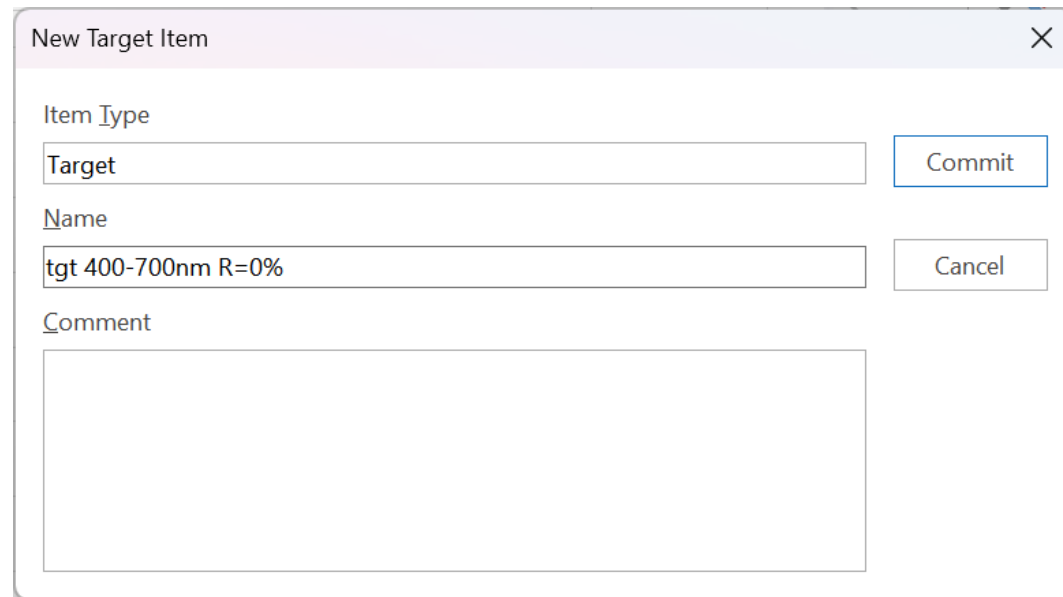


Targetsの作成手順

1. Targetに名前をつける



New Target Item

Item Type
Target

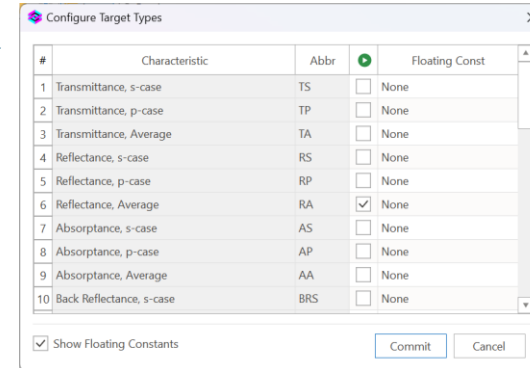
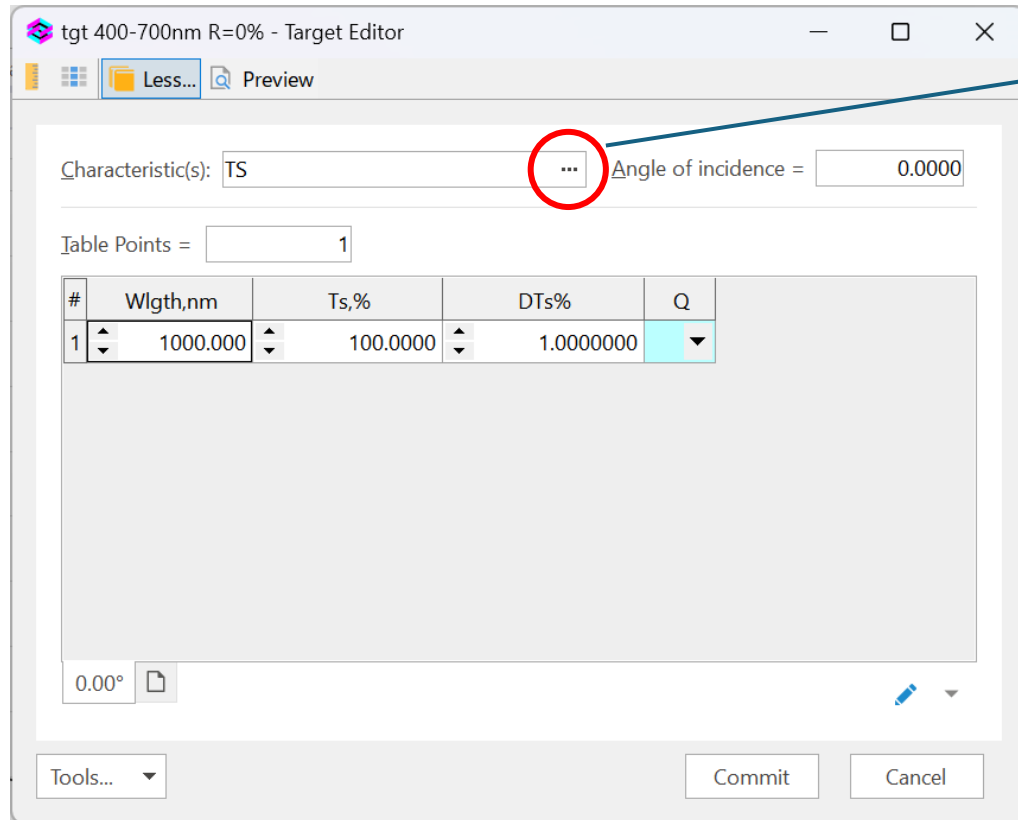
Name
tgt 400-700nm R=0%

Comment

Commit

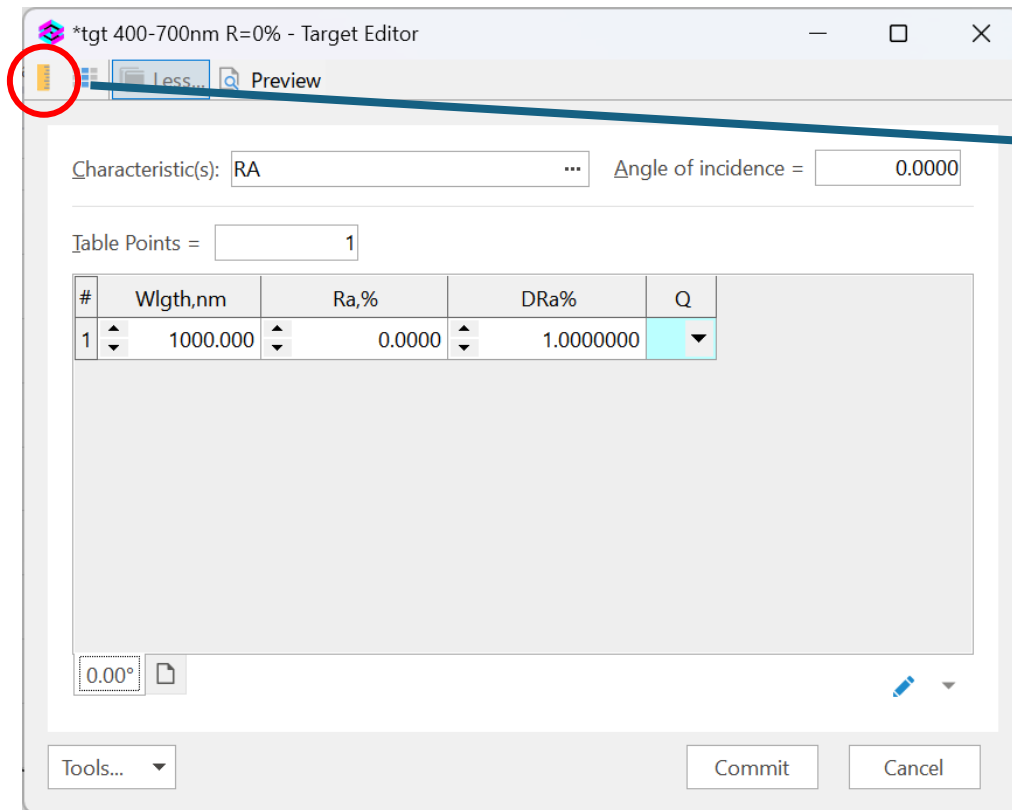
Cancel

2. Targetデータの入力



Characteristic(s)	ターゲットの種類を選択
Angle of incidence	入射角
Table Points	波長範囲の分割点数
Wlgh,nm	波長
Ts, %	ターゲットとする値入力
DTs%	ターゲットの重み係数
Q(Qualifier)	設定値が目標
	A 設定値以上(Above)
	B 設定値以下(Below)
	R 上限・下限範囲(Range)

3. グリッド範囲、間隔の設定方法(1)



*tgt 400-700nm R=0% - Target Editor

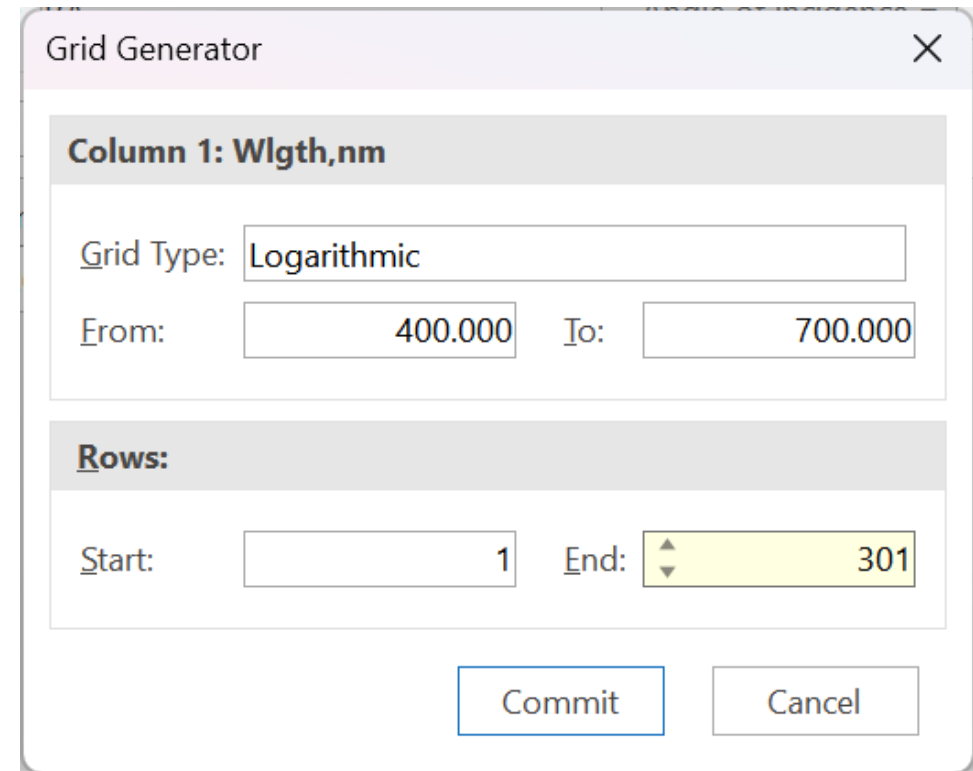
Characteristic(s): RA Angle of incidence = 0.0000

Table Points = 1

#	Wlght,nm	Ra,%	DRa%	Q
1	1000.000	0.0000	1.0000000	

0.00°

Tools... Commit Cancel



Grid Generator

Column 1: Wlght,nm

Grid Type: Logarithmic

From: 400.000 Io: 700.000

Rows:

Start: 1 End: 301

Commit Cancel

3. グリッド範囲、間隔の設定方法(2)

仕様		設計ターゲット	
400~ 430nm	0.50%	390~ 435nm	0.0%
450~ 630nm	98.0%	445~ 635nm	100.0%
650~1050nm	1.00%	645~1060nm	0.0%

*tgt 400-700nm R=0% - Target Editor

Characteristic(s): RA Angle of incidence = 0.0000

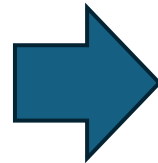
Table Points = 1

#	Wlght,nm	Ra,%	DRa%	Q
1	1000.000	0.0000	1.0000000	

0.00°

Tools... Generator Phase/GD/GDD Phase Converter

Commit Cancel



Target Generator - %s

Page # 1, Angle = 0°, Characteristic: TS

Bands: [dropdown]

#	N	λ_0	λ_1	Grid	
1	128	390.000	435.000	Logarithmic	
#	Char	Value (λ_0)	Value (λ_1)	Tol	Q
1	TS	0.000000	0.000000	1.000000	
2	128	445.000	635.000	Logarithmic	
#	Char	Value (λ_0)	Value (λ_1)	Tol	Q
1	TS	100.000000	100.000000	1.000000	
3	128	645.000	1060.000	Logarithmic	
#	Char	Value (λ_0)	Value (λ_1)	Tol	Q
1	TS	0.000000	0.000000	1.000000	

Commit Cancel