



UNION INTERNATIONALE DES TELECOMMUNICATIONS  
BUREAU DES RADIOCOMMUNICATIONS

INTERNATIONAL TELECOMMUNICATION UNION  
RADIOCOMMUNICATION BUREAU

UNION INTERNACIONAL DE TELECOMUNICACIONES  
OFFICINA DE RADIOCOMUNICACIONES

## BRI F I C 2475

SECTION SPECIALE - SPECIAL SECTION - SECCION ESPECIAL

### RJ81/71

DATE DE PUBLICATION - DATE OF PUBLICATION - FECHA DEL PUBLICACION

06/08/2002

REGION 2

Caractéristiques des assignations de fréquence publiées aux termes de l'Article 4 de l'Accord régional relatif au service de radiodiffusion à ondes hectométriques dans la Région 2 (Rio de Janeiro, 1981).

La présente Section spéciale se compose des Parties suivantes:

Partie A - Modifications projetées au Plan

Partie B - Modifications insérées dans le Plan à la suite de l'application des dispositions de l'Article 4 de l'Accord.

REGION 2

Characteristics of frequency assignments published in application of Article 4 of the Regional Agreement for the Medium Frequency Broadcasting Service in Region 2 (Rio de Janeiro, 1981).

This Special Section is composed of the following Parts:

Part A - Proposed modifications to the Plan

Part B - Modifications entered in the Plan as a result of the application of the provisions of Article 4 of the Agreement

REGION 2

Características de las asignaciones de frecuencia publicadas en aplicación del Artículo 4 del Acuerdo Regional relativo al servicio de radiodifusión por ondas hectométricas en la Región 2 (Río de Janeiro, 1981)

La presente Sección Especial consta de las Partes siguientes:

Parte A - Modificaciones propuestas del Plan

Parte B - Modificaciones introducidas en el Plan como resultado de la aplicación de las disposiciones del Artículo 4 del Acuerdo.

EN-TETES DES COLONNES

1. Numéro de série
  2. Fréquence assignée (kHz)
  3. Symbole désignant le pays.
  4. Nom de la station d'émission.
  5. Coordonnées géographiques de la station d'émission (degrés, minutes et secondes)
  6. Indicatif d'appel.
  7. Classe de la station.
  8. Horaire de fonctionnement.
  9. Puissance de la station (kW).
  10. Type d'antenne.
  - 11A. Hauteur électrique de l'antenne (degrés)
  - 11B. Champ rayonné dans le plan horizontal, en mV/m à 1 km
  12. Champ utilisable de site à site.
- A. Statut de la station.
  - B. Liste.
  - C. Numéro de série remplacé.
  - D. Date - Partie A: Date de réception de la modification proposée.  
Partie B: Date d'inscription dans le Plan.  
Partie C: Date d'annulation ou date à partir de laquelle l'assignation n'est pas prise en considération.
  - E. Accord conclu avec...
  - F. Accord à conclure avec...
  - G. Commentaires du Bureau.

COLUMN HEADINGS

1. Serial number
  2. Assigned frequency (kHz)
  3. Country symbol.
  4. Name of the transmitting station.
  5. Geographical coordinates of the transmitting station (degrees, minutes and seconds)
  6. Callsign.
  7. Station class.
  8. Hours of operation.
  9. Station power (kW).
  10. Antenna type.
  - 11A. Electrical height of antenna (degrees)
  - 11B. Radiated field strength in the horizontal plane, in mV/m at 1 km
  12. Usable field strength site-to-site.
- A. Status of the station.
  - B. List.
  - C. Replaced serial number.
  - D. Date - Part A: Date of receipt of proposed modification.  
Part B: Date of entry in the Plan.  
Part C: Date of cancellation or date from which the assignment is disregarded.
  - E. Agreement reached with...
  - F. Agreement to be reached with...
  - G. Comments by the Bureau.

TITULOS DE LAS COLUMNAS

1. Número de serie
  2. Frecuencia asignada (kHz)
  3. Símbolo del país.
  4. Nombre de la estación transmisora.
  5. Coordenadas geográficas de la estación transmisora (grandos, minutos y segundos)
  6. Distintivo de llamada.
  7. Clase de estación.
  8. Horario de funcionamiento.
  9. Potencia de la estación (kW).
  10. Tipo de antena.
  - 11A. Altura eléctrica de la antena (grados)
  - 11B. Intensidad de campo radiada en el plano horizontal, en mV/m a 1 km
  12. Intensidad de campo utilizable de punto a punto.
- A. Estatuto de la estación.
  - B. Lista.
  - C. Número de serie sustituido.
  - D. Fecha - Parte A: Fecha de recepción de la propuesta de modificación;  
Parte B: Fecha de inscripción en el Plan;  
Parte C: Fecha de anulación o fecha a partir de la cual no se tiene en cuenta la asignación.
  - E. Acuerdo concluido con...
  - F. Acuerdo de acuerdo con...
  - G. Comentarios de la Oficina.

DESCRIPTION D'UNE ANTENNE DIRECTIVE TYPE B

1. Numéro de série.
2. Fréquence assignée (kHz).
3. Symbole désignant le pays.
4. Horaire de fonctionnement.
5. Type de diagramme.
6. Facteur spécial de quadrature (mV/m à 1 km).
7. Nombre total de pylônes.
8. Numéro de la série du pylône.
9. Rapport de champ du pylône.
10. Différence de phase des champs (degrés).
11. Espacement électrique du pylône (degrés).
12. Orientation angulaire du pylône (degrés).
13. Définition du point de référence.
14. Hauteur électrique du pylône (degrés).
15. Structure du pylône.

Caractéristiques des pylônes à charge terminale ou non alimentée à la base.

- A. Pour la description des colonnes A, B, C et D
- B. se référer à la Partie IV du formulaire à
- C. utiliser pour l'application de l'Article 4
- D. de l'Accord régional, Rio de Janeiro, 1981 (pages 96 et 97 des Actes finals).

Description des diagrammes augmentés

16. Nombre total d'augmentations.
17. Numéro de l'augmentation.
18. Rayonnement dans l'azimut central de l'augmentation (mV/m à 1 km).
19. Azimut central de l'augmentation (degrés).
20. Ouverture totale de l'augmentation (degrés).

DESCRIPTION OF DIRECTIONAL ANTENNA TYPE B

1. Serial number
2. Assigned frequency (kHz)
3. Country symbol.
4. Hours of operation.
5. Type of pattern.
6. Special quadrature factor (mV/m at 1 km).
7. Total number of towers.
8. Tower number.
9. Tower field ratio.
10. Phase difference of the field (degrees).
11. Electrical tower spacing (degrees).
12. Angular tower orientation (degrees).
13. Definition point indicator.
14. Electrical height of the tower (degrees).
15. Tower structure.

Characteristics of top-loaded or sectionalized towers.

- A. For a description of columns A, B, C and D
- B. please refer to Part IV of the form to be
- C. used in application of Article 4 of the
- D. Regional Agreement, Rio de Janeiro, 1981 (pages 96 and 97 of the Final Acts).

Description of augmented patterns

16. Total number of augmentations.
17. Augmentation number.
18. Radiation at central azimuth of augmentation (mV/m at 1 km).
19. Central azimuth of augmentation (degrees).
20. Total span of augmentation (degrees).

DESCRIPTION DE UNA ANTENA DIRECCIONAL TIPO B

1. Número de série.
2. Frecuencia asignada (kHz).
3. Símbolo del país.
4. Horario de funcionamiento.
5. Tipo de diagrama.
6. Factor de cuadratura especial (mV/m a 1 km).
7. Número total de torres.
8. Número de la torre.
9. Relación de campo de la torre.
10. Diferencia de fase del campo (grados).
11. Distancia eléctrica entre torres (grados).
12. Orientación angular de la torre (grados).
13. Definición del punto de referencia.
14. Altura eléctrica de la torre (grados).
15. Estructura de la torre.

Características de las torres con carga terminal o seccionadas.

- A. Para la descripción de las columnas A, B, C y D
- B. consúltese la Parte IV del formulario previsto
- C. para la aplicación del Acuerdo Regional de
- D. Río de Janeiro, 1981 (páginas 96 y 97 de las Actas finales).

Descripción de los diagramas aumentados

16. Número total de aumentos.
17. Número del aumento.
18. Radiación en el acimut central del aumento (mV/m a 1 km).
19. Acimut central del aumento (grados).
20. Amplitud total del aumento (grados).

PARTIE A

Caratéristiques d'une nouvelle assignation ou d'une modification des caractéristiques d'une assignation figurant dans le Plan RJ81.

Le Bureau attire l'attention des administrations sur les dispositions des paragraphes 4.2.16 et 4.2.18 de l'Article 4 de l'Accord concernant la date limite pour la réception des commentaires sur les modifications proposées ou sur les nouvelles assignations publiées dans cette partie.

PART A

Characteristics of a new assignment or modification of the characteristics of an assignment appearing in the RJ81 Plan.

The Bureau invites the attention of administrations to the provisions of paragraphs 4.2.16 and 4.2.18 of the Article 4 of the Agreement, concerning the expiry date for receipt of comments on the proposed modifications or new assignments published in this Part.

PARTE A

Caraterísticas de una nueva asignación o modificación de las características de una asignación que figura en el Plan RJ81.

La Oficina señala a la atención de las administraciones las disposiciones de los puntos 4.2.16 y 4.2.18 del Artículo 4 del Acuerdo relativas a la fecha límite para la recepción de comentarios sobre las modificaciones propuestas o sobre las nuevas asignaciones publicadas en esta Parte.

Date limite pour la réception des commentaires

Expiry date for the receipt of comments

Fecha limite para la recepcion de los comentarios

05/10/2002

Les symboles N, C et P qui apparaissent dans la Marge de gauche ont les significations suivants

- N Nouvelle assignation en projet.
- C Assignation modifiée.
- P Assignation existant dans le Plan.

The symbols N, C and P appearing in the left-hand margin have the following meanings:

- N New planned assignment
- C Modified assignment.
- P Existing assignment in the Plan

Los símbolos N, C y P que aparecen en el margen izquierdo tienen el significado siguiente:

- N Nueva asignación en proyecto.
- C Asignación modificada.
- P Asignación existente en el Plan.

PARTIE A – PART A- PARTE A

	1	2	3	4	5	6	7	8	9	10	11A	11B	B	D	E	F	G
P C	081012016	560	CAN	SEPT ILES PQ SEPT I QU	066W3404 50N1218	CKCN1 CKCN	B	D	10.00 A 5.00 B		60.0	916.00 A 651.78 A		20000315			
P C	081012016	560	CAN	SEPT ILES PQ SEPT I QU	066W3404 50N1218	CKCN1 CKCN	B	N	5.00 B B			652.00 A 651.78 A		20000315			
P C	081012044	600	CAN	NORTH BAY NORTH B ON	079W2800 46N1045 079W2749	CFCH CKAT	B	D	10.00 B B			924.96 A 925.37 A		20000315			
P C	081012044	600	CAN	NORTH BAY NORTH B ON	079W2800 46N1045 079W2749	CFCH CKAT	B	N	5.00 B B			698.43 A 698.45 A		20000315		USA	
P C	081012071	630	CAN	SHERBROOKE PQ SHERBROOKE QU	071W5159 45N1816	CHLT	B	D	10.00 B B			867.20 A A		20000315			
P C	081012071	630	CAN	SHERBROOKE PQ SHERBROOKE QU	071W5159 45N1816	CHLT	B	N	5.00 B B			613.00 A 613.16 A		20000315			
P C	081030846	640	USA	ROYAL PALM FL 1 ROYAL PALM BEACH FL	080W2211 26N4534 080W4430 26N3230	WLVJ	B	D	10.00 B 25.00 B			890.61 A 1474.00 A		20010129	CAN		
P C	081030846	640	USA	ROYAL PALM FL 1 ROYAL PALM BEACH FL	080W2211 26N4534 080W4430 26N3230	WLVJ	B	N	0.50 B 25.00 B			205.06 A 1476.00 A		20010129	CAN		
P C	081013420	730	USA	THOMASVILLE GA 1 THOMASVILLE GA	084W0048 30N4850 084W0820 30N4247	WLOR WSTT	B	D	5.00 A 25.00 A		89.5 52.5	687.30 A 1410.00 A		20000419	CAN		
P C	095000247	750	CAN	MELFORT SA	104W3015 52N3645	CJVR	B	D	10.00 A 25.00 B		81.0	954.00 A 1474.00 A		20000315		USA	
P C	095000247	750	CAN	MELFORT SA	104W3015 52N3645	CJVR	B	N	10.00 B 25.00 B			900.00 A 1455.00 A		20000315		USA	
P C	081021147	760	USA	PALM CITY FL TEQUESTA FL	080W1700 27N1607 080W1134 26N5943	NEW WBDO	B	D	2.50 B 0.25 B			457.34 A 141.30 A		20010115	CAN		
P C	081021147	760	USA	PALM CITY FL TEQUESTA FL	080W1700 27N1607 080W1134 26N5943	NEW WBDO	B	N	0.25 B 0.24 B			150.84 A 142.69 A		20010115	CAN		
P C	092001825	780	USA	MULBERRY FL	081W5434 27N5700 081W5718 27N5348	NEW WPPD	B	D	0.50 B 0.25 B			217.23 A 149.50 A		20010123	CAN		
P C	092001825	780	USA	MULBERRY FL	081W5434 27N5700 081W5718 27N5348	NEW WPPD	B	N	0.37 B 0.25 B			191.84 A 149.50 A		20010123	CAN		
P C	081012647	840	CAN	GR PRAIRIE AB	118W5159 55N0308	CJXX	B	D	25.00 B			1495.00 A A		20000315			
P C	081012647	840	CAN	GR PRAIRIE AB	118W5159 55N0308	CJXX	B	N	10.00 B B			1032.80 A 995.00 A		20000315		USA	
P C	097001283 081021173	850	USA	WEST PALM BEACH FL	080W0508 26N3828 080W4430 26N3230	WEAT WDJA	B	D	5.00 B 50.00 B			660.80 A 2200.00 A		20020306	CAN		

PARTIE A – PART A- PARTE A

	1	2	3	4	5	6	7	8	9	10	11A	11B	B	D	E	F	G
P C	081021173	850	USA	WEST PALM BEFL WEST PALM BEACH FL	3 3	080W0822 080W4430	26N4600 26N3230	WEAT WDJA	B N	5.00 B 24.00 B		651.32 A 1523.00 A		20020306	CAN		
N	101003360	890	USA	FRANKSTON TX		095W3124	32N0229	NEW	B D	0.40 B		179.59 A		20010309	CAN		
N	101003361	890	USA	FRANKSTON TX		095W2917	32N0227	NEW	B N	0.25 B		141.00 A		20010309	CAN		
P C	081014091	950	USA	PHILADELPHIAPA PHILADELPHIA PA	9 9	075W1630 075W2553	39N5828 40N0911	WPEN	B D	5.00 A 50.00 B	82.3	671.60 A 2911.63 A		19991222	CAN		
P C	081014091	950	USA	PHILADELPHIAPA PHILADELPHIA PA	9 9	075W1630 075W2553	39N5828 40N0911	WPEN	B N	5.00 B 50.00 B		704.89 A 3109.20 A		19991222	CAN		
P C	091004315	1020	USA	KENDALL FL		080W3218 080W3116	25N3622 25N3735	NEW WRHB	B D	8.90 B B		858.29 A 843.60 A		20010626	CAN		
P C	091004315	1020	USA	KENDALL FL		080W3218 080W3116	25N3622 25N3735	NEW WRHB	B N	0.98 B B		315.28 A 290.50 A		20010626	CAN		
P C	081030462	1040	USA	BOYNTON BEACH FL		080W1211	26N2826	WYFX WJNA	B D	25.00 B		1620.64 A A		20010212	CAN		
P C	081030462	1040	USA	BOYNTON BEACH FL		080W1211	26N2826	WYFX WJNA	B N	1.10 B B		318.92 A 319.14 A		20010212	CAN		
P C	097005137	1150	USA	EGYPT LAKE FL		082W2953	28N0042	WTMP	B D	5.00 B 10.00 B		740.56 A 1047.31 A		20010123	CAN MEX		
P C	097005137	1150	USA	EGYPT LAKE FL		082W2953	28N0042	WTMP	B N	0.50 B		234.20 A A		20010123	CAN MEX		
N	101005748	1190	USA	ATLANTA GA		084W3114	33N4735	WGKA	B N	10.00 B		928.05 A		20000314	CAN	MEX	
P C	081012232	1220	CAN	SHAWINIGAN SHAWINIGAN QU		072W4547	46N3527	CKSM	B D	10.00 B B		965.21 A 965.61 A		20000315			
P C	081012232	1220	CAN	SHAWINIGAN SHAWINIGAN QU		072W4547	46N3527	CKSM	B N	2.50 B B		478.21 A 477.98 A		20000315		USA	
N	101003365	1230	USA	HERMON ME		068W5403	44N4810	NEW	C D	1.00 A	87.8	304.10 A		20010309	CAN		
N	101003365	1230	USA	HERMON ME		068W5403	44N4810	NEW	C N	0.66 A	87.8	247.00 A		20010309	CAN		
P C	081015590	1260	PTR	PONCE PONCE	PR 3	066W3711	17N5922	WISO	B D	1.00 A 2.50	92.2	307.00 A 486.00 A		20010605	CAN	VEN	
P C	081015590	1260	PTR	PONCE PONCE	PR 3	066W3711	17N5922	WISO	B N	1.00 A 2.50	92.2	309.50 A 486.00 A		20010605	CAN	SCN	
P C	081015626	1270	USA	NAPLES NAPLES FL	FL	081W4507 081W4033	26N0908 26N1526	WNOG	B D	1.00 B 5.00 B		289.64 A 635.53 A		20000619	CAN		
N	081015626	1270	USA	NAPLES FL		081W4033	26N1526	WNOG	B N	5.00 B		639.12 A		20000619	CAN		

PARTIE A – PART A- PARTE A

	1	2	3	4	5	6	7	8	9	10	11A	11B	B	D	E	F	G
P C	081012305	1330	CAN	THETFORD MINES THETFORD MINES QU	071W2316 46N0355	CKLD	B	D	10.00	B		956.36 A 956.76 A		20000315			
P C	081012305	1330	CAN	THETFORD MINES THETFORD MINES QU	071W2316 46N0355	CKLD	B	N	10.00	B		956.36 A 956.76 A		20000315			
N	101008588	1340	USA	VEAZIE ME	068W4044 44N5110	NEW	C	D	1.00	A	95.6	309.50 A		20010911			
N	101008588	1340	USA	VEAZIE ME	068W4044 44N5110	NEW	C	N	0.65	A	95.6	249.50 A		20010911		CAN	
P C	081012350	1380	CAN	VICTORIAVILLE QU	072W0158 46N0027	CFDA	B	D	10.00	B		989.20 A 957.72 A		20000315			
P C	081012350	1380	CAN	VICTORIAVILLE QU	072W0158 46N0027	CFDA	B	N	10.00	B		981.50 A 981.54 A		20000315			
P C	081012370	1410	CAN	MDNTREAL MDNTREAL QU	073W2452 45N2410	CFMB	B	D	10.00	B		1126.21 A 1126.54 A		20000315			
P C	081012370	1410	CAN	MDNTREAL MDNTREAL QU	073W2452 45N2410	CFMB	B	N	10.00	B		1126.21 A 1126.54 A		20000315		USA	
P C	081012397	1460	CAN	ST GEORGE BEAU S GEORGE BEAUCE QU	070W4236 46N0903	CKRB	B	D	10.00	A	107.0	993.40 A 991.36 A		20000315			
P C	081012397	1460	CAN	ST GEORGE BEAU S GEORGE BEAUCE QU	070W4236 46N0903	CKRB	B	N	5.00	B		759.66 A 759.61 A		20000315			
P C	091004649 081018060	1510	PTR	LAJAS	067W0458 18N0211	WAVB	B	D	0.63 1.00	B B		281.64 A 330.00 A		20010123		CAN	
P C	081018060	1510	PTR	GUANICA PR LAJAS	066W5517 17N5910 067W0458 18N0211	NEW WAVB	B	N	0.50 1.00	B B		251.10 A 355.25 A		20010123		CAN	
N	101005749	1600	USA	ELMRA HEIGHTS NY	076W4837 42N0711	WEHH	B	D	5.00	B		728.56 A		20000314		CAN	
N	101005749	1600	USA	ELMRA HEIGHTS NY	076W4837 42N0711	WEHH	B	N	0.17	B		146.46 A		20000314		CAN	

ANNEXE A LA PARTIE A - ANNEX TO PART A - ANEXO A LA PARTE A

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20
081012016	560	CAN	D	E	22.36	3	1	1.00	0.00	0.00	0.00	60.0	0									
							2	0.69	113.00	100.00	195.00	60.0	0									
							3	0.51	247.00	100.00	15.00	60.0	0									
081012016	560	CAN	N	E	22.36	3	1	1.00	0.00	0.00	0.00	60.0	0									
							2	0.69	113.00	100.00	195.00	60.0	0									
							3	0.51	247.00	100.00	15.00	60.0	0									
081012044	600	CAN	D	E	31.62	2	1	0.55	230.00	97.00	0.00	66.0	0									
							2	1.00	0.00	0.00	0.00	66.0	0									
081012044	600	CAN	N	E	22.36	3	1	1.00	0.00	0.00	0.00	66.0	0									
							2	0.51	229.00	97.00	0.00	66.0	0									
							3	0.69	131.00	97.00	180.00	66.0	0									
081012071	630	CAN	D	M	31.62	4	1	10.00	0.00	0.00	0.00	74.0	0					2	1	130.0	82.0	10.0
							2	8.65	4.00	174.65	89.53	74.0	0						2	212.0	93.0	22.0
							3	10.00	98.00	184.00	121.00	74.0	0									
							4	8.65	94.00	97.66	189.98	74.0	0									
081012071	630	CAN	N	M	22.36	4	1	10.00	0.00	0.00	0.00	74.0	0					2	1	92.0	82.0	10.0
							2	8.65	4.00	174.65	89.53	74.0	0						2	150.0	93.0	22.0
							3	10.00	98.00	184.00	121.00	74.0	0									
							4	8.65	94.00	97.66	189.98	74.0	0									
081030846	640	USA	D	E	50.00	6	1	1.00	0.00	0.00	0.00	69.6	0									
							2	1.81	46.40	84.90	281.90	78.8	0									
							3	1.79	175.40	159.60	279.00	84.2	0									
							4	0.71	342.80	174.60	151.40	86.6	0									
							5	1.64	343.00	136.50	180.90	69.6	0									
							6	1.53	111.00	147.10	210.50	69.6	0									
081030846	640	USA	N	E	51.10	6	1	1.00	0.00	0.00	0.00	69.6	0									
							2	3.26	105.70	111.80	282.00	78.8	0									
							3	2.48	239.00	210.80	281.00	84.2	0									
							4	1.56	282.30	231.80	153.70	86.6	0									
							5	4.24	57.40	182.00	181.20	69.6	0									
							6	2.59	201.90	189.50	210.20	69.6	0									
095000247	750	CAN	D	E	50.00	2	1	1.00	0.00	0.00	0.00	81.0	0									
							2	0.30	271.60	131.80	354.00	81.0	0									
095000247	750	CAN	N	E	50.00	4	1	1.00	0.00	0.00	0.00	81.0	0									
							2	1.00	293.90	115.00	312.00	81.0	0									
							3	0.72	268.60	90.00	53.00	81.0	0									
							4	0.72	202.50	131.80	354.00	81.0	0									
081021147	760	USA	D	E	10.00	2	1	0.60	325.00	0.00	0.00	70.0	0									
							2	1.00	0.00	160.00	260.00	70.0	0									

ANNEXE A LA PARTIE A - ANNEX TO PART A - ANEXO A LA PARTE A

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20
081021147	760	USA	N	E	10.00	3	1	1.00	0.00	0.00	0.00	70.0	0									
							2	1.58	223.20	60.00	125.00	60.0	0									
							3	0.64	86.40	120.00	125.00	60.0	0									
092001825	780	USA	D	E	10.00	3	1	0.55	65.00	90.00	350.00		1	55.7	19.3							
							2	1.00	14.00	0.00	0.00		1	55.7	19.3							
							3	0.48	295.00	90.00	170.00		1	55.7	19.3							
092001825	780	USA	N	E	10.00	3	1	0.55	65.00	90.00	350.00		1	55.7	19.3							
							2	1.00	14.00	0.00	0.00		1	55.7	19.3							
							3	0.48	295.00	90.00	170.00		1	55.7	19.3							
081012647	840	CAN	N	E	31.62	3	1	0.78	123.00	0.00	0.00	92.2	0									
							2	1.00	0.00	90.00	346.00	92.2	0									
							3	0.33	237.00	180.00	346.00	92.2	0									
097001283	850	USA	D	E	70.70	6	1	1.00	0.00	0.00	0.00	92.5	0									
							2	1.73	118.30	112.70	281.00	104.6	0									
							3	0.92	251.10	212.00	279.00	111.8	0									
							4	0.72	339.30	231.90	151.40	115.0	0									
							5	1.38	72.50	181.30	180.90	92.5	0									
							6	0.85	190.30	195.40	210.50	92.5	0									
081021173	850	USA	N	E	49.80	6	1	1.00	0.00	0.00	0.00	92.5	0									
							2	2.69	121.10	112.70	281.00	104.6	0									
							3	1.75	238.10	212.00	279.00	111.8	0									
							4	1.40	305.90	231.90	151.40	115.0	0									
							5	2.98	97.90	181.30	180.90	92.5	0									
							6	2.00	221.60	195.40	210.50	92.5	0									
101003360	890	USA	D	E	10.00	6	1	1.00	0.00	0.00	0.00	87.9	0									
							2	0.50	345.00	215.00	201.00	87.9	0									
							3	0.48	77.00	228.70	224.10	87.9	0									
							4	0.97	92.00	90.00	294.00	87.9	0									
							5	0.48	97.00	237.40	358.80	87.9	0									
							6	0.50	5.00	215.00	21.00	87.9	0									
101003361	890	USA	N	E	10.00	3	1	1.00	0.00	0.00	0.00	87.9	0									
							2	0.53	358.00	204.00	213.60	87.9	0									
							3	0.53	2.00	204.00	33.60	87.9	0									
081014091	950	USA	D	E	77.80	6	1	1.00	0.00	0.00	0.00	210.0	0									
							2	1.18	87.20	110.00	308.00	210.0	0									
							3	0.37	176.00	220.00	308.00	210.0	0									
							4	1.33	358.00	180.00	210.00	210.0	0									
							5	1.56	85.20	197.50	243.50	210.0	0									
							6	0.49	174.00	264.20	265.60	210.0	0									

ANNEXE A LA PARTIE A - ANNEX TO PART A - ANEXO A LA PARTE A

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20	
081014091	950	USA	N	E	85.90	5	1	1.00	0.00	0.00	0.00	210.0	0										
							2	2.99	122.20	110.00	308.00	210.0	0										
							3	3.93	249.50	220.00	308.00	210.0	0										
							4	2.85	20.50	330.00	308.00	210.0	0										
							5	1.06	150.50	440.00	308.00	210.0	0										
091004315	1020	USA	D	M	29.80	6	1	0.55	347.90	0.00	0.00	82.1	0					2	1	59.6	143.0	10.0	
							2	0.79	309.40	160.00	5.00	82.1	0						2	2	47.0	180.5	4.0
							3	0.44	217.80	320.00	5.00	82.1	0										
							4	0.18	59.20	90.00	268.33	82.1	0										
							5	0.86	28.70	173.80	334.10	82.1	0										
							6	1.00	0.00	321.70	348.90	82.1	0										
091004315	1020	USA	N	E	10.00	6	1	0.46	278.40	0.00	0.00	82.1	0										
							2	0.76	246.90	160.00	5.00	82.1	0										
							3	0.27	228.30	320.00	5.00	82.1	0										
							4	0.32	1.36	90.00	268.00	82.1	0										
							5	1.00	8.00	173.80	334.00	82.1	0										
							6	0.43	344.10	321.70	348.90	82.1	0										
081030462	1040	USA	N	M	10.50	3	1	1.00	0.00	0.00	0.00	70.0	0					3	1	18.0	307.0	10.0	
							2	0.91	110.16	74.94	320.16	70.0	0						2	2	43.8	328.0	20.0
							3	0.10	292.47	291.21	348.45	70.0	0						3	3	30.5	349.5	20.0
097005137	1150	USA	D	E	34.40	3	1	0.44	124.10	63.50	344.00	96.8	0										
							2	0.43	250.50	63.50	164.00	96.8	0										
							3	1.00	0.00	0.00	0.00		1	96.8	23.2								
101005748	1190	USA	N	E	48.70	5	1	1.00	0.00	0.00	0.00	85.0	0										
							2	0.35	17.10	226.70	196.30	85.0	0										
							3	0.08	85.20	101.70	182.70	85.0	0										
							4	0.42	244.80	187.30	186.20	85.0	0										
							5	0.94	212.70	45.00	100.00	85.0	0										
081012232	1220	CAN	D	M	31.62	3	1	10.00	0.00	112.50	108.00	90.0	0					4	1	1400.0	6.0	40.0	
							2	5.90	104.00	112.50	288.00	90.0	0						2	2	525.0	231.0	50.0
							3	5.08	122.00	120.00	138.00	90.0	0						3	3	700.0	240.0	20.0
																			4	4	1050.0	333.0	10.0
081012232	1220	CAN	N	M	16.11	3	1	10.00	0.00	112.50	108.00	90.0	0					4	1	700.0	0.0	20.0	
							2	7.45	54.00	112.50	288.00	90.0	0						2	2	175.0	105.0	60.0
							3	3.25	150.00	120.00	138.00	90.0	0						3	3	500.0	135.0	40.0
																			4	4	400.0	243.0	20.0
081015626	1270	USA	D	M	22.40	4	1	1.00	0.00	0.00	0.00	71.6	0					6	1	143.0	72.5	40.0	
							2	0.75	340.00	217.00	97.00	71.6	0						2	2	330.0	102.5	40.0
							3	0.45	100.00	90.00	10.00	71.6	0						3	3	288.0	119.0	30.0
							4	0.34	80.00	239.23	74.93	71.6	0						4	4	1100.0	150.5	40.0
																			5	5	425.0	234.5	40.0
																			6	6	595.0	251.0	30.0

ANNEXE A LA PARTIE A - ANNEX TO PART A - ANEXO A LA PARTE A

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20
081015626	1270	USA	N	E	22.40	4	1	1.00	0.00	0.00	0.00	71.6	0									
							2	0.59	343.00	217.00	97.00	71.6	0									
							3	0.70	97.50	90.00	10.00	71.6	0									
							4	0.41	80.50	239.23	74.93	71.6	0									
081012305	1330	CAN	D	E	47.44	3	1	10.00	0.00	0.00	0.00	87.6	0									
							2	3.52	123.10	45.00	263.30	87.6	0									
							3	8.01	227.50	45.00	65.90	87.6	0									
081012305	1330	CAN	N	E	47.44	3	1	10.00	0.00	0.00	0.00	87.6	0									
							2	3.52	123.10	45.00	263.30	87.6	0									
							3	8.01	227.50	45.00	65.90	87.6	0									
081012350	1380	CAN	D	E	31.62	2	1	1.00	0.00	0.00	0.00	91.0	0									
							2	0.66	247.00	70.00	35.00	91.0	0									
081012350	1380	CAN	N	E	31.62	3	1	0.45	100.00	0.00	0.00	91.0	0									
							2	1.00	0.00	70.00	35.00	91.0	0									
							3	0.60	260.00	140.00	35.00	91.0	0									
081012370	1410	CAN	D	E	49.31	4	1	8.75	285.00	270.00	348.00	103.0	0									
							2	20.70	77.00	180.00	348.00	103.0	0									
							3	23.00	219.00	90.00	348.00	103.0	0									
							4	10.00	0.00	0.00	0.00	103.0	0									
081012370	1410	CAN	N	E	49.31	4	1	10.00	0.00	0.00	0.00	103.3	0									
							2	23.00	219.00	90.00	348.00	103.3	0									
							3	20.70	77.00	180.00	348.00	103.3	0									
							4	8.75	285.00	270.00	348.00	103.3	0									
081012397	1460	CAN	N	E	25.45	3	1	10.00	0.00	0.00	0.00	107.0	0									
							2	15.90	183.00	105.00	315.50	107.0	0									
							3	8.64	59.00	193.00	335.50	107.0	0									
081018060	1510	PTR	D	E	10.00	3	1	1.00	0.00	0.00	0.00	165.8	0									
							2	0.39	279.20	130.00	327.00	165.8	0									
							3	1.06	46.00	116.00	270.00	99.4	0									
101005749	1600	USA	D	E	27.80	3	1	2.25	206.60	102.20	346.00	117.1	0									
							2	1.00	0.00	0.00	0.00	117.1	0									
							3	1.35	182.80	102.20	166.00	117.1	0									
101005749	1600	USA	N	E	10.00	3	1	0.66	210.00	102.20	346.00	117.1	0									
							2	1.00	0.00	0.00	0.00	117.1	0									
							3	0.66	150.00	102.20	166.00	117.1	0									

PARTIE B

Caractéristiques définitives des assignations inscrites dans le Plan en vertu:

- du paragraphe 4.2.19. Ces assignations sont identifiées dans la colonne G par le numéro de la Section Spéciale dans laquelle elles ont été publiées en Partie A.
- du paragraphe 4.2.14. Ces assignations sont identifiées dans la colonne G par le symbole 4.2.14.

et

Caractéristiques des assignations dont il ne sera pas tenu compte, à partir de la date de publication de la présente Section Spéciale, dans le traitement des futures modifications au Plan. Ces assignations sont publiées aux termes du paragraphe 4.6.3 de l'Accord et sont identifiées par le symbole 4.6.3 dans la colonne G.

Le Bureau attire l'attention des administrations sur les dispositions de l'article 5 de l'Accord concernant la notification des assignations de fréquence conformément aux dispositions de l'Article 11 du Règlement des radiocommunications.

PART B

Final characteristics of the assignments entered in the Plan under:

- paragraph 4.2.9. These assignments are identified in the column G by the number of the Special Section in which they have been published in Part A.
- paragraph 4.2.14. These assignments are identified in column G by the symbol 4.2.14.

and

Characteristics of assignments that are disregarded, with effect from the date of publication of the present Special Section, in the treatment of future modifications to the Plan. These assignments are published under paragraph 4.6.3 of the Agreement and are identified by the symbol 4.6.3 in column G.

The Bureau invites the attention of administrations to the provisions of Article 5 of the Agreement, concerning the notification of frequency assignments in accordance with Article 11 of the Radio Regulations.

PARTE B

Características definitivas de las asignaciones inscritas en el Plan en virtud de:

- punto 4.2.9. Estas asignaciones se identifican en la columna G por el número de la Sección Especial en cuya Parte A se publicaron;
- punto 4.2.14. Estas asignaciones de identifican en la columna G por el símbolo 4.2.14.

y

Características de las asignaciones que, a partir de la fecha de publicación de la presente Sección Especial, no se tendrán en cuenta en el tratamiento de las modificaciones futuras del Plan. Estas asignaciones se publican en virtud del punto 4.6.3 del Acuerdo y se identifican por el símbolo 4.6.3 en la columna G.

La Oficina señala a la atención de las administraciones las disposiciones del Artículo 5 del Acuerdo, relativas a la notificación de asignaciones de frecuencia de conformidad con el Artículo 11 del Reglamento de Radiocomunicaciones.

PARTIE B – PART B- PARTE B

1	2	3	4	5	6	7	8	9	10	11A	11B	12	B	D	E	G
081012141	900	CAN	VAL DOR QU	077W4225 48N0453	CKVD	B	D	10.00	B		925.37		A			4.2.14
081012141	900	CAN	VAL DOR QU	077W4225 48N0453	CKVD	B	N	2.50	B		463.49	6.3	A			4.2.14
081012161	940	CAN	MONTREAL QU	073W2658 45N2542	CBM	A	D	50.00	B		2945.10		A			4.2.14
081012161	940	CAN	MONTREAL QU	073W2658 45N2542	CBM	A	N	50.00	B		2945.10	0.6	A			4.2.14
081014460	1040	USA	CONYERS GA	084W0144 33N4048	WPBS	B	D	12.00	A	74.5	1021.91		A	CAN		RJ81/70
099042207	1060	USA	LAS VEGAS NV	115W0437 36N1515	KKVV	B	N	0.50	B		219.80	4.4	A	CAN		RJ81/70
098001240	1080	USA	OAK LAWN IL	087W3845 41N3836	WNWI	B	D	1.90	A	77.4	410.76		A	CAN		RJ81/70
098001240	1080	USA	OAK LAWN IL	087W3845 41N3836	WNWI	B	N	0.90	B		282.48	4.6	A	CAN		RJ81/70
099042209	1100	USA	MILAN NM	107W5219 35N0551	KCIB	B	D	1.00	A	79.2	296.00		A	CAN		RJ81/70
081012207	1110	CAN	SARNIA ON	082W2330 42N4949	CKTY	B	D	10.00	B		893.19		A			4.2.14
081012207	1110	CAN	SARNIA ON	082W2330 42N4949	CKTY	B	N	1.00	B		313.82	8.5	A			4.2.14
099042210	1160	USA	GAITHERSBURG MD	077W1300 39N1121	WMET	B	D	19.50	B		1392.00		A	CAN		RJ81/70
081014994	1190	USA	JACKSON MN	095W0005 43N3145	KKOJ	B	D	5.00	B		634.88		A	CAN		RJ81/70
081014994	1190	USA	JACKSON MN	095W0005 43N3145	KKOJ	B	N	5.00	B		653.13	3.5	A	CAN		RJ81/70
081012293	1290	CAN	WINNIPEG MB	097W1629 49N4758	CFST	B	D	10.00	B		1179.65		A			4.2.14
081012293	1290	CAN	WINNIPEG MB	097W1629 49N4758	CFST	B	N	10.00	B		1153.90	7.5	A			4.2.14
081015840	1290	VIR	FREDERIKSTED	064W5303 17N4328	WRRR	B	D	4.00	B		622.79		A	CAN		RJ81/70
081015840	1290	VIR	FREDERIKSTED	064W5303 17N4328	WRRR	B	N	4.00	B		622.79	8.6	A	CAN		RJ81/70
099042212	1370	USA	BALTIMORE MD	076W2120 39N2623	WWLG	B	D	21.00	B		1647.40		A	CAN		RJ81/70
081012418	1490	CAN	S ANNE DES MNTS QU	066W2603 49N0908	CJMC	C	D	1.00	A	90.0	305.77		A			4.2.14
081012418	1490	CAN	S ANNE DES MNTS QU	066W2603 49N0908	CJMC	C	N	1.00	A	90.0	305.77	5.3	A			4.2.14
099042213	1510	USA	SAN RAFAEL CA	122W1710 37N4902	KJQI	B	N	0.20	B		145.20	11.0	A	CAN		RJ81/70
099042214	1550	USA	ALBUQUERQUE NM	106W4034 35N0602	KQEO	B	D	5.00	A	188.2	874.30		A	CAN		RJ81/70
099042215	1560	USA	ELM GROVE WI	088W0206 43N0032	WGLB	B	N	0.25	B		152.34	5.2	A	CAN		RJ81/70
081018664	1590	USA	HONESDALE PA	075W1518 41N3313	WWCC	B	D	2.50	A	87.3	480.93		A	CAN		RJ81/70
081018664	1590	USA	HONESDALE PA	075W1518 41N3313	WWCC	B	N	0.22	B		202.24	7.8	A	CAN		RJ81/70
099042217	1600	USA	ALBUQUERQUE NM	106W3751 35N1014	KDZZ	B	D	10.00	A	173.5	1182.69		A	CAN		RJ81/70

ANNEXE A LA PARTIE B - ANNEX TO PART B - ANEXO A LA PARTE B

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20
081012141	900	CAN	D	M	35.30	5	1	0.75	0.00	180.00	274.00	65.8	0					6	1	415.2	60.0	16.0
							2	0.75	230.00	252.00	288.63	65.8	0						2	286.4	68.0	16.0
							3	0.89	95.00	180.00	319.00	65.8	0						3	199.6	75.0	14.0
							4	1.89	225.00	90.00	319.00	65.8	0						4	132.0	83.0	16.0
							5	1.00	0.00	0.00	0.00	65.8	0						5	132.0	90.0	14.0
																		6	6	144.8	97.5	15.0
081012141	900	CAN	N	M	17.68	5	1	1.00	0.00	0.00	0.00	65.8	0					6	1	207.6	60.0	16.0
							2	1.89	225.00	90.00	319.00	65.8	0						2	143.2	68.0	16.0
							3	0.89	95.00	180.00	319.00	65.8	0						3	99.8	75.0	14.0
							4	0.75	230.00	252.00	288.63	65.8	0						4	66.0	83.0	16.0
							5	0.75	0.00	180.00	274.00	65.8	0						5	66.0	90.0	14.0
																		6	6	72.4	97.5	15.0
081012161	940	CAN	D	M	73.63	2	1	1.00	0.00	0.00	0.00	199.5	0					1	1	3218.7	140.0	30.0
							2	0.12	270.00	111.30	23.00	123.0	0									
081012161	940	CAN	N	M	73.63	2	1	1.00	0.00	0.00	0.00	199.5	0					1	1	3218.7	140.0	30.0
							2	0.12	270.00	111.30	23.00	123.0	0									
099042207	1060	USA	N	E	10.00	3	1	1.00	0.00	0.00	0.00	65.0	0									
							2	1.33	239.40	90.00	286.00	65.0	0									
							3	0.49	117.80	180.00	286.00	65.0	0									
098001240	1080	USA	N	E	20.42	4	1	0.40	207.20	0.00	0.00	77.4	0									
							2	1.00	0.00	70.00	170.00	77.4	0									
							3	0.89	150.70	140.00	170.00	77.4	0									
							4	0.28	300.20	210.00	170.00	77.4	0									
081012207	1110	CAN	D	E	31.62	4	1	10.00	0.00	0.00	0.00	109.9	0									
							2	29.73	240.97	70.00	70.50	65.0	0									
							3	29.73	121.93	140.00	70.50	65.0	0									
							4	10.00	10.79	216.75	69.34	65.0	0									
081012207	1110	CAN	N	E	10.57	9	1	10.00	0.00	0.00	0.00	109.9	0									
							2	19.77	116.64	85.00	160.50	109.9	0									
							3	10.00	233.28	170.00	160.50	109.9	0									
							4	19.25	4.64	207.50	101.50	109.9	0									
							5	38.06	121.28	261.63	117.67	115.0	0									
							6	19.25	237.92	329.08	127.78	109.9	0									
							7	10.00	9.28	415.00	101.50	109.9	0									
							8	19.77	125.92	464.52	110.50	109.9	0									
							9	10.00	242.56	523.26	117.67	109.9	0									
099042210	1160	USA	D	E	104.22	6	1	0.28	265.10	0.00	0.00	84.2	0									
							2	0.82	124.90	60.00	180.00	84.2	0									
							3	1.00	0.00	120.00	180.00	84.2	0									
							4	0.95	252.50	180.00	180.00	84.2	0									
							5	0.69	132.50	240.00	180.00	84.2	0									
							6	0.20	0.90	300.00	180.00	84.2	0									

ANNEXE A LA PARTIE B - ANNEX TO PART B - ANEXO A LA PARTE B

1	2	3	4	5	6	7	8	9	10	11	12	14	15	A	B	C	D	16	17	18	19	20	
081014994	1190	USA	D	E	22.40	4	1	0.39	326.10	192.60	287.00	82.8	0										
							2	1.00	0.00	0.00	0.00	108.9	0										
							3	0.91	40.20	190.30	107.00	82.8	0										
							4	0.37	77.10	383.00	107.00	82.8	0										
081014994	1190	USA	N	E	24.83	4	1	1.00	0.00	0.00	0.00	82.8	0										
							2	1.00	229.00	60.00	20.00	82.8	0										
							3	0.95	13.00	184.60	287.00	82.8	0										
							4	0.95	244.00	191.10	305.27	82.8	0										
081012293	1290	CAN	D	M	31.62	2	1	0.50	270.00	73.93	15.00	80.2	0					1	1	700.0	195.0	100.0	
							2	1.00	0.00	0.00	0.00	200.6	0										
081012293	1290	CAN	N	M	39.39	3	1	1.00	104.00	157.86	15.00	80.2	0					2	1	249.0	130.0	60.0	
							2	2.00	239.00	83.93	15.00	200.6	0						2	2	370.0	220.0	80.0
							3	1.00	0.00	0.00	0.00	80.2	0										
081015840	1290	VIR	D	E	20.00	2	1	1.00	0.00	0.00	0.00	90.0	0										
							2	0.87	107.50	65.40	295.30	90.0	0										
081015840	1290	VIR	N	E	20.00	2	1	1.00	0.00	0.00	0.00	90.0	0										
							2	0.87	107.50	65.40	295.30	90.0	0										
099042212	1370	USA	D	E	48.19	6	1	0.40	133.50	0.00	0.00	96.0	0										
							2	1.00	0.00	89.40	220.10	96.0	0										
							3	0.89	246.00	167.90	221.00	96.0	0										
							4	0.90	171.60	245.40	221.70	96.0	0										
							5	0.92	56.20	335.80	221.00	96.0	0										
							6	0.37	281.10	422.90	220.40	96.0	0										
099042213	1510	USA	N	E	10.00	4	1	1.00	0.00	0.00	0.00		1	82.8	20.7								
							2	1.10	59.30	149.60	15.50		1	82.8	20.7								
							3	1.12	257.00	194.20	29.90		1	82.8	20.7								
							4	0.95	167.20	73.30	65.00		1	82.8	20.7								
099042215	1560	USA	N	E	10.00	4	1	1.00	0.00	0.00	0.00	90.0	0										
							2	0.72	235.00	70.00	25.00	90.0	0										
							3	0.90	125.00	60.00	90.00	90.0	0										
							4	0.65	0.00	109.77	54.69	90.0	0										
081018664	1590	USA	N	E	10.00	2	1	1.00	0.00	0.00	0.00		1	174.6	50.4								
							2	1.00	180.00	70.00	171.50		1	174.6	50.4								