

NUMBER	ENTRY POINTS	ARIP	ANCHOR POINT	ANCHOR PATTERN	EXIT POINTS	CR PLAN				ASSIGNED ARTCC	TIMES OF OPERATION
						MILITARY RADAR	REFUELING ALTITUDES	SCHEDULING UNIT	REFUELING ALTITUDES		
AR727 (Northwest)	MCG VORTAC	GAL VOR-DME	GAL VOR-DME	GAL VOR-DME	MCG VORTAC	a. 270.025	FL240/FL290	3 OSS/OSOS JBER,	Anchorage	As coordinated with ARTCC	
	066/79	116/138	094/76	094/76	066/79	b. 265.700		AK	ARCP-353.8W		
ALASKA	N63°02.17'	N63°07.00'	N64°15.00'	N64°15.00'	N63°02.17'	c. N/R	or as assigned	DSN	EXIT-353.8W		
	W152°43.83'	W153°04.00'	W154°04.00'	W154°04.00'	W152°43.83'	d. N/R	by ATC	317-552-2406/1198			
	BEVAN		GAL VOR-DME	GAL VOR-DME	BEVAN	e. 31/94		C907-552-2406/1198			
	GAL VOR-DME		108/64	108/64	GAL VOR-DME						
	097/40		N64°07.00'	N64°07.00'	097/40		Top ROCC				
	N64°27.67'		W154°46.00'	W154°46.00'	N64°27.67'		Primary				
	W155°22.24'		GAL VOR-DME	GAL VOR-DME	W155°22.24'		234.6 Sec-				
	LATNA		122/111	122/111	LATNA		ondary				
	GAL VOR-DME		N63°20.00'	N63°20.00'	GAL VOR-DME		364.2/126.2				
	096/108		W154°04.00'	W154°04.00'	096/108						
	N63°59.29'		GAL VOR-DME	GAL VOR-DME	N63°59.29'						
	W153°00.83'		112/119	112/119	W153°00.83'						
	MINNA		N63°28.00'	N63°28.00'	MINNA						
	MCG VORTAC		W153°20.00'	W153°20.00'	MCG VORTAC						
	058/33				058/33						
	N63°04.17'				N63°04.17'						
	W154°26.00'				W154°26.00'						
	VEDDA				VEDDA						
	GAL VOR-DME				GAL VOR-DME						
	079/85				079/85						
	N64°33.27'				N64°33.27'						
	W153°30.68'				W153°30.68'						
	AMTEE				AMTEE						

		CR PLAN									
NUMBER	ENTRY POINTS	ARIP	ANCHOR POINT	ANCHOR PATTERN	EXIT POINTS	MILITARY RADAR	REFUELING ALTITUDES	SCHEDULING UNIT	ASSIGNED ARTCC	TIMES OF OPERATION	
(Southeast)	MCG VORTAC 066/79	GAL VOR-DME 095/47	GAL VOR-DME 122/111	GAL VOR-DME 122/111	GAL VOR-DME 122/111	MCG VORTAC 066/79			Anchorage ARCP-353.8E EXIT-353.8E	As coordinated with ARTCC	
	N63°02.17' W152°43.83'	N64°26.00' W155°05.00'	N63°20.00' W154°04.00'	N63°20.00' W154°04.00'	N63°02.17' W152°43.83'						
	BEVAN		GAL VOR-DME	GAL VOR-DME	BEVAN						
	GAL VOR-DME 097/40		GAL VOR-DME 112/119	GAL VOR-DME 112/119	GAL VOR-DME 097/40						
	N64°27.67' W155°22.24'		N63°28.00' W153°20.00'	N63°28.00' W153°20.00'	N64°27.67' W155°22.24'						
	LATNA		GAL VOR-DME	GAL VOR-DME	LATNA						
	GAL VOR-DME 096/108		GAL VOR-DME N64°15.00'	GAL VOR-DME N64°15.00'	GAL VOR-DME 096/108						
	N63°59.29' W153°00.83'		W154°04.00' GAL VOR-DME	W154°04.00' GAL VOR-DME	N63°59.29' W153°00.83'						
	MINNA		108/64	108/64	MINNA						
	MCG VORTAC 058/33		N64°07.00' W154°46.00'	N64°07.00' W154°46.00'	MCG VORTAC 058/33						
	N63°04.17' W154°26.00'				N63°04.17' W154°26.00'						
	VEDDA				VEDDA						
	GAL VOR-DME 079/85				GAL VOR-DME 079/85						
	N64°33.27' W153°30.68'				N64°33.27' W153°30.68'						
	AMTEE				AMTEE						

ATC ASSIGNED AIRSPACE: GALENA ATCAA: N64°34.05' W155°16.75' to N64°32.97' W153°00.15' to N64°19.95' W153°00.15' to N63°59.97' W153°00.15' to N63°12.00' W151°31.00' to N63°00.00' W153°00.00' to N63°00.00' W154°20.00' to N63°16.97' W154°45.13' to N64°09.88' W156°00.02' along 40NM arc GAL VOR-DME to beginning.

REMARKS: Tanker/Receiver must FILE to/from the Galena ATCAA, not AR727, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR727 FL240B290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.