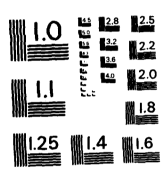
AD-A127 666	AGARD BULLETIN (U) ADVISORY G	: MEETINGS - PU ROUP FOR AEROSPA UILLY-SUR-SEINE	BLICATIONS - MEM ACE RESEARCH AND	BERSHIP	1/[
UNCLASSIFIED	AGARD - BUL - 83/1	0.111. 30. XIA	F	/G 5/2	NL	
-						
		END DATE FINAD 583 DTUF				



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1963 - A

Midayou



AGARD-BUL-83/I

AGARD-BUL-83/

NTIC FILE COPY



ADVISORY GROUP FOR AEROSPACE RESEARCH & DEVELOPMENT

7 RUE ANCELLE 92200 NEUILLY SUR SEINE FRANCE

AGARD BULLETIN

MEETINGS · PUBLICATIONS · MEMBERSHIP

×

JANUARY 1983

83-1



NORTH ATLANTIC TREATY ORGANIZATION



DISTRIBUTION AND AVAILABILITY ON BACK COVER

83 05 02 121



ADVISORY GROUP FOR AEROSPACE RESEARCH & DEVELOPMENT

7 RUE ANCELLE 92200 NEUTLLY SUR SEINE FRANCE

AGARD MEMBERSHIP

Panels & Committees National Delegates Board

January 1983

NORTH ATLANTIC TREATY ORGANIZATION



MEMBERSHIP OF AGARD PANELS A

Panel Country	Aerospace Medical	Avionics	Electromagnetic Wave Propagation	Plight Machanics	Fluid Dynamics	
Relgium	J.Bande J.Clement E.Evrard	§F.Corbisier B.Dubois	L.Bomy M.Nicolet 9C.Spronkels	D. Agnosseens M. Geradin F. Haus	E.Calone J-A. Essess J.J. Gisoux	
Canada	P.Vandesbosch R.W.Fassold R.J.Hicks J.P.Landolt	§R.W.Macpherson	A. van der Vorst *§J.S.Beirose F.H. Palmer	*S.R.M.Sinclair P.Sully	J.J.Smolderen D. Ellington L.H.Ohman K.J.Orlik-Rückemann	
	K.E.Money J.R.Popplow K.Josen	SP.E. Gudmandson	§P.E. Gudmandsen		L. Biérné	
Donnark	K.Jenes	J.Tagholt	J.Tangholt		P.S.Larson	
Prance	R.Auffret §J.Colin R.P.Delahaye G.Pardriel J.Timbal H.Viellefond	°Y.Brault J.Dardeau J.Y.Le Gac SC.Moreau J.Taillet Y.Warin	SL. Boithias J. Dorey P. Fuerxer C. Goutelard E. Spitz	P.Cancill B.Curis J.Czinczenheim J.M.Duc C. de la Foye Ph.Poisson-Quinton	J-J. Bernard C.Capeller SP.Carrière C.Dujartic G.Durand B.Monnerie	
				§J.F.Renaudie	C.Thery M.Vergne	
Germany	E.C.Burchard F.J.Dauman K.E.Klein J.Langhoff W.Nissen	M.Jacobsen R. Klemm W.Kuny SM.Vogsi	§H.J.Albrecht F.Kassner E.W.Lampert	••§P.Hamel G.Sachs G.Schänzer H.Wünnenberg	SK.Gersten H.Hornung G.Krest. B.Laschka P.W.Sacher	
Greece	H.L.Vogt N.Gourtsoyannis A.N.Konturatos G.Sionopoulos H.Vissoulis	§B.Ghicopoulos P.Kambas M.Lambrakis V.Makios	V. Makios N. Mayrokoukoulakis G. Papastamatioy	K.Hatjianastasiou A.G.Kotitsas P.J.Yangos	A.G.Panaras	
Italy	N.Yatromanolakis C.A.Ramacci G.Rotondo	L.Celletti L.Crovella S.Oddo §F.Vagnarelli	M.Cutolo P.Iaselli A.Nanis A.M.Scheggi	A. Filisetti P. Marconi §R. Mautino U. Ponzi	G. Bucciantini F. Gagliardi S.L.G. Napolitano M. Onorato U. Sacerdote	
Notherlands	**G.K.M.Maat W.J.Oosterveld	D.Bosman H.A.T.Timmers	L.Krul J.T.A.Neessen	J.T.M. van Doorn H.A.Mooij J.A.Mulder	J.P.Hartzuiker J.L. van Ingen B.M. Spec J.A. Stokstee R. Tijdeman	
Norway	E.Aines 5H.T.Andetsen	H. Ekre 51. Haivik G.Stotte	R. Skring §G. W. Wang	SH.F.Høleeth	SH. Nyirstrud L. N. Person	
Portugal	F.L.V. Alvares J.N.G. Golu	§J.M.B.G.Mascarenha	SA.S.Mondos	L.M.B. da C.Campos	A.F. de O.Falcao	
Turkey	N. Aydinelp H. Sezer	A.Atuman S.Gaffaroğu A.N.İnce C.Toker	A.Ataman A.Fer A.N.Ince H.Oranc O.Yargicoğlu	N.Ertongur E. L. Mertsoy A. H. Tesel	K. Büyükmihci C. Çiray S. Dilek M. Z. Ezim	
United Kingdom	J.W.Daviss A.J.Benson J.Ernsting G.A.Holbrook *P.Howard	§G.H.Hent LW.Mackintosh R. Voles	°°J.H.Blythe §B.Burges	R.J.Balmer SJ.W.Britton W.R.B.Bryder T.B.Sounders	C.L.Bore §D.H.Pockhem A.D.Young	
United States	C.E. Billings SP.F. Fallon P.F. Iampietro G.S. Malecki G.C. Mohr J.W.Ord D.R. Price D.P. Woodward	W.F.Ball **§F.I.Diamond B.L.Dove L.A.Gerhardt J.C.Rylae T.J.Burta M.T.Weim	V.J.Coyne R. Hodera E.R. Schmerling SH. Solcher W.F. Uffest M.B. White	R.C.A'Harrah R.O. Anderson J.E. Cayot W.C. Diotz G.G. Kayten D. L. Kohlmen R.B. Lewis, II R.B. Lynn A.D. Phillips R.P. Slowert St.C. Stesfer	C.E.Brown M.L.Luster H.W.Lispmann W.J.McCrostkey L.W.McKinney E.Rashotko SG.K.Richey **L.Roberts R.E.Whitsheed H.Yoshihara	
Interactional Organizations		C.E.Bergmen STC Representative of AFCENT Representative of AFNORTH	Representative of NATO(ARFA)			

*Chairman

**Deputy Chairman

AGARD PANELS AND COMMITTEES

Guidance & Control	Propulsion & Energetics	Structures & Mesorials	Technical Information	Aerospace Applications Studies Committee
A.Benčit F.Haus	F.Brougelmans **C.Hirsch R.Jacques A.Jaumotte	Coutsouradis § A. Dezuy ttere G. Sander	A.Cockx A.Cuffez J.F.Muller	
K.A. Poebies	W.L. Macmillan H.I.H. Saravanamuttoo SR. B. Whyte	M.N.Clark H.F.L.Pinkney * §W.Wallace	§G.Kirouac M.J.A.Letarte N.M.Wildgoose	
 L.S. Nielsen	B.Qvale	§F.Niordson	§N.H.Jonson	
M.Bismut G.Bonnovie P.J.Caplain M.Palegrin 5D.Fichoud H.Radet O.Rossignol	M.J. Berard J.Chasavin J.F. Chevaller SJ. Cocheteux J.M. Fabri J.L. Montlibert M. Petre M. Planko Ph. Ramette D. Raydellet	J.Auvinet P.Costa G.Coupry §J.M.Fehrenbach G.Jubé R.J.Labourdette	§J.A.J.Guillerninet G.M.Lacheze J.Michel C.Sevestre	R.Marguet A.Queinec
U.Krogmann **R.C.Onken §H.Sorg	B.Crispin L.Fottner D.K.Hennecke §G.Winterfeld	H.Försching G.Grüninger W.Schoernack SH.Zocher SR.Freymann (Luxemburg N	§R.Bernhardt H.Braun **G.Tittibach (ational)	R.Barth O.Sielaff
 E. Economopoulos A. Políntos	G.Goulius M. Metochianakis D. Papaillou	E.Fenekos E.Giouroukos S.Paipetis G.Portalis	A.N.Kontaratos C.Tipeldos	
M.Busco G.Canafoglin-Venturini L.Capra P.Murino	C.Buonglomo C.Casci §D.Dini L.Gogliardi G.Mooli R.Monti	L. Chesta C. P. Galotto V. Glavotto V. Marzattoo A. Salvotti §P. Santini S. Signoretti E. Vellerinii	§G.Morelli	G.M.Busco
P.Fh. van den Broek P.Kant	J.P.K.Vlaghert SH.Wittenburg	J.B. de Jonge SH.P. van Leeuwen R.J.Zwann	P. Grutzmacher §A.S.T.Ten	
 T.Gerhardsen §O.Hallingstad	SG.Kristoferson J.H.Skoe	SF.L.Klouman 1.Kvernes E.Myrvold N.Sandsmark	§1.Sdivberg	
 A.Alves-Vicira	SM.N.R.Nine	§H.J.Gomes Carvalhinhos A.Tovar de Lemos	§C.M.Jorge	
T.Akduman S.Batmaca S.Bojug A.Kazokojbu Ö.Yüksel	H. Bayesk B. Gökça E. Jager O. Tüzünelp SA. Uçer	A.Ankera M.Doruk M.R. Géler M.Karebetur N.Kareoffen M.Özbsyramofflu A.Yigis	O.T. Aybaş ŞD. Kaye T. Ongun E. Urundul	
J.K.Fellows J.L.Hollington J.T. Shepherd	A.Cruttenden R.S.Pleacher A.J.B.Jackson §D.L.Martlew	D.M.F.Bright D.A.Fanner **W.G.Heath J.R.Lee C.G.Lodge §R.D.J.Maxwell	§A.Bruce D.W.Goods	C.Coxheed J.B.Scott-Wheen J.Walker
W.P.Abritton, Jr C.T.Elliott W.M.Hollister SM.A.Outgand E.B.Stear L.J.Urban *R.S.Veughn	J.Acurlo H.Libush *E.E.Covert F.E.C.Colick L.M.Gifbert A.A.Martino A.M.Mellor J.G.Mitchell C.Rosse, III	H.M.Burts R.M.Carlson F.O.Carls K.I.Collins L.A. Harris R.G. Lowy \$J.J.Olson G.P. Peterson R. Schmidt	W.R. Blados J.G. Chyme * SH.E. Seuter V.A. Wente	R.A. Rosenberg ⁶ H. A. Zwemer
	SAJ. Weanerstrom	E.E.Wright		

AGARD NATIONAL DELEGATES

CHAIRMAN: Professor Dr Ir O.H. GERLACH, Netherlands

BELGILIM

Général-Major Méd. E. EVRARD (Ret) 119 Avenue du Val d'Or

B-1200 Bruxelles

Général Major V.J. GEORGE (Ret)

Yzermolenstraat 101 B-3030 Leuven

Professor F. HAUS 99 rue Colonel Chaltin

B-1180 Bruxelles

CANADA Mr EJ, BOBYN

Chief, Research & Development

Department of National Defence Ottawa, Ontario K1A OK2

Dr G.M. LINDBERG

Director

National Aeronautical Establishment

National Research Council

Montreal Road

Ottawa, Ontario K1A OR6

Dr D. SCHOFIELD

Deputy Chief

Research & Development Laboratories

Department of National Defence Ottawa, Ontario K1A OK2

Mr V. GUNTELBERG

Director, Danish Defence Research Est.

P O Box 2715

DK-2100 Copenhagen, 0

Professor E.W. LANGER

Chairman, Danish Defence Research Board

Institute for Metallurgy

Technical University of Denmark

Building 204

DK-2800 Lyngby

FRANCE

Ingénieur Général A. AURIOL

Directeur Général

ONERA

29 Avenue de la Division Leclerc 92320 Chatillon-sous-Bagneux

Professor R. CASTAING

64 bis Avenue P. Langevin

92260 Fontenay-aux-Roses

Ing. Général R. FLEURY

Directeur Technique de l'Aéronautique

et de l'Espace

DGA Ministère de la Défense (AIR)

4 Avenue de la Porte d'Issy

75996 Paris Armées

GERMANY

Professor Dr H.L. JORDAN

Vorsitzender des Vorstandes

Deutsche Forschungs - und Versuchsanstalt für Luft - und Raumfahrt eV (DFVLR)

Postfach 90 60 58

D-5000 Koln 90

Professor G MADELLING Vorsitzender der Geschaftsführung Messerschmidt-Bölkow-Blohm GmbH

Postfach 80 11 09 D-8000 München 80

Ministerialdirigent Dr W-D. MEISEL

B/RűFo

Bundesministerium der Verteidigung

Postfach 1328 D-5300 Bonn 1

GREECE

Colonel I. ARKOUMANEAS

Director, Research and Technology

Center (KETA)

Paleon Faliron

Athens

Brigadier General P. KONTODIOS

Chief, "C" Branch

Hellenic Air Force

Holargos, Athens

Professor V. MAKIOS

School of Engineering University of Patras

Patra

ICELAND

H.E. Mr Henrik Sv. BJORNSSON

Icelandic Delegation

North Atlantic Treaty Organization

B-1110 Bruxelles, Belgium

ITALY

Professor L. BROGLIO

Via Iglesias 1

Roma

Generale Isp U. FABI

Aeronautica Militare Ufficio del Delgato Nazionale all'AGARD

Piazzale K. Adenauer, 3

00144 Roma/EUR

NETHERLANDS

Professor Dr Ir O.H. GERLACH

Netherlands Delegation to AGARD c/o National Aerospace Laboratory

P O Box 126

2600 AC Delft

Ir J.A. VAN DER BLIEK

National Aerospace Laboratory (NLR)

P O Box 90502

Anthony Fokkerweg, 2

1006 BM Amsterdam

NORWAY

Mr H.K. JOHANSEN

Superintendent

Norwegian Defence Research Establishment

Division for Electronics

PO Box 25

N-2007 Kjeller Mr T. KROG

Head, Division for Weapon & Equipment

Norwegian Defence Research Establishment

P O Box 25

N-2007 Kjeller

PORTUGAL

Major General F.J. de Azevedo e BOURBON

Direcção do Serviço de Material

Forca Aerea Portuguesa

Rua de Escola Politecnica 42

TURKEY

Colonel (Ret) H.B. GÖKCIĞDEM

Technical Advisor

Turkish Delegation

North Atlantic Treaty Organization

B-1110 Bruxelles, Belgium

Colonel I. ISAK

Research and Development Department

Ministry of National Defence

Ankara

UNITED KINGDOM

Mr D.J. HARPER

Chief Scientist (RAF) & Director General

Research C (PE) Ministry of Defence

Main Building, Whitehall

London SW1A 2HB

Dr.E.W.E. ROGERS Deputy Director (A)

Royal Aircraft Establishment

Farnborough, Hants GU14 6TD Mr J.B. SCOTT-WILSON

Divisional Director

British Aerospace Aircraft Group Manchester Division

Chester Road, Woodford, Bramhall

Stockport, Cheshire SK7 1QR **UNITED STATES**

Dr A.H. FLAX

President

Institute for Defense Analyses

1801 North Beauregard Street Alexandria, Virginia 22311

Dr T.E. COOPER Assistant Secretary for Research,

Development and Logistics

United States Air Force

c/o AF/RDI

The Pentagon

Washington DC 20330

Dr H. MARK

Deputy Administrator

National Aeronautics & Space Admin.

c/o Code: LD-2 (AGARD Support Office)

Washington DC 20546 **EX-OFFICIO DELEGATE**

Dt V. GARBER

Assistant Socretary General

Defence Support Division North Atlantic Treaty Organization

B-1110 Bruxelles, Beigium

HONORARY VICE CHAIRMAN

Dr F.L. WATTENDORF

3005 "P" Street NW Washington DC 20007

STEERING COMMITTEE

CHAIRMAN: Professor Dr Ir O.H. GERLACH, Netherlands

ing. Général R. FLEURY Mr D.J. HARPER

D. W.-D.MEISEL Dr T.E.COOPER

Major General F.J. BOURBON Mr T. KROG

France United Kingdom Germany United States Portugal

Norway

Major General J.J.A.DOUCET Mr R.J. NAHRA Major General J.R. BROWN Dr V. GARBER Mr R.K. GEIGER

Colonel P.A. PRYOR

NATO (IMS) SACLANT SHAPE NATO (ASG/DS) Director AGARD Chief MCS - Secretary



ADVISORY GROUP FOR AEROSPACE RESEARCH & DEVELOPMENT

7 RUE ANCELLE 92200 NEUTLLY SUR SEINE FRANCE

Calendar of AGARD
Technical Meetings 1983

NORTH ATLANTIC TREATY ORGANIZATION



CALENDAR OF MEETINGS 1983 CALENDRIER DES REUNIONS 1983

Dates	Location	Activity	Type of Meeting/Subject
1-2 March 7-8 March	UNITED STATES (Dayton, Ohio) ITALY (Rome)	Guidance & Control	Lecture Series No. 122 Application of Digital Mapping Technology to Guidance and Control Systems (NATO Secret) Cycle de Conférences No. 122 Application de la Technologie de la Cartographie Numérique aux Systèmes de Guidage et de Pilotage (OTAN Secret)
10-11 March	UNITED KINGDOM (London)		Guidage et de Filolage (OTAN Seciet)
21-25 March	BELGIUM (VKI)	Fluid Dynamics	Special Course on Aerodynamic Characteristics of Controls Cours Spécial sur Les Caractéristiques Aérodynamiques des Gouvernes
23-25 March	FRANCE (Paris)	Headquarters	54th National Delegates Board Meeting 32nd Steering Committee Meeting (NATO Secret) 34th Panel Chairmen Meeting (21–22 March) 13th National Coordinators Meeting 54ème Réunion du Conseil des Délégués Nationaux 32ème Réunion du Comité d'Orientation (OTAN Secret) 34ème Réunion des Présidents de Panels 13ème Réunion des Coordonnateurs Nationaux
1015 April	UNITED KINGDOM (London)	Structures & Materials	 56th Panel Meeting/Specialists' Meeting on a. Aeroelastic Considerations in the Preliminary Design of Aircraft b. Characterization, Analysis and Significance of Defects in Composite Materials 56ème Réunion de Panel/Réunion des Spécialistes sur a. Considérations relatives à l'Aéroelasticité au Stade Préliminaire de la Conception d'un Avion b. La Caractérisation, l'Analyse et les Implications des Défauts des Matériaux Composites
1822 April	CANADA (Ottawa)	Avionics	45th Panel Meeting/Symposium on Advanced Concepts for Avionics/Weapon System Design, Development and Integration 45ème Réunion de Panel/Symposium sur Les Concepts Avancés d'Etude, de Développement et d'Intégration des Systèmes Electroniques de Bord et des Systèmes d'Armes
18-22 April	FRANCE (Paris)	Aerospace Medical	Specialists' Meeting on Sustained Intensive Air Operations: Physiological and Performance Aspects (NATO Secret) Réunion des Spécialistes sur Les Operations Aèriennes Intensives Soutenues considérées sous l'angle de la Physiologie et des Performances (OTAN Secret)
25-29 April	NETHERLANDS (Rotterdam)	Fluid Dynamics	52nd Panel Meeting/Symposium on Aerodynamics of Vortical-Type Flows in Three Dimensions 52ème Réunion de Panel/Symposium sur L'Aérodynamique des Ecoulements Tri- dimensionnels de Type Tourbillonnaire

1

Dates	Location	Activity	Type of Meeting/Subject	Dates
2-6 May	BELGIUM (VKI)	Fluid Dynamics	Special Course on Subsonic/Transonic Aerodynamic Interference (Will also be given as a Short Course, in the USA, 16-20 May — Wright-Patterson AFB, Dayton, Ohio.) Cours Spécial sur Les Interférences Aérodynamiques aux Vitesses Subsoniques et Transoniques. (Sera également présenté aux Etats-Unis, Base Aérienne de Wright-Patterson, Ohio, de 16 au 20 mai, sous forme de cours de durée limitée).	20-2 23-2 27-2 5-6
9–20 M ay	UNITED KINGDOM (Cranfield)	Fluid Mechanics	Special Course on Flight Test Instrumentation Cours Spécial sur Les Instruments des Essais en Vol	8-9
9-11 May	NORWAY (NDRE Kjeller)	Military Committee Studies	24th Meeting of AASC (NATO Secret) 24ème Réunion de l'AASC (OTAN Secret)	12-1
1014 Ma y	GREECE (Athens)	Fluid Mechanics	62nd Panel Meeting/Symposium on Flight Mechanics and System Design Lessons from Operational Experience 62ème Reunion de Panel/Symposium sur Les Leçons Tirées de l'Expérience Opérationnelle dans le domaine de la Mécanique du Vol et de la Conception des Systèmes	12-1
16-20 May	FRANCE (Toulouse)	Guidance & Control	36th Panel Meeting/Symposium on Integration of Fire Control, Flight Control and Propulsion Control Systems (NATO Secret) 36ème Réunion de Panel/Symposium sur L'Intégration des Systèmes de Conduite du Tir, de Contrôle du Vol et de Contrôle de la Propulsion (OTAN Secret)	212
2428 May	GERMANY (Oberammergau)	Electromagnetic Wave Propagation	32nd Panel Meeting/Symposium on Propagation Factors Affecting Remote Sensing by Radio Waves (NATO Secret) 32ème Réunion de Panel/Symposium sur Les Facteurs de Propagation Affectant la Détection à Distance par Ondes Radio (OTAN Secret)	26–3
30 May — 3 June	DENMARK (Copenhagen)	Propulsion & Energetics	61st Panel Meeting/Specialists' Meetings on a. Viscous Effects in Turbomachines b. Auxiliary Power Systems 61ème Réunion de Panel/Réunion des Spécialistes sur a. Les Effets de la Viscosité dans les Turbomachines b. Les Groupes Moteurs Auxiliaires	26–3
30-31 May	GREECE (Athens)		Lecture Series No. 127 Modern HF Communications	3-6
2-3 June	ITALY (Rome)	Electromagnetic Wave Propagation	Cycle de Conférence No. 127 Les Communications Modernes à Hautes Fréquences	
14-15 June	UNITED STATES (Ft Monmouth, NJ)			3-7
6–7 June	UNITED KINGDOM' (London)		Lecture Series No. 126	
9-10 June	ITALY (Rome)	Avionics	Modern Display Technologies for Airborne Applications Cycle de Conférence No. 126 Les Technologies Modernes d'Affichage pour	3-7
16-17 June	UNITED STATES (Ft Monmouth, NJ)		Applications Aéroportées	



Dates	Location	Activity	Type of Meeting/Subject
20-21 June	NORWAY (Trondheim)		Lecture Series No. 129 Speech Processing
23-24 June	DENMARK (Copenhagen)	Avionics	Cycle de Conférence No. 129 Le Traitement de la Parole
27-28 June	NETHERLANDS (Delft)		
5-6 September	GERMANY (Stuttgart)		Lecture Series No. 128 Computer Aided Design and Analysis of Digital G & C Systems
8-9 September	GREECE (Athens)	Guidance & Control	Cycle de Conférence No. 128 L'Etude et l'Analyse Automatisées des Systèmes Numériques de Guidage et de Pilotage
12-13 September	FRANCE (Paris)		Training de de de la compe
12-16 September	CANADA (Ottawa)	Technical Information	36th Panel Meeting/Specialists' Meeting on The Application of New Technologies to Improve the Delivery of Aerospace and Defence Information 36ème Réunion de Panel/Réunion des Spécialistes sur La Mise en Oeuvre de Technologies Nouvelles en vue d'Améliorer la Diffusion des Informations Relatives au Domaine Aérospatial et à la Défense
21-23 September	GERMANY (Munich)	Headquarters	55th National Delegates Board Meeting 19th Annual Meeting 33rd Steering Committee Meeting (NATO Secret) 35th Panel Chairmen Meeting (19–20 September) 55ème Réunion du Conseil des Délégués Nationaux 19ème Réunion Annuelle 33ème Réunion du Comité d'Orientation (OTAN Secret) 35ème Réunion des Présidents de Panels
26-30 September	ITALY (Florence)	Guidance & Control	37th Panel Meeting/Symposium on Guidance and Control Techniques for Advanced Space Vehicles (NATO Secret) 37ème Réunion de Panel/Symposium sur Les Techniques de Guidage et Pilotage pour Véhicules Spatiaux de Conception Avancée (OTAN Secret)
26-30 September	TURKEY (Cesme)	Fluid Dynamics	53rd Panel Meeting/Symposium on Wind Tunnels and Testing Techniques 53ème Réunion de Panel/Symposium sur Les Techniques d'Essais et des Souffleries
3-6 October	UNITED KINGDOM (London)	Aerospace Medical	40th Panel Meeting/Symposium on Occupational Medicine in Aviation 40ème Réunion de Panel/Symposium sur La Médecine du Travail dans le domaine de l'Aviation
3-7 October	TURKEY (Cesme)	Propulsion & Energetics	62nd Panel Meeting/Symposium on Combustion Problems in Turbine Engines 62ème Réunion de Panel/Symposium sur Les Problèmes de Combustion des Turbomoteurs
3-7 October	NORWAY (Spatind)	Electromagnetic Wave Propagation	33rd Panel Meeting/Symposium on Characteristics of the Lower Atmosphere Influencing Radio Wave Propagation 33ème Réunion de Panel/Symposium sur Les Caractéristiques de la Basse Atmosphère exerçant une Influence sur la Propagation des Ondes Radio

De	ates	Location	Activity	Type of Meeting/Subject
9-		PORTUGAL (Vimeiro)	Structures & Materials	57th Panel Meeting/Specialists' Meeting on Materials Substitution and Recycling 57ème Réunion de Panel/Réunion des Spécialistes sur Le Remplacement et le Recyclage des Matériaux les Matériaux de Substitution et le Recyclage des Matériaux
5-	•	UNITED STATES (Gaithersburg, Md)		Lauton Garia No. 120
10		UNITED KINGDOM (London)	Technical Information	Lecture Series No. 130 Development and Use of Numerical and Factual Data Bases
13		PORTUGAL (Lisbon)		Cycle de Conférences No. 130 Développement et Utilisation des Bases de Données concernant Nombres et Faits
10		BELGIUM (Brussels)	Flight Mechanics	63rd Panel Meeting/Symposium on Technology for Sustained Supersonic Cruise and Manoeuvre (NATO Secret) 63ème Réunion de Panel/Symposium sur La Technologie des Croisières et Manoeuvres Prolongées en Régime Supersonique (OTAN Secret)
17		UNITED STATES (NASA Langley)	Avionics	46th Panel Meeting/Symposium on Space Systems Applications to Tactical Operations (NATO Secret) 46ème Réunion de Panel/Symposium sur Les Applications des Systèmes Spatiaux aux Opérations Tactiques (OTAN Secret)
20		TURKEY (Ankara)		Lecture Series No. 131 The Performance of Antennas in their Operating
_		GREECE (Athens)	Electromagnetic Wave Propagation	Environment Cycle de Conférences No. 131 Fonctionnement des Antennes dans leur
27		BELGIUM (Brussels)		Environnement Opérationnel
		NETHERLANDS (The Hague)	Military Committee Studies	25th Meeting of AASC (NATO Secret) 25ème Réunion de l'AASC (OTAN Secret)
14	4–18 November	NORWAY (Oslo)	Aerospace Medical	Special Course: 7th Advanced Operational Aviation Medicine Course Cours Spécial: 7ème Cours Avancé de Médecine Aéronautique Opérationnelle

Attendance at AGARD Panel Meetings and Lecture Series is by invitation only and is normally limited to citizens of the NATO Nations. Invitations should be sought from an AGARD National Delegate or Panel Member from the applicant's own country. The names and addresses of National Delegates and Panel Members will be found in Section III of AGARD Bulletin 83-1.

L'assistance aux Réunions des Panels et aux Séries de Conférences de l'AGARD est normalement réservée aux personnes munies d'une invitation et, en règle générale, aux citoyens des pays membres de l'OTAN. Les demandes d'invitation sont à addresser à un Délégué National ou à un Membre du Panel concerné. Les noms et addresses des Délégués Nationaux et des Membres des Panels, figurent dans la 3ème Partie du Bulletin 83-1 de l'AGARD.



AGARD BULLETIN

MEETINGS · PUBLICATIONS · MEMBERSHIP

JANUARY 1983

CONTENTS

			Page
AGARD MISS	SION		ii
PREFACE			üi
SECTION I	TECHNICAL MEETINGS – 1983 – Calendar of Meetings – 1983 – Calendrier des Reunions – 1983 – Summary of 1983 Meeting Themes		I-1 I-2 I-2 I-6
SECTION II	1982 AGARD PUBLICATIONS - 1982 AGARD Publications, by Series - Abstracts of 1982 AGARD Publications, by Panel or Activity		II-1 II-2 II-7
SECTION III	MEMBERSHIP LISTS — 1 January 1983 — National Delegates — Steering Committee Members — National Coordinators — Panel Members — Aerospace Applications Studies Committee Members — Headquarters Personnel		III-1 III-2 III-3 III-6 III-8 III-35 III-36
		Accession For NTIS GRARI IV PTIC TAS III Unumnerated III Justification	7 =
	Manager Core	Pistribution/ Availability Code [Avail and Abr Dist Special	5

THE MISSION OF AGARD

The mission of AGARD is to bring together the leading personalities of the NATO nations in the fields of science and technology relating to aerospace for the following purposes:

- Exchanging of scientific and technical information;
- Continuously stimulating advances in the aerospace sciences relevant to strengthening the common defence posture;
- Improving the co-operation among member nations in aerospace research and development;
- Providing scientific and technical advice and assistance to the North Atlantic Military Committee in the field of aerospace research and development;
- Rendering scientific and technical assistance, as requested, to other NATO bodies and to member nations in connection with research and development problems in the aerospace field;
- Providing assistance to member nations for the purpose of increasing their scientific and technical potential;
- Recommending effective ways for the member nations to use their research and development capabilities for the common benefit of the NATO community.

The highest authority within AGARD is the National Delegates Board consisting of officially appointed senior representatives from each member nation. The mission of AGARD is carried out through the Panels which are composed of experts appointed by the National Delegates, the Consultant and Exchange Programme and the Aerospace Applications Studies Programme. The results of AGARD work are reported to the member nations and the NATO Authorities through the AGARD series of publications of which this is one.

Participation in AGARD activities is by invitation only and is normally limited to citizens of the NATO nations.

Published March 1983

Copyright © AGARD 1983 All Rights Reserved



PREFACE

AGARD accomplishes its mission through the programmes of the Panels, the Consultant and Exchange Division and the Military Committee Studies Division. The Panel programmes of AGARD are conducted at meetings which are organized as conferences, symposia, specialists meetings, or working group meetings, and planned at business meetings. The Consultant and Exchange Division organizes Lecture Series and Short Courses as well as providing individual consultants to the nations and AGARD Panels. The Military Committee Studies Division organizes and participates in Technology Studies conducted by the Panels and special Aerospace Applications Studies; both types of studies are requested by or through the North Atlantic Military Committee.

This AGARD Bulletin contains information on all the planned 1983 AGARD meetings including dates, locations and brief descriptions of their themes. Additional specific information will be provided by means of individual Meeting Announcements which will be distributed by the various Panels. Queries about participation in AGARD meetings can be addressed to the appropriate Panel Members or National Delegates whose names and addresses are listed in Section R1 of this Bulletin.

Included in this Bulletin is also a list of all AGARD publications which were issued in 1982, together with their abstracts. Complete listings of all AGARD Publications which appeared since the founding of this agency are included in the AGARD Index of Publications. Information on how AGARD documents may be obtained is given on the back cover of this Bulletin.

R.K. Geiger Director

SECTION I

1983 AGARD TECHNICAL MEETINGS

- CALENDAR OF AGARD MEETINGS 1983
- SUMMARY OF 1983 MEETING THEMES

Attendance at AGARD Panel Meetings and Lecture Series is by invitation only and is normally limited to citizens of the NATO Nations. Invitations should be sought from an AGARD National Delegate or Panel Member from the applicant's own country. The names and addresses of National Delegates and Panel Members will be found in Section III of this Bulletin.

CALENDAR OF MEETINGS 1983 CALENDRIER DES REUNIONS 1983

Dates	Location	Activity	Type of Meeting/Subject
1-2 March	UNITED STATES (Dayton, Ohio)		Lecture Series No. 122 Application of Digital Mapping Technology to Guidance and Control Systems (NATO Secret)
7-8 March	ITALY (Rome)	Guidance & Control	Cycle de Conférences No. 122 Application de la Technologie de la Cartographie Numérique aux Systèmes de Guidage et de Pilotage (OTAN Secret)
1011 March	UNITED KINGDOM (London)		outdage of the Friedrick (or Friedrick)
21-25 March	BELGIUM (VKI)	Fluid Dynamics	Special Course on Aerodynamic Characteristics of Controls Cours Spécial sur Les Caractéristiques Aérodynamiques des Gouvernes
23-25 March	FRANCE (Paris)	Headquarters	54th National Delegates Board Meeting 32nd Steering Committee Meeting (NATO Secret) 34th Panel Chairmen Meeting (21-22 March) 13th National Coordinators Meeting 54ème Réunion du Conseil des Délégués Nationaux 32ème Réunion du Comité d'Orientation (OTAN Secret) 34ème Réunion des Présidents de Panels 13ème Réunion des Coordonnateurs Nationaux
10–15 April	UNITED KINGDOM (London)	Structures & Materials	 56th Panel Meeting/Specialists' Meeting on a. Aeroelastic Considerations in the Preliminary Design of Aircraft b. Characterization, Analysis and Significance of Defects in Composite Materials 56ème Réunion de Panel/Réunion des Spécialistes sur a. Considérations relatives à l'Aéroelasticité au Stade Préliminaire de la Conception d'un Avion b. La Caractérisation, l'Analyse et les Implications des Défauts des Matériaux Composites
18-22 April	CANADA (Ottawa)	Avionics	45th Panel Meeting/Symposium on Advanced Concepts for Avionics/Weapon System Design, Development and Integration 45ème Réunion de Panel/Symposium sur Les Concepts Avancés d'Etude, de Développement et d'Intégration des Systèmes Electroniques de Bord et des Systèmes d'Armes
18-22 April	FRANCE (Paris)	Aerospace Medical	Specialists' Meeting on Sustained Intensive Air Operations: Physiological and Performance Aspects (NATO Secret) Réunion des Spécialistes sur Les Operations Aèriennes Intensives Soutenues considérées sous l'angle de la Physiologie et des Performances (OTAN Secret)
25 -29 April	NETHERLANDS (Rotterdam)	Fluid Dynamics	52nd Panel Meeting/Symposium on Aerodynamics of Vortical-Type Flows in Three Dimensions 52ème Réunion de Panel/Symposium sur L'Aérodynamique des Ecoulements Tri- dimensionnels de Type Tourbillonnaire

Dates	Location	Activity	Type of Meeting/Subject
2-6 May	BELGIUM (VKI)	Fluid Dynamics	Special Course on Subsonic/Transonic Aerodynamic Interference (Will also be given as a Short Course, in the USA, 16-20 May - Wright-Patterson AFB, Dayton, Ohio.) Cours Spécial sur Les Interférences Aérodynamiques aux Vitesses Subsoniques et Transoniques. (Sera également présenté aux Etats-Unis, Base Aérienne de Wright-Patterson, Ohio, de 16 au 20 mai, sous forme de cours de durée limitée).
9-20 Ma y	UNITED KINGDOM (Cranfield)	Fluid Mechanics	Special Course on Flight Test Instrumentation Cours Spécial sur Les Instruments des Essais en Vol
9-11 May	NORWAY (NDRE Kjeller)	Military Committee Studies	24th Meeting of AASC (NATO Secret) 24ème Réunion de l'AASC (OTAN Secret)
10-14 May	GREECE (Athens)	Fluid Mechanics	62nd Panel Meeting/Symposium on Flight Mechanics and System Design Lessons from Operational Experience 62ème Reunion de Panel/Symposium sur Les Leçons Tirées de l'Expérience Opérationnelle dans le domaine de la Mécanique du Vol et de la Conception des Systèmes
16 · 20 May	FRANCE (Toulouse)	Guidance & Control	36th Panel Meeting/Symposium on Integration of Fire Control, Flight Control and Propulsion Control Systems (NATO Secret) 36ème Réunion de Panel/Symposium sur L'Intégration des Systèmes de Conduite du Tir, de Contrôle du Vol et de Contrôle de la Propulsion (OTAN Secret)
2428 Mav	GERMANY (Oberammergau)	Electromagnetic Wave Propagation	32nd Panel Meeting/Symposium on Propagation Factors Affecting Remote Sensing by Radio Waves (NATO Secret) 32ème Réunion de Panel/Symposium sur Les Facteurs de Propagation Affectant la Détection à Distance par Ondes Radio (OTAN Secret)
30 May - 3 June	DENMARK (Copenhagen)	Propulsion & Energetics	61st Panel Meeting/Specialists' Meetings on a. Viscous Effects in Turbomachines b. Auxiliary Power Systems 61ème Réunion de Panel/Réunion des Spécialistes sur a. Les Effets de la Viscosité dans les Turbomachines b. Les Groupes Moteurs Auxiliaires
30- 31 May	GREECE (Athens)		Lecture Series No. 127 Modern HF Communications
2 3 June	ITALY (Rome)	Electromagnetic Wave Propagation	Cycle de Conférence No. 127 Les Communications Modernes à Hautes Fréquences
14 -15 June	UNITED STATES (Ft Monmouth, NJ)		
6-7 June	UNITED KINGDOM' (London)		Lecture Series No. 126 Modern Display Technologies for Airborne
9-10 June	ITALY (Rome)	Avionics	Applications Cycle de Conférence No. 126 Les Technologies Modernes d'Affichage pour
16-17 June	UNITED STATES (Ft Monmouth, NJ)		Applications Aéroportées

Dates	Location	Activity	Type of Meeting/Subject
20 21 June	NORWAY (Trondheim)		Lastura Carias No. 120
23 24 June	DENMARK (Copenhagen)	. Avionics	Lecture Series No. 129 Speech Processing Cycle de Conférence No. 129 Le Traitement de la Parole
27 - 28 June	NETHERLANDS (Delft)		
5 · 6 September	GERMANY (Stuttgart)		Lecture Series No. 128 Computer Aided Design and Analysis of Digital
8 -9 September	GREECE (Athens)	Guidance & Control	G & C Systems Cycle de Conférence No. 128 L'Etude et l'Analyse Automatisées des Systèmes
12-13 September	FRANCE (Paris)		Numériques de Guidage et de Pilotage
12-16 September	CANADA (Ottawa)	Technical Information	36th Panel Meeting/Specialists' Meeting on The Application of New Technologies to Improve the Delivery of Aerospace and Defence Information 36ème Réunion de Panel/Réunion des Spécialistes sur La Mise en Oeuvre de Technologies Nouvelles en vue d'Améliorer la Diffusion des Informations Relatives au Domaine Aérospatial et à la Défense
21 23 September	GERMANY (Munich)	Headquarters	55th National Delegates Board Meeting 19th Annual Meeting 33rd Steering Committee Meeting (NATO Secret) 35th Panel Chairmen Meeting (19-20 September) 55ème Réunion du Conseil des Délégués Nationaux 19ème Réunion Annuelle 33ème Réunion du Comité d'Orientation (OTAN Secret) 35ème Réunion des Présidents de Panels
26-30 September	ITALY (Florence)	Guidance & Control	37th Panel Meeting/Symposium on Guidance and Control Techniques for Advanced Space Vehicles (NATO Secret) 37ème Réunion de Panel/Symposium sur Les Techniques de Guidage et Pilotage pour Véhicules Spatiaux de Conception Avancée (OTAN Secret)
26 -30 September	TURKEY (Cesme)	Fluid Dynamics	53rd Panel Meeting/Symposium on Wind Tunnels and Testing Techniques 53ème Réunion de Panel/Symposium sur Les Techniques d'Essais et des Souffleries
3 6 October	UNITED KINGDOM (London)	Aerospace Medical	40th Panel Meeting/Symposium on Occupational Medicine in Aviation 40ème Réunion de Panel/Symposium sur La Médecine du Travail dans le domaine de l'Aviation
3-7 October	TURKEY (Cesme)	Propulsion & Energetics	62nd Panel Meeting/Symposium on Combustion Problems in Turbine Engines 62ème Réunion de Panel/Symposium sur Les Problèmes de Combustion des Turbomoteurs
3 7 October	NORWAY (Spatind)	Electromagnetic Wave Propagation	33rd Panel Meeting/Symposium on Characteristics of the Lower Atmosphere Influencing Radio Wave Propagation 33ème Réunion de Panel/Symposium sur Les Caractéristiques de la Basse Atmosphère exerçant une Influence sur la Propagation des Ondes Radio

Dates	Location	Activity	Type of Meeting/Subject
9-14 October	PORTUGAL (Vimeiro)	Structures & Materials	57th Panel Meeting/Specialists' Meeting on Materials Substitution and Recycling 57ème Réunion de Panel/Réunion des Spécialistes sur Le Remplacement et le Recyclage des Matériaux les Matériaux de Substitution et le Recyclage des Matériaux
5-6 October	UNITED STATES (Gaithersburg, Md)		Latin Carlo N. 120
10-11 October	UNITED KINGDOM (London)	Technical Information	Lecture Series No. 130 Development and Use of Numerical and Factual Data Bases
13-14 October	PORTUGAL (Lisbon)		Cycle de Conférences No. 130 Développement et Utilisation des Bases de Données concernant Nombres et Faits
10-14 October	BELGIUM (Brussels)	Flight Mechanics	63rd Panel Meeting/Symposium on Technology for Sustained Supersonic Cruise and Manoeuvre (NATO Secret) 63ème Réunion de Panel/Symposium sur La Technologie des Croisières et Manoeuvres Prolongées en Régime Supersonique (OTAN Secret)
17-20 October	UNITED STATES (NASA Langley)	Avionics	46th Panel Meeting/Symposium on Space Systems Applications to Tactical Operations (NATO Secret) 46ème Réunion de Panel/Symposium sur Les Applications des Systèmes Spatiaux aux Opérations Tactiques (OTAN Secret)
20-21 October	TURKEY (Ankara)		Lecture Series No. 131 The Performance of Antennas in their Operating
24-25 October	GREECE (Athens)	Electromagnetic Wave Propagation	Environment Cycle de Conférences No. 131 Fonctionnement des Antennes dans leur
27-28 October	BELGIUM (Brussels)		Environnement Opérationnel
14-16 November	NETHERLANDS (The Hague)	Military Committee Studies	25th Meeting of AASC (NATO Secret) 25ème Réunion de l'AASC (OTAN Secret)
14-18 November	NORWAY (Oslo)	Aerospace Medical	Special Course: 7th Advanced Operational Aviation Medicine Course Cours Spécial: 7ème Cours Avancé de Médecine Aéronautique Opérationnelle

SUMMARY OF 1983 MEETING THEMES

AEROSPACE MEDICAL PANEL

Symposium: Sustained Intensive Air Operations: Physiological and Performance Aspects (Classified) 18-22 April 1983, Paris, France

The ability of men, both aircrew and ground personnel, to perform their duties despite the high physical and mental stresses imposed upon them is a vital factor in determining the ability of NATO Air Forces to operate effectively in war. The generation of high sortic rates over several days and the adoption of protective measures against bacteriological and chemical warfare agents add greatly to the stresses imposed upon all personnel involved in air operations, and special efforts are needed to minimise their effects.

To this end, equipment and procedures are being developed and exercised, and considerable aviation medicine research is being devoted to these areas.

Now is an appropriate time to review progress and to highlight areas where further physiological and human factors research is required.

40th Panel Meeting/Symposium: Occupational and Industrial Medicine in Aviation 3-6 October 1983, London, England.

The symposium will address the effects of non-ionising radiations; the toxicology of hydrazine, paints and carbon fibres; lasers; and the medical and psychological effects of military tasks, as they affect those concerned with aviation.

AVIONICS PANEL

45th Panel Meeting/Symposium: Advanced Concepts for Avionics/Weapon System Design, Development and Integration 18-22 April 1983, Ottawa, Canada

This Multipanel Symposium involves the participation of three other AGARD Panels, FMP, GCP, and FDP. In order to realize the required performance in the development of modern military aircraft, full advantage is taken of the rapid advances in the computer and electronic technologies. Thus, as each new aircraft design depends increasingly on avionics, the overall system becomes more versatile, but also more complex. Modern weapon systems are being structured with more interdependency among subsystems. However, potential maximum benefits of subsystem and weapon system development integration have not yet been realized.

In order to realize the benefits of advanced integration concepts and maintain compatible timescales throughout the subsystems development and test phases, intelligent integrated design concepts and proper coordination of the development program are essential. New design and development strategies should be considered in order to achieve the technical and performance benefits expected of highly advanced and integrated avionics/weapon systems in an economical and timely manner. The applicable design and development concepts being considered as appropriate for presentation and discussion in this meeting are as follows:

- Initiate design in terms of overall system to satisfy operational requirement.
- Conduct parallel design and development activities in all relevant disciplines.
- Retention of design and application flexibility and growth in subsystems by means of applicate data processing and subsystem inter/intra-communications structure.
- Planning of logistic support elements including reliability, maintainability and supportability as well as life cycle cost considerations.
- Comprehensive integrated ground testing prior to airborne evaluation of the weapon systems.

The objective of this meeting is to exchange information and ideas among the various disciplines involved in weapon system design to the benefit of integrated system development for future defense programs. The meeting is also expected to contribute to a mutual understanding of the tasks of all specialists involved in the realization of integrated weapon systems.

46th Panel Meeting/Symposium: Space Systems Applications to Tactical Operations (Classified) 17-20 October 1983, NASA, Langley, USA

The advances in space technology and systems during the past two decades have led to the availability of resources which can contribute to increased combat capability and efficiency in tactical military operations. Military communications satellites such as the NATO and SKYNET series and the US COMSATS have demonstrated their effectiveness as elements of military command and control systems. The various weather satellites permit more accurate and more timely weather forecasting and have become important to all military operations. The 18 Satellite Global Positioning System which is currently under development may revolutionize weapon system navigation and guidance over the next decade.

The importance of space assets in supporting tactical operations is gradually becoming better appreciated by the leaders of the R & D community and by military leaders in the NATO countries. However, the full potential of these systems has not yet been realized. The intent of this symposium is to bring into focus and to characterize the attributes of space systems which contribute to the effectiveness of tactical military operations.

The objectives of the meeting are as follows:

- Provide an overview of tactical needs which are effectively addressed by space systems.
- Characterize the various existing and potential space systems with emphasis on those attributes which are most related to tactical needs.

Assess the advantages and limitations of space systems in supporting combat operations.

- Investigate the interaction of space assets with ground and mobile resources and the consequent operational issues.
- Discuss future trends in space technology and their relationship to evolving combat needs.

ELECTROMAGNETIC WAVE PROPAGATION PANEL

32nd Panel Meeting/Symposium: Propagation Factors Affecting Remote Sensing by Radio Waves (Classified) 24-28 May 1983, Oberammergau, Germany

Radiowaves are employed for remote sensing over a wide range of frequencies, at least from HF to 100 GHz. HF radars sense both natural and man-made targets over vast areas by bouncing radio waves off the ionosphere. Development of this means of remote sensing has proceeded since the late forties. Early studies concentrated on the mapping of the properties of the ionosphere itself. Later studies have emphasized two applications: (1) the detection and tracking of targets such as aircraft, missiles and ships; and (2) the measurement of sea state. Ongoing research and development activities continue to improve our capability to deal with ionospheric properties which limit the performance of our systems.

At higher frequencies, particularly in the UHF and SHF bands, satellites and aircraft are used as platforms for remote sensing applications, such as terrain mapping, target detection and location, measurement of ocean currents and wave and wind fields, and measurement of sea ice parameters, using real and synthetic aperture radars. Passive radiometry can also be used for detection of man-made targets and remote sensing of e.g. ocean parameters. Propagation factors which limit the performance of such systems include terrain effects, ionospheric dispersion and irregularities, atmospheric absorption, and weather effects. In some cases best use of the data requires deeper understanding of the interaction of radiowaves with the entities being observed, and of the effect of processing, especially synthetic aperture radar processing of sea images.

Topics for discussion will include:

- (a) Application Areas target detection/tracking
 - sea state monitoring
 - wind and wave field monitoring, including wake detection
 - terrain mapping
 - measurement of sea ice;
- (b) Propagation limitations to performance;
- (c) System techniques for ameliorating propagation limitations including adaptive concepts and novel processing concepts.

The purpose of this meeting is to review the current status of existing and proposed operational systems from the viewpoint of propagation factors included and strategies for dealing with them. Hopefully this meeting will identify areas in which more research is required to improve the reliability, performance, and cost-effectiveness of operational systems.

33rd Panel Meeting/Symposium: Characteristics of the Lower Atmosphere Influencing Radio Wave Propagation 3-7 October 1983, Spatind, Norway

Radio waves must necessarily travel through the lower atmosphere for any ground or space link where at least one end is near the ground. Consequently, the influence of the lower atmosphere on wave propagation acts on the whole radio spectrum and the influence becomes much greater above 30 MHz. Though all the possible physical phenomena which can influence radio wave propagation are clearly identified, difficulties occur when predicting the effects of these phenomena, mainly due to insufficient knowledge of radio meteorological parameters. Therefore, the objectives of this symposium are:

- ~ To discuss the present knowledge of the meteorological and radiometeorological parameters which may have an influence on terrestrial or earth-space radio links.
- To discuss the various models and the various methods of predicting the effects of these parameters on radio wave propagation.
- To investigate possible methods to overcome the perturbations due to these propagation effects.

FLIGHT MECHANICS PANEL

62nd Panel Meeting/Symposium: Flight Mechanics and System Design Lessons from Operational Experience 10-14 May 1983, Athens, Greece

The aim of this Symposium is to consider the flight mechanics aspects of aircraft accidents or incidents as the basis for new or improved design or operational concepts. Topics to be covered include:

- Methods for reporting and recording operational problems, incidents and accidents, and lessons from the analysis of these data, with particular emphasis on aircraft having recently become operational.
- Lessons drawn from experience in adverse environmental conditions (low visibility, icing, turbulence, etc.).
- Survivability under failure conditions (e.g. failures in fly-by-wire/active control systems, flight techniques for these conditions).
- Man-machine interface flight deck design and displays, training procedures, aircrew factors in accidents.

This symposium will be unclassified.

63rd Panel Meeting/Symposium: Technology for Sustained Supersonic Cruise and Manoeuvre (Classified) 10-14 October 1983, Brussels, Belgium

Research on aircraft designs during the past decade in NATO nations has been concentrated on improvements at subsonic and transonic speeds. Typically, supersonic flight of current fighters is restricted to short-range dashes. Studies recently made have indicated that there may be value in emphasising also the possibilities of sustained supersonic cruise and manoeuvre performance at speeds of about Mach 2 and beyond for future applications. Potential effectiveness improvements due to supersonic cruise capability may expand attack options and reduce exposure to hostile action. Another application is related to medium range missile air combat which also may benefit from the supersonic cruise capability of the launching aircraft.

The objective of this symposium is to review and report on the current state of the art in technological areas related to sustained supersonic cruise and manoeuvre of aircraft and to consider the technical problems and the additional technology work which would be of most benefit. In view of the past de-emphasis of supersonic flight it is important to consider areas of knowledge and research capability for this speed range that might be falling into neglect. Other Panels will contribute in this review; topics to be addressed will include:

- Experience with sustained supersonic cruise, potential mission advantages, overview of critical technologies.
- Aerodynamics (supersonic cruise configurations, methods, design variables).
- Propulsion (engine requirements, engine/air frame integration).

 Integration and design (structures and materials, discipline interactions, stores carriage and separation, performance trades).

The format will be a 2½ days' symposium, followed by a 1-day workshop for a task team of limited size (including representatives of the other interested Panels) which will assess the state of supersonic cruise and manoeuvre technology and recommend additional effort which might be undertaken in order to assure the option for possible future NATO military applications. The FMP will then meet for a ½ day review and discussion of the workshop report. Members of other Panels will be invited to attend this session.

This symposium will be classified NATO Secret.

FLUID DYNAMICS PANEL

52nd Panel Meeting/Symposium: Aerodynamics of Vortical Type Flows in Three Dimensions 25 29 April 1983, Rotterdam, Netherlands

Associated with flow separations we frequently find vortical type flows. A familiar and classic example is the trailing vortex system behind a lifting wing where the separation occurs at the trailing edge. However, in recent years with the use of large sweep angles, we have become increasingly familiar with vortical flows associated with separations forward of the trailing edge, in particular, those starting at or near the leading edge. A feature of all such flows in three dimensions is that they are frequently well ordered with a defined stable structure and designers have increasingly sought to exploit them in meeting the growing speed and manoeuvre demands on modern aircraft. Strakes and winglets offer good examples of such practice.

However, our understanding of such flows is still rather fragmentary and mainly qualitative or ad hoc, even for such a basic problem as the flow over a wing-tip there is much to be learnt. We need to understand how a vortical flow interacts with the surface from which it is generated and with other surfaces. Whether a vortical flow can be profitably exploited or not depends on its stability and readiness and breakdown; we therefore need to understand the factors that control its stability and the consequences of breakdown. This problem has been subject to some study in the context of trailing vortices and their persistence, but studies should be broadened to cover all important types of vortical flow.

It is intended that the Symposium should provide a "state of the art" review, both experimental and theoretical, of such flows and the scope of current research. It is hoped that it will indicate future areas of profitable research.

53rd Panel Meeting/Symposium: Windtunnels and Testing Techniques 26-30 September 1983, Cesme, Turkey

The Fluid Dynamics Panel held its latest symposium on the subject of Windtunnels and Testing Techniques in 1975. In view of recent intense activities in the field, spurred by the ever-increasing demands for more efficient testing techniques and higher accuracy data, it is considered timely to organize another international symposium on this subject.

The main purpose of the meeting is to provide a review of new facilities and their performance and to present recent results related to their design. Results of work pertaining to windtunnels testing (scale effects, effects of disturbances, etc.) will be reported upon, as well as those on new developments in testing techniques, instrumentation and model design/construction.

Finally, the increasing impact of computer development on windtunnels testing will be addressed.

It is expected that the accent of the meeting will be on subsonic and transonic facilities and testing therein. However, the supersonic and hypersonic regimes will not be excluded.

GUIDANCE AND CONTROL PANEL

36th Panel Meeting/Symposium: Integration of Fire Control, Flight Control and Propulsion Control Systems (Classified)

16-20 May 1983, Toulouse, France

Recent advances in systems concepts allied to new technology have led to the possibility of integrating a variety of systems that have traditionally been separate.

In this symposium, the potential, and problems, of integrating mission critical and flight critical systems will be examined, particularly the various methods of integrating flight control, propulsion control and fire control.

Such integrated systems can be expected to improve the performance of an aircraft in all phases of a mission. During the en route and return phases fuel conservation flight profiles may be available. Prior to an attack energy management profiles will be available to maximise the energy of the attacker and during the attack phase integrated fire and flight control will maximise the firing opportunities. Similar considerations apply to missiles and other unmanned vehicles

In addition, integration of these control systems is expected to provide enhancements of flight safety by reducing pilot work load. A further improvement in survivability is also to be expected from the use of curved attack profiles in both air to air and air to ground attacks particularly when such systems are coupled to direct force controls or vectored thrust controls.

The symposium will consist of five sessions:

- Integration of fire control systems.
- Integration of propulsion control systems.
- Integration of diagnostics, self-test, built-in-test for flight control, fire control and propulsion.
- Integration of propulsion flight control.
- Integration of fire/flight control.

37th Panel Meeting/Symposium: Guidance and Control Techniques for Advanced Space Vehicles (Classified) 26-30 September 1983, Florence, Italy

Military applications of space for navigation, communication and intelligence impose increasing requirements on spacecraft capacity, orbit control and pointing accuracy. These requirements are to be met for a long active lifetime, with a high survivability and at low cost. As the size of the spacecraft tends to increase with capacity, in the near future large complex space systems will be applied, that require in-orbit assembly and that will result in mechanical flexibility.

To meet the requirements for future spacecraft the performance of existing components, such as actuators and sensors, may be improved or new concepts may be developed. In particular, the use of microprocessors and other data distribution systems would permit multifunctional use of various sensors or information sources to produce effective, survivable systems at low cost. Increasing on-board computing capacity would enable the use of sophisticated software for effective complex spacecraft control. Unique aspects of large spacecraft are the control of the structural configuration in order to achieve a specific pointing accuracy.

The purpose of this symposium is to discuss technical aspects, design characteristics and guidance and control considerations involved in assembly and operations of such systems.

The symposium will consist of six sessions:

- Review of mission requirements and technology issues.
- Sensors, actuators and configurations.
- Control and stabilization techniques.
- Very-long-lifetime satellites, in-orbit reconfiguration.
- Large and flexible spacecraft.
- Simulation, test and performance evaluation.

PROPULSION AND ENERGETICS PANEL

61st (A) Panel Meeting/Specialists' Meeting: Viscous Effects in Turbomachines
1 3 June 1983, Copenhagen, Denmark

The continuous trend towards improved performance in modern engines has led to a need for a deeper understanding of the various mechanisms and sources of viscous losses in compressors and turbines.

Although many loss sources can be identified and are usually separated into profile, secondary, tip clearance and end-wall losses, the interaction and mixing between these viscous phenomena has assumed an increased importance, especially in multistage configurations.

The trend in design of both compressors and turbines towards lower aspect ratios has increased still more the importance of viscous effects leading to internal flows with strong three-dimensional components and which implies a deviation from axisymmetry.

This Specialists' Meeting aims at assembling leading experts and specialists from industry, research institutes and universities in order to establish the latest state-of-the-art in this field.

61st (B) Panel Meeting/Specialists' Meeting: Auxiliary Power Systems 30 31 May 1983, Copenhagen, Denmark

One of the characteristics of modern high-performance aircraft is their high demand for power for electrical, hydraulical or pneumatic subsystems. On-board auxiliary power systems are installed to fulfill this demand. In past years, the design of these systems was primarily determined by the increasing power levels required. For the future, new requirements concerning the economics of auxiliary power generation and the continuous availability of auxiliary power have grown out of the general fuel situation as well as of the advent of new technologies, like fly-by-wire and active control technology. The latter also underline the need for provision of emergency power. The increasing use of electronics and avionics on board of aircraft gives rise also to increasing cooling requirements, which must be taken care of by auxiliary power systems.

For the provision of auxiliary power various technical systems have been developed, new solutions are in discussion. It is the purpose of the meeting to review the current state-of-the-art, to exchange experiences, and to discuss future problems of auxiliary power generation.

62nd Panel Meeting/Symposium: Combustion Problems in Turbine Engines 3-7 October 1983, Cesme, Turkey

Combustion is a problem which is regularly reviewed by the Propulsion and Energetics Panel, the last time in a Specialists' Meeting in October 1979 under the aspect of combustor modelling. In October 1983, it will be discussed more generally in a Symposium with a broad scope but with emphasis on fuels. It will include: new problems and results on combustion research, and results on combustion stability; distribution of mixture in low pollution and multifuel combustors; combustion problems with alternative jet engine fuels; combustion of highly aromatic fuels; deflagration-detonation transition in pre-mixed gases.

The Symposium will be divided into six sessions: fuels research, fuel effects in main burners; fuel preparation; kinetics and soot formation; liner cooling and traverse quality, and detailed modelling for main burners.

STRUCTURES AND MATERIALS PANEL

56th Panel Meeting/Specialists' Meetings: Aeroelastic Considerations in the Preliminary Design of Aircraft. Characterization, Analysis and Significance of Defects in Composite Materials 10-15 April 1983, London, United Kingdom

A number of converging technologies are currently influencing the aircraft designer in his search for an optimum structure. For example, the ability to use to advantage the directional properties of composite materials links with techniques such as aeroelastic tailoring, structural optimisation and large scale analytical modelling to allow the design of minimum weight structure which will deform under load in beneficial ways. Moreover, the advent of modern techniques permits the influencing of a design from the preliminary stages onward. The meeting will review current trends in aircraft design with especial reference to aeroelastic behaviour, both favourable and unfavourable, with the aim of speeding the introduction and utilisation of the new technologies.

As with other structural materials, composites can suffer from a loss of integrity either through defects initiated during the production process or from damage sustained in service. The current approach of both aircraft manufacturers and operators is to sidestep the problem by discarding suspect components; this is a severe policy leading to the rejection of components at levels of confidence well below those which seem reasonable. The meeting will consider the latest advances in non-destructive inspection methods and mechanical analysis, and from there attempt to define bounds for acceptability, repairability and rejection.

57th Panel Meeting/Specialists' Meeting: Materials Substitution and Recycling 9 14 October 1983, Vimeiro, Portugal

Few nations are totally independent in the matter of materials supply; in particular, the possibility of sudden dislocations to the flow of those rarer materials demanded by aerospace industries has emphasized the need to consider the initial use of substitute materials and the feasibility of developing alloys which might be tolerant of recycling. At the same time it is necessary to have regard to associated production processes and the practicalities of setting up new techniques. The situation has especial relevance to aeroengine production. The meeting will review the nature of the problem, examine the prospects for the substitution of and recycling of valuable materials, and, through discussion, stimulate the development of appropriate technologies.

TECHNICAL INFORMATION PANEL

36th Panel Meeting/Specialists' Meeting: The Application of New Technologies to Improve the Delivery of Aerospace and Defence Information

12 16 September 1983, Ottawa, Canada

The prime objective of the TIP 1983 Specialists' Meeting is to review new techniques, practices, and equipment relating to communication networks and information delivery systems and to discuss how these are being, or can be, applied to increase the effectiveness of programme managers, engineers, and scientists.

Attention will be directed particularly to the interconnecting of data bases and information centres within communications systems which will permit the retrieval and delivery of separate pieces of information for aggregation and post-processing by end-users. Other matters to be dealt with are ways and means by which intelligent terminals, micro- and mini-computers can be used in the actual aggregation and post-processing tasks. Examples of how the new technologies, etc., can improve the decision-making capability and increase the productivity of scientists and engineers will be provided.

A Lecture Series on 'Development and Use of Numerical and Factual Data Bases' is also proposed by the Panel for 1983.

LECTURE SERIES

Following the proposals made by the AGARD Panels, the Consultant and Exchange Programme proposes to implement the six Lecture Series approved for 1983 by the National Delegates Board in March 1982 and, in addition, the classified GCP Lecture Series, LS 122, which was approved in March 1981 for presentation in September 1982. The NDB having considered the difficulties encountered in the organization of this classified Lecture Series decided that it should be held early in 1983, but on the 1982 budget.

Due to the large number of requests received from the NATO nations it is proposed to hold LS 122 at three locations (USA, UK, and Italy, in March 1983), and the six Lecture Series on the 1983 budget at eighteen locations.

The six Lecture Series proposed in the 1983 budget are described in the following text.

Lecture Series No. 126: Modern Display Technologies for Airborne Applications (with the Avionics Panel)

- 6 7 June 1983, London, UK
- 9-10 June 1983, Rome, Italy
- 16 17 June 1983, Fort Monmouth, NJ, USA

The objective of the lectures will be to familiarize the participants with the human factors involved, the cockpit environment problems, and to present the state-of-the-art in the areas of CRT's and VFD's, LCD's, LED's and EL, other displays and to discuss applications. The Lecture Series Director will chair a round-table discussion at the end of the presentations during which comments and suggestions will be expected from participants.

Lecture Series Director: Dr G.H. Hunt (UK).

Lecture Series No. 127: Modern HF Communications (with the Electromagnetic Wave Propagation Panel)

- 30-31 May 1983, Athens, Greece
- 2- 3 June 1983, Rome, Italy
- 14-15 June 1983, Fort Monmouth, NJ, USA

The sophistication of satellite communications and the vulnerability of satellites from the military point of view has lead to a reassessment of HF and a renewal of interest in this portion of the radio spectrum.

The state-of-the-art in microprocessors, synthesizers and other equipments has lead to the belief that HF communications can be adaptive without going beyond presently developed components.

The Lecture Series will examine the present state-of-the-art of HF. General military requirements will be outlined. Remote areas beyond the line of sight need and use HF. Systems configurations will be discussed.

The Lecture Series Director will chair a round-table discussion at the end of the presentations.

Lecture Series Director: Dr J. Aarons (US).

Lecture Series No. 128: Computer-Aided Design and Analysis of Digital Guidance and Control Systems (with the Guidance and Control Panel)

- 5- 6 September 1983, Stuttgart, Germany
- 8- 9 September 1983, Athens, Greece
- 12-13 September 1983, Paris, France

This Lecture Series is intended to provide the basic concepts, theories and computer methods involved in the design of advanced guidance and control systems.

The degree of advantages in the application of modern microprocessor technologies is already largely affected by the way corresponding systems are designed in the very early stage of a Jevelopment programme.

It is intended to perform a comprehensive review of direct digital analysis and synthesis procedures, furthermore, an intricate part of this Lecture Series would be computer aided and graphical techniques that can be employed in preliminary design, synthesis and real-time simulation.

The Lecture Series Director will chair a round-table discussion at the end of the presentations.

Lecture Series Director: Dr J. Wall (US).

Lecture Series No. 129: Speech Processing (with the Avionics Panel)

- 20 21 June 1983, Trondheim, Norway
- 23-24 June 1983, Copenhagen, Denmark
- 27-28 June 1983, Delft, The Netherlands

The aim of the lectures will be to familiarize participants with the potential applications of speech processing (and, in particular, the military applications). The Lecture Series will present the state-of-the-art in the areas of research in speech recognition, isolated word recognition systems, automatic speaker identification, test and evaluation of automatic word recognition systems, and it will discuss applications of speech processing to avionics.

Lecture Series Director: Dr J. Brindle (UK).

Lecture Series No. 130: Development and Use of Numerical and Factual Data Bases (with the Technical Information Panel)

- 5 6 October 1983, Gaithersburg, Maryland, USA
- 10 11 October 1983, London, UK
- 13 14 October 1983, Lisbon, Portugal

Numerical and factual data, as sources of information for all levels of aerospace and defence R & D management and staff activity, are becoming increasingly important. These data are necessary to support research and engineering efforts in all fields. They are also becoming increasingly important to support or assist in the decision-making process. Today, a number of numerical data bases are available through national information centres and others are available from academic or commercial information sources. Data in many of these data bases can be retrieved and manipulated in display systems currently available. There is, however, a great need to improve the quality, reliability, availability, accessibility, dissemination, utilization and management of these data.

Better knowledge regarding the generation and availability of such data bases, and the techniques for their use, will be of benefit to the R & D community and their information service centres.

The scope of the Lecture Series should include:

- 1. Generation of numerical data.
- 2. Consideration of the quality and reliability of the data.
- 3. Methods for publishing and disseminating the data.
- 4. A review of the data bases that are currently available.
- 5. How these data bases can be used, and
- 6. Future needs for numerical data bases.

There will be a round-table discussion at the end of the presentations.

Lecture Series Director: Dr R.F. Taschek (US).

Lecture Series No. 131: The Performance of Antennas in their Operating Environment (with the Electromagnetic Wave Propagation Panel)

- 20 21 October 1983, Ankara, Turkey
- 24 25 October 1983, Athens, Greece
- 27 28 October 1983, Brussels, Belgium

Antennas gain in any direction, and the effect of the operating environment on this parameter is fundamentally important for the performance of radio systems. Yet the effect of the environment on antennas is often overlooked. The performance of the antenna is more usually specified in terms of its operation over a perfectly conducting flat ground plane.

This Lecture Series will cover: techniques for measurement/prediction (numerical and experimental modelling); performance of fixed and transportable antennas (terrain effects, masts and buildings effects, re-radiation by supporting towers); performance of mobile antennas (effects of supporting platforms such as aircraft, ships and automobiles); performance of antennas in plasmas.

This Lecture Series will be coordinated with AVP who may have an interest in the prediction of antenna radiation patterns and radar backscatter for complicated bodies such as aircraft, targets, and the earth surface.

There will be a round-table discussion at the end of the presentations.

Lecture Series Director: Dr J.S. Belrose (Canada).

Lecture Series No. 122: Application of Digital Mapping Technology to Guidance and Control Systems (Classified) (with the Guidance and Control Panel)

- 1 2 March 1983, Wright-Patterson AFB, Ohio, USA
- 7 8 March 1983, Rome, Italy
- 10 11 March 1983, London, UK

The Lecture Series is intended to address the theoretical analysis, functional and implementation techniques involved in the application of Digital Mapping Technology to guidance and control systems. Areas that will be addressed are computer-generated information requirements, methods of integrating positioning systems and the computation requirements associated with guidance and control integration. Emphasis will be placed upon the analysis, functional and simulation techniques to provide the necessary informational and functional capabilities. New procedures in analysis and estimation techniques will be stressed. This will provide one document which covers the necessary design background and state-of-the-art involved in the application of advancing technologies.

Lecture Series Director: Dr T.E. Perfitt (US).

LECTURE SERIES PUBLICATIONS - 1983

Lecture Series No.	Panel	Title	Projected Publications Date
LS 126	AVP	Modern Display Technologies for Airborne Applications	April
LS 127	EPP	Modern HF Communications	May
LS 128	GCP	Computer-Aided Design and Analysis of Digital Guidance and Control Systems	August
LS 129	AVP	Speech Processing	May
LS 130	TIP	Development and Use of Numerical and Factual Data Bases	September
LS 131	EPP	The Performance of Antennas in their Operating Environment	September
LS 122	GCP	Application of Digital Mapping Technology to Guidance and Control Systems	March (on 1982 budget)

SPECIAL COURSES

In 1983 the Consultant Programme will also support four Special Courses:

- AMP - The 7th Advanced Operational Aviation Medicine Course

The Advanced Operational Aviation Medicine Courses have been organized every two years since 1969.

In 1983 the Course will be organized in Norway, 14-18 November.

Course Director: Dr ANDERSEN (Norway).

- FMP - Special Course on Flight Test Instrumentation

In 1975 the FMP sponsored a Course on Flight Test Instrumentation (FTI) in the UK at Cranfield Institute of Technology (CIT). The aim of the course was to provide FTI engineers with both the theory and practical applications of instrumentation techniques; and class-room instruction was enhanced by flight experience in the CIT laboratory aircraft.

The Course was repeated in 1977 at DFVLR Braunschweig, with the support of the CIT aircraft and staff; and again at Cranfield in 1977; and at Delft University of Technology (DUT) in 1981 with the support of the CIT aircraft and staff.

In 1983 the Course will be organized at Cranfield, 9-20 May 1983. Funding from the AGARD Consultant and Exchange Programme will support four to six lecturers. The remaining costs will be met by a course fee paid by each participant.

Course Director: Dr M.E. ESHELBY (UK).

- FDP - Special Course on Aerodynamic Characteristics of Controls

This Special Course will be given in Belgium at the von Kármán Institute (VKI), 21-25 March 1983.

The Course Director will be: Professor A.D. YOUNG (UK).

- FDP - Special Course on Subsonic/Transonic Aerodynamic Interference for Aircraft

This Special Course will be given in Belgium at the von Kármán Institute, 2-6 May 1983.

The Course will also be requested by the US as a Short Course and will be given at Wright Patterson Air Force Base, Dayton, Ohio, on 16-20 May 1983.

The Course Director will be: Dr H. YOSHIHARA (US).

MILITARY COMMITTEE STUDIES

24th Meeting of the Aerospace Applications Studies Committee (Classified) 9-11 May 1983, Oslo, Norway

The Committee will hold the initial review of AAS-18 "Attack and Defence of Helicopters Conducting Tactical Operations" and the second review of AAS-17 "Options for Future Interceptor Weapon Systems". Terms of reference for AAS-19 and 20 will be finalized and the organization of AAS-19 will be established. This will be a NATO-Secret meeting.

25th Meeting of the Aerospace Applications Studies Committee (Classified) 14-16 November 1983, The Hague, Netherlands

The second review of AAS-18 "Attack and Defence of Helicopters Conducting Tactical Operations" and the initial review of AAS-19 will be accomplished. Proposals for new Aerospace Applications Studies will be reviewed and their Terms of Reference refined as required. The organization for the AAS-20 Study Group will be established. Terms of Reference for AAS-20 will be finalized. This will be a NATO-Secret meeting.

SECTION II

1982 AGARD PUBLICATIONS

- 1982 AGARD PUBLICATIONS, BY SERIES
- ABSTRACTS OF 1982 AGARD PUBLICATIONS, BY PANEL OR ACTIVITY

ABBREVIATIONS

AMP	AEROSPACE MEDICAL PANEL
AVP	AVIONICS PANEL
EPP	ELECTROMAGNETIC WAVE PROPAGATION PANEL
FMP	FLIGHT MECHANICS PANEL
FDP	FLUID DYNAMICS PANEL
GCP	GUIDANCE AND CONTROL PANEL
PEP	PROPULSION AND ENERGETICS PANEL
SMP	STRUCTURES AND MATERIALS PANEL
TIP	TECHNICAL INFORMATION PANEL
MCS	MILITARY COMMITTEE STUDIES
LS	LECTURE SERIES

1982 AGARD PUBLICATIONS, BY SERIES

ADVISORY REPORTS

<u>Number</u>	Title/Author/Editor	Publication Date	<u>Activity</u>
AR73 Volume IV	NIGHT DEVICES FOR FAST COMBAT AIRCRAFT - VOLUME IV: THE APPLICATION OF NIGHT VISION IMAGING SENSORS FOR AIR-TO-GROUND ATTACK AGAINST ARMOUR USING FAST COMBAT AIRCRAFT (Classified)	May	MCS
AR167	AGARD THREE-DIMENSIONAL AEROELASTIC CONFIGURATIONS S.R. Bland	March	SMP
AR169	MODERN DISPLAY TECHNOLOGIES AND APPLICATIONS D. Bosman	October	AVP
AR172	FLUID DYNAMICS ASPECTS OF INTERNAL BALLISTICS	November	FDP
AR173	TECHNICAL EVALUATION REPORT on the FLUID DYNAMICS PANEL SYMPOSIUM on AERODYNAMICS OF POWER PLANT INSTALLATION W.P. Henderson	June	FDP
AR174	WINDTUNNEL CAPABILITY RELATED TO TEST SECTIONS, CRYOGENICS AND COMPUTER-WIND-TUNNEL INTEGRATION	April	FDP
AR176	COPYRIGHT: 1971-1981 R.J. Millen	January	TIP
AR177 Volume I	POSSIBILITES DE DELIVRER AVEC PRECISION DES MISSILES "AIR-SOL" A LONGUE DISTANCE, A BASSE ET HAUTE ALTITUDE (Classified)	May	MCS
AR178	DISTRIBUTED MICRO-PROCESSOR APPLICATIONS TO GUIDANCE AND CONTROL SYSTEMS L.J. Urban	July	GCP
AR179	TECHNICAL EVALUATION REPORT on the FLIGHT MECHANICS PANEL SYMPOSIUM on COMBAT AIRCRAFT MANOEUVRABILITY (Classified) W.J.G. Pinsker	May	FMP
AR181 Volume I	ALTERNATIVE JET ENGINE FUELS – Executive Summary R.B. Whyte (Editor)	July	PEP
AR181 Volume II	Al TERNATIVE JET ENGINE FUELS — Main Report R.B. Whyte (Editor)	July	PEP
AR183	TECHNICAL EVALUATION REPORT on the SPECIALISTS' MEETING on DYNAMIC ENVIRONMENTAL QUALIFICATION TECHNIQUES H.W. Magrath	G July	SMP
AR184	WIND TUNNEL FLOW QUALITY AND DATA ACCURACY REQUIREMENTS F. Steinle and E. Stanewsky; R.O. Dietz (Editor)	November	FDP
AR185	HF COMMUNICATIONS — PRESENT USAGE, FUTURE NEEDS (Classified) J. Aarons	October	EPP
AR186	TECHNICAL EVALUATION REPORT ON CRITERIA FOR HANDLING QUALITIES OF MILITARY AIRCRAFT R.J. Woodcock	October	FMP

ADVISORY REPORTS

(Continued)

	(Continued)			
<u>Number</u>	Title/Author/Editor	Publication Date	Activity	
AR187	TECHNICAL EVALUATION REPORT on the AGARD FLUID DYNAMICS PANEL SYMPOSIUM on FLUID DYNAMICS OF JETS WITH APPLICATIONS TO V/STOL B.M. Spee	July	FDP	
AR196 Volume 1	POSSIBILITIES FOR REDUCING RADAR, INFRARED, ACOUSTIC AND OTHER SIGNATURES OF AN AIR VEHICLE – Executive Summary (Classified)	November	MCS	
AR196 Volume 2	POSSIBILITIES FOR REDUCING RADAR, INFRARED, ACOUSTIC AND OTHER SIGNATURES OF AN AIR VEHICLE — Main Report (and Appendices) (Classified)	November	MCS	
AR197 Volume 1	MISSION APPLICATIONS FOR V/STOL COMBAT AIRCRAFT Executive Summary (Classified)	December	MCS	
AR197 Volume 2	MISSION APPLICATIONS FOR V/STOL COMBAT AIRCRAFT — Main Report (and Appendices) (Classified)	December	MCS	
AR198	TECHNICAL EVALUATION REPORT on the SPECIALISTS' MEETING on AIRCRAFT DYNAMIC RESPONSE TO DAMAGED AND REPAIRED RUNWAYS K. Koenig	November	SMP	
	REPORTS			
Number	Title/Author/Editor	Publication Date	Activity	
R693	CRITICAL METALS – CONSERVATION, RECYCLING AND SUBSTITUTION E.F. Bradley	January	SMP	
R695	AN AGARD-COORDINATED CORROSION FATIGUE COOPERATIVE TESTING PROGRAMME R.J.H. Wanhill and J.J. De Luccia	February	SMP	
R702	COMPENDIUM OF UNSTEADY AERODYNAMIC MEASUREMENTS	August	SMP	
R704	OPERATIONAL LOADS MEASUREMENT AND EVALUATION	September	SMP	
AGARDOGRAPHS				
<u>Number</u>	Title/Author/Editor	Publication Date	Activity	
AG160 Volume 15	GYROSCOPIC INSTRUMENTS AND THEIR APPLICATION TO FLIGHT TESTING B. Stieler and H. Winter	September	FMP	
AG235 Volume V	INDEX TO MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION T. Norton	February	TIP	
AG250(E)	PHYSIOPATHOLOGY AND PATHOLOGY OF SPINAL INJURIES IN AEROSPACE MEDICINE R.P. Delahaye, R. Auffret et al.	February	АМР	
AG256	ADVANCES IN THE TECHNIQUES AND TECHNOLOGY OF THE APPLICATIONS OF NONLINEAR FILTERS AND KALMAN FILTERS C.T. Leondes	March	GCP	

AGARDOGRAPHS

(Continued)

Number	Title/Author/Editor	Publication Date	Activity
AG266	APPLIED COMPUTATIONAL TRANSONIC AERODYNAMICS T.L. Holst, J.W. Slooff, H. Yoshihara, W.F. Ballhaus B.M. Spee and H. Yoshihara (Editors)	August	FDP
AG270(E)	SLEEP AND WAKEFULNESS: HANDBOOK FOR FLIGHT MEDICAL OFFICERS A.N. Nicholson and B.M. Stone	March	AMP
AG275	HUMAN FACTORS IN AIR TRAFFIC CONTROL V.D. Hopkin	April	AMP
AG277(FR)	TECHNIQUES NON-SANGLANTES DE L'EXPLORATION CARDIO-VASCULAIRE: INTERET EN MEDECINE AEROSPATIALE R. Carré	May	AMP

CONFERENCE PREPRINTS (CPP) & CONFERENCE PROCEEDINGS (CP)

Number	Title/Author/Editor	Publication Date	Activity
CP305	MEDIUM, LONG AND VERY LONG WAVE PROPAGATION (AT FREQUENCIES LESS THAN 3000 kHZ) J.S. Belrose (Editor)	February	EPP
CP306	IMPACT OF ADVANCED AVIONICS TECHNOLOGY ON GROUND ATTACK WEAPON SYSTEMS	February	AVP
CP306 (Supp.)	IMPACT OF ADVANCED AVIONICS TECHNOLOGY ON GROUND ATTACK WEAPON SYSTEMS (Classified)	February	AVP
CP307	RAMJETS AND RAMROCKETS FOR MILITARY APPLICATIONS	March	PEP
CP307 (Supp.)	RAMJETS AND RAMROCKETS FOR MILITARY APPLICATIONS (Classified)	March	PEP
CP308	FLUID DYNAMICS OF JETS WITH APPLICATIONS TO V/STOL	January	FDP
CP314	GUIDANCE AND CONTROL TECHNOLOGY FOR HIGHLY INTEGRATED SYSTEMS	February	GCP
CP314 (Supp.)	GUIDANCE AND CONTROL TECHNOLOGY FOR HIGHLY INTEGRATED SYSTEMS (Classified)	April	GCP
CP317	MAINTENANCE IN SERVICE OF HIGH TEMPERATURE PARTS	January	SMP
CP319 (Supp.)	COMBAT AIRCRAFT MANOEUVRABILITY (Classified)	March	FMP
CP320	PRECISION GUIDED MUNITIONS. TECHNOLOGY AND OPERATIONAL ASPECTS	September	GCP
CP320 (Supp.)	PRECISION GUIDED MUNITIONS. TECHNOLOGY AND OPERATIONAL ASPECTS (Classified)	October	GCP
CP322	IMPACT INJURY CAUSED BY LINEAR ACCELERATION: MECHANISMS, PREVENTION AND COST J.L. Haley, Jr (Editor)	October	AMP
CPP323	PROBLEMS IN BEARINGS AND LUBRICATION	May	PEP
CP323	PROBLEMS IN BEARINGS AND LUBRICATION	August	PEP
CPP324	ENGINE HANDLING	September	PEP

CONFERENCE PROCEEDINGS

(Continued)

		<u>Activity</u>
ADVANCED CASTING TECHNOLOGY	August	SMP
AIRCRAFT DYNAMIC RESPONSE TO DAMAGED AND REPAIRED RUNWAYS		SMP
AIRCRAFT DYNAMIC RESPONSE TO DAMAGED AND REPAIRED RUNWAYS (Classified)	October	SMP
ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE	April	AVP
ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE	July	AVP
SOFTWARE FOR AVIONICS	August	AVP
PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION	May	EPP
PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION	August	EPP
PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION (Classified)	November	EPP
PROPAGATION ASPECTS OF FREQUENCY SHARING, INTERFERENCE AND SYSTEM DIVERSITY	September	EPP
CRITERIA FOR HANDLING QUALITIES OF MILITARY AIRCRAFT	June	FMP
PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT	April	FDP
PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT	September	FDP
WALL INTERFERENCE IN WIND TUNNELS	September	FDP
MISSILE AERODYNAMICS (Classified)	August	FDP
USE OF SCIENTIFIC AND TECHNICAL INFORMATION IN THE NATO COUNTRIES	September	TIP
	AIRCRAFT DYNAMIC RESPONSE TO DAMAGED AND REPAIRED RUNWAYS (Classified) ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE SOFTWARE FOR AVIONICS PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION (Classified) PROPAGATION ASPECTS OF FREQUENCY SHARING, INTERFERENCE AND SYSTEM DIVERSITY CRITERIA FOR HANDLING QUALITIES OF MILITARY AIRCRAFT PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT WALL INTERFERENCE IN WIND TUNNELS MISSILE AERODYNAMICS (Classified) USE OF SCIENTIFIC AND TECHNICAL INFORMATION IN THE	AIRCRAFT DYNAMIC RESPONSE TO DAMAGED AND REPAIRED RUNWAYS (Classified) ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE ADVANCED AVIONICS AND THE MILITARY AIRCRAFT MAN/MACHINE INTERFACE SOFTWARE FOR AVIONICS PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION PROPAGATION EFFECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION (Classified) PROPAGATION ASPECTS OF ECM RESISTANT SYSTEMS IN COMMUNICATION AND NAVIGATION (Classified) PROPAGATION ASPECTS OF FREQUENCY SHARING, SEPTEMBER INTERFERENCE AND SYSTEM DIVERSITY CRITERIA FOR HANDLING QUALITIES OF MILITARY AIRCRAFT June PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT April PREDICTION OF AERODYNAMIC LOADS ON ROTORCRAFT SEPTEMBER WALL INTERFERENCE IN WIND TUNNELS SEPTEMBER MISSILE AERODYNAMICS (Classified) USE OF SCIENTIFIC AND TECHNICAL INFORMATION IN THE

LECTURE SERIES PREPRINTS (LSP) & LECTURE SERIES (LS)

<u>Number</u>	Title/Author/Editor	Publication Date	Activity
LS119	IMAGE PROCESSING TECHNIQUES	May	CPP
LS120	ELECTROMAGNETIC PROPAGATION PROBLEMS IN THE TACTICAL ENVIRONMENT	April	CPP
LSP121	HIGH-ANGLE-OF-ATTACK AERODYNAMICS	February	CPP
LS121	HIGH-ANGLE-OF-ATTACK AERODYNAMICS	December	CPP
LS123	AIRCRAFT FIRE SAFETY	May	CPP
LS124	PRACTICAL CONSIDERATIONS OF DESIGN, FABRICATION AND TESTS FOR COMPOSITE MATERIALS	September	CPP
LS125	HUMAN FACTORS ASPECTS OF AIRCRAFT ACCIDENTS	October	CPP

MISCELLANEOUS

<u>Title</u>	Publication Date	<u>Activity</u>
AGARD BULLETIN 1982/1: MEETINGS, PUBLICATIONS, MEMBERSHIP	March	НQ
AGARD HIGHLIGHTS 1982/1	March	HQ
AGARD CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS (JULY 1982 – DECEMBER 1983)	June	HQ
AGARD BULLETIN 1982/2	August	HQ
AGARD HIGHLIGHTS 1982/2	August	НQ
AGARD HISTORY 1952–1981	October	HQ
AGARD CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS (JANUARY 1983 – DECEMBER 1984)	December	HQ

ABSTRACTS OF 1982 PUBLICATIONS, BY PANEL OR ACTIVITY

AEROSPACE MEDICAL PANEL (AMP)

AGARDograph 250 (Eng.)

February 1982 338 pages ISBN 92-835-1415-7

Physiopathology and Pathology of Spinal Injuries in Aerospace Medicine

R.P. Delahaye and R. Auffret et al. The state of physiological and medical knowledge of disorders of the spine has greatly advanced since 1970, when AGARDograph No. 140 (devoted to the same problems) was published.

> This AGARDograph presents the current views of a group of specialists in the aetiology, diagnosis ar d prognosis of injuries to the vertebral column resulting from flight in rotary-wing and fixed-wing aircraft and gliders, and from parachuting.

The new publication will be an indispensable aid to the work of the flight surgeon, and equally to all those concerned both with the medical surveillance of flying personnel and with flight safety.

AGARDograph 270 (E)

Group Captain A.N. Nicholson, OBE, RAF and Barbara M. Stone March 1982 90 pages ISBN 92-835-1416-5

Sleep and Wakefulness: Handbook for Flight Medical Officers

The inevitable irregularity of work in aircrew is of concern to both civil and military operations, and this handbook is intended for flight medical officers. The relation between alertness and sleep, the nature of sleep in man and his circadian rhythmicity are described, and these factors are discussed in the setting of shiftwork, transmeridian flight and air operations. Disorders of sleep and arousal as they may involve the aeromedical specialist are also covered, and the use of hypnotics discussed.

AGARDograph 275

V. David Hopkin **April 1982** 187 pages ISBN 92-835-1421-1

Human Factors in Air Traffic Control

The author first considers air traffic control systems and human factors in relation to them; man as a system component and the relevance of various human attributes are then discussed. Man's functions in air traffic control are described, together with desirable characteristics of his physical working environment. Having considered what controllers do, their facilities and their working environment it is possible to suggest how they should be selected and trained, what might be desirable attributes in controllers and what they need to know. The relevance of various aspects of their conditions of employment is examined, together with characteristics of the controller as an individual. Questions of measuring controllers and of conducting human factors research on air traffic control problems are then discussed. The human factors aspects of other functions within air traffic control systems are briefly examined and the text concludes with suggestions for progress in applying human factors to air traffic control.

AGARDographie 277 (FR)

R. Carré Mai 1982 210 pages ISBN 92-835-2109-9

Techniques Non-Sanglantes De L'Exploration Cardio-Vasculaire: Interet En Médecine Aérospatiale

Les techniques cardiologiques non invasives du fait qu'elles sont non sanglantes, et facilement reproductibles, prennent une place de plus en plus importante dans l'expertise du personnel navigant et dans la recherche de médecine aéronautique ou spatiale.

Les auteurs décrivent ces nouvelles techniques et ce que l'expert áeronautique peut en attendre. Celles-ci peuvent être groupées en trois catégories:

- (1) Les tests usuels d'expertise: électrocardiogramme standard et radiographie cardiaque.
- (2) Les tests complémentaires permettant à l'expert d'affirmer l'integrité organique ou fonctionelle de l'appareil cardio-vasculaire:
 - épreuve d'effort,
 - enregistrement continu de l'electrocardiogramme pendant 24 heures suivant la technique Holter,
 - échocardiographie,
 - examen ultrasonique,
 - exploration isotopique.
- (3) Les tests spéciaux:
 - rheoplethysmographie cardiaque,
 - balistocardiographie,
 - table basculante,
 - épreuve du LBNP.
 - test de la centrifugeuse.

Conference Proceedings 322 J.L. Haley, Jr (Editor) October 1982 530 pages ISBN 92-835-0317-0 Impact Injury Caused by Linear Acceleration: Mechanisms, Prevention and Cost Problems dealing with impact injury caused by linear acceleration are covered. Papers cover spinal column injuries caused by g_Z (eyeballs down) impact, tensile (eyeballs up) loading of the spinal column, and lower leg injuries, as sustained by front seat occupants in automobile "glance off" impacts at high speed.

Head and neck injury mechanisms are discussed both from a physiological and neurological standpoint. Both helmeted and unhelmeted head impacts are analyzed, and helmet test and evaluation methods are covered. Several papers described accident/injury investigation methods, including a helicopter crash test with instrumented dummies aboard. Injury-preventing hardware is covered; papers include restraint harness slack, "dynamic preload" of the restrained body, testing and evaluation of new shock-absorbing (stroking) helicopter seats, automotive air bag testing, and the use of a "webbing tear" shock absorber on a helicopter crew chief's restraint harness.

The validation of a spinal injury model and a more general kinematics (whole body) model are also discussed. Finally, the cost effectiveness of torso armor was discussed in two papers. The conclusions from this meeting will hopefully be applied for improved impact protection.

AVIONICS PANEL (AVP)

Conference Proceedings 306 February 1982 154 pages ISBN 92-835-0310-4

Impact of Advanced Avionics Technology on Ground Attack Weapon Systems
These Proceedings are comprised of the unclassified papers presented at the
AGARD Avionics Panel Meeting, held in Agheos-Andreas, Greece, 19–23 October
1981. Papers were divided into four sessions, there were 6 papers on Avionics
Systems and the Operational Scenario, 8 papers on Avionics in Ground Attack, 9
papers on Avionic Subsystems, and 4 on Avionics for Fire and Forget. This
document contains 14 of the papers presented at the Meeting, the remainder are
available in the classified supplement along with the discussions which took place,
a summary of the Round Table, List of Attendees, and a Summary of the Meeting.

Conference Proceedings 306 (Supplement) (NATO -Secret) February 1982 170 pages Impact of Advanced Avionics Technology on Ground Attack Weapon Systems These Proceedings are comprised of the classified papers and summary of discussions and the Round Table which took place at the AGARD Avionics Panel Meeting, held in Agheos-Andreas, Greece, 19–23 October 1981. Papers were divided into four sessions, there were 6 papers on Avionics Systems and the Operational Scenario, 8 papers on Avionics in Ground Attack, 9 papers on Avionic Subsystems, and 4 on Avionics for Fire and Forget. This document contains 12 of the papers presented at the Meeting, plus a supplementary paper which could not be presented. The other papers are available in the unclassified portion of the Conference Proceedings.

It also includes a List of Attendees, and an Evaluation Report.

Conference Preprint 329 April 1982 184 pages Advanced Avionics and the Military Aircraft Man/Machine Interface Preprints of papers delivered at Meeting in Blackpool, April 1982.

Conference Proceedings 329 July 1982 358 pages ISBN 92-835-0315-4 Advanced Avionics and the Military Aircraft Man/Machine Interface These Proceedings consist of the papers and discussions presented at the Avionics Panel Meeting on "Advanced Avionics and the Military Aircraft Man/Machine Interface" held in Blackpool, England, 26–29 April, 1982. The 30 papers presented were divided as follows, 3 were introductory, 5 were on Colour Display Systems, 9 were on Voice Input and Output Systems, 6 were on Aircrew Interaction with Complex Systems, and 7 were on Display Technology. The Proceedings also include a Technical Evaluation Report of the Meeting.

Conference Preprint 330 August 1982 276 pages. Software for Avionics

Preprints of papers delivered at Meeting in The Hague, September 1982.

Advisory Report 169 Prof. Ir. D. Bosman October 1982 218 pages

ISBN 92-835-1438-6

Modern Display Technologies and Applications

The intent of this AGARD Report is to:

- Analyse both current and anticipated requirements for information displays in military avionics.
- Identify display applications where new technologies in visual displays have the greatest impact on military avionics.
- Survey the present status and potential for further development of a wide range of modern display technologies.

An engineering view on vision and displays explains the technical factors affecting the perception of displayed data, sampling and addressing, the human factors affecting display design and use, and the use of color in displays.

A description of technologies includes the cathode ray tube, vacuum-fluorescent tubes, liquid crystal displays, light emitting diodes, electro-luminescent displays, electrochemical displays, and other display technologies. The application of display technologies to military avionics is examined in the areas of classifications, head-up displays, head-down displays, helmet-mounted systems, keyboard displays, and alphanumeric modules. An assessment is made of modern display technology potential.

Reference listings resulting from a comprehensive review of recent work in display technologies are also provided.

ELECTROMAGNETIC WAVE PROPAGATION PANEL (EPP)

Conference Proceedings 305 Dr J.S. Belrose (Editor) February 1982 544 pages ISBN 92-835-0311-2

Medium, Long and Very Long Wave Propagation (at Frequencies Less Than 3000 kHZ)

These Proceedings include the papers and discussions presented at the AGARD Electromagnetic Wave Propagation Panel Symposium on "Medium, Long and Very Long Wave Propagation (at Frequencies less than 3000 kHZ)" held in Brussels, Belgium in September 1981.

The Meeting reviewed propagation information at ELF and VLF frequencies. It was intended to summarize the current state of knowledge in this frequency band in the areas of propagation, antennas, and radio communications technology, with speculation on trends and future use.

There were 37 papers presented, 9 on the propagation medium, 4 on ELF propagation, 6 on VLF propagation, 4 on LF propagation. 4 on MF propagation. 3 on numerical modelling of the propagation medium, and 7 on applications.

Conference Preprint 331 May 1982 130 pages

Propagation Effects of ECM Resistant Systems in Communication and Navigation Preprints of papers delivered at Meeting in Copenhagen, May 1982.

Conference Proceedings 331 August 1982 270 pages ISBN 92-835-1432-7 Propagation Effects of ECM Resistant Systems in Communication and Navigation These Proceedings consist of the unclassified papers presented at the Electromagnetic Wave Propagation Panel Meeting on "Propagation Effects of ECM Resistant Systems in Communication and Navigation" held in Copenhagen. Denmark, 24–28 May, 1982. There were 28 papers presented divided as follows. Seven on propagation limitations to modern systems, five on adaptation of signal characteristics to propagation features, three on propagation effects in typical scenarios of electronic warfare, and thirteen on propagation effects in EW scenarios. The classified supplement contains the discussion, summary of the round table and a summary of the Meeting.

For classified papers, see CP-331 (S).

Conference Preprint 332 September 1982 190 pages

Propagation Aspects of Frequency Sharing, Interference and System Diversity Preprints of papers delivered at Meeting in Issy-les-Moulineaux, October 1982.

Advisory Report 185 (NATO-Secret) Dr J. Aarons (Editor) October 1982 viii + 38 pages HF Communications — Present Usage, Future Needs (Title Unclassified)
This document covers the results of the Electromagnetic Wave Propagation Panel
Working Group 01 on HF Communications.

The Group was composed of 15 experts from 9 NATO Nations. It contains a survey of current usage as well as projections and recommendations on future usage and needs.

System architecture, components, and real time improvement are all addressed, based on visits to operating facilities.

Conference Proceedings 331 (Supplement) (NATO-Confidential) November 1982 vii + 176 pages

Propagation Effects of ECM Resistant Systems in Communication and Navigation (Title Unclassified)

These Proceedings include papers and discussions presented at the AGARD/EPP-Symposium on "Propagation Effects of ECM-Resistant Systems in Communication and Navigation (NATO-Secret)" held in Copenhagen, Denmark, in May 1982. The entire subject of the symposium was covered by 28 papers in four sessions, concerning propagation limitations to modern systems, system adaptation to propagation features, propagation effects in electronic warfare scenarios, and general propagation/system interaction. A Round-Table Discussion was used to finally review propagation effects in the various modes of military system applications and possible future development in relevant areas, such as line-of-sight, diffraction and scatter paths, ionospheric propagation (HF) and satellite links.

The Proceedings are published in two parts: one volume with the unclassified papers of the first three sessions, and a special volume with classified papers of the first three sessions, the Session IV "General Propagation/System Interaction", the discussions on all papers, as well as a detailed summary record of the Round-Table Discussion.

FLIGHT MECHANICS PANEL (FMP)

Conference Proceedings 319 (Supplement) (NATO-Confidential) March 1982 iv + 100 pages

Combat Aircraft Manoeuvrability

This Supplement contains the classified papers that were presented at the AGARD Flight Mechanics Panel Symposium on Combat Aircraft Manoeuvrability held in Florence, Italy, 5–8 October 1981. The unclassified papers are published in AGARD-CP-319.

The Symposium reviewed the operational requirements for the manoeuvrability, technical prospects for manoeuvrability improvements, and prediction and assessment methods and their value. A comprehensive Technical Evaluation Report on the meeting appears in AGARD Advisory Report No. 179.

Advisory Report 179 (NATO-Confidential) W.J.G. Pinsker May 1982 iv + 10 pages

Technical Evaluation Report on the Flight Mechanics Panel Symposium on Combat Aircraft Manoeuvrability

This Report evaluates the AGARD Flight Mechanics Panel Symposium on "Combat Aircraft Manoeuvrability", held from 5-8 October in Florence, Italy. The papers of the Symposium are published as AGARD Conference Proceedings No. 319, Unclassified, and No. 319 (Supplement), Classified NATO Confidential. The present Report gives an overview of the meeting, including brief summaries of the papers and an account of the closing Round Table Discussion, together with conclusions and recommendations.

Conference Proceedings 333 June 1982 336 pages ISBN 92-835-0313-8

Criteria for Handling Qualities of Military Aircraft

The Proceedings consist of the papers presented at the AGARD Flight Mechanics Panel Symposium on Criteria for Handling Qualities of Military Aircraft held in Fort Worth, US, 19-22 April 1982. Topics covered include: present status of criteria, gains achieved in the Seventies and future prospects, criteria for flight at high angle of attack, special problems and techniques for handling qualities determination.

AGARDograph 160 Volume 15 B. Stieler and H. Winter September 1982 216 pages ISBN 92-835-1433-5 Gyroscopic Instruments and their Applications to Flight Testing

This AGARDograph is the 15th of the AGARD Flight Test Instrumentation Series and discusses gyroscopic instruments and their application to flight testing. Gyroscopic instruments are used in flight tests to measure the aircraft angular accelerations and rates, attitude and heading and—in combination with accelerometers the linear acceleration, the ground velocity and the position. This volume describes the measuring principles, the technical lay-out and the error behaviour of the sensors and systems used for these measurements: gyroscopes, accelerometers, attitude and heading references and inertial navigation systems. Attention is also given to integrated and hybrid sensor systems, as they are in use in modern instrumentation systems. Examples of actual flight instrumentation systems are described and the requirements for the gyroscopic sensors in these systems are discussed for applications in aircraft stability and control flight tests, in performance tests and in airborne and 5-ound systems calibration and testing.

Advisory Report 186 Robert J. Woodcock October 1982 21 pages ISBN 92-835-1437-8 Technical Evaluation Report on Criteria for Handling Qualities of Military Aircraft This Report evaluates the AGARD Flight Mechanics Panel Symposium on Criteria for Handling Qualities of Military Aircraft, held from 19-22 April in Fort Worth, USA. The papers of the Symposium are published as AGARD Conference Proceedings 333; the present Report gives summaries of papers and the concluding discussion, followed by a coordinating review of the content of the Symposium and observations on the continuing question: Where do we go from here?

FLUID DYNAMICS PANEL (FDP)

Conference Proceedings 308 January 1982

446 pages ISBN 92-835-0308-2

Conference Preprint 334 April 1982 240 pages

Advisory Report 174 April 1982 66 pages ISBN 92-835-1420-3

Advisory Report 173 William P. Henderson June 1982 16 pages ISBN 92-835-1426-2

Advisory Report 187 B.M. Spee July 1982 12 pages ISBN 92-835-1429-7

Fluid Dynamics of Jets with Applications to V/STOL

This volume includes the thirty-one papers presented at the Symposium sponsored by the AGARD Fluid Dynamics Panel in Lisbon, Portugal, on 2-5 November 1981. In addition, a summary of important features of the meeting made by Dr Ir. B.M. Spee is included following the papers. A more comprehensive Technical Evaluation Report will be prepared for publication early in 1982.

Prediction of Aerodynamic Loads on Rotorcraft

Preprints of papers delivered at Meeting in London, May 1982.

Windtunnel Capability Related to Test Sections, Cryogenics, and Computer-Wind-Tunnel Integration

The Advisory Report includes the results of six meetings sponsored by the Fluid Dynamics Panel and conclusions drawn from the reports prepared by the meeting chairmen. In each of the three subject areas, meetings were convened in the US and Europe, with the results being combined by the chairmen. Applications of the technology discussed in this report can afford large improvements in windtunnel capability and effectiveness.

Technical Evaluation Report on the Fluid Dynamics Panel Symposium on Aerodynamics of Power Plant Installation

The AGARD Fluid Dynamics Panel held its Spring Symposium 1981 on the "Aerodynamics of Power Plant Installation" at Toulouse, France, 11-14 May 1981. The theme of the Symposium was:

Powerplant installations involve complex flows, strongly influenced by viscous effects and often with important aerodynamic interactions between the airframe and propulsion system. The introduction of new vehicle propulsion concepts, and new points of emphasis in aircraft and missile design requirements, provide an expanding range of aerodynamic problems which call for both experimental and theoretical study. It is the purpose of the symposium to survey the current and foreseeable aerodynamic problems in powerplant installation and to review recent work which has improved basic understanding or has enhanced prediction and design methods in this field.

Four sessions were held — combat aircraft intakes, afterbodies and nozzles, testing and analysis techniques, and installation aerodynamics of transport aircraft. This Technical Evaluation Report includes an evaluation of the state of the art and recommendations for future work in the subject area.

Technical Evaluation Report on the AGARD Fluid Dynamics Panel Symposium on Fluid Dynamics of Jets with Applications to V/STOL

This Report presents an evaluation of the papers presented during the AGARD Fluid Dynamics Panel Symposium on Fluid Dynamics of Jets with Applications to V/STOL held 2-5 November in Lisbon, Portugal. General observations on progress in the understanding of the flow phenomena associated with jets are followed by more specific comments related to the five topical sessions of the meeting: Jet Interactions with Neighbouring Surfaces, Jet Structure and Development; Windtunnel Simulation of Flow Field, Forces Moments; Injection and Thrust Augmentation; and Theoretical Models and their Assessment. Conclusions and recommendations for further work drawn from the presentations and discussions at the Symposium are included.

The full text of the 31 papers presented at the Symposium is available as AGARD Conference Proceedings No. 308, (ISBN 92-835-0308-2), published in January 1982.

Conference Preprint 336

August 1982 380 pages

AGARDograph 266

T.L. Holst, J.W. Slooff, H. Yoshihara and W.F. Ballhaus B.M. Spee and Dr H. Yoshihara (Editors) August 1982 108 pages ISBN 92-835-1431-9

Conference Proceedings 335

September 1982 228 pages ISBN 92-835-0321-X

Conference Proceedings 334

September 1982 318 pages ISBN 92-835-0320-1

Advisory Report 184 F. Steinle and E. Stanewsky R.O. Dietz (Editor) November 1982 30 pages ISBN 92-835-1440-8

Advisory Report 172 November 1982 64 pages ISBN 92-835-1439-4

Missile Aerodynamics (Classified)

Preprints of papers delivered at Meeting in Trondheim, September 1982.

Applied Computational Transonic Aerodynamics

Development of transonic computational fluid dynamics has moved rapidly during the last decade with progress in numerical mathematics and computer technology. This AGARDograph surveys the state of the art in the early 1980's, providing a foundation upon which improvements can be based. Chapters on: General Theory: Existing Computational Transonic Aerodynamic (CTA) Methods; Viscous Interactions; Computational Procedures in Transonic Design; and Advanced Concepts are included.

Wall Interference in Wind Tunnels

The purpose of the Specialists' Meeting was to bring experimental aerodynamicists together to review and discuss current usage and basic developments for wind tunnel wall corrections. The meeting concentrated upon subsonic and transonic flow wall corrections and included consideration of Reynold's number corrections, wall and support interference, flow quality, and aeroelasticity among others. The meeting was organized into sessions of solid wall, ventilated wall and adaptive wall wind tunnels and a summarizing Round Table Discussion.

Prediction of Aerodynamic Loads on Rotorcraft

A wide range of aerodynamic phenomena contribute to the airloads on rotorcraft, and the accurate prediction of these loads represents a major challenge to the helicopter technical community. This Specialists' Meeting was organized for the purpose of identifying and assessing recent developments in this field. The primary theme of the meeting was the prediction and experimental verification of the steady and unsteady aerodynamic forces on the rotor blades of modern helicopters and related devices, such as wind turbines.

The Meeting consisted of four main sessions that addressed recent advances in rotor airloads prediction methods, including the evolution to the present state of the art, the capabilities and limitations of the current methodology, and the specific areas that need further effort. Nineteen invited papers were presented in the following four sessions: I Rotor Blade Aerodynamic Characteristics; II Wakes and Aerodynamic Interference Effects of Rotorcraft and Wind Turbines; III Rotor Airloads Prediction Programs; IV Experimental Correlations and Verifications.

In addition to the contributing authors, two rotorcraft specialists with broad backgrounds and experience in each of the relevant technical areas were invited to assess and critique the papers in the four sessions and to comment on advances in the state of the art in predictive capability. Written remarks by seven of these Commentators are included in these Proceedings.

At the close of the meeting a short discussion of summary remarks was recorded and is included in the volume.

Wind Tunnel Flow Quality and Data Accuracy Requirements

This Advisory Report includes the results of three meetings sponsored by the Windtunnel Testing Techniques Sub-Committee of the Fluid Dynamics Panel among experts in the subject area. Conclusions and recommendations for future work were drawn by the meeting chairmen. This report is a companion to AGARD Advisory Report AR-174 on "Windtunnel Capability Related to Test Sections, Cryogenics, and Computer-Windtunnel Integration" published April 1982, which reports the results of similar meetings convened on those topics.

Fluid Dynamics Aspects of Internal Ballistics

Increased computer power, new numerical methods, and modern test facilities have led to improved modeling of turbulent events, and particularly in the methods available for analysing and predicting fluid flows in interior ballistics. Six NATO countries contributed to a Working Group charged with verifying the extent to which experts in interior ballistics could take advantage of such progress. Experts in fluid dynamics were consulted, as were authors of various computer codes who provided insight into their objectives and code contents. Chapters deal with the interior ballistics cycle, gaseous outflow from tube launchers, characteristics of propellant gases and specific problems in interior ballistics.

GUIDANCE AND CONTROL PANEL (GCP)

Conference Proceedings 314 February 1982

184 pages ISBN 92-835-0309-0

Guidance and Control Technology for Highly Integrated Systems

This publication contains the papers presented at the 33rd GCP Symposium on Guidance and Control Technology for Highly Integrated Systems held at the Agios-Andreas Air Force Base, Marathon, Athens, Greece from 13 16 October 1981.

A Keynote address on Operational needs in the European Theatre and 22 papers were presented; papers presented covered the following topics:

- Operational Requirements
- Cooperative/Interdependent System Considerations
 Threat and Target Detection and Identification
 Autonomous Integrated Weapons Systems
- Affordability and Survivability Considerations.

AGARDograph 256

Professor C.T. Leondes, Ph.D. March 1982 538 pages ISBN 92-835-1418-1

Advances in the Techniques and Technology of the Application of Nonlinear Filters and Kalman Filters

This AGARDograph addresses recent trends and requirements for the application of advanced filtering technology and techniques. The following topics are covered:

- Advanced topics in nonlinear and linear filters
- Computational techniques in nonlinear and linear filters
- Advanced nonlinear and Kalman filter application techniques and methodologies.

Conference Proceedings 314

(Supplement) (NATO-Confidential) April 1982 vi + 148 pages

Guidance and Control Technology for Highly Integrated Systems

This publication is a classified supplement to the AGARD Guidance and Control Conference Proceedings No. 314. The unclassified volume contains 10 papers on the following topics:

- Operational requirements
- Cooperative/Interdependent System Considerations
- Threat and Target Detection and Identification
- Autonomous Integrated Weapons Systems
- Affordability and Survivability Considerations.

Advisory Report 178

Louis J. Urban (Editor) July 1982 114 pages ISBN 92-835-1428-9

Distributed Micro-Processor Applications to Guidance and Control Systems

The objectives of Working Group 06 were to obtain a better understanding of microprocessor technology developments, and of architecture configurations for NATO guidance and control systems. A lexicon of terms and nomenclatures is provided as well as considerations on standardization options and opportunities.

This publication, requested by the Guidance and Control Panel of AGARD, comprises four chapters, and is the result of work accomplished by GCP/WG.06 members under Louis J. Urban.

Conference Proceedings 320

September 1982 108 pages ISBN 92-835-1434-3

Precision Guided Munitions. Technology and Operational Aspects

This publication contains part of the papers presented at the Guidance and Control Panel 34th Symposium on Precision Guided Munitions. Technology and Operational Aspects.

24 papers were programmed covering the following topics:

- Systems analysis
- Supporting technology
- Seeker technology
- Guidance and control
- Weapon developments.

Conference Proceedings 320

(Supplement) (NATO-Secret) October 1982 xii + 224 pages

Precision Guided Munitions. Technology and Operational Aspects (Title Unclassified)

This publication is a classified supplement to the AGARD GCP Conference No. 320. It contains most of the papers presented at the 34th GCP Symposium under the following sessions:

- Systems analysis
- Supporting technology
- Seeker technology
- Guidance and control
- Weapon developments.

PROPULSION AND ENERGETICS PANEL (PEP)

Conference Proceedings 307 March 1982 274 pages ISBN 92-835-0312-X

Ramjets and Ramrockets for Military Applications

The Conference Proceedings contain 32 papers presented at the AGARD Propulsion and Energetics Panel 58th Symposium on Ramjets and Ramrockets for Military Applications which was held in London, United Kingdom, on 26–29 October 1981.

The Technical Evaluation Report is included at the beginning of the Proceedings. Questions and answers of the discussions follow each paper.

The Symposium was arranged into six sessions: Survey Papers (3); Propulsion Systems (6); Inlet Diffusors (5); Interference and Drag Reduction, Engine Testing (5); Combustion, Fuels, Propellants (11); and Integral Booster and Transition (2). A Round Table Discussion followed the sessions.

The aim of the Symposium was to provide a forum for discussions to research scientists and development engineers and to furnish a comprehensive survey on modern ramjet and ramrocket technology and their possibilities in missile propulsion to application experts in government and military staffs.

This volume contains the Unclassified papers, the Classified papers are published in CP 307 Supplement.

Conference Proceedings 307 (Supplement) (NATO-Confidential) March 1982 vi + 198 pages

Ramjets and Ramrockets for Military Applications

The Conference Proceedings contain 32 papers presented at the AGARD Propulsion and Energetics Panel 58th Symposium on Ramjets and Ramrockets for Military Applications which was held in London, United Kingdom, on 26–29 October 1981.

The Technical Evaluation Report is included at the beginning of the Proceedings. Questions and answers of the discussions follow each paper.

The Symposium was arranged into six sessions: Survey Papers (3); Propulsion Systems (6); Inlet Diffusors (5); Interference and Drag Reduction, Engine Testing (5); Combustion, Fuels, Propellants (11); and Integral Booster and Transition (2). A Round Table Discussion followed the sessions.

The aim of the Symposium was to provide a forum for discussions to research scientists and development engineers and to furnish a comprehensive survey on modern ramjet and ramrocket technology and their possibilities in missile propulsion to application experts in government and military staffs.

Conference Preprint 323 May 1982 280 pages

Problems in Bearings and Lubrication

Preprints of papers delivered at Meeting in Ottawa, May 1982.

Advisory Report 181 Volume I R.B. Whyte (Editor) 16 pages July 1982 ISBN 92-835-1422-X

Alternative Jet Engine Fuels – Executive Summary

The Propulsion and Energetics Panel set up Working Group 13 on 'Alternative Jet Engine Fuels' in 1978 to investigate possible properties of future civil and military aviation fuels and their effects on existing and new jet engines. This report discusses the supply and demand situation for kerosine type fuels, suggests properties of an AGARD Research Fuel for future experimental work, and discusses the probable effects of this kind of fuel on present and future engines. Some conclusions have been drawn based on present knowledge and areas requiring further research have been highlighted.

Advisory Report 181 Volume II R.B. Whyte (Editor) 174 pages July 1982 ISBN 92-835-1423-8

Alternative Jet Engine Fuels - Main Report

The Propulsion and Energetics Panel set up Working Group 13 on 'Alternative Jet Engine Fuels' in 1978 to investigate possible properties of future civil and military aviation fuels and their effects on existing and new jet engines. This report discusses the supply and demand situation for kerosine type fuels, suggests properties of an AGARD Research Fuel for future experimental work, and discusses the probable effects of this kind of fuel on present and future engines. Some conclusions have been drawn based on present knowledge and areas requiring further research have been highlighted.

Conference Proceedings 323 August 1982 478 pages ISBN 92-835-0318-9

Problems in Bearings and Lubrication

The Conference Proceedings contain 35 papers and a Keynote Address presented at the AGARD Propulsion and Energetics 59th Symposium on Problems in Bearings and Lubrication which was held in Ottawa, Canada on 31 May 3 June 1982.

The Technical Evaluation Report is included at the beginning of the Proceedings. Questions and Answers of the discussions follow each paper. The Symposium was arranged into four sessions: Rolling Bearings (5), Lubrication (14), Journal Bearing and Gear Phenomena (6), and Advanced Bearing Applications (10).

The purpose of the Symposium was to provide research scientists, development engineers and application specialists with a broad overview of advanced bearing and lubrication technology with emphasis on high speed bearings suitable for aircraft, missiles and aerospace applications.

Conference Preprint 324 September 1982 222 pages

Engine Handling

Preprints of papers delivered at Meeting in Marathon, October 1982.

STRUCTURES AND MATERIALS PANEL (SMP)

Conference Proceedings 317 January 1982 172 pages ISBN 92-835-0307-4

Maintenance in Service of High Temperature Parts

All NATO countries need to combat the increasing cost of maintenance of engines and scarcity of strategic materials by improving component utilization. The objective of this Meeting was to review the problem areas and experiences in the maintenance of high temperature parts; many of these problem areas having a common base in relation to service experience and the characteristics of material behaviour, so that users may benefit from the advances in materials science and the future needs for R & D may be identified.

Report 693 E.F. Bradley January 1982 22 pages ISBN 92-835-1412-2

Critical Metals - Conservation, Recycling and Substitution

In the recent past there has been increasing concern about disruptions in the price and supply of certain metals – the so-called critical elements – due to inadequate supplies to meet the demand, diminishing reserves, and political action or inaction. This paper broadly reviews the subject, identifying the critical metals relative to their current importance to the aerospace industry. The roles of conservation, recycling, substitution, stockpiling and market place operations are analyzed. New and emerging technologies are discussed relative to their effects on the critical metals, and finally some suggestions are presented for meeting future anticipated material supply problems.

Report 695 R.J.H. Wanhill and J.J. De Luccia February 1982 82 pages ISBN 92-835-1413-0

An AGARD-Coordinated Corrosion Fatigue Cooperative Testing Programme The objectives of the programme are:

- To assess the effectiveness of state-of-the-art protection schemes for aluminium alloys with respect to corrosion fatigue and corrosion + fatigue.
- To stimulate the development of new protection products, procedures and techniques
- To bring researchers on both sides of the Atlantic together in a common testing effort that would result in a better understanding of the corrosion fatigue phenomenon and the means of mitigating it for aerospace structural materials
- To enable participating laboratories to add to their fatigue testing capabilities by using a controlled atmospheric corrosion environment.

Within this context, a core programme was conceived as a two-phase programme of round-robin testing to establish whether participants could obtain confidence in one another's fatigue testing capabilities. At the same time the programme was designed to be sufficiently straightforward to encourage participation particularly by those with relatively little experience of corrosion fatigue testing.

This Report is comprised of the programme manual and a description of the scope and purpose of the core programme, followed by presentation of the results, statistical analysis, discussion and conclusions.

This Programme was sponsored by the Structure and Materials Panel of AGARD.

Advisory Report 167 S.R. Bland March 1982 18 pages ISBN 92-835-1417-3

Advisory Report 183 Howard A. Magrath July 1982 32 pages ISBN 92-835-1427-0

Advisory Report 702 August 1982 196 pages ISBN 92-835-1430-0

Conference Proceedings 326 August 1982 232 pages ISBN 92-835-0316-2

Conference Proceedings 325 August 1982 344 pages ISBN 92-835-0314-6

AGARD Three-Dimensional Aeroelastic Configurations

The aeroelastician needs reliable and efficient methods for the calculation of unsteady aerodynamic forces in the frequently critical transonic speed regime. The development of such methods may be enhanced by the availability of a limited number of test cases for the comparison of competing methods. This Report contains such test cases for five clean, isolated wings.

Wing geometric descriptions, airfoil coordinates, and suggested aerodynamic conditions for each are included.

This Advisory Report was sponsored by the Standard Aeroelastic Configurations Working Group of the Structures and Materials Panel.

Technical Evaluation Report on the Specialists' Meeting on Dynamic Environmental Qualification Techniques

At the 53rd Meeting of the Structures and Materials Panel of AGARD, a Specialists' Meeting on "Dynamic Environmental Qualification Techniques" was held on 28-30 September 1981. It was the purpose of the Specialists' Meeting:

- To review the state-of-the-art of dynamic qualification techniques and test methods presently applied for military aircraft and helicopters, particularly when carrying external stores;
- To exchange technical information in this field between all NATO countries;
- To review the background and intentions of related Military Standards publications;
- To try to formulate a common basis for dynamic structural requirements and subtantiation procedures.

In this Technical Evaluation Report, summaries of the 17 papers presented at the Meeting, and published as AGARD CP-318, are given. Some thoughts on these papers are outlined and general suggestions are made with regard to revisions of existing Military Standards and further improvement and standardization of dynamic qualification procedures.

Compendium of Unsteady Aerodynamic Measurements

The Compendium is intended to assist the development of improved methods of predicting transonic unsteady aerodynamics and aeroelastic response by collecting the known unsteady aerodynamic experimental data for the standard AGARD two-dimensional and three-dimensional aeroelastic configurations published in AGARD Advisory Reports 157 and 167 respectively.

Aircraft Dynamic Response to Damaged and Repaired Runways

During 1981 and 1982 the AGARD Structures and Materials Panel held two technical meetings on "Aircraft Dynamic Response to Damaged and Repaired Runways". The 1981 meeting focused on the environment of damaged airfields, while the 1982 Specialists' Meeting focused on aircraft dynamic response. The meetings had two main goals: (1) to review the programs and methods within the AGARD countries for dynamic analysis and testing of taxiing aircraft, and (2) to encourage the exchange of information on aircraft dynamic response, thereby improving the interoperability of NATO military aircraft. The publication consists of the papers presented at these meetings.

Advanced Casting Technology

Advances in casting technology can lead to a single casting replacing a complex fabrication of wrought components with consequent cost and weight benefits but there is traditionally a reluctance by designers to trust castings. The object of the Specialists' Meeting was to present the current state of development of advanced casting technology, and to bring together designers and materials and processing engineers for a full exchange of views.

The papers presented a comprehensive review of the state of casting technology development, and illustrate the significant advances made over the last few years. It became clear from the discussion that the use of castings, especially aluminium alloy castings, for main structural applications is likely to increase significantly in the near future.

Report 704 September 1982 22 pages ISBN 92-835-1435-1

Conference Proceedings 326 (Supplement) (NATO-Confidential) October 1982 iii + 10 pages

Advisory Report 198 Klaus Koenig November 1982 16 pages ISBN 92-835-1441-6

Ronald J. Millen January 1982 36 pages ISBN 92-835-1411-4

Advisory Report 176

AGARDograph 235 Volume V Tom Norton February 1982 42 pages ISBN 92-835-1414-9

Conference Preprint 337 September 1982 102 pages

Operational Loads Measurement and Evaluation

The Structures and Materials Panel is planning to hold a Specialists' Meeting on advanced operational loads data acquisition concepts in Spring 1984. This subject is considered to divide into two major branches: the first, data acquisition and analysis to confirm design loads; the second, extended analysis for fatigue life determination and monitoring systems development. This Report contains two pilot papers, presented at the Spring 1982 Meeting, which, together, characterize both the division into design loads and fatigue analysis, and differing approaches to the determination of operational loads and structural stresses.

Aircraft Dynamic Response to Damaged and Repaired Runways (Title Unclassified) During 1981 and 1982 the AGARD Structures and Materials Panel held two technical meetings on "Aircraft Dynamic Response to Damaged and Repaired Runways". The 1981 meeting focused on the environment of damaged airfields, while the 1982 Specialists' Meeting focused on aircraft dynamic response. The meetings had two main goals: (1) to review the programs and methods within the AGARD countries for dynamic analysis and testing of taxiing aircraft, and (2) to encourage the exchange of information on aircraft dynamic response, thereby improving the interoperability of NATO military aircraft.

Conference Proceedings CP-326 contains the 17 Unclassified papers, this Supplement contains the one Classified paper.

Technical Evaluation Report on the Specialists' Meeting on Aircraft Dynamic Response to Damaged and Repaired Runways

The conclusions of the Meeting were: damaged and repaired runways are likely to be very uneven and possibly dangerous to aircraft operations; there is very little realistic data on the expected amount and extent of the unevenness. With respect to existing NATO aircraft: each aircraft/runway combination must be checked analytically and experimentally; the existing mathematical models for dynamic response of aircraft structures and landing gear are reasonably accurate; some simple modifications to aircraft equipment and pilot technique show substantial improvements in dynamic response. For future aircraft or modifications to the current fleet, there is a need for a NATO-wide "groundworthiness" requirement to allow true interoperability of NATO's air forces.

TECHNICAL INFORMATION PANEL (TIP)

Copyright: 1971-1981

This publication is an update of Mr A.H. Holloway's 1970 work 'A Study of Copyright' (Advisory Report No. 23). It describes developments since that date, concentrating on the situation in the United States of America and the United Kingdom, but including comments on the position in the NATO member nations and several other countries. The emphasis is on photocopying in libraries and on other matters which directly affect information transfer, such as software and database protection. Some of the current international developments are mentioned, including the effects of the EEC and the accession of the Soviet Union to the Universal Copyright Convention.

Index to Manual of Documentation Practices Applicable to Defence-Aerospace Scientific and Technical Information

This is the last of the five Volumes which comprise the Manual and indexes the contents of all the preceding Volumes which have been issued on a one-per-year basis over the period 1978-81. The Manual describes the basic documentation practices involved in the initial setting up and operation of an Information-Library organisation to provide defence-aerospace information services. The focus is on a practical, rather than theoretical, approach for both the senior person setting up a new system as well as junior staff who may be using the manual as a training aid.

Use of Scientific and Technical Information in the NATO Countries Preprints of papers delivered at Meeting in Rome, September 1982.

LECTURE SERIES

Lecture Series Preprint 121 February 1982 152 pages

Lecture Series 120 April 1982 160 pages ISBN 92-835-1419-X

Lecture Series 119 May 1982 238 pages ISBN 92-835-1425-4

Lecture Series 123 May 1982 180 pages ISBN 92-835-1424-6 High Angle-of-Attack Aerodynamics

Preprints of papers delivered at NASA Langley Research Centre, USA on 10-11 March 1982, at DFVLR, Gottingen, FRG, on 22-23 March 1982 and which formed part of the expanded version sponsored by AGARD and the von Kármán Institute for Fluid Dynamics presented at the VKI, Rhode St Genese, Belgium on 15 19 March 1982.

Electromagnetic Propagation Problems in the Tactical Environment

Modern battlefield activities require an increasing employment of electronic equipment. The large variety of applications extends from communications to surveillance, from reconnaissance to command and control. With regard to efficiency and limitations, many systems depend on the characteristics of the propagation medium and on operational adaptation to the propagation environment.

In order to optimize system performance, operational personnel should possess adequate knowledge of system-relevant propagation criteria, and in addition, a training level which permits an efficient reaction under changeable battlefield conditions. This Lecture Series on Electromagnetic Propagation Problems in the Tactical Environment should be of interest to qualified technical officers and teaching staff, as well as to other personnel qualified in engineering science or natural sciences and connected with tactical electronics of any kind.

The material in this publication was assembled to support a Lecture Series under the sponsorship of the Electromagnetic Wave Propagation Panel and the Consultant and Exchange Programme of AGARD presented on 3-4 May 1982 in Munich, Germany and on 6-7 May 1982 in Paris, France.

Image Processing Techniques

This Lecture Series, following an introductory overview of the field and Lecture Series, commenced with a summary on human visual system capabilities and limitations.

Fundamentals of imagery and display were covered, including analog and digital parameters and noise characteristics. Practical aspects included scan conversion, image generation and formatting. A session was devoted to optical image processing, including image enhancement, edge detection, and filtering.

Digital image processing, transmission and coding were covered. Image modeling and bandwidth compression were stressed.

The Lecture Series concluded with a discussion of hardware and applications. The material in this publication was assembled to support a Lecture Series under the sponsorship of the Propulsion and Energetics Panel and the Consultant and Exchange Programme of AGARD, presented on 14–15 June 1982 in Athens, Greece; 17–18 June 1982 in Paris, France and 21–22 June 1982 in The Hague, The Netherlands.

Aircraft Fire Safety

The Lecture Series was based on the results of the AGARD PEP Working Group 11, on the same subject. The results were published in the AGARD Advisory Report No. 132, Volumes I and II. In the presentations, the results were updated and concentrated on the enhancement of passenger and crew fire survivability under aircraft crash conditions. The survivability represents the highest priority of fire safety needs.

The contents covered:

- Aircraft Mishap Experience with respect to Definition of Post Crash Fire Scenario/Survivability Factors
- Availability and Operational Suitability of Aviation Fuels versus Fire Safety Enhancement
- Applicability of Aircraft Subsystems Fire Protection Engineering Techniques for Enhancement of Post Crash Fire Survivability
- Interior Cabin Materials and their Influences on Post Crash Fire Survivability

 Aircraft Post Crash Survivability Human Response Factors —

Physiological, and Psychological.

The material in this publication was assembled to support a Lecture Series under the sponsorship of the Propulsion and Energetics Panel and the Consultant and Exchange Programme of AGARD presented on 7-8 June 1982 in Oslo, Norway: on 10-11 June 1982 in London, UK and on 15-16 June 1982 in Washington DC, USA.

Lecture Series 124 September 1982 206 pages ISBN 92-835-1436-X

Lecture Series 125 October 1982 146 pages ISBN 92-835-0319-7

Lecture Series 121 December 1982 416 pages ISBN 92-835-0322-8 Practical Considerations of Design, Fabrication and Tests for Composite Materials

The lectures are directed to the practical application of composites to structures. The scope includes a lecture on design considerations involving material selection, fabrication techniques, and tooling concepts. Stress analysis is covered including knockdown factors, load transfer concepts and analytical techniques. The Lecture Series concludes with a lecture on qualification requirements and practical consideration in inspection and testing techniques. These lectures are not geared to the day-to-day developments at the very forefront of technology, but rather to state-of-the-art concepts, techniques, and materials that when combined will assure a high probability of success in achieving design goals for cost as well as weight savings.

The material in this publication was assembled to support a Lecture Series under the sponsorship of the Structures and Materials Panel and the Consultant and Exchange Programme of AGARD presented on 11 12 October 1982 in Oporto, Portugal, 14-15 October 1982 in London, UK, and 18-19 October 1982 in Ankara, Turkey.

Human Factors Aspects of Aircraft Accidents

The lectures reproduced in this publication cover two sub-areas:

- Significant technical background factors:
 A review of those aspects of aeronautical engineering, aviation medicine, physiology, human factors and pathology which are pertinent to accident
- causation and therefore require investigation.

 The accident investigation process:
 A description of procedures, techniques and problem areas of special interest in the process of conducting an aircraft accident investigation.

Although the scope of the Lecture Series is broad, the focus is on military aviation and on aviation medicine.

The material in this publication was assembled to support a Lecture Series under the sponsorship of the Aerospace Medical Panel and the Consultant and Exchange Programme of AGARD, presented on 4-5 November 1982 in Lisbon, Portugal, 8-9 November 1982 in Ankara, Turkey and 11-12 November 1982 in Athens, Greece.

High Angle-of-Attack Aerodynamics

The purpose of this Lecture Series is to review:

- Three-dimensional flows with separation and re-attachment including compressibility effects
- The impact of visualization techniques on understanding complex flows
- The aerodynamic design of modern missiles and fighter aircraft for high angle-of-attack operation
- The status of computational fluid dynamics in the case of large-scale separated three-dimensional flows
- Unsteady aerodynamics and dynamic stability considerations.

The material in this publication was assembled to support a Lecture Series under the sponsorship of the Fluid Dynamics Panel and the Consultant and Exchange Programme of AGARD presented on 10–11 March 1982 at the NASA Langley Research Center, USA, and on 22–23 March 1982 at DFVLR, Göttingen Germany. The publication also includes the additional papers of the expanded version of the series sponsored by AGARD and the von Kármán Institute for Fluid Dynamics which was presented at the VKI, Rhode-Saint-Genèse, Belgium on 15–19 March 1982.

MILITARY COMMITTEE STUDIES (MCS)

Advisory Report 73 Volume IV (NATO-Secret) May 1982 xviii + 310 pages Night Vision Devices for Fast Combat Aircraft — Volume IV: The Application of Night Vision Imaging Sensors for Air-to-Ground Attack Against Armour using Fast Combat Aircraft

This report examines the utility of television and thermal imaging (FLIR) night vision sensors in a European environment for attacking tanks using fast combat aircraft operating at low level. An hourly meteorological data base for Hannover, FRG is used to generate detailed statistics of the impact of weather over a complete year on typical sensor and aircraft attack system performance, and the methodologies used and developed for mathematical modelling are fully discussed.

Attack effectiveness against planned targets and targets of opportunity is assessed for FLIR sensors of evolutionary performance in the context of the UK's BL 755 cluster, retarded bomb delivered in level flight, but the techniques used can readily be extended or further developed to cover other attack modes and weapons. Important interactions between aircraft conditions, sensor parameters and external constraints, such as terrain screening, are examined, and sensitivity analyses are used to establish the limitations of the simple modelling procedures employed.

This study was conducted in response to a request from the North Atlantic Military Committee under the Management of the Aerospace Applications Studies Committee

Rapport Consultatif 177

Volume 1 (Secret-OTAN) Mai 1982 xiv + 38 pages

Advisory Report 196 Volume 1 (NATO-Secret) November 1982

xiv + 32 pages

Advisory Report 196 Volume 2 (NATO-Secret) November 1982 xxi + 183 pages

Advisory Report 197 Volume 1 (NATO-Secret) December 1982 xii + 163 pages

Advisory Report 197 Volume 2 (NATO-Secret) December 1982 xii + 163 pages

Possibilités de Delivrer avec Precision des Missiles "Air-Sol" a Longue Distance, à Basse et Haute Altitude

Cette étude évalue les possibilités et l'efficacité des missiles air-sol à longue portée. largués d'avions volant à basse et haute altitudes, pour attaquer de nombreux objectifs fixes et mobiles. Elle évoque en détail les problèmes de guidage. Elle est éditée en deux volumes; le Volume 1 est "une synthèse" et le Volume 2 contient le rapport principal et ses appendices.

Cette étude a été menée suite à une demande de Comité Militaire de l'Atlantique Nord, sous la supervision du Comité Chargé des Etudes de Systèmes en vue d'Applications Aérospatiales, dont Mr H.A. Zwemer est le Président.

AASC Study No. 13 – Possibilities for Reducing Radar, Infrared, Acoustic and Other Signatures of an Air Vehicle – Volume 1: Executive Summary

This study examines the possibilities of the reduction of the ability of an adversary to observe the presence of an air vehicle by reducing radar, infrared, acoustic, visual, laser and other signatures; the practicability and the penalties in performance, operational utility and cost.

The study group has determined the relative importance of air vehicle designs in terms of probability of detection and recognition. It has explored ways and the practicability of reducing these signatures, and assessed their impact on the air vehicle performance and design. The study also evaluates the penalties in performance, operational utility and cost of these methods.

This Study was conducted in response to a request from the North Atlantic Military Committee, under the management of the Aerospace Applications Studies Committee, Mr H.A. Zwemer, Chairman.

AASC Study No. 13 – Possibilities for Reducing Radar, Infrared, Acoustic and Other Signatures of an Air Vehicle – Volume 2: Main Report (and Appendices) The study examines the possibilities of the reduction of the ability of an adversary to observe the presence of an air vehicle by reducing radar, infrared, acoustic, visual, laser and other signatures; the practicability and the penalties in performance, operational utility and cost.

The study group has determined the relative importance of air vehicle designs in terms of probability of detection and recognition. It has explored ways and the practicability of reducing these signatures, and assessed their impact on the air vehicle performance and design. The study also evaluates the penalties in performance, operational utility and cost of these methods.

This Study was conducted in response to a request from the North Atlantic Military Committee, under the management of the Aerospace Applications Studies Committee, Mr H.A. Zwemer. Chairman.

AASC Study No. 14 – Mission Applications for V/STOL Combat Aircraft (Title Unclassified) – Volume 1: Executive Summary

This Report assesses the state of technology and derives design configurations for several categories of V/STOL aircraft concepts which could serve to complement conventional aircraft operations in the mid-nineties. The study is presented in two volumes, Volume 1 is the Executive Summary and Volume 2 contains the Main Report and Appendices.

AASC Study No. 14 – Mission Applications for V/STOL Combat Aircraft (Title Unclassified) – Volume 2: Main Report (and Appendices)

This Report assesses the state of technology and derives design configurations for several categories of V/STOL aircraft concepts which could serve to complement conventional aircraft operations in the mid-nineties. The study is presented in two volumes, Volume 1 is the Executive Summary and Volume 2 contains the Main Report and Appendices.

AGARD HEADQUARTERS (HQ)

Bulletin 82/1 March 1982 80 pages

Highlights 82/1 March 1982 36 pages

June 1982 130 pages December 1982 136 pages

Bulletin 82/2 August 1982 32 pages

Highlights 82/2 August 1982 16 pages

AGARD History 1952-1981 October 1982 279 pages Meetings - Publications - Membership

This issue of the AGARD Bulletin gave a schedule of meetings to be held in 1982, and a directory of AGARD members as of 1 January 1982.

This booklet is one of a series aimed at establishing a more direct and informal means of communications between members of the AGARD community and their friends in the international aerospace profession. Items for publication are invited from all interested readers, and it is hoped that the Highlights will contain articles on the future activities of AGARD and provide a forum for the discussion of matters relating to AGARD's activities.

AGARD Calendar of Selected Aeronautical and Space Meetings (July 1982 – December 1983 issue and January 1983 – June 1984 issue)

This document is published every six months, each issue covering the forthcoming 18-month period. As its title indicates, the Calendar contains details of a wide range of meetings, symposia, courses, etc., details of which were obtained from national and international organizations concerned with aeronautical and space subjects. For each entry is given the date, location, title and sponsor, key words (indicating the main topics to be covered), and a contact code for enquiries. Distribution is limited to AGARD members only.

This Bulletin reported the content and scope for the 1983 AGARD Technical Programme approved during the AGARD National Delegates Board Meeting, March 1982.

See Highlights 82/1 above.

Earlier editions of the AGARD History which covered the years 1952 1975 proved to be of considerable interest and value to those concerned with the evolution of NATO and its institutions. In the AGARD Community, the history has been especially useful in providing members and others with an overview of AGARD's background, past activities and organisations. In response to a widespread demand for an up-dated History this new edition, which serves to commemorate the thirtieth anniversary of AGARD, includes information pertaining to events up to the end of 1981. The edition has been edited by Dr Frank Wattendorf and Mr Rolland A. Willaume.

SECTION III

AGARD MEMBERSHIP LISTS 1 JANUARY 1983

- → NATIONAL DELEGATES
- STEERING COMMITTEE MEMBERS
- NATIONAL COORDINATORS
- o PANEL MEMBERS
- AEROSPACE APPLICATIONS STUDIES COMMITTEE MEMBERS
- o AGARD STAFF

NATIONAL DELEGATES

CHAIRMAN: Professor Dr Ir O.H. GERLACH, Netherlands

BELGIUM

Géńeral-Major Méd, E. EVRARD (Ret) 119 Avenue du Val d'Or B-1200 Bruxelles

Général Major V.J. GEORGE (Ret) Yzermolenstraat 101 B-3030 Leuven

Professor F. HAUS 99 rue Colonel Chaltin B-1180 Bruxelles

CANADA

Mr E.J. BOBYN Chief, Research & Development Department of National Defence Ottawa, Ontario K1A OK2

Dr G.M. LINDBERG
Director
National Aeronautical Establishment
National Research Council
Montreal Road
Ottawa, Ontario K1A OR6

Dr D SCHOFIELD
Deputy Chief
Research & Development Laboratories
Department of National Defence
Ottawa, Ontario K1A 0K2

DENMARK

Mr V. GUNTELBERG Director, Danish Defence Research Est. P O Box 2715 DK-2100 Copenhagen, 0

Professor E.W. LANGER
Chairman, Danish Defence Research Board
Institute for Metallurgy
Technical University of Denmark
Building 204
DK-2800 Lyngby

FRANCE

Ingénieur Général A. AURIOL Directeur Géneral ONERA 29 Avenue de la Division Leclerc 92320 Châtillon-sous-Bagneux

Professeur R. CASTAING 64 bis Avenue P. Langevin 92260 Fontenay-aux-Roses

Ing. Général R. FLEURY
Directeur Technique de l'Aéronautique
et de l'Espace
DGA
Ministère de la Défense (AIR)
26 Boulevard Victor
75996 Paris Armées

GERMANY

Professor Dr H.L. JORDAN
Vorsitzender des Vorstandes
Deutsche Forschungs – und Versuchsanstalt
fur Luft – und Raumfahrt eV (DFVLR)
Postfach 90 60 58
D-5000 Koln 90

Professor G. MADELUNG STV. Vorsitzender der Geschafstführung Messerschmitt-Bölkow-Blohm GmbH Postfach 80 11 09 D-8000 München 80

Ministerialdirigent Dr W-D. MEISEL B/RüFo Bundesministerium der Verteidigung Postfach 1328 D-5300 Bonn 1

GREECE

Colonel I. ARKOUMANEAS
Director, Research and Technology
Center (KETA)
Paleon Faliron
Athens

Brigadier General P. KONTODIOS Chief, "C" Branch Hellenic Air Force Holargos, Athens

Professor V. MAKIOS School of Engineering University of Patras Patra

ICELAND

H.E. Mr Henrik Sv. BJORNSSON Icelandic Delegation North Atlantic Treaty Organization B-1110 Bruxelles, Belgium

ITALY

Professor L. BROGLIO Via Iglesias 1 Roma

Brigadier General M. Marconi Aeronautica Militare Ufficio del Delegato Nazionale all'AGARD Piazzale K. Adenauer, 3 00144 Roma/EUR

NETHERLANDS

Professor Dr Ir O.H. GERLACH Netherlands Delegation to AGARD c/o National Aerospace Laboratory P O Box 126 2600 AC Delft Ir J.A. VAN DER BLIEK National Aerospace Laboratory (NLR) P O Box 90502 Anthony Fokkerweg, 2 1006 BM Amsterdam

NORWAY

Mr H.K. JOHANSEN Superintendent Norwegian Defence Research Establishment Division for Electronics P O Box 25 N-2007 Kjeller

Mr T. KROG Head, Division for Weapon & Equipment Norwegian Defence Research Establishment P O Box 25 N-2007 Kjeller

PORTUGAL

Major General F.J. de Azevedo e BOURBON Direçção do Serviço de Material Força Aerea Portuguesa Rua de Escola Politecnica 42 Lisboa 2

TURKEY

Colonel (Ret.) H.B. GÖKCIĞDEM Technical Advisor Turkish Delegation North Atlantic Treaty Organization B-1110 Bruxelles, Belgium

Colonel I. ISAK Research and Development Department (ARGE) Ministry of National Defence Ankara

UNITED KINGDOM

Mr D.J. HARPER
Chief Scientist (RAF) & Director General
Research C (PE)
Ministry of Defence
Main Building, Whitehall
London SW1A 2HB

Dr E.W.E. ROGERS Deputy Director (A) Royal Aircraft Establishment Farnborough, Hants GU14 6TD

Mr J.B. SCOTT-WILSON
Divisional Director
British Aerospace Aircraft Group
Manchester Division
Chester Road, Woodford, Bramhall
Stockport, Cheshire SK7 1QR

UNITED STATES

Dr A.H. FLAX
President
Institute for Defense Analyses
1801 North Beauregard Street
Alexandria, Virginia 22311

Dr T.E. COOPER
Assistant Secretary for Research,
Development and Logistics
United States Air Force
c/o AF/RDI
The Pentagon
Washington DC 20330

Dr H. MARK
Deputy Administrator
National Aeronautics & Space Admin.
c/o Code: LD-2 (AGARD Support Office)
Washington DC 20546

EX-OFFICIO DELEGATE

Dr V. GARBER Assistant Secretary General Defence Support Division North Atlantic Treaty Organization B-1110 Brussels, Belgium

HONORARY VICE CHAIRMAN

Dr F.L. WATTENDORF 3005 "P" Street NW Washington DC 20007

STEERING COMMITTEE

CHAIL. IN: Professor Dr Ir O.H. GERLACH, Netherlands

Major General J.J.A. DOUCET NATO (IMS) Ing. Général R. FLEURY France Mr R.J. NAHRA **SACLANT** United Kingdom Mr D.J. HARPER SHAPE Major General J.R. BROWN Germany Dr W.-D. MEISEL NATO (ASG/DS) Dr V. GARBER Dr T.E. Cooper United States Mr R.K. GEIGER Director AGARD Major General F.J. BOURBON Portugal Chief MCS - Secretary Colonel P.A. PRYOR Norway Mr T. KROG

Panel Country	Aerospace Medical	Avionics	Electromagnetic Wave Propagation	Flight Mechanics	Fluid Dynamics
lelgium	J.Bande J.Clement E.Evrard	§F.Corbisier B.Dubois	L.Bossy M.Nicolet 5C.Sprenkels	D. Agneessens M. Geradin F. Haus	E.Celens J-A. Essers J.J. Ginoux J.J.Smolderen
'anada	P. Vandenbosch R. W. Fassold R. J. Hicks J. P. Landolt K. E. Money J. R. Popplow	§R.W.Macpherson	*§J.S.Belrose F.H. Palmer	*S.R.M.Sinclair P.Sully	D. Ellington L.H.Ohman K.J.Orlik-Rückemann
Denmark	K.Jessen	§P.E.Gudmandsen J.Taagholt	§P.E.Gudmandsen J.Taagholt		L. Bjørnø P. S. Larsen
France	R.Auffret 5J.Colin R.P.Delahaye G.Perdriel J.Timbal H.Vieillefond	*Y.Brault J.Darricau J.Y.Le Gac SC.Moreau J.Taillet Y.Warin	§L.Boithias J.Dorey P.Fuerxer C.Goutelard E.Spitz	P.Caneill B.Curis J.Czinczenheim J-M.Duc C. de la Foye Ph.Poisson-Quinten SJ.F.Renaudie	J-J. Bernard C. Capelier SP.Carrière C. Dujarric G. Durand B. Monnerie C. Thery M. Vergne
Germany	E.C.Burchard F.J.Dauman K.E.Klein J.Langhoff W Nissen H.L.Vogt	M.Jacobsen R. Klemm W.Kuny §M.Vogel	§H.J.Albrecht F.Kassner E.W.Lampert	••\$P.Hamel G.Sachs G.Schänzer H.Wünnenberg	§K. Gersten H. Hornung G. Krenz B. Laschka P. W. Sacher
Greece	N.Gourtsoyannis A.N.Kontaratos G.Sionopoulos H.Vissoulis N.Yatromanolakis	§B.Ghicopoulos P.Kambas M.Lambrakis V.Makios	V. Makios N. Mavrokoukoulakis G. Papastamatioy	K. Hatjianastasiou A.G. Kotitsas P.J. Yangos	A.G. Panaras
Italy	C.A.Ramacci G.Rotondo	L.Celletti L.Crovella S.Oddo §F.Vagnarelli	M.Cutolo P.Iaselli A.Nania A.M.Scheggi	A.Filisetti P.Marconi §R.Mautino U.Ponzi	G Bucciantini F.Gagliardi ŜL.G.Napolitano M.Onorato U.Sacerdote
Netherlands	**G.K.M.Maat W.J.Oosterveld	D.Bosman H.A.T.Timmers	L.K.rul J.T.A.Neessen	J.T.M. van Doorn H.A.Mooij J.A.Mulder	J.P.Hartzuiker J.L. van Ingen B.M.Spee J.A.Stoketee H.Tijdeman
Norway .	E. Alnaes §H. T. Andersen	H.Ekre §L.Hhivik G.Stette	R.Skaug §G.W.Wang	§H.F.H∳iseth	§H.Nørstrud L.N.Persen
Portugal	F.L.V. Alvares J.N.G.Gois	§J.M.B.G.Mascarenhas	§A.S.Mendes	L.M.B. da C.Campos	A.F. de O.Falcao
Turkey	N. Aydinalp H. Sezer	A.Ataman S.Gaffaroğlu A.N.Ince C.Toker	A. Ataman A. Fer A. N. Ince H. Oranc O. Yargicoğlu	N.Ertongur E. L. Mertsoy A. H. Tezel	K. Büyükmihci C. Çiray S. Dilek M. Z. Erim
United Kingdom	J.W.Davies A.J.Benson J.Ernsting G.A.Holbrook P.Howard	§G.H.Hunt I.W.Mackintosh R.Voles	**J.H.Blythe §B.Burgess	R.J.Balmer §J.W.Britton W.R.B.£ryder T.B.Saunders	C.L.Bore §D.H.Peckham A.D.Young
United States	C.E.Billings §P.F.Fallon P.F. lampietro G.S.Malecki G.C.Mohr J.W.Ord D.R.Price D.P.Woodward	W.F.Ball **§F.I.Diamond B.L.Dove L.A.GerhardtJ.C.Ryles T.J.Sueta M.T.Weiss	V.J.Coyne H.Hodara E.R.Schmerling §H.Soicher W.F.Utlaut M.B.White	R.C.A'Harrah R.O.Anderson J.E.Cayot W.C.Dietz G.G.Kayten D.L.Kohlman R.B.Lewis, II R.R.Lynn A.D.Phillips R.F.Siewert \$1.C.Statler	C.E.Brown M.L.Laster H.W.Liepmann W.J.McCroskey L.W.McKinney E.Reshotiko SG.K.Richey **L.Roberts R.E.Whitehead H.Yoshihara
International Organizations		C.E.Bergman STC Representative of AFCENT Representative of	Representative of NATO(ARFA)		

PANELS AND COMMITTEES

Guidance & Control	Propulsion & Energetics	Structures & Materials	Technical Information	Aerospace Applications Studies Committee
 A Benátt F.Haus	F.Breugelmans **C.Hirsch	Coutsouradis §A.Deruyttere	A.Cockx A.Cuffez	
	R. Jacques A. Jaumotte	G.Sander	J.F.Muller	
K. A. Peebles	W.L.Macmillan H.I.H.Saravanamuttoo §R.B.Whyte	M.N.Clark H.F.L.Pinkney • § W.Wallace	§G.Kirouac M.J.A.Letarte N.M.Wildgoose	
 L.S. Nielsen	B. Qvale	§F. Niordson	§N.H.Jensen	
 M.Bismut	M.J. Berard	J. Auvinet	§J.A.J.Guilleminet	R.Marguet A.Queinec
G.Bonnevic	J.Chauvin J.F.Chevalier	P.Costa G.Coupry	G.M.Lacheze J.Michel	7t. Quemoc
P.J.Caplain M.Pelegrin	§J.Cocheteux	§J.M.Fehrenbach	C.Sevestre	
§D.Pichoud	J.M.Fabri	G.Jubé		
H.Radet	J.L.Montlibert	R.J. Labourdette		
O.Rossignol	M.Petre M.Pianko Ph.Ramette D.Reydellet			
 U.Krogmann	B.Crispin	H.Försching	§R.Bernhardt	R.Barth
**R.C.Onken	L.Fottner	G.Grüninger	H.Braun	O.Sielaff
§H.Sorg	D.K.Hennecke	W.Schoernack	**G.Tittlbach	
	§G.Winterfeld	§H.Zocher §R.Freymann (Luxemburg N	lational)	
 E.Economopoulos	G.Goulios	E.Fenekos	A.N.Kontaratos	
E. Economopoulos A. Pollatos	M.Metochianakis D.Papailiou	E. Fenedos E. Giouroukos S. Paipetis G. Portalis	C.Tipaldos	
 M.Busco	C.Buongiorno	L.Chesta	§G.Morelli	G.M.Busco
G.Canafoglia-Venturini	C.Casci	C.P.Galotto		
L.Capra	§D.Dini	V.Giavotto		
P.Murino	L.Gagliardi	V.Marzatico		
	G.Maoli	A.Salvetti		
	R.Monti	§P. Santini S. Signoretti		
		E. Vallerani		
 P.Ph. van den Broek P.Kant	J.P.K. Vleghert §H.Wittenberg	J.B. de Jonge SH.P. van Leeuwen R.J.Zwaan	E.Grutzmacher §A.S.T.Tan	
 T.Gerhardsen	§G.Kristofersen	§F.L.Klouman	§I.S∳lvberg	
§O.Hallingstad	1.H.Skoe	I.Kvernes		
		E.Myrvold		
 		N.Sandsmark		
A.Alves-Vicira	§M.N.R.Nina	§H.J.Gomes Carvalhinhos A.Tovar de Lemos	§C.M.Jorge	
T.Akduman	H.Baysak	A.Ankara	O.T. Aybaş	
S.Batmaca	B.Gökçe	M.Doruk	§D.Kaya	
S.Boğuş	E.Inger	M.H.Güler M.Karabatur	T.Ongun E.Urundul	
A.Kazokoğlu O.Yüksel	SA.Uçer	M.Karaoğian	2.2.2.2.	
O. I uksei	3/1.0301	M.Özbayramoğlu A.Yigin		
 J.K.Fellows	A.Cruttenden	D.M.F.Bright	§A.Bruce	C.Coxhead
J.L.Hollington	R.S.Fletcher	D.A.Fanner	D.W.Goode	J.B.Scott-Wilson
J.T. Shepherd	A.J.B.Jackson	**W.G.Heath		J.Walker
	§D.L.Martlew	J.R.Lee		
		C.G.Lodge §R.D.J.Maxwell		
 	* *		W.R.Blados	R.A.Rosenberg
W.P.Albritton, Jr	J. Acurio	H.M.Burte R.M.Carlson	J.G.Coyne	*H. A. Zwemer
C.T.Elliott W.M.Hollister	H.I.Bush •E.E.Covert	F.O.Carta	* §H.E.Sauter	
§M.A.Ostgaard	F.E.C.Culick	K.I.Collier	V.A.Wente	
E.B.Stear	L.M.Gilbert	L.A.Harris		
L.J.Urban	A.A.Martino	R.G.Loewy		
*R.S.Vaughn	A.M.Mellor	§J.J.Olsen		
	J.G.Mitchell	G.P.Peterson		
	C.Rosen, III §A.J.Wennerstrom	R.Schmidt E.S.Wright		
 			J.P.Bethell	P.Savoic
			SACLANTCEN	NATO/IMS
				G Ortenzi
			R.Paol	NATO/IS
			R.Pool SHAPE TECH, CENTRE	

NATIONAL COORDINATORS

BELGIUM Brig. Gén. ROBYNS de SCHNEIDAUER

Adjoint Logistique de la Force Aérienne

Bureau du Chef d'Etat-Major Ouartier Reine Elisabeth

Rue d'Evere

B-1140 Bruxelles

Bruxelles 243 09 03

CANADA Mr J.C. BARIL

National Defence Headquarters

CRAD/DES 4-3 101 Colonel By Drive

Ottawa, Ontario K1A OK2

Ottawa (613) 992-5676

FRANCE Ingénieur en Chef de L'Armement D. PAGET

Direction des Recherches, Etudes et Techniques

Bureau des Relations Extérieures Assisted by Ing. en Chef R. DOBIN

26 Boulevard Victor Ing. en Chef Paget:

75996 Paris Armées 552 46 06 Ing. en Chef Dobin: Paris 5524321 Ext. 5678 or 5525678

Secr. Ext. 5603

Ministerialrat Dr-Ing. R. BARTH **GERMANY**

Bundesministerium der Verteidigung

RüFo 4 Postfach 1328

53 Bonn 1 Bonn 124312

GREECE Lt Col. A. GOTSIS

Hellenic Air Force General Staff, D Branch (D3/1)

Holargos, Athens

Athens 642 80 48

ITALY Col. Dott. F. VAGNARELLI

Aeronautica Militare

Ufficio del Delgato Nazionale all'AGARD

Piazzale K. Adenauer 3

00144 Roma/EUR

Roma 5912581

NETHERLANDS Capt. R.A. JAGER, RNLN (Rtd)

> National Coordinator for AGARD assisted by Mr E.J.H. BLEEKER

c/o National Aerospace Laboratory -NLR

P.O. Box 126

2600 AC Delft

Delft (015) 782592 or 788014

NORWAY Norwegian Defence Research Establishment

c/o Mr P.L. EKERN P.O. Box 25

N-2007 Kjeller Oslo 712660

PORTUGAL Col. J.G.C. BORGES

Gabinete de Estudos e Programas - Clafa

Base de Alfragide

Alfragide, 2700 Amadors

Lishoa 360351

TURKEY Col. D. KAYA

Ministry of National Defence

Dept. of Research and Development (ARGE)

Ankara

Ankara 185504 Ext. 481 or 483

UNITED KINGDOM Gp Capt. R.D. HILLARY (Rtd)

Ministry of Defence

Room 114, Old War Office Building

Whitehall, London SW1A 2EU

London 218 0838

UNITED STATES

Major G.C. RADIC

Headquarters United States Air Force

Attn: AF/RDI The Pentagon

Washington, D.C. 20330

(202) 695 5293

Mrs P. CHRISTIAN

NASA Coordinator for AGARD

Code LD-2

NASA Headquarters Washington, D.C. 20546

(202) 755 3942

NATO HEADQUARTERS Lt Col. C.P. SAVOIE

LIAISON OFFICE

ASI Division International Military Staff

HQ NATO

1110 Bruxelles

Bruxelles 2414490 Ext. 2733

AEROSPACE MEDICAL PANEL

CHAIRMAN: Air Commodore P. HOWARD

Commandant

RAF Institute of Aviation Medicine

Farnborough Hants GU14 6SZ

UK

DEPUTY CHAIRMAN: Commodore G.K.M. MAAT (RNLAF)

P.O. Box 453 3700 AL Zeist Netherlands

BELGIUM

Colonel Médecin J. BANDE Adjoint du Chef de Service Medical Quartier Reine Elisabeth Rue d'Evere B-! 140 Bruxelles

Colonel Médecin J. CLEMENT Adjoint Médical du Chef d'Etat-Major de la Force Aérienne (VSM) Quartier Roi Albert 1er Rue de la Fusée 70 B-1130 Bruxelles

Général-Major Médecin e.r. E. EVRARD Avenue du Val d'Or 119 B-1200 Bruxelles

Médecin Lt Col. P. VANDENBOSCH C. Med. Ae. Quartier Roi Albert 1er Rue de la Fusée 70 B-1130 Bruxelles

CANADA

Brigadier General R.W. FASSOLD Surgeon General's Office 100 Metcalfe Street Ottawa. Ontario K1A OK2

Colonel R.J. HICKS DCIEM 1133 Sheppard Avenue West P.O. Box 2000 Downsview, Ontario M3M 3B9

Dr J.P. LANDOLT DCIEM 1133 Sheppard Avenue West P.O. Box 2000 Downsview, Ontario M3M 3B9

Dr K.E. MONEY DCIEM 1133 Sheppard Avenue West P.O. Box 2000 Downsview, Ontario M3M 3B9

Major J.R. POPPLOW NDHQ (DPM 2-4) 100 Metcalfe Street Ottawa, Ontario K1A OK2

DENMARK

Colonel K. JESSEN
Director Aeromedical Services
Danish Defence Command
P.O. Box 202
DK-2950 Vedbaek

FRANCE

Médecin en Chef R. AUFFRET Directeur du Service de Santé de la 3ème Region Aérienne Caserne Carayon-Latour 33998 Bordeaux Armées

Médecin Général des Services J. COLIN Directeur de l'EASSAA et du CERMA 5 bis Ave de la Porte de Sèvres 75996 Paris Armées

Médecin Général R.P. DELAHAYE
Directeur du Service de Santé de la Force Aérienne
Tactique et de la 1ère Region Aérienne
METZ-AIR
57039 METZ Cedex

Médecin Général Inspecteur G. PERDRIEL Inspecteur Général du Service de Santé des Armées Hôpital du Val de Grace 1 bis Place Laveran 75230 Paris Cedex 05

Médecin en Chef J. TIMBAL Lab. Central de Biologie Aérospatiale EASSA & CERMA 5 bis Ave de la Porte de Sèvres 75996 Paris Armées

Médecin en Chef H. VIEILLEFOND Méd. Chef du CEV et du LAMAS Centre d'Essais en Vol B.P. No. 2 91220 Brétigny-sur-Orge

GERMANY

Generalarzt Dr E.C. BURCHARD GAF Institute of Aviation Medicine Postfach 172/KFL 8080 Fürstenfeldbruck

Oberstarzt Dr F-J. DAUMANN Bundeswehrkrankenhaus München Cincinnatistrasse 64 8000 München 90 GERMANY (continued)

Dr Med. K.É. KLEIN Director DFVLR Institut für Flugmedizin Postfach 90 60 58 Linderhöhe 5000 Köln 90

Oberstarzt Dr J. LANGHOFF Fl. Med. Institut LW Abt 4/Ergonomie Flugplatz 8072 Manching

Generalarzt Dr W. NISSEN Der Generalarzt der Luftwaffe Postfach 90 2500/522 5000 Köln 90

Dr Med. H.L. VOGT Institut für Flugmedizin DFVLR eV Postfach 90 60 58 Linderhöhe 5000 Köln 90

GREECE

Major N. GOURTSOYANNIS Hellenic Air Force General Hospital (251 GNA) Athens

Professor A.N. KONTARATOS University of Patras, School of Engineering Dept. of Industrial Management Riopatras (Patras)

Lt Col. G. SIONOPOULOS Hellenic Air Force General Hospital (251 GNA) Athens

Brigadier General H. VISSOULIS Hellenic Air Force General Staff B Branch - B6 Holargos Athens

Major N. YATROMANOLAKIS Hellenic Air Force General Staff B Branch B6 Holargos Athens

ITALY

Magg. Gen. CSA C.A. RAMACCI Direttore Scuola Militare di Sanità Aeronautica Via Piero Gobetti 2A 00185 Rome

Ten. Gen. CSA Professor G. ROTONDO Capo del Servizio Sanità A.M. Via Piero Gobetti 2A 00185 Rome

NETHERLANDS

Commodore G.K.M. MAAT (RNLAF) (see under Deputy Chairman)

Professor Dr W.J. OOSTERVELD Academisch Medisch Centrum Meibergdreef 9 1105 A.2. Amsterdam

NORWAY

Dr E. ALNAES
Royal Norwegian Air Force Institute
of Aviation Medicine
ZEB-Bygget Blindern
Oslo 3

Dr H.T. ANDERSEN
Royal Norwegian Air Force Institute
of Aviation Medicine
ZEB-Bygett Blindern
Oslo 3

PORTUGAL

General F.L.V. ALVARES Hospital da Forca Aerea Azingha Torre del Fato 1600 Lisbon

Major General J.N.G. GOIS Dirreção do Serviço de Saude da Força Aérea Paço do Lumiar 1600 Lisbon

TURKEY

Brigadier General Dr N. AYDINALP Hv. K.K. Liği Saglik Daire Baskani Ankara

Colonel Dr H. SEZER 400 Yatakli Hv. Hastanesi Baştabibi Etimesgut Ankara

UNITED KINGDOM

Dr A.J. BENSON RAF Institute of Aviation Medicine Farnborough, Hants GU14 6SZ

Surgeon Commander J.W. DAVIES Institute of Naval Medicine Alverstoke Gosport, Hants PO12 2DL

Group Captain J. ERNSTING RAF Institute of Aviation Medicine Farnborough, Hants GU14 6SZ

UNITED KINGDOM (continued)

Dr G.A. HOLBROOK Chief Medical Officer British Aerospace PLC Warton Aerodrome Preston PR4 1AX

Air Commodore P. HOWARD (see under Chairman)

UNITED STATES

Dr C.E. BILLINGS Assistant Chief for Research Man-Vehicle Systems Research Division MS 239-3 NASA Ames Research Center Moffet Field, CA 94035

Colonel P.F. FALLON, USAF, BSC Office of the Surgeon General USAF Headquarters USAF (SGES) Bolling AFB, DC 20332

Dr P.F. IAMPIETRO Director of Life Sciences AF Office of Scientific Research/NL Bolling AFB, DC 20332 Mr G.S. MALECKI
Leader, Engineering Psychology Group
(Code 442)
Office of Naval Research
800 N. Quincy Street
Arlington, VA 22217

Colonel G.C. MOHR, USAF, MC Commander Aerospace Medical Research Laboratory Wright-Patterson AFB, OH 45433

Major General J.W. ORD, USAF Commander Aerospace Medical Division (AFSC) Brooks AFB, TX 67235

Colonel D.R. PRICE Commander US Army Aeromedical Research Laboratory P.O. Box 577 Fort Rucker, AL 36362

Dr D.P. WOODWARD Project Officer Environmental Physiology Physiology Program (Code 441) Office of Naval Research 800 N. Quincy Street Arlington, VA 22217

AVIONICS PANEL

CHAIRMAN: Mr Y. BRAULT

Thomson CSF, Division Equipments

Avioniques et Spatiaux 178 Bld Gabriel Péri 92240 Malakoff

France

BELGIUM

* Lt Col. F CORBISIER Belgian Airstaff VDT/B Quartier Reine Elisabeth Rue d'Evere B-1140 Brussels

Major B. DUBOIS Belgian Air Staff VDT/B Section Avionics Quartier Reine Elisabeth Rue d'Evere 1, B-1140 Brussels

CANADA

* Dr R.W. MACPHERSON
National Defence Headquarters
CRAD/DSP-3
101 Colonel By Drive
Ottawa, Ontario, K1A OK2

DENMARK

Prof. P.E. GUDMANDSEN
 Laboratory for Electromagnetic Theory
 Building 348
 Technical University
 DK-2800 Lyngby

Mr J. TAAGHOLT
Danish Scientific Liaison Officer for Greenland
Bldg 349 Technical University
DK-2800 Lyngby

FRANCE

Mr Y. BRAULT (see under Chairman)

Ingénieur en Chef de l'Armement J. DARRICAU Ing. Service des Recherches et Etudes d'Armement 4 Avenue de la Porte d'Issy 75015 Paris

Ingénieur en Chef de l'Armement J.Y. LE GAC DTEN/STEN Bureau Guidage Pilotage 26 Bld Victor 75015 Paris

* Ingénieur en Chef de l'Armement C. MOREAU STTE/PNI 129 rue de la Convention 75731 Paris Cedex 15

* National Panel Coordinator

DEPUTY CHAIRMAN: Dr F.I. DIAMOND

Chief Scientist RADC/CA

Rome Air Development Center

(AFSC)

Griffiss AFB, NY, 13441

USA

Dr J. TAILLET
Directeur Scientifique
Physique Générale
ONERA
29 Avenue de la Division Leclerc
92320 Châtillon-sous-Bagneux

Ingénieur Principal de l'Armement Y. WARIN Ing. au Service Technique Engins Tactiques DTEN 4 Avenue de la Porte d'Issy 75015 Paris

GERMANY

Mr M. JACOBSEN AEG-Telefunken A14/V3 D-7900 Ulm Postfach 1730

Dr R. KLEMM Forschungsinstitut für Funk und Mathematik FFM Königstrasse 2 D-5307 Wachtberg-Werthhoven

Dipl. Ing. W. KUNY MBB GmbH, Dept. FE4 Postfach 80 11 60 D-8000 München 80

 Dr M. VOGEL DFVLR NE-HF
 D-8031 Oberpfaffenhofen
 Post Wessling/obb

GREECE

Dr B. GHICOPOULOS
 Technology Research Center (KETA)
 Delta Falirou
 Palaion Faliron
 Athens

Major P. KAMBAS HAFGS/C3 Holargos, Athens

Mrs M. LAMBRAKIS
Opto-Electronics Research Center
KETA
Delta Falirou
Palaion Faliron
Athens

GREECE (continued)

Prof. V. MAKIOS Polytechnic School University of Patras Patras

ITALY

Dr Ing. L. CELLETTI Scuola di Ingegneria Aerospaziale Centro Ricerche Aerospaziale Via Salaria 851 00199 Roma

Ing. L. CROVELLA AERITALIA – Societa Aerospaziale Gruppo Equipaggiamenti Caselle Plant Manager 10072 Caselle Torinese-Torino

Col. G.a.r.i. S. ODDO Ministero Della Difesa Direzione Generale Costruzioni AAAS 2 Reparto – 6 Divisionne Allestimenti Elettronici Viale dell'Universita 4 00185 Roma

* Col. F. VAGNARELLI
Aeronautica Militare Italiana
Officio del Delegato Nazionale AGARD
3 Ple Adenauer
00144 Roma/EUR

NETHERLANDS

Prof. Ir D. BOSMAN Bldg EF Twente University P.O. Box 217 7500 Enschede

Ir H.A.T. TIMMERS National Aerospace Laboratory Anthony Fokkerweg 2 1059 CM Amsterdam

NORWAY

Mr H. EKRE N.D.R.E. P.O. Box 25 N-2007 Kjeller

 Dr L. HØIVIK N.D.R.E.
 Division for Electronics
 P.O. Box 25
 N-2007 Kjeller

Prof. Dr G. STETTE
Telecommunication Section
University of Trondheim
N-7034 Trondheim-NTH

PORTUGAL

Major J.M.B.G. MASCARENHAS
 Direcção do Serviço de Telecommunicações da FA
 Rua Escola de Exercito, 13
 Lisbon

TURKEY

Prof. Dr A. ATAMAN Electrik Fakültesi Istanbul Teknik Universitesi Gümüşsuyu Istanbul

Mr S. GAFFAROĞLU MKEK Gn. Md. Lüğü Ankara

Prof. Dr A.N. INCE Başgakanlık Danişmani Ankara

Prof. Dr C. TOKER
Dept. of Electrical Eng.
Middle East Technical University
Ankara

UNITED KINGDOM

* Dr G.H. HUNT ADXR (E) Royal Aircraft Establishment Farnborough, Hants, GU14 6TD

Mr I.W. MACKINTOSH Superintendent, AL Division Airborne Radar Group, R.S.R.E. St Andrews Road, Malvern Worcs. WR14 3PS

Dr R. VOLES Chief Scientist Thorn EMI Electronics Ltd 135 Blyth Road Hayes, Middx. UB3 2AX

UNITED STATES

Mr W.F. BALL Head, Tactical Software Eng. Div. Naval Weapons Center (Code 319) China Lake, CA 93555

* Dr F.I. DIAMOND (see under Deputy Chairman)

Mr B.L. DOVE Technical Program Manager (Flight Crucial Systems) Flight Control Systems Division NASA Langley Research Center Mail Stop 469 Hampton, VA 23665

UNITED STATES (continued)

Prof. L.A. GERHARDT School of Engineering Rensselaer Polytechnic Institute 110 Eighth Street Troy, NY 12181

Dr J.C. RYLES Chief Scientist/AFWAL/AS Wright-Patterson AFB, OH 45433

Mr T.J. SUETA
Deputy Director
US Army Avionics R & D Activity
DAVAA-DD
Fort Monmouth, NJ 07703

Dr M.T. WEISS Group Vice President Engineering Group, Bldg M1, MS 002 The Aerospace Corporation P.O. Box 92957 Los Angeles, CA 90009

SPECIAL

The Scientific Advisor Hqs. Allied Forces Central Europe Brunssum Netherlands

Dr C.E. BERGMAN
Deputy Director
SHAPE Technical Centre
P.O. Box 174
2501 CD The Hague
Netherlands

Headquarters Allied Forces Northern Europe Attn: ACOS-ADCE Kolsas Norway

ELECTROMAGNETIC WAVE PROPAGATION PANEL

CHAIRMAN: Dr J.S. BELROSE

P.O. Box 11490

Communications Research Center

Station H

Ottawa, K2H 8S2

Canada

BELGIUM

Prof. L. BOSSY

174 Avenue W. Churchill

Uccle

B-1180 Brussels

M. le Professeur M. NICOLET

Geophysique Externe à

l'Université de Bruxelles

Avenue van Doorn, 30

B-1180 Brussels

* Col. d'Aviation Ir C. SPRENKELS

Commandant 22ème Wing Logistique

Quartier Roi Albert 1

Rue de la Fusée 70

B-1130 Brussels

Prof. A. VAN DER VORST

Université Catholique de Louvain

Laboratoire de Télécommunications et

d'Hyperfréquences

Batiment Maxwell

B-1348 Louvain la Neuve

CANADA

* Dr J.S. BELROSE

(see under Chairman)

Dr F.H. PALMER

E.W. Directorate

Defence Research Establishment

Ottawa Department of National Defence

Ottawa, ONT K1A OZ4

DENMARK

* Prof. P. GUDMANDSEN

Laboratory for Electromagnetic Theory

Building 348

Technical University of Lyngby

DK-2800 Lyngby

Mr J. TAAGHOLT

Danish Scientific Liaison Officer for Greenland

Technical University of Lyngby

DK-2800 Lyngby

FRANCE

* Ing. en Chef L. BOITHIAS

C.N.E.T.

38-40, rue de Général Leclerc

92131 Issy-les-Moulineaux

National Panel Coordinator

DEPUTY CHAIRMAN: Dr J.H. BLYTHE

Marconi Research Laboratories

West Hanningfield Road

Great Baddow

Chelmsford, CM2 8HN

UK

Commandant R. CHRISTIAN

DRET/Division Télécommunications

26 Boulevard Victor

75996 Paris Armées

Mr J. DOREY

Directeur Adjoint des Etudes de Synthèse

ONERA

29, Avenue de la Division Leclerc

92320 Châtillon-sous-Bagneux

Ing. en Chef de l'Armement P. FUERXER

Chef du Groupe 2

Télécommunications et Detections DRET

26 Boulevard Victor

75996 Paris Armées

Prof. C. GOUTELARD

Laboratoire d'Etudes de Transmissions Ionosphériques

9. Avenue de la Division Leclerc

94230 Cachan

Dr E. SPITZ

Directeur du Laboratoire Central de Recherches de

THOMSON CSF

B.P. No. 10

Domaine de Corbeville

91401 Orsay

GERMANY

* Dr H.J. ALBRECHT

FGAN

Königstrasse 2

D-5307 Wachtberg-Werthhoven

Rdir. F. KASSNER

Amt für Wehrgeophysik

Mont Royal

D-5580 Traben-Trachbach

Dr Ing. E.W. LAMPERT

Postfach 70 00 60

Siemens AG

D-8000 München 80

GREECE

Prof. V. MAKIOS

University of Patras Polytechnic School

Patras

Dr N. MAVROKOUKOULAKIS

Technology Research Center KETA

Delta Falirou

Palaion Faliron

Athens

GREECE (continued)

Lt Col. G. PAPASTAMATIOY Hellenic Airforce/D3 Holargos, Athens

ITALY

Prof. M. CUTOLO Universita di Napoli Istituto di Fisica Via Monteoliveto 3 80134 Napoli

Col. P. IASELLI Ministera della Difesa TELECOMDIFE Viale Universita 4 00100 Roma

Mag. Gen. G.a.r.f. A. NANIA Aeronautica Militare Ispettorato Telecommunicazioni e A 3 Reparto "Servizio Meteorologia" 1 Centro P le degli Archivi 3 00144 Roma

Prof. A.M. SCHEGGI Istituto di Richerca sulle Onde Elettromagnetische del C.N.R. Via Panciatichi, 64 50127 Firenze

NETHERLANDS

Prof. Ir L. KRUL Electrowave Laboratory Delft University of Technology Mekelweg 4 2628 Delft

Ir J.T.A. NEESSEN PTT Dr. Neher Labs St Paulusstraat 4 260 AK Leidschendam

NORWAY

Mr R. SKAUG N.D.R.E. P.O. Box 25 N-2007 Kjeller

Mr G.W. WANG
 Division for Electronics
 N.D.R.E.
 P.O. Box 25
 N-2007 Kjeller

PORTUGAL

Dr A.S. MENDES
 Instituto Nacional de Meteorologica e Geofisica
 Rua C Aeroporto de Lisboa
 1700 Lisboa

TURKEY

Prof. Dr A ATAMAN Elektrik Fakültesi Istanbul Teknik Üniversitesi Gümüssuyu Istanbul

Dr A. FER Dept. of Electrical Engineering Middle East Technical University Ankara

Prof. Dr A.N. INCE Başgakanlık Danişmani Ankara

Prof. Dr H. ORANC Makina Fakültesi Ege Üniversitesi Bornova Izmir

Mr O. YARGIÇOĞLU TÜBITAK (Dept G) Atatürk Bulvari 221 Kavaklidere Ankara

UNITED KINGDOM

Dr J.H. BLYTHE (see under Deputy Chairman)

* Dr B. BURGESS
Radio and Navigation Dept.
Royal Aircraft Establishment
Farnborough, Hants GU14 6TD

UNITED STATES

Mr V.J. COYNE Ast. Chief, Strategic Surveillance Branch Surveillance Division Rome Air Development Center/OCS Griffiss AFB, NY 13441

Dr H. HODARA
Vice President
Tetra Tech. Inc.
630 North Rosemead Bld
Pasadena, CA 99107

Dr E.R. SCHMERLING
Environmental Observations Div.
(Code EE-8)
Office of Space Science and Applications
NASA Headquarters
Washington, DC 20546

Dr H. SOICHER
 US Army Communications-Electronics Command
 Center for Communications Systems
 Attn: DRSEL-COM-RN-1
 Fort Monmouth, NJ 07703

* National Panel Coordinator

UNITED STATES (continued)

Dr W.F. UTLAUT
Director, Inst. for Telecommunication Science
National Telecommunications & Information
Administration
Dept of Commerce
Boulder, CO 80303

Dr M.B. WHITE Office of Naval Research Detachment, Boston 495 Summer Street Boston, MA 02210

SPECIAL

Chairman Allied Radio Frequency Agency NATO Headquarters 1110 Brussels Belgium

FLIGHT MECHANICS PANEL

CHAIRMAN: Dr S,R.M. SINCLAIR

Head, Flight Research Laboratory National Aeronautical Establishment National Research Council Building

Montreal Road

Ottawa, Ontario K1A OR6

Canada

BELGIUM

Commandant D. AGNEESSENS Service Essais en Vol Aérodrome de Gosselies B-6200 Gosselies

Professor M. GERADIN Université de Liège Institut de Mecanique Rue Ernest Solvay 21 B-4000 Liège

Professor F. HAUS Rue Colonel Chaltin, 99 B-1180 Bruxelles

CANADA

Dr S.R.M. SINCLAIR (see under Chairman)

Mr P. SULLY National Defence HQ Attn: DST (OV)-7 101 Colonel By Drive Ottawa, Ontario K1A OK2

FRANCE

Professor P. CANEILL Ecole Supérieure de l'Aéronautique et de l'Espace B.P. 4032 31055 Toulouse Cedex

Mr B. CURIS
Direction Technique Centrale
SNIAS
37 Bd de Montmorency
75016 Paris

Mr J. CZINCZENHEIM
Société Avions Marcel Dassault –
Bréguet Aviation
78 Quai Carnot
92214 Saint-Cloud

Ing. en Chef de l'Armement J-M. DUC Direction des Recherches, Etudes et Techniques Service des Recherches, Groupe 6 26 Boulevard Victor 75996 Paris Armées DEPUTY CHAIRMAN: Dr-Ing. P. HAMEL
Director, Institut für

Flugmechanik
DFVLR
Postfach 3267
D-3300 Braunschweig
Federal Republic of Germany

Ing. de l'Armement C. DE LA FOYE Section Etudes Générales du Service Technique des Programmes Aéronautiques 4 Avenue de la Porte d'Issy 75015 Paris

Mr Ph. POISSON-QUINTON
Director, International Cooperation Programmes
ONERA
29 Ave de la Division Leclerc
92320 Châtillon-sous-Bagneux

* Ing. J.F. RENAUDIE Directeur Technique SDT/C Centre d'Essais en Vol 91220 Brétigny-sur-Orge

GERMANY

* Dr-Ing. P. HAMEL (see under Deputy Chairman)

Professor Dr-Ing. G. SACHS Flugmechanik und Flugführung Hochschule der Bundeswehr München Fliegerhorst, 8014 Neubiberg

Professor Dr-Ing. G. SCHÄNZER TU Braunschweig Lehrstuhl für Flugmechanik Postfach 3329 D-3300 Braunschweig

Dipl. Ing. H. WÜNNENBERG c/o Domier GmbH Postfach 1420 D-7990 Friedrichshafen

GREECE

Capt. K. HATJIANASTASIOU Hellenic Tactical Air Command Larissa

Mr A.G. KOTITSAS
Hellenic Air Force/RTC
Technology Research Center (KETA)
Delta Falirou
Palaion Faliron
Athens

Professor P.J. YANGOS Gelonos 11 T.T. 601 Athens

^{*} National Panel Coordinator

ITALY

Dr Ing. A. FILISETTI
Engineering Assistant Director
Combat Aircraft Group
Aeritalia
Corso Marche 41
10146 Forino

Colonel P. MARCONI Costarmaero 2' Division Pal. Aeronautica Viale Universita 4 00100 Roma

* Dr R. MAUTINO

Corporate Director for Strategic Development Aeritalia Corso Marche 41 10146 Torino

Professor Ing. U. PONZI Universita degli Studi Scuola di Ingegneria Aerospaziale Via Salaria, 851 00199 Roma

NETHERLANDS

Ir J.T.M. VAN DOORN
Head, Flight Test Instrumentation Dept.
National Aerospace Laboratory NLR
P.O. Box 90502
1006 BM Amsterdam

Ir H.A. MOOIJ Head, Flight Division National Aerospace Laboratory (NLR) P.O. Box 90502 1006 BM Amsterdam

Ir J.A. MULDER Senior Scientific Officer Delft University of Technology Kluyverweg 1 2629 HS Delft

NORWAY

Mr H. Fr. HØISETH
 Air Materiel Command
 Royal Norwegian Air Force
 P.O. Box 10
 N-2007 Kjeller

PORTUGAL

Professor L.M.B. DA COSTA CAMPOS Pavilhão de Máquinas Instituto Superior Técnico 1096 Lisbon

TURKEY

Mr N. EKTONGUR TÜBITAK (Dept. G) Atatürk Bulvari 221 Kavaklidere Ankara

Mr E.L. MERTSOY TÜBİTAK (Dept. G) Atatürk Bulvari 221 Kavaklidere Ankara

Mr A.H. TEZEL MKEK Kirikkale Mühimmat Fab. Kirikkale Ankara

UNITED KINGDOM

Mr R.J. BALMER British Aerospace PLC Richmond Road Kingston-upon-Thames Surrey KT2 5QS

* Mr. J.W. BRITTON
Chief Superintendent
Royal Aircraft Establishment
Clapham
Bedford MK41 6AE

Mr W.R.B. BRYDER Civil Aviation Authority Airworthiness Division Brabazon House Redhill Surrey RH1 1SQ

Mr T.B. SAUNDERS
British Aerospace PLC
Aircraft Group
Warton Division — Warton Aerodrome
Preston PR4 1AX

UNITED STATES

Mr R.C. A'HARRAH
Associate Director of Vehicle Technology/Code 60C
Naval Air Development Center
Warminster, PA 18974

Mr R.O. ANDERSON Flight Dynamics Laboratory/FIGC US Air Force Wright Aeronautical Labs Wright Patterson AFB, OH 45433

Mr J.E. CAYOT
Federal Aviation Administration Resident Director
Technical Field Office
NASA Ames Research Center (MS 243-7)
Moffett Field, CA 94035

UNITED STATES (continued)

Mr W.C. DIETZ Vice President & Program Director ALCM Fort Worth Division (MZ 1240) General Dynamics Corporation P.O. Box 748 Fort Worth, TX 76116

Mr G.G. KAYTEN
Deputy Director, Aeronautical Systems Division
(Code RJ-2)
Office of Aeronautics & Space Technology
NASA Headquarters
Washington, DC 20546

Dr D.L. KOHLMAN
President, Kohlman Aviation Corp.
2721 W. Sixth St.
Suite E
Lawrence, Kansas 66044

Mr R.B. LEWIS II Technical Director US Army Aviation R & D Command 4300 Goodfellow Blvd St Louis, Missouri 63120 Mr R.R. LYNN Senior Vice President Research and Engineering Bell Helicopter Textron Corp. P.O. Box 482 Fort Worth, Texas 76101

Mr A.D. PHILLIPS Technical Director AFFTC/CA, Stop 14 Edwards AFB, CA 93523

Mr R.F. SIEWERT Staff Specialist for Aeronautics OSD/USDRD/ET - Room 3D1089 The Pentagon Washington, DC 20301

* Dr I.C. STATLER
Director, Aeromechanics Laboratory
US Army Research & Technology
Laboratories (AVRADCOM)
Ames Research Center (MS 215-1)
Moffett Field, CA 94035

FLUID DYNAMICS PANEL

CHAIRMAN: Ingénieur en Chef B. MONNERIE

Chef de la Division d'Aérodynamique

Appliquée ONERA B.P. 72 92322 Châtillon

France

BELGIUM

Professor E. CELENS
Professeur à l'Ecole Royale Militaire
Avenue de la Renaissance 30
B-1040 Brussels

Professor J-A. ESSERS rue des Bruyères, 46A B-5890 Chaumont Gistoux

Professor J.J. GINOUX Director Von Kármán Institute for Fluid Dynamics Chaussée de Waterloo 72 B-1640-Rhode-Saint-Genèse

Professor J.J. SMOLDEREN Université de Liège Institut de Mathématique Bâtiment D 1 Avenue des Tilleuls 15 B-4000 Liège

CANADA

Mr D. ELLINGTON ADM(POL)/DSTSP National Defence Headquarters 101 Colonel By Drive Ottawa, Ontario K1A OK2

Mr L.H. OHMAN
Head, High-Speed Aerodynamics Laboratory
National Aeronautical Establishment
National Research Council of Canada
Montreal Road
Ottawa, Ontario K1A OR6

Dr K.J. ORLIK-RÜCKEMANN National Aeronautical Establishment National Research Council Montreal Road Ottawa, Ontario K1A OR6

DENMARK

Professor L. BJØRNØ
The Acoustics Laboratory
Technical University of Denmark
Building 352 - Lundtoftevej 100
DK 2800 Lyngby

DEPUTY CHAIRMAN: Dr L. ROBERTS

Joint Institute for Aeronautics &

Acoustics

Dept of Aeronautics & Astronautics

Stanford University

Stanford California 94305

USA

Dr P.S. LARSEN Technical University of Denmark Bygning 404, Lundtoftevej 100

DK-2800 Lyngby

FRANCE

Professor J-J. BERNARD Directeur du Laboratoire d'Aérothermique du C.N.R.S. 4 ter, Route de Gardes F-92190 Meudon

Ingénieur Général C. CAPELIER Directeur de l'Aérodynamique ONERA B.P. 72 92322 Châtillon

 Ing. Général P. CARRIERE Senior Scientific Advisor ONERA B.P. 72
 92322 Châtillon

Ing. Principal C. DUJARRIC S.T.P.A. 4 Avenue de la Porte d'Issy 75996 Paris Armées

Mr G. DURAND

Division Aérodynamique Appliquée et Mécanique du vol Direction des Recherches-Etudes et Techniques de la Delegation Generale pour l'Armement 26 Boulevard Victor 75996 Paris Armées

Ing. en Chef B. MONNERIE (see under Chairman)

Ing. en Chef C. THERY
Sous Directeur Technique
Institut Franco-Allemand de Recherches de
Saint-Louis
12 rue de l'Industrie
B.P. No. 301
68301 Saint-Louis Cedex

Ingénieur de l'Armement M. VERGNE S.T.P.A./EG 4 Avenue de la Porte d'Issy 75996 Paris Armées

National Panel Coordinator

GERMANY

 Professor Dr Ing. K. GERSTEN Institut für Thermo- und Fluiddynamik Ruhr-Universität Bochum Postfach 10 21 48 D-4630 Bochum 1

Professor H. HORNUNG DFVLR Institut für Experimentelle Strömungsmechanik Bunsenstrasse 10 D-3400 Göttingen

Professor Dr-Ing B. LASCHKA Institut für Strömungsmechanik der Techn. Univers. Bienroder Weg 3 D-3300 Braunschweig

Dipl. Ing. P.W. SACHER Messerschmitt-Bölkow-Blohm GmbH, UF Postfach 80 11 60 D-8000 München 80

GREECE

Major A.G. PANARAS, Dr. Ing. HAF Technology Research Center (KETA) Delta Falirou Palaion Faliron Athens

ITALY

Dr Ing. G. BUCCIANTINI Aeritalia-Societa Aerospaziale Italiana Gruppo Velivoli Combattimento Corso Marche 41 10146 Torino

Col. G.a.r.i. F. GAGLIARDI Ministero della Difesa Direzione Generale Construzioni A.A.A.S. 1º Reparto - 2 Divisione – 1 Sezione "Ricerca e Sviluppo" Viale dell'Università, 4 00185 Roma

* Professor Dr L.G. NAPOLITANO
Chair of Aerodynamics
Faculty of Engineering
University of Naples
Piazzale Tecchio 80
80125 Naples

Professor M. ONORATO
Politecnico di Torino
Istituto di Meccanica Applicata alle
Macchine, Aerodinamica e Gasdinamica
Corso Duca degli Abruzzi 24
10129 Torino

Dr Ing. U. SACERDOTE Direttore Affari Generali Via E. Petrolini 2 00198 Roma

NETHERLANDS

Ir J.P. HARTZUIKER Chief, Compressible Aerodynamics Dept NLR - P.O. Box 90502 1006 BM Amsterdam

Professor Dr Ir J.L. van INGEN Department of Aerospace Engineering Delft University of Technology Kluyverweg 1 2629 HS Delft

Dr Ir B.M. SPEE NLR - P.O. Box 90502 1006 BM Amsterdam

Professor Dr Ir J.A. STEKETEE Department of Aerospace Engineering Delft University of Technology Kluyverweg 1 2629 HS Delft

Dr Ir H. TIJDEMAN NLR – P.O. Box 90502 1006 BM Amsterdam

NORWAY

Associate Professor H. NØRSTRUD Division of Aero & Gas Dynamics University of Trondheim N-7034 Trondheim-NTH

Professor L.N. PERSEN Division of Mechanics University of Trondheim N-7034 Trondheim-NTH

PORTUGAL

Professor A.F. de O. FALCAO Pavilhão de Máquinas Instituto Superior Técnico 1096 Lisboa Codex

TURKEY

Mr K. BÜYÜKMIHCI TÜBITAK (Dept G) Atatürk Bulvari 221 Kavaklidere Ankara

Professor Dr C. ÇIRAY Aeronautical Eng. Department Middle East Technical University Inönü Bulvari Ankara

Mr S. DILEK TUSAŞ Turkish Aircraft Industries Atatürk Bulvari 227 Ankara

* National Panel Coordinator

TURKEY (continued)

Professor M.Z. ERIM İst. Tek. Uni. Mak. Fak. Uçak Kürüsü Gümüşsuyu İstanbul

UNITED KINGDOM

Mr C.L. BORE
Head of Research (Kingston)
Kingston-Brough Division
British Aerospace Public Limited Co.
Richmond Road
Kingston upon Thames, Surrey TK2 5QS

Mr D.H. PECKHAM
 Aerodynamics Department
 Royal Aircraft Establishment
 Farnborough, Hants GU14 6TD

Professor A.D. YOUNG
Department of Aeronautical Engineering
Queen Mary College
University of London
Mile End Road
London E1 4NS

UNITED STATES

Mr C.E. BROWN
Manager, Fluid & Thermal Physics
(Code RTF-6)
Aerospace Research Division
Office of Aeronautics & Space Technology
NASA Headquarters
Washington, D.C. 20546

Dr M.L. LASTER
Director of Technology
Arnold Engineering Development Center (AFSC)
Arnold Air Force Station
Tennessee 37389

Dr H.W. LIEPMANN, MS 105-50 Director of GALCIT Graduate Aeronautical Laboratories California Institute of Technology Pasadena, CA 91125

Dr W.J. McCROSKEY, N202A-I Aeromechanics Laboratory US Army Research & Technology Laboratories NASA Ames Research Center Moffett Field California 94035

Mr L.W. McKINNEY, MS 285 Assistant Chief, Subsonic-Transonic Aerodynamics Division NASA Langley Research Center Hampton VA 23665

Professor E. RESHOTKO
Department of Mechanical and Aeronautical
Engineering
School of Engineering
Case Western Reserve University
10900 Euclid Avenue
Cleveland, OH 44106

* Dr G.K. RICHEY AFWAL/FS Chief Scientist, Flight Dynamics Laboratory Air Force Wright Aeronautical Laboratories/FS Wright-Patterson AFB, OH 45433

Dr L. ROBERTS (see under Deputy Chairman)

Dr R.E. WHITEHEAD Fluid Dynamics Program Office of Naval Research 800 N. Quincy Street Arlington, VA 22217

Dr H. YOSHIHARA Boeing Company Orgn L. 7120 -- MS 3N-19 P.O. Box 3707 Seattle WA 98124

GUIDANCE AND CONTROL PANEL

CHAIRMAN: Mr R.S. VAUGHN

Technical Director

Naval Surface Weapons Center

Dahlgren, VA 22448

USA

DEPUTY CHAIRMAN: Dr Ing R.C. ONKEN

DFVLR eV

Institut für Flugführung Postfach 32 67, Flughafen D-3300 Braunschweig Federal Republic of Germany

BELGIUM

Dr A. BENOÎT rue Mascau 16 B-1320 Genval

Professor F. HAUS rue Colonel Chaltin 99 B-1180 Bruxelles

CANADA

Mr K.A. PEEBLES
Director Technology Application
(Communications Electronics) (DTA(CE))
National Defence Headquarters
101 Colonel By Drive
Ottawa, Ontario K1A OK2

DENMARK

Director L.S. NIELSEN Christian Rovsing A/S Lautrupvang 2 DK-2750 Ballerup

FRANCE

M. M. BISMUT
Directeur des Etudes de Synthèses
Office National d'Etudes et de Recherches Aérospatiales (ONERA)
29 Avenue de la Division Leclerc
92320 Châtillon-sous-Bagneux

Ingénieur de l'Armement G. BONNEVIE Bureau Guidage Pilotage Direction Technique des Engins 26 Boulevard Victor 75996 Paris Armées

Ing. Principal de l'Armement P-J. CAPLAIN Laboratoire de Recherches Balistiques et Aérodynamiques BP No. 914 27207 Vernon Cedex

Ing. General M. PELEGRIN
Directeur du Centre d'Etudes et de Recherches
de Toulouse
Complexe Aérospatial
2 Avenue Edouard Belin
BP No. 4025
31055 Toulouse Cedex

 Ing. en Chef de l'Armement D. PICHOUD Chef du Groupe Espace Satellites Direction Technique des Engins
 26 Boulevard Victor
 75996 Paris Armées

Ing. Principal de l'Armement H. RADET Direction des Recherches et Etudes Techniques 26 Boulevard Victor 75996 Paris Armées

Ingénieur de l'Armement O. ROSSIGNOL Service Technique des Télécommunications et des Equipments Aéronautiques 129 Rue de la Convention 75731 Paris Cedex 01

GERMANY

Ing. (grad) U. KROGMANN Bodenseewerk Gerätetechnik (BGT) Fachbereich Regelund u. Navigation (FRN-EN) Postfach 1120 D-7770 Überlingen

Dr Ing. R.C. ONKEN (see under Deputy Chairman)

* Dr H. SORG
Universität Stuttgart
Institut A für Mechanik
Pfaffenwaldring 9
D-7000 Stuttgart 80

GREECE

Major E. ECONOMOPOULOS
Research and Technology Centre (KETA)
Delta Falirou
Palaion Faliron
Athens

Dr A. POLLATOS
Research and Technology Centre (KETA)
Delta Falirou
Palaion Faliron
Athens

ITALY

Colonel G.a.r.i. M. BUSCO Ministero della Difesa Ufficio Centrale Allestimento Militari, 1° Reparto Via XX Settembre 123 I-00100 Roma

^{*} National Panel Coordinator

ITALY (continued)

Colonel G.a.r.i. G. CANAFOGLIA-VENTURINI Division Leader, Ministero Difesa Costarmaereo, 8° Division Viale Universita 4 I-00185 Roma

Mr L. CAPRA
Program Manager F.104
AERITALIA SAIPA
Corso Marche 41
I-10146 Torino

* Professor Ing. P. MURINO Istituto di Aerodinamica Facolta di Ingegneria Piazzale Tecchio 80 I-80125 Napoli

NETHERLANDS

Ir P. Ph van den BROEK
Department of Aerospace Engineering
Delft University of Technology
Kluyverweg I
2629 HS Delft

Ir P. KANT Head of Space Department National Aerospace Laboratory (NLR) P.O. Box 153 8300 AD Emmeloord

NORWAY

Mr T. GERHARDSEN A/S Kongsberg Våpenfabrikk (FP-73) P.O. Box 25 N-3601 Kongsberg

* Dr O. HALLINGSTAD Norwegian Defence Research Establishment P.O. Box 25 N-2007 Kjeller

PORTUGAL

Eng. A. ALVES-VIEIRA
CAUTL Instituto Superior Tecnico
Apartado 5176
P-1704 Lisboa Codex

TURKEY

Mr T. AKDUMAN TUSAŞ Turkish Aircraft Industries Atatürk Bulvari, 227 Ankara

Lt Col. Ş. BATMACA
Ministry of Defence (MSB)
Department of Research & Development (ARGE)
Ankara

Mr S. BOĞUŞ Roket İmal Merkezi Elmadağ-Ankara

Mr A. KAZOKOĞLU TÜBİTAK (Dept-G) Atatürk Bulvari 221 Ankara

Dr Ö. YÜKSEL
Department of Electrical Engineering
Middle East Technical University
Ankara

UNITED KINGDOM

* Mr J.K. FELLOWS

Head of Flight Systems Department
Building R.177

Royal Aircraft Establishment
Farnborough

Hants GU14 6TD

Mr J.L. HOLLINGTON
Technical Director
Smiths Industries Aerospace & Defence
Systems Company
Cheltenham Division
Bishop's Cleeve
Cheltenham, GL52 4SF

Mr J.T. SHEPHERD Technical Director Marconi Avionics Limited Airport Works Rochester, Kent ME1 2XX

UNITED STATES

Dr W.P. ALBRITTON, Jr Technical Director Guided Weapons Division Air Force Armament Laboratory Eglin Air Force Base FL 32542

Mr Ch. T. ELLIOTT
Chief, Advanced Avionics Systems Division
US Army Avionics Research & Development
Activity
Attn: DAVAA-F
Fort Monmouth, NJ 07703

Professor W.M. HOLLISTER
Department of Aeronautics and Astronautics
Building 33, Room 117
Massachusetts Institute of Technology
Cambridge, MA 02139

Mr M.A. OSTGAARD
Assistant for Research and Technology
Flight Control Division
AFWAL/FIG
Wright-Patterson Air Force Base
OH 45433

UNITED STATES (continued)

Professor E.B. STEAR School of Engineering University of Washington Seattle, WA 88185 Mr L.J. URBAN
Technical Director
Deputy for Avionics Control
Aeronautical Systems Division (ASD/AX)
Wright-Patterson Air Force Base
OH 45433

Mr R.S. VAUGHN (see under Chairman)

PROPULSION AND ENERGETICS PANEL

CHAIRMAN: Professor E.E. COVERT

Department of Aeronautics

and Astronautics

Massachusetts Institute of Technology

Cambridge, Massachusetts 02139

USA

BELGIUM

M. le Professeur F. BREUGELMANS Von Kármán Institute for Fluid Dynamics 72 Chaussée de Waterloo 1640 Rhode Saint Genèse

Professor Ch. HIRSCH (see under Deputy Chairman)

M. le Professeur R. JACQUES Ecole Royale Militaire 30 Avenue de la Renaissance 1040 Bruxelles

M. le Professeur A. JAUMOTTE Institut de Mécanique Appliquée Université Libre de Bruxelles 50 Avenue F.D. Roosevelt 1050 Bruxelles

CANADA

Dr W.L. MACMILLAN
National Defence Headquarters
CRAD/DST (OV)
101 Colonel By Drive
Ottawa, Ontario K1A OK2

Dr H.I.H. SARAVANAMUTTOO
Department of Mechanical and
Aeronautical Engineering
Carleton University
Ottawa, Ontario K1S 5B6

* Dr R.B. WHYTE
Fuels & Lubricants Laboratory
Div. of Mechanical Engineering
National Research Council
Ottawa, Ontario K1A OR6

DENMARK

Professor Dr B. QVALE Laboratoriet for Energiteknik Polytekniske Laereanstalt Bygning 403 B, Lundtoftvej 100 2800 Lyngby

FRANCE

M.J. BERARD
Ingénieur, Société National des
Poudres et Explosifs – SNPE/CRB
91710 Vert le Petit

DEPUTY CHAIRMAN: Professor Ch. HIRSCH

Vrije Universiteit Brussel Dienst Stromingsmechanica

Pleinlaan 2 1050 Bruxelles Belgium

M. le Professeur J. CHAUVIN Directeur de l'Unité d'Enseignement et de Recherches

Directeur du Laboratoire de Recherches

Aérospatiales (LA 03)

Institut de Mécanique des Fluides

1 rue Honnorat 13003 Marseille

M. J.F. CHEVALIER

Ingénieur en Chef - Recherches

SNECMA

Centre d'Essais de Villaroche 77550 Moissy Cramavel

 M. l'Ingénieur en Chef de l'Armement J. COCHETEUX Service Technique des Programmes Aéronautiques
 4 Avenue de la Porte d'Issy
 75996 Paris Armées

M. J. FABRI ONERA 29 Avenue de la Division Leclerc 92320 Châtillon-sous-Bagneux

M. l'Ingénieur Principal de l'Armement J.L. MONTLIBERT Service Technique des Programmes Aéronautiques 4 Avenue de la Porte d'Issy 75996 Paris Armées

M. l'Ingénieur Principal de l'Armement M. PETRE Service Technique des Poudres et Explosifs Direction Technique des Engins 26 Boulevard Victor 75996 Paris Armées

M. l'Ingénieur en Chef M. PIANKO Coordinateur des Recherches en Turbomachines ONERA 29 Avenue de la Division Leclerc 92320 Châtillon-sous-Bagneux

M. l'Ingénieur de l'Armement Ph. RAMETTE Direction des Recherches, Etudes et Techniques – SDR/G72 26 Boulevard Victor 75996 ParisArmées

M. l'Ingénieur en Chef de l'Armement D. REYDELLET Service Technique des Engins Balistiques Direction Technique des Engins 26 Boulevard Victor 75996 Paris Armées

National Panel Coordinator

GERMANY

Dipl-Ing. B. CRISPIN
Messerschmitt-Bölkow-Blohm GmbH
Unternehmensbereich Raumfahrt
Abt. RT 31
Postfach 80 11 69
D-8000 München 80

Prof. Dr-Ing. L. FOTTNER
Hochschule der Bundeswehr München
Institut für Strahlantriebe
Werner-Heisenberg-Weg 39
D-8014 Neubiberg

Dr D.K. HENNECKE Motoren und Turbinen Union GmbH Abt. EW Postfach 50 06 40 Dachauerstrasse 665 D-8000 München 50

 Professor Dr-Ing. G. WINTERFELD DFVLR Institut für Antriebstechnik Postfach 90 60 58 D-5000 Köln 90

GREECE

Major G. GOULIOS Research and Technology Centre (KETA) Delta Falirou Palaion Faliron Athens

Captain M. METOCHIANAKIS
Research and Technology Centre (KETA)
Delta Falirou
Palaion Faliron
Athens

Professor D. PAPAILIOU Polytechnic School University of Patras Patras

ITALY

Prof. Ing. C. BUONGIORNO
Direttore Istituto di Propulsione Aerospaziale
Università degli Studi di Roma
Scuola di Ingegneria Aerospaziale
Via Eudossiana 18
00184 Roma

Professor C. CASCI Politecnico di Milano Istituto di Macchine Piazza Leonardo da Vinci 20133 Milano

Professor D. DINI
 Università degli Studi
 Istituto di Macchine
 Via Diotisalvi 3

 56100 Pisa

Ten. Col. G.a.r.i. L. GAGLIARDI Ministero della Difesa Direzione Generale Costruzioni AAAS Viale dell'Università 4 00185 Roma

Dr-Ing. G. MAOLI FIAT s.p.A. Via L. Bissolati 57 00187 Roma

Professor R. MONTI Istituto di Aerodinamica Università degli Studi Piazzale Tecchio 80 80125 Napoli

NETHERLANDS

Ir J.P.K. VLEGHERT National Aerospace Laboratory P.O. Box 90502 Anthony Fokkerweg 2 1006 BM Amsterdam

Professor Ir. H. WITTENBERG
Dept. of Aerospace Engineering
Delft University of Technology
Kluyverweg 1
2629 HS Delft

NORWAY

* Mr G. KRISTOFERSEN
Norwegian Defence Research Est.
Division for Weapon & Equipment
P.O. Box 25
2007 Kjeller

Mr I.H. SKOE A/S Kongsberg Våpenfabrikk P.O. Box 25 3601 Kongsberg

PORTUGAL

 Professor M.N.R. NINA CTAMFUL Instituto Superior Tecnico Avenida Rovisco Pais Lisboa 1096

TURKEY

Mr H. BAYSAK Roket Imal Merkezi — MKEK Md. Elmadağ Ankara

Mr B. GÖKÇE MKEK Muhimmat Fab. Kirikkale

* National Panel Coordinator

TURKEY (continued)

Mr E. INGER TBTAK (Dept G) Atatürk Bulvari 225 Kavaklidere Ankara

Professor Dr Ö. TÜZÜNALP Middle East Technical University ODTÜ Fizik Bölümü Ankara

* Professor Dr A. ÜÇER
Middle East Technical University
ODTÜ
Makina Muh. Bölümü
Ankara

UNITED KINGDOM

Mr A. CRUTTENDEN
Ministry of Defence
Rocket Motor Executive
PERME (Westcott)
Westcott
Aylesbury, Bucks HP18 ONZ

Professor R.S. FLETCHER
Head of School of Mechanical Engineering
Cranfield Institute of Technology
Cranfield, Bedford MK43 OAL

Mr A.J.B. JACKSON Rolls Royce Ltd Aero Division P.O. Box 31 Derby DE2 8BJ

* Mr D.L. MARTLEW
National Gas Turbine Establishment
(XR Dept)
Pyestock
Farnborough, Hants GU14 OLS

UNITED STATES

Mr J. ACURIO
Director, Propulsion Laboratory
US Army Research & Technology Laboratories
(AVRADCOM)
21000 Brookpark Road
Cleveland, Ohio 44135

Mr H. I. BUSH
Director, Turbine Engine Division/TB
Air Force Wright Aeronautical Laboratories/POT
Wright-Patterson AFB, Ohio 45433

Professor E.E. COVERT (see under Chairman)

Professor F.E.C. CULICK
Professor of Engineering and Applied Physics
California Institute of Technology
Pasadena, California 91125

Mr L.M. GILBERT
Propulsion Technology Manager
Code 3205
Naval Weapons Center
China Lake, California 93555

Mr A.A. MARTINO
Manager, Research & Technology Group
Naval Air Propulsion Center
Code PE4
P.O. Box 7176
Trenton, New Jersey 08628

Dr A.M. MELLOR
Drexel University
Hess Chair Professor of Combustion
Department of Mechanical Engineering and Mechanics
College of Engineering
Philadelphia, Pennsylvania 19104

Dr J.G. MITCHELL
Technical Director, Deputy for Operations
Headquarters Arnold Engineering Development
Center (AFSC)
Arnold AF Station, Tennessee 37389

Mr C. ROSEN, III
Deputy Director, Aerospace Research Division
(RT 6)
Office of Aeronautics and Space Technology
NASA Headquarters
Washington, DC 20546

* Dr A.J. WENNERSTROM
Air Force Wright Aeronautical Laboratories/POTX
Wright-Patterson AFB, Ohio 45433

STRUCTURES AND MATERIALS PANEL

CHAIRMAN: Dr W. WALLACE

Head of Structures & Materials

Laboratory

National Aeronautical Establishment National Research Council of Canada

Montreal Road

Ottawa, Ontario K1A OR6

Canada

DEPUTY CHAIRMAN: Mr W.G. HEATH

Chief Structural Engr. & Research

Manager

British Aerospace PLC Aircraft Group, Manchester

Division

Chester Road, Woodford Stockport, Cheshire SK7 1QR

UK

BELGIUM

Mr COUTSOURADIS
Directeur Chef de Service
Centre National de Recherches Métallurgiques
69 Abbaye du Val Benoit
B-4000 Liège

Professor A. DERUYTTERE
 Katholieke Universiteit Leuven
 Departement Metaalkunde
 G. de Croylaan, 2
 B-3030 Leuven (Heverlee)

Professor G. SANDER
Laboratoire de Techniques Aéronautiques et
Spatiales – Université de Liège
75 rue du Val Benoit
B-4000 Liège

CANADA

Mr M.N. CLARK
Chief Research & Development Branch
Directorate of Science & Technology
(Ordnance & Vehicles)
Department of National Defence
101 Colonel By Drive
Ottawa, Ontario K1A OK2

* Dr W. WALLACE (see under Panel Chairman)

Dr H.F.L. PINKNEY
Head of Engineering Physics Division
Structures & Materials Laboratory
National Aeronautical Establishment
National Research Council of Canada
Montreal Road
Ottawa, Ontario K1A OR6

DENMARK

Professor F. NIORDSON
 Technical University of Denmark
 Dept of Solid Mechanics, Bldg 404
 DK-2800 Lyngby

FRANCE

Ing. Principal de l'Armement J. AUVINET Chef de la Section Matériaux Service Technique des Programmes Aéronautiques 4 ave de la Porte d'Issy 75996 Paris Armées

National Panel Coordinator

Dr P. COSTA
Directeur Scientifique des Matériaux
ONERA
29 ave de la Division Leclerc
92320 Châtillon-sous-Bagneux

Dr G. COUPRY
Directeur Scientifique des Structures
ONERA
29 ave de la Division Leclerc
92320 Châtillon-sous-Bagneux

* Ing. en Chef de l'Armement J.M. FEHRENBACH Sous-Directeur Technique Centre d'Essais Aéronautique de Toulouse 23 ave Henri Guillaumet 31056 Toulouse Cedex

Mr G. JUBE
Sous-Directeur à la Direction
Centrale Technique — Aérospatiale
37 Blvd de Montmorency
75781 Paris Cedex 16

Mr R. LABOURDETTE
Chef de la Division Résistance et Fatigue
ONERA
29 ave de la Division Leclerc
92320 Châtillon-sous-Bagneux

GERMANY

Prof. Dr-Ing. H. FÖRSCHING Direktor der Institut für Aeroelastik der DFVLR Bunsenstrasse, 10 D-3400 Göttingen

Dr-Ing. G. GRÜNINGER
Direktor der Institut für Bauweisen und
Konstruktionsforschung der DFVLR
Pfaffenwaldring 38-40
D-7000 Stuttgart 80

Dipl.-Ing. W. SCHOERNACK
Dornier GmbH
Abt. Belastungsmechanik & Aeroelastik
Postfach 1420
D-7990 Friedrichshafen

Dipl.-Ing. H. ZOCHER
 Industrieanlagen Betriebsgesellschaft (IABG) mbH – Abt TF
 Einsteinstrasse 20
 D-8012 Ottobrunn

GREECE

Captain E. FENEKOS
Hellenic Air Force
Technology Research Centre (KETA)
Delta Falirou
Palaion Faliron
Athens

Major E. GIOUROUKOS Hellenic Air Force Technology Research Centre (KETA) Delta Falirou Palaion Faliron Athens

Professor S. PAÏPETIS Polytechnic School University of Patras Patra

Mr G. PORTALIS
Hellenic Air Force
Technology Research Centre (KETA)
Delta Falirou
Palaion Faliron
Athens

ITALY

Dr-Ing. L. CHESTA
AERITALIA Società Aerospaziale Italiana
Gruppo Velivoli Combattimento
Corso Marche 41
10146 Torino

Dr-Ing. C.P. GALOTTO
Director Technologies & Processes
FIAT-Centro Ricerche
Strada Torino, 50
10043 Orbassano

Professor V. GIAVOTTO
Politecnico di Milano — Dipartimento
di Ingegneria Aerospaziale
Via Golgi, 40
20133 Milano

Lt Col. G.a.r.i. V. MARZATICO
Ministero della Difesa, Direzione Generale
Costruzioni AAAS – 2° Div. 3° Sezione
"Sviluppo Tecnico Prototipi"
Viale dell'Università, 4
00185 Roma

Professor A. SALVETTI Università di Pisa, Dipartimento Ingegneria Aerospaziale, Facoltà di Ingegneria Via Diotisalvi, 2 56100 Pisa

- National Panel Coordinator

Col. G.a.r.c. Dr S. SIGNORETTI Ministero della Difesa COSTARMAEREO/UCT 3° Viale dell'Università, 4 00185 Roma

Professor Ing. E. VALLERANI AERITALIA, Settore Spazio Corso Marche, 41 10146 Torino

LUXEMBOURG

* Dr-Ing. R. FREYMANN
Institut für Aeroelastik der DFVLR
Bunsenstrasse, 10
D-3400 Göttingen, Germany

NETHERLANDS

Ir J.B. de JONGE
National Aerospace Laboratory – NLR
Structures & Materials Division
P.O. Box 153
8300 AD Emmeloord

* Dr Ir H.P. VAN LEEUWEN
Head of Structures and Materials Division
National Aerospace Laboratory – NLR
P.O. Box 153
8300 AD Emmeloord

Ir R.J. ZWAAN
Head of Aeroelasticity Department
National Aerospace Laboratory – NLR
P.O. Box 90502
1006 BM Amsterdam

NORWAY

Mr F.L. KLOUMAN
 A/S Kongsberg Vapenfabrikk
 P.O. Box 25
 N-3601 Kongsberg

Dr I. KVERNES Head, High Temperature Materials Dept Central Institute for Industrial Research P.O. Box 350, Blindern N-Oslo 3

Mr E. MYRVOLD A/S Raufoss Ammunisjonsfabrikker P.O. Box 2 N-2831 Raufoss

Dr N. SANDSMARK Det Norske Veritas Veritasveien 1 N-1322 Høvik

PORTUGAL

Dr-Ing. H.J.G. CARVALHINHOS
 Laboratòrio Nacional de Engenharia e
 Tecnologia Industrial
 Departamento de Metalurgia e Metalomecanica
 2686 Sacavèm Codex

PORTUGAL (continued)

Professor A. TOVAR de LEMOS CMEST/Instituto Superior Técnico av. Rovisco Pais 1096 Lisbon Codex

TURKEY

Professor Dr A. ANKARA Metallurgical Engineering Department Middle East Technical University – ODTÜ Inönü Bulvari Ankara

Professor M. DORUK
Dean of Engineering Faculty
Middle East Technical University ODTÜ
Inönü Bulvari
Ankara

Mr M.H. GÜLER TÜBITAK (Dept G) Atatürk Bulvari 221 Ankara

Mr M. KARABATUR TÜBITAK, Ballistic Research Institute Atatürk Bulvari 221 Ankara

Mr N. KARAOĞLAN Assistant General Manager TUSAS, Turkish Aircraft Industries Atatürk Bulvari 227 Kavaklidere Ankara

Mr M. ÖZBAYRAMOĞLU MKEK Kirikkale Top Otomotiv. Müessesesi Kirikkale Ankara

Mr A. YIGIN Roket Imal Merkezi Elmadağ Ankara

UNITED KINGDOM

Wg. Cdr. D.M.F. BRIGHT Air Eng 30 (RAF) — Room 375 Old War Office Ministry of Defence, Whitehall London SWIA 2EU

Mr D.A. FANNER
Assistant Director/RMC - Room 2142
Ministry of Defence (PE)
Main Building
Whitehall
London SWIA 2HB

Mr W.G. HEATH (see under Deputy Chairman)

Mr J.R. LEE
Deputy Chief Engineer
Westland Helicopters Ltd
Yeovil, Somerset BA20 2YB

Mr C.G. LODGE
Technical Manager, Jaguar Development
British Aerospace, PLC
Aircraft Group, Warton Division
Warton Aerodrome
Preston, Lancs PR4 1AX

* Mr R.D.J. MAXWELL Head of M S 1 Division Royal Aircraft Establishment Farnborough, Hants GU14 6TD

UNITED STATES

Dr H.M. BURTE Director, Metals & Ceramics Division Materials Laboratory Air Force Wright Aeronautical Laboratories/MLL Wright-Patterson AFB, OH 45433

Dr R.M. CARLSON
Director, US Army Research & Technology
Laboratories (AVRADCOM) Attn: DAVDL-D
Ames Research Center
Moffett Field, CA 94035

Mr F.O. CARTA
Supervisor, Aerodynamics
United Technologies Research Center
Silver Lane
East Hartford, CT 06108

Mr K.I. COLLIER
Deputy Director
Air Force Wright Aeronautical Laboratories/CD
Wright-Patterson AFB, OH 45433

Dr L.A. HARRIS
Director
Aerospace Research Division (Code RT-6)
Office of Aeronautics & Space Technology
NASA Headquarters
Washington, DC 20546

Prof. R.G. LOEWY Institute Professor School for Engineering Rensslaer Polytechnic Institute Troy, NY 12181

* Dr J. OLSEN

Assistant for Research & Technology Structures & Dynamics Division Air Force Wright Aeronautical Laboratories/FIB Wright-Patterson AFB, OH 45433

Mr G.P. PETERSON
Director, Materials Laboratory
Air Force Wright Aeronautical Laboratories/ML
Wright-Patterson AFB, OH 45433

^{*} National Panel Coordinator

111-32

UNITED STATES (continued)

Mr R. SCHMIDT Materials Technology Administrator Naval Air Systems Command (AIR-320) Department of the Navy Washington,DC 20361 Dr E.S. WRIGHT
Director, US Army Materials and Mechanics
Research Center Attn: DRXMR-X
Arsenal Street
Watertown, MA 02172

TECHNICAL INFORMATION PANEL

CHAIRMAN: Mr H.E. SAUTER

Administrator

Defence Technical Information Center

Defense Logistics Agency **Cameron Station** Alexandria, VA 22314

BELGIUM

* Dr A. COCKX

Director, Centre National de Documentation Scientifique et Technique Bibliothèque Royale Albert 1er Boulevard de l'Empereur 4 B-1000 Bruxelles

Lt Col. A. CUFFEZ

Adjoint Informatique Logistique Etat Major Force Aérienne (VSL/I) **Ouartier Reine Elisabeth**

Rue d'Evere

B-1140 Bruxelles

Major J.F. MULLER

Directeur, Bibliothèque du Ministère de la Défense Nationale, APDB Ouartier Reine Elisabeth

Rue d'Evere B-1140 Bruxelles

CANADA

* Mr G. KIROUAC

Senior Advisor, Science and Technology for Development National Research Council of Canada

Room E-302, M-58

Ottawa, Ontario K1A OR6

Mr M.J.A. LETARTE

Counsellor, Research and Development for Defence

Canadian Embassy 35 Ave Montaigne

75008 Paris

Miss N.M. WILDGOOSE

Director, Defence Scientific Information Service Dept of National Defence

Ottawa, Ontario K1A OK2

DENMARK

* Mr N.H. JENSEN

Director, Danish Technical Information Service H.C. Andersens Boulevard 18

1553 Copenhagen V

FRANCE

* Ing. Gén. J.A.J. GUILLEMINET Directeur Adjoint du CEDOCAR 26 Boulevard Victor 75996 Paris Armées

DEPUTY CHAIRMAN: Dip.-Ing. G. TITTLBACH

Fachinformationszentrum Energie, Physik, Mathematik,

GmbH

Kernforschungszentrum

7514 Eggenstein-Leopoldshafen 2 Federal Republic of Germany

Ing. G.M. LACHEZE

Aérospatiale

Chef Adjoint du Département Information -

Documentation

BP No 76

92152 Suresnes Cedex

Mr J. MICHEL

Directeur du Centre de Documentation

CNRS

26 Rue Boyer

75020 Paris

Mr C. SEVESTRE

Chef du Service des Relations Extérieures et de

la Documentation

ONERA

29 Ave de la Division Leclerc

92320 Châtillon-sous-Bagneux

GERMANY

* Mr R. BERNHARDT

Leiter der Hauptabteilung Datenverarbeitung

Gesellschaft für Information und Dokumentation (GID)

Herriotstrasse 5

6000 Frankfurt am Main 71

Lt Col. H. BRAUN

Dokumentationszentrum Bw

Dezernat A

Friedrich-Ebert Allee 34

5300 Bonn 1

Dipl.-Ing. G. TITTLBACH

(see under Deputy Chairman)

GREECE

Professor A.N. KONTARATOS

University of Patras

School of Engineering -

Dept of Industrial Management

Rio-Patras

Lt Col. C. TIPALDOS

Hellenic Air Force General Staff

TEXTED

Holargos-Athens

National Panel Coordinator

ITALY

* Col. G. MORELLI
Direttore, Centro di Documentazione
Tecnico-Scientifica della Difesa
Via Clitunno 33
00198 Rome

NETHERLANDS

Col. (ret.) Ir E. GRUTZMACHER
Director, Scientific and Technical Documentation
Centre for the Armed Forces (TDCK)
Nieuwe Frederikkazerne
Van Alkemadelaan 774
2597 BB The Hague

* Ir A.S.T. TAN
National Aerospace Laboratory (NLR)
P.O. Box 90502
1006 BM Amsterdam

NORWAY

* Mrs I. SØLVBERG RUNIT Strindveien 12 7034 Trondheim – NTH

PORTUGAL

Major C.M. JORGE
 Direcção do Serviço de Material da
 Força Aérea Portuguesa
 Rua da Escola Politécnica 42
 1200 Lisbon

TURKEY

Dr O.T. AYBAŞ Director of University Library Middle East Technical University Ankara

* Col. D. KAYA
Ministry of National Defence
Dept of Research and Development (ARGE)
Ankara

Mr T. ONGUN TÜBITAK-TÜRDOK Atatürk Bulvari 221 Ankara

Mrs E. URUNDUL TÜBITAK-TÜRDOK Atatürk Bulvari 221 Ankara

UNITED KINGDOM

* Mr A. BRUCE
Head, Defence Research Information Centre
Station Square House
St Mary Cray, Orpington
Kent BR5 3RE

Mr D.W. GOODE Chief Librarian Royal Aircraft Establishment Procurement Executive, MOD Farnborough, Hants GU14 6TD

UNITED STATES

Mr W.R. BLADOS
Technical Information Specialist
HQ Air Force Systems Command/DLXM
Andrews Air Force Base, MD 20334

Mr J.G. COYNE
Manager, Technical Information Center
Dept. of Energy
P.O. Box 62
Oak Ridge, Tennessee 37830

* Mr H.E. SAUTER (see under Panel Chairman)

Mr V.A. WENTE
Chief, Scientific and Technical Information Branch
Logistics Management and Information Programs
Division
NASA Headquarters (Code NIT-40)
Washington, DC 20546

ASSOCIATE MEMBERS

Mr J.P. BETHELL
Head, Scientific and Technical Information
Department
SACLANT ASW Research Centre
Viale San Bartolomeo 400
19026 La Spezia, Italy

Mr R. POOL Head, Documentation Branch SHAPE Technical Centre P.O. Box 174 2501 CD The Hague, The Netherlands

AEROSPACE APPLICATIONS STUDIES COMMITTEE

CHAIRMAN: Mr H.A. ZWEMER

Scientific and Technical Advisor ACS/Studies and Analyses Headquarters US Air Force The Pentagon

Washington DC 20330

MEMBERS

Ing. Gen. R. MARGUET Directeur pour les Applications Militaires **ONERA** 29, Avenue de la Division Leclerc 92320 Châtillon-sous-Bagneux France

Ing. en Chef A. QUEINEC Service des Etudes et Coordination Technique 26 Boulevard Victor 75996 Paris Armées

Min. Rat. Dr Ing. R. BARTH Bundesministerium der Verteidigung Rüfo 4 53 Bonn 1 Postfach 1328 Germany

Dipl. Ing. O. SIELAFF IABG/WTN 8012 Ottobrunn Einsteinstrasse Germany

France

Col. G.a.r.i. M. BUSCO Ministero della Difesa Ufficio Centralle Allestimenti Militari Palazzo Escercito Via XX Settembre, 123, Rome Italy

Air Cdre J. WALKER Director of Forward Policy (RAF) Ministry of Defence Main Building Whitehall SW1A 2HB UK

Mr J.B. SCOTT-WILSON Divisional Director British Aerospace PLC, Aircraft Group Manchester Division Chester Road, Woodford, Bramhall Stockport, Cheshire SK7 1QR

* Mr C. COXHEAD AD/FS Room 367 St Giles Court 1-13 St Giles High Street London WC2

Major General R.A. ROSENBERG Assistant Chief of Staff, Studies and Analyses Headquarters, US Air Force The Pentagon Washington DC 20330 **USA**

Lt Col. P. SAVOIE Air Staff Officer ASI Div. **IMS NATO HQ** B-1110 Brussels Belgium

Mr G. ORTENZI Air Armaments Section Armaments & Defence Research Directorate **Defence Support Division** International Staff NATO HO B-1110 Brussels Belgium

Major CASTENSCHIOLD Combat Readiness Branch Operations Division SHAPE Casteau B-7010 Belgium

AGARD STAFF

7 rue Ancelle, 92200 Neuilly sur Seine, France Telephone: 745.08.10. Telex: 610176

Director	Mr R.K. Geiger, US
Special Assistant to Director for Automatic	Lt Col. J.B. Catiller, USAF*
Data Processing (ADP)	(until Oct. 83 inc.)
Administrative Assistant/Secretary	Miss O.L. Samuels, US
Chief, Plans and Programmes	Mr E.C. Borgeaud, FR
Secretary	Miss S. Branch, UK
Deputy, Plans and Programmes	Col. J-C. de Buretel de Chassey, FAF*
	(until Jul. 83 inc.)
Secretary	Miss D. Michel, FAF*
Chief, Operations and Budget Division	Col. A.A. Pestrichella, USAF*
Deputy Chief - Operations and Budget Division	Col. F.J. Calderon, FAF* (until Sept. 83 inc.)
Secretary	Miss C.A. Miller, UK†
Chief – Budget, Finance and Civilian Personnel Branch	Mr M. Moreau, FR
Secretary – Finance and Travel	Mrs K. Wingate, UK
Secretary –	Mme N. Lacordaire, FR**
Secretary — " "	Miss D. Rottjers, NL** Miss C.A. Miller, UK†
Secretary — Civilian Personnel Branch Translator	Miss M. Dubois, FR
Chief – General Services Branch	MSgt C.E. Asher, USAF*
Reproduction Specialist	Mr A. Plane, FR
Maintenance Technician	Mr J. Chinon, FR
Telephone Operators	Mr A. Portalez, FR
	(one vacancy)
Unclassified Mail Distribution Clerk/Drivers	Mr B. Lavault, FR* (until Jul. 83 inc.)
	Mr F.T. Loiseau, FR* (until Jan. 83 inc.)
Chief - Security Branch	TSgt J.L. Barnes, USAF*
Security Guards	Mr B. Batifoi, FR
	Mr J.T.A. Degeiter, FR Mr R. Jobert, FR
	Mr P. Maire, FR
	Mr L. Pinteau, FR
Chief, Military Committee Studies Division	Col. P.A. Pryor, US Army*† (until Jul. 83 inc.)
,,	Col. V.J. Cline, USAF*† (from Jul. 83)
Secretary	Mrs A. Person, FR
	Miss R. Tahar, FR**†
Deputy	Col. G.P. Alexis, FAF*
Deputy	Mr A. Wowk, GE*
Executive for External Relations	Col. P.A. Pryor, US Army*† (until Jul. 83 inc.)
<u>-</u>	Col. V.J. Cline, USAF*† (from Jul. 83)
Scientific Publications Executive	Mr E.T. Sharp, UK†
Secretary	Mrs H. Laget, UK†
Panel Executives	
Aerospace Medical Panel	Sqn Ldr J.M. Mullaney, RAF* (until Sept. 83 inc)
Secretary	Miss R. Tahar, FR**†
Avionics Panel Secretary	Maj. T.B. Russell, US Army*† Mrs M. Tessier, FR†
Electromagnetic Wave Propagation Panel	Maj. T.B. Russell, US Army*†
Secretary	Mrs M. Tessier, FR†
Flight Mechanics Panel	Mr J.A. Lawford, UK*
Secretary	Miss J.M. Chenivesse, US
Fluid Dynamics Panel	Mr R.H. Rollins II, US*
Secretary	Miss A-M. Rivault, FR
Guidance and Control Panel	Mr B. Heliot, FR
Secretary	Mrs P. Scopes, UK
Propulsion and Energetics Panel	Dr-Ing. E.E. Riester, Germany*
Secretary Structures and Materials Panel	Mrs C. Le Gall, FR Mr D.A. Drane, UK*
Secretary	Miss A. Guerillot, FR
Technical Information Panel	Mr E.T. Sharp, UK†
Secretary	Mrs H. Laget, UK†
Valuntery National Contribution # Double-posted	** Temporary

^{*} Voluntary National Contribution

[†] Double-posted

^{**} Temporary



A GANDO

NATO (OTAN

7 RUE ANCELLE - 92200 NEUILLY-SUR-SEINE

FRANCE

Telephone 745.08.10 - Telex 610176

DISTRIBUTION OF UNCLASSIFIED AGARD PUBLICATIONS

AGARD does NOT hold stocks of AGARD publications at the above address for general distribution. Initial distribution of AGARD publications is made to AGARD Member Nations through the following National Distribution Centres. Further copies are sometimes available from these Centres, but if not may be purchased in Microfiche or Photocopy form from the Purchase Agencies listed below.

NATIONAL DISTRIBUTION CENTRES

BELGIUM

Coordonnateur AGARD - VSL Etat-Major de la Force Aérienne Quartier Reine Elisabeth Rue d'Evere, 1140 Bruxelles

CANADA

Defence Science Information Services Department of National Defence Ottawa, Ontario K1A OK2

DENMARK

Danish Defence Research Board Østerbrogades Kaserne Copenhagen Ø

FRANCE

O.N.E.R.A. (Direction)
29 Avenue de la Division Leclero
92320 Châtillon sous Bagneux

GERMANY

Fachinformationszentrum Energie, Physik, Mathematik GmbH Kernforschungszentrum D-7514 Eggenstein-Leopoldshafen 2

GREECE

Hellenic Air Force General Staff Research and Development Directorate Holargos, Athens

ICELAND

Director of Aviation c/o Flugrad Reykjavik TALV

Aeronautica Militare Ufficio del Delegato Nazionale all'AGARD 3, Piazzale Adenauer Roma/EUR

LUXEMBOURG

See Belgium

NETHERLANDS

Netherlands Delegation to AGARD National Aerospace Laboratory, NLR P.O. Box 126 2600 A.C. Delft

NORWAY

Norwegian Defence Research Establishment Main Library P.O. Box 25 N-2007 Kjeller

PORTUGAL

Direcção do Serviço de Material da Forca Aerea Rua da Escola Politécnica 42 Lisboa Attn: AGARD National Delegate

TURKEY

Department of Research and Development (ARGE) Ministry of National Defence, Ankara

UNITED KINGDOM

Defence Research Information Centre Station Square House St. Mary Cray Orpington, Kent BR5 3RE

UNITED STATES

National Aeronautics and Space Administration (NASA) Langley Field, Virginia 23365 Attn: Report Distribution and Storage Unit

THE UNITED STATES NATIONAL DISTRIBUTION CENTRE (NASA) DOES NOT HOLD STOCKS OF AGARD PUBLICATIONS, AND APPLICATIONS FOR COPIES SHOULD BE MADE DIRECT TO THE NATIONAL TECHNICAL INFORMATION SERVICE (NTIS) AT THE ADDRESS BELOW.

PURCHASE AGENCIES

Microfiche or Photocopy
National Technical
Information Service (NTIS)
5285 Port Royal Road
Springfield
Virginia 22161, USA

Microfiche
Space Documentation Service
European Space Agency
10, rue Mario Nikis
75015 Paris, France

Microfiche or Photocopy
British Library Lending
Division
Boston Spa, Wetherby
West Yorkshire LS23 7BQ
England

Requests for microfiche or photocopies of AGARD documents should include the AGARD serial number, title, author or editor, and publication date. Requests to NTIS should include the NASA accession report number. Full bibliographical references and abstracts of AGARD publications are given in the following journals:

Scientific and Technical Aerospace Reports (STAR) published by NASA Scientific and Technical Information Facility
Post Office Box 8757
Baltimore/Washington International Airport
Maryland 21240; USA

Government Reports Announcements (GRA) published by the National Technical Information Services, Springfield Virginia 22161, USA



DATE