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## CICADA/Data Ir

(Simplified version v3.2)

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Additional Activity Information  Additional Activity Data  Population Start Date  Stop D	File Identity Created By									SKB 8	Ergodata AB 2016	]							
Reference   Page   Pa	Activity Type			corrosion			Projec	ct											
Start Date    Start Date   Stop Date   Secup (m)   Section No   Compiled by   Reviewed by   Reviewed by   Contractor)   Company   Field crew	Activity Informa	ation						-	DEGG	040	Poos								
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Table	pickling
	Pickling of coupons

Column	Datatype	Unit	Column Description	
site	char		Investigation site name	
activity_type	char		Activity type code	
project	char		Project	
idcode	char		Object or borehole identification code	
error_flag	char		If error_flag = "*" data is missing or incorrect	
sign	char		If name (of manager) is set - data released for further use	
start_date	date	YYYY-MM-DD hh:mm	Start date and time of activity YYYY-MM-DD hh:mm	
sample_id	integer	number	Samples identification number	
specimen	char		Name of the specimen	
pickling_acid	char		Pickling acid	
pickling_no	integer	number	Order of pickling (1-n)	
duration	integer	min	Duration of pickling for this specific pickling number	
total_pickling_time	integer	min	Total time of pickling	
weight_after_picklin	g float	g	Weight of the sample after pickling	
comment	char		Comment	

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Table	pickling_ini
	Initial values of the sample before pickling

Column	Datatype	Unit	Column Description	
site	char		Investigation site name	
activity_type	char		Activity type code	
project	char		Project	
idcode	char		Object or borehole identification code	
error_flag	char		If error_flag = "*" data is missing or incorrect	
sign	char		If name (of manager) is set - data released for further use	
start_date	date	YYYY-MM-DD hh:mm	Start date and time of activity YYYY-MM-DD hh:mm	
sample_id	integer	number	Samples identification number	
specimen	char		Name of the specimen	
sample_area	float	m**2	Area of the sample	
density	float	g/cm³	Density of the sample	
exposure_duration	integer	year	Number of years of exposure	
initial_weight	float	g	Initial weight of the sample before pickling	
comment	char		Comment	

Key Key

			(m)	(m)		(number)	(m**2)	(g/cm³)	(year)	(g)	
							sample_a		exposure	initial_w	
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Table	activity_comments
	Comments for activities.

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niai		Object or borehole identification code	
late		Start date and time of activity YYYY-MM-DD hh:mm	
late		Start date and time of activity YYYY-MM-DD hh:mm	
loat		Start length of activity	
loat		Stop length of activity	
nteger		Section number of delimited borehole intervals	
char		Activity Comments	
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