Here is the checklist in markdown format:

Identity and Purpose

ET-07: New Competencies for Users and End Users

| Checklist Item | Yes/ No |
|---|------------|
| Identify need for new competencies for users and end users to interact with AI-based system? | |
| Provide measures to reduce or mitigate training gaps? | |
| ET-08: Risk of De-Skilling of Users and End Users | |
| Checklist Item | Yes/No |
| Perform assessment of risk of de-skilling of users and end users? | |
| Identify possible training needs analysis and training activity to mitigate the risk? | |
| AI Assurance | |
| DA-01: Learning Assurance Process | |
| Checklist Item Yes/N | 0 |
| Describe proposed learning assurance process? \Box | |
| Ensure interface and compatibility with development assurance processes? \Box | |
| DA-02: Minimum Requirements for AI/ML Constituent | |
| Checklist Item | Yes/ No |
| Capture safety requirements allocated to AI/ML constituent? | |
| Capture information security requirements allocated to AI/ML constituent? | |
| Capture functional requirements allocated to AI/ML constituent? | |
| Capture operational requirements allocated to AI/ML constituent, including ODD monitoring and performance monitoring? | |
| Capture other non-functional requirements allocated to AI/ML constituent? | |
| Define interface requirements for AI/ML constituent? | |
| DA-03: AI/ML Constituent Out-of-Distribution (OOD) Definition | |
| Checklist Item | Yes/ No |
| Define set of parameters pertaining to AI/ML constituent OOD? | |

| Ensure definition is based on relevant industry standards? | |
|---|--|
| Pay attention to nominal data, edge cases, corner cases, infeasible corner cases, and | |
| novelties during learning phase? | |

Data Quality Requirements (DQRs)

DA-04: DQRs for AI/ML Constituent

| No |
|---|
| Capture data relevance to support intended use? |
| Determine ability to determine origin of the data? |
| Define requirements related to annotation process? □ |
| Specify format, accuracy, and resolution of the data? \Box |
| Ensure traceability of the data from origin to final operation through pipeline of operations? \Box |
| Mechanisms ensuring data will not be corrupted while stored, processed, or transmitted over communication network? \Box |
| Capture completeness and representativeness of data sets? |
| Level of independence between training, validation, and test data sets? \Box |

Let me know if this meets your requirements!