

DC METERING PANEL

NORMAL INDICATION

| | | | | | | |
|-------------------|---|---------|--|---|-------------------------|-----------------|
| DC AMPS | 0 | 0 | Bat Chrg ↗ Bat Dischg ↘ Bat STDY 0 | Depends on amount of Amps being produced by: (reading from) TR ₁ (reading from) TR ₂ TR ₃ | | |
| DC VOLTS | Depends on amount of volts demanded from: DC STBY BUS BAT BUS HOT BAT BUS Normally 22-30 DC volts | | | (reading from) DC BUS 1 | (reading from) DC BUS 2 | TR ₃ |
| DC Meter Selector | STBY PWR | BAT BUS | BAT | TR ₁ | TR ₂ | TR ₃ |

NON NORMAL INDICATION

| | | | | | | |
|-------------------|--|--|--|---|----------------------|----------------------|
| DC AMPS | | | | 0 | 0 | 0 |
| DC VOLTS | | | | Depends on amount of volts demanded from: DC BUS 1 DC BUS 2 PWR to DC BUS 1 now from TR ₂ + TR ₃ (via TR ₃ disconnect relay) PWR to DC BUS 2 now from TR ₁ + TR ₃ (via TR ₃ disconnect relay) | | 0 |
| DC Meter Selector | | | | TR ₁ Inop | TR ₂ Inop | TR ₃ Inop |

AC METERING PANEL

NORMAL INDICATION

| | | | | | | |
|-------------------|------------|---------|-------|---------|-------|-----|
| FREQ | 400 Hz ±10 | | | | | |
| AC VOLTS | 115 V ±5 | | | | | |
| AC Meter Selector | STBY PWR | GRD PWR | GEN 1 | APU GEN | GEN 2 | INV |