Cited as:	SAEFL 2005h
	SAEFL 2005h: Personal communication from R. Quartier (SAEFL, Bern)
	to J. Füssler (Ernst Basler + Partner, Zollikon), 23 February 2005.

## **Personal Communication**

Informant	R. Quartier			
Professional Status	Scientific Officer			
	Waste and Raw Materials Division			
Office / Agency / Company	Swiss Agency for the Environment, Forests and Landscape, Bern			
Position within NIS	Data Supplier			
Phone	+41 (0)31 322 96 38			
E-Mail	robin.quartier[AT]bafu.admin.ch			
Recipient	Jürg Füssler			
Professional Status	Consultant			
Office / Agency / Company	(formerly) Ernst Basler + Partners Ltd			
Position within NIS	(formerly) Lead Author			
Phone	+41 (0)44 395 11 11			
E-Mail	-			
Data of information	22. Eobruary 2005			

Date of information	23. February 2005
By Face-to-face	( )
or by Phone	( <b>x</b> )

## Summary

For the fraction of C in incinerated waste an uncertainty of 20% has been estimated, and for the fraction of fossil C in total C an uncertainty of 10%, resulting in a preliminary uncertainty estimate of 30% for waste incineration CO2 EF.

Form renamed	x Yes
Date / Signature	06.04.2009 / RBO