

Federal Aviation Administration

August 31, 2015

Mr. Richard R. Baird Friedman Memorial Airport Authority P.O. Box 929 Hailey, ID 83333

RE: PFC Application: 15-10-U-00-SUN

Dear Mr. Baird:

In accordance with section 158.30(e) Title 14, Code of Federal Regulations, Part 158 (14 CFR 158), the Federal Aviation Administration (FAA) acknowledges your notice of intent to use passenger facility charge (PFC) at Friedman Memorial Airport (SUN) on eight projects.

Wyoming

The authority to use a PFC is contingent on your continued compliance with the terms of Part 158 and any conditions included in this letter. Your notice of intent, submitted on August 20, 2015 has been assigned the following PFC number: 15-10-U-00-SUN.

The FAA does not have any particular objections to your proposed projects, or your notice of intent, in total. Therefore, the FAA acknowledges that you will begin using a total of \$1,001,990 in PFC revenue at SUN upon receipt of this acknowledgement. Furthermore, the FAA acknowledges that you will use PFC on the following projects identified below.

		Total:		\$1,001,990
018	Runway Rehabilitation.	Use	Acknowledged	<u>\$150,000</u>
017	Relocate Central Bypass Apron.	Use	Acknowledged	
016	Relocate North Taxilane.	Use	_	\$24,188
015	Rehabilitate Terminal Building.		Acknowledged	\$24,000
014	Relocate Hangars.	Use	Acknowledged	\$331,170
	- -	Use	Acknowledged	\$144,695
013	Relocate Cargo Apron.	Use	Acknowledged	\$63,761
012	Relocate Terminal Area Apron.	Use	Acknowledged	\$100,000
011	Relocate SRE/ARFF Building.	Use	Acknowledged	\$164,176
Num.	Project Title	<u>Type</u>	Project Status	PFC
				Approved

Northwest Mountain Region
Colorado, Idaho, Montana
Oregon, Utah, Washington,

1601 Lind Avenue, S. W.
Renton, Washington 98057

FILE OR: GINAL / COPY

Received: SEP · 8 2015

c: PB RC

Annroved

The public agency did not receive any disagreements as a result of their public notice and air carrier consultation meeting. All public agencies using PFC's are subject to reporting, recordkeeping, and auditing requirements as described in Part 158, Subpart D (section 158.61 et. seq.).

Be advised, section 158.33(a)(1) requires you to implement your use projects, that the FAA has not objected to, within 2 years of the date of this letter. Section 158.33(a)(1) requires the public agency to begin implementation of a project no later than 2 years after receiving clearance to use PFC revenue on that project.

A decision summary table showing the cumulative history of PFC decisions for SUN is enclosed for your use. We have also enclosed the list of advisory circulars with which you must comply in accordance with your certification of assurance number 9, Standards and Specifications. Also, you may wish to check out our website to confirm whether this action has been recorded on the 'PFC Approved Locations, Collections, and Expiration Dates' report. It is generated each month, and is located at: www.faa.gov/airports/pfc/monthly_reports.

If you have any questions pertaining to this application, please contact Mr. Jason Garwood of the Helena Airports District Office, at: (406) 449-5271.

Sincerely,

Warren D. Ferrell

Lh DiJull

Acting Manager, Planning, Environmental and Financial Programs Branch Northwest Mountain Region

Enclosures

Decision Summary Report

Application Number	Approved for Collection	Approved for Use
93-01-C-00-SUN*	\$188,000	\$188,000
93-01-C-01-SUN	0	0
94-02-C-00-SUN*	144,637	144,637
94-02-C-01-SUN	68,321	68,321
94-02-C-02-SUN	0	0
96-03-I-00-SUN*	621,000	0
96-03-I-01-SUN	(54,665)	0
96-03-I-02-SUN	(8,204)	0
99-04-C-00-SUN*	1,085,105	1,651,440
99-04-C-01-SUN	(134,359)	(134,359)
99-04-C-02-SUN	0	(8,204)
05-05-C-00-SUN*	711,054	711,054
05-05-C-01-SUN	35,159	35,159
05-05-C-02-SUN	(2,225)	(2,225)
07-06-C-00-SUN*	691,368	691,368
07-06-C-01-SUN	71,858	71,858
07-06-C-02-SUN	(54,029)	(54,029)
11-07-C-00-SUN*	505,918	505,918
11-07-C-01-SUN	(195,143)	(195,143)
12-08-C-00-SUN*	527,500	527,500
14-09-C-00-SUN	2,787,259	1,785,269
15-10-U-00-SUN Report Total	<u>0</u> \$6,988,554	1,001,990 \$6,988,554
rebott rom	\$0,500,00	

^{*}Closed applications



Current FAA Advisory Circulars Required for Use in AIP Funded and PFC Approved Projects

Updated: 2/11/2015

View the most current versions of these ACs and any associated changes at: http://www.faa.gov/airports/resources/advisory_circulars

NUMBER	TITLE
70/7460-1K	Obstruction Marking and Lighting
150/5020-1	Noise Control and Compatibility Planning for Airports
150/5070-6B Change 2	Airport Master Plans
150/5070-7 Change 1	The Airport System Planning Process
150/5100-13B	Development of State Standards for Nonprimary Airports
150/5200-28D	Notices to Airmen (NOTAMS) for Airport Operators
150/5200-30C Change 1	Airport Winter Safety And Operations
150/5200-31C Changes 1-2	Airport Emergency Plan
150/5210-5D	Painting, Marking, and Lighting of Vehicles Used on an Airport
150/5210-7D	Aircraft Rescue and Fire Fighting Communications
150/5210-13C	Airport Water Rescue Plans and Equipment
150/5210-14B	Aircraft Rescue Fire Fighting Equipment, Tools and Clothing
150/5210-15A	Aircraft Rescue and Firefighting Station Building Design
150/5210-18A	Systems for Interactive Training of Airport Personnel

NUMBER	TITLE
150/5210-19A	Driver's Enhanced Vision System (DEVS) Ground Vehicle Operations on Airports
150/5220-10E	Guide Specification for Aircraft Rescue and Fire Fighting (ARFF) Vehicles
150/5220-16D	Automated Weather Observing Systems (AWOS) for Non-Federal Applications
150/5220-17B	Aircraft Rescue and Fire Fighting (ARFF) Training Facilities
150/5220-18A	Buildings for Storage and Maintenance of Airport Snow and Ice Control Equipment and Materials
150/5220-20A	Airport Snow and Ice Control Equipment
150/5220-21C	Aircraft Boarding Equipment
150/5220-22B	Engineered Materials Arresting Systems (EMAS) for Aircraft Overruns
150/5220-23	Frangible Connections
150/5220-24	Foreign Object Debris Detection Equipment
150/5220-25	Airport Avian Radar Systems
150/5220-26 Change 1	Airport Ground Vehicle Automatic Dependent Surveillance - Broadcast (ADS-B) Out Squitter Equipment
150/5300-7B	FAA Policy on Facility Relocations Occasioned by Airport Improvements of Changes
150/5300-13A Change 1	Airport Design
150/5300-14C	Design of Aircraft Deicing Facilities
150/5300-16A	General Guidance and Specifications for Aeronautical Surveys: Establishment of Geodetic Control and Submission to the National Geodetic Survey
150/5300-17C	Standards for Using Remote Sensing Technologies in Airport Surveys
150/5300-18B Change 1	General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards
150/5320-5D	Airport Drainage Design
150/5320-6E	Airport Pavement Design and Evaluation
150/5320-12C Changes 1-8	Measurement, Construction, and Maintenance of Skid Resistant Airport Pavement Surfaces

NUMBER	TITLE
150/5320-15A	Management of Airport Industrial Waste
150/5235-4B	Runway Length Requirements for Airport Design
150/5335-5C	Standardized Method of Reporting Airport Pavement Strength - PCN
150/5340-1L	Standards for Airport Markings
150/5340-5D	Segmented Circle Airport Marker System
150/5340-18F	Standards for Airport Sign Systems
150/5340-26C	Maintenance of Airport Visual Aid Facilities
150/5340-30H	Design and Installation Details for Airport Visual Aids
150/5345-3G	Specification for L-821, Panels for the Control of Airport Lighting
150/5345-5B	Circuit Selector Switch
150/5345-7F	Specification for L-824 Underground Electrical Cable for Airport Lighting Circuits
150/5345-10H	Specification for Constant Current Regulators and Regulator Monitors
150/5345-12F	Specification for Airport and Heliport Beacons
150/5345-13B	Specification for L-841 Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits
150/5345-26D	FAA Specification For L-823 Plug and Receptacle, Cable Connectors
150/5345-27E	Specification for Wind Cone Assemblies
150/5345-28G	Precision Approach Path Indicator (PAPI) Systems
150/5345-39D	Specification for L-853, Runway and Taxiway Retro reflective Markers
150/5345-42G	Specification for Airport Light Bases, Transformer Housings, Junction Boxes, and Accessories
150/5345-43G	Specification for Obstruction Lighting Equipment
150/5345-44J	Specification for Runway and Taxiway Signs
150/5345-45C	Low-Impact Resistant (LIR) Structures
150/5345-46D	Specification for Runway and Taxiway Light Fixtures

NUMBER	TITLE
150/5345-47C	Specification for Series to Series Isolation Transformers for Airport Lighting Systems
150/5345-49C	Specification L-854, Radio Control Equipment
150/5345-50B	Specification for Portable Runway and Taxiway Lights
150/5345-51B	Specification for Discharge-Type Flashing Light Equipment
150/5345-52A	Generic Visual Glideslope Indicators (GVGI)
150/5345-53D	Airport Lighting Equipment Certification Program
150/5345-54B	Specification for L-884, Power and Control Unit for Land and Hold Short Lighting Systems
150/5345-55A	Specification for L-893, Lighted Visual Aid to Indicate Temporary Runway Closure
150/5345-56B	Specification for L-890 Airport Lighting Control and Monitoring System (ALCMS)
150/5360-12F	Airport Signing and Graphics
150/5360-13 Change 1	Planning and Design Guidelines for Airport Terminal Facilities
150/5360-14	Access to Airports By Individuals With Disabilities
150/5370-2F	Operational Safety on Airports During Construction
150/5370-10G	Standards for Specifying Construction of Airports
150/5370-11B	Use of Nondestructive Testing in the Evaluation of Airport Pavements
150/5370-13A	Off-Peak Construction of Airport Pavements Using Hot-Mix Asphalt
150/5370-15B	Airside Applications for Artificial Turf
150/5370-16	Rapid Construction of Rigid (Portland Cement Concrete) Airfield Pavements
150/5370-17	Airside Use of Heated Pavement Systems
150/5380-7B	Airport Pavement Management Program
150/5380-9	Guidelines and Procedures for Measuring Airfield Pavement Roughness
150/5390-2C	Heliport Design
150/5395-1A	Seaplane Bases

THE FOLLOWING ADDITIONAL APPLY TO AIP PROJECTS ONLY

Updated: 3/7/2014

NUMBER	TITLE
150/5100-14E	Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects
150/5100-17 Changes 1 - 6	Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects
150/5300-9B	Predesign, Prebid, and Preconstruction Conferences for Airport Grant Projects
150/5300-15A	Use of Value Engineering for Engineering Design of Airports Grant Projects
150/5320-17A	Airfield Pavement Surface Evaluation and Rating (PASER) Manuals
150/5370-6D	Construction Progress and Inspection Report – Airport Improvement Program (AIP)
150/5370-12A	Quality Control of Construction for Airport Grant Projects