



APPEAL PANEL DECISION FORM

I. CLAIMANT AND CLAIM INFORMATION

Claimant Name	Last/Name of Business ████████████████████	First ██████████	Middle ██████████
Claimant ID	██████████	Claim ID	██████████
Claim Type	Business Economic Loss		
Law Firm	██████████		

II. DECISION

Select the Compensation Amount set forth in either BP's Final Proposal or the Claimant's Final Proposal as the final outcome on the claim and check the appropriate box to signify your decision.

<input type="checkbox"/> BP's Final Proposal	Compensation Amount	\$124,809
	Risk Transfer Premium	.25
	Prior Payment Offset	\$0
<input checked="" type="checkbox"/> Claimant's Final Proposal	Compensation Amount	\$240,102.05
	Risk Transfer Premium	.25
	Prior Payment Offset	\$0

III. PRIMARY BASIS FOR PANELIST DECISION

Please select the primary basis for your decision. You may also write a comment describing the basis for your decision.

- Error in documentation review.**
- Error in calculation.**
- Error in RTP multiplier.**
- Error in Prior Spill-Related Payment Amount.**
- No error.**

Comment (optional):

Decision comment uploaded to portal

████████████████████
CLAIM ID NO. ██████████

This is a “matching” dispute in which BP asserts the Claims Administrator failed to identify this claim for a further matching analysis following application of the “unmatched claims” criteria set forth in Policy 495, Sec I, p. 5. BP argues that it is not dispositive that Claimant’s financial data did not meet any of the matching “Criteria” from Policy 495. This panelist disagrees, as following a detailed review of the Eligibility Notice, and the calculations made by the Claims Administrator, it is apparent that the revenue and variable expenses were sufficiently matched. This was implicitly determined to be the case by the Claims Administrator. Moreover, as this is a baseball process, even were the award to be adjusted pursuant to BP’s argument, any adjustment would be far closer to Claimant’s Final Proposal than that of BP. There is no error, and Claimant’s Final Proposal is hereby selected.