ADDENDA #1

July 23, 2019

This Addenda # 1 is being issued prior to the published date of July 24, 2019 in order to provide potential Proposers with revised dates. All references in the July 3, 2019 Request For Proposals regarding the Proposal Due Date, the Question/Clarification date and Final Addenda date shall be amended as set forth below.

1. Proposal Due Date - Revised:

Any proposal received after 10:00 a.m. PDT, Monday, August 12, 2019 shall be deemed late and non-responsive and shall be returned unopened to the Proposer.

Any proposal received after 10:00 a.m. PDT, Monday, August 5, 2019 shall be deemed late and non responsive and shall be returned unopened to the Proposer.

2. Questions and Clarification Dates -Revised:

All questions from Proposers must be submitted in writing, electronically, to kreimer@spokaneairports.net no later than 12:00 p.m. PDT, Tuesday, August 6, 2019, (question/clarification deadline). It will be the sole responsibility of Proposers to ensure questions are submitted in a timely manner. Addendums to this RFP (if any), to provide clarification of written questions submitted by Proposers, shall be posted on the Airport's website no later than 2:00 p.m. PDT, Thursday, August 8, 2019 (Final Addenda). Receipt of addenda (if any) must be acknowledged on the Proposal Form that must be submitted with the proposal (see Exhibit C–Proposal Form).

All questions from Proposers must be submitted in writing, electronically, to kreimer@spokaneairports.net no later than 12:00 p.m. PDT, Monday, July 22, 2019, (question/clarification deadline). It will be the sole responsibility of Proposers to ensure questions are submitted in a timely manner. Addendums to this RFP (if any), to provide clarification of written questions submitted by Proposers, shall be posted on the Airport's website no later than 2:00 p.m. PDT, Wednesday, July 24, 2019 (Final Addenda). Receipt of addenda (if any) must be acknowledged on the Proposal Form that must be submitted with the proposal (see Exhibit C Proposal Form).