UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



REGION 4

61 Forsyth Street, S.W. Atlanta, Georgia 30303

MEMORANDUM

July 26, 2011

SUBJECT: Review of Revised HHRA for OU1 LCP Chemical Site Brunswick, GA

FROM: Kevin Koporec, Toxicologist Technical Support Section Superfund Support Branch

7) DG

THROUGH: Glenn Adams, Chief Technical Support Section Superfund Support Branch

TO: Galo Jackson, RPM Superfund Remedial Branch

Per your request, I have reviewed the **Revision 4 (July 2011) Human Health Baseline Risk Assessment Operable Unit 1 Report** for the **LCP Chemicals, Brunswick, Georgia Superfund** Site. I have focused my review on the items noted as changed in the redlined version of the revised report.

Tables 14a, 14b, 15a, 15b- Noncarcinogenic HQs for high quantity fish consumption RME, CTE. The cells for the noncarcinogenic HQs in these tables contain "# NAME?" rather than numerical values. Apparently the formula is not entered correctly for these cells.

Table 22 – Summary of Risk Estimates. HI value shown for RME child consumer of clapper rail (1) is not in agreement with the value shown for this receptor in Table 19 (5).

Otherwise, the changes in the report appear to be consistent with the changes to the exposure inputs and to the text that we have discussed with Honeywell representatives.

Feel free to contact me if you need further assistance on risk assessment issues.

