## Thursday, February 27, 2025 12:22:06 PM 1 Data Quality Report on TEST\_E2E\_1

name	error_type	message
KIL_START_DATE	Completeness	Contains 30 % of values relative to the dataset.
SHA_42	Completeness	Contains 29 % of values relative to the dataset.
SHA_17	Completeness	Contains 29 % of values relative to the dataset.
SHA_39	Completeness	Contains 28 % of values relative to the dataset.
SHA_1646_000000014639_ST_MODE	Completeness	Contains 28 % of values relative to the dataset.
KIL_ID	Completeness	Contains 30 % of values relative to the dataset.
SHA_51	Completeness	Contains 29 % of values relative to the dataset.
SHA_9	Completeness	Contains 28 $\%$ of values relative to the dataset.
SHA_14	Completeness	Contains 28 $\%$ of values relative to the dataset.
SHA_35	Completeness	Contains 28 $\%$ of values relative to the dataset.
SHA_1223_000000014636_ST_MODE	Completeness	Contains 29 % of values relative to the dataset.
SHA_45	Completeness	Contains 29 % of values relative to the dataset.
KIL_SHIFT_ID	Completeness	Contains 30 % of values relative to the dataset.
SHA_49	Completeness	Contains 29 % of values relative to the dataset.
KIL_SOURCE_NORM_CODE_ID	Completeness	Contains 30 % of values relative to the dataset.
SHA_25	Completeness	Contains 29 % of values relative to the dataset.
SHA_11	Completeness	Contains 29 % of values relative to the dataset.
SHA_15	Completeness	Contains 28 % of values relative to the dataset.
SHA_46	Completeness	Contains 28 % of values relative to the dataset.
KIL_COUNT	Completeness	Contains 30 $\%$ of values relative to the dataset.
KIL_END_DATE	Completeness	Contains 30 $\%$ of values relative to the dataset.
KIL_11	Completeness	Contains 30 % of values relative to the dataset.