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Physics

Texas Experience Physics (int with digital): TEKS

Component Title	ISBN	Page Number	Location	Link	Description of Error	Accept/Reject	Publisher Response	
Physics Student Handbook	9781418358860	75	page 75, Solving Two Dimentional Force Problems Infographic	<u>View Lin</u> k	FFB in step 1 appears to be fantom force. N, T and mg are on different planes and act independently. Also, why do you have the F for friction an absolute value with the bars either side.		In Step 1, we are atting an explanation in the form of an equation that shows that F FB is a combination of the forces of friction in thie exciton and the Normal force in the direction (and is not a phantom force). In Step 2, we are removing the absolute value bars and making the label fron-boldface to show the equation is for the value only and not the direction.	
							A revised copy of the page may be seen at https://drive.google.com/file/d/1bQUTiQHxuOny6We8b3QFhD8Rd oejiFR/view@8sp=drive_link	ł