

Lot No.:	000 to 500		Lab No.:	1	Field No.:	1		
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Medium Fort Saskatchewan			
Date Sampled:	8-Aug-18		Production	Location:				
Date Received:	Received: 17-Sep-18		Date Teste	d:	18-Sep-18			
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF		
CHEM COMP	MIN	MAX		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS		
SOLUBLE	98		00.40					
CHLORIDE	98		99.40		1			
SODIUM CHLORIDE	95		98.60					
INSOLUBLE	<u> </u>				<u> </u>			
MATTER		1	0.62					
MOISTURE		4						
CONTENT	Ì	1	0.00					
GRADATION				. •	<u> </u>			
10000μm	100	100	100	3				
5000μm	67	100	100	b				
2500μm	40	85	97.2	12.2				
1250μm	25	67	79.6	12.6				
630µm	15	45	52.4	7.4				
315µm	0	17	18.7	1.7				
160µm	0	10	5.0	0.				
80μm	0	3	0.7	0				
PAYMENT A	ADJUSTMENT	(PERCENT) :	TOTAL OF	ADJUSTMEN"	T POINTS			
NOTE:	adjustment If payment no paymen	will be asses adjustment i t will be mad	ssed against s 100% or n le for the lo	nore t.				
COPIES TO:			-	•	kari@gov.ab.ca ninerals.com))		
1111	APPROVED	FOR PAYME	NT			/AREA MANAG		
Comments:								
						l		



TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	500 to 100	0	Lab No.:	2	Field No.:	2		
Manufacturer:	NSC Mine	als	Salt Type		Alta. Trans. Medium Fort Saskatchewan			
Date Sampled:	8-Aug-18		Production	Location:				
Date Received:	17-Sep-18		Date Teste	d: -	18-Sep-18			
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY			
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	NUMBER OF ADJUSTMENT POINTS		
SOLUBLE	98							
CHLORIDE	36							
SODIUM	95							
CHLORIDE	33							
INSOLUBLE		1						
MATTER		1						
MOISTURE		1	0.00					
CONTENT		_	0.00		1			
GRADATION								
10000μm	100	100	100					
5000μm	67	100	99.8	0				
2500μm	40	85	96.2	11.2				
1250μm	25	67	78.3	11.3				
630μm	15	45	50.8	5.8				
315μm	0	17	17.4	0.4				
160μm	0	10	4.8	0				
80μm	0	3	0.7	0				
PAYMENT A	ADJUSTMEN [*]	T (PERCENT) =	= TOTAL OF	ADJUSTMEN	T POINTS			
NOTE:	adjustmen	adjustment i t will be asses adjustment i at will be mad	ssed against s 100% or n	nore	t			
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportation	on (rishi.adhil	kari@gov.ab.c ninerals.com)	a)		
	APPROVED	FOR PAYME	NT		Œ	/AREA MANAGI		
Comments:	V - (v - v - k) (v - v - k)	· · · · · · · · · · · · · · · · · · ·				,		
						0		
ested by:	LR		F	Reviewed by:	GM			



Lot No.:	1000 to 15	00	Lab No.:	3	Field No.:	3	
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Medium		
Date Sampled:	13-Aug-18		Production	Location:	Fort Saskatchewan		
Date Received:	17-Sep-18		Date Teste	d:	18-Sep-18		
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS	
SOLUBLE	00						
CHLORIDE	98	f					
SODIUM							
CHLORIDE	95			V			
INSOLUBLE				10			
MATTER		1		lá N			
MOISTURE				TV O		 	
CONTENT		1	0.04				
GRADATION				·····			
10000μm	100	100	100				
5000μm	67	100	100	0			
2500μm	40	85	96.4	11.4		·	
1250µm	25	67	78.9	11.9			
630μm	15	45	51.3	6.3			
315μm	0	17	17.3	0.3			
160μm	0	10	4.6	0			
80μm	0	3	0.9	1 0			
PAYMENT A	DJUSTMENT	(PERCENT)	= TOTAL OF	ADJUSTMEN	T POINTS		
NOTE:				, no payment		·	
		: will be asse			•		
	If payment	adjustment i	is 100% or m	nore			
		t will be mad					
COPIES TO:		· · · · · · · · · · · · · · · · · · ·			kari@gov.ab.c	 a)	
			•	•	ninerals.com)	,	
	ADDROVED.	FOD DAY 45	NIT.				
	APPROVED	FOR PAYME	IN I			/AREA MANAG	
Comments:						· · · · · · · · · · · · · · · · · · ·	
III			-w. t.				
			· w , +				
·	· · ·		···	· · · · · · · · · · · · · · · · · · ·			



Lot No.:	1500 to 200	00	Lab No.:	4	Field No.:	4	
Manufacturer:	NSC Minera	NSC Minerals			Alta. Trans. Medium		
Date Sampled:	14-Aug-18		Production Location:		Fort Saskatchewan		
Date Received:	17-Sep-18		Date Teste	d:	18-Sep-18		
TEST	SPECIFICAT	TION LIMITS	MITS TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	IACION	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98			Ì	20		
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	100	0			
2500μm	40	85	96.4	11.4			
1250μm	25	67	78.2	11.2			
630µm	15	45	50.0	5			
315µm	0	17	16.6				
160μm	0	10	4.4	0			
80µm	0	3	0.8	0			
PAYMENT / NOTE:	adjustment		is 5% or less ssed against is 100% or n	, no payment the lot. nore			
COPIES TO:			•	•	kari@gov.ab.c ninerals.com)	ra)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGEI	



Lot No.:	2000 to 250)0	Lab No.:	5	Field No.:	5	
Manufacturer:	NSC Minera	ols	Salt Type		Alta. Trans. I	Medium	
Date Sampled:	20-Aug-18		Production	Location:	Fort Saskatchewan		
Date Received:	17-Sep-18		Date Teste	d:	18-Sep-18		
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98					1	
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1				B/	
MOISTURE CONTENT		1	0.00				
GRADATION				_		•	
10000μm	100	100	100				
5000μm	67	100	100	0			
2500μm	40	85	95.9	10.9			
1250μm	25	67	78.2	11.2			
630µm	15	45	51.3	6.3			
315µm	0	17	17.8	0.8			
160μm	0	10	4.8	0			
80μm	0	3	0.9	0			
PAYMENT A NOTE:			is 5% or less	, no payment			
		adjustment i t will be mad					
COPIES TO:			· ·	=	kari@gov.ab.c ninerals.com)	ca)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGE	
Comments:				***************************************	//	AREA MANAG	

		17-200	1
Tested by:	LR	Reviewed by: GM	S.



Date Sampled: State Received:	NSC Minera 20-Aug-18 17-Sep-18 SPECIFICAT MIN	ils ION LIMITS	Salt Type Production Date Teste		Alta. Trans. I Fort Saskatcl 18-Sep-18	
TEST CHEM COMP	17-Sep-18 SPECIFICAT	ION LIMITS				hewan
TEST CHEM COMP	SPECIFICAT	ION LIMITS	Date Teste	d:	18-Sep-18	CANCEL COLORS
CHEM COMP		ION LIMITS		<u> </u>		
	MIN		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
SOLUBLE		MAX		OUT OF SPEC	FACTOR	ADJUSTMEN' POINTS
	98					
CHLORIDE	98					
SODIUM	0.5					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		1				
MOISTURE		1	0.00	100 25 70		
CONTENT		1	0.00]
GRADATION						
10000μm	100	100	100			
5000μm	67	100	100	0		
2500μm	40	85	96.1	11.1		
1250μm	25	67	78.7	11.7		
630µm	15	45	52.2	7.2		
315μm	0	17	17.3	0.3		
160μm	0	10	4.3			
80μm	0	3	0.7	0		
PAYMENT AD						
		will be asse		the lot.	•	
		adjustment i t will be mad				
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportation	on (rishi.adhi	kari@gov.ab.c ninerals.com)	ca)
	APPROVED	FOR PAYME	NT			AREA MANAGE
Comments:		,				ANLA MANAGE



ot No.:	3000 to 350)0	Lab No.:	7	Field No.:	7	
/lanufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Medium		
ate Sampled:	22-Aug-18		Production Location:		Fort Saskatchewan		
ate Received:	17-Sep-18		Date Teste	d:	18-Sep-18		
TEST CHEM COMP	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
	<u> </u>			SPEC	<u></u>	POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION		-					
10000μm	100	100	100				
5000μm	67	100	99.9				
2500μm	40	85	95.8	10.8			
1250μm	25	67	76.7	9.7			
630µm	15	45	48.4	3.4]	
315µm	0	17	15.3				
160µm	0	10	3.7	10			
80µm	0	3	0.6	0			
PAYMENT A	adjustment	•	is 5% or less ssed against is 100% or n	, no payment the lot. nore			
COPIES TO:				= = = = = = = = = = = = = = = = = = =	kari@gov.ab.oninerals.com)	ca)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGE	
omments:							



Lot No.:	3500 to 4000)	Lab No.:	8	Field No.:	8	
Manufacturer:	NSC Mineral	S	Salt Type		Alta. Trans. Medium		
Date Sampled:	23-Aug-18		Production Location:		Fort Saskatchewan		
Date Received:	TEST SPECIFICATION LIMITS		Date Teste	d:	18-Sep-18		
TEST CHEM COMP			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
SOLUBLE	+			SPEC		POINTS	
CHLORIDE	98						
SODIUM				(d			
CHLORIDE	95				1		
INSOLUBLE		· ···		<u> </u>			
MATTER		1					
MOISTURE	+		Exception street				
CONTENT		1	0.00				
GRADATION						L	
10000μm	100	100	100		<u> </u>	Ι	
5000μm	67	100	100				
2500μm	40	85	97.1	12.1			
1250μm	25	67	82.1	15.1			
630µm	15	45	55.7	10.7	1		
315μm	0	17	20.1	3.1			
160µm	0	10	5.3	0			
80μm	0	3	0.8	0		····	
······································	ADJUSTMENT (PERCENT) :		ADIUSTMEN'	T POINTS		
NOTE:	If payment adjustment with the second	djustment i vill be asse: djustment i	is 5% or less ssed against is 100% or n	, no payment the lot. nore			
COPIES TO:					kari@gov.ab.c	:a)	
			-	-	ninerals.com)		
и	APPROVED F	OR PAYME	NT			AREA MANAGI	
Comments:	··•						

Tested by:	LR	Reviewed by: GM



98 95	ION LIMITS MAX 1	Salt Type Production Date Teste TEST		Alta. Trans. I Fort Saskatci 18-Sep-18 MULTIPLY FACTOR	
Sep-18 CIFICAT MIN 98 95	MAX 1	TEST	NUMBER OF UNITS OUT OF	18-Sep-18 MULTIPLY	NUMBER OF
98 95	MAX 1	TEST	NUMBER OF UNITS OUT OF	MULTIPLY	ADJUSTMEN
98 95	MAX 1		OF UNITS OUT OF		ADJUSTMEN
98 95 100	1	0.05		FACTOR	
95		0.05			
100		0.05			
		0.05			
	1	0.05	40.0	<u></u>	1
		0.03			
'	100	100			
67	100	100	0		
40	85	96.9	11.9		
25	67	80.1	13.1		
15	45	53.7	8.7		
	17	19.2	2.2		
0	10	5.3	0		
0	3	0.9	0		
ayment a ustment ayment a payment	ndjustment i will be asses adjustment i will be mad	s 5% or less ssed against s 100% or n le for the lo	s, no payment t the lot. nore t.	t	
		•	•	·· •	.a)
ROVED	FOR PAYME	NT		//	AREA MANAGE
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	0 0 0 STMENT ayment a syment a payment of Adhika son Schu	15 45 0 17 0 10 0 3 STMENT (PERCENT) = ayment adjustment is asyment adjustment is bayment will be made if Adhikari, Alberta Toson Schutz, NSC Min	15 45 53.7 0 17 19.2 0 10 5.3 0 3 0.9 STMENT (PERCENT) = TOTAL OF ayment adjustment is 5% or less ustment will be assessed against ayment adjustment is 100% or repayment will be made for the load Adhikari, Alberta Transportation	15 45 53.7 8.7 0 17 19.2 2.2 0 10 5.3 0 3 0.9 STMENT (PERCENT) = TOTAL OF ADJUSTMENT ayment adjustment is 5% or less, no payment astment will be assessed against the lot. Symmetry adjustment is 100% or more payment will be made for the lot. Si Adhikari, Alberta Transportation (rishi.adhikari, Son Schutz, NSC Minerals Ltd. (nschutz@nsch	15 45 53.7 8.7 0 17 19.2 2.2 0 10 5.3 0 3 0.9 STMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS ayment adjustment is 5% or less, no payment ustment will be assessed against the lot. ayment adjustment is 100% or more payment will be made for the lot. ai Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.com Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)

Tested by:

LR





Lot No.:	4500 to 50	00	Lab No.:	10	Field No.:	10	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Medium Fort Saskatchewan		
Date Sampled:	12-Sep-18		Production	Location:			
Date Received:	3-Dec-18 SPECIFICATION LIMITS MIN MAX		Date Teste	d:	5-Dec-18		
TEST CHEM COMP			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
				SPEC		POINTS	
SOLUBLE CHLORIDE	98		99.20				
SODIUM CHLORIDE	95		98.30				
INSOLUBLE MATTER		1	0.82				
MOISTURE CONTENT		1	0.08				
GRADATION		<u> </u>					
10000μm	100	100	100	1	T	1	
5000μm	67	100	100	0.5			
2500μm	40	85	95.9	10.9			
1250μm	25	67	80.4	13.4			
630µm	15	45	52.3	7.3	1		
315µm	0	17	19.5	2.5			
160μm	0	10	4.7	0		<u> </u>	
80μm	0	3	1.1	0			
PAYMENT A	If payment adjustment		is 5% or less ssed against is 100% or n	nore			
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportation	on (rishi.adhi	kari@gov.ab.oninerals.com)	•	
=	APPROVED	FOR PAYME	NT		//	AREA MANAG	

			0
		\$\$. 1
Tested by:	LR	Reviewed by: GM	



Lot No.:	5001 to 55	00	Lab No.:	11	Field No.:	11
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Medium
Date Sampled:	14-Sep-18		Production	Location:	Fort Saskatc	hewan
Date Received:	3-Dec-18		Date Tested	l:	5-Dec-18	
TEST	SPECIFICA:	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		in the state of th			
SODIUM CHLORIDE	95					ī.
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.7	0		
2500μm	40	85	96.0	11		
1250μm	25	67	80.1	13.1		
630μm	15	45	52.5	7.5		
315μm	0	17	19.8	2.8		
160μm	0	10	4.3	0		
80µm	0	3	0.6	0		
PAYMENT	ADJUSTMEN	(PERCENT)	= TOTAL OF	ADJUSTMEN	T POINTS	
NOTE:	adjustment If payment no paymen	adjustment t will be asse adjustment t will be mad	ssed against is 100% or m le for the lot	the lot.		
COPIES TO:			•	•	kari@gov.ab.oninerals.com)	ca)
Comments:	APPROVED	FOR PAYME	NT		//	AREA MANAGER
		· · · · · · · · · · · · · · · · · · ·				

Tested by:

LR



Lot No.:	5501 to 60	00	Lab No.:	12	Field No.:	12
Manufacturer:	NSC Minera	als	Salt Type	_	Alta. Trans. Medium Fort Saskatchewan	
Date Sampled:	18-Sep-18		Production	Location:		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.13			
GRADATION						
10000µm	100	100	100			
5000μm	67	100	99.7	Ö		
2500μm	40	85	99.7	14.7		
1250μm	25	67	93.6	26.6		
630μm	15	45	63.4	18.4		
315μm	0	17	31.8	14.8		
160μm	0	10	10.1	0.1		
80μm	0	3	1.6	0		
PAYMENT A NOTE:	adjustment	•	is 5% or less ssed against is 100% or n	, no payment the lot. nore		
COPIES TO:	Rishi Adhika Nelson Sch	ari, Alberta T utz, NSC Min	ransportation	on (rishi.adhi	kari@gov.ab.c ninerals.com)	ca)
-	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:						

Tested by:

LR



Lot No.:	6001 to 65	00	Lab No.:	13 🔻	Field No.:	13	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Medium	
Date Sampled:	22-Sep-18		Production	Location:	Fort Saskatchewan		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	PACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.04				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	99.8	D			
2500μm	40	85	99.6	14.6			
1250μm	25	67	93.2	26.2			
630μm	15	45	62.0	17			
315μm	0	17	30.2	13.2			
160μm	0	10	9.1	0			
80μm	0	3	1.2				
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF	ADJUSTMEN [*]	T POINTS		
NOTE:	If payment	adiustment i	is 5% or less	, no payment	t		
	• •	will be asse		• •			
		adjustment i					
COPIES TO:		t will be mad			kari@gov.ab.c	201	
COFILS TO.			•	•	ninerals.com)	•	
	APPROVED	FOR PAYME	NT			AREA MANAGER	
Comments:						THE THANKS	
	·-····································						



1	Salt Type Production Date Teste TEST 0.17 100 99.7	·	Alta. Trans. I Fort Saskatcl 5-Dec-18 MULTIPLY FACTOR	
1 MAX 1 100 100	TEST 0.17	NUMBER OF UNITS OUT OF	5-Dec-18 MULTIPLY	NUMBER OF
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.17	NUMBER OF UNITS OUT OF	MULTIPLY	ADJUSTMEN
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.17 100	OF UNITS OUT OF		ADJUSTMEN
1 1 100 100	100		FACTOR	
1 100 100	100			
1 100 100	100		=	
1 100 100	100		-	
100	100			
100	The state of the s			1
100	The state of the s	156		
	99.7		<u>. </u>	
85		0		
	99.4	14.4		
67	93.2	26.2		
45	62.6	17.6		
17	30.7	13.7		
10	9.3	0		
3	1.3	0		
	is 5% or less ssed against	s, no payment the lot.		
nent will be mad	de for the lo	t		
	•	•		•
/ED FOR PAYME	NT		//	AREA MANAGI
	ent will be asse ent adjustment nent will be mad hikari, Alberta T Schutz, NSC Mir	ent will be assessed against ent adjustment is 100% or n nent will be made for the lo hikari, Alberta Transportation	ent will be assessed against the lot. ent adjustment is 100% or more nent will be made for the lot. hikari, Alberta Transportation (rishi.adhi Schutz, NSC Minerals Ltd. (nschutz@nscn	ent will be assessed against the lot. ent adjustment is 100% or more nent will be made for the lot. hikari, Alberta Transportation (rishi.adhikari@gov.ab.o Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)

Tested by:

LR



CHEM COMP MIN MAX OUT OF SPEC FACTOR POINT SOLUBLE CHLORIDE SODIUM CHLORIDE INSOLUBLE MATTER 95 ————————————————————————————————————	Lot No.:	7001 to 75	00	Lab No.:	15	Field No.:	15	
TEST SPECIFICATION LIMITS TEST OUT OF SPEC SPEC SPEC SOUUBLE OUT OF SPEC SOUUBLE OUT OF SPEC OUT OF SPEC	Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Medium		
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC SOLUBLE CHLORIDE 98	Date Sampled:	25-Sep-18		Production	Location:	Fort Saskatchewan		
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC SOUTH OF SPEC	Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
SOLUBLE	# *****		W	TEST	OF UNITS		NUMBER OF	
SOLUBLE	СНЕМ СОМР	MIN	MAX				POINTS	
SODIUM	SOLUBLE							
CHLORIDE	CHLORIDE	98						
CHLORIDE INSOLUBLE MATTER MOISTURE CONTENT GRADATION 10000μm 100 100 100 5000μm 67 100 99.7 2500μm 40 85 99.6 14.6 1250μm 25 67 92.7 25.7 630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 10 9.2 80μm 15 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	SODIUM	0.5				<u> </u>		
MATTER	CHLORIDE	95	.".					
MAITER MOISTURE CONTENT 1 0.10 GRADATION 10000μm 100 100 100 5000μm 67 100 99.7 2500μm 40 85 99.6 14.6 1250μm 25 67 92.7 25.7 630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	INSOLUBLE		4					
CONTENT 1 0.10	MATTER		1					
GRADATION 100 100 100 100 5000μm 67 100 99.7 2500μm 40 85 99.6 14.6 1250μm 25 67 92.7 25.7 630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	MOISTURE		_					
10000μm 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 12500μm 40 85 99.6 14.6 1250μm 25 67 92.7 25.7 1630μm 15 45 60.8 15.8 15.8 15.8 15.8 15.8 160μm 0 10 9.2 12.7 160μm 0 3 1.3	CONTENT		1	0.10				
S000μm 67 100 99.7	GRADATION						•	
2500μm 40 85 99.6 14.6 1250μm 25 67 92.7 25.7 630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3	10000μm	100	100	100				
1250μm 25 67 92.7 25.7 630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	5000µm	67	100	99.7	0			
630μm 15 45 60.8 15.8 315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	2500μm	40	85	99.6	14.6			
315μm 0 17 29.7 12.7 160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	1250μm	25	67	92.7	25.7			
160μm 0 10 9.2 80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	630µm	15	45	60.8	15.8			
80μm 0 3 1.3 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	315µm	0	17	29.7	12.7			
PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	160µm	0	10	9.2	0			
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	80μm	0	3	1.3	0			
adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	PAYMENT A	ADJUSTMENT	(PERCENT) :	= TOTAL OF	ADJUSTMEN	T POINTS		
no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	NOTE:		•			t		
COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA			=					
Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MA	COPIES TO:					kari@gov ah o	·a1	
/AREA MA	COLIES TO:			•	•		.a j	
		APPROVED	FOR PAYME	NT			AREA MANAGI	
	Comments:							
	* * ****	7						
	 							

	71	····		
Tested by:	LR		Reviewed by: GM	



Tested by:

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	7501 to 80	00	Lab No.:	16	Field No.:	16
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Medium
Date Sampled:	26-Sep-18		Production	Location:	Fort Saskatc	hewan
Date Received:	3-Dec-18		Date Teste	d:	JMBER MULTIPLY NUMBER LT OF FACTOR ADJUSTM	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36				1	1
SODIUM	95					
CHLORIDE	95	ļ			İ	i
INSOLUBLE		4		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
MATTER		1				
MOISTURE						
CONTENT		1	0.25			
GRADATION						
10000μm	100	100	100	P		
5000μm	67	100	99.5	0.00		
2500μm	40	85	99.4	14.4		
1250μm	25	67	91.9	24.9		
630μm	15	45	59.4	14.4		
315μm	0	17	28.4	11.4		
160μm	0	10	8.5	0		
80μm	0	3	1.0	i co		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment adjustment If payment and payment and payment	adjustment is will be asses adjustment is will be made	55% or less, sed against 5100% or m e for the lot	no payment the lot. ore		a)
	Nelson Schu	rtz, NSC Mine	rals Ltd. (ns	schutz@nscm	inerals.com)	
Comments:					/A	REA MANAGER
						



Lot No.:	8001 - 850)	Lab No.:	16	Field No.:	16
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	BUTCH SHOW THE REAL PROPERTY OF THE PARTY
Date Sampled:	2-Oct-18		Production	Location:	: Fort Saskatchewan	
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98	···········				
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.24			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.8	0		
2500μm	40	85	99.7	14.7		
1250μm	25	67	92.6	25.6		
630µm	15	45	60.8	15.8		
315µm	0	17	29.2	12.2		
160μm	0	10	8.6	0		
80μm	0	3	1.3	0		
PAYMENT A	adjustment		is 5% or less ssed against is 100% or n	, no payment the lot.		
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportation	on (rishi.adhi	kari@gov.ab.c ninerals.com)	ca)
	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:					,,	



Lot No.:	8501 - 9000		Lab No.:	18	Field No.:	18	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	Medium	
Date Sampled:	3-Oct-18		Production	Production Location:		Fort Saskatchewan	
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST		ION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OI	
CHEM COMP	MIN	MAX		SPEC		POINTS	
SOLUBLE CHLORIDE	98					70	
SODIUM CHLORIDE	95			1			
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION			The last book of the last		T		
10000μm	100	100	100				
5000μm	67	100	99.9	0			
2500μm	40	85	99.6	14.6			
1250μm	25	67	92.3	25.3			
630μm	15	45	59.8	14.8			
315µm	0	17	28.8	11.8			
160μm	0	10	8.8	0			
80μm	0	3	1.4	0			
PAYMENT A NOTE:	adjustment If payment		is 5% or less ssed against is 100% or n	, no payment the lot. nore			
COPIES TO:			-	•	kari@gov.ab.oninerals.com)	ca)	
	APPROVED	FOR PAYME	NT		//	AREA MANAG	
Comments:							

Tested by:

LR





	9001 - 9500	Charles and the property of	Lab No.:	19	Field No.:	19	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Medium		
Date Sampled:	4-Oct-18		Production	Location:	Fort Saskatchewan		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST CHEM COMP			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
				SPEC		POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	99.7	0.1			
2500μm	40	85	99.5	14.5			
1250μm	25	67	92.6	25.6			
630µm	15	45	61.3	16.3			
315µm	0	17	30.3	13.3			
160μm	0	10	9.3	0			
80μm	0	3	1.1	0			
PAYMENT A NOTE:	adjustment		is 5% or less ssed against	, no paymen the lot.			
COPIES TO:	no payment will be made for the lot. Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)						
			•	•	ninerals.com)	····	
	APPROVED	FOR PAYME	NT		//	AREA MANAGE	
Comments:							

Tested by:

LR



Lot No.:	9501 - 1000	0	Lab No.:	20	Field No.:	20
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans. I	Viedium
Date Sampled:	5-Oct-18		Production	Location:	Fort Saskatcl	hewan
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98	···········		k		
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.17			
GRADATION	•					
10000μm	100	100	100	Ž.		=
5000μm	67	100	99.7	0		
2500μm	40	85	99.4	14.4		
1250μm	25	67	92.5	25.5		
630µm	15	45	60.4	15.4		
315µm	0	17	29.0	12		
160μm	0	10	8.6	0		
80μm	0	3	1.0			
PAYMENT A	ADJUSTMENT If payment a adjustment If payment a no payment	adjustment will be asse	is 5% or less ssed against is 100% or n	, no payment the lot.		
COPIES TO:					kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGER



Lot No.:	10001 - 105	00	Lab No.:	21	Field No.:	21		
Manufacturer:	NSC Minera	NSC Minerals		Salt Type		Alta. Trans. Medium		
Date Sampled:	8-Oct-18		Production	Location:	Fort Saskatchewan			
Date Received:	3-Dec-18		Date Tested	d:	5-Dec-18			
TEST CHEM COMP	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT POINTS		
SOLUBLE CHLORIDE	98		8					
SODIUM CHLORIDE	95							
INSOLUBLE MATTER		1						
MOISTURE CONTENT		1	0.17					
GRADATION								
10000μm	100	100	100					
5000μm	67	100	100	0				
2500μm	40	85	99.8	14.8				
1250μm	25	67	93.1	26.1				
630µm	15	45	62.3	17.3				
315μm	0	17	31.5	14.5				
160μm	0	10	10.1	0.1				
80μm	0	3	1.5	0.0				
PAYMENT A	adjustment If payment	adjustment will be asse		, no payment the lot. nore				
COPIES TO:					kari@gov.ab.oninerals.com)	ca)		
	APPROVED	FOR PAYME	NT		//	AREA MANAGE		
Comments:	<u> </u>				<u> </u>			
		- · · · · · · · · · · · · · · · · · · ·						

Tested	by:
--------	-----

LR



Lot No.:	10501 - 110	000	Lab No.:	22	Field No.:	22	
Manufacturer:	NSC Minera	NSC Minerals			Alta. Trans. Medium		
Date Sampled:	9-Oct-18		Production	Production Location:		hewan	
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.17				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	99.9	region O en el P			
2500μm	40	85	99.7	14.7			
1250μm	25	67	92.3	25.3			
630µm	15	45	62.2	17.2			
315μm	0	17	31.3	14.3			
160μm	0	10	10.1	0.1		<u></u>	
80µm	0	3	1.7	0			
NOTE:	If payment no payment Rishi Adhika	adjustment i will be asses adjustment i will be mad iri, Alberta T	is 5% or less ssed against is 100% or n le for the lo ransportation	, no payment the lot. nore t. on (rishi.adhi	kari@gov.ab.c	ca)	
Comments:		FOR PAYME		scnutz@nscn	ninerals.com)	AREA MANAGI	

Tested by:

LR



Lot No.:	11001 - 115	00	Lab No.:	23	Field No.:	23
Manufacturer:	NSC Minera	ils	Salt Type	Salt Type		Medium
Date Sampled:	10-Oct-18		Production Location:		Fort Saskatchewan	
Date Received:	,3-Dec-18		Date Teste	d:	5-Dec-18	
TEST CHEM COMP	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CITEIVI COIVIF	IVIII	IVIAA		SPEC		POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000μm	100	100	100			
5000μm	- 67	100	99.9	()		
2500µm	40	85	99.6	14.6		
1250μm	25	67	92.9	25.9		
630µm	15	45	62.0	17	ļ	
315µm	0	17	31.1	14.1		
160µm	0	10	9.8	0		
80µm	0	3	1.7			
PAYMENT A	adjustment		is 5% or less ssed against	, no paymen the lot.		
		t will be mad				
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportation	on (rishi.adhi	kari@gov.ab.o ninerals.com)	ca)
	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:	· ii					

Tostad by	1.0	Deviewed by CNA
Tested by:	LR	Reviewed by: GM



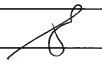
Lot No.:	11501 - 120	000	Lab No.:	24	Field No.:	24
Manufacturer:	NSC Minera	ıls	Salt Type		Alta. Trans. Medium Fort Saskatchewan	
Date Sampled:	11-Oct-18		Production	Location:		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT POINTS
CHEM COMP	MIN	MAX		OUT OF SPEC	PACION	
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.13			
GRADATION					•	
10000μm	100	100	100			
5000μm	67	100	100	0		
2500μm	40	85	99.8	14.8		
1250μm	25	67	93.7	26.7		
630µm	15	45	64.1	19.1		
315μm	0	17	32.3	15.3		
160μm	0	10	10.2	0.2		
80μm	0	3	1.7	0		
PAYMENT A	adjustment	•	is 5% or less ssed against is 100% or n	, no payment the lot. nore		
COPIES TO:			•	•	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGE



Lot No.:	12001 - 125	00	Lab No.:	25	Field No.:	25
Manufacturer:	NSC Minera	NSC Minerals		Salt Type		Medium
Date Sampled:	16-Oct-18		Production Location:		Fort Saskatchewan	
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	TON LIMITS	NUMBER TEST OF UNITS	MULTIPLY	NUMBER OI	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.17			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.8	d d		
2500μm	40	85	99.7	14.7		
1250μm	25	67	91.8	24.8		
630µm	15	45	59.5	14.5		
315μm	0	17	28.5	11.5		
160μm	0	10	8.5	0		
80μm	0	3	1.3	0		
PAYMENT A	adjustment If payment		is 5% or less ssed against is 100% or n	, no paymen the lot. nore		
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportatio	on (rishi.adhi	kari@gov.ab.c ninerals.com)	ca)
	APPROVED	FOR PAYME	NT		//	AREA MANAG
Comments:					,,	
	ic.					

Tested by:

LR





Lot No.:	12501 - 130)00	Lab No.:	26	Field No.:	26	
Manufacturer:	NSC Minera	als	Salt Type	Salt Type		Alta. Trans. Medium	
Date Sampled:	20-Oct-18		Production	Location:	Fort Saskatchewan		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.13				
GRADATION					-		
10000μm	100	100	100				
5000μm	67	100	100				
2500μm	40	85	99.6	14.6			
1250μm	25	67	79.1	12.1			
630µm	15	45	13.9	-1.1			
315µm	0	17	0.7				
160μm	0	10	0.4	0.4			
80μm	0	3	0.2	0			
PAYMENT A	ADJUSTMENT	(PERCENT) :	= TOTAL OF	ADJUSTMEN	T POINTS		
NOTE:	adjustment If payment	adjustment i will be asse: adjustment i t will be mad	ssed against is 100% or n	nore	t	<u> </u>	
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportati	on (rishi.adhi	kari@gov.ab.c ninerals.com)	ca)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGI	
Comments:	<u>-</u> <u>-</u>						

Tested by:

LR





Manufacturer: Date Sampled: Date Received: TEST	NSC Minera 23-Oct-18 3-Dec-18	als	Salt Type Production	Looption	Alta. Trans. I	Medium		
Date Received:	3-Dec-18		Production	Locations				
***************************************				Production Location:		Fort Saskatchewan		
TEST	CDECIFICAT		Date Teste	d:	5-Dec-18			
		ION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF		
CHEM COMP	MIN	MAX		SPEC		POINTS		
SOLUBLE CHLORIDE	98							
SODIUM CHLORIDE	95	101.						
INSOLUBLE MATTER		1						
MOISTURE CONTENT		1	0.17					
GRADATION				_	•			
10000μm	100	100	100					
5000μm	67	100	99.9	0				
2500μm	40	85	99.8	14.8				
1250μm	25	67	82.7	15.7				
630µm	15	45	17.1					
315µm	0	17	0.5					
160µm	0	10	0.3	0				
80μm	0	3	0.2	0				
PAYMENT A	DJUSTMENT	(PERCENT)	= TOTAL OF	ADJUSTMEN	T POINTS			
NOTE:	adjustment	adjustment i will be asse adjustment i	ssed against		t			
Rava-wava	no payment	will be mad	le for the lo	t.				
COPIES TO:			•	<u>-</u>	kari@gov.ab.oninerals.com)	:a)		
	APPROVED	FOR PAYME	NT		//	AREA MANAGI		
Comments:								
	<u> </u>							
*	· · · · · · · · · · · · · · · · · · ·					-		

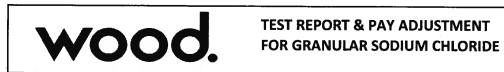
		 	· · · · · · · · · · · · · · · · · · ·
Tested by:	LR	 Reviewed by: GM	



Lot No.:	13501 - 14000		Lab No.:	28	Field No.:	28	
Manufacturer:	NSC Minera	NSC Minerals		Salt Type		Medium	
Date Sampled:	ampled: 25-Oct-18		Production Location:		Fort Saskatchewan		
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18		
TEST CHEM COMP	SPECIFICAT MIN	ION LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMEN POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95	12					
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.13				
GRADATION			_				
10000μm	100	100	100				
5000μm	67	100	99.7	0			
2500μm	40	85	99.5	14.5			
1250μm	25	67	83.1	16.1			
630µm	15	45	18.3				
315µm	0	17	0.5				
160μm	0	10	0.3				
80μm	0	3	0.2	0			
NOTE: COPIES TO:	If payment a no payment Rishi Adhika	adjustment i will be asses adjustment i will be mad ri, Alberta T	is 5% or less ssed against is 100% or n le for the lo ransportatio	, no payment the lot. nore t. on (rishi.adhi		ra)	
Comments:	APPROVED		·			AREA MANAGI	

Tested by:

LR



NSC Minera	le	Salt Type		I was a state of the same of t	Compared to the control of the contr	
	NSC Minerals		Salt Type		Alta. Trans. Medium	
30-Oct-18 3-Dec-18 SPECIFICATION LIMITS MIN MAX		Production Location:		Fort Saskatchewan		
		Date Teste	d:	5-Dec-18		
		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMEN' POINTS	
98					10.11	
95						
	1					
	1	0.17				
100	100	100				
67	100	100	0			
40	85	99.9	14.9			
25	67	85.3	18.3			
15	45	19.1				
0	17	0.6			14	
0	10	0.3	0			
0	3	0.1	0			
If payment a adjustment	adjustment i will be asses	is 5% or less ssed against is 100% or n	, no payment the lot. nore			
		•	•	- •	a)	
APPROVED I	FOR PAYME	NT		//	AREA MANAGE	
	SPECIFICAT MIN 98 95 100 67 40 25 15 0 0 0 DJUSTMENT If payment a adjustment If payment a no payment Rishi Adhika Nelson Schu	SPECIFICATION LIMITS MIN MAX 98 95 1 100 100 67 100 40 85 25 67 15 45 0 17 0 10 0 3 DJUSTMENT (PERCENT) If payment adjustment is adjustment will be assessed in payment will be made Rishi Adhikari, Alberta T Nelson Schutz, NSC Min	SPECIFICATION LIMITS	SPECIFICATION LIMITS	SPECIFICATION LIMITS	

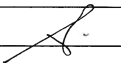
ested by:	LR	Reviewed by: GM	



Lot No.:	14501 - 150)00	Lab No.:	30	Field No.:	30
Manufacturer:	NSC Minera	als	Salt Type	Salt Type		Medium
Date Sampled:	9-Nov-18		Production Location:		Fort Saskatc	hewan
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98				:-	
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.9	10.4		
2500μm	40	85	99.8	14.8		
1250μm	25	67	82.1	15.1		
630µm	15	45	16.2	11.		
315µm	0	17	0.5			
160µm	0	10	0.2	0		
80µm	0	3	0.04	j.		
PAYMENT A NOTE:	adjustment		is 5% or less ssed against is 100% or n	, no payment the lot.		
COPIES TO:					kari@gov.ab.c ninerals.com)	•
	APPROVED	FOR PAYME	NT		//	AREA MANAGE

Tested by:

LR





ot No.:	15001 - 15	15001 - 15500		31	Field No.:	31
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	Medium
Date Sampled:	13-Nov-18		Production Location:		Fort Saskatc	hewan
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST CHEM COMP	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.16			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.8	0		
2500μm	40	85	99.4	14.4		
1250μm	25	67	80.4	13.4		
630μm	15	45	15.9			
315μm	0	17	0.8			
160μm	0	10	0.4	0		
80μm	0	3	0.3	g		
NOTE:	adjustment If payment	•	is 5% or less ssed against is 100% or m	, no payment the lot. nore		
COPIES TO:			•	•	kari@gov.ab.c ninerals.com)	ca)
	APPROVED	FOR PAYME	NT		//	AREA MANAGI
Comments:						

			·
ested by:	LR	Reviewed by: GM	\times
		/	



Lot No.:	15501 - 16000		Lab No.:	32	Field No.:	32
Manufacturer:	r: NSC Minerals		Salt Type			Medium
Date Sampled:	15-Nov-18		Production Location:		Fort Saskatc	hewan
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	IACION	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			12
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.9	0		
2500μm	40	85	99.5	14.5		
1250μm	25	67	84.5	17.5		
630µm	15	45	18.8			
315µm	0	17	0.7			
160μm	0	10	0.2			
80µm	0	3	0.08	0.1		
PAYMENT A	If payment adjustment	•	is 5% or less ssed against is 100% or n	nore		
COPIES TO:			-	•	kari@gov.ab.o ninerals.com)	•
	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:	APPROVED	FOR PAYME	NT		//	AREA MAN

			0
Tested by:	LR	Reviewed by: GM	1
			7



Lot No.:	16001 - 165	500	Lab No.:	33	Field No.:	33
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	Medium
Date Sampled:	17-Nov-18		Production Location:		Fort Saskatchewan	
Date Received:	3-Dec-18	3-Dec-18		d:	5-Dec-18	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	l moron	ADJUSTMENT POINTS
SOLUBLE				Š		
CHLORIDE	98					
SODIUM	2.5					
CHLORIDE	95					
INSOLUBLE						
MATTER	1	1				
MOISTURE				i i		
CONTENT		1	0.20			
GRADATION					•	
10000μm	100	100	100			
5000μm	67	100	100	0		
2500μm	40	85	99.6	14.6		
1250μm	25	67	82.1	15.1		
630µm	15	45	16.4			
315µm	0	17	0.7			
160µm	0	10	0.3	g g		
80μm	0	3	0.2			
PAYMENT A	DJUSTMENT	(PERCENT)	= TOTAL OF	ADJUSTMEN'	T POINTS	
NOTE:	adjustment	will be asse	ssed against		i	
		adjustment i				
CODIES TO		will be mad				
COPIES TO:			•	•	kari@gov.ab.oninerals.com)	ca)
	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:					·····	

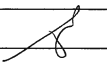
·		· ·			-
					_
				\mathcal{L}	
Tested hv.	I R		Paviouad by: GM	\sim	



Lot No.:	THE PARTY OF		Lab No.:	34	Field No.:	34
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans. I	Medium
Date Sampled:	19-Nov-18		Production Location:		Fort Saskatchewan	
Date Received:	3-Dec-18		Date Teste	d:	5-Dec-18	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACIOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.12			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.8	0		
2500μm	40	85	99.7	14.7		
1250μm	25	67	81.8	14.8		
630µm	15	45	16.7			
315μm	0	17	0.7			
160μm	0	10	0.4	0		
80μm	0	3	0.3			
PAYMENT A NOTE:	adjustment	•	is 5% or less ssed against is 100% or n	, no paymen the lot.		
COPIES TO:			-	•	kari@gov.ab.oninerals.com)	•
	APPROVED	FOR PAYME	NT			AREA MANAG

Tested by:

LR





17001 - 17500		35	Field No.:	35
nerals	Salt Type		Alta. Trans. Medium	
18	Production Location:		Fort Saskatchewan	
8	Date Teste	d:	5-Dec-18	
CATION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
		4		
			1	
			1	
1				
4				
1	0.12			
			•	
100	100			
100	99.9	0		
85	99.6	14.6		
67	81.5	14.5		
45	17.1			
17	0.8			
10	0.4	0		
3	0.2			
ENT (PERCENT) ent adjustment ent will be asse ent adjustment nent will be mad	is 5% or less ssed against is 100% or n	, no payment the lot.		
hikari, Alberta T	ransportation	on (rishi.adhi	-	ca)
ED FOR PAYME	NT		//	AREA MANAGE
		D FOR PAYMENT		

Tested by:

LR



	Salt Type		ENGLISH MISSINGS	
			Alta. I rans. I	Medium
	Production	Production Location:		hewan
3-Dec-18		d:	5-Dec-18	
ON LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS
1			Ŋ	
1	0.17			
100	100			
100	100	0	19	
85	99.9	14.9		
67	83.0	16		
45	17.4			
17	0.8	Į.		
10	0.4	0		
3	0.3			
djustment i vill be asses djustment i		nore		
	-	•	_	ca)
OR PAYME	NT	9	//	AREA MANAGE
	z, NSC Min	· -	z, NSC Minerals Ltd. (nschutz@nscr	

Tested by:

LR



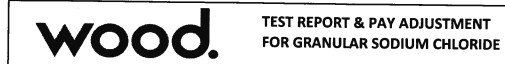
LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	18000 - 18		Lab No.:	37	Field No.:	37
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Medium
Date Sampled:	22-Nov-18		Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST		TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC		ADJUSTMEN' POINTS
SOLUBLE	00			0.00		101113
CHLORIDE	98					
SODIUM	05				 	
CHLORIDE	95				0.6	
INSOLUBLE						
MATTER		1]]
MOISTURE						
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100		ľ	
5000μm	67	100	99.4	0		- · · · · · · · · · · · · · · · · · · ·
2500μm	40	85	99.2	14.2		
1250μm	25	67	82.2	15.2		
630µm	15	45	17.3			
315µm	0	17	0.2	3		-
160μm	0	10	0.04	0.00		
80μm	0	3	0.04			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN	T POINTS	
NOTE:				, no payment		
		will be asses			•	
	If payment a	adjustment i	s 100% or m	ore		
		will be mad				
COPIES TO:	Rishi Adhika	ri, Alberta Tı	ransportatio	n (rishi.adhik	cari@gov.ab.c	a)
					ninerals.com)	•
	APPROVED I	OR PAYMEN	NT			
	· · · · · · · · · · · · · · · · · · ·				/A	REA MANAGE
omments:						

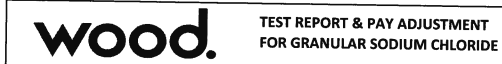
7,000						0

Reviewed by: <u>GM</u>



Lot No.:	18500 - 190	000	Lab No.:	38	Field No.:	38
Manufacturer:			Salt Type		Alta. Trans.	Medium
Date Sampled:			Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST		TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	IACION	ADJUSTMENT POINTS
SOLUBLE	98					1 0 11 13
CHLORIDE	 					
SODIUM CHLORIDE	95					
INSOLUBLE						
MATTER		1				ĺ
MOISTURE		" "				
CONTENT		1	0.00			}
GRADATION		· · · · · · · · · · · · · · · · · · ·			l	<u> </u>
10000μm	100	100	100		<u> </u>	
5000μm	67	100	100			
2500μm	40	85	99.7	14.7		
1250μm	25	67	82.5	15.5		
630µm	15	45	18.1	13.3		
315µm	0	17	0.3			
160μm	0	10	0.08			
80µm	0	3	0.08			
	DJUSTMENT		STATE OF THE PARTY OF THE PARTY OF	ADILISTMENI	DOINTS	1
NOTE:	If payment a adjustment If payment a no payment	adjustment is will be asses adjustment is will be mad	s 5% or less, sed against s 100% or m e for the lot	no payment the lot. ore		
COPIES 10.					ari@gov.ab.c iinerals.com)	a)
	APPROVED I	FOR PAYMEN	NT		/A	REA MANAGER
Comments:						
						

							_
Tested by:	LR	 	 Re	viewed b	y: <u>GM</u>		عر
						$\overline{}$	



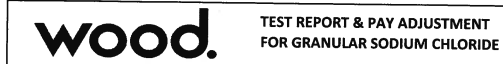
Lot No.:	19000 - 19	500	Lab No.:	39	Field No.:	39	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	ALPHANOLOGY STORY OF THE PARTY	
Date Sampled:	24-Nov-18			Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste		13-Feb-19		
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	98						
CHLORIDE	·						
SODIUM	95						
CHLORIDE							
INSOLUBLE		1					
MATTER							
MOISTURE	1	1	0.00				
CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	100	0			
2500μm	40	85	99.8	14.8			
1250μm	25	67	80.7	13.7			
630μm	15	45	15.3				
315μm	0	17	0.2	2			
160µm	0	10	0.08	0			
80μm	0	3	0.08				
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS		
NOTE:	If payment a adjustment If payment a no payment	edjustment is will be asses adjustment is will be made	55% or less, sed against 5100% or m 2 for the lot.	no payment the lot. ore			
	Nelson Schu	tz, NSC Mine	erals Ltd. (ns	chutz@nscm	inerals.com)	a)	
Comments:	APPROVED I	OR PAYMEN	IT		/A	REA MANAGER	
				***************************************		1	

Reviewed by: <u>GM</u>

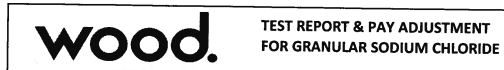


TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	19500 - 200	000	Lab No.:	40	Field No.:	40
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Medium
Date Sampled: 26-Nov-18		Production	Location:	Fort Saskatc	hewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100	70		
5000μm	67	100	99.8			
2500μm	40	85	99.6	14.6		
1250μm	25	67	79.1	12.1		
630µm	15	45	12.7	-2.3	-	
315μm	0	17	0.2			
160μm	0	10	0.04			
80μm	0	3	0.04			
PAYMENT A NOTE:		adjustment i:	s 5% or less,	no payment		
	If payment a	will be asses adjustment is will be mad	s 100% or m	ore		
COPIES TO:					ari@gov.ab.c inerals.com)	a)
	APPROVED I	FOR PAYMEN	IT		/A	REA MANAGE
comments:	-					
						······································
						-



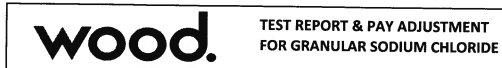
Lot No.:	20000 to 2	0500	Lab No.:	41	Field No.:	41
Manufacturer:	PARTICIPATION AND ADDRESS OF THE PARTICIPATION ADDRESS OF THE PARTICIPATION AND ADDRESS OF THE PART		Salt Type		Alta. Trans.	Medium
Date Sampled:			Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00		2	
GRADATION						
10000μm	100	100	99.5	-0.5		
5000μm	67	100	99.2			
2500μm	40	85	98.8	13.8		
1250μm	25	67	81.0	14		
630μm	15	45	16.9			
315μm	0	17	0.2			
160μm	0	10	0.04	0		
80μm	0	3	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	adjustment	adjustment is will be asses adjustment is will be mad	sed against s 100% or m	ore		
COPIES TO:					ari@gov.ab.c inerals.com)	a)
	APPROVED	FOR PAYMEN	ΝΤ		//	REA MANAGER
Comments:						INLA IVIANAUER
Tested by:	LR		R	eviewed by:	GM	



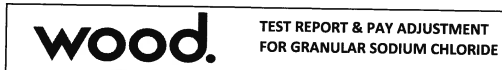
Lot No.:	20500 to 2		Lab No.:	42	Field No.:	42
Manufacturer:	Sampled: 29-Nov-18		Salt Type		Alta. Trans.	Medium
Date Sampled:			Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	98					
SODIUM	0.5					
CHLORIDE	95					
INSOLUBLE						
MATTER		1]
MOISTURE		_		N.		
CONTENT		1	0.00			
GRADATION						L
10000μm	100	100	100	(U 53		
5000μm	67	100	99.7	1		
2500μm	40	85	99.5	14.5		
1250μm	25	67	79.4	12.4		
630µm	15	45	14.1	-0.9		
315µm	0	17	0.3			
160μm	0	10	0.13		· · · · · · · · · · · · · · · · · · ·	
80μm	0	3	0.09			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment a adjustment		s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:					ari@gov.ab.c	a)
				schutz@nscm		,
	APPROVED I	FOR PAYMEN	IT		/^	REA MANAGER
Comments:		· · · · · · · · · · · · · · · · · · ·	**		/A	NEA WANAGER
				· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·		-			0
ested by:	LR		R	eviewed by:	GM	



Lot No.:	21000 to 2	1500	Lab No.:	43	Field No.:	43
Manufacturer:	NSC Miner	NSC Minerals			Alta. Trans. I	EPHONE EPHALIC STREET
Date Sampled:	30-Nov-18	30-Nov-18		Location:	Fort Saskatch	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date Received:	11-Feb-19		Date Tested	l:	13-Feb-19	
TEST CHEM COMP	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT POINTS
SOLUBLE				37 EC		POINTS
CHLORIDE	98					
SODIUM	05					
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
MOISTURE		1				
CONTENT		1	0.04			
GRADATION				•		
10000μm	100	100	100			
5000μm	67	100	100			
2500μm	40	85	99.8	14.8		
1250μm	25	67	78.6	11.6		
630μm	15	45	13.4	-1.6		
315μm	0	17	0.2			
160μm	0	10	0.08	0		
80μm	0	3	0.04			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
		djustment is				
	adjustment If payment a no payment	will be asses adjustment is will be made	sed against t s 100% or mo e for the lot.	he lot. ore		
					ari@gov.ab.ca inerals.com)	a)
,	APPROVED F	OR PAYMEN	IT		/Δ	REA MANAGER
Comments:					/^	NEA WANAGEN
		·	*·····································			
		_				
Tested by:	LR		Re	eviewed by:	GM	4



Lot No.:	21500 to 2	2000	Lab No.:	44	Field No.:	44
Manufacturer:	5-Dec-18		Salt Type		Alta. Trans. I	Medium
Date Sampled:			Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER O
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE	98					
CHLORIDE	36				ļ	
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		4				
MATTER		1				
MOISTURE		,				
CONTENT		1	0.00			
GRADATION				1.	<u> </u>	<u> </u>
10000μm	100	100	100	¥		
5000μm	67	100	100			
2500µm	40	85	99.8	14.8		
1250µm	25	67	79.5	12.5		
630µm	15	45	15.6			
315µm	0	17	0.3			
160µm	0	10	0.08	0		
80μm	0	3	0.04			
	DJUSTMENT			ADJUSTMENT	POINTS	
NOTE:					l l	-
	adjustment If payment a	will be asses adjustment is will be made	sed against s 100% or m	nore		
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportatio		ari@gov.ab.ca inerals.com)	1)
	APPROVED I	FOR PAYMEN	IT		/A	REA MANAGI
omments:						
ested by:	LR		R	eviewed by:	GM	/ .



Lot No.:	22000 to 2	22500	Lab No.:	45	Field No.:	45
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	CHARLEST TOWNS AND
Date Sampled:	11-Dec-18		Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Tested	J:	13-Feb-19	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		ADJUSTMEN POINTS
SOLUBLE				5.20		POINTS
CHLORIDE	98					ļ
SODIUM	0.5					
CHLORIDE	95					İ
INSOLUBLE		_				
MATTER	1	1				Į.
MOISTURE						
CONTENT	1	1	0.00			
GRADATION	*		PRESCRIPTION OF STREET	L	<u> </u>	
10000μm	100	100	100			
5000μm	67	100	99.8			
2500μm	40	85	99.6	14.6		
1250μm	25	67	79.3	12.3		
630µm	15	45	13.8	-1.2		
315µm	0	17	0.2			
160μm	0	10	0.04	in the second		
80μm	0	3	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DILISTMENT	POINTS	
NOTE:	If payment a adjustment	ndjustment is will be asses	55% or less, is sed against to 100% or mo	no payment he lot.		
COPIES TO:	Rishi Adhika Nelson Schu	ri, Alberta Tr tz, NSC Mine	ansportation rals Ltd. (nsc	n (rishi.adhik chutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED F	OR PAYMEN	Т		/^	REA MANAGER
omments:						NEA WANAGER
ested by:	LR		Re	viewed by:	GM	X.



Date Sampled: 12-Dec-18 Production Location: Fort Saskatchew Date Received: 11-Feb-19 Date Tested: 13-Feb-19 TEST SPECIFICATION LIMITS TEST OF UNITS MULTIPLY NI	ot No.:	22500 to 2	3000	Lab No.:	46	Field No.:	46	
TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS OUT OF SPEC	Manufacturer:	ELECTRIC DE CONTROL DE LA CONT		Salt Type	Salt Type		Alta. Trans. Medium	
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC SOLUBLE CHLORIDE 98				Production	Location:	Fort Saskatchewan		
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC	ate Received:	11-Feb-19		Date Teste	d:	13-Feb-19		
SOLUBLE 98 SPEC SPEC SOLUBLE CHLORIDE 98 SODIUM CHLORIDE 95 SODIUM CHLORIDE 1 O.00 SOUDE CONTENT 1 O.00 SOUDE TEST	SPECIFICAT	ION LIMITS	TEST	OF UNITS		NUMBER OF		
SOLUBLE 98	CHEM COMP	MIN	MAX	,		FACTOR	ADJUSTMENT POINTS	
CHLORIDE 95 1 INSOLUBLE MATTER 1 0.00 MOISTURE CONTENT 1 0.00 GRADATION 100 100 10000μm 100 100 5000μm 67 100 99.8 2500μm 40 85 99.5 14.5 1250μm 25 67 81.4 14.4 630μm 15 45 16.8 315μm 0 17 0.3 160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)		98					10	
MATTER 1 0.00 GRADATION 1 0.00 10000μm 100 100 5000μm 67 100 99.8 2500μm 40 85 99.5 14.5 1250μm 25 67 81.4 14.4 630μm 15 45 16.8 315μm 0 17 0.3 160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)		95						
CONTENT 1 0.00	MATTER		1					
10000μm 100 100 100 5000μm 67 100 99.8 2500μm 40 85 99.5 14.5 1250μm 25 67 81.4 14.4 630μm 15 45 16.8 315μm 0 17 0.3 160μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	CONTENT		1	0.00				
5000μm 67 100 99.8	GRADATION							
2500μm 40 85 99.5 14.5	10000μm	100	100	100				
1250μm 25 67 81.4 14.4 630μm 15 45 16.8 315μm 0 17 0.3 160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)		67	100	99.8	0			
630μm 15 45 16.8 315μm 0 17 0.3 160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	2500μm	40	85	99.5	14.5			
315μm 0 17 0.3 160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	1250μm	25	67	81.4	14.4			
160μm 0 10 0.08 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	630μm	15	45	16.8				
80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	315µm	0	17	0.3				
PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	160μm	0	10	0.08	5 0 3			
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	80μm	0	3	0.04		"		
(Hishiadinkan@gov.ab.ca)	NOTE:	If payment a adjustment If payment a	ndjustment is will be asses ndjustment is	s 5% or less, ssed against s 100% or m	no payment the lot. ore			
							a)	
APPROVED FOR PAYMENT/AREA	,	APPROVED F	FOR PAYMEN	NT		/A	REA MANAGEI	
omments:	mments:					······································		

*		
Tested by:	LR	Reviewed by: GM



Lot No.:	23000 to 2	23500	Lab No.:	47	Field No.:	47
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	THE REPORT DESCRIPTION OF THE PARTY OF THE P
Date Sampled:	13-Dec-18		Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MiN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	96	<u>L</u>				ĺ
SODIUM	95					
CHLORIDE	95				}	
INSOLUBLE		4				
MATTER		1				
MOISTURE				1		
CONTENT		1	0.04		}	
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.9			
2500μm	40	85	99.7	14.7		
1250μm	25	67	81.1	14.1		
630µm	15	45	15.1			
315μm	0	17	0.1			
160μm	0	10	0	0		
80µm	0	3	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment adjustment		s 5% or less, sed against s 100% or m	, no payment the lot. nore		
COPIES TO:				on (rishi.adhik schutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	IT		/A	REA MANAGER
Comments:						
ested by:	LR		R	eviewed by:	GM	



Lot No.:	23500 to 2	4000	Lab No.:	48	Field No.:	48
Manufacturer:	NSC Miner	NSC Minerals			Alta. Trans.	Medium
Date Sampled:	property and the property of the second second second second		Production Location:		Fort Saskatchewan	
Date Received:			Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					. 0
CHLORIDE						
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		1				
MOISTURE		1				
CONTENT	<u>L</u> .	1	0.00			
GRADATION					L	· · · · · · · · · · · · · · · · · · ·
10000μm	100	100	100			
5000μm	67	100	99.9	0 0		
2500μm	40	85	99.7	14.7		
1250μm	25	67	80.5	13.5		
630µm	15	45	14.4	-0.6		· · · · · · · · · · · · · · · · · · ·
315μm	0	17	0.3			
160μm	0	10	0.1	0.0		
80μm	0	3	0.08			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment a adjustment	adjustment i will be asses	s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:				n (rishi.adhik chutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED I	OR PAYMEN	NT		/A	REA MANAGEI
Comments:				·		
ested by:	I.D.					J

Tested by:	LR	 Reviewed by: GM	



Lot No.:	24000 to 2	4500	Lab No.:	49	Field No.:	49
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Medium	
Date Sampled:	19-Dec-18 11-Feb-19		Production Location:		Fort Saskatchewan	
Date Received:			Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	TION LIMITS	S TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100	N. Carlotte		
5000μm	67	100	100	0		
2500μm	40	85	99.6	14.6		
1250μm	25	67	79.2	12.2		
630μm	15	45	13.3	-1.7		
315μm	0	17	0.2			
160μm	0	10	0.08	0.0		
80μm	0	3	0.04			
PAYMENT A NOTE: COPIES TO:	If payment a adjustment If payment a no payment Rishi Adhika	adjustment is will be asses adjustment is will be mad ri, Alberta Tr	s 5% or less, sed against s 100% or m e for the lot ansportatio	ore n (rishi.adhik		a)
omments:	APPROVED F					REA MANAGE

Tested by: LR Reviewed by: GM



Manufacturer: Date Sampled:		als	Calt Tuna		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		
	NSC Minerals		Sait Type	Salt Type		Medium	
Data Data 1	19-Dec-18		Production	Location:	Fort Saskatchewan		
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19		
TEST		TON LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		SPEC		POINTS	
SOLUBLE	00			0.20		PORTS	
CHLORIDE	98		99.10				
SODIUM	0.5						
CHLORIDE	95		96.70	9			
INSOLUBLE		_					
MATTER	}	1	0.88				
MOISTURE							
CONTENT		1	0.00				
GRADATION	'		L. Area-sort Howard			<u>L.</u>	
10000μm	100	100	100		<u> </u>		
5000μm	67	100	99.6				
2500μm	40	85	99.4	14.4			
1250μm	25	67	80.1	13.1	1		
630µm	15	45	14.8	-0.2			
315µm	0	17	0.2				
160μm	0	10	0				
80μm	0	3	0				
		adjustment is will be asses adjustment is	s 5% or less, sed against s 100% or m	no payment the lot. ore			
					ari@gov.ab.ca inerals.com)	a)	
Comments:	APPROVED F	OR PAYMEN	NT		/A	REA MANAGEI	

	······································		
			0
Tested by:	LR	Reviewed by: GM	



Lot No.:	25000 to 2	5500	Lab No.:	51	Field No.:	51	
Manufacturer:	NSC Miner	als	Salt Type	THE RESEARCH PLANT OF THE PROPERTY.	Alta. Trans.	PARTITION OF STREET, S	
Date Sampled:	20-Dec-18		Production	Location:	Fort Saskatc	and the state of t	
Date Received:	11-Feb-19		Date Tested:		13-Feb-19		
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN [®] POINTS	
SOLUBLE	00			5			
CHLORIDE	98					i	
SODIUM	0.5						
CHLORIDE	95						
INSOLUBLE				4			
MATTER		1					
MOISTURE							
CONTENT		1	0.04				
GRADATION	·			85		l	
10000μm	100	100	100				
5000µm	67	100	99.9	(
2500μm	40	85	99.7	14.7	<u> </u>		
1250µm	25	67	78.7	11.7			
630µm	15	45	12.4	-2.6	-		
315µm	0	17	0.2	2.0			
160μm	0	10	0.04				
80μm	0	3	0.04		·		
* ***	DIUSTMENT		SE SERVICE DE L'ANNUE DES	ADJUSTMENT	DOINTS		
NOTE:	If payment a adjustment		s 5% or less, sed against s 100% or m	no payment the lot. ore			
COPIES TO:					ari@gov.ab.c	a)	
				schutz@nscm	-	~,	
	APPROVED I	FOR PAYMEN	IT		//	REA MANAGEI	
omments:		· · · · · · · · · · · · · · · · · · ·				INLA IVIANAGEI	
ested by:	LR			eviewed by:		8	



Lot No.:	25500 to 2	6000	Lab No.:	52	Field No.:	52
Manufacturer:	21-Dec-18		Salt Type		Alta. Trans.	Medium
Date Sampled:			Production Location:		Fort Saskatchewan	
Date Received:			Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	99.6	-0.4		
5000μm	67	100	99.5	0		
2500μm	40	85	99.3	14.3		
1250μm	25	67	78.8	11.8		
630µm	15	45	13.2	-1.8		
315µm	0	17	0.3			
160μm	0	10	0.2	0		
80μm] 0]	3	0.1			
NOTE:	adjustment If payment a		s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:	Rishi Adhika	ri, Alberta Tı	ransportatio	n (rishi.adhik	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEN	NT		/#	REA MANAGE

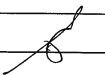
Tested by: LR Reviewed by: GM



Lot No.:	26000 to 2	6500	Lab No.:	53	Field No.:	53	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	The state of the s	
Date Sampled:	21-Dec-18		Production Location:		Fort Saskatchewan		
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19		
TEST CHEM COMP	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
				SPEC		POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION				-			
10000μm	100	100	100				
5000µm	67	100	99.9	0		,	
2500μm	40	85	99.7	14.7			
1250μm	25	67	79.4	12.4			
630μm	15	45	12.6	-2.4			
315µm	0	17	0.04				
160μm	0	10	0	0			
80μm	0	3	0				
NOTE:	adjustment If payment a no payment	edjustment i will be asses edjustment is will be mad	s 5% or less, sed against s 100% or m e for the lot	no payment the lot. ore			
COPIES TO:					ari@gov.ab.c iinerals.com)	a)	
12	APPROVED F	FOR PAYMEN	NT		/A	AREA MANAGE	
omments:							

Tested by:

LR





Lot No.:	26500 to 2	7000	Lab No.:	54	Field No.:	54
Manufacturer:	NSC Minera	NSC Minerals 28-Dec-18			Alta. Trans.	Medium
Date Sampled:	28-Dec-18			Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98	AN 180				1 0 111 13
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	100	0		
2500μm	40	85	99.6	14.6		
1250μm	25	67	79.9	12.9		
630μm	15	45	14.6	-0.4		
315µm	0	17	0.2			
160µm	0	10	0.09	0		
80μm	0	3	0.04			
PAYMENT A NOTE:	DJUSTMENT If payment a adjustment w If payment a no payment	djustment is will be asses djustment is	s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:	Rishi Adhika	i, Alberta Tr	ansportatio	n (rishi.adhik	ari@gov.ab.ca inerals.com)	a)
_	APPROVED F	OR PAYMEN	IT		/A	REA MANAGE
omments:			· · · · · · · · · · · · · · · · · · ·			

	· · · · · · · · · · · · · · · · · · ·		
			
ested by:	LR	Reviewed by: GM	
			U



Date Received: 11-Feb-19 Date Tested: 13-Feb-19 TEST SPECIFICATION LIMITS CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF FACTOR NUMBER OF UNITS OUT OF FACTOR NUMBER OF UNITS OUT OF FACTOR		7000 to 27	7500	Lab No.:	55	Field No.:	55
TEST SPECIFICATION LIMITS TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC SOLUBLE CHLORIDE 98	ufacturer: N	SC Minera	als	Salt Type		Alta. Trans.	Medium
TEST SPECIFICATION LIMITS TEST OUT OF SPEC SOLUBLE CHLORIDE 98 SODIUM CHLORIDE 1 0.00 SPEC SODIUM CHLORIDE 1 0.00 SOUDHE CONTENT 1 1 1 1 1 1 1 1 1	Sampled: 3:	1-Dec-18		Production Location:		Fort Saskatchewan	
TEST SPECIFICATION LIMITS OF UNITS OUT OF SPEC	Received: 1:	Received: 11-Feb-19		Date Teste	d:	13-Feb-19	
SOLUBLE				TEST	OF UNITS OUT OF	1	NUMBER OF
CHLORIDE 98 95 SODIUM CHLORIDE 95 1 INSOLUBLE MATTER 1 0.00 MOISTURE CONTENT 1 0.00 GRADATION 100 100 10000μm 100 100 5000μm 67 100 99.5 2500μm 40 85 99.2 14.2 1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 1 160μm 0 10 0.04 80μm 0 80μm 0 3 0.04 9.00 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. Lift payment adjustment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	OLUBLE			VACORIO CONTRACTOR	SPEC		POINTS
CHLORIDE 95 1 INSOLUBLE MATTER 1 0.00 MOISTURE CONTENT 1 0.00 GRADATION 100 100 10000μm 100 100 5000μm 67 100 99.5 2500μm 40 85 99.2 14.2 1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 160μm 160μm 0 10 0.04 80μm PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	HLORIDE	98					
MATTER 1 0.00 MOISTURE CONTENT 1 0.00 GRADATION 10000μm 100 100 5000μm 67 100 99.5 2500μm 2500μm 40 85 99.2 14.2 1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 160μm 0 10 0.04 80μm 0 3 0.04 0 10 0.04 0 10 0.04 0 10 0.04 0		95					
CONTENT 1 0.00			1				
10000μm 100 100 99.5 2500μm 40 85 99.2 14.2 1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 1 160μm 0 10 0.04 1 80μm 0 3 0.04 1 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)			1	0.00			
5000μm 67 100 99.5	ADATION	···				·	
2500μm 40 85 99.2 14.2 1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 160μm 0 10 0.04 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca))000μm	100	100	100		Ĭ	1
1250μm 25 67 79.5 12.5 630μm 15 45 13.9 -1.1 315μm 0 17 0.09 160μm 0 10 0.04 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	000μm	67	100	99.5		1	
630μm 15 45 13.9 -1.1 315μm 0 17 0.09 160μm 0 10 0.04 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	500μm	40	85	99.2	14.2		
315μm 0 17 0.09 160μm 0 10 0.04 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	250μm	25	67	79.5	12.5		
160μm 0 10 0.04 80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	530μm	15	45	13.9	-1.1		
80μm 0 3 0.04 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	315µm	0	17	0.09	10		
PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	l 60μm	0	10	0.04	0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)	80µm	0	3	0.04			
(1511.adilikail@gov.ab.ca)	NOTE: If _I ad If _I	payment a ljustment payment a	adjustment i will be asses adjustment i	s 5% or less, sed against s 100% or m	, no payment the lot. nore		
	PIES TO: Ris	shi Adhika	ri, Alberta Ti	ransportatio	n (rishi.adhil		a)
APPROVED FOR PAYMENT /AREA	AP	PPROVED F	OR PAYMEN	NT		/4	AREA MANAGE
Comments:	nents:		· · · · · · · · · · · · · · · · · · ·				

- 9		
Tested by:	LR	Reviewed by: GM



TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	27500 to 2	8000	Lab No.:	56	Field No.:	56
Manufacturer:	4-Jan-19		Salt Type		Alta. Trans.	Medium
Date Sampled:			Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER O
CHEM COMP	MIN	MAX		SPEC		ADJUSTMEN POINTS
SOLUBLE				JI EC		POINTS
CHLORIDE	98					Ĭ
SODIUM						
CHLORIDE	95					
INSOLUBLE		_				
MATTER		1				
MOISTURE		·				
CONTENT		1	0.00	60 123		
GRADATION						
10000μm	100	100	100			
5000µm	67	100	99.8			
2500µm	40	85	99.4	14.4		
1250μm	25	67	80.7	13.7		
630µm	15	45	14.9	-0.1		
315µm	0	17	0.04	0.2		
160μm	0	10	0			
80μm	0	3	0		7	
PAYMENT A	DJUSTMENT	(PERCENT) =	The state of the s	ADIIISTMENI	POINTS	
NOTE:	If payment a adjustment		s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:				n (rishi.adhik schutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED F	OR PAYMEN	IT		/A	REA MANAGI
omments:						
<u> </u>						0



Lot No.:	28000 to 2		Lab No.:	57	Field No.:	57	
Manufacturer:			Salt Type	Salt Type		Medium	
Date Sampled:	7-Jan-19		Production Location:		Fort Saskatchewan		
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19		
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	98						
CHLORIDE	98				ĺ		
SODIUM	0.5			i i			
CHLORIDE	95						
INSOLUBLE						 	
MATTER		1					
MOISTURE							
CONTENT	1 1	1	0.00				
GRADATION	<u> </u>				<u> </u>		
10000μm	100	100	100				
5000μm	67	100	99.9				
2500μm	40	85	99.6	14.6	**		
1250μm	25	67	78.4	11.4			
630µm	15	45	13.0	-2			
315µm	0	17	0.2				
160μm	0	10	0.08				
80μm	0	3	0.08				
PAYMENT A	DJUSTMENT	(PERCENT) =	A 45 SEC.	DILISTMENT	POINTS		
NOTE:							
NOTE.		will be asses		no payment			
	•						
	If payment a	djustment is	100% or m	ore			
		will be made					
COPIES TO:	Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)						
	Nelson Schu	tz, NSC Mine	rals Ltd. (ns	chutz@nscm	inerals.com)	~ <i>,</i>	
			•		,		
	-		·				
	APPROVED F	OR PAYMEN	IT				
	· · · · · · · · · · · · · · · · · · ·				/A	REA MANAGER	
omments:							
	·		···				
							
	. =					8	
ested by:	LR		Re	eviewed by:	GM	X	



ot No.:	28500 to 29	9000	Lab No.:	58	Field No.:	58
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Medium	
ate Sampled: 8-Jan-19			Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	13-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98					1 0 110 1
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION	•					
10000μm	100	100	100	1		
5000μm	67	100	99.7	0		
2500μm	40	85	99.4	14.4		
1250μm	25	67	90.0	23.0		
630µm	15	45	53.0	8.0		
315μm	0	17	18.5	1.5		
160μm	0	10	4.8	0		
80μm	0	3	0.6			
NOTE:	adjustment If payment a no payment	ndjustment is will be asses ndjustment is will be made	55% or less, sed against 5100% or m e for the lot	no payment the lot. ore		#
COPIES TO:	Rishi Adhika Nelson Schu	ri, Alberta Tr tz, NSC Mine	ansportatio erals Ltd. (ns	n (rishi.adhik chutz@nscm	ari@gov.ab.c inerals.com)	a)
	APPROVED F	OR PAYMEN	ΙΤ		/Δ	REA MANAGE
omments:	-	<u> </u>				INLA IVIAINAGE

· · · · · · · · · · · · · · · · · · ·			0
Tested by:	LR	Reviewed by: GM	\mathcal{A}



Lot No.:	29000 to 2	9500	Lab No.:	59	Field No.:	59
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Medium
Date Sampled:	9-Jan-19		Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm	100	100	100			
5000μm	67	100	99.9	0		
2500μm	40	85	99.8	14.8		
1250μm	25	67	90.8	23.8		
630μm	15	45	55.0	10.0		
315μm	0	17	19.7	2.7		
160μm	0	10	4.8			
80μm	0	3	0.5			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	adjustment	adjustment is will be asses adjustment is	sed against			
·	no payment	will be made	e for the lot	•		
COPIES TO:					ari@gov.ab.c iinerals.com)	a)
	APPROVED I	FOR PAYMEN	IT			
Comments:	**				/A	REA MANAGE
omments.						
						

Reviewed by: GM	
	Reviewed by: GM



Lot No.:	29500 to 3	0000	Lab No.:	60	Field No.:	60	
Manufacturer:	11-Jan-19		Salt Type		Alta. Trans.	THE RESIDENCE CREATERS	
Date Sampled:			Production Location:		Fort Saskatchewan		
Date Received: 11-Feb-19			Date Tested:		15-Feb-19		
TEST	SPECIFICAT	TION LIMITS	NUMBER TEST OF UNITS	MULTIPLY	NUMBER OF		
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	00						
CHLORIDE	98						
SODIUM	05						
CHLORIDE	95						
INSOLUBLE				6			
MATTER		1					
MOISTURE							
CONTENT		1	0.00				
GRADATION	<u> </u>	** ** **					
10000μm	100	100	100	5			
5000μm	67	100	99.9	6			
2500μm	40	85	99.7	14.7			
1250µm	25	67	90.1	23.1			
630µm	15	45	50.6	5.6			
315µm	0	17	16.6	0.0			
160µm	0	10	4.0				
80μm	0	3	0.3				
PAYMENT A	DJUSTMENT	(PERCENT) =		ADJUSTMENT	POINTS		
NOTE:	If payment a	adjustment is	s 5% or less,	no payment			
5	adjustment If payment a no payment	idjustment is	s 100% or m	ore			
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportatio		ari@gov.ab.ca inerals.com)	a)	
	APPROVED F	OR PAYMEN	IT		/A	REA MANAGE	
omments:							
ested by:	LR			eviewed by:		8	



Lot No.:	30000 to 30500		Lab No.:	61	Field No.:	61
Manufacturer:	NSC Minerals 14-Jan-19		Salt Type		Alta. Trans.	Medium
Date Sampled:			Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX	i	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						·
10000μm	100	100	100			
5000μm	67	100	99.6	0		
2500μm	40	85	99.5	14.5		
1250μm	25	67	90.5	23.5		
630µm	15	45	51.8	6.8		
315μm	0	17	16.8	X		
160μm	0	10	3.8	10-10		
80μm	0	3	0.3			
PAYMENT A	adjustment	adjustment i will be asses adjustment i	s 5% or less, sed against s 100% or m	no payment the lot. ore		
COPIES TO:					ari@gov.ab.c ninerals.com)	a)
	APPROVED I	FOR PAYMEN	NT		/4	IREA MANAGEI

		FI		0
Tested by:	LR		Reviewed by: GM	



LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

ot No.:	30500 to 3	1000	Lab No.:	62	Field No.:	62
/lanufacturer:	18-Jan-19		Salt Type	G STORIGHT STORIGHT	Alta. Trans.	Charles and the second
Pate Sampled:			Production Location:		Fort Saskatchewan	
ate Received:			Date Teste	d:	15-Feb-19	
TEST	EST SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMEN POINTS
SOLUBLE	98					
CHLORIDE]
SODIUM	95					
CHLORIDE	93]
INSOLUBLE		1				
MATTER		1				
MOISTURE		1	0.04			
CONTENT		1	0.04			
GRADATION						·
10000μm	100	100	100			
5000μm	67	100	99.6	0		
2500μm	40	85	99.4	14.4		
1250μm	25	67	90.2	23.2		
630µm	15	45	53.1	8.1		
315μm	0	17	17.9	0.9		
160μm	0	10	4.3	0.5		
80μm	0	3	0.5			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	
NOTE:	If payment a adjustment If payment a no payment	edjustment is will be asses edjustment is will be made	s 5% or less, sed against s 100% or m e for the lot	no payment the lot. ore	'	
					ari@gov.ab.ca inerals.com)	a)
	APPROVED F	OR PAYMEN	IT		/A	REA MANAGE
mments:						



Lot No.:	31000 to 3	Committee of the second second second second	Lab No.:	63	Field No.:	63
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	DESCRIPTION OF STATE OF PARTITIONS
Pate Sampled: 21-Jan-19		Production Location:		Fort Saskatchewan		
Date Received:	ate Received: 11-Feb-19		Date Teste	d:	15-Feb-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	98					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1			i	
MATTER		1				
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION						<u> </u>
10000μm	100	100	100			
5000μm	67	100	99.9	10.00		
2500μm	40	85	99.6	14.6		
1250μm	25	67	91.0	24		
630µm	15	45	54.6	9.6		
315μm	0	17	18.2	1.2		
160μm	0	10	4.0	0		
80μm	0	3	0.2			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment adjustment	adjustment is will be asses	55% or less, sed against	no payment the lot.	1	
		adjustment is will be made				
COPIES TO:				n (rishi.adhik schutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	IT		/A	REA MANAGER
Comments:						in the second se
ested by:	LR		R	eviewed by:	GM	



Lot No.:	31500 to 32000		Lab No.:	64	Field No.:	64
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Medium
Date Sampled:	22-Jan-19		Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Tested:		15-Feb-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION					I	·
10000μm	100	100	100			T
5000μm	67	100	100	Û		
2500μm	40	85	99.9	14.9		
1250μm	25	67	91.1	24.1		
630µm	15	45	55.7	10.7		
315µm	0	17	20.0	3.0		
160μm	0	10	5.1			
80μm	0	3	0.6			
PAYMENT A NOTE:	If payment a adjustment	adjustment is will be asses adjustment is	s 5% or less, sed against s 100% or m	iore		
COPIES TO:	Rishi Adhika		ransportatio	n (rishi.adhik	cari@gov.ab.c ninerals.com)	a)
	APPROVED I	FOR PAYMEN	NT		//	NREA MANAGE
omments:				-		

			0
Tested by:	LR	Reviewed by: GM	



LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	32000 to 3	2500	Lab No.:	65	Field No.:	65
Manufacturer:	NSC Miner	NSC Minerals 23-Jan-19			Alta. Trans.	CHI AND DESCRIPTION OF THE PARTY
Date Sampled:	23-Jan-19			Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST CHEM COMP			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER C
		WIAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.00			
SODIUM CHLORIDE	95		96.90			
INSOLUBLE MATTER		1	0.99			
MOISTURE CONTENT		1	0.00			
GRADATION						L
10000μm	100	100	100	1		
5000μm	67	100	100	0.451		
2500μm	40	85	99.9	14.9		
1250μm	25	67	91.0	24		
630µm	15	45	53.3	8.3		
315µm	0	17	17.8	0.8		
160μm	0	10	4.3	0	-	
80µm	0	3	0.5			
NOTE:	adjustment If payment a no payment	adjustment is will be asses adjustment is will be mad	s 5% or less, sed against s 100% or m e for the lot	no payment the lot. ore	1	
COPIES TO:				n (rishi.adhik schutz@nscm	ari@gov.ab.ca inerals.com)	a)
7.	APPROVED F	FOR PAYMEN	IT		/A	REA MANAG
omments:		····				



Lot No.:	32500 to 33000		Lab No.:	66	Field No.:	66
Manufacturer:	NSC Miner	als	Salt Type	NAME AND DESCRIPTION OF THE PERSON OF THE PE	Alta. Trans.	THE RESIDENCE OF THE PARTY OF T
Date Sampled:	The state of the s	Location:	Fort Saskatc	THE RESERVE OF THE PARTY OF THE		
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		ADJUSTMEN' POINTS
SOLUBLE				0. 40		701113
CHLORIDE	98			† 		
SODIUM	0-					
CHLORIDE	95					
INSOLUBLE						· · · · · · · · · · · · · · · · · · ·
MATTER		1		9		
MOISTURE						
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.8			
2500μm	40	85	99.5	14.5		<u></u>
1250μm	25	67	90.7	23.7	-	
630µm	15	45	54.8	9.8		
315μm	0	17	19.0	2.0		
160μm	0	10	4.6	0		
80μm	0	3	0.6			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	
NOTE:		djustment is will be asses	55% or less, sed against	no payment the lot.		
	no payment				3023	
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportatio	n (rishi.adhik	ari@gov.ab.ca	a)
	Nelson Schu	tz, NSC Mine	rals Ltd. (ns	chutz@nscm	inerals.com)	
	APPROVED F	OR PAYMEN	lT		/^	REA MANAGEI
omments:			<u> </u>			NEA WANAGE
<u> </u>			"			· · · · · · · · · · · · · · · · · · ·
						



Lot No.:	AND THE RESIDENCE OF THE PARTY		Lab No.:	67	Field No.:	67	
Manufacturer:	And the second of the second o		Salt Type		Alta. Trans.	Medium	
Date Sampled:	24-Jan-19		Production	Location:	Fort Saskatchewan		
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19		
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION					·		
10000μm	100	100	100		·		
5000μm	67	100	99.8				
2500µm	40	85	99.5	14.5			
1250μm	25	67	90.1	23.1			
630µm	15	45	54.1	9.1			
315μm	0	17	18.4	1.4			
160μm	0	10	4.1	0			
80μm	0	3	0.3				
PAYMENT A NOTE:	If payment a		s 5% or less,	ADJUSTMENT no payment the lot.			
		ndjustment is will be made					
COPIES TO:					ari@gov.ab.ca inerals.com)	a)	
	APPROVED I	OR PAYMEN	IT		//	DEA MANIACE	
omments:		<u> </u>			/A	REA MANAGE	
							
				·			

Tested by:	LR	Reviewed by: GM



Lot No.:	33500 to 34000		Lab No.:	68	Field No.:	68
Manufacturer:	25-Jan-19		Salt Type			Medium
Date Sampled:			Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Tested:		15-Feb-19	
TEST	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION					-	L
10000μm	100	100	100			
5000μm	67	100	99.6	Ö		
2500μm	40	85	99.3	14.3		
1250μm	25	67	90.8	23.8		
630µm	15	45	55.2	10.2		
315μm	0	17	19.0	2.0		
160μm	0	10	4.3	0		
80μm	0	3	0.3			
NOTE:		ndjustment is will be asses ndjustment is	55% or less, sed against 5100% or m	ore		
COPIES TO:				n (rishi.adhik schutz@nscm	ari@gov.ab.c inerals.com)	a)
	APPROVED F	OR PAYMEN	IT		/^	DEA MANIACEI
omments:					/A	REA MANAGEF
ested by:	LR		D	eviewed by:	GM	



Lot No.:	34000 to 34500		Lab No.:	69	Field No.:	69	
Manufacturer:	NSC Miner	NSC Minerals			Alta. Trans.	Medium	
Date Sampled:	28-Jan-19		Production Location:		Fort Saskatchewan		
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19		
TEST CHEM COMP	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
CHEIVI COIVIP	MIN	MAX		SPEC		POINTS	
SOLUBLE	00	-				1 0 1113	
CHLORIDE	98						
SODIUM	0.5						
CHLORIDE	95						
INSOLUBLE				i i			
MATTER		1					
MOISTURE							
CONTENT		1	0.00				
GRADATION			BH I I I I I I I I I I I I I I I I I I I			L	
10000μm	100	100	100		· · · · · · · · · · · · · · · · · · ·		
5000μm	67	100	99.9	(1)			
2500μm	40	85	99.8	14.8			
1250µm	25	67	91.3	24.3			
630µm	15	45	55.9	10.9			
315μm	0	17	20.1	3.1		·	
160µm	0	10	5.1				
80µm	0	3	0.6				
	DJUSTMENT	(PERCENT) =	THE RESERVE OF THE PARTY OF THE	DILICTATEAN	DOINTS		
NOTE:	If payment a adjustment		55% or less, sed against 5100% or m	no payment the lot. ore			
COPIES TO:				n (rishi.adhik chutz@nscm	ari@gov.ab.ca inerals.com)	a)	
	APPROVED I	FOR PAYMEN	ΙΤ		/Δ	REA MANAGEI	
omments:		<u> </u>	<u>-</u>				
$_{\perp} \equiv N$							
							

Tested by:

LR



Lot No.:	34500 to 35000 NSC Minerals		Lab No.:	70	Field No.:	70
Manufacturer:	NSC Miner	NSC Minerals			Alta. Trans.	Medium
Date Sampled:	29-Jan-19		Production	Location:	Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
CHEM COMP	MiN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98			0.20		T OIN 13
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	67	100	99.7	0		
2500μm	40	85	99.6	14.6		
1250μm	25	67	91.1	24.1		
630μm .	15	45	56.7	11.7		
315μm	0	17	21.2	4.2		
160µm	0	10	5.4	0		
80μm	0	3	0.3			
NOTE:	If payment a adjustment		55% or less, sed against 5100% or m	ore		
COPIES TO:					ari@gov.ab.com)	a)
	APPROVED F	FOR PAYMEN	iΤ		/Δ	REA MANAGE
omments:	- ".				, , ,	

				
				1
Tested by:	LR		Reviewed by: GM	



TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	a further, but he was a second of the second		Lab No.:	71	Field No.:	71	
Manufacturer:			Salt Type		Alta. Trans.	CARL PROPERTY CORP. TO SEE SOME COM	
Date Sampled:	30-Jan-19	- Courton	Location:	Fort Saskatchewan			
Date Received:	11-Feb-19		Date Tested:		15-Feb-19		
TEST CHEM COMP	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
	MIN	MAX	1631	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95				-		
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000μm	67	100	99.5	0			
2500μm	40	85	99.3	14.3			
1250μm	25	67	90.6	23.6			
630µm	15	45	57.0	12.0			
315μm	0	17	21.1	4.1			
160μm	0	10	5.2	0			
80μm	0	3	0.5				
NOTE: COPIES TO:	If payment a adjustment If payment a no payment	ndjustment is will be asses ndjustment is will be mad	s 5% or less, sed against s 100% or m e for the lot	ore		a)	
		tz, NSC Mine	erals Ltd. (ns	schutz@nscm			
					/A	REA MANAGE	
omments:			·				



Date Sampled:	NSC Minerals 31-Jan-19 11-Feb-19 SPECIFICATIO MIN 98 95		Salt Type Production Date Teste TEST		Alta. Trans. I Fort Saskatc 15-Feb-19 MULTIPLY FACTOR	NUMBER OF
TEST CHEM COMP SOLUBLE CHLORIDE SODIUM CHLORIDE	SPECIFICATION MIN 98	<u> </u>	Date Teste	NUMBER OF UNITS OUT OF	15-Feb-19 MULTIPLY	NUMBER OF
TEST CHEM COMP SOLUBLE CHLORIDE SODIUM CHLORIDE	MIN 98	<u> </u>		NUMBER OF UNITS OUT OF	MULTIPLY	ADJUSTMEN
SOLUBLE CHLORIDE SODIUM CHLORIDE	MIN 98	<u> </u>	TEST	OF UNITS OUT OF		ADJUSTMEN
CHLORIDE SODIUM CHLORIDE	98			SPEC		POINTS
CHLORIDE SODIUM CHLORIDE						POINTS
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION	····	<u> </u>		1	·	
10000μm	100	100	100			
5000μm	67	100	99.8			
2500μm	40	85	99.7	14.7		
1250μm	25	67	91.9	24.9		
630µm	15	45	59.3	14.3		
315μm	0	17	22.4	5.4		
160μm	0	10	5.7			
80μm	0	3	0.5			
PAYMENT AD	JUSTMENT (P	ERCENT) =	TOTAL OF A	DIUSTMENT	POINTS	
NOTE: I a	f payment adj adjustment wi f payment adj no payment w	ustment is Il be asses ustment is	s 5% or less, sed against s 100% or m	no payment the lot. ore	1	
COPIES TO:	Rishi Adhikari, Nelson Schutz,	Alberta Tr	ansportatio	n (rishi.adhik		a)
Α	APPROVED FOI	R PAYMEN	IT	* · · ·	/A	REA MANAGE
omments:					<u> </u>	
				· · · · · · · · · · · · · · · · · · ·		

Tested by:	LR	Reviewed by: GM	



Lot No.:	36000 to 36500		Lab No.:	73	Field No.:	73
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Medium	
Date Sampled:	1-Feb-19		Production Location:		Fort Saskatchewan	
Date Received:	11-Feb-19		Date Teste	d:	15-Feb-19	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MiN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION					·	
10000μm	100	100	100			
5000μm	67	100	99.4	0		
2500μm	40	85	99.2	14.2		
1250µm	25	67	90.8	23.8		
630µm	15	45	55.9	10.9		
315μm	0	17	19.4	2.4		
160µm	0	10	4.4	0		
80μm	0	3	0.2			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment adjustment		55% or less, sed against 5100% or m	no payment the lot. ore		
COPIES TO:	Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca)					
				chutz@nscm		-,
	APPROVED I	FOR PAYMEN	Т		/^	
omments:	S2				/A	REA MANAGER
4.1						
	-					

Tested by:

LR



Lot No.:	36500 to 3	7000	Lab No.:	74	Field No.:	74
Manufacturer:			Salt Type	AND DESCRIPTION OF REPORTS	Alta. Trans. Medium	
Date Sampled:	5-Feb-19		Production Location: Fort Saskatche		The state of the s	
Date Received:	11-Feb-19		Date Tested:		15-Feb-19	
TEST CHEM COMP	SPECIFICAT MIN	TON LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER O ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98			3, 23		POINTS
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION	.					·
10000μm	100	100	100	T.		
5000μm	67	100	100			
2500μm	40	85	99.9	14.9		
1250μm	25	67	93.0	26.0		
630μm	15	45	61.6	16.6		
315μm	0	17	23.7	6.7		
160μm	0	10	5.8	0)		
80μm	0	3	0.6			
NOTE:	If payment a adjustment of the second of the	idjustment is will be asses idjustment is will be mad ri, Alberta Tr	s 5% or less, sed against s 100% or m e for the lot ansportatio	ore	ari@gov.ab.ca	a)
omments:	APPROVED F					REA MANAG

	<u> </u>		
			0
Tested by:	LR	Reviewed by: GM	X