

(2006)

						15,886,005			
						2,656,452			
9707			18,260	8,000	6,586	72,446	2/22		
			6,600						
			33,000						
9707				22,728	2,272	25,000	3/2		
9707			60,160	10,000	21,332	204,952	4/10		
			14,300						
			55,000						
			26,260	8,000					
			6,600						
		3,300							
9707		(:)	216,000		33,600	369,600	6/14		
			120,000						
9707			26,260	8,000	7,386	51,546	6/20		
			6,600						
			3,300						
9707		(2)	88,000			88,000	6/22		
9707			45,000			45,000	6/29		
9707			15,000		1,500	16,500	7/4		
9707			570,000		57,000	627,000	8/2		
9707				15,000	3,000	33,000	9/22		
			15,000						
9707			20,680	8,000	9,828	108,108	10/31		
			6,600						
			33,000						
			30,000						
9707		MT'G BRK'T	300,000	75,000	54,600	600,600	11/1		
			91,000						
			80,000						
9707		()	45,000		4,500	49,500	11/24		
9707			46,200			46,200	11/27		
9707			319,000			319,000	11/27		

						11,722,867			
3751		SGSM20	36,000	100,000	17,920	197,120	2/8		
			12,000						
			12,000						
			19,200						
3751			198,000	60,000	28,220	310,420	2/9		
			5,500						
			18,700						
3751			12,980	8,000	10,802	118,822	2/17		
			4,840						
			36,300						
			30,500						2,000
			8,800						4,600
3751		CYL I/O()	144,000	100,000	74,800	822,800	2/27		
		CYL U/D()	204,000						
			300,000						
3751			40,000	50,000		100,000	2/27		
			10,000						
3751				35,000	3,500	38,500	3/16		
3751			300,000			460,400	3/30		
			70,000						30,000
			34,000						7,000
									3,400
3751			8,000	8,000		73,800	4/13		
			26,200						
3751		ASSY	253,000	44,000	36,700	403,700	4/17		
		가	70,000						
3751			858,900		85,890	944,790	5/10		
3751		RPM	180,000		47,650	524,150	5/16		
		MPU	48,000						
			158,000						
									20,000
									60,000
3751			10,500		46,600	512,600	6/7		
			216,000						180,000
			70,000						

				44,000					
3751			10,120	17,600	18,702	205,722	6/21		
			4,400	28,000					
			42,900						
			40,000						
3751				22,727	6,073	66,800	6/26		
			18,000						
			20,000						
3751			33,000			33,000	7/7		
3751			6,000	25,000	4,013	44,143	7/13		
			9,130						
3751				10,000	1,000	11,000	7/14		
3751		(18L)	44,550	10,000	20,252	222,772	8/3		
			15,600						
			30,500						
		(8L)	20,570	8,000					
			6,000						
			36,300						
			6,000	25,000					
3751		O/H		22,000	3,700	40,700	8/5		
				15,000					
3751				15,000		15,000	9/6		
3751			200,000	600,000	60,000	860,000	10/13		
3751			22,000	12,000	65,838	724,218	10/25		
			4,400						
			3,300						
			11,000	6,400					
			36,300	6,400					
			3,300						
			440,000	88,000					
			-	8,800					4,600
				11,880					
3751		2		20,000	2,000	22,000	10/30		
3751				10,000	1,000	11,000	11/8		
			20,000		2,000	22,000			
3751			38,610			38,610	11/24		
3751			652,000		324,800	2,852,800	12/8		
			140,000						
			36,000						
			80,000						
			120,000						
		D/T	1,200,000						
			300,000						
3751		6EA	2,046,000			2,046,000	12/19		

						1,506,686		
2668			7,260	18,000	5,526	48,786	4/26	()
				18,000				
2668			100,000	28,000	12,800	140,800	5/26	()
2668			20,000			20,000	6/4	
2668			20,000			20,000	6/8	
2668				15,000	11,000	121,000	7/14	()
				55,000				
			5,000	20,000				
				15,000				
2668			5,000			92,000	7/25	
				87,000				
2668				20,909	2,091	23,000	8/17	()
2668				20,000	2,000	22,000	9/6	()
2668		(3)	261,000			261,000	9/15	
2668			35,000	18,000	10,300	113,300	9/22	()
				50,000				
2668		2	56,000			86,000	10/23	
				30,000				
2668			150,000	130,000	36,400	400,400	10/25	()
				84,000				
2668				12,000	1,200	108,900	11/16	()
				12,000	1,200			
				60,000	6,000			
				15,000	1,500			
2668			45,000		4,500	49,500	11/28	()