

No.

355 / USA 21

prolongation

## CERTIFICATE OF JUMPING HILL CERTIFICAT DE CONFORMITE SCHANZENPROFILBESTÄTIGUNG

Date of issue Établi le

Ausgestellt am

04.12.2017

;

04.12.

Valid till

03.12.2022

Valable jusq` au

Gültig bis

Place:

Steamboat Springs CO

Name:

Howelsen Hill

HS =

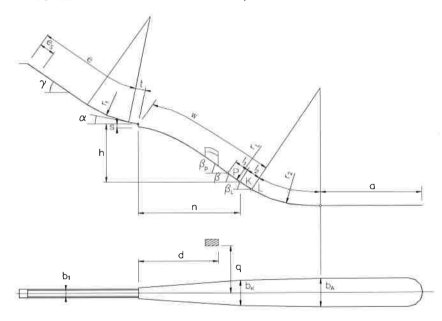
75 m

h/n =

0,52

Vo =

22,00 m/s



es	=	18,78 <b>m</b>
t	=	5,75 <b>m</b>
γ	=	34,00°
α	=	10,10°
$\mathbf{r}_{1}$	=	74,00 <b>m</b>
h	=	31,26 <b>m</b>
n	=	60,31 <b>m</b>

77,38 m

 $I_1$  = 7,14 m  $I_2$  = 7,14 m a = 100,00 m  $\beta_p$  = 35,62 °  $\beta$  = 33,00 °  $\beta_L$  = 30,38 °  $r_L$  = 156,00 m  $r_{2L}$  = / m  $r_2$  = 80,00 m

Р	=	60,7 <b>m</b>
K	=	68,00 <b>m</b>
L	=	75,14 <b>m</b>
$b_1$	=	2,40 <b>m</b>
$\mathbf{b}_{K}$	=	13,40 <b>m</b>
bυ	=	14,85 <b>m</b>
d	=	/ <b>m</b>
q	=	/ <b>m</b>
zU	=	/ m

## Remarks / Bemerkungen

2,10 m

- 1. inspection by Christian Kathol (27th September 2017)
- 2. the remarks of inspection-report must be observed
- 3. the standards for the construction of jumping hills (ICR/IWO) the owner is responsible during the training and competition

JUMPING HILL APPROVED BY THE FIS TREMPLIN HOMOLOGUE PAR LA FIS DURCH DIE FIS GENEHMIGTE SPRUNGSCHANZE SUB-COMMITTEE FOR JUMPING HILLS

**CHAIRMAN:** 

Hans-Martin Renn