

	ASN	2011-ESA-19-DoD
	Case Status	EXPIRED
	Date Created	08/09/2011
	Date Submitted	08/10/2011
Proponent Information	Sponsor	Jacksonville District Corps of Engineers
	Attn Of	(b) (6)
	Address	701 San Marco Blvd
	Address2	
	City	Jacksonville
	State	FL
	Postal Code	32207
	Telephone	(b) (6)
	Email	(b) (6)
Declarations	Declaration(a)	Yes
	Declaration(b)	Yes
	Declaration(c)	Yes
Unit Point of Contact	Name	(b) (6)
	Unit	Jacksonville District Corps of Engineers
	Telephone	(b) (6)
	Email	(b) (6)
Operational Information	Type of Unmanned Aircraft	NOVA II
	Latitude/Longitude	25-54-00.73N / 81-18-00.87W
	Start of Operation	08/22/2011
	End of Operation	03/10/2012
	Remarks	<p>Big Cypress NOVA Missions  Mission Purpose:  This group of missions is designed to determine the environmental soundness of potential roads to be constructed in Big Cypress National Preserve. The Corps of Engineers Regulatory Division is responsible for the permits to construct these roads. Due to the sensitive nature of the local environment and the remote location the NOVA UAV provides the best method of determining the potential environmental damage which could be done with road construction. All flights are less than 1,000'.</p> <p>Location Maps: Please See Attached  Launch/Recovery Locations and Flight Boundaries  BNCP Mission  Launch/Recovery: 25 54.728N81 18.867W  NW Corner 25 55.236N81.19 653W  NE Corner 25 55 241N81 18.638W  SW Corner:25 54.466N81 19.048W  SE Corner:25 54.462N81 18.633W  The Yellow box on the graphic is 5.1 NM at the nearest point to the airfield and is the planned flight area</p> <p>Mitigation One  Launch/Recovery:26 09.626N81 17 025W  NW Corner 26 10.002N81 18 217W  NE Corner 29 09 974N81 15.994W  SW Corner:26 09.362N81 18.223W  SE Corner:26 09.373N81 15.932W</p> <p>Mitigation Two A  Launch/Recovery:26 11 047N81 13.105W  NW Corner 26 10.002N81 18 217W  NE Corner 29 09 974N81 15.994W  SW Corner:26 09.362N81 18.223W  SE Corner:26 09.373N81 15.932W</p> All areas noted above are part of the Big Cypress National Preserve, and operations are conducted with the US Park