

3180.4130859375

RVCH REPORT FOR 51089

COPY TO DCS, HGC, JRW, DFO, FOK, FBJ, RBN, RITA,

#	LOT #	REACTOR	PRODUCT	POUNDS	PPM	VCM	S	TIME	ROL
546	61425✓	745	5305	57050	396	30		2.5	
547	61427	744	5415	42940	19	21		2.1	
548	61428	742	5385	43699	35	20		2.4	
549	61429	743	5415	42940	17	20		2.4	
550	61430	745	5305	57050	469	30		2.5	
551	61431	741	5385	43699	531	20		2.4	
552	61432	744	5415	42940	134	20		2.4	
553	61433	742	5385	43699	274	20		2.4	
554	61434	743	5415	42940	120	20		2.4	
555	61435	745	5305	57050	340	30		2.5	
556	61436	741	5385	43699	346	20		2.4	
557	61437	744	5415	42940	93	20		2.4	
558	61438	742	5385	43699	253	20		2.4	
559	61439	743	5415	42940	132	20		2.4	
560	61440✓	745	5305	57050	347	30		2.5	
558	81568✓	400	5385	39875	42	21		2.1	
559	81569	500	5385	39875	104	21		2.1	
560	81570	700	5385	44965	110	25		4.0	
561	81571	300	5385	39875	281	24		1.5	
562	81572	400	5385	39875	138	25		1.3	
563	81573	500	5385	39875	309	25		1.3	
564	81574	300	5385	39875	301	25		1.3	
565	81575✓	400	5385	39875	58	25		1.3	

NUMBER OF SAMPLES 23

	NUMBER	AVE	MAXIMUM	MINIMUM	RANGE
OLD UNIT	167.9		309.0	42.0	267.0
NEW UNIT	233.7		531.0	17.0	514.0

EPA WEIGHTED AVE = 221.4

TOTAL POUNDS PRODUCED 1028423 AVE ROL ~~2.7~~ 2.7

AVERAGE RESPONSE = 3180

RANGE OF STDS = 3329

INDIVIDUALS =

3329 3081 3150 3255 3115 3144 0 0.

$$\# \text{ VCM ROL} = 1.028423 \times 2.3 = 2.37$$

$$741 = .125$$

$$742 = .125$$

$$744 = .123$$

$$2.74$$

$$\text{Correct ROL} = \frac{2.74}{1.028423} = 2.66$$