

Departure Procedures				
SID	TYPE	DIRECTION	ALT	NAVAID
ORD6	RADAR	ALL	5000	VECTORS

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

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

Arrival Procedures				
INSTRUCTION			ENTER C90	
STAR	CROSS/DV	FLOW	JETS	PROP
BENKY6	DESCEND VIA	W	12000	8000
BFD7	NEWRK	ALL	12000	8000
ERNNY7	DESCEND VIA	E	10000	8000
ESSPO5	ESSPO	E	12000	8000
FYTTE6	DESCEND VIA	ALL	11000	8000
JVL9	KRENA	ALL	11000	8000
OXI8	OXI	ALL	12000	8000
MADI16	DESCEND VIA	W	14000	8000
SHAIN2	DESCEND VIA	E	12000	8000
TRTL6	DESCEND VIA	E	11000	8000
VEECK5	BOONE	E	11000	8000
WATSN4	HULLS	W	12000	N/A
WYNDE2	FIYER	E	11000	8000
		W	9000	8000

Common VORs			
ID	NAME	ID	NAME
DLL	DELLS	DNV	DANVILLE
BAE	BADGER	BVT	BOILER
DBQ	DUBUQUE	OKK	KOKOMO
ALO	WATERLOO	FWA	FORT WAYNE
CID	CEDAR RAPIDS	GSH	GOSHEN
IOW	IOWA CITY	GIJ	GIPPER
MZV	MOLINE	VIO	VICTORY
BDF	BRADFORD	PMM	PULLMAN
PIA	PEORIA	OXI	KNOX
PNT	PONTIAC	MZZ	MARION
RBS	ROBERTS	ELX	KEELER
BRL	BURLINGTON	GUS	GRISSOM
OSH	OSHKOSH	JOT	JOLIET
HIC	WHITE CLOUD	OBK	NORTHBROOK
JVL	JANESVILLE		