Based on the Petri net provided, the process flow is described below using clear, everyday language and the exact activity names. The process begins at the initial marking and follows possible paths to reach the final marking, showing exclusive choices and sequences:

The process begins. Then, one of the following exclusive activities occurs: R or B.

• If R is performed:

Then, one of the following exclusive activities occurs: T or E.

- If **T** is performed:

Then **D** is performed.

Then N is performed.

Then ${\bf F}$ is performed, and the process ends.

- If **E** is performed:

Then, one of the following exclusive activities occurs: **J** or **H**.

- If **J** is performed:

Then N is performed.

Then ${\bf F}$ is performed, and the process ends.

- If **H** is performed:

Then X is performed.

Then F is performed, and the process ends.

• If B is performed:

Then **Z** is performed, and the process ends.

This covers all activities (**R**, **T**, **D**, **N**, **F**, **E**, **J**, **H**, **X**, **B**, **Z**) and shows exclusive choices (using "one of the following exclusive activities occurs"), sequences (using "then"), and the end of the process. No loops or parallel activities are present.