# BELZONA TAKES OFF AT THIS INTERNATIONAL AIRPORT

ID: 294

Industry: General Industry Customer Location: International Airport, U.S.A.

Application: FPA-Floor Problem Areas Application Date: 1993

Substrate: Steel reinforced concrete.

Products: \* Belzona® 4111 (Magma Quartz),

#### Problem

Certain sections of the runway and ramps were spalled from both thermal cycling as well as mechanical damage from constant aircraft traffic.









# **Photograph Descriptions**

- \* Spalled concrete on runway,
- \* Surface prepared by chipping loose concrete,
- \* Conditioned with Belzona® 4911 (Magma TX Conditioner),
- \* Curing of completed repair being accelerated with heat,

#### **Application Situation**

Landing areas and ramps.

### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet FPA-1.

### **Belzona Facts**

Belzona® 4111 (Magma Quartz) was mechanically mixed after the damaged areas were prepared and thoroughly condi-tioned. The repair material was hand applied and accelerated with infrared lighting to sufficiently cure in the scheduled four-hour downtime. Nine other repair materials were tried, but all failed because of a combination of slow cure times and poor adhesion characteristics.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®

Penair • Protect • Improve

www.helzona.com