

I

1016, 1242, 1489

A. 25PPM

1. AROCLOR 1242 SIGNIFICANTLY HIGHER THAN OTHERS, ALL SAMPLES.
2. AROCLOR 1016 " " MCS 1489 " "
3. RATE OF INCREASE " " FOR AROCLOR 1242 THAN OTHERS
4. NO SIGNIFICANT DIFFERENCE BETWEEN AROCLOR 1016 AND MCS 1489 IN RATE OF INCREASE. *
5. NO SIGNIFICANT DIFFERENCES AMONG FLUIDS IN DECREASE DURING RECOVERY PERIOD.
6. DECREASE APPEARS TO BE SLOWER IN THE FIRST 15 DAYS THAN LATER, FOR ALL THREE FLUIDS.

B. 5PPM

1. AROCLOR 1242 SIGNIFICANTLY HIGHER THAN OTHERS, ALL SAMPLES
2. NO SIGNIFICANT DIFFERENCE BETWEEN AROCLOR 1016 AND MCS 1489.
3. NO SIGNIFICANT DIFFERENCES AMONG FLUIDS IN RATE OF INCREASE*
4. NO SIGNIFICANT DIFFERENCES BETWEEN FLUIDS IN DECREASE DURING RECOVERY PERIOD. (FINAL VALUE FOR AROCLOR 1242 APPEARS HIGH)

* STARTING WITH DAY 2.

II

1633, 1623, 1238, MCBP, 1043

1. AFTER DAY 2, MCS 1633, MCS 1238, MCBP AND MCS 1043 SHOW NO ADDITIONAL BUILDUP THROUGH DAY 30.
2. MCS 1623 CONTINUES TO INCREASE THROUGH DAY 30. (Eg 96.7%) TOTAL BUILDUP ABOUT SAME AS MCS 1238.
3. DECREASE DURING RECOVERY PERIOD FASTER FOR MCBP AND 1043 MUCH MORE RAPID THAN FOR 1623 AND 1238. NO INFORMATION ON 1633.
4. TOTAL BUILDUP FOR MCBP AND MCS 1043 SIGNIFICANTLY HIGHER FOR MCS 1242 AND MCBP THAN FOR MCS 1633, MCS 1623, AND MCS 1238.

III

TEST ERROR - BASED ON DUPLICATE AND TRIPPLICATE SAMPLES

95% LIMITS, INDIVIDUAL RESULTS = 60% to 166% OF RESULT