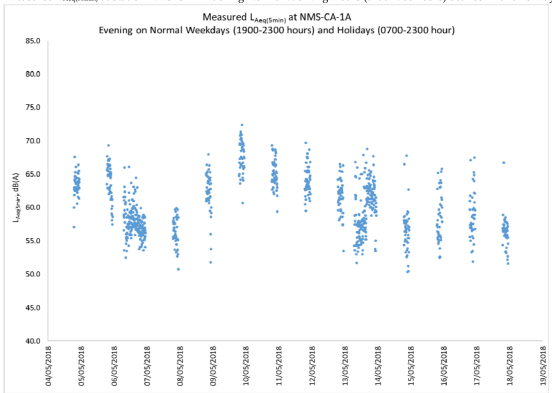


Figure 1: Measured LAeq(80min) at Station NMS-CA-1A during Normal Working Hours (0700-1900 hours) between 4 and 18 May 2018



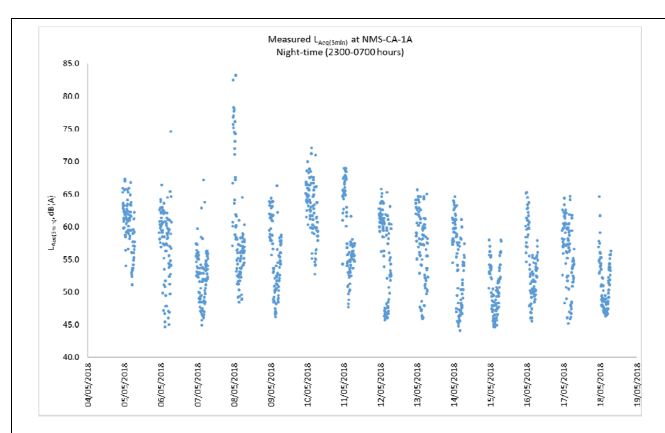
 $Figure \ 2: \quad Measured \ L_{Aeq(5min)} \ at \ Station \ NMS-CA-1A \ during \ Evening \ on \ Normal \ Weekdays \ (1900-2300 \ hours) \ and \ Holidays \ (0700-2300 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018$

Source: P:\Projects\0445700 CEDD ET for Tung Chung.JT\02_Deliverable\08 Baseline

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 $Figure \ 3: \quad Measured \ L_{Aeq(5min)} \ at \ Station \ NMS-CA-1A \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Station \ NMS-CA-1A \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Station \ NMS-CA-1A \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Station \ NMS-CA-1A \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ at \ Nigh-time \ (2300-0700 \ hours) \ at \ Nigh-time \ (2300-0$

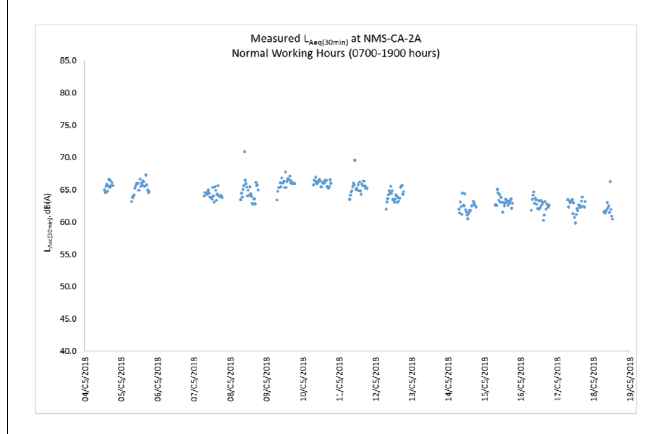


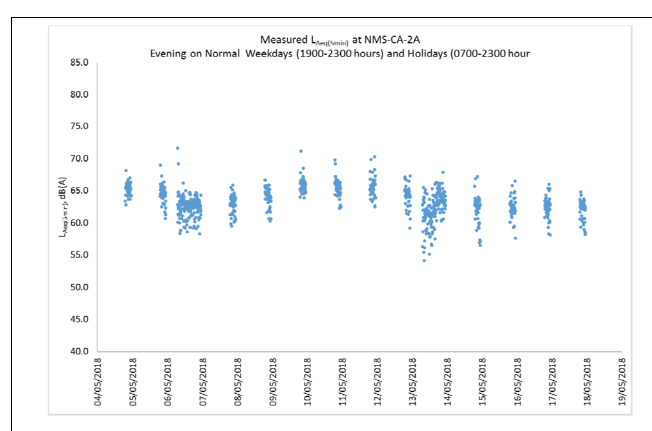
Figure 4: Measured LAeq(80min) at Station NMS-CA-2A during Normal Working Hours (0700-1900 hours) between 4 and 18 May 2018

Source: P:\Projects\0445700 CEDD ET for Tung Chung.JT\02_Deliverable\08 Baseline
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Environmental
Resources
Management

ERM



 $Figure 5: \quad \text{Measured $L_{Aeq(5min)}$ at Station NMS-CA-2A during Evening on Normal Weekdays (1900-2300 hours) and Holidays (0700-2300 hours) between 4 and 18 May 2018}$

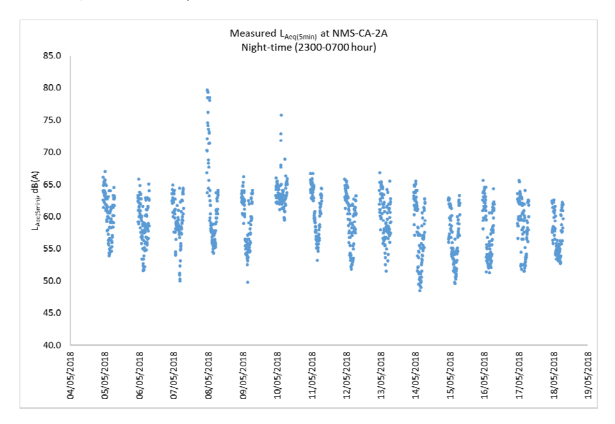


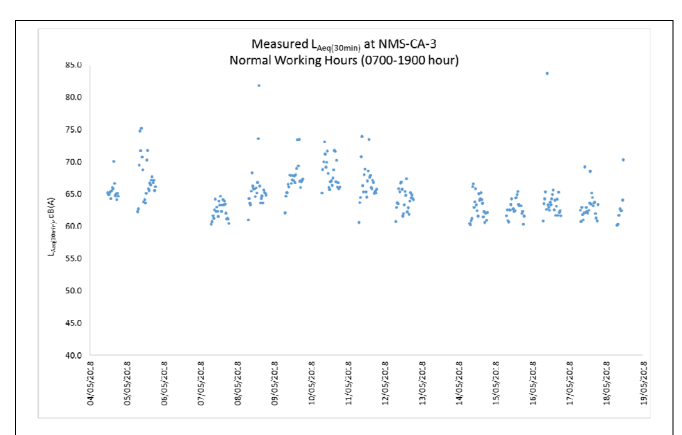
Figure 6: Measured L_{Aeq(5min)} at Station NMS-CA-1A during Night-time (2300-0700 hours) between 4 and 18 May 2018

Source: P:\Projects\0445700 CEDD ET for Tung Chung.JT\02_Deliverable\08 Baseline

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 $Figure~7:~~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-3~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Aeq(30min)~at~Station~NMS-CA-3~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Aeq(30min)~at~Station~NMS-CA-3~during~Normal~Norma$

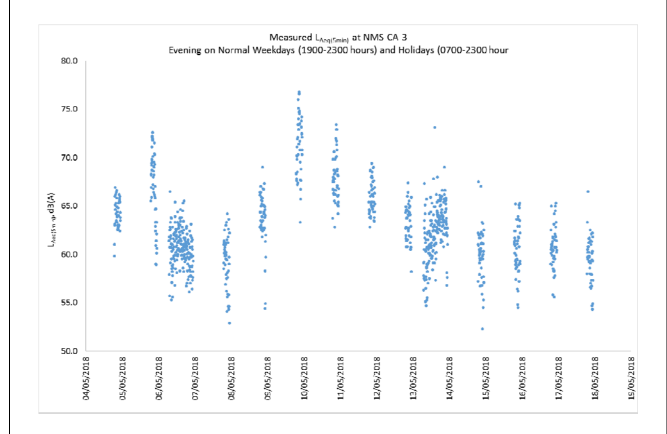


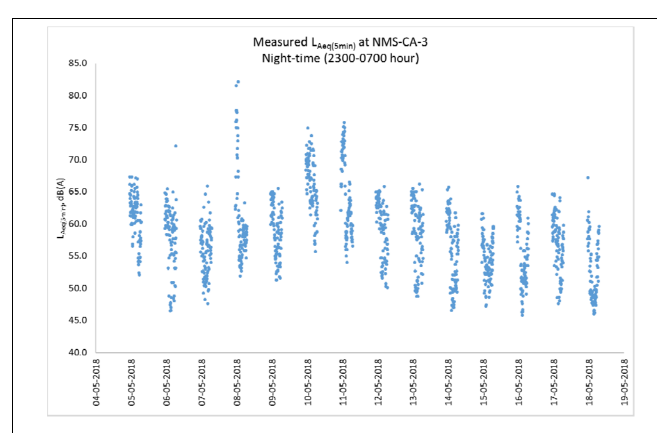
Figure 8: Measured $L_{Aeq(5min)}$ at Station NMS-CA-3 during Evening on Normal Weekdays (1900-2300 hours) and Holidays (0700-2300 hours) between 4 and 18 May 2018

 $Source: \ \ P:\ Projects \ \ O445700 \ CEDD \ ET \ for \ Tung \ Chung. JT \ \ \ O2_Deliverable \ \ O8 \ Baseline$

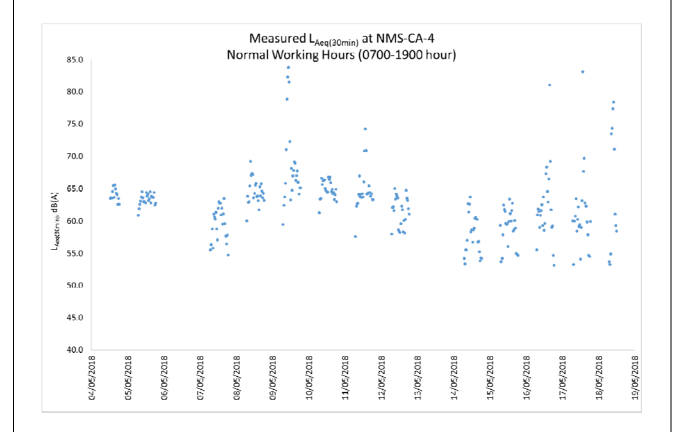
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 $Figure \ 9: \quad Measured \ L_{Aeq(5min)} \ at \ Station \ NMS-CA-3 \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Station \ NMS-CA-3 \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Station \ NMS-CA-3 \ during \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ between \ 4 \ and \ 18 \ May \ 2018 \ Aeq(5min) \ at \ Night-time \ (2300-0700 \ hours) \ at \ Nigh-time \ (2300-0700 \ hours) \ at \ Nigh-time \ (2300-0700 \ hour$



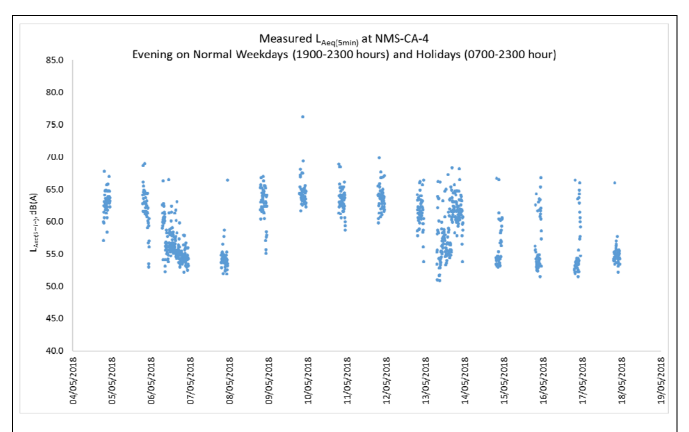
 $Figure~10:~~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-4~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-4~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-4~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-4~during~Normal~Working~Hours~(0700-1900~hours)~between~4~and~18~May~2018~Measured~L_{Aeq(30min)}~at~Station~NMS-CA-4~during~Normal~Norma$

Source: P:\Projects\0445700 CEDD ET for Tung Chung.JT\02_Deliverable\08 Baseline

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 $Figure~11:~~Measured~L_{Aeq(5min)}~at~Station~NMS-CA-4~during~Evening~on~Normal~Weekdays~(1900-2300~hours)~and~Holidays~(0700-2300~hours)~and~Holidays~(0$

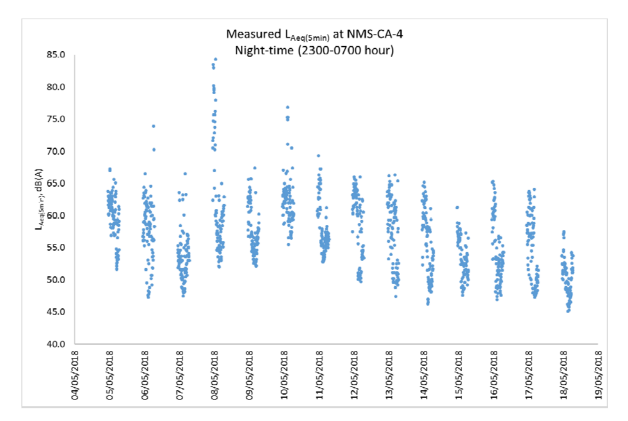


Figure 12: Measured L_{Aeq(5min)} at Station NMS-CA-4 during Night-time (2300-0700 hours) between 4 and 18 May 2018

 $Source: \quad P:\ Projects \\ \ O445700 \ CEDD \ ET \ for \ Tung \ Chung. \\ JT \\ \ O2_Deliverable \\ \ O8 \ Baseline$

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