

# Laser Safety

## Safe clinical application of laser radiation

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2016

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# Laser Safety

## Safe clinical application of laser radiation

### Contents:

1. Physical / mathematical explanation of the calculation
2. The computer program: example of calculations.  
Program options (similar calculations):
  1. Subprogram of the "Hygirad"-package (stand-alone).
  2. Web-application.

More information and downloads:

[www.demul.net/frits](http://www.demul.net/frits) ; "Available software.....".

“Laser Safety” uses”:

## NOHD: Nominal Ocular Hazard Distance

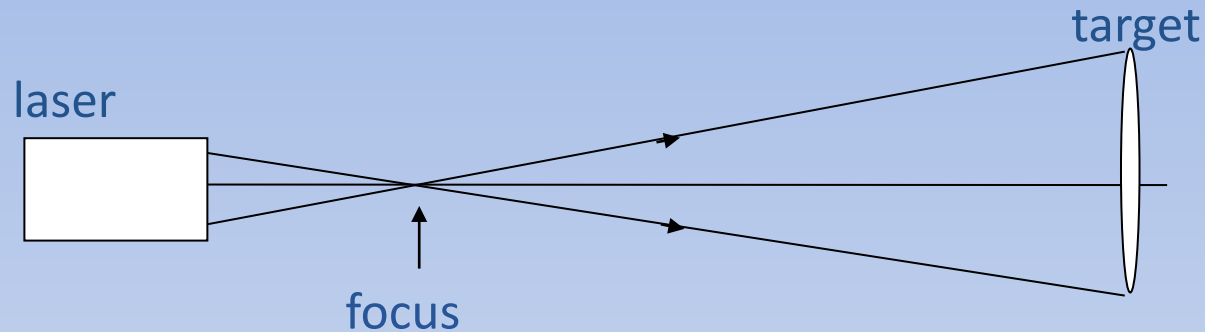
- NOHD: safe distance to avoid eye (or skin) damage
- Standard distance for eye safety:  
**0.25 m**  
for **10 s** exposure time.
- If laser intensity [ $\text{W}/\text{m}^2$ ] at the standard distance is too high:  
**protection glasses compulsory.**

# Damage of excessive laser exposure to eye and skin



Wave-length	eye			skin	
	Photo-chemical	Retina	Thermal	Erythema formation	Thermal
< 400 nm	+	-	+	+	+
400-600	+	+	+	-	+
600-700	-	+	+	-	+
> 700	-	-	+	-	+

# NOHD: Nominal Ocular Hazard Distance



Safety condition at target:

Intensity ***I*** **MUST** be  $\leq$  Maximum Permissible Exposure ***MPE***

***I*** and ***MPE*** in  $\text{W}/\text{m}^2$

***MPE*** is tabulated by EU

***NOHD*** is minimum distance where ***I***  $\leq$  ***MPE***

# MPE: maximum permissible exposure

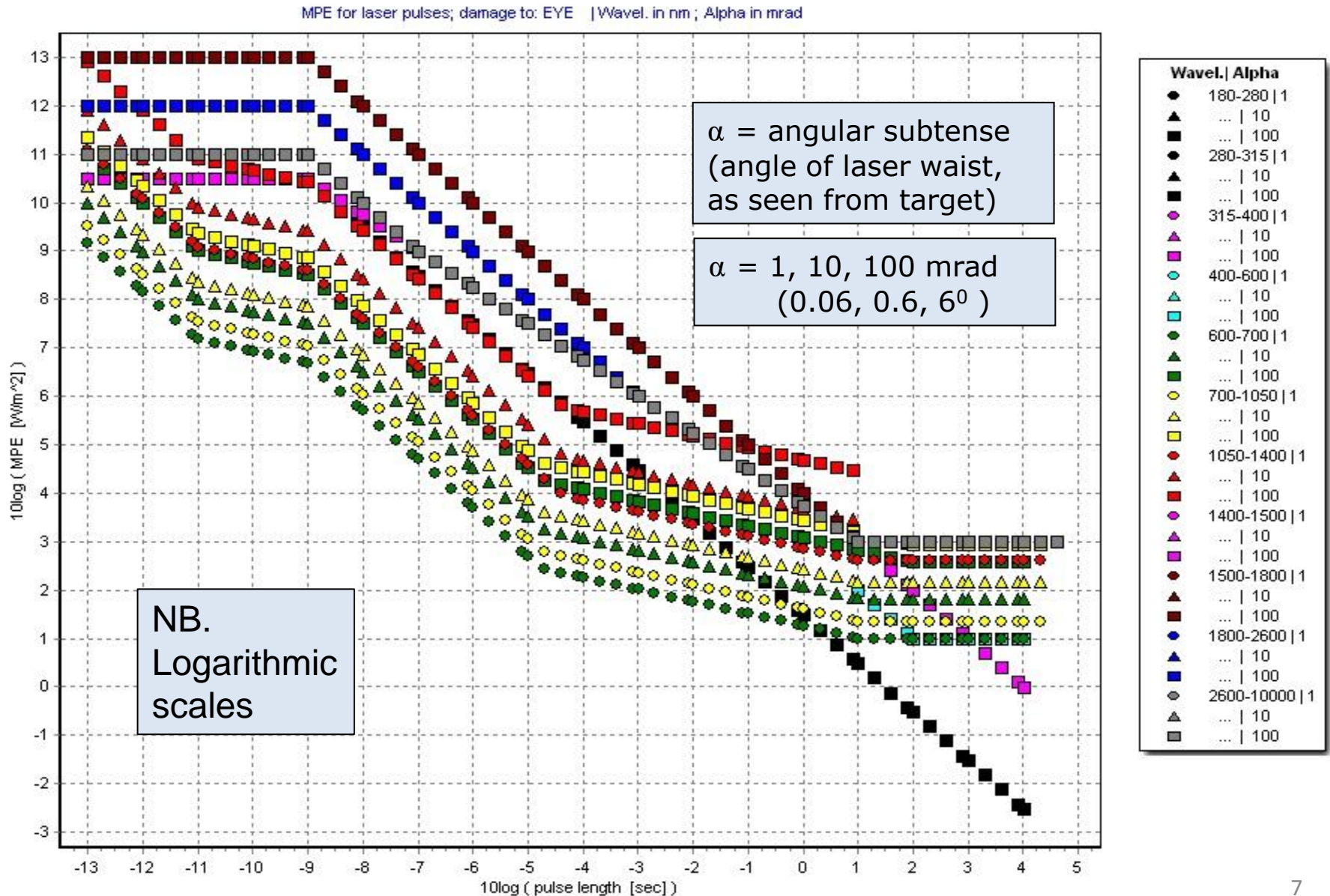
**MPE** is a function of:

- Wavelength
- Pulse duration (or continuous)
- Pulse frequency
- Angular subtense (viewing angle of light source from target)

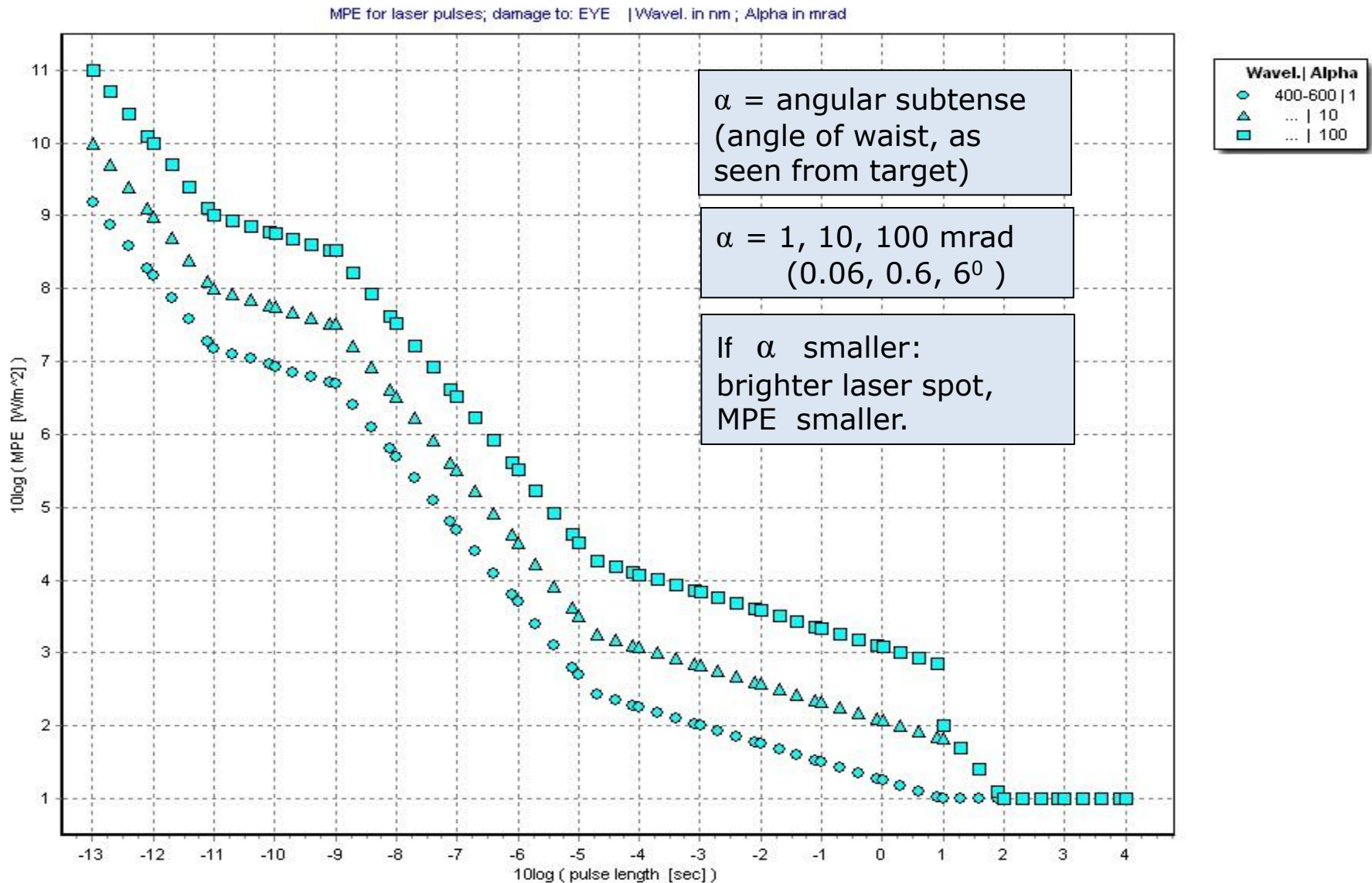
**MPE**-formulae are tabulated in

- Directive 2006/25/EU of European Parliament and Commission
- IEC 60825-1
- NEN 60825-1

# MPE: maximum permissible exposure : eye



# MPE: maximum permissible exposure : eye



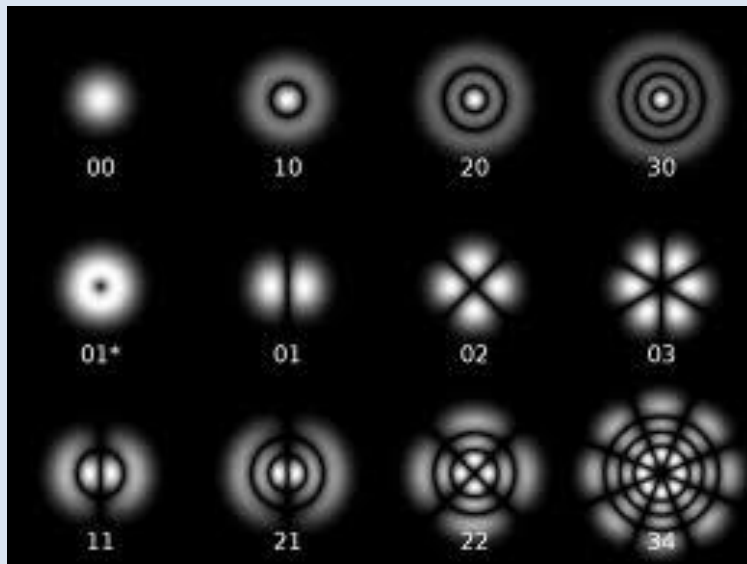


# NOHD: Nominal Ocular Hazard Distance: Calculation

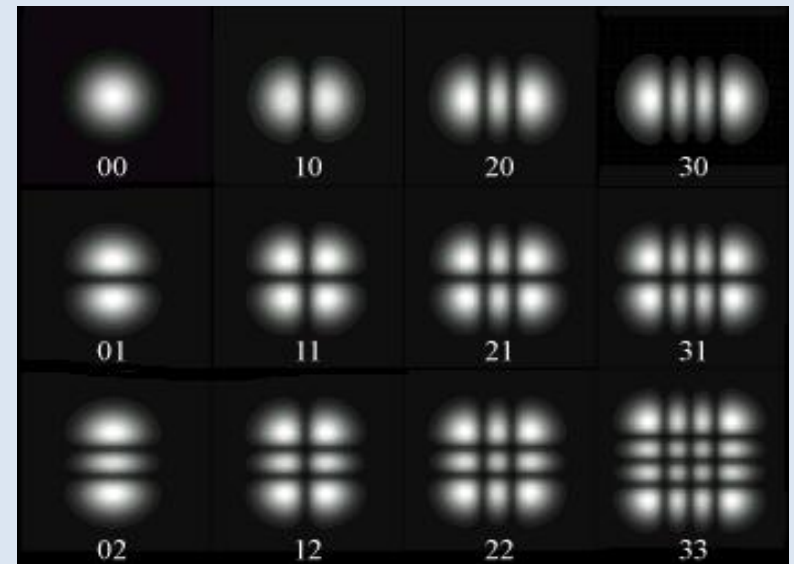
- Safety condition:  $I \leq MPE$  in W/m<sup>2</sup>
- $I$  = intensity [W/m<sup>2</sup>]
- $I \sim$  laser power  $P$  [W]
- $I \sim$  1/ target area  $S$  [m<sup>2</sup>]
- $I$  dependent on type of laser beam:  
 $PC$  = laser Profile Correlation Factor [-] .....
- $I = (P/S) \cdot PC = P \cdot PC / S$

# PC: Profile Correlation Factor

**PC** depends on laser mode structure



Cylindrical transverse modes



Rectangular transverse modes

Local intensity in modes is larger than averaged over the mode envelope.

→ Profile Correlation Factor **PC** > 1.

# NOHD: Nominal Ocular Hazard Distance

## Safety condition:

$I$  = intensity at target

$P$  = power

$PC$  = prof.corr.factor

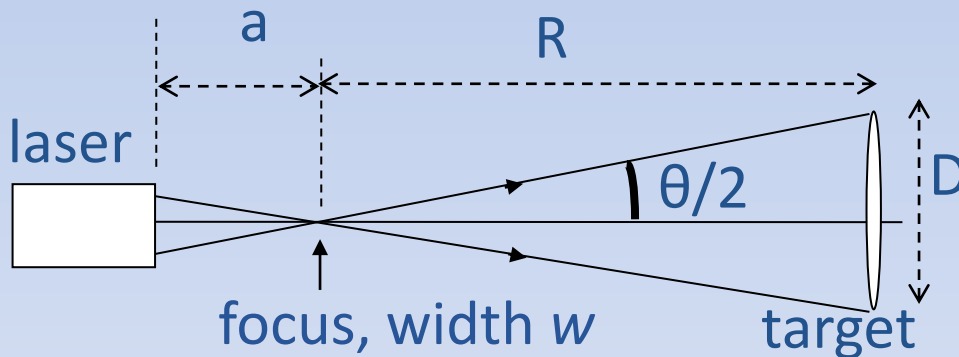
$S$  = target area.

$$I = \frac{P.PC}{S} \leq MPE \quad \Rightarrow \quad S \geq \frac{P.PC}{MPE}$$

Effective target area:

$$S = \frac{\pi}{4} D'^2, \quad D' = D + w$$

$D'$  = effective diameter



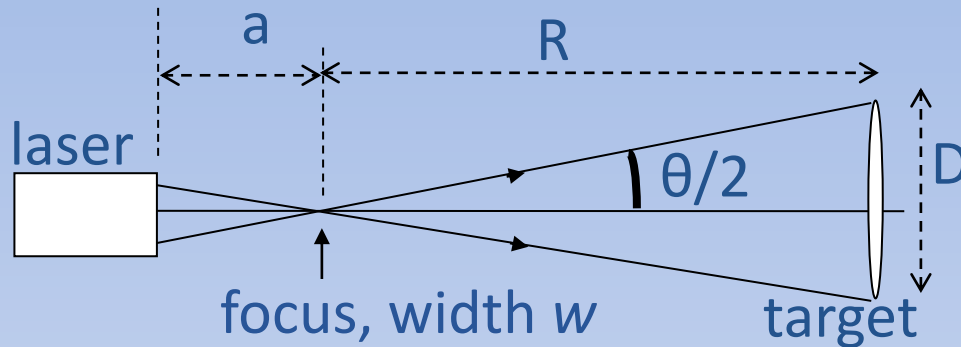
$$S = \frac{\pi}{4} (D + w)^2$$

$$\frac{4S}{\pi} = (D + w)^2$$

Safety condition  
for target diameter :

$$D = \sqrt{\frac{4S}{\pi}} - w \geq \sqrt{\frac{4P.PC}{\pi.MPE}} - w$$

# NOHD: Nominal Ocular Hazard Distance



Effective target area:

$$S = \frac{\pi}{4} D'^2, \quad D' = D + w$$

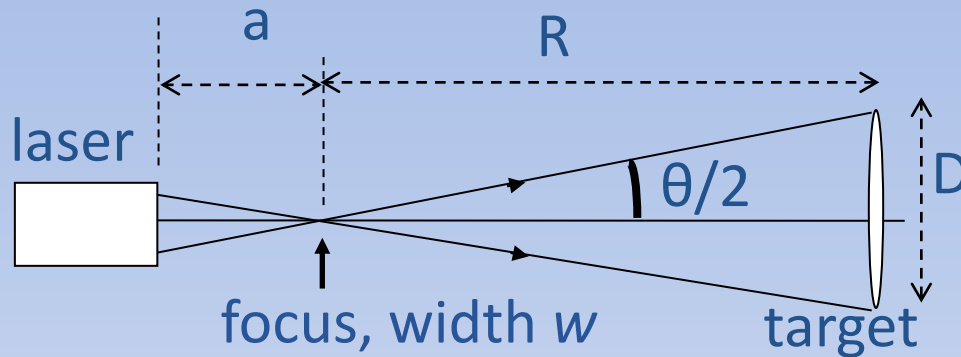
Safety condition  
for target diameter :

$$D \geq \sqrt{\frac{4S}{\pi}} - w = \sqrt{\frac{4P.PC}{\pi.MPE}} - w$$

$$NOHD = R + a = \frac{D}{2 \cdot \tan(\theta / 2)} + a$$

$$NOHD = \frac{1}{2 \cdot \tan(\theta / 2)} \left[ \sqrt{\frac{4P.PC}{\pi.MPE}} - w \right] + a$$

# NOHD: Nominal Ocular Hazard Distance



*NOHD* depends on:

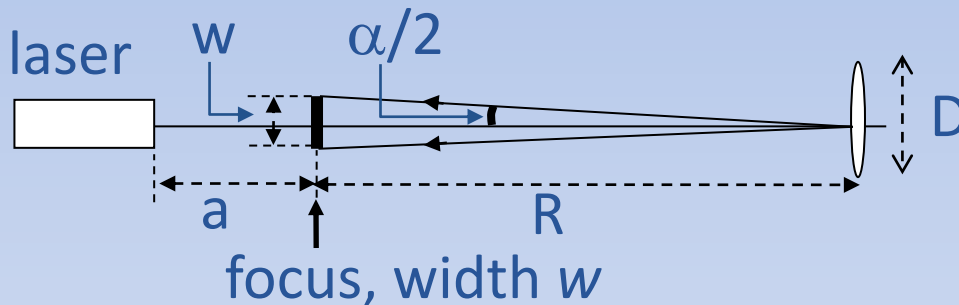
- $D$ , or  $\theta$
- $\sqrt{P}$
- $\sqrt{PC}$
- $\sqrt{1/MPE}$
- $w$
- $a$

$$NOHD = \frac{1}{2 \cdot \tan(\theta / 2)} \left[ \sqrt{\frac{4P \cdot PC}{\pi \cdot MPE}} - w \right] + a$$

# NOHD: Nominal Ocular Hazard Distance

*NOHD* is also dependent on  $\alpha$ : “angular subtense”

“angular subtense”  $\alpha$  = angle to view the source (= laser focus) from the target position



Focus as seen from the target

$$\tan \frac{1}{2} \alpha = \frac{\frac{1}{2} w}{R} = \frac{w}{2(NOHD - a)}$$

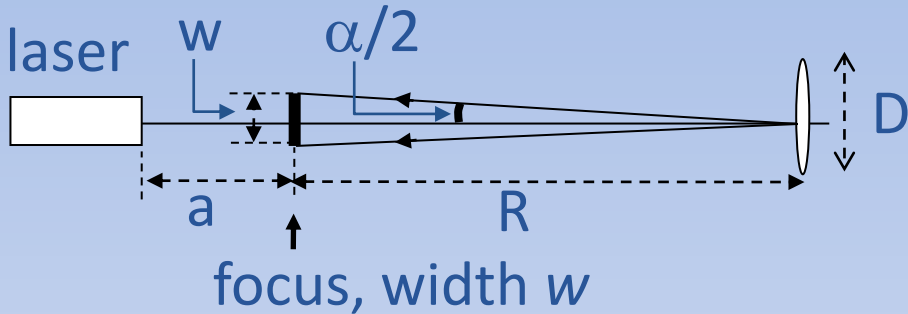
A smaller waist will lead to a sharper (intenser) spot on the target, thus *MPE* lower.

For certain situations (e.g. visible light):

*MPE* depends on  $\alpha$  (tabulated in EU-Directive), and thus on *NOHD*

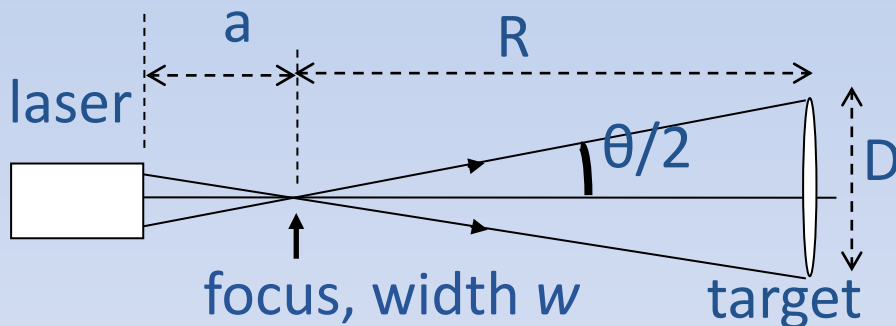
# NOHD: Nominal Ocular Hazard Distance

Two relations between *NOHD* and *MPE* :



$$\tan \frac{1}{2} \alpha = \frac{w}{2R} = \frac{w}{2(NOHD - a)}$$

So,  $NOHD = f(\alpha)$



But also:

$$NOHD = f(MPE) = f(\alpha) !$$

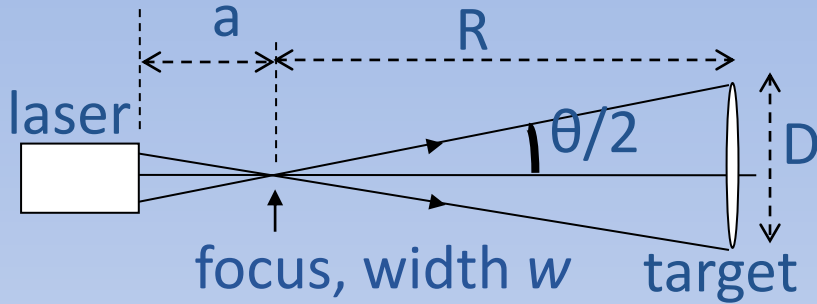
from Safety Condition:  $I \leq MPE$

$$NOHD = R + a = \frac{1}{2 \cdot \tan(\theta/2)} \left[ \sqrt{\frac{4P \cdot PC}{\pi \cdot MPE}} - w \right] + a$$

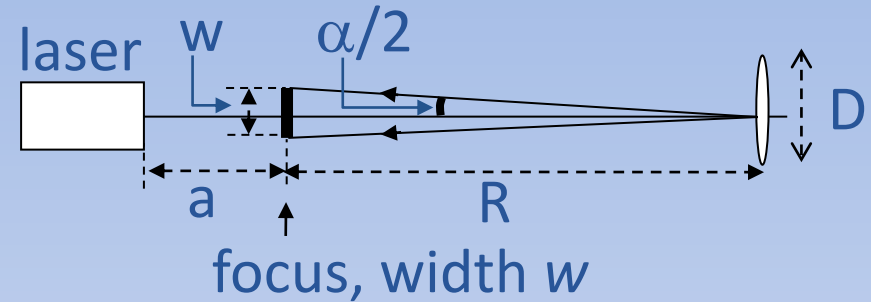
Thus: iterative approach necessary !!

# NOHD: Nominal Ocular Hazard Distance

Two relations between *NOHD* and *MPE* :



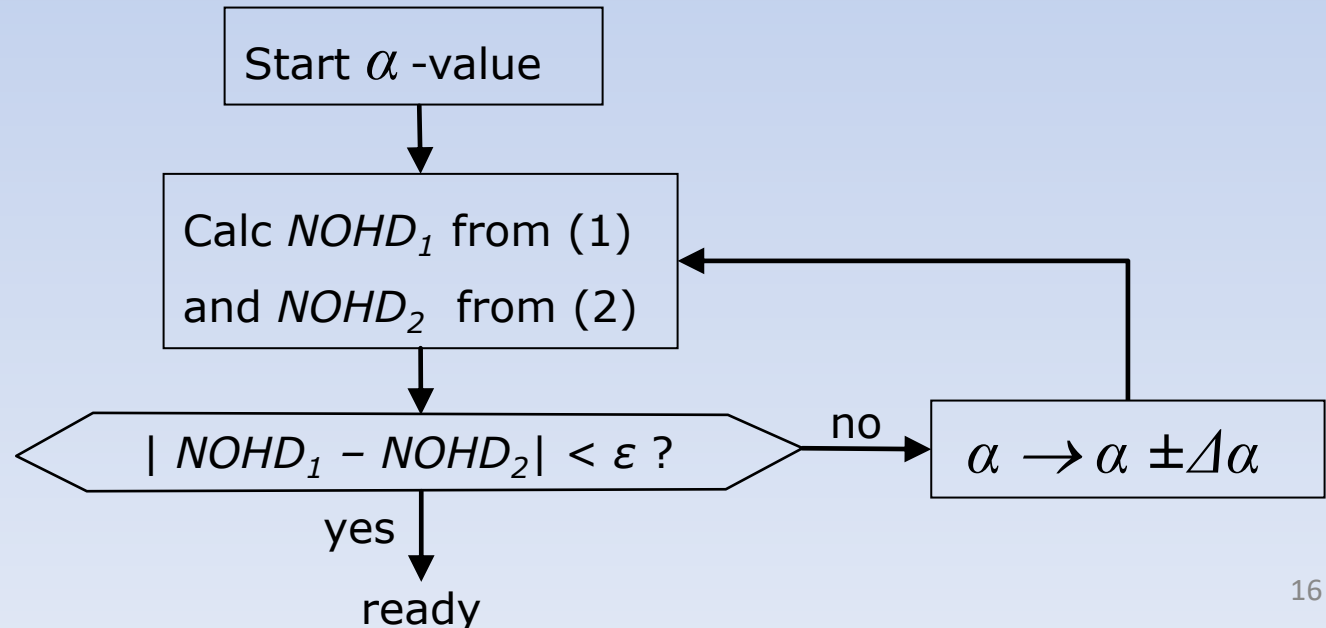
$$(1): NOHD = f(MPE) = f(\alpha)$$



$$(2): NOHD = f(\alpha)$$

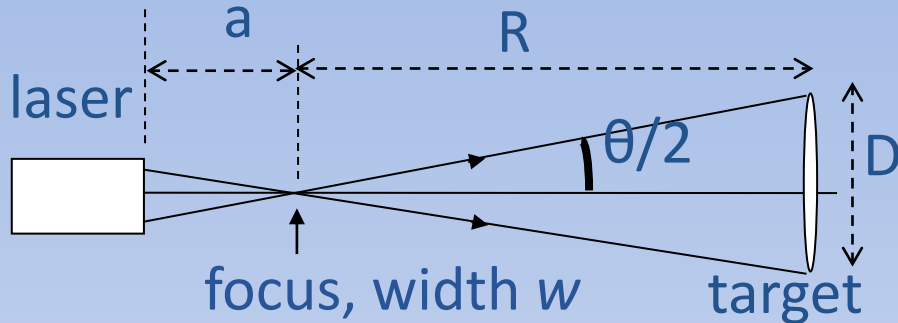
Iterative approach:

$\epsilon$  = tolerance





# Transmission of safety goggles



$$NOHD = R + a$$

In case  $NOHD >$  safety distance  $b$  (from focus):  
safety goggles necessary!

Transmission  $T$  of safety goggles and Optical density  $OD$ :

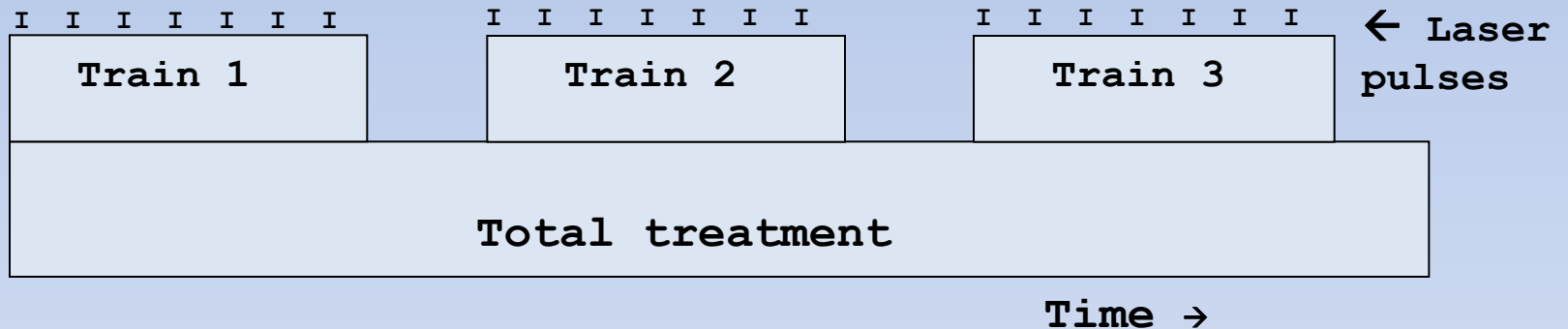
$$T = \left[ \frac{b}{NOHD - a} \right]^2 ; OD = - {}^{10}\log T$$

target area  $\sim R^2$

Standard safety distance = 0.25 m for 10 sec exposure.

# Laser treatment

In general: pulsed laser treatment will consist of  $\geq 1$  separate trains of  $\geq 1$  separate pulses



Continuous laser: 1 long train of 1 long pulse.

# Hygirad-program: Example of calculations

LASER INPUT DATA	VALUE	
Wavelength	532	nm
(full) Divergence angle	0.0125	rad
Profile correlation factor	2	-
Waist(spot)diameter	400e-6	m
Distance laser to focus(waist)	0.3	m
Basic pulse: pulse power	1.000E+06	W
...: pulse energy	5.000E-03	J
...: duration	5.000E-09	s
...: rep.freq.	1000	Hz
Train of pulses: power	5.000E+00	W
...: energy	5.000E+01	J
...: duration	1.000E+01	s
...: rep.freq.	0.100	Hz
...: pulse at end of train (yes/no=1/0)	0	-
...: nr. of pulses per train	10000	-
Total treatment: power	5.000E+00	W
...: energy	5.000E+01	J
...: duration	1.000E+01	s
...: nr. of trains in total	1	-
Safe distance from focus (for OD-glasses)	0.250	m

# Hygirad-program: Example of calculations

OUTPUT of calculations:

For this wavelength the damage is:

EYE: photochemical and retina (thermal) and thermal

SKIN: thermal

RESULTS: (H in J/m<sup>2</sup> - E=MPE in W/m<sup>2</sup>)

CALCULATION	formula	MPE [W/m <sup>2</sup> ]	alpha [rad]	NOHD [m]	T-glasses	OD-glass
eye: pulse	H=5E-3.CE	1.000E+06	3.133E-06	127.9	3.837E-06	5.416
..id. with CF1	.. N= 10000, CF= 1.000E-01	1.000E+05	9.906E-07	404.0	3.836E-07	6.416
..id. with CF2	.. N= 10000, CF= 1.000E-01	1.000E+05	9.906E-07	404.0	3.836E-07	6.416
eye: train	H=18.CE.t <sup>0.75</sup>	1.012E+01	4.461E-06	89.99	7.769E-06	5.110
eye: total	H=18.CE.t <sup>0.75</sup>	1.012E+01	4.461E-06	89.99	7.769E-06	5.110
skin: pulse	H=200.CA	4.000E+10	6.605E-04	0.906	1.700E-01	0.769
..id. with CF1	.. N= 10000, CF= 1.000E-01	4.000E+09	2.012E-04	2.286	1.584E-02	1.800
..id. with CF2	.. N= 10000, CF= 1.000E-01	4.000E+09	2.012E-04	2.286	1.584E-02	1.800
skin: train	H=1.1E4.CA.t <sup>0.25</sup>	1.956E+03	6.230E-05	6.722	1.515E-03	2.819
skin: total	H=1.1E4.CA.t <sup>0.25</sup>	1.956E+03	6.230E-05	6.722	1.515E-03	2.819

CF = correction factor, needed for thermal damage when >1 pulse in Tmin.  
(Tmin is 1.8E-5 s for 532 nm).

the end