citi

Citi Invoice

Citi Cards

6460 Las Colinas Blvd,. LCB-142

Irving, TX 75039 Phone: 972-653-9019

SAP Vendor No. 1000003431 Coding: 7305-416128-7305012050

Bill To:

Sunoco LP Marketplace Attn: Rebecca Taylor 8111 Westchester Dr Dallas, TX 75225

Rebecca.Taylor@sunoco.com

Invoice No. RB202012 Date: 12/31/2020

Remit To:

Citibank North America (CBNA) ABA# 021000089 Account 30757717

Quantity	Description	Gallons	Amount Due
18,500	Rollback Credits - December 2020	223,916.51	\$11,195.94
		Total Due	\$11,195.94

Sunoco Rollback Credits Monthly (Month End) Merchant Summary

t Created: 010421		Month: 202012	
Merchant Number	# Transactions	Gallons	Discount Value
7120000002338200	10	81.22	4.0
7120000003267200	68	788.05	39.3
7120000003807500	372	5,361.49	268.0
7120000005021100	75	889.15	44.4
7120000005160700	13	119.43	5.9
7120000005243100	17	215	10.7
7120000005270400	9	168.99	8.4
7120000005274600	35	431.53	21.
7120000005374400	12	141.72	7.
7120000005382700	14	157.61	7
7120000005537610	28	317.28	15.
7120000006021000	44	527.64	26.
7120000006067300	2	36.27	1.
7120000006092110	18	181.52	9.
7120000006689420	97	1,440.20	72.
7120000006935100	6	76.44	3.
7120000006958300	36	285.5	14.
7120000007126610	35	372.27	18.
7120000007159700	70	843.65	42.
7120000007227200	1	8.29	0.
7120000007327000	106	1,225.33	61.
7120000007442700	124	1,411.91	70.
7120000007553190	20	180.02	8.
7120000007560600	9	105.08	5.
7120000007657020	145	1,898.34	94.
7120000007679400	26	346.66	17.
7120000008117400	10	70.77	3.
7120000011419900	7	59.54	2.
7120000011924810	43	498.07	24.
7120000012232500	62	773.99	38.
7120000012328100	133	1,490.60	74.
7120000013629100	17	234.7	11.
7120000013874300	8	118.83	5.
7120000015423700	21	225.12	11.
7120000015539000	8	76.39	3.
7120000016236200	24	344.16	17.
7120000018569400	33	401.4	20.
7120000023013600	20	231.36	11.
7120000039428800	26	256.99	12.

7120000042356600	5	53.86	2.69
7120000044487700	55	692.36	34.65
7120000049611700	2	53.33	2.67
7120000050076900	1	15.73	0.79
7120000050872100	23	413.01	20.66
7120000530372100	19	201.17	10.05
	3	27.08	1.35
7120000051811800			
7120000052706900	4	57.2	2.87
7120000052719200	11	145.6	7.28
7120000055654800	1	12.35	0.62
7120000055755300	17	224.21	11.22
7120000058725300	13	112.83	5.65
7120000058873100	13	157.46	7.86
7120000059068700	1	1	0.05
7120000059194100	12	174.54	8.73
7120000059275800	2	21.6	1.08
7120000059609800	2	23.28	1.16
7120000033003000	69	839.74	41.99
	15		10.32
7120000063250500		205.78	
7120000064936800	11	145.44	7.27
7120000065163800	34	478.67	23.94
7120000066065400	36	468.35	23.41
7120000071588800	28	279.85	13.97
7120000072865900	8	101.91	5.1
7120000076217900	5	15.1	0.75
7120000078224300	9	90.28	4.51
7120000078941200	42	594.41	29.73
7120000082374000	73	760.34	38
7120000087122800	29	384.94	19.26
7120000087999900	17	277.65	13.88
7120000088305800	4	45.65	2.28
7120000090354200	289	3,438.81	171.88
7120000090334200	23	313.48	15.68
7120000100162700	25	284.22	14.24
7120000100425800	82	927.8	46.37
7120000100850700	1	9.57	0.48
7120000101480200	24	277.57	13.87
7120000102469400	81	1,006.79	50.31
7120000102585700	8	100.31	5.03
7120000107175200	12	134.22	6.72
7120000109732800	1	11.53	0.58
7120000110982600	1	4.25	0.21
7120000111612800	4	43.86	2.19
7120000111729000	10	160.9	8.05
7120000114271000	6	42.02	2.09
7120000114271000	49	655.1	32.79
7120000113179400	18	174.07	8.71
/120000110040/00	18	1/4.0/	8./1

7120000116730300	33	414.18	20.71
7120000117548800	49	557.63	27.89
7120000118194000	6	63.79	3.19
7120000119197200	51	649.87	32.49
7120000119463800	2	11.9	0.59
7120000113403000	5	66.87	3.34
	36		
7120000122766900		358.46	17.94
7120000123712200	2	34.7	1.74
7120000124795600	11	123.52	6.18
7120000124909300	1	8.95	0.45
7120000130173800	4	31.58	1.57
7120000130564800	59	830.53	41.57
7120000131246100	6	74.22	3.71
7120000133254300	6	67.52	3.38
7120000134282300	3	27.12	1.36
7120000141750000	14	169.44	8.48
7120000146962600	7	100.28	5
7120000148209000	6	63.89	3.19
7120000149631400	9	109.59	5.48
7120000143031400	3	26.54	1.32
	68	761.49	38.09
7120000153593900			
7120000154304000	4	46.28	2.31
7120000158557900	19	272.54	13.65
7120000160493300	17	170.88	8.54
7120000160733200	10	74.48	3.71
7120000164902900	1	14.01	0.7
7120000171554900	11	151.88	7.59
7120000174584300	4	56.81	2.85
7120000175726900	66	760.29	38.01
7120000176465300	11	107.17	5.35
7120000177245800	4	26.22	1.31
7120000180252900	5	35.95	1.79
7120000181182700	1	12.97	0.65
7120000182171900	14	155.78	7.78
7120000185296100	14	216.33	10.82
7120000185674900	4	47.62	2.39
7120000183074300	146		69.04
		1,381.53	
7120000189671100	4	39.53	1.98
7120000190588400	91	989.53	49.45
7120000195380100	45	536.62	26.83
7120000197714900	8	78.55	3.92
7120000204141600	6	59.3	2.97
7120000204180400	7	63.33	3.17
7120000205552300	26	246.74	12.34
7120000205974900	3	33.55	1.67
7120000209067800	4	51.86	2.59
7120000210963500	1	7.67	0.38
: =====================================			3.55

7120000211654000	1	F 64	0.20
7120000211654900	1	5.64	0.28
7120000214445900	96	1,083.44	54.16
7120000217999200	67	692.43	34.66
7120000219655800	10	81.02	4.04
7120000220981500	54	725.54	36.28
7120000221552300	1	1	0.05
7120000221719800	6	65.75	3.3
7120000222134900	7	66.27	3.32
7120000222728800	22	257.27	12.85
7120000226049500	15	153.2	7.66
7120000229828900	3	25.14	1.26
7120000230554800	15	154.75	7.74
7120000232175000	11	141.81	7.09
7120000233368000	6	77.84	3.88
7120000233465400	21	243.19	12.17
7120000233483700	6	53.51	2.68
7120000233604800	3	32.52	1.63
7120000234457000	3	20.5	1.02
7120000235548500	16	245.02	12.27
7120000240478800	48	584.12	29.22
7120000241820000	27	273.24	13.67
7120000242790400	1	12.51	0.63
7120000244569000	9	135.87	6.78
7120000245253000	80	1,095.27	54.78
7120000245691100	21	206.15	10.32
7120000251252300	2	25.77	1.29
7120000253509400	6	103.51	5.17
7120000254281900	1	8.28	0.41
7120000255157000	5	61.96	3.1
7120000260456900	4	42.35	2.12
7120000260790100	4	56.09	2.81
7120000262833700	12	156.21	7.81
7120000266644400	1	164.72	8.24
7120000267195600	93	907.7	45.39
7120000267463800	14	196.58	9.82
7120000267610400	12	154.02	7.7
7120000267657500	11	137.02	6.85
7120000267687200	4	41.03	2.05
7120000267694800	12	160.41	8.02
7120000267696300	18	245.78	12.29
712000267698900	5	60.21	3
7120000267702900	99	1,192.62	59.65
7120000267702500	4	42.27	2.11
7120000267706000	18	230.26	11.5
712000267700000	46	580.28	29.02
712000267830000	51	495.66	24.78
7120000267800300	35	348.32	17.44
/12000020/930400	33	540.52	17.44

7120000267951200	25	250.42	12.52
7120000267959500	9	130.17	6.49
7120000267970200	14	136.17	6.8
7120000268194800	10	94.8	4.73
7120000268490000	13	162.58	8.14
7120000268517000	13	136.02	6.79
7120000268706900	6	75.63	3.78
7120000269116000			43
	29	860.67 400.69	
7120000269119400			20.06
7120000269526000	9	101.86	5.1
7120000269531000	10	100.69	5.03
7120000273270900	5	38.44	1.92
7120000275171700	203	2,561.10	128.1
7120000275483600	18	162.97	8.16
7120000275966000	17	226.78	11.32
7120000277149100	3	39.27	1.96
7120000277984100	1	5.86	0.29
7120000279480800	42	446.44	22.32
7120000279559900	11	117.61	5.88
7120000281855700	4	22.74	1.14
7120000287153100	21	234.01	11.69
7120000287475800	5	75.9	3.79
7120000288894900	1	6	0.3
7120000289406100	 82	818.68	40.94
7120000289479800	2	20.14	10.51
7120000294004700	14	159.76	8
7120000234004700	13	178.98	8.96
7120000297018400	73	728.01	36.41
7120000297307300	3	37.25	1.86
7120000298055500	4	43.11	2.16
7120000298373200	32	402.34	20.12
7120000298384900	2	42.96	2.15
7120000298951500	53	652.99	32.68
7120000302922000	1	8.87	0.44
7120000308431600	2	27.53	1.38
7120000309603900	2	26.24	1.31
7120000309613800	2	32.66	1.63
7120000317815900	69	817.77	40.94
7120000318384500	40	516.35	25.83
7120000319653200	3	44.88	2.24
7120000321412900	8	120.77	6.04
7120000322260100	22	235.63	11.79
7120000329247100	1	23.06	1.15
7120000329661300	1	13.79	0.69
7120000329823900	116	1,526.56	76.3
7120000329029900	24	297.87	14.9
7120000330020300	4	41.46	2.07
/120000331003400	4	41.46	2.07

7120000336262100	2	38.69	1.94
7120000338848500	45	567.79	28.38
7120000340838200	26	244.11	12.17
7120000341831600	6	80.06	4.01
7120000344034400	3	35.13	1.76
7120000344486600		81.4	4.07
7120000348129800	44	588.92	29.46
7120000349473900		211.77	10.6
7120000352393300		125.47	6.27
712000035255556	32	363.44	18.19
7120000360768600	52	485.64	24.25
7120000363100900		146.68	7.35
7120000363198300		505.05	25.25
7120000363138300	54	642.14	32.14
7120000363279100	260	2,850.45	142.44
7120000363329400	17	169.92	8.5
7120000363332800		240.27	12.01
7120000363372400	4	40.39	2.01
7120000363453200	31	312.68	15.65
7120000363464900	8	84.07	4.2
7120000364182600		300.46	15.02
7120000364230300	6	72.24	3.61
7120000364248500	7	89.55	4.47
7120000364670000		112.73	5.64
7120000366512200	2	32.34	1.62
7120000367684800	14	185.28	9.26
7120000371669300	15	179.63	8.98
7120000371717000	33	452.25	22.64
7120000373507300	103	1,251.23	62.6
7120000374493500	56	827.27	41.38
7120000374622900	26	272.56	13.65
7120000375702800	12	128.86	6.43
7120000376211900	7	71.01	3.55
7120000376281200	69	862.2	43.13
7120000376332300	7	101.77	5.09
7120000376472700	4	64.9	3.24
7120000377246400	11	146.05	7.3
7120000378895700		240.24	12
7120000379135700		525.15	26.27
7120000379347800		243.6	12.18
7120000373347800	11	127.15	6.36
7120000380750000	16	171.09	8.55
7120000380730000		22.18	1.11
7120000384410400		18.78	0.94
7120000387773200	11	153.71	7.71
7120000387907900			127.18
		2,543.55	
7120000388897100	8	65.76	3.29

7120000390240000	45	464.78	23.23
7120000390816700	1	9.45	0.47
7120000390961100	20	243.59	12.18
7120000391574100	1	17.83	0.89
7120000393066600	3	35.46	1.77
712000035300000	8	126.4	6.33
7120000395056500	7	62.22	3.11
7120000396886400	1	5.51	0.28
7120000402148100	4	41.7	2.08
7120000402225700	2	45	2.25
7120000402748800	11	164.34	8.21
7120000404072100	5	66.24	3.31
7120000404193500	9	185.62	9.28
7120000407806900	7	86.36	4.32
7120000409956000	6	78.44	3.92
7120000410927800	26	377.84	18.9
7120000412753600	1	4.63	0.23
7120000412733000	5	53.09	2.65
7120000419046800	20	247.44	12.38
7120000420752800	8	115.93	5.8
7120000421780800	35	439.56	21.98
7120000422895300	20	253.24	12.66
7120000424577500	29	365.53	18.27
7120000425277100	5	53.04	2.65
7120000426233300	20	208.65	10.43
7120000432495000	1	19.97	1
7120000432613800	10	106.56	5.31
7120000434956900	8	107.09	5.36
7120000436556500	3	26.2	1.31
7120000436739700	4	40.19	2.02
7120000438563900	2	13.09	
7120000439253600	30	307.44	15.39
7120000440207900	4	41.95	2.1
7120000441403300	1	11.37	0.57
7120000442552600	13	145.76	7.29
7120000443395900	30	439.63	21.99
7120000443411400	40	416.51	20.84
7120000443452800	22	243.24	12.17
7120000443503800	19	270.04	13.48
7120000443763800	43	561.07	28.05
7120000444793400	4	67.73	3.39
7120000445588700	3	39.66	1.98
7120000445793300	30	208.65	10.41
7120000446234700	3	38.05	1.9
7120000449691500	8	98.69	4.93
7120000449717800	52	566.25	28.34
7120000452097900	6	84.62	4.23

7120000452587900	10	100.29	5.01
7120000453231300	3	35.47	1.77
7120000453439200	49	574.94	28.72
7120000455180000	5	65.94	3.3
7120000455772400	101	1,125.82	56.31
7120000457545200	73	878.84	43.93
7120000458737400	30	267.53	13.35
7120000460364300	81	856.1	42.78
7120000467578100	13	162.01	8.1
7120000468166400	7	76.82	3.86
7120000469781900	5	47.66	2.38
7120000470865700	28	337.35	16.86
7120000472671700	10	112.76	5.63
7120000473115400	10	108.76	5.44
7120000475344800	15	179.18	8.97
7120000476262100	22	291.8	14.6
7120000477335400	10	126.46	6.32
7120000477796700	90	1,035.30	51.75
7120000477824700	9	192.35	9.62
7120000478070600	15	166.09	8.31
7120000479720500	10	103.14	5.16
7120000479785800	31	410.21	20.54
7120000481374700	4	56.39	2.82
7120000482764800	1	14.78	0.74
7120000486667900	154	1,683.63	84.22
7120000488844200	4	63.26	3.17
7120000490034600	1	16.19	0.81
7120000491760500	7	90.56	4.52
7120000491985800	79	632.46	31.63
7120000492551700	16	177.28	8.86
7120000493483200	23	220.85	11.04
7120000496978800	7	72.83	3.66
7120000497802900	6	100.66	5.04
7120000498072800	18	202.95	10.15
7120000498881200	2	26.47	1.33
7120000501621700	7	73.52	3.67
7120000503798100	19	206.28	10.3
7120000503916900	6	76.92	3.84
7120000508308400	4	36	1.8
7120000508598000	114	1,467.44	73.32
7120000509670600	28	259.14	12.95
7120000511725400	4	48.65	2.43
7120000515129500	3	36.56	1.83
7120000517619300	1	6.16	0.31
7120000517942900	238	2,847.65	142.36
7120000518896600	43	551.19	27.56
7120000519893200	14	139.25	6.96

7120000520325200	47	505.66	25.29
7120000521151100	1	10.65	0.53
7120000521231100	5	61.2	3.06
7120000522062900	29	260.86	13.04
7120000522816800	15	426.63	21.33
7120000524616000	5	60.59	3.03
7120000527286900	6	69.2	3.46
7120000528905300	2	34.62	1.73
7120000530232800	4	64.75	3.24
7120000531894400	8	131.13	6.57
7120000536747900	17	171.9	8.61
7120000536823800	109	1,254.94	62.82
7120000538541400	13	140.33	7.02
7120000538595000	2	24.04	1.2
7120000538533000	10	125.39	6.27
7120000541070000	189	1,973.20	98.67
	28	· ·	
7120000544945900		488.17	24.41
7120000545921900	23	237.29	11.86
7120000546009200	22	327.1	16.34
7120000546572900	25	317.8	15.89
7120000551111800	30	422.1	21.1
7120000552213100	7	83.18	4.17
7120000553223900	37	477.32	23.86
7120000557539400	5	40.18	2.02
7120000557614500	5	48.32	2.42
7120000558022000	3	33.71	1.69
7120000558613600	15	201.66	10.07
7120000559388400	12	170.93	8.55
7120000559435300	1	14.14	0.71
7120000559447800	5	50.75	2.55
7120000559900600	2	21.06	1.05
7120000560506800	10	129.04	6.45
7120000562896100	3	45.22	2.27
7120000563034800	42	527.25	26.36
7120000565100500	21	218.86	10.9
7120000566094900	1	17.6	0.88
7120000566768800	19	199.46	9.95
7120000570801100	10	104.16	5.2
7120000571500800	90	1,235.61	61.8
7120000572613800	3	22.34	1.12
7120000579379900	3	37.48	1.87
7120000579455700	4	47.67	2.38
7120000580836500	87	1,507.45	75.37
7120000581382900	4	40.99	2.05
7120000586633000	6	92.74	4.64
712000588483800	7	77.19	3.86
7120000589897800	16	226.09	11.3
/120000363/600	10	220.09	11.5

7120000591049200	14	156.3	7.83
7120000592827000	4	76.87	3.84
7120000593094600	5	52.9	2.65
7120000594110900	16	197.09	9.85
7120000594402000	21	138.05	6.87
7120000594769200	21	278.15	13.91
7120000596656900	21	594.16	29.71
7120000597223700	1	6.8	0.34
7120000598599900	3	18.01	0.9
7120000599382900	16	149.58	7.47
7120000602634800	7	87.89	4.4
7120000605073600	7	88.87	4.44
7120000605543800	206	2,400.58	120.08
7120000609918800	1	12.67	0.63
7120000610740300	14	173.84	8.68
7120000611041500	14	175.14	8.75
7120000614793800	9	120.98	6.05
7120000617234000	100	1,269.52	63.48
7120000617754700	27	305.01	15.22
7120000617877600	47	541.23	27.04
7120000618280200	30	356.15	17.8
7120000618405500	57	768.36	38.43
7120000622359800	3	56.07	2.81
7120000622646800	8	87.7	4.38
7120000624024600	3	39.21	1.96
7120000624216800	1	21.59	1.08
7120000625499900	19	205.6	10.31
7120000626239800	3	29.71	1.48
7120000630606200	5	85.12	4.27
7120000634319800	14	154.24	7.71
7120000636935900	19	319.88	16
7120000637370800	5	56.67	2.84
7120000640307500	12	136.01	6.81
7120000640427100	8	101.2	5.06
7120000643027600	54	805.11	40.24
7120000643611700	2	20.92	1.05
7120000645143900	18	127.83	6.39
7120000645235300	5	46.95	2.35
7120000645543000	49	543.49	27.16
7120000649973500	11	105.09	5.24
7120000651608200	20	223.49	11.19
7120000652705500	44	544.84	27.24
7120000656672300	10	146.78	7.34
7120000658787700	10	87.59	4.37
7120000658837000	45	476.56	23.8
7120000659647200	1	12.85	0.64
7120000659873400	1	12.21	0.61

7120000661564500	90	960.52	48.05
7120000661622100	33	482.78	24.12
7120000662108000	11	134.84	6.75
7120000665517900	8	81.94	4.1
7120000668763600	9	99.49	4.97
7120000668778400	3	40.84	2.04
7120000669479800	166		91.6
		1,833.84	
7120000670486000	14	173.99	8.68
7120000670965300	3	35.24	1.77
7120000671710200	6	39.45	1.97
7120000672518800	8	120.9	6.05
7120000675174700	6	78.43	3.92
7120000677622300	25	340.58	17.04
7120000680251600	22	185.08	9.27
7120000681896700	29	288.34	14.41
7120000682453600	3	38.96	1.94
7120000682698600	9	97.19	4.87
7120000683210900	5	59.98	2
7120000686049800	1	13.85	0.69
7120000686833500	1	5.86	0.29
7120000687201400	9	137.34	6.87
7120000688378900	80	1,005.80	50.28
7120000690079900	17	236.58	11.83
7120000694407800	14	216.56	10.84
7120000696578400	17	245.61	12.28
7120000697019800	190	2,126.65	106.42
7120000701821100	29	318.96	15.93
7120000704541200	3	31.4	1.56
7120000705081800	15	174.41	8.72
7120000707344800	28	280.43	14
7120000710104100	17	176.79	8.86
7120000710525700	6	71.52	3.58
7120000713323700	24		18.98
		379.67	
7120000714528700	2	21.02	1.05
7120000716932900	48	618.8	30.93
7120000717570600	18	452.2	22.61
7120000718764400	1	10.9	0.54
7120000721765600	20	236.6	11.84
7120000722978400	3	34.78	1.74
7120000723369500	5	67.57	3.38
7120000725273700	2	8.52	0.43
7120000726437700	3	29.63	1.48
7120000727629800	25	304.24	15.2
7120000730577400	36	442.43	22.12
7120000730377400	30	28.62	1.43
	8		
7120000732550900		140.53	7.04
7120000733003800	182	2,104.20	105.2

7120000737987800	82	996.23	49.77
7120000738132000	17	223.85	11.2
7120000738369800	8	118.75	5.94
7120000741018600	19	260.5	13.03
7120000744196700	10	115.52	5.78
7120000744681800	10	115.61	5.76
7120000745764100	116	1,496.37	74.79
7120000747176600	6	86.32	4.33
7120000747178000	11	135.26	6.77
7120000749877700	5	63	3.15
7120000752713800	11	95.63	4.8
7120000753683200	2	28.09	1.41
7120000754144400	12	130.93	6.54
7120000759408800	11	113.41	5.66
7120000759745300	250	4,103.70	205.2
7120000761049600	1	15.88	0.79
7120000764053500	19	132.98	6.66
7120000767422900	10	101.9	5.1
7120000768351900	49	372.4	18.62
7120000769063900	9	327.08	16.34
7120000769098500	24	285.86	14.3
7120000769135500	12	141.5	7.07
7120000770350700	5	78.85	3.96
7120000770895100	18	216.51	10.85
7120000773055900	5	69.89	3.49
7120000774703300	7	76.96	3.85
7120000780387700	37	422.16	21.15
7120000785191800	154	1,574.82	78.7
7120000783131000	4	38.88	1.95
7120000780722900	52	589.44	29.5
		70.5	
7120000789449600	6		3.53
7120000790581300	2	21.35	1.07
7120000790656300	16	167.4	8.36
7120000792833600	26	382.39	19.13
7120000793046400	108	1,225.04	61.25
7120000793498700	12	171.28	8.57
7120000794363200	13	180.38	9.01
7120000794581900	14	145.98	7.28
7120000794679100	3	26.45	1.32
7120000795180900	5	57.86	2.9
7120000795293000	7	65.44	3.28
7120000795707900	20	291.18	14.58
7120000796133700	5	51.34	2.58
7120000797888500	2	22.8	1.14
7120000798266300	34	353.96	17.72
7120000800110900	34	771.29	38.57
7120000802593400	34	345.25	17.26
, 12000002333400	J-1	3-3.23	17.20

7120000804890200	1	5.17	0.26
7120000806294500	3	50.01	2.51
7120000806437000	4	56.51	2.82
7120000809347800	24	259.33	12.98
7120000812420800	3	26.28	1.31
7120000813353000	51	577.05	28.85
7120000817010200	4	28.28	1.41
7120000818582900	8	76.74	3.84
7120000826031700	1	8.89	0.44
7120000835363300	6	68.95	3.45
7120000835587700	12	173.52	8.67
7120000836199000	50	519.67	26
7120000837331800	8	114.34	5.71
7120000840770200	3	45.12	2.25
7120000845774900	6	160.64	8.04
7120000846163400	3	43.24	2.16
7120000847294600	7	90.29	4.52
7120000847339900	20	249.6	12.48
7120000848248100	25	297.82	14.89
7120000849374400	28	328.77	16.44
7120000854390200	6	73.07	3.65
7120000856219100	18	220.35	11.02
7120000858195100	4	46.14	2.31
7120000861297000	76	887.66	44.37
7120000864589700	12	125.08	6.26
7120000866516800	123	1,604.52	80.3
7120000866995400	78	836.91	41.85
7120000867067100	16	247.19	12.37
7120000867280000	67	875.95	43.82
7120000869076000	8	75.6	3.78
7120000869491100	9	104.07	5.21
7120000870221900	17	249.84	12.47
7120000872676200	66	778.74	38.93
7120000873867600	23	282.83	14.15
7120000877859900	16	160.3	8.02
7120000879476000	33	457.12	22.86
7120000882476500	13	138.89	6.97
7120000884910100	3	35.13	1.75
7120000888883600	9	78.66	3.95
7120000890911100	141	1,529.36	76.42
7120000895641900	18	189.04	9.46
7120000896658200	13	113.35	5.66
7120000897995700	13	142.83	7.13
7120000899271100	104	1,137.63	56.84
7120000899272900	22	402.87	20.16
7120000900834300	26	287.69	14.38
7120000900837600	19	267.05	13.36

7120000901183400	2	29.04	1.45
7120000901262600	8	127.99	6.4
7120000903482800	5	70.33	3.52
7120000904349800	6	77.02	3.84
712000905848800	4	72.86	3.66
712000906887500	49	559.75	28
712000908389000	25	288.41	14.4
7120000908964000	6	76.25	3.81
7120000909011900	43	508.49	25.42
7120000909168700	4	38.64	1.93
7120000910515600	4	39.85	2
7120000911844900	26	286.68	14.35
7120000914239900	7	183.43	9.17
7120000914476700	1	11.26	0.56
7120000915025100	73	835.22	41.75
7120000916173800	29	371.17	18.56
712000920919800	5	74.98	3.75
7120000921393500	475	6,108.62	305.46
712000922085600	16	183.83	9.19
7120000925199200	53	736.8	36.82
7120000928957000	18	248.21	12.42
7120000930063300	2	23.19	1.15
7120000930330600	15	207.69	10.4
7120000936966100	25	360.82	18.04
7120000937900900	1	20.74	1.04
7120000940334600	34	326.44	16.33
7120000940903800	18	148.12	7.41
7120000949887400	27	384.59	19.23
7120000950695700	52	892.95	44.61
7120000952009900	135	1,407.22	70.32
7120000953451200	11	168.78	8.44
7120000954058400	1	13.68	0.68
7120000959834300	10	134.06	6.71
712000960228500	18	203.46	10.18
712000960526200	18	271.82	13.59
7120000960665800	10	109.38	5.47
7120000961947900	12	159.29	7.96
7120000963430400	1	14.86	0.74
7120000964418800	2	16.88	0.84
7120000964599500	6	88.3	4.41
7120000964747000	10	82.14	4.1
7120000965648900	1	36.01	1.8
7120000970471900	24	324.42	16.23
7120000973381700	14	163.49	8.2
7120000974729600	18	202.18	10.11
7120000978292100	14	111.51	5.58
7120000979595600	22	240	12
/1200003/3333000	22	240	12

7422222222	4.6	442.00	5.64
7120000986537900	16	112.99	5.64
7120000988824900	3	43.99	2.2
7120000988927000	8	155.73	7.81
7120000989189600	1	23.47	1.17
7120000992402800	39	369.88	18.46
7120000994532000	104	1,116.69	55.8
7120000995397700	2	25.27	1.27
7120000997557400	239	2,830.68	141.55
7120000998071500	47	556.66	27.82
7120000999546500	3	41.64	2.09
7120000999625700	23	354.44	17.73
7120006600100600	10	102.22	5.1
7120008000036600	75	952.48	47.59
7120008000043600	22	265.34	13.27
7120008000050300	24	320.07	16.01
7120008000165200	20	262.91	13.16
7120008000335500	8	224.01	11.2
7120008000646000	14	134.83	6.75
7120008000652200	10	111.14	5.56
7120008000698900	12	141.67	7.08
7120008000752200	1	8.7	0.43
7120008000874300	100	1,217.30	60.82
7120008001067100	52	567.99	28.39
7120008001147100	25	305.11	15.23
7120008001228000	14	69.34	3.48
7120008001335400	6	67.84	3.4
7120008001412700	132	1,723.18	86.09
7120008002054600	2	28.07	1.41
7120008002054000	1	15.65	0.78
7120008002056000	1	7.67	0.38
7120008002056200	2		1.5
7120008002056300	4	30.09 70.27	3.52
7120008002030300	7	125.42	6.26
7120008002002100	90		54.37
7120008002069100	7	1,087.19 86.92	
			4.35
7120008002081000	11	194.54	9.73
7120008002088300	6	65.93	3.29
7120008002091900	22	230.97	11.55
7120008002093500	6	75.29	3.77
7120008002094100	1	12.83	0.64
7120008002095800	1	7.83	0.39
7120008002098300	76	937.69	46.91
7120008002099400	55	674.75	33.79
7120008002099500	5	42.93	2.15
7120008002100500	8	100.24	5.02
7120008002100600	1	21.46	1.07
7120008002100700	1	10.69	0.53

7120008002144000 7120008002144300 7120008002144600 7120008002146300 7120008002150900	3 2 16 38	53.43 24.9 214.29 436.82 19.27	2.67 1.24 10.69 21.84 0.96
7120008002144300 7120008002144600	2 16	24.9 214.29	1.24 10.69
7120008002144300	2	24.9	1.24
	2		
7120008002144000		53.43	2.67
7120008002138800	4	50.82	2.54
7120008002131600	34	417.51	20.89
7120008002131200	19	234.19	11.7
7120008002130600	1	14.86	0.74
7120008002125400	13	158.55	7.93
7120008002125300	7	96.56	4.83
7120008002125200	2	20.55	1.03
7120008002119200	8	101.91	5.1
7120008002116800	14	87.99	4.4
7120008002109500	11	96.66	4.85
7120008002109400	3	34.63	1.73
7120008002109300	17	185.93	9.29
7120008002109200	8	87.72	4.39
7120008002107700	43	640.77	32.03
7120008002106500	1	14.36	0.72
7120008002106000	9	104.13	5.19
7120008002105300	72	847.61	42.39
7120008002105000	118	1,463.33	73.25
7120008002104300	2	15.26	0.77
7120008002102900	1	2.65	0.13
7120008002101800	13	182.54	9.14
7120008002101400	5	87.11	4.34
7120008002101200	11	87.55	4.38
7120008002101000	1	11.46	10.24 0.57
	7120008002101200 7120008002101400 7120008002101800 7120008002102900 7120008002104300 7120008002105000 7120008002105300 7120008002106500 7120008002106500 7120008002109200 7120008002109200 7120008002109400 7120008002109500 7120008002116800 7120008002116800 7120008002115200 7120008002125200 7120008002125400 7120008002131200 7120008002131600 7120008002131600 7120008002131600 7120008002131600	7120008002101000 1 7120008002101200 11 7120008002101400 5 7120008002101800 13 7120008002102900 1 7120008002104300 2 7120008002105000 118 7120008002105300 72 7120008002106000 9 7120008002106500 1 7120008002107700 43 7120008002109200 8 7120008002109300 17 7120008002109400 3 7120008002119500 11 7120008002119200 8 7120008002125200 2 7120008002125300 7 7120008002125400 13 7120008002131200 19 7120008002131600 34 7120008002138800 4	7120008002101000 1 11.46 7120008002101200 11 87.55 7120008002101400 5 87.11 7120008002101800 13 182.54 7120008002102900 1 2.65 7120008002104300 2 15.26 7120008002105000 118 1,463.33 7120008002105300 72 847.61 7120008002106500 9 104.13 7120008002106500 1 14.36 7120008002107700 43 640.77 7120008002109200 8 87.72 7120008002109300 17 185.93 7120008002109400 3 34.63 7120008002109500 11 96.66 7120008002116800 14 87.99 7120008002125200 2 20.55 7120008002125400 13 158.55 7120008002131600 1 14.86 7120008002131600 1 14.86 7120008002131600 1 14.86 7120008002

Sunoco Rollback Credits Monthly (Month End) Summary By Date

Report Created: 010421	010421 Month: 2020		202012
	# Transactions	Gallons	Discount Value
20201201	585	6,603.41	330.06
20201202	544	6,804.12	340.24
20201203	902	10,893.41	544.63
20201204	641	8,021.66	401.03
20201207	1,695	20,914.21	1,045.81
20201208	455	5,421.58	271.07
20201209	492	5,996.23	299.75
20201210	533	6,493.32	324.72
20201211	544	6,740.44	337.05
20201214	1,705	20,664.46	1,033.38
20201215	503	5,908.22	295.5
20201216	1,790	22,436.09	1,121.85
20201217	871	10,458.68	522.96
20201218	788	9,349.99	467.37
20201221	1,525	18,293.65	914.76
20201222	441	5,172.58	258.65
20201223	547	6,554.32	327.78
20201224	578	7,117.92	355.96
20201225	700	8,252.27	412.56
20201228	1,200	14,333.01	716.5
20201229	406	4,677.54	233.9
20201230	495	6,042.80	302.07
20201231	560	6,766.62	338.34
Total	18,500	223,916.51	11,195.94