

Management of Unit Load Devices

The screenshot displays the SPED@mdr software interface for unit load device management. The window title is "(SPED@mdr) Car_0 - UKS Spedition (c) U.K.S.-GmbH 2006 - [Lademittelverwaltung - Bewegungen/Buchen]". The interface is divided into several sections:

- Frachtbrief-Daten:** A table with columns for field names and values. Values include company names like "Westfälische Stahlgesellschaft" and "Spedition Fritz Schnell", and locations like "Plettenberg".
- Buchungsdaten:** A form with fields for "Firma", "Buchungsart", "Buchungsschlüssel", "Frachtbrief", "Lieferschein-Nr.", "Bereich", "Reise-Datum", "Hin/Rück", "Reise-Nr.", "Lkw", "Anhängers", and "Fahrer".
- Buchung:** A table with columns for "Nr.", "Buchungs-Datum", "Tausch-Datum", "Pal.-Schein eigen", "Pal.-Schein fremd", "Buchungstext", and "Bem.-Intern".
- Entlastung and Belastung:** Fields for "VW", "Westfälische Stahlgesellschaft", "UKS Spedition GmbH", and "Lehre".
- Unifakt-Auftrag:** A section with radio buttons for "Beleg an Entlastung-Kdnr." and "Beleg an Belastung-Kdnr.", and a checkbox for "FB-Daten übergeben".
- Pal-Typ, Anzahl, getauscht, Saldo:** A summary table with values like "DB0011X", "38", "20", and "18".

At the bottom, there are tabs for "Übersicht" and "Erfassung", and a status bar showing "Datensatz: 1/?" and navigation keys "<BSB> <DBG>".

This module permits rule-based unit load device management which adapts to the user's requirements. Here the stored workflow is used as a basis to generate provisional unit load device postings which are supplemented by the actual unit load device movements in the subsequent document confirmation. Various analyses and account balances enable you to constantly keep track of your unit load device accounts.

■ Features

- Manual postings with or without reference processing
- Provisional postings on the basis of waybills
- Consolidation of unit load device accounts
- Provisional and final printout of unit load device accounts
- Automatic or manual balancing of the unit load device debit via Unifakt invoice
- Individual unit load device prices for each address (or globally)
- Any number of unit load device types
- Set of rules for creating provisional postings
- Any number of provisional postings for each waybill
- Own definition of debit and credit entries through posting keys
- Context-related display of the unit load device movements (for each waybill, journey)
- Analysis according to all recording and processing criteria (Oracle Discoverer)

■ Interfaces

- Order processing related to shipment
- Universal invoice
- Oracle Discoverer (freely definable analyses)
- Excel, Word