



# AUSTIN AIRPORT

### Pavement Condition

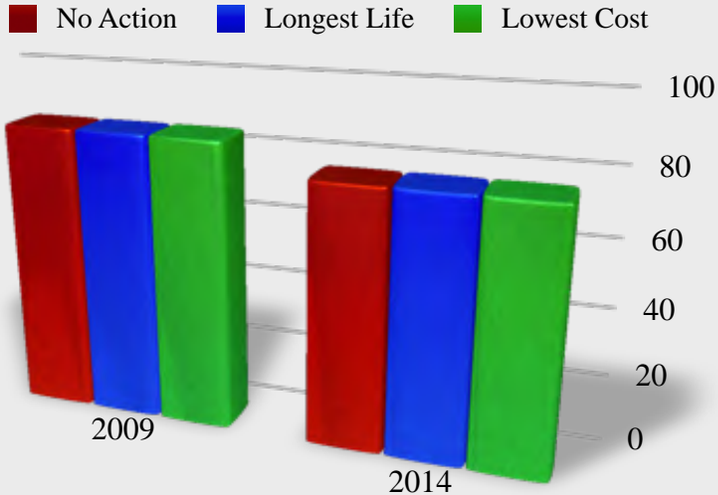
The average projected Pavement Condition Index (PCI) for all of the airfield pavements was **85**. The runways had an average projected PCI of **83** and were above the desired minimum service level (MSL) of **60**.

### Maintenance Needs

PCI analysis identified approximately **\$17,000** in pavement maintenance needs, such as crack sealing, that could be completed immediately.

### Capital Needs

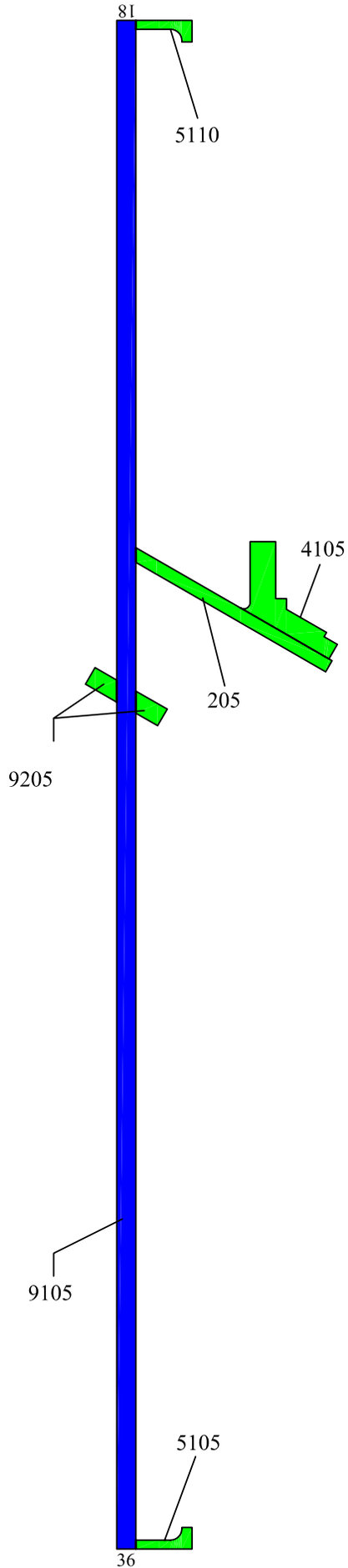
No pavement features were below the MSL when inspected, and no features are projected to reach the MSL in the next 5 years.



AUSTIN AIRPORT  
2008 PCI Inspection

PCI LEGEND

100-86	Excellent	
85-71	Very Good	
70-56	Good	
55-41	Fair	
40-26	Poor	
25-11	Very Poor	
10-0	Failed	



# PCI HISTORY

FEATURE	PCI	TYPE	AGE	DET. RATE
205	96	AC	1	4
4105	88	AC	4	3
5105	95	AC	2	2.5
5110	93	AC	2	3.5
9105	85	AC	6	2.5
9205	97	AC	1	3

# VIABLE CIP ACTIONS

FEATURE	ACTION YR	ACTION	COST (\$)	LIFE EXT
205	2009	No Action	0	0
4105	2009	No Action	0	0
5105	2009	No Action	0	0
5110	2009	No Action	0	0
9105	2009	No Action	0	0
9205	2009	No Action	0	0