

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	73	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	509	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	16	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	72	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	3	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	20	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	14	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	35	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	9	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	14	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Centrex	0	59	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	124	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	16	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	15	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	5	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	24	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	29	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	10	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	35	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	5	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	12	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	14	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	3	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	6	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	7	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	101	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	81	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	7	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Complex	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	2	24	8.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	6	151	3.97%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	2	21	9.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	20	188	10.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	2	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	2	5	40%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	22	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	137	242	56.61%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	4831	7574	63.78%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	108	187	57.75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	6	54	11.11%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	16	19	84.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	23	35	65.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	24	4.17%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	2	17	11.76%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	2	13	15.38%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	10	10	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	16	22	72.73%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	72	113	63.72%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	191	257	74.32%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	28	3.57%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	11	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	5	7	71.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	3	25	12%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	29	110	26.36%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	45	2.22%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	193	285	67.72%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	8	32	25%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	2	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	5	789	0.63%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	205	509	40.28%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	14	18	77.78%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	8	90	8.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	133	168	79.17%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	37	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	15	386	3.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	19	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	110	114	96.49%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	15	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	26	40	65%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	5	11	45.45%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	9	13	69.23%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	253	369	68.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1369	2347	58.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	27	36	75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	11	17	64.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	8	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	5	30	16.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	41	45	91.11%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	LNP	3	7	42.86%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	8	117	6.84%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	8	12	66.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	103	126	81.75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	4	42	9.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	3	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	404	517	78.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	1339	1676	79.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	9	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	329	530	62.08%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	65	73	89.04%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	149	186	80.11%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	64	78	82.05%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	40	52	76.92%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	285	298	95.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	66	102	64.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	296	419	70.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	653	882	74.04%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	95	164	57.93%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	45	93	48.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	8	9	88.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	542	619	87.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	285	466	61.16%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	11	23	47.83%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	21	25	84%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	75	123	60.98%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	44	64	68.75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	3	6	50%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	307	448	68.53%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	266	409	65.04%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	16	16	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	1	3	33.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	293	525	55.81%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	3	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	660	1244	53.05%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	111	202	54.95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	14	30	46.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	19	70	27.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	4	7	57.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	24	40	60%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	1796	2720	66.03%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	16	19	84.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	224	334	67.07%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	2390	2954	80.91%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	14	141	9.93%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	219	249	87.95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	61	89	68.54%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	3	18	16.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	3	19	15.79%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	145	232	62.50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	55	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	7	12	58.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	25	41	60.98%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	25	42	59.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	270	319	84.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	805	878	91.69%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	61	95	64.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	220	277	79.42%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	28	41	68.29%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	12	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	3	7	42.86%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	364	411	88.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	151	221	68.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	4	9	44.44%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	19	33	57.58%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	13	40	32.50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	2	5	40%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	33	43	76.74%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	96	163	58.90%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	915	1356	67.48%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	209	367	56.95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	1044	1315	79.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	16	115	13.91%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	2	3	66.67%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	8	314	2.55%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	8	12	66.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	103	126	81.75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	4	567	0.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	18	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	404	517	78.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	1339	1678	79.80%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	9	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	329	536	61.38%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	65	73	89.04%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	149	186	80.11%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	64	78	82.05%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	40	52	76.92%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	285	298	95.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	66	119	55.46%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	4	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	296	419	70.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	653	882	74.04%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	95	166	57.23%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	45	93	48.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	8	9	88.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	542	619	87.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	285	562	50.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	11	24	45.83%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	21	25	84%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	75	155	48.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	44	74	59.46%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	3	6	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	307	448	68.53%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	266	409	65.04%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	16	16	100%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	1	3	33.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	293	562	52.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	3	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	660	1269	52.01%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	111	202	54.95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	14	30	46.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	19	72	26.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	4	10	40%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	24	41	58.54%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	1796	2732	65.74%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	16	35	45.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	224	350	64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	2390	2955	80.88%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	14	147	9.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	219	249	87.95%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	61	89	68.54%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	3	22	13.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	3	57	5.26%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	145	232	62.50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	55	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	7	18	38.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	25	41	60.98%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	25	51	49.02%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	270	319	84.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	805	878	91.69%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	61	95	64.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	220	277	79.42%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	28	41	68.29%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	12	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	3	7	42.86%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	364	411	88.56%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	151	222	68.02%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	4	9	44.44%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	19	33	57.58%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	13	47	27.66%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	2	5	40%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	33	43	76.74%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	96	177	54.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	915	1516	60.36%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	209	367	56.95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	4	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	3	84	3.57%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	1044	1322	78.97%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	16	115	13.91%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Resale Aggregate W/O UNE-P-POTS	2	3	66.67%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	3	12	25%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	856	2147	39.87%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	177	372	47.58%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	171	1112	15.38%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	12	14	85.71%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	64	170	37.65%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	11	21	52.38%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	38	73	52.05%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	46	186	24.73%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	60	77	77.92%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	37	108	34.26%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	16	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	5	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	43	78	55.13%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	74	109	67.89%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	64	338	18.93%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	13	13	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	46	108	42.59%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	6	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	192	245	78.37%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	100	197	50.76%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	1	7	14.29%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	13	59	22.03%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	13	60	21.67%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	23	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	5	39	12.82%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	35	146	23.97%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	55	67	82.09%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	28	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	18	38	47.37%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	290	1684	17.22%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	13	28	46.43%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	199	236	84.32%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	5	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	46	64	71.88%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	206	307	67.10%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	209	421	49.64%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	136	213	63.85%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	20	30	66.67%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	3	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	176	320	55%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	20	490	4.08%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	8	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	5	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	Unbundled Loop Aggregate	0	9	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	315	694	45.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	2	64	3.13%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	12	23	52.17%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	40	56	71.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	2	12	16.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	84	198	42.42%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	104	275	37.82%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	6	21	28.57%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	492	974	50.51%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	18	40	45%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	58	211	27.49%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	25	29	86.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	120	186	64.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	1183	1290	91.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	39	205	19.02%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	38	224	16.96%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	1066	1740	61.26%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	8	11	72.73%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	143	189	75.66%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	174	464	37.50%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	0	4	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	122	146	83.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Centrex	0	417	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Complex	0	43	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	54	193	27.98%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	1	2	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	0	4	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	0	7	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	1848	2776	66.57%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	10	219	4.57%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	LNP	6481	10611	61.08%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	POTS Resale	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	POTS Resale	2044	2974	68.73%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	POTS Resale	1767	2125	83.15%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Resale Aggregate W/O UNE-P-POTS	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Resale Aggregate W/O UNE-P-POTS	2044	3434	59.52%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Resale Aggregate W/O UNE-P-POTS	1767	2125	83.15%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	3	11	27.27%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	532	715	74.41%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	1	1	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	857	1667	51.41%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	824	1577	52.25%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	2	20	10%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	2171	4331	50.13%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	99	404	24.51%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	467	720	64.86%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	824	1264	65.19%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	321	384	83.59%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	Unbundled Loop Aggregate	0	71	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for LSRs Received via EDI	PO-2A-2	UNE - P (POTS)	1566	3077	50.89%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	2	4	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	6	17	35.29%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	20	28	71.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	137	143	95.80%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	4831	4939	97.81%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	108	112	96.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	6	13	46.15%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	16	16	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	23	26	88.46%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	2	3	66.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	10	10	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	16	16	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	72	73	98.63%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	191	192	99.48%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	2	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	3	4	75%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	29	31	93.55%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	2	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	193	198	97.47%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	8	10	80%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	205	210	97.62%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	14	14	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	8	8	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	133	137	97.08%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	15	17	88.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	110	111	99.10%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	26	26	100%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	9	9	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	253	256	98.83%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1369	1401	97.72%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	27	28	96.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	11	12	91.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	0	2	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	5	7	71.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	41	41	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	LNP	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	26	30.77%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	8	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	103	110	93.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	6	66.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	404	422	95.73%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1339	1472	90.96%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	329	359	91.64%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	65	69	94.20%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	149	156	95.51%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	64	68	94.12%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	40	42	95.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	285	289	98.62%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	66	72	91.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	296	390	75.90%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	653	667	97.90%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	95	100	95%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	45	51	88.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	8	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	542	562	96.44%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	285	321	88.79%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	11	17	64.71%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	21	22	95.45%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	75	82	91.46%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	44	47	93.62%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	307	316	97.15%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	266	317	83.91%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	16	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	293	324	90.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	660	729	90.54%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	111	118	94.07%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	14	18	77.78%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	19	23	82.61%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	4	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	24	26	92.31%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1796	2005	89.58%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	19	84.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	224	269	83.27%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2390	2531	94.43%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	14	16	87.50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	219	227	96.48%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	61	65	93.85%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	9	33.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	145	148	97.97%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	7	9	77.78%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	25	29	86.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	25	30	83.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	270	284	95.07%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	805	834	96.52%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	61	67	91.04%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	220	230	95.65%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	28	32	87.50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	12	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	364	376	96.81%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	151	162	93.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	5	80%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	19	22	86.36%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	13	17	76.47%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2	2	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	33	33	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	96	103	93.20%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	915	992	92.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	209	232	90.09%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1044	1099	95%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	19	84.21%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2	2	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	3	4	75%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	856	1045	81.91%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	177	218	81.19%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	171	232	73.71%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	12	13	92.31%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	64	71	90.14%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	11	11	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	38	68	55.88%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	46	47	97.87%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	60	63	95.24%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	37	43	86.05%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	43	46	93.48%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	74	85	87.06%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	64	77	83.12%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	13	13	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	46	65	70.77%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	192	200	96%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	100	108	92.59%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	1	1	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	13	13	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	13	44	29.55%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	1	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	5	5	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	35	42	83.33%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	55	58	94.83%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	18	23	78.26%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	290	344	84.30%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	13	16	81.25%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	199	207	96.14%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	46	47	97.87%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	206	249	82.73%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	209	230	90.87%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	136	153	88.89%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	20	20	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	2	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	176	190	92.63%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	20	179	11.17%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	4	0%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	Unbundled Loop Aggregate	0	8	0%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	315	396	79.55%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	2	2	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	12	14	85.71%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	40	42	95.24%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	2	4	50%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	84	90	93.33%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	104	114	91.23%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	6	6	100%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	492	566	86.93%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	18	19	94.74%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	58	60	96.67%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	25	27	92.59%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	120	147	81.63%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	1183	1218	97.13%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	39	51	76.47%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	38	44	86.36%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	1066	1295	82.32%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	8	8	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	143	166	86.14%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	174	221	78.73%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	122	124	98.39%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	54	60	90%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	1	1	100%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	0	3	0%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	1848	1902	97.16%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	10	18	55.56%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	LNP	6481	6666	97.22%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	POTS Resale	2044	2233	91.54%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	POTS Resale	1767	1941	91.04%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	3	3	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	532	574	92.68%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	1	1	100%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	857	967	88.62%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	824	972	84.77%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	2	5	40%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	2171	2448	88.68%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	99	154	64.29%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	467	528	88.45%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	824	905	91.05%
01-FEB-02	RG		Interval Zone One and Two	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	Unbundled Loop Aggregate	321	346	92.77%
01-FEB-02	RG		MSA Aggregate	Dispatch Aggregate	Electronic Flow-through for All Eligible LSRs Received via EDI	PO-2B-2	UNE - P (POTS)	1566	2019	77.56%

CLEC Flow-Through Rates

Exhibit 17 (MGW-T7)

Record Date	State	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
-------------	-------	---------	--------------------	---------------	--------------	-----------------------	---------------------	-----------	-------------	--------