








				
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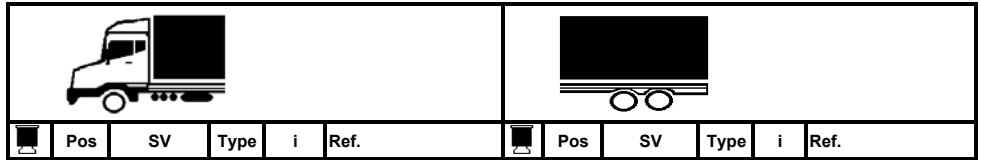
## VOLVO

FL	7	K2	CL	F	451 724	O/O		1609603						
		P1 (3 Leafs/lehteä)	PL	F	500 167	O/O		1609553						
		P2 (2 Leafs/lehteä)	PL	F	500 222	O/O		1094523						
		8x2, 8x4	L	F	500 167	O/O		1613248						
		4 x2 , 6 x 2 Air	A	F	500 205	O/O		1609001	1609002					
		8 tn Air	A	F	500 167	O/O		1609553						
		P2,P2L,P2DL, P2C P2	PL	R	500 038	I/I				1610919				
		4x2 , 6 x 2 Air	A	R	500 208	O/I				1609005	1605163			
		6x2 Air	A	TAG	500 209	O/O				1598106				
		S-RIDE L	L	TAG	500 167	O/O				1610920	1599623			
		BGT 16/20 L	L	TAG	500 167	O/O				1610920		STE		
		T-RDE, B-RIDE L	L	TAG	501 717	O/I				1612217	1628359			
		Trailing axle Air	A	TAG	500 209	O/O				1598106				
		FM	7	4x2 ,6x2 , 6x4	L	F	500 222	O/O		20374545				
4x2 ,6x2 , 6x4	PL			F	500 222	O/O		20374545	3987957					
4x2 ,6x2 , 6x4 8 t / 8,6 t front axle	PL			F	500 222	O/O		20374546						
4x4, 6x6	PL			F	500 282	O/O		20374547						
13,0 t Front axle load (FAL 13,0)	PL			F	500 222	O/O		20374546						
16,0 t Front axle load (FAL 16,0)	PL			F	500 222	O/O		20374546						
FAA 20 (2 front axles)	PL			F	500 222	O/O	4 x	20374546						
( AUSTRALIA ) 	PL			F	500 272	O/O		3171962						
( AUSTRALIA ) 	PL			F	O	O/O		3171963						
	A			F	500 205	O/O		3987961						
	A			F	500 205	O/O		1609002						
4x2 RAD-L90	L			R	501 718	I/I				1629477				
4x4 RAD-A4	PL			R	501 718	I/I				1629477				
	A			R	501 208	O/I				1629482				
	A	R	501 721	O/I				1629484						
6x2 RADT-LA	PL	DA	501 718	I/I				1629477						
	A	TAG	500 261	O/O				3987960	1629480					
	A	RF	500 261	O/O				3987960						
	A	RR	501 208	O/I				1629483						
	A	RR	501 721	O/I				1629484						
	A	RF	501 208	O/I				1629483						
	A	RF	501 721	O/I				1629484						
	A	RR	500 209	O/O				1598106						
	A	RF	501 208	O/I				1629482						
	A	RF	501 721	O/I				1629484						
	A	TAG	500 209	O/O				1598106						
	A	RF	501 208	O/I				1629483						
	A	RR	501 208	O/I				1629483						
6x4 RADD-A8	A	RR	501 208	O/I				1629483						
8x4 RADD-TR1 / TR2	A	RF	501 208	O/I				1629483						
	L	R	501 717	O/I				1629405						
	PL	R	501 717	O/I				1629405						
	L	R	501 717	O/I				1629405		4x				
	L	R	501 717	O/I				1629993		4x				
FS	7	K2	CL		450 051	O/O		6772218						
		P2 	PL		450 051	O/O		3120095						
		P2 	PL		450 051	O/O		6781519						
		P2D, P1 P	PL		451 091	O/O			6781521					
	A		500 159	O/O			6794746							
F	10	-Ch.39537, FAL 6, K	CL	F	450 002	O/O		1591737						
		-Ch.39537, FAL 7, K	CL	F	500 014	O/O		1591735						
		-Ch.25000, FAL 6, K1	CL	F	500 014	O/O		1591735						
		Ch. 39538- K2	CL	F	451 724	O/O		1609603						
		- Ch. 39537 P	PL	F	500 014	O/O		1608888						
		Ch.39538- P2	PL	F	500 167	O/O		1609553						
		Ch.314000- L 	L	F	500 167	O/O		1080654						
	A	F	500 205	O/O		1609001	1609002							

									
Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.



## VOLVO

F	10	4x2 K1, K1D,K2D	CL	R	500 038	I/I		8153538	
		4x2 P2D,P2DL,P2DR,P2,P2L	PL	R	500 038	I/I		8153538	
		L, 4x2	L	R	500 208	O/I		1598105	
		-Ch.25000 , 4x2, 6x2	A	R	500 038	I/I		8153538	
		Ch.25001-40640, 4x2	A	R	500 208	O/I		1598105	
		Ch.25001- , 6x2	A	RF	500 209	O/O		1598106	
		Ch.25001- , 6x2	A	RR	500 208	O/I		1605163	
		Ch. 314000-, 4x2	A	R	500 208	O/I		1598105	
		Ch. 314000-, 6x2	A	RF	500 208	O/I		1605163	
		Ch. 314000-, 6x2	A	RR	500 209	O/O		1598106	
		S-RIDE	L	TAG	500 167	O/O		1610920	
		B-RIDE, T-RIDE	L		501 717	O/I		1628359 1612217	
		BGT 16	L	TAG	500 014	O/O	STE	1608888	
		BGT 16 PA	L	TAG	500 167	O/O		1610920	
		-Ch. 25000	A	TAG	450 037	O/O		1696100	
BGT 19 PA, Ch. 314000-	A		504 221			1081797			
BGT 19 PA, Ch. 314000-	A	RR	500 208	O/I		1605163			
FL	10	K2	CL	F	451 724	O/O		1609603	
		P1 (3 Leafs/lehteä)	PL	F	500 167	O/O		1609553	
		P2 (2 Leafs/lehteä)	PL	F	500 222	O/O		1094523	
		8x2, 8x4	L	F	500 167	O/O		1613248	
		4 x2 , 6 x 2 Air	A	F	500 205	O/O		1609001 1609002	
		4x2 K1, K1D,K2D	CL	R	500 038	I/I		1610919	
		4x2 P2,P2L,P2DL,P2DR	PL	R	500 038	I/I		1610919	
		S-RIDE	L	TAG	500 167	O/O		1610920	
		B-RIDE, T-RIDE	L		501 717	O/I		1628359	
		4x2 Air	A	R	500 208	O/I		1598105	
6x2 Air	A	R	500 208	O/I		1605163			
6x2 Air	A	TAG	500 209	O/O		1598106			
BGT 19 PA	A		504 221	0		1081797			
FM	10	4x2 ,6x2 , 6x4	L	F	500 222	O/O		20374545	
		4x2 ,6x2 , 6x4	PL	F	500 222	O/O		20374545	
		4x2 ,6x2 , 6x4 8 t / 8,6 t front axle	PL	F	500 222	O/O		20374546	
		4x4, 6x6	PL	F	500 282	O/O		20374547	
		13,0 t Front axle load (FAL 13,0)	PL	F	500 222	O/O		20374546	
		16,0 t Front axle load (FAL 16,0)	PL	F	500 222	O/O		20374546	
		FAA 20 (2 front axles)	PL	F	500 222	O/O	4 x	20374546	
		( AUSTRALIA )	PL	F	500 272	O/O		3171962	
		( AUSTRALIA )	PL	F	0	O/O		3171963	
			A	F	500 205	O/O		3987961	
			A	F	500 205	O/O		1609002	
		4x2	RAD-L90	L	R	501 718	I/I		1629477
		4x4	RAD-A4	CHH=STD	PL	R	501 718	I/I	1629477
				CHH=900	A	R	501 208	O/I	1629482
					A	R	501 721	O/I	1629484
FM	10	6x2	RADT-LA	PL	DA	501 718	I/I	1629477	
				A	TAG	500 261	O/O	3987960 1629480	
			RAPD-A6 (2. taka-akseli vetävä, 1. kääntyvä)	Pusher axle	A	RF	500 261	O/O	3987960
				CHH=STD Drive axle	A	RR	501 208	O/I	1629483
				CHH=900 Drive axle	A	RR	501 721	O/I	1629484
			RADT-A6 (1.taka-akseli vetävä)	CHH=STD	A	RF	501 208	O/I	1629483
				CHH=900	A	RF	501 721	O/I	1629484
				6 jousi/springs	A	RR	500 209	O/O	1598106
			RADT-A6S (1.taka-akseli vetävä, telä nouseva)	CHH=STD	A	RF	501 208	O/I	1629482
				CHH=900	A	RF	501 721	O/I	1629484
				6 jousi/springs	A	TAG	500 209	O/O	1598106
				6 jousi/springs	A	RF	501 208	O/I	1629483
				8 jousi/springs	A	RF	501 208	O/I	1629483
				8 jousi/springs	A	RR	501 208	O/I	1629483
		6x4	RADD-A8		A	RR	501 208	O/I	1629483
8x4	RADD-TR1 / TR2		A	RF	501 208	O/I	1629483		
			L	R	501 717	O/I	1629405		
			PL	R	501 717	O/I	1629405		
	RADD-BR , with rear anti-roll bar		L	R	501 717	O/I	4x 1629405		
	RADD-BR , without rear anti-roll bar		L	R	501 717	O/I	4x 1629993		



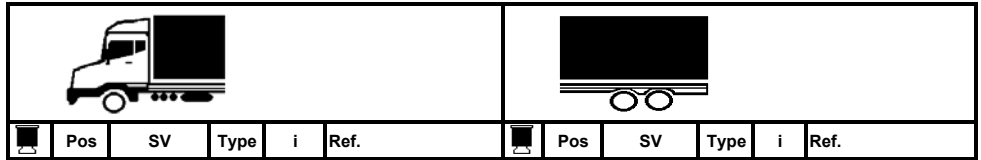
**VOLVO**

Code	Pos	SV	Type	i	Ref.	Code	Pos	SV	Type	i	Ref.
FM "13"		PL	F	O	O/O						20769819
		PL	F	500 222	O/O						20374546
	2006 ==>	CHH = Standart	A	F	500 293	O/O					20766061
		CHH = Low	A	F	O	O/O					20766060
			PL	R	501 718	I/I					1629477
		PL	R	501 717	O/I					1629993	
		PL	R	501 717	O/I					1629405	
		A	R	500 261	O/O					20374543	20585556
		A	R	O	O/O					20766063	
		A	R	O	O/O					20766063	
N 10	-Ch.49000	L		O		15					1593843
	-Ch.49000	L	F	500 014	O/O	16					1591735
	-Ch.49000	P	F	500 014	O/O						1608888
	Ch.49001-56683	L	F	500 014	O/O						1591735
	Ch. 306000- K2	CL	F	451 724	O/O						1609603
	Ch. 306000- P2	PL	F	500 167	O/O						1609553
	Ch.306000-, P2, P2L, P2DL, P2DR, 4 x 2	PL	R	500 038	I/I						8153538
Ch. 306000-, BGT 17 B-RIDE, 6 x 4	L		501 717	O/I						1628359	
Ch. 306000-, BGT 18/20/26 T-RIDE, 6 x 4	L		501 717	O/I						1628359	
NL 10S	K2	CL	F	451 724	O/O						1609603
	P2	PL	F	500 167	O/O						1609553
	6 x 4, BGT 20/26, T-RIDE	L		501 717	O/I					1628359	
F 12	-Ch. 24121 K	CL	F	500 014	O/O	1					1590439
	Ch.24122-62899 K	CL	F	450 002	O/O	1					1591737
	-Ch.62899 K	CL	F	500 014	O/O	2					1591735
	Ch.62900- K2	CL	F	451 724	O/O						1609603
	-Ch.62899 P	PL	F	500 014	O/O	3					1608888
	Ch.62900- P2	PL	F	500 167	O/O						1609553
	Ch.314000-	L	F	500 167	O/O						1080654
	6 x 6	L		O							1568340
	8 x 2, 8 x 4, -Ch.59119	L	F	500 037	I/I						1598510
	8 x 2, 8 x 4, Ch.59120-	L	F	500 222	O/O						1094523
	Air	A	F	500 205	O/O						1609001 1609002
	4 x 2 <- Ch.34000,	L	R	500 038	I/I						8153538
	4 x 2 Ch. 314000 ->	L	R	500 208	O/I						1598105
	Ch. 34001-65820, P2, P2L, P2DL, P2DR	PL	R	500 038	I/I						8153538
	<- Ch.34000, 4 x 2, 6x2	A	DA	500 038	I/I						8153538
	<- Ch.34000, 6x2	A	TAG	450 037	O/O						1696100
	Ch.34001 ->, 4x2, 6X2	A	R	500 208	O/I						1598105
Ch.34001 ->, 6x2	A	TAG	500 209	O/O						1598106	
Ch.314000 ->, 4X2, 6x2	A	R	500 208	O/I						1605163	
Ch.314000 ->, 6x2	A	TAG	500 209	O/O						1598106	
F 12	6 x 4, Ch. 314000-	A	R	500 208	O/I						1605163
	S-RIDE	L	TAG	500 167	O/O						1610920
	B-RIDE, T-RIDE	L		501 717	O/I						1628359
	BGT 16	L	TAG	500 014	O/O				STE		1608888
	BGT 16 PA, Ch.319879-	L	TAG	500 167	O/O						1610920
	TRIDEM	L	TAG	500 205	O/O						1609001
	BGT 19 PA, Ch. 314000-	A		504 221					RF		1081797
BGT 19 PA, Ch. 314000-	A	TAG	500 208	O/I				RR		1605163	
BGT 17, Ch.314000-		TAG	O							8071524	
FH 12		PL	F	500 222	O/O						1629478 1629485
	CHH = Standart	A	F	500 205	O/O						1629481 1629920
	CHH = 810, 850 mm	A	F	501 222	O/O						1629475
	4 x 2 RAD-L90	PL	R	501 718	I/I						1629477
	4 x 2, CHH = Standart Chassis A291151 <<=	A	R	501 208	O/I						1629482
	4 x 2, CHH = Standart Chassis number A291152 ==>	A	R	500 261	O/I						20585556
	4 x 2, CHH = 810, 850 mm Chassis A291151 <<=	A	R	501 717	O/I						1629476
	4 x 2, CHH = 850, 900 mm Chassis number A291152 ==>	A	R	500 266	O/O						20374544
	4 x 2, CHH = 900 mm Chassis A291151 <<=	A	R	501 721	O/I						1629484

									
Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.

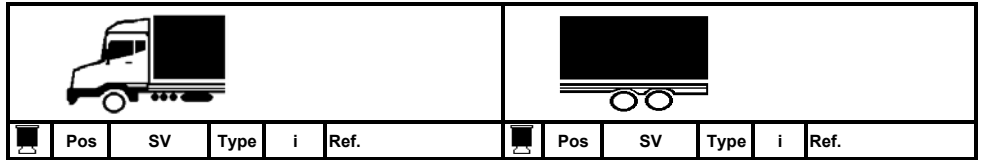
## VOLVO

FH 12	6 x 2 RADT-A6 CHH = Standart					A	R	501 208	O / I	1629483	1628136	
	6 x 2 RADT-A6 CHH = 900 mm					A	TAG	500 209	O / O	1598106		
	6 x 2 RADT-A6 CHH = 900 mm					A	R	501 721	O / I	1629484		
	6 x 2 RADP-A6 CHH = Standart					A	TAG	500 209	O / O	1598106		
	6 x 2 RAPD-A6 CHH = Standart					A	R	501 208	O / I	1629483		
	6 x 2 RAPD-A6 CHH = 900 mm					A	TAG	500 261	O / O	1629480		
	6 x 2 RAPD-A6 CHH = 900 mm					A	R	501 721	O / I	1629484		
FH "13"	6x2 , 8x2 RAD-L90 , RAD-LA					PL	R	501 718	I / I	1629477		
	6 x 4 , 8 x 4 RADD -A8					A	TAG	500 261	O / O	1629480		
	2nd Drive axle					A	R	501 721	O / I	1629484		
	6x4 , 8x4 , RADD-TR 1 / TR 2 / BR with anti roll bar (B-ride)					A	TAG	500 261	O / O	1629480		
						PL	R	501 718	I / I	1629477		
						A	TAG	500 261	O / O	1629480		
						A	R	501 208	O / I	1629483		
2006 =>>	6x4 , 8x4 , RADD-TR 1 / TR 2 / BR with anti roll bar (B-ride)					A	TAG	501 208	O / I	1629483		
	CHH = Standart					PL	R	501 717	O / I	1629405		
	CHH = Low					A	R	O	O / O	20766063		
						A	R	O	O / O	20766063		
						PL	R	501 718	I / I	1629477		
						PL	R	501 717	O / I	1629993		
						PL	R	501 717	O / I	1629405		
FL 12	K2					CL	F	451 724	O / O	1609603		
	P1 (3 Leafs/lehteä)					PL	F	500 167	O / O	1609553		
	P2 (2 Leafs/lehteä)					PL	F	500 222	O / O	1094523		
	8x2, 8x4					L	F	500 167	O / O	1613248		
	4 x2 , 6 x 2 Air					A	F	500 205	O / O	1609001	1609002	
	4x2 K1, K1D,K2D					CL	R	500 038	I / I	1610919		
	4x2 P2,P2L,P2DL,P2DR					PL	R	500 038	I / I	1610919		
	S-RIDE					L	TAG	500 167	O / O	1610920		
	B-RIDE, T-RIDE					L		501 717	O / I	1628359		
	4x2 Air					A	R	500 208	O / I	1598105		
	6x2 Air					A	R	500 208	O / I	1605163		
	6x2 Air					A	TAG	500 209	O / O	1598106		
	BGT 19 PA					A		504 221	0	1081797		
FM 12	4x2 ,6x2 , 6x4					L	F	500 222	O / O	20374545		
	4x2 ,6x2 , 6x4					PL	F	500 222	O / O	20374545		
	4x2 ,6x2 , 6x4 8 t / 8,6 t front axle					PL	F	500 222	O / O	20374546		
	4x4 , 6x6					PL	F	500 282	O / O	20374547		
	13,0 t Front axle load (FAL 13,0)					PL	F	500 222	O / O	20374546		
	16,0 t Front axle load (FAL 16,0)					PL	F	500 222	O / O	20374546		
	FAA 20 (2 front axles)					PL	F	500 222	O / O	4 x 20374546		
	( AUSTRALIA )					PL	F	500 272	O / O	3171962		
	( AUSTRALIA )					PL	F	O	O / O	3171963		
						A	F	500 205	O / O	3987961		
						A	F	500 205	O / O	1609002		
	4x2	RAD-L90					L	R	501 718	I / I	1629477	
	4x4	RAD-L90					PL	R	501 718	I / I	1629477	
Chassis number A544695 <=< CHH=STD					A	R	501 208	O / I	1629482			
Chassis number A544696 =>> CHH=STD					A	R	500 261	O / I	20585556			
Chassis number A544695 <=< CHH=900					A	R	501 721	O / I	1629484			
Chassis number A544696 =>> CHH = 850, 900 mm					A	R	500 266	O / O	20374544			
6x2	RADT-LA					PL	DA	501 718	I / I	1629477		
	RAPD-A6 (2. taka-akseli vetävä, 1. kääntyvä)					A	TAG	500 261	O / O	3987960	1629480	
	Pusher axle 6 jousa/springs					A	RF	500 261	O / O	3987960		
	CHH=STD Drive axle 6 jousa/springs					A	RR	501 208	O / I	1629483		
	CHH=900 Drive axle 6 jousa/springs					A	RR	501 721	O / I	1629484		
	RADT-A6 (1.taka-akseli vetävä)					A	RF	501 208	O / I	1629483		
	CHH=STD 6 jousa/springs					A	RF	501 721	O / I	1629484		
CHH=900 6 jousa/springs					A	RR	500 209	O / O	1598106			



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FM 12 (continued)	RADT-A6S (1.taka-akseli vetävä, teli nouseva)	CHH=STD		6 jousi/springs		A	RF	501 208	O/I		1629482	
		CHH=900		6 jousi/springs		A	RF	501 721	O/I		1629484	
				6 jousi/springs		A	TAG	500 209	O/O		1598106	
	6x4 8x4	RADT-A8	CHH=STD		8 jousi/springs		A	RF	501 208	O/I		1629483
					8 jousi/springs		A	RR	501 208	O/I		1629483
		RADD-A8			8 jousi/springs		A	RR	501 208	O/I		1629483
					8 jousi/springs		A	RF	501 208	O/I		1629483
			RADD-TR1 / TR2				L	R	501 717	O/I		1629405
RADD-BR , with rear anti-roll bar				PL	R	501 717	O/I		1629405			
RADD-BR , without rear anti-roll bar				L	R	501 717	O/I	4x		1629405		
				L	R	501 717	O/I		4x	1629993		
N 12	-Ch.12000	L		O		15		1593843				
	-Ch.12000	L	F	500 014	O/O	16		1591735				
	-Ch.12000	P	F	500 014	O/O			1608888				
	Ch.12001-18480	L	F	500 014	O/O			1591735				
	Ch. 306000- K2	CL	F	451 724	O/O			1609603				
	Ch. 306000- P2	PL	F	500 167	O/O			1609553				
	Ch. 306000-	L	F	500 167	O/O	17		1609553				
	Ch.306000-, P2, P2L, P2DL, P2DR, 4 x 2	PL	R	500 038	I/I			8153538				
Ch.12001-, BGT 17 B-RIDE, 6 x 4	L		501 717	O/I			1628359					
Ch. 306000-, BGT 18/20/26 T-RIDE, 6 x 4	L		501 717	O/I			1628359					
NL 12S	K2	CL	F	451 724	O/O			1609603				
	P2	PL	F	500 167	O/O			1609553				
	6 x 4 , BGT 20/26 , T-RIDE	L		501 717	O/I			1628359				
F 16	4 x 2 , 6 x 2 , 6 x 4	L	F	500 167	O/O			1080654 1609553				
	4 x 2 , 6 x 2	A	F	500 205	O/O			1609001 1609002				
	P2,P2L,P2DL, P2DR	PL	R	500 038	I/I			8153538				
	4 x 2	A	R	500 208	O/I			1598105				
	6 x 2	A	RF	500 208	O/I			1605163				
	6 x 2	A	RR	500 209	O/O			1598106				
	6 x 4 BGT 17, B-RIDE, T-RIDE	L		501 717	O/I			1628359				
	6 x 2 BGT 18, S-RIDE	L	TAG	500 167	O/O			1610920				
FH 16		PL	F	500 222	O/O			1629478 1629485				
	CHH = Standart	A	F	500 205	O/O			1629481 1629920				
	CHH = 810 , 850 mm	A	F	501 222	O/O			1629475 3987959				
	4 x 2 RAD-L90	PL	R	501 718	I/I			1629477				
	4 x 2 , CHH = Standart	A	R	501 208	O/I			1629482				
	4 x 2 , CHH = 810 , 850 mm	A	R	501 717	O/I			1629476				
	4 x 2 , CHH = 900 mm	A	R	501 721	O/I			1629484				
	6 x 2 RADT-A6 CHH = Standart	A	R	501 208	O/I			1629483 1628136				
	6 x 2 RADT-A6 CHH = 900 mm	A	TAG	500 209	O/O			1598106				
	6 x 2 RADT-A6 CHH = 900 mm	A	R	501 721	O/I			1629484				
	6 x 2 RADP-A6 CHH = Standart	A	TAG	500 209	O/O			1598106				
	6 x 2 RADP-A6 CHH = 900 mm	A	R	501 208	O/I			1629483				
6 x 2 RAPD-A6 CHH = 900 mm	A	TAG	500 261	O/O			1629480					
6 x 2 RAPD-A6 CHH = 900 mm	A	R	501 721	O/I			1629484					
6 x 2 RAPD-A6 CHH = 900 mm	A	TAG	500 261	O/O			1629480					
FH 16	6x2 , 8x2 RAD-L90 , RAD-LA	PL	R	501 718	I/I			1629477				
	6 x 4 , 8 x 4 RADD -A8	A	TAG	500 261	O/O			1629480				
	2nd Drive axle	A	R	501 208	O/I			1629483				
	6x4 , 8x4 , RADD-TR 1 / TR 2 / BR with anti roll bar (B-ride)	PL	R	501 717	O/I			1629405				
F, FB 86	Ch. -25455	L	F	450 001	O/O	18		362961				
		L	F	450 001	O/O	19		362960				
N, NB 86		L	F	500 010	O/O	18		362961				
		L	F	450 001	O/O	19		362960				
F, FB, G 88	-Ch.30000	L	F	450 001	O/O			362960				
	Ch.30001-	L	F	450 001	O/O	16, 20		362960				
	Ch.30001-	L	F	500 014	O/O	16, 21		1591735				
	Ch.30001-	L	F	500 014	O/O	15		1591735				
	Ch.30001- P2	PL	F	500 014	O/O			1608888				
Ch.30001-	L	R	500 038	I/I			8153538					
N, NB 88		L	F	500 010	O/O	18		362961				
		L	F	450 001	O/O	19		362960				



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<b>F,G</b>	<b>89</b>		L	F	450 001	O/O	16, 20	362960	
			L	F	500 014	O/O	16, 21	1591735	
			L	F	500 014	O/O	15	1591735	
		P2	PL	F	500 014	O/O		1608888	
			L	R	500 038	I/I		8153538	