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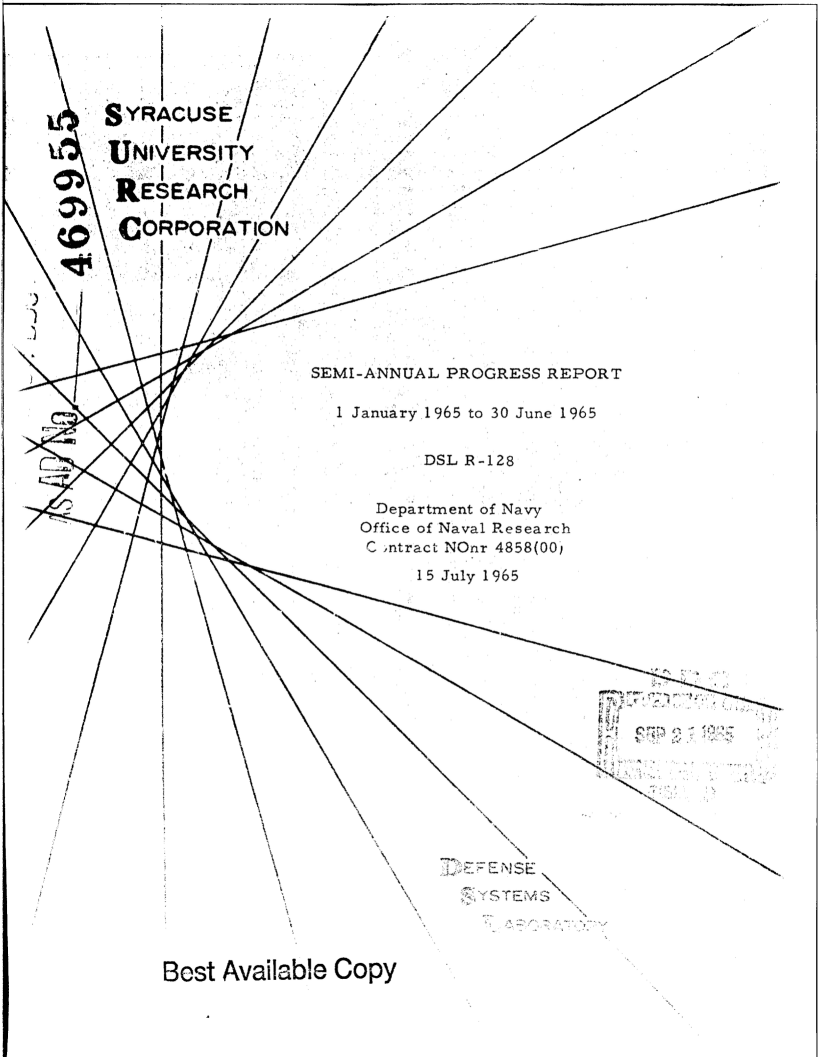
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SEMI-ANNUAL PROGRESS REPORT

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1 January 1965 to 30 June 1965

DSL R-128

Prepared under Navy Office of Naval Research Contract NOnr 4858(00) Contract Authority No. NR 259-056/3-2-65

DEFENSE SYSTEMS LABORATORY

SYRACUSE UNIVERSITY RESEARCH CORPORATION

Gordon H. La Tourette et al

15 July 1965

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	Personnel	7

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PURPOSE

The Contractor shall furnish the necessary personnel and facilities for, and, in accordance with any instructions issued by the Scientific Officer or his authorized representative, shall conduct research leading to the design and development of two (2) airborne intercept systems to provide for rapid airborne intercept of communication signals.

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ABSTRACT

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Construction of

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On 1 May 1965, work commenced on the design and fabrication of two airborne receiving systems with technical capabilities as outlined on Poster DSL 1189, classified SECRET. To date, approximately seventy-two per cent of the commercial equipment to be used in these systems has been ordered and approximately fifty per cent of the equipment has been received.

III

CONFERENCES

Date: May 19, 1965 Place: Skydyne, Inc., Port Jervis, New York Subject: Contract NOnr 4858(00) Attendees: Mr. G. Parsons, Skydyne Mr. M. Smith, Skydyne Mr. E. Burgess, DSL Conclusions: Investigation of transit cases.

Date: Place: Subject: Attendees:

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June 7, 1965 Zero Manufacturing Co., Monson, Massachusetts Contract NOnr 4858(00) Mr. M. Kantor, Zero Mr. F. Koepenick, Zero Mr. W. Peterson, Zero Mr. R. Russell, DSL Mr. E. Burgess, DSL Conclusions: Investigation of transit cases, tool boxes and shelter.

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AIRBORNE RECEIVING SYSTEMS

On 1 May 1965, work commenced on the design and fabrication of two airborne receiving systems with technical capabilities as outlined on Poster DSL 1189, classified SECRET. The following table shows the present status of each piece of equipment to be used in the two systems.

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Qty.	Item	Ordered	Received	Modified	Designed	Fabricated	Installed
00	Containers	×					
2	Primary Power Source						
N	Set, Power Distribution Cables						
8	HF Antenna	•44 10 1 • • · ·				• <i>•</i> - <i>#</i> • •	
8	VHF Atnenna						
2	UHF Antenna	• • •					
2	Collins 51S-1F Receiver	×	×				
~	CEI RS-111-1B Receiver	x(GFM)					
~	CEI SM-8511 Signal Monitor	×		Al 100000 1 - 1000 Alfred 1			
N	Panoramic SB-15a Spectrum A lyzer	×					
2	HP 140A Oscilloscope	×	×				
2	HP 1402A Preamp	×	×				
2	HP 1420A Time Base	×	×				
N	Rycom 2174A-610A Selective Voltmeter	×					
8	TD-570 Demultiplexer	x(GFM)					
2	Anipex PR-10-2 Audio Recorder	×	×				
N	Turner SR90D-6 Microphone	×	×				

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1990 C	Star Item	Ordered	Received	Modified	Designed	Received Modified Designed Fabricated Installed	Installed
• •	Ampex 01 - 96440 - 04						
	Mike Preamp	×	×				
2	AFSAV 39C Rekeyer	×(GFM)					
8	AN/TGC-14A(V) TTY						
	Printer	×	×				
9	Cooling Fans						
2	Permoflux DHS-17						
	Headset	x	×				

PERSONNEL

J. D. Rodems, Director B. E. Simmons, Associate Director G. E. Mader, Assistant Director

Gordon H. LaTourette, Engineer

Richard G. Russell, Engineer

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