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```
#ifndef LEVY_DIFFUSION_CALIBRATION_H_
#define LEVY_DIFFUSION_CALIBRATION_H_
#include <stdio.h>
#include <stdlib.h>

#include "pnl/pnl_matrix.h"
#include "pnl/pnl_vector.h"
#include "
href../../common/math/equity_pricer/finance_tool_box_h_src.pdffinance_tool_bo

extern void HestonConstraints(PnlVect *res, const PnlVect *x, void *params);
extern double QuadraticError_ForHeston(const PnlVect *GenerationParams, void *data);
extern void BatesConstraints(PnlVect *res, const PnlVect *x, void *params);
extern double QuadraticError_ForBates(const PnlVect *GenerationParams, void *data);
extern void BNSConstraints(PnlVect *res, const PnlVect *x, void *params);
extern double QuadraticError_ForBNS(const PnlVect *GenerationParams, void *data);

extern void NIGGammaOUConstraints(PnlVect *res, const PnlVect *x, void *params);
extern double QuadraticError_ForNIGGammaOU(const PnlVect *GenerationParams, void *data);

#endif // LEVY_DIFFUSION_CALIBRATION_H
```