

**Commune de LOCHWILLER
AUSCULTATION**

Suivi des fissuromètres - Campagne de mesures N°33

Points	Mesure V du 02 10 17			Mesure n-1 du 27 03 19			Mesure n du 28 05 19			Distance fissuro Mv			Distance fissuro Mn-1			Distance fissuro Mn			Mn-M(n-1)			Mn-Mv (02/10/17)			Points
	X	Y	Z	X	Y	Z	X	Y	Z	ΔXY	ΔZ	ΔXYZ	ΔXY	ΔZ	ΔXYZ	ΔXY	ΔZ	ΔXYZ	ΔXY	ΔZ	ΔXYZ	ΔXY	ΔZ	ΔXYZ	
1090	1025008,932	6852957,437	231,903	1025008,860	6852957,438	232,025	1025008,853	6852957,438	232,041	4,344	-0,906	4,438	4,360	-0,948	4,462	4,361	-0,952	4,464	0,001	-0,004	0,002	0,017	-0,046	0,026	1090
1091	1025004,631	6852956,826	230,997	1025004,544	6852956,819	231,077	1025004,536	6852956,818	231,089																1091
1092	1025013,508	6852939,610	233,743	1025013,383	6852939,545	233,919	1025013,371	6852939,535	233,940																1092
1093	1025016,771	6852941,004	233,738	1025016,676	6852940,988	233,850	1025016,666	6852940,983	233,865	9,136	1,009	9,191	9,184	0,960	9,234	9,189	0,954	9,238	0,005	-0,006	0,004	0,053	-0,055	0,047	1093
1094	1025021,574	6852943,900	234,752	1025021,479	6852943,881	234,879	1025021,469	6852943,878	234,894																1094
1095	1025018,854	6852910,770	234,458	1025018,753	6852910,677	234,595	1025018,744	6852910,667	234,611	2,536	0,454	2,577	2,533	0,451	2,573	2,534	0,450	2,574	0,001	-0,001	0,001	-0,003	-0,004	-0,003	1095
1096	1025021,242	6852911,625	234,912	1025021,138	6852911,530	235,046	1025021,130	6852911,520	235,061																1096
1097	1025036,745	6852905,522	237,957	1025036,682	6852905,452	238,043	1025036,678	6852905,445	238,055	2,633	0,817	2,757	2,643	0,823	2,768	2,643	0,823	2,768	0,000	0,000	0,000	0,009	0,006	0,011	1097
1098	1025038,816	6852907,148	238,774	1025038,759	6852907,086	238,866	1025038,754	6852907,080	238,878																1098
1099	1025054,508	6852888,096	238,863	1025054,460	6852888,019	238,948	1025054,457	6852888,014	238,960	2,120	0,390	2,155	2,139	0,403	2,177	2,142	0,404	2,179	0,002	0,001	0,002	0,022	0,014	0,024	1099
1100	1025056,570	6852888,588	239,253	1025056,543	6852888,507	239,351	1025056,543	6852888,499	239,364																1100
Seuil coloration orange :																			1cm≥Δ>3cm						
Seuil coloration rouge :																			≥1cm			≥3cm			