

Parliament House - Committee Room 2

| Last Issue Date: 23/01/2013 | | Type Of Service | | | | |
|-----------------------------|---|-----------------|---|---|---|---|
| Activity | | A | B | C | D | E |
| 1 | Check installation against records, report and record any discrepancies. | | | Y | | |
| 2 | Check operation of the audio processor: 2.1 Assess noise floor - no microphone connected 2.2 Test ambience microphone # 1 pre and post gain levels 2.3 Test ambience microphone # 1 noise gate and noise level 2.4 Test ambience microphone # 2 pre and post gain levels 2.5 Test ambience microphone # 2 noise gate and noise floor 2.6 Test boom microphone pre and post gain levels 2.7 Test boom microphone noise gate and noise floor 2.8 Test DCN microphone # 1 pre and post gain levels 2.9 Test DCN microphone # 1 noise gate and noise floor 2.10 Test DCN microphone # 2 pre and post gain levels 2.11 Test DCN microphone # 2 noise gate and noise floor 2.12 Test DCN microphone # 3 pre and post gain levels 2.13 Test DCN microphone # 3 noise gate and noise floor 2.14 Test DCN microphone # 4 pre and post gain levels 2.15 Test DCN microphone # 4 noise gate and noise floor 2.16 Test DCN microphone # 5 pre and post gain levels 2.17 Test DCN microphone # 5 noise gate and noise floor 2.18 Test DCN microphone # 6 pre and post gain levels 2.19 Test DCN microphone # 6 noise gate and noise floor 2.20 Test DCN microphone # 7 pre and post gain levels 2.21 Test DCN microphone # 7 noise gate and noise floor 2.22 Test DCN microphone # 8 pre and post gain levels 2.23 Test DCN microphone # 8 noise gate and noise floor 2.24 Test DCN microphone # 9 pre and post gain levels 2.25 Test DCN microphone # 9 noise gate and noise floor 2.26 Test DCN microphone # 10 pre and post gain levels 2.27 Test DCN microphone # 10 noise gate and noise floor 2.28 Test DCN microphone # 11 pre and post gain levels 2.29 Test DCN microphone # 11 noise gate and noise floor 2.30 Test DCN microphone # 12 pre and post gain levels 2.31 Test DCN microphone # 12 noise gate and noise floor | | | Y | | |
| 3 | Check audio is being reticulated to ingest server | | | Y | | |
| 4 | Check audio is available at transcription workstation | | | Y | | |
| 5 | Inspect set-up and report installation or safety issues | | | Y | | |
| 6 | record results in log book | | | Y | | |

Disclaimer -This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

Download Date: 22/12/2020

Special Comments and Technical Data

C SERVICE 3 MONTHLY

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