TBM 1: Prepare Assembly Aid Tray for Force Fitting

Team name:			
Referee name:			
Achievements			
The robot correctly identifies the assembly aid to Comment:		yes	no
The robot correctly identifies the container and to Comment:			
The robot inserts the right objects into the aid to Comment:			
The robot correctly delivers the tray to the force Comment:	<u> </u>		
The robot correctly executes the force fitting ope	eration:		
Penalized Behaviors			
The robot bumps into obstacles in the test bed:			
The robot drops an object:			
The robot stops working:			
Disqualifying Behaviors			
The robot damages or destroys the objects reque	ested to manipulate: \Box		
The The robot damages the test bed:			
Team leader signature:			

TBM 2: Plate Drilling

Team name:			
Referee name:			
Achievements			
The robot correctly identifies perfect plates and card file box:	sorts them in the corresponding	yes	no
The robot correctly identifies unusable plates and card file box: Comment:			
The robot correctly identifies faulty plates, mach corresponding card file box: Comment:	,		
Penalized Behaviors			
The robot bumps into obstacles in the test bed:			
The robot drops a plate:			
The robot misses a report:			
The robot stops working:			
Disqualifying Behaviors			
The robot damages or destroys the objects reque	sted to manipulate: \square		
The robot damages the test bed:			
Team leader signature:			

TBM 3: Fill a Box with Parts for Manual Assembly

Team name: Referee name:			
Achievements		ves	
The robot correctly identifies the required parts and brings them to the destination: Comment:			no
Penalized Behaviors			
The robot bumps into obstacles in the test bed:			
The robot drops an object:			
The robot stops working:			
Disqualifying Behaviors			
The robot damages or destroys the objects reque	ested to manipulate: \square		
The robot damages the test bed:			
Team leader signature:			