AT ALT

graphic: CAN_4_EAST



CAN 4 EAST ARRIVAL ROUTES



CAN 6 EAST

Impacted Flow: USABLE FOR ZBW/ZNY LANDING TRAFFIC

Facilities Included: ZBW/CZU/CZY/ZMP/ZLC/ZDV/ZSE/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

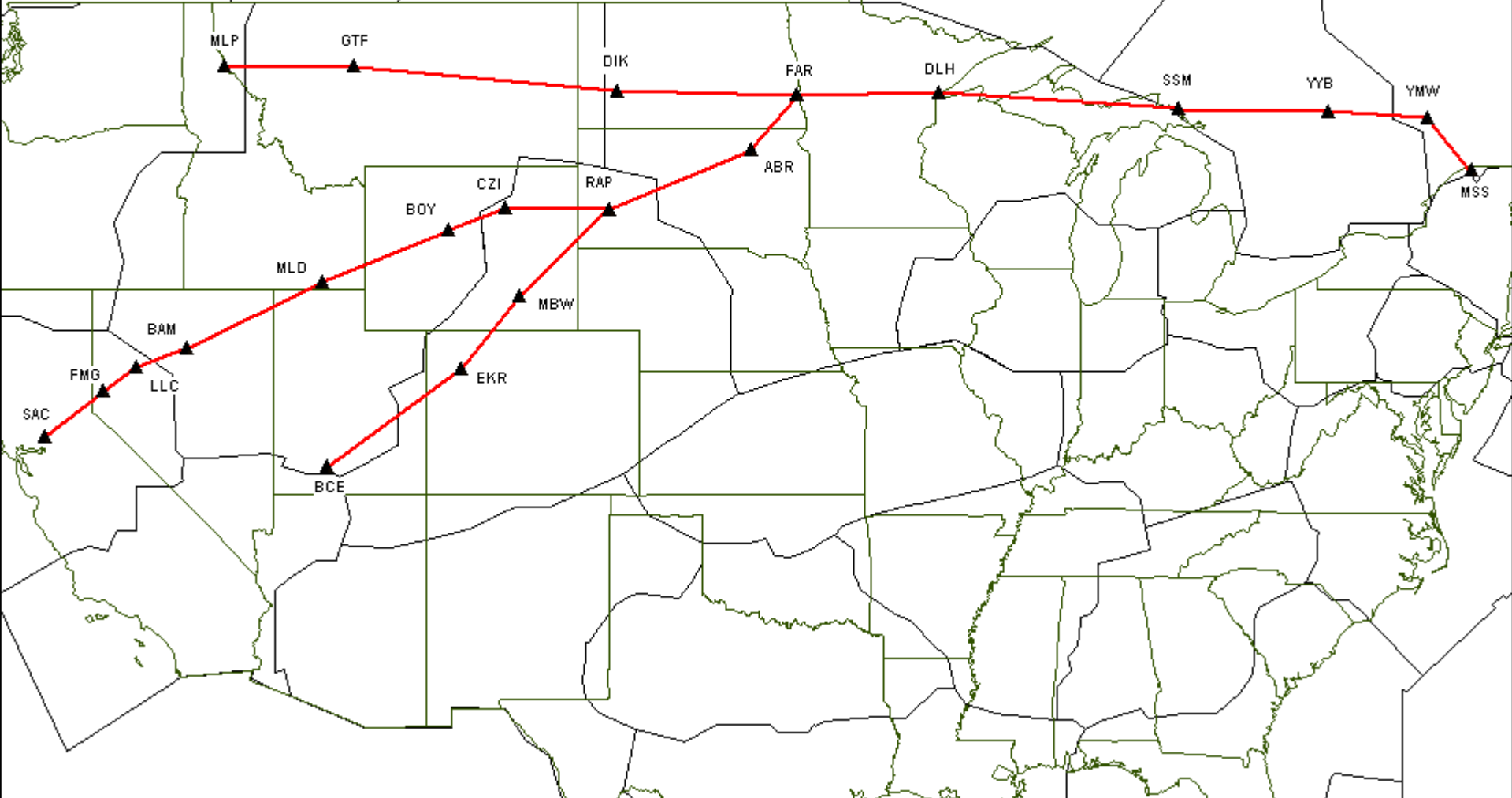
FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	DLH J140 SSM YYB YMW MSS			
ZSE	MLP J36 FAR J140 SSM YYB YMW MSS			
ZLC (PRIMARY)	BOY J32 CZI J82 RAP J158 ABR FAR J140 DLH J140 SSM YYB YMW MSS			
ZLC (SOUTH OPTION)	EKR MBW RAP J158 ABR FAR J140 DLH J140 SSM YYB YMW MSS			
ZDV	RAP J158 ABR FAR J140 DLH J140 SSM YYB YMW MSS			
ZOA	SAC J32 CZI J82 RAP J158 ABR FAR J140 DLH J140 SSM YYB YMW MSS			
ZLA	BCE J100 EKR MBW RAP J158 ABR FAR J140 DLH J140 SSM YYB YMW MSS			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

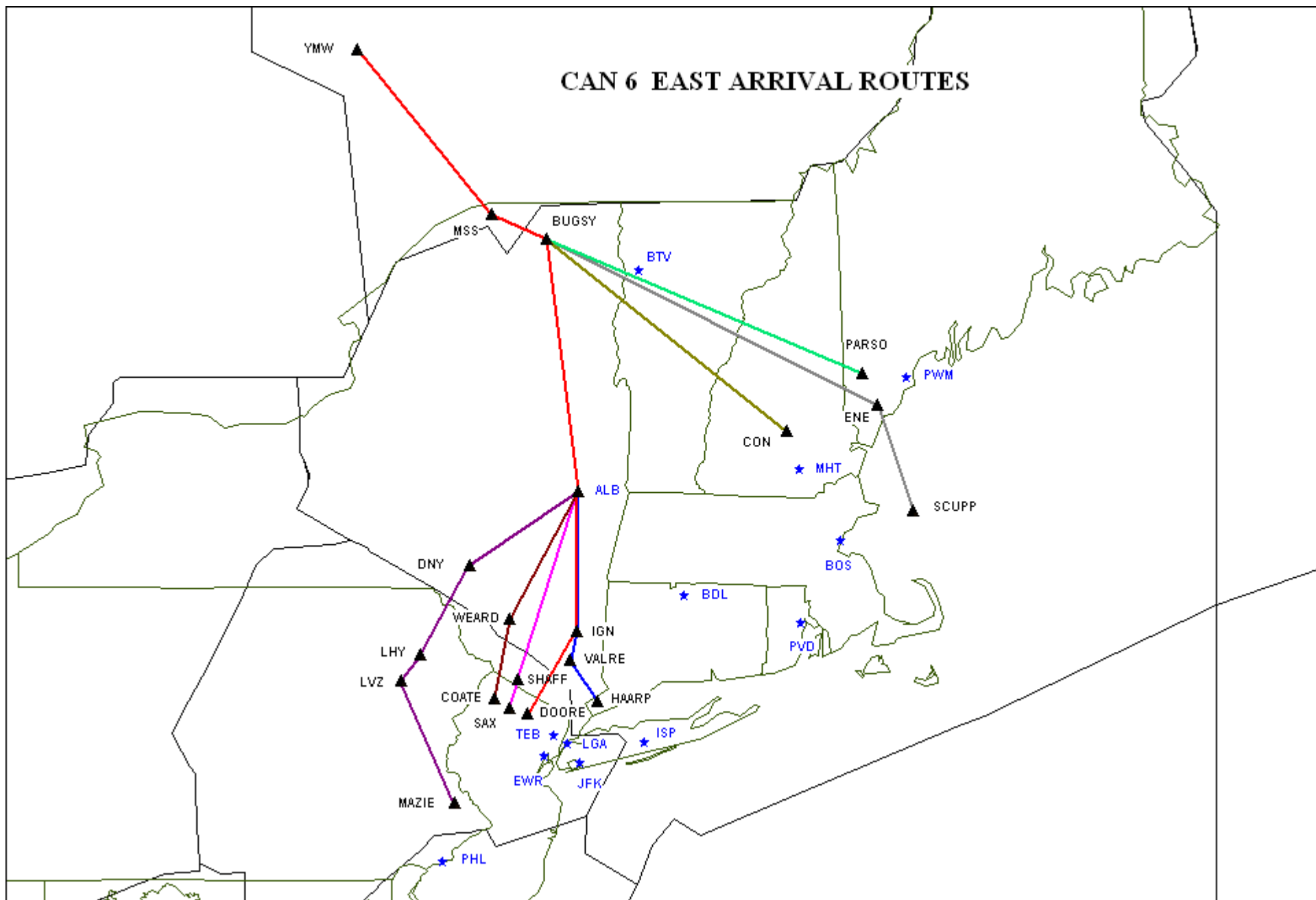
DESTINATION	PREF ROUTING	ALT @ MSS	DESTINATION	PREF ROUTING	ALT @ MSS
BOS	MSS ENE SCUPP BOS	AT ALT	PWM	MSS MSS129 BUGSY PARSO PWM	AT ALT
JFK	MSS MSS129 BUGSY J570 ALB IGN IGN7 JFK	AT ALT	ALB	MSS MSS129 BUGSY ALB	AOB FL290
EWR	MSS MSS129 BUGSY J570 ALB V213 SAX EWR	AT ALT	MHT	MSS MSS129 BUGSY CON MHT	AT ALT
TEB	MSS MSS129 BUGSY J570 ALB V489 COATE TEB	AT ALT	BDL	MSS MSS129 BUGSY J570 ALB V130 STELA BDL	AT ALT
LGA	MSS MSS129 BUGSY J570 ALB IGN V157 HAARP LGA	AT ALT	PVD	MSS MSS129 BUGSY J570 ALB TEDY2 PVD	AT ALT
ISP	MSS MSS129 BUGSY J570 ALB PONEE2 ISP	AT ALT	HPN	MSS MSS129 BUGSY ALB VALRE2 HPN	AT ALT
MMU	MSS MSS129 BUGSY J570 ALB V489 COATE MMU	AT ALT	BTV	MSS MSS129 BUGSY BTV	AT ALT

graphic: CAN_6_EAST

CAN 6 EAST



CAN 6 EAST ARRIVAL ROUTES



BAE 1

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZBW/CZY/ZMP/ZOB/ZLC/ZDV/ZSE/ZOA/ZLA

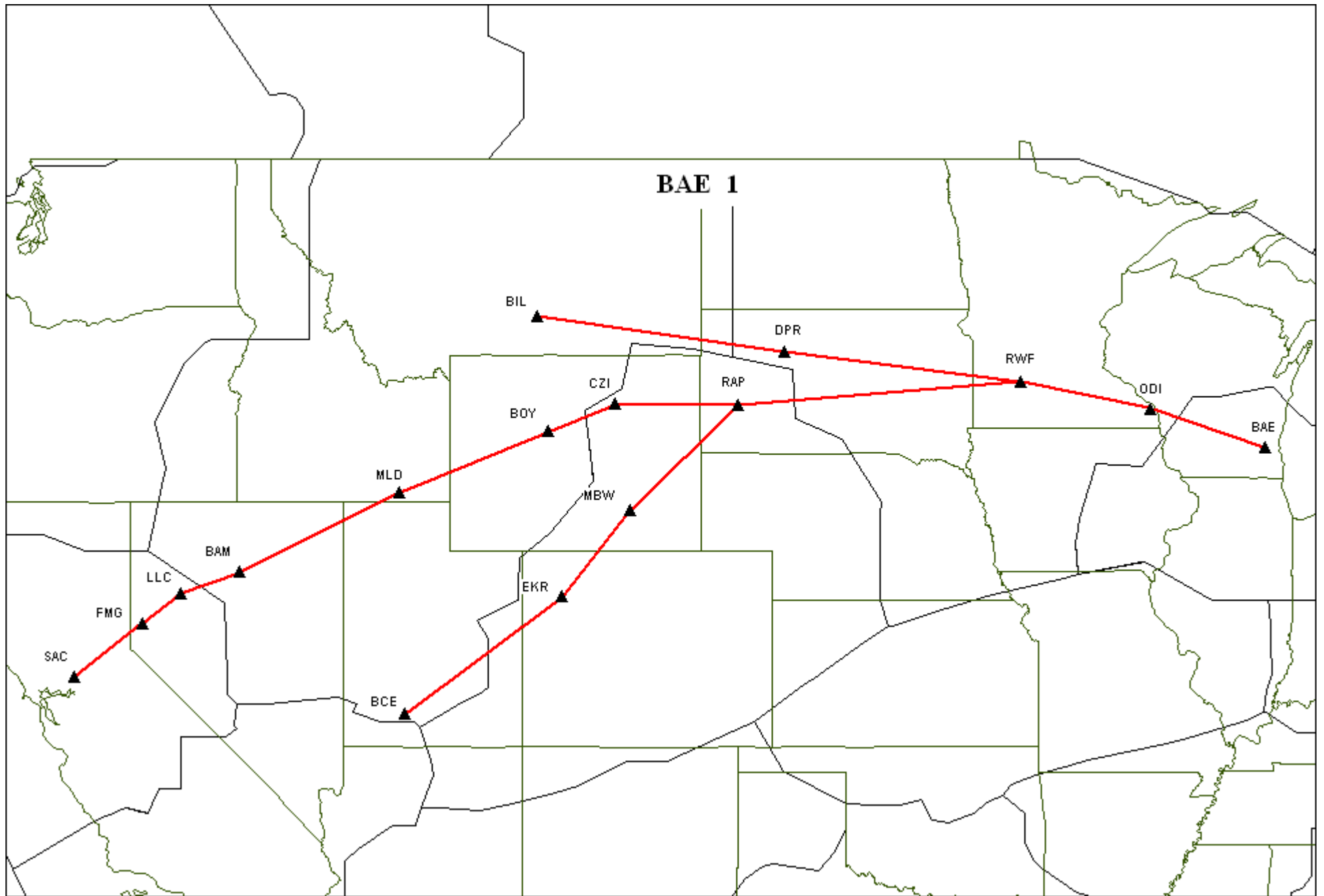
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	ODI J34 BAE			
ZSE	BIL J34 BAE			
ZLC (PRIMARY)	BOY J32 CZI J82 RAP RWF J34 BAE			
ZLC (SOUTH OPTION)	EKR MBW RAP RWF J34 BAE			
ZDV	RAP RWF J34 BAE			
ZOA	SAC J32 CZI J82 RAP RWF J34 BAE			
ZLA	BCE J100 EKR MBW RAP RWF J34 BAE			

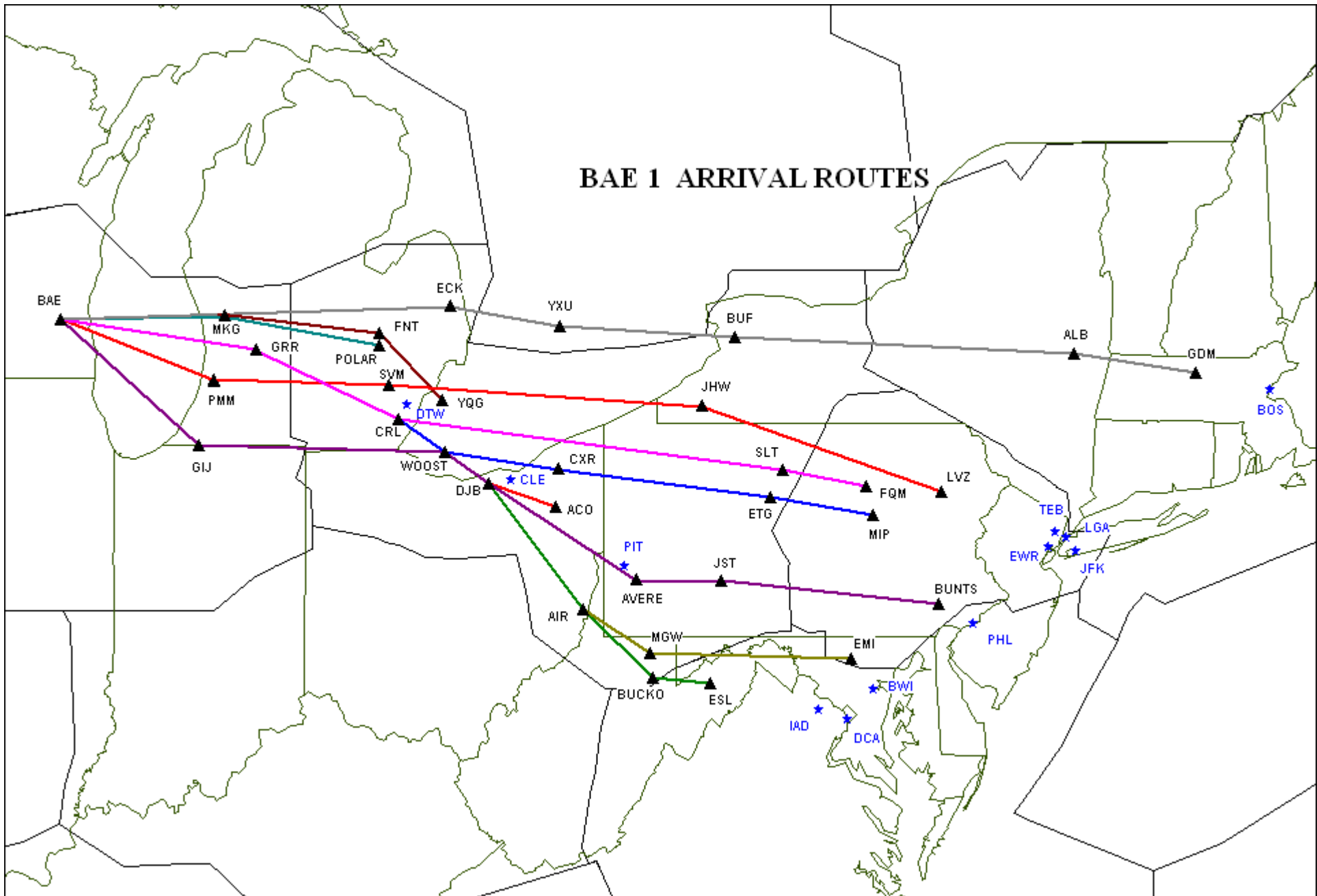
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	BAE J16 ALB GDM2 BOS	DTW	BAE MKG POLAR1 DTW
JFK	BAE SVM J70 LVZ LENDY5 JFK	CLE	BAE J36 FNT YQG GONNE2 CLE
TEB	BAE SVM J70 LVZ LVZ3 TEB	PIT	BAE J34 DJB ACO CUTTA2 PIT
LGA	BAE J34 WOOST J146 ETG MIP3 LGA	IAD	BAE GIJ J146 WOOST J34 DJB J34 BUCKO JASEN3 IAD
EWR	BAE J34 CRL J584 FQM FQM1 EWR	DCA	BAE GIJ J146 WOOST J34 BUCKO BUCKO6 DCA
PHL	BAE GIJ J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	BAE GIJ J146 WOOST J34 DJB J162 MGW EMI3 BWI

graphic: BAE_1



BAE 1 ARRIVAL ROUTES



BAE 2

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZOB/ZAU/ZMP/ZDV/ZLC/ZSE/ZOA/ZLA

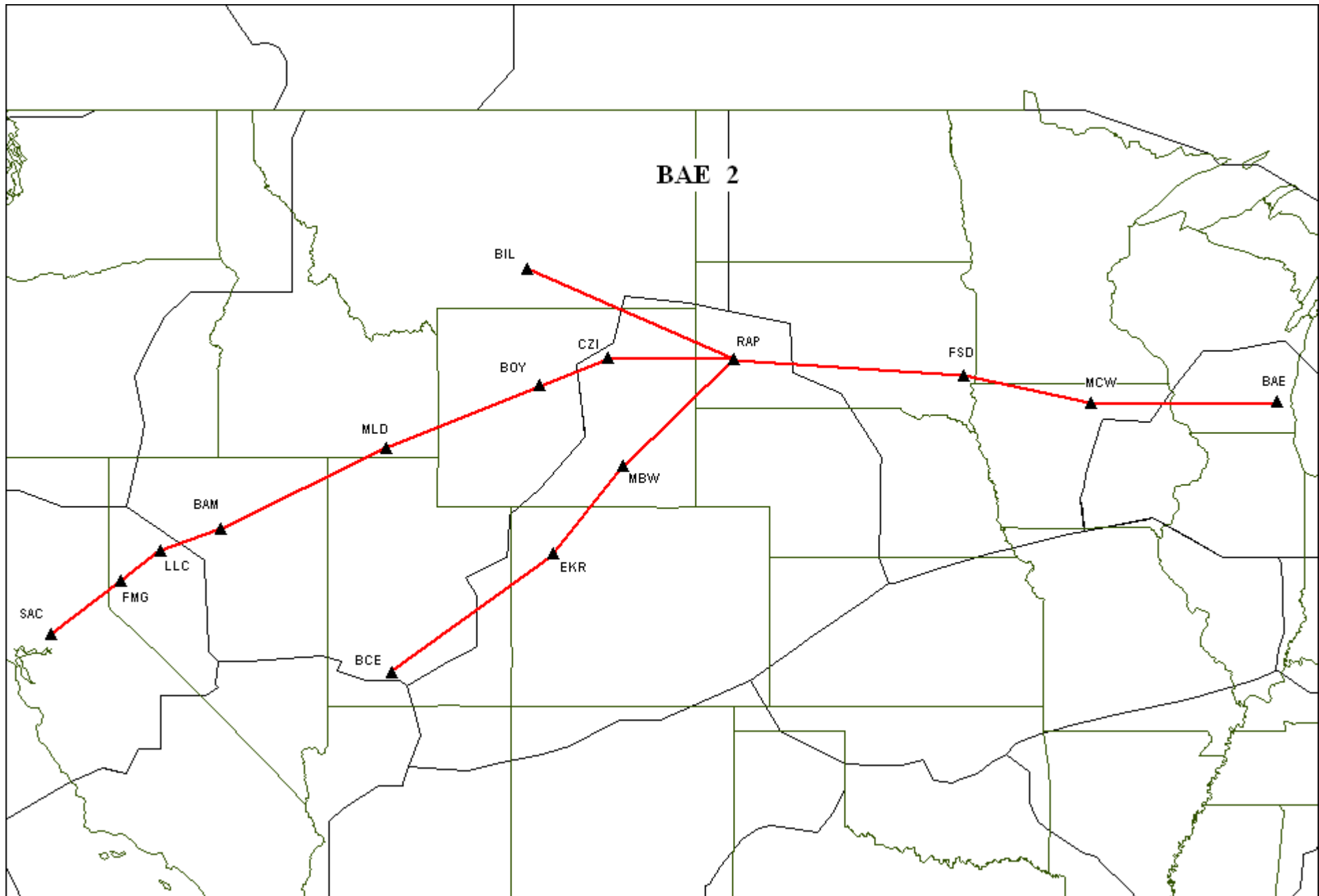
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	MCW J16 BAE			
ZSE	BIL J151 RAP J82 FSD J16 BAE			
ZLC (PRIMARY)	BOY J32 CZI J82 FSD J16 BAE			
ZLC (SOUTH OPTION)	EKR MBW RAP J82 FSD J16 BAE			
ZDV	RAP J82 FSD J16 BAE			
ZOA	SAC J32 CZI J82 FSD J16 BAE			
ZLA	BCE J100 EKR MBW RAP J82 FSD J16 BAE			

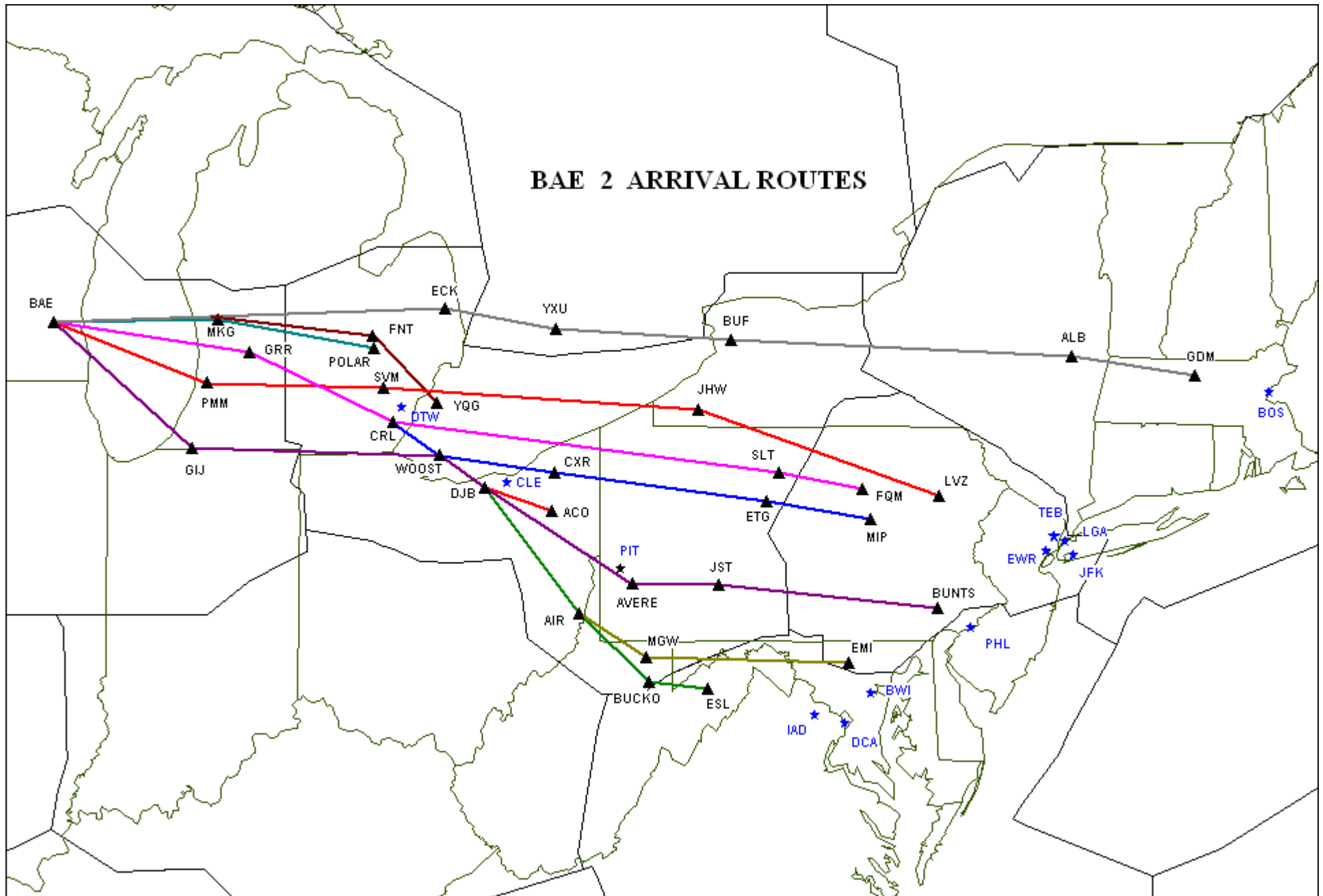
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	BAE J16 ALB GDM2 BOS	DTW	BAE MKG POLAR1 DTW
JFK	BAE J70 LVZ LENDY5 JFK	CLE	BAE J36 FNT YQG GONNE2 CLE
TEB	BAE J70 LVZ LVZ3 TEB	PIT	BAE J34 DJB ACO CUTTA2 PIT
LGA	BAE J34 WOOST J146 ETG MIP3 LGA	IAD	BAE GIJ J146 WOOST J34 DJB J34 BUCKO JASEN3 IAD
EWR	BAE J34 CRL J584 FQM FQM1 EWR	DCA	BAE GIJ J146 WOOST J34 DJB J34 BUCKO BUCKO6 DCA
PHL	BAE GIJ J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	BAE GIJ J146 WOOST J34 DJB J162 MGW EMI3 BWI

graphic: BAE_2



BAE 2 ARRIVAL ROUTES



BNA

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZSE/ZOA/ZLA/ZLC/ZAB/ZDV/ZKC/ZFW/ZHU/ZME/ZID/ZTL

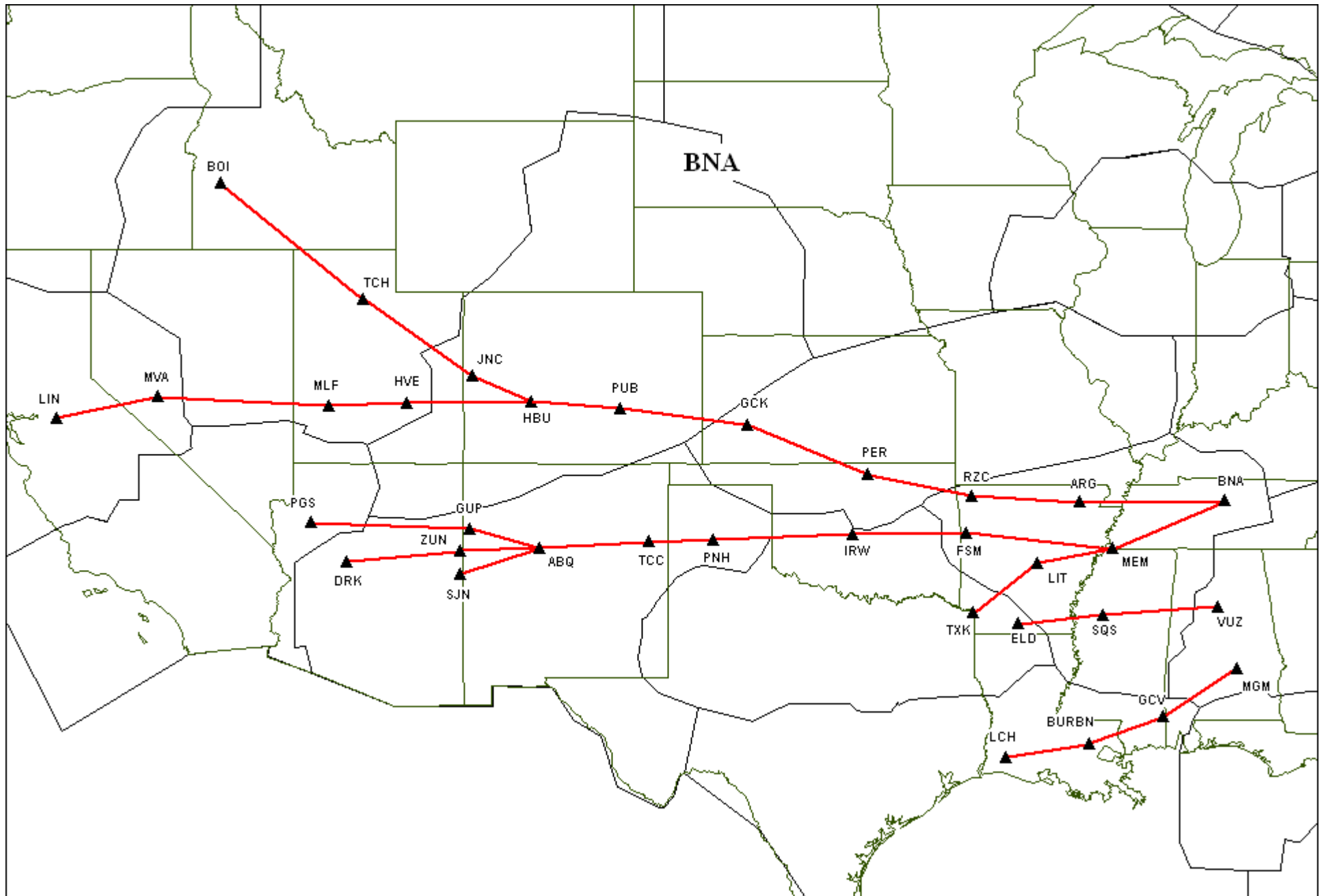
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	BNA			
ZFW (OVERFLIGHTS)	PNH J6 IRW FSM MEM J42 BNA			
ZFW (DFW DEPTS)	TXK J42 BNA			
ZAB	SJN J18 ABQ J6 IRW FSM MEM J42 BNA			
ZLA (SAN)	J18 ABQ J6 IRW FSM MEM J42 BNA			
ZLA (BASIN)	DRK J6 IRW FSM MEM J42 BNA			
ZLA (LAS)	PGS J72 ABQ J6 IRW FSM MEM J42 BNA			
ZKC	RZC ARG J46 BNA			
ZDV	PUB GCK PER RZC ARG J46 BNA			
ZLC	JNC HBU J28 GCK PER RZC ARG J46 BNA			
ZLC (SOUTH OPTION)	HVE J28 GCK PER RZC ARG J46 BNA			
ZOA	LIN J84 MVA MLF J28 GCK PER RZC ARG J46 BNA			
ZSE	BOI J15 JNC HBU J28 GCK PER RZC ARG J46 BNA			
ZFW (OPTION FOR INTERNAL DEPTS)	ELD SQS J52 VUZ			USE PREF ROUTES FROM VUZ
ZHU	LCH J590 MGM			USE PREF ROUTES FROM MGM

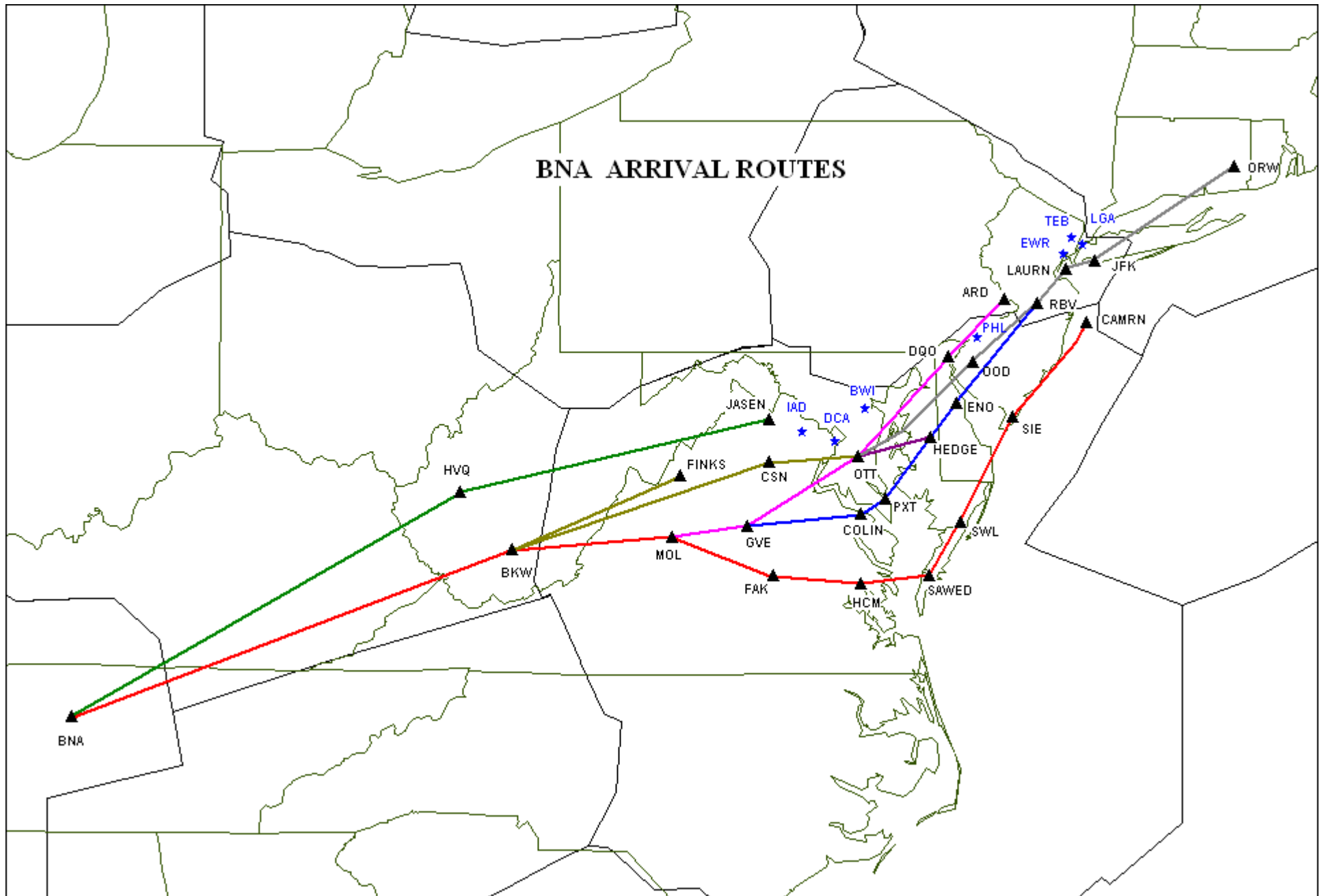
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	BNA J42 BKW J42 RBV J222 JFK ORW2 BOS	PHL	BNA J42 BKW J42 MOL GVE DPNT4 PHL
JFK	BNA J42 BKW J42 MOL J24 HCM HCM090 SAWED J121 SIE CAMRN4 JFK	IAD	BNA HVQ JASEN3 IAD
TEB	BNA J42 BKW J42 OTT JAIKE1 TEB	DCA	BNA J42 BKW FINKS7 DCA
LGA	BNA J42 BKW J42 GVE KORRY1 LGA	BWI	BNA J42 BKW J147 CSN OTT5 BWI
EWR	BNA J42 BKW J42 OTT DYLIN1 EWR		

graphic: BNA



BNA ARRIVAL ROUTES



CAP

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC/ZID LANDING TRAFFIC

Facilities Included: ZOB/ZDC/ZID/ZKC/ZDV/ZLC/ZAB/ZSE/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	SLN J24 MCI J80 CAP			
ZDV	LAA J102 SLN J24 MCI J80 CAP			
ZLC	JNC HBU J28 PUB LAA J102 SLN J24 MCI J80 CAP			
ZSE	JNC HBU J28 PUB LAA J102 SLN J24 MCI J80 CAP			
ZOA	LIN J84 MVA MLF J28 PUB LAA J102 SLN J24 MCI J80 CAP			
ZAB	CIM J96 SLN J24 MCI J80 CAP			
ZLA (MINUS LAS)	PKE J96 SLN J24 MCI J80 CAP			
ZLA (LAS)	FMN J44 ALS J102 SLN J24 MCI J80 CAP			

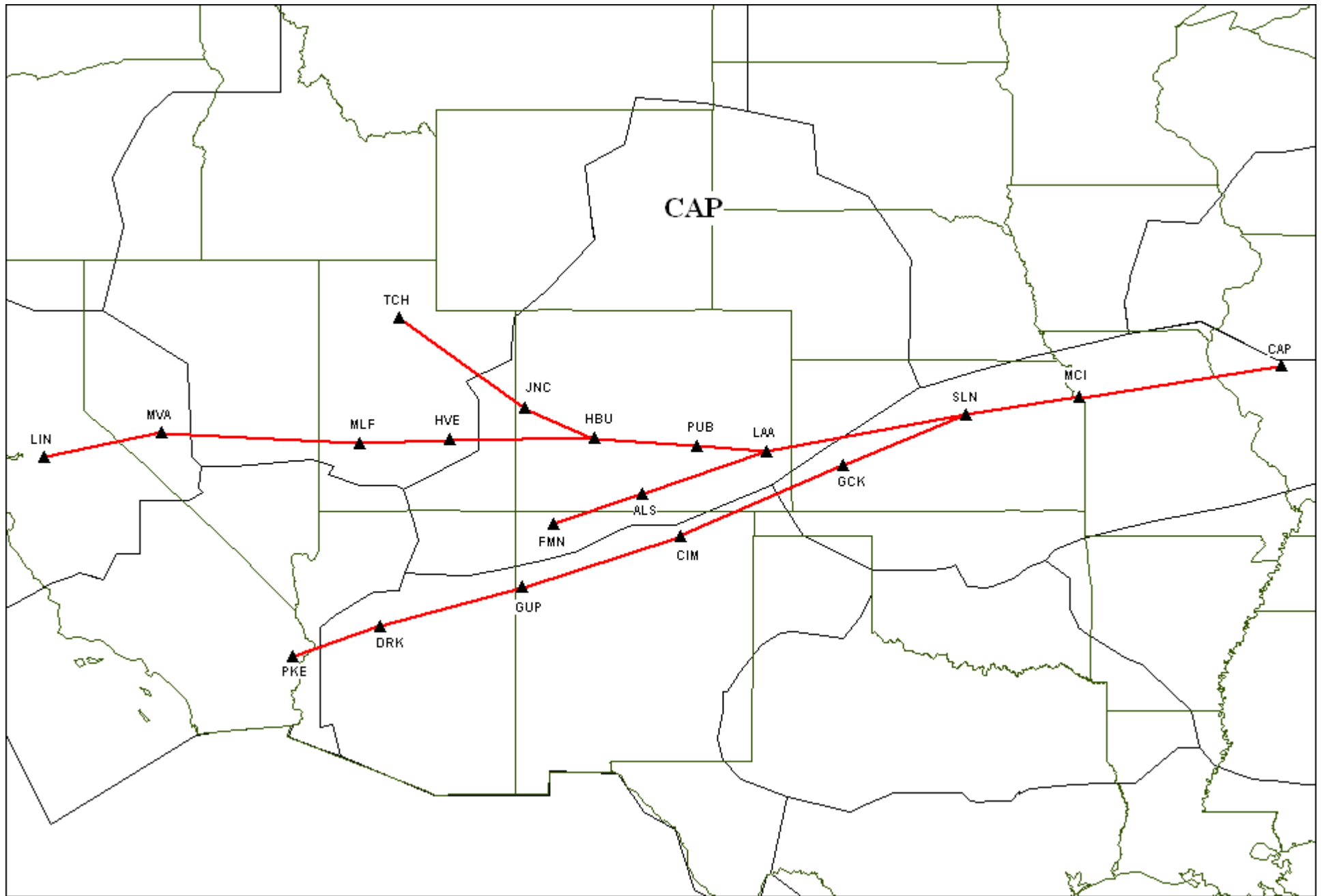
PREFERENTIAL ROUTE TO DESTINATION

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	CAP J80 VHP ROD J29 JHW J82 ALB GDM2 BOS	DTW	CAP J80 VHP FWA MIZAR3 DTW
JFK	CAP J80 VHP ROD J29 JHW J70 LVZ LENDY5 JFK	CLE	CAP J80 VHP ROD WAKEM2 CLE
TEB	CAP J80 VHP ROD J29 JHW J70 LVZ LVZ3 TEB	PIT	CAP J80 VHP APE CTW WISKE2 PIT
LGA	CAP J80 VHP ROD J29 DJB CXR J146 ETG MIP3 LGA	IAD	CAP IJU J78 HVQ JASEN3 IAD
EWR	CAP J80 VHP ROD J29 DORET J584 FQM FQM1 EWR	DCA	CAP IJU J526 BKW FINKS7 DCA
PHL	CAP J80 VHP ROD J152 JST BUNTS1 PHL	BWI	CAP IJU J526 BKW J147 CSN OTT5 BWI
		CVG	CAP TARNE1 CVG

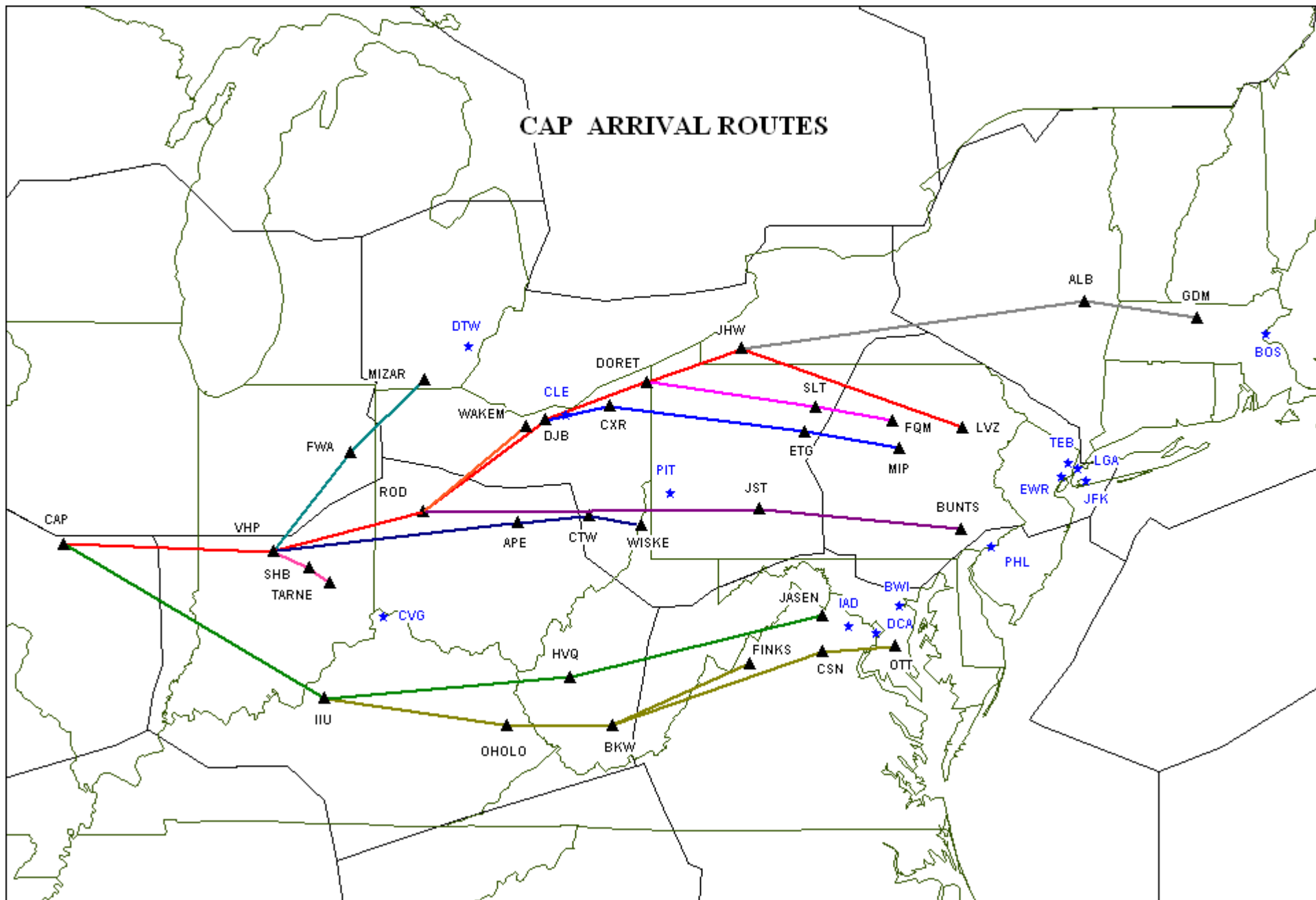
ALTERNATE ROUTE TO DESTINATION

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
PHL	CAP IJU J526 BKW J42 MOL GVE DPNT4 PHL		

graphic: CAP



CAP ARRIVAL ROUTES



CEW

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZDC/ZJX/ZHU/ZFW/ZAB/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

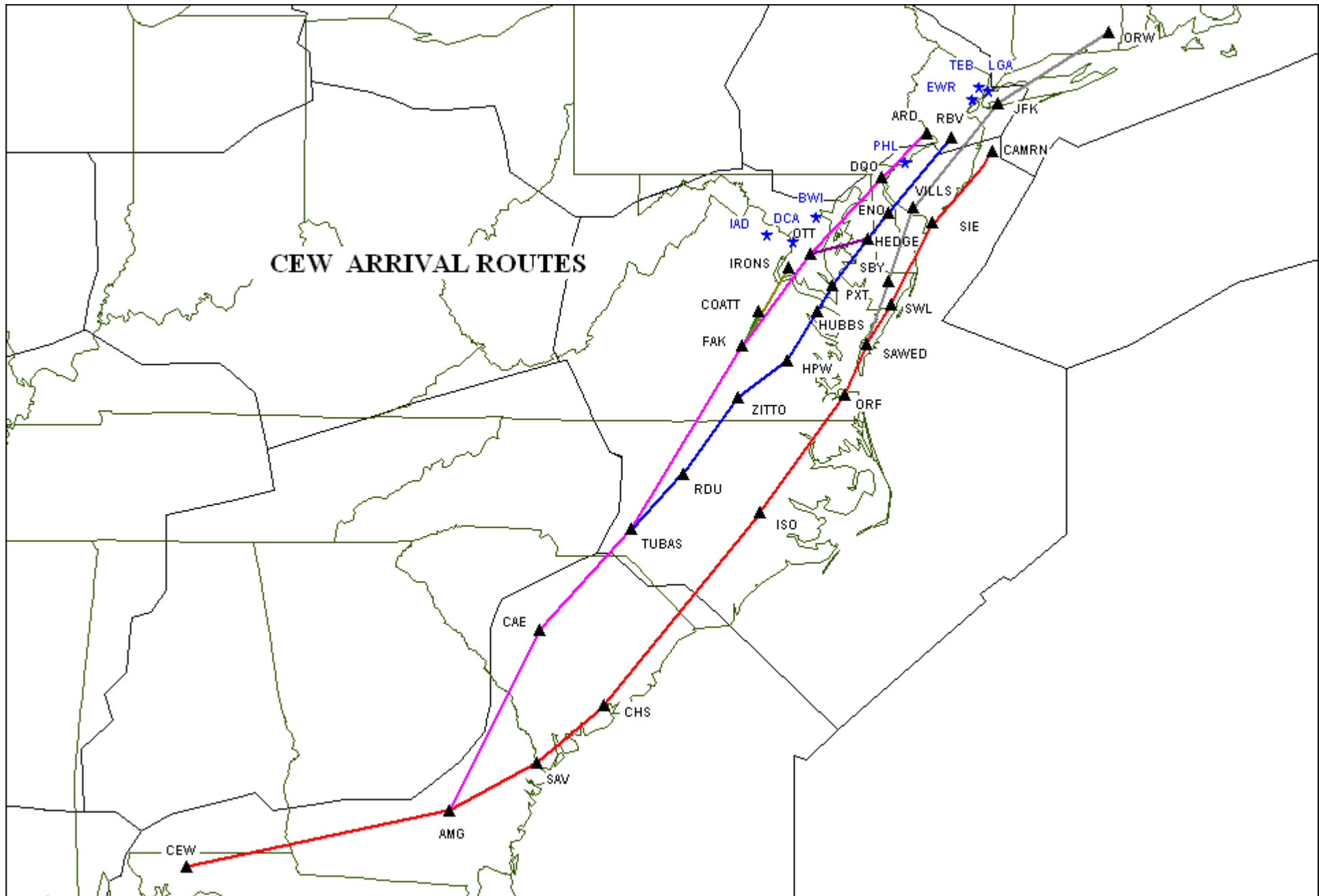
FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU	IAH J2 CEW			
ZFW	EIC MCB CEW			
ZAB	ELP J86 IAH J2 CEW			
ZLA (SAN)	BZA J2 GBN J50 ELP J86 IAH J2 CEW			
ZLA (BASIN)	BLH J169 TFD J50 ELP J86 IAH J2 CEW			
ZLA (LAS)	PGS J86 IAH J2 CEW			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	CEW AMG SAV CHS J121 ORF J209 SBY J79 JFK ORW2 BOS	PHL	CEW AMG CAE J51 FAK DPNT4 PHL
JFK	CEW AMG SAV CHS J121 SIE CAMRN4 JFK	IAD	CEW AMG CAE J51 FAK COATT4 IAD
TEB	CEW AMG CAE J51 FAK JAIKE1 TEB	DCA	CEW AMG CAE J52 RIC IRONS4 DCA
LGA	CEW AMG CAE J52 ZITTO J208 HPW J191 PXT KORRY1 LGA	BWI	CEW AMG CAE J52 RIC OTT5 BWI
EWR	CEW AMG CAE J51 FAK DYLIN1 EWR		

graphic: CEW





ECK

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZBW/CZY/ZMP/ZOB/ZLC/ZDV/ZSE/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

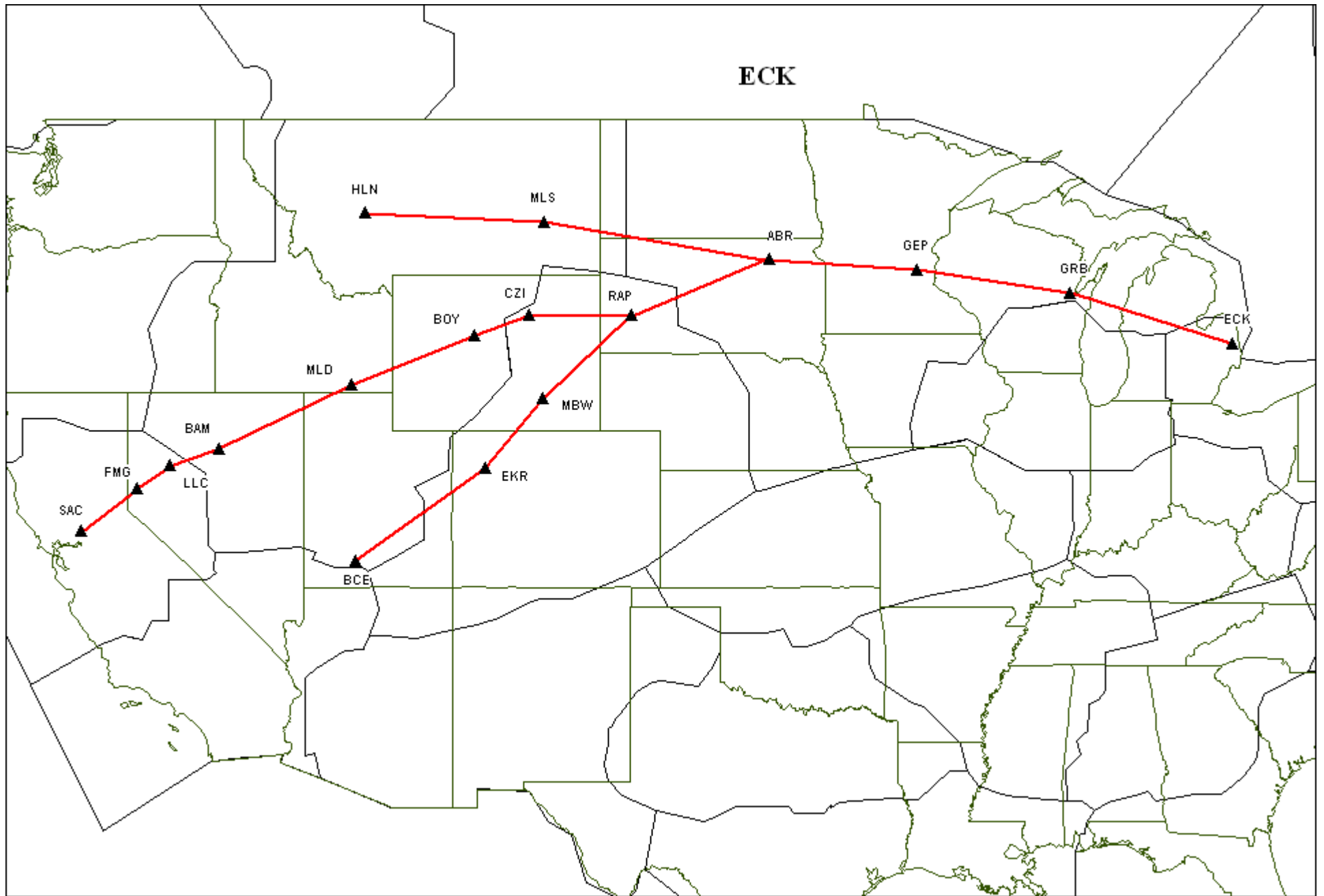
FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	GEP J106 GRB J38 ECK			
ZSE	HLN J90 ABR J70 GEP J106 GRB J38 ECK			
ZLC (PRIMARY)	BOY J32 CZI J82 RAP J158 ABR J70 GEP J106 GRB J38 ECK			
ZLC (SOUTH OPTION)	EKR MBW RAP J158 ABR J70 GEP J106 GRB J38 ECK			
ZDV	RAP J158 ABR J70 GEP J106 GRB J38 ECK			
ZOA	SAC J32 CZI J82 RAP J158 ABR J70 GEP J106 GRB J38 ECK			
ZLA	BCE J100 EKR MBW RAP J158 ABR J70 GEP J106 GRB J38 ECK			

NOTE: IF TRAFFIC LANDS WITHIN ZOB ZDC OR PHL USE ABOVE ROUTE TO GRB ONLY THEN JOIN PREF ROUTES.

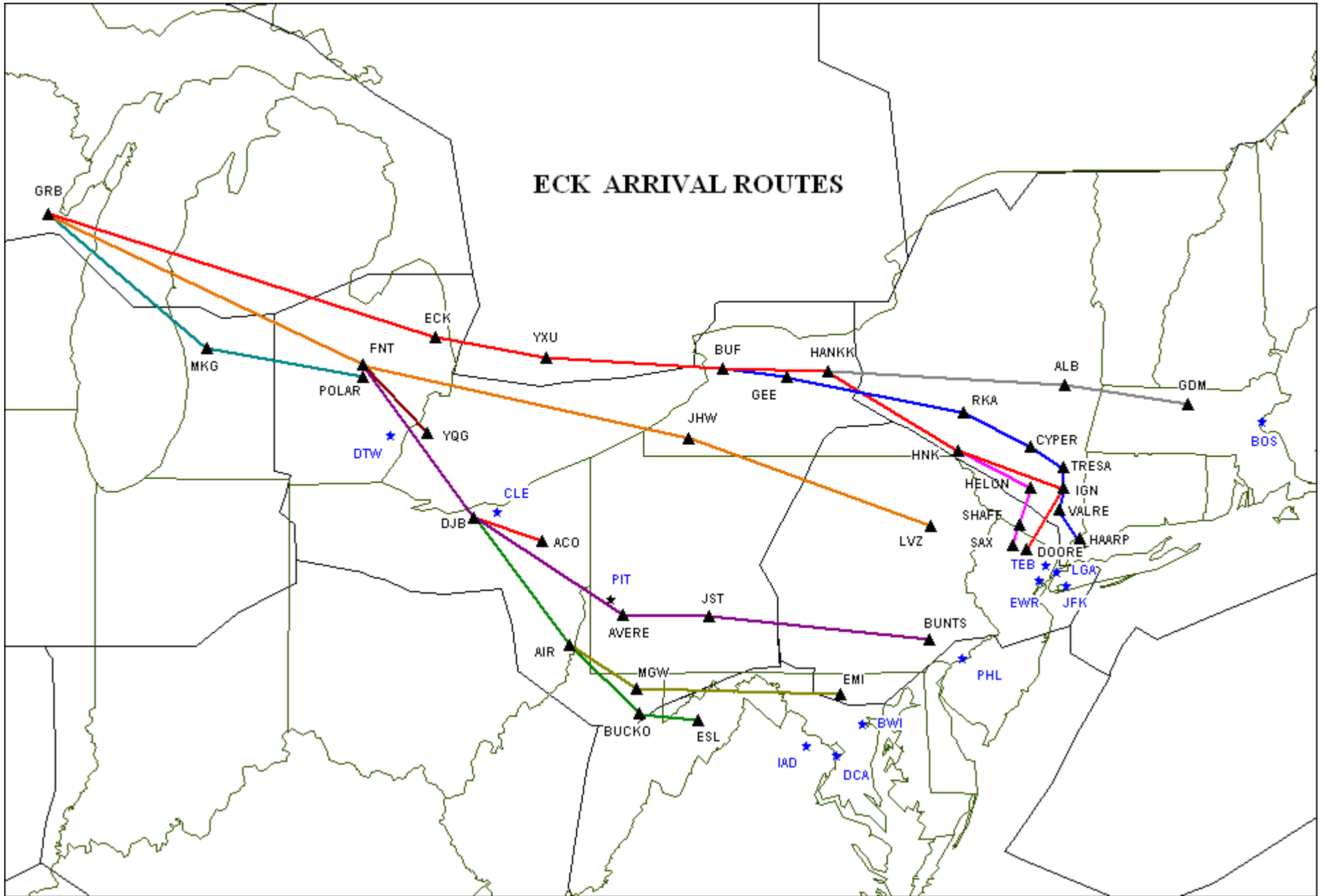
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	ECK J16 ALB GDM GDM2 BOS	DTW	GRB MKG POLAR1 DTW
JFK	ECK J16 HANKK J522 HNK IGN IGN7 JFK	CLE	GRB J106 FNT YQG GONNE2 CLE
TEB	GRB J106 FNT JHW J70 LVZ LVZ3 TEB	PIT	GRB J106 FNT DJB ACO CUTTA2 PIT
LGA	ECK J16 BUF GEE RKA2 LGA	IAD	GRB J106 FNT DJB J34 BUCKO JASEN3 IAD
EWR	ECK J16 HANKK J522 HNK SHAFF5 EWR	DCA	GRB J106 FNT DJB J34 BUCKO BUCKO6 DCA
PHL	GRB J106 FNT DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	GRB J106 FNT DJB J162 MGW EMI3 BWI

graphic: ECK



ECK ARRIVAL ROUTES



IIU

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZSE/ZOA/ZLA/ZLC/ZAB/ZDV/ZMP/ZKC/ZFW/ZME/ZID

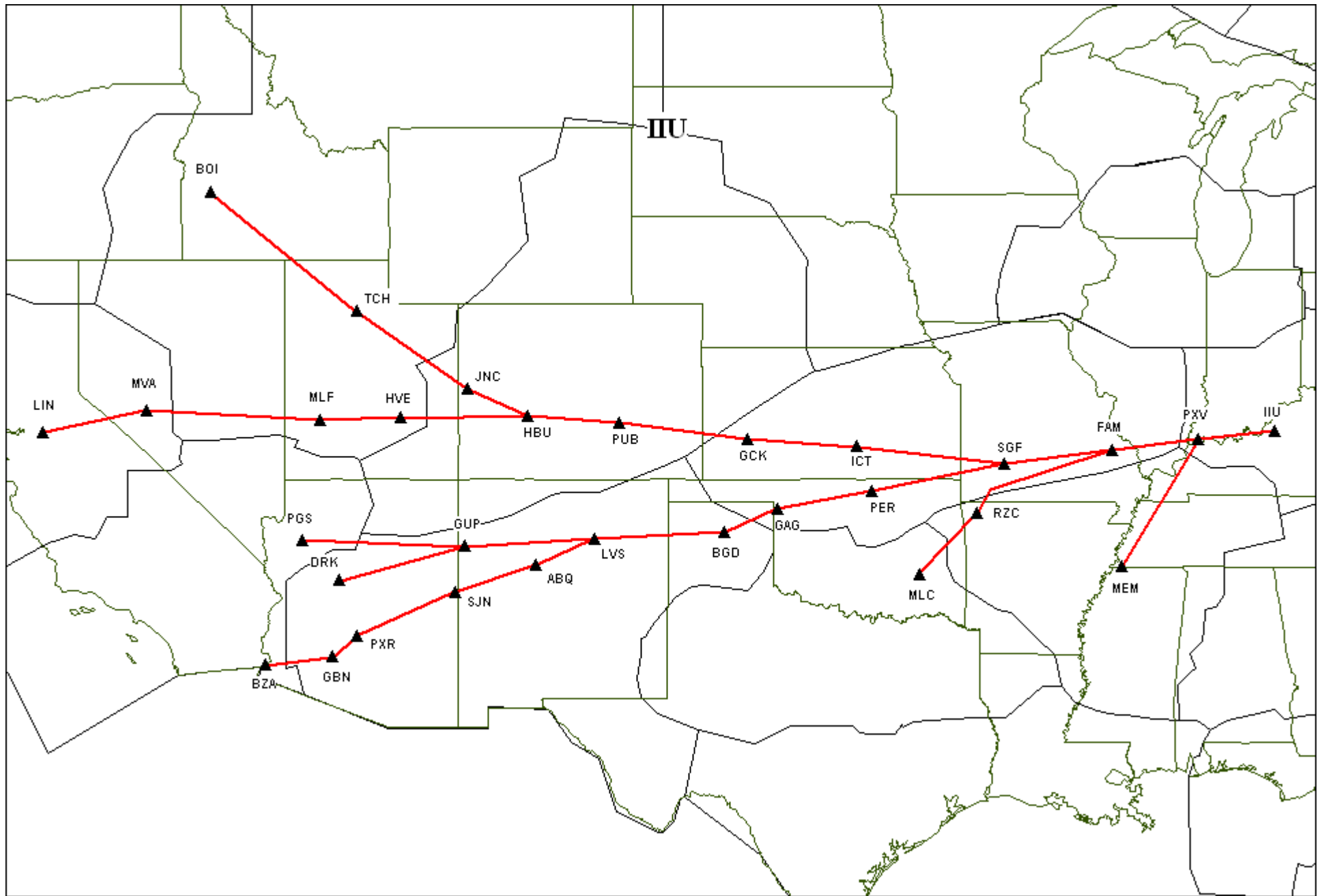
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

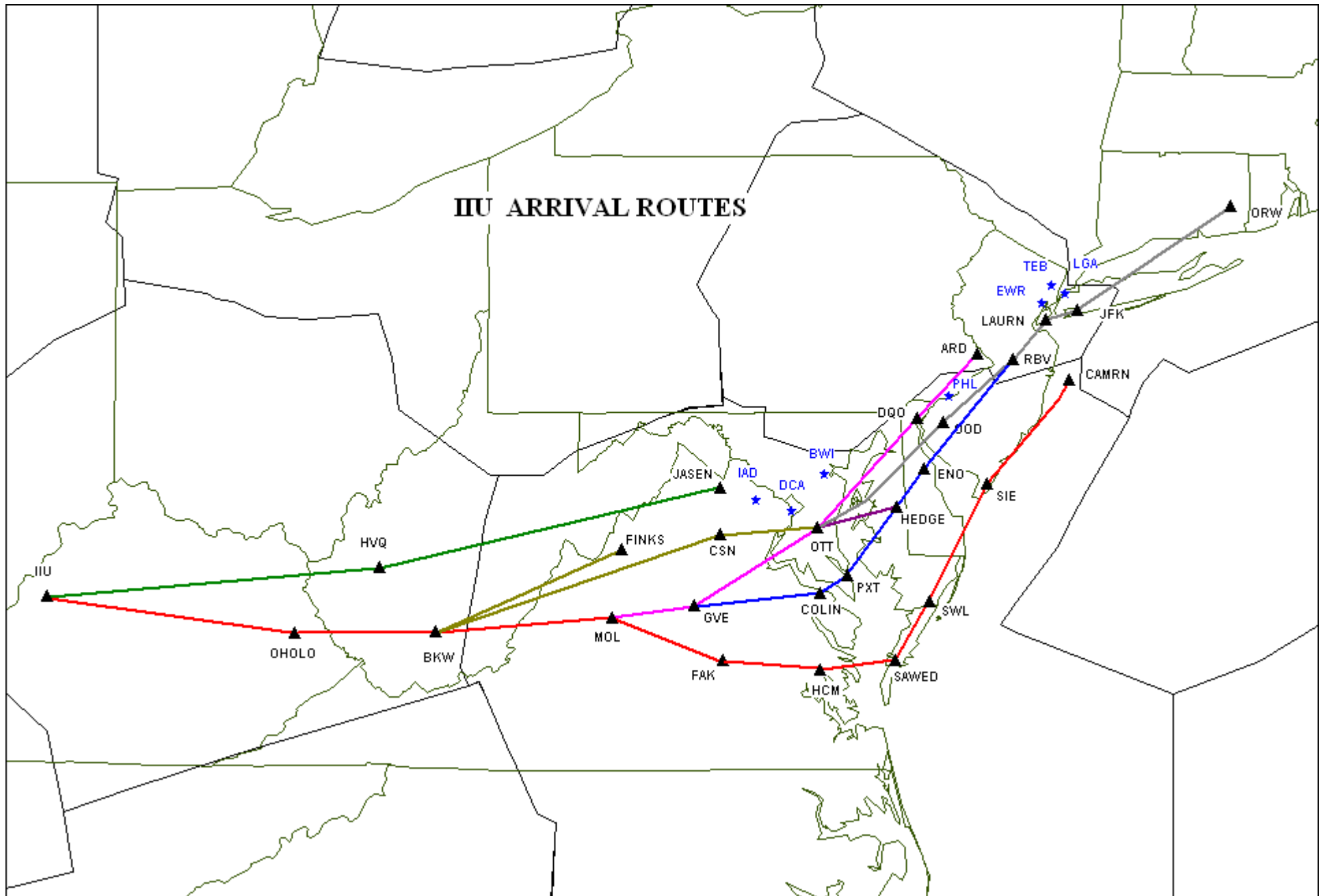
FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	MEM J29 PXV IIU			
ZKC	FAM J78 IIU			
ZFW	MLC J105 J78 IIU			
ZAB	BGD GAG PER SGF J98 FAM J78 IIU			
ZLA (SAN)	J18 LVS J8 BGD GAG PER SGF J98 FAM J78 IIU			
ZLA (BASIN)	DRK J96 GUP J8 BGD GAG PER SGF J98 FAM J78 IIU			
ZLA (LAS)	PGS J72 GUP J8 BGD GAG PER SGF J98 FAM J78 IIU			
ZDV	PUB GCK ICT SGF J98 FAM J78 IIU			
ZLC	JNC HBU J28 GCK ICT SGF J98 FAM J78 IIU			
ZLC (SOUTH OPTION)	HVE J28 GCK ICT SGF J98 FAM J78 IIU			
ZOA	LIN J84 MVA MLF J28 GCK ICT SGF J98 FAM J78 IIU			
ZSE	BOI J15 JNC HBU J28 GCK ICT SGF J98 FAM J78 IIU			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	IIU J526 BKW J42 RBV J222 JFK ORW2 BOS	PHL	IIU J526 BKW J42 MOL GVE DPNT4 PHL
JFK	IIU J526 BKW J42 MOL J24 HCM HCM090 SAWED J121 SIE CAMRN4 JFK	IAD	IIU J78 HVQ JASEN3 IAD
TEB	IIU J526 BKW J42 OTT JAIKE1 TEB	DCA	IIU J526 BKW FINKS7 DCA
LGA	IIU J526 BKW J42 GVE KORRY1 LGA	BWI	IIU J526 BKW J147 CSN OTT5 BWI
EWR	IIU J526 BKW J42 OTT DYLIN1 EWR		

graphic: IIU





JOT 1

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZOB/ZAU/ZMP/ZDV/ZLC/ZSE/ZOA/ZLA/ZAB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	LNK J60 JOT			
ZSE	OCS DVV J60 JOT			
ZLC	EKR DVV J60 JOT			
ZLC (NORTH OPTION)	OCS DVV J60 JOT			
ZDV	HCT J60 JOT			
ZOA	LIN J84 EKR DVV J60 JOT			
ZLA	LAS J146 HBU DVV J60 JOT			
ZAB	FMN HBU DVV J60 JOT			
ZAB (ELP AREA ONLY)	ADM TUL J87 JOT			
ZKC	IRK J87 JOT			
ZFW	TUL J87 JOT			
ZHU	LOA CQY BYP TUL J87 JOT			

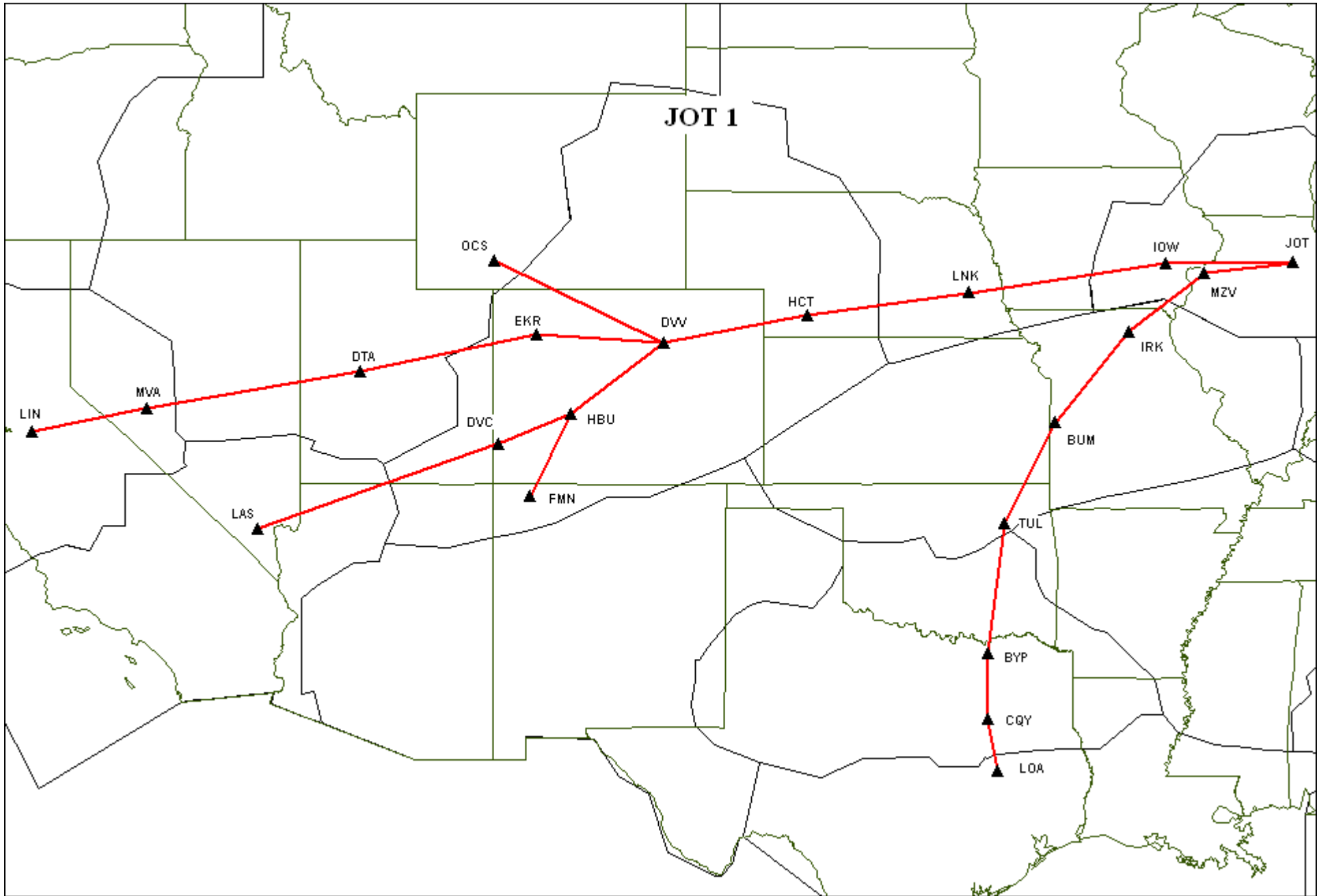
PRIMARY PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	JOT ELX SVM J70 JHW J82 ALB GDM2 BOS	DTW	JOT MKG POLAR1 DTW
JFK	JOT ELX SVM J70 LVZ LENDY5 JFK	CLE	JOT J146 PLAIN VWV WAKEM2 CLE
TEB	JOT ELX SVM J70 LVZ LVZ3 TEB	PIT	JOT J146 WOOST J34 DJB ACO CUTTA2 PIT
LGA	JOT J146 ETG MIP3 LGA	IAD	JOT J30 BUCKO JASEN3 IAD
EWR	JOT ELX CRL J584 FQM FQM1 EWR	DCA	JOT J30 BUCKO BUCKO6 DCA
PHL	JOT J30 TRAKK J152 JST BUNTS1 PHL	BWI	JOT J30 APE AIR J162 MGW EMI3 BWI

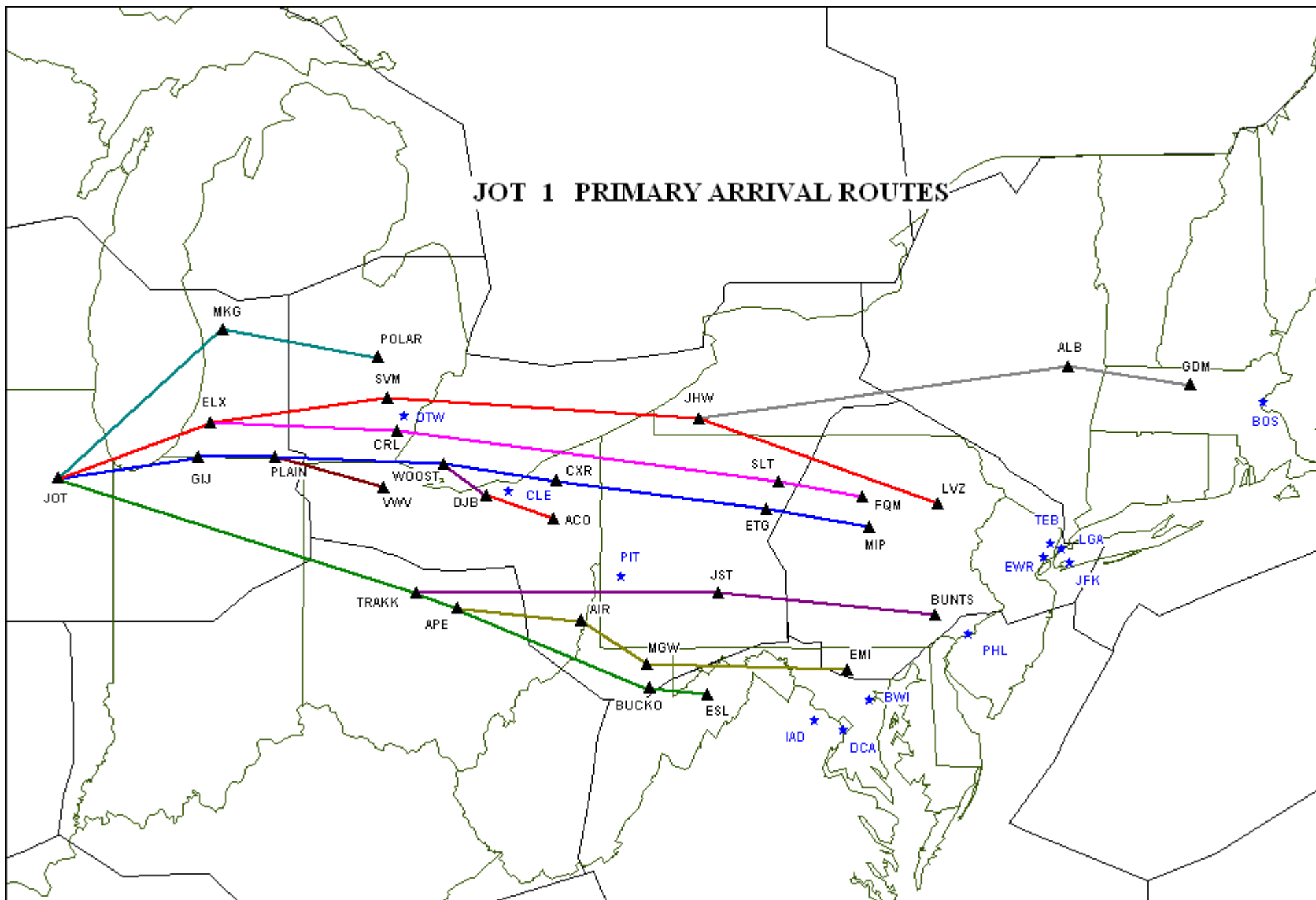
ALTERNATE PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	JOT ELX SVM J70 JHW J82 ALB GDM2 BOS	DTW	JOT MKG POLAR1 DTW
JFK	JOT ELX SVM J70 LVZ LENDY5 JFK	CLE	JOT J146 PLAIN VWV WAKEM2 CLE
TEB	JOT ELX SVM J70 LVZ LVZ3 TEB	PIT	JOT J146 WOOST J34 DJB ACO CUTTA2 PIT
LGA	JOT J146 ETG MIP3 LGA	IAD	JOT J146 WOOST J34 BUCKO JASEN3 IAD
EWR	JOT ELX CRL J584 FQM FQM1 EWR	DCA	JOT J146 WOOST J34 BUCKO BUCKO6 DCA
PHL	JOT J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	JOT J146 WOOST J34 DJB J162 MGW EMI3 BWI

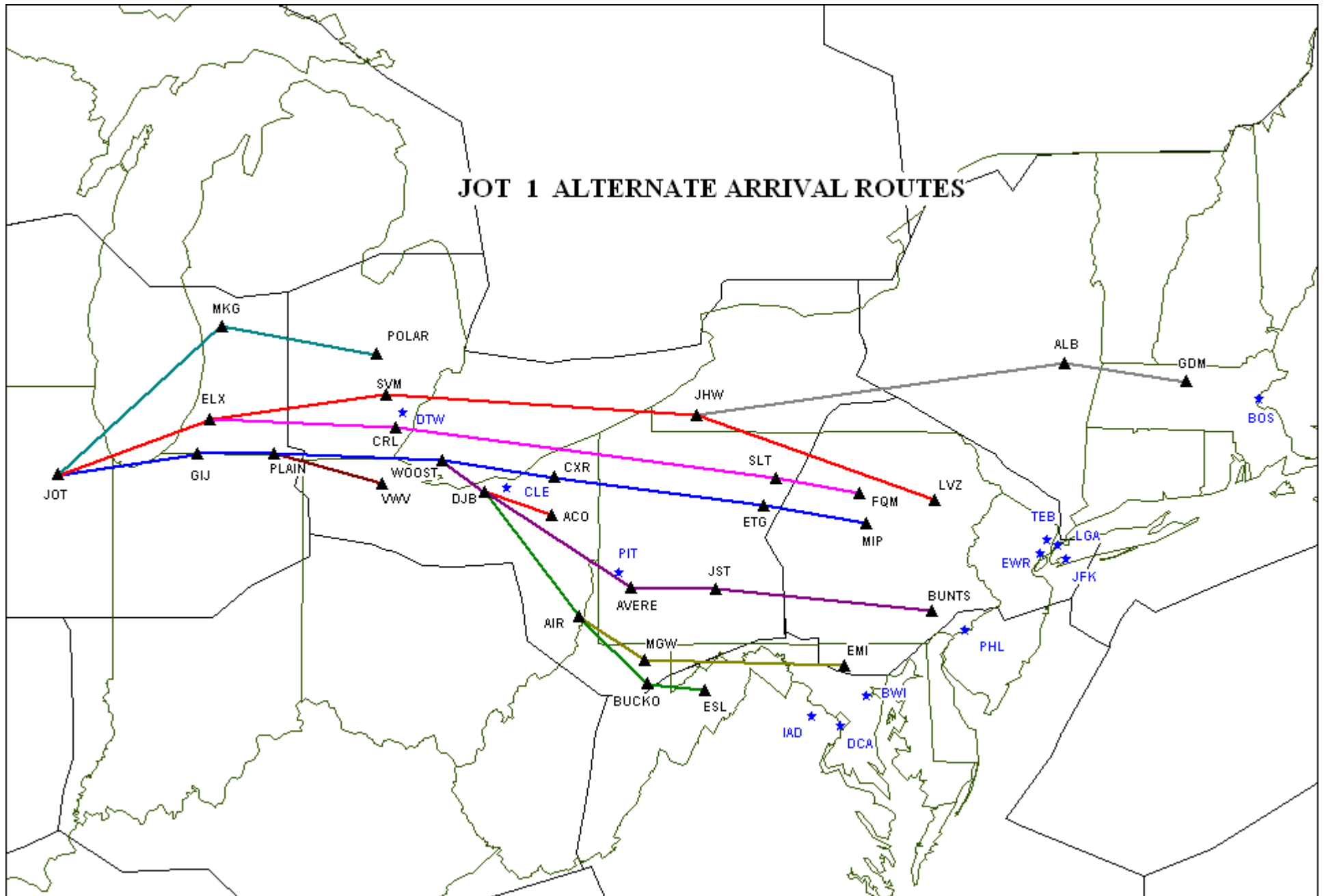
graphic: JOT_1



JOT 1 PRIMARY ARRIVAL ROUTES



JOT 1 ALTERNATE ARRIVAL ROUTES



JOT 2

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZOB/ZAU/ZMP/ZDV/ZLC/ZSE/ZOA/ZLA/ZAB/ZKC/ZFW/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	LMN MZV JOT			
ZSE	OCS DBL PUB J64 LMN MZV JOT			
ZLC	JNC HBU J28 PUB J64 LMN MZV JOT			
ZLC (NORTH OPTION)	OCS DBL PUB J64 LMN MZV JOT			
ZDV	HLC J64 LMN MZV JOT			
ZOA	LIN J84 MVA MLF J28 PUB J64 LMN MZV JOT			
ZLA	LAS J146 DVC PUB J64 LMN MZV JOT			
ZAB	ALS PUB J64 LMN MZV JOT			
ZAB (ELP AREA ONLY)	ADM TUL J87 JOT			
ZKC	IRK J87 JOT			
ZFW	TUL J87 JOT			
ZHU	LOA CQY BYP TUL J87 JOT			

PRIMARY PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

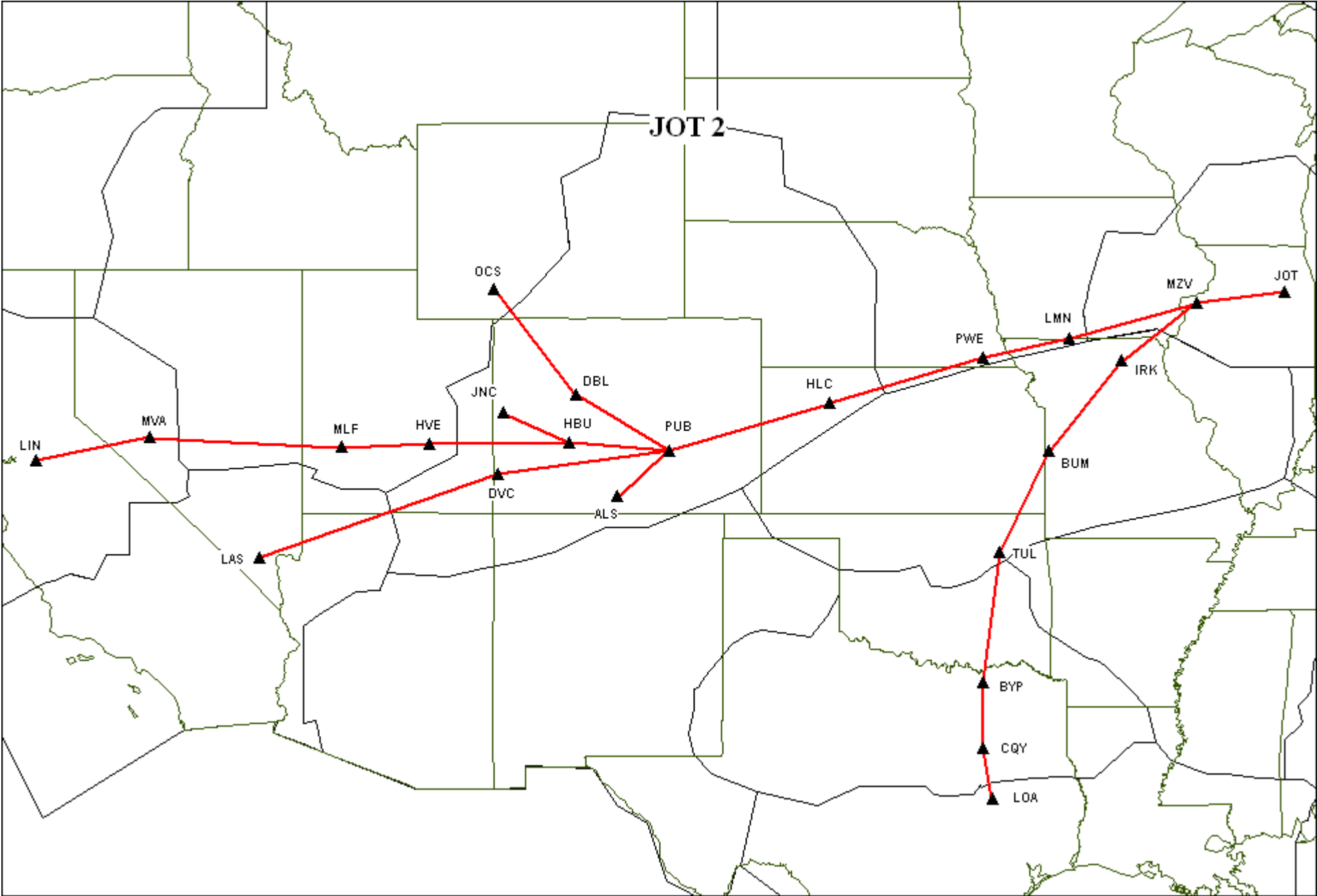
DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	JOT ELX SVM J70 JHW J82 ALB GDM2 BOS	DTW	JOT MKG POLAR1 DTW
JFK	JOT ELX SVM J70 LVZ LENDY5 JFK	CLE	JOT J146 PLAIN VWV WAKEM2 CLE
TEB	JOT ELX SVM J70 LVZ LVZ3 TEB	PIT	JOT J146 WOOST J34 DJB ACO CUTTA2 PIT
LGA	JOT J146 ETG MIP3 LGA	IAD	JOT J30 BUCKO JASEN3 IAD
EWR	JOT ELX CRL J584 FQM FQM1 EWR	DCA	JOT J30 BUCKO BUCKO6 DCA
PHL	JOT J30 TRAKK J152 JST BUNTS1 PHL	BWI	JOT J30 APE AIR J162 MGW EMI3 BWI

ALTERNATE PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

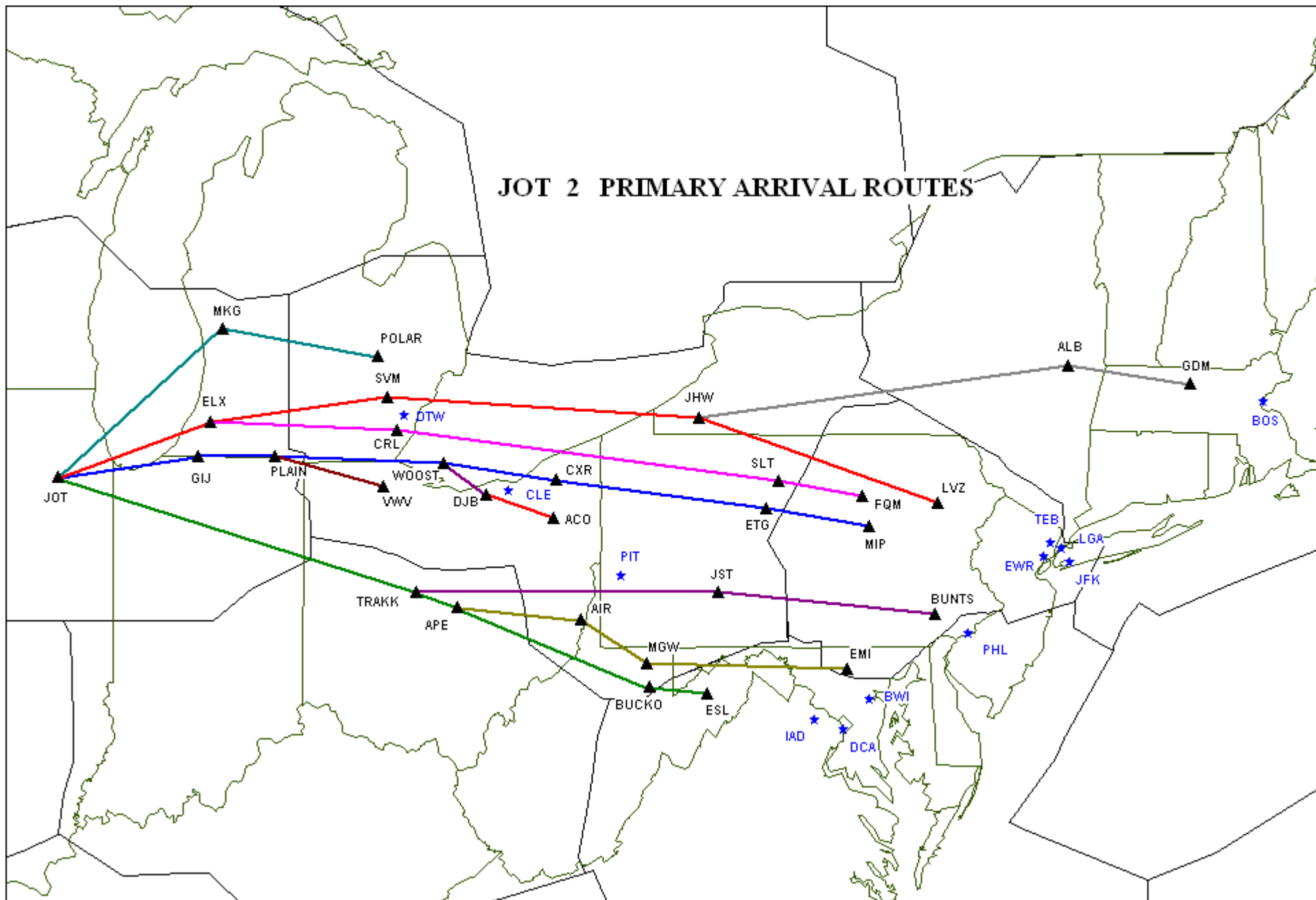
DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	JOT ELX SVM J70 JHW J82 ALB GDM2 BOS	DTW	JOT MKG POLAR1 DTW
JFK	JOT ELX SVM J70 LVZ LENDY5 JFK	CLE	JOT J146 PLAIN VWV WAKEM2 CLE
TEB	JOT ELX SVM J70 LVZ LVZ3 TEB	PIT	JOT J146 WOOST J34 DJB ACO CUTTA2 PIT
LGA	JOT J146 ETG MIP3 LGA	IAD	JOT J146 WOOST J34 BUCKO JASEN3 IAD
EWR	JOT ELX CRL J584 FQM FQM1 EWR	DCA	JOT J146 WOOST J34 BUCKO BUCKO6 DCA
PHL	JOT J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	JOT J146 WOOST J34 DJB J162 MGW EMI3 BWI

graphic: JOT_2

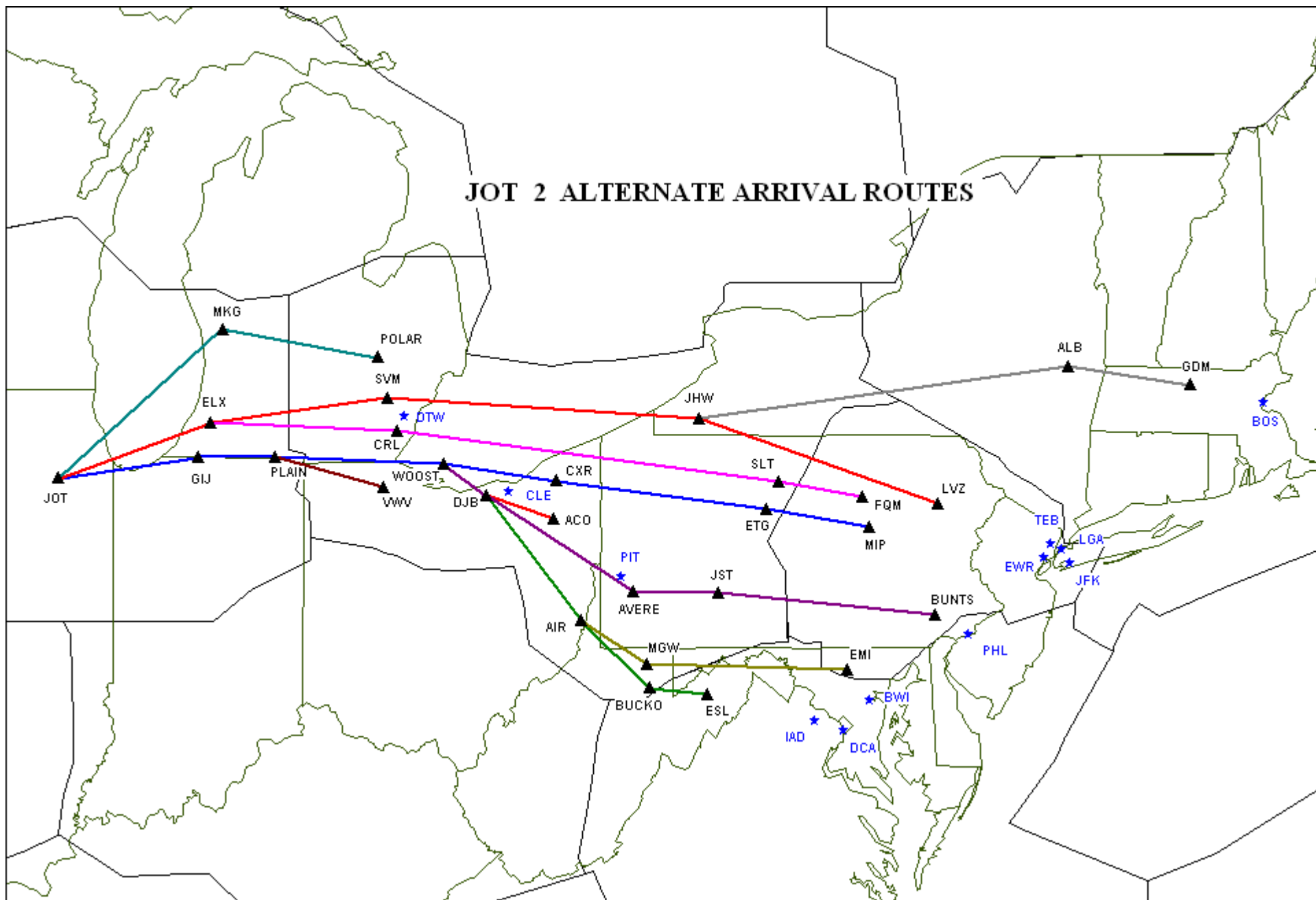
JOT 2



JOT 2 PRIMARY ARRIVAL ROUTES



JOT 2 ALTERNATE ARRIVAL ROUTES



MCI

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC/ZID LANDING TRAFFIC

Facilities Included: ZOB/ZDC/ZID/ZKC/ZDV/ZLC/ZAB/ZSE/ZOA/ZLA

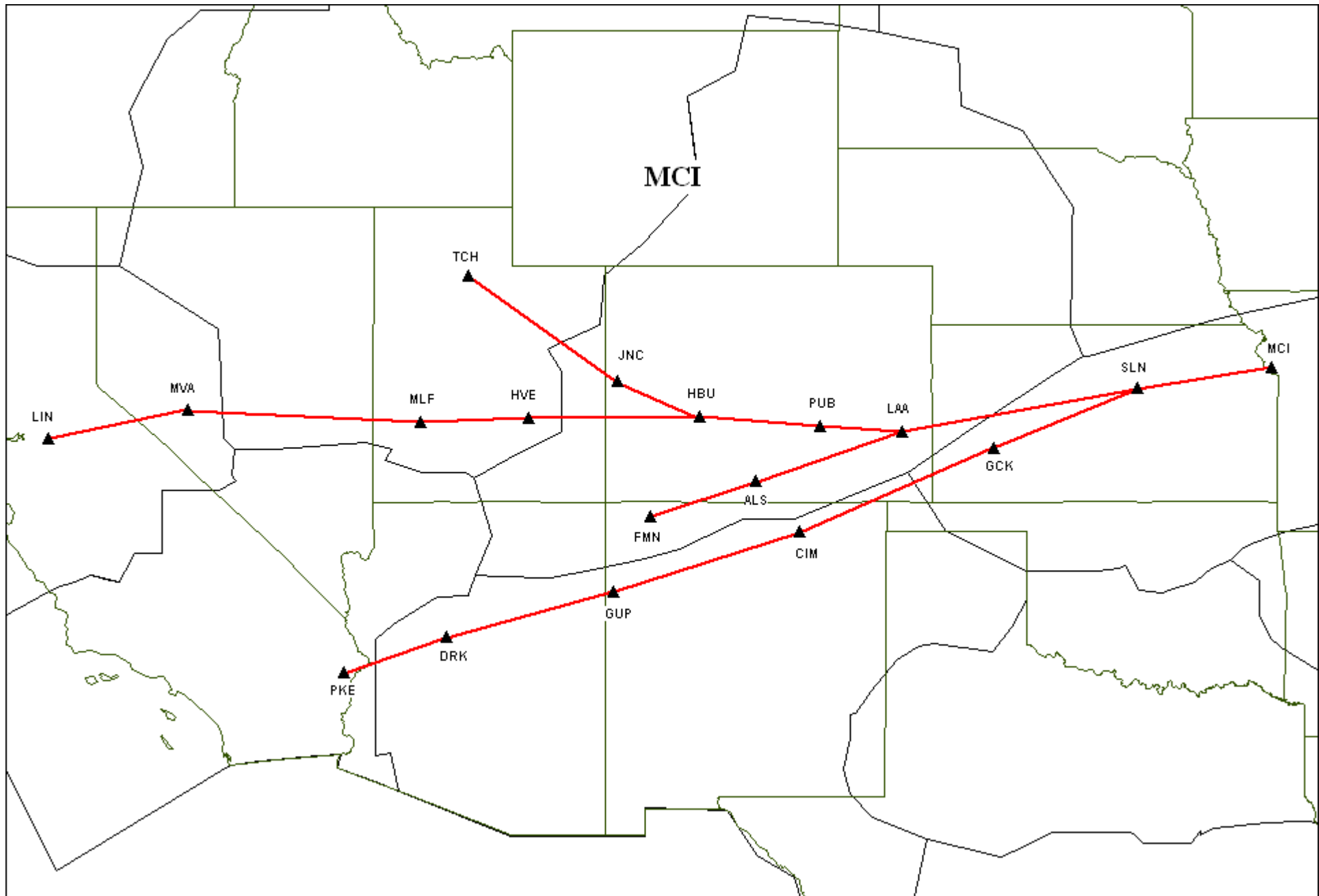
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	SLN J24 MCI			
ZDV	LAA J102 SLN J24 MCI			
ZLC	JNC HBU J28 PUB LAA J102 SLN J24 MCI			
ZSE	HBU J28 PUB LAA J102 SLN J24 MCI			
ZOA	LIN J84 MVA MLF J28 PUB LAA J102 SLN J24 MCI			
ZAB	CIM J96 SLN J24 MCI			
ZLA (MINUS LAS)	PKE J96 SLN J24 MCI			
ZLA (LAS)	FMN J44 ALS J102 SLN J24 MCI			

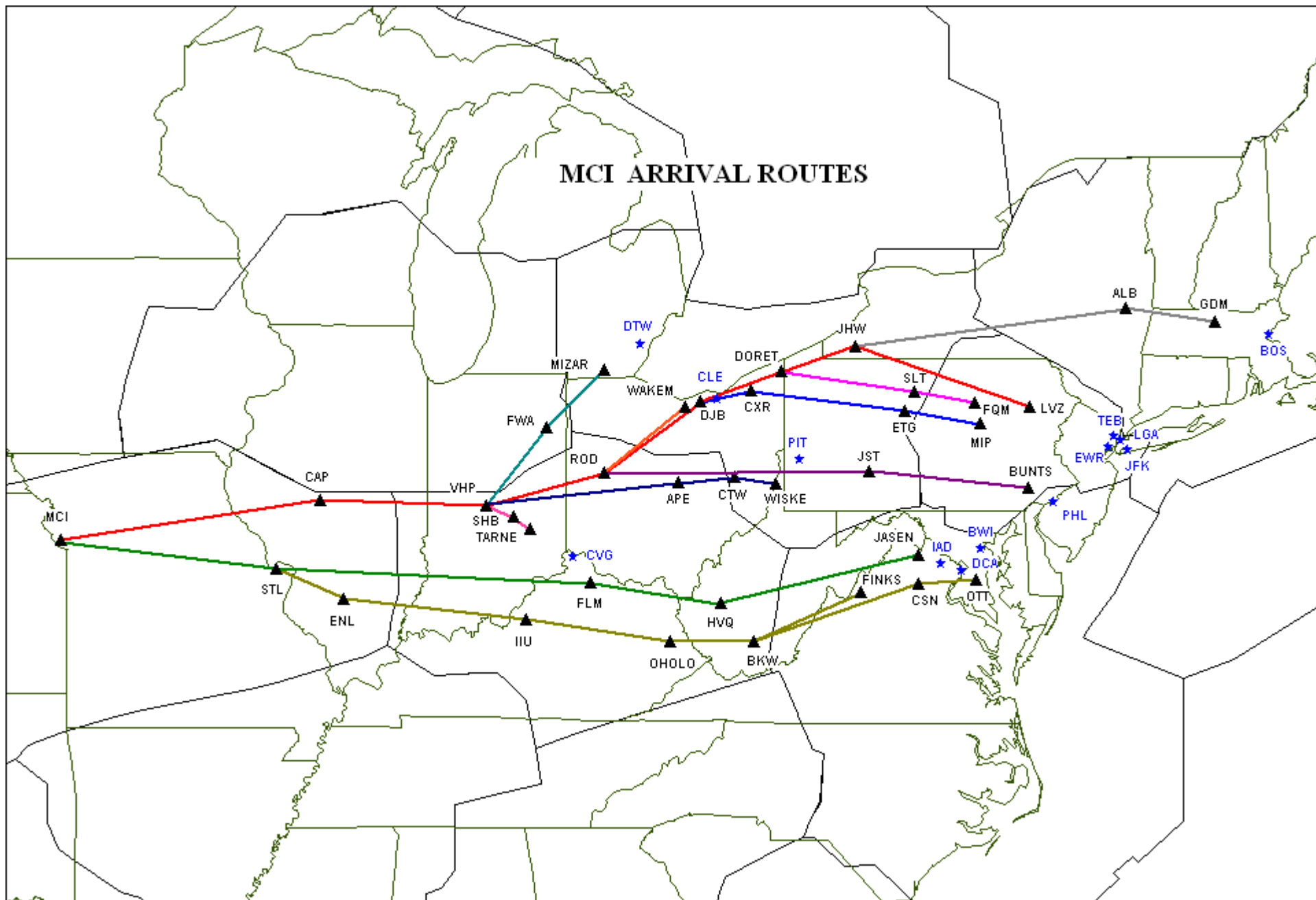
PREFERENTIAL ROUTE TO DESTINATION

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	MCI J80 VHP ROD J29 JHW J82 ALB GDM2 BOS	DTW	MCI J80 VHP FWA MIZAR3 DTW
JFK	MCI J80 VHP ROD J29 JHW J70 LVZ LENDY5 JFK	CLE	MCI J80 VHP ROD WAKEM2 CLE
TEB	MCI J80 VHP ROD J29 JHW J70 LVZ LVZ3 TEB	PIT	MCI J80 VHP APE CTW WISKE2 PIT
LGA	MCI J80 VHP ROD J29 DJB CXR J146 ETG MIP3 LGA	IAD	MCI J24 STL J134 FLM J24 HVQ JASEN3 IAD
EWR	MCI J80 VHP ROD J29 DORET J584 FQM FQM1 EWR	DCA	MCI J24 STL ENL IIU J526 BKW FINKS7 DCA
PHL	MCI J80 VHP ROD J152 JST BUNTS1 PHL	BWI	MCI J24 STL ENL IIU J526 BKW J147 CSN OTT5 BWI
		CVG	MCI J80 CAP TARNE1 CVG

graphic: MCI



MCI ARRIVAL ROUTES



MGM 1

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZOA/ZLC/ZDV/ZKC/ZLA/ZAB/ZFW/ZHU/ZME/ZTL

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

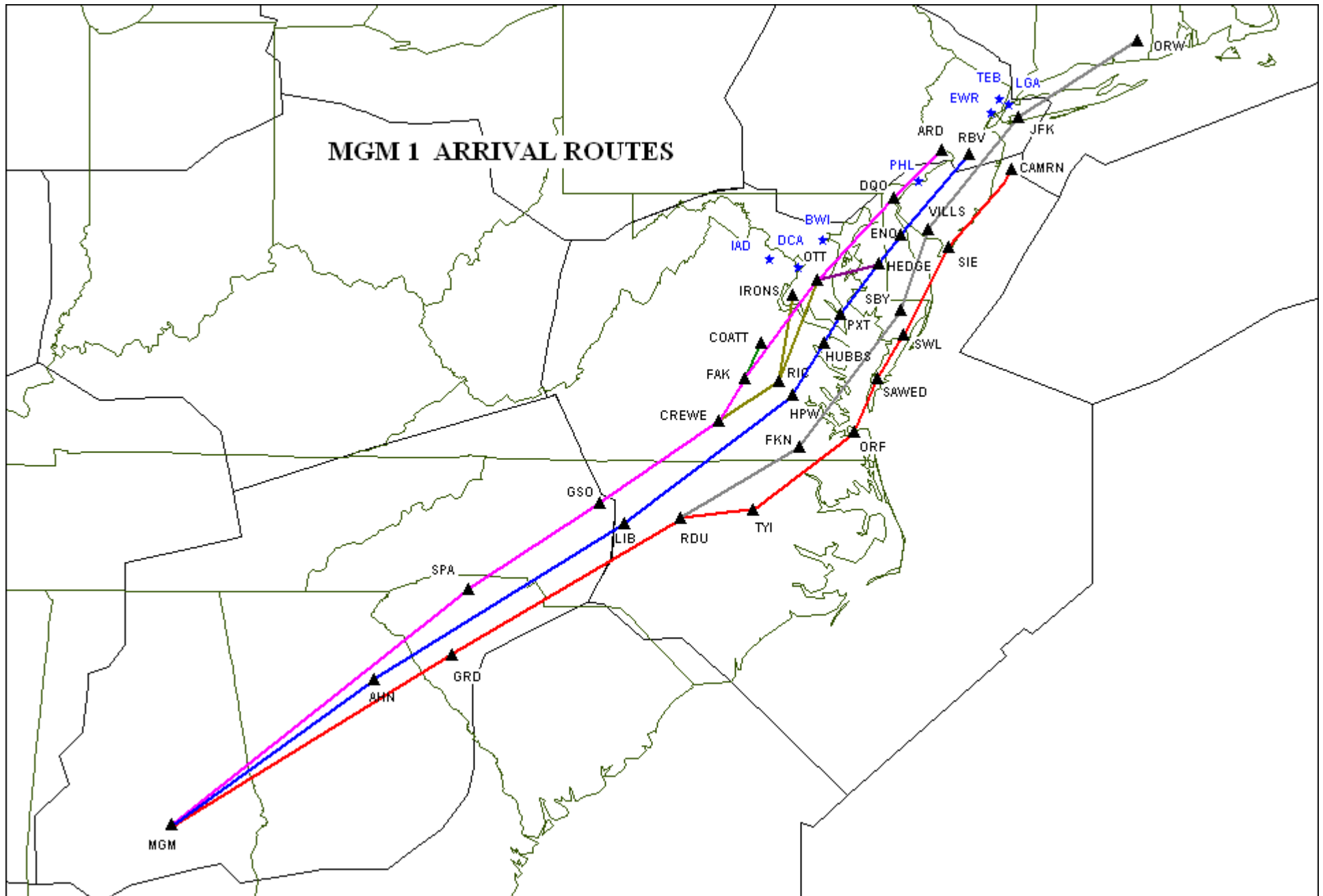
FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	MEI J4 MGM			
ZHU	LCH J590 MGM			
ZFW	EIC J4 MGM			
ZAB	EWM J4 MGM			
ZLA (SAN)	BZA J2 GBN J50 SSO J4 EWM J4 MGM			
ZLA (BASIN)	BLH J169 TFD J50 SSO J4 EWM J4 MGM			
ZLA (LAS)	PGS J86 J4 EWM J4 MGM			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	MGM MGM048138 GRD J209 RDU J207 FKN J79 JFK ORW2 BOS	PHL	MGM J37 SPA J14 CREWE J51 FAK DPNT4 PHL
JFK	MGM MGM048138 GRD J209 ORF J121 SIE CAMRN4 JFK	IAD	MGM J37 SPA J14 CREWE J51 FAK COATT4 IAD
TEB	MGM J37 SPA J14 CREWE J51 FAK JAIKE1 TEB	DCA	MGM J37 SPA J14 RIC IRONS4 DCA
LGA	MGM MGM048138 AHN J208 HPW J191 PXT KORRY1 LGA	BWI	MGM J37 SPA J14 RIC OTT5 BWI
EWR	MGM J37 SPA J14 CREWE J51 FAK DYLIN1 EWR		

graphic: MGM_1





MGM 2

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZLA/ZAB/ZFW/ZHU/ZME/ZTL

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

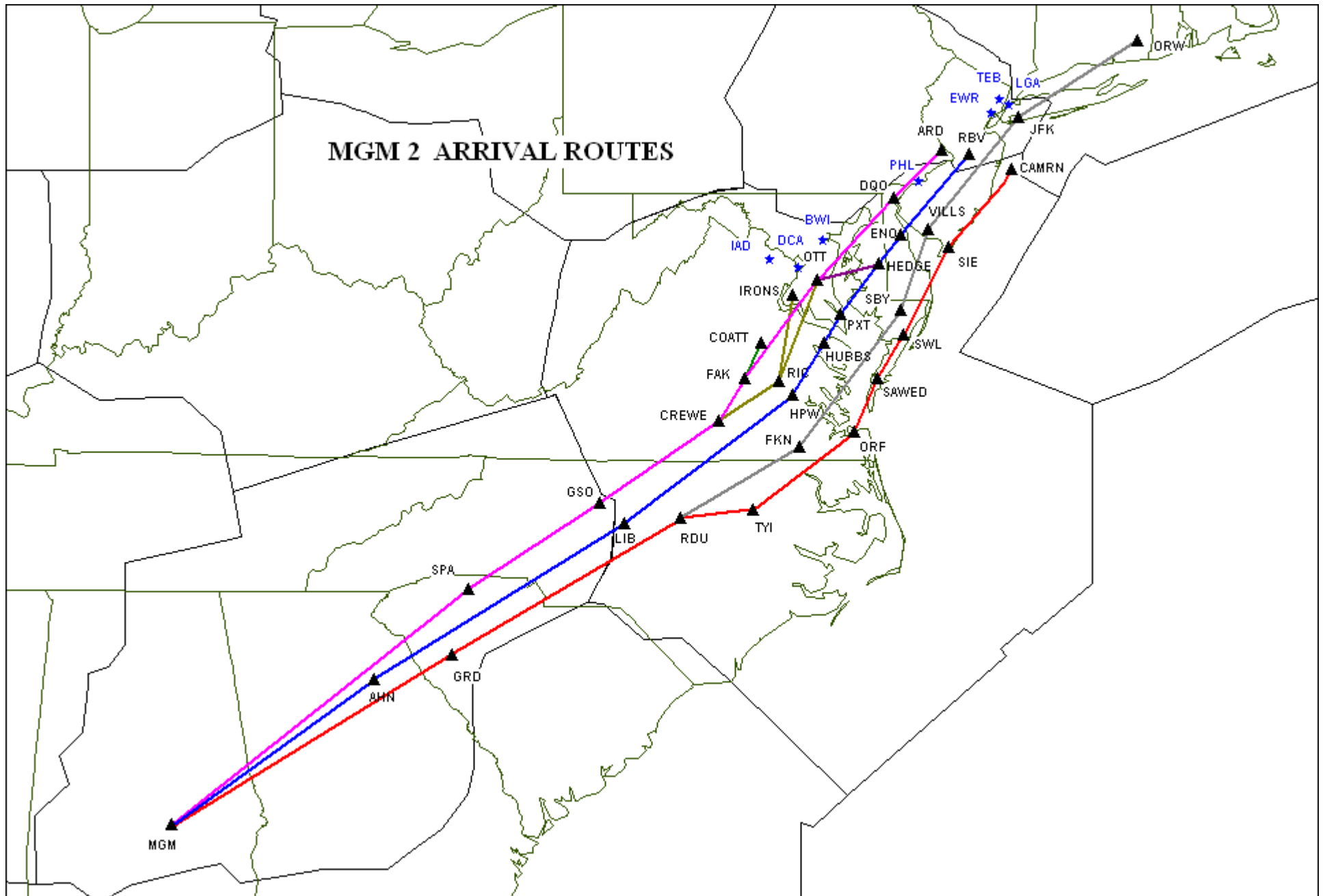
FACILITY	ROUTING	MIT	ALT	REMARKS
ZFW	EIC J4 MGM			
ZHU	LCH J590 MGM			
ZAB	ELP J86 IAH J2 LCH J590 MGM			
ZLA (SAN)	BZA J2 GBN J50 ELP J86 IAH J2 LCH J590 MGM			
ZLA (BASIN)	BLH J169 TFD J50 ELP J86 IAH J2 LCH J590 MGM			
ZLA (LAS)	PGS J86 IAH J2 LCH J590 MGM			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	MGM MGM048138 GRD J209 RDU J207 FKN J79 JFK ORW2 BOS	PHL	MGM J37 SPA J14 CREWE J51 FAK DPNT4 PHL
JFK	MGM MGM048138 GRD J209 ORF J121 SIE CAMRN4 JFK	IAD	MGM J37 SPA J14 CREWE J51 FAK COATT4 IAD
TEB	MGM J37 SPA J14 CREWE J51 FAK JAIKE1 TEB	DCA	MGM J37 SPA J14 RIC IRONS4 DCA
LGA	MGM MGM048138 AHN J208 HPW J191 PXT KORRY1 LGA	BWI	MGM J37 SPA J14 RIC OTT5 BWI
EWR	MGM J37 SPA J14 CREWE J51 FAK DYLIN1 EWR		

graphic: MGM_2





MGM 3

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZLA/ZAB/ZFW/ZHU/ZME/ZTL/ZJX/ZDC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

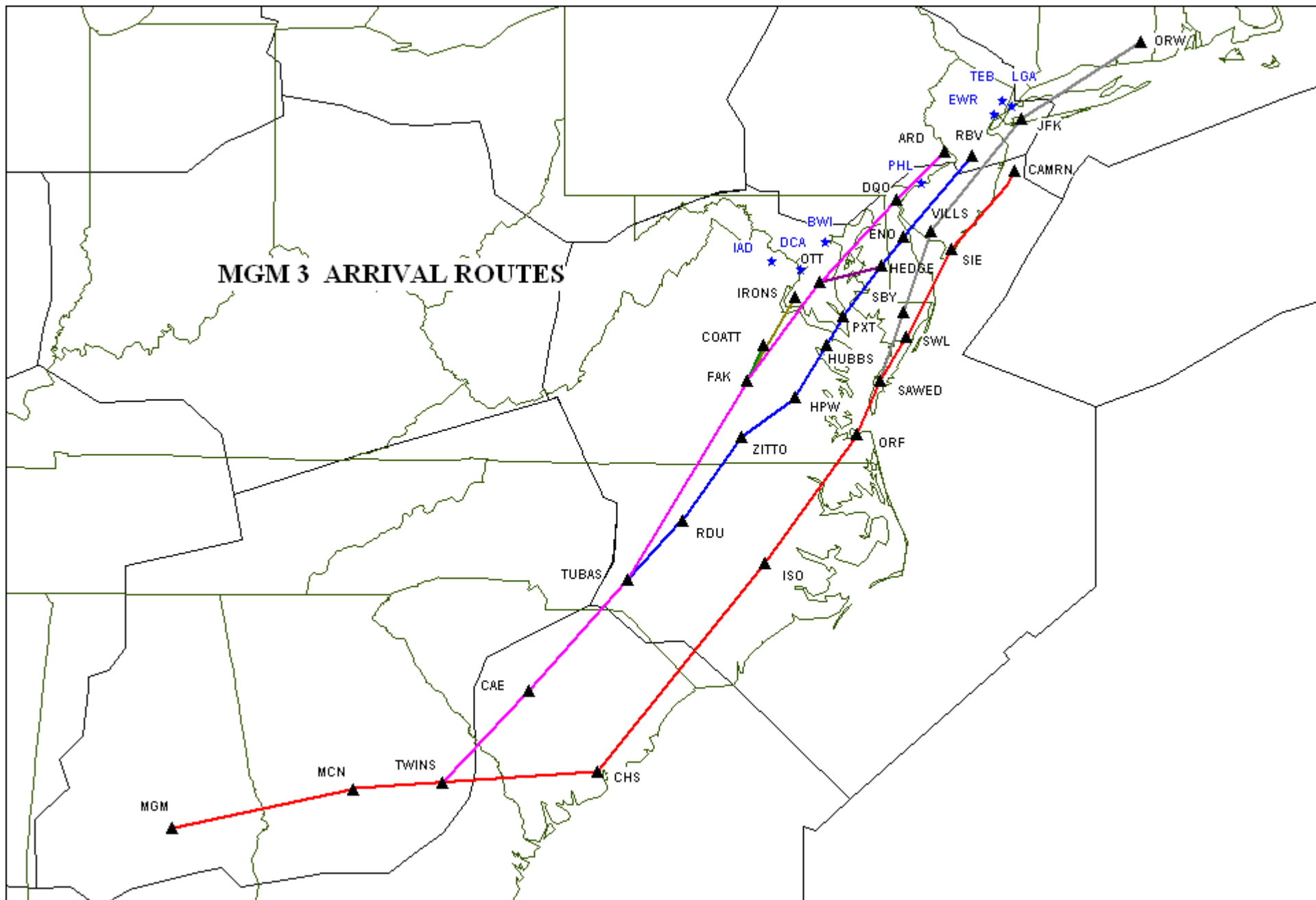
FACILITY	ROUTING	MIT	ALT	REMARKS
ZFW	EIC J4 MGM			
ZHU	LCH J590 MGM			
ZAB	ELP J86 IAH J2 LCH J590 MGM			
ZLA (SAN)	BZA J2 GBN J50 ELP J86 IAH J2 LCH J590 MGM			
ZLA (BASIN)	BLH J169 TFD J50 ELP J86 IAH J2 LCH J590 MGM			
ZLA (LAS)	PGS J86 IAH J2 LCH J590 MGM			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	MGM J40 CHS J121 ORF J209 SBY J79 JFK ORW2 BOS	PHL	MGM J40 TWINS CAE J51 FAK DPNT4 PHL
JFK	MGM J40 CHS J121 SIE CAMRN4 JFK	IAD	MGM J40 TWINS CAE J51 FAK COATT4 IAD
TEB	MGM J40 TWINS CAE J51 FAK JAIKE1 TEB	DCA	MGM J40 TWINS CAE J52 RIC IRONS4 DCA
LGA	MGM J40 TWINS CAE J52 ZITTO J208 HPW J191 PXT KORRY1 LGA	BWI	MGM J40 TWINS CAE J52 RIC OTT5 BWI
EWR	MGM J40 TWINS CAE J51 FAK DYLIN1 EWR		

graphic: MGM_3





OBK

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZOB/ZAU/ZMP/ZDV/ZLC/ZSE/ZOA/ZLA

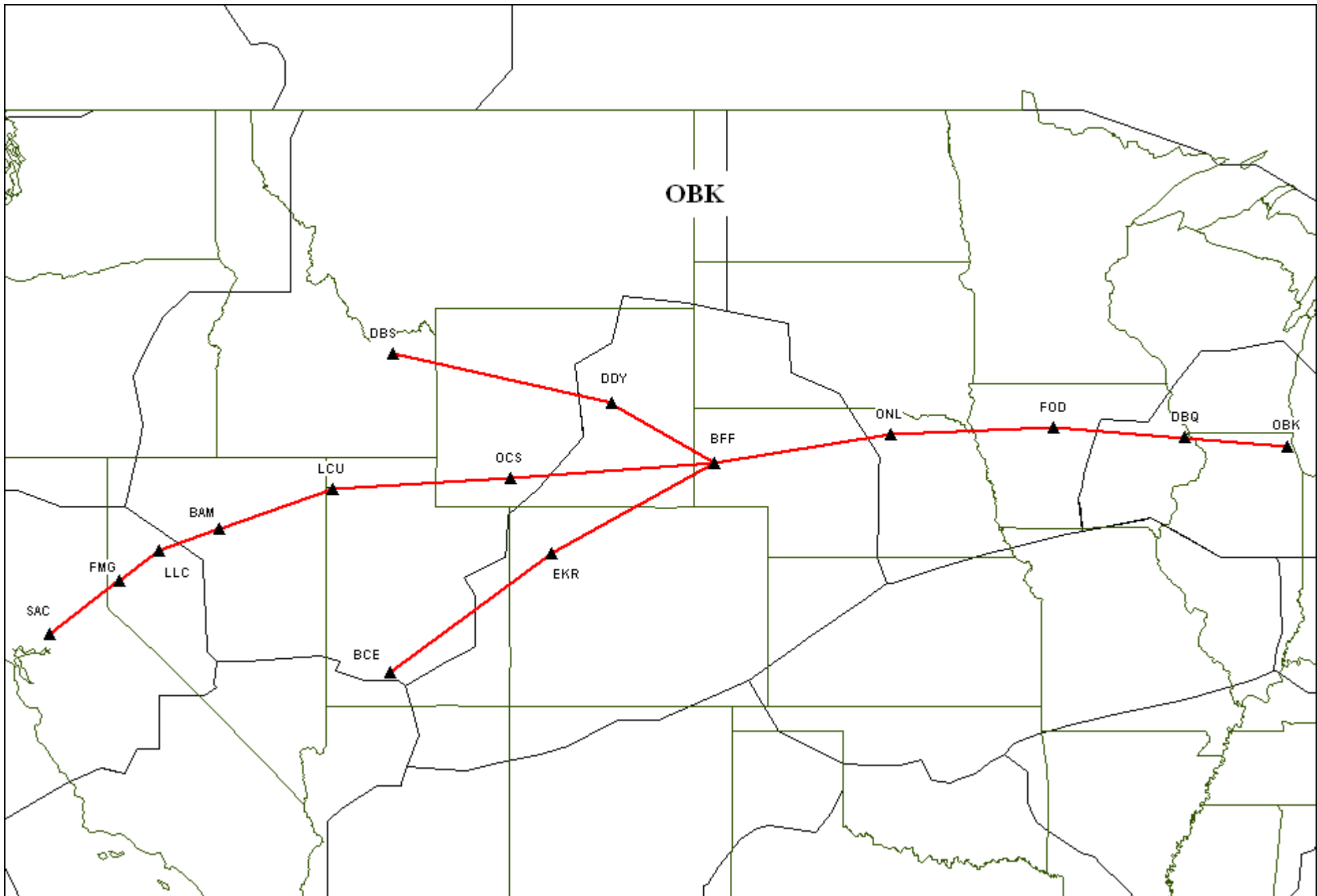
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	ONL J94 OBK			
ZSE	DBS DDY BFF J94 OBK			
ZLC (PRIMARY)	OCS J94 BFF J94 OBK			
ZLC (SOUTH OPTION)	EKR BFF J94 OBK			
ZDV	BFF J94 OBK			
ZOA	SAC J32 LCU J94 OBK			
ZLA	BCE J100 EKR BFF J94 OBK			

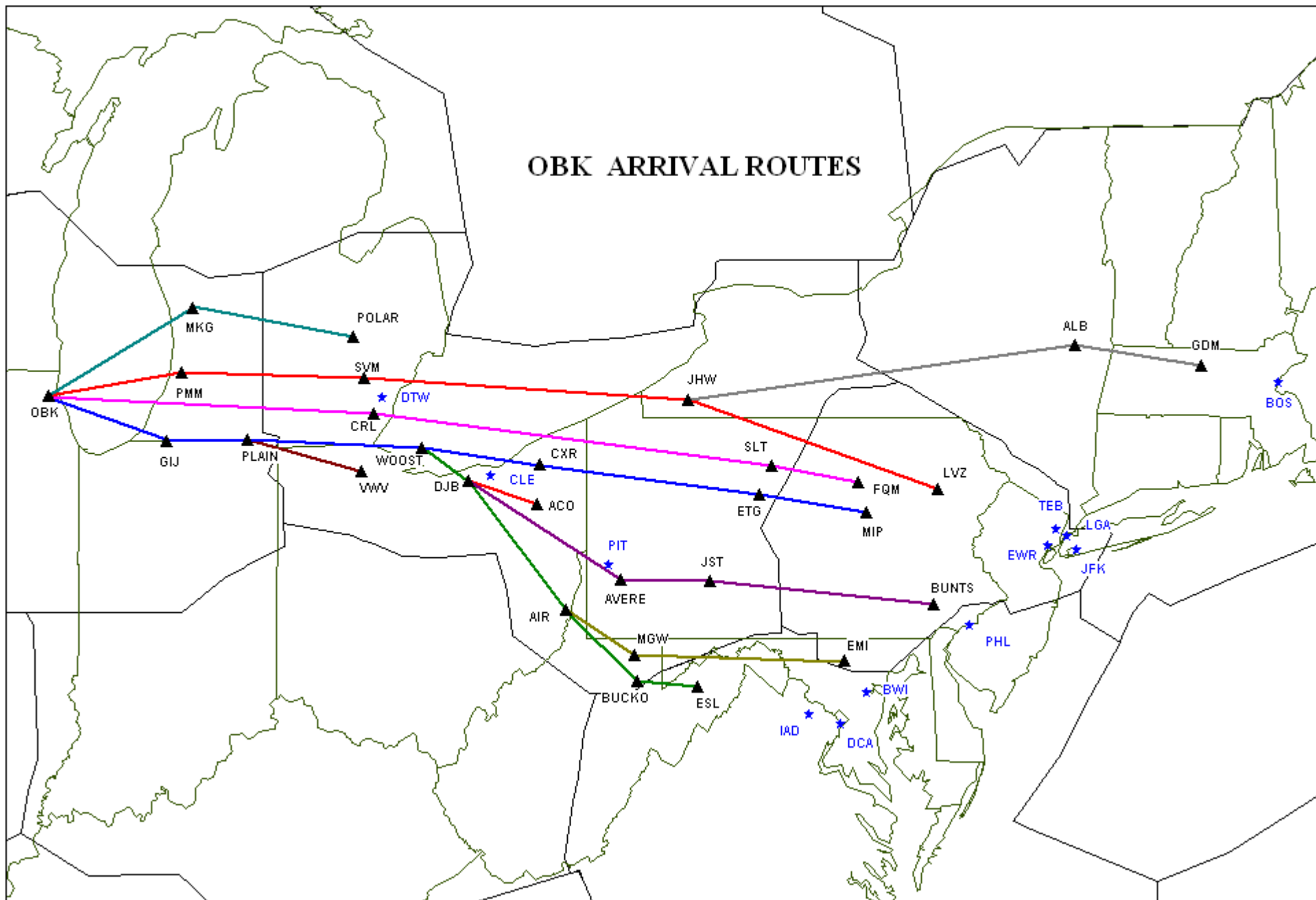
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	OBK J94 PMM J70 JHW J82 ALB GDM2 BOS	DTW	OBK MKG POLAR1 DTW
JFK	OBK J94 PMM J70 LVZ LENDY5 JFK	CLE	OBK GIJ J146 PLAIN VWV WAKEM2 CLE
TEB	OBK J94 PMM J70 LVZ LVZ3 TEB	PIT	OBK GIJ J146 WOOST J34 DJB ACO CUTTA2 PIT
LGA	OBK GIJ J146 ETG MIP3 LGA	IAD	OBK GIJ J146 WOOST J34 BUCKO JASEN3 IAD
EWR	OBK J584 FQM FQM1 EWR	DCA	OBK GIJ J146 WOOST J34 BUCKO BUCKO6 DCA
PHL	OBK GIJ J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL	BWI	OBK GIJ J146 WOOST J34 DJB J162 MGW EMI3 BWI

graphic: OBK



OBK ARRIVAL ROUTES



PXV

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZSE/ZOA/ZLA/ZLC/ZAB/ZDV/ZMP/ZKC/ZFW/ZME/ZID

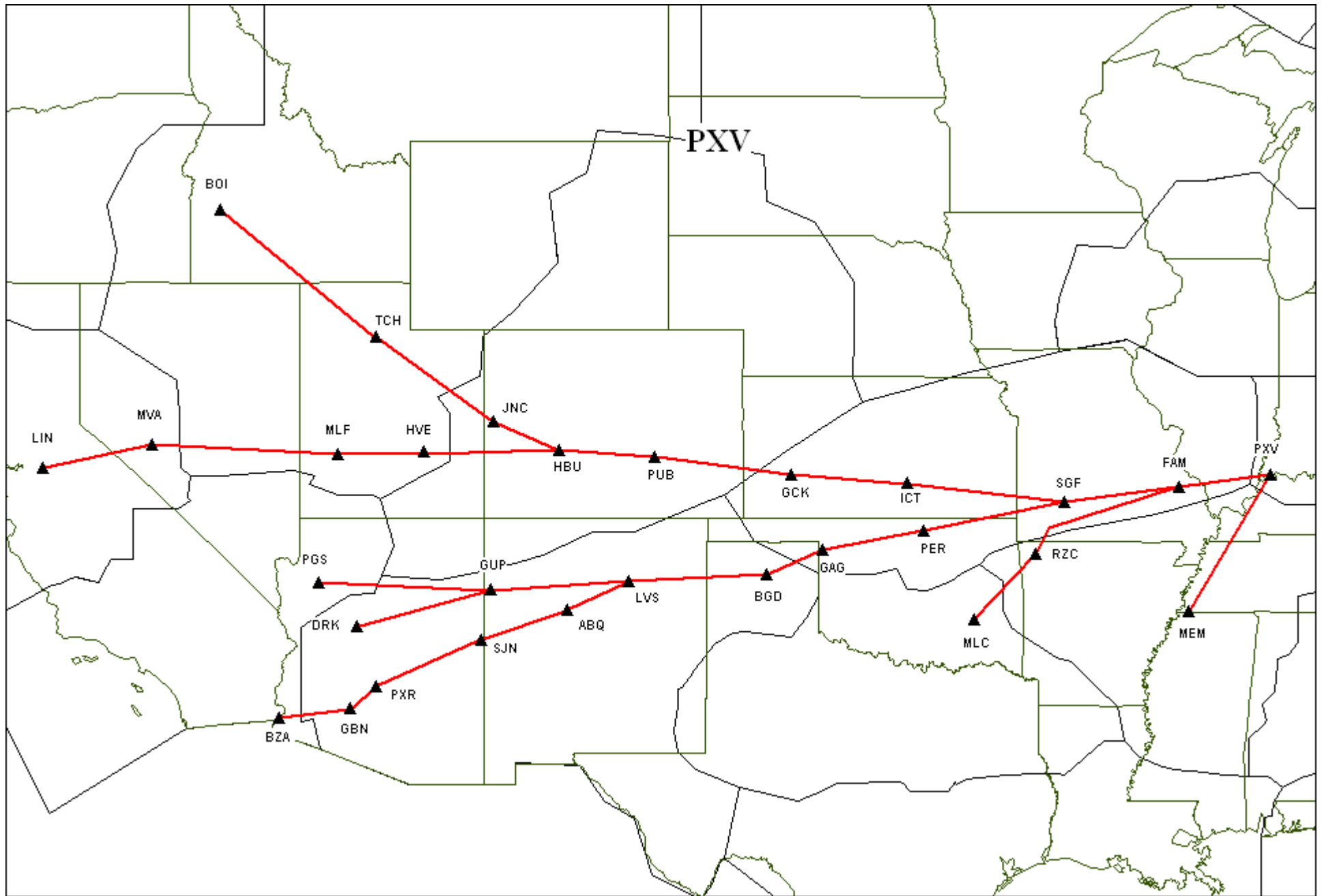
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	MEM J29 PXV			
ZKC	FAM J78 PXV			
ZFW	MLC J105 J78 PXV			
ZAB	BGD GAG PER SGF J98 FAM J78 PXV			
ZLA (SAN)	J18 LVS J8 BGD GAG PER SGF J98 FAM J78 PXV			
ZLA (BASIN)	DRK J96 GUP J8 BGD GAG PER SGF J98 FAM J78 PXV			
ZLA (LAS)	PGS J72 GUP J8 BGD GAG PER SGF J98 FAM J78 PXV			
ZDV	PUB GCK ICT SGF J98 FAM J78 PXV			
ZLC	JNC HBU J28 GCK ICT SGF J98 FAM J78 PXV			
ZLC (SOUTH OPTION)	HVE J28 GCK ICT SGF J98 FAM J78 PXV			
ZOA	LIN J84 MVA MLF J28 GCK ICT SGF J98 FAM J78 PXV			
ZSE	BOI J15 JNC HBU J28 GCK ICT SGF J98 FAM J78 PXV			

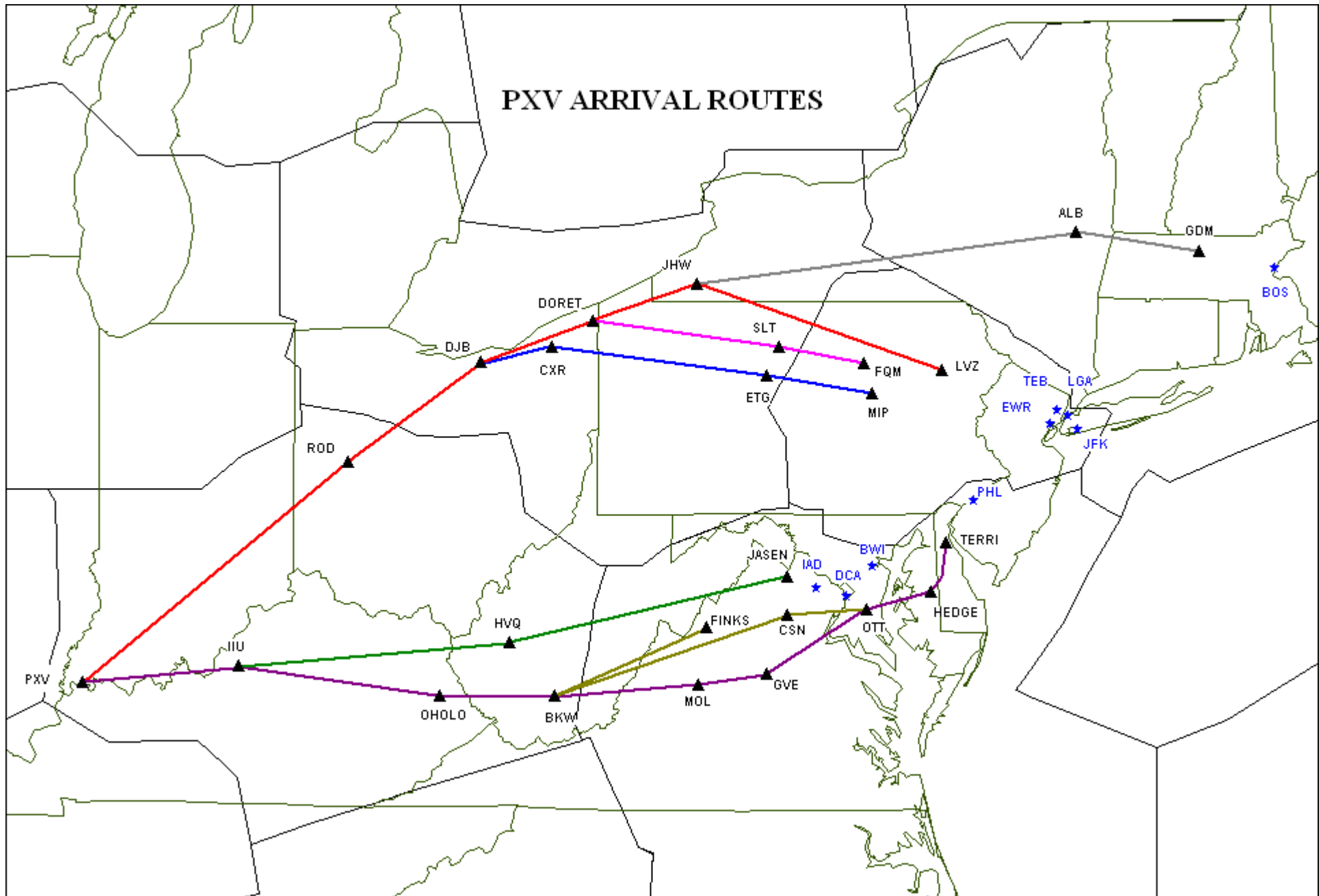
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	PXV J29 JHW J82 ALB GDM GDM2 BOS	PHL	PXV J78 IIU J526 BKW J42 MOL GVE DPNT4 PHL
JFK	PXV J29 JHW J70 LVZ LENDY5 JFK	IAD	PXV J78 HVQ JASEN3 IAD
TEB	PXV J29 JHW J70 LVZ LVZ3 TEB	DCA	PXV J78 IIU J526 BKW FINKS7 DCA
LGA	PXV J29 DJB CXR J146 ETG MIP3 LGA	BWI	PXV J78 IIU J526 BKW J147 CSN OTT5 BWI
EWR	PXV J29 DORET J584 SLT FQM1 EWR		

graphic: PXV



PXV ARRIVAL ROUTES



VHP

Impacted Flow: USABLE FOR ZOB/ZBW/ZNY/ZDC/ZID LANDING TRAFFIC

Facilities Included: ZOB/ZID/ZKC/ZDV/ZLC/ZAB/ZSE/ZOA/ZLA

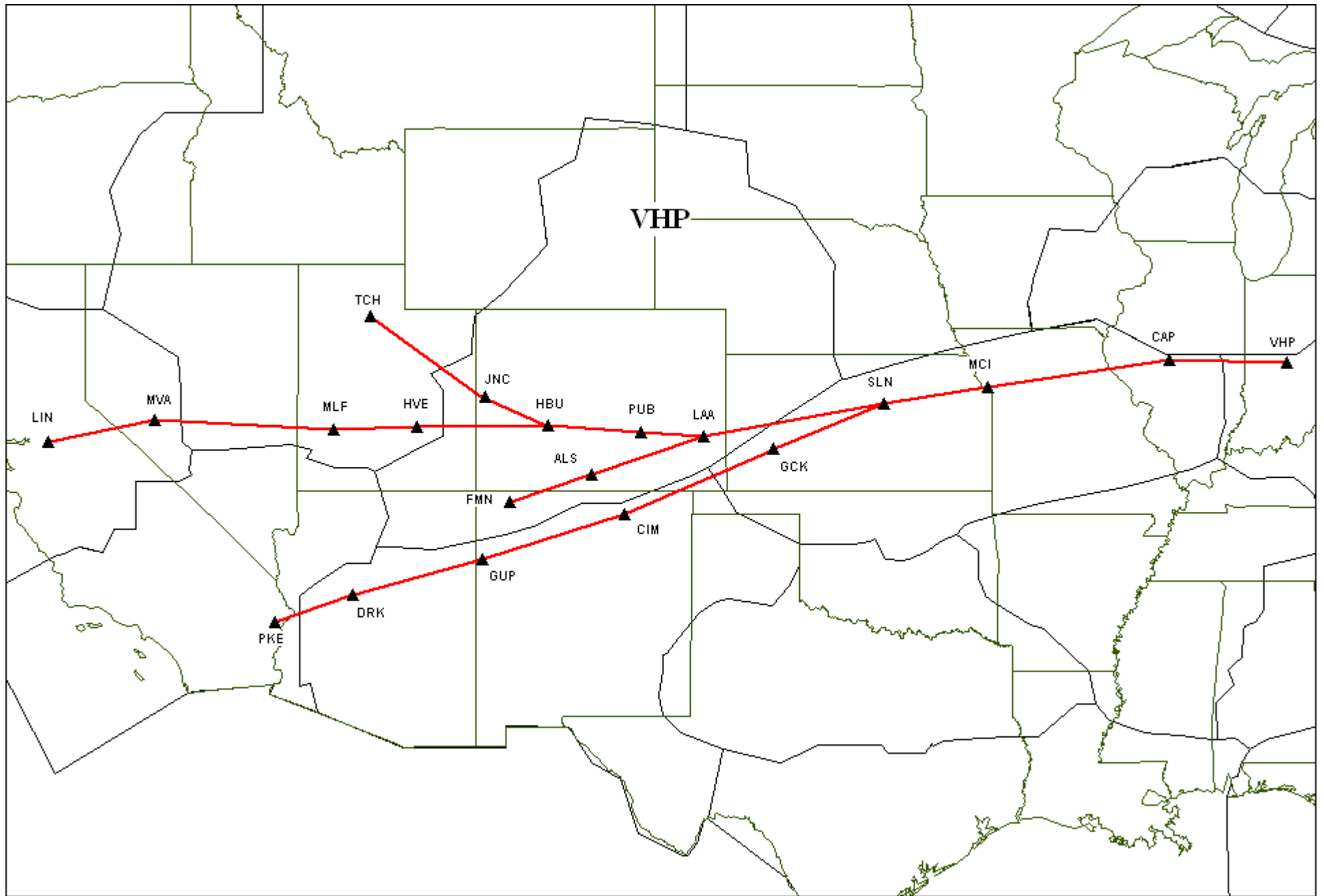
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	SLN J24 MCI J80 VHP			
ZDV	LAA J102 SLN J24 MCI J80 VHP			
ZLC	JNC HBU J28 PUB LAA J102 SLN J24 MCI J80 VHP			
ZSE	TCH J15 JNC HBU J28 PUB LAA J102 SLN J24 MCI J80 VHP			
ZOA	LIN J84 MVA MLF J28 PUB LAA J102 SLN J24 MCI J80 VHP			
ZAB	CIM J96 SLN J24 MCI J80 VHP			
ZLA (MINUS LAS)	PKE J96 SLN J24 MCI J80 VHP			
ZLA (LAS)	FMN J44 ALS J102 SLN J24 MCI J80 VHP			

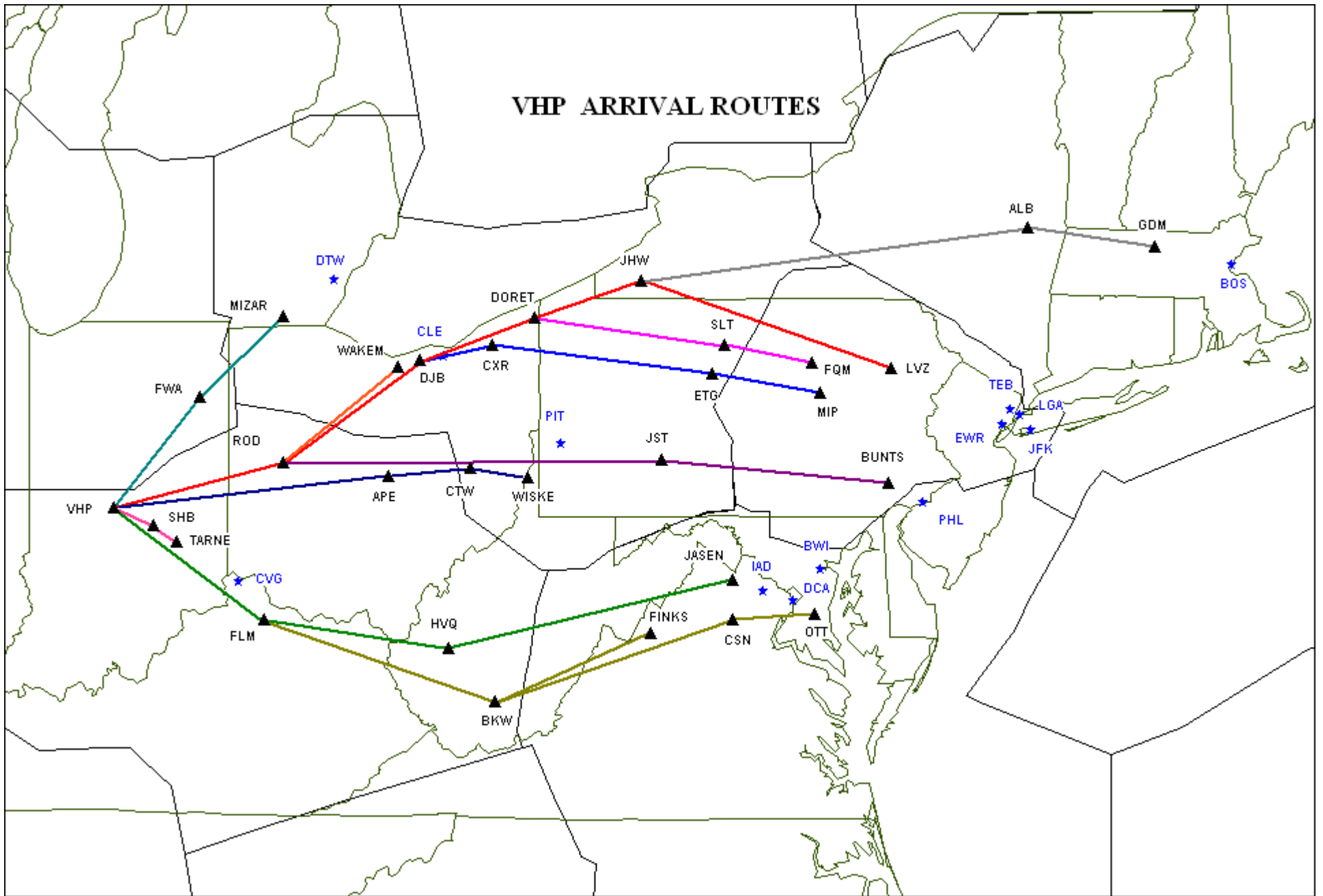
PREFERENTIAL ROUTE TO DESTINATION

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	VHP ROD J29 JHW J82 ALB GDM2 BOS	DTW	VHP FWA MIZAR3 DTW
JFK	VHP ROD J29 JHW J70 LVZ LENDY5 JFK	CLE	VHP ROD WAKEM2 CLE
TEB	VHP ROD J29 JHW J70 LVZ LVZ3 TEB	PIT	VHP APE CTW WISKE2 PIT
LGA	VHP ROD J29 DJB CXR J146 ETG MIP3 LGA	IAD	VHP APE J30 BUCKO JASEN3 IAD
EWR	VHP ROD J29 DORET J584 FQM FQM1 EWR	DCA	VHP APE J30 BUCKO BUCKO6 DCA
PHL	VHP ROD J152 JST BUNTS1 PHL	BWI	VHP ROD J152 J162 MGW EMI3 BWI
		CVG	VHP TARNE1 CVG

graphic: VHP



VHP ARRIVAL ROUTES



VUZ

Impacted Flow: USABLE FOR ZBW/ZNY/ZDC LANDING TRAFFIC

Facilities Included: ZSE/ZOA/ZLA/ZLC/ZAB/ZDV/ZKC/ZFW/ZHU/ZME/ZTL

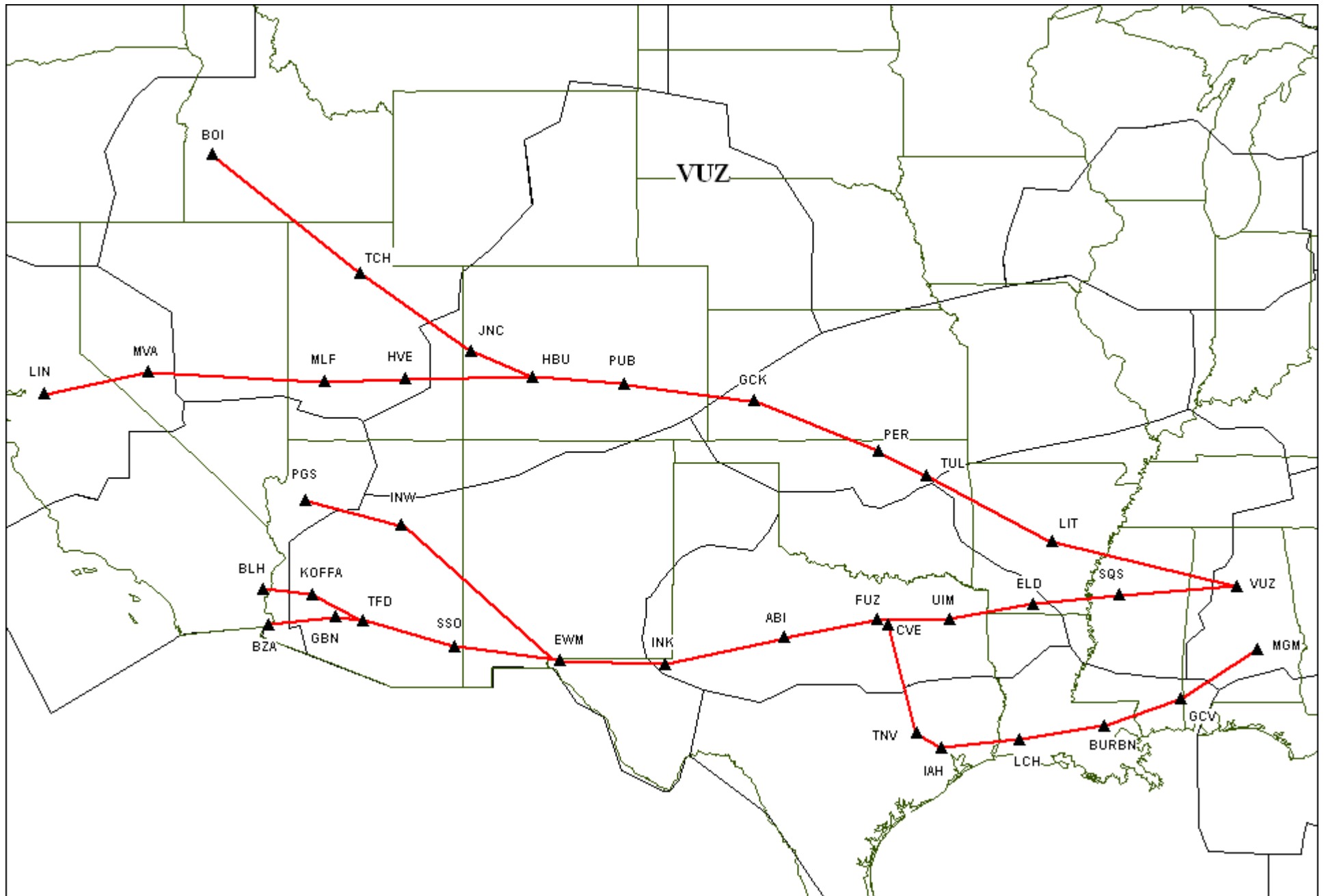
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

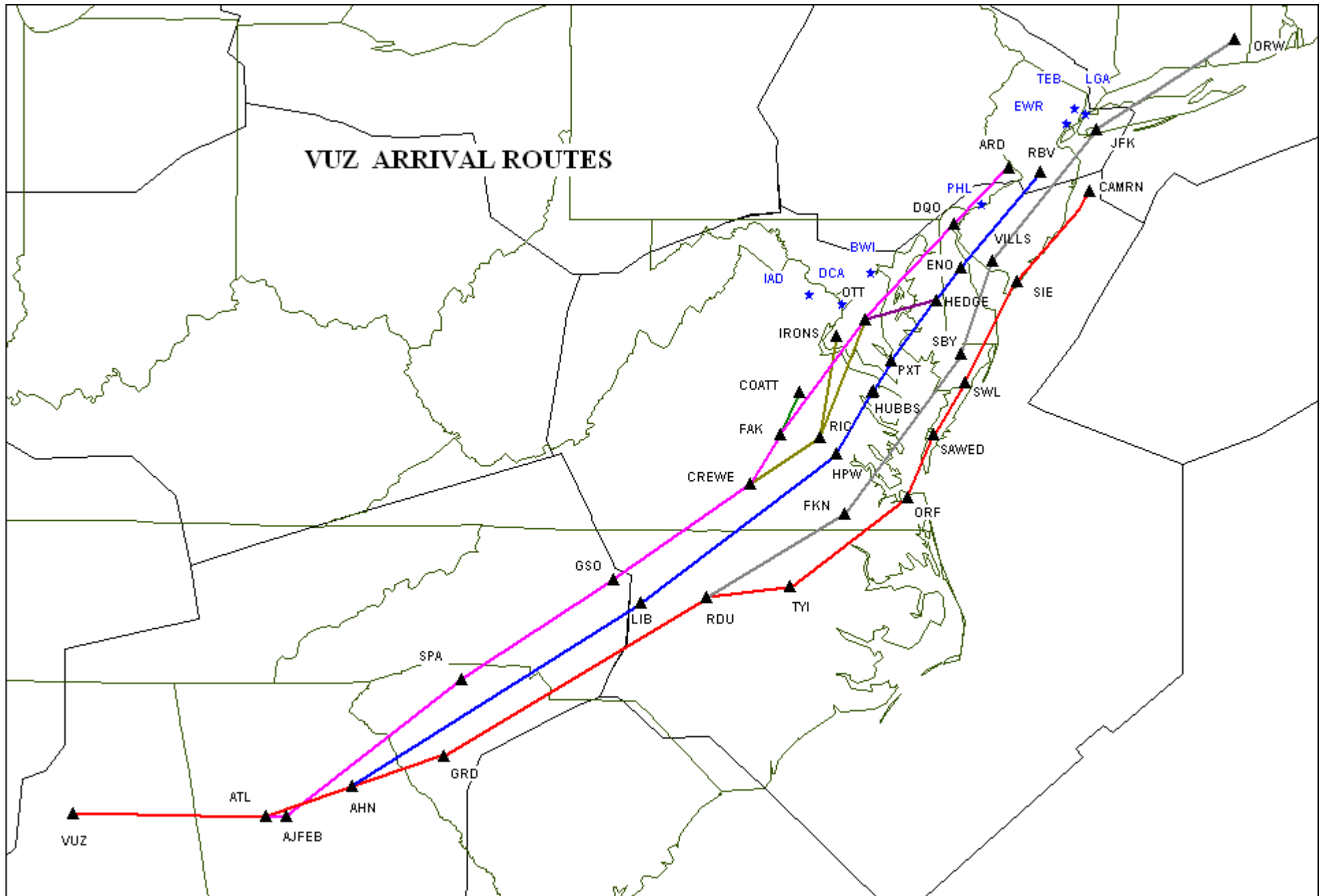
FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	VUZ			
ZKC	TUL LIT J14 VUZ			
ZDV	PUB GCK PER TUL LIT J14 VUZ			
ZLC	JNC HBU J28 GCK PER TUL LIT J14 VUZ			
ZSE	BOI J15 JNC HBU J28 GCK PER TUL LIT J14 VUZ			
ZOA	LIN J84 MVA MLF J28 GCK PER TUL LIT J14 VUZ			
ZFW	UIM ELD SQS J52 VUZ			
ZAB	EWM J4 FUZ UIM ELD SQS VUZ			
ZLA (SAN)	BZA J2 GBN J50 SSO J4 EWM J4 FUZ UIM ELD SQS VUZ			
ZLA (BASIN)	BLH J169 TFD J50 SSO J4 EWM J4 FUZ UIM ELD SQS VUZ			
ZLA (LAS)	PGS J86 J4 EWM J4 FUZ UIM ELD SQS VUZ			
ZFW (OPTION FOR INTERNAL DEPTS)	J87 IAH J2 LCH J590 MGM			ZFW OPTION TO REDUCE VOLUME AT VUZ
ZHU	LCH J590 MGM			USE PREF ROUTES FROM MGM

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	VUZ J14 ATL GRD J209 RDU J207 FKN J79 JFK ORW2 BOS	PHL	VUZ J14 ATL J14 SPA J14 CREWE J51 FAK DPNT4 PHL
JFK	VUZ J14 ATL GRD J209 ORF J121 SIE CAMRN4 JFK	IAD	VUZ J14 ATL J14 SPA J14 CREWE J51 FAK COATT4 IAD
TEB	VUZ J14 SPA J14 CREWE J51 FAK JAIKE1 TEB	DCA	VUZ J14 ATL J14 SPA J14 RIC IRONS4 DCA
LGA	VUZ J14 ATL AHN J208 HPW J191 PXT KORRY1 LGA	BWI	VUZ J14 ATL J14 SPA J14 RIC OTT5 BWI
EWR	VUZ J14 SPA J14 CREWE J51 FAK DYLIN1 EWR		

graphic: VUZ





YQT

Impacted Flow: USABLE FOR ZBW/ZNY LANDING TRAFFIC

Facilities Included: ZBW/CZY/CZW/ZMP/ZLC/ZDV/ZSE/ZOA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

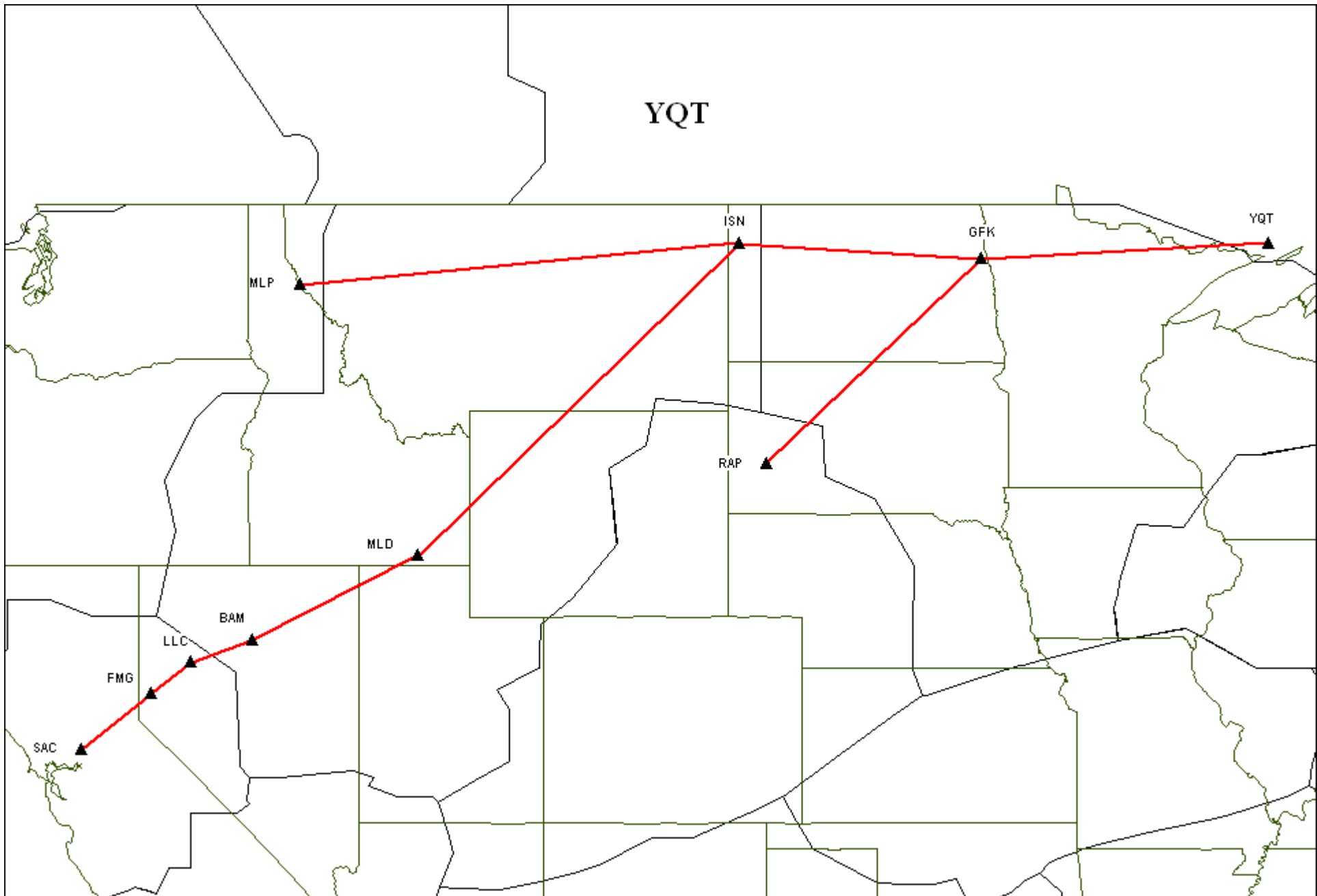
SPECIAL NOTE: THIS ROUTING REQUIRES FMS NAVIGATION CAPABILITY

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	YQT BILPA TULEG			
ZSE	MLP ISN GFK YQT BILPA TULEG			
ZLC	ISN GFK YQT BILPA TULEG			
ZDV	RAP GFK YQT BILPA TULEG			
ZOA	SAC J32 MLD ISN GFK YQT BILPA TULEG			

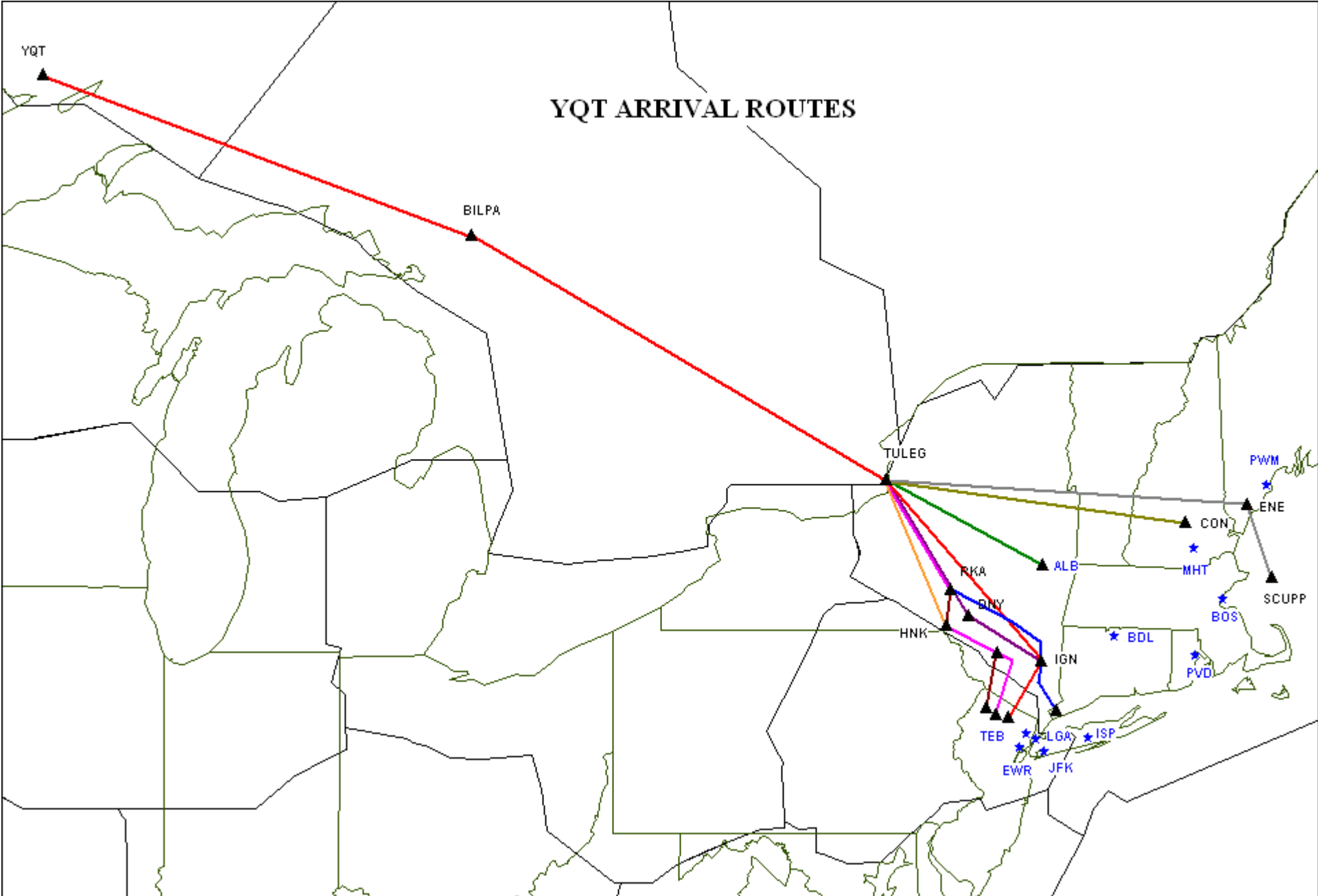
PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	ALT @ TULEG	DESTINATION	PREF ROUTING	ALT @ TULEG
BOS	TULEG ENE SCUPP BOS	AT ALT	PWM	TULEG CON PARSO PWM	AT ALT
JFK	TULEG IGN IGN7 JFK	AT ALT	ALB	TULEG ALB	AOB FL250
EWR	TULEG RKA HNK SHAFF5 EWR	AOB FL250	MHT	TULEG CON MHT	AT ALT
TEB	TULEG RKA HNK V167 WEARD V489 COATE TEB	AOB FL270	BDL	TULEG RKA SWEDE1 BDL	AOB FL290
LGA	TULEG RKA RKA2 LGA	AOB FL290	PVD	TULEG HNK TEDY2 PVD	AT ALT
ISP	TULEG RKA PONEE PONEE2 ISP	AT ALT	HPN	TULEG DNY VALRE2 HPN	AOB FL290
MMU	TULEG RKA HNK V167 WEARD V489 COATE MMU	AOB FL270			

graphic: YQT



YQT ARRIVAL ROUTES



SOUTH TO NORTHEAST ROUTES

FLORIDA TO NE 1

Impacted Flow: USABLE FOR ZMA/ZJX/ TRAFFIC TO ZDC/ZNY/ZBW

Facilities Included: ZDC/ZJX/ZMA

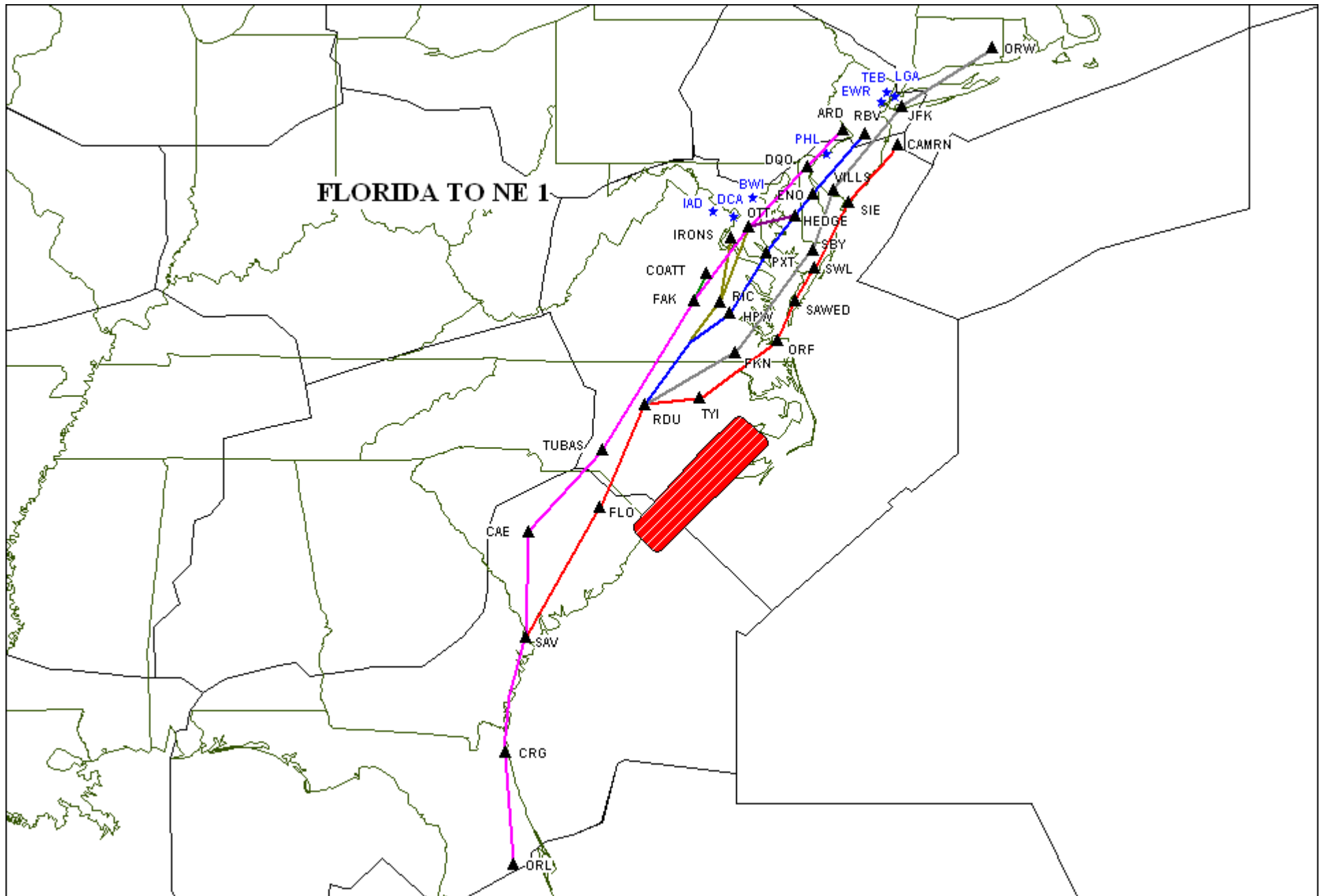
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE DESIGNATED ROUTE THEN JOIN THE PREF ROUTING TO DESTINATION:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZJX	CRG J55 SAV			
ZMA	ORL J53 CRG J55 SAV			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	SAV FLO J207 RDU J207 FKN J79 JFK ORW2 BOS	TEB	SAV CAE J51 FAK JAIKE1 TEB
JFK	SAV FLO J207 RDU J209 ORF J121 SIE CAMRN4 JFK	LGA	SAV FLO J207 RDU J55 HPW J191 PXT KORRY1 LGA
DCA	SAV FLO J207 RDU J52 RIC IRONS4 DCA	PHL	SAV CAE J51 FAK DPNT4 PHL
BWI	SAV FLO J207 RDU J52 RIC OTT5 BWI	IAD	SAV CAE J51 FAK COATT4 IAD
EWR	SAV CAE J51 FAK DYLIN1 EWR		

graphic: FL_NE_1



FLORIDA TO NE 2

Impacted Flow: USABLE FOR ZMA/ZJX/ZTL TRAFFIC TO ZDC/ZNY/ZBW

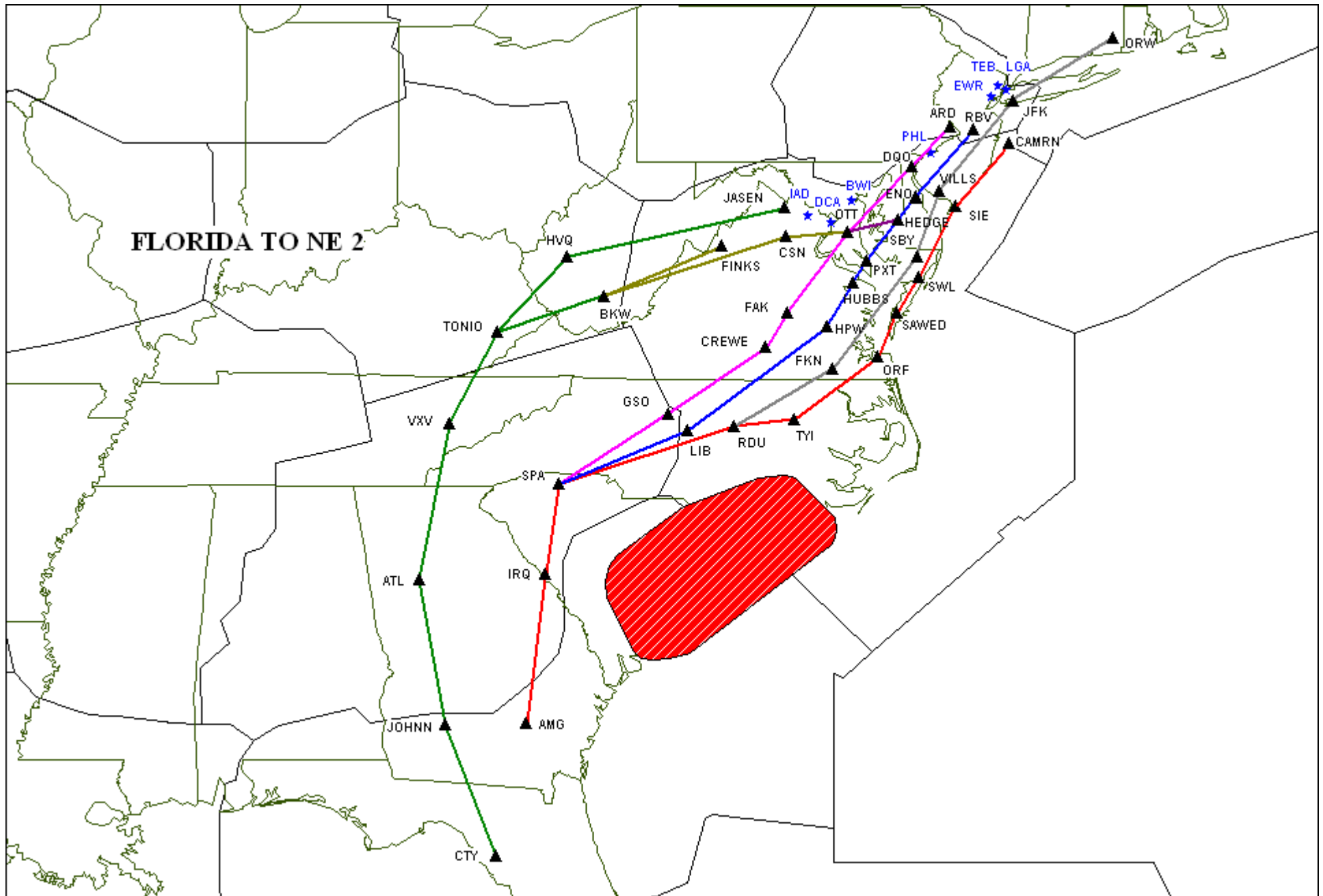
Facilities Included: ZDC/ZID/ZTL/ZJX/ZMA

FACILITY	ROUTING	MIT	ALT	REMARKS
ZTL	VXV			TO ZDC
ZTL	SPA			TO ZNY/ZBW
ZJX	CTY J91 VXV			TO ZDC
ZJX	AMG J85 SPA			TO ZNY/ZBW
ZMA	LAL CTY J91 VXV			TO ZDC
ZMA	ORL J81 VQQ AMG J85 SPA			TO ZNY/ZBW

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	SPA RDU J207 FKN J79 JFK ORW2 BOS	PHL	SPA J14 CREWE J51 FAK DPNT4 PHL
JFK	SPA RDU J209 ORF J121 SIE CAMRN4 JFK	IAD	VXV J91 TONIO HVQ JASEN3 IAD
TEB	SPA J14 CREWE J51 FAK JAIKE1 TEB	DCA	VXV J91 TONIO J42 BKW FINKS7 DCA
LGA	SPA LIB J208 HPW J191 PXT KORRY1 LGA	BWI	VXV J91 TONIO J42 BKW J147 CSN OTT5 BWI
EWR	SPA J14 CREWE J51 FAK DYLINI EWR		

graphic: FL_NE_2



FLORIDA TO NE 3

Impacted Flow: ZMA/ZJX/ZTL TRAFFIC TO ZDC/ZNY

Facilities Included: ZNY/ZDC/ZOB/ZID/ZTL/ZJX/ZMA/ZHU/ZFW/ZKC/ZAU

FACILITY	ROUTING	MIT	ALT	REMARKS
ZTL (TO ZNY)	VXV J43 ROD			
ZTL (TO PHL & ZDC)	SPA			
ZJX (TO ZNY)	AMG J46 VXV J43 ROD			
ZJX (TO PHL & ZDC)	AMG J85 SPA			
ZMA (TO ZNY)	ORL J81 VQQ AMG J46 VXV J43 ROD			
ZMA (TO PHL & ZDC)	ORL J81 VQQ AMG J85 SPA			
ZME (TO ZNY)	MEM J29 ROD			
ZKC	IRK J87 JOT			
ZFW	TUL J87 JOT			
ZHU	LOA CQY BYP TUL J87 JOT			
ZAB (ELP AREA ONLY)	ADM TUL J87 JOT			

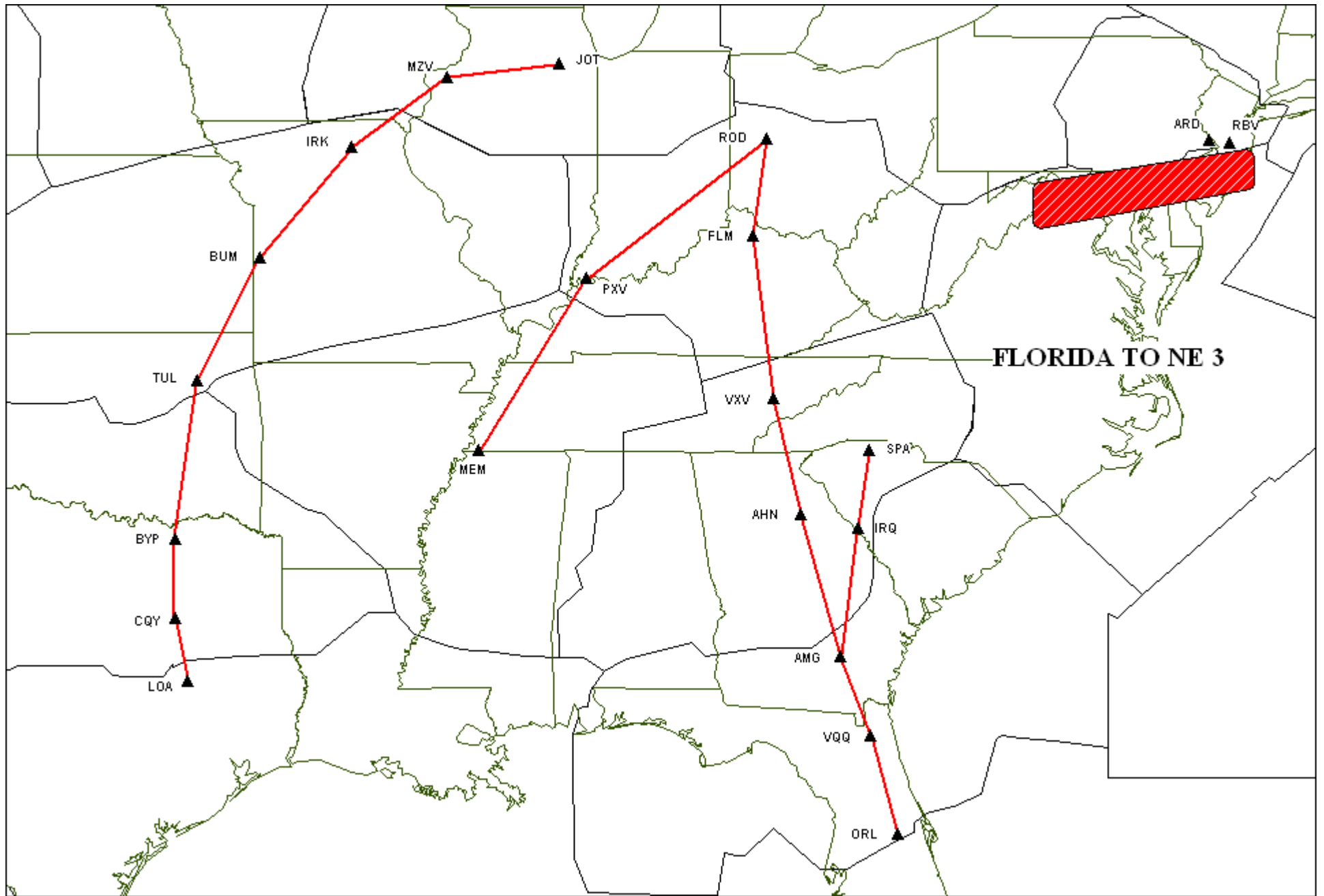
(ZMA/ZJX/ZTL) - PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
JFK	ROD J29 JHW J70 LVZ LENDY5 JFK	PHL	SPA J83 APE JST BUNTS1 PHL
TEB	ROD J29 JHW J70 LVZ LVZ3 TEB	IAD	SPA J83 APE J30 BUCKO JASEN3 IAD
LGA	ROD J29 DJB CXR J146 ETG MIP3 LGA	DCA	SPA J83 APE J30 BUCKO BUCKO6 DCA
EWR	ROD J29 DORET J584 FQM FQM1 EWR	BWI	SPA J83 APE AIR J162 MGW EMI3 BWI

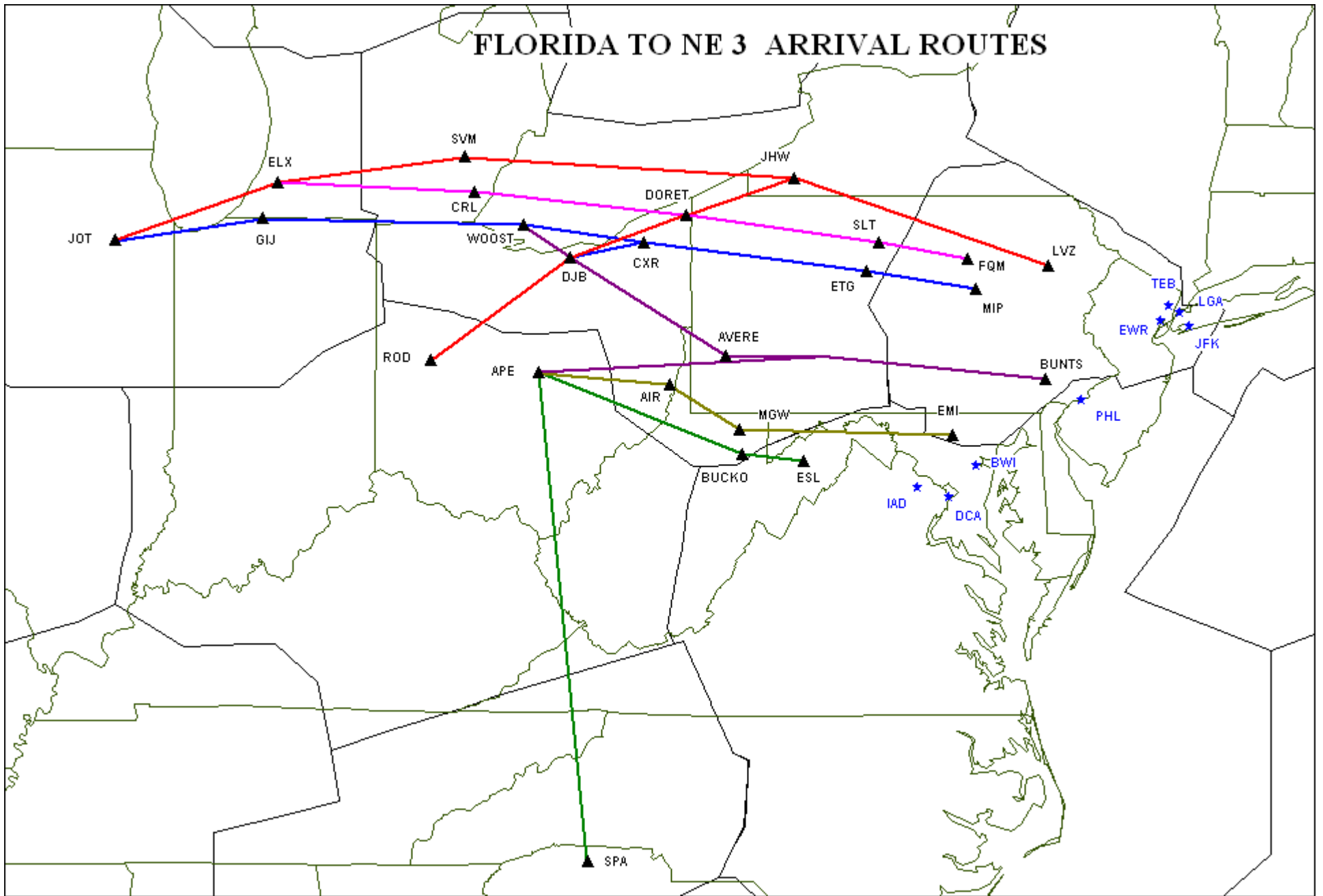
(ZHU/ZFW) - PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	JOT ELX SVM J70 JHW J82 ALB GDM2 BOS	PHL	JOT J146 WOOST J34 DJB J518 AVERE J152 JST BUNTS1 PHL
JFK	JOT ELX SVM J70 LVZ LENDY5 JFK	IAD	JOT J146 WOOST J34 BUCKO JASEN3 IAD
TEB	JOT ELX SVM J70 LVZ LVZ3 TEB	DCA	JOT J146 WOOST J34 BUCKO BUCKO6 DCA
LGA	JOT J146 ETG MIP3 LGA	BWI	JOT J146 WOOST J34 DJB J162 MGW EMI3 BWI
EWR	JOT ELX CRL J584 FQM FQM1 EWR		

graphic: FL_NE_3



FLORIDA TO NE 3 ARRIVAL ROUTES



AIRWAY CLOSURES

INLAND ATLANTIC ROUTE

Impacted Resource: N90 WHITE/WAVEY DEPTS; ZBW TRAFFIC VIA J121/J174

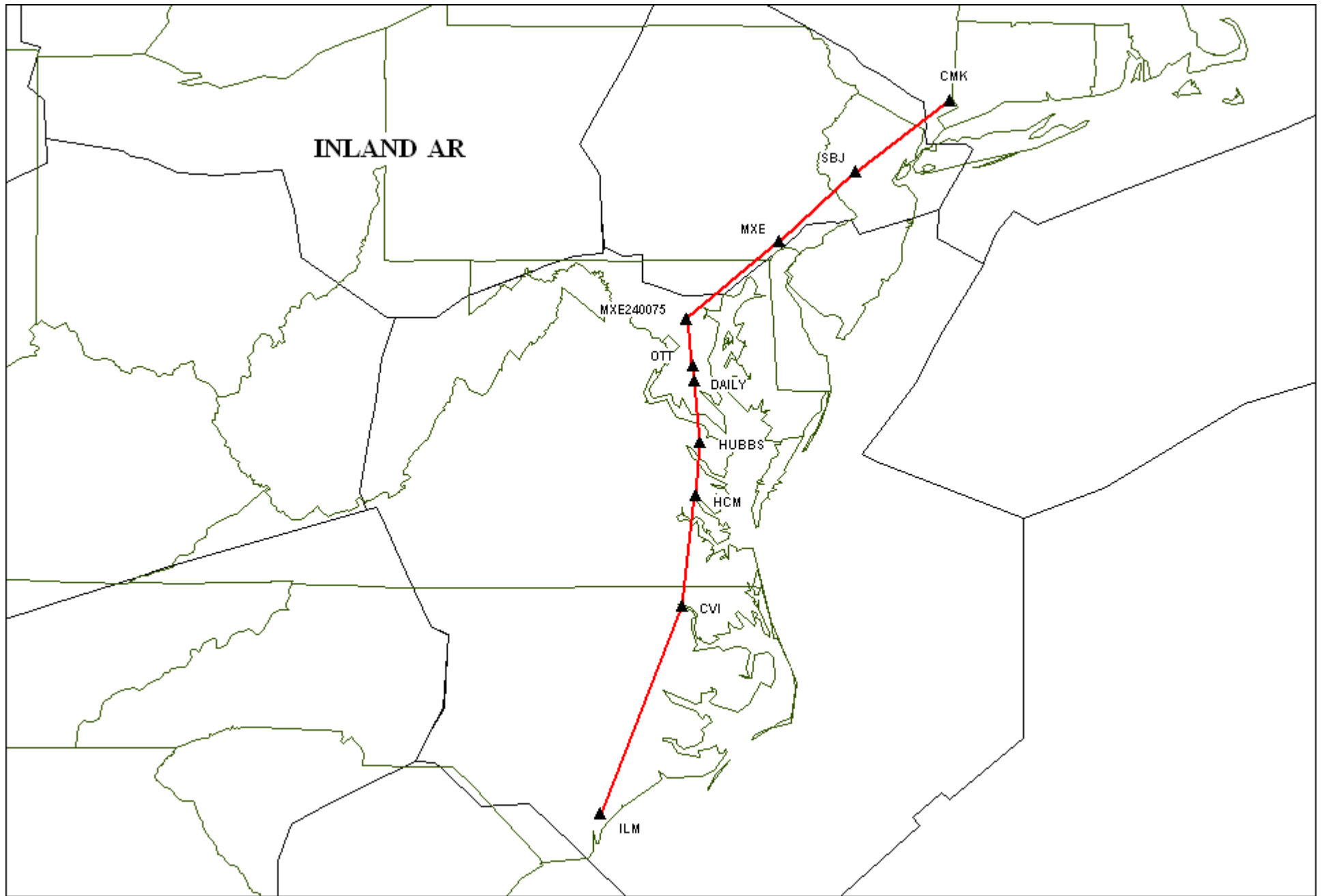
Impacted Flow: ZBW/ZNY TRAFFIC TO FLORIDA OR CARIBBEAN FILED VIA THE ATLANTIC ROUTES

Facilities Included: ZBW/ZNY/ZDC

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	CMK J75 MXE MXE240075 OTT J61 HUBBS J193 ILM			
ZNY	MXE MXE240075 OTT J61 HUBBS J193 ILM			
ZDC	DAILY J61 HUBBS J193 ILM			

graphic: INLAND_AR



NO J6 1

Impacted Resource: J6 BETWEEN MRB-BWG

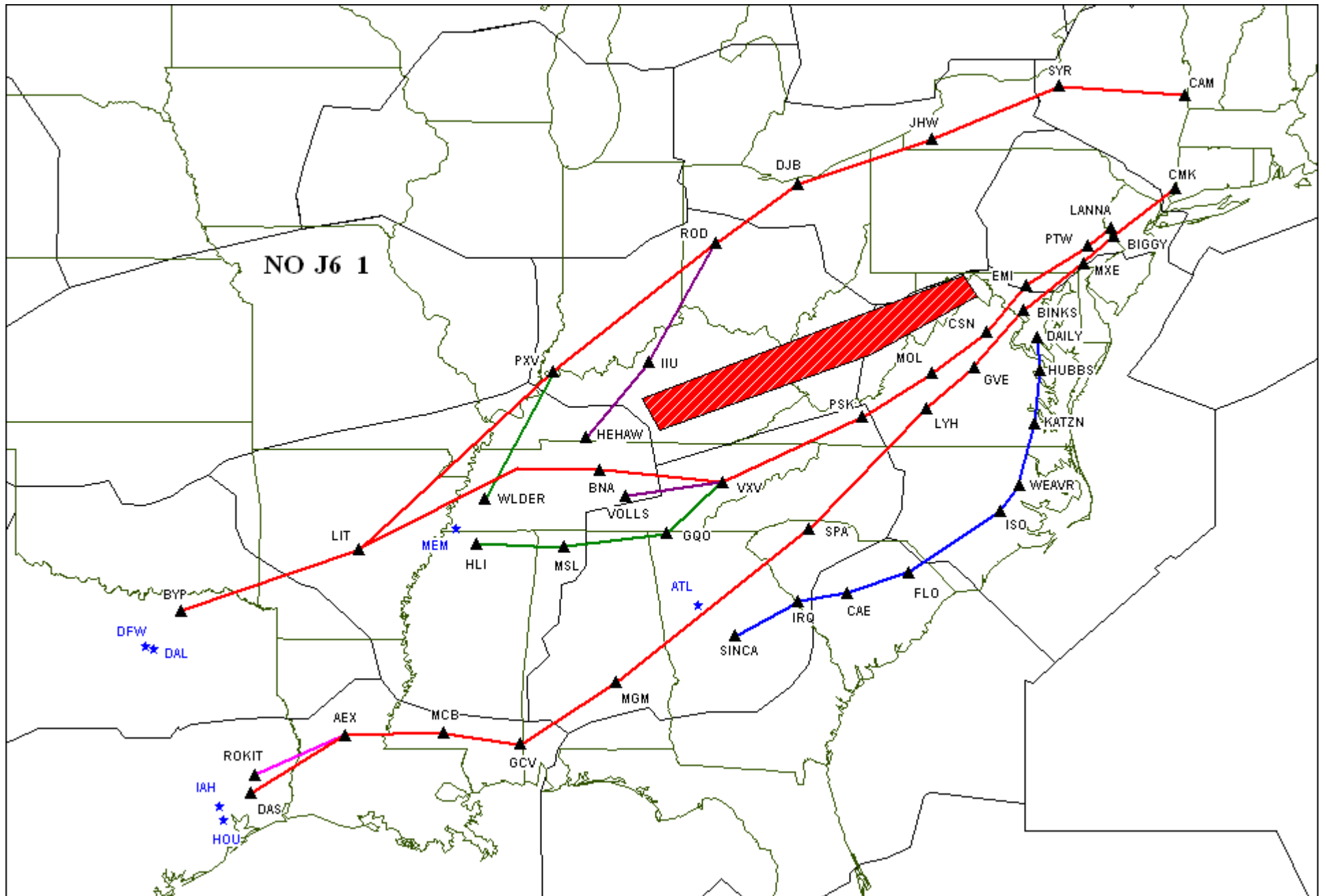
Impacted Flow: DFW/MEM/BNA LANDING TRAFFIC VIA J6 FROM NE; IAH/HOU LANDING TRAFFIC VIA J48 FROM NE;
ZDC INTERNAL DEPTS TO ATL

Facilities Included: ZBW/ZNY/ZDC/ZID/ZOB/ZTL/ZME/ZHU/ZJX

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	CAM J547 SYR J29 ROD J39 IIU HEHAW4 BNA CAM J547 SYR J29 PXV WLDER4 MEM CAM J547 SYR J29 PXV J131 LIT BYP4 DFW CMK J75 GVE J37 MGM J590 GCV MCB AEX DAS4 IAH CMK J75 GVE J37 MGM J590 GCV MCB AEX ROKIT5 HOU			ZBW "BNAY2" CDRs ZBW "MEMY2" CDRs ZBW "DFWY2" CDRs ZBW "IAHM7" CDRs ZBW "HOUM7" CDRs
ZNY	LANNA J48 MOL J22 VXV VOLLS5 BNA LANNA J48 MOL J22 VXV GQO HLI1 MEM LANNA J48 MOL J22 VXV J46 BNA J46 J6 LIT BYP4 DFW BIGGY J75 GVE J37 MGM J590 GCV MCB AEX DAS4 IAH BIGGY J75 GVE J37 MGM J590 GCV MCB AEX ROKIT5 HOU J80 AIR CINCE4 CVG Other destinations filed J6 via: J80 AIR on course Routing to offload traffic filed J80: J64 FWA on course			ZNY "BNA48" CDRs ZNY "DFW48" CDRs ZNY "CVG80" CDRs ZNY "80" CDRs ZNY "64" CDRs
ZDC	MOL J22 VXV VOLLS5 BNA MOL J22 VXV GQO HLI1 MEM MOL J22 VXV J46 BNA J46 J6 LIT BYP4 DFW GVE J37 MGM J590 GCV MCB AEX DAS4 IAH GVE J37 MGM J590 GCV MCB AEX ROKIT5 HOU DAILY J61 HUBBS J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL			
ZID (INTERNAL)	PXV J131 LIT BYP4 DFW			

graphic: NO_J6_1



NO J6 2

Impacted Resource: J6 BETWEEN MRB/BWG

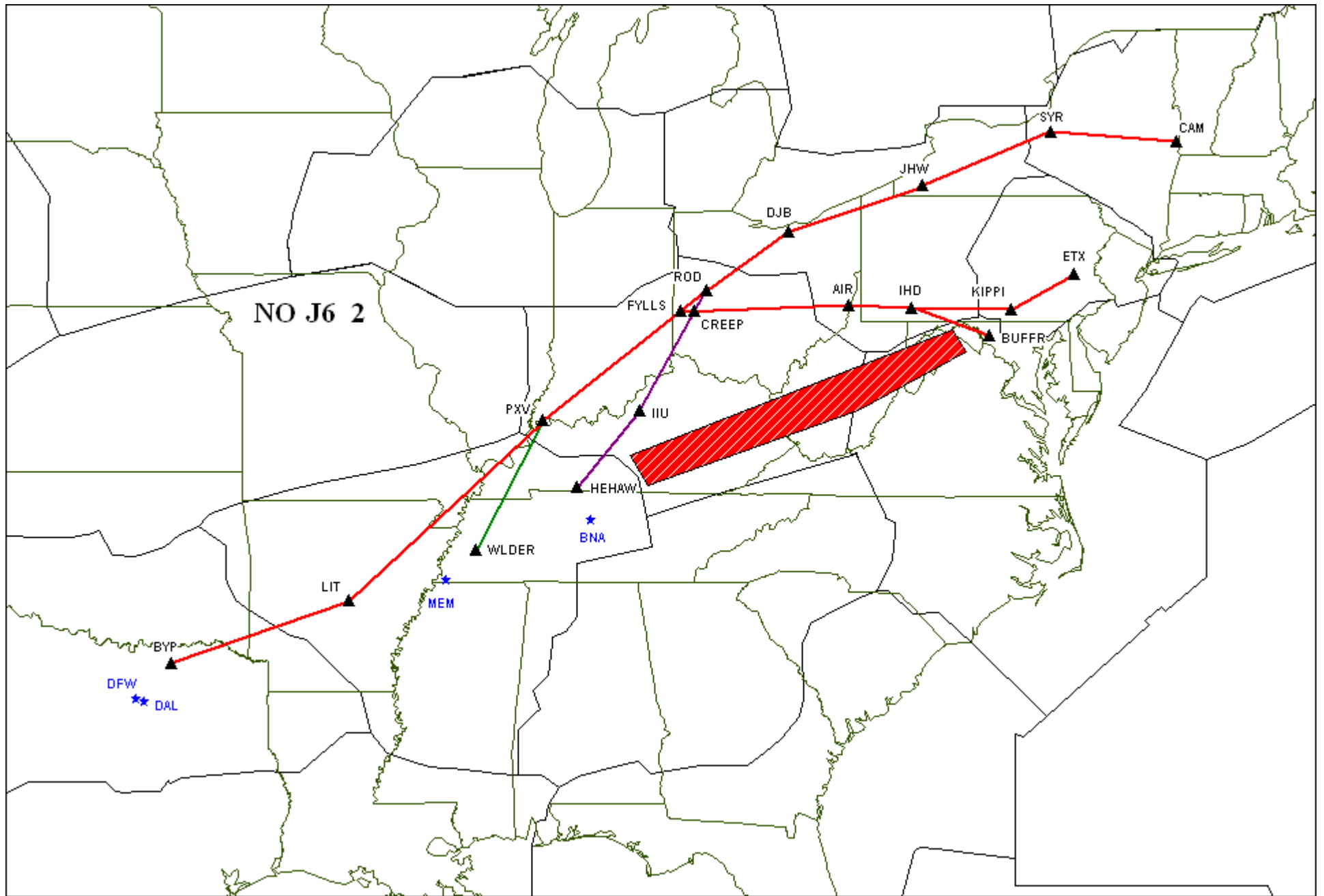
Impacted Flow: DFW/MEM/BNA LANDING TRAFFIC FROM NE

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZID/ZME

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	CAM J547 SYR J29 ROD J39 IIU HEHAW4 BNA CAM J547 SYR J29 PXV WLDER4 MEM CAM J547 SYR J29 PXV J131 LIT BYP4 DFW			ZBW "BNAY2" CDRs ZBW "MEMY2" CDRs ZBW "DFWY2" CDRs
ZNY	J80 CREEP J39 IIU HEHAW4 BNA J80 FYLLS J29 PXV WLDER4 MEM J80 FYLLS J29 PXV J131 LIT BYP4 DFW			ZNY "MEM80" CDRs ZNY "DFW80" CDRs
ZDC	BUFFR J518 IHD AIR J80 CREEP J39 IIU HEHAW4 BNA BUFFR J518 IHD AIR J80 FYLLS J29 PXV WLDER4 MEM BUFFR J518 IHD AIR J80 FYLLS J29 PXV J131 LIT BYP4 DFW			

graphic: NO_J6_2



NO J6 3

Impacted Resource: J6 THROUGH ZID AND LIT TRANSITION TO DFW

Impacted Flow: DFW/MEM/BNA LANDING TRAFFIC VIA J6 FROM NE; IAH/HOU LANDING TRAFFIC VIA J48 FROM NE;
ZDC INTERNAL DEPTS TO ATL

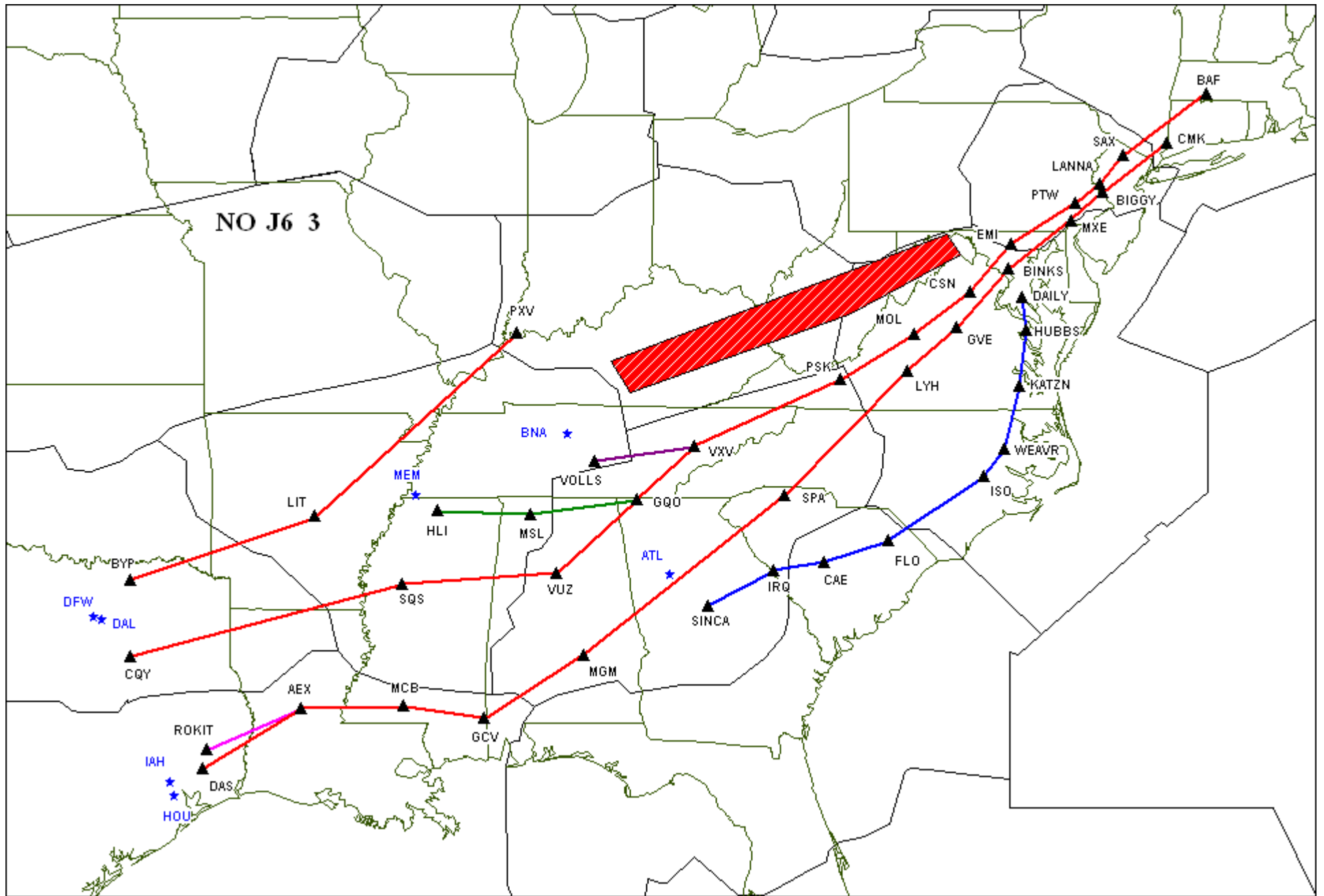
Facilities Included: ZBW/ZNY/ZDC/ZTL/ZID/ZME/ZFW/ZHU/ZJX

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES.

NOTE: COMBINES DFW BYP STAR CLOSURE WITH A J6 SWAP

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 PTW J48 MOL J22 VXV VOLLS5 BNA BAF J77 PTW J48 MOL J22 VXV GQO HLI1 MEM BAF J77 PTW J48 MOL J22 VUZ J52 SQS CQY5 DFW CMK J75 GVE J37 MGM J590 GCV MCB AEX DAS4 IAH CMK J75 GVE J37 MGM J590 GCV MCB AEX ROKIT5 HOU			ZBW "BNAA7" CDRs ZBW "MEMA7" CDRs ZBW "DFWA7" CDRs ZBW "IAHM7" CDRs ZBW "HOUM7" CDRs
ZNY	LANNA J48 MOL J22 VXV VOLLS5 BNA LANNA J48 MOL J22 VXV GQO HLI1 MEM LANNA J48 MOL J22 VUZ J52 SQS CQY5 DFW BIGGY J75 GVE J37 MGM J590 GCV MCB AEX DAS4 IAH BIGGY J75 GVE J37 MGM J590 GCV MCB AEX ROKIT5 HOU			ZNY "BNA48" CDRs ZNY "DFWQ5" CDRs
ZDC	MOL J22 VXV VOLLS5 BNA MOL J22 VXV GQO HLI1 MEM MOL J22 VUZ J52 SQS CQY5 DFW GVE J37 MGM J590 GCV MCB AEX DAS4 IAH GVE J37 MGM J590 GCV MCB AEX ROCKIT2 HOU DAILY J61 HUBBS J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL			
ZID (INTERNALS)	PXV J131 LIT BYP4 DFW			

graphic: NO_J6_3



NO J42 1

Impacted Resource: J42 BETWEEN MEM/BKW

Impacted Flow: ZNY/ZDC/ZBW ARRIVALS PRIMARILY FROM ZFW/ZHU

Facilities Included: ZDC/ZTL/ZID/ZME/ZFW/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES FILED ON J42 EAST OF MEM VIA THE FOLLOWING ROUTES.. ZHU REROUTE ANY TRAFFIC FILED VIA J42 TO PREFERENTIAL DEPARTURE ROUTES OVER MGM

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME (BNA)	VXV			
ZME (-BNA)	VUZ			
ZFW	ELD SQS J52 VUZ			
ZME (TO PIT ONLY)	PXV J29 ROD APE CTW WISKE2 PIT			
ZFW (TO PIT ONLY)	LIT J131 PXV J29 ROD APE CTW WISKE2 PIT			
ZHU (TO PIT ONLY)	LFK J29 ROD APE CTW WISKE2 PIT			

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

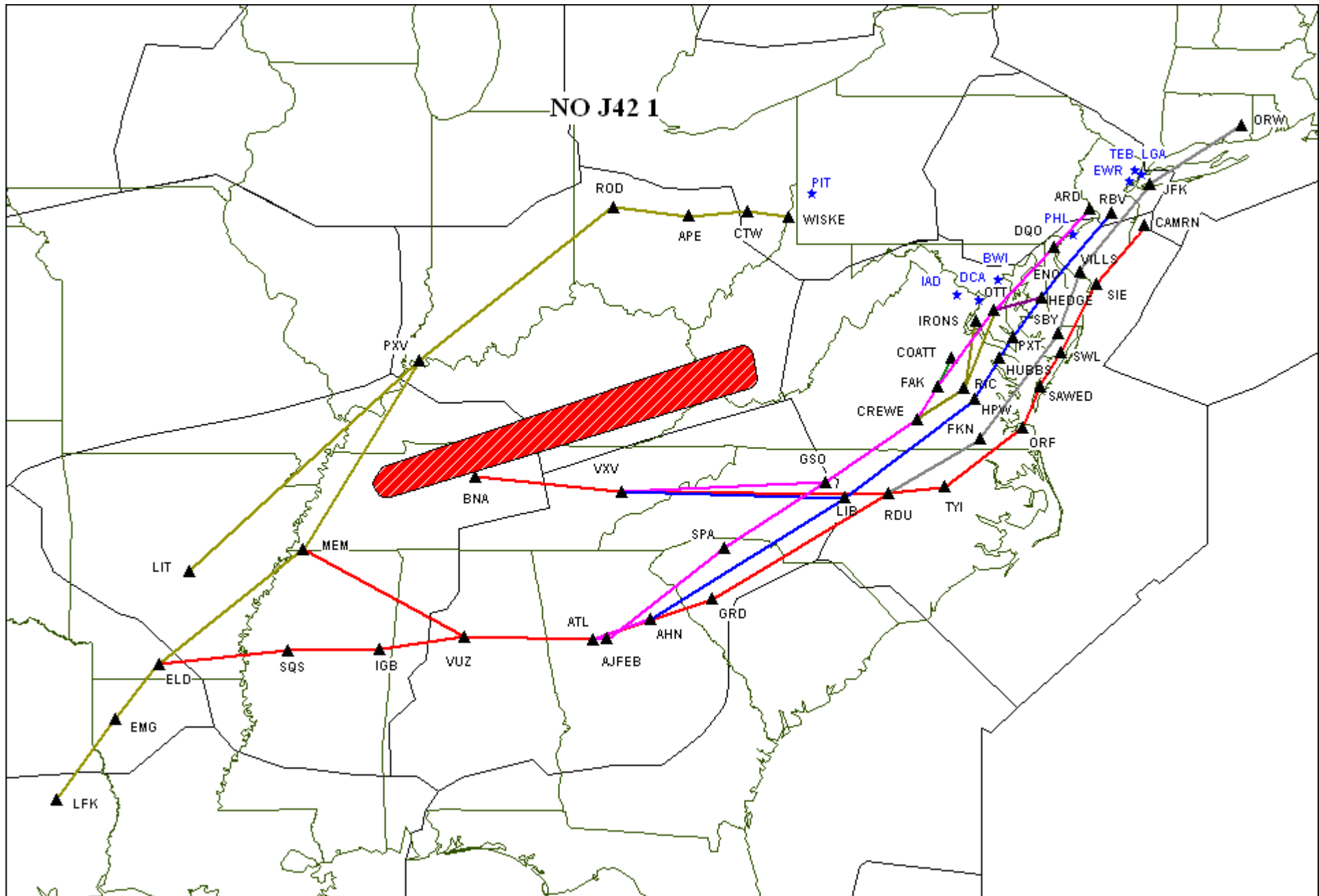
DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	VUZ J14 ATL GRD J209 RDU J207 FKN J79 JFK ORW2 BOS	PHL	VUZ J14 ATL J14 SPA J14 CREWE J51 FAK DPNT4 PHL
JFK	VUZ J14 ATL GRD J209 ORF J121 SIE CAMRN4 JFK	IAD	VUZ J14 ATL J14 SPA J14 CREWE J51 FAK COATT4 IAD
TEB	VUZ J14 SPA J14 CREWE J51 FAK JAIKE1 TEB	DCA	VUZ J14 ATL J14 SPA J14 RIC IRONS4 DCA
LGA	VUZ J14 ATL AHN J208 HPW J191 PXT KORRY1 LGA	BWI	VUZ J14 ATL J14 SPA J14 RIC OTT5 BWI
EWR	VUZ J14 SPA J14 CREWE J51 FAK DYLIN1 EWR		

BNA ONLY ROUTING

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	VXV RDU J207 FKN J79 JFK ORW2 BOS	PHL	VXV GSO J14 CREWE J51 FAK DPNT4 PHL
JFK	VXV RDU J209 ORF J121 SIE CAMRN4 JFK	IAD	VXV GSO J14 CREWE J51 FAK COATT4 IAD
TEB	VXV GSO J14 CREWE J51 FAK JAIKE1 TEB	DCA	VXV GSO J14 RIC IRONS4 DCA
LGA	VXV LIB J208 HPW J191 PXT KORRY1 LGA	BWI	VXV GSO J14 RIC OTT5 BWI
EWR	VXV GSO J14 CREWE J51 FAK DYLIN1 EWR		

graphic: NO_J42_1

NO J42 1



NO J42 2

Impacted Resource: J42 BETWEEN MEM/BKW

Impacted Flow: ZFW/ZHU/ZME TRAFFIC TO ZNY/ZDC/ZBW DESTINATIONS

Facilities Included: ZOB/ZID/ZME/ZFW/ZHU

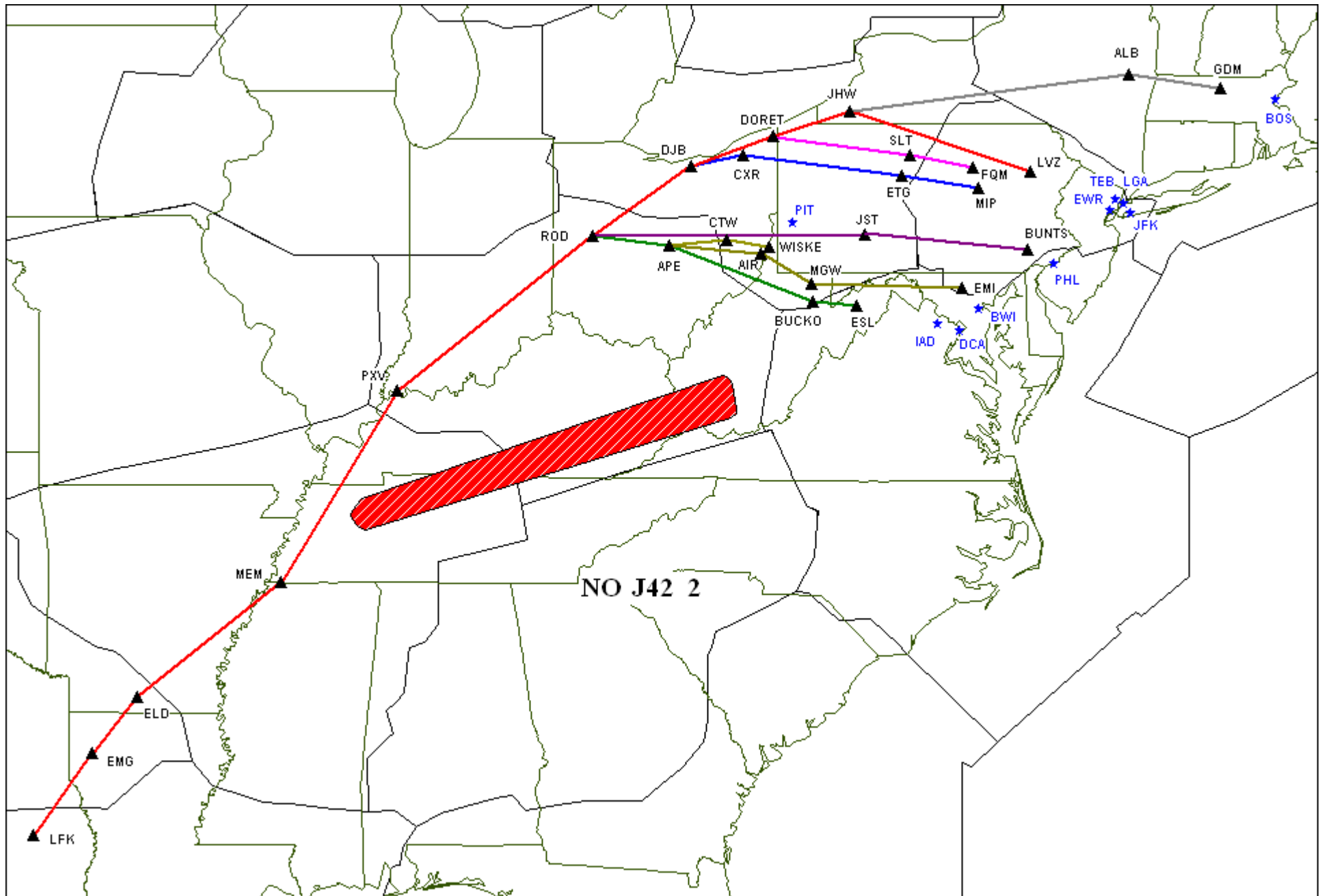
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	MEM J29 ROD			
ZFW	TXK J42 MEM J29 ROD			
ZHU (EXCEPT MSY AND EAST)	LFK J29 ROD			MSY AREA...USE PREF ROUTES VIA MGM

PREFERENTIAL ROUTES TO MAJOR DESTINATIONS

DESTINATION	PREF ROUTING	DESTINATION	PREF ROUTING
BOS	ROD J29 JHW J82 ALB GDM2 BOS	PHL	ROD J152 JST BUNTS1 PHL
JFK	ROD J29 JHW J70 LVZ LENDY5 JFK	IAD	ROD APE J30 BUCKO JASEN3 IAD
TEB	ROD J29 JHW J70 LVZ LVZ3 TEB	DCA	ROD APE J30 BUCKO BUCKO 5 DCA
LGA	ROD J29 DJB CXR J146 ETG MIP3 LGA	BWI	ROD APE AIR J162 MGW EMI3 BWI
EWR	ROD J29 DORET J584 FQM FQM1 EWR		

graphic: NO_J42_2



NO J48 1

Impacted Resource: J48 IMPACTED BETWEEN EMI-ODF

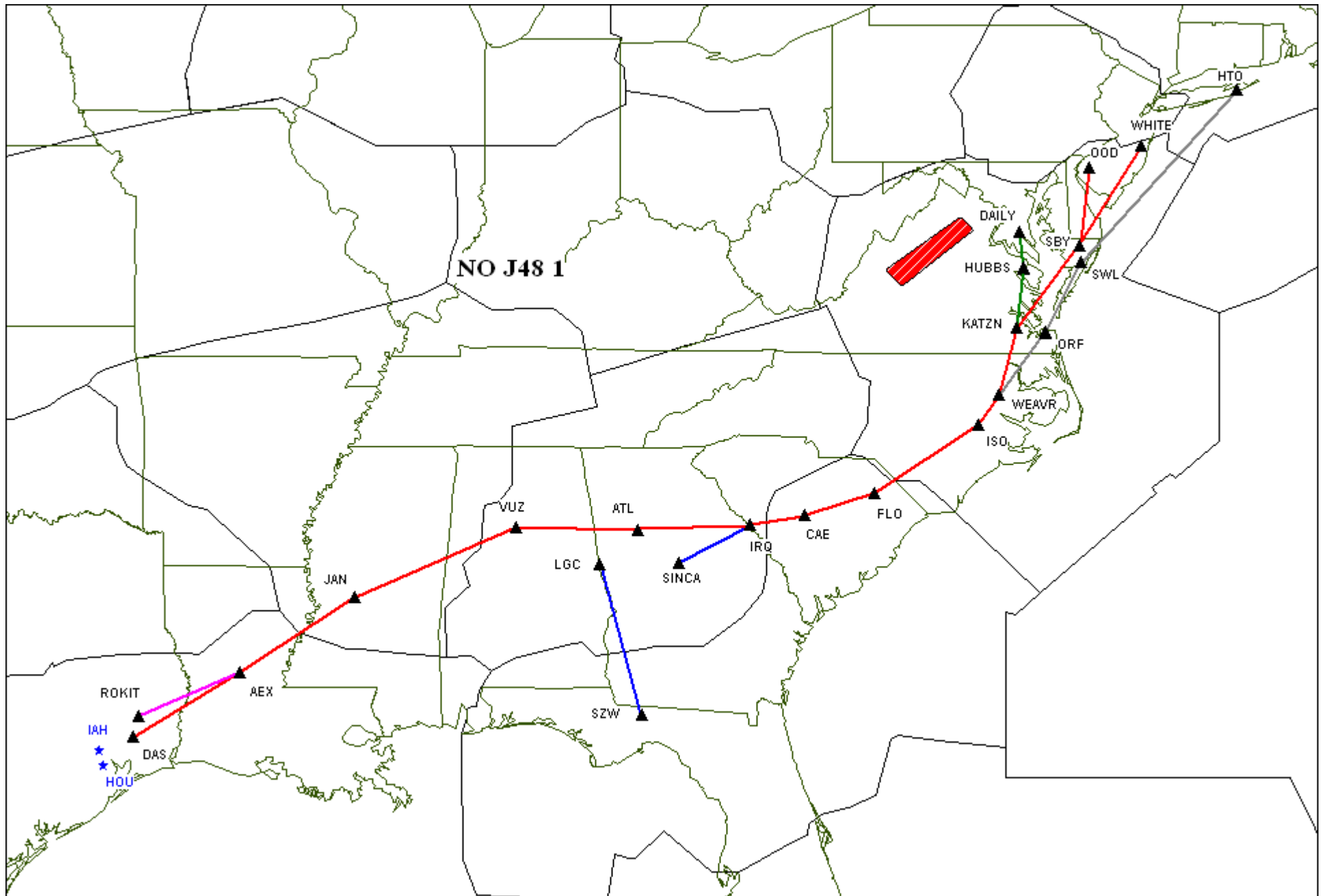
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO ATL/IAH/HOU

Facilities Included: ZBW/ZNY/ZDC/ZJX/ZMA/ZTL

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ORF J121 ISO FLO J4 IRQ SINCA3 ATL HTO J174 ORF J121 ISO FLO CAE J52 VUZ JAN AEX DAS4 IAH HTO J174 ORF J121 ISO FLO CAE J52 VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			ZBW "ATLT7" CDRs ZBW "IAHT7" CDRs ZBW "HOUT7" CDRs
ZNY	SBY J79 KATZN J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL SBY J79 KATZN J193 WEA VR J121 ISO FLO CAE J52 VUZ JAN AEX DAS4 IAH SBY J79 KATZN J193 WEA VR J121 ISO FLO CAE J52 VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			
ZDC	DAILY J61 HUBBS J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL DAILY J61 HUBBS J193 WEA VR J121 ISO FLO CAE J52 VUZ JAN AEX ROKIT5 HOU DAILY J61 HUBBS J193 WEA VR J121 ISO FLO CAE J52 VUZ JAN AEX DAS4 IAH CDRs for other destinations not specifically described			
ZJX (ORIGINS SOUTH OF JAX)	SZW LGC9 ATL			
ZMA	SZW LGC9 ATL			

graphic: NO_J48_1



NO J48 2

Impacted Resource: J48 IMPACTED BETWEEN EMI-ODF

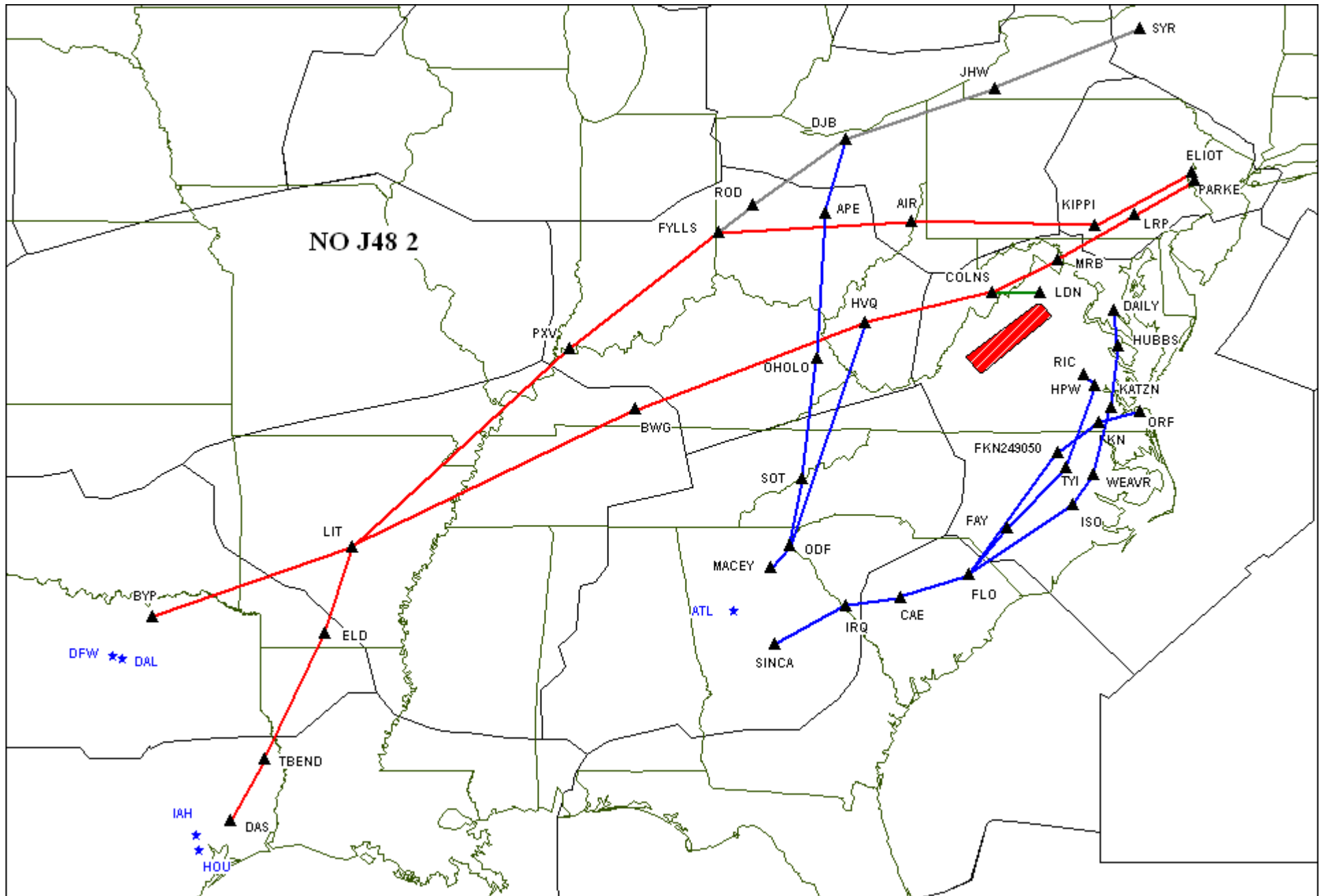
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO ATL/IAH/HOU

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZOB/ZID/ZME/ZFW/ZHU/ZJX

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	SYR J29 DJB J83 APE J186 ODF MACEY2 ATL SYR J29 PXV J131 LIT J180 TBEND DAS4 IAH SYR J29 PXV J131 LIT J180 TBEND ROKIT5 HOU SYR J29 PXV J131 LIT BYP4 DFW CDRs for other destinations not specifically described			ZBW "ATLY2" CDRs ZBW "IAHY2" CDRs ZBW "HOUY2" CDRs ZBW "DFWY2" CDRs
ZNY	J6 HVQ J145 ODF MACEY2 ATL J6 LIT J180 TBEND DAS4 IAH J6 LIT J180 TBEND ROKIT5 HOU J80 FYLLS J29 PXV J131 LIT BYP4 DFW CDRs for other destinations not specifically described			ZNY "ATLJ6" CDRs ZNY "IAHJ6" CDRs ZNY "DFW80" CDRs
ZDC (DCA/BWI/IAD)	DAILY J61 HUBBS J193 WEA VR J121 ISO FLO CAE IRQ SINCA3 ATL J134 COLNS J6 LIT J180 TBEND DAS4 IAH J134 COLNS J6 LIT J180 TBEND ROKIT5 HOU CDRs for other destinations not specifically described			
ZDC (RIC/ORF/PHF)	RIC HPW TYI FAY FLO CAE IRQ SINCA3 ATL ORF FKN FKN249050 FLO CAE IRQ SINCA3 ATL			

graphic: NO_J48_2



NO J48 3

Impacted Resource: J48 IMPACTED BETWEEN EMI-ODF

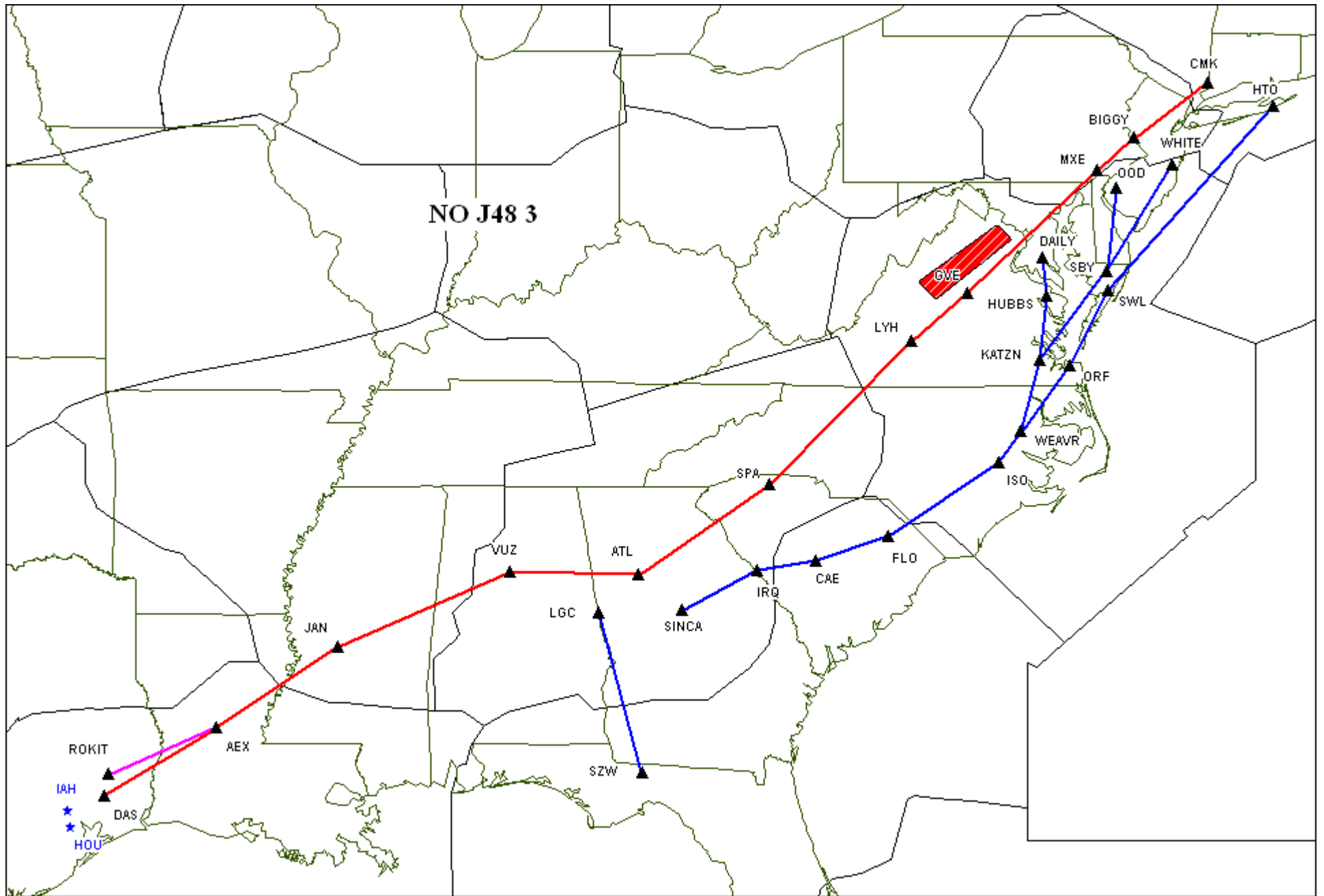
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO ATL/IAH/HOU

Facilities Included: ZBW/ZNY/ZDC/ZJX/ZMA/ZTL

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ORF J121 ISO FLO J4 IRQ SINCA3 ATL CMK J75 GVE J37 SPA ATL VUZ JAN AEX DAS4 IAH CMK J75 GVE J37 SPA ATL VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			ZBW "ATLT7" CDRs
ZNY (-PHL)	SBY J79 KATZN J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL BIGGY J75 GVE J37 SPA ATL VUZ JAN AEX DAS4 IAH BIGGY J75 GVE J37 SPA ATL VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			
ZNY (PHL)	OOD SBY J79 KATZN J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL MXE J75 GVE J37 SPA ATL VUZ JAN AEX DAS4 IAH MXE J75 GVE J37 SPA ATL VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			
ZDC	DAILY J61 HUBBS J193 WEA VR J121 ISO FLO J4 IRQ SINCA3 ATL GVE J37 SPA ATL VUZ JAN AEX DAS4 IAH GVE J37 SPA ATL VUZ JAN AEX ROKIT5 HOU CDRs for other destinations not specifically described			
ZJX (ORIGINS SOUTH OF JAX)	SZW LGC9 ATL			
ZMA	SZW LGC9 ATL			

graphic: NO_J48_3



NO J75 1

Impacted Resource: J75 IMPACTED BETWEEN MXE-GSO

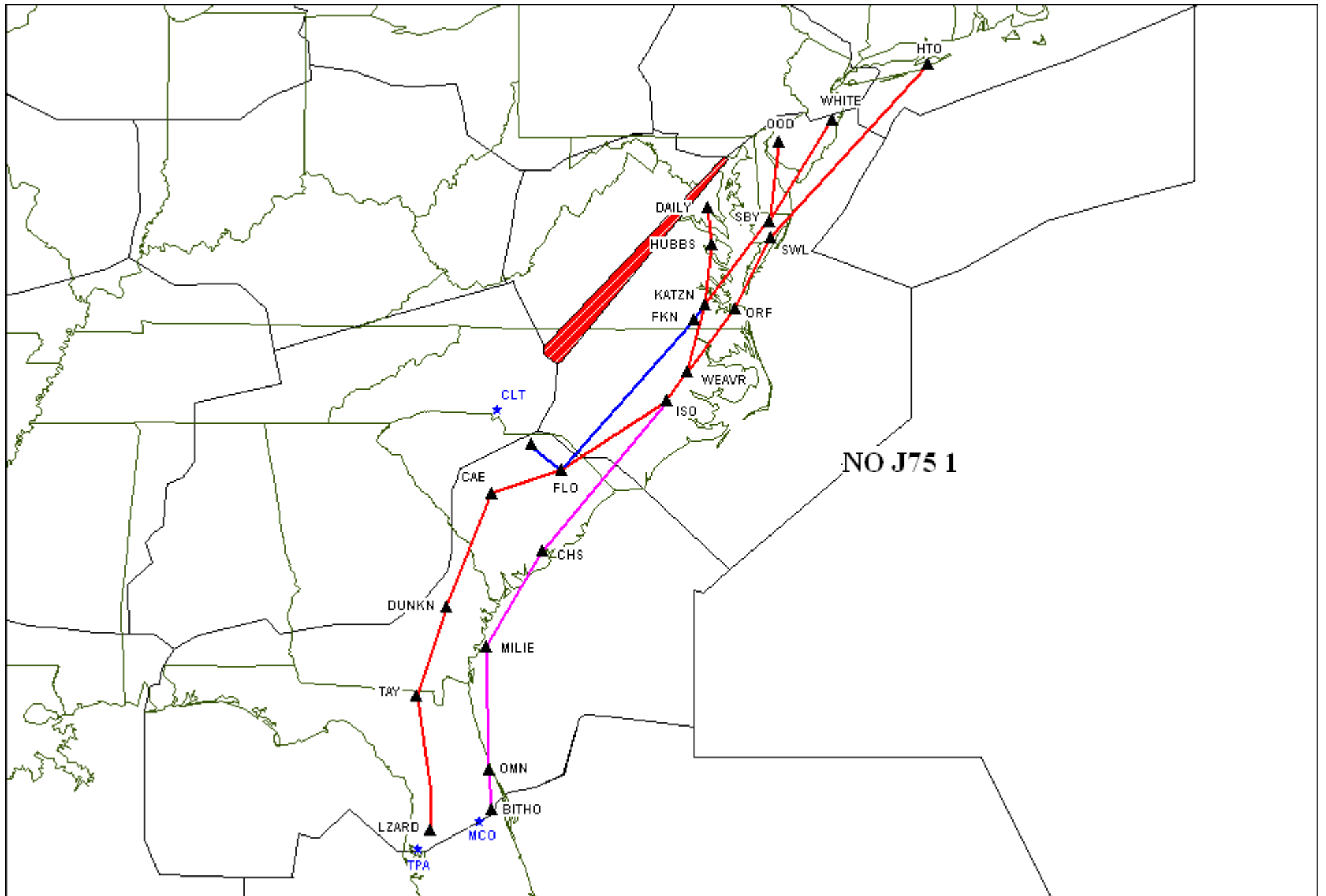
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO CLT AND FLORIDA

Facilities Included: ZBW/ZNY/ZDC/ZJX/ZTL

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ORF J121 ISO FLO CTF1 CLT HTO J174 ORF J121 ISO FLO CAE J75 TAY LZARD2 TPA HTO J174 ORF J121 CHS J79 OMN BITHO7 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY ZBW "CLTT7" CDRs ZBW "TPAT7" CDRs ZBW "MCOT7" CDRs
ZNY	SBY J79 KATZN J193 WEA VR J121 ISO FLO CTF1 CLT SBY J79 KATZN J193 WEA VR J121 ISO FLO CAE J75 TAY LZARD2 TPA SBY J79 KATZN J193 WEA VR J121 CHS J79 OMN BITHO7 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY
ZDC	DAILY J61 HUBBS J193 KATZN FKN FLO CTF1 CLT DAILY J61 HUBBS J193 WEA VR J121 ISO FLO CAE J75 TAY LZARD2 TPA DAILY J61 HUBBS J193 WEA VR J121 CHS J79 OMN BITHO7 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY

graphic: NO_J75_1



NO J75 2

Impacted Resource: J75 IMPACTED BETWEEN MXE-CAE

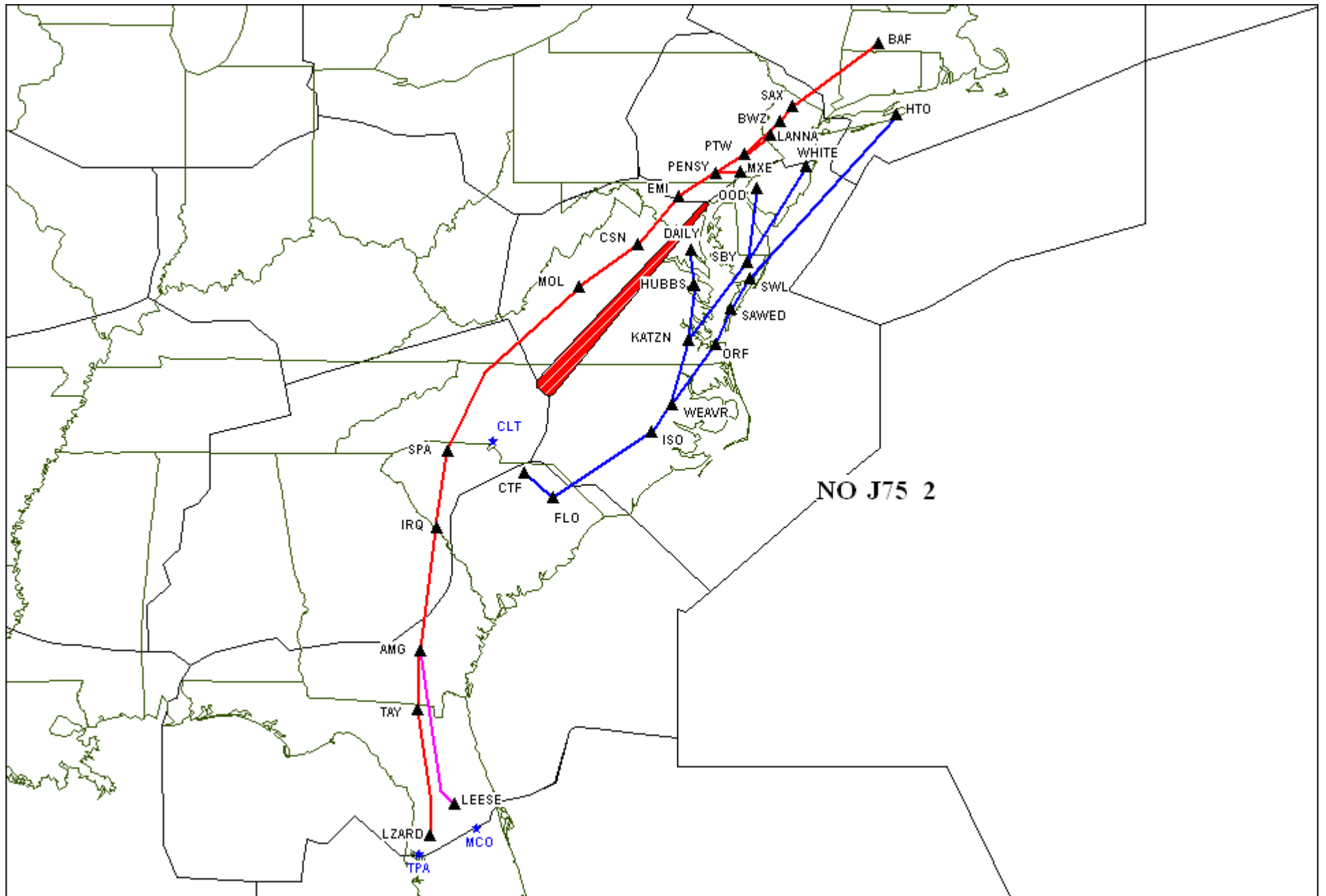
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO CLT AND FLORIDA

Facilities Included: ZBW/ZNY/ZDC//ZTL/ZJX

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 SWL J121 ISO FLO CTF1 CLT BAF J77 PTW J48 MOL J48 J53 SPA J85 TAY LZARD2 TPA BAF J77 PTW J48 MOL J48 J53 SPA J85 AMG LEESE9 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY
ZNY (-PHL)	SBY J79 KATZN J193 WEA VR J121 ISO FLO CTF1 CLT LANNA J48 MOL J48 J53 SPA J85 TAY LZARD2 TPA LANNA J48 MOL J48 J53 SPA J85 AMG LEESE9 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY
ZNY (PHL)	OOD SBY J79 KATZN J193 WEA VR J121 ISO FLO CTF1 CLT MXE MXE278 PENSY J48 MOL J48 J53 SPA J85 TAY LZARD2 TPA MXE MXE278 PENSY J48 MOL J48 J53 SPA J85 AMG LEESE9 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY
ZDC	DAILY J61 HUBBS J193 KATZN J193 WEA VR J121 ISO FLO CTF1 CLT MOL J48 J53 SPA J85 TAY LZARD2 TPA MOL J48 J53 SPA J85 AMG LEESE9 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY

graphic: NO_J75_2



NO J75 3

Impacted Resource: J75 IMPACTED BETWEEN MXE-GSO

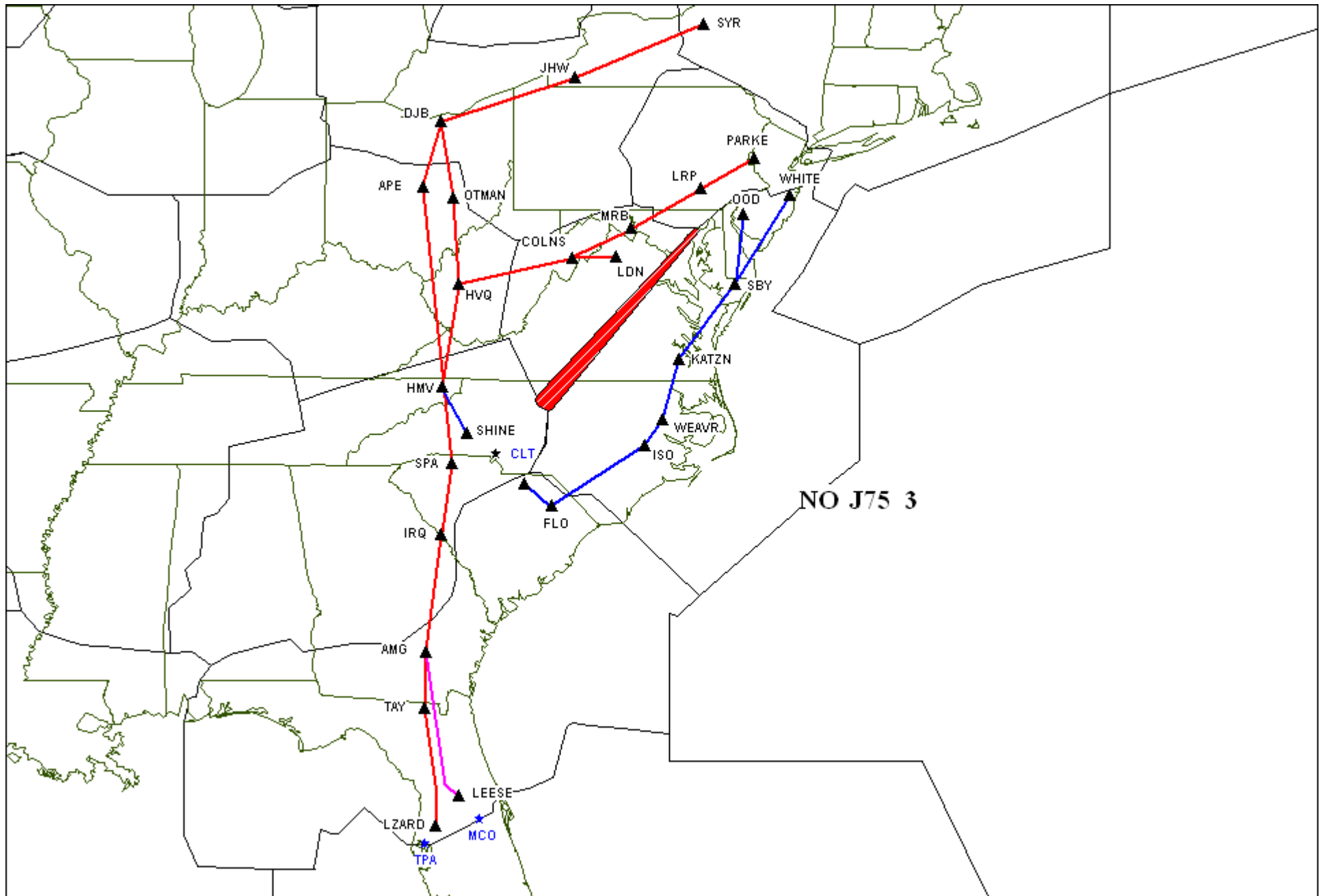
Impacted Flow: ZBW/ZNY/ZDC DEPARTURES TO CLT AND FLORIDA

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZID/ZTL/ZJX

Instructions: REROUTE ALL INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	SYR J29 DJB J85 HVQ SHINE5 CLT SYR J29 DJB J83 SPA J85 TAY LZARD2 TPA SYR J29 DJB J83 SPA J85 AMG LEESE9 MCO CDRs for other destinations not specifically described			ZBW "CLTY2" CDRs ZBW "TPAY2" CDRs ZBW "MCOY2" CDRs
ZNY	SBY J79 KATZN J193 WEA VR J121 ISO FLO CTF1 CLT J6 HVQ J85 TAY LZARD2 TPA J6 HVQ J85 AMG LEESE9 MCO CDRs for other destinations not specifically described		AOB FL260	CAP CLT ONLY ZNY "TPAJ6" CDRs ZNY "MCOJ6" CDRs
ZDC	LDN J134 COLNS J6 HVQ H MV SHINE5 CLT LDN J134 COLNS J6 HVQ J85 TAY LZARD2 TPA LDN J134 COLNS J6 HVQ J85 AMG LEESE9 MCO CDRs for other destinations not specifically described			

graphic: NO_J75_3



NO WHITE-NO WAVEY

Impacted Resource: New York TRACON (N90) WHITE and/or WAVEY departure fixes.

Impacted Flow: N90 WHITE/WAVEY departures including flights to Florida.

Facilities Included: ZNY/ZDC/ZTL/ZJX/ZMA

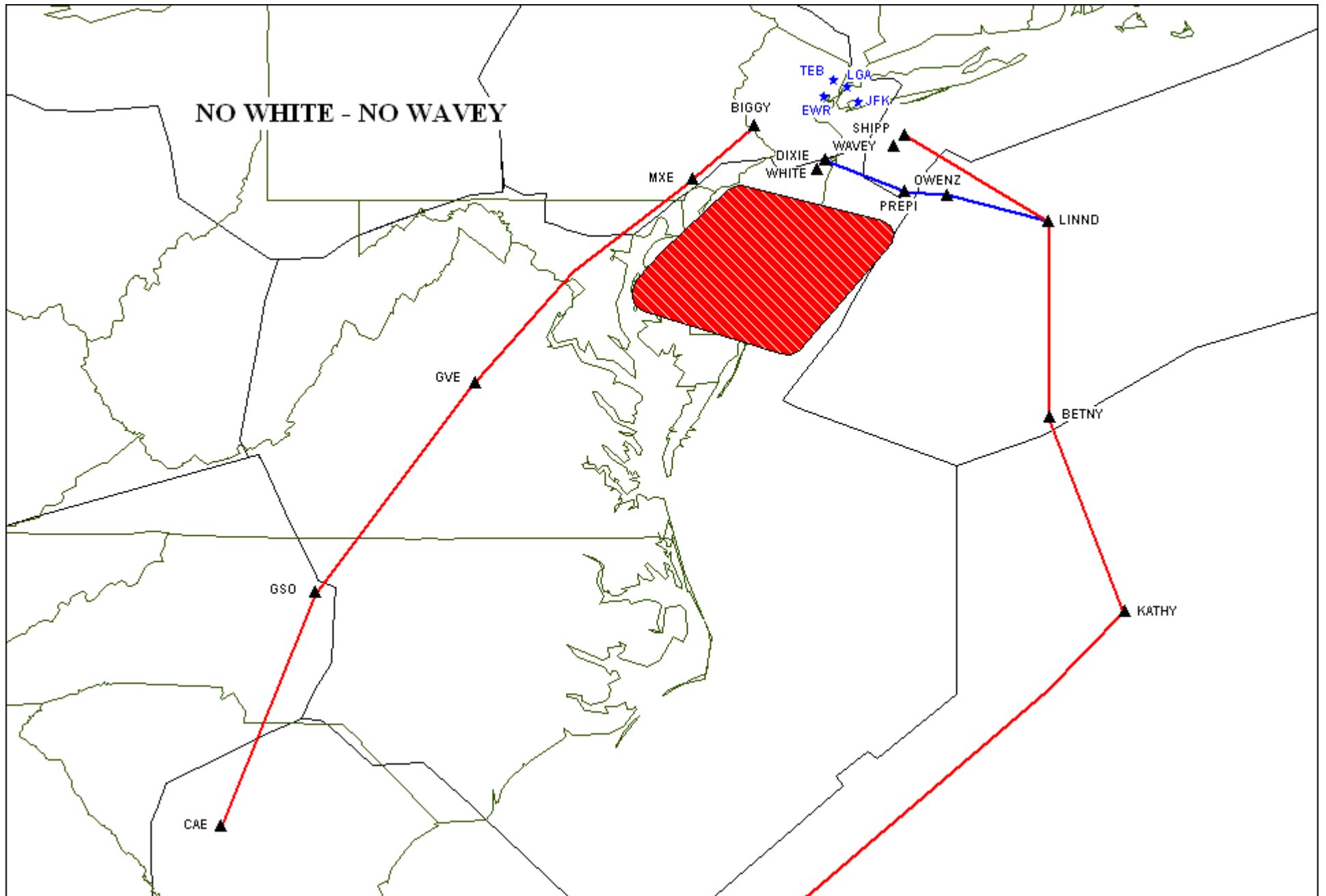
Instructions: Reroute airborne traffic and/or traffic not yet departed via combinations of the following routes. For destinations not specifically indicated, adapt using existing CDRs established for airports along the route of flight or use CDRs for destinations in the vicinity of those airports with established CDRs.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (EWR/TEB)	DIXIE V276 PREP1 OWENZ LINND			(OVERWATER)
ZNY (JFK/LGA/HPN)	SHIPP LINND			(OVERWATER)
ZNY (EWR/LGA/HPN/TEB)	BIGGY J75 CAE			(OVERLAND)
ZNY (JFK)	RBV J230 COPES J75 CAE			(OVERLAND)
ZNY (PHL)	MXE J75 CAE			(OVERLAND)

ROUTE TO DESTINATION

DESTINATION	ROUTING	REMARKS
FLL	CAE J51 SAV J103 OMN MRLIN4 FLL	ZNY "SA" CDR'S
FLL	LINND BETNY KATHY A700 ADOOR HOBEE MRLIN4 FLL	ZNY "70" CDR'S
MCO	CAE J51 SAV J103 OMN BITHO7 MCO	ZNY "SA" CDR'S
MCO	LINND BETNY KATHY A700 ADOOR AR6 ORL MDO	ZNY "70" CDR'S
MIA	CAE J51 SAV J103 OMN J79 VRB HEATT5 MIA	ZNY "SA" CDR'S
MIA	LINND BETNY KATHY A700 ADOOR HOBEE HEATT5 MIA	ZNY "70" CDR'S
PBI	CAE J51 SAV J103 OMN SURFN7 PBI	ZNY "SA" CDR'S
PBI	LINND BETNY KATHY A700 ADOOR HOBEE SURFN7 PBI	ZNY "70" CDR'S
UNKN	CAE	ZNY "SA" CDR'S FOR OTHER DESTINATIONS NOT LISTED

graphic: NO WHITE-NO WAVEY



SERMN EAST

(SWAP ESCAPE ROUTES-METRO NEW YORK AREA)

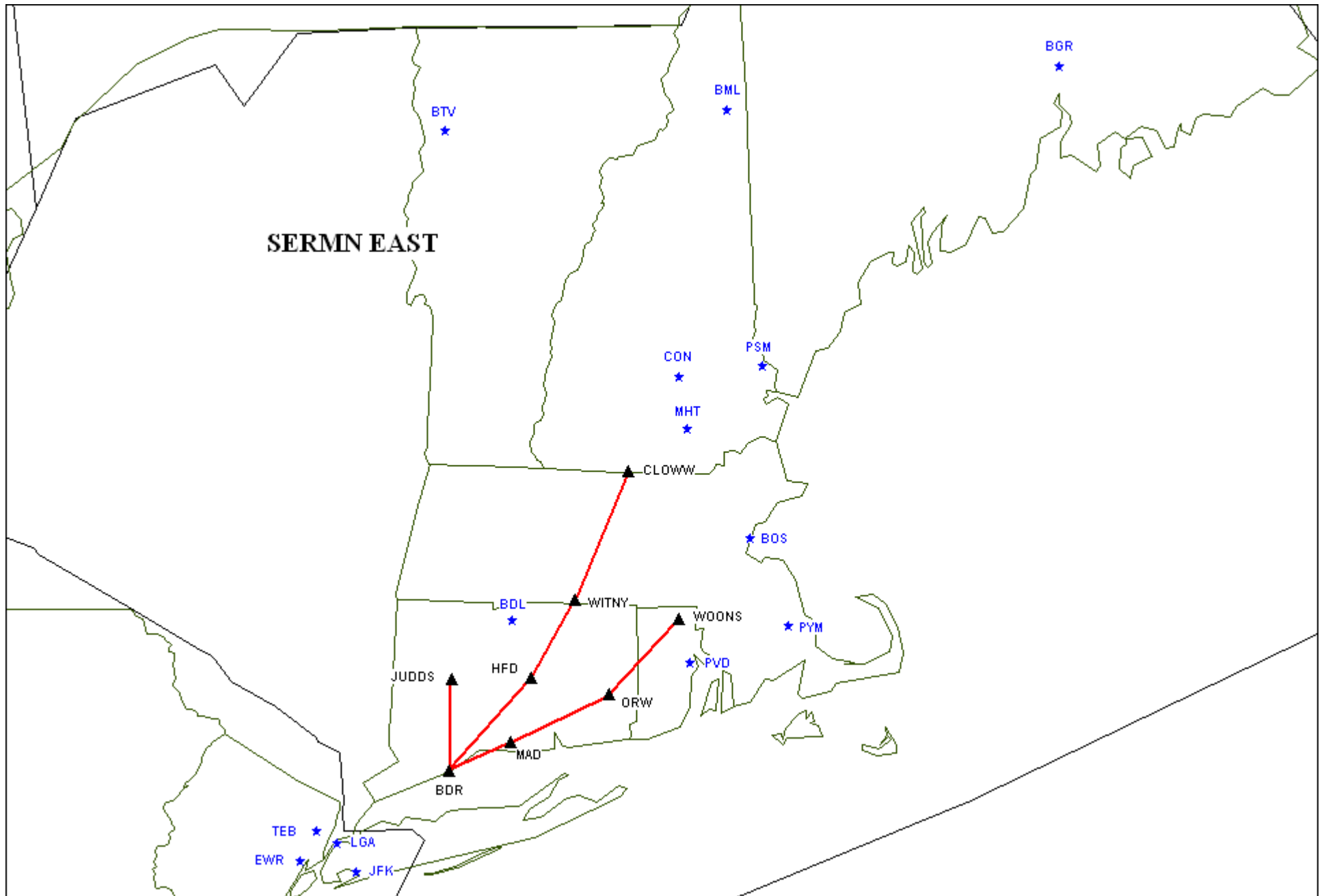
Impacted Flow: TRAFFIC LANDING BOS/PVD/BTV/MHT/BGR/PSM/CON/PYM/BML.

Facilities Included: N90/ZNY/ZBW/Y90/G90/A90

Instructions: N90 TRAFFIC MANAGEMENT UNIT (TMU) WILL INITIATE, VIA THE STRATIGIC PLANNING TELCON, SOLICITATION FROM THE USERS TO PARTICIPATE IN THIS PROGRAM. PILOTS SHOULD BE BRIEFED TO NOT REQUEST A HIGHER ALTITUDE. ATC SHALL NOT CLEAR AIRCRAFT TO A HIGHER ALTITUDE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (N90)	BDR MAD ORW WOONS BOS		090 090	TURBOPROPS JETS
ZNY (N90)	BDR MAD ORW PVD		090 090	TURBOPROPS JETS
ZNY (N90)	BDR JUDDS BTV		090 100	TURBOPROPS JETS
ZNY (N90)	BDR V229 HFD WITNY CLOWW MHT		090 090	TURBOPROPS JETS
ZNY (N90)	BDR V229 HFD WITNY CLOWW BGR		090 090	TURBOPROPS JETS
ZNY (N90)	BDR V229 HFD WITNY CLOWW PSM		090 090	TURBOPROPS JETS
ZNY (N90)	BDR V229 HFD WITNY CLOWW CON		090 090	TURBOPROPS JETS
ZNY (N90)	BDR JUDDS PYM		090 100	TURBOPROPS JETS
ZNY (N90)	BDR JUDDS BML		090 100	TURBOPROPS JETS

graphic: SERMN_EAST



SERMN NORTH

(SWAP ESCAPE ROUTES-METRO NEW YORK AREA)

Impacted Flow: TRAFFIC LANDING BUF/PIT/ROC/SYR/YYZ.

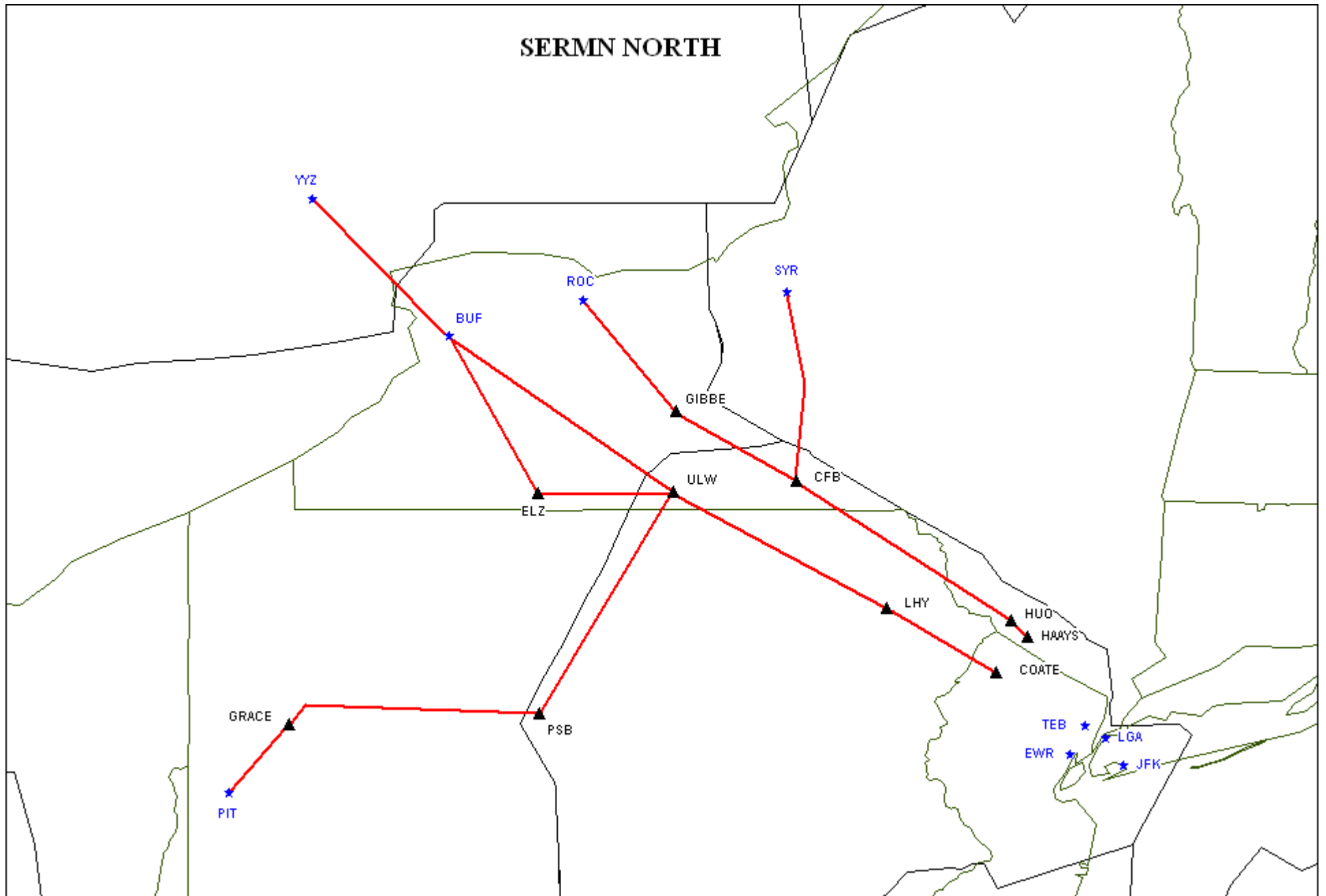
Facilities Included: AVP/BUF/N90/PIT/ROC/SYR/ZOB/ZNY

Instructions: N90 TRAFFIC MANAGEMENT UNIT (TMU) WILL INITIATE, VIA THE STRATIGIC PLANNING TELCON, SOLICITATION FROM THE USERS TO PARTICIPATE IN THIS PROGRAM. PILOTS SHOULD BE BRIEFED TO NOT REQUEST A HIGHER ALTITUDE. ATC SHALL NOT CLEAR AIRCRAFT TO A HIGHER ALTITUDE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (N90)	COATE V126 LHY ULW V270 ELZ V164 BUF		080/090 100	PROPS/TURBOPROPS JETS
ZNY (N90)	COATE V126 LHY PSB V58 GRACE PIT		080/090 100	PROPS/TURBOPROPS JETS
ZNY (N90)	HAAYS HUO V252 CFB V252 GIBBE ROC		090 100	PROPS/TURBOPROPS JETS
ZNY (N90)	HAAYS HUO V252 CFB V29 SYR		090 100	PROPS/TURBOPROPS JETS
ZNY (N90)	COATE V126 LHY ULW V36 YYZ		080/090 100	PROPS/TURBOPROPS JETS

graphic: SERMN_NORTH

SERMN NORTH



SERMN SOUTH

(SWAP ESCAPE ROUTES-METRO NEW YORK AREA)

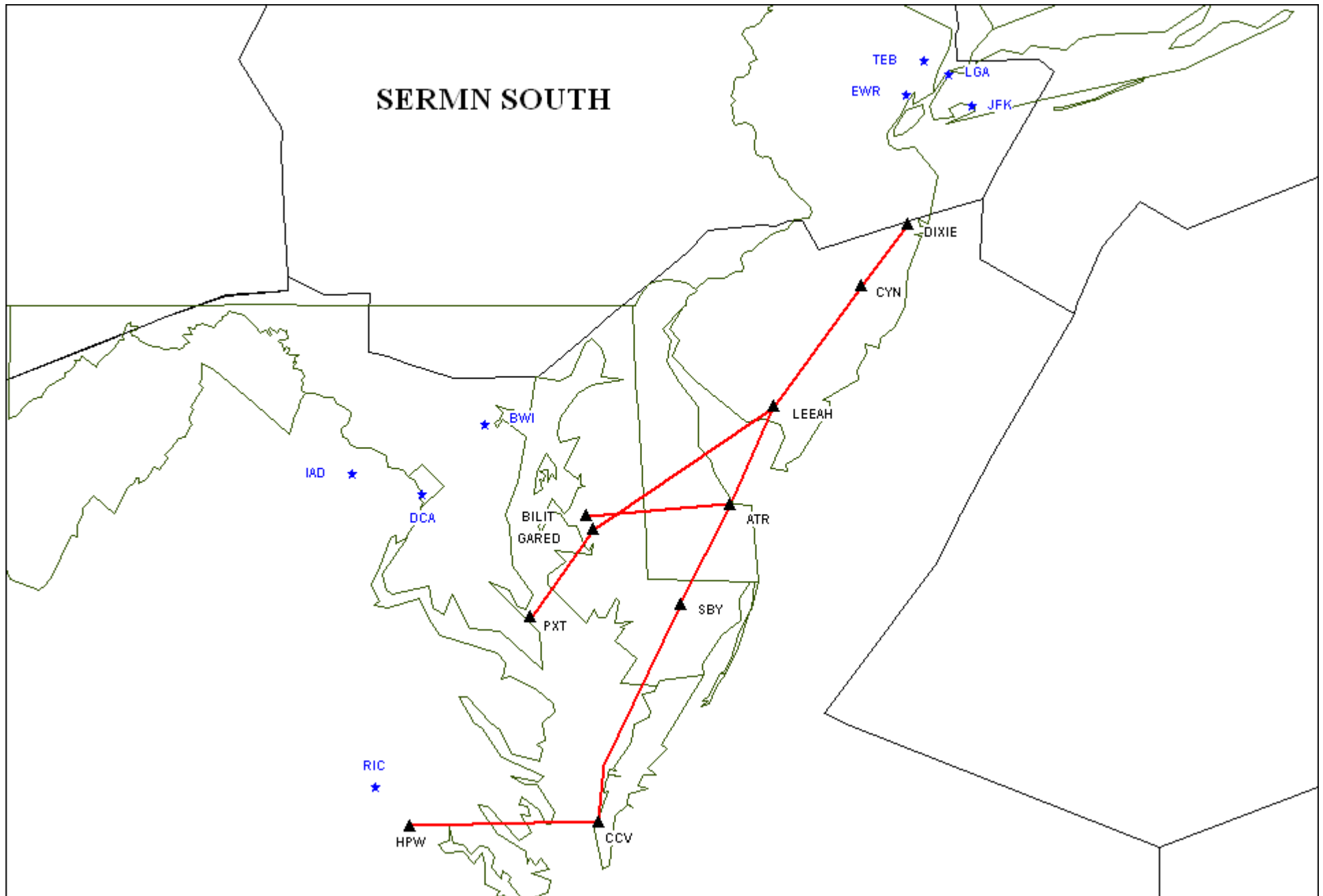
Impacted Flow: TRAFFIC LANDING DCA/BWI/RIC.

Facilities Included: N90/ZNY/ZDC/WRI

Instructions: N90 TRAFFIC MANAGEMENT UNIT (TMU) WILL INITIATE, VIA THE STRATIGIC PLANNING TELCON, SOLICITATION FROM THE USERS TO PARTICIPATE IN THIS PROGRAM. PILOTS SHOULD BE BRIEFED TO NOT REQUEST A HIGHER ALTITUDE. ATC SHALL NOT CLEAR AIRCRAFT TO A HIGHER ALTITUDE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (N90)	DIXIE V1 ATR V308 BILIT DCA		080 080	TURBOPROPS JETS
ZNY (N90) (PRIMARY ROUTE)	DIXIE V1 ATR V308 BILIT BWI		080 080	TURBOPROPS JETS
ZNY (N90) (ALTERNATE ROUTE)	DIXIE V1 LEEAH V268 BAL BWI		080 080	TURBOPROPS JETS
ZNY (N90) (PRIMARY ROUTE)	DIXIE V1 CCV HPW RIC		080 080	TURBOPROPS JETS
ZNY (N90) (ALTERNATE ROUTE)	DIXIE V1 LEEAH V229 GARED V16 RIC		080 080	TURBOPROPS JETS

graphic: SERMN_SOUTH



AIRPORTS

BOS

BOS ORW

Impacted Resource: BOS ORW STAR

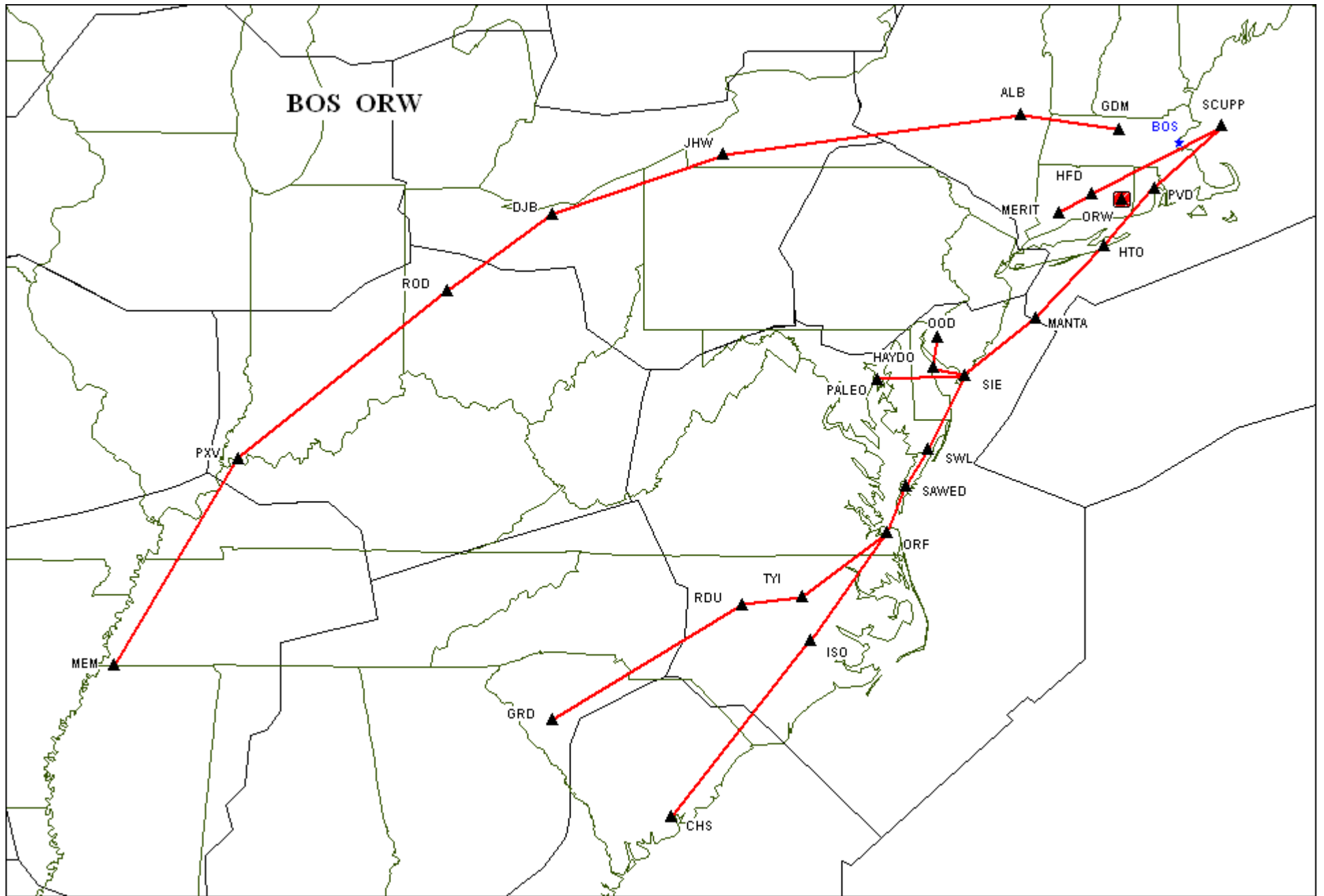
Impacted Flow: BOS SOUTH ARRIVALS

Facilities Included: ZBW/ZNY/ZDC/ZTL/ZJX/ZMA/ZME/ZFW/ZHU/ZID/ZOB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (-PHL)	MERIT HFD SCUPP2 BOS			ZNY "BOSSC" CDRs
ZNY (PHL)	OOD OOD198 HAYDO SIE J55 PVD SCUPP2 BOS			ZNY "PHLBOSSI"
ZDC	PALEO V44 SIE J55 PVD SCUPP2 BOS			
ZTL	GRD J209 ORF J121 SIE J55 PVD SCUPP2 BOS			
ZJX	CHS J121 SIE J55 PVD SCUPP2 BOS			
ZMA	CHS J121 SIE J55 PVD SCUPP2 BOS			
ZHU	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZME	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZFW	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZID	ROD J29 JHW J82 ALB GDM GDM2 BOS			

graphic: BOS_ORW



BOS ORW/SCUPP

Impacted Resource: BOS ORW/SCUPP STARS

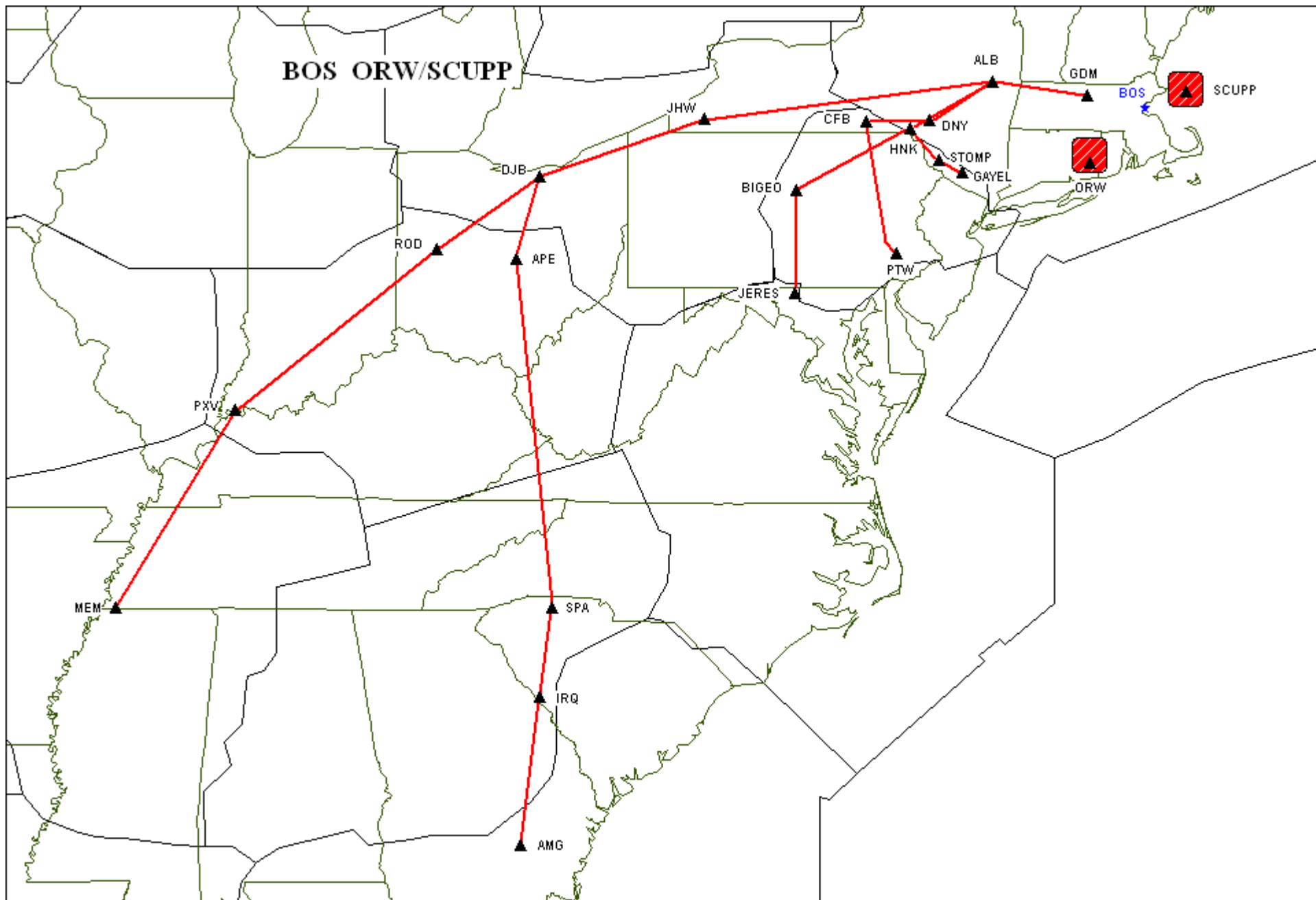
Impacted Flow: BOS TERMINAL ARRIVALS VIA ORW AND SCUPP

Facilities Included: ZBW/ZNY/ZDC/ZOB/ZID/ZTL/ZJX/ZMA/ZME/ZFW/ZHU/ZOB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (-PHL)	GAYEL J95 STOMP HNK ALB GDM GDM2 BOS			
ZNY (PHL)	PTW PTW320 V499 CFB V270 DNY ALB GDM GDM2 BOS			ZNY "PHLBOSDN"
ZDC	JERES J220 J49 ALB GDM GDM2 BOS			
ZTL	AMG J85 SPA J83 DJB J29 JHW J82 ALB GDM GDM2 BOS			
ZJX	AMG J85 SPA J83 DJB J29 JHW J82 ALB GDM GDM2 BOS			
ZMA	AMG J85 SPA J83 DJB J29 JHW J82 ALB GDM GDM2 BOS			
ZME	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZFW	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZHU	MEM J29 JHW J82 ALB GDM GDM2 BOS			
ZID	ROD J29 JHW J82 ALB GDM GDM2 BOS			
ZKC	ROD J29 JHW J82 ALB GDM GDM2 BOS			

graphic: BOS_ORW_SCUPP



CVG

CVG CINCE 1

Impacted Resource: CVG CINCE STAR

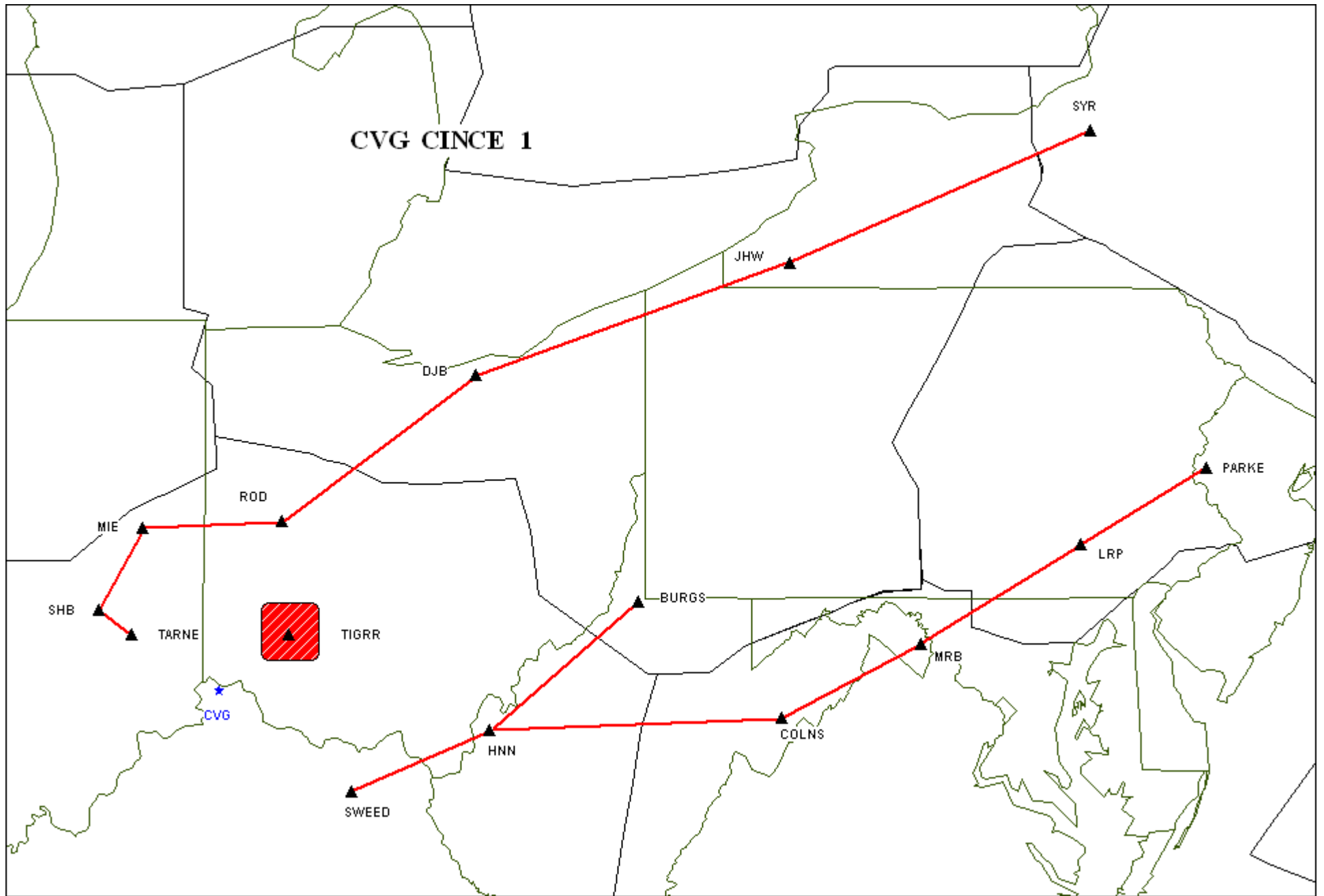
Impacted Flow: CVG TERMINAL ARRIVALS VIA CINCE

Facilities Included: ZID/ZOB/ZBW/ZNY/ZDC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	SYR J29 DJB ROD MIE SHB TARNE1 CVG			ZBW "CVGYJ" CDRs
ZNY	J6 COLNS J134 HNN SWEED6 CVG			ZNY "CVGJ6" CDRs
ZOB (-PIT)	ROD MIE SHB TARNE1 CVG			
ZOB (PIT)	BURGS HNN SWEED6 CVG			

graphic: CVG_CINCE_1



CVG CINCE 2

Impacted Resource: CVG CINCE STAR

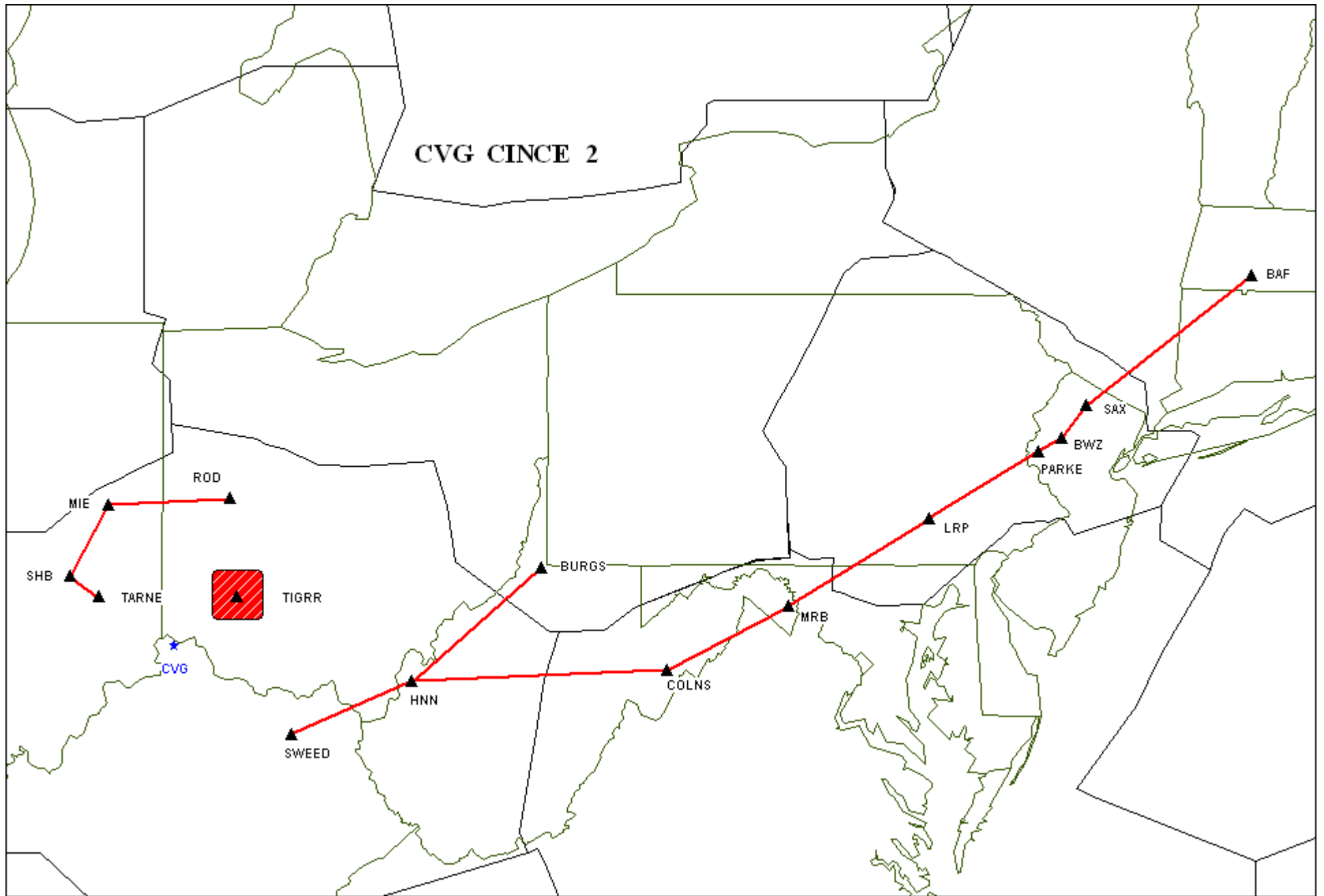
Impacted Flow: CVG TERMINAL ARRIVALS VIA CINCE

Facilities Included: ZID/ZOB/ZBW/ZNY/ZDC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	BAF J77 SAX J6 COLNS J134 HNN SWEED6 CVG			ZBW "CVGA6" CDRs
ZNY	J6 COLNS J134 HNN SWEED6 CVG			ZNY "CVGJ6" CDRs
ZOB (-PIT)	ROD MIE SHB TARNE1 CVG			
ZOB (PIT)	BURGS HNN SWEED6 CVG			

graphic: CVG_CINCE_2



CVG EAST

Impacted Resource: CVG CINCE/SWEED STARS

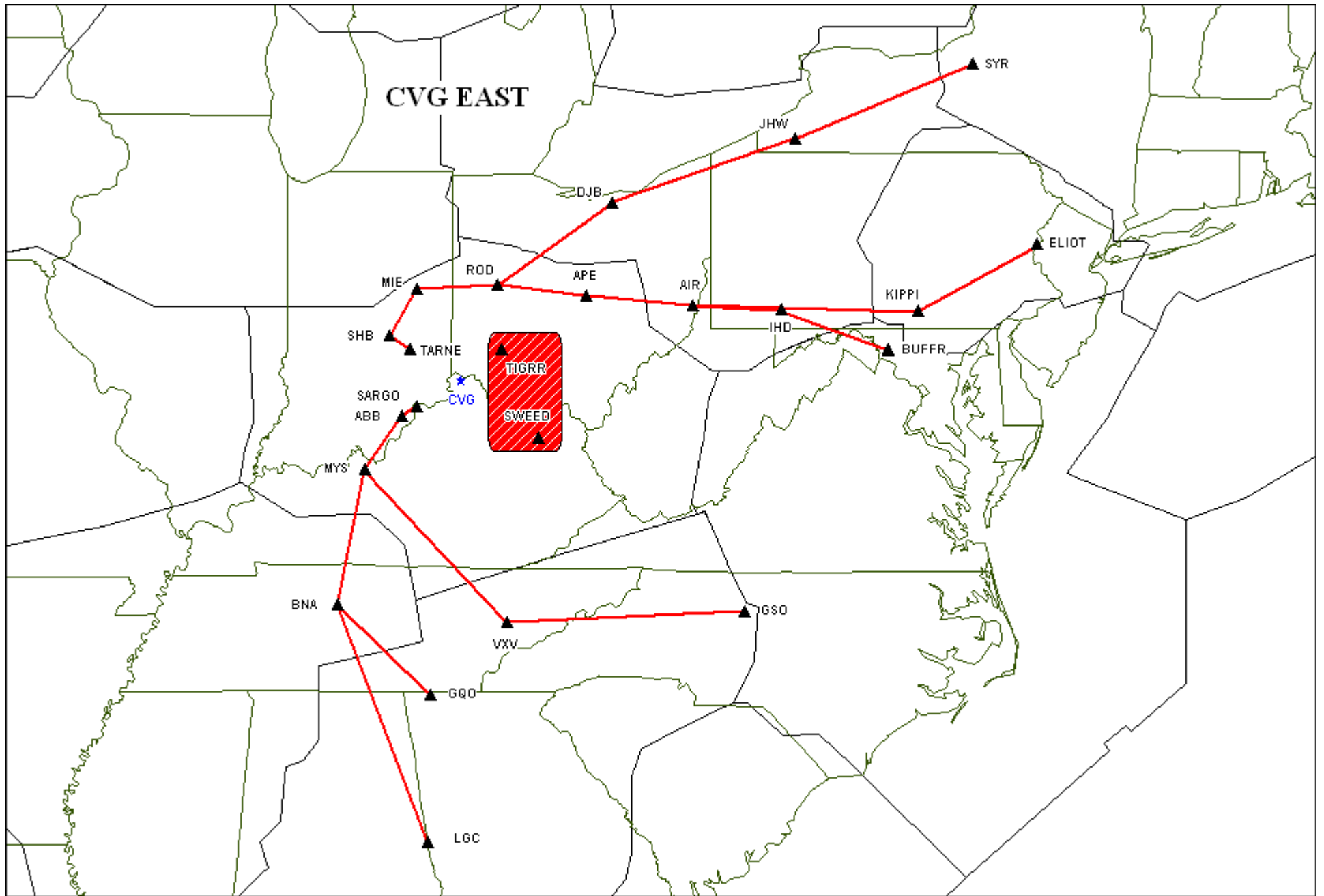
Impacted Flow: CVG TERMINAL ARRIVALS VIA CINCE/SWEED

Facilities Included: ZID/ZBW/ZNY/ZDC/ZTL/ZJX/ZMA/ZME/ZOB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	SYR J29 ROD MIE SHB TARNE1 CVG			ZBW "CVGYJ" CDRs
ZNY	J80 AIR APE ROD MIE SHB TARNE1 CVG			ZNY "CVGT6" CDRs
ZDC (DC METROS)	J518 IHD AIR APE ROD MIE SHB TARNE1 CVG			
ZDC (SOUTH OF A RIC/ORF LINE)	GSO VXV MYS ABB MOSEY5 CVG			
ZOB	ROD MIE SHB TARNE1 CVG			
ZTL	GQO BNA MYS ABB MOSEY5 CVG			
ZJX	SZW J73 BNA MYS ABB MOSEY5 CVG			
ZMA	SZW J73 BNA MYS ABB MOSEY5 CVG			

graphic: CVG_EAST



CVG MOSEY

Impacted Resource: CVG MOSEY STAR

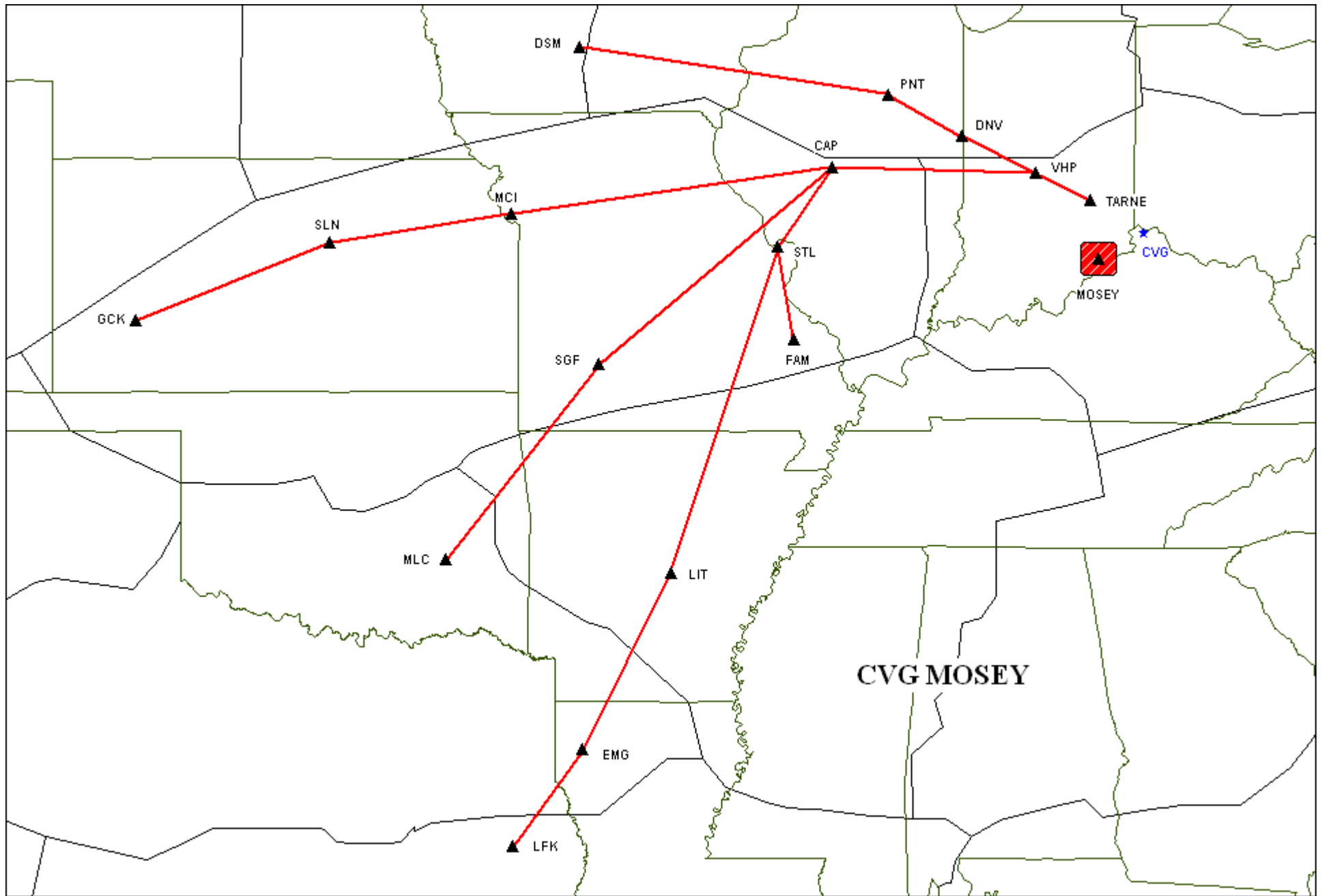
Impacted Flow: CVG TERMINAL ARRIVALS VIA MOSEY

Facilities Included: ZID/ZFW/ZHU/ZME/ZAB/ZKC/ZDV/ZMP/ZAU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	FAM STL CAP TARNE1 CVG			
ZHU	LFK J101 STL CAP TARNE1 CVG			
ZFW	MLC SGF CAP TARNE1 CVG			
ZAB	GCK J96 SLN J24 MCI J80 CAP TARNE1 CVG			
ZDV	DSM PNT DNV TARNE1 CVG			
ZMP	DSM PNT DNV TARNE1 CVG			

graphic: CVG_MOSEY



CVG SWEED 1

Impacted Resource: CVG SWEED STAR

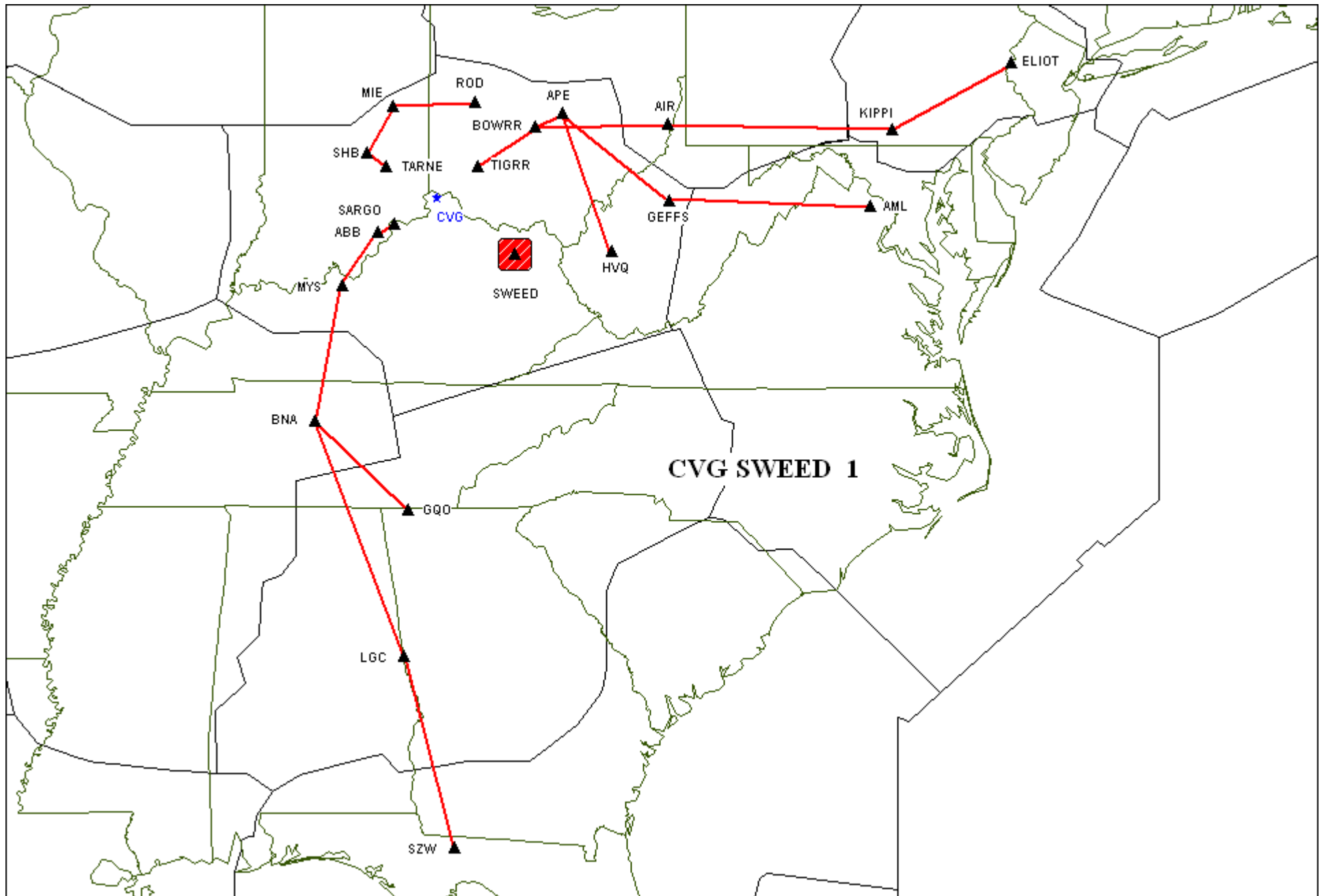
Impacted Flow: CVG TERMINAL ARRIVALS VIA SWEED

Facilities Included: ZID/ZNY/ZDC/ZOB/ZTL/ZMA/ZJX/ZME

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY	J80 AIR CINCE4 CVG			ZNY "CVG80" CDRs
ZOB	ROD MIE SHB TARNE1			
ZDC (DC METROS)	J149 GEFFS APE CINCE4 CVG			
ZDC (RIC/ORF/RDU)	HVQ APE CINCE4 CVG			
ZTL	GQO BNA MYS ABB MOSEY5 CVG			
ZJX	SZW J73 BNA MYS ABB MOSEY5 CVG			
ZMA	SZW J73 BNA MYS ABB MOSEY5 CVG			

graphic: CVG_SWEED_1



CVG SWEED 2

Impacted Resource: CVG SWEED STAR

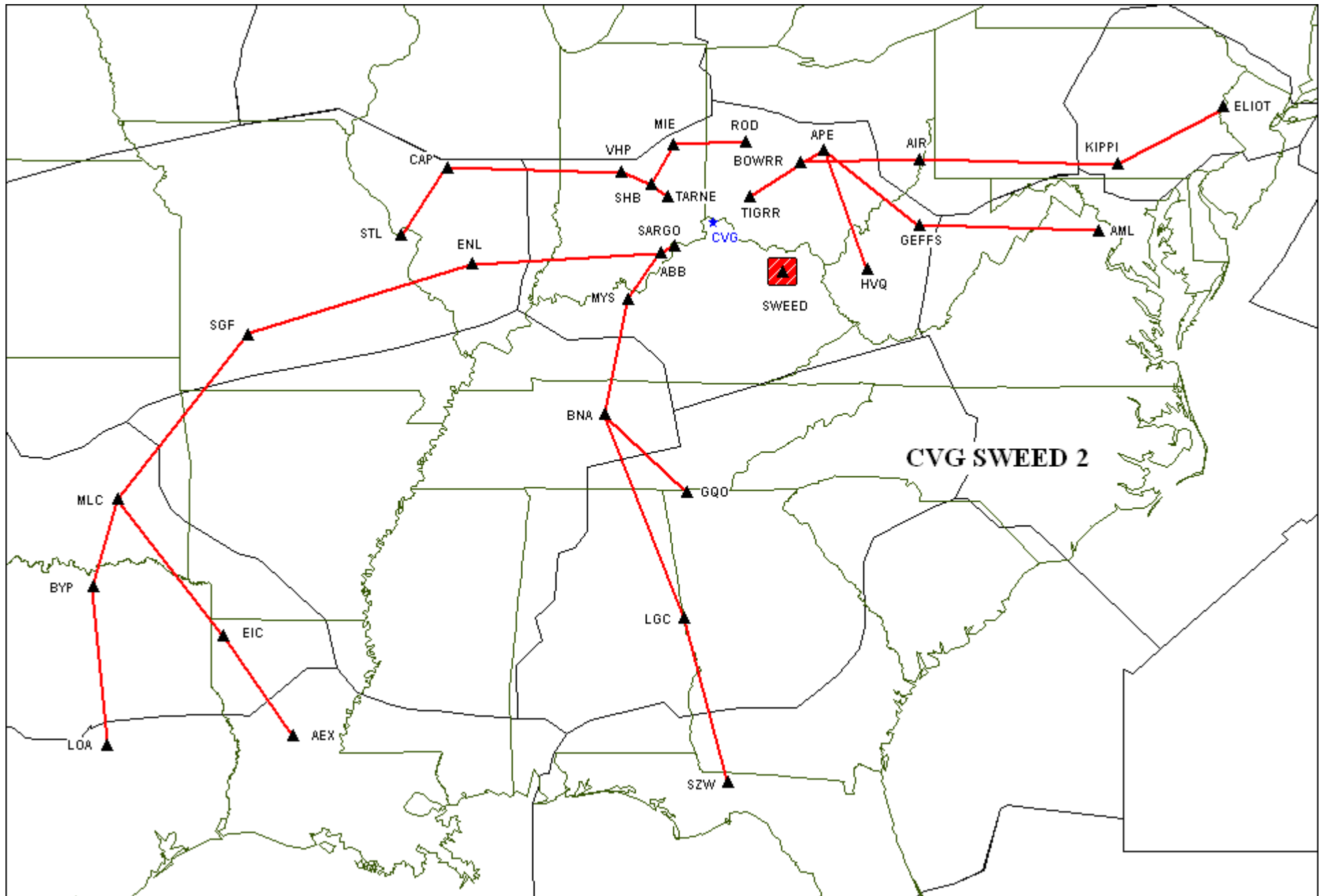
Impacted Flow: CVG TERMINAL ARRIVALS VIA SWEED

Facilities Included: ZID/ZNY/ZDC/ZOB/ZTL/ZJX/ZMA/ZHU/ZFW/ZME/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY	J80 AIR CINCE4 CVG			ZNY "CVG80" CDRs
ZOB	ROD MIE SHB TARNE1			
ZDC (DC METROS)	J149 GEFFS APE CINCE4 CVG			
ZDC (RDU/ORF/RIC)	HVQ APE CINCE4 CVG			
ZTL	GQO BNA MYS ABB MOSEY5 CVG			
ZJX	SZW J73 BNA MYS ABB MOSEY5 CVG			
ZMA	SZW J73 BNA MYS ABB MOSEY5 CVG			
ZFW	MLC SGF ENL MOSEY5 CVG			
ZHU (HOUSTON TERMINAL DEPARTURES)	LOA BYP MLC SGF ENL MOSEY5 CVG			
ZHU (MSY AREA)	AEX EIC MLC SGF ENL MOSEY5 CVG			
ZKC (NORMALLY OVER ENL)	STL CAP TARNE1 CVG			

graphic: CVG_SWEED_2



CVG TARNE

Impacted Resource: CVG TARNE STAR

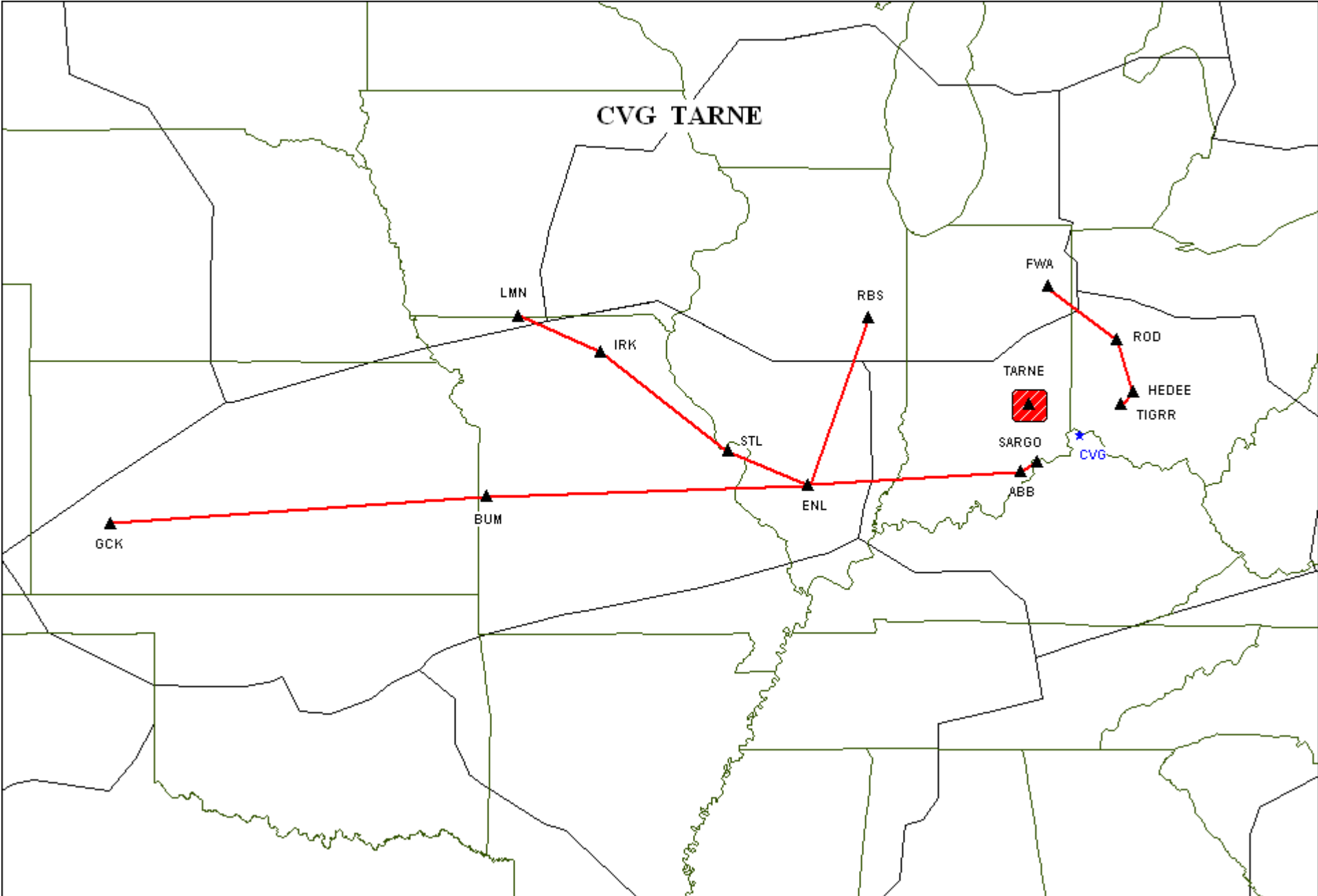
Impacted Flow: CVG TERMINAL ARRIVALS VIA TARNE

Facilities Included: ZID/ZAU/ZMP/ZDV/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZMP	LMN IRK STL ENL MOSEY5 CVG			
ZAU (ORD/MDW)	RBS ENL MOSEY5 CVG			
ZAU (LAN/GRR/ATW/FWA)	FWA ROD CINCE4 CVG			
ZDV	GCK J110 BUM ENL MOSEY5 CVG			
ZKC	ENL MOSEY5 CVG			

graphic: CVG_TARNE



DFW

DFW BYP 1

Impacted Resource: DFW BYP STAR

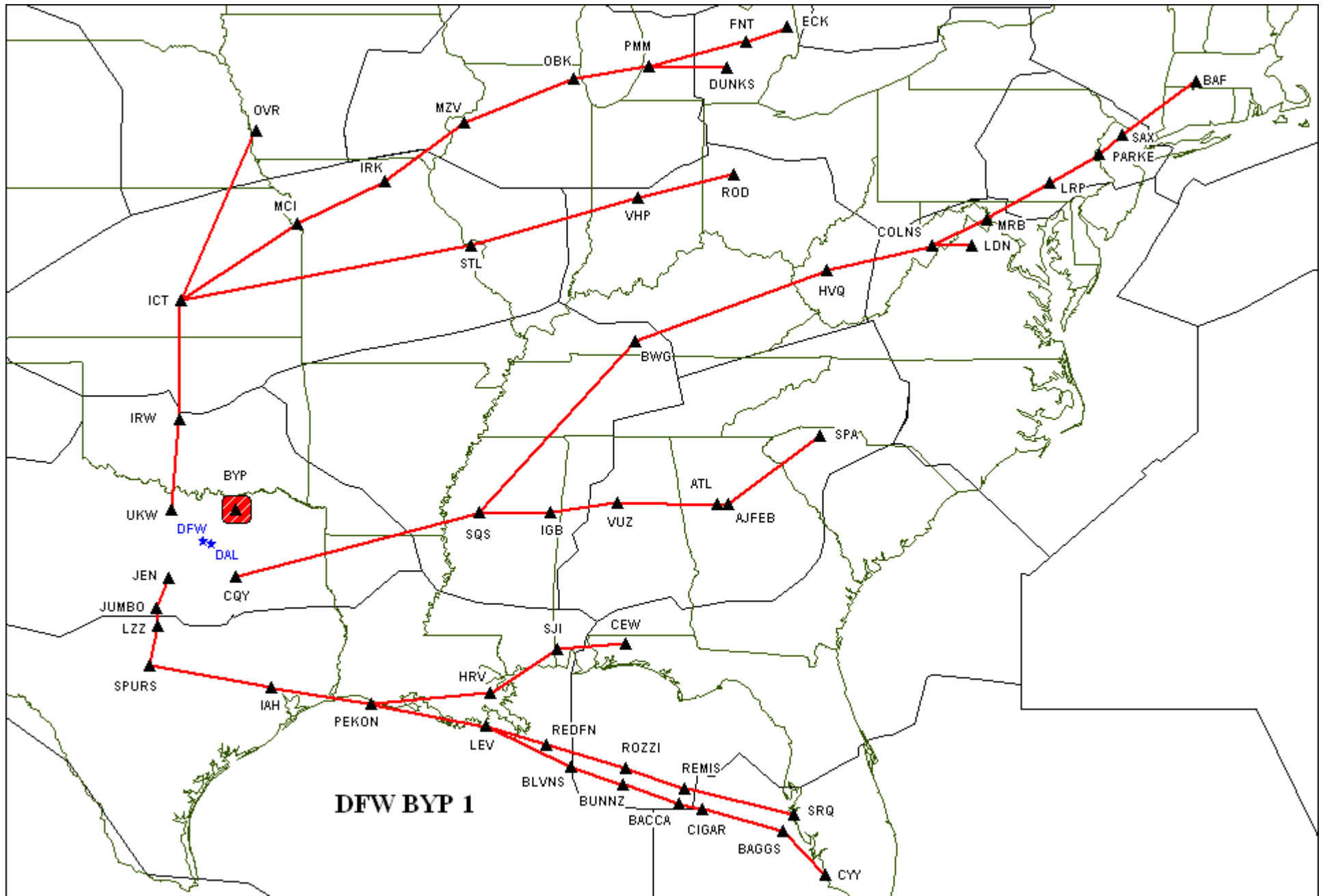
Impacted Flow: DFW TERMINAL ARRIVALS VIA BYP

Facilities Included: ZFW/ZME/ZID/ZDC/ZNY/ZBW/CZY/ZTL/ZHU/ZJX/ZMA/ZKC/ZAU/ZOB/ZMP

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	SQS CQY5 DFW			
ZID (OVERFLIGHTS)	J6 BWG SQS CQY5.DFW			
ZID (INTERNALS)	STL J19 ICT IRW UKW7 DFW			
ZDC (IAD/DCA/BWI)	LDN J134 COLNS J6 BWG SQS CQY5 DFW			
ZNY	MRB J6 BWG SQS CQY5 DFW			ZNY "DFWQ6" CDRs
ZBW	BAF J77 SAX J6 BWG SQS CQY5 DFW			
CZY	ECK J94 OBK MZV IRK J26 ICT IRW UKW7 DFW			CHECK W/ ATCSCC REGARDING INT'L OVERFLIGHTS
ZTL	VUZ J52 SQS CQY5 DFW			NORMAL RTE
ZDC (RDU/RIC/ORF)	SPA J14 VUZ J52 SQS CQY5 DFW			NORMAL RTE
ZHU	LZZ JEN JEN6 DFW			
ZJX	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZJX	SRQ Q100 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZMA	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZMA	BAGGS Q102 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZOB (PIT)	HVQ J6 BWG SQS CQY5 DFW			
ZOB (CLE)	ROD VHP STL J19 ICT IRW UKW7 DFW			
ZOB (NORTH)	PMM J94 OBK MZV IRK J26 ICT IRW UKW7 DFW			
ZKC	ICT IRW UKW7 DFW			
ZAU	MZV IRK J26 ICT IRW UKW7 DFW			
ZMP	OVR J21 ICT IRW UKW7 DFW			

graphic: DFW_BYP_1



DFW BYP 2

Impacted Resource: DFW BYP STAR

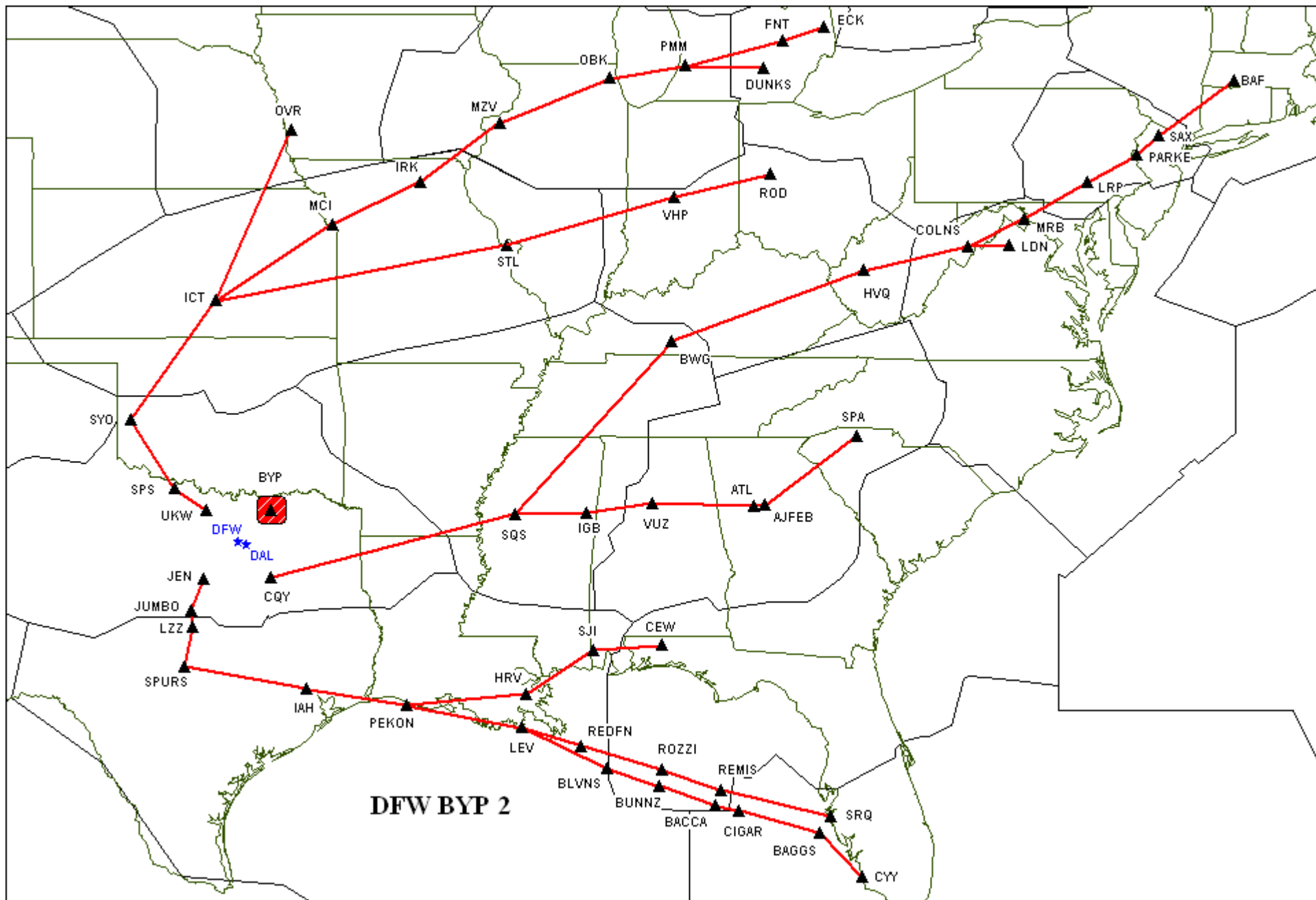
Impacted Flow: DFW TERMINAL ARRIVALS VIA BYP

Facilities Included: ZFW/ZME/ZID/ZDC/ZNY/ZBW/CZY/ZTL/ZHU/ZJX/ZMA/ZKC/ZAU/ZOB/ZMP

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	SQS CQY5 DFW			
ZID (OVERFLIGHTS)	J6 BWG SQS CQY5.DFW			
ZID (INTERNALS)	STL J19 ICT SYO SPS UKW7 DFW			
ZDC (IAD/DCA/BWI)	LDN J134 COLNS J6 BWG SQS CQY5 DFW			
ZNY	MRB J6 BWG SQS CQY5 DFW			ZNY "DFWQ6" CDRs
ZBW	BAF J77 SAX J6 BWG SQS CQY5 DFW			
CZY	ECK J94 OBK MZV IRK J26 ICT SYO SPS UKW7 DFW			CHECK W/ ATCSCC REGARDING INT'L OVERFLIGHTS
ZTL	VUZ J52 SQS CQY5 DFW			NORMAL RTE
ZDC (RDU/RIC/ORF)	SPA J14 VUZ J52 SQS CQY5 DFW			NORMAL RTE
ZHU	LZZ JEN JEN6 DFW			
ZJX	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZJX	SRQ Q100 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZMA	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZMA	BAGGS Q102 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZOB (PIT)	HVQ J6 BWG SQS CQY5 DFW			
ZOB (CLE)	ROD VHP STL J19 ICT SYO SPS UKW7 DFW			
ZOB (NORTH)	PMM J94 OBK MZV IRK J26 ICT SYO SPS UKW7 DFW			
ZKC	ICT SYO SPS UKW7 DFW			
ZAU	MZV IRK J26 ICT SYO SPS UKW7 DFW			
ZMP	OVR J21 ICT SYO SPS UKW7 DFW			

graphic: DFW_BYB_2



DFW CQY

Impacted Resource: DFW CQY STAR

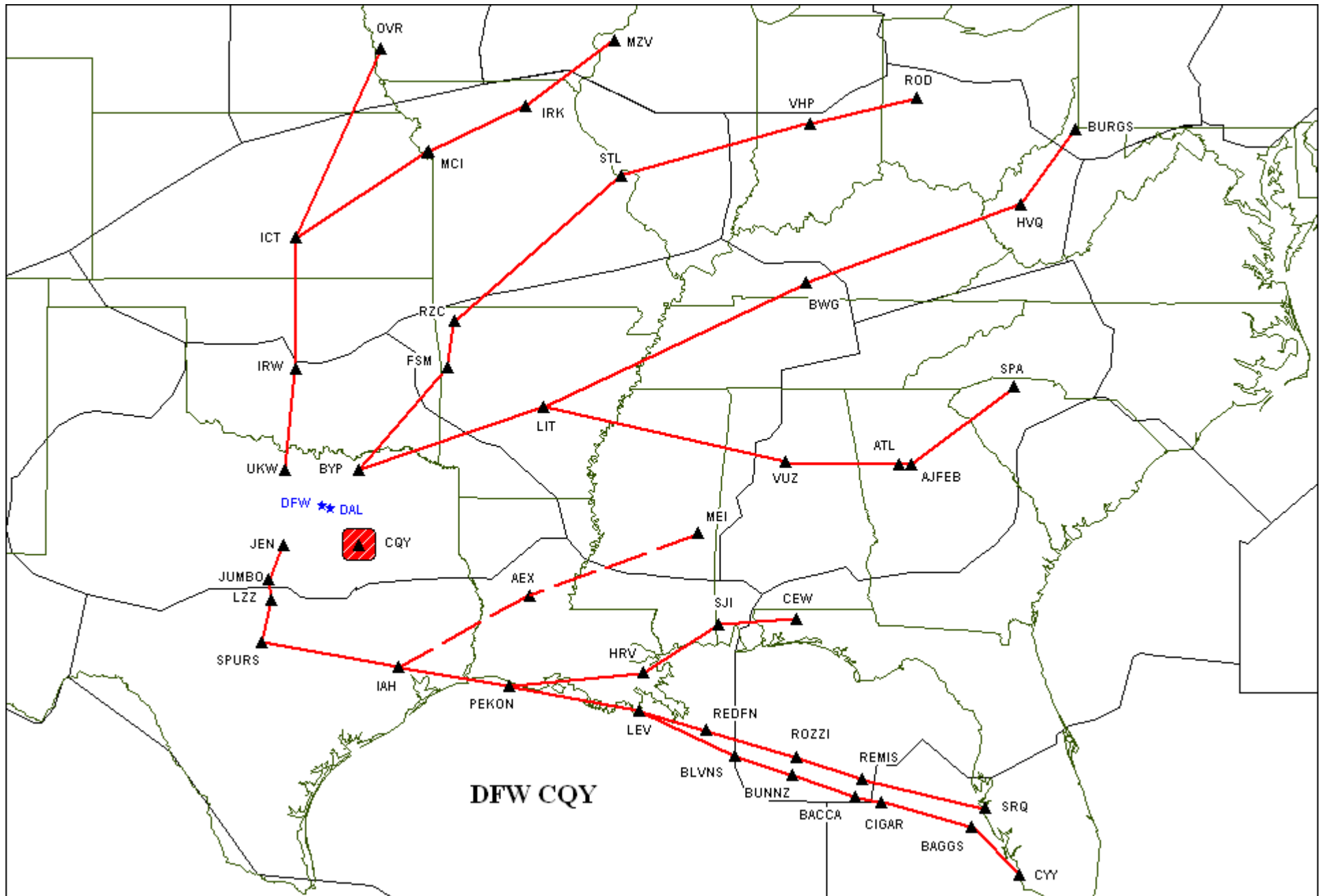
Impacted Flow: DFW ARRIVALS VIA CQY

Facilities Included: ZFW/ZME/ZHU/ZTL/ZJX/ZMA/ZDC/ZKC/ZMP/ZAU/ZID/ZOB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZME	LIT BYP4.DFW			ZME MAY OFFLOAD TRAFFIC FROM J6 TO ARG FSM FOR FIX BALANCING
ZTL	VUZ J14 LIT BYP4 DFW			PRIMARY ROUTE
ZTL (OFFLOADS)	MEI AEX IAH J86 SPURS LZZ JEN6 DFW			OFFLOAD ROUTE USED AT ZTL OPTION
ZDC (RDU/RIC ORF)	SPA J14 VUZ J14 LIT BYP4 DFW			
ZID (INTERNALS EXCEPT SDF/CVG)	STL RZC FSM BYP4 DFW			
ZID (SDF/CVG)	BWG J6 LIT BYP4 DFW			
ZOB (-PIT)	ROD VHP J110 STL RZC FSM BYP4 DFW			
ZOB (PIT)	BURGS HVQ J6 LIT BYP4 DFW			
ZHU	LZZ JEN6 DFW			
ZJX	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZJX	SRQ Q100 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZMA	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZMA	BAGGS Q102 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZKC	ICT IRW UKW7 DFW			
ZAU	MZV IRK J26 ICT IRW UKW7 DFW			
ZMP	OVR J21 ICT IRW UKW7 DFW			

graphic: DFW_CQY



DFW EAST

Impacted Resource: DFW BYP AND CQY STARS

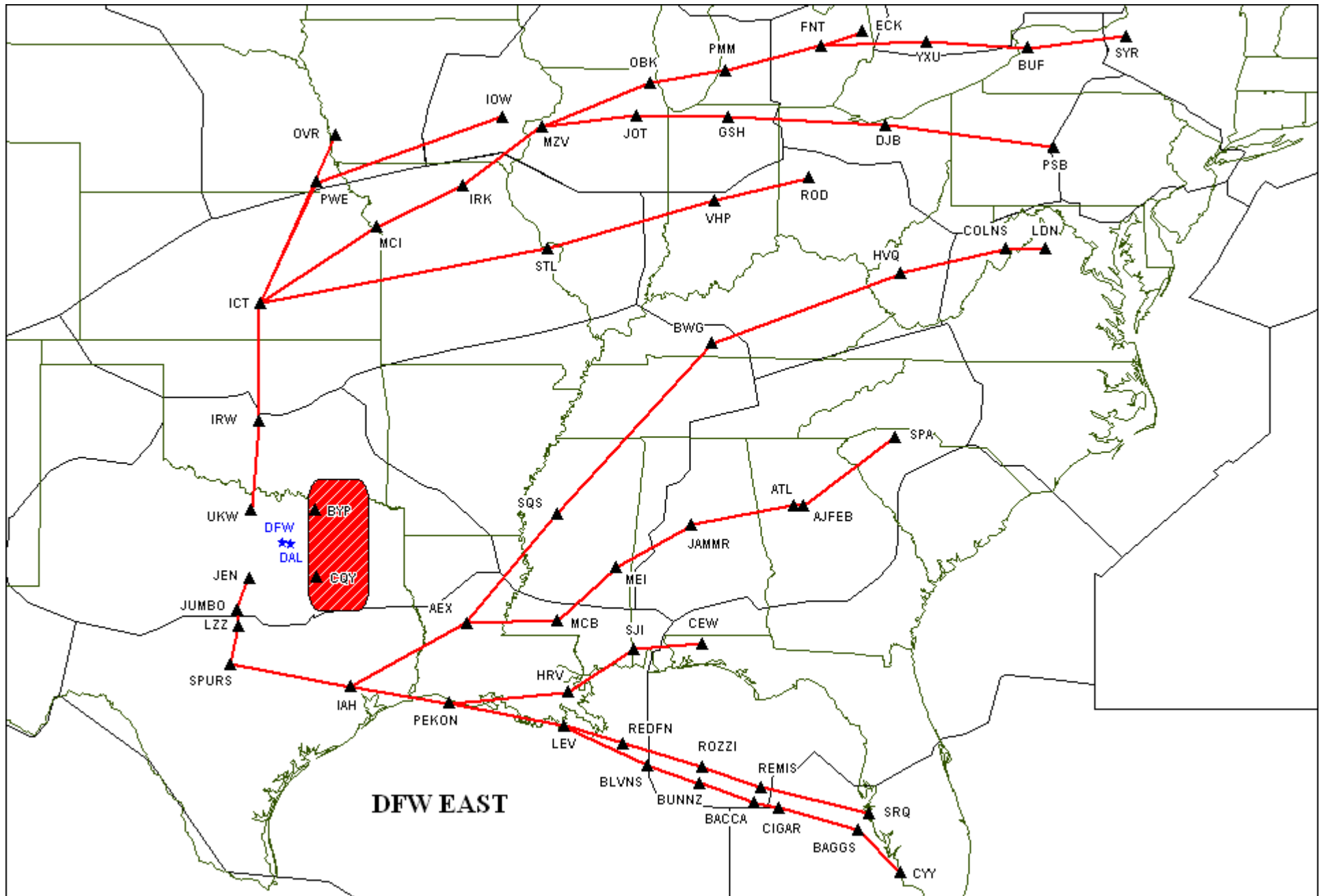
Impacted Flow: DFW TERMINAL ARRIVALS VIA BYP AND CQY

Facilities Included: ZFW/ZHU/ZJX/ZMA/ZTL/ZME/ZKC/ZMP/ZAU/ZID/ZOB/ZDC/ZNY/ZBW/CZY

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU	IAH J86 SPURS LZZ JEN JEN6 DFW			
ZME	SQS AEX DAS IAH J86 SPURS LZZ JEN JEN6 DFW			
ZID	STL J19 ICT IRW UKW7 DFW			(INTERNAL)
ZDC (IAD/DCA/BWI)	LDN J134 COLNS J6 BWG SQS AEX DAS IAH J86 SPURS LZZ JEN JEN6 DFW			
ZDC (RDU/RIC/ORF)	SPA ATL J239 MEI MCB AEX DAS IAH J86 SPURS LZZ JEN JEN6 DFW			
ZTL	ATL J239 MEI MCB AEX DAS IAH J86 SPURS LZZ JEN JEN6 DFW			
ZJX	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZJX	SRQ Q100 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZMA	CEW SJI HRV J37 PEKON J86 SPURS LZZ JEN6 DFW			OVERLAND
ZMA	BAGGS Q102 LEV J86 SPURS LZZ JEN6 DFW			OVERWATER
ZKC	ICT IRW UKW7 DFW			
ZAU	MZV IRK J26 ICT IRW UKW7 DFW			
ZAU	IOW J192 PWE ICT IRW UKW7 DFW			(INTERNAL OFFLOADS)
ZMP	OVR J21 ICT IRW UKW7 DFW			
ZOB (DTW/BUF/ROC)	FNT J94 PMM J94 OBK MZV IRK J26 ICT IRW UKW7 DFW			
ZOB (CLE/PIT)	J60 JOT MZV IRK J26 ICT IRW UKW7 DFW			
ZNY	PSB J60 JOT MZV IRK J26 ICT IRW UKW7 DFW			ZNY "DFWU6" CDRs
ZBW	SYR J547 FNT J94 OBK MZV IRK J26 ICT IRW UKW7 DFW			
CZY	ECK J94 OBK MZV IRK J26 ICT IRW UKW7 DFW			CHECK W/ ATCSCC REGARDING INT'L OVERFLIGHTS

graphic: DFW_EAST



DFW JEN

Impacted Resource: DFW JEN STAR

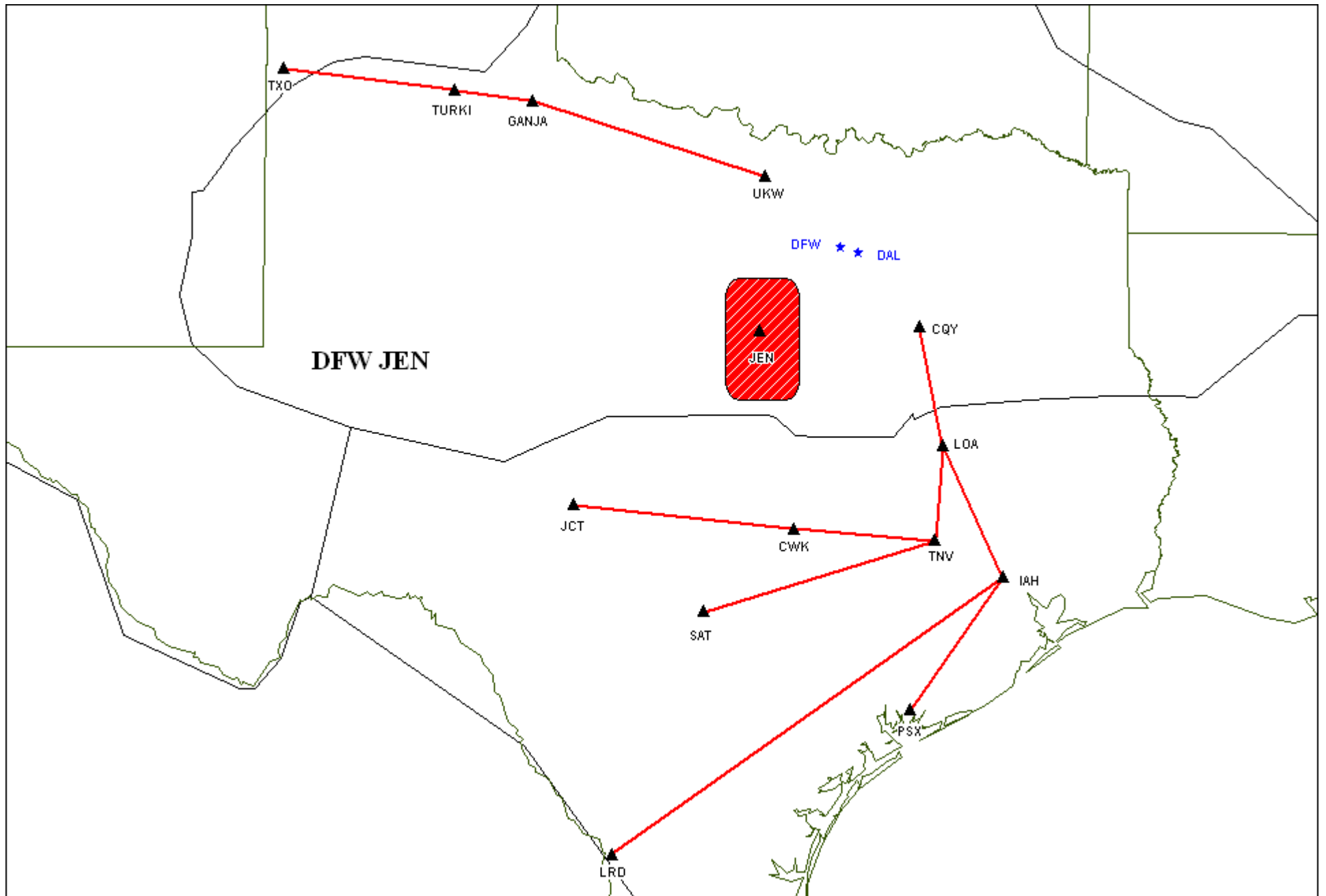
Impacted Flow: DFW TERMINAL ARRIVALS VIA JEN

Facilities Included: ZFW/ZHU/ZAB/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU (IAH AREA)	LOA CQY5 DFW			
ZHU (AUS/SAT)	TNV LOA CQY5 DFW			
ZHU (WEST OF JCT)	JCT CWK TNV LOA CQY5 DFW			
ZHU (SOUTHERN ZHU)	PSX IAH LOA CQY5 DFW			
ZAB	TXO UKW7 DFW			
ZKC	EXPECT DYNAMIC ROUTING VIA TUL BYP4 DFW			

graphic: DFW_JEN



DFW UKW

Impacted Resource: DFW UKW STAR

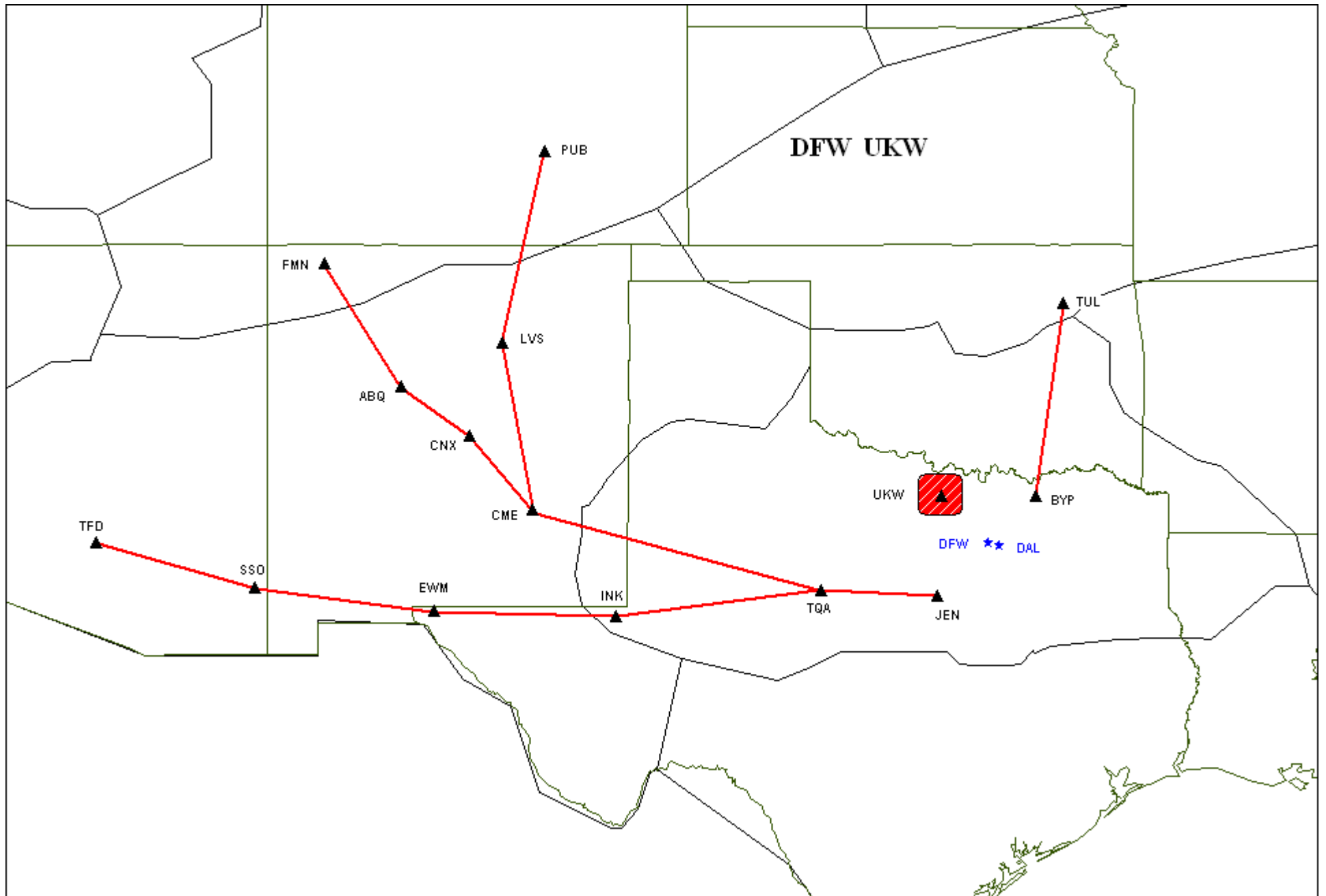
Impacted Flow: DFW ARRIVALS VIA UKW

Facilities Included: ZFW/ZAB/ZLA/ZDV/ZKC/ZLC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZAB (PHX/TUS)	EWM J4 INK TQA JEN JEN6 DFW			
ZLA	TFD J50 SSO J4 INK TQA JEN JEN6 DFW			
ZAB (PNH OR TXO)	CME BGS TQA JEN JEN6 DFW			
ZDV	PUB J104 LVS CME BGS TQA JEN JEN6 DFW			
ZLC	FMN J15 CME BGS TQA JEN JEN6 DFW			
ZKC	TUL BYP4 DFW			IF FILED VIA UKW

graphic: DFW_UKW



DFW WEST

Impacted Resource: DFW JEN AND UKW STARS

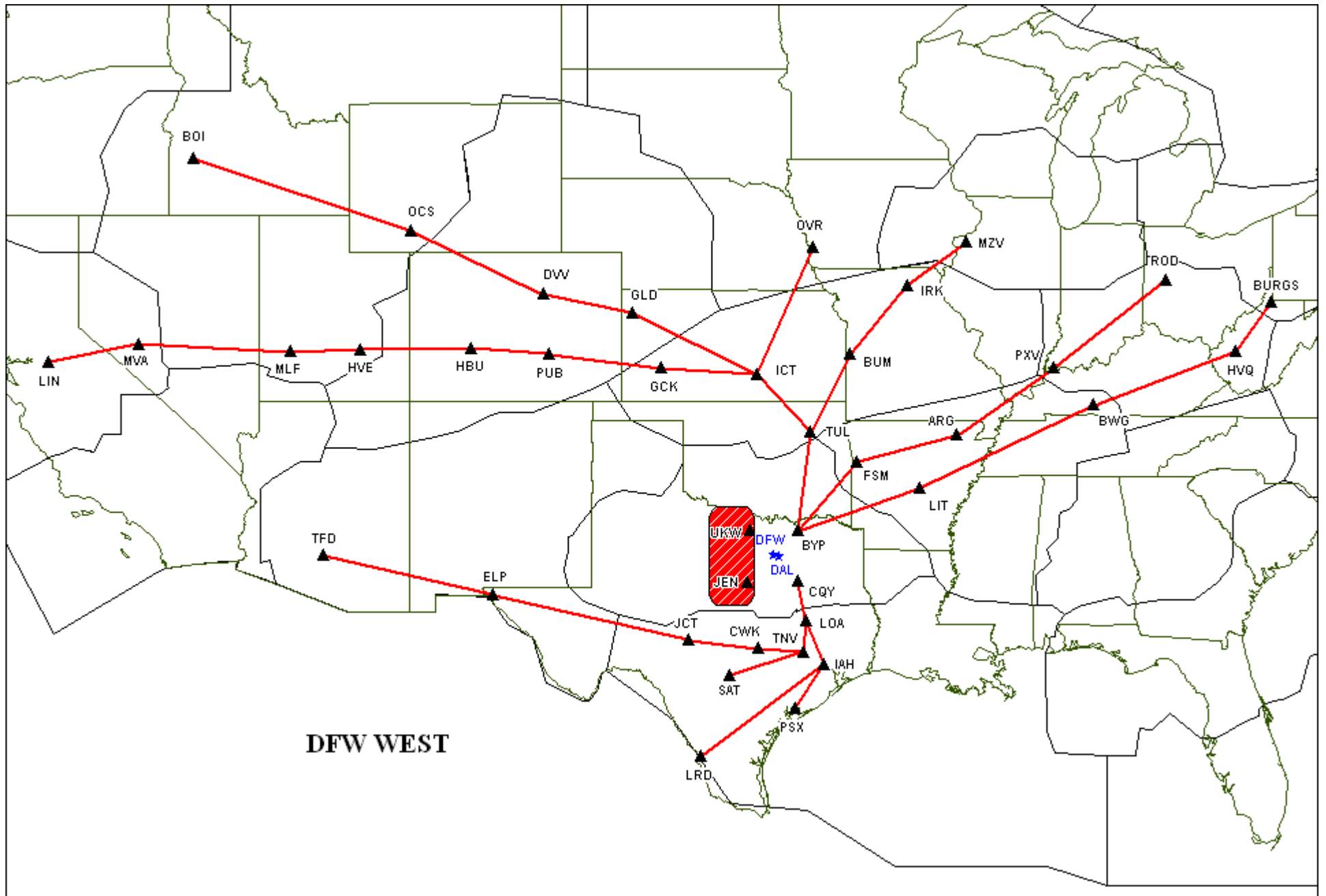
Impacted Flow: DFW TERMINAL ARRIVALS VIA JEN AND UKW

Facilities Included: ZFW/ZHU/ZAB/ZLA/ZKC/ZDV/ZLC/ZOA/ZSE/ZMP/ZAU/ZME/ZID/ZOB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES DESTINED THE DFW TERMINAL AREA VIA THE FOLLOWING ROUTES. SUBSTITUTE OTHER DESTINATION IN PLACE OF DFW IF APPLICABLE.

FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU (IAH AREA)	LOA CQY5 DFW			
ZHU (AUS/SAT)	TNV LOA CQY5 DFW			
ZHU (WEST OF JCT)	JCT CWK TNV LOA CQY5 DFW			
ZHU (SOUTHERN ZHU)	PSX IAH LOA CQY5 DFW			
ZAB	ELP J86 JCT CWK TNV LOA CQY5 DFW			
ZLA	TFD J50 ELP J86 JCT CWK TNV LOA CQY5 DFW			
ZKC	TUL BYP4 DFW			
ZAU	MZV IRK J87 TUL BYP4 DFW			
ZMP	OVR J21 ICT TUL BYP4 DFW			
ZDV (NORTH)	DVV GLD J182 ICT TUL BYP4 DFW			ALTERNATE ROUTE FOR DEN DEPTS
ZDV (SOUTH)	PUB J28 ICT TUL BYP4 DFW			PRIMARY ROUTE FOR DEN DEPTS
ZLC (SOUTH)	HVE J28 ICT TUL BYP4 DFW			
ZLC (NORTH)	BOI J163 OCS DVV GLD J182 ICT TUL BYP4 DFW			FOR ZSE OVERFLIGHT TRAFFIC
ZSE	BOI J163 OCS DVV GLD J182 ICT TUL BYP4 DFW			
ZOA	LIN J84 MVA MLF J28 ICT TUL BYP4 DFW			
ZME	NORMAL FLOWS VIA BYP4 AND CQY5 STARS			
ZID (J6 OVERFLIGHTS AND INTERNAL DEPTS MINUS IND)	BWG J6 LIT BYP4 DFW			NORMAL ROUTE
ZID (IND AND ANY OTHER TRAFFIC FILED THROUGH ZKC)	PXV ARG FSM BYP4 DFW			TO ELIMINATE FSM ROUTE THRU ZKC
ZOB (DTW/CLE)	ROD J29 PXV ARG FSM BYP4 DFW			TO ELIMINATE FSM ROUTE THRU ZKC
ZOB (PIT)	BURGS HVQ J6 LIT BYP4 DFW			

graphic: DFW_WEST



DTW

DTW CETUS

Impacted Resource: DTW CETUS STAR

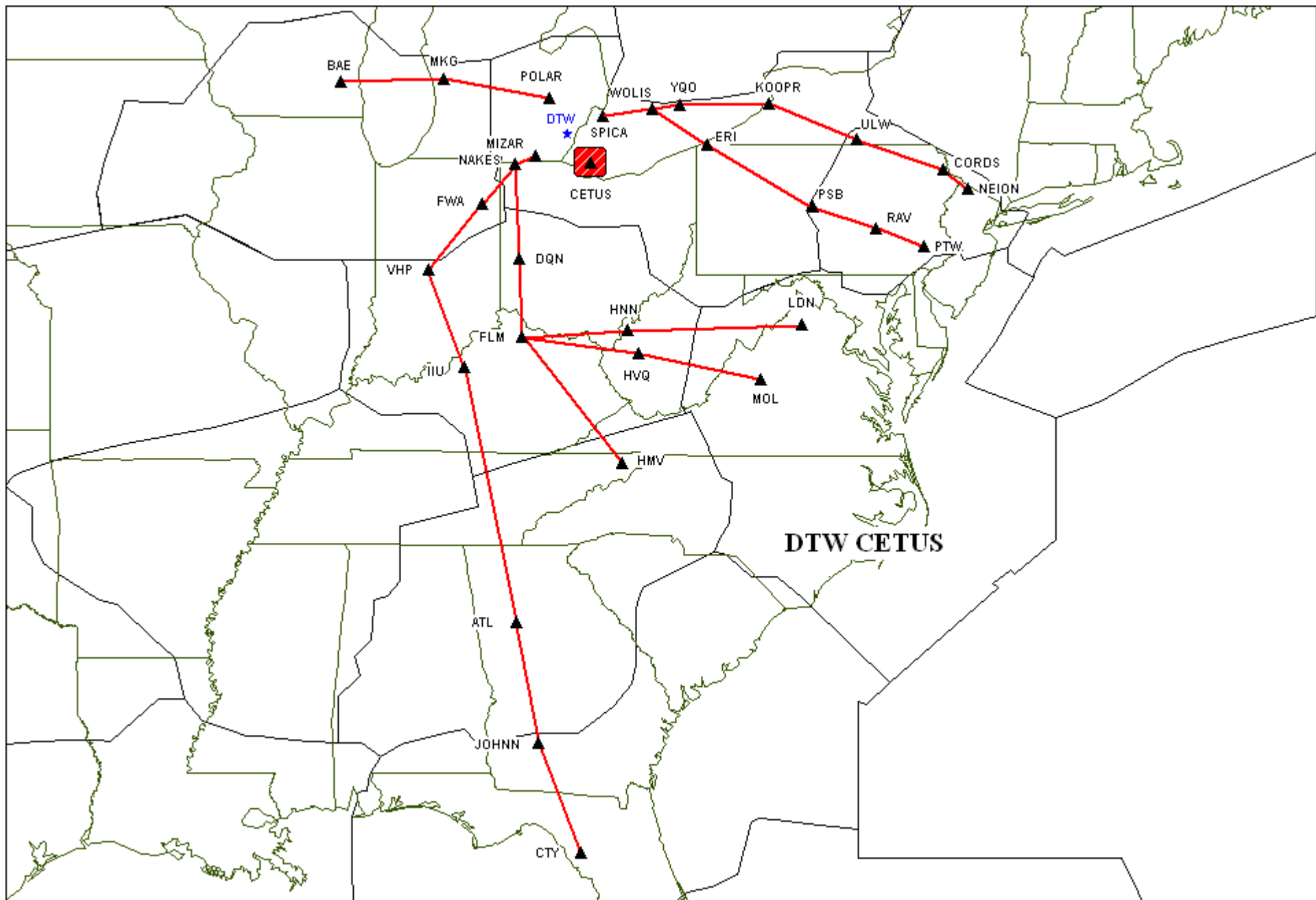
Impacted Flow: DTW ARRIVALS VIA CETUS

Facilities Included: ZOB/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZAU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (NY METROS)	NEION J223 CORDS J132 ULW ULW306 KOOPR YQO097 YQO SPICA2 DTW			ZNY "DTWPH" CDRs
ZNY (PHL/ABE/MDT)	PSB ERI SPICA2 DTW			ZNY "PHLDTWER"
ZDC (IAD/DCA/BWI)	LDN J134 FLM DQN MIZAR3 DTW			
ZDC (RIC/ORF/RDU)	MOL J24 FLM DQN MIZAR3 DTW			
ZTL (GSO/CLT/JAX/ CHS/SAV/SJU)	HMV FLM DQN MIZAR3 DTW			
ZJX	CTY J91 ATL J89 IIU VHP FWA MIZAR3 DTW			
ZMA	CTY J91 ATL J89 IIU VHP FWA MIZAR3 DTW			
ZID (OFFLOAD DQN TO FWA)	FWA MIZAR3 DTW			
ZAU	WEST_BAE MKG POLAR1 DTW (ZAU WILL DECIDE WHAT CENTERS SHOULD PARTICIPATE)			
ZAU (LFD TRAFFIC)	MKG POLAR1 DTW			

graphic: DTW_CETUS



DTW EAST

Impacted Resource: DTW CETUS AND SPICA STARS

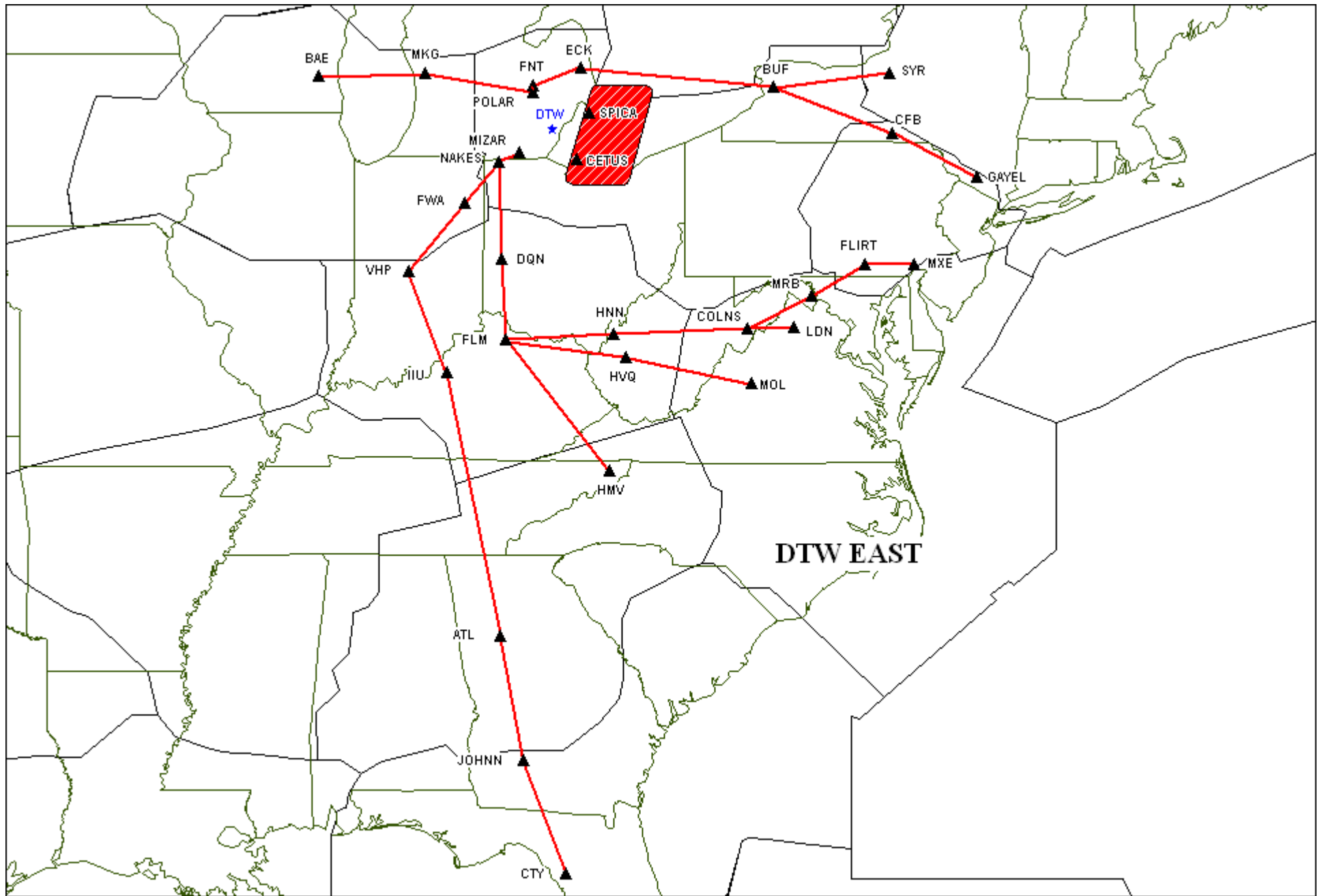
Impacted Flow: DTW ARRIVALS VIA CETUS/SPICA

Facilities Included: ZOB/CZY/ZBW/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZAU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
CZY	ECK FNT POLAR POLAR1 DTW			
ZBW	SYR BUF ECK FNT POLAR POLAR1 DTW			ZBW "DTWYU" CDR
ZNY (NY METROS)	GAYEL J95 BUF ECK FNT POLAR POLAR1 DTW			ZNY "DTW95" CDRs
ZNY (PHL)	J6 COLNS J134 FLM DQN MIZAR3 DTW			ZNY "PHLDTWJ6"
ZDC (IAD/DCA/BWI)	LDN J134 FLM DQN MIZAR3 DTW			
ZDC (RIC/ORF/RDU)	MOL J24 FLM DQN MIZAR3 DTW			
ZTL (GSO/CLT/JAX/ CHS/SAV/SJU)	HMV FLM DQN MIZAR3 DTW			
ZJX	CTY J91 ATL J89 IIU VHP FWA MIZAR3 DTW			
ZMA	CTY J91 ATL J89 IIU VHP FWA MIZAR3 DTW			
ZID	FWA MIZAR3 DTW			
ZAU (LFD TRAFFIC)	MKG POLAR1 DTW			

graphic: DTW_EAST



DTW MIZAR

Impacted Resource: DTW MIZAR STAR

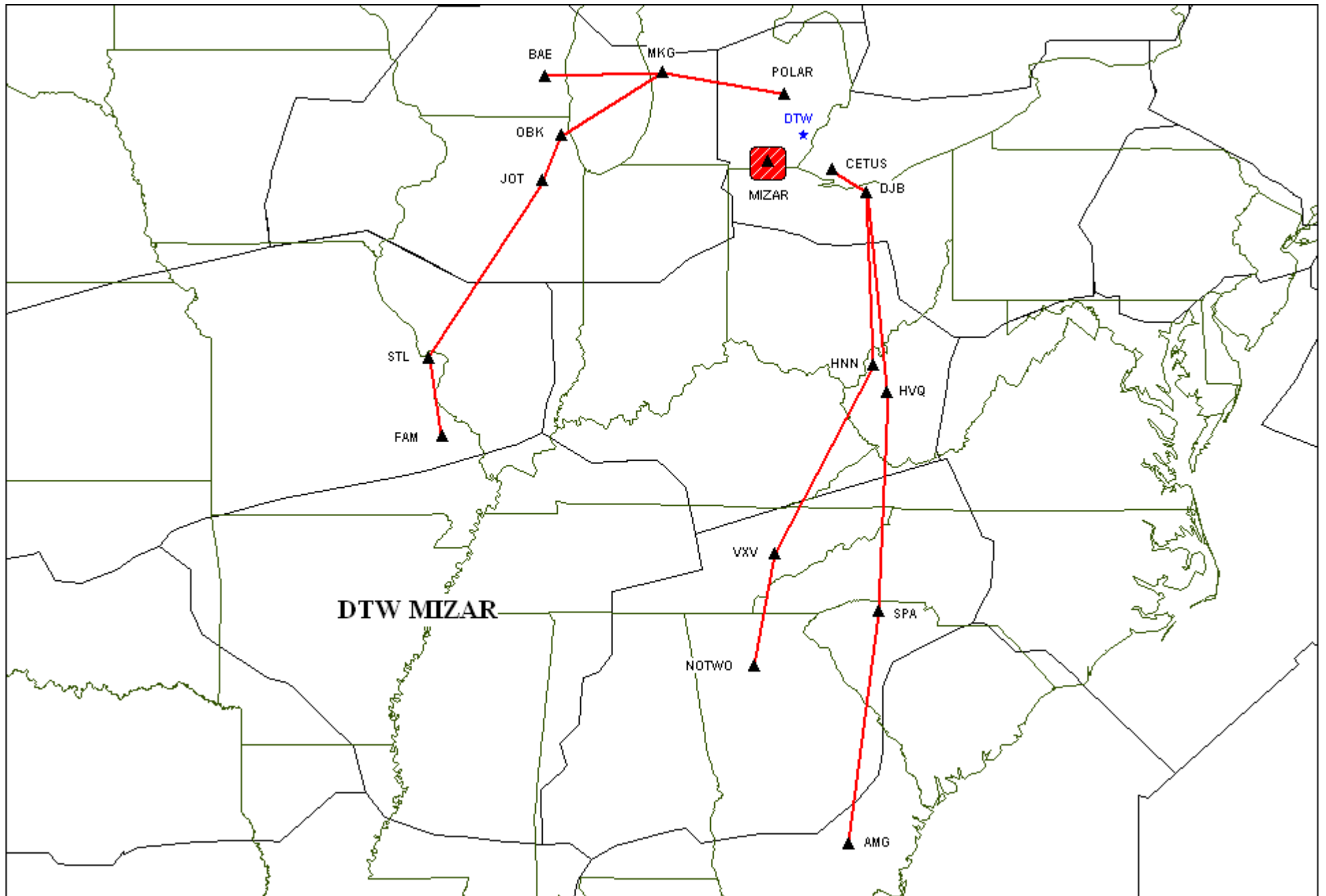
Impacted Flow: DTW ARRIVALS VIA MIZAR

Facilities Included: ZOB/ZAU/ZKC/ZID/ZME/ZTL/ZJX/ZMA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZAU	MKG POLAR1 DTW			
ZKC	JOT OBK MKG POLAR1 DTW			
ZME	FAM STL JOT OBK MKG POLAR1 DTW			
ZID	HVQ J85 DJB CETUS2 DTW			
ZTL (EAST OF ATL)	AMG J85 SPA J85 DJB CETUS2 DTW			
ZTL (ATL AND WEST)	J91 HNN DJB CETUS2 DTW			
ZJX	AMG J85 SPA J85 DJB CETUS2 DTW			
ZMA	AMG J85 SPA J85 DJB CETUS2 DTW			

graphic: DTW_MIZAR



DTW SPICA

Impacted Resource: DTW SPICA STAR

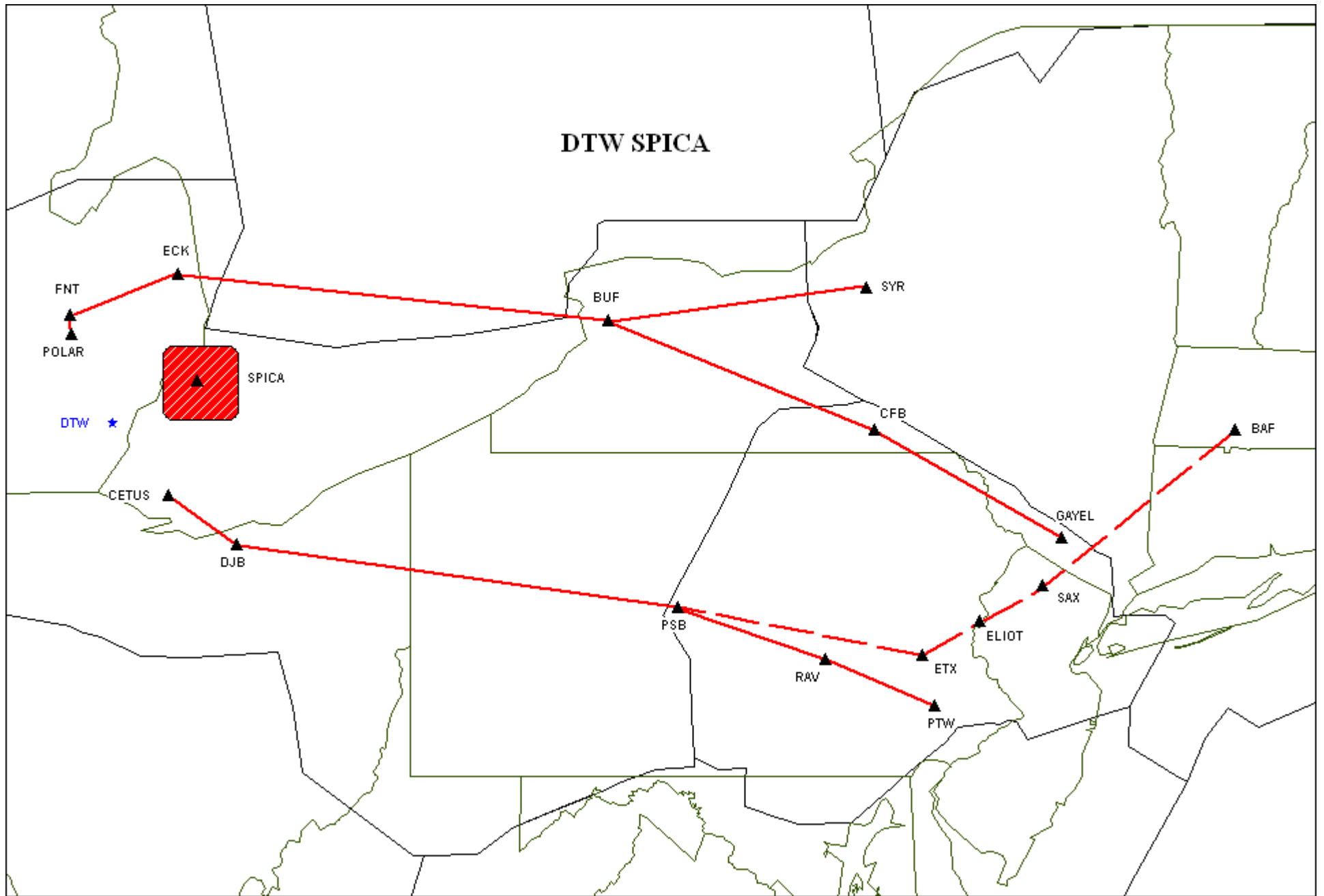
Impacted Flow: DTW ARRIVALS VIA SPICA

Facilities Included: ZOB/CZY/ZBW/ZNY

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
CZY	ECK FNT POLAR POLAR1 DTW			
ZBW	SYR BUF ECK FNT POLAR POLAR1 DTW			ZBW "DTWYU" CDR
ZBW (OPTION)	BAF J77 SAX J60 PSB J60 DJB CETUS2 DTW			USE ONLY IF BUF-ECK NOT AVAILABLE THRU CZY
ZNY (NY METROS)	GAYEL J95 BUF ECK FNT POLAR POLAR1 DTW			ZNY "DTW95" CDRs
ZNY (PHL AND NORTHGATE OFFLOADS)	PSB J60 DJB CETUS2 DTW			NORMAL RTE - PHL ZNY "DTW60" CDRs

graphic: DTW_SPICA



IAD

IAD MULRR 1

Impacted Resource: MULRR ARRIVAL FIX

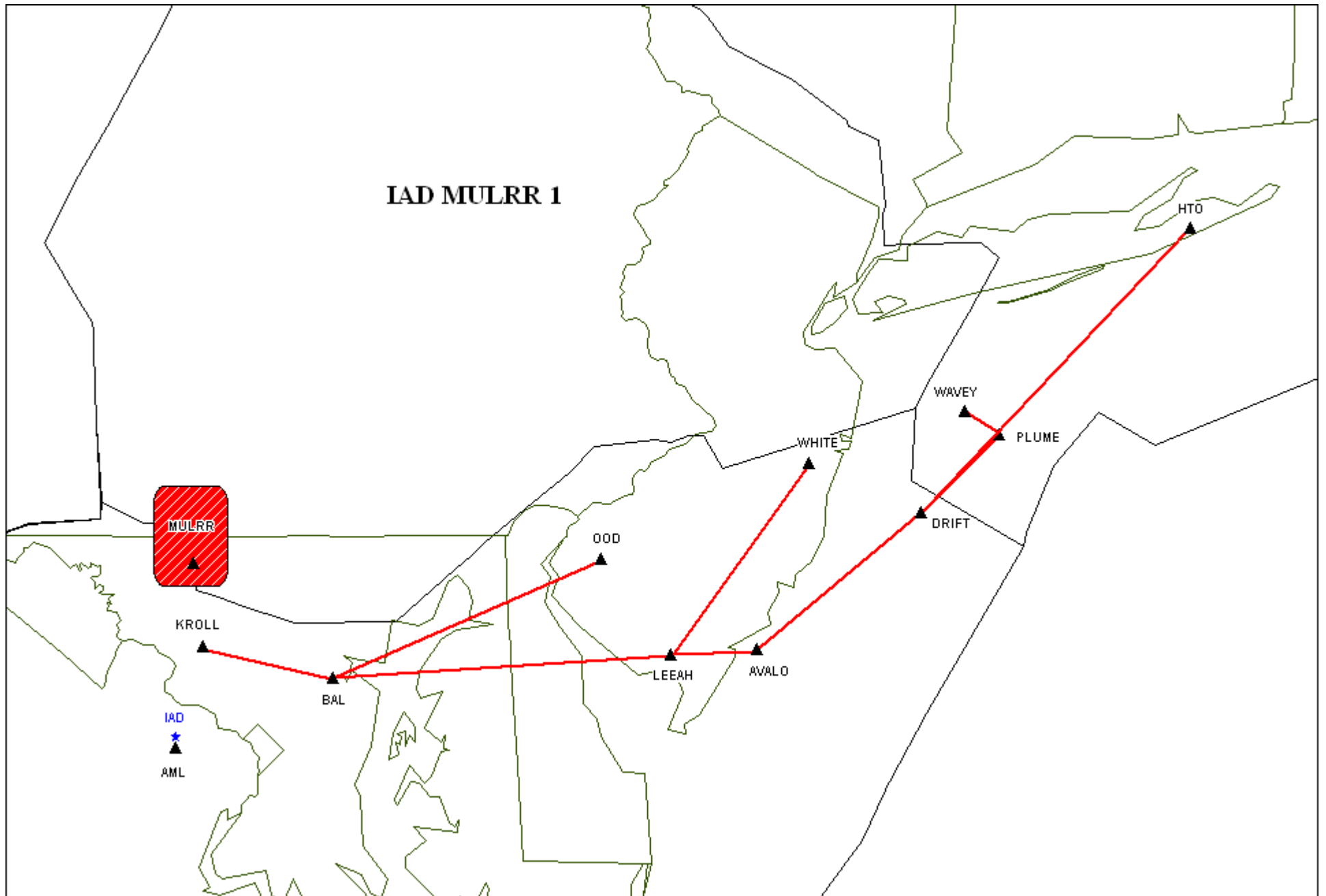
Impacted Flow: IAD ARRIVALS VIA MULRR

Facilities Included: ZBW/ZNY/ZDC/BWI/IAD

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J121 AVALO V268 BAL BAL294 KROLL AML IAD			ZBW "IADT2" CDRs
ZNY (NY METROS -JFK)	WHITE V1 LEEAH V268 BAL BAL294 KROLL AML IAD			ZNY "IADKR" CDRs
ZNY (JFK)	WAVEY PLUME V268 BAL BAL294 KROLL AML IAD			
ZNY (PHL)	OOD BAL BAL294 KROLL AML IAD			ZNY "PHLIADBA"

graphic: IAD_MULRR_1



IAD MULRR 2

Impacted Resource: MULRR ARRIVAL FIX

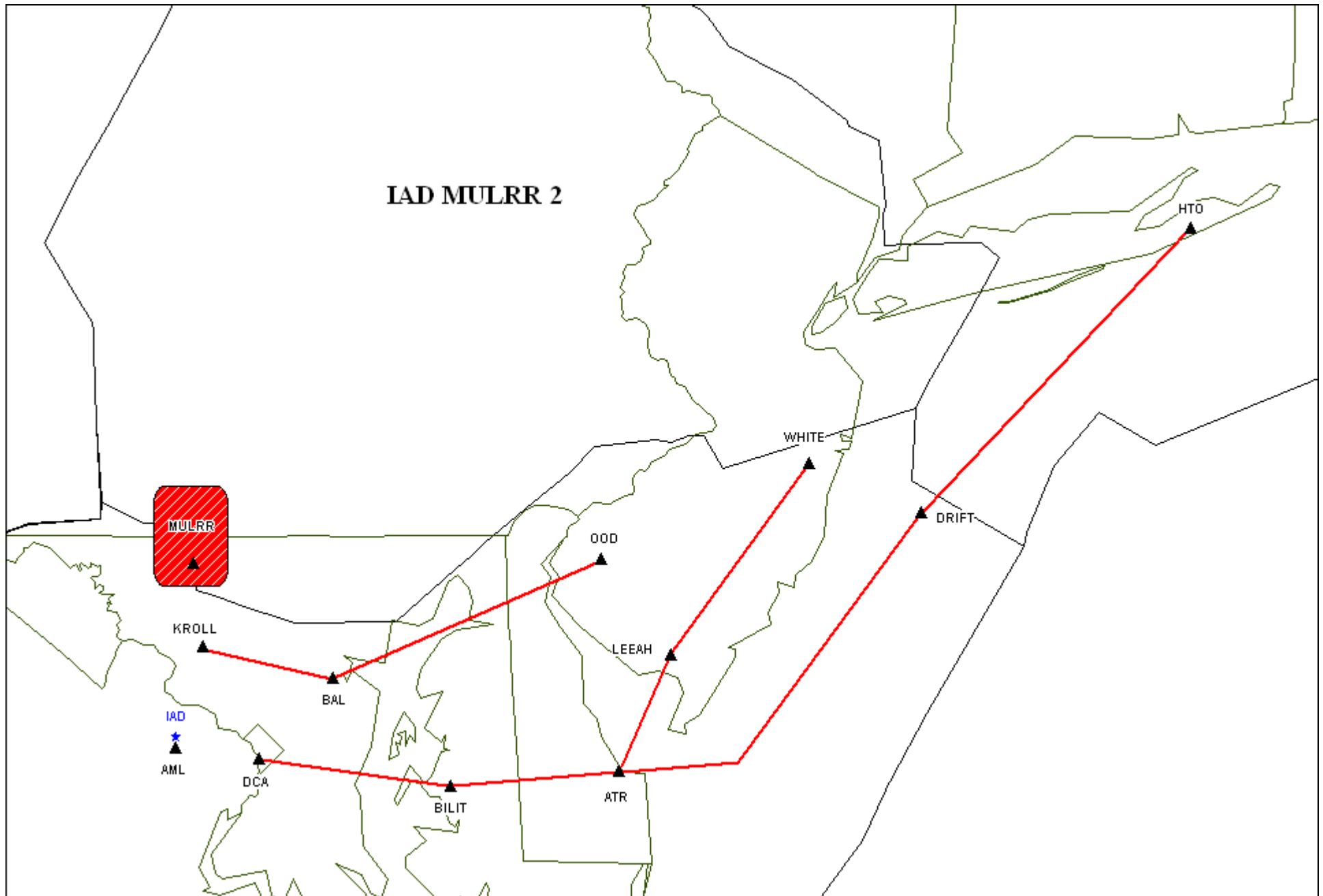
Impacted Flow: IAD ARRIVALS VIA MULRR

Facilities Included: ZBW/ZNY/ZDC/DCA/IAD

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	HTO J174 ATR085 ATR V308 BILIT DCA AML IAD			ZBW "IADT7" CDRs
ZNY (NY METROS -JFK)	WHITE V1 ATR V308 BILIT DCA AML IAD			ZNY "IADDC" CDRs
ZNY (JFK)	WAVEY PLUME V308 BILIT DCA AML IAD			ZNY "JFKIADWA"
ZNY (PHL)	BAL BAL294 KROLL AML IAD			ZNY "PHLIADKR"

graphic: IAD_MULRR_2



IAD MULRR 3

Impacted Resource: MULRR ARRIVAL FIX

Impacted Flow: ZNY DEPARTURES TO IAD

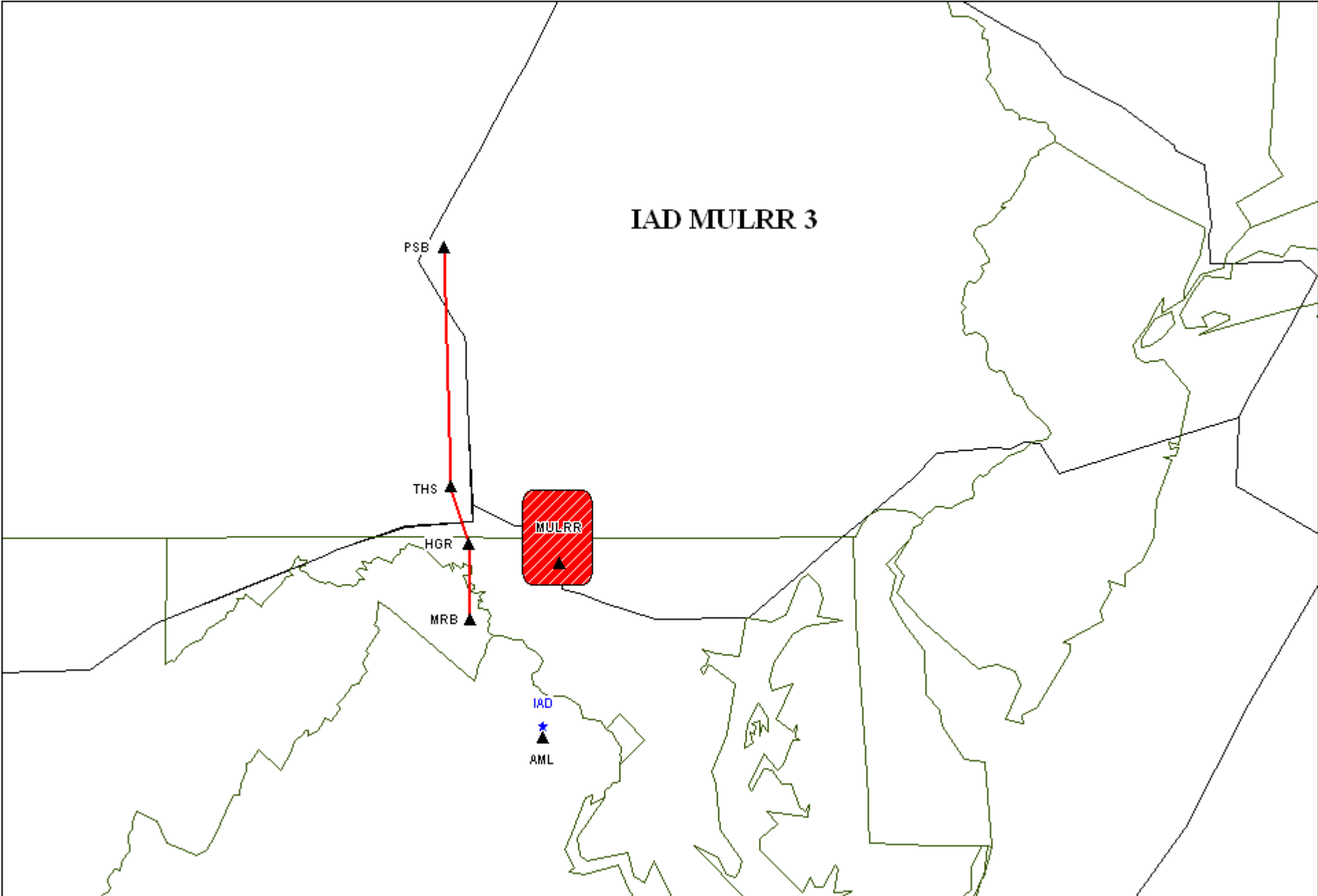
Facilities Included: ZNY/ZOB/ZDC/IAD

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

Facility	Routing	MIT	ALT	Remarks
ZNY	PSB V501 MRB AML IAD			CAPPING Procedure: ZNY to ZOB... Jets AOB 160; Props AOB 120

graphic: IAD_MULRR_3

IAD MULRR 3



IAH

IAH AEX/SBI

Impacted Resource: IAH DAS/STROS STARS

Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA AEX TRANSITION TO DAS/ROKIT AND THE STROS/MHF STARS

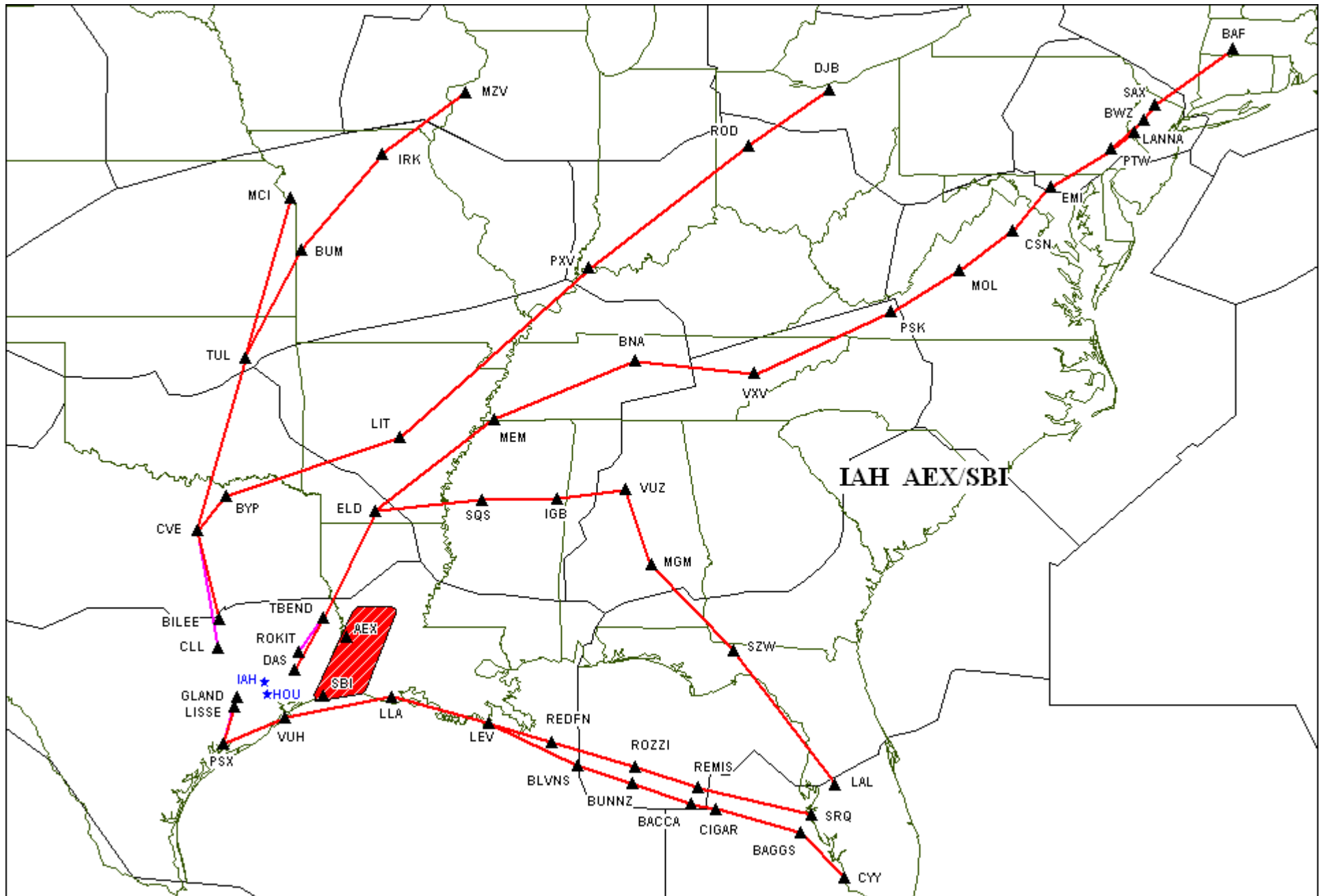
Facilities Included: ZHU/ZFW/ZKC/ZAU/ZMP/ZME/ZID/ZTL/ZDC/ZNY/ZBW/ZJX/ZMA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	TUL J87 BILEE CUGAR1 IAH TUL J87 CVE CLL STRUK1 HOU			
ZAU	MZV J87 BILEE CUGAR1 IAH MZV J87 TUL J87 CVE CLL STRUK1 HOU			
ZMP	MCI J25 TUL J87 BILEE CUGAR1 IAH MCI J25 TUL J87 CVE CLL STRUK1 HOU			
ZID	PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZOB	ROD J29 PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH ROD J29 PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZME	MEM J29 ELD J180 TBEND DAS4 IAH MEM J29 ELD J180 TBEND ROKIT5 HOU			
ZTL (TYS-CAE AND NORTH)	VXV J46 BNA MEM J29 ELD J180 TBEND DAS4 IAH VXV J46 BNA MEM J29 ELD J180 TBEND ROKIT5 HOU			
ZTL (SOUTH OF A TYS-CAE LINE)	VUZ J52 SQS ELD J180 TBEND DAS4 IAH VUZ J52 SQS ELD J180 TBEND ROKIT5 HOU			
ZDC	MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND DAS4 IAH MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND ROKIT5 HOU			
ZNY	J48 MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND DAS4 IAH J48 MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND ROKIT5 HOU			
ZBW	BAF J77 PTW J48 MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND DAS4 IAH BAF J77 PTW J48 MOL J22 VXV J46 BNA MEM J29 ELD J180 TBEND ROKIT5 HOU			

ZJX	SZW J41 VUZ J52 SQS ELD J180 TBEND DAS4 IAH SZW J41 VUZ J52 SQS ELD J180 TBEND ROKIT5 HOU			OVERLAND
ZJX	SRQ Q100 LEV LLA VUH PSX GLAND2 IAH SRQ Q100 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZMA	LAL J73 SZW J41 VUZ J52 SQS ELD J180 TBEND DAS4 IAH LAL J73 SZW J41 VUZ J52 SQS ELD J180 TBEND ROKIT5 HOU			OVERLAND
ZMA	BAGGS Q102 LEV LLA VUH PSX GLAND2 IAH BAGGS Q102 LEV LLA VUH PSX LISSE5 HOU			OVERWATER

graphic: IAH_AEX/SBI



IAH_CUGAR

Impacted Resource: IAH CUGAR STAR

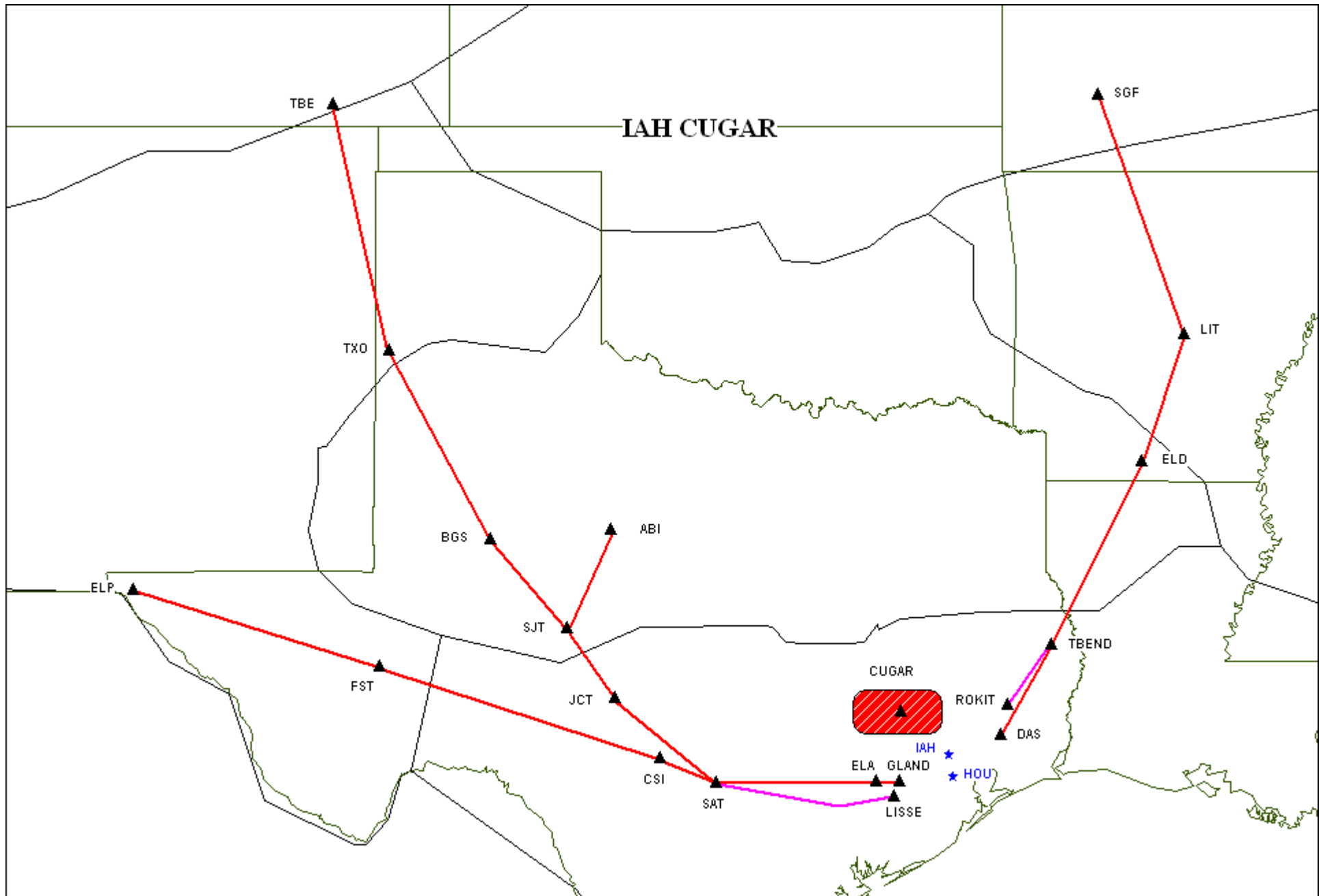
Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA CUGAR/STRUK STARS

Facilities Included: ZHU/ZFW/ZAB/ZDV/ZKC/ZMP/ZME

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZFW (DFW DEPTS)	ABI SJT JCT SAT GLAND2 IAH ABI SJT JCT SAT LISSE5 HOU			
ZAB (SOUTH OF CME)	ELP J2 FST J138 SAT GLAND2 IAH ELP J2 FST J138 SAT LISSE5 HOU			
ZAB (NORTH OF CME)	BGS SJT JCT SAT GLAND2 IAH BGS SJT JCT SAT LISSE5 HOU			
ZDV	TBE TXO BGS SJT JCT SAT GLAND2 IAH TBE TXO BGS SJT JCT SAT LISSE5 HOU			
ZKC (FILED VIA J87)	SGF LIT J180 TBEND DAS4 IAH SGF LIT J180 TBEND ROKIT5 HOU			
ZMP	MCI SGF LIT J180 TBEND DAS4 IAH MCI SGF LIT J180 TBEND ROKIT5 HOU			

graphic: IAH_CUGAR



IAH DAS

Impacted Resource: IAH DAS STAR

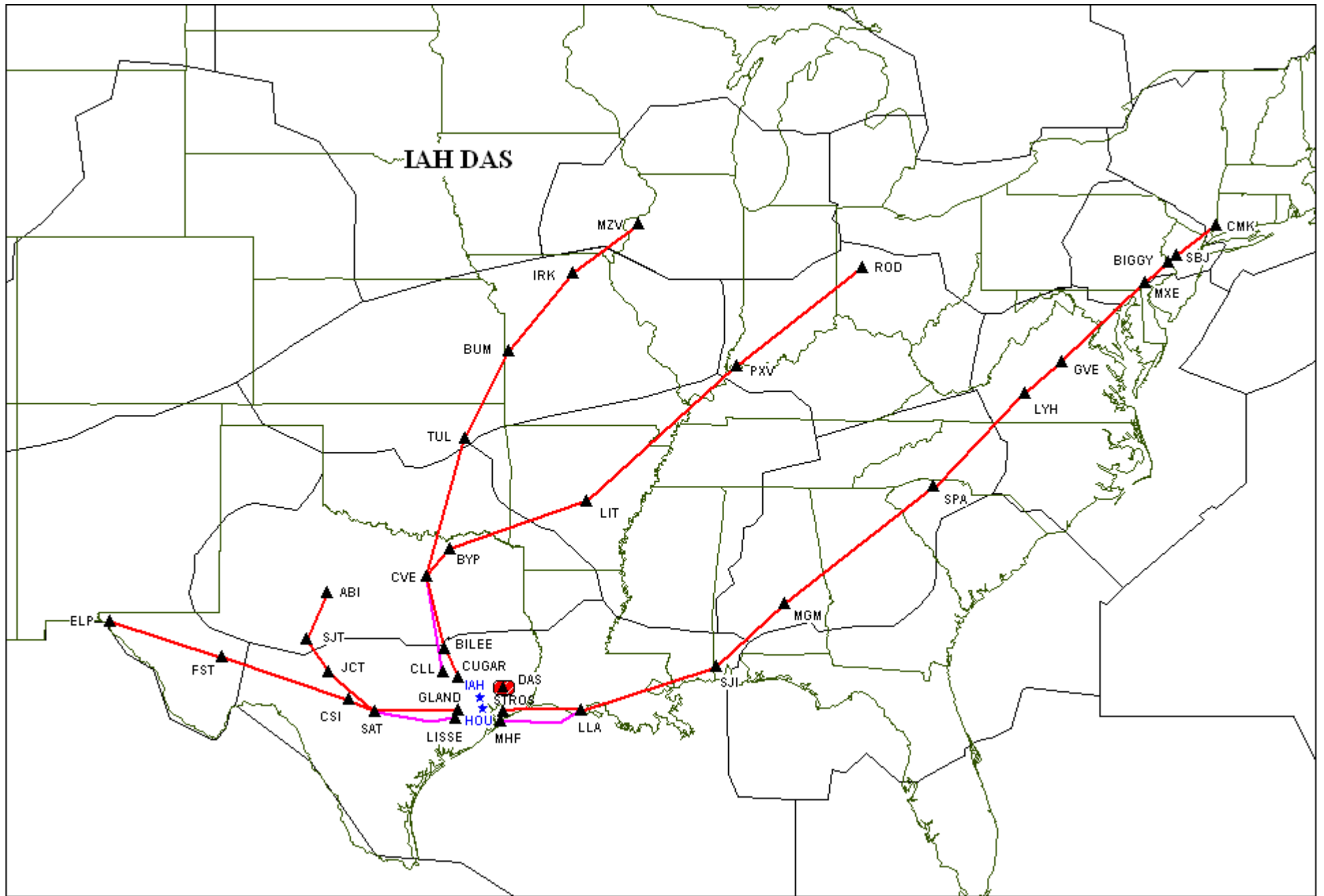
Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA DAS/ROKIT STARS

Facilities Included: ZHU/ZTL/ZDC/ZNY/ZBW/ZME/ZID/ZOB/ZFW/ZKC/ZAU/ZAB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	CMK J75 GVE J37 SJI STROS3 IAH CMK J75 GVE J37 SJI MHF1 HOU			
ZNY	BIGGY J75 GVE J37 SJI STROS3 IAH BIGGY J75 GVE J37 SJI MHF1 HOU			
ZDC	GVE J37 SJI STROS3 IAH GVE J37 SJI MHF1 HOU			
ZTL	MGM J37 SJI STROS3 IAH MGM J37 SJI MHF1 HOU			
ZFW (OVERFLIGHTS VIA J180 TBEND)	LIT J66 BYP CVE J87 BILEE CUGAR1 IAH LIT J66 BYP CVE CLL STRUK1 HOU			
ZME	LIT J66 BYP CVE J87 BILEE CUGAR1 IAH LIT J66 BYP CVE CLL STRUK1 HOU			
ZID	PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZOB	ROD J29 PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH ROD J29 PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZKC	TUL J87 BILEE CUGAR1 IAH TUL J87 CVE CLL STRUK1 HOU			
ZAU	MZV J87 BILEE CUGAR1 IAH MZV J87 CVE CLL STRUK1 HOU			
ZFW (DFW TERMINAL OFFLOAD OPTION. TO IAH/HOU)	ABI SJT JCT CSI SAT GLAND2 IAH ABI SJT JCT SAT LISSE5 HOU			
ZAB (OVERFLIGHTS SOUTH OF CME)	ELP J2 FST J138 SAT GLAND2 IAH ELP J2 FST J138 SAT LISSE5 HOU			

graphic: IAH_DAS



IAH EAST

Impacted Resource: IAH DAS/STROS STAR

Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA DAS/ROKIT AND STROS/MHF STARS

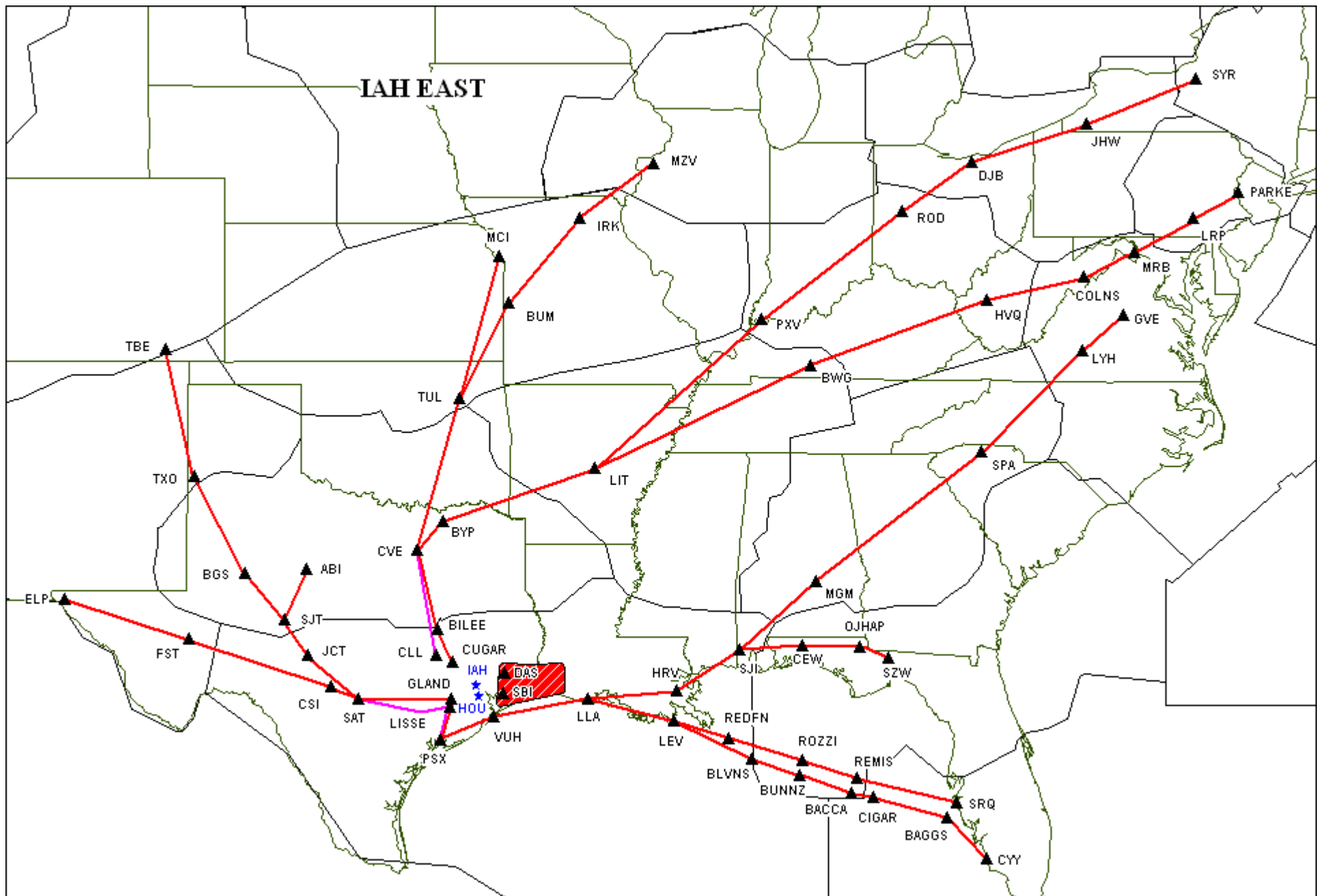
Facilities Included: ZHU/ZJX/ZMA/ZTL/ZDC/ZME/ZID/ZOB/ZNY/ZBW/ZFW/ZKC/ZAU/ZMP/ZAB/ZDV

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZTL	MGM J37 HRV LLA VUH PSX GLAND2 IAH MGM J37 HRV LLA VUH PSX LISSE5 HOU			
ZDC	GVE J37 HRV LLA VUH PSX GLAND2 IAH GVE J37 HRV LLA VUH PSX LISSE5 HOU			
ZJX	SZW J2 SJI HRV LLA VUH PSX GLAND2 IAH SZW J2 SJI HRV LLA VUH PSX LISSE5 HOU			OVERLAND
ZJX	SRQ Q100 LEV LLA VUH PSX GLAND2 IAH SRQ Q100 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZMA	SZW J2 SJI HRV LLA VUH PSX GLAND2 IAH SZW J2 SJI HRV LLA VUH PSX LISSE5 HOU			OVERLAND
ZMA	BAGGS Q102 LEV LLA VUH PSX GLAND2 IAH BAGGS Q102 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZFW (OVERFLIGHTS VIA J180 TBEND)	LIT J66 BYP CVE J87 BILEE CUGAR1 IAH LIT J66 BYP CVE CLL STRUK1 HOU			
ZME	LIT J66 BYP CVE J87 BILEE CUGAR1 IAH LIT J66 BYP CVE CLL STRUK1 HOU			
ZID	PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZOB	ROD J29 PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH ROD J29 PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZBW	SYR J29 PXV J131 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH SYR J29 PXV J131 LIT J66 BYP CVE CLL STRUK1 HOU			
ZNY	MRB J6 LIT J66 BYP CVE J87 BILEE CUGAR1 IAH MRB J6 LIT J66 BYP CVE CLL STRUK1 HOU			ZNY "IAHC5" CDRs
ZKC	TUL J87 BILEE CUGAR1 IAH TUL J87 CVE CLL STRUK1 HOU			
ZAU	MZV J87 BILEE CUGAR1 IAH MZV J87 TUL J87 CVE CLL STRUK1 HOU			
ZMP	MCI J25 TUL J87 BILEE CUGAR1 IAH MCI J25 TUL J87 CVE CLL STRUK1 HOU			

ZFW (DFW TERMINAL OFFLOAD OPTION TO IAH/HOU)	ABI SJT JCT SAT GLAND2 IAH ABI SJT JCT SAT LISSE5 HOU			
ZAB (OVERFLIGHTS CME AND SOUTH)	ELP J2 FST J138 SAT GLAND2 IAH ELP J2 FST J138 SAT LISSE5 HOU			
ZAB (OVERFLIGHTS NORTH OF CME)	TBE TXO BGS SJT JCT SAT GLAND2 IAH TBE TXO BGS SJT JCT SAT LISSE5 HOU			
ZDV	TBE TXO BGS SJT JCT SAT GLAND2 IAH TBE TXO BGS SJT JCT SAT LISSE5 HOU			

graphic: IAH_EAST



IAH GLAND

Impacted Resource: IAH GLAND STAR

Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA GLAND/LISSE STARS

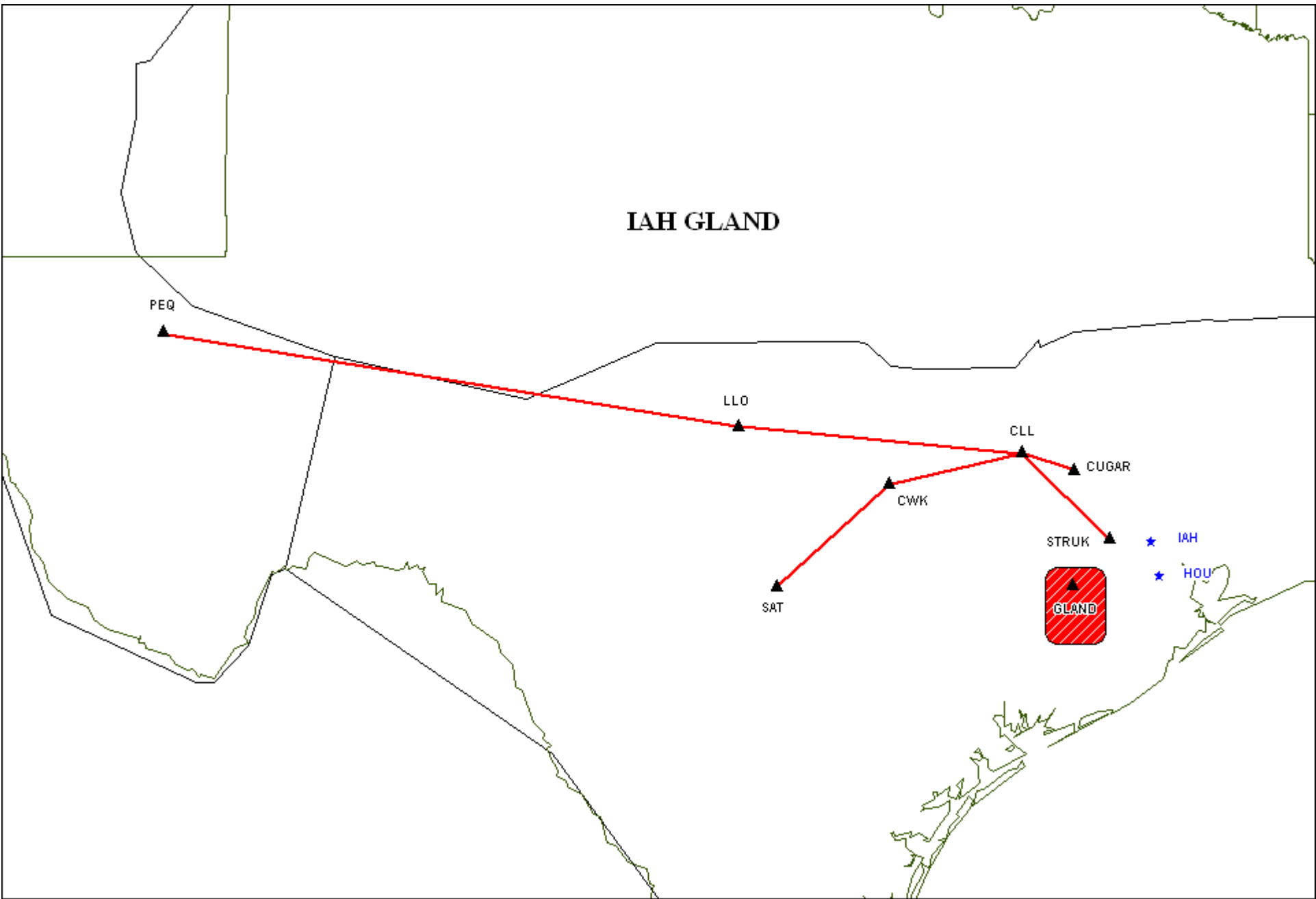
Facilities Included: ZHU/ZFW/ZAB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZAB (CME AND SOUTH)	PEQ J183 CLL CUGAR1 IAH PEQ J183 CLL STRUK1 HOU			
ZHU (SAT AND SOUTH)	SAT CWK CLL CUGAR1 IAH SAT CWK CLL STRUK1 HOU			

graphic: IAH_GLAND

IAH GLAND



IAH STROS 1

Impacted Resource: IAH STROS STAR

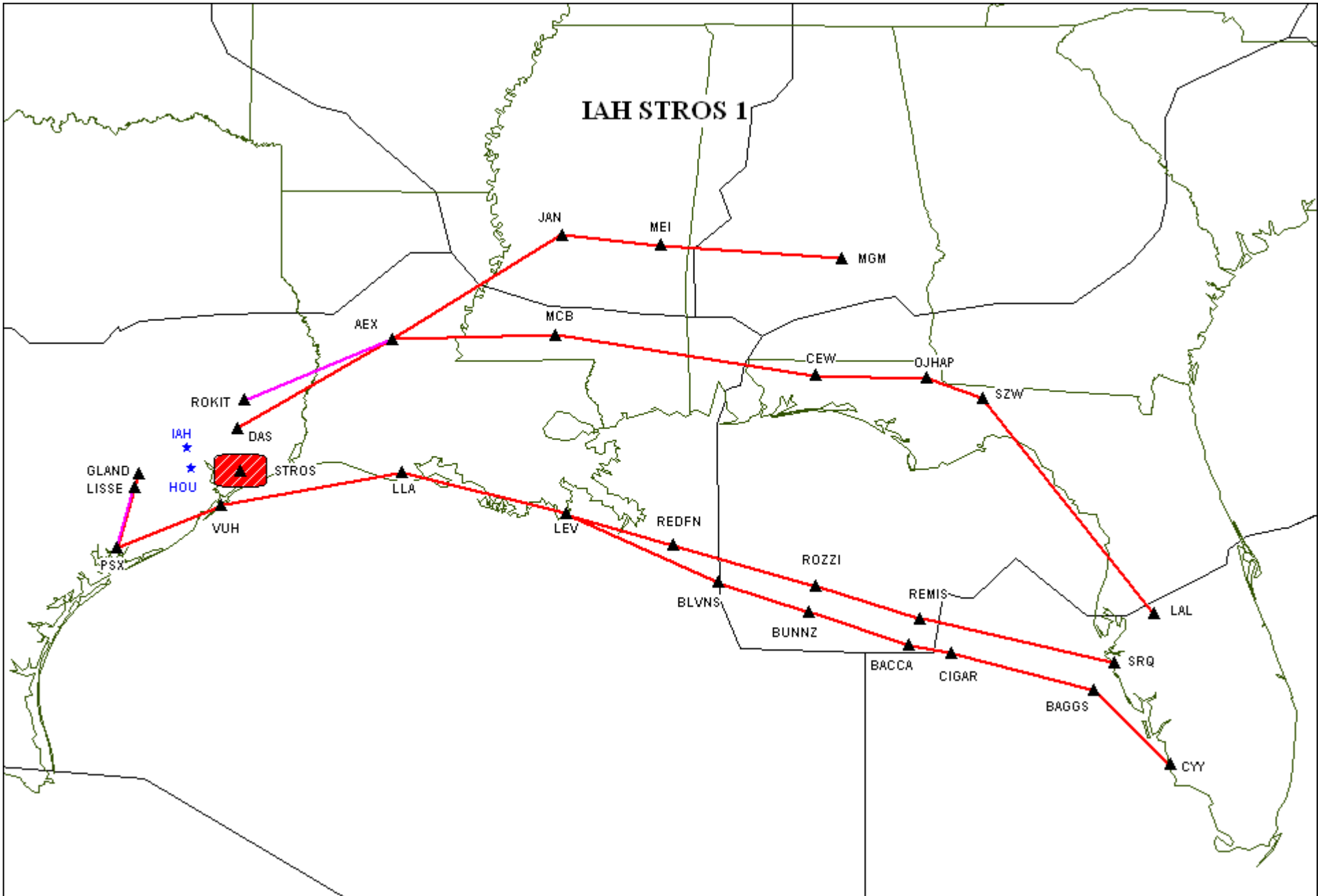
Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA STROS/MHF STARS

Facilities Included: ZHU/ZJX/ZMA/ZTL/ZME

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZJX	SZW J2 CEW J50 AEX DAS4 IAH SZW J2 CEW J50 AEX ROKIT5 HOU			OVERLAND
ZJX	SRQ Q100 LEV LLA VUH PSX GLAND2 IAH SRQ Q100 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZMA	LAL J73 SZW J2 CEW J50 AEX DAS4 IAH LAL J73 SZW J2 CEW J50 AEX ROKIT5 HOU			OVERLAND
ZMA	BAGGS Q102 LEV LLA VUH PSX GLAND2 IAH BAGGS Q102 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZTL (EAST & SOUTH OF ATL) ZJX (SAV & NORTH)	MGM J4 JAN AEX DAS4 IAH MGM J4 JAN AEX ROKIT5 HOU			

graphic: IAH_STROS_1



IAH STROS 2

Impacted Resource: IAH STROS STAR

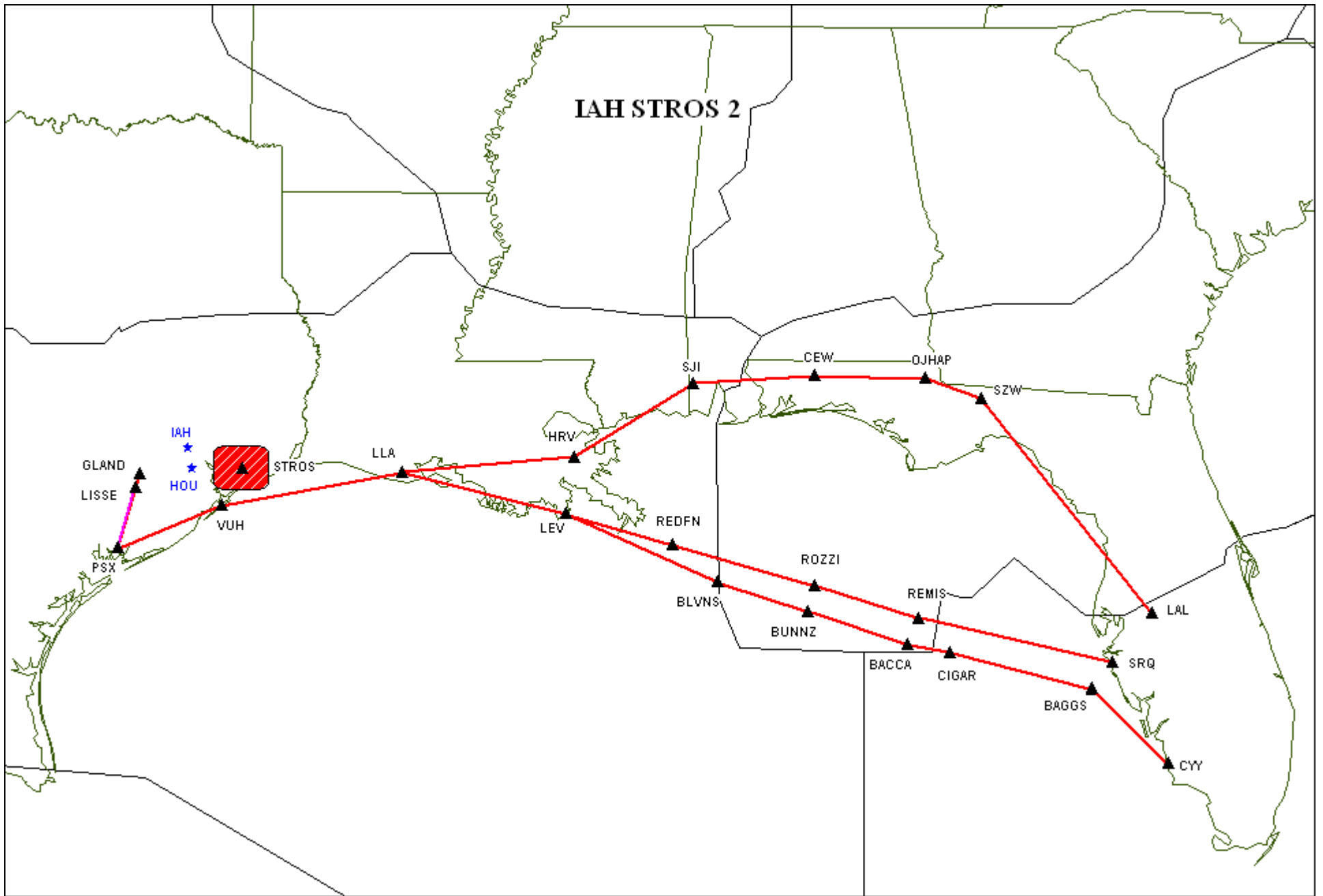
Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA STROS/MHF STARS

Facilities Included: ZHU/ZJX/ZMA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZJX	SZW J2 SJI HRV LLA VUH PSX GLAND2 IAH SZW J2 SJI HRV LLA VUH PSX LISSE5 HOU			OVERLAND
ZJX	SRQ Q100 LEV LLA VUH PSX GLAND2 IAH SRQ Q100 LEV LLA VUH PSX LISSE5 HOU			OVERWATER
ZMA	LAL J73 SZW J2 SJI HRV LLA VUH PSX GLAND2 IAH LAL J73 SZW J2 SJI HRV LLA VUH PSX LISSE5 HOU			OVERLAND
ZMA	BAGGS Q102 LEV LLA VUH PSX GLAND2 IAH BAGGS Q102 LEV LLA VUH PSX LISSE5 HOU			OVERWATER

graphic: IAH_STROS_2



IAH WEST

Impacted Resource: IAH CUGAR AND GLAND STARS

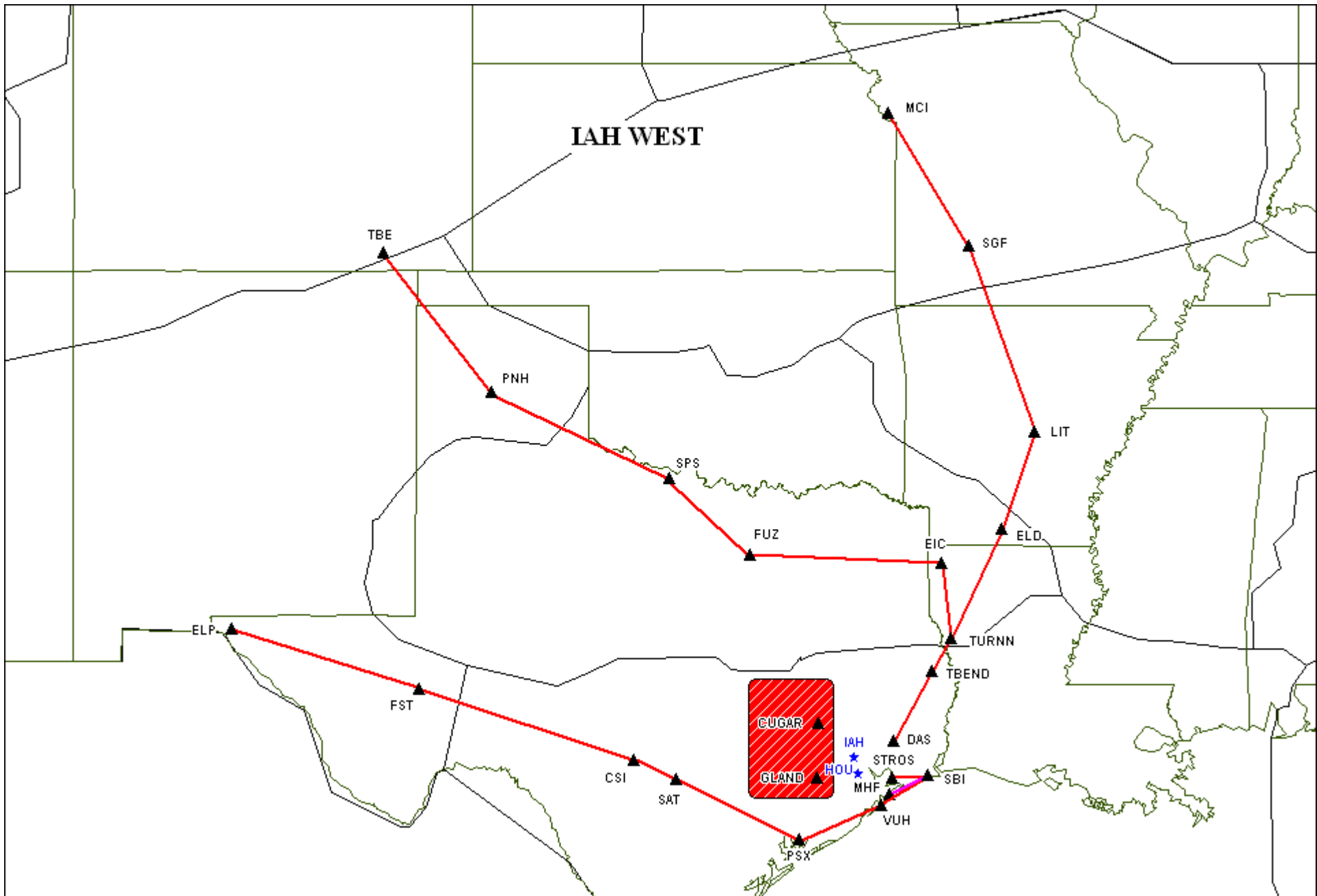
Impacted Flow: HOUSTON TERMINAL ARRIVALS VIA CUGAR/STRUK AND GLAND/LISSE STARS

Facilities Included: ZHU/ZAB/ZFW/ZDV/ZKC/ZMP/ZME

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU (SAT AND SOUTH)	PSX VUH SBI STROS3 IAH PSX VUH SBI MHF1 HOU			
ZAB (CME AND SOUTH)	ELP J2 FST J138 SAT PSX VUH SBI STROS3 IAH ELP J2 FST J138 SAT PSX VUH SBI MHF1 HOU			
ZAB (NORTH OF CME)	TBE J17 PNH J58 FUZ EIC TURNN J180 TBEND DAS4 IAH TBE J17 PNH J58 FUZ EIC TURNN J180 TBEND ROKIT5 HOU			
ZDV	TBE J17 PNH J58 FUZ EIC TURNN J180 TBEND DAS4 IAH TBE J17 PNH J58 FUZ EIC TURNN J180 TBEND ROKIT5 HOU			
ZFW (INTERNALS & OVERFLIGHTS)	EIC J58 TURNN J180 TBEND DAS4 IAH EIC J58 TURNN J180 TBEND ROKIT5 HOU			
ZKC (FILED VIA J87)	SGF LIT J180 TBEND DAS4 IAH SGF LIT J180 TBEND ROKIT5 HOU			
ZMP	MCI SGF LIT J180 TBEND DAS4 IAH MCI SGF LIT J180 TBEND ROKIT5 HOU			

graphic: IAH_WEST



MSP

MSP EAU 1

Impacted Resource: MSP EAU STAR

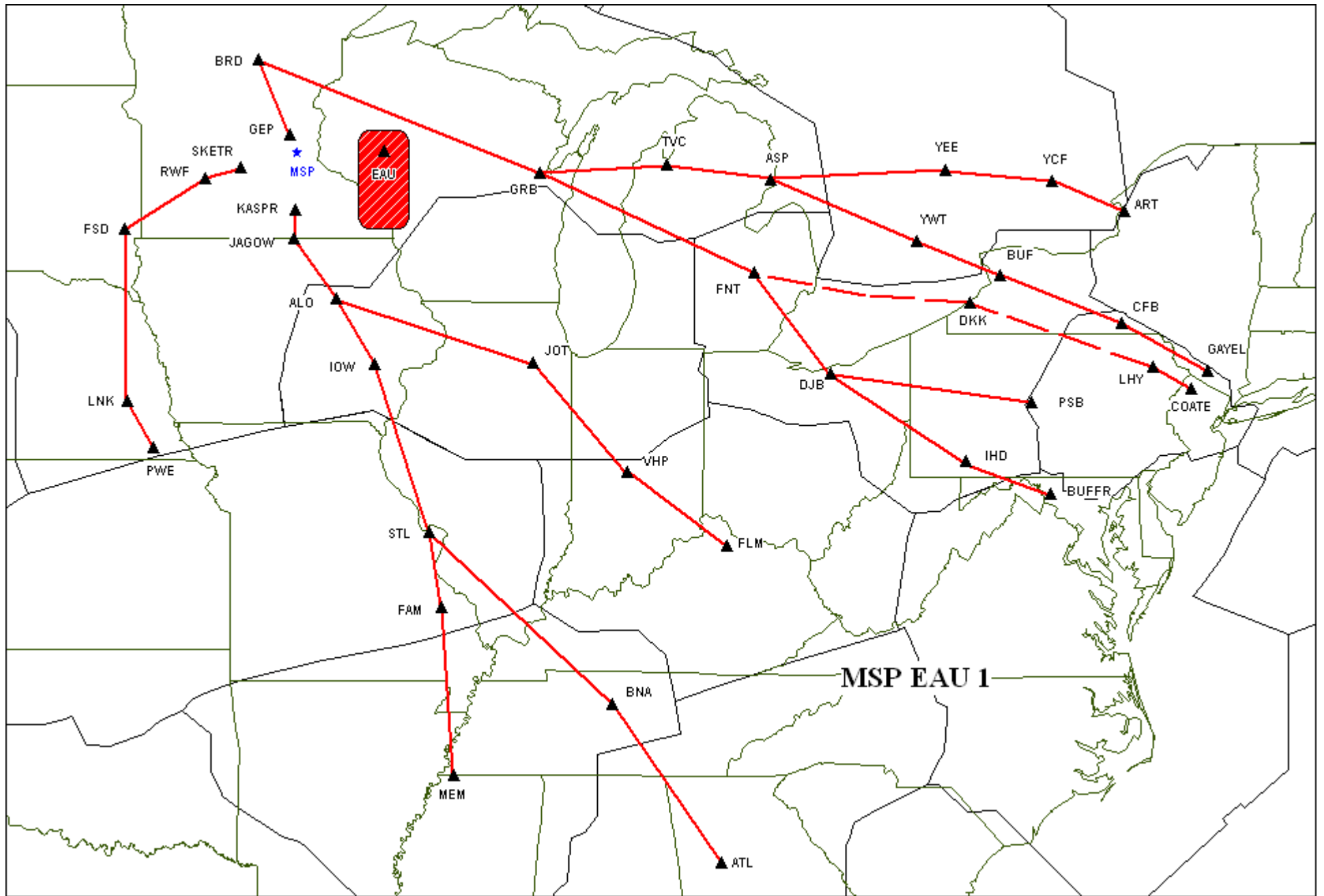
Impacted Flow: MSP ARRIVALS VIA EAU

Facilities Included: ZMP/CZY/ZBW/ZAU/ZOB/ZNY/ZDC/ZID/ZTL/ZME/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	ART YCF YEE ASP J522 GRB BRD GEP4 MSP			
CZY	ART YCF YEE ASP J522 GRB BRD GEP4 MSP			
ZNY (NY METROS)	GAYEL J95 BUF YWT J63 TVC GRB BRD GEP4 MSP			PRIMARY ROUTE
ZNY (NY METROS)	COATE J36 FNT J106 GRB BRD GEP4 MSP			ALTERNATE ROUTE
ZNY (PHL/ABE/MDT)	PSB J60 DJB FNT J106 GRB BRD GEP4 MSP			
ZOB	FNT J106 GRB BRD GEP4 MSP			
ZDC (DC METROS)	BUFFR J518 DJB FNT J106 GRB BRD GEP4 MSP			
ZDC (RIC, ORF & SOUTH)	FLM J24 VHP JOT ALO KASPR2 MSP			
ZID	VHP JOT ALO KASPR2 MSP			
ZTL (GSO-CLT AREA)	FLM J24 VHP JOT ALO KASPR2 MSP			
ZTL (SOUTH OF A VXV-CLT LINE)	J45 STL IOW ALO KASPR2 MSP			
ZME	MEM J35 STL IOW ALO KASPR2 MSP			
ZKC (WEST OF STL)	PWE LNK FSD RWF SKETR2 MSP			OFFLOAD ROUTE ONLY
ZAU	ALO KASPR2 MSP			

graphic: MSP_EAU_1



MSP EAU 2

Impacted Resource: MSP EAU STAR

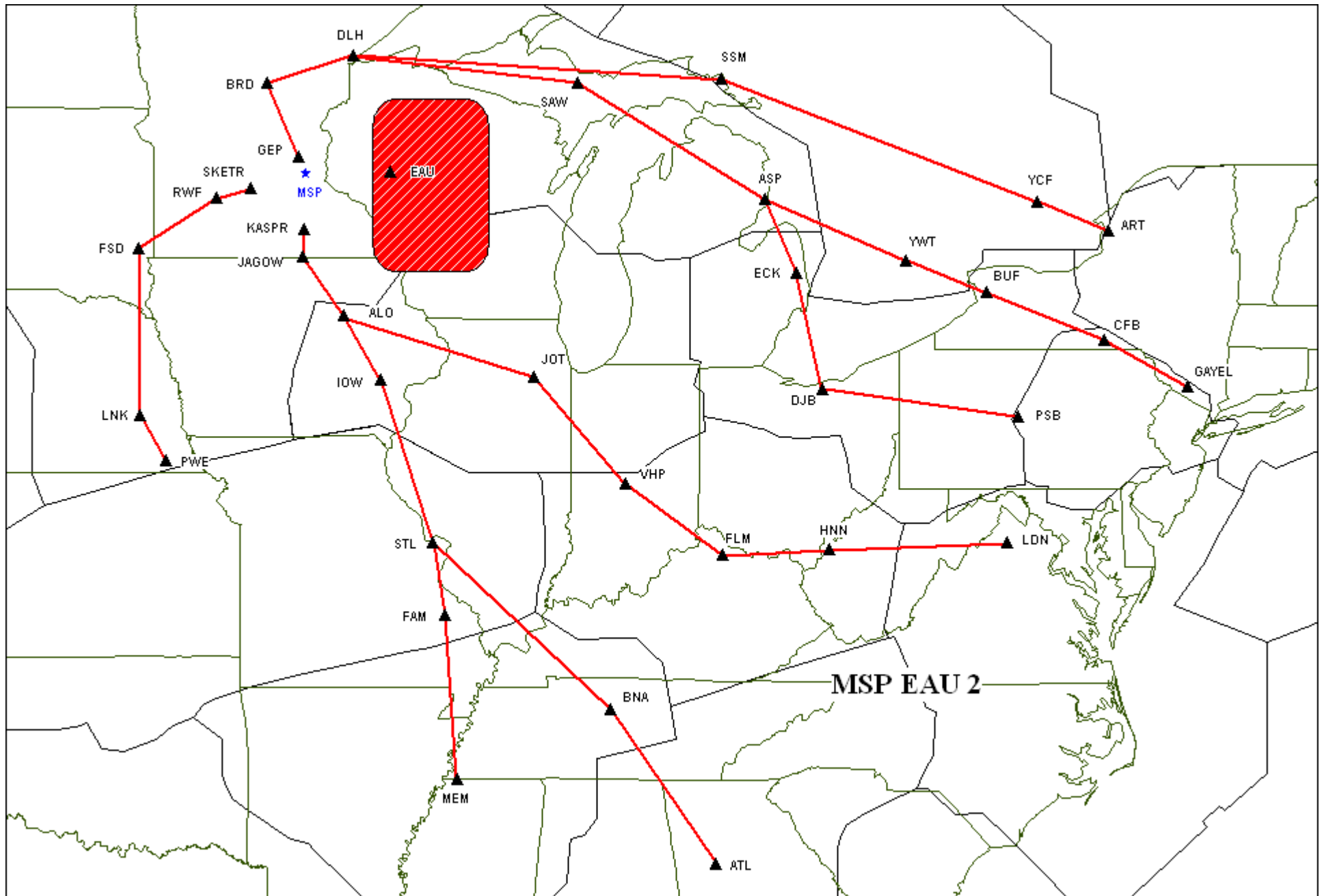
Impacted Flow: MSP ARRIVALS VIA EAU

Facilities Included: ZMP/CZY/ZBW/ZAU/ZOB/ZNY/ZDC/ZID/ZTL/ZME/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			
CZY	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			
ZNY (NY METROS)	GAYEL J95 BUF YWT J63 ASP SAW DLH BRD GEP4 MSP			
ZNY (PHL/ABE/MDT)	PSB J60 DJB ECK ASP SAW DLH BRD GEP4 MSP			
ZOB	ECK ASP SAW DLH BRD GEP4 MSP			
ZDC (DC METROS)	LDN J134 FLM J24 VHP JOT ALO KASPR2 MSP			
ZDC (RIC, ORF & SOUTH)	FLM J24 VHP JOT ALO KASPR2 MSP			
ZID	VHP JOT ALO KASPR2 MSP			
ZTL (GSO-CLT AREA)	FLM J24 VHP JOT ALO KASPR2 MSP			
ZTL (SOUTH OF A VXX-CLT LINE)	J45 STL IOW ALO KASPR2 MSP			
ZME	MEM J35 STL IOW ALO KASPR2 MSP			
ZKC (WEST OF STL)	PWE LNK FSD RWF SKETR2 MSP			OFFLOAD ROUTE ONLY
ZAU	ALO KASPR2 MSP			

graphic: MSP_EAU_2



MSP KASPR/EAU

Impacted Resource: MSP KASPR AND EAU STAR

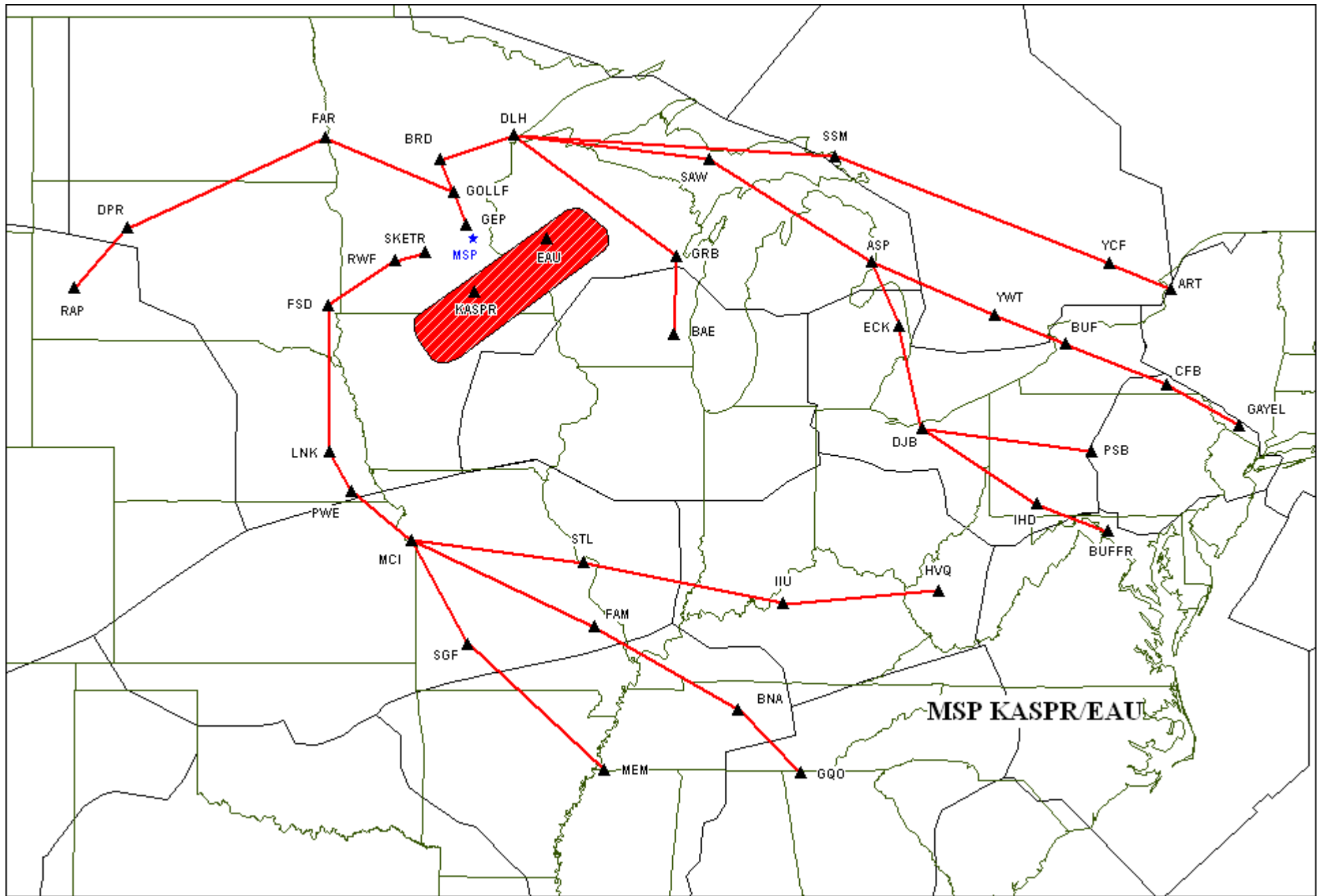
Impacted Flow: MSP ARRIVALS VIA KASPR AND EAU

Facilities Included: ZMP/CZY/ZBW/ZAU/ZOB/ZNY/ZDC/ZID/ZTL/ZME/ZKC/ZDV

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			
CZY	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			
ZNY (NY METROS)	GAYEL J95 BUF YWT J63 ASP SAW DLH BRD GEP4 MSP			
ZNY (PHL/ABE/MDT)	PSB J60 DJB ECK ASP SAW DLH BRD GEP4 MSP			
ZOB	ECK ASP SAW DLH BRD GEP4 MSP			
ZDC (DC METROS)	BUFFR J518 DJB ECK ASP SAW DLH BRD GEP4 MSP			
ZDC (RIC, ORF AND SOUTH)	HVQ J8 STL J24 MCI PWE LNK FSD RWF SKETR2 MSP			
ZID	STL J24 MCI PWE LNK FSD RWF SKETR2 MSP			
ZTL (GSO-CLT AREA)	IIU J8 STL J24 MCI PWE LNK FSD RWF SKETR2 MSP			
ZTL (SOUTH OF A VXX-CLT LINE)	GQO BNA FAM MCI PWE LNK FSD RWF SKETR2 MSP			
ZME	MEM J41 MCI PWE LNK FSD RWF SKETR2 MSP			
ZKC	PWE LNK FSD RWF SKETR2 MSP			
ZAU	BAE GRB DLH BRD GEP4 MSP			
ZDV (FQF AND NORTH)	RAP DPR FAR GEP4 MSP			ZMP WILL DETERMINE NEED FOR THIS OPTION

graphic: MSP_KASPR_EAU



MSP KASPR/EAU

MSP KASPR

Impacted Resource: MSP KASPR STAR

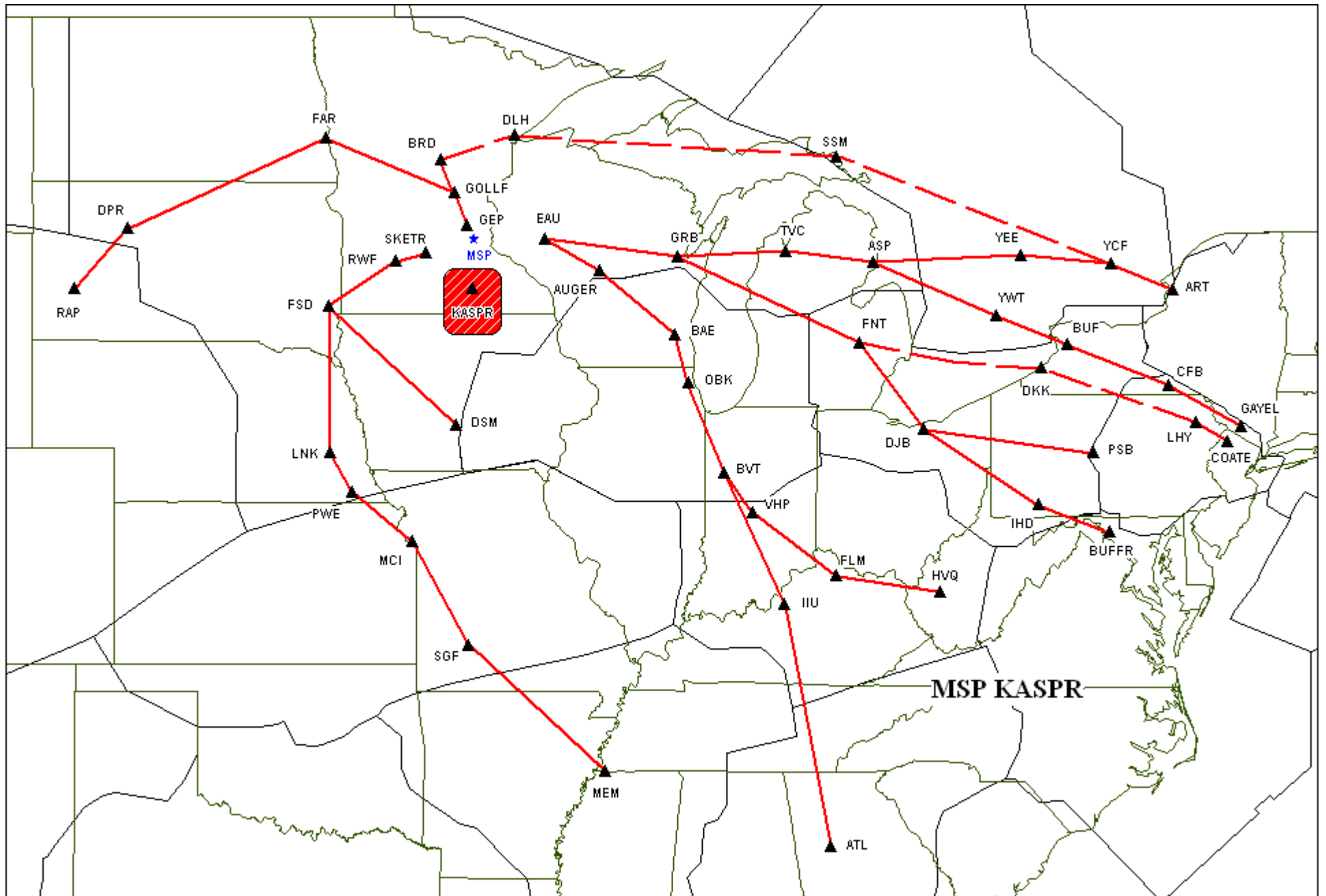
Impacted Flow: MSP ARRIVALS VIA KASPR

Facilities Included: ZMP/CZY/ZBW/ZAU/ZOB/ZNY/ZDC/ZID/ZTL/ZME/ZKC/ZDV

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	ART YCF YEE ASP J522 GRB EAU6 MSP			PRIMARY ROUTE
ZBW	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			ALTERNATE ROUTE
CZY	ART YCF YEE ASP J522 GRB EAU6 MSP			PRIMARY ROUTE
CZY	ART YCF J588 SSM J140 DLH BRD GEP4 MSP			ALTERNATE ROUTE
ZNY (NY METROS)	GAYEL J95 BUF YWT J63 ASP J522 GRB EAU6 MSP			PRIMARY ROUTE
ZNY (NY METROS)	COATE J36 FNT J106 GRB BRD GEP4 MSP			ALTERNATE ROUTE
ZNY (PHL/ABE/MDT)	PSB J60 DJB FNT J106 GRB EAU6 MSP			
ZOB	FNT J106 GRB EAU6 MSP			
ZDC (DC METROS)	BUFFR J518 DJB FNT J106 GRB EAU6 MSP			
ZDC (RIC, ORF & SOUTH)	HVQ J24 VHP BVT J89 BAE EAU6 MSP			
ZID	BVT J89 BAE EAU6 MSP			
ZTL (GSO-CLT AREA)	HVQ J24 VHP BVT J89 BAE EAU6 MSP			
ZTL (SOUTH OF A VXX-CLT LINE)	ATL J89 BAE EAU6 MSP			
ZAU	BAE EAU6 MSP			PRIMARY ROUTE
ZAU	DSM J45 FSD RWF SKETR2 MSP			OFFLOAD ROUTE
ZME	MEM J41 MCI PWE LNK FSD RWF SKETR2 MSP			
ZKC	PWE LNK FSD RWF SKETR2 MSP			
ZDV	RAP DPR FAR GEP4 MSP			ZMP WILL DETERMINE NEED FOR THIS OPTION

graphic: MSP_KASPR



MSP SKETR

Impacted Resource: MSP SKETR STAR

Impacted Flow: MSP ARRIVALS VIA SKETR

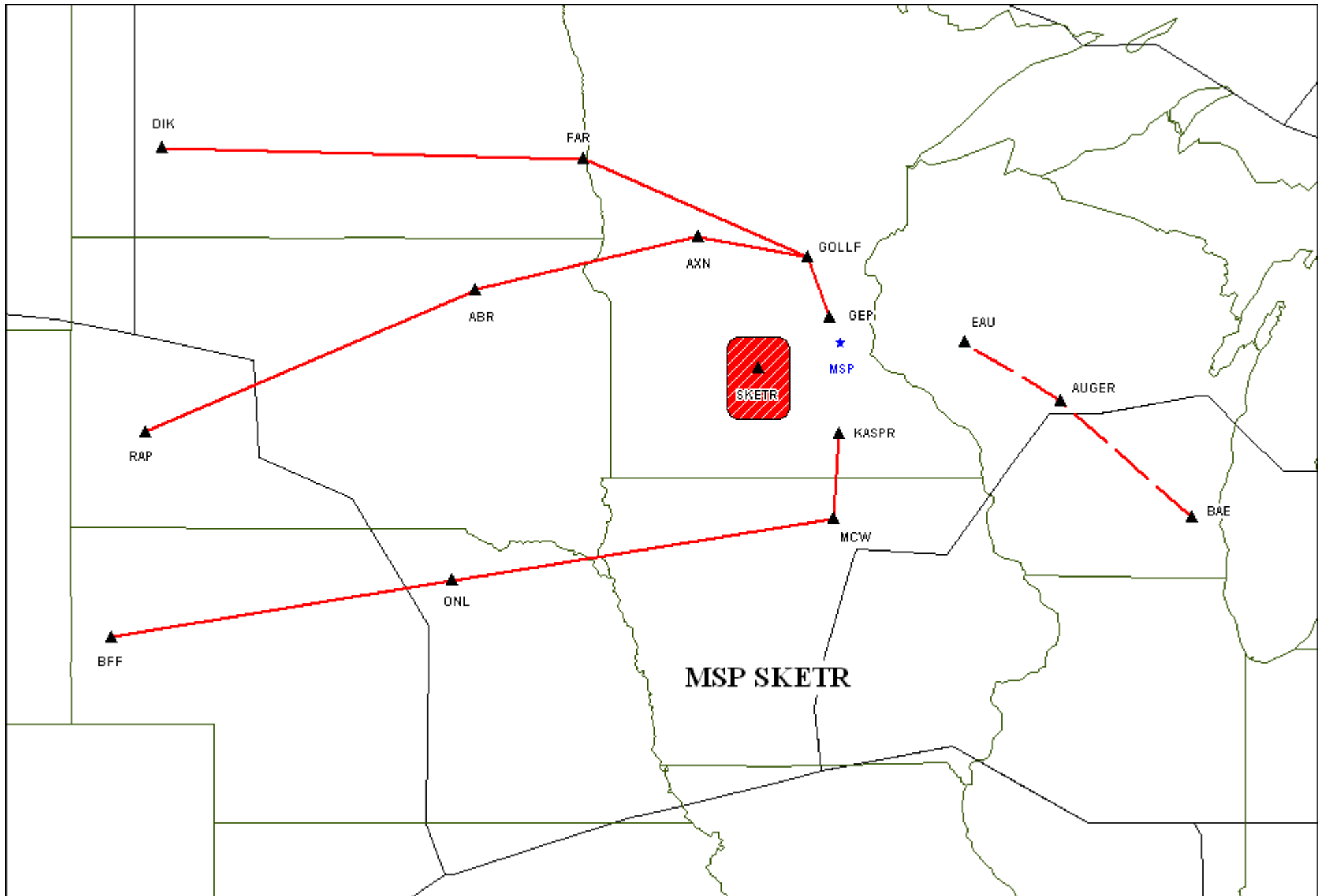
Action: REROUTE SKETR TRAFFIC VIA GEP AND KASPR STARS.

Facilities Included: ZMP/ZLC/ZDV/ZAU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZLC (DBS & NORTH)	DIK J36 FAR GEP4 MSP			
ZLC (SOUTH OF DBS)	RAP ABR AXN GEP4 MSP			
ZDV (NORTH OF BFF)	RAP ABR AXN GEP4 MSP			
ZDV (BFF & SOUTH)	BFF ONL MCW KASPR2 MSP			
ZAU (OFFLOAD ROUTE)	BAE EAU6 MSP			ZMP WILL DETERMINE NEED FOR THIS OPTION

graphic: MSP_SKETR



MSP GEP/SKETR

Impacted Resource: MSP GEP AND SKETR STARS

Impacted Flow: MSP ARRIVALS VIA GEP AND SKETR

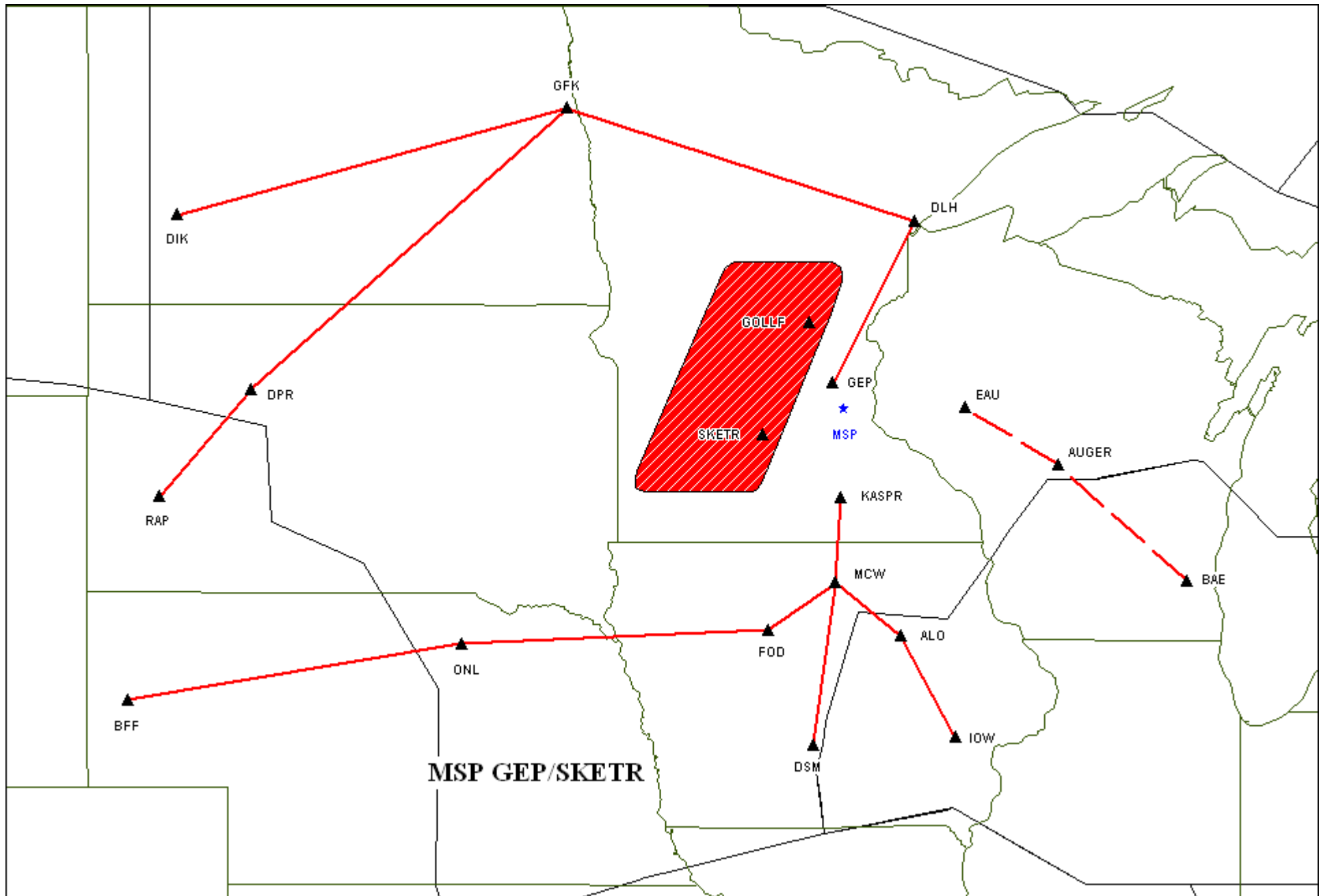
Action: REROUTE GEP TRAFFIC FROM THE WEST VIA DLH GEP4; REROUTE SKETR TRAFFIC VIA KASPR STAR

Facilities Included: ZMP/ZLC/ZDV/ZKC/AU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZLC (DBS & NORTH)	DIK GFK DLH J21 GEP GEP4 MSP			
ZLC (SOUTH OF DBS)	RAP DPR GFK DLH J21 GEP GEP4 MSP			
ZDV (NORTH OF BFF)	RAP DPR GFK DLH J21 GEP GEP4 MSP			
ZDV (BFF & SOUTH)	BFF ONL FOD MCW KASPR2 MSP			
ZKC	MCW KASPR2 MSP –or- IOW ALO KASPR2 MSP			THESE ARE NORMAL ROUTES
ZAU (OFFLOAD ROUTE)	BAE EAU6 MSP			ZMP WILL DETERMINE NEED FOR THIS OPTION

graphic: MSP_GEP_SKETR



ORD

ORD BDF 1

Impacted Resource: ORD IRK TRANSITION TO BDF STAR

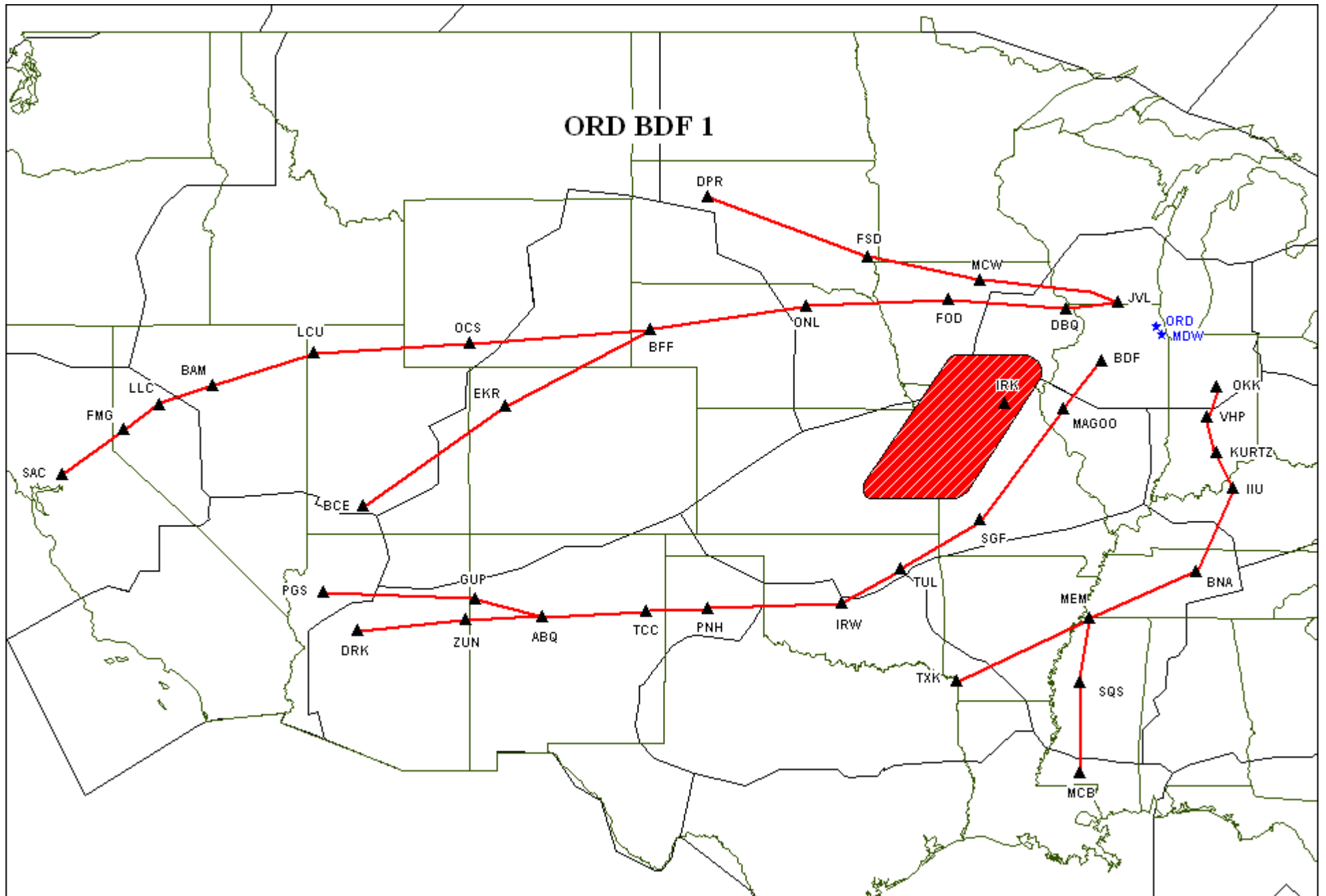
Impacted Flow: ORD ARRIVALS VIA IRK

Facilities Included: ZAU/ZMP/ZKC/ZDV/ZLC/ZOA/ZAB/ZLA/ZID/ZME/ZFW/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZDV	ONL J94 DBQ JVL JVL4 ORD			
ZSE	DPR J16 MCW JVL4 ORD			
ZLC (NORTH FLOW)	DPR J16 MCW JVL4 ORD			
ZLC (MID FLOW)	OCS J94 DBQ JVL JVL4 ORD			
ZLC (SOUTH FLOW)	BCE J100 EKR BFF J94 DBQ JVL JVL4 ORD			
ZOA	SAC J32 FMG J94 DBQ JVL JVL4 ORD			
ZAB	PNH J6 IRW J98 SGF J105 BDF BDF3 ORD			
ZLA (PREFERRED)	BCE J100 EKR BFF J94 DBQ JVL JVL4 ORD			
ZLA (BASIN-OPTION)	DRK J6 IRW J98 SGF J105 BDF BDF3 ORD			
ZLA (LAS-OPTION)	PGS J72 ABQ J6 IRW J98 SGF J105 BDF BDF3 ORD			
ZID	NORMAL ROUTINGS			
ZME	BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZFW	TXK J42 BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZHU	MCB J35 SQS BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			

graphic: ORD_BDF_1



ORD BDF 2

Impacted Resource: ORD BDF STAR

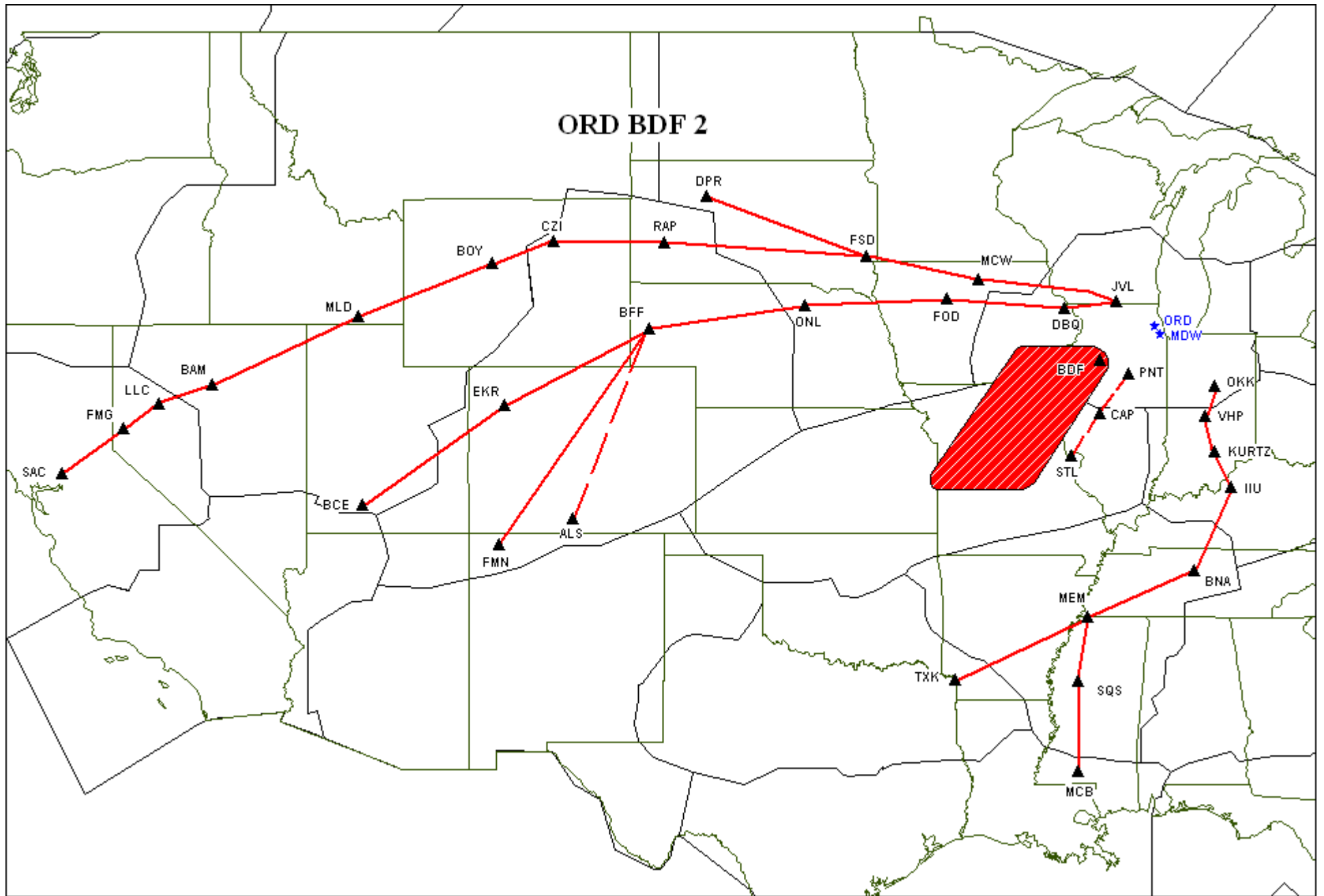
Impacted Flow: ORD ARRIVALS VIA BDF

Facilities Included: ZAU/ZMP/ZKC/ZDV/ZLC/ZSE/ZOA/ZAB/ZLA/ZID/ZME/ZFW/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	BDF BDF3 ORD OR BEST ROUTE AVAILABLE			
ZDV (OVERFLIGHTS)	RAP J82 FSD J16 MCW JVL4 ORD			
ZDV (DEN AREA DEPTS)	ONL J94 DBQ JVL JVL4 ORD			
ZSE	DPR J16 MCW JVL4 ORD			
ZLC (NORTH FLOW)	DPR J16 MCW JVL4 ORD			
ZLC (MID)	MLD J32 CZI J82 RAP J82 FSD J16 MCW JVL4 ORD			
ZLC (SOUTH)	BCE J100 EKR BFF J94 DBQ JVL JVL4 ORD			
ZOA	SAC J32 CZI J82 RAP J82 FSD J16 MCW JVL4 ORD			
ZLA	BCE J100 EKR BFF J94 DBQ JVL JVL4 ORD			
ZAB	FMN/ALS FQF BFF J94 DBQ JVL JVL4 ORD			
ZID	NORMAL ROUTINGS			
ZME	BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZFW	TXK J42 BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZHU	MCB J35 SQS BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			

graphic: ORD_BDF_2



ORD FWA 1

Impacted Resource: ORD FWA STAR THROUGH ZOB

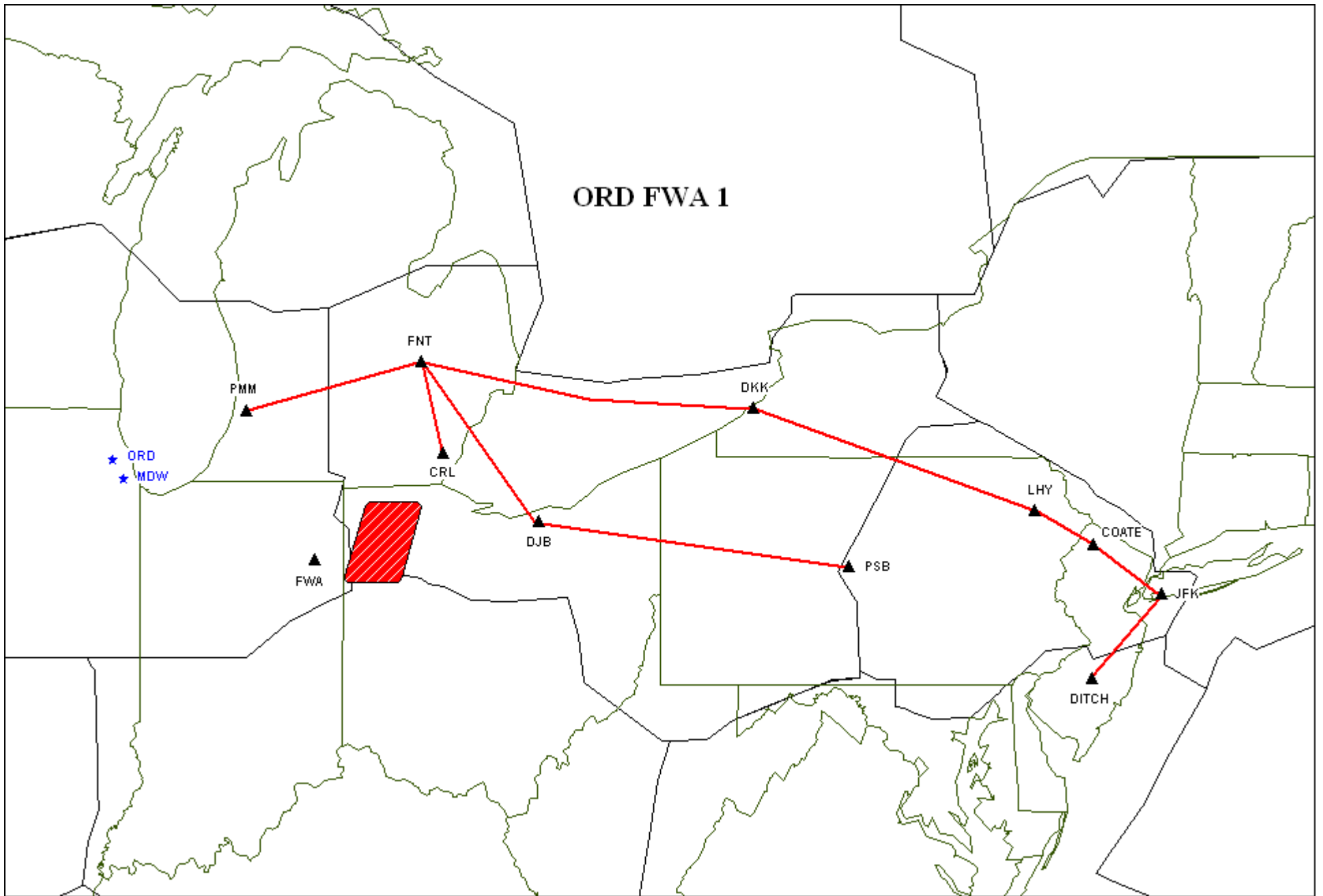
Impacted Flow: ZNY (ABE/MDT/PHL), PIT, CLE TRAFFIC TO ORD

Facilities Included: ZOB/ZAU/ZNY

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (-PHL/-ABE/-MDT)	COATE J36 FNT PMM4 ORD			NORMAL ZNY RTE ZNY "ORD36" CDRs
ZNY (PHL)	DITCH J225 JFK LHY J36 FNT PMM4 ORD			ZNY "PHLORD36"
ZNY (ABE/MDT)	PSB J60 DJB FNT PMM PMM4 ORD			ZNY TO APREQ PHL ON THIS ROUTE. ZNY "PHLORDDJ"
ZOB (CLE)	CRL FNT PMM PMM4 ORD			
ZOB (PIT)	DJB FNT PMM PMM4 ORD			

graphic: ORD_FWA_1



ORD FWA 2

Impacted Resource: ORD FWA STAR FOR ZOB/ZID (OKK1 IS AVAILABLE)

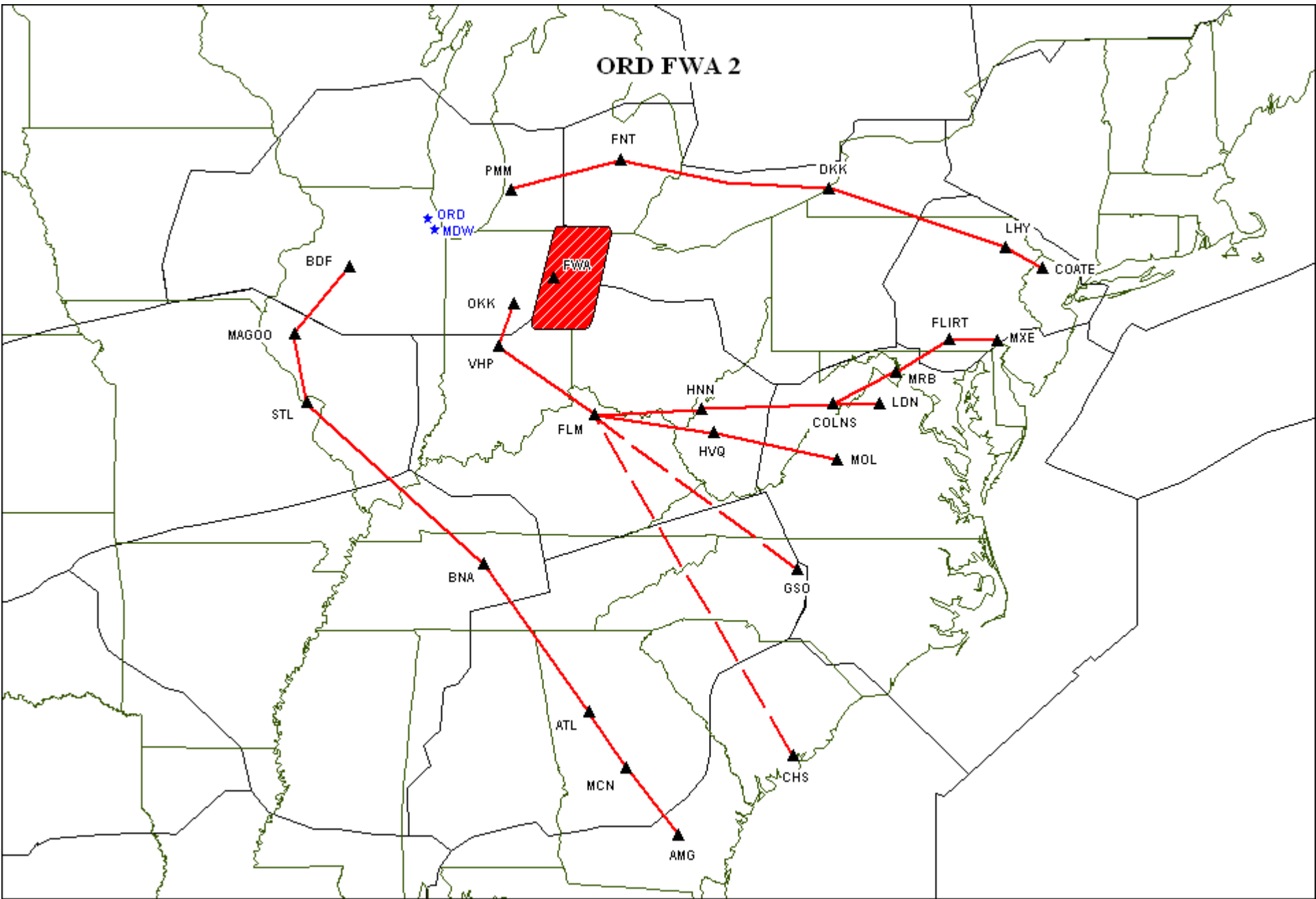
Impacted Flow: ZNY (ABE/MDT/PHL), ZDC, AND ZID (CMH/DAY/CRW)

Facilities Included: ZOB/ZAU/ZNY/ZDC/ZID

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY (-PHL/-ABE-MDT)	COATE J36 FNT PMM4 ORD			NORMAL ZNY RTE ZNY "ORD36" CDRs
ZNY (PHL/ABE/MDT)	J6 COLNS J134 FLM J24 VHP OKK OKK1 ORD			ZNY "ORDOK" CDRs
ZDC (DC METROS)	LDN J134 FLM J24 VHP OKK OKK1 ORD			
ZDC (RIC/ORF/RDU)	MOL J24 VHP OKK OKK1 ORD			
ZTL (GSO/CLT/SAV/ JAX/CHS/SJU)	FLM J24 VHP OKK OKK1 ORD			
ZJX/ZMA/ ZTL (ATL & WEST)	ATL J45 STL STL349 MAGOO BDF BDF3 ORD			
ZID (INTERNALS)	VHP OKK OKK1 ORD			

graphic: ORD_FWA_2



ORD JVL 1

Impacted Resource: ORD JVL STAR (ROUTE WEST OF DBQ ONLY....DBQ JVL IS OPEN)

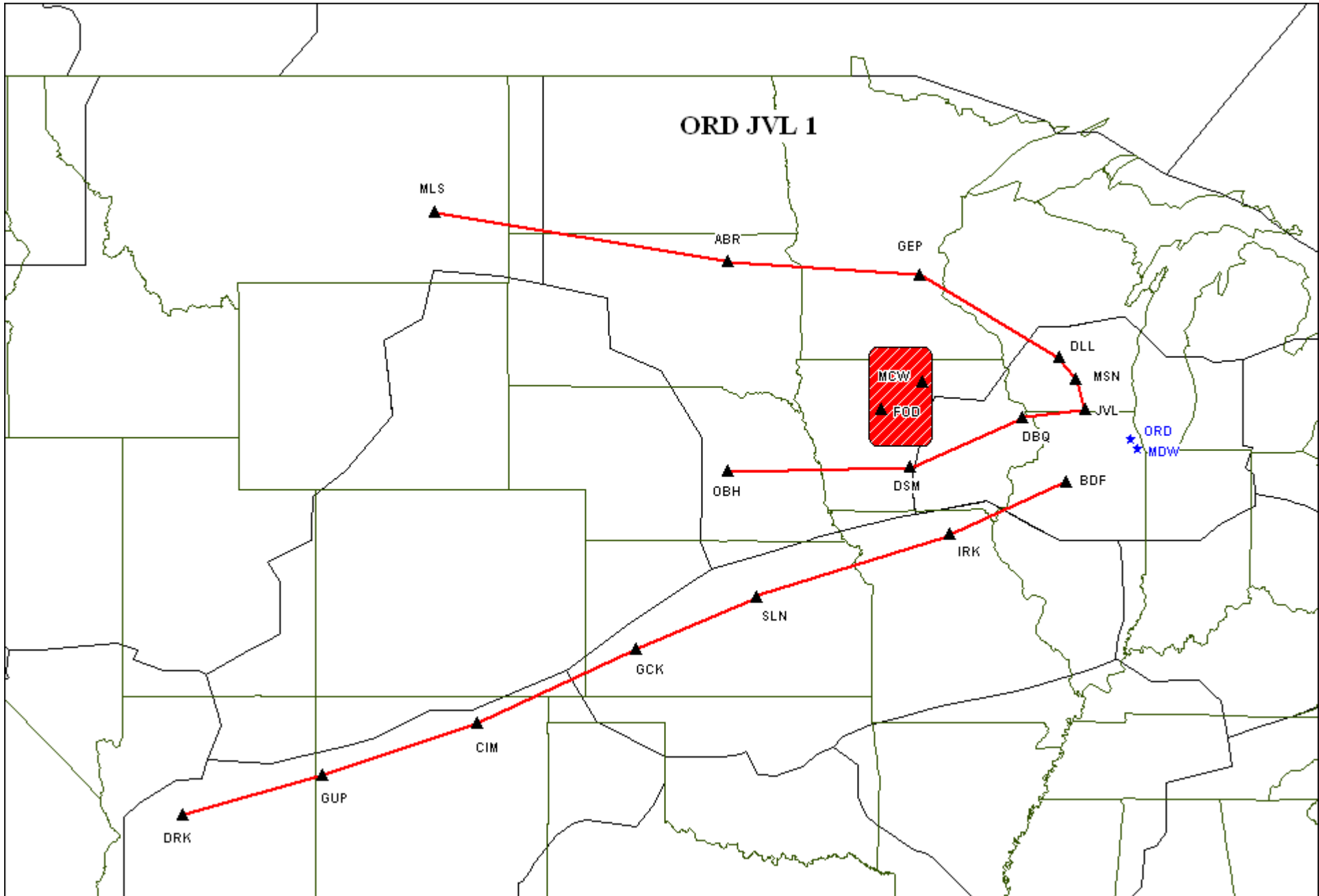
Impacted Flow: ORD ARRIVALS VIA FOD/MCW

Facilities Included: ZAU/ZMP/ZLC/ZSE/ZDV/ZOA/ZLA/ZAB/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZSE/ZLC (N. OF SLC)	MLS J90 ABR J70 GEP DLL MSN JVL JVL4 ORD			
ZOA	OBH J10 DSM DBQ JVL JVL4 ORD			
ZDV	OBH J10 DSM DBQ JVL JVL4 ORD			
ZLC (SLC & SO.)	OBH J10 DSM DBQ JVL JVL4 ORD			
ZLA	DRK J96 IRK BDF3 ORD			
ZAB	DRK J96 IRK BDF3 ORD			

graphic: ORD_JVL_1



ORD JVL 2

Impacted Resource: ORD JVL STAR

Impacted Flow: ORD ARRIVALS VIA JVL

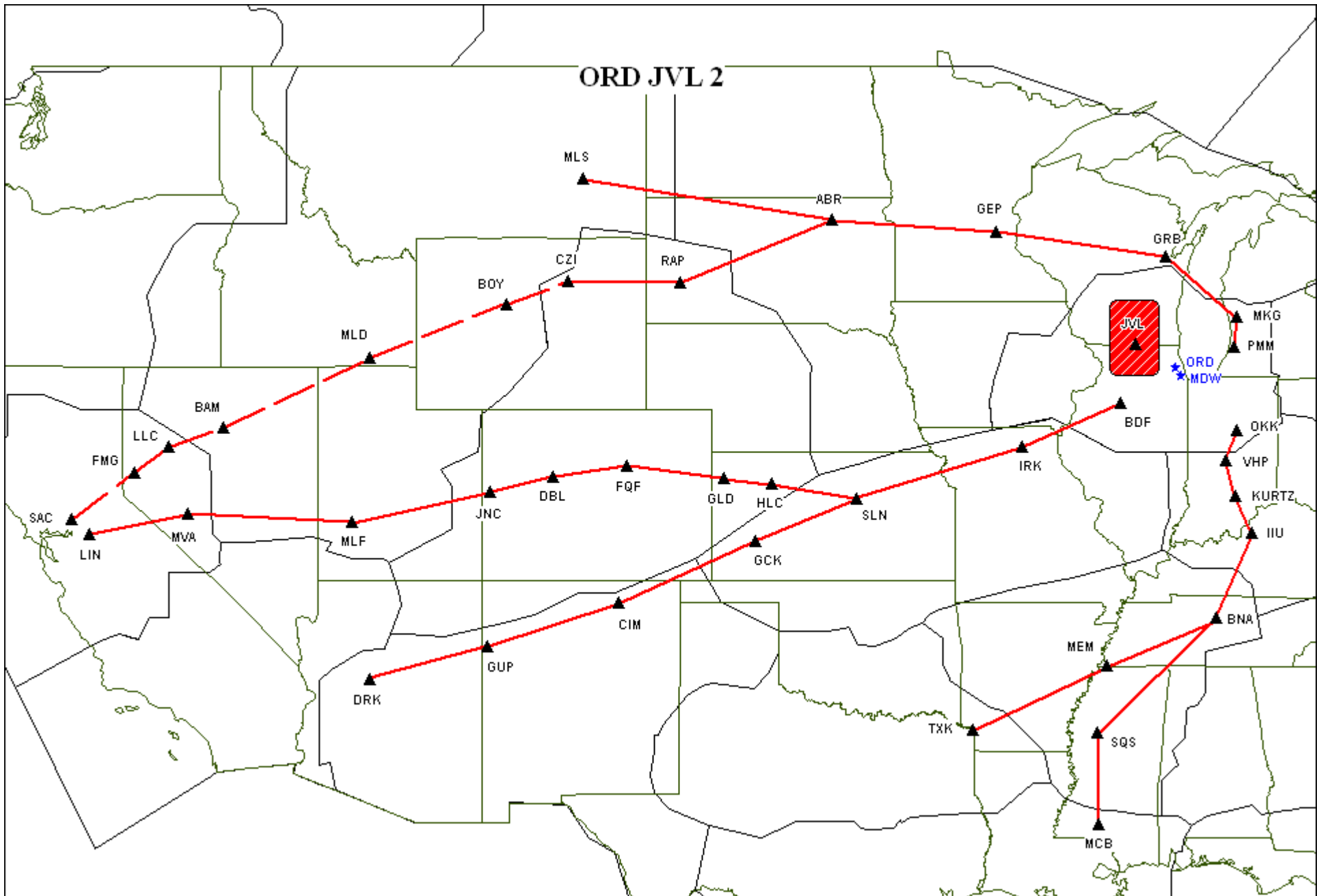
Facilities Included: ZAU/ZMP/ZLC/ZSE/ZDV/ZOA/ZLA/ZKC/ZAB/ZFW/ZHU/ZME/ZID

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZSE	MLS J90 ABR J70 GEP GRB MKG PMM PMM4 ORD			
ZLC (ZOA NORTH OPTION)	CZI J82 RAP ABR J70 GEP GRB MKG PMM PMM4 ORD			
ZOA (SOUTH ROUTE)	LIN J84 MVA MLF J80 HLC SLN J96 IRK BDF3 ORD			
ZOA (NORTH ROUTE)	SAC J32 CZI J82 RAP ABR J70 GEP GRB MKG PMM PMM4 ORD			MUST BE COORDINATED BY ATC PRIOR TO USE
ZLC (SLC & SO.)	JNC J80 GLD HLC SLN J96 IRK BDF3 ORD			
ZDV	GLD HLC SLN J96 IRK BDF3 ORD			
ZAB	GCK J96 IRK BDF3 ORD			
ZLA (LAS)	PGS J72 GUP J96 GCK J96 IRK BDF3 ORD			
ZLA (BASIN)	DRK J96 GCK J96 IRK BDF3 ORD			
ZID	NORMAL ROUTINGS			
ZME	BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZFW	TXK J42 BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZHU	MCB J35 SQS BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			

graphic: ORD_JVL_2

ORD JVL 2



ORD JVL/BDF

Impacted Resource: ORD JVL/BDF STARS

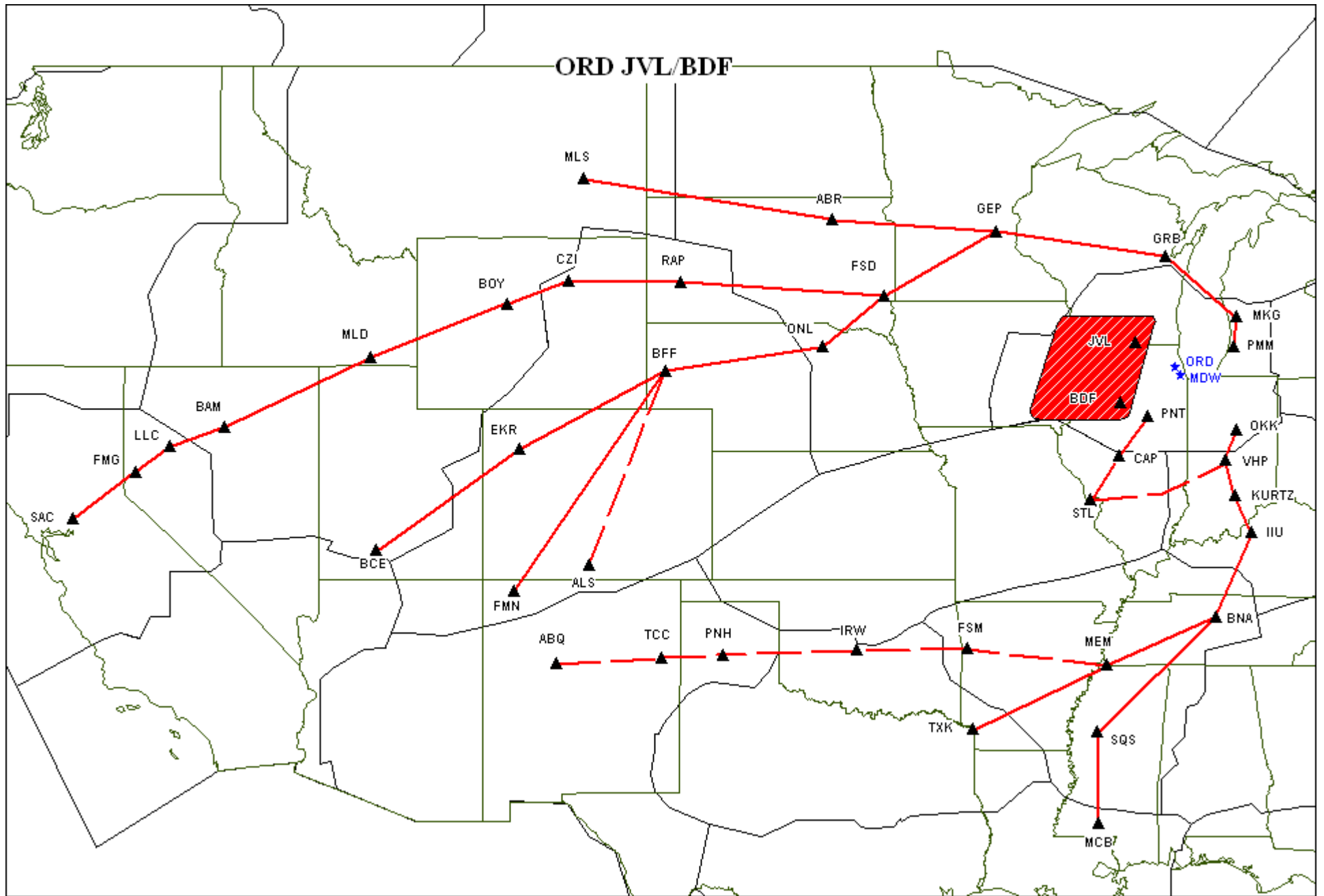
Impacted Flow: ORD ARRIVALS VIA MCW/FOD/IRK

Facilities Included: ZAU/ZMP/ZDV/ZLC/ZSE/ZOA/ZLA/ZAB/ZFW/ZHU/ZME/ZID/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZKC	BDF BDF3 ORD OR BEST ROUTE AVAILABLE			
ZMP	GEP J106 GRB MKG PMM PMM4 ORD			
ZSE	MLS J90 ABR J70 GEP J106 GRB MKG PMM PMM4 ORD			
ZOA	SAC J32 CZI J82 FSD J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZLA	BCE J100 EKR BFF J94 ONL J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZLC (NORTH FLOW) INTERNALS AND OFFLOADS	MLS J90 ABR J70 GEP J106 GRB MKG PMM PMM4 ORD			
ZLC (MID FLOW)	J32 CZI J82 FSD J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZLC (SOUTH FLOW)	BCE J100 EKR BFF J94 ONL J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZDV (OVERFLIGHTS)	RAP J82 FSD J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZDV (DEN AREA DEPTS)	ONL J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZAB	FMN/ALS FQF BFF J94 ONL J114 GEP J106 GRB MKG PMM PMM4 ORD			
ZAB (ALTERNATE)	WEST_BNA routing to BNA thence...BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZID	NORMAL ROUTINGS			
ZME	BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZFW	TXK J42 BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			
ZHU	MCB J35 SQS BNA J39 IIU J89 KURTZ VHP OKK OKK1 ORD			

graphic: ORD_JVL_BDF



ORD OXI/OKK

Impacted Resource: ORD OXI AND OKK STARS

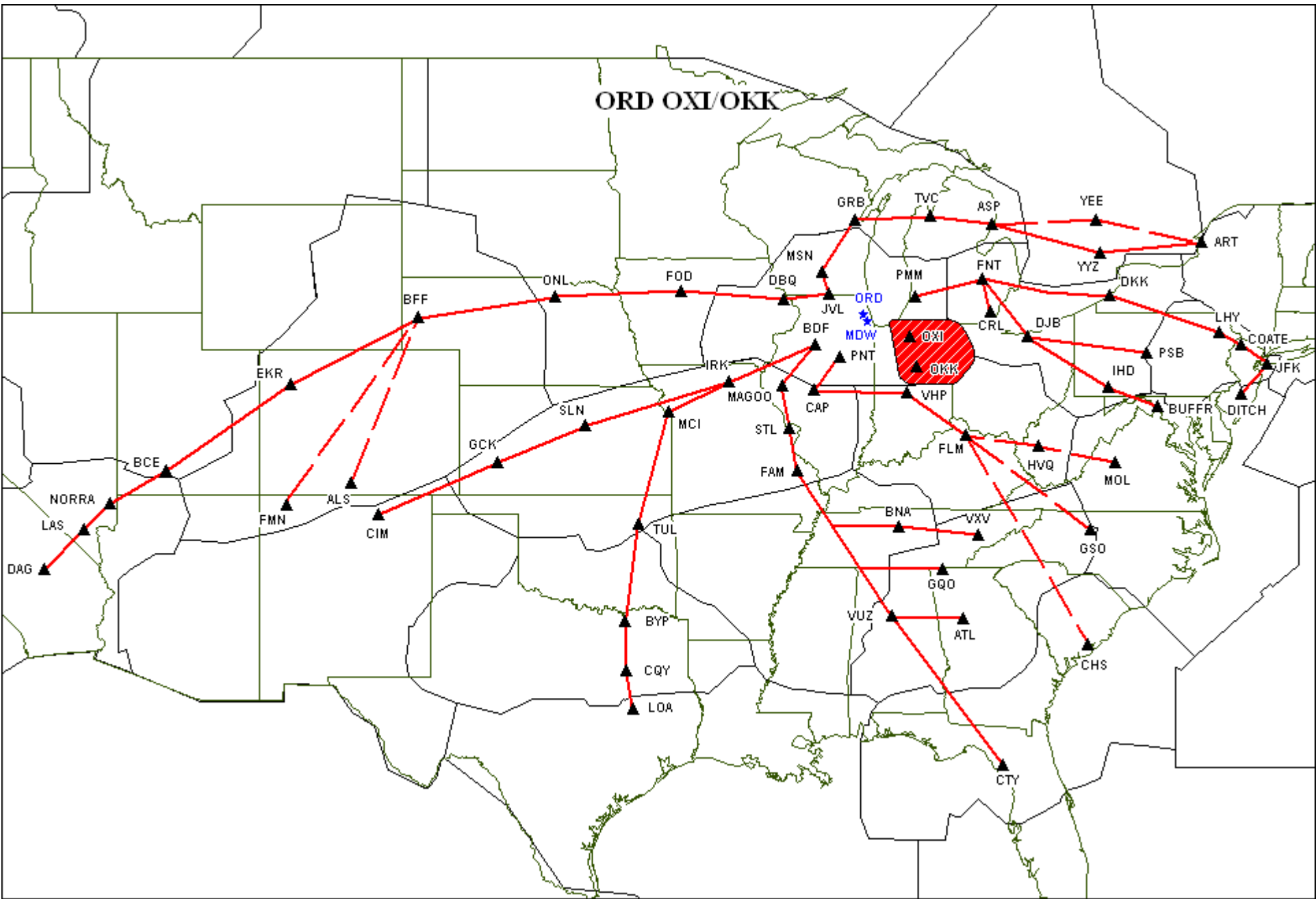
Impacted Flow: ORD ARRIVALS THROUGH ZOB/ZID VIA OXI AND OKK

Facilities Included: ZAU/ZOB/CZY/ZBW/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZME/ZHU/ZFW/ZKC/ZMP/ZDV/ZLC/ZLA/ZAB

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZID (INTERNALS)	VHP J80 CAP PNT V227 PLANO ORD			
ZDC (DC METROS)	BUFFR J518 DJB FNT PMM PMM4 ORD			
ZDC (RIC/ORF/RDU)	FLM VHP J80 CAP PNT V227 PLANO ORD			
ZTL (GSO/CLT/JAX/ CHS/SAV/SJU)	FLM VHP J80 CAP PNT V227 PLANO ORD			
ZTL (ATL)	ATL VUZ J151 STL STL349 MAGOO BDF BDF3 ORD			
ZTL (TYS)	VXV J46 J151 STL STL349 MAGOO BDF BDF3 ORD			
ZTL (CHA)	GQO J118 J151 STL STL349 MAGOO BDF BDF3 ORD			
ZJX	CTY J151 STL STL349 MAGOO BDF BDF3 ORD			
ZMA	CTY J151 STL STL349 MAGOO BDF BDF3 ORD			
ZME	J151 STL STL349 MAGOO BDF BDF3 ORD			
ZFW	TUL J25 MCI J26 IRK BDF BDF3 ORD			
ZHU (-MSY)	LOA CQY BYP TUL J25 MCI J26 IRK BDF BDF3 ORD			
ZHU (MSY)	NORMAL ROUTING			
ZLA	DAG J100 EKR BFF J94 DBQ JVL JVL4 ORD			
ZAB	GCK J96 IRK J26 BDF BDF3 ORD			
ZAB (ALTERNATE)	FMN/ALS FQF BFF J94 DBQ JVL JVL4 ORD			
ZOB	FNT PMM PMM4 ORD			
ZNY (NY METROS)	COATE J36 FNT PMM4 ORD			ZNY "ORD36" CDRs
ZNY (PHL)	DITCH J225 JFK LHY J36 FNT PMM4 ORD			ZNY "PHLORD36"
ZNY (ABE/MDT) ZNY (PHL WITH APREQ ONLY)	PSB J60 DJB FNT PMM PMM4 ORD			ZNY TO APREQ PHL ON THIS ROUTE. ZNY "PHLORDDJ"
ZDC	JERES J211 YNG FNT PMM PMM4 ORD			
ZBW (PRIMARY)	ART YYZ J522 GRB MSN JVL JVL4 ORD			CZY WILL DETERMINE IF AVAILABLE
ZBW (ALTERNATE)	ART YEE ASP 522 GRB MSN JVL JVL4 ORD			

graphic: ORD_OXI_OKK



ORD PMM 1

Impacted Resource: ORD PMM STAR

Impacted Flow: ZBW/ZNY/ZOB TRAFFIC TO ORD VIA PMM

Facilities Included: ZBW/ZNY/ZOB/CZY/ZMP/ZAU/
CZU (IF MSS USED)

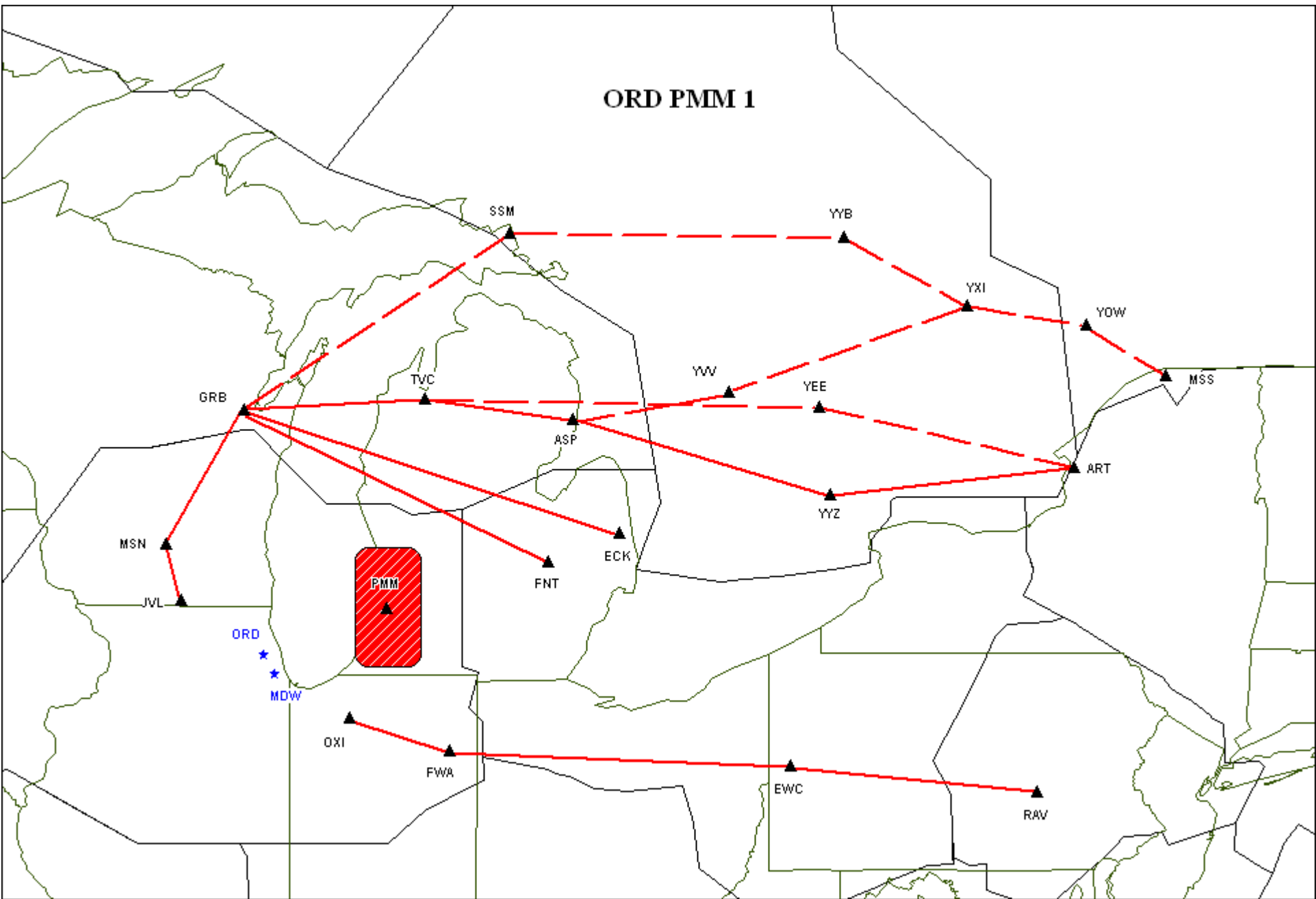
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZNY	J64 FWA OXI3 ORD			ZNY "ORD64" CDRs
ZBW	CZY WILL DETERMINE APPROPRIATE ROUTE OPTION			
ZOB (NORTH RTE)	ECK J38 (OR FNT J106) GRB MSN JVL JVL4 ORD			
ZOB (SOUTH RTE)	FWA OXI3 ORD			

CANADIAN ROUTE OPTIONS

OPTION NUMBER	ROUTE
#1	ART YYZ J522 GRB MSN JVL JVL4 ORD
#2	ART YEE TVC GRB MSN JVL JVL4 ORD
#3	MSS YOW YXI YVV ASP TVC GRB MSN JVL JVL4 ORD
#4	MSS YOW YXI YYB SSM GRB MSN JVL JVL4 ORD

graphic: ORD_PMM_1



ORD PMM 2

Impacted Resource: ORD PMM STAR

Impacted Flow: ZBW/ZNY/ZOB TRAFFIC TO ORD VIA PMM

Facilities Included: ZBW/ZNY/ZOB/CZY/CZU/ZMP/ZAU

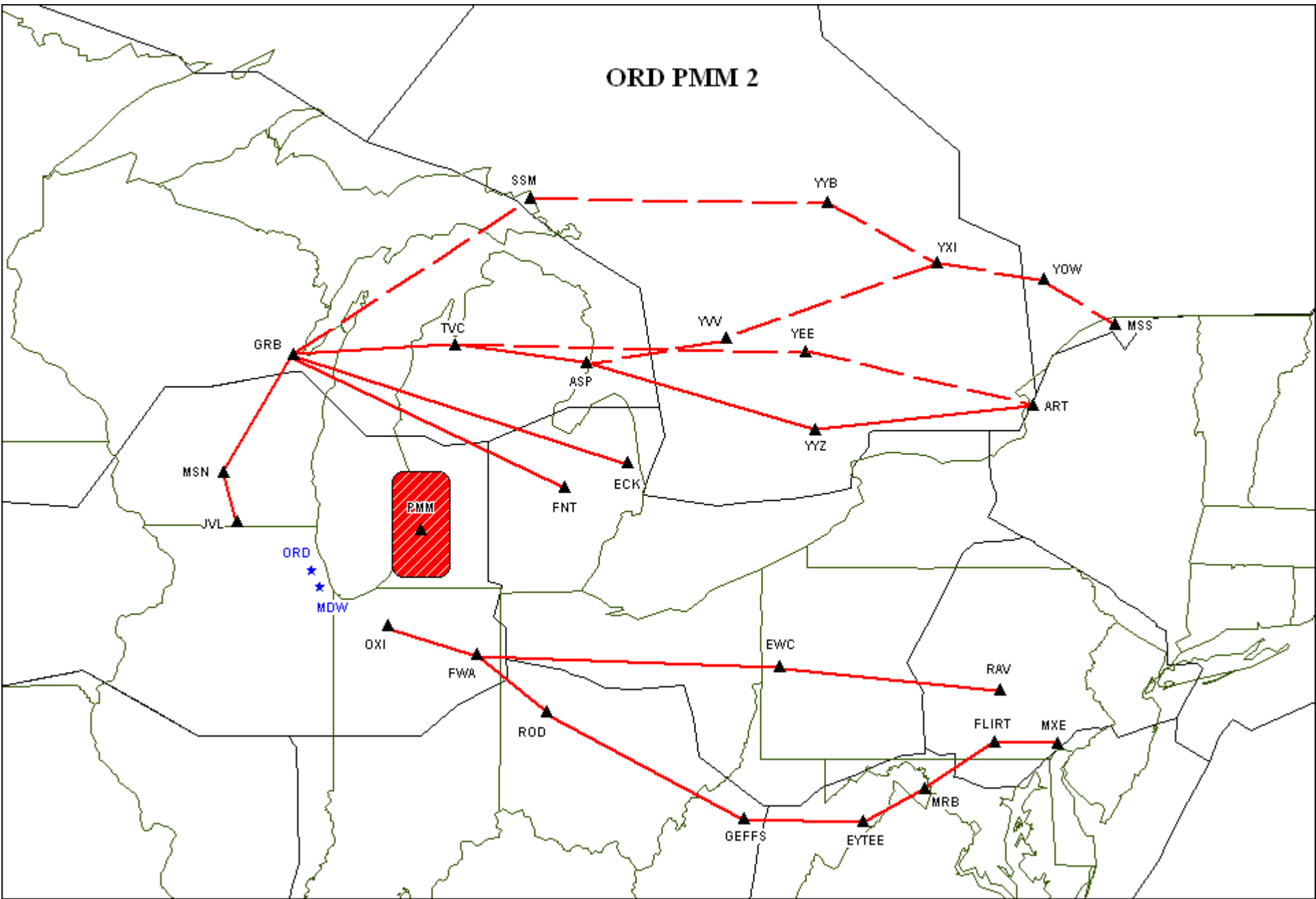
Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	[CZY WILL DETERMINE APPROPRIATE ROUTE OPTION]			
ZNY (NY METROS)	GREKI CAM [CZY WILL DETERMINE APPROPRIATE ROUTE OPTION]			
ZNY (PHL/ABE/MDT)	J6 EYTEE J149 FWA OXI3 ORD			ZNY "ORDJ6" CDRs
ZOB (NORTH RTE)	ECK J38 (OR FNT J106) GRB MSN JVL JVL4 ORD			
ZOB (SOUTH RTE)	FWA OXI3 ORD			

CANADIAN ROUTE OPTIONS

OPTION NUMBER	ROUTE	REMARKS
#1	ART YYZ J522 GRB MSN JVL JVL4 ORD	ZNY "ORDL5" CDRs
#2	ART YEE TVC GRB MSN JVL JVL4 ORD	ZNY "ORDL6" CDRs
#3	MSS YOW YXI YVV ASP TVC GRB MSN JVL JVL4 ORD	ZNY "ORDL8" CDRs
#4	MSS YOW YXI YYB SSM GRB MSN JVL JVL4 ORD	ZNY "ORDL7" CDRs

graphic: ORD_PMM_2



ORD PMM 3

Impacted Resource: ORD PMM STAR (NO CZY ROUTE AVAILABLE)

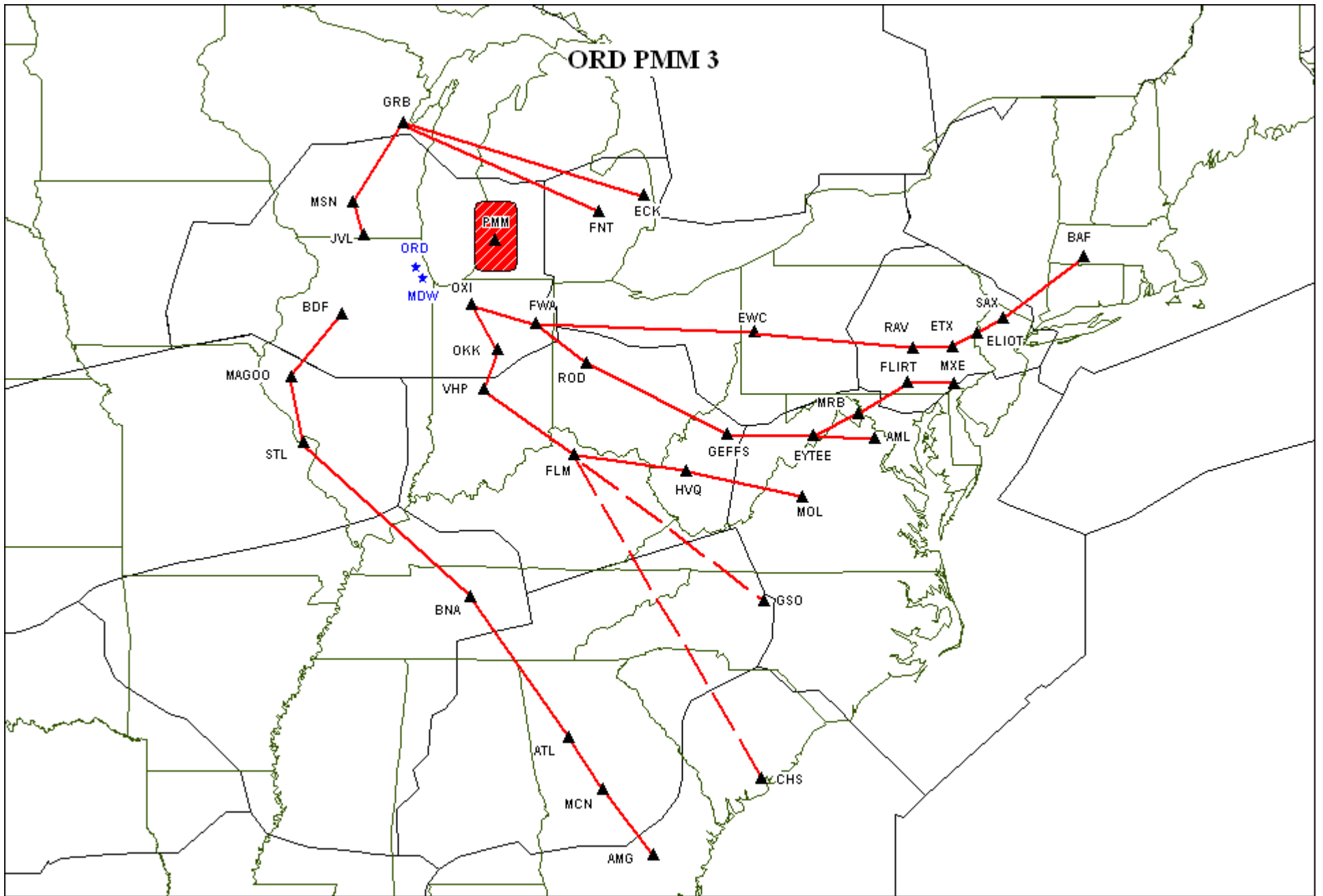
Impacted Flow: ZBW/ZNY/ZOB TRAFFIC TO ORD VIA PMM

Facilities Included: ZAU/ZMP/ZOB/CZY/ZBW/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZME/ZKC

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZOB (NORTH RTE)	ECK J38 (OR FNT J106) GRB MSN JVL JVL4 ORD			
ZOB (SOUTH RTE)	FWA OXI3 ORD			
ZBW	BAF J77 SAX J60 ETX RAV J64 FWA OXI3 ORD			ZBW "ORDA6" CDRs
ZNY	J6 EYTEE J149 FWA OXI3 ORD			ZNY "ORDJ6" CDRs
ZDC (DC METROS)	AML J149 FWA OXI3 ORD			
ZDC (ORF/RIC/RDU)	MOL J24 FLM VHP OKK OKK1 ORD			
ZTL (CLT/GSO/SAV/ JAX/CHS/SJU)	FLM J24 VHP OKK OKK1 ORD			
ZTL (ATL)	J45 STL STL349 MAGOO BDF BDF3 ORD			
ZJX	J45 STL STL349 MAGOO BDF BDF3 ORD			
ZMA	J45 STL STL349 MAGOO BDF BDF3 ORD			

graphic: ORD_PMM_3



ORD PMM/FWA

Impacted Resource: ORD PMM AND FWA STARS (OKK STAR IS AVAILABLE)

Impacted Flow: ZBW/ZNY/CZY/ZOB TRAFFIC TO ORD

Facilities Included: ZAU/ZMP/ZOB/CZY/ZBW/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZME/ZKC
 CZU (IF MSS USED)

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

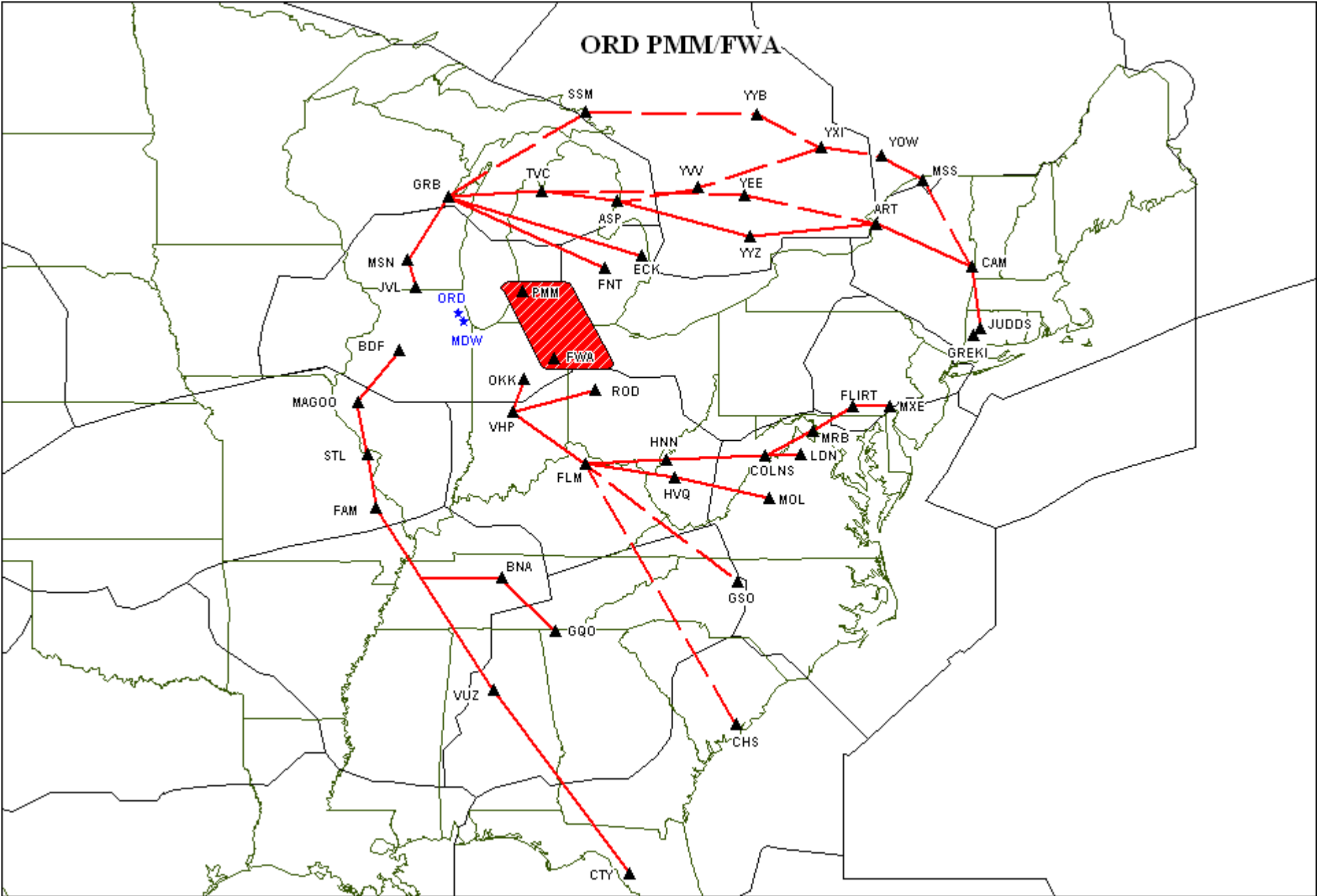
FACILITY	ROUTING	MIT	ALT	REMARKS
ZBW	[CZY WILL DETERMINE APPROPRIATE ROUTE OPTION]			
ZNY (NY METROS)	GREKI CAM [CZY WILL DETERMINE APPROPRIATE ROUTE OPTION]			
ZNY (PHL/ABE/MDT)	LRP J6 J134 FLM J24 VHP OKK OKK1 ORD			ZNY "ORDOK" CDRs
ZOB (NORTH)	ECK J38 (OR FNT J106) GRB MSN JVL JVL4 ORD			
ZOB (SOUTH)	ROD VHP OKK OKK1 ORD			CLE/PIT ONLY
ZDC (DC METROS)	LDN J134 FLM J24 VHP OKK OKK1 ORD			
ZDC (RIC/ORF/RDU)	MOL J24 VHP OKK OKK1 ORD			
ZTL (GSO/CLT/SAV/ JAX/CHS/SJU)	FLM J24 VHP OKK OKK1 ORD			
ZTL (ATL & WEST)	GQO BNA J46 J151 STL STL349 MAGOO BDF BDF3 ORD			
ZJX	CTY J151 STL STL349 MAGOO BDF BDF3 ORD			
ZMA	CTY J151 STL STL349 MAGOO BDF BDF3 ORD			
ZID (INTERNALS)	VHP OKK OKK1 ORD			

CANADIAN ROUTE OPTIONS

OPTION NUMBER	ROUTE	REMARKS
#1	ART YYZ J522 GRB MSN JVL JVL4 ORD	ZNY "ORDL5" CDRs
#2	ART YEE TVC GRB MSN JVL JVL4 ORD	ZNY "ORDL6" CDRs
#3	MSS YOW YXI YVV ASP TVC GRB MSN JVL JVL4 ORD	ZNY "ORDL8" CDRs
#4	MSS YOW YXI YYB SSM GRB MSN JVL JVL4 ORD	ZNY "ORDL7" CDRs

graphic: ORD_PMM_FWA

ORD PMM/FWA



PHX
PHX BUNTR

Impacted Resource: PHX BUNTR STAR

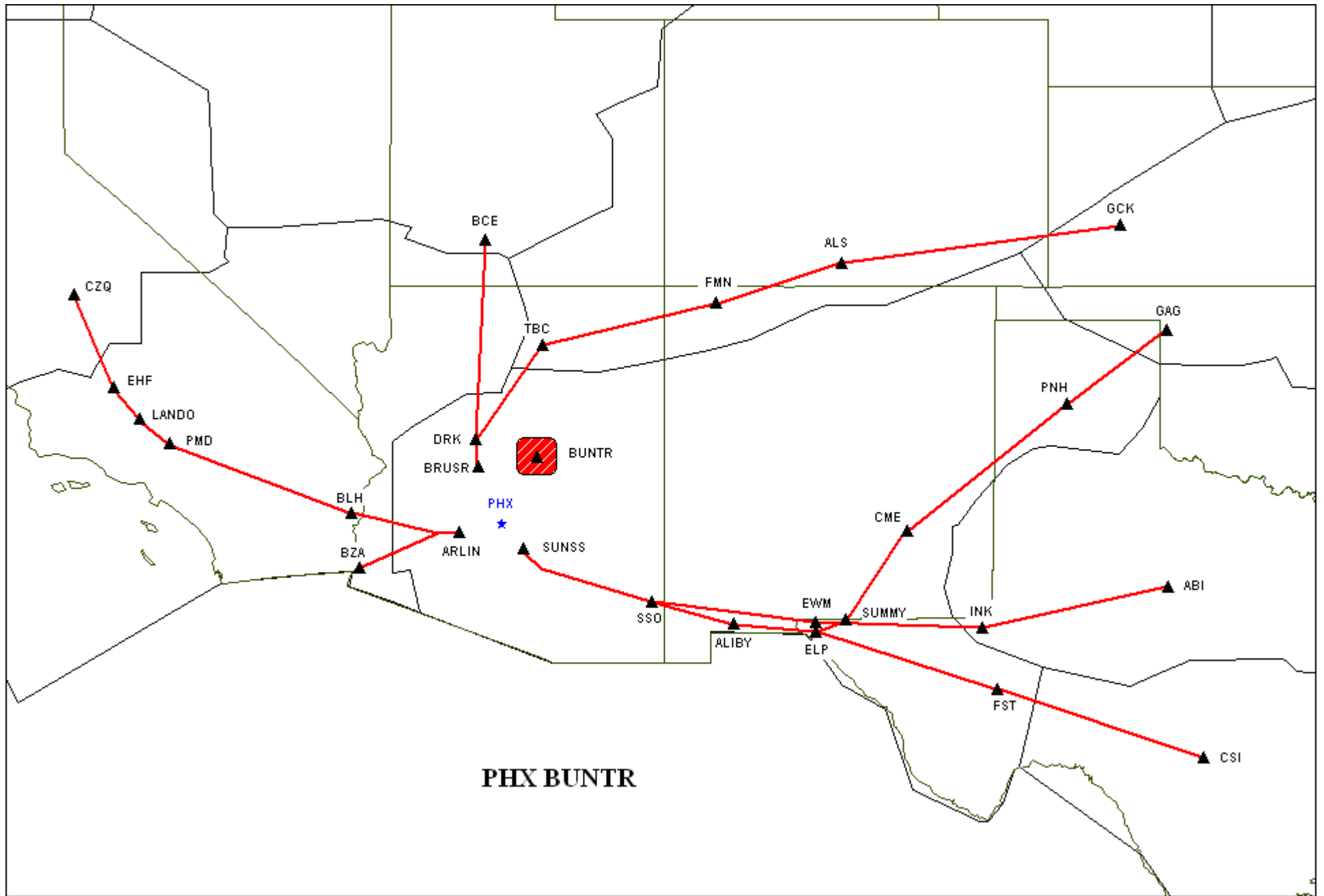
Impacted Flow: PHX TERMINAL ARRIVALS VIA BUNTR

Facilities Included: ZAB/ZHU/ZFW/ZKC/ZDV/ZLC/ZOA/ZLA

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZHU	CSI J138 FST J2 ELP J50 SSO SUNSS4 PHX			
ZFW	ABI J4 SSO SUNSS4 PHX			
ZKC (SOUTH RTE)	GAG J26 ELP J50 SSO SUNSS4 PHX			
ZKC (NORTH RTE)	GCK J110 FMN J64 TBC DRK BRUSR1 PHX			
ZDV	TBC DRK BRUSR1 PHX			
ZLC	BCE J11 DRK BRUSR1 PHX			
ZOA	CZQ J65 BLH ARLIN3 PHX			
ZLA (SAN AREA)	IPL J18 MOHAK ARLIN3 PHX			
ZLA (LAS AREA)	DRK BRUSR1 PHX			
ZLA (ALL OTHERS)	BLH ARLIN3 PHX			

graphic: PHX_BUNTR



STL

STL EAST

Impacted Resource: STL VLA/QBALL STARS

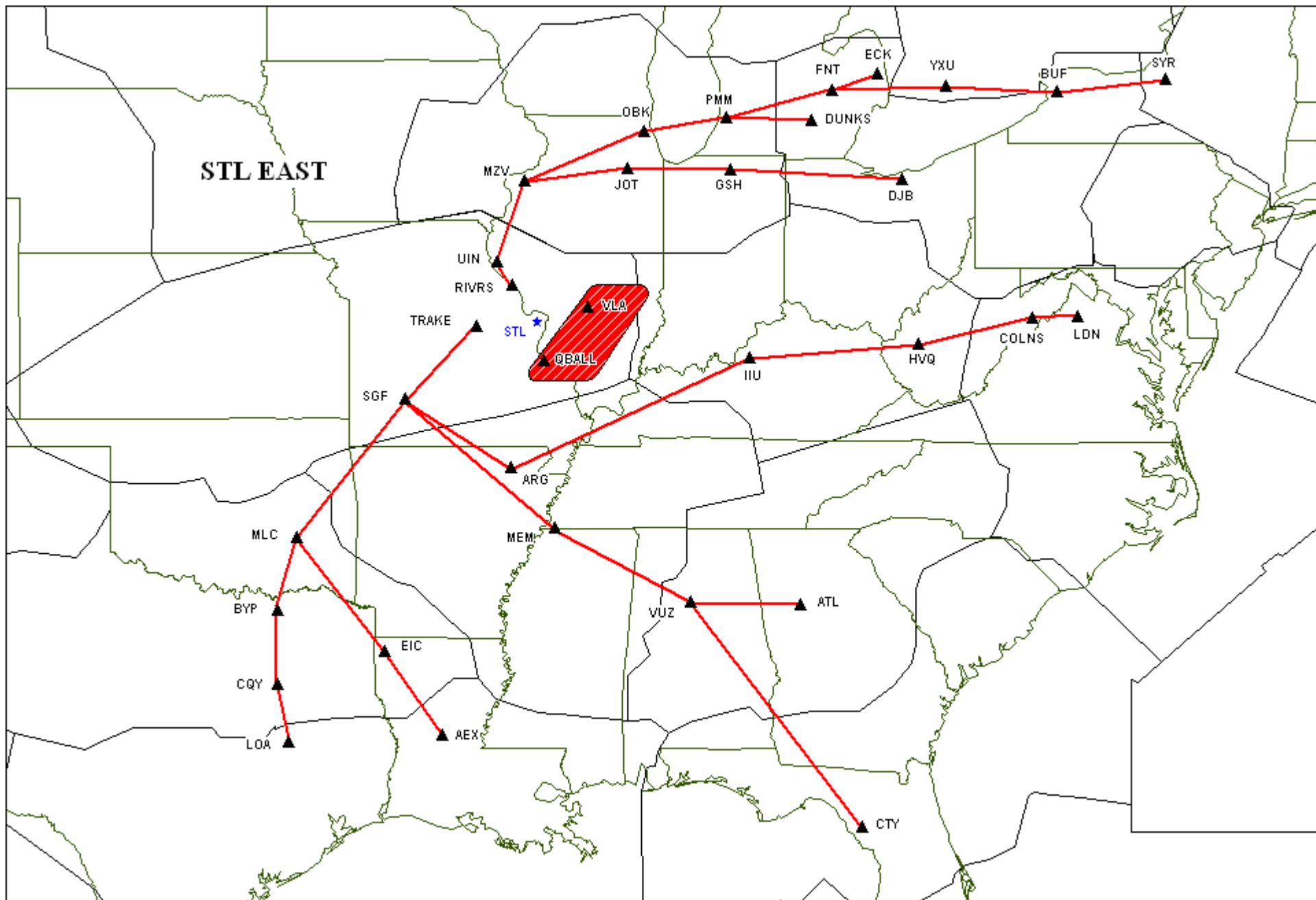
Impacted Flow: STL TERMINAL ARRIVALS VIA VLA AND QBALL

Facilities Included: ZKC/ZID/ZDC/ZME/ZTL/ZJX/ZMA/ZAU/ZOB/ZBW/ZNY/ZHU/ZFW/CZY

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZID	IIU ARG SGF TRAKE8 STL			
ZDC	HVQ J78 IIU ARG SGF TRAKE8 STL			
ZME	SGF TRAKE8 STL			
ZTL	VUZ J41 SGF TRAKE8 STL			
ZJX	CTY J151 VUZ J41 SGF TRAKE8 STL			
ZMA	CTY J151 VUZ J41 SGF TRAKE8 STL			
ZAU	MZV UIN RIVRS2 STL			
ZOB (DTW & NORTH)	PMM OBK MZV UIN RIVRS2 STL			
ZOB (CLE/PIT & SOUTH)	DJB J60 JOT MZV UIN RIVRS2 STL			
ZBW	SYR J547 FNT J94 OBK MZV UIN RIVRS2 STL			
CZY	ECK J94 OBK MZV UIN RIVRS2 STL			
ZNY	PSB J60 JOT MZV UIN RIVRS2 STL			ZNY "STL60" CDRs
ZFW	NORMAL ROUTES			
ZHU (-MSY)	LOA CQY BYP MLC SGF TRAKE8 STL			
ZHU (MSY)	AEX EIC MLC SGF TRAKE 8 STL			

graphic: STL_EAST



STL QBALL

Impacted Resource: QBALL STAR

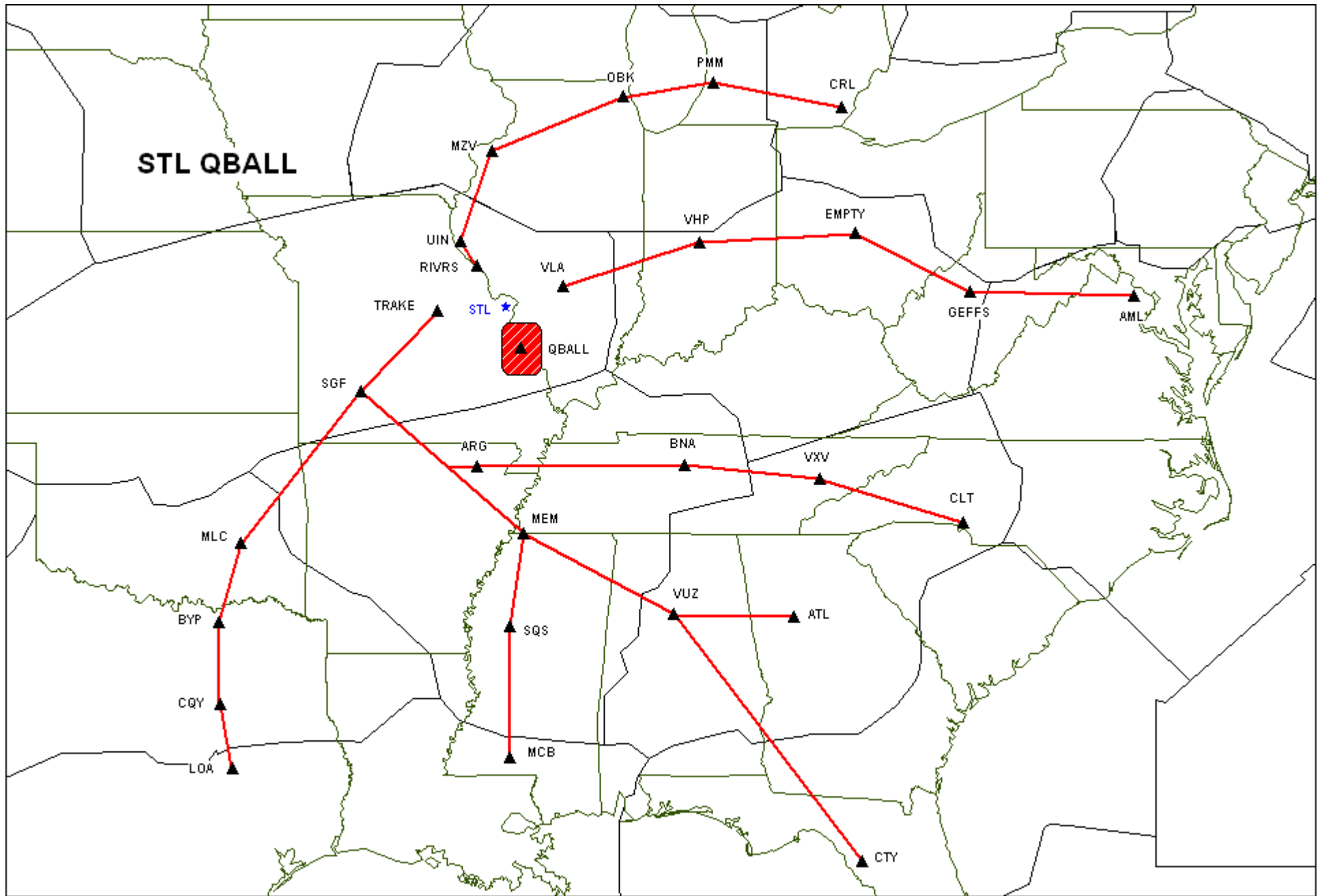
Impacted Flow: STL TERMINAL ARRIVALS VIA QBALL

Facilities Included: ZKC/ZDC/ZID/ZAU/ZOB/ZME/ZTL/ZJX/ZMA/ZHU/ZFW

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZID	VHP VLA4 STL			
ZDC	AML J149 EMPTY J80 VHP VLA4 STL			
ZOB (DTW/CLE)	CRL PMM OBK MZV UIN RIVRS2 STL			
ZAU	MZV UIN RIVRS2 STL			
ZME	MEM J41 SGF TRAKE8 STL			
ZTL (CLT/TYS/GSO/RDU AREA)	VXV J46 J41 SGF TRAKE8 STL			
ZTL (J45 & SOUTH)	VUZ J41 SGF TRAKE8 STL			
ZJX	CTY J151 VUZ J41 SGF TRAKE8 STL			
ZMA	CTY J151 VUZ J41 SGF TRAKE8 STL			
ZFW	MLC SGF TRAKE8 STL			NORMAL ROUTE
ZHU (MSY)	MCB J35 MEM J41 SGF TRAKE 8 STL			
ZHU (-MSY)	LOA CQY BYP MLC SGF TRAKE8 STL			

graphic: STL_QBALL



STL VLA

Impacted Resource: STL VLA STAR

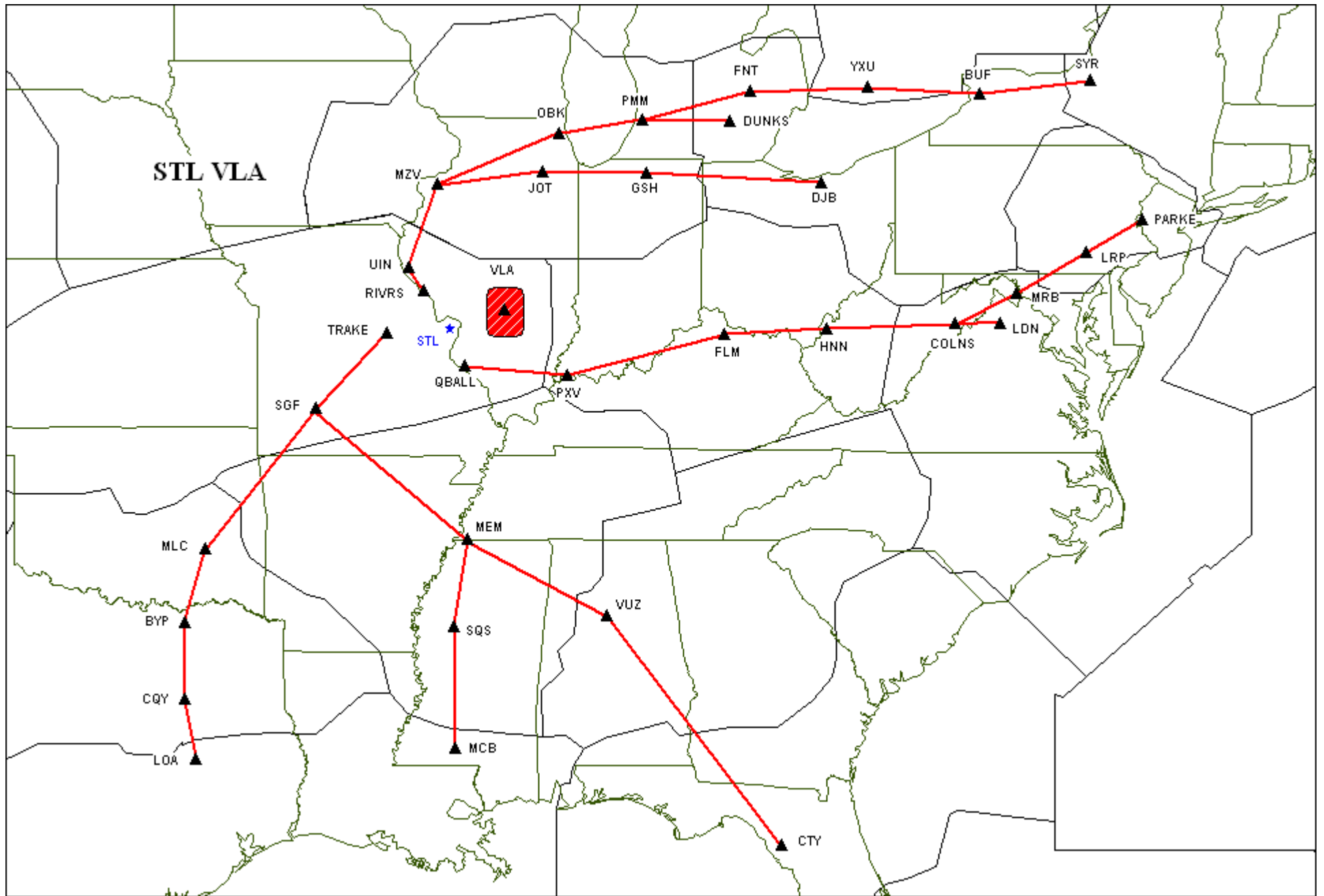
Impacted Flow: STL TERMINAL ARRIVALS VIA VLA

Facilities Included: ZKC/ZAU/ZOB/CZY/ZBW/ZNY/ZDC/ZID/ZTL/ZJX/ZMA/ZME/ZFW/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZID (INTERNALS)	PXV QBALL5 STL			
ZDC	NORMAL ROUTES			
ZNY	MRB J6 COLNS J134 FLM PXV QBALL5 STL			ZNY "STLJ6" CDRs
ZBW	SYR J547 FNT J94 PMM OBK MZV UIN RIVRS2 STL			
ZAU	MZV UIN RIVRS2 STL			
ZOB (DTW)	PMM OBK MZV RIVRS2 STL			
ZOB (PIT/CLE)	J60 JOT MZV RIVRS2 STL			
ZME	MEM J41 SGF TRAKE8 STL			
ZTL	VUZ J41 SGF TRAKE8 STL			
ZJX	CTY J151 VUZ J41 SGF TRAKE8 STL			POSSIBLE OPTION
ZMA	CTY J151 VUZ J41 SGF TRAKE8 STL			POSSIBLE OPTION
ZHU (MSY)	MCB J35 MEM J41 SGF TRAKE 8 STL			
ZHU (-MSY)	LOA CQY BYP MLC SGF TRAKE8 STL			

graphic: STL_VLA



STL WEST

Impacted Resource: STL TRAKE/RIVRS STARS

Impacted Flow: STL TERMINAL ARRIVALS VIA TRAKE AND RIVRS

Facilities Included: ZKC/ZAU/ZMP/ZDV/ZME/ZFW/ZAB/ZHU

Instructions: REROUTE ANY AIRBORNE TRAFFIC AND INTERNAL DEPARTURES VIA THE FOLLOWING ROUTES:

FACILITY	ROUTING	MIT	ALT	REMARKS
ZAU	RBS VLA4 STL			
ZMP (SOUTH OVERFLIGHTS)	DSM IOW RBS VLA4 STL			CAPPING: X DSM AOB FL230
ZMP (MSP DEPTS)	ODI J30 JOT RBS VLA4 STL			
ZDV	DSM IOW RBS VLA4 STL			
ZKC (INTERNAL)	BEST WX AVOIDANCE ROUTE			
ZME	NORMAL ROUTE VIA CGI QBALL5 STL			
ZHU (SAT/AUS)	LFK J101 LIT ARG CGI QBALL5 STL			
ZFW	MLC RZC ARG CGI QBALL5 STL			
ZAB	GAG TUL RZC ARG CGI QBALL5 STL			

graphic: STL_WEST

