



Unmanned Aircraft Systems

Environmental Health and Safety

Table of Contents

I. Preface	3
II. Scope	3
III. Definitions	3
IV. References	3
V. General Requirements	4
VI. Operations - General	5
VII. Identification	6
VIII. Inspection and Acceptance	7
IX. Operations	7
X. Marking	8
XI. Operations - Airborne	9
XII. Noise	9
XIII. Operations - UAS	10
XIV. Environmental Requirements for UAS Operations (6001-2022 (E-8 (3-0.8 (1) E952 BDE94.9 (1-0.025 To 0.02 R))	

I. Purpose

The purpose of this document is to provide information regarding the UAS program. The UAS program is designed to provide information regarding the UAS program.

UAS program

II. Scope

The scope of this document is limited to the UAS program. The UAS program is designed to provide information regarding the UAS program.

B. Departments and Units

- i. Administration
- i. EAS UAS § 201.101
- i. MIAAS § 201.101 FAA
- iv. SIAAS § 201.101 EHS § 201.101
- v. RIAAS § 201.101 EHS.

C. Contractors, Vendors, and Other NonAffiliates

- i. Administration
- i. EAS UAS § 201.101
- i. MIAAS § 201.101 FAA
- iv. EAS UAS § 201.101
- v. PIAAS § 201.101
- iv. IAS UAS § 201.101, § 201.101

D. Remote Pilot in Command (PIC)

- i. Administration
- i. BIAAS § 201.101

C. UAS PICs

UAS

UAS

- b. A UAS is a -000 ;
- c. Emission (e.g. in)
- d. Adm
- e. Emission , UAS in).

VIII. Impacts to Walkways, Roadways and Public Areas on Campus

A.

- i. TAJAS ~~...~~
- i. TAJAS ~~...~~
- i. TAJAS ~~...~~
- E. If PIC ~~...~~

X. Operations at Night

- A. EHS ~~...~~
- B. EHS ~~...~~
- C. EHS: ~~...~~

