${\it JASON~LEVY,~University~of~Ottawa,~Ottawa,~Ontario} \ {\it Invariance~and~Arthur's~truncation}$ 

We will derive an alternative derivation of the Kudla-Rallis regularized Siegel-Weil formula, using Arthur truncation. We show that a simple criterion determines when the truncated integrals are invariant, and relate it to the assumptions of Kudla-Rallis on the relative sizes of the dual groups.