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2.1.2 ???

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2.1.3 AS??????

???25%~30%????????????????????AS????????AS????????????????AS????AS????
AS????????DO????????????2~3mg/L?SV30????5%????????????????????????
????????????????????AS????????CODCr????????????????????A/O?
????????????????????

?AS????????AS????????A/O????????????AS????????????????80
%~90%????????????AS????????????AS????????

2.2 ???????

2.2.1 A/O??

A/O????????????????????3????????“S”????????
????????????DO????????0.6mg/L???pH????7.5~8.0;????????DO?
????????2~4?3~5?4~5mg/L????SV30????15%~25%????????MLSS????2.5~4.5g/L????
pH????7~8????????pH????????????
????????A/O????????

A/O????????????????180%~220%????????
????????70%~80%????????BDS??????

2.2.2 BDS??????

????????A/O???BDS???????BDS????BDS????????
????????????NO2--N?NO3--N???N2?
????????

BDS???????BDS????????;????????BDS??????

AS??4????????????12m×12m×7.5m????4032m³?HRT?26.6h????????????????

AS????2????????????12m×4.5m????905m³?HRT?5.9h????????????2?????0.45kW?

3.2 ???????

????2????????????28m×7m×7m????2548m³?HRT?22.2h????????2?????3.5kW?

????2????????????21m×21m×7m????5733m³?HRT?49.8h????????????????3??2?1??
????145kW?

????2????????????13m×4m????929m³?HRT?5.3h????????2?????0.45kW?

BDS????2????????????24m×12m×7m????3744m³?HRT?25.4h????????????

BDS????2????????????12m×4.5m????905m³?HRT?5.0h????????2?????0.35kW?

3.3 ???????

HOK?????1????????????21m×6m×6.3m????755m³?HRT?4.3h????????????????

?????1????????????22m×4m????1406m³?HRT?7.2h?????????1?????0.45kW?

PMUF????3??2?1????????????9m×5m×4.5m????570m³?????????3????9????316?????

LERO????3??2?1????????67.5m³/h??75%?????3??202.5m³/h?