ENTERED Aug 28 2023

BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

UM 2277

In the Matter of

AVISTA CORPORATION, dba AVISTA UTILITIES,

ORDER

Request for Authority to Revise Natural Gas Book Depreciation Rates and Deferred Accounting.

DISPOSITION: STIPULATION ADOPTED

I. SUMMARY

In this order we adopt the stipulation entered into by Avista Corporation, dba Avista Utilities, Staff of the Public Utility Commission of Oregon, and the Alliance of Western Energy Consumers (AWEC) (collectively, stipulating parties) for revised book depreciation rates. The depreciation rates for Oregon direct plant are effective January 1, 2024, and the depreciation rates for common plant allocated to Oregon is effective coincident with any change to depreciation rates in Idaho and Washington.

II. INTRODUCTION AND PROCEDURAL HISTORY

On February 22, 2023, Avista filed an updated depreciation study of its depreciable electric, gas, and common plant in service as of December 31, 2021. The depreciation study showed an annual depreciation expense of \$17,625,486, representing an increase of \$484,580. The increase included a \$762,252 increase in depreciation expense less a \$277,672 offset for the reserve adjustment amortization. For its direct plant depreciation, Avista requested to change its depreciation rates based on the study effective date of January 1, 2024, representing five years since its last depreciation rate change on January 1, 2019, to coincide with its request for a general rate revision in docket UG 461. For its allocated plant depreciation rates, Avista requested an effective date of September 1, 2023, to coincide with Avista's depreciation rate updates in Idaho and Washington. Avista last updated its allocated depreciation rates on April 1, 2019. Avista requested that the difference between allocated depreciation expense under current book

depreciation rates and allocated depreciation expense under the updated depreciation rates be deferred for later return to customers in a subsequent proceeding.

Avista, Staff, and AWEC participated as parties in these proceedings and engaged in settlement discussions. Prior to the deadline for Staff and intervenor testimony, Staff filed a motion to suspend the procedural schedule because the parties had reached a settlement in principle that resolved all issues in these proceedings. The stipulating parties filed the stipulation and joint testimony in support of the stipulation on June 21, 2023. The stipulation is attached to this order as Appendix A.

III. STIPULATION

The stipulating parties agree to an \$84,081 increase in depreciation expenses, less the \$277,672 reserve adjustment amortization, resulting in an overall decrease to annual depreciation expense of \$193,591. The stipulating parties agree that the updated depreciation rates are for accounting purposes only and do not provide for adjustments to customer rates. The stipulating parties agree that if the Commission adopts the stipulation, Avista will update its depreciation rates in its pending request for a general rate revision in docket UG 461. Under the terms of the stipulation, Avista would book depreciation rates for direct plant effective January 1, 2024. The stipulating parties state that there are no proposed depreciation rates for common plant but agree that if the common depreciation rates are proposed to be changed in either Idaho or Washington, the stipulating parties state that any common depreciation rates will be implemented when approved in Oregon, Washington, and Idaho with deferral of the impact to depreciation expense for the months the new depreciation rates were not implemented. Avista agrees to file a new depreciation study within five years of the original filing date of this request.

The stipulating parties agree that the stipulation is in the public interest and results in a fair, just, and reasonable outcome and that the stipulated adjustment represents a fair and reasonable level of depreciation expenses to be included in depreciation rates. The stipulating parties maintain that both Staff and AWEC independently reviewed the depreciation study. Staff states that it analyzed the Iowa curves and average service lives utilizing the actuarial retirement rate methodology, and as a result of its analysis Staff recommended seven account adjustments to Iowa curves and 12 account adjustments to net salvage rates. AWEC also prepared an alternative depreciation study analysis for certain accounts, which it maintains support different average lives and survivor curve assumptions for those accounts. The stipulating parties state that subsequent settlement discussions resolved the differences in the studies and resulted in adjustments to certain survivor curve assumptions. The stipulating parties state that the stipulation represents a compromise in the positions of the parties.

IV. RESOLUTION

Under ORS 757.140, public utilities must "carry a proper and adequate depreciation account," and the Commission must determine the "proper and adequate rates of depreciation" for each of the classes of property owned by the public utility. We review the terms of any stipulation to determine whether the overall result of the stipulation results in fair, reasonable, and just rates and serves the public interest.

We have reviewed the depreciation study, the stipulation, and the supporting testimony of the stipulating parties and find that the depreciation rates set forth in the stipulation represent a reasonable and appropriate resolution of this docket. We also find that the stipulation will result in fair, just, and reasonable rates. We therefore adopt the stipulation. The parties have agreed to implement these depreciation rates through Avista's pending general rate revision in docket UG 461, and though we adopt the stipulation here, the implementation of the depreciation rates is still subject to the Commission's decision in those proceedings.

While we find that the stipulation is reasonable and in the public interest, we note that neither Avista's filing, nor the stipulation, addressed the potential impacts of the company's emissions targets required by the Oregon Department of Environmental Quality's Climate Protection Program (CPP). Avista, Staff, AWEC, and other entities are already working on many issues related to the company's CPP compliance, and by the time Avista files its next depreciation study in 2028, the first CPP compliance period will have ended. We expect that the parties may evaluate different tools to mitigate uncertainty related to decarbonization pathways and manage potential risk, such as accelerated depreciation or other adjustments to asset depreciation schedules. In its next depreciation study filing, Avista should include testimony that addresses and evaluates potential methods for mitigating uncertainty and potential risk related to decarbonization.

V. ORDER

IT IS ORDERED that:

1. The stipulation between Avista Corporation, dba Avista Utilities, Staff of the Public Utility Commission of Oregon, and the Alliance of Western Energy Consumers, filed on June 21, 2023, attached as Appendix A, is adopted.

2. Avista Corporation, dba Avista Utilities, shall implement the revised depreciation rates authorized in these proceedings subject to a Commission decision on the company's pending request for a general rate revision filed in docket UG 461.

Made, entered, and effective Aug 28 2023

Mega W Decker

Megan W. Decker Chair

Letto Jauney

Letha Tawney Commissioner

COMMISSIONER-THOMPSON-WAS¶ UNAVAILABLE-FOR-SIGNATURE¶

> Mark R. Thompson Commissioner

A party may request rehearing or reconsideration of this order under ORS 756.561. A request for rehearing or reconsideration must be filed with the Commission within 60 days of the date of service of this order. The request must comply with the requirements in OAR 860-001- 0720. A copy of the request must also be served on each party to the proceedings as provided in OAR 860-001-0180(2). A party may appeal this order by filing a petition for review with the Court of Appeals in compliance with ORS 183.480 through 183.484.

BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON

UM 2277

In the Matter of)
AVISTA CORPORATION, dba AVISTA UTILITIES,))))))
Petition Requesting)
Authority to Revise Its Book Depreciation)
Rates and Deferred Accounting)

STIPULATED AGREEMENT

This Stipulation is entered into for the purpose of implementing Avista Corporation's (Avista or the Company) book depreciation rates for Oregon <u>direct</u> plant effective January 1, 2024, and for <u>common</u> plant that is allocated to Oregon coincident with the change in depreciation rates of common plant in Washington and Idaho jurisdictions. The Company initially requested an implementation date of September 1, 2023, for common plant with deferral of the depreciation expense difference between expense calculated using the current depreciation rates and the updated depreciation rates. The Stipulating Parties agreed to no changes to the proposed depreciation rates for common plant; however, if common plant depreciation rates are proposed to be changed in either Idaho or Washington, the Company will work with the Stipulating Parties to revisit the depreciation rates for common plant. In any event, the common plant depreciation rates will be implemented when approved in all three jurisdictions, with deferral of the impact to depreciation expense for the months the new depreciation rates were not implemented.

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PARTIES

The Parties to this Stipulation are Avista, the Staff of the Public Utility Commission of Oregon (Staff), and the Alliance of Western Energy Consumers (AWEC), (collectively the "Stipulating Parties"), representing all parties to this proceeding as of the date of this Stipulation.

BACKGROUND

1. On February 21, 2023, Avista filed a petition requesting authority to revise its book depreciation rates and a proposal for deferral of the effects of changes in depreciation rates once those rates are approved by the Commission, pursuant to OAR 860-027-0350, which requires each energy utility to file with the Commission an updated depreciation study at least once every five years, and ORS 757.140, which requires each public utility to carry a proper and adequate depreciation account, and to conform its depreciation accounts to the rates so ascertained and determined by the Commission. The Commission may make changes in such rates of depreciation from time to time as the Commission may find necessary.

2. The objective of this Study was to recommend depreciation rates to be utilized by Avista for accounting and ratemaking purposes. Further, sound accounting practice dictates periodic updates to depreciation rates to recognize additions to investment in plant assets and to reflect changes in asset characteristics, technology, salvage, removal costs, life span estimates and other factors that impact depreciation rate calculations. The depreciation rates approved by the Commission in 2019 were developed from a study based on depreciable plant balances as of December 31, 2016. Similar to these preceding studies, the annual accrual rates proposed in this filing were primarily calculated in accordance with the straight-line method of depreciation, using

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the average service life procedures and the remaining life basis, based on estimates which reflect considerations of historical evidence and expected future conditions.

3. In this depreciation study, depreciation rates were derived from two depreciation parameters: (1) the combination of Survival Curve¹ and Projection Life (Curve-Life), and (2) Net Salvage Rates.² The Curve-Life parameter is the combination of Survivor Curve Type with Dispersion Indicator and Projection Life.

4. The Company requested authorization to revise its book depreciation rates consistent with the results of a depreciation study recently undertaken by the Company.³ That study showed that the annual depreciation expense recorded on the Company's books should be increased by approximately \$762,252 (Oregon share) based on the average service life rates of natural gas plant in service as of December 31, 2021, that is directly assigned and allocated to Oregon.⁴

5. National Association of Regulatory Utility Commissioners (NARUC) in Depreciation Expense And Its Effect On The Utility's Financial Performance - Revenue Requirements⁵, states: "Depreciation has a profound effect on the revenue requirement of a utility, and for many utilities, depreciation expense represents a large percentage of total operating expenses. In addition, deferred income taxes, rate base, and cost of capital are all affected by the depreciation practices of a utility." The Company requested that the Commission make its determination on depreciation rates by August 31, 2023, to implement the Oregon direct plant

¹ "Survivor curves" means a curve that shows the number of units or cost of a given group which is surviving in service at given ages. The survivor curves were developed by the Engineering Research Institute of Iowa State University. These curves are frequently referred to as "Iowa Curves."

 $^{^{2}}$ Net salvage is the difference between gross salvage and cost of removal. Net salvage is positive when gross salvage exceeds the cost of removal and reduces the revenue requirement. Conversely, net salvage is negative when cost of removal exceeds gross salvage and increases the revenue requirement.

³ Avista hired Gannett Fleming, Inc. to undertake a depreciation study of its depreciable electric, gas and common plant in service. The study was completed in 2022. The objective of this assignment was to recommend depreciation rates to be utilized by Avista for accounting and ratemaking purposes.

⁴ The Company had also proposed to amortize a reserve adjustment over 5 years. The annual amortization of this reserve adjustment was a reduction to depreciation expense of \$277,672.

⁵NARUC, Public Utility Depreciation Practices, p.195 (1996).

depreciation rates effective January 1, 2024, to coincide with the update to customers' rates from the Company's 2023 general rate case filed March 1,2023 in Docket No. UG-461. Due to timing of the changes to common plant depreciations rates with the Company's other jurisdictions, the Company also requested for common plant that the difference between depreciation expense under current book depreciation rates and depreciation expense under the updated depreciation rates, be deferred for later recovery from customers in a subsequent rate proceeding.

6. Avista is a utility that also provides service to electric and natural gas customers in eastern Washington and northern Idaho, in addition to its natural gas customers in Oregon. The Company also filed depreciation studies in its other jurisdictions under Docket Nos. UE-230123 and UG-230130 in Washington and Docket Nos. AVU-E-23-02 and AVU-G-23-02 in Idaho. These cases are still being reviewed in those jurisdictions.

7. The Stipulating Parties recognized the need for sufficient time for Staff and interested Parties to complete their review of the Company's depreciation study, and for the Commission to consider this Stipulation. This Stipulation provides for implementation of new Oregon direct plant depreciation rates for accounting purposes effective January 1, 2024, and for common plant to become effective when Washington's and Idaho's common plant depreciation rates become effective.

8. Approval of this Stipulation would provide for the opportunity to simultaneously implement new depreciation rates for accounting purposes for <u>common</u> plant in all three jurisdictions in which Avista serves: Oregon, Washington, and Idaho. Allowing Oregon common depreciation rate changes to be effective for accounting purposes at the same time as the other two jurisdictions will synchronize the timing of the Company's common depreciation accounting changes for the three states and alleviate the administrative burden.

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9. On May 25, 2023, a settlement conference was held and attended by the Stipulating Parties. At that settlement conference, the Stipulating Parties reached agreement on revisions to the Company's book depreciation rates. The Company requested a \$762,252 depreciation increase, Parties settled at an \$84,081 depreciation increase, a reduction of \$678,171 from that proposed by the Company. If ultimately approved by the Commission, such rates would constitute depreciation rates, which would be effective for accounting purposes on January 1, 2024, for Oregon direct plant.

AGREEMENT

10. This Stipulation resolves all issues regarding the changes to the Company's depreciation rates proposed in the Depreciation Study.

11. The Stipulating Parties agree that this Stipulation provides for the implementation of updated depreciation rates for accounting purposes only and does not provide for adjustments to customer rates. As noted above, Avista used the depreciation rates proposed in the Study in the current general rate case before this Commission. Avista agrees to update the depreciation rates agreed to in this Stipulation, if approved by the Commission, as the basis for its depreciation rates in the Company's current general rate case proceeding before this Commission and will ultimately be included in customer's rates through that proceeding.

12. The Stipulating Parties have agreed to book depreciation rates on directly assigned (Oregon) plant effective January 1, 2024, and common plant when effective in all three jurisdictions. The Parties to this Agreement have agreed to the depreciation rates, as shown in Attachment A - System Summary to this Stipulation. That attachment provides detail of all plant accounts reviewed in the Study, which has been updated for changes agreed to by the Stipulating Parties in Oregon, with Summary of Estimated Survivor Curve, Net Salvage Percent, Original

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Cost, Book Depreciation Reserve and Calculated Annual Depreciation Accruals Related To Electric, Gas and Common Plant as of December 31, 2021. The Company has also provided the data used to calculate the depreciation rates as originally filed and as settled in Attachment B - Adjustment Parameter Comparison for plant assigned or allocated to Oregon and Attachment C - Dollar Impact on Depreciation Expense.

13. The Stipulating Parties agree to the reserve adjustments that the Company proposed in the filed case. To achieve a more stable accrual for certain general plant accounts in the future, the Study recommended a five-year amortization to adjust unrecovered or over-recovered reserves based on the amortization period by account. For Oregon, the reserve adjustment is a reduction to expenses of \$277,672 annually for five years. The result of the agreed-upon depreciation/amortization rates is an overall decrease of approximately \$193,591 to depreciation expense based upon plant balances at December 31, 2021.

14. The Stipulating Parties agree, as required by OAR 860-027-0350, the Company will file a new depreciation study within five years of the original filing date in this application.

15. The Stipulating Parties agree that this Stipulation is in the public interest and results in an overall fair, just and reasonable outcome.

16. The Stipulating Parties agree this Stipulation represents a compromise in the positions of the Parties. By entering into this Stipulation, no Party shall be deemed to have approved, admitted, or consented to the facts, principles, methods, or theories employed by any other Party in arriving at the terms of this Stipulation other than as specifically identified in this Stipulation. No Party shall be deemed to have agreed that any provision of this Stipulation is appropriate for resolving the issues in any other proceeding.

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17. The Stipulating Parties agree that, consistent with OAR 860-001-0350(3), conduct, statements, and documents disclosed in the negotiation of this Stipulation shall not be admissible as evidence in this or any other proceeding unless independently discoverable or offered for other purposes allowed under ORS 40.190.

18. This Stipulation sets forth the entire agreement between the Stipulating Parties and supersedes any and all prior communications, understandings, or agreements, oral or written, between the Parties pertaining to the subject matter of this Stipulation.

19. This Stipulation will be offered into the record in this proceeding as evidence pursuant to OAR 860-001-0350(7). The Stipulating Parties agree to support this Stipulation throughout this proceeding and any appeal. The Stipulating Parties further agree to provide witnesses to sponsor this Stipulation in testimony, briefing and at the hearing, or, in a Party's discretion, to provide a representative at the hearing authorized to respond to the Commission's questions on the Party's position as may be appropriate.

20. If this Stipulation is challenged, the Stipulating Parties reserve the right to crossexamine witnesses and put on such case as they deem appropriate to respond fully to the issues presented, including the right to raise issues that are incorporated in the settlement embodied in this Stipulation. Notwithstanding this reservation of rights, the Stipulating Parties agree that they will continue to support the Commission's adoption of the terms of this Stipulation.

21. The Stipulating Parties have negotiated this Stipulation, including its attachments, as an integrated document. If the Commission rejects all or any material part of this Stipulation or imposes additional material conditions in approving the Stipulation, any Party disadvantaged by such action shall have the right to withdraw from this Stipulation, pursue their rights under OAR 860-001-0350(9), and/or seek reconsideration or appeal of the Commission's order in

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accordance with OAR 860-001-0720. However, prior to withdrawal, the Party shall engage in good faith negotiation with the other Stipulating Parties. No Party withdrawing from this Stipulation shall be bound to any position, commitment, or condition of this Stipulation. In the event any Party withdraws from the Stipulation, then no part of the Stipulation may be offered or admitted into evidence in any proceeding. This Stipulation may be executed in counterparts and each signed counterpart shall constitute an original document. The Stipulating Parties further agree that any electronic signature of a Party is valid and binding to the same extent as an original signature.

22. This Stipulation may not be modified or amended except by written agreement among all Parties who have executed it.

This Stipulation is entered into by each Party on the date entered below such Party's signature.

DATED this $2/5^{t}$ day of June 2023

AVISTA CORPORATION

By: David Meyer Date: June 21, 2023

STAFF OF THE PUBLIC UTILITY COMMISSION OF OREGON

By:_____

Date: _____

ALLIANCE OF WESTERN ENERGY CONSUMERS

By:_____

Date:

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accordance with OAR 860-001-0720. However, prior to withdrawal, the Party shall engage in good faith negotiation with the other Stipulating Parties. No Party withdrawing from this Stipulation shall be bound to any position, commitment, or condition of this Stipulation. In the event any Party withdraws from the Stipulation, then no part of the Stipulation may be offered or admitted into evidence in any proceeding. This Stipulation may be executed in counterparts and each signed counterpart shall constitute an original document. The Stipulating Parties further agree that any electronic signature of a Party is valid and binding to the same extent as an original signature.

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This Stipulation is entered into by each Party on the date entered below such Party's signature.

DATED this _____ day of June 2023

AVISTA CORPORATION

STAFF OF THE PUBLIC UTILITY COMMISSION OF OREGON

By:

Date:_____

ALLIANCE OF WESTERN ENERGY CONSUMERS

By:_____

Date:_____

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By: Johanna Riemenschneider

Date: June 20, 2023

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accordance with OAR 860-001-0720. However, prior to withdrawal, the Party shall engage in good faith negotiation with the other Stipulating Parties. No Party withdrawing from this Stipulation shall be bound to any position, commitment, or condition of this Stipulation. In the event any Party withdraws from the Stipulation, then no part of the Stipulation may be offered or admitted into evidence in any proceeding. This Stipulation may be executed in counterparts and each signed counterpart shall constitute an original document. The Stipulating Parties further agree that any electronic signature of a Party is valid and binding to the same extent as an original signature.

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DATED this day of June 2023

AVISTA CORPORATION

STAFF OF THE PUBLIC UTILITY COMMISSION OF OREGON

By:_____

Date:_____

Date:

ALLIANCE OF WESTERN ENERGY CONSUMERS

By: Chad Stokes

Date: 6/21/2023

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UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

		PROBABLE RETIREMENT	SURVIVIOR		NET SALVAGE	ORIGINAL COST AS OF	BOOK DEPRECIATION	FUTURE BOOK		CRUAL	COMPOSITE REMAINING
	DEPRECIABLE GROUP (1)	DATE (2)	CURVE (3)		PERCENT (4)	DECEMBER 31, 2021 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	RATE (9)=(8)/(5)	LIFE (10)=(7)/(8)
ECTR	C PLANT										
EAM I	PRODUCTION PLANT										
0.30	REMOVING OTHER PROPERTY										
	KETTLE FALLS	12-2038	SQUARE	*	0	138,174.50	125,750	12,424	731	0.53	17.
0.40	EASEMENTS, PERMITS KETTLE FALLS	12-2038	SQUARE	*	0	289,111.15	13,891	275,220	16,190	5.60	17.
.00	STRUCTURES AND IMPROVEMENTS										
	KETTLE FALLS	12-2038	75-S1.5	*	(5)	25,288,272.19	20,848,866	5,703,820	348,470	1.38	16
	COLSTRIP 3 AND COMMON - IDAHO	12-2027	75-S1.5		(3)	20,152,736.08	17,033,081	3,724,237	628,559	3.12	5
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO	12-2025	75-S1.5 75-S1.5		(3)	38,012,944.07 18,776,415.30	33,399,934 16,470,119	5,753,398	1,449,596	3.81 2.75	4
	COLSTRIP 4 - WASHINGTON	12-2027 12-2025	75-S1.5 75-S1.5	*	(4) (4)	35,416,973.94	31,014,115	3,057,353 5,819,538	516,203 1,467,440	4.14	4
	TOTAL ACCOUNT 311.00					137,647,341.58	118,766,116	24,058,346	4,410,268	3.20	
10	STRUCTURES AND IMPROVEMENTS - LANDFILL										
	KETTLE FALLS	12-2038	55-S3	*	0	3,648,851.16	3,038,704	610,147	38,406	1.05	15.
00	BOILER PLANT EQUIPMENT										
	KETTLE FALLS	12-2038	55-R1	*	(5)	46,801,685.60	30,014,114	19,127,656	1,228,371	2.62	15
	COLSTRIP 3 AND COMMON - IDAHO	12-2027	55-R1		(3)	30,424,801.13	24,656,421	6,681,124	1,145,757	3.77	5
	COLSTRIP 3 AND COMMON - WASHINGTON	12-2025	55-R1		(3)	55,960,862.78	48,277,491	9,362,198	2,382,606	4.26	3
	COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON	12-2027 12-2025	55-R1 55-R1	*	(4) (4)	21,565,585.25 39,391,891.53	15,930,270 29,725,202	6,497,938 11,242,365	1,110,174 2,857,319	5.15 7.25	5.
	TOTAL ACCOUNT 312.00					194,144,826.29	148,603,498	52,911,281	8,724,227	4.49	
00	ENGINES AND ENGINE-DRIVEN GENERATORS										
	COLSTRIP 3 AND COMMON - IDAHO	12-2027	50-R2.5	*	(3)	175,460.65	12,394	168,331	28,150	16.04	6
	COLSTRIP 3 AND COMMON - WASHINGTON	12-2025	50-R2.5	*	(3)	333,122.65	37,119	305,997	76,692	23.02	4
	COLSTRIP 4 - IDAHO	12-2027	50-R2.5	*	(4)	11,394.29	7,824	4,026	673	5.91	6
	COLSTRIP 4 - WASHINGTON	12-2025	50-R2.5	*	(4)	21,082.72	26,479	(4,553)	0	-	
	TOTAL ACCOUNT 313.00					541,060.31	83,816	473,801	105,515	19.50	
00	TURBOGENERATORS				(=)						
	KETTLE FALLS COLSTRIP 3 AND COMMON - IDAHO	12-2038	37-R0.5 37-R0.5	÷	(5)	18,632,088.90	12,184,298 6,553,849	7,379,396 2,026,883	519,785	2.79	14. 5.
	COLSTRIP 3 AND COMMON - IDAHO COLSTRIP 3 AND COMMON - WASHINGTON	12-2027 12-2025	37-R0.5 37-R0.5	*	(3) (3)	8,330,808.18 15,714,353.74	11,703,630	2,026,883	357,021 1,166,375	4.29 7.42	5.
	COLSTRIP 4 - IDAHO	12-2023	37-R0.5	*	(4)	6,018,100.91	3,693,446	2,565,379	451,000	7.49	5.
	COLSTRIP 4 - WASHINGTON	12-2025	37-R0.5	*	(4)	11,361,051.53	6,781,484	5,034,010	1,304,756	11.48	3.
	TOTAL ACCOUNT 314.00					60,056,403.26	40,916,707	21,487,822	3,798,937	6.33	
00	ACCESSORY ELECTRIC EQUIPMENT										
00	KETTLE FALLS	12-2038	50-S1	*	(5)	12,596,049.01	7,191,500	6,034,352	393,987	3.13	15
00			50-S1	*	(3)	3,875,940.31	2,994,762	997,457	171,477	4.42	5.
.00	COLSTRIP 3 AND COMMON - IDAHO	12-2027			(3)	7,383,244.12	5,822,711	1,782,030	453,740	6.15	3.
JU	COLSTRIP 3 AND COMMON - WASHINGTON	12-2025	50-S1								
00	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO	12-2025 12-2027	50-S1	*	(4)	2,677,756.92	2,027,692	757,176	130,650 335 999	4.88	
00	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON	12-2025		*	(4) (4)	4,986,641.55	3,872,925	757,176 1,313,182	335,999	6.74	
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00	12-2025 12-2027	50-S1	*				757,176			
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT	12-2025 12-2027 12-2025	50-S1 50-S1	*	(4)	<u>4,986,641.55</u> 31,519,631.91	3,872,925 21,909,590	757,176 <u>1,313,182</u> 10,884,197	335,999 1,485,853	6.74 4.71	3.
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - UDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT KETTLE FALLS	12-2025 12-2027 12-2025 12-2038	50-S1 50-S1 60-R2	*	(4)	<u>4,986,641.55</u> 31,519,631.91 2,476,959.19	<u>3,872,925</u> 21,909,590 2,016,977	757,176 <u>1,313,182</u> 10,884,197 583,830	335,999 1,485,853 37,593	6.74 4.71 1.52	3. 15.
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT KETTLE FALLS COLSTRIP 3 AND COMMON - IDAHO	12-2025 12-2027 12-2025 12-2038 12-2027	50-S1 50-S1 60-R2 60-R2	* *	(4) (5) (3)	4,986,641.55 31,519,631.91 2,476,959.19 3,492,590.38	3,872,925 21,909,590 2,016,977 3,046,999	757,176 1,313,182 10,884,197 583,830 550,369	335,999 1,485,853 37,593 93,305	6.74 4.71 1.52 2.67	3. 15. 5.
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - UDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT KETTLE FALLS COLSTRIP 3 AND COMMON - IDAHO COLSTRIP 3 AND COMMON - WASHINGTON	12-2025 12-2027 12-2025 12-2038 12-2027 12-2025	50-S1 50-S1 60-R2 60-R2 60-R2	* * * *	(4) (5) (3) (3)	<u>4,986,641.55</u> 31,519,631.91 2,476,959.19 3,492,590.38 6,589,238.92	3,872,925 21,909,590 2,016,977 3,046,999 5,622,305	757,176 1,313,182 10,884,197 583,830 550,369 1,164,611	335,999 1,485,853 37,593 93,305 294,747	6.74 4.71 1.52 2.67 4.47	3. 15. 5. 4.
	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT KETTLE FALLS COLSTRIP 3 AND COMMON - IDAHO	12-2025 12-2027 12-2025 12-2038 12-2027	50-S1 50-S1 60-R2 60-R2	* * * * *	(4) (5) (3)	4,986,641.55 31,519,631.91 2,476,959.19 3,492,590.38	3,872,925 21,909,590 2,016,977 3,046,999	757,176 1,313,182 10,884,197 583,830 550,369	335,999 1,485,853 37,593 93,305	6.74 4.71 1.52 2.67	3. 15. 5. 4. 5.
5.00	COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - UDAHO COLSTRIP 4 - WASHINGTON TOTAL ACCOUNT 315.00 MISCELLANEOUS POWER PLANT EQUIPMENT KETTLE FALLS COLSTRIP 3 AND COMMON - IDAHO COLSTRIP 3 AND COMMON - WASHINGTON COLSTRIP 4 - IDAHO	12-2025 12-2027 12-2025 12-2038 12-2027 12-2025 12-2027	50-S1 50-S1 60-R2 60-R2 60-R2 60-R2	* * * * *	(4) (5) (3) (3) (4)	4,986,641.55 31,519,631.91 2,476,959.19 3,492,590.38 6,589,238,92 1,574,284,71	3,872,925 21,909,590 2,016,977 3,046,999 5,622,305 1,370,875	757,176 1,313,182 10,884,197 583,830 550,369 1,164,611 266,381	335,999 1,485,853 37,593 93,305 294,747 45,390	6.74 4.71 1.52 2.67 4.47 2.88	5.8 3.9 15.8 5.9 4.0 5.9 3.9

UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE		NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACC AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
HYDRO	PRODUCTION PLANT										
330.10	ASSET AGREEMENT - SETTLEMENT										
	LITTLE FALLS	12-2059	50-SQ		0	4,200,000.00	2,107,100	2,092,900	83,394	1.99	25.1
330.30	REMOVING PROPERTY OF OTHERS	10 2050	100 D4		0	12 622 60	10.676	2.059	170	1.05	47.4
	LITTLE FALLS LONG LAKE	12-2059 12-2055	100-R4 100-R4	*	0	13,633.60 171,079.55	10,676	2,958 61,645	170	1.25	17.4 26.8
	SPOKANE UPPER FALLS	12-2055	100-R4	*	0	63,563.76	109,434 54,920	8,644	2,296 541	1.34 0.85	16.0
	NINE MILE	12-2060	100-R4	*	0	9,936.75	7.747	2.190	58	0.58	37.8
	POST FALLS	12-2060	100-R4	*	0	23,166.89	16,851	6,316	320	1.38	19.7
	CABINET GORGE	12-2072	100-R4	*	0	6,783,236.89	2,524,159	4,259,077	125,202	1.85	34.0
	NOXON RAPIDS	12-2079	100-R4	*	0	29,413,621.64	9,332,647	20,080,975	512,637	1.74	39.2
	TOTAL ACCOUNT 330.30					36,478,239.08	12,056,434	24,421,805	641,224	1.76	
330.31	TWIN CREEK CHANNEL RESTORATION	40.0070	100 54		0	0.40,000,00	00.000	101.101	0.000	4.50	50.4
	CABINET GORGE	12-2072	100-R4	·	0	242,033.02	60,609	181,424	3,623	1.50	50.1
330.40	LAND EASEMENTS										
	LITTLE FALLS	12-2059	90-R4	*	0	3,626.67	3,627	0	0		
	LONG LAKE	12-2055	90-R4 90-R4		0	246,562.25	239,896	6,666	298	0.12	22.4
	NINE MILE POST FALLS	12-2060 12-2060	90-R4 90-R4	*	0	979.50 2,708,437.11	980 1,684,647	0 1,023,791	0 28,210	1.04	36.3
	CABINET GORGE	12-2000	90-R4	*	0	365,924.35	165,075	200,850	7,563	2.07	26.6
	NOXON RAPIDS	12-2079	90-R4	*	Ő	80,869.91	13,105	67,765	1,251	1.55	54.2
	TOTAL ACCOUNT 330.40					3,406,399.79	2,107,329	1,299,072	37,322	1.10	
30.41	LAND EASEMENTS - CONSERVATION - HABITAT										
	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	90-R4 90-R4	*	0	1,992,208.04 982,234.97	214,510 212,592	1,777,698 769,643	35,344 13,865	1.77 1.41	50.3 55.5
	TOTAL ACCOUNT 330.41					2,974,443.01	427,102	2,547,341	49,209	1.65	
331.00	STRUCTURES AND IMPROVEMENTS										
	MONROE STREET	12-2072	110-R1.5	*	(7)	8,198,986.35	1,831,747	6,941,168	149,638	1.83	46.4
	LITTLE FALLS	12-2059	110-R1.5	*	(5)	5,471,929.54	1,140,980	4,604,546	126,940	2.32	36.3
	LONG LAKE	12-2055	110-R1.5	*	(6)	7,686,252.01	1,466,588	6,680,839	206,700	2.69	32.3
	SPOKANE UPPER FALLS NINE MILE	12-2060	110-R1.5 110-R1.5	÷	(6)	1,114,579.61 20.049.059.52	535,115 2,189.911	646,339 18.661.111	17,502	1.57 2.51	36.9 37.1
	POST FALLS	12-2060 12-2060	110-R1.5 110-R1.5	*	(4) (4)	20,049,059.52	2,189,911 899,754	6,121,978	502,464 164,159	2.51	37.1
	CABINET GORGE	12-2060	110-R1.5	*	(4)	23,434,868.70	5,716,415	20,764,986	446,484	1.91	46.5
	NOXON RAPIDS	12-2079	110-R1.5	*	(21)	21,487,759.85	5,899,734	20,100,455	391,349	1.82	51.4
	TOTAL ACCOUNT 331.00					94,195,101.74	19,680,245	84,521,422	2,005,236	2.13	
331.10	STRUCTURES AND IMPROVEMENTS - FISH AND WILDLIFE CONSERVATION										
	LONG LAKE	12-2055	55-S2.5	*	(6)	66,378.33	64,914	5,447	205	0.31	26.6
	POST FALLS CABINET GORGE	12-2060 12-2072	55-S2.5 55-S2.5	*	(4) (13)	6,181.09 31,650.07	2,673 11,620	3,756 24,144	101 616	1.63 1.95	37.2 39.2
	NOXON RAPIDS	12-2072	55-S2.5	*	(21)	1,090,121.07	115,486	1,203,561	26,836	2.46	44.8
	TOTAL ACCOUNT 331.10					1,194,330.56	194,693	1,236,908	27,758	2.32	
331.20	STRUCTURES AND IMPROVEMENTS - RECREATION										
	MONROE STREET	12-2072	50-R2.5	*	(7)	4,037,024.94	660,395	3,659,222	96,265	2.38	38.0
	LONG LAKE	12-2055	50-R2.5	*	(6)	1,720,681.91	398,598	1,425,325	46,217	2.69	30.8
	SPOKANE UPPER FALLS	12-2060	50-R2.5		(6)	5,979.70	6,401	(62)	0	-	-
	NINE MILE POST FALLS	12-2060 12-2060	50-R2.5 50-R2.5	*	(4) (4)	370,751.66 901,178.74	84,116 142,194	301,466 795,032	8,664 23,316	2.34 2.59	34.8 34.1
	CABINET GORGE	12-2000	50-R2.5	*	(13)	2,354,042.26	493,559	2,166,509	53,840	2.39	40.2
	NOXON RAPIDS	12-2079	50-R2.5	*	(21)	2,332,309.51	502,199	2,319,895	57,343	2.46	40.5
	TOTAL ACCOUNT 331.20					11,721,968.72	2,287,462	10,667,387	285,645	2.44	
31.26	STRUCTURES AND IMPROVEMENTS - RECREATION INFORMATION AND EDUCATION	40 0000	FC 70		(10)						
	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	50-R3 50-R3	*	(13) (21)	37,910.91 13,605.56	18,077 6,099	24,763 10,364	642 289	1.69 2.12	38.6 35.9
	TOTAL ACCOUNT 331.26					51,516.47	24,175	35,127	931	1.81	
						51,510.47	27,110	50,127	331	1.01	

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UM 2277 Settlement Depreciation Summary

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AVISTA CORPORATION

TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR		NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACC AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
332.00	RESERVOIRS, DAMS AND WATERWAYS										
	MONROE STREET	12-2072	110-R1	*	(7)	9,972,019.53	2,029,327	8,640,734	189,652	1.90	45.6
	LITTLE FALLS	12-2059	110-R1	*	(5)	6,379,552.46	3,299,976	3,398,554	95,345	1.49	35.6
	LONG LAKE	12-2055	110-R1	*	(6)	37,694,874.97	16,270,701	23,685,866	734,546	1.95	32.2
	SPOKANE UPPER FALLS	12-2060	110-R1		(6)	7,728,573.39	3,199,661	4,992,627	137,477	1.78	36.3
	NINE MILE POST FALLS	12-2060 12-2060	110-R1 110-R1	*	(4) (4)	30,792,771.90 24,355,870.11	(295,051) 4,596,675	32,319,534 20,733,430	886,452 566,650	2.88 2.33	36.5 36.6
	CABINET GORGE	12-2000	110-R1	*	(13)	26,840,962.19	10,015,823	20,314,465	459,406	1.71	44.2
	NOXON RAPIDS	12-2079	110-R1	*	(21)	32,600,317.91	13,096,439	26,349,945	553,701	1.70	47.6
	TOTAL ACCOUNT 332.00					176,364,942.46	52,213,550	140,435,155	3,623,229	2.05	
332.10	RESERVOIRS, DAMS AND WATERWAYS - FISH AND WILDLIFE CONSERVATION LONG LAKE	12-2055	65-S1.5		(6)	83,780.62	10,152	78,655	2,420	2.89	32.5
	NINE MILE	12-2055	65-S1.5	*	(6) (4)	82,457.93	8,943	76,813	2,420	2.69	36.7
	POST FALLS	12-2060	65-S1.5	*	(4)	1,369,247.82	159,865	1,264,152	34,494	2.52	36.6
	CABINET GORGE	12-2072	65-S1.5	*	(13)	16,353,511.49	4,458,504	14,020,964	335,597	2.05	41.8
	NOXON RAPIDS	12-2079	65-S1.5	*	(21)	2,333,225.37	765,480	2,057,722	46,458	1.99	44.3
	TOTAL ACCOUNT 332.10					20,222,223.23	5,402,945	17,498,306	421,061	2.08	
332.15	RESERVOIRS, DAMS AND WATERWAYS - FISH AND WILDLIFE CONSERVATION NINE MILE	40,0000	05.04.5		(4)	44 004 00	1 001	10.101	070	2.53	00.5
	CABINET GORGE	12-2060 12-2072	65-S1.5 65-S1.5	*	(4) (13)	11,034.00 1,494,661.03	1,291 333,197	10,184 1,355,770	279 31,929	2.53	36.5 42.5
	NOXON RAPIDS	12-2072	65-S1.5	*	(21)	956,178.75	326,496	830,480	17,935	1.88	46.3
	TOTAL ACCOUNT 332.15					2,461,873.78	660,984	2,196,434	50,143	2.04	
332.20	RESERVOIRS, DAMS AND WATERWAYS - RECREATION										
	LITTLE FALLS	12-2059	65-S1.5	*	(5)	14,365.60	10,198	4,886	166	1.16	29.4
	LONG LAKE	12-2055	65-S1.5	÷	(6)	105,639.43	102,370	9,608	347	0.33	27.7
	NINE MILE POST FALLS	12-2060 12-2060	65-S1.5 65-S1.5	*	(4) (4)	47,371.90 338,870.45	613 39,247	48,653 313,179	1,612 9,946	3.40 2.94	30.2 31.5
	CABINET GORGE	12-2000	65-S1.5	*	(13)	102,570.35	61,556	54,349	1,602	1.56	33.9
	NOXON RAPIDS	12-2079	65-S1.5	*	(21)	67,068.92	25,675	55,478	1,534	2.29	36.2
	TOTAL ACCOUNT 332.20					675,886.65	239,659	486,153	15,207	2.25	
333.00	TURBINES AND GENERATORS										
	MONROE STREET	12-2072	70-S0	÷	(7)	11,574,970.98	2,972,505	9,412,714	247,099	2.13	38.1
	LITTLE FALLS LONG LAKE	12-2059 12-2055	70-S0 70-S0	*	(5) (6)	39,200,539.26 8,735,798.61	7,020,990 8,604,845	34,139,577 655,101	997,073 22,570	2.54 0.26	34.2 29.0
	SPOKANE UPPER FALLS	12-2055	70-S0	*	(6)	1,181,041.97	1.209.744	42,161	1,203	0.20	35.0
	NINE MILE	12-2060	70-S0	*	(4)	41,134,467.99	(2,102,188)	44,882,034	1,302,488	3.17	34.5
	POST FALLS	12-2060	70-S0	*	(4)	2,233,650.87	2,245,416	77,581	2,417	0.11	32.1
	CABINET GORGE	12-2072	70-S0	*	(13)	46,869,962.84	9,665,042	43,298,016	1,096,192	2.34	39.5
	NOXON RAPIDS	12-2079	70-S0	*	(21)	88,822,330.21	23,740,028	83,734,992	1,951,957	2.20	42.9
	TOTAL ACCOUNT 333.00					239,752,762.73	53,356,382	216,242,176	5,620,999	2.34	
334.00	ACCESSORY ELECTRIC EQUIPMENT	10 0070	10 00 5		(7)	0.004.040.40	000.070	0.000.007	440.440	0.74	00.0
	MONROE STREET LITTLE FALLS	12-2072 12-2059	40-S0.5 40-S0.5	÷	(7) (5)	3,034,242.49 13,963,868.82	226,273 2,732,501	3,020,367 11,929,561	113,418 417,552	3.74 2.99	26.6 28.6
	LONG LAKE	12-2055	40-S0.5 40-S0.5	*	(6)	4,504,041.49	2,817,339	1,956,945	71,987	1.60	20.0
	SPOKANE UPPER FALLS	12-2060	40-S0.5	*	(6)	4,298,798.08	1,218,411	3,338,315	127,947	2.98	26.1
	NINE MILE	12-2060	40-S0.5	*	(4)	18,580,449.17	1,839,520	17,484,147	614,603	3.31	28.4
	POST FALLS	12-2060	40-S0.5	*	(4)	2,448,273.68	776,477	1,769,728	61,723	2.52	28.7
	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	40-S0.5 40-S0.5	*	(13) (21)	17,382,299.74 19,615,761.09	4,054,954 3,497,046	15,587,045 20,238,025	471,285 696,979	2.71 3.55	33.1 29.0
	TOTAL ACCOUNT 334.00	12-2079	40-30.5		(21)	83,827,734.56	17,162,521	75,324,133	2,575,494	3.07	29.0
005.00											
335.00	MISCELLANEOUS POWER PLANT EQUIPMENT MONROE STREET	12-2072	65-R1	*	(7)	33,563.70	7,685	28,228	726	2.16	38.9
	LITTLE FALLS	12-2059	65-R1	*	(5)	548,948.45	133,983	442,413	13,202	2.40	33.5
	LONG LAKE	12-2055	65-R1	*	(6)	811,545.53	321,442	538,796	17,878	2.40	30.1
	SPOKANE UPPER FALLS	12-2060	65-R1	*	(6)	104,449.82	42,781	67,936	2,117	2.03	32.1
	NINE MILE	12-2060	65-R1	*	(4)	1,022,150.57	72,764	990,272	29,267	2.86	33.8
	POST FALLS	12-2060	65-R1	*	(4)	809,339.90	139,759	701,955	20,541	2.54	34.2
	CABINET GORGE	12-2072	65-R1	*	(13)	5,320,035.05	2,441,410	3,570,229	84,871	1.60	42.1
	NOXON RAPIDS	12-2079	65-R1		(21)	3,353,312.33	1,562,384	2,495,124	58,811	1.75	42.4
	TOTAL ACCOUNT 335.00					12,003,345.35	4,722,209	8,834,953	227,413	1.89	

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UM 2277 Settlement Depreciation Summary

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AVISTA CORPORATION

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	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE	NET SALVAG PERCEN		BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL AC AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
335.10	MISCELLANEOUS POWER PLANT EQUIPMENT - FISH AND WILDLIFE CONSERVATION									
555.10	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	55-R3 55-R3	* (13) * (21)	117,435.81 355,980.02	78,870 286,047	53,833 144,689	1,409 4,141	1.20 1.16	38.2 34.9
	TOTAL ACCOUNT 335.10	12 2010	00110	(21)	473,415.83	364,916	198,522	5,550	1.17	01.0
335.15	MISCELLANEOUS POWER PLANT EQUIPMENT - FISH AND WILDLIFE CONSERVATION				110,110.00	001,010	100,022	0,000		
000.10	LONG LAKE	12-2055	55-R3	* (6)	14,592.13	472	14,996	456	3.12	32.9
	POST FALLS	12-2060	55-R3	* (4)	16,925.06	330	17,272	464	2.74	37.2
	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	55-R3 55-R3	* (13) * (21)	246,707.66 578,629.85	12,982 23,277	265,798 676,865	5,852 14,230	2.37 2.46	45.4 47.6
	TOTAL ACCOUNT 335.15				856,854.70	37,061	974,931	21,002	2.45	
335.20	MISCELLANEOUS POWER PLANT EQUIPMENT - RECREATION									
	LONG LAKE	12-2055	55-R3	* (6)	25,697.14	223	27,016	818	3.18	33.0
	NINE MILE	12-2060	55-R3	* (4)	18,741.21	956	18,535	514	2.74	36.1
	CABINET GORGE NOXON RAPIDS	12-2072 12-2079	55-R3 55-R3	* (13) * (21)	49,308.33 45,388.32	24,533 7,091	31,185 47,829	711 1,082	1.44 2.38	43.9 44.2
	TOTAL ACCOUNT 335.20				139,135.00	32,802	124,565	3,125	2.25	
336.00	ROADS, RAILROADS AND BRIDGES									
	MONROE STREET	12-2072	60-S2.5 60-S2.5	* (7)	50,448.44	14,745	39,235	1,268	2.51	30.9
	SPOKANE UPPER FALLS NINE MILE	12-2060 12-2060	60-S2.5 60-S2.5	* (6) * (4)	508,242.34 594,870.06	74,751 207,948	463,986 410,717	12,622 13,969	2.48 2.35	36.8 29.4
	POST FALLS	12-2060	60-S2.5	* (4)	577,943.72	53,322	547,739	14,583	2.52	37.6
	CABINET GORGE	12-2072	60-S2.5	* (13)	1,671,012.58	1,128,034	760,210	21,248	1.27	35.8
	NOXON RAPIDS	12-2079	60-S2.5	* (21)	259,749.63	140,057	174,240	5,835	2.25	29.9
	TOTAL ACCOUNT 336.00				3,662,266.77	1,618,856	2,396,127	69,525	1.90	
TOTAL F	IYDRO PRODUCTION PLANT				694,904,473.45	174,757,033	591,714,841	15,767,090	2.27	
OTHER I	PRODUCTION PLANT									
341.00	STRUCTURES AND IMPROVEMENTS	40,0000	55 D.4	* (4)	0.000.00	0.000	5 000		0.04	10.0
	KETTLE FALLS NORTHEAST TURBINE	12-2038 12-2035	55-R4 55-R4	* (1) * (7)	9,028.80 751,025.35	3,289 779,112	5,830 24,485	344 1,755	3.81 0.23	16.9 14.0
	BOULDER PARK	12-2035	55-R4	* (1)	1,273,891.95	598,553	688,078	33,476	2.63	20.6
	RATHDRUM TURBINE	12-2034	55-R4	* (4)	3,584,501.93	1,913,632	1,814,250	140,604	3.92	12.9
	COYOTE SPRINGS 2	12-2043	55-R4	* (3)	11,757,925.21	5,786,408	6,324,255	295,913	2.52	21.4
	TOTAL ACCOUNT 341.00				17,376,373.24	9,080,994	8,856,898	472,092	2.72	
342.00	FUEL HOLDERS, PRODUCERS AND ACCESSORIES KETTLE FALLS	12-2038	55-R3	* (1)	89,232.19	70,508	19,617	1,203	1.35	16.3
	NORTHEAST TURBINE	12-2035	55-R3	* (7)	36,896.84	36,512	2,967	213	0.58	13.9
	BOULDER PARK	12-2042	55-R3	* (1)	162,143.44	16,093	147,672	7,159	4.42	20.6
	RATHDRUM TURBINE	12-2034	55-R3	* (4)	1,695,808.40	1,003,620	760,021	59,745	3.52	12.7
	LANCASTER COYOTE SPRINGS 2	12-2040 12-2043	55-R3 55-R3	* (3) * (3)	91,977.92 19,000,289.10	45,642 10,222,924	49,095 9,347,373	2,649 448,888	2.88 2.36	18.5 20.8
	TOTAL ACCOUNT 342.00				21,076,347.89	11,395,299	10,326,745	519,857	2.47	
343.00	PRIME MOVERS									
	KETTLE FALLS NORTHEAST TURBINE	12-2038 12-2035	60-S2 60-S2	* (1)	8,670,084.38 9,058,274,22	6,454,410	2,302,376	140,904	1.63 0.31	16.3 13.6
	NORTHEASTTURBINE BOULDER PARK	12-2035	60-S2 60-S2	* (7) * (1)	9,058,274.22 57,216.28	9,314,957 30,851	377,397 26,937	27,757 1,342	0.31 2.35	13.6
	RATHDRUM TURBINE	12-2034	60-S2	* (4)	3,658,328.03	2,999,013	805,648	63,599	1.74	12.7
	TOTAL ACCOUNT 343.00				21,443,902.91	18,799,230	3,512,358	233,602	1.09	
344.00	GENERATORS	40,0000	50.04		004 000 00	50.407	177 100	44.000		40.1
	KETTLE FALLS NORTHEAST TURBINE	12-2038 12-2035	50-R1 50-R1	* (1) * (7)	234,260.93 2,856,667.42	59,467 2,692,182	177,136 364,453	11,036 27,540	4.71 0.96	16.1 13.2
	BOULDER PARK	12-2035	50-R1	* (1)	31,370,459.06	18,485,718	13,198,446	704,436	2.25	18.7
	RATHDRUM TURBINE	12-2034	50-R1	* (4)	51,202,472.43	29,047,819	24,202,753	1,975,711	3.86	12.3
	LANCASTER	12-2040	50-R1	* (3)	208,505.82	98,908	115,853	6,620	3.17	17.5
	COYOTE SPRINGS 2	12-2043	50-R1	* (3)	153,915,854.36	54,699,583	103,833,747	5,227,712	3.40	19.9
	TOTAL ACCOUNT 344.00				239,788,220.02	105,083,676	141,892,388	7,953,055	3.32	

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TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACC AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
344.01	GENERATORS - SOLAR CENTRAL OPERATIONS FACILITY BOULDER PARK	12-2029 12-2042	25-S2.5 25-S2.5	* (3) * (1)	449,172.23 22,481.62	216,225 1,845	246,423 20,861	31,915 1,200	7.11 5.34	7.7 17.4
	TOTAL ACCOUNT 344.01				471,653.85	218,070	267,284	33,115	7.02	
345.00	ACCESSORY ELECTRIC EQUIPMENT KETTLE FALLS NORTHEAST TURBINE BOULDER PARK RATHORUM TURBINE LANCASTER COYOTE SPRINGS 2 TOTAL ACCOUNT 345.00	12-2038 12-2035 12-2042 12-2034 12-2040 12-2043	30-S0.5 30-S0.5 30-S0.5 30-S0.5 30-S0.5 30-S0.5 30-S0.5	* (1) * (7) * (1) * (4) * (3) * (3)	538,522,64 1,243,060,53 924,803,36 4,808,069,65 308,080,38 17,886,372,01 25,708,908,57	12,753 1,316,097 227,080 1,251,402 22,741 11,301,510 14,131,584	531,155 13,978 706,971 3,748,990 294,581 7,121,453 12,417,128	33,547 1,134 40,640 317,971 17,099 439,978 850,369	6.23 0.09 4.39 6.61 5.55 2.46 3.31	15.8 12.3 17.4 11.8 17.2 16.2
345.01	ACCESSORY ELECTRIC EQUIPMENT - SOLAR CENTRAL OPERATIONS FACILITY	12-2029	25-S2.5	* (3)	33,209.41	11,701	22,505	2,961	8.92	7.6
346.00	MISCELLANEOUS POWER PLANT EQUIPMENT NORTHEAST TURBINE BOULDER PARK RATHORUM TURBINE COYOTE SPRINGS 2 TOTAL ACCOUNT 346.00	12-2035 12-2042 12-2034 12-2043	35-R2 35-R2 35-R2 35-R2	* (7) * (1) * (4) * (3)	398,997.44 64,652.42 249,472.21 936,172.62 1,648,294.69	416,493 8,668 75,249 240,666 741,077	10,434 56,631 184,202 722,562 973,829	799 2,924 14,867 41,025 59,615	0.20 4.52 5.96 4.39 3.62	13.1 19.4 12.4 17.6
TOTAL	DTHER PRODUCTION PLANT				327,546,910.58	159,461,630	178,269,135	10,124,666	3.09	
	IISSION PLANT				327,340,910.30	133,401,030	170,209,133	10,124,000	3.09	
350.30 350.40 352.00 354.00 355.00 356.00 356.00 357.00 358.00 359.00	REMOVING PROPERTY OF OTHERS LAND RIGHTS STRUCTURES AND IMPROVEMENTS STATIONE COLIMMENT TOWERS AND FIXTURES POLES AND FIXTURES POLES AND FIXTURES OVERHEAD CONDUCTORS AND DEVICES UNDERGROUND CONDUIT UNDERGROUND CONDUCTORS AND DEVICES ROADS AND TRAILS		80-R4 80-R4 65-S2 80-R4 60-R2.5 60-R3 60-R3 50-S3 75-R4	0 (15) (10) (40) (30) 0 0 0	$\begin{array}{c} 1,487,565.91\\ 21,370,166.35\\ 30,956,188.58\\ 354,761,236.38\\ 17,276,383.79\\ 333,668,354.17\\ 175,262,336.99\\ 3.524,684.97\\ 7.295,386.96\\ 2.576,201.29\\ \end{array}$	808,526 6,109,257 7,747,582 95,101,385 10,901,411 77,105,789 51,880,548 924,722 881,892 933,569	679,040 15,260,909 27,854,334 295,135,975 8,104,811 390,029,907 175,960,490 2,599,963 6,413,495 1,582,632	15,519 252,654 545,668 8,298,195 189,191 8,017,633 4,425,996 57,388 152,088 31,723	1.04 1.18 1.76 2.34 1.09 2.40 2.53 1.63 2.08 1.23	43.8 60.4 51.0 35.6 42.8 48.6 39.8 45.3 42.2 49.9
TOTAL 1	RANSMISSION PLANT				948,182,505.39	252,454,682	923,621,556	21,986,055	2.32	
DISTRIB	UTION PLANT									
360.40 361.00 362.00 364.00 365.00 366.00 367.00 368.00	LAND - EASEMENTS STRUCTURES AND IMPROVEMENTS STATION EQUIPMENT POLES, TOWERS AND FIXTURES OVERHEAD CONDUCTORS AND DEVICES UNDERGROUND CONDULT UNDERGROUND CONDUCTORS AND DEVICES LINE TRANSFORMERS		75-R4 63-S1 43-R1.5 63-R3 65-R3 65-S2.5 40-S1.5 50-R2.5	0 (15) (10) (60) (55) (25) (25) (25) (20)	3,919,239.32 28,833,810.29 162,535,477.01 497,678,991.49 319,701,302.67 144,282,581.99 252,143,399.05 308,080,442.02	387,325 8,187,808 46,837,456 138,251,042 101,368,487 44,284,515 127,247,806 109,826,359	3,531,915 24,971,074 131,951,569 658,035,344 394,168,533 136,068,713 187,931,443 229,062,127	52,468 497,230 4,194,733 13,408,462 7,856,503 2,626,090 6,132,115 6,242,843	1.34 1.72 2.58 2.69 2.46 1.82 2.43 2.03	67.3 50.2 31.5 49.1 50.2 51.8 30.6 36.7
369.10 369.20 369.30	SERVICES OVERHEAD UNDERGROUND - SPOKANE NETWORK UNDERGROUND - OTHER		70-R4 70-R4 70-R4	(35) (35) (35)	66,511,466.03 8,600,892.21 126,203,635.53	33,730,790 1,660,864 47,338,457	56,059,690 9,950,340 123,036,451	1,103,488 160,900 2,217,626	1.66 1.87 1.76	50.8 61.8 55.5
	TOTAL SERVICES				201,315,993.77	82,730,111	189,046,481	3,482,014	1.73	
370.10 370.30 370.40	METERS IDAHO WASHINGTON STANDARD WASHINGTON AMI	12-2028	33-L1.5 12-L2.5 15-S2.5	(2) (2) (2)	24,506,399.42 1,027,480.24 59,447,402.71	16,172,372 296,841 8,551,329	8,824,155 751,189 52,085,022	1,364,365 80,758 4,478,602	5.57 7.86 7.53	6.5 9.3 11.6
	TOTAL METERS				84,981,282.37	25,020,541	61,660,366	5,923,725	6.97	
371.00	INSTALLATIONS ON CUSTOMERS' PREMISES - CATALYST BUILDING		35-R3	0	604,986.51	23,632	581,354	17,318	2.86	33.6
371.01 371.02	ELECTRIC VEHICLE CHARGING STATION RESIDENTIAL MULTI-UNIT DWELLINGS		10-S3 10-S3	0 0	2,572,461.22 165,896.47	717,097 106,800	1,855,364 59,097	279,501 12,655	10.87 7.63	6.6 4.7
	TOTAL ELECTRIC VEHICLE CHARGING STATION				2,738,357.69	823,897	1,914,461	292,156	10.67	

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TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE	SURVIVIOR	NET SALVAGE	ORIGINAL COST AS OF	BOOK DEPRECIATION	FUTURE BOOK	CALCULA ANNUAL ACC	CRUAL	COMPOSITE
	DEPRECIABLE GROUP (1)	DATE (2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2021 (5)	RESERVE (6)	ACCRUALS (7)	(8)	RATE (9)=(8)/(5)	LIFE (10)=(7)/(8)
				.,						
	STREET LIGHTING AND SIGNAL SYSTEMS									
373.10	MERCURY VAPOR		33-S1	(15)	4,542,176.93	4,650,479	573,024	35,580	0.78	16.1
373.20	UNDERGROUND CONDUCTOR		33-S1	(15)	5,767,344.92	2,775,261	3,857,186	155,806	2.70	24.8
373.30	DECORATIVE AND METAL STANDARDS		33-S1	(15)	17,164,120.57	6,550,001	13,188,737	531,748	3.10	24.8
373.40	HIGH PRESSURE SODIUM VAPOR		33-S1	(15)	29,524,179.93	6,331,375	27,621,432	1,106,794	3.75	25.0
373.50	LED		33-S1	(15)	17,970,693.09	3,792,058	16,874,239	586,057	3.26	28.8
	TOTAL STREET LIGHTING AND SIGNAL SYSTEMS				74,968,515.44	24,099,174	62,114,618	2,415,985	3.22	
TOTAL I	DISTRIBUTION PLANT				2,081,784,379.62	709,088,152	2,081,037,998	53,141,642	2.55	
GENERA	AL PLANT									
390.10	STRUCTURES AND IMPROVEMENTS - COMPANY		50-S1	(5)	17,871,784.76	2,401,202	16,364,172	368,082	2.06	44.5
	OFFICE FURNITURE AND EQUIPMENT									
391.00	FURNITURE AND EQUIPMENT		15-SQ	0	33,038.66	2,141	30,898	2,203	6.67	14.0
391.10	COMPUTER HARDWARE		5-SQ	0	1,636,374.28	613,250	1,023,124	327,303	20.00	3.1
391.12	COMPUTER HARDWARE - AMI		5-SQ	0	326,249.47	163,115	163,134	65,254	20.00	2.5
	TOTAL OFFICE FURNITURE AND EQUIPMENT				1,995,662.41	778,506	1,217,156	394,760	19.78	
	TRANSPORTATION EQUIPMENT									
392.20	LIGHT TRUCKS		14-L2.5	10	8,069,708.69	4,208,989	3,053,749	336,680	4.17	9.1
392.30	MEDIUM TRUCKS		17-L2.5	10	25,968,428.69	11,001,930	12,369,656	990,508	3.81	12.5
392.40	HEAVY TRUCKS		20-R4	10	12,764,812.10	4,325,582	7,162,749	503,016	3.94	14.2
392.50	OTHER		16-L2	10	8,290,921.49	3,317,405	4,144,424	392,099	4.73	10.6
	TOTAL TRANSPORTATION EQUIPMENT				55,093,870.97	22,853,905	26,730,578	2,222,303	4.03	
393.00	STORES EQUIPMENT		25-SQ	0	472,783.36	203,758	269,025	18,912	4.00	14.2
	TOOLS, SHOP AND GARAGE EQUIPMENT									
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT		20-SQ	0	7,396,275.89	2,134,054	5,262,222	369,582	5.00	14.2
394.10	ELECTRIC VEHICLE CHARGER		10-S2.5	0	117,230.09	61,134	56,096	11,147	9.51	5.0
	TOTAL TOOLS. SHOP AND GARAGE EQUIPMENT				7,513,505.98	2,195,188	5,318,318	380,729	5.07	
	TOTAL TODES, SHOP AND GARAGE EQUIPMENT				7,513,505.98	2,195,166	5,516,516	360,729	5.07	
	LABORATORY EQUIPMENT									
395.00	LABORATORY EQUIPMENT		15-SQ	0	2,901,500.20	485,994	2,415,506	193,434	6.67	12.5
395.12	LABORATORY EQUIPMENT - AMI		15-SQ	0	253,883.45	58,519	195,364	16,935	6.67	11.5
	TOTAL LABORATORY EQUIPMENT				3,155,383.65	544,513	2,610,870	210,369	6.67	
	POWER OPERATED EQUIPMENT									
396.30	MEDIUM TRUCKS		16-L2	0	4,329,903.21	3,171,982	1,157,921	158,345	3.66	7.3
396.40	HEAVY TRUCKS		24-S1	0	21,869,320.06	16,077,964	5,791,356	411,472	1.88	14.1
396.50	OTHER		16-S0	0	4,057,267.11	1,894,977	2,162,290	196,355	4.84	11.0
	TOTAL POWER OPERATED EQUIPMENT				30,256,490.38	21,144,923	9,111,567	766,172	2.53	
	COMMUNICATION EQUIPMENT		15.00		10 100 00	0.1 = 1.1 00 -	AL ARA AC-	o ore o	0.05	
397.00	COMMUNICATION EQUIPMENT		15-SQ	0	46,103,096.93	24,744,035	21,359,062	3,075,067	6.67	6.9
397.50	SUB INTEGRATION		15-SQ	0	3,537,825.37	655,984	2,881,841	235,914	6.67	12.2
397.60	DISTRIBUTION		15-SQ	0	563,964.48	41,387	522,577	37,616	6.67	13.9
	TOTAL COMMUNCATION EQUIPMENT				50,204,886.78	25,441,406	24,763,480	3,348,597	6.67	
398.00	MISCELLANEOUS EQUIPMENT		10-SQ	0	288,548.57	135,498	153,051	28,842	10.00	5.3
TOTAL O	GENERAL PLANT				166,852,916.86	75,698,901	86,538,217	7,738,766	4.64	
TOTAL I	DEPRECIABLE ELECTRIC PLANT				4,664,358,358.02	1,719,493,940	3,975,029,309	127,953,839	2.74	

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	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACC AMOUNT		COMPOSITI REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
AS PLA	NT - WASHINGTON AND IDAHO									
ATURAL	GAS STORAGE AND PROCESSING PLANT									
50.20	RIGHTS OF WAY		65-R4	0	66,073.04	30,538	35,535	798	1.21	44.
	STRUCTURES AND IMPROVEMENTS									
1.10 1.20	STRUCTURES AND IMPROVEMENTS COMPRESSOR STATION		55-R2.5 55-R2.5	(5) (5)	1,934,672.05 275,254.53	617,856 211,229	1,413,550 77,789	31,045	1.60 1.17	45 24
1.30	MEASURING AND REGULATING STATION		55-R2.5	(5)	52,850.07	41,396	14,096	3,234 586	1.17	24
1.40	OFFICE		55-R2.5	(5)	171,892.07	113,487	67,000	2,276	1.32	29
	TOTAL STRUCTURES AND IMPROVEMENTS				2,434,668.72	983,968	1,572,435	37,141	1.53	
2.00	WELLS STORAGE WELLS		60-R4	0	17.514.187.79	6.392.534	11,121,654	257.465	1.47	43
2.00	RESERVOIRS		50-R4	0	203,330.47	100,040	103,290	3,858	1.47	26
52.30	NON-RECOVERABLE GAS		50-R4	0	5,359,690.41	3,880,450	1,479,240	45,788	0.85	32
	TOTAL WELLS				23,077,208.67	10,373,024	12,704,184	307,111	1.33	
			65-R4	0	2,059,776.77	658,349	1,401,428	30,912	1.50	45
	COMPRESSOR STATION EQUIPMENT MEASURING AND REGULATING EQUIPMENT		55-R4 35-R3	0	14,950,425.57 1,559,281.17	4,095,122 900,020	10,855,304 659,261	265,347 19,345	1.77 1.24	40 34
	PURIFICATION EQUIPMENT		35-S2.5	0	545,142.76	404,807	140,336	8,593	1.58	16
7.00	OTHER EQUIPMENT		45-R2	0	2,572,899.06	1,040,300	1,532,599	44,316	1.72	34
TAL NA	ATURAL GAS STORAGE AND PROCESSING PLANT				47,265,475.76	18,486,129	28,901,082	713,563	1.51	
STRIBU	TION PLANT									
	LAND - EASEMENTS		60-R4	0	668,024.19	55,211	612,813	11,343	1.70	54
	STRUCTURES AND IMPROVEMENTS MAINS		45-R2 55-R3	0 (20)	1,575,588.81 437,133,268.15	291,324 130,648,846	1,284,265 393,911,076	37,193 9,190,399	2.36 2.10	34 42
	MEASURING AND REGULATING EQUIPMENT - GENERAL		32-R2	(15)	7,132,736.23	2,326,349	5,876,298	287,503	4.03	20
	MEASURING AND REGULATING EQUIPMENT - CITY GATE		37-S0.5	(15)	6,602,678.34	2,162,723	5,430,357	208,581	3.16	26
	SERVICES		52-R3	(25)	321,283,115.49	111,465,916	290,137,978	7,115,867	2.21	40
1.00	METERS IDAHO		35-R1	(3)	31,937,722.14	10,715,075	22,180,779	881,397	2.76	25
	WASHINGTON		35-R1	(3)	52,741,984.87	10,165,030	44,159,214	1,636,498	3.10	2
	WASHINGTON AMI		15-S2.5	(3)	26,583,363.26	3,768,633	23,612,231	1,986,240	7.47	11
	TOTAL METERS				111,263,070.27	24,648,738	89,952,224	4,504,135	4.05	
5.00	INDUSTRIAL MEASURING AND REGULATING STATION EQUIPMENT		65-R2.5	(15)	4,095,769.59	1,637,452	3,072,683	59,548	1.45	51
DTAL DI	STRIBUTION PLANT				889,754,251.07	273,236,558	790,277,694	21,414,569	2.41	
ENERAL	PLANT									
	LAND EASEMENTS		50-R3	0	2,368.16	153	2,215	48	2.03	46
	STRUCTURES AND IMPROVEMENTS - COMPANY OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE		30-R3 5-SQ	(5) 0	25,396,990.63 143,319.84	3,026,959 68,080	23,639,881 75,240	899,941 28,668	3.54 20.00	26
	TRANSPORTATION EQUIPMENT									
2.20	LIGHT TRUCKS		14-L2.5	10	6,096,666.67	3,906,438	1,580,562	141,994	2.33	1
92.30	MEDIUM TRUCKS		17-L2.5	10	4,873,010.27	3,042,040	1,343,669	99,522	2.04	13
2.40 2.50	HEAVY TRUCKS OTHER		20-R4 16-L2	10 10	3,098,038.40 1,680,103.22	1,477,241 764,833	1,310,993 747,260	86,722 68,600	2.80 4.08	15 10
	TOTAL TRANSPORTATION EQUIPMENT				15,747,818.56	9,190,553	4,982,484	396,838	2.52	
3.00	STORES EQUIPMENT		25-SQ	0	222,353.15	43,386	178,967	8,895	4.00	20
4.00	TOOLS, SHOP AND GARAGE EQUIPMENT		20-SQ	0	3,414,564.99	1,408,340	2,006,225	170,613	5.00	11
			15-SQ	0	160,329.45	60,441	99,889	10,690	6.67	9
D. 12	LABORATORY EQUIPMENT - AMI		15-SQ	U	40,840.58	9,510	31,331	2,724	6.67	11
6.40	POWER OPERATED EQUIPMENT HEAVY TRUCKS		24-S1	0	2,250,127.78	2,078,213	171,915	11,584	0.51	14
6.50	OTHER		16-S0	0	1,979,057.51	1,321,527	657,531	57,753	2.92	11
	TOTAL POWER OPERATED EQUIPMENT				4,229,185.29	3,399,739	829,446	69,337	1.64	
					1,220,100.20	0,000,100	020,110	00,001	1.01	

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UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

		PROBABLE	SURVIVIOR	NET SALVAGE	ORIGINAL COST AS OF	BOOK	FUTURE BOOK	CALCULA ANNUAL ACC	CRUAL	COMPOSITE
	DEPRECIABLE GROUP (1)	DATE (2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2021 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	RATE (9)=(8)/(5)	LIFE (10)=(7)/(8)
397.00	COMMUNICATION EQUIPMENT FULLY ACCRUED AMORTIZED		FULLY A 15-SQ	CCRUED 0	29.12 884,115.45	29 400,850	0 483,265	0 59,001	6.67	- 8.2
	TOTAL COMMUNICATION EQUIPMENT				884,144.57	400,879	483,265	59,001	6.67	
397.12	COMMUNICATION EQUIPMENT - AMI		15-SQ	0	19,942.47	4,649	15,293	1,330	6.67	11.5
TOTAL	SENERAL PLANT				50,261,857.69	17,612,689	32,344,236	1,648,085	3.28	
TOTAL O	SAS PLANT - WASHINGTON AND IDAHO				987,281,584.52	309,335,376	851,523,012	23,776,217	2.41	
GAS PL	ANT - ALLOCATED ALL									
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE		5-SQ	0	333,341.25	195,625	137,716	66,655	20.00	2.1
	TRANSPORTATION EQUIPMENT									
392.20 392.50	LIGHT TRUCKS OTHER		14-L2.5 16-L2	10 10	50,237.38 46,950.20	5,687 6,893	39,527 35,362	3,160 2,798	6.29 5.96	12.5 12.6
	TOTAL TRANSPORTATION EQUIPMENT				97,187.58	12,580	74,889	5,958	6.13	
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT		20-SQ	0	5,671,193.25	1,743,687	3,927,506	283,456	5.00	13.9
395.00 397.00	LABORATORY EQUIPMENT COMMUNICATION EQUIPMENT		15-SQ 15-SQ	0	233,215.60 282,919.85	106,892 123,150	126,324 159,770	15,546 18,869	6.67 6.67	8.1 8.5
TOTAL O	GAS PLANT - ALLOCATED ALL				6,617,857.53	2,181,934	4,426,205	390,484	5.90	
GAS PL	ANT - OREGON									
NATURA	L GAS STORAGE AND PROCESSING PLANT									
350.20	RIGHTS OF WAY		65-R4	0	668.75	24	645	12	1.79	53.8
351.10	STRUCTURES AND IMPROVEMENTS STRUCTURES AND IMPROVEMENTS		55-R2.5	(5)	24,172.36	740	24,641	534	2.21	46.1
351.20	COMPRESS AND INFROVEMENTS COMPRESS AND INFROVEMENTS OFFICE		55-R2.5 55-R2.5	(5)	264.37	60 14,174	24,041 218 100,286	5	1.89	43.6
351.40	TOTAL STRUCTURES AND IMPROVEMENTS		55-R2.5	(5)	109,010.23	14,174	125,145	1,892	1.74 1.82	53.0
					133,440.90	14,974	125,145	2,431	1.02	
352.00	WELLS STORAGE WELLS		65-R2.5	0	1,429,957.69	225,365	1,204,593	22,140	1.55	54.4
352.20 352.30	RESERVOIRS NON-RECOVERABLE GAS		50-R4 50-R4	0	1,464,161.54 450,620.15	289,164 119,553	1,174,998 331,067	29,786 8,806	2.03 1.95	39.4 37.6
	TOTAL WELLS				3,344,739.38	634,081	2,710,658	60,732	1.82	
353.00			65-R4	0	170,744.96	20,080	150,665	2,787	1.63	54.1
354.00 355.00	COMPRESSOR STATION EQUIPMENT MEASURING AND REGULATING EQUIPMENT		55-R2 35-R3	0	3,235,659.23 151,373.35	737,036 95,213	2,498,624 56,160	56,962 1,643	1.76 1.09	43.9 34.2
356.00 357.00	PURIFICATION EQUIPMENT OTHER EQUIPMENT		35-S2.5 45-R2	0	15,105.70 128,959.60	543 15,368	14,562 113,592	569 2,696	3.77 2.09	25.6 42.1
	IATURAL GAS STORAGE AND PROCESSING PLANT		43-112	0	7,180,697.93	1,517,319	5,670,051	127,832	1.78	72.1
DISTRIB	UTION PLANT									
374.40	LAND - EASEMENTS		60-R4	0	609,830.41	74,603	535,228	10,174	1.67	52.6
375.00 376.00	STRUCTURES AND IMPROVEMENTS MAINS		45-R2 57-R3	0	671,976.30	97,332	574,644	17,232	2.56	33.3 45.5
376.00	MAINS MEASURING AND REGULATING EQUIPMENT - GENERAL		32-R2	(17) (15)	269,917,387.93 6,117,036.85	78,205,577 1,525,043	237,597,767 5,509,549	5,223,452 245,758	1.94 4.02	45.5
379.00	MEASURING AND REGULATING EQUIPMENT - CITY GATE		37-S0.5	(15)	3,349,996.01	608,442	3,244,054	107,754	3.22	30.1
380.00 381.00	SERVICES METERS		54-R3 35-R1	(23)	130,250,005.03 55,834,070.65	47,528,304 9,053,002	112,679,202 48,456,091	2,593,132 1,864,518	1.99 3.34	43.5 26.0
385.00	INDUSTRIAL MEASURING AND REGULATING STATION EQUIPMENT		65-R2.5	(15)	2,476,547.94	9,053,002 871,753	1,976,277	35,678	1.44	55.4
387.00	OTHER EQUIPMENT		18-SQ	0	539.29	539	0	0	-	-
TOTAL I	DISTRIBUTION PLANT				469,227,390.41	137,964,595	410,572,812	10,097,698	2.15	

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UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

Image: Control (1) Image: Contro (1) Image: Control (1) Image: C		DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL AC AMOUNT		COMPOSITE REMAINING LIFE
39.9 39.00 19.00 19.000000000000000000000000000000000000											
39.9 Discription of any analysis of any	051150										
NUMBER NUMBER<											
B222 Upd1 TRUGS 14/12 0 0 1 28/07 120 1 127/200 1 188/68 1 198/58 150 6 18 198/58 150 127/200 1 188/68 1 198/58 150 70 198/58 150 127/200 1 188/68 1 198/58 150 100000000000000000000000000000000					(5) 0						
B2.5.2 UNLUM FUNCISE 17.1.2.3 0.3 18.1.2.3 18.1.2.3 18.1.2.3 18.2.3	202.20			14125	10	2 295 771 20	1 271 000	1 696 104	100 054	5 50	0.2
TOTAL TRANSPORTATION LODUMENT 4487.78.99 1.95.28 2.227.70 2.22.50 4.47 30.00 FORDES GUINARD 350.0 0 2.27.51 2.27.50 2.27.50 0.01	392.30	MEDIUM TRUCKS		17-L2.5	10	1,181,335.73	642,544	420,659	34,201	2.90	12.3
BADD TOTAL SO SUMPAINT SPACE CONSTRAINT SPACE CONST	392.50	OTHER		16-L2	10	230,653.00	41,739	165,849	13,500	5.85	12.3
BAND DODAL BYCH AND CARACTE CUMPART BAND DODAL BYCH AND CARACTE CUMPART HUNCH COMPANY		TOTAL TRANSPORTATION EQUIPMENT				4,697,759.93	1,955,283	2,272,702	228,555	4.87	
Saco Alcohardon Calumentari 1950 1650 0 183003 1.0.4 15.30 1.20 6.67 113 3800 Indexitarian Construction MARCELLARCONE COMMENT MARCELLARCONE COMMENT 1950 0 2.207 6 0 0 -		STORES EQUIPMENT									
Bill Divid OPENTED EXAMPLENT. OTHER 16.30 0 44.835.85 44.730 34.422 0 .											
NAME INCLUARIONE CONNENT AUXORIZED INCLUARIONE CONNENT INCLUARIONE CONNENT INCLUARIONE CONNENT INCLUARION								(544)		-	-
FLUY ACCRUED FLUY ACCRUED 2.307 (t) 2.307 (t) 2.307 (t) 0 0 . . MODELLAPED 100.00 0 0.00077. 2.307 (t) 0.3007. 2.307 (t) 0.3007. 7.40 TOTAL GREELLAPED REQUIRENT 134425204. 4498492. 6.4007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.0007. 2.30 100.000.000.000.000.000.000.000.000.000	397.00			15-SQ	0			348,402	51,090	6.67	6.8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	398.00			FULLY A	CCRUED	2 367 16	2 367	0	0	-	-
NOTAL UNERAL PLANT 0.00.025700 0.00.05700 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10.00</td><td>9.5</td></t<>										10.00	9.5
NOTAL GAS FLART - OREGON 487,090,055.00 144.378,060 421,724.441 10,006.347 2.00 COMUCE LIMBD ADD LADD RIGHTS 1.400,390,067.45 455,095.915 1.377,673.705 3.489.349 2.30 S07.00 COMUCE EXEMPTION OF THERS 65.44 0 3.823.350.00 205.42 1.67 55.65 TOTAL LURG AND LURG RIGHTS COMUCE 3.400.400 3.400.300 2.400.400 1.12		TOTAL MISCELLANEOUS EQUIPMENT				9,099.76	2,705	6,395	673	7.40	
NOTAL DEPRECIABLE 0AS PLANT LAB.080,007.43 443.958 1.277.07.375 443.368 2.35 COMOUNT - LAND RUDATING PROPERTY OF OTHERS 38.40 65.44 0 3.02.332.00 28/4.02 3.333.00 60.342 1.57 55.65 38.43 REMOVING PROPERTY OF OTHERS 38.44 65.44 0 3.02.332.00 28/4.02 3.333.00 60.342 1.57 55.65 30.10 STRUCTURES AND MEROVENTS - COMPANY 50.72 (10) 159.24/4.16 307.510 3.44.847 6.04 1.00 901.00 OFFICE FLINKTURE AND EQUIPMENT 15.80 0 18,575.154.04 8,200.041 10,375.11 1.238.375 6.67 8.4 91.10 OFFICE FLINKTURE AND EQUIPMENT 15.80 0 18,575.154.04 8,200.041 10,375.11 1.238.375 6.67 8.4 91.10 COMPUTER HARDWARE FULLY ACCRUED 41,407.07 24.90 0 - - 91.12 COMPUTER HARDWARE FULLY ACCRUED 41,407.07 24.90 - - -	TOTAL	SENERAL PLANT				10,642,537.06	4,896,692	5,481,625	471,417	4.43	
COMMON PLANT Same of the section of the sec	TOTAL	GAS PLANT - OREGON				487,050,625.40	144,378,605	421,724,488	10,696,947	2.20	
LAND AND LAND RIGHTS ENDOWS PROFERTY OF CITHERS 65.74 (TOTAL I	DEPRECIABLE GAS PLANT				1,480,950,067.45	455,895,915	1,277,673,705	34,863,648	2.35	
38.33 38 REMONING PROPERTY OF OTHERS 6F44 0 1.82.3.32.00 2.80,4.23 3.35.30,09 1.72 1.72 57.6 TOTAL LAND AND LAND RIGHTS 3.762.447.16 307.610 3.444.837 62.034 1.65 1.75	соммо	N PLANT									
Base 0 LAND EXERMENTS B6.R4 0 138,115,16 38,180 100,028 1.752 1.26 7.752 TOTAL LAND AND LAND RIGHTS TOTAL LAND AND LAND RIGHTS 3.762,447,16 307,610 3.454,837 62,094 1.6 101 STUCTURES AND IMPOVEMENTS - COMPANY 50-R2 (10) 158,324,4881 14,481,363 160,375,571 3.497,371 2.46 440 911.00 OFFICE FURNITURE AND EQUIPMENT 0 18,575,154,04 8.200,041 10.375,113 1.288,375 6.67 8.4 911.00 OFFICE FURNITURE AND EQUIPMENT 0 0.8,575,154,04 8.200,041 10.375,113 1.288,375 6.67 8.4 91.00 OFFICE FURNITURE AND EQUIPMENT 1550 0 1.8,575,154,04 8.200,041 10.375,113 1.288,375 2.000 2.4 91.01 COMPUTER HARDWARE FULLY ACCRUED 491,370 77 491,371 2.2,989,453 12,188,335 19.04 2.2,989,453 12,188,335 19.04 1.2,188,335 19.04 1.2,188,335 19.04 1.2,188,335 19.04 1.2,188,335 19.04 1.2,188,335 19.04											
TOTAL LAND AND LAND RIGHTS 3.3762.47.16 307.610 3.454.87 60.04 1.65 390.10 STRUCTURES AND IMPROVEMENTS - COMPANY 59.42 (10) 15.324.485.81 14.881.363 160.375.571 3.907.317 2.45 41.0 91.00 OFFICE FUNNTURE AND GUIPMENT 15.50 0 18.575.154.04 8.200.041 10.375.171 1.238.375 6.67 8.4 91.10 OFFICE FUNNTURE AND GUIPMENT 5.50 0 491.370.77 491.371 0 0 - - MORTIZED FULLY ACCRUED 491.370.77 491.371 2.858.463 12.188.335 19.00 - - 91.12 COMPUTER HARDWARE - MIM 5.50 0 4.845.858.17 3.396.842 1.969.79 92.00 1.06 91.12 COMPUTER HARDWARE - MIM 5.50 0 4.875.991 12.489.79 17.06 2.00.0 1.07 - - - - - - - - - - - - - - <											
930.0 STRUCTURES AND IMPROVEMENTS - COMPANY 50-R2 (10) 19.9324,48.81 14.881,863 160.375,571 3.907,317 2.45 41.0 931.00 OFFICE FURNITURE AND EQUIPMENT 15-SQ 0 18,575,154.04 8.200,041 10,375,113 1,238,375 6.67 8.4 931.00 OFFICE FURNITURE AND EQUIPMENT 5-SQ 0 491,370,77 491,371 24.96,483 12,188,335 10.0 - <td< td=""><td></td><td>TOTAL LAND AND LAND RIGHTS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		TOTAL LAND AND LAND RIGHTS									
OFFICE FURNITURE AND EQUIPMENT 15-SQ 0 18-57,164.04 8.20,041 10.375,113 1.238,375 6.67 8.4 391.0 OPFICE FURNITURE AND EQUIPMENT 5-SQ 0 191.370,77 491.370,77	390.10			50-R2	(10)						41.0
301.00 OFFICE FURNITURE AND EQUIPMENT 15-SQ 0 18.575, 154.04 8.20,041 10.375, 113 1,238,375 6.67 8.4 391.10 COMPUTER HARDWARE MACRIZED FULLY ACCRUED AMORTIZED 491,370,77 491,371 20 0 -					(,,	.,,	,	-,,		
FULLY ACCRUED 491,370 77	391.00			15-SQ	0	18,575,154.04	8,200,041	10,375,113	1,238,375	6.67	8.4
AMORTIZED 5-SQ 0 60,938,463.23 31,980,000 28,988,463 12,188,335 20.00 2.4 TOTAL COMPUTER HARDWARE 61,429,834.00 32,471,371 28,988,463 12,188,335 19,84 391.12 COMPUTER HARDWARE - MM 5-SQ 0 4,935,598.74 3,366,842 1,566,757 992,720 20.00 1.6 391.13 COMPUTER HARDWARE - MM 5-SQ 0 2,637,346.65 2,110,000 527,324 527,200 20.00 1.6 391.13 COMPUTER HARDWARE - MM 5-SQ 0 44,935,398.41 44,142,54 41,457,682 14,946,79 17.06 TRANSPORTATION EQUIPMENT 382.10 ALTOS 1142.5 10 44,516,12.5 3,174,966 96,6800 85,627 1.87 11.2 382.20 LIGHT TRUCKS 1142.5 10 1,500,580.40 1,064,61 334,061 25,537 1.62 14.38 382.20 LIGHT TRUCKS 1142.5 10 1,500,580.40 1,064,61 334,061 25,537 1.62 1.42 20.20 CHER STO	391.10			ELILIXA	CCRUED	401 270 77	401 271	0	0		
391.12 391.13 COMPUTER HARDWARE - AMI COMPUTER HARDWARE - MM 550 550 0 4.963,598.74 2.637,348.63 3.366,842 2.110,000 1.596,757 992,720 20.00 1.6 TOTAL OFFICE FURNITURE AND EQUIPMENT 32.10 TAMSPORTATION EQUIPMENT -								28,958,463		20.00	2.4
381.13 COMPUTER HARDWARE - MDM 5-SQ 0 2.637,348.63 2.110,000 527,349 527,349 20.00 1.0 TOTAL OFFICE FURNITURE AND EQUIPMENT TRANSPORTATION EQUIPMENT 381.3 COMPUTER HARDWARE - MDM 87,605,935.41 46,148,254 41,457,682 14,946,779 17.06 TRANSPORTATION EQUIPMENT 382.01 104 84,739.91 124,957 (48,691) 0 - - 382.20 LIGHT TRUCKS 3174,966 966,980 85,627 1.87 11.2 382.20 MEDIUM TRUCKS 14.125 10 1,580,580.40 1,084.41 334,061 25,537 1.62 13.9 382.40 HEAVY TRUCKS 25,694 10 426,366.29 25,177 358,552 25,584 6.00 14.0 382.00 OTHER 16-12 10 1,15,851.05 679,047 325,219 25,1251 1.75 TOTAL TRANSPORTATION EQUIPMENT 13,894,679 2,718,515 251,251 1.75 303.00 STORES EQUIPMENT <td></td> <td>TOTAL COMPUTER HARDWARE</td> <td></td> <td></td> <td></td> <td>61,429,834.00</td> <td>32,471,371</td> <td>28,958,463</td> <td>12,188,335</td> <td>19.84</td> <td></td>		TOTAL COMPUTER HARDWARE				61,429,834.00	32,471,371	28,958,463	12,188,335	19.84	
TOTAL OFFICE FURNITURE AND EQUIPMENT 87,605,935.41 46,148,254 41,457,682 14,946,779 17.06 392.10 AUTOS 11-52.5 10 84,739.91 124,957 (48,691) 0 - - - 392.20 LIGHT TRUCKS 14-12.5 10 4.591,051.25 3,174,966 966,980 85,627 1.87 11.2 392.20 HEAVY TRUCKS 20-R4 10 4450,862.29 25,177 358,552 25,584 6.00 14.0 392.60 AIRPLANE 12-51.5 30 6,566,805.81 3,824,370 772,394 89,088 1.36 8.7 393.00 STORES EQUIPMENT 26-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 TOTAL TRANSPORTATION EQUIPMENT 26-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 TOTAL TRANSPORTATION EQUIPMENT 26-SQ 0 1,507,790.94 489,589 1,013,37,417 <											
TRANSPORTATION EQUIPMENT 392.10 AUTOS 11-S2.5 10 84,739.91 124,957 (48,691) 0 - - 392.20 LIGHT TRUCKS 14-L2.5 10 4,551,051.25 3,174,966 956,980 85,627 1.87 11.2 392.20 MEDIUM TRUCKS 14-L2.5 10 4,551,051.25 3,174,966 956,980 85,627 1.87 11.3 392.40 HEAVY TRUCKS 20-R4 10 426,386.29 25,177 338,552 25,584 6.00 14.0 392.60 AIRPLANE 11-S51.5 30 6,566,805.81 3,824,370 772,394 89,088 1.36 8.7 TOTAL TRANSPORTATION EQUIPMENT 14,365,394.71 8,896,979 2,718,515 251,251 1.75 14,365,394.71 8,896,979 2,718,515 251,251 1.75 18,365,394.71 8,896,979 2,718,515 251,251 1.75 14,365,394.71 8,896,979 2,718,515 251,251 1.75 393.00 STORES EQUIPM	391.13			5-SQ	0						1.0
392.10 AUTOS 11-82.5 10 84,739.91 124,957 (48,691) 0 -						87,605,935.41	46,148,254	41,457,682	14,946,779	17.06	
392 20 LIGHT TRUCKS 14:L2.5 10 4,591,051,25 3,174,966 956,980 85,627 1.87 11.2 392 20 MEDIUM TRUCKS 174,12.5 10 1,580,580.40 1,088,461 354,061 25,537 1.62 1.3.9 392.00 HEAVY TRUCKS 20-R4 10 426,386,29 25,177 358,552 25,854 6.00 14.0 392.00 AIRPLANE 16-L2 10 1,115,810.05 679,047 325,219 25,415 2.28 12.8 392.00 AIRPLANE 12-S1.5 30 6,566,005.61 3,870,192 2718,515 251,251 1.75 TOTAL TRANSPORTATION EQUIPMENT TOTAL TRANSPORTATION EQUIPMENT 25-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 STORES EQUIPMENT 20-SQ 0 16,889,163,44 6,491,747 10,397,417 844,203 5.00 12.3 394.00 TOOLS, SHOP AND GARAGE EQUIPMENT 15-SQ 0 1,507,790.94 489,599 1,018,202 100,503 5.00	000 40			44.00.5	10	04 700 04	101.057	(40,004)	â		
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392 40 HEAVY TRUCKS 20.R4 10 426,366,29 25,177 358,552 25,584 6.00 14.00 392.60 OTHER 16-L2 10 1,115,851,05 679,047 325,219 25,415 228 12.8 392.60 AIRPLANE 12-S1.5 30 6,566,805.81 3,824,370 772,394 89,088 1.36 8.7 393.00 STORES EQUIPMENT 25-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 STORES EQUIPMENT 25-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 394.00 TOOLS, SHOP AND GARAGE EQUIPMENT 25-SQ 0 16,889,163,44 6,491,747 10,397,417 844,203 5.00 12.3 395.00 LABORATORY EQUIPMENT 15-SQ 0 1,507,790.94 489,589 1,018,202 100,503 6.60 12.3 395.00 LABORATORY EQUIPMENT 15-SQ 0 1,507,790.94 489,589 1,018,202 100,503 6.60 12.3 396.30											
392.0 ARPLANE 12-S1.5 30 6,566,805.81 3,824,370 772,394 89,088 1.36 8.7 TOTAL TRANSPORTATION EQUIPMENT 14,365,394.71 8,896,979 2,718,515 251,251 1.75 393.00 STORES EQUIPMENT 25-SQ 0 5,342,387.50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 TOOLS, SHOP AND GARAGE EQUIPMENT 25-SQ 0 16,889,163,44 6,491,747 10,397,417 844,203 5.00 12.3 395.00 LABORATORY EQUIPMENT 15-SQ 0 15,07,90.94 489,580 1,018,202 100,033 6.67 10.1 396.30 MEDIUM TRUCKS 16-L2 0 59,501.89 59,502 0 0 - - 396.50 OTHER 16-S0 0 1,930,686.55 1,371,845 558,842 62,577 324 8.9	392.40	HEAVY TRUCKS		20-R4	10	426,366.29	25,177	358,552	25,584	6.00	14.0
TOTAL TRANSPORTATION EQUIPMENT 14,365,394,71 8,896,979 2,718,515 251,251 1.75 393.00 STORES EQUIPMENT 25-SO 0 5.342,387,50 1,472,196 3,870,192 213,648 4.00 18.1 393.00 TOOLS, SHOP AND GARAGE EQUIPMENT 20-SO 0 16,899,163,44 6,491,747 10.397,417 844,203 5.00 12.3 395.00 LABORATORY EQUIPMENT 10.5-SQ 0 1,507,790.94 489,589 1,018,202 100,503 6.67 10.1 986.30 POWER OPERATED EQUIPMENT 16-L2 0 59,501.89 59,502 0 0 - - 396.30 OTHER 16-S0 0 1,930,686.55 1,371,845 558,842 62,577 32.4 8.9											
333.00 STORES EQUIPMENT 25-S0 0 5.342,387.50 1.472,196 3.870,192 213,648 4.00 18.1 334.00 TOOLS, SHOP AND GARAGE EQUIPMENT 20-S0 0 16,889,163.44 6,491,747 10.397,417 844,203 5.00 12.3 395.01 LABORATORY EQUIPMENT 15-SQ 0 1,507,790.94 489,589 1,018,202 100,503 6.67 10.1 POWER OPERATED EQUIPMENT 396.30 MEDIUM TRUCKS 16-L2 0 59,501.89 59,502 0 0 - 396.50 OTHER 16-S0 0 1,930,686.55 1,371,845 558,842 62,577 3.24 8.9	392.60			12-81.5	30						8.7
394.00 TOOLS, SHOP AND GRAAGE EQUIPMENT 20-SO 0 16.889,163.44 6,491,747 10.397,417 844,203 5.00 12.3 395.00 LABORATORY EQUIPMENT 15-SQ 0 1,507,790.94 489,589 1,018,202 100,503 6.67 10.1 POWER OPERATED EQUIPMENT 396.30 MEDIUM TRUCKS 16-L2 0 59,501.89 59,502 0 0 - - 396.50 OTHER 16-SO 0 1,930,686.55 1,371,845 556,842 62,577 3.24 8.9											
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396.0 MEDIUM TRUCKS 0 59,501.89 59,502 0 0 - - 396.0 OTHER 16-S0 0 1,930,686.55 1,371,845 558,842 62,577 3.24 8.9											
396.50 OTHER 16-S0 0 <u>1,930,686.55</u> <u>1,371,845</u> <u>558,842</u> <u>62,577</u> <u>3.24</u> <u>8.9</u>											
							59,502 1,371,845			3.24	- 8.9
		TOTAL POWER OPERATED EQUIPMENT				1,990,188.44	1,431,347	558,842	62,577	3.14	

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UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK DEPRECIATION RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACC AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
	COMMUNICATION EQUIPMENT									
397.00	COMMUNICATION EQUIPMENT		15-SQ	0	93.404.872.21	31,936,150	61,468,722	6,228,381	6.67	9.9
397.12	AMI		15-SQ	0	7,530,512.10	1,631,234	5,899,278	502,392	6.67	11.7
397.20	PORTABLE		10-SQ	0	3,516,923.10	2,199,421	1,317,502	351,560	10.00	3.7
	TOTAL COMMUNICATION EQUIPMENT				104,452,307.41	35,766,806	68,685,502	7,082,333	6.78	
398.00	MISCELLANEOUS EQUIPMENT		10-SQ	0	707,381.78	402,250	305,132	70,744	10.00	4.3
TOTAL I	DEPRECIABLE COMMON PLANT				395,947,482.60	116,288,140	292,841,892	27,541,449	6.96	
RESERV	E ADJUSTMENT FOR AMORTIZATION - ELECTRIC PLANT									
391.00	OFFICE FURNITURE AND EQUIPMENT					(120)		24		
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					222,255		(44,451)	*	
391.12	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					(54,649)		10,930	*	
393.00	STORES EQUIPMENT					(33,298)		6,660		
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					(117,000)		23,400		
395.00						286,400		(57,280)		
395.12	LABORATORY EQUIPMENT - AMI					40,100		(8,020)		
397.00 397.50	COMMUNICATION EQUIPMENT COMMUNICATION EQUIPMENT - SUB INTEGRATION					(1,610,000) (284,000)		322,000 ³ 56,800 ³		
397.60	COMMUNICATION EQUIPMENT - SOB INTEGRATION COMMUNICATION EQUIPMENT - DISTRIBUTION					(284,000) (8,452)		1,690		
398.00	MISCELLANEOUS EQUIPMENT					4,865		(973)		
	RESERVE FOR AMORTIZATION - ELECTRIC PLANT					(1,553,899)		310,780		
RESERV	E ADJUSTMENT FOR AMORTIZATION - GAS PLANT - WASHINGTON AND IDAHO									
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					161,492		(32,298)	*	
393.00	STORES EQUIPMENT					(3,250)		(32,298)	*	
394.00	TOOLS. SHOP AND GARAGE EQUIPMENT					(67,400)		13,480	*	
395.00	LABORATORY EQUIPMENT					19,568		(3,914)		
395.12	LABORATORY EQUIPMENT - AMI					(320)		64		
397.00	COMMUNICATION EQUIPMENT					(98,015)		19,603	*	
397.12	COMMUNICATION EQUIPMENT - AMI					(730)		146	*	
TOTAL F	RESERVE FOR AMORTIZATION - GAS PLANT - WASHINGTON AND IDAHO					11,345		(2,269)		
RESERV	E ADJUSTMENT FOR AMORTIZATION - GAS PLANT - ALLOCATED ALL									
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					(23,872)		4,774	*	
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					163,400		(32,680)	*	
395.00	LABORATORY EQUIPMENT					1,450		(290)		
397.00	COMMUNICATION EQUIPMENT					(22,870)		4,574	*	
TOTAL F	RESERVE FOR AMORTIZATION - GAS PLANT - ALLOCATED ALL					118,108		(23,622)		
RESERV	E ADJUSTMENT FOR AMORTIZATION - GAS PLANT - OREGON									
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					(39)		8 '		
393.00	STORES EQUIPMENT					(2,540)		508 '		
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					136,761		(27,352)		
395.00	LABORATORY EQUIPMENT					(39)		8 '		
397.00	COMMUNICATION EQUIPMENT					274,597		(54,919)		
398.00	MISCELLANEOUS EQUIPMENT					(825)		165 '	ж Т	
TOTAL F	RESERVE FOR AMORTIZATION - GAS PLANT - OREGON					407,915		(81,582)		

UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

	DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE	SURVIVIOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2021	BOOK DEPRECIATION RESERVE	FUTURE BOOK ACCRUALS	CALCULA ANNUAL ACI AMOUNT		COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)=(7)/(8)
	E ADJUSTMENT FOR AMORTIZATION - COMMON PLANT									
391.00	OFFICE FURNITURE AND EQUIPMENT - OFFICE FURNITURE AND EQUIPMENT					4,290,000		(858,000)	**	
391.10	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE					9,461,027		(1,892,205)	**	
391.12 391.13	OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE - AMI OFFICE FURNITURE AND EQUIPMENT - COMPUTER HARDWARE - MDM					(249,166)		49,833 (69,226)	**	
393.00	STORES EQUIPMENT					346,129 134,000		(26,800)	**	
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					137,000		(27,400)		
395.00	LABORATORY EQUIPMENT					236,500		(47,300)	**	
397.00	COMMUNICATION EQUIPMENT					(8,500,000)		1,700,000		
397.12	COMMUNICATION EQUIPMENT - AMI					(438,789)		87,758		
397.20	COMMUNICATION EQUIPMENT - PORTABLE					1,511,650		(302,330)	**	
398.00	MISCELLANEOUS EQUIPMENT					301,442		(60,288)	**	
TOTAL I	RESERVE FOR AMORTIZATION - COMMON PLANT					7,229,793		(1,445,958)		
TOTAL I	DEPRECIABLE ELECTRIC, GAS AND COMMON PLANT				6,541,255,908.07	2,297,891,258	5,545,544,906	189,116,285	2.89	
AMORT	ZABLE AND LAND - ELECTRIC PLANT									
302.00	FRANCHISES AND CONSENTS				46,749,053.98	15,137,411				
303.00	MISCELLANEOUS INTANGIBLE PLANT				7,494,383.92	2,004,315				
303.10	MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 5 YEAR LIFE				26,547,593.96	12,553,034				
303.13	MISCELLANEOUS INTANGIBLE PLANT - SAAS - 5 YEAR LIFE				1,768,920.12	189,115				
303.35 310.20	MISCELLANEOUS INTANGIBLE PLANT - SPOKANE RIVER LAND				4,470,355.82 3,430,297.19	642,365				
310.20	ARO				15,536,252.10	2,787,806				
330.20	LAND				6,980,599.56	2,707,000				
330.21	LAND - CONSERVATION - HABITAT				5,989,376.79					
330.22	LAND				1,328,873.64	(79,240)				
330.25	LAND - CONSERVATION - FISHERIES				4,113,031.49					
330.45 340.20	LAND LAND				175,981.22 905,167.67					
340.20	ARO				351,681.62	104,106				
350.20	RIGHTS OF WAY				7,208,600.59	101,100				
360.11	LAND HELD FOR FUTURE USE				9,544,433.56					
360.20	LAND				8,945,301.21					
360.50	LAND - EASEMENTS				367,850.00	(00 000 000)				
370.30 389.20	METERS - WASHINGTON STANDARD - RESERVE ADJUSTMENT				885,665.10	(20,369,298)				
390.20	STRUCTURES AND IMPROVEMENTS - LEASEHOLD				2,359,388.70	747,563				
TOTAL	AMORTIZABLE AND LAND - ELECTRIC PLANT				155,152,808.24	13,717,176				
AMORT	ZABLE AND LAND - GAS PLANT - WASHINGTON AND IDAHO									
303.00	MISCELLANEOUS INTANGIBLE PLANT				1,794,111.29	436,894				
350.10	LAND				413,240.40	430,054				
374.20	LAND				88,594.70					
381.00	METERS - WASHINGTON - RESERVE ADJUSTMENT					(4,107,087)				
389.20	LAND				3,071,016.65					
	AMORTIZABLE AND LAND - GAS PLANT - WASHINGTON AND IDAHO				5,366,963.04	(3,670,193)				
AMORT	ZABLE AND LAND - GAS PLANT - ALLOCATED ALL									
303.10 350.10	MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 5 YEAR LIFE LAND				450,194.49 899,489.94	177,509				
	AMORTIZABLE AND LAND - GAS PLANT - ALLOCATED ALL				1,349,684.43	177,509				
	ZABLE AND LAND - GAS PLANT - OREGON				1,010,001110	,				
303.00	MISCELLANEOUS INTANGIBLE PLANT				425,950.62	120,960				
303.00	LAND				425,950.62 59,923.87	120,900				
350.10	LAND				784.49					
374.20	LAND				217,817.94					
389.20	LAND				845,516.91					
TOTAL	AMORTIZABLE AND LAND - GAS PLANT - OREGON				1,549,993.83	120,960				

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UM 2277 Settlement Depreciation Summary

Attachment A

AVISTA CORPORATION

CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC, GAS AND COMMON PLANT AS OF DECEMBER 31, 2021

DEPRECIABLE GROUP	PROBABLE RETIREMENT DATE (2)	SURVIVIOR CURVE (3)	NET SALVAGE <u>PERCENT</u> (4)	ORIGINAL COST AS OF DECEMBER 31, 2021 (5)	BOOK DEPRECIATION RESERVE (6)	FUTURE BOOK ACCRUALS (7)	CALCUL ANNUAL AG AMOUNT (8)	COMPOSITE REMAINING LIFE (10)=(7)/(8)
AMORTIZABLE AND LAND - COMMON PLANT			.,		. ,	.,		
AMORTIZABLE AND LAND - COMMON PLANT								
303.00 MISCELLANEOUS INTANGIBLE PLANT				6.416.550.79	4,759,832			
303.10 MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 2 YEAR LIFE				321,950.47	57,006			
303.10 MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 3 YEAR LIFE				7,429,923.59	576,601			
303.10 MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 5 YEAR LIFE				174,435,158.14	94,998,734			
303.11 MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 15 YEAR LIFE (COMPASS)				100,831,203.22	47,502,940			
303.12 MISCELLANEOUS INTANGIBLE PLANT - SOFTWARE - 12.5 YEAR LIFE (MDM)				30,329,509.30	10,189,359			
303.13 MISCELLANEOUS INTANGIBLE PLANT - SAAS - 2 YEAR LIFE				67,095.71	18,582			
303.13 MISCELLANEOUS INTANGIBLE PLANT - SAAS - 3 YEAR LIFE				595,584.50	56,688			
303.13 MISCELLANEOUS INTANGIBLE PLANT - SAAS - 5 YEAR LIFE				6,554,460.92	496,413			
389.20 LAND				10,148,559.81				
TOTAL AMORTIZABLE AND LAND - COMMON PLANT				337,129,996.45	158,656,155			
TOTAL ELECTRIC, GAS AND COMMON PLANT				7,041,805,354.06	2,466,892,865			

* LIFE SPAN PROCEDURE WAS USED. CURVE SHOWN IS INTERIM SURVIVOR CURVE. ** 5-YEAR AMORTIZATION OF RESERVE RELATED TO AMORTIZATION ACCOUNTING.

NOTE: FUTURE ADDITIONS FOR IDAHO AMI METERS WILL USE A RATE OF 7.03% BASED ON A 15-S2.5 SURVIVOR CURVE AND (2) NET SALVAGE PERCENT.

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UM 2277

48 49 50

ATTACHMENT B

ORDER NO. 23-318

Settlement Depreciation Rates

[2]	[3]	[4]	[5]	[6]	[7]
L 1	L - J	L J	L - J	L · J	L . J

			F	iled Study	Rate	Settled		
			Filed		Net			Net
	Account		Study	Curve -	Salvage	Settled		Salvag
Line	Number	Description	Rate	Life	%	Study Rate	Curve -Life	%
			%					
	COMMON PLANT							
	GENERAL PLANT - C	D AA						
1	389.3 Removing	Property of Others	1.67	65-R4	0	1.67	65-R4	0
2	389.4 Land Easer	nents	1.26	65-R4	0	1.26	65-R4	0
3	390.1 Structures	and Improvements - Company	2.45	50-R2	-10	2.45	50-R2	-10
4	391.0 Office Furn	iture and Equipment	6.67	15-SQ	0	6.67	15-SQ	0
5	391.1 Computer 1	Hardware	20.00	5-SQ	0	20.00	5-SQ	0
6	391.12 Computer l	Hardware - AMI	20.00	5-SQ	0	20.00	5-SQ	0
7	391.13 Computer 1	Hardware - MDM	20.00	5-SQ	0	20.00	5-SQ	0
8	392.1 Transporta	ion Equipment - Autos	0.00	11-S2.5	10	0.00	11-S2.5	10
9	392.2 Transporta	ion Equipment - Light Trucks	1.87	14-L2.5	10	1.87	14-L2.5	10
10	392.3 Transporta	ion Equipment - Medium Trucks	1.62	17-L2.5	10	1.62	17-L2.5	10
11	392.4 Transporta	ion Equipment - Heavy Trucks	6.00	20-R4	10	6.00	20-R4	10
12	392.5 Transporta	ion Equipment - Other	2.28	16-L2	10	2.28	16-L2	10
13	392.6 Transporta	ion Equipment - Airplane	1.36	12-S1.5	30	1.36	12-S1.5	30
14	393.0 Stores Equ	ipment	4.00	25-SQ	0	4.00	25-SQ	0
15	394.0 Tools, Sho	p and Garage Equipment	5.00	20-SQ	0	5.00	20-SQ	0
16	395.0 Laboratory	Equipment	6.67	15-SQ	0	6.67	15-SQ	0
17	396.3 Power Ope	rated Equipment - Medium Trucks	0.00	16-L2	0	0.00	16-L2	0
18	396.5 Power Ope	rated Equipment - Other	3.24	16-S0	0	3.24	16-S0	0
19	397.0 Communic	ation Equipment	6.67	15-SQ	0	6.67	15-SQ	0
20	397.12 Communic	ation Equipment - AMI	6.67	15-SQ	0	6.67	15-SQ	0
21	397.2 Communic	ation Equipment - Portable	10.00	10-SQ	0	10.00	10-SQ	0
22	398.0 Miscellane	ous Equipment	10.00	10-SQ	0	10.00	10-SQ	0
	COMMON GAS GENE	ERAL PLANT - GD AA						
23	391.1 Computer 1	Hardware	20.00	5-SQ	0	20.00	5-SQ	0
24		p and Garage Equipment	5.00	20-SQ	0	5.00	20-SQ	0
25	395.0 Laboratory		6.67	15-SQ	0	6.67	15-SQ	0
26	397.0 Communic		6.67	15-SQ	õ	6.67	15-SQ	õ

[1]

	[1]	[2]	[3]	[4]	[5]	[6]	[7]
			Filed			Settled	
		Filed		Net	-		Net
		Study	Curve -	Salvage	Settled		Salvage
		Rate	Life	%	Study Rate	Curve -Life	%
GAS PLAI	NT -OREGON						
NATURA	L GAS STORAGE AND PROCESSING PLANT						
350.2	Rights of Way	1.79	65-R4	0	1.79	65-R4	0
351.1	Structures and Improvements	2.21	55-R2.5	-5	2.21	55-R2.5	-5
351.2	Compressor Station	1.89	55-R2.5	-5	1.89	55-R2.5	-5
351.4	Office	1.74	55-R2.5	-5	1.74	55-R2.5	-5
352.0	Storage Wells	1.73	60-R4	0	1.55	65-R2.5	0
352.2	Reservoirs	2.03	50-R4	0	2.03	50-R4	0
352.3	Non-Recoverable Gas	1.95	50-R4	0	1.95	50-R4	0
353.0	Lines	1.63	65-R4	0	1.63	65-R4	0
354.0	Compressor Station Equipment	1.83	55-R4	0	1.76	55-R2	0
355.0	Measuring and Regulating Equipment	1.09	35-R3	0	1.09	35-R3	0
356.0	Purification Equipment	3.77	35-S2.5	0	3.77	35-82.5	0
357.0	Other Equipment	2.09	45-R2	0	2.09	45-R2	0
DISTRIBL	JTION PLANT						
374.4	Land - Easements	1.67	60-R4	0	1.67	60-R4	0
375.0	Structures and Improvements	2.56	45-R2	0	2.56	45-R2	0
376.0	Mains	2.11	55-R3	-20	1.94	57-R3	-17
378.0	Measuring and Regulating Station Equipment - General	4.02	32-R2	-15	4.02	32-R2	-15
379.0	Measuring and Regulating Station Equipment - City Gate	3.22	37-S0.5	-15	3.22	37-S0.5	-15
380.0	Services	2.15	52-R3	-25	1.99	54-R3	-23
381.0	Meters	3.34	35-R1	-3	3.34	35-R1	-3
385.0	Industrial Measuring and Regulating Station Equipment	1.44	65-R2.5	-15	1.44	65-R2.5	-15
387.0	Other Equipment	0.00	18-SQ	0	0.00	18-SQ	0
TRANSPC	DRTATION EQUIPMENT						
392.2	Light Trucks	5.50	14-L2.5	10	5.50	14-L2.5	10
392.3	Medium Trucks	2.90	17-L2.5	10	2.90	17-L2.5	10
392.5	Other	5.85	16-L2	10	5.85	16-L2	10
GAS GEN	ERAL PLANT						
390.1	Structures and Improvements - Company	3.37	30-R3	-5	3.37	30-R3	-5
391.1	Office Furniture and Equipment - Computer Hardware	20.00	5-SQ	0	20.00	5-SQ	0
393.0	Stores Equipment	4.00	25-SQ	0	4.00	25-SQ	0
394.0	Tools, Shop and Garage Equipment	5.00	20-SQ	0	5.00	20-SQ	0
395.0	Laboratory Equipment	6.67	15-SQ	0	6.67	15-SQ	0
396.5	Power Operated Equipment - Other	0.00	16-S0	0	0.00	16-S0	0
397.0	Communication Equipment	6.67	15-SQ	0	6.67	15-SQ	0
398.0	Miscellaneous Equipment	10.00	10-SQ	0	10.00	10-SQ	0

1. The Company's original filing had proposed an increase to depreciation and amortization expense of \$484,580, as shown in Table No. 1.

Change to Depreciation Expense - As Filed										
	Oregon Direct Plant	Oregon Share Common Plant	Total							
General Plant	37,822	32,478	70,300							
Underground Storage Plant	8,450	-	8,450							
Gas Distribution Plant	730,844	-	730,844							
Transportation Plant	(41,236)	(6,106)	(47,342)							
Subtotal	735,880	26,372	762,252							
Reserve Adjustment Amortization	(81,583)	(196,089)	(277,672)							
	654,297	(169,717)	484,580							

Table No. 1 – Change to Depreciation Expense - As Filed

The Settling Parties agreed to a reduction in depreciation and amortization expense of \$193,591, as shown in Table No. 2.

Table No. 2 - Change to Depreciation Expense - As Settled

Change to Depreciation Expense - As Settled									
	Oregon Direct Plant	Oregon Share Common Plant	Total						
General Plant	37,822	32,478	70,300						
Underground Storage Plant	3,683	-	3,683						
Gas Distribution Plant	57,440	-	57,440						
Transportation Plant	(41,236)	(6,106)	(47,342)						
Subtotal	57,709	26,372	84,081						
Reserve Adjustment Amortization	(81,583)	(196,089)	(277,672)						
	(23,874)	(169,717)	(193,591)						

The change from the filed case increase in depreciation/amortization expense of \$484,580 to a reduction of \$193,591 in the settled amount, is a net reduction of \$678,171 from the filed case. The accounts that the Parties agreed to update in the settlement are shown in Table No. 3.

Table No. 3 – Change to Depreciation Expense By Account

			Filed		Settled			Filed	Settled	
FERC	Plant Description	Curve	Salvage	Depreciation Rate	Curve	Salvage	Depreciation Rate		Expense	Change
Undergro	ound Storage Equipment									
352	Storage Wells	60-R4	0	1.73%	65-R2.5	0	1.55%	\$ 24,801	\$ 22,140	\$ (2,661)
354	Compressor Station Equipment	55-R4	0	1.83%	55-R2	0	1.76%	\$ 59,068	\$ 56,962	\$ (2,106)
Total C	hange - Underground Storage Plant	:								\$ (4,767)
Distributi	on Plant									
376	Mains	55-R3	-20	2.11%	57-R3	-17	1.94%	\$5,693,794	\$5,223,452	\$(470,342)
380	Services	52-R3	-25	2.15%	54-R3	-23	1.99%	\$2,796,194	\$2,593,132	\$(203,062
Total C	hange - Distribution Plant									\$(673,404
Total Imr	pact of Settlement to Depreciation	Evnense (Compared	to Filed Denrey	iationk Ra	tor				\$(678,171

A summary of the actual 2021 Oregon depreciation/amortization expense compared to the final settlement depreciation/amortization expense are shown in Table No. 4.

Table No. 4 – Actual Oregon Depreciation Expense vs Settlement Depreciation Expense

	Direct	Allocated	Total
2021 Depreciation Expense - Oregon	\$10,532,406	\$6,330,827	\$16,863,233
		/· · · · · · · · · · · · · · · · · · ·	
Impact of Depreciation Study - As filed	654,297	(169,717)	484,580
As Filed Depreciation Expense	11,186,703	6,161,110	17,347,813
Impact of Settlement	(678,171)	-	(678,171)
As Settled Depreciation Expense	\$10,508,532	\$6,161,110	\$16,669,642
Change to Depreciation Expense - 2021 Actual vs Settled	\$ (23,874)	\$ (169,717)	\$ (193,591)