1. Waste report:

Job # (job.job-no, job.job-no2)

Job close day (job.close-date)

Customer (job-hdr.cust-no)

Qty produced at each machine for that job (mch-act.qty) JQ1 MachQty Tab

Waste reported (mch-act.waste)

Table Joins:

Job table

job.company = company code (for example 001)

job.job-no = job-number

job.job-no2 = job-sub number

Job-Hdr table (record for each sheet and blank and the job)

job-hdr.company = = company code (for example 001)

job-hdr.job-no = job.job-no

job-hdr.job-no2 = job.job-no2

Mch-Act table (each machine on the job has its own record)

mch-act.company = = company code (for example 001)

mch-act.job = job.job

1. Closed jobs analysis:

Job# (job-hdr.job-no and job-hdr.job-no2)

Job Qty (job-hdr.qty)

Customer (job-hdr.cust-no)

Qty Produced at each machine for that job (mch-act.qty)

