S	
4	
if	
\sim 1	

Email Address: mark.glut@navy.mil

Mark O. Glut

9. Signature:

Form PTO-1595 (Rev. 09/04) OMB No. 0651-0027 (exp. 6/30/2005) REC	8-2005 U.S. DEPARTMENT OF COMMERCE ited States Patent and Trademark Office			
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies)/Execution Date(s):	2. Name and address of receiving party(ies)			
General Electric	Name: Dept of the Navy			
CONTRACTOR	Internal Address:			
Execution Date(s) 15 Ocf 2004 Additional name(s) of conveying party(ies) attached? Yes You				
3. Nature of conveyance:	Building 2272, Suite 257			
Assignment Merger	City: Patuxent River			
Security Agreement Change of Name	State: Maryland			
Government Interest Assignment				
Executive Order 9424, Confirmatory License	Country: USA Zip: 20670			
Other	Additional name(s) & address(es) attached? Yes No			
4. Application or patent number(s):	document is being filed together with a new application.			
A. Patent Application No.(s)	B. Patent No.(s)			
1000	751			
10/888,249	/ 7			
Additional numbers at				
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:			
Name: Patent Counsel	7. Total fee (37 CFR 1.21(h) & 3.41) \$			
Internal Address:	Authorized to be charged by credit card			
	Authorized to be charged to deposit account			
Street Address: 47123 Buse Road, B2272/S257	Enclosed			
	None required (government interest not affecting title)			
City: Patuxent River	8. Payment Information			
	a. Credit Card Last 4 Numbers			
	Expiration Date			
Fax Number: 301-757-2940	b. Deposit Account Number			
Street Address: 47123 Buse Road, B2272/S257 City: Patuxent River State: Maryland Zip: 20670 Phone Number: 301-757-0582	Authorized to be charged to deposit account Enclosed None required (government interest not affecting title) 8. Payment Information a. Credit Card			

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Signature

Name of Person Signing

Authorized User Name

PATENT REEL: 016291 FRAME: 0197

Date

Total number of pages including cover sheet, attachments, and documents:

CONFIRMATORY INSTRUMENT

Application for: (Title)	METHODS AND APPARATUS FOR SENSING PARAMETERS OF AIR FLOW
Inventor(s):	ROBERT LOUIS PONZIANI
-	
Serial No.:	10/888,249 Filing Date: JULY 9, 2004
Contract No.:	N00019-96-C-0176 Contractor: GENERAL ELECTRIC COMPANY
Th	e invention identified above is a "Subject
Invention'	" under the Patent Rights Clause included in
Contract 1	No. N00019-96-C-0176.
granted to invention of all other references. The power to a patent approximately app	the Government under this contract in this, patent application and any resulting patent and her rights acquired by the Government by the diclause. The Government is hereby granted an irrevocable inspect and make copies of the above-identified polication. The Government is hereby granted an irrevocable inspect and make copies of the above-identified polication.
ATTEST: Andrew C. Attesting	BY: David L. Marciso GE Aircraft Engines One Neumann Way, H17 Cincinnati, OH 45215-6301 Hess Secretary

PATENT REEL: 016291 FRAME: 0198

CONFIRMATORY INSTRUMENT

Application for (Title)	HETHODS AND APPARA	ATUS FOR S	ENSING PARAMETERS OF AIR
Inventor(s):	ROBERT LOUIS PONZI	ANI	
Serial No.:	10/888,249	Filing Date:	JULY 9, 2004
Contract No.:	N00019-96-C-0176	_ Contractor:	GENERAL ELECTRIC COMPANY
Invention Contract The granted to invention	o the Government un	Rights Cla 76. firmatory nder this con and any	of the paid-up license contract in this resulting patent and
reference	d clause.	-	<u>-</u>
power to patent ap	ne Government is he inspect and make complication.	opies of th	ed an irrevocable ne above-identified
ATTEST:		David I GE Airo One Neu	ECTRIC COMPANY A Narciso Eraft Engines Emann Way, #17 Eati, OH 45215-6301

Attesting Secretary

RECORDED: 02/22/2005

PATENT REEL: 016291 FRAME: 0199