**SKF Terminologies :**

**Type:** Type of the task/bearing.

**Item Description Number:** Description number associated with the item

**Supplier:** Pune/Rajkot/Belgaon etc.

**Yearly Volume:** Total units needed annually.

**Frequency:** Don’t need all items at once so should be sent in instalments. Total number of instalments is frequency.

**Supply Mode (A/B/C):** Supply mode

**B. Service Factor:** SKF might ask for 100 units and give a service factor along with it as well. The service factor is usually more than 1 as SKF is expecting some faulty units so in order to be safe and make sure their requirements are met, they give out a service factor of 1.2,1.4,etc . 12/14 units made for every 10 units asked for

**B. Flexibility Factor:**

**B. Service Stock Level:** Stock level mandatory to be kept in case of emergency orders.

**B. Replenishment Lead Time:** Once delivery is made, the amount of days agreed upon which the next delivery should be done.

**B. Call of IDT:**

**C. Average Production lot:** Productionlot is the unit of an assembly which I planned and manufactured w.r.t a numberpre-planned by agencies. By using the production lot number, you can already determine the planned and actual costs that are incurred when manufacturing a particular production quantity of an assembly, before receipt of the sales order.

**C. Average lead-time:** Lead time of decided number of days given in case production behind schedule.

**Supplier-end:**

**Forged ring stock:** Number of Inner/Outer rings forged or finished.

**In Transit Forging:** Number of Inner/Outer rings in transition ie: being forged.

**Turning Vendor WIP:** Number of items at the Turning Vector. WIP = Work in Progress.

**In Transit Finish Rings:** Finished rings on road.

**Finished Rings at W/H:** Number of finished rings in the warehouse

**Total Stock:** Sum of entities above that are finished.

**Last receipt date:** Last time the Delivery of order was made.

**RLT given:** RLP mentioned above for next batch of delivery.

**Status:** Yes/No.