

```

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

  // %K
  for(int i = 0; i < limit; i++)
  {
    Numerator[i] = Close[i] - Low[iLowest(NULL,0,MODE_LOW,K_Period,i)]; ← ア
    Denominator[i] = High[iHighest(NULL,0,MODE_HIGH,K_Period,i)] - Low[iLowest(NULL,0,MODE_LOW,K_Period,i)]; ← イ
    if(Denominator[i] != 0) ← ウ
    {
      K_Line[i] = (Numerator[i] / Denominator[i]) * 100; ← エ
    }
  }
}

// %D
for(i = 0; i < limit; i++)
{
  double Sum_Numerator = 0; ← ア
  double Sum_Denominator = 0; ← ア
  for(int j = i; j < i + D_Period; j++)
  {
    Sum_Numerator += Numerator[j]; ← イ
    Sum_Denominator += Denominator[j]; ← イ
  }
  if(Sum_Denominator != 0) ← ウ
  {
    D_Line[i] = (Sum_Numerator / Sum_Denominator) * 100; ← エ
  }
}

// SD
for(i = 0; i < limit; i++)
{
  Sum_Numerator = 0; ← ア
  for(j = i; j < i + SD_Period; j++)
  {
    Sum_Numerator += D_Line[j]; ← イ
  }
  SD_Line[i] = Sum_Numerator / SD_Period; ← ウ
}

return(0);
}

```

Diagram annotations: Red arrows point from labels (1) through (4) to specific lines of code. Brackets on the right side group lines of code under labels (2) and (3).