

<h1 style="text-align: center;">2026 Botball Period 2 Documentation Rubric</h1> <h2 style="text-align: center;">Mechanical Video and Code Review</h2>		Team Name
		Team #
		Points
Submission Requirements		
<ul style="list-style-type: none"> • Video is uploaded to YouTube or another link has been provided. Don't be afraid to have fun in the making of the video! • The submitted video and code must be original work completed solely by students on the submitting team. • The submitted file must be original work completed solely by students on the submitting team. • The robots must be running on or scoring on the 2026 game table and cannot be the demo-bot. • The robots must be running on or scoring on the 2026 game table and cannot be the demo-bot. • Does the submission meet all the minimum requirements? 	5	
Mechanical		
Introduction		
<ul style="list-style-type: none"> • The team name and number are included in the video. Only registered school/community/homeschool names are accepted. 		3
Design/Strategy		
<ul style="list-style-type: none"> • What are the overall strategy/goals for the robot? Is it explained thoroughly? 		10
<ul style="list-style-type: none"> • What are the different effectors on the robot? Are the effectors thoroughly explained? What are the effectors going to accomplish? 		10
<ul style="list-style-type: none"> • Choose an effector on the robot and explain how it was designed. Do not just list the parts from the parts lists. Give a thorough explanation. 		10
Testing		
<ul style="list-style-type: none"> • How well did the effector work? Was it effective? 		5
<ul style="list-style-type: none"> • How was the effector tested, or what testing was done in its design, and how was the data recorded? Explain thoroughly. 		10
<ul style="list-style-type: none"> • What improvements could be made to the effector based on your recorded data and testing? Explain thoroughly. 		10
<ul style="list-style-type: none"> • Clear images of the robot being reviewed. 		10
Code		
<ul style="list-style-type: none"> • Upload code to GitHub or another service, or submit a file including the code in the submission if you cannot upload it. If submitting on GitHub, the repository must be public or shared with the KIPR-Submissions GitHub account. Is all of the above true? 		5
<ul style="list-style-type: none"> • The code must make effective use of white space and commenting to make it easy to understand. 		5
Creativity: Do not be afraid to be creative and make the video entertaining.		
<ul style="list-style-type: none"> • Was the video creative? 		7
<ul style="list-style-type: none"> • Video is at least 2 minutes and no longer than 4 minutes. 		5
Total		____ / 95