Sure, let's create an assurance case for the interpretability of the DeepMind Machine Learning enabled system using Goal Structuring Notation (GSN):

```

- G1: DeepMind Machine Learning system is interpretable

- S1: Definition of interpretability

- C1: Interpretability refers to the ability to explain or to present in understandable terms to a human.

- G2: System components are interpretable

- S2: Breakdown of system components

- C2: System components include data processing, model training, model inference, and output generation.

- G2.1: Data processing component is interpretable

- S3: Explanation of the data processing mechanism

- E1: Documentation of data preprocessing techniques

- G2.2: Model training component is interpretable

- S4: Clarity in model training procedures

- E2: Transparent model training documentation and reproducible code

- G2.3: Model inference component is interpretable

- S5: Understanding of how the model makes predictions

- E3: Visualization tools to interpret model predictions

- G2.4: Output generation component is interpretable

- S6: Clarity in how the system's outputs are generated and used

- E4: User-friendly output reports and explanations

- G3: Evidence supports the interpretability claim

- S7: Collecting and presenting evidence

- E5: Case studies demonstrating system interpretability

- E6: Expert reviews affirming system understandability

- E7: User feedback supporting ease of understanding

```

This GSN outline defines a top-level goal G1 (DeepMind Machine Learning system is interpretable) and breaks it down into sub-goals, strategies, contexts, and evidence. Each element serves to support the interpretability assurance case at successive levels of detail.