#pragma once

#include "resource.h"

#include "afxwin.h"

// CCalcGap dialog

class CCalcGap : public CDialog

{

DECLARE\_DYNAMIC(CCalcGap)

public:

CCalcGap(CString FilePath, CWnd\* pParent = NULL); // standard constructor

virtual ~CCalcGap();

CString m\_MeasFile;

CString m\_AgLitFile;

CString m\_C0;

CString m\_b;

CString m\_ro;

CString m\_ri;

CString m\_AgZero;

CString m\_TCOL;

CString m\_CCOL;

CString m\_OutputFile;

CString m\_Output;

afx\_msg void OnBnClickedBtnMeasfile();

afx\_msg void OnBnClickedBtnAglit();

afx\_msg void OnBnClickedBtnCalculategap();

afx\_msg void OnBnClickedBtnOutputfile();

afx\_msg void OnBnClickedBtnHelp2();

afx\_msg void OnBnClickedBtnAgzero();

virtual BOOL OnInitDialog();

// Dialog Data

enum { IDD = IDD\_CalcGap };

protected:

virtual void DoDataExchange(CDataExchange\* pDX); // DDX/DDV support

DECLARE\_MESSAGE\_MAP()

private:

void CalculateGap();

};