

Commune de LOCHWILLER  
AUSCULTATION

SYNTHÈSE D'INTERVENTION - Campagne de mesures N°35

Table with 2 columns: Date de l'intervention (mesure n) and Date de la dernière intervention (mesure n-1). Rows include dates from 01/08/2019 to 02/10/2017.

Méthode de calcul : Calcul en bloc du réseau

Table with 3 columns: Points, X, Y, Z. Rows 1-9 showing coordinates for various points.

Main data table with columns for Points, Ancien numéro, Mesure Z du 07 03 13, Mesure Y du 17 04 14, Mesure X du 29 09 15, Mesure W du 30 03 17, Mesure V du 02 10 17, Mesure n-1 du 01 08 19, Mesure n-2 du 30 09 19, and Points. Rows 1001-1100 containing measurement data and calculated values.

Summary table with columns: Seuil coloration orange, Seuil coloration rouge, Seuil coloration violet pâle, Seuil coloration violet, 2cmΔ>10cm, >10cm, >1cm, 3cmΔ>8cm, >8cm, 3cmΔ>12cm, >12cm, 3cmΔ>8cm, >8cm, 3cmΔ<8cm, <8cm, 3cmΔ<8cm, <8cm, 3cmΔ<8cm, <8cm.

**Commune de LOCHWILLER  
AUSCULTATION**

**Suivi des fissuromètres - Campagne de mesures N°35**

Points	Mesure V du 02 10 17			Mesure n-1 du 01 08 19			Mesure n du 30 09 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	
<b>1090</b>	1025008,932	6852957,437	231,903	1025008,846	6852957,436	232,042	1025008,841	6852957,433	232,056	4,344	-0,906	4,438	4,363	-0,954	4,466	4,363	-0,953	4,466	0,001	0,001	0,001	0,019	-0,047	0,029	<b>1090</b>
<b>1091</b>	1025004,631	6852956,826	230,997	1025004,528	6852956,814	231,088	1025004,522	6852956,812	231,103													<b>1091</b>			
<b>1092</b>	1025013,508	6852939,610	233,743	1025013,352	6852939,516	233,949	1025013,350	6852939,533	233,967	9,136	1,009	9,191	9,201	0,954	9,251	9,185	0,951	9,234	-0,016	-0,003	-0,016	0,049	-0,058	0,043	<b>1092</b>
<b>1093</b>	1025016,771	6852941,004	233,738	1025016,656	6852940,975	233,873	1025016,649	6852940,972	233,887													<b>1093</b>			
<b>1094</b>	1025021,574	6852943,900	234,752	1025021,459	6852943,868	234,903	1025021,450	6852943,864	234,918	<b>1094</b>															
<b>1095</b>	1025018,854	6852910,770	234,458	1025018,729	6852910,645	234,617	1025018,722	6852910,638	234,628	2,536	0,454	2,577	2,531	0,450	2,570	2,530	0,450	2,570	-0,001	0,000	-0,001	-0,006	-0,004	-0,007	<b>1095</b>
<b>1096</b>	1025021,242	6852911,625	234,912	1025021,112	6852911,497	235,067	1025021,105	6852911,488	235,078													<b>1096</b>			
<b>1097</b>	1025036,745	6852905,522	237,957	1025036,666	6852905,425	238,056	1025036,661	6852905,422	238,061	2,633	0,817	2,757	2,649	0,827	2,775	2,650	0,827	2,776	0,001	0,000	0,001	0,017	0,010	0,019	<b>1097</b>
<b>1098</b>	1025038,816	6852907,148	238,774	1025038,749	6852907,061	238,883	1025038,745	6852907,059	238,888													<b>1098</b>			
<b>1099</b>	1025054,508	6852888,096	238,863	1025054,447	6852887,989	238,963	1025054,447	6852887,989	238,963	2,120	0,390	2,155	2,148	0,406	2,186	2,146	0,410	2,184	-0,003	0,004	-0,002	0,026	0,020	0,029	<b>1099</b>
<b>1100</b>	1025056,570	6852888,588	239,253	1025056,540	6852888,474	239,369	1025056,538	6852888,470	239,373													<b>1100</b>			
Seuil coloration orange :																			1cm≥Δ>3cm						
Seuil coloration rouge :																			≥1cm			≥3cm			