

# UQJ Qualification Status – December 12, 2006

## NSW Minisub CT Cables

|                      |
|----------------------|
| LW (12mm) - LW(12mm) |
| LW (12mm) - LW(13mm) |
| LW (12mm) - LWP      |
| LW (12mm) - SA(23mm) |
| LW (12mm) - SA(24mm) |
| LW(13mm) - LW(13mm)  |
| LW(13mm) - LWP       |
| LW(13mm) - SA(24mm)  |
| LWP - LWP            |
| LWP - SA(24mm)       |
| SA(23mm) - SA(23mm)  |
| SA(23mm) - DA(28mm)  |
| SA(24mm) - SA(24mm)  |
| SA(24mm) - DA(29mm)  |
| DA(28mm) - DA(28mm)  |
| DA(29mm) - DA(29mm)  |

## Interconnections

|  |
|--|
| NSW Minisub CT (13mm) LWP – ASN URC-2 (ASN 14mm) LWP |
| NSW Minisub CT (13mm) LWP – ASN URC-2 (ASN 14mm) SA  |
| NSW Minisub CT (13mm) SA – ASN URC-2 (ASN 14mm) LWP  |
| NSW Minisub CT (13mm) SA – ASN URC-2 (ASN 14mm) SA   |
| NSW Minisub CT (13mm) SA – ASN URC-2 (ASN 14mm) DA   |
| NSW Minisub CT (13mm) DA – ASN URC-2 (ASN 14mm) SA   |
| NSW Minisub CT (13mm) DA – ASN URC-2 (ASN 14mm) DA   |

|                              |
|------------------------------|
| NSW CT (13mm) LW - SL12L LW  |
| NSW CT (13mm) LW - SL12L SPA |
| NSW CT (13mm) LW - SL12L SA  |
| NSW CT (13mm) LW - SL12L DA* |
| NSW CT (13mm) SA - SL12L LW  |
| NSW CT (13mm) SA - SL12L SPA |
| NSW CT (13mm) SA - SL12L SA  |
| NSW CT (13mm) SA - SL12L DA  |
| NSW CT (13mm) DA - SL12L SA  |
| NSW CT (13mm) DA - SL12L DA  |

\* UQJ constructed by transitioning the SL 12L DA cable to SL12L SA cable, then completed by constructing an SL 12L SA to NSW CT LW cable/cable Joint.