



	Partitioning Factor	Target	OMD%	Target
Mean	4.2	>4.0	64.1	<50 Poor
Normal Min	2.7		49.4	50-60 OK
Normal Max	5.7		78.8	>60 Excellent
Standard Deviation	0.7		7.4	
	C:B1 Kd Max %/Hr		C:B2 Kd Max %/Hr	
Mean	19.9	18-20	40.0	
Normal Min	10.3		20.2	
Normal Max	29.4		59.7	
Standard Deviation	4.8		9.9	
	C:B3 Kd Max %/Hr		MBP mg/g	
Mean	5.1	5-6%	117.0	
Normal Min	2.3		51.8	
Normal Max	7.9		182.1	
Standard Deviation	1.4		32.6	
	2 pool fast (ml gas)		2 pool fast (% of total)	
Mean	34.1	<40 ml	43.0	
Normal Min	20.7		36.4	
Normal Max	47.5		49.6	
Standard Deviation	6.7		3.3	

275 TMR's from 2011



	2 pool slow (ml gas)	Target	2 pool slow (% of total)	Target
Mean	45.5	~ 60	57.0	
Normal Min	26.2		50.4	
Normal Max	64.8		63.6	
Standard Deviation	9.7		3.3	
	2 pool total (ml gas)	Target	Relative Times to Max Rate	Target
Mean	79.5	75-110	9.2	<10 Hrs
Normal Min	48.5		3.8	
Normal Max	110.6		14.6	
Standard Deviation	15.5		2.7	
	Fast pool kd (time of max)		Slow pool kd (time of max)	
Mean	1.5		10.8	
Normal Min	0.7		5.3	
Normal Max	2.4		16.3	
Standard Deviation	0.4		2.7	
	SP (microbial) %CP	Target	SP (wet chem) %CP	
Mean	39.0	35-38%	38.5	
Normal Min	21.6		25.2	
Normal Max	56.5		51.9	
Standard Deviation	8.7		6.7	

\*275 TMR's from 2011