=TIPESCom 32Bit = ®

For MS Windows 9x, ME, 2000, NT, XP ®

electronic pigeon administration





Rev 1.0.10

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Tauben-Identifikations- und Preisflug-Echtzeit-System



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Introduction

This manual will help you by the installation and operation of your =TIPESCom in Version V1.0 32B/T. Before you start the installation of =TIPESCom, read this manual attentively.

To show you the efficiency of the system, we tell you step by step, how do you install and using *TIPESCom*. To be successful with *TIPESCom*, you should now, how basically Windows ® is working. You don't must be a professional!

We require much success with your new system to you.

Motz Computer GmbH



System prerequisites

- IBM-kompatibler PC / Pentium-Prozessor 133 MHz
- 32MByte RAM
- min. free disk-space 100MByte
- CD-ROM-Drive
- MS-Windows 9x, ME, XP, 2000, NT4.0 (SP6)
- Mouse

Optional

- Printer
- Internet

The printer control

The printer-control takes over your installed Windows, so that you can make your printing positions comfortably in the windows system control.

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MS-Windows TM ® is a trademark of *MicroSoft Inc.* U.S.A.

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In three steps we show you the installation of *______TIPESCom*

Step 1

At first, turn your PC on and start MS Windows. After Windows was started, put your installation CD into your CD-Drive.

Should be started the installation on your PC automatically, you can now go to STEP 2 on page 6 of this manual. Otherwise open My PC on your desktop. It should look as follows or similar:



Now make double-click at the follow icon to start the installation of *_________*:





Step 2

After setup is started, it shows you the follow windows.



Please read the setup-information an click the NEXT-Button



Click the Next-Button too.



Step 3

On this Form, you can define, where setup should copy the <u>=T/PESCom</u> - Files. To continue click the Install-Button.

		,				Car
C:\Program	nme					
	Arbeitsplatz JY2-Diske (C:) (D:) (E:) Aktenkoffer Module	tte (A:)				
-	8 75 MB	disk snace requi	red Available (lisk space: 75	78 MB	

Follow the Installation instructions.



After successful installation you must close the setup and restart your PC.



Now the MSDAC-SETUP starts automatically.

2.6	_ 🗆 X
	<u>A</u> bbrechen
	2.6

Follow the installation-instructions of MSDAC.

tte lesen Sie die folgende Lizenzve er Vereinbarung zu lesen. Sie müss i können.	ereinbarung. Drücken Sie die BILD-AB-TASTE, um de sen der Vereinbarung zustimmen, um diese Software ins	n Res stallier
ENDBENUTZER-LIZE CORPORATION	NZVERTRAG VON MICROSOFT	4
Microsoft Data Access WICHTIG - bitte sorgfältig les ("EULA") ist ein rechtsgültig natürlicher oder als juristisc das oben bezeichnete Microso sowie möglicherweise dazuge Dokumentation im "Online"-	Components 2.6 en: Dieser Endbenutzer-Lizenzvertrag er Vertrag zwischen Ihnen (entweder als her Person) und Microsoft Corporation für ft-Softwareprodukt, das Computersoftware hörige Medien, gedruckte Materialien und oder elektronischen Format ("Produkt")	•



First Steps

To start <u>*TIPESCom*</u>, use the <u>*Start*</u>-Control on your desktop and move to *Program*-menu, submenu *Motz Computer / TIPESCom* and click <u>*TIPESCom*</u>. If you start <u>*TIPESCom*</u> first time, you are asked which language shall in future be shown on your system. You can change this settings later in the program too.

Set language	<u>×</u>
DEUTSCH (national)	
Set	Cancel

You must define, at which serial interface (COM port) you would connect your TIPES system.

đ	TIPES: COM1	<u>0</u> K
چي Additional s	ettings for TIPES	Cancel
Communica	tion timeout: 10 seconds	

Should you have select *Deutsch (national)*, you must tell *TIPESCom*, how do you have connect your control unit, via ESA or direct and which control unit, TIPES or TAURIS, do you want to

TIPES: COM1	<u>0</u> K
TauRIS: COM1	Abbreche
Zusätzliche Angaben zu TIPES	
- Timeout bei Kommunikation: 10 Sekunden	
Timeout bei Kommunikation: 10 Sekunden	
Timeout bei Kommunikation: 10 Sekunden Direkte Kommunikation zum Bediengerät Überprüfung der Züchterkennung (Ringinfo)	
Timeout bei Kommunikation: 10 Sekunden Direkte Kommunikation zum Bediengerät Überprüfung der Züchterkennung (Ringinfo) Gerät(e) auslesen	



First Steps

Type in your association data here.

Ass. No.		Group no. 0
Group name		
Pace result office		
Name:		1
Street, No.:		
ZIP:	City	
Phone		
emait		

After this, the standard mask of *_______* be shown.

iic pigeon	administration for Windows	_IOX
	D.	
ubs)		
100	Club	
4		। भ
	ik pigeon ation Egt UDS)	iic pigeon administration for Windows alson Estras Options (nºo (DS) no. Okb



To reach the main data, press the hotkey F11 or select in the menu View the sub-menu data base.



TIPESCom goes to the main data, where you can create a new club. Use the hotkey Ctrl-N or select in the menu Edit the sub-menu New club.

dit View Communication E	Extras Options Info	
New club	Strg+N	
balt oub Delete Club	F2 Enf	
Delete not ellocated birds Delete all pigeons		
Edit only young pigeons	Strg+Y	
Galculate race results Reset race data	Strg+C Strg+Z	
Allocate Reset allocation	(+) Umschalt+Einfg (-) Umschalt+Einff	
Club ID Calculate distance		
Search	Strg+F	
Mark all	Strg+A	



	ΟΚ
Club number: 01	
Club name: speed pigeons	<u> </u>
Association-No: 0123	

Type the corresponding data into the fields and click the OK-Button.

The new Club is displayed as follows:



If you want to change the Club Data, double-click in the right window on corresponding club-name. To delete Club Data, mark the corresponding Club with the mouse, press the hotkey DEL, or click with the right mouse-button on the club and choose from follow menu **the option** delete Club.

New club	Strg+N
Edit club	F2
Delete Club	Entf



Clubs 1 - speed pigeons NON MEMBER	no. Fancier	Longitude	Latitude	akāv 🛛
Create new fancier				
Club ID 1 Name: Mr. Winn Steet Southate 2IP 00000	etman et. 2011 Caly, [New' Ser	Fancier ID 1	Oftenes Oftene Oftene	dighj¥l Attelein
Coordinates Longitude: N Latidude: E	•	Non Member Ass:No.: 1 Group No.: 1	E.da	distance

Before you can create a new fancier, you must select the club, in which the fancier has a membership. After this, press the hotkey Ctrl-N or click on the select the club.

Click on the OK-Button, after you have made all required statements.



To delete or edit a fancier, you must click with the right mouse-button on the fancier and select delete or edit from the menu.



To create new pigeons, select first corresponding fancier. Click with the right mouse-button into the right empty window or use the -Symbol.



______TIPESCom displayed the window "create new pigeons".

(Assignment is device-dependent)	<u>0</u> K
Country	Cancel
Colour	
Association ring	
Count of pigeon 1	
Sex	8
C Cock	
C Hen	
and the second se	

In the field country, you can determine the country, where the pigeon has come from. Write into the field association ring the number of association from the fancier. The field Sex means, whether the pigeon is a cock, hen or young bird.



To edit or delete pigeon data, at first you select the corresponding pigeon. Use the hotkey F2 or select in the menu Edit the sub-menu Edit pigeon data. Also you can use the right mouse-button for the same function.

ti Ti	IPES Com® - electronic pigeon a	dministration for	r Windows	
File	Edit View Communication Extra	e Optione Info		
1	New pigeon	Strg+N		
	Edit pigeon data	F2		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
-C	Delete bigeon data	p.m.	ərman	
۲	Delete not allocated birds Delete all pigeons		Colour S. TIPES ring 2nd page of TIPES ring	
	Edit only young pigeons	Strg+Y		
	Colculate race results Reset race data	Skrg+C Skrg+Z		
	Allocate (+ Reset plocation (+)) Unschalt+Einfg Unschalt+Ert/		
	Club ID Calculate distance			
	Search	Strg+F		
	Mark all	Strg+A		
11				
Sum	mary clubs: 1 1 Pancier 1 Pigeon	Summary, 1 Alloca	Ned U	10

Ring allocate

igeons from fancie	r 001 Mr. Winne	erman	
Clubs	Assuing no.	Colour S. TIPES ring	2nd page of TIPES ring
001 Mr. Winneman NON MEMBER			
		New pigeon Edit pigeon data Delete pigeon data	Strg+N F2 Entf
		Delete not allocated birds Delete all pigeons	
		Edit only young pigeons	Strg+Y
		Colcurate race results Reset race data	Shig+C Shig+Z
		Allocate (+) Reset algoritory (+)	Unschalt+Einfig Unschalt+Enfi
		Glub ID Celcurate distance	
		Search	Strg+F
		Mark al	Strg+A

Seite: 15

To assign an electronic ring to a pigeon, at first you must switch your control unit into allocate – mode. Select in <u>=T/PESCom</u> a corresponding fancier. If <u>=T/PESCom</u> showing you in the right Window the pigeons of the fancier, move the ring over the ESA. After including the ring, click with the right mouse button into the right Window of <u>=T/PESCom</u> and choose allocate. You can use the hotkey + too.

If you want to write fancier data into the ring, you can use the hotkey F4 or select in the menu communication the menu item write 2nd page to TIPES ring.

Communication	Extras Options	Info	
Reconstruct a	allocation table	F3	
Write Fancier	data	F5	
Write allocation	on table	F6	
Read control	units	F7	
Change PIN-0	Code (TIPES)	F8	
Write liberatio	Write liberation points		
Delete liberat	Delete liberation points		
Write 2nd pag	ge to TIPES ring	F4	
Read 2nd pag	ge from TIPES ring	Strg+L	
Set time in basketing unit Control unit		Strg+Einfg	

For deleting the allocation of the electronic ring number of a pigeon, you mark the corresponding pigeon and click with the right mouse button on the pigeon. Then select **Reset allocation**.

New pigeon		Strg+N
Edit pigeon data		F2
Delete pigeon data		Entf
Delete not allocated birds Delete all pigeons		
Edit only young pigeons		Strg+Y
Calculate race results		Strg+C
Reset race data		Strg+Z
Allocate	(+)	Umschalt+Einfg
Reset allocation	(-)	Umschalt+Entf
Club ID		
Calculate distance		
Search		Strg+F
Mark all		Strg+A

You can also use the hotkey SHIFT-DEL to delete the allocation of the ring.



To delete unallocated pigeons, you must first change to the main data. Use the hotkey F11 or select in the menu View the sub-menu Data Base and select the corresponding fancier.

If TIPES shows you the pigeons, click with the right mouse-button into the pigeon-window, or select from the menu Edit the sub-menu Delete not allocated birds.

New pigeon		Strg+N	
Edit pigeon data		F2	
Delete pigeon data		Entf	
Delete not allocated birds			
Delete all pigeons			
Edit only young pigeons		Strg+Y	
Calculate race results		Strg+C	
Reset race data		Strg+Z	
Allocate	(+)	Umschalt+Einfg	
Reset allocation	(-)	Umschalt+Entf	
Club ID			
Calculate distance			
Search		Strg+F	
Mark all		Strg+A	

After a safety query all pigeons without a ring are deleted.

If you want to edit young birds, you must select first a fancier. Select edit only young pigeons from the menu Edit or use the hotkey Ctrl + Y. *TIPESCom* switch his mode, and show you only young pigeons. To see all pigeons again, do the same sequence again.

alimite de propiet à		
Edit only young pigeons	Strg+Y	
Colculato rano raculte	Strate	

Delete all pigeons

Open the sub-menu delete all pigeons in the menu Edit. The program asks you, whether you're sure that you want to delete all pigeons. If you answer yes, all pigeons of the fancier are deleted.



Liberation Point

You reach the liberation-point-window by a click on the symbol a or you use the menu Edit and the sub-menu new liberation point.

To create a new liberation point, you can click on the Symbol 🖾 , or you can use the menu Edit and the sub-menu new liberation point. You can use also the hotkey CTRL-N.

🔫 Edit parameter of the liberation point	×
Lib. <u>P</u> oint: Area 51	<u>0</u> K
Name: Runway 7	<u>C</u> ancel
Coordinate	1
Longitude: N 10 ° 22 ' 51 , 9 "	
Latitude: E 20 ° 20 ' 45 , 2 "	
a. dist.: 5706 mls	

The Text field a.dist.: is only shown, if you have activated the corresponding option. See calculate fanicer distance automaticly on the next Page.

In the Textfield Lib. Point is shown the title of the liberation point. The field Name contains the nearer specification of the liberation point. It means for example "near Cityhall" or "north of Chickenhill".

The geographical lengths and degrees of latitude of the liberation point are written down in the field coordinates.

To edit a liberation point, you must select him with the left mouse-button. Then click on the liberation point with the right mouse-button. It displays a menu. Select Edit liberation point or use the hotkey F2.

To delete a liberation point, you must select him with the left mouse-button. Then you can click on the liberation point with the right mouse-button. It displays a menu. Select Delete liberation point or use the hotkey DEL.

You can delete several liberation points, if you press the CTRL-Key and click with the right mousebutton on the corresponding liberation point. After selecting press the DEL-key.



Liberation Point

Calculate fanicer distance automaticly

Options	Info	
Comm	unication	
Calcul	ation parameter	
Nomin	ations	
Club s	ettings	
Edit la	nguage database	
	200	Limschalt+E12

Click on the sub-menu calculate fanicer distance automaticly in the menu Options. If the option is set, **Tipes** will calculate the distance between fancier and liberation point automaticly. Otherwise you can type the distance between fancier and liberation point direct. (see edit and create liberation point)

Import/Export

Import

To import Club-Data or pigeon-data in DMR-Format, click on sub-menu Import in the menu File.

Import	۲.	Club data
Export	۱.	Pigeon data
Deservation data b	Liberation points	
Reorganise data d	ase	Race data
Backup	Strg+D	
Retrieve data	Stra+R	

To import all fancier-data of the same club, select the sub-menu Club data.

To import all pigeons of a fancier, select the sub-menu Pigeon data.

To import liberation points, use the sub-menu liberation point.

To import race data, use the sub-menu race data.



Import/Export

Export

To export Club-main-Data and pigeon-data in DMR-Format, you select in the menu File the menu item Export.

File Edit View Com	munication	
Import	*	
Export	•	Club data base
Deorganice data bas	Pigeon data	
Reorganise data bas	,6	Liberation points
Backup	Strg+D	Race data
Retrieve data	Strg+R	
End		

If you export the main-data of a club, all fanciers of the club are exported in the file. At the pigeonexport, all pigeons of the corresponding fancier are exported. The choice of the target file happens in the Windows-standard-format. Furthermore you can export liberation-points. Please pay attention, that the export isn't any standard, it only worked in *TIPESCOM* and *WinEITaf*.

Data reorganize

If you choose the sub-menu reorganize data base in the menu File, your main-data would compress. This process should be executed sometimes. This is meaningful, if many pigeons, fancier or clubs were deleted or change.

Backup

If you want to make a backup from your main-data, you must choose the sub-menu Backup from the menu File or use the hotkey "Ctrl-D".





Backup

It shows a window, where you can select, which device you want to use for your data-backup. (disk or hard-disk)



Restore

To restore the main-data-backup, use the Menu File and the sub-menu Restore or the hotkey Ctrl-R.

File	Edit	View	Communication
In Es	nport xport		} }
R	eorgar	nise dat	a base
Ba	ackup		Strg+D
R	estore	6	Strg+R
Er	nd		

In the follow window, you can specify, from where do you want to restore your data. Choose your drive, where the restore shall start from.



End

To Close *TIPESCom*, you can use the menu File and the sub-menu End or the hotkey F4.



To change the settings of the communication, use the sub-menu Port settings in the menu Communication.

Kommunikationsparameter		
Anschlüsse TIPES: OM2 TauRIS: COM1 Zusätzliche Angaben zu TIPES Timeout bei Kommunikation: 10 Sekunden Direkte Kommunikation zum Bediengerät Überprüfung der Züchterkennung (Binginfo) Gerät(e) auslesen Echtzeitverarbeitung	Port settings Port Port Port TIPES: COM2 Additional settings for TIPES Communication timeout: 10 seconds Check second page of TIPES ring Read control units Read control units Read time processing	<u>2K</u> ncel

german (national)

international

You can say here, at which serial interface you have connected your TIPES or TauRIS system. The setting Timeout means, after how many seconds a unsuccessful connection to the control unit you shall consider as failed.

If you started *TIPESCOM* in the language German (nationally), you must say, whether your control unit be connected direct or via ESA. Make your settings and click the OK-Button. The setting "Uberprüfung der Züchterkennung" allows you at allocate a ring, to read an existing fancier- and club-number from the ring. (see Ring read and ring write)

Real time processing

The real time processing allows you to show while reading from your control unit the race-data in real time on your screen.

Write fancier into the control unit

To write fancier-data into the control unit, at first you must create a fancier in <u>*TIPESCom*</u>. The fancier, which actual is displayed, now becomes written into the control unit.

For this, at first you must switch your control-unit in the mode "PC/Printer". Then click on your *TIPESCom*-Software the sub-menu Write fancier data in the menu Communication, or use the hotkey F5. The transmission starts.



Communication Extras Options	Info		
Reconstruct allocation table	F3		
Write fancier data	F5		
Write allocation table	F6		
Read control units	F7		
Change PIN-Code (TIPES)	F8		
Write liberation points	Strg+S		
Delete liberation points			
Write 2nd page to TIPES ring	F4		
Read 2nd page from TIPES ring	Strg+L		
Set time in basketing unit	Strg+Einfg		
Control unit			

Shouldn't agree the fancier-data from your control-unit and the fancier-data form *TIPESCom*, you receive a corresponding report.

TIPESCon		X
⚠	The connected control unit belong to 000 00 10 001. Do you want to write fancier 000 00 10 002 to the control unit?	
	YES NO	

After the data were transmitted, you receive also a corresponding report.

Write allocation-table

To be able to write a pigeon table into the control unit, the correspondent table must be showing in the right window of TIPES. Switch the control-unit to the PC/Printer - mode. Choose the Sub-menu Write allocation table in the menu Communication or use the hotkey F6. The transmission starts now.





Read control unit (TIPES ® / TauRIS ®)

To be able to read from the control unit, you switch the control unit on PC/Printer – mode. Then choose the sub-menu Race data in the menu View or use the hotkey F9.

View	Communication Extras	
🗸 Ra	ce data	F9
Dal	ta base	F11
Lib	eration points (start place)	F12
Re	fresh	Strg+F5

After this, press the hotkey F7 or select in the menu Communication the sub-menu Read control-unit.



After the data-download from the control unit, the printing of the allocation table is started. If you liked to select even further control unit, you attach it now and then click on the OK-Button.

TIPESCom		×
•	Control unit from fancier NONAME is read. Connect another unit and click <ok>.</ok>	

If no further control units shall be selected, you click also on the button OK and in the following window the button Set.

Read control unit		210 ×
Status		Close
waiting for connection	Set	
read 01 001 Donald Mc Duck 01 002 Romald Mc Donald 01 003 N. Tester		
Fancier 0		
pigeons set 0 pigeons 0		

If you didn't like to set the select data, you click on the button Close. The connection to the control unit is separated now and the data aren't set.

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Real time processing

To reach the real time processing, at first the real time processing must been activated (see communication). Choose the menu Read control unit in the communication-menu or press the hotkey F7.

At the real time processing, the system set all fanciers to one race. In the follow windows, you must select the corresponding race.

1	nattelein	16.	Aug	03:00	Hauptreise

To activate the real time processing, click the button OK.

Status			the second
			Close
			Set
eading			_
All fancier	0		
pigeons set pigeons	0	dark background 🗖	
pigeons			

If this window showing, connect your first control-unit to read the race-data. If all race-data are transmitted, you can connect the next control-unit, and so on. If these are fault-free, these will transfer automatically. In the lower List the race-pigeons are showing you. In the upper List, all fancier of this race you show. The already reading fanciers are marked with a Yes.

Beamer-output (public real time showing of race-data reading)

Would you like for presentation reasons the race-data-transmission providing for a wide audience, you can change the display-color to dark background with check dark background . It means, that you can show your race-data-reading by beamer for public.

Ring write

To write fancier-data into a ring, choose the sub-menu Ring write from the menu Communication or press the hotkey F4. To write fancier-data into a ring isn't possible, if another fancier-data already contains in the ring.

Ring read

To read fancier-data from a ring, use the sub-menu Read ring in the menu Communication or press the hotkey Ctrl-L. Before you can read the fancier-data from a ring, the control-unit must be switched to Allocate-mode!



Change PIN-code

With the function Change PIN-Code in the menu Communication or with the hotkey F8, you can change the Pin-Code of connected control-unit. You can only use this function, if you =TIPESCom switched to Main-data-mode (F11).



Write liberation point

To write a liberation point in the control unit, at first you must switch <u>*TIPESCom*</u> in the menu View and sub-menu Race data to the race data mode. Also you can use the hotkey F9 to switch. After this, select the sub-menu Write liberation point in the menu Communication or use the hotkey Ctrl-S.

You can select more the one liberation point. To this, press the CTRL-Key and select with the right mouse-button the corresponding liberation points. You can write up to 19 liberation points.

Delete liberation point

The sub-menu delete liberation point in the menu Communication allows you to delete the liberation points in your control unit. At first, *TIPESCom* must be switched in Race data. To switch *TIPESCom* to the Race data-mode, you can use the hotkey F9.



To reach the liberation points over the race data, use the tree-window (see example). You reaching respectively one flat down, if you click on the *x*-symbol.





Create new race

To create a new race, click on the button , use the hotkey Ctrl-N or select the sub-menu New race in the menu Edit. Also you can use the right mouse-button in the field race-data and select from the showing menu New race.

input new race	×
Race data	ок [
Racenumber:	
Lib. Date: 16/08 💌	<u><u>C</u>ancel</u>
Lib. Point	•
Lib. Time: 00:00 🔹	
Race days: 1	
Club <u>Race:</u> Fed or combine	•

In the field Racenumber you enter the number of the corresponding flight . The flight number can be available only once in the program.

The date of the flight is written down on the field Lib.Date . If you click on pull-down-menu, a small window with a calendar opens.

In the field Lib. Point you can select one of the available liberation points. Lib. Time is the time, which the pigeons should be started.

The field Race days contains the number of days, how log the race is going on.

In the pull-down-menu of the Club Race – field, you can specify the race.

With a click on the OK-Button, you set the race. With Cancel, the data you rejecting.



Delete a race

To delete a race, chose Edit form the menu, then Delete fancier race data. Also you can doubleclick with the left mouse-button in the right window and then click on the symbol in the menu.

View race data

To view the race data of a fancier, click in the menu on View and the menu item Race data. Select the corresponding fancier in the right window. After selection, in the left window, the race data are show.

Edit a race (fancier race data)

To edit a race, select from menu Edit the menu item Edit fancier race data. Also you can doubleclick with the left mouse-button in the right window and then click on the symbol in the menu. This is possible, to show corresponding fancier in the right window (see example)!





Basketed	
0:00 💠 🛛 00:00:00 ≑	
0:00 🛨 🛛 00:00:00 🛨	
0:00 ÷ 00:00:00 ÷	
0K (+) Can	ncel
(2:00 ÷ 00:00:00 ÷ 0:00 ÷ 00:00:00 ÷ 0:00 ÷ 00:00:00 ÷ 0:00 ÷ 00:00:00 ÷

The following window will be shown. Make your settings and click the button OK.

If you later want to set pigeons into the race data, you must type the number of the pigeons, witch will be basketed,

Add pigeon to a race

To add a pigeon to a race, at first you must switch your *TIPESCom* to Race date in the menu (see example). It must be shown you the fancier with focus in the left window. After this, click in the right window with the right mouse-button. Select from the following menu the menu item New pigeon.

Also you can use the button 📖 .

TIPES Co	om® - elect	ronic pig	eon ad	ministrat	ion for W	Vindow:	5		
File Edit '	/iew Comm	unication	Extras	Options	Info				
1									
🚔 Pige	on data	from:	01 0	01 Mr.	Winne	erma	n		
E Race plan Ass.ring no. Colour S. Tim							Time in		
Ē F	01 Area 51								
	01 001 Mr. Winnerman				New pigeon			Strg+N	
2F	21 Area 51			Ed	it pigeon r	race dat	а	F2	
	21 1 100 01			De	lete pigeo	οn		Enl	tf
				De	lete not a	llocated	birds		
				De	lete a''	-			
1				-	A				

It follows a window with the caption Select/search Pigeon

Seite: 30



lub-ID	<u>0</u> K
J - 11111111 b FFFFFFFFFF L 1-1111111111grau b FFFFFFFFFFF	<u>C</u> ancel
	<u>N</u> ew (INS)

Click the All-Button to list all pigeons of this fancier. Select a pigeon and click the OK-Button.

Edit pigeon for a race

To edit a pigeon for a race, select the correspond pigeon and click on the symbol or use the menu Edit and the menu item edit pigeon race data.

Delete pigeon from a race

To delete a pigeon form a race, select the correspond pigeon and click on the symbol or use the menu Edit and the menu item delete pigeon race data.

Calculate a Race

To calculate a flight, at first you must select the corresponding race form the race-list. Click Calculate race results in the menu Edit or use the hotkey Ctrl-C. Are there basketed pigeons in the race, *TIPESCom* will show you a prevue of the calculated flight, before you can print the race-result-list. After printing the race-result-list, you can print a fancier-list too.

Reset Race

To reset the race data, use the menu item reset race data in the menu Edit.



Extras

Print the ring-allocation-table

To print the ring-allocation-table, at first you must switch *TIPESCom* to main-data of a fancier. After this, select the menu item Print allocation table / All birds in the menu Extras (see example).

xtras Options Info		
Print allocation table	•	All birds
Print race entry form	•	only old and one year old birds
Print fancier race results		only young birds
Print loft coordinates of fancier		
Print liberation points (race list)		
Print liberation points		
Last calculated race result list		
Last fancier overview		
Last calculated fancier overview \ldots		
Printersettings		

Print the race entry form

Print allocation table	- 10	
Print race entry form	•	All birds
Print fancier race results		Young birds
and a second		

With the menu item Print race form in the menu Extras, you print the list of pigeons for a race.

Print fancier race results

To print the fancier-race-result-list, use the menu Extras and the menu item Print fancier race results.

Print loft coordinates of fancier

To print the loft coordinates of fancier, use the menu Extras and the menu item Print loft coordinates of fancier.



Extras

Print liberation point (race list)

To print the liberation point (race list), use the submenu Print liberation point race list of the menu Extras.

Print liberation points

To print the liberation points, use the submenu Print liberation point of the menu Extras.

Last calculated race result list

To view the last calculated results of the race-list, use the submenu Last calculated race result list of the menu Extras.

Last fancier overview

To view the last fanciers, use the submenu Last fancier overview of the menu Extras

Last calculated fancier overview

To view the last calculated fanciers-list, use the submenu Last fancier calculated fancier overview of the menu Extras

Printer settings

To setup your printer, use the submenu Printersettings of the menu Extras.



Options

Parameter of race calculation

To reach in the calculation, you select in the menu Options the sub-point Calculation

Ranking parame	ter	– Result list parameter	<u>.</u>	8
Splitting	10.00	Time in calculation	750	, respectively 100m=8 Sec.
Points per	10,00	No of ranked	33,33	per cent from basketed
Extra points per	0,00	Max. inaccuracy	00	seconds
Graduaion	1,00	Neutral time of	23:00:0	00 till 05:00:00

In the Calculation-Window you can make your settings for the calculation. Only change the settings, if they are unconditional required.

Nomination

To reach in the nomination, you select in the menu Options the sub-point Nomination.

8	7	F 6	5	Γ 4	Г 3	2	<u> </u>
			0				Ο
Set all defaults			<u>D</u> efau	ults			

In this window, you can set your nominations. The button-Default set the actually entry to standarddefault setting. The button-Set all defaults set all entries to they default settings.



Options

Club Parameter

You reach the window Club Parameter, if you select in the menu Options the sub-menu Club Parameter.

Club parameters		×
Genearall Ass. No.	Group no. 1	
Group name	lesters	
Name:	Testi Test	
Street, No.: ZIP:	G 4711 City Testanien	
Phone:	001122 / 331188	
e-mail.	<u>D</u> K <u>C</u> ancel	

The details of your Club are created in the window Club parameter. The entries are mandatorily required, so that stranger fanciers are recognized.

Language

You reach the window Set language, if you select in the menu Options the sub-menu Language.

Set language	2
English	T
Set	Cancel

In this window, you can switch the language between german and english language.



Info



You reach the window Info, if you select in the menu Info the sub-menu About TIPESCom.

You get information about *TIPESCom* and Updates. You can get Updates on our homepage <u>http://www.motz.de.</u> Before you start a update, make a backup of your main-data.



If you click on Internet, your browser will be started automatic to our homepage. By click on E-Mail, your mail-program will be started.