## **ARCTICPEAK**

http://arcticpeak.com

F=====================================	Mada.	III.	Danien.
	Mode:	User:	Region:
129,125	ACARS	ARINC	USA
			Canada
130,025	ACARS	ARINC	USA
			Canada
130,425	ACARS		USA
	ACARS		USA
130,430	AOAITO		Canada
404.450	40400	ADINIO	
131,450	ACARS	ARINC	Australia
			Oceania
			Asia
131,450	ACARS	ARINC/AEROTHAI	China
			Salvador
131.450	ACARS	Avicom	Japan
	ACARS	ARINC	USA
101,110	, 10, 1110	7111110	Canada
404.475	10100	A: 0	United Arab Emirates
131,475		Air Canada	Canada
131,525		SITA AIRCOM En-Route Frequency	Europe
131,550	ACARS	ARINC Main Base Frequency	North America
			Central America
			The Caribbean
			South America outside Brazil
			Farao Island
404.550	10100	OLTA ALBOOM B	Russia
131,550	ACARS	SITA AIRCOM Base Frequency	Asia
			Oceania
131,550	ACARS	Datacom	Brazil
131,725	ACARS	SITA AIRCOM Base Frequency	Europe
			South America outside Brazil
			Africa
121 725	ACARS	ARINC/AEROTHAI	Korea
131,723	ACAINO	AKING/ALKOTTIAI	
404.005	40400	ADINO M. D. E	Taiwan
131,825	ACARS	ARINC Main Base Frequency	Europe
			Middle East
			India
131,850	ACARS		Europe
136,675	VDL Mode 4	VDL Mode 2 is selected by the	Worldwide
		aviation industry, VDL Mode 4	
		designated frequencies will probably	
		be re-designated for VDL Mode 2.	
		be re-designated for VDE Wode 2.	
400 700	A O A D O		110.4
136,700		VDI 14 1 0: 1 : 1: 1:	USA
136,725	VDL Mode 4	VDL Mode 2 is selected by the	Worldwide
		aviation industry, VDL Mode 4	
		designated frequencies will probably	
		be re-designated for VDL Mode 2.	
		]	
136 750	ACARS		USA
130,730	, 10, 1110		Europe
400 775	VDI Mada 1	VDI Mada 2 ia aglastad bu tha	
130,775	VDL Mode 4	VDL Mode 2 is selected by the	Worldwide
		aviation industry, VDL Mode 4	
		designated frequencies will probably	
		be re-designated for VDL Mode 2.	
136,800	ACARS		USA
	VDL Mode 2		Worldwide
	ACARS	SITA AIRCOM Base Frequency	North America
	VDL Mode 2	DITA AINCOM Dase Frequency	
		OITA AIDOOM To 1 15	Worldwide
	ACARS	SITA AIRCOM Terminal Frequency	Europe
	ACARS	ARINC Main Base Frequency	Europe
	VDL Mode 2		Worldwide
136,975	VDL Mode 2	SITA Main VDL Mode 2 Frequency	Worldwide
		ARINC Main VDL Mode 2 Frequency	
Ĺ		1	ı

9 October 2008