

FAST STANDARD ORGANISATION

NAME [xxx

TEST DATE [dd-mm-yyy

Multiple Choice Questions: PASS Modelling Assignment: FAIL

Overall Result: FAIL

MARKING GUIDE

FAST Standard Organisation Level 1 certificate

For a certificate to be awarded, a candidate must secure a PASS in both the multiple choice questions and the modelling assignment

Modelling assignment

Modelling assignments are marked with reference to the FAST Standard clauses listed below A non compliance arising from any FAST Standard clause listed shall result in 1 error The maximum number of errors deducted per FAST Standard clause listed shall be 1

A credit arising from the multiple choice questions may be used to remove 1 error arising from the modelling assignment

The maximum number of errors for a model assignment to be deemed a PASS is 2

Multiple choice questions

A score of 49% or lower shall result in a FAIL of the certificate (both the multiple choice questions and the modelling assignment)

A score of 50% or above shall result in a PASS of the multiple choice questions

A score of 80% or above shall result in 1 credit that may be used in relation to the modelling assignment

A credit arising from the multiple choice questions may be used to remove 1 error arising from the modelling assignment

MARKING DETAILS

| | Multiple choice questions | Comments | Credits |
|--------------|------------------------------------------------------------|-------------------------------------------------------------|---------|
| | Score: 19 / 25 | 0 credit awarded | - |
| | FAST reference | Comments | Errors |
| FAST 1.01-06 | Mark exports with red font and imports with blue font | Not compliant - export not marked appropriately | 1 |
| FAST 2.01-03 | Make only two columns matter | Not compliant - formula missing in few columns | 1 |
| FAST 2.01-05 | Mark intra-sheet counter-flows with grey shade | Not applicable | _ |
| FAST 2.02-01 | Construct all calculations in a separate calculation block | Not compliant - more than one calculation in a single block | 1 |
| FAST 2.02-02 | Build calculation blocks so they can be replicated | Not compliant - extra anchoring present in calculations | 1 |
| FAST 2.02-05 | Use corkscrew calculation blocks for balance accumulation | Compliant - corkscrew is used for balance accumulation | - |
| FAST 2.02-06 | Use timing flag and factor components routinely | Compliant - flags are used appropriately | _ |
| FAST 3.02-02 | Mark temporary code clearly | Compliant: temporary codings marked clearly | - |
| FAST 3.06-01 | Row anchor all links | Compliant - all links are row anchored | - |
| FAST 3.06-02 | Do not create daisy chains: do not link to links | Not compliant - daisy chain identified | 1 |
| | | Total | 5 |