



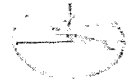
IDEALIST

CHARACTERISTICS IDEALIST CAMERA SYSTEMS

PARAMETER	18CAMERA	24CAMERA	36CAMERA	48CAMERA	72CAMERA
IDEALIST LOCAL LENGTH / APERTURE	36 INCH F/30	24 INCH F/25	36 INCH F/20	24 INCH F/20	D-3 OR D-4 2 INCH
SCALE VERTICAL 70000 ALTITUDE	1/23,400	1/35,000	1/12,720	1/25,000	1/470,000
GROUND RESOLUTION VERTICAL	18 INCHES	12 INCHES	9 INCHES	12 INCHES	70 FEET
WEIGHT WITH FILM	365 LBS.	450 LBS.	617 LBS.	400 LBS.	180 LBS.
SWATH WIDTH	10 NM AT 70 HORIZON	15 NM AT 70 HORIZON	11 NM AT 70 HORIZON	63 NM	70 NM
COVERAGE IN FLIGHT DIRECTION	255-30 3440° DEPENDENT ON MODE	2700 NM DEPENDENT ON MODE	780 - 1673 NM DEPENDENT ON MODE	2300 NM	10 HRS.
STEREO	OVERLAP	CONVERGENT 25'	OVERLAP	CONVERGENT 25'	CONVERGENT 25' D-4
SELECTABLE MODES	YES	NO	YES	YES STEREO OR MONO	NO
AVAILABILITY	CURRENT	CURRENT	CURRENT		

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DETACHMENT H
TAO YUAN, TAIWAN



RESPONSIBLE FOR

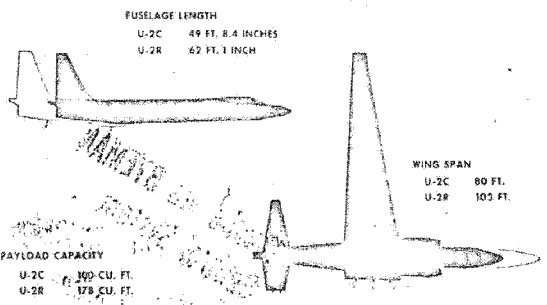
1. LIMITED STAGING CAPABILITY (FAR EAST ONLY)
2. CONTINUATION TRAINING OF ASSIGNED CHINAT PILOTS
3. MAINTAINING OPS READY STATUS OF ASSIGNED ACFT AND PILOTS TO ACCOMPLISH OPERATIONAL OVERFLIGHTS

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U-2C/R COMPARISON



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U-2R SIGNIFICANT FEATURES

- ▶ HIGHER OPERATING ALTITUDE CAPABILITY
- ▶ INCREASED RANGE
- ▶ IMPROVED MANEUVERING CAPABILITY AT HIGH ALTITUDE
- ▶ REDUCED VULNERABILITY
- ▶ INCREASED "O-BAY" SIZE
- ▶ MODULAR PACKAGING CONCEPT
- ▶ QUICK REACTION IMPROVEMENT
- ▶ IMPROVED GROWTH POTENTIAL
- ▶ EMPLACEMENT CAPABILITY

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