# FLORIDA DEPARTMENT OF TRANSPORTATION AVIATION AND SPACEPORT OFFICE



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### **EXECUTIVE SUMMARY**

In 2012, the Florida Department of Transportation (FDOT) Aviation and Spaceport Office selected a team lead by Kimley-Horn and Associates, Inc. and including their subconsultants Peneul Consulting, LLC, Roy D. McQueen & Associates, LTD, and All About Pavements, Inc., to provide services in support of FDOT in the continued efforts of updating the existing Statewide Airfield Pavement Management Program (SAPMP). This work is to be completed over the fiscal years of 2013 and 2014.

The tasks required to achieve this objective at each participating airport specifically included the following:

- Obtain recent construction history from the airport to update the Pavement Network Definition Exhibits using CADD from the previous SAPMP update.
- Update the airport pavement inventory data (construction history, geometry, identification, and classification) based on airport information provided.
- Update the FDOT SAPMP MicroPAVER database files and system tables for the purpose of analyzing field data for Pavement Condition Index (PCI) calculation of current pavement condition
- Development of pavement performance models for the approximation of future pavement performance.
- Development of a maintenance and repair plan, and a 10-year major rehabilitation program to address the pavement needs based on condition.
- Development of planning level opinions of probable costs for pavement preservation and rehabilitation.

During JULY 2013, a PCI survey inspection was performed at Wauchula Municipal Airport. The results of the inspection indicate that, based on ASTM 5340-11, the airport's airfield pavement facilities had an overall area-weighted average PCI 68, representing a FAIR overall network condition. Table I summarizes the overall condition summary by network level branch in comparison to the FDOT recommended minimum service level.

Table I: Condition Summary by Branch

Branch Name Area  PCI		PCI Range	Average Condition Rating	FDOT Minimum Service Level	MicroPAVER Minimum PCI	Action Required
APRON	80	69 - 94	SATISFACTORY	60	65	
RUNWAY 18-36	63	63	FAIR	75	65	Χ
TAXIWAY TO HANGARS NORTH	96	94 - 100	GOOD	65	65	
PARALLEL TAXIWAY	62	36 - 64	FAIR	65	65	Χ
TAXIWAY TO HANGARS	62	61 - 64	FAIR	65	65	X

For project level planning and inspection development; the airfield pavement facilities have been divided at the branch level based on facility use and designation, and at the section level based on pavement construction history, composition (e.g. asphalt versus concrete), aircraft traffic operations, and pavement surface conditions. Table II provides the overall area weighted condition of the pavement based on facility branch use.

Table II: Condition Summary by Pavement Facility Use

3 3								
Use	Average Area- Weighted PCI	Condition Rating						
Runway	63	FAIR						
Taxiway	69	FAIR						
Apron	80	SATISFACTORY						

Based on the inspection performed at the airport for this SAPMP update; the current conditions were determined using the collected PCI distress data. PCI values were computed and used to identify pavement facilities that were below the defined critical PCI as sections that would benefit from immediate major rehabilitation activity. These pavement sections that were determined to be below the critical PCI would most likely benefit from long-term major rehabilitative construction activity rather than localized, short-term maintenance and repairs.

The Year-1 Major Rehabilitation Needs, or projects that are recommended to be completed because the pavement is below the critical PCI, were developed on the assumption that there is an unlimited repair budget. These projects include:

- Runway 18-36 Section 6105
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Taxiway to Hangars Sections 235, 210, and 205
  - Mill and Overlay attributed to distresses related to subgrade quality, PCC pavement movement, climate, and age of pavement.
- Parallel Taxiway Sections 160, 125, 120, 115, and 110
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Parallel Taxiway Section 105
  - Reconstruction attributed to distresses related to subgrade quality, climate, and age of pavement.

The section level projects that were identified as Year-1Major Rehabilitation Needs are in Table III.

Table III: Year-1 Major Rehabilitation Needs for Wauchula Municipal Airport

Branch ID	Section ID	Major Rehabilitation Costs	PCI Before M&R	Rehabilitation Activity	PCI After M&R
RW 18-36	6105	\$ 3,002,999.86	62	Mill and Overlay	100
TW T-HANG	235	\$ 202,349.99	64	Mill and Overlay	100
TW T-HANG	210	\$ 215,399.99	62	Mill and Overlay	100
TW T-HANG	205	\$ 243,299.99	61	Mill and Overlay	100
TW PARALL	160	\$ 92,780.00	64	Mill and Overlay	100
TW PARALL	125	\$ 310,099.99	64	Mill and Overlay	100
TW PARALL	120	\$ 591,499.97	64	Mill and Overlay	100
TW PARALL	115	\$ 414,699.98	64	Mill and Overlay	100
TW PARALL	110	\$ 111,499.99	64	Mill and Overlay	100
TW PARALL	105	\$ 165,300.04	36	Reconstruction	100
	Total =	\$5,349,929.80			

The SAPMP uses historic pavement condition data from the previous inspections to develop pavement performance models. These pavement performance models are used to create PCI prediction curves to estimate future pavement conditions based on the historic trends. The section areas, prediction curves, and current condition data were used to develop a 10-year major rehabilitation program. Major rehabilitation costs for each year of the 10-year program are based on general unit costs for pavement repairs and not detailed cost estimates that are typically prepared for a construction set of bid documents. Additionally, preventative maintenance level repair budgets were estimated for a 10-year duration. Table IV provides an annual summary of the 10-year Preventative Maintenance and Major Rehabilitation planning level cost opinions for the airfield pavement facilities at the airport. Refer to Section 6 of this report for additional information.

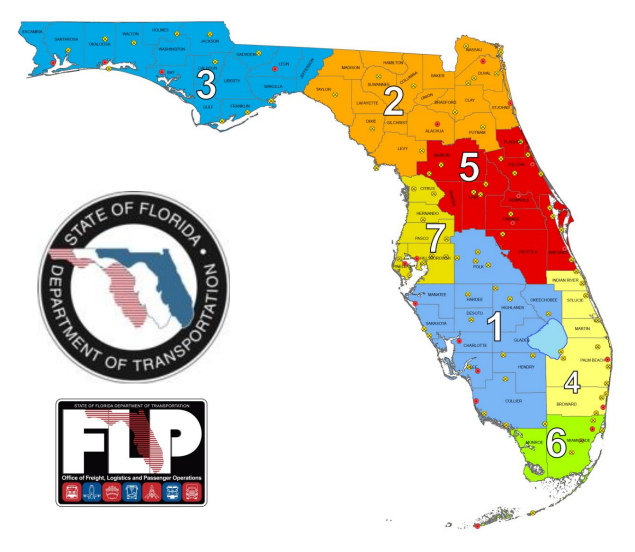
Table IV: 10-Year Preventative Maintenance and Major Rehabilitation

Year	Preventative		Preventative Major M&R		Total Year Cost	
2014	\$	19,428.16	\$	5,349,929.80	\$	5,369,357.95
2015	\$	23,471.97	\$	-	\$	23,471.97
2016	\$	30,804.10	\$	-	\$	30,804.10
2017	\$	37,717.39	\$	-	\$	37,717.39
2018	\$	50,625.44	\$	-	\$	50,625.44
2019	\$	79,081.78	\$	-	\$	79,081.78
2020	\$	91,247.12	\$	636,788.06	\$	728,035.18
2021	\$	128,263.98	\$	-	\$	128,263.98
2022	\$	165,919.74	\$	-	\$	165,919.74
2023	\$	202,913.96	\$	-	\$	202,913.96
Total		\$829,473.64		\$5,986,717.86	\$	6,816,191.49

The success of the repair program for your airport depends on the timely implementation of preservation, localized maintenance and repairs, and major rehabilitation work activities. If work is completed as scheduled, your airport will probably experience an improvement to the overall area-weighted average PCI. Though this analysis was performed with the assumption of an "unlimited budget", the purpose has been to identify specific projects over the course of 10-years for each pavement section where the condition is projected to fall below the critical PCI. The costs depicted in this study are intended to aid the airports in planning level budgets. Prior to construction work, it is recommended that the airport perform additional investigation at the design level to better estimate costs associated with the maintenance, repair, and major rehabilitation activity discussed.

### 1. INTRODUCTION

The State of Florida has more than 100 public airports that are vital to the Florida economy as well as the economy of the United States. The aviation system in Florida allows the State to capitalize on an increasingly global marketplace. Florida's system of commercial service and general aviation airports are important to businesses throughout the entire State. Air travel is essential to tourism, Florida's number one industry.



There are millions of square feet of pavement infrastructure that consists of runways, taxiways, aprons, ramps, and other areas of airports that are vital to the support and safety of aircraft operations. Timely pavement maintenance repair and major rehabilitation of these pavements will support the airport in operating safely, efficiently, economically and without excessive down time.

The Florida Department of Transportation (FDOT) Aviation and Spaceport Office implemented the Statewide Airfield Pavement Management Program (SAPMP) in 1992. In 2012, the FDOT Aviation and Spaceport Office selected a team led by Kimley-Horn and Associates, Inc. and including Peneul Consulting, LLC, Roy D. McQueen & Associates, LTD, and All About Pavements, Inc., to provide services in support of the Aviation and Spaceport Office Program Manager. The continued evaluation and update of the existing SAPMP is to be completed over fiscal years 2013 and 2014.

This individual airport airfield pavement evaluation report discusses the work performed, a summary of findings, condition analysis results, and recommendations for maintenance repair and major rehabilitation planning associated with the SAPMP update. It also briefly describes the procedures used to ensure that the appropriate engineering and scientific standards of care, quality, budget, schedules, and safety requirements were implemented during the performance of this work.

## 1.1 Purpose of Pavement Evaluation Report

The purpose of this Airfield Pavement Evaluation Report is to:

- Describe, briefly, the SAPMP goals, procedures, and responsibilities of the program's participants.
- Provide a brief technical explanation on pavement management principles, standard practices, objectives, and benefits of implementation.
- Outline procedures used to coordinate, collect, evaluate and report pavement inspection results at this airport.
- Analyze and utilize condition results for the development of maintenance, repair, and major rehabilitation based on pavement performance trends.

# 1.2 FDOT Statewide Airfield Pavement Management Program

In 1992, the FDOT implemented the SAPMP to improve the knowledge of pavement conditions at public airports in the Florida Airports System, identify maintenance and rehabilitation needs at each airport, automate pavement infrastructure information management, and establish standards to address future needs. The 1992 SAPMP implementation provided the FDOT and the participating airports valuable information for establishing and performing timely and appropriate pavement rehabilitation.

During the 1992-1993 implementations and again during the 1998-1999 updates; the SAPMP performed the development of proprietary software for pavement



management system analysis. This development allowed for the creation of pavement management database file system populated with airport attributes and condition data. The pavement management database was used to establish maintenance, repair, and rehabilitation (M&R) policies, M&R budget costs, and the development of recommendations for performing routine pavement preservation maintenance. This system, known as AIRPAV, was initially developed during the 1992-1993 SAPMP implementation for the analysis of distress data. The AIRPAV system was used again in the 1998-1999 SAPMP update.

In 2004, the SAPMP update included the review of the AIRPAV software compared to other industry available non-proprietary software packages. As a result of this review, MicroPAVER was selected for implementation of the system update. MicroPAVER was developed by the U.S. Army Corps of Engineers Construction Engineering Research Laboratory for the purpose of pavement management. Data from the 1998-1999 FDOT SAPMP update, which was built upon the initial 1992-1993 implementation of AIRPAV, was reviewed and converted to be compatible with the MicroPAVER system. This data conversion included all documented pavement facility, classification, type, history, geometry, PCI condition data and pertinent attributes gathered from airport feedback at the time. This information was used to develop the inventory of each participating airport's pavement facilities in a consistent format. This was the development of Airfield Pavement Network Definition Exhibits. These inventory exhibits visually depicted the branch, section, and sample units that were based upon the pavement construction history and composition information provided by each airport.

In 2006-2008, the SAPMP was updated again with continued use of the MicroPAVER system. Based on the distress data collected, a maintenance repair and major rehabilitation planning program was developed for each airport. As part of this SAPMP update, the procedures for the inspection and the collection of the pavement distress data were documented, and an interactive website (<a href="http://www.dot.state.fl.us/aviation/pavement.shtm">http://www.dot.state.fl.us/aviation/pavement.shtm</a>) was established for input of data.

In 2010-2012, the SAPMP was updated using new GPS integrated technology to digitally collect pavement distress data. Interactive GIS map files were developed from updated Airfield Pavement Network Definition Maps to aid pavement condition inspectors in the collection of sample distress data. The

data collected was utilized to develop pavement performance models to predict future pavement PCI values and make recommendations for major rehabilitation.

Currently, airports participating in the Airport Improvement Program (AIP) Grant Program are required by the Federal Aviation Administration (FAA) to develop and implement a pavement maintenance program to be eligible for funding (FAA Advisory Circular 150/5380-6B Guidelines and Procedures for Maintenance of Airport Pavements). This program requires detailed inspection of airfield pavement conditions by trained personnel. The inspections are required to be performed at least once a year or every three years, if the pavement is inspected in accordance to the PCI survey procedure (such as ASTM International D 5340 Standard Test Method for Airport Pavement Condition Index Surveys). The previous 2010-2012 SAPMP update utilized the ASTM D 5340-04 released in 2004, in lieu of the 2010/2011 edition, in order to maintain consistent database integrity and benefit of pavement performance models from previous inspections.

# 1.3 Organization

# FDOT Aviation and Spaceport Office Program Manager

The FDOT Central Office Airport Engineering Manager serves as the Aviation Office Program Manager (AO-PM) for the SAPMP. The AO-PM monitors the work performed by the Consultant. The AO-PM has review and approval authority for each program task and manages the day-to-day details of the SAPMP and the pertinent updates.

The AO-PM reports updates and milestones to the FDOT State Aviation Manager and Aviation Development Administrator.

### Consultant

The Consultant, Kimley-Horn and Associates, Inc. and their team consisting of Peneul Consulting, LLC, Roy D. McQueen & Associates, LTD, and All About Pavements, Inc. provide technical and administrative assistance to the AO-PM during the execution of the update to the SAPMP. The efforts include updating the airport pavement inventory data, performing the condition survey inspections, evaluating the airfield pavement conditions and updating the SAPMP based upon procedures outlined in the FAA Advisory Circular 150/5380-6B Guidelines and Procedures for Maintenance of Airport Pavements and ASTM D 5340.

### Airport Role

The airports are the ultimate client for each condition survey inspection performed at their respective airfields as part of the SAPMP. The individual airports will be provided final deliverables prepared by the Consultant that have been reviewed and approved by the AO-PM. The airport should provide a current Airport Layout Plan (ALP) to the Consultant and, if they participated in the previous SAPMP, indicate any construction activity that has been performed since the previous inspections.

### **FDOT District Offices**

The seven FDOT District Offices, specifically the Aviation Representatives, provide vital support to the SAPMP update and the AO-PM. Each District supports the SAPMP's on-going efforts of provided representative construction trend costs and practices through the Florida Airports System. Each District Office receives copies of individual Airfield Pavement Evaluation Reports for the airport facilities located within their respective districts.

## 1.4 Introduction to Pavement Types and Pavement Management

#### **Pavement Basics**

A pavement is a prepared surface designed to provide a continuous smooth ride at all taxi, takeoff, and landing speeds and to support an estimated amount of traffic loading for a certain number of years. Pavements are composed of a combination of constructed layers of subgrade soils, subbases, base course material, and surface level courses. There are mainly two types of pavements:

- Flexible Pavement, a composition of bituminous asphalt concrete (AC) surface, base, and subbase layers.
- Rigid Pavement, a composition of Portland Cement Concrete (PCC) surface, base, and subbase layers.

Both pavement types use a combination of layered materials and thicknesses in order to support the traffic loads (both magnitude and repeated application) and protect the underlying subgrade soil. Flexible pavements dissipate applied loads from layer to layer until the load magnitude is small enough to be supported by the subgrade soil. In rigid pavements, the PCC layer supports the majority of the structural load applied, and the base or subbase layer is constructed to provide a smooth, level, and continuous platform that provides uniform support for PCC slabs.

A small percentage of airfield pavements within the Florida Airports System are composed of hybrid 'composite pavement' sections that may include both AC pavement and PCC pavement. The two known composite pavements are AC surface over PCC (APC) and PCC over AC (White Topping).

Due to the different nature of the pavement types, construction, and their materials; flexible and rigid pavements have different modes of failure and fatigue. This results in varying deterioration and distress development. Understanding the mechanics and modes of failure of the pavement types will assist the engineers in making timely, adequate, consistent, and economical maintenance repairs and major rehabilitation to the pavement structures at each airfield.

## The Concept of an Airfield Pavement Management System

The SAPMP is a program that provides the Florida Airports System an opportunity to implement and/or maintain a proactive Airfield Pavement Management System (APMS) in a consistent manner at a regular schedule. The SAPMP Airfield Pavement Management System consists of pavement inventory, pavement construction and history, condition survey inspections, pavement performance modeling, maintenance recommendations, and major rehabilitation planning. The various elements of the APMS are used by experienced engineers to identify critical pavement preservation pavements, make or rehabilitation recommendations, and approximate pavement performance. The APMS as a whole is used by an airport's stakeholders, managing agencies, engineers, and planners as a tool in decision making for future project planning, budgeting, and scheduling of activities for its airfield pavement infrastructure.

A benefit of an active APMS is it provides an understanding of an airport's pavement performance trends for the purpose of project planning. Based on the performance trend of their pavements, an airport can schedule pavement maintenance and rehabilitation prior to when the pavement section has deteriorated to a condition that would require reconstruction. The use of pavement performance trends will help airports plan M&R and Rehabilitation projects in a manner and sequence that maximizes benefit and minimizes costs. Figure 1-1, which is based upon the FAA Advisory Circular 150 5380-7A Airport Pavement Management Program, illustrates how pavement generally deteriorates over time and the relative cost of rehabilitation and reconstruction throughout its life.



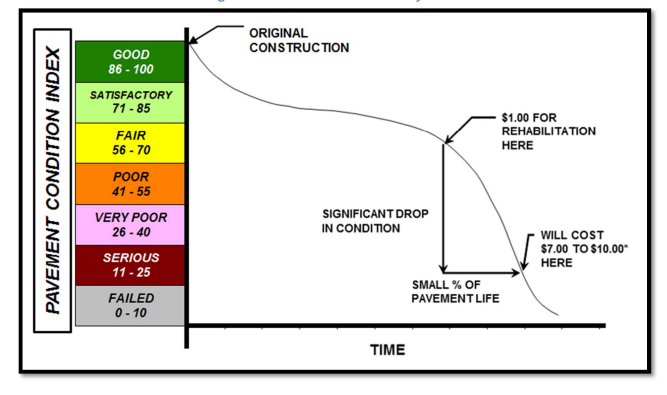


Figure 1-1: Pavement Life Cycle

Source: FAA Advisory Circular 150 5380-7A Airport Pavement Management Program

Note that during approximately the first 75% of a pavement's life, it performs relatively well. After that, however, it begins to deteriorate rapidly. The number of years a pavement stays in 'Good' and 'Satisfactory' conditions depends on how well it is proactively maintained. As the Figure 1-1 demonstrates, the cost of maintaining the pavement above critical condition before rapid deterioration occurs is much less compared to maintaining pavements after substantial deterioration has occurred.

Pavements tend to deteriorate at an accelerated rate when actual traffic loading exceeds the original design assumptions and when limited resources are available for maintenance and repair (M&R) efforts. Planned maintenance and rehabilitation, essentially preserving pavements and delaying condition deterioration, help airport (managers, agencies, and engineers) maximize the use of their budgets and prolong the life of their pavements. An APMS provides a tool to schedule planned maintenance and major rehabilitation efforts based on a consistent methodology of condition assessment. This consistent methodology of pavement condition assessment allows for the development of pavement performance models to help forecast future pavement conditions.

Part of the implementation of the APMS is the clear identification and inventorying of pavement infrastructure that needs to be managed specifically within the airport (owner, manager, and agencies) responsibility. Another aspect of the APMS is development of maintenance, repair, and major rehabilitation policies that align with the expectations of pavement performance and are based on ability to fund the types of work identified. Once there is an understanding of the cause and extent of pavement distresses, appropriate maintenance and rehabilitation can be planned. By using representative construction costs based on historic bid trends; planning level budget costs can be developed on a multiyear duration.

## Airfield Pavement Inspection Methodology for the SAPMP

Pavement condition assessment requires the application of professional judgments regarding the condition of the pavement. The SAPMP airfield pavement condition survey inspections assess pavement, comparing it to a set of standards in ASTM D 5340-11. As part of this update, SAPMP has adopted the changes made in updates to ASTM D 5340-11. These include the separation of Weathering and Raveling into two distinct flexible pavement distresses, and the addition of the Alkali-Silica Reactivity distress for rigid pavement distresses. The change in distress classification, as described in ASTM D 5340-11, may result in small variances in the PCI values from the previous inspection analysis.

The pavement condition surveys assess the functional condition of the pavement surface based on surface distresses as defined by the ASTM D 5340-11. Typically, deficiencies within a pavement structure will eventually reflect to the pavement surface as distresses described within ASTM D 5340-11. The SAPMP is specifically a visual evaluation and analysis based on the ASTM D 5340-11. The structural condition and relative support of the pavement layers can be directly quantified using non-destructive deflection testing (NDT) as well as other indepth engineering evaluation or sampling and testing methods.

For the SAPMP update, only visual surveys were performed. Further structural and geotechnical testing should be conducted to determine design level rehabilitation and/or reconstruction needs should the airport proceed to the design process.

In preparation for the PCI survey inspections, the airfield pavements for each airport are divided into branches, sections, and sample units as established by FAA Advisory Circular 150/5380-6B and ASTM D 5340. Further discussion of the process of inventorying and categorizing pavement facilities by use,

composition, and history can be found in SECTION 2 AIRFIELD PAVEMENT NETWORK DEFINITION and PAVEMENT INVENTORY.

Sample units are uniformly divided areas of pavement that are defined for inspection. Sample unit sizes are approximately  $5,000 \pm 2,000$  square feet for flexible AC pavements and  $20 \pm 8$  slabs for rigid PCC pavements. Prior to conducting the field condition survey inspections, the sampling plan was developed for the airfield pavements based on updates to the previous inspection sampling based on the available knowledge of construction updates. The sample rate adopted for the SAPMP is depicted on Table 1-1.

Table 1-1: Sampling Rate Schedule for SAPMP PCI Survey Inspections

Flexible Pavements Asphalt Concrete						
Number of Sample Units in Section	Number of Sai	Taxiways, Aprons, Others				
1 - 4	1	1				
5 - 10	2	1				
11 - 15	3	2				
16 - 30	5	3				
31 - 40	7	4				
41 - 50	8	5				
≥ 51	20% but ≤ 20	10% but ≤ 10				

Rigid Pavements Portland Cement Concrete						
	Number of Sai	mple Units to Inspect				
Number of Sample Units in Section	Runway	Taxiways, Aprons, Others				
1 - 3	1	1				
4 - 6	2	1				
7 - 10	3	2				
11 - 15	4	2				
16 - 20	5	3				
21 - 30	7	3				
31 - 40	8	4				
41 - 50	10	5				
≥ 51	20% but ≤ 20	10% but ≤ 10				

The sample units to be inspected were determined through a systematic random sampling technique to provide an unbiased representation of sample units for each pavement facility. The sample unit locations had been determined in such a way that they are distributed evenly throughout each defined pavement section area. In certain cases when no representative distresses are observed in the field, additional sample units were added.

The distress quantities and severity levels from each inspected sample unit are used to compute the PCI value and rating for each Section using the ASTM D 5340-11 and MicroPAVER software. Figures 1-2 and 1-3 depict graphical representations of the color ranges associated with PCI values and ranges with

a photograph of airfield pavement that exhibited the conditions for both flexible and rigid pavements respectively.

REPRESENTATIVE PAVEMENT SURFACE REPAIR PCI PCI **ACTIVITIES** ROUTINE MAINTENANCE Pavements with PCI indexes above 85, or 'Good' may require periodic 86 - 100 90 joint/crack sealing and local patching. PAVEMENT PRESERVATION Pavements with PCI conditions ranging from 'Satisfactory' to 'Good' 70 65 - 85 may require surface treatments (seal coat), thin overlays, and/or joint/crack sealing. MAJOR REHABILITATION Pavements that have deteriorated below a PCI 64, or within the range 40 40 - 64 of 'Poor' to 'Fair' conditions may require major rehabilitation such as pavement mill and overlay or PCC restoration activity. MAJOR REHABILITATION 15 may require major reconstruction.

Figure 1-2: Flexible Pavement, Asphalt Concrete

REPRESENTATIVE PAVEMENT SURFACE REPAIR PCI PCI **ACTIVITIES** ROUTINE MAINTENANCE Pavements with PCI indexes above 85, or 'Good' may require periodic 90 86 - 100 joint/crack sealing and local patching. PAVEMENT PRESERVATION Pavements with PCI conditions ranging from 'Satisfactory' to 'Good' 65 - 85 70 may require surface treatments, patches, and/or joint/crack sealing. MAJOR REHABILITATION Pavements that have deteriorated below a PCI 64, or within the range 40 40 - 64 of 'Poor' to 'Fair' conditions may require major rehabilitation such as Slab replacement and PCC restoration activity. MAJOR REHABILITATION 15

Figure 1-3: Rigid Pavement, Portland Cement Concrete

Using the ASTM D 5340-11 standard seven qualitative ranges, the SAPMP provides a PCI value and a standard qualitative condition rating for the pavement facilities inspected.

# 2. AIRFIELD PAVEMENT NETWORK DEFINITION AND PAVEMENT INVENTORY

Wauchula Municipal Airport consists of one single runway; RW 18-36, which is 75-ft wide by 4,005-ft long. The airport is served by a parallel taxiway which is 35-ft wide. Currently the airport has two separate T-Hangar facilities located on the west side of RW 18-36 and tie-down spaces located on the apron. All of the pavement for the runway, taxiways, apron and hangars are constructed with Asphalt Concrete.

It is important to note that the aforementioned runway data in addition to the remaining airfield pavement facilities geometric attributes may vary slightly from the geometry used in the condition exhibit in Appendix B and the major rehabilitation exhibit in Appendix F based on field measurements.

Wauchula Municipal Airport is publicly owned by the City of Wauchula and is operated by the Wauchula Municipal Airport Authority. Opened in 1983, Wauchula Municipal Airport serves many local businesses, including spraying operators for the local agricultural industry, along with providing for flight training, aircraft repair, aircraft storage and fueling.

### 2.1 Network Definition

The airfield pavements within each airport network are separated into manageable units within the FDOT SAPMP MicroPAVER database system, organizing pavement data by similar use and constructive history.

### Branch and Section Identification

Each airport's airfield pavement network is generally subdivided into separate Branches (runways, taxiways, aprons/ramps, or others) that have distinctly different functional identifications and uses. Each Branch is further subdivided into Sections as defined by pavement location, composition, and construction history. A Section is typically understood to be a project level subdivision within a Branch feature. Sections are manageable units to organize data collection and are treated individually during the maintenance and major rehabilitation planning process. A pavement rank (primary, secondary, or tertiary) is assigned to each Section based on its importance and type of use to airport operations. The pavement rankings designated for each section at this airport were defined by the previous SAPMP, unless changes were communicated by the airport.

These Sections are further subdivided into condition survey sample units based on the methodology described in ASTM D 5340.

### Airfield Pavement System Inventory and Network Definition Update

The Airfield Pavement System Inventory and Airfield Pavement Network Definition Exhibits are developed individually for each participating airport. Based on information requested of and provided by the airport, the airfield pavements are evaluated on designation updates, and recent or anticipated pavement construction activity. As mentioned previously, a Section is defined partially by its construction history; this variable that factored in the performance and condition of the pavement section.

The Airfield Pavement System Inventory Exhibit, Figure A-2 in Appendix A, is a snapshot of recent and anticipated airfield pavement construction activity communicated by the airport since the last SAPMP update. Construction identified include maintenance activities and repair activity, major rehabilitation, and airfield pavement expansion efforts. Maintenance and repair activity may include; surface treatments, crack sealing, patching, slab replacement, and others. Both maintenance and rehabilitation activities are identified at the pavement section level. This type of work may result in an increase in overall Section PCI since the last inspection. Major rehabilitation efforts may include; asphalt milling and overlay, and full depth pavement reconstruction. This type of effort will result in a resetting of the pavement section PCI value to 100 due to the nature of the work. Lastly, airfield pavement expansions are accounted for as new inventory and assigned a section PCI of 100. Typically the new pavement sections are not inspected due to its condition; however these pavements are incorporated into the SAPMP pavement database. When possible, these changes are reflected in the Airfield Pavement Network Definition Exhibit, in Appendix A, prior to the field inspection. The updates are typically discussed and confirmed with airport personnel at the beginning and end of condition survey inspections to ensure accuracy.

The Airfield Pavement Network Definition Exhibit depicts the airport's pavement limits with Branch and Section delineations. This exhibit also includes the subdivision on Section areas into sample units and is used to identify those sample units that are to be inspected. The previous SAPMP Airfield Pavement Network Definition Exhibits were used as a base. Updates and information provided by each airport was reviewed and the exhibits were revised appropriately. Characteristics that are considered include; airfield configuration,

branch designations (magnetic declination, Airport Layout Plan updates) and pavement composition. The exhibit serves not only as a primary guide for the airfield inspectors but also allows specific distresses found in the re-inspection report to be geographically located.

Due to recent and anticipated construction efforts; pavement area sections may have been consolidated and created which will affect the total number of sample units to be inspected based upon the methods described in ASTM D 5340 and from the sampling rate schedule. Table 2-1 summarizes the recent and anticipated airfield pavement construction efforts communicated by the airport.

Table 2-1: Recent and/or Anticipated Airfield Pavement Construction

Construction Year	Section Location	Work Type/Pavement Section
2013	T-HANGAR EXTENSION	NEW ASPHALT PAVEMENT
2016	RUNWAY 18-36	ASPHALT OVERLAY

### Airfield Pavement Network Definition & Geographic Information System (GIS)

As part of this SAPMP update, geographic information system (GIS), global positioning system (GPS), and digital data collection were integrated into the Pavement Inspection Methodology at each airport. Using AutoCAD Civil 3D, ArcMap, ArcPad, and FDOT Survey and Mapping Office Aerial Photography; digital navigation maps have been developed for each airport to represent the SAPMP pavement inventory attributes. These navigation maps were used with field data tablets to assist survey teams as they performed condition inspections by navigating pavement infrastructure and collecting distress data.

# 2.2 Pavement Inventory

The detailed pavement inventory database was updated to reflect the Airfield Pavement Network Definition Exhibit, in Appendix A, updates and field inspection results. Table 2-2 and Figure 2-1 provides a summary of the pavement inventory attributes at Wauchula Municipal Airport-(CHN) for this SAPMP update.

Table 2-2: Pavement Inventory Summary

Airfield Pavement Network Definition								
Number of Branches	5							
Number of Sections		14						
Sample Units		37						
Airfield	Pavement l	Jse						
Use	Area (SF)	Relative Area (%)						
Runway	300,300	43%						
Taxiway	292,600	42%						
Apron	97,933	14%						
Total =	690,833	100%						
Airfield F	Pavement T	уре						
Туре	Area (SF)	Relative Area (%)						
Asphalt Concrete (AC)	690,833	100%						
Asphalt Overlay (AAC)	0	0%						
Portland Cement Concrete (PCC)	0	0%						
AC over PCC (APC)	0	0%						

□AC - Asphalt Concrete
Pavement

Figure 2-1: Airfield Pavement Type

Specific details to each Branch and Section such as; name, geometry, age, rank, surface type, and construction history are provided in Table 2-3.

Table 2-3: Airfield Pavement Inventory Details

Branch Name	Branch ID	Section ID	True Area (SF)	Section Rank	Surface Type	Last Const. Date	Total Samples Inspected	Total Samples
RUNWAY 18-36	RW 18-36	6105	300,300	Р	AC	1/1/1991	16	80
APRON	AP	4205	44,603	Р	AC	1/1/2009	1	10
APRON	AP	4105	53,330	Р	AC	1/1/1991	1	10
TAXIWAY TO HANGARS NORTH	T-HANG N	245	28,742	Р	AC	8/1/2013	1	7
TAXIWAY TO HANGARS NORTH	T-HANG N	240	34,675	Т	AC	7/31/2008	1	9
TAXIWAY TO HANGARS	TW T-HANG	235	20,235	Р	AC	1/1/1996	2	8
TAXIWAY TO HANGARS	TW T-HANG	210	21,540	Р	AC	1/1/1991	2	5
TAXIWAY TO HANGARS	TW T-HANG	205	24,330	Р	AC	1/1/1991	2	6
PARALLEL TAXIWAY	TW PARALL	160	9,278	Р	AC	1/1/1993	1	2
PARALLEL TAXIWAY	TW PARALL	125	31,010	Р	AC	1/1/1993	2	8

Branch Name	Branch ID	Section ID	True Area (SF)	Section Rank	Surface Type	Last Const. Date	Total Samples Inspected	Total Samples
PARALLEL TAXIWAY	TW PARALL	120	59,150	Р	AC	1/1/1996	3	17
TARACLE TARACTURA	TVVT74074EE	120	37,130		7.0	17 17 17 70		1,
PARALLEL TAXIWAY	TW PARALL	115	41,470	Р	AC	1/1/1996	3	12
PARALLEL TAXIWAY	TW PARALL	110	11,150	Р	AC	1/1/1993	1	3
PARALLEL TAXIWAY	TW PARALL	105	11,020	Р	AC	1/1/1993	1	3

Note: If new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

<sup>\*</sup> Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

### 3. AIRFIELD PAVEMENT CONDITION

Airfield pavement distresses and condition were surveyed in accordance with the methods outlined in FAA Advisory Circular 150/5380-6B and ASTM D 5340-11. These procedures define distress type, severity, and quantity for sampling areas within each defined pavement section area to analyze and determine the PCI value and condition rating.

The program has been updated from ASTM D 5340-04, released in 2004, to ASTM D 5340-11, released in 2011, for this SAPMP update. The primary updates include the separation of certain distress types and the addition of new types with corresponding changes to PCI calculation. These changes in distress classification may result in small variances in the PCI values from the previous inspection analyses.

## 3.1 Inspection Methodology

A pavement condition survey inspection is performed by measuring the amount and severity of defined pavement distresses observed within the boundaries of sample units. These distresses, as defined by ASTM D 5340, are generally caused by traffic fatigue loading, exposure to climate and elements, and other airfield specific factors. This data is collected by field personnel experienced in pavement condition survey inspection. Data collection is then transferred into the FDOT MicroPAVER database system. MicroPAVER is used to calculate PCI values using the methodology described in ASTM D 5340-11. The values are calculated for each sample and extrapolated on a Section level to determine an area-weighted PCI value ranging from 0 to 100 and one of seven condition ratings. Tables 3-1 and 3-2 describe the distresses as defined by the ASTM D 5340-11 and adopted for the SAPMP procedures.

Table 3-1: Airfield Pavement Distresses for Asphalt Concrete

Code	Distress	Primary Mechanisms	
41	Alligator Cracking	Load / Fatigue Failure	
42	Bleeding	Construction Quality/ Mix Design	
43	Block Cracking	Climate / Age	
44	Corrugation	Load / Construction Quality	
45	Depression	Subgrade Quality	
46	Jet Blast	Aircraft	
47	Joint Reflection - Cracking	Climate / Prior Pavement	
48	Longitudinal/Transverse Cracking	Climate / Age	
49	Oil Spillage	Aircraft / Vehicle	
50	Patching	Utility / Pavement Repair	
51	Polished Aggregate	Repeated Traffic Loading	
52	Raveling	Climate / Load	
53	Rutting	Repeated Traffic Loading	
54	Shoving	PCC Pavement Growth / Movement	
55	Slippage Cracking	Load / Pavement Bond	
56	Swelling	Climate / Subgrade Quality	
57	Weathering	Climate	

Source: U.S. Army CERL, FDOT Airfield Inspection Reference Manual

Table 3-2: Airfield Pavement Distresses for Portland Cement Concrete

Code	Distress	Primary Mechanisms	
61	Blow-up	Climate / Alkali Silica Reaction	
62	Corner Break	Load Repetition / Curling Stresses	
63	Linear Cracking	Load Repetition / Curling Stresses / Shrinkage Stresses	
64	Durability Cracking	Freeze-Thaw Cycling	
65	Joint Seal Damage	Material Deterioration / Construction Quality	
66	Small Patch	Pavement Repair	
67	Large Patch/Utility Cut	Utility / Pavement Repair	
68	Popout	Freeze-Thaw Cycling	
69	Pumping	Load Repetition / Poor Joint Sealant	
70	Scaling/Crazing	Construction Quality / Freeze- Thaw Cycling	
71	Faulting	Load Repetition / Subgrade Quality	
72	Shattered Slab	Overloading	
73	Shrinkage Cracking	Construction Quality / Load	
74	Joint Spalling	Load Repetition / Infiltration of Incompressible Material	
75	Corner Spalling	Load Repetition / Infiltration of Incompressible Material	
76	Alkali-Silica Reaction	Construction Quality / Climate	

Source: U.S. Army CERL, FDOT Airfield Inspection Reference Manual

# 3.2 Airfield Pavement Condition Index Rating Results

From the condition survey inspection performed in 2013 at Wauchula Municipal Airport, the overall weighted average PCI value is 68 representing a condition rating of FAIR.

The airport's airfield pavements exhibited distresses typically associated with climate, age, and subgrade quality based distresses. The predominant AC pavement distresses observed include: weathering, raveling, and longitudinal/transverse cracking.

Runway 18-36 exhibited a pavement condition index of 63. Generally, the pavements are in Fair condition. Pavements on Runway 14-32 exhibited low severity longitudinal/transverse cracking; low and medium severity raveling; and low severity weathering. These are climate and age based distresses.

The parallel taxiway, taxiway connectors, and south Apron exhibited pavement condition indices ranging from 36-69. Generally, these pavements were in Fair condition. Representative AC distresses include low severity longitudinal/transverse cracking; low and medium severity raveling; and low severity weathering. These are climate and age based distresses.

The remaining taxiways and aprons were generally in Fair to Good condition. The northern taxiways and aprons are fairly new and exhibited small amounts of low severity weathering and longitudinal/transverse cracking. The southern taxiways and aprons exhibited distresses similar to those found on the runway and parallel taxiway.

Appendix B contains Table B-1 and an Airfield Pavement Condition Index Rating Exhibit, Figure B-1, which depicts the PCI results by Section, and Appendix C contains MicroPAVER reports of PCI results by Branch and Section. Appendix H includes detailed distress data generated by MicroPAVER for each inspected sample unit.

The pavement condition at Wauchula Municipal Airport is represented in Figure 3-1 in accordance with the condition categories and PCI scale referenced in ASTM D 5340. Further detail is provided in Table 3-3 which describes the breakdown of the airport's airfield conditions according to area and use.

Appendix B contains Table B-1 summarizes the Section Condition values and the Airfield Pavement Condition Index Rating Exhibit, Figure B-1, that depicts the PCI results by Section. Appendix H is dedicated to the reporting of the specific airfield pavement distress data collected at the time of the inspection for this update.

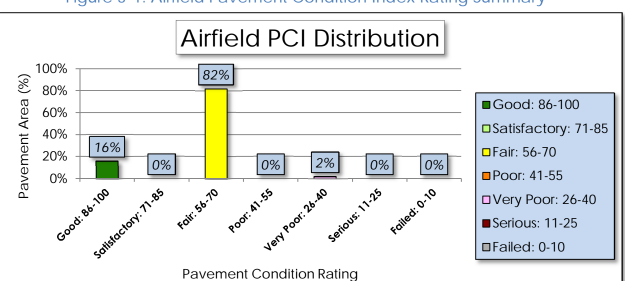


Figure 3-1: Airfield Pavement Condition Index Rating Summary

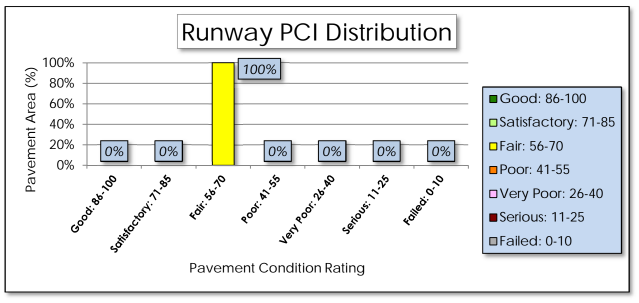
Table 3-3: Pavement Condition Index Rating Summary

Airfield Pavement Use					
Use	Average Area- Weighted PCI	Condition Rating			
Runway	63	FAIR			
Taxiway	69	FAIR			
Apron	80	SATISFACTORY			
Condition Area					
Condition Rating	Area (SF)	Relative Area (%)			
Good	108,020	16%			
Satisfactory	-	0%			
Fair	571,793	82%			
Poor	-	0%			
Very Poor	11,020	2%			
Serious	-	0%			
Failed	-	0%			

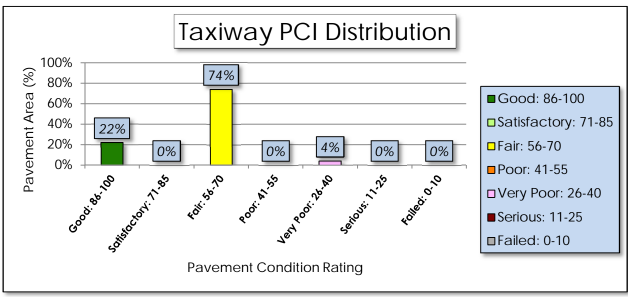
Approximately 16% of the airfield network is in Good condition; while 82% of the network is in a Fair condition. Table 3-3 provides a breakdown of total area for each pavement by condition rating. Figures 3.2 a, b, c depict the condition rating of the airfield pavement by Branch Use. Photographs taken during the condition survey inspection are included in Appendix G. The photographs included are intended to be representative of the distress observed.

Figure 3-2: Percentage of Pavement Area by Condition Rating by Use

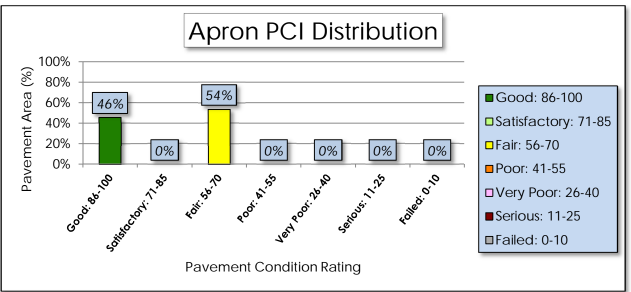
## (a) Runway



# (b) Taxiway



# (c) Apron



### PAVEMENT PERFORMANCE

Pavement performance models are developed from the distress data collected for the SAPMP for the Florida Airports System. This data is consolidated in a database and organized by inspection date, pavement type, age, pavement use, and airport category. The pavement performance models are used to develop broad prediction models, also known as pavement condition deterioration curves.

The consolidation of the Florida Airports System's pavement infrastructure within the FDOT SAPMP is based on data that have been collected in a consistent method of measurement. The historic pavement condition, or performance trend, has been compiled throughout the system with data from the inception of the SAPMP. This data is processed into models that have been analyzed and developed into prediction curves based upon pavement characteristics. These characteristics include; climate, construction material, and operations. Each model has been developed based on the following criteria:

AIRPORT TYPE (Primary, Regional Reliever, or General Aviation)

>FACILITY USE (Runway, Taxiway, or Apron)

>>FACILITY SURFACE TYPE (AC, AAC, APC, or PCC)

The historic trends of pavement performance at Florida airport facilities for all performance models are consolidated within the program database. This information is utilized in the prediction of pavement performance based on the current PCI determined from the inspections that took place between 2013 and 2014. Major rehabilitation is planned based on the predicted PCI. The intent of this is for both the individual airport and the FDOT District personnel to be aware of anticipated major rehabilitation work based on condition.

Each airport's airfield pavement section condition, for a given inspection year, is one data point that was used as the basis of each performance trend using a performance model based on pavements of similar background. Figures 4-1, 4-2, and 4-3 represent the pavement performance prediction at Wauchula Municipal Airport based on pavement use. Each figure depicts the FDOT recommended Minimum Service Level PCI value for each pavement type.



Figure 4-1: Runway Pavement Performance Prediction Summary

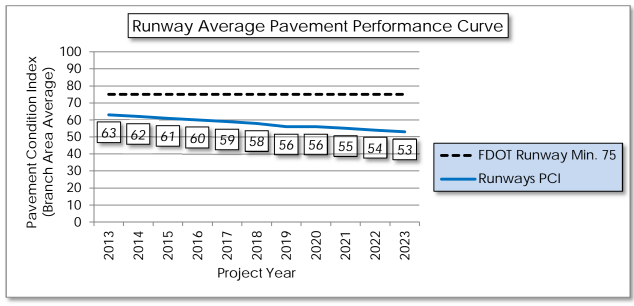
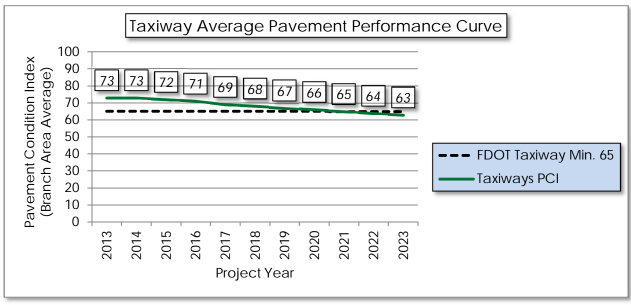


Figure 4-2: Taxiway Pavement Performance Prediction Summary





Apron Average Pavement Performance Curve Pavement Condition Index (Branch Area Average) FDOT Apron Min. 60 **Aprons PCI** Project Year

Figure 4-3: Apron Pavement Performance Prediction Summary

Pavement performance modeling to predict the future PCI is primarily done to predict PCI at the Section level for the purpose of planning Major Rehabilitation work. In Appendix D, Table D-1 represents the predicted area-weighted PCI by Section for the airport's airfield pavement infrastructure.

### 5. AIRFIELD PAVEMENT MAINTENANCE POLICIES AND COSTS

### 5.1 Policies

Airfield Pavement Maintenance policies are guidance on pavement construction methods used to develop, maintain, repair, and rehabilitate pavement infrastructure based on distresses encountered during the condition surveys.

Maintenance refers to the repair and preservation-type activities that are applied locally to specific distress types on the pavement. These activities for the SAPMP are considered preventative and corrective in nature and are highly recommended to help improve pavement performance and extend pavement life. The SAPMP maintenance policies are based on the FAA Advisory Circular 150/5380-6B and guidance provided in the FDOT Airfield Pavement Repair Manual.

For the purpose of the SAPMP; the maintenance repair needs that are identified and quantified are based solely on the pavement distresses observed and recorded at the time of the inspection. Based on a specific distress type and severity observed, a particular repair work type is recommended and quantified based on the extrapolated section distresses. The repair program identified is specific to the current distresses. Future maintenance planning budgets are based on this initial determination. Tables 5-1 and 5-2 provide the list of maintenance activities incorporated into the SAPMP MicroPAVER database to treat specific distress types and severities.

Table 5-1: Recommended AC, AAC, and APC Maintenance and Repair Policy

Surface Type	Distress Code	Distress Name	Severity	Maintenance Work Type	Work Unit
	41	Alligator Cracking	L, M, H	Full Depth Pavement Patch	Square Feet
	42	Bleeding	N/A	Partial Depth Pavement Patch	Square Feet
	43	Block Cracking	L	Seal Coat Treatment	Square Feet
	43	Block Cracking	M, H	Full Depth Pavement Patch	Square Feet
	44	Corrugation	L, M, H	Full Depth Pavement Patch	Square Feet
	45	Depression	L, M, H	Full Depth Pavement Patch	Square Feet
	46	Jet Blast Erosion	L, M, H	Full Depth Pavement Patch	Square Feet
	47	Joint Reflection Cracking	L	Crack Sealing	Linear Feet
Φ	47	Joint Reflection Cracking	M, H	Full Depth Pavement Patch	Square Feet
ncret C)	48	Longitudinal/Transverse Cracking	L, M, H	Crack Sealing	Linear Feet
ole Asphalt Cond (AC, AAC, APC)	49	Oil Spillage	L, M	Seal Coat Treatment	Square Feet
Aspha C, AA	49	Oil Spillage	Н	Full Depth Pavement Patch	Square Feet
Flexible Asphalt Concrete (AC, AAC, APC)	50	Patch and Utility Patching	M	Crack Sealing	Linear Feet
FIE	50	Patch and Utility Patching	Н	Full Depth Pavement Patch	Square Feet
	51 Polished Aggregate		L, M, H	Slurry Seal Coat Treatment	Square Feet
	52	Raveling	L, M	Slurry Seal Coat Treatment	Square Feet
	52	Raveling	Н	Partial Depth Pavement Patch	Square Feet
	53	Rutting	L, M, H	Full Depth Pavement Patch	Square Feet
	54	Shoving	L, M, H	Grinding / Removal	Square Feet
	55	Slippage Cracking	L, M, H	Full Depth Pavement Patch	Square Feet
	56	Swelling	M, H	Full Depth Pavement Patch	Square Feet
	57	Weathering	M, H	Seal Coat Treatment	Square Feet

Table 5-2: Recommended PCC Maintenance and Repair Policy

Surface Type	Distress Code	Distress Name	Severity	Maintenance Work Type	Work Unit
	61	Blowup	L, M, H	Slab Replacement / Full Depth Patch	Square Feet
	62	Corner Break	L, M, H	Partial Patch - PCC	Square Feet
	63	Longitudinal/Transverse/Diagonal Cracking	Н	Crack Sealing - PCC	Linear Feet
	64	Durability Cracking	M, H	Slab Replacement / Full Depth Patch	Square Feet
	65	Joint Seal Damage	L, M, H	Joint Seal Repair (Local)	Linear Feet
	66	Patching, Small		Slab Replacement / Full Depth Patch	Square Feet
Rigid Pavement (PCC)	67	Patching, Large	M, H	Slab Replacement / Full Depth Patch	Square Feet
igid P.	68	Popouts	L	Crack Sealing - PCC	Linear Feet
α.	69	Pumping	L, M, H	Slab Stabilization / Slab Jacking	Square Feet
	70	Scaling/Map Cracking/Crazing	L, M	Micro-mill and Seal - PCC	Square Feet
	70	Scaling/Map Cracking/Crazing	Н	Slab Replacement / Full Depth Patch	Square Feet
	71	Settlement / Faulting	L	Micro-mill and Seal - PCC	Square Feet
	71	Settlement / Faulting	M, H	Slab Stabilization / Slab Jacking	Square Feet
	72	Shattered Slab	L, M, H	Slab Replacement / Full Depth Patch	Square Feet

Surface Type	Distress Code	Distress Name	Severity	Maintenance Work Type	Work Unit
	73	Shrinkage Cracks	N/A	Crack Sealing - PCC	Linear Feet
	74	Longitudinal/Transverse Joint Spalling	L, M, H	Partial Patch - PCC	Square Feet
	75	Corner Spalling	L, M, H	Partial Patch - PCC	Square Feet
	76	Alkali-Silica Reaction	L	Seal Coat Treatment	Square Feet
	76	Alkali-Silica Reaction	M	Micro-mill and Seal - PCC	Square Feet
	76	76 Alkali-Silica Reaction		Slab Replacement / Full Depth Patch	Square Feet

Though proactive pavement maintenance and preservation is highly recommended in an APMS; it is recognized that pavement that has deteriorated below a certain PCI will require a major rehabilitation rather than localized maintenance and repair work. Major rehabilitation is recommended when the pavement condition decreases below a critical point such that the deterioration is extensive or the rate of deterioration is so great that maintenance repair efforts are no longer cost-efficient. This critical point is called "Critical PCI". The critical PCI levels for different pavement and branch types were established by the FDOT and were used in this update to develop a maintenance and major rehabilitation plan for the airport. Sections that are above the "Critical PCI" levels will be recommended for maintenance, repair, and preservation treatments, assuming there are no significant load-related distresses. For those Sections below the Critical PCI, the recommended action will consist of major rehabilitation work. This approach is used for the current Section's PCI value and the predicted PCI value for future rehabilitation.

The FDOT has recommended minimum service level PCI for airports based on pavement facility use, airport type, and expected loading frequency. This minimum service level PCI is recommended to ensure the pavement provides a safe operational surface and efficiently uses maintenance and rehabilitation budgets. Separately, the Critical PCI is a value based on historic pavement performance trends and costs. It is at a PCI value of 65, for most airports, at which major rehabilitation is recommended over maintenance level efforts.



Table 5-3 identifies the FDOT recommended PCI by use and the critical PCI value for the most important pavements at the airport. This is due to the condition of the pavement and the cost effectiveness of the work. A very important concept of a good pavement management system is the proactive preservation of pavements that are above Critical PCI condition. Conversely, allowing pavement to deteriorate beyond maintenance and performing "worst first" major rehabilitation may cost much more over the life of a pavement.

Table 5-3: Critical and Minimum Service Level PCI for General Aviation Airports

Use	FDOT Recommended PCI	Critical PCI
Runway	75	65
Taxiway	65	65
Apron	60	65

Based on historic trends of pavement performance and industry standard practices in pavement maintenance and rehabilitation, the SAPMP included general guidance on construction activity based on condition PCI, as shown on Table 5-4. It is recommended that further investigation of underlying pavement conditions is performed at the design phase.

Table 5-4: Maintenance and Major Rehabilitation Activity Based on PCI

Category	Activity	PCI Range
Maintenance	<ul> <li>Crack Sealing (AC/PCC)</li> <li>Partial Depth Patching (AC)</li> <li>Full Depth Patching (AC/PCC)</li> <li>Surface Treatment (AC)</li> </ul>	75 - 90
Rehabilitation	<ul><li>Mill and Overlay (AC)</li><li>Concrete Pavement Restoration (PCC)</li></ul>	40 - 74
	Full Depth Pavement Reconstruction	0 - 39

The PCI standard scale ranges from a value of 0, typically representing a pavement in a failed condition, to a value of 100 which typically represents a pavement in new or good condition. Generally, airfield pavement sections with

a PCI of 75 or higher that are not exhibiting distresses due to aircraft loading will benefit from maintenance activities such as crack sealing, patching, and surface treatments. Pavement sections with PCI values within the range of 40 to 74 may require major rehabilitation, such as a mill and overlay. Lastly, pavement sections with a PCI value of 40 or less are recommended to undergo pavement reconstruction. Generally pavement reconstruction is the only practical means of restoration due to the substantial distresses observed in the pavement structure. Since PCI values are based solely on the visual determination of pavement distresses and deterioration, this method does not provide a direct measure of structural integrity.

### 5.2 Unit Costs

The FDOT SAPMP developed and updated the maintenance and major rehabilitation costs based on public cost databases for airport and highway pavement construction. Additionally, cost data collected from FDOT and FAA sponsored projects in the Florida Airports System were utilized to identify construction cost trends across the state.

The maintenance, repair, and preservation activity costs have been updated and developed using readily available construction cost data at the time of this update. The costs depicted in this report for both maintenance and major rehabilitation are intended for planning purposes.

## 5.3 Maintenance, Repair, and Major Rehabilitation

FDOT recognizes that although pavement mill and overlay is recommended for flexible asphalt concrete pavement within a PCI range from 40 to 74, it is conceivable that airports may not have adequate funding to perform this type of major rehabilitation. A comprehensive surface treatment; such as GSB-88 and Microsurfacing, as a maintenance rehabilitation activity, can be used in lieu of asphalt concrete pavement mill and overlay. However, it should be understood that these measures provide only a short term extension of pavement life. While the cost of surface treatments are significantly lower than that of pavement mill and overlay, it is not intended or implied to be a full rehabilitative measure for long term benefit. Table 5-5 and Table 5-6 provide budget costs associated with the work types shown in the table.

Table 5-5: AC Maintenance Unit Costs

Surface Type	Maintenance Work Type	Cost	Work Unit
4)	Full Depth Pavement Patch	\$5.00	Square Feet
. Concrete APC)	Partial Depth Pavement Patch	\$3.00	Square Feet
alt Co C, APC	Seal Coat Treatment	\$0.55	Square Feet
Asph .C, AA	Crack Sealing	\$2.75	Linear Feet
Flexible Asphalt (AC, AAC, ,	Slurry Seal Coat Treatment	\$0.55	Square Feet
	Grinding / Removal	\$2.10	Square Feet

Table 5-6: PCC Maintenance Unit Costs

Surface Type	Maintenance Work Type	Cost	Work Unit
	Slab Replacement / Full Depth Patch	\$45.00	Square Feet
	Partial Patch - PCC	\$19.10	Square Feet
ment	Crack Sealing - PCC	\$4.25	Linear Feet
Rigid Pavement (PCC)	Joint Seal Repair (Local)	\$3.00	Linear Feet
Rigid	Slab Stabilization / Slab Jacking	\$45.00	Square Feet
	Micro-mill and Seal - PCC	\$1.00	Square Feet
	Seal Coat Treatment	\$1.00	Square Feet

As part of the SAPMP update, the distress data observed at each airport during the inspection is extrapolated on a section basis to make maintenance recommendations. These recommendations are a direct result of the distress types, severities, and quantities observed at the time of inspection. The

maintenance recommendations and planning costs are correlated with the airport's airfield pavement network's overall area weighted PCI and used to plan future maintenance costs. Future maintenance costs are planning budgets that are not specific to a pavement section, but are estimates for the entire airfield. Table 5-7 provides budget costs associated with the rehabilitation activities.

Table 5-7: Rehabilitation Activities and Unit Costs by Condition for General Aviation Airports

Category	Activity	PCI Range	Cost/SqFt
	Mill and Overlay (AC)	40 74	\$8.00
Rehabilitation	<ul> <li>Concrete Pavement Restoration (PCC)</li> </ul>	40 - 74	\$10.00
	• Full Depth Pavement Reconstruction	0 - 39	\$15.00

A cost scale has been developed based on PCI to develop planning level budgets for the airfield pavements. The cost scale is adjusted by project year based on an assumed inflation rate of 3%. In Appendix E, Table E-1 summarizes the Year-1 maintenance and repair recommendations based on the most recent inspection. The summary in Table E-1 does not take into account any rehabilitation activities, but rather summarizes preventative activities for all PCI ranges, including below critical PCI sections.

### MAJOR PAVEMENT REHABILITATION NEEDS

As part of the SAPMP, major pavement rehabilitation planning is developed based on current and predicted PCI in comparison with the Critical PCI. The Critical PCI has been determined based on the historic trends of pavement condition relative to the benefit of maintenance and repair activities. Pavement sections determined to have a PCI less than that of the Critical PCI are assumed to have deteriorated to a point at which maintenance and repair level activity would provide little benefit.

The objective of the major pavement rehabilitation needs analysis is to provide planning level projects within an airport's airfield pavement network. Major rehabilitation activities are recommended when a pavement section has deteriorated below the Critical PCI value from a functionality perspective. In addition, major rehabilitation is also recommended when the Section PCI is above the Critical PCI but the Section has load-related PCI distresses. However, most major rehabilitation work is recommended when the Section PCI is below the Critical PCI, which is when maintenance and repair level activities are not considered to be cost effective.

Major rehabilitation is identified within the SAPMP as major construction activity that would result in an improvement or "resetting" of the pavement section's PCI to a value of 100. Such activities could include; mill and hot-mix asphalt overlay and re-construction. This analysis was conducted with no constraints to budgets as a means to identify all pavement projects based on Critical PCI for a 10-year duration. It is recommended that the airport use this as a planning tool for future project development and prioritization. Table 6-1 depicts the major rehabilitation work identified on the pavement section level based on current and predicted pavement PCI.

Table 6-1: Summary of Major Rehabilitation

Year	Branch ID	Section ID	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
2014	RW 18-36	6105	\$ 3,002,999.86	62	Mill and Overlay	100
2014	TW T-HANG	235	\$ 202,349.99	64	Mill and Overlay	100
2014	TW T-HANG	210	\$ 215,399.99	62	Mill and Overlay	100
2014	TW T-HANG	205	\$ 243,299.99	61	Mill and Overlay	100
2014	TW PARALL	160	\$ 92,780.00	64	Mill and Overlay	100
2014	TW PARALL	125	\$ 310,099.99	64	Mill and Overlay	100
2014	TW PARALL	120	\$ 591,499.97	64	Mill and Overlay	100
2014	TW PARALL	115	\$ 414,699.98	64	Mill and Overlay	100
2014	TW PARALL	110	\$ 111,499.99	64	Mill and Overlay	100
2014	TW PARALL	105	\$ 165,300.04	36	Reconstruction	100
2020	AP	4105	\$ 636,788.06	65	Mill and Overlay	100
_		Total =	\$ 5,986,717.86			

<sup>\*</sup> Costs are adjusted for inflation AT 3%

OF FLORIDA

The 10-year major rehabilitation program addresses those pavement sections that have a current or project PCI that is below the Critical PCI of 65 during the 10-year analysis period. The unconstrained or "unlimited budget" Major Rehabilitation Program is compared to a "No Major Rehabilitation Program" scenario in Figure 6-1. As shown, if no major rehabilitation work is completed in the next 10 years at your airport, the average PCI may be 22 points less than a plan that provides timely repairs to the airfield pavements.

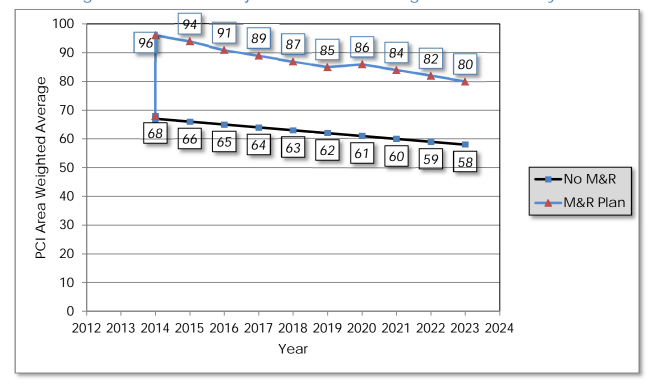


Figure 6-1: 10-Year Major Rehabilitation Budget Scenario Analysis

### 7. PREVENTATIVE AND MAJOR REHABILITATION PLANNING

The preventative and major rehabilitation results include activities that are based on distresses observed and unconstrained by budget limits. FDOT recognizes that the projects identified as Year-1 needs in 2013, based on condition, may exceed a typical annual budget level. It is recommended that each airport further evaluate each project's feasibility and desirability based on the airport's future development plans and budgeting scenarios.

In an effort to identify appropriate budget levels, the 10-year Preventative and Major Rehabilitation analysis evaluated projected budget needs based on predicted PCI of each pavement section. Table 7-1 and Figure 7-1 provides a summary of the expected preventative and major rehabilitation for each program year.

Table 7-1: 10-Year Preventative and Major Rehabilitation Summary

Program Year	Preventative		Major Rehabilitation		Total Year Costs
2014	\$	19,428.16	\$	5,349,929.80	\$ 5,369,357.95
2015	\$	23,471.97	\$	-	\$ 23,471.97
2016	\$	30,804.10	\$	-	\$ 30,804.10
2017	\$	37,717.39	\$	-	\$ 37,717.39
2018	\$	50,625.44	\$	-	\$ 50,625.44
2019	\$	79,081.78	\$	-	\$ 79,081.78
2020	\$	91,247.12	\$	636,788.06	\$ 728,035.18
2021	\$	128,263.98	\$	-	\$ 128,263.98
2022	\$	165,919.74	\$	-	\$ 165,919.74
2023	\$	202,913.96	\$	-	\$ 202,913.96
				Total =	\$ 6,816,191.49



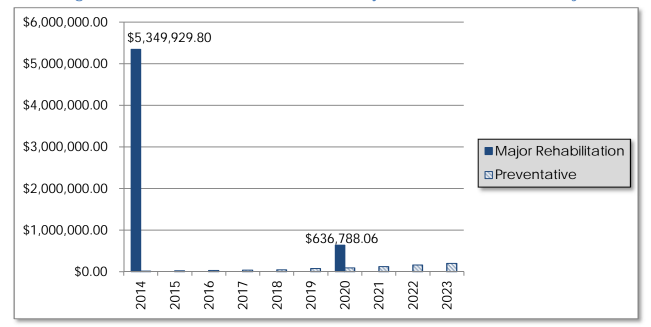


Figure 7-1: 10-Year Preventative and Major Rehabilitation Summary

According to the most recent inspections at the time of this update; the following pavement sections were identified as a Year-1 need for major rehabilitation:

- Runway 18-36 Section 6105
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Taxiway to Hangars Sections 235, 210, and 205
  - Mill and Overlay attributed to distresses related to subgrade quality,
     PCC pavement movement, climate, and age of pavement.
- Parallel Taxiway Sections 160, 125, 120, 115, and 110
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Parallel Taxiway Section 105
  - Reconstruction attributed to distresses related to subgrade quality, climate, and age of pavement.

Appendix E summarizes the preventative repair recommendations for Year-1 and Appendix F provides an exhibit, Airfield Pavement Major Rehabilitation, that depicts the recommended major rehabilitation on the airfield pavement network according to work type and year.

### 8. VISUAL AID EXHIBITS

#### 8.1 Airfield Pavement Network Definition Exhibit

The Airfield Pavement Network Definition Exhibit in Appendix A depicts the airfield layout in a manner that defines the airfield pavement infrastructure as branches, sections, and sample units in accordance with the ASTM D 5340-11. The exhibits are prepared and updated with information provided by the airport and from aerial imagery from the FDOT Surveying and Mapping publications.

### 8.2 Airfield Pavement System Inventory Exhibit

The Airfield Pavement System Inventory Exhibit in Appendix A depicts any recent airfield pavement construction activity reported by the airport. The exhibit is intended to identify pavement sections that may have changed in geometry and pavement composition that would affect the section delineation. The information provided in the Airport Response Form was used as the basis of the changes and confirmed with the airport personnel at the time of inspection.

### 8.3 Airfield Pavement Condition Index Rating Exhibit

The Airfield Pavement Condition Index Rating Exhibit in Appendix B has been prepared based on the section condition analysis of the distress data collected during the recent condition index rating survey. The exhibit graphically depicts the inventory with associated condition rating colors and PCI values.

## 8.4 Airfield Pavement Major Rehabilitation Exhibit

The Airfield Pavement Major Rehabilitation Exhibit in Appendix F has been prepared based on the section pavement performance model and major rehabilitation analysis. The exhibit graphically depicts the inventory with associated rehabilitation activity, program year, and the planning level costs.

### 8.5 Airfield Pavement Condition Survey Inspection Photographs

During the field condition survey inspection; inspectors photographed representative distress types observed. Select photographs are provided in Appendix G to provide visual support to special pavement conditions or distresses observed.

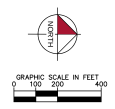
### 9. RECOMMENDATIONS

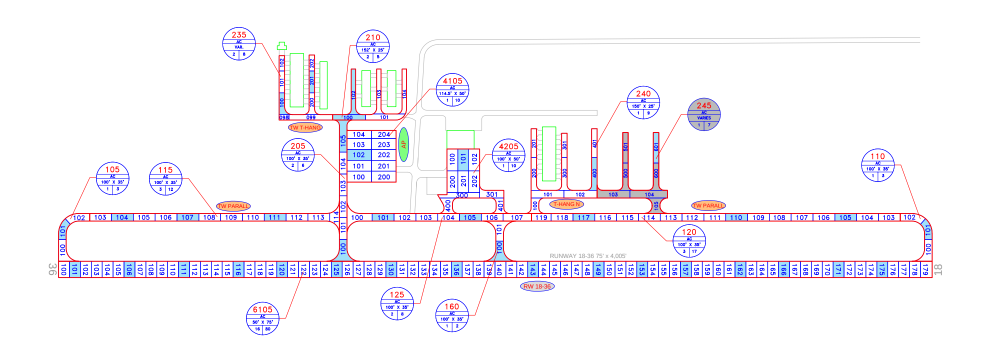
The following recommendations were made based on the 2013 condition survey inspection, condition analysis, and maintenance/rehabilitation analysis results:

- Runway 18-36 Section 6105
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Taxiway to Hangars Sections 235, 210, and 205
  - Mill and Overlay attributed to distresses related to subgrade quality,
     PCC pavement movement, climate, and age of pavement.
- Parallel Taxiway Sections 160, 125, 120, 115, and 110
  - Mill and Overlay attributed to distresses related to climate and age of pavement.
- Parallel Taxiway Section 105
  - Reconstruction attributed to distresses related to subgrade quality, climate, and age of pavement.
- Apron Section 4105
  - Mill and Overlay attributed to distresses related to climate.

# APPENDIX A

- AIRFIELD PAVEMENT NETWORK DEFINITION EXHIBIT
- AIRFIELD PAVEMENT SYSTEM INVENTORY EXHIBIT
- PAVEMENT GEOMETRY INVENTORY
- WORK HISTORY REPORT





### LEGEND

RW 13-31 TYPICAL RUNWAY BRANCH ID

TWA TYPICAL TAXIWAY BRANCH ID

APS TYPICAL APRON BRANCH ID

SECTION NUMBER

# 105 SECTION NUMBER
PAVEMENT TYPE
TYPICAL SAMPLE UNIT INFORMATION
FLEXIBLE (AC) PAVEMENT LENGTH & WIDTH
RIGIO (PCC) PAVEMENT NO. OF SLABS AND SLAB SIZE
NUMBER OF SAMPLE UNITS IN SECTION
NUMBER OF SAMPLE UNITS TO BE INSPECTED

INSPECTED SAMPLE UNITS. GPS COORDINATES ARE AT THE CENTROID OF THE SAMPLE UNIT.

NUMBER OF SAMPLE UNITS TO BE INSPECTI

TOTAL SAMPLES INSPECTED = 37

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

MATCH PUBLISHED RUNWAY LENGTHS.

DESIGNED:	KHA	DRAWN:	KHA	CHECKED:	KHA	DATE:	2013

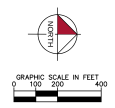


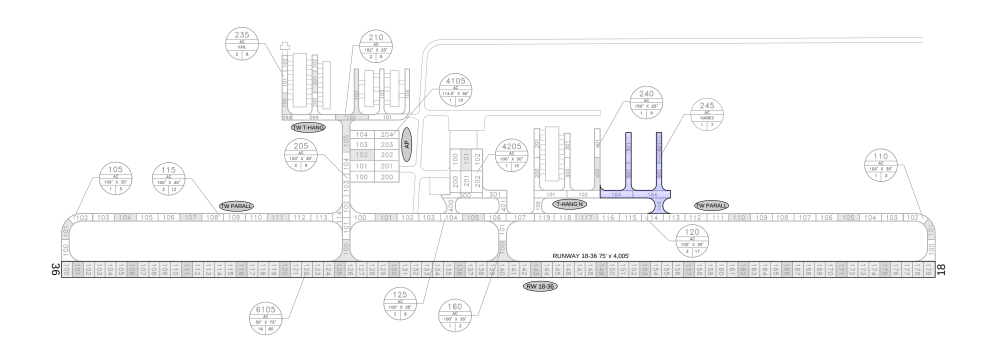


AIRFIELD PAVEMENT NETWORK DEFINITION EXHIBIT
WAUCHULA MUNICIPAL AIRPORT
HARDEE COUNTY, FLORIDA









### LEGEND

PROJECTS YEAR 2010
PROJECTS YEAR 2011
PROJECTS YEAR 2012
PROJECTS YEAR 2013
PROJECTS YEAR 2014
PROJECTS YEAR 2015
PROJECTS YEAR 2016
PROJECTS YEAR 2017
PROJECTS YEAR 2017
PROJECTS YEAR 2018
PROJECTS YEAR 2018

## CONSTRUCTION SINCE LAST INSPECTION & ANTICIPATED CONSTRUCTION ACTIVITY

CONSTRUCTION YEAR	LOCATION	WORK TYPE / PAVEMENT SECTION
2013	T-HANGAR EXTENSION	NEW ASPHALT PAVEMENT
2016	RUNWAY 18-36	ASPHALT OVERLAY

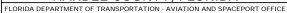
RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

E:\WFQ_Middon\\A2779022\CADD\\FLANDETTS\DM - WANDRIA MANDRIA MERCET\DMRTS\DD2-OR-MAINTER.deg FLOTED: Neverber 20, 2013 - 3.38 FM, 671 Hovel, Annes											
DESIGNED:	KHA	DRAWN:	KHA	CHECKED:	KHA	DATE:	2013				
NUMBER	DATE		REVISIONS								









CHN

Table A-1: Pavement Geometry Inventory

Branch Name	Branch ID	Branch Use	Section ID	Length (FT)	Width (FT)	True Area (FT²)	Section Rank	Surface Type	Last Const. Date	Last Insp. Date	Total Samples
RUNWAY 18-36	RW 18-36	RUNWAY	6105	4,004	75	300,300	Р	AC	1/1/1991	7/16/2013	80
APRON	AP	APRON	4205	150	250	44,603	Р	AC	1/1/2009	7/16/2013	10
APRON	AP	APRON	4105	237	225	53,330	Р	AC	1/1/1991	7/16/2013	10
TAXIWAY TO HANGARS NORTH	T-HANG N	TAXIWAY	245	400	300	28,742	Р	AC	8/1/2013	8/1/2013	7
TAXIWAY TO HANGARS NORTH	T-HANG N	TAXIWAY	240	1,285	25	34,675	T	AC	7/31/2008	7/16/2013	9
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	235	800	25	20,235	Р	AC	1/1/1996	7/16/2013	8
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	210	980	20	21,540	Р	AC	1/1/1991	7/16/2013	5
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	205	647	35	24,330	Р	AC	1/1/1991	7/16/2013	6
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	160	184	35	9,278	Р	AC	1/1/1993	7/16/2013	2
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	125	845	35	31,010	Р	AC	1/1/1993	7/16/2013	8
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	120	1,690	35	59,150	Р	AC	1/1/1996	7/16/2013	17
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	115	1,144	35	41,470	Р	AC	1/1/1996	7/16/2013	12
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	110	300	35	11,150	Р	AC	1/1/1993	7/16/2013	3
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	105	300	35	11,020	Р	AC	1/1/1993	7/16/2013	3

Note: If new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

\* Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

Date:08/07/2013

# Work History Report

		Pavemen	t Database:FD	ОТ	
Network: C		anch: AP (APRON)			Section: 4105 Surface: AC
<b>L.C.D.</b> : 01/0	1/1991 <b>Use</b> : AF	PRON Rank P Length:	237.00 Ft	Width:	225.00 Ft
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1991	INITIAL	Initial Construction	\$0	0.00	True
Network: C		anch: AP (APRON)			Section: 4205 Surface: AC
<b>L.C.D.:</b> 01/0	1/2009 <b>Use:</b> AF	PRON Rank P Length:	150.00 Ft	Width:	250.00 Ft
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/2009	NU-IN	New Construction - Initial	\$0	0.00	True
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1991 <b>Use:</b> Rl	anch: RW 18-36 (RUNWA' JNWAY Rank P Length:	Y 18-36 <b>)</b> 4,004.00 Ft	Width:	<b>Section:</b> 6105 <b>Surface:</b> AC 75.00 Ft <b>True Area:</b> 300,300.00 SqF
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1991	INITIAL	Initial Construction	\$0	0.00	True
Network: C	HN Br	anch: T-HANG N (TAXIWA	Y TO HANGARS	NORTH)	Section: 240 Surface: AC
<b>L.C.D.:</b> 07/3	1/2008 <b>Use</b> : TA	AXIWAY Rank T Length:	1,285.00 Ft	Width:	25.00 Ft
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
07/31/2008	INITIAL	Initial Construction	\$0	0.00	True
<b>Network:</b> C <b>L.C.D.:</b> 08/0	HN <b>Br</b> 1/2013 <b>Use:</b> TA		Y TO HANGARS 400.00 Ft	NORTH) Width:	Section:         245         Surface:         AC           300.00 Ft         True Area:         28.742.00         SqF
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
08/01/2013	NU-IN	New Construction - Initial	\$0	0.00	True 2" p-401, 6.5" p-211, 6" P-154, 12" compacted subgrade
Network: C	HN <b>B</b> r	anch: TW PARALL (PARALL	EL TAXIWAY <b>)</b>		Section: 105 Surface: AC
<b>L.C.D.:</b> 01/0	1/1993 <b>Use:</b> TA	AXIWAY Rank P Length:	300.00 Ft	Width:	35.00 Ft
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1993	INITIAL	Initial Construction	\$0	0.00	True
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1993 <b>Use:</b> TA	•	EL TAXIWAY <b>)</b> 300.00 Ft	Width:	<b>Section:</b> 110 <b>Surface:</b> AC 35.00 Ft <b>True Area:</b> 11.150.00 SqF
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1993	INITIAL	Initial Construction	\$0	0.00	True
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1996 <b>Use:</b> TA	·	EL TAXIWAY <b>)</b> 1,144.00 Ft	Width:	<b>Section:</b> 115 <b>Surface:</b> AC 35.00 Ft <b>True Area:</b> 41,470.00 SqF
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1996	INITIAL	Initial Construction	\$0	0.00	True
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1996 <b>Use:</b> TA	•	EL TAXIWAY <b>)</b> 1,690.00 Ft	Width:	Section:         120         Surface:         AC           35.00 Ft         True Area:         59.150.00         SqF
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Comments
01/01/1996	INITIAL	Initial Construction	\$0	0.00	True
		· · · · · · · · · · · · · · · · · · ·			·

Date:08/	07/2013		story Re t Database:FD	•		2 of 3
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN Br 1/1993 Use: TA	•	EL TAXIWAY <b>)</b> 845.00 Ft	Width:	Section 35.00 F	
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Co	mments
01/01/1993	INITIAL	Initial Construction	\$0	0.00	True	
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1993 <b>Use:</b> TA	Section 35.00 F				
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Co	mments
01/01/1993	INITIAL	Initial Construction	\$0	0.00	True	
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1991 <b>Use:</b> TA	· ·	Y TO HANGARS) 647.00 Ft	Width:	Section 35.00 F	
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Co	mments
01/01/1991	INITIAL	Initial Construction	\$0	0.00	True	
<b>Network:</b> C <b>L.C.D.:</b> 01/0	HN <b>Br</b> 1/1991 <b>Use:</b> TA	•	Y TO HANGARS) 980.00 Ft	Width:	Section 20.00 F	
Work Date	Work Code	Work Description	Cost	Thickness (in)	Major M&R Co	mments
01/01/1991	INITIAL	Initial Construction	\$0	0.00	True	

(TAXIWAY TO HANGARS)

800.00 Ft

Cost

\$0

Width:

Thickness

(in)

0.00

Rank P Length:

Work

Description

Section: 235

Comments

25.00 Ft

Major M&R

True

Surface: AC

True Area: 20.235.00 SqF

Network: CHN

Work

Date

01/01/1996

L.C.D.: 01/01/1996 Use: TAXIWAY

INITIAL

Work

Code

Branch: TW T-HANG

Initial Construction

Date:08/07/2013

# Work History Report Pavement Database:FDOT

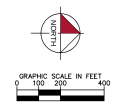
3 of 3

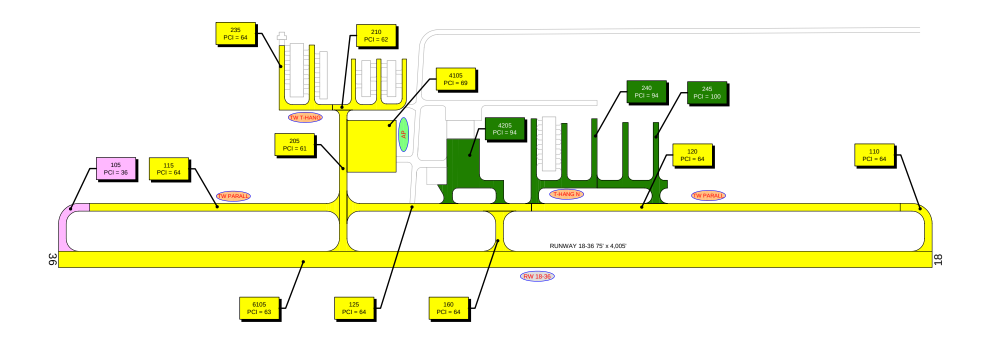
Summary:

Work Description	Section Count	Area Total (SqFt)	Thickness Avg (in)	Thickness STD (in)
Initial Construction	12	617,488.00	.00	.00
New Construction - Initial	2	73,344.60	.00	.00

# APPENDIX B

- AIRFIELD PAVEMENT CONDITION INDEX RATING EXHIBIT
- PAVEMENT CONDITION INDEX INVENTORY





### LEGEND

RW 13-31 TYPICAL RUNWAY BRANCH ID



APS TYPICAL APRON BRANCH ID

PCI 86-100 GOOD

PCI 71-85 SATISFACTORY
PCI 56-70 FAIR

PCI 41-55 POOR

PCI 26-40 VERY POOR

PCI 11-25 SERIOUS

PCI 0-10 FAILED

CHN

"SECTION NO."

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

E/WB_MHIDN/42773022/(AKD/FLAKSEETS/DW - WADREA MUNCHA, ARFORT/EMBITS/DDS-OR-CONDITION (#9) FLOTED: Neverber 21, 2013 - 8.55 AM, SY: Serva Art											
DESIGNED:	KHA	DRAWN:	KHA	CHECKED:	KHA	DATE:	2013				
NUMBER	DATE		REVISIONS								









Table B-1: Pavement Condition Index Inventory

Branch Name	Branch ID	Branch Use	Section ID	True Area (FT²)	Section Rank	Surface Type	PCI	PCI Category	Total Samples Inspected	Total Samples
RUNWAY 18-36	RW 18-36	RUNWAY	6105	300,300	Р	AC	63	Fair	16	80
APRON	AP	APRON	4205	44,603	Р	AC	94	Good	1	10
APRON	AP	APRON	4105	53,330	Р	AC	69	Fair	1	10
TAXIWAY TO HANGARS NORTH	T-HANG N	TAXIWAY	245	28,742	Р	AC	100	Good	1	7
TAXIWAY TO HANGARS NORTH	T-HANG N	TAXIWAY	240	34,675	Т	AC	94	Good	1	9
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	235	20,235	Р	AC	64	Fair	2	8
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	210	21,540	Р	AC	62	Fair	2	5
TAXIWAY TO HANGARS	TW T-HANG	TAXIWAY	205	24,330	Р	AC	61	Fair	2	6
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	160	9,278	Р	AC	64	Fair	1	2
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	125	31,010	Р	AC	64	Fair	2	8
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	120	59,150	Р	AC	64	Fair	3	17
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	115	41,470	Р	AC	64	Fair	3	12
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	110	11,150	Р	AC	64	Fair	1	3
PARALLEL TAXIWAY	TW PARALL	TAXIWAY	105	11,020	Р	AC	36	Very Poor	1	3

Note: If new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

\* Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

# APPENDIX C

- BRANCH CONDITION REPORT
- SECTION CONDITION REPORT

## **Branch Condition Report**

Pavement Database: FDOT NetworkID: CHN

Number of Sum Section Avg Section PCI Weighted True Area Use Average **Branch ID** Width Average PCI Sections Length Standard (SqFt) PCI (Ft) Deviation (Ft) 387.00 AP (APRON) 2 237.50 97,932.60 **APRON** 81.50 12.50 80.39 RW 18-36 (RUNWAY 18-36) 1 4,004.00 75.00 300,300.00 **RUNWAY** 63.00 0.00 63.00 T-HANG N (TAXIWAY TO 2 1,685.00 162.50 63,417.00 **TAXIWAY** 97.00 3.00 96.72 HANGARS NORTH) TW PARALL (PARALLEL TAXIWAY) 6 4,463.00 35.00 163,078.00 **TAXIWAY** 59.33 10.43 62.11 TW T-HANG (TAXIWAY TO 3 2,427.00 26.67 66,105.00 **TAXIWAY** 62.33 1.25 62.24 HANGARS)

## **Branch Condition Report**

Pavement Database: FDOT

Use Category	Number of Sections	Total Area (SqFt)	Arithmetic Average PCI	Average PCI STD.	Weighted Average PCI
APRON	2	97,932.60	81.50	12.50	80.39
RUNWAY	1	300,300.00	63.00	0.00	63.00
TAXIWAY	11	292,600.00	67.00	16.22	69.64
AII	14	690,832.60	68.79	16.03	68.28

TW T-HANG (TAXIWAY TO HANGARS)

235

01/01/1996

AC

**TAXIWAY** 

Ρ

0

20,235.00 07/16/2013

17

64.00

## **Section Condition Report**

Pavement Database: FDOT NetworkID: CHN

Last Age **Branch ID** Section ID Surface Use Rank Lanes True Area Last PCI Inspection Αt Const. (SqFt) Date Inspection Date AP (APRON) Ρ **APRON** 53,330.00 07/16/2013 4105 01/01/1991 AC 0 22 69.00 AP (APRON) Ρ 4205 01/01/2009 AC **APRON** 0 44,602.60 07/16/2013 4 94.00 RW 18-36 (RUNWAY 18-36) 6105 01/01/1991 AC **RUNWAY** Ρ 0 300,300.00 07/16/2013 22 63.00 T-HANG N (TAXIWAY TO HANGARS 240 07/31/2008 AC **TAXIWAY** Т 0 34,675.00 07/16/2013 5 94.00 NORTH) T-HANG N (TAXIWAY TO HANGARS 245 08/01/2013 AC **TAXIWAY** Ρ 28,742.00 08/01/2013 100.00 NORTH) TW PARALL (PARALLEL TAXIWAY) Ρ 105 01/01/1993 AC **TAXIWAY** 0 11,020.00 07/16/2013 36.00 TW PARALL (PARALLEL TAXIWAY) 01/01/1993 AC **TAXIWAY** Ρ 11,150.00 07/16/2013 110 0 20 64.00 TW PARALL (PARALLEL TAXIWAY) 115 01/01/1996 AC **TAXIWAY** Ρ 0 41,470.00 07/16/2013 17 64.00 TW PARALL (PARALLEL TAXIWAY) Ρ 120 01/01/1996 AC **TAXIWAY** 0 59,150.00 07/16/2013 17 64.00 TW PARALL (PARALLEL TAXIWAY) TAXIWAY Р 31,010.00 07/16/2013 125 01/01/1993 AC 0 64.00 20 TW PARALL (PARALLEL TAXIWAY) Ρ AC **TAXIWAY** 160 01/01/1993 0 9,278.00 07/16/2013 20 64.00 TW T-HANG (TAXIWAY TO HANGARS) 205 01/01/1991 AC **TAXIWAY** Ρ 0 24,330.00 07/16/2013 61.00 TW T-HANG (TAXIWAY TO HANGARS) Ρ 210 01/01/1991 AC **TAXIWAY** 0 21,540.00 07/16/2013 22 62.00

# **Section Condition Report**

Pavement Database: FDOT

Age Category	Average Age At Inspection	Total Area (SqFt)	Number of Sections	Arithmetic Average PCI	PCI Standard Deviation	Weighted Average PCI
0-02	0.00	28,742.00	1	100.00	0.00	100.00
03-05	4.50	79,277.60	2	94.00	0.00	94.00
16-20	18.71	183,313.00	7	60.00	10.58	62.32
21-25	22.00	399,500.00	4	63.75	3.59	63.63
All	16.29	690,832.60	14	68.79	16.64	68.28

# APPENDIX D

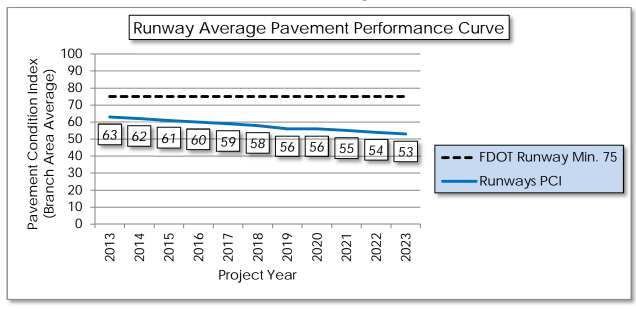
- PAVEMENT PERFORMANCE PREDICTION
- PAVEMENT PERFORMANCE BY PAVEMENT USE

Table D-1: Pavement Performance Prediction

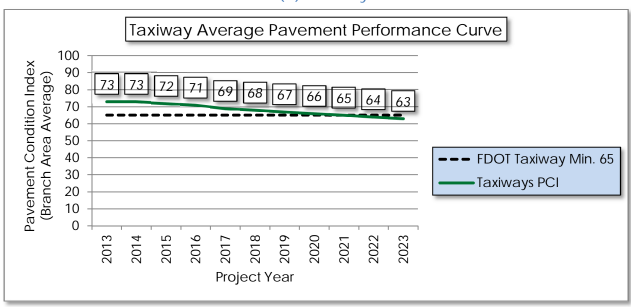
Branch	Section	Current			Paver	ment P	erform	nance	Mode	I - PCI		
ID	ID	PCI	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
RW 18-36	6105	63	62	61	60	59	58	57	56	55	54	53
AP	4205	94	92	87	84	80	78	76	74	72	71	70
AP	4105	69	69	68	67	66	66	65	64	64	63	62
T-HANG N	245	100	99	96	93	91	88	86	83	81	79	77
T-HANG N	240	100	93	90	87	85	83	80	78	76	74	73
TW T-HANG	235	64	64	64	64	63	63	63	63	63	62	62
TW T-HANG	210	62	62	61	61	60	60	59	58	57	57	56
TW T-HANG	205	61	61	60	60	59	58	57	56	55	54	53
TW PARALL	160	64	64	64	64	63	63	63	63	63	62	62
TW PARALL	125	64	64	64	64	63	63	63	63	63	62	62
TW PARALL	120	64	64	64	64	63	63	63	63	63	62	62
TW PARALL	115	64	64	64	64	63	63	63	63	63	62	62
TW PARALL	110	64	64	64	64	63	63	63	63	63	62	62
TW PARALL	105	36	36	36	35	35	35	35	35	35	35	35

Figure D-1: Pavement Performance by Pavement Use

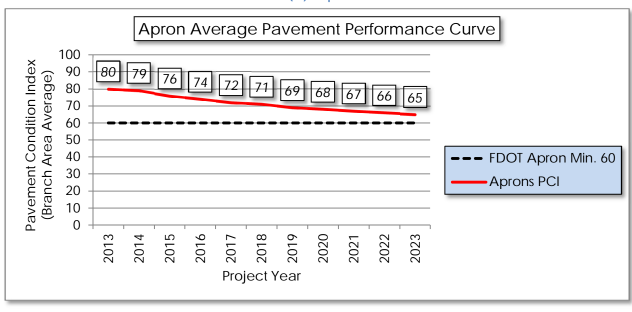
### (a) Runway



### (b) Taxiway



## (c) Apron



# APPENDIX E

YEAR-1 PREVENTATIVE ACTIVITIES

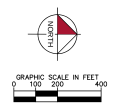
Table E-1: Year-1 Preventative Activities

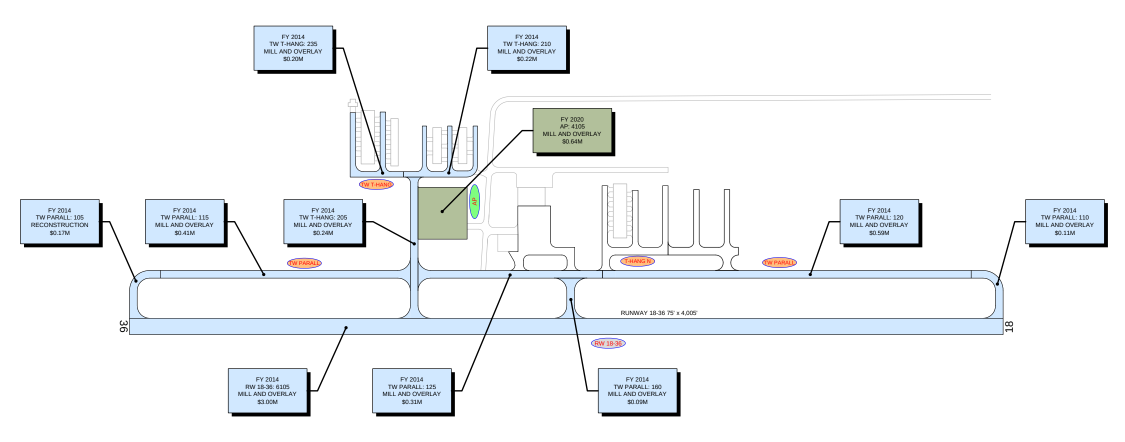
Branch Name	Branch ID	Section ID	Distress Description	Distress Severity	Work Description	Work Quantity	Work Unit	Unit Cost	Work Cost
RUNWAY 18-36	RW 18-36	6105	L&TCR	L	Crack Sealing - AC	13,683.70	Ft	\$2.75	\$ 37,630.05
RUNWAY 18-36	RW 18-36	6105	RAVELING	М	Surface Seal	12,512.50	SqFt	\$0.55	\$ 6,881.93
RUNWAY 18-36	RW 18-36	6105	RAVELING	L	Surface Seal	258,698.40	SqFt	\$0.55	\$ 142,285.33
APRON	AP	4105	RAVELING	L	Surface Seal	53,330.00	SqFt	\$0.55	\$ 29,331.74
TAXIWAY TO HANGARS	TW T-HANG	235	L&TCR	L	Crack Sealing - AC	319.10	Ft	\$2.75	\$ 877.57
TAXIWAY TO HANGARS	TW T-HANG	235	RAVELING	L	Surface Seal	20,235.00	SqFt	\$0.55	\$ 11,129.34
TAXIWAY TO HANGARS	TW T-HANG	210	L&TCR	L	Crack Sealing - AC	99.10	Ft	\$2.75	\$ 272.61
TAXIWAY TO HANGARS	TW T-HANG	210	RAVELING	L	Surface Seal	21,540.00	SqFt	\$0.55	\$ 11,847.10
TAXIWAY TO HANGARS	TW T-HANG	210	SHOVING	L	Grinding (Localized)	49.30	Ft	\$2.10	\$ 103.63
TAXIWAY TO HANGARS	TW T-HANG	205	L&TCR	L	Crack Sealing - AC	617.00	Ft	\$2.75	\$ 1,696.65
TAXIWAY TO HANGARS	TW T-HANG	205	RAVELING	L	Surface Seal	24,330.00	SqFt	\$0.55	\$ 13,381.61
PARALLEL TAXIWAY	TW PARALL	160	L & T CR	L	Crack Sealing - AC	470.00	Ft	\$2.75	\$ 1,292.50
PARALLEL TAXIWAY	TW PARALL	160	RAVELING	L	Surface Seal	9,278.00	SqFt	\$0.55	\$ 5,102.94
PARALLEL TAXIWAY	TW PARALL	125	L&TCR	L	Crack Sealing - AC	1,816.30	Ft	\$2.75	\$ 4,994.82

Branch Name	Branch ID	Section ID	Distress Description	Distress Severity	Work Description	Work Quantity	Work Unit	Unit Cost	Work Cost
PARALLEL TAXIWAY	TW PARALL	125	RAVELING	L	Surface Seal	31,010.00	SqFt	\$0.55	\$ 17,055.64
PARALLEL TAXIWAY	TW PARALL	120	L&TCR	L	Crack Sealing - AC	3,881.40	Ft	\$2.75	\$ 10,673.75
PARALLEL TAXIWAY	TW PARALL	120	RAVELING	L	Surface Seal	59,150.00	SqFt	\$0.55	\$ 32,532.77
PARALLEL TAXIWAY	TW PARALL	115	L&TCR	L	Crack Sealing - AC	3,222.80	Ft	\$2.75	\$ 8,862.72
PARALLEL TAXIWAY	TW PARALL	115	RAVELING	L	Surface Seal	41,470.00	SqFt	\$0.55	\$ 22,808.69
PARALLEL TAXIWAY	TW PARALL	110	L&TCR	L	Crack Sealing - AC	713.60	Ft	\$2.75	\$ 1,962.40
PARALLEL TAXIWAY	TW PARALL	110	RAVELING	L	Surface Seal	11,150.00	SqFt	\$0.55	\$ 6,132.55
PARALLEL TAXIWAY	TW PARALL	105	DEPRESSION	L	Patching - AC Full Depth	4,148.30	SqFt	\$5.00	\$ 20,741.42
PARALLEL TAXIWAY	TW PARALL	105	L&TCR	L	Crack Sealing - AC	292.70	Ft	\$2.75	\$ 804.90
PARALLEL TAXIWAY	TW PARALL	105	RAVELING	L	Surface Seal	11,020.00	SqFt	\$0.55	\$ 6,061.05
								Total =	\$ 394,463.71

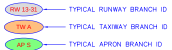
## APPENDIX F

- AIRFIELD PAVEMENT 10-YEAR MAJOR REHABILITATION
   EXHIBIT
- AIRFIELD PAVEMENT 10-YEAR MAJOR REHABILITATION
   TABLE

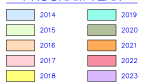




#### **LEGEND**



### PROGRAM YEAR



"PROGRAM YEAR"
"BRANCH":"SECTION"
"REHAB ACTIVITY"
"EST. COST"

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

K: \WFB_Aviation\14217	AD22\CACO\FLANSHEETS\	ON - WUDILLA MUNOPI	L ARPORT\COMBITS\004-	-ON-ROWEday	PLOTTED: November 21, 2	013 - 1:10 PM, BY1 Howe	di, James
DESIGNED:	KHA	DRAWN:	KHA	CHECKED:	KHA	DATE:	2013
NUMBER	DATE			REV	ISIONS		

	1
OFFICE OF FREIGHT, LOGISTICS & PASSENGER OPERATIONS	`







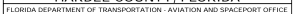




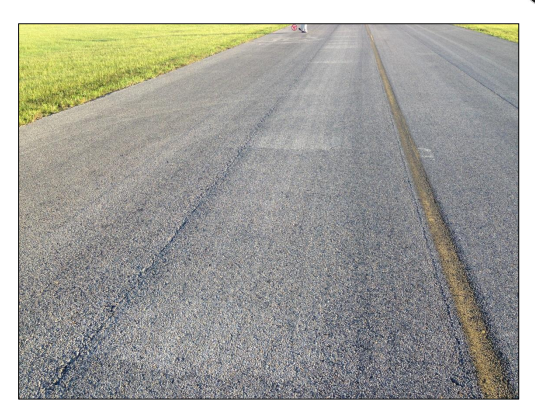
Table F-1: Airfield Pavement 10-Year Major Rehabilitation Table

Year	Branch ID	Section ID	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
2014	RW 18-36	6105	\$ 3,002,999.86	62	Mill and Overlay	100
2014	TW T-HANG	235	\$ 202,349.99	64	Mill and Overlay	100
2014	TW T-HANG	210	\$ 215,399.99	62	Mill and Overlay	100
2014	TW T-HANG	205	\$ 243,299.99	61	Mill and Overlay	100
2014	TW PARALL	160	\$ 92,780.00	64	Mill and Overlay	100
2014	TW PARALL	125	\$ 310,099.99	64	Mill and Overlay	100
2014	TW PARALL	120	\$ 591,499.97	64	Mill and Overlay	100
2014	TW PARALL	115	\$ 414,699.98	64	Mill and Overlay	100
2014	TW PARALL	110	\$ 111,499.99	64	Mill and Overlay	100
2014	TW PARALL	105	\$ 165,300.04	36	Reconstruction	100
2020	AP	4105	\$ 636,788.06	65	Mill and Overlay	100
		Total =	\$ 5,986,717.86	_		

<sup>\*</sup> Costs are adjusted for inflation AT 3%

# APPENDIX G

PHOTOGRAPHS



Taxiway Parallel, Section 125, Sample Unit 101 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering



Runway 18-36, Section 6105, Sample Unit 136 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52)

Raveling, Low Severity (57) Weathering



Runway 18-36, Section 6105, Sample Unit 136 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52)

Raveling, Low Severity (57) Weathering



Runway 18-36, Section 6105, Sample Unit 101 – Low Severity (48) Longitudinal and Transverse Cracking, Low and Medium Severity (52) Raveling, Low Severity (57) Weathering



Taxiway Parallel, Section 105, Sample Unit 101 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering, Low Severity (45) Depression



Taxiway T-Hangar, Section 205, Sample Unit 100 – Low Severity (48) Longitudinal and Transverse Cracking, Low Severity (52) Raveling, Low Severity (57) Weathering



Apron, Section 4105, Sample Unit 102 - Low Severity (52) Raveling, Low Severity (57) Weathering



Apron, Section 4205, Sample Unit 101 - Low Severity (57) Weathering



Taxiway T-Hangar, Section 210, Sample Unit 102 – Low Severity (52) Raveling, Low Severity (57) Weathering, Low Severity (54) Shoving



Taxiway T-Hangar, Section 210, Sample Unit 102 – Low Severity (52) Raveling, Low Severity (57) Weathering, Low Severity (54) Shoving



T-Hangar North, Section 240, Sample Unit 400 – Low Severity (57) Weathering

# APPENDIX H

DISTRESS DATA – RE-INSPECTION REPORT

**FDOT** 

Sample Number:

Sample Comments:

52 RAVELING

57 WEATHERING

Report Generated Date: August 07, 2013

Type: R

Network:	CHN	Name: WAUCHULA N	JNICIPAL AIRPORT				
Branch:	AP	Name: APRON		Use: APRON	Area:	97,932.60SqFt	
Section:	4105	of 2 From: -		То: -		Last Const.:	01/01/1991
Surface:	AC	Family: FDOT-GA-A	P-AC		Zone:	Category:	Rank: P
Area:	53,330.00SqFt	Length:	7.00Ft W	idth: 225.00Ft			
Shoulder:	Street	Type: Grade: 0	Lanes: 0				
Section Con	nments:						
Last Insp.	Date: 07/16/2	2013 Total Samples: 10	Surveyed: 1				
•	s: PCI : 69	1	Ž				
Inspection C	Commenter						

5,625.00SqFt

5,625.00 SqFt

5,625.00 SqFt

Area:

L

L

PCI = 69

Comments:

Comments:

**FDOT** 

Report Generated Date: August 07, 2013

Network:	CHN	Name: WAUCHULA	A MUNICIPAL AIRF	PORT				
Branch:	AP	Name: APRON			Use: APRON	Area:	97,932.60SqFt	
Section:	4205	of 2 From:	-		То: -		Last Const.:	01/01/2009
Surface:	AC	Family: FDOT-GA	A-AP-AC			Zone:	Category:	Rank: P
Area: 4	44,602.60SqFt	Length:	150.00Ft	Width:	250.00Ft			
Shoulder:	Street T	ype: Grade:	0.00 Lane	es: 0				
Section Com	ments:							
section Com	ments.							

5,000.00SqFt

PCI = 94

Sample Number:

Inspection Comments:

Type: R Area:

Sample Comments:

5,000.00 SqFt 57 WEATHERING L Comments:

#### FDOT

Report Generated Date: Au	igust 07, 2013							
Network: CHN	Name: WAUCHULA MUNIC	CIPAL AIRPOR	T					
Branch: RW 18-36	Name: RUNWAY 18-36			Use: RU	JNWAY	Area:	300,300.00SqFt	
Section: 6105 Surface: AC	of 1 From: - Family: FDOT-GA-RW-AG	C		То: -		Zone:	Last Const.: Category:	01/01/1991 Rank: P
Area: 300,300.00SqFt	Length: 4,004.00		Width:	75.00	Ft		2 3	
Shoulder: Street Ty		Lanes:	0					
Section Comments:								
Last Insp. Date: 07/16/201 Conditions: PCI: 63 Inspection Comments:	3 Total Samples: 80	Surveyed: 1	6					
Sample Number: 101 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 55		
=	TRANSVERSE CRACKING		L	200.00	Ft	Comments	:	
52 RAVELING			M	750.00	SqFt	Comments	:	
52 RAVELING			L	3,000.00		Comments		
57 WEATHERING			L	3,000.00	SqFt	Comments	:	
Sample Number: 106 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 64		
=	TRANSVERSE CRACKING		L	207.00	Ft	Comments	:	
52 RAVELING			L	3,750.00	SqFt	Comments	:	
57 WEATHERING			L	3,750.00	SqFt	Comments	:	
Sample Number: 111 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 65		
48 LONGITUDINAL/T	TRANSVERSE CRACKING		L	146.00	Ft	Comments	:	
52 RAVELING			L	3,188.00		Comments	:	
57 WEATHERING			L	3,750.00	SqFt	Comments	:	
Sample Number: 116 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 66		
48 LONGITUDINAL/T	TRANSVERSE CRACKING		L	175.00		Comments	:	
52 RAVELING			L	3,000.00		Comments	:	
57 WEATHERING			L	3,750.00	SqFt	Comments	:	
Sample Number: 120 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 66		
	TRANSVERSE CRACKING		L	190.00		Comments	:	
52 RAVELING			L	3,000.00		Comments	:	
57 WEATHERING			L	3,750.00	SqFt	Comments	:	
Sample Number: 125 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 65		
=	TRANSVERSE CRACKING		L	200.00	Ft	Comments	:	
52 RAVELING			L	3,375.00		Comments		
57 WEATHERING			L	3,750.00	SqFt	Comments	:	
Sample Number: 130 Sample Comments:	Type: R	Area:	3,7	750.00SqFt		PCI = 66		
=	TRANSVERSE CRACKING		L	200.00	Ft	Comments	:	
52 RAVELING			L	3,000.00		Comments	:	
57 WEATHERING			L	3,750.00	SqFt	Comments	:	

#### FDOT

Sample Number: 136 Type: R	Area:		3,750.00SqFt		PCI = 66
Sample Comments:			2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
48 LONGITUDINAL/TRANSVERSE CRACKING		L	150.00	Ft	Comments:
52 RAVELING		L	3,000.00		Comments:
57 WEATHERING		L	3,750.00	SqFt	Comments:
Sample Number: 143 Type: R	Area:		3,750.00SqFt		PCI = 66
Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING		L	100.00	F+	Comments:
52 RAVELING		L	3,000.00		Comments:
57 WEATHERING		L	3,750.00	-	Comments:
Sample Number: 149 Type: R	Area:		3,750.00SqFt		PCI = 65
Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING		L	150.00	Б+	Comments:
52 RAVELING		L	3,375.00		Comments:
57 WEATHERING		L	3,750.00		Comments:
					POT 66
Sample Number: 153 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 66
48 LONGITUDINAL/TRANSVERSE CRACKING		L	137.00	Ft	Comments:
52 RAVELING		L	3,000.00	-	Comments:
57 WEATHERING		L	3,750.00	SqFt	Comments:
Sample Number: 157 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 64
48 LONGITUDINAL/TRANSVERSE CRACKING		L	162.00	Ft	Comments:
52 RAVELING		L	3,750.00	SqFt	Comments:
57 WEATHERING		L	3,750.00	SqFt	Comments:
Sample Number: 162 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 64
48 LONGITUDINAL/TRANSVERSE CRACKING		L	150.00	Ft	Comments:
52 RAVELING		L	3,750.00	_	Comments:
57 WEATHERING		L	3,750.00	SqFt	Comments:
Sample Number: 166 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 59
48 LONGITUDINAL/TRANSVERSE CRACKING		L	175.00	Ft	Comments:
52 RAVELING		M	500.00	SqFt	Comments:
52 RAVELING		L	3,250.00		Comments:
57 WEATHERING		L	3,250.00	SqFt	Comments:
Sample Number: 171 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 57
48 LONGITUDINAL/TRANSVERSE CRACKING		L	230.00	Ft	Comments:
52 RAVELING		M	500.00		Comments:
52 RAVELING		L	3,250.00	_	Comments:
57 WEATHERING		L	3,250.00	SqFt	Comments:
Sample Number: 175 Type: R Sample Comments:	Area:		3,750.00SqFt		PCI = 57
48 LONGITUDINAL/TRANSVERSE CRACKING		L	162.00	Ft	Comments:
52 RAVELING		M	750.00		Comments:
52 RAVELING		L	3,000.00		Comments:
57 WEATHERING		L	3,000.00	SqFt	Comments:

**FDOT** 

Report Generated Date: August 07, 2013

Network: CHN Name: WAUCHULA MUNICIPAL AIRPORT Branch: T-HANG N Name: TAXIWAY TO HANGARS NORTH Use: TAXIWAY Area: 63,417.00SqFt Section: 2 From: -То: -Last Const.: 07/31/2008 240 of Family: FDOT-GA-TW-AC Surface: Zone: Category: Rank: T ACArea: 34,675.00SqFt Length: 1,285.00Ft Width: 25.00Ft Shoulder: Grade: 0.00 Lanes: 0 Street Type: Section Comments: Last Insp. Date: 07/16/2013 Total Samples: Surveyed: 1

Conditions: PCI: 94 Inspection Comments:

Type: R PCI = 94Sample Number: Area: 3,884.00SqFt

Sample Comments:

3,884.00 SqFt 57 WEATHERING  $_{\rm L}$ Comments:

FDOT

Network: CHN	Name: WAUCHULA MUI	NICIPAL AIRPORT				
Branch: T-HANG N	Name: TAXIWAY TO HA	NGARS NORTH	Use: TAXIWAY	Area:	63,417.00SqFt	
Section: 245	of 2 From: -		То: -		Last Const.:	08/01/2013
Surface: AC	Family: FDOT-GA-TW	-AC		Zone:	Category:	Rank: P
Area: 28,742.00SqFt	Length: 400	00Ft Width	: 300.00Ft			
Shoulder: Street T	ype: Grade: 0.00	Lanes: 0				
Section Comments:						
Last Insp. Date: Conditions:	Total Samples: 0	Surveyed: 0				
Sample Number:	Type:	Area:	0.00			

#### FDOT

Network:	CHN	Name: W.	AUCHULA	MUNICIPA	AL AIRPOR	RT				
Branch:	TW PARALL	Name: PA	ARALLEL T	TAXIWAY			Use: TAXIWAY	Area:	163,078.00SqFt	
Section:	105	of 6	From:	-			То: -		Last Const.:	01/01/1993
Surface:	AC	Family:	FDOT-GA	-TW-AC				Zone:	Category:	Rank: P
Area:	11,020.00SqFt	Leng	gth:	300.00Ft		Width:	35.00Ft			
Shoulder:	Street Ty	/pe:	Grade:	0.00	Lanes:	0				
Section Com	nments:									
Last Insp. I	Date: 07/16/20	13 Total Sam	ples: 3	Sur	veyed: 1	1				
Conditions			_		•					
Inspection C	Comments:									

ole Number:	101	Type: R	Area:		3,125.00SqFt	PCI = 36
le Comments:						
LONGITUDI	NAL/	TRANSVERSE CRACKING		L	83.00	Ft Comments:
DEPRESSIO	N			L	1,104.00	SqFt Comments:
SWELLING				L	480.00	SqFt Comments:
RAVELING				L	3,125.00	SqFt Comments:
WEATHERIN	<b>I</b> G			L	3,125.00	SqFt Comments:
	e Comments: LONGITUDI DEPRESSIC SWELLING RAVELING	e Comments: LONGITUDINAL/ DEPRESSION SWELLING	e Comments: LONGITUDINAL/TRANSVERSE CRACKING DEPRESSION SWELLING RAVELING	e Comments: LONGITUDINAL/TRANSVERSE CRACKING DEPRESSION SWELLING RAVELING	e Comments:  LONGITUDINAL/TRANSVERSE CRACKING L DEPRESSION L SWELLING L RAVELING L	THE COMMENTS:  LONGITUDINAL/TRANSVERSE CRACKING  DEPRESSION  SWELLING  RAVELING  L  3,125.00

#### FDOT

Report Generated Date: August 07, 2013

Network:	CHN	Name: W	AUCHUL	A MUNICIPA	L AIRPORT	Γ				
Branch:	TW PARALL	Name: PA	ARALLEL	TAXIWAY			Use: TAXIWAY	Area:	163,078.00SqFt	
Section:	110	of 6	From:	-			То: -		Last Const.:	01/01/1993
Surface:	AC	Family:	FDOT-G	A-TW-AC				Zone:	Category:	Rank: P
Area:	11,150.00SqFt	Leng	gth:	300.00Ft		Width:	35.00Ft			
Shoulder:	Street Ty	pe:	Grade:	0.00	Lanes:	0				

Last Insp. Date: 07/16/2013 Total Samples: 3 Surveyed: 1

Conditions: PCI: 64 Inspection Comments:

Sample Number: 101 Type: R	Area:	3,125.00SqFt	PCI = 64
Sample Comments:			
48 LONGITUDINAL/TRANSVERSE CRACKING	L	200.00 Ft	Comments:
52 RAVELING	L	3,125.00 SqFt	Comments:
57 WEATHERING	L	3,125.00 SqFt	Comments:

#### FDOT

Network: CHN Name: WAUCHULA MUNICIPA	AL AIRPORT					
Branch: TW PARALL Name: PARALLEL TAXIWAY		Use: TAX	XIWAY	Area:	163,078.00SqFt	
Section: 115 of 6 From: -		То: -			Last Const.:	01/01/1996
Surface: AC Family: FDOT-GA-TW-AC				Zone:	Category:	Rank: P
Area: 41,470.00SqFt Length: 1,144.00Ft		Width: 35.00F	₹t			
Shoulder: Street Type: Grade: 0.00	Lanes:	0				
Section Comments:						
Last Insp. Date: 07/16/2013 Total Samples: 12 Sur	veyed: 3					
Conditions: PCI: 64						
Inspection Comments:						
Sample Number: 104 Type: R	Area:	3,500.00SqFt		PCI = 64		
Sample Comments:		1				
48 LONGITUDINAL/TRANSVERSE CRACKING	I	300.00	Ft	Comments	:	
52 RAVELING		3,500.00	_	Comments		
57 WEATHERING	I	3,500.00	SqFt	Comments	:	
Sample Number: 107 Type: R	Area:	3,500.00SqFt		PCI = 64		
Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING	I	313.00	Ft.	Comments	:	
52 RAVELING		3,500.00		Comments		
	т	3,500.00	_	Comments	:	
57 WEATHERING	1		_			
Sample Number: 111 Type: R	Area:	3,500.00SqFt		PCI = 64		
Sample Number: 111 Type: R Sample Comments:	Area:	<u> </u>		PCI = 64 Comments	:	
	Area:	3,500.00SqFt	SqFt			

#### FDOT

Report Generated Date: August 07, 2013

Network: CHN Name: WAUCHULA MUNI	CIPAL AIRPORT				
Branch: TW PARALL Name: PARALLEL TAXIW	AY	Use: TAXIWAY	Area: 1	63,078.00SqFt	
Section: 120 of 6 From: -		То: -		Last Const.:	01/01/1996
Surface: AC Family: FDOT-GA-TW-A	C		Zone:	Category:	Rank: P
Area: 59,150.00SqFt Length: 1,690.00	)Ft W	7idth: 35.00Ft			
Shoulder: Street Type: Grade: 0.00	Lanes: 0				
Section Comments:					
Last Insp. Date: 07/16/2013 Total Samples: 17 Conditions: PCI: 64 Inspection Comments:	Surveyed: 3				
Sample Number: 105 Type: R Sample Comments:	Area:	3,500.00SqFt	PCI = 64		
48 LONGITUDINAL/TRANSVERSE CRACKING	} L	226.00 Ft	Comments	:	
52 RAVELING	L	3,500.00 SqFt	Comments	:	
57 WEATHERING	L	3,500.00 SqFt	Comments	:	
Sample Number: 110 Type: R Sample Comments:	Area:	3,500.00SqFt	PCI = 64		
sample Comments. 48 LONGITUDINAL/TRANSVERSE CRACKINO	L	163.00 Ft	Comments	:	
52 RAVELING	L	3,500.00 SqFt	Comments	:	
57 WEATHERING	L	3,500.00 SqFt	Comments	:	
Sample Number: 117 Type: R Sample Comments:	Area:	3,500.00SqFt	PCI = 64		
52 RAVELING	L	3,500.00 SqFt	Comments	:	
57 WEATHERING	L	3,500.00 SqFt	Comments	:	
48 LONGITUDINAL/TRANSVERSE CRACKING	L	300.00 Ft	Comments	•	

#### FDOT

Network: CHN Name: WAUCHULA MUNICIPA	AL AIRPORT				
Branch: TW PARALL Name: PARALLEL TAXIWAY		Use: TAXIWAY	Area:	163,078.00SqFt	
Section: 125 of 6 From: -		То: -		Last Const.:	01/01/1993
Surface: AC Family: FDOT-GA-TW-AC			Zone:	Category:	Rank: P
Area: 31,010.00SqFt Length: 845.00Ft	Widt	h: 35.00Ft			
Shoulder: Street Type: Grade: 0.00	Lanes: 0				
Section Comments:					
Last Insp. Date: 07/16/2013 Total Samples: 8 Sur	rveyed: 2				
Last Insp. Date: 07/16/2013 Total Samples: 8 Sur Conditions: PCI: 64	rveyed: 2				
•	rveyed: 2				
Conditions: PCI: 64	rveyed: 2				
Conditions: PCI : 64 Inspection Comments:  Sample Number: 101 Type: R		3,500.00SqFt	PCI = 64		
Conditions: PCI : 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments:	Area:				
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING	Area: 3	200.00 Ft	Comments		
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 52 RAVELING	Area: 5	200.00 Ft 3,500.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING	Area: 3	200.00 Ft	Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 52 RAVELING 57 WEATHERING	Area: 3 L L L	200.00 Ft 3,500.00 SqFt 3,500.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 52 RAVELING	Area: 3 L L L	200.00 Ft 3,500.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 52 RAVELING 57 WEATHERING  Sample Number: 105 Type: R	Area: 3 L L L	200.00 Ft 3,500.00 SqFt 3,500.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 101 Type: R Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 52 RAVELING 57 WEATHERING  Sample Number: 105 Type: R Sample Comments:	Area: 3 L L L L Area: 3	200.00 Ft 3,500.00 SqFt 3,500.00 SqFt	Comments Comments PCI = 64	:	

FDOT

Report Generated Date: August 07, 2013

Network:	CHN	Name:	WAUCHUL	A MUNICIPA	L AIRPORT	•				
Branch:	TW PARALL	Name: 1	PARALLEL	TAXIWAY			Use: TAXIWAY	Area:	163,078.00SqFt	
Section:	160	of 6	From:	-			То: -		Last Const.:	01/01/1993
Surface:	AC	Family	: FDOT-G	A-TW-AC				Zone:	Category:	Rank: P
Area:	9,278.00SqFt	Lei	ngth:	184.00Ft		Width:	35.00Ft			
Shoulder:	Street Ty	ype:	Grade:	0.00	Lanes:	0				

Last Insp. Date: 07/16/2013 Total Samples: 2 Surveyed: 1

Conditions: PCI: 64 Inspection Comments:

Sample Number: 100 Type: R	Area:	4,639.00SqFt	PCI = 64
Sample Comments:			
48 LONGITUDINAL/TRANSVERSE CRACKING	L	235.00 Ft	Comments:
52 RAVELING	L	4,639.00 SqFt	Comments:
57 WEATHERING	L	4,639.00 SqFt	Comments:

#### **FDOT**

Network: CHN	N	Name:	WAUCHULA	A MUNICIPAL	AIRPORT	•						
Branch: TW	T-HANG	Name:	ΓAXIWAY Τ	O HANGARS			Use: TA	AXIWAY	Area:	66,10	05.00SqFt	
Section: 205		of 3	From:	-			То: -			]	Last Const.:	01/01/1991
Surface: AC		Family	: FDOT-GA	A-TW-AC					Zone:	(	Category:	Rank: P
Area: 24,330	0.00SqFt	Lei	ngth:	647.00Ft		Width:	35.00	Ft				
Shoulder:	Street Ty	pe:	Grade:	0.00	Lanes:	0						
Section Comments	s:											
Conditions: PC	CI : 61	[3 Total Sa	mples: 6	Surve	eyed: 2							
Last Insp. Date: Conditions: PC Inspection Comme	CI : 61 ents:		mples: 6 e: R	Surve	Area:	4,919.0	00SqFt		PCI = 59			
Conditions: PC Inspection Comme Sample Number: Sample Comments	CI : 61 ents: : 100	Тур	e: R		Area:	•	1	<b>□</b> +		ta:		
Conditions: PC Inspection Comme Sample Number Sample Comments 48 LONGITU	CI: 61 ents: : 100 s: UDINAL/7	Тур	e: R		Area:	r L	160.00		Comment			
Conditions: PC Inspection Comme	CI: 61 ents: : 100 s: IDINAL/T	Тур	e: R		Area:	Б	160.00 492.00	SqFt		ts:		
Conditions: PC Inspection Comme Sample Number: Sample Comments 48 LONGITU 56 SWELLIN	CI: 61 ents: : 100 s: IDINAL/T	Тур	e: R		Area:	ь ь ь 4,	160.00	SqFt SqFt	Comment Comment	ts: ts:		
Conditions: PC Inspection Comme Sample Number Sample Comments 48 LONGITU 56 SWELLIN 52 RAVELIN 57 WEATHER Sample Number	EI: 61 ents:  : 100 s: IDINAL/T IG IG IG EING : 105	Typ FRANSVE	e: R		Area:	L L L 4, L 4,	160.00 492.00 919.00	SqFt SqFt	Comment Comment	ts: ts:		
Conditions: PC Inspection Comme  Sample Number: Sample Comments 48 LONGITU 56 SWELLIN 52 RAVELIN 57 WEATHER  Sample Number: Sample Comments	EI: 61 ents:  : 100 s:  IDINAL/T IG IG IG EING : 105 s:	Typ FRANSVE: Typ	e: R RSE CRA( e: R	CKING	Area:	L L L 4, L 4,	160.00 492.00 919.00 919.00	SqFt SqFt SqFt	Comment Comment Comment	ts: ts:		
Conditions: PC Inspection Comme Sample Number Sample Comments 48 LONGITU 56 SWELLIN 52 RAVELIN 57 WEATHER	CI: 61 ents:  : 100 s: IDINAL/T IG IG IG ING : 105 s: IDINAL/T	Typ FRANSVE: Typ	e: R RSE CRA( e: R	CKING	Area:	L L L 4, L 4, 5,413.0	160.00 492.00 919.00 919.00	SqFt SqFt SqFt Ft	Comment Comment Comment Comment	ts: ts: ts:		

#### **FDOT**

Network:	CHN	Name:	WAUCHUI	LA MUNICIPAI	L AIRPOR	RT					
Branch:	TW T-HANG	Name:	TAXIWAY	TO HANGARS	3		Use: TA	XIWAY	Area:	66,105.00SqFt	
Section:	210	of 3	From	: -			То: -			Last Const.:	01/01/1991
Surface:	AC	Fami	ly: FDOT-0	GA-TW-AC					Zone:	Category:	Rank: P
Area:	21,540.00SqFt	L	ength:	980.00Ft		Width:	20.00	Ft			
Shoulder:	Street T	ype:	Grade:	: 0.00	Lanes:	0					
Section Com	nments:										
-	Date: 07/16/20 s: PCI:62	)13 Total S	Samples:	5 Surv	eyed: 2	2					
Conditions Inspection C Sample Nu	s: PCI: 62 Comments:		Samples:  ype: R	5 Surve	eyed: 2  Area:		60.00SqFt		PCI = 64		
Conditions Inspection C Sample Nu Sample Com	s: PCI: 62 Comments: nmber: 100 nments:	T	ype: R			3,75	60.00SqFt 30.00	Ft	PCI = 64	5:	
Conditions Inspection C Sample Nu Sample Com	S: PCI: 62 Comments: Imber: 100 Inments: GITUDINAL	T	ype: R			3,75 L	•				
Conditions Inspection C Sample Nu Sample Com 48 LONG 52 RAVE	S: PCI: 62 Comments: Imber: 100 Inments: GITUDINAL	T	ype: R			3,75 L L 3	30.00	SqFt	Comments	g:	
Conditions Inspection C Sample Nu Sample Com 48 LONG 52 RAVE 57 WEAT	S: PCI: 62 Comments: Imber: 100 Inments: GITUDINAL/ ELING FHERING Imber: 102	T;	ype: R			3,75 L L 3 L 3	30.00 3,750.00	SqFt	Comments Comments	g:	
Conditions Inspection C Sample Nu Sample Com 48 LONG 52 RAVE 57 WEAT Sample Nu Sample Com	S: PCI: 62 Comments: Imber: 100 Inments: GITUDINAL/ ELING FHERING Imber: 102	T; TRANSV T	ype: R ERSE CRZ ype: R	ACKING	Area:	3,75 L L 3 L 3	30.00 3,750.00 3,750.00	SqFt SqFt	Comments Comments	5: 5:	
Conditions Inspection C Sample Nu Sample Com 48 LONG 52 RAVE 57 WEAT Sample Nu Sample Com 48 LONG	S: PCI: 62 Comments: Imber: 100 Imments: GITUDINAL/ ELING FHERING Imber: 102 Imments:	T; TRANSV T	ype: R ERSE CRZ ype: R	ACKING	Area:	3,75 L L L 3 4,50	30.00 3,750.00 3,750.00 07.00SqFt	SqFt SqFt Ft	Comments Comments PCI = 61	5: 5:	
Conditions Inspection C Sample Nu Sample Com 48 LONG 52 RAVE 57 WEAT Sample Nu Sample Com 48 LONG 52 RAVE	SE PCI: 62 Comments: Imber: 100 Inments: GITUDINAL/ ELING THERING Imber: 102 Inments: GITUDINAL/ ELING ELING THERING	T; TRANSV T	ype: R ERSE CRZ ype: R	ACKING	Area:	3,75 L L L 3 4,50 L L L 4	30.00 3,750.00 3,750.00 07.00SqFt 8.00	SqFt SqFt Ft SqFt SqFt	Comments Comments PCI = 61 Comments	5: 5: 5:	

#### FDOT

Network: CHN Na	ime: WAUCHULA MUNICIP	AL AIRPORT				
Branch: TW T-HANG Na	nme: TAXIWAY TO HANGA	RS	Use: TAXIWAY	Area:	66,105.00SqFt	
Section: 235 of	3 From: -		То: -		Last Const.:	01/01/1996
Surface: AC	Family: FDOT-GA-TW-AC			Zone:	Category:	Rank: P
Area: 20,235.00SqFt	Length: 800.00Ft	Wid	th: 25.00Ft			
Shoulder: Street Type:	Grade: 0.00	Lanes: 0				
Section Comments:						
•	otal Samples: 8 Su	rveyed: 2				
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100	otal Samples: 8 Sur	•	2,763.00SqFt	PCI = 65		
Inspection Comments:	Type: R	•	2,763.00SqFt 12.00 Ft	PCI = 65	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100 Sample Comments:	Type: R	Area:	•			
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100 Sample Comments: 48 LONGITUDINAL/TRA	Type: R	Area:	12.00 Ft	Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100 Sample Comments: 48 LONGITUDINAL/TRA: 52 RAVELING 57 WEATHERING  Sample Number: 201	Type: R	Area: L L L	12.00 Ft 2,763.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100 Sample Comments: 48 LONGITUDINAL/TRA 52 RAVELING 57 WEATHERING  Sample Number: 201	Type: R  NSVERSE CRACKING  Type: R	Area: L L L	12.00 Ft 2,763.00 SqFt 2,763.00 SqFt	Comments Comments	:	
Conditions: PCI: 64 Inspection Comments:  Sample Number: 100 Sample Comments: 48 LONGITUDINAL/TRA: 52 RAVELING 57 WEATHERING  Sample Number: 201 Sample Comments:	Type: R  NSVERSE CRACKING  Type: R	Area:  L L L L Area:	12.00 Ft 2,763.00 SqFt 2,763.00 SqFt 2,500.00SqFt	Comments Comments Comments	:	