

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

    for(int i = limit - 1; i >= 0; i--) ← Ρ
    {
        HL[i] = High[iHighest(NULL,0,MODE_HIGH,Band_Period,i)]; ← Ι
        LL[i] = Low[iLowest(NULL,0,MODE_LOW,Band_Period,i)]; ← Ζ
        ML[i] = (HL[i] + LL[i]) / 2; ← Σ
    }

    return(0);
}
```

The diagram illustrates the flow of data and control in the provided C++ code. A red arrow labeled (1) points to the assignment of 'limit' to the difference between 'Bars' and 'IndicatorCounted()'. A red bracket labeled (2) groups the three assignments for 'HL[i]', 'LL[i]', and 'ML[i]'. Red arrows labeled Ρ, Ι, Ζ, and Σ point to the loop control, the 'HL[i]' assignment, the 'LL[i]' assignment, and the 'ML[i]' assignment respectively.