

[Help](#)

```
#include "hes1d_stda.h"

int MOD_OPT(ChkMix)(Option *Opt, Model *Mod)
{
    int status = OK;

    return status;
}

extern PricingMethod MET(FD_HybridTree_GLWB_HES);
extern PricingMethod MET(AP_FOURIERCOSINE_GMMB_HES);
extern PricingMethod MET(AP_FOURIERCOSINE_GMDB_HES);
extern PricingMethod MET(AP_FOURIERCOSINE_GMIB_HES);

PricingMethod *MOD_OPT(methods)[] =
{
    &MET(FD_HybridTree_GLWB_HES),
    &MET(AP_FOURIERCOSINE_GMMB_HES),
    &MET(AP_FOURIERCOSINE_GMDB_HES),
    &MET(AP_FOURIERCOSINE_GMIB_HES),
    NULL
};

DynamicTest *MOD_OPT(tests)[] =
{
    NULL
};

Pricing MOD_OPT(pricing) =
{
    ID_MOD_OPT,
    MOD_OPT(methods),
    MOD_OPT(tests),
    MOD_OPT(ChkMix)
};
```