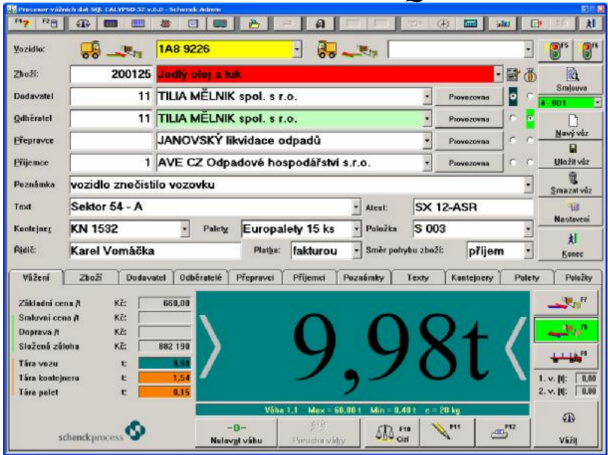


## CALYPSO 32 V. 6 PROGRAM EQUIPMENT



CALYPSO 32 v. 6 is a clientserver type application enabling weighing, collecting, recordkeeping and evaluating data on a road scale at a waste site, incineration facility or collection center. It is delivered as part of the SCHENCK PROCESS weighing system with DISOMAT evaluating units, designed for weighing transportation vehicles. Besides the standard weighing functions, it further enables extensive data processing as operators and legislation typically require. The program can be operated on local stations or in a network. It is designed for use in a MS Windows 2000 and higher user environment which significantly simplifies users' work with the system. The "point and click" style of control is, compared to MS-DOS environment programs, more intuitive, easier to understand and faster. The application includes the SQL Base database system in one or more user versions, which

ensure quick and safe processing of all database operations. High data security is supported by transactional processing. The application can be operated with an MS SQL Server or MSDE and, with modification, even with Oracle and Informix database servers.

#### News

- redesigned graphic interface (1024x768 resolution)
- complete preparation and record-keeping of agreements, contractual amounts and prices
- the ability to conclude an agreement with the supplier, customer, carrier or recipient
- the ability to conclude multiple agreements with each party
- record-keeping and accounting of deposit payments
- simultaneous use of any two currencies in financial operations
- fourth company "recipient" added in weighing window
   Tel.: (+420) 233 094 111

- other text fields added
- work with business premises
- ability to rename several data fields
- record of information on additional modifications to weighing data
- implementation of ZUJ and PSC codes
- simplified invoicing
- works with customer's economic system using export and import of data
- Creation of annual reports on waste for municipalities with expanded agencies
- Export into EVI 8 program
- and much more ...

#### **Operating the System**

**Access** to the system is allowed only to users with knowledge of the password.

Data on the vehicle weighed, including accompanying information, is filled in by the operator in the basic window "Weighing."

Bankovní spojení:

IČO: 41692292 Československá

Schenck Process s.r.o. Na hůrce 1041/2 obchodní banka a.s 161 00 Praha 6 - Ruzvně http://www.schenckprocess.cz E-mail: info@schenckprocess.cz DIČ: CZ4

CZ41692292 sales@schenckprocess.cz

Fax: (+420) 233 094 116,

Praha 1, č. konta 300980143/0300



#### Window "Weighing"

#### Vehicle

mandatory item – it is possible to enter once or choose from a selection of pre-entered known vehicles.

- File 1. Weighing data on vehicles weighed during entry. Before the 2 weighing it is possible to view, cancel or carry out a revised weighing.
- Goods this is chosen according to a code or name from a list of types of goods.
  The file of goods contains the basic price and 4 tariff prices which can be assigned during weighing. In the framework of concluded agreements with customers contractual prices can be set.
- Supplier, Customer, Carrier, <u>Recipien</u>t – these can be entered once or chosen quickly from a list. A newly entered supplier, customer, carrier or recipient can be immediately saved in the appropriate file.
- <u>Notes, Text, Items</u>– are designed for entering optional, user-defined accompanying texts.
- Container, pallet can be used either for information about the type of container (pallet) or in weighing with a fixed tare the actual weight of the container (pallet) is assigned to the weight of the empty vehicle, which is reflected in the weight sheet.
- Payment it is possible to choose payment "outright" or "collectively". With payment "outright" after
  the second weighing the cash desk is activated.
- <u>Driver</u> the name and if required the identification document number of the driver of the weighed vehicle is entered.
- <u>Direction of the movement</u>
   <u>of goods</u> enables entering
   the direction of the movement
   of goods.

Entering new items, their choice, modification and cancellation in the files known vehicles, goods, supplier, customer, carrier, text, container, pallets, payments and warehouse can only be executed in the "Weighing" window.

#### Types of Weighing:

<u>First weighing</u> – weighing upon entry with saving of weight in the first weighing file.

**2. Second weighing** – weighing upon exit or weighing with a known tare with subsequent saving of data in the archive.

# Outside second weighing – second weighing without saving of data in the archive. Enables weighing for an outside company for payment. After foreign weighing a weighing sheet and pay-

ment document are printed, which

<u>Tare weighing</u> – weighing an empty vehicle with saving in the vehicle file for weighing with a

are included in cash payments.

#### Window "Archive"

fixed tare.

Contains the results of weighing and other information about the type of goods, the supplier, customer, carrier, prices, types of weighing etc. The window enables inspection of records, their selection according to user-defined conditions, the modification of some data, print of configurations and replacement weighing documents.

Export – performs selection of data from the Archive and creates a file for saving on another medium for archiving older data. Exported data can then be deleted.

#### Window "Balance"

Performs a balance calculation and print of configurations from the Archive according to conditions entered.

#### Window "Cash Box"

The system automatically maintains a cash box of cash payments.

After the end of a shift a complete balancing of them can be performed.

#### Window "Warehouse"

Enables maintenance of simple warehouse maintenance.

### Window "Invoicing"

Is used for local invoicing.

#### Window "Backup"

Performs a complete backup copy of data on a chosen memory medium and its renewal in the event of an integrity breakdown.

#### Window "User"

enables entering of new and cancellation of existing users, including user passwords and defining their access rights and privileges.

## Minimal Recommended HW Configuration

- IBM compatible PC
- Pentium P III/1.5 Ghz
- 128 MB RAM
- min. 1.2 GB hard disk
- graphic card with a minimal 1024x768 resolution
- •15" colour monitor
- mosaic printer

The system can be expanded by adding scanners for magnetic cards, traffic lights, video cameras etc.