

FEDERAL COMMUNICATIONS COMMISSION 445 12th Street, S.W., **TW-A325** Washington, DC 20554 News Media Information (202) 418-0500 Fax-On-Demand (202) 418-2830 Internet:http://www.fcc.gov ftp.fcc.gov

Report Number: 372

Date of Report: 11/17/1999

Wireless Telecommunications Bureau Assignment of Authorization and Transfer of Control Applications Action

This Public Notice contains a listing of applications that have been acted upon by the Commission.

Purpos	e File Number	Parties		Action Date	Action
тс	0000002667		Paging Partners Corporation Current Shareholders Paging Partners Corporation	03/31/1999	М
T		Transferee:	New Shareholders Paging Partners Corporation		
Transf	er of Control				
	Call Sign or Le	ad Call Sign:	KNKL636		
	Radio Service CD	<u>Code(s)</u>			
тс	0000011508		FRONTIER COMMUNICATIONSST. CROIX, INC. Frontier Corporation	09/28/1999	Μ
		Transferee:	Global Crossing Ltd		
Transf	er of Control				
	Call Sign or Le	ad Call Sign:	KNKB566		
	<u>Radio Service</u> CD	<u>Code(s)</u>			

Purpos	e File Number	Parties		Action Date	Action
AA	0000016347	Assignor: Assignee:	INTEK LICENSE ACQUISITION CORP. NRTC LLC	11/11/1999	Μ
Full As	ssignment				
	Call Sign or L	ead Call Sign:	WPOI700		
	<u>Radio Service</u> QA	<u>e Code(s)</u>			
AA	0000016410	Assignor: Assignee:	INTEK LICENSE ACQUISITION CORP. NRTC LLC	11/11/1999	М
Partitic	oning and/or Dis	aggregation			
	Call Sign or L	ead Call Sign:	WPOI848		
	<u>Radio Service</u> QA	<u>e Code(s)</u>			
AA	0000016627	Assignor: Assignee:	Commnet 900 Inc Indy Mobilecom Inc	11/11/1999	М
Full As	ssignment				
	Call Sign or L	ead Call Sign:	KNNX707		
	<u>Radio Service</u> YD	<u>e Code(s)</u>			
тс	0000026662		Lenfest MCN Inc H.F. Lenfest AT&T CORP	11/08/1999	С
Transf	er of Control				
	Call Sign or L	ead Call Sign:	KEM55		
	<u>Radio Service</u> CF	<u>e Code(s)</u>			

Purpose	e File Number	Parties		Action Date	Action
AA	0000027018	Assignor: Assignee:	Triangle Communications, Inc. Triangle Communications, Inc.	11/10/1999	С
Full As	signment				
	Call Sign or L	ead Call Sign	WPOI926		
	<u>Radio Service</u> QA	Code(s)			
AA	0000037134	Assignor: Assignee:	FINA OIL AND CHEMICAL COMPANY FIRST PERMIAN, L.L.C.	11/09/1999	D
Full As	signment				
	Call Sign or L	ead Call Sign	: WNEU509		
	<u>Radio Service</u> MG	Code(s)			
тс	0000037672		RAM Technologies Inc Network One, Inc. Unity Communications, Inc.	11/09/1999	D
Transfe	er of Control				
	Call Sign or Lo	ead Call Sign:	: WLH83		
	<u>Radio Service</u> MG	Code(s)			
тс	0000041770		Frontier Communications of Minnesota, Inc. Frontier Corporation Global Crossing Ltd	09/28/1999	Μ
Transfe	er of Control				
	Call Sign or L	ead Call Sign:	: KUS241		
	Radio Service	Code(s)			

CD

Purpos	e File Number	Parties		Action Date	Action
AA	0000046009	Assignor: Assignee:	AT&T Wireless PCS,LLC Cellular Telephone Company	11/10/1999	G
Partitic	oning and/or Disa	ggregation			
	Call Sign or Le	ad Call Sign:	KNLG502		
	Radio Service CW	<u>Code(s)</u>			
AA	2107498	Assignor: Assignee:	MCCORMICK & JACOBSON Wavecomm	10/18/1999	М
Partial	Assignment				
	Call Sign or Le	ad Call Sign:	KNKP624		
	Radio Service CD	<u>Code(s)</u>			
тс	912221		Electronic Engineering Co William R. Clark CLARK, DOROTHY V	11/09/1999	С
Transf	er of Control				
	Call Sign or Le	ad Call Sign:	WNEO972		
	<u>Radio Service</u> MG	<u>Code(s)</u>			
тс	912222		Electronic Engineering Co William R. Clark CLARK, DOROTHY V	11/09/1999	С
Transf	er of Control				
	Call Sign or Le	ad Call Sign:	WNEO973		
	<u>Radio Service</u> MG	<u>Code(s)</u>			

Purpos	e File Number	Parties		Action Date	Action
TC	912223	Licensee:	Electronic Engineering Co	11/09/1999	С
			William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	fer of Control				
	Call Sign or L	ead Call Sign:	WNEO974		
	<u>Radio Service</u> MG	<u>e Code(s)</u>			
тс	912224	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	fer of Control				
	Call Sign or L	ead Call Sign:	WNEO975		
	<u>Radio Service</u> MG	<u>e Code(s)</u>			
тс	912225	Licensee:	Electronic Engineering Co	11/09/1999	С
			William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	fer of Control				
	Call Sign or L	ead Call Sign:	WNEO976		
	<u>Radio Service</u> MG	<u>e Code(s)</u>			
тс	912226	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	ier of Control				
	Call Sign or L	ead Call Sign:	WNEO977		
	<u>Radio Service</u> MG	<u>e Code(s)</u>			

Purpos	e File Number	Parties		Action Date	Action
тс	912227	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNEO978		
	Radio Service	Code(s)			
	MG				
тс	912228	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNEO979		
	Radio Service	<u>Code(s)</u>			
	MG				
тс	912229	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNEV421		
	Radio Service	<u>Code(s)</u>			
	MG				
тс	912230	Licensee:	Electronic Engineering Co	11/09/1999	С
		Transferor:	William R. Clark		
		Transferee:	CLARK, DOROTHY V		
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNEV422		
	Radio Service	<u>Code(s)</u>			
	MC				

MG

Purpos	e File Number	Parties		Action Date	Action
тс	912231		Electronic Engineering Co William R. Clark CLARK, DOROTHY V	11/09/1999	С
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNTF702		
	<u>Radio Service</u> MG	<u>Code(s)</u>			
TC	912232		Electronic Engineering Co William R. Clark CLARK, DOROTHY V	11/09/1999	С
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNTF703		
	<u>Radio Service</u> MG	<u>Code(s)</u>			
TC	912233		Electronic Engineering Co William R. Clark CLARK, DOROTHY V	11/09/1999	С
Transf	er of Control				
	Call Sign or L	ead Call Sign:	WNTI265		
	<u>Radio Service</u> MG	<u>Code(s)</u>			
AA	9713668	Assignor: Assignee:	Evans Microwave, Inc. Alda Wireless Holdings, Inc.	11/11/1999	Μ
Full As	ssignment				
	J				

Call Sign or Lead Call Sign: WLU616

Radio Service Code(s)

CF

Purpos	e File Number	Parties		Action Date	Action
AA	9714103	Assignor:	Cellular Pacific	11/11/1999	М
		Assignee:	AT&T Wireless Services of California, Inc.		
Full As	ssignment				
	Call Sign or Le	ad Call Sign:	WMM670		
	Radio Service CF	<u>Code(s)</u>			
тс	0000011288	Licensee:	Upstate Cellular Network	09/28/1999	М
		Transferor:	Frontier Corporation		
		Transferee:	Global Crossing Ltd		
Transf	er of Control				
	Call Sign or Le	ad Call Sign:	KEK269		
	<u>Radio Service</u> CD CL	<u>Code(s)</u>			
AA	0000041577	Assignor: Assignee:	AirTouch Communications, Inc. dba AirTouch Cellular Vodafone AirTouch Licenses LLC	11/09/1999	G
Full As	ssignment				
	Call Sign or Le	ad Call Sign:	WFY883		
	Radio Service CD	<u>Code(s)</u>			

CF

Correction:

File Number 9713929 - Aliant Cellular Inc. The transfer of control application inadvertently appeared on the Action Public Notice Report No. 366, released 11/10/99. This application was previously consented pursuant to MO&O (FCC 99-156), released June 30, 1999.

Purpose Key:

- AA Assignment of Authorization
- AM Amendment of AA or TC
- TC Transfer of Control
- WD Withdrawal

Action Key:

C Consented

- D Dismissed
- G Granted (Forbearance or Involuntary)
- M Consummated

Radio Service Key:

AA Aviation Auxiliary Group

- AB Aural Microwave Booster
- AC Aircraft
- AF Aeronautical and Fixed
- AI Aural Intercity Relay
- AR Aviation Radionavigation
- AS Aural Studio Transmitter Link
- CA Commercial Air-ground Radiotelephone
- CB BETRS
- CD Paging and Radiotelephone
- CE Digital Electronic Message Service
- CF Point to Point Microwave
- CG Air-ground Radiotelephone
- CL Cellular
- CM Commercial
- CN PCS Narrowband
- CO Offshore Radiotelephone
- CR Rural Radiotelephone
- CT Local Television Transmission
- CW PCS Broadband
- CZ Paging and Radiotelephone, Auctioned
- GA Public Safety/Spec Emerg, 896-901/935-940 MHz, Conv.
- GB Business, 806-821/851-866 MHz, Conventional
- GC 929-930 MHz Paging Systems, Auction
- GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv.
- GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv.
- GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv.
- GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv.
- GR SMR, 896-901/935-940 MHz, Conventional
- GS Private Carrier Paging, 929-930 MHz
- GU Business, 896-901/935-940 MHz, Conventional
- GW General Wireless Communications Service
- GX SMR, 806-821/851-866 MHz, Conventional
- HA Amateur
- IG Industrial/Business Pool, Conventional
- LD Local Multipoint Distribution Service
- LN 902-928 MHz Location Narrowband (Non-Multilateration)
- LP Broadcast Auxiliary Low Power
- LS Location and Monitoring Service, Multilateration (LMS)
- LW 902-928 MHz Location Wideband (Grandfathered AVM)
- MA Marine Auxiliary Group
- MC Coastal Group
- MG Microwave Industrial/Business Pool

- R Returned
 - Terminated

т

- W Withdrawn
- MK Alaska Group
- MR Marine Radiolocation Land
- MW Microwave Public Safety Pool
- NC Nationwide Commercial 5 Channel, 220 MHz
- PC Public Coast Stations, Auctioned
- PE Digital Electronic Message Service Private
- PW Public Safety Pool, Conventional
- QA 220-222 MHz Band Auction
- QD Non-Nationwide Data, 220 MHz
- QM Non-Nationwide Public Safety/Mutual Aid, 220 MHz
- QO Non-Nationwide Other, 220 MHz
- QT Non-Nationwide 5 Channel Trunked, 220 MHz
- RP Broadcast Auxiliary Remote Pickup
- RR Restricted
 - RS Land Mobile Radiolocation
 - SA Ship Recreational or Voluntarily Equipped
 - SB Ship Compulsory Equipped
 - TB TV Microwave Booster
 - TI TV Intercity Relay
 - TN 39 GHz, Auctioned
 - TP TV Pickup
 - TS TV Studio Transmitter Link
 - TT TV Translator Relav
 - WA Microwave Aviation
 - WM Microwave Marine
 - WR Microwave Radiolocation
 - WS Wireless Communications Service
 - YA Public Safety/Spec Emerg, 896-901/935-940 MHz, Trunked
 - YB Business, 806-821/851-866 MHz, Trunked
 - YC SMR, 806-821/851-866 MHz, Trunked, Auctioned
 - YD SMR, 896-901/935-940 MHz, Auctioned
 - YF Public Safety Ntl Plan, 821-824/866-869 MHz, Trunked
 - YG Industrial/Business Pool, Trunked
 - YI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked
 - YO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked
 - YP Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked
 - YS SMR, 896-901/935-940 MHz, Trunked
 - YU Business, 896-901/935-940 MHz, Trunked
 - YW Public Safety Pool, Trunked
 - YX SMR, 806-821/851-866 MHz, Trunked
 - ZA General Mobile Radio (GMRS)
 - ZV Interactive Video and Data Service

The Bureau's weekly Public Notices only provide basic information regarding applications filed and actions taken. Specifically, our Public Notices do not list detailed transaction descriptions or new call signs assigned by the Bureau as a result of assignments of authorization. The detailed instructions below are intended to guide interested parties in obtaining more detailed information via ULS.

How to view an application listed on this Public Notice via ULS.

- * Note the 10-digit file number listed on the Public Notice;
- * Access the ULS (instructions are on the internet at http://www.fcc.gov/wtb/uls);
- * From the Main ULS screen, click on the "Application Search" button in the frame on the left;
- * Type the application's 10-digit file number into the "File Number:" field on the Application Search screen;
- * Scroll to the bottom of the page and click the "Search" button;
- * When the search is completed, the application will be listed by file number on the screen.
- * Click on the file number (in hypertext) to view the application and attachments.

How to find new call signs created as a result of an assignment of authorization.

* Note the Assignee Name and Action Date listed on the Public Notice for the applicable transaction;

- * Access the ULS (instructions are on the internet at http://www.fcc.gov/wtb/uls);
- * From the Main ULS screen, click on the "License Search" button in the frame on the left;
- * From the License Search screen, click on "General" and click "Continue";
- * Type the Assignee's Name in the "Licensee Name" field; and type the Action Date in the "Date Granted" field;
- * Scroll to the bottom of the screen and click on "Search";
- * When the search is completed, the call sign(s) will be listed on the screen.
- * Click on the call sign (in hypertext) to view the license parameters.