ADVANCE TECHNOLOGIES INC Form 10QSB/A April 24, 2002

FORM 10 QSB Amendment #1

SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

(Mark One)

[X] Quarterly report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

For the quarterly period ended December 31, 2001

Or

[] Transition report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

For the transition period_____to____

Commission file number 0-27175

ADVANCE TECHNOLOGIES, INC. (Exact name or registrant as specified in its charter)

Nevada

95-4755369 (I.R.S. Employer Identification No.)

(State or other jurisdiction Incorporation or organization)

716 Yarmouth Rd Suite 215
Palos Verdes Estates, CA 90274
(Address of principal executive offices)

Registrant's telephone number, including area code: (310) 265-7776

Indicate by check mark whether the registrant (1) has filed all reports Required to be filed by Section 13 or 15(d) of the Securities Exchange Act Of 1934 during the preceding 12 months (or for such that the registrant was Required to file such reports), and (2) has shorter period been subject to Such filing requirements for the past 90 days.

Yes [X] No []

APPLICABLE ONLY TO ISSUES INVOLVED IN BANKRUPTCY.

Indicate by check whether the registrant has filed all documents And report required to be filed by Sections 12, 13 or $15\,(d)$ of the Securities Exchange Act of 1934 subsequent to the distribution of securities Under a plan confirmed by a court.

Yes [] No []

APPLICABLE ONLY TO CORPORATE ISSUERS:

Indicate the number of shares outstanding of each of the issuer's classes of common stock, as of the latest practicable date.

As of December 31, 2001, approximately 2,572,923 shares of the Registrant's Common Stock, \$0.001 par value were outstanding.

As of December 31, 2001, approximately 50,204,102 shares of the Registrant's Class A Preferred Non-voting Stock par value \$0.001 were outstanding.

SIGNATURES

Pursuant to the requirement of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

Date: April 23, 2001 Advance Technologies, Inc. (Registrant)

By: /s/GARY E. BALL
Gary E. Ball
President and Director

ITEM 1. FINANCIAL STATEMENTS

ADVANCE TECHNOLOGIES, INC.

(A Development Stage Company)

Consolidated Financial Statements

December 31, 2001

Chisholm & Associates, CPA PO Box 540216 North Salt Lake, UT 84054 Tel: (801) 292-8756

ADVANCE TECHNOLOGIES, INC. (a Development Stage Company) Consolidated Balance Sheets

Α	S	S	Ε	Т	S	

ASSETS	December 31, 2001
	(Unaudited)
Current Assets Cash	\$ -
Total Current Assets	_
Property & Equipment, Net	25,002
Total Assets	\$ 25,002 ========
LIABILITIES AND STOCKHOLDERS' EQUITY	
Current Liabilities Accrued Interest Note Payable - Officer Advance Royalties	\$ 15,572 28,300 25,000
Total Current Liabilities	68 , 872
Long Term Liabilities Line of Credit	85 , 500
Total Long Term Liabilities	85 , 500
Total Liabilities	154,372

Stockholders' Equity		
Common Stock, Authorized 100,000,000 Shares of \$.001 Par Value,		
Issued and Outstanding 2,572,923 shares		2,573
Preferred Stock, Series A Authorized 100,000,000 Shares of \$.001		
Par Value, Issued and Outstanding 50,204,102 Shares		50,204
Additional Paid in Capital		446,496
Deficit Accumulated During the Development Stage		(628,643)
Total Stockholders' Equity		(129,370)
Total Liabilities and Stockholders' Equity	\$	25,002
	=====	

ADVANCE TECHNOLOGIES, INC.
(a Development Stage Company)
Consolidated Statements of Operations
(Unaudited)

	months ended December 31,		For the three months ended December 31, 2000		October 1, 1985 thru December 3	
Revenues	\$	17,447	\$	-	\$	48,
Operating Expenses Research & Development General & Administrative		_ 14,795 		27,600 9,202		72, 618,
Total Operating Expenses		14 , 795		36 , 802		
Operating Income (Loss)		2 , 652		(36,802)		(642,
Other Income (Expense) Miscellaneous Income Interest Expense		_ (10,565) 				98, (23,
Total Other Income (Expense)		(10,565)		(2,548)		
Net Income (Loss)	\$	(7,913)	\$	(39,350)	\$	(567,

Net Income (Loss) Per Share	\$	(0.00)	\$	(0.02)	\$	(0
	======		======	=======	======	
Weighted Average Shares Outstanding	2,	572 , 923	2	,572,923		572,
	=======		======	=======	======	

ADVANCE TECHNOLOGIES, INC.
(a Development Stage Company)
Consolidated Statements of Cash Flows
(Unaudited)

	For the three months ended December 31,		
	2001		
Cash Flows from Operating Activities			
Net Income (Loss)	\$	(7,913) \$	
Adjustments to Reconcile Net Loss to Net Cash Provided by Operations: Depreciation & Amortization Stock Issued for Services Organization Costs		1,833 - -	
Decrease in Prepaids Change in Assets and Liabilities Increase in Deferred Income Increase (Decrease) in Accounts Payable and Accrued Expenses		- 2,565	
Net Cash Provided(Used) by Operating Activities		(3,515)	
Cash Flows from Investing Activities Investment in Subsidiary Purchase of Equipment		- -	
Net Cash Provided (Used) by Investing Activities		_	
Cash Flows from Financing Activities Payments for Officer Loan Proceeds from Officer Loan		- -	

Proceeds from Line of Credit		_
Proceeds from Issuance of Stock		_
Net Cash Provided(Used) by Financing Activities		_
Increase (Decrease) in Cash		(3,515)
Cash and Cash Equivalents at Beginning of Period		3,515
Cook and Cook Equivalents at End of Deriod		
Cash and Cash Equivalents at End of Period	\$	- \$
	=======	
Cash Paid For:		
Interest	\$	8 , 000 \$
Income Taxes	\$	- \$

ADVANCE TECHNOLOGIES, INC.
(A Development Stage Company)
Notes to the Consolidated Financial Statements
December 31, 2001

GENERAL

Advance Technologies, Inc.(the Company) has elected to omit substantially all footnotes to the financial statements for the three months ended December 31, 2001 since there have been no material changes (other than indicated in other footnotes) to the information previously reported by the Company in their Annual Report filed on Form 10-KSB for the fiscal year ended September 30, 2001.

UNAUDITED INFORMATION

The information furnished herein was taken from the books and records of the Company without audit. However, such information reflects all adjustments which are, in the opinion of management, necessary to properly reflect the results of the interim period presented. The information presented is not necessarily indicative of the results from operations expected for the full fiscal year.

ITEM 2. MANAGEMENT'S DISCUSSION AND ANALYSIS AND PLAN OF OPERATIONS

Advance Technologies Inc. ("AVTX") is a developer of infrared (IR) Enhanced Vision technology and commercial solutions. The Company has a worldwide license from Hughes Aircraft Company, Los Angeles, California for a patented advanced

infrared Enhanced Vision System. Advance Technologies licenses and develops applied infrared enhanced vision solutions for use in diverse industries including aviation, recreational vehicles, commercial trucking, marine, security and fire fighting.

Advance Technologies has entered into a licensing agreement with Kollsman, Inc., which has incorporated the Company's technology into an Enhanced Vision System ("EVS") for use with Gulfstream Aerospace(R) aircraft.

On October 16, 2001, Gulfstream Aerospace Corporation, a wholly owned subsidiary of General Dynamics, announced it has received certification from the Federal Aviation Administration to install the "revolutionary" Enhanced Vision System on the Gulfstream V ultra-long range business jet aircraft. The FAA-issued Supplemental Type Certificate allows Gulfstream to offer EVS as an option on new GV ultralong range business jet aircraft and also to install the system as a retrofit on in-service GV aircraft.

Gulfstream Aerospace Corporation issued the following news release:

GULFSTREAM'S REVOLUTIONARY ENHANCED VISION SYSTEM RECEIVES FAA CERTIFICATION; STC APPROVES EVS FOR GV ULTRA-LONG RANGE BUSINESS JET AIRCRAFT

SAVANNAH, Georgia--(BUSINESS WIRE)--Oct. 16, 2001--Gulfstream Aerospace Corporation, a wholly owned subsidiary of General Dynamics (NYSE: GD), has received certification from the Federal Aviation Administration to install the revolutionary Enhanced Vision System on the Gulfstream V ultra-long range business jet aircraft.

The FAA-issued Supplemental Type Certificate allows Gulfstream to offer EVS as an option on new GV ultralong range business jet aircraft and also to install the system as a retrofit on in-service GV aircraft.

"The EVS is a revolutionary safety enhancement for operators of Gulfstream V business jet aircraft," said Bill Boisture, Gulfstream president and chief operating officer. "Offered exclusively by Gulfstream, it significantly improves situational awareness for flight crews and provides instant access to the information needed to make safe flying decisions in adverse weather and low-visibility conditions."

Gulfstream has integrated the enhanced vision technology onboard the revolutionary Gulfstream V-SP; it is a standard component of its exclusive PlaneView(TM) cockpit. Next month Gulfstream will begin to design and test EVS for retrofit on in-service Gulfstream IV business jet aircraft. EVS will be offered as an option on all new Gulfstream IV-SP business jet aircraft. Certification for the GIV is expected by mid-year 2002.

"EVS and the exclusive PlaneView cockpit represent two more revolutionary firsts by a company that is already known for taking the leadership role in product development," said Pres Henne, senior vice president, programs.

The EVS incorporates a unique sensor system based on Forward-Looking Infrared (FLIR) technology developed and manufactured by Kollsman Inc., Merrimack, NH. The EVS sensor projects an infrared, real-world conformal image on Honeywell's Head-Up Display in the cockpit. The image enables a pilot to see through fog and darkness. In-service GVs outfitted with HUD can be retrofitted with EVS to achieve the same safety enhancements.

The FAA's Safer Skies initiative has identified several situations that cause accidents, including deteriorating weather conditions, controlled flights into terrain, runway incursions and mistakes during approaches and landings.

EVS can assist with each of these volatile situations. Enhancing vision during adverse weather conditions, darkness or obstructed landings significantly reduces the margin for error.

"As part of our FAA certification flight testing last month, three pilots and an FAA flight test engineer flew 80 approaches using EVS during the day and at night in all kinds of weather conditions," said Mike Mena, program manager for the GV-SP and EVS. "The Gulfstream flight crew, pilots Ron Newton and Gary Freeman and Flight Test Engineer Bill Osborne, flew the aircraft over mountains at night to show the FAA how well EVS detects terrain. EVS met or exceeded all expectations during this testing, successfully meeting the demanding FAA certification criteria. Thanks to their expertise and knowledge, our team was able to demonstrate EVS to the fullest extent possible."

"There's a lot of demand for the EVS," Mena added. "To date, we've sold about 35 Enhanced Vision Systems for GV retrofit installation. This number does not include the systems that will be installed as standard equipment on the GV-SP business jet aircraft." Gulfstream service centers will begin EVS retrofit installations on in-service GVs in the first quarter of 2002.

Gulfstream Aerospace Corporation, a wholly owned subsidiary of General Dynamics (NYSE:GD), designs, develops, manufactures, markets and services the world's most technologically advanced intercontinental business jet aircraft. Gulfstream has produced more than 1,200 aircraft for customers around the world since 1958. To meet the aviation needs of its customers, Gulfstream offers a full range of aircraft products and services, including the Gulfstream 100(R), Gulfstream 200(R), Gulfstream IV-SP(R), the ultra-long range Gulfstream V(R) and Gulfstream V-SP(R), Gulfstream Shares(R), Gulfstream Financial Services(R), Gulfstream Lease(R), Gulfstream Pre-Owned Aircraft Sales(R), Gulfstream Management Services(R) and Gulfstream ServiceCare(R). The company employs more than 8,750 people at eight locations. We invite you to visit our Web site at www.gulfstream.com for photos of Gulfstream aircraft and related information

General Dynamics, headquartered in Falls Church, Virginia, employs approximately 52,000 people and anticipates 2001 sales of approximately \$12 billion. The company has leading market positions in business aviation, information systems, shipbuilding and marine systems, and land and amphibious combat systems. More information about the company can be found at www.generaldynamics.com.

Enhance Vision System will enter production this year. AVTX benefits through its license agreement with Kollsman Inc. whereby AVTX achieves royalties that increase in time. AVTX will provide guidance based upon production commitments and delivery schedules between Gulfstream Aerospace Company and Kollsman Inc. as this information becomes available. In February 2002, as a result of the FAA's

granting of the Supplemental Type Certification in October 2001, Kollsman notified the Company that it has received its first production order for Enhanced Vision Systems (EVS). The purchase agreement calls for an initial aircraft launch customer to purchase in excess of 140 systems at a price of

approximately \$1 million each. Under terms of this Agreement, Advance Technologies is entitled to royalties from the sale of EVS units for the commercial aviation market. This event marks the first Federal Aviation Administration (FAA) certified EVS to enter into production. The Company expects additional sales based upon an industry report which indicates customers are selecting the EVS equipment option at a higher than anticipated rate. EVS is planned to be made available on additional aircraft in the future. The Company anticipates a positive cash flow will occur by the third Quarter of 2002.

Enhance Vision Systems has been receiving extremely positive reviews in the professional publications. (Professional Pilot, November 2001, Avionics News, January 2002, Aviation Week & Space Technology, January 2001) Aviation International News, January 2002 called "EVS could easily be listed as one of the most important aviation safety innovations of the last 20 years." The achievement of EVS Certification was called by Aviation International News as "on the list of top news makers of the year (2001)".

Advance Technologies, Inc. also continues its development phase with several projects moving forward at a pace dictated by market conditions, technical innovations and market factors.

NITEAGLE(TM) Advance Technologies' proprietary infrared system for recreational vehicles has been under field evaluation since delivery in November from our Taiwanese partner, Telesis Technologies. This unit is being evaluated for market acceptance and performance evaluation. The result of this evaluation will establish our future direction with product and a better understanding of its market potential

Db-associates has submitted a market study proposal to Telesis Technologies to address key issues associated with introducing the Spectrum 9000, Infrared Thermograph Medical Instrument into the USA. The Spectrum 9000 was introduced in Taiwan in 2000 and in Korea in 2001. It has received excellent reviews from the medical community for its use in alternative medical applications. AVTX is collaborating with Telesis on a plan to introduce this system in the USA at some future time.

Our other projects at time cannot be forecasted with any certainty of performance.

CAPITAL RESOURCES

 $\ensuremath{\text{No}}$ commitment for capital resources has been made during this reporting period.

FINANCIAL ANALYSIS

The results on the operation represent projects of likely future events that cannot be guaranteed. Therefore, the financial analysis does not include projects, and no quantitative assessment has been provided based upon the future discussion of potential events in section 3.

The Company has received revenue pursuant to an agent agreement with, that allows the Company to receive fixed monthly service fees, and to bill for additional services provided. The Company records revenues when the services are performed.

The Company is entitled to reimbursement for various expenses associated with the development of its night vision technology pursuant

to the joint venture agreement with Telesis Technologies. These reimbursements are recorded as miscellaneous income when received.

No material changes have been provided; therefore impact of unforeseeable events cannot be assessed.

Present financial plans are adequate to meet our cash flow needs with our current project schedule.