

Fig 2-9. RW1										
Description	Planned Qu (48 wks)	Cat A 1 wk	Cat B 2 wks	Cat C 4 wks	Cat D 8 wks	Cat E 16 wks	Cat F 32 wks	Week Numbers		
								2	3	4
PRT 100mg 5*10 T UA	3,000 PC						2000			
PRT 200mg 3*10 T UN 983	3,000 PC						2000		2000	
PRT G 200mg 10*10 F NWZ	4,852 PC						3235			
PRT G F 200mg 1*10 PES	6,400 PC						4267			
PRT G 100mg 5*10 F NO	7,000 PC						4667			
PRT 100mg 10*10 T UN983	8,230 PC						5487			
PRT 100mg 5*10 T NO	9,000 PC						6000		6000	
PRT 100mgRET 5*10 U17SH24	10,200 PC						6800			
PRT 200mg 30T-E	11,000 PC						7333			
PRT 200mg 3*10 F IQ MOH	14,642 PC						9761			
PRT 100mg 5*10 T RU	18,000 PC						12000			
PRT G100mg 10*10 F NWZ	19,410 PC						12940			
PRT 100mg 50T-F-H	20,000 PC						13333			
PRT G 100mg 5*10F UN Or	20,000 PC						13333			
PRT G F 200mg 3X10 TN	24,375 PC						16250			
PRT 100mg 2*10 T U17	25,000 PC						16667			
PRT G 100mg 3*10 F R70	28,056 PC						18704			
PRT G 200mg 10*10 F A	29,112 PC						19408			
PRT 200mg 5*10 T IE	30,000 PC						20000			
PRT 200mg 5*10 T PT	33,200 PC						22133			
PRT 100mg 5*10 T HUN	34,000 PC					11333				
PRT 100mg 10*10 T A	35,100 PC					11700				11700
PRT G 200mg 3*10F R70	36,000 PC					12000				
PRT G 100mg 10*10 F A	38,820 PC					12940		12940		
PRT 100mg 3*10 T NL	48,000 PC					16000				
PRT G 200mg 3*10F UN094	48,900 PC					16300				
PRT G 100mg 5*10 F SA	50,000 PC					16667				
PRT 100mg 5*10 T IL	52,000 PC					17333				
PRT 100mg 5*10 T ZA	55,000 PC					18333				
PRT G 100mg 5*10 F HK	58,610 PC					19537				
PRT G 200mg 5*10F IE	58,705 PC				9784			9784		
PRT G F 100mg 3X10 TN\1	59,500 PC				9917				9917	
PRT G 100mg 5*10 F RU	60,000 PC				10000					10000
PRT G 200mg 30F-F-H	64,700 PC				10783				10783	
PRT G 200mg 3*10 F NL	65,075 PC				10846			10846		
PRT G 100mg 5*10 F PT	65,200 PC				10867					
PRT G 100mg 30F-F-H	66,000 PC				11000					
PRT 100mg 50T-B	70,500 PC				11750					
PRT G 100mg 5*10 F GR	78,020 PC				13003					
PRT G 100mg 5*10 F IE	78,210 PC				13035					13035
PRT G 100mg 5*10 F 983	80,000 PC				13333					
PRT G 100mg 5*10 F MA	80,500 PC				13417					
PRT G 100mg 5*10 F IL	88,000 PC				14667					
PRT 100mg 10*10 T IE	90,000 PC			7500					7500	



Fig 2-9. RW1										
Description	Planned Qu (48 wks)	5	6	7	8	9	10	11	12	13
PRT 100mg 5*10 T UA	3,000 PC	2000								
PRT 200mg 3*10 T UN 983	3,000 PC									
PRT G 200mg 10*10 F NWZ	4,852 PC							3235		
PRT G F 200mg 1*10 PES	6,400 PC									
PRT G 100mg 5*10 F NO	7,000 PC									
PRT 100mg 10*10 T UN983	8,230 PC							5487		
PRT 100mg 5*10 T NO	9,000 PC									
PRT 100mgRET 5*10 U17SH24	10,200 PC	6800								
PRT 200mg 30T-E	11,000 PC									
PRT 200mg 3*10 F IQ MOH	14,642 PC									
PRT 100mg 5*10 T RU	18,000 PC									
PRT G100mg 10*10 F NWZ	19,410 PC									
PRT 100mg 50T-F-H	20,000 PC									
PRT G 100mg 5*10F UN Or	20,000 PC									
PRT G F 200mg 3X10 TN	24,375 PC									
PRT 100mg 2*10 T U17	25,000 PC									
PRT G 100mg 3*10 F R70	28,056 PC									
PRT G 200mg 10*10 F A	29,112 PC									
PRT 200mg 5*10 T IE	30,000 PC									20000
PRT 200mg 5*10 T PT	33,200 PC		22133							
PRT 100mg 5*10 T HUN	34,000 PC								11333	
PRT 100mg 10*10 T A	35,100 PC									
PRT G 200mg 3*10F R70	36,000 PC						12000			
PRT G 100mg 10*10 F A	38,820 PC									
PRT 100mg 3*10 T NL	48,000 PC									
PRT G 200mg 3*10F UN094	48,900 PC			16300						
PRT G 100mg 5*10 F SA	50,000 PC									
PRT 100mg 5*10 T IL	52,000 PC									
PRT 100mg 5*10 T ZA	55,000 PC					18333				
PRT G 100mg 5*10 F HK	58,610 PC				19537					
PRT G 200mg 5*10F IE	58,705 PC						9784			
PRT G F 100mg 3X10 TN\1	59,500 PC							9917		
PRT G 100mg 5*10 F RU	60,000 PC								10000	
PRT G 200mg 30F-F-H	64,700 PC							10783		
PRT G 200mg 3*10 F NL	65,075 PC						10846			
PRT G 100mg 5*10 F PT	65,200 PC	10867								10867
PRT G 100mg 30F-F-H	66,000 PC		11000							
PRT 100mg 50T-B	70,500 PC		11750							
PRT G 100mg 5*10 F GR	78,020 PC	13003								13003
PRT G 100mg 5*10 F IE	78,210 PC								13035	
PRT G 100mg 5*10 F 983	80,000 PC			13333						
PRT G 100mg 5*10 F MA	80,500 PC				13417					
PRT G 100mg 5*10 F IL	88,000 PC					14667				
PRT 100mg 10*10 T IE	90,000 PC			7500				7500		



Fig 2-9. RW1										
Description	Planned Qu (48 wks)									
		14	15	16	17	18	19	20	21	22
PRT 100mg 5*10 T UA	3,000 PC									
PRT 200mg 3*10 T UN 983	3,000 PC									
PRT G 200mg 10*10 F NWZ	4,852 PC									
PRT G F 200mg 1*10 PES	6,400 PC							4267		
PRT G 100mg 5*10 F NO	7,000 PC							4667		
PRT 100mg 10*10 T UN983	8,230 PC									
PRT 100mg 5*10 T NO	9,000 PC									
PRT 100mgRET 5*10 U17SH24	10,200 PC									
PRT 200mg 30T-E	11,000 PC									
PRT 200mg 3*10 F IQ MOH	14,642 PC									
PRT 100mg 5*10 T RU	18,000 PC									
PRT G100mg 10*10 F NWZ	19,410 PC									
PRT 100mg 50T-F-H	20,000 PC									
PRT G 100mg 5*10F UN Or	20,000 PC									
PRT G F 200mg 3X10 TN	24,375 PC									
PRT 100mg 2*10 T U17	25,000 PC									16667
PRT G 100mg 3*10 F R70	28,056 PC								18704	
PRT G 200mg 10*10 F A	29,112 PC	19408								
PRT 200mg 5*10 T IE	30,000 PC									
PRT 200mg 5*10 T PT	33,200 PC									
PRT 100mg 5*10 T HUN	34,000 PC									
PRT 100mg 10*10 T A	35,100 PC							11700		
PRT G 200mg 3*10F R70	36,000 PC									
PRT G 100mg 10*10 F A	38,820 PC					12940				
PRT 100mg 3*10 T NL	48,000 PC		16000							
PRT G 200mg 3*10F UN094	48,900 PC									
PRT G 100mg 5*10 F SA	50,000 PC				16667					
PRT 100mg 5*10 T IL	52,000 PC			17333						
PRT 100mg 5*10 T ZA	55,000 PC									
PRT G 100mg 5*10 F HK	58,610 PC									
PRT G 200mg 5*10F IE	58,705 PC					9784				
PRT G F 100mg 3X10 TN\1	59,500 PC						9917			
PRT G 100mg 5*10 F RU	60,000 PC							10000		
PRT G 200mg 30F-F-H	64,700 PC						10783			
PRT G 200mg 3*10 F NL	65,075 PC					10846				
PRT G 100mg 5*10 F PT	65,200 PC								10867	
PRT G 100mg 30F-F-H	66,000 PC	11000								11000
PRT 100mg 50T-B	70,500 PC	11750								11750
PRT G 100mg 5*10 F GR	78,020 PC								13003	
PRT G 100mg 5*10 F IE	78,210 PC							13035		
PRT G 100mg 5*10 F 983	80,000 PC		13333							
PRT G 100mg 5*10 F MA	80,500 PC			13417						
PRT G 100mg 5*10 F IL	88,000 PC				14667					
PRT 100mg 10*10 T IE	90,000 PC		7500					7500		



Fig 2-9. RW1										
Description	Planned Qu (48 wks)									
		23	24	25	26	27	28	29	30	31
PRT 100mg 5*10 T UA	3,000 PC									
PRT 200mg 3*10 T UN 983	3,000 PC									
PRT G 200mg 10*10 F NWZ	4,852 PC									
PRT G F 200mg 1*10 PES	6,400 PC									
PRT G 100mg 5*10 F NO	7,000 PC									
PRT 100mg 10*10 T UN983	8,230 PC									
PRT 100mg 5*10 T NO	9,000 PC									
PRT 100mgRET 5*10 U17SH24	10,200 PC									
PRT 200mg 30T-E	11,000 PC									
PRT 200mg 3*10 F IQ MOH	14,642 PC									
PRT 100mg 5*10 T RU	18,000 PC									
PRT G100mg 10*10 F NWZ	19,410 PC									
PRT 100mg 50T-F-H	20,000 PC									
PRT G 100mg 5*10F UN Or	20,000 PC								13333	
PRT G F 200mg 3X10 TN	24,375 PC							16250		
PRT 100mg 2*10 T U17	25,000 PC									
PRT G 100mg 3*10 F R70	28,056 PC									
PRT G 200mg 10*10 F A	29,112 PC									
PRT 200mg 5*10 T IE	30,000 PC									
PRT 200mg 5*10 T PT	33,200 PC									
PRT 100mg 5*10 T HUN	34,000 PC						11333			
PRT 100mg 10*10 T A	35,100 PC									
PRT G 200mg 3*10F R70	36,000 PC				12000					
PRT G 100mg 10*10 F A	38,820 PC									
PRT 100mg 3*10 T NL	48,000 PC									16000
PRT G 200mg 3*10F UN094	48,900 PC	16300								
PRT G 100mg 5*10 F SA	50,000 PC									
PRT 100mg 5*10 T IL	52,000 PC									
PRT 100mg 5*10 T ZA	55,000 PC			18333						
PRT G 100mg 5*10 F HK	58,610 PC		19537							
PRT G 200mg 5*10F IE	58,705 PC				9784					
PRT G F 100mg 3X10 TN\1	59,500 PC					9917				
PRT G 100mg 5*10 F RU	60,000 PC						10000			
PRT G 200mg 30F-F-H	64,700 PC					10783				
PRT G 200mg 3*10 F NL	65,075 PC				10846					
PRT G 100mg 5*10 F PT	65,200 PC							10867		
PRT G 100mg 30F-F-H	66,000 PC								11000	
PRT 100mg 50T-B	70,500 PC								11750	
PRT G 100mg 5*10 F GR	78,020 PC							13003		
PRT G 100mg 5*10 F IE	78,210 PC						13035			
PRT G 100mg 5*10 F 983	80,000 PC	13333								13333
PRT G 100mg 5*10 F MA	80,500 PC		13417							
PRT G 100mg 5*10 F IL	88,000 PC			14667						
PRT 100mg 10*10 T IE	90,000 PC	7500				7500				7500



Fig 2-9. RW1										
Description	Planned Qu (48 wks)	34	35	36	37	38	39	40	41	42
PRT 100mg 5*10 T UA	3,000 PC					2000				
PRT 200mg 3*10 T UN 983	3,000 PC				2000					
PRT G 200mg 10*10 F NWZ	4,852 PC									
PRT G F 200mg 1*10 PES	6,400 PC									
PRT G 100mg 5*10 F NO	7,000 PC									
PRT 100mg 10*10 T UN983	8,230 PC									
PRT 100mg 5*10 T NO	9,000 PC				6000					
PRT 100mgRET 5*10 U17SH24	10,200 PC					6800				
PRT 200mg 30T-E	11,000 PC									
PRT 200mg 3*10 F IQ MOH	14,642 PC									
PRT 100mg 5*10 T RU	18,000 PC									
PRT G100mg 10*10 F NWZ	19,410 PC							12940		
PRT 100mg 50T-F-H	20,000 PC						13333			
PRT G 100mg 5*10F UN Or	20,000 PC									
PRT G F 200mg 3X10 TN	24,375 PC									
PRT 100mg 2*10 T U17	25,000 PC									
PRT G 100mg 3*10 F R70	28,056 PC									
PRT G 200mg 10*10 F A	29,112 PC									
PRT 200mg 5*10 T IE	30,000 PC									
PRT 200mg 5*10 T PT	33,200 PC								22133	
PRT 100mg 5*10 T HUN	34,000 PC									
PRT 100mg 10*10 T A	35,100 PC					11700				
PRT G 200mg 3*10F R70	36,000 PC									
PRT G 100mg 10*10 F A	38,820 PC			12940						
PRT 100mg 3*10 T NL	48,000 PC									
PRT G 200mg 3*10F UN094	48,900 PC									16300
PRT G 100mg 5*10 F SA	50,000 PC		16667							
PRT 100mg 5*10 T IL	52,000 PC	17333								
PRT 100mg 5*10 T ZA	55,000 PC									
PRT G 100mg 5*10 F HK	58,610 PC									19537
PRT G 200mg 5*10F IE	58,705 PC			9784						
PRT G F 100mg 3X10 TN\1	59,500 PC				9917					
PRT G 100mg 5*10 F RU	60,000 PC					10000				
PRT G 200mg 30F-F-H	64,700 PC				10783					
PRT G 200mg 3*10 F NL	65,075 PC			10846						
PRT G 100mg 5*10 F PT	65,200 PC						10867			
PRT G 100mg 30F-F-H	66,000 PC							11000		
PRT 100mg 50T-B	70,500 PC							11750		
PRT G 100mg 5*10 F GR	78,020 PC						13003			
PRT G 100mg 5*10 F IE	78,210 PC					13035				
PRT G 100mg 5*10 F 983	80,000 PC								13333	
PRT G 100mg 5*10 F MA	80,500 PC	13417								
PRT G 100mg 5*10 F IL	88,000 PC		14667							
PRT 100mg 10*10 T IE	90,000 PC				7500				7500	



Fig 2-9. RW1										
Description	Planned Qu (48 wks)	43	44	45	46	47	48	49	50	51
PRT 100mg 5*10 T UA	3,000 PC									
PRT 200mg 3*10 T UN 983	3,000 PC									
PRT G 200mg 10*10 F NWZ	4,852 PC		3235							
PRT G F 200mg 1*10 PES	6,400 PC									
PRT G 100mg 5*10 F NO	7,000 PC									
PRT 100mg 10*10 T UN983	8,230 PC		5487							
PRT 100mg 5*10 T NO	9,000 PC									
PRT 100mgRET 5*10 U17SH24	10,200 PC									
PRT 200mg 30T-E	11,000 PC			7333						
PRT 200mg 3*10 F IQ MOH	14,642 PC						9761			
PRT 100mg 5*10 T RU	18,000 PC					12000				
PRT G100mg 10*10 F NWZ	19,410 PC									
PRT 100mg 50T-F-H	20,000 PC									
PRT G 100mg 5*10F UN Or	20,000 PC									
PRT G F 200mg 3X10 TN	24,375 PC									
PRT 100mg 2*10 T U17	25,000 PC									
PRT G 100mg 3*10 F R70	28,056 PC									
PRT G 200mg 10*10 F A	29,112 PC								19408	
PRT 200mg 5*10 T IE	30,000 PC							20000		
PRT 200mg 5*10 T PT	33,200 PC									
PRT 100mg 5*10 T HUN	34,000 PC				11333					
PRT 100mg 10*10 T A	35,100 PC									
PRT G 200mg 3*10F R70	36,000 PC		12000							
PRT G 100mg 10*10 F A	38,820 PC									
PRT 100mg 3*10 T NL	48,000 PC						16000			
PRT G 200mg 3*10F UN094	48,900 PC									
PRT G 100mg 5*10 F SA	50,000 PC									16667
PRT 100mg 5*10 T IL	52,000 PC								17333	
PRT 100mg 5*10 T ZA	55,000 PC	18333								
PRT G 100mg 5*10 F HK	58,610 PC									
PRT G 200mg 5*10F IE	58,705 PC		9784							
PRT G F 100mg 3X10 TN\1	59,500 PC			9917						
PRT G 100mg 5*10 F RU	60,000 PC				10000					
PRT G 200mg 30F-F-H	64,700 PC			10783						
PRT G 200mg 3*10 F NL	65,075 PC		10846							
PRT G 100mg 5*10 F PT	65,200 PC					10867				
PRT G 100mg 30F-F-H	66,000 PC						11000			
PRT 100mg 50T-B	70,500 PC						11750			
PRT G 100mg 5*10 F GR	78,020 PC					13003				
PRT G 100mg 5*10 F IE	78,210 PC				13035					
PRT G 100mg 5*10 F 983	80,000 PC							13333		
PRT G 100mg 5*10 F MA	80,500 PC	13417								13417
PRT G 100mg 5*10 F IL	88,000 PC	14667								14667
PRT 100mg 10*10 T IE	90,000 PC			7500				7500		



<b>Fig 2-9. RW1</b>			
<b>Description</b>	<b>Planned Qu</b>	<b>Total</b>	
	(48 wks)		
PRT 100mg 5*10 T UA	3,000 PC	4000	133%
PRT 200mg 3*10 T UN 983	3,000 PC	4000	133%
PRT G 200mg 10*10 F NWZ	4,852 PC	6469	133%
PRT G F 200mg 1*10 PES	6,400 PC	4267	67%
PRT G 100mg 5*10 F NO	7,000 PC	4667	67%
PRT 100mg 10*10 T UN983	8,230 PC	10973	133%
PRT 100mg 5*10 T NO	9,000 PC	12000	133%
PRT 100mgRET 5*10 U17SH24	10,200 PC	13600	133%
PRT 200mg 30T-E	11,000 PC	7333	67%
PRT 200mg 3*10 F IQ MOH	14,642 PC	9761	67%
PRT 100mg 5*10 T RU	18,000 PC	12000	67%
PRT G100mg 10*10 F NWZ	19,410 PC	12940	67%
PRT 100mg 50T-F-H	20,000 PC	13333	67%
PRT G 100mg 5*10F UN Or	20,000 PC	13333	67%
PRT G F 200mg 3X10 TN	24,375 PC	16250	67%
PRT 100mg 2*10 T U17	25,000 PC	16667	67%
PRT G 100mg 3*10 F R70	28,056 PC	18704	67%
PRT G 200mg 10*10 F A	29,112 PC	38816	133%
PRT 200mg 5*10 T IE	30,000 PC	40000	133%
PRT 200mg 5*10 T PT	33,200 PC	44267	133%
PRT 100mg 5*10 T HUN	34,000 PC	34000	100%
PRT 100mg 10*10 T A	35,100 PC	35100	100%
PRT G 200mg 3*10F R70	36,000 PC	36000	100%
PRT G 100mg 10*10 F A	38,820 PC	38820	100%
PRT 100mg 3*10 T NL	48,000 PC	48000	100%
PRT G 200mg 3*10F UN094	48,900 PC	48900	100%
PRT G 100mg 5*10 F SA	50,000 PC	50000	100%
PRT 100mg 5*10 T IL	52,000 PC	52000	100%
PRT 100mg 5*10 T ZA	55,000 PC	55000	100%
PRT G 100mg 5*10 F HK	58,610 PC	58610	100%
PRT G 200mg 5*10F IE	58,705 PC	58705	100%
PRT G F 100mg 3X10 TN\1	59,500 PC	59500	100%
PRT G 100mg 5*10 F RU	60,000 PC	60000	100%
PRT G 200mg 30F-F-H	64,700 PC	64700	100%
PRT G 200mg 3*10 F NL	65,075 PC	65075	100%
PRT G 100mg 5*10 F PT	65,200 PC	65200	100%
PRT G 100mg 30F-F-H	66,000 PC	66000	100%
PRT 100mg 50T-B	70,500 PC	70500	100%
PRT G 100mg 5*10 F GR	78,020 PC	78020	100%
PRT G 100mg 5*10 F IE	78,210 PC	78210	100%
PRT G 100mg 5*10 F 983	80,000 PC	80000	100%
PRT G 100mg 5*10 F MA	80,500 PC	80500	100%
PRT G 100mg 5*10 F IL	88,000 PC	88000	100%
PRT 100mg 10*10 T IE	90,000 PC	90000	100%

