Run Date/ 03 Mar 2023 - 14:13 Name of P Roger Chase E-Mail Adc roger.chase@acgov.org Phone Nur (510) 272-3706

Customer ALAMEDA COUNTY
Customer US-S017791286
Machine S 02-BC0C7
Machine T 2828-K02
Machine R 44
Machine P 27
Machine N 12351
Purchase C ITDPT0000001283
Customer (optional)

For recurring charge (MLC) products, the data supplied in this report will be used to adjust the billable MSUs in inventory for all MLC Products listed under the MLC Product Name column on this report. In accordance with our agreement, IBM will treat a change in product licensed capacity as an order. If the MSUs have changed since the last report, software billing based on inventory MSUs will increase or decrease accordingly.

For One Time Charge (IPLA) products, the data supplied in this report will be used to bill those IPLA products listed under the IPLA Product Name column in this report which exceed your entitled capacity. In accordance with our agreement, IBM will treat the use of a product in excess of its entitled capacity as an order and you will be billed for the amount in excess of your entitlement.

TOOL INFORMATION

Tool Relea 29.1.0

Reporting 2 Feb, 2023 - 1 Mar, 2023 inclusive (28 days)

PRODUCT SUMMARY INFORMATION

MLC Prodi MLC Prodi Tool MSUs Customer Customer Comments (255 chars max)

z/OS V2 5650-ZOS 25 DB2 12 for 5650-DB2 25 CICS TS for 5655-Y04 25

IBM Enter; 5655-S71 25 (optional) (conditional)

IPLA Prod IPLA Prod Tool MSUs Customer Customer Comments (255 chars max)

z/OS Unre((All) 25

PRODUCT FEATURES

Product Na Product ID Entitlemer Feature Name

z/OS V2 5650-ZOS S017292 z/OS V2 DFSMS rmm z/OS V2 5650-ZOS S017299 z/OS V2 Infoprint Server z/OS V2 5650-ZOS S01729C z/OS V2 RMF z/OS V2 5650-ZOS S01729D z/OS V2 SDSF

```
z/OS V2 5650-ZOS S01729F z/OS V2 Security Server
z/OS V2 5650-ZOS S018G2F z/OS V2 Restricted Use Common Service Area
OTHER REPORTABLE FEATURES
Product Na Product Id Feature Name
z/OS V2 5650-ZOS JES2
z/OS V2 5650-ZOS RACF
z/OS V2 5650-ZOS TCP/IP BASE
z/OS V2 5650-ZOS TCP/IP CICS
HOURS WITH BOOST ACTIVITY
NO BOOST ACTIVITY
MISSING LPAR DATA DETAILS
LPARs with Detected
                    Resolved (missing hot Est Peak MSU
                                               Justification for low data collection (255 chars max)
       SYSB
                                      10
                                               1 hour missing data (no SMF89 data collected)
SYSC
       01 Mar 2023 - 23:00 02 Mar 2023 - 00:00 (
                                      15
                                                1 hour missing data (no SMF89 data collected)
Active LPA Detected
                    Resolved (missing hot Est Peak MSU
                                               Justification for low data collection (255 chars max)
SYSA
      1
                                               (required)
SYSA
      1
                                                (required)
SYSA
       1
                                                (required)
SYSA
      1
                                                (required)
SYSA
      1
                                                (required)
SYSA
      06 Feb 2023 - 10:00 07 Feb 2023 - 03:00 (:
                                       1
                                               (required)
SYSA
      1
                                                (required)
SYSA
      1
                                                (required)
SYSA
      09 Feb 2023 - 10:00 10 Feb 2023 - 03:00 (:
                                       1
                                               (required)
SYSA
      10 Feb 2023 - 10:00 11 Feb 2023 - 03:00 (:
                                       1
                                               (required)
SYSA
      11 Feb 2023 - 10:00 12 Feb 2023 - 03:00 (:
                                       1
                                               (required)
SYSA
      12 Feb 2023 - 10:00 13 Feb 2023 - 03:00 (:
                                       1
                                                (required)
      13 Feb 2023 - 10:00 14 Feb 2023 - 03:00 (:
SYSA
                                       1
                                                (required)
SYSA
      14 Feb 2023 - 10:00 14 Feb 2023 - 17:00 (
                                       1
                                                (required)
XCF
       0
                                                (required)
XCF2
       0
                                               (required)
Total Missing Hours
                       1560
OS Produc OS Produc Est Peak N Date/Time
                                  SYSA
                                         SYSB
                                               SYSC
                                                      GRPABCFN XCF
z/OS V2 5650-ZOS
                  26 06 Feb 2023 - 12:00
                                       1
                                              4
                                                    21
                                                            0
MISSING CPC DATA DETAILS
All expected data collected
DETAIL DATA SECTIONS - FOR CUSTOMER ANALYSIS PURPOSES ONLY
SMF / SCRT89 INPUT DATA STATISTICS
```

0

SYSID Input Data Start Input Data End

SYSA	SYSA	02 Feb 2023 - 03:00	14 Feb 2023 - 10:00
SYSB	R25B	01 Feb 2023 - 22:00	01 Mar 2023 - 23:44
SYSC	R25C	01 Feb 2023 - 22:00	01 Mar 2023 - 23:45

XCF - - - - - - XCF2 - - -

7612

CPC 01 Feb 2023 - 22:00 01 Mar 2023 - 23:45

DETAIL LPAR DATA SECTION

	Highest Hou	ur Coun Date/Time	2nd Highe: Hou	r Coun Date/Time
SYSA	1	91 02 Feb 2023 - 03:00		
SYSB	16	1 12 Feb 2023 - 13:00	15	1 12 Feb 2023 - 12:00
SYSC	22	7 15 Feb 2023 - 19:00	21	21 06 Feb 2023 - 12:00
CPC	27	2 12 Feb 2023 - 12:00	26	10 12 Feb 2023 - 13:00

DETAIL LPAR USAGE DATA SECTION

Total MSU Peak Hour Date/Time OS

 SYSA
 91
 1 02 Feb 202 z/OS

 SYSB
 3254
 27 12 Feb 202 z/OS

 SYSC
 9006
 29 20 Feb 202 z/OS

CPC 12351 38 01 Mar 2023 - 20:00

PRODUCT MAX CONTRIBUTORS

Product Na Product ID Highest	Date/Time	LPAR SYSA	LPAR SYSB	LPAR SYSC	GROUP GRPABO	
DB2 12 for 5650-DB2 25	5 06 Feb 2023 - 12:00 5 06 Feb 2023 - 12:00 5 06 Feb 2023 - 12:00		0 0 0	4 4 4	21 21 21	0 0 0
IBM Enter; 5655-S71 25	5 06 Feb 2023 - 12:00		0	4	21	0

PRODUCT GRID SNAPSHOT

 Product N₂ Product ID
 SYSA
 SYSB
 SYSC

 z/OS V2
 5650-ZOS
 13.50%
 99.80%
 99.80%

 DB2 12 for 5650-DB2
 99.80%
 99.80%
 99.80%

 CICS TS for 5655-Y04
 13.50%
 99.80%
 99.80%

SUB-CAPACITY CAPPING ENFORCED BY SCRT - HOURS

LPAR LPAR LPAR GROUP
Product N₹Product ID SYSA SYSB SYSC GRPABCFM

z/OS V2 5650-ZOS 12

DBZ 12 101 2020-DBZ	12
CICS TS for 5655-Y04	12
IBM Enter; 5655-S71	12
==U5===========	
GROUP CAPACITY LPARs	
Group Nan LPARs	
GRPABCFN SYSA, SYSB, SYSC	
==W5==========	

This report is prepared by the IBM System z customer identified above ("Customer") or its authorized designee, and such Customer is solely responsible for the completeness and accuracy of information and data used to create this report. Specifically, IBM makes no representations or warranties regarding the contents or accuracy of this report. Any questions regarding the contents of this report should be directed to the Customer.

A23062225E52959F52877H52766I50246J81299K40705K61433