## Feedback to the comments made in TWIKI

-- <u>PeteKeller</u> - 29 Apr 2009

Information on the routers is not being completed correctly. We are not putting Po#'s on the routers for material; we are not putting the po numbers on the router for the outside processes.

<Need to find the effective communication method> Where do we have the system breakdown? Why? How to fix it?

-- PeteKeller - 29 Apr 2009

We have to discuss BOM sheets. I've noticed that we have quote sheet and a BOM sheet. We have to try and make a simplified quote sheet that if we get the order we can make that into our BOM sheet. Do we really need all that information on the BOM sheet and do we really need all those columns?

<We may need 2 quote working sheets. One for single piece (simple part) RFQ and one for assembly part. Depends on the complexity of the part we may need more sophisticated quote working sheet.> Need to discuss.

-- PeteKeller - 30 Apr 2009

We have to discuss about trying to generate all travelers or routers in our JobBoss system. We might be able to do this by using the components section for each government job under the job number.

<Great idea! Once the job is shipped and the work order is closed, we can assume the manufacturing processes are proven and fixed. At this point we can enter the routing information to the JobBoss. To make sure that all required routings are entered and to make sure all required components' which are to be manufactured are generated it is a good idea that we link the work order number to the BOM item number.</p>

Example: Top level W/O#: SO# A6051 P/N: 584-102001-5003 Rev. E

Component Level W/O#: A6051-21 P/N: 584-702003-1 Rev. NC

## -- PeteKeller - 30 Apr 2009

We need to set up a computer station out in the shop where employees can have access to it. To get into twiki so they can enter comments or read the quality manual or we also can figure out some kind of system where employees can put information in about a part that should be machined differently....for example a part might have holes for a name plate on the assembly drawing but not on the part drawing.

<Good idea! We've talked about this in the management meeting before.>