BCBSM [] 600 E LAFAYETTE DETROIT, MI 482262998 (800)282-4548

TIMOTHY J TOBOLIC MD PLLC

NPI #: 1982923660 PAGE #: 1 of 6 DATE: 2025-07-30 EFT #: 509986063

272620668

TAX ID #:

BYRON CENTER, MI 493156928

STATUS CODE 22: Reversal of Previous Payment

REND PROV SERV DATE POS NOS PROC MODS BILLED ALLOWED DEDUCT COINS GRP/RC-AMT PROV PD ICN 27251988011700710 ASG Y NAME BILLIN, AMANDA HIC XY0920706294 ACNT 7495LMD642 MOA INSURED NAME: BILLIN, TODD 1306898036 0716 071625 11 1 99213 25 146.00 98.69 98.69 0.00 CO-45 47.31 0.00 1306898036 0716 071625 11 1 G0446 XU 65.00 52.19 0.00 0.00 CO-144 3.91 48.28 CO-45 12.81 1306898036 0716 071625 11 1 3074F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 3078F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 1036F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 3008F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 2001F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 2000F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 1000F 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 1159F 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1306898036 0716 071625 11 1 1160F 0.00 0.00 98.69 CLAIM TOTALS 211.00 150.88 98.69 0.00 64.03 48.28 ADJ TO TOTAL: PREV PD INTEREST 0.00 LATE FILING CHARGE 0.00 NET 48.28 STATUS CODE 1: Processed as Primary ICN 26252046408500710 ASG Y HIC MSR891445221 ACNT 7540LMD642 NAME CAMPO, SANDRA K MOA INSURED NAME: CAMPO, MICHAEL J 1306898036 0721 072125 11 1 99213 146.00 98.69 0.00 9.87 CO-144 7.40 81.42 CO-45 47.31 1306898036 0721 072125 11 1 3074F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 3078F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 3008F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 0.00 1 2001F 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 2000F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 1000F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 0.00 1 1159F 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 1160F 0.00 0.00 0.00 0.00 0.00 PT RESP 9.87 CLAIM TOTALS 146.00 98.69 0.00 9.87 54.71 81.42 81.42 ADJ TO TOTAL: PREV PD INTEREST 0.00 LATE FILING CHARGE 0.00 NET STATUS CODE 1: Processed as Primary NAME DIORIO, GERARD J HIC MSR894796326 ACNT 7305LMD642 ICN 26251918729800710 ASG Y MOA 1013940584 0708 070825 11 1 99214 25 -219.00 0.00 0.00 -14.31 CO-144 -10.73 -118.08 CO-45 -75.88 1013940584 0708 070825 11 1 82043 QW -14.700.00 0.00 0.00 PR-167 0.00 -14.701013940584 0708 070825 11 1 82570 QW -17.85 0.00 0.00 0.00 PR-167 -17.85 0.00 1013940584 0708 070825 11 1 3074F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 3078F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 0.00 1 G8476 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 G8427 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 3061F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 3008F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 2001F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 2000F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 1000F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 1159F 0.00 0.00 0.00 0.00 0.00 1013940584 0708 070825 11 1 1160F 0.00 0.00 0.00 0.00 0.00 -118.08 0.00 CLAIM TOTALS -251.55 0.00 0.00 -14.31 -119.16 PT RESP ADJ TO TOTAL: PREV PD INTEREST 0.00 LATE FILING CHARGE 0.00 NET -118.08



BCBSM REMITTANCE

NPI #: 1982923660 TIMOTHY J TOBOLIC MD PLLC ADVICE EFT #: 509986063 PAGE #: 2 of 6 DATE: 2025-07-30

REND PROV	SERV	DATE	POS	NOS	PROC	C MODS		BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-AI	МТ	PROV PD
NAME DIORI	O CE	DADD T		шт	T MCDO	24706326	A C'NTT	7305LMD64	2	TCN 2	625101072	9802710 AS	G Y MOA	
1013940584			11		99214		ACNI	219.00	143.12	0.00	14.31	CO-144	10.73	
1013940364	0708	070625	TT		3321 4	25		219.00	143.12	0.00	14.31			118.08
1013040504	0000	00000		-	00043	07.7		14 50	4 34	0 00	0.00	CO-45	75.88	4 24
1013940584					82043	-		14.70	4.34	0.00	0.00	CO-45	10.36	4.34
1013940584					82570	QW		17.85	3.89	0.00	0.00	CO-45	13.96	3.89
1013940584					3074F			0.00	0.00	0.00	0.00			0.00
1013940584					3078F			0.00	0.00	0.00	0.00			0.00
1013940584	0708	070825	11	1	G8476			0.00	0.00	0.00	0.00			0.00
1013940584	0708	070825	11	1	G8427			0.00	0.00	0.00	0.00			0.00
1013940584	0708	070825	11	1	3061F			0.00	0.00	0.00	0.00			0.00
1013940584	0708	070825	11	1	3008F			0.00	0.00	0.00	0.00			0.00
1013940584					2001F			0.00	0.00	0.00	0.00			0.00
1013940584					2000F			0.00	0.00	0.00	0.00			0.00
1013940584					1000F			0.00	0.00	0.00	0.00			0.00
1013940584														
					1159F			0.00	0.00	0.00	0.00			0.00
1013940584			TT	Т	1160F			0.00	0.00	0.00	0.00			0.00
PT RESP	14.				CLAIM	TOTALS		251.55	151.35	0.00	14.31		110.93	126.31
ADJ TO TOT	AL: P	REV PD				INTER	EST	0.00	LATE	FILING	CHARGE	0.00	NET	126.31
STATUS COD	E 1:	Process	ed as	s Pri	imary									
NAME FULLE	-					51689067	ACNT	7482LMD64	:2	ICN 2	725198801	1600710 AS	G Y MOA	
INSURED NA														
1013940584	0716	071625	11	1	99214	25		219.00	143.12	0.00	0.00	CO-144	10.73	112.39
												CO-45	75.88	
												PR-3	20.00	
1013940584	0716	071625	11	1	81025			21.00	8.61	8.61	0.00	CO-45	12.39	0.00
1013940584					3008F			0.00	0.00	0.00	0.00	00 10		0.00
1013940584					2001F			0.00	0.00	0.00	0.00			0.00
1013940584					2000F			0.00	0.00	0.00	0.00			0.00
1013940584					1000F			0.00	0.00	0.00	0.00			0.00
1013940584					1159F			0.00	0.00	0.00	0.00			0.00
1013940584			11	1	1160F			0.00	0.00	0.00	0.00			0.00
PT RESP	28.				CLAIM	TOTALS		240.00	151.73	8.61	0.00		119.00	112.39
ADJ TO TOT	AL: P	DEA DE				INTER	다으마	0 00		TITT TATO	CITADOR	0.00	NET	112.39
						TM T 1210	ED I	0.00	LATE	FILING	CHARGE	0.00	MET	112.33
STATUS COD			ed as	s Pri	imary	INIEK	651	0.00	LATE	FILING	CHARGE	0.00	MET	112.33
STATUS COD			ed as	s Pri	imary	INIEK		0.00	LATE	FILING	CHARGE		NEI	
STATUS COD	E 1:	Process	ed as					7417LMD64				5700710 AS		
	E 1:	Process		HIC		38165940								
NAME BELKA	E 1:	Process		HIC		38165940		7417LMD64	:2	ICN 2	725197406	5700710 ASC CO-144	G Y MOA 12.53	
NAME BELKA 1013940584	, WAY	Processon NE E 071425	11	HIC 1	V8C58	38165940 25		7417LMD64 327.00	167.10	ICN 2	2725197406 0.00	5700710 ASC CO-144 CO-45	G Y MOA 12.53 159.90	154.57
NAME BELKA	, WAY	Processon NE E 071425	11	HIC 1		38165940 25 33	ACNT	7417LMD64	:2	ICN 2	725197406	5700710 ASC CO-144	G Y MOA 12.53	
NAME BELKA 1013940584 1013940584	WAY 0714	Process NE E 071425 071425	11 11	HIC 1	V8C58 99396 G0136	38165940 25	ACNT	7417LMD64 327.00 65.00	167.10 0.00	ICN 2 0.00	2725197406 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222	G Y MOA 12.53 159.90 65.00	154.57 0.00
NAME BELKA 1013940584	WAY 0714	Process NE E 071425 071425	11 11	HIC 1	V8C58	38165940 25 33 REM: N	ACNT	7417LMD64 327.00	167.10	ICN 2	2725197406 0.00	5700710 ASC CO-144 CO-45	G Y MOA 12.53 159.90	154.57
NAME BELKA 1013940584 1013940584 1013940584	WAY 0714 0714 0714	NE E 071425 071425	11 11 11	HIC 1 1	99396 G0136	38165940 25 33 REM: N	ACNT	7417LMD64 327.00 65.00 61.00	167.10 0.00 0.00	ICN 2 0.00 0.00 0.00	2725197406 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222	G Y MOA 12.53 159.90 65.00	154.57 0.00 0.00
NAME BELKA 1013940584 1013940584	WAY 0714 0714 0714	NE E 071425 071425	11 11 11	HIC 1 1	V8C58 99396 G0136	38165940 25 33 REM: N	ACNT	7417LMD64 327.00 65.00	167.10 0.00	ICN 2 0.00	2725197406 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234	G Y MOA 12.53 159.90 65.00 61.00	154.57 0.00
NAME BELKA 1013940584 1013940584 1013940584	, WAY 0714 0714 0714 0714	Process NE E 071425 071425 071425	11 11 11 11	HIC 1 1 1	99396 G0136 99408 82043	38165940 25 33 REM: N. REM: N.	ACNT	7417LMD64 327.00 65.00 61.00 14.70	167.10 0.00 0.00 4.34	ICN 2 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34	154.57 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584	, WAY 0714 0714 0714 0714	Process NE E 071425 071425 071425	11 11 11 11	HIC 1 1 1	99396 G0136	38165940 25 33 REM: N. REM: N.	ACNT	7417LMD64 327.00 65.00 61.00	167.10 0.00 0.00	ICN 2 0.00 0.00 0.00	2725197406 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234	G Y MOA 12.53 159.90 65.00 61.00	154.57 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584	, WAY 0714 0714 0714 0714	Process NE E 071425 071425 071425	11 11 11 11	HIC 1 1 1	99396 G0136 99408 82043	38165940 25 33 REM: N. REM: N.	ACNT	7417LMD64 327.00 65.00 61.00 14.70	167.10 0.00 0.00 4.34	ICN 2 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34	154.57 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584	E 1: : , WAY: , 0714 0714 0714 0714 0714	Procession	11 11 11 11 11	HIC 1 1 1 1 1	99396 G0136 99408 82043	38165940 25 33 REM: N REM: N QW	ACNT	7417LMD64 327.00 65.00 61.00 14.70	167.10 0.00 0.00 4.34	ICN 2 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96	154.57 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584	E 1: : , WAY: , 0714 0714 0714 0714 0714	Procession	11 11 11 11 11	HIC 1 1 1 1 1	2 V8C58 99396 G0136 99408 82043	38165940 25 33 REM: N REM: N QW	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85	167.10 0.00 0.00 4.34 3.89	ICN 2 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-45 CO-45	G Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11	154.57 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584	E 1:: , WAYY , 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425	11 11 11 11 11	HIC 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442	38165940 25 33 REM: N. QW QW	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00	167.10 0.00 0.00 4.34 3.89 28.23	ICN 2 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77	154.57 0.00 0.00 0.00 0.00 26.12
NAME BELKA 1013940584 1013940584 1013940584 1013940584	E 1:: , WAYY , 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425	11 11 11 11 11	HIC 1 1 1 1 1 1	2 V8C58 99396 G0136 99408 82043	38165940 25 33 REM: N. QW QW	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85	167.10 0.00 0.00 4.34 3.89	ICN 2 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91	154.57 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY: 0714 0714 0714 0714 0714 0714 0714	Processon NE E 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446	38165940 25 33 REM: N: QW QW QW XU	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88	167.10 0.00 0.00 4.34 3.89 28.23 52.19	ICN 2 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-45 CO-45 CO-45 CO-45 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69	154.57 0.00 0.00 0.00 0.00 26.12 48.28
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY: 0714 0714 0714 0714 0714 0714 0714	Processon NE E 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442	38165940 25 33 REM: N: QW QW QW XU	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00	167.10 0.00 0.00 4.34 3.89 28.23	ICN 2 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27	154.57 0.00 0.00 0.00 0.00 26.12
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY, 0714 0714 0714 0714 0714 0714 0714 0714	Procession	11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136	38165940 25 33 REM: N. QW QW QW XU XU	ACNT	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY, 0714 0714 0714 0714 0714 0714 0714 0714	Procession	11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446	38165940 25 33 REM: N. QW QW XU XU 33	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88	167.10 0.00 0.00 4.34 3.89 28.23 52.19	ICN 2 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY, 0714 0714 0714 0714 0714 0714 0714 0714	Procession	11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136	38165940 25 33 REM: N. QW QW QW XU XU	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 2	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 2	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-234	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY, 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 2	C V8C58 99396 G0136 99408 82043 82570 G0442 G0146 G0136 96127 G0447	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-234 CO-234	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY, 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 2	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-234 CO-45 CO-234	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11	HICC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY: 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714 0714	Processon NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY! , 0714	Processon NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8427	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HICC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8427 G8510	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HICC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8427	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8427 G8510	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2725197406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8510 G9622 3060F	38165940 25 33 REM: N: QW QW XU XU 33 XU REM: N:	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00 3.91 12.81 0.51 13.25	154.57 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C V8C58 99396 G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F 3079F G8510 G9622 3060F	38165940 25 33 REM: N. QW QW XU XU 33 XU REM: N. XU	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45 CO-144 CO-45	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00 3.91 12.81 0.51 13.25	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00 0.00 0.00 0.00 0.00
NAME BELKA 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	E 1: , WAY. 0714 0714 0714 0714 0714 0714 0714 0714	NE E 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425 071425	11 11 11 11 11 11 11 11 11 11 11 11 11	HIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G0136 99408 82043 82570 G0442 G0446 G0136 96127 G0447 36415 G9621 3075F G8427 G8510 G9622 3060F CLAIM	38165940 25 33 REM: N: QW QW XU XU XU XU XU XU XU XU XU	ACNT 362 20	7417LMD64 327.00 65.00 61.00 14.70 17.85 40.00 61.88 65.00 80.00 65.00 20.00 0.00 0.00 0.00 0.00 0.00 0.00	167.10 0.00 0.00 4.34 3.89 28.23 52.19 30.36 0.00 52.19 6.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ICN 2 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5700710 ASC CO-144 CO-45 CO-222 CO-234 CO-45 PR-3 CO-45 PR-3 CO-144 CO-45 CO-144	3 Y MOA 12.53 159.90 65.00 61.00 10.36 4.34 13.96 3.89 2.11 11.77 3.91 9.69 2.27 34.64 80.00 3.91 12.81 0.51 13.25	154.57 0.00 0.00 0.00 0.00 26.12 48.28 28.09 0.00 48.28 6.24 0.00 0.00 0.00



BCBSM REMITTANCE

NPI #: 1982923660 EFT #: 509986063 TIMOTHY J TOBOLIC MD PLLC ADVICE PAGE #: 3 of 6 DATE: 2025-07-30

REND PROV	CED17	DATE	DOG.	NOS	PRO	mods		BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-AM	Tr.	PROV PD
			POS				3.6375							
NAME COOK,			11				ACNT	7483LMD64 297.00		0.00	0.00	5700710 ASG CO-144	Y MOA 11.79	
1306898036	0/16	0/1625	тт		99395	25		297.00	157.26	0.00	0.00	CO-144 CO-45	139.74	145.47
1306898036	0716	071625	11	1	G0136	33		65.00	30.36	0.00	0.00	CO-144	2.27	3.09
	0,-0	0.2020		_	00200			0000			****	CO-45	34.64	3103
												PR-3	25.00	
1306898036	0716	071625	11	1	36415			20.00	6.75	0.00	0.00	CO-144	0.51	6.24
												CO-45	13.25	
1306898036	0716	071625	11	1	G2211			25.00	0.00	0.00	0.00	CO-97	25.00	0.00
1306898036	0716	071625	11	1	G0444	XU		91.00	0.00	0.00	0.00	CO-234	91.00	0.00
						REM: N2	0							
1306898036	0716	071625	11	1	G0442	XU		43.00	28.23	0.00	0.00	CO-144	2.11	26.12
												CO-45	14.77	
1306898036					G8510			0.00	0.00	0.00	0.00			0.00
1306898036					G8476			0.00	0.00	0.00	0.00			0.00
1306898036					G8420			0.00	0.00	0.00	0.00			0.00
1306898036					3074F			0.00	0.00	0.00	0.00			0.00
1306898036					3078F			0.00	0.00	0.00	0.00			0.00
1306898036					G9622			0.00	0.00	0.00	0.00			0.00
1306898036					G8427			0.00	0.00	0.00	0.00			0.00
1306898036 PT RESP	25.		11		1036F	momat d		0.00	0.00	0.00	0.00		360.00	0.00
ADJ TO TOTA					CLAIM	TOTALS	ı am	541.00 0.00	222.60	0.00	0.00	0.00	360.08	180.92 180.92
STATUS COD			-d -	a Drei	max11	INTERE	191	0.00	TALE	FILING	CHARGE	0.00	NET	100.92
SIAIUS COD	ст: .	Process	eu a	S PI	шагу									
NAME DOMEI	ER. C	ADE W		нтс	' EZVAI	12496918	ACNT	6999LMD64	2	TCN 2	26251758474	4700710 ASG	Y MOA	
1013940584			11		99395		110111	297.00	155.93	0.00	0.00	CO-144	11.70	144.23
												CO-45	141.07	
1013940584	0616	061625	11	1	G0136	33		34.80	30.36	0.00	0.00	CO-144	2.28	8.08
												CO-45	4.44	
												PR-3	20.00	
1013940584	0616	061625	11	1	96127	XU		40.00	7.46	0.00	0.00	CO-144	0.56	6.90
												CO-45	32.54	
1013940584	0616	061625	11	1	96127	XU		40.00	7.46	0.00	0.00	CO-144	0.56	6.90
												CO-45	32.54	
1013940584	0616	061625	11	1	G8510			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	G8420			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	3074F			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	3078F			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	G9622			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	G8431			0.00	0.00	0.00	0.00			0.00
1013940584	0616	061625	11	1	1036F			0.00	0.00	0.00	0.00			0.00
PT RESP	20.	00			CLAIM	TOTALS		411.80	201.21	0.00	0.00		245.69	166.11
ADJ TO TOTA						INTERE	ST	0.00	LATE	FILING	CHARGE	0.00	NET	166.11
STATUS COD	E 1: 1	Process	ed as	s Pri	imary									
NAME GRAMM							ACNT					5200710 ASG		
1306898036	0.716	071625	TT	1	99396	25		327.00	167.10	0.00	0.00	CO-144	12.53	154.57
1206000026	0016	001605		-	00043	07.7		14 50	4 34	0.00	0.00	CO-45	159.90	4 24
1306898036					82043	~		14.70	4.34	0.00	0.00	CO-45	10.36	4.34
1306898036					82570			17.85	3.89	0.00	0.00	CO-45	13.96	3.89
1306898036	0/16	0/1625	11		G0136	33		65.00	30.36	0.00	0.00	CO-144	2.27	28.09
1206000026	0716	071605	11	- 1	26415			20.00	6 75	0 00	0 00	CO-45	34.64	c 24
1306898036	0/16	0/1625	11		36415			20.00	6.75	0.00	0.00	CO-144	0.51	6.24
1206000026	0716	071625	11	1	an 442	VII		30 00	20 22	0 00	0 00	CO-45	13.25	26 12
1306898036	0/16	0/1625	11	1	G0442	ΧU		30.00	28.23	0.00	0.00	CO-144 CO-45	2.11 1.77	26.12
1306898036	0716	071625	11	1	G0444	VII		29.45	0.00	0.00	0.00	CO-234	29.45	0.00
1300036030	0710	071023			GUTTT	REM: N2	0	29.43	0.00	0.00	0.00	CO-234	29.43	0.00
1306898036	0716	071625	11	1	G8476	KEM. NZ	.0	0.00	0.00	0.00	0.00			0.00
1306898036					G8417			0.00	0.00	0.00	0.00			0.00
1306898036					G8417			0.00	0.00	0.00	0.00			0.00
1306898036					0513F			0.00	0.00	0.00	0.00			0.00
1306898036					3079F			0.00	0.00	0.00	0.00			0.00
1306898036					G9622			0.00	0.00	0.00	0.00			0.00
1306898036					1036F			0.00	0.00	0.00	0.00			0.00
1306898036					3061F			0.00	0.00	0.00	0.00			0.00
1306898036					G8510			0.00	0.00	0.00	0.00			0.00
PT RESP	0.1			-		TOTALS		504.00	240.67	0.00	0.00		280.75	223.25
ADJ TO TOTA						INTERE	ST	0.00		FILING		0.00	NET	223.25
STATUS COD			ed as	s Pri	imarv			2.00						
,					2									



BCBSM

TIMOTHY J TOBOLIC MD PLLC

NPI #:

1982923660

1306898036 0709 070925 11

1306898036 0709 070925 11

1306898036 0709 070925 11

1306898036 0709 070925 11

ADJ TO TOTAL: PREV PD

34.80

STATUS CODE 1: Processed as Primary

PT RESP

1 3074F

1 3078F

1 G9622

1 1036F

CLAIM TOTALS

INTEREST

EFT #: 509986063 PAGE #: 4 of 6 DATE: 2025-07-30 ALLOWED DEDUCT REND PROV SERV DATE POS NOS PROC MODS BILLED COINS GRP/RC-AMT PROV PD NAME NYENHUIS, CORY M HIC FNL133812105001 ACNT 7520LMD642 ICN 26252048279000710 ASG Y MOA 1013940584 0714 071425 11 20.00 6.75 0.00 0.00 0.51 1 36415 CO-144 6.24 CO-45 13.25 CLAIM TOTALS 6.75 0.00 PT RESP 0.00 20.00 0.00 13.76 6.24 ADJ TO TOTAL: PREV PD TNTEREST 0.00 LATE FILING CHARGE 0.00 NET 6.24 STATUS CODE 1: Processed as Primary NAME REECE, ALLEN HIC AKH570W23483 ACNT 7536LMD642 ICN 26252048285900710 ASG Y MOA 1306898036 0721 072125 11 1 99214 25 CO-144 219.00 143.12 0.00 0.00 5.37 36.19 REM: N172 CO-203 71.56 CO-45 75.88 PR-3 30.00 1306898036 0721 072125 11 1 G0447 XII 65.00 52.19 0.00 0.00 CO-144 48.28 3.91 CO-45 12.81 1306898036 0721 072125 11 65.00 1 99401 25 61.25 0.00 0.00 CO-144 4.59 56.66 CO-45 3.75 1306898036 0721 072125 11 1 3075F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 0.00 1 3078F 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 4004F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 3008F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 2001F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 2000F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 1000F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 1159F 0.00 0.00 0.00 0.00 0.00 1306898036 0721 072125 11 1 1160F 0.00 0.00 0.00 0.00 0.00 PT RESP 30.00 CLAIM TOTALS 349.00 256.56 0.00 207.87 141.13 0.00 ADJ TO TOTAL: PREV PD INTEREST 0.00 LATE FILING CHARGE 0.00 NET 141.13 STATUS CODE 1: Processed as Primary NAME RYBICKI, RALPH A HIC U3S832058905 ACNT 7445LMD642 ICN 27251974080800710 ASG Y MOA 295.00 194.01 1013940584 0714 071425 11 1 99215 25 0.00 100.99 194.01 CO-45 0.00 CO-144 1013940584 0714 071425 11 1 93000 71.00 18.06 0.00 0.00 1.35 16.71 CO-45 52.94 14.70 0.00 0.00 1013940584 0714 071425 11 1 82043 QW 4.34 CO-45 10.36 4.34 1013940584 0714 071425 11 1 82570 QW 17.85 3.89 0.00 0.00 CO-45 13.96 3.89 1013940584 0714 071425 11 1 36415 20.00 6.75 0.00 0.00 CO-144 0.51 6.24 CO-45 13.25 1013940584 0714 071425 11 1 3075F 0.00 0.00 0.00 0.00 0.00 1013940584 0714 071425 11 1 G8427 0.00 0.00 0.00 0.00 0.00 1013940584 0714 071425 11 1 3079F 0.00 0.00 0.00 0.00 0.00 1013940584 0714 071425 11 1 3061F 0.00 0.00 0.00 0.00 0.00 CLATM TOTALS 227.05 194.01 193.36 418.55 PT RESP 194.01 0.00 31.18 ADJ TO TOTAL: PREV PD TNTEREST 0.00 LATE FILING CHARGE 0.00 NET 31.18 STATUS CODE 1: Processed as Primary NAME SANCHEZ, ARTURO B HIC TEA806253671 ACNT 7352LMD642 ICN 27251950420100710 ASG Y MOA 1306898036 0709 070925 11 1 99396 25 327.00 167.10 0.00 0.00 CO-144 12.53 154.57 CO-45 159.90 1306898036 0709 070925 11 1 G0136 33 34.80 0.00 0.00 0.00 PR-204 34.80 0.00 1306898036 0709 070925 11 1 G0442 XU 30.00 28.23 0.00 0.00 CO-144 2.11 26.12 CO-45 1.77 0.00 1306898036 0709 070925 11 CO-234 1 G0444 XU 29.45 0.00 0.00 29.45 0.00 REM: N20 1306898036 0709 070925 11 1 G8510 0.00 0.00 0.00 0.00 0.00

0.00

0.00

0.00

0.00

195.33

0.00

0.00

0.00

0.00

0.00

421.25

0.00

0.00

0.00

0.00

0.00

LATE FILING CHARGE

0.00

0.00

0.00

0.00

0.00



0.00

0.00

0.00

0.00

180.69

180.69

REMITTANCE ADVICE

240.56

NET

0.00

BCBSM REMITTANCE

NPI #: 1982923660 TIMOTHY J TOBOLIC MD PLLC ADVICE EFT #: 509986063 PAGE #: 5 of 6 DATE: 2025-07-30

			_											
REND PROV	SERV	DATE	POS	NOS	PRO					DEDUCT	COINS	GRP/RC-AM		PROV PD
NAME VANTU						38341252 AC	CNT 7					0800710 ASG		
1013940584	4 0602	060225	11	1	99214			219.00	143.12	0.00	0.00	CO-144	10.74	132.38
												CO-45	75.88	
1013940584					G8476			0.00	0.00	0.00	0.00			0.00
1013940584					G8420			0.00	0.00	0.00	0.00			0.00
1013940584					3074F			0.00	0.00	0.00	0.00			0.00
1013940584					3078F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11		3008F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11		2001F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11		2000F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11	1	1000F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11	1	1159F			0.00	0.00	0.00	0.00			0.00
1013940584	4 0602	060225	11	1	1160F			0.00	0.00	0.00	0.00			0.00
PT RESP	0.	00			CLAIM	TOTALS		219.00	143.12	0.00	0.00		86.62	132.38
ADJ TO TO	TAL: P	REV PD				INTEREST	Г	0.00	LATE	FILING	CHARGE	0.00	NET	132.38
STATUS COI	DE 1:	Process	ed a	s Pri	mary									
NAME VANTU	JINEN,	KAITLI	N	HIC	KPV58	38341252 AC	CNT 7	7367LMD642	!	ICN 2	2625192766	1800710 ASG	Y MOA	
1013940584	4 0313	031325	11	1	36415			20.00	5.00	0.00	0.00	CO-144	0.38	4.62
												CO-45	15.00	
PT RESP	0.	00			CLAIM	TOTALS		20.00	5.00	0.00	0.00	-	15.38	4.62
ADJ TO TO						INTEREST	Г	0.00		FILING		0.00	NET	4.62
STATUS COI			ed a	s Pri	marv			- • • •				2	-	
2111100 001			Ju 4		J									
NAME KOOIN	MA, VO	NDA K		нтс	. XOXM	00865927 AC	CNT	7456LMD642		ICN 1	2625198876	4500710 ASG	Y MOA	
1306898036			11		99215				194.01	194.01	0.00	CO-45	100.99	0.00
1306898036					36415			20.00	6.75	6.75	0.00	CO-45	13.25	0.00
1306898036					G8476			0.00	0.00	0.00	0.00	CO-43	13.23	0.00
1306898036					G8420			0.00	0.00	0.00	0.00			0.00
1306898036					3074F			0.00	0.00	0.00	0.00			0.00
1306898036					3078F			0.00	0.00	0.00	0.00			0.00
1306898036					G9622			0.00	0.00	0.00	0.00			0.00
1306898036	5 0715	071525	11	1	G8431			0.00	0.00	0.00	0.00			0.00
1306898036	5 0715	071525	11	1	1036F			0.00	0.00	0.00	0.00			0.00
1306898036	0715	071525	11	1	3008F			0.00	0.00	0.00	0.00			0.00
1306898036	0715	071525	11	1	2001F			0.00	0.00	0.00	0.00			0.00
1306898036					2000F			0.00	0.00	0.00	0.00			0.00
1306898036					1000F			0.00	0.00	0.00	0.00			0.00
1306898036					1159F			0.00	0.00	0.00	0.00			0.00
1306898036					1160F			0.00		0.00	0.00			0.00
			11			moma			0.00				114 04	
PT RESP	200.				CLAIM	TOTALS		315.00	200.76	200.76	0.00	0 00	114.24	0.00
ADJ TO TO				- 5		INTEREST	I.	0.00	LATE	FILING	CHARGE	0.00	NET	0.00
STATUS COI	DE I:	Process	ed a	s Pri	mary									
NAME FORDI	7776	3 D37 37		****	1 2 (210)	1225225 30	73.TITL	-0E0TMDC42		T CDT	2625205702	6300710 300	37 3603	N1 F0
NAME FORDI 1013940584			11			L3253225 AC	CNT					6300710 ASG PI-16		N152
1013940584	1 0223	022525	TT	1	99213		,	171.26	0.00	0.00	0.00	PI-10	171.26	0.00
101204050				_		REM: N152	4	050 00				16		
1013940584	1 0225	022525	11	1	11303		_	250.00	0.00	0.00	0.00	PI-16	250.00	0.00
						REM: N152	2							
1013940584					3074F			0.00	0.00	0.00	0.00			0.00
1013940584	1 0225	022525	11	1	3079F			0.00	0.00	0.00	0.00			0.00
1013940584	1 0225	022525	11	1	3008F			0.00	0.00	0.00	0.00			0.00
1013940584	1 0225	022525	11	1	2001F			0.00	0.00	0.00	0.00			0.00
1013940584					2000F			0.00	0.00	0.00	0.00			0.00
1013940584					1000F			0.00	0.00	0.00	0.00			0.00
1013940584					1159F			0.00	0.00	0.00	0.00			0.00
1013940584					1160F			0.00	0.00	0.00	0.00			0.00
PT RESP		00		_		TOTALS		421.26	0.00	0.00	0.00		421.26	0.00
ADJ TO TO					CTICATIO	INTEREST	r	0.00		FILING		0.00	NET	0.00
STATUS COI			_d _	e D~÷	martr	TMIEKEDI	•	0.00	THIE	T. TTT14G	CHARGE	0.00	1417.1	0.00
DIAIUS COL	^₽ T:	rrocess	eu a	s rrl	шат ў									
NAME HARKI	ZMA M	VEET T		рто	G7001	29011407 AC	יידוארי ד	7603T.MD642)	TCN 1	2625205601	8700710 ASG	Y MOA	
1013940584			11		99213	2701140/ AC	~TA T	7603LMD642 171.26		98.69	0.00	CO-45		0.00
									98.69			CO-45	72.57	
1013940584					G8476			0.00	0.00	0.00	0.00			0.00
1013940584					3074F			0.00	0.00	0.00	0.00			0.00
1013940584					3079F			0.00	0.00	0.00	0.00			0.00
1013940584					3008F			0.00	0.00	0.00	0.00			0.00
1013940584					2001F			0.00	0.00	0.00	0.00			0.00
1013940584	1 0722	072225	11	1	2000F			0.00	0.00	0.00	0.00			0.00
1013940584	1 0722	072225	11		1000F			0.00	0.00	0.00	0.00			0.00
1013940584					1159F			0.00	0.00	0.00	0.00			0.00
1013940584					1160F			0.00	0.00	0.00	0.00			0.00
PT RESP	98.					TOTALS		171.26	98.69	98.69	0.00		72.57	0.00
ADJ TO TO						INTEREST	г	0.00		FILING		0.00	NET	0.00
STATUS COI			ed =	e Pri	martr	TMIDE	•	0.00	THIE	TTTING	CHINGE	0.00	1417.1	0.00
	فلد سد	エエしてきから	ou di	~ ETT	······································									



REMITTANCE BCBSM

NPI #: 1982923660 TIMOTHY J TOBOLIC MD PLLC EFT #: 509986063 PAGE #: 6 of 6 ADVICE DATE: 2025-07-30

EFT #:	509986	6063		PAGE #:	6 of 6					DATE:	2025-07-30
REND PROV	SERV DATI	E POS NOS	5 PROC	MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-AM	Г	PROV PI
NAME FORI	DHAM, AUSTI	N J H	IC MIG91471	L6237 AC	NT 7558LMD6	42	ICN 2	625204640	9900710 ASG	Y MO	A
	NAME: FORDH										
	34 0502 0502	225 11 1	L 36415		20.00	5.00	5.00	0.00	CO-45	15.00	
PT RESP	5.00		CLAIM TO		20.00		5.00	0.00		15.00	
	DTAL: PREV DDE 1: Proce			INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	0.00
TOTALS:	# OF	BILLED	ALLOWEI	ם ס	EDUCT	COINS	TOTAL	PROV	PD P	ROV	CHECK
	CLAIMS	AMT	AMT		AMT	AMT	RC-AMT	AMT		J AMT	AMT
	19	5246.55	2700.4	-	505.76	9.87	3002.5			0.00	1628.42
CO-234 CO-45 CO-97	Payment In This proce Charge exc Payment ac	nformation edure is no ceeds fee s djusted bed	REF), if pot paid sepected sep	present. parately maximum penefit	. Check Rem.	ittance Re or contrac rvice is i	mark Cod ted / le	es for de gislated	on Segment etails. fee arrange ayment / all	ment.	
N152	Missing /	incomplete	e / invalid	replac	ement claim	informati	on.				
N172								receiving	g any update	d servi	ce / item.
N20					e rendered						
N362					e exceeds or						
PI-16	Claim / sed	ervice lac	ks informat	tion which	ch is neede	d for adju	dication	. Check R	Remittance R	emark C	odes for
PR-1	Deductible										
PR-167			sis(es) is	(are) n	ot covered.						
PR-2	Coinsurance										
PR-204	This serv				_		_				