



Registration Data for AUSSI Software

INSTRUCTIONS FOR BRANCH RECORDERS
LOADING MEMBERSHIP DATA TO MEET SYS
LOADING MEMBERSHIP DATA TO MEET
LOADING MEMBERSHIP DATA TO AEROBIC SOFTWARE

Registration data for AUSSI software packages may be downloaded, by those authorized by their Branch (or club) to do so, from the new internet based registration system.

The AUSSI "Aerobics" system and the "MeetSys" swim system both read swimmer's registration data from files named AUSSI.DBF & CLUB.DBF
For these programs the files exported from the new database simply needs to be saved as (or renamed) AUSSI.DBF & CLUB.DBF and transferred to floppy disk.

The "Meet" swim system reads swimmer's registration data from a file named TRANSFER.DBF. A file of clubs is not used, however an additional file named XFERCTL.DBF is required.

The file exported from the new database simply needs to be saved as (or renamed) TRANSFER.DBF and transferred to floppy disk



Download Procedure

MeetSys and Aerobics

To download swimmer's registration data, do an advanced search. with the following selections:

Profile Type = 1st claim AUSSI clubs

Profile Status = active

These selections will filter out unfinancial and 2nd claim members, and duplicate staff profiles. Click on Search, and the first ten members will be displayed to screen, and at the bottom the total number of members fitting the selection criteria will be listed

Go back to the top of the page and tick the Select All box

When the screen refreshes, go back to the bottom of the page and select dbf export when prompted, select save to disk, and then:

location – either your hard disk for storage, or floppy disk for transfer to AUSSI software
name – name the file AUSSI.DBF

To download club data for MeetSys and Aerobics software, select Swiim Body Mail Merge from the Search Menu and then:

Swim Body Type = AUSSI Masters Club

Swim Body Staus = Active

State = (your Branch)

Click on Search, and the clubs will be displayed. Tick the Select All box for swim meets and Branch level Aerobics, or select the required club for club level Aerobics.

When the screen refreshes, go back to the bottom of the page and select dbf export when prompted, select save to disk, and then:

location – either your hard disk for storage, or floppy disk for transfer to AUSSI software
name – name the file CLUB.DBF

Upload files to MeetSys and aerobics software by reading from floppy disk in the usual manner.

Download Procedure

Meet

To download swimmer's registration data, do an advanced search. with the following selections:

Profile Type = 1st claim AUSSI clubs

Profile Status = active

These selections will filter out unfinancial and 2nd claim members, and duplicate staff profiles. The first ten members will be displayed to screen, and at the bottom the total number of members fitting the selection criteria will be listed

Go back to the top of the page and tick the Select All box

When the screen refreshes, go back to the bottom of the page and select dbf export when prompted, select save to disk, and then:

location – either your hard disk for storage, or floppy disk for transfer to AUSSI software
name – name the file TRANSFER.DBF

A copy of the XFERCTL.DBF file, which can be used for every swim meet, can be obtained from the National IT committee. A separate file will be required for data from each branch.

Upload files to Meet software by floppy disk transfer in the usual manner.

Microsoft Internet Explorer
http://www.aussi.org.au/ACISearch/Search.asp

Advanced Search

Sort By: Last Name | Display: 20 | Results Per Page: Search

Member details

First name: | Last Name:
 Email Address: | SMS ID:
 Member ID: | Contact Organisation:
 AICTA No:
 Gender: | Age Range: to
 Postcodes: | State:

Non-English Speaking Background:
 Australian Citizen:
 Indigenous:
 Asthmatic:
 SWD:
 National Newsletter subscriber:
 State/NoWales newsletter subscriber:
 Gold Pass Holder:
 Top Fifty:
 ASDA:
 On Public Site:

Transferred Between: and
 New Members who joined between: and
 Police Check Required: | Police Check Expires between: and
 Police Check Current:

Organisation details

Club: (Dropdown menu)
 Membership Type: (Dropdown menu)
 Club Abbreviations:

Status Details

Profile Status: (Dropdown menu)
 Profile Type: (Dropdown menu)
 Release Status: (Dropdown menu)
 System Roles: (Dropdown menu)

Roles Details

Committee: (Dropdown menu)
 Participation Details:
 Committee: (Dropdown menu)

Sort By: Last Name | Display: 20 | Results Per Page: Search



Advanced Search: Results

ID Number	First Name	Last Name	Swim Body	Profile Type	Age	Select All
407097	Cherie	Abb			80	<input type="checkbox"/> View Details Edit
407388	Angela	Abb			35	<input type="checkbox"/> View Details Edit
407990	David	Abb			75	<input type="checkbox"/> View Details Edit
407172	Peter	Abb			40	<input type="checkbox"/> View Details Edit
408778	Christine	Abb			43	<input type="checkbox"/> View Details Edit
409029	Deanne	Abb			54	<input type="checkbox"/> View Details Edit
425025	Jessica	Abb			28	<input type="checkbox"/> View Details Edit
407910	Kingalee	Abb			40	<input type="checkbox"/> View Details Edit
407000	Katherine	Abb			40	<input type="checkbox"/> View Details Edit
409048	Ashiam	Abb			40	<input type="checkbox"/> View Details Edit

File Download dialog box:

Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save the file.

File name: ...austr020070600025.dcf
 File type: ...
 From: ...

Would you like to open the file or save it to your computer?

Page 1 of 130 | 1091 Results Found

AUSSI MASTERS SWIMMING
New South Wales

Swim Body Mail Merge

Search [input type="text"/>] [input type="button" value="Search"] [input type="button" value="Cancel"] [input type="button" value="PDF Export"]

Search:

Swim Body Type <input type="text" value="All Swim Bodies"/>	Swim Body Status <input type="text" value="Active"/>	State <input type="text" value="New South Wales"/>
--	---	---

[input type="button" value="Search"] [input type="button" value="Cancel"] [input type="button" value="PDF Export"]

PA