

py# 1. <É <ü ...â (â4' ~ À8...)

py8` ... : „/—k „< - - 2026-001

py| : 2026-05-14

pyk>l% : %< Ñ

py..ôtfi0< : 5-D

py`à: „/—k „Ó¥

py8`p: "Ö É, „/—b „<, É... <Ü IT •p`tñ tðø%`

py` : <É <ü < Ñ ... `pX`H° (â4' ~)

py## 1. < Ñ`

py..t »8` t „/—l Å` ~í... ÅÖ <É ~ì— ± Ö`â4` < Ñ' Å` »<tä. ...t »8` t `~` „x »8` < `Dt`p, `X <ÅD` Ö

py## 2. Ó` ~}

py- Green: 1

py- Yellow: 1

py- Red: 0

py- Gray: 1

py## 3. `t/...~ À8 < ÑÖ

py| case_id | fingerprint | risk_output_domain | validation_object_type | judge

py| ---| ---| ---| ---| ---| ---| ---| ---| ---|

py| SAMPLE-OPRISK-001 | 6a64d49f3a9c | operational_risk | aggregation_rep

py| SAMPLE-LIQ-001 | c0dff39198b2 | liquidity_risk | aggregation_reporting |

py| SAMPLE-CAPITAL-001 | e383711c77a7 | capital_adequacy_aggregation | a

py## 4. `Ö t¥1 ... ` \$` < t¥1

py- < `t/t `case_fingerprint`\ `Y...`p, fingerprint`, % Ö`Ü request type, 1`/2` % „X,

py- `decision\_stage` deterministic decision protocol`X `t <`tÖ—` Ó Ö...â <°. `t Ä

py- `explanation\_summary` <Ät `Dt`• É Ä—Ü@ `ìE/Ö ì8`pX `t < `t%„| ~}Ötä.

py## 5. `pX ... Ö`xÄÖn

py- Yellow/Red/Gray `t/t Action Notice,| Ä1Ö<à tðø%`, „Öfi0Ö, Ö` É, `«É Ö<p,| Ä Ötä.

py- Green `t/t` `~` „x ¶ t »4<°1 ...Öt `Dt`p`x< <É`X < Ñk Ö` Ötä.

py- "à<Ä`@ <íY<Ä`Ö <ü ID`@ ~—ì É`D ÑÖ „ì Ö`xÖtä.

py## 6. %`

py1. validation_workbook.xlsx

py2. artifact_manifest.json

py3. risk_domain_samples.json