(Complete a separate form for each outfall you assess)

Fairbanks Internat	ional Airport		4	AK06AB76	
Name of Facility			APDES Tracking No.		
1B	Substantially Identical Outfall? \boxtimes Yes,		/If P	1A	
Outfall Name			(if yes, iis	t other outfalls)	
Person(s)/Title(s)					
reison(s)/ nice(s)	Jake Matter	Env. Manager	Discharge Began	Date 9/10/2024	Time Enter Text
Collecting sample:	Name	Title	Sample Collected	9/10/2024	LIILEI IEXL
	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
Examining sample:	Name	Title	Sample Examined	3/10/2024	_
Substitute Sample?	☐ Yes, ☒ No. If Yes, identify qua	arter/year when sample was originally s	scheduled to be collected):	Enter Text	
•	$a: \boxtimes$ Rainfall, \square Snowmelt,			es	
_		of This Storm? \square Yes, \boxtimes $\overline{No^1}$	if No explain: Forecast	doesn't inclu	ide anv
		tures approaching freezing.	, ii iio explaiii i o codoc		,
7 = 110 di					
Parameters:					
	Other, (describe): Enter Te	xt			
		ur, \square Sour, \square Petroleum/Ga	as (describe). Enter Text		
	, \square Other, (describe): Enter Te		describe). Effect Text	•	
	Slightly Cloudy, \square Cloudy,				
•	□ No, □ Yes, (describe): Enter	• •			
-	\square No, \square Yes, (describe):	TEXT			
		Tout			
•	□ No, □ Yes, (describe): Enter				
	sample): \square No, \square Yes, (desc				
		een, 🗌 Slick, 🗌 Other (describ			
Other Obvious Indic	ators of Stormwater Polluti	on: \square No, \square Yes, (describe):	Enter Text		
Detail any concerns	s, additional comments, des	scriptions of pictures taken,	and any corrective a	ctions taken	below
(attach additional sheets as	s necessary).		•		
No discharge occuri	ng				
plant of the second					
- 100					
	A STATE OF THE STA				
* *\					
	TO BE A STATE OF THE STATE OF T				
14. M					
	技术文学表示《营企》				
Description: Outfall 1	В	Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jake Matter	Environmental Manager		
Name	Title		
Jacob Matter	Enter Date 9/11/24		
Signature	Date Signed		

(Complete a separate form for each outfall you assess)

Fairbanks Internat	ional Airport		A	AK06AB76	
Name of Facility			APD	DES Tracking No.	
3A	Substantially	Identical Outfall? ☐ Yes, ☒ No	En	ter Text	
Outfall Name			(If yes, lis	st other outfalls)	
Person(s)/Title(s)				Date	Time
Callastina assumba	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
Collecting sample:	Name	Title	Sample Collected	9/10/2024	2:30
Examining sample:	Jake Matter	Env. Manager	Sample Examined	9/10/2024	3:00
examining sample:	Name	Title			
Substitute Sample?	☐ Yes, ☒ No. If Yes, identify qu	uarter/year when sample was originally s	cheduled to be collected):	Enter Text	
Nature of Discharge	$: \boxtimes Rainfall, \square Snowmelt,$	If rainfall: Rainfall Amount 0.3	36 inch	es	
Previous Storm End	ed > 72 hours before Start	of This Storm? \square Yes, \boxtimes $\overline{No_1^1}$. if No explain: Forecast	doesn't inclu	de anv
		atures approaching freezing.	,		,
- I wan panada ma		aca. 65 app. 646			
Parameters:					
	Other, (describe): Enter To	ext			
•		fur, \square Sour, \square Petroleum/Ga	15 (describe). Enter Text		
•	☐ Other, (describe): Enter T		describe). Effect Text		
•	Slightly Cloudy, Cloudy,				
· · · · · · · · · · · · · · · · · · ·			estivo alabaia		
-		II black seeds and other veget	ative debris		
	No, 🗆 Yes, (describe): Ente				
•		ely visible white flecks and veg	getative debris		
Foam (gently shake	sample): 🛛 No, 🗌 Yes, (de	scribe): Enter Text			
Oil Sheen: ⊠ None	e, 🗌 Flecks, 🗌 Globs, 🗌 SI	neen, 🗌 Slick, 🗌 Other (describ	e): Enter Text		
Other Obvious Indic	ators of Stormwater Pollut	ion: 🗵 No, 🗆 Yes, (describe): 🛚	Enter Text		
Detail any concerns (attach additional sheets as Enter Text		scriptions of pictures taken,	and any corrective a	ctions taken	below



¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager		
Name	Title		
Qacob Matter	Enter Date 9/11/24		
∕Signature	Date Signed		

(Complete a separate form for each outfall you assess)

Fairbanks Internat	ional Airport		A	AK06AB76	
Name of Facility			APD	DES Tracking No.	
4B	Substantially	Identical Outfall? \square Yes, \boxtimes No	En	ter Text	
Outfall Name			(If yes, lis	st other outfalls)	
Person(s)/Title(s)				Date	Time
Callastina samula.	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
Collecting sample:	Name	Title	Sample Collected	9/10/2024	1:55
Examining sample:	Jake Matter	Env. Manager	Sample Examined	9/10/2024	2:25
Examining Sample.	Name	Title			
Substitute Sample?	\square Yes, \boxtimes No. If Yes, identify qu	arter/year when sample was originally s	scheduled to be collected):	Enter Text	
Nature of Discharge	$_{:} oxtimes Rainfall$, $oxtimes Snowmelt$,	If rainfall: Rainfall Amount 0	36 inch	es	
Previous Storm End	ed > 72 hours before Start	of This Storm? \square Yes, \boxtimes No 1	, if No explain: Forecast	doesn't inclu	ide any
		atures approaching freezing.	,		•
Parameters:					
Color: ⊠ None, □	Other, (describe): Enter Te	ext			
Odor: ⊠ None, □	Mustv. □ Sewage. □ Sulf	ur, 🗆 Sour, 🗆 Petroleum/Ga	S (describe): Enter Text	:	
•	, ☐ Other, (describe): Enter Te		,		
	Slightly Cloudy, \Box Cloudy,				
•	$oxtimes$ No, \Box Yes, (describe): Ente				
•		v dark, fine sand sized specks	sattled		
			Settled		
•	□ No, ⊠ Yes, (describe): bare	•			
	sample): No, Yes, (des				
		neen, 🗌 Slick, 🗆 Other (describ			
Other Obvious Indic	ators of Stormwater Pollut	ion: $oxtimes$ No, $oxtimes$ Yes, (describe):	Enter Text		
Detail any concerns (attach additional sheets as Enter Text		scriptions of pictures taken,	and any corrective a	ctions taken	below



¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager	
Name	Title	
Jacob Matter	Enter Date 9/11/24	
Signature	Date Signed	

(Complete a separate form for each outfall you assess)

Fairbanks Internat	ional Airport			AK06AB76	
Name of Facility				DES Tracking No.	
5A	Substantially Identical Outfall? \square Yes, \boxtimes No $_$			ter Text	
Outfall Name			(If yes, lis	st other outfalls)	
Person(s)/Title(s)					_
Person(s)/ Intie(s)	Jake Matter	Env. Managor	Discharge Began	Date 9/10/2024	Time Enter Text
Collecting sample:	Name	Env. Manager Title	Sample Collected	9/10/2024	LIILEI TEXL
	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
Examining sample:	Name	Title	Sample Examined	3/10/2024	_
Substitute Sample?	\square Yes, \boxtimes No. If Yes, identify qua	rter/year when sample was originally s	scheduled to be collected):	Enter Text	
Nature of Discharge	: ⊠ Rainfall, □ Snowmelt, I	f rainfall: Rainfall Amount 0.	36 inch	es	
Previous Storm End	ed > 72 hours before Start o	f This Storm? \square Yes, \boxtimes No ¹	, if No explain: Forecast	doesn't inclu	ide any
72 hour periods wit	hout precipitation, tempera	tures approaching freezing.			•
Parameters:					
Color: \square None, \square	Other, (describe): Enter Tex	xt			
Odor: \square None, \square	Musty, \square Sewage, \square Sulfu	ır, 🗆 Sour, 🗆 Petroleum/Ga	as (describe): Enter Text		
☐ Solvents,	☐ Other, (describe): Enter Te	xt			
Clarity: \square Clear, \square	Slightly Cloudy, \square Cloudy,	\square Opaque, \square Other			
Floating Solids:	☐ No, ☐ Yes, (describe): Enter	Text			
Settled Solids ² :	☐ No, ☐ Yes, (describe):				
Suspended Solids: [☐ No, ☐ Yes, (describe): Enter	Text			
Foam (gently shake	sample): \square No, \square Yes, (desc	ribe): Enter Text			
Oil Sheen: ☐ None	e, 🗆 Flecks, 🗆 Globs, 🗆 Sho	een, 🗆 Slick, 🗀 Other (describ	oe): Enter Text		
Other Obvious Indic	ators of Stormwater Pollution	on: \square No, \square Yes, (describe):	Enter Text		
Dotail any concorns	additional comments dos	criptions of pictures taken,	and any corrective a	ctions takon	holow
(attach additional sheets as		criptions of pictures taken,	and any corrective a	ctions taken	below
	ing just some pooled water	in low spots of culvert			
Law Mark	-				
The state of the s	the later than the state of the				
	The second second				
Description: Outfall 5	4	Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager
Name	Title
Jacob Matter	Enter Date 9/11/24
Signature	Date Signed

(Complete a separate form for each outfall you assess)

Fairbanks Internati	ional Airport		A	AK06AB76	
Name of Facility			APDES Tracking No.		
5B	Substantially I	dentical Outfall? \square Yes, \boxtimes No		ter Text	
Outfall Name			(If yes, lis	t other outfalls)	
Person(s)/Title(s)				Date	Time
Collecting sample: -	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
concerning sample.	Name	Title	Sample Collected	9/10/2024	1:15_
Examining sample: -	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_1:45
Examining sample.	Name	Title			
	_				
•		arter/year when sample was originally s	cheduled to be collected):	Enter Text	
Nature of Discharge	: oxtimes Rainfall, oxtimes Snowmelt,	If rainfall: Rainfall Amount 0.3	inch	es	
Previous Storm Ende	ed > 72 hours before Start o	of This Storm? \square Yes, $oxtimes$ No $^{\scriptscriptstyle 1}$,	, if No explain: Forecast	doesn't inclu	ide any
72 hour periods with	nout precipitation, tempera	atures approaching freezing.			
Parameters:					
Color: $oximes$ None, $oximes$	Other, (describe): Enter Te	ext			
Odor: $\ \ \ \ \ \ \ \ \ \ \ \ \ $	Musty, \square Sewage, \square Sulf	ur, 🗆 Sour, 🗆 Petroleum/Ga	S (describe): Enter Text	:	
⊠ Solvents,	☐ Other, (describe): Enter Te	ext			
Clarity: \boxtimes Clear, \square	Slightly Cloudy, ☐ Cloudy,	\square Opaque, \square Other			
	☑ No, ☐ Yes, (describe): Ente				
	☑ No, ☐ Yes, (describe):				
	☑ No, ☐ Yes, (describe): Ente	r Text			
•	sample): \boxtimes No, \square Yes, (des				
		een, Slick, Other (describ	a). Enter Text		
		on: \boxtimes No, \square Yes, (describe): \mathbb{E}			
Other Opvious Illuica	ators of Stormwater Polluti	on. 🖂 NO, 🗀 res, (describe). i	LIILEI TEXL		
Detail any concerns	, additional comments, de	scriptions of pictures taken, a	and any corrective a	ctions taken	below

(attach additional sheets as necessary).

Very clean



¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

 $^{^{\}rm 2}$ Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager
Name	Title
Jacob Matter Signature	Enter Date 9/11/24
/signature	Date Signed

(Complete a separate form for each outfall you assess)

Fairbanks International Airport			AK06AB76		
Name of Facility			APDES Tracking No.		
6A	Substantially I	dentical Outfall? $oxtimes$ Yes, $oxtimes$ No		6B,6C	
Outfall Name			(If yes, lis	t other outfalls)	
D = == = = (=) /T(+) = (=)					
Person(s)/Title(s)				Date	Time
Collecting sample:	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
	Name	Title	Sample Collected	9/10/2024	_
Examining sample:	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
	Name	Title			
				Fotos Toye	
		arter/year when sample was originally s		Enter Text	
Nature of Discharge	$\mathbf{x} \colon oxtimes Rainfall, oxtimes Snowmelt, \mathbf{x}$	If rainfall: Rainfall Amount 0.3	inch	es	
Previous Storm End	ed > 72 hours before Start of	of This Storm? \square Yes, $oxtimes$ No $^{\scriptscriptstyle 1}$,	, if No explain: Forecast	doesn't inclu	ide any
72 hour periods wit	hout precipitation, tempera	tures approaching freezing.			
Parameters:					
Color: ☐ None, ☐	Other, (describe): Enter Te	xt			
		ır, 🗆 Sour, 🗆 Petroleum/Ga	IS (describe): Enter Text	-	
•	, □ Other, (describe): Enter Te		(1111)		
	Slightly Cloudy, \square Cloudy,				
•	□ No, □ Yes, (describe): Enter				
_		Text			
	□ No, □ Yes, (describe):				
•	□ No, □ Yes, (describe): Enter				
	sample): \square No, \square Yes, (desc				
Oil Sheen: None	e, \square Flecks, \square Globs, \square Sh	een, 🗆 Slick, 🗆 Other (describ	e): Enter Text		
Other Obvious India	ators of Stormwater Pollution	on: \square No, \square Yes, (describe): \mathbb{F}	Enter Text		
Dotail any concerns	additional comments dos	scriptions of pictures taken	and any corrective a	stions taken	holow
(attach additional sheets as		scriptions of pictures taken, a	and any corrective a	ctions taken	below
•	• •	ce report. No Discharge occur	ring		
rias pie seiew eaera	., viii meraac iii mameenan	se reporti i i o bisonarge occar	8		
Danish Outfall C		5 Oliale	or tan hara ta artar	tovt	
Description: Outfall 6	A	Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager	
Name	Title	
<u>Jacob Matter</u> Signature	Enter Date 9/11/24	
& Ignature	Date Signed	

Name of Facility 7D Substantially Identical Outfall? ☑ Yes, ☐ No Outfall Name Person(s)/Title(s) APDES Tracking No. 7A,7B,7C,7E (If yes, list other outfalls) Date Time	Eairbanks Internation		rte a separate Jorm for each outfall you as		AK06AB76	
Substantially Identical Outfall? Yes, No 7A,7B,7C,7E		nai Airport				
Person(s)/Title(s) Date		Substantially	Identical Outfall? $oximes$ Yes, $oximes$ No		•	
Collecting sample: Sample	Outfall Name			(If yes, lis	t other outfalls)	
Collecting sample: Sample						
Collecting sample: Name	Person(s)/Title(s)					
Sample Collected 3/10/2024 3:30	Collecting sample: —					Enter Text
Substitute Sample?	0 1			•		
Substitute Sample?	Examining sample:			Sample Examined	9/10/2024	3:45
Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount O.36 inches Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Forecast doesn't include any 72 hour periods without precipitation, temperatures approaching freezing. Parameters: Color: None, Other, (describe): Enter Text Odor: Solvents, Other, (describe): Enter Text Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other Floating Solids: No, Yes, (describe): vegetative material Settled Solids²: No, Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).		Name	litle			
Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount O.36 inches Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Forecast doesn't include any 72 hour periods without precipitation, temperatures approaching freezing. Parameters: Color: None, Other, (describe): Enter Text Odor: Solvents, Other, (describe): Enter Text Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other Floating Solids: No, Yes, (describe): vegetative material Settled Solids²: No, Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	Substitute Sample? □	Vac No If Ves identify a	earter/vear when sample was originally so	chadulad to be collected):	Enter Text	,
Previous Storm Ended > 72 hours before Start of This Storm?				_		
Parameters: Color: None, Other, (describe): Enter Text Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text Solvents, Other, (describe): Enter Text Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other Floating Solids: No, Yes, (describe): vegetative material Settled Solids ² : No, Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	_					udo any
Parameters: Color: None, □ Other, (describe): Enter Text Odor: None, □ Musty, □ Sewage, □ Sulfur, □ Sour, □ Petroleum/Gas (describe): Enter Text □ Solvents, □ Other, (describe): Enter Text Clarity: © Clear, □ Slightly Cloudy, □ Cloudy, □ Opaque, □ Other Floating Solids: □ No, □ Yes, (describe): vegetative material Settled Solids ² : □ No, □ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): □ No, □ Yes, (describe): Enter Text Oil Sheen: □ None, □ Flecks, □ Globs, □ Sheen, □ Slick, □ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: □ No, □ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).				if No explain. FUI ECast	doesn i mui	ade any
Color: ☑ None, ☐ Other, (describe): Enter Text Odor: ☑ None, ☐ Musty, ☐ Sewage, ☐ Sulfur, ☐ Sour, ☐ Petroleum/Gas (describe): Enter Text ☐ Solvents, ☐ Other, (describe): Enter Text Clarity: ☑ Clear, ☐ Slightly Cloudy, ☐ Cloudy, ☐ Opaque, ☐ Other Floating Solids: ☐ No, ☒ Yes, (describe): vegetative material Settled Solids²: ☒ No, ☐ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): ☒ No, ☐ Yes, (describe): Enter Text Oil Sheen: ☒ None, ☐ Flecks, ☐ Globs, ☐ Sheen, ☐ Slick, ☐ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: ☐ No, ☐ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	72 nour perious witho	ut precipitation, tempera	atures approaching freezing.			
Color: ☑ None, ☐ Other, (describe): Enter Text Odor: ☑ None, ☐ Musty, ☐ Sewage, ☐ Sulfur, ☐ Sour, ☐ Petroleum/Gas (describe): Enter Text ☐ Solvents, ☐ Other, (describe): Enter Text Clarity: ☑ Clear, ☐ Slightly Cloudy, ☐ Cloudy, ☐ Opaque, ☐ Other Floating Solids: ☐ No, ☒ Yes, (describe): vegetative material Settled Solids²: ☒ No, ☐ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): ☒ No, ☐ Yes, (describe): Enter Text Oil Sheen: ☒ None, ☐ Flecks, ☐ Globs, ☐ Sheen, ☐ Slick, ☐ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: ☐ No, ☐ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	Paramatars:					
Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text Solvents, Other, (describe): Enter Text Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other Floating Solids: No, Yes, (describe): vegetative material Settled Solids ² : No, Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).		ther (describe): Enter To	as de			
□ Solvents, □ Other, (describe): Enter Text Clarity: ☒ Clear, □ Slightly Cloudy, □ Cloudy, □ Opaque, □ Other Floating Solids: □ No, ☒ Yes, (describe): vegetative material Settled Solids²: ☒ No, □ Yes, (describe): Suspended Solids: □ No, ☒ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): ☒ No, □ Yes, (describe): Enter Text Oil Sheen: ☒ None, □ Flecks, □ Globs, □ Sheen, □ Slick, □ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: □ No, □ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	•			- 1: U. N. Fraham Toud	L	
Clarity: ⊠ Clear, □ Slightly Cloudy, □ Cloudy, □ Opaque, □ Other Floating Solids: □ No, ☒ Yes, (describe): vegetative material Settled Solids²: ☒ No, □ Yes, (describe): Suspended Solids: □ No, ☒ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): ☒ No, □ Yes, (describe): Enter Text Oil Sheen: ☒ None, □ Flecks, □ Globs, □ Sheen, □ Slick, □ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: □ No, □ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	•	,,		S (describe): Enter Text		
Floating Solids: No, Yes, (describe): vegetative material Settled Solids ² : No, Yes, (describe): Suspended Solids: No, Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).						
Settled Solids ² : □ No, □ Yes, (describe): Suspended Solids: □ No, □ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): □ No, □ Yes, (describe): Enter Text Oil Sheen: □ None, □ Flecks, □ Globs, □ Sheen, □ Slick, □ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: □ No, □ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	•		· · ·			
Suspended Solids: ☐ No, ☐ Yes, (describe): organic matter and aquatic crustacean Foam (gently shake sample): ☐ No, ☐ Yes, (describe): Enter Text Oil Sheen: ☐ None, ☐ Flecks, ☐ Globs, ☐ Sheen, ☐ Slick, ☐ Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: ☐ No, ☐ Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	<u> </u>		tative material			
Foam (gently shake sample): No, Yes, (describe): Enter Text Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).						
Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	•		•	cean		
Other Obvious Indicators of Stormwater Pollution: \square No, \square Yes, (describe): Enter Text Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).		•				
Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below (attach additional sheets as necessary).	Oil Sheen: \square None,	\square Flecks, \square Globs, \square Sh	neen, \square Slick, \square Other (describe	e): Enter Text		
(attach additional sheets as necessary).	Other Obvious Indicat	ors of Stormwater Pollut	ion: \square No, \square Yes, (describe): \square	Enter Text		
	Detail any concerns, a	idditional comments, de	scriptions of pictures taken, a	and any corrective a	ctions taker	າ below
Enter Text		cessary).				
	Enter Text					
						_

Description: Outfall 7D Description: 7D Discharge

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

 $^{^{\}rm 2}$ Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jake Matter	Environmental Manager
Name	Title
Jacob Matter	Enter Date 9/11/24
Øignature	Date Signed

(Complete a separate form for each outfall you assess)

Fairbanks Internat	tional Airport		A	K06AB76	
Name of Facility				DES Tracking No.	
7 d	Substantially Id	dentical Outfall? $oxtimes$ Yes, $oxtimes$ No		7B,7C,7E	
Outfall Name			(If yes, lis	t other outfalls)	
Person(s)/Title(s)				Date	Time
Collecting sample:	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
	Name	Title	Sample Collected	9/10/2024	_
Examining sample:	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
5 ,	Name	Title			
				Enter Toyt	
	☐ Yes, ☒ No. If Yes, identify qua			Enter Text	
_	e: $oxtimes$ Rainfall, $oxtimes$ Snowmelt, I		.36 inch		
	led > 72 hours before Start o	•		doesn't inclu	ide any
72 hour periods wit	hout precipitation, tempera	tures approaching freezing.			
Parameters:					
Color: ⊠ None, □	Other, (describe): Enter Tex	ĸt			
Odor: ⊠ None, □] Musty, 🗌 Sewage, 🗌 Sulfu	ır, 🗆 Sour, 🗆 Petroleum/G	as (describe): Enter Text	:	
☐ Solvents	, \square Other, (describe): Enter Te	xt			
Clarity: \boxtimes Clear, \square	Slightly Cloudy, ☐ Cloudy,	\square Opaque, \square Other			
•	□ No, ⊠ Yes, (describe): piece	• • •			
•	⊠ No, □ Yes, (describe):				
	□ No, ⊠ Yes, (describe): organ	ic matter and an aquatic cri	ustacean		
•	sample): \boxtimes No, \square Yes, (describe)	· · · · · · · · · · · · · · · · · · ·	astastan		
	e, \square Flecks, \square Globs, \square She	•	hal: Enter Text		
	cators of Stormwater Pollution	·	·		
Other Obvious maid	ators of Stormwater Poliution	JII. L. NO, L. FeS, (describe).	Enter rext		
-	s, additional comments, des	criptions of pictures taken,	and any corrective a	ctions taken	below
(attach additional sheets as	s necessary).				
Enter Text					
				A Comment	8





Description: Outfall 7D Description: 7d Discharge

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jake Matter	Environmental Manager	
Name	Title	
	Enter Date	
Signature	Date Signed	

(Complete a separate form for each outfall you assess)

Fairbanks Internati	ional Airport			AK06AB76	
Name of Facility				DES Tracking No.	
9A	Substantially lo	dentical Outfall? $oximes$ Yes, $oximes$ No		9B,9C	
Outfall Name			(if yes, iis	st other outfalls)	
Person(s)/Title(s)				Data	Time
1 613011(3)/ 11(16(3)	Jake Matter	Env. Manager	Discharge Began	Date 9/10/2024	Enter Text
Collecting sample: -	Name	Title	Sample Collected	9/10/2024	LITTET TEXT
	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
Examining sample: -	Name	Title		., .,	_
Substitute Sample?	\square Yes, \boxtimes No. If Yes, identify qua	rter/year when sample was originally s	scheduled to be collected):	Enter Text	
Nature of Discharge	: $oxtimes$ Rainfall, $oxtimes$ Snowmelt, I	f rainfall: Rainfall Amount 0.	inch	es	
Previous Storm Ende	ed > 72 hours before Start o	of This Storm? \square Yes, \boxtimes No $^{\scriptscriptstyle 1}$, if No explain: Forecast	doesn't inclu	ide any
72 hour periods with	nout precipitation, tempera	tures approaching freezing.			
Parameters:					
Color: \square None, \square	Other, (describe): Enter Te	xt			
Odor: \square None, \square	Musty, \square Sewage, \square Sulfu	ır, 🗆 Sour, 🗆 Petroleum/Ga	as (describe): Enter Text	t	
\square Solvents,	☐ Other, (describe): Enter Te	xt			
Clarity: \square Clear, \square	Slightly Cloudy, \square Cloudy,	\square Opaque, \square Other			
Floating Solids:	☐ No, ☐ Yes, (describe): Enter	Text			
Settled Solids ² :	☐ No, ☐ Yes, (describe):				
Suspended Solids:	☐ No, ☐ Yes, (describe): Enter	Text			
Foam (gently shake :	sample): 🗌 No, 🗀 Yes, (desc	ribe): Enter Text			
Oil Sheen: ☐ None	\Box , \Box Flecks, \Box Globs, \Box Sho	een, 🗆 Slick, 🗆 Other (describ	pe): Enter Text		
Other Obvious Indica	ators of Stormwater Pollution	on: \square No, \square Yes, (describe):	Enter Text		
Detail any concerns	additional comments des	criptions of pictures taken,	and any corrective a	ections taken	holow
(attach additional sheets as		criptions of pictures taken,	and any corrective a	ctions taken	DEIOW
No discharge Occuri	ng				
	对对于 独立了多。				
No.					
	大型 多水已经				
	一种 一				
NA.					
	SHIP TO THE RESERVE TO THE				
Description: Outfall 9A		Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

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Jake Matter	Environmental Manager
Name	Title
Jacob Matter	Enter Date 9/11/24
Signature	Date Signed

(Complete a separate form for each outfall you assess)

Fairbanks Internat	ional Airport			AK06AB76	
Name of Facility				DES Tracking No.	
10	Substantially I	dentical Outfall? \square Yes, \boxtimes No		ter Text	
Outfall Name			(If yes, lis	st other outfalls)	
Person(s)/Title(s)					_
Person(s)/ Title(s)	Jake Matter	Env. Managor	Discharge Rogan	Date	Time Enter Text
Collecting sample:	Name	Env. Manager Title	Discharge Began	9/10/2024	ciitei iext
			Sample Collected	9/10/2024	_
Examining sample:	Jake Matter Name	Env. Manager Title	Sample Examined	9/10/2024	_
	Name	Title			
Substitute Sample?	☐ Yes ☒ No If Yes identify au	arter/year when sample was originally s	scheduled to be collected):	Enter Text	
	\square Rainfall, \square Snowmelt,				
_					ıda anı
		of This Storm? \square Yes, \boxtimes No 1	, if No explain: FORECast	doesn't inclu	ide any
72 nour periods wit	nout precipitation, tempera	itures approaching freezing.			
Parameters:					
	Other, (describe): Enter Te				
Odor: \square None, \square	Musty, \square Sewage, \square Sulf	ur, \square Sour, \square Petroleum/Ga	as (describe): Enter Text		
☐ Solvents,	Other, (describe): Enter Te	ext			
Clarity: \square Clear, \square	Slightly Cloudy, \Box Cloudy,	\square Opaque, \square Other			
Floating Solids:	□ No, □ Yes, (describe): Ente	r Text			
Settled Solids ² :	□ No, □ Yes, (describe):				
	□ No, □ Yes, (describe): Ente	r Text			
•	sample): \square No, \square Yes, (des				
		een, \square Slick, \square Other (describ	······································		
Other Obvious Indic	ators of Stormwater Polluti	on: No, Yes, (describe):	Enter Text		
Detail any concerns	, additional comments, des	scriptions of pictures taken,	and any corrective a	ctions taken	below
(attach additional sheets as					
No discharge Occuri	ng				
	SAN CANONAS IN A WAY				
Al des					
		and the state of t			
		4			
THE PERSON NAMED IN					
Description: Outfall 10		Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

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Jake Matter	Environmental Manager
Name	Title
Jacob Matter	Enter Date 9/11/24
Signature	Date Signed

(Complete a separate form for each outfall you assess)

Fairbanks Internat	tional Airport			K06AB76	
Name of Facility				DES Tracking No.	
11	Substantially	Identical Outfall? \square Yes, \boxtimes No		ter Text	
Outfall Name			(If yes, lis	t other outfalls)	
Person(s)/Title(s)				Date	Time
Collecting sample:	Jake Matter	Env. Manager	Discharge Began	9/10/2024	Enter Text
conceting sample.	Name	Title	Sample Collected	9/10/2024	_
Examining sample:	Jake Matter	Env. Manager	Sample Examined	9/10/2024	_
Examining sumple.	Name	Title			
Substitute Sample?	\square Yes, \boxtimes No. If Yes, identify qu	arter/year when sample was originally s	scheduled to be collected):	Enter Text	
Nature of Discharge	e: $oxtimes$ Rainfall, $oxtimes$ Snowmelt,	If rainfall: Rainfall Amount 0.	.36 inch	es	
Previous Storm End	led > 72 hours before Start	of This Storm? \square Yes, \boxtimes $\overline{No^{\scriptscriptstyle{1}}}$	I, if No explain: Forecast	doesn't inclu	ıde anv
		atures approaching freezing.	, .		,
, _ , , , , , , , , , , , , , , , , , ,		2			
Parameters:					
<u> </u>	Other (describe): Enter To	N/+			
	Other, (describe): Enter Te				
	•	ur, \square Sour, \square Petroleum/Ga	as (describe): Enter Text		
	, \square Other, (describe): Enter Te				
Clarity: \square Clear, \square	Slightly Cloudy, \square Cloudy,	\square Opaque, \square Other			
Floating Solids:	🗌 No, 🗀 Yes, (describe): Ente	r Text			
Settled Solids ² :	□ No, □ Yes, (describe):				
	□ No, □ Yes, (describe): Ente	r Text			
•	sample): \square No, \square Yes, (des				
			N. Frator Toyd		
		neen, 🗆 Slick, 🗆 Other (describ			
Other Obvious India	cators of Stormwater Polluti	ion: \square No, \square Yes, (describe):	Enter Text		
Detail any concerns	s, additional comments, de	scriptions of pictures taken,	and any corrective a	ctions taken	below
(attach additional sheets a		, p ,			
No discharge Occur	ing				
往為意					
SAN DE					
	THE TANK OF THE PARTY OF THE PA				
Desc.					
		*			
	The second of the second				
TAN DE					
Description: Outfall 1		Description: Click	or tap here to enter	text.	

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Jake Matter	Environmental Manager
Name	Title
Jacob Matter	Enter Date 9/11/24
Signature	Date Signed