Fact Sheet Haley's Ditch Voluntary Site Monitoring February 2006

Background

Lockheed Martin in Akron, Ohio is located at 1210 Massillon Road accessed from U.S. Route 224. The Airdock, an airship hangar, is located on the Lockheed Martin property. Built by Goodyear in 1929 as a facility for constructing rigid airships, the Airdock became part of Lockheed Martin Corporation in 1996, when it acquired Local Corporation. Loral purchased Goodyear Aerospace Corporation – and the Airdock – in 1987. Lockheed Martin employs approximately 500 people in Akron and is engaged in the research, design, development, manufacture and integration of advanced technology systems, products and services.

This historical building was constructed using material coated with a fire retardant substance, which is now known to have contained Polychlorinated Biphenyls (PCBs). PCBs are a mixture of chemicals that were used historically in manufacturing many consumer and industrial products because of their resistance to fire and insulating capacity. PCBs are no longer produced in the United States, but are still found in the environment because of their widespread use.

s rain gutters and the stormunofcatch basins in an effect to control the ckheed Martin is wrk ing ith the hited States Exronent Potection gency ce of BBs ithin the area of Haley's Ditch.

on ith the Band the City offaron, has been unitoring Haley's Ditch to deterine lean up is necessary. Saples collected ithin Haley's Ditch donstreamf wignificant traces of Bs, so no firther sapling is planned north of that point. for area south of Seiberling Street to en luate the presence of Bs in this area.

n the Haley's Ditch icinity are at the partsperillion levl, near or belowypical ial route for humn exposur e is ingestion ofdirt containing PBs. Since the nealth hazrd is inimi. Aso, inhalation is unlikely since no activities in that area are comairborne. Further, because drinking atter is supplied by the City offaron, trinking atter is not a concern.

Next Steps

As part of this on-going investigation, the City of Akron and Lockheed Martin would like to collect and analyze the soils in Haley's Ditch and areas downstream in order to determine if PCBs are present. This is the reason for contacting the property owners of this specified area. We need your permission to monitor the soil on your property. If PCBs are determined to be present at a level that requires cleanup per the EPA standards, we are prepared to undertake appropriate actions to remediate the area.

Throughout the Airdock's history, its caretakers have taken great measures to keep the historic structure a part of the