

PrD-F-002 Rev. 0

## PROCUREMENT DEPARTMENT

Corporate Office Bldg., Clark Civil Aviation Complex, Clark Freeport Zone, Pampanga Telefax Nos.: (045) 599-2888, loc. 710, 711

## REQUEST FOR QUOTATION

| It is understood that:  1. Your quoted price(s) are good up to:  2. Items shall be delivered within working days upon receipt of the Purchase Order.  3. Payment to be made within calendar days upon completion of delivery.  4. The following Documentary Requirements shall be submitted to the Procurement Department prior to payment: (depending on the Mode of Procurement).  5. CIAC reserves the right to reject any or all items not in accordance with the specifications.  NO VAT SHALL BE IMPUTED ON THE COST CLARK INTERNATIONAL AIRPORT CORPORATION  OF THE TIEMS PER BIR RULING # 648-95  Note: No erasures allowed.  Note: No erasures allowed.  CANVASSER  Note: No erasures allowed.  1 1 1 pc. Analog Signal Generator (100MHz-3GHz)  2 1 1 pc. Analog Signal Generator (100MHz-3GHz)  3 2 1 pc. Frequency Counter (1.5A)  4 Ps 5310  5 Serial No. 3/48A01367  3 1 pc. RN65/ Peak Voltimeter (DC 30MHz)  8 R85 \$2003999RM  9 R85 \$2003999RM  9 R865 Peak Voltimeter (DC 30MHz)  9 Serial No. 3/48A01367  1 pc. Serial No. 100512  1 pc. Frequency Counter (2.4GHZ)  1 pc. Frequency Counter (2.4GHZ)  1 pc. Frequency Counter (2.4GHZ)  1 pc. Serial No. 100512  1 pc. Telegonency Counter (2.4GHZ)  1 pc. Telegonency Counter (2.4          | Gentle   |   | uoto bo | slow your lowest price(s) for the following item(s) and return the | is form in a so                       | mlad   |  |  |
|--|--|---|---------|--|---------------------------------------|--------|--|--|
| It is understood that:  1. Your quoted price(s) are good up to:  2. Items shall be delivered within  | Please quote below your lowest price(s) for the following item(s) and return this form in a sealed |   |         |  |                                       |        |  |  |
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| District   Dayment: (depending on the Mode of Procurement).   S. CIAC reserves the right to reject any or all items not in accordance with the specifications.   VAT SHALL BE IMPUTED ON THE COST  |  | 3. Payment to be made within calendar days upon completion of delivery. |         |  |                                       |        |  |  |
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| NO VAT SHALL BE IMPUTED ON THE COST   CLARK INTERNATIONAL ARPORT CORPORATION   |  | _   | _       | · · · · · · · · · · · · · · · · · · ·                              | d :c                                  |        |  |  |
| CLARK INTERNATIONAL ÁRPORT CORPORATION   |  |   |         |  | -                                     |        |  |  |
| CANVASSER   Note: No crasures allowed.   | NO V   | AT SHA  | LL BE   |  |                                       |        |  |  |
| Note: No erasures allowed.   |  |   |         |  |                                       |        |  |  |
| Note: No erasures allowed.   | OF TI  | HE ITEM   | S PER   | BIR RULING # 048-95  | CANNACC                               | ED     |  |  |
| Oty   Unit   Articles/Descriptions   Cost   Amount   |  |   |         |  |                                       |        |  |  |
| CALIBRATION OF TEST INSTRUMENT FOR NAVIGATIONAL EQPTS.   | Item   | Otv   | Unit    | Articles/Descriptions  | Unit                                  | Total  |  |  |
| 1 1 pc Analog Signal Generator (100MHz-3GHz)  Agilent N5181A Serial No. MY48180689  2 1 pc Frequency Counter (1.5A) H P 5310 Serial No. 3548A01367 3 1 pc RMS/ Peak Voltimeter (DC 30MHz) R&S SLX09399RM Serial No. 100512 4 1 pc Frequency Counter (2.4GHz) Promax FD-252 Promax FD-252 5 1 pc Peak Power Sensor (30M) Bonton Electronics Serial No. 57318 6 1 pc Oscilloscope (Analog) Tektonik DP04102B 7 1 pc 500MHz Pulse Waveform Source Tabor Elec SLX09399RM Serial No. 208644 8 1 pc Normarc 7710 Nav Analyzer (PIR) Serial No. 643 9 1 pc Frequency Counter (1.5GHz) H P 53181A ***nothing follows***  Date:  Name/Designation: Signature:   |  | 4.7   | Cinc    | Thursday Descriptions  | Cost                                  | Amount |  |  |
| Agilent N5181A  Serial No. MY48180689  2 1 pc Frequency Counter (1.5A)  HP 5310  Serial No. 3548A01367  3 1 pc RMS/ Peak Voltimeter (DC 30MHz)  R8.5 SLX09399RM  Serial No. 100512  4 1 pc Frequency Counter (2.4GHz)  Promax FD-252  5 1 pc Peak Power Sensor (30M)  Bonton Electronics  Serial No. 57318  6 1 pc Oscilloscope (Analog)  Tektonik DP04102B  7 1 pc S00MHz Pulse Waveform Source  Tabor Elec SLX09369RM  Serial No. 208644  8 1 pc Normarc 7710 Nav Analyzer (PIR)  Serial No. 643  9 1 pc Frequency Counter (1.5GHz)  HP 53181A  ***nothing follows***  Date:  Name/Designation:  Signature:  |  |   |         | CALIBRATION OF TEST INSTRUMENT FOR NAVIGATIONAL EQPTS.             |                                       |        |  |  |
| Agilent N5181A  Serial No. MY48180689  2 1 pc Frequency Counter (1.5A)  HP 5310  Serial No. 3548A01367  3 1 pc RMS/ Peak Voltimeter (DC 30MHz)  R8.5 SLX09399RM  Serial No. 100512  4 1 pc Frequency Counter (2.4GHz)  Promax FD-252  5 1 pc Peak Power Sensor (30M)  Bonton Electronics  Serial No. 57318  6 1 pc Oscilloscope (Analog)  Tektonik DP04102B  7 1 pc S00MHz Pulse Waveform Source  Tabor Elec SLX09369RM  Serial No. 208644  8 1 pc Normarc 7710 Nav Analyzer (PIR)  Serial No. 643  9 1 pc Frequency Counter (1.5GHz)  HP 53181A  ***nothing follows***  Date:  Name/Designation:  Signature:  |  |   |         |  |                                       |        |  |  |
| Serial No. MY48180689  | 1  | 1   | рс      | Analog Signal Generator (100MHz-3GHz)                              |                                       |        |  |  |
| 2  |  |   |         | Agilent N5181A   |                                       |        |  |  |
| HP 5310   Serial No. 3548A01367   Serial No. 3548A01367   Serial No. 3548A01367   Serial No. 100512   Serial No. 57318   Serial No. 633   Serial No. 633   Serial No. 634   Serial No. 635   Serial No. 635   Serial No. 636   Serial No. 636   Serial No. 636   Serial No. 637   Serial No. 638   Serial No. 639   Serial No. 639   Serial No. 630   Seri   |  |   |         | Serial No. MY48180689  |                                       |        |  |  |
| Serial No. 3548A01367  | 2  | 1   | рс      | Frequency Counter (1.5A)   |                                       |        |  |  |
| 3  |  |   |         | HP 5310  |                                       |        |  |  |
| R&S SLX09399RM   Serial No. 100512   |  |   |         | Serial No. 3548A01367  |                                       |        |  |  |
| Serial No. 100512  | 3  | 1   | рс      | RMS/ Peak Voltimeter (DC 30MHz)                                    |                                       |        |  |  |
| 4  |  |   |         | R&S SLX09399RM   |                                       |        |  |  |
| Promax FD-252  |  |   |         | Serial No. 100512  |                                       |        |  |  |
| 5  | 4  | 1   | рс      | Frequency Counter (2.4GHZ)   |                                       |        |  |  |
| Bonton Electronics   Serial No. 57318  |  |   |         | Promax FD-252  |                                       |        |  |  |
| Serial No. 57318   | 5  | 1   | рс      | Peak Power Sensor (30M)  |                                       |        |  |  |
| Control   Cont   |  |   |         | Bonton Electronics   |                                       |        |  |  |
| Tektonik DP04102B  7   |  |   |         | Serial No. 57318   |                                       |        |  |  |
| 7  | 6  | 1   | рс      | Oscilloscope (Analog)  |                                       |        |  |  |
| Tabor Elec SLX09369RM   Serial No. 208644  |  |   |         | Tektonik DP04102B  |                                       |        |  |  |
| Tabor Elec SLX09369RM   Serial No. 208644  | 7  | 1   | рс      | 500MHz Pulse Waveform Source                                       |                                       |        |  |  |
| 8  |  |   |         | Tabor Elec SLX09369RM  |                                       |        |  |  |
| Serial No. 643   |  |   |         | Serial No. 208644  |                                       |        |  |  |
| Serial No. 643   | 8  | 1   | рс      | Normarc 7710 Nav Analyzer (PIR)                                    |                                       |        |  |  |
| 9 1 pc Frequency Counter (1.5GHZ)  HP 53181A  ***nothing follows***  Date:   |  |   |         | *  |                                       |        |  |  |
| Date: Name/Designation: Signature:   | 9  | 1   | pc      |  |                                       |        |  |  |
| Date: Name/Designation: Signature:   |  |   |         |  |                                       |        |  |  |
| Date: Name/Designation: Signature:   |  |   |         |  |                                       |        |  |  |
| Signature :  |  |   |         | 3  |                                       |        |  |  |
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| Signature :  |  |   |         |  |                                       |        |  |  |
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| Signature :  |  |   |         |  |                                       |        |  |  |
|  | Date:  |   |         | -  |                                       |        |  |  |
|  |  |   |         | Signature :<br>Name of Company :                                   |                                       |        |  |  |

Address & Tel. No. :