

RoboMission ミドル競技 Senior Game Rules Ver. 1.0



CONNECTING THE WORLD AUTONOMOUS PORT

Official Game Rules for the WRO International Final. Version: January 15th 2023 (Note: Rules for local WRO events may vary!)

WRO International Premium Partner



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Information on how to use these game rules in countries:

We deliberately have a mix of simple and more difficult tasks in the game rules. These rules are also used for the WRO International Final, where we expect to see many teams that can solve all missions. At a local, regional, or national level however, there will be many teams that do not have the experience, knowledge or time to solve everything. This is intentional. By offering simple and more complicated tasks all teams will be able to solve parts of the challenge and can keep trying to improve their work. (Also see chapter 6)

※ このルールブックは、WRO 2023 RoboMission Seniorのルールをもとに、WRO Japan RoboMission 競技委員会がWRO 2023 Japan決勝大会 ミドル競技 Senior 部門用に一部を修正し、作成しています。

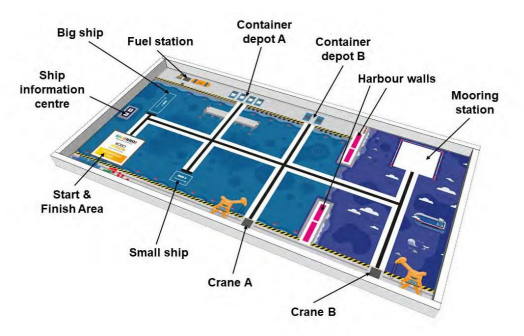
1. Introduction

Our modern-day society relies on container shipments that transport all kinds of goods over the oceans. In the past, particular routes would involve ships having to take long, dangerous journeys around the edges of continents, such as around Cape Horn in South America or Cape of Good Hope in Africa. But the construction of the Panama Canal and the Suez Canal have made it possible for ships to reach their destinations much faster and more safely. Many modern transport ships have even been built exactly according to the Panamax or the new Neopanamax standard: the maximum size for crossing the Panama Canal.

Standardization and automation are other aspects that have made international transport over sea more effective. The introduction of standard shipping containers is an example of this standardization. These containers can easily be transferred from a ship to a truck or a train, making transportation faster. In modern ports many processes are automated, for example, unloading of containerships and even piloting of ships. Even autonomous ships are a thing that we can expect to see in the near future.

On the Senior game field, the robot will help to load and unload ships, fuel them and pilot them to open sea.

2. Game Field



The following graphic shows the game field with the different areas.

If the table is larger than the game mat, put the side with the container depots and the ship information centre towards the wall.

For more information about the table and game mat specifications, please take a look at WRO RoboMission General Rules, chapter 6.

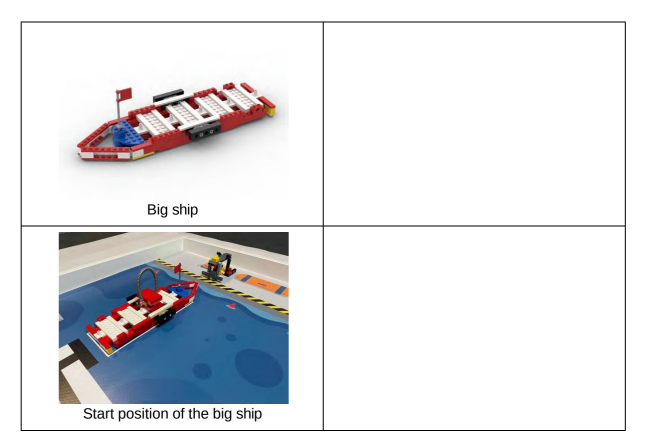
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3. Game Objects, Positioning, Randomization

<u>Big ship (1x)</u>

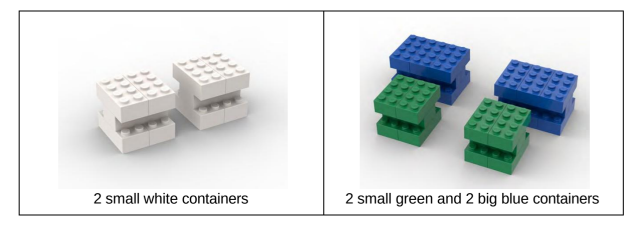
There is one big ship on the field. The ship is always placed at the same position at the beginning of the match, aligning the rectangular part of the ship with the rectangular marking on the game mat.



Containers

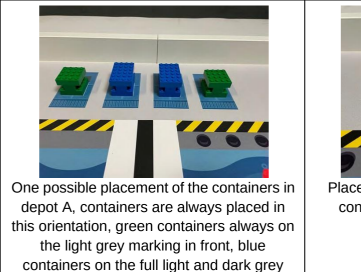
There are different kind of containers on the field that should be loaded onto the ships:

- 2 small white containers that are always placed in container depot B
- 2 small green containers and 2 big blue containers that are randomly placed on the four positions in container depot A

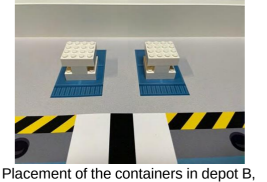


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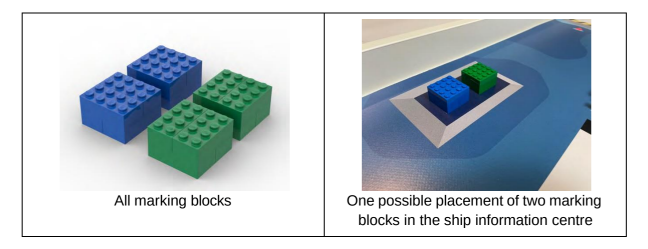
area



containers are always placed in this orientation

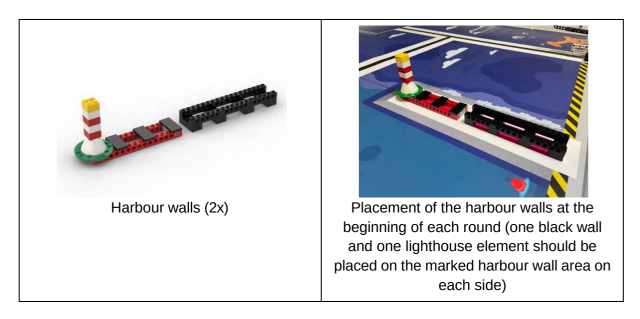
Marking blocks (4x)

There are four marking blocks (2x green, 2x blue). Two marking blocks are randomly selected and then placed on the positions 1 and 2 in the ship information centre. The other ones won't be on the game field. The marking blocks indicate two containers that should be loaded on the big ship.



Harbour walls (4x)

There are four harbour walls on the field that divide the field into the harbour and outer sea area, these barriers are not allowed to be moved or damaged. The part with the lighthouse is always placed towards the middle of the game field.



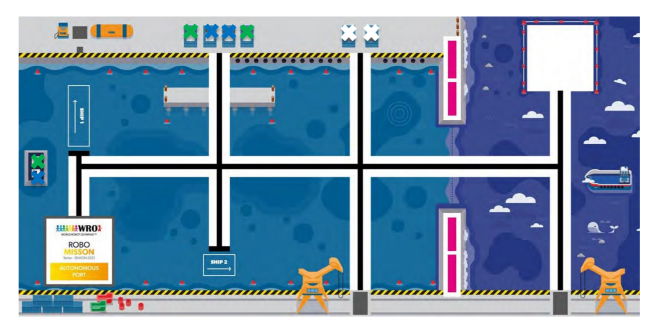
Summary randomization

On this field, the following objects are randomly placed in each round:

- Placement of containers in the container depot A
- Placement of marking blocks in the ship information centre

One possible randomization you can see here:

- Green and blue containers are on positions in depot A
- One green and one blue marking block is in the ship information centre
- (Always: two containers are placed in the depot B)



4. Robot Missions

For greater clarity, the missions will be explained in multiple sections. The team can decide which parts of the missions they will do and in which order. Final scoring will be based on the situation on the field at the end of the run.

4.1 Load the big ship

Loading the big ship is a bit more complicated than loading the small ship. For a complete loading three containers must be loaded on the big ship:

- Always one white container
- The other two containers of the colour defined by the marking blocks in the ship information centre, example: If a green and blue marking block is placed in the ship information centre, a green and a blue container should be loaded onto the big ship.

Points are awarded for each container that is loaded onto the ship. Additional points are awarded if the loading is completed (all three containers are on the ship). It does not matter where on the ship the containers are placed. It is allowed that the robot moves the ship to make loading easier or faster. The ship itself should not be damaged, but it is OK if the flag, flagpole and/or blue round brick holding the flagpole are damaged or fall off.

For points in this task it does not matter what happens with the special container (see 4.4).



4.2 Bonus points

Bonus points will be awarded for not moving or damaging the harbour walls on the field.

4.3 Moor the robot vessel

At the end, the autonomous robot vessel should be moored. This, the team can do by ending in the mooring station at the open sea.

It is OK if the robot is partly within (top-view) one of these areas.

5. Scoring

Definitions for the scoring

"**On/Onto the ship**" means that a container is only touching the corresponding ship and no other parts of the robot or the game mat. Please note that there is a new rule about damaged game objects in the RoboMission General Rules (Rule 6.8).

Tasks	Each	Max.	
Lood the highlight with 2 containers			
Load the big ship with 3 containers (<u>no points</u> for this task if more than 3 containers are loaded onto the ship, the red container does not count, so with the red container a total of 4 containers could be on the ship)			
White container successfully loaded onto the big ship		15	
Other containers of the correct colour successfully loaded onto the big ship	20	40	
Ship is completely loaded (one white container and two containers of correct colour, red container doesn't count)		10	
Get bonus points			
Harbour walls are not moved or damaged	5	20	
Moor the robot (only if other points, not bonus, are assigned)			
Projection of the robot is at least partly in the mooring station at open sea.		15	
Maximum Score		100	

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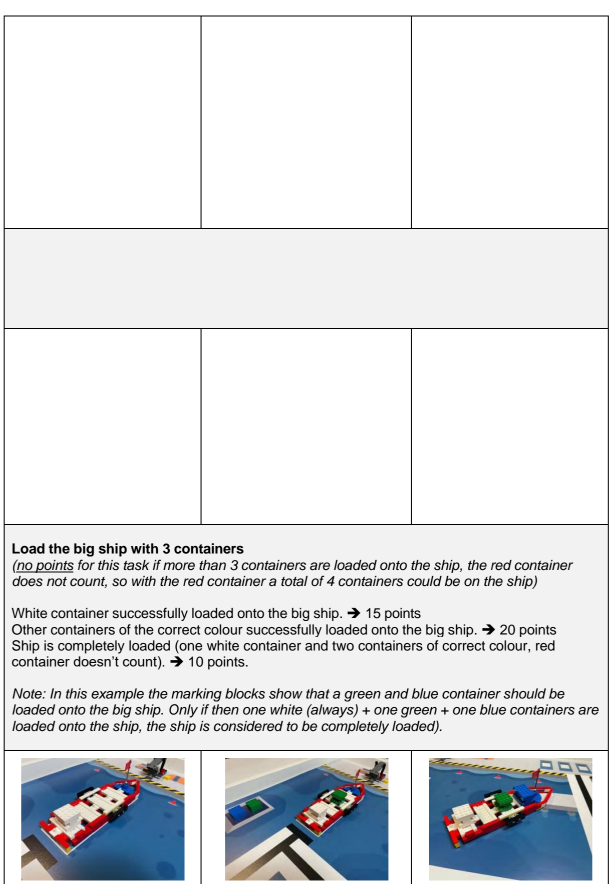
Scoring Interpretation

Definition for all containers in all mission:

"**On/Onto the ship**" means that a container is only touching the corresponding ship and no other parts of the robot or the game mat. To score points it does not matter how or where the container is positioned on the ship. You can see the examples in the first mission for the small ship, the interpretation is the same for the big ship.



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35 points (white container +

green container on big ship)

15 points (white container

on big ship)

65 points (15 for white

containers, 40 for green

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		and blue containers, 10 points for completely loaded)
35 points (white container + one other correct container on the ship)	0 points (more than 3 containers loaded onto the big ship)	65 points (15 for white containers, 40 for green and blue containers, 10 points for completely loaded, OK if flagpole is fallen off)



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1	1

Harbour walls are not moved or damaged. \rightarrow 3 points per element.

<u>Note:</u> In total there are 4 wall elements, two per side of the harbour wall. The scoring is done separately for each of the 4 parts (so, for example, if only one of the four has been moved or damaged then they would still get 9 points). An element is considered to be moved if it is outside of the white area.



10 points (all ok)	5 points (one part moved)	0 points (both parts moved)
5 points (one part damaged)		
	st partly in the mooring station at on he inner white rectangle counts. C	
15 points (projection of the robot is partly inside the mooring station)	O points (projection of the robot not inside the inner rectangle of the mooring	
	station)	

Scoring Sheet

Team name:

Feam name:		Round:			
Tasks	Each	Max.	#	Total	
Load the small ship with 2 containers (no points for this task if more than 2 containers are loaded onto the ship)				<u>I</u>	
Any container is successfully loaded onto the small ship	10	20			
Ship is completely loaded (two containers are on the small ship)		9			
Fuel the big ship					
Fuel block is in/on the big ship		11			
Load the big ship with 3 containers (<u>no points</u> for this task if more than 3 containers are loaded onto the ship, the with the red container a total of 4 containers could be on the ship)	red conta	ainer doe:	s not col	ınt, so	
White container successfully loaded onto the big ship		10			
Other containers of the correct colour successfully loaded onto the big ship	11	22			
Ship is completely loaded (one white container and two containers of correct colour, red container doesn't count)		9			
Unload special container	•				
Robot is holding red container (container is not touching the big ship or the game mat)		10			
OR: Tip of crane A is through the loop of the red container (container can still touch the robot, the ship and/or the game mat)		14			
OR: Tip of crane B is through the loop of the red container (container can still touch the robot, the ship and/or the game mat)		20			
Additional: The crane that holds the red container is activated, and the container is lifted (container is not touching the robot, the ship or the game mat)		11			
Pilot the ships to open sea	•				
Ship has crossed the dotted dark blue line between harbour and open sea completely and at least one container is loaded onto the ship (not the red container)	12	24			
Get bonus points					
Harbour wall elements are not moved or damaged	3	12			
Moor the robot (only if other points, not bonus, are assigned)					
Projection of the robot is at least partly in the start & finish area		10			
Projection of the robot is at least partly in the mooring station at open sea		17			
Maximum Score		165			
Surprise Rule					
	Total Score in this run				
	Time	in full se	conds		

6. Local, regional, and international events

WRO competitions take place in around 90 countries, and we know that teams in each country expect a different level of complexity. The challenge as described in this document will be used for international WRO events. This is the last stage of the competition, where the teams with the best solutions participate. That is why the game rules are challenging.

WRO feels that all participants need to be able to have a good experience in the competition. Teams with less experience should also be able to score points and succeed. This builds confidence in their ability to master technical skills, which is important for their future choices in education.

We deliberately have a mix of simple and more difficult tasks in the game rules. This means that all teams will be able to solve parts of the challenge and can keep trying to improve their work.

WRO Association recommend that our National Organizers consider the situation in their country. They can adapt the rules for events in their country even further. They can decide to make the challenges easier for local, regional, and national events, so that all participants have a positive experience.

All National Organizers can make their own choices, so each competition fits their specific situation and ideas. Here we provide some ideas to make the challenges easier.

Ideas for simplifications:

- No randomization of the containers in container depot A
- Take out one element of both harbour walls (in this case adjust the scoring for bonus points)
- Decide that it is ok that the red container is always brought to crane A (then delete the points for the option to bring it to crane B