

```

int start()
{
  int limit = Bars - IndicatorCounted(); ← (1)

  //MACD
  for(int i = limit-1; i >= 0; i--)
  {
    double Fast_EMA = iMA(NULL,0,Fast_EMA_Period,0,MODE_EMA,Applied_Price,i); ← ア
    double Slow_EMA = iMA(NULL,0,Slow_EMA_Period,0,MODE_EMA,Applied_Price,i); ← イ
    MACD[i] = Fast_EMA - Slow_EMA;
    MACD[i] = NormalizeDouble(MACD[i],MarketInfo(Symbol(),MODE_DIGITS)); ← ウ
  }

  //シグナル
  for(i = limit-1; i >= 0; i--)
  {
    Signal[i] = iMAOnArray(MACD,0,Signal_Period,0,MODE_EMA,i);
    Signal[i] = NormalizeDouble(Signal[i],MarketInfo(Symbol(),MODE_DIGITS)); ← (3)
  }

  //ヒストグラム
  for(i = limit-1; i >= 0; i--)
  {
    double Difference = MACD[i] - Signal[i]; ← ア
    if(Difference >= 0)
    {
      Up[i] = Difference;
      Up[i] = NormalizeDouble(Up[i],MarketInfo(Symbol(),MODE_DIGITS)); ← イ
    }
    else if(Difference < 0)
    {
      Down[i] = Difference;
      Down[i] = NormalizeDouble(Down[i],MarketInfo(Symbol(),MODE_DIGITS)); ← ウ
    }
  }

  return(0);
}

```

Diagram annotations:

- (1) points to the `IndicatorCounted()` function call.
- (2) points to the `iMA` and `NormalizeDouble` calls within the MACD loop.
- (3) points to the `iMAOnArray` and `NormalizeDouble` calls within the Signal loop.
- (4) points to the `NormalizeDouble` calls within the histogram loop.
- ア (A) points to the `MACD[i] = Fast_EMA - Slow_EMA;` line.
- イ (I) points to the `Up[i] = Difference;` line.
- ウ (U) points to the `Down[i] = Difference;` line.