

SOFTWARE LICENSE AND MAINTENANCE AGREEMENT

between

BROWARD COUNTY

and

AIR-TRANSPORT IT SERVICES, INC.

RFP No. 20070514-0-AV-01

This is a Software LICENSE AND MAINTENANCE AGREEMENT ("License Agreement"), made and entered into by and between BROWARD COUNTY, a political subdivision of the State of Florida, hereinafter referred to as "County,"

and

AIR-TRANSPORT IT SERVICES, INC., a Delaware corporation, authorized to do business in the State of Florida, hereinafter referred to as "Contractor,"

WHEREAS, this Software License and Maintenance Agreement ("License Agreement") and the concurrent System and Services Agreement ("System Agreement") are the result of County's Request for Proposal (RFP) process designated as Airport Information Management System, RFP No. 20070514-0-AV-01, including all addenda thereto; and

WHEREAS, Contractor has represented that it has application Software that when used with other third party products and/or Goods provided by Contractor, as identified in this Agreement, will provide County with an Airport Information Management System. Contractor's Software and the third party products and other Deliverables make up the System, as defined below, and Contractor represents that its personnel or those subcontracted by Contractor have the knowledge, proficiency and skills to provide (a) the Services, including any programming/configuration Services needed to modify the Licensed Software and/or establish interfaces between the Licensed Software and other County entities, data processing programs and Software applications as may be hereinafter described, (b) consulting and project management Services, (c) data conversion, (d) training, mentoring and Documentation, (e) infrastructure and millwork installation and (f) maintenance of the System, including, but without limitation, those parts of the System not procured from and/or owned by Contractor; however, those parts not procured from and/or owned by Contractor shall meet or exceed Contractor recommendations/ specifications; and

WHEREAS, the parties understand that County may be directly acquiring from other vendors Hardware, Software, and other items needed to configure, install and

otherwise establish the proper data processing environment needed by Contractor in order for Contractor to furnish and provide the System; and

WHEREAS, County is not acquiring the Goods, Services, Hardware, Software and other equipment and products and entering into a License for the Contractor Licensed Software as separate entities. Rather, Contractor acknowledges that County is purchasing these items and licensing the Contractor provided Licensed Software to operate as a whole with the items to be supplied by County and Contractor so that together all items will provide County with the System in a multi-user environment, with the interfaces with other County entities, data processing programs and Software applications and that this is the essential purpose to be served by County's acquisition of the System, Services and licensing from Contractor; and

WHEREAS, Resolution No. 95-937 of the Board of County Commissioners of Broward County, Florida, relating to County's Computer Software Policy, established a requirement for inspection of all computer application Software systems purchased or developed for Broward County by third parties costing over Twenty Thousand Dollars (\$20,000.00) prior to its acceptance by County. Contractor recognizes that all computer application Software purchased or licensed by Broward County from Contractor, and without limiting the foregoing, in particular, the System acquired under the Agreement, shall be inspected and tested by the County's Office of Information Technology prior to acceptance of the System. Also, all contracts for the purchase of computer application Software costing more than Twenty Thousand Dollars (\$20,000.00) shall include clauses providing (i) for inspection and testing by the Office of Information Technology of such computer application Software prior to formal acceptance of that Software by Broward County, and (ii) that final payment shall not be made prior to formal acceptance of the System by County. The Office of Information Technology will coordinate its acceptance responsibilities with those of other County entities utilizing the standards for acceptance set forth and described in the Agreement. The Office of Information Technology's failure to accept the System shall constitute non-acceptance by County. In the event of such non-acceptance and only after full repayment by Contractor of any and all monies paid by County to Contractor pursuant to the System Agreement and the License Agreement, subject to third party claims against Contractor, County shall return the Licensed Software, as hereinafter defined, Documentation and other material received from Contractor and promptly remove the Licensed Software from any and all County Hardware upon which the Licensed Software may reside. The parties also recognize and agree that County's obligations under the System Agreement and the License Agreement are specifically conditioned upon its accepting the System as set forth and described in this System Agreement.

NOW, THEREFORE, IN CONSIDERATION of the mutual terms, conditions, promises, covenants and payments which follow, County and Contractor agree to the following:

ARTICLE 1 PREAMBLE

- 1.1 **Recitations.** The foregoing recitations are true and correct and are hereby incorporated into this License Agreement by this reference.
- 1.2 **Funding.** Contractor recognizes that funding for County requirements, including the funding for monies to pay for the System and Services, is done on a budget year basis, October 1 through September 30. Contractor further recognizes that the Board of County Commissioners for Broward County is the authority which establishes, allocates or otherwise provides for County's budget year funding. If in any budget year, funding, for any reason, is not provided for any monetary obligation hereunder, then such obligation may be terminated by County without penalty.

ARTICLE 2 DEFINITIONS

- 2.1 **Airport or FLL:** means the Fort Lauderdale-Hollywood International Airport, Broward County, Florida, as described in the Master Plan Update, including such additional property that may be acquired to implement development as described therein.
- 2.2 **Agreement or Contract:** each reference herein to "Agreement" or "Contract" means collectively this License Agreement, the concurrent System Agreement, and the Contract Documents. Any references in an exhibit attached hereto or in the Contract Documents or in the System Agreement, to the "Agreement" or the "Contract" shall be deemed to mean this License Agreement, the System Agreement and the Contract Documents.
- 2.3 **Aviation Department or BCAD:** means the Broward County Aviation Department, or any successor agency.
- 2.4 **Board or Commission:** means the Board of County Commissioners of Broward County, Florida, which is the governing body of the Broward County government created by the Broward County Charter.
- 2.5 **County Business Enterprise ("CBE"):** means a firm duly certified as a County Business Enterprise by the County under criteria and eligibility requirements of Broward County Ordinance No. 2009-40 (County Business Enterprise Act of 2009).
- 2.6 **Consultant:** means Convergent Strategies Consulting, Inc., its successors and assigns, who are providing consulting services for this project.

- 2.7 **Contract Administrator:** means the Director of the Broward County Aviation Department, or his or her designee, pursuant to written delegation by the Director of the Broward County Aviation Department, or some other employee expressly designated as Contract Administrator in writing by the County Administrator. The primary responsibilities of the Contract Administrator are to coordinate and communicate with Contractor and to manage and supervise Services hereunder and the other terms and conditions of this License Agreement. In the administration of this License Agreement, as contrasted with matters of policy, all parties may rely on the instructions or determinations made by the Contract Administrator, provided, however, that such instructions and determinations do not change the terms and provisions of this License Agreement. Amendments to this License Agreement must comply with the Procurement Code (Chapter 21 of the Broward County Administrative Code).
- 2.8 **Contract Documents:** means the System Agreement, the project manual including drawings (plans) and specifications, the Request for Proposal (RFP) designated as Airport Information Management System, RFP No. 20070514-0-AV-0, all addenda thereto and Contractor's response thereto, the record of the award, all Notices to Proceed under the System Agreement, all purchase orders, change orders, field orders, supplemental instructions, all Documentation, and all other documents the submission of which is required by the System Agreement or any Contract Documents, and all exhibits to any of the foregoing.
- 2.9 **Contractor:** means Air-Transport IT Services, Inc., its approved successors and assigns.
- 2.10 **County:** means Broward County, a body corporate and politic and a political subdivision of the State of Florida.
- 2.11 **County Administrator:** means the administrative head of the County pursuant to Sections 3.02 and 3.03 of the Broward County Charter.
- 2.12 **County Attorney:** means the chief legal counsel for County who directs and supervises the Office of the County Attorney pursuant to Section 2.10 of the Broward County Charter.
- 2.13 **County Work Day:** means Monday through Friday of each week, excluding County holidays.
- 2.14 **Critical Cut-over:** means the point in the implementation where the MUFIDS component is fully cut-over to the System, or when any of the FLL airlines are using the DAPP component to perform any function associated with passenger processing.
- 2.15 **Defects:** means incorrect implementation or failure to conform to specifications resulting in incompleteness, inadequacy, or imperfection. Defects will be logged,

prioritized and corrected in accordance with the definition of Event found below. Defects identified during Preliminary Reviews, any testing steps, and Final Acceptance shall be corrected in accordance with the terms and conditions of the System Agreement. Following Final Acceptance, Defects will be corrected in accordance with this License Agreement.

- 2.16 **Deliverables:** means all Licensed Software, Third Party Software, Goods, and Documentation to be delivered by and all items of Services to be performed for and provided to County by Contractor under the Agreement.
- 2.17 **Documentation:** means such documentation as delivered by Contractor to County and accepted by County at Final Acceptance of the System relating to the use, function and support of the System, as may be amended from time to time by Contractor. Such Documentation shall include, but not be limited to, the Statement of Work, the Preliminary and Final Acceptance Criteria, all as set forth in the System Agreement and the changes, modifications, alterations and configurations made by Contractor or its subcontractors to the Software hereunder to provide County the System. For purposes hereof, Documentation also includes the User and/or System Administrators' Guides, Deliverables, and other written or electronic material as made generally available by Contractor to its customers relating to the use, function and support of the Software, as may be amended from time to time, by including any derivative works thereto.
- 2.18 **Effective Date:** means the date that this License Agreement is executed by the County.
- 2.19 **Event:** means an incident whereby the System is either not working or its operation is inconsistent with the Documentation. Events are divided into categories. The categories are Priority 1, 2, 3 and 4 as further defined below.

Priority 1 - Critical Business Impact Event: means the impact of the reported Defect is such that the County is unable to either use the System or reasonably able to continue working using the System.

Priority 2 - Significant Business Impact Event: means important features of the System are not working properly. While other areas of the System may not be impacted, the reported Defect has created a significant, negative impact on County's productivity and/or service level.

Priority 3 - Some Business Impact Event: means important features of the Software are not working properly. County impact is minimal loss of operational functionality.

Priority 4 - Minimal Business Impact Event: means the County submits an Event, information request, Software enhancement or Documentation clarification which has no operational impact. The implementation or use

of the System by the County is continuing and there is no material negative impact on productivity.

- 2.20 **Final Acceptance:** means the acceptance of the System by County as required by Resolution No. 95-937 of the Board of County Commissioners of Broward County, Florida, which established a requirement for inspection and testing of all computer application Software purchased or developed for County by third parties costing over Twenty Thousand Dollars (\$20,000.00).
- 2.21 **Goods:** means all tangible property, equipment and Hardware, to be provided by Contractor pursuant to the Agreement, including but not limited to, the items as set forth, described and designated as "to be provided by Contractor" in the Agreement or in any exhibit to the Agreement.
- 2.22 **Hardware:** means the physical components or equipment which make up a computer system including the programs that control the operations of the computer and support the Software.
- 2.23 **License Agreement:** means Articles 1 through 18 inclusive, of this Software License and Maintenance Agreement and all Work Authorizations issued hereunder, together with the exhibits and schedules which are attached to this License Agreement and any Work Authorizations, all of which are incorporated herein by this reference. Any references in an exhibit listed below to the "License Agreement" shall be deemed to mean this License Agreement, all Work Authorizations issued pursuant thereto, and all exhibits to the foregoing. The following exhibits and schedules are attached hereto and incorporated into this License Agreement by this reference:

Exhibit A	Maintenance Services
Exhibit B	Goods and System Hardware (as it may be updated pursuant to the Agreement)
Exhibit B-1	Existing EVIDS Devices (as it may be updated pursuant to the Agreement)
Exhibit C	Licensed Software and Third Party Software (as it may be updated pursuant to the Agreement)
Exhibit D	Rates and Fees to be Charged by Contractor/Subcontractor
Exhibit E	Master Price List (as it may be updated pursuant to the Agreement)
Exhibit F	Master Preferred Escrow Agreement
Exhibit G	Key Staff
Exhibit H	Certificates of Insurance
Exhibit I	Work Authorization Forms; Contract Administrator, Purchasing, Board
Exhibit J	Schedule of Subcontractor Participation
Exhibit J-1	Schedule of CBE Participation and Letters of Intent
Exhibit J-2	Certification of Payments to Subcontractors and Suppliers
Exhibit J-3	CBE Utilization Report
Exhibit J-4	Final CBE Utilization Report

Attachment I	Nondiscrimination Requirements
Attachment II	Provisions Pertaining to Airport Projects
Attachment III	Off Shore Statement

- 2.24 **Licensed Software:** means the Licensed Software described in **Exhibit C** to this License Agreement (as it may be updated pursuant to the Agreement), to be provided by Contractor and includes each computer program or module, application and patent which makes up the Licensed Software and each copy, translation, Update, Upgrade or modification of all or any part of the Licensed Software in any medium, delivered to the County by, and capable of running on Hardware recommended by Contractor and identified in **Exhibit B** (as it may be updated pursuant to the Agreement), together with any materials related thereto, such as, any human readable program listings, flow charts, logic diagrams, output forms, manuals, specifications, instructions, Documentation, and other materials, and any copies of the foregoing, in any medium, related to the Licensed Software and normally provided by Contractor to any other licensee of the Licensed Software and all released modifications, enhancements, Upgrades, or Updates provided by Contractor pursuant to the Agreement.
- 2.25 **Maintenance Services:** means any activity intended to eliminate or remedy faults, to improve or to keep the System in satisfactory working condition, including tests, measurements, adjustments, changes, modifications, enhancements, repairs, Updates, and Upgrades all as provided in this License Agreement, including without limitation, **Exhibit A**, "Maintenance Services," hereof.
- 2.26 **Master Plan Update:** means the then current Master Plan Update for the Airport that was developed in accordance with FAA Advisory Circular 150-5070-6A, Airport Master Plans, as it may be amended from time to time.
- 2.27 **Notice to Proceed:** with respect to this License Agreement means a written Notice to Proceed, authorizing the Contractor to proceed with Services under a Work Authorization or a subsequent phase or task of Services under a Work Authorization. Notice(s) to Proceed shall be issued by the Contract Administrator.
- 2.28 **Releases:** means those versions of the Licensed Software which add functionality to the Software, including any Updates and Upgrades provided under the Agreement.
- 2.29 **Services:** under this License Agreement means the work, duties and obligations to be carried out and performed by Contractor under this License Agreement, including without limitation, **Exhibit A**, "Maintenance Services," to this License Agreement and any Work Authorizations issued hereunder and exhibits hereto and thereto.
- 2.30 **Site License:** means an unlimited number of copies of the Licensed Software running in County Hardware, with an unlimited number of server copies and an

- unlimited number of concurrent end user licenses, including Third Party User Licenses for on and off-site, wired and wireless access of the Licensed Software.
- 2.31 **Software:** means programs in any form (i.e., object or source code) which (i) tell a computer what to do, and (ii) perform the tasks specified in the Agreement, whether or not the programs are to be supplied by Contractor.
- 2.32 **Subcontractor:** means a firm, partnership, corporation or combination thereof having a direct contract with the Contractor for all or any portion of the work.
- 2.33 **Sublicense:** means a sublicense in Third Party Software that is granted to the County by the Contractor pursuant to the Contractor's license rights in such Software.
- 2.34 **System or AIMS:** means the Airport Information Management System as well as the Software, enhancements, Third Party Software, Hardware, Goods, Services, Documentation, licenses and other items, tangible and intangible, which together will (i) allow County's Aviation Department to have and maintain an integrated Airport Information Management System in a multi-user environment employing microcomputer technology, and (ii) provide the Documentation and Services required by the Agreement.
- 2.35 **System Agreement:** means the System and Services Agreement entered into by County and Contractor concurrently with this License Agreement, the Contract Documents and all exhibits to any of the foregoing, all of which are expressly incorporated herein by this reference.
- 2.36 **Term:** means the "Initial Term" together with all "Maintenance Terms," as defined in Section 8.2 of this License Agreement.
- 2.37 **Third Party Users:** means those individuals or entities authorized to use the System by County.
- 2.38 **Third Party Software:** means the Third Party Software described on **Exhibit C** (as it may be updated pursuant to the Agreement). Third Party Software is non-Contractor Software that is necessary for the System to perform its functions and is sublicensed to County under this License Agreement. Unless otherwise specified or otherwise clear from the context, the term "Third Party Software" also includes any utility, application and patch to the Third Party Software that is required to operate the System, and all released modifications, enhancements, Upgrades and Updates thereto provided by Contractor pursuant to the Agreement.
- 2.39 **Updates:** mean periodic Releases of Software that may contain fixes or incremental enhancements to the Software.

- 2.40 **Upgrades:** shall mean new versions of Software that add features, improve functionality, and/or increase capacity of the Software to process information.
- 2.41 **Work Authorization:** means a written authorization substantially in the appropriate form attached as **Exhibit I**, authorizing Services or purchase of Goods, pursuant to the provisions of this License Agreement and in accordance with Article 9, hereto.

ARTICLE 3 SOFTWARE LICENSE

License to County

- 3.1 Grant of License. Contractor hereby grants to County the following licenses (collectively, the "License"): (i) a perpetual, non-exclusive Site License for the Licensed Software included in the Airport Information Management System, with an unlimited number of server copies, and an unlimited number of concurrent end user licenses, including Third Party User licenses, for on and off-site, wired and wireless, intranet or Internet access and use; and (ii) Contractor also sublicenses to County to the full extent otherwise provided herein, the Contractor provided Third Party Software identified in **Exhibit C** to this License Agreement (as it may be updated pursuant to the Agreement). Except as provided in Subsection 17.15.1, "County's Limited Right to Transfer," Contractor grants to County a non-transferable License to use the aforementioned Software subject to the terms and conditions set forth in this License Agreement.
- 3.2 County's License shall not be dependent upon or require County to purchase any other product or service, including Maintenance Services, from Contractor or any third party, and such License shall continue in perpetuity irrespective of the termination of any other agreement between the parties, including but not limited to the System Agreement and/or Maintenance Services under this License Agreement.

Warranted Functions.

- 3.3 The Licensed Software is warranted by Contractor to provide the functions, features and capabilities specified and described in the Agreement and the Documentation.
- 3.4 Contractor further warrants and represents that all items shall be installed as described in the Agreement and the Documentation and on Hardware identified in **Exhibit B** (as it may be updated pursuant to the Agreement) as part of the configuration of the System, and along with the Licensed Software, shall operate together as a whole to perform the functions in the manner specified and delineated in the Agreement and the Documentation; and, that no other Hardware or Software is required to be purchased or installed by County to achieve the above.

- 3.5 Contractor expressly warrants that each module of the Licensed Software will be free from reproducible Defects that cause the Licensed Software to fail to conform to the operational and performance specifications as set forth in the Agreement and the Documentation.
- 3.6 This express warranty for the Licensed Software shall be for a period of fifteen (15) months following the Critical Cut-over, Contractor's warranty shall not apply where the Defect in the Licensed Software is the result of:
- 3.6.1 Use of the Licensed Software in other than the manner for which it was installed.
 - 3.6.2 Damage to the Licensed Software caused by County or its employees or agents.
 - 3.6.3 Modification of the installed Licensed Software by County not authorized by Contractor.
- 3.7 During the warranty period and upon notification by County of any Defect, Contractor, at its option, will promptly commence making any needed repair to the Licensed Software and continue to proceed to a solution within a reasonable time or promptly replace the Licensed Software. In the event Contractor is unable to remedy any Defect that causes a Priority 1 Event or Priority 2 Event within five (5) County Work Days after such notification by County to Contractor of such Defect, then County, at its sole option, may terminate this License Agreement and Contractor shall immediately repay County any and all monies paid by it for the System pursuant to the System Agreement and this License Agreement. In the event of such termination by County and after full repayment by Contractor, subject to third party claims against Contractor, County shall (subject to the last sentence of this Section 3.7) return the Licensed Software, Documentation and other Goods received by County from Contractor and will promptly remove the Licensed Software from any and all Hardware upon which the Licensed Software may reside. The Contract Administrator shall have the option to extend the time period(s) provided for here, in the Contract Administrator's sole and absolute discretion, for good cause, including without limitation a Force Majeure Event or delay caused by the County. In the event of any termination hereunder the Contractor shall not be required to a refund any monies for or Goods, Hardware, or Software subsystems that were purchased by the County from Contractor and retained by County after the termination of the Agreement.
- 3.8 Contractor also warrants that the input media upon which the Licensed Software are contained is free from Defects, virus' and/or malicious Software which would prevent the Licensed Software from being operated as described and set forth in the Agreement and the Documentation.

- 3.9 Contractor warrants that each item of Software that it delivers, develops, modifies, or recommends to County for use under the Agreement shall be able to accurately store and process date/time data in four (4) digit year fields (including, but not limited to, calculating, comparing, interfacing and sequencing) from, into, and between the fourteenth through the twenty-second centuries, and leap year calculations. The duration of this warranty and the remedies available to County for breach of this warranty shall be as defined in, and subject to, the terms and limitations of Contractor's warranties contained in the Agreement; provided that notwithstanding any provision to the contrary in any such warranty provisions, or in the absence of any such warranty provisions, the remedies available to County under this warranty shall include repair or replacement, at no cost to County of any of the products whose noncompliance is discovered and made known to Contractor in writing, within three (3) years after Final Acceptance of the System by County.
- 3.10 Without limiting any other remedies available to County for breach of these warranties, Contractor will, at no charge to County, promptly correct any Defect in the Licensed Software reported to Contractor by providing to County either (a) a new version of the Licensed Software in which the Defect has been corrected, or (b) additional Software code that, when installed in accordance with Contractor's instructions, will correct the error. In addition, Contractor will immediately provide to County any known methods of operating the Licensed Software in a manner that eliminates the practical adverse effects of the error.
- 3.11 Nothing in this Article 3 shall be construed to limit any rights or remedies County may otherwise have under the Agreement or at law or in equity with respect to Defects.
- 3.12 THE ABOVE WARRANTIES ARE IN LIEU OF ANY EXPRESSED OR IMPLIED WARRANTIES SET FORTH IN THE UNIFORM COMMERCIAL CODES, INCLUDING, BUT NOT LIMITED TO, THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

ARTICLE 4 TERMS AND CONDITIONS APPLICABLE TO LICENSE

Use of Licensed Software.

- 4.1 The Licensed Software may be used by County for the following:

The Licensed Software is licensed to the County solely for County's governmental and business purposes which shall include off-site access and use of the Licensed Software by authorized Third Party Users and for the benefit of and by all governmental entities, including the offices of the County's Constitutional Officers if so required. County may use the Licensed Software on computer systems not described in **Exhibit B** (as it may be updated pursuant to the Agreement), although for purposes of continued Maintenance Services,

County shall request Contractor to approve a configuration other than as provided in **Exhibit B** (as it may be updated pursuant to the Agreement), which approval shall not be unreasonably withheld.

- 4.2 County has a disaster recovery plan and uses the recovery resources provided by a third party contractor to County at the contractor facility ("Center-Based") and/or delivered by contractor to County designated locations ("Mobile"). County may, if required by reason of an emergency, disaster or operational need, and also for testing of the recovery resources, temporarily use the Licensed Software on any such recovery resources whether presently contracted for or that may be contracted for in the future and which recovery resources Contractor understands may not be owned by County.
- 4.3 County may install and operate the Licensed Software in separate servers used in any and all development, test, production, failover, and backup configurations. County may also install the Licensed Software in its Emergency Operations Center in replication of its production environment for use in any emergency event which results in County operations from the Emergency Operations Center.
- 4.4 County may, because of operational needs, request Contractor to approve a Hardware configuration not recommended by Contractor in **Exhibit B** (as it may be updated pursuant to the Agreement), which approval shall not be unreasonably withheld.
- 4.5 Except as otherwise provided for in the Agreement:
 - 4.5.1 County shall not reproduce, publish or license the Licensed Software to others.
 - 4.5.2 County shall not copy, in whole or in part, the Licensed Software except for use by County for backup and archiving purposes and copying the Licensed Software into Random Access Memory for the purposes of support and/or maintenance by County or others hired by County to provide such support and/or maintenance.
 - 4.5.3 Except as allowed by law, County shall not modify, adapt, translate, reverse engineer, decompile, disassemble or create derivative works based on the Licensed Software without the prior written consent of Contractor.
 - 4.5.4 County shall not modify, adapt, translate, or create derivative works based on the Documentation without the prior written consent of Contractor.
- 4.6 **Source Code Escrow.** Contractor agrees that its Source Code to the Licensed Software shall be deposited into an escrow account within thirty (30) calendar days after County's Final Acceptance of the System and within such thirty (30) day period, Contractor shall execute **Exhibit F**, the Master Preferred Escrow

Agreement. Contractor asserts that it has reviewed and agrees to the terms of the Master Preferred Escrow Agreement. Contractor will identify as a Deliverable, all Software by revision number and all supporting documentation necessary to recreate the System. This document will become part of the Source Code Escrow Agreement. Contractor further agrees to prepare and complete deposit forms required to effect Source Code Escrow deposits. Contractor agrees to make appropriate deposits within thirty (30) calendar days to County's Escrow Agent, when new Releases and or Updates or Upgrades are distributed by Contractor. The County's Director of Purchasing is authorized to sign the Escrow Agreement on behalf of the County.

4.7 Restrictions upon Disclosure of Information.

Each party agrees:

- 4.7.1 To treat the other's confidential information as proprietary to the other;
 - 4.7.2 To not knowingly disclose to any person, other than its employees or contractors, or entity not a party to the Agreement any confidential information belonging to the other party; and
 - 4.7.3 To inform its employees and contractors of the confidential nature of the other's information and of the requirement of nondisclosure.
- 4.8 In the event either party has actual knowledge of a breach of the nondisclosure requirements of this Article, the party acquiring such knowledge shall promptly inform the other party and assist that party in curing the disclosure, where possible, and preventing future disclosures. For the purposes of this provision, the term "confidential information" shall be that information specifically designated in writing as confidential by the claiming party. Nothing in this provision shall prevent a party from disclosing information of the other, whether confidential or not, where such disclosure is required by law.
- 4.9 THE ABOVE DUTIES AND OBLIGATIONS SHALL SURVIVE THE CANCELLATION OR TERMINATION OF THIS LICENSE AGREEMENT.
- 4.10 All licenses to Third Party Software provided to County by Contractor shall be sublicensed to County by Contractor.

ARTICLE 5 PUBLIC RECORDS DISCLOSURES

- 5.1 Contractor has represented that the Licensed Software and Documentation are owned by it and are protected by applicable copyright laws. Contractor further represents that the Licensed Software constitute trade secrets of Contractor as the term "trade secrets" is defined in Section 812.081 of the Florida Statutes. Contractor claims exemption from disclosure of the Licensed Software as

provided under Chapter 119, Public Records Law, Florida Statutes. County agrees prior to any disclosure of the source code and/or documentation related to such source code for Licensed Software under the Public Records Law that County will promptly notify Contractor of any request for disclosure so that Contractor may take such action or actions Contractor deems necessary to prevent such disclosure and/or to defend against or settle any suit or proceeding against County for the failure to make disclosure of the Licensed Software as provided under Chapter 119, Public Records Law, or other laws requiring disclosure by County.

- 5.2 In the event Contractor elects to prevent disclosure as above provided, Contractor agrees at its expense to protect, defend and indemnify County against any claim, demand, action, proceeding, loss, liability, cost and expense (including court costs and reasonable fees of attorneys and other professionals) incurred or suffered by County as a result of any claim against County for the failure to make disclosure of the Licensed Software as provided under Chapter 119, Public Records Law, or other laws requiring disclosure by the County.
- 5.3 Nondisclosure by County shall not apply to information that
- 5.3.1 Is or becomes known to the public without fault or breach on the part of County;
- 5.3.2 Contractor regularly discloses to third parties without restriction on disclosure; or
- 5.3.3 County receives from a party other than Contractor without restriction on disclosure.
- 5.4 Notwithstanding anything to the contrary contained above or elsewhere in the Agreement, County shall have the right to use the Licensed Software to provide access to the public to the data base, files or information derived from the use of the Licensed Software and/or to generate reports from such data, files or information or to provide such data, files or information on electronic media to the public where required or allowed by the laws of the State of Florida or other laws allowing disclosure by County. Contractor acknowledges and agrees that County is the owner and custodian of its information and data, whether or not such is electronically retained and regardless of the retention media and that the use of the Licensed Software in relation to such information or data does not in any way restrict County in County's rights of disclosure of its data and information.

ARTICLE 6 DISCLAIMERS

THE COUNTY SHALL NOT BE LIABLE TO THE CONTRACTOR FOR ANY LOST PROFITS, LOST SAVINGS OR OTHER INCIDENTAL, EXEMPLARY OR OTHER CONSEQUENTIAL DAMAGES (COLLECTIVELY, "CONSEQUENTIAL DAMAGES")

ARISING OUT OF OR RELATED TO THE USE OF THE APPLICATION SOFTWARE. THE CONTRACTOR SHALL NOT BE LIABLE TO THE COUNTY FOR ANY CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATED TO THE USE OF THE APPLICATION SOFTWARE, UNLESS SUCH CONSEQUENTIAL DAMAGES ARE CAUSED BY THE NEGLIGENCE OR WILLFUL ACT OF THE CONTRACTOR, ITS OFFICERS, AGENTS, SERVANTS OR EMPLOYEES AND IN ANY EVENT THE TOTAL LIABILITY OF THE CONTRACTOR TO THE COUNTY HEREUNDER SHALL BE LIMITED TO THREE MILLION DOLLARS (\$3,000,000.00).

ARTICLE 7

CONTRACTOR'S FURTHER WARRANTIES AND REPRESENTATIONS

- 7.1 Contractor warrants and represents that any Services and Licensed Software provided and/or to be provided to County are original with or owned by Contractor and that no portion of such Services or Licensed Software, or its use by County pursuant to the terms of the Agreement, violates or is protected by the right, title, interest or similar right of any third person or entity, however organized, except as may be set forth in the Agreement. County shall have the quiet and peaceful enjoyment of the use of the Software to be supplied by Contractor for the duration of its License or until its proper and lawful termination, free from interference by any and all parties including Contractor.
- 7.2 Contractor will indemnify and hold County and its officers, directors, agents, employees, harmless from and against any and all claims, losses, liabilities, damages, costs, and expenses (including attorneys' fees, expert witness fees, and court costs) directly or indirectly arising from or related to any actual or alleged infringement (including contributory infringement), misappropriation, or violation of any third party's patents, copyrights, trade secret rights, trademarks, or other intellectual property or proprietary rights of any nature in any jurisdiction in the world, resulting from the use of the Licensed Software by County. If County's continued use of the Licensed Software is restricted or prohibited as a result of any such infringement, misappropriation, or violation of third party rights, Contractor will, at County's option and at no charge to County, and in addition to County's other rights and remedies, (a) secure for County the right to continue using the Licensed Software as allowed under the Agreement, (b) modify or replace the infringing components of the Licensed Software so that they are non-infringing with no loss or degradation of features, functionality, or performance, or (c) refund to County all amounts paid by County for the Licensed Software. The Contractor shall be required to implement the option selected by County within ten (10) calendar days following County's election.
- 7.3 County will use reasonable efforts to notify Contractor promptly of any third party claim, suit, or action (a "Claim") for which County believes it is entitled to indemnification under this section and which County desires Contractor to defend. However, County's failure to provide such notice or delay in providing such notice will relieve Contractor of its obligations under this section only if and

to the extent that such delay or failure materially prejudices Contractor's ability to defend such Claim. If County tenders the defense of a Claim to Contractor, Contractor will have the right and the obligation to defend such Claim with counsel of its choice; however, County may participate in the defense of the Claim with its own counsel and at its own expense. Once Contractor assumes defense of a Claim, it will be conclusively presumed that Contractor is obligated to indemnify County for such Claim, and County will cooperate with Contractor, except if such cooperation requires disclosure of information exempted from disclosure by reason of any federal or state law or would require County to violate any federal or state law, at Contractor's reasonable request and at Contractor's expense, in the defense of the Claim. No settlement of a Claim will be binding on County without County's prior written consent. This indemnification obligation shall survive the expiration or termination of the Agreement.

ARTICLE 8 MAINTENANCE SERVICES

- 8.1 The terms and conditions upon which Maintenance Services will be performed are set forth herein and **Exhibit A**, attached to this License Agreement, and are subject to the terms and conditions thereof. Maintenance Services shall be available to County on a 24-hour, seven days a week basis. During the performance of the System during the "Initial Term" and all "Maintenance Terms" (as defined in Section 8.2, below), Defects will be prioritized as provided in Section 2.19 hereof, and addressed as provided in this License Agreement and **Exhibit A**, attached hereto.
- 8.1.1 Upon any termination of this License Agreement, then thereafter, Contractor agrees to offer Maintenance Services to County on the same terms and conditions as it provides to its other licensees similarly situated as County. In the event such becomes necessary, both parties will negotiate the terms and conditions of such additional Maintenance Services in good faith so as to assure that Maintenance Services are available for County's use of the Licensed Software, if required by County.
- 8.1.2 Contractor agrees that if Contractor elects to change and/or replace an existing Licensed Software or Third Party Software, Contractor will provide County with an equal number of the substitute Licensed Software or Third Party Software licenses (as applicable) as County has in existence at the time this change occurs, at no additional cost.
- 8.1.3 The County reserves the right to have Contractor provide Maintenance Services under this License Agreement to additional Licensed Software, Third Party Software and/or Goods purchased/licensed by County as part of the System following the Effective Date or to remove or delete Software or Goods in the event they are no longer used.

- 8.1.4 County may terminate Maintenance Services at any time for any portion or module of the Licensed Software, Third Party Software or any Goods. In the event such termination is prior to the end of the yearly term for which Maintenance Services is being provided by Contractor, Maintenance Services shall be provided by Contractor and paid for by County for the remainder of that yearly term.
- 8.1.5 In the event County decides to resume Maintenance Services for a terminated or non-renewed portion of the Licensed Software, Third Party Software or Goods, Maintenance Services shall be reinstated.
- 8.1.6 With respect to actions under Subsections 8.1.3, 8.1.4 and 8.1.5, above, if Contractor or County desires an adjustment in the price for Maintenance Services, such adjustment shall be as mutually agreed between the Contractor and the County in an amendment to this License Agreement. The Director of Aviation is authorized to sign any amendment to this License Agreement to add or remove Software or Goods, if there is no increase in the fee for Maintenance Services.
- 8.2 **Commencement of Maintenance Services.** Fifteen months of Maintenance Services (the "Initial Term"), commencing upon Critical Cut-over, is included in the License for no additional fee, and is included in the Contractor's warranty. After the Initial Term, Contractor agrees to offer Maintenance Services to County as provided in this License Agreement and in **Exhibit A** hereto, on an annual renewal basis. Contractor agrees to provide up to nine (9) additional years of Maintenance Services under this License Agreement (each such annual period being called a "Maintenance Term"), with the first such Maintenance Term ("First Maintenance Fee Term") commencing on the first day after the expiration of the Initial Term. The Initial Term and the Maintenance Term, together constitute the "Term" of this License Agreement.
- 8.3 **Payment.** The manner and method of payment for Maintenance Services and other Services is as follows:
- 8.3.1 **No Charge For Maintenance Services During Warranty Period.** There will be no cost or charge to County for Maintenance Services during the Initial Term.
- 8.3.2 **Maintenance Services Fee.** Following the Initial Term an annual Maintenance Services Fee (the "Maintenance Services Fee") shall be payable for nine, one year options.
- (a) The annual Maintenance Services Fee for the First Maintenance Fee Term shall be Nine Hundred Forty-One Thousand Nine Hundred Six Dollars (\$941,906.00).

- (b) On the first day of each Maintenance Term following the First Maintenance Fee Term, the Contractor may increase the annual Maintenance Services Fee for the forthcoming year, as follows: (1) the percentage increase in the annual Maintenance Services Fee shall not exceed the lesser of (i) three percent (3%) per annum, or (ii) the percentage increase in the "CPI" (as hereinafter defined) for the yearly period ending six months prior to the Maintenance Term for which the increase applies, and (2) not less than sixty (60) calendar days prior written notice of any such increase shall be given to the County. The "CPI" shall be the unadjusted percent change to the Miami-Fort Lauderdale Consumer Price Index for all urban consumers, all items (1982-1984=100), as published by the Bureau of Labor Statistics, Southeastern Regional Office.
- 8.3.3 County agrees to pay Contractor in accordance with its Prompt Payment Ordinance as specified in Section 1-51.6, Broward County Code of Ordinances, in effect on the Effective Date the text of which is incorporated herein by reference and made part of this License Agreement. Interest shall be paid by County as provided in Section 1-51.6.
- 8.3.4 On the first day of each Maintenance Term, the Contractor shall send the County a detailed statement of the annual Maintenance Services Fee for the forthcoming Maintenance Term, showing the basis for all adjustments, and shall thereafter provide invoices on a monthly basis for the installments that are due.
- 8.3.5 County shall pay Contractor monthly installments of the annual Maintenance Services Fee, within twenty-five (25) County Work Days from receipt of Contractor's proper statement for each installment, as defined by County's Prompt Payment Ordinance. All other fees and charges owed by County to Contractor under this License Agreement shall be paid by County within twenty-five (25) County Work Days from receipt of Contractor's proper statement, as defined by County's Prompt Payment Ordinance.
- 8.3.6 Any charges for labor relating to Services over and above the Maintenance Services covered by the annual Maintenance Services Fee and/or for the purchase of any additional or replacement Goods shall be charged in accordance **Exhibit D**; provided that any such charges must be authorized by a Work Authorization in accordance with Article 9, hereof.
- 8.3.7 County shall reimburse Contractor for expenses Contractor reasonably incurs during all periods covered by this License Agreement for Services over and above the Maintenance Services covered by the Maintenance Services Fee, provided that any such expenses must be authorized by a

Work Authorization in accordance with Article 9, hereof and must comply with Section 9.5. Notwithstanding anything to the contrary herein contained, travel expenses of Contractor and any subcontractors shall not be reimbursable.

8.3.8 Additional Equipment and Other Goods. Subject to funds being available in the County's budget for the purchase of same, the County may purchase additional equipment, or replacement parts, or other Goods from the Contractor from time to time. Any such purchases shall be pursuant to the provisions hereof and must be authorized pursuant to a Work Authorization in accordance with Article 9.

- (a) Any Goods purchased by the County from the Contractor shall be paid by County pursuant to a schedule established in the applicable Work Authorization.
- (b) Contractor represents and warrants that it will convey to County good and marketable title to the Goods free and clear of all liens and encumbrances. Contractor expressly warrants all additional and replacement Goods will be free from defects that cause the Goods to fail to conform to the operational and performance specifications stated in its Documentation. This express warranty shall be for a period of time equal to the manufacturer's warranty measured from the date that the Goods are accepted as part of the System. During the warranty period for any additional or replacement Goods, the Contractor shall provide Maintenance Services for the Goods at no additional charge to the County. Following the end of the warranty period for any additional or replacement Goods, the fee for Maintenance Services may be adjusted pursuant to mutual agreement of the parties as set forth in an amendment to this License Agreement.
- (c) Contractor acknowledges that time is of the essence for Contractor to install the additional or replacement Goods in accordance with the deadlines that are agreed to by County and Contractor. In the event the additional or replacement Goods are not compatible with the System, Contractor acknowledges that time is of the essence for Contractor to supply and install additional or replacement Goods, as the case may be, that is compatible with the System in order to have the System become operational in accordance with the deadlines that are agreed to by County and Contractor. In the event that (i) the Contractor fails to install compatible Goods in accordance with the deadlines that are agreed to by County and Contractor and (ii) such failure is due to Contractor's actions or failure to act, then the Contract Administrator, at its option, can require the Contractor to remove any such Goods, and Contractor

shall return to County all monies paid by County to Contractor with respect to such Goods.

8.3.9 Work Authorizations. Subject to funds being available in the County's budget for the payment of same, from time to time the County may request pursuant to a Work Authorization, in accordance with Article 9 hereof, that the Contractor provide optional Services that are not covered under the Maintenance Services described in **Exhibit A**, which request shall not be unreasonably denied by Contractor. If any such optional Services are provided by the Contractor, then Contractor's charges for labor relating to such Services shall be in accordance with **Exhibit D**. Optional Services requested under a Work Authorization may include, but not be limited to consulting and programming Services for customization and/or enhancements to the System. Where the programming to be provided by Contractor is for custom Software, Contractor will also provide (i) the source code for such programming to be held in escrow pursuant to the terms of the Escrow Agreement, provided pursuant to Section 4.6 hereof, and (ii) since the County will incur labor charges for such custom Software, there will be no license fee charged to County for such custom Software.

8.4 Bond for Services. Contractor shall post a Maintenance Bond ("Bond") with the County in the amount of Nine Hundred Forty-One Thousand Nine Hundred Six Dollars (\$941,906.00). The Bond must be posted by the Contractor prior to the commencement of the First Maintenance Fee Term under Section 8.2. The Bond required hereunder shall secure the performance of all Maintenance Services and all other Services under this License Agreement and under any Work Authorization, payment of liquidated damages, if any, required under this License Agreement and any reimbursement by the Contractor to the County that may be required under this License Agreement. The amount of the Bond shall be increased upon any increase in the annual Maintenance Services Fee. The Bond shall be in form and substance satisfactory to the County's Risk Management Division. The Bond posted by the Contractor shall be in effect and shall provide coverage from the date of Critical-cutover and be kept in full force and effect thereafter, throughout the term of this License Agreement and for a period of six (6) months following the termination of this License Agreement. Any cancellation of the Bond without the consent of the County Risk Management Division prior to the aforesaid time period shall be a default of this License Agreement. The County shall have no obligation to make any Maintenance Services payments under this License Agreement to the Contractor until a Bond in amount and form acceptable to the County has been provided to the County by the Contractor. In the event that the County exercises its option to terminate this License Agreement for cause then in addition to any other rights and remedies available to the County at law or in equity, County shall be entitled to draw down upon the Bond and apply the proceeds of such draw to such fees, damages and reimbursements. A Bond, in the required amount, shall be kept in full force and

effect throughout the Initial Term and all Maintenance Terms of this License Agreement. At least ninety (90) calendar days prior to the termination or expiration of the Bond, the bonding company and Contractor shall notify County in writing of such event. Not less than ninety (90) calendar days prior to any expiration date or termination date of the Bond, Contractor shall submit evidence in form satisfactory to County that said security interest has been renewed or replaced. The Bond provided hereunder shall either in the form of cash, an Irrevocable Letter of Credit, in form and substance satisfactory to the County, or a Payment and Performance Bond, in form and substance satisfactory to County.

- (a) Each Letter of Credit provided hereunder shall be provided by a financial institution of recognized standing authorized to do business in the State of Florida. Throughout the term of the Letter of Credit, the financial institution that has issued the Letter of Credit must maintain a relationship with a financial institution having an office in Broward, Miami-Dade, or Palm Beach County, Florida at which the Letter of Credit may be presented for drawing down, and the financial institution that has issued the Letter of Credit must have been in business with a record of successful continuous operation for at least five (5) years. Each letter of credit shall be in form and substance satisfactory to the County.
- (b) Each payment and performance bond provided hereunder shall be executed by a surety company of recognized standing authorized to do business in the State of Florida and having been in business with a record of successful continuous operation for at least five (5) years. Furthermore, such surety company must have at least a "A-" rating in the latest revision of Best's Insurance Report, or such other rating as is approved by the County Risk Management Division. In the event of any requirement hereunder that the Bond amount be adjusted, a Bond in the adjusted amount shall be submitted to the Contract Administrator no later than twenty (20) calendar days following the effective date of the requirement for the adjustment. Each Surety Bond shall be in form and substance satisfactory to the County.

ARTICLE 9 WORK AUTHORIZATIONS

- 9.1 Total Work Authorizations issued under this License Agreement shall not exceed Five Hundred Thousand Dollars (\$500,000.00). Optional Services, additional or replacement Goods, or expenses with respect thereto, may be authorized in the sole discretion of the County, as provided in this Article 9.
 - 9.1.1 Before any optional Services, or additional or replacement Goods are commenced pursuant to a Work Authorization, Contractor shall supply the Contract Administrator with a written estimate for all charges expected to be incurred, which estimate shall be reviewed by the Contract

Administrator and a final amount for Contractor's compensation shall be approved as follows:

- (a) Work Authorizations that will cost County Thirty Thousand Dollars (\$30,000.00) or less shall be signed by Contract Administrator and Contractor, using the applicable Work Authorization Form included in **Exhibit I**.
- (b) Work Authorizations that will cost County more than Thirty Thousand Dollars (\$30,000.00) and up to \$100,000.00 shall be signed by County's Purchasing Director and Contractor. Work Authorizations that will cost County more than One Hundred Thousand Dollars (\$100,000.00) shall be signed by the Board and Contractor. Work Authorizations within the Purchasing Director's delegated authority shall be prepared using the applicable Work Authorization Form included in **Exhibit I**. Those Work Authorizations that require approval by Board shall be prepared using the applicable Work Authorization Form included in **Exhibit I**.

9.1.2 Subsequent to County issuing a Work Authorization pursuant to this article, Contract Administrator will issue a Notice to Proceed for those authorized tasks under the Work Authorization. Contractor shall not commence any work until after receipt of the Contract Administrator's Notice to Proceed.

9.1.3 Any charges in excess of the amount approved in the original Work Authorization shall require a modification thereto approved by Contract Administrator, Purchasing Director, or Board as follows: Contract Administrator shall sign in instances where the cumulative total of the modifications (the amount approved in the original Work Authorization plus the modifications thereto) does not exceed Thirty Thousand Dollars (\$30,000.00). County's Purchasing Director shall sign in instances where the cumulative total of the modifications exceeds Thirty Thousand Dollars (\$30,000) but does not exceed One Hundred Thousand Dollars (\$100,000.00). Board shall sign in those instances where the cumulative total of the modifications exceeds One Hundred Thousand Dollars (\$100,000.00). Notwithstanding anything contained in this subsection, Contractor's compensation shall not exceed the amount approved in the Work Authorization unless such additional amount received the prior written County approval as outlined above. In the event County does not approve an increase in the amount, and the need for such action is not the fault of Contractor, the authorization shall be terminated, and Contractor shall be paid in full for all work completed to that point, but shall in no case exceed the maximum amount of the Work Authorization. The information

contained in the budget shall be in sufficient detail so as to identify the various elements of costs.

9.1.4 All Work Authorizations shall contain, as a minimum, the following information and requirements:

- (a) A description of the work to be undertaken, expenses to be incurred, and/or Goods to be acquired and a statement of the method of compensation.
- (b) A budget establishing the amount of compensation, which amount shall constitute a guaranteed maximum and shall not be exceeded unless prior written approval of County is obtained. The information contained in the budget shall be in sufficient detail so as to identify the various elements of costs.
- (c) A time established for completion of the Services undertaken by Contractor or for the submission to County of documents, reports, and other information.
- (d) Any other additional instructions or provisions.
- (e) Work Authorizations shall be dated, serially numbered, and signed.

9.1.5 At the conclusion of all Maintenance Terms under this License Agreement, no further Work Authorizations shall be issued, and the Contractor shall complete all Services under then outstanding Work Authorizations in accordance with the schedule for completion for each then outstanding Work Authorization. Provided, however, that changes or modifications to outstanding Work Authorizations may be made in accordance with this Section 9.1, for Services within the scope of any Work Authorization that is outstanding.

9.2 **Rates and Charges.** The rates and fees to be charged by Contractor and its subcontractors shall mean the hourly rates as shown on **Exhibit D**, attached hereto and made a part hereof.

9.3 **Lump Sum.** When the method of compensation is that of "Lump Sum" such phrase means that Contractor shall perform or cause to be performed the described services for total compensation in the stated amount.

9.4 **Maximum Amount Not-To-Exceed.** When the method of compensation is that of "Maximum Amount Not-To-Exceed" or "Maximum Not-To-Exceed Amount" such phrase means that Contractor shall perform or cause to be performed all services during the period set forth for total compensation based on actual hours and costs incurred, in the amount of, or less than, the stated amount.

9.5 Method of Billing for Work Authorizations. The Contractor shall submit monthly invoices in a format designated by Contract Administrator and approved by the appropriate County offices. Contractor may be required to include a submittal of an electronic copy using Software specified by the Contract Administrator and as approved by the appropriate County offices, as well as the number of hard copies required by the Contract Administrator. In addition, all costs must be classified and sorted based on the work breakdown structure (WBS) provided by the Contract Administrator. When requested, Contractor shall provide detailed backup for past and current invoices that record actual hours, unit prices, rates and fees on an item basis, and by employee category so that total hours and costs by item may be determined. These records must be made available to the Contract Administrator upon request. For each invoice, the Contractor shall submit an original invoice and at least two copies (with all back-up) to the Contract Administrator. Billings shall also indicate the cumulative amount of CBE participation for the period covered by the billing as well as the cumulative amount to date. Contractor shall also submit with each invoice a Certification of Payments to Subcontractors and Suppliers, using the form attached as **Exhibit J-2**. The certification shall be accompanied by a copy of the notification sent to each subcontractor and supplier listed in item 2 of the form, explaining the good cause why payment has not been made. In addition, the Contractor shall submit with each invoice **Exhibit J-3**, "CBE Utilization Report," and shall submit with the final invoice, **Exhibit J-4**, "Final CBE Utilization Report," listing only those subcontractors certified as CBE's to show expenditures made to date to achieve compliance with the assigned goals.

9.5.1 Maximum Amount Not-To-Exceed Compensation.

Contractor shall submit billings which are identified by the specific project number on a monthly basis in a timely manner. These billings shall identify the nature of the work performed, the total hours of work performed and the employee category of the individuals performing same. The statement shall show a summary of fees and costs with accrual of the total and credits for portions paid previously. Fees must be documented by copies of invoices or receipts which describe the nature of the expenses and contain a project number and project title which clearly indicates the expense is identifiable to the Work Authorization. Subsequent addition of the identifier to the invoice or receipt by the Contractor is not acceptable.

9.5.2 Lump Sum Compensation

Contractor shall submit billings which are identified by the specific project number on a monthly basis in a timely manner. These billings shall identify the nature of the work performed, the phase of work and the estimated percent of work accomplished. Billings for each phase shall not

exceed the amounts allocated to said phase. Total billings shall not exceed the total Lump Sum amount.

The statement shall show a summary of fees with accrual of the total and credits for portions paid previously. County shall not pay Contractor any additional sum for additional services, unless a provision in this License Agreement or in a Work Authorization makes specific provision for additional services in connection with a Lump Sum task.

9.6 Method of Payment for Work Authorizations. County shall pay Contractor within twenty-five (25) County Work Days from receipt of Contractor's proper invoice, as required by County's Prompt Payment Ordinance (Section 1-51.6, Broward County Code of Ordinances, as it may be amended), ninety percent (90%) of the total fees shown to be due on such statement. When the Services to be performed on each phase or task of the Work Authorization are fifty percent (50%) complete and upon written request by Contractor, the Contract Administrator shall authorize that subsequent payments for each such phase or task may be increased to ninety-five percent (95%) of the total fees shown to be due on subsequent statements, unless the County has a good faith dispute regarding the work performed. No amount shall be withheld from payments for expenses. To be deemed proper, all invoices must comply with the requirements set forth in this License Agreement. A task or phase shall not be deemed complete until, at a minimum, all required Deliverables for each such task or phase are completed in accordance with the Work Authorization, and together with all other pertinent information relevant to the work and/or project that one could reasonable deduce are required, are provided to and accepted by the Contract Administrator.

9.6.1 Upon Contractor's satisfactory completion of a Work Authorization and after the Contract Administrator's review and approval, and following receipt of all applicable Deliverables, to include record drawings, if applicable, County shall remit to Contractor that ten percent (10%) or five percent (5%) portion of the amounts previously withheld from the Work Authorization.

9.6.2 Notwithstanding any provision of this License Agreement to the contrary, the Contractor shall not be entitled to payment of any statement unless the Contract Administrator is satisfied that the statement reflects a level of effort and stage of completion of the respective Deliverables that is in accordance with the schedules previously agreed to by the Contractor and the Contract Administrator, as set forth in this Work Authorization.

9.6.3 Payment will be made to Contractor at:

Chris Keller
Air-Transport IT Services, Inc.
5950 Hazeltine National Drive
Orlando, FL 32822
Facsimile: 407-370-4657

9.6.4 Contractor shall pay its subcontractors and suppliers within ten (10) calendar days following receipt of payment from the County for such subcontractors work or supplies. Contractor agrees that if it withholds an amount as retainage from its subcontractors or suppliers, that it will release such retainage and pay same within ten (10) calendar days following receipt of payment of retained amounts from County, or within ten (10) calendar days after the subcontractor has satisfactorily completed its work, whichever shall occur first.

9.6.5 Contractor agrees that nonpayment of any of its subcontractors or suppliers as required by Subsection 9.6.4 shall be a material breach of this License Agreement and that County may, at its option, increase allowable retainage or withhold progress payments unless and until Contractor demonstrates timely payments of sums' due to such subcontractors or suppliers. Contractor agrees that the presence of a "pay when paid" provision in a subcontractor contract shall not preclude County's inquiry into allegations of nonpayment. The foregoing remedies shall not be employed when Contractor demonstrates that failure to pay results from a bonafide dispute with its subcontractor or supplier.

9.6.6 Notwithstanding any provision of this License Agreement to the contrary, County may withhold, in whole or in part, payment to the extent necessary to protect itself from loss on account of inadequate or defective work which has not been remedied or from loss due to fraud or reasonable evidence indicating fraud by Contractor or failure to comply with the License Agreement. When the above reasons for withholding payment are removed or resolved in a manner satisfactory to Contract Administrator, payment may be made. The amount withheld shall not be subject to payment of interest by County.

ARTICLE 10
ADDITIONAL SERVICES AND CHANGES IN SCOPE OF SERVICES

10.1 County or Contractor may request changes that would increase, decrease, or otherwise modify the scope of Services to be provided under this License Agreement. Such changes must be made in accordance with the provisions of the Broward County Procurement Code and must be contained in a written

amendment executed by the parties hereto, prior to any deviation from the terms of this License Agreement including the initiation of any additional Services.

- 10.2 Costs of additional Services identified by the Contract Administrator during the life of this License Agreement and as contained in a written amendment will be compensated on an hourly basis, or an agreed upon lump sum, or as a expense as provided in Article 9. Additional Services authorized by the Contract Administrator shall include a required completion date for Contractor's performance of those additional Services.
- 10.3 In the event a dispute between the Contract Administrator and Contractor shall arise over whether requested Services constitute additional Services and such dispute cannot be resolved by the Contract Administrator and Contractor, such dispute shall be presented to the Aviation Director for resolution. In the event the Contractor does not agree with the Aviation Director's decision, the Contractor shall file a written notice of dispute with the Director of Purchasing, in writing, within seven (7) calendar days from the date of the Aviation Director's decision, which notice of dispute shall be filed in accordance with Section 21.22.d of the Broward County Administrative Code. Proceedings regarding such dispute shall be conducted pursuant to Section 21.22.d of the Broward County Administrative Code. During the pendency of any dispute, Contractor shall promptly perform the disputed Services.
- 10.4 Each proposed Contract modification request that, by itself or aggregated with previous modification requests, increases the Contract value by ten percent (10%) or more of the initial Contract value, or Fifty Thousand Dollars (\$50,000.00), whichever is less, shall be reviewed by County for opportunities to include or increase CBE participation. Contractor shall demonstrate good faith efforts to include CBE participation in change order work and shall report such efforts to the Small Business Development Division.

ARTICLE 11 EEO AND CBE COMPLIANCE

11.1 NONDISCRIMINATION, EQUAL EMPLOYMENT OPPORTUNITY, AND AMERICANS WITH DISABILITIES ACT.

- 11.1.1 Contractor shall not unlawfully discriminate against any employee or applicant for employment because of race, religion, age, color, sex or national origin, sexual orientation (including but not limited to Broward County Code, Chapter 16½), marital status, political affiliation, or physical or mental disability if qualified. Contractor shall take affirmative action to ensure that applicants are employed, and that employees are treated during their employment without regard to their race, religion, color, sex or national origin, sexual orientation, marital status, political affiliation, or physical or mental disability. Such actions shall include, but

not be limited to the following: employment, upgrading, demotion, or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation; and selection of training, including apprenticeship. Contractor agrees to post in conspicuous places available to employees and applicants for employment, notices setting forth the provisions of this non-discrimination clause.

- 11.1.2 The Contractor shall also require that any subcontractor selected to perform services on a County project include the foregoing or similar language in its contracts with any subcontractors, except that any project funded from sources as defined in 49 CFR Section 26.3 shall comply with the requirements of 49 CFR Parts 23 and 26, as amended and as applicable. The subcontractors, if any, will be made aware of and will comply with this nondiscrimination clause. Failure to comply with above requirements is a material breach of the Contract, and may result in the termination of this Contract or such other remedy as the County deems appropriate.
- 11.1.3 Contractor shall comply with Title I of the Americans with Disabilities Act regarding nondiscrimination on the basis of disability in employment and further shall not discriminate against any employee or applicant for employment because of race, age, religion, color, gender, sexual orientation, national origin, marital status, political affiliation, or physical or mental disability. In addition, Contractor shall take affirmative steps to ensure nondiscrimination in employment against disabled persons. Such actions shall include, but not be limited to, the following: employment, upgrading, demotion, transfer, recruitment or recruitment advertising, layoff, termination, rates of pay, other forms of compensation, terms and conditions of employment, training (including apprenticeship) and accessibility.
- 11.1.4 Contractor shall take affirmative action to ensure that applicants are employed and employees are treated without regard to race, age, religion, color, gender, sexual orientation (Broward County Code, Chapter 16½), national origin, marital status, political affiliation, or physical or mental disability during employment. Such actions shall include, but not be limited to, the following: employment, upgrading, demotion, transfer, recruitment or recruitment advertising, layoff, termination, rates of pay, other forms of compensation, terms and conditions of employment, training (including apprenticeship), and accessibility.
- 11.1.5 Contractor shall not engage in or commit any discriminatory practice in violation of the Broward County Human Rights Act (Broward County Code, Chapter 16½) in performing the scope of Services or any part of the scope of Services of this License Agreement.

- 11.1.6 By execution of this License Agreement, Contractor represents that it has not been placed on the discriminatory vendor list (as provided in Section 287.134, Florida Statutes). County hereby materially relies on such representation in entering into this License Agreement. An untrue representation of the foregoing shall entitle County to terminate this License Agreement and recover from Contractor all monies paid by County pursuant to this License Agreement, and may result in debarment from County's competitive procurement activities.
- 11.1.7 Contractor agrees to abide by the nondiscrimination requirements set forth on Attachment I, attached hereto and made a part hereof.

11.2 COUNTY BUSINESS ENTERPRISE PROGRAM ("CBE") COMPLIANCE.

- 11.2.1 The County Business Enterprise Act of 2009 (Broward County Ordinance No. 2009-40) ("Business Enterprise Act") establishes the County's policy for participation by small Broward-based firms in County contracting opportunities. Contractor agrees to and shall comply with the Business Enterprise Act. The County shall review each proposed modification to this License Agreement that, by itself or aggregated with previous modifications, increase the Contract value of this License Agreement by ten percent (10%) of the initial Contract value, or Fifty Thousand Dollars (\$50,000) whichever is less, for opportunities to include or increase the participation of CBE's.
- 11.2.2 The Participation goal for this License Agreement is 16%.
- 11.2.3 Contractor has committed to the CBE performance delineated on the attached **Exhibit J-1**, "Schedule of CBE Participation" which indicates the names, addresses, scope of Services and dollar value or percentage of participation. Contractor understands that each CBE firm utilized on the project to meet County's participation goal must be certified by County.
- 11.2.4 County and Contractor agree that prime and subcontract awards to CBE's are crucial to the achievement of County's participation goals. In an effort to assist County in achieving its established goal for this project, Contractor agrees to take affirmative actions to meet the current CBE participation goal established by County.
- 11.2.5 Unless the time for submission of same is extended in writing by the Broward County Small Business Development Division, a Letter of Intent to perform as a subcontractor executed by each CBE subcontractor listed on the Schedule of CBE Participation must be submitted to the Broward County Small Business Development Division prior to execution

of this License Agreement. A Letter of Intent form may be obtained at the Broward County Small Business Development Division office. The information contained within the Letter of Intent and the information contained within the Schedule of CBE Participation should be the same as to content.

11.2.6 Contractor understands that it is the responsibility of the Contract Administrator and the Broward County Small Business Development Division to monitor compliance with the CBE requirements.

(a) Contractor shall submit with each invoice a Certification of Payments to subcontractors and suppliers, using the form attached as **Exhibit J** for all subcontractors, including CBE and non-CBE subcontractors. The certification shall be accompanied by a copy of the notification sent to each subcontractor and supplier listed in paragraph 2 of the form, explaining the good cause why payment has not been made. In that regard, Contractor agrees to furnish an updated CBE Utilization Report (**Exhibit J-3**) to the Contract Administrator with each invoice for payment or upon request of the Contract Administrator or the Broward County Small Business Development Division, showing all expenditures made to achieve compliance with its assigned goals or other contractual conditions agreed to by Contractor pursuant to the County Business Enterprise Act of 2009. All reports shall include the name, business address, description of the Services performed, or product supplied by each CBE; the date and amount of each expenditure; verification of the CBE status of any contractor performing any portion of this License Agreement; and any other information requested by County which may assist County in determining the Contractor's compliance with its contractual obligations, or may assist in the implementation and enforcement of the County Business Enterprise Act of 2009.

(b) The Final CBE Utilization Report (**Exhibit J-4**) must be submitted with the final invoice for payment (in lieu of **Exhibit J-3**), listing only those subcontractors certified as CBE's, to show expenditures made to date to achieve compliance with the assigned CBE goal. The submission of the reports required by this subparagraph shall be a condition of payment to Contractor.

11.2.7 In the event of Contractor's noncompliance with its participation commitment to a CBE (including without limitation the unexcused reduction of CBE participation), the affected CBE shall have the right to exercise the following remedies if the noncompliance is or was due to no fault of the CBE, and due to the willful action or omission of Contractor:

- (a) The affected CBE shall be entitled to damages pursuant to its agreement with Contractor.
 - (b) If a subcontractor, material supplier, or other similarly-situated person institutes an arbitration proceeding claiming non-compliance with the County Business Enterprise Act of 2009 by Contractor, then only in such event shall the remedies include an undertaking by Contractor to submit any dispute concerning such damages to binding arbitration by an independent arbitrator. However, binding arbitration shall not be available as to any dispute between Contractor and County; nor shall County incur any cost, fee, or liability relative to any arbitration proceedings. An arbitrator may award reasonable attorney's fees and costs against a non-prevailing party.
 - (c) Nothing under this Section 11.2 shall be construed to limit the rights of and remedies available to County, including the right to seek its own damages pursuant to this License Agreement.
- 11.2.8 County shall have access, without limitation, to Contractor's books and records, including payroll records, tax returns and records, and books of account, on five (5) calendar day's notice, to allow County to determine Contractor's compliance with its commitment to CBE participation goal and the status of any CBE performing any portion of this License Agreement.
- 11.2.9 Upon request by the Contract Administrator, Contractor agrees to furnish the County with a copy of its Affirmative Action Policy.
- 11.2.10 The Contractor must inform the Broward County Small Business Development Division immediately, in writing, when a CBE subcontractor is not able to perform. If the Contractor is unable to substitute the unavailable CBE with another certified CBE, the actual substitute of a non- CBE subcontractor may not occur until the Broward County Small Business Development Division has verified the good faith efforts of the Contractor to substitute the unavailable CBE with another certified CBE.
- 11.2.11 Contractor shall pay its subcontractors and suppliers within ten (10) calendar days following receipt of payment from the County for such subcontractors Services or supplies. Contractor agrees that if it withholds an amount as retainage from its subcontractors or suppliers, that it will release such retainage and pay same within ten (10) calendar days following receipt of payment of retained amounts from County.

- 11.2.12 Contractor agrees that it cannot terminate a CBE subcontractor for convenience and then perform the Services with its own forces or its affiliate. If a situation arises that a CBE subcontractor needs to be replaced or removed from the team, Contractor must submit a written request to the Small Business Development Division with detailed explanation or justification for the submission of such request. If the request is due to a voluntary cessation of the CBE firm from the team, documentation supporting the voluntary cessation must accompany the request. Requests for substitution or termination of CBE subcontractors will only be approved on a case-by-case basis, provided that reasons cited are properly justified. When a CBE subcontractor is terminated, or fails to complete its Services, Contractor must make good faith efforts to find another CBE subcontractor to substitute for the original CBE.
- 11.2.13 Contractor agrees that nonpayment of a CBE subcontractor or supplier as required by Subsection 11.2.11 shall be a material breach of this License Agreement and that County's Contract Administrator may, at its option, increase allowable retainage or withhold progress payments unless and until Contractor demonstrates timely payments of sums due to such subcontractors or suppliers. Contractor agrees that the presence of a "pay when paid" provision in a subcontract shall not preclude County or its representatives from inquiring into allegations of nonpayment. The foregoing remedies under this Section 11.2 shall not be employed when Contractor demonstrates that failure to pay results from a bona fide dispute with its subcontractor or supplier.

ARTICLE 12 INSURANCE

- 12.1 Contractor shall, at a minimum, provide, pay for, and maintain in force at all times during the term of this License Agreement (unless otherwise provided), the insurance coverages set forth below in accordance with the terms and conditions required by this Article.
- 12.2 Such policy or policies shall be without any deductible amount unless otherwise noted in this License Agreement.
- 12.3 Such policy or policies shall be issued by approved companies authorized to do business in the State of Florida and having agents upon whom service of process may be made in the State of Florida. Contractor shall specifically protect County and the Broward County Board of County Commissioners by naming County and the Broward County Board of County Commissioners as additional insureds

under the Comprehensive General or Commercial Liability Insurance policy hereinafter described, as well as on excess liability.

12.3.1 Professional Liability Insurance shall be provided with the limits of liability provided by such policy to be no less than Two Million Dollars (\$2,000,000.00) each claim, with a maximum deductible of \$150,000.00. Contractor shall be responsible for the deductible.

Contractor shall notify County in writing within thirty (30) calendar days of any claims filed or made against the Professional Liability Insurance Policy.

12.3.2 Workers' Compensation Insurance shall be provided to apply for all employees in compliance with Chapter 440, Florida Statutes, as amended, the "Workers' Compensation Law" of the State of Florida and all applicable federal laws.

12.3.3 Comprehensive General or Commercial Liability Insurance with minimum limits of Two Million Dollars (\$2,000,000.00) per occurrence combined single limit for Bodily Injury Liability and Property Damage Liability and Five Million Dollars (\$5,000,000.00) in the aggregate. Coverage must be afforded on a form no more restrictive than the latest edition of the Commercial General Liability Policy, without restrictive endorsements, as filed by the Insurance Services Office, and must include:

Premises and/or Operations.
Independent Contractors.
Broad Form Property Damage.
Products/Completed Operations Hazard.
Broad Form Contractual Coverage applicable to this specific License Agreement.
Personal Injury Coverage with Employee and Contractual Exclusions removed with minimum limits of coverage equal to those required for Bodily Injury Liability and Property Damage Liability.

12.3.4 Business Automobile Liability Insurance shall be provided with minimum limits of Five Million Dollars (\$5,000,000.00) per occurrence combined single limit for Bodily Injury Liability and Property Damage Liability. Coverage must be afforded on a form no more restrictive than the latest edition of the Business Automobile Liability Policy, without restrictive endorsements, as filed by the Insurance Services Office and must include:

Comprehensive Form
Owned vehicles

Hired and non-owned vehicles
Any Auto, if applicable
Employers' non-ownership

- 12.4 Contractor shall provide to the County Risk Management Division certificate(s) of insurance for all insurance policies required by this Article including any subsection thereunder within ten (10) calendar days prior to the commencement of the Contractor's work as described herein, which certificate(s) of insurance must be satisfactory to the Risk Management Division in all respects. Certificate(s) of said insurance shall be in the form attached as **Exhibit H**. County reserves the right to require a certified copy of such policies upon request. All certificates and endorsements required herein shall state that County shall be given at least thirty (30) calendar days notice prior to expiration, cancellation or restriction of the policy. If any of the insurance coverages will expire prior to the completion of the work, copies of renewal certificates shall be furnished at least thirty (30) calendar days prior to the date of their expiration. Any insurance coverage that is written on a "claims made" basis must remain in force for two (2) years after the acceptance of the project by the County.
- 12.5 **Additional Insured.** Contractor agrees to endorse County as additional insured to the Commercial General Liability, Umbrella or Excess Liability. The additional insured shall read "Broward County Board of County Commissioners, Florida."
- 12.6 **Right to Revise or Reject.** Broward County's Risk Management Division reserves the right, but not the obligation, to review and revise any insurance requirements at the time of Contract renewal or any amendments, including but not limited to, deductibles, limits, coverages and endorsements based on insurance market conditions affecting the availability or affordability of coverage, or changes in the scope of work/specifications affecting the applicability of coverage

ARTICLE 13 DOCUMENTATION

- 13.1 Contractor agrees to provide County with all Documentation in electronic format, and, hereby grants County permission to copy or reproduce, in whatever form, electronic, machine readable, hard copy or otherwise, any Documentation supplied by it to County, including material related to subsequent Upgrades, Updates and enhancements. County agrees to make only the number of copies of the material as may be necessary to meet the reasonable business and governmental needs of County. Under no circumstances will County sell or distribute any copies of the Documentation, including copies made, to other than its employees or individuals assisting County in its business or governmental operations. County shall include on all copies or reproductions the copyright inscription of Contractor which is contained in the original Documentation.

- 13.2 Contractor agrees to provide County with revised, modified, and/or updated Documentation that reflects the enhancements, changes, modifications resulting from any Work for Hire undertaken pursuant to this License Agreement.

ARTICLE 14 INDEMNIFICATION

- 14.1 Contractor shall, at all times hereafter, indemnify, hold harmless and, at the County Attorney's option, defend or pay for an attorney selected by the County Attorney to defend County, its officers, agents, servants and employees from and against any claims, demands, causes of action, losses, liabilities, and expenditures of any kind or nature, including all costs, expenses, and attorneys' fees, arising out of any negligent, reckless, or intentional act, error or omission of Contractor, its officers, agents, servants or employees in the performance of Services under this License Agreement, or accruing, resulting from, or related to the subject matter of this License Agreement including, without limitation, any and all claims, demands, or causes of action of any nature whatsoever resulting from injuries or damages sustained by any person or property.
- 14.2 Contractor further agrees, at all times hereafter, to indemnify, hold harmless and, at the County Attorney's option, defend or pay for an attorney selected by the County Attorney to defend County, its officers, agents, servants and employees from and against any claim, demand or cause of action of any kind or nature, including all costs, expenses, and attorneys fees, arising out of any misconduct of Contractor, its officers, agents, servants or employees during the performance of Services under this License Agreement not included in 14.1 above.
- 14.3 The above indemnifications shall survive the expiration or termination of this License Agreement.
- 14.4 To the extent considered necessary by Contract Administrator and County Attorney, any sums due Contractor under this Agreement may be retained by County until all of County's claims for indemnification pursuant to this Agreement have been settled or otherwise resolved; and any amount withheld shall not be subject to payment of interest by County.

ARTICLE 15 TERMINATION

- 15.1 Contractor may terminate this License Agreement if County materially breaches any term of this License Agreement and/or fails to pay Contractor any money that is due under this License Agreement, and County fails to cure said breach within sixty (60) calendar days after Contractor provides County with written notice of said material breach.
- 15.2 County may terminate this License Agreement if Contractor materially breaches any term of this License Agreement, and Contractor fails to cure said breach

within sixty (60) calendar days after County provides Contractor with written notice of said material breach and in the event of any such termination, Contractor shall promptly upon written demand for same, reimburse County for any Maintenance Services Fee previously paid by the County that would apply to any period after the termination of this License Agreement. An erroneous termination for cause shall be considered a termination for convenience.

15.3 County reserves the right and option to terminate this License Agreement for convenience by action of the Board upon not less than thirty (30) calendar days written notice to the Contractor by the Contract Administrator. At the end of which time, this License Agreement will automatically expire without the necessity of any further action.

15.3.1 In the event this License Agreement is terminated for convenience prior to Final Acceptance, Contractor will be paid for all Services, including labor and programming costs, incurred prior to the effective date of termination, and Contractor shall refund to County the full license fee paid by County for any Licensed Software included in the System, any Maintenance Services Fee previously paid by the County that would apply to any period after the termination of this License Agreement, and all amounts paid by County to Contractor for any materials, Equipment, Goods and Hardware returned to Contractor. After full repayment by Contractor of the license fee amounts received from County for the Licensed Software, the applicable portion of the Maintenance Services Fee, and the amounts previously paid by County for materials, Equipment, Goods and Hardware that are returned to Contractor, County shall promptly remove any Licensed Software from any County-owned Hardware upon which such may reside. Additionally, Contractor may, in the reasonable, professional discretion of the Contract Administrator, subject to Board approval, be allowed direct termination expenses and fixed settlement costs which become firm prior to the date of the notice of termination. No payment will be made for lost or future profits. Upon receipt of notice of termination, Contractor shall discontinue all work, cease any deliveries, shipment, or carriage of Goods, and make available to the Contract Administrator any and all reports, data, specifications, estimates, summaries, and information as are required by this License Agreement as of the date of termination. Contractor acknowledges and agrees that ten dollars (\$10.00) of the compensation to be paid by County, the adequacy of which is hereby acknowledged by Contractor, is given as specific consideration to Contractor for County's right to terminate for convenience under this Subsection 15.3.

15.3.2 In the event this License Agreement is terminated for convenience after Final Acceptance, then County shall keep all Goods, Equipment, Hardware and Software supplied by Contractor, provided County has

paid in full the license fee and purchase price, as installed, for same, and Contractor shall reimburse County for any Maintenance Services Fee previously paid by the County that would apply to any period after the termination of this License Agreement. Contractor acknowledges and agrees that ten dollars (\$10.00) of the compensation to be paid by County, the adequacy of which is hereby acknowledged by Contractor, is given as specific consideration to Contractor for County's right to terminate for convenience.

- 15.4 County also may terminate this License Agreement pursuant to Section 12.4 of the System Agreement.
- 15.5 The natural expiration of any Maintenance Term shall not affect the validity of the perpetual License granted to the County for the Software.
- 15.6 Any notice of termination of this License Agreement shall be provided in accordance with the "NOTICES" section of this License Agreement, except that notice of termination by County Administrator which County Administrator deems necessary to protect the public health, safety, or welfare may be verbal notice which shall be promptly confirmed in writing in accordance with the "NOTICES" section of this License Agreement.
- 15.7 In addition, the County shall have the right, at its sole and exclusive discretion and upon seven (7) calendar days notice in writing, to terminate any one or more phases or tasks described in a Work Authorization, and to procure Services for such phases or tasks from another source. In such event: (i) Contractor shall be paid for Services performed through the date of termination (including all expenses then due or incurred to termination date); and (ii) any phases or tasks not terminated by such written notice shall continue to be covered by this License Agreement and the Work Authorization and Contractor shall perform the Services required by such phases and tasks pursuant to the applicable terms and conditions. However, Contractor shall refrain from performing further Services or incurring any additional expenses under any terminated phases and tasks.
- 15.8 If the term of this License Agreement extends beyond a single fiscal year of County, the continuation of this License Agreement beyond the end of any fiscal year shall be subject to the availability of funds from County in accordance with Chapter 129, Florida Statutes, as it may be amended.
- 15.9 In the event of any termination (whether a termination of the entire License Agreement or any phase or task of a Work Authorization) Contractor shall deliver all documents and records, including without limitation, all data, studies, surveys, drawings, maps, models, photographs and reports prepared or provided by Contractor in connection with this License Agreement (in whatever state they may be in at the date of termination) to the County within seven (7) calendar days following receipt of the written notice of termination. Any compensation due

Contractor shall be withheld until all documents and records are received by County as provided herein.

15.10 This License Agreement may also be terminated by the Board:

- 15.10.1 Upon the disqualification by County's Director of Small Business Development Division of Contractor as a CBE, if Contractor's status as CBE was a factor in the award of this License Agreement and such status was misrepresented by Contractor;
- 15.10.2 Upon the disqualification by County's Director of Small Business Development Division of Contractor if Contractor obtained this License Agreement or attempted to meet its CBE contractual obligations through fraud, misrepresentation, or material misstatement;
- 15.10.3 Upon the disqualification by County's Director of Small Business Development Division of one or more of Contractor's CBE participants, if any such participant's status as a CBE was a factor in the award of this License Agreement and such status was misrepresented by Contractor or such participant;
- 15.10.4 Upon the disqualification by County's Director of Small Business Development Division of one or more of Contractor's CBE participants, if such CBE participant attempted to meet its CBE contractual obligations through fraud, misrepresentation, or material misstatement;
or
- 15.10.5 If Contractor is determined by County's Director of Small Business Development Division to have been knowingly involved in any fraud, misrepresentation, or material misstatement concerning the CBE status of its disqualified CBE participant. If so determined, Contractor shall not be awarded CBE participation credit.

ARTICLE 16 UPDATES AND UPGRADES

- 16.1 Contractor will notify County of any intended Updates, Upgrades and/or Releases prior to the deployment thereof. If an Update, Upgrade and/or Release occurs during the Initial Term, Maintenance Services will be provided at no additional cost to County, inclusive of Updates, Upgrades and/or Releases.
- 16.2 If an Update, Upgrade and/or Release occurs during a Maintenance Term, Maintenance Services will be provided at no additional cost to County, inclusive of the Update, Upgrade and/or Release, as part of the Maintenance Services.

- 16.3 Contractor also agrees to maintain a level of version currency with the Third Party Software required to operate the Airport Information Management System equal to current Third Party Version Release minus 1, during the Interim Term and all Maintenance Terms.

ARTICLE 17 MISCELLANEOUS PROVISIONS

- 17.1 **Ownership of Documents.** All finished or unfinished documents, data, studies, surveys, drawings, maps, models, photographs and reports prepared or provided by Contractor in connection with this License Agreement are and shall become the property of County, whether the project for which they are made is completed or not, and shall be delivered by Contractor to County in the requested form or format within seven (7) calendar days of the earlier to occur of: (i) written request from the Contract Administrator, or (ii) the termination of this License Agreement by either party.

If any funding for this License Agreement is provided by the Federal Aviation Administration (FAA) or any other federal agency, then all rights to inventions and materials generated under this Contract are subject to regulations issued by the FAA or any such other federal agency, and the sponsor of any grant under which this Contract is executed. Information regarding these rights is available from the FAA and the sponsor.

County may withhold any payments then due to Contractor until Contractor complies with the provisions of this section.

Tangible items of non-consumed equipment, materials, supplies and furnishings purchased by the Contractor and its subcontractors, the costs of which have been reimbursed to the Contractor as a direct cost, shall be turned over to the County at completion or earlier termination of this License Agreement, or disposed of as directed by the Contract Administrator, and the proceeds of any such disposal shall be credited to, or paid to, the County.

- 17.2 **Audit Right and Retention of Records.** County shall have the right to audit the books, records, and accounts of Contractor that are related to the project and the Agreement. Contractor shall keep such books, records and accounts and shall require any and all subcontractors to keep such books, records and accounts as may be necessary in order to record complete and correct entries related to the project and the Agreement, including without limitation, entries as to personnel hours charged to the project and any Work Authorization and any expenses for which Contractor expects to be reimbursed. All books, records and accounts of Contractor shall be kept in written form, or in a form capable of conversion into written form within a reasonable time, and upon request to do so, Contractor shall make same available at no cost to County in written form. Incomplete or incorrect entries in such books and records and accounts will be grounds for

County's disallowance and recovery of any fees or expenses based upon such entries.

Contractor shall preserve and make available, at reasonable times for examination and audit by County, all books, records and accounts relating to the project and the Agreement, including without limitation, financial records, supporting documents, statistical records, and any other documents pertinent to the Agreement or the project, all of which shall be preserved for the required "Retention Period" (as hereinafter defined). The "Retention Period" is defined as the greater of: (i) the required retention period of the Florida Public Records Act (Chapter 119, Florida Statutes), or if any audit has been initiated and audit findings have not been resolved at the end of such period, the books, records and accounts shall be retained until resolution of the audit findings, or (ii) for a period of three (3) years after final payment and the completion of all work to be performed pursuant to the Agreement, or if any audit has been initiated and audit findings have not been resolved at the end of the three years, the books, records and accounts shall be retained until resolution of the audit findings, or (iii) if this project is subject to Florida Department of Transportation grants, for a period of five (5) years after final payment and the completion of all work to be performed pursuant to the Agreement, or if any audit has been initiated and audit findings have not been resolved at the end of the five years, the books, records and accounts shall be retained until resolution of the audit findings. If the Florida Public Records Act is determined by County to be applicable to Contractor's records, Contractor shall comply with all requirements thereof; however, no confidentiality or non-disclosure requirement of either federal or state law shall be violated by Contractor.

- 17.3 **Public Entity Crimes Act.** Contractor represents that the execution of this License Agreement will not violate the Public Entity Crimes Act (Section 287.133, Florida Statutes), which essentially provides that a person or affiliate who is a contractor, contractor or other provider and who has been placed on the convicted vendor list following a conviction for a Public Entity Crime may not submit a bid on a contract to provide any goods or Services to County, may not submit a bid on a contract with County for the construction or repair of a public building or public work, may not submit bids on leases of real property to County, may not be awarded or perform work as a supplier, subcontractor, or contractor under a contract with County, and may not transact any business with County in excess of the threshold amount provided in Section 287.017, Florida Statutes, for category two purchases for a period of 36 months from the date of being placed on the convicted vendor list. Violation of this section shall result in termination of this License Agreement and recovery of all monies paid by County pursuant to this License Agreement, and may result in debarment from County's competitive procurement activities.

In addition to the foregoing, Contractor further represents that there has been no determination, based on an audit, that it committed an act defined by Section

287.133, Florida Statutes, as a "public entity crime" and that it has not been formally charged with committing an act defined as a "public entity crime" regardless of the amount of money involved or whether Contractor has been placed on the convicted vendor list.

17.4 **No Contingent Fee.** Contractor warrants that it has not employed or retained any Contractor or person, other than a bona fide employee working solely for Contractor, to solicit or secure this License Agreement and that it has not paid or agreed to pay any person, Contractor, corporation, individual or firm, other than a bona fide employee working solely for Contractor any fee, commission, percentage, gift, or other consideration contingent upon or resulting from the award or making of this License Agreement. For the breach or violation of this provision, County shall have the right to terminate this License Agreement without liability at its discretion, to deduct from the Contract price, or otherwise recover, the full amount of such fee, commission, percentage, gift, or consideration.

17.5 **Subcontractors.**

17.5.1 Contractor shall utilize the subcontractors identified in the proposal that was a material part of the selection of Contractor to provide the Services for the project. The list of subcontractors submitted is set forth on **Exhibit J**, and the rates and fees are set forth on **Exhibit D**. Contractor shall obtain written approval of Contract Administrator prior to changing or modifying the list of subcontractors submitted by Contractor. Where Contractor's failure to use a subcontractor results in Contractor's noncompliance with CBE participation goals, such failure shall entitle the affected CBE subcontractor to damages available under local and state law.

17.5.2 Invoices for any Services performed by any subcontractors shall be passed through to County without additional charge by the Contractor. All such work shall be itemized on invoices from such subcontractors, showing work performed and charges incurred.

17.5.3 Contractor shall cause subcontractors to submit a completed **Exhibit D**, in the form attached hereto, detailing such rates for authorization prior to utilizing such subcontractor. Should any subcontractor fail to submit a completed **Exhibit D**, in the form attached hereto, or fail to submit a properly completed **Exhibit D**, as determined by the County Auditor, the Contractor shall notify the Broward County Small Business Development Division ("SBDD") of any such event, and until the failure is cured the Contractor may withhold payment of any sums due the subcontractor. In addition, the Contractor may make written request to the Contract Administrator (with a copy to the County Auditor and the SBDD) to replace such subcontractor with a subcontractor that is in

compliance with the provisions hereof. **If the Contract Administrator approves any change or modification of subcontractors pursuant to Subsection 17.5.1, then Exhibits J and D shall be updated accordingly and attached to this License Agreement by the Contract Administrator.**

- 17.5.4 Contractor shall bind each and every approved subcontractor to the terms stated in this License Agreement and shall require the proper licensing of such subcontractors.
- 17.5.5 If any of the Services outlined in this License Agreement are furnished by Contractor by obtaining the Services of subcontractors, Contractor shall provide County with proposals and contracts between the subcontractors and Contractor outlining the Services to be performed and the charges for same, together with any other documentation required by County.
- 17.6 **Contractor Certification.** The Contractor hereby certifies that this License Agreement is made in good faith, and without fraud, collusion of any kind with any other contractor for the same work, and that the Contractor is acting solely on its own behalf without connection with, or obligation to, any undisclosed person or firm.
- 17.7 **Representative of County and Contractor.**
- 17.7.1 The parties recognize that questions in the day-to-day conduct of the project will arise. The Contract Administrator, upon Contractor's request, shall advise Contractor in writing of one (1) or more of County's employees to whom all communications pertaining to the day-to-day conduct of the project shall be addressed.
- 17.7.2 Contractor shall inform the Contract Administrator in writing of Contractor's representative to whom matters involving the conduct of the project shall be addressed.
- 17.8 **No Conflicts.**
- 17.8.1 The employees and officers of Contractor, its subcontractors, and the subsidiaries of Contractor and its subcontractors shall not, during the term of this License Agreement, serve as an expert witness against County in any legal or administrative proceeding in which he or she or Contractor is not a party, unless compelled by court process. Further, Contractor agrees that such persons shall not give sworn testimony or issue a report or writing, as an expression of his or her expert opinion, which is adverse or prejudicial to the interests of County or in connection with any such pending or threatened legal or administrative

proceeding. The limitations of this section shall not preclude such persons from representing themselves in any action or in any administrative or legal proceeding.

- 17.8.2 Contractor, its subcontractors, and the subsidiaries, officers, and personnel of Contractor and its subcontractors shall not acquire any interest in any parcel of land or improvement thereon located within the Airport boundaries, as described in the Master Plan Update, including such additional property that may need to be acquired to implement the development described in the Master Plan Update.
- 17.8.3 Contractor, its subcontractors, and the subsidiaries, officers and personnel of Contractor and its subcontractors shall not perform consulting work or provide legal services that would in any way be in conflict with the project or detrimental to the project, for any municipality, developer, tenant or landowner developing or having property within the Airport boundaries, as described in the Master Plan Update, including such additional property that may need to be acquired to implement the development described in the Master Plan Update. At least ten (10) calendar days prior to undertaking any work for any of the listed entities, the Contractor shall provide the Contract Administrator with a written description of the contemplated work and the Contract Administrator shall promptly advise as to whether such work would be detrimental to the project or in conflict therewith.
- 17.8.4 Contractor, its subcontractors, and the subsidiaries, officers, and personnel of Contractor and its subcontractors shall not have or hold any continuing or frequently recurring employment or contractual relationship that is substantially antagonistic or incompatible with such party's loyal and conscientious exercise of judgment and care related to its performance under this License Agreement.
- 17.8.5 In the event Contractor is permitted pursuant to this License Agreement to utilize subcontractors to perform any Services required by this License Agreement, Contractor agrees to require such subcontractors, by written contract, to comply with the provisions of this section.

17.9 All Prior Agreements Superseded / Amendments.

- 17.9.1 The Agreement incorporates and includes and supersedes all prior negotiations, correspondence, conversations, agreements and understandings applicable to the matters contained therein and represents the final and complete understanding of the parties. The parties agree that there is no commitment, agreement or understanding concerning the subject matter of the Agreement that is not contained in

the written Agreement. Accordingly, the parties agree that no deviation from the terms of the Agreement shall be predicated upon any prior representation or agreement whether oral or written.

17.9.2 No modification, amendment or alteration in the terms or conditions contained in the Agreement be effective unless set forth in a written document and executed by the parties hereto.

17.10 **Truth-In-Negotiation Certificate.** Signature of this License Agreement by Contractor shall act as the execution of a truth-in-negotiation certificate stating that wage rates and other factual unit costs supporting the compensation of this License Agreement are accurate, complete, and current at the time of contracting. The original Contract price and any additions thereto shall be adjusted to exclude any significant sums by which County determines the Contract price was increased due to inaccurate, incomplete, or noncurrent wage rates and other factual unit costs. All such Contract adjustments shall be made within one (1) year following the end of this License Agreement.

17.11 **Interpretation.** The language of this Agreement has been agreed to by both parties to express their mutual intent and no rule of strict construction shall be applied against either party hereto. The headings contained in this Agreement are for reference purposes only and shall not affect in any way the meaning or interpretation of this Agreement. All personal pronouns used in this Agreement shall include the other gender, and the singular shall include the plural, and vice versa, unless the context otherwise requires. Terms such as "herein," "hereof," "hereunder," and "hereinafter" refer to this Agreement as a whole and not to any particular sentence, paragraph, section or article where they appear, unless the context otherwise requires. Whenever reference is made to a sentence, paragraph, section or article of this Agreement, such reference is to the sentence, paragraph, section or article as a whole, including all of the subsections thereof, unless the reference is made to a particular subsection or subparagraph.

17.12 **Contractor's Key Staff.**

Contractor will provide the key staff identified on **Exhibit G** for the project as long as said key staff are in Contractor's employment. Contractor's key staff shall not be changed without the prior written approval of the Contract Administrator as set forth below.

Prior to changing any key staff set forth on **Exhibit G**, Contractor shall provide Contract Administrator with such information as necessary to determine the suitability of proposed new key staff. The Contract Administrator will be reasonable in evaluating the qualifications of any proposed key staff.

If Contract Administrator desires to request removal of any of Contractor's staff, the Contract Administrator shall first meet with Contractor and provide reasonable justification for said removal.

- 17.13 **Drug-Free Workplace.** It is a requirement of County that it enter into contracts only with firms that certify the establishment of a drug-free work place in accordance with Chapter 21.31(a) of the Broward County Procurement Code. Execution of this License Agreement by Contractor shall serve as Contractor's required certification that it either has or that it will establish a drug-free work place in accordance with Chapter 21.31(a) of the Broward County Procurement Code and will continue to maintain same during the term of this License Agreement.
- 17.14 **Certain Additional Provisions Pertaining To Airport Projects.** Contractor agrees to abide by the provisions pertaining to Airport Projects set forth on **Attachment II**, attached hereto and made a part hereof.
- 17.15 **Assignment and Subcontract.**
- 17.15.1 **County's Limited Right to Transfer.** County may, upon prior written notice to Contractor, assign this License Agreement to a surviving governmental entity in the event of any change in the manner or form by which County is organized. Otherwise, without the prior written consent of Contractor, the County's rights to any licensed programs or materials shall not be assigned, licensed, or otherwise transferred, voluntarily or otherwise, by the County, provided that such consent shall not be unreasonably withheld. Any such assignee must agree in writing to be bound by all of the terms and conditions of this License Agreement before any such assignment is effected.
- 17.15.2 **Contractor's Right to Assign.** Upon prior written notice to County, Contractor may assign this License Agreement to an affiliate in connection with a corporate reorganization. Otherwise, without the prior written consent of the County, the Contractor shall not assign its obligations under this License Agreement. The County's Director of Purchasing is authorized to provide such consent on behalf of the County.
- 17.15.3 **Subcontract.** Contractor shall not subcontract any portion of the work required by this License Agreement except as authorized by the Contract Administrator in writing. Contractor may subcontract any portion of the work required by this License Agreement to a wholly-owned subsidiary of Contractor.
- 17.16 **Applicable Law, Venue and Waiver of Jury Trial.** This License Agreement shall be interpreted and construed in accordance with and governed by the laws

of the State of Florida. Any controversies or legal problems arising out of this License Agreement and any action involving the enforcement or interpretation of any rights hereunder shall be submitted to the jurisdiction of the state courts of the Seventeenth Judicial Circuit of Broward County, Florida. Venue for litigation arising out of this License Agreement shall be in such state courts. To encourage prompt and equitable resolution of any litigation that may arise hereunder, each party hereby expressly waives any rights it may have to a trial by jury of any civil litigation related to this License Agreement.

17.17 **Taxes.** Contractor acknowledges that County is a tax exempt entity and County agrees to provide Contractor with written proof of such status, if requested.

17.18 **Independent Contractor; Third Party Beneficiaries; No Joint Relationship.**

Contractor is an independent contractor under this License Agreement. Services provided by Contractor shall be subject to the supervision of Contractor. In providing the Services, Contractor, its subcontractors and their agents shall not be acting and shall not be deemed as acting as officers, employees or agents of the County.

The parties expressly acknowledge that it is not their intent to create any rights or obligations in any third person or entity under this License Agreement. Neither Contractor nor County intend to directly or substantially benefit a third party by this License Agreement. Therefore, the parties agree that there are no third party beneficiaries to this License Agreement and that no third party shall be entitled to assert a right or a claim against either of them based upon this License Agreement.

This License Agreement shall not constitute or make the parties a partnership or joint venture or create any other joint relationship. County does not extend to Contractor, its subcontractors or any of their agents any authority of any kind to bind County in any respect whatsoever.

17.19 Whenever either party desires to give notice to the other, such notice must be in writing, sent by certified United States Mail, postage prepaid, return receipt requested, or by overnight commercial carrier, return receipt requested, addressed to the party for whom it is intended at the place last specified. Transmission by Facsimile (Fax) shall constitute written notice hereunder. The place for giving notice shall remain the same as set forth herein until changed in writing in the manner provided in this section. For the present, the parties designate the following for notice:

|

BROWARD COUNTY

Director of Aviation
Aviation Department
100 Aviation Boulevard
Fort Lauderdale, FL 33315
Facsimile (954) 359-0027

With a Copy to:

Director of Business
Aviation Department
100 Aviation Boulevard
Fort Lauderdale, FL 33315
Facsimile (954) 359-1331

CONTRACTOR

Chris Keller
Air-Transport IT Services, Inc.
5950 Hazeltine National Drive
Orlando, FL 32822
Facsimile: 407-370-4657

17.20 **Force Majeure.** Either party desiring to rely upon such a cause shall, when the cause arises, give prompt written notice thereof to the other party and, when the cause ceases to exist, shall give prompt written notice thereof to the other party. Contractor shall not be liable for any non-delivery or delay in delivering, installing, repairing, maintaining, and/or servicing any of the items covered by this License Agreement, if such non-delivery or delay is due to any "Force Majeure Event" (as hereinafter defined). County shall not be liable for any non-performance or delay in performing any obligation of County under this License Agreement, if such non-performance or delay is due to any Force Majeure Event. A "Force Majeure Event" is defined as one or more of the following events: acts of God, fires, strikes, acts of vandalism, terrorist act, lockouts, disputes with workers, epidemics, flood, hurricane, accidents, delays in transportation, shortage of modes of transportation, labor, fuel or materials, war blockades, embargos, foreign or domestic governmental regulations or requirements, restraining orders or decrees of any court or judge, or any other causes whatsoever not within the control of the party affected by the Force Majeure Event. A "Force Majeure Event" shall not include any non-delivery or delay in delivering, installing, repairing, maintaining, and/or servicing any of the items covered by this License Agreement if such is directly caused by any action or inaction of the party affected or claiming to be affected by a Force Majeure Event, or any event that arises or is due to any fault or inaction of such party. In the event of any Force Majeure Event as to the Contractor's obligations hereunder, the Contractor shall immediately deliver, install, repair, maintain, and/or service any item covered by this License Agreement as soon as it is reasonably possible for the Contractor to undertake such actions.

17.21 **Bankruptcy Rights of County.** All rights and Licenses granted under or pursuant to this License Agreement by Contractor to County are, and shall otherwise be deemed to be, for purposes of Section 365(n) of the United States

Bankruptcy Code (the "Code"), or replacement provision therefore, licenses to rights to "intellectual property" as defined in the Code. The parties agree that County, as licensee of such rights under this License Agreement, shall retain and may fully exercise all of its rights and elections under the Code. The parties further agree that, in the event of the commencement of a bankruptcy proceeding by or against Contractor under the Code, County shall be entitled to retain all of its rights under this License Agreement.

17.22 Incorporation by Reference. The truth and accuracy of each Whereas clause set forth above is acknowledged by the parties. The attached **Exhibits A through J** and **Attachments I through III** are incorporated into and made a part of this License Agreement by this reference. .

17.23 Priority of Provisions. If there is a conflict or inconsistency between any term, statement, requirement, or provision of any exhibit attached to this License Agreement, any document or events referred to in this License Agreement, or any document incorporated into this License Agreement by reference and a term, statement, requirement, or provision of this License Agreement, the term, statement, requirement, or provision contained in **Articles 1-18** of this License Agreement shall prevail and be given effect. In the event of any conflict between any exhibit attached hereto and any other exhibit attached hereto, the following shall be the order of priority in determining which exhibit shall prevail and be given effect over another exhibit, with a higher exhibit on the list having priority over any exhibit that follows it:

Exhibit A	Maintenance Services
Exhibit B	Goods and System Hardware (as it may be updated pursuant to the Agreement)
Exhibit B-1	Existing EVIDS Devices (as it may be updated pursuant to the Agreement)
Exhibit C	Licensed Software and Third Party Software (as it may be updated pursuant to the Agreement)
Exhibit D	Rates and Fees to be Charged by Contractor/Subcontractor
Exhibit E	Master Price List (as it may be updated pursuant to the Agreement)
Exhibit F	Master Preferred Escrow Agreement
Exhibit G	Key Staff
Exhibit H	Certificates of Insurance
Exhibit I	Work Authorization Forms; Contract Administrator, Purchasing, Board
Exhibit J	Schedule of Subcontractor Participation and Letters of Intent
Exhibit J-1	Schedule of CBE Participation
Exhibit J-2	Certification of Payments to Subcontractors and Suppliers
Exhibit J-3	CBE Utilization Report
Exhibit J-4	Final CBE Utilization Report
Attachment I	Nondiscrimination Requirements
Attachment II	Provisions Pertaining to Airport Projects
Attachment III	Off Shore Statement

17.24 **Representation of Authority.** Each individual executing this License Agreement on behalf of a party hereto does hereby represent that he or she is, on the date he or she signs this License Agreement, duly authorized by all necessary and appropriate action to execute this License Agreement on behalf of such party.

17.25 **Compliance with Laws.** Throughout the term of this License Agreement, the Contractor shall keep fully informed of all federal, state, County and local laws, ordinances, codes, rules, and regulations, and all orders and decrees of bodies or tribunals having jurisdiction or authority which, in any manner, affect work authorized under the terms of this License Agreement, and shall further take into account all known pending changes to the foregoing. The Contractor shall at all times observe and comply with all such laws, ordinances, codes, rules, regulations, orders, and decrees in performing its duties, responsibilities, and obligations related to this License Agreement.

17.26 **Agreement Severable; Waiver of Breach and Materiality.**

17.26.1 In the event this License Agreement or a portion thereof is found by a court of competent jurisdiction to be invalid, the remaining provisions shall continue to be effective, unless County or Contractor elects to terminate this License Agreement. Any election to terminate this License Agreement based upon this provision shall be made within seven (7) calendar days after the finding by the court becomes final.

17.26.2 Failure by County to enforce any provision of this License Agreement shall not be deemed a waiver of such provision or modification of this License Agreement. A waiver of any breach of a provision of this License Agreement shall not be deemed a waiver of any subsequent breach and shall not be construed to be a modification of the terms of this License Agreement.

17.26.3 County and Contractor agree that each requirement, duty, and obligation set forth herein is substantial and important to the formation of this License Agreement and, therefore, is a material term hereof.

17.27 **Joint Preparation.** The parties acknowledge that they have sought and received whatever competent advice and counsel necessary for them to form a full and complete understanding of all rights and obligations herein and that the preparation of this License Agreement has been their joint effort. The language agreed to expresses their mutual intent and the resulting document shall not, solely as a matter of judicial construction, be construed more severely against one of the parties than any other.

17.28 **No Interest.** Unless required by the Broward County Prompt Payment Ordinance, any monies which are the subject of a dispute regarding this License

Agreement and which are not paid by County when claimed to be due shall not be subject to interest. All requirements inconsistent with this provision are hereby waived by Contractor.

- 17.29 **Most Favored Nation Pricing and Exclusive Arrangement.** The parties agree that the term "Most Favored Nation" shall mean that Services are offered to County by Contractor on terms and conditions, including price, that are at least as favorable as those offered to other entities that are comparable in size and scope to County. Contractor commits that the pricing provided to County shall be at least as low as for comparable volume levels and similar services as that provided to any other Contractor customer. Contractor agrees and covenants that it shall not enter or offer to enter into an agreement with any other entity to provide services comparable to the Services in this License Agreement on pricing terms which are more favorable to such other entity than those set forth in this License Agreement.
- 17.30 **Time of the Essence.** Time is of the essence throughout this License Agreement.
- 17.31 **Remote Access.** The parties envision that support to County's development and or test environment may be provided by remote electronic means (remote access). The manner, including any security restrictions, method, equipment, Software and other considerations for remote access shall be provided by remote access (high speed on County end) on a request by request basis subject to the Aviation Department's internal network security policies. Current Aviation Department policy prohibits the use of direct remote "dial" connections for access to the Airport network (this policy may be changed from time to time, at the Aviation Department's discretion). For the purpose of remote access to the Airport network, the Aviation Department provides a secure and encrypted access control mechanism via Checkpoint firewall. The authorized connection type is a Virtual Private Network (VPN) connection through the internet. County, at its own expense, shall provide the equipment and Software at its location to permit remote access. Contractor, at its expense, shall provide the equipment, operating and Checkpoint VPN client Software at its location to permit the remote access via a secure and encrypted VPN to the Airport's network. Contractor will assume its respective telephone and/or internet access costs incurred to perform support on the system by remote access. Contractor represents and warrants that while performing support by remote access it will use all commercially available methods to not transmit any type of undocumented Software routines or other elements which are designed to or capable of permitting, allowing or causing: (a) unauthorized access to or intrusion upon; (b) disabling of; (c) erasure of; or (d) interference with any Hardware, Software, data or peripheral equipment whether directly or by transference.

In the event of a breach of this representation and warranty, Contractor shall be responsible for and pay the County for any and all actual harm, injury, damages, costs and expenses incurred by County by reason of the breach.

17.32 **Work Made for Hire.**

"Custom Work Products" means all finished or unfinished documents, data, studies, maps, models, photographs, reports, etc., or any portions thereof, (including all information, ideas, results, data, improvements, developments, functional and technical designs, routines, subroutines, data diagrams and the like) created by Contractor after the Effective Date which are the result of or derived from any of the Services provided by Contractor in furtherance of the work performed under this License Agreement or Services rendered to County under a Work Authorization. "Custom Work Products" also means application Software or computer programs, documentation and technical information or any portions thereof, finished or unfinished, (including any project specific information, ideas, results, data, improvements, developments, functional and technical designs, routines, subroutines, modules, flowcharts, data diagrams, and documentation), created by Contractor after the Effective Date which are the result of the Services provided by Contractor under this License Agreement or under a Work Authorization.

For the purposes of this License Agreement, County shall own all right, title and interest to all Custom Work Products which are clearly identified as Deliverables under this License Agreement or under a Work Authorization. Contractor expressly acknowledges and agrees that the Custom Work Products shall be deemed to constitute "work made for hire" under the Federal copyright laws (17 USC Sec. 101) and, alternatively, Contractor hereby exclusively and irrevocably assigns all ownership or other rights Contractor might have in Custom Work Products to County. Without limiting the foregoing, Contractor shall: (a) assign and transmit all Custom Work Products only to County; (b) regard the Custom Work Products as County's exclusive property; and (c) maintain the Custom Work Products as confidential and shall not disclose the same to any other person or entity without County's written consent. Without limiting the foregoing, it is understood and agreed that County may assign, transfer or otherwise convey the Custom Work Products to others without restriction. Except for Custom Work Products specifically identified as such under this License Agreement or in a Work Authorization, the term "Custom Work Products" shall not include the Licensed Agreement, or any released modifications, enhancements, Upgrades, or Updates to such Software that are created by Contractor generally for Contractor's customers, or any copyrighted Software of Contractor or a third party nor any previously developed trade secret, previously developed copyrighted material, or other previously developed proprietary material of Contractor nor any modifications or changes to Contractor's licensed Software. Where applicable, Contractor will provide County with the source code and object

code for Custom Work Products upon Final Acceptance or within thirty (30) calendar days after receipt of a written request by the Contract Administrator.

17.33 Warranty as to Intellectual Property Infringement. Contractor represents and warrants that at the time of entering into this License Agreement no claims have been asserted or action or proceeding brought against Contractor which alleges that all or any part of the Licensed Software to be supplied by Contractor or the operation or use thereof by County, infringes or misappropriates any patent, copyright, mask copyright or any trade secret or other intellectual or proprietary right of a third party, nor is Contractor aware of any such potential claim. Contractor also represents and warrants that its Services to be provided pursuant to this License Agreement to modify the Licensed Software will not infringe or misappropriate any patent, copyright, mask copyright or any trade secret or other intellectual or proprietary right of a third party.

17.34 Codes/Regulations. Contractor, as it relates to the Services required to be performed herein, represents and acknowledges to the County that it and its subcontractors are knowledgeable as to any and all codes, rules and regulations applicable in the jurisdictions in which the project is located and the funding sources for the project and any optional Services, including without limitation, County and local ordinances and codes, Florida laws, rules, regulations and grant requirements, and Federal laws, rules, regulations, advisory circulars and grant requirements, including without limitation, Passenger Facility Charge requirements, requirements of the Americans with Disabilities Act, and requirements of the Federal Aviation Administration ("FAA"), and the Federal Transportation Security Administration ("TSA") and the Florida Department of Transportation ("FDOT"). In the performance of Services under this License Agreement, the Contractor and its subcontractors shall comply with all such laws, codes, rules, regulations, advisory circulars and requirements now in effect and as may be amended or adopted at any time during the term of this License Agreement, and shall further take into account in the performance of its Services hereunder, all known or publicly announced pending changes to the foregoing. The Contractor and its subcontractors shall provide any and all certifications to the County as to compliance with such laws, codes, rules, regulations, advisory circulars and requirements, as may be required by any governmental body, including FAA, TSA, FDOT and County agencies, or as may be requested by the Aviation Department. The Contractor will incorporate the provisions of this Section 17.34 without modification into all agreements with its subcontractors.

17.35 Licensing. Contractor represents that it and its subcontractors are experienced and fully qualified to perform the Services contemplated by this License

Agreement, and that it and its subcontractors are properly licensed pursuant to all applicable laws, rules and regulations to perform such Services.

17.36 Knowledge and Skills. Contractor represents that it and its subcontractors have the knowledge and skills, either by training, experience, education, or a combination thereof, to adequately and competently perform the duties, obligations, and Services to be provided by such person pursuant to this License Agreement and to provide and perform such Services to County's satisfaction for the agreed compensation.

17.36.1 Contractor shall perform its duties, obligations, and Services under this License Agreement in a skillful and respectable manner, and shall cause its subcontractors to also perform their duties, obligations and Services under this License Agreement in a skillful and respectable manner.

17.36.2 The quality of Contractor's and its subcontractors' performance and all interim and final product(s) provided to or on behalf of County shall be comparable to the best local practices and national standards.

17.36.3 Nothing in this License Agreement shall relieve the Contractor of its prime and sole responsibility for the performance of the work under this License Agreement. In addition to all other rights and remedies that County may have under this License Agreement, Contract Administrator may require the Contractor to correct any deficiencies which result from Contractor's failure to perform in accordance with the above standards.

17.37 Physical access for Contractor personnel to the system as necessary during support to allow Contractor to perform support shall be provided by County. In addition, County shall provide, within County's premises, adequate space for support to be performed on site.

17.38 Date Standards. Contractor warrants that each item of Software that it delivers, develops, modifies, or recommends to County for use under the Agreement shall be able to accurately store and process date/time data in four (4) digit year fields (including, but not limited to, calculating, comparing, interfacing and sequencing) from, into, and between the fourteenth through the twenty-second centuries, and leap year calculations. The duration of this warranty and the remedies available to County for breach of this warranty shall be as defined in, and subject to, the terms and limitations of Contractor's warranties contained in the Agreement; provided that notwithstanding any provision to the contrary in any such warranty provision(s), or in the absence of any such warranty provision(s), the remedies available to County under this warranty shall include repair or replacement, at no cost to County of any of the

products whose noncompliance is discovered and made known to Contractor in writing, within three (3) year(s) after Final Acceptance of the System by County. Nothing in this warranty shall be construed to limit any rights or remedies County may otherwise have under the Agreement with respect to defects.

- 17.39 **Offshore Limitation.** Contractor shall not source any development and/or support for this License Agreement outside the territorial limits of the United States of America, without the written approval of the Contract Administrator. The County acknowledges and consents to the matters described on **Attachment III**, attached hereto and made a part hereof.
- 17.40 **References to County.** Contractor agrees that during the term of this License Agreement, Contractor may not reference County in Contractor's Web site, and/or press releases, and, may not place County's name and logo on Contractor's Web site or in collateral marketing materials relating to Contractor's products and services without the prior written consent of the County. Further, Contractor agrees that it may not use County's name, logo or any other trademarks (including in any press releases, customer "case studies," and the like) without County's prior written consent. Termination of this License Agreement shall not affect Contractor's obligation in this regard. Additionally, upon termination or expiration of this License Agreement, Contractor agrees it will discontinue any previously authorized use of County's name and/or logo on any Web site, press release, promotional literature or customer list.
- 17.41 **Update of Exhibits.** Prior to Final Acceptance of the System the Contractor shall submit the following revised and updated exhibits: **Exhibit B** "Goods and Systems Hardware," **Exhibit B-1**, "Existing EVIDS Devices," **Exhibit C** "Licensed Software and Third Party Software," and **Exhibit E** "Master Price List." The updated exhibits shall be reviewed and approved by the Contract Administrator, and once approved, they shall be initialed by the Contract Administrator and the Contractor's Project Manager and attached to this License Agreement and to the System Agreement as replacement and final exhibits for the System Agreement and this License Agreement. The revised **Exhibits B, B-1, C, and E** submitted by the Contractor shall be based on actual installed components and quantities. As and when Goods, Systems Hardware, Software are purchased by the County under this License Agreement, **Exhibits B, B-1, C and E** shall be updated and submitted to the Contract Administrator for review and approval. Approved, updated exhibits shall be initialed by the Contract Administrator and the Contractor's representative and attached to this License Agreement.

17.42 **Governmental Immunity - Liability.** Nothing herein is intended to serve as a waiver of sovereign immunity by County nor shall anything included herein be construed as consent to be sued by third parties in any matter arising out of this Agreement or any other contract. County is a political subdivision of the State of Florida, as defined in Chapter 768.28, Florida Statutes. No commissioner, director, officer, agent or employee of the County shall be charged personally or held contractually liable under any provision of this Agreement or of any supplement, modification or amendment to this Agreement or because of any breach thereof, or because of its or their execution or attempted execution.

ARTICLE 18 WARRANTY REGARDING VIRUSES

The term "Virus" means any computer code that could (a) disrupt, disable, harm, or otherwise impede in any manner the proper operation of a computer program or computer system, or (b) damage or destroy any data or files residing on a computer system without the user's consent, including (without limitation) any "back door," "time bomb Trojan Horse," "worm," "drop dead device", spyware, and "virus" (as these terms are commonly used in the computer Software field). Contractor warrants that the Licensed Software does not and will not contain any Virus. Contractor warrants that it will use state-of-the-art anti-virus screening Software to screen the media containing the Licensed Software for Viruses before delivery of such media to County. Contractor will indemnify County for any and all losses, damages, liabilities, costs, and expenses caused by any such Virus; provided that such Virus was not the result of the intentional or malicious actions of County or any County employees. Contractor further warrants that it will not perform any action that will hinder County's freedom to use or physically and electronically transport the Licensed Software within County's facilities, and that it has not included in the Licensed Software any Software, Hardware, electronic, or other security mechanism (including password, CPU serial number validation or dependency, electronic initialization protection, and time dependent execution) or any other disablement, de-installation, deactivation, or deletion mechanism.

IN WITNESS WHEREOF, the parties have made and executed this License and Maintenance Agreement on the respective dates under each signature: BROWARD COUNTY, by and through its BOARD OF COUNTY COMMISSIONERS, signing by and through its Mayor or Vice Mayor, authorized to execute same by Board action on the ____ day of _____, 2009, and AIR-TRANSPORT IT SERVICES, INC., signing by and through its _____, duly authorized to execute same.

SOFTWARE LICENSE AND MAINTENANCE AGREEMENT BETWEEN BROWARD COUNTY AND AIR-TRANSPORT IT SERVICES, INC.

COUNTY

ATTEST:

BROWARD COUNTY, by and through its Board of County Commissioners

Broward County Administrator,
as Ex-officio Clerk of the Broward
County Board of County
Commissioners

By _____
Mayor

____ day of _____, 2009.


Insurance requirements
Approved by Broward County
Risk Management Division

Approved as to form by
Office of County Attorney
Broward County, Florida
JEFFREY J. NEWTON County Attorney
for Broward County, Florida
Governmental Center, Suite 423
115 South Andrews Avenue
Fort Lauderdale, Florida 33301
Telephone: (954) 357-7600
Telecopy: (954) 357-6869

By



By



Christine C. Lee,
Senior Assistant County Attorney

SOFTWARE LICENSE AND MAINTENANCE AGREEMENT BETWEEN BROWARD COUNTY AND AIR-TRANSPORT IT SERVICES, INC.

WITNESSES:



Signature of Witness

TRACY L. DOUGLIS

Print/Type Name of Witness

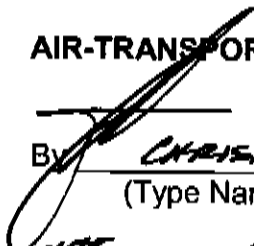


Signature of Witness

Lisa N. Samuels

Print/Type Name of Witness

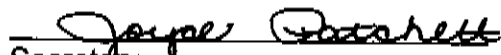
AIR-TRANSPORT IT SERVICES, INC.



By CHRISTOPHER B. KELLER
(Type Name and Title here) VP & COO
27th day of AUGUST, 2009.

(Corporate Seal)

ATTEST:



Secretary

EXHIBIT A

OPERATIONS AND MAINTENANCE

SCOPE OF SERVICES

1. PERSONNEL REQUIREMENTS

The CONTRACTOR shall provide on-site service technicians to allow for immediate response to emergency service requests during standard operational hours (4:00 AM to 12:00 AM) all days of the week. The CONTRACTOR shall provide a minimum of four (4) full-time on-site service technicians who shall split their individual on-site work shifts to overlap during the midday hours. The CONTRACTOR shall also supply an overall system administrator that is on-site during the standard working hours of 8:00 AM to 5:00 PM Monday through Friday.

The CONTRACTOR shall provide fully qualified and factory trained service technicians, of the same caliber as those noted above, who shall be available twenty four hours per day, 365 days per year for any warranty service required during non-working hours.

Service technicians performing installation and maintenance on the proposed system shall be manufacturer certified on all hardware / software applications. These service technicians shall have the appropriate experience to perform such work, as determined by the County. Pre-assigned backup technicians shall be available to replace on-site technicians who are on vacation, in training or who are out sick.

The CONTRACTOR shall provide all required vehicles and insurance, including insurance coverage required for access to drive on the AOA, in order to perform all services. The CONTRACTOR shall comply with all requirements of the Airport Security Program, including without limitation the requirements set forth in **Attachment II**, attached to the License Agreement.

The minimum number of personnel required is based on the quantities and systems described in this contract. In the event the County increases the quantities of devices or systems to be covered, the CONTRACTOR shall propose adequate support personnel and associated costs to provide the same level of support described. The County reserves the right to provide support for any additional devices or systems directly or under separate contract with others.

2. FUNCTIONS AND TASKS TO BE PROVIDED

The AIMS Contractor shall be responsible for the following items:

- A. Providing full maintenance, warranty and support services as defined herein. These services shall formally commence when the AIMS implementation

- reaches the “Critical Cut-Over” point. The “Critical Cut-Over” point is defined as the point in the implementation where the MUFIDS component is fully cut-over to the System, or when any of the FLL airlines are using the DAPP component to perform any function associated with passenger processing.
- B. Providing a single-point, local telephone number through which the County, FLL tenants, or the CONTRACTOR shall report all Events. The CONTRACTOR shall provide this support 24 hours per day, 7 days per week, 365 days per year.
 - C. Coordination with County Staff members to develop a documented process to track and manage its Maintenance Services for this License Agreement utilizing the County’s help desk and maintenance tracking software.
 - D. Tracking reported Events and keeping the County informed on Event status as resolution progresses.
 - E. Maintaining records of each Event which shall include but not be limited to:
 - 1. Date and time of malfunction
 - 2. Date and time of receipt of call and contact
 - 3. Date and time of commencement of service by authorized service representative
 - 4. Software or system function subject to malfunction
 - 5. Description of malfunction and cause, if known
 - 6. Corrective action taken
 - 7. Date and time and County representative who accepts corrective action
 - 8. Remedial Resolution activities by providing best efforts to resolve Events
 - 9. Results of root cause analysis
 - F. The CONTRACTOR shall be responsible for actively monitoring the System and all end devices to identify Events. When an Event is identified, it shall be responded to as detailed herein.
 - G. The CONTRACTOR shall be responsible for providing the appropriate personnel to respond to all help desk inquiries from tenants, County staff, CONTRACTOR staff, and other users of the System.

- H. Supply Error Corrections through Updates, Upgrades, and Releases to the Licensed Software
- I. Supplying solutions to known Licensed Software errors which affect the operation of the System.
- J. Provide both telephone advice and e-mail assistance by individuals with experience in functional and operational areas of the AIM System and Software, including, but not limited to, advice and assistance covering system, database and Software setup, operating environment, and general usage issues such as installation of devices.
- K. Timely notification of Releases, Upgrades, Updates and related Documentation to the County
- L. Delivery and installation of Releases, Upgrades, Updates, and related Documentation to the County
- M. If the County chooses not to have any Update Upgrade, or Release installed, the CONTRACTOR shall maintain back level versions of the program(s) up to two Updates, Upgrades and Releases back.
- N. Development, submittal, County acceptance, and implementation of a preventive maintenance schedule, listing all tasks to be performed, along with a frequency for each task. These tasks will include the following as a minimum:
 - 1. Lab Cleanup
 - Clean Monitor/Desk
 - Clean Cabinets
 - Clean PC
 - Clean Kiosks
 - Recycle Empty Boxes
 - 2. Kiosk Cleanup
 - Dust filters behind the kiosk
 - Clean Credit Card Reader
 - Access Key Board Cleanup
 - Clean Passport/Card Reader

3. Workstation Cleanup
 - Clean Monitor
 - Clean Cabinets
 - Clean PC
 - Clean peripherals (printers, readers, etc.)
4. MAP Cleanup
 - Clean the roller
 - Clean paper guides
5. Manifest Printer Maintenance
 - Ensure Standard settings
 - Check for Stock

- O. The CONTRACTOR shall provide scheduled non-emergency maintenance. These services shall be for all systems, components, and software provided by this project as well as all EVIDS components.
- P. The CONTRACTOR shall provide emergency maintenance and support. These services shall be for all systems, components, and software provided by this project as well as all EVIDS components. Emergency service requests shall be responded to in accordance with Section 4.
- Q. In coordination with the County representative, support shall be provided for the local area network and the VoIP systems. This shall include, but not be limited to, new additions, modifications, repairs, adjustments, and general routine preventative maintenance during standard operational hours (i.e. between the hours of 4:00 AM and 12:00 AM, all days of the week). The CONTRACTOR shall be responsible for complete maintenance and support for all access layer network switches on the AIMS segment of the overall network (including configuration and replacement of defective switches) and for coordinating with County representatives for any issues relating to core and distribution layer switches. The County will provide the CONTRACTOR with visibility into the overall network and access to the SolarWinds network monitoring system to assist in troubleshooting and problem escalation. For the VoIP system, the CONTRACTOR shall provide all “break fix” services for the VoIP handsets, including initial troubleshooting and replacement of defective units. Maintenance and support services beyond the handset devices will be the responsibility of the County.
- R. When the County requests non-emergency service before 11:00 AM, the CONTRACTOR shall prioritize the service request(s) in light of scheduled work for that day and make all reasonable attempts to provide the service that same day.

- S. The CONTRACTOR shall follow all County change control procedures for any modifications to the System and participate in all County change control meetings.
- T. The CONTRACTOR shall provide a store of consumables and spare parts. The consumables and spare parts shall be available to the CONTRACTOR for use during the initial warranty period. The CONTRACTOR shall replenish the store as it is used, so that at the end of the warranty period, the store shall be equal to that initially provided. Based upon the maintenance experience of the warranty period, the CONTRACTOR shall recommend, at the end of the warranty period, any changes in spare component and small part stores that may prove to be appropriate. The spare component store shall be turned over to the County's designated representative at the end of the CONTRACTOR's warranty period.
- U. Performance and Capacity Planning ensures that the County's service level objectives are met. Both processes include tracking and trending procedures to keep abreast of potential problems with the System as configured for the County. CONTRACTOR agrees to provide performance and capacity hardware and Software configuration requirements with each Update, Upgrade and Release that optimizes the then current County environment or at least once per annual maintenance period.
- V. The CONTRACTOR shall maintain an electronic maintenance log of all preventative maintenance and corrective / repair services performed during the service period. The Log shall be in a County approved format. The Log shall be available for inspection by the County at any time during the time period that it covers. The Maintenance Log shall be turned over at the completion of the service contract. The Log shall be kept on a component-by-component (equipment number) basis, with separate sections or volumes, as appropriate, for each component. The Log shall itemize the history of preventative maintenance and corrective/repair activities, stating the character, duration, cause, cure of all malfunctions and the individual's name that completed the repair. The Log shall record all software and hardware updates.
- W. The availability of any individual workstation will be at least ninety-eight percent (98%) between the hours of 0400 to 2400 EST.
- X. The CONTRACTOR shall provide software support as follows:
 - 1. For custom software the firm who developed the software shall provide the support at no additional cost to the County.

2. Support for COTS software, if different than base system support, shall be specifically identified and approved by the County.
3. Support Availability: The CONTRACTOR shall commit to maintain the AIMS for a minimum of ten (10) years after Final Acceptance.
4. Response Escalation Plan: The CONTRACTOR shall maintain an approved response escalation plan established during the initial warranty period and subsequent maintenance periods.
5. Maintenance Log: The CONTRACTOR shall maintain a maintenance log (as defined herein) for all software maintenance.
6. The utilization of virus and malware control software is paramount to the successful operation of the AIMS. The CONTRACTOR shall ensure that appropriate virus and malware control methods and software are deployed and operating at the latest revision levels at all times during the warranty and maintenance periods.

3. EVENTS AND RESPONSE TIMES

A. The following provides a definition of Events for emergency services:

Event: means an incident whereby the System is either not working or its operation is inconsistent with the Documentation. An end-user device will be considered available only if all components are operating and fully functional. Events are divided into categories. The categories are Priority 1, 2, 3 or 4 as further defined below.

Priority 1 - Critical Business Impact Event: means the impact of the reported event is such that the County or any of its tenants are unable to either use the System or reasonably able to continue working using the System.

Priority 1 Events shall include situations described below. Note that “inoperative” shall be defined as a hardware or software failure that results in a device not meeting the functional, operational, or performance requirements defined herein.

EVIDS (includes EVIDS servers):

- i All EVIDS servers (or applications) are inoperative.

DAPP (includes DAPP servers):

- i All DAPP servers (or applications) are inoperative.

AODB (includes AODB servers):

- i All AODB servers (or applications) are inoperative.

RMS (includes RMS servers):

- i All RMS servers (or applications) are inoperative.

Local Area Network:

- i Any access layer switch on the AIMS segment of the network is inoperable.

Voice over Internet Protocol:

- i All VoIP handsets are inoperable.

Priority 2 - Significant Business Impact Event: means important features of the System are not working properly. While other areas of the System may not be impacted, the reported Event has created a significant, negative impact on the County's productivity or service level.

Priority 2 Events shall include situations described below. Note that "inoperative" shall be defined as a hardware or software failure that results in a device not meeting the functional, operational, or performance requirements defined herein.

EVIDS (includes EVIDS servers, display devices, display device controllers, airline workstations, and baggage input consoles):

- i One (1) EVIDS server (or application) is inoperative for greater than five (5) days.
- ii One (1) or more Gate Displays are inoperative.
- iii Two percent (2%) or more of the EVIDS display devices are inoperative.
- iv Any EVIDS workstation is inoperative.

DAPP (includes DAPP servers, workstations, and peripheral devices*):

- i One (1) DAPP server (or application) is inoperative for greater than five (5) days.
- ii Any gate workstation is inoperative.
- iii Any passenger loading bridge workstation is inoperative.
- iv One (1) or more ticket counter workstations are inoperative.
- v One (1) or more CUSS stations are inoperative.

- * For the purposes of this section a workstation includes all peripheral devices that are physically connected to it.

AODB (includes AODB servers):

- i One (1) AODB server (or application) is inoperative for greater than five (5) days.

RMS (includes RMS servers and workstations):

- i One (1) RMS server (or application) is inoperative for greater than five (5) days.
- ii One (1) or more RMS workstations are inoperative.

Local Area Network:

- i Any port on an access layer switch on the AIMS segment of the network is inoperable

Voice over Internet Protocol:

- ii Any VoIP handset is inoperable.

Priority 3 - Some Business Impact Event: means important features of the Software are not working properly. County impact is minimal loss of operational functionality.

Priority 3 Events shall include situations described below.

EVIDS (includes EVIDS servers, display devices, display device controllers, airline workstations, and baggage input consoles):

- i The third (3rd) occurrence or greater of the same component or subcomponent failure in a thirty (30) day period.
- ii The seventh (7th) occurrence or greater of the same component or subcomponent failure in any time period.

DAPP (includes DAPP servers, workstations, and peripheral devices):

- i The third (3rd) occurrence or greater of the same component or subcomponent failure in a thirty (30) day period.
- ii The seventh (7th) occurrence or greater of the same component or subcomponent failure in any time period.

AODB (includes AODB servers):

- i The third (3rd) occurrence or greater of the same component or subcomponent failure in a thirty (30) day period.
- ii The seventh (7th) occurrence or greater of the same component or subcomponent failure in any time period.

RMS (includes RMS servers and workstations):

- i The third (3rd) occurrence or greater of the same component or subcomponent failure in a thirty (30) day period.
- ii The seventh (7th) occurrence or greater of the same component or subcomponent failure in any time period.

Priority 4 - Minimal Business Impact Event: means the County submits an Event, information request, Software Enhancement or Documentation clarification which has no operational impact. The implementation or use of the System by the County is continuing and there is no negative impact on productivity.

- B. The Contract Administrator shall assign an Event prioritization in accordance with the schedule of Events set forth herein. The following provides the baseline Event notification and response times. The CONTRACTOR shall be responsible for developing a Memorandum of Understanding (MOU) that will be used to define acceptable levels of response times associated with each Event. The MOU shall be developed and accepted by both the CONTRACTOR and the County prior to Final Acceptance. The MOU shall be reviewed by County and CONTRACTOR and adjusted, as required, on a yearly basis during the Term of the Maintenance Services under the License Agreement.

Terms and Definitions

The following terms and definitions will be used as it pertains to Events:

- Event – An incident whereby the System is either not working or its operation is inconsistent with the Documentation. An end-user device will be considered available only if all components are operating and fully functional.
- Event Notification – The conveying of information by the County, tenants, or any user of the system to inform the CONTRACTOR that an Event has occurred.
- Event Response – Acknowledgment by the CONTRACTOR of the presence of an Event.
- Event Resolution – The restoration of the system and all affected components to their normal working conditions as well as documentation of the root cause of the Event and logging of the Event information into the maintenance log.
- Root Cause – The initiating cause of the Event.

On-Site Hours

During the hours of 0400 to 2400 Eastern Standard Time, all days of the week, the CONTRACTOR's response time for all Help Desk Tickets will be ten (10) minutes from the time the Help Desk calls CONTRACTOR, creates a trouble ticket, and pages or faxes such trouble ticket to CONTRACTOR

Off-Site Hours

During off-site service hours, telephone response to the first notification will be made within thirty (30) minutes. Initial dial in or travel to FLL in an attempt to resolve the ticket as described above will be within ninety (90) minutes. The problem will be restored within the timeframes listed below.

Priority 1 Events. CONTRACTOR shall assign the Event its highest priority classification and devote the resources to resolve the Event in a timely manner. CONTRACTOR shall also provide status updates on an hourly basis until the Event is resolved and accepted by the Contract Administrator. CONTRACTOR shall respond to the County on all Priority 1 Events within ten (10) minutes after the County logs in the Event with CONTRACTOR. Further, CONTRACTOR shall make all efforts to resolve Priority 1 Events within a maximum of two (2) hours after the Event is logged. Such resolution time frame will be suspended during any period in which CONTRACTOR is waiting for additional valid required information from the County relating to said Priority 1 Event. Support Services once started, whether being provided on-site or by remote access, shall be continuous until the problem is resolved to the satisfaction of the Contract Administrator all in accordance with the provisions of this License Agreement. CONTRACTOR shall not be responsible for the duration of time required to restore elements that are outside of its area of responsibility (e.g. VoIP servers, non AIMS LAN, airline systems).

Priority 2 Events. CONTRACTOR will maintain a response time of ten (10) minutes after the County logs in the Event with CONTRACTOR. CONTRACTOR shall make all efforts to resolve Priority 2 Events within a maximum of four (4) hours after the Event is logged. Such resolution time frame will be suspended during any period in which CONTRACTOR is waiting for valid additional required information from the County relating to said Priority 2 Event. Support Services once started, whether being provided on-site or by remote access, shall be continuous until the problem is resolved to the satisfaction of the Contract Administrator all in accordance with the provisions of this License Agreement. CONTRACTOR shall not be responsible for the duration of time required to restore elements that are outside of its area of responsibility (e.g. VoIP servers, non AIMS LAN, airline systems).

Priority 3 Events. CONTRACTOR shall maintain a response time of ten (10) minutes and shall make all efforts to resolve the Event within a maximum of three (3) County Work Days of notification. CONTRACTOR shall provide status updates on the Event to the County. CONTRACTOR shall not be responsible for the duration of time required to restore elements that are outside of its area of responsibility (e.g. VoIP servers, non AIMS LAN, airline systems).

Priority 4 Events. CONTRACTOR shall maintain a response time of ten (10) minutes and shall make all efforts to resolve the Event within a maximum of five (5) County Work Days of notification, or a mutually agreed upon duration. CONTRACTOR shall provide status updates on the Event to the County. CONTRACTOR shall not be responsible for the duration of time required to restore elements that are outside of its area of responsibility (e.g. VoIP servers, non AIMS LAN, airline systems).

- B. Service Level Reporting – The CONTRACTOR shall monitor and report to the County the actual service level performance for each Event. Upon request, CONTRACTOR shall provide reports and other supporting materials derived from an Event tracking and management system. The report(s) shall include an executive summary which quantifies the number of Events by severity broken down by month on a quarterly basis or as requested by the County; percentage of Events which CONTRACTOR fails to resolve within the required response times as defined in this License Agreement, and performance and capacity trends. In addition, CONTRACTOR shall include notification of upcoming Updates, Upgrades and Releases, relevant supporting documentation for each Event not currently resolved and Events that were not resolved within response times.

4. RESPONSE ESCALATION

Response Escalation Plan

The CONTRACTOR shall submit a recommended final response escalation plan ("Response Escalation Plan") that addresses, at a minimum, the criteria outlined within this document. This plan shall be submitted and accepted by the County prior to Final Acceptance. The submitted response escalation plan shall be based on problem severity levels, and the baseline associated response time(s) as specified in the previous sections, as follows:

First Level Support

CONTRACTOR will respond to trouble calls reported within ten (10) minutes from receipt of call.

CONTRACTOR technician will investigate the trouble reported and make best efforts to correct the problem within thirty (30) minutes from response.

In the event the technician is unable to correct the problem in a reasonable timeframe (not to exceed two (2) hours), or the problem is outside the scope of the work defined herein (i.e. LAN, VoIP servers, airline systems), the technician will immediately contact the appropriate County or airline support technicians for assistance.

The CONTRACTOR technical supervisor will monitor all calls for compliance with stated times and to arrange any necessary further support in a timely manner.

If the Help Desk Ticket cannot be resolved within two (2) hours by First Level Support, CONTRACTOR will escalate the ticket to:

- CONTRACTOR Factory Support Services
- The Original Equipment Manufacturer
- Escalate to other applicable organizations within the airport
- Escalate with other internal maintenance organizations to resolve the problem

CONTRACTOR will call the Help Desk or, through direct access, update the trouble ticket.

CONTRACTOR will remain the owner for all such trouble tickets, follow up daily, and provide reports to the County as required.

When the problem is resolved and verified, CONTRACTOR will call the Help Desk or, through direct access, close the trouble ticket. A statement of corrective action(s) will be provided in the description before the trouble ticket can be closed. In addition, root cause analysis will be performed to determine if an underlying problem with the system and / or component is present. If the root cause analysis reveals system or component problem(s) a new trouble ticket will be generated to correct the root cause.

When an outage exceeds, or is likely to exceed the Service level, all affected Operation contacts will be notified.

In no event will more than two hours pass from receipt of a trouble ticket before it is escalated and CONTRACTOR has notified all County designated management entities of the problem.

Ninety Eight percent (98%) of all AIMS project hardware components, defined as the Responsibility of the CONTRACTOR, should be resolved by Level-One support within the time shown above. All trouble tickets and associated resolution times will be recorded by CONTRACTOR and the percentage will be measured over each calendar month.

Second Level Support

Initial local escalations will be generated by either the CONTRACTOR technicians or the technical manager monitoring open service calls.

If First Level Support cannot resolve a problem within two (2) hours, or if the problem is found immediately to be not within the First Level Support capability, the ticket will be escalated to Second Level support.

In the event Second Level support is needed, the CONTRACTOR technician will contact the appropriate CONTRACTOR headquarters. Once a critical issue is reported to the CONTRACTOR headquarters, a CONTRACTOR/Factory Customer Support Engineer will respond to all inquiries within fifteen (15) minutes to begin the investigation process on the problem reported. This engineer is responsible for documenting all information related to the problem. Once a solution is found for the reported problem, it is tested and implemented to correct the problem at the site. After implementation, the resolution is documented for future reference and tracking purposes.

At Second Level, if required, CONTRACTOR will dispatch appropriate technical specialized support personnel to the trouble location to assist as necessary.

CONTRACTOR's technician will remain directly involved in the trouble resolution, providing the Second Level support or the CONTRACTOR specialized support personnel with on-site assistance, while updating the Help Desk and County staff with repair and activity status using telephone, e-mail, or pager.

Third Level Support

If a problem is not resolved within six (6) hours, it will be elevated to Third Level Support. Third Level Support combines CONTRACTOR local technical support management, airport IT and Operations management, along with CONTRACTOR's Technical Support Center resources and the higher level departmental management levels of the CONTRACTOR and the airport. All repairs will be made as expeditiously as possible. If parts are immediately unavailable, the fastest means of shipping shall be used, including overnight-expedited shipping.

County Remedies. Notwithstanding anything herein to the contrary or in the Response Escalation Plan, the Response Escalation Plan shall not be deemed to modify or limit any of County's rights and remedies under the License Agreement with respect to Defect(s) and Event(s).

5. LIQUIDATED DAMAGES

CONTRACTOR and the County agree that meeting the Service Levels set forth in this License Agreement are critical to the County's ability to provide services to the public at the airport. CONTRACTOR and the County further agree that the County would be damaged by CONTRACTOR's failure to meet the Service Levels described below and that making a precise determination of the amount of damages resulting from CONTRACTOR's breach would be impractical and/or extremely difficult. THEREFORE, CONTRACTOR AND THE COUNTY AGREE THAT IN THE EVENT OF ANY OF THE FOLLOWING "PERFORMANCE STANDARD BREACHES", CONTRACTOR SHALL PAY TO THE COUNTY THE AMOUNT SPECIFIED BELOW AS LIQUIDATED DAMAGES FOR THE APPLICABLE BREACH.

Description of Breach	Liquidated Damage Amount
Any priority 1 Event that is not rectified within four (4) hours	\$250.00 per hour per occurrence
Any priority 2 Event that is not rectified within eight (8) hours	\$250.00 per hour per occurrence
Any priority 3 Event that is not rectified within 5 business days	\$100.00 per hour per occurrence
Any priority 4 Event that is not rectified within 10 business days, or a mutually agreed upon duration	\$100.00 per hour per occurrence

The remedy of liquidated damages above shall not be interpreted to permit CONTRACTOR to cease its corrective actions in accordance with this License Agreement.

6. COMPONENTS TO BE SUPPORTED

The quantities of AIMS components to be supported under this License Agreement are identified on EXHIBITS B and B-1.

EXHIBIT B

GOODS AND SYSTEM HARDWARE

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

Item	Manufacturer	Model	Qty
Server Hardware			
File Server	Dell	PowerEdge 2950 III	2
Database Server	Dell	PowerEdge 2950 III	3
Application Server	Dell	PowerEdge 2950 III	3
Data Storage System	Dell	PowerVault MD3000i	4
UPS	APC	Smart-UPS XL 2200VA 120V	4
System PCs			
Performance Workstation	Dell	Optiplex 755	13
Standard Workstation	Dell	Optiplex 755	43
Display Device Controller	Dell	Optiplex 755	37
Integrated System Devices			
CUSS Kiosk	IER	918B	48
DAPP Input W/S	ELO	15A2 Touch Computer	177
LCD Information Displays 32"	NEC		11
LCD Information Displays 40"	NEC		28
LED Information Displays	Daktronics	Galaxy AF-3010-16x128-7.62RC	19
Peripherals			
Baggage Input Console	ELO	15A2 Touch Computer	23
2D Ticket Printer	Vidtronix	MAP Mark-IV	62
Bag Tag Printer	Vidtronix	MAP Mark-IV	62
Magnetic Stripe Reader	Access	ATB-421	119
Boarding Gate Reader	Unimark	EC-3000	12
DAPP Standard Printer	Okidata	Microline 320/321	11
General Document Printer	HP	1200 Laser	2
EPM	Quatech	ESE-100D	232
10 meter network jumper			30
3 meter network jumper			500
Network Switch – 48 Port	Cisco	3560	1
Printer Stand	Vidtronix		10
Wall Mount w/Tilt	Chief	PRO 2241	30

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
001	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Counter 1 (Extron TX/RX Used)	T4
002	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Counter 2 (Extron TX/RX Used)	T4
003	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Counter 3 (Extron TX/RX Used)	T4
004	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Counter 4 (Extron TX/RX Used)	T4
005	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Counter 5 (Extron TR/RC Used)	T4
006	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs Bag Claim	T4
007	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs Bag Claim	T4
008	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
009	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
010	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
011	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
012	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
013	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2213	T4 Customs (Extron TR/RC Used)	T4
014	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
015	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
016	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
017	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
018	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
019	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Bag Claim (Extron TR/RC Used)	T4
020	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
021	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
022	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
023	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
024	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
025	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Ticket Level (Extron TR/RC Used)	T4
026	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
027	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
028	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
029	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
030	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
031	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Concourse H (Extron TR/RC Used)	T4
032	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Gate H1 (Extron TR/RC Used)	T4
033	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Gate H2 (Extron TR/RC Used)	T4
034	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Gate H3 (Extron TR/RC Used)	T4
035	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Gate H4 (Extron TR/RC Used)	T4

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
036	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4 Gate H5 (Extron TR/RC Used)	T4
037	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4 Gate H6 (Extron TR/RC Used)	T4
038	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4 Gate H7 (Extron TR/RC Used)	T4
039	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4 Gate H8 (Extron TR/RC Used)	T4
040	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4 Gate H9 (Extron TR/RC Used)	T4
041	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4 Gate H10 (Extron TR/RC Used)	T4
042	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 1 & 2 (Extron TR/RC Used)	T4
043	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 3 & 4 (Extron TR/RC Used)	T4
044	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 5 & 6 (Extron TR/RC Used)	T4
045	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 7 & 8 (Extron TR/RC Used)	T4
046	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 9 & 10 (Extron TR/RC Used)	T4
047	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 11 & 12 (Extron TR/RC Used)	T4
048	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 13 & 14 (Extron TR/RC Used)	T4
049	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 15 & 16 (Extron TR/RC Used)	T4
050	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 17 & 18 (Extron TR/RC Used)	T4
051	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 19 & 20 (Extron TR/RC Used)	T4
052	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 21 & 22 (Extron TR/RC Used)	T4
053	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 23 & 24 (Extron TR/RC Used)	T4
054	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 25 & 26 (Extron TR/RC Used)	T4
055	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 27 & 28 (Extron TR/RC Used)	T4
056	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 29 & 30 (Extron TR/RC Used)	T4
057	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 31 & 32 (Extron TR/RC Used)	T4
058	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 33 & 34 (Extron TR/RC Used)	T4
059	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 35 & 36 (Extron TR/RC Used)	T4
060	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 37 & 38 (Extron TR/RC Used)	T4
061	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 39 & 40 (Extron TR/RC Used)	T4
062	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 41 & 42 (Extron TR/RC Used)	T4
063	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 43 & 44 (Extron TR/RC Used)	T4
064	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 45 & 46 (Extron TR/RC Used)	T4
065	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 47 & 48 (Extron TR/RC Used)	T4
066	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 49 & 50 (Extron TR/RC Used)	T4
067	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 51 & 52 (Extron TR/RC Used)	T4
068	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Airline Logo	TCP/IP	Cat 5E	T4-2213	T4-2041A	T4 Counter 53 & 54 (Extron TR/RC Used)	T4
069	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Fit Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #1 Front (Lantronix Server)	T4
070	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Fit Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #1 Back (Lantronix Server)	T4

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
071	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #2 Front (Lantronix Server)	T4
072	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #2 Back (Lantronix Server)	T4
073	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #3 Front (Lantronix Server)	T4
074	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #3 Back (Lantronix Server)	T4
075	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #4 Front (Lantronix Server)	T4
076	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim #4 Back (Lantronix Server)	T4
077	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim East (Lantronix Server)	T4
078	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim East (Lantronix Server)	T4
079	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim West (Lantronix Server)	T4
080	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-1003	T4 Bag Claim West (Lantronix Server)	T4
081	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-2041A	T4 Ticketing East (Lantronix Server)	T4
082	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-2041A	T4 Ticketing East (Lantronix Server)	T4
083	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-2041A	T4 Ticketing West (Lantronix Server)	T4
084	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-2041A	T4 Ticketing West (Lantronix Server)	T4
085	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-2041A	T4 H Checkpoint (Lantronix Server)	T4
086	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-2041A	T4 H Checkpoint (Lantronix Server)	T4
087	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 H Conc North (Lantronix Server)	T4
088	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-1034B	T4 H Conc North (Lantronix Server)	T4
089	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 H Conc South (Lantronix Server)	T4
090	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T4-2213	T4-1036N	T4 H Conc South (Lantronix Server)	T4
091	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Gate H1 (Lantronix Server)	T4
092	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Gate H2 (Lantronix Server)	T4
093	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Gate H3 (Lantronix Server)	T4
094	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Gate H4 (Lantronix Server)	T4
095	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Gate H5 (Lantronix Server)	T4
096	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Gate H6 (Lantronix Server)	T4
097	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Gate H7 (Lantronix Server)	T4
098	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Gate H8 (Lantronix Server)	T4
099	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Gate H9 (Lantronix Server)	T4
100	Flt Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Gate H10 (Lantronix Server)	T4
101	Flt Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Jet Bridge H1 (Lantronix Server)	T4
102	Flt Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Jet Bridge H2 (Lantronix Server)	T4
103	Flt Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Jet Bridge H3 (Lantronix Server)	T4
104	Flt Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Jet Bridge H4 (Lantronix Server)	T4
105	Flt Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1034B	T4 Jet Bridge H5 (Lantronix Server)	T4

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
106	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Jet Bridge H6 (Lantronix Server)	T4
107	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Jet Bridge H7 (Lantronix Server)	T4
108	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Jet Bridge H8 (Lantronix Server)	T4
109	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Jet Bridge H9 (Lantronix Server)	T4
110	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Dest/Time	Serial	Cat 5E	T4-2213	T4-1036N	T4 Jet Bridge H10 (Lantronix Server)	T4
111	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T4-2213	T4-2041A	T4 BTID East (Lantronix Server)	T4
112	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T4-2213	T4-2041A	T4 BTID East (Lantronix Server)	T4
113	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T4-2213	T4-1003	T4 BTID West (Lantronix Server)	T4
114	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #1 TC Display (Lantronix Server)	T4
115	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #2 TC Display (Lantronix Server)	T4
116	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #3 TC Display (Lantronix Server)	T4
117	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #4 TC Display (Lantronix Server)	T4
118	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #5 TC Display (Lantronix Server)	T4
119	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #6 TC Display (Lantronix Server)	T4
120	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #7 TC Display (Lantronix Server)	T4
121	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #8 TC Display (Lantronix Server)	T4
122	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #9 TC Display (Lantronix Server)	T4
123	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #10 TC Display (Lantronix Server)	T4
124	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #11 TC Display (Lantronix Server)	T4
125	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #12 TC Display (Lantronix Server)	T4
126	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #13 TC Display (Lantronix Server)	T4
127	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #14 TC Display (Lantronix Server)	T4
128	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #15 TC Display (Lantronix Server)	T4
129	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #16 TC Display (Lantronix Server)	T4
130	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #17 TC Display (Lantronix Server)	T4
131	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #18 TC Display (Lantronix Server)	T4
132	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #19 TC Display (Lantronix Server)	T4
133	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #20 TC Display (Lantronix Server)	T4
134	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #21 TC Display (Lantronix Server)	T4
135	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #22 TC Display (Lantronix Server)	T4
136	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #23 TC Display (Lantronix Server)	T4
137	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #24 TC Display (Lantronix Server)	T4
138	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #25 TC Display (Lantronix Server)	T4
139	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #26 TC Display (Lantronix Server)	T4
140	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #27 TC Display (Lantronix Server)	T4

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Existing EVIDS Display Devices Inventory Sheet

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
141	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #28 TC Display (Lantronix Server)	T4
142	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #29 TC Display (Lantronix Server)	T4
143	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #30 TC Display (Lantronix Server)	T4
144	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #31 TC Display (Lantronix Server)	T4
145	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #32 TC Display (Lantronix Server)	T4
146	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #33 TC Display (Lantronix Server)	T4
147	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #34 TC Display (Lantronix Server)	T4
148	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #35 TC Display (Lantronix Server)	T4
149	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #36 TC Display (Lantronix Server)	T4
150	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #37 TC Display (Lantronix Server)	T4
151	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #38 TC Display (Lantronix Server)	T4
152	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #39 TC Display (Lantronix Server)	T4
153	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #40 TC Display (Lantronix Server)	T4
154	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #41 TC Display (Lantronix Server)	T4
155	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #42 TC Display (Lantronix Server)	T4
156	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #43 TC Display (Lantronix Server)	T4
157	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #44 TC Display (Lantronix Server)	T4
158	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #45 TC Display (Lantronix Server)	T4
159	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #46 TC Display (Lantronix Server)	T4
160	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #47 TC Display (Lantronix Server)	T4
161	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #48 TC Display (Lantronix Server)	T4
162	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #49 TC Display (Lantronix Server)	T4
163	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #50 TC Display (Lantronix Server)	T4
164	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #51 TC Display (Lantronix Server)	T4
165	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #52 TC Display (Lantronix Server)	T4
166	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #53 TC Display (Lantronix Server)	T4
167	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T4-2213	T4-2041A	T4 #54 TC Display (Lantronix Server)	T4
168	Counter Airline Logo	LED	NEC	LCD4010BK(A)-JT	Airline Logo	Serial	Cat 5E	T4-2213	T4-2041A	T3 Ticket Counter 3 & 4	T3
169	Counter Airline Logo	LED	NEC	LCD4010BK(A)-JT	Airline Logo	Serial	Cat 5E	T4-2213	T4-2041A	T3 Ticket Counter 5 & 6	T3
170	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Flight Deck	T3
171	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Flight Deck	T3
172	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Flight Deck	T3
173	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Flight Deck	T3
174	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Bag Claim North	T3
175	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	T3-2054	T3-2054	T3 Bag Claim North	T3

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
176	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim North	T3
177	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim North	T3
178	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim North	T3
179	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim North	T3
180	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
181	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
182	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
183	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
184	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
185	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Bag Claim South	T3
186	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
187	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
188	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
189	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
190	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
191	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing North	T3
192	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
193	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
194	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
195	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
196	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
197	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 Ticketing South	T3
198	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
199	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
200	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
201	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
202	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
203	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 TC Center	T3
204	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
205	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
206	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
207	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
208	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
209	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc East	T3
210	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
211	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3
212	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3
213	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3
214	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3
215	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 E Conc West	T3
216	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
217	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
218	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
219	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
220	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
221	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc East	T3
222	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
223	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
224	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
225	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
226	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
227	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T3 F Conc West	T3
228	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E1	T3
229	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E2	T3
230	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E3	T3
231	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E4	T3
232	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E5	T3
233	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E6	T3
234	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E7	T3
235	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E8	T3
236	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E9	T3
237	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate E10	T3
238	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F1	T3
239	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F2	T3
240	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F3	T3
241	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F4	T3
242	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F5	T3
243	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F6	T3
244	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F7	T3
245	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T3 Gate F8	T3

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
246	Gate Airline Info Logo	LED	NEC	LCD4010BK(A)-HT	Flight Info & Logo					T3 Gate F9	T3
247	Gate Airline Info Logo	LED	NEC	LCD4010BK(A)-HT	Flight Info & Logo					T3 Gate F10	T3
248	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #1 Front (Lantronix Server)	T3
249	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #1 Back (Lantronix Server)	T3
250	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #2 Front (Lantronix Server)	T3
251	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #2 Back (Lantronix Server)	T3
252	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #3 Front (Lantronix Server)	T3
253	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim #3 Back (Lantronix Server)	T3
254	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #4 Front (Lantronix Server)	T3
255	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #4 Back (Lantronix Server)	T3
256	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #5 Front (Lantronix Server)	T3
257	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #5 Back (Lantronix Server)	T3
258	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #6 Front (Lantronix Server)	T3
259	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1061	T3 Bag Claim #6 Back (Lantronix Server)	T3
260	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim #7 Front (Lantronix Server)	T3
261	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim #7 Back (Lantronix Server)	T3
262	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim #8 Front (Lantronix Server)	T3
263	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim #8 Back (Lantronix Server)	T3
264	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim South (Lantronix Server)	T3
265	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050B	T3 Bag Claim South (Lantronix Server)	T3
266	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CS Front (Lantronix Server)	T3
267	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CS Front (Lantronix Server)	T3
268	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CS Back (Lantronix Server)	T3
269	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CS Back (Lantronix Server)	T3
270	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CN Front (Lantronix Server)	T3
271	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CN Front (Lantronix Server)	T3
272	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CN Back (Lantronix Server)	T3
273	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 BC CN Back (Lantronix Server)	T3
274	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim North (Lantronix Server)	T3
275	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050A	T3 Bag Claim North (Lantronix Server)	T3
276	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050A	T3 Ticketing North (Lantronix Server)	T3
277	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050A	T3 Ticketing North (Lantronix Server)	T3
278	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 Ticketing CN (Lantronix Server)	T3
279	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 Ticketing CN (Lantronix Server)	T3
280	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1061	T3 Ticketing CS (Lantronix Server)	T3

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
281	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1061	T3 Ticketing CS (Lantronix Server)	T3
282	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050B	T3 Ticketing South (Lantronix Server)	T3
283	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050B	T3 Ticketing South (Lantronix Server)	T3
284	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050A	T3 Conc E Check (Lantronix Server)	T3
285	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050A	T3 Conc E Check (Lantronix Server)	T3
286	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1050B	T3 Conc F Check (Lantronix Server)	T3
287	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1050B	T3 Conc F Check (Lantronix Server)	T3
288	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1106	T3 E Conc East Front (Lantronix Server)	T3
289	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1106	T3 E Conc East Front (Lantronix Server)	T3
290	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1106	T3 E Conc East Back (Lantronix Server)	T3
291	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1106	T3 E Conc East Back (Lantronix Server)	T3
292	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1133B	T3 E Conc West Front (Lantronix Server)	T3
293	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1133B	T3 E Conc West Front (Lantronix Server)	T3
294	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1133B	T3 E Conc West Back (Lantronix Server)	T3
295	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1133B	T3 E Conc West Back (Lantronix Server)	T3
296	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1308A	T3 E Conc East Front (Lantronix Server)	T3
297	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1308A	T3 E Conc East Front (Lantronix Server)	T3
298	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1308A	T3 E Conc East Back (Lantronix Server)	T3
299	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1308A	T3 E Conc East Back (Lantronix Server)	T3
300	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1611	T3 E Conc West Front (Lantronix Server)	T3
301	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1611	T3 E Conc West Front (Lantronix Server)	T3
302	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T3-1061	T3-1611	T3 E Conc West Back (Lantronix Server)	T3
303	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T3-1061	T3-1611	T3 E Conc West Back (Lantronix Server)	T3
304	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1050A	T3 BTID Bag Claim #1 (Lantronix Server)	T3
305	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1050A	T3 BTID Bag Claim #2 (Lantronix Server)	T3
306	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1061	T3 BTID Bag Claim #3 (Lantronix Server)	T3
307	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1061	T3 BTID Bag Claim #4 (Lantronix Server)	T3
308	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1061	T3 BTID Bag Claim #5 (Lantronix Server)	T3
309	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1061	T3 BTID Bag Claim #6 (Lantronix Server)	T3
310	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1050B	T3 BTID Bag Claim #7 (Lantronix Server)	T3
311	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T3-1061	T3-1050B	T3 BTID Bag Claim #8 (Lantronix Server)	T3
312	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #1 TC Display (Lantronix Server)	T3
313	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #2 TC Display (Lantronix Server)	T3
314	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #3 TC Display (Lantronix Server)	T3
315	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #4 TC Display (Lantronix Server)	T3

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
316	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #5 TC Display (Lantronix Server)	T3
317	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #6 TC Display (Lantronix Server)	T3
318	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #7 TC Display (Lantronix Server)	T3
319	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #8 TC Display (Lantronix Server)	T3
320	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #9 TC Display (Lantronix Server)	T3
321	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #10 TC Display (Lantronix Server)	T3
322	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #11 TC Display (Lantronix Server)	T3
323	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #12 TC Display (Lantronix Server)	T3
324	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #13 TC Display (Lantronix Server)	T3
325	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #14 TC Display (Lantronix Server)	T3
326	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #15 TC Display (Lantronix Server)	T3
327	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #16 TC Display (Lantronix Server)	T3
328	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #17 TC Display (Lantronix Server)	T3
329	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #18 TC Display (Lantronix Server)	T3
330	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050B	T3 #19 TC Display (Lantronix Server)	T3
331	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #20 TC Display (Lantronix Server)	T3
332	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #21 TC Display (Lantronix Server)	T3
333	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #22 TC Display (Lantronix Server)	T3
334	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #23 TC Display (Lantronix Server)	T3
335	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #24 TC Display (Lantronix Server)	T3
336	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #25 TC Display (Lantronix Server)	T3
337	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #26 TC Display (Lantronix Server)	T3
338	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #27 TC Display (Lantronix Server)	T3
339	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #28 TC Display (Lantronix Server)	T3
340	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #29 TC Display (Lantronix Server)	T3
341	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #30 TC Display (Lantronix Server)	T3
342	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #31 TC Display (Lantronix Server)	T3
343	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #32 TC Display (Lantronix Server)	T3
344	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #33 TC Display (Lantronix Server)	T3
345	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #34 TC Display (Lantronix Server)	T3
346	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #35 TC Display (Lantronix Server)	T3
347	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #36 TC Display (Lantronix Server)	T3
348	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #37 TC Display (Lantronix Server)	T3
349	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #38 TC Display (Lantronix Server)	T3
350	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #39 TC Display (Lantronix Server)	T3

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
351	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #40 TC Display (Lantronix Server)	T3
352	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #41 TC Display (Lantronix Server)	T3
353	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #42 TC Display (Lantronix Server)	T3
354	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #43 TC Display (Lantronix Server)	T3
355	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #44 TC Display (Lantronix Server)	T3
356	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #45 TC Display (Lantronix Server)	T3
357	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #46 TC Display (Lantronix Server)	T3
358	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #47 TC Display (Lantronix Server)	T3
359	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #48 TC Display (Lantronix Server)	T3
360	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #49 TC Display (Lantronix Server)	T3
361	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #50 TC Display (Lantronix Server)	T3
362	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #51 TC Display (Lantronix Server)	T3
363	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #52 TC Display (Lantronix Server)	T3
364	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #53 TC Display (Lantronix Server)	T3
365	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #54 TC Display (Lantronix Server)	T3
366	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #55 TC Display (Lantronix Server)	T3
367	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #56 TC Display (Lantronix Server)	T3
368	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1061	T3 #57 TC Display (Lantronix Server)	T3
369	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #58 TC Display (Lantronix Server)	T3
370	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #59 TC Display (Lantronix Server)	T3
371	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #60 TC Display (Lantronix Server)	T3
372	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #61 TC Display (Lantronix Server)	T3
373	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #62 TC Display (Lantronix Server)	T3
374	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #63 TC Display (Lantronix Server)	T3
375	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #64 TC Display (Lantronix Server)	T3
376	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #65 TC Display (Lantronix Server)	T3
377	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #66 TC Display (Lantronix Server)	T3
378	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #67 TC Display (Lantronix Server)	T3
379	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #68 TC Display (Lantronix Server)	T3
380	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #69 TC Display (Lantronix Server)	T3
381	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #70 TC Display (Lantronix Server)	T3
382	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #71 TC Display (Lantronix Server)	T3
383	Ticket Counter Display	LED	Daktronics	Infonel 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T3-1061	T3-1050A	T3 #72 TC Display (Lantronix Server)	T3
384	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 1 & 2	T2
385	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 3 & 4	T2

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
386	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 5 & 6	T2
387	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 7 & 8	T2
388	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 9 & 10	T2
389	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 11 & 12	T2
390	Counter Airline Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Times					T2 Ticket Counter 13 & 14	T2
391	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T2 Gate F3	T2
392	Gate Airline Info Logo	LCD	NEC	LCD4010BK(A)-JT	Flight Info & Logo					T2 Gate F4	T2
393	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
394	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
395	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
396	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
397	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
398	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Bag Claim East (Extron TR/RC Used)	T2
399	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
400	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
401	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
402	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
403	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
404	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Extron TR/RC Used)	T2
405	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
406	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
407	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
408	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
409	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
410	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-2041B	T2-2041B	T2 Ticketing East (Extron TR/RC Used)	T2
411	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
412	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
413	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
414	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
415	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
416	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Extron TR/RC Used)	T2
417	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc East (Extron TR/RC Used)	T2
418	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc East (Extron TR/RC Used)	T2
419	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc East (Extron TR/RC Used)	T2
420	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc West (Extron TR/RC Used)	T2

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
421	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc West (Extron TR/RC Used)	T2
422	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T2-1059	T2-1059	T2 D Conc West (Extron TR/RC Used)	T2
423	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim #1 Front (Lantronix Server)	T2
424	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim #1 Back (Lantronix Server)	T2
425	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim #2 Front (Lantronix Server)	T2
426	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim #2 Back (Lantronix Server)	T2
427	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1009A	T2 Bag Claim #3 Front (Lantronix Server)	T2
428	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T2-1016	T2-1009A	T2 Bag Claim #3 Back (Lantronix Server)	T2
429	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T2-1016	T2-1016	T2 BTID Bag Claim #1 (Lantronix Server)	T2
430	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T2-1016	T2-1016	T2 BTID Bag Claim #2 (Lantronix Server)	T2
431	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T2-1016	T2-1009A	T2 BTID Bag Claim #3 (Lantronix Server)	T2
432	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1009A	T2 Bag Claim East (Lantronix Server)	T2
433	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1009A	T2 Bag Claim East (Lantronix Server)	T2
434	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 BC Center Front (Lantronix Server)	T2
435	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 BC Center Front (Lantronix Server)	T2
436	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 BC Center Back (Lantronix Server)	T2
437	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 BC Center Back (Lantronix Server)	T2
438	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Lantronix Server)	T2
439	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 Bag Claim West (Lantronix Server)	T2
440	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1009A	T2 Ticketing East (Lantronix Server)	T2
441	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1009A	T2 Ticketing East (Lantronix Server)	T2
442	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 TC Center Front (Lantronix Server)	T2
443	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 TC Center Front (Lantronix Server)	T2
444	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 TC Center Back (Lantronix Server)	T2
445	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 TC Center Back (Lantronix Server)	T2
446	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Lantronix Server)	T2
447	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 Ticketing West (Lantronix Server)	T2
448	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 D Check Front (Lantronix Server)	T2
449	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 D Check Front (Lantronix Server)	T2
450	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 D Check Back (Lantronix Server)	T2
451	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 D Check Back (Lantronix Server)	T2
452	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1009A	SPARE in Storage T4-1003	T2
453	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1009A	SPARE in Storage T4-1003	T2
454	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 D Conc F-C West (Lantronix Server)	T2
455	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 D Conc F-C West (Lantronix Server)	T2

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
456	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1009A	T2 D Conc D2 (Lantronix Server)	T2
457	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psg. Info Scripts	Serial	Cat 5E	T2-1016	T2-1009A	T2 D Conc D2 (Lantronix Server)	T2
458	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1059	T2 D Conc D4 (Lantronix Server)	T2
459	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psg. Info Scripts	Serial	Cat 5E	T2-1016	T2-1059	T2 D Conc D4 (Lantronix Server)	T2
460	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1059	T2 D Conc D6 (Lantronix Server)	T2
461	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psg. Info Scripts	Serial	Cat 5E	T2-1016	T2-1059	T2 D Conc D6 (Lantronix Server)	T2
462	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T2-1016	T2-1016	T2 D Conc D9 (Lantronix Server)	T2
463	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psg. Info Scripts	Serial	Cat 5E	T2-1016	T2-1016	T2 D Conc D9 (Lantronix Server)	T2
464	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #1 TC Display (Lantronix Server)	T2
465	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #2 TC Display (Lantronix Server)	T2
466	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #3 TC Display (Lantronix Server)	T2
467	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #4 TC Display (Lantronix Server)	T2
468	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #5 TC Display (Lantronix Server)	T2
469	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #6 TC Display (Lantronix Server)	T2
470	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #7 TC Display (Lantronix Server)	T2
471	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #8 TC Display (Lantronix Server)	T2
472	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #9 TC Display (Lantronix Server)	T2
473	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #10 TC Display (Lantronix Server)	T2
474	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #11 TC Display (Lantronix Server)	T2
475	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #12 TC Display (Lantronix Server)	T2
476	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #13 TC Display (Lantronix Server)	T2
477	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #14 TC Display (Lantronix Server)	T2
478	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #15 TC Display (Lantronix Server)	T2
479	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #16 TC Display (Lantronix Server)	T2
480	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1016	T2 #17 TC Display (Lantronix Server)	T2
481	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #18 TC Display (Lantronix Server)	T2
482	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #19 TC Display (Lantronix Server)	T2
483	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #20 TC Display (Lantronix Server)	T2
484	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #21 TC Display (Lantronix Server)	T2
485	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #22 TC Display (Lantronix Server)	T2
486	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #23 TC Display (Lantronix Server)	T2
487	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #24 TC Display (Lantronix Server)	T2
488	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #25 TC Display (Lantronix Server)	T2
489	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #26 TC Display (Lantronix Server)	T2
490	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #27 TC Display (Lantronix Server)	T2

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
491	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #28 TC Display (Lantronix Server)	T2
492	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #29 TC Display (Lantronix Server)	T2
493	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #30 TC Display (Lantronix Server)	T2
494	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #31 TC Display (Lantronix Server)	T2
495	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #32 TC Display (Lantronix Server)	T2
496	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #33 TC Display (Lantronix Server)	T2
497	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T2-1016	T2-1009A	T2 #34 TC Display (Lantronix Server)	T2
498	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 P Club	T1
499	EVIDS Flight Information	LCD	Dell	17" Monitor	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 P Club	T1
500	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
501	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
502	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
503	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
504	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
505	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Bag Claim East (Extron TR/RC Used)	T1
506	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
507	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
508	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
509	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
510	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
511	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Bag Claim West (Extron TR/RC Used)	T1
512	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
513	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
514	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
515	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
516	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
517	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1302	T1-1302	T1 Entrance East (Extron TR/RC Used)	T1
518	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
519	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
520	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
521	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
522	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
523	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1114	T1-1114	T1 Entrance West (Extron TR/RC Used)	T1
524	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1
525	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
526	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1
527	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1
528	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1
529	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3155	T1-3155	T1 Ticketing East (Extron TR/RC Used)	T1
530	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
531	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
532	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
533	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
534	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
535	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-3104	T1-3104	T1 Ticketing West (Extron TR/RC Used)	T1
536	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc North (Extron TR/RC Used)	T1
537	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc North (Extron TR/RC Used)	T1
538	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc North (Extron TR/RC Used)	T1
539	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc South (Extron TR/RC Used)	T1
540	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc South (Extron TR/RC Used)	T1
541	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 B Conc South (Extron TR/RC Used)	T1
542	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc North (Extron TR/RC Used)	T1
543	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc North (Extron TR/RC Used)	T1
544	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc North (Extron TR/RC Used)	T1
545	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc South (Extron TR/RC Used)	T1
546	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc South (Extron TR/RC Used)	T1
547	EVIDS Flight Information	CRT	CRT	CRT	Flight Info & Times	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 C Conc South (Extron TR/RC Used)	T1
548	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B1 (Extron TR/RC Used)	T1
549	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B2 (Extron TR/RC Used)	T1
550	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B3 (Extron TR/RC Used)	T1
551	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B4 (Extron TR/RC Used)	T1
552	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B5 (Extron TR/RC Used)	T1
553	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B6 (Extron TR/RC Used)	T1
554	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B7 (Extron TR/RC Used)	T1
555	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B8 (Extron TR/RC Used)	T1
556	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	T1 Gate B9 (Extron TR/RC Used)	T1
557	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C1 (Extron TR/RC Used)	T1
558	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C2 (Extron TR/RC Used)	T1
559	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C3 (Extron TR/RC Used)	T1
560	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C4 (Extron TR/RC Used)	T1

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
561	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C5 (Extron TR/RC Used)	T1
562	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C6 (Extron TR/RC Used)	T1
563	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C7 (Extron TR/RC Used)	T1
564	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C8 (Extron TR/RC Used)	T1
565	Gate Airline Logo	CRT	CRT	CRT	Airline Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1 Gate C9 (Extron TR/RC Used)	T1
566	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #1 Front (Lantronix Server)	T1
567	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #1 Back (Lantronix Server)	T1
568	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #2 Front (Lantronix Server)	T1
569	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #2 Back (Lantronix Server)	T1
570	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #3 Front (Lantronix Server)	T1
571	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1114	T1 Bag Claim #3 Back (Lantronix Server)	T1
572	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #4 Front (Lantronix Server)	T1
573	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #4 Back (Lantronix Server)	T1
574	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #5 Front (Lantronix Server)	T1
575	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #5 Back (Lantronix Server)	T1
576	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #6Back (Lantronix Server)	T1
577	Bag Claim Information	LED	Daktronics	Galaxy 32X192 Tr	Flt Nbr Arrival Arpt	Serial	Cat 5E	T1-1302	T1-1302	T1 Bag Claim #6 Back (Lantronix Server)	T1
578	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T1-1302	T1-1114	T1 BTID Bag Claim #1 (Lantronix Server)	T1
579	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T1-1302	T1-1114	T1 BTID Bag Claim #2 (Lantronix Server)	T1
580	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T1-1302	T1-1302	T1 BTID Bag Claim #3 (Lantronix Server)	T1
581	Baggage Tug Input	LED	INFAX	Infax Built	Flight Input	Serial	Cat 5E	T1-1302	T1-1302	T1 BTID Bag Claim #4 (Lantronix Server)	T1
582	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1302	T1 BC East Front (Lantronix Server)	T1
583	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1302	T1 BC East Front (Lantronix Server)	T1
584	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1114	T1 BC West Back (Lantronix Server)	T1
585	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1114	T1 BC West Back (Lantronix Server)	T1
586	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1302	T1 Entr East Front (Lantronix Server)	T1
587	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1302	T1 Entr East Front (Lantronix Server)	T1
588	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1114	T1 Entr West Back (Lantronix Server)	T1
589	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1114	T1 Entr West Back (Lantronix Server)	T1
590	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1302	T1 TC East Front (Lantronix Server)	T1
591	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1302	T1 TC East Front (Lantronix Server)	T1
592	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1302	T1 TC East Back (Lantronix Server)	T1
593	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1302	T1 TC East Back (Lantronix Server)	T1
594	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1114	T1 Ticketing West (Lantronix Server)	T1
595	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1114	T1 Ticketing West (Lantronix Server)	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
596	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Check Front (Lantronix Server)	T1
597	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Check Front (Lantronix Server)	T1
598	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Check Back (Lantronix Server)	T1
599	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Check Back (Lantronix Server)	T1
600	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc South Front (Lantronix Server)	T1
601	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc South Front (Lantronix Server)	T1
602	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc South Back (Lantronix Server)	T1
603	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc South Back (Lantronix Server)	T1
604	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc North Front (Lantronix Server)	T1
605	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc North Front (Lantronix Server)	T1
606	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc North Back (Lantronix Server)	T1
607	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1010	T1 C Conc North Back (Lantronix Server)	T1
608	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Check Front (Lantronix Server)	T1
609	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Check Front (Lantronix Server)	T1
610	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Check Back (Lantronix Server)	T1
611	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Check Back (Lantronix Server)	T1
612	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc South Front (Lantronix Server)	T1
613	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc South Front (Lantronix Server)	T1
614	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc South Back (Lantronix Server)	T1
615	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc South Back (Lantronix Server)	T1
616	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc North Front (Lantronix Server)	T1
617	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc North Front (Lantronix Server)	T1
618	Clock	LED	Daktronics	Galaxy 16X64 Tr	Time	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc North Back (Lantronix Server)	T1
619	Passenger Paging	LED	Daktronics	Galaxy 48X160 Tr	Psgr Info Scripts	Serial	Cat 5E	T1-1302	T1-1666	T1 B Conc North Back (Lantronix Server)	T1
620	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B1 (Lantronix Server)	T1
621	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B2 (Lantronix Server)	T1
622	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B3 (Lantronix Server)	T1
623	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B4 (Lantronix Server)	T1
624	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B5 (Lantronix Server)	T1
625	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B6 (Lantronix Server)	T1
626	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B7 (Lantronix Server)	T1
627	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B8 (Lantronix Server)	T1
628	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Gate B9 (Lantronix Server)	T1
629	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B1 (Lantronix Server)	T1
630	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/Flt# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B2 (Lantronix Server)	T1

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
631	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B3 (Lantronix Server)	T1
632	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B4 (Lantronix Server)	T1
633	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B5 (Lantronix Server)	T1
634	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B6 (Lantronix Server)	T1
635	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B7 (Lantronix Server)	T1
636	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B8 (Lantronix Server)	T1
637	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1666	T1 Jet Bridge B9 (Lantronix Server)	T1
638	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C1 (Lantronix Server)	T1
639	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C2 (Lantronix Server)	T1
640	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C3 (Lantronix Server)	T1
641	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C4 (Lantronix Server)	T1
642	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C5 (Lantronix Server)	T1
643	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C6 (Lantronix Server)	T1
644	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C7 (Lantronix Server)	T1
645	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C8 (Lantronix Server)	T1
646	Fit Departure Information	LED	Daktronics	Galaxy 64X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Gate C9 (Lantronix Server)	T1
647	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C1 (Lantronix Server)	T1
648	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C2 (Lantronix Server)	T1
649	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C3 (Lantronix Server)	T1
650	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C4 (Lantronix Server)	T1
651	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C5 (Lantronix Server)	T1
652	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C6 (Lantronix Server)	T1
653	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C7 (Lantronix Server)	T1
654	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C8 (Lantronix Server)	T1
655	Fit Departure Information	LED	Daktronics	Galaxy 48X160 Tr	Gate/FI# Des/Time	Serial	Cat 5E	T1-1302	T1-1010	T1 Jet Bridge C9 (Lantronix Server)	T1
656	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #1 TC Display (Lantronix Server)	T1
657	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #2 TC Display (Lantronix Server)	T1
658	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #3 TC Display (Lantronix Server)	T1
659	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #4 TC Display (Lantronix Server)	T1
660	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #5 TC Display (Lantronix Server)	T1
661	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #6 TC Display (Lantronix Server)	T1
662	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #7 TC Display (Lantronix Server)	T1
663	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #8 TC Display (Lantronix Server)	T1
664	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #9 TC Display (Lantronix Server)	T1
665	Ticket Counter Display	LED	Daktronics	Infonet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #10 TC Display (Lantronix Server)	T1

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
666	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #11 TC Display (Lantronix Server)	T1
667	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #12 TC Display (Lantronix Server)	T1
668	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #13 TC Display (Lantronix Server)	T1
669	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #14 TC Display (Lantronix Server)	T1
670	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #15 TC Display (Lantronix Server)	T1
671	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #16 TC Display (Lantronix Server)	T1
672	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #17 TC Display (Lantronix Server)	T1
673	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #18 TC Display (Lantronix Server)	T1
674	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #19 TC Display (Lantronix Server)	T1
675	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #20 TC Display (Lantronix Server)	T1
676	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #21 TC Display (Lantronix Server)	T1
677	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #22 TC Display (Lantronix Server)	T1
678	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #23 TC Display (Lantronix Server)	T1
679	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #24 TC Display (Lantronix Server)	T1
680	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #25 TC Display (Lantronix Server)	T1
681	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #26 TC Display (Lantronix Server)	T1
682	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #27 TC Display (Lantronix Server)	T1
683	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #28 TC Display (Lantronix Server)	T1
684	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #29 TC Display (Lantronix Server)	T1
685	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #30 TC Display (Lantronix Server)	T1
686	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #31 TC Display (Lantronix Server)	T1
687	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #32 TC Display (Lantronix Server)	T1
688	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #33 TC Display (Lantronix Server)	T1
689	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #34 TC Display (Lantronix Server)	T1
690	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #35 TC Display (Lantronix Server)	T1
691	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #36 TC Display (Lantronix Server)	T1
692	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #37 TC Display (Lantronix Server)	T1
693	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #38 TC Display (Lantronix Server)	T1
694	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #39 TC Display (Lantronix Server)	T1
695	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #40 TC Display (Lantronix Server)	T1
696	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #41 TC Display (Lantronix Server)	T1
697	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #42 TC Display (Lantronix Server)	T1
698	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #43 TC Display (Lantronix Server)	T1
699	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3104	T1 #44 TC Display (Lantronix Server)	T1
700	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #45 TC Display (Lantronix Server)	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
701	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #46 TC Display (Lantronix Server)	T1
702	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #47 TC Display (Lantronix Server)	T1
703	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #48 TC Display (Lantronix Server)	T1
704	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #49 TC Display (Lantronix Server)	T1
705	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #50 TC Display (Lantronix Server)	T1
706	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #51 TC Display (Lantronix Server)	T1
707	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #52 TC Display (Lantronix Server)	T1
708	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #53 TC Display (Lantronix Server)	T1
709	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #54 TC Display (Lantronix Server)	T1
710	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #55 TC Display (Lantronix Server)	T1
711	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #56 TC Display (Lantronix Server)	T1
712	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #57 TC Display (Lantronix Server)	T1
713	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #58 TC Display (Lantronix Server)	T1
714	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #59 TC Display (Lantronix Server)	T1
715	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #60 TC Display (Lantronix Server)	T1
716	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #61 TC Display (Lantronix Server)	T1
717	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #62 TC Display (Lantronix Server)	T1
718	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #63 TC Display (Lantronix Server)	T1
719	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #64 TC Display (Lantronix Server)	T1
720	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #65 TC Display (Lantronix Server)	T1
721	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #66 TC Display (Lantronix Server)	T1
722	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #67 TC Display (Lantronix Server)	T1
723	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #68 TC Display (Lantronix Server)	T1
724	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #69 TC Display (Lantronix Server)	T1
725	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #70 TC Display (Lantronix Server)	T1
726	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #71 TC Display (Lantronix Server)	T1
727	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #72 TC Display (Lantronix Server)	T1
728	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #73 TC Display (Lantronix Server)	T1
729	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #74 TC Display (Lantronix Server)	T1
730	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #75 TC Display (Lantronix Server)	T1
731	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #76 TC Display (Lantronix Server)	T1
732	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #77 TC Display (Lantronix Server)	T1
733	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #78 TC Display (Lantronix Server)	T1
734	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #79 TC Display (Lantronix Server)	T1
735	Ticket Counter Display	LED	Daktronics	Infolnet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #80 TC Display (Lantronix Server)	T1

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Existing EVIDS Display Devices Inventory Sheet

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
736	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #81 TC Display (Lantronix Server)	T1
737	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #82 TC Display (Lantronix Server)	T1
738	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #83 TC Display (Lantronix Server)	T1
739	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #84 TC Display (Lantronix Server)	T1
740	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #85 TC Display (Lantronix Server)	T1
741	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #86 TC Display (Lantronix Server)	T1
742	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #87 TC Display (Lantronix Server)	T1
743	Ticket Counter Display	LED	Daktronics	Infinet 7x120 Mono	Airline/Open/Closed	Serial	Cat 5E	T1-1302	T1-3155	T1 #88 TC Display (Lantronix Server)	T1
744	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
745	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
746	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
747	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
748	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
749	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
750	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
751	CLOCK	LED	Daktronics	Galaxy 16X64 Tri	VPD	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
752	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
753	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
754	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
755	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
756	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
757	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
758	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
759	CLOCK	LED	Daktronics	Galaxy 16X64 Tri	VPD	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
760	CLOCK	LED	Daktronics	Galaxy 16X64 Tri	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
761	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
762	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
763	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
764	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
765	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	VPD	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
766	CLOCK	LED	Daktronics	Galaxy 16X64 Tri	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
767	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
768	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
769	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
770	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
771	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232B	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
772	CLOCK	LED	Daktronics	Galaxy 16X64 Tr	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
773	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
774	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
775	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
776	EVIDS Flight Information	LCD	NEC	LCD4000BK(A)-JT	Flight Info & Times	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
777	EVIDS Flight Information	LCD	NEC	LCD4010BK(A)-JT	VPD	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
778	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
779	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
780	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
781	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
782	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
783	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
784	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
785	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
786	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level Center (Extron TR/RC Used)	RCC
787	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
788	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
789	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
790	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
791	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
792	Directory	LCD	Infocus	30" Infocus	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
793	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
794	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
795	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
796	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
797	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
798	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
799	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 5th Level East (Extron TR/RC Used)	RCC
800	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 6th Level East (Extron TR/RC Used)	RCC
801	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 7th Level East (Extron TR/RC Used)	RCC
802	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 8th Level East (Extron TR/RC Used)	RCC
803	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 9th Level East (Extron TR/RC Used)	RCC
804	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
805	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car Info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
806	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
807	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
808	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
809	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
810	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 5th Level West (Extron TR/RC Used)	RCC
811	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 5th Level West (Extron TR/RC Used)	RCC
812	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 6th Level West (Extron TR/RC Used)	RCC
813	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 6th Level West (Extron TR/RC Used)	RCC
814	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 7th Level West (Extron TR/RC Used)	RCC
815	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 7th Level West (Extron TR/RC Used)	RCC
816	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 8th Level West (Extron TR/RC Used)	RCC
817	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 8th Level West (Extron TR/RC Used)	RCC
818	Directory	LCD	Philips	20" Brilliance	Airline/Rental Car info	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 9th Level West (Extron TR/RC Used)	RCC
819	AW-AtCanada	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T2-1059	T2-1059	T2-1053A	T2
820	AW-AirJamaica	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-2041A	T4-2041A	T4-2030B	T4
821	AW-AirTran	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T3-1106	T3-1106	T3-1005	T4
822	AW-AirTransat	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-2041A	T4-2041A	T4-2010E	T4
823	AW-American	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T3-1611	T3-1611	T3-1709	T3
824	AW-BahamasAir	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T3-2054	T3-2054	T3-2057	T3
825	AW-BCADOps	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-2213	T4-2213	BCAD Admin Ops Office	Admin
826	AW-Cayman	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-2041A	T4-2041A	T4-2011	T4
827	AW-CommCtr	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	FS-Comp-Rm	FS-Comp-Rm	FS-Comm Center	CC
828	AW-Commuter	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-2041A	T4-2041A	T4-Commuter Counter	T4
829	AW-ContinentalBC	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-1114	T1-1114	T1-1115	T1
830	AW-Continental	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-1010	T1-1010	T1-Continental Operations Office	T1
831	AW-Frontier	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-3155	T1-3155	T1-Frontier Ticket Office	T1
832	AW-HudsonGeneral	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-1036N	T4-1036N	T4-1059	T1
833	AW-JetBlue	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-1010	T1-1010	T1-JetBlue Operations Office	T1
834	AW-NortwestOps	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-1010	T1-1010	T1-1020	T1
835	AW-NortwestTC	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-3104	T1-3104	T1-Northwest Ticket Office	T1
836	AW-Spirit	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T4-1034B	T4-1034B	T4-1036A	T4
837	AW-US Airways	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T3-1133B	T3-1133B	T3-1117	T3
838	INT-American	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T3-1061	T3-1061	T3-2114	T3
839	INT-Delta	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T2-1059	T2-1059	T2-1062	T2
840	INT-Southwest	AW	Dell	GX110	Airline Flifo Input	TCP/IP	Cat 5E	T1-1666	T1-1666	T1-Southwest Operations Office	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
841	CUSTOMS-1	AW	Dell	Dell 620	Airline Flifo Input	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Office	T4
842	CUSTOMS-2	AW	Dell	Dell 620	Airline Flifo Input	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Office	T4
843	CUSTOMS-3	AW	Dell	Dell 620	Airline Flifo Input	TCP/IP	Cat 5E	T4-1034B	T4-3104	Customs Office under H Concourse	T4
844	T1-PCLUB-01	DVC	Dell	GX110	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1-P Club	T1
845	T1-PCLUB-02	DVC	Dell	GX110	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	T1-P Club	T1
846	T1-1010-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks	T1
847	T1-1010-02-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Gates 1-6	T1
848	T1-1010-03-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Gates 7-9	T1
849	T1-1114-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk	T1
850	T1-1114-02-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk	T1
851	T1-1302-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk	T1
852	T1-1302-02-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk	T1
853	T1-1666-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks	T1
854	T1-1666-02-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Gates 1-6	T1
855	T1-1666-03-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Gates 7-9	T1
856	T1-3104-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Level Kiosk	T1
857	T1-3155-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Level Kiosk	T1
858	T2-2041B-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim & Ticketing Kiosks	T2
859	T2-1016-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim & Ticketing Kiosks	T2
860	T2-1059-01-6CH	DVC	Dell	Dell 240	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks	T2
861	DVC-T20D-G3	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Gate 3	T2
862	DVC-T20D-G4	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Gate 4	T2
863	DVC-T2L2-P1	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
864	DVC-T2L2-P2	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
865	DVC-T2L2-P3	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
866	DVC-T2L2-P4	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
867	DVC-T2L2-P5	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
868	DVC-T2L2-P6	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
869	DVC-T2L2-P7	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T2-1016	T2-1016	Ticket Counter Plasma	T2
870	DVC-T31N-A1	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
871	DVC-T31N-A2	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
872	DVC-T31N-A3	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
873	DVC-T31N-D1	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
874	DVC-T31N-D2	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
875	DVC-T31N-D3	DVC	Wyse	V90	Display Flifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3

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Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
876	DVC-T312N-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
877	DVC-T312N-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
878	DVC-T312N-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
879	DVC-T312N-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
880	DVC-T312N-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
881	DVC-T312N-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	North Bag Claim & Ticketing Kiosks	T3
882	DVC-T311S-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
883	DVC-T311S-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
884	DVC-T311S-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
885	DVC-T311S-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
886	DVC-T311S-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
887	DVC-T311S-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
888	DVC-T312S-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
889	DVC-T312S-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
890	DVC-T312S-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
891	DVC-T312S-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
892	DVC-T312S-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
893	DVC-T312S-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1073A	T3-1073A	South Bag Claim & Ticketing Kiosks	T3
894	DVC-T312C-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
895	DVC-T312C-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
896	DVC-T312C-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
897	DVC-T312C-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
898	DVC-T312C-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
899	DVC-T312C-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Ticketing Center Kiosks	T3
900	DVC-T3CFE-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
901	DVC-T3CFE-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
902	DVC-T3CFE-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
903	DVC-T3CFE-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
904	DVC-T3CFE-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
905	DVC-T3CFE-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
906	DVC-T3CFW-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
907	DVC-T3CFW-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
908	DVC-T3CFW-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
909	DVC-T3CFW-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
910	DVC-T3CFW-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
911	DVC-T3CFW-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Kiosks	T3
912	DVC-T3CF-G1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 1	T3
913	DVC-T3CF-G2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 2	T3
914	DVC-T3CF-G3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 3	T3
915	DVC-T3CF-G4	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 4	T3
916	DVC-T3CF-G5	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 5	T3
917	DVC-T3CF-G6	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 6	T3
918	DVC-T3CF-G7	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1308A	T3-1308A	Concourse F Gate 7	T3
919	DVC-T3CF-G8	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1611	T3-1611	Concourse F Gate 8	T3
920	DVC-T3CF-G9	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1611	T3-1611	Concourse F Gate 9	T3
921	DVC-T3CF-G10	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1611	T3-1611	Concourse F Gate 10	T3
922	DVC-T3CEE-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
923	DVC-T3CEE-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
924	DVC-T3CEE-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
925	DVC-T3CEE-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
926	DVC-T3CEE-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
927	DVC-T3CEE-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Kiosks	T3
928	DVC-T3CEW-A1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
929	DVC-T3CEW-A2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
930	DVC-T3CEW-A3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
931	DVC-T3CEW-D1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
932	DVC-T3CEW-D2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
933	DVC-T3CEW-D3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Kiosks	T3
934	DVC-T3CE-G1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Gate 1	T3
935	DVC-T3CE-G2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Gate 2	T3
936	DVC-T3CE-G3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Gate 3	T3
937	DVC-T3CE-G4	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1106A	T3-1106A	Concourse E Gate 4	T3
938	DVC-T3CE-G5	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 5	T3
939	DVC-T3CE-G6	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 6	T3
940	DVC-T3CE-G7	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 7	T3
941	DVC-T3CE-G8	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 8	T3
942	DVC-T3CE-G9	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 9	T3
943	DVC-T3CE-G10	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-1133B	T3-1133B	Concourse E Gate 10	T3
944	DVC-T3L2-P2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2079A	T3-2079A	Ticket Counter Plasma	T3
945	DVC-T3L2-P3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2079A	T3-2079A	Ticket Counter Plasma	T3

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
946	DVC-T3-L2-CLUB1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T32054	Flight Deck	T3
947	DVC-T3-L2-CLUB2	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Flight Deck	T3
948	DVC-T3-L2-CLUB3	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Flight Deck	T3
949	DVC-T3-L2-CLUB4	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T3-2054	T3-2054	Flight Deck	T3
950	T4-1034B-01-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk	T4
951	T4-1034B-02-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Gates 1-5	T4
952	T4-1036N-01-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Concourse H Gates 6-10	T4
953	T4-2213-02-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD 1-6	T4
954	T4-2213-03-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD 7-12	T4
955	T4-2213-04-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD 13-18	T4
956	T4-2213-05-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD 19-24	T4
957	T4-2213-06-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD 25-27	T4
958	T4-2213-08-6CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs, Bag Claim, Ticketing Kiosks	T4
959	T4-BRC-01-4CH	DVC	Dell	Dell 240	Display Fifo/Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD 1-3-4-5	T4
960	Bagrecheck	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD 2	T4
961	DVC-T4L1-CUSA	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs, Bag Claim	T4
962	DVC-T4L1-CUSB	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs, Bag Claim	T4
963	RAC-232A-1CH-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	ELV DIR West side 2nd and 3rd floor	RCC
964	RAC-232A-1CH-02	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	ELV DIR West side 4th and 5th floor	RCC
965	RAC-232A-1CH-03	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	ELV DIR West side 6th and 7th floor	RCC
966	RAC-232A-1CH-04	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	ELV DIR West side 8th and 9th floor	RCC
967	RAC-232A-1CH-05	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	DIR Podium 2nd floor	RCC
968	RAC-232A-1CH-06	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	DIR Podium 4th floor	RCC
969	RAC-232A-4CH-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	Fids West side 1-4 screens 2nd and 3rd floor	RCC
970	RAC-232A-4CH-02	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	Fids West side 5-6 screens 3rd floor	RCC
971	RAC-232A-DVC-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	VP 2nd and 3rd floor	RCC
972	DVC-RACL2-V1	DVC	Wyse	V90	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232A	RCC-232A	VP 2nd floor	RCC
973	RAC-232B-1CH-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	ELV DIR East side 2nd and 3rd floor	RCC
974	RAC-232B-1CH-02	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	ELV DIR East side 4th and 5th floor	RCC
975	RAC-232B-1CH-03	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	ELV DIR East side 6th and 7th floor	RCC
976	RAC-232B-1CH-04	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	ELV DIR East side 8th and 9th floor	RCC
977	RAC-232B-1CH-05	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	DIR Podium 2nd floor	RCC
978	RAC-232B-1CH-06	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	Dir Podium 4th floor	RCC
979	RAC-232B-4CH-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	Fids East side 1-4 screens 2nd and 3rd floor	RCC
980	RAC-232B-4CH-02	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	Fids East side 5-6 screens 3rd floor	RCC

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
981	RAC-232B-DVC-01	DVC	Dell	Dell 280	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-232B	RCC-232B	VP 2nd and 3rd floor	RCC
982	DVC-CELL-1	DVC	Dell	Dell 260	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-118	RCC-118	Cell Lot Screen 1-2	Cell Lot
983	DVC-CELL-2	DVC	Dell	Dell 260	Display Fifo/Logo	TCP/IP	Cat 5E	RCC-118	RCC-118	Cell Lot Screen 3-4	Cell Lot
984	A_T1_1010_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-1010	T1-1010	24 Total ports	T1
985	A_T1_1114_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-1114	T1-1114	24 Total ports	T1
986	A_T1_1302_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-1302	T1-1302	24 Total ports	T1
987	A_T1_1666_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-1666	T1-1666	24 Total ports	T1
988	A_T1_3104_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-3104	T1-3104	24 Total ports	T1
989	A_T1_3155_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T1-3155	T1-3155	24 Total ports	T1
990	A_T2_1009A_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T2-1009A	T2-1009A	24 Total ports	T2
991	A_T2_1016_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T2-1016	T2-1016	24 Total ports	T2
992	A_T2_1059_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T2-1059	T2-1059	24 Total ports	T2
993	A_T3_1050A_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1050A	T3-1050A	24 Total ports	T3
994	A_T3_1050B_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1050B	T3-1050B	24 Total ports	T3
995	A_T3_1061_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1061	T3-1061	24 Total ports	T3
996	A_T3_1106_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1106	T3-1106	24 Total ports	T3
997	A_T3_1133B_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1133B	T3-1133B	24 Total ports	T3
998	A_T3_1308A_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1308A	T3-1308A	24 Total ports	T3
999	A_T3_1611_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-1611	T3-1611	24 Total ports	T3
1000	A_T3_COMMCTR_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T3-COMMCTR	T3-COMMCTR	24 Total ports	Comm Center
1001	A_T4_1003_2X_1	Access Switch	Cisco	C2950	Network Access	TCP/IP	MM Fiber	T4-1003	T4-1003	12 Total ports	T4
1002	A_T4_1034B_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-1034B	T4-1034B	24 Total ports	T4
1003	A_T4_1036N_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-1036N	T4-1036N	24 Total ports	T4
1004	A_T4_2041A_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-2041A	T4-2041A	24 Total ports	T4
1005	A_T4_2213_2X_RP	Access Switch	Cisco	C2950	Network Access	TCP/IP	MM Fiber	T4-2213	T4-2213	12 Total ports	T4
1006	A_T4_2213_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-2213	T4-2213	24 Total ports	T4
1007	A_T4_2213_3X_2	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-2213	T4-2213	24 Total ports	T4
1008	A_T4_FIS_3X_1	Access Switch	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-FIS	T4-FIS	24 Total ports	T4
1009	A_T4_FIS_3X_2	Video Transmitter	Cisco	C3524/3550	Network Access	TCP/IP	MM Fiber	T4-FIS	T4-FIS	24 Total ports	T4
1010	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #1	T1
1011	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #2	T1
1012	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #3	T1
1013	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #4	T1
1014	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #5	T1
1015	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C Kiosks Fifo Monitor #6	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1016	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C1 Monitor	T1
1017	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C2 Monitor	T1
1018	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C3 Monitor	T1
1019	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C4 Monitor	T1
1020	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C5 Monitor	T1
1021	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C6 Monitor	T1
1022	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C7 Monitor	T1
1023	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C8 Monitor	T1
1024	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C9 Monitor	T1
1025	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #1	T1
1026	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #2	T1
1027	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #3	T1
1028	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #4	T1
1029	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #5	T1
1030	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B Kiosks Fillo Monitor #6	T1
1031	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B1 Monitor	T1
1032	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B2 Monitor	T1
1033	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B3 Monitor	T1
1034	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B4 Monitor	T1
1035	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B5 Monitor	T1
1036	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B6 Monitor	T1
1037	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B7 Monitor	T1
1038	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B8 Monitor	T1
1039	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B9 Monitor	T1
1040	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #1	T1
1041	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #2	T1
1042	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #3	T1
1043	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #4	T1
1044	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #5	T1
1045	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Fillo Monitor #6	T1
1046	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Fillo Monitor #1	T1
1047	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Fillo Monitor #2	T1
1048	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Fillo Monitor #3	T1
1049	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Fillo Monitor #4	T1
1050	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Fillo Monitor #5	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1051	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #6	T1
1052	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #1	T1
1053	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #2	T1
1054	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #3	T1
1055	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #4	T1
1056	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #5	T1
1057	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #6	T1
1058	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #1	T1
1059	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #2	T1
1060	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #3	T1
1061	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #4	T1
1062	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #5	T1
1063	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #6	T1
1064	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #1	T1
1065	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #2	T1
1066	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #3	T1
1067	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #4	T1
1068	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #5	T1
1069	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #6	T1
1070	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #1	T1
1071	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #2	T1
1072	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #3	T1
1073	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #4	T1
1074	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #5	T1
1075	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #6	T1
1076	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #1	T2
1077	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #2	T2
1078	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #3	T2
1079	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #4	T2
1080	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #5	T2
1081	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1009A	T2-1009A	East BC/TKT Kiosk Filfo Monitor #6	T2
1082	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Filfo Monitor #1	T2
1083	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Filfo Monitor #2	T2
1084	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Filfo Monitor #3	T2
1085	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Filfo Monitor #4	T2

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1086	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Fillo Monitor #5	T2
1087	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West BC/TKT Kiosk Fillo Monitor #6	T2
1088	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #1	T2
1089	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #2	T2
1090	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #3	T2
1091	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #4	T2
1092	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #5	T2
1093	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	Concourse D Kiosks Fillo Monitor #6	T2
1094	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #1	T4
1095	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #2	T4
1096	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #3	T4
1097	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #4	T4
1098	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #5	T4
1099	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #6	T4
1100	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H1 Monitor	T4
1101	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H2 Monitor	T4
1102	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H3 Monitor	T4
1103	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H4 Monitor	T4
1104	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H5 Monitor	T4
1105	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H6 Monitor	T4
1106	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H7 Monitor	T4
1107	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H8 Monitor	T4
1108	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H9 Monitor	T4
1109	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H10 Monitor	T4
1110	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #1	T4
1111	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #2	T4
1112	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #3	T4
1113	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #4	T4
1114	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #5	T4
1115	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #6	T4
1116	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #7	T4
1117	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #8	T4
1118	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #9	T4
1119	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #10	T4
1120	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #11	T4

There is a project currently underway to replace all CRT's and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1121	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #12	T4
1122	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #13	T4
1123	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #14	T4
1124	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #15	T4
1125	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #16	T4
1126	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #17	T4
1127	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #18	T4
1128	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #19	T4
1129	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #20	T4
1130	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #21	T4
1131	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #22	T4
1132	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #23	T4
1133	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #24	T4
1134	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #25	T4
1135	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #26	T4
1136	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter LCD #27	T4
1137	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #1	T4
1138	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #2	T4
1139	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #3	T4
1140	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #4	T4
1141	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #5	T4
1142	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	CUS/TKT/BC Kiosks Fillo Monitor #6	T4
1143	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #1	T4
1144	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #2	T4
1145	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #3	T4
1146	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #4	T4
1147	Video Transmitter	Video Transmitter	Extron	TP T BNC DA4	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #5	T4
1148	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #1	T1
1149	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #2	T1
1150	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #3	T1
1151	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #4	T1
1152	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #5	T1
1153	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C North Kiosk Fillo Monitor #6	T1
1154	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Fillo Monitor #1	T1
1155	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Fillo Monitor #2	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1156	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Filfo Monitor #3	T1
1157	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Filfo Monitor #4	T1
1158	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Filfo Monitor #5	T1
1159	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Concourse C South Kiosk Filfo Monitor #6	T1
1160	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C1 Monitor	T1
1161	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C2 Monitor	T1
1162	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C3 Monitor	T1
1163	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C4 Monitor	T1
1164	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C5 Monitor	T1
1165	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C6 Monitor	T1
1166	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C7 Monitor	T1
1167	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C8 Monitor	T1
1168	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1010	T1-1010	Gate C9 Monitor	T1
1169	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #1	T1
1170	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #2	T1
1171	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #3	T1
1172	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #4	T1
1173	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #5	T1
1174	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B North Kiosk Filfo Monitor #6	T1
1175	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #1	T1
1176	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #2	T1
1177	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #3	T1
1178	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #4	T1
1179	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #5	T1
1180	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Concourse B South Kiosk Filfo Monitor #6	T1
1181	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B1 Monitor	T1
1182	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B2 Monitor	T1
1183	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B3 Monitor	T1
1184	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B4 Monitor	T1
1185	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B5 Monitor	T1
1186	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B6 Monitor	T1
1187	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B7 Monitor	T1
1188	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B8 Monitor	T1
1189	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1666	T1-1666	Gate B9 Monitor	T1
1190	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #1	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1191	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #2	T1
1192	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #3	T1
1193	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #4	T1
1194	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #5	T1
1195	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Entrance Kiosk Filfo Monitor #6	T1
1196	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #1	T1
1197	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #2	T1
1198	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #3	T1
1199	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #4	T1
1200	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #5	T1
1201	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1114	T1-1114	West Bag Claim Kiosk Filfo Monitor #6	T1
1202	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #1	T1
1203	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #2	T1
1204	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #3	T1
1205	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #4	T1
1206	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #5	T1
1207	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Entrance Kiosk Filfo Monitor #6	T1
1208	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #1	T1
1209	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #2	T1
1210	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #3	T1
1211	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #4	T1
1212	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #5	T1
1213	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	East Bag Claim Kiosk Filfo Monitor #6	T1
1214	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #1	T1
1215	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #2	T1
1216	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #3	T1
1217	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #4	T1
1218	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #5	T1
1219	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3104	T1-3104	West Ticketing Kiosk Filfo Monitor #6	T1
1220	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #1	T1
1221	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #2	T1
1222	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #3	T1
1223	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #4	T1
1224	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #5	T1
1225	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T1-3155	T1-3155	East Ticketing Kiosk Filfo Monitor #6	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1226	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #1	T2
1227	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #2	T2
1228	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #3	T2
1229	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #4	T2
1230	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #5	T2
1231	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Bag Claim Kiosk Filfo Monitor #6	T2
1232	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #1	T2
1233	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #2	T2
1234	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #3	T2
1235	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #4	T2
1236	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #5	T2
1237	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-2041B	T2-2041B	East Ticketing Level Kiosk Filfo Monitor #6	T2
1238	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #1	T2
1239	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #2	T2
1240	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #3	T2
1241	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #4	T2
1242	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #5	T2
1243	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Bag Claim Kiosk Filfo Monitor #6	T2
1244	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #1	T2
1245	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #2	T2
1246	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #3	T2
1247	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #4	T2
1248	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #5	T2
1249	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	West Ticketing Level Kiosk Filfo Monitor #6	T2
1250	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #1	T2
1251	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #2	T2
1252	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #3	T2
1253	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #4	T2
1254	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #5	T2
1255	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	East Concourse D Kiosk Filfo Monitor #6	T2
1256	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Filfo Monitor #1	T2
1257	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Filfo Monitor #2	T2
1258	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Filfo Monitor #3	T2
1259	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Filfo Monitor #4	T2
1260	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Filfo Monitor #5	T2

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1261	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T2-1059	T2-1059	West Concourse D Kiosk Fillo Monitor #6	T2
1262	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #1	T4
1263	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #2	T4
1264	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #3	T4
1265	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #4	T4
1266	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #5	T4
1267	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Concourse H Kiosk Fillo Monitor #6	T4
1268	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H1 Monitor	T4
1269	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H2 Monitor	T4
1270	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H3 Monitor	T4
1271	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H4 Monitor	T4
1272	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1034B	T4-1034B	Gate H5 Monitor	T4
1273	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H6 Monitor	T4
1274	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H7 Monitor	T4
1275	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H8 Monitor	T4
1276	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H9 Monitor	T4
1277	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-1036N	T4-1036N	Gate H10 Monitor	T4
1278	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #1	T4
1279	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #2	T4
1280	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #3	T4
1281	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #4	T4
1282	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #5	T4
1283	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #6	T4
1284	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #7	T4
1285	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #8	T4
1286	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #9	T4
1287	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #10	T4
1288	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #11	T4
1289	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #12	T4
1290	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #13	T4
1291	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #14	T4
1292	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #15	T4
1293	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #16	T4
1294	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #17	T4
1295	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #18	T4

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1296	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #19	T4
1297	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #20	T4
1298	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #21	T4
1299	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #22	T4
1300	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #23	T4
1301	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #24	T4
1302	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #25	T4
1303	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #26	T4
1304	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticket Counter Plasma #27	T4
1305	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #1	T4
1306	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #2	T4
1307	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #3	T4
1308	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #4	T4
1309	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #5	T4
1310	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Customs Kiosk Fillo Monitor #6	T4
1311	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #1	T4
1312	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #2	T4
1313	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #3	T4
1314	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #4	T4
1315	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #5	T4
1316	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Bag Claim Kiosk Fillo Monitor #6	T4
1317	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #1	T4
1318	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #2	T4
1319	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #3	T4
1320	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #4	T4
1321	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #5	T4
1322	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Ticketing Level Kiosk Fillo Monitor #6	T4
1323	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #1	T4
1324	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #2	T4
1325	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #3	T4
1326	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #4	T4
1327	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	T4-FIS	T4-FIS	FIS Ticket Counter LCD #5	T4
1328	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #1	RCC
1329	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #2	RCC
1330	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #3	RCC

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1331	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #4	RCC
1332	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #5	RCC
1333	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #6	RCC
1334	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #1	RCC
1335	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #2	RCC
1336	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #3	RCC
1337	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #4	RCC
1338	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #5	RCC
1339	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #6	RCC
1340	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #1	RCC
1341	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #2	RCC
1342	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #3	RCC
1343	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #4	RCC
1344	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 3rd floor LCD #5	RCC
1345	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #1	RCC
1346	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #2	RCC
1347	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #3	RCC
1348	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #4	RCC
1349	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	FIDS East 3rd floor LCD #5	RCC
1350	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 2nd floor LCD #1	RCC
1351	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 2nd floor LCD #2	RCC
1352	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 2nd floor LCD #3	RCC
1353	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 2nd floor LCD #4	RCC
1354	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	FIDS West 2nd floor LCD #5	RCC
1355	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
1356	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
1357	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
1358	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
1359	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
1360	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
1361	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
1362	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
1363	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 2nd Level Center (Extron TR/RC Used)	RCC
1364	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
1365	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1366	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
1367	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
1368	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
1369	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
1370	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
1371	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 2nd Level East (Extron TR/RC Used)	RCC
1372	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
1373	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 3rd Level East (Extron TR/RC Used)	RCC
1374	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
1375	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 4th Level East (Extron TR/RC Used)	RCC
1376	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 5th Level East (Extron TR/RC Used)	RCC
1377	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 6th Level East (Extron TR/RC Used)	RCC
1378	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 7th Level East (Extron TR/RC Used)	RCC
1379	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 8th Level East (Extron TR/RC Used)	RCC
1380	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232B	RCC-232B	RCC 9th Level East (Extron TR/RC Used)	RCC
1381	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
1382	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 2nd Level West (Extron TR/RC Used)	RCC
1383	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
1384	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 3rd Level West (Extron TR/RC Used)	RCC
1385	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
1386	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 4th Level West (Extron TR/RC Used)	RCC
1387	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 5th Level West (Extron TR/RC Used)	RCC
1388	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 5th Level West (Extron TR/RC Used)	RCC
1389	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 6th Level West (Extron TR/RC Used)	RCC
1390	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 6th Level West (Extron TR/RC Used)	RCC
1391	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 7th Level West (Extron TR/RC Used)	RCC
1392	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 7th Level West (Extron TR/RC Used)	RCC
1393	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 8th Level West (Extron TR/RC Used)	RCC
1394	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 8th Level West (Extron TR/RC Used)	RCC
1395	Video Receiver	Video Transmitter	Extron	TP R 15 HD A	Video over Cat 5	TCP/IP	Cat 5E	RCC-232A	RCC-232A	RCC 9th Level West (Extron TR/RC Used)	RCC
1396	T1-Lantronix	Serial Server	Lantronix	EITS8P	Serial Over Cat 5	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Serial LED Devices	T1
1397	T2-Lantronix	Serial Server	Lantronix	EITS8P	Serial Over Cat 5	TCP/IP	Cat 5E	T2-1016	T2-1016	Terminal 2 Serial LED Devices	T2
1398	T3-Lantronix	Serial Server	Lantronix	EITS8P	Serial Over Cat 5	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Serial LED Devices	T3
1399	T4-Lantronix	Serial Server	Lantronix	EITS8P	Serial Over Cat 5	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Serial LED Devices	T4
1400	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Bag Claim Serial Run	T1

There is a project currently underway to replace all CRT's and "multi-channel" DVGs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

Existing EVIDS Display Devices Inventory Sheet

Exhibit B-1

Location Ref. #	Use Description	Display Type	Manufacturer	Model #	Displayed Data	Protocol	Cable	Distribution Point	Nearest IDF	Notes	Location
1401	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Ticket Counter Serial Run	T1
1402	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Gate Display Serial Run	T1
1403	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Jetway Serial Run	T1
1404	RS-232 - RS-422	Serial Converter	Daktronics	IC-08SS	Serial Signal	TCP/IP	Cat 5E	T1-1302	T1-1302	Terminal 1 Bag Tug Input Serial Run	T1
1405	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T2-1016	T2-1016	Terminal 2 Bag Claim Serial Run	T2
1406	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T2-1016	T2-1016	Terminal 2 Ticket Counter Serial Run	T2
1407	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T2-1016	T2-1016	Terminal 2 Concourse VPD Display Serial Run	T2
1408	RS-232 - RS-423	Serial Converter	Daktronics	IC-08SS	Serial Signal	TCP/IP	Cat 5E	T2-1016	T2-1016	Terminal 2 Bag Tug Input Serial Run	T2
1409	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Bag Claim Serial Run	T3
1410	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Ticket Counter Serial Run	T3
1411	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Gate Display Serial Run	T3
1412	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Jetway Serial Run	T3
1413	RS-232 - RS-422	Serial Converter	Daktronics	IC-08SS	Serial Signal	TCP/IP	Cat 5E	T3-1061	T3-1061	Terminal 3 Bag Tug Input Serial Run	T3
1414	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Bag Claim Serial Run	T4
1415	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Ticket Counter Serial Run	T4
1416	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Gate Display Serial Run	T4
1417	RS-232 - RS-422	Serial Converter	Daktronics	LL-2301	Serial Signal	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Jetway Serial Run	T4
1418	RS-232 - RS-422	Serial Converter	Daktronics	IC-08SS	Serial Signal	TCP/IP	Cat 5E	T4-2213	T4-2213	Terminal 4 Bag Tug Input Serial Run	T4

There is a project currently underway to replace all CRTs and "multi-channel" DVCs in T1 and T2 with NEC LCDs and Wyse V90 LEs. Similar projects are in the design phase for T4 and the RCC.

EXHIBIT C

LICENSED SOFTWARE AND 3rd PARTY SOFTWARE

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

Technology Area	Use	Product	Number/Type of License	Software Type
Database Server	Operating System	Windows 2003 Server 64-bit	5 User (CAL) / Server	3 rd Party
	RDBMS	Oracle 10.2.0.1.0	10 Users	3 rd Party
	High Availability	Symantec Storage Foundation 5.1	Server	3 rd Party
	Volume Management	Symantec Storage Foundation 5.1	Server	3 rd Party
	Backup Agent	Symantec Backup Exec 12.5 Oracle Agent for Windows	Server	3 rd Party
Application Server	Operating System	Windows 2003 Server 64-bit	5 User (CAL) / Server	3 rd Party
	Web/Application Server	JBoss 4.2.3.GA	Open Source	3 rd Party
	High Availability	Symantec Storage Foundation 5.1	Server	3 rd Party
	Volume Management	Symantec Storage Foundation 5.1	Server	3 rd Party
	Backup Agent	Symantec Backup Exec 12.5 agent for Windows	Server	3 rd Party
	AODB	AirIT Airport Operational Database System V2.1	Unlimited / Site	Licensed
	IMCS	AirIT Interface Management Control System V3.2	Unlimited / Site	Licensed
	FIDS	AirIT Flight Information Display System V1.5.2	Unlimited / Site	Licensed
	EASE	AirIT Extended Airline System Environment	Unlimited / Site	Licensed

EXHIBIT C continued

LICENSED SOFTWARE AND 3rd PARTY SOFTWARE

Technology Area	Use	Product	Number/Type of License	Software Type
	LDCS	V2.2.3		
	CUSS	AirIT Local Departure Control System V2.1	Unlimited / Site	Licensed
	RMS	IER Common Use Self Service V1.6	48 / Device	3 rd Party
		AirIT Resource Management System V2.1	Unlimited / Site	Licensed
File Server	Operating System	Windows 2003 Server 64-bit	5 User (CAL) / Server	3 rd Party
	Backup Software	Symantec Backup Exec 12.5	Server	3 rd Party
Workstations(EASE, RMS)	Operating System	Windows XP	Device	3 rd Party
	JAVA Software	SUN JRE 1.5.0.16	Open Source	3 rd Party
Video Control Device (VCD)	Operating System	Windows XP	Device	3 rd Party
	JAVA Software	SUN JRE 1.5.0.16	Open Source	3 rd Party

EXHIBIT D

RATES AND FEES TO BE CHARGED BY CONTRACTOR / SUBCONTRACTORS

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

REF. #	SYSTEM OR OPTIONS	QTY	TYPE OR UNIT	UNIT COST	EXTENDED COST
LABOR RATES					
Contractor (AirIT)					
1	AirIT Software Engineer	1	HR	100	100
2	AirIT Sr. Software Engineer	1	HR	120	120
3	AirIT Software Engineering Manager	1	HR	140	140
4	AirIT System Engineer	1	HR	100	100
5	AirIT Sr. System Engineer	1	HR	120	120
6	AirIT System Engineering Manager	1	HR	140	140
7	AirIT Solution Engineer	1	HR	100	100
8	AirIT Sr. Solution Engineer	1	HR	120	120
9	AirIT Solution Manager	1	HR	140	140
10	AirIT Project / Program Mgr. / Consulting Mgr.	1	HR	150	150
11	Network Engineer	1	HR	150	150
Subcontractor (Dato Electric)					
12	Dato Electric Electrician	1	HR	98	98
13	Dato Electric Installation Labor	1	HR	78	78

**EXHIBIT E
MASTER PRICE LIST**

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

REF. #	SYSTEM OR OPTIONS	QTY	TYPE OR UNIT	UNIT COST	EXTENDED COST
UNIT PRICES (incl. all cost assoc. w/ Delivery excluding taxes)					
1	File Server	1	EA	12,375	12,375
2	Application Server	1	EA	12,375	12,375
3	Database Server	1	EA	12,375	12,375
4	Performance Workstation	1	EA	12,063	12,063
5	Standard Workstation	1	EA	2,438	2,438
6	Display Device Controller	1	EA	1,438	1,438
7	Gate Input Workstation	1	EA	2,438	2,438
8	17" LCD	1	EA	875	875
9	20" LCD	1	EA	1,563	1,563
10	32" LCD	1	EA	1,213	1,213
11	40" LCD	1	EA	1,625	1,625
12	46" LCD	1	EA	5,436	5,436
13	Indoor LED	1	EA	3,126	3,126
14	Baggage Input Consoles	1	EA	2,688	2,688
15	2D Ticket Printer	1	EA	3,733	3,733
16	Bag Tag Printer	1	EA	3,733	3,733
17	MSR / OCR Peripheral	1	EA	1,188	1,188
18	Boarding Gate Reader	1	EA	3,075	3,075

EXHIBIT E

MASTER PRICE LIST

REF. #	SYSTEM OR OPTIONS	QTY	TYPE OR UNIT	UNIT COST	EXTENDED COST
19	DAPP Standard Doc Printer	1	EA	624	624
20	General Doc Printer	1	EA	624	624
21	DAPP 2 Position Ticket Counter	1	EA	16,296	16,296
22	CUSS Kiosk In-line	1	EA	12,813	12,813
23	CUSS Kiosk w/o BTP	1	EA	13,063	13,063
24	CUSS Kiosk w/ BTP	1	EA	15,938	15,938
25	DAPP 2 Position Gate Counter	1	EA	13,214	13,214
26	DAPP Loading Bridge Podium	1	EA	7,244	7,244
27	DAPP Operational Workstation	1	EA	2,438	2,438
28	Giece-3560	4	EA	6,276	6,276
29	UPS	1	EA	4,360	4,360

MASTER PREFERRED ESCROW AGREEMENT

Preferred Beneficiary Company Number _____

This agreement ("Agreement") is among Iron Mountain Intellectual Property Management, Inc. ("IPM"), a for-profit corporation organized under the laws of the State of Delaware, and Broward County, a political subdivision of the State of Florida ("Preferred Beneficiary"); and any additional party signing the Depositor's Acceptance Form in the form attached to this Agreement ("Depositor" or "applicable Depositor", who collectively may be referred to in this Agreement as the Parties or individually as "Party"). The effective date of this Agreement as to each applicable Depositor shall be the effective date stated in the Depositor's Acceptance Form. Notwithstanding the foregoing, the effective date of this Agreement as to IPM and the Preferred Beneficiary shall be the date of complete execution by IPM and the Preferred Beneficiary.

PREAMBLE

- A. Depositor and Preferred Beneficiary have entered or will enter into a License, and/ or Systems and Services Agreements, and/or other agreement(s) regarding certain proprietary technology of the applicable Depositor, which for purposes of this Agreement are individually or collectively referred to in this Agreement as the "Project Agreement(s)."
- B. The availability of the proprietary technology of Depositor is critical to Preferred Beneficiary in the conduct of its business and, therefore, Preferred Beneficiary needs access to the proprietary technology under certain limited circumstances.
- C. Depositor and Preferred Beneficiary desire to establish an escrow with IPM to provide for the retention, administration, and controlled access of the proprietary technology materials of Depositor. The Preferred Beneficiary's Purchasing Director has approved IPM as a sole source vendor for this Agreement in accordance with the Broward County Procurement Code.
- D. The Parties desire this Agreement to be supplementary to the Project Agreement(s) pursuant to 11 United States [Bankruptcy] Code, Section 365(n).
- E. Definitions.

For the purposes of this Agreement, the "terms" which follow shall mean:

Administrator (Preferred Beneficiary): shall mean the Chief Information Officer, Office of Information Technology, Broward County, designated coordinator of the Master Preferred Escrow Agreement.

Agency (Preferred Beneficiary): shall mean a using County Agency's Project Agreement(s) Contract Administrator and/or Broward County Constitutional Offices.

Agreement: means this Agreement, including all exhibits, all executed Depositor's Acceptance Forms and their exhibits and any amendments and modification thereto.

Deposited Material: Any materials deposited into escrow by the Depositor including but not limited to software, electronic media, and documentation all of which are listed in Exhibit A to Depositor's Acceptance Form titled "Materials to Be Deposited"

Documentation: means Depositor's User Guide and other written or electronic material, as may be amended from time to time, made generally available to its customers and/or licensees (such as Preferred Beneficiary) relating to the function, performance specifications and support of the Licensed Software, including any derivative works thereof.

License Agreement: An agreement between Broward County/Licensee and Vendor/Licensor (referred to in this Agreement as "Preferred Beneficiary" and "Depositor," respectively) under which Broward County/Licensee (Preferred Beneficiary) is granted a license from Vendor/Licensor (Depositor) to use the Object Code of the Program(s) corresponding to the Licensed Software and, setting forth various continuing obligations of Vendor/Licensor (Depositor) respecting use of the Licensed Software.

Licensed Software: The collection of computer programs, modules or applications to be delivered to Preferred Beneficiary by Depositor pursuant to such Depositor and Preferred Beneficiary's Project Agreement(s), identified as "Licensed Software," and includes: (1) each computer program or module which makes up the Licensed Software; (2) each copy, translation, update, or modification of all or any part of the Licensed Software, in any medium, delivered to Preferred Beneficiary by Depositor, (3) all related Documentation; (4) all modifications, changes, additions to, deletions from and other alterations to the Licensed Software; and (5) all Product Upgrades of the Licensed Software.

Maintenance: means maintenance or other service of error corrections, maintenance, and other technical assistance, or other services relating to the Licensed Software agreed and required to be performed in the Project Agreement(s).

Maintenance Agreement: An agreement, including, but not limited to, the obligations and duties contained in the License and/or Maintenance Agreement, between Broward County/Licensee and Vendor/Licensor (referred to in this Agreement as "Preferred Beneficiary" and "Depositor," respectively) under which Broward County/Licensee sets forth various obligations of the Vendor respecting maintenance, error corrections, modifications, and service level support of the Licensed Software.

Project Agreement: shall mean the collection of License, System & Service, Maintenance Agreement(s) and other technology agreements relating to the materials set forth or described in Exhibit A, and collectively or individually referred to within this Agreement

between IPM and Preferred Beneficiary. Each Agency Project Agreement shall have a Agency Contract Administrator.

Source Code: Human-readable computer programming code, source code associated procedural code, and related and supporting documentation, corresponding to the Programs or programs or Licensed Software contracted for in the Project Agreement(s) and all subsequent modifications, versions, and Upgrades thereof. Also, a magnetic copy of the programming code in machine-readable form capable of being read through the use of the Preferred Beneficiary's computer.

System and Service Agreement: An agreement between Broward County/Licensee and Vendor/Licensor (referred to in this Agreement as "Preferred Beneficiary" and "Depositor," respectively) under which Broward County/Licensee sets forth among other things, terms and conditions for services and implementation of the Licensed Software by the Vendor, which may include, but not be limited to, the work, duties, and obligations to be performed by the Vendor/Licensor in accordance with the agreement.

Test Materials: Any testing tool used to verify Deposited Material pursuant to section 1.5.

Upgrades: Any updates to the Licensed Software, including but not limited to, new releases, new versions, maintenance fixes, and documentation for which Depositor has an obligation to provide to Broward County/Licensee under the Project Agreement(s).

F. This Agreement has the following Exhibits:

- DEPOSITOR'S ACCEPTANCE FORM
- EXHIBIT A TO DEPOSITOR'S ACCEPTANCE FORM; MATERIALS TO BE DEPOSITED
- EXHIBIT B TO DEPOSITOR'S ACCEPTANCE FORM; DESCRIPTION OF DEPOSIT MATERIALS
- EXHIBIT C TO DEPOSITOR'S ACCEPTANCE FORM; DESIGNATED CONTACT
- EXHIBIT D TO DEPOSITOR'S ACCEPTANCE FORM; TECHNICAL VERIFICATION OPTIONS
- EXHIBIT E TO DEPOSITOR'S ACCEPTANCE FORM; DEPOSITOR AMENDMENT FORM
- EXHIBIT F IPM ESCROW FEE SCHEDULE

ARTICLE 1 -- DEPOSITS

1.1 Obligation to Make Deposit. Upon the signing of this Agreement by the Parties, including the signing of Depositor's Acceptance Form by the applicable Depositor, such Depositor shall deliver to IPM the proprietary technology and other materials ("Deposit Materials") required to be deposited by the Project Agreement(s) or, if the Project Agreement(s) does not identify the materials to be deposited with IPM, then such

materials will be identified on Exhibit A to Depositor's Acceptance Form(s) in the form attached to this Agreement at the time of execution of such Depositor's Acceptance Form by the applicable Depositor. If Exhibit A is applicable, it shall be prepared and signed by Depositor and Preferred Beneficiary and shall be attached to the applicable Depositor's Acceptance Form and shall be made a part of and incorporated therein by reference for all purposes. IPM shall have no obligation to either Party with respect to the preparation, accuracy, execution, signing, delivery or validity of Exhibit A to the Depositor's Acceptance Form. The executed Depositor's Acceptance Form and its exhibit(s) shall be deemed to be a part of and incorporated herein by reference for all purposes.

- 1.2 Identification of Tangible Media. Prior to the delivery of the Deposit Materials to IPM, Depositor shall conspicuously label for identification each document, magnetic tape, disk, or other media upon which the Deposit Materials are written or stored. Additionally, Depositor shall complete Exhibit B to the Depositor's Acceptance Form in the form attached hereto by listing each such media by the item label description, the type of media and the quantity. Exhibit B shall be signed by Depositor and delivered to IPM with the Deposit Materials. Unless and until Depositor makes the initial deposit with IPM, IPM shall have no obligation with respect to this Agreement, except the obligation to provide written notification to the Parties regarding the status of the account as required in Section 2.2 below.
- 1.3 Acceptance of Deposit. When IPM receives the Deposit Materials and Exhibit B, IPM will conduct a visual deposit inspection. At completion of the deposit inspection, if IPM determines that the labeling of the media matches the item descriptions and quantity on Exhibit B, IPM will date and sign Exhibit B and mail a copy thereof to Depositor and Preferred Beneficiary. If IPM determines that the labeling does not match the item descriptions or quantity on Exhibit B, IPM will (a) note the discrepancies in writing on Exhibit B; (b) date and sign Exhibit B with the exceptions noted; and (c) mail a copy of Exhibit B to Depositor and Preferred Beneficiary. IPM's acceptance of the deposit occurs upon the signing of Exhibit B by IPM. Delivery of the signed Exhibit B to Preferred Beneficiary is Preferred Beneficiary's notice that the Deposit Materials have been received and accepted by IPM. Such signed and delivered Exhibit B and all subsequent replacements of Exhibit B shall be deemed to be part of and incorporated by reference into the applicable Depositor's Acceptance Form of the Parties. **OTHER THAN IPM'S INSPECTION OF THE DEPOSIT MATERIALS, AS DESCRIBED ABOVE AND EXCEPT AS OTHERWISE SPECIFICALLY PROVIDED HEREIN, IPM SHALL HAVE NO OBLIGATION REGARDING THE ACCURACY, COMPLETENESS, FUNCTIONALITY, PERFORMANCE OR NON-PERFORMANCE OF THE DEPOSIT MATERIALS.**
- 1.4 Depositor's Representations. During the term of this Agreement, Depositor represents as follows:
 - a. Depositor lawfully possesses and lawfully has title and ownership interests in all of the Deposit Materials deposited with IPM;

- b. With respect to all of the Deposit Materials and any materials provided solely for verification, pursuant to Section 1.5 of the Agreement, Depositor has the right and authority to grant to IPM and Preferred Beneficiary the rights as provided in this Agreement inclusive of the executed Depositor's Acceptance Form, its attached exhibits, and its exhibits incorporated therein by reference, provided further that IPM's or its independent contractor's use of any Deposit Materials or Test Materials, pursuant to Section 1.5 of this Agreement, is lawful and does not violate the rights of any third parties;
- c. As of the effective date of this Agreement, the Deposit Materials are not the subject of any liens or encumbrances, however, any liens or encumbrances made after the effective date of this Agreement will not prohibit, limit, or alter the rights and obligations of IPM under this Agreement;
- d. The Deposit Materials consist of the proprietary technology and other materials identified either in the Project Agreement(s), this Agreement, the Depositor's Acceptance Form, Exhibit A, and/or Exhibit B as mentioned therein, as the case may be; and
- e. The Deposit Materials are readable and useable in their current form or, if any portion of the Deposit Materials is encrypted, the decryption tools and decryption keys have also been deposited.

1.5 Available Verification Services. Upon receipt of a written request from Preferred Beneficiary, IPM and Preferred Beneficiary, through its Purchasing Director or other authorized signing authority, may enter into a separate proposal agreement ("Statement of Work") pursuant to which IPM will agree, upon certain terms and conditions, to inspect the Deposit Materials consistent with one or several of the levels of verification described in the attached Technical Verification Options. Depositor consents to IPM's performance of any level(s) of verification described in the attached Technical Verification Options. Depositor shall reasonably cooperate with IPM by providing its facilities, computer software systems, and technical and support personnel for verification whenever reasonably necessary. If verification is elected after the Deposit Materials have been delivered to IPM, then only IPM, or at IPM's election, an independent contractor or company selected by IPM may perform the verification.

Preferred Beneficiary, from time to time, may request the applicable Depositor to provide verification that the Source Code provided to IPM on behalf of the Preferred Beneficiary corresponds to the then most current Programs licensed to Preferred Beneficiary. The cost of such verification shall be borne by Preferred Beneficiary unless during the verification process it is found that the Source Code does not correspond, in which event the applicable Depositor shall pay the costs of verification.

1.6 Deposit Updates. Unless otherwise provided by the Project Agreement(s), Depositor shall update the Deposit Materials within sixty (60) calendar days of each release of a new Upgrade of the Licensed Software, which is subject to the Project Agreement(s). Such Upgrades will be added to the existing deposit. All deposit Upgrades shall be listed on a new Exhibit A, "Materials to Be Deposited," and Exhibit B, "Description of Deposit

Materials.” Depositor shall sign the new Exhibit A and Exhibit B and deliver them along with the deposit Upgrades to IPM within sixty (60) calendar days of the release of such Upgrades. Each new Exhibit A and Exhibit B will be held and maintained separately within the escrow account. An independent record will be created which will document the activity for each Exhibit A and Exhibit B. Any deposit Upgrades shall be held in accordance with this Agreement, including Sections 1.2 through 1.4 above. All references in this Agreement to the Deposit Materials shall include the initial Deposit Materials and any updates. All executed exhibits designated as Exhibit A and Exhibit B signed and delivered by the applicable Depositor to IPM shall be deemed a part of the applicable Depositor’s Acceptance Form for such Depositor and shall be incorporated by reference into such Depositor’s Acceptance Form. For Upgrades, which are necessary for corrective services fixes, such Upgrade deposits shall be collectively provided by the applicable Depositor to the Preferred Beneficiary within ten (10) calendar days after the end of each quarter in accordance with this section.

- 1.7 Removal of Deposit Materials. The Deposit Materials may be removed and/or exchanged only on written instructions signed by Depositor and Preferred Beneficiary, or as otherwise provided in this Agreement.
- 1.8 License of Source Code. In the event that the Source Code shall be released to and/or used by the Preferred Beneficiary pursuant to the terms of this Agreement, Preferred Beneficiary shall be deemed to be automatically licensed by the Depositor, and the Depositor does so hereby license the Preferred Beneficiary, subject to conditions set forth herein, to use, modify, maintain, and update the Source Code in all such respects as may be necessary for the Preferred Beneficiary to maintain and update the programs and/or Object Code under the Project Agreement(s). The programs and Object Code resulting from such use of the Source Code by the Preferred Beneficiary shall be deemed to be automatically licensed to Preferred Beneficiary by the applicable Depositor without any further action on the part of the Depositor, the Preferred Beneficiary or IPM. The Depositor specifically authorizes the Preferred Beneficiary to allow any third party contractor authorized by the Preferred Beneficiary to use or modify the source code on behalf of the Preferred Beneficiary.

ARTICLE 2 -- CONFIDENTIALITY AND RECORD KEEPING

- 2.1 Confidentiality. IPM shall have the obligation to reasonably protect the confidentiality of the Deposit Materials, including, but not limited to, all related documentation. Except as provided in this Agreement or any subsequent agreement between the Parties, including without limitation Section 1.5, IPM shall not disclose, transfer, make available, or use the Deposit Materials. IPM shall not disclose the terms of this Agreement to any third party. If IPM receives a subpoena or any other order from a court or other judicial tribunal pertaining to the disclosure or release of the Deposit Materials, IPM will promptly notify the parties to this Agreement unless prohibited by law. Such notification must be provided in writing by IPM to the Preferred Beneficiary and the applicable Depositor within ten (10) calendar days after receipt. It shall be the responsibility of Depositor to challenge any such order; provided, however, that IPM does not waive its rights to present its position with respect to any such order. IPM will not be required to

disobey any final order from a court or other judicial tribunal or arbitrator including, but not limited to, notices delivered pursuant to Section 7.4 below.

The Source Code provided to the Preferred Beneficiary pursuant to this Agreement shall be used by Preferred Beneficiary for the purposes permitted by this Agreement and/or the Project Agreement(s). Preferred Beneficiary's obligations of confidentiality under this Agreement, in the event of release of the Source Code, shall be the same as Preferred Beneficiary's obligations of confidentiality in the Project Agreement(s), except as otherwise stated herein.

The applicable Depositor has represented to the Preferred Beneficiary that the Source Code along with the Programs and Documentation thereof are owned by it and are protected by applicable copyright laws. The applicable Depositor further represents that the Source Code and the Programs and Documentation thereof constitute trade secrets of the applicable Depositor as the term "trade secrets" is defined in Section 812.081 of the Florida Statutes. The applicable Depositor claims exemption from disclosure of the Source Code, the Programs, and Documentation as provided under Chapter 119 of the Florida Statutes, the Florida Public Records Law, and as otherwise provided in the Florida Statutes. The Preferred Beneficiary agrees that prior to any disclosure of the Source Code, Program, and/or Documentation related to such Source Code and/or the Programs under Florida's Public Records Law, the Preferred Beneficiary will promptly notify Applicable Depositor in writing of any request for disclosure so that the applicable Depositor may take such action or actions that the applicable Depositor deems necessary to prevent such disclosure and/or to defend against or settle any suit or proceeding against Preferred Beneficiary for the failure to make disclosure of the Source Code, Program and/or Documentation as provided under Florida's Public Records Law, or other laws requiring disclosure by the Preferred Beneficiary.

The applicable Depositor agrees at its sole expense to protect, defend, and indemnify the Preferred Beneficiary against any claim, demand, action, proceeding, loss, liability, cost, and expense (including court costs and reasonable fees of attorneys, paralegals, and other professionals) incurred or suffered by Preferred Beneficiary as a result of any claim against Preferred Beneficiary for the failure to make disclosure of the Source Code, Programs, and Documentation as provided under Chapter 119, Florida's Public Records Law, or other laws requiring disclosure by the Preferred Beneficiary.

- 2.2 Status Reports. IPM shall provide written reports to individual Depositors, Project Agreement Contract Administrators and Preferred Beneficiary. In addition, IPM shall provide written summary report profiling the Master account history, consisting of a detail listing of activity within the account within ten days of execution of this Agreement. On a semi-annual basis, IPM shall provide these written reports to the individual Depositors, Project Agreement Contract Administrators and Preferred Beneficiary.

Depositor and Preferred Beneficiary shall have access to online status report information 24 hours a day and 7 days a week via the online portal maintained at the Website located at www.ironmountainconnect.com.

ARTICLE 3 -- PROVISION GOVERNING SOURCE CODE

- 3.1 Right to Make Copies. IPM shall have the right to make copies of the Deposit Materials as reasonably necessary to perform this Agreement. IPM shall copy all copyright, nondisclosure, and other proprietary notices and titles contained on the Deposit Materials onto any copies made by IPM. With all Deposit Materials submitted to IPM, Depositor shall provide any and all instructions as may be necessary to duplicate the Deposit Materials, including, but not limited to, the hardware and/or software needed at the time of Deposit, which shall be updated simultaneously with Section 1.6 "Deposit Updates." Any copying expenses incurred by IPM as a result of a request to copy will be borne by the Party requesting the copies. Alternatively, IPM may notify Depositor in writing requiring its reasonable cooperation in promptly copying the Deposit Materials in order for IPM to perform this Agreement.
- 3.2 Ownership of the Source Code. The applicable Depositor warrants and represents that the Source Code for the Programs provided and/or to be provided to the Preferred Beneficiary are original or owned by the applicable Depositor, and that no portion of such Source Code for the Programs, or its use by the Preferred Beneficiary, pursuant to the terms of this Agreement, violates or is protected by the right, title, interest or similar right of any third person or entity, however organized, except as may be specifically set forth in this Agreement. The Preferred Beneficiary shall have the quiet and peaceful enjoyment of the use of the Source Code for the Programs escrowed and to be escrowed by the applicable Depositor for the duration of this Agreement or until its proper and lawful termination, free from interference by any and all parties including the applicable Depositor.
- 3.3 Nature of Source Code Provided. The applicable Depositor represents and warrants that (1) the Source Code for the Programs or program under the Project Agreement(s) will be provided to IPM in accordance with the terms of this Agreement, and (2) that the Source Code so provided will be the latest version of the Programs or programs fully corresponding with the Object Code of the Programs or programs currently installed or to be installed by the applicable Depositor in accordance with the Project Agreement(s).
- 3.4 Provision of Source Code. The Source Code and the license thereof to the Preferred Beneficiary, as described herein, is intended to provide assurance to the Preferred Beneficiary of right of release, right of access, and right to use, modify, alter or otherwise change the Source Code in the event that the applicable Depositor fails to provide the services contracted for under the Project Agreement(s).
- 3.5 Update of Provided Source Code. During the term of this Agreement, the applicable Depositor shall keep the Source Code provided to IPM on behalf of the Preferred Beneficiary fully current by providing each and every Source Code update, correction or

new release of the Licensed Software to the Preferred Beneficiary. Such Source Code updates, corrections or new releases shall be provided by the applicable Depositor to IPM on behalf of the Preferred Beneficiary no later than sixty (60) calendar days after the date of such update, correction or new release is made available in Object Code to the Preferred Beneficiary.

- 3.6 Unrestricted Use of Source Code by Preferred Beneficiary. In the event the Source Code shall be authorized to be used by the Preferred Beneficiary in addition to third party contractors authorized by the Preferred Beneficiary pursuant hereto, Preferred Beneficiary shall have an unrestricted license to use the Source Code copy in any manner Preferred Beneficiary sees fit to maintain, Upgrade or correct the Programs. Notwithstanding its unrestricted license to the copy of the Source Code in such event, Preferred Beneficiary shall remain subject to the terms of the license granted under this Agreement and/or the Project Agreement with respect to the use thereof. The copy of the Source Code to be released, pursuant to this Agreement, shall be used by the Preferred Beneficiary only in accordance with the terms of this Agreement and/or the Project Agreement(s).

ARTICLE 4 -- RELEASE OF DEPOSIT

- 4.1 Release Conditions. As used in this Agreement, "Release Condition" shall mean the following:
- a. Depositor's failure to carry out its obligations imposed on it pursuant to the Project Agreement(s);
 - b. Depositor's failure to continue to do business in the ordinary course;
 - c. Joint written instructions from Depositor and Preferred Beneficiary; or
 - d. Bankruptcy of Depositor. The applicable Depositor shall be deemed to be in breach of its obligations under the Project Agreement(s), and under this Agreement should any of the following events occur: (1) The applicable Depositor admits in writing its inability to pay its debts generally as they become due; (2) The applicable Depositor makes a general assignment for the benefit of creditors; (3) The applicable Depositor voluntarily institutes proceedings to be adjudicated as bankrupt; (4) The applicable Depositor consents to the filing of a petition of bankruptcy against it; (5) A petition of bankruptcy is filed against the applicable Depositor and remains unstayed or is not dismissed within thirty (30) calendar days after such filing; (6) The applicable Depositor is adjudicated by a court of competent jurisdiction as being bankrupt or insolvent; or (7) The applicable Depositor has a decree entered against it by a court of competent jurisdiction appointing a receiver, liquidator, trustee, or assignee in bankruptcy or in insolvency covering all or substantially all of the applicable Depositor's property or providing for the liquidation of the applicable Depositor's property or business affairs.

The applicable Depositor shall be deemed also to be in breach of its obligations under the Project Agreement(s), and under this Agreement should any of the following events occur: The Applicable Depositor seeks an assignment for the benefit of creditors, reorganization under any bankruptcy act or law of debtor's moratorium or consents to the filing of a petition seeking such reorganization, and there is a failure during the reorganization to provide maintenance or any other service as required in the Project Agreement(s).

In the event any of the occurrences stated in Section 4.1, the Preferred Beneficiary may thereupon so notify IPM in writing requesting release of the Source Code and/or of its intent to use the Source Code.

- 4.2 Filing For Release. If Preferred Beneficiary believes in good faith that a Release Condition has occurred, Preferred Beneficiary may provide to IPM written notice of the occurrence of the Release Condition and a written request for the release of the Deposit Materials immediately. Such notice shall be signed by the Preferred Beneficiary through its Chief Information Officer (CIO) and the Project Agreement(s) Contract Administrator or their designee and shall be on Preferred Beneficiary's letterhead. Unless IPM acknowledges or discovers independently, or through the Parties, its need for additional documentation or information in order to comply with this Section, IPM shall promptly provide a copy of the notice to Depositor by commercial express mail. Such need for additional documentation or information may extend the time period for IPM's performance under this Section. In the event of such a need, IPM shall provide written notice to both the Preferred Beneficiary (that is, the CIO and the Contract Administrator under the Project Agreement(s)) and the Depositor within five (5) Preferred Beneficiary business days after receipt of the Preferred Beneficiary's written request for the release of the Deposit Materials.
- 4.3 Contrary Instructions. From the date IPM mails the written notice requesting release of the Deposit Materials to Preferred Beneficiary, Depositor shall have ten (10) calendar days to deliver to IPM contrary instructions ("Contrary Instructions"). For purposes of this Agreement, Contrary Instructions shall mean the written representation by Depositor that a Release Condition has not occurred or has been cured along with a written explanation why it has not occurred. Contrary Instructions shall be signed by Depositor's authorized representative and shall be on company letterhead. Upon receipt of Contrary Instructions, IPM shall promptly send a copy to Preferred Beneficiary by commercial express mail. Additionally, IPM shall notify in writing both Depositor and Preferred Beneficiary within five (5) calendar days after such receipt that there is a dispute to be resolved pursuant to Section 7.4 of this Agreement. Subject to Section 5.2 of this Agreement, IPM will continue to store the Deposit Materials without release pending (a) joint instructions from Depositor and Preferred Beneficiary; (b) dispute resolution pursuant to Section 7.4; or (c) an order from a court of competent jurisdiction.
- 4.4 Release of Deposit. If IPM does not receive Contrary Instructions from the Depositor within the time stated in Section 4.3, IPM is authorized to release the Deposit Materials

to the Preferred Beneficiary. However, IPM is entitled to receive any fees due IPM as specifically stated in this Agreement before making the release. Any copying expense will be chargeable to Preferred Beneficiary. Upon any such release, the escrow arrangement will terminate as it relates to the Depositor and Preferred Beneficiary involved in the release in accordance with this Agreement.

- 4.5 Right to Use Following Release. Unless otherwise provided in the Project Agreement(s), upon release of the Deposit Materials in accordance with this Article 4, Preferred Beneficiary shall have the right to use the Deposit Materials for the sole purpose of continuing the benefits afforded to Preferred Beneficiary by the Project Agreement(s). Preferred Beneficiary shall be obligated to maintain the confidentiality of the released Deposit Materials as provided in the Project Agreement(s).

ARTICLE 5 TERM AND TERMINATION

- 5.1 Term of Agreement. The initial term of this Agreement shall be three (3) years from the effective date of this Agreement, with two (2) additional one (1) year automatic renewals. During the renewal period, Preferred Beneficiary reserves the right to terminate this Agreement at any time for convenience with or without cause by action of its Chief Information Officer or his/her designee upon at least sixty (60) calendar days advance written notice to IPM. Provided, however, if the term of this Agreement extends beyond a single fiscal year of Preferred Beneficiary, the continuation of this Agreement beyond the end of any fiscal year shall be subject to the appropriation and availability of funds in accordance with Chapter 129, Florida Statutes
- 5.2 Termination for Nonpayment. The responsibility of the respective party to make payments is stated in Section 6.1 and on each Depositor's Acceptance Form. In the event of the nonpayment of fees owed to IPM, IPM shall provide written notice of delinquency to the Preferred Beneficiary (the Administrator and Agency) and the applicable Depositor to this Agreement affected by such delinquency. Any such Party shall have the right to make the payment to IPM to cure the default. If the past due payment is not received in full by IPM within thirty (30) calendar days of the date of such notice, then at anytime thereafter IPM shall have the right to terminate this Agreement at anytime thereafter by sending at least thirty (30) calendar days' prior written notice of termination to all affected Parties. IPM shall have no obligation to take any action under this Agreement so long as any payment due to IPM remains unpaid, except to continue to exercise reasonable care to protect the Deposits.
- 5.3 Disposition of Deposit Materials Upon Termination. Subject to the foregoing termination provisions, and upon termination of this Agreement, IPM shall destroy, return, or otherwise deliver the Deposit Materials in accordance with Depositor's written instructions, which shall be provided to IPM, with a copy simultaneously furnished to Preferred Beneficiary, within sixty (60) calendar days after the effective date of termination. If there are no instructions, IPM may, at its sole discretion, destroy the Deposit Materials or return them to Depositor. IPM shall have no obligation to destroy or return the Deposit Materials if the Deposit Materials are subject to another escrow

agreement with IPM or have been released to the Preferred Beneficiary in accordance with Section 4.4.

5.4 Survival of Terms Following Termination. Upon termination of this Agreement, the following provisions of this Agreement shall survive:

The obligations of confidentiality with respect to the Deposit Materials including Section 2.1;

- b. The obligation to pay IPM any fees and expenses due;
- c. The provisions of Article 7; and
- d. Any provisions in this Agreement, which specifically state they survive the termination of this Agreement.

ARTICLE 6 – FEE SCHEDULE

6.1 IPM is entitled to be paid its prices, fees, and expenses applicable to the services as provided in Exhibit “F” IPM Escrow Fee & Services Schedule. IPM shall notify the parties in writing at least sixty (60) calendar days prior to commencement of the upcoming renewal year of any increases in prices, fees, or expenses for such renewal year. In any given renewal year, such prices, fees or expenses shall increase at a rate of no more than three percent (3%) or the percent of change in the Consumer Price Index, All Urban Consumers for Selected Areas, All Items Indexed, Selected Areas, U.S. City Average, for the one (1) year period ending two months prior to the commencement of the upcoming renewal year, whichever is less.

In accordance with Section 6.1, “Fee Schedule” of the Agreement between the Preferred Beneficiary and IPM, the responsibility of the applicable Party (as designated in the Depositor’s Acceptance Form) to make any payment(s) shall be in accordance with the terms and conditions stated on such Depositor’s Acceptance Form.

6.2 Payment Terms. IPM shall not be required to perform any service, including release of any Deposit Materials under Article 4, unless the payment for such service and any outstanding balances owed to IPM are paid in full. Initial fees, such as the setup charge to be paid by the Preferred Beneficiary, Administrator, in the total amount of One Thousand Eight Hundred forty-five Dollars (\$ 1845.00) are due within thirty (30) calendar days after complete execution by IPM and Preferred Beneficiary. The setup fee shall be directly invoiced to the Administrator noted in Exhibit C - Designated Contact. Payments on all renewal and services invoices are due within thirty (30) calendar days from date of the Preferred Beneficiary’s receipt of proper invoice in accordance with “Broward County Prompt Payment Ordinance” (Broward County Ordinance No. 89-49), as may be amended from time to time. Renewal and services fees for Escrow Deposits shall be directly invoiced to the Preferred Beneficiary, Agency, noted in Exhibit C - Designated

Contact. If invoiced fees are not paid as provided within required time stated herein, IPM is entitled to act in accordance with Section 5.2 of this Agreement.

ARTICLE 7 -- LIABILITY AND DISPUTES

7.1 Right to Rely on Instructions. IPM may act in reliance upon any instruction, instrument, or signature reasonably believed by IPM to be genuine. IPM may assume that any employee of a Party to this Agreement who gives any written notice, request, or instruction has the authority to do so. IPM will not be required to inquire into the truth or evaluate the merit of any statement or representation contained in any written notice or document. IPM shall not be responsible for failure to act as a result of causes beyond the reasonable control of IPM excluding those acts or omissions resulting from the negligent or willful acts or omissions of IPM, its employees, officers, or agents.

7.2 Indemnification.

A. Indemnification of IPM by Depositor:

Depositor agrees to indemnify, defend and hold harmless IPM from any and all claims, actions, damages, and expenses, costs, and other liabilities ("Liabilities") (excluding attorney's fees) incurred by IPM relating in any way to this escrow arrangement except where it is adjudged that IPM acted with negligence, gross negligence or willful misconduct.

B. Indemnification of Depositor by IPM:

IPM shall at all times hereafter indemnify, hold harmless and, at Depositor's option, defend or pay for an attorney selected by Depositor to defend Depositor, its officers, agents, servants, and employees against any and all claims, losses, liabilities, and expenditures of any kind, including attorney fees, court costs, and expenses, caused by negligent or intentional act or omission of IPM, its employees, agents, servants, or officers, or accruing, resulting from, or related to the subject matter of this Agreement including, without limitation, any and all claims, demands, or causes of action of any nature whatsoever resulting from injuries or damages sustained by any person or property. The provisions of this section shall survive the expiration or earlier termination of this Agreement.

C. Indemnification of Preferred Beneficiary by Depositor:

Depositor shall at all times hereafter indemnify, hold harmless and, at Preferred Beneficiary's Attorney's option, defend or pay for an attorney selected by Preferred Beneficiary to defend Preferred Beneficiary, its officers, agents, servants, and employees against any and all claims, losses, liabilities, and expenditures of any kind, including

attorney fees, court costs, and expenses, caused by negligent or intentional act or omission of Depositor, its employees, agents, servants, or officers, or accruing, resulting from, or related to the subject matter of this Agreement including, without limitation, any and all claims, demands, or causes of action of any nature whatsoever resulting from injuries or damages sustained by any person or property. The provisions of this section shall survive the expiration or earlier termination of this Agreement. To the extent considered necessary by Preferred Beneficiary's CIO and Preferred Beneficiary's Attorney, any sums due Depositor under this Agreement may be retained by Preferred Beneficiary until all of Preferred Beneficiary's claims for indemnification pursuant to this Agreement have been settled or otherwise resolved; and any amount withheld shall not be subject to payment of interest by Preferred Beneficiary.

D. Indemnification of Preferred Beneficiary by IPM

IPM shall at all times hereafter indemnify, hold harmless and, at Preferred Beneficiary's Attorney's option, defend or pay for an attorney selected by Preferred Beneficiary to defend Preferred Beneficiary, its officers, agents, servants, and employees against any and all claims, losses, liabilities, and expenditures of any kind, including attorney fees, court costs, and expenses, caused by negligent or intentional act or omission of IPM, its employees, agents, servants, or officers, or accruing, resulting from, or related to the subject matter of this Agreement including, without limitation, any and all claims, demands, or causes of action of any nature whatsoever resulting from injuries or damages sustained by any person or property. The provisions of this section shall survive the expiration or earlier termination of this Agreement. To the extent considered necessary by Preferred Beneficiary's CIO and Preferred Beneficiary's Attorney, any sums due IPM under this Agreement may be retained by Preferred Beneficiary until all of Preferred Beneficiary's claims for indemnification pursuant to this Agreement have been settled or otherwise resolved, and any amount withheld shall not be subject to payment of interest by Preferred Beneficiary.

E. Exception to Indemnification of Preferred Beneficiary

The indemnification obligation set out in paragraph 7.2 D shall not apply to any third party claim for infringement of the intellectual property rights of such third party.

7.3 Limitation of Liability. In no event shall IPM or the Preferred Beneficiary, or the Depositor be liable for any incidental, indirect, special, exemplary, punitive or consequential damages, including, but not limited to, damages (including loss of data, revenue, and/or profits) costs or expenses (including legal fees and expenses), whether foreseeable or unforeseeable, that may arise out of or in connection with this Agreement; and in no event shall the individual liability of IPM, the individual liability of the Preferred Beneficiary (subject to applicable State of Florida laws), or the individual liability of each Depositor for direct damages exceed the total amount of ten times the fees paid to IPM under this Agreement. The foregoing limitation of liability does not apply with respect to any acts of gross negligence, personal injury claims, property damage claims (excluding the Deposited Materials), or intellectual property infringement.

- 7.4 Dispute Resolution and Arbitration. In the event of any dispute respecting release and/or use of the Source Code, the respective representatives of the applicable Depositor and Preferred Beneficiary shall meet (in person or via telephone conferencing) within a reasonable time and no later than ten (10) calendar days after delivery of the applicable Depositor's written notice of Contrary Instructions as stated in Section 4.3 objecting to such release to Preferred Beneficiary. At such meeting, the respective representatives, shall enter into good-faith negotiations aimed at resolving the issues as to the alleged breaches by the applicable Depositor of its obligations under the Project Agreement and/or this Agreement.

If the Preferred Beneficiary and the applicable Depositor are unable to resolve the dispute in a satisfactory manner within five (5) calendar days following the parties' meeting mentioned immediately above, either the applicable Depositor or the Preferred Beneficiary may elect within five (5) calendar days thereafter to seek binding arbitration by giving written notice to the other and also provide a copy of such notice to IPM. In the event of such election for binding arbitration, the following shall apply:

- (a) The applicable Depositor and the Preferred Beneficiary (through its CIO after consulting with its attorney's office) shall mutually agree in a written memorandum of understanding within ten (10) calendar days after the date of receipt by the receiving party of the written election notice (mentioned immediately above). In such written memorandum of understanding, said representatives shall mutually agree upon the following matters:
 - (i) select, name, and agree upon one (1) arbitrator(s) to conduct binding arbitration.
 - (ii) If the parties are able to agree in the written memorandum upon all the required criteria stated in paragraph (a) and its subparagraphs but are unable to agree upon and name an arbitrator, then, the Preferred Beneficiary and the applicable Depositor may agree in such memorandum of understanding that the Preferred Beneficiary shall request in writing that IPM select the required one (1) arbitrator within five (5) calendar days after receipt of such written request from the list provided by the of the American Arbitration Association (AAA) located in either Broward, Miami-Dade, or Palm Beach Counties. In such event, both the Preferred Beneficiary and the applicable Depositor shall submit to binding arbitration within a reasonable time (to commence within at least ten (10) calendar days or as otherwise stated in such memorandum of understanding). If the parties are unable to agree on all the required criteria stated in paragraph (a) and its subparagraphs herein, including the selection of an arbitrator(s), either party may decide to waive binding arbitration and proceed to file its action in the state courts in Broward County, Florida, unless federal court filing is specifically required. In the event of such federal filing

requirement(s), such federal actions shall be filed in Broward County, Florida.

decide on the part(ies) responsible for the arbitrator's fees and the costs incurred by the arbitrator or whether both parties will share on an equal pro rata fifty/fifty percentage basis (50%/50%) the arbitrator's fees and costs and set a time for such payment unless otherwise required by the arbitrator(s). If both parties agree upon paying or sharing the arbitrator's travel or per diem expenses or similar related expenses, the payment of such expenses shall be subject to applicable State of Florida law, including Section 112.061, Florida Statutes, as may be amended from time to time, if applicable.

the sequence and timing of the case.

- (b) the rules of civil procedure applicable to the State of Florida will govern the arbitration procedures, and agree that in the event that there are no such specific rules addressing certain issue(s) or procedure(s) encountered during the arbitration process, the rules of arbitration shall be as set forth in Chapter 682, Florida Statutes, as may be amended from time to time (The Florida Arbitration Code).
- (c) the arbitration shall be conducted in Broward County, Florida.
- (d) the sole issues for arbitration shall be whether (1) the applicable Depositor has failed to provide Maintenance and/or other services in accordance with the Project Agreement and/or (2) whether the Preferred Beneficiary had acquired Maintenance and/or other services at the time of the claimed failure to provide Maintenance or other services.
- (e) the arbitrator(s) shall decide whether the Preferred Beneficiary is entitled to receive the Source Code.
- (f) the arbitrator(s) shall be requested in writing to decide within five (5) calendar days after the arbitration whether the Preferred Beneficiary is entitled to the Source Code and that such arbitrator(s) will render a decision within such five (5) calendar day period.
- (g) the arbitration including, but not limited to, the decision rendered by the arbitrator(s) will be binding on both the Preferred Beneficiary and the applicable Depositor.
- (h) the arbitrator(s) will be requested in writing that, if the arbitrator(s) determines there was a failure by the applicable Depositor to provide Maintenance and/or other services to the Preferred Beneficiary which it has acquired, the arbitrator(s)

shall provide written notification within five (5) calendar days after the arbitration to the applicable Depositor, the Preferred Beneficiary, and IPM and, thereafter, IPM shall forthwith and immediately (and within five (5) calendar days of receipt of such written notification) deliver the Source Code to the Preferred Beneficiary.

7.5 Controlling Law. This Agreement is to be governed and construed in accordance with the laws of the State of Florida, without regard to its conflict of law provisions. In the event of a court action, the Parties agree to waive jury trial. The Parties agree that venue for any claim, action, arbitration or litigation shall be in Broward County, Florida.

7.6 Notice of Requested Order. If any party intends to obtain an order from any court of competent jurisdiction, which may direct IPM to take, or refrain from taking any action, that party shall:

- a. Give IPM, the Preferred Beneficiary, and/or the applicable Depositor at least ten (10) calendar days prior written notice of the hearing;
- b. Request to include in any such order that, as a precondition to IPM's obligation, IPM shall be paid in full for any past due fees and shall be paid for the reasonable value of the services to be rendered pursuant to such order except that the requirements of Section 7.6(b) herein shall not apply if the order which is being sought relates to IPM's negligence, gross negligence or misconduct.
- c. Request that IPM not be required to deliver the original (as opposed to a copy) of the Deposit Materials if IPM may need to retain the original in its possession to fulfill any of its other duties.

7.7 Injunctive Relief.

The applicable Depositor and the Preferred Beneficiary acknowledge and agree that the Preferred Beneficiary will suffer irreparable harm to its business and operations in the event that the use of the Source Code by Preferred Beneficiary pursuant to the terms hereof is wrongfully delayed by the applicable Depositor, and that Preferred Beneficiary may petition for injunctive relief to prevent the applicable Depositor from seeking to delay such release and/or use, and that the applicable Depositor shall not oppose an entry of such an order of injunctive relief.

7.8 IP Infringement Claim. In the event of Depositor's insolvency or bankruptcy, and a third party claim is brought against Iron Mountain that the Deposit Materials infringe the intellectual property rights of a third party and such claim includes a threat of liability for Iron Mountain if the Deposit Materials are released by Iron Mountain to Preferred Beneficiary (an "IP Infringement Claim"), then Iron Mountain shall promptly notify Preferred Beneficiary of same. If an IP Infringement Claim is pending on or after Iron Mountain's receipt of a written request from Preferred Beneficiary for the release of the Deposit Materials, but prior to the release of the Deposit Materials, Iron Mountain shall promptly notify the third party claimant that Iron Mountain shall release the Deposit

Materials to Preferred Beneficiary unless the third party claimant obtains a court order which prohibits Iron Mountain from releasing the Deposit Materials. The court order must be received by Iron Mountain within forty-five (45) days of Iron Mountain's receipt of the Preferred Beneficiary's written release request. During said forty-five (45) day period, Iron Mountain's obligation to provide the Deposit Materials to Preferred Beneficiary is suspended. If Iron Mountain does not receive such a court order within the forty-five (45) day period, Iron Mountain shall promptly release the Deposit Materials to Preferred Beneficiary, if otherwise required under the Agreement. If Iron Mountain receives a court order within the forty-five (45) day period which prohibits Iron Mountain from releasing the Deposit Materials, Iron Mountain's obligation to release the Deposit Materials to Preferred Beneficiary shall be suspended pending resolution of such IP Infringement Claim.

ARTICLE 8 -- GENERAL PROVISIONS

- 8.1 **Entire Agreement.** This Agreement, which includes the Depositor's Acceptance Form and Exhibits described herein, embodies the entire understanding among all of the Parties with respect to its subject matter and supersedes all previous communications, representations or understandings, either oral or written. IPM is not a party to the Project Agreement(s) between Depositor and Preferred Beneficiary and has no knowledge of any of the terms or provisions of any such agreement. IPM's only obligations to Depositor or Preferred Beneficiary are as set forth in this Agreement. No amendment or modification of this Agreement and/or Exhibit E of the Depositor's Acceptance Form shall be valid or binding unless signed by IPM, the Preferred Beneficiary and the applicable Depositor hereto, except that Exhibit A need not be signed by IPM, Exhibit B need not be signed by Preferred Beneficiary, Exhibit C need not be signed, and the Depositor's Acceptance Form must be signed by IPM, the Preferred Beneficiary, and the applicable Depositor identified therein. Exhibit D to Depositor's Acceptance Form titled as "Technical Verification Options" need not be signed by any Parties but must be attached to Depositor's Acceptance Form at the time of execution by the Parties. The Depositor's Acceptance Form and all of its exhibits, including amendments and modifications thereto, may be signed by Preferred Beneficiary's Purchasing Director on behalf of Preferred Beneficiary. Such fully executed Depositor's Acceptance Form (and all exhibits, amendments, and modifications to such Depositor's Acceptance Form) shall be deemed incorporated herein by reference.
- 8.2 **Notices and Correspondence.** All notices regarding Articles 4 and 5, and any Deposit Materials, shall be sent by commercial express or certified mail, return receipt requested. All other correspondence including invoices, payments and other documents and communications shall be sent First Class U.S. Mail and given to the Parties at the addresses specified in the attached Exhibit C of the Depositor's Acceptance Form. It shall be the responsibility of the Parties to notify each other in writing as provided in this Section in the event of a change of physical and e-mail addresses. The Parties shall have the right to rely on the last known address of the other Parties. Any correctly addressed notice or last known address of the other Parties that is relied on herein that is refused,

unclaimed, or undeliverable because of an act or omission of the Party to be notified as provided herein shall be deemed effective as of the first date that said notice was refused, unclaimed, or deemed undeliverable by the postal authorities by mail, through messenger or commercial express delivery services.

- 8.3 Severability. In the event any provision of this Agreement is found to be invalid or unenforceable, the Parties agree that unless it materially affects the entire intent and purpose of this Agreement, such invalidity or unenforceability shall affect neither the validity of this Agreement nor the remaining provisions herein, and the provision in question shall be deemed to be replaced with a valid and enforceable provision most closely reflecting the intent and purpose of the original provision.
- 8.4 Successors and Assigns. This Agreement shall be binding upon and shall inure to the benefit of the successors and assigns of the Parties. This Agreement shall not be assigned without the prior written approval of Preferred Beneficiary's Purchasing Director, whose approval may be reasonably withheld. However, IPM shall have no obligation in performing this Agreement to recognize any successor or assign of Depositor or Preferred Beneficiary unless IPM receives clear, authoritative and conclusive written evidence of the change of Parties in accordance with the "Notices and Correspondence" provision in Section 8.2.
- 8.5 Waiver. Any provision of this Agreement may be waived by the Party entitled to the benefits thereof, provided that any such waiver must be in writing and signed by the Party against whom the enforcement of the waiver is sought. No waiver of any condition, or breach of any provision of this Agreement, in any one or more instances, shall be deemed to be a further or continuing waiver of such condition or breach. Delay or failure to exercise any right or remedy shall not be deemed the waiver of that right or remedy.
- 8.6 Regulations. The applicable Depositor and Preferred Beneficiary are responsible for and warrant compliance with all applicable laws, rules, and regulations, including, but not limited to, customs laws, import, export, and re-export laws and government regulations of any country from or to which the Deposit Materials may be delivered in accordance with the provisions of this Agreement. IPM shall comply with all applicable laws relating to its obligations under this Agreement.
- 8.7 No Third Party Rights. This Agreement is made solely for the benefit of the Parties to this Agreement and their respective permitted successors and assigns, and no other person or entity shall have or acquire any right by virtue of this Agreement unless otherwise agreed to by all the parties hereto.
- 8.8 Force Majeure. No Party shall be in default if failure to perform any obligation hereunder is caused solely by supervening conditions beyond such party's control, including acts of God, civil commotion, strikes, labor disputes, or governmental demands or requirements.
- 8.9 Authority to Sign. Each of the Parties herein represents and warrants that the execution, delivery, and performance of this Agreement has been duly authorized and signed by a

person who meets statutory or other legally binding approval to sign on behalf of its business organization as named in this Agreement. IPM will be able to perform its obligations under this agreement once IPM has received a fully executed agreement.

- 8.10 Counterparts. This Agreement may be executed in any number of counterparts, each of which shall be an original, but all of which together shall constitute one instrument.

Preferred Beneficiary References. IPM agrees that, during the term of this Agreement, IPM may not reference Preferred Beneficiary in IPM's customer listings and/or press releases and may not place Preferred Beneficiary's name and logo on IPM's Web site or in collateral marketing materials relating to IPM's products and services without prior written review and approval by Preferred Beneficiary. Further, IPM agrees that it may not use Preferred Beneficiary's name, logo or any other trademarks (including in any press releases, customer "case studies," and the like) without Preferred Beneficiary's prior written consent.

Termination or expiration of this Agreement shall not affect IPM's obligation in this regard. Additionally, upon termination or expiration of this Agreement, IPM agrees it will discontinue any previously authorized use of Preferred Beneficiary's name and/or logo on any Web site, press release, promotional literature or customer list.

Transition of existing Preferred Beneficiary escrow Agreements. Preferred Beneficiary and Depositor shall have the option to transfer to this Agreement any Deposit Materials currently held by IPM under a separate escrow agreement. Such transfer shall be accomplished through the execution of the Depositor's Acceptance Form and related Exhibits attached hereto.

8.13 EEO COMPLIANCE

IPM shall not unlawfully discriminate on the basis of race, color, national origin, sex, religion, age, marital status, political affiliation, disability, or sexual orientation (including but not limited to Broward County Code, Chapter 16½) in the performance of this Agreement, the solicitation for or purchase of goods or services relating to this Agreement, or in subcontracting work in the performance of this Agreement. IPM shall include the foregoing or similar language in its contracts with any subcontractors or subconsultants, except that any project assisted by the U.S. Department of Transportation funds shall comply with the non-discrimination requirements in 49 C.F.R. Parts 23 and 26, as amended. Failure to comply with the foregoing requirements is a material breach of this Agreement, which may result in the termination of this Agreement or such other remedy as Preferred Beneficiary deems appropriate.

IPM shall not unlawfully discriminate against any person in its operations and activities or in its use or expenditure of funds in fulfilling its obligations under this Agreement. IPM shall affirmatively comply with all applicable provisions of the Americans with Disabilities Act (ADA) in the course of providing any services funded by Preferred Beneficiary, including Titles I and II of the ADA (regarding nondiscrimination on the basis of disability), and all applicable regulations, guidelines, and standards. In addition,

IPM shall take affirmative steps to ensure nondiscrimination in employment against disabled persons.

By execution of this Agreement, IPM represents that it has not been placed on the discriminatory vendor list (as provided in Section 287.134, Florida Statutes). Preferred Beneficiary hereby materially relies on such representation in entering into this Agreement. An untrue representation of the foregoing shall entitle Preferred Beneficiary to terminate this Agreement and recover from IPM all monies paid by Preferred Beneficiary pursuant to this Agreement, and may result in debarment from Preferred Beneficiary's competitive procurement activities.

AUDIT RIGHT AND RETENTION OF RECORDS

Preferred Beneficiary shall have the right to audit the books, records, and accounts of IPM that are related to this Agreement. IPM shall keep such books, records, and accounts as may be necessary in order to record complete and correct entries related to the Agreement. All books, records, and accounts of IPM shall be kept in written form, or in a form capable of conversion into written form within a reasonable time, and upon request to do so, IPM shall make same available at no cost to Preferred Beneficiary in written form.

IPM shall preserve and make available, at reasonable times for examination and audit by Preferred Beneficiary, all financial records, supporting documents, statistical records, and any other documents pertinent to this Agreement for the required retention period of the Florida Public Records Act (Chapter 119, Fla. Stat.), if applicable, or, if the Florida Public Records Act is not applicable, for a minimum period of three (3) years after termination of this Agreement. If any audit has been initiated and audit findings have not been resolved at the end of the retention period or three (3) years, whichever is longer, the books, records, and accounts shall be retained until resolution of the audit findings. If the Florida Public Records Act is determined by Preferred Beneficiary to be applicable to IPM's records, IPM shall comply with all requirements thereof; however, no confidentiality or non-disclosure requirement of either federal or state law shall be violated by IPM. Any incomplete or incorrect entry in such books, records, and accounts shall be a basis for Preferred Beneficiary's disallowance and recovery of any payment upon such entry.

PUBLIC ENTITY CRIME ACT

IPM represents that the execution of this Agreement will not violate the Public Entity Crime Act (Section 287.133, Florida Statutes), which essentially provides that a person or affiliate who is a contractor, consultant, or other provider and who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to Preferred Beneficiary, may not submit a bid on a contract with for the construction or repair of a public building or public work, may not submit bids on leases of real property to Preferred Beneficiary,

may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with Preferred Beneficiary, and may not transact any business with Preferred Beneficiary in excess of the threshold amount provided in Section 287.017, Florida Statutes, for category two purchases for a period of 36 months from the date of being placed on the convicted vendor list. Violation of this section shall result in termination of this Agreement and recovery of all monies paid by Preferred Beneficiary pursuant to this Agreement, and may result in debarment from Preferred Beneficiary 's competitive procurement activities.

In addition to the foregoing, IPM further represents that there has been no determination, based on an audit, that it committed an act defined by Section 287.133, Florida Statutes, as a "public entity crime" and that it has not been formally charged with committing an act defined as a "public entity crime" regardless of the amount of money involved or whether IPM has been placed on the convicted vendor list.

8.16 INDEPENDENT CONTRACTOR

IPM is an independent contractor under this Agreement. Services provided by IPM pursuant to this Agreement shall be subject to the supervision of IPM. In providing such services, neither IPM nor its agents shall act as officers, employees, or agents of the Preferred Beneficiary. No partnership, joint venture, or other joint relationship is created hereby. Preferred Beneficiary does not extend to IPM or IPM's agents any authority of any kind to bind Preferred Beneficiary in any respect whatsoever.

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**MASTER PREFERRED ESCROW AGREEMENT BETWEEN BROWARD COUNTY
AND IPM, PREFERRED BENEFICIARY COMPANY NUMBER:**

Preferred Beneficiary: Broward County

IPM: Iron Mountain Intellectual
Property Management, Inc.

By: [Signature]
Authorized Signature

By: [Signature]
Authorized Signature

Name: CLEON R Cummings

Name: Donna Pineda

Title: Director of Procurement

Title: MGR, Client Services

Date: 4/25/05

Date: 3/21/05

Attest:

Insurance requirements
approved by Broward County
Risk Management Division

(Corporate Secretary)

By: [Signature] ^{4/15/05}
Signature (Date)
Director
D.S. George for Mary M. Meister
Name and title

(Corporate Seal)

Approved as to form by
Office of County Attorney
Broward County, Florida
SHARON L. CRUZ, Interim County Attorney
Governmental Center, Suite 423
115 South Andrews Avenue
Fort Lauderdale, Florida 33301
Telephone: (954) 357-7600
Telecopier: (954) 357-7641

By: [Signature]
JOSE R. GONZALEZ (Date) 3/23/05
Assistant County Attorney

DEPOSITOR'S ACCEPTANCE FORM
FOR MASTER PREFERRED AGREEMENT

Preferred Beneficiary Company Number _____

Depositor, Broward County, ("Preferred Beneficiary") and Iron Mountain Intellectual Property Management, Inc. ("IPM"), hereby acknowledge that _____ is the "Depositor" or "applicable Depositor" referred to in the Master Preferred Escrow Agreement ("Agreement") effective _____, 20__ with IPM as the escrow agent and Broward County, a political subdivision of the State of Florida, as the "Preferred Beneficiary". Depositor hereby agrees to be bound by all provisions of such Agreement.

If Deposit Materials are being transferred from a prior agreement and account, Depositor, Preferred Beneficiary and IPM hereby terminate such prior agreement and close account _____ and transfer the Deposit Materials to this account.

Deposit Account Number _____

Project/Product Name _____

The Preferred Beneficiary, the Agency of Escrow Deposit Account shall pay the total amount of one thousand two-hundred fifteen Dollars (\$1215.00) to IPM within thirty (30) calendar days after the complete execution of this Depositor's Acceptance Form by the Depositor, the Preferred Beneficiary and IPM.

Notices and communications to Depositor Invoices should be addressed to:
should be addressed to:

Company Name: _____

Address: _____

Designated Contact: _____

Telephone: _____

Facsimile: _____

E-mail: _____

Contact: _____

P.O.#, if required: _____

Verification Contact: _____

DEPOSITOR'S ACCEPTANCE FORM
FOR MASTER PREFERRED AGREEMENT
(Page 2)

Depositor

Broward County
Preferred Beneficiary

By: _____
Authorized Signature

By: _____
Authorized Signature

Name: _____

Name: _____

Title: _____

Title: _____

Date: _____

Date: _____

Preferred Beneficiary Company Number _____

Depositor Company Name _____

IPM: Iron Mountain Intellectual Property
Management, Inc.

By: _____
Authorized Signature

Name: _____

Title: _____

Date: _____

EXHIBIT A TO DEPOSITOR'S ACCEPTANCE FORM
MATERIALS TO BE DEPOSITED

Preferred Beneficiary Deposit Account Number _____

_____ (“Depositor”) represents to Broward County,
 (“Preferred Beneficiary”) that Deposit Materials delivered to IPM shall consist of the following:

Project/Product Name _____ **Version** _____

_____	<u>Broward County</u>
Depositor	Preferred Beneficiary
By: _____	By: _____
Name: _____	Name: _____
Title: _____	Title: _____
Date: _____	Date: _____

EXHIBIT B TO DEPOSITOR'S ACCEPTANCE FORM
DESCRIPTION OF DEPOSIT MATERIALS

New Version
Upgrade

Depositor Company Name _____

Preferred Beneficiary Deposit Account Number _____

Product Name _____ Version _____
(Product Name will appear as Exhibit B Name on Account History report)

DEPOSIT MATERIAL DESCRIPTION:

Quantity	Media Type & Size	Label Description of Each Separate Item
	Disk 3.5" or	
	DAT tape ____ mm	
	CD-ROM	
	Data cartridge tape ____	
	TK 70 or ____ tape	
	Magnetic tape ____	
	Documentation	
	Other _____	

PRODUCT DESCRIPTION:

Environment _____

DEPOSIT MATERIAL INFORMATION:

Is the media or are any of the files encrypted? Yes / No If yes, please include any passwords and the decryption tools.

Encryption tool name _____ Version _____

Hardware required _____

Software required _____

Other required information _____

I certify for Depositor that the above described
Deposit Materials have been transmitted to IPM:

IPM has visually inspected and accepted the
above materials *(any exceptions are noted
above):*

Signature _____

Signature _____

Print Name _____

Print Name _____

Date _____

Date Accepted _____

E-mail _____

Exhibit B# _____

EXHIBIT C TO DEPOSITOR'S ACCEPTANCE FORM
DESIGNATED CONTACT

Preferred Beneficiary Company Number _____

Preferred Beneficiary Administrator:

Attn:

Broward County Commission
Office of Information Technology
540 S.E. Third Avenue, Suite 300
Fort Lauderdale, FL 33301

Telephone:

Email:

Notices, deposit material returns and Invoices to Preferred Beneficiary should be
communications to Preferred Beneficiary should be addressed to:
be addressed to:

Company Name: Broward County

Address: _____

Designated Contact: _____

Telephone: _____

Facsimile: _____

E-mail: _____

Verification Contact: _____

Telephone/E-mail: _____

Contact: _____

P.O.#, if required: _____

Requests to change the designated contact should be given in writing by the designated contact or an authorized employee.

IPM has two Operations Centers to serve you. All invoice fee remittances to IPM should be addressed to: (select location)

Attn: Client Services
9265 Sky Park Court, Suite 202
San Diego, CA 92123
Telephone: (858) 499-1600
Facsimile: (858) 694-1919
E-mail: clientservices@dsiescrow.com

Iron Mountain Intellectual Property Management, Inc.
PO Box 27131
New York, NY 10087-7131

OR

Attn: Client Services
2100 Norcross Parkway, Suite 150
Norcross, GA 30071
Telephone: 770-239-9200
Telephone: 1-800-875-5669
Facsimile: 770-239-9201
E-mail: clientservices@dsiescrow.com

Date: _____

EXHIBIT D TO DEPOSITOR'S ACCEPTANCE FORM
TECHNICAL VERIFICATION OPTIONS

Preferred Beneficiary Company Number _____

Depositor Company Name _____

LEVEL I - Inventory

This series of tests provides insight into whether the necessary information required to recreate the Depositor's development environment has been properly stored in escrow. These tests detect errors that often inhibit effective use of the escrow deposit.

Steps include: Analyzing deposit media readability, virus scanning, developing file classification tables, identifying the presence/absence of build instructions, and identifying materials required to recreate the Depositor's software development environment. At completion of testing, IPM will distribute a report to Preferred Beneficiary detailing IPM's investigation. This report will include build instructions, file classification tables and listings. In addition, the report will list required software development materials, including, without limitation, required source code languages and compilers, third-party software, libraries, operating systems, and hardware, as well as IPM's analysis of the deposit. When identifying materials required to recreate Depositor's software development environment, IPM will rely on information provided in Depositor's completed questionnaire (obtained via a IPM verification representative) and/or information gathered during IPM's testing experience.

LEVEL II - Build

This series of tests includes a standard effort to compile the Deposit Materials and build executable code.

Steps include: Recreating the Depositor's software development environment, compiling source files and modules, recreating executable code, and providing a listing of the hardware and software configurations necessary to recreate the Depositor's software development environment. IPM will also create a report detailing the steps necessary to recreate the development environment, problems encountered with testing, and IPM's analysis of the deposit.

LEVEL III - Validation

A Level III verification consists of testing the functionality of the compiled Deposit Materials (in a production setting or similar environment) and can be accomplished through one of the following three options:

Option A – With the Depositor's approval, executables created by IPM during Level II testing are provided to the Preferred Beneficiary for functionality testing.

Option B – The Preferred Beneficiary provides IPM with a copy of its licensed executables. IPM compares the executables created during Level II testing with the licensed executables and provides a comparison report to all parties.

EXHIBIT D TO DEPOSITOR'S ACCEPTANCE FORM
TECHNICAL VERIFICATION OPTIONS - (Page 2)

Preferred Beneficiary Company Number _____

Depositor Company Name _____

Option C – IPM recreates the runtime environment for the licensed technology and installs the executables created during the Level II testing into that environment. (The environment is generally “scaled down” from the actual live environment.) IPM then runs test scripts

supplied by the Preferred Beneficiary and provides a report of the test results to all parties. This may require Depositor approval.

For additional information about IPM Technical Verification Services, please contact a verification specialist at (800)962-0652 or by e-mail at verification@dsiescrow.com.

EXHIBIT E TO DEPOSITOR'S ACCEPTANCE FORM

**DEPOSITOR'S AMENDMENT FORM
TO MASTER PREFERRED AGREEMENT**

Preferred Beneficiary Company Number _____

Depositor, Broward County, ("Preferred Beneficiary") and Iron Mountain Intellectual Property Management, Inc. ("IPM"), hereby acknowledge that _____ is the "Depositor" or "applicable Depositor" referred to in the Master Preferred Escrow Agreement ("Agreement") effective _____, 20__ with IPM as the escrow agent and Broward County, a political subdivision of the State of Florida, as the "Preferred Beneficiary". Depositor hereby agrees to be bound by the following amendments of such Agreement.

Deposit Account Number _____

Project/Product Name _____

AMENDMENTS:

Notices and communications to Depositor should be addressed to:

Invoices should be addressed to:

Company Name: _____

Address: _____

Designated Contact: _____

Telephone: _____

Facsimile: _____

E-mail: _____

Contact: _____

P.O.#, if required: _____

Verification Contact:

EXHIBIT E TO DEPOSITOR'S ACCEPTANCE FORM
DEPOSITOR'S AMENDMENT FORM TO MASTER PREFERRED AGREEMENT
(Page 2)

Preferred Beneficiary Company Number _____

Depositor

Broward County
Preferred Beneficiary

By: _____
Authorized Signature

By: _____
Authorized Signature

Name: _____

Name: _____

Title: _____

Title: _____

Date: _____

Date: _____

IPM:
Iron Mountain Intellectual Property Management, Inc.

By: _____
Authorized Signature

Name: _____

Title: _____

Date: _____

EXHIBIT F - IPM ESCROW FEE SCHEDULE

SERVICE DESCRIPTION	FEEES
Set up fees:	\$1845 (One time charge paid by OIT Administrator (Preferred Beneficiary))
Deposit maintenance fee (per deposit account):	\$1215/year (Annual fee paid by Project Agreement Contract Administrator - Agency)
ADDITIONAL SERVICE OPTIONS:	
Electronic Depositing via SecurEmail or Escrow Direct:	\$500/year (2 updates) \$750/year (quarterly updates) \$1000/yr (monthly updates) \$2500/yr (weekly updates)
Remote Vaulting (at alternate Iron Mountain sites):	\$500/year
Technical Verification:	Fees quoted separately

EXHIBIT G

KEY STAFF

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

NAME	TITLE
Jeff Shull	SVP Airport Solutions – Project Executive
Marc Dormoy	AirIT Project Manager
Carmen Dobre	VP Engineering / Solution Design
James Smith	Program Manager – Operational Systems
Ray Vecchiarelli	Manager – IT Support
Don Casey	System Architect



CERTIFICATE OF LIABILITY INSURANCE

PRODUCER Aon Risk Services, Inc. of FL 1001 Brickell Bay Drive, Suite #1100 Miami, FL 33131-4937 Phone: 800-743-8130 Fax: 800-522-7514	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.												
INSURED ADP TotalSource II, Inc. 10200 Sunset Drive Miami, FL 33173 ALTERNATE EMPLOYER Air Transport IT Services Inc. 5950 Hazeltine National Dr Suite 210 Orlando, FL 32822	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;">INSURERS AFFORDING COVERAGE</th> <th style="width: 20%;">NAIC #</th> </tr> </thead> <tbody> <tr> <td>INSURER A: Illinois National Insurance Co</td> <td>23817</td> </tr> <tr> <td>INSURER B:</td> <td></td> </tr> <tr> <td>INSURER C:</td> <td></td> </tr> <tr> <td>INSURER D:</td> <td></td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> </tbody> </table>	INSURERS AFFORDING COVERAGE	NAIC #	INSURER A: Illinois National Insurance Co	23817	INSURER B:		INSURER C:		INSURER D:		INSURER E:	
INSURERS AFFORDING COVERAGE	NAIC #												
INSURER A: Illinois National Insurance Co	23817												
INSURER B:													
INSURER C:													
INSURER D:													
INSURER E:													

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS, AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. LIMITS SHOWN ARE AS REQUESTED.

INSR LTR	ADD'L INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS	
	<input type="checkbox"/>	GENERAL LIABILITY <input type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PROJECT <input type="checkbox"/> LOC				EACH OCCURRENCE	\$
						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$
						MED EXP (Any one person)	\$
						PERSONAL & ADV INJURY	\$
						GENERAL AGGREGATE	\$
						PRODUCTS - COMP/OP AGG	\$
							\$
	<input type="checkbox"/>	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON OWNED AUTOS	<i>Dawn Mehler</i> Digitally signed by Dawn Mehler DN: cn=Dawn Mehler, o=US, ou=Broward County, ou=Risk Management, email=dmeehler@broward.org Date: 2009.08.20 09:21:43 -0400			COMBINED SINGLE LIMIT (Ea accident)	\$
						BODILY INJURY (Per person)	\$
						BODILY INJURY (Per accident)	\$
						PROPERTY DAMAGE (Per accident)	\$
	<input type="checkbox"/>	GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT	\$
						OTHER THAN AUTO ONLY:	EA ACC \$
							AGG \$
	<input type="checkbox"/>	EXCESS / UMBRELLA LIABILITY <input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE <input type="checkbox"/> RETENTION				EACH OCCURRENCE	\$
						AGGREGATE	\$
							\$
							\$
A		WORKERS' COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR / PARTNER / EXECUTIVE OFFICER/MEMBER EXCLUDED? <input type="checkbox"/> Y / N (Mandatory in NH) If Yes, describe under SPECIAL PROVISIONS below	WC 060167007 FL	07/01/09	07/01/10	<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER	
						E.L. EACH ACCIDENT	\$ 2,000,000
						E.L. DISEASE - EA EMPLOYEE	\$ 2,000,000
						E.L. DISEASE - POLICY LIMIT	\$ 2,000,000
		OTHER					

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS
 All worksite employees working for the above named client company, paid under ADP TOTALSOURCE, INC.'s payroll, are covered under the above stated policy. The above named client is an alternate employer under this policy.

CERTIFICATE HOLDER BROWARD COUNTY BOARD OF COUNTY COMMISSIONER RISK MANAGEMENT DIVISION, RM 210 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL 33301	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.
	AUTHORIZED REPRESENTATIVE <div style="text-align: right; font-family: cursive; font-size: 1.2em;"> Juan E. Boltran </div>

ACORD CERTIFICATE OF LIABILITY INSURANCE

OF ID 1D
AIRTR-1

DATE (MM/DD/YYYY)

05/20/09

PRODUCER Lykes Insurance, Inc. - TB P. O. Box 2703 Winter Park FL 32790 Phone: 407-644-5722 Fax: 407-628-1363	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.												
INSURED Air-Transport IT Services Inc. 5950 Hazelton Nat'l Dr. #210 Orlando FL 32822	<table border="1"> <tr> <th>INSURERS AFFORDING COVERAGE</th> <th>NAIC #</th> </tr> <tr> <td>INSURER A: Hartford Fire Insurance Co.</td> <td>19682</td> </tr> <tr> <td>INSURER B: Amer Int'l Specialty Lines Ins</td> <td></td> </tr> <tr> <td>INSURER C:</td> <td></td> </tr> <tr> <td>INSURER D:</td> <td></td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> </table>	INSURERS AFFORDING COVERAGE	NAIC #	INSURER A: Hartford Fire Insurance Co.	19682	INSURER B: Amer Int'l Specialty Lines Ins		INSURER C:		INSURER D:		INSURER E:	
INSURERS AFFORDING COVERAGE	NAIC #												
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INSURER E:													

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR ADD'L LTR	INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS
A	X	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC	21SBQRQ7677	06/01/09	06/01/10	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 300,000 MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/DP AGG \$ 2,000,000
A		AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS	21SBQRQ7677 21SBQRQ7677	06/01/09 06/01/09	06/01/10 06/01/10	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
		GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN EA ACC AGG \$
A		EXCESS/UMBRELLA LIABILITY <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE <input checked="" type="checkbox"/> RETENTION \$10,000	21SBQRQ7677	06/01/09	06/01/10	EACH OCCURRENCE \$ 5,000,000 AGGREGATE \$ 5,000,000
		WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? If yes, describe under SPECIAL PROVISIONS below				WC STATU-TORY LIMITS <input type="checkbox"/> OTH-ER <input type="checkbox"/> E.L. EACH ACCIDENT \$ E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT \$
B		OTHER Technology R&O 25,000. Ded.Ea.Act	01-502-63-56	01/27/09	01/27/10	Ea.Claim 2,000,000 Aggregate 2,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS
 County and Broward County Board of County Commissioners are additional insured as respects to General Liability. Umbrella follows form.

CERTIFICATE HOLDER Broward County Board of County Commissioners 100 Aviation Blvd. Ft. Lauderdale FL 33315	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE William P. Joubert II
--	--

EXHIBIT "I-1"

Work Authorization No. _____
Under Contract Administrator's Authority

Project Title: AIRPORT INFORMATION MANAGEMENT SYSTEM
RFP No: RFP 20070514-0-AV-01
Contractor: AIR-TRANSPORT IT SERVICES, INC., a Delaware corporation

This Work Authorization is between Broward County and Contractor as required pursuant to a SOFTWARE LICENSE AND MAINTENANCE AGREEMENT approved by the Broward County Board of County Commissioners on _____, 2009 ("Agreement").

This Work Authorization provides for Services consistent with the Agreement referenced above and as specifically described in the attached proposal and scope. Payment(s) for such services shall be in accordance with the Agreement. The time period for this Work Authorization will consist of ____ (____) calendar days, or as set forth in the attachment hereto.

Budget	Purchase Order Number	Department Name
_____	_____	Aviation Department

Fee Determination: Payment for services under this Work Authorization shall be as follows:

Total Lump Sum/Maximum Not-to-Exceed \$ _____

Contractor

Attest: AIR-TRANSPORT IT SERVICES, INC.

By: _____
Secretary Date Date

Corporate Seal Name & Title: _____

County

Recommended by Consultant:
(Optional Item) Broward County,
through its Contract Administrator

_____ Date
Convergent Strategies
Consulting, Inc.

Date _____ Name & Title: _____

EXHIBIT J

SCHEDULE OF SUBCONTRACTOR PARTICIPATION

Project No:	RFP No. 20070514-0-AV-01
Project Title:	AIMS: Airport Information Management System

Facility Name: Ft. Lauderdale/Hollywood International Airport

No.	Firm Name	Discipline
1.	Dato Electric, Inc.	Electrical, data, equipment supply and installation
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		



SCHEDULE OF (CDBE) PARTICIPATION

(Submit this form with an executed Letter of Intent from each CDBE firm listed in this form)

Bid/RLI/RFP #: 20070514-0-AV-01		Project Location: Ft. Lauderdale Int'l Airport		Date Form Submitted: December 26, 2008	
Project Name: Airport Information System (AIMS)			Project Start Date: estimated 2/1/09		
Prime Contractor: Air-Transport IT Services, Inc. (AirIT)		Address: 5950 Hazeltine National Dr., #210, Orlando, Florida 32822			
Contact Person: Chris Keller		Telephone #: 407-370-4664		Fax #: 407-370-4657	
CDBE Subcontractor	CDBE Expiration date	Address	Phone	Type of Work to be Performed	Sub-contract Amount (Agreed Price (\$) or Percentage (%))
Dato Electric, Inc.	June 1, 2009	8050 N. University Drive, Suite 206, Tamarac, FL 33321	954-597-7700	Electrical, Data, Equipment Supply and Installation	16% (*See breakdown below)
				Base contract	\$ 5,438,920.00
				Support & Maintenance (Yr 1)	\$ 941,906.00
				Total Contract Amount	\$ 6,380,826.00
Total CDBE Participation					\$1,020,932
Total Contract Amount					\$6,380,826.00
(Total amount allocated to CDBEs divided by Total Contract Amount)					16%

The listing of a CDBE shall constitute a representation by the bidder/responder to Broward County that such CDBE has been contacted and properly appraised of the upcoming County project. Bidders/Responders are advised that the information contained herein is subject to verification by the Small Business Development Division and that submission of said information is an assertion of its accuracy, per the requirements of the Small Business Development Program.

I certify that the above information is true to the best of my knowledge:

Signature:

Title: Executive Vice President and COO

Date: 3/12/09

THIS DOCUMENT MUST BE PROVIDED WITH THE SUBMITTAL AND SIGNED BY THE PERSON SIGNING THE SUBMITTAL

Exhibit J-2

00924. CERTIFICATION OF PAYMENTS TO SUBCONTRACTORS:

Bid/Contract No. _____

Contract No. _____

Project Title _____

The undersigned CONTRACTOR hereby swears under penalty of perjury that:

1. CONTRACTOR has paid all subcontractors all undisputed contract obligations for labor, services, or materials provided on this project within the time period set forth in Section 255.735, Florida Statutes.
2. The following subcontractors have not been paid because of disputed contractual obligations; a copy of the notification sent to each, explaining the good cause why payment has not been made, is attached to this form:

Subcontractor name and address	Date of disputed invoice	Amount in dispute
_____	_____	_____
_____	_____	_____
_____	_____	_____

Dated _____, 20__

Contractor

By _____
(Signature)

By _____
(Name and Title)

Exhibit J-2

CERTIFICATION OF PAYMENTS TO SUBCONTRACTORS
(Continued)

STATE OF)
) SS.
COUNTY OF)

The foregoing instrument was acknowledged before me this _____ day of _____, 20__, by _____ who is personally known to me or who has produced _____ as identification and who did/did not take an oath.

WITNESS my hand and official seal, this _____ day of _____, 20__.

(NOTARY SEAL)

(Signature of person taking acknowledgment)

(Name of officer taking acknowledgment)
typed, printed or stamped

(Title or rank)

(Serial number, if any)

My commission expires:

MONTHLY (CDBE) UTILIZATION REPORT

Report No. _____

Contract #:	Contract Amount:	Date Form Submitted:	
Project Description:	Project Completion Date:		
Prime Contractor:	Period Ending:		
Contact Person:	Telephone#: () () ()	Fax#: () () ()	

SUBCONTRACTING INFORMATION

TO BE SUBMITTED TO BROWARD COUNTY SMALL BUSINESS DEVELOPMENT DIVISION

CDBE Subcontractor	Address	Description of Work	Original Agreed Price	Revised Agreed Price	% of work Completed to Date	Amount Paid This Period	Amount Paid To Date

I certify that the information submitted in this report is in fact true and correct to the best of my knowledge

Signature:	Date:
-------------------	--------------

Note: The information provided herein is subject to verification by the Small Business Development Division.



FINAL (CDBE) UTILIZATION REPORT

Report No. _____

Contract #:	Contract Amount:	Date Form Submitted:	
Project Description:	Project Completion Date:		
Prime Contractor:	Period Ending:		
Contact Person:	Telephone#: () ()	Telephone#: () ()	Fax#: () ()

SUBCONTRACTING INFORMATION

TO BE SUBMITTED TO BROWARD COUNTY SMALL BUSINESS DEVELOPMENT DIVISION

CDBE Sub-contractor	Address	Description of Work	Original Agreed Price	Revised Agreed Price	% of work Completed to Date	Amount Paid This Period	Amount Paid To Date

I certify that the information submitted in this report is in fact true and correct to the best of my knowledge

Signature:	Date:
-------------------	--------------

Note: The information provided herein is subject to verification by the Small Business Development Division.

ATTACHMENT I
NONDISCRIMINATION REQUIREMENTS

I. NONDISCRIMINATION - 49 CFR PART 21 REQUIREMENTS

During the performance of this contract, the Contractor for itself, its personal representatives, assigns and successors in interest (hereinafter referred to collectively as the "Contractor") agrees as follows:

- (a) Compliance With Regulations. The Contractor shall comply with the Regulations relative to nondiscrimination in Federally Assisted Programs of the Department of Transportation (hereinafter, "DOT") Title 49, Code of Federal Regulations, Part 21, as they may be amended from time to time (hereinafter referred to as the "Regulations"), which are herein incorporated by reference and made a part of this contract.
- (b) Nondiscrimination. The Contractor shall not discriminate on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation in the selection and retention of subcontractors, including procurement of materials and leases of equipment. The Contractor shall not participate either directly or indirectly in the discrimination prohibited by Section 21.5 of the Regulations, including employment practices when the Contract covers a program set forth in Appendix B of the Regulations.
- (c) Solicitation for Subcontractors, Including Procurement of Materials and Equipment. In all solicitation either by competitive bidding or negotiation made by the Contractor for work to be performed under a subcontract, including procurement of materials or leases of equipment, each potential subcontractor or supplier shall be notified by the Contractor of the Contractor's obligation under this Contract and the Regulations relative to nondiscrimination on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation.
- (d) Information and Reports. The Contractor shall provide all information and reports required by the Regulations or directives issued pursuant thereto and shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the County or the Federal Aviation Administration (FAA) to be pertinent to ascertain compliance with such Regulations, orders, and instructions. Where any information required of Contractor is in the exclusive possession of another who fails or refuses to furnish this information, the Contractor shall so certify to the County or the FAA, as appropriate, and shall set forth what efforts it has made to obtain the information.

- (e) Sanctions for Noncompliance. In the event of the Contractor's noncompliance with the nondiscrimination provisions of this contract, the County shall impose such Contract sanctions as it or the FAA may determine to be appropriate, including, but not limited to: (1) withholding of payments under the Contract until there is compliance, and/or (2) cancellation, termination, or suspension of the contract, in whole or in part. In the event of cancellation or termination of the Contract (if such contract is a lease), the County shall have the right to re-enter the Premises as if said lease had never been made or issued. These provisions shall not be effective until the procedures of Title 49 CFR Part 21 are followed and completed, including exercise or expiration of appeal rights.
- (f) Incorporation of Provisions. The Contractor shall include the provisions of paragraphs (a) through (e), above, in every subcontract, including procurement of materials and leases of equipment, unless exempt by the Regulations or directives issued pursuant thereto. The Contractor shall take such action with respect to any subcontract or procurement as the County or the FAA may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, however, that in the event Contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the Contractor may request the County to enter into such litigation to protect the interests of the County and, in addition, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.
- (g) The Contractor, as a part of the consideration hereof, does hereby covenant and agree that in the event facilities are constructed, maintained, or otherwise operated on the said property described in this contract, for a purpose for which a DOT program or activity is extended or for another purpose involving the provision of similar services or benefits, the Contractor shall maintain and operate such facilities and services in compliance with all other requirements imposed pursuant to 49 CFR Part 21, Nondiscrimination in Federally Assisted Programs of the Department of Transportation, and as said Regulation may be amended.
- (h) The Contractor, as a part of the consideration hereof, does hereby covenant and agree that: (1) no person on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation shall be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities, (2) that in the construction of any improvements on, over, or under the premises and the furnishing of Services thereon, no person on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation shall be excluded from participation in, denied the

benefits of, or otherwise be subjected to discrimination, and (3) that the Contractor shall use the premises in compliance with all other requirements imposed by or pursuant to 49 CFR Part 21, Nondiscrimination in Federally Assisted Programs of the Department of Transportation, and as said Regulations may be amended.

II. NONDISCRIMINATION - 14 CFR PART 152 REQUIREMENTS

During the performance of this contract, the Contractor, for itself, its assignees and successors in interest agrees as follows:

The Contractor agrees to undertake an affirmative action program as required by 14 CFR Part 152, Subpart E, to insure that no person shall on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation be excluded from participation in any employment, contracting, or leasing activities covered in 14 CFR Part 152, Subpart E. The Contractor agrees that no person shall be excluded on these grounds from participating in or receiving the services or benefits of any program or activity covered by this Subpart. The Contractor agrees that it will require its covered suborganizations to provide assurances to the Contractor that they similarly will undertake affirmative action programs and that they will require assurances from their suborganizations as required by 14 CFR Part 152, Subpart E, to the same effect.

The Contractor agrees to comply with any affirmative action plan or steps for equal employment opportunity required by 14 CFR Part 152, Subpart E, as part of the affirmative action program, and by any federal, state, County or local agency or court, including those resulting from a conciliation agreement, a consent decree, court order or similar mechanism. The Contractor agrees that state or County affirmative action plans will be used in lieu of any affirmative action plan or steps required by 14 CFR Part 152, Subpart E, only when they fully meet the standards set forth in 14 CFR 152.409. The Contractor agrees to obtain a similar assurance from its covered organizations, and to cause them to require a similar assurance of their covered suborganizations, as required by 14 CFR Part 152, Subpart E.

If required by 14 CFR Part 152, Contractor shall prepare and keep on file for review by the FAA Office of Civil Rights an affirmative action plan developed in accordance with the standards in Part 152. The Contractor shall similarly require each of its covered suborganizations (if required under Part 152) to prepare and to keep on file for review by the FAA Office of Civil Rights, an affirmative action plan developed in accordance with the standards in Part 152.

If Contractor is not subject to an affirmative action plan, regulatory goals and timetables, or other mechanism providing for short and long-range goals for equal employment opportunity under Part 152, then Contractor shall nevertheless make

good faith efforts to recruit and hire minorities and women for its aviation workforce as vacancies occur, by taking any affirmative action steps required by Part 152. Contractor shall similarly require such affirmative action steps of any of its covered suborganizations, as required under Part 152.

Contractor shall keep on file, for the period set forth in Part 152, reports (other than those submitted to the FAA), records, and affirmative action plans, if applicable, that will enable the FAA Office of Civil Rights to ascertain if there has been and is compliance with this subpart, and Contractor shall require its covered suborganizations to keep similar records as applicable.

Contractor shall, if required by Part 152, annually submit to the County the reports required by Section 152.415 and Contractor shall cause each of its covered suborganizations that are covered by Part 152 to annually submit the reports required by Section 152.415 to the Contractor who shall, in turn, submit same to the County for transmittal to the FAA.

III. NONDISCRIMINATION - GENERAL CIVIL RIGHTS PROVISIONS

The Contractor, for itself, its assignees and successors in interest agrees that it will comply with pertinent statutes, Executive Orders and such rules as are promulgated to assure that no person shall, on the grounds of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation be excluded from participating in any activity conducted with or benefiting from Federal assistance. This provision obligates the Contractor or its transferee, for the period during which Federal assistance is extended to the airport program, except where Federal assistance is to provide, or is in the form of personal property or real property or interest therein or structures or improvements thereon. In these cases, the Provision obligates the party or any transferee for the longer of the following periods: (a) the period during which the property is used by the sponsor or any transferee for a purpose for which federal assistance is extended, or for another purpose involving the provision of similar services or benefits; or (b) the period during which the airport sponsor or any transferee retains ownership or possession of the property. In the case of contractors, this Provision binds the contractors from the bid solicitation period through the completion of the contract.

IV. NONDISCRIMINATION - 49 CFR PART 26

Contractors shall not discriminate on the basis of race, color, religion, gender, national origin, age, marital status, political affiliation, familial status, physical or mental disability, or sexual orientation in the performance of this contract. Failure by the Contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this Contract or such other remedy as the County deems appropriate.

ATTACHMENT II
PROVISIONS PERTAINING TO AIRPORT PROJECTS
ALL AGREEMENTS:

1. **SECURITY**

Airport Security Program and Aviation Regulations. Contractor agrees to observe all security requirements and other requirements of the Federal Aviation Regulations applicable to Contractor, including without limitation, all regulations of the United States Department of Transportation, the Federal Aviation Administration and the Transportation Security Administration, and the Contractor agrees to comply with the County's Airport Security Program and the Air Operations area (AOA) Vehicle Access Program, and any amendments thereto, and to comply with such other rules and regulations as may be reasonably prescribed by the County, and to take such steps as may be necessary or directed by the County to insure that sublessees, employees, invitees and guests observe these requirements. If required by the Aviation Department, Contractor shall conduct background checks of its employees in accordance with applicable Federal Regulations. If as a result of the acts or omissions of Contractor, its sublessees, employees, invitees or guests, the County incurs any fines and/or penalties imposed by any governmental agency, including without limitation, the United States Department of Transportation, the Federal Aviation Administration or the Transportation Security Administration, or any expense in enforcing any federal regulations, including without limitation, airport security regulations, or the rules or regulations of the County, and/or any expense in enforcing the County's Airport Security Program, then Contractor agrees to pay and/or reimburse to County all such costs and expenses, including all costs of administrative proceedings, court costs, and attorneys' fees and all costs incurred by County in enforcing this provision. Contractor further agrees to rectify any security deficiency or other deficiency as may be determined as such by the County or the United States Department of Transportation, Federal Aviation Administration, the Transportation Security Administration, or any other federal agency with jurisdiction. In the event Contractor fails to remedy any such deficiency, the County may do so at the sole cost and expense of Contractor. The County reserves the right to take whatever action is necessary to rectify any security deficiency or other deficiency.

(a) **Access to Security Identification Display Areas and Identification Badges.**

The Contractor shall be responsible for requesting the Aviation Department to issue identification badges ("SIDA Badges") to all employees who are authorized access to Security Identification Display Areas ("SIDA") on the Airport, as designated in the Airport Security Program. In addition, Contractor shall be responsible for the immediate reporting of all lost or stolen SIDA Badges and the immediate return of the SIDA Badges of Contractor's personnel transferred from the Airport, or terminated from the employ of the Contractor, or upon termination of

this License Agreement. Before a SIDA Badge is issued to an employee, Contractor shall comply with the requirements of applicable federal regulations with regard to employment history, verification and criminal history checks, and shall require that each employee complete the SIDA training program conducted by the Aviation Department. The Contractor shall pay or cause to be paid to the Aviation Department such charges as may be established from time to time for lost or stolen SIDA Badges and those not returned to the Aviation Department in accordance with this section. Recovery of such charges for lost, stolen, or non-returned badges may be assessed through retainage of that portion of final payment due to the contractor. The Aviation Department shall have the right to require the Contractor to conduct background investigations and to furnish certain data on such employees before the issuance of SIDA Badges, which data may include the fingerprinting of employee applicants for such badges.

- (b) Operation of Vehicles on the AOA: Before the Contractor shall permit any employee of Contractor or of any subcontractor to operate a motor vehicle of any kind or type on the AOA (and unless escorted by an Aviation Department approved escort), the Contractor shall ensure that all such vehicle operators possess current, valid, and appropriate Florida driver's licenses. In addition, any motor vehicles and equipment of Contractor or of any subcontractor operating on the AOA must have an appropriate vehicle identification permit issued by the Aviation Department, which identification must be displayed as required by the Aviation Department.
- (c) Consent to Search/Inspection: The Contractor agrees that its vehicles, cargo, goods and other personal property are subject to being inspected and searched when attempting to enter or leave and while on the AOA. The Contractor further agrees on behalf of itself and its subcontractors, that it shall not authorize any employee or other person to enter the AOA unless and until such employee or other person has executed a written consent-to-search/inspection form acceptable to the Aviation Department. Contractor acknowledges and understands that the foregoing requirements are for the protection of users of the Airport and are intended to reduce incidents of cargo tampering, aircraft sabotage, thefts and other unlawful activities at the Airport. For this reason, Contractor agrees that persons not executing such consent-to-search/inspection form shall not be employed by the Contractor or by any subcontractor at the Airport in any position requiring access to the AOA or allowed entry to the AOA by the Contractor or by any subcontractors.
- (d) The provisions hereof shall survive the expiration or any other termination of this License Agreement.

2. PROHIBITED INTERESTS

If this License Agreement is funded by any federal or state grants, then, in that event, no member, officer, or employee of County during his or her tenure or for

two (2) years thereafter shall have any interest, direct or indirect, in this License Agreement or the proceeds thereof.

Contractor agrees to insert the foregoing sentence in any agreements between Contractor or subcontractors engaged to provide Services pursuant to this License Agreement.

If any such present or former member, officer, or employee has such an interest and if such interest as set forth above is immediately disclosed to the County, the County with prior approval of the funding agency, may waive the prohibition contained in this subsection; provided that any such present member, officer, or employee shall not participate in any action by the County relating to such Agreement.

3. **RECORDS**

Contractor shall keep such books, records and accounts and require any and all consultants/contractors or subcontractors to keep such books, records and accounts as may be necessary in order to record complete and correct entries as to personnel hours charged to the project and any expenses for which Contractor expects to be reimbursed. In addition, to the above, the Contractor shall maintain an acceptable cost accounting system. All work, materials, payrolls, books, accounts, documents, and records relative to the project, or directly pertinent to the specific Contract for the purposes of making an audit, examination, excerpt or transcription shall be available at all reasonable times for examination and audit by County, and in the event such Agreement is subject to federal or state funding or grants, by the Federal Aviation Administration, the Comptroller General of the United States, the Florida Department of Transportation, or any of their duly authorized representatives. Such books, records and accounts shall be kept for the "Retention Period" (as hereinafter defined). Incomplete or incorrect entries in such books, records or accounts shall be grounds for County's disallowance of any fees or expenses based upon such entries. All books, records and accounts which are considered public records shall, pursuant to Chapter 119, Florida Statutes, be kept by Contractor in accordance with such statutes. The "Retention Period" shall be defined as the greater of: (i) the required retention period of the Florida Public Records Act (Chapter 119, Fla. Stat.), if applicable, or (ii) for a period of three (3) years after final payment and the completion of all work to be performed pursuant to this License Agreement, or if any audit has been initiated and audit findings have not been resolved at the end of the three years, the books and records shall be retained until resolution of the audit findings, or (iii) if this project is subject to Florida Department of Transportation grants, for a period of five (5) years after final payment and the completion of all work to be performed pursuant to this License Agreement, or if any audit has been initiated and audit findings have not been resolved at the end of the five years, the books and records shall be retained until resolution of the audit findings.

4. **PROTECTION OF RECORDS**

Contractor shall protect from harm and damage all data, drawings, specifications, designs, models, photographs, reports, surveys and other data created or provided in connection with this License Agreement (collectively, "County Property"), while such data and materials are in consultant's/contractor's possession. Such duty may include, but is not limited to, making back-up copies of all data stored by electronic device on any media, taking reasonable actions to prevent damage by impending flood or storm (including, but not limited to, removing the County Property to a safe location), and establishing and enforcing such security measures as are reasonably available, considering the customary practice within consultant's/contractor's trade or profession. If requested by County, Contractor shall furnish to County copies of any and all disks containing drawings and other pertinent data prepared by consultant/ contractor in conjunction with this License Agreement.

5. **BREACH OF CONTRACT TERMS - SANCTIONS**

Any violation or breach of the terms of this Contract on the part of the consultant/ contractor or subcontractor may result in the suspension or termination of this Contract or such other action which may be necessary to enforce the rights of the parties of this License Agreement.

6. **RIGHT TO INVENTIONS**

All rights to inventions and materials generated under this Contract are subject to regulations issued by the FAA and the County. Information regarding these rights is available from the FAA and the County.

7. **TRADE RESTRICTION CLAUSES TO BE INCLUDED IN ALL SOLICITATIONS, CONTRACTS, AND SUBCONTRACTS**

The Contractor or subcontractor, by submission of an offer and/or execution of a contract, certifies that it:

- a. Is not owned or controlled by one or more citizens of a foreign country included in the list of countries that discriminate against U.S. firms published by the Office of the United States Trade Representative (USTR); and
- b. Has not knowingly entered into any contract or subcontract for this project with a person that is a citizen or national of a foreign country on said list, or is owned or controlled directly or indirectly by one or more citizens or nationals of a foreign country on said list; and

- c. Has not procured any product nor subcontracted for the supply of any product for use on the project that is produced in a foreign country on said list.

Unless the restrictions of this clause are waived by Secretary of Transportation in accordance with 49 CFR 30.17, no contract shall be awarded to a contractor or subcontractor who is unable to certify to the above. If the Contractor knowingly procures or subcontracts for the supply of any product or service of a foreign country on said list for use on the project, the Federal Aviation Administration may direct through the County cancellation of the Contract at no cost to the Government.

Further, the Contractor agrees that, if awarded a Contract resulting from this solicitation, it will incorporate this provision for certification without modification in each contract and in all lower tier subcontracts. The consultant/ contractor may rely on the certification of a prospective subcontractor unless it has knowledge that the certification is erroneous.

The Contractor shall provide immediate written notice to the County if the Contractor learns that its certification or that of a subcontractor was erroneous when submitted or has become erroneous by reason of changed circumstances. The subcontractor agrees to provide written notice to the Contractor if at any time it learns that its certification was erroneous by reason of changed circumstances.

This certification is a material representation of fact upon which reliance was placed when making the award. If it is later determined that the consultant/ contractor or subcontractor knowingly rendered an erroneous certification, the Federal Aviation administration may direct through the County cancellation of the Contract or subcontract for default at no cost to the Government.

Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by this provision. The knowledge and information of a Contractor is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

This certification concerns a matter within the jurisdiction of an agency of the United States of America and the making of a false, fictitious, or fraudulent certification may render the maker subject to prosecution under Title 18, United States Code, Section 1001.

8. **TERMINATION OF CONTRACT (ALL CONTRACTS IN EXCESS OF \$10,000)**

- a. The County may, by written notice, terminate this Contract in whole or in part at any time, either for the County's convenience or because of failure to

fulfill the Contract obligations. Upon receipt of such notice, Services shall be immediately discontinued (unless the notice directs otherwise) and all materials as may have been accumulated in performing this contract, whether completed or in process, delivered to the County.

- b. If the termination is for the convenience of the County, an equitable adjustment in the Contract price shall be made, but no amount shall be allowed for anticipated profit on unperformed Services.
- c. If the termination is due to failure to fulfill the consultant's/contractor's obligations, the County may take over the work and prosecute the same to completion by contract or otherwise. In such case, the consultant/contractor shall be liable to the County for any additional cost occasioned to the County thereby.
- d. If, after notice of termination for failure to fulfill Contract obligations, it is determined that the Contractor had not so failed, the termination shall be deemed to have been effected for the convenience of the County. In such event, adjustment in the Contract price shall be made as provided in paragraph b of this clause.
- e. The rights and remedies of the County provided in this clause are in addition to any other rights and remedies provided by law or under this contract.

9. **SUSPENSION AND DEBARMENT REQUIREMENTS FOR ALL CONTRACTS OVER \$25,000 (AND FOR ALL CONTRACTS FOR AUDITING SERVICES REGARDLESS OF THE AMOUNT)**

The Contractor certifies, by submission of this proposal or acceptance of this contract, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency. It further agrees by submitting this proposal that it will include this clause without modification in all lower tier transactions, solicitations, proposals, contracts, and subcontracts. Where the Contractor or any lower tier participant is unable to certify to this statement, it shall attach an explanation to this solicitation/proposal.

10. **RESTRICTIONS ON LOBBYING**

The Contractor agrees that no federal appropriated funds have been paid or will be paid by or on behalf of the Contractor to any person for influencing or attempting to influence any officer or employees of any federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any

cooperative agreement, and the extension, continuation, renewal, amendment or modification of any federal contract, grant, loan or cooperative agreement.

If any funds other than federal appropriated funds have been paid by the Contractor to any person for influencing or attempting to influence an officer or employee of any federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this License Agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

Contractor agrees to insert the foregoing provisions in any agreements between Contractor or subcontractors engaged to provide Services pursuant to this License Agreement and all contractors and subcontractors shall certify and disclose accordingly.

11. **PROMPT PAYMENT - FOR FEDERALLY ASSISTED CONTRACTS**

If this License Agreement is funded by any federal grants, then Contractor hereby agrees to pay its subcontractors and suppliers within ten (10) calendar days following receipt of payment from the County. Contractor further agrees, if Contractor has withheld retainage from its subcontractors, to release such retainage and pay same within ten (10) calendar days following receipt of payment of retained amounts from the County, or within ten (10) calendar days after a subcontractor has satisfactorily completed its work, whichever shall first occur. This clause applies to both DBE and non-DBE subcontractors.

A finding of non-payment is a material breach of this contract. County may, at its option, increase allowable retainage or withhold progress payments unless and until the Contractor demonstrates timely payments of sums due subcontractor. The presence of a "pay when paid" provision in a contract shall not preclude County inquiry into allegations of non-payment. Further that the remedies above shall not be employed when the Contractor demonstrates that failure to pay results from a bonafide dispute with its subcontractor or supplier. The Contractor shall incorporate this provision into all subcontracts involving federally assisted contracts.

The Assistant Disadvantaged Business Enterprise Liaison Officer will conduct meetings with parties involved in prompt payment disputes to facilitate an amicable resolution

**CONSULTANT'S AGREEMENTS THAT INCLUDE
CONSTRUCTION MANAGEMENT**

Contractor shall provide to County an Engineer's Design Report, together with plans and specifications.

AGREEMENTS FOR CONSTRUCTION

1. CONSTRUCTION MANAGEMENT PLAN

Contractor shall provide to County a Construction Management Plan which shall include a Quality Assurance Report.

2. VETERAN'S PREFERENCE (ALL CONSTRUCTION CONTRACTS)

In the employment of labor (except in executive, administrative, and supervisory positions), preference shall be given to veterans of the Vietnam-era and disabled veterans. However, this preference may be given only where the individuals are available and qualified to perform the work to which the employment relates.

3. CLEAN AIR AND WATER POLLUTION CONTROL REQUIREMENTS FOR ALL CONSTRUCTION CONTRACTS AND SUBCONTRACTS EXCEEDING \$100,000

Contractors and subcontractors agree:

- a. That any facility to be used in the performance of the Contract or subcontract or to benefit from the Contract is not listed on the Environmental Protection Agency (EPA) List of Violating Facilities;
- b. To comply with all the requirements of Section 114 of the Clean Air Act, as amended, 42 USC 1857 et seq. and Section 308 of the Federal Water Pollution Control Act, as amended, 33 USC 1251 et seq. relating to inspection, monitoring, entry, reports, and information, as well as all other requirements specified in Section 114 and Section 308 of the Acts, respectively, and all other regulations and guidelines issued thereunder;
- c. That, as a condition for the award of this contract, the contractor or subcontractor will notify the awarding official of the receipt of any communication from the EPA indicating that a facility to be used for the performance of or benefit from the Contract is under consideration to be listed on the EPA List of Violating Facilities;
- d. To include or cause to be included in any construction contract or subcontract which exceeds \$100,000 the aforementioned criteria and requirements.

ATTACHMENT III
OFFSHORE STATEMENT

The Contractor (Air-Transport IT Services, Inc.) is a wholly owned subsidiary of Fraport AG, Frankfurt Airport Services Worldwide, located at 60547 Frankfurt am Main, Germany.