calculated, if reliable or conservative aerodynamic data is used. Power, as specified in § 25.175(b)(1)(iv), is assumed until recovery is made, at which time power reduction and the use of pilot controlled drag devices may be used.

(b) From a speed below $V_{\rm C}/M_{\rm C}$ with power to maintain stabilized level flight at this speed, the airplane is upset so as to accelerate through $V_{\rm C}/M_{\rm C}$ at a flight path 15 degrees below the initial path—or at the steepest nose down attitude that the system will permit with full control authority if less than 15 degrees.

Note: The pilot's controls may be in the neutral position after reaching $V_{\rm C}/M_{\rm C}$ and before recovery is initiated.

- (c) Recovery may be initiated three seconds after operation of high speed warning system by application of a load of 1.5g (0.5 acceleration increment) or such greater load factor that is automatically applied by the system with the pilot's pitch control neutral. Power may be reduced simultaneously. All other means of decelerating the airplane, the use of which is authorized up to the highest speed reached in the maneuver, may be used. The interval between successive pilot actions must not be less than one second.
- (d) The applicant must also demonstrate that the design dive speed, established above, will not be exceeded during pilot-induced or gust-induced upsets in non-symmetric attitudes.
- (e) The occurrence of any failure condition that would reduce the capability of the overspeed protection system must be improbable (less than 10⁻⁵ per flight hour).

Issued in Renton, Washington, on February 23, 2007.

Ali Bahrami,

Manager, Transport Airplane Directorate, Aircraft Certification Service.

[FR Doc. E7–3582 Filed 2–28–07; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

[Docket No. FAA-2005-23072; Directorate Identifier 2005-NE-38-AD]

RIN 2120-AA64

Airworthiness Directives; Pratt & Whitney JT9D-7R4 Turbofan Engines

AGENCY: Federal Aviation Administration (FAA), Department of Transportation (DOT).

ACTION: Notice of proposed rulemaking (NPRM).

SUMMARY: The FAA proposes to supersede an existing airworthiness directive (AD) for Pratt & Whitney (PW) JT9D-7R4 turbofan engines. That AD currently requires inspection of the blade root thickness of 1st stage fan blades identified by part number (P/N) and serial number (SN) in the AD. This proposed AD would require the same actions but would correct 12 P/Ns, add 10 part SNs, and add the definition of next fan blade exposure to the compliance section. This proposed AD results from the discovery of inaccurate part quantity, part numbers, and serial numbers used in AD 2005-26-09. We are proposing this AD to prevent 1st stage fan blade fracture and uncontained engine failure, resulting in possible damage to the airplane.

DATES: We must receive any comments on this proposed AD by April 30, 2007. **ADDRESSES:** Use one of the following addresses to comment on this proposed AD.

- *DOT Docket Web site:* Go to *http://dms.dot.gov* and follow the instructions for sending your comments electronically.
- Government-wide rulemaking Web site: Go to http://www.regulations.gov and follow the instructions for sending your comments electronically.
- *Mail:* Docket Management Facility; U.S. Department of Transportation, 400 Seventh Street, SW., Nassif Building, Room PL-401, Washington, DC 20590– 0001.
 - Fax: (202) 493-2251.
- Hand Delivery: Room PL-401 on the plaza level of the Nassif Building, 400 Seventh Street, SW., Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT:

Kevin Donovan, Aerospace Engineer, Engine Certification Office, FAA, Engine and Propeller Directorate, 12 New England Executive Park, Burlington, MA 01803–5299; telephone (781) 238–7743, fax (781) 238–7199.

SUPPLEMENTARY INFORMATION:

Comments Invited

We invite you to send any written relevant data, views, or arguments regarding this proposal. Send your comments to an address listed under ADDRESSES. Include "Docket No. FAA—2005—23072; Directorate Identifier 2005—NE—38—AD" in the subject line of your comments. We specifically invite comments on the overall regulatory, economic, environmental, and energy aspects of the proposed AD. We will

consider all comments received by the closing date and may amend the proposed AD in light of those comments.

We will post all comments we receive, without change, to http:// dms.dot.gov, including any personal information you provide. We will also post a report summarizing each substantive verbal contact with FAA personnel concerning this proposed AD. Using the search function of the DMS Web site, anyone can find and read the comments in any of our dockets, including the name of the individual who sent the comment (or signed the comment on behalf of an association, business, labor union, etc.). You may review the DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (65 FR 19477–78) or you may visit http:// dms.dot.gov.

Examining the AD Docket

You may examine the docket that contains the proposal, any comments received and any final disposition in person at the Docket Management Facility between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The Docket Office (telephone (800) 647–5227) is located on the plaza level of the Department of Transportation Nassif Building at the street address stated in ADDRESSES. Comments will be available in the AD docket shortly after the DMS receives them.

Discussion

On December 16, 2005, the FAA issued AD 2005–26–09, Amendment 39–14430 (70 FR 76381, December 27, 2005). That AD requires inspection of the blade root thickness of 1st stage fan blades identified by P/N and SN. That AD was the result of a report of a repair station that created an unapproved repair on 1st stage fan blades. That condition, if not corrected, could result in 1st stage fan blade fracture and uncontained engine failure, resulting in possible damage to the airplane.

Actions Since AD 2005–26–09 Was Issued

Since AD 2005–26–09 was issued, we received comments on the AD requesting clarification. We considered those requests and have changed the compliance section in this proposed AD for clarification. We also found and corrected 12 incorrect P/Ns, and added 10 part SNs of affected 1st stage fan blades to Table 1 of this proposed AD. The comments and affected P/Ns and SNs are also discussed below.

Request To Clarify "At the Next 1st Stage Fan Blade Exposure"

Two air carriers request that we clarify "at the next 1st stage fan blade exposure," to prevent any in-service disruptions or delays. The commenter further states that the 1st stage fan blades can be exposed when:

- Some 1st stage fan blades are replaced due to in-service foreign object damage;
- A 1st stage fan hub is replaced and the same 1st stage fan blades are reused; and
- At shop visit when 1st stage fan blades are removed from the fan hub for cause or work scope.

We agree with adding a paragraph to the proposed AD which defines next 1st stage fan blade exposure. We have defined it as when any 1st stage fan blade is removed from the engine; or when the 1st stage fan hub is removed from the engine.

Suggestion To Report When Finding Affected 1st Stage Fan Blades

Air Canada suggests that operators finding any affected 1st stage fan blades should report back to the FAA. The commenter states that by requiring this reporting, all 520 of the blades can then be accounted for, and the FAA can close the AD. The commenter is also concerned that if some blades cannot be accounted for, such as blades already scrapped, misplaced, or shelved, then the AD will never be closed, and operators will be forced to verify the AD indefinitely at every 1st stage fan blade installation.

We do not agree. This proposed AD requires a onetime inspection for a specific population of 1st stage fan blades. If an operator has inspected and verified a certain set of 1st stage fan blades in accordance with the proposed AD, then at the next 1st stage fan blade exposure, only replacement blades that are listed in Table 1 of the proposed AD will require inspection and verification.

Request To Clarify or Remove Paragraph (e)

Air Canada states that compliance paragraph (e) mentions that the AD must be performed within the compliance times specified, but there are no times specified. The commenter requests this instruction be removed or clarified.

We partially agree. We revised the compliance times for clarification in the proposed AD.

Comment That "At Exposure" Limit Is Not a Practical Limit

ABX AIR claims that the "at exposure" limit in the AD is not

practical. They said that "at exposure" will require the operators to set up a special inspection schedule to accomplish this onetime inspection which is not suitable for fleet operators.

We partially agree. Inspecting the affected parts at the next 1st stage fan blade exposure is sufficient. It is not necessary for operators to set up a special inspection schedule since this inspection does not impact the FAA-approved maintenance program procedures. However, for clarification, we added a definition for "next first stage fan blade exposure" to the proposed AD.

Request To Clarify "Before Installing the 1st Stage Fan Blades"

ABX AIR requests that we clarify "before installing the 1st stage fan blades" in paragraph (f). ABX believes the AD should contain a concise clarifying statement such as: "After the active date of this AD, no person may install, on any airplane, any blade listed in Table 1 of this AD unless the actions of this AD have already been accomplished."

We agree. We added a prohibition statement that states that after the effective date of this (proposed) AD, do not install any 1st stage fan blades listed in Table 1 of this AD on any airplane, unless the actions of this AD have been done to the 1st stage fan blades.

P/Ns Corrected, and P/Ns and SNs Added

Since we issued AD 2005–26–09, we found and corrected 12 incorrect P/Ns, and added 10 part SNs of affected 1st stage fan blades in Table 1 of this proposed AD. The corrected numbers are as follows:

Incorrect P/Ns	Corrected P/Ns	SNs	
5001341–023	5001341-022	JW2313	
5001341–024	5001341-022	JW2498	
5001341–025	5001341-022	JW2541	
5001341–026	5001341–022	JW2560	
5001341–027	5001341–022	JW2589	
5001341-028	5001341–022	JW2639	
5001341-029	5001341–022	JW2760	
5001341-030	5001341-022	JW2792	
5001341–031	5001341–022	MO579	
5001341–032	5001341–022	MG2825	
5001341–033	5001341–022	MG5477	
5001341–034	5001341–022	ND5917	

The added part SNs are as follows:

PNs	Added SNs
5001341-022 5001341-022 5001341-022	JW4713 MG6743 ND6924
831021-003	ND9177

PNs	Added SNs
831021-003	ND9496 NS7894 NS8559 NS9072 PX3805 PX4266

Conclusion

We have carefully reviewed the available data, including the comments received, and determined that air safety and the public interest require proposing this AD with the changes described previously. We have determined that these changes will neither increase the economic burden on any operator nor increase the scope of the proposed AD.

FAA's Determination and Requirements of the Proposed AD

We have evaluated all pertinent information and identified an unsafe condition that is likely to exist or develop on other products of this same type design. For that reason, we are proposing this AD, which would require:

- Checking the 1st stage fan blade for a circled, letter I, on the approved marking area of the outboard side of the blade platform. If the blade has this marking, no further action is required.
- Removing 1st stage fan blades without a circled, letter I, on the approved marking area of the outboard side of the blade platform if installed; and
- Inspecting the 1st stage fan blade root thickness; and
- Returning to service 1st stage fan blades that pass the inspection, after properly marking the blade.

Costs of Compliance

We estimate that this proposed AD would affect 531 1st stage fan blades installed on JT9D–7R4 turbofan engines installed on airplanes of U.S. registry. We also estimate that it would take about 0.5 work-hour per 1st stage fan blade to perform the proposed actions, and that the average labor rate is \$80 per work-hour. Based on these figures, we estimate the total cost of the proposed AD to U.S. operators to be \$21,240.

Authority for This Rulemaking

Title 49 of the United States Code specifies the FAA's authority to issue rules on aviation safety. Subtitle I, Section 106, describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, describes in more detail the scope of the Agency's authority.

We are issuing this rulemaking under the authority described in Subtitle VII, Part A, Subpart III, Section 44701, "General requirements." Under that section, Congress charges the FAA with promoting safe flight of civil aircraft in air commerce by prescribing regulations for practices, methods, and procedures the Administrator finds necessary for safety in air commerce. This regulation is within the scope of that authority because it addresses an unsafe condition that is likely to exist or develop on products identified in this rulemaking action.

Regulatory Findings

We have determined that this proposed AD would not have federalism implications under Executive Order 13132. This proposed AD would not have a substantial direct effect on the States, on the relationship between the national Government and the States, or on the distribution of power and responsibilities among the various levels of government.

For the reasons discussed above, I certify that the proposed AD:

- 1. Is not a "significant regulatory action" under Executive Order 12866;
- 2. Is not a "significant rule" under the DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979); and
- 3. Would not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

We prepared a regulatory evaluation of the estimated costs to comply with this proposed AD. See the ADDRESSES section for a location to examine the regulatory evaluation.

List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Safety.

The Proposed Amendment

Under the authority delegated to me by the Administrator, the Federal Aviation Administration proposes to amend 14 CFR part 39 as follows:

PART 39—AIRWORTHINESS DIRECTIVES

1. The authority citation for part 39 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701.

§39.13 [Amended]

2. The FAA amends § 39.13 by removing Amendment 39-14430 (70 FR 76381, December 27, 2005), and by adding a new airworthiness directive to read as follows:

Pratt & Whitney: Docket No. FAA-2005-23072; Directorate Identifier 2005-NE-38-AD.

Comments Due Date

(a) The Federal Aviation Administration (FAA) must receive comments on this airworthiness directive (AD) action by April 30, 2007.

Affected ADs

(b) This AD supersedes AD 2005-26-09.

Applicability

(c) This AD applies to Pratt & Whitney (PW) JT9D-7R4 turbofan engines. These engines are installed on, but not limited to, Airbus A300 and A310, and Boeing 747 and 767 airplanes.

Unsafe Condition

(d) This AD results from the discovery of inaccurate part quantity, part numbers, and serial numbers used in AD 2005-26-09. We are issuing this AD to prevent 1st stage fan blade fracture and uncontained engine failure, resulting in possible damage to the airplane.

Compliance

- (e) You are responsible for having the actions required by this AD performed within the compliance times specified unless the actions have already been done.
- (f) For 1st stage fan blades that are listed by part number (P/N) and serial number (SN) in Table 1 of this AD, do the following:

TABLE 1.—AFFECTED 1ST STAGE FAN **BLADES**

	P/Ns	SNs
5001341-022		JW2804
5001341-022		JW0354
5001341-022		ND5746
5001341-022		ND5770
5001341-022		JW3992
5001341-022		ND8615
5001341-022		JW0442
5001341-022		JW2317
5001341-022		ND8631
5001341-022		ND8635
5001341-022		JW4624
5001341-022		NE0394
5001341-022		NE0153
5001341-022		NN8054
5001341-022		JW4693
5001341-022		ND7304
5001341-022		MG6108
5001341-022		MG5862
5001341-022		MG5619
5001341-022		NE0308
5001341-022		NE0200
5001341-022		MG6797
5001341-022		JW0230
5001341-022		ND5652
5001341-022		ND5775
5001341-022		JW0251
5001341-022		ND5719
5001341-022		JW0248
5001341-022		ND5785
5001341-022		ND5676
5001341-022		ND5661
5001341-022		JW0265
5001341-022		ND5699

TABLE 1.—AFFECTED 1ST STAGE FAN **BLADES—Continued**

	P/Ns	SNs
5001341-022		ND5767
5001341-022		JW0259
5001341-022		ND5680
5001341-022		ND5749
5001341-022		JW0235
5001341-022		ND5776
5001341-022		ND8580
5001341-022		MG6039
5001341-022		ND9127
5001341-022		JW4287
5001341-022		JW0262
5001341-022		JW0445
5001341-022		JW4665
5001341-022		MG5901
5001341-022		NE0303
5001341-022		ND8703
5001341-022		JW4574
5001341-022		JW4286
5001341-022		JW4491
5001341-022		JW4630
5001341-022		JW4391
5001341-022		MG6550
5001341-022		MG6776
5001341-022		JW4586
5001341-022		JW0352
5001341-022		JW4261
5001341-022		MG6135
5001341-022		JW4685
5001341-022		MG6772
5001341-022		MG6793
5001341-022		MG7111
5001341-022		ND8618
5001341-022		JW0644 JW4631
5001341-022 5001341-022		JW4651
5001341-022		JW0234
5001341-022		JW4646
		NN9016
		VJ3393
		PX3694
		RK9168
804121		PX5023
804121		VJ3324
804121		VJ3504
804121		NN9115
804121		NN8936
804121		PX3816
		VJ3412
		RK9163
		VJ3447
		RK9230
		RK9109
		PX4627
		RK8990
		SP9459
		RK8656
		NN8933
		VJ3444 ND5864
		NN9020
		RK8905
		SR1733
		NN9047
		PX3692
		PX3786
		NN9025
		NN9007
		RK9100
		VJ3399
804121		PX4970
804121		PX5013

BLADES—Continued

TABLE 1.—AFFECTED 1ST STAGE FAN TABLE 1.—AFFECTED 1ST STAGE FAN TABLE 1.—AFFECTED 1ST STAGE FAN BLADES—Continued

BLADES—Continued

DEADES CONTINUES		DEADEO CONTINUCCI		BLADES CONTINUES			
P/Ns	SNs		P/Ns	SNs		P/Ns	SNs
804121	RK8904	831021_003		NN7272	831021_003		ND8994
804121	NN8986			MG7159			ND7275
804121	NN8829			NS6592			ND9195
804121	VJ3459			ND7862			ND6178
804121	RK9143			ND6684			ND8639
	VJ3414			NN7744			ND9760
804121				ND7480			
804121	NN9028 SP1557			ND7460 ND7873			ND9108X ND6427
804121 804121	PX5003			ND7873 ND6827			ND6590
804121				ND6576			NS6551
804121	PX5042 VJ3475			ND9261			JW1158
804121	ND7330			NS8686			ND6412
804121	PX3714			ND9052			ND7922
831021–003	NS8913			ND6897			NS8678
	ND6512			ND6565			ND8930
831021-003	ND6941			NN8966			ND6596
831021–003 831021–003	ND9576			PX3707			ND9570
				NS7031			NN9027
831021-003	NS7555 NS8286			ND6584			ND6446
831021–003 831021–003	NS7447			ND9883			NE0275
831021-003	ND6488			NS6535			ND9917
	ND8296			ND7852			NS7919
831021-003	ND6296 ND6956			ND7652 ND9662			1
831021–003 831021–003	ND7879			ND7871			NS7907 ND6583
	ND6509			JW0106			NN7420
831021-003	ND9814			ND8305			ND7746
831021-003	NN7331			NS6409			ND7746 ND8187
831021-003							
831021–003 831021–003	ND6991 ND6894			NE0442 ND9095			NN8999 ND6043
	NS6413			ND9093 ND9302			ND7880
831021–003 831021–003	ND7344			ND9302 ND9023			NN7175
	_						_
831021-003	ND6947			ND8009			ND9816
831021-003	NN8732			ND8477 ND7492			ND8174
831021-003	ND8536						ND6045
831021-003	ND6946			ND8776			NS7562
831021-003	ND6723			ND6524			JW0075
831021-003	ND9294			ND6704 ND8911			ND6848
831021-003	ND9290						ND8531
831021-003	ND6013			ND8789			ND6311
831021–003 831021–003	ND8937 NS7160			ND8798 ND6407			ND8144 ND5798
831021-003	NS6435			ND7668			ND8113
	NS6591			ND7000 ND9179			ND9642
831021–003 831021–003	ND9558			NE0421			ND7436
831021-003	NS8479			ND6513			ND9054
831021–003	NS9382			ND6513			ND9683
831021-003	ND8965			ND7654			ND5991
831021–003	ND9837			ND7834 ND7870			ND6026
	ND5959			ND7670 ND9759			ND6616
831021–003 831021–003	NS6491	831021-003		ND9759 ND6561			ND6530
831021–003	NS9072			ND5826			NE0374
831021–003	ND9625			ND6031			ND6364
831021–003	ND6714			ND8714			ND7718
831021–003	ND6820			ND8872			ND6473
831021-003	ND8972			ND6672 ND6678			ND6436
831021–003	NE0286			ND6629			ND6887
831021-003	NE0280			ND8995			ND6518
831021–003	ND8010			NE0302			ND6479
831021–003	ND8956			ND6405			NS6330
831021–003	ND9535			NS8300			ND7264
831021-003	ND9333			NS8769			ND7204 ND8151
831021-003	NE0227			NS7147			ND6562
831021–003	ND8283			ND6649			NS8776
831021–003	ND9730			ND7766			ND6519
831021–003	NN7656			NS7864			ND7659
831021–003	NS7775			NS8734			NS9049
831021–003	ND9815			ND6677			NS6861
831021-003	ND6135			NS7911			ND9571
831021–003 831021–003	NS8491 NS6395			ND8205 ND8804			ND9346
831021–003	NS8584			ND6639			ND6501
001021-003	1130304	001021-003		פנסטםוו ו	001021-003	•••••	NS8505

BLADES—Continued

TABLE 1.—AFFECTED 1ST STAGE FAN TABLE 1.—AFFECTED 1ST STAGE FAN BLADES—Continued

TABLE 1.—AFFECTED 1ST STAGE FAN **BLADES—Continued**

BLADES—Continued		BLADES—Continued		BLADES—Continued		
P/Ns	SNs	P/Ns	SNs	P/Ns	SNs	
831021–003	ND9338	5001341–022	JW2760	804121	PX3771	
831021-003	ND9775	5001341-022	JW2792	804121	NN9972	
831021-003	ND6485	5001341-022	M0579	804121	RL0460	
831021-003	ND7165	5001341-022	MG2825	804121	RK8310	
831021-003	ND9371 ND9537	5001341_022	MG5477 ND5917	804121	SR2115 TG2826	
831021–003 831021–003	NS7889	5001341–022 5001341–022	JW1976	804121 804121	PX5018	
831021–003	ND7877	5001341–022	JW2653	804121	PX5002	
831021–003	ND8670	5001341-022	JW2608	831021–003	ND7627	
831021-003	ND9032	5001341-022	JW2727	831021-003	ND6890	
831021–003	ND8781	5001341-022	JW2764	831021–003	ND7461	
831021–003	ND8604	5001341-022	JW2265	831021–003	ND9616	
831021-003	ND9329 ND9110	5001341-022	JW2474 JW2396	831021-003	NE0413 NS8825	
831021–003 831021–003	ND5997	5001341–022 5001341–022	JW2596 JW3554	831021–003 831021–003	NS6350	
831021–003	ND6027	5001341–022	JW2667	831021–003	NS7168	
831021–003	ND9589	5001341-022	MG2302	831021–003	NS7705	
831021–003	ND6575	5001341-022	MG3972	831021–003	NS7848	
831021–003	ND6592	5001341-022	JW3930	831021-003	ND9128	
831021–003	ND6463	5001341-022	ND6749	831021–003	ND9541	
831021-003	NS8583	5001341-022	M1172	831021-003	ND9671	
831021-003	NS8590	5001341-022	JW2104	831021–003	ND9684	
831021–003 831021–003	NS8567 NS6795	5001341–022 5001341–022	JW2519 JW2640	831021–003 831021–003	NE0277 NE0384	
831021–003	NS7110	5001341-022	JW2540 JW2517	831021–003	NE0396	
831021–003	NS6587	5001341-022	JW2663	831021–003	ND6421	
831021–003	NS6404	5001341-022	JW2823	831021–003	ND6599	
831021-003	ND6486	5001341-022	M0536	831021-003	ND6614	
5001341-022	JW0942	5001341-022	JW2725	831021–003	ND7847	
5001341-022	ND9231	5001341-022	MG5917	831021–003	ND8346	
5001341-022	JW4812	5001341-022	JW0681	831021–003	ND8853	
5001341–022 5001341–022	ND6555 M1375	5001341–022 5001341–022	JW0711 JW0740	831021–003 831021–003	ND8915 NS8719	
5001341-022	MG6627	5001341-022	JW0807	831021–003	NS8838	
5001341–022	MG6794	5001341-022	JW1089	831021–003	NT0169	
5001341-022	ND9399	5001341-022	JW1362	831021–003	NS9584	
5001341-022	NE0084	5001341-022	JW2065	831021-003	ND6445	
5001341-022	MG6252	5001341-022	MG2434	831021–003	ND6834	
5001341-022	ND7422	5001341-022	MG2846	831021–003	ND7467	
5001341-022	ND7043	5001341–022	JW0806	831021-003	ND8887	
5001341–022 5001341–022	MG5722 MG5918	804121 804121	NN9854 NN9024	831021–003 831021–003	ND6520 NS8611	
5001341-022	ND6984	804121	NN9032	831021-003	NS7640	
5001341-022	M0839	804121	PX5029	831021-003	NN7037	
5001341-022	M0922	804121	NN9050	831021–003	NN7590	
5001341-022	M0938	804121	NS8242	831021-003	NN8120	
5001341-022	M1117	804121	NS8260	831021–003	NN8573	
5001341-022	M0307	804121	PX4273	831021-003	NN9719	
5001341-022	JW3871	804121	PX4378	831021-003	NS8784	
5001341_022	M1125 M1149	804121 804121	RL0857 RX8763	831021–003 831021–003	TB6B367 NN9557	
5001341–022 5001341–022	JW2681	804121	NS8331	831021–003	NN9710	
5001341-022	M0270	804121	NN9824	831021–003	NS8374	
5001341-022	M1120	804121	MG6979	831021–003	NS8770	
5001341-022	M0205	804121	MG7023	831021-003	NS9022	
5001341-022	AE9352	804121	MG7055	831021–003	NS8416	
5001341-022	JW3492	804121	RK8914	831021–003	NS6474	
5001341-022	ND6148	804121	RL0023	831021–003	ND8912	
5001341–022 5001341–022	ND8907 M1235	804121 804121	PX4328 RK9008	831021–003 831021–003	NT0108 NS8836	
5001341-022	MG5585	804121	TG1506	831021–003	NN8310	
5001341–022	ND8436	804121	KK8226	831021–003	NS8559	
5001341–022	MG5696	804121	MG2604	5001341-022	JW4713	
5001341–022	ND8704	804121	NS6691	5001341-022	MG6743	
5001341-022	JW2284	804121	RK8968	5001341-022	ND6924	
5001341-022	JW2313	804121	NN9917	831021–003	ND9177	
5001341-022	JW2498	804121	RK7824	831021–003	ND9496	
5001341_022	JW2541	804121	M1343	831021-003	NS7894	
5001341–022 5001341–022	JW2560 JW2589	804121 804121	NS6559 NS7767	831021–003 831021–003	NS8559 NS9072	
5001341-022	JW2589 JW2639	804121	NE0363	804121	PX3805	
30010+1 0LL	. 3112000	JULI		001121		

TABLE 1.—AFFECTED 1ST STAGE FAN BLADES—Continued

	P/Ns	SNs
804121		PX4266

For Engines Installed on an Airplane

(1) For engines installed on an airplane with affected 1st stage fan blades installed, perform the actions in paragraphs (f)(3) through (f)(6)(ii) of this AD at the next 1st stage fan blade exposure.

For Engines Not Installed on an Airplane, or, for Affected 1st Stage Fan Blades Not Installed in an Engine

(2) For engines not installed on an airplane with affected 1st stage fan blades installed, or, for affected 1st stage fan blades not installed in an engine, paragraph (h) of this AD applies.

1st Stage Fan Blade Check

- (3) Check the 1st stage fan blade for a circled, letter I, on the approved marking area of the outboard side of the blade platform. If the blade has this marking, no further action is required.
- (4) Remove 1st stage fan blades without a circled, letter I, on the approved marking area of the outboard side of the blade platform, if installed.
- (5) Inspect the 1st stage fan blade root thickness. You can find information on inspecting the blade root thickness in PW Engine Manual Section 72–31–02, Inspect-01, and Repair-23.
- (6) For 1st stage fan blades that pass the inspection referenced in paragraph (f)(5) of this AD:
- (i) Vibropeen the letter I and a circle around that letter, on the approved marking area of the outboard side of the blade platform. You can find information on approved blade marking in the JT9D–7R4 Engine Manual, Section 72–31–02, Typical Repair–13, Mark Repair Codes.
- (ii) Return the 1st stage fan blades to service.

Definition

- (g) For the purposes of paragraph (f)(1) of this AD, next 1st stage fan blade exposure is:
- (1) When any 1st stage fan blade is removed from the engine; or
- (2) When the 1st stage fan hub is removed from the engine.

Prohibited Installation

(h) After the effective date of this AD, do not install any 1st stage fan blades listed in Table 1 of this AD on any airplane, unless the actions of this AD have been done to the 1st stage fan blades.

Alternative Methods of Compliance

(i) The Manager, Engine Certification Office, has the authority to approve alternative methods of compliance for this AD if requested using the procedures found in 14 CFR 39.19.

Related Information

(j) None.

Issued in Burlington, Massachusetts, on February 23, 2007.

Peter A. White,

Acting Manager, Engine and Propeller Directorate, Aircraft Certification Service. [FR Doc. E7–3561 Filed 2–28–07; 8:45 am]

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

18 CFR Chapter I

[Docket No. RM07-08-000]

Preliminary Permits for Wave, Current, and Instream New Technology Hydropower Projects

February 15, 2007.

AGENCY: Federal Energy Regulatory

Commission, DOE.

ACTION: Notice of Inquiry (NOI) and Interim Statement of Policy.

SUMMARY: The Federal Energy Regulatory Commission (Commission) is inviting comments on its procedures with respect to the treatment of preliminary permits under Part I of the Federal Power Act for wave, current, and instream new technology hydropower projects.

DATES: Comments on this NOI are due on April 30, 2007.

ADDRESSES: You may submit comments identified by Docket No. RM07–8–000, by one of the following methods:

- Agency Web Site: http://ferc.gov. Follow the instructions for submitting comments via the eFiling link found in the Comment Procedures Section of the preamble.
- Mail: Commenters unable to file comments electronically must mail or hand deliver an original and 14 copies of their comments to the Federal Energy Regulatory Commission, Office of the Secretary, 888 First Street, NE., Washington, DC 20426. Please refer to the Comment Procedures Section of the preamble for additional information on how to file paper comments.

FOR FURTHER INFORMATION CONTACT:

William Guey-Lee, Office of Energy Projects, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502– 6064.

Merrill Hathaway, (Legal Information), Office of General Counsel—Energy Projects, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502-8825

SUPPLEMENTARY INFORMATION:

Introduction

1. The Federal Energy Regulatory Commission (Commission) is issuing this Notice of Inquiry to seek comments on how it should treat applications for preliminary permits to study hydropower projects involving proposals to utilize wave, current, and instream new technology methods to develop hydropower. The Commission is also seeking comments on how it should oversee any such permits during their terms. Finally, the Commission also sets an interim policy pending the outcome of this proceeding.

2. The Commission has seen increasing interest in new hydroelectric technologies that would utilize ocean waves, tides, and currents from freeflowing rivers, as evidenced by a surge in applications for preliminary permits to study such projects. Commission staff has issued 11 preliminary permits for projects of this type; three are for proposed tidal energy projects (in New York, Washington, and California), and eight are for proposed ocean current energy projects (off the coast of Florida). Over 40 preliminary permit applications for ocean projects are currently pending before the Commission, all of which have been filed since March 2006.

These new technologies have significant potential: it has been estimated that the potential for wave and current power could be over 350terawatt hours per year, which would more than double current hydropower production.² The Commission anticipates further exploration of how these technologies can fit within the national energy infrastructure in terms of the amount of potential energy that can be developed, its reliability, environmental and safety implications, and its commercial viability. The Commission wants to reduce regulatory barriers to the development of new technologies, where possible, and has exhibited the maximum flexibility permitted by law in regulating these projects.3

- ¹There are a variety of technologies in various stages of development to produce electric power using ocean currents, tides, and wave action, rather than the traditional hydropower model involving hydraulic head developed by use of a dam or other diversion structure. For purposes of this notice of inquiry, the Commission refers to these newer forms of technology as "wave, current, and instream new technology" or simply "new technology." However, the Commission is using the terms as shorthand, and is not attempting to define or limit the scope of these technologies.
- ² See Hydroelectric Infrastructure Technical Conference, Docket No. AD06–13–000 (December 6, 2006), transcript at 12; 22 (testimony of George Hagerman).
- ³For example, in *Verdant, Power, LLC,* 111 FERC ¶61,024, *on reh'g,* 112 FERC ¶61,143 (2005), the

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