



Aeroradiometric Measurements in the Framework of the Swiss Exercises ARM14 and FTX14

Gernot Butterweck¹, Benno Bucher², Ladislaus Rybach³, Georg Schwarz²,
Eike Hohmann¹, Sabine Mayer¹, Cristina Danzi⁴, Gerald Scharding⁴

1 Division for Radiation Safety and Security, Paul Scherrer Institute (PSI),
Switzerland

2 Swiss Federal Nuclear Safety Inspectorate (ENSI), Industriestrasse 19,
Switzerland

3 Institute of Geophysics, Swiss Federal Institute of Technology Zürich (ETHZ),
Switzerland

4 Swiss National Emergency Operations Center (NEOC),
Switzerland

Paul Scherrer Institut (PSI)
Switzerland

CONTENTS

1	INTRODUCTION	1
1.1	Measuring System	1
1.2	Characterisation of spectroscopic performance	2
1.3	Measuring flights	4
1.4	Data evaluation	5
1.5	Data presentation.....	5
2	RESULTS OF THE MEASURING FLIGHTS	7
2.1	Recurrent measurement area KKL, KKB, PSI and Zwilag including Baden and Brugg.....	8
2.2	Schaffhausen	13
2.3	Winterthur.....	17
2.4	Intercomparison of detectors.....	20
2.5	Exercise RadEx14.....	25
2.6	Exercise FTX14.....	27
2.7	Profile St. Gallen - Maloja	37
2.8	Profile Koppigen - Zurich.....	40
3	CONCLUSIONS	42
4	LITERATURE	43
5	PREVIOUS REPORTS.....	43
6	EVALUATION PARAMETER FILES.....	45
6.1	DefinitionFile_Processing.txt.....	45
6.2	Processing_Quellensuche.txt.....	47
6.3	DefinitionFile_DetA.txt.....	49
6.4	DefinitionFile_DetC.txt	52
6.5	DefinitionFile_DetD.txt	54