

THE INFORMATION IN THIS BOX IS NOT A PART OF THE CONTRACT AND IS FOR COUNTY USE ONLY



Contract Number

26-317

SAP Number

Human Resources

Department Contract Representative	Jordan Black
Telephone Number	909-388-0539
Contractor	Oracle America, Inc.
Contractor Representative	Henrik Beijar
Telephone Number	626-375-0411
Contract Term	May 5, 2026 to May 4, 2027
Original Contract Amount	\$238,624
Amendment Amount	
Total Contract Amount	\$238,624
Cost Center	
Grant Number (if applicable)	NA

Briefly describe the general nature of the contract: *Cloud Services Ordering Document 1223472979.a1, including nonstandard terms, for platform and infrastructure services in an amount not to exceed \$238,624 for a period of 12 months beginning May 5, 2026, through May 5, 2027.*

FOR COUNTY USE ONLY

Approved as to Legal Form

► *Kyle Ragon*
Kaleigh Ragon, Deputy County Counsel

Date 4/30/26

Reviewed for Contract Compliance

► _____

Date _____

Reviewed/Approved by Department

► _____

Date _____

ORDERING DOCUMENT

Oracle America, Inc.
 500 Oracle Parkway
 Redwood Shores, CA
 94065

Name	SAN BERNARDINO COUNTY	Contact	Lynn Fyhrlund
Address	385 N Arrowhead Ave SAN BERNARDINO CA 92415	Phone Number	(909) 388-5001
		Email Address	lynn.fyhrlund@itd.sbcounty.gov

New Subscription

Services Period: 12 months					
Cloud Services	Data Center Region	Period	Quantity	Term	Funded Allocation Value
B88206 - Oracle PaaS and IaaS Universal Credits	Customer Selected	Annual	238624	1.0-12.0 mo	238,624.00
Subtotal					238,624.00

Services Period: 12 months							
Cloud Services	Data Center Region	Quantity	Term	List Fee	Discount %	Unit Net Price	Net Fee
B89016 - Oracle HIPAA for IaaS and PaaS - Each	Customer Selected	1	12 mo	0.00	0.0	0.00	0.00
Subtotal							0.00

Fee Description	Net Fee
Cloud Services Fees	0.00
Net Fees	0.00
Funded Allocation Value	238,624.00
Total Fees	0.00

A. Terms of Your Order

1. Applicable Agreement:

a. Public Sector Agreement for Oracle Cloud Services US-CSA-FEC-80566745 (the "Master Agreement").

2. Cloud Payment Terms:

a. Net 45 days from invoice date

3. Cloud Payment Frequency:

a. Monthly in Arrears

4. Currency:

a. US Dollars

5. Offer Valid through:

a. 22-MAY-2026

6. Service Specifications

a. The Service Specifications applicable to the Cloud Services and the Consulting/Professional Services ordered may be accessed at <http://www.oracle.com/contracts>.

7. Services Period

a. The Services Period for the Services commences on the date stated in this order. If no date is specified, then the "Cloud Services Start Date" for each Service will be the date that you are issued access that enables you to activate your Services, and the "Consulting/Professional Services Start Date" is the date that Oracle begins performing such services.

B. Additional Order Terms

1. Linking Language

You acknowledge and agree that the terms and conditions of this document are contingent upon the simultaneous execution of the document (s) with the Agreement Number "US-CSA-FEC-80566745" between the parties (the "Contingent Document(s)"). If the parties do not simultaneously execute the Contingent Document(s) with this document, then this document shall be deemed to have no legal effect, even if executed.

2. Data Center Region Availability

Platform and Data Center Region availability information for Oracle Platform as a Service (PaaS) Cloud Services and for Oracle Infrastructure as a Service (IaaS) Cloud Services is provided on the Oracle Cloud Portal at <https://cloud.oracle.com/data-regions>.

3. Customer Selected Data Center Region

A Data Center Region refers to the geographic region in which the applicable Services environment is physically located. The Oracle PaaS and IaaS Universal Credit Cloud Services will be provisioned in the Data Center Region You select in the Oracle Cloud Portal for such Services and will remain in such region until the applicable Service are terminated.

4. Support Discount for Cloud Consumption

During the Services Period of this order, You will receive a discount of 0.25 US Dollars (the "**Discount**") for every 1 US Dollars of Oracle Cloud Infrastructure Cloud Services ("**OCI Services**") that You consume during the Services Period. The Discount will be expressed as US Dollars, and You may apply it to reduce the amount owed for renewals of Software Update License & Support of Oracle Technology Programs up to (i) 100% of the total amount owed when such services are renewed, and (ii) 75% of the total amount owed when such services are renewed through an authorized reseller. Your right to receive the Discount, and apply it towards renewals of Software Update License & Support for Oracle Technology Programs, is subject to the following:

a. the Discount will not accrue for (i) OCI Services SKUs that are assigned to a Non Discount Eligible Cloud Services category in the applicable service description, (ii) OCI Services that are consumed pursuant to a Pay as You Go model as described in the applicable service description, (iii) Third Party Products available via the Cloud Marketplace, (iv) non-metered OCI Services SKUs, or (v) Oracle Cloud Success Protection Service;

b. You may only apply the Discount towards the pre-tax value of renewals of Software Update License & Support for Oracle Technology Programs listed on the then current Oracle Technology Global Price List and not for any other support offering (e.g., not for first year Software Update License & Support nor for hardware support); notwithstanding the foregoing, if Software Update License & Support is no longer being provided for an Oracle Technology Program, then You may apply the Discount towards the pre-tax value of renewals of the then available support for the applicable Oracle Technology Program (e.g., sustaining support); Oracle will endeavor to provide our general customer base with prior notice before discontinuing or materially altering such support programs.

c. the Discount will be issued monthly in arrears and will be valid for 12 months from the date of issuance of the applicable Discount;

d. You will start accruing towards Your first Discount at the start of the Services Period for this order; and

e. You understand that if this order is terminated due to Your breach of the terms of the Agreement or this order, then You will cease earning any Discounts starting from the effective date of termination; furthermore, if termination is due to Your failure to pay any fees owed under this order, any Discounts accrued, and which remain unused as of the effective date of termination, will be deleted from Your Discount account. . Notwithstanding the foregoing, once any outstanding fees are cured, Oracle shall endeavor to reinstitute any Discounts that were previously accrued by You but were forfeited as a result of the termination for non-payment described in the previous sentence and allow such Discounts to remain available for use for their applicable validity period.

You may access any Discount obtained pursuant to this section through electronic dashboard(s) in Your Oracle Cloud Portal ("dashboards"). In the event the dashboards refer to available "rewards" or "support rewards", for the purposes of this order, such references will be deemed to refer to the amount of Your Discount in accordance with the terms of this section. In addition, notwithstanding any terms that may be specified in the dashboards, the Discount will be governed by the terms of this section.

6. Funded Allocation Model Additional Terms

As described in the Oracle PaaS and IaaS Universal Credits Service Descriptions, available at <http://www.oracle.com/contracts>, the following terms apply to your Oracle PaaS and IaaS Universal Credits.

Under the "Funded Allocation Model", Oracle allows You the flexibility to fund an annual amount to Oracle as specified in the "Funded Allocation Value" in Your order, which is to be applied towards the future usage of eligible Oracle IaaS and PaaS Cloud Services specified in the rate card attached to Your order or as seen in the Cloud Portal provided such Cloud Services are available in production release when ordered, at the fees specified in the rate card. The total Funded Allocation Value of Your order is reflected in the "Funded Allocation Value" column and the applicable Services Period for that value will be as specified in Your order. Oracle will invoice You monthly in arrears based on Your actual usage for the prior month at the rates for each activated Oracle IaaS and PaaS Cloud Service as defined in Your order.

Overage

You are responsible for monitoring Your use of the Cloud Services, and if You exceed the Funded Allocation Value at the end of any month during the Services Period, You must provide additional funding for Your usage, or You must cease to use the applicable Cloud Services. If You have exceeded the Funded Allocation Value and You have not ended Your use of the Services, You will be subject to overage fees. Oracle will invoice You for the excess usage of the Oracle IaaS and PaaS Cloud Services at the Overage Unit Net Price specified in the rate card of Your order or as seen in the Cloud Portal. You may set quotas, alerts and use other monitoring tools within the Cloud Portal to assist You in managing and tracking Your usage.

Additional Services

If Oracle adds additional service offerings to the list of eligible Oracle IaaS and PaaS Cloud Services within Your Cloud Services Account during the Services Period, You may activate and use those service offerings and the discount will be applied based on the Cloud Service category discount specified in the rate card attached to Your order or as seen in the Cloud Portal. The development, release, and timing of any future features, functionality or service offerings remains at the sole discretion of Oracle Corporation.

Replenishment at End of Services Period

If You are continuing to use Services after the end of the Services Period specified in Your order and You have not extended the Services Period and increased the Funded Allocation Value for use of eligible Oracle IaaS and PaaS Cloud Services, You will be charged for the actual usage of all Cloud Services that You activate and/or have activated within Your Cloud Services Account based on Oracle's then current price list for such Services, which can be found at https://cloud.oracle.com/en_US/ucpricing. Upon extending the term of the Services Period and increasing the amount of the Funded Allocation Value through a new order (or modification of Your existing order), You will receive the Cloud Services category discounts specified in the rate card attached to Your new order (or modification of Your existing order) or as seen in the Cloud Portal.

Roving Edge Parts. Roving Edge Infrastructure parts are limited-availability parts. This order is not eligible for any Roving Edge Infrastructure products or services, even if a Roving Edge part number is specified in the Rate Card of this order or seen in the Cloud Portal.

6. Business Associate Agreement

You and Oracle have executed the Business Associate Agreement (the "BAA") attached as Exhibit B of the Master Agreement and expressly incorporated into this order. So long as You maintain a subscription to Part B89016 – Oracle HIPAA for PaaS and IaaS, the PaaS and IaaS services clearly identified in Your Customer Portal as "HIPAA Assessed" will be covered by Oracle's HIPAA assessment and the BAA applies to such Cloud Services. If You terminate Your subscription to Part B89016 – Oracle HIPAA for PaaS and IaaS but continue Your subscriptions to the PaaS and IaaS services, then the PaaS and IaaS services will no longer be covered by Oracle's HIPAA assessment and the BAA will no longer apply to such PaaS and IaaS services.

7. Electronic Signatures

This Agreement may be executed in any number of counterparts, each of which so executed shall be deemed to be an original, and such counterparts shall together constitute one and the same Agreement. The parties shall be entitled to sign and transmit an electronic signature of this Agreement (whether by facsimile, PDF or other email transmission), which signature shall be binding on the party whose name is contained therein. Each party providing an electronic signature agrees to promptly execute and deliver to the other party an original signed Agreement upon request.

8. Optional Replenishment Period

a. You may order additional Oracle PaaS and IaaS Universal Credits for up to four (4) additional 12-month replenishments. You may order four (4) such additional 12-month replenishments prior to the end of the initial 12-month Service Period, provided that all of the following conditions are met:

- (i) each new order must be executed with Oracle prior to the end of the Services Period of the previous order;

(ii) the total credit value and the total net fees for the Oracle PaaS and IaaS Universal Credits under each new order must be equal to or greater than 12-month Total Credit Value and the 12-month Total Net Fees for the Oracle PaaS and IaaS Universal Credits under the previous order (including any expansions, if applicable);

(iii) Oracle is still making the PaaS and IaaS Public Cloud Services generally available to commercial customers on the date that Oracle issues to you the new order for additional Oracle PaaS and IaaS Universal Credits pursuant to this section; and

(iv) The end user has consumed more than 85% of the previous year's commitment.

b. You may not apply the Oracle PaaS and IaaS Universal Credits acquired under this section towards Cloud Services ordered pursuant to a separate Oracle discount or promotion, or towards any other Cloud Services other than those set forth above in the Rate Card Pricing for IaaS/PaaS Public Cloud Services.

C. AI Terms

1. AI Terms

The Oracle Artificial Intelligence Terms ("AI Terms") apply to artificial intelligence ("AI") systems, and Your and Your Users' use of related AI functionality, that is included in Your Cloud Services. The AI Terms are included in the Service Specifications for Your Cloud Services and remain subject to update pursuant to the terms of Your Agreement. A current version of the AI Terms may be accessed at <https://www.oracle.com/contracts/>.

Rate Card Pricing for IaaS/PaaS Public Cloud Services

B88206 - Oracle PaaS and IaaS Universal Credits

Cloud Service Category Discounts

Cloud Service Category	Discount %
Roving Edge Services	5
Compute Cloud at Customer	5
Management Cloud Service	5
Application Development Cloud Service	5
Big Data Cloud Service	5
Content Management Cloud Service	5
Analytics Cloud Service	5
Storage Cloud Service	5
Enterprise Integration Cloud Service	5
Security and Identity Management Cloud Service	5
Data Integration Cloud Service	5
Compute Cloud Service	5
Network Cloud Service	5
Data Management Cloud Service	5
Oracle GPU Cloud Services	5
Not Discount Eligible	0

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
Roving Edge Services			5		
B92615 - Roving Edge Device-Compute Optimized-Ruggedized	Resource Possession Per Day	160.0	5	152.00	152.00
B93039 - Roving Edge Device-Compute Optimized-Standard	Resource Possession Per Day	160.0	5	152.00	152.00
B95228 - Roving Edge Ultra	Resource Possession Per Day	45.0	5	42.75	42.75
B109492 - Roving Edge Device-RED.2 Compute	Resource Possession Per Day	80.0	5	76.00	76.00
B109493 - Roving Edge Device-RED.2 GPU	Resource Possession Per Day	100.0	5	95.00	95.00
B109494 - Roving Edge Device-RED.2.STG Storage	Resource Possession Per Day	95.0	5	90.25	90.25
B109496 - Roving Edge Device-RED.2 Ruggedized Case	Resource Possession Per Day	10.0	5	9.5	9.5
Compute Cloud at Customer			5		
B111450 - Oracle Compute Cloud@Customer-Compute-E6-Resource Commit	OCPU Per Hour	0.0045	5	0.004275	0.004275
B111451 - Oracle Compute Cloud@Customer-Compute-E6	OCPU Per Hour	0.0255	5	0.024225	0.024225
B111452 - Oracle Compute Cloud@Customer-Compute-E6-Memory-Resource Commit	Gigabytes Per Hour	0.0004	5	0.00038	0.00038
B111453 - Oracle Compute Cloud@Customer-Compute-E6-Memory	Gigabytes Per Hour	0.0016	5	0.00152	0.00152
B111454 - Oracle Compute Cloud@Customer-Compute-GPU.L40S-Resource Commit	GPU Per Hour	0.6	5	0.57	0.57
B111455 - Oracle Compute Cloud@Customer-Compute-GPU.L40S	GPU Per Hour	2.9	5	2.755	2.755
B111456 - Oracle Compute Cloud@Customer-Balanced Storage-Resource Commit	Gigabyte Storage Capacity Per Month	0.0055	5	0.005225	0.005225
B111457 - Oracle Compute Cloud@Customer-Block Volume Storage-Balanced	Gigabyte Storage Capacity Per Month	0.037	5	0.03515	0.03515
B111458 - Oracle Compute Cloud@Customer-File Storage	Gigabyte Storage Capacity Per Month	0.2945	5	0.279775	0.279775
B111459 - Oracle Compute Cloud@Customer-Object Storage	Gigabyte Storage Capacity Per Month	0.02	5	0.019	0.019
B111460 - Oracle Compute Cloud@Customer-Performance Storage-Resource Commit	Gigabyte Storage Capacity Per Month	0.011	5	0.01045	0.01045
B111461 - Oracle Compute Cloud@Customer-Block Volume Storage-Performance	Gigabyte Storage Capacity Per Month	0.0485	5	0.046075	0.046075
B111462 - Oracle Compute Cloud@Customer Infrastructure-E6 Compute with up to 552 OCPUs and 6.7 TB Memory-Isolated	Resource Possession Per Day	420.0	5	399.00	399.00
B111463 - Oracle Compute Cloud@Customer Infrastructure-GPU Compute with up to 4 GPUs, 48 GB	Resource Possession Per Day	190.0	5	180.5	180.5

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
GPU Memory, 104 OCPUs and 960 GB CPU Memory-Isolated					
B111464 - Oracle Compute Cloud@Customer Infrastructure-Balanced Storage-Isolated	Resource Possession Per Day	130.0	5	123.5	123.5
B111465 - Oracle Compute Cloud@Customer Infrastructure-Performance Storage-Isolated	Resource Possession Per Day	70.0	5	66.5	66.5
Management Cloud Service			5		
B92809 - Oracle Cloud Infrastructure Log Analytics-Archival Storage	Logging Analytics Storage Unit Per Hour	0.02	5	0.019	0.019
B92888 - Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases-Basic	OCPU Per Hour	0.0	5	0.00	0.00
B92889 - Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	OCPU Per Hour	0.015	5	0.01425	0.01425
B92890 - Oracle Cloud Infrastructure Ops Insights for External Oracle Databases and Host	Host CPU Core Per Hour	0.015	5	0.01425	0.01425
B92941 - Oracle Cloud Infrastructure Application Performance Monitoring Service-Tracing Data	100,000 Events Per Hour	0.65	5	0.6175	0.6175
B92942 - Oracle Cloud Infrastructure Application Performance Monitoring Service-Synthetic Usage	10 Monitor Runs Per Hour	0.02	5	0.019	0.019
B93082 - Oracle Cloud Infrastructure-Database Management-External DB BYOL	Host CPU Core Per Hour	0.025	5	0.02375	0.02375
B93083 - Oracle Cloud Infrastructure-Database Management-External DB	Host CPU Core Per Hour	0.05	5	0.0475	0.0475
B93426 - Oracle Cloud Infrastructure-Database Management-Cloud Databases	OCPU Per Hour	0.05	5	0.0475	0.0475
B93705 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Extract	Gigabyte Per Month	2.0	5	1.9	1.9
B93706 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Instance	OCPU Per Hour	0.5377	5	0.510815	0.510815
B95634 - Oracle Cloud Infrastructure Log Analytics-Active Storage	Logging Analytics Storage Unit Per Month 0 - 35	372.0	5	353.4	353.4
	Logging Analytics Storage Unit Per Month 35 - 103	260.4	5	247.38	247.38
	Logging Analytics Storage Unit Per Month 103 - 999999999999999	223.2	5	212.04	212.04
B96199 - Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases-Basic	ECPU Per Hour	0.0	5	0.00	0.00
B96200 - Oracle Cloud Infrastructure Database Management for Oracle Cloud Databases	ECPU Per Hour	0.025	5	0.02375	0.02375
B97140 - Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	ECPU Per Hour	0.0075	5	0.007125	0.007125
B99259 - Oracle Cloud Infrastructure-Application Performance Monitoring Service-Stack Monitoring-Enterprise Edition	10 Monitored Resources Per Hour	0.38	5	0.361	0.361
B108764 - Oracle Cloud Infrastructure-Vulnerability Detection and Patching-External Databases	Host CPU Core Per Hour	0.05	5	0.0475	0.0475
B108765 - Oracle Cloud Infrastructure-Vulnerability Detection and Patching-External Databases BYOL	Host CPU Core Per Hour	0.025	5	0.02375	0.02375
B108773 - Oracle Cloud Infrastructure-SQL Performance Watch External DB	Host CPU Core Per Month	40.0	5	38.00	38.00
B109358 - Oracle Cloud Infrastructure-MySQL Database-Oracle Ops Insights for MySQL HeatWave	OCPU Per Hour	0.015	5	0.01425	0.01425
B109359 - Oracle Cloud Infrastructure-MySQL Database-Oracle Ops Insights for MySQL HeatWave	ECPU Per Hour	0.0075	5	0.007125	0.007125
B110475 - Oracle-Cloud Infrastructure-Fleet Application Management Service	1 Managed Resource Per Month 0 - 25	0.0	5	0.00	0.00
	1 Managed Resource Per Month 25 - 999999999999999	2.604	5	2.4738	2.4738
B110625 - Oracle Cloud Infrastructure-MySQL Database-Database Management for MySQL HeatWave	ECPU Per Hour	0.0075	5	0.007125	0.007125
B110986 - Oracle Cloud Infrastructure Application Performance Monitoring Service-Stack Monitoring-Enterprise Edition for GPU Infrastructure	GPU Monitoring Unit Per Hour	0.07	5	0.0665	0.0665
B111087 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Instance	ECPU Per Hour	0.2688	5	0.25536	0.25536
Application Development Cloud Service			5		
B89646 - Oracle Visual Builder	OCPU Per Hour	1.2365	5	1.174675	1.174675
B90203 - Oracle Visual Builder Studio-Additional Storage	Gigabyte Storage	1.6	5	1.52	1.52

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B90260 - Oracle Digital Assistant Cloud Service	Capacity Per Month				
	Request	0.0232	5	0.02204	0.02204
B90304 - Oracle Mobile Hub Cloud Service	Request	0.0028	5	0.00266	0.00266
B91346 - Oracle WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	0.2581	5	0.245195	0.245195
B91347 - Oracle WebLogic Suite for Oracle Cloud Infrastructure	OCPU Per Hour	0.4646	5	0.44137	0.44137
B92302 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Standard	OCPU Per Hour	0.215	5	0.20425	0.20425
B92303 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Enterprise	OCPU Per Hour	0.4301	5	0.408595	0.408595
B92304 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Storage	Terabyte Storage Capacity Per Month	70.4	5	66.88	66.88
B92305 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Enterprise-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B92913 - Oracle WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes	OCPU Per Hour	0.2581	5	0.245195	0.245195
B92914 - Oracle WebLogic Server Suite for Oracle Cloud Infrastructure Container Engine for Kubernetes	OCPU Per Hour	0.4646	5	0.44137	0.44137
B96582 - Oracle Tuxedo for Oracle Cloud Infrastructure	OCPU Per Hour	0.5433	5	0.516135	0.516135
B96583 - Oracle Tuxedo Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	0.8149	5	0.774155	0.774155
B96584 - Oracle Tuxedo Mainframe Modernization Runtimes for Oracle Cloud Infrastructure	OCPU Per Hour	1.0866	5	1.03227	1.03227
B108130 - Oracle Backend for Spring Boot and Microservices-Standard Edition-Marketplace	Each	0.0	5	0.00	0.00
B109545 - Oracle Blockchain Platform Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	0.4301	5	0.408595	0.408595
B109565 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Digital Assets	OCPU Per Hour	1.0161	5	0.965295	0.965295
B112107 - Oracle Cloud Infrastructure Batch	Each	0.0	5	0.00	0.00
Big Data Cloud Service			5		
B93423 - Oracle Cloud AI Services-Language-Pre-trained Inferencing	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	0.25	5	0.2375	0.2375
B93555 - Oracle Big Data Service	OCPU Per Hour	0.015	5	0.01425	0.01425
B94896 - Oracle Cloud Infrastructure-Speech	Transcription Hour 0 - 5	0.0	5	0.00	0.00
	Transcription Hour 5 - 9999999999999999	0.35	5	0.3325	0.3325
B94973 - Oracle Cloud Infrastructure-Vision-Image Analysis	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	0.25	5	0.2375	0.2375
B94974 - Oracle Cloud Infrastructure-Vision-OCR	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	1.0	5	0.95	0.95
B94977 - Oracle Cloud Infrastructure-Vision-Custom Training	Training Hour 0 - 15	0.0	5	0.00	0.00
	Training Hour 15 - 9999999999999999	1.5	5	1.425	1.425
B95917 - Oracle Cloud Infrastructure-Language-Custom Inferencing	1000 Transactions	3.5	5	3.325	3.325
B95918 - Oracle Cloud Infrastructure-Language-Custom Inferencing-Dedicated	Inferencing Unit Hour 0 - 15	0.0	5	0.00	0.00
	Inferencing Unit Hour 15 - 9999999999999999	1.5	5	1.425	1.425
B95919 - Oracle Cloud Infrastructure-Language-Custom Training	Training Hour 0 - 15	0.0	5	0.00	0.00
	Training Hour 15 - 9999999999999999	1.5	5	1.425	1.425
B95920 - Oracle Cloud Infrastructure-Language-Text Translation	1000 Transactions 0 - 1	0.0	5	0.00	0.00
	1000 Transactions 1 - 9999999999999999	10.0	5	9.5	9.5
B96110 - Oracle Cloud Infrastructure-Document Understanding-OCR	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	1.0	5	0.95	0.95
B96111 - Oracle Cloud Infrastructure-Document Understanding-Document Properties	1,000 Transactions 0 - 5	0.0	5	0.00	0.00

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
	1,000 Transactions 5 - 9999999999999999	0.25	5	0.2375	0.2375
B96112 - Oracle Cloud Infrastructure-Documen Understanding-Documen Extraction	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	10.0	5	9.5	9.5
B96113 - Oracle Cloud Infrastructure-Documen Understanding-Custom Training	Training Hour 0 - 15	0.0	5	0.00	0.00
	Training Hour 15 - 9999999999999999	1.5	5	1.425	1.425
B97193 - Oracle Cloud Infrastructure-Documen Understanding-Custom Document Properties	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	1.5	5	1.425	1.425
B97194 - Oracle Cloud Infrastructure-Documen Understanding-Custom Document Extraction	1,000 Transactions 0 - 5	0.0	5	0.00	0.00
	1,000 Transactions 5 - 9999999999999999	30.0	5	28.5	28.5
B108080 - Oracle Cloud Infrastructure Generative AI-Large Meta	10,000 Transactions	0.0018	5	0.00171	0.00171
B108085 - Oracle Cloud Infrastructure Generative AI-Large Meta-Dedicated	AI Unit Per Hour	12.0	5	11.4	11.4
B108711 - Oracle Cloud Infrastructure-Language-Dedicated Inferencing-Healthcare	Inferencing Unit Hour	20.0	5	19.00	19.00
B110461 - Oracle Cloud Infrastructure Generative AI Agents	10,000 Transactions	0.003	5	0.00285	0.00285
B110462 - Oracle Cloud Infrastructure Generative AI Agents-Knowledge Base Storage	Gigabyte Storage Per Hour	0.0084	5	0.00798	0.00798
B110463 - Oracle Cloud Infrastructure Generative AI Agents-Data Ingestion	10,000 Transactions	0.0003	5	0.000285	0.000285
B110517 - Oracle Cloud Infrastructure Generative AI-Meta Llama 3.1 405B	10,000 transactions	0.0267	5	0.025365	0.025365
B110617 - Oracle Cloud Infrastructure-Vision-Stored Video Analysis	Processed Video Minute 0 - 1000	0.0	5	0.00	0.00
	Processed Video Minute 1000 - 9999999999999999	0.1	5	0.095	0.095
B110679 - Oracle Cloud Infrastructure Generative AI-Meta Llama 3.2 90B Vision	10,000 Transactions	0.005	5	0.00475	0.00475
B111035 - Oracle Cloud Infrastructure Generative AI-Meta Llama 4 Scout	10,000 Transactions	0.0018	5	0.00171	0.00171
B111036 - Oracle Cloud Infrastructure Generative AI-Meta Llama 4 Maverick	10,000 Transactions	0.0018	5	0.00171	0.00171
B111539 - Oracle Cloud Infrastructure-Vision-Stream Video Analysis	Processed Video Minute	0.15	5	0.1425	0.1425
B112004 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-120b-Input Tokens	1,000,000 Tokens	0.15	5	0.1425	0.1425
B112005 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-120b-Output Tokens	1,000,000 Tokens	0.6	5	0.57	0.57
B112006 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-20b-Input Tokens	1,000,000 Tokens	0.07	5	0.0665	0.0665
B112007 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-20b-Output Tokens	1,000,000 Tokens	0.3	5	0.285	0.285
B112008 - Oracle Cloud Infrastructure Generative AI-OpenAI-Dedicated	AI Unit Per Hour	1.0	5	0.95	0.95
B112383 - Oracle Cloud Infrastructure Generative AI-Memory Ingestion	1000 Events	0.05	5	0.0475	0.0475
B112384 - Oracle Cloud Infrastructure Generative AI-Memory Retention	Gigabyte Storage Per Hour	0.01	5	0.0095	0.0095
B112414 - Oracle Cloud Infrastructure Generative AI-File Search Storage	Gigabyte Storage Per Hour	0.0042	5	0.00399	0.00399
B112415 - Oracle Cloud Infrastructure Generative AI-Vector Store Storage	Gigabyte Storage Per Hour	0.0084	5	0.00798	0.00798
B112416 - Oracle Cloud Infrastructure Generative AI-Vector Store Retrieval	1000 Requests	0.5	5	0.475	0.475
Content Management Cloud Service			5		
B95279 - Media Services-Media Flow-Standard-H264-SD-Below 30fps	Minute of Output Media Content	0.001	5	0.00095	0.00095
B95280 - Media Services-Media Flow-Standard-H264-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0.002	5	0.0019	0.0019
B95281 - Media Services-Media Flow-Standard-H264-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0.003	5	0.00285	0.00285
B95282 - Media Services-Media Flow-Standard-H264-HD-Below 30fps	Minute of Output Media Content	0.003	5	0.00285	0.00285
B95283 - Media Services-Media	Minute of Output Media	0.004	5	0.0038	0.0038

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
Flow-Standard-H264-HD-Above 30fps and Below 60fps	Content				
B95284 - Media Services-Media	Minute of Output Media	0.01	5	0.0095	0.0095
Flow-Standard-H264-HD-Above 60fps and Below 120fps	Content				
B95285 - Media Services-Media	Minute of Output Media	0.015	5	0.01425	0.01425
Flow-Standard-H264-4k-Below 30fps	Content				
B95286 - Media Services-Media	Minute of Output Media	0.018	5	0.0171	0.0171
Flow-Standard-H264-4k-Above 30fps and Below 60fps	Content				
B95287 - Media Services-Media	Minute of Output Media	0.036	5	0.0342	0.0342
Flow-Standard-H264-4k-Above 60fps and Below 120fps	Content				
B95288 - Media Services-Media	Minute of Output Media	0.003	5	0.00285	0.00285
Flow-Standard-VP8-SD-Below 30fps	Content				
B95289 - Media Services-Media	Minute of Output Media	0.004	5	0.0038	0.0038
Flow-Standard-VP8-SD-Above 30fps and Below 60fps	Content				
B95290 - Media Services-Media	Minute of Output Media	0.007	5	0.00665	0.00665
Flow-Standard-VP8-SD-Above 60fps and Below 120fps	Content				
B95291 - Media Services-Media	Minute of Output Media	0.008	5	0.0076	0.0076
Flow-Standard-VP8-HD-Below 30fps	Content				
B95292 - Media Services-Media	Minute of Output Media	0.01	5	0.0095	0.0095
Flow-Standard-VP8-HD-Above 30fps and Below 60fps	Content				
B95293 - Media Services-Media	Minute of Output Media	0.015	5	0.01425	0.01425
Flow-Standard-VP8-HD-Above 60fps and Below 120fps	Content				
B95294 - Media Services-Media	Minute of Output Media	0.036	5	0.0342	0.0342
Flow-Standard-VP8-4k-Below 30fps	Content				
B95295 - Media Services-Media	Minute of Output Media	0.04	5	0.038	0.038
Flow-Standard-VP8-4k-Above 30fps and Below 60fps	Content				
B95296 - Media Services-Media	Minute of Output Media	0.05	5	0.0475	0.0475
Flow-Standard-VP8-4k-Above 60fps and Below 120fps	Content				
B95297 - Media Services-Media	Minute of Output Media	0.005	5	0.00475	0.00475
Flow-Standard-H265VP9-SD-Below 30fps	Content				
B95298 - Media Services-Media	Minute of Output Media	0.007	5	0.00665	0.00665
Flow-Standard-H265VP9-SD-Above 30fps and Below 60fps	Content				
B95299 - Media Services-Media	Minute of Output Media	0.012	5	0.0114	0.0114
Flow-Standard-H265VP9-SD-Above 60fps and Below 120fps	Content				
B95300 - Media Services-Media	Minute of Output Media	0.01	5	0.0095	0.0095
Flow-Standard-H265VP9-HD-Below 30fps	Content				
B95301 - Media Services-Media	Minute of Output Media	0.02	5	0.019	0.019
Flow-Standard-H265VP9-HD-Above 30fps and Below 60fps	Content				
B95302 - Media Services-Media	Minute of Output Media	0.03	5	0.0285	0.0285
Flow-Standard-H265VP9-HD-Above 60fps and Below 120fps	Content				
B95303 - Media Services-Media	Minute of Output Media	0.026	5	0.0247	0.0247
Flow-Standard-H265VP9-4k-Below 30fps	Content				
B95304 - Media Services-Media	Minute of Output Media	0.05	5	0.0475	0.0475
Flow-Standard-H265VP9-4k-Above 30fps and Below 60fps	Content				
B95305 - Media Services-Media	Minute of Output Media	0.063	5	0.05985	0.05985
Flow-Standard-H265VP9-4k-Above 60fps and Below 120fps	Content				
B95306 - Media Services-Media	Minute of Output Media	0.002	5	0.0019	0.0019
Flow-Speed-H264-SD-Below 30fps	Content				
B95307 - Media Services-Media	Minute of Output Media	0.003	5	0.00285	0.00285
Flow-Speed-H264-SD-Above 30fps and Below 60fps	Content				
B95308 - Media Services-Media	Minute of Output Media	0.004	5	0.0038	0.0038
Flow-Speed-H264-SD-Above 60fps and Below 120fps	Content				
B95309 - Media Services-Media	Minute of Output Media	0.004	5	0.0038	0.0038
Flow-Speed-H264-HD-Below 30fps	Content				
B95310 - Media Services-Media	Minute of Output Media	0.005	5	0.00475	0.00475
Flow-Speed-H264-HD-Above 30fps and Below 60fps	Content				
B95311 - Media Services-Media	Minute of Output Media	0.012	5	0.0114	0.0114
Flow-Speed-H264-HD-Above 60fps and Below 120fps	Content				
B95312 - Media Services-Media	Minute of Output Media	0.018	5	0.0171	0.0171
Flow-Speed-H264-4k-Below 30fps	Content				
B95313 - Media Services-Media	Minute of Output Media	0.02	5	0.019	0.019
Flow-Speed-H264-4k-Above 30fps and Below 60fps	Content				
B95314 - Media Services-Media	Minute of Output Media	0.04	5	0.038	0.038
Flow-Speed-H264-4k-Above 60fps and Below 120fps	Content				
B95315 - Media Services-Media	Minute of Output Media	0.005	5	0.00475	0.00475
Flow-Speed-VP8-SD-Below 30fps	Content				
B95316 - Media Services-Media	Minute of Output Media	0.006	5	0.0057	0.0057
Flow-Speed-VP8-SD-Above 30fps and Below 60fps	Content				
B95317 - Media Services-Media	Minute of Output Media	0.008	5	0.0076	0.0076
Flow-Speed-VP8-SD-Above 60fps and Below 120fps	Content				
B95318 - Media Services-Media	Minute of Output Media	0.012	5	0.0114	0.0114
Flow-Speed-VP8-HD-Below 30fps	Content				
B95319 - Media Services-Media	Minute of Output Media	0.015	5	0.01425	0.01425
Flow-Speed-VP8-HD-Above 30fps and Below 60fps	Content				

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Average Net Unit Price
B95320 - Media Services-Media Flow-Speed-VP8-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0.018	5	0.0171	0.0171
B95321 - Media Services-Media Flow-Speed-VP8-4k-Below 30fps	Minute of Output Media Content	0.048	5	0.0456	0.0456
B95322 - Media Services-Media Flow-Speed-VP8-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0.05	5	0.0475	0.0475
B95323 - Media Services-Media Flow-Speed-VP8-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0.06	5	0.057	0.057
B95324 - Media Services-Media Flow-Speed-H265VP9-SD-Below 30fps	Minute of Output Media Content	0.006	5	0.0057	0.0057
B95325 - Media Services-Media Flow-Speed-H265VP9-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0.008	5	0.0076	0.0076
B95326 - Media Services-Media Flow-Speed-H265VP9-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0.015	5	0.01425	0.01425
B95327 - Media Services-Media Flow-Speed-H265VP9-HD-Below 30fps	Minute of Output Media Content	0.012	5	0.0114	0.0114
B95328 - Media Services-Media Flow-Speed-H265VP9-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0.025	5	0.02375	0.02375
B95329 - Media Services-Media Flow-Speed-H265VP9-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0.036	5	0.0342	0.0342
B95330 - Media Services-Media Flow-Speed-H265VP9-4k-Below 30fps	Minute of Output Media Content	0.05	5	0.0475	0.0475
B95331 - Media Services-Media Flow-Speed-H265VP9-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0.06	5	0.057	0.057
B95332 - Media Services-Media Flow-Speed-H265VP9-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0.075	5	0.07125	0.07125
B95333 - Media Services-Media Flow-Quality-H264-SD-Below 30fps	Minute of Output Media Content	0.003	5	0.00285	0.00285
B95334 - Media Services-Media Flow-Quality-H264-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0.004	5	0.0038	0.0038
B95335 - Media Services-Media Flow-Quality-H264-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0.005	5	0.00475	0.00475
B95336 - Media Services-Media Flow-Quality-H264-HD-Below 30fps	Minute of Output Media Content	0.005	5	0.00475	0.00475
B95337 - Media Services-Media Flow-Quality-H264-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0.006	5	0.0057	0.0057
B95338 - Media Services-Media Flow-Quality-H264-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0.015	5	0.01425	0.01425
B95339 - Media Services-Media Flow-Quality-H264-4k-Below 30fps	Minute of Output Media Content	0.024	5	0.0228	0.0228
B95340 - Media Services-Media Flow-Quality-H264-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0.03	5	0.0285	0.0285
B95341 - Media Services-Media Flow-Quality-H264-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0.05	5	0.0475	0.0475
B95342 - Media Services-Media Flow-Quality-VP8-SD-Below 30fps	Minute of Output Media Content	0.006	5	0.0057	0.0057
B95343 - Media Services-Media Flow-Quality-VP8-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0.008	5	0.0076	0.0076
B95344 - Media Services-Media Flow-Quality-VP8-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0.01	5	0.0095	0.0095
B95345 - Media Services-Media Flow-Quality-VP8-HD-Below 30fps	Minute of Output Media Content	0.015	5	0.01425	0.01425
B95346 - Media Services-Media Flow-Quality-VP8-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0.018	5	0.0171	0.0171
B95347 - Media Services-Media Flow-Quality-VP8-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0.02	5	0.019	0.019
B95348 - Media Services-Media Flow-Quality-VP8-4k-Below 30fps	Minute of Output Media Content	0.054	5	0.0513	0.0513
B95349 - Media Services-Media Flow-Quality-VP8-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0.06	5	0.057	0.057
B95350 - Media Services-Media Flow-Quality-VP8-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0.07	5	0.0665	0.0665
B95351 - Media Services-Media Flow-Quality-H265VP9-SD-Below 30fps	Minute of Output Media Content	0.03	5	0.0285	0.0285
B95352 - Media Services-Media Flow-Quality-H265VP9-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0.045	5	0.04275	0.04275
B95353 - Media Services-Media Flow-Quality-H265VP9-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0.06	5	0.057	0.057
B95354 - Media Services-Media Flow-Quality-H265VP9-HD-Below 30fps	Minute of Output Media Content	0.06	5	0.057	0.057
B95355 - Media Services-Media Flow-Quality-H265VP9-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0.09	5	0.0855	0.0855
B95356 - Media Services-Media Flow-Quality-H265VP9-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0.12	5	0.114	0.114

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overall Net Unit Price
B95357 - Media Services-Media Flow-Quality-H265VP9-4k-Below 30fps	Minute of Output Media Content	0.12	5	0.114	0.114
B95358 - Media Services-Media Flow-Quality-H265VP9-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0.18	5	0.171	0.171
B95359 - Media Services-Media Flow-Quality-H265VP9-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0.24	5	0.228	0.228
B95375 - Media Services-Media Streams	GB of Packaged Content	0.05	5	0.0475	0.0475
B108776 - WebCenter Imaging For Oracle Cloud Infrastructure	OCPU Per Hour	0.6394	5	0.60743	0.60743
B108777 - WebCenter Enterprise Capture For Oracle Cloud Infrastructure	OCPU Per Hour	0.417	5	0.39615	0.39615
B108778 - WebCenter Enterprise Capture Standard Edition For Oracle Cloud Infrastructure	OCPU Per Hour	0.2085	5	0.198075	0.198075
B108779 - WebCenter Sites For Oracle Cloud Infrastructure	OCPU Per Hour	0.695	5	0.66025	0.66025
B108780 - WebCenter Sites Satellite Server For Oracle Cloud Infrastructure	OCPU Per Hour	0.1738	5	0.16511	0.16511
B108781 - WebCenter Portal For Oracle Cloud Infrastructure	OCPU Per Hour	0.8688	5	0.82536	0.82536
B108782 - WebCenter Forms Recognition For Oracle Cloud Infrastructure	OCPU Per Hour	0.695	5	0.66025	0.66025
B108783 - WebCenter Content For Oracle Cloud Infrastructure	OCPU Per Hour	1.1989	5	1.138955	1.138955
B108784 - WebCenter Universal Content Management For Oracle Cloud Infrastructure	OCPU Per Hour	0.7993	5	0.759335	0.759335
Analytics Cloud Service			5		
B89630 - Oracle Analytics Cloud-Professional	OCPU Per Hour	1.0753	5	1.021535	1.021535
B89631 - Oracle Analytics Cloud-Enterprise	OCPU Per Hour	2.1506	5	2.04307	2.04307
B89636 - Oracle Analytics Cloud-Professional-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B89637 - Oracle Analytics Cloud-Enterprise-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B92335 - Essbase for Oracle Cloud Infrastructure	OCPU Per Hour	1.3129	5	1.247255	1.247255
B92682 - Oracle Analytics-Professional	User Per Month	16.0	5	15.2	15.2
B92683 - Oracle Analytics-Enterprise	User Per Month	80.0	5	76.00	76.00
B94568 - Oracle Analytics Server for Oracle Cloud Infrastructure	OCPU Per Hour	1.75	5	1.6625	1.6625
B111363 - Oracle AI Data Platform	AI Data Platform Unit	0.001	5	0.00095	0.00095
Storage Cloud Service			5		
B89057 - Oracle Cloud Infrastructure-File Storage	Gigabyte Storage Capacity per Month	0.3	5	0.285	0.285
B90938 - Oracle Cloud Infrastructure-Streaming-PUT or GET	Gigabytes of Data Transferred	0.025	5	0.02375	0.02375
B90939 - Oracle Cloud Infrastructure-Streaming-Storage	Gigabyte Per Hour	0.0002	5	0.00019	0.00019
B91627 - Oracle Cloud Infrastructure-Object Storage-Requests	10,000 Requests per Month 0 - 5	0.0	5	0.00	0.00
	10,000 Requests per Month 5 - 999999999	0.0034	5	0.00323	0.00323
B91628 - Oracle Cloud Infrastructure-Object Storage-Storage	Gigabyte Storage Capacity per Month 0 - 10	0.0	5	0.00	0.00
	Gigabyte Storage Capacity per Month 10 - 999999999	0.0255	5	0.024225	0.024225
B91633 - Oracle Cloud Infrastructure-Archive Storage-Free	Gigabyte Storage Capacity per Month 0 - 10	0.0	5	0.00	0.00
	Gigabyte Storage Capacity per Month 10 - 999999999	0.0026	5	0.00247	0.00247
B91961 - Oracle Cloud Infrastructure-Block Volume Storage	Gigabyte Storage Capacity Per Month	0.0255	5	0.024225	0.024225
B91962 - Oracle Cloud Infrastructure-Block Volume Performance	Performance Units Per Gigabyte Per Month	0.0017	5	0.001615	0.001615
B93000 - Oracle Cloud Infrastructure-Infrequent Access Storage-Storage	Gigabyte Storage Capacity Per Month 0 - 10	0.0	5	0.00	0.00
	Gigabyte Storage Capacity Per Month 10 - 999999999999999	0.01	5	0.0095	0.0095
B93001 - Oracle Cloud Infrastructure-Data Retrieval-Storage	Gigabyte Storage Retrieved Per Month 0 - 10	0.0	5	0.00	0.00
	Gigabyte Storage	0.01	5	0.0095	0.0095

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
	Workforce User Per Month 30000 - 999999999999999	0.1	5	0.095	0.095
B97179 - Oracle Access Governance Premium-Consumer User	Consumer User Per Month	0.016	5	0.0152	0.0152
B97180 - Oracle Access Governance for Oracle Workloads-Consumer User	Consumer User Per Month	0.016	5	0.0152	0.0152
B97181 - Oracle Access Governance Premium-Workforce User	Workforce User Per Month 0 - 10000	3.0	5	2.85	2.85
	Workforce User Per Month 10000 - 30000	1.13	5	1.0735	1.0735
	Workforce User Per Month 30000 - 999999999999999	0.15	5	0.1425	0.1425
B98100 - Oracle Cloud Infrastructure-External Key Management	Key Version Per Month	3.0	5	2.85	2.85
B99597 - Oracle Cloud Infrastructure-Dedicated Key Management-(Minimum 3 HSM Partitions)	HSM Partition Per Hour	1.75	5	1.6625	1.6625
B108188 - Oracle Cloud Infrastructure Cloud Guard Workload Protection Standard	Node Per Hour	0.0069	5	0.006555	0.006555
B108189 - Oracle Cloud Infrastructure Cloud Guard Workload Protection Limited	Node Per Hour	0.0	5	0.00	0.00
B108190 - Oracle Cloud Guard Instance Security Adhoc Queries Enterprise	Request 0 - 950000	0.0	5	0.00	0.00
	Request 950000 - 999999999999999	0.001	5	0.00095	0.00095
Data Integration Cloud Service			5		
B88299 - Oracle Data Integrator Cloud Service	OCPU Per Hour	0.7742	5	0.73549	0.73549
B88406 - Oracle Data Integrator Cloud Service-BYOL	OCPU Per Hour	0.1935	5	0.183825	0.183825
B92598 - Oracle Cloud Infrastructure-Data Integration-Workspace	Workspace Usage per Hour	0.16	5	0.152	0.152
B92599 - Oracle Cloud Infrastructure-Data Integration	Gigabyte of Data Processed per Hour	0.04	5	0.038	0.038
B92695 - Oracle Stream Analytics for Oracle Cloud Infrastructure	OCPU Per Hour	0.9498	5	0.90231	0.90231
B92992 - Oracle Cloud Infrastructure-GoldenGate	OCPU Per Hour	1.3441	5	1.276895	1.276895
B92993 - Oracle Cloud Infrastructure-GoldenGate-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B93306 - Oracle Cloud Infrastructure-Data Integration-Pipeline Operator Execution	Execution Hour 0 - 30	0.0	5	0.00	0.00
	Execution Hour 30 - 999999999999999	0.3	5	0.285	0.285
B110500 - Oracle Cloud Infrastructure Streaming With Apache Kafka	OCPU Per Hour	0.1	5	0.095	0.095
Compute Cloud Service			5		
B88315 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-X5	OCPU Per Hour	0.0638	5	0.06061	0.06061
B88317 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-X5	OCPU Per Hour	0.0638	5	0.06061	0.06061
B88513 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-X7	OCPU Per Hour	0.0638	5	0.06061	0.06061
B88514 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-X7	OCPU Per Hour	0.0638	5	0.06061	0.06061
B88515 - Oracle Cloud Infrastructure-Compute-Bare Metal Dense I/O-X7	OCPU Per Hour	0.1275	5	0.121125	0.121125
B88516 - Oracle Cloud Infrastructure-Compute-Virtual Machine Dense I/O-X7	OCPU Per Hour	0.1275	5	0.121125	0.121125
B88517 - Oracle Cloud Infrastructure-Compute-Bare Metal GPU Standard-X7	GPU Per Hour	1.275	5	1.21125	1.21125
B88518 - Oracle Cloud Infrastructure-Compute-Virtual Machine GPU Standard-X7	GPU Per Hour	1.275	5	1.21125	1.21125
B89734 - Oracle Cloud Infrastructure-Compute-GPU Standard-V2	GPU Per Hour	2.95	5	2.8025	2.8025
B90398 - Oracle Cloud Infrastructure-Compute-HPC-X7	OCPU Per Hour	0.075	5	0.07125	0.07125
B90425 - Oracle Cloud Infrastructure-Compute-Standard-E2	OCPU Per Hour	0.03	5	0.0285	0.0285
B90617 - Oracle Functions-Execution Time-10,000 Gigabyte Memory	Seconds 0 - 40	0.0	5	0.00	0.00
	Seconds 40 - 9999999999	0.1417	5	0.134615	0.134615
B90618 - Oracle Functions-Invocations	1,000,000 Function Invocations 0 - 2	0.0	5	0.00	0.00
	1,000,000 Function Invocations 2 -	0.2	5	0.19	0.19

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
	999999999				
B91119 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-B1	OCPU Per Hour	0.0638	5	0.06061	0.06061
B91120 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-B1	OCPU Per Hour	0.0638	5	0.06061	0.06061
B91372 - Oracle Cloud Infrastructure-Compute-Microsoft SQL Enterprise	OCPU Per Hour	1.47	5	1.3965	1.3965
B91373 - Oracle Cloud Infrastructure-Compute-Microsoft SQL Standard	OCPU Per Hour	0.37	5	0.3515	0.3515
B92072 - Oracle Cloud Infrastructure-API Gateway-1,000,000 API Calls	1,000,000 API Calls Per Month	3.0	5	2.85	2.85
B92306 - Oracle Cloud Infrastructure-Compute-Standard-E3-OCPU	OCPU Per Hour	0.025	5	0.02375	0.02375
B92307 - Oracle Cloud Infrastructure-Compute-Standard-E3-Memory	Gigabyte Per Hour	0.0015	5	0.001425	0.001425
B92740 - Oracle Cloud Infrastructure-Compute-GPU-E3	GPU Per Hour	3.05	5	2.8975	2.8975
B93113 - Oracle Cloud Infrastructure-Compute-Standard-E4	OCPU Per Hour	0.025	5	0.02375	0.02375
B93114 - Oracle Cloud Infrastructure-Compute-Standard-E4-Memory	Gigabyte Per Hour	0.0015	5	0.001425	0.001425
B93121 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	OCPU Per Hour	0.025	5	0.02375	0.02375
B93122 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	Gigabyte Memory Per Hour	0.0015	5	0.001425	0.001425
B93123 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	NVMe Terabyte Per Hour	0.0612	5	0.05814	0.05814
B93297 - Oracle Cloud Infrastructure-Compute-Standard-A1	OCPU Per Hour 0 - 3000	0.0	5	0.00	0.00
	OCPU Per Hour 3000 - 9999999999999999	0.01	5	0.0095	0.0095
B93298 - Oracle Cloud Infrastructure-Compute-Standard-A1-Memory	Gigabyte Per Hour 0 - 18000	0.0	5	0.00	0.00
	Gigabyte Per Hour 18000 - 9999999999999999	0.0015	5	0.001425	0.001425
B93311 - Oracle Cloud Infrastructure-Compute-Optimized-X9	OCPU Per Hour	0.054	5	0.0513	0.0513
B93312 - Oracle Cloud Infrastructure-Compute-Optimized-X9-Memory	Gigabyte Per Hour	0.0015	5	0.001425	0.001425
B93544 - Oracle Cloud Infrastructure-Compute-GPU-E4	GPU Per Hour	3.05	5	2.8975	2.8975
B93704 - Oracle Cloud Infrastructure-Compute-GPU-T1	GPU Per Hour	1.55	5	1.4725	1.4725
B94176 - Oracle Cloud Infrastructure-Compute-Standard-X9	OCPU Per Hour	0.04	5	0.038	0.038
B94177 - Oracle Cloud Infrastructure-Compute-Standard-X9-Memory	Gigabyte Per Hour	0.0015	5	0.001425	0.001425
B95518 - Oracle Cloud Infrastructure-Secure Desktop	Desktop Per Month	20.0	5	19.00	19.00
B95907 - Oracle Cloud Infrastructure-Compute-GPU-A100-v2	GPU Per Hour	4.0	5	3.8	3.8
B95909 - Oracle Cloud Infrastructure-Compute-GPU-A10	GPU Per Hour	2.0	5	1.9	1.9
B96109 - Oracle Cloud Infrastructure Kubernetes Engine-Virtual Node	Virtual Node Per Hour	0.015	5	0.01425	0.01425
B96479 - Oracle Compute Cloud@Customer-Compute-Standard-E5	OCPU Per Hour	0.03	5	0.0285	0.0285
B96480 - Oracle Compute Cloud@Customer-Compute-Standard-E5-Memory	Gibibyte Memory Per Hour	0.002	5	0.0019	0.0019
B96481 - Oracle Compute Cloud@Customer-Block Volume Storage-Balanced	Gigabyte Storage Capacity Per Month	0.0425	5	0.040375	0.040375
B96482 - Oracle Compute Cloud@Customer-Block Volume Storage-Performance	Gigabyte Storage Capacity Per Month	0.0595	5	0.056525	0.056525
B96483 - Oracle Compute Cloud@Customer-File Storage	Gigabyte Storage Capacity Per Month	0.3	5	0.285	0.285
B96484 - Oracle Compute Cloud@Customer-Object Storage-Storage	Gigabyte Storage Capacity Per Month	0.0255	5	0.024225	0.024225
B96485 - Oracle Compute Cloud@Customer-Load Balancer	Load Balancer Hour	0.0113	5	0.010735	0.010735
B96531 - Oracle Cloud Infrastructure-Compute-HPC-E5	OCPU Per Hour	0.044	5	0.0418	0.0418
B96545 - Oracle Cloud Infrastructure Kubernetes Engine-Enhanced Cluster	Cluster Per Hour	0.1	5	0.095	0.095
B97384 - Oracle Cloud Infrastructure-Compute-Standard-E5-OCPU	OCPU Per Hour	0.03	5	0.0285	0.0285
B97385 - Oracle Cloud Infrastructure-Compute-Standard-E5-Memory	Gigabytes Per Hour	0.002	5	0.0019	0.0019
B98202 - Oracle Cloud Infrastructure-Compute-Dense I/O-E5 OCPU	OCPU Per Hour	0.03	5	0.0285	0.0285
B98203 - Oracle Cloud Infrastructure-Compute-Dense I/O-E5 Memory	Gigabyte Per Hour	0.002	5	0.0019	0.0019
B98204 - Oracle Cloud Infrastructure-Compute-Dense	NVMe Terabyte Per	0.0612	5	0.05814	0.05814

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overall Net Unit Price
I/O-E5 NVMe	Hour				
B98415 - Oracle Cloud Infrastructure-Compute-GPU-H100	GPU Per Hour	10.0	5	9.5	9.5
B109479 - Oracle Cloud Infrastructure-Compute-GPU-L40S	GPU Per Hour	3.5	5	3.325	3.325
B109485 - Oracle Cloud Infrastructure-Compute-GPU-MI300X	GPU Per Hour	6.0	5	5.7	5.7
B109529 - Oracle Cloud Infrastructure-Compute-Standard-A2 OCPU	OCPU Per Hour	0.014	5	0.0133	0.0133
B109530 - Oracle Cloud Infrastructure-Compute-Standard-A2 Memory	Gigabyte Per Hour	0.002	5	0.0019	0.0019
B110965 - Oracle Compute Cloud@Customer-Compute-GPU.L40S	GPU Per Hour	3.5	5	3.325	3.325
B111129 - Oracle Cloud Infrastructure-Compute-Standard-E6-OCPU	OCPU Per Hour	0.03	5	0.0285	0.0285
B111130 - Oracle Cloud Infrastructure-Compute-Standard-E6-Memory	Gigabyte Per Hour	0.002	5	0.0019	0.0019
B112145 - Oracle Cloud Infrastructure-Compute-Standard-A4-OCPU	OCPU Per Hour	0.0138	5	0.01311	0.01311
B112146 - Oracle Cloud Infrastructure-Compute-Standard-A4-Memory	Gigabyte Per Hour	0.0027	5	0.002565	0.002565
Network Cloud Service			5		
B88325 - Oracle Cloud Infrastructure-FastConnect 1 Gbps	Port Hour	0.2125	5	0.201875	0.201875
B88326 - Oracle Cloud Infrastructure-FastConnect 10 Gbps	Port Hour	1.275	5	1.21125	1.21125
B88327 - Oracle Cloud Infrastructure-Outbound Data Transfer-Originating in North America, Europe, and UK	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0.0	5	0.00	0.00
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0.0085	5	0.008075	0.008075
B88523 - Oracle Cloud Infrastructure-Email Delivery	1,000 Emails Sent 0 - 3	0.0	5	0.00	0.00
	1,000 Emails Sent 3 - 9999999999999999	0.085	5	0.08075	0.08075
B88525 - Oracle Cloud Infrastructure-DNS	1,000,000 Queries	0.85	5	0.8075	0.8075
B90323 - Oracle Cloud Infrastructure-Health Checks-Basic	Endpoints Per Month	0.3	5	0.285	0.285
B90325 - Oracle Cloud Infrastructure-Health Checks-Premium	Endpoints Per Month	1.3	5	1.235	1.235
B90327 - Oracle Cloud Infrastructure-DNS Traffic Management	1,000,000 DNS Traffic Management Queries	4.0	5	3.8	3.8
B90925 - Oracle Cloud Infrastructure-Monitoring-Ingestion	Million Datapoints 0 - 500	0.0	5	0.00	0.00
	Million Datapoints 500 - 999999999	0.0025	5	0.002375	0.002375
B90926 - Oracle Cloud Infrastructure-Monitoring-Retrieval	Million Datapoints 0 - 1000	0.0	5	0.00	0.00
	Million Datapoints 1000 - 999999999	0.0015	5	0.001425	0.001425
B90940 - Oracle Cloud Infrastructure-Notifications-HTTPS Delivery	Million Delivery Operations 0 - 1	0.0	5	0.00	0.00
	Million Delivery Operations 1 - 999999999	0.6	5	0.57	0.57
B90941 - Oracle Cloud Infrastructure-Notifications-Email Delivery	1,000 Emails Sent 0 - 1	0.0	5	0.00	0.00
	1,000 Emails Sent 1 - 999999999	0.02	5	0.019	0.019
B92593 - Oracle Cloud Infrastructure-Logging-Storage	Gigabyte Log Storage Per Month 0 - 10	0.0	5	0.00	0.00
	Gigabyte Log Storage Per Month 10 - 999999999	0.05	5	0.0475	0.0475
B93004 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 1	1 SMS Message Sent 0 - 100	0.0	5	0.00	0.00
	1 SMS Message Sent 100 - 9999999999999999	0.015	5	0.01425	0.01425
B93005 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 2	1 SMS Message Sent 0 - 100	0.0	5	0.00	0.00
	1 SMS Message Sent 100 - 9999999999999999	0.045	5	0.04275	0.04275
B93006 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 3	1 SMS Message Sent 0 - 100	0.0	5	0.00	0.00
	1 SMS Message Sent 100 - 9999999999999999	0.086	5	0.0817	0.0817

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B93007 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 4	9999999999999999 1 SMS Message Sent 0 - 100	0.0	5	0.00	0.00
	1 SMS Message Sent 100 - 9999999999999999	0.12	5	0.114	0.114
B93008 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 5	1 SMS Message Sent 0 - 100	0.0	5	0.00	0.00
	1 SMS Message Sent 100 - 9999999999999999	0.24	5	0.228	0.228
B93030 - Oracle Cloud Infrastructure-Load Balancer Base	Load Balancer Hour 0 - 744	0.0	5	0.00	0.00
	Load Balancer Hour 744 - 9999999999	0.0113	5	0.010735	0.010735
B93031 - Oracle Cloud Infrastructure-Load Balancer Bandwidth	Mbps Per Hour 0 - 7440	0.0	5	0.00	0.00
	Mbps Per Hour 7440 - 9999999999	0.0001	5	0.000095	0.000095
B93126 - Oracle Cloud Infrastructure-FastConnect 100Gbps	Port Hour	10.75	5	10.2125	10.2125
B93455 - Oracle Cloud Infrastructure-Outbound Data Transfer-Originating in APAC, Japan, and South America	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0.0	5	0.00	0.00
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0.025	5	0.02375	0.02375
B93456 - Oracle Cloud Infrastructure-Outbound Data Transfer-Originating in Middle East and Africa	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0.0	5	0.00	0.00
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0.05	5	0.0475	0.0475
B95697 - Oracle Cloud Infrastructure Queue	1,000,000 Requests 0 - 1	0.0	5	0.00	0.00
	1,000,000 Requests 1 - 9999999999999999	0.22	5	0.209	0.209
B107975 - Oracle Cloud Infrastructure-FastConnect 400 Gbps	Port Hour	20.0	5	19.00	19.00
Data Management Cloud Service			5		
B88290 - Oracle Database Cloud Service-Enterprise Edition-General Purpose	OCPU Per Hour	0.4301	5	0.408595	0.408595
B88291 - Oracle Database Cloud Service-Enterprise Edition Extreme Performance-General Purpose	OCPU Per Hour	1.3441	5	1.276895	1.276895
B88292 - Oracle Database Cloud Service-Enterprise Edition High Performance-General Purpose	OCPU Per Hour	0.8871	5	0.842745	0.842745
B88293 - Oracle Database Cloud Service-Standard Edition-General Purpose	OCPU Per Hour	0.215	5	0.20425	0.20425
B88294 - Oracle Database Backup Service-Outbound Data Transfer	Gigabyte Outbound Data Transfer per Month 0 - 1	0.0	5	0.00	0.00
	Gigabyte Outbound Data Transfer per Month 1 - 10240	0.096	5	0.0912	0.0912
	Gigabyte Outbound Data Transfer per Month 51200 - 153600	0.056	5	0.0532	0.0532
	Gigabyte Outbound Data Transfer per Month 153600 - 512000	0.04	5	0.038	0.038
	Gigabyte Outbound Data Transfer per Month 512000 - 9999999999	0.04	5	0.038	0.038
	Gigabyte Outbound Data Transfer per Month 10240 - 51200	0.072	5	0.0684	0.0684
B88295 - Oracle Database Backup Service-GET and all other Requests	10000 Requests Per Month	0.0032	5	0.00304	0.00304
B88296 - Oracle Database Backup Service-PUT, COPY, POST or LIST Requests	1000 Requests Per Month	0.004	5	0.0038	0.0038
B88297 - Oracle Database Backup Service-Storage Capacity	Gigabyte Storage Capacity per Month 0 -	0.0211	5	0.020045	0.020045

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
	1024				
	Gigabyte Storage Capacity per Month 1024 - 51200	0.0208	5	0.01976	0.01976
	Gigabyte Storage Capacity per Month 51200 - 512000	0.0204	5	0.01938	0.01938
	Gigabyte Storage Capacity per Month 512000 - 1024000	0.0201	5	0.019095	0.019095
	Gigabyte Storage Capacity per Month 5120000 - 999999999	0.0194	5	0.01843	0.01843
	Gigabyte Storage Capacity per Month 1024000 - 5120000	0.0197	5	0.018715	0.018715
B88402 - Oracle Database Cloud Service-Enterprise Edition Extreme Performance RAC-BYOL	OCPU Per Hour	0.1935	5	0.183825	0.183825
B88404 - Oracle Database Cloud Service-All Editions-BYOL	OCPU Per Hour	0.1935	5	0.183825	0.183825
B88592 - Exadata Database OCPU-Dedicated Infrastructure	OCPU Per Hour	1.3441	5	1.276895	1.276895
B88847 - Exadata Database OCPU-Dedicated Infrastructure-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B89737 - Oracle NoSQL Database Cloud Service-Write	Write Unit Per Month	0.1254	5	0.11913	0.11913
B89738 - Oracle NoSQL Database Cloud Service-Read	Read Unit Per Month	0.0064	5	0.00608	0.00608
B89739 - Oracle NoSQL Database Cloud Service-Storage	Gigabyte Storage Capacity Per Month	0.066	5	0.0627	0.0627
B89980 - Oracle Database Exadata Cloud at Customer-Database OCPU	OCPU Per Hour	1.3441	5	1.276895	1.276895
B89981 - Oracle Database Exadata Cloud at Customer-Database OCPU-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B89999 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X7	Hosted Environment Per Hour	21.5054	5	20.43013	20.43013
B90000 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Half Rack-X7	Hosted Environment Per Hour	43.0107	5	40.860165	40.860165
B90001 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Full Rack-X7	Hosted Environment Per Hour	86.0215	5	81.720425	81.720425
B90230 - Oracle Database Backup Cloud-Object Storage	Gigabyte Storage Capacity Per Month	0.0051	5	0.004845	0.004845
B90231 - Oracle Database Backup Cloud-Archive Storage	Gigabyte Storage Capacity Per Month	0.0005	5	0.000475	0.000475
B90569 - Oracle Base Database Service-Standard	OCPU Per Hour	0.215	5	0.20425	0.20425
B90570 - Oracle Base Database Service-Enterprise	OCPU Per Hour	0.4301	5	0.408595	0.408595
B90571 - Oracle Base Database Service-High Performance	OCPU Per Hour	0.8871	5	0.842745	0.842745
B90572 - Oracle Base Database Service-Extreme Performance	OCPU Per Hour	1.3441	5	1.276895	1.276895
B90573 - Oracle Base Database Service-BYOL	OCPU Per Hour	0.1935	5	0.183825	0.183825
B90777 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Base System	Hosted Environment Per Hour	10.7527	5	10.215065	10.215065
B91121 - Oracle Cloud SQL-Compute Capacity	OCPU Per Hour	0.1075	5	0.102125	0.102125
B91128 - Oracle Big Data Service-Compute-Standard	OCPU Per Hour	0.1344	5	0.12768	0.12768
B91129 - Oracle Big Data Service-Compute-Dense I/O	OCPU Per Hour	0.214	5	0.2033	0.2033
B91130 - Oracle Big Data Service-Compute-HPC	OCPU Per Hour	0.1536	5	0.14592	0.14592
B91363 - Gen 2 Exadata Cloud at Customer-Database OCPU	OCPU Per Hour	1.3441	5	1.276895	1.276895
B91364 - Gen 2 Exadata Cloud at Customer-Database OCPU-BYOL	OCPU Per Hour	0.3226	5	0.30647	0.30647
B91535 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X8	Hosted Environment Per Hour	14.5162	5	13.79039	13.79039
B91536 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Half Rack-X8	Hosted Environment Per Hour	29.0323	5	27.580685	27.580685
B91537 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Full Rack-X8	Hosted Environment Per Hour	58.0645	5	55.161275	55.161275
B91631 - Oracle Cloud Infrastructure-Data Safe for Database Cloud Service-Audit Record Collection Over 1 Million Records	10,000 Audit Records Per Target Per Month	0.1	5	0.095	0.095
B91632 - Oracle Cloud Infrastructure-Data Safe for Database Cloud Service	Each	0.0	5	0.00	0.00
B92380 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X8M	Hosted Environment Per Hour	14.5162	5	13.79039	13.79039
B92381 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Database Server-X8M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804
B92382 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Storage Server-X8M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804
B92426 - MySQL Database-Storage	Gigabyte Storage	0.04	5	0.038	0.038

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B92483 - MySQL Database-Backup Storage	Capacity per Month Gigabyte Storage Capacity per Month	0.04	5	0.038	0.038
B92733 - Oracle Cloud Infrastructure-Data Safe for On-Premises Databases & Databases on Compute	Target Database Per Month 0 - 100	200.0	5	190.00	190.00
	Target Database Per Month 100 - 300	150.0	5	142.5	142.5
	Target Database Per Month 300 - 500	100.0	5	95.00	95.00
	Target Database Per Month 500 - 9999999999999999	50.0	5	47.5	47.5
B92734 - Oracle Cloud Infrastructure-Data Safe for On-Premises Databases & Databases on Compute	10,000 Audit Records Per Target Per Month	0.1	5	0.095	0.095
B93199 - Oracle Cloud Infrastructure Database Migration	Migration Hour	0.2	5	0.19	0.19
B93380 - Exadata Cloud Infrastructure-Quarter Rack-X9M	Hosted Environment Per Hour	14.5162	5	13.79039	13.79039
B93381 - Exadata Cloud Infrastructure-Database Server-X9M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804
B93382 - Exadata Cloud Infrastructure-Storage Server-X9M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804
B93709 - Oracle Cloud Infrastructure Search with OpenSearch HA	Node Per Hour	0.25	5	0.2375	0.2375
B93710 - Oracle NoSQL Database Cloud-Write-Auto	Write Unit Per Month	3.135	5	2.97825	2.97825
B93711 - Oracle NoSQL Database Cloud-Read-Auto	Read Unit Per Month	0.16	5	0.152	0.152
B93712 - Oracle NoSQL Database Cloud-Hosted Environment	Hosted Environment Per Month	28,796.0	5	27,356.2	27,356.2
B95240 - Oracle Database Autonomous Recovery Service	Virtualized GB Per Month	0.0306	5	0.02907	0.02907
B95241 - Oracle Database Zero Data Loss Autonomous Recovery Service	Virtualized GB Per Month	0.04	5	0.038	0.038
B95264 - Oracle Cloud Infrastructure Application Performance Monitoring Service-Stack Monitoring-Standard Edition	10 Monitored Resources Per Hour	0.075	5	0.07125	0.07125
B95427 - MySQL Database-AWS-Storage	Gigabyte Storage Capacity Per Month	0.132	5	0.1254	0.1254
B95428 - MySQL Database-AWS-Backup Storage	Gigabyte Storage Capacity Per Month	0.0476	5	0.04522	0.04522
B95485 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	OCPU Per Hour	0.0128	5	0.01216	0.01216
B95701 - Oracle Autonomous AI Lakehouse-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95702 - Oracle Autonomous AI Transaction Processing-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95703 - Oracle Autonomous AI Lakehouse-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95704 - Oracle Autonomous AI Transaction Processing-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95706 - Oracle Autonomous AI Database Storage for Transaction Processing	Gigabyte Storage Capacity Per Month	0.1156	5	0.10982	0.10982
B95708 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95709 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95710 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95711 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95712 - Oracle Autonomous AI Lakehouse-Dedicated-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95713 - Oracle Autonomous AI Transaction Processing-Dedicated-ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B95714 - Oracle Autonomous AI Lakehouse-Dedicated-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95715 - Oracle Autonomous AI Transaction Processing-Dedicated-ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B95754 - Oracle Autonomous AI Database Storage	Gigabyte Storage Capacity Per Month	0.0244	5	0.02318	0.02318
B96157 - MySQL HeatWave-AWS	HeatWave Capacity Per Hour	0.049	5	0.04655	0.04655
B96158 - MySQL Database-AWS-ECPU	ECPU Per Hour	0.049	5	0.04655	0.04655
B96159 - MySQL Database-AWS-Outbound Data Transfer-Inter AWS Region	Gigabyte of Data Transferred	0.0504	5	0.04788	0.04788
B96160 - MySQL Database-AWS-Outbound Data Transfer-To Internet	Gigabyte of Data Transferred	0.0911	5	0.086545	0.086545
B96625 - Oracle Cloud Infrastructure-HeatWave-Storage	Gigabyte Storage	0.02	5	0.019	0.019

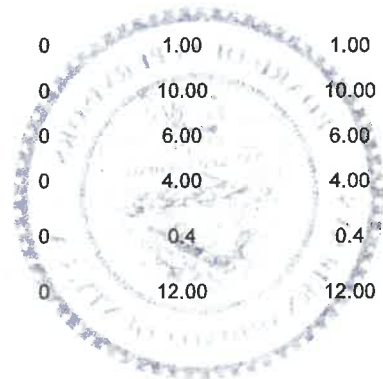
Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B96626 - Oracle Cloud Infrastructure-HeatWave	Capacity Per Month HeatWave Capacity Per Hour	0.011	5	0.01045	0.01045
B97191 - Oracle NoSQL Database Cloud-Regional Replicated Write	Write Unit Per Month	0.36	5	0.342	0.342
B97197 - Oracle Base Database Service on Arm-Enterprise	OCPU Per Hour	0.2151	5	0.204345	0.204345
B97198 - Oracle Base Database Service on Arm-High Performance	OCPU Per Hour	0.4436	5	0.42142	0.42142
B97199 - Oracle Base Database Service on Arm-Extreme Performance	OCPU Per Hour	0.6721	5	0.638495	0.638495
B97200 - Oracle Base Database Service on Arm-BYOL	OCPU Per Hour	0.0968	5	0.09196	0.09196
B98217 - Oracle Cloud Infrastructure Cache with Redis-Low Memory (up to 10 GB per node)	Redis Memory Gigabyte Per Hour	0.0194	5	0.01843	0.01843
B98277 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-Developer	Instance Per Hour	0.0	5	0.00	0.00
B98278 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-Developer	Instance Per Hour	0.0	5	0.00	0.00
B98279 - Oracle Autonomous AI Transaction Processing-Dedicated-Developer	Instance Per Hour	0.0	5	0.00	0.00
B98280 - Oracle Autonomous AI Lakehouse-Dedicated-Developer	Instance Per Hour	0.0	5	0.00	0.00
B99060 - Oracle Cloud Infrastructure Database with PostgreSQL-X86	OCPU Per Hour	0.098	5	0.0931	0.0931
B99062 - Oracle Cloud Infrastructure Database Optimized Storage	Gigabyte Storage Capacity Per Month	0.072	5	0.0684	0.0684
B99591 - Oracle Cloud Infrastructure Cache with Redis-High Memory (over 10 GB per node)	Redis Memory Gigabyte Per Hour	0.0136	5	0.01292	0.01292
B99593 - Oracle Globally Distributed Autonomous AI Transaction Processing-Dedicated	ECPU Per Hour	0.3864	5	0.36708	0.36708
B99594 - Oracle Globally Distributed Autonomous AI Transaction Processing-Dedicated-BYOL	ECPU Per Hour	0.0928	5	0.08816	0.08816
B99595 - Oracle Globally Distributed Autonomous AI Lakehouse-Dedicated	ECPU Per Hour	0.3864	5	0.36708	0.36708
B99596 - Oracle Globally Distributed Autonomous AI Lakehouse-Dedicated-BYOL	ECPU Per Hour	0.0928	5	0.08816	0.08816
B99708 - Oracle Autonomous AI JSON Database-ECPU	ECPU Per Hour	0.0807	5	0.076665	0.076665
B99709 - Oracle APEX Application Development-ECPU	ECPU Per Hour	0.0807	5	0.076665	0.076665
B107951 - Oracle Exadata Exascale VM Filesystem Storage	Gigabyte (GB) Storage Capacity Per Month	0.0425	5	0.040375	0.040375
B107952 - Oracle Exadata Exascale Smart Database Storage	Gigabyte (GB) Storage Capacity Per Month	0.1156	5	0.10982	0.10982
B108030 - MySQL Database-ECPU	ECPU Per Hour	0.0366	5	0.03477	0.03477
B109166 - MySQL HeatWave-AWS-Storage	Gigabyte Storage Capacity Per Month	0.03	5	0.0285	0.0285
B109169 - MySQL Database-Outbound Data Transfer-Inter OCI Region	Gigabyte Outbound Data Transfer Per Month	0.04	5	0.038	0.038
B109187 - MySQL Database-AWS-Ingress private endpoint	Endpoint Per Hour	0.0214	5	0.02033	0.02033
B109188 - MySQL Database-AWS-Egress private endpoint	Endpoint Per Hour	0.0106	5	0.01007	0.01007
B109355 - Oracle Exadata Exascale RDMA Compute Infrastructure	ECPU Per Hour	0.025	5	0.02375	0.02375
B109356 - Oracle Exadata Exascale Database ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B109357 - Oracle Exadata Exascale Database ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B109375 - Oracle Exadata Exascale Additional Flash Cache	Gigabyte (GB) Per Hour	0.0005	5	0.000475	0.000475
B109458 - MySQL Database-AWS-Private inbound and outbound network traffic	Gigabyte (GB) of Data Transferred	0.0086	5	0.00817	0.00817
B109633 - Oracle Exadata Database on Dedicated Infrastructure-Developer	OCPU Per Hour	0.0	5	0.00	0.00
B109635 - Oracle Base Database Service on Ampere A1-Developer	OCPU Per Hour	0.022	5	0.0209	0.0209
B110274 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	ECPU Per Hour	0.0032	5	0.00304	0.00304
B110314 - Oracle Database Autonomous Recovery Service-Cloud Protect	Virtualized GB Per Month	0.0306	5	0.02907	0.02907
B110315 - Oracle Database Zero Data Loss Autonomous Recovery Service-Cloud Protect	Virtualized GB Per Month	0.04	5	0.038	0.038
B110316 - Oracle Autonomous AI Database-Developer	Instance Per hour	0.0391	5	0.037145	0.037145
B110470 - Exadata Cloud@Customer-Database OCPU-Developer	OCPU Per Hour	0.0	5	0.00	0.00
B110627 - Exadata Cloud Infrastructure-Database Server-X11M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804
B110629 - Exadata Cloud Infrastructure-Storage Server-X11M	Hosted Environment Per Hour	2.9032	5	2.75804	2.75804

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B110631 - Exadata Database ECPU-Dedicated Infrastructure	ECPU Per Hour	0.336	5	0.3192	0.3192
B110632 - Exadata Database ECPU-Dedicated Infrastructure-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B110662 - Oracle Exadata Cloud@Customer Database ECPU	ECPU Per Hour	0.336	5	0.3192	0.3192
B110663 - Oracle Exadata Cloud@Customer Database ECPU-BYOL	ECPU Per Hour	0.0807	5	0.076665	0.076665
B110989 - Oracle Globally Distributed Exadata Exascale Database ECPU	ECPU Per Hour	0.3864	5	0.36708	0.36708
B110990 - Oracle Globally Distributed Exadata Exascale Database ECPU-BYOL	ECPU Per Hour	0.0928	5	0.08816	0.08816
B111127 - Oracle Autonomous AI Database Dedicated Backup Storage	Gigabyte Storage Capacity Per Month	0.0255	5	0.024225	0.024225
B111355 - Exadata Cloud@Customer-Database ECPU-Developer	ECPU Per Hour	0.0	5	0.00	0.00
B111534 - Oracle TimesTen In-Memory System of Record for Oracle Cloud Infrastructure Kubernetes Engine-x86	OCPU Per Hour	0.4301	5	0.408595	0.408595
B111535 - Oracle TimesTen In-Memory System of Record for Oracle Cloud Infrastructure Kubernetes Engine-ARM	OCPU Per Hour	0.2151	5	0.204345	0.204345
B111536 - Oracle TimesTen In-Memory Application Cache for Oracle Cloud Infrastructure Kubernetes Engine-x86	OCPU Per Hour	0.2151	5	0.204345	0.204345
B111537 - Oracle TimesTen In-Memory Application Cache for Oracle Cloud Infrastructure Kubernetes Engine-ARM	OCPU Per Hour	0.1076	5	0.10222	0.10222
B111564 - Oracle Exadata Database on Dedicated Infrastructure-ECPU-Developer	ECPU Per Hour	0.0	5	0.00	0.00
B111584 - Oracle Base Database Service-Database Storage	Gigabyte Storage Capacity Per Month	0.0595	5	0.056525	0.056525
B111585 - Oracle Base Database Service-Standard-ECPU	ECPU Per Hour	0.0538	5	0.05111	0.05111
B111586 - Oracle Base Database Service-Enterprise-ECPU	ECPU Per Hour	0.1075	5	0.102125	0.102125
B111587 - Oracle Base Database Service-High Performance-ECPU	ECPU Per Hour	0.2218	5	0.21071	0.21071
B111588 - Oracle Base Database Service-BYOL-ECPU	ECPU Per Hour	0.0484	5	0.04598	0.04598
B111994 - Oracle Cloud Infrastructure Internet of Things Platform	ECPU Per Hour	0.37	5	0.3515	0.3515
B111995 - Oracle Cloud Infrastructure Internet of Things Platform-Additional Storage	Gigabyte Storage Capacity Per Month	0.039	5	0.03705	0.03705
B112110 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service for Oracle Integration Cloud	5K Messages Per Hour	0.192	5	0.1824	0.1824
Oracle GPU Cloud Services			5		
B110519 - Oracle Cloud Infrastructure-Compute-GPU-H200	GPU Per Hour	10.0	5	9.5	9.5
B110978 - Oracle Cloud Infrastructure-Compute-GPU-B200	GPU Per Hour	14.0	5	13.3	13.3
B110979 - Oracle Cloud Infrastructure-Compute-GPU-GB200	GPU Per Hour	16.0	5	15.2	15.2
B111758 - Oracle Cloud Infrastructure-Compute-GPU-MI355X	GPU Per Hour	8.6	5	8.17	8.17
B111824 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-H100	GPU Per Hour	2.5	5	2.375	2.375
B111825 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-L40S	GPU Per Hour	0.88	5	0.836	0.836
B111826 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A10	GPU Per Hour	0.88	5	0.836	0.836
B111827 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A100 80	GPU Per Hour	1.0	5	0.95	0.95
B111828 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-GB200	GPU Per Hour	4.0	5	3.8	3.8
B111829 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-B200	GPU Per Hour	3.5	5	3.325	3.325
B111830 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-H200	GPU Per Hour	2.5	5	2.375	2.375
B111831 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A100 40	GPU Per Hour	0.76	5	0.722	0.722
B112140 - Oracle Cloud Infrastructure-Compute-GPU-GB300	GPU Per Hour	18.0	5	17.1	17.1
B112237 - Oracle Cloud Infrastructure-Compute-GPU-B300	GPU Per Hour	15.0	5	14.25	14.25
Not Discount Eligible			0		
B88318 - Oracle Cloud Infrastructure-Compute-Windows OS	OCPU Per Hour	0.092	0	0.092	0.092
B92386 - Oracle Cloud VMware Solution	OCPU Per Hour	0.2031	0	0.2031	0.2031
B93040 - Roving Edge Device-Compute Optimized-Unreturnable/Loss Fee	Each	45,000.0	0	45,000.00	45,000.00
B93288 - Oracle Cloud VMware	OCPU Per Hour	0.2437	0	0.2437	0.2437

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
Solution-BM.DenselO2.52-Hourly Commit					
B93289 - Oracle Cloud VMWare Solution-BM.DenselO2.52-1 Year Commit	OCPU Per Hour	0.1625	0	0.1625	0.1625
B93290 - Oracle Cloud VMWare Solution-BM.DenselO2.52-3 Year Commit	OCPU Per Hour	0.132	0	0.132	0.132
B93421 - Oracle Cloud VMWare Solution-HCX Enterprise-Monthly	OCPU Per Hour	0.0126	0	0.0126	0.0126
B95178 - Oracle Cloud VMWare Solution-BM.DenselO.E4.64-Hourly Commit	OCPU Per Hour	0.2437	0	0.2437	0.2437
B95179 - Oracle Cloud VMWare Solution-BM.DenselO.E4.64-Monthly Commit	OCPU Per Hour	0.2031	0	0.2031	0.2031
B95180 - Oracle Cloud VMWare Solution-BM.DenselO.E4.64-1 year Commit	OCPU Per Hour	0.1625	0	0.1625	0.1625
B95181 - Oracle Cloud VMWare Solution-BM.DenselO.E4.64-3 year Commit	OCPU Per Hour	0.132	0	0.132	0.132
B95229 - Roving Edge Ultra Non-Return or Loss Fee	Each	35,000.0	0	35,000.00	35,000.00
B95403 - Oracle Cloud Infrastructure-Network Firewall Instance	Instance Per Hour	2.75	0	2.75	2.75
B95404 - Oracle Cloud Infrastructure-Network Firewall Data Processing	Gigabyte of Data Processed 0 - 10240	0.0	0	0.00	0.00
	Gigabyte of Data Processed 10240 - 9999999999999999	0.01	0	0.01	0.01
B95411 - Oracle Cloud VMWare Solution-BM.DenselO.E4.32-Hourly Commit	OCPU Per Hour	0.3047	0	0.3047	0.3047
B95412 - Oracle Cloud VMWare Solution-BM.DenselO.E4.32-Monthly Commit	OCPU Per Hour	0.2539	0	0.2539	0.2539
B95413 - Oracle Cloud VMWare Solution-BM.DenselO.E4.32-1 year Commit	OCPU Per Hour	0.2031	0	0.2031	0.2031
B95414 - Oracle Cloud VMWare Solution-BM.DenselO.E4.32-3 year Commit	OCPU Per Hour	0.165	0	0.165	0.165
B95415 - Oracle Cloud VMWare Solution-BM.DenselO.E4.128-Hourly Commit	OCPU Per Hour	0.195	0	0.195	0.195
B95416 - Oracle Cloud VMWare Solution-BM.DenselO.E4.128-Monthly Commit	OCPU Per Hour	0.1625	0	0.1625	0.1625
B95417 - Oracle Cloud VMWare Solution-BM.DenselO.E4.128-1 year Commit	OCPU Per Hour	0.13	0	0.13	0.13
B95418 - Oracle Cloud VMWare Solution-BM.DenselO.E4.128-3 year Commit	OCPU Per Hour	0.1056	0	0.1056	0.1056
B97102 - Oracle Cloud VMWare Solution-Base-BM.Standard2.12-Hourly Commit	Node Per Hour	4.714	0	4.714	4.714
B97103 - Oracle Cloud VMWare Solution-Base-BM.Standard2.12-1 Year Commit	Node Per Hour	3.7144	0	3.7144	3.7144
B97104 - Oracle Cloud VMWare Solution-Base-BM.Standard2.12-3 Year Commit	Node Per Hour	2.953	0	2.953	2.953
B97105 - Oracle Cloud VMWare Solution-Base-BM.Standard3.16-Hourly Commit	Node Per Hour	5.554	0	5.554	5.554
B97106 - Oracle Cloud VMWare Solution-Base-BM.Standard3.16-1 Year Commit	Node Per Hour	4.2943	0	4.2943	4.2943
B97107 - Oracle Cloud VMWare Solution-Base-BM.Standard3.16-3 Year Commit	Node Per Hour	3.3522	0	3.3522	3.3522
B97108 - Oracle Cloud VMWare Solution-Base-BM.Standard.E4.32-Hourly Commit	Node Per Hour	9.2565	0	9.2565	9.2565
B97109 - Oracle Cloud VMWare Solution-Base-BM.Standard.E4.32-1 Year Commit	Node Per Hour	6.9223	0	6.9223	6.9223
B97110 - Oracle Cloud VMWare Solution-Base-BM.Standard.E4.32-3 Year Commit	Node Per Hour	5.2233	0	5.2233	5.2233
B97111 - Oracle Cloud VMWare Solution-Expansion-Hourly Commit	OCPU Per Hour	0.1605	0	0.1605	0.1605
B97112 - Oracle Cloud VMWare Solution-Expansion-1 Year Commit	OCPU Per Hour	0.1092	0	0.1092	0.1092
B97113 - Oracle Cloud VMWare Solution-Expansion-3 Year Commit	OCPU Per Hour	0.0739	0	0.0739	0.0739
B108004 - Oracle Cloud Infrastructure-Managed Service for Mac-M2 Pro	Mac Server Per Hour	0.74	0	0.74	0.74
B108077 - Oracle Cloud Infrastructure Generative AI-Large Cohere	10,000 Transactions	0.0156	0	0.0156	0.0156
B108078 - Oracle Cloud Infrastructure Generative AI-Small Cohere	10,000 Transactions	0.0009	0	0.0009	0.0009
B108079 - Oracle Cloud Infrastructure Generative AI-Embed Cohere	10,000 Transactions	0.001	0	0.001	0.001
B108082 - Oracle Cloud Infrastructure Generative AI-Large Cohere-Dedicated	AI Unit Per Hour	24.0	0	24.00	24.00
B108083 - Oracle Cloud Infrastructure Generative AI-Small	AI Unit Per Hour	6.5	0	6.5	6.5

Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
Cohere-Dedicated					
B108084 - Oracle Cloud Infrastructure Generative AI-Embed Cohere-Dedicated	AI Unit Per Hour	10.9	0	10.9	10.9
B108806 - Oracle Cloud VMware Solution-BM.GPU.A10.64-Monthly Commit	Node Per Hour	16.0	0	16.00	16.00
B108807 - Oracle Cloud VMware Solution-BM.GPU.A10.64-1 Year Commit	Node Per Hour	13.0	0	13.00	13.00
B108808 - Oracle Cloud VMware Solution-BM.GPU.A10.64-3 Year Commit	Node Per Hour	11.0	0	11.00	11.00
B108809 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-Hourly Commit	Node Per Hour	16.6617	0	16.6617	16.6617
B108810 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-1 Year Commit	Node Per Hour	13.1604	0	13.1604	13.1604
B108811 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-3 Year Commit	Node Per Hour	10.6119	0	10.6119	10.6119
B109495 - Roving Edge Device-RED.2 Non-Return Fee	Each	25,000.0	0	25,000.00	25,000.00
B110464 - Oracle Cloud Success Protection Service-Universal Credits Consumption (% applied to consumption, with minimum)	Universal Credits Consumption	0.1	0	0.1	0.1
B110680 - Oracle Cloud VMware Solution-BM.DenseIO.E5.32-Hourly Commit	Node Per Hour	10.2379	0	10.2379	10.2379
B110681 - Oracle Cloud VMware Solution-BM.DenseIO.E5.32-Monthly Commit	Node Per Hour	8.531	0	8.531	8.531
B110682 - Oracle Cloud VMware Solution-BM.DenseIO.E5.32-1 Year Commit	Node Per Hour	6.8242	0	6.8242	6.8242
B110683 - Oracle Cloud VMware Solution-BM.DenseIO.E5.32-3 Year Commit	Node Per Hour	6.072	0	6.072	6.072
B110684 - Oracle Cloud VMware Solution-Expansion-Monthly Commit	OCPU Per Hour	0.1338	0	0.1338	0.1338
B110993 - Oracle Cloud Success Assurance Service-Universal Credits Consumption (% applied to consumption, with minimum)	Universal Credits Consumption	0.05	0	0.05	0.05
B111015 - Oracle Cloud Infrastructure Generative AI-Cohere Rerank-Dedicated	Cluster Hour	10.0	0	10.00	10.00
B111230 - Oracle Cloud Infrastructure-Managed Service for Mac North America-Mac Server M3 Ultra 256GB	Mac Server Per Hour	2.32	0	2.32	2.32
B111242 - Oracle Cloud Infrastructure-Managed Service for Mac North America-Mac Server M4 Pro 4TB	Mac Server Per Hour	1.1	0	1.1	1.1
B111438 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 or Grok 4-Input Tokens	1,000,000 Tokens	3.0	0	3.00	3.00
B111439 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 or Grok 4-Output Tokens	1,000,000 Tokens	15.0	0	15.00	15.00
B111440 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Input Tokens	1,000,000 Tokens	0.3	0	0.3	0.3
B111441 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Output Tokens	1,000,000 Tokens	0.5	0	0.5	0.5
B111552 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Input Tokens	1,000,000 Tokens	5.0	0	5.00	5.00
B111553 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Output Tokens	1,000,000 Tokens	25.0	0	25.00	25.00
B111554 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Input Tokens	1,000,000 Tokens	0.6	0	0.6	0.6
B111555 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Output Tokens	1,000,000 Tokens	4.0	0	4.00	4.00
B111799 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 orGrok 4-Cached Input Tokens	1000000 Tokens	0.75	0	0.75	0.75
B111800 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Cached Input Tokens	1000000 Tokens	0.075	0	0.075	0.075
B111801 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Cached Input Tokens	1000000 Tokens	1.25	0	1.25	1.25
B111802 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Cached Input Tokens	1000000 Tokens	0.15	0	0.15	0.15
B111803 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code-Grok-Code-Fast-1-Input Tokens	1000000 Tokens	0.2	0	0.2	0.2
B111804 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code Grok-Code-Fast-1-Cached Input Tokens	1000000 Tokens	0.02	0	0.02	0.02
B111805 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code-Grok-Code-Fast-1-Output Tokens	1000000 Tokens	1.5	0	1.5	1.5
B111847 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Input Tokens-Text, Image, Audio, and Video less than 200K input tokens	1000000 Tokens	1.25	0	1.25	1.25
B111848 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Input Tokens-Text, Image, Audio, and Video greater than 200K input tokens	1000000 Tokens	2.5	0	2.5	2.5

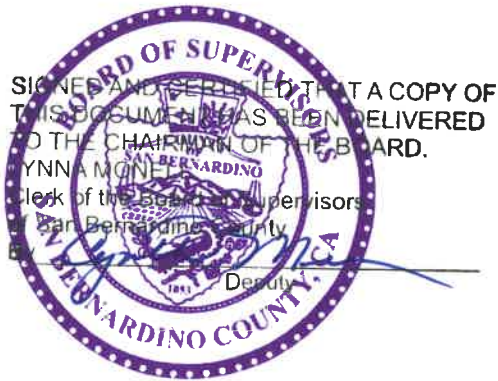
Usage Item Description	Metric	List Price	Discount %	Unit Net Price	Overage Net Unit Price
B111849 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Output Tokens-Text Output less than 200K input tokens	1000000 Tokens	10.0	0	10.00	10.00
B111850 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Output Tokens-Text Output greater than 200K input tokens	1000000 Tokens	15.0	0	15.00	15.00
B111851 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Input Tokens-Text, Image, and Video	1000000 Tokens	0.3	0	0.3	0.3
B111852 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Input Tokens-Audio	1000000 Tokens	1.0	0	1.00	1.00
B111853 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Output Tokens-Text	1000000 Tokens	2.5	0	2.5	2.5
B111854 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Input Tokens-Text, Image, and Video	1000000 Tokens	0.1	0	0.1	0.1
B111855 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Input Tokens-Audio	1000000 Tokens	0.5	0	0.5	0.5
B111856 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Output Tokens-Text	1000000 Tokens	0.4	0	0.4	0.4
B111900 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Input Tokens less than 128K Tokens	1000000 Tokens	0.2	0	0.2	0.2
B111901 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Input Tokens greater than 128K Tokens	1000000 Tokens	0.4	0	0.4	0.4
B111902 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Cached Input Tokens less than 128K Tokens	1000000 Tokens	0.05	0	0.05	0.05
B111903 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Cached Input Tokens greater than 128K Tokens	1000000 Tokens	0.05	0	0.05	0.05
B111904 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Output Tokens less than 128K Tokens	1000000 Tokens	0.5	0	0.5	0.5
B111905 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Output Tokens greater than 128K Tokens	1000000 Tokens	1.0	0	1.00	1.00
B111910 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Input Tokens less than 200K Tokens	1,000,000 Tokens	2.0	0	2.00	2.00
B111911 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Cached Input Tokens less than 200K Tokens	1,000,000 Tokens	0.2	0	0.2	0.2
B111959 - Oracle Cloud Infrastructure Generative AI-Model Import	AI Unit Per Hour	1.0	0	1.00	1.00
B111973 - Oracle Cloud Infrastructure Generative AI-Web Search	1000 Requests	10.0	0	10.00	10.00
B112076 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Output Tokens less than 200K Tokens	1,000,000 Tokens	6.0	0	6.00	6.00
B112077 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Input Tokens greater than 200K Tokens	1,000,000 Tokens	4.0	0	4.00	4.00
B112078 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Cached Input Tokens greater than 200K Tokens	1,000,000 Tokens	0.4	0	0.4	0.4
B112079 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Output Tokens greater than 200K Tokens	1,000,000 Tokens	12.0	0	12.00	12.00



SAN BERNARDINO COUNTY		Oracle America, Inc.	
Signature		Signature	
Name	Dawn Rowe	Name	Michael Estrada
Title	Chair, Board of Supervisors	Title	Director - Customer Deal Desk
Signature Date	MAY 05 2026	Signature Date	09-Apr-2026 2:48 PM PDT

BILL TO / SHIP TO INFORMATION

Bill To		Ship To	
Customer Name	SAN BERNARDINO COUNTY	Customer Name	SAN BERNARDINO COUNTY
Customer Address	385 N Arrowhead Ave SAN BERNARDINO CA 92415	Customer Address	385 N Arrowhead Ave SAN BERNARDINO CA 92415
Contact Name	Lynn Fyhrlund	Contact Name	Lynn Fyhrlund
Contact Phone	(909) 388-5001	Contact Phone	(909) 388-5001
Contact Email	lynn.fyhrlund@itd.sbcounty.gov	Contact Email	lynn.fyhrlund@itd.sbcounty.gov





ORACLE

Oracle Artificial Intelligence Terms

Effective Date: September 26, 2025

SCOPE AND APPLICABILITY

These Oracle Artificial Intelligence Terms (“AI Terms”) apply to AI Functionality (as defined below) in Your ordered Oracle Cloud Services (“Cloud Services”). Unless expressly stated otherwise in Your order, these AI Terms are incorporated as part of the Service Specifications for the Cloud Services. Your order for the Cloud Services, and their related Service Specifications, may include additional terms related to AI Functionality.

Capitalized terms used, but not defined, in these AI Terms, will have the meaning attributed to them in Your Oracle Cloud Agreement (as defined below). Unless otherwise expressly stated in Your order for Cloud Services, in the event of any inconsistencies between the terms of Your Oracle Cloud Agreement and these AI Terms, these AI Terms will control.

1. AI FUNCTIONALITY

- 1.1 The operation of AI Functionality is described in the Service Specifications for the Cloud Services.
- 1.2 Oracle’s ability to deliver AI Functionality may be impacted by changes in (a) applicable law or regulations, or (b) the availability or functionality of Third-Party AI (as defined below). You acknowledge and agree that due to such changes, Oracle may need to modify or discontinue delivery of Third-Party AI or AI Functionality.

2. NONDISCLOSURE, SECURITY, AND PRIVACY

- 2.1 Oracle will protect Your Content in the Cloud Services used with AI Functionality in accordance with our nondisclosure, security, and privacy obligations in Your Oracle Cloud Agreement.

3. ORACLE AI SYSTEM DEVELOPMENT PRACTICES

- 3.1 Oracle has implemented practices that reflect Oracle’s commitment to develop AI Systems (as defined below) in the Cloud Services in a responsible manner that prioritizes accuracy, privacy, security, safety, fairness, and transparency (“Oracle AI System Development Practices”). The Oracle AI System Development Practices are aligned with applicable regulations and industry standards, including without limitation the European Union Artificial Intelligence Act, ISO/IEC 42001, and the NIST Artificial Intelligence Risk Management Framework, and are generally described in this section.
- 3.2 Oracle conducts a review of AI Systems prior to their deployment to assess their intended use, training data, accuracy, privacy, security, safety, fairness, transparency, and human-in-the-loop controls. Oracle conducts the AI System review again upon a material change to an AI System after deployment. The AI System review is designed to identify and mitigate risks of AI Systems. Oracle maintains documentation of the AI

System review, including an AI System report created upon completion of the AI System review.

3.3 Oracle will maintain means to track, inventory, and monitor AI Systems that have undergone an AI System review and have been deployed as required by applicable law.

3.4 Oracle periodically reviews and updates the Oracle AI System Development Practices, including to account for changes in applicable regulations and industry standards. The Oracle AI System Development Practices apply to AI Systems developed after April 1, 2025.

4. COMPLIANCE WITH AI LAWS

4.1 Oracle shall comply with all laws related to AI to the extent that such laws, by their terms, are expressly applicable to Oracle's provision of AI Functionality and Output (as defined below) and impose obligations directly upon Oracle in its role as an information technology services provider with respect to AI Functionality and Output. You shall comply with all laws related to AI to the extent that such laws, by their terms, are applicable to Your use and receipt of AI Functionality and Output and impose obligations directly upon You with respect to AI Functionality and Output.


4.2 Neither Oracle nor You shall provide or use AI Functionality or Output in a jurisdiction in a manner that is prohibited by applicable law in such jurisdiction (including under Article 5 of the European Union Artificial Intelligence Act).

5. AI FUNCTIONALITY OUTPUT

5.1 Output generated by AI Functionality ("Output") may not always be accurate, complete, up to date, or appropriate for Your intended use. Output may not be unique, and other customers may receive similar output from AI Functionality.

5.2 You are solely responsible for Your and Your Users use of AI Functionality and Output, and ensuring that You and Your Users review and independently verify the accuracy and appropriateness of AI Functionality and Output before its use. You and Your Users may not use any AI Functionality or Output to engage in regulated activity (such as healthcare, law, or finance) without complying with applicable regulations. You and Your Users may not use AI Functionality or Output as a substitute for any professional (such as healthcare, law, or finance) judgment or advice.

5.3 You or Your licensors retain all ownership and intellectual property rights in and to Your Content used with AI Functionality. As between You and Oracle, to the extent permitted under applicable law, You own all Output generated by AI Functionality based on Your Content ("Your Output"). Notwithstanding the foregoing, Oracle or its third-party licensors retain all ownership and intellectual property rights in and to the Cloud Services including AI Functionality, anything provided by or on behalf of Oracle



as part of the Cloud Services other than Your Output, and any derivative works thereof. Oracle may host, use, process, display and transmit Your Output to provide the Cloud Services pursuant to and in accordance with Your Oracle Cloud Agreement.

6. THIRD-PARTY AI, YOUR AI, AND DISCLAIMERS

- 6.1 AI Functionality may use Third-Party AI. Third-Party AI may include third-party AI models which are hosted on third-party infrastructure and used to process Your Content in order to provide AI Functionality as described in the Service Specifications.
- 6.2 Your use of Third-Party AI may be subject to separate terms from the applicable third-party providers (“Separate Third-Party AI Terms”) as described in the Service Specifications. You acknowledge that Separate Third-Party AI Terms may include restrictions (including, as to input type, permitted uses, and geographic scope) applicable to Third-Party AI and Output. These restrictions may be greater than those set forth in these AI Terms and Your Oracle Cloud Agreement.
- 6.3 Where the Cloud Services permit You to use AI models or systems provided by You (“Your AI”), Your AI will be considered Your Content.
- 6.4 TO THE EXTENT NOT PROHIBITED BY LAW, OUTPUT AND THIRD-PARTY AI ARE PROVIDED AS PART OF THE CLOUD SERVICES ON AN “AS IS” AND “AS AVAILABLE” BASIS, AND ORACLE DISCLAIMS ALL WARRANTIES, INDEMNITIES, AND LIABILITIES ARISING FROM OR RELATED TO OUTPUT, THIRD-PARTY AI, AND YOUR AI.

7. INDEMNIFICATION

- 7.1 In addition to Your indemnification obligations in Your Oracle Cloud Agreement, You will, to the extent not prohibited by law, defend and indemnify Oracle against any third-party claims arising from or relating to:
- Your failure to comply with Separate Third-Party AI Terms or the AI Functionality Acceptable Use Policy (as defined below).
 - Your Content in AI Functionality or Output.
 - Any dispute between You and any User or third-party arising from or relating to Your or Your Users’ use of AI Functionality or Output.

8. AI FUNCTIONALITY ACCEPTABLE USE POLICY

- 8.1 You and Your Users must use AI Functionality and Output responsibly and in compliance with Your Oracle Cloud Agreement, including these AI Terms and applicable Separate Third-Party AI Terms. Your and Your Users’ use of AI Functionality and Output is subject to the Oracle Acceptable Use Policy in Your Oracle Cloud Agreement. In addition, unless otherwise expressly stated in Your order, You may not, and may not cause or permit others, to:

- Circumvent, bypass, or disable any safeguards or guardrails included in AI Functionality.
- Attempt to reconstruct or infer training data used in any AI model.
- Use Output to create, train, or improve other AI systems or AI models.
- Use AI Functionality or Output to exploit, abuse, or endanger children in any way.
- Intentionally deceive or mislead any individual or entity, including as to the use of AI Functionality in generation of Output, or to make false or defamatory statements or images, including the creation or use of deepfake technology (this Section 8.1 is the “AI Functionality Acceptable Use Policy”).

8.2 Any violation of the AI Functionality Acceptable Use Policy is subject to Oracle's remedies for violation of the Oracle Acceptable Use Policy in Your Oracle Cloud Agreement.

9. DEFINITIONS

9.1 “AI Functionality” means artificial intelligence functionality supported by AI Systems in the Cloud Services.

9.2 “AI System” means a system that (a) constitutes one or more specific machine-based model(s) that is designed to operate with varying levels of autonomy, and that, for explicit or implicit objectives, infers, from the input it receives, how to generate outputs such as predictions, content, recommendations, or decisions that can influence physical or virtual environments (b) for the functionality specified in the Service Specifications of the Cloud Services.

9.3 “Oracle Cloud Agreement” means (a) Your order for the Cloud Services, (b) the applicable master agreement referenced in such order, and (iii) the Service Specifications for the Cloud Services, including these AI Terms.

9.4 “Third-Party AI” means AI models, applications, data (including, data used in training AI models), or other content provided by third parties and used as part of AI Functionality.

9.5 For NetSuite, the following terms in these AI Terms will have the same meaning as the indicated defined terms from Your Oracle Cloud Agreement: “Your Content” and “Customer Data”; “Service Specifications” and “Oracle NetSuite Written Materials”; “You” and “Customer”; and “order” and “Estimate/Order Form”.

9.6 For Oracle Health, the following terms in these AI Terms will have the same meaning as the indicated defined terms from Your Oracle Cloud Agreement: “Cloud Services” and “Recurring Services” and “Transaction Services”, excluding Third Party Offerings; “Your Content” and “Data”; “Service Specifications” and “Solution Descriptions”, “Oracle Health Security Practices”, and “Shared Computing Services Descriptions”; “You” and “Client”; and “order” and “Ordering Document”.