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Widma oktawowe źródeł w dB(A) - receptory

[illegible]

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Widma oktauwowe źródeł w dB(A) - receptory

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Budowa elektrowni słonecznej wraz z infrastrukturą towarzyszącą na działkach o nr ewid. 549/1, 665/1, 670/1, 678/1, 679, 680/1, 682/1, 682/2, 701/2, 865, 870/15, 877/2, 877/3, 877/4 w obrębie Turka oraz na działce o nr ewid. 215/2 obręb Okopy-Kolonia

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Widma oktauwowe źródeł w dB(A) - receptory

| Nazwa | rodzaj źródła | L'w dB(A) | Lw dB(A) | Histogram czasu | Widmo emisji | 500Hz dB(A) | |
|---------------------------------|---------------|--------------|-------------|-----------------|--------------|----------------|--|
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S1 - inwertery | Punkt | 75,0 | 75,0 | 100%/24h | | 75,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S2 - stacja transformatorowa | Punkt | 78,0 | 78,0 | 100%/24h | | 78,0 | |
| S3 - stacja transformatorowa WN | Punkt | 80,0 | 80,0 | 100%/24h | | 80,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |

EKO-AKUSTYKA Filip Dymek POLAND

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Budowa elektrowni słonecznej wraz z infrastrukturą towarzyszącą na działkach o nr ewid. 549/1, 665/1, 670/1, 678/1, 679, 680/1, 682/1, 682/2, 701/2, 865, 870/15, 877/2, 877/3, 877/4 w obrębie Turka oraz na działce o nr ewid. 215/2 obręb Okopy-Kolonia

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Widma oktauwowe źródeł w dB(A) - receptory

| Nazwa | Źródło | L'w dB(A) | Lw dB(A) | Histogram czasu | Widmo emisji | 500Hz dB(A) | |
|-----------------------|--------|--------------|-------------|-----------------|--------------|----------------|--|
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
| S4 - magazyny energii | Obszar | 71,6 | 85,0 | 100%/24h | | 85,0 | |
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