

Nouvelle description de la France / Teilnetz Ost Lagerung Strasbourg/St. André
 Quelle: Puissant (1832), S. 208-538 (PuissEstObs) Originalbeobachtungen

M. FEHLERQUOT. TOTAL:	LAGE	HOEHE	FILENAMEN:
OHNE RUNDUNG (Q^)	0.63	N. B.	-----
SCHLUSSKONTROLLE	0.63	N. B.	EINGABEFILE: PuissEstObs.dat
WAHRSCH. DASS Q </> Q^:	0.0%***	N. B.	K-FILE(NEU): PuissEstObs.koo
ANZAHL BEOBACHTUNGEN	1232	0	M-FILE(NEU): PuissEstObs.mes
ANZAHL UNBEKANNTEN	836	0	
UEBERBESTIMMUNGEN	396	0	DRUCKERFILE: PuissEstObs.prn
SIGNIFIKANTE STELLEN	0.0	6.6	KOORD.-FILE: PuissEstObs.res
MAX. M. KOORD. FEHLER	1770.2 MM	N. B. MM	PLOT-FILE: PuissEstObs.ipl
ITERATIONEN (MAX.)	3 (9)	0 (1)	A_MATRIX: (NICHT VORGESEHEN)
MAX. AEND. LETZTE IT.	0.3 MM	0.0 MM	
ABBRUCHSCHRANKE	20.0 MM	20.0 MM	USERNAME: Erich
GRENZWERT ROB. AUSGL.	N. ROB.	N. ROB.	
RECHENZEIT	0.8 SEK. (CPU)		
Y,X,H NACH RUNDUNG	4 DEZ.		
ANZAHL STATIONEN	616		
BEOBACHTUNGSZEILEN	1232		

MITTLERE FEHLER DER BEOBACHTUNGSGRUPPEN:	GR	ANZ	A PRIORI	SCHLUSS	QUOT.	REDUND.
RICHTUNGEN (MF:1KM):	1	1232	7.3 CC	4.6 CC	0.63	396.000

LAGE - NEUPUNKTE: ANZAHL = 110

< NAME	TYP>	< NAME	TYP>	< NAME	TYP>	< NAME	TYP>	< NAME	TYP>	< NAME	TYP>	< NAME	TYP>
Abergement		Amance		Augel		Avocat		Bagé-le-Châtel		Bantiger		Balon	
Belles-Filles		Bessey-en-Chau		Bey		Bölchenberg		Boussivre		Branges		Bressoir	
Bruley		Chaliouvre		Champfleurey		Chandieu		Chasseral		ChassMStr		Chassericrourt	
Chasseron		ChronMStr		Colmar		Colombey		Corgenon		Côte-du-Milieu		Crêt-de-la-Gou	
Croix-Margueri		Cuerme		Curtill		Donon		Ecuiria		Essey-la-Côte		Faux-d'Enson	
Genève		Genève_Arg		Genève_Horl		Gex		Grammont		Grand		Grand-Colombie	
Gray		Haut-Domprey		Haute-Roche		Haut-du-Roc		Holipherne		Honeck		Ilfurth	
Kaysersthul		LaDole		La_Miotte		La_Motte		Langres		Lausanne_Cath		LeColombier	
LeGranier		LesEguillettes		LesGrues		LesVoisrons		Longeville		Lorima		Marimont	
Ménil-la-Horgn		Moleson		Moncel		Montceau		Montellier_Cha		Montellier_Clo		Montiers	
Montigny		Mont-Bichoux		Mont-de-Siége		Mont-Poupet		Mont-Roland		Mont-Saule		Mont-S-Rom	
Mont-S-Vincent		Mont-Vaudon		Mont-Tendre		Mont-TemStr		Oberhergheim		Oiselay		Ormont	
Poirier-Rond		Roche-d'Antre		RochesdeMontfa		Roemel		Rötifluh		RötMStr		Rome-Château	
Saint-Antoine		Saint-Loup		Saint-Siméon		Saint-Sorlin		Saussheim		Seurre		SignaldeBard	
SignaldeBréri		Spiemont		Strasbourg_obs		Suin		Talmay		LeTantillon		Tantillon	
Tête-Haute		Vaudémont		Verdun		Virine		Widderkalm					

KOORDINATEN UND HOEHEN, NEUPUNKTE MIT AENDERUNGEN UND MITTL. FEHLERELLIPSEN											LAND : CH	
PUNKT	TYP	Y	X	H	DY	DX	DH	MFA	MFB	AZI_A	MFH	MESSELEM.
		M	M	M	MM	MM	MM	MM	MM	G	MM	LAGE HOE.
NULLBERN		600000.000	200000.000	0.000								0 0
PLOT		360000.000	30000.000	0.000								0 0
PLOT		630000.000	405000.000	0.000								0 0
Abergement		449148.435	158868.229	545.790	-30822.6	-13044.3		792.5	779.4	-38.9		70 0
Amance		515321.306	401533.827	364.240	-93123.0	-85060.4		1038.0	873.4	42.4		12 0
Augel		375203.183	104049.919	837.210	-2516.9	-14468.9		541.9	531.2	58.8		12 0
Avocat		450843.879	103521.121	963.750	-23296.0	-6207.3		748.0	720.4	18.8		20 0
Bagé-le-Châtel		406704.119	131629.146	159.130	-14937.0	-13552.8		680.3	663.6	5.4		20 0
Bantiger		606794.307	203008.743	946.370	15027.3	24103.0		1245.7	1168.9	71.6		8 0
Balon		574572.435	305671.614	1429.100	12956.9	8521.8		719.3	612.7	48.0		61 0
Belles-Filles		550208.259	290955.614	1150.900	17275.5	9602.7		779.3	691.7	45.4		40 0
Bessey-en-Chau		395367.639	217932.860	553.880	-52095.4	-18877.1		1010.1	998.0	-56.8		16 0
Bey		411525.432	188352.718	144.220	-24780.3	-20640.3		871.8	853.5	-59.9		42 0
Bölchenberg		629514.431	296975.152	1414.770	4790.0	13144.8		856.1	740.5	57.6		13 0
Boussivre		362566.228	82386.665	949.320	1472.2	-7079.4		399.8	390.4	72.2		8 0
Branges		426833.838	168482.557	150.110	-25822.9	-15947.2		810.3	795.9	-73.4		18 0
Bressoir		578547.909	337746.646	1231.980	9994.0	3534.3		601.5	496.9	49.3		52 0
Bruloy		482636.982	397063.055	341.100	-81125.9	-84317.7		1177.0	1039.9	32.7		12 0
Chaliouvre		401796.669	108619.827	232.590	-10541.6	-11714.2		561.7	555.4	-5.1		25 0
Champfleurey		514446.227	272990.867	451.800	23199.8	10623.0		854.0	802.4	38.3		32 0
Chandieu		410058.292	56728.054	318.250	-10619.3	5620.6		452.4	422.5	-52.3		12 0
Chasseral		571240.782	220316.024	1610.480	17772.2	21763.9		982.6	918.8	65.9		24 0
ChassMStr		571240.263	220315.727	1610.480	17253.3	21466.6		1050.8	1021.0	97.9		20 0
Chassericourt		388088.728	378520.185	137.230	-47966.8	-80738.0		1770.2	1726.7	53.6		8 0
Chasseur		531357.986	189380.959	1606.590	25156.1	24288.9		970.2	917.7	-83.2		47 0
ChronMStr		531357.483	189385.456	1606.590	24653.2	28786.4		977.2	946.0	-91.4		24 0
Colmar		593985.719	325238.637	200.000	9125.6	6322.9		630.0	526.0	43.8		16 0
Colombey		409992.348	344651.370	349.520	-54133.3	-73081.4		1405.5	1319.0	25.1		8 0
Corgenon		424160.309	118596.213	220.550	-17825.9	-9664.5		662.9	649.4	21.8		24 0
Côte-du-Milieu		478620.328	315621.920	440.000	26679.8	3047.0		964.1	872.0	24.5		28 0
Crêt-de-la-Gou		478369.470	112246.711	1573.960	-32075.3	-2149.5		866.9	818.6	-18.5		34 0
Croix-Margueri		471549.820	285768.916	451.400	28806.2	7127.7		951.8	887.3	17.4		32 0
Cuerme		469497.554	82605.291	1396.240	-24810.2	-414.3		985.9	819.6	10.9		12 0
Curtil		410127.052	258232.872	527.980	-51893.9	-53194.1		1135.1	1067.5	-24.2		8 0
Donon		579751.415	373669.494	965.660	*****	-75702.2		599.2	418.4	62.2		24 0
Ecuria		441534.061	142301.721	570.120	-26862.6	-12600.7		750.6	740.8	-19.3		44 0
Essey-la-Côte		527294.612	364087.667	380.850	-95613.7	-74298.1		826.2	690.3	41.2		32 0
Faux-d'Enson		563769.444	245935.073	927.200	17463.9	17063.1		883.6	814.6	56.9		40 0
Genève		500471.392	117476.029	444.120	33801.6	34868.6		1040.8	976.7	-52.0		8 0
Genève_Arg		500465.119	117460.352	356.090	-38332.4	849.5		978.5	899.6	-19.4		12 0
Genève_Horl		500472.711	117474.269	356.090	-38479.0	584.7		968.2	915.6	-23.0		4 0
Gex		429372.414	132561.776	666.630	34186.6	31909.7		1037.2	916.6	-42.5		4 0
Grammont		529776.784	262822.017	523.700	21528.5	12691.4		849.1	785.9	48.1		28 0
Grand		452718.319	360627.138	401.220	-69257.1	-75007.8		1181.2	1079.3	27.4		20 0
Grand-Colombie		469832.051	84495.412	1484.370	-25036.3	-727.5		916.1	817.3	1.3		12 0
Gray		460757.666	256704.299	451.400	31397.1	10978.7		945.7	904.3	4.9		24 0
Haut-Dompfrey		518030.538	317442.636	588.800	20817.6	4316.9		818.5	734.8	37.9		44 0
Haute-Roche		469218.742	171898.797	701.580	-39631.6	-10542.7		837.7	827.1	-39.5		32 0
Haut-du-Roc		550556.451	314546.093	1017.100	16192.4	6122.9		738.8	639.0	44.9		28 0
Holliherne		457553.438	131463.459	755.820	-29019.3	-8901.9		778.3	759.0	-19.1		36 0
Honeck		568509.811	320889.062	1366.800	13266.3	5921.3		687.8	570.6	46.7		24 0
Ilfurth		588099.807	280761.567	391.300	12101.9	12920.4		806.3	710.0	45.1		24 0
Kaysersstulh		618659.587	329652.867	493.460	4635.1	7691.0		622.2	496.5	46.2		8 0
LaDole		479107.274	142469.685	1630.050	-87140.9	14795.1		924.7	868.5	-52.8		82 0
La_Miotte		557592.768	277673.992	460.400	16841.1	11903.0		808.5	719.3	44.8		16 0
La_Motte		469783.374	341407.079	507.600	27053.1	-1265.5		1044.1	937.3	28.5		16 0
Langres		442610.652	303629.483	424.290	-64534.9	-63219.0		1095.2	1006.5	13.1		32 0
Lausanne_Cath		538350.997	152707.496	479.710	-53430.4	2418.9		1034.3	991.4	-72.3		18 0
LeColombier		469496.880	82606.294	1396.500	-34977.6	10899.9		1319.9	1189.3	53.2		8 0
LeGranier		481634.236	35946.947	1882.460	-31199.8	20151.5		1672.6	1463.7	92.7		4 0
LesEguillettes		382736.404	122689.790	794.360	-6914.5	-15691.1		658.8	649.7	-9.9		16 0
LesGrues		490998.339	288945.770	376.600	25896.6	7406.9		902.1	833.3	27.5		24 0
LesVoisrons		516595.048	120887.169	1400.080	30830.1	35103.5		1072.0	992.2	-49.2		16 0
Longeville		434071.654	400707.675	292.370	-64121.8	-85639.8		1480.0	1394.5	34.0		8 0
Lorima		493075.833	342236.989	471.900	23416.5	-355.3		938.1	827.6	34.2		24 0
Marimont		547639.455	398428.454	290.500	*****	-83822.0		880.6	694.3	58.9		8 0
Ménil-la-Horgn		458346.966	396325.760	370.640	-72238.6	-83631.6		1299.0	1196.3	25.9		16 0
Moleson		567690.471	155402.494	2002.350	20450.6	37163.9		1179.2	1152.8	-37.4		8 0
Moncel		472882.517	365630.773	410.830	-76617.8	-76189.3		1086.4	974.9	30.2		24 0
Montceau		438310.941	51010.621	460.370	-19194.5	10582.7		880.5	774.0	-91.0		12 0
Montellier_Cha		416675.776	90683.237	256.430	-12785.4	-8955.0		559.8	553.8	56.7		32 0
Montellier_Clo		416567.747	89333.214	242.540	-11704.1	-6766.2		553.3	539.3	-56.2		8 0
Montiers		436494.475	378895.121	316.600	-64090.6	-80172.9		1356.4	1245.0	28.8		20 0
Montigny		454724.358	318324.000	438.300	30194.1	1821.8		1067.0	971.0	19.1		24 0
Mont-Bichoux		509221.066	247417.197	512.600	24926.3	13934.3		874.2	834.2	48.0		20 0
Mont-de-Siège		409421.231	238497.863	540.400	-60785.8	-24688.8		1059.7	1021.4	-43.1		20 0
Mont-Poupet		481945.145	203564.901	803.410	-87812.0	-3818.3		872.4	860.3	-66.0		42 0
Mont-Roland		451071.462	221283.150	300.100	-76562.4	-13271.1		913.6	882.1	-37.5		28 0

PUNKT	TYP	Y M	X M	H M	DY MM	DX MM	DH MM	MFA MM	MFB MM	AZI_A G	MFH MM	MESSELEM. LAGE HOE.
Mont-Saule		427841.679	287956.732	462.860	-59336.5	-60068.9		1149.91052.8	8.6			12 0
Mont-S-Rom		394006.617	152572.461	529.890	-14185.4	-18234.6		771.8 756.7	-70.1			50 0
Mont-S-Vincent		373571.937	168847.793	543.720	-11068.5	-24271.6		888.4 875.2	-61.7			16 0
Mont-Vaudon		447722.722	282120.887	320.680	-66022.0	-58033.7		1033.8 958.4	6.6			24 0
Mont-Tendre		513547.772	161039.485	1631.220	-95577.8	11611.0		939.3 908.5	-73.6			15 0
Mont-TeMStr		513543.697	161043.361	1631.220	-99653.1	15486.4		943.0 908.4	-64.7			16 0
Oberhergheim		597215.796	312379.070	208.050	9176.0	8629.6		693.0 570.0	42.2			30 0
Oiselay		486857.020	253647.903	430.800	27756.8	12266.9		891.7 866.1	20.7			24 0
Ormont		530004.548	234591.426	859.700	22817.2	16395.8		884.9 842.0	62.5			24 0
Poirier-Rond		440963.656	330393.831	391.530	-64575.0	-69153.3		1161.01069.2	18.0			20 0
Roche-d'Antre		470429.234	142159.990	913.650	-34439.2	-7069.9		822.4 800.6	-33.1			28 0
RochesdeMontfa		497473.347	233349.368	562.110	-97478.2	-11555.0		875.9 861.3	63.0			36 0
Roemel		598612.095	254962.255	831.930	11075.1	17345.4		924.6 840.3	45.2			16 0
Rötifluh		606768.622	234142.477	1399.330	11391.9	20606.6		1022.1 938.5	49.9			15 0
RötiMStr		606768.015	234142.542	1399.330	10784.8	20671.6		1158.61042.0	47.8			9 0
Rome-Château		384745.922	198541.604	495.760	-44930.3	-14471.4		978.8 944.2	-80.1			24 0
Saint-André		378199.106	58126.469	883.890								8 0
Saint-Antoine		424371.104	357740.907	341.220	-59404.8	-75916.2		1354.51252.3	23.5			16 0
Saint-Loup		421891.732	304979.546	392.320	-57190.3	-64042.0		1219.71128.7	9.3			12 0
Saint-Siméon		417636.027	268117.270	431.780	-54977.0	-55551.3		1144.71056.0	-8.5			12 0
Saint-Sorlin		500691.559	175722.379	1189.580	-92091.1	5887.4		888.2 870.6	-74.2			32 0
Saussheim		596177.543	293362.863	240.630	10578.7	11799.4		767.8 653.8	45.0			16 0
Seurre		425649.006	207766.879	132.400	-63489.0	-11513.2		916.1 887.1	-47.6			32 0
SignaldeBard		364483.271	226226.535	504.000	-39878.5	-25698.9		1246.11156.8	-60.6			8 0
SignaldeBréri		457982.969	183980.367	353.570	-75209.2	-1891.8		847.0 831.4	-41.7			34 0
Spiemont		547872.585	331871.215	811.800	15861.7	3450.7		722.0 620.2	45.0			32 0
Strasbourg		623013.872	381379.982	145.700								8 0
Strasbourg_obs		621850.403	381747.684	100.000	*****	-78787.5		953.4 473.0	84.1			4 0
Suin		372294.084	146800.415	539.620	-7535.7	-20974.5		809.9 799.7	-0.2			8 0
Talmay		448698.298	247006.228	143.430	-65675.1	-50197.8		956.8 923.4	-10.2			24 0
LeTantillon		536715.450	214516.479	1113.240	*****	-1303.1		967.0 920.9	-88.2			12 0
Tantillon		536714.831	214515.016	1158.000	23112.4	20881.5		951.0 879.6	50.5			4 0
Tête-Haute		478141.184	326222.403	504.800	26349.4	1452.4		977.3 876.5	28.5			24 0
Vaudémont		498688.163	362932.032	501.240	-85414.7	-74746.1		953.4 832.7	35.5			24 0
Verdun		393451.404	81029.709	572.430	-9063.2	-1744.6		346.8 340.4	18.9			30 0
Virine		515385.259	344271.003	468.600	20063.3	315.9		848.1 730.4	39.0			20 0
Widderkalm		593284.520	166743.272	2178.660	18023.3	31229.7		1308.91205.5	-70.9			12 0

RELATIVE FEHLERELLIPSEN

PUNKT 1	TYP 1	PUNKT 2	TYP 2	MFA MM	MFB MM	AZI_A G
Balon		Côte-du-Milieu		471.0	444.5	-0.3
Chasseral		Honeck		524.4	507.7	-81.9
Essey-la-Côte		Grammont		501.4	479.0	59.4
Gray		Faux-d'Enson		404.3	396.5	-23.8
Montellier_Cha		Bey		537.1	518.7	-81.8
Mont-S-Rom		Grammont		585.7	513.7	57.0
Saint-Sorlin		Champfleurey		365.2	336.7	9.1
Saussheim		LesGrues		481.5	459.8	0.1

LAGE - ABRISS (MIT AZIMUTREDUKTIONEN)

MITTL. FEHLER A PRIORI VON REDUZIERTEN DISTANZEN, RICHTUNGEN UND AZIMUTEN															
NR	PUNKT	TYP NP	DISTANZ-GRUPPE		ZENTR.		A		B		C		M.F. F. 1KM		
			1	3.00 MM	7.00 CC	KORR.	VERB.	M.F.	ZI	NABLA	WI	GI	AZI.	AUS	
			OR/BEOB. GR	G/M	CC/MM	CC/MM	CC/MM	%	CC/MM	CC/MM	CC/MM	CC/MM	COORD. (G)	DIST. AUS	QUER.
													COORD. (M)	MM	
	Montiers	N	299.51376		0.0			8.7						S.210/13	
1	Chassericourt	N	0.00000*	1	-67.7	-0.9	7.0	26.	57	-0.3			299.50690	48407.199	-69.
2	Longeville	N	93.44414*	1	-3.5	0.9	7.0	26.	57	0.3			392.95764	21946.699	31.
	Longeville	N	192.95731		0.0			9.3						S.210/13	
3	Montiers	N	0.00000*	1	3.7	-0.3	7.0	24.	60	-0.1			192.95764	21946.699	-11.
4	Chassericourt	N	78.42956*	1	-69.5	0.3	7.0	24.	60	0.1			271.37995	51055.991	27.
	Chassericourt	N	71.37308		0.0			9.2						S.210/13	
5	Longeville	N	0.00000*	1	66.9	1.9	7.0	32.	51	0.5			71.37995	51055.991	148.
6	Montiers	N	28.12725*	1	67.6	-1.9	7.0	32.	51	-0.5			99.50690	48407.199	-141.
	Ménil-la-Horgn	N	257.13936		0.0			8.7						S.210/14	
7	Montiers	N	0.00000*	1	-32.5	-1.2	7.0	21.	63	-0.4			257.13599	27952.791	-53.
8	Longeville	N	54.23342*	1	-37.6	1.2	7.0	21.	63	0.4			311.36914	24667.630	46.
	Longeville	N	111.36538		0.0			9.1						S.210/14	
9	Ménil-la-Horgn	N	0.00000*	1	37.8	-0.2	7.0	20.	65	-0.1			111.36914	24667.630	-6.
10	Montiers	N	81.59188*	1	3.7	0.2	7.0	20.	65	0.1			192.95764	21946.699	6.
	Montiers	N	392.95812		0.0			8.4						S.210/14	
11	Longeville	N	0.00000*	1	-3.5	-1.3	7.0	24.	60	-0.4			392.95764	21946.699	-45.
12	Ménil-la-Horgn	N	64.17457*	1	31.6	1.3	7.0	24.	60	0.4			57.13599	27952.791	58.
	Grand	N	353.77056		0.0			7.3						S.210/15	
13	Montiers	N	0.00000*	1	-21.2	0.4	7.0	27.	56	0.1			353.76848	24432.198	15.
14	Ménil-la-Horgn	N	56.18442*	1	7.6	-0.4	7.0	27.	56	-0.1			9.95570	36139.636	-22.
	Ménil-la-Horgn	N	209.95640		0.0			7.6						S.210/15	
15	Grand	N	0.00000*	1	-8.1	1.2	7.0	30.	53	0.3			209.95570	36139.636	67.
16	Montiers	N	47.18296*	1	-32.5	-1.2	7.0	30.	53	-0.3			257.13599	27952.791	-52.
	Montiers	N	57.13273		0.0			7.8						S.210/15	
17	Ménil-la-Horgn	N	0.00000*	1	31.6	1.0	7.0	26.	57	0.3			57.13599	27952.791	44.
18	Grand	N	96.63367*	1	21.9	-1.0	7.0	26.	57	-0.3			153.76848	24432.198	-38.
	Moncel	N	284.51789		0.0			6.7						S.210/16	
19	Grand	N	0.00000*	1	-25.8	0.9	7.0	27.	56	0.3			284.51540	20775.737	30.
20	Ménil-la-Horgn	N	87.32887*	1	-20.0	-0.9	7.0	27.	56	-0.3			371.84466	33962.692	-49.
	Ménil-la-Horgn	N	171.84244		0.0			7.1						S.210/16	
21	Moncel	N	0.00000*	1	21.1	1.1	7.0	35.	49	0.3			171.84466	33962.692	58.
22	Grand	N	38.11418*	1	-8.1	-1.1	7.0	35.	49	-0.3			209.95570	36139.636	-62.
	Grand	N	9.95496		0.0			6.8						S.210/16	
23	Ménil-la-Horgn	N	0.00000*	1	7.6	-0.2	7.0	28.	55	-0.1			9.95570	36139.636	-12.
24	Moncel	N	74.55785*	1	25.6	0.2	7.0	28.	55	0.1			84.51540	20775.737	7.
	Bruley	N	219.15793		0.0			7.4						S.210/17	
25	Moncel	N	0.00000*	1	-14.2	-0.4	7.0	20.	64	-0.1			219.15647	32911.060	-19.
26	Ménil-la-Horgn	N	78.91398*	1	-37.4	0.4	7.0	20.	64	0.1			298.06821	24301.203	14.
	Ménil-la-Horgn	N	98.06445		0.0			7.5						S.210/17	
27	Bruley	N	0.00000*	1	37.3	0.3	7.0	21.	63	0.1			98.06821	24301.203	10.
28	Moncel	N	73.77813*	1	21.1	-0.3	7.0	21.	63	-0.1			171.84466	33962.692	-14.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Moncel	N	371.84657		0.0		6.8								S.210/17
29	Ménil-la-Horgn	N	0.00000*	1	-20.0	1.0	7.0	24.	60	0.3		371.84466	33962.692	53.	
30	Bruley	N	47.30866*	1	13.5	-1.0	7.0	24.	60	-0.3		19.15647	32911.060	-51.	
	Vaudémont	N	306.63686		0.0		6.4								S.210/18
31	Moncel	N	0.00000*	1	-33.1	0.7	7.0	30.	53	0.2		306.63362	25946.379	30.	
32	Bruley	N	65.38016*	1	-21.9	-0.7	7.0	30.	53	-0.2		372.01475	37716.935	-44.	
	Bruley	N	172.01252		0.0		6.8								S.210/18
33	Vaudémont	N	0.00000*	1	23.3	-0.9	7.0	34.	49	-0.2		172.01475	37716.935	-55.	
34	Moncel	N	47.14528*	1	-14.2	0.9	7.0	34.	49	0.2		219.15647	32911.060	48.	
	Moncel	N	19.15495		0.0		6.4								S.210/18
35	Bruley	N	0.00000*	1	13.5	1.7	7.0	28.	55	0.5		19.15647	32911.060	89.	
36	Vaudémont	N	87.47552*	1	33.2	-1.7	7.0	28.	55	-0.5		106.63362	25946.379	-70.	
	Amance	N	225.90343		0.0		7.1								S.210/19
37	Vaudémont	N	0.00000*	1	-24.5	-1.5	7.0	23.	61	-0.5		225.90083	42032.845	-101.	
38	Bruley	N	65.44714*	1	-51.1	1.5	7.0	23.	61	0.5		291.34561	32988.678	80.	
	Bruley	N	91.34052		0.0		7.2								S.210/19
39	Amance	N	0.00000*	1	50.8	0.2	7.0	22.	62	0.1		91.34561	32988.678	11.	
40	Vaudémont	N	80.67193*	1	23.3	-0.2	7.0	22.	62	-0.1		172.01475	37716.935	-12.	
	Vaudémont	N	372.01689		0.0		6.4								S.210/19
41	Bruley	N	0.00000*	1	-21.9	0.6	7.0	24.	59	0.2		372.01475	37716.935	34.	
42	Amance	N	53.88171*	1	22.9	-0.6	7.0	24.	59	-0.2		25.90083	42032.845	-38.	
	Essey-la-Côte	N	297.43324		0.0		6.3								S.210/20
43	Vaudémont	N	0.00000*	1	-36.6	0.2	7.0	28.	55	0.1		297.42960	28629.781	11.	
44	Amance	N	82.86674*	1	-16.6	-0.2	7.0	28.	55	-0.1		380.29830	39313.801	-15.	
	Amance	N	180.29649		0.0		6.6								S.210/20
45	Essey-la-Côte	N	0.00000*	1	17.7	0.4	7.0	35.	49	0.1		180.29830	39313.801	22.	
46	Vaudémont	N	45.60682*	1	-24.5	-0.4	7.0	35.	49	-0.1		225.90083	42032.845	-24.	
	Vaudémont	N	25.89848		0.0		6.1								S.210/20
47	Amance	N	0.00000*	1	22.9	0.6	7.0	30.	53	0.2		25.90083	42032.845	41.	
48	Essey-la-Côte	N	71.52753*	1	36.5	-0.6	7.0	30.	53	-0.2		97.42960	28629.781	-28.	
	Marimont	N	234.05203		0.0		7.2								S.210/21
49	Essey-la-Côte	N	0.00000*	1	-29.7	0.3	7.0	22.	62	0.1		234.04909	39914.938	17.	
50	Amance	N	72.05144*	1	-50.4	-0.3	7.0	22.	62	-0.1		306.09840	32467.000	-14.	
	Amance	N	106.09323		0.0		7.2								S.210/21
51	Marimont	N	0.00000*	1	50.7	1.1	7.0	23.	61	0.3		106.09840	32467.000	56.	
52	Essey-la-Côte	N	74.20341*	1	17.7	-1.1	7.0	23.	61	-0.3		180.29830	39313.801	-68.	
	Essey-la-Côte	N	380.29973		0.0		6.6								S.210/21
53	Amance	N	0.00000*	1	-16.6	2.2	7.0	24.	59	0.7		380.29830	39313.801	138.	
54	Marimont	N	53.74679*	1	28.0	-2.2	7.0	24.	59	-0.7		34.04909	39914.938	-141.	
	Donon	N	288.50543		0.0		6.5								S.210/22
55	Essey-la-Côte	N	0.00000*	1	-69.9	-2.2	7.0	25.	58	-0.6		288.49822	53324.737	-182.	
56	Marimont	N	53.31330*	1	-45.7	2.2	7.0	25.	58	0.6		341.81438	40548.539	138.	
	Marimont	N	141.80974		0.0		7.0								S.210/22
57	Donon	N	0.00000*	1	47.6	-1.2	7.0	22.	62	-0.4		141.81438	40548.539	-79.	
58	Essey-la-Côte	N	92.24220*	1	-29.7	1.2	7.0	22.	62	0.4		234.04909	39914.938	77.	
	Essey-la-Côte	N	34.04627		0.0		6.1								S.210/22
59	Marimont	N	0.00000*	1	28.0	0.2	7.0	24.	59	0.1		34.04909	39914.938	12.	
60	Donon	N	54.44510*	1	68.7	-0.2	7.0	24.	59	-0.1		88.49822	53324.737	-16.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. AZI. KOORD. (G)	AUS AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Bressoir	N	330.22823		0.0		5.5								S.211/23
61	Essey-la-Côte	N	0.00000*	1	-58.8	2.6	7.0	38.	47	0.6		330.22262	57625.948	239.	
62	Donon	N	71.90393*	1	1.4	-2.6	7.0	38.	47	-0.6		2.13204	35943.003	-149.	
	Donon	N	202.13181		0.0		5.7								S.211/23
63	Bressoir	N	0.00000*	1	-1.5	3.8	7.0	34.	50	0.9		202.13204	35943.003	214.	
64	Essey-la-Côte	N	86.37378*	1	-69.9	-3.8	7.0	34.	50	-0.9		288.49822	53324.737	-317.	
	Essey-la-Côte	N	88.49152		0.0		5.5								S.211/23
65	Donon	N	0.00000*	1	68.7	-1.7	7.0	40.	46	-0.4		88.49822	53324.737	-140.	
66	Bressoir	N	41.72472*	1	62.1	1.7	7.0	40.	46	0.4		130.22262	57625.948	151.	
	Strasbourg		250.60710		0.0		6.3								S.211/24
67	Bressoir	N	0.00000*	1	-57.8	3.3	7.0	28.	54	0.9		250.60165	62298.394	325.	
68	Donon	N	38.17096*	1	-60.4	-3.3	7.0	28.	54	-0.9		288.77169	43944.190	-229.	
	Donon	N	88.76563		0.0		6.2								S.211/24
69	Strasbourg		0.00000*	1	59.6	1.0	7.0	20.	65	0.3		88.77169	43944.190	67.	
70	Bressoir	N	113.36666*	1	-1.5	-1.0	7.0	20.	65	-0.3		202.13204	35943.003	-55.	
	Bressoir	N	2.13185		0.0		5.6								S.211/24
71	Donon	N	0.00000*	1	1.4	0.5	7.0	28.	55	0.1		2.13204	35943.003	26.	
72	Strasbourg		48.46455*	1	53.0	-0.5	7.0	28.	55	-0.1		50.60165	62298.394	-45.	
	Strasbourg_obs	N	249.49614		0.0		7.4								S.211/25
73	Bressoir	N	0.00000*	1	-56.4	1.3	7.0	17.	71	0.5		249.49063	61734.896	125.	
74	Donon	N	38.44076*	1	-58.9	-1.3	7.0	17.	71	-0.5		287.93088	42867.027	-87.	
	Donon	N	87.92495		0.0		6.5								S.211/25
75	Strasbourg_obs	N	0.00000*	1	58.1	1.3	7.0	17.	71	0.5		87.93088	42867.027	87.	
76	Bressoir	N	114.20737*	1	-1.5	-1.3	7.0	17.	71	-0.5		202.13204	35943.003	-73.	
	Bressoir	N	2.13177		0.0		6.5								S.211/25
77	Donon	N	0.00000*	1	1.4	1.3	7.0	17.	71	0.5		2.13204	35943.003	73.	
78	Strasbourg_obs	N	47.35383*	1	51.6	-1.3	7.0	17.	71	-0.5		49.49063	61734.896	-125.	
	Bessey-en-Chau	N	231.90227		0.0		6.5								S.249/14
79	Rome-Château	N	0.00000*	1	-0.9	1.3	7.0	26.	57	0.4		231.90231	22109.764	45.	
80	SignaldeBard	N	84.80009*	1	-5.0	-1.3	7.0	26.	57	-0.4		316.70173	31978.574	-65.	
	SignaldeBard	N	116.70114		0.0		7.3								S.249/14
81	Bessey-en-Chau	N	0.00000*	1	5.6	0.3	7.0	24.	60	0.1		116.70173	31978.574	14.	
82	Rome-Château	N	43.07589*	1	2.6	-0.3	7.0	24.	60	-0.1		159.77726	34307.877	-15.	
	Rome-Château	N	359.77720		0.0		7.0								S.249/14
83	SignaldeBard	N	0.00000*	1	-1.3	1.9	7.0	22.	62	0.6		359.77726	34307.877	102.	
84	Bessey-en-Chau	N	72.12525*	1	0.5	-1.9	7.0	22.	62	-0.6		31.90231	22109.764	-66.	
	Mont-de-Siège	N	238.16463		0.0		7.2								S.249/15
85	Bessey-en-Chau	N	0.00000*	1	-3.4	-1.9	7.0	28.	55	-0.5		238.16410	24908.287	-73.	
86	SignaldeBard	N	44.86579*	1	-12.1	1.9	7.0	28.	55	0.5		283.02940	46583.321	137.	
	SignaldeBard	N	83.02825		0.0		7.4								S.249/15
87	Mont-de-Siège	N	0.00000*	1	10.7	0.9	7.0	31.	52	0.2		83.02940	46583.321	62.	
88	Bessey-en-Chau	N	33.67300*	1	5.6	-0.9	7.0	31.	52	-0.2		116.70173	31978.574	-43.	
	Bessey-en-Chau	N	316.70232		0.0		6.6								S.249/15
89	SignaldeBard	N	0.00000*	1	-5.0	-0.9	7.0	26.	57	-0.3		316.70173	31978.574	-46.	
90	Mont-de-Siège	N	121.46141*	1	2.8	0.9	7.0	26.	57	0.3		38.16410	24908.287	36.	
	Seurre	N	285.87826		0.0		5.5								S.249/16
91	Rome-Château	N	0.00000*	1	-1.5	-1.3	7.0	33.	50	-0.3		285.87798	41930.513	-89.	
92	Bessey-en-Chau	N	34.74165*	1	-2.7	1.3	7.0	33.	50	0.3		320.61978	31942.266	68.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. AZI. KOORD. (G)	AUS AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Bessey-en-ChauN		120.61969		0.0		6.0								S.249/16
93	Seurre	N	0.00000*	1	3.4	-2.5	7.0	27.	56	-0.7		120.61978	31942.266		-127.
94	Rome-Château	N	111.28246*	1	-0.9	2.5	7.0	27.	56	0.7		231.90231	22109.764		88.
	Rome-Château	N	31.90256		0.0		5.8								S.249/16
95	Bessey-en-ChauN		0.00000*	1	0.5	-3.0	7.0	30.	53	-0.8		31.90231	22109.764		-105.
96	Seurre	N	53.97506*	1	0.5	3.0	7.0	30.	53	0.8		85.87798	41930.513		199.
	Seurre	N	320.61978		0.0		5.6								S.249/17
97	Bessey-en-ChauN		0.00000*	1	-2.7	2.6	7.0	30.	53	0.7		320.61978	31942.266		132.
98	Mont-de-Siége	N	48.45105*	1	-2.4	-2.6	7.0	30.	53	-0.7		369.07033	34752.468		-144.
	Mont-de-Siége	N	169.06953		0.0		6.0								S.249/17
99	Seurre	N	0.00000*	1	3.6	4.5	7.0	28.	55	1.2		169.07033	34752.468		243.
100	Bessey-en-ChauN		69.09536*	1	-3.4	-4.5	7.0	28.	55	-1.2		238.16410	24908.287		-174.
	Bessey-en-ChauN		38.16342		0.0		6.0								S.249/17
101	Mont-de-Siége	N	0.00000*	1	2.8	4.0	7.0	28.	55	1.1		38.16410	24908.287		157.
102	Seurre	N	82.45641*	1	3.4	-4.0	7.0	28.	55	-1.1		120.61978	31942.266		-201.
	Mont-Roland	N	268.89109		0.0		5.0								S.249/19
103	Seurre	N	0.00000*	1	-3.3	2.6	7.0	33.	50	0.6		268.89101	28792.201		118.
104	Mont-de-Siége	N	56.06128*	1	-8.9	-2.6	7.0	33.	50	-0.6		324.95122	45067.594		-184.
	Mont-de-Siége	N	124.95016		0.0		5.5								S.249/19
105	Mont-Roland	N	0.00000*	1	10.6	0.0	7.0	34.	50	0.0		124.95122	45067.594		0.
106	Seurre	N	44.11982*	1	3.6	0.0	7.0	34.	50	0.0		169.07033	34752.468		0.
	Seurre	N	369.07040		0.0		5.2								S.249/19
107	Mont-de-Siége	N	0.00000*	1	-2.4	1.7	7.0	28.	55	0.5		369.07033	34752.468		91.
108	Mont-Roland	N	99.82053*	1	2.5	-1.7	7.0	28.	55	-0.5		68.89101	28792.201		-75.
	SignaldeBréri	N	340.37777		0.0		4.3								S.249/20
109	Seurre	N	0.00000*	1	2.0	-0.9	7.0	35.	49	-0.2		340.37788	40140.793		-57.
110	Mont-Roland	N	47.95901*	1	0.2	0.9	7.0	35.	49	0.2		388.33689	37937.667		54.
	Mont-Roland	N	188.33688		0.0		4.5								S.249/20
111	SignaldeBréri	N	0.00000*	1	0.5	-0.4	7.0	31.	52	-0.1		188.33689	37937.667		-24.
112	Seurre	N	80.55442*	1	-3.3	0.4	7.0	31.	52	0.1		268.89101	28792.201		18.
	Seurre	N	68.89101		0.0		4.5								S.249/20
113	Mont-Roland	N	0.00000*	1	2.5	-2.4	7.0	32.	51	-0.6		68.89101	28792.201		-110.
114	SignaldeBréri	N	71.48664*	1	-0.1	2.4	7.0	32.	51	0.6		140.37788	40140.793		154.
	Mont-Poupet	N	256.37803		0.0		4.3								S.249/21
115	SignaldeBréri	N	0.00000*	1	0.6	2.6	7.0	34.	50	0.6		256.37835	30947.373		125.
116	Mont-Roland	N	76.79056*	1	-2.3	-2.6	7.0	34.	50	-0.6		333.16810	35596.638		-144.
	Mont-Roland	N	133.16752		0.0		4.3								S.249/21
117	Mont-Poupet	N	0.00000*	1	3.6	2.2	7.0	36.	48	0.5		133.16810	35596.638		123.
118	SignaldeBréri	N	55.16954*	1	0.5	-2.2	7.0	36.	48	-0.5		188.33689	37937.667		-131.
	SignaldeBréri	N	388.33732		0.0		4.3								S.249/21
119	Mont-Roland	N	0.00000*	1	0.2	-4.5	7.0	33.	51	-1.1		388.33689	37937.667		-270.
120	Mont-Poupet	N	68.04074*	1	-1.7	4.5	7.0	33.	51	1.1		56.37835	30947.373		220.
	RochesdeMontfaN		230.59504		0.0		4.1								S.249/22
121	Mont-Poupet	N	0.00000*	1	-2.7	1.2	7.0	37.	48	0.3		230.59488	33589.277		62.
122	Mont-Roland	N	53.21035*	1	-10.6	-1.2	7.0	37.	48	-0.3		283.80421	47945.058		-88.
	Mont-Roland	N	83.80353		0.0		4.3								S.249/22
123	RochesdeMontfaN		0.00000*	1	9.2	-2.4	7.0	37.	48	-0.6		83.80421	47945.058		-184.
124	Mont-Poupet	N	49.36397*	1	3.6	2.4	7.0	37.	48	0.6		133.16810	35596.638		137.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Mont-Poupet	N	333.16853		0.0		4.1							S.249/22	
125	Mont-Roland	N	0.00000*	1	-2.3	-1.9	7.0	32.	52	-0.5		333.16810	35596.638	-107.	
126	RochesdeMontfaN	N	97.42599*	1	1.7	1.9	7.0	32.	52	0.5		30.59488	33589.277	101.	
	LeTantillon	N	287.43671		0.0		4.9							S.250/23	
127	Mont-Poupet	N	0.00000*	1	-4.6	-0.6	7.0	41.	45	-0.1		287.43618	55854.484	-56.	
128	RochesdeMontfaN	N	41.04950*	1	-6.4	0.6	7.0	41.	45	0.1		328.48563	43527.237	44.	
	RochesdeMontfaN		128.48482		0.0		4.5							S.250/23	
129	LeTantillon	N	0.00000*	1	8.2	-0.1	7.0	32.	51	0.0		128.48563	43527.237	-5.	
130	Mont-Poupet	N	102.11033*	1	-2.7	0.1	7.0	32.	51	0.0		230.59488	33589.277	4.	
	Mont-Poupet	N	30.59463		0.0		4.4							S.250/23	
131	RochesdeMontfaN	N	0.00000*	1	1.7	0.8	7.0	36.	48	0.2		30.59488	33589.277	42.	
132	LeTantillon	N	56.84132*	1	3.2	-0.8	7.0	36.	48	-0.2		87.43618	55854.484	-70.	
	Chasseron	N	317.79560		0.0		4.3							S.250/24	
133	Mont-Poupet	N	0.00000*	1	2.2	-1.4	7.0	42.	45	-0.3		317.79568	51408.298	-115.	
134	RochesdeMontfaN	N	40.40442*	1	-1.1	1.4	7.0	42.	45	0.3		358.20005	55510.267	124.	
	RochesdeMontfaN		158.19935		0.0		4.2							S.250/24	
135	Chasseron	N	0.00000*	1	4.7	2.3	7.0	39.	47	0.5		158.20005	55510.267	197.	
136	Mont-Poupet	N	72.39603*	1	-2.7	-2.3	7.0	39.	47	-0.5		230.59488	33589.277	-119.	
	Mont-Poupet	N	30.59436		0.0		4.1							S.250/24	
137	RochesdeMontfaN	N	0.00000*	1	1.7	3.5	7.0	36.	48	0.8		30.59488	33589.277	182.	
138	Chasseron	N	87.20172*	1	-0.6	-3.5	7.0	36.	48	-0.8		117.79568	51408.298	-279.	
	Chasseron	N	358.20028		0.0		4.6							S.250/25	
139	RochesdeMontfaN	N	0.00000*	1	-1.1	-1.2	7.0	34.	49	-0.3		358.20005	55510.267	-100.	
140	LeTantillon	N	55.16867*	1	0.0	1.2	7.0	34.	49	0.3		13.36906	25700.132	46.	
	LeTantillon	N	213.36921		0.0		4.9							S.250/25	
141	Chasseron	N	0.00000*	1	-0.2	-1.3	7.0	30.	53	-0.3		213.36906	25700.132	-54.	
142	RochesdeMontfaN	N	115.11693*	1	-6.4	1.3	7.0	30.	53	0.3		328.48563	43527.237	92.	
	RochesdeMontfaN		128.48503		0.0		4.6							S.250/25	
143	LeTantillon	N	0.00000*	1	8.2	-2.2	7.0	38.	47	-0.5		128.48563	43527.237	-152.	
144	Chasseron	N	29.71432*	1	4.7	2.2	7.0	38.	47	0.5		158.20005	55510.267	194.	
	Chasseron	N	317.79552		0.0		4.6							S.250/26	
145	Mont-Poupet	N	0.00000*	1	2.2	-0.7	7.0	32.	51	-0.2		317.79568	51408.298	-54.	
146	LeTantillon	N	95.57347*	1	0.0	0.7	7.0	32.	51	0.2		13.36906	25700.132	27.	
	LeTantillon	N	213.36913		0.0		4.9							S.250/26	
147	Chasseron	N	0.00000*	1	-0.2	-0.6	7.0	36.	48	-0.1		213.36906	25700.132	-24.	
148	Mont-Poupet	N	74.06745*	1	-4.6	0.6	7.0	36.	48	0.1		287.43618	55854.484	53.	
	Mont-Poupet	N	87.43574		0.0		4.5							S.250/26	
149	LeTantillon	N	0.00000*	1	3.2	1.3	7.0	38.	47	0.3		87.43618	55854.484	110.	
150	Chasseron	N	30.36012*	1	-0.6	-1.3	7.0	38.	47	-0.3		117.79568	51408.298	-102.	
	Saint-Sorlin	N	362.27458		0.0		4.4							S.250/27	
151	Mont-Poupet	N	0.00000*	1	2.1	2.7	7.0	31.	52	0.7		362.27506	33565.370	142.	
152	Chasseron	N	111.05080*	1	-4.5	-2.7	7.0	31.	52	-0.7		73.32466	33570.621	-142.	
	Chasseron	N	273.32460		0.0		4.5							S.250/27	
153	Saint-Sorlin	N	0.00000*	1	3.8	-3.2	7.0	41.	45	-0.7		273.32466	33570.621	-170.	
154	Mont-Poupet	N	44.47053*	1	2.2	3.2	7.0	41.	45	0.7		317.79568	51408.298	261.	
	Mont-Poupet	N	117.79575		0.0		4.3							S.250/27	
155	Chasseron	N	0.00000*	1	-0.6	-0.2	7.0	39.	47	0.0		117.79568	51408.298	-15.	
156	Saint-Sorlin	N	44.47939*	1	-1.0	0.2	7.0	39.	47	0.0		162.27506	33565.370	10.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Mont-Tendre	N	354.21637		0.0		5.1								S.250/28
157	Saint-Sorlin	N	0.00000*	1	3.2	-1.4	7.0	32.	51	-0.4		354.21655	19515.881		-44.
158	Chasseron	N	81.50152*	1	-3.9	1.4	7.0	32.	51	0.4		35.71764	33473.017		76.
	Chasseron	N	235.71730		0.0		5.0								S.250/28
159	Mont-Tendre	N	0.00000*	1	3.0	0.4	7.0	40.	46	0.1		235.71764	33473.017		21.
160	Saint-Sorlin	N	37.60702*	1	3.8	-0.4	7.0	40.	46	-0.1		273.32466	33570.621		-21.
	Saint-Sorlin	N	73.32512		0.0		4.9								S.250/28
161	Chasseron	N	0.00000*	1	-4.5	-0.1	7.0	34.	50	0.0		73.32466	33570.621		-4.
162	Mont-Tendre	N	80.89174*	1	-3.2	0.1	7.0	34.	50	0.0		154.21655	19515.881		2.
	LaDole	N	6.83560		0.0		4.9								S.250/29
163	Saint-Sorlin	N	0.00000*	1	-1.3	2.2	7.0	39.	47	0.5		6.83569	33445.310		114.
164	Mont-Tendre	N	39.29814*	1	-6.4	-2.2	7.0	39.	47	-0.5		46.13289	24801.763		-84.
	Mont-Tendre	N	246.13213		0.0		5.1								S.250/29
165	LaDole	N	0.00000*	1	6.1	1.5	7.0	30.	53	0.4		246.13289	24801.763		60.
166	Saint-Sorlin	N	108.08425*	1	3.2	-1.5	7.0	30.	53	-0.4		354.21655	19515.881		-47.
	Saint-Sorlin	N	154.21696		0.0		4.9								S.250/29
167	Mont-Tendre	N	0.00000*	1	-3.2	-0.9	7.0	36.	48	-0.2		154.21655	19515.881		-29.
168	LaDole	N	52.61853*	1	1.0	0.9	7.0	36.	48	0.2		206.83569	33445.310		49.
	LaDole	N	384.51366		0.0		4.5								S.250/30
169	Mont-Poupet	N	0.00000*	1	4.4	-3.5	7.0	43.	44	-0.8		384.51374	62948.515		-347.
170	Chasseron	N	55.63577*	1	-11.0	3.5	7.0	43.	44	0.8		40.14868	58084.239		321.
	Chasseron	N	240.14828		0.0		4.5								S.250/30
171	LaDole	N	0.00000*	1	7.3	-3.2	7.0	38.	47	-0.7		240.14868	58084.239		-294.
172	Mont-Poupet	N	77.64686*	1	2.2	3.2	7.0	38.	47	0.7		317.79568	51408.298		260.
	Mont-Poupet	N	117.79576		0.0		4.2								S.250/30
173	Chasseron	N	0.00000*	1	-0.6	-0.3	7.0	40.	46	-0.1		117.79568	51408.298		-23.
174	LaDole	N	66.71816*	1	-2.1	0.3	7.0	40.	46	0.1		184.51374	62948.515		29.
	Saint-Sorlin	N	73.32526		0.0		4.6								S.250/31
175	Chasseron	N	0.00000*	1	-4.5	-1.5	7.0	37.	48	-0.3		73.32466	33570.621		-77.
176	LaDole	N	133.51018*	1	1.0	1.5	7.0	37.	48	0.3		206.83569	33445.310		76.
	LaDole	N	6.83567		0.0		4.8								S.250/31
177	Saint-Sorlin	N	0.00000*	1	-1.3	1.4	7.0	44.	44	0.3		6.83569	33445.310		75.
178	Chasseron	N	33.31425*	1	-11.0	-1.4	7.0	44.	44	-0.3		40.14868	58084.239		-130.
	Chasseron	N	240.14791		0.0		4.8								S.250/31
179	LaDole	N	0.00000*	1	7.3	0.5	7.0	44.	44	0.1		240.14868	58084.239		42.
180	Saint-Sorlin	N	33.17642*	1	3.8	-0.5	7.0	44.	44	-0.1		273.32466	33570.621		-24.
	Chasseron	N	188.00510		0.0		5.5								S.250/32
181	Lausanne_Cath	N	0.00000*	1	-1.3	-2.4	7.0	35.	49	-0.6		188.00473	37334.234		-141.
182	Mont-Tendre	N	47.71200*	1	3.0	2.4	7.0	35.	49	0.6		235.71764	33473.017		126.
	Mont-Tendre	N	35.71766		0.0		5.2								S.250/32
183	Chasseron	N	0.00000*	1	-3.9	3.8	7.0	29.	54	1.0		35.71764	33473.017		199.
184	Lausanne_Cath	N	84.91511*	1	-8.1	-3.8	7.0	29.	54	-1.0		120.63157	26165.282		-155.
	Verdun	N	237.39983		0.0		8.1								S.293/10
185	Saint-André	N	0.00000*	1	15.2	2.3	7.0	23.	61	0.7		237.40159	27517.104		101.
186	Boussivre	N	65.39276*	1	28.6	-2.3	7.0	23.	61	-0.7		302.79522	30914.970		-113.
	Boussivre	N	102.79788		0.0		8.6								S.293/10
187	Verdun	N	0.00000*	1	-28.5	2.0	7.0	22.	61	0.6		102.79522	30914.970		98.
188	Saint-André	N	60.76268*	1	-15.5	-2.0	7.0	22.	61	-0.6		163.55880	28860.768		-91.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	QUER. MM
	Saint-André		363.55700		0.0		8.6						S.293/10	
189	Boussivre	N	0.00000*	1	16.2	1.8	7.0	21.	63	0.6		363.55880	28860.768	81.
190	Verdun	N	73.84636*	1	-15.9	-1.8	7.0	21.	63	-0.6		37.40159	27517.104	-77.
	Chandieu	N	302.78906		0.0		8.4						S.293/11	
191	Saint-André		0.00000*	1	35.6	-0.6	7.0	23.	60	-0.2		302.79256	31889.862	-29.
192	Verdun	N	59.04545*	1	17.5	0.6	7.0	23.	60	0.2		361.83632	29433.980	27.
	Verdun	N	161.83797		0.0		8.0						S.293/11	
193	Chandieu	N	0.00000*	1	-16.6	0.0	7.0	23.	61	0.0		161.83632	29433.980	1.
194	Saint-André		75.56210*	1	15.2	0.0	7.0	23.	61	0.0		237.40159	27517.104	-1.
	Saint-André		37.40322		0.0		8.6						S.293/11	
195	Verdun	N	0.00000*	1	-15.9	-0.3	7.0	23.	61	-0.1		37.40159	27517.104	-14.
196	Chandieu	N	65.39286*	1	-35.5	0.3	7.0	23.	61	0.1		102.79256	31889.862	16.
	Montellier_ChaN		212.25270		0.0		7.7						S.293/12	
197	Chandieu	N	0.00000*	1	6.3	0.9	7.0	25.	58	0.2		212.25341	34594.010	47.
198	Verdun	N	62.66658*	1	20.5	-0.9	7.0	25.	58	-0.2		274.92124	25150.787	-34.
	Verdun	N	74.92320		0.0		7.4						S.293/12	
199	Montellier_ChaN		0.00000*	1	-21.0	1.5	7.0	23.	61	0.4		74.92124	25150.787	58.
200	Chandieu	N	86.91492*	1	-16.6	-1.5	7.0	23.	61	-0.4		161.83632	29433.980	-67.
	Chandieu	N	361.83445		0.0		8.2						S.293/12	
201	Verdun	N	0.00000*	1	17.5	1.2	7.0	27.	56	0.3		361.83632	29433.980	55.
202	Montellier_ChaN		50.41976*	1	-6.8	-1.2	7.0	27.	56	-0.3		12.25341	34594.010	-64.
	Montceau	N	312.70839		0.0		9.7						S.293/13	
203	Chandieu	N	0.00000*	1	32.5	-1.5	7.0	17.	71	-0.5		312.71148	28825.357	-70.
204	Montellier_ChaN		55.50526*	1	22.9	1.5	7.0	17.	71	0.5		368.21610	45188.459	110.
	Montellier_ChaN		168.21833		0.0		9.0						S.293/13	
205	Montceau	N	0.00000*	1	-20.8	-1.5	7.0	17.	71	-0.5		168.21610	45188.459	-110.
206	Chandieu	N	44.03430*	1	6.3	1.5	7.0	17.	71	0.5		212.25341	34594.010	84.
	Chandieu	N	12.25425		0.0		9.0						S.293/13	
207	Montellier_ChaN		0.00000*	1	-6.8	-1.5	7.0	17.	71	-0.5		12.25341	34594.010	-84.
208	Montceau	N	100.46029*	1	-32.1	1.5	7.0	17.	71	0.5		112.71148	28825.357	70.
	LeColombier	N	249.58134		0.0		11.0						S.293/14	
209	Montceau	N	0.00000*	1	31.3	0.6	7.0	17.	71	0.2		249.58453	44394.249	45.
210	Montellier_ChaN		60.07380*	1	47.4	-0.6	7.0	17.	71	-0.2		309.65981	53435.064	-54.
	Montellier_ChaN		109.66438		0.0		10.4						S.293/14	
211	LeColombier	N	0.00000*	1	-46.3	0.6	7.0	17.	71	0.2		109.65981	53435.064	54.
212	Montceau	N	58.55386*	1	-20.8	-0.6	7.0	17.	71	-0.2		168.21610	45188.459	-45.
	Montceau	N	368.21374		0.0		10.4						S.293/14	
213	Montellier_ChaN		0.00000*	1	22.9	0.6	7.0	17.	71	0.2		368.21610	45188.459	45.
214	LeColombier	N	81.37421*	1	-33.6	-0.6	7.0	17.	71	-0.2		49.58453	44394.249	-45.
	LeGranier	N	321.29770		0.0		12.1						S.294/15	
215	Montceau	N	0.00000*	1	53.9	-0.2	7.0	17.	71	-0.1		321.30306	45867.441	-17.
216	LeColombier	N	62.49973*	1	14.0	0.2	7.0	17.	71	0.1		383.79885	48212.136	18.
	LeColombier	N	183.80016		0.0		11.5						S.294/15	
217	LeGranier	N	0.00000*	1	-12.8	-0.2	7.0	17.	71	-0.1		183.79885	48212.136	-18.
218	Montceau	N	65.78122*	1	31.3	0.2	7.0	17.	71	0.1		249.58453	44394.249	17.
	Montceau	N	49.58791		0.0		11.5						S.294/15	
219	LeColombier	N	0.00000*	1	-33.6	-0.2	7.0	17.	71	-0.1		49.58453	44394.249	-17.
220	LeGranier	N	71.72037*	1	-52.4	0.2	7.0	17.	71	0.1		121.30306	45867.441	17.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Kaysersthul	N	312.67958		0.0		6.4								S.405/1
221	Bressoir	N	0.00000*	1	-41.6	1.6	7.0	21.	63	0.5		312.67558	40920.117	101.	
222	Strasbourg		92.66641*	1	5.0	-1.6	7.0	21.	63	-0.5		5.34633	51910.058	-129.	
	Strasbourg		205.34697		0.0		6.4								S.405/1
223	Kaysersthul	N	0.00000*	1	-5.6	-0.8	7.0	27.	56	-0.2		205.34633	51910.058	-67.	
224	Bressoir	N	45.26038*	1	-57.8	0.8	7.0	27.	56	0.2		250.60165	62298.394	80.	
	Bressoir	N	50.59623		0.0		5.7								S.405/1
225	Strasbourg		0.00000*	1	53.0	1.2	7.0	26.	57	0.3		50.60165	62298.394	122.	
226	Kaysersthul	N	62.07524*	1	42.3	-1.2	7.0	26.	57	-0.3		112.67558	40920.117	-80.	
	Oberhergheim	N	359.61351		0.0		5.7								S.405/2
227	Bressoir	N	0.00000*	1	-17.8	2.8	7.0	20.	65	0.9		359.61201	31496.094	141.	
228	Kaysersthul	N	97.21503*	1	19.9	-2.8	7.0	20.	65	-0.9		56.83024	27535.799	-123.	
	Kaysersthul	N	256.83220		0.0		6.2								S.405/2
229	Oberhergheim	N	0.00000*	1	-20.8	1.2	7.0	23.	61	0.4		256.83024	27535.799	52.	
230	Bressoir	N	55.84766*	1	-41.6	-1.2	7.0	23.	61	-0.4		312.67558	40920.117	-77.	
	Bressoir	N	112.67108		0.0		5.5								S.405/2
231	Kaysersthul	N	0.00000*	1	42.3	2.6	7.0	26.	57	0.7		112.67558	40920.117	170.	
232	Oberhergheim	N	46.93931*	1	18.9	-2.6	7.0	26.	57	-0.7		159.61201	31496.094	-131.	
	Balon	N	7.85096		0.0		5.1								S.405/3
233	Bressoir	N	0.00000*	1	3.7	-9.1	7.0	40.	46	-2.0		7.85042	32320.458	-462.	
234	Oberhergheim	N	73.81240*	1	19.1	9.1	7.0	40.	46	2.0		81.66618	23615.922	338.	
	Oberhergheim	N	281.66833		0.0		5.3								S.405/3
235	Balon	N	0.00000*	1	-19.4	-2.1	7.0	43.	44	-0.4		281.66618	23615.922	-76.	
236	Bressoir	N	77.94526*	1	-17.8	2.1	7.0	43.	44	0.4		359.61201	31496.094	102.	
	Bressoir	N	159.61021		0.0		5.2								S.405/3
237	Oberhergheim	N	0.00000*	1	18.9	-0.8	7.0	44.	44	-0.2		159.61201	31496.094	-39.	
238	Balon	N	48.24052*	1	-3.9	0.8	7.0	44.	44	0.2		207.85042	32320.458	40.	
	Saussheim	N	332.96952		0.0		5.5								S.405/4
239	Balon	N	0.00000*	1	-16.7	-2.9	7.0	36.	48	-0.7		332.96756	24865.358	-113.	
240	Oberhergheim	N	70.50250*	1	0.8	2.9	7.0	36.	48	0.7		3.47239	19044.529	87.	
	Oberhergheim	N	203.47274		0.0		5.4								S.405/4
241	Saussheim	N	0.00000*	1	-0.9	-2.6	7.0	38.	47	-0.6		203.47239	19044.529	-79.	
242	Balon	N	78.19512*	1	-19.4	2.6	7.0	38.	47	0.6		281.66618	23615.922	98.	
	Balon	N	81.66424		0.0		5.3								S.405/4
243	Oberhergheim	N	0.00000*	1	19.1	0.3	7.0	38.	47	0.1		81.66618	23615.922	11.	
244	Saussheim	N	51.30164*	1	17.1	-0.3	7.0	38.	47	-0.1		132.96756	24865.358	-12.	
	Bölchenberg	N	293.13082		0.0		6.0								S.405/5
245	Saussheim	N	0.00000*	1	-25.0	2.6	7.0	31.	52	0.7		293.12858	33532.025	137.	
246	Oberhergheim	N	35.20256*	1	-25.8	-2.6	7.0	31.	52	-0.7		328.33054	35783.830	-146.	
	Oberhergheim	N	128.32794		0.0		5.7								S.405/5
247	Bölchenberg	N	0.00000*	1	26.9	-1.0	7.0	32.	51	-0.2		128.33054	35783.830	-54.	
248	Saussheim	N	75.14444*	1	-0.9	1.0	7.0	32.	51	0.2		203.47239	19044.529	29.	
	Saussheim	N	3.47236		0.0		5.8								S.405/5
249	Oberhergheim	N	0.00000*	1	0.8	-0.5	7.0	24.	59	-0.1		3.47239	19044.529	-14.	
250	Bölchenberg	N	89.65371*	1	24.7	0.5	7.0	24.	59	0.1		93.12858	33532.025	24.	
	Oberhergheim	N	128.32773		0.0		5.4								S.405/6
251	Bölchenberg	N	0.00000*	1	26.9	1.1	7.0	28.	54	0.3		128.33054	35783.830	62.	
252	Balon	N	153.34050*	1	-19.4	-1.1	7.0	28.	54	-0.3		281.66618	23615.922	-41.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Rötifluh	N	373.07589		0.0		5.4								S.405/7
253	Balon	N	0.00000	1	-14.7	-1.1	7.0	32.	52	-0.3		373.07431	78441.137		-137.
254	Bölchenberg	N	49.03474*	1	9.9	1.1	7.0	32.	52	0.3		22.11174	66823.027		116.
	Bölchenberg	N	222.11363		0.0		5.4								S.405/7
255	Rötifluh	N	0.00000*	1	-13.4	-5.6	7.0	28.	55	-1.5		222.11174	66823.027		-583.
256	Balon	N	87.88390*	1	-43.0	5.6	7.0	28.	55	1.5		309.99379	55625.995		485.
	Balon	N	109.98967		0.0		5.5								S.405/7
257	Bölchenberg	N	0.00000*	1	44.1	-2.9	7.0	25.	58	-0.8		109.99379	55625.995		-253.
258	RötMStr	N	63.08273*	1	20.5	2.9	7.0	25.	58	0.8		173.07473	78440.829		357.
	ChassMStr	N	2.48416		0.0		5.4								S.405/8
259	Balon	N	0.00000*	1	1.3	-2.7	7.0	23.	60	-0.8		2.48401	85420.904		-367.
260	RötMStr	N	73.88690*	1	7.1	2.7	7.0	23.	60	0.8		76.37204	38123.509		164.
	RötMStr	N	276.37272		0.0		5.9								S.405/8
261	ChassMStr	N	0.00000*	1	-8.0	1.3	7.0	23.	60	0.4		276.37204	38123.509		75.
262	Balon	N	96.70362*	1	-14.7	-1.3	7.0	23.	60	-0.4		373.07473	78440.829		-155.
	Balon	N	173.07300		0.0		5.6								S.405/8
263	RötMStr	N	0.00000*	1	20.5	-3.2	7.0	34.	50	-0.8		173.07473	78440.829		-390.
264	ChassMStr	N	29.41089*	1	-2.0	3.2	7.0	34.	50	0.8		202.48401	85420.904		425.
	ChassMStr	N	2.48396		0.0		5.5								S.405/9
265	Balon	N	0.00000*	1	1.3	-0.8	7.0	39.	47	-0.2		2.48401	85420.904		-102.
266	Bölchenberg	N	38.89274*	1	21.1	0.8	7.0	39.	47	0.2		41.37888	96294.060		115.
	Bölchenberg	N	241.38195		0.0		5.5								S.405/9
267	ChassMStr	N	0.00000*	1	-32.4	1.7	7.0	34.	50	0.4		241.37888	96294.060		250.
268	Balon	N	68.61630*	1	-43.0	-1.7	7.0	34.	50	-0.4		309.99379	55625.995		-145.
	Balon	N	109.98960		0.0		5.1								S.405/9
269	Bölchenberg	N	0.00000*	1	44.1	-2.2	7.0	35.	49	-0.5		109.99379	55625.995		-193.
270	ChassMStr	N	92.49439*	1	-2.0	2.2	7.0	35.	49	0.5		202.48401	85420.904		297.
	Bantiger	N	328.84004		0.0		6.8								S.405/10
271	ChassMStr	N	0.00000*	1	-2.6	0.8	7.0	19.	66	0.3		328.83986	39542.657		52.
272	RötMStr	N	71.10628*	1	0.0	-0.8	7.0	19.	66	-0.3		399.94624	31133.810		-41.
	RötMStr	N	199.94622		0.0		6.6								S.405/10
273	Bantiger	N	0.00000*	1	0.0	0.2	7.0	19.	67	0.1		199.94624	31133.810		9.
274	ChassMStr	N	76.42664*	1	-8.0	-0.2	7.0	19.	67	-0.1		276.37204	38123.509		-11.
	ChassMStr	N	76.37168		0.0		6.1								S.405/10
275	RötMStr	N	0.00000*	1	7.1	-3.5	7.0	21.	63	-1.1		76.37204	38123.509		-209.
276	Bantiger	N	52.46744*	1	3.9	3.5	7.0	21.	63	1.1		128.83986	39542.657		217.
	Widderkalm	N	375.14802		0.0		6.7								S.406/11
277	ChassMStr	N	0.00000*	1	2.5	1.4	7.0	21.	64	0.4		375.14841	57930.624		129.
278	Bantiger	N	47.55412*	1	-2.1	-1.4	7.0	21.	64	-0.4		22.70179	38700.113		-86.
	Bantiger	N	222.70160		0.0		6.8								S.406/11
279	Widderkalm	N	0.00000*	1	1.2	0.7	7.0	18.	68	0.2		222.70179	38700.113		42.
280	ChassMStr	N	106.13859*	1	-2.6	-0.7	7.0	18.	68	-0.2		328.83986	39542.657		-43.
	ChassMStr	N	128.83980		0.0		6.2								S.406/11
281	Bantiger	N	0.00000*	1	3.9	-3.3	7.0	22.	62	-1.0		128.83986	39542.657		-208.
282	Widderkalm	N	46.30826*	1	0.2	3.3	7.0	22.	62	1.0		175.14841	57930.624		304.
	ChronMStr	N	58.00585		0.0		6.2								S.406/12
283	ChassMStr	N	0.00000*	1	0.1	1.0	7.0	23.	60	0.3		58.00597	50470.960		81.
284	Widderkalm	N	64.31045*	1	-9.0	-1.0	7.0	23.	60	-0.3		122.31530	65936.533		-106.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Widderkalm	N	322.31381		0.0		6.1								S.406/12
285	ChronMStr	N	0.00000*	1	12.3	2.6	7.0	25.	58	0.7		322.31530	65936.533	269.	
286	ChassMStr	N	52.83462*	1	2.5	-2.6	7.0	25.	58	-0.7		375.14841	57930.624	-237.	
	ChassMStr	N	175.14852		0.0		6.0								S.406/12
287	Widderkalm	N	0.00000*	1	0.2	-1.3	7.0	22.	63	-0.4		175.14841	57930.624	-118.	
288	ChronMStr	N	82.85760*	1	-2.9	1.3	7.0	22.	63	0.4		258.00597	50470.960	103.	
	Moleson	N	347.87257		0.0		6.5								S.406/13
289	ChronMStr	N	0.00000*	1	9.2	-3.4	7.0	18.	68	-1.1		347.87315	49748.645	-266.	
290	Widderkalm	N	125.57429*	1	-7.9	3.4	7.0	18.	68	1.1		73.44641	27994.082	150.	
	Widderkalm	N	273.44601		0.0		6.7								S.406/13
291	Moleson	N	0.00000*	1	7.6	-3.7	7.0	21.	64	-1.2		273.44641	27994.082	-164.	
292	ChronMStr	N	48.86768*	1	12.3	3.7	7.0	21.	64	1.2		322.31530	65936.533	385.	
	ChronMStr	N	122.31674		0.0		6.1								S.406/13
293	Widderkalm	N	0.00000*	1	-9.0	-5.4	7.0	24.	59	-1.6		122.31530	65936.533	-562.	
294	Moleson	N	25.55652*	1	-6.5	5.4	7.0	24.	59	1.6		147.87315	49748.645	424.	
	LaDole	N	40.14632		0.0		5.5								S.406/14
295	ChronMStr	N	0.00000*	1	-11.0	1.1	7.0	28.	55	0.3		40.14533	58087.575	100.	
296	Moleson	N	48.32004*	1	-29.3	-1.1	7.0	28.	55	-0.3		88.46332	71758.241	-124.	
	Moleson	N	288.46059		0.0		6.0								S.406/14
297	LaDole	N	0.00000*	1	27.1	0.2	7.0	25.	58	0.0		288.46332	71758.241	19.	
298	ChronMStr	N	59.41165*	1	9.2	-0.2	7.0	25.	58	0.0		347.87315	49748.645	-13.	
	ChronMStr	N	147.87397		0.0		5.3								S.406/14
299	Moleson	N	0.00000*	1	-6.5	-1.7	7.0	23.	61	-0.5		147.87315	49748.645	-132.	
300	LaDole	N	92.27046*	1	7.3	1.7	7.0	23.	61	0.5		240.14533	58087.575	155.	
	Saint-Sorlin	N	73.31640		0.0		4.9								S.406/15
301	ChronMStr	N	0.00000*	1	-4.5	5.3	7.0	33.	51	1.3		73.31648	33571.991	280.	
302	LaDole	N	133.51971*	1	1.0	-5.3	7.0	33.	51	-1.3		206.83569	33445.310	-279.	
	LaDole	N	6.83613		0.0		4.9								S.406/15
303	Saint-Sorlin	N	0.00000*	1	-1.3	-3.1	7.0	43.	44	-0.7		6.83569	33445.310	-164.	
304	ChronMStr	N	33.30999*	1	-11.0	3.1	7.0	43.	44	0.7		40.14533	58087.575	284.	
	ChronMStr	N	240.14507		0.0		5.2								S.406/15
305	LaDole	N	0.00000*	1	7.3	-4.7	7.0	41.	45	-1.0		240.14533	58087.575	-425.	
306	Saint-Sorlin	N	33.17057*	1	3.8	4.7	7.0	41.	45	1.0		273.31648	33571.991	245.	
	Mont-TeMStr	N	354.21771		0.0		5.5								S.406/16
307	Saint-Sorlin	N	0.00000*	1	3.2	1.9	7.0	25.	59	0.6		354.21822	19510.280	59.	
308	ChronMStr	N	81.50564*	1	-3.9	-1.9	7.0	25.	59	-0.6		35.72277	33475.444	-101.	
	ChronMStr	N	235.72244		0.0		5.5								S.406/16
309	Mont-TeMStr	N	0.00000*	1	3.0	0.3	7.0	34.	50	0.1		235.72277	33475.444	14.	
310	Saint-Sorlin	N	37.59369*	1	3.8	-0.3	7.0	34.	50	-0.1		273.31648	33571.991	-14.	
	Saint-Sorlin	N	73.31719		0.0		5.4								S.406/16
311	ChronMStr	N	0.00000*	1	-4.5	-2.5	7.0	27.	56	-0.7		73.31648	33571.991	-134.	
312	Mont-TeMStr	N	80.90110*	1	-3.2	2.5	7.0	27.	56	0.7		154.21822	19510.280	78.	
	Lausanne_Cath	N	320.63624		0.0		5.8								S.406/17
313	Mont-TeMStr	N	0.00000*	1	8.5	2.6	7.0	26.	57	0.7		320.63735	26170.379	107.	
314	ChronMStr	N	67.36916*	1	1.8	-2.6	7.0	26.	57	-0.7		388.00533	37338.747	-152.	
	ChronMStr	N	188.00463		0.0		5.9								S.406/17
315	Lausanne_Cath	N	0.00000*	1	-1.3	8.3	7.0	28.	55	2.2		188.00533	37338.747	484.	
316	Mont-TeMStr	N	47.71866*	1	3.0	-8.3	7.0	28.	55	-2.2		235.72277	33475.444	-434.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Mont-TeMStr	N	35.72306		0.0		5.4								S.406/17
317	ChronMStr	N	0.00000*	1	-3.9	0.9	7.0	25.	58	0.3		35.72277	33475.444	50.	
318	Lausanne_Cath	N	84.91520*	1	-8.1	-0.9	7.0	25.	58	-0.3		120.63735	26170.379	-39.	
	LesVoisrons	N	395.17140		0.0		6.4								S.406/18
319	Mont-TeMStr	N	0.00000*	1	1.5	2.4	7.0	28.	55	0.7		395.17179	40271.956	154.	
320	Lausanne_Cath	N	43.00878*	1	-11.6	-2.4	7.0	28.	55	-0.7		38.17877	38546.784	-147.	
	Lausanne_Cath	N	238.17751		0.0		6.1								S.406/18
321	LesVoisrons	N	0.00000*	1	10.1	2.6	7.0	23.	60	0.8		238.17877	38546.784	159.	
322	Mont-TeMStr	N	82.45926*	1	8.5	-2.6	7.0	23.	60	-0.8		320.63735	26170.379	-108.	
	Mont-TeMStr	N	120.63753		0.0		5.7								S.406/18
323	Lausanne_Cath	N	0.00000*	1	-8.1	6.3	7.0	24.	59	1.8		120.63735	26170.379	260.	
324	LesVoisrons	N	74.53502*	1	-1.3	-6.3	7.0	24.	59	-1.8		195.17179	40271.956	-400.	
	LaDole	N	46.11952		0.0		6.4								S.406/19
325	Mont-TeMStr	N	0.00000*	1	-6.3	-4.2	7.0	20.	66	-1.4		46.11846	24801.964	-165.	
326	LesVoisrons	N	107.12526*	1	-10.1	4.2	7.0	20.	66	1.4		153.24419	29078.829	194.	
	LesVoisrons	N	353.24353		0.0		6.6								S.406/19
327	LaDole	N	0.00000*	1	10.7	-4.1	7.0	28.	55	-1.1		353.24419	29078.829	-187.	
328	Mont-TeMStr	N	41.92770*	1	1.5	4.1	7.0	28.	55	1.1		395.17179	40271.956	258.	
	Mont-TeMStr	N	195.17197		0.0		6.1								S.406/19
329	LesVoisrons	N	0.00000*	1	-1.3	-0.5	7.0	27.	56	-0.1		195.17179	40271.956	-33.	
330	LaDole	N	50.94583*	1	6.1	0.5	7.0	27.	56	0.1		246.11846	24801.964	20.	
	Genève	N	391.48171		0.0		8.5								S.406/20
331	LaDole	N	0.00000*	1	1.9	4.7	7.0	17.	71	1.6		391.48236	25219.043	185.	
332	LesVoisrons	N	95.24708*	1	-10.2	-4.7	7.0	17.	71	-1.6		86.72730	16480.539	-121.	
	LesVoisrons	N	286.72582		0.0		7.7								S.406/20
333	Genève	N	0.00000*	1	10.2	4.7	7.0	17.	71	1.6		286.72730	16480.539	121.	
334	LaDole	N	66.51777*	1	10.7	-4.7	7.0	17.	71	-1.6		353.24419	29078.829	-213.	
	LaDole	N	153.24474		0.0		7.7								S.406/20
335	LesVoisrons	N	0.00000*	1	-10.1	4.7	7.0	17.	71	1.6		153.24419	29078.829	213.	
336	Genève	N	38.23827*	1	-1.8	-4.7	7.0	17.	71	-1.6		191.48236	25219.043	-185.	
	Gex	N	130.12546		0.0		9.9								S.406/21
337	LesVoisrons	N	0.00000*	1	-12.9	0.1	7.0	17.	71	0.0		130.12418	25617.505	5.	
338	Genève	N	43.34092*	1	-3.8	-0.1	7.0	17.	71	0.0		173.46598	16498.137	-3.	
	Genève	N	373.46557		0.0		9.3								S.406/21
339	Gex	N	0.00000*	1	4.0	0.1	7.0	17.	71	0.0		373.46598	16498.137	3.	
340	LesVoisrons	N	113.26276*	1	-10.2	-0.1	7.0	17.	71	0.0		86.72730	16480.539	-3.	
	LesVoisrons	N	286.72627		0.0		9.3								S.406/21
341	Genève	N	0.00000*	1	10.2	0.1	7.0	17.	71	0.0		286.72730	16480.539	3.	
342	Gex	N	43.39659*	1	13.3	-0.1	7.0	17.	71	0.0		330.12418	25617.505	-5.	
	Saint-Antoine	N	333.11595		0.0		8.8								S.414/1
343	Chassericourt	N	0.00000*	1	-46.7	0.5	7.0	20.	64	0.2		333.11133	41811.352	33.	
344	Montiers	N	100.01231*	1	15.7	-0.5	7.0	20.	64	-0.2		33.12978	24381.897	-19.	
	Montiers	N	233.13144		0.0		8.4								S.414/1
345	Saint-Antoine	N	0.00000*	1	-16.3	-0.4	7.0	25.	58	-0.1		233.12978	24381.897	-15.	
346	Chassericourt	N	66.38219*	1	-67.7	0.4	7.0	25.	58	0.1		299.50690	48407.199	29.	
	Chassericourt	N	99.50024		0.0		9.0								S.414/1
347	Montiers	N	0.00000*	1	67.6	-1.0	7.0	26.	57	-0.3		99.50690	48407.199	-77.	
348	Saint-Antoine	N	33.60612*	1	48.6	1.0	7.0	26.	57	0.3		133.11133	41811.352	67.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Saint-Antoine	N	33.12811		0.0		7.9								S.414/2
349	Montiers	N	0.00000*	1	15.7	1.0	7.0	26.	57	0.3		33.12978	24381.897	40.	
350	Grand	N	60.40886*	1	35.2	-1.0	7.0	26.	57	-0.3		93.54038	28493.771	-47.	
	Grand	N	293.54386		0.0		7.5								S.414/2
351	Saint-Antoine	N	0.00000*	1	-35.4	0.6	7.0	26.	57	0.2		293.54038	28493.771	27.	
352	Montiers	N	60.22680*	1	-21.2	-0.6	7.0	26.	57	-0.2		353.76848	24432.198	-23.	
	Montiers	N	153.76637		0.0		7.9								S.414/2
353	Grand	N	0.00000*	1	21.9	-0.7	7.0	26.	57	-0.2		153.76848	24432.198	-28.	
354	Saint-Antoine	N	79.36496*	1	-16.3	0.7	7.0	26.	57	0.2		233.12978	24381.897	28.	
	Poirier-Rond	N	365.28297		0.0		7.3								S.414/3
355	Saint-Antoine	N	0.00000*	1	-18.1	1.3	7.0	27.	56	0.3		365.28128	31987.112	63.	
356	Grand	N	58.32253*	1	12.9	-1.3	7.0	27.	56	-0.3		23.60667	32438.017	-64.	
	Grand	N	223.60802		0.0		7.3								S.414/3
357	Poirier-Rond	N	0.00000*	1	-13.8	0.4	7.0	26.	57	0.1		223.60667	32438.017	18.	
358	Saint-Antoine	N	69.93594*	1	-35.4	-0.4	7.0	26.	57	-0.1		293.54038	28493.771	-16.	
	Saint-Antoine	N	93.53698		0.0		7.5								S.414/3
359	Grand	N	0.00000*	1	35.2	-1.1	7.0	25.	58	-0.3		93.54038	28493.771	-51.	
360	Poirier-Rond	N	71.74227*	1	19.2	1.1	7.0	25.	58	0.3		165.28128	31987.112	57.	
	Colombey	N	52.98433		0.0		7.9								S.415/4
361	Saint-Antoine	N	0.00000*	1	16.8	-2.4	7.0	19.	67	-0.8		52.98577	19444.398	-72.	
362	Poirier-Rond	N	74.47741*	1	33.8	2.4	7.0	19.	67	0.8		127.46536	34095.444	127.	
	Poirier-Rond	N	327.46882		0.0		7.4								S.415/4
363	Colombey	N	0.00000*	1	-32.8	-1.9	7.0	21.	63	-0.6		327.46536	34095.444	-100.	
364	Saint-Antoine	N	37.81409*	1	-18.1	1.9	7.0	21.	63	0.6		365.28128	31987.112	94.	
	Saint-Antoine	N	165.27950		0.0		7.9								S.415/4
365	Poirier-Rond	N	0.00000*	1	19.2	-1.4	7.0	19.	67	-0.5		165.28128	31987.112	-73.	
366	Colombey	N	87.70784*	1	-17.2	1.4	7.0	19.	67	0.5		252.98577	19444.398	44.	
	Saint-Loup	N	381.44973		0.0		7.5								S.415/5
367	Colombey	N	0.00000*	1	-11.0	-1.6	7.0	24.	59	-0.5		381.44847	41417.978	-105.	
368	Poirier-Rond	N	59.53293*	1	17.0	1.6	7.0	24.	59	0.5		40.98452	31774.585	80.	
	Poirier-Rond	N	240.98640		0.0		7.1								S.415/5
369	Saint-Loup	N	0.00000*	1	-18.1	-0.6	7.0	21.	63	-0.2		240.98452	31774.585	-32.	
370	Colombey	N	86.48217*	1	-32.8	0.6	7.0	21.	63	0.2		327.46536	34095.444	34.	
	Colombey	N	127.46189		0.0		7.8								S.415/5
371	Poirier-Rond	N	0.00000*	1	33.8	0.8	7.0	26.	57	0.2		127.46536	34095.444	43.	
372	Saint-Loup	N	53.98544*	1	12.2	-0.8	7.0	26.	57	-0.2		181.44847	41417.978	-53.	
	Langres	N	304.14447		0.0		6.4								S.415/6
373	Saint-Loup	N	0.00000*	1	-16.9	-3.7	7.0	26.	57	-1.1		304.14241	20762.860	-122.	
374	Poirier-Rond	N	91.94267*	1	-1.5	3.7	7.0	26.	57	1.1		396.08737	26814.976	157.	
	Poirier-Rond	N	196.08734		0.0		6.6								S.415/6
375	Langres	N	0.00000*	1	1.6	-1.2	7.0	33.	51	-0.3		196.08737	26814.976	-51.	
376	Saint-Loup	N	44.89888*	1	-18.1	1.2	7.0	33.	51	0.3		240.98452	31774.585	60.	
	Saint-Loup	N	40.98323		0.0		6.8								S.415/6
377	Poirier-Rond	N	0.00000*	1	17.0	-4.1	7.0	28.	55	-1.1		40.98452	31774.585	-204.	
378	Langres	N	63.15708*	1	16.9	4.1	7.0	28.	55	1.1		104.14241	20762.860	133.	
	Mont-Saule	N	378.59394		0.0		7.1								S.415/7
379	Saint-Loup	N	0.00000*	1	-4.4	-1.0	7.0	21.	63	-0.3		378.59340	18032.695	-30.	
380	Langres	N	69.51538*	1	10.8	1.0	7.0	21.	63	0.3		48.11051	21535.034	35.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Langres	N	248.11162		0.0		6.6								S.415/7
381	Mont-Saule	N	0.00000*	1	-11.3	0.2	7.0	24.	59	0.1		248.11051	21535.034		6.
382	Saint-Loup	N	56.03250*	1	-16.9	-0.2	7.0	24.	59	-0.1		304.14241	20762.860		-6.
	Saint-Loup	N	104.14062		0.0		7.2								S.415/7
383	Langres	N	0.00000*	1	16.9	1.0	7.0	22.	62	0.3		104.14241	20762.860		33.
384	Mont-Saule	N	74.45242*	1	4.6	-1.0	7.0	22.	62	-0.3		178.59340	18032.695		-29.
	Mont-Vaudon	N	318.17807		0.0		6.1								S.415/8
385	Mont-Saule	N	0.00000*	1	-13.1	-1.2	7.0	28.	55	-0.3		318.17664	20719.868		-38.
386	Langres	N	66.96690*	1	-3.6	1.2	7.0	28.	55	0.3		385.14473	22107.757		41.
	Langres	N	185.14438		0.0		6.2								S.415/8
387	Mont-Vaudon	N	0.00000*	1	3.8	-0.3	7.0	29.	54	-0.1		185.14473	22107.757		-11.
388	Mont-Saule	N	62.96723*	1	-11.3	0.3	7.0	29.	54	0.1		248.11051	21535.034		11.
	Mont-Saule	N	48.10932		0.0		6.5								S.415/8
389	Langres	N	0.00000*	1	10.8	1.1	7.0	26.	57	0.3		48.11051	21535.034		37.
390	Mont-Vaudon	N	70.06610*	1	13.4	-1.1	7.0	26.	57	-0.3		118.17664	20719.868		-36.
	Saint-Siméon	N	30.24588		0.0		6.7								S.415/9
391	Mont-Saule	N	0.00000*	1	6.0	-0.2	7.0	26.	57	0.0		30.24647	22310.526		-5.
392	Mont-Vaudon	N	42.01988*	1	17.2	0.2	7.0	26.	57	0.0		72.26749	33185.999		8.
	Mont-Vaudon	N	272.26935		0.0		6.2								S.415/9
393	Saint-Siméon	N	0.00000*	1	-18.2	-0.3	7.0	26.	57	-0.1		272.26749	33185.999		-18.
394	Mont-Saule	N	45.90857*	1	-13.1	0.3	7.0	26.	57	0.1		318.17664	20719.868		11.
	Mont-Saule	N	118.17536		0.0		6.8								S.415/9
395	Mont-Vaudon	N	0.00000*	1	13.4	-0.5	7.0	20.	65	-0.2		118.17664	20719.868		-17.
396	Saint-Siméon	N	112.07170*	1	-6.4	0.5	7.0	20.	65	0.2		230.24647	22310.526		19.
	Talmay	N	338.00285		0.0		5.6								S.415/19
397	Saint-Siméon	N	0.00000*	1	-13.2	0.8	7.0	28.	55	0.2		338.00161	37557.166		46.
398	Mont-Vaudon	N	60.22904*	1	-0.5	-0.8	7.0	28.	55	-0.2		398.23176	35128.209		-43.
	Mont-Vaudon	N	198.23165		0.0		5.5								S.415/19
399	Talmay	N	0.00000*	1	0.5	0.6	7.0	28.	55	0.2		198.23176	35128.209		32.
400	Saint-Siméon	N	74.03772*	1	-18.2	-0.6	7.0	28.	55	-0.2		272.26749	33185.999		-30.
	Saint-Siméon	N	72.26592		0.0		6.0								S.415/19
401	Mont-Vaudon	N	0.00000*	1	17.2	-1.5	7.0	29.	54	-0.4		72.26749	33185.999		-77.
402	Talmay	N	65.73405*	1	14.8	1.5	7.0	29.	54	0.4		138.00161	37557.166		87.
	Curttil	N	41.35897		0.0		6.6								S.415/11
403	Saint-Siméon	N	0.00000*	1	3.7	-2.4	7.0	19.	66	-0.8		41.35911	12413.139		-46.
404	Talmay	N	76.67059*	1	16.4	2.4	7.0	19.	66	0.8		118.03144	40171.863		148.
	Talmay	N	318.03307		0.0		6.0								S.415/11
405	Curttil	N	0.00000*	1	-15.3	-0.9	7.0	24.	59	-0.3		318.03144	40171.863		-55.
406	Saint-Siméon	N	19.96977*	1	-13.2	0.9	7.0	24.	59	0.3		338.00161	37557.166		52.
	Saint-Siméon	N	138.00031		0.0		6.6								S.415/11
407	Talmay	N	0.00000*	1	14.8	-1.8	7.0	19.	67	-0.6		138.00161	37557.166		-108.
408	Curttil	N	103.35899*	1	-3.7	1.8	7.0	19.	67	0.6		241.35911	12413.139		36.
	Mont-de-Siège	N	2.27629		0.0		6.1								S.415/12
409	Curttil	N	0.00000*	1	0.2	-4.2	7.0	20.	66	-1.4		2.27589	19747.628		-132.
410	Talmay	N	84.14112*	1	12.7	4.2	7.0	20.	66	1.4		86.41911	40188.061		268.
	Talmay	N	286.42076		0.0		5.6								S.415/12
411	Mont-de-Siège	N	0.00000*	1	-13.5	-3.0	7.0	23.	60	-0.9		286.41911	40188.061		-188.
412	Curttil	N	31.61192*	1	-15.3	3.0	7.0	23.	60	0.9		318.03144	40171.863		188.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Curtill	N	118.03015				6.5								S.415/12
413	Talmay	N	0.00000*	1	16.4	-3.5	7.0	20.	66	-1.1		118.03144	40171.863		-218.
414	Mont-de-Siége	N	84.24543*	1	-0.3	3.5	7.0	20.	66	1.1		202.27589	19747.628		107.
	Mont-Roland	N	324.95244				4.9								S.415/13
415	Mont-de-Siége	N	0.00000*	1	-8.9	-3.3	7.0	32.	51	-0.8		324.95122	45067.594		-234.
416	Talmay	N	69.19053*	1	-0.6	3.3	7.0	32.	51	0.8		394.14324	25832.318		134.
	Talmay	N	194.14343				4.9								S.415/13
417	Mont-Roland	N	0.00000*	1	0.7	-2.6	7.0	26.	57	-0.7		194.14324	25832.318		-104.
418	Mont-de-Siége	N	92.27678*	1	-13.5	2.6	7.0	26.	57	0.7		286.41911	40188.061		162.
	Mont-de-Siége	N	86.41764				5.3								S.415/13
419	Talmay	N	0.00000*	1	12.7	2.0	7.0	34.	50	0.5		86.41911	40188.061		127.
420	Mont-Roland	N	38.53272*	1	10.6	-2.0	7.0	34.	50	-0.5		124.95122	45067.594		-143.
	Bey	N	323.14447				5.0								S.415/14
421	Rome-Château	N	0.00000*	1	1.7	3.4	7.0	32.	52	0.9		323.14498	28652.322		154.
422	Seurre	N	116.89532*	1	-0.6	-3.4	7.0	32.	52	-0.9		40.03939	24008.020		-129.
	Seurre	N	240.03876				5.1								S.415/14
423	Bey	N	0.00000*	1	-0.1	6.4	7.0	37.	48	1.5		240.03939	24008.020		241.
424	Rome-Château	N	45.84000*	1	-1.5	-6.4	7.0	37.	48	-1.5		285.87798	41930.513		-420.
	Rome-Château	N	85.87764				5.4								S.415/14
425	Seurre	N	0.00000*	1	0.5	2.8	7.0	38.	47	0.7		85.87798	41930.513		186.
426	Bey	N	37.26772*	1	-1.0	-2.8	7.0	38.	47	-0.7		123.14498	28652.322		-127.
	Mont-S-Vincent	N	22.91311				5.8								S.416/15
427	Rome-Château	N	0.00000*	1	-1.8	0.3	7.0	38.	47	0.1		22.91296	31726.651		15.
428	Bey	N	46.86612*	1	-7.3	-0.3	7.0	38.	47	-0.1		69.77847	42672.120		-20.
	Bey	N	269.77795				5.4								S.416/15
429	Mont-S-Vincent	N	0.00000*	1	5.5	-0.2	7.0	35.	49	-0.1		269.77847	42672.120		-15.
430	Rome-Château	N	53.36684*	1	1.7	0.2	7.0	35.	49	0.1		323.14498	28652.322		10.
	Rome-Château	N	123.14514				5.7								S.416/15
431	Bey	N	0.00000*	1	-1.0	-0.6	7.0	32.	51	-0.1		123.14498	28652.322		-26.
432	Mont-S-Vincent	N	99.76766*	1	1.0	0.6	7.0	32.	51	0.1		222.91296	31726.651		29.
	Mont-S-Rom	N	342.81701				5.3								S.416/16
433	Mont-S-Vincent	N	0.00000*	1	6.6	-1.3	7.0	34.	50	-0.3		342.81755	26123.985		-52.
434	Bey	N	86.16935*	1	-4.9	1.3	7.0	34.	50	0.3		28.98601	39838.871		80.
	Bey	N	228.98609				5.2								S.416/16
435	Mont-S-Rom	N	0.00000*	1	3.3	-4.1	7.0	40.	46	-0.9		228.98601	39838.871		-260.
436	Mont-S-Vincent	N	40.79142*	1	5.5	4.1	7.0	40.	46	0.9		269.77847	42672.120		278.
	Mont-S-Vincent	N	69.77936				5.7								S.416/16
437	Bey	N	0.00000*	1	-7.3	-1.6	7.0	37.	48	-0.4		69.77847	42672.120		-107.
438	Mont-S-Rom	N	73.03862*	1	-5.9	1.6	7.0	37.	48	0.4		142.81755	26123.985		66.
	Mont-S-Rom	N	387.34438				5.2								S.416/17
439	Rome-Château	N	0.00000*	1	2.3	-2.1	7.0	41.	45	-0.5		387.34439	46892.671		-157.
440	Bey	N	41.64190*	1	-4.9	2.1	7.0	41.	45	0.5		28.98601	39838.871		134.
	Bey	N	228.98612				5.1								S.416/17
441	Mont-S-Rom	N	0.00000*	1	3.3	-4.4	7.0	36.	48	-1.1		228.98601	39838.871		-276.
442	Rome-Château	N	94.15825*	1	1.7	4.4	7.0	36.	48	1.1		323.14498	28652.322		199.
	Rome-Château	N	123.14540				5.5								S.416/17
443	Bey	N	0.00000*	1	-1.0	-3.2	7.0	39.	46	-0.7		123.14498	28652.322		-146.
444	Mont-S-Rom	N	64.19879*	1	-1.2	3.2	7.0	39.	46	0.7		187.34439	46892.671		238.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Mont-S-Vincent	N	22.91328		0.0		5.9								S.416/18
445	Rome-Château	N	0.00000*	1	-1.8	-1.3	7.0	31.	52	-0.3		22.91296	31726.651		-67.
446	Mont-S-Rom	N	119.90473*	1	-5.9	1.3	7.0	31.	52	0.3		142.81755	26123.985		55.
	Mont-S-Rom	N	342.81680		0.0		5.7								S.416/18
447	Mont-S-Vincent	N	0.00000*	1	6.6	0.9	7.0	37.	48	0.2		342.81755	26123.985		35.
448	Rome-Château	N	44.52745*	1	2.3	-0.9	7.0	37.	48	-0.2		387.34439	46892.671		-63.
	Rome-Château	N	187.34424		0.0		5.9								S.416/18
449	Mont-S-Rom	N	0.00000*	1	-1.2	2.8	7.0	40.	46	0.6		187.34439	46892.671		203.
450	Mont-S-Vincent	N	35.56889*	1	1.0	-2.8	7.0	40.	46	-0.6		222.91296	31726.651		-137.
	Suin	N	3.68619		0.0		6.7								S.416/19
451	Mont-S-Vincent	N	0.00000*	1	-0.5	-4.6	7.0	22.	62	-1.4		3.68569	22084.379		-160.
452	Mont-S-Rom	N	79.77293*	1	-8.7	4.6	7.0	22.	62	1.4		83.45872	22466.655		163.
	Mont-S-Rom	N	283.45791		0.0		6.1								S.416/19
453	Suin	N	0.00000*	1	8.4	-0.3	7.0	25.	58	-0.1		283.45872	22466.655		-11.
454	Mont-S-Vincent	N	59.35895*	1	6.6	0.3	7.0	25.	58	0.1		342.81755	26123.985		12.
	Mont-S-Vincent	N	142.81846		0.0		6.3								S.416/19
455	Mont-S-Rom	N	0.00000*	1	-5.9	-3.2	7.0	24.	59	-0.9		142.81755	26123.985		-130.
456	Suin	N	60.86687*	1	0.4	3.2	7.0	24.	59	0.9		203.68569	22084.379		110.
	LesEguillettes	N	373.98038		0.0		6.7								S.416/20
457	Suin	N	0.00000*	1	5.6	-3.3	7.0	27.	56	-0.9		373.98061	26274.785		-135.
458	Mont-S-Rom	N	48.97978*	1	-5.9	3.3	7.0	27.	56	0.9		22.95990	31937.309		164.
	Mont-S-Rom	N	222.95918		0.0		6.3								S.416/20
459	LesEguillettes	N	0.00000*	1	5.1	2.0	7.0	26.	57	0.6		222.95990	31937.309		102.
460	Suin	N	60.49890*	1	8.4	-2.0	7.0	26.	57	-0.6		283.45872	22466.655		-72.
	Suin	N	83.45975		0.0		6.8								S.416/20
461	Mont-S-Rom	N	0.00000*	1	-8.7	-1.6	7.0	22.	62	-0.5		83.45872	22466.655		-57.
462	LesEguillettes	N	90.52121*	1	-5.1	1.6	7.0	22.	62	0.5		173.98061	26274.785		67.
	Bagé-le-Châtel	N	277.27244		0.0		5.5								S.416/21
463	LesEguillettes	N	0.00000*	1	13.5	-7.3	7.0	27.	56	-2.0		277.27305	25580.528		-295.
464	Mont-S-Rom	N	88.02892*	1	6.0	7.3	7.0	27.	56	2.0		365.30270	24491.815		283.
	Mont-S-Rom	N	165.30371		0.0		5.8								S.416/21
465	Bagé-le-Châtel	N	0.00000*	1	-5.4	-4.7	7.0	31.	52	-1.2		165.30270	24491.815		-179.
466	LesEguillettes	N	57.65521*	1	5.1	4.7	7.0	31.	52	1.2		222.95990	31937.309		234.
	LesEguillettes	N	22.96116		0.0		6.0								S.416/21
467	Mont-S-Rom	N	0.00000*	1	-5.9	-6.8	7.0	29.	54	-1.8		22.95990	31937.309		-341.
468	Bagé-le-Châtel	N	54.31260*	1	-13.9	6.8	7.0	29.	54	1.8		77.27305	25580.528		273.
	Chaliouvre	N	340.48126		0.0		5.9								S.416/22
469	LesEguillettes	N	0.00000*	1	12.8	-2.0	7.0	26.	57	-0.6		340.48235	23690.875		-74.
470	Bagé-le-Châtel	N	72.89631*	1	-3.2	2.0	7.0	26.	57	0.6		13.37745	23526.832		73.
	Bagé-le-Châtel	N	213.37725		0.0		5.7								S.416/22
471	Chaliouvre	N	0.00000*	1	2.9	-0.9	7.0	30.	53	-0.2		213.37745	23526.832		-35.
472	LesEguillettes	N	63.89436*	1	13.5	0.9	7.0	30.	53	0.2		277.27305	25580.528		38.
	LesEguillettes	N	77.27477		0.0		6.1								S.416/22
473	Bagé-le-Châtel	N	0.00000*	1	-13.9	-3.3	7.0	29.	54	-0.9		77.27305	25580.528		-132.
474	Chaliouvre	N	63.20847*	1	-12.3	3.3	7.0	29.	54	0.9		140.48235	23690.875		122.
	Augel	N	24.45176		0.0		7.2								S.416/23
475	LesEguillettes	N	0.00000*	1	-5.2	-2.7	7.0	22.	63	-0.8		24.45098	20104.581		-84.
476	Chaliouvre	N	64.71588*	1	-19.6	2.7	7.0	22.	63	0.8		89.16594	26983.283		112.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Chaliouvre	N	289.16418		0.0		6.5								S.416/23
477	Augel	N	0.00000*	1	19.4	-1.7	7.0	23.	60	-0.5		289.16594	26983.283		-72.
478	LesEguillettes	N	51.31672*	1	12.8	1.7	7.0	23.	60	0.5		340.48235	23690.875		63.
	LesEguillettes	N	140.48377		0.0		7.0								S.416/23
479	Chaliouvre	N	0.00000*	1	-12.3	-2.0	7.0	20.	65	-0.6		140.48235	23690.875		-75.
480	Augel	N	83.96650*	1	5.0	2.0	7.0	20.	65	0.6		224.45098	20104.581		63.
	Verdun	N	357.32742		0.0		7.0								S.416/24
481	Augel	N	0.00000*	1	15.8	-1.2	7.0	28.	55	-0.3		357.32887	29375.630		-56.
482	Chaliouvre	N	61.37223*	1	-7.1	1.2	7.0	28.	55	0.3		18.69905	28824.608		55.
	Chaliouvre	N	218.69845		0.0		6.6								S.416/24
483	Verdun	N	0.00000*	1	6.6	-0.6	7.0	27.	56	-0.2		218.69905	28824.608		-26.
484	Augel	N	70.46550*	1	19.4	0.6	7.0	27.	56	0.2		289.16594	26983.283		24.
	Augel	N	89.16799		0.0		7.1								S.416/24
485	Chaliouvre	N	0.00000*	1	-19.6	-0.9	7.0	27.	55	-0.2		89.16594	26983.283		-37.
486	Verdun	N	68.16228*	1	-14.9	0.9	7.0	27.	55	0.2		157.32887	29375.630		40.
	Boussivre	N	33.61953		0.0		8.4								S.416/25
487	Augel	N	0.00000*	1	-10.8	-0.6	7.0	21.	64	-0.2		33.61839	25079.657		-25.
488	Verdun	N	69.17848*	1	-28.5	0.6	7.0	21.	64	0.2		102.79522	30914.970		31.
	Verdun	N	302.79237		0.0		7.7								S.416/25
489	Boussivre	N	0.00000*	1	28.6	-0.1	7.0	23.	61	0.0		302.79522	30914.970		-4.
490	Augel	N	54.53492*	1	15.8	0.1	7.0	23.	61	0.0		357.32887	29375.630		4.
	Augel	N	157.33041		0.0		8.1								S.416/25
491	Verdun	N	0.00000*	1	-14.9	-0.5	7.0	20.	64	-0.1		157.32887	29375.630		-22.
492	Boussivre	N	76.28690*	1	10.3	0.5	7.0	20.	64	0.1		233.61839	25079.657		19.
	Balon	N	81.66482		0.0		5.3								S.514/1
493	Oberhergheim	N	0.00000*	1	19.1	-5.4	7.0	38.	47	-1.3		81.66618	23615.922		-202.
494	Saussheim	N	51.30049*	1	17.1	5.4	7.0	38.	47	1.3		132.96756	24865.358		213.
	Saussheim	N	332.96957		0.0		5.5								S.514/1
495	Balon	N	0.00000*	1	-16.7	-3.4	7.0	36.	48	-0.8		332.96756	24865.358		-135.
496	Oberhergheim	N	70.50239*	1	0.8	3.4	7.0	36.	48	0.8		3.47239	19044.529		103.
	Oberhergheim	N	203.47281		0.0		5.4								S.514/1
497	Saussheim	N	0.00000*	1	-0.9	-3.3	7.0	38.	47	-0.8		203.47239	19044.529		-98.
498	Balon	N	78.19499*	1	-19.4	3.3	7.0	38.	47	0.8		281.66618	23615.922		122.
	Balon	N	7.84996		0.0		5.1								S.514/2
499	Bressoir	N	0.00000*	1	3.7	0.9	7.0	40.	46	0.2		7.85042	32320.458		45.
500	Oberhergheim	N	73.81440*	1	19.1	-0.9	7.0	40.	46	-0.2		81.66618	23615.922		-33.
	Oberhergheim	N	281.66834		0.0		5.3								S.514/2
501	Balon	N	0.00000*	1	-19.4	-2.2	7.0	43.	44	-0.5		281.66618	23615.922		-82.
502	Bressoir	N	77.94523*	1	-17.8	2.2	7.0	43.	44	0.5		359.61201	31496.094		109.
	Bressoir	N	159.61014		0.0		5.2								S.514/2
503	Oberhergheim	N	0.00000*	1	18.9	-0.1	7.0	44.	44	0.0		159.61201	31496.094		-7.
504	Balon	N	48.24065*	1	-3.9	0.1	7.0	44.	44	0.0		207.85042	32320.458		7.
	Balon	N	49.74704		0.0		5.3								S.514/3
505	Colmar	N	0.00000*	1	17.1	1.7	7.0	36.	48	0.4		49.74892	27563.454		75.
506	Oberhergheim	N	31.91741*	1	19.1	-1.7	7.0	36.	48	-0.4		81.66618	23615.922		-65.
	Oberhergheim	N	281.66870		0.0		5.6								S.514/3
507	Balon	N	0.00000*	1	-19.4	-5.8	7.0	26.	57	-1.6		281.66618	23615.922		-214.
508	Colmar	N	102.66446*	1	-3.0	5.8	7.0	26.	57	1.6		384.33344	13259.030		120.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. AZI. KOORD. (G)	AUS AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Colmar	N	184.33382		0.0		5.9								S.514/3
509	Oberhergheim	N	0.00000*	1	3.0	-6.9	7.0	29.	54	-1.8		184.33344	13259.030		-143.
510	Balon	N	65.41619*	1	-17.8	6.9	7.0	29.	54	1.8		249.74892	27563.454		297.
	Balon	N	7.85014		0.0		5.4								S.515/4
511	Bressoir	N	0.00000*	1	3.7	-0.8	7.0	41.	45	-0.2		7.85042	32320.458		-43.
512	Colmar	N	41.89699*	1	17.1	0.8	7.0	41.	45	0.2		49.74892	27563.454		37.
	Colmar	N	249.75081		0.0		5.6								S.515/4
513	Balon	N	0.00000*	1	-17.8	-1.1	7.0	35.	49	-0.3		249.74892	27563.454		-50.
514	Bressoir	N	93.60071*	1	-15.8	1.1	7.0	35.	49	0.3		343.35006	19868.977		36.
	Bressoir	N	143.34853		0.0		5.4								S.515/4
515	Colmar	N	0.00000*	1	16.1	-0.8	7.0	39.	46	-0.2		143.35006	19868.977		-26.
516	Balon	N	64.50219*	1	-3.9	0.8	7.0	39.	46	0.2		207.85042	32320.458		43.
	Honeck	N	89.23246		0.0		5.3								S.515/5
517	Colmar	N	0.00000*	1	24.4	-2.9	7.0	35.	49	-0.7		89.23461	25844.549		-118.
518	Balon	N	86.63081*	1	5.3	2.9	7.0	35.	49	0.7		175.86409	16380.664		75.
	Balon	N	375.86436		0.0		5.3								S.515/5
519	Honeck	N	0.00000*	1	-5.4	2.7	7.0	36.	49	0.7		375.86409	16380.664		70.
520	Colmar	N	73.88312*	1	17.1	-2.7	7.0	36.	49	-0.7		49.74892	27563.454		-118.
	Colmar	N	249.75082		0.0		5.6								S.515/5
521	Balon	N	0.00000*	1	-17.8	-1.2	7.0	40.	46	-0.3		249.74892	27563.454		-52.
522	Honeck	N	39.48613*	1	-24.6	1.2	7.0	40.	46	0.3		289.23461	25844.549		49.
	Honeck	N	34.19019		0.0		5.3								S.515/6
523	Bressoir	N	0.00000*	1	10.1	2.6	7.0	36.	48	0.6		34.19146	19619.927		80.
524	Colmar	N	55.04224*	1	24.4	-2.6	7.0	36.	48	-0.6		89.23461	25844.549		-105.
	Colmar	N	289.23701		0.0		5.6								S.515/6
525	Honeck	N	0.00000*	1	-24.6	0.6	7.0	37.	47	0.1		289.23461	25844.549		23.
526	Bressoir	N	54.11468*	1	-15.8	-0.6	7.0	37.	47	-0.1		343.35006	19868.977		-17.
	Bressoir	N	143.34840		0.0		5.4								S.515/6
527	Colmar	N	0.00000*	1	16.1	0.5	7.0	34.	49	0.1		143.35006	19868.977		16.
528	Honeck	N	90.84413*	1	-10.2	-0.5	7.0	34.	49	-0.1		234.19146	19619.927		-16.
	Honeck	N	34.19048		0.0		5.1								S.515/7
529	Bressoir	N	0.00000*	1	10.1	-0.3	7.0	35.	49	-0.1		34.19146	19619.927		-10.
530	Balon	N	141.67305*	1	5.3	0.3	7.0	35.	49	0.1		175.86409	16380.664		8.
	Balon	N	375.86457		0.0		5.2								S.515/7
531	Honeck	N	0.00000*	1	-5.4	0.7	7.0	42.	45	0.1		375.86409	16380.664		17.
532	Bressoir	N	31.98555*	1	3.7	-0.7	7.0	42.	45	-0.1		7.85042	32320.458		-34.
	Bressoir	N	207.85062		0.0		5.2								S.515/7
533	Balon	N	0.00000*	1	-3.9	1.9	7.0	44.	44	0.4		207.85042	32320.458		97.
534	Honeck	N	26.34205*	1	-10.2	-1.9	7.0	44.	44	-0.4		234.19146	19619.927		-59.
	Spiemont	N	87.94932		0.0		5.2								S.515/8
535	Bressoir	N	0.00000*	1	32.2	-1.9	7.0	37.	48	-0.5		87.95235	31232.934		-95.
536	Honeck	N	43.18153*	1	20.5	1.9	7.0	37.	48	0.5		131.13310	23377.398		71.
	Honeck	N	331.13514		0.0		5.0								S.515/8
537	Spiemont	N	0.00000*	1	-20.2	-0.2	7.0	31.	52	-0.1		331.13310	23377.398		-9.
538	Bressoir	N	103.05528*	1	10.1	0.2	7.0	31.	52	0.1		34.19146	19619.927		7.
	Bressoir	N	234.19196		0.0		5.2								S.515/8
539	Honeck	N	0.00000*	1	-10.2	5.1	7.0	37.	47	1.2		234.19146	19619.927		158.
540	Spiemont	N	53.76415*	1	-32.5	-5.1	7.0	37.	47	-1.2		287.95235	31232.934		-252.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. AZI. KOORD. (G)	AUS AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Spiemont	N	41.47660		0.0		5.3							S.515/9	
541	Donon	N	0.00000*	1	36.5	-0.9	7.0	39.	46	-0.2		41.48016	52567.632	-74.	
542	Bressoir	N	46.47244*	1	32.2	0.9	7.0	39.	46	0.2		87.95235	31232.934	44.	
	Bressoir	N	287.95544		0.0		5.4							S.515/9	
543	Spiemont	N	0.00000*	1	-32.5	1.6	7.0	34.	50	0.4		287.95235	31232.934	77.	
544	Donon	N	114.17661*	1	1.4	-1.6	7.0	34.	50	-0.4		2.13204	35943.003	-88.	
	Donon	N	202.13221		0.0		5.6							S.515/9	
545	Bressoir	N	0.00000*	1	-1.5	-0.2	7.0	41.	45	0.0		202.13204	35943.003	-12.	
546	Spiemont	N	39.35190*	1	-39.7	0.2	7.0	41.	45	0.0		241.48016	52567.632	17.	
	Spiemont	N	363.81563		0.0		5.3							S.515/10	
547	Essey-la-Côte	N	0.00000*	1	-23.0	-0.5	7.0	37.	48	-0.1		363.81328	38227.644	-30.	
548	Donon	N	77.66083*	1	36.5	0.5	7.0	37.	48	0.1		41.48016	52567.632	41.	
	Donon	N	241.48373		0.0		5.6							S.515/10	
549	Spiemont	N	0.00000*	1	-39.7	4.0	7.0	42.	45	0.9		241.48016	52567.632	329.	
550	Essey-la-Côte	N	47.02188*	1	-69.9	-4.0	7.0	42.	45	-0.9		288.49822	53324.737	-334.	
	Essey-la-Côte	N	88.49079		0.0		5.4							S.515/10	
551	Donon	N	0.00000*	1	68.7	5.6	7.0	36.	49	1.4		88.49822	53324.737	473.	
552	Spiemont	N	75.32060*	1	24.6	-5.6	7.0	36.	49	-1.4		163.81328	38227.644	-339.	
	Spiemont	N	363.81572		0.0		5.2							S.515/11	
553	Essey-la-Côte	N	0.00000*	1	-23.0	-1.4	7.0	35.	49	-0.3		363.81328	38227.644	-83.	
554	Bressoir	N	124.13327*	1	32.2	1.4	7.0	35.	49	0.3		87.95235	31232.934	68.	
	Bressoir	N	287.95571		0.0		5.3							S.515/11	
555	Spiemont	N	0.00000*	1	-32.5	-1.1	7.0	42.	45	-0.2		287.95235	31232.934	-53.	
556	Essey-la-Côte	N	42.27268*	1	-58.8	1.1	7.0	42.	45	0.2		330.22262	57625.948	98.	
	Essey-la-Côte	N	130.21568		0.0		5.3							S.515/11	
557	Bressoir	N	0.00000*	1	62.1	7.3	7.0	43.	44	1.6		130.22262	57625.948	662.	
558	Spiemont	N	33.59588*	1	24.6	-7.3	7.0	43.	44	-1.6		163.81328	38227.644	-439.	
	Virine	N	34.44833		0.0		5.2							S.515/12	
559	Essey-la-Côte	N	0.00000*	1	14.1	1.3	7.0	30.	53	0.4		34.44987	23119.967	49.	
560	Spiemont	N	88.76036*	1	35.5	-1.3	7.0	30.	53	-0.4		123.21211	34773.281	-74.	
	Spiemont	N	323.21570		0.0		5.1							S.515/12	
561	Virine	N	0.00000*	1	-34.6	-1.3	7.0	38.	47	-0.3		323.21211	34773.281	-73.	
562	Essey-la-Côte	N	40.59975*	1	-23.0	1.3	7.0	38.	47	0.3		363.81328	38227.644	81.	
	Essey-la-Côte	N	163.80998		0.0		5.3							S.515/12	
563	Spiemont	N	0.00000*	1	24.6	8.4	7.0	33.	50	2.1		163.81328	38227.644	506.	
564	Virine	N	70.64219*	1	-14.6	-8.4	7.0	33.	50	-2.1		234.44987	23119.967	-306.	
	Virine	N	353.53475		0.0		5.5							S.515/13	
565	Vaudémont	N	0.00000*	1	-19.7	-3.7	7.0	30.	53	-1.0		353.53241	25040.508	-145.	
566	Essey-la-Côte	N	80.91334*	1	14.1	3.7	7.0	30.	53	1.0		34.44987	23119.967	134.	
	Essey-la-Côte	N	234.45097		0.0		5.7							S.515/13	
567	Virine	N	0.00000*	1	-14.6	3.7	7.0	32.	51	0.9		234.44987	23119.967	133.	
568	Vaudémont	N	62.98266*	1	-36.6	-3.7	7.0	32.	51	-0.9		297.42960	28629.781	-165.	
	Vaudémont	N	97.42557		0.0		5.8							S.515/13	
569	Essey-la-Côte	N	0.00000*	1	36.5	3.7	7.0	32.	52	0.9		97.42960	28629.781	167.	
570	Virine	N	56.10517*	1	20.4	-3.7	7.0	32.	52	-0.9		153.53241	25040.508	-146.	
	Lorima	N	16.85853		0.0		5.6							S.515/14	
571	Vaudémont	N	0.00000*	1	6.6	-0.6	7.0	30.	53	-0.2		16.85913	21442.553	-20.	
572	Virine	N	77.35068*	1	24.9	0.6	7.0	30.	53	0.2		94.21176	22401.958	20.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Virine	N	294.21462		0.0		5.5								S.515/14
573	Lorima	N	0.00000*	1	-25.0	-3.6	7.0	32.	52	-0.9		294.21176	22401.958		-126.
574	Vaudémont	N	59.31941*	1	-19.7	3.6	7.0	32.	52	0.9		353.53241	25040.508		140.
	Vaudémont	N	153.53020		0.0		5.7								S.515/14
575	Virine	N	0.00000*	1	20.4	1.7	7.0	30.	53	0.4		153.53241	25040.508		68.
576	Lorima	N	63.32978*	1	-6.8	-1.7	7.0	30.	53	-0.4		216.85913	21442.553		-58.
	Lorima	N	354.66875		0.0		5.8								S.516/15
577	Moncel	N	0.00000*	1	-23.7	-2.5	7.0	32.	52	-0.6		354.66613	30903.708		-119.
578	Vaudémont	N	62.18947*	1	6.6	2.5	7.0	32.	52	0.6		16.85913	21442.553		83.
	Vaudémont	N	216.85986		0.0		5.9								S.516/15
579	Lorima	N	0.00000*	1	-6.8	-0.5	7.0	30.	53	-0.1		216.85913	21442.553		-18.
580	Moncel	N	89.77702*	1	-33.1	0.5	7.0	30.	53	0.1		306.63362	25946.379		21.
	Moncel	N	106.63042		0.0		6.0								S.516/15
581	Vaudémont	N	0.00000*	1	33.2	-1.2	7.0	34.	49	-0.3		106.63362	25946.379		-50.
582	Lorima	N	48.03310*	1	24.9	1.2	7.0	34.	49	0.3		154.66613	30903.708		60.
	La_Motte	N	8.10019		0.0		6.0								S.516/16
583	Moncel	N	0.00000*	1	3.6	2.5	7.0	28.	55	0.7		8.10081	24421.140		97.
584	Lorima	N	89.63016*	1	25.8	-2.5	7.0	28.	55	-0.7		97.73268	23307.239		-92.
	Lorima	N	297.73488		0.0		5.8								S.516/16
585	La_Motte	N	0.00000*	1	-25.9	3.9	7.0	31.	52	1.0		297.73268	23307.239		143.
586	Moncel	N	56.93402*	1	-23.7	-3.9	7.0	31.	52	-1.0		354.66613	30903.708		-190.
	Moncel	N	154.66313		0.0		6.1								S.516/16
587	Lorima	N	0.00000*	1	24.9	5.1	7.0	31.	52	1.3		154.66613	30903.708		249.
588	La_Motte	N	53.43857*	1	-3.8	-5.1	7.0	31.	52	-1.3		208.10081	24421.140		-197.
	Grand	N	84.51292		0.0		6.6								S.516/17
589	Moncel	N	0.00000*	1	25.6	-0.8	7.0	27.	56	-0.2		84.51540	20775.737		-27.
590	La_Motte	N	69.26145*	1	20.5	0.8	7.0	27.	56	0.2		153.77650	25702.661		34.
	La_Motte	N	353.77877		0.0		6.4								S.516/17
591	Grand	N	0.00000*	1	-19.8	-2.9	7.0	27.	56	-0.8		353.77650	25702.661		-116.
592	Moncel	N	54.32139*	1	3.6	2.9	7.0	27.	56	0.8		8.10081	24421.140		110.
	Moncel	N	208.10100		0.0		6.4								S.516/17
593	La_Motte	N	0.00000*	1	-3.8	1.9	7.0	27.	56	0.5		208.10081	24421.140		73.
594	Grand	N	76.41717*	1	-25.8	-1.9	7.0	27.	56	-0.5		284.51540	20775.737		-62.
	Tête-Haute	N	367.96849		0.0		5.6								S.516/18
595	La_Motte	N	0.00000*	1	-8.6	3.0	7.0	29.	53	0.8		367.96793	17332.840		83.
596	Lorima	N	79.80976*	1	15.4	-3.0	7.0	29.	53	-0.8		47.77949	21897.733		-104.
	Lorima	N	247.78108		0.0		5.6								S.516/18
597	Tête-Haute	N	0.00000*	1	-15.9	0.0	7.0	32.	52	0.0		247.77949	21897.733		1.
598	La_Motte	N	49.95419*	1	-25.9	0.0	7.0	32.	52	0.0		297.73268	23307.239		-1.
	La_Motte	N	97.73019		0.0		5.8								S.516/18
599	Lorima	N	0.00000*	1	25.8	-0.8	7.0	28.	55	-0.2		97.73268	23307.239		-30.
600	Tête-Haute	N	70.23678*	1	8.8	0.8	7.0	28.	55	0.2		167.96793	17332.840		22.
	Haut-Domprey	N	313.79614		0.0		5.1								S.516/19
601	Tête-Haute	N	0.00000*	1	-37.6	-1.0	7.0	41.	45	-0.2		313.79228	40844.154		-67.
602	Lorima	N	36.00102*	1	-24.6	1.0	7.0	41.	45	0.2		349.79480	35178.079		58.
	Lorima	N	149.79202		0.0		5.2								S.516/19
603	Haut-Domprey	N	0.00000*	1	26.1	1.8	7.0	31.	52	0.5		149.79480	35178.079		100.
604	Tête-Haute	N	97.98925*	1	-15.9	-1.8	7.0	31.	52	-0.5		247.77949	21897.733		-62.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Tête-Haute	N	47.77771		0.0		5.2								S.516/19
605	Lorima	N	0.00000*	1	15.4	2.4	7.0	34.	50	0.6		47.77949	21897.733	82.	
606	Haut-Dompfrey	N	66.01096*	1	38.4	-2.4	7.0	34.	50	-0.6		113.79228	40844.154	-153.	
	Haut-Dompfrey	N	349.79707		0.0		5.2								S.516/20
607	Lorima	N	0.00000*	1	-24.6	2.0	7.0	37.	47	0.5		349.79480	35178.079	108.	
608	Virine	N	43.94654*	1	-2.6	-2.0	7.0	37.	47	-0.5		393.74315	26958.463	-83.	
	Virine	N	193.74273		0.0		5.3								S.516/20
609	Haut-Dompfrey	N	0.00000*	1	2.8	1.4	7.0	30.	53	0.4		193.74315	26958.463	61.	
610	Lorima	N	100.47168*	1	-25.0	-1.4	7.0	30.	53	-0.4		294.21176	22401.958	-50.	
	Lorima	N	94.20905		0.0		5.3								S.516/20
611	Virine	N	0.00000*	1	24.9	2.1	7.0	33.	50	0.5		94.21176	22401.958	75.	
612	Haut-Dompfrey	N	55.58336*	1	26.1	-2.1	7.0	33.	50	-0.5		149.79480	35178.079	-118.	
	Haut-Dompfrey	N	393.74345		0.0		5.0								S.516/21
613	Virine	N	0.00000*	1	-2.6	-0.4	7.0	33.	51	-0.1		393.74315	26958.463	-18.	
614	Spiemont	N	77.58288*	1	28.6	0.4	7.0	33.	51	0.1		71.32924	33147.121	22.	
	Spiemont	N	271.33200		0.0		5.0								S.516/21
615	Haut-Dompfrey	N	0.00000*	1	-29.6	2.0	7.0	36.	48	0.5		271.32924	33147.121	102.	
616	Virine	N	51.88376*	1	-34.6	-2.0	7.0	36.	48	-0.5		323.21211	34773.281	-107.	
	Virine	N	123.20870		0.0		5.0								S.516/21
617	Spiemont	N	0.00000*	1	35.5	-1.5	7.0	32.	51	-0.4		123.21211	34773.281	-81.	
618	Haut-Dompfrey	N	70.53402*	1	2.8	1.5	7.0	32.	51	0.4		193.74315	26958.463	63.	
	Haut-du-Roc	N	305.65714		0.0		4.8								S.516/22
619	Haut-Dompfrey	N	0.00000*	1	-29.4	2.0	7.0	32.	51	0.5		305.65440	32654.632	101.	
620	Spiemont	N	84.55909*	1	-2.6	-2.0	7.0	32.	51	-0.5		390.21578	17531.771	-54.	
	Spiemont	N	190.21546		0.0		5.1								S.516/22
621	Haut-du-Roc	N	0.00000*	1	2.6	0.6	7.0	33.	51	0.2		190.21578	17531.771	17.	
622	Haut-Dompfrey	N	81.11680*	1	-29.6	-0.6	7.0	33.	51	-0.2		271.32924	33147.121	-32.	
	Haut-Dompfrey	N	71.32662		0.0		4.9								S.516/22
623	Spiemont	N	0.00000*	1	28.6	-2.4	7.0	40.	46	-0.5		71.32924	33147.121	-127.	
624	Haut-du-Roc	N	34.32458*	1	29.6	2.4	7.0	40.	46	0.5		105.65440	32654.632	125.	
	Haut-du-Roc	N	390.21613		0.0		5.1								S.516/23
625	Spiemont	N	0.00000*	1	-2.6	-0.9	7.0	30.	53	-0.2		390.21578	17531.771	-25.	
626	Honeck	N	88.16163*	1	16.5	0.9	7.0	30.	53	0.2		78.37950	19040.913	27.	
	Honeck	N	278.38071		0.0		5.1								S.516/23
627	Haut-du-Roc	N	0.00000*	1	-16.6	4.4	7.0	33.	51	1.1		278.37950	19040.913	133.	
628	Spiemont	N	52.75485*	1	-20.2	-4.4	7.0	33.	51	-1.1		331.13310	23377.398	-163.	
	Spiemont	N	131.13118		0.0		5.1								S.516/23
629	Honeck	N	0.00000*	1	20.5	-1.4	7.0	34.	50	-0.3		131.13310	23377.398	-50.	
630	Haut-du-Roc	N	59.08420*	1	2.6	1.4	7.0	34.	50	0.3		190.21578	17531.771	37.	
	Balon	N	322.53550		0.0		5.0								S.516/24
631	Haut-du-Roc	N	0.00000*	1	-20.5	4.1	7.0	37.	48	1.0		322.53386	25603.200	164.	
632	Honeck	N	53.32954*	1	-5.4	-4.1	7.0	37.	48	-1.0		375.86409	16380.664	-105.	
	Honeck	N	175.86370		0.0		5.1								S.516/24
633	Balon	N	0.00000*	1	5.3	-1.4	7.0	31.	52	-0.4		175.86409	16380.664	-37.	
634	Haut-du-Roc	N	102.51731*	1	-16.6	1.4	7.0	31.	52	0.4		278.37950	19040.913	43.	
	Haut-du-Roc	N	78.37818		0.0		5.1								S.516/24
635	Honeck	N	0.00000*	1	16.5	-3.3	7.0	36.	49	-0.8		78.37950	19040.913	-98.	
636	Balon	N	44.15327*	1	20.8	3.3	7.0	36.	49	0.8		122.53386	25603.200	132.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Belles-Filles	N	0.93958		0.0		4.7								S.516/25
637	Haut-du-Roc	N	0.00000*	1	0.3	-0.4	7.0	36.	48	-0.1		0.93957	23593.048		-13.
638	Balon	N	64.46738*	1	18.5	0.4	7.0	36.	48	0.1		65.40884	28463.551		16.
	Balon	N	265.41063		0.0		4.8								S.516/25
639	Belles-Filles	N	0.00000*	1	-19.1	1.1	7.0	33.	50	0.3		265.40884	28463.551		51.
640	Haut-du-Roc	N	57.12539*	1	-20.5	-1.1	7.0	33.	50	-0.3		322.53386	25603.200		-46.
	Haut-du-Roc	N	122.53269		0.0		4.7								S.516/25
641	Balon	N	0.00000*	1	20.8	-9.1	7.0	33.	50	-2.3		122.53386	25603.200		-367.
642	Belles-Filles	N	78.40600*	1	-0.3	9.1	7.0	33.	50	2.3		200.93957	23593.048		338.
	Belles-Filles	N	343.84601		0.0		4.6								S.517/26
643	Haut-Dompfrey	N	0.00000*	1	-25.2	3.2	7.0	39.	46	0.7		343.84381	41676.949		208.
644	Haut-du-Roc	N	57.09385*	1	0.3	-3.2	7.0	39.	46	-0.7		0.93957	23593.048		-118.
	Haut-du-Roc	N	200.93978		0.0		4.6								S.517/26
645	Belles-Filles	N	0.00000*	1	-0.3	-1.7	7.0	36.	48	-0.4		200.93957	23593.048		-65.
646	Haut-Dompfrey	N	104.71739*	1	-29.4	1.7	7.0	36.	48	0.4		305.65440	32654.632		89.
	Haut-Dompfrey	N	105.65151		0.0		4.7								S.517/26
647	Haut-du-Roc	N	0.00000*	1	29.6	-0.7	7.0	42.	45	-0.2		105.65440	32654.632		-37.
648	Belles-Filles	N	38.18951*	1	27.2	0.7	7.0	42.	45	0.2		143.84381	41676.949		48.
	Champfleurey	N	5.12241		0.0		4.4								S.517/27
649	Haut-Dompfrey	N	0.00000*	1	2.5	-4.4	7.0	40.	46	-1.0		5.12222	44596.043		-305.
650	Belles-Filles	N	65.23908*	1	22.2	4.4	7.0	40.	46	1.0		70.36415	40020.683		274.
	Belles-Filles	N	270.36679		0.0		4.5								S.517/27
651	Champfleurey	N	0.00000*	1	-23.7	-2.8	7.0	39.	46	-0.6		270.36415	40020.683		-174.
652	Haut-Dompfrey	N	73.47926*	1	-25.2	2.8	7.0	39.	46	0.6		343.84381	41676.949		182.
	Haut-Dompfrey	N	143.84129		0.0		4.5								S.517/27
653	Belles-Filles	N	0.00000*	1	27.2	-1.9	7.0	40.	46	-0.4		143.84381	41676.949		-125.
654	Champfleurey	N	61.28103*	1	-2.9	1.9	7.0	40.	46	0.4		205.12222	44596.043		133.
	Champfleurey	N	5.12214		0.0		4.4								S.517/28
655	Haut-Dompfrey	N	0.00000*	1	2.5	-1.7	7.0	44.	44	-0.4		5.12222	44596.043		-120.
656	Haut-du-Roc	N	40.41927*	1	24.7	1.7	7.0	44.	44	0.4		45.54405	55052.566		148.
	Haut-du-Roc	N	245.54665		0.0		4.5								S.517/28
657	Champfleurey	N	0.00000*	1	-28.4	2.4	7.0	42.	45	0.5		245.54405	55052.566		207.
658	Haut-Dompfrey	N	60.11093*	1	-29.4	-2.4	7.0	42.	45	-0.5		305.65440	32654.632		-123.
	Haut-Dompfrey	N	105.65171		0.0		4.5								S.517/28
659	Haut-du-Roc	N	0.00000*	1	29.6	-2.7	7.0	37.	47	-0.6		105.65440	32654.632		-140.
660	Champfleurey	N	99.47052*	1	-2.9	2.7	7.0	37.	47	0.6		205.12222	44596.043		191.
	Champfleurey	N	45.54185		0.0		4.4								S.517/29
661	Haut-du-Roc	N	0.00000*	1	24.7	-2.6	7.0	46.	43	-0.6		45.54405	55052.566		-228.
662	Belles-Filles	N	24.81981*	1	22.2	2.6	7.0	46.	43	0.6		70.36415	40020.683		166.
	Belles-Filles	N	270.36648		0.0		4.5								S.517/29
663	Champfleurey	N	0.00000*	1	-23.7	0.4	7.0	36.	48	0.1		270.36415	40020.683		22.
664	Haut-du-Roc	N	130.57310*	1	0.3	-0.4	7.0	36.	48	-0.1		0.93957	23593.048		-13.
	Haut-du-Roc	N	200.94002		0.0		4.5								S.517/29
665	Belles-Filles	N	0.00000*	1	-0.3	-4.1	7.0	42.	45	-0.9		200.93957	23593.048		-153.
666	Champfleurey	N	44.60646*	1	-28.4	4.1	7.0	42.	45	0.9		245.54405	55052.566		358.
	LesGrues	N	48.31919		0.0		4.5								S.517/30
667	Haut-Dompfrey	N	0.00000*	1	20.9	-0.8	7.0	33.	51	-0.2		48.32120	39278.635		-48.
668	Champfleurey	N	89.71584*	1	15.3	0.8	7.0	33.	51	0.2		138.03664	28361.283		35.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Champfleurey	N	338.03835		0.0		4.5							S.517/30	
669	LesGrues	N	0.00000*	1	-14.4	-2.7	7.0	35.	49	-0.6		338.03664	28361.283	-119.	
670	Haut-Domprey	N	67.08336*	1	2.5	2.7	7.0	35.	49	0.6		5.12222	44596.043	187.	
	Haut-Domprey	N	205.12258		0.0		4.5							S.517/30	
671	Champfleurey	N	0.00000*	1	-2.9	-0.8	7.0	39.	47	-0.2		205.12222	44596.043	-54.	
672	LesGrues	N	43.20082*	1	-22.8	0.8	7.0	39.	47	0.2		248.32120	39278.635	48.	
	LesGrues	N	378.85699		0.0		4.7							S.517/31	
673	Tête-Haute	N	0.00000*	1	-10.2	-3.3	7.0	41.	46	-0.7		378.85564	39431.635	-202.	
674	Haut-Domprey	N	69.46180*	1	20.9	3.3	7.0	41.	46	0.7		48.32120	39278.635	201.	
	Haut-Domprey	N	248.32366		0.0		4.8							S.517/31	
675	LesGrues	N	0.00000*	1	-22.8	-1.8	7.0	39.	46	-0.4		248.32120	39278.635	-109.	
676	Tête-Haute	N	65.47220*	1	-37.6	1.8	7.0	39.	46	0.4		313.79228	40844.154	113.	
	Tête-Haute	N	113.78797		0.0		4.9							S.517/31	
677	Haut-Domprey	N	0.00000*	1	38.4	4.6	7.0	42.	45	1.0		113.79228	40844.154	296.	
678	LesGrues	N	65.06699*	1	11.4	-4.6	7.0	42.	45	-1.0		178.85564	39431.635	-286.	
	Côte-du-Milieu	N	97.05755		0.0		4.9							S.517/32	
679	Haut-Domprey	N	0.00000*	1	35.8	-1.7	7.0	36.	48	-0.4		97.06096	39452.246	-104.	
680	LesGrues	N	75.28371*	1	10.3	1.7	7.0	36.	48	0.4		172.34245	29408.029	78.	
	LesGrues	N	372.34340		0.0		4.7							S.517/32	
681	Côte-du-Milieu	N	0.00000*	1	-9.5	0.1	7.0	37.	48	0.0		372.34245	29408.029	5.	
682	Haut-Domprey	N	75.97573*	1	20.9	-0.1	7.0	37.	48	0.0		48.32120	39278.635	-7.	
	Haut-Domprey	N	248.32355		0.0		4.8							S.517/32	
683	LesGrues	N	0.00000*	1	-22.8	-0.7	7.0	41.	45	-0.1		248.32120	39278.635	-41.	
684	Côte-du-Milieu	N	48.74095*	1	-36.0	0.7	7.0	41.	45	0.1		297.06096	39452.246	41.	
	Côte-du-Milieu	N	397.12423		0.0		5.1							S.517/33	
685	Tête-Haute	N	0.00000*	1	-0.5	2.4	7.0	32.	51	0.6		397.12442	10611.307	40.	
686	Haut-Domprey	N	99.93339*	1	35.8	-2.4	7.0	32.	51	-0.6		97.06096	39452.246	-148.	
	Haut-Domprey	N	297.06467		0.0		5.1							S.517/33	
687	Côte-du-Milieu	N	0.00000*	1	-36.0	-1.1	7.0	44.	44	-0.2		297.06096	39452.246	-68.	
688	Tête-Haute	N	16.73125*	1	-37.6	1.1	7.0	44.	44	0.2		313.79228	40844.154	70.	
	Tête-Haute	N	113.78832		0.0		5.1							S.517/33	
689	Haut-Domprey	N	0.00000*	1	38.4	1.1	7.0	33.	50	0.3		113.79228	40844.154	73.	
690	Côte-du-Milieu	N	83.33617*	1	0.5	-1.1	7.0	33.	50	-0.3		197.12442	10611.307	-19.	
	Montigny	N	79.28788		0.0		5.4							S.517/34	
691	Tête-Haute	N	0.00000*	1	22.2	-1.6	7.0	33.	50	-0.4		79.28995	24713.003	-61.	
692	Côte-du-Milieu	N	27.87801*	1	21.9	1.6	7.0	33.	50	0.4		107.16825	24048.256	60.	
	Côte-du-Milieu	N	307.17030		0.0		5.3							S.517/34	
693	Montigny	N	0.00000*	1	-21.8	1.2	7.0	30.	53	0.3		307.16825	24048.256	47.	
694	Tête-Haute	N	89.95429*	1	-0.5	-1.2	7.0	30.	53	-0.3		397.12442	10611.307	-21.	
	Tête-Haute	N	197.12436		0.0		5.5							S.517/34	
695	Côte-du-Milieu	N	0.00000*	1	0.5	0.2	7.0	30.	53	0.1		197.12442	10611.307	3.	
696	Montigny	N	82.16787*	1	-22.6	-0.2	7.0	30.	53	-0.1		279.28995	24713.003	-8.	
	Montigny	N	36.79821		0.0		6.0							S.517/35	
697	La_Motte	N	0.00000*	1	14.9	0.4	7.0	33.	50	0.1		36.79973	27560.887	17.	
698	Tête-Haute	N	42.48956*	1	22.2	-0.4	7.0	33.	50	-0.1		79.28995	24713.003	-15.	
	Tête-Haute	N	279.29195		0.0		5.7							S.517/35	
699	Montigny	N	0.00000*	1	-22.6	2.5	7.0	28.	54	0.7		279.28995	24713.003	99.	
700	La_Motte	N	88.67710*	1	-8.6	-2.5	7.0	28.	54	-0.7		367.96793	17332.840	-69.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	QUER. MM
	La_Motte	N	167.96729		0.0		6.0							S.517/35
701	Tête-Haute	N	0.00000*	1	8.8	-2.4	7.0	28.	55	-0.7		167.96793	17332.840	-66.
702	Montigny	N	68.83377*	1	-15.7	2.4	7.0	28.	55	0.7		236.79973	27560.887	105.
	Montigny	N	243.89131		0.0		6.0							S.517/36
703	Langres	N	0.00000*	1	-10.7	-1.2	7.0	22.	61	-0.4		243.89013	19043.915	-35.
704	Poirier-Rond	N	101.94851*	1	-13.2	1.2	7.0	22.	61	0.4		345.83862	18304.036	33.
	Poirier-Rond	N	145.83721		0.0		6.4							S.517/36
705	Montigny	N	0.00000*	1	13.5	0.5	7.0	28.	55	0.1		145.83862	18304.036	14.
706	Langres	N	50.25005*	1	1.6	-0.5	7.0	28.	55	-0.1		196.08737	26814.976	-20.
	Langres	N	396.08756		0.0		5.9							S.517/36
707	Poirier-Rond	N	0.00000*	1	-1.5	-0.4	7.0	30.	53	-0.1		396.08737	26814.976	-16.
708	Montigny	N	47.80150*	1	10.3	0.4	7.0	30.	53	0.1		43.89013	19043.915	11.
	Croix-Margueri	N	14.80483		0.0		4.9							S.518/37
709	Côte-du-Milieu	N	0.00000*	1	5.3	-2.1	7.0	32.	52	-0.5		14.80515	30678.884	-101.
710	LesGrues	N	74.88569*	1	13.2	2.1	7.0	32.	52	0.5		89.69205	19706.275	65.
	LesGrues	N	289.69376		0.0		4.8							S.518/37
711	Croix-Margueri	N	0.00000*	1	-13.3	-3.7	7.0	32.	51	-0.9		289.69205	19706.275	-116.
712	Côte-du-Milieu	N	82.64927*	1	-9.5	3.7	7.0	32.	51	0.9		372.34245	29408.029	173.
	Côte-du-Milieu	N	172.34180		0.0		4.9							S.518/37
713	LesGrues	N	0.00000*	1	10.3	-3.8	7.0	36.	49	-0.9		172.34245	29408.029	-173.
714	Croix-Margueri	N	42.46356*	1	-5.8	3.8	7.0	36.	49	0.9		214.80515	30678.884	181.
	Montigny	N	107.16666		0.0		5.3							S.518/38
715	Côte-du-Milieu	N	0.00000*	1	21.9	-6.1	7.0	39.	46	-1.4		107.16825	24048.256	-229.
716	Croix-Margueri	N	62.46321*	1	14.1	6.1	7.0	39.	46	1.4		169.63189	36646.005	350.
	Croix-Margueri	N	369.63279		0.0		5.2							S.518/38
717	Montigny	N	0.00000*	1	-12.8	3.7	7.0	39.	46	0.9		369.63189	36646.005	216.
718	Côte-du-Milieu	N	45.17221*	1	5.3	-3.7	7.0	39.	46	-0.9		14.80515	30678.884	-181.
	Côte-du-Milieu	N	214.80593		0.0		5.1							S.518/38
719	Croix-Margueri	N	0.00000*	1	-5.8	-1.9	7.0	36.	48	-0.4		214.80515	30678.884	-91.
720	Montigny	N	92.36431*	1	-21.8	1.9	7.0	36.	48	0.4		307.16825	24048.256	71.
	Langres	N	43.88940		0.0		5.4							S.518/39
721	Montigny	N	0.00000*	1	10.3	-3.1	7.0	36.	49	-0.7		43.89013	19043.915	-93.
722	Croix-Margueri	N	91.31019*	1	22.1	3.1	7.0	36.	49	0.7		135.20211	34006.989	166.
	Croix-Margueri	N	335.20464		0.0		5.3							S.518/39
723	Langres	N	0.00000*	1	-20.8	-4.5	7.0	41.	45	-1.0		335.20211	34006.989	-241.
724	Montigny	N	34.42807*	1	-12.8	4.5	7.0	41.	45	1.0		369.63189	36646.005	259.
	Montigny	N	169.63036		0.0		5.4							S.518/39
725	Croix-Margueri	N	0.00000*	1	14.1	1.2	7.0	37.	48	0.3		169.63189	36646.005	66.
726	Langres	N	74.26095*	1	-10.7	-1.2	7.0	37.	48	-0.3		243.89013	19043.915	-34.
	Mont-Vaudon	N	385.14532		0.0		5.5							S.518/40
727	Langres	N	0.00000*	1	-3.6	-2.3	7.0	28.	54	-0.6		385.14473	22107.757	-80.
728	Croix-Margueri	N	105.18109*	1	15.6	2.3	7.0	28.	54	0.6		90.32819	24104.745	87.
	Croix-Margueri	N	290.33024		0.0		5.3							S.518/40
729	Mont-Vaudon	N	0.00000*	1	-15.7	-4.7	7.0	37.	48	-1.1		290.32819	24104.745	-179.
730	Langres	N	44.87348*	1	-20.8	4.7	7.0	37.	48	1.1		335.20211	34006.989	253.
	Langres	N	135.19977		0.0		5.5							S.518/40
731	Croix-Margueri	N	0.00000*	1	22.1	1.4	7.0	34.	49	0.3		135.20211	34006.989	72.
732	Mont-Vaudon	N	49.94471*	1	3.8	-1.4	7.0	34.	49	-0.3		185.14473	22107.757	-47.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Langres	N	79.53072		0.0		5.3								S.518/41
733	Côte-du-Milieu	N	0.00000*	1	30.4	1.4	7.0	41.	45	0.3		79.53389	37954.121	84.	
734	Croix-Margueri	N	55.66933*	1	22.1	-1.4	7.0	41.	45	-0.3		135.20211	34006.989	-75.	
	Croix-Margueri	N	335.20443		0.0		5.1								S.518/41
735	Langres	N	0.00000*	1	-20.8	-2.4	7.0	37.	48	-0.6		335.20211	34006.989	-126.	
736	Côte-du-Milieu	N	79.59996*	1	5.3	2.4	7.0	37.	48	0.6		14.80515	30678.884	114.	
	Côte-du-Milieu	N	214.80615		0.0		5.1								S.518/41
737	Croix-Margueri	N	0.00000*	1	-5.8	-4.1	7.0	40.	46	-0.9		214.80515	30678.884	-199.	
738	Langres	N	64.73047*	1	-31.4	4.1	7.0	40.	46	0.9		279.53389	37954.121	246.	
	Montigny	N	107.16654		0.0		5.4								S.518/42
739	Côte-du-Milieu	N	0.00000*	1	21.9	-4.9	7.0	34.	50	-1.2		107.16825	24048.256	-186.	
740	Langres	N	136.72416*	1	-10.7	4.9	7.0	34.	50	1.2		243.89013	19043.915	147.	
	Langres	N	43.88954		0.0		5.5								S.518/42
741	Montigny	N	0.00000*	1	10.3	-4.5	7.0	41.	45	-1.0		43.89013	19043.915	-133.	
742	Côte-du-Milieu	N	35.64087*	1	30.4	4.5	7.0	41.	45	1.0		79.53389	37954.121	266.	
	Côte-du-Milieu	N	279.53681		0.0		5.3								S.518/42
743	Langres	N	0.00000*	1	-31.4	2.2	7.0	43.	44	0.5		279.53389	37954.121	130.	
744	Montigny	N	27.63383*	1	-21.8	-2.2	7.0	43.	44	-0.5		307.16825	24048.256	-82.	
	Gray	N	369.83277		0.0		4.9								S.518/43
745	Mont-Vaudon	N	0.00000*	1	-6.7	0.1	7.0	33.	50	0.0		369.83211	28564.186	5.	
746	Croix-Margueri	N	52.80086*	1	5.6	-0.1	7.0	33.	50	0.0		22.63418	31003.589	-5.	
	Croix-Margueri	N	222.63439		0.0		5.0								S.518/43
747	Gray	N	0.00000*	1	-6.4	4.3	7.0	32.	51	1.1		222.63418	31003.589	210.	
748	Mont-Vaudon	N	67.69581*	1	-15.7	-4.3	7.0	32.	51	-1.1		290.32819	24104.745	-164.	
	Mont-Vaudon	N	90.32634		0.0		5.1								S.518/43
749	Croix-Margueri	N	0.00000*	1	15.6	2.9	7.0	31.	52	0.8		90.32819	24104.745	110.	
750	Gray	N	79.50531*	1	7.5	-2.9	7.0	31.	52	-0.8		169.83211	28564.186	-130.	
	Gray	N	256.88264		0.0		4.9								S.518/44
751	Talmay	N	0.00000*	1	-5.0	0.5	7.0	29.	54	0.1		256.88219	15475.172	11.	
752	Mont-Vaudon	N	112.95018*	1	-6.7	-0.5	7.0	29.	54	-0.1		369.83211	28564.186	-21.	
	Mont-Vaudon	N	169.83132		0.0		5.1								S.518/44
753	Gray	N	0.00000*	1	7.5	0.4	7.0	35.	49	0.1		169.83211	28564.186	19.	
754	Talmay	N	28.40043*	1	0.5	-0.4	7.0	35.	49	-0.1		198.23176	35128.209	-24.	
	Talmay	N	398.23197		0.0		5.0								S.518/44
755	Mont-Vaudon	N	0.00000*	1	-0.5	-1.6	7.0	31.	52	-0.4		398.23176	35128.209	-88.	
756	Gray	N	58.64958*	1	4.8	1.6	7.0	31.	52	0.4		56.88219	15475.172	39.	
	Gray	N	216.99396		0.0		4.7								S.518/45
757	Mont-Roland	N	0.00000*	1	-3.4	-1.9	7.0	34.	50	-0.5		216.99343	36721.660	-109.	
758	Talmay	N	39.88854*	1	-5.0	1.9	7.0	34.	50	0.5		256.88219	15475.172	46.	
	Talmay	N	56.88173		0.0		4.7								S.518/45
759	Gray	N	0.00000*	1	4.8	-0.3	7.0	27.	56	-0.1		56.88219	15475.172	-7.	
760	Mont-Roland	N	137.26141*	1	0.7	0.3	7.0	27.	56	0.1		194.14324	25832.318	11.	
	Mont-Roland	N	394.14319		0.0		4.7								S.518/45
761	Talmay	N	0.00000*	1	-0.6	1.1	7.0	39.	46	0.2		394.14324	25832.318	44.	
762	Gray	N	22.85010*	1	2.5	-1.1	7.0	39.	46	-0.2		16.99343	36721.660	-62.	
	RochesdeMontfa	N	283.80541		0.0		4.3								S.518/46
763	Mont-Roland	N	0.00000*	1	-10.6	-1.4	7.0	35.	49	-0.3		283.80421	47945.058	-105.	
764	Gray	N	52.26290*	1	-11.9	1.4	7.0	35.	49	0.3		336.06726	43514.297	95.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Gray	N	136.06546		0.0		4.4								S.518/46
765	RochesdeMontfaN		0.00000*	1	14.0	4.0	7.0	32.	51	1.0		136.06726	43514.297	273.	
766	Mont-Roland	N	80.92871*	1	-3.4	-4.0	7.0	32.	51	-1.0		216.99343	36721.660	-231.	
	Mont-Roland	N	16.99309		0.0		4.4								S.518/46
767	Gray	N	0.00000*	1	2.5	0.9	7.0	35.	49	0.2		16.99343	36721.660	51.	
768	RochesdeMontfaN		66.81028*	1	9.2	-0.9	7.0	35.	49	-0.2		83.80421	47945.058	-67.	
	Oiselay	N	169.32207		0.0		4.5								S.518/47
769	RochesdeMontfaN		0.00000*	1	3.8	-2.3	7.0	28.	55	-0.6		169.32223	22907.137	-82.	
770	Gray	N	138.10023*	1	-11.2	2.3	7.0	28.	55	0.6		307.42141	26277.706	94.	
	Gray	N	107.42029		0.0		4.6								S.518/47
771	Oiselay	N	0.00000*	1	11.4	-0.1	7.0	41.	45	0.0		107.42141	26277.706	-6.	
772	RochesdeMontfaN		28.64556*	1	14.0	0.1	7.0	41.	45	0.0		136.06726	43514.297	10.	
	RochesdeMontfaN		336.06908		0.0		4.6								S.518/47
773	Gray	N	0.00000*	1	-11.9	-6.3	7.0	39.	47	-1.4		336.06726	43514.297	-429.	
774	Oiselay	N	33.25286*	1	-3.4	6.3	7.0	39.	46	1.4		369.32223	22907.137	226.	
	Oiselay	N	307.42265		0.0		4.5								S.519/48
775	Gray	N	0.00000*	1	-11.2	-1.2	7.0	33.	51	-0.3		307.42141	26277.706	-50.	
776	Croix-MargueriN		64.26686*	1	-7.8	1.2	7.0	33.	51	0.3		371.68885	35581.875	67.	
	Croix-MargueriN		171.68792		0.0		4.6								S.519/48
777	Oiselay	N	0.00000*	1	8.9	0.4	7.0	32.	51	0.1		171.68885	35581.875	22.	
778	Gray	N	50.94694*	1	-6.4	-0.4	7.0	32.	51	-0.1		222.63418	31003.589	-19.	
	Gray	N	22.63374		0.0		4.6								S.519/48
779	Croix-MargueriN		0.00000*	1	5.6	-1.2	7.0	32.	51	-0.3		22.63418	31003.589	-60.	
780	Oiselay	N	84.78641*	1	11.4	1.2	7.0	32.	51	0.3		107.42141	26277.706	51.	
	Oiselay	N	371.68919		0.0		4.7								S.519/49
781	Croix-MargueriN		0.00000*	1	-7.8	4.4	7.0	39.	47	1.0		371.68885	35581.875	245.	
782	LesGrues	N	35.74618*	1	2.1	-4.4	7.0	39.	47	-1.0		7.43515	35539.977	-244.	
	LesGrues	N	207.43571		0.0		4.7								S.519/49
783	Oiselay	N	0.00000*	1	-2.5	-3.2	7.0	32.	52	-0.8		207.43515	35539.977	-177.	
784	Croix-MargueriN		82.25736*	1	-13.3	3.2	7.0	32.	52	0.8		289.69205	19706.275	98.	
	Croix-MargueriN		89.69077		0.0		4.7								S.519/49
785	LesGrues	N	0.00000*	1	13.2	-0.4	7.0	32.	51	-0.1		89.69205	19706.275	-14.	
786	Oiselay	N	81.99714*	1	8.9	0.4	7.0	32.	51	0.1		171.68885	35581.875	24.	
	Oiselay	N	7.43477		0.0		4.6								S.519/50
787	LesGrues	N	0.00000*	1	2.1	1.6	7.0	35.	49	0.4		7.43515	35539.977	89.	
788	Champfleurey	N	53.63682*	1	13.0	-1.6	7.0	35.	49	-0.4		61.07274	33694.431	-84.	
	Champfleurey	N	261.07448		0.0		4.5								S.519/50
789	Oiselay	N	0.00000*	1	-14.3	-3.1	7.0	32.	51	-0.8		261.07274	33694.431	-164.	
790	LesGrues	N	76.96329*	1	-14.4	3.1	7.0	32.	51	0.8		338.03664	28361.283	138.	
	LesGrues	N	138.03527		0.0		4.6								S.519/50
791	Champfleurey	N	0.00000*	1	15.3	-1.6	7.0	33.	51	-0.4		138.03664	28361.283	-72.	
792	Oiselay	N	69.39996*	1	-2.5	1.6	7.0	33.	51	0.4		207.43515	35539.977	91.	
	Mont-Bichoux	N	317.29860		0.0		4.5								S.519/51
793	Oiselay	N	0.00000*	1	-8.7	0.9	7.0	30.	53	0.2		317.29781	23215.776	32.	
794	Champfleurey	N	95.53195*	1	2.3	-0.9	7.0	30.	53	-0.2		12.83069	26102.010	-36.	
	Champfleurey	N	212.83120		0.0		4.6								S.519/51
795	Mont-Bichoux	N	0.00000*	1	-2.6	-2.5	7.0	34.	50	-0.6		212.83069	26102.010	-102.	
796	Oiselay	N	48.24272*	1	-14.3	2.5	7.0	34.	50	0.6		261.07274	33694.431	132.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Oiselay	N	61.07128		0.0		4.6								S.519/51
797	Champfleurey	N	0.00000*	1	13.0	1.6	7.0	35.	49	0.4		61.07274	33694.431	85.	
798	Mont-Bichoux	N	56.22580*	1	9.0	-1.6	7.0	35.	49	-0.4		117.29781	23215.776	-58.	
	Mont-Bichoux	N	244.29462		0.0		4.5								S.519/52
799	RochesdeMontfaN		0.00000*	1	-3.8	-3.7	7.0	28.	54	-1.0		244.29386	18327.922	-106.	
800	Oiselay	N	73.00370*	1	-8.7	3.7	7.0	28.	54	1.0		317.29781	23215.776	134.	
	Oiselay	N	117.29674		0.0		4.6								S.519/52
801	Mont-Bichoux	N	0.00000*	1	9.0	1.8	7.0	32.	51	0.4		117.29781	23215.776	64.	
802	RochesdeMontfaN		52.02528*	1	3.8	-1.8	7.0	32.	51	-0.4		169.32223	22907.137	-63.	
	RochesdeMontfaN		369.32283		0.0		4.6								S.519/52
803	Oiselay	N	0.00000*	1	-3.4	-2.6	7.0	31.	52	-0.7		369.32223	22907.137	-94.	
804	Mont-Bichoux	N	74.97042*	1	3.6	2.6	7.0	31.	52	0.7		44.29386	18327.922	75.	
	Grammont	N	337.28571		0.0		4.4								S.519/53
805	Champfleurey	N	0.00000*	1	-8.0	1.5	7.0	31.	52	0.4		337.28506	18396.508	44.	
806	Belles-Filles	N	102.70027*	1	11.7	-1.5	7.0	31.	52	-0.4		39.98699	34769.878	-83.	
	Belles-Filles	N	239.98855		0.0		4.4								S.519/53
807	Grammont	N	0.00000*	1	-13.0	-2.6	7.0	41.	45	-0.6		239.98699	34769.878	-141.	
808	Champfleurey	N	30.37771*	1	-23.7	2.6	7.0	41.	45	0.6		270.36415	40020.683	162.	
	Champfleurey	N	70.36197		0.0		4.5								S.519/53
809	Belles-Filles	N	0.00000*	1	22.2	-0.5	7.0	35.	49	-0.1		70.36415	40020.683	-28.	
810	Grammont	N	66.92222*	1	8.3	0.5	7.0	35.	49	0.1		137.28506	18396.508	13.	
	Grammont	N	259.05816		0.0		4.5								S.519/54
811	Mont-Bichoux	N	0.00000*	1	-9.2	-0.6	7.0	31.	52	-0.2		259.05718	25687.468	-25.	
812	Champfleurey	N	78.22764*	1	-8.0	0.6	7.0	31.	52	0.2		337.28506	18396.508	18.	
	Champfleurey	N	137.28490		0.0		4.6								S.519/54
813	Grammont	N	0.00000*	1	8.3	-6.7	7.0	32.	51	-1.7		137.28506	18396.508	-193.	
814	Mont-Bichoux	N	75.54538*	1	-2.6	6.7	7.0	32.	51	1.7		212.83069	26102.010	274.	
	Mont-Bichoux	N	12.83003		0.0		4.5								S.519/54
815	Champfleurey	N	0.00000*	1	2.3	4.3	7.0	33.	51	1.1		12.83069	26102.010	177.	
816	Grammont	N	46.22673*	1	8.5	-4.3	7.0	33.	51	-1.1		59.05718	25687.468	-174.	
	Ormont	N	198.09518		0.0		4.4								S.519/55
817	Chasseron	N	0.00000*	1	0.2	-4.4	7.0	30.	53	-1.2		198.09476	45230.721	-313.	
818	RochesdeMontfaN		99.47578*	1	-8.7	4.4	7.0	30.	53	1.2		297.57053	32554.904	225.	
	RochesdeMontfaN		97.56945		0.0		4.2								S.519/55
819	Ormont	N	0.00000*	1	8.6	2.2	7.0	33.	50	0.5		97.57053	32554.904	112.	
820	Chasseron	N	60.63034*	1	4.7	-2.2	7.0	33.	50	-0.5		158.20005	55510.267	-191.	
	Chasseron	N	358.20073		0.0		4.4								S.519/55
821	RochesdeMontfaN		0.00000*	1	-1.1	-5.7	7.0	39.	46	-1.3		358.20005	55510.267	-495.	
822	Ormont	N	39.89347*	1	-0.1	5.7	7.0	39.	46	1.3		398.09476	45230.721	403.	
	Ormont	N	297.57194		0.0		4.5								S.519/56
823	RochesdeMontfaN		0.00000*	1	-8.7	-5.4	7.0	37.	48	-1.3		297.57053	32554.904	-277.	
824	Mont-Bichoux	N	37.62738*	1	-6.4	5.4	7.0	37.	48	1.3		335.19923	24422.398	208.	
	Mont-Bichoux	N	135.19840		0.0		4.4								S.519/56
825	Ormont	N	0.00000*	1	6.9	1.3	7.0	28.	55	0.4		135.19923	24422.398	52.	
826	RochesdeMontfaN		109.09598*	1	-3.8	-1.3	7.0	28.	55	-0.4		244.29386	18327.922	-39.	
	RochesdeMontfaN		44.29306		0.0		4.5								S.519/56
827	Mont-Bichoux	N	0.00000*	1	3.6	4.4	7.0	35.	49	1.1		44.29386	18327.922	127.	
828	Ormont	N	53.27705*	1	8.6	-4.4	7.0	35.	49	-1.1		97.57053	32554.904	-226.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Ormont	N	335.19968		0.0		4.6								S.519/57
829	Mont-Bichoux	N	0.00000*	1	-6.4	1.9	7.0	33.	50	0.5		335.19923	24422.398		73.
830	Grammont	N	64.28691*	1	-0.1	-1.9	7.0	33.	50	-0.5		399.48639	28231.510		-84.
	Grammont	N	199.48657		0.0		4.5								S.519/57
831	Ormont	N	0.00000*	1	0.1	-1.9	7.0	32.	51	-0.5		199.48639	28231.510		-84.
832	Mont-Bichoux	N	59.57134*	1	-9.2	1.9	7.0	32.	51	0.5		259.05718	25687.468		76.
	Mont-Bichoux	N	59.05633		0.0		4.4								S.519/57
833	Grammont	N	0.00000*	1	8.5	0.0	7.0	30.	53	0.0		59.05718	25687.468		0.
834	Ormont	N	76.14221*	1	6.9	0.0	7.0	30.	53	0.0		135.19923	24422.398		0.
	Faux-d'Enson	N	279.36717		0.0		4.6								S.519/58
835	Ormont	N	0.00000*	1	-11.1	2.9	7.0	37.	48	0.7		279.36636	35619.468		162.
836	Grammont	N	49.98712*	1	-13.8	-2.9	7.0	37.	48	-0.7		329.35263	37956.156		-173.
	Grammont	N	129.35131		0.0		4.5								S.519/58
837	Faux-d'Enson	N	0.00000*	1	15.1	-1.9	7.0	32.	51	-0.5		129.35263	37956.156		-114.
838	Ormont	N	70.13488*	1	0.1	1.9	7.0	32.	51	0.5		199.48639	28231.510		85.
	Ormont	N	399.48667		0.0		4.7								S.519/58
839	Grammont	N	0.00000*	1	-0.1	-2.7	7.0	32.	51	-0.7		399.48639	28231.510		-122.
840	Faux-d'Enson	N	79.87839*	1	10.2	2.7	7.0	32.	51	0.7		79.36636	35619.468		154.
	Faux-d'Enson	N	329.35384		0.0		4.5								S.520/59
841	Grammont	N	0.00000*	1	-13.8	1.6	7.0	42.	45	0.4		329.35263	37956.156		95.
842	Belles-Filles	N	52.02090*	1	-6.6	-1.6	7.0	42.	45	-0.4		381.37393	47018.665		-118.
	Belles-Filles	N	181.37335		0.0		4.5								S.520/59
843	Faux-d'Enson	N	0.00000*	1	8.0	-2.2	7.0	42.	45	-0.5		181.37393	47018.665		-160.
844	Grammont	N	58.61473*	1	-13.0	2.2	7.0	42.	45	0.5		239.98699	34769.878		118.
	Grammont	N	39.98579		0.0		4.4								S.520/59
845	Belles-Filles	N	0.00000*	1	11.7	0.3	7.0	36.	48	0.1		39.98699	34769.878		19.
846	Faux-d'Enson	N	89.36536*	1	15.1	-0.3	7.0	36.	48	-0.1		129.35263	37956.156		-21.
	La_Miotte	N	268.77976		0.0		4.8								S.520/60
847	Grammont	N	0.00000*	1	-15.8	2.7	7.0	30.	53	0.7		268.77845	31532.683		132.
848	Belles-Filles	N	98.91675*	1	-4.9	-2.7	7.0	30.	53	-0.7		367.69575	15196.462		-64.
	Belles-Filles	N	167.69508		0.0		4.7								S.520/60
849	La_Miotte	N	0.00000*	1	4.9	1.8	7.0	35.	49	0.4		167.69575	15196.462		44.
850	Grammont	N	72.29340*	1	-13.0	-1.8	7.0	35.	49	-0.4		239.98699	34769.878		-101.
	Grammont	N	39.98588		0.0		4.6								S.520/60
851	Belles-Filles	N	0.00000*	1	11.7	-0.5	7.0	39.	47	-0.1		39.98699	34769.878		-29.
852	La_Miotte	N	28.79104*	1	14.8	0.5	7.0	39.	47	0.1		68.77845	31532.683		26.
	La_Miotte	N	187.76294		0.0		4.7								S.520/61
853	Faux-d'Enson	N	0.00000*	1	3.2	5.0	7.0	34.	50	1.2		187.76376	32334.352		254.
854	Grammont	N	81.01759*	1	-15.8	-5.0	7.0	34.	50	-1.2		268.77845	31532.683		-248.
	Grammont	N	68.77722		0.0		4.6								S.520/61
855	La_Miotte	N	0.00000*	1	14.8	-2.5	7.0	37.	48	-0.6		68.77845	31532.683		-125.
856	Faux-d'Enson	N	60.57364*	1	15.1	2.5	7.0	37.	48	0.6		129.35263	37956.156		151.
	Faux-d'Enson	N	329.35428		0.0		4.7								S.520/61
857	Grammont	N	0.00000*	1	-13.8	-2.8	7.0	38.	47	-0.6		329.35263	37956.156		-167.
858	La_Miotte	N	58.40947*	1	-2.8	2.8	7.0	38.	47	0.6		387.76376	32334.352		142.
	Ilfurth	N	238.82264		0.0		5.0								S.520/62
859	Faux-d'Enson	N	0.00000*	1	-13.0	-4.7	7.0	36.	48	-1.1		238.82087	42483.541		-312.
860	Belles-Filles	N	77.91037*	1	-25.0	4.7	7.0	36.	48	1.1		316.73098	39238.858		288.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Belles-Filles	N	116.72831		0.0		4.7								S.520/62
861	Ilfurth	N	0.00000*	1	25.9	0.8	7.0	40.	46	0.2		116.73098	39238.858		48.
862	Faux-d'Enson	N	64.64490*	1	8.0	-0.8	7.0	40.	46	-0.2		181.37393	47018.665		-58.
	Faux-d'Enson	N	381.37507		0.0		4.8								S.520/62
863	Belles-Filles	N	0.00000*	1	-6.6	-4.8	7.0	41.	45	-1.1		381.37393	47018.665		-358.
864	Ilfurth	N	57.44422*	1	11.0	4.8	7.0	41.	45	1.1		38.82087	42483.541		323.
	Ilfurth	N	293.58085		0.0		5.0								S.520/63
865	La_Miotte	N	0.00000*	1	-19.0	-2.2	7.0	41.	45	-0.5		293.57872	30662.885		-107.
866	Belles-Filles	N	23.15241*	1	-25.0	2.2	7.0	41.	45	0.5		316.73098	39238.858		137.
	Belles-Filles	N	116.72870		0.0		5.0								S.520/63
867	Ilfurth	N	0.00000*	1	25.9	-3.2	7.0	36.	48	-0.8		116.73098	39238.858		-196.
868	La_Miotte	N	50.96624*	1	4.9	3.2	7.0	36.	48	0.8		167.69575	15196.462		76.
	La_Miotte	N	367.69614		0.0		4.9								S.520/63
869	Belles-Filles	N	0.00000*	1	-4.9	1.0	7.0	29.	53	0.3		367.69575	15196.462		25.
870	Ilfurth	N	125.88081*	1	18.8	-1.0	7.0	29.	53	-0.3		93.57872	30662.885		-50.
	Ilfurth	N	238.82241		0.0		5.0								S.520/64
871	Faux-d'Enson	N	0.00000*	1	-13.0	-2.4	7.0	39.	47	-0.5		238.82087	42483.541		-157.
872	La_Miotte	N	54.75798*	1	-19.0	2.4	7.0	39.	47	0.5		293.57872	30662.885		113.
	La_Miotte	N	93.57695		0.0		4.8								S.520/64
873	Ilfurth	N	0.00000*	1	18.8	-1.0	7.0	32.	52	-0.3		93.57872	30662.885		-49.
874	Faux-d'Enson	N	94.18639*	1	3.2	1.0	7.0	32.	52	0.3		187.76376	32334.352		51.
	Faux-d'Enson	N	387.76408		0.0		4.9								S.520/64
875	La_Miotte	N	0.00000*	1	-2.8	-0.4	7.0	38.	47	-0.1		387.76376	32334.352		-23.
876	Ilfurth	N	51.05565*	1	11.0	0.4	7.0	38.	47	0.1		38.82087	42483.541		30.
	Ilfurth	N	316.73370		0.0		5.1								S.520/65
877	Belles-Filles	N	0.00000*	1	-25.0	-2.2	7.0	37.	48	-0.5		316.73098	39238.858		-137.
878	Balon	N	51.59579*	1	-9.6	2.2	7.0	37.	48	0.5		368.32875	28346.080		99.
	Balon	N	168.32786		0.0		4.9								S.520/65
879	Ilfurth	N	0.00000*	1	10.3	-1.3	7.0	29.	54	-0.4		168.32875	28346.080		-60.
880	Belles-Filles	N	97.08275*	1	-19.1	1.3	7.0	29.	54	0.4		265.40884	28463.551		60.
	Belles-Filles	N	65.40738		0.0		4.9								S.520/65
881	Balon	N	0.00000*	1	18.5	-3.8	7.0	38.	47	-0.9		65.40884	28463.551		-172.
882	Ilfurth	N	51.32062*	1	25.9	3.8	7.0	38.	47	0.9		116.73098	39238.858		237.
	Saussheim	N	236.29029		0.0		5.8								S.520/66
883	Ilfurth	N	0.00000*	1	-5.6	1.0	7.0	21.	63	0.3		236.28984	14968.048		24.
884	Balon	N	96.67904*	1	-16.7	-1.0	7.0	21.	63	-0.3		332.96756	24865.358		-40.
	Balon	N	132.96551		0.0		5.2								S.520/66
885	Saussheim	N	0.00000*	1	17.1	3.4	7.0	30.	53	0.9		132.96756	24865.358		133.
886	Ilfurth	N	35.36256*	1	10.3	-3.4	7.0	30.	53	-0.9		168.32875	28346.080		-152.
	Ilfurth	N	368.32976		0.0		5.8								S.520/66
887	Balon	N	0.00000*	1	-9.6	-0.4	7.0	24.	60	-0.1		368.32875	28346.080		-18.
888	Saussheim	N	67.95950*	1	5.4	0.4	7.0	24.	60	0.1		36.28984	14968.048		10.
	Roemel	N	283.86242		0.0		5.9								S.520/67
889	Faux-d'Enson	N	0.00000*	1	-14.1	0.4	7.0	22.	61	0.1		283.86105	35993.060		21.
890	Ilfurth	N	91.50579*	1	-5.3	-0.4	7.0	22.	61	-0.1		375.36764	27858.799		-17.
	Ilfurth	N	175.36699		0.0		5.6								S.520/67
891	Roemel	N	0.00000*	1	5.8	0.7	7.0	23.	60	0.2		175.36764	27858.799		31.
892	Faux-d'Enson	N	63.45526*	1	-13.0	-0.7	7.0	23.	60	-0.2		238.82087	42483.541		-47.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Faux-d'Enson	N	38.81939		0.0		5.2								S.520/67
893	Ilfurth	N	0.00000*	1	11.0	3.8	7.0	27.	56	1.0		38.82087	42483.541	252.	
894	Roemel	N	45.04069*	1	13.4	-3.8	7.0	27.	56	-1.0		83.86105	35993.060	-214.	
	Chasseral	N	258.00165		0.0		6.6								S.520/68
895	Chasseron	N	0.00000*	1	-2.9	-1.6	7.0	17.	71	-0.6		258.00120	50473.911	-130.	
896	Tantillon	N	31.40125*	1	-4.9	1.6	7.0	17.	71	0.6		289.40257	35009.899	90.	
	Tantillon	N	89.40229		0.0		7.5								S.520/68
897	Chasseral	N	0.00000*	1	4.5	-1.6	7.0	17.	71	-0.6		89.40257	35009.899	-90.	
898	Chasseron	N	123.96588*	1	-0.2	1.6	7.0	17.	71	0.6		213.36831	25698.572	66.	
	Chasseron	N	13.36848		0.0		6.6								S.520/68
899	Tantillon	N	0.00000*	1	0.0	-1.6	7.0	17.	71	-0.6		13.36831	25698.572	-66.	
900	Chasseral	N	44.63254*	1	0.1	1.6	7.0	17.	71	0.6		58.00120	50473.911	130.	
	Chasseral	N	258.00192		0.0		5.3								S.520/69
901	Chasseron	N	0.00000*	1	-2.9	-4.3	7.0	28.	55	-1.2		258.00120	50473.911	-341.	
902	Ormont	N	63.21528*	1	-8.2	4.3	7.0	28.	55	1.2		321.21681	43637.301	295.	
	Ormont	N	121.21590		0.0		4.6								S.520/69
903	Chasseral	N	0.00000*	1	9.5	-0.3	7.0	26.	57	-0.1		121.21681	43637.301	-23.	
904	Chasseron	N	76.87881*	1	0.2	0.3	7.0	26.	57	0.1		198.09476	45230.721	24.	
	Chasseron	N	398.09454		0.0		5.2								S.520/69
905	Ormont	N	0.00000*	1	-0.1	2.3	7.0	29.	54	0.6		398.09476	45230.721	164.	
906	Chasseral	N	59.90688*	1	0.1	-2.3	7.0	29.	54	-0.6		58.00120	50473.911	-183.	
	Chasseral	N	321.21761		0.0		5.2								S.521/70
907	Ormont	N	0.00000*	1	-8.2	0.2	7.0	32.	51	0.1		321.21681	43637.301	14.	
908	Faux-d'Enson	N	60.71772*	1	-1.8	-0.2	7.0	32.	51	-0.1		381.93513	26686.262	-9.	
	Faux-d'Enson	N	181.93470		0.0		5.0								S.521/70
909	Chasseral	N	0.00000*	1	2.1	2.3	7.0	28.	55	0.6		181.93513	26686.262	95.	
910	Ormont	N	97.43299*	1	-11.1	-2.3	7.0	28.	55	-0.6		279.36636	35619.468	-127.	
	Ormont	N	79.36496		0.0		4.9								S.521/70
911	Faux-d'Enson	N	0.00000*	1	10.2	3.7	7.0	36.	48	0.9		79.36636	35619.468	207.	
912	Chasseral	N	41.85127*	1	9.5	-3.7	7.0	36.	48	-0.9		121.21681	43637.301	-254.	
	Chasseral	N	381.93556		0.0		5.8								S.521/71
913	Faux-d'Enson	N	0.00000*	1	-1.8	-2.6	7.0	37.	48	-0.6		381.93513	26686.262	-108.	
914	Roemel	N	60.62964*	1	6.9	2.6	7.0	37.	48	0.6		42.56616	44153.710	178.	
	Roemel	N	242.56712		0.0		6.0								S.521/71
915	Chasseral	N	0.00000*	1	-9.1	-0.6	7.0	40.	46	-0.1		242.56616	44153.710	-43.	
916	Faux-d'Enson	N	41.29527*	1	-14.1	0.6	7.0	40.	46	0.1		283.86105	35993.060	35.	
	Faux-d'Enson	N	83.85972		0.0		5.6								S.521/71
917	Roemel	N	0.00000*	1	13.4	-0.2	7.0	33.	50	0.0		83.86105	35993.060	-9.	
918	Chasseral	N	98.07519*	1	2.1	0.2	7.0	33.	50	0.0		181.93513	26686.262	6.	
	Rötifluh	N	317.04155		0.0		6.2								S.521/72
919	Faux-d'Enson	N	0.00000*	1	-12.9	1.6	7.0	36.	48	0.4		317.04042	44586.933	112.	
920	Roemel	N	59.18814*	1	-2.7	-1.6	7.0	36.	48	-0.4		376.22926	22360.504	-56.	
	Roemel	N	176.22925		0.0		6.1								S.521/72
921	Rötifluh	N	0.00000*	1	2.9	-2.8	7.0	31.	52	-0.7		176.22926	22360.504	-98.	
922	Faux-d'Enson	N	107.63293*	1	-14.1	2.8	7.0	31.	52	0.7		283.86105	35993.060	157.	
	Faux-d'Enson	N	83.85988		0.0		5.9								S.521/72
923	Roemel	N	0.00000*	1	13.4	-1.8	7.0	38.	47	-0.4		83.86105	35993.060	-101.	
924	Rötifluh	N	33.17896*	1	14.0	1.8	7.0	38.	47	0.4		117.04042	44586.933	125.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Rötifluh	N	276.37362		0.0		6.3								S.521/73
925	Chasseral	N	0.00000*	1	-8.0	-1.6	7.0	40.	46	-0.4		276.37265	38123.460		-97.
926	Faux-d'Enson	N	40.66793*	1	-12.9	1.6	7.0	40.	46	0.4		317.04042	44586.933		113.
	Faux-d'Enson	N	117.03885		0.0		5.7								S.521/73
927	Rötifluh	N	0.00000*	1	14.0	1.7	7.0	35.	49	0.4		117.04042	44586.933		121.
928	Chasseral	N	64.89625*	1	2.1	-1.7	7.0	35.	49	-0.4		181.93513	26686.262		-73.
	Chasseral	N	381.93530		0.0		6.0								S.521/73
929	Faux-d'Enson	N	0.00000*	1	-1.8	0.1	7.0	31.	52	0.0		381.93513	26686.262		2.
930	Rötifluh	N	94.43665*	1	7.1	-0.1	7.0	31.	52	0.0		76.37265	38123.460		-3.
	Rötifluh	N	276.37364		0.0		6.4								S.521/74
931	Chasseral	N	0.00000*	1	-8.0	-1.9	7.0	30.	53	-0.5		276.37265	38123.460		-112.
932	Roemel	N	99.85570*	1	-2.7	1.9	7.0	30.	53	0.5		376.22926	22360.504		66.
	Roemel	N	176.22878		0.0		6.3								S.521/74
933	Rötifluh	N	0.00000*	1	2.9	1.9	7.0	34.	50	0.5		176.22926	22360.504		68.
934	Chasseral	N	66.33848*	1	-9.1	-1.9	7.0	34.	50	-0.5		242.56616	44153.710		-134.
	Chasseral	N	42.56519		0.0		6.3								S.521/74
935	Roemel	N	0.00000*	1	6.9	2.7	7.0	37.	48	0.6		42.56616	44153.710		189.
936	Rötifluh	N	33.80703*	1	7.1	-2.7	7.0	37.	48	-0.6		76.37265	38123.460		-163.
	Haute-Roche	N	352.30820		0.0		4.3								S.527/1
937	SignaldeBréri	N	0.00000*	1	2.1	-1.9	7.0	34.	50	-0.5		352.30822	16498.695		-50.
938	Mont-Poupet	N	72.01941*	1	-1.7	1.9	7.0	34.	50	0.5		24.32764	34127.753		103.
	Mont-Poupet	N	224.32719		0.0		4.3								S.527/1
939	Haute-Roche	N	0.00000*	1	0.8	3.8	7.0	40.	46	0.8		224.32764	34127.753		202.
940	SignaldeBréri	N	32.05148*	1	0.6	-3.8	7.0	40.	46	-0.8		256.37835	30947.373		-183.
	SignaldeBréri	N	56.37865		0.0		4.4								S.527/1
941	Mont-Poupet	N	0.00000*	1	-1.7	-1.3	7.0	32.	51	-0.3		56.37835	30947.373		-63.
942	Haute-Roche	N	95.92963*	1	-1.9	1.3	7.0	32.	51	0.3		152.30822	16498.695		33.
	Haute-Roche	N	24.32782		0.0		4.2								S.527/2
943	Mont-Poupet	N	0.00000*	1	-1.7	-0.2	7.0	37.	48	0.0		24.32764	34127.753		-9.
944	Saint-Sorlin	N	67.97634*	1	-6.6	0.2	7.0	37.	48	0.0		92.30353	31704.227		8.
	Saint-Sorlin	N	292.30286		0.0		4.3								S.527/2
945	Haute-Roche	N	0.00000*	1	6.3	0.4	7.0	35.	49	0.1		292.30353	31704.227		17.
946	Mont-Poupet	N	69.97203*	1	2.1	-0.4	7.0	35.	49	-0.1		362.27506	33565.370		-18.
	Mont-Poupet	N	162.27512		0.0		4.3								S.527/2
947	Saint-Sorlin	N	0.00000*	1	-1.0	0.4	7.0	39.	47	0.1		162.27506	33565.370		23.
948	Haute-Roche	N	62.05249*	1	0.8	-0.4	7.0	39.	47	-0.1		224.32764	34127.753		-24.
	Haute-Roche	N	92.30433		0.0		4.3								S.527/3
949	Saint-Sorlin	N	0.00000*	1	-6.6	-1.5	7.0	37.	48	-0.4		92.30353	31704.227		-75.
950	LaDole	N	59.40706*	1	-8.5	1.5	7.0	37.	48	0.4		151.71069	40544.332		96.
	LaDole	N	351.70994		0.0		4.4								S.527/3
951	Haute-Roche	N	0.00000*	1	10.3	-2.8	7.0	39.	46	-0.6		351.71069	40544.332		-180.
952	Saint-Sorlin	N	55.12559*	1	-1.3	2.8	7.0	39.	46	0.6		6.83569	33445.310		149.
	Saint-Sorlin	N	206.83547		0.0		4.4								S.527/3
953	LaDole	N	0.00000*	1	1.0	1.1	7.0	34.	50	0.3		206.83569	33445.310		58.
954	Haute-Roche	N	85.46753*	1	6.3	-1.1	7.0	34.	50	-0.3		292.30353	31704.227		-55.
	Haute-Roche	N	24.32814		0.0		4.2								S.528/4
955	Mont-Poupet	N	0.00000*	1	-1.7	-3.4	7.0	37.	48	-0.8		24.32764	34127.753		-181.
956	LaDole	N	127.38306*	1	-8.5	3.4	7.0	37.	48	0.8		151.71069	40544.332		215.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	LaDole	N	351.70944		0.0		4.3								S.528/4
957	Haute-Roche	N	0.00000*	1	10.3	2.2	7.0	46.	43	0.5		351.71069	40544.332	138.	
958	Mont-Poupet	N	32.80408*	1	4.4	-2.2	7.0	46.	43	-0.5		384.51374	62948.515	-214.	
	Mont-Poupet	N	184.51403		0.0		4.2								S.528/4
959	LaDole	N	0.00000*	1	-2.1	-0.8	7.0	44.	44	-0.2		184.51374	62948.515	-74.	
960	Haute-Roche	N	39.81346*	1	0.8	0.8	7.0	44.	44	0.2		224.32764	34127.753	40.	
	Roche-d'Antre	N	397.41011		0.0		4.6								S.528/5
961	Haute-Roche	N	0.00000*	1	0.4	-0.3	7.0	33.	51	-0.1		397.41012	29763.433	-16.	
962	LaDole	N	101.85206*	1	-12.0	0.3	7.0	33.	51	0.1		99.26101	26679.837	15.	
	LaDole	N	299.25998		0.0		4.6								S.528/5
963	Roche-d'Antre	N	0.00000*	1	12.0	-1.8	7.0	39.	46	-0.4		299.26101	26679.837	-75.	
964	Haute-Roche	N	52.44950*	1	10.3	1.8	7.0	39.	46	0.4		351.71069	40544.332	114.	
	Haute-Roche	N	151.71155		0.0		4.4								S.528/5
965	LaDole	N	0.00000*	1	-8.5	0.0	7.0	40.	46	0.0		151.71069	40544.332	-3.	
966	Roche-d'Antre	N	45.69861*	1	-0.4	0.0	7.0	40.	46	0.0		197.41012	29763.433	2.	
	Crêt-de-la-GouN		383.48190		0.0		5.1								S.528/6
967	Roche-d'Antre	N	0.00000*	1	4.8	-0.2	7.0	39.	46	0.0		383.48236	30949.178	-7.	
968	LaDole	N	51.85066*	1	-11.2	0.2	7.0	39.	46	0.0		35.33146	35560.280	9.	
	LaDole	N	235.33094		0.0		5.1								S.528/6
969	Crêt-de-la-GouN		0.00000*	1	10.1	-5.0	7.0	38.	47	-1.2		235.33146	35560.280	-279.	
970	Roche-d'Antre	N	63.92836*	1	12.0	5.0	7.0	38.	47	1.2		299.26101	26679.837	209.	
	Roche-d'Antre	N	99.26200		0.0		4.9								S.528/6
971	LaDole	N	0.00000*	1	-12.0	2.1	7.0	34.	50	0.5		99.26101	26679.837	89.	
972	Crêt-de-la-GouN		84.22101*	1	-4.3	-2.1	7.0	34.	50	-0.5		183.48236	30949.178	-104.	
	Holipherne	N	55.86939		0.0		4.9								S.528/7
973	Roche-d'Antre	N	0.00000*	1	-6.4	1.3	7.0	34.	50	0.3		55.86888	16739.233	35.	
974	Crêt-de-la-GouN		91.59009*	1	-12.5	-1.3	7.0	34.	50	-0.3		147.45810	28330.030	-60.	
	Crêt-de-la-GouN		347.45664		0.0		5.1								S.528/7
975	Holipherne	N	0.00000*	1	13.1	1.5	7.0	41.	45	0.3		347.45810	28330.030	65.	
976	Roche-d'Antre	N	36.02539*	1	4.8	-1.5	7.0	41.	45	-0.3		383.48236	30949.178	-71.	
	Roche-d'Antre	N	183.48290		0.0		4.9								S.528/7
977	Crêt-de-la-GouN		0.00000*	1	-4.3	-1.0	7.0	36.	49	-0.2		183.48236	30949.178	-50.	
978	Holipherne	N	72.38525*	1	6.3	1.0	7.0	36.	49	0.2		255.86888	16739.233	27.	
	Genève_Horl	N	285.21394		0.0		7.0								S.528/8
979	Crêt-de-la-GouN		0.00000*	1	14.7	-2.1	7.0	17.	71	-0.7		285.21520	22713.006	-76.	
980	LaDole	N	106.26531*	1	1.9	2.1	7.0	17.	71	0.7		391.47965	25220.963	84.	
	LaDole	N	191.48004		0.0		6.0								S.528/8
981	Genève_Horl	N	0.00000*	1	-1.8	-2.1	7.0	17.	71	-0.7		191.47965	25220.963	-84.	
982	Crêt-de-la-GouN		43.85019*	1	10.1	2.1	7.0	17.	71	0.7		235.33146	35560.280	118.	
	Crêt-de-la-GouN		35.33278		0.0		6.0								S.528/8
983	LaDole	N	0.00000*	1	-11.2	-2.1	7.0	17.	71	-0.7		35.33146	35560.280	-118.	
984	Genève_Horl	N	49.88369*	1	-14.8	2.1	7.0	17.	71	0.7		85.21520	22713.006	76.	
	Genève_Arg	N	285.24701		0.0		6.2								S.528/9
985	Crêt-de-la-GouN		0.00000*	1	14.7	-2.0	7.0	31.	52	-0.5		285.24828	22702.418	-72.	
986	LaDole	N	106.25592*	1	1.9	2.0	7.0	31.	52	0.5		391.50332	25233.745	80.	
	LaDole	N	191.50379		0.0		5.7								S.528/9
987	Genève_Arg	N	0.00000*	1	-1.7	-2.9	7.0	32.	52	-0.7		191.50332	25233.745	-116.	
988	Crêt-de-la-GouN		43.82636*	1	10.1	2.9	7.0	32.	52	0.7		235.33146	35560.280	164.	

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Crêt-de-la-GouN		35.33246		0.0		5.6								S.528/9
989	LaDole	N	0.00000*	1	-11.2	1.1	7.0	28.	55	0.3		35.33146	35560.280		63.
990	Genève_Arg	N	49.91742*	1	-14.8	-1.1	7.0	28.	55	-0.3		85.24828	22702.418		-41.
	Cuerme	N	18.51540		0.0		6.3								S.528/10
991	Crêt-de-la-GouN		0.00000*	1	-7.3	-3.7	7.0	39.	47	-0.8		18.51430	30940.663		-178.
992	Genève_Arg	N	27.73127*	1	-25.6	3.7	7.0	39.	47	0.8		46.24448	46624.729		269.
	Genève_Arg	N	246.24215		0.0		6.3								S.528/10
993	Cuerme	N	0.00000*	1	23.0	0.3	7.0	36.	48	0.1		246.24448	46624.729		19.
994	Crêt-de-la-GouN		39.00469*	1	14.7	-0.3	7.0	36.	48	-0.1		285.24828	22702.418		-9.
	Crêt-de-la-GouN		85.24955		0.0		6.1								S.528/10
995	Genève_Arg	N	0.00000*	1	-14.8	2.2	7.0	28.	55	0.6		85.24828	22702.418		78.
996	Cuerme	N	133.26428*	1	6.9	-2.2	7.0	28.	55	-0.6		218.51430	30940.663		-107.
	LaDole	N	191.50348		0.0		5.8								S.528/11
997	Genève_Arg	N	0.00000*	1	-1.7	0.1	7.0	38.	47	0.0		191.50332	25233.745		5.
998	Cuerme	N	36.00524*	1	16.9	-0.1	7.0	38.	47	0.0		227.51040	65924.520		-14.
	Cuerme	N	27.51260		0.0		5.9								S.528/11
999	LaDole	N	0.00000*	1	-20.9	-1.1	7.0	44.	44	-0.2		27.51040	65924.520		-118.
1000	Genève_Arg	N	18.73432*	1	-25.6	1.1	7.0	44.	44	0.2		46.24448	46624.729		84.
	Genève_Arg	N	246.24235		0.0		6.2								S.528/11
1001	Cuerme	N	0.00000*	1	23.0	-1.8	7.0	30.	53	-0.5		246.24448	46624.729		-132.
1002	LaDole	N	145.26060*	1	1.9	1.8	7.0	30.	53	0.5		391.50332	25233.745		72.
	Abergement	N	63.34086		0.0		4.4								S.528/12
1003	Haute-Roche	N	0.00000*	1	-5.7	2.8	7.0	42.	45	0.6		63.34057	23929.332		105.
1004	LaDole	N	57.63571*	1	-17.6	-2.8	7.0	42.	45	-0.6		120.97453	50684.934		-222.
	LaDole	N	320.97284		0.0		4.4								S.528/12
1005	Abergement	N	0.00000*	1	19.5	-2.7	7.0	46.	43	-0.6		320.97453	50684.934		-212.
1006	Haute-Roche	N	30.73655*	1	10.3	2.7	7.0	46.	43	0.6		351.71069	40544.332		169.
	Haute-Roche	N	151.71169		0.0		4.3								S.528/12
1007	LaDole	N	0.00000*	1	-8.5	-1.4	7.0	36.	48	-0.3		151.71069	40544.332		-92.
1008	Abergement	N	111.62822*	1	5.2	1.4	7.0	36.	48	0.3		263.34057	23929.332		54.
	Abergement	N	40.30029		0.0		4.1								S.528/13
1009	Mont-Poupet	N	0.00000	1	-6.6	1.4	7.0	44.	44	0.3		40.29978	55438.405		126.
1010	LaDole	N	80.67614*	1	-17.6	-1.4	7.0	44.	44	-0.3		120.97453	50684.934		-115.
	LaDole	N	320.97281		0.0		4.2								S.528/13
1011	Abergement	N	0.00000*	1	19.5	-2.3	7.0	43.	44	-0.5		320.97453	50684.934		-183.
1012	Mont-Poupet	N	63.54027*	1	4.4	2.3	7.0	43.	44	0.5		384.51374	62948.515		227.
	Abergement	N	63.34139		0.0		4.5								S.528/14
1013	Haute-Roche	N	0.00000*	1	-5.7	-2.5	7.0	38.	47	-0.6		63.34057	23929.332		-94.
1014	Roche-d'Antre	N	79.03315*	1	-7.9	2.5	7.0	38.	47	0.6		142.37400	27056.195		107.
	Roche-d'Antre	N	342.37290		0.0		4.6								S.528/14
1015	Abergement	N	0.00000*	1	8.6	2.3	7.0	39.	46	0.5		342.37400	27056.195		99.
1016	Haute-Roche	N	55.03741*	1	0.4	-2.3	7.0	39.	46	-0.5		397.41012	29763.433		-109.
	Haute-Roche	N	197.41021		0.0		4.5								S.528/14
1017	Roche-d'Antre	N	0.00000*	1	-0.4	-0.4	7.0	38.	47	-0.1		197.41012	29763.433		-21.
1018	Abergement	N	65.92980*	1	5.2	0.4	7.0	38.	47	0.1		263.34057	23929.332		17.
	SignaldeBréri	N	152.30849		0.0		4.4								S.529/15
1019	Haute-Roche	N	0.00000*	1	-1.9	-0.8	7.0	33.	50	-0.2		152.30822	16498.695		-21.
1020	Abergement	N	69.22686*	1	1.7	0.8	7.0	33.	50	0.2		221.53560	26620.827		34.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Abergement	N	21.53598		0.0		4.4								S.529/15
1021	SignaldeBréri	N	0.00000*	1	-2.2	-1.5	7.0	38.	47	-0.3		21.53560	26620.827		-63.
1022	Haute-Roche	N	41.80501*	1	-5.7	1.5	7.0	38.	47	0.3		63.34057	23929.332		56.
	Haute-Roche	N	263.34022		0.0		4.4								S.529/15
1023	Abergement	N	0.00000*	1	5.2	-1.7	7.0	33.	51	-0.4		263.34057	23929.332		-64.
1024	SignaldeBréri	N	88.96762*	1	2.1	1.7	7.0	33.	51	0.4		352.30822	16498.695		44.
	Abergement	N	142.37472		0.0		4.6								S.529/16
1025	Roche-d'Antre	N	0.00000*	1	-7.9	0.7	7.0	42.	45	0.1		142.37400	27056.195		28.
1026	Holipherne	N	38.68046*	1	-3.4	-0.7	7.0	42.	45	-0.1		181.05478	28664.708		-30.
	Holipherne	N	381.05455		0.0		4.7								S.529/16
1027	Abergement	N	0.00000*	1	3.9	-1.6	7.0	39.	46	-0.4		381.05478	28664.708		-71.
1028	Roche-d'Antre	N	74.81481*	1	-6.4	1.6	7.0	39.	46	0.4		55.86888	16739.233		42.
	Roche-d'Antre	N	255.86827		0.0		4.7								S.529/16
1029	Holipherne	N	0.00000*	1	6.3	-0.2	7.0	37.	48	-0.1		255.86888	16739.233		-6.
1030	Abergement	N	86.50484*	1	8.6	0.2	7.0	37.	48	0.1		342.37400	27056.195		10.
	Abergement	N	120.97639		0.0		4.4								S.529/17
1031	LaDole	N	0.00000*	1	-17.6	-1.1	7.0	45.	43	-0.2		120.97453	50684.934		-84.
1032	Crêt-de-la-GouN		43.38225	1	-13.2	1.1	7.0	45.	43	0.2		164.35743	55022.131		91.
	LaDole	N	235.33041		0.0		4.7								S.529/17
1033	Crêt-de-la-GouN		0.00000*	1	10.1	0.4	7.0	38.	47	0.1		235.33146	35560.280		21.
1034	Abergement	N	85.64221*	1	19.5	-0.4	7.0	38.	47	-0.1		320.97453	50684.934		-30.
	Holipherne	N	381.05416		0.0		4.6								S.529/18
1035	Abergement	N	0.00000*	1	3.9	2.4	7.0	40.	46	0.5		381.05478	28664.708		106.
1036	LaDole	N	101.67060*	1	-19.9	-2.4	7.0	40.	46	-0.5		82.72253	41056.583		-152.
	LaDole	N	282.72035		0.0		4.6								S.529/18
1037	Holipherne	N	0.00000*	1	19.0	2.8	7.0	45.	43	0.6		282.72253	41056.583		181.
1038	Abergement	N	38.25251*	1	19.5	-2.8	7.0	45.	43	-0.6		320.97453	50684.934		-223.
	Abergement	N	120.97636		0.0		4.4								S.529/18
1039	LaDole	N	0.00000*	1	-17.6	-0.7	7.0	42.	45	-0.2		120.97453	50684.934		-58.
1040	Holipherne	N	60.07868*	1	-3.4	0.7	7.0	42.	45	0.2		181.05478	28664.708		33.
	Crêt-de-la-GouN		347.45678		0.0		5.1								S.529/19
1041	Holipherne	N	0.00000*	1	13.1	0.0	7.0	36.	48	0.0		347.45810	28330.030		0.
1042	LaDole	N	87.87579*	1	-11.2	0.0	7.0	36.	48	0.0		35.33146	35560.280		0.
	LaDole	N	235.33026		0.0		5.0								S.529/19
1043	Crêt-de-la-GouN		0.00000*	1	10.1	1.8	7.0	43.	44	0.4		235.33146	35560.280		102.
1044	Holipherne	N	47.39055*	1	19.0	-1.8	7.0	43.	44	-0.4		282.72253	41056.583		-118.
	Holipherne	N	82.72473		0.0		4.9								S.529/19
1045	LaDole	N	0.00000*	1	-19.9	-2.1	7.0	41.	46	-0.5		82.72253	41056.583		-132.
1046	Crêt-de-la-GouN		64.73441*	1	-12.5	2.1	7.0	41.	46	0.5		147.45810	28330.030		91.
	Ecuria	N	27.42760		0.0		4.6								S.529/20
1047	Abergement	N	0.00000*	1	-3.0	1.2	7.0	40.	46	0.3		27.42741	18232.605		34.
1048	Roche-d'Antre	N	72.88608*	1	-13.0	-1.2	7.0	40.	46	-0.3		100.31226	28895.522		-53.
	Roche-d'Antre	N	300.31132		0.0		4.7								S.529/20
1049	Ecuria	N	0.00000*	1	13.1	-3.7	7.0	42.	45	-0.8		300.31226	28895.522		-166.
1050	Abergement	N	42.06145*	1	8.6	3.7	7.0	42.	45	0.8		342.37400	27056.195		155.
	Abergement	N	142.37501		0.0		4.5								S.529/20
1051	Roche-d'Antre	N	0.00000*	1	-7.9	-2.3	7.0	38.	47	-0.5		142.37400	27056.195		-96.
1052	Ecuria	N	85.05189*	1	2.8	2.3	7.0	38.	47	0.5		227.42741	18232.605		65.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Ecuria	N	27.42769		0.0		4.6								S.529/21
1053	Abergement	N	0.00000*	1	-3.0	0.3	7.0	37.	48	0.1		27.42741	18232.605		9.
1054	Holipherne	N	110.44110*	1	-7.8	-0.3	7.0	37.	48	-0.1		137.86798	19341.364		-9.
	Holipherne	N	337.86683		0.0		4.7								S.529/21
1055	Ecuria	N	0.00000*	1	8.1	3.5	7.0	41.	45	0.8		337.86798	19341.364	105.	
1056	Abergement	N	43.18791*	1	3.9	-3.5	7.0	41.	45	-0.8		381.05478	28664.708		-156.
	Abergement	N	181.05527		0.0		4.5								S.529/21
1057	Holipherne	N	0.00000*	1	-3.4	-1.5	7.0	41.	46	-0.3		181.05478	28664.708		-69.
1058	Ecuria	N	46.37171*	1	2.8	1.5	7.0	41.	46	0.3		227.42741	18232.605		44.
	Holipherne	N	337.86712		0.0		4.8								S.529/22
1059	Ecuria	N	0.00000*	1	8.1	0.5	7.0	36.	49	0.1		337.86798	19341.364		16.
1060	Roche-d'Antre	N	118.00245*	1	-6.4	-0.5	7.0	36.	49	-0.1		55.86888	16739.233		-14.
	Roche-d'Antre	N	255.86802		0.0		4.8								S.529/22
1061	Holipherne	N	0.00000*	1	6.3	2.3	7.0	40.	46	0.5		255.86888	16739.233		60.
1062	Ecuria	N	44.44316*	1	13.1	-2.3	7.0	40.	46	-0.5		300.31226	28895.522		-103.
	Ecuria	N	100.31367		0.0		4.8								S.529/22
1063	Roche-d'Antre	N	0.00000*	1	-13.0	-1.0	7.0	42.	45	-0.2		100.31226	28895.522		-46.
1064	Holipherne	N	37.55499*	1	-7.8	1.0	7.0	42.	45	0.2		137.86798	19341.364		31.
	Bey	N	40.03947		0.0		4.7								S.529/23
1065	Seurre	N	0.00000*	1	-0.6	-0.2	7.0	38.	47	0.0		40.03939	24008.020		-8.
1066	SignaldeBréri	N	65.93494*	1	-4.8	0.2	7.0	38.	47	0.0		105.97395	46662.835		15.
	SignaldeBréri	N	305.97348		0.0		4.5								S.529/23
1067	Bey	N	0.00000*	1	5.3	-0.6	7.0	41.	45	-0.1		305.97395	46662.835		-44.
1068	Seurre	N	34.40414*	1	2.0	0.6	7.0	41.	45	0.1		340.37788	40140.793		38.
	Seurre	N	140.37797		0.0		4.6								S.529/23
1069	SignaldeBréri	N	0.00000*	1	-0.1	-0.8	7.0	36.	48	-0.2		140.37788	40140.793		-50.
1070	Bey	N	99.66135*	1	-0.1	0.8	7.0	36.	48	0.2		240.03939	24008.020		30.
	Abergement	N	371.47992		0.0		4.4								S.529/24
1071	Seurre	N	0.00000*	1	4.6	-0.8	7.0	42.	45	-0.2		371.48029	54252.199		-68.
1072	SignaldeBréri	N	50.05583*	1	-2.2	0.8	7.0	42.	45	0.2		21.53560	26620.827		34.
	SignaldeBréri	N	221.53541		0.0		4.3								S.529/24
1073	Abergement	N	0.00000*	1	1.7	0.2	7.0	38.	47	0.0		221.53560	26620.827		8.
1074	Seurre	N	118.84229*	1	2.0	-0.2	7.0	38.	47	0.0		340.37788	40140.793		-12.
	Seurre	N	140.37747		0.0		4.5								S.529/24
1075	SignaldeBréri	N	0.00000*	1	-0.1	4.2	7.0	46.	43	0.9		140.37788	40140.793	264.	
1076	Abergement	N	31.10340*	1	-1.6	-4.2	7.0	46.	43	-0.9		171.48029	54252.199		-357.
	Bey	N	40.03945		0.0		4.6								S.529/25
1077	Seurre	N	0.00000*	1	-0.6	0.0	7.0	38.	47	0.0		40.03939	24008.020		-2.
1078	Abergement	N	102.27805*	1	-6.4	0.0	7.0	38.	47	0.0		142.31686	47799.847		3.
	Abergement	N	342.31561		0.0		4.5								S.529/25
1079	Bey	N	0.00000*	1	9.2	3.3	7.0	44.	44	0.7		342.31686	47799.847	251.	
1080	Seurre	N	29.16456*	1	4.6	-3.3	7.0	44.	44	-0.7		371.48029	54252.199		-285.
	Seurre	N	171.48044		0.0		4.6								S.529/25
1081	Abergement	N	0.00000*	1	-1.6	0.2	7.0	40.	46	0.0		171.48029	54252.199	14.	
1082	Bey	N	68.55898*	1	-0.1	-0.2	7.0	40.	46	0.0		240.03939	24008.020		-6.
	Abergement	N	292.76058		0.0		4.5								S.530/26
1083	Mont-S-Rom	N	0.00000*	1	18.7	3.4	7.0	43.	44	0.7		292.76279	55500.061	300.	
1084	Bey	N	49.55571*	1	9.2	-3.4	7.0	43.	44	-0.7		342.31686	47799.847		-258.

NR	PUNKT	TYP NP	OR/BE OB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Bey	N	142.31788				4.6								S.530/26
1085	Abergement	N	0.00000*	1	-6.4	-3.8	7.0	40.	46	-0.9		142.31686	47799.847		-283.
1086	Mont-S-Rom	N	86.66742*	1	3.3	3.8	7.0	40.	46	0.9		228.98601	39838.871		236.
	Mont-S-Rom	N	28.98611				4.7								S.530/26
1087	Bey	N	0.00000*	1	-4.9	3.8	7.0	42.	45	0.8		28.98601	39838.871		241.
1088	Abergement	N	63.77902*	1	-19.5	-3.8	7.0	42.	45	-0.8		92.76279	55500.061		-335.
	SignaldeBréri	N	221.53554				4.4								S.530/27
1089	Abergement	N	0.00000*	1	1.7	-1.1	7.0	40.	46	-0.2		221.53560	26620.827		-46.
1090	Bey	N	84.43777*	1	5.3	1.1	7.0	40.	46	0.2		305.97395	46662.835		81.
	Bey	N	105.97434				4.6								S.530/27
1091	SignaldeBréri	N	0.00000*	1	-4.8	0.9	7.0	45.	43	0.2		105.97395	46662.835		64.
1092	Abergement	N	36.34325*	1	-6.4	-0.9	7.0	45.	43	-0.2		142.31686	47799.847		-65.
	Abergement	N	342.31572				4.4								S.530/27
1093	Bey	N	0.00000*	1	9.2	2.2	7.0	41.	45	0.5		342.31686	47799.847		164.
1094	SignaldeBréri	N	79.22032*	1	-2.2	-2.2	7.0	41.	45	-0.5		21.53560	26620.827		-91.
	Ecuria	N	313.54684				4.6								S.530/28
1095	Mont-S-Rom	N	0.00000*	1	20.2	2.2	7.0	43.	44	0.5		313.54908	48624.541		171.
1096	Bey	N	49.68590*	1	9.9	-2.2	7.0	43.	44	-0.5		363.23351	54965.554		-193.
	Bey	N	163.23437				4.7								S.530/28
1097	Ecuria	N	0.00000*	1	-6.4	-2.1	7.0	42.	45	-0.5		163.23351	54965.554		-182.
1098	Mont-S-Rom	N	65.75110*	1	3.3	2.1	7.0	42.	45	0.5		228.98601	39838.871		132.
	Mont-S-Rom	N	28.98625				4.7								S.530/28
1099	Bey	N	0.00000*	1	-4.9	2.4	7.0	40.	46	0.5		28.98601	39838.871		148.
1100	Ecuria	N	84.56496*	1	-18.9	-2.4	7.0	40.	46	-0.5		113.54908	48624.541		-181.
	Ecuria	N	313.54728				4.6								S.530/29
1101	Mont-S-Rom	N	0.00000*	1	20.2	-2.1	7.0	40.	46	-0.5		313.54908	48624.541		-161.
1102	Abergement	N	113.88023*	1	-3.0	2.1	7.0	40.	46	0.5		27.42741	18232.605		60.
	Abergement	N	227.42752				4.5								S.530/29
1103	Ecuria	N	0.00000*	1	2.8	-3.9	7.0	43.	44	-0.8		227.42741	18232.605		-110.
1104	Mont-S-Rom	N	65.33302*	1	18.7	3.9	7.0	43.	44	0.8		292.76279	55500.061		336.
	Mont-S-Rom	N	92.76486				4.7								S.530/29
1105	Abergement	N	0.00000*	1	-19.5	-1.2	7.0	48.	42	-0.3		92.76279	55500.061		-107.
1106	Ecuria	N	20.78599*	1	-18.9	1.2	7.0	48.	42	0.3		113.54908	48624.541		94.
	Abergement	N	227.42753				4.4								S.530/30
1107	Ecuria	N	0.00000*	1	2.8	-4.0	7.0	40.	46	-0.9		227.42741	18232.605		-114.
1108	Bey	N	114.88802*	1	9.2	4.0	7.0	40.	46	0.9		342.31686	47799.847		298.
	Bey	N	142.31770				4.6								S.530/30
1109	Abergement	N	0.00000*	1	-6.4	-2.0	7.0	48.	42	-0.4		142.31686	47799.847		-147.
1110	Ecuria	N	20.91626*	1	-6.4	2.0	7.0	48.	42	0.4		163.23351	54965.554		169.
	Ecuria	N	363.23263				4.5								S.530/30
1111	Bey	N	0.00000*	1	9.9	-1.1	7.0	41.	45	-0.2		363.23351	54965.554		-94.
1112	Abergement	N	64.19498*	1	-3.0	1.1	7.0	41.	45	0.2		27.42741	18232.605		31.
	Bagé-le-Chôtel	N	365.30225				4.9								S.530/31
1113	Mont-S-Rom	N	0.00000*	1	6.0	-1.6	7.0	29.	54	-0.4		365.30270	24491.815		-61.
1114	Ecuria	N	115.77036*	1	-17.6	1.6	7.0	29.	54	0.4		81.07101	36428.405		91.
	Ecuria	N	281.06942				4.7								S.530/31
1115	Bagé-le-Chôtel	N	0.00000*	1	16.7	-0.7	7.0	41.	45	-0.2		281.07101	36428.405		-42.
1116	Mont-S-Rom	N	32.47758*	1	20.2	0.7	7.0	41.	45	0.2		313.54908	48624.541		56.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Mont-S-Rom	N	113.55096		0.0		5.0								S.530/31
1117	Ecuria	N	0.00000*	1	-18.9	0.1	7.0	37.	48	0.0		113.54908	48624.541		11.
1118	Bagé-le-Châtel	N	51.75229*	1	-5.4	-0.1	7.0	37.	48	0.0		165.30270	24491.815		-5.
	SignaldeBréri	N	270.60882		0.0		4.7								S.530/32
1119	Branges	N	0.00000*	1	5.2	-4.4	7.0	41.	45	-1.0		270.60890	34791.528		-238.
1120	Bey	N	35.36417*	1	5.3	4.4	7.0	41.	45	1.0		305.97395	46662.835		319.
	Mont-S-Rom	N	28.98649		0.0		4.9								S.530/33
1121	Bey	N	0.00000*	1	-4.9	0.0	7.0	39.	46	0.0		28.98601	39838.871		-1.
1122	Branges	N	42.28382*	1	-10.8	0.0	7.0	39.	46	0.0		71.26923	36479.551		1.
	Branges	N	167.42946		0.0		5.0								S.530/34
1123	Ecuria	N	0.00000*	1	-4.7	2.5	7.0	37.	47	0.6		167.42924	30025.535		118.
1124	Mont-S-Rom	N	103.83907*	1	9.5	-2.5	7.0	37.	47	-0.6		271.26923	36479.551		-144.
	Mont-S-Rom	N	71.27039		0.0		4.8								S.530/34
1125	Branges	N	0.00000*	1	-10.8	-0.7	7.0	41.	45	-0.2		71.26923	36479.551		-41.
1126	Ecuria	N	42.28052*	1	-18.9	0.7	7.0	41.	45	0.2		113.54908	48624.541		55.
	Ecuria	N	313.54698		0.0		4.8								S.530/34
1127	Mont-S-Rom	N	0.00000*	1	20.2	0.8	7.0	37.	48	0.2		313.54908	48624.541		65.
1128	Branges	N	53.88178*	1	5.6	-0.8	7.0	37.	48	-0.2		367.42924	30025.535		-40.
	Branges	N	125.89940		0.0		4.7								S.530/35
1129	Abergement	N	0.00000*	1	-6.1	0.7	7.0	35.	49	0.2		125.89886	24297.665		27.
1130	Mont-S-Rom	N	145.36895*	1	9.5	-0.7	7.0	35.	49	-0.2		271.26923	36479.551		-41.
	Mont-S-Rom	N	71.27062		0.0		4.8								S.530/35
1131	Branges	N	0.00000*	1	-10.8	-3.0	7.0	44.	44	-0.7		71.26923	36479.551		-175.
1132	Abergement	N	21.49382*	1	-19.5	3.0	7.0	44.	44	0.7		92.76279	55500.061		265.
	Abergement	N	292.76082		0.0		4.7								S.530/35
1133	Mont-S-Rom	N	0.00000*	1	18.7	1.1	7.0	43.	44	0.2		292.76279	55500.061		92.
1134	Branges	N	33.13749*	1	6.6	-1.1	7.0	43.	44	-0.2		325.89886	24297.665		-40.
	Branges	N	70.60943		0.0		4.7								S.530/36
1135	SignaldeBréri	N	0.00000*	1	-6.4	1.0	7.0	37.	48	0.2		70.60890	34791.528		55.
1136	Abergement	N	55.29014*	1	-6.1	-1.0	7.0	37.	48	-0.2		125.89886	24297.665		-38.
	Abergement	N	325.89833		0.0		4.5								S.530/36
1137	Branges	N	0.00000*	1	6.6	-1.3	7.0	36.	48	-0.3		325.89886	24297.665		-51.
1138	SignaldeBréri	N	95.63736*	1	-2.2	1.3	7.0	36.	48	0.3		21.53560	26620.827		55.
	SignaldeBréri	N	221.53516		0.0		4.6								S.530/36
1139	Abergement	N	0.00000*	1	1.7	2.7	7.0	40.	46	0.6		221.53560	26620.827		113.
1140	Branges	N	49.07349*	1	5.2	-2.7	7.0	40.	46	-0.6		270.60890	34791.528		-148.
	Abergement	N	227.42719		0.0		4.6								S.531/37
1141	Ecuria	N	0.00000*	1	2.8	-0.6	7.0	38.	47	-0.1		227.42741	18232.605		-17.
1142	Branges	N	98.47095*	1	6.6	0.6	7.0	38.	47	0.1		325.89886	24297.665		23.
	Branges	N	125.89934		0.0		5.0								S.531/37
1143	Abergement	N	0.00000*	1	-6.1	1.4	7.0	40.	46	0.3		125.89886	24297.665		52.
1144	Ecuria	N	41.53051*	1	-4.7	-1.4	7.0	40.	46	-0.3		167.42924	30025.535		-64.
	Ecuria	N	367.42865		0.0		4.7								S.531/37
1145	Branges	N	0.00000*	1	5.6	0.3	7.0	37.	48	0.1		367.42924	30025.535		14.
1146	Abergement	N	59.99910*	1	-3.0	-0.3	7.0	37.	48	-0.1		27.42741	18232.605		-9.
	Corgenon	N	340.82672		0.0		5.0								S.531/38
1147	Bagé-le-Châtel	N	0.00000*	1	10.5	3.6	7.0	30.	53	0.9		340.82813	21784.763		122.
1148	Ecuria	N	99.43870*	1	-9.9	-3.6	7.0	30.	53	-0.9		40.26407	29390.446		-165.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD. (G)	AUS KOORD. (M)	DIST. AUS KOORD. (M)	QUER. MM
	Ecuria	N	240.26321		0.0		4.9								S.531/38
1149	Corgenon	N	0.00000*	1	8.9	-0.3	7.0	38.	47	-0.1		240.26407	29390.446		-15.
1150	Bagé-le-ChâtelN		40.80610*	1	16.7	0.3	7.0	38.	47	0.1		281.07101	36428.405		18.
	Bagé-le-ChâtelN		81.07281		0.0		5.0								S.531/38
1151	Ecuria	N	0.00000*	1	-17.6	-0.4	7.0	34.	50	-0.1		81.07101	36428.405		-23.
1152	Corgenon	N	59.75627*	1	-10.0	0.4	7.0	34.	50	0.1		140.82813	21784.763		14.
	Corgenon	N	273.28525		0.0		5.4								S.531/39
1153	Chaliouvre	N	0.00000*	1	14.9	4.0	7.0	31.	52	1.0		273.28713	24487.970		154.
1154	Bagé-le-ChâtelN		67.54223*	1	10.5	-4.0	7.0	31.	52	-1.0		340.82813	21784.763		-137.
	Bagé-le-ChâtelN		140.82933		0.0		5.4								S.531/39
1155	Corgenon	N	0.00000*	1	-10.0	-2.1	7.0	31.	52	-0.5		140.82813	21784.763		-71.
1156	Chaliouvre	N	72.54762*	1	2.9	2.1	7.0	31.	52	0.5		213.37745	23526.832		76.
	Chaliouvre	N	13.37775		0.0		5.5								S.531/39
1157	Bagé-le-ChâtelN		0.00000*	1	-3.2	0.2	7.0	30.	53	0.0		13.37745	23526.832		7.
1158	Corgenon	N	59.91094*	1	-15.4	-0.2	7.0	30.	53	0.0		73.28713	24487.970		-7.
	Verdun	N	18.69953		0.0		6.8								S.531/40
1159	Chaliouvre	N	0.00000*	1	-7.1	2.4	7.0	31.	52	0.6		18.69905	28824.608		107.
1160	Montellier_ChaN		56.22405*	1	-21.0	-2.4	7.0	31.	52	-0.6		74.92124	25150.787		-94.
	Montellier_CloN		278.04404		0.0		7.1								S.531/41
1161	Verdun	N	0.00000*	1	20.6	-0.3	7.0	27.	56	-0.1		278.04607	24562.441		-12.
1162	Chaliouvre	N	80.34640*	1	12.0	0.3	7.0	27.	56	0.1		358.39167	24293.171		12.
	Chaliouvre	N	158.39278		0.0		6.5								S.531/41
1163	Montellier_CloN		0.00000*	1	-11.3	0.3	7.0	26.	57	0.1		158.39167	24293.171		10.
1164	Verdun	N	60.30564*	1	6.6	-0.3	7.0	26.	57	-0.1		218.69905	28824.608		-12.
	Verdun	N	18.69991		0.0		7.1								S.531/41
1165	Chaliouvre	N	0.00000*	1	-7.1	-1.4	7.0	28.	54	-0.4		18.69905	28824.608		-65.
1166	Montellier_CloN		59.34811*	1	-21.0	1.4	7.0	28.	54	0.4		78.04607	24562.441		56.
	Montellier_CloN		278.04431		0.0		7.9								S.531/42
1167	Verdun	N	0.00000*	1	20.6	-3.0	7.0	19.	66	-1.0		278.04607	24562.441		-115.
1168	Montellier_ChaN		127.03881*	1	-0.1	3.1	7.1	20.	66	1.0		5.08342	1354.338		7.
	Montellier_ChaN		205.08372		0.0		7.7								S.531/42
1169	Montellier_CloN		0.00000*	1	0.1	-3.1	7.1	20.	66	-1.0		205.08342	1354.338		-7.
1170	Verdun	N	69.83517*	1	20.5	3.0	7.0	20.	65	1.0		274.92124	25150.787		119.
	Verdun	N	74.92348		0.0		7.4								S.531/42
1171	Montellier_ChaN		0.00000*	1	-21.0	-1.4	7.0	29.	54	-0.4		74.92124	25150.787		-56.
1172	Montellier_CloN		3.12454*	1	-21.0	1.4	7.0	29.	54	0.4		78.04607	24562.441		55.
	Grand-ColombieN		211.15090		0.0		7.4								S.531/43
1173	Cuerme	N	0.00000*	1	0.4	-0.6	7.1	19.	68	-0.2		211.15088	1919.491		-2.
1174	Montellier_ChaN		96.22189*	1	47.2	0.6	7.0	19.	67	0.2		307.37757	53515.219		49.
	Montellier_ChaN		107.38234		0.0		7.3								S.531/43
1175	Grand-ColombieN		0.00000*	1	-46.4	-1.4	7.0	25.	58	-0.4		107.37757	53515.219		-117.
1176	Cuerme	N	2.28302*	1	-46.3	1.4	7.0	25.	58	0.4		109.66087	53435.881		117.
	Cuerme	N	309.65622		0.0		8.0								S.531/43
1177	Montellier_ChaN		0.00000*	1	47.4	-0.9	7.0	19.	67	-0.3		309.66087	53435.881		-73.
1178	Grand-ColombieN		101.49460*	1	-0.2	0.9	7.1	19.	67	0.3		11.15088	1919.491		3.
	Avocat	N	150.06420		0.0		6.0								S.531/44
1179	Grand-ColombieN		0.00000*	1	-15.5	2.2	7.0	26.	57	0.6		150.06286	26879.886		92.
1180	Montellier_ChaN		127.05270*	1	27.0	-2.2	7.0	26.	57	-0.6		277.11937	36500.282		-125.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. AZI. KOORD. (G)	AUS AUS KOORD. (M)	QUER. MM
	Montellier_ChaN		77.12261		0.0		6.5						S.531/44	
1181	Avocat	N	0.00000*	1	-28.0	-4.4	7.0	38.	47	-1.0		77.11937	36500.282	-250.
1182	Grand-ColombieN		30.25916*	1	-46.4	4.4	7.0	38.	47	1.0		107.37757	53515.219	367.
	Grand-ColombieN		307.37330		0.0		6.5						S.531/44	
1183	Montellier_ChaN		0.00000*	1	47.2	-4.4	7.0	34.	50	-1.1		307.37757	53515.219	-372.
1184	Avocat	N	42.68752*	1	16.1	4.4	7.0	34.	50	1.1		350.06286	26879.886	187.
	Corgenon	N	132.74004		0.0		5.5						S.531/45	
1185	Avocat	N	0.00000*	1	-18.2	2.4	7.0	26.	57	0.7		132.73846	30647.534	114.
1186	Montellier_ChaN		83.93755*	1	5.3	-2.4	7.0	26.	57	-0.7		216.67789	28899.005	-108.
	Montellier_ChaN		16.67894		0.0		5.9						S.531/45	
1187	Corgenon	N	0.00000*	1	-5.8	-4.7	7.0	31.	52	-1.2		16.67789	28899.005	-213.
1188	Avocat	N	60.44276*	1	-28.0	4.7	7.0	31.	52	1.2		77.11937	36500.282	269.
	Avocat	N	277.11609		0.0		5.7						S.531/45	
1189	Montellier_ChaN		0.00000*	1	27.0	5.9	7.0	31.	52	1.5		277.11937	36500.282	336.
1190	Corgenon	N	55.62105*	1	19.1	-5.9	7.0	31.	52	-1.5		332.73846	30647.534	-282.
	Chaliouvre	N	73.28873		0.0		5.8						S.531/46	
1191	Corgenon	N	0.00000*	1	-15.4	-0.6	7.0	26.	57	-0.2		73.28713	24487.970	-22.
1192	Montellier_ChaN		82.62675*	1	-11.4	0.6	7.0	26.	57	0.2		155.91440	23304.701	21.
	Montellier_ChaN		355.91302		0.0		6.0						S.531/46	
1193	Chaliouvre	N	0.00000*	1	12.0	1.8	7.0	30.	53	0.5		355.91440	23304.701	67.
1194	Corgenon	N	60.76564*	1	-5.8	-1.8	7.0	30.	53	-0.5		16.67789	28899.005	-83.
	Corgenon	N	216.67693		0.0		5.6						S.531/46	
1195	Montellier_ChaN		0.00000*	1	5.3	4.3	7.0	31.	52	1.1		216.67789	28899.005	194.
1196	Chaliouvre	N	56.60915*	1	14.9	-4.3	7.0	31.	52	-1.1		273.28713	24487.970	-165.
	Holipherne	N	215.00208		0.0		5.1						S.531/47	
1197	Avocat	N	0.00000*	1	4.1	0.8	7.0	33.	51	0.2		215.00258	28736.604	38.
1198	Corgenon	N	61.58168*	1	19.0	-0.8	7.0	33.	51	-0.2		276.58558	35786.409	-47.
	Corgenon	N	76.58761		0.0		5.2						S.531/47	
1199	Holipherne	N	0.00000*	1	-20.1	-0.2	7.0	34.	50	-0.1		76.58558	35786.409	-12.
1200	Avocat	N	56.15265*	1	-18.2	0.2	7.0	34.	50	0.1		132.73846	30647.534	11.
	Avocat	N	332.73649		0.0		5.4						S.531/47	
1201	Corgenon	N	0.00000*	1	19.1	0.6	7.0	32.	51	0.2		332.73846	30647.534	31.
1202	Holipherne	N	82.26660*	1	-4.5	-0.6	7.0	32.	51	-0.2		15.00258	28736.604	-29.
	Ecuria	N	137.86869		0.0		4.8						S.532/48	
1203	Holipherne	N	0.00000*	1	-7.8	0.7	7.0	33.	50	0.2		137.86798	19341.364	21.
1204	Corgenon	N	102.39456*	1	8.9	-0.7	7.0	33.	50	-0.2		240.26407	29390.446	-32.
	Corgenon	N	40.26523		0.0		5.0						S.532/48	
1205	Ecuria	N	0.00000*	1	-9.9	-1.7	7.0	40.	46	-0.4		40.26407	29390.446	-79.
1206	Holipherne	N	36.32218*	1	-20.1	1.7	7.0	40.	46	0.4		76.58558	35786.409	96.
	Holipherne	N	276.58357		0.0		4.8						S.532/48	
1207	Corgenon	N	0.00000*	1	19.0	1.1	7.0	37.	48	0.2		276.58558	35786.409	59.
1208	Ecuria	N	61.28371*	1	8.1	-1.1	7.0	37.	48	-0.2		337.86798	19341.364	-32.
	Crêt-de-la-GouN		218.99942		0.0		6.0						S.532/49	
1209	Grand-ColombieN		0.00000*	1	6.6	-0.7	7.0	27.	56	-0.2		219.00001	29034.843	-32.
1210	Avocat	N	61.45569*	1	19.6	0.7	7.0	27.	56	0.2		280.45714	28875.492	32.
	Avocat	N	80.45902		0.0		5.9						S.532/49	
1211	Crêt-de-la-GouN		0.00000*	1	-20.0	1.2	7.0	26.	57	0.3		80.45714	28875.492	56.
1212	Grand-ColombieN		69.60552*	1	-15.5	-1.2	7.0	26.	57	-0.3		150.06286	26879.886	-52.

NR	PUNKT	TYP NP	OR/BEOB. G/M	GR	KORR. CC/MM	VERB. CC/MM	M.F. CC/MM	ZI %	NABLA CC/MM	WI	GI CC/MM	AZI. KOORD.(G)	AUS KOORD.(M)	DIST. AUS KOORD.(M)	QUER. MM
	Grand-Colombie	N	350.06169		0.0		6.2								S.532/49
1213	Avocat	N	0.00000*	1	16.1	-4.3	7.0	25.	58	-1.2		350.06286	26879.886		-183.
1214	Crêt-de-la-Gou	N	68.93858*	1	-7.0	4.3	7.0	25.	58	1.2		19.00001	29034.843		198.
	Holipherne	N	147.45921		0.0		5.2								S.532/50
1215	Crêt-de-la-Gou	N	0.00000*	1	-12.5	1.3	7.0	31.	52	0.3		147.45810	28330.030		60.
1216	Avocat	N	67.54309*	1	4.1	-1.3	7.0	31.	52	-0.3		215.00258	28736.604		-61.
	Avocat	N	15.00257		0.0		5.6								S.532/50
1217	Holipherne	N	0.00000*	1	-4.5	4.6	7.0	32.	51	1.2		15.00258	28736.604		207.
1218	Crêt-de-la-Gou	N	65.45703*	1	-20.0	-4.6	7.0	32.	51	-1.2		80.45714	28875.492		-208.
	Crêt-de-la-Gou	N	280.45500		0.0		5.4								S.532/50
1219	Avocat	N	0.00000*	1	19.6	1.8	7.0	34.	50	0.5		280.45714	28875.492		83.
1220	Holipherne	N	67.00197*	1	13.1	-1.8	7.0	34.	50	-0.5		347.45810	28330.030		-82.
	Lausanne_Cath	N	284.50874		0.0		5.6								S.532/51
1221	LaDole	N	0.00000*	1	16.5	0.6	7.0	29.	54	0.2		284.51044	42495.381		38.
1222	Chasseron	N	103.49587*	1	1.8	-0.6	7.0	29.	54	-0.2		388.00473	37334.234		-33.
	Chasseron	N	188.00519		0.0		5.3								S.532/51
1223	Lausanne_Cath	N	0.00000*	1	-1.3	-3.3	7.0	39.	47	-0.8		188.00473	37334.234		-191.
1224	LaDole	N	52.14244*	1	7.3	3.3	7.0	39.	47	0.8		240.14868	58084.239		297.
	LaDole	N	40.14994		0.0		5.2								S.532/51
1225	Chasseron	N	0.00000*	1	-11.0	-1.6	7.0	41.	45	-0.4		40.14868	58084.239		-144.
1226	Lausanne_Cath	N	44.36209*	1	-17.4	1.6	7.0	41.	45	0.4		84.51044	42495.381		106.
	Lausanne_Cath	N	284.50908		0.0		5.6								S.532/52
1227	LaDole	N	0.00000*	1	16.5	-2.8	7.0	40.	46	-0.6		284.51044	42495.381		-190.
1228	Mont-Tendre	N	36.12136*	1	8.5	2.8	7.0	40.	46	0.6		320.63157	26165.282		117.
	Mont-Tendre	N	120.63274		0.0		5.2								S.532/52
1229	Lausanne_Cath	N	0.00000*	1	-8.1	-3.5	7.0	27.	55	-1.0		120.63157	26165.282		-144.
1230	LaDole	N	125.49919*	1	6.1	3.5	7.0	27.	55	1.0		246.13289	24801.763		137.
	LaDole	N	46.13345		0.0		5.4								S.532/52
1231	Mont-Tendre	N	0.00000*	1	-6.4	0.7	7.0	39.	47	0.2		46.13289	24801.763		28.
1232	Lausanne_Cath	N	38.37881*	1	-17.4	-0.7	7.0	39.	47	-0.2		84.51044	42495.381		-49.

STATISTIK

0 WI GROESSER 2.5,

GRENZE ENTDECKB. FEHLER: 4.1, FEHLER 2. ART: 5.0 %

VOLLSTAENDIGES KOORDINATEN- UND HOEHEN-VERZEICHNIS
 ***** A V 9 3 *****

PUNKT	TYP	TK	Y M	X M	H M	GEOIDHOEHE M	ETA CC	XI CC	ZUVERLAESS. LAGE HOEHE	GENAUIGKEIT LAGE HOEHE
NULLBERN			600000.000	200000.000	0.000	0.000	0.0	0.0		
PLOT		23	360000.000	30000.000	0.000	0.000	0.0	0.0		
PLOT		23	630000.000	405000.000	0.000	0.000	0.0	0.0		
Abergement		23	449148.435	158868.229	545.790	0.000	0.0	0.0	NEIN	NEIN
Amance		23	515321.306	401533.827	364.240	0.000	0.0	0.0	NEIN	NEIN
Augel		23	375203.183	104049.919	837.210	0.000	0.0	0.0	NEIN	NEIN
Avocat		23	450843.879	103521.121	963.750	0.000	0.0	0.0	NEIN	NEIN
Bagé-le-Châtel		23	406704.119	131629.146	159.130	0.000	0.0	0.0	NEIN	NEIN
Bantiger		23	606794.307	203008.743	946.370	0.000	0.0	0.0	NEIN	NEIN
Balon		23	574572.435	305671.614	1429.100	0.000	0.0	0.0	NEIN	NEIN
Belles-Filles		23	550208.259	290955.614	1150.900	0.000	0.0	0.0	NEIN	NEIN
Bessey-en-Chau		23	395367.639	217932.860	553.880	0.000	0.0	0.0	NEIN	NEIN
Bey		23	411525.432	188352.718	144.220	0.000	0.0	0.0	NEIN	NEIN
Bölchenberg		23	629514.431	296975.152	1414.770	0.000	0.0	0.0	NEIN	NEIN
Boussivre		23	362566.228	82386.665	949.320	0.000	0.0	0.0	NEIN	NEIN
Branges		23	426833.838	168482.557	150.110	0.000	0.0	0.0	NEIN	NEIN
Bressoir		23	578547.909	337746.646	1231.980	0.000	0.0	0.0	NEIN	NEIN
Bruley		23	482636.982	397063.055	341.100	0.000	0.0	0.0	NEIN	NEIN
Chaliouvre		23	401796.669	108619.827	232.590	0.000	0.0	0.0	NEIN	NEIN
Champfleurey		23	514446.227	272990.867	451.800	0.000	0.0	0.0	NEIN	NEIN
Chandieu		23	410058.292	56728.054	318.250	0.000	0.0	0.0	NEIN	NEIN
Chasseral		23	571240.782	220316.024	1610.480	0.000	0.0	0.0	NEIN	NEIN
ChassMStr		23	571240.263	220315.727	1610.480	0.000	0.0	0.0	NEIN	NEIN
Chassericourt		23	388088.728	378520.185	137.230	0.000	0.0	0.0	NEIN	NEIN
Chasseron		23	531357.986	189380.959	1606.590	0.000	0.0	0.0	NEIN	NEIN
ChronMStr		23	531357.483	189385.456	1606.590	0.000	0.0	0.0	NEIN	NEIN
Colmar		23	593985.719	325238.637	200.000	0.000	0.0	0.0	NEIN	NEIN
Colombey		23	409992.348	344651.370	349.520	0.000	0.0	0.0	NEIN	NEIN
Corgenon		23	424160.309	118596.213	220.550	0.000	0.0	0.0	NEIN	NEIN
Côte-du-Milieu		23	478620.328	315621.920	440.000	0.000	0.0	0.0	NEIN	NEIN
Crêt-de-la-Gou		23	478369.470	112246.711	1573.960	0.000	0.0	0.0	NEIN	NEIN
Croix-Margueri		23	471549.820	285768.916	451.400	0.000	0.0	0.0	NEIN	NEIN
Cuerme		23	469497.554	82605.291	1396.240	0.000	0.0	0.0	NEIN	NEIN
Curtil		23	410127.052	258232.872	527.980	0.000	0.0	0.0	NEIN	NEIN
Donon		23	579751.415	373669.494	965.660	0.000	0.0	0.0	NEIN	NEIN
Ecuriria		23	441534.061	142301.721	570.120	0.000	0.0	0.0	NEIN	NEIN
Essey-la-Côte		23	527294.612	364087.667	380.850	0.000	0.0	0.0	NEIN	NEIN
Faux-d'Enson		23	563769.444	245935.073	927.200	0.000	0.0	0.0	NEIN	NEIN
Genève		23	500471.392	117476.029	444.120	0.000	0.0	0.0	NEIN	NEIN
Genève_Arg		23	500465.119	117460.352	356.090	0.000	0.0	0.0	NEIN	NEIN
Genève_Horl		23	500472.711	117474.269	356.090	0.000	0.0	0.0	NEIN	NEIN
Gex		23	493792.414	132561.776	666.630	0.000	0.0	0.0	NEIN	NEIN
Grammont		23	529776.784	262822.017	523.700	0.000	0.0	0.0	NEIN	NEIN
Grand		23	452718.319	360627.138	401.220	0.000	0.0	0.0	NEIN	NEIN
Grand-Colombie		23	469832.051	84495.412	1484.370	0.000	0.0	0.0	NEIN	NEIN
Gray		23	460757.666	256704.299	451.400	0.000	0.0	0.0	NEIN	NEIN
Haut-Dompfrey		23	518030.538	317442.636	588.800	0.000	0.0	0.0	NEIN	NEIN
Haute-Roche		23	469218.742	171898.797	701.580	0.000	0.0	0.0	NEIN	NEIN
Haut-du-Roc		23	550556.451	314546.093	1017.100	0.000	0.0	0.0	NEIN	NEIN
Holipherne		23	457553.438	131463.459	755.820	0.000	0.0	0.0	NEIN	NEIN
Honeck		23	568509.811	320889.062	1366.800	0.000	0.0	0.0	NEIN	NEIN
Ilfurth		23	588099.807	280761.567	391.300	0.000	0.0	0.0	NEIN	NEIN
Kaysersthul		23	618659.587	329652.867	493.460	0.000	0.0	0.0	NEIN	NEIN
LaDole		23	497107.274	142469.685	1630.050	0.000	0.0	0.0	NEIN	NEIN
La_Miotte		23	557592.768	277673.992	460.400	0.000	0.0	0.0	NEIN	NEIN
La_Motte		23	469783.374	341407.079	507.600	0.000	0.0	0.0	NEIN	NEIN
Langres		23	442610.652	303629.483	424.290	0.000	0.0	0.0	NEIN	NEIN
Lausanne_Cath		23	538350.997	152707.496	479.710	0.000	0.0	0.0	NEIN	NEIN
LeColombier		23	469496.880	82606.294	1396.500	0.000	0.0	0.0	NEIN	NEIN
LeGrancier		23	481634.236	35946.947	1882.460	0.000	0.0	0.0	NEIN	NEIN
LesEguillettes		23	382736.404	122689.790	794.360	0.000	0.0	0.0	NEIN	NEIN
LesGrues		23	490998.339	288945.770	376.600	0.000	0.0	0.0	NEIN	NEIN
LesVoisrons		23	516595.048	120887.169	1400.080	0.000	0.0	0.0	NEIN	NEIN
Longeville		23	434071.654	400707.675	292.370	0.000	0.0	0.0	NEIN	NEIN
Lorima		23	493075.833	342236.989	471.900	0.000	0.0	0.0	NEIN	NEIN
Marimont		23	547639.455	398428.454	290.500	0.000	0.0	0.0	NEIN	NEIN
Ménil-la-Horgn		23	458346.966	396325.760	370.640	0.000	0.0	0.0	NEIN	NEIN
Moleson		23	567690.471	155402.494	2002.350	0.000	0.0	0.0	NEIN	NEIN
Moncel		23	472882.517	365630.773	410.830	0.000	0.0	0.0	NEIN	NEIN
Montceau		23	438310.941	51010.621	460.370	0.000	0.0	0.0	NEIN	NEIN
Montellier_Cha		23	416675.776	90683.237	256.430	0.000	0.0	0.0	NEIN	NEIN
Montellier_Clo		23	416567.747	89333.214	242.540	0.000	0.0	0.0	NEIN	NEIN
Montiers		23	436494.475	378895.121	316.600	0.000	0.0	0.0	NEIN	NEIN
Montigny		23	454724.358	318324.000	438.300	0.000	0.0	0.0	NEIN	NEIN
Mont-Bichoux		23	509221.066	247417.197	512.600	0.000	0.0	0.0	NEIN	NEIN
Mont-de-Siège		23	409421.231	238497.863	540.400	0.000	0.0	0.0	NEIN	NEIN
Mont-Poupet		23	481945.145	203564.901	803.410	0.000	0.0	0.0	NEIN	NEIN
Mont-Roland		23	451071.462	221283.150	300.100	0.000	0.0	0.0	NEIN	NEIN
Mont-Saule		23	427841.679	287956.732	462.860	0.000	0.0	0.0	NEIN	NEIN
Mont-S-Rom		23	394006.617	152572.461	529.890	0.000	0.0	0.0	NEIN	NEIN

PUNKT	TYP	TK	Y M	X M	H M	GEOIDHOEHE M	ETA CC	XI CC	ZUVERLAESS. LAGE HOEHE	GENAUIGKEIT LAGE HOEHE
Mont-S-Vincent	23		373571.937	168847.793	543.720	0.000	0.0	0.0	NEIN	NEIN
Mont-Vaudon	23		447722.722	282120.887	320.680	0.000	0.0	0.0	NEIN	NEIN
Mont-Tendre	23		513547.772	161039.485	1631.220	0.000	0.0	0.0	NEIN	NEIN
Mont-TeMStr	23		513543.697	161043.361	1631.220	0.000	0.0	0.0	NEIN	NEIN
Oberhergheim	23		597215.796	312379.070	208.050	0.000	0.0	0.0	NEIN	NEIN
Oiselay	23		486857.020	253647.903	430.800	0.000	0.0	0.0	NEIN	NEIN
Ormont	23		530004.548	234591.426	859.700	0.000	0.0	0.0	NEIN	NEIN
Poirier-Rond	23		440963.656	330393.831	391.530	0.000	0.0	0.0	NEIN	NEIN
Roche-d'Antre	23		470429.234	142159.990	913.650	0.000	0.0	0.0	NEIN	NEIN
RochesdeMontfa	23		497473.347	233349.368	562.110	0.000	0.0	0.0	NEIN	NEIN
Roemel	23		598612.095	254962.255	831.930	0.000	0.0	0.0	NEIN	NEIN
Rötiflüh	23		606768.622	234142.477	1399.330	0.000	0.0	0.0	NEIN	NEIN
RötiMStr	23		606768.015	234142.542	1399.330	0.000	0.0	0.0	NEIN	NEIN
Rome-Château	23		384745.922	198541.604	495.760	0.000	0.0	0.0	NEIN	NEIN
Saint-André	23		378199.106	58126.469	883.890	0.000	0.0	0.0	NEIN	NEIN
Saint-Antoine	23		424371.104	357740.907	341.220	0.000	0.0	0.0	NEIN	NEIN
Saint-Loup	23		421891.732	304979.546	392.320	0.000	0.0	0.0	NEIN	NEIN
Saint-Siméon	23		417636.027	268117.270	431.780	0.000	0.0	0.0	NEIN	NEIN
Saint-Sorlin	23		500691.559	175722.379	1189.580	0.000	0.0	0.0	NEIN	NEIN
Saussheim	23		596177.543	293362.863	240.630	0.000	0.0	0.0	NEIN	NEIN
Seurre	23		425649.006	207766.879	132.400	0.000	0.0	0.0	NEIN	NEIN
SignaldeBard	23		364483.271	226226.535	504.000	0.000	0.0	0.0	NEIN	NEIN
SignaldeBréri	23		457982.969	183980.367	353.570	0.000	0.0	0.0	NEIN	NEIN
Spiemont	23		547872.585	331871.215	811.800	0.000	0.0	0.0	NEIN	NEIN
Strasbourg	23		623013.872	381379.982	145.700	0.000	0.0	0.0	NEIN	NEIN
Strasbourg_obs	23		621850.403	381747.684	100.000	0.000	0.0	0.0	NEIN	NEIN
Suin	23		372294.084	146800.415	539.620	0.000	0.0	0.0	NEIN	NEIN
Talmay	23		448698.298	247006.228	143.430	0.000	0.0	0.0	NEIN	NEIN
LeTantillon	23		536715.450	214516.479	1113.240	0.000	0.0	0.0	NEIN	NEIN
Tantillon	23		536714.831	214515.016	1158.000	0.000	0.0	0.0	NEIN	NEIN
Tête-Haute	23		478141.184	326222.403	504.800	0.000	0.0	0.0	NEIN	NEIN
Vaudémont	23		498688.163	362932.032	501.240	0.000	0.0	0.0	NEIN	NEIN
Verdun	23		393451.404	81029.709	572.430	0.000	0.0	0.0	NEIN	NEIN
Virine	23		515385.259	344271.003	468.600	0.000	0.0	0.0	NEIN	NEIN
Widderkalm	23		593284.520	166743.272	2178.660	0.000	0.0	0.0	NEIN	NEIN