

Departure Procedures				
SID	TYPE	DIR	ALT	NAVAID
ORD5	RADAR	ALL	5000	VECTORS FIX/VOR

Lowest Usable FL	
FL180	29.92 ^
FL190	29.91 – 28.92
FL200	28.91 – 27.92

Communications			
CALLSIGN	FREQ	VOX	TYPE
ORD_O_DEL	121.600	ord_o_del	CD
ORD_I_GND	121.900	ord_i_gnd	GROUND
ORD_NC_TWR	126.900	ord_nc_twr	LOCAL
CHI_Z_APP	119.000	C90_119.000	APP
CHI_B_DEP	125.000	C90_125.000	DEP
CHI_35_CTR	134.870	ZAU_133.870	CTR

Departure Gates		
NAVAID	GATE	SCRATCHPAD
PMPKN	N	PMP
RAYNR	N	RAY
PETTY	N	PET
EBAKE	E	EBA
DUFEE	E	DUF
MOBLE	E	MOB
EARND	S	EAR
DENNT	S	DEN
CMSKY	S	CMS
BACEN	S	BAC
ACITO	S	ACI
PEKUE	W	PEK
OLINN	W	OLI
SIMMN	W	SIM
NOONY	W	NOO
MYKIE	W	MYK

Arrival Procedures			
STAR	CROSS	FLOW	ALT
BENKY5	DESCEND VIA	W	
BFD7	NEWRK	ALL	11000
ERNNY5	DESCEND VIA	E	
ESSPO4	ESSPO	E	12000
FYTE5	DESCEND VIA	W	
JVL9	KRENA	ALL	11000
OXI7	OXI	ALL	12000
MADII4	DESCEND VIA	W	
SHAIN1	DESCEND VIA	E	
TRLL5	DESCEND VIA	W	
VEECK4	BOONE	E	12000
WATSN3	HULLS	W	12000
WYNDE9	FIYER	E	11000

Common VOR'S			
ID	NAME	ID	NAME
BAE	BADGER	FAH	FALLS
BUU	BURBUN	FWA	FORT WAYNE
BVT	BOILER	GIJ	GIPPER
CGT	CHICAGO HEIGHTS	GSH	GOSHEN
CID	CEDAR RAPIDS	HIC	WHITE CLOUD
CMI	CHAMPAIGN	IKK	KANKAKEE
CVA	DAVENPORT	JOT	JOLIET
DBQ	DUBUQUE	JWJ	ELMWOOD
DLL	DELLS	OBK	NORTHBROOK
DPA	DUPAGE	OKK	KOKOMO
ELX	KEELER	RFD	ROCKFORD

