Joe Foss Field - Sioux Falls Regional Airport Passenger Facility Charge #24-02-C-00-FSD Amendment #1

Subject: Notice for Public Comment Notice Date: December 17, 2024

The Sioux Falls Regional Airport Authority intends to submit an amendment request to the Federal Aviation Administration (FAA) for a previously approved Passenger Facility Charge (PFC) to change select projects from a rate of \$3.00 to a rate of \$4.50 for each enplaned passenger (Projects with proposed rate changes shown below). The PFC will help reimburse local airport funds for improvement projects at Joe Foss Field - Sioux Falls Regional Airport in Sioux Falls, SD. The amendment for the PFC will be completed in accordance with Federal Aviation Regulation (FAR) Part 158.37(b)(1) "Passenger Facility Charges – Amendment of Approved PFC". This notice is intended to give adequate time for public review and comment of the identified projects on the PFC amendment.

The Airport intends to use the PFC funds to finance eligible projects and to reimburse the airport fund for local airport share of projects. As a part of this notice, certain elements are required and are as follows:

Proposed Effective Date: April 1, 2025
Estimated Expiration Date: 06/01/2030

Proposed Charge Level: \$4.50 per Enplaned Passenger

 The April 2009.

Estimated Total PFC Revenue Imposed/Used: \$16,643,089

Any comments on the proposed PFC Amendment, including agreement or disagreement with any of the proposed projects, should be addressed to Dan Letellier, Executive Director; 2801 Jaycee Lane, Sioux Falls, SD, 57104. All comments should be received no later than thirty (30) days from the date of this notice.

Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be
W. GA Apron	#1	\$4.50	\$4.50	Collected:
Expansion and				\$81,406
Deicing/RON Apron				
Design (Airport Share)				
Project Description	Aviation Apro Apron lighting Deicing/RON •Terminal Dei Including deic •South Termin SY of concrete •East Cargo A	n. The expansion is app g and detention pond ex Apron - The project con cing & Remain Overnig ing collection system ar nal Apron Partial Pavem e pavement on the sout	roximately 140' x 384' of the design of the transition grading are also sists of the design of the transition of the Terminal Applications of the T	e following: oximately 41,800 SY. ces approximately 2200

Project Justification	The West GA Apron expansion is needed to accommodate the increasing GA and corporate aircraft traffic at the West GA Apron. The FBO located on the apron has had to routinely turn away traffic due to the lack of aircraft parking space.			
	Deicing/RON Apron •Terminal Deicing Apron – There are currently routine commercial service aircraft delays due to aircraft pushing back on the terminal apron to deice and blocking the apron taxilane for other aircraft. Constructing a separate deicing apron for use by the outer gates will eliminate routine delays. Automation of the deicing collection, storage and disposal system will reduce manual input required and risk of spill/violation to adjacent receiving stream and regulate discharge to sanitary sewer to control disposal fees. •RON Apron – Currently all 10 gate positions at the terminal apron are typically full overnight. In order to plan for future growth and the occasional mechanically grounded aircraft, additional aircraft overnight parking is required. The proposed RON Apron will provide remote aircraft parking for up to 2 – A320's or 3 – ERJ175's. •South Terminal Apron Partial Pavement Replacement – There is approx. 2,200 SY of 1979 pavement remaining near Gate 1B that had a 2018 PCI of 10 (failed). The 40-year-old pavement is beyond its useful life and causes routine FOD issues. The remaining apron has all been reconstructed since 2000. •East Cargo Apron Expansion - Expanding the E Cargo Apron will allow the apron taxilane to be shifted west to accommodate A300 aircraft parked nose in while allowing other aircraft to utilize the apron taxilane while maintaining proper wingtip clearances.			
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be
2017 FSD Roadway	#2	\$3.00	\$4.50	Collected:
Improvements Project Description	• Evtend Natio	unal Guard Drive around	the backside of the SD	\$928,097
Project Description	Guard (SDARN (approx. 2500) asphalt surfact to meet City of National Guar SDARNG with •Reconstruct National Guar 25' wide urba •Reconstruct will be concre •Construction pool and on the sized to accon National Guar •Rehabilitate (approximatel an asphalt ove •Rehabilitate pavements, see new pavement the street from	IG) motor pool lot and of a control of the street section is ing with street lighting. It is gign standards. Record Drive to eliminate the a 33' wide urban section and realign approximated Drive to the W Cargo in section with curb & giand realign SDARNG's resurfaced with curb & of an Extended Detentine west side of the newn modate SDARNG's produced Drive extension surfa National Guard Drive fry 2400'). Rehab work it is erlay and new pavement Hangar Street including elect full depth repairs, it markings. The work sin 64' to 41' to match the sign of the section in the section is the section of the sec	connect into the north of a 33' wide urban section. Storm sewer inlets and a struct and realign appret three-way intersection with curb & gutter arely 600' of the West Air. Apron Access Gate. Tutter and asphalt surfact and a raised meanin entrance road. The gutter and a raised meaning entrance are sufficiently BMP Pond to the National Guard Drive as a posed future parking incing. Om the realignment are sufficiently and a raised meaning incing.	on with curb & gutter and be pipe installed as required coximately 600' of at the entrance to ad asphalt surfacing. If ield Access Road from the street section will be a cing. If ield entrance road section edian. If ield entrance road section edian entrance road section edian. If ield entrance road section edian entrance road section edian. If ield entrance road section edian entrance road section edian entrance road section entrance edian entrance road section entrance edian edian entrance edian entrance edian entrance edian entrance edian edia

	T				
	Rehabilitate Aviation Avenue including select full depth repairs, an asphalt overlay				
	and new pavement markings.				
	•Replace curb and gutter and asphalt patching at three locations along Jaycee Lane and the main parking lot entrance. Install an inlet and storm sewer lateral along the				
	east curb line of Jaycee Lane near the south end of the drop off median to intercept				
	runoff before pedestrian crossing and handicapped sidewalk ramp.				
Project Justification	Realignment of National Guard Drive in front of the SD Army Reserve National Guard				
	camp was requested by both the Airport and SDARNG to provide a through route to				
	the continually growing aviation related development at the NW quadrant of the airfield. The current alignment led directly to the SDARNG property and required				
	several turns t	o get to the NW develo	pment area causing co	nfusion and resulting in	
	the public ina	dvertently ending up or	SDARNG property. As	part of the realignment,	
	National Guar	d Drive was also extend	led around the backside	e of the SDARNG lease	
	area to provid	e a direct connection w	ith Maverick Drive to d	irect the public around	
	•			etween the West Airfield	
		•		nue and Hangar Street was	
				d extend the useful life.	
			o the NW of the SDARN		
			eak runoff rates to pred		
		•	•	ivel SDARNG parking lots.	
		•	d not part of PFC. Natio		
	· · · · · · · · · · · · · · · · · · ·	· ·	np were funded by the		
	-	n of the PFC per FAA el	-	in port but are not an	
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be	
Terminal Customs	#3	\$3.00	\$4.50	Collected:	
Remodel	5	ψο.οο	ψ 1.50	\$239,179	
Project Description	The project in	volved a maior remode	l of the existing U.S. Cus		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	_	ended to comply with CBP	
	_			r to process commercial	
	· ·			all specifications required	
		•	fficially recognized the		
			the facility was upgrade		
	· ·			nent would cease to clear	
				esign work began to bring	
			a General Aviation Faci		
	· · · · · · · · · · · · · · · · · · ·	oort status at the airpor		mey (e, m) m or der to	
Project Justification			h Dakota, it is necessary	to provide the facility	
			ct operations in the Stat	•	
	T			d general aviation aircraft	
				tion. Failure to maintain	
		•		o other midwestern cities,	
			ld be lost to the region		
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be	
Runway 3-21	#4	\$4.50	\$4.50	Collected:	
Reconstruct - Phase 1		,	,	\$245,188	
(Airport Share)				Ţ	
Project Description	The project is	the design hidding and	l construction phase for	reconstruction of the	
oject bescription	following:	and design, blading and	i construction phase for	reconstruction of the	
1	•Runway 3-21 – Reconstruct a segment of runway 1,450'x 150' north of crosswind				
	 Runwav 3-21 	 Reconstruct a segme 	nt of runway 1 450 x 15	of crosswing	
	Ī	-	ent of runway 1,450 x 15	ou' north of crosswind	
	•Runway 3-21 Runway 15-33	-	ent of runway 1,450 x 15	ou north of crosswind	

	The project is the design and bidding phase for reconstruction or rehabilitation of the following: •Runway 3-21 – reconstruct a segment of runway 4,100' x 150' south of Runway 15-33. •Runway 3-21 – rehabilitation of a 558' x 50' section of concrete runway beginning 250' off the approach end of Runway 3. The project also includes installation of runway centerline and touchdown zone lighting; installation of Runway 3-21 pavement markings; improvements to the airfield drainage along Runway 3-21 including partial RSA grading and installation of edge drains that will connect to the existing storm sewer.			
Project Justification	Runway 3-21 Partial Reconstruction - The sections of the runway listed in this project were constructed in 1976. Since that time, there have been three known rehabilitation projects. 2015 PCl's for both the north and south sections of the runway were all in the mid 60s. Runway 3-21 Partial Rehabilitation - The runway rehabilitation section was constructed in 1992 and has not had any rehab work done to date. Severe mapping has progressed rapidly in the last year or two as documented in a tech memo dated May 22, 2017 and submitted to Dave Anderson, FAA-ADO. Core analysis indicates that ASR (alkali-silica reaction) is present. The 558'x50' area is in the take-off/touchdown area of the runway.			
Project Name: Runway 3-21 Reconstruct - Phase 2 (Airport Share)	PFC Project: #5	Approved PFC Rate: \$4.50	Amended PFC Rate: \$4.50	Total PFC Revenue To be Collected: \$388,539
Project Description	The project is the construction phase for reconstruction or rehabilitation of the following: •Runway 3-21 – reconstruct a segment of runway 4,100' x 150' south of Runway 15-33. •Runway 3-21 – rehabilitation of a 558' x 50' section of concrete runway beginning 250' off the approach end of Runway 3. The project also includes installation of runway centerline lighting; installation of Runway 3-21 pavement markings; improvements to the airfield drainage along Runway 3-21 including partial RSA grading and installation of edge drains that will connect to the existing storm sewer.			
Project Justification	Runway 3-21 Partial Reconstruction - The sections of the runway listed in this project were constructed in 1976. Since that time, there have been three known rehabilitation projects. 2015 PCIs for the runway were all in the mid 60s. Runway 3-21 Partial Rehabilitation - The runway rehabilitation section was constructed in 1992 and has not had any rehab work done to date. Severe mapping has progressed rapidly in the last year or two as documented in a tech memo dated May 22, 2017 and submitted to Dave Anderson, FAA-ADO. Core analysis indicates that ASR (alkali-silica reaction) is present. The 558'x50' area is in the take-off/touchdown area of the runway.			
Project Name: Acquire RT3 Friction Meter	PFC Project: #6	Approved PFC Rate: \$4.50	Amended PFC Rate: \$4.50	Total PFC Revenue To be Collected: \$61,824

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Project Description			ous Friction Measuring E		
			cal decelerometer) which		
	previous 15 years. The airport is responsible for the removal of snow and ice from all				
	airfield surfaces, primarily the runway. In order to determine the friction or braking-				
	action of a plowed surface, equipment such as a decelerometer or newer technology				
	that records the friction on a continuous basis (CFME).				
Project Justification	Providing an i	mproved level of safety	was our primary justifi	cation for this	
	_ ·	•	way surface conditions		
		•		ent if necessary. It also	
	allows the Air	port to relay the most o	current surface conditio	ns to pilots using the	
	runway.				
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be	
Concourse Pet Relief	#7	\$3.00	\$4.50	Collected:	
Area Improvements				\$165,615	
Project Description	Project includ	ed design and construc	tion of a 127 SqFt pet re	elief area room along the	
	terminal conc	ourse including plastic	sheeting wall panels wit	th sound insulation,	
	drainable arti	ficial turf area with und	erdrain system, fake fir	e hydrant, rinsing hose,	
	sink, dog bag	dispenser, soap dispens	ser, paper towel dispens	ser, coat hooks and	
	signage.				
Project Justification	Pet relief area	is required to comply	with DOT regulations ar	nd with Section 504,	
	Rehabilitation	Act of 1973—49 CFR, F	Part 27 as follows:		
	• 27.71 Airpo	rt facilities.			
	• (h) Service a	nimal relief areas. Each	airport with 10,000 or	more annual	
	enplanements	s shall cooperate with a	irlines that own, lease,	or control terminal	
	facilities at the	at airport to provide wh	neelchair accessible anir	mal relief areas for service	
	facilities at that airport to provide wheelchair accessible animal relief areas for service animals that accompany passengers departing, connecting, or arriving at the airport.				
	animals that a	accompany passengers	departing, connecting, o	or arriving at the airport.	
Project Name:	animals that a PFC Project:	Approved PFC Rate:	departing, connecting, of Amended PFC Rate:	or arriving at the airport. Total PFC Revenue To be	
Project Name: Baggage Claim					
=	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be	
Baggage Claim	PFC Project: #8	Approved PFC Rate: \$3.00	Amended PFC Rate:	Total PFC Revenue To be Collected: \$5,086,156	
Baggage Claim Expansion	PFC Project: #8 The project in	Approved PFC Rate: \$3.00 cluded expansion of the	Amended PFC Rate: \$4.50 e baggage claim area by	Total PFC Revenue To be Collected: \$5,086,156	
Baggage Claim Expansion	PFC Project: #8 The project in including a los	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t	Total PFC Revenue To be Collected: \$5,086,156 approximately 50%	
Baggage Claim Expansion	PFC Project: #8 The project in including a log and installation	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage ha	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t ndling systems with thro	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area	
Baggage Claim Expansion	PFC Project: #8 The project in including a los and installation and relocation	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage han on of impacted sanitary s	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t adling systems with thro sewer, sanitary sewer life	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels;	
Baggage Claim Expansion	PFC Project: #8 The project in including a los and installation and relocation associated air	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage han on of impacted sanitary s	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t andling systems with thre sewer, sanitary sewer lif ment. Total public and	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and	
Baggage Claim Expansion	PFC Project: #8 The project in including a log and installation and relocation associated air area when co	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage ha n of impacted sanitary s side and landside paver mplete will be approxin	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t ndling systems with thr sewer, sanitary sewer lif ment. Total public and nately 20,000 SqFt.	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installatic and relocation associated air area when co	Approved PFC Rate: \$3.00 cluded expansion of thest bag counter and store on of a new baggage han of impacted sanitary states and landside pavel mplete will be approxinwas constructed in 1970	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t adling systems with threewer, sanitary sewer life ment. Total public and mately 20,000 SqFt.	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation and relocation associated air area when control of annual enp	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and stora on of a new baggage had n of impacted sanitary s side and landside paver mplete will be approxin was constructed in 1970 laned passengers. Over	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t adling systems with thro sewer, sanitary sewer lif ment. Total public and mately 20,000 SqFt. O and was designed to he the last 32 years, enpla	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area the sloped-plate carousels; it station, water mains and non-public baggage claim	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation and relocation associated air area when continual enphave increase	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and stora on of a new baggage had n of impacted sanitary s side and landside pavel mplete will be approxin was constructed in 1970 laned passengers. Over d from roughly 237,000	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t adling systems with thro sewer, sanitary sewer lif ment. Total public and mately 20,000 SqFt. O and was designed to he the last 32 years, enpla	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area are sloped-plate carousels; it station, water mains and mon-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258%	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation and relocation associated air area when continuous of annual enphave increase increase in en	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and stora on of a new baggage had n of impacted sanitary s side and landside paver mplete will be approxin was constructed in 1970 laned passengers. Over d from roughly 237,000 planed passengers and	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of t andling systems with three sewer, sanitary sewer life ment. Total public and mately 20,000 SqFt. O and was designed to be the last 32 years, enplo	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number enements at Joe Foss Field 22). With roughly a 258% ce from three to five	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when continued in the terminal of annual enphave increase in carriers, the project in	Approved PFC Rate: \$3.00 cluded expansion of thest bag counter and store on of a new baggage had not impacted sanitary store of a new baggage had not impacted sanitary store of impacted in 1970 and passengers. Over d from roughly 237,000 planed passengers and previous baggage claim	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the indling systems with threewer, sanitary sewer lifement. Total public and mately 20,000 SqFt. and was designed to be the last 32 years, enplayed (1990) to 612,000 (202) increase in airline servitayout was no longer called.	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when conformation of annual enphave increase in encarriers, the processing pe	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside pavel mplete will be approxin was constructed in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By constructed and paggage.	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the indling systems with threewer, sanitary sewer lifement. Total public and mately 20,000 SqFt. and was designed to be the last 32 years, enplayed (1990) to 612,000 (202) increase in airline servitayout was no longer called.	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installatic and relocation associated air area when co. The terminal of annual enphave increase increase in encarriers, the pprocessing pebaggage area.	Approved PFC Rate: \$3.00 cluded expansion of thest bag counter and store on of a new baggage had not impacted sanitary state and landside pavel mplete will be approxinwas constructed in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By cowith bag belt presentations.	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the ndling systems with threewer, sanitary sewer life ment. Total public and mately 20,000 SqFt. and was designed to be the last 32 years, enplayed (1990) to 612,000 (202) increase in airline servitayout was no longer calcompleting this project, for the last 32 years, enplayed (1990) to 612,000 (202) increase in airline servitayout was no longer calcompleting this project, for the last 32 years, enplayed increase in airline servitayout was no longer calcompleting this project, for the last 32 years, enplayed increase in airline servitayout was no longer calcompleting this project, for the last 32 years, enplayed increase in airline servitayout was no longer calcompleting this project, for the last 32 years are servitaged in airline servitaged in the last 32 years are servitaged in airline servita	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area are sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 2). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when conformal enphave increase increase in encarriers, the processing perpaggage area baggage hand	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside pavel mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By county bag belt presentations are a meeting PAL 3	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the adding systems with threewer, sanitary sewer lifement. Total public and mately 20,000 SqFt. and was designed to he the last 32 years, enplay (1990) to 612,000 (202) increase in airline servitayout was no longer cape ompleting this project, stion frontage length, ba	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ied in the 2014 Master	
Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when conformal enphave increase increase in encarriers, the processing perpaggage area baggage hand	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside pavel mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By county bag belt presentations are a meeting PAL 3	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the adding systems with three wer, sanitary sewer lifement. Total public and mately 20,000 SqFt. Total public and mately 20,000 SqFt. The last 32 years, enployed increase in airline service and the service and th	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ied in the 2014 Master	
Baggage Claim Expansion Project Description Project Justification	PFC Project: #8 The project in including a los and installation associated air area when continued increase increase increase in encarriers, the processing periodesisting	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside paver mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and revious baggage claim ople and baggage. By county bag belt presentations area meeting PAL 3 ll accommodate forecas	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the adding systems with three ewer, sanitary sewer liftenent. Total public and mately 20,000 SqFt. and was designed to hear the last 32 years, enployed increase in airline servitaryout was no longer calcompleting this project, stion frontage length, bas APAL 4 levels as identificated enplanement level	Total PFC Revenue To be Collected: \$5,086,156 A approximately 50% The baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim Finandle a smaller number anements at Joe Foss Field (22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ited in the 2014 Master is for 10-15 years.	
Project Name: Replace Terminal	PFC Project: #8 The project in including a los and installation associated air area when continued increase in crease increase in encarriers, the processing periodesising periodesis peri	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside paverage mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By country bag belt presentated ling area meeting PAL 3 laccommodate forecast	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the ndling systems with threewer, sanitary sewer liferent. Total public and mately 20,000 SqFt. and was designed to be the last 32 years, enplay (1990) to 612,000 (202) increase in airline servitayout was no longer cappulating this project, sicion frontage length, bas PAL 4 levels as identificated enplanement level Amended PFC Rate:	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ied in the 2014 Master is for 10-15 years. Total PFC Revenue To be	
Baggage Claim Expansion Project Description Project Justification Project Name:	PFC Project: #8 The project in including a los and installatic and relocation associated air area when co. The terminal of annual enp have increase in encarriers, the processing pebaggage area baggage hand Plan which wi	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside paverage may be side and landside paverage will be approxinated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By complete will be presented ling area meeting PAL 3 ll accommodate forecast Approved PFC Rate: \$3.00	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the indling systems with threewer, sanitary sewer lifement. Total public and mately 20,000 SqFt. and was designed to be the last 32 years, enployed increase in airline service layout was no longer cappoint of the increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last 32 years, enployed increase in airline service layout was no longer cappoint of the last	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area the sloped-plate carousels; it station, water mains and mon-public baggage claim andle a smaller number and mements at Joe Foss Field 2). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ited in the 2014 Master is for 10-15 years. Total PFC Revenue To be Collected: \$655,472	
Project Name: Replace Terminal Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when conformation of annual enphave increase increase in encarriers, the processing periodes baggage area baggage hand Plan which wiff PFC Project: #9 This project description	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside pavel mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and revious baggage claim ople and baggage. By counter bag belt presental lling area meeting PAL 3 ll accommodate forecas Approved PFC Rate: \$3.00	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the adding systems with three wer, sanitary sewer lifement. Total public and mately 20,000 SqFt. O and was designed to hear the last 32 years, enployed increase in airline servitary and the servitary of th	Total PFC Revenue To be Collected: \$5,086,156 Approximately 50% The baggage handling area be sloped-plate carousels; it station, water mains and mon-public baggage claim Finandle a smaller number and mements at Joe Foss Field 12). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and fied in the 2014 Master is for 10-15 years. Total PFC Revenue To be Collected: \$655,472	
Project Name: Replace Terminal Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when continued increase increase in encarriers, the processing period baggage area baggage hand Plan which with a new lar	Approved PFC Rate: \$3.00 cluded expansion of the st bag counter and store on of a new baggage had not impacted sanitary state and landside paver mplete will be approximated in 1970 laned passengers. Over d from roughly 237,000 planed passengers and revious baggage claim ople and baggage. By counter bag belt presentated in accommodate forecast ling area meeting PAL 3 ll accommodate forecast Approved PFC Rate: \$3.00 escription is to replace reger 800 kW unit. The e	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the adding systems with three wer, sanitary sewer liftenent. Total public and mately 20,000 SqFt. and was designed to hear the last 32 years, enployed increase in airline service ayout was no longer case ompleting this project, sion frontage length, base of particular and provided increase in airline service and provided increase a	Total PFC Revenue To be Collected: \$5,086,156 Approximately 50% The baggage handling area ee sloped-plate carousels; it station, water mains and mon-public baggage claim Finandle a smaller number anements at Joe Foss Field (22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ited in the 2014 Master is for 10-15 years. Total PFC Revenue To be Collected: \$655,472 Forergency power generator or was installed 44 years	
Project Name: Replace Terminal Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when continued increase in crease in crease in crease in crease in carriers, the processing period baggage area baggage hand Plan which with PFC Project: #9 This project dowith a new lart ago and is at the continued increase in carriers.	Approved PFC Rate: \$3.00 cluded expansion of thest bag counter and store on of a new baggage had not impacted sanitary store of a new baggage had not impacted sanitary store of a new baggage had not impacted in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By convint bag belt presentated ling area meeting PAL store in the proved PFC Rate: \$3.00 escription is to replace of the end of its useful life the end of its useful life.	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the ndling systems with threewer, sanitary sewer liftenent. Total public and mately 20,000 SqFt. and was designed to he the last 32 years, enplay (1990) to 612,000 (202) increase in airline servitayout was no longer cappulating this project, sion frontage length, bas (PAL 4 levels as identificated enplanement level Amended PFC Rate: \$4.50 our current back-up generat. The generator was also	Total PFC Revenue To be Collected: \$5,086,156 approximately 50% the baggage handling area ee sloped-plate carousels; it station, water mains and non-public baggage claim andle a smaller number anements at Joe Foss Field 22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ied in the 2014 Master is for 10-15 years. Total PFC Revenue To be Collected: \$655,472 Dergency power generator or was installed 44 years of designed for a much	
Project Name: Replace Terminal Baggage Claim Expansion Project Description	PFC Project: #8 The project in including a los and installation associated air area when continued increase in crease in crease in crease in crease in carriers, the processing period baggage area baggage hand Plan which with PFC Project: #9 This project dowith a new lart ago and is at the continued increase in carriers.	Approved PFC Rate: \$3.00 cluded expansion of thest bag counter and store on of a new baggage had not impacted sanitary store of a new baggage had not impacted sanitary store of a new baggage had not impacted in 1970 laned passengers. Over d from roughly 237,000 planed passengers and previous baggage claim ople and baggage. By convint bag belt presentated ling area meeting PAL store in the proved PFC Rate: \$3.00 escription is to replace of the end of its useful life the end of its useful life.	Amended PFC Rate: \$4.50 e baggage claim area by age area; expansion of the ndling systems with threewer, sanitary sewer liftenent. Total public and mately 20,000 SqFt. and was designed to he the last 32 years, enplay (1990) to 612,000 (202) increase in airline servitayout was no longer cappulating this project, sion frontage length, bas (PAL 4 levels as identificated enplanement level Amended PFC Rate: \$4.50 our current back-up generat. The generator was also	Total PFC Revenue To be Collected: \$5,086,156 Approximately 50% The baggage handling area ee sloped-plate carousels; it station, water mains and mon-public baggage claim Finandle a smaller number anements at Joe Foss Field (22). With roughly a 258% ce from three to five pable of efficiently the airport has an updated ggage claim area and ited in the 2014 Master is for 10-15 years. Total PFC Revenue To be Collected: \$655,472 Forergency power generator or was installed 44 years	

Project Justification	The current generator is not only past its useful life but is significantly undersized to meet the emergency power requirements of our current facility. The original function of the generator was to provide limited emergency lighting, not to allow for the					
	continuation of limited flight operations. We have had several instances in the past					
	few years of extend power outages that impacted flight operations as our back-up					
	power would not operate jet bridges, passenger screening equipment, luggage					
	screening equipment, conveyor systems or even basic power to operate security access doors and computer systems. The need to provide ample power during these					
	outages is necessary to maintain a minimal flight operation that is not completely shut down which is the case today.					
Duningt Manage		,	Americal ad DEC Dates	T-+- DEC D T-		
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be		
Parking Garage Alt 1 -	#10	\$3.00	\$4.50	Collected:		
Pedestrian Skywalk				\$8,473,134		
Project Description		_		ross Jaycee Lane from the		
		• •	ry parking garage to the	_		
	•			ry Terminal foyer (3800		
_		with escalators, elevat				
Project Justification	-			Lane that will increase		
			e and increased traffic	<u> </u>		
	•	•	•	ertical circulation from the		
		•	e ground floor of the te			
			sult of consistent annua	al increases in		
	enplanements	(258% in past 32 years				
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be		
Prepare PFC	#11	\$4.50	\$4.50	Collected:		
Application No. 24-02-	\$ 62,794					
C-00-FSD						
Project Description	Prepare Passe	nger Facility Charge (PF	C) Application #24-02-0	C-00-FSD. Preparation of		
	Passenger Fac	ility Charge (PFC) Applic	cation #24-02-C-00-FSD	at Joe Foss Field consists		
	of the prepara	ition of documents for t	funding reimbursement	of eligible airport		
	projects. This	application is intended	to assist the airport in r	ecovering the local		
	share(s) of elig	gible project costs, inclu	iding the PFC applicatio	n, through the form of		
	airline ticket t	axes, at a rate of \$4.50	per eligible enplaned pa	assenger.		
Project Justification	Preparation of	f the PFC application is	necessary to allow colle	ections of PFCs by the		
	airport. The re	covery of the cost of pi	eparation of PFC Applic	cation #24-02-C-00-FSD		
	are considered	d "allowable cost" by th	e FAA. Specific languag	e to the effect is included		
	in the preamb	le to Part 158 and the F	AA PFC handbook. Prep	paration of the PFC		
	application in	cluding airline consultat	ion, project eligibility a	nd financing, as well as		
	other costs in	curred in the preparation	ons of the PFC application	on are necessary to		
	complete the	application.		·		
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be		
W. GA Txln Extension	#12	\$4.50	\$4.50	Collected:		
and Twy A & A2				\$64,676		
Rehab (Airport Share)				. ,		
Project Description	The project is	the design and constru	ction phase for the follo	owing:		
, , , , , , , , , , , , , , , , , , , ,		_	-	pavement between the		
		n and Taxiway A2.		•		
	Rehabilitate the concrete pavement on Taxiway A2. Extend the West GA Taxilane approximately 700' including realignment of approximately 700' of Perimeter Road					
			-			

Project Justification	The section of Taxiway A beginning from approximately 125' south to 825' south of the terminal apron entrance had a 2015 PCI value of 52 (poor). Due to other funding demands for the runway reconstruction project, an extensive rehabilitation is proposed to attempt to extend the life of this section another 8-12 years. Taxiway A2 also had a 2015 PCI value of 52 (poor). The draft airport layout plan/master plan shows this angled exit taxiway connector to be realigned in 10-20 years when Runway 9-27 is converted into a taxiway. With the taxiway going away in the near future, an extensive rehabilitation is proposed instead of full reconstruction in order to extend the life for 10-20 years. The extensive rehabilitation will involve removal and replacement of about 80-90% of the concrete pavement. The West GA Taxilane extension is needed to accommodate the increasing GA and corporate aircraft traffic at the West GA Apron. The airport has had to routinely turn away requests for hangar development due to the lack of available taxilane to accommodate these requests.			
Project Name:	PFC Project:	Approved PFC Rate:	Amended PFC Rate:	Total PFC Revenue To be
Taxiways A, B4 and B5 Reconstruct (Airport Share)	#13	\$4.50	\$4.50	Collected: \$130,056
Project Description Project Justification	The project is the design, bidding and construction phase for reconstruction or rehabilitation of the following: •Reconstruct Taxiway A (approximately 800' x 75') within the Runway 3-21 OFA •Reconstruct Taxiway B4 (approximately 350' x 100' plus paved shoulders) within the Runway 3-21 OFA •Reconstruct Taxiway B5 (approximately 350' x 75' plus paved shoulders) within the Runway 3-21 OFA •Rehabilitate Taxiway K (approximately 350' x 50') within the Runway 3-21 OFA The project is the design and bidding phase for reconstruction of the following: •Reconstruct Taxiway B1 (approximately 350' x 75' plus paved shoulders) within the Runway 3-21 OFA •Reconstruct Taxiway B3 (approximately 350' x 100' plus paved shoulders) within Runway 3-21 OFA The project also includes installation of taxiway pavement markings; taxiway edge lights and signs.			
Troject Justineation	overlay in 197 Taxiway B3 wa PCI value of 8: Taxiway B4 pa original constr ranging betwee Taxiway B5 co construction co concrete secti Taxiway A pav with several o	6 and had a 2015 PCI values originally constructed 7. Evement consist of asphorection dates ranging between 79 and 84. Insists of both concrete dates ranging from 1962 on and 73 for the asphorection between Taxiwa verlays since then. 2015	alue of 55. d in 1976 with 14" PCC plant pavement approximative tween 1952 and 1997 and asphalt pavements 2 and 1997. 2015 PCI va	and had a 2015 PCI value s with original lues were 62 for the lly constructed in 1975 ween 72 and 94.

Project Name: Taxiways B1 and B3 Reconstruct (Airport Share)	PFC Project: #14	Approved PFC Rate: \$4.50	Amended PFC Rate: \$4.50	Total PFC Revenue To be Collected: \$60,953
Project Description	The project is the construction phase for reconstruction of the following: •Reconstruct Taxiway B1 (approximately 350' x 75' plus paved shoulders) within the Runway 3-21 OFA •Reconstruct Taxiway B3 (approximately 350' x 100' plus paved shoulders) within Runway 3-21 OFA The project also includes installation of taxiway pavement markings; taxiway edge lights and signs.			
Project Justification	Taxiway B1 wa overlay in 197 Taxiway B3 wa PCI value of 8 constructed in 72 and 94.	as originally constructed 6 and had a 2015 PCI va as originally constructed 7. Taxiway A pavement	alue of 55. I in 1976 with 14" PCC between Taxiways B an rlays since then. 2015 P	CI values ranged between

The Sioux Falls Regional Airport Authority will make available a more detailed project justification or the justification documents to the public upon request.