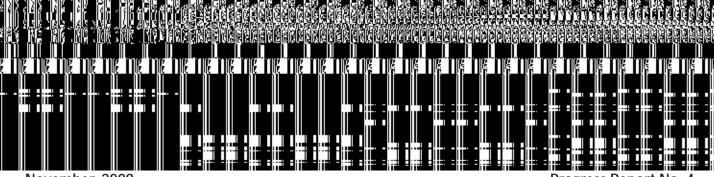
Ne t Steps in No ember

- Clearup ork ill be completed and the remediation contractor ill remo e all equipment, the of ce trailer and other related materials from the site, eather permitting.
- The remainder of IRG's securit fence ill be installed in the center / one.

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November, 2009

Progress Report No. 4

Welcome to the highlights and periodic update of the work underway at Haley's Ditch.

Lockheed Martin is cleaning up sediment and soil contaminated ith pol chlorinated biphen Is (PCBs) in Hale 's Ditch. The PCBs ere carried into the ditch ith rain ater from the Airdock, a facilit built be the Good ear-Zeppelin Corporation in 1929 for the manufacture of the compan 's enormous lighter-than-air ships. The famous landmark as constructed using material coated ith a re-retardant substance that contained PCBs. When some of the Airdock's roo ng and siding material ashed off o er time, dust particles fell to the ground. The particles mo ed through the local storm drainage s stem to Hale 's Ditch.

As the current operator of the Airdock hen PCBs ere detected on-site in 2003, Lockheed Martin assumed responsibilit for clearup. The clearup for Hale 's Ditch includes remo ing and disposing of soft sediment and soil ith PCB concentrations greater than a U.S. EPA action le el at licensed and appro ed land lls; replacing the dugrup soil ith clean soil; and restoring trees, shrubs and grass to the areas after the clearup is completed.

If on need more information or ha expessions please call or rite to Cor Smith, Lockheed Martin Communications 330.796.2038 or 330.256.7209. E-mail cor .a.smith@lmco.com

Project Work Performed During October

- Clearup ork is no complete in the center /one and about 75 percent of the north /one.
- To date appro imatel 22, 000 tons of materials ha e been dug up and sent to American Land II. This material contained less than 25 parts per million PCB's and is eligible to be stored at this licensed and permitted land II.
- Appro imatel 4,000 tons of e ca ated materials ith greater than 25 parts per million PCBs ha e been taken to the EQ land II. Materials ith this amount of PCBs are taken to this licensed and permitted land II for storage.
- To date 295 con rmation samples ha e been taken. All these samples indicate the remediated areas meet the 1 part per million standard.
- Restoring of the landscape is 95 percent complete in the southern /one.
- The Cit of Akron began the replacement of the 66-inch diameter storm drainpipe, hich goes from Triplett Boule ard, underneath the LKQ parking lot, to the outfall of Hale 's Ditch. The ha e completed the head all structure and one pipe segment is currentl in place. The Cit anticipates this ork ill

take about one month to complete.

ct rk ns

TAKEN from the southern end of the Hale 's Ditch project and looking south, this photo sho s the Cit of Akron's ork to replace the 66-inch diameter storm drain pipe, hich runs from Triplett Boule ard to the outfall of Hale 's Ditch.

