

//インジケータの値の計算

```
FMA_1 = iMA(Symbol(),0,FMA_Period,0,MA_Mode,Applied_Price,1);
```

```
FMA_1 = NormalizeDouble(FMA_1,(int)MarketInfo(Symbol(),MODE_DIGITS));
```

```
FMA_2 = iMA(Symbol(),0,FMA_Period,0,MA_Mode,Applied_Price,2);
```

```
FMA_2 = NormalizeDouble(FMA_2,(int)MarketInfo(Symbol(),MODE_DIGITS));
```

```
SMA_1 = iMA(Symbol(),0,SMA_Period,0,MA_Mode,Applied_Price,1);
```

```
SMA_1 = NormalizeDouble(SMA_1,(int)MarketInfo(Symbol(),MODE_DIGITS));
```

```
SMA_2 = iMA(Symbol(),0,SMA_Period,0,MA_Mode,Applied_Price,2);
```

```
SMA_2 = NormalizeDouble(SMA_2,(int)MarketInfo(Symbol(),MODE_DIGITS));
```