

	ASN	2011-ESA-18-DoD
	Case Status	EXPIRED
	Date Created	07/11/2011
	Date Submitted	07/13/2011
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	26-53-00.87N / 80-57-00.77W
	Start of Operation	07/15/2011
	End of Operation	03/10/2012
	Remarks	<p>NOVA Class G Request for Herbert Hoover Dike Missions 2-11 Flight Launch Recovery Coordinates and Mission Boundaries. All Flights will take place along the length of the Herbert Hoover Dike which surrounds Lake Okeechobee and will vary in width from 100-200 yards with the exception of Mission 7 which will encompass Rita Island. Each segment (7a, 7b) of Mission 7 will have an East - West line of sight of 1 mile each way and a North - South line of sight of approximately 5 miles.</p> <p>There follows a list of coordinates for Launch/Recovery points as well as termination Lat/Long for each mission. Since the missions are not very wide we are providing terminal Lat/Long instead of boundary Lat/Long. Missions will remain below 700' AGL.</p> <p>Locations: Latitude / Longitude</p> <p>HHD Flight 2 Launch/Recovery: 26 53.866 N 80.36.771 W North Terminus: 26.54.952 N 80 36.857 W South Terminus: 26.52.702 N 80 37.340 W</p> <p>HHD Flight 3 Launch/Recovery: 26 52.016 N 80.37.789 W North Terminus: 26.52.702 N 80 37.340 W South Terminus: 26.51.384 N 80 38.303 W</p> <p>HHD Flight 4 Launch/Recovery: 26.41.921 N 80.43 015 W North Terminus: 26.42.423 N 80.42.428 W South Terminus: 26.41.500 N 80.42.689 W</p> <p>HHD Flight 5 Launch/Recovery: 26.40.936 N 80.43 878 W North Terminus: 26.41.500 N 80.43.400 W South Terminus: 26.40.992 N 80.45.032 W</p> <p>HHD Flight 6 Launch/Recovery: 26.41.530 N 80.46 002 W</p>