



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

6... Serie														
6.90	F		09.79 ->	F	450 008	1/1			PL	R	452 464	O/O		81.43701.6782
6.90		(L 01)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		
6.100	F,FR	(L 01)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		81.43701.6338
6.113	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
6.143	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
6.103	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
6.153	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
6.153	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
6.163	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
7... Serie														
7.113	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
7.143	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
7.103	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
7.153	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
7.153	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
7.163	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
8... Serie														
8.90	F		09.79 ->	F	450 008	1/1			PL	R	452 464	O/O		
8.100	F, FR	(L01)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		
8.136	F		09.79 ->	F	450 008	1/1			PL	R	452 464	O/O		
8.113			->2000		O				PL	R	452 464	O/O		81.43701.6820
8.113			2000 ->		O				PL	R	452 464	O/O		81.43701.6928
8.113	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
8.136	FL	(L 02)	09.87 ->	F	450 008	1/1			A		O			
8.136	FS	(L 02)			O					R	452 464	O/O		
8.136	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O/O		
8.136	FOC,FOCR	(L 05)		F	450 008	1/1				R	452 464	O/O		
8.143	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
8.150	F, FL, FLR, FR	(L 02)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		
8.150	FL	(L 02)	09.87 ->	F	450 008	1/1			A		O			
8.150	F, FLR, FR	(L 02)		F	450 008	1/1			A		O			
8.150	FS	(L 02)			O					R	452 464	O/O		
8.150	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O/O		
8.150	FOC,FOCR	Bus (L 05)		F	450 008	1/1				R	452 464	O/O		
8.153		(L 02)	12.96->		O					R	452 464	O/O		
8.153	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
8.153	F 4x2	L20	7.93 ->	F	450 008	1/1	81.43701.6789			R	452 464	O/O		81.43701.6782
8.163	F 4x2	L20	7.93 ->	F	450 008	1/1	81.43701.6789			R	452 464	O/O		81.43701.6782
8.163	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
8.164	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
8.164	F 4x2	L20	7.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
8.170	FOC,FOCR	Bus (L 05)		F	450 008	1/1				R	452 464	O/O		
8.223	F 4x2	L21	7.93 ->	F	450 008	1/1	81.43701.6789			R	452 464	O/O		81.43701.6782
8.224	F 4x2	L21	7.93 ->	F	450 008	1/1	81.43701.6789			R	452 464	O/O		81.43701.6782
9... Serie														
9.100	F, FR	(L 01)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		
9.135	F		09.79 ->	F	450 008	1/1			PL	R	452 464	O/O		
9.136	F		09.79 ->	F	450 008	1/1			PL	R	452 464	O/O		
9.136	FL	(L 02)	09.87 ->	F	450 008	1/1			A		O			
9.136	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O/O		
9.136	FS	(L 03)			O					R	452 464	O/O		
9.136	FOC,FOCR	(L 05), Bus		F	450 008	1/1				R	452 464	O/O		
9.150	F, FL, FLR, FR	(L 02)	09.87 ->	F	450 008	1/1			PL	R	452 464	O/O		
9.150	F, FLR, FR	(L 02)		F	450 008	1/1			A		O			
9.150	FL	(L 02)	09.87 ->	F	450 008	1/1			A		O			
9.150	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O/O		
9.150	FS	(L 03)			O					R	452 464	O/O		
9.150	FOC,FOCR	Bus (L 05)		F	450 008	1/1				R	452 464	O/O		
9.143	F 4x2	L20	5.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
9.153	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
9.164	FL	L33	5.94 ->	F	450 008	1/1	81.43701.6789		PL	R	452 018	O/O		81.43701.6798
9.164	F 4x2	L20	7.93 ->	F	450 008	1/1	81.43701.6789		PL	R	452 464	O/O		81.43701.6782
9.170	FOC,FOCR	Bus (L 05)		F	450 008	1/1				R	452 464	O/O		



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

10... Serie											
10.136	F		09.79 ->	F	450 008	I/I			PL R	452 464 O/O	
10.136	F, FL, FR, FLR	(L 04)		F	450 008	I/I			PL R	452 464 O/O	
10.150	F, FL, FR, FLR	(L 04)		F	450 008	I/I			PL R	452 464 O/O	
10.150	F 4x2	(L 04)	87-5.94	F	450 008	I/I	81.43701.6392		A R	450 031 O/O	81.43701.6610
10.220	FOCL L 53		3.95 -> 7.95	F	450 008	I/I	81.43701.6789		PL R	452 018 O/O	81.43701.6798
10.153	FL			F	450 008	I/I	81.43701.6789		PL R	452 464 O/O	81.43701.6782
10.220	FOCL L 53		08.95 ->		O				PL R	452 018 O/O	81.43701.6798
10.223	L 2000		-> 2000		O				A R	452 464 O/O	81.43701.6820
10.186	F			F	450 025	O/O	81.43701.6130			O	
10.186	FK			F	450 025	O/O	81.43701.6131			O	
11... Serie											
11.190			->95	A	F	450 040	I/I	81.43701.6716	A R	450 031 O/O	81.43701.6610
11.153	LL 4x2	L 72	96 ->	F	450 008	I/I	81.43701.6789		A R	450 077 O/O	81.43701.6866
11.163	LL 4x2	L 72	96 ->	F	450 008	I/I	81.43701.6789		A R	450 077 O/O	81.43701.6866
11.223	LL 4x2		03.96 ->	F	450 008	I/I	81.43701.6789		A R	450 077 O/O	81.43701.6866
11.S15	LL 4x2	L 72	03.96 ->	F	450 008	I/I	81.43701.6789		A R	450 077 O/O	81.43701.6866
11.S16	LL 4x2	L 72	03.96 ->	F	450 008	I/I	81.43701.6789		A R	450 077 O/O	81.43701.6866
12... Serie											
12.153	4x2 LL	L 72	96->	PL	F	450 008	I/I	81.43701.6789	A R	450 077 O/O	81.43701.6866
12.153	4x2 LL	L76	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
12.153	4x2 L	L 74		PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
12.S15	4x2 LL	L 72	96->	PL	F	450 008	I/I	81.43701.6789	A R	450 077 O/O	81.43701.6866
12.163	4x2 LL	L 72	96->	PL	F	450 008	I/I	81.43701.6789	A R	450 077 O/O	81.43701.6866
12.163	4x2 LL	L76	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
12.163	4x2 L	L 74		PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
12.S16	4x2 LL	L 72	96->	PL	F	450 008	I/I	81.43701.6789	A R	450 077 O/O	81.43701.6866
12.163	LK	M 2000 L	8.95 ->						PL R	450 008 I/I	81.43701.6808
12.170	F, FL			PL	F	450 008	I/I	81.43701.6631	A R	O O/--	81.43701.6658
12.186	F	(493)		PL	F	450 025	O/O	81.43701.6130	R	O	
12.186	FK			PL	F	450 025	O/O	81.43701.6131	R	O	
12.186	FS			PL	F	450 025	O/O		R	O	
12.192	F, FL			PL	F	450 008	I/I	81.43701.6631	R	O	
12.192	F			PL	F	450 025	O/O		R	O	
12.192	FK			PL	F	450 025	O/O		R	O	
12.215	F			PL	F	450 025	O/O		R	O	
12.215	FK			PL	F	450 025	O/O	81.43701.6130	R	O	
12.215	FS			PL	F	450 025	O/O	81.43701.6131	R	O	
12.223	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
12.223	4x2 L	L75	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
12.224	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
12.224	4x2 L	L75		PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
12.224	LK	M 2000 L	8.95 ->						PL R	450 008 I/I	81.43701.6808
12.223	LLL 4X2		3.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790
12.224	LLL 4X2		3.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790
12.263	LLL 4X2		3.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790
12.263	4x2 L	L75	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
12.264	LLL 4X2		3.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790
12.264	4x2 L	L75	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
13... Serie											
13.153	4x2 LL	L76	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
13.153	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
13.163	4x2 LL	L76	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
13.163	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
13.215	F			F	450 025	O/O	81.43701.6130			O	
13.215	FK			F	450 025	O/O	81.43701.6131			O	
13.215	FS			F	450 025	O/O				O	
13.223	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
13.224	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL R	450 008 I/I	81.43701.6808
13.223	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
13.223	4x2 L	L75		PL	F	450 030	I/O	81.43701.6793	PL R	O I/I	81.43701.6808
13.224	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A R	450 076 O/--	81.43701.6790
13.224	4x2 L	L75		PL	F	450 030	I/O	81.43701.6793	PL R	O I/I	81.43701.6808
13.223	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790
13.224	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A R	450 076 O/--	81.43701.6790



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

13.230	F			F	450 025	O/O				O			
13.230	FK			F	450 025	O/O				O			
13.230	FS			F	450 025	O/O				O			
13.250	F			F	450 025	O/O				O			
13.250	FK			F	450 025	O/O				O			
13.250	FS			F	450 025	O/O				O			
13.256	F			F	450 025	O/O	81.43701.6130			O			
13.256	FK			F	450 025	O/O	81.43701.6131			O			
13.256	FS			F	450 025	O/O				O			
13.263	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
13.263	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
13.264	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
13.264	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
13.283	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
13.283	4x2 L	L74	6.95 ->	PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
13.304	F			F	450 025	O/O				O			
13.304	FK			F	450 025	O/O				O			
13.304	FS			F	450 025	O/O				O			
14...	Serie												
14.153	4x2 LL	L76 , L83	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
14.153	4x2 L	L74 , L81		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
14.163	4x2 LL	L76 , L83	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
14.163	4x2 L	L74 , L81		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
14.163	LK	M 2000 L	8.95 ->						PL	R	450 008	I/I	81.43701.6808
14.272	U	U20		F	500 169	I/O	81.43701.6751			O	I/I		81.43701.6492
14.223	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
14.223	4x2 L	L75		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
14.222	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
14.223	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
14.224	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
14.224	4x2 LL	L77	7.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
14.224	4x2 L	L75		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
14.224	LK	M 2000 L	8.95 ->						PL	R	450 008	I/I	81.43701.6808
14.263	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
14.264	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
14.264	LK	M 2000 L	8.95 ->						PL	R	450 008	I/I	81.43701.6808
15...	Serie												
15.153	4x2 LL	L83	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.153	4x2 L	L81 , L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.163	4x2 LL	L83	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.163	4x2 L	L81 , L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.186	F			F	450 025	O/O	81.43701.6258			O			
15.186	FK			F	450 025	O/O	81.43701.6258			O			
15.223	4x2 LL	L84	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.223	4x2 L	L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.224	4x2 LL	L84	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.224	4x2 L	L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.263	4x2 LL	L84	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.263	4x2 L	L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.264	4x2 LL	L84	6.95 ->	PL	F	450 030	I/O	81.43701.6793	A	R	450 076	O/--	81.43701.6790
15.264	4x2 L	L82		PL	F	450 030	I/O	81.43701.6793	PL	R	450 008	I/I	81.43701.6808
15.223	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
15.224	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
15.263	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
15.264	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790
15.283	LLL 4X2		1.96 ->	A	F	450 052	O/O	81.43701.6841	A	R	450 076	O/--	81.43701.6790



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

16...	Serie													
16.168	F	410		F	450 025	O / O			R	501 107	O / -			
16.168	F	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.168	F	543	03.84 ->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.168	FKO	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.168	FKO	543	03.84 ->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.168	FKO	174		F	450 025	O / O		81.43701.6258		O				
16.168	FL	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.168	FL	543	03.84 ->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.170	FAK			PL	F	500 169	I / O	81.43701.6463		O				
16.186	FK	410		F	450 025	O / O		81.43701.6258		O				
16.186	FN			F	450 025	O / O		81.43701.6258		O				
16.192	F	410		F	450 025	O / O			R	501 107	O / -			
16.192	F	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.192	F	543	03.84->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.192	FKO	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.192	FKO	543	03.84->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.192	FKO	174		F	450 025	O / O		81.43701.6258		O				
16.192	FL	543	-> 02.84	F	450 025	O / O	3	81.43701.6348	R	501 107	O / -		81.43701.6177	
16.192	FL	543	03.84->	F	500 169	I / O	1	81.43701.6456	R	501 107	O / -		81.43701.6177	
16.215	FN			F	450 025	O / O		81.43701.6258		O				
16.216	F			F	450 025	O / O		81.43701.6258		O				
16.216	FK			F	450 025	O / O		81.43701.6258		O				
16.220	F	520	03.85->	F	500 169	I / O		81.43701.6456		O				
16.220	FA	520	-> 02.85	F	450 025	O / O		81.43701.6348		O				
16.220	FA	520	03.85->	F	500 169	I / O		81.43701.6456		O				
16.220	FL	527		F	500 169	I / O			R	501 107	O / -			
16.230	FN			F	450 025	O / O		81.43701.6258		O				
16.230	FNS			F	450 025	O / O		81.43701.6258		O				
16.240	F	258		F	450 025	O / O			R	501 107	O / -			
16.240	F	527			O				R	501 107	O / -			
16.240	FA	412		F	450 025	O / O				O				
16.240	FA	520	-> 02.85	F	450 025	O / O		81.43701.6348		O				
16.240	FA	520	03.85->	F	500 169	I / O		81.43701.6456		O				
16.240	FL	527			O				R	501 107	O / -			
16.240	FR	261		F	450 025	O / O			R	501 107	O / -			
16.240	FR	552			O				R	501 107	O / -			
16.240	FRL	552			O				R	501 107	O / -			
16.256	F			F	450 025	O / O		81.43701.6258		O				
16.256	FK			F	450 025	O / O		81.43701.6258		O				
16.256	FS			F	450 025	O / O		81.43701.6258		O				
16.256	UL			F	501 710	O / -		81.43701.6178	R	501 107	O / -		81.43701.6177	
									TAG	501 710			81.43701.6178	
16.262	F	F01		PL	F	500 169	I / O	81.43701.6699	R	500 231			81.43701.6619	
16.262	FL	F02		PL	F	500 169	I / O	81.43701.6699	R	500 214	O / O		81.43701.6584	
16.262	FLL	F03		A	F	500 039	I / I	81.43701.6612	R	500 214	O / O		81.43701.6584	
16.280	F			F	450 025	O / O		81.43701.6258		O				
16.280	FR	262		F	450 025	O / O			R	501 107	O / -			
16.281	FA	505		F	450 025	O / O		81.43701.6348		O				
16.281	FL	504			O				R	501 107	O / -			
16.281	FL			F	450 025	O / O		81.43701.6346		O				
16.281	FLS			F	450 025	O / O		81.43701.6346		O				
16.281	FLLS	504	-> 02.85	F	450 025	O / O	3	81.43701.6346	R	501 107	O / -		81.43701.6177	
16.281	FR	515			O				R	501 107	O / -			
16.281	H	501		F	450 025	O / O				O				
16.281	HA	502		F	450 025	O / O				O				
16.291	F	503	-> 02.85	F	450 025	O / O	3	81.43701.6346		-				
16.291	F	503	03.85->	F	500 169	I / O		81.43701.6456		-				
16.291	F	504	-> 02.85	F	450 025	O / O	3	81.43701.6346		-				
16.291	F	504	03.85->	F	500 169	I / O		81.43701.6456		-				
16.291	FL	503	-> 02.85	F	450 025	O / O	3	81.43701.6346		-				
16.291	FL	503	03.85->	F	500 169	I / O		81.43701.6456		-				
16.291	FL	504	-> 02.85	F	450 025	O / O	3	81.43701.6346		-				
16.291	FL	504	03.85->	F	500 169	I / O		81.43701.6456		-				



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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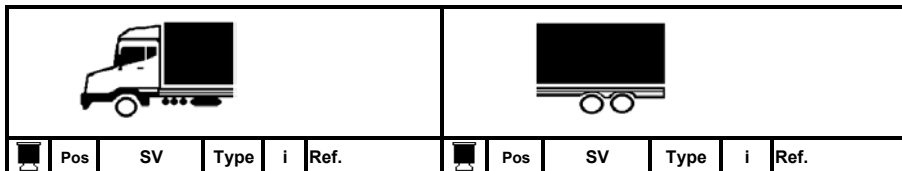
16.291	FL	504	03.85->	PL	F	500 169	I/O		81.43701.6456			O			
				A	F	501 710	O/--		81.43701.6178			O			
16.291	FLL	504	03.85->	PL	F	500 169	I/O		81.43701.6456			O			
				A	F	501 710	O/--		81.43701.6178			O			
16.291	FLS	504	-> 02.85		F	450 025	O/O	3	81.43701.6348		R	501 107	O/--		81.43701.6177
16.291	FLS	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.291	FLLS	504	03.85->	A	F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177
16.291	FR	515				O					R	501 107	O/--		
16.291	FS	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.291	FS	503	03.85->		F	500 169	I/O		81.43701.6456			-			
16.291	FS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.291	FS	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.291	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177
16.292	F	F01		PL	F	500 169	I/O		81.43701.6699		R	500 231			81.43701.6619
16.292	F	F03		A	F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
16.292	F	F90		A	F	500 039	I/I				R	500 214	O/O		
16.292	FL	F02		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O		81.43701.6584
16.292	FL	F03		A	F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
16.292	FL	F90		A	F	500 039	I/I				R	500 214	O/O		
16.292	FLL	F03		A	F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
16.292	FLL	F90		A	F	500 039	I/I				R	500 214	O/O		
16.292	FLR	F52		PL	F	500 169	I/O				R	500 214	O/O		
16.292	FR	F51		PL	F	500 169	I/O					O			
16.304	FN				F	450 025	O/O		81.43701.6258			O			
16.304	FNS				F	450 025	O/O		81.43701.6258			O			
16.304	FVS				F	450 025	O/O		81.43701.6258			O			
16.320	F				F	450 025	O/O		81.43701.6258			O			
16.320	FL				F	450 025	O/O		81.43701.6258			O			
16.320	FS				F	450 025	O/O		81.43701.6346			O			
16.320	UL				F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177
											TAG	501 710			81.43701.6178
16.321	FA	505			F	450 025	O/O		81.43701.6348			O			
16.321	FL	504				O					R	501 107	O/--		
16.321	FL				F	450 025	O/O		81.43701.6346			O			
16.321	FLS				F	450 025	O/O		81.43701.6346			O			
16.321	FLLS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346		R	501 107	O/--		81.43701.6177
16.321	FR	515				O					R	501 107	O/--		
16.321	H	501			F	450 025	O/O					O			
16.321	HA	502			F	450 025	O/O					O			
16.321	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177
16.331	F	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	F	503	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	F	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	F	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	FA	505			F	450 025	O/O		81.43701.6348			O			
16.331	FL	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	FL	503	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	FL	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	FL	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	FL	504	03.85->	PL	F	500 169	I/O		81.43701.6456			O			
				A	F	501 710	O/--		81.43701.6178			O			
16.331	FLL	504	03.85->	PL	F	500 169	I/O		81.43701.6456			O			
				A	F	501 710	O/--		81.43701.6178			O			
16.331	FLS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346		R	501 107	O/--		81.43701.6177
16.331	FLS	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	FLLS	504	03.85->	A	F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177
16.331	FR	515				O					R	501 107	O/--		
16.331	FS	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	FS	503	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	FS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-			
16.331	FS	504	03.85->		F	500 169	I/O		81.43701.6456			-			
16.331	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--		81.43701.6177



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

16.332	F	F01	PL	F	500 169	I/O			81.43701.6699	R	500 231			81.43701.6619
16.332	F	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.332	F	F90	A	F	500 039	I/I				R	500 214	O/O		
16.332	FL	F02	PL	F	500 169	I/O			81.43701.6699	R	500 214	O/O		81.43701.6584
16.332	FL	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.332	FL	F90	A	F	500 039	I/I				R	500 214	O/O		
16.332	FLL	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.332	FLL	F90	A	F	500 039	I/I				R	500 214	O/O		
16.332	FLR	F52	PL	F	500 169	I/O				R	500 214	O/O		
16.332	FR	F51	PL	F	500 169	I/O					O			
16.332	U	401	PL	F	500 169	I/O			81.43701.6699	R	500 231			81.43701.6619
16.332	U	F90	A	F	500 039	I/I			81.43701.6612		O			
16.332	ULL	F90	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.361	F	503		F	450 025	O/O	3		81.43701.6346		-			
16.361	F	503		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	F	504		-> 02.85	F	450 025	O/O	3	81.43701.6346		-			
16.361	F	504		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	FA	505			F	450 025	O/O		81.43701.6346		O			
16.361	FL	503		-> 02.85	F	450 025	O/O	3	81.43701.6346		-			
16.361	FL	503		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	FL	504		-> 02.85	F	450 025	O/O	3	81.43701.6346		-			
16.361	FL	504		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	FL	504		03.85 -	A	F	501 710	O/-	81.43701.6178		O			
16.361	FLL	504		03.85->	PL	F	500 169	I/O	81.43701.6456		O			
16.361	FLL	504		03.85->	A	F	501 710	O/-	81.43701.6178		O			
16.361	FLS	504		-> 02.85	F	450 025	O/O	3	81.43701.6346	R	501 107	O/-		81.43701.6177
16.361	FLS	504		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	FLLS	504		03.85->	A	F	501 710	O/-	81.43701.6178	R	501 107	O/-		81.43701.6177
16.361	FR	515				O				R	501 107	O/-		
16.361	FS	503		-> 02.85	F	450 025	O/O	3	81.43701.6346		-			
16.361	FS	503		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	FS	504		-> 02.85	F	450 025	O/O	3	81.43701.6346		-			
16.361	FS	504		03.85->	PL	F	500 169	I/O	81.43701.6456		-			
16.361	UL	924			F	501 710	O/-		81.43701.6178	R	501 107	O/-		81.43701.6177
16.362	F	F01	PL	F	500 169	I/O			81.43701.6699	R	500 231			81.43701.6619
16.362	F	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.362	F	F90	A	F	500 039	I/I				R	500 214	O/O		
16.362	FL	F02	PL	F	500 169	I/O			81.43701.6699	R	500 214	O/O		81.43701.6584
16.362	FL	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.362	FL	F90	A	F	500 039	I/I				R	500 214	O/O		
16.362	FLL	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.362	FLL	F90	A	F	500 039	I/I				R	500 214	O/O		
16.362	FLR	F52	PL	F	500 169	I/O				R	500 214	O/O		
16.362	FR	F51	PL	F	500 169	I/O					O			
16.362	U	401	PL	F	500 169	I/O			81.43701.6699	R	500 231			81.43701.6619
16.362	U	F90	A	F	500 039	I/I			81.43701.6612		O			
16.362	ULL	F90	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
16.462	F	F01	PL	F	500 169	I/O			81.43701.6699	R	500 231			81.43701.6619
16.462	FL	F02	PL	F	500 169	I/O			81.43701.6699	R	500 214	O/O		81.43701.6584
16.462	FLL	F03	A	F	500 039	I/I			81.43701.6612	R	500 214	O/O		81.43701.6584
17...	Serie													
17.192	F	4x2		M05	F	450 003	I/I		81.43701.6630	R	500 034	I/I		81.43701.6622
17.192	FL	4x2		M06	F	450 003	I/I		81.43701.6630	A	R	501 107	O/-	81.43701.6658
17.220	F	527		-> 10.85	F	450 025	O/O		81.43701.6346	R	501 107	O/-		
17.220	F	527		11.85->	F	500 169	I/O		81.43701.6456	R	501 107	O/-		81.43701.6177
17.220	FA	520		-> 02.85		O				R	500 034	I/I		81.43701.6622
17.220	FA	520		03.85->	F	500 169	I/O		81.43701.6456		O			
17.220	FL	527		-> 10.85	F	450 025	O/O		81.43701.6346	R	501 107	O/-		81.43701.6177
17.220	FL	527		11.85->	F	500 169	I/O		81.43701.6456	R	501 107	O/-		81.43701.6177
17.222	F	4x2		M05	F	450 003	I/I		81.43701.6630	R	500 034	I/I		81.43701.6622
17.232	F	M05			F	450 003	I/I		81.43701.6630	R	500 034	I/I		81.43701.6622
17.232	FL	M06			F	450 003	I/I		81.43701.6630	A	R	501 107	O/-	81.43701.6658
17.240	F	527		-> 10.85	F	450 025	O/O		81.43701.6346	R	501 107	O/-		81.43701.6177
17.240	F	527		11.85->	F	500 169	I/O		81.43701.6456	R	501 107	O/-		81.43701.6177
17.240	FA	520		-> 02.85		O				R	500 034	I/I		81.43701.6622
17.240	FA	520		03.85->	F	500 169	I/O		81.43701.6456		O			
17.240	FL	527		-> 10.85	F	450 025	O/O		81.43701.6346	R	501 107	O/-		81.43701.6177



MAN														
Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.					
17.240	FL	527	11.85->	F	500 169	I/O			81.43701.6456	R	501 107	O/--		81.43701.6177
17.422		F22	-> 05.91	F	500 169	I/O			81.43701.6699	R	500 214	O/O		81.43701.6584
17.422		F22	6.91 -> 3.92	F	500 169	I/O			81.43701.6699		O			
18...	Serie													
18.192	F	M05			O					R	500 034	I/I		81.43701.6622
18.192	FLL	M16	94->	A	F	500 039	I/I		81.43701.6612	A	R	501 107	O/--	81.43701.6658
18.223	L 4x2	L87	3.95 ->	PL	F	500 169	I/O		81.43701.6793	PL	R	500 034	I/I	81.43701.6622
18.223	LL 4x2	L88	3.95 ->	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.223	LLL 4x2	L89	8.95 ->	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
18.224	L 4x2	L87	3.95 ->	PL	F	500 169	I/O		81.43701.6793	PL	R	500 034	I/I	81.43701.6622
18.224	LL 4x2	L88	3.95 ->	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.224	LLL 4x2	L89	8.95 ->	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
18.232	F	M05			O					R	500 034	I/I		81.43701.6622
18.232	FLL	M16	94->	F	500 039	I/I			81.43701.6612		O			
18.263	L 4x2	L87	3.95 ->	PL	F	500 169	I/O		81.43701.6793	PL	R	500 034	I/I	81.43701.6622
18.263	LL 4x2	L88	3.95 ->	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.263	LLL 4x2	L89	8.95 ->	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
18.264	L 4x2	L87	3.95 ->	PL	F	500 169	I/O		81.43701.6793	PL	R	500 034	I/I	81.43701.6622
18.264	LL 4x2	L88	3.95 ->	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.264	LLL 4x2	L89	8.95 ->	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
18.272	FLL	M16	94->	A	F	500 039	I/I		81.43701.6612	A	R	501 107	O/--	81.43701.6658
18.283	L 4x2	L87	3.95 ->	PL	F	500 169	I/O		81.43701.6793	PL	R	500 034	I/I	81.43701.6622
18.283	LL 4x2	L88	3.95 ->	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.283	LLL 4x2	L89	8.95 ->	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
18.373	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6612	A	R	500 214	O/O	81.43701.6620
18.403	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6612	A	R	500 214	O/O	81.43701.6620
18.423	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.463	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
18.373	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	R	500 214	O/O	81.43701.6827
18.403	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	R	500 214	O/O	81.43701.6827
18.423	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	R	500 214	O/O	81.43701.6827
18.463	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	R	500 214	O/O	81.43701.6827
19...	Serie													
19.215	F			F	450 025	O/O			81.43701.6258		O			
19.232	F			F	450 025	O/O			81.43701.6258		O			
19.240	FA	412		F	450 025	O/O					O			
19.240	FA	520	-> 02.85	F	450 025	O/O			81.43701.6348		O			
19.240	FA		03.85 ->	F	500 169	I/O			81.43701.6456		O			
19.240	H	528		F	450 025	O/O					O			
19.240	HA	239, 529		F	450 025	O/O					O			
19.256	F			F	450 025	O/O			81.43701.6258		O			
19.262	F	F01		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.262	FL	F02		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.262	FLL	F03		A	F	500 039	I/I		81.43701.6612	R	500 231			81.43701.6619
19.272	F	F01		F	500 169	I/O			81.43701.6699	R	500 214	O/O		81.43701.6584
19.272	FL	F02		PL	F	500 169	I/O			R	500 214	O/O		
19.280	F			F	450 025	O/O			81.43701.6258		O			
19.280	F	503		F	450 025	O/O			81.43701.6348		O			
19.281	FA	505	79->	F	450 025	O/O			81.43701.6348		-			
19.281	FL	503		F	450 025	O/O			81.43701.6348		O			
19.281	FL	504			O					R	501 107	O/--		
19.281	FL			F	450 025	O/O			81.43701.6346		O			
19.281	FLS			F	450 025	O/O			81.43701.6346		O			
19.281	FLS	503		F	450 025	O/O			81.43701.6346		O			
19.281	FLLS	504	-> 02.85	F	450 025	O/O	3		81.43701.6346	R	501 107	O/--		81.43701.6177
19.281	FR	515			O					R	501 107	O/--		
19.281	FS	503		F	450 025	O/O			81.43701.6348		O			
19.281	H	501		F	450 025	O/O					O			
19.281	HA	502		F	450 025	O/O					O			
19.291	F	503	-> 02.85	F	450 025	O/O	3		81.43701.6346		-			
19.291	F	504	-> 02.85	F	450 025	O/O	3		81.43701.6346		-			
19.291	FA	505		F	450 025	O/O			81.43701.6348		-			
19.291	FL	503	-> 02.85	F	450 025	O/O	3		81.43701.6346		-			
19.291	FL	503	03.85->	F	500 169	I/O			81.43701.6456		-			
19.291	FL	504	-> 02.85	F	450 025	O/O	3		81.43701.6346		-			
19.291	FL	504	03.85->	F	500 169	I/O			81.43701.6456		-			
19.291	FLS	504	-> 02.85	F	450 025	O/O	3		81.43701.6348	R	501 107	O/--		81.43701.6177



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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19.291	FLS	504	03.85->		F	500 169	I/O		81.43701.6456										
19.291	FLLS	504	03.85->	A	F	501 710	O/--		81.43701.6178		R	501 107	O/--						81.43701.6177
19.291	FR	515				O					R	501 107	O/--						
19.291	FS	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.291	FS	503	03.85->		F	500 169	I/O		81.43701.6456			-							
19.291	FS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.291	FS	504	03.85->		F	500 169	I/O		81.43701.6456			-							
19.291	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--						81.43701.6177
19.292	F	F01		PL	F	500 169	I/O		81.43701.6491		R	500 214	O/O						81.43701.6620
19.292	F	F03		A	F	500 039	I/I		81.43701.6612		R	500 231	I/I						81.43701.6619
19.292	F	F90		A	F	500 039	I/I				R	500 214	O/O						
19.292	FL	F02		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O						81.43701.6584
19.292	FL	F03		A	F	500 039	I/I		81.43701.6612		R	500 231	I/I						81.43701.6619
19.292	FL	F90		A	F	500 039	I/I				R	500 214	O/O						
19.292	FLL	F03		A	F	500 039	I/I		81.43701.6633		R	500 231	I/I						81.43701.6619
19.292	FLL	F90		A	F	500 039	I/I		81.43701.6633		R	500 214	O/O						
19.292	FLR	F52		PL	F	500 169	I/O					-							
19.292	FR	F51		PL	F	500 169	I/O					-							
19.302	FL	F02		PL	F	500 169	I/O				R	500 214	O/O						
19.304	F				F	450 025	O/O		81.43701.6258			O							
19.320	F				F	450 025	O/O		81.43701.6258			O							
19.321	F	503			F	450 025	O/O		81.43701.6348			O							
19.321	FA	505	79->		F	450 025	O/O		81.43701.6348			-							
19.321	FK	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			O							
19.321	FK	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			O							
19.321	FL	504				O					R	501 107	O/--						
19.321	FL	503			F	450 025	O/O		81.43701.6348			O							
19.321	FL				F	450 025	O/O	1	81.43701.6346			-							
19.321	FLS				F	450 025	O/O	1	81.43701.6346			-							
19.321	FLS	503			F	450 025	O/O		81.43701.6348			O							
19.321	FLLS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346		R	501 107	O/--						81.43701.6177
19.321	FR	515				O					R	501 107	O/--						
19.321	FS	503			F	450 025	O/O		81.43701.6348			O							
19.321	FS		84->		F	500 169	I/O		81.43701.6456			O							
19.321	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--						81.43701.6177
19.322	F	F01		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O						81.43701.6584
19.322	FL	F02		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O						81.43701.6584
19.331	F	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	F	503	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	F	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	F	504	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	FA	505			F	450 025	O/O		81.43701.6348			-							
19.331	FK		84 ->	PL	F	500 169	I/O		81.43701.6456			O							
19.331	FL	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	FL	503	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	FL	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	FL	504	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	FLS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346		R	501 107	O/--						81.43701.6177
19.331	FLS	504	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	FR	515				O					R	501 107	O/--						
19.331	FS	503	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	FS	503	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	FS	504	-> 02.85		F	450 025	O/O	3	81.43701.6346			-							
19.331	FS	504	03.85->	PL	F	500 169	I/O		81.43701.6456			-							
19.331	UL	924			F	501 710	O/--		81.43701.6178		R	501 107	O/--						81.43701.6177
19.332	F	F01		PL	F	500 169	I/O				R	500 214	O/O						
19.332	F	F03		A	F	500 039	I/I		81.43701.6612		R	500 231	I/I						81.43701.6619
19.332	F	F90		A	F	500 039	I/I				R	500 214	O/O						
19.332	FL	F02		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O						81.43701.6584
19.332	FL	F03		A	F	500 039	I/I		81.43701.6612		R	500 231	I/I						81.43701.6619
19.332	FL	F90		A	F	500 039	I/I				R	500 214	O/O						
19.332	FLL	F03		A	F	500 039	I/I		81.43701.6612		R	500 231	I/I						81.43701.6619
19.332	FLL	F90		A	F	500 039	I/I				R	500 214	O/O						
19.332	FLR	F52		PL	F	500 169	I/O				R	500 214	O/O						
19.332	FR	F51		PL	F	500 169	I/O					O							
19.332	UL	401		PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O						81.43701.6584
19.332	UL	F90		A	F	500 039	I/I		81.43701.6612			O							



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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19.332	ULL		A	F	500 039	I/I			81.43701.6612	R	500 231			81.43701.6619
19.332	ULL	F90	A	F	500 039	I/I				R	500 214	O/O		
19.361	F	503		F	450 025	O/O	3		81.43701.6346		-			
19.361	F	503		PL	F	500 169	I/O		81.43701.6456		O			
19.361	F	504		F	450 025	O/O	3		81.43701.6346		-			
19.361	F	504		PL	F	500 169	I/O		81.43701.6456		O			
19.361	FA	505		F	450 025	O/O			81.43701.6348		-			
19.361	FL	503		F	450 025	O/O	3		81.43701.6346		-			
19.361	FL	503		PL	F	500 169	I/O		81.43701.6456		O			
19.361	FL	504		F	450 025	O/O	3		81.43701.6346		-			
19.361	FL	504		PL	F	500 169	I/O		81.43701.6456		O			
19.361	FLS	504		F	450 025	O/O	3		81.43701.6346	R	501 107	O/--		81.43701.6177
19.361	FLS	504		PL	F	500 169	I/O		81.43701.6456		O			
19.361	FR	515			O					R	501 107	O/--		
19.361	FS	503		F	450 025	O/O	3		81.43701.6346		-			
19.361	FS	503		PL	F	500 169	I/O		81.43701.6456		O			
19.361	FS	504		F	450 025	O/O	3		81.43701.6346		-			
19.361	FS	504		PL	F	500 169	I/O		81.43701.6456		O			
19.361	UL	924		F	501 710	O/--			81.43701.6178	R	501 107	O/--		81.43701.6177
19.362	F	F01		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.362	F	F03		A	F	500 039	I/I		81.43701.6612	R	500 231	I/I		81.43701.6619
19.362	F	F90		A	F	500 039	I/I			R	500 214	O/O		
19.362	FL	F02		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.362	FL	F03		A	F	500 039	I/I		81.43701.6612	R	500 231	I/I		81.43701.6619
19.362	FL	F90		A	F	500 039	I/I			R	500 214	O/O		81.43701.6620
19.362	FLL	F03		A	F	500 039	I/I		81.43701.6612	R	500 231	I/I		81.43701.6619
19.362	FLL	F90		A	F	500 039	I/I			R	500 214	O/O		
19.362	FLR	F52		PL	F	500 169	I/O			R	500 214	O/O		
19.362	FR	F51		PL	F	500 169	I/O				O			
19.362	U	401		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6620
19.362	U	F90		A	F	500 039	I/I		81.43701.6612		O			
19.362	ULL		A	F	500 039	I/I			81.43701.6612	R	500 231	I/I		81.43701.6619
19.362	ULL	F90	A	F	500 039	I/I				R	500 214	O/O		
19.372	F	F01		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.372	FL	F02		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.373	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6620
19.373	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	500 214	O/O		81.43701.6827
19.403	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6620
19.403	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	500 214	O/O		81.43701.6827
19.403	FLL 4x2	F 2000	T 33	A	F	500 039	I/I		81.43701.6612	A	500 214	O/O		81.43701.6584
19.404	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6620
19.404	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	500 214	O/O		81.43701.6827
19.414	FL 4x2	F 2000	T 32	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6827
19.414	FLL 4x2	F 2000	T 33	A	F	500 039	I/I		81.43701.6612	A	500 214	O/O		81.43701.6584
19.422	FL	F02		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.423	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6620
19.423	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	500 214	O/O		81.43701.6827
19.462	F	F01		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.462	F	F01		PL	F	500 169	I/O		81.43701.6699	R	500 231	I/I		81.43701.6619
19.462	FL	F02		PL	F	500 169	I/O		81.43701.6699	R	500 214	O/O		81.43701.6584
19.462	FL	F22		PL	F	500 169	I/O			R	500 214	O/O		
19.462	FLL	F03		A	F	500 039	I/I		81.43701.6612	R	500 214	O/O		81.43701.6584
19.462	FLL	F03		A	F	500 039	I/I		81.43701.6612	R	500 231			81.43701.6619
19.464	FL / FLR 4x2	T32	4.94 -> 8.97	PL	F	500 169	I/O		81.43701.6793	A	500 214	O/O		81.43701.6620
19.464	FL / FLR 4x2	T32	9.97 ->	PL	F	O	I/O		81.43701.6804	A	500 214	O/O		81.43701.6827
19.502	FL	F22		PL	F	500 169	I/O			R	500 214	O/O		
20...	Serie													
20.240	H	438		F	450 025	O/O					O			
20.280	FVLS	excl 922		F	450 025	O/O			81.43701.6346		O			
20.280	FVLS	922			O					R	501 107	O/--		81.43701.6177
										R	501 710		5	81.43701.6178
20.281	FVLS	514			O					R	501 107	O/--		81.43701.6177
										R	501 710		5	81.43701.6178



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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20.320	FVLS	922								R	501 107	O / -		81.43701.6177
										R	501 710		5	81.43701.6178
20.320	FVS		F	450 025	O / O		81.43701.6258				O			
20.321	FVLS	514								R	501 107	O / -		81.43701.6177
										R	501 710		5	81.43701.6178
22...	Serie													
22.192	FNL		F	450 025	O / O		81.43701.6258				O			
22.192	FVL-KO	551								R	501 107	O / -		
22.220	FNL		F	450 025	O / O		81.43701.6348				O			
22.220	FNL		F	500 169	I / O		81.43701.6456				O			
22.220	FNL		F	500 169	I / O		81.43701.6491				O			
22.240	FNL	522	F	450 025	O / O		81.43701.6348				O			
22.240	FNL		F	500 169	I / O		81.43701.6456				O			
22.240	FNL	522	F	500 169	I / O		81.43701.6491				O			
22.240	FVL-KO	551								R	501 107	O / -		
22.240	H	438	F	450 025	O / O						O			
22.242	FNL 6x2	F05	PL F	500 169	I / O		81.43701.6491			R	500 214	O / O		81.43701.6584
										TAG	500 223	O / O		81.43701.6605
22.242	FVL 6x2/4	F07	PL F	500 169	I / O		81.43701.6751		A	R	500 038	I / I		81.43701.6612
									A	TAG	500 214	O / O		81.43701.6620
22.242	DFL 6x4	F16	PL F	500 169	I / O		81.43701.6751		A	R	500 214	O / O		81.43701.6620
22.256	FNL		F	501 710	O / -		81.43701.6178			R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.256	UNL		F	501 710	O / -		81.43701.6178			R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.262	DF	F08	PL F	500 169	I / O		81.43701.6699				O			
22.262	FNL	F05	PL F	500 169	I / O		81.43701.6699		A	R	500 214	O / O		81.43701.6584
									A	TAG	500 223	O / O		81.43701.6605
22.262	FNLL	F06	A F	500 039	I / I		81.43701.6612			R	500 214	O / O		81.43701.6584
										TAG	500 223	O / O		81.43701.6605
22.262	FVL 6x2/4	F07	PL F	500 169	I / O		81.43701.6751		A	R	500 038	I / I		81.43701.6612
									A	TAG	500 214	O / O		81.43701.6620
22.262	DFL 6x4	F16	PL F	500 169	I / O		81.43701.6751		A	R	500 214	O / O		81.43701.6620
22.272	FNL 6x2	F05	PL F	500 169	I / O		81.43701.6491			R	500 214	O / O		81.43701.6584
										TAG	500 223	O / O		81.43701.6605
22.272	FVL 6x2/4	F07	PL F	500 169	I / O		81.43701.6751		A	R	500 038	I / I		81.43701.6612
									A	TAG	500 214	O / O		81.43701.6620
22.272	DFL 6x4	F16	PL F	500 169	I / O		81.43701.6751		A	R	500 214	O / O		81.43701.6620
22.280	FNL		F	501 710	O / -		81.43701.6178			R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.280	FNL	429								R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.280	FVLS	922	F	450 025	O / O		81.43701.6346				O			
22.281	FNL	506	F	450 025	O / O	3	81.43701.6346		A	R	501 107	O / -		81.43701.6177
							81.43701.6348			TAG	501 710			81.43701.6178
22.281	FNL	506	F	500 169	I / O	3	81.43701.6456		A	R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.281	FVLR	558								R	501 107	O / -		
22.281	FVLS	514								R	501 107	O / -		81.43701.6177
										R	501 710		5	81.43701.6178
22.291	FVLR	558								R	501 107	O / -		
22.291	FNL	506	F	450 025	O / O	3	81.43701.6346		A	R	501 107	O / -		81.43701.6177
							81.43701.6348			TAG	501 710			81.43701.6178
22.291	FNL	506	F	500 169	I / O	3	81.43701.6456		A	R	501 107	O / -		81.43701.6177
										TAG	501 710			81.43701.6178
22.292	DF	F08	PL F	500 169	I / O		81.43701.6699				O			
22.292	FNL	F05	PL F	500 169	I / O		81.43701.6699			R	500 214	O / O		81.43701.6584
										TAG	500 223	O / O		81.43701.6605
22.292	FNLL	F06	A F	500 039	I / I		81.43701.6612		A	R	500 214	O / O		81.43701.6584
										TAG	500 223	O / O		81.43701.6605
22.292	FVL 6x2/4	F07	PL F	500 169	I / O		81.43701.6751		A	R	500 038	I / I		81.43701.6612
									A	TAG	500 214	O / O		81.43701.6620
22.292	DFL 6x4	F16	PL F	500 169	I / O		81.43701.6751		A	R	500 214	O / O		81.43701.6620
22.302	FNL 6x2	F05	PL F	500 169	I / O		81.43701.6491		A	R	500 214	O / O		81.43701.6584
									A	TAG	500 223	O / O		81.43701.6605



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

22.422	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
22.462	6x4 DF	F28		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
22.502	6x4 DF	F28		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
										PL	TAG	500 238	I/O		81.43701.6594
24...	Serie														
24.220			07.85 -> 08.87		F	500 169	I/O		81.43701.6456		R	501 107	O/--		81.43701.6419
24.220			09.87->			500 169	I/O		81.43701.6456			O			
24.220	FNL		-> 06.85		F	450 025	O/O		81.43701.6348		R	501 107	O/--		81.43701.6419
24.232	FVL	M10				O					R	500 039	I/I	6	81.43701.6612
												O		7	
24.240	FNL	522	-> 06.85		F	450 025	O/O		81.43701.6348		R	501 107	O/--		81.43701.6419
24.240	FNL	522	07.85 -> 08.87		F	500 169	I/O		81.43701.6456		R	501 107	O/--		81.43701.6419
24.240	FNL	522	09.87->		F	500 169	I/O		81.43701.6456			O			
24.242	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.242	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.242	FVL 6x2/4	F07		PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
										A	TAG	500 214	O/O		81.43701.6620
24.242	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
24.262		F07	11.90-	PL	F	500 169	I/O				R	500 214	O/O		
				A	F	500 231									
24.262	DF	F08		PL	F	500 169	I/O		81.43701.6699			O			
24.262	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.262	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.262	FVL 6x2/4	F07		PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
										A	TAG	500 214	O/O		81.43701.6620
24.262	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
24.272	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.272	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.272	FVL 6x2/4	F07		PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
										A	TAG	500 214	O/O		81.43701.6620
24.272	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
24.291	FNL	506			F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--		81.43701.6177
									81.43701.6348		TAG	501 710			81.43701.6178
24.292	DF	F08			F	500 169	I/O		81.43701.6699			O			
24.292	DF	F08			F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
											TAG	500 223	O/O		81.43701.6605
24.292	DF	F90		A	F	500 039	I/I				R	500 214	O/O		
											TAG	500 223	O/O		
24.292	FNL	F90		A	F	500 039	I/I				R	500 214	O/O		
24.292	FNLL	F90		A	F	500 039	I/I				R	500 214	O/O		
24.292	FVL	F90		A	F	500 039	I/I				R	500 214	O/O		
24.292	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.292	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.292	FVL 6x2/4	F07		PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
										A	TAG	500 214	O/O		81.43701.6620
24.292	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
24.302	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.302	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.302	FVL 6x2/4	F07		PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
										A	TAG	500 214	O/O		81.43701.6620
24.302	DFL 6x4	F16	87 ->	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
24.322	FNL	F05		PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605
24.322	FNLL 6x2	F06		A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6584
										A	TAG	500 223	O/O		81.43701.6605



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

24.322	FVL 6x2/4	F07	PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
24.322	DFL 6x4	F16	87 ->	PL	F	500 169	I/O	81.43701.6751	A	R	500 214	O/O	81.43701.6620
24.331	FNL	506			F	450 025	O/O	3 81.43701.6346	A	R	501 107	O/--	81.43701.6177
								81.43701.6348		TAG	501 710		81.43701.6178
24.332	DF	F08			F	500 169	I/O	81.43701.6699			O		
24.332	DF	F08			F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
24.332	DF	F90		A	F	500 039	I/I			R	500 214	O/O	
										TAG	500 223	O/O	
24.332	FNL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.332	FNLL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.332	FVL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.332	FNL	F05		PL	F	500 169	I/O	81.43701.6699	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.332	FNLL 6x2	F06		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.332	FVL 6x2/4	F07		PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
24.332	DFL 6x4	F16	87 ->	PL	F	500 169	I/O	81.43701.6751	A	R	500 214	O/O	81.43701.6620
24.332	FVL	F07			F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
24.332	UNL	405		PL	F	500 169	I/O	81.43701.6699		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
										TAG	500 214	O/O	81.43701.6584
24.332	UNL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.332	UNLL	406		A	F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
24.332	UNLL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.361	FNL	506			F	450 025	O/O	3 81.43701.6346	A	R	501 107	O/--	81.43701.6177
								81.43701.6348		TAG	501 710		81.43701.6178
24.362	DF	F08			F	500 169	I/O	81.43701.6699			O		
24.362	DF	F08			F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
24.362	DF	F90		A	F	500 039	I/I			R	500 214	O/O	
										TAG	500 223	O/O	
24.362	FNL	F05		PL	F	500 169	I/O	81.43701.6699	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.362	FNL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.362	FNLL 6x2	F06		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.362	FVL 6x2/4	F07		PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
24.362	DFL 6x4	F16	87 ->	PL	F	500 169	I/O	81.43701.6751	A	R	500 214	O/O	81.43701.6620
24.362	FNLL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.362	FVL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.362	UNL	405		PL	F	500 169	I/O	81.43701.6699		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
										TAG	500 214	O/O	81.43701.6584
24.362	UNL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.362	UNLL	406		A	F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
24.362	UNLL	F90		A	F	500 039	I/I			R	500 214	O/O	
24.364	FNLL 6x2	F 2000	T37	A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
24.372	FNLL 6x2	F06		A	F	500 039	I/I	81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
24.372	FVL 6x2/4	F07		PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
24.373	FNLL 6x2	F 2000	T37	A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
24.403	FNLL 6x2	F 2000	T37	A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
24.422	FNL	F05		PL	F	500 169	I/O	81.43701.6699	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.422	FNLL 6x2	F06		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6584
									A	TAG	500 223	O/O	81.43701.6605
24.422	FVL 6x2/4	F07		PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
					A	TAG	500 214	O/O	81.43701.6620
24.422	DFL 6x4	F16	87 ->	81.43701.6751	A	R	500 214	O/O	81.43701.6620
24.423	FNLL 6X2	F 2000	T37	81.43701.6612	A	R	500 214	O/O	81.43701.6627
					A	TAG	500 223	O/O	81.43701.6605
24.462	6x4 DF	F28	92->	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
					PL	TAG	500 238	I/O	81.43701.6594
24.462	6x4 DF	F90	02.89-02.90	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
					PL	TAG	500 238	I/O	81.43701.6594
24.502	6x4 DF	F28	92->	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
					PL	TAG	500 238	I/O	81.43701.6594
24.502	6x4 DF	F90	02.89-12.92	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
					PL	TAG	500 238	I/O	81.43701.6594
24.502	6x4 DFK	F90	02.90-12.90	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
					PL	TAG	500 238	I/O	81.43701.6594
25...	Serie								
25.220	FNL	522	-> 06.85	81.43701.6348		R	501 107	O/--	81.43701.6419
25.220	FNL	522	07.85-> 08.87	81.43701.6456		R	501 107	O/--	81.43701.6419
25.220	FNL	522	09.87->	81.43701.6456			O		
25.240	FNL	522	-> 06.85	81.43701.6347		R	501 107	O/--	81.43701.6419
25.240	FNL	522	07.85 -> 08.87	81.43701.6456		R	501 107	O/--	81.43701.6419
25.240	FNL	522	09.87->	81.43701.6456			O		
25.240	FVL-KO	551				R	501 107	O/--	
25.242	FNL 6X2	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6634
					A	TAG	500 223	O/O	81.43701.6605
25.242	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6620
					A	TAG	500 223	O/O	81.43701.6605
25.242	FVL 6x2/4	F07		81.43701.6751	PL	R	500 038	I/I	81.43701.6612
					A	TAG	500 214	O/O	81.43701.6620
25.242	DFL 6x4	F16	87 ->	81.43701.6751	PL	R	500 214	O/O	81.43701.6620
25.262	DF	F08		81.43701.6699			O		
25.262	FNL	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6584
						TAG	500 223	O/O	81.43701.6605
25.262	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6584
						TAG	500 223	O/O	81.43701.6605
25.262	FVL 6x2/4	F07		81.43701.6751	PL	R	500 038	I/I	81.43701.6612
					A	TAG	500 214	O/O	81.43701.6620
25.262	DFL 6x4	F16	87 ->	81.43701.6751	PL	R	500 214	O/O	81.43701.6620
25.272	FNL 6X2	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6634
					A	TAG	500 223	O/O	81.43701.6605
25.272	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6620
					A	TAG	500 223	O/O	81.43701.6605
25.272	FVL 6x2/4	F07		81.43701.6751	PL	R	500 038	I/I	81.43701.6612
					A	TAG	500 214	O/O	81.43701.6620
25.272	DFL 6x4	F16	87 ->	81.43701.6751	PL	R	500 214	O/O	81.43701.6620
25.291	FNL	506		81.43701.6346		R	501 107	O/--	81.43701.6177
				81.43701.6348		TAG	501 710		81.43701.6178
25.292	DF	F08		81.43701.6699			O		
25.292	FNL	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6584
						TAG	500 223	O/O	81.43701.6605
25.292	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6584
						TAG	500 223	O/O	81.43701.6605
25.292	FVL 6x2/4	F07		81.43701.6751	PL	R	500 038	I/I	81.43701.6612
					A	TAG	500 214	O/O	81.43701.6620
25.292	DFL 6x4	F16	87 ->	81.43701.6751	PL	R	500 214	O/O	81.43701.6620
25.302	FNL 6X2	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6634
					A	TAG	500 223	O/O	81.43701.6605
25.302	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6620
					A	TAG	500 223	O/O	81.43701.6605
25.302	FVL 6x2/4	F07		81.43701.6751	PL	R	500 038	I/I	81.43701.6612
					A	TAG	500 214	O/O	81.43701.6620
25.302	DFL 6x4	F16	87 ->	81.43701.6751	PL	R	500 214	O/O	81.43701.6620
25.322	FNL 6X2	F05		81.43701.6699	PL	R	500 214	O/O	81.43701.6634
					A	TAG	500 223	O/O	81.43701.6605
25.322	FNLL	F06		81.43701.6612	A	R	500 214	O/O	81.43701.6620
					A	TAG	500 223	O/O	81.43701.6605



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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25.322	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
25.322	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
25.331	FNL	506				F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--		81.43701.6177
										81.43701.6348		TAG	501 710			81.43701.6178
25.331	FNLL	F06			A	F	500 039	I/I					O			
25.332	DF	F08				F	500 169	I/O		81.43701.6699			O			
25.332	FNL 6X2	F05			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
25.332	FNLL	F06			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
25.332	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
25.332	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
25.332	UNL	405			PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O		81.43701.6584
												TAG	500 223	O/O		81.43701.6605
												TAG	500 214	O/O		81.43701.6584
25.332	UNLL	406			A	F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
												TAG	500 223	O/O		81.43701.6605
25.361	FNL	506				F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--		81.43701.6177
										81.43701.6348		TAG	501 710			81.43701.6178
25.362	FNL 6X2	F05			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
25.362	FNLL	F06			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
25.362	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
25.362	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
25.362	DF	F08				F	500 169	I/O		81.43701.6699			O			
25.362	UNL	405			PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O		81.43701.6584
												TAG	500 223	O/O		81.43701.6605
												TAG	500 214	O/O		81.43701.6584
25.362	UNLL	406			A	F	500 039	I/I		81.43701.6612		R	500 214	O/O		81.43701.6584
												TAG	500 223	O/O		81.43701.6605
25.372	FNL 6X2	F05			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
25.372	FNLL	F06			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
25.372	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
25.372	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
25.422	FNL 6X2	F05			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
25.422	FNLL	F06			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
25.422	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
25.422	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
25.462	6x4 DF	F28	92->		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
25.502	6x4 DF	F28	92->		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
26...	Serie															
26.220	FNL	522	-> 06.85			F	450 025	O/O		81.43701.6348		R	501 107	O/--		81.43701.6419
26.220	FNL	522	07.85 -> 08.87			F	500 169	I/O		81.43701.6456		R	501 107	O/--		81.43701.6419
26.220	FNL	522	09.87->			F	500 169	I/O		81.43701.6456			O			
26.240	DHA	533				F	450 025	O/O					O			
26.240	FNL	522	-> 06.85			F	450 025	O/O		81.43701.6348		R	501 107	O/--		81.43701.6419
26.240	FNL	522	07.85 -> 08.87			F	500 169	I/O		81.43701.6456		R	501 107	O/--		81.43701.6419
26.240	FNL	522	09.87->			F	500 169	I/O		81.43701.6456			O			
26.240	FVL-KO	551					O					R	501 107	O/--		
26.240	DHR	276				F	450 025	O/O					O			
26.242	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
26.242	FNLL	F06 , F19			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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26.242	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
26.242	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
26.262	DF	F08			PL	F	500 169	I/O		81.43701.6699			O			
26.262	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
26.262	FNLL	F06 , F19			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
26.262	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
26.262	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
26.272	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
26.272	FNLL	F06 , F19			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
26.272	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
26.272	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
26.273	6x4 DFK	F 2000	->12.95		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
26.273	6x4 DFLK	F 2000	->12.95		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
26.280	DF	425				F	450 025	O/O					O			
26.280	DH	423				F	450 025	O/O					O			
26.280	DHA	425				F	450 025	O/O					O			
26.281	DF	509	-> 01.85			F	450 025	O/O		81.43701.6348			-			
26.281	DF	509	02.85->			F	500 169	I/O		81.43701.6456			-			
26.281	DFA	510				F	450 025	O/O		81.43701.6348			-			
26.281	DFK	509				F	450 025	O/O		81.43701.6348			-			
26.281	DFL	516					O					R	501 107	O/--		
26.281	DHA	508				F	450 025	O/O					O			
26.291	DF	509	-> 01.85			F	450 025	O/O		81.43701.6348			-			
26.291	DF	509	02.85->			F	500 169	I/O		81.43701.6456			-			
26.291	DFLS				PL	F	500 169	I/O		81.43701.6456			O			
					A	F	501 710	O/--		81.43701.6178			O			
26.291	FNL	506				F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--		81.43701.6177
										81.43701.6348		TAG	501 710			81.43701.6178
26.292	DF	F08			PL	F	500 169	I/O		81.43701.6699			O			
26.292	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
26.292	FNLL	F06 , F19			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
26.292	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
26.292	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
26.293	6x4 DFK	F 2000	->12.95		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
26.293	6x4 DFLK	F 2000	->12.95		PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O		81.43701.6594
											PL	TAG	500 238	I/O		81.43701.6594
26.302	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605
26.302	FNLL	F06 , F19			A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O		81.43701.6620
											A	TAG	500 223	O/O		81.43701.6605
26.302	FVL 6x2/4	F07			PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I		81.43701.6612
											A	TAG	500 214	O/O		81.43701.6620
26.302	DFL 6x4	F16	87 ->		PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O		81.43701.6620
26.320	DF	225				F	450 025	O/O					O			
26.321	DF	509	02.85->			F	500 169	I/O		81.43701.6456			-			
26.321	DFA	510				F	450 025	O/O		81.43701.6348			-			
26.321	DFK	509				F	450 025	O/O		81.43701.6348			-			
26.321	DFL	516					O					R	501 107	O/--		
26.321	DHA	508				F	450 025	O/O					-			
26.321	DF	509	-> 01.85			F	450 025	O/O		81.43701.6348			-			
26.322	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O		81.43701.6634
											A	TAG	500 223	O/O		81.43701.6605



	Pos	SV	Type	i	Ref.		Pos	SV	Type	i	Ref.
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26.322	FNLL	F06 , F19	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6620
									A	TAG	500 223	O/O	81.43701.6605
26.322	FVL 6x2/4	F07	PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
26.322	DFL 6x4	F16	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O	81.43701.6620
26.323	6x4 DFK	F 2000	PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O	81.43701.6594
									PL	TAG	500 238	I/O	81.43701.6594
26.323	6x4 DFLK	F 2000	PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O	81.43701.6594
									PL	TAG	500 238	I/O	81.43701.6594
26.331	DF	509		F	450 025	O/O		81.43701.6348			-		
26.331	DF	509		F	500 169	I/O		81.43701.6456			-		
26.331	DFLS		PL	F	500 169	I/O		81.43701.6456			O		
			A	F	501 710	O/--		81.43701.6178			O		
26.331	FNL	506		F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--	81.43701.6177
								81.43701.6348		TAG	501 710		81.43701.6178
26.332	DF	F08	PL	F	500 169	I/O		81.43701.6699			O		
26.332	FNL 4X2 , 6X2	F05 , F18	PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O	81.43701.6634
									A	TAG	500 223	O/O	81.43701.6605
26.332	FNLL	F06 , F19	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6620
									A	TAG	500 223	O/O	81.43701.6605
26.332	FVL 6x2/4	F07	PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
26.332	DFL 6x4	F16	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O	81.43701.6620
26.332	UNL	405	PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
										TAG	500 214	O/O	81.43701.6584
26.332	UNLL	406	A	F	500 039	I/I		81.43701.6612		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
26.342		F07	CL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O	
26.343	FVL 6X2/4	F 2000	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
26.343	6x4 DFK	F 2000	PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O	81.43701.6594
									PL	TAG	500 238	I/O	81.43701.6594
26.343	6x4 DFLK	F 2000	PL	F	500 169	I/O		81.43701.6751	PL	R	500 238	I/O	81.43701.6594
									PL	TAG	500 238	I/O	81.43701.6594
26.361	DF			F	450 025	O/O		81.43701.6348			-		
26.361	DF			F	500 169	I/O		81.43701.6456			-		
26.361	DFK	509		F	450 025	O/O		81.43701.6348			-		
26.361	DFL	516			O					R	501 107	O/--	
26.361	DFLS		PL	F	500 169	I/O		81.43701.6456			O		
			A	F	501 710	O/--		81.43701.6178			O		
26.361	6*4 DFLS / BL			F	450 025	O/O		81.43701.6346			O		
26.361	6*4 DFLS / BL			F	500 169	I/O		81.43701.6456			O		
26.361	FNL	506		F	450 025	O/O	3	81.43701.6346	A	R	501 107	O/--	81.43701.6177
								81.43701.6348		TAG	501 710		81.43701.6178
26.362	DF	F08	PL	F	500 169	I/O		81.43701.6699			O		
26.362	FNL 4X2 , 6X2	F05 , F18	PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O	81.43701.6634
									A	TAG	500 223	O/O	81.43701.6605
26.362	FNLL	F06 , F19	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6620
									A	TAG	500 223	O/O	81.43701.6605
26.362	FVL 6x2/4	F07	PL	F	500 169	I/O		81.43701.6751	A	R	500 038	I/I	81.43701.6612
									A	TAG	500 214	O/O	81.43701.6620
26.362	DFL 6x4	F16	PL	F	500 169	I/O		81.43701.6751	A	R	500 214	O/O	81.43701.6620
26.362	UNL	405	PL	F	500 169	I/O		81.43701.6699		R	500 214	O/O	81.43701.6584
										TAG	500 223	O/O	81.43701.6605
										TAG	500 214	O/O	81.43701.6584
26.362	UNLL	406	A	F	500 039	I/I				R	500 214	O/O	
										TAG	500 223	O/O	
26.364	FNL 6X2	F 2000	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
26.364	FNLL 6X2	F 2000	A	F	500 039	I/I		81.43701.6612	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
26.364	FVL 6X2/4	F 2000	PL	F	500 169	I/O		81.43701.6793	A	R	500 214	O/O	81.43701.6827
									A	TAG	500 223	O/O	81.43701.6605
26.364	FNZ 6x2	F2000	PL	F	500 169	I/O		81.43701.6793	CL	R	O		81.43701.6795
26.364	DFL 6x2	F2000		F	O				A	R	500 214	O/O	81.43701.6827
26.372	FNL 4X2 , 6X2	F05 , F18	PL	F	500 169	I/O		81.43701.6699	A	R	500 214	O/O	81.43701.6634



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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26.372	FNLL	F06 , F19			A	F	500 039	I/O	81.43701.6612	A	R	500 223	O/O	81.43701.6605
										A	R	500 214	O/O	81.43701.6620
										A	TAG	500 223	O/O	81.43701.6605
26.372	FVL 6x2/4	F07			PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612
										A	TAG	500 214	O/O	81.43701.6620
26.372	DFL 6x4	F16	87 ->		PL	F	500 169	I/O	81.43701.6751	A	R	500 214	O/O	81.43701.6620
26.373	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.373	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.373	FVL 6X2/4	F 2000	T38		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.373	FNZ 6x2	F2000			PL	F	500 169	I/O	81.43701.6793	CL	R	O		81.43701.6795
26.373	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.403	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.403	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.403	FVL 6X2/4	F 2000	T38		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.403	FNZ 6x2	F2000			PL	F	500 169	I/O	81.43701.6793	CL	R	O		81.43701.6795
26.403	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.414	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.414	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.414	FVL 6X2/4	F 2000	T38		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.414	FNZ 6x2	F2000			PL	F	500 169	I/O	81.43701.6793	CL	R	O		81.43701.6795
26.414	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.422	FNL 4X2 , 6X2	F05 , F18			PL	F	500 169	I/O	81.43701.6699	A	R	500 214	O/O	81.43701.6634
										A	TAG	500 223	O/O	81.43701.6605
26.422	FNLL	F06 , F19			A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6620
										A	TAG	500 223	O/O	81.43701.6605
26.422	FVL 6x2/4	F07			PL	F	500 169	I/O	81.43701.6751	A	R	500 038	I/I	81.43701.6612
										A	TAG	500 214	O/O	81.43701.6620
26.422	DFL 6x4	F16	87 ->		PL	F	500 169	I/O	81.43701.6751	A	R	500 214	O/O	81.43701.6620
26.423	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.423	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.423	FVL 6X2/4	F 2000	T38		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.423	FNZ 6x2	F2000			PL	F	500 169	I/O	81.43701.6793	CL	R	O		81.43701.6795
26.423	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.462	6x4 DF	F28	92->		PL	F	500 169	I/O	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
										PL	TAG	500 238	I/O	81.43701.6594
26.462	DF, 6x4	F29				F	500 169	I/O	81.43701.6699			O		
26.463	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.463	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.463	FVL 6X2/4	F 2000	T38		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.463	FNZ 6x2	F2000			PL	F	500 169	I/O	81.43701.6793	CL	R	O		81.43701.6795
26.463	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.464	FNL 6X2	F 2000	T36		PL	F	500 169	I/O	81.43701.6793	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.464	FNLL 6X2	F 2000	T37		A	F	500 039	I/I	81.43701.6612	A	R	500 214	O/O	81.43701.6827
										A	TAG	500 223	O/O	81.43701.6605
26.464	DFL 6x2	F2000	T40			F	O			A	R	500 214	O/O	81.43701.6827
26.502	6x4 DF	F28	92->		PL	F	500 169	I/O	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
										PL	TAG	500 238	I/O	81.43701.6594
26.502	DF	F29			PL	F	500 169	I/O				-		



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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27... Serie													
27.273	6x4 DF kipper	T09		PL	F	500 169	I/O	81.43701.6751	PL	R	500 238	I/O	81.43701.6594
27.293				TR	F	O	I/O	81.43701.6017	PL	TAG	500 238	I/O	81.43701.6594
27.323													
27.343													
28... Serie													
28.262	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
28.272	T 8x4 VF	F14	87->		F	500 169	I/O	81.43701.6699			O		
28.292	T 8x4 VF	F15	87->										
28.302	T 8x4 VF	F16	87->										
28.322	T 8x4 VF	F17	87->										
28.332	T 8x4 VF	F18	87->										
28.362	T 8x4 VF	F19	87->										
28.372	T 8x4 VF	F20	87->										
28.422	T 8x4 VF	F21	87->										
30... Serie													
30.262	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
30.272	T 8x4 VF	F14	87->		F	500 169	I/O	81.43701.6699			O		
30.292	T 8x4 VF	F15	87->										
30.302	T 8x4 VF	F16	87->										
30.322	T 8x4 VF	F17	87->										
30.332	T 8x4 VF	F18	87->										
30.362	T 8x4 VF	F19	87->										
30.372	T 8x4 VF	F20	87->										
30.422	T 8x4 VF	F21	87->										
31... Serie													
31.262	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
31.272	T 8x4 VF	F14	87->		F	500 169	I/O	81.43701.6699			O		
31.292	T 8x4 VF	F15	87->										
31.312	T 8x4 VF	F16	87->										
31.322	T 8x4 VF	F17	87->										
31.332	T 8x4 VF	F18	87->										
31.362	T 8x4 VF	F19	87->										
31.372	T 8x4 VF	F20	87->										
31.422	T 8x4 VF	F21	87->										
31.309	FOA-SB	F02		A	F	500 169	I/O				O		
32... Serie													
32.262	DF	F09			F	500 169	I/O	81.43701.6699			O		
32.262	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
32.272	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
32.281	DF	509	-> 01.85		F	450 025	O/O	81.43701.6348			-		
32.281	DF	509	02.85->		F	500 169	I/O	81.43701.6456			-		
32.281	DFA	510			F	450 025	O/O	81.43701.6348			-		
32.281	DFK	509			F	450 025	O/O	81.43701.6348			O		
32.281	DHA	508			F	450 025	O/O				-		
32.291	DF	509	-> 01.85		F	450 025	O/O	81.43701.6348			-		
32.291	DF	509	02.85->		F	500 169	I/O	81.43701.6456			-		
32.292	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6491			O		
32.292	DF				F	500 169	I/O	81.43701.6699			O		
32.292	DF	F09			F	500 169	I/O	81.43701.6699			O		
32.302	DF	F13			F	500 169	I/O				-		
32.320	DF	225			F	450 025	O/O				-		
32.321	DF	509	-> 01.85		F	450 025	O/O	81.43701.6348			-		
32.321	DF	509	02.85->		F	500 169	I/O	81.43701.6456			-		
32.321	DFA	510			F	450 025	O/O	81.43701.6348			-		
32.321	DFK	509			F	450 025	O/O	81.43701.6348			O		
32.321	DHA	508			F	450 025	O/O				-		
32.322	VF	F13			F	500 169	I/O				-		
32.331	DF	509	-> 01.85		F	450 025	O/O	81.43701.6348			-		
32.331	DF	509	02.85->		F	500 169	I/O	81.43701.6456			-		
32.332	DF				F	500 169	I/O	81.43701.6699			O		
32.332	DF	F09			F	500 169	I/O	81.43701.6699			O		
32.361	DF	509	-> 01.85		F	450 025	O/O	81.43701.6348			-		
32.361	DF	509	02.85->		F	500 169	I/O	81.43701.6456			-		
32.362	DF				F	500 169	I/O	81.43701.6699			O		
32.362	DF	F09			F	500 169	I/O	81.43701.6699			O		
32.362	T 8x4 VF	F13	87->		F	500 169	I/O	81.43701.6699			O		



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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32.372	VF	F13		F	500 169	I/O													
32.422	VF	F13		F	500 169	I/O													
32.462	DF			F	500 169	I/O		81.43701.6699					O						
32.462	DF	F09		F	500 169	I/O		81.43701.6699					O						
32.462	F	F01		F	500 169	I/O		81.43701.6699		R	500 214	O/O				81.43701.6584			
32.462	F	F01		F	500 169	I/O		81.43701.6699		R	500 231	O/O				81.43701.6619			
32.462	FL	F02		F	500 169	I/O		81.43701.6699		R	500 214	O/O				81.43701.6584			
32.462	FLL	F03		F	500 039	I/I		81.43701.6612		R	500 214	O/O				81.43701.6584			
32.462	FLL	F03		F	500 039	I/I		81.43701.6612		R	500 231	O/O				81.43701.6619			
33...	Serie																		
33.262	DF			F	500 169	I/O		81.43701.6699					O						
33.262	DF	F09		F	500 169	I/O		81.43701.6699					O						
33.262	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.272	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.281	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
33.281	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
33.291	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
33.291	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
33.292	DF			F	500 169	I/O		81.43701.6699					O						
33.292	DF	F09		F	500 169	I/O		81.43701.6699					O						
33.292	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.302	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.320	DF	225		F	450 025	O/O							-						
33.321	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
33.321	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
33.322	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.331	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
33.331	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
33.332	DF			F	500 169	I/O		81.43701.6699					O						
33.332	DF	F09		F	500 169	I/O		81.43701.6699					O						
33.332	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.361	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
33.361	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
33.362	DF			F	500 169	I/O		81.43701.6699					O						
33.362	DF	F09		F	500 169	I/O		81.43701.6699					O						
33.362	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.372	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.422	T 8x4 VF	F13	87->	F	500 169	I/O		81.43701.6699					O						
33.462	DF			F	500 169	I/O		81.43701.6699					O						
33.462	DF	F09		F	500 169	I/O		81.43701.6699					O						
33.462	F	F01		F	500 169	I/O		81.43701.6699		R	500 214	O/O				81.43701.6584			
33.462	F	F01		F	500 169	I/O		81.43701.6699		R	500 231	O/O				81.43701.6619			
33.462	FL	F02		F	500 169	I/O		81.43701.6699		R	500 214	O/O				81.43701.6584			
33.462	FLL	F03		F	500 039	I/I		81.43701.6612		R	500 214	O/O				81.43701.6584			
33.462	FLL	F03		F	500 039	I/I		81.43701.6612		R	500 231	O/O				81.43701.6619			
33.462	DFA 6x6	F30	87->	F	500 169	I/O		81.43701.6699					O						
33.502	DFA 6x6	F30	87->	F	500 169	I/O		81.43701.6699					O						
33.502	DF	F29		F	500 169	I/O							-						
34...	Serie																		
34.281	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
34.281	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
34.291	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
34.291	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
34.321	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
34.321	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
34.331	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
34.331	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
34.361	DF	509	-> 01.85	F	450 025	O/O		81.43701.6348					-						
34.361	DF	509	02.85->	F	500 169	I/O		81.43701.6456					-						
35...	Serie																		
35.272	VF	F14		F	500 169	I/O							-						
35.302	VF	F14		F	500 169	I/O							-						
35.322	VF	F14		F	500 169	I/O							-						
35.372	VF	F14		F	500 169	I/O							-						
35.414	VF	F14		F	500 169	I/O							-						
35.422	VF	F14		F	500 169	I/O							-						



Pos	SV	Type	i	Ref.	Pos	SV	Type	i	Ref.
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38... Serie										
38.262	DF	F09	F	500 169	I/O	81.43701.6699			O	
38.292	DF	F09	F	500 169	I/O	81.43701.6699			O	
38.292	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.302	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.332	DF	F09	F	500 169	I/O	81.43701.6699			O	
38.332	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.362	DF	F09	F	500 169	I/O	81.43701.6699			O	
38.362	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.372	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.422	VFNL 8x2	F17	F	500 169	I/O	81.43701.6491	R	500 231	I/I	81.43701.6492
38.462	DF	F09	F	500 169	I/O	81.43701.6699			O	
38.462	F	F01	F	500 169	I/O	81.43701.6699	A R	500 214	O/O	81.43701.6584
38.462	F	F01	F	500 169	I/O	81.43701.6699	A R	500 231	O/O	81.43701.6619
38.462	FL	F02	F	500 169	I/O	81.43701.6699	A R	500 214	O/O	81.43701.6584
38.462	FLL	F03	A F	500 039	I/I	81.43701.6612	A R	500 214	O/O	81.43701.6584
38.462	FLL	F03	A F	500 039	I/I	81.43701.6612	R	500 231	I/I	81.43701.6619
40... Serie										
40.462	DF		F	500 169	I/O	81.43701.6699			O	
40.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
40.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 231	O/O	81.43701.6619
40.462	FL	F02	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
40.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 214	O/O	81.43701.6584
40.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 231	I/I	81.43701.6619
41... Serie										
41.302	VF	F14	F	500 169	I/O				-	
41.322	VF	F14	F	500 169	I/O				-	
41.372	VF	F14	F	500 169	I/O				-	
41.422	VF	F14	F	500 169	I/O				-	
41.462	DF		F	500 169	I/O	81.43701.6699			O	
41.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
41.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 231		81.43701.6619
41.462	FL	F02	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
41.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 214	O/O	81.43701.6584
41.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 231		81.43701.6619
41.502	DF		F	500 169	I/O	81.43701.6699			O	
41.502	F	F01	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
41.502	F	F01	F	500 169	I/O	81.43701.6699	R	500 231		81.43701.6619
41.502	FL	F02	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
41.502	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 214	O/O	81.43701.6584
41.502	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 231		81.43701.6619
48... Serie										
48.462	DF		F	500 169	I/O	81.43701.6699			O	
48.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
48.462	F	F01	F	500 169	I/O	81.43701.6699	R	500 231		81.43701.6619
48.462	FL	F02	F	500 169	I/O	81.43701.6699	R	500 214	O/O	81.43701.6584
48.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 214	O/O	81.43701.6584
48.462	FLL	F03	F	500 039	I/I	81.43701.6612	R	500 231		81.43701.6619



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

MAN-BÜSSING

22...	Serie													
22.320	UNL			O					R	501 107	O / -		81.43701.6177	
									TAG	501 710			81.43701.6178	

MAN VW

6.90	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		81.43701.6782
6.90		(L 01)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		
6.100	F,FR	(L 01)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		81.43701.6338
8.90	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		
8.100	F,FR	(L 01)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		
8.136	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		
8.136	FL	(L 02)	09.87->	F	450 008	1/1					O			
8.136	FS	(L 02)			O				R	452 464	O / O			
8.136	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O / O		
8.136	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
8.150	F, FL, FLR, FR	(L 02)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		
8.150	FL	(L 02)	09.87->	F	450 008	1/1					O			
8.150	F, FLR, FR	(L 02)		F	450 008	1/1					O			
8.150	FS	(L 02)			O				R	452 464	O / O			
8.150	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O / O		
8.150	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
8.153		(L 02)	12.96-		O				R	452 464	O / O			
8.170	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
9.100	F,FR	(L 01)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		
9.135	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		
9.136	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		
9.136	FL	(L 02)	09.87->	F	450 008	1/1					O			
9.136	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O / O		
9.136	FS	(L 03)			O				R	452 464	O / O			
9.136	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
9.150	F, FL, FLR, FR	(L 02)	09.87->	F	450 008	1/1			PL	R	452 464	O / O		
9.150	F, FLR, FR	(L 02)		F	450 008	1/1					O			
9.150	FL	(L 02)	09.87->	F	450 008	1/1					O			
9.150	FA, FAE, FAER	(L 03)		F	450 008	1/1			PL	R	452 464	O / O		
9.150	FS	(L 03)			O				R	452 464	O / O			
9.150	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
9.170	FOC, FO CR	Bus (L 05)		F	450 008	1/1			R	452 464	O / O			
10.136	F		09.79->	F	450 008	1/1			PL	R	452 464	O / O		
10.136	F, FL, FR, FLR	(L 04)		F	450 008	1/1			PL	R	452 464	O / O		
10.150	F, FL, FR, FLR	(L 04)		F	450 008	1/1			PL	R	452 464	O / O		