

wjr::fastfloat::binary
_format< T >

+ min_exponent_fast_path()
+ min_exponent_fast_path()
+ mantissa_explicit_bits()
+ mantissa_explicit_bits()
+ max_exponent_round
_to_even()
+ max_exponent_round
_to_even()
+ min_exponent_round
_to_even()
+ min_exponent_round
_to_even()
+ minimum_exponent()
+ minimum_exponent()
00 00 24 00 00 00 00...
+ mantissa_explicit_bits()
+ minimum_exponent()
+ infinite_power()
+ sign_index()
+ min_exponent_fast_path()
+ max_exponent_fast_path()
+ max_exponent_round
_to_even()
+ min_exponent_round
_to_even()
+ max_mantissa_fast_path()
+ max_mantissa_fast_path()
00 00 7 00 00 00 00...