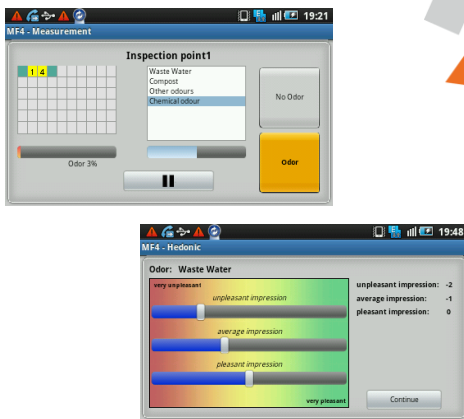


OFIM – Online Field Inspection Manager

Article no.: MF0000XX



The OFIM – Online Field Inspection Manager was developed especially for the needs of laboratories performing grid inspection projects. It is fully compliant with the VDI 3940 guideline and serves as central platform for your grid inspection projects.

Using web 2.0 state of the art technology the OFIM provides powerful tools which help you to save valuable time and effort while increasing the quality and traceability of results.

It supports you from the very first planning of your project to delivery of results to your clients. The combination of an online web application for management of inspection projects and a user-friendly smart phone application for digital data collection ensures up-to-date and instantly available inspection results and makes the use of paper-based protocol dispensable. GPS – location checks and exact time recording inspections ensure that your assessors are at the right location at the right time.

The OFIM features management of different odours, assignment of odours to odour sources and the creation of pre-defined as well as customized inspection schedules with just a few clicks.

Providing automated calculation of results and different data views the OFIM gives you a fast and detailed overview of the current odour situation in the area. The circuitous manual analysis and transfer of results into other documents becomes dispensable which also decreases the error rate of manual analysis.

The OFIM is accessible worldwide and offers you the option to manage your inspection projects even when you are not in your office.

Use the project data of the OFIM to create your reports with the comfortable Microsoft Excel export function.

To offer your clients access to validated results you can create client logins for the system which makes periodic reporting of results easier than ever before.

Planning

Online planning of inspection points, inspection routes and grids

Management of odours and odour sources

Creation of pre-defined and customized inspection schedules (VDI 3940 compliant)

Analysis

Instant availability of results

Automated calculation

Detailed data views

Realization & Management

Assessor management and time-scheduling featuring appointment confirmation and reminder e-mails

Digital data collection via user-friendly smartphone app

GPS logging for exact assessor positioning

Exact time recording

Reporting

Customer access to validated results for easy reporting

Excel export



Results - Days results

Route No.	Date	Weekday	Start/Time	Assessor	Control	Point	Time	Wind	Odour A	Odour B	Odour C	Odour D	Odour E	Odour F	Odour G	Odour H	Odour I	
GRUN	28.04.2011	Thursday	03:00	WET		1	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	29.04.2011	Friday	05:00	WET		2	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	30.04.2011	Saturday	15:00	ROO		3	00:00	SW	0	0	0	0	0	0	0	0	0	0
BLAU	01.05.2011	Sunday	19:00	ZIA		4	00:00	SW	0	0	0	0	0	0	0	0	0	0
ROU	02.05.2011	Monday	21:00	AZR		5	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	03.05.2011	Tuesday	07:00	RJL		6	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	04.05.2011	Wednesday	09:00	SAM		7	00:00	SW	0	0	0	0	0	0	0	0	0	0
BLAU	05.05.2011	Thursday	11:00	HÖI		8	00:00	SW	0	0	0	0	0	0	0	0	0	0
ROU	06.05.2011	Friday	13:00	ROO		9	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	07.05.2011	Saturday	23:00	VOS		10	00:00	SW	0	0	0	0	0	0	0	0	0	0
GRUN	08.05.2011	Sunday	01:00	VOS		11	00:00	SW	0	0	0	0	0	0	0	0	0	0
BLAU	09.05.2011	Monday	03:00	WET		12	00:00	SW	0	0	0	0	0	0	0	0	0	0
ROU	10.05.2011	Tuesday	05:00	RJL		13	00:00	SW	0	0	0	0	0	0	0	0	0	0

No	Route	Date	Weekday	Start time	Remark	Assessor	Supervised
118	ROU	28.04.2011	Thursday	03:00 o'clock		WET	<input type="checkbox"/>
119	GRUN	29.04.2011	Friday	05:00 o'clock		WET	<input type="checkbox"/>
120	GRUN	30.04.2011	Saturday	15:00 o'clock		ROO	<input type="checkbox"/>
121	BLAU	01.05.2011	Sunday	19:00 o'clock		ZIA	<input type="checkbox"/>
122	ROU	02.05.2011	Monday	21:00 o'clock		AZR	<input type="checkbox"/>
123	GRUN	03.05.2011	Tuesday	07:00 o'clock		RJL	<input type="checkbox"/>
124	GRUN	04.05.2011	Wednesday	09:00 o'clock		SAM	<input type="checkbox"/>
125	BLAU	05.05.2011	Thursday	11:00 o'clock		HÖI	<input type="checkbox"/>
126	ROU	06.05.2011	Friday	13:00 o'clock		ROO	<input type="checkbox"/>
127	GRUN	07.05.2011	Saturday	23:00 o'clock		VOS	<input type="checkbox"/>
128	GRUN	08.05.2011	Sunday	01:00 o'clock		VOS	<input type="checkbox"/>
129	BLAU	09.05.2011	Monday	03:00 o'clock		WET	<input type="checkbox"/>
130	ROU	10.05.2011	Tuesday	05:00 o'clock		RJL	<input type="checkbox"/>

Export inspection plan