

Test		Base	12/02/09	10/02/09	07/02/09	06/02/09
Cmpt/Hrs			166	119	0	0
Fluid/Hrs			47	63	0	0
Cnsmpt.						
Fluid Chg			NP	NP	NP	NP
Fluid Code			xNA0005	xNA0005	xNA0005	xNA0005
xAl			11	2	11	9
xNi			<1	<1	<1	<1
xCr			1	1	2	1
xFe			30	13	18	10
xCu			652	165	27	19
xPb			1697	1723	1172	865
xSn			<1	<1	<1	<1
xSi			10	19	11	17
xNa			9	<1	4	4
xK			<5	<5	<5	<5
xMo			1628	663	1126	770
xB			<5	<5	<5	<5
xMg			21	15	25	30
xCa			2054	1414	2551	4989
xZn			1374	1077	1215	1499
xP			1299	963	1285	1270
xWater			<0.05	<0.05	<0.05	<0.05
xSolids			0.1	0.1	0.1	0.1
xFUEL			<1	<1	<1	<1
xVIS100			18.9	21.5	19.8	19.0

Test		Base	18/02/10
Cmpt/Hrs			400
Fluid/Hrs			100
Cnsmpt.			
Fluid Chg			CH
Fluid Code			VSX4
Al			8
Ni			2
Cr			1
Fe			33
Cu			10
Pb			68
Sn			1
Si			8
Na			10
K			3
Mo			10
B			47
Mg			23
Ca			3425
Zn			1229
P			888
H2O_FTIR			<0.1
Fuel_Dist			<2.5
KV40C		107	132
PQ_Index			<10