## Printer Docket Samples

#### **Example of standard report**

1 01 AUG 04 10:23:39 2 Mt Altos Quarry 3 ID 95 4 LOCATION 5 REQUIRED 6 TRUCK 7 DOCKET 8 CUSTOMER	Charlie Crusher 24.500 115 1210 AB Frank
Pit Rock	24.500 ton 🖫
① Add (4) Add (3) Add (2) Add (1) ① Zero	2.500 ton 7.320 ton 7.320 ton 7.360 ton 0.000 ton

- Date and time
- Company name
- S Loader/operator identification
- Onsite loading location
- Required amount of product
- Truck identification
- Docket identification
- Customer name
- Product loaded and total truck load weight
- Individual bucket load weights
- Weight units (lb, ton, kg)

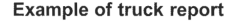
#### **Example of split load report**

01 AUG 04 11:02:33 Mt Altos Quarry ID 95 LOCATION REQUIRED TRUCK DOCKET CUSTOMER	Charlie EAST2 25,000 400 1211 H Potter
Dirt	25.000 ton
Subtotal Add (6) Add (5) Add (4)	15.000 ton 4.900 ton 5.100 ton 5.000 ton
Subtotal Add (3) Add (2) Add (1) Zero	10.000 ton 3.200 ton 3.500 ton 3.300 ton 0.000 ton

This docket displays the split mode feature where you can load a truck with a trailer. In this example the customer requires 25 ton. The truck has been loaded to 10 ton and the trailer to 15 ton. The split load docket provides a subtotal ( ) for both the truck and trailer.



# Printer Docket Samples



01 AUG 04 14:31:06 Mt Altos Quarry S/N 100124 Charlie Summary Report Data started 01 AUG 04 06:02:07 Period Todau ☐ Group TRUCK Match ALL TRUCK 115 24.500 ton Pit Rock **TRUCK** 25.000 ton Dirt 2 TRUCK 25.000 ton Sand

The truck report is a type of summary report where the data is grouped ( ) and summarized by customized data fields. At installation the customer is able to select which categories they would like programmed. In this example a truck total report has been generated showing what each truck ( ) has loaded today ( ). This report allows you to track operator productivity.

### **Example of customer report**

01 AUG 04 13:39:56 Mt Altos Quarry

S/N 100124 ID 95 Charlie

Summary Report
Data started
01 AUG 04 06:02:07
Period Today
Croup CUSTOMER
Match ALL

Dirt H Potter 25.000 ton

©CUSTOMER AB Frank
Pit Rock 24.500 ton

©CUSTOMER Higgins
Sand 25.000 ton

The customer report is a type of summary report where the data is grouped ( ) and summarized by customized data fields. At installation the customer is able to select which categories they would like programmed. In this example a customer total report has been generated showing what has been loaded for each customer ( ) today ( ).



# Printer Docket Samples

### **Example of loadout report**

01 AUG 04 16:39:52 Mt Altos Quarry S/N ID 95 History Report Data started 01 AUG 04 06:02:07 Period Today	100124 Charlie
Add (1)	7.360 ton
Add (2)	7.320 ton
Add (3)	7.320 ton
Add (4)	2.500 ton
Pit Rock	24.500 ton
CUSTOMER DOCKET TRUCK ID 95 Mt Altos Quarry 01 AUG 04 10:23:39	AB Frank 1210 115 Charlie
Add (1)	3,300 ton
Add (2)	3,500 ton
Add (3)	3,200 ton
Subtotal	10,000 ton
Add (4)	5.000 ton
Add (5)	5.100 ton
Add (6)	4.900 ton
Subtotal	15.000 ton
Dirt	25.000
CUSTOMER DOCKET TRUCK ID 95 Mt Altos Quarry 01 AUG 04 11:02:33	H Potter 1211 400 Charlie
Add (1)	7.230 ton
Add (2)	6.700 ton
Add (3)	6.260 ton
Add (4)	4.810 ton
Sand	25.000 ton
CUSTOMER DOCKET TRUCK ID 95 Mt Altos Quarry 01 AUG 04 11:42:56	Higgins 1212 225 Charlie

A loadout report is a type of history report which prints all the selected data over a certain time period. It provides you with shift, daily or accumulated totals. In this example a loadout report has been generated showing how much product has been loaded for each customer today ( ). This report can be used to gain a better understanding of your operation, maintain better control of you inventory and track business productivity.

