${\bf SQLiteFL\ internals}$

Iago Mosqueira EC JRC, Ispra

June 2011

Contents

1	Introduction	1
2	Database structure 2.1 Tables	1
3	Classes	2
4	Exported C functions	2
5	Examples	2
1	Introduction	
2	Database structure	
6Γ	ojects belonging to any FLR <i>complex</i> class are commonly based on the FLQuant class, and is array, together with some metadata slots (usually <i>name</i> , <i>desc</i> and <i>range</i>). Information on the meniGiven the very different dimensions and	
2.	1 Tables	
da	uta	
m	eta	
ra	nge	
slo	ots	

- 3 Classes
- 4 Exported C functions
- 5 Examples
 - > library(SQLiteFL)