## BEARING SUMMARY SHEET

| PART NUMBER:  |
|---|
| COUNTRY OF MANUFACTURE:   |
| NAME OF MANUFACTURE: Address, Phone, Fax of Manufacture:  |
|   |
| 1. TYPE: [ ] BALL BEARING [ ] PLAIN SHAFT BEARING [ ] CYLINDDRICAL ROLLER [ ] SLIDE BEARING [ ] NEEDLE BEARING [ ] SPHERICAL ROLLER [ ] THRUST BEARING [ ] ANGULAR BEARING [ ] TAPERED ROLLER [ ] COMBINATION BALL/ROLLER [ ] COMBINATION ROLLER/ROLLER |
| 2. BALL BEARING:  |
| [ ] RADIAL BALL OUTSIDE DIAMETERmm [ ] LINEAR BALL OUTSIDE DIAMETE mm SINGLE ROW MULTIPLE ROWS [ ] INTEGRAL SHAFT OUTSIDE DIAMETER mm [ ] THRUST BEARING WITH BALLS BALL DIAMETER mm [ ] ANGULAR BEARING [ ] WITH WHEEL HUB [ ] WITH FLANGE WHEEL HUB   |
| 3. ROLLER BEARING:  |
| [ ] CYLINDRICAL ROLLER: LENGTHmm ROLLER DIAMETERmm  [ ] TAPERED ROLLER: OUTSIDE DIAMETERmm  CUP & CONE SHIPPED TOGETHER [ ] SEPARATELY [ ]  [ ] SPERICAL ROLLER   |
| CUP & CONE SHIPPED TOGETHER [ ] SEPARATELY [ ] [ ] SPERICAL ROLLER  |
| [ ] SINGLE ROLLER: OUTSIDE DIAMETERmm  [ ] DOUBLE ROLLER: OUTSIDE DIAMETERmm  [ ] PLAIN ROLLER: OUTSIDE DIAMETERmm  [ ] NEEDLE BEARING: LENGTHmm DIAMETERmm of rolling element  |
|   |
| 4. COMBINATION BEARING:  [ ]BALL/SPHERICAL ROLLER   [ ]BALL/NEEDLE  |
| SPECIFY: LENGTH AND OUTSIDE DIAMETER FOR BOTH TYPES OF BEARINGS  LENGTH mm BEARING DIAMETER mm BEARING  LENGTH mm BEARING DIAMETER mm BEARING   |
| 5. PLAIN SHAFT BEARING: [ ] HOUSED [ ] NOT HOUSED [ ] SPERICAL [ ] NOT SPERICAL   |
| 6-IS BEARING HOUSED? [ ] YES [ ] NO TYPE: [ ] FLANGE [ ] TAKE UP [ ] CARTRIDGE [ ] HANGER UNIT [ ] OTHER – SPECIFY  |
| 7. BEARING PARTS:  [ ] TYPE OF BEARING PART IS OF  [ ] PART:  |
| 8. IS BEARING UNGROUND? [ ] YES [ ] NO  |
| I hereby certify that I (have) (have not) entered into an agreement or understanding for the payment or for the refunding of all or any part of the special anti-dumping duties assessed on the importation of these bearings.                          |
| Title:  |
| Signature:  |
| *Amount of reimbursement if received:   |