

LEAD ENGINEER

ORIENTATION

*Terry An gave info
how didn't show up.*

THERE ARE THREE KINDS OF PEOPLE

- THOSE WHO MAKE THINGS HAPPEN.
- THOSE WHO WATCH THINGS HAPPEN.
- THOSE WHO DON'T EVEN KNOW IT'S HAPPENED.

LEAD

- TO SHOW THE WAY OR DIRECT THE COURSE OF

LEADERSHIP

- THE POSITION OR GUIDANCE OF A LEADER
- THE ABILITY TO LEAD

BOEING MILITARY AIRPLANE COMPANY

LEAD ENGINEER INVOLVEMENT

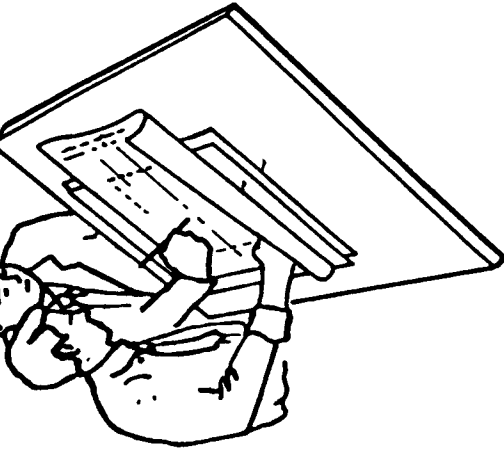
SCHEDULES

ENGINEERING
ESTIMATES

DIE

COMMUNICATING

MANAGING



TQC

SOW

REPORTS/DOCUMENTS

R & M

CDRL

DTC/LCC

VENDORS

PRODUCIBILITY

ENGINEERING RELEASE (DRAWINGS & APL)

- o BASIS FOR TOOLING, MATERIALS PROCUREMENT AND PART FABRICATION.
- ENGINEERING DRIVES IT ALL
- WITHOUT QUALITY OUTPUT, ERRORS RESULT IN CHANGES AND REDO'S.



DO IT RIGHT THE FIRST TIME.

SUMMARY

- 0 AS A LEAD ENGINEER YOU HAVE THE RESPONSIBILITY TO
 - UNDERSTAND THE COMPANY OPERATION
 - LET THE SYSTEMS HELP YOU
 - DEVELOP YOUR SKILLS TO COMMUNICATE WELL WITH OTHERS.
 - DEVELOP THE TALENTS OF OTHERS.
 - PRODUCE A QUALITY PRODUCT FOR YOUR CUSTOMER.

- 0 USE THE COMPANY TOOLS/AIDS/SYSTEMS AND TRAINING TO HELP.