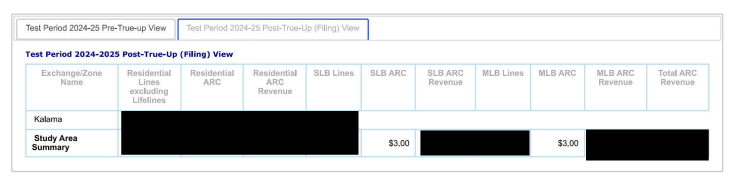


Study Area: KALAMA TELEPHONE COMPANY (ID: 522426) Holding Company: SCATTER CREEK LIMITED (ID: 200002400)

Access Recovery Charges



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CAF Output and ARC Revenues

Test Period 2024-2025 Pre-True-Up vie	w Test P	eriod 2024-2025 Post-True-Up (Filing) view					
Test Period 2024-2025 Post True-Up(Filling) View							
	Line ID	Line Description	Amount				
	Test Period 2	2024-2025 Pre True-Up View					
	10	Total Eligible Recovery (Pre-TrueUp)					
	30	Residential ARC Revenue at FCC Prescribed Rate					
	40	SLB ARC Revenue at FCC Prescribed Rate					
	50	MLB ARC Revenue at FCC Prescribed Rate					
	60	Total ARC Revenue (Pre-TrueUp)					
	70	CAFICC Support (Pre-TrueUp)					
	Test Period 2	2022-2023 True-Up					
	80	Net Impact on Total Eligible Recovery					
	Test Period 2	2024-2025 Filing (Post True-Up) View					
	90	Total Eligible Recovery (Post-TrueUp)					
	110	Residential ARC Revenue at FCC Prescribed Rate					
	120	SLB ARC Revenue at FCC Prescribed Rate					
	130	MLB ARC Revenue at FCC Prescribed Rate					
	140	Total ARC Revenue (Post-TrueUp)					
	150	CAFICC Support (Post-TrueUp)					

Recalculate ARC Rates & CAF Support revenues

The data previously calculated on: 5/3/2024 11:49:57 AM (Eastern time)

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Intrastate Revenues (FCC TRP exhibit)

Intrastate Revenues

Download TRP Data in Excel

View TRP report in Excel

Test Year 2024-2025 Expected Maximum Intrastate Revenue: **\$500.62**

Col D	Col E	Col F	Col G	Col H	Col I	Colj	Col K	Col L	Col M	Col N
-	_	100	-		(24)	- H*I	-	-	_ [(L/K)^(12/21)-1]*100	H*L
Rate Element Description	Unit of Demand	7/1/2024 Interstate Rate	Test Year 2023- 2024 Current	7/1/2024 Proposed	FY 2011 Intrastate Units:	Intrastate Price-out with	FY 2023	Test Year 2024- 2025 Forecasted	Intrastate Units Growth Rate %	TY 2024-25 Forecaste
		III.erstate Kate	Intrastate Rate		Terminating for	7/1/2024		Intrastate Units	Growth Rate 70	Intrastate
					Non-Dedicated	proposed	Non-Dedicated			Revenue
					or Originating	intrastate rate	and total for			
					and Terminating		Dedicated			
					for Dedicated	Demand	Elements			
orminating End Office Assess Consists Terminating End Office Bromium					Elements					
erminating End Office Access Service Terminating End Office, Premium, er access minute	MOU	\$0.00000000	\$0.00000000	\$0.00000000						
erminating End Office Access Service Terminating End Office, Non-	To Change			and the second second second second	-					
remium, per access minute	MOU	\$0.00000000	\$0.00000000	\$0.00000000						
itrance Facility, Per Termination Voice Grade Two Wire	Termination	\$48.96	\$47.77	\$48.96	0.00	\$0.00	0.00	0.00	0.00%	\$
ntrance Facility, Per Termination Voice Grade Four Wire	Termination	\$78.34			0.00					\$
ntrance Facility, Per Termination High Capacity DS1	Termination	\$238.68	\$232.88	\$238.68	0.00	\$0.00	0.00	0.00	0.00%	\$
trance Facility, Per Termination High Capacity DS3	Termination	\$2,179.31	\$2,126.32	\$2,179.31	0.00	\$0.00	0.00	0.00	0.00%	\$
trance Facility, Per Termination Synchronous Optical Channel OC3	Termination	\$2,222.23	\$2,168.20	\$2,222.23	0.00	\$0.00	0.00	0.00	0.00%	\$
ntrance Facility, Per Termination Synchronous Optical Channel OC12	Termination	\$2,372.64	\$2,314.95	\$2,372.64	0.00	\$0.00	0.00	0.00	0.00%	\$
ntrance Facility, Per Termination ESALT 2 Mbps	Circuit	\$422.77	\$412.49	\$422.77	0.00	\$0.00	0.00	0.00	0.00%	\$
itrance Facility, Per Termination ESALT 10 Mbps	Circuit	\$455.65	\$444.57	\$455.65	0.00	\$0.00	0.00	0.00	0.00%	9
trance Facility, Per Termination ESALT 50 Mbps	Circuit	\$590.31	\$575.96	\$590.31	0.00	\$0.00	0.00	0.00	0.00%	\$
rect Trunked Transport Facility/ Mile Voice Grade - Two Wire & Four Wire		\$3.48								9
irect Trunked Transport Facility/ Mile High Capacity DS1	Mile	\$16.36								4
irect Trunked Transport Facility/ Mile High Capacity DS3	Mile	\$142.45								4
irect Trunked Transport Facility/ Mile Synchronous Optical Channel OC3		\$152.49								\$
irect Trunked Transport Facility/ Mile Synchronous Optical Channel OC12		\$191.37	\$186.72		0.00					3
irect Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E1	Circuit Miles	\$48.16								5
irect Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E2	Circuit Miles	\$32.11	\$31.33		0.00					
irect Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E3	Circuit Miles	\$82.95								
irect Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E4	Circuit Miles	\$138.88								1
rect Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E1	Circuit Miles	\$122.13								1
rect Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E2	Circuit Miles	\$73.28								\$
rect Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E3	Circuit Miles	\$208.79		\$208.79						5
irect Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E4	Circuit Miles	\$428.23	\$417.82							5
rect Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E1	Circuit Miles	\$341.95								3
rect Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E2	Circuit Miles	\$227.99								9
rect Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E3	Circuit Miles	\$681.88			0.00					9
irect Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E4	Circuit Miles	\$1,215.21	\$1,185.66	\$1,215.21	0.00	\$0.00	0.00	0.00	0.00%	9
irect Trunked Transport Facility/Termination Voice Grade - Two Wire & our Wire	Termination	\$35.05	\$34.20	\$35.05	0.00	\$0.00	0.00	0.00	0.00%	\$
irect Trunked Transport Facility/Termination High Capacity DS1	Termination	\$84.84	\$82.78	\$84.84	0.00	\$0.00	0.00	0.00	0.00%	\$
irect Trunked Transport Facility/Termination High Capacity DS3	Termination	\$544.81	\$531.56		0.00					\$
irect Trunked Transport Facility/Termination Synchronous Optical										
nannel OC3	Termination	\$567.27	\$553.48	\$567.27	0.00	\$0.00	0.00	0.00	0.00%	9
irect Trunked Transport Facility/Termination Synchronous Optical	Tormination	64 225 42	¢1 205 10	¢1 335 13	0.00	60.00	0.00	0.00	0.000/	
hannel OC12	Termination	\$1,235.13	\$1,205.10	\$1,235.13	0.00	\$0.00	0.00	0.00	0.00%	\$
irect Trunked Transport Facility/Termination ESALT 2 Mbps	Circuit terms	\$112.39	\$109.66	\$112.39	0.00	\$0.00	0.00	0.00	0.00%	\$
irect Trunked Transport Facility/Termination ESALT 10 Mbps	Circuit terms	\$137.40	\$134.06	\$137.40	0.00	\$0.00	0.00	0.00	0.00%	\$
irect Trunked Transport Facility/Termination ESALT 50 Mbps	Circuit terms	\$167.92	\$163.84	\$167.92	0.00	\$0.00	0.00	0.00	0.00%	\$
ultiplexing, Per Arrangement DS3 to DS1	Termination	\$497.09								\$
lultiplexing, Per Arrangement DS1 to Voice	Termination	\$191.92								\$
ustomer Node Per Node OC3 155.52 Mbps	Port	\$516.02								\$
ustomer Node Per Node OC12 622.08 Mbps	Port	\$1,490.73	\$1,454.48		0.00			0.00	0.00%	\$
ustomer Premises Port, Per Port OC3 155.52 Mbps	Port	\$169.34								9
ustomer Premises Port, Per Port STS-1 51.84 Mbps	Port	\$203.29								\$
ustomer Premises Port, Per Port DS3 44.736 Mbps	Port	\$203.29			0.00					9
ustomer Premises Port, Per Port DS1 1.544 Mbps	Port	\$52.09								\$
dd/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps	Port	\$41.69								
dd/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps	Port	\$169.34								\$
dd/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps	Port	\$104.25	\$101.72	\$104.25	0.00	\$0.00	0.00	0.00	0.00%	\$
etwork Blocking, Per Blocked Call Network Blocking, Per Blocked Call, oplies to FGD only	Call	\$0.01710000	\$0.01667000	\$0.01710000	0.00	\$0.00	0.00	0.00	0.00%	9
SALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps	Facility	\$9.20	\$8.98	\$9.20	0.00	\$0.00	0.00	0.00	0.00%	\$
SALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps	Facility	\$46.00								
ALT Real Time Cos/Qos, Per ESALT DTF-ET Facility ESALT TO Mbps ALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 50 Mbps	Facility	\$143.17								
ALT Real Time Cost Qos, Fer ESALT DIFFET Facility ESALT 30 Maps ALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 2										
bps	Circuit	\$296.13	\$288.93	\$296.13	0.00	\$0.00	0.00	0.00	0.00%	5
ALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 10	201 0			000000		72.22	2.00			
ops	Circuit	\$296.13	\$288.93	\$296.13	0.00	\$0.00	0.00	0.00	0.00%	5
ALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 50	Cinaccia	#20C 12	¢200.02	#20C 12	0.00	#0.00	0.00	0.00	0.000/	
hps	Circuit	\$296.13	\$288.93	\$296.13	0.00	\$0.00	0.00	0.00	0.00%	5
mmon Channel Signaling Network Connection Signaling Mileage Facility,	Mile	\$4.69	\$4.58	\$4.69	0.00	\$0.00	0.00	0.00	0.00%	5
er Mile		₽4.05	٥٥.٣٠	94.05	5.00	\$0.00	0.00	0.00	0.0070	
ommon Channel Signaling Network Connection Signaling Mileage	Termination	\$47.18	\$46.03	\$47.18	0.00	\$0.00	0.00	0.00	0.00%	5
ermination, Per Termination							2788			
ommon Channel Signaling Network Connection Signaling Entrance	Facility	\$90.36	\$88.16	\$90.36	0.00	\$0.00	0.00	0.00	0.00%	5
ocility, Per Facility Common Channel Signaling Network Connection STP Port, Per Port		\$465.62	\$454.30	\$465.62	0.00	\$0.00	0.00	0.00	0.00%	3
erminating Tandem Switched Transport Terminating Tandem Switched	Port					>∪.00	0.00	0.00	0.00%	3
ransport Facility	Minutes / Mile	\$0.00044800	\$0.00043700	\$0.00044800						
erminating Tandem Switched Transport Terminating Tandem Switched										
erminating randem switched transport reminating randem switched	Minutes	\$0.00232800	\$0.00227100	\$0.00232800						
rminating Tandem Switched Transport Terminating Tandem Switching	Minutes	\$0.00587200	\$0.00572900	\$0.00587200	0.00	\$0.00	0.00	0.00	0.00%	3

Troducted IIII	,,,,,atioi		9. 14 6 6 4 1	40 001111	donician	P 0				
Nonrecurring Charges Voice Grade Two Wire	Facility	\$501.26	\$489.07	\$501.26	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Voice Grade Four Wire	Facility	\$501.26	\$489.07	\$501.26	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges High Capacity DS1	Facility	\$367.61	\$358.67	\$367.61	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges High Capacity DS3	Facility	\$495.69	\$483.64	\$495.69	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Synchronous Optical Channel OC3	Facility	\$401.01	\$391.26	\$401.01	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Synchronous Optical Channel OC12	Facility	\$401.01	\$391.26	\$401.01	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Interim NXX Translation, Per Order	Order	\$245.07	\$239.11	\$245.07	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges FGC and FGD Conversion of Multifrequency Address Signaling to SS7 Signaling or SS7 Signaling to Multifrequency Address Signaling, per 24 trunks converted or fraction thereof on a per order basis	Order	\$492.35	\$480.38	\$492.35	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Trunk Activation, per 24 trunks activated or fraction thereof on a per order basis	Order	\$511.28	\$498.85	\$511.28	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges Flexible Automatic Number Identification (Flex ANI), per End Office, per CIC	End Office	\$0.00000000	\$0.00000000	\$0.00000000	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges ESALT 2 Mbps	Facility	\$594.09	\$579.64	\$594.09	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges ESALT 10 Mbps	Facility	\$594.09	\$579.64	\$594.09	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges ESALT 50 Mbps	Facility	\$594.09	\$579.64	\$594.09	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges ESALT Direct Trunked Termination, per ESALT Direct Trunked Termination installed	Order	\$391.40	\$381.88	\$391.40	0.00	\$0.00	0.00	0.00	0.00%	\$0.00
Nonrecurring Charges ESALT Entrance Facility Protection, per ESALT Entrance Facility	Facility	\$600.49	\$585.89	\$600.49	0.00	\$0.00	0.00	0.00	0.00%	\$0.00

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Study Area: KALAMA TELEPHONE COMPANY (ID: 522426) Holding Company: SCATTER CREEK LIMITED (ID: 200002400)



Revised CAFICC Support with Imputed ARC Revenue for Broadband-Only Lines

[View the calculation method]

[Input Broadband-only lines]

Broadband-only Residential Lines (Submitted at Exchange level)							
Exchange/Zone (Plan) Name	Col A	Col B	Col D				
	Projected Residential Broadband- only Lines for CBOL Support	Residential ARC	[A*B*12] Imputed Residential ARC Revenue				
Kalama							
Study Area Summary							

Monthly Weighted Average of SLB and MLB ARC=(SLB ARC Revenue + MLB ARC Revenue)/(SLB Lines + MLB Lines)/12 based on Voice-Data or Voice lines

Broadband-only Business Lines Input Selection: Option B

	company submitted combined proje	ected broadband-only 3LB and MLB lines.		
Col M	Col N	Col O	Col P	ľ
	wa.	min	nin	ı
		[M*N*12]	[D+O]	l
Projected SLB+MLB Broadband-only Lines	Monthly Weighted Average of SLB and	Imputed SLB+MLB ARC Revenue	Total Imputed ARC Revenue	l
	MLB ARC			l
	\$3.00			l

Line ID	Line Description	Source	Amount
10	Test Period 2024-2025 CAF ICC Support	Prepopulated (Line 150 (Post True-Up) on the Eligible Recovery and CAFICC screen)	
20	Total Test Period 2024-2025 Imputed ARC Revenue	Columns on the table above	
30	Adjusted Test Period 2024-2025 CAF ICC Support	Line 10 - Line 20	

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Study Area: KALAMA TELEPHONE COMPANY (ID: 522426) Holding Company: SCATTER CREEK LIMITED (ID: 200002400)



Study Area Test Period 2024-25 Summary Report

Summary Report for Study Area ID 522426 - For data collected during year 2024 Test Period 2024-2025

[View Report in Excel]

Interstate Revenues Eligible Recovery Data

		Study Area Amounts
1	TY 2011-2012 Frozen Interstate Switched Access Revenue Requirement excluding Pool Administration Expenses	
2	Projected TY 2024-2025 Interstate Switched Access Revenue Requirement + Pool Administration Expenses	
5	TY 2024-2025 Total Interstate Switched Access Composite Rate incl Rate Impact due to Changes in Pool Participation	
6	Projected TY 2024-2025 Total Interstate Local Switching Minutes	
12	Projected TY 2024-2025 Total Interstate Switched Access Revenue at the Proposed Rate	
13	Projected TY 2024-2025 Allocated Interstate Switched Access Revenue	
14A	Adjustments to the 2011-2012 Interstate Switched Access Revenue Requirement to Avoid Double Recovery	\$0.00
14B	No double recovery option is selected	
14C1	Adjustment in 2011-2012 Interstate Special Access Revenue Requirement Related to Double Recovery	\$0.000000
14C2	Adjustment in 2011-2012 Interstate Common Line Revenue Requirement Related to Double Recovery	\$0.000000
14C3	Adjustment in 2011-2012 Other Related to Double Recovery	\$0.000000
14	Projected TY 2024-2025 Interstate Eligible Recovery	
14D	True-Up Adjustments for TP2021-2022 and TP2022-2023 to avoid Double Recovery	
14E	Adjusted TY 2024-2025 Interstate Eligible Recovery	
15	Proposed TY 2024-2025 Total Interstate Switched Access Composite Rate	
16	FY 2023 (October 1, 2022 - September 30, 2023) Total Interstate Local Switching Minutes	
17	TY 2024-2025 Growth Rate relative to FY 2023	

(Interstate Data for Study Area 522426)

Intrastate Revenues Eligible Recovery Data

Study Area Amounts

Line 1	FY 2011 (October 2010 through September 2011) Received Revenue including Correction of Errors and Halo	
Line	11 2011 (October 2010 tillough September 2011) Neceived Nevende Indidding Correction of En of and Halo	-
Line 2	95% of Total TY2024-2025 Revenue Requirement (95%^13 * Line 1)	
(Option A) Line 3	Current TY2024-2025 Intrastate Terminating Composite Rate	
(Option A) Line 4	Proposed TY2024-2025 Intrastate Terminating Composite Rate	
(Option A) Line 5	Projected TY2024-2025 Intrastate Terminating Local Switching Minutes	
(Option A) Line 6	Projected Total TY2024-2025 Intrastate Terminating Switched Access Service Revenue	
(Option A) Line 7	FY 2023 (October 1, 2021 through September 30, 2023) Intrastate Terminating Local Switching Minutes	
(Option A) Line 8	TY2024-2025 Terminating Intrastate Local Switching Minutes Growth Rate	
Line 10	Test Year 2024-2025 Net settlement from the State Pool	\$0.00
Line 11	Test Year 2024-2025 State Terminating Access Support Rebalancing Fund Revenue	\$0.00
Line 12	Total Test Year 2024-2025 Projected Intrastate Terminating Switched Access Service Revenue	
Line 13A	Adjustments to FY2011 Received Revenue due to Halo Uncollectibles	\$0.00
Line 13B	Correction of Errors Resulting in Downward Adjustments in FY2011 Received Revenue	\$0.00
Line 13C	Adjustments to FY2011 Received Revenue to Avoid Double Recovery	\$0.00
Line 13D	Correction of Errors Resulting in Upward Adjustments in FY2011 Received Revenue	\$0.00
Line 13	The Total TY 2024-2025 Intrastate Eligible Recovery	
Line 13E	True-Up Adjustment for Intrastate Terminating Switched Access in 2019-2020 and 2021-2023 for Double Recovery	
Line 13F	Adjusted TY2024-2025 Intrastate Eligible Recovery	

(Intrastate Data for Study Area 522426)

Reciprocal Compensation Revenue Eligible Recovery Data

		CMRS Amount	NON CMRS Amount
Line 1/Line 10	FY2011 (October 2010 through September 2011) Net Reciprocal Compensation Received Revenue		
Line 8/Line 17	TY 2024-2025 Net Forecasted Reciprocal Compensation Revenue		
Line 9/Line 18	TY 2024-2025 Net Reciprocal Compensation Revenue Requirement		
Line 19/Line 20	Eligible Recovery		
Line 19A/Line 20A	Downward Adjustments to FY2011 Net Reciprocal Compensation Received Revenue		
Line 19B/Line 20B	Upward Adjustments to FY2011 Net Reciprocal Compensation Received Revenue		
Line 21	Total Adjusted Reciprocal Compensation Eligible Recovery		

(CMRS Data for Study Area 522426)

Test Period 2024-25 Lines Data

Test Year 2024-25 Single Line Business Lines

Test Year 2024-25 Multi-Line Business Lines

(Test Period Lines Data for Study Area 522426)

Exogenous Data

Telecommunications Relay Service Regulatory-Fees Increment NANPA Increment Total Exogenous Costs

(Exogeneous Data for Study Area 522426)

Test Period 2022-23 True-Up Data

		Study Area Forecasted Amount	Study Area Reported Amount	Difference [Reported - Forecasted]
1	TY 2022-2023 Allocated Interstate Access Revenue			
2	Total TY 2022-2023 Intrastate Terminating & Reciprocal Compensation Revenue			
3	Total TY 2022-2023 Intrastate Terminating Switched Access Service Revenue			
4	Total TY 2022-2023 Net Reciprocal Compensation Revenue			
5	TY 2022-2023 Residential ARC Revenue			
6	TY 2022-2023 SLB ARC Revenue			
7	TY 2022-2023 MLB ARC Revenue			
8	TY 2022-2023 Total Limited Imputed ARC Revenue			
9	TY 2022-2023 TRS Increment		N/A	
10	TY 2022-2023 Regulatory Fees Increment		N/A	
11	TY 2022-2023 NANPA Increment		N/A	
12	Total Exogenous Costs			
13	Net impact on Total Eligible Recovery			
14	TY 2022-2023 Eligible Recovery			
15	TY 2022-2023 CAFICC Support			
16	TY 2022-2023 Adjusted CAFICC Support			

(TP 22-23 True-up Data for Study Area 522426)

ARC Rates - Test Period 2024-25 Pre-True-Up View

Exchange/Zone Name	Residential Lines excluding Lifelines	Residential ARC	Residential ARC Revenue	SLB ARC	SLB ARC Revenue	MLB ARC	MLB ARC Revenue	Total ARC Revenue
Kalama		\$0.00	\$0.00		_			
Study Area Summary			\$0.00	\$3.00		\$3.00		

(Pre True-Up ARC Rates - for Study Area 522426)

CAF ICC - Test Period 2024-25 Pre-True-Up View

Line ID	Line Description	Study Area Amounts
10	Interstate Eligible Recovery	
20	Intrastate Eligible Recovery	
30	Reciprocal Compensation Eligible Recovery	
40	Interstate Local Switching Support for Price Cap Affiliates or Estimated Duplicate LSS Costs in CAF II	
50	Total Exogenous Costs	
60	Total Eligible Recovery	
80	Residential ARC Revenue at the FCC Prescribed Rate	
90	SLB ARC Revenue at the FCC Prescribed Rate	
100	MLB ARC Revenue at the FCC Prescribed Rate	
110	Total ARC Revenue	
120	CAF ICC Support	

(Before TP 22-23 True-Up CAF ICC Data for Study Area 522426)

ARC Rates - Test Period 2024-25 Post-True-Up View

Exchange/Zone Name	Residential Lines excluding Lifelines	Residential ARC	Residential ARC Revenue	SLB ARC	SLB ARC Revenue	MLB ARC	MLB ARC Revenue	Total ARC Revenue
Kalama		\$0.00	\$0.00					
Study Area Summary			\$0.00	\$3.00		\$3.00		

(Filing View (Post True-Up) ARC Rates - for Study Area 522426)

CAF ICC - Test Period 2024-25 Post True-Up (Filing) View

Line ID	Line Description	Study Area Amounts
Test Period 2024-2	2025 Pre True-Up View	
10	Total Eligible Recovery (Pre-TrueUp)	
30	Residential ARC Revenue at FCC Prescribed Rate	
40	SLB ARC Revenue at FCC Prescribed Rate	
50	MLB ARC Revenue at FCC Prescribed Rate	
60	Total ARC Revenue (Pre-TrueUp)	
70	CAFICC Support (Pre-TrueUp)	
Test Period 2022-2	2023 True-Up	
80	Net Impact on Total Eligible Recovery	
Test Period 2024-2	2025 Filing (Post True-Up) View	
90	Total Eligible Recovery (Post-TrueUp)	
110	Residential ARC Revenue at FCC Prescribed Rate	
120	SLB ARC Revenue at FCC Prescribed Rate	
130	MLB ARC Revenue at FCC Prescribed Rate	
140	Total ARC Revenue (Post-TrueUp)	
150	CAFICC Support (Post-TrueUp)	

(Filing view - After TP 22-23 True-Up CAF ICC Data for Study Area 522426)

Revised CAF ICC Support with Imputed ARC Revenue for Consumer Broadband Loops

Broadband-only Residential Lines (Submitted at Exchange level)

Study Area Summary			\$0.00
Kalama		\$0.00	\$0.00
	Projected Residential Broadband- only Lines for CBOL Support	Residential ARC	[A*B*12] Imputed Residential ARC Revenue
		mm .	
Exchange/Zone (Plan) Name	Col A	Col B	Col D

Monthly Weighted Average of SLB and MLB ARC=(SLB ARC Revenue + MLB ARC Revenue)/(SLB Lines + MLB Lines)/12 based on Voice-Data or Voice lines

Broadband-only Business Lines Input Selection: Option B ompany submitted combined projected Broadband-only SLB and MLB lines.

	Company submitted combined proje	ected broadband-only SLB and WLB lines.	
Col M	Col N	Col O	Col P
a a	ma.	man .	M.M.
		[M*N*12]	[D+O]
Projected SLB+MLB Broadband-only Lines	Monthly Weighted Average of SLB and	Imputed SLB+MLB ARC Revenue	Total Imputed ARC Revenue
	MLB ARC		
	\$3.00		
		·	

Amount

Line

Line Description

10 Test Period 2024-2025 CAF ICC Support Prepopulated (Line 150 (Post True-Up) on the Eligible Recovery and CAFICC screen) 20 Total Test Period 2024-2025 Imputed ARC Revenue Columns on the table above
10 Lest Period 2024-2025 (AFTCC Support

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