



# 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. Operational Requirements - General	5
VII. Identification	6
VIII. Information Requirements	7
IX. Operational Procedures	7
X. Organization	8
XI. Maintenance	8
XII. Operational Procedures - Airborne	9
XIII. Noise	9
XIV. Operational Procedures - UAS	10
XV. Environmental Requirements - UAS Operations (6001-2022 (E-8 (3-0.8 (1) E-952 BDE-94.9 (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 to provide information regarding the UAS program.

B. Departments and Units

- i. Administration
- i. Environmental UAS § 271.11
- i. Mission UAS § 271.11 FAA
- iv. Safety UAS § 271.11 EHS § 271.11
- v. Regulatory UAS § 271.11 EHS.

C. Contractors, Vendors, and Other NonAffiliates

- i. Administration
- i. Environmental UAS § 271.11
- i. Mission UAS § 271.11 FAA
- iv. Safety UAS § 271.11
- v. Regulatory UAS § 271.11
- iv. Information UAS § 271.11, § 271.11

D. Remote Pilot in Command (PIC)

- i. Administration
- i. Background





- b. A UAS is a -000 ;
- c. Emission (e.g. in )
- d. Added
- 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: ~~...~~



### XIII. Open-Air Assemblies

- A. EHS (106) UAS (106) - 106
- B. (106) UAS (106) FAA (106)

### XIV. Notification and Approval

- A. A Notification (106) UAS (106) - 106



