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                                                                                                                                                                     T_1 = T_{max} \times (1 - \frac{d}{r})
T_{2} = T_{max} \times \left(1 - \frac{D_{th}}{r}\right)
(2)_{\substack{max \\ \forall ij \\ BZB 
                                                                                                                                                                            Urban ScenarioNo Loss1 Loss2 Loss3 Loss
```