



```
typedef struct ArAttenuation
{
    ArDirectAttenuation * directAttenuation;
    ArCrosstalk * crosstalk;
    unsigned int initialised;
    unsigned int fluorescent;
}
ArAttenuation;
```



Müller matrix for each main diagonal element when in polarising mode



Plain float for each re-radiation matrix entry

ArDirectAttenuation

ArPlainAttenuation

ArMMAttenuation

ART in non-polarising mode:
the main diagonal is a plain
ArSpectrum

ART in polarising mode: there
are Mueller matrices for all
main diagonal entries.