

Bureel : 22-4
 Nr 1376-I4/22-4.

Dienst der hoofdwerkplaatsen te Mechelen
 Hoofdwerkplaatsen voor locomotieven.
 Hoofdwerkplaatsen Leuven en Gentbrugge.
 Groepen van het Materieel en locomotiefstapl.
 Afschrift voor de bureelen 22-1, 22-2, 21-4, 22-3
 Afschrift voor de Afdeling der Aankopen.

I.- Hernummering van de locomotieven typen 2 tot 52.

De locomotieven typen 2 tot 52 wordes hernummerd
 overeenkomstig de aanduidingen van onderstaande tabel :

Huidige type	Nieuw type	Toe te ken- nen Nrs
1°) <u>Reizigers locomotieven.</u>		
2	2	200 à 240
4	4	400 à 424
5	5	500 tot 503
6	6	600 tot 608
7	7	700 tot 774
8	8	800 tot 842
9	9	900 tot 942
10	10	1000 tot 1048
11	11	1100 tot 1146
14	14	1400 tot 1432
15	15	1500 " 1547
16	16	1600 " 1661
17	17	1700 " 1711
18	18	1800 " 1878
19	19	1900 " 2010
20	20	2000 " 2010

Tabel van hernummering.

Bij dit stuk is een tabel van hernummering gevoegd. Voor elke der locomotieven van het effectief geeft ze het huidige nummer en het aan te brengen nieuw nummer op.

+
+ +

Vorm van de nieuwe nummers.

Twee gevallen dienen beschouwd :

a) Locomotieven die deel uitmaken van het normaal gestandaardiseerd effectief, d.w.z. de locomotieven typen 5 - 6 - 7 - 8 - 9 - 10 - 11 - 14 - 15 - 16 - 18 - 19 - 20 - 25 (100 locomotieven) - 31 - 33 - 35 - 36 - 38 - 40 - 41 - 44 50 (6 locomotieven) - 51 - 53 - 57 - 58.

Het volgnummer wordt gedragen door een elliptische geelkoperen plaat die op elk van de zijwanden der kop wordt aangebracht.

Daar de nieuwe nummering de wederbenutting van oude elliptische platen toelaat, zal men opmerken dat de tabel van hernummering voor elke locomotief opgeeft :

- 1) met de letter N, dat de platen voor hernummering nieuw zijn en geleverd worden door de HWP Mechelen;
- 2) daarnaast en in de daartoe bestemde kolom : het huidig type en het huidig nummer van de locomotief die haar elliptische platen afstaat voor de hernummering van de beschouwde locomotief.

PLAATSING.- De elliptische platen worden aangebracht op dezelfde plaatsen als de oude platen; voor de locomotieven die eertijds van geelkoperen cijfers voorzien waren (typen 25, 51 enz...) worden ze zoo geplaatst dat het midden van de plaat samenvalt met het midden van het samenstel der oude cijfers. De nieuwe platen te leveren door Mechelen worden eenvormig bevestigd met twee geelkoperen bouten C² die elk voorzien zijn van een stalen moer en een stalen platten ring.

Die bevestigingsmiddelen dienen gevraagd aan de HWP Luttre.

De nog bruikbare platen die overplaatsing ondergaan, moeten afgestaan worden met hunne volledige bevestigingsmiddelen.

b) Andere locomotieven.

Dit zijn de locomotieven waarvan geleidelijk afgezien wordt.

Hbl type C.

few	3305	600	N
20	3306	601	N
20	3307	602	N
20	3308	603	N
20	3309	604	23
20	3311	605	N
20	3370	606	N
20	3374	607	N
20	3375	608	N

mass

fl	4628	728	N
fln	29	729	N
flv	30	730	N
flv	4631	731	N
flv	32	732	N
flv	33	733	N
flv	34	734	N
flv	35	735	N
"	36	736	N
fcd	37	737	N
flv	38	738	N
flv	39	739	N
flv	40	740	N
fln	41	741	N
flv	42	742	N
flv	43	743	N
fcd	44	744	23
"	45	745	23
"	46	746	23
"	47	747	N
fl	48	748	23
"	49	749	N
fln	50	750	N
flv	4651	751	23
fln	52	752	N
flv	53	753	23
"	54	754	N
fln	55	755	N
fcd	56	756	N
fln	57	757	N
flv	58	758	N
fl	59	759	N
flv	60	760	N
fl	4661	761	N
fln	62	762	N
flv	63	763	23
flv	64	764	N
flv	65	765	N
fl	66	766	23
fl	67	767	N
fln	68	768	N
flv	69	769	23
fln	70	770	N

Hbl type F.

flv	4675	700	N
fln	4601	701	23
flv	2	702	N
flv	3	703	N
flv	4	704	N
flv	5	705	23
flv	6	706	N
"	7	707	N
fcd	8	708	23
fl	9	709	N
fln	10	710	N
fln	4611	711	N
fcd	12	712	N
flv	13	713	N
flv	14	714	N
fcd	15	715	N
fl	16	716	N
fln	17	717	N
flv	18	718	N
"	19	719	N
fln	20	720	N
flv	4621	721	N
fln	22	722	N
fcd	23	723	N
fl	24	724	N
fln	25	725	N
fcd	26	726	N
fl	27	727	23

gt

fgb

lpt

fgb

flv	4641	741	N
flv	42	742	N
flv	43	743	N
fcd	44	744	23
"	45	745	23
"	46	746	23
"	47	747	N
fl	48	748	23
"	49	749	N
fln	50	750	N
flv	4651	751	23
fln	52	752	N
flv	53	753	23
"	54	754	N
fln	55	755	N
fcd	56	756	N
fln	57	757	N
flv	58	758	N
fl	59	759	N
flv	60	760	N
fl	4661	761	N
fln	62	762	N
flv	63	763	23
flv	64	764	N
fln	65	765	N
flv	66	766	23
fl	67	767	N
fln	68	768	N
flv	69	769	23
fln	70	770	N

fgn
whk
frdm

frdm

frdm
flv

flv

lung

frdm

Fbn	4671	771	23
Flv	4672	772	23
"	4673	773	N
"	4674	774	N

Insd	3354	834	23	for
Fly	3355	835	N	
Feo	3364	836	N	
Fly	3365	837	N	
"	3366	838	23	for
fe	3339	839	N	
Feo	3340	840	N	
Feo	3341	841	N	
bj	3358	842	23	fung

tbl type 8.

Fly	3350	800	N
Lj	3351	801	N
Feo	3352	802	N
Insd	3347	803	N
Feo	3354	804	N
Insd	3355	805	N
"	3356	806	N
Lj	3357	807	N
Fe	3344	808	23
"	3369	809	N
Insd	3360	810	N
Fe	3361	811	N
Feo	3362	812	N
Fly	3313	813	N
bj	3314	814	N
Fly	3315	815	N
"	3316	816	51
Fe	3317	817	N
"	3318	818	N
bj	3348	819	N
Fly	3320	820	N
Feo	3321	821	N
Fly	3322	822	N
bj	3323	823	N
Feo	3324	824	23
Fly	3325	825	N
Feo	3326	826	N
Fly	3327	827	N
Insd	3328	828	N
Fly	3329	829	N
Feo	3330	830	N
Fly	3331	831	N
"	3332	832	N
"	3333	833	N

Indm

Ind

flv

tbl type 9.

Fbn	4050	900	N
Feo	4001	901	N
"	4052	902	N
"	4003	903	N
"	4004	904	N
"	4045	905	N
Fbn	4006	906	N
Feo	4007	907	N
Fbn	4008	908	N
Feo	4009	909	N
Fbn	4060	910	N
Fl	4061	911	N
"	4012	912	N
Fbn	4013	913	23
"	4014	914	N
Fl	4055	915	N
Feo	4046	916	N
"	4064	917	N
Fbn	4018	918	N
Fl	4059	919	23
Feo	4020	920	N
Feo	4063	921	N
Fbn	4022	922	23
Fl	4023	923	N
Feo	4024	924	N
"	4056	925	N
"	4026	926	N
"	4027	927	N
Fbn	4058	928	N

Flv

Fmc

Feo

FL	4029	929	N
FCV	4030	930	N
FCV	4031	931	N
"	4032	932	N
FL	4033	933	N
Fbn	4034	934	N
"	4035	935	N
FCV	4036	936	N
"	4037	937	N
Fbn	4038	938	N
FCV	4039	939	N
Fbn	4040	940	N
FCV	4041	941	23
FL	4042	942	N

4-

Fbn	4523	1023	x	N
Mhf	4524	1024	N	N
FL	4525	1025	N	N
Fsd	4526	1026	x	N
Fbn	4527	1027	N	N
Mhf	4528	1028	x	N
Fbn	4529	1029	N	N
FL	4530	1030	N	N
Mhf	4531	1031	N	N
Fbn	4532	1032	N	N
Mhf	4533	1033	N	N
"	4534	1034	N	N
FL	4535	1035	N	N
Fsd	4536	1036	N	N
Lj	4537	1037	N	N
FL	4538	1038	N	N
Fbn	4539	1039	N	N
Fbn	4540	1040	N	N

HL type 10.

Mhf	4550	1000	N
FL	4501	1001 x	23
Fbn	4502	1002 x	N
Lj	4503	1003 x	23
Fbn	4504	1004	N
"	4505	1005 x	N
Mhf	4506	1006 x	N
Lj	4507	1007	N
FL	4508	1008 x	23
Fsd	4509	1009 x	N
Lj	4510	1010 x	N
Fsd	4511	1011 x	N
Fbn	4512	1012 x	N
Mhf	4513	1013 x	N
"	4514	1014 x	N
FL	4515	1015	N
Lj	4516	1016 x	N
FL	4517	1017 x	N
Lj	4518	1018 x	N
FL	4519	1019 x	N
Fsd	4520	1020 x	N
Fbn	4521	1021 x	N
FL	4522	1022 x	N

Fbn	4541	1041	23
Mhf	4542	1042	23
"	4543	1043	N
Lj	4544	1044	N
Fbn	4545	1045	N
Mhf	4546	1046	23
Fbn	4547	1047	N
FL	4548	1048	N

HL type 11.

lmg	205	1100	N
Mab	206	1101	N
Lrb	215	1102	N
Lwc	219	1103	N
Par	221	1104	N
Lwc	225	1105	N
Hy	226	1106	N
Muc	237	1107	N
FCV	244	1108	N
ans	257	1109	N
Lwc	267	1110	N

x 22 HL à foyer de 2m. longerons de 302 (1^e fourniture)
 27 HL " de 1m 892 " de 262 (2^e ")

F sw	286	1111	N
lwb	287	1112	N
lwe	305	1113	N
Fee	323	1114	N
Fy	325	1115	N
ff	333	1116	N
Fco	335	1117	N
Fam	353	1118	N
lwe	400	1119	N
Fee	405	1120	N
lwe	415	1121	N
"	424	1122	N
"	435	1123	N
A. l. l. m	436	1124	N
lwe	437	1125	N
Fms	438	1126	N
Fch	460	1127	N
pl	462	1128	N
lwe	463	1129	N
lwb	467	1130	N
Flk	470	1131	N
lwe	492	1132	N
"	495	1133	N
"	1956	1134	N
"	1957	1135	N
Fee	1959	1136	N
ams	1960	1137	N
lwe	1961	1138	N
Ac. l. m	1964	1139	N
Fee	2116	1140	N
Fy	2118	1141	N
lwe	2129	1142	N
Flk	2214	1143	N
Fy	2216	1144	N
Fms	2217	1145	N
"	2219	1146	N

Fgh	2533	1401	N
Flin	2522	1402	N
Fgh	2523	1403	N
Flin	2524	1404	N
ach	2525	1405	N
Fdm	2526	1406	16
ach	2545	1407	N
PHR	2548	1408	N
Fdm	2568	1409	N
Fgh	2560	1410	N
Fly	2541	1411	N
ach	2542	1412	N
"	2543	1413	N
Fgh	2544	1414	N
Fly	2530	1415	N
Fdm	2536	1416	N
Fgh	2537	1417	N
ach	2538	1418	N
Fly	2549	1419	N
Fgh	2550	1420	N
Flin	2569	1421	N
Fgh	2552	1422	N
Flin	2553	1423	N
Fdm	2562	1424	N
Flin	2555	1425	N
Fdm	2556	1426	N
Fly	2557	1427	N
Flin	2558	1428	N
ach	2559	1429	N
Fly	2530	1430	N
ach	2531	1431	N
"	2532	1432	N

flu

Hel type 14

Flin	2565	1400	N
------	------	------	---

Hel type 15

Fgh	997	1500	N
Ling	929	1501	N
Sc	934	1502	N
PHR	933	1503	N
Lwe	936	1504	N

Fgb	974	15 05	N
Mut	975	15 06	N
Pkm	977	15 07	N
Mh	1060	15 08	N
Pks	1219	15 09	N
bhy	2576	15 10	N
Pks	2573	15 11	N
bc	2569	15 12	N
lwc	2571	15 13	N
bc	2572	15 14	N
lhy	2575	15 15	N
lwc	2576	15 16	N
Pty	2577	15 17	N
Mh	2579	15 18	N
Pgb	2580	15 19	N
Pkm	2581	15 20	N
bc	2584	15 21	N
Pty	2586	15 22	N
Mh	2588	15 23	N
Pkm	2589	15 24	N
Pgb	2591	15 25	N
bc	2592	15 26	N
Mh	2594	15 27	N
lwc	2595	15 28	N
"	2598	15 29	N
bc	2599	15 30	N
bc	2600	15 31	N
lwc	2601	15 32	N
Mh	2603	15 33	N
Mut	2604	15 34	N
"	2605	15 35	N
lwc	2607	15 36	N
Pkm	2608	15 37	N
Pty	2609	15 38	N
Pgb	2610	15 39	N
lwc	2611	15 40	N
lwc	2613	15 41	N
Mut	2614	15 42	N
"	2615	15 43	N
Pkm	2617	15 44	N
"	2619	15 45	N
bc	2620	15 46	N
Mh	2621	15 47	N

Gbl type 16.

Ensd	3920	1600	N
Px	1064	1601	N
Px	3962	1602	N
bpt	3963	1603	N
bpt	3964	1604	N
Px	3965	1605	N
Px	3966	1606	N
Psu	3967	1607	N
Gt	3968	1608	N
Pku	3969	1609	N
Psu	3970	1610	N
Px	3971	1611	N
Psu	3972	1612	N
Px	3973	1613	N
Gt	3974	1614	N
Ensd	3975	1615	N
Pku	3976	1616	N
Gt	3977	1617	N
Pku	3978	1618	N
Pku	3979	1619	N
Psu	3980	1620	N
Px	3981	1621	N
Ensd	3982	1622	N
bpt	3983	1623	N
Psu	3984	1624	N
bpt	3985	1625	N
Ensd	3986	1626	N
Px	1359	1627	N
Psu	3988	1628	N
Gt	3989	1629	N
Gt	3930	1630	N
Psu	3931	1631	N
Pku	3922	1632	N
bpt	3933	1633	N
Px	3934	1634	N
Ensd	1564	1635	N
Pku	1406	1636	N
Pku	3937	1637	N
Psu	3928	1638	N
bpt	3939	1639	N
Gt	3940	1640	N

L pt	13 61	16 41	N
"	39 42	16 42	N
Flu	39 43	16 43	N
"	39 44	16 44	N
Psu	39 16	16 45	N
Flu	14 56	16 46	N
Ensd	39 47	16 47	N
Pc	39 18	16 48	N
Pc	39 49	16 49	N
Ensd	39 50	16 50	N
Psu	39 51	16 51	N
Ct	39 52	16 52	N
Flu	39 53	16 53	N
Ct	39 54	16 54	N
Pc	39 23	16 55	N
Lopt	39 26	16 56	N
Pc	39 24	16 57	N
Lopt	39 58	16 58	N
Pc	39 59	16 59	N
Pc	39 60	16 60	N
Lopt	39 21	16 61	N

Flu type 18

Flu	27 00	18 00	N
Flu	31 93	18 01	N
Pc	27 02	18 02	N
Pym	27 03	18 03	N
Ensd	26 94	18 04	N
Ensd	26 95	18 05	N
Flu	27 06	18 06	N
Pt	26 97	18 07	N
"	26 88	18 08	N
Ensd	27 09	18 09	N
Flu	26 80	18 10	N
Flu	26 81	18 11	N
Pt	27 42	18 12	N
Pym	27 43	18 13	N
Web	27 44	18 14	N
"	27 45	18 15	N
Flu	27 46	18 16	N
Pc	27 17	18 17	N
Flu	27 48	18 18	N
Ensd	26 89	18 19	N
Flu	27 20	18 20	N
Psd	32 82	18 21	N
Flu	26 82	18 22	54
Psd	27 23	18 23	N
Flu	27 24	18 24	N
Flu	27 25	18 25	N
Psd	27 26	18 26	N
Web	32 47	18 27	N
Flu	31 98	18 28	N
Pt	31 99	18 29	N
Flu	27 20	18 30	N
Flu	26 91	18 31	N
Flu	26 92	18 32	N
Flu	27 33	18 33	N
Flu	27 34	18 34	N
Pc	27 35	18 35	N
Pc	32 85	18 36	N
Psd	27 37	18 37	N
Flu	31 94	18 38	N
Flu	27 39	18 39	N
Pt	26 90	18 40	N

Flu type 17

24 68	17 00
24 66	17 02
25 02	17 03
26 22	17 04
26 23	17 05
26 26	17 06
26 29	17 07
26 46	17 08
26 51	17 09
26 61	17 10
26 66	17 11

Flu in specimens 16-17

Enc

Fkm	2741	1841	N
Fkr	2742	1842	N
Fad	2743	1843	N
Fkm	3274	1844	N
Fkr	2745	1845	N
Fkm	2746	1846	N
Fkr	2747	1847	N
Fkm	2748	1848	N
Fkm	3249	1849	N
Fkm	3198	1850	N
Fkr	3251	1851	N
Fkm	3252	1852	N
Ft	3243	1853	N
Ft	3254	1854	N
Ft	3255	1855	N
Ft	3256	1856	N
Fkm	3257	1857	N
Fkr	3240	1858	N
Fym	3249	1859	N
Ft	3260	1860	N
Ft	3261	1861	N
Fev	3262	1862	N
krb	3263	1863	N
Fym	3244	1864	N
Ft	2685	1865	N
Ft	2696	1866	N
Fkr	3267	1867	N
Ft	3278	1868	N
Ft	3279	1869	N
Ft	3280	1870	N
Fev	3271	1871	N
Fkm	2672	1872	N
"	2673	1873	N
Fkr	2674	1874	N
"	3245	1875	N
Fad	2676	1876	N
Fkm	3275	1877	25
Fev	3278	1878	N

Hbl type 19.

Fkr	3288	1900	N	
"	3290	1901	N	
"	3291	1902	25	statis

Hbl type 20.

Fms	3902	2000	N	
Fkr	3905	2001	N	
"	3906	2002	N	
"	3907	2003	N	
"	3908	2004	N	
"	3909	2005	N	
"	3910	2006	N	
Fms	3911	2007	N	
Fkr	3913	2008	N	
"	3914	2009	N	
"	3915	2010	N	

H. D. Les hbl type 20 actuellement et fkr doivent être désignés successivement pour Mous en remplacement des types 17.

H. D. De hbl type 20 l'ans te fkr moeten voor Bergen een voor een bestemd worden, in vervanging van de typen 17.

Hbl type 25 (Standardisees Gestant #)

Fym	1791	2500	N	
Fty	557	2501	N	
ans	863	2502	17	Fev
Fsn	879	2503	30	Fkm
Fty	880	2504	N	
Fkr	882	2505	30	Fkm
Fgb	888	2506	N	
Ft	904	2507	N	
Fgb	924	2508	N	
Ft	955	2509	N	

inc

ms	1767	2510	N
Fly	1772	2511	N
Psc	1775	2512	N
Mkf	1779	2513	N
Ftk	1781	2514	N
Psc	1797	2515	N
Fr	1802	2516	15
Fr	1836	2517	N
Fym	1840	2518	N
Fly	1847	2519	N
Fly	1865	2520	N
Fly	1866	2521	N
bc	1868	2522	14
Flar	1870	2523	N
Fly	1873	2524	N
Fym	1876	2525	14
lnc	1877	2526	N
Fr	1884	2527	N
Fms	1885	2528	N
bc	1893	2529	N
Ftk	1899	2530	14
Fly	1901	2531	14
lnc	1910	2532	14
Fsw	1919	2533	14
bc	1925	2534	N
Fsw	1927	2535	14
Ftk	1930	2536	14
lby	1932	2537	14
Fgh	1933	2538	14
Fym	1938	2539	14
lby	1967	2540	N
lnc	1973	2541	14
Flar	1977	2542	14
Mkf	1979	2543	14
Fhs	2067	2544	14
bc	2069	2545	14
Fy	2074	2546	N
lby	2075	2547	N
Fgh	2076	2548	N
Psc	2080	2549	14
Fym	2086	2550	14
bc	2087	2551	N
Fy	2089	2552	14
Mut	2173	2553	14

lby

ftm

ath

fgb

fly

ftm

fgb

ath

fly

ath

fgb

ath

fly

fgb

fgb

ftm

ans	2174	2554	N
lnc	2177	2555	14
Fgh	2178	2556	14
Fco	2184	2557	14
Fgh	2189	2558	14
lby	2192	2559	N
Ftk	2197	2560	14
bc	2202	2561	N
Fr	2203	2562	14
Fgh	2204	2563	N
ans	2205	2564	N
Fr	2207	2565	14
Flar	2212	2566	14
Fco	2249	2567	N
Mut	2253	2568	15
Psc	2255	2569	N
Ftk	2260	2570	N
ans	2261	2571	15
Ftk	2267	2572	15
Fco	2269	2573	N
lnc	2272	2574	N
lby	2273	2575	N
Mut	2274	2576	15
Fgh	2279	2577	15
ans	2285	2578	N
Fr	2291	2579	15
Ftk	2298	2580	15
Fr	2299	2581	15
lby	2300	2582	N
bc	2307	2583	N
bc	2314	2584	15
Fms	2316	2585	N
bc	2317	2586	15
Ftk	2321	2587	N
lnc	2322	2588	15
ans	2328	2589	15
Fr	2332	2590	N
Flar	2339	2591	15
lby	2340	2592	15
Ftk	2344	2593	N
bc	2347	2594	15
lnc	2348	2595	15
Fms	2353	2596	N
Fly	2354	2597	N
Fly	2393	2598	N
lby	2396	2599	15

Flar
Ftm
Fly
Flar
Fgh
Ftm
Ftm
Ftm
Fhs
lwe
bc
lwe
Fly
Mkf
Fgh
Ftm
bc
Fly
Mkf
Ftm
Fgh
bc
Mkf
lwe
i
bc

Gbl type 25 (non standard - niet gestand)

1770	2600
541	2601
1902	2602
2343	2603
1774	2604
1785	2605
1846	2606
1841	2607
1778	2608
1769	2609
960	2610
2352	2612
1983	2613
1936	2614
2346	2615
516	2616
1970	2617
1788	2618
2179	2619
1860	2620
2375	2622
523	2623
2070	2624
1896	2626
2078	2627
1908	2628
529	2629
2330	2630
1831	2631
2311	2632
2349	2633
2369	2634
2365	2635

^

96% te schilieren

96% te peindre

96%

v

Gbl type 28

613	2800
948	2801

96% te peindre
96% te schilieren

Gbl type 29

2809	2900
193	2901
312	2902
389	2903
590	2904
594	2905
632	2906
676	2907
736	2908
926	2909
981	2910
1072	2911
1117	2912
1125	2913
1133	2914
1134	2915
1135	2916
1160	2917
1206	2918
1231	2919
1233	2920
1235	2921
1237	2922
1246	2923
1301	2924
1332	2925
1336	2926
1352	2928
1373	2929
1378	2930

v

96% te schilieren

96%

96% te peindre

1379	2931
1392	2932
1407	2933
1444	2934

v

1539	2935
1569	2936
1570	2937
1606	2938
1612	2939
1672	2940
1675	2941
1692	2942
1696	2943
1698	2944
1712	2945
1713	2946
1719	2947
1721	2948
2402	2950
2417	2951
2418	2952
2421	2953
2423	2954
2424	2955
2425	2956
2429	2957
2432	2958
2440	2959
2449	2960
2453	2961
2456	2962
2457	2963
2752	2964
2756	2965
2757	2966
2761	2967
2764	2968
2767	2969
2772	2971
2774	2972
2780	2975
2781	2976
2782	2977
2784	2978
2792	2979
2796	2980
2797	2981
2805	2982

96: à peindre
 96: à peindre
 96: à peindre
 96: à peindre

2807 2983

Gbl type 30

2503	3000
2505	3001
2836	3005
2838	3006
2840	3007
2850	3009
2855	3010
2856	3011
2868	3013
2872	3014
2874	3016
2888	3018

96: à peindre
 96: à peindre

Gbl type 31 nouveau-niveau.

Gbl type 37 actuel - buidig.

bE	5100	3100	32	Ptl
bE	5101	3101	32	Pc
Fld	5102	3102	32	Pt
Fld	5103	3103	32	Fsu
"	5104	3104	32	Pld
Flo	5105	3105	N	
"	5106	3106	N	
"	5107	3107	32	Pc
"	5108	3108	32	Ptl
Nk	5109	3109	N	
Flo	5110	3110	N	
Fhs	5111	3111	N	
bE	5112	3112	32	Fuo
Nk	5113	3113	N	
"	5114	3114	N	
"	5115	3115	32	Pld
"	5116	3116	32	Pld
bE	5117	3117	32	Pdk

Lt	5118	3118	32	Fsn	Feet	5163	3163	32	atb
Mkif	5119	3119	N		Nk	5164	3164	32	Fls
Feo	5120	3120	N		Fsr	5165	3165	32	Flg
Feo	5121	3121	32	Fy	Lt	5166	3166	32	Fla
.	5122	3122	32	Fe	Feo	5167	3167	32	Fe
.	5123	3123	32	Fgb	.	5168	3168	32	Fco
Lt	5124	3124	32	Fgb	"	5169	3169	N	
Feo	5125	3125	N		Fhs	5170	3170	N	
Flv	5126	3126	32	Fgb	Lt	5171	3171	32	Flu
Flv	5127	3127	32	Fld	Nk	5172	3172	N	
Fsr	5128	3128	N		Feo	5173	3173	32	Fsn
.	5129	3129	N		Nk	5174	3174	N	
Flv	5130	3130	32	Fsn	Feo	5175	3175	32	Fl
Flv	5131	3131	N		Flv	5176	3176	N	
.	5132	3132	N		"	5177	3177	N	
.	5133	3133	32	Fmc	Lt	5178	3178	32	Feo
Fhs	5134	3134	N		Feo	5179	3179	32	ach
.	5135	3135	32	Fdk	Lt	5180	3180	N	
.	5136	3136	N		Feo	5181	3181	N	
.	5137	3137	32	Fdd	"	5182	3182	32	atb
.	5138	3138	32	Fsn	"	5183	3183	N	
.	5139	3139	32	Fsn	Nk	5184	3184	32	Fld
Lt	5140	3140	32	Fgb	.	5185	3185	32	Fvs
Flv	5141	3141	N		Fst	5186	3186	32	Fe
Fhs	5142	3142	32	Flo	Feo	5187	3187	32	Fms
.	5143	3143	31	Flv	Nk	5188	3188	32	Fty
Flv	5144	3144	32	Fll	Lt	5189	3189	N	
Nk	5145	3145	N		Feo	5190	3190	N	
Lt	5146	3146	32	Fty	Flv	5191	3191	N	
Feo	5147	3147	32	Fly	"	5192	3192	N	
Fsr	5148	3148	32	Fe	Lt	5193	3193	18	Ftm
Nk	5149	3149	N		Nk	5194	3194	18	Flu
Lt	5150	3150	31	Gt	Feo	5195	3195	N	
Nk	5151	3151	31	Gt	Fld	5196	3196	18	Ftm
Flv	5152	3152	31	Gt	Nk	5197	3197	N	
Nk	5153	3153	31	Fbe	Fsr	5198	3198	18	Ftm
.	5154	3154	32	Fy	"	5199	3199	18	Fl
Fsr	5155	3155	32	Fsn	Mkif	5200	3200	N	
Flv	5156	3156	N		Flv	5001	3201	N	
Fsr	5157	3157	32	Fld	"		3202	N	
Fst	5158	3158	32	Fsr	"		3203	N	
Fld	5159	3159	32	Gba	Feo		3204	N	
Nk	5160	3160	32	Fvs	Flv		3205	N	
Flv	5161	3161	N		Flv		3206	N	
Nk	5162	3162	32	Fld	Feo		3207	N	

WK	5099	3299	N
Hbl type 33.			
Fbn	3993	3300	N
Fbn	3994	3301	N
"	3995	3302	N
"	3996	3303	N
"	3997	3304	N
"	3998	3305	6
"	3999	3306	6
"	4000	3307	6

Hbl type 35.			
Mut	5601	3500	31
"	5602	3501	31
"	5603	3502	31
"	5604	3503	31

Hbl type 36.			
Mkf	4400	3600	32
bj	4401	3601	N
Mut	4402	3602	N
Feo	4403	3603	N
Mkf	4404	3604	32
bj	4405	3605	32
Feo	4406	3606	N
Mut	4407	3607	N
"	4408	3608	N
"	4409	3609	N
Mkf	4410	3610	32
Feo	4411	3611	32
"	4412	3612	32

Mkf	4453	3613	32
Mut	4464	3614	32
Feo	4395	3615	32
Mkf	4396	3616	32
Mut	4397	3617	32
"	4418	3618	N
bj	4419	3619	32
Feo	4500	3620	N
Mkf	4461	3621	N
Mut	4492	3622	32
Feo	4423	3623	N
"	4424	3624	32
bj	4455	3625	32
Feo	4456	3626	N
Feo	4427	3627	32
bj	4458	3628	32
Mut	4429	3629	N
Mkf	4430	3630	32
bj	4431	3631	32
Mut	4463	3632	N
bj	4433	3633	N
Feo	4434	3634	32
Mkf	4475	3635	32
"	4436	3636	N
bj	4437	3637	32
Mut	4438	3638	32
Feo	4439	3639	N
Mut	4466	3640	N
Feo	4441	3641	32
Mut	4476	3642	32
bj	4443	3643	32
Mkf	4444	3644	32
bj	4483	3645	N
Feo	4446	3646	32
Mkf	4447	3647	32
Mut	4348	3648	32
Mkf	4349	3649	32
Feo	4350	3650	32
Feo	4351	3651	N
bj	4352	3652	32
Feo	4353	3653	32
"	4354	3654	32
"	4355	3655	32
"	4356	3656	N
bj	4357	3657	N
Feo	4358	3658	N

Fls
Fgh
Ptl
Pvs
Ptl
arb
Pld
Le
Fe
Pkr
bc
Pld
Pdd
Pld
Ft
Ciba
Fgh
Fy
Pbn
arb
Fty
Pco
Fqb
Fty
arb
Ptl
Pkr

lj	4359	3659	32	ach	Mhf	5204	3804	31	Pbc
	4360	3660	32	gha	Fe	5205	3805	31	Flm
					"	5206	3806	32	Fvs
Mhf	4361	3661	N		Flm	5207	3807	N	
Fsr	4362	3662	32	Pls	Feo	5208	3808	N	
lj	4363	3663	32	Ftl	Pt	5209	3809	N	
Fsr	4364	3664	32	Fe	Flv	5210	3810	N	
Feo	4365	3665	32	Tty					
Mut	4366	3666	N		Ft	5211	3811	N	
Feo	4367	3667	32	Fsd	lj	5212	3812	N	
	4368	3668	N		Fe	5213	3813	32	Fms
Mhf	4399	3669	N		Pls	5214	3814	N	
Mut	4488	3670	N		Fe	5215	3815	32	Fgh
					Gt	5216	3816	32	Fy
Feo	4471	3671	32	Fvs	Pt	5217	3817	32	Fno
Fsr	4493	3672	32	Fgh	Flv	5218	3818	N	
Mhf	4473	3673	32	Fvs	lt	5219	3819	N	
Mut	4374	3674	32	gha		5220	3820	32	Fdd
Feo	4375	3675	N						
Mut	4376	3676	23	lmc	Gt	5221	3821	32	Flu
lj	4377	3677	23	Fvs	Gt	5222	3822	32	Fy
Mhf	4478	3678	23	Mhf	Mhf	5223	3823	N	
Fsr	4479	3679	N		"	5224	3824	32	Ptl
Mhf	4380	3680	N		Pt	5225	3825	N	
					Flv	5226	3826	N	
lj	4494	3681	23	Flv	Pls	5227	3827	32	Fsd
	4482	3682	23	Fsr	Mhf	5228	3828	32	bc
Fsr	4383	3683	23	Pls	Gt	5229	3829	32	Ptl
Mhf	4384	3684	23	Mh	lt	5230	3830	N	
Mut	4499	3685	23	Feo					
Feo	4386	3686	23	Fps	Lt	5231	3831	32	Fms
	4387	3687	23	Mhf	lj	5232	3832	32	Fty
Mhf	4388	3688	N		Pls	5233	3833	32	Flu
Feo	4459	3689	N		lt	5234	3834	N	
Mhf	4490	3690	23	Mhf	Pls	5235	3835	32	Fe
					Pt	5236	3836	32	Fmc
Mhf	4391	3691	N		Feo	5237	3837	32	Fty
"	4392	3692	23	Fgh	Flv	5238	3838	32	Fe
					Feo	5239	3839	32	Fe
					"	5240	3840	32	Pld
					lt	5241	3841	N	
					Flm	5242	3842	32	ach
					Pt	5243	3843	32	Fe
					lj	5244	3844	32	Fe
					Pt	5245	3845	N	
					Flm	5246	3846	32	Pld
					Flv	5247	3847	32	Ftl
					lt	5248	3848	N	
					Feo	5249	3849	N	
Gbl type 38									
ext	5350	3800	31	lt					
Feo	5201	3801	31	Fmn	Flv	5247	3847	32	
"	5202	3802	31	Fsr	lt	5248	3848	N	
lt	5203	3803	31	Gt	Feo	5249	3849	N	

Flv	5250	3850	N
Ft	5251	3851	N
Feo	5252	3852	N
Flv	5253	3853	N
bt	5254	3854	N
"	5255	3855	N
Mhf	5256	3856	N
Fe	5257	3857	N
gt	5258	3858	N
Fe	5259	3859	N
gt	5260	3860	N
gt	5261	3861	N
gt	5262	3862	N
Fbn	5263	3863	N
bt	5264	3864	N
bj	5265	3865	N
gt	5266	3866	N
gt	5267	3867	N
"	5268	3868	N
bt	5269	3869	N
Fe	5270	3870	N
Fbn	5271	3871	N
gt	5272	3872	N
Fbn	5273	3873	N
"	5274	3874	N
Flv	5275	3875	N
Ft	5276	3876	N
Flv	5277	3877	N
bt	5278	3878	N
Fbn	5279	3879	N
Mhf	5280	3880	N
Feo	5281	3881	N
Flv	5282	3882	N
bt	5283	3883	N
Mhf	5284	3884	N
gt	5285	3885	N
Mhf	5286	3886	N
bt	5287	3887	N
Mhf	5288	3888	N
Fbn	5289	3889	N
bj	5290	3890	N
Ft	5291	3891	N
bt	5292	3892	N
Flv	5293	3893	N

Fls	5294	3894	N	
bj	5295	3895	N	
bt	5296	3896	N	
Feo	5297	3897	N	
Flv	5298	3898	N	
Fe	5299	3899	N	
"	5300	3900	N	
gt	5301	3901	N	
bj	5302	3902	20	Fms
gt	5303	3903	N	
gt	5304	3904	N	
Feo	5305	3905	20	Fhr
Flv	5306	3906	20	id.
Mhf	5307	3907	20	id.
gt	5308	3908	20	id.
gt	5309	3909	20	id.
Mhf	5310	3910	20	id.
Ft	5311	3911	20	Fms
bj	5312	3912	N	
bt	5313	3913	20	Fhr
Ft	5314	3914	20	id.
bt	5315	3915	20	id.
bj	5316	3916	16	Fsu
Fbn	5317	3917	16	gt
Fls	5318	3918	16	Fe
Flv	5319	3919	16	gt
Fls	5320	3920	N	
Mhf	5321	3921	16(1)	lpt
Fe	5322	3922	16	Flu
Mhf	5323	3923	16	Fe
bi	5324	3924	N	
"	5325	3925	N	
Mhf	5326	3926	N	
bt	5327	3927	N	
Fbn	5328	3928	16	Fsu
gt	5329	3929	N	
Mhf	5330	3930	N	
Fbn	5331	3931	N	
bt	5332	3932	N	
Fls	5333	3933	N	
Flv	5334	3934	N	
"	5335	3935	N	

(1) 1 plaque
1 plaque

Flv	5336	3936	N		Fe	49 23	40 23	9	Fl
Mkf	5337	3937	N		Fe	49 24	40 24	9	Per
Flv	53 38	3938	N		Fe	49 25	40 25	N	
Fbn	53 39	3939	16	bpt	Fhs	49 26	40 26	9	Per
Flv	53 40	3940	16	gt	Fsu	49 27	40 27	9	Per
					Fhs	49 28	40 28	N	
Lt	53 41	3941	N		Per	49 29	40 29	9	Fl
ft	53 42	3942	16	bpt	Fhs	49 30	40 30	9	Per
gt	53 43	3943	N						
bj	53 44	3944	16	Flu	Fsu	49 31	40 31	9	Per
LE	53 45	3945	N		Per	49 32	40 32	9	Per
"	53 46	3946	N		Fhs	49 33	40 33	N	
Fbn	53 47	3947	16	Fnsd	Fsu	49 34	40 34	N	
"	53 48	3948	N		Fe	49 35	40 35	9	Fbn
bj	5349	3949	16	Pr	Per	49 36	40 36	9	Per
					"	49 37	40 37	N	
					"	49 38	40 38	N	
					Per	49 39	40 39	9	Per
					Fsu	49 40	40 40	9	Fbn
<u>Slit type 40</u>					Per	49 41	40 41	9	Per
Fe	4970	4000	33	Fbn	Fhs	49 42	40 42	9	Fl
Per	4971	4001	9	Per	Fe	49 43	40 43	N	
Fe	4972	4002	N		Per	49 44	40 44	N	
Per	4973	4003	9	Per	Fe	49 45	40 45	9	Per
Fsu	4974	4004	9	id	Per	49 46	40 46	9	Per
Fe	4975	4005	N		Per	49 47	40 47	N	
Fe	4976	4006	9	Fbn	"	49 48	40 48	N	
Fe	4977	4007	9	Per	Fsu	49 49	40 49	N	
Fe	4978	4008	9	Fbn	Per	49 50	40 50	N	
Per	4909	4009	9	Per					
Fe	4910	4010	N		Per	49 51	40 51	N	
Fsu	4911	4011	N		"	49 52	40 52	N	
Per	4912	4012	9	Fl	Per	49 53	40 53	9	Fl
Fsu	4913	4013	9	Fbn	"	49 54	40 54	9	Fbn
"	4914	4014	9	id	Per	49 55	40 55	9	Fl
Fhs	4915	4015	N		"	49 56	40 56	9	Per
Fsu	4916	4016	N		Per	49 57	40 57	9	Per
Fsu	4917	4017	N		Fsu	49 58	40 58	9	Fbn
Fhs	4918	4018	9	Fbn	Per	49 59	40 59	9	Fl
Per	4919	4019	N		"	49 60	40 60	3	Fbn
Per	4920	4020	9	Per					
					Per	49 61	40 61	9	Fl
Fsu	4921	4021	N		Per	49 62	40 62	N	
Per	4922	4022	9	Fbn	Per	49 63	40 63	9	Per
					Fsu	49 64	40 64	N	
					Per	49 65	40 65	N	
					Per	49 66	40 66	N	
					Per	49 67	40 67	N	

Per	4968	4068	N		Per	3536	4136	23	Nk
Per	4969	4069	N		Phl	3537	4137	23	Pl
					Flv	3498	4138	23	Fls
					Fps	3539	4139	N	
					Fse	3540	4140	N	
Hbl type 41 nouveau - microm.					Flv	3541	4141	23	Feo
Hbl type 31 - actuel - binding.					bt	3542	4142	N	
					gt	3543	4143	23	Flg
					gt	3544	4144	N	
					Phs	3445	4145	N	
Phs	3500	4100	N		Phl	3746	4146	23	gt
Flc	3501	4101	N		Prst	3747	4147	N	
Flc	3502	4102	23	Feo	Flc	3488	4148	23	Prdm
gt	3503	4103	23	Phs	Prst	3449	4149	23	Prsd
Prdm	3504	4104	23	Mhlf	Fps	3750	4150	N	
gt	3505	4105	23	ans					
bt	3506	4106	23	Prms	gt	3151	4151	N	
Fse	3507	4107	N		"	3152	4152	N	
Prst	3508	4108	23	Mhlf	Flc	3153	4153	23	Prms
Phl	3509	4109	N		Flv	3754	4154	N	
Fse	3510	4110	23	Phs	Flv	3755	4155	23	Flg
					Flm	3756	4156	23	Fse
Prst	3511	4111	23	Fgrf	Flc	3757	4157	23	Prdm
Fps	3512	4112	23	Fse	Prst	3758	4158	23	Fse
gt	3513	4113	23	Mhlf	Fps	3489	4159	N	
Prdm	3514	4114	23	w	Phl	3760	4160	23	Fdd
gt	3515	4115	23	Phs					
gt	3516	4116	23	Fgrf	Phs	3761	4161	N	
Phs	3517	4117	23	Flm	Flm	3762	4162	N	
Phs	3518	4118	N		Prst	3763	4163	N	
Fse	3519	4119	N		bt	3764	4164	23	Feo
Flc	3520	4120	23	Nk	Flm	3805	4165	23	Pl
					Phm	3766	4166	N	
gt	3521	4121	N		gt	3767	4167	N	
gt	3402	4122	N		"	3150	4168	23	Nk
Phs	3523	4123	N		Fse	3429	4169	N	
Fse	3524	4124	N		Fse	3770	4170	23	Fym
Fps	3525	4125	23	Nk					
Prdm	3526	4126	N	ans	Phs	3771	4171	N	
"	3527	4127	23	Prdm	Prst	3772	4172	23	ans
"	3408	4128	23	lung	Flv	3143	4173	N	
Phl	3529	4129	23	Fr	bt	3404	4174	23	Nk
bt	3530	4130	23		gt	3775	4175	23	gt
					Flm	3436	4176	N	
Flv	3531	4131	23	ans	Flc	3407	4177	23	gt
Fse	3532	4132	23	Fgt	gt	3424	4178	N	
Prst	3533	4133	23	gt	Phs	3779	4179	23	Mut
Prb	3734	4134	23	Phs	Phl	3780	4180	23	ans
Prst	3735	4135	23	Mut					

Psc	3781	4181	N	Phl	3427	4227	N	
Pps	3782	4182	23	Pmy	4228	4228	-	
Pbc	3783	4183	23	Mbx	4229	4229	-	
Psc	3414	4184	23	Pty	4230	4230	-	
Pst	3785	4185	23	Flv				
Pbm	3786	4186	23	Pca	Pmn	3731	4231	N
Flv	3787	4187	23	Pkr	Cyt	4232	4232	-
Phl	3788	4188	23	Phl	Pbc	4233	4233	-
Psc	3789	4189	23	Phc	Pps	4234	4234	-
Phl	3490	4190	N		Pst	4235	4235	-
					Phl	4236	4236	N
Pmv	3421	4191	23	Pvy	Pps	4237	4237	-
Pbs	3432	4192	N		Psc	4238	4238	-
Pst	3793	4193	23	Pmo	Pst	3739	4239	N
Pps	3794	4194	23	bm g	Phl	3440	4240	N
Pst	3495	4195	23	Phc				
Phl	3446	4196	N		Pbc	4241	4241	-
Psc	3797	4197	23	Pmsd	Pmn	3742	4242	N
Cyt	3798	4198	23	Nh	Cyt	4243	4243	-
Pbs	3799	4199	23	gt	Flv	3744	4244	N
bt	3800	4200	23	Psc	Pps	4245	4245	-
					Phl	4246	4246	-
Pmn	3801	4201	N		Pbm	4247	4247	-
Psc	3802	4202	N		Pbs	4248	4248	-
Pmn	4203	4203	-		Phl	4249	4249	-
Pbc	3804	4204	N		Psc	4250	4250	-
Pps	4205	4205	-					
Pbm	4206	4206	-		Pbm	4251	4251	-
Pmv	4207	4207	N		Pmn	4252	4252	-
Pbm	4208	4208	-		Pst	3743	4253	N
Pbc	4209	4209	-		Pbm	4254	4254	-
Pmn	4210	4210	-		Pmn	3741	4255	N
					Cyt	4256	4256	-
Pps	4211	4211	-		Pmn	4257	4257	-
Pst	4212	4212	-		"	4258	4258	-
Pbs	3443	4213	N		Pps	4259	4259	-
Flv	4214	4214	-		Phs	4260	4260	-
bt	4215	4215	-					
Cyt	4216	4216	-		Psc	4261	4261	-
Pbm	4217	4217	-		Pps	3434	4262	N
Cyt	3730	4218	N		Phs	4263	4263	-
"	4219	4219	-		Cyt	4264	4264	-
Flv	4220	4220	-		Pbm	3437	4265	N
					"	4266	4266	-
Pps	4221	4221	-		Pbc	4267	4267	-
Pbm	4222	4222	-		Cyt	4268	4268	-
Psc	3423	4223	N		Pbc	4269	4269	-
"	4224	4224	-		Flv	4270	4270	-
"	3435	4225	N					
Pbm	3426	4226	!!					

Fmn	4271	4271	-	-
Ct	4272	4272	-	-
Flv	4273	4273	-	-
Fmn	4274	4274	-	-
Fps	4275	4275	-	-
Fhl	4276	4276	-	-
Fsr	4277	4277	-	-
Fbc	4278	4278	-	-
Fst	3439	4279	N	-
Fst	3442	4280	N	-
Fsr	3441	4281	N	-
Ct	4282	4282	-	-
"	3803	4283	N	-
Fst	4284	4284	-	-
Fbc	4285	4285	-	-
Ct	3486	4286	N	-
"	4287	4287	-	-
Fbc	4288	4288	-	-
Fhl	4289	4289	-	-
Fsr	4290	4290	-	-
Fmn	3491	4291	-	-
Fbc	4292	4292	-	-
Fhl	4293	4293	-	-
Fsr	4294	4294	-	-
Fmn	4295	4295	-	-
"	3496	4296	N	-
Ct	4297	4297	-	-
Fhs	4298	4298	-	-
gt	3444	4298	N	-
Fmn	3430	4300	N	-
Fhl	3431	4301	N	-
Fsr	4302	4302	-	-
Fst	4303	4303	-	-
Ct	4304	4304	-	-
Fsr	3485	4305	N	-
Fmn	4306	4306	-	-
Fps	4307	4307	-	-
Fps	4308	4308	-	-
Fmn	4309	4309	-	-
Fmn	4310	4310	-	-
Flv	4311	4311	-	-
Fsr	4312	4312	-	-
Flv	4313	4313	-	-
Fst	4314	4314	-	-
Flv	4315	4315	-	-

Fmn	3416	4316	N
Fhl	3417	4317	N
Fst	3487	4318	N
Fbc	3494	4319	N
Fhl	3410	4320	N

Gbl type 44 - nouveau - nieuw.

Gbl type 32 - actual - huidige.

arb	2900	4400	36	mbel
Ftl	2901	4401	36	lj
"	2902	4402	N	
Fmc	3133	4403	36	leo
Fak	2904	4404	N	
Fhr	2905	4405	36	lj
Fsn	2906	4406	36	Feo
Fls	3137	4407	N	
Ftl	2908	4408	N	
Fdd	2909	4409	N	
Fhv	2910	4410	N	
Ftl	2911	4411	36	Feo
Fls	3142	4412	N	
Fms	3813	4413	N	
"	2914	4414	N	
Cyba	2915	4415	N	
Pg	3816	4416	N	
hml	2917	4417	N	
Fc	3148	4418	36	Mut
Fy	2919	4419	36	lj
Fdd	2920	4420	N	
Ftl	2921	4421	N	
Fhr	2922	4422	N	
Fm	3173	4423	N	
Fls	2924	4424	36	Feo
Fak	3135	4425	N	
Fty	3146	4426	N	
Fcd	2927	4427	36	Feo
Fsn	2928	4428	N	
arb	2929	4429	36	Mut
Fms	2930	4430	36	Mbel

ath	2931	4431	36	bj	Fms	3476	4476	36	Mut
Fhr	2932	4432	N		Fmc	3477	4477	N	
Fty	2933	4433	36	bj	Fgb	3478	4478	N	
Fno	2934	4434	36	Fco	id.	3479	4479	36	Fsr
ath	2935	4435	N		Fld	3480	4480	N	
Fmc	5836	4436	36	Mhf					
Fe	2937	4437	36	bj	bc	3481	4481	N	
Fvs	2938	4438	36	Mut	Fdd	3162	4482	36	bj
Fdh	2939	4439	36	Fco	Fy	2973	4483	36	bj
Fll	2940	4440	N		bml	2984	4484	N	
					Fno	2985	4485	N	
ath	2941	4441	36	Fco	Fdd	2986	4486	N	
Fls	2942	4442	N		Fty	3147	4487	36	Mut
bml	2943	4443	36	bj	id.	3188	4488	36	Mut
Fmc	2944	4444	36	Mhf	Fms	2989	4489	N	
Fsd	2945	4445	N		Fe	2990	4490	36	Mhf
Fld	3846	4446	N		Fe	2991	4491	N	
Fgb	2947	4447	36	Mhf	bc	2992	4492	36	Mut
Fty	3048	4448	36	Mut	Fgb	2993	4493	36	Fsr
gha	3049	4449	36	id.	ath	2994	4494	36	bj
Fms	2950	4450	36	Mhf	bml	2995	4495	N	
Fll	3451	4451	N		Fco	2996	4496	N	
	3452	4452	36	Fco	Fno	2997	4497	N	
Fe	3453	4453	36	Mhf	Fsn	2998	4498	N	
Fvs	3454	4454	36	Mut	ath	3179	4499	36	Mut
Fdd	3455	4455	36	bj	ath	3000	4500	36	Fco
Fld	3166	4456	36	Fsr	Fms	3001	4501	10	Fl
Fco	3457	4457	N		ath	2962	4502	10	Fbn
Fty	3458	4458	36	bj	Fe	3843	4503	10	bj
Fld	3459	4459	36	Fco	Fll	3144	4504	N	
Fms	3460	4460	N		Fdn	3155	4505	10	Fbn
Fhr	3461	4461	36	Mhf	Fvs	3806	4506	10	Mhf
ath	3062	4462	36	Mut	Fsn	3007	4507	N	
Fe	2963	4463	36	Mut	Fty	3008	4508	10	Pl
Fdh	3464	4464	36	Mut	Fe	2979	4509	10	Fsd
Fls	3465	4465	N		Fsn	3130	4510	10	bj
Fgb	3466	4466	36	Mut	Ft	3131	4511	10	Fsd
Fms	3467	4467	N		Fdk	3072	4512	10	Fbn
Fsd	3468	4468	N		Fgb	3064	4513	10	Mhf
Fty	3469	4469	N		id.	3014	4514	10	id.
Fmc	3070	4470	N		id.	3015	4515	N	
Fld	2971	4471	36	Fco	Fe	2976	4516	10	bj
Fno	3472	4472	N		Fsd	3017	4517	10	Fl
Ft	3473	4473	36	Mhf	Fsn	3138	4518	10	bj
Fsn	3474	4474	N		Fsd	3019	4519	10	Fl
ath	3475	4475	36	Mhf	Fdd	3820	4520	10	Fsd

Pkr	3821	4521	10	Fbn	Pco	3566	4566	52	Fhl
Fls	3022	4522	10	Fl	Px	3167	4567	52	Fnsd
Ftl	3067	4523	10	Fbn	Fy	3568	4568	52	Fndm
Ftl	3824	4524	N		Fll	3068	4569	52	Fndm
Fty	3165	4525	N		Px	3570	4570	52	Fhl
Fdd	3026	4526	10	Fsd					
Fsn	3027	4527	N		Fno	3571	4571	52	Fndm
Fms	3028	4528	10	Mhlf	Fld	3572	4572	52	Fnsd
Fsd	3029	4529	10	Fbn	Fgh	3573	4573	52	Fhl
Fls	3030	4530	N		Fll	3074	4574	52	Fnsd
					Fl	3175	4575	52	Fndm
Fms	3831	4531	10	Mhlf	arb	3576	4576	52	id.
bml	3032	4532	10	Fbn	Pco	3577	4577	52	Fhl
bml	3033	4533	N		Fsn	3578	4578	52	Fndm
Flo	3034	4534	10	Mhlf	Fld	3579	4579	52	Fhl
Fsd	3035	4535	10	Fl	Fkr	2360	4580	52	Fndm
Gha	3036	4536	10	Fsd					
Fty	3837	4537	10	Lj	arb	3581	4581	N	
Fld	3038	4538	10	Fl	Fms	3582	4582	N	
Fc	3839	4539	10	Fbn	Fld	3187	4583	52	Fnsd
Fld	3840	4540	N		Gha	3584	4584	52	Fndm
					Fms	3585	4585	52	id.
Fno	3041	4541	10	Fln	Pc	3186	4586	52	id.
Fgh	3042	4542	10	Mhlf	arb	2967	4587	52	Fnsd
Fdd	3043	4543	10	id.	Fsn	3188	4588	52	Fhl
Pc	3044	4544	10	Lj	Fld	3589	4589	52	id.
arb	3545	4545	10	Fbn	Fty	3590	4590	52	Fndm
Fhl	3546	4546	10	Mhlf					
"	3847	4547	10	Fbn	Fkr	3171	4591	52	Fhl
"	3548	4548	10	Fl	Flo	3592	4592	52	Fnsd
Pc	3549	4549	10	Fbn	Fdd	3593	4593	52	Fndm
Fvs	3160	4550	10	Mhlf	Flo	3164	4594	52	id.
					Fkr	3595	4595	N	
Fld	3551	4551	10	Mhlf	Fms	3046	4596	52	Fhl
Fkr	3552	4552	10	Fl	Fno	3597	4597	N	
Pc	3553	4553	10	Mhlf	Fty	2898	4598	N	
arb	3554	4554	10	Fbn	Pco	3178	4599	N	
Fms	3555	4555	10	Fl	Fy	3600	4600	N	
Fty	2956	4556	10	Fbn					
Fld	3157	4557	10	Lj	Fll	3601	4601	7	Fbn
Fsn	3558	4558	10	Fl	Fos	3602	4602	7	Fkr
Gha	3159	4559	52	Fhl	Fld	3184	4603	7	"
Fll	3560	4560	52	Fndm	Fdd	3604	4604	7	Fkr
					Fll	3605	4605	7	Fl
Pc	3561	4561	52	Fndm	Fsd	3827	4606	7	Fkr
Fkr	3562	4562	52	Fnsd	Fkr	2897	4607	7	"
arb	3163	4563	52	Fndm	Pco	3168	4608	7	Fsd
Flo	3564	4564	N		Pc	3838	4609	7	Fl
Fll	3565	4565	52	Fndm	Fms	3610	4610	7	Fbn

Pci	3611	4611	7	Flu	Fy	3822	4656	7	Fsd
Pty	3612	4612	7	Fsd	Fhr	3047	4657	7	Flu
Fls	3613	4613	7	Flv	Pc	2958	4658	7	Fhr
Fgb	3614	4614	7	Fhr	ath	3659	4659	7	Fl
Fll	3615	4615	7	Fsd	Cgha	3660	4660	7	Fhr
Fvs	3616	4616	7	Fl					
Ftl	3617	4617	7	Flu	Pc	3061	4661	7	Fl
bc	3828	4618	7	Fhr	Fls	3662	4662	7	Flu
ath	3619	4619	7	id	Ftl	3663	4663	7	Fhr
	3842	4620	7	Flu	Pc	3664	4664	7	Fhr
					Pty	3665	4665	7	Flu
Fms	3051	4621	7	Flv	Fms	3066	4666	7	Flv
Fld	3622	4622	7	Flu	Fsd	3667	4667	7	Fl
Pc	3844	4623	7	Fsd	Pco	2968	4668	7	Flu
bc	3624	4624	7	Fl	Fdh	2969	4669	7	Fhr
Pc	3625	4625	7	Flu	Fhr	2970	4670	7	Flu
Fgb	3815	4626	7	Fsd					
Fhr	3627	4627	7	Fl	Fvs	3671	4671	7	Flu
bc	3628	4628	7	id	Fgb	3672	4672	7	Flv
Ftl	3829	4629	7	Flu	Fvs	3673	4673	7	"
Fhr	3630	4630	7	Flv	Cgha	3674	4674	7	"
					Fms	2975	4675	7	Fhr
Fdd	3631	4631	7	Flv	Fls	3076	4676	N	
Pty	3832	4632	7	"	Fms	3077	4677	N	
Fhr	3833	4633	7	Fhr	Fld	2978	4678	N	
Fld	3634	4634	7	Flv	Pty	3079	4679	N	
Fl	3635	4635	7	Fhr	Fms	2980	4680	N	
Fms	3817	4636	7	Fhr					
Cgha	3637	4637	7	Fsd	Ftl	3081	4681	N	
Fgb	3638	4638	7	Flv	Ath	3182	4682	N	
Fsn	3139	4639	7	Fhr	Pc	3083	4683	N	
Fgb	3140	4640	7	Flv	Fl	3084	4684	N	
					Fvs	3085	4685	N	
Fy	3641	4641	7	Flu	Fl	3086	4686	N	
Fsn	3642	4642	7	"	Fms	3187	4687	N	
ath	3643	4643	7	Flv	Fls	3088	4688	N	
Pty	3644	4644	7	Fsd	ath	3089	4689	N	
Fvs	3185	4645	7	"	Fsn	2954	4690	N	
Pco	3646	4646	7	"					
Fgb	3647	4647	7	"	Fsd	3091	4691	N	
Pty	3648	4648	7	Fl	Fy	3092	4692	N	
ath	3649	4649	7	"	Fdh	3093	4693	N	
Pty	3650	4650	7	Flu	Fy	3154	4694	N	
					Pc	2895	4695	N	
Pc	3651	4651	7	Fhr	Pc	2964	4696	N	
ath	3652	4652	7	Flu	Fms	3097	4697	N	
Pc	3653	4653	7	Flv	Fy	3098	4698	N	
Fl	3654	4654	7	"	Fhr	2972	4699	N	
Fhr	3655	4655	7	Flu	Fl	3100	4700	N	

Pc	3101	4701	N		Fbm	11	5104	37	bt
Pt	3102	4702	N		Ptk	14	5102	37	Pld
Psm	3103	4703	N		PL	17	5103	37	"
Pld	3104	4704	22	PL	Fms	24	5104	37	"
Psm	3065	4705	22	Endm	Fdk	25	5105	37	Plv
Pco	3106	4706	N		Endm	27	5106	37	"
Pc	3107	4707	22	Fbn	Pym	28	5107	37	"
Ptl	3108	4708	22	Endm	Fnsd	35	5108	37	"
Pvd	2974	4709	22	Fbn	"	40	5109	37	NK
Pt	2977	4710	22	Endm	Pym	44	5110	37	Plv
Ptl	3851	4711	N		Endm	45	5111	37	Fhs
Fno	3112	4712	22	Endm	Pbc	47	5112	37	bt
Fls	2981	4713	N		Ptm	53	5113	37	Nk
ath	3054	4714	N		Pbc	59	5114	37	"
Pld	3115	4715	22	Plv	Pcr	60	5115	37	"
Pld	3116	4716	22	"	Pgnf	63	5116	37	"
Fdk	3117	4717	N		Fsd	71	5117	37	bt
Psm	3118	4718	N		bnd	75	5118	37	"
Ptl	3058	4719	22	Endm	PL	78	5119	37	Mhf
Psm	3060	4720	22	PL	Pym	79	5120	37	Pco
Pg	3121	4721	22	Ptm	Pcr	83	5121	37	Pco
Pc	3122	4722	22	Endm	Pld	89	5122	37	"
Pgb	3123	4723	22	"	Fsd	97	5123	37	"
"	3124	4724	N		Fsd	98	5124	37	bt
Pc	3835	4725	N		Endm	102	5125	37	Mhf
Pgb	3126	4726	22	Endm	Pco	107	5126	37	Plv
					Endm	110	5127	37	"
					Ac-bcs	121	5128	37	Pcr
					Fnsd	123	5129	37	"
					Pcr	124	5130	37	Plv
					Fgnf	127	5131	37	Plv
					Fsd	130	5132	37	"
					Fms	133	5133	37	"
					Pco	134	5134	37	Pbs
					Endm	142	5135	37	"
					Pt	145	5136	37	"
					Fms	148	5137	37	"
					Pym	151	5138	37	"
					Flu	165	5139	37	"
					bnc	172	5140	37	bt
					PL	175	5141	37	Plv
					Pt	178	5142	37	Pbs
					Endm	182	5143	37	"
					Pcr	191	5144	37	Plv
					Fms	195	5145	37	Nk
Gel type 50.									
Ac Png	4777	5000	N						
Ac Plv	4782	5001	37	Plv					
Ac Png	4783	5002	37	"					
Ac Flu	4789	5003	37	"					
Ac Flu	4790	5004	37	Pco					
Gel type 51.									
Fgnf	7	5100	37	bt					

Flu	209	5146	37	lt	Fbm	482	5191	37	Fld
Fym	213	5147	37	Feo	Fms	490	5192	37	"
Fgnf	2066	5148	38	Flv	Fbc	499	5193	37	lt
Fhs	233	5149	37	Nk	Fnsd	502	5194	37	Nh
Fco	235	5150	37	lt	Fst	506	5195	37	Feo
					Fsd	511	5196	37	Fld
abh	238	5151	37	Nk	Fnsd	514	5197	37	Nh
Fl	240	5152	37	Flv	Fls	524	5198	37	Fsr
Fnsd	242	5153	37	Feo	Fndm	528	5199	37	id
bnc	245	5154	37	Feo	id	530	5200	37	Mkf
Pe	247	5155	37	Fsr					
Fym	250	5156	37	Flv	Fsd	543	5201	38	Feo
Fndm	253	5157	37	Fsr	Fsu	547	5202	38	"
Fty	255	5158	37	Fst	Fbm	556	5203	38	lt
Fym	256	5159	37	Fld	Fsd	557	5204	38	Mkf
Fbm	259	5160	37	Nk	Fnsd	558	5205	39	Fe
					Fty	559	5206	38	Fe
Fndm	262	5161	37	Flv	Fndm	561	5207	38	Fbm
id	269	5162	37	Nk	Fls	572	5208	38	Feo
Fny	273	5163	37	Fst	Fym	575	5209	38	Fl
Fcr	291	5164	37	Feo	Fmc	580	5210	38	Flv
Fym	301	5165	37	Fsr					
Fld	303	5166	37	lt	Fndm	602	5211	38	Fl
Fl	313	5167	37	Feo	Fls	614	5212	38	Lj
Fym	316	5168	37	"	Fdn	616	5213	38	Fe
lt	324	5169	37	"	Fls	627	5214	38	Fls
bnc	328	5170	37	Fhs	Fl	660	5215	38	Fe
					Fndm	675	5216	38	gt
ach	329	5171	37	lt	Fsd	692	5217	38	gt
Fndm	331	5172	37	Nk	Fym	694	5218	38	Flv
Fhs	336	5173	37	Feo	Fgnf	697	5219	38	lt
Fld	341	5174	37	Nk	gt	717	5220	38	"
Feo	342	5175	37	Feo					
Fnsd	343	5176	37	Flv	Fty	754	5221	38	gt
Fbn	345	5177	37	Flv	Ct	757	5222	38	lt
Per	347	5178	37	lt	Fbc	761	5223	38	Mkf
Fbm	361	5179	37	Feo	Fl	770	5224	38	"
bml	375	5180	37	lt	Fmc	779	5225	38	Fl
					Flu	782	5226	38	Flv
Fbm	385	5181	37	Feo	Fms	786	5227	38	Fls
"	393	5182	37	"	Fsd	816	5228	38	Mkf
Fsu	397	5183	37	"	Fgnf	841	5229	38	gt
bnc	410	5184	37	Nk	Fhr	851	5230	38	lt
Fbm	412	5185	37	"					
Fndm	420	5186	37	Fst	Fst	853	5231	38	LT
Fbm	443	5187	37	Feo	Fbc	857	5232	38	Lj
Fndm	446	5188	37	Nk	Fsd	867	5233	38	Fls
Fhr	458	5189	37	lt	bnc	871	5234	38	LT
bnc	468	5190	37	Feo	Fbm	873	5235	38	Fls

Pym	884	52 36	38
Pe	892	52 37	38
Pkr	893	52 38	38
Pl	895	52 39	38
Pgnf	903	52 40	38
Psd	970	52 41	38
buc	1015	52 42	38
Ptk	1018	52 43	38
Pym	1019	52 44	38
"	1021	52 45	38
Pndm	1022	52 46	38
Pa	1044	52 47	38
Psd	1140	52 48	38
Pt	1142	52 49	38
Pmc	1145	52 50	38
Pym	1146	52 51	38
Pks	1149	52 52	38
Pmc	1150	52 53	38
buc	1215	52 54	38
Pest	1217	52 55	38
alb	1248	52 56	38
Psd	1249	52 57	38
Pe	1250	52 58	38
Psu	1251	52 59	38
Pndm	1263	52 60	38
Ptk	1321	52 61	38
Pmc	1322	52 62	38
Psd	1324	52 63	38
Gt	1327	52 64	38
Pnsd	1330	52 65	38
Pmy	1331	52 66	38
Ptk	1489	52 67	38
Pbc	1490	52 68	38
Pnsd	1491	52 69	38
Pms	1492	52 70	38
Pkr	1495	52 71	38
alc laz	1496	52 72	38
Pndm	1497	52 73	38
Pnsd	1499	52 74	38
Pbm	1502	52 75	38
Pkr	1504	52 76	38
Pndm	1505	52 77	38
Psd	1509	52 78	38
Pndm	1513	52 79	38
Pbm	1514	52 80	38

Pt	Pnsd	1515	52 81	38	Peo
Peo	Ptk	16 57	52 82	38	Plv
Plv	Pbc	16 58	52 83	38	lt
Peo	Gt	16 59	52 84	38	Mkf
Peo	Pty	16 60	52 85	38	Ct
	Pndm	17 53	52 86	38	Mkf
lt	Pls	17 54	52 87	38	lt
Pbn	alb	17 55	52 88	38	Mkf
Pt	buc	18 22	52 89	38	Pbn
bj	Per	20 48	52 90	38	bj
Gt					
Pbn	Pl	20 52	52 91	38	Pt
Plv	Pkm	20 57	52 92	38	lt
lt	Pndm	20 59	52 93	38	Plv
Peo	Plu	20 60	52 94	38	Pls
Plv	Pdk	20 62	52 95	38	bj
	Pms	20 64	52 96	38	lt
Pt	Pnsd	20 65	52 97	38	Peo
Peo					
Plv					
lt					
lt					
Mkf					
Pe					
Gt					
Pe					
Gt					

Pnsd	1515	52 81	38
Ptk	16 57	52 82	38
Pbc	16 58	52 83	38
Gt	16 59	52 84	38
Pty	16 60	52 85	38
Pndm	17 53	52 86	38
Pls	17 54	52 87	38
alb	17 55	52 88	38
buc	18 22	52 89	38
Per	20 48	52 90	38
Pl	20 52	52 91	38
Pkm	20 57	52 92	38
Pndm	20 59	52 93	38
Plu	20 60	52 94	38
Pdk	20 62	52 95	38
Pms	20 64	52 96	38
Pnsd	20 65	52 97	38

Pl type 53 - nouveau - mesur

Pl type 23 - actuel - mesur

Pndm	4800	5300	38	Pe
	"	"		
Pms	4801	5301	38	Gt
Gt	4802	5302	38	bj
Pndm	4803	5303	38	Ct
Pgh	4804	5304	38	Pt
Per	4805	5305	38	Peo
buc	4806	5306	38	Plv
Nk	4807	5307	38	Mkf
Nk	4808	5308	38	Ct
Pbm	4809	5309	38	Pt
Pgh	4810	5310	38	Mkf
Pl	4811	5311	38	Pt
Peo	4812	5312	38	bj
Per	4813	5313	38	lt
Rsv	4814	5314	38	Pt
buc	4815	5315	38	lt
Per	4816	5316	38	bj
Pgh	4817	5317	38	Plv
Pms	4818	5318	38	Pls
Pio	4819	5319	38	Plv
Pgnf	4820	5320	38	Pls

Fe	4821	5321	38	Mhf	Flu	4866	5366	N
Mbr	4822	5322	38	Fe	Endm	4867	5367	N
Fmy	4823	5323	38	Mhf	Mhf	4868	5368	N
Fym	4824	5324	38	lt	Endm	4869	5369	N
Gt	4825	5325	38	"	Flu	4870	5370	N
Gt	4826	5326	38	Mhf				
Fgh	4827	5327	38	lt	lung.	4871	5371	N
lung	4828	5328	38	Pbn	"	4872	5372	N
lung	4829	5329	38	Gt	Fee	4873	5373	N
Purd	4830	5330	38	Mhf	Fmy	4874	5374	N
					Flu	4875	5375	N
Endm	4831	5331	38	Pbn	Gmm	4876	5376	N
Fmy	4832	5332	38	lt	Endm	4877	5377	N
Fgh	4833	5333	38	Fls	Fe	4878	5378	N
lung	4834	5334	38	Flv	Pbr	4879	5379	N
Pbr	4835	5335	38	Flv	Purd	4880	5380	N
Fno	4836	5336	38	"				
Fmy	4837	5337	38	Mhf	Gt	4881	5381	N
Endm	4838	5338	38	Flv	Fee	3382	5382	N
lung	4839	5339	38	Pbn	Endm	3383	5383	N
Mut	4840	5340	38	Flv	Pco	3384	5384	N
					Flv	3385	5385	N
Endm	4841	5341	38	lt	Mhf	3386	5386	N
"	4842	5342	38	Pt	Endm	3387	5387	N
Nk	4843	5343	38	Gt	Purd	3388	5388	N
Endm	4844	5344	38	lj	Pco	3389	5389	N
"	4845	5345	38	lt	Flv	3390	5390	N
Nk	4846	5346	38	"				
Mhf	4847	5347	38	Pbn	Panf	3391	5391	N
ans	4848	5348	38	Flon	Pbr	3392	5392	N
Gmm	4849	5349	38	lj	"	3393	5393	N
Fgh	4850	5350	38	Gt	Flu	3394	5394	N
					Panf	3395	5395	N
Endm	4851	5351	N		Mhf	3396	5396	N
lung	4852	5352	N		Fee	3397	5397	N
Pbn	4853	5353	N		Pbr	1038	5398	N
Fgh	4854	5354	N		Mhf	799	5399	N
"	4855	5355	N		Fgh	3400	5400	N
Nk	4856	5356	N					
Fee	4857	5357	N		Fe	1041	5401	N
Pkl	4858	5358	N		Fmy	612	5402	N
Mhf	4859	5359	N		Flu	4883	5403	N
Fym	4860	5360	N		Fy	1054	5404	N
					Fym	795	5405	N
Fgh	4861	5361	N		Endm	746	5406	N
Pbr	4862	5362	N		"	577	5407	N
Endm	4863	5363	N		Ply	4908	5408	N
Purd	4864	5364	N		Pbr	569	5409	N
Fanf	4865	5365	N		Fgh	3710	5410	N

Fmsd	3711	5411	N
Fps	1042	5412	N
Fndm	3713	5413	N
Ans	3714	5414	N
Fmy	3715	5415	N
Cjt	3716	5416	N
Fty	3717	5417	N
Flv	3718	5418	N
Fty	3719	5419	N
Mbx	3720	5420	N
Fsr	3721	5421	N
Fndm	3722	5422	N
PKL	3723	5423	N
M.f.f	3724	5424	N
Mbx	3725	5425	N
Fsr	3726	5426	N
Fgnf	3727	5427	N
Fgm	3728	5428	N
Fgnf	629	5429	N
Fmsd	3380	5430	N
Flv	3681	5431	N
Fsr	3682	5432	N
Fbs	3683	5433	N
Nh	3684	5434	N
Fer	3685	5435	N
Fps	3686	5436	N
Mbf	3687	5437	N
Flv	3688	5438	N
Fsr	3689	5439	N
Mbf	3690	5440	N
Fmsd	3691	5441	N
Fgb	3692	5442	N
Fmsd	843	5443	N
Ans	3694	5444	N
Mbf	745	5445	N
Fndm	3696	5446	N
Ans	3697	5447	N
Fgb	3698	5448	N
Fms	3699	5449	N
Fgb	3700	5450	N
Flv	3701	5451	N
Fsr	3702	5452	N
Fhr	753	5453	N
Fmsd	3704	5454	N
Ans	1055	5455	N

Ans	1056	5456	N
Mut	3707	5457	N
Phr	3708	5458	N
Fndm	3709	5459	N
Fgb	3376	5460	N
Mut	4891	5461	N
Nhr	1082	5462	N
id.	1003	5463	N
Fgnf	4884	5464	N
Fhr	4885	5465	N
"	1046	5466	N
bpt	787	5467	N
Fps	1008	5468	N
Fer	1049	5469	N
Gm	3680	5470	N
Fgnf	681	5471	N
Fco	792	5472	N
Mbf	693	5473	N
Fsr	4894	5474	N
Fvs	695	5475	N
Fmy	3676	5476	N
Fvy	3677	5477	N
Mbf	3678	5478	N
"	579	5479	N
bnc	4080	5480	N
bnc	4081	5481	N
"	4082	5482	N
"	4083	5483	N
"	4084	5484	N
"	4085	5485	N
"	4086	5486	N
Flv	4087	5487	N
"	4088	5488	N
"	4089	5489	N
"	4090	5490	N
Flv	4091	5491	N
Fco	4092	5492	N
Fc	4093	5493	N
Fmsd	4094	5494	N
Nh	4095	5495	N
bnc	4796	5496	N
Phl	4797	5497	N
Fdd	4798	5498	N
Fndm	4799	5499	N
Fbm	4100	5500	N

Hk	1001	5501	S
Peo	4102	5502	S
Phr	4103	5503	S
Mng	4104	5504	S
Ans	4105	5505	N
Ans	4106	5506	N
Ans	4097	5507	N
Mkf	4108	5508	N
Ans	1009	5509	N
Phr	4110	5510	N
Pgnf	4111	5511	N
Psr	4112	5512	N
Mkf	4113	5513	N
"	4114	5514	N
Phs	4115	5515	N
Pgnf	4116	5516	N
Psm	4117	5517	N
Phr	4118	5518	N
Ans	4119	5519	N
Nh	4120	5520	N
Pym	4121	5521	N
Pgnf	1052	5522	N
Phs	4123	5523	N
Pgb	4124	5524	N
Nh	4125	5525	N
Gmm	4126	5526	N
Ans	4127	5527	N
Ans	4128	5528	N
Ans	4129	5529	N
Pu	4130	5530	N
Ans	4131	5531	N
Pgb	4132	5532	N
Cyt	4133	5533	N
Phs	4134	5534	N
Mkt	4135	5535	N
Nh	4136	5536	N
Ph	4137	5537	N
Phs	4138	5538	N
Pgb	4139	5539	N
Cyt	4140	5540	N
Phs	4141	5541	N
Psr	4142	5542	N
Pty	4143	5543	N
Pgnf	744	5544	N
Phr	4895	5545	N

ly
ly
ly
ly

Cyt	4146	5546	N
Mkt	4147	5547	N
Ans	4148	5548	N
Ans	4149	5549	N
Ans	4150	5550	N
Ans	751	5551	N
Pgb	4152	5552	N
Ans	4153	5553	N
Ans	4154	5554	N
Pty	4155	5555	N
Psr	4156	5556	N
Ans	4157	5557	N
Psr	4158	5558	N
Phs	989	5559	N
Pdd	4160	5560	N
Psr	4901	5561	N
Ans	762	5562	N
Psr	4163	5563	N
Phs	4164	5564	N
Ph	4165	5565	N
Ans	766	5566	N
Gmm	4167	5567	N
Nh	4168	5568	N
Cyt	4169	5569	N
Pym	4170	5570	N
Psr	4171	5571	N
Ans	4172	5572	N
Gmm	4173	5573	N
Nh	4174	5574	N
Cyt	4175	5575	N
Psr	576	5576	N
Cyt	4177	5577	N
Psr	4889	5578	N
Mkt	4179	5579	N
Ans	4180	5580	N
Pgb	4181	5581	N
Pym	4182	5582	N
Mkt	4183	5583	N
Pty	4184	5584	N
Ph	4185	5585	N
Psr	4186	5586	N
Phr	4187	5587	N
Phl	4188	5588	N
Phr	4189	5589	N
Phs	4190	5590	N

Fvs	4191	5591	N
Fsr	4192	5592	N
Fms	4193	5593	N
bmj	4194	5594	N
phr	4195	5595	N
Nh	4096	5596	N
Fusd	4197	5597	N
Nh	4198	5598	N
Cjt	4199	5599	N
Fsr	4200	5600	N
Cjt	701	5601	35
Flu	702	5602	35
Flu	4893	5603	35
ans	604	5604	35
Fgh	705	5605	N
Phr	706	5606	N
Fmy	507	5607	N
Fgnf	508	5608	N
Fmy	819	5609	N
Fgnf	510	5610	N
bpt	708	5611	N
Phr	512	5612	N
Fvs	913	5613	N
Fgnf	624	5614	N
Fmy	615	5615	N
Fco	946	5616	N
Fc	797	5617	N
Fmy	818	5618	N
Fmc	919	5619	N
Fusd	940	5620	N
Endm	808	5621	N
Fco	922	5622	N
Fvs	623	5623	N
Flu	824	5624	N
Fgnf	4905	5625	N
Mut	686	5626	N
Fgh	727	5627	N
Cjt	848	5628	N
Fsr	3379	5629	N
Mut	4890	5630	N
Fgnf	996	5631	N
Endm	4882	5632	N
"	793	5633	N
Fsr	834	5634	N
"	3378	5635	N

Mut
"
"

Lpt	796	5636	N
Fmy	4887	5637	N
Fsr	838	5638	N
Rsv	939	5639	N
Phs	840	5640	N
Fx	941	5641	N
Fmy	842	5642	N
Fms	4903	5643	N
Endm	844	5644	N
Endm	4886	5645	N
Fvs	846	5646	N
Fgnf	457	5647	N
Endm	748	5648	N
Cjt	449	5649	N
Fgh	850	5650	N
Mbx	951	5651	N
Endm	4892	5652	N
Mut	583	5653	N
Fco	534	5654	N
Fc	4896	5655	N
Mh	896	5656	N
Phs	1057	5657	N
Fms	4897	5658	N
Fgh	4889	5659	N
Endm	4900	5660	N
Fc	4898	5661	N
Fgh	872	5662	N
Phr	763	5663	N
Fms	4904	5664	N
Fps	4899	5665	N
Fsr	666	5666	N
Fgh	3377	5667	N
Fgnf	568	5668	N
Endm	769	5669	N
Gmn	4902	5670	N
Fsr	771	5671	N
Fc	772	5672	N
buc	4906	5673	N
Fsr	4907	5674	N
Fgnf	475	5675	N

Bl type 57 - nouveau-né

Bl type 22 actuel - building

Eqs	4763	5700	N
Fndm	4764	5701	N
"	4765	5702	N
Fndm	4703	5703	N
PL	4704	5704	N
Fndm	4705	5705	N
Flw	4706	5706	N
"	4707	5707	N
Fndm	4708	5708	N
Flw	4709	5709	N
Fndm	4710	5710	N
PL	4711	5711	N
Fndm	4712	5712	N
Flw	4713	5713	N
A.C. Paz	4714	5714	N
Flw	4715	5715	N
"	4716	5716	N
PL	4717	5717	N
Flw	4718	5718	N
Fndm	4719	5719	N
PL	4720	5720	N
Flw	4721	5721	N
Fndm	4722	5722	N
"	4723	5723	N
Flw	4724	5724	N
Flw	4725	5725	N
Fndm	4726	5726	N
bwe	4727	5727	N
Flw	4728	5728	N
Fndm	4729	5729	N
Flw	4730	5730	N
Fndm	4731	5731	N
"	4732	5732	N
Flw	4733	5733	N
bwe	4734	5734	N
PL	4735	5735	N
Fndm	4736	5736	N
w	4737	5737	N
w	4738	5738	N
w	4739	5739	N
w	4740	5740	N

Flw	4741	5741	N
Fndm	4742	5742	N
"	4743	5743	N
"	4744	5744	N
"	4745	5745	N
bwe	4746	5746	N
Flw	4747	5747	N
Fndm	4748	5748	N
"	4749	5749	N
"	4750	5750	N
Fndm	4751	5751	N
"	4752	5752	N
"	4753	5753	N
"	4754	5754	N
Flw	4755	5755	N
Fndm	4756	5756	N
"	4757	5757	N
Flw	4758	5758	N
PL	4759	5759	N
Fndm	4760	5760	N
PL	4761	5761	N
Fndm	4762	5762	N

Bl type 53 nouveau-né

Bl type 52 actuel - building

Fndm	4560	5800	N
Fndm	4561	5801	N
Fndm	4562	5802	N
Fndm	4563	5803	N
Flw	4564	5804	N
Fndm	4565	5805	N
Flw	4566	5806	N
Fndm	4567	5807	N
Fndm	4568	5808	N
w	4569	5809	N
Flw	4570	5810	N
Fndm	4571	5811	N
Fndm	4572	5812	N
Flw	4573	5813	N

Fund	4574	5814	N
Fundm	4575	5815	N
id	4576	5816	N
Fal	4577	5817	N
Fundm	4578	5818	N
Fal	4579	5819	N
Fundm	4580	5820	N
Fundm	4581	5821	N
Fal	4582	5822	N
Fund	4583	5823	N
Fundm	4584	5824	N
"	4585	5825	N
"	4586	5826	N
Fund	4587	5827	N
Fal	4588	5828	N
Fal	4589	5829	N
Fundm	4590	5830	N
Fal	4591	5831	N
Fund	4592	5832	N
Fundm	4593	5833	N
"	4594	5834	N
Fal	4595	5835	N
"	4596	5836	N
"	4599	5837	N