Performance indices of a warehouse

To have this assignment evaluated for the in-class exam, please upload on WeBeep a ZIP file including:

- the JMT model used to solve this assignment
- this file, with the table below properly filled

| Name (Family + given) | | | Servidio Elis | Servidio Elisa | |
|--|------------|-------------|---------------|----------------|--|
| Student ID (codice persona) | | | 10544789 | | |
| QR-code ID (8 digits of the QR that was given you) | | | 27207143 | | |
| For $\lambda = 15 \text{ req / h}$ | Processing | Preparing | Channel 1 | Channel 2 | |
| System Throughput | | | | 4.04E-3 jobs/s | |
| Drop rate for Processing | | | | 1.43E-4 jobs/s | |
| Average response time | 276.1736 s | 1068.1945 s | 994.5556 s | 770.3039 s | |
| System Response Time | | | | 2223.8825 s | |