

Software Requirements Specification for GlassBR

Nikitha K and Spencer S

html

Table of Symbols

\hat{q}_{tol}

B

...

Introduction

... The software, herein called GlassBR, ...

sBR

Assumptions

ldfConstant: LDF is constant, depends on assumed value of t_d and m , ...

Data Definitions

$$B = \frac{k}{(ab)^{m-1}} (Eh^2)^m \text{LDF} e^J$$

...

$$B = \frac{k}{(ab)^{m-1}} (Eh^2)^m \text{LDF} e^J$$

...