25X1

25X1

PROGRAM GOALS FY-1966

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

CIA (NRO)

To have a capability to deploy operationally over denied territories a quick reaction manned reconnaissance vehicle designed to provide rapid access to technical intelligence. This system will perform at a speed of Mach 3.2, at altitudes in excess of 80,000 feet, and will provide resolution of technical intelligence quality.

Encl. 1 Page 1

25X1

TOP SECRET

25X

25X

TOP SECRET
Approved For Rel@5 2004 11/29 : CIA-RDP75B00159R000100010008-2

25X1

PROGRAM/RESOURCES FORECAST FY-1966

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE

PROGRAM - (OXCART)

Goals

To have a capability to deploy operationally over denied territories a quick-reaction, manned reconnaissance vehicle designed to provide rapid access to technical intelligence. This system will perform at a speed of Mach 3.2, at altitudes in excess of 80,000 feet, and will provide resolution of technical intelligence quality.

REQUIREMENTS

Total Capital Money* Personnel Hardware Investmen

Investment R & D Sponsor

CIA (NRO)

25)

25X1

* In Millions

25X1

OP SECRET

Encl. 1 Page 2

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010008-2

	Appro For I	Release 2004/11/29 : CIA-RDP7 00159R	000100010008-2	
		TOP SECRET		25>
				25>
2	25X1			

PROGRAM GOALS FY 1967

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

CIA (NRO)

To have a capability to deploy operationally over denied territories a quick reaction manned reconnaissance vehicle designed to provide rapid access to technical intelligence. This system will perform at a speed of Mach 3.2, at altitudes in excess of 80,000 feet, and will provide resolution of technical intelligence quality.

TOP SECRET	25X1	Encl. 1 Page 3	25)

	Approved For Releas€520	TO <u>P SECR</u> 04/11/29 : CI		9R0001000100	08-2		
25X1	PROGRAM/RESO CATEGORY: MAN RECON	NED AERO					25
PROGRAM - (OXCART) <u>Goals</u>		Total Money*	REQUI Personnel	REMENTS Hardware	Capital Investment	R&D	Sponsor
operationally over quick-reaction, man vehicle designed to to technical intell will perform at a s	provide rapid access igence. This system peed of Mach 3.2, at of 80,000 feet, and tion of technical						CIA (NRO) 25X1
*In Millions							
	25X1	TOP SECR	 ET			:1. 1 ige 4	25

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010008-2

0159R000100010008-2

25X1

25X

25X

PROGRAM GOALS FY-1968

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

To maintain capability to deploy operationally over denied territories a quick reaction manned reconnaissance vehicle designed to provide rapid access to technical intelligence. This system will perform at a speed of Mach 3.2, at altitudes in excess of 80,000 feet, and will provide resolution of technical intelligence quality.

CIA (NRO)

Encl. 1 Page 5

TOP SECRET

25X

		$\overline{}$	
[\	
	25X1		

TOP SECRET Approved For Release 2004 11/29 : CIA-RDP75B00159R000100010008-2 25X1

PROGRAM/RESOURCES FORECAST FY-1968

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE

PROGRAM - (OXCART)

Goals

To maintain capability to deploy operationally over denied territories a quick-reaction, manned reconnaissance vehicle designed to provide rapid access to technical intelligence. This system will perform at a speed of Mach 3.2, at altitudes in excess of 80,000 feet, and will provide resolution of technical intelligence quality.

REQUIREMENTS

Total Capital Money* Personnel Hardware Investment R&D Sponsor

CIA (NRO)

25X1

25X1

* In Millions

Encl. 1 Page 6

25X1

TOP SECRET

Approved For Release 2004/11/29: CIA-RDP75B00159R000100010008-2

25X1

25X1

25X

25X

PROGRAM GOALS FY-1969

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

To maintain a capability to deploy operationally over denied territories a quick-reaction manned reconnaissance vehicle designed to give rapid access to technical intelligence. It is presumed that, as the defensive environment becomes more threatening, countermeasure advances will keep the vehicle relatively immune to interdiction.

CIA (NRO)

Encl. 1 Page 7

TOP SECRET

25X1

25)

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010008-2

,	TOP SECRET Approved For Release 200 <mark>4/11/29:C</mark> A-RDP75B00159R000100010008-2 25X1	
25X1	- -	
	PROGRAM/RESOURCES FORECAST FY-1969	
	CATEGORY: MANNED AERODYNAMIC SUPERSONIC	

RECONNAISSANCE VEHICLE

PROGRAM - (OXCART)

REQUIREMENTS

Goals

Total Money*

Personnel Hardware

Capital Investment

R&D Sponsor

CIA (NRO)

25X1

To maintain a capability to deploy operationally over denied territories a quick-reaction manned reconnaissance vehicle designed to give rapid access to technical intelligence. It is presumed that, as the defensive environment becomes more threatening, countermeasure advances will keep the vehicle relatively immune to interdiction.

* In Millions

25X1

FOP SECRET

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010008-2

Encl. 1 Page 8 25)

25X1

25X1

25X

PROGRAM GOALS FY-1970

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

CIA (NRO)

To maintain a capability to employ over low-risk denied territories a reconnaissance vehicle designed to provide rapid access to general and technical intelligence. Vehicle deployment over high-risk denied areas will be dependent on a determination of acceptable risk.

Encl. 1 Page 9

25X1

TOP SECRET

25

TOP SECRET Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010008-2

25X1

PROGRAM/RESOURCES FORECAST FY-1970

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE

PROGRAM - (OXCART)

Goals

To maintain a capability to employ over low-risk denied territoties a reconnaissance vehicle designed to provide rapid access to general and technical intelligence. Vehicle deployment over

on a determination of acceptable risk.

high-risk denied areas will be dependent

REQUIREMENTS

Capital Total Money* Personnel Hardware

Investment R&D Sponsor

CIA (NRO)

25X1

In Millions

25X1

Approved For Release 2004/11/29: CIA-RDP75B00159R000100010008-2

Encl. 1 Page 10

25)

Appro For Release 2004/11/29 : CIA-RDP7

0159R000100010008-2

25X1

25X1

TOP SECRET

25X

PROGRAM GOALS FY-1971 - 1975

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

To maintain a capability to employ CIA (NRO)

over low-risk areas a quick-reaction
manned reconnaissance vehicle designed
to provide broad area coverage for
general intelligence purposes. Vehicle
deployment over high-risk denied areas
will depend upon risk acceptability and
further refinements of countermeasure
equipment.

Encl. 1 Page 11

TOP SECRET

25X1

25)

Approx For Release 2004/11/29 : CIA-RDP7 0159R000100010008-2

TOP SECRET

25X1

25X

PROGRAM GOALS FY-1976 - 1981

CATEGORY: MANNED AERODYNAMIC SUPERSONIC RECONNAISSANCE VEHICLE (OXCART)

GOALS

SPONSOR

To have a capability to employ,
on a limited basis, over undefended
denied areas a quick-reaction, manned
reconnaissance system designed to
provide broad area coverage for general
and technical intelligence purposes.
Vehicle employment over potentially
risky areas will depend on risk acceptability and further refinements of countermeasures equipment

CIA (NRO)

Encl. 1 Page 12

TOP SECRET

25X1