```
entry:
%this.addr = alloca %"class.std::ios base"*, align 8
% prec.addr = alloca i64, align 8
% old = alloca i64, align 8
store %"class.std::ios_base"* %this, %"class.std::ios_base"** %this.addr, align 8
store i64 % prec, i64* % prec.addr, align 8
%this1 = load %"class.std::ios base"** %this.addr
% M precision = getelementptr inbounds %"class.std::ios base"* %this1, i32 0, i32 1
\%0 = \text{load i64* } \% M precision, align 8
store i64 %0, i64* % old, align 8
%1 = load i64* \%_prec.addr, align 8
% M precision2 = getelementptr inbounds %"class.std::ios base"* %this1, i32 0, i32 1
store i64 %1, i64* % M precision2, align 8
\%2 = \text{load } i64*\% old, align 8
ret i64 %2
```