How to use it with SwissSys

Extract the file Canada.dbf from cma.zip and save it in your computer. (in our example, we have saved it at c:\)

Structure of the canada.dbf 1 NAME (lastname, firstname) 2 RATING 3 ID_NUMBER 4 GRADE 5 BIRTHDATE 6 CITY 7 ZIP (first 3 digits of the Postal Code) 8 PROV 9 SCHOOL 10 LASTFIRST (to be used with the program SwissSys in place of NAME)

Open SwissSys Program Step 1: Select ...

Reports	Utilities	Database Help	
7 😂 ;	7 😹	Database setup	1
	<u> </u>	Index database	

Step 2:

(in the example the file canada.dbf is in c:\)

1	💧 Database	e setup			
	<u>0</u> K	<u>C</u> ancel	<u>U</u> SCF defaults	<u>G</u> olden defaults	<u>F</u> ield list
[Database file:		Browse		

Step 3: Open Field list

							💧 Field list 📃 🗖 🔀	
	Database field names you can set						4	
Section		Age		City			<u>K</u>	
Name	R_MEM_NAM	Sex		State	R_STATE		BIRTHDAY	
ID number	R_MEM_ID	Class		Zip			CITY	
ID #2		Birthdate		USCF Exp.	R_EXP_DATE		GRADE ID_NUMBER	н
Rating	R_RATING1	Fees1		Local Exp.			LASTFIRST NAME	
Rating #2		Fees2		Phone			PROV	
Club		Fees3		Memo			BATING	
Team		Address		Byes			SCHOOL ZIP	
Title	These names should correspond to the field names					5		
contained in your dBase file or USCF database.								
Use default format for player names								

and drag each field (The name should correspond to the field LASTFIRST in Canada.dbf)

Step 4: At the end you should have this

Γ		Databa	se field names yo	ou can set		
Section		Data	base Help			
	ASTFIRST	Da	atabase setup			
ID #2			idex database ceate/undate dat			
Rating R.	ATING	Fees1	eareillinnare nai	Local Exp.		
Rating #2		Fees2		Phone		
Club		Fees3		Memo	SCHOOL	
Team		Address		Byes		
Title			se names should	•		3
		co	ntained in your d	Base file or L	ISCF database.	
🔽 Use defa	ault <u>f</u> ormat for p	olayer name	es			

and Press OK Step 5:



Reindex the database (very important) and Press OK Have a good tournament !