Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Fraker <u>Date of review</u>: 08/01/19 <u>Circulation number</u>: 1st <u>Vote</u>: A-E(ph) <u>Comments</u>:

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Davida Kalina <u>Date of review</u>: 19 July 2019 <u>Circulation number</u>: 1st <u>Vote</u>: A-E(photo) <u>Comments</u>:

The relatively-short, pointed (rather than rounded) central tail feathers in the submitter's photo are consistent with juvenile PAJA and not with POJA or LTJA. The plumage coloration indicates a dark-morph individual. I cannot tell from the submitter's photo nor from the additional cklist photo if the body is stocky or more slender.

Based on the central tail feathers, I vote to accept this record.

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Walter Marcisz <u>Date of review</u>: 7-15-19 <u>Circulation number</u>: 1st <u>Vote</u>: A-E (photo) <u>Comments</u>:

Bird shown in photos looks perfect for juvenile Parasitic Jaeger, based on plumage patterning and overall structure (especially diagnostic shape of slightly projecting central tail feathers).

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Adam Sell <u>Date of review</u>: 7/18/19 <u>Circulation number</u>: 1st <u>Vote</u>: A-E (photo) <u>Comments</u>:

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Douglas Stotz <u>Date of review</u>: 27 July 2019 <u>Circulation number</u>: 1st <u>Vote</u>: A-E(photo) <u>Comments</u>:

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Paul Sweet <u>Date of review</u>: 7/13/19 <u>Circulation number</u>: 1st <u>Vote</u>: A-E(photo) <u>Comments</u>:

Record #: 2010-032 <u>Name of bird form</u>: Parasitic Jaeger <u>Committee member name</u>: Geoffrey A. Williamson <u>Date of review</u>: 4 July 2019 <u>Circulation number</u>: 1st <u>Vote</u>: A-E(photo) <u>Comments</u>:

Kassebaum's photo shows a sufficient number of white primary shafts to eliminate Long-tailed Jaeger and central tail feather shape that eliminates Pomarine Jaeger.