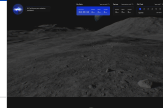
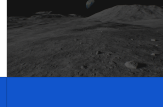
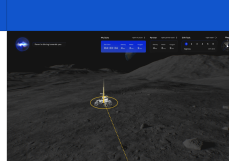


Voice Input	Voice Response	UI Actions	
Add "Ursa" in front of the following voice input	Is what the AI assistant response to the user after getting user's voice input.	Is what the AR system will do after getting the user's input.	
Main Screen			
show all windows / panels / dashboards	N/A	Show all the UI	
hide all windows / panels / dashboards	N/A	Hide all the UI	
Suits and biomedical data			
open my bio / suits data / biomedical data	N/A	Open "My Bio Metrics" panel	
open my partner's bio / suits data / biomedical data	N/A	Open "My Partner's Bio Metrics" panel	
close my bio / suits data / biomedical data	N/A	Close "My Bio Metrics" panel	
What's my Heart Rate ...?	Your heart rate is ...	Read "Heart Rate" data from the Bio Metrics Checklist	There are many types of data in the list. When user ask for one data type, read the data from the "Bio Metrics" panel.
What's my partner's Heart Rate ...?	Your partner's heart is...	Read my partner's "Heart Rate" data from the Bio Metrics Checklist	
Navigation			
Open map	N/A	Open the map panel	
Pin my location	Your location has been added as pin 5.	Add a pin marked user's current GPS location, and then assign the pin a series number.	
Remove pin	Tell me the pin number you want to remove.	Remove the pin, after getting the number from the user.	
EVA Task			
Open UIA Task 6	UIA Task 6 opened; Switch depress pump to ON; Does the pump fault? Say yes or no	Open the task 6, and give the instruction of the 1st piece of feedback under task 6	
Yes	N/A	Mark the first step and open the second step	
GEO Sampling			
Send this scanning to the LMCC and associate it with my current location	Sample #133 analysis and your current location has been sent!		
Navigate to the sample #133	Open the map and show the navigation to the point LMCC pointed		
Rover			
Drive the rover to my location.	Rover is driving towards you.	Get user's current GPS location, and then drive the rover to this position.	
what's rover's battery percentage?	It's at X% right now.	Get Rover's battery data and response to the user.	
Ingress			
Return to airlock	N/A	Open the map showing the best way to go back.	