NOTES:
1. REQUIREMENTS:
   a. MATERIAL: (SEE TABLE)

b. FINISH: GOLD PLATING, .000050 MINIMUM THICKNESS PER MIL-G-45204.
   TYPE II AT CONTACT AREA

c. A STRIP OF MATERIAL, AND A CERTIFICATE OF COMPLIANCE AND MATERIAL LOT CONTROL NUMBER WITH THE MATERIAL AND FINISH REQUIREMENTS. SHALL ACCOMPANY THE FIRST SHIPMENT OF PARTS FROM EACH MATERIAL LOT. EACH SUCCESSING SHIPMENT OF PARTS FROM THE SAME MATERIAL LOT SHALL HAVE A CERTIFICATE OF COMPLIANCE AND LOT CONTROL NUMBER.

2. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT NO. (922.06-2) CLASS A, IN ADDITION TO THE FOLLOWING:

   a. SYMMETRY: PART MAY BE RESTRAINED DURING MEASUREMENT.

   b. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.

   c. PRESERVATION PACKAGING, AND CONTAINER MARKING, PER NO 1002215, CLASS I, CODE 3.

   d. MATERIALS AND FINISH REQUIREMENTS SHALL ACCOMPANY THE FIRST SHIPMENT OF PARTS FROM EACH MATERIAL LOT. EACH SUCCESSING SHIPMENT OF PARTS FROM THE SAME MATERIAL LOT SHALL HAVE A CERTIFICATE OF COMPLIANCE AND LOT CONTROL NUMBER.

   e. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT NO. (922.06-2) CLASS A, IN ADDITION TO THE FOLLOWING:

   f. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.

   g. PRESERVATION PACKAGING, AND CONTAINER MARKING, PER NO 1002215, CLASS I, CODE 3.

   h. MATERIALS AND FINISH REQUIREMENTS SHALL ACCOMPANY THE FIRST SHIPMENT OF PARTS FROM EACH MATERIAL LOT. EACH SUCCESSING SHIPMENT OF PARTS FROM THE SAME MATERIAL LOT SHALL HAVE A CERTIFICATE OF COMPLIANCE AND LOT CONTROL NUMBER.

   i. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT NO. (922.06-2) CLASS A, IN ADDITION TO THE FOLLOWING:

   j. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.

   k. PRESERVATION PACKAGING, AND CONTAINER MARKING, PER NO 1002215, CLASS I, CODE 3.

   l. MATERIALS AND FINISH REQUIREMENTS SHALL ACCOMPANY THE FIRST SHIPMENT OF PARTS FROM EACH MATERIAL LOT. EACH SUCCESSING SHIPMENT OF PARTS FROM THE SAME MATERIAL LOT SHALL HAVE A CERTIFICATE OF COMPLIANCE AND LOT CONTROL NUMBER.

   m. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT NO. (922.06-2) CLASS A, IN ADDITION TO THE FOLLOWING:

   n. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.

   o. PRESERVATION PACKAGING, AND CONTAINER MARKING, PER NO 1002215, CLASS I, CODE 3.

   p. MATERIALS AND FINISH REQUIREMENTS SHALL ACCOMPANY THE FIRST SHIPMENT OF PARTS FROM EACH MATERIAL LOT. EACH SUCCESSING SHIPMENT OF PARTS FROM THE SAME MATERIAL LOT SHALL HAVE A CERTIFICATE OF COMPLIANCE AND LOT CONTROL NUMBER.

   q. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT NO. (922.06-2) CLASS A, IN ADDITION TO THE FOLLOWING:

   r. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.

   s. PRESERVATION PACKAGING, AND CONTAINER MARKING, PER NO 1002215, CLASS I, CODE 3.