UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA OAKLAND DIVISION

TONY N., KAREN M., JACK S., HEGHINE MURADYAN, DAYANA VERA DE APONTE, Individually and on Behalf of All Others Similarly Situated,

Plaintiffs,

v.

U.S. CITIZENSHIP & IMMIGRATION SERVICES; DEPARTMENT OF HOMELAND SECURITY; ALEJANDRO MAYORKAS, Secretary of Homeland Security; UR JADDOU, Director of USCIS

Defendants.

Case No. 4:21-cv-08742-KAW

[PROPOSED] ORDER GRANTING PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION AND PROVISIONAL CLASS CERTIFICATION

This matter having come before the Court on Plaintiffs' Motion for Preliminary
Injunction and Provisional Class Certification and the Court having considered the pleadings submitted in support of and in opposition to the motion, and having heard argument of counsel, it is hereby

ORDERED that Plaintiffs' motion is GRANTED; and it is further

ORDERED that for the purpose of granting injunctive relief, the following class is provisionally certified under Fed. R. Civ. P. 23(a) and (b)(2).

All individuals:

(a) who filed applications to renew their employment authorization documents pursuant to 8 C.F.R. §§ 208.7(b); 274a.12(c)(8); and

Prop. Order Granting Prelim. Injunc. & Prov. Class Cert.

(b) who received a 180-day automatic extension of their employment authorization pursuant to 8 C.F.R. § 274a.13(d); and (c) whose applications have a processing time of at least 180 days pursuant to 8 C.F.R. § 103.2(b)(10)(i); and it is further **ORDERED** that Defendants shall cease their failure to comply with the timeframe that they identified as the reasonable amount of time within which to adjudicate applications by asylum seekers to renew their EADs and shall adjudicate Plaintiffs' and class members' renewal applications within the 180-day automatic extension period of 8 C.F.R. § 274a.13(d); **ORDERED** that Defendants shall adjudicate renewal applications already pending beyond the 180-day automatic extension period within 14 days of this Order. Dated: , 2021 Magistrate Judge Kandis A. Westmore