

## 采样与检测任务单

|               |   |             |            |   |      |           |    |    |
|---------------|---|-------------|------------|---|------|-----------|----|----|
| 任务编号          | 2302128   | 采样日期        | 2023.02.15 |   |      |           |    |    |
| 项目名称          | 亚士创能科技（滁州）有限公司噪声季度检测  |             |            |   |      |           |    |    |
| 采样地址          | 滁州市全椒县十字镇纬二路36号   |             |            |   |      |           |    |    |
| 委托单位名称        | 亚士创能科技（滁州）有限公司  |             |            |   |      |           |    |    |
| 委托单位地址        | 滁州市全椒县十字镇纬二路36号   |             |            |   |      |           |    |    |
| 联系人           | 苏总  |             | 联系电话       | 17775248927   |      |           |    |    |
| 检测类别          | 采样点名称   | 检测项目        | 固定剂分类      | 采样流量  | 采样时间 | 检测频次      | 天数 | 数量 |
| 噪声            | 厂界四周各1个点<br>(共4个点)  | 等效连续<br>A声级 | -          | -   | -    | 昼夜<br>各1次 | 1  | 现场 |
| 以下空白          |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
|               |   |             |            |   |      |           |    |    |
| 编制            |  |             | 批准         |  |      |           |    |    |
| 备注：声环境功能区为3类。 |   |             |            |   |      |           |    |    |

任务编号：2302128

亚士创能科技（滁州）有限公司噪声季度检测方案

一、噪声

检测点位：厂界四周边界外 1 米处

检测因子：等效连续 A 声级

检测频次：1 天，昼夜各 1 次

方法依据：《工业企业厂界环境噪声排放标准》GB12348-2008

安徽基越环境检测有限公司

2023 年 2 月 1 日



# 噪声检测原始记录表

被测单位: 亚士创能科技(滁州)有限公司

方法依据: 工业企业厂界环境噪声排放标准 GB 12348-2008

任务编号: 2022128

天气状况: 1. 昼晴 风速: 1.2 m/s

检测日期: 2023.2.15

2. 夜晴 风速: 0.9 m/s

检测项目: 等效连续A声级 声级计型号: BWDS688 声级计编号: AWYX0164 风速风向仪型号、编号: PLC-16025 AWYX0160

| 测点<br>编号 | 检测点位 | Leq 值, dB(A) |      |     |      |        |      |   |      |
|----------|------|--------------|------|-----|------|--------|------|---|------|
|          |      | 昼间           |      | 夜间  |      |        |      |   |      |
|          |      | 主要声源         | 测量值  | 背景值 | 结果   |        |      |   |      |
| N1       | 厂界东  | 设备, 环境       | 56.4 | -   | 56.4 | 设备, 环境 | 49.9 | - | 49.9 |
| N2       | 厂界南  | 设备, 环境       | 58.1 | -   | 58.1 | 设备, 环境 | 48.6 | - | 48.6 |
| N3       | 厂界西  | 设备, 环境       | 56.9 | -   | 56.9 | 设备, 环境 | 49.7 | - | 49.7 |
| N4       | 厂界北  | 设备, 环境       | 57.4 | -   | 57.4 | 设备, 环境 | 51.2 | - | 51.2 |
| LA-综合    |      |              |      |     |      |        |      |   |      |

附表:

|  |           |
|--|-----------|
| 1、噪声测量值与背景值相差大于 10 dB(A)时, 噪声测量值不做修正。              | 单位: dB(A) |
| 2、噪声测量值与背景噪声值相差 3-10 dB(A)时, 噪声值与背景值差值取整后, 按照附表修正。 |           |
| 差值   | 3         |
| 修正值  | -3        |
|  | 4-5       |
|  | -2        |
|  | 6-10      |
|  | -1        |

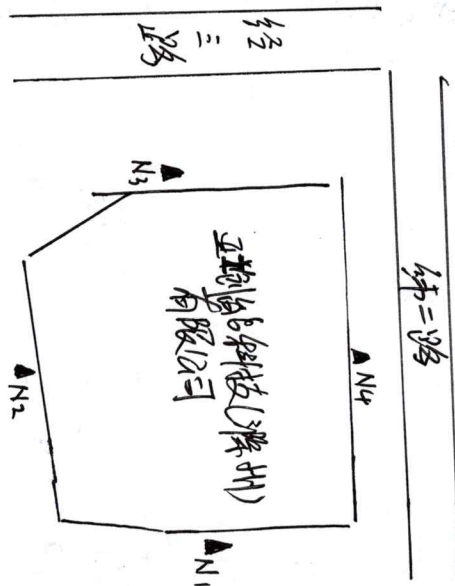
检测人: 刘海东, 陈义

审核: 刘海东

审核:

上报日期: 2023.2.16

测点分布  
示意图及简要  
说明



注“▲”代表噪声点位置

生产时间: 00:00-24:00

功能区类别: 3类

敏感建筑物: 民宅  学校  其他

现场情况  
背景噪声  
检测情况

采用类比法测试背景噪声, 测试情况记录:  
 不具备停产条件, 无法测得背景噪声

工 况

正常

声级计校准器型号:

AWA6022A

校准器编号:

MJY10163

昼间:

声校准器校准值 94.0 dB(A)

监测前校准值: 93.8 dB(A)

监测后校准值: 93.9

dB(A)

夜间:

声校准器校准值 94.0 dB(A)

监测前校准值: 93.8 dB(A)

监测后校准值: 93.8

dB(A)

质控审核

*[Signature]*



Name:DATA\_0000

2023-02-15 11:30:49  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 56.4dB SEL = 81.2dB  
Lmax = 72.0dB Lmin = 47.0dB  
L 5 = 57.8dB L10 = 57.0dB  
L50 = 56.0dB L90 = 54.8dB  
L95 = 54.4dB SD = 1.5dB

2302128 2023.2.15

刘译东. 陈义

Name:DATA\_0000

2023-02-15 11:45:29  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 58.1dB SEL = 82.9dB  
Lmax = 76.6dB Lmin = 50.6dB  
L 5 = 59.6dB L10 = 58.8dB  
L50 = 57.6dB L90 = 57.0dB  
L95 = 56.8dB SD = 1.0dB

2302128  
2023.2.15

刘译东. 陈义

Name:DATA\_0000

2023-02-15 12:00:11  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 56.9dB SEL = 81.7dB  
Lmax = 63.3dB Lmin = 49.0dB  
L 5 = 58.2dB L10 = 57.8dB  
L50 = 56.8dB L90 = 56.0dB  
L95 = 55.8dB SD = 0.8dB

N13

Name:DATA\_0000

2023-02-15 12:15:44  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 57.4dB SEL = 82.2dB  
Lmax = 63.8dB Lmin = 49.6dB  
L 5 = 58.6dB L10 = 58.2dB  
L50 = 57.2dB L90 = 56.4dB  
L95 = 56.4dB SD = 0.8dB

N14

Name:DATA\_0000

2023-02-15 22:00:56  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 49.9dB SEL = 74.7dB  
Lmax = 67.3dB Lmin = 41.5dB  
L 5 = 51.0dB L10 = 50.6dB  
L50 = 49.4dB L90 = 48.6dB  
L95 = 48.4dB SD = 1.1dB

2302128 2023.2.15

刘译东. 陈义

Name:DATA\_0000

2023-02-15 22:15:47  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 48.6dB SEL = 73.4dB  
Lmax = 61.5dB Lmin = 43.0dB  
L 5 = 50.4dB L10 = 49.6dB  
L50 = 48.0dB L90 = 47.4dB  
L95 = 47.2dB SD = 1.2dB

N12

Name:DATA\_0000

2023-02-15 22:30:33  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 49.7dB SEL = 74.5dB  
Lmax = 66.3dB Lmin = 46.9dB  
L 5 = 51.4dB L10 = 50.4dB  
L50 = 49.0dB L90 = 48.2dB  
L95 = 48.0dB SD = 1.4dB

N13

Name:DATA\_0000

2023-02-15 22:45:29  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 51.2dB SEL = 76.0dB  
Lmax = 67.8dB Lmin = 38.5dB  
L 5 = 52.8dB L10 = 52.2dB  
L50 = 50.8dB L90 = 49.8dB  
L95 = 49.6dB SD = 1.4dB

N14



Name:DATA\_0000

2023-02-15 11:30:49  
Stat.-One  
R: 28dB\*133dB Ts=00h05m00s  
Statistics: A F  
Leq,T= 56.4dB SEL = 81.2dB  
Lmax = 72.0dB Lmin = 47.0dB  
L 5 = 57.8dB L10 = 57.0dB  
L50 = 56.0dB L90 = 54.8dB  
L95 = 54.4dB SD = 1.5dB

2302128 2023.2.15

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Lmax = 76.6dB Lmin = 50.6dB  
L 5 = 59.6dB L10 = 58.8dB  
L50 = 57.6dB L90 = 57.0dB  
L95 = 56.8dB SD = 1.0dB

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2023.2.15

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L95 = 56.4dB SD = 0.8dB

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2302128 2023.2.15

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L95 = 47.2dB SD = 1.2dB

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N14



