

## Cleveland ARTCC Center LOA Chart as of May 1st 2009

Airport	Routing	ALT/SPD	Airport	Routing	ALT/SPD
<b>ORD</b>	<u>Chicago ARTCC (ZAU) Prim: 127.80</u>	TCP @FL300	<b>SYR</b>	<u>Boston ARTCC (ZBW) Prim: 134.70</u>	TCP @110 and 250k
	<i>North of J554</i>		<b>CMH</b>	<u>Indianapolis ARTCC (ZID) Prim: 119.55</u>	TCP @110
	PAITN STAR or FNT GRR OBK KORD		<b>DAY</b>	APE CMH	FRICC @100 and 250k
	<i>South of J554</i>	* or VWV OXI ORD	<b>CVG</b>	BREMN STAR	TCP @FL210
	KNOX STAR			ROD DAY	TCP @FL180 or lowest use.
<b>MDW</b>	ROYKO STAR			APE.DANEI STAR	TCP @FL240
	WATSN STAR			FDY.DEBAR STAR	TCP @FP ALT
<b>Satellites</b>	GOSHEN STAR	TCP @FL240	<b>LEX</b>	CTW.CINCE STAR	CTW.TIGRR STAR
	or LFD GSH CGT KMDW		<b>IND</b>	CTW.TIGRR STAR	APE.CINCE/TIGRR STAR APE @FL220
	or GSH CGT KMDW		<b>SDF</b>	APE.CINCE/TIGRR STAR	CVG.CLEGG STAR TCP @FL230
	<i>North of J146</i>	TCP @FL240	<b>ABE</b>	ROD.CLANG STAR	ROD.APE.RDSTN STAR
	GRR OBK Destination		<b>BGM</b>	<u>New York ARTCC (ZNY) Prim: 125.32</u>	TCP @FL290
<b>IAD</b>	<i>South of J146</i>		<b>PHL</b>	TCP @140	
	GSH CGT Destination			PSB.BOJID STAR	PSB @FL270
	<u>Washington ARTCC (ZDC) Prim: 123.85</u>			PSB.BUNTS STAR	"
	VERNI/TCP @FL250			JST.BOJID STAR	COFAX @FL250
	ROYIL STAR			JST.BUNTS STAR	"
<b>DCA</b>	SHNON STAR			MIP STAR	"
	Direct ESL			PENNS STAR	"
	SHAAR/TCP @FL290			LVZ.LENDY STAR	"
	WZRRD STAR			FQM STAR	"
	ELDEE STAR			GEE.SHAFF STAR	" H/O TO BOS
<b>BWI</b>	Direct ESL			GEE.RKA STAR	" H/O TO BOS
	YAARK/TCP @FL210			<u>Toronto FIR (CZYZ) Prim: 125.77</u>	
<b>MSP</b>	EMI STAR		<b>YYZ</b>	YWT..YYZ	TCP @FL350
	Direct MRB			BUF.YOUTH2	PD TO 170 >>BUF AOB FL230
	<u>Minneapolis ARTCC (ZMP) Prim 133.40</u>	FP ALT		DKK.YOUTH2	PD TO 160 >>DKK AOB FL260

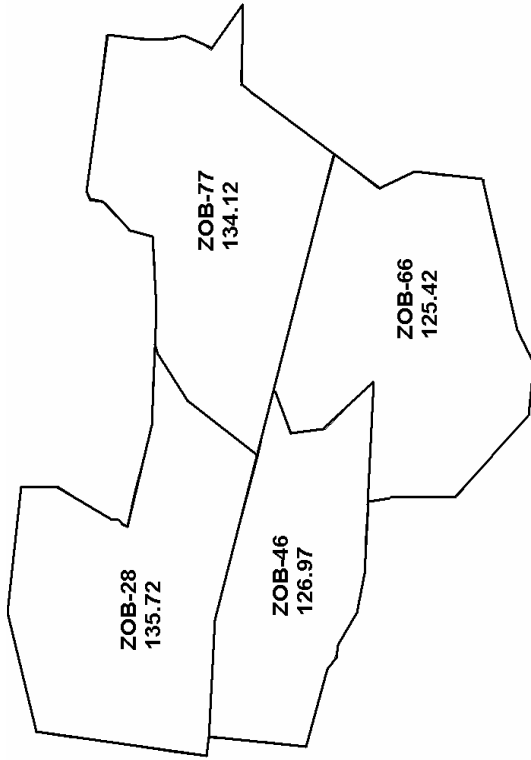


**Key**  
 TCP-border  
 PD-pilot's discret.  
 AOB-at or below

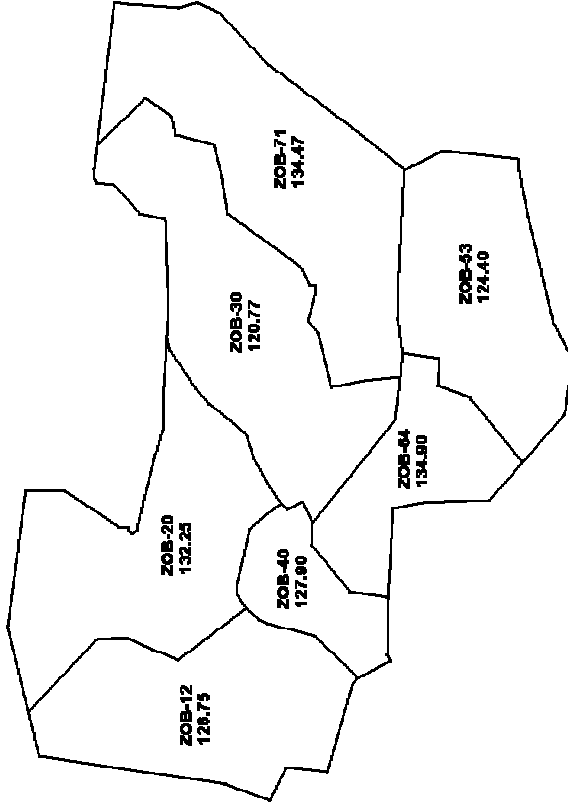
**JFK/LGA/EWR**

**Cleveland ARTCC Center LOA Chart as of May 1st 2009**

*(Continued Information)*



**ZOB High Center Splits**



**ZOB Low Center Splits**

**Notes:**

---

---

---

---

---

---

---

---