Winbird Racing Manager

Table of contents:

A. WINBIRD RACING MANAGER – GUIDELINES & INTRODUCTION.

B.Installing Winbird for the first time.

C.Startup

- **D.Racing Manager**
 - D.1 Enter all your members.
 - D.2 Enter your race program for the season
 - D.3 Calculate the distances for all members.
- E. Updating Member distances.

F. Break Point.

- G. Change Distance Point / Delete distance point
- **H. Printing of Various Reports**
- I. Registration of birds
- J. Creating schemes and competitions
- **K. Race Calculation**
- L. Basketing / Shipping of birds
- M. Printing of a race result / Print of a scheme result
- N. Add or change the race program
- O. Transfer of results
- P. Helpdesk (e-mail) : winbird@mweb.co.za

Separateur de Date: /

Longitude: 73 Latitude: 45

consine. com/untitled 2.

~ Mand Jois 7 HTML

Site: www.upworthgigenRacing

Personaliser option Regionale Francois Junsole de Sym50le Secimal: Nombre de decimal : 4 Symbole Regionpenant childre -> nen vide - espace Grongemet de chiffres por 3 > 123 456 789 Symbole Signe veg = Format Nambre Neg = -1.1 Afficher les zieros en entite: 0.7 Separateur de leste : ; Système de mesure : metrique

Majuscule Mixuscule Mixuscule

aller taper dérectement dons

format de Date : MM/JJ/aaaa

FORMAT heme HH: mm: son Ajusale

A.WINBIRD RACING MANAGER – GUIDELINES & INTRODUCTION

Introduction to this document:

This document consists of two parts. The first part (Section A) will help you to understand and operate Winbird.

The intention of the second part (Section B – O) is to show you all the options and various screens. This is a set of pictures to help you to understand Winbird better and to use it to it's maximum potential.

Important PC settings and requirements

Your Date Format: The program requires that your date format be set to MM/DD/YYY. your date is not set to this format, you will get an error when calculating races. To reset your date format go to: Start\Settings\Control Panel\Regional Settings\Date and change your Person lijer format.

Your Time Format: PC's have two ways of showing time: 24-hour format or AM/PM. Both will work in the program but the display and printing of results will look much better if the 24hour format is used. The AM/PM format tends to run into the next field owing to its length. To change; go to Start\Settings\Control Panel\Regional Setting\Time. The time setting you must select or if not there, (type in) is: HH:mm:ss - The uppercase and small letters way of typing is important!

The program internally makes these adjustments but if it should not, please adjust.

Your Screen Settings: Your PC's screen can be set to three settings, none of which might be available to you depending on your PC hardware. These are:

640 by 480: With this setting your screen will look very bad indeed. Should your screen be set to this one, the program will give you a warning advising you to adjust it to 800 by 600. Please do so. You will immediately see a big improvement.

800 by 600: This is the setting most computers run on and the one that you should at least use.

1024 by 768: If your PC has this setting try to use it because then you will get the best screen resolution for the program.

To Adjust your Screen: Go to Start/Settings/Control Panel/Display/Settings. There you will see the wording Desktop Area with a bar that you can move with your mouse. Move it and then click on apply.

First Window - Select the level to operate on

Here you select the level you want to operate on. With the Division and Federation/Union levels, you can import the results from the Club level. Both these levels operate the same so it does not matter which one you use. Normally you would use the Federation/Union level if there were no section level.

The Combine level is used to import results from the Federation/Union level. This combines the various Federation/Union results.

With one program, you can operate on all of these levels at the same time by selecting the appropriate levels every time. Should you wish to do the results of say 3 Clubs and that of a Union, you only need to load copies of the Winbird.exe file in two further directories, open a sub-directory called WinClub and operate two of the clubs in those directories. ADD Contine: ADD Club = L'Assamption ADD Club = L'Assamption ADD Division = Federation ColomBobi Concerner Concerner UNION

(Optional if you are not in South Africa or Canada)

South Africa and Canada must choose a country, as this will provide you with the Provinces of your country. Once you have selected your province, you do not have to select the country every time, as it is then no longer needed. Even should you forget to select the correct country, you can switch the provinces inside the program.

Second Window - Main Program Window

This is the Main Menu for the program. All actions branch off from this window. It also advises you on:

- 1. What level you are operating on.
- 2. The name of the organization you are working in.
- 3. The path of where your data files reside on you hard drive.

The Left side options are directed at day-to-day operations whilst the right side is to do with once off settings and initial data entering.

First steps to start with the program

Like in any program, you need to first enter in the basic data before you can start.

1. Members/Flyers: Enter all your members/flyers. With each member, you must give a unique Member Code. The program uses this unique code throughout when doing its operations in the background. This applies from Club level through to Combine level. So please ensure that you plan your member codes that they are all unique in all of these levels. Should say two members have the same Member Code in two Unions and you combine these results in the Combine level, the program will take these two as being the same member/flyer! Please plan this carefully. An idea would be for the Federation/Union to allocate certain blocks to each Club like 100 to 200 to Club 1 and 200 to 300 to Club 2 and so forth.

Another aspect to keep in mind is that the program sorts the Members/Flyers according to these Member Codes. If you want the Member/Flyer list from which you will be selecting members many times in the program, to be in alphabetic order, you can say allocate the Member Codes by using the first letter of the surname and then followed by a number (B1200) or any other means that will have the same result. Once again, plan and be consistent. It also makes provision for co-ordinates of the member's loft to be entered. This is optional but makes the calculation and changes to distances very easy if used. Latitude and longitude is required. Should you fly from a new Distance Point/Race Station, all you then need do is to enter the co-ordinates of the new point/station and the program will calculate the distance for all members within seconds. The same applies should the co-ordinates of a member changes or a new member is added. Lovel 2 mil 3 p Assonption (1)

Provision is also made for a field called 'Group'. This is a 1-character field that will print on your Race Results after the Member/Flyers name. It can be used as you please. Our Club is divided into three groups, A, B and C. It is handy to see how a group has performed on the

DISTANCE

Distance Points/Race Stations These are the liberation points Ly av Laduthis is the name of the town/place and NOT the name of your race as on your Race Program for the season. You might have a race called Colesburg Derby but the Distance Point/ Race Point/Race Station with different race names but the liberation point will remain Colesburg. Please do not confuse this with the Race Name of the race. These are different concepts and critical to the program! Once again, it is optional to enter the co-ordinates but recommended. You can only enter your season's Race Program if you have Distance Points/Race Stations to select from.

Laterade = 45. Longetude = 73.

3. Race Program Races

These are the official races that you will fly during the season as decided by your organization. This normally changes every season and for this reason needs to be changed every season. You first select the Distance Point/Race Station to use for the Race Program Race that you want to enter. Once selected, you can then name your Race whatever you want to, Lastly, you need to specify the kind of race it will be:

a) Normal Race Program Race - Count for points and is your normal races for the season b) Additional Program Races - Sometimes an organization has a series of races in addition to its normal program races which counts separately, points wise and does not form part of the normal competitions or

c) Special Races - From time to time a special race is organized that is not part of the normal race program and is a one off. It does not count for any points.

Permissible Characters in Race Name

Please note that the race name you use will also be used by the program as the file name for that race. Because of this, certain characters may NOT be used in the race name. They are amongst others: . , / \ () The safest route is NOT to use these odd characters - stick to plain characters of the alphabet! Spaces are allowed. You will get an error that your race name could not be found when you want to calculate that race should it contain characters that are illegal. Go back and rename your race and the error disappears. You can change, add or delete any of these names at any time.

Fixed Information

& L'Assomption ALise St-from 4782889 Consists of Organization Name, Race Secretary name and telephone number, Club names (Division, Federation/Union level), Fed names (Combine level), Provinces and Seconds Javeber allowed per hour.

Organization Name: This name will appear on the top of all your results.

Club Names: This must be kept short, as only 12 characters of the name will appear in the Section, Federation/Union results, Pretoria Racing Pigeon Club could be entered as Pretoria only. The Club on their side MUST use exactly the same name as the Section and or Federation/Union. In our example, Pretoria Club must enter their Organization Name as Pretoria. If they do not, the program will see it as two separate clubs! The same applies to Federation/Union names and the Fed names used by the Combine. Computers work on exact matches. Even uppercase and small letters is seen as different names. A space will also be seen as different. THEY MUST BE EXACTLY THE SAME IN ALL RESPECTS!

Seconds per hour: This is the number of seconds that your organization allows for a clock to be out before penalties are imposed. If the seconds per hour is say 3 seconds per hour, this means that the clock variance allowed will be 48 seconds if the clock ran for 24 hours. If a clock is 49 seconds slow, the program will make that clock double, that is 98 seconds slow and do the velocity calculation on 98 seconds slow and not the actual 49 seconds. If a clock is 49 seconds fast, the program will change the clock variation to zero seconds and to the velocity calculation on zero seconds. NB: You must fill in a value, but not 0 (zero)

When you change the Club Name during the season, the program will change that name on all the results already entered at that stage. The same applies when you change the Organization Name. To add a club during the season, go to Fix Information and add the club.

Distances = (Kilometers

As mentioned, distances can be entered manually for each member or done quickly by using co-ordinates. It is recommended that you use the WGS84 formula at all time when calculating distances on co-ordinates. The Clarke formula was used previously but is no

entre autre

longer used. Whenever any changes are made to any co-ordinates, you must run the calculate option to update the distances. The program will warn you when you calculate races and a member has a zero distance. GPS can be used to determine co-ordinates because as from May 2000 the error readings that were previously experienced have been removed.

Create Schemes and Competitions

You can make use of three categories:

1. Create Normal Schemes Plan - Projet

These work on the traditional basis of allocating points to calculate schemes. With this, I mean that the number of places you allocate will determine the points. Should you give 50 places, the first bird will get 50 points, the second bird 49 points, the third bird 48 points and so forth. You give the Scheme a name and thereafter you will be presented with choices on Races, Members, Birds and Basis for Points allocation to build the scheme you want. You are provided the building blocks to build with and not predefined fixed schemes. Once you created a new scheme, the program will immediately calculate that scheme for all races already flown at that stage. Thereafter the calculation and updating of the schemes already created will be done whenever you exit after entering or importing a race. You also have the option to recalculate all schemes at any stage from scratch.

2. Create Normal and Progressive Pools

Once you have defined the Normal or Progressive Pools you use at your organization, these will come up as a Nomination option when you calculate races every week. This means you define it once and thereafter use it every week. When printing race results you will have the option to print the pool results, either directly after the Race Result or Separately.

3. Select Predefined Packages

Here you are presented with schemes that must be accepted as they are with no option to make changes to them. This includes Inter Club Competitions of which you have three options.

Printing of Reports

Here you can print general report like Distances, Member Register, Bird Register and others. This list will be added to as additional reports are added.

Copy to Stiffy

This feature has as its goal for you to transfer data between PC's. With this, you can transfer files between the Federation/Union and Clubs for instance. Data need only be captures on one PC and thereafter you can transfer it to any PC you want. No need to re-type data over again. The same applies to when a Club wants to use more than one PC to calculate their results. Each PC captures certain results and once done, transfer the race results to update all the PC's with the full race result. The program always checks to ensure that no data is duplicated. Should the data record already exist, it will not write that record again. Therefore, if you are not sure if you have already transferred that data, no harm will be done if you do it again.

Bird Registration

You have the choice to apply strict checking that only registered birds for a member/flyer may partake in a race or not. Should you choose that only registered birds might fly, the program will not allow a bird into the result if it is not registered to that Member/Flyer. Regardless of your choice, the program will automatically register every bird that you enter when entering birds for a race. This will assist you, as very soon you will be able to select the

member's bird from a list instead of entering the same detail of the bird week after week. Provision is also made for members flying two teams.

Birds Shipped - pigeon enloges et Non pas Nombre de pigeon classé

Calculation of Races

From this window you can do everything without leaving this window. In the left-hand corner, there is a list of all the available options available. You can at any stage select any of these. These include Select a new Race, Select Clock Detail to use, Get a Member/Flyer, Select a Nomination which includes pools, Add a new Nomination, Change existing Clock Detail, Recalculate a Race, Import Electronic Clock etc.

The important aspects that need to be understood is the following:

1. Night Time - Trovi Verso

This is the period from when the clocks were closed the previous evening and when the clocks were opened the next morning. The program simply takes this period off the flying time of the bird when the velocity is calculated. Whatever rule applies within you organization must be used based on this knowledge. Let's use an example: The clocks closed at 18h00 the previous evening and opened at 06h00 the next morning. Flyer A clocked a bird at 22h00 the previous evening. For the program to calculate the speed correctly, the clock time for Flyer A must be entered as 06h00 and NOT 22h00 otherwise, he will beat many birds clocked the previous evening! Remember his flying time is the time he clocked MINUS the Nighttime. Domestic considerations like moving of the time clocks closed and opened must be taken into consideration when deciding on the clock time to use for Flyer A. If you know how the program does the calculation, you can work out what to do. The Federation/Union must advise all clubs what the nighttime will be so that everybody uses the same time. Should the race go over more than one night, the night time of every night must be added together to give a total night time to deduct. clock Variation = en secondes 4 sic par Heure elloué

2. Writing records to the Race File

The program will overwrite an existing record that has the same Letters, Year and Ring/Band No. If any of these three items differ, (even if it is a space that differs) the program will take it as a different bird and add a new record. I mean it must be EXACLTY the same! For this reason the program will convert any small letters typed in to uppercase. This has far reaching implications. Should you use a space for the one race and not in the other, the program willow take it as two different birds, which means that for the Best Bird scheme that bird will not get its full points. You MUST ensure that you enter birds on a set pattern and consistently the same. The following two differ: 'SA FEDD' and 'SA FEDD'. The first has one space and the second two spaces! The 'D' for Derby birds has the same problem. Some people enter the 'D' with the Ring/Band No and others with the Letters. Whatever you do: BE CONSISTANT! 3. One Bird and Two Bird Average and other Created Schemes

Once you have created the scheme in Create Schemes and Competitions or any other scheme for that matter, you must not type this scheme as a nomination. The program will take care of all schemes created and do the calculation in the background. The only time created schemes will appear in the nomination selection (provided by the program - not by you) will be when you created Pools, Nominated Birds or Ace Bird. Under no circumstances must you enter any created scheme name under nominations - the program will do that as and when needed.

4. Speed Calculation - Writing to File

The program does the calculation of speed when it exits the Seconds edit box. This means that whenever you want to recalculate the speed of a bird that you have already entered and made some changes, click on the Seconds edit box and then press TAB. This will recalculate the speed on the information then present AND write the record to file if no nominations are available for selection. (If there are nominations available for selection.) The program will first prompt you if you want to add a nomination to this bird before writing it to file in this instance.

Night time

seulement pour les courses qui durent 2 jours ou plus

règlement international = 1/2 h après coucher du soleil 1/2 h avant lever du soleil

exemple : pigeon lâcher à 07h30 le samedi matin coucher de soleil le samedi soir = 20h30 lever du soleil le dimanche matin = 05h30

le night time = periode en heure minute et seconde durant laquelle les pigeons ne volent pas

dans l'example = 1/2 après coucher du soleil = 21h001/2 avant lever du soleil = 05h00 am

night = 08h 00 min 00 sec

pour avoir l'heure exacte des levers et couchers de soleil...aller sur interbet

lors du calcul de la course, pour les oiseaux qui sont constatés le lendemain, pour ces pigeons seulement on crée un 2e

clock détails avec le night time, mais on garde le clock details ordinaire pour les pigeons qui sont constatés le 1er jour.

5. Birds entered for member/Flyer

Whenever you enter in the Member Code or select a member from the race result, the program will display all the birds entered for that member/flyer at the bottom of the screen. No editing can be done on these birds and the display is for information only. Should you want to make changes to a bird, click on it in the result window. The detail of that bird will then be displayed in die edit portion where changes can be made.

6. Import Electronic Clocks

Provision is made for the import of Tipes, Benzing, Tauris and Unicon electronic clocks by clicking on that option in the Select Options. The process consists of you first reading the data from the clock to the PC's hard drive or stiffy. You read in all the clocks and thereafter import it into the program itself. Complete help is provided in the program for the detail of this operation.

Import of Races

Under Import Window and Dos files, you can import any file from any location into the program. Use this option to draw in results from Clubs. The difference between this option and Copy to Stiffy is that Copy to Stiffy only writes to and from drive A: whilst this option reads from any device. The name of the file must be exactly the same with Copy to Stiffy whilst in this option it may differ. You should therefore be careful that you import to the correct file. It is recommended that you draw in all files via this option. It also creates the Race file should it not exist when you import a race. Should you have by accident imported the wrong file, you can even reverse the operation.

Clear Data

You can delete all the data files and let the program create new empty files or clear data for the season where it then leaves your Member/Flyer Register, Race Stations, Bird Register and other fixed information ready for the new season.

Saving the previous year's data

Before clearing the data for the season, it is recommended that you copy the data of the previous year to another directory. This will enable you to operate on last year's data to print results or whatever. This means that you can build up directories for every season and have complete access to it at any time. To do this, open a new directory, say 'Winbird1999' and a sub-directory called 'WinClub' or 'WinDiv' or 'WinFed or 'WinComb' depending on the level you operated on. Copy the file Winbird.exe to 'Winbird1999' and all the data files to 'WinClub' etc.

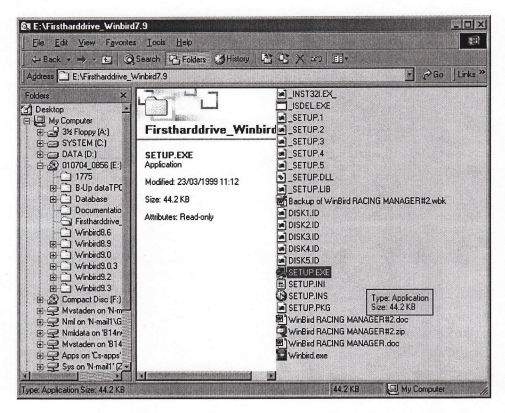
Sending results and files via Internet

(National results is only for South Africa and Canada)

In Transfer Results, you can send results and other files via the Internet to your higher organization and to the National Result Website. You click on the files you want to send and the program will open your normal e-mail program with the address, heading and message already entered. You must then manually attach the files listed and send the e-mail.

B.Installing Winbird for the first time.

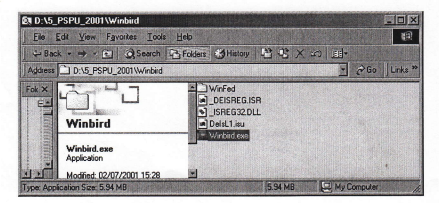
Find on your CD: Firstharddrive directory (or Setup.exe). Double click on the file: setup.exe



This will take you through all the steps of any normal Windows software programme installation.

Winbird will be automatically installed in: C:\Program Files\Winbird Software\Winbird

You can run it from this directory or move it to your own directory (see example below, this was moved to another drive, D)



C. Start-up

When you double click on Winbird.exe it will open the program and the program will ask for certain fixed information. This is a once off, but can always be rectified afterwards under "Fixed Information". Fill in all the fields; remember to put in a value (NOT 0 "Zero") in the field "Seconds per Hour Allowed for Clocks" If the province or country is not applicable, just put anything in, it will not influence your result pages.

Fixed Information	
As first time User please enter	r ALL the Fixed Information
NB: Please ensure that y	our date is set to MM/DD/YY
It is important that ALL items are filled in f These values can be change	
Organisation Name	BENZING
Racing Secretary Name	DENNIS McCARTHY
Racing Secretary Telephone Ilo	
Distance Measurement Preference	🤄 Kilometer 🦵 Miles
Seconds per Hour Allowed for Clocks	3 i.e: 2 Seconds = 2.00
Select Province/State for Organisation	Gauteng
V OK Change Pro	DVinces

After finishing this, the following screen will come up:



If you operate on Club level, single click on "Club Level". The race secretary of the Fed or Combine will operate under Union/Fed or Combine

D. Racing Manager

You will now come to the following screen and from this point; you will always select all the different options.



You must do three equal important things before even thinking of calculating a race. They are:

- D.1 Enter all your members.
- D.2 Enter your race program for the season
- D.3 Calculate the distances for all members.

D.1 Enter all your members.

The best way to make up the Member code is to use the First letter of the surname + three digits after that. This will make it easy for a member to remember and find it quicker when searching. This number must be unique and if you are flying in a bigger organization (combine or fed) this number allocation must be done with a qualified system in place to avoid duplication.

The names that you fill in will be his "racing name" It will appear on all results. Do not make it too long, there are a limited number of characters available on the result sheet and will not look good if cut off half way through the name.

Fill in each member's latitude and Longitude. This is needed to calculate distances later on. The Club selection is only needed on fed/union level, not on club level.

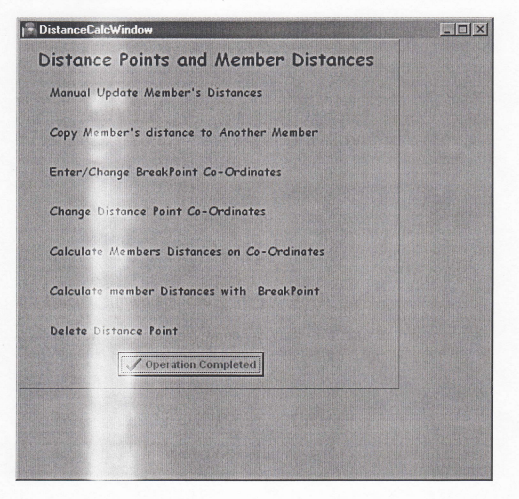
Aember Code T115	T115	View of Member's Re	
Cub Name BENZING Group		MemberName 6	r OrgName
ber First Hame AM	M111	A J MEINTJIES FAMILIE	BENZING
er First Name AM	M113	JAN MALAN	BENZING
er Last Name TROMP	M129	NIC MULLER	BENZING
Latitude 25 48 9.1	M137	CAREL MARX	BENZING
	N105	BOET NASSER	BENZING
Example 25 08 42.7	N205	BOET NASSER & FAMI	BENZING
Langitude 28 8 34.6	P102	GAVIN POLSON	BENZING
and the second	P133	JAS PIENAAR	BENZING
Address1	S102	JOHANN EN YOLANDI	BENZING
Address 2	S109	CHARL & PAULA STAN	BENZING
Address 3	S238	JB &T SWART B	BENZING
and the second se	>T115	A M TROMP	BENZING
Address 4	V103	DAVE & ELLA	BENZING
Pestal/Zip Code	V113	G H C VAN HEERDEN	BENZING
Heme Tolaphona	V119	C & J VAN RENSBURG	BENZING
A Charles and a construction of the second se	V140	A VISSER & FAM	BENZING
Verk Telephone	V167	VAN STADEN EN VENN	BENZING
Cell Phone	V190	HERMAN VAN HEERDE	BENZING
and the second se	V198	JAN VAN DEVENTER	BENZING
ilose V Process X Delete	<u>L</u>	atoreaminani	<u>ل</u> د

D.2 Enter your race program for the season

Add Races to Racing program for the S	Season	
Add new Ro	ices to Race Program	
Please do not use other charcters like $I \setminus :$; () , in the Race Name as this name is used as a file name of the race	
Select Race Stations - Distance Point First select the Race Station/Distance Point the Race will be flown from This is NOT the Race Name!!	Very Important : Please read this!!! Many users get this wrong so PLEASE understand the principle! Every week you fly a race from a certain town. The town or place	
Race Station/Distance Point	that you fly FROM is called the RACE STATION OR DISTANCE POINT. If the name of the town is Colesburg, the Race Station or Distance Point will be Colesburg - NOT Colesburg Open!! Colesburg Open is the NAME of the RACE!! You first need to tell the program from which Race Station or Distance Point the race will be from and THEREAFTER you will select the Race Station/Distance Point and provide the RACE NAME. You can have 5 races from Colesburg. Each time you will select Colesburg as your Race Station/Distance Point but then give it a different RACE NAME like Colesburg 1, Colesburg2 etc. You perform 3 steps for every Race Select the Race Station/Distance Point - Town race is from Give the race a unique Race Name - Your Race rogram	
Delete Change	Select the Type of Race - Normal - Additional - Special	

D.3 Calculate the distances

It will be done automatically when you click on "Calculate member distances on Co-Ordinates", if the liberation point & members loft co-ordinates are fill in.



E. Updating Member distances.

The rest of this document is "Screen dumps" to show you some of the features of Winbird. Read your instruction on the program as you progress. Although the program is complicated with many functions, it will help you to get results easily.

Select Club	N105	View of Member's Re	gister	
Club Name BENZING Group			Gr OrgName	_
mbar First Name BOET	M111 M113	A J MEINTJIES FAMILIE JAN MALAN	BENZING	
	M129	NIC MULLER	BENZING	1.00
nber Last Name NASSER	M137	CAREL MARX	BENZING	P.,
Lotitude 25 46 50.4	N105	BOET NASSER	BENZING	
Example 25 08 42.7	N205	BOET NASSER & FAMI	BENZING	
Longitudo 28 15 59.3	P102	GAVIN POLSON	BENZING	
	P133	JAS PIENAAR	BENZING	
AddressI	\$102 \$109	JOHANN EN YOLANDI CHARL & PAULA STAN	BENZING	
Address 2	\$109	J B &T SWART	BENZING	
Address 3	S238	JB &T SWART B	BENZING	
Address 4	T115	A M TROMP	BENZING	
	V103	DAVE & ELLA	BENZING	
Pastal/Zip Code	V113	G H C VAN HEERDEN	BENZING	
Home Telephone	V119	C & J VAN RENSBURG	BENZING	er se
Wark Telephone	V140	A VISSER & FAM	BENZING	
	V167	VAN STADEN EN VENN HERMAN VAN HEERDE	BENZING	1
Coll Phone	V198	JAN VAN DEVENTER	BENZING	
		VAN VAN DEVENTER		
Close V Process X Delete			10. R. A. W. 11	<u>ا</u>

This is the screen to change detail of a specific member if needed. Remember to recalculate the distances if his co-ordinates changed.

Member to copy FROM MICHAEL BURGER & FAM Member to Copy TO MICHAEL BURGER & FAM PIET ANNANDALE MICHAEL BURGER & FAM BOTES LOFTS WYNAND BOTESS COLIN CAMERON COLIN CAMERON B	Copy distances from a Copy Distances fro
Member to Copy TO MICHAEL BURGER & FAM PIET ANNANDALE MICHAEL BURGER & FAM BOTES LOFTS WYNAND BOTES COLIN CAMERON COLIN CAMERON B	Membe
MICHAEL BURGER & FAM	MICHAEL BU
PIET ANNANDALE	Membe
MICHAEL BURGER & FAM BOTES LOFTS WYNAND BOTES COLIN CAMERON COLIN CAMERON B	MICHAEL BU
WYNAND BOTES	MICHAEL BU
	WYNAND BO COLIN CAME
KEITH & ANNE DE VOS	

This you can use if you do not have the distance of a member, remember to use it to the new persons disadvantage. (Shorter distance than in real terms!!)

F. Break Point.

reakPointForm				
Change/Ad	d Brea	k Point D	etails	
Latitude				
Longitude				and a second
Example:	30	24	<mark>52.17</mark>	
	10	K		

Only to be used when you use a breakpoint for the distance calculations.

G. Change Distance Point

Calculate Races	DistanceCalcWindow	Data dia a Da	1× ts
	Distance Points an	d Member Distances	and the series
asketing/Shipping Birds	Manual Update Member'	s Distances	
asketing/ompping birds	Copy Member's distance	to Another Member	
Race Results	Enter/Change BreakPoint	· Co-Ordinates	ce
A Destroy of the second of the	Change Distance Poi		
Scheme Results	Calculate Members Dis	Change Distance Point Co-ordinates	
Race Program	Calculate member Dist	Select Distance Race Point	Care Care Care Care Care Care Care Care
Transfer Results	Delete Distance Point	BLOEM2OPE .	
File Transfer by Stiffy		Longitude 26 16 25.6	
Land Park Provent		Example 24 37 56.2	
	A PROPERTY AND A PROP	✓ Change Detail ✓ Exit	

If you cannot release the birds at the correct liberation point, you can change the coordinates of the race point just remember to recalculate afterwards.

Choose whi	ch Formula to use for Distance Calculation
	WGS04 Formula Recommended
	Clarke Formula old

DeleteDisPointWindow	_ 🗆 🗙
Delete Race Station/Distance Po	int
RaceName	
BLOEM2OPE	
BLOEMFONTEIN	
GLEN	
VENTERSBURG	
WINBURG	
Deletion Completed	

To remove a distance point / race station.

H. Printing of Various Reports

Printing of Various Reports	-O×
Printing of Various Reports	
Distances per Club	
Distances for Single Member/Flyer	
Member Register	
Bird Register	
Organisation Year Book	
Special CU Year Book	
Certificate for Member/Flyer	
Exit	

This is some of the fixed reports. The next few pages show some examples.

					1	
					0	NIK
	Dist	ances	for E	BENZI	NGOK	0/01.
	Die	arroot				
MemNo Member/Flyer	BLOEM20	BLOEMFO	GLEN	VENTERS	WINBURG	
	28.59.55.9		28.56.33.3		28.29.48.5	
	26.16.25.6	26.16.10.3	26.19.49.4	27.7.29.6	27.0.9	
A110 PIET ANNA NDALE 25.49.20.9 28.11.51	400.076	411.958	391.956	271.966	319.119	
B131 MICHAEL BURGER & FAM 25.46.4.3 28.15.49.7	408.548	420.385	400.414	280.145	327.209	
B152 BOTES LOFTS 25,45,27,1 28,16,18,7	409.940	421.773	401.804	281.518	328.574	
B165 WYNAND BOTES 25.45.27.1 28.16.18.7	409.940	421.773	401.804	281.518	328.574	
C101 COLIN CAMERON 25.45.49.5 28.15.9.8	408.423	420.277	400.294	280.121	327.213	
C201 COLIN CAMERON B 25.45.49.5 28.15.9.8	408.423	420.277	400.294	280.121	327.213	
D110 KEITH & ANNE DE VOS 25.48.25.9 28.18.41.8	407.038	418.781	398.876	278.134	325.040	
D143 P J DE BRUIN 25.49.50.5 28.14.54.6	401.698	413.506	393.555	273.155	320.186	
D159 CHOPPIES DE WAAL 25,46,1.3 28,16,38,7	409.280	421.099	401.140	280.778	327.812	
F104 DERICK FERREIRA & SEUN 25,49.47.1 28.15.31.6	402.285	414.080	394.138	273.669	320.677	
G116 BARRY GRIESEL 25.47.42.1 28.17.40.4	407.385	419.160	399.232	278.648	325.611	
G126 HENNIE GROENEVELD 25.45.52.5 28.15.6.8	408.302	420.156	400.173	280.003	327.096	
G129 GOOSEN FAMILIE	409.658	421.383	401.492	280.657	327.524	

_____X

_____X

Print Preview

Page 1 of 1

Print Preview

Distances for MICHAEL BURGER & FAM

Race Station	Distance
BLOEM2OPE	408.548
BLOEMFONTEIN	420.385
GLEN	400.414
VENTERSBURG	280.145
WINBURG	327.209

	Member/Flyer Re	gister for BENZING
	Member/Flyer Name Address PIET ANNANDALE	Home Telephone Work Telephone Cell Phone
B131 BENZING	MICHAEL BURGER & FAM	
B152 BENZING	BOTES LOFTS	
B165 BENZING	WYNAND BOTES	
C101	COLIN CAMERON	

A States

	Bird	d Reg	ister E	BENZ	ING		
Mem Code	Member/Fiyer Name		Ring Band	No	Sex	Colour	
V167	VAN STADEN EN VENNOTE	00	SATHU	1145			
V167	VAN STADEN EN VENNOTE	00	SA	15920			
V167	VAN STADEN EN VENNOTE	00	SA	15931			
V167	VAN STADEN EN VENNOTE	00	SA	15934		4 4	
V167	VAN STADEN EN VENNOTE	99	SA	17106			
V167	VAN STADEN EN VENNOTE	99	SA	17119			
V167	VAN STADEN EN VENNOTE	98	SA	1751			
V167	VAN STADEN EN VENNOTE	98	SA	1759			
V167	VAN STADEN EN VENNOTE	98	SA	1775			
V167	VAN STADEN EN VENNOTE	98	SA	1946			
V167	VAN STADEN EN VENNOTE	99	SA	3947			
V167	VAN STADEN EN VENNOTE	99	SA	3949			
V167	VAN STADEN EN VENNOTE	99	SA	3951			
V167	VAN STADEN EN VENNOTE	99	SA	3958			
V167	VAN STADEN EN VENNOTE	99	SA	4037			
V167	VAN STADEN EN VENNOTE	96	SA	44765			
V167	VAN STADEN EN VENNOTE	97	SA	51563			
V167	VAN STADEN EN VENNOTE	00	SAGRPA	6111			

Provide the result of the second and the form of the second and the fore
The dediction with reportion W. Paynetti dediction formation with report ion W. Paynetti dediction formation with report ion W. Paynetti dediction formation with report ion We decise of the state o
Ideerceate the two Int Proview
Image:
Image: Normal State
Achievement DIPLOMA Certificate of Positions flown by VAN STADEN EN VENNOTE in 2001 Ring Band No Pos Velocity Distance Birds Members Race Name 00 SA 15931 1 1286.8788 319.012 1 32 WMRURG 2 JO 00 SA 8123 1 1574.9619 392.475 330 34 GLEN JO 98 SA 1752 1 1577.3780 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3947 1 1315.2618 319.012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 90 SA GRPA 6117 2 1451.3647 272.002 30 VENTERSBURG 1 JO 98 SA 1775 3 319.012 0 WINBURG 2 OPE 90 SA 15931 5 1320.3425 319.012 0
Certificate of Positions flown by VAN STADEN EN VENNOTE in 2001 Ring Band No Pos Velocity Distance Birds Members Race Name 00 SA 15931 1 1286.8788 319.012 :) 32 WINBURG 2 JO 00 SA 8123 1 1574.9619 392.475 330 34 GLEN JO 98 SA 1752 1 1577.3780 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3947 1 1315.2618 319.012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 90 SA GRPA 6117 2 1451.3647 272.002 300 VENTERSBURG 1 JO 98 SA 1775 3 1311.9263 319.012 0 WINBURG 2 OPE 90 SA 15931 5 1320.3425 319.012 0 WINBURG 1 JO
Ring Band No Pos Velocity Distance Birds Members Race Name 00 SA 15931 1 1286.8788 319.012 :) 32 WINBURG 2 JO 00 SA 8123 1 1574.9619 392.475 330 34 GLEN JO 98 SA 1752 1 1577.3780 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3947 1 1315.2618 319.012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 1775 3 1311.9263 319.012 0 0 WINBURG 2 OPE 98 SA 1775 3 1311.9263 319.012 0 WINBURG 2 OPE 98 SA 15931 <td< th=""></td<>
00 SA 15931 1 1286.8788 319.012 :) 32 WINBURG 2 JO 00 SA 8123 1 1574.9619 392.475 330 34 GLEN JO 98 SA 1752 1 1577.3780 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3947 1 1315.2618 319.012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 90 SA GRPA 6117 2 1451.3647 272.002 300 VENTERSBURG 1 JO 98 SA 1775 3 131.2023 319.012 0 WINBURG 2 OPE 90 SA 15931 5 1320.3425 319.012 0 WINBURG 1 JO 90 SA 15934
00 SA 8123 1 1574,9619 392,475 330 34 GLEN JO 98 SA 1752 1 1577.3780 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3947 1 1315.2618 319.012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 90 SA GRPA 6117 2 1451.3647 272.002 300 30 VENTERSBURG 1 JO 98 SA 1775 3 1311.9263 319.012 0 WINBURG 2 OPE 90 SA 15931 5 1320.3425 319.012 0 WINBURG 1 JO 90 SA 15934 5 1549.3665 392.475 330 34 GLEN JO
99 SA 3947 1 1315,2618 319,012 0 0 WINBURG 2 OPE 99 SA 3958 2 1577,2744 400,622 0 0 BLOEMFONTEIN 2 OPE 90 SA GRPA 6117 2 1451,3647 272,002 300 30 VENTERSBURG 1 JO 98 SA 1775 3 1311,9263 319,012 0 WINBURG 2 OPE 00 SA 15931 5 1320,3425 319,012 0 WINBURG 1 JO 00 SA 15934 5 1549,3665 392,475 330 34 GLEN JO
99 SA 3958 2 1577.2744 400.622 0 0 BLOEMFONTEIN 2 OPE 00 SA GRPA 6117 2 1451.3647 272.002 300 30 VENTERSBURG 1 JO 98 SA 1775 3 1311.9263 319.012 0 WINBURG 2 OPE 00 SA 15931 5 1320.3425 319.012 0 WINBURG 1 JO 00 SA 15934 5 1549.3665 392.475 330 34 GLEN JO
00 SA GRPA 6117 2 1451.3647 272.002 300 30 VENTERSBURG 1 JO 98 SA 1775 3 1311.9263 319.012 0 0 WINBURG 2 OPE 00 SA 15931 5 1320.3425 319.012 0 0 WINBURG 1 JO 00 SA 15934 5 1549.3665 392.475 330 34 GLEN JO
00 SA 15931 5 1320.3425 319.012 0 0 WINBURG 1 JO 00 SA 15934 5 1549.3665 392.475 330 34 GLEN JO
00 SA 15934 5 1549.3665 392.475 330 34 GLEN JO
00 SA 15934 8 1309.8612 319.012 0 0 WINBURG 1 JO
99 SA 3951 8 1550.1162 400.622 0 0 BLOEMFONTEIN 2 OPE
99 SA 3947 9 1137.2495 272.002 280 28 VENTERSBURG 2 OPE
00 SA 15920 10 1433.5167 272.002 300 30 VENTERSBURG 1 JO 00 SA 8123 11 1208.1652 319.012 333 34 WINBURG 3 JO
96 SA 44765 11 1540.8304 272.002 260 26 VENTERSBURG 1 OPE
99 SA 17119 11 1224.5253 412.416 281 29 BLOEMFONTEIN 1 OPE
99 SA 17119 11 1224.5253 412.416 281 29 BLOEMFONTEIN 1 OPE 99 SA 3951 12 1540.3941 272.002 260 26 VENTERSBURG 1 OPE
99 SA 3951 12 1540.3941 272.002 260 26 VENTERSBURG 1 OPE 99 SA 3951 12 1310.4860 319.012 290 29 WINBURG 1 OPE
99 SA 3951 12 1540.3941 272.002 260 26 VENTERSBURG 1 OPE

egistration of birds Specify Bird Registration Criteria	×
Specify how Bird Registration must be applied	
Only Registered Birds may fly for member	
Un-Registered Birds also allowed	
wo Teams - Allow Registration of all Birds in both Te	
wo Teams -Restrict Bird Registration to specific Te	

Section 2

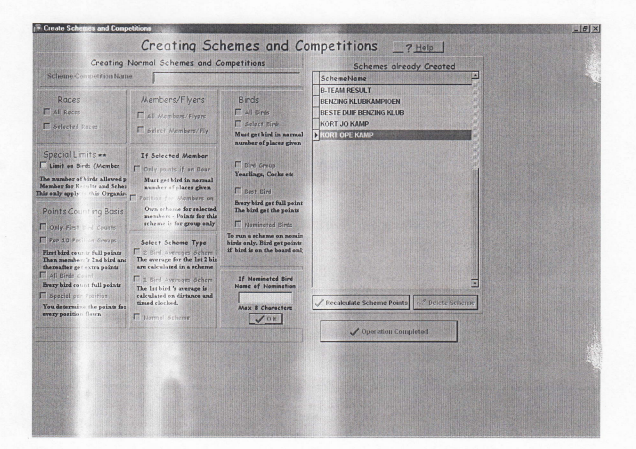
This section you must use if registration of birds are needed.

Registration of Birds		and constructions				-	
Red	istration	of Birds			? Help		
Register Novel ds		Click to Ch	ange / D	elete Rec	ord		
VAN STADEN EN VENNOTE	MemNo	Letters	Year	RingNo	Sex Color		
Member Code	▶V167	SATHU	00	1145			
	V167	SA	00	15920			
Letters	V167	SA	00	15931			
The second second	V167	SA	00	15934	Specification and		
Year	V167	SA	99	17106	Advised to Million	and the second	
	V167	SA	99	17119			
Ring Number	V167	SA	98	1751			
Sex Only C or H	1				<u>-</u>	- Hurself Berry	
Colour	S Del	ete Record		A Chan	ge Record		
Add Bird to Pegister	To en	ter ranges kei	ep pressin	g the ENTE	IR key		
A CARLES AND A CARLE							
✓ Operation Completed		Select Me	mber fr	om Registi	21		

J. Creating schemes and competitions

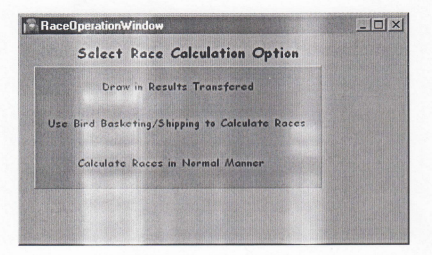
This section is where you must set up your schemes and competitions for your own club and/or union, combine etc. Just follow the instructions on the screen.

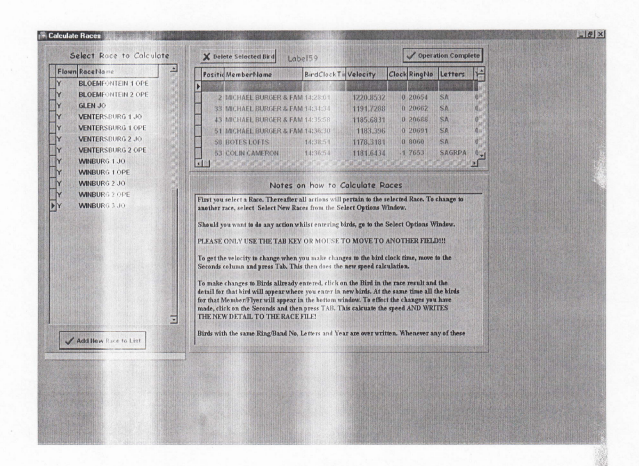
Choose Pre-diffied Packaged Schemes These are Packaged Schemes with fix rules that you must accept as they are with no variat Provision is show made for 3 types of Inter Club Competitions Assistance with Creating Schemes and Competitions Te create schemes is a matter of making choices. You will be presented with several choices every fine.	
This is the normal Organisation Champion, Distances Champion, Best Bird, Juniors etc. Is provider for 4 types of point calculation and for nominated birds only to count. It is a point system working on giving points on the baris of say 20,19,18,17 etc. with varia This also precides for 1 and 2 Bird Averages 5 hences Create Pools Here you can provide for Normal and Progenive pools. Once you define the detail of the p will appear with every race as an option in the Nomination list to choose from. No need to Create Organization in the Nomination list to choose from. No need to Create Schemes with fix rules that you must accept as they are with no variat Provision is schemes with Creating Schemes and Competitions Formatics acception of the Schemes and Competitions For create schemes is a matter of making choices. You will be presented with several choices every line.	
If provides for 4 types of point calculation and for nominated birds only to cound. If a spoint criterion working, on giving points on the basis of say 20,19,18,17 etc. with varia This also precides for 1 and 2 Bird Averages 5 hemes	
Choose Provide for Normal and Progentive pools. Once yes define the detail of the p will appear with every race as an option in the Nomination list to choose from. No need to Choose fre-dified Packaged Schemes These are Packaged Schemes with fix rules that you must accept as they are with no variat Provision is also made for 3 types of Inter Club Competitions Assistance with Creating Schemes and Competitions Fe create schemes fine Sector fine	
Here you can provide for Normal and Progerine pools. One you define the detail of the p will appear with every race as an option in the Nomination list to choose from No need to	
These are Packaged Schemes with fix rules that you must accept as they are with no variat Provision is she made for 3 types of Inter Club Competitions Assistance with Creating Schemes and Competitions Te create schemes is a matter of making choices. You will be presented with several choices every fine	
Assistance with Creating Schemes and Competitions Te create schemes is a matter of making choices. You will be presented with several choices every fine	
Assistance with Greating Schemes and Competitions Te create schemes is a matter of making choicer. You will be presented with several choices every time and all you need do is make the selection pertaining to the scheme you want to create.	
To create schemes is a matter of making choices. You will be presented with several choices every time	
Think only with the e choices presented to you at any given time. Do not be concerned about others things, your concern will be addressed with further options that will come up.	
Should you have made a wrong choice: Please complete the process for that scheme	
even if it is now wrong. Once completed, delete the scheme and then create it again. Please DO NOT try to get out of the creation process as this will create problems in the program resulting in you	ne
experiencing mexpected expert. Please se patient!	



K. Race calculation.

This section is what you will find when calculating a race. Clubs will use "Normal Manner", while unions /combines will probably "Draw in results" from different clubs.





release Details	X Delete Selected Bird GLEN JO	<u>_8</u> ×
Release Weather This is a full description : Wind, Weather etc Arrival BENZING Members Birds Birds Weather behave	Positic MemberName BirdClock Ti Velocity Clock RingNo Letters Image: Clock Clip Clock Clip Clock Clip Clock Clip Clock Clip Clip Clip Clip Clip Clip Clip Clip	
Add Clock Detail hh mm ss Clock Started 21 00 90 22 July 2001 - Clock Starped 19 00 90 04 July 2001 -	Member Code GLEN JO Birds Shipped 0 Distance Clock Started Clock Stapped Clock Variation 0 4114.03 Number Letters Year Variation SA 99	
Birds Released 08 00 00 04 July 2001 Clocked 04 July 2001 Night Time 00 00 00 00	Pos RinglNo Letters Year BirdColl Bird Hour Minu Sec(Velocity Nom > > > > > >	
Calculate Races Options to Choose from Option Get Member Flyer Select Clock Detail Select a New Race Release Detail for Race Add New Clock Detail Add Delete Nonination	Delete Selected Bird GLEN JO Operation Complete Positiv MemberName BirdClockTi Velocity Clock RingNo Letters 1 1 VAN STADEN EN VENNO Hoder 1 1574.9619 1 8123 SA C 2 A J MEINTJIES FAMILIE 14:15:14 1558.1988 -1 7852 SAGRPA 0 3 COLIN CAMERON 14:17:254 1552.0489 -1 7666 SAGRPA 0 4 BOET NASSER 14:17:20 1551.5613 -1 7453 SAGRPA 0 5 VAN STADEN EN VENNOT 14:18:18 1549.3665 -1 15934 SA 0 6 PIERRE JOUBERT 14:19:33 1545.1875 0 6430 SAGRPA 0 7 DERICK FERREIRA & SEULIA 14:16:33 1542.3127 0 9085 SA 0	<u>-18</u> ;
Clange Clock Variation Select Bird forVAN STADEN EN VE RingNo Letters Yeo Sex Col- 3951 SA 99 3958 SA 99 4037 SA 99 44765 SA 96 51563 SA 97 6111 SAGEPA 00	Image: State	
6111 SAGRPA 00 6116 SAGRPA 00 6117 SAGRPA 00 8119 SA 00 8121 SA 00 8123 SA 00	Pos Ringt-lo Letters Year BindCol Bind Hour Mind Sect Velocity Nr.2 1 812 SA 14 09 11 1574.9619 5 15934 SA 00 14 13 18 1549.3665 17 15931 SA 00 14 13 18 1549.3665 82 15920 SA 00 14 22 49 1493.2657 82 15920 SA 00 14 25 05 1480.4976	

Clock Variation Si Horloge en avonce de exemple 24 sec on lorit + 24 si horloge riterd - 24

SchemeCalcWindow $-\Box \times$ Calculate Schemes and Compitions? This is a quick way to bypass the calculations that take place when you exit. Please note that this is NOT RECOMMENDED as the program, apart from calculating Scheme and Competition points, also does the cleanup of roce files, calculate bird and member totals and the Olimpiade Co-officient. Should you bypass this calculation, please ensure that you Recalculate Schemes and Competitions BEFORE printing Race Results O No

Do not skip this option after a race, as this will recalculate all the competitions again.

L. Basketing / Shipping of birds

li Select Race	Basketing/Shipping of 2. Select Members to use in Short List Below Memblo MemberName	4. Enter Basketing Detail Enter RingNo/BandNo RingNoEdit Race Rubber Band NoPanel6 RubberEdit	
Add Hew Race to List	190000000000000	Detail on Bird to Basket	
Nominations and Pools	3. Selected Members Short List	Should bird not be the carrect are an Number only make final selection here befare clicking Accept	
sting Nominations ielect Nominations from List to Add to Bird Entered	MemNo MemberName	MemNo RingNo Letters Year Sex Ca	
d Nominations	1033255555555555	LI STREET STREET LE	
e NominationNameEdit sy Value of Nomination ValueEdit e	Delete	Birds Basketed for Member Labol32 To remove Bird: Select Bird and press CTRL DEL	
	Bird Registration	MemNo RingNo RaceBand Basket ClubNor	
AddProgressive Pools	Print Member Baskeling List		
Add Normal Pools	→ Transfer Between PC's	I CONTRACTOR	

This is used by some organisations when they ship birds.

M. Printing of a race result.

Select Race from List	? Help	
RaceName	Flown	
LOEMFONTEIN 1 OPE	Y	
BLOEMFONTEIN 2 OPE	Y	
GLEN JO	Y	
/ENTERSBURG 1 JO	Y	
/ENTERSBURG 1 OPE	Y	
VENTERSBURG 2 JO	Y	
VENTERSBURG 2 OPE	Y	
WINBURG 1 JO	Y	
WINBURG 1 OPE	Y	
WINBURG 2 JO	Y	
WINBURG 2 OPE	Y	
WINBURG 3 JO	Y	
		-

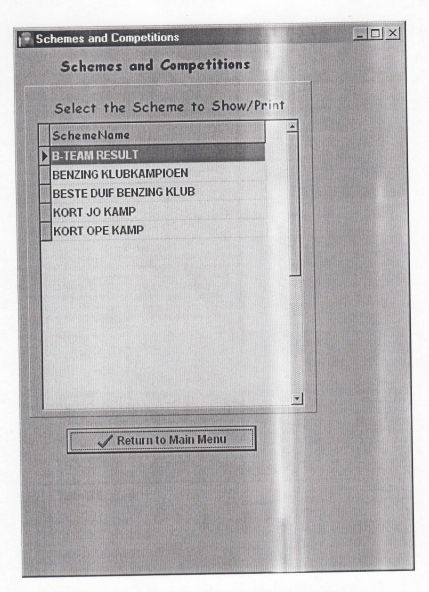
Printing of a race result. Select your race. Fill in the detail required.

Number of Places 50 mm/dd/yy GLEN JO Recebete 06/30/2001	Total for Organisation	Membere Birds 0 0	
select where to print Pools and Nominat		I: Change Organisation 3 and Birds	
lominations	OrgName	Members Pigeons	
Print Directly after Race Result Print as a seperate page	▶ BENZING	0,0	
Normal Pools Enter Payout Amount Print Directly after Race Result Print as a separate page			
Progessive Pools <u>Enter Payout Amounts</u> Print Directly after Race Result Print as a separate page	✓ Effect	Changes Made	
Print Normal Race Result	V Print S	cheme Race Results	

Put in the amount of positions to be printed.

MICHAEL BURGER & FAM 00 SAGRPA 6733 0 400.414 0 1420:22 6:00 1537.8850 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:01 7:01 1531.7514 A VISSER & FAM 00 SA 16:007 0 01.012 -2 14:22:06 7:21 1529.5440 DAVE & ELLA 00 SA 15:031 0 392.475 -1 14:16:35 7:4 1529.5410 COLIN CAMERON B 00 SA 15:031 0 392.475 -1 14:16:35 7:4 1524.0208 CHARL & PAULA STANDE 00 SA 17624 0 400.930 -1 14:23:47 8:21 1523.8374	07/04/2001 13	:01:07			BEN	ZN	G					
Release Time: 10:00:00 Birds: 0 Arrival Weather: bs Co-Eff Member/Flyer Name Ring/Band No Col Sx Brd Distance Var Clocked ToWinVelocity Nom A J MEINTJBES FAMILI 00 SA 8123 0 392.475 -1 14:09:11 0:00 1574.9619 A J MEINTJBES FAMILI 00 SAGRPA 7652 0 399.504 -1 14:17:54 3:40 1552.0489 BOET NASSER 00 SAGRPA 7653 0 399.289 -1 14:17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 -1 14:17:20 3:45 1552.0489 BOET NASSER 00 SAGRPA 763 0 399.437 -1 14:17:20 3:45 1545.1675 DERICK FERREIRA & SE 00 SAGRPA 72:13 0 391.413 0 14:16:25 7:41 1549.135:35:16 1542.3127 A MTROMP <th></th> <th></th> <th></th> <th></th> <th>GLE</th> <th>EN</th> <th>JO</th> <th></th> <th></th> <th></th> <th></th> <th></th>					GLE	EN	JO					
Release Time: 10:00:00 Birds: 0 Arrival Weather: bs Co-Eff Member/Flyer Name Ring/Band No Col Sx Brd Distance Var Clocked ToWinVelocity Nom A J MEINTJBES FAMILI 00 SA 8123 0 392.475 -1 14:09:11 0:00 1574.9619 A J MEINTJBES FAMILI 00 SAGRPA 7652 0 399.504 -1 14:17:54 3:40 1552.0489 BOET NASSER 00 SAGRPA 7653 0 399.289 -1 14:17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 -1 14:17:20 3:45 1552.0489 BOET NASSER 00 SAGRPA 763 0 399.437 -1 14:17:20 3:45 1545.1675 DERICK FERREIRA & SE 00 SAGRPA 72:13 0 391.413 0 14:16:25 7:41 1549.135:35:16 1542.3127 A MTROMP <th>Race Date:</th> <th>06/30/2001 Men</th> <th>bers</th> <th>(Elvers: 0</th> <th></th> <th></th> <th>Palasca</th> <th>Waather</th> <th></th> <th></th> <th></th> <th></th>	Race Date:	06/30/2001 Men	bers	(Elvers: 0			Palasca	Waather				
VAN STADEN EN VENNOT 00 SA 8123 0 392.475 -1 14.09:11 0:00 1574.9619 A J MEINTJIES FAMILI 00 SAGRPA 7852 0 398.504 -1 14.15:44 2:40 1558.1988 COLIN CAMERON 00 SAGRPA 7666 0 400.294 -1 14.17:54 3:40 1552.0489 BOET NASSER 00 SAGRPA 7453 0 399.289 -1 14.17:24 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.287 -1 14.17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 0 14.18:38 4:47 1545.1875 DERICK FERREIRA & SE 00 SAGRPA 7213 0 401.930 -1 14:16:47 5:41 1539.7849 ALAN JORDANA & FAM 00 SA 15777 0 395.264 1 14:17:37 6:34 1531.3												
VAN STADEN EN VENNOT 00 SA 8123 0 392.475 -1 14.09:11 0:00 1574.9619 A J MEINTJIES FAMILI 00 SAGRPA 7852 0 398.504 -1 14.15:44 2:40 1558.1988 COLIN CAMERON 00 SAGRPA 7666 0 400.294 -1 14.17:54 3:40 1552.0489 BOET NASSER 00 SAGRPA 7453 0 399.289 -1 14.17:24 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.287 -1 14.17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 0 14.18:38 4:47 1545.1875 DERICK FERREIRA & SE 00 SAGRPA 7213 0 401.930 -1 14:16:47 5:41 1539.7849 ALAN JORDANA & FAM 00 SA 15777 0 395.264 1 14:17:37 6:34 1531.3	Pos Co-Eff M	mber/Ever Name	R	ing Band N	0	Col	Sx Brd	Distance	Var	Clocked	ToWi	nVelocity Nom
A J MEINTJES FAMILI 00 SAGRPA 782 0 399.504 -1 14:15:44 2:40 1558.1988 COLIN CAMERON 00 SAGRPA 7666 0 400.234 -1 14:15:44 2:40 1552.0489 BOET NASSER 00 SAGRPA 7453 0 399.2475 -1 14:17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 0 14:18:38 4:47 1545.1875 DERICK FERREIRA & SE 00 SA 9:095 0 394.138 0 14:16:33 5:16 1542.3127 A M TROMP 00 SA 5:705 0 391.413 0 14:16:20 5:31 1540.7939 CHARL & PAULA STANDE 00 SA 15777 0 395.264 1 14:16:27 5:41 1539.3694 MICHAEL BURGER & FAM 00 SA 15777 0 395.264 1 14:16:37 5:45 1539.3694 MICHAEL BURGER & FAM 00 SA 15800 0 395.264												
COLIN CAMERON 00 SAGRPA 7666 0400.294 -1 14:17:54 3:40 1552.0489 BOET NASSER 00 SAGRPA 7453 0 399.289 -1 14:17:20 3:45 1551.6613 VAN STADEN EN VENNOT 00 SA 15934 0 399.437 -1 14:17:20 3:45 1551.6613 PIERRE JOUBERT 00 SA 9695 0 394.637 0 14:16:33 5:16 1542.3127 A M TROMP -00 SA 56705 0 391.413 0 14:16:33 5:16 1542.3127 A M TROMP -00 SA 56705 0 391.413 0 14:16:37 5:45 1539.3694 MICHAEL BURGER & FAM 00 SA 15777 0 395.264 1 14:16:47 5:45 1537.3850 ALAN JORDAAN & FAM 00 SA 15800 0 395.493 1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 15607 0 195.493 1 14:18:10							-		-			
BOET NASSER 00 SAGRPA 743 0 399.289 1 14:17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 392.475 -1 14:17:20 3:45 1551.5613 VAN STADEN EN VENNOT 00 SA 15934 0 392.475 -1 14:13:18 4:47 1545.1875 DERICK FEREIRA & SE 00 SA 9:05 0 394.138 0 14:15:33 5:16 1542.3127 A M TROMP 00 SA 56705 0 391.413 0 14:15:37 5:45 1539.7849 ALAN JORDAAN & FAM 00 SA 15777 0 395.264 1 14:16:47 5:45 1539.3694 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:16:47 5:45 1533.3696 ALAN JORDAAN & FAM 00 SA 15800 0 395.493 1 14:16:47 5:41 1534.3896									-			
VAN STADEN EN VENNOT 00 SA 15934 0 392,475 -1 14:13:18 4:06 1549.3665 PIERRE JOUBERT 00 SAGRPA 6130 0 399,637 0 14:18:28 4:47 1545.1875 DERICK FERREIRA & SE 00 SA 56705 0 391,413 0 14:18:23 5:16 1542.3127 A M TROMP 00 SA 56705 0 391,413 0 14:14:02 5:31 1540.7939 CHARL & PAULA STANDE 00 SA 15777 0 395,264 1 14:16:47 5:45 1539.3694 ALAN JORDAAN & FAM 00 SA 15777 0 395,264 1 14:17:37 6:34 1531.3860 ALAN JORDAAN & FAM 00 SA 15800 0 395,493 -1 14:17:37 6:34 1531.4380 KAS KOEKEM OER B 00 SA 56332 0 395,493 -1 14:18:11 7:01 1531.7514 A VISSER & FAM 00 SA 15931 0 392,492 3 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						-					
PIERRE JOUBERT 00 SAGRPA 6430 0 399.637 0 14:18:38 4:47 1545.1875 DERICK FEREIRA & SE 00 SA 9085 0 394.138 0 14:16:33 5:16 1542.3127 A M TROMP 00 SA 56705 0 391.413 0 14:16:33 5:16 1542.3127 A M TROMP 00 SA 56705 0 391.413 0 14:16:23 5:31 1540.7939 CHARL & PAULA STANDE 00 SA 15777 0 395.264 1 14:16:47 5:41 1539.3694 MICHAEL BURGER & FAM 00 SA 15777 0 395.264 1 14:18:09 6:59 1537.8850 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:18:09 6:59 1531.343896 KAS KOEKEMOER B 00 SA 5632 0 395.493 1 14:18:11 7:01 1531.7514							0		-1		4:06	1549.3665
DERICK FERREIRA & SE 00 SA 9095 0 394.138 0 14:15:33 5:16 1542.3127 A M TROMP 00 SA 56705 0 391.413 0 14:15:33 5:16 1542.3127 A M TROMP 00 SA 56705 0 391.413 0 14:14:02 5:31 1540.7939 CHARL & PAULA STANDE 00 SA GRPA 7213 0 400.30 -1 14:21:01 5:41 1539.7849 ALAN JORDAAN & FAM 00 SA GRPA 6733 0 400.414 0 14:20:22 6:00 1537.8850 ALAN JORDAAN & FAM 00 SA 15707 0 395.264 1 14:16:37 6:34 1534.3896 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 KAS KOEKEMOER B 00 SA 16:007 0 395.493 -1 14:18:11 7:01 1531.7514			610				0		0	14:18:38	4:47	1545.1875
CHARL & PAULA STANDE 00 SAGRPA 7213 0 401.930 -1 1421:101 5:41 1539.7849 ALAN JORDAAN & FAM 00 SA 15777 0 395.264 1 141:16:47 5:45 1539.7849 MICHAEL BURGER & FAM 00 SA 15777 0 395.264 1 14:16:47 5:45 1539.7849 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 KAS KOEKEMOER B 00 SA 15800 0 395.493 -1 14:18:11 7:01 1531.7514 A VISSER & FAM 00 SA 16:007 0 401.012 -2 14:20:20 7:21 1529.8408 DAVE & ELLA 00 SA 15:311 0 392.475 -1 14:16:37 7:4 1529.5410 COLIN CAMERON B 00 SA 17:024 0 400.294 <td< td=""><td></td><td></td><td>00</td><td>SA</td><td>9085</td><td></td><td>0</td><td>394.138</td><td>0</td><td>14:15:33</td><td>5:16</td><td>1542.3127</td></td<>			00	SA	9085		0	394.138	0	14:15:33	5:16	1542.3127
ALAN JORDAAN & FAM 00 SA 15777 0 395.264 1 14:16:47 5:45 1539.3694 MICHAEL BURGER & FAM 00 SA GRPA 6733 0 400.414 0 14:20:22 6:00 1537.8850 ALAN JORDAAN & FAM 00 SA GRPA 6733 0 400.414 0 14:20:22 6:00 1537.8850 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:31 1534.3836 KAS KOEKEMOER B 00 SA 56332 0 395.493 1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 56332 0 395.493 1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 16007 0 401.012 -2 14:20:67 7:21 1529.8408 DAVE & ELLA 00 SA 15931 0 392.192 3 14:16:27 7:21 1529.5410	8 A M	TROMP	.00	SA	56705		0	391.413	0	14:14:02	5:31	1540.7939
MICHAEL BURGER & FAM 00 SAGRPA 6733 0 400.414 0 1420:22 6:00 1537.8850 ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:11 7:01 1529.3408 DAVE & ELLA 00 SA 16007 0 401.012 -2 1422:36 7:21 1529.5408 VAN STADEN EN VENNOT 00 SA 15931 0 392.475 -1 14:16:35 7:4 1529.5410 COLIN CAMERON B 00 SA 15931 0 392.475 -1 14:16:35 7:4 1524.0208 CHARL & PAULA STANDE 00 SA 17624 0 400.390 -1 14:23:48 8:19 1524.0208			00	SAGREA	7218		0	401,930	-1	14:21:01	5:41	1539.7849
ALAN JORDAAN & FAM 00 SA 15800 0 395.264 1 14:17:37 6:34 1534.3896 KAS KOEKEMOER B 00 SAGRPA 5972 0 395.493 -1 14:18:09 6:59 1531.9492 KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:09 6:59 1531.9492 A VISSER & FAM 00 SA 16007 0 401.012 -2 14:22:98.408 DAVE & ELLA 00 SAPTAFED0311 0 392.475 -1 14:16:37 7:21 1529.5488 VAN STADEN EN VENNOT 00 SA 15931 0 392.475 -1 14:16:35 7:41 1529.5410 COLIN CAMERON B 00 SA 17624 0 400.924 -1 14:22:38 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 206:43 0 401.930 -1 14:23:47 8:23 1523.6356 MICHAEL BURGER & FAM 00 SA 206:43 0 401.930 -1 14:23:47 8:23		N JORDAAN & FAM	00	SA	15777		0	395.264	1	14:16:47	5:45	1539.3694
KAS KOEKEM OER B 00 SAGRPA 5972 0 395.493 -1 14:18:09 6:59 1531.9492 KAS KOEKEM OER B 00 SA 56332 0 395.493 -1 14:18:01 7:01 1531.7514 A VISSER & FAM 00 SA 16007 0 401.012 -2 14:22:06 7:21 1529.8408 DAVE & ELLA 00 SAPTAFED0311 0 392.475 -1 14:16:37 7:43 1529.5488 VAN STADEN EN VENNOT 00 SA 15931 0 392.475 -1 14:16:35 7:41 1529.5408 COLIN CAMERON B 00 SA 17624 0 400.294 -1 14:22:38 8:19 1524.0781 CHOPPIES DE WAAL 00 SA 206:43 0 401.190 -1 14:23:47 8:21 1523.8374 CHARL & PAULA STANDE 00 SAGRPA 7234 0 401.900 -1 14:23:47 8:21 1523.6356 MICHAEL BURGER & FAM 00 SA 20636 400.414 0 14:21:	11 MIC	HAEL BURGER & FAM	00	SAGREA	6733		0	400.414	0	14:20:22	6:00	1537.8850
KAS KOEKEMOER B 00 SA 56332 0 395.493 -1 14:18:11 7:01 1531.7514 A VISSER & FAM 00 SA 16007 0 401.012 -2 14:22:06 7:21 1529.8408 DAVE & ELLA 00 SA 15931 0 392.475 -1 14:16:27 7:23 1529.5408 VAN STADEN EN VENNOT 00 SA 15931 0 392.475 -1 14:16:35 7:4 1529.5410 COLIN CAMERON B 00 SA 17624 0 400.294 -1 14:22:38 8:19 1524.0781 CHARL & PAULA STANDE 00 SA 206:43 0 401.930 -1 14:23:43 8:19 1524.0208 CHARL & PAULA STANDE 00 SA 206:43 0 401.140 -2 14:23:47 8:21 1523.8374 CHARL & PAULA STANDE 00 SA 206:36 0 400.411 0 14:23:47 8:21 1523.6356 MICHAEL BURGER& FAM 00 SA 206:36 0 400.414	12 ALA	N JORDAAN & FAM	00	SA	15800		0	395.264	1	14:17:37	6:34	1534.3896
A VISSER & FAM 00 SA 16007 0 401.012 -2 1422:06 7:21 1529.8408 DAVE & ELLA 00 SAPTAFED0311 0 392.192 3 14:16:27 7:23 1529.5488 VAN STADEN EN VENNOT 00 SA 15931 0 392.192 3 14:16:27 7:23 1529.5488 COLIN CAMERON B 00 SA 17624 0 400.294 -1 14:22:38 8:19 1524.0781 CHARL & PAULA STANDE 00 SA 20643 0 401.930 -1 14:23:47 8:21 1523.8374 CHARL & PAULA STANDE 00 SA 20636 0 401.930 -1 14:23:47 8:29 1523.0356 MICHAEL BURGER & FAM 00 SA 26036 0 400.141 0 14:21:54 8:29 1523.0658 KAS KOEKEMOER B 00 SAGRPA 7:26 0 395.493 -1 14:21:54 8:29 1523.0658 KAS KOEKEMOER B 00 SAGRPA 7:06 0 395.493 -1	13 KAS	KOEKEMOER B	00	SAGRPA	5972		0	395.493	-1	14:18:09	6:59	1531.9492
DAVE & ELLA 00 SAPTAFED0311 0 392.192 3 14:16:27 7:23 1529.5488 VAN STADEN EN VENNOT 00 SA 15931 0 392.475 -1 14:16:35 7:4 1529.5488 COLIN CAMERON B 00 SA 15931 0 392.475 -1 14:16:35 7:4 1529.5410 CHARL & PAULA STANDE 00 SA 17624 0 400.934 -1 14:22:38 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 20643 0 401.930 -1 14:23:47 8:21 1523.8374 CHARL & PAULA STANDE 00 SA 206:36 0 400.140 -2 14:23:47 8:23 1523.6356 MICHAEL BURGER & FAM 00 SA 206:36 0 400.414 0 14:22:54 8:29 1523.0658 KAS KOEKEMORER B 00 SA 70:66 0 395.493 -1 14:19:33 8:43 1521.4246 <	14 KAS	KOEKEMOER B	00	SA	56332		0	395.493	-1	14:18:11	7:01	1531.7514
VAN STADEN EN VENNOT 00 SA 15931 0 392,475 -1 14:16:35 7:4 1529.5410 COLIN CAMERON B 00 SA 17624 0 400.294 -1 14:23:43 8:19 1524.0781 CHARL & PAULA STANDE 00 SA GRPA 7224 0 401.930 -1 14:23:43 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 20643 0 401.140 -2 14:23:43 8:19 1524.0208 CHARL & PAULA STANDE 00 SA GRPA 7234 0 401.140 -2 14:23:43 8:19 1524.0208 MICHAEL BURGER & FAM 00 SA GRPA 7234 0 401.140 -2 14:23:47 8:23 1523.6356 MICHAEL BURGER & FAM 00 SA 20636 0 400.414 0 14:21:54 8:29 1521.7320 A VISSER & FAM 00 SA 18003 0 401.012 -2 14:23:33 8:46 15	15 A V	ISSER & FAM	00	SA	16007		0	401.012	-2	14:22:06	7:21	
COLIN CAMERON B 00 SA 17624 0 400.294 -1 1422:38 8:19 1524.0781 CHARL & PAULA STANDE 00 SAGRPA 7224 0 401.930 -1 1423:43 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 20643 0 401.140 -2 1423:13 8:21 1523.8374 CHARL & PAULA STANDE 00 SAGRPA 7234 0 401.140 -2 1423:13 8:21 1523.8374 CHARL & PAULA STANDE 00 SAGRPA 7234 0 400.410 -1 1423:47 8:23 1523.6356 MICHAEL BURGER & FAM 00 SA 20636 0 400.414 0 1422:47 8:29 1521.6356 KAS KOEKEMOER B 00 SAGRPA 7!06 0 395.493 -1 14:19:53 8:43 1521.4246 A VISSER & FAM 00 SA 18:03 0 401.012 -2 14:23:33 8:46 1521.4246 <td>16 DAV</td> <td>E & ELLA</td> <td>00</td> <td>SAPTAFE</td> <td>00311</td> <td></td> <td>0</td> <td>392.192</td> <td>3</td> <td></td> <td>7:23</td> <td>1529.5488</td>	16 DAV	E & ELLA	00	SAPTAFE	00311		0	392.192	3		7:23	1529.5488
CHARL & PAULA STANDE 00 SAGRPA 7224 0 401,930 -1 1423:43 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 20643 0 401,930 -1 1423:43 8:19 1524.0208 CHOPPIES DE WAAL 00 SA 20643 0 401,140 -2 1423:43 8:19 1524.0208 CHARL & PAULA STANDE 00 SAGRPA 7234 0 401,930 -1 1423:47 8:23 1523.6376 MICHAEL BURGER& FAM 00 SA 26036 0 400.414 0 1422:34 8:29 1523.0658 KAS KOEKEMOER B 00 SAGRPA 7:06 0 395.493 -1 14:19:53 8:43 1521.4246 A VISSER & FAM 00 SA 18:03 0 401.012 -2 14:23:33 8:46 1521.4246	17 VAN	STADEN EN VENNOT	00	SA			0		-1	14:16:35	7:4	
CHOPPIES DE WAAL 00 SA 20643 0 401.140 -2 14:23:13 8:21 1523.8374 CHARL & PAULA STANDE 00 SAGRPA 7234 0 401.930 -1 14:23:47 8:23 1523.6356 MICHAEL BURGER& FAM 00 SA 20636 0 400.414 0 14:22:54 8:29 1523.0658 KAS KOEKEMOER B 00 SA 20636 0 395.493 -1 14:19:53 8:43 1521.7320 A VISSER & FAM 00 SA 18003 0 401.012 -2 14:23:33 8:46 1521.4246			00	SA	17624		0		-1		8:19	
CHARL & PAULA STANDE 00 SAGRPA 7234 0 401.930 -1 14.23:47 8:23 1523.6356 MICHAEL BURGER & FAM 00 SA 20636 0 400.414 0 14.22:54 8:29 1523.0558 KAS KOEKEMOER B 00 SAGRPA 7906 0 395.493 -1 14:19:53 8:43 1521.7320 A VISSER & FAM 00 SA 18003 0 401.012 -2 1423:33 8:46 1521.4246	19 CH4	RL & PAULA STANDE	00	SAGRPA	7224		0	401.930	-1			
MICHAEL BURGER & FAM 00 SA 20636 0 400.414 0 14.22:54 8:29 1523.0658 KAS KOEKEMOER B 00 SAGRPA 7906 0 395.493 -1 14:19:53 8:43 1521.7320 A VISSER & FAM 00 SA 18003 0 401.012 -2 14:23:33 8:46 1521.4246	20 CHC	PPIES DE WAAL	00	SA	20643		0		-2	14:23:13	8:21	1523.8374
KAS KOEKEMOER B 00 SAGRPA 7906 0 395,493 -1 14:19:53 8:43 1521.7320 A VISSER & FAM 00 SA 18003 0 401.012 -2 14:23:33 8:46 1521.4246	21 CH4	ARL & PAULA STANDE	00	SAGRPA			-					
A VISSER & FAM 00 SA 18003 0 401.012 -2 14:23:33 8:46 1521.4246			00		20636		0		-			
							-					
A VISSER & FAM 00 SA 16058 0 401.012 -2 14:23:36 8:49 1521.1360		ISSER & FAM	00	SA			-	401.012	5			
CHOPPIES DE WAAL 00 SAGRPA 6706 0 401.140 -2 14:23:58 9:05 1519.5081	25 A V 26 CHC	ISSER & FAM	00	SA	16058		0	401.012			8:49	
	7 DER	K KRUGER	00	SA	11172		0	399.288	1	14:22:49	9:06	1519.3414

Your result.



The same way you can print your scheme result.

N. Add or change the race program

This part explains the addition or change to your race program.



Add a new race station.

NewRacePointWindow		
Add New Race Station	Very Important : Please read this!!! Many users get this wrong so PLEASE understand the principl	
Only enter the Place name NOT the Race name Race Station Name Latitude 0 0 0 Longitude 0 0 0 Example: 30 08 52.17	that you fly FROM is called the RACE STATION OR DISTANC POINT If the name of the town is Colesburg, the Race Statio or Distance Point will be Colesburg - NOT Colesburg Open!! Colesburg Open is the NAME of the RACE!! You first need to tell the program from which Race Station or Distance Point the race will be from and THEREAFTER you will select the Race Station/Distance Point and provide the RACE NAME You can have S races from Colesburg Each time you w select Calesburg as your Race Station/Distance Point but then gi	
🛇 Do not Add -Exit	It a different RACE NAME like Colesburg 1, Colesburg2 etc You perform 3 steps for every Race Select the Race Station/Distance Point - Town race is from Give the race a unique Race Norme - Your Pace rogram Select the Type of Race - Normal - Additional - Special	

Select	2. Enter Actual Race Name	C. C. D. Brand
Race Stations - Distance Poin First select the Race Station/Distance		Delete Change
Point the Race will be flown from This is NOT the Race Name!!	RaceNameEdit	RaceName -
Race Station/Distance Point	Try: '1 Colesburg Open'	BLOEMFONTEIN 1 OPE
BLOEM2OPE	This will sort your races in flying order	BLOEMFONTEIN 2 OPE
BLOEMFONTEIN	3. Select the Type of Race	GLEN JO
GLEN	Normal Program Races	VENTERSBURG 1 JO
VENTERSBURG WINBURG		VENTERSBURG 1 OPE
WINDURG		VENTERSBURG 2 OPE
	Normal Race Program Races	WINBURG 1 JO
Supervisiting the second supervisit of the	Normal races per the Racing Program	WINBURG 1 OPE
and the second second second second second	Additional Program Races	WINBURG 2 JO
	An additional aroup of races seperate	WINBURG 2 OPE
	from Normal Program Races	WINDORG 3 30
Delete Change	Special Races Special Races from time to time	

Add a new race after the race station was added.

BENZING Calculate Races	DeleteRacesWindow	Print	? Help ing Reports	
	Click on Race Name to	Delete		
asketing/Shipping Birds	Reces flown cannot be RaceName	deleted!		
Race Results	BLOEMFONTEIN 1 OPE BLOEMFONTEIN 2 OPE GLEN JO VENTERSBURG 1 JO	Y Y Y Y	e	
Scheme Results	VENTERSBURG 1 OPE VENTERSBURG 2 JO VENTERSBURG 2 OPE WINBURG 1 JO	Y	ion This Race was already flown! Cannot	× be deleted
Race Program	WINBURG 1 OPE WINBURG 2 JO	Y	OK	
Transfer Result	Deletion of Races Com) et al.		
File Transfer by Stiffy			S	

Delete a race, but you cannot after it was flown!

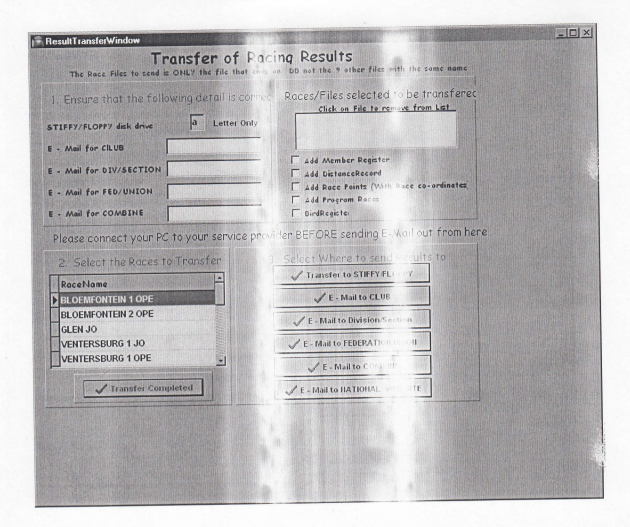
RaceName	Flor
BLOEMFONTEIN 1 OPE	Y
BLOEMFONTEIN 2 OPE	Y
GLEN JO	Y
VENTERSBURG 1 JO	Ϋ́
VENTERSBURG 1 OPE	Y
VENTERSBURG 2 JO	Y
VENTERSBURG 2 OPE	Y
WINBURG 1 JO	Y
	Y
ter New Race Name	
Change to Race Hame	Enternal
Change to Race Hame	LIKCICA
Changing of Ilames C	ompleted

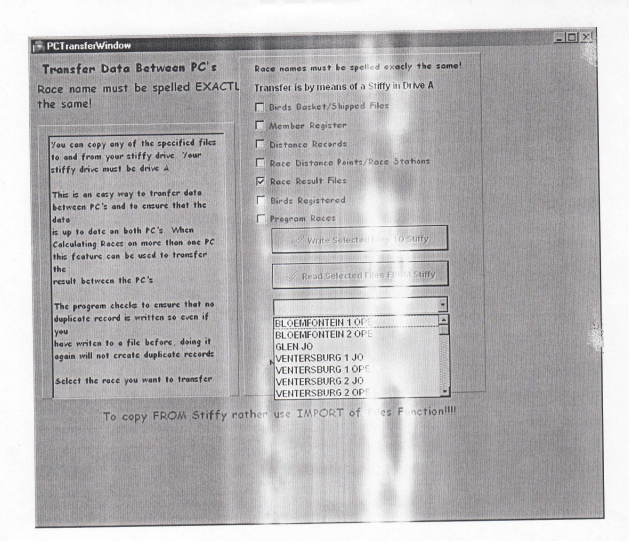
O. Transfer of results

You decide what detail you want to transfer with your results to the higher organisation. This section shows some "Result transfer" screen dumps.

CheckValueWindow	
Select Items to Check on Import	
Member Detail	
Distances	
Bird Registered	
Seconds per hour Allowed	
If none is selected, files are appended without any Checking	
ОК	

Coloulate	aces from Result	Transford	abel17 Label18		
Calculate	aces Irom Kezali	I Pansferea	THE REPORT OF A	IN THE PARTY OF THE PARTY OF THE	
L Select Directory to	Race to Import T			·	
Import Files from		LOEMFONTEIN 1 OPE	Y		
🖃 d: [data] 🔹 🔹	Positi Memberhia		Y		
≥ D:\		GLEN JO	Y		
☐ 0.3 ☐ 1-Benzing_2001	A Designation	VENTERSBURG 1 JO	Y	Carl Hill Market Barrier	
A Winbird	A DESCRIPTION OF	VENTERSBURG 1 OPE	Y Y		
- WinClub	and the state of the state of	VENTERSBURG 2 OPE	Y	Company of the second second second	
The second second second second second	and the second second second second	WINBURG 1 JO	Ŷ	The second se	
Contraction of the second second	and the second second second second	WINBURG 1 OPE	Υ	and the second second second	
the second state of the se	and the second second second	WINBURG 2 JO	Y		
Select File to Import		WINBURG 2 OPE WINBURG 3 JO	Y		
	and the second second second	WINBOK0 3 30			
ace File: The same as Race Hame Aember Register: MembersList				Contraction of the second second	
istance Table: DistanceRecord				A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP	
istance Points Race Station: DistPoi				A CONTRACTOR OF A CONTRACTOR OFICACIONO OFICACIONO OFICACIONO OFICIA OFICIA CONTRACTOR OFICIA	
ird Register: BirdRegister	the second s			A SALE SALES AND A SALES	
rogram Races: RaceMap				NAME OF TAXABLE PARTY.	
VENTERSBURG 1 JO.DB					
VENTERSBURG 1 OPE.DB	the providence of the second			A STATE OF THE OWNER	
VENTERSBURG 2 JO.DB					
VENTERSBURG 2 OPE.DB				AND DESCRIPTION OF THE OWNER.	
MINBURG 1 JO.DB		Contraction of the local division of the loc			
WINBURG 1 OPE.DB WINBURG 2 JO.DB					
		OS Race files Directly - U	A11	and the second	
WINBURG 2 OPE.DB			se file that end on	THE REPORT OF THE REPORT OF	
	🔰 🗙 Remove from			States - States - House - States	
/ Import Selected File			ig of File's Complete	dia mananta da parte	
	Window Files	OS Files		A STREET BELLEVILLE	
			*		
	net and the second second	Contraction of the second s			





You can transfer data between PC's.