**Factory Machine Management System**

You are developing a **Factory Machine Management System** to manage unique machine IDs in a factory. The system uses a **'HashSet'** to store machine IDs and ensure that all IDs are unique. Your task is to implement the following operations:

**Operations to be Performed:**

**Add Machine IDs:** Input a number of unique machine IDs and store them in the HashSet.

**Check for a Machine ID:** After storing the IDs, check if a specific machine ID exists in the HashSet and report whether it is present or not.

**Delete a Machine ID:** If the machine ID exists, it should be removed from the HashSet. If the ID is not found, indicate that it is not present.

**Display the Updated List of Machine IDs:** After attempting the deletion, display the updated list of machine IDs.

**Count Odd Machine IDs:** Count how many machine IDs are odd numbers and display the count.

**Input Format:**

* The first line contains an integer n, representing the number of machine IDs.
* The next n lines each contain a unique integer representing a machine ID.
* The following line contains an integer representing the machine ID to be checked.
* The final line contains an integer representing the machine ID to be removed.

**Output Format:**

**Check Machine ID:**

* Print: "The machine ID [ID] is present in the HashSet." if the ID is found.
* Print: "The machine ID [ID] is not present in the HashSet." if the ID is not found.

**Delete Machine ID:**

* Print: "The machine ID [ID] was removed from the HashSet." if the ID was found and removed.
* Print: "The machine ID [ID] was not found in the HashSet." if the ID was not found.

**Display Updated List:**

* Print: "Updated list of machine IDs:" followed by each ID in the HashSet.

**Count Odd Machine IDs:**

* Print: "Number of odd machine IDs: [count]" where [count] is the number of odd machine IDs.

**Sample 1 Input:**

4

150

301

502

703

301

502

**Sample 1 Output:**

The machine ID 301 is present in the HashSet.

The machine ID 502 was removed from the HashSet.

Updated list of machine IDs:

Machine ID: 150

Machine ID: 703

Machine ID: 301

Number of odd machine IDs: 2

**Sample 2 Input:**

3

22

44

66

30

100

**Sample 2 Output:**

The machine ID 30 is not present in the HashSet.

The machine ID 100 was not found in the HashSet.

Updated list of machine IDs:

Machine ID: 22

Machine ID: 44

Machine ID: 66

Number of odd machine IDs: 0