WINE PRICE =

LOOKUPVALUE (

Prices[PRICE PER CASE],

Prices[WINE ID], Winesales[WINE ID],

Prices[PRICE BAND], Winesales[PRICE BAND]

)

WINE PRICE =

LOOKUPVALUE (

Prices[PRICE PER CASE],

--the price to return into the Winesales table from the prices table

Prices[WINE ID], Winesales[WINE ID],

--look in the WINE ID column of the Prices table to match the WINE ID in the current row of the Winesales table

Prices[PRICE BAND], Winesales[PRICE BAND]

-- AND look in the PRICE BAND column of the Prices table to match the PRICE BAND in the current row of the Winesales table

)

WINE PRICE #2 =

VAR currentwine = Winesales[WINE ID]

VAR priceband = Winesales[PRICE BAND]

RETURN

CALCULATE ( VALUES ( Prices[PRICE PER CASE] ),

Prices[PRICE BAND] = priceband,

Prices[WINE ID] = currentwine )

Target =

SUM ( Targets[TARGET] )

Target #2 =

CALCULATE (

SUM ( Targets[TARGET] ),

TREATAS ( VALUES ( DateTable[YEAR] ), Targets[YEAR] )

)