## LOCKHEED U-2 / TR-1

### U-2 / TR-1 SERVICE

Manufacturer: The Lockheed Aircraft Corp., Burbank, California, USA

(In 1977, became Lockheed Corp.)

(Designed by Lockheed "Skunk" Works)

Model: CL-282

U-2; TR-1; ER-2 Designations:

Name: Dragon Lady (unofficial)

First official flight: U-2 01 Aug 1955 Factory production period: 1954 – 1968

1979 - 1989

Primary service period: 1956 – present

Last official flight:

## U-2 / TR-1 VARIANTS

1955	Model CL-282	U-2	1	
-	Model CL-282	U-2A	43	
-	Model CL-282	U-2B	5	
-	Model CL-282	U-2D	5	Total: 054
1967	Model CL-282	U-2R	12	Total: 012
1981	Model CL-282	ER-2	1	
1981	Model CL-282	TR-1A	33	
1983	Model CL-282	TR-1B	3	Total: 037

Total: 103

1

Total: 001

#### U-2 / TR-1 PRODUCTION

**U-2** 

Prototype single-engined, strategic reconnaissance aircraft for CIA and USAF. Designated as Article 341 by the CIA with a non-standard

serial number.

produced 1954 - 1955

Lockheed Burbank, California (LO)

001 341

U-2A

As U-2, production version with engine upgrade. Several used for

CIA ops with civil regs.

produced

Lockheed Burbank, California (LO) 56-6675 / 56-6681 342 / 348 56-6683 / 56-6689 350 / 356

U-2B	56-6691 / 56-6700 56-6702 / 56-6713 56-6715 / 56-6720 56-6722	358 / 367 369 / 380 382 / 387 389	43	Total: 043
0-25	As U-2A, engine upgrade. Seve used for CIA ops with civil regs.			
	produced Lockheed Burbank, Californ			
	56-6682, 56-6690 56-6701, 56-6714	349, 357 368, 381		
	56-6721	388	5	Total: 005
U-2D	As U-2B, modified sensor bay for	or		
	observer or extra equipment. 3 U-2C also upgraded to this star	ndard.		
	produced Lockheed Burbank, Califor	,		
U-2R	56-6951 / 56-6955	391 / 395	5	Total: 005
	As U-2A, redesigned longer fus and nose, large wing pods, high			
	weights, equipment upgrade. produced 1967 – 1968			
	Lockheed Burbank, Califor 68-10329 / 68-10340	rnia (LO) 051 / 062	12	Total: 012
ER-2	13 additional airframes cancelle	ed.		
	As U-2R, research version for N with non-standard designation E			
	Earth Resource. produced 1979 – 1981			
	Lockheed Palmdale, Califo			
	80-1063 Delivered to:	063	1	Total: 001
TD 44	(NASA) N706NA.			
TR-1A	<b>4</b> As U-2R, reconn. equipment up	grade.		
	various improvements. Non-sta- designation of TR: Tactical Rec	ndard		
	Redesignated as <b>U-2R</b> in 1992. to NASA as <b>ER-2</b> , N708NA, N8	2 later		
	produced			
	Lockheed Palmdale, Califo 80-1066 / 80-1090	ornia 066 / 090		
	80-1000 / 80-1090 80-1092 / 80-1099 13 additional airframes cancelle	092 / 099	33	Total: 033

# TR-1B

As TR-1A, 2-seater trainers.
Redesignated as **U-2RT** in 1992.
produced
Lockheed Palmdale, California
80-1064, 80-1065
064, 065

80-1091 091 3 **Total: 003** 

<u>Total: 103</u>

# U-2 / TR-1 CONVERSIONS & TRANSFERS

USAF WU-2A U-2C	2 <b>16</b>	U-2A, high-altitude atmospheric research conversions.  13 U-2A / 3 U-2B, engine upgrade, larger air intakes, slightly longer nose, ELINT upgrades in dorsal fairing. 3 later upgraded to U-2D standard.  2 to NASA in 1971 as N708NA, N709NA.
(U-2F)	2	U-2C, refuelling receptacle fitted.
(U-2G)	2	U-2C, arrestor hook fitted for carrier landings.
U-2CT	2	1 U-2C / 1 U-2D, 2-seater trainer with second raised cockpit.
WU-2D	3	U-2D, high-altitude atmospheric research conversions.
(JU-2D)	1	WU-2D, temporary conversion for tests.
U-2E	18	U-2A / U-2B, advanced ECM equipment for CIA ops.
U-2S	22	U-2R, 1994, life-extension program, engine upgrade.
U-2ST	3	U-2RT, 1994, life-extension program, engine upgrade.
(TU-2S)	3	Redesignation of U-2ST.
<u>US Navy</u> U-2EP-X	2	U-2R, 1969-1973, temporary tests for carrier landings and ocean reconn. experiments. EP-X: Electronic Patrol – Experimental.