

This Recognizes the Inlay



Alien ALN-9720

Higgs-4

Has been tested and profiled by the RFID Lab at Auburn University using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

January 27, 2015

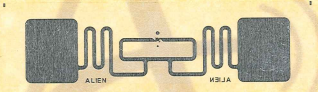
Justin Patton

RFID Lab Director

RC

Senthilkumar CP
RFID Lab – Director of Technology

This Recognizes the Inlay



Alien 9762 Short

Higgs 4

Has been tested and profiled by Arkansas Radio Compliance using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

February 1, 2013

Justin Pattor

Director, RFID Research Center

RC

Senthilkumar CP

RFID Research Director

This Recognizes the Inlay



Alien 9728 GT

Higgs 4

Has been tested and profiled by Arkansas Radio Compliance using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

February 1, 2013

Justin Patton

Director, RFID Research Center

RC

Senthilkumar CP
RFID Research Director

This Recognizes the Inlay



Alien 9740 Squiggle

Higgs 4

Has been tested and profiled by Arkansas Radio Compliance using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

February 1, 2013

Justin Patton

Director, RFID Research Center

RC

Senthilkumar CP RFID Research Director

This Recognizes the Inlay



Alien 9730 Squiglette

Higgs 4

Has been tested and profiled by Arkansas Radio Compliance using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

February 1, 2013

Justin Patton

Director, RFID Research Center

RC

Senthilkumar CP
RFID Research Director

This Recognizes the Inlay



Alien 9627 H

Higgs 3

Has been tested and profiled by Arkansas Radio Compliance using all appropriate procedures and methodologies valid on the date below, and that all testing data for this inlay has been added to the ARC Performance Data Library.

February 1, 2013

Justin Patton

Director, RFID Research Center

RC

Senthilkumar CP

RFID Research Director