| STORAGE SPACE MANAGEMENT REPORT | | | | | | | | | | | | | | |
|--|-----------------------|------------------------|----------------|-------------------------|------------------------------|-----------------------|--------------------------|--------------|--------------|--------------|--------------------------|-------------------------|---------------------|-----------------------|
| DATE (YYYYMMDD) INSTAL | | LATION CODE DO | | OD COMPONENT | | NAME OF INSTALLATION | | | CITY | NAME | E STA | | ANNUAL LEASING COST | |
| OUTGRANTED TO | D TO OUTGRANTED | | ED GSF | O GSF INGRANTED | | INGRANTED GSF | | LEA | LEASED FROM | | | | | |
| POINT OF CONTACT | ļ | | | <u> </u> | | | | | | | | | DSN | |
| | | | | | | | | | | | | | | |
| a. | | b. TOTAL COVERED | | | | COVERED | ERED GENERAL PURPOSE ST | | STORAGE | | | OPEN STORAGE | | |
| ITEM (Unit of measure in tho | usands) (| | c. HEATED | d. UNHEATED | e. CONTROLLED HUMIDITY | f. FLAMMABI HAZARD | LE g. CHILL | h. FREEZE | i. SHED | j. OTHER | k. IGLOO/ MAGAZINE | I. UNAPPROVE | m. ED IMPROVED | n. UN- IMPROVED |
| SECTION I - GROSS | SPACE AVAI | LABLE (G | SF = Gross Sq | uare Feet) | | - | | 1 | 1 | | | | 1 | |
| 1. TOTAL GSF PRIOR RE | PORT | | | | | | | | | | | | | |
| 2. TOTAL GSF THIS PER | IOD | | | | | | | | | | | | | |
| 3. UNUSABLE GSF | | | | | | | | | | | | | | |
| 4. SF IN STANDBY | | | | | | | | | | | | | | |
| 5. OUTGRANTED GSF (NON-DoD) | | | | | | | | | | | | | | |
| 6. OUTGRANTED GSF (DoD) | | | | | | | | | | | | | | |
| 7. TOTAL GSF OUTGRANTED (5+6) | | | | | | | | | | | | | | |
| 8. TOTAL INGRANTED GSF (8a+8b) | | | | | | | | | | | | | | |
| a. INGRANTED GSF | | | | | | | | | | | | | | |
| b. LEASED GSF | | | | | | | | | | | | | | |
| 9. TOTAL AVAILABLE (2+8 less 3, 4, & 7) 10. AISLES, STRUCTURAL LOSS, | | | | | | | | | | | | | | |
| AND SUPPORT SPACE (| | | | | | | | | | | | | | |
| SECTION II - NET SPA | ACE AVAILA | BLE (NSF | = Net Square F | Feet, TCF = Tota | l Cubic Feet, A | CF = Attainable | e Cubic Feet) | | • | ' | | • | • | • |
| 11. NSF IN BIN AREA | | | | | | | | | | | | | | |
| 12. NSF IN RACK AREA | | | | | | | | | | | | | | |
| 13. NSF IN BULK AREA | | | | | | | | | | | | | | |
| 14. TOTAL NSF (11+12+13) | | | | | | | | | | | | | | |
| 15. TCF IN BIN AREA | | | | | | | | | | | | | | |
| 16. TCF IN RACK AREA | | | | | | | | | | | | | | |
| 17. TCF IN BULK AREA | | | | | | | | | | | | | | |
| 18. TOTAL TCF (15+16+17) | | | | | | | | | | | | | | |
| 19. ACF IN BIN AREA | | | | | | | | | | | | | | |
| 20. ACF IN RACK AREA | | | | | | | | | | | | | | |
| 21. ACF IN BULK AREA | | | | | | | | | | | | | | |
| 22. TOTAL ACF (19+20+2 | 21) | | | | | | | | | | | | | |
| SECTION III - OCCUP | IED STORAC | GE SPACE | NSF = Net Sq | quare Feet, ACF | = Attainable Cu | ubic Feet) | • | | • | • | | • | • | • |
| 23. TOTAL NSF OCCUPI | ED | | | | | | | | | | | | | |
| 24. TOTAL ACF OCCUPI | | | | | | | | | | | | | | |
| 25. TOTAL VACANT NSF | | | | | | | | | | | | | | |
| 26. VACANT ACF IN BIN AREA | | | | | | | | | | | | | | |
| 27. VACANT ACF IN RACK AREA | | | | | | | | | | | | | | |
| 28. VACANT ACF IN BULK AREA | | | | | | | | | | | | | | |
| 29. TOTAL VACANT ACF | | | | | | | | | | | | | | |
| (26+27+28) | 4 N I T N I O - | | - | | | | | | | | | 1 | | |
| 30. UNOBLIGATED VAC | | | - | | | + | | | | | | + | | |
| 31. UNOBLIGATED VAC | ANI ACF | 1 | | | | | | | | | | 1 | | |
| TOTAL BIN LOCATIONS | TOTAL RACK LOCATIONS: | | | OCCUPIED BIN LOCATIONS: | | | OCCUPIED RACK LOCATIONS: | | BIN - PERCEN | NT OCCUPIED: | RACK | RACK - PERCENT OCCUPED: | | |

