SCENARIO WEIGHTING WORKSHEET



| Daniel III | Operation name: | | | Time: | | | |
|---|---|--|--|--|---|---|---|
| Prepared by: | | | | Date: | | | |
| As a Group exam This discussion s collective knowle | hould include v | vhat has happe | ened, where it | happened and | how it happen | ed. Then using | |
| Scenario | | | | | | | |
| Α | | | | | | | |
| В | | | | | | | |
| С | | | | | | | |
| D | | | | | | | |
| E | | | | | | | |
| F | | | | | | | |
| Each participant is value of 100 Each participant is between 10 and saying is, that Sc of 100 The value of 100 most likely Once each participant is value of 100 most likely | then independe 100 – this is a p enario is only h can be assigne | ently ranks the proportion base half as likely as ed to more thar | other Scenaried process so the most like | os against the n if you assign a y Scenario, to v o – if you believ | nost likely Sce Scenario the v vhich you assi | nario by assign alue of 50, wha gned the refere | ning values at you are ence value |
| Participant's Name | Scenario A | | | | Scenario E | Scenario F | add the |
| | Scenario A | Scenario B | Scenario C | Scenario D | Scenario E | Scenario F | Sum o columi totals below |