

(REFERENCE COPY - Not for submission) Amendment to an AM Station Construction Permit Application

File Number: **BNP-20010703AAO** | Submit Date: **07/03/2001** | Lead Call Sign: **KNFL** | FRN: **0002711737**

Service: Full Power AM Purpose: Construction Permit Amendment Status: Superceded Status Date: 08/07/2002

Filing Status: Inactive

General Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	

Fees, Waivers, and Exemptions

Section	Question	Response
Fees	Is the applicant exempt from FCC application Fees?	Yes
	Indicate reason for fee exemption:	AMENDMENT
	Is the applicant exempt from FCC regulatory Fees?	
Waivers	Does this filing request a waiver of the Commission's rule (s)?	
	Total number of rule sections involved in this waiver request:	

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
JEFFREY G. DRESS Applicant Doing Business As: JEFFREY G. DRESS	3804 W. MARGARET STREET PASCO, WA 99301 United States	+1 (509) 727- 3903		Company

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
WILLIAM J. SITZMAN CONSULTING ENGINEER	110 COUNTY ROAD 146 TRUMANSBURG, NY 14886-9721 United States	+1 (607) 273- 2970	IBCENGINEERING@JUNO.COM	Technical Representative
DAWN SCIARRINO SHAW PITTMAN	2300 N STREET, N.W. WASHINGTON, DC 20037 United States	+1 (202) 663- 8000	DAWN. SCIARRINO@SHAWPITTMAN. COM	Legal Representative

Parties to the Application (1)

Party Name Address Phone Email Positional Interest

JEFFREY G. DRESS, 3804 W. MARGARET STREET, PASCO,
WA 99301
INDIVIDUAL
Citizenship:
United States
Percentage of Votes:
100%

Percentage of Total Assets: 100%

Attributable Interest

Section	Question	Response
Multiple Ownership	Is the applicant or any party to the application the holder of an attributable radio or television joint sales agreement or an attributable radio or television time brokerage agreement in the same market as the station subject to this application?	
	Applicant certifies that the proposed facility complies with the Commission's multiple ownership rules and cross-ownership rules.	
	Applicant certifies that the proposed facility:	
	 (a) does not present an issue under the Commission's policies relating to media interests of immediate family members; 	
	(b) complies with the Commission's policies relating to future ownership interests;	
	 (c) complies with the Commission's restrictions relating to the insulation and non-participation of non-party investors and creditors 	
	Does the Applicant claim status as an "eligible entity," that is, an entity that qualifies as a small business under the Small Business Administration's size standards for its industry grouping (as set forth in 13 C.F.R. § 121-201), and holds:	
	 (a) 30 percent or more of the stock or partnership interests and more than 50 percent of the voting power of the corporation or partnership that will own the media outlet; or 	
	(b) 15 percent or more of the stock or partnership interests and more than 50 percent of the voting power of the corporation or partnership that will own the media outlet, provided that no other person or entity owns or controls more than 25 percent of the outstanding stock or partnership interests; or	
	(c) more than 50 percent of the voting power of the corporation that will own the media outlet (if such corporation is a publicly traded company)?	

Alien Ownership

Question	Response
1) Is the applicant a foreign government or the representative of any foreign government as specified in Section 310(a) of the Communications Act?	
2) Is the applicant an alien or the representative of an alien? (Section 310(b)(1))	
3) Is the applicant a corporation, or non-corporate entity, that is organized under the laws of any foreign government? (Section 310(b)(2))	

- **4)** Is the applicant an entity of which more than one-fifth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any entity organized under the laws of a foreign country? (Section 310(b)(3))
- **5)** Is the applicant directly or indirectly controlled by any other entity of which more than one-fourth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any entity organized under the laws of a foreign country? (Section 310(b)(4))

Legal Certifications

Section	Question	Response
Character Issues	Applicant certifies that neither applicant nor any party to the application has or had any interest in, or connection with: (a) any broadcast application in any proceeding where character issues were left in unresolved or were resolved adversely against the applicant or party to the application; or (b) any pending broadcast application in which character issues have been raised.	Yes
Adverse Findings	Applicant certifies that, with respect to the applicant and any party to the application, and any non-party equity owner in the applicant, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any law related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	Yes
Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	Yes

Frequency and Facility Information

Section	Question	Response
Filing Type of License	filing type	
Proposed Community of	State	North Dakota
License	City	Fargo
Facility Information	Frequency	740
	Service Type	Main
	Facility Type	Commercial
	Class	В
Modes/Hour of Operation	Modes/Hour of Operation	DayTime, NightTime, Critical Hours

Antenna Summary Data

Directional Antenna Data - Daytime

Section	Question	Response
Parameters	Power	50.000
	Latitude	46° 58` 28.9N
	Longitude	96° 30` 13.3W
		'

	Site Elevation		
	Theoretical RMS		2239.3
	Standard RMS		2353.2
	Specified Q		
	Excitation		
Augmentation	Augmentation		
	Augmentation RMS		
Augmentation Table	Central Azimuth (degrees) Span (degrees) Radiation at Central		Azimuth (mV/m)
Site Plat and Tower Sketch	Attach an antenna site plat and a tower sketch. The antenna site plat should clearly show the following items: Boundary lines, roads, railroads, other obstructions, and the ground system or counterpoise. Number and dimensions of ground radials or height and dimensions of counterpoise. Spacing and orientation of each element in the array with respect to true north. A scale in meters. The tower sketch should include site elevation, radiator height above base insulator, tower height above ground level, overall tower height above ground without obstruction lighting, and overall height above ground with obstruction lighting.		

Section	Question	Response	
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?		
	ASR Number		
Parameters	Overall height above ground (including obstruction lighting)	93.3	
	Height of radiator above base insulator, or above base, if grounded	91.4	
	Electrical height of radiator	81.3	
	Field Ratio	0.529	
	Phase	-70.5	
	Spacing	0	
	Tower Orientation	0	
	Tower Reference Switch	0	
	Is the tower toploaded, sectionalized, or neither?	Neither	
Tower Parameters	А	0.0	
	В	0.0	
	С	0.0	
	D	0.0	

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	

Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.766
	Phase	171.2
	Spacing	119.8
	Tower Orientation	26.9
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	1
	Phase	0
	Spacing	235.7
	Tower Orientation	19.6
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	А	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	

Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.424
	Phase	-176.1
	Spacing	289.2
	Tower Orientation	31.5
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.64
	Phase	20
	Spacing	178.4
	Tower Orientation	43.2
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	Α	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	

Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.282
	Phase	46.9
	Spacing	84
	Tower Orientation	76.3
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Directional Antenna Data - Nighttime

Section	Question		Response
Parameters	Power		1.400
	Latitude		46° 58` 28.9N
	Longitude		96° 30` 13.3W
	Site Elevation		
	Theoretical RMS		351
	Standard RMS		368.87
	Specified Q		
	Excitation		
Augmentation	Augmentation		
	Augmentation RMS		
Augmentation Table	Central Azimuth (degrees) Span (degrees)	Radiation at Central	Azimuth (mV/m)
Site Plat and Tower Sketch	Attach an antenna site plat and a tower sketch. The antenna site plat should clearly show the following items: Boundary lines, roads, railroads, other obstructions, and the ground system or counterpoise. Number and dimensions of ground radials or height and dimensions of counterpoise. Spacing and orientation of each element in the array with respect to true north. A scale in meters. The tower sketch should include site elevation, radiator height above base insulator, tower height above ground level, overall tower height above ground without obstruction lighting, and overall height above ground with obstruction lighting.		

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	1
	Phase	0
	Spacing	0
	Tower Orientation	0
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.519
	Phase	-113.2
	Spacing	119.8
	Tower Orientation	26.9
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	Α	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	1.394
	Phase	68.4
	Spacing	235.7
	Tower Orientation	19.6
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	1.338
	Phase	-178.5
	Spacing	289.2
	Tower Orientation	31.5
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	Α	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.762
	Phase	-9.5
	Spacing	178.4
	Tower Orientation	43.2
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.931
	Phase	123.5
	Spacing	84
	Tower Orientation	76.3
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	Α	0.0
	В	0.0
	С	0.0
	D	0.0

Directional Antenna Data - Critical Hours

Section	Question	Response
Parameters	Power	8.800
	Latitude	46° 58` 28.9N

		I
	Longitude	96° 30` 13.3W
	Site Elevation	
	Theoretical RMS	939.44
	Standard RMS	987.22
	Specified Q	
	Excitation	
Augmentation	Augmentation	
	Augmentation RMS	
Augmentation Table	Central Azimuth (degrees) Span (degrees) Radiation at Central	Azimuth (mV/m)
Site Plat and Tower Sketch	Attach an antenna site plat and a tower sketch. The antenna site plat should clearly show the following items: Boundary lines, roads, railroads, other obstructions, and the ground system or counterpoise. Number and dimensions of ground radials or height and dimensions of counterpoise. Spacing and orientation of each element in the array with respect to true north. A scale in meters. The tower sketch should include site elevation, radiator height above base insulator, tower height above ground level, overall tower height above ground without obstruction lighting, and overall height above ground with obstruction lighting.	

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.529
	Phase	-70.5
	Spacing	0
	Tower Orientation	0
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.766
	Phase	171.2
	Spacing	119.8
	Tower Orientation	26.9
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	
	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	1
	Phase	0
	Spacing	235.7
	Tower Orientation	19.6
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.424
	Phase	-176.1
	Spacing	289.2
	Tower Orientation	31.5
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

Section	Question	Response	
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?		
	ASR Number		
Parameters	Overall height above ground (including obstruction lighting)	93.3	
	Height of radiator above base insulator, or above base, if grounded	91.4	
	Electrical height of radiator	81.3	
	Field Ratio	0.64	
	Phase	20	
	Spacing	178.4	
	Tower Orientation	43.2	
	Tower Reference Switch	0	
	Is the tower toploaded, sectionalized, or neither?	Neither	
Tower Parameters	A	0.0	
	В	0.0	
	С	0.0	
	D	0.0	

Section	Question	Response
ASR Number	Do you have an FCC Antenna Structure Registration (ASR) Number?	

	ASR Number	
Parameters	Overall height above ground (including obstruction lighting)	93.3
	Height of radiator above base insulator, or above base, if grounded	91.4
	Electrical height of radiator	81.3
	Field Ratio	0.282
	Phase	46.9
	Spacing	84
	Tower Orientation	76.3
	Tower Reference Switch	0
	Is the tower toploaded, sectionalized, or neither?	Neither
Tower Parameters	A	0.0
	В	0.0
	С	0.0
	D	0.0

License Certifications

Section	Question	Response
Environmental Effect	Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? (See 47 C.F.R. Section 1.1306)	Yes
Broadcast Facility	Does the proposed facility comply with the applicable engineering standards and assignment requirements of 47 C.F.R. Sections 73.21, 73.23, 73.24, 73.33, 73.37, 73.45, 73.150, 73.152, 73.160, 73.182, 73.186, 73.187, 73.189, and 73.1650?	
Dispositive Section 307(b) Preference	Was the AM facility that is the subject of this application awarded on the basis of a dispositive Section 307(b) preference?	
	Applicant certifies that: (I) the community of license proposed in the subject application is the same as that on which the Section 307(b) preference was based, or (II) as shown in the attached Exhibit, the service area proposed in the subject application is substantially equivalent to the service area on which the Section 307(b) preference was based.	
	Applicant certifies that, although in the subject application it proposes to: (i) change the community of license, or (ii) modify service to the area on which the Section 307(b) preference was based, it has for a period of four years of onair operations: (1) served the community of license, or (2) provided full service to the area on which the Section 307(b) preference was based.	

Certification

Continu	Overtion	Daamanaa
Section	Question	Response

General Certification Statements	The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).	
	The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR . See §1. 2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification § 1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.	
Authorized Party to Sign	FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application. WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND /OR FORFEITURE (U.S. Code, Title 47, §503).	
	I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	JEFFREY G. DRESS

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
606983 234106. pdf	Applicant	All Purpose	Engineering Statement and Figs. 1-8D	Done with Virus Scan and/or Conversion
606983_234109. pdf	Applicant	All Purpose	Engineering Statement and Figs. 1-8D	Done with Virus Scan and/or Conversion
606983_234111. pdf	Applicant	All Purpose	Response to Item 10(a)	Done with Virus Scan and/or Conversion
606983 234113. pdf	Applicant	All Purpose	Response to Item 10(b)	Done with Virus Scan and/or Conversion
606983 234115. pdf	Applicant	All Purpose	Response to Item 10(c)	Done with Virus Scan and/or Conversion
606983 234193. pdf	Applicant	All Purpose	Preparer's Certification	Done with Virus Scan and/or Conversion

606983 234194. pdf	Applicant	All Purpose	Tech Box	Done with Virus Scan and/or Conversion
606983 234195. pdf	Applicant	All Purpose	Exhibit E-1	Done with Virus Scan and/or Conversion
606983 234196. pdf	Applicant	All Purpose	Declaration	Done with Virus Scan and/or Conversion
606983 234206. pdf	Applicant	All Purpose	Engineering Statement	Done with Virus Scan and/or Conversion
606983_234213. pdf	Applicant	All Purpose	Figures 7 & 8	Done with Virus Scan and/or Conversion
606983_234214. pdf	Applicant	All Purpose	Figures 13A & 13B	Done with Virus Scan and/or Conversion
606983 234216. pdf	Applicant	All Purpose	Figure 15D	Done with Virus Scan and/or Conversion
606983 234217. pdf	Applicant	All Purpose	Figures 17A & 17B	Done with Virus Scan and/or Conversion
606983 234219. pdf	Applicant	All Purpose	Figures 19	Done with Virus Scan and/or Conversion
606983 234222. pdf	Applicant	All Purpose	Figure 20	Done with Virus Scan and/or Conversion
606983 234239. pdf	Applicant	All Purpose	Figure 21A	Done with Virus Scan and/or Conversion
606983 6215332. pdf	Applicant	All Purpose	Engineering Statement and Figs. 1-8D	Done with Virus Scan and/or Conversion
606983 6215334. pdf	Applicant	All Purpose	Engineering Statement and Figs. 1-8D	Done with Virus Scan and/or Conversion
606983 6215337. pdf	Applicant	All Purpose	Response to Item 10(a)	Done with Virus Scan and/or Conversion
606983 6215340. pdf	Applicant	All Purpose	Response to Item 10(b)	Done with Virus Scan and/or Conversion
606983 6215342. pdf	Applicant	All Purpose	Response to Item 10(c)	Done with Virus Scan and/or Conversion
606983_6215343. pdf	Applicant	All Purpose	Preparer's Certification	Done with Virus Scan and/or Conversion
606983 6215345. pdf	Applicant	All Purpose	Tech Box	Done with Virus Scan and/or Conversion

606983 6215348. pdf	Applicant	All Purpose	Exhibit E-1	Done with Virus Scan and/or Conversion
606983 6215349. pdf	Applicant	All Purpose	Declaration	Done with Virus Scan and/or Conversion
606983 6215351. pdf	Applicant	All Purpose	Engineering Statement	Done with Virus Scan and/or Conversion
606983 6215354. pdf	Applicant	All Purpose	Figures 7 & 8	Done with Virus Scan and/or Conversion
606983 6215356. pdf	Applicant	All Purpose	Figures 13A & 13B	Done with Virus Scan and/or Conversion
606983 6215357. pdf	Applicant	All Purpose	Figure 15D	Done with Virus Scan and/or Conversion
606983 6215359. pdf	Applicant	All Purpose	Figures 17A & 17B	Done with Virus Scan and/or Conversion
606983_6215362. pdf	Applicant	All Purpose	Figures 19	Done with Virus Scan and/or Conversion
606983_6215364. pdf	Applicant	All Purpose	Figure 20	Done with Virus Scan and/or Conversion
606983 6215366. pdf	Applicant	All Purpose	Figure 21A	Done with Virus Scan and/or Conversion
606983 79428.txt	Applicant	All Purpose	AMENDMENTS	Done with Virus Scan and/or Conversion
606983 79429.txt	Applicant	All Purpose	ATTRIBUTABLE INTERESTS	Done with Virus Scan and/or Conversion
606983 79430.txt	Applicant	All Purpose	EXPLANATION OF FILING REQUIREMENT	Done with Virus Scan and/or Conversion
606983_79431.txt	Applicant	All Purpose	ITEM 7 RESPONSE	Done with Virus Scan and/or Conversion
606983_79432.txt	Applicant	All Purpose	RESPONSE TO ITEM 10(A)	Done with Virus Scan and/or Conversion
606983_79433.txt	Applicant	All Purpose	RESPONSE TO ITEM 10(B)	Done with Virus Scan and/or Conversion
606983_79434.txt	Applicant	All Purpose	RESPONSE TO ITEM 10(C)	Done with Virus Scan and/or Conversion
606983 79435.txt	Applicant	All Purpose	ENVIRONMENTAL AND ALL JULY 11, 2002 ENGINEERING AMENDMENTS	Done with Virus Scan and/or Conversion