Reronyms & Robreviations

May 1995



Cindy T. Woodard

Global Change

Frederick W. Stoss





CARBON DIOXIDE INFORMATION ANALYSIS CENTER WORLD DATA CENTER – A FOR ATMOSPHERIC TRACE GASES OAK RIDGE NATIONAL LABORATORY Available from the Carbon Dioxide Information Analysis Center, P.O. Box 2008, Oak Ridge, TN 37831-6335 at no cost.

This report has been reproduced directly from the best available copy.

Available to DOE and DOE contractors from the Office of Scientific and Technical Information, P.O. Box 62, Oak Ridge, TN 37831; prices available from (615) 576-8401.

Available to the public from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161.

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranted, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness on any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute imply endorsement, or its recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

and the the test of the test of the second second

a the and an and the second second

ORNL/CDIAC-98001235

Carbon Dioxide Information Analysis Center World Data Center—A for Atmospheric Trace Gases

Oak Ridge National Laboratory

GLOBAL CHANGE

ACRONYMS AND ABBREVIATIONS

May 1995

Cindy T. Woodard and Frederick W. Stoss* Carbon Dioxide Information Analysis Center Environmental Sciences Division Oak Ridge National Laboratory

*Energy, Environment and Resources Center The University of Tennessee, Knoxville

> Environmental Sciences Division Publication No. 4415

> > DISTRIBUTION OF THIS DOCUMENT IS UNLIN

DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.

FOREWORD	v
ABSTRACT	vii
ACKNOWLEDGMENTS	ix
APPENDIX A. CARBON DIOXIDE INFORMATION ANALYSIS CENTER	71
APPENDIX B. CDIAC ORDER FORM	75

The environmental literature of science and policy is filled with numerous acronyms and abbreviations that for the uninitiated seemingly represent a jargon unto itself. It is often frustrating and sometimes embarrassing to be involved in a scholarly discussion when participants have a raft of acronyms rolling off their tongues and speak with such authority, all the while assuming *everyone* knows what they mean. The listener is left wondering what these experts just tried to say. Of course, the same holds true for scholarly works peppered with these capitalizations as well. It is no wonder that the cross-disciplinary exchange of ideas can be such a baffling experience!

In the global change community, acronyms and abbreviations are abundant. Program names, instruments, agencies, geographic reference points, and administrative bodies all are represented with unique and sometimes clever aggregations of letters.

This inventory of *Global Change Acronyms and Abbreviations* greatly expands the short list of 60 entries included in the *Glossary: Carbon Dioxide and Climate [1]*, produced by the Carbon Dioxide Information Analysis Center. This current document consolidates acronyms and abbreviations from many disciplines: agriculture, atmospheric science, ecology, environmental science, oceanography, policy science, and other fields.

Items included in this first edition of *Global Change Acronyms and Abbreviations* have been collected from a number of sources: technical reports, policy documents, global change program announcements, newsletters, and other periodicals. In addition to the hard-copy version of this document, this list of acronyms and abbreviations is available in DOS-formatted diskettes and in CDIAC's anonymous File Transfer Protocol (FTP) area on the Internet.

Included in this work are abbreviations [e.g., Carbon Dioxide Information Analysis Center (CDIAC), Oak Ridge National Laboratory (ORNL)], and acronyms-words formed from the letters in a series of related words [e.g., Terrestrial Initiative in Global Environmental Research (TIGER), Tropical Ocean and Global Atmosphere (TOGA)].

All entries are arranged in alphabetical order with lower case entries appearing first (i.e., aa before AA) and unpunctuated entries appearing before punctuated entries (i.e., AA before A.A.). Foreign acronyms are included in this document. The language of origin and the English equivalent are provided when possible. If the definition in the language of origin is not available, the English equivalent is provided.

Every effort will be made to keep this reference tool current. Hard copy editions will be revised, and the electronic versions on diskette and on the Internet will also be routinely updated prior to distribution. This document is intended to be a dynamic work, changing as new acronyms and abbreviations arise through the creative talents of bureaucratically driven science and policy personnel. We invite you to make this *your* document by sending us new entries.

Individuals responsible for preparing written and oral presentations are encouraged to use this document as an aid for defining acronyms and abbreviations. The editorial standard is to define the acronym or abbreviation (usually as a parenthetic note) the first time it appears in the text. If a lengthy document or report is prepared in which many acronyms and abbreviations appear, a "List of Acronyms and Abbreviations" is commonly appended to the work. The identification of acronyms and abbreviations is a value-added consideration for which many readers will be grateful.

It is hoped you, as readers, benefit from this work. As compilers, we delight in our knowledge that the end of our quest is not in sight.

Cindy Woodard Fred Stoss

[1] Glossary: Carbon Dioxide and Climate, ORNL/CDIAC-39, F.M. O'Hara, Jr. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory. 1990. Woodard, C.T., and F.W. Stoss. 1994. Global Change Acronyms and Abbreviations. ORNL/CDIAC-83 and Environmental Sciences Publication No. 4415. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, Oak Ridge, Tennessee. 77pp.

This list of acronyms and abbreviations is compiled to provide the user with a ready reference to decipher the linguistic initialisms and abridgements for the study of global change. The terms included in this first edition were selected from a wide variety of sources: technical reports, policy documents, global change program announcements, newsletters, and other periodicals. The disciplinary interests covered by this document include agriculture, atmospheric science, ecology, environmental science, oceanography, policy science, and other fields. In addition to its availability in hard copy, the list of acronyms and abbreviations is available in DOS-formatted diskettes and through CDIAC's anonymous File Transfer Protocol (FTP) area on the Internet.

Key words:

Abbreviations, acronyms, agriculture, air pollution, atmospheric chemistry, carbon dioxide, climate change, climatology, chlorofluorocarbons, Earth atmosphere, ecology, global warming, greenhouse effect, meteorology, and oceanography.

We wish to thank a number of people in the preparation of this report. We would like to thank Bob Sepanski and Russ Vose, both data analysts at CDIAC, for their technical review of this manuscript and for their comments and suggestions. Thanks are also extended to Kate Shaw of Information Management Services (IMS) of Martin Marietta Energy Systems, Inc., for her technical review of the manuscript. Last, we wish to thank Jamie Payne, IMS Graphics Group, for her creative design of the cover of this report. We also wish to acknowledge the long-standing support of CDIAC by the U.S. Department of Energy (DOE), Global Change Research Program in the Environmental Sciences Division of DOE's Office of Health and Environmental Research.

CDIAC is located in the Environmental Sciences Division of Oak Ridge National Laboratory (ORNL), which is managed by Martin Marietta Energy Systems, Inc., for the U.S. Department of Energy under contract DE-AC05-84OR21400.

FLUFAL CHANGE ACRONYMS AND ABBREVIATIONS

Aaa

A-S	Arakawa-Schubert	ACCM	Atmospheric General Circulation
AA	atomic absorption		Model
AAAS	American Association for the	ACCP	Atlantic Climate Change
	Advancement of Science	1	Programme
AAF	Association Aeronautique et	ACD	Aeronautical Charting Division
	Astronautique de France	· · · · · ·	(NOS)
AAG	American Association of	ACE	Advisory Committee on the
	Geographers		Environment (ICSU)
AAOE	Airborne Antarctic Ozone	ACE	Aerosol Characterization
	Experiment		Experiment (IGAC)
AAS	atomic absorption spectrometry	ACE	Atmospheric Chemistry Education
	(spectrometer, spectroscopy)		in Global Change (IGAC)
AASE	Airborne Arctic Stratospheric	ACGIH	American Conference of
	Expedition	and the second second	Governmental Industrial Hygienists
AASP	American Association of	ACID	Acidification Chemistry
AA91	Stratigraphic Palynologists		Information Data Base (BNL)
AASSREC	Association of Asian Social	ACL	alternate concentration level
AASSKEU	Science Research Councils		(limit?)
AATSR		ACM	advanced climate model
AAISK	advanced along-track scanning radiometer	ACMAD	African Centre of Meteorological
AAWORD	Association of African Women for		Applications for Development
AAWORD		ACP	Atmospheric Chemistry Program
ADE	Research and Development		(DOE)
ABE	Advisory Board on Energy (India)	ACR	active cavity radiometer
ABL	atmospheric boundary layer	ACRIM	active cavity radiometer irritancy
ABLE	Atmospheric Boundary Layer		monitor
	Experiment	ACS	American Chemical Society
ACA	Advanced Computer Applications	ACSM	American Congress of Surveying
	(project)		and Mapping
ACABQ	Advisory Committee on	ACSyS	Arctic Climate System Study
	Administrative and Budgetary	ACTS	African Centre for Technology
ACADO	Questions	ACID	Studies
ACARS	Aircraft Communication and	ADAAC	Affiliated Distributed Active
ACADO	Recording System ARINC Communications and	ADAAC	Archive Center
ACARS		ADALT	Advanced Radar Altimeter
ACAST	Reporting System Advisory Committee on the		
ACASI	Advisory Commutee on the Application of Science and	ADB	Asian Developing Bank
	Technology to Development (UN)	ADC	Affiliated Data Center
ACATS	Airborne Chromatograph for	ADCLS	Advanced Data Collection and
ACAIS	Atmospheric Trace Species		Location System
ACC	Administrative Coordination	ADDNET	Acid Deposition Data Network
nee	Committee (ECOSOC)		(EPA)
ACC	Air Combat Command (formerly	ADEOS	Advanced Earth Observation
	TAC)		Satellite (Japan)
ACC	Antarctic Circumpolar Current	ADEOS	Advanced Earth Observing System
ACCI	Advisory Committee on Climate	ADP	automatic data processing
	Applications and Data (WMO)		
	**		

1

(LEEAL CHANGE ACRONYMS AND ABBREVIATIONS

ADPE	automatic data processing equipment
A T2	
AE	Atmosphere Explorer
AEC	U.S. Atomic Energy Commission
	(now DOE)
AEDD	Arctic Environment Data Directory
AEEI	Atmospheric Emitted Radiance
	Instrument
AEEI	Autonomous energy-efficiency
	index
AER	Atmospheric and Environmental
	Research, Inc. (Cambridge, Mass.)
AER	atmospheric and environmental
	research (DOE)
AERI	Atmospheric Emitted Radiance
	Instrument
AERI	Atmospheric Emitted Radiance
	Interferometer
AERI-FEP	AERI Front End Processor
AEROCE	Atmosphere/Ocean Chemistry
ALACOUL	Experiment
AES	Atmospheric Environment Service
	(Canada)
AEST	Australian Eastern Standard Time
AEST	actual evapotranspiration
AFDM	ash free dry mass
AFGL	Air Force Geophysics Laboratory
AFGWC	Air Force Global Weather Central
AFS	(U.S.)
AGA	American Fisheries Society American Gas Association
AGAL	Australian Government Analytical
	Laboratories
AGASP	Arctic Gas and Aerosol Sampling
	Programme
AGCM	Atmospheric General Circulation
	Model
AGID	Association for Geoscientists for
	International Development
AGL	above ground level
AGU	American Geophysical Union
Agr.	Agriculture (USDA)
AGRHYMET	Agronmeteorology and Operational
	Hydrology and Their Applications
AGU	American Geophysical Union
AGWAT	Agriculture and Water Project
	(JECOR)
AIAA	American Institute of Aeronautics
	and Astronautics

.

	· · · · · ·
AIBS	American Institute of Biological
AIChE	American Institute of Chemical
	Engineers
AICRIP	All India Coordinated Programme
	for Rice Improvement
AID	Agency for International
	Development (U.S.)
AIHA	American Industrial Hygiene
	Association
AIM	approximate inertial manifold
AIME	American Institute of Mining and
	Metallurgical Engineers
AIP	Algorithm Intercomparison
	Programme
AIP-1	Algorithm Intercomparison
	Project-1
AIP-2	Algorithm Intercomparison
- xix 2	Project-2
AIP-3	Algorithm Intercomparison
	Project-3
AIREP	Aircraft Weather Report
AIRS	atmospheric infrared sounder
AIRS-AMSU	Atmospheric Infrared-Advanced
AIRS-AIVISU	Microwave Sounding Unit
AIS	airborne imaging spectrometer
AIT	Asian Institute of Technology
AL	•••
AL	Aeronomy Laboratory (Boulder,
Al	Colo.) (ERL) aluminum
ALA	
ALA	American Library Association
ALADIN	Atmospheric Laser Doppler
	Instrument
ALARA	as low as reasonably achievable
ALBIOS	Aluminum Biogeochemistry in
	Soils (EPRI)
ALE	Atmospheric Lifetime Experiment
ALE/GAGE	ALE/Global Atmospheric Gases
	Experiment
ALEXIS	Array of Low-Energy X-Ray
	Imaging Sensors
Alf	Grimco A-700 processor used for
	data analysis
ALFA	AER Local Forecast and
	Assimilation (Model)
ALK	alkalinity
ALOHA	A Long-term Oligotrophic Habitat
	Assessment
ALPEX	Alpine Experiment
ALS	Adirondack Lake Survey (ALSC)

Carbon Dioxide Information Analysis Center (CDIAC)

FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

ALSC	Adirondack Lake Survey Corporation	ANSTO	Australian Nuclear Science and
AT CO	-		Technology Organization (Menai,
ALSS	Aluminum in Streams Study		New South Wales)
4 T 70	(EPRI)	ANT	Antarctica (START)
ALT	altimeter	ANTARES	Antarctic research (France)
ALTA	Active Long Term Archive		(JGOFS)
AMA	African Mountains Association	ANTARFIX	Antarctic fixed station (France)
AMAD	activity median aerodynamic		(JGOFS and WOCE)
	diameter	ANU	Australian National University
AMAP	Arctic Monitoring and Assessment		(Canberra, Australia)
	Programme	AO	announcement of opportunity
AMeDAS	Automated Meteorological Data	AO	atmosphere-ocean
	Acquisition System	AODC	acridine orange direct count
AMEX	Atlantic Meteorology Experiment	AOIPS	Atmospheric and Oceanographic
AM/FM	Automated Mapping/Facilities		Information Processing System
	Management (Society)	AOL	Airborne Oceanographic Lidar
AMI	active microwave instrumentation	AOML	Atlantic Oceanographic and
AMIE	Automated Methane Instrument		Meteorological Laboratory
	Evaluation		(Miami) (ERL)
AMIGO	America's Inter-hemispheric	AOSB	Arctic Ocean Sciences Board
11,1100	Geobiosphere Organization	AOSIS	Association of Small Island States
AMIP	Atmospheric Model	APA	Adirondack Park Agency
	Intercomparison Project	APA	alkaline phosphatase activity
AMQUA	American Quaternary Association	APAFO	Advanced Particles and Fields
AMRIR	advanced medium resolution	AIAIO	Observer
AMININ	imaging radiometer	APAR	absorbed photosynthetically active
AMS	accelerator mass spectrometry	AFAK	radiation
AMS	American Mathematical Society	APARE	East Asian-North Pacific Regional
AMS		AFARE	
	American Meteorological Society	APCA	Experiment (IGAC) Air Pollution Control Association
AMS	Applied Mathematical Sciences (DOE)	AFCA	(Pittsburgh)
AMSR	advanced microwave scanning	APEC	Asia Pacific Economic
	radiometer		Cooperation Organization
AMSU	advanced microwave sounding unit	APHA	American Public Health
AMSU-A	advanced microwave sounding		Association
	unit-A	API	American Petroleum Institute
AMTS	advanced moisture and temperature	APMP	Acid Precipitation Mitigation
	sounder		Program (NAPAP)
AMU	atomic mass unit	APN	Asia-Pacific Network (for Global
ANARE	Australian National Antarctic		Change Research) (START)
	Research Establishment	APSRS	Aerial Photo Summary Records
ANBS	Asian Network of Biological		System
TH DO	Sciences	APT	automatic picture transmission
ANC	acid-neutralizing capacity	AQA	American Quaternary Association
ANL	Argonne National Laboratory	ARA	atmospheric radiation analysis
ANL/ACRF			Atmospheric Release Advisory
ANLIAURE	ANL's Advanced Computing	ARAC	
ANICI	Research Facility	ADC	Capability (program)
ANSI	American National Standards Institute	ARC ARC	Ames Research Center Antarctic Research Center

FLUFAL UPANGE ACRONYMS AND ABBREVIATIONS

ARC/INFO ARCS	GIS software Atmospheric Radiation and Cloud	ASCEND	Agenda of Science for Environment and Development into
	Station		the 21st Century
ARCSS	Arctic System Science (program)	ASChE	American Society of Chemical
ARGOS	Argos Data Collection and Position		Engineers
	Location System (France)	ASCII	American Standard Code for
ARINC	Aeronautical Radio, Inc.		Information Interchange
ARINC	Aeronautical Research, Inc.	ASCOT	Atmospheric Studies in Complex
ARISTOTELES	Applications and Research		Terrain (program)
	Involving Space Technologies	ASCS	Agricultural Stabilization and
	Observing the Earth's Field from a		Conservation Service
	Low Earth Orbiting Satellite	ASDAR	Aircraft-to-Satellite Data Relay
ARL	Air Resources Laboratory (NOAA)	ASE	Air Sea Experiment
ARL	Australian Radiation Laboratory	ASEAMS	Association of Southeast Asian
	(Melbourne, Victoria)		Marine Scientists
ARM	Atmospheric Radiation	ASEAN	Association of Southeast Asian
	Measurement (program) (DOE)		Nations
ARMA	Autoregressive moving-average	ASF	Alaska SAR Facility
ARMSAT	Atmospheric Radiation	ASI	Agenzia Spaziale Italiana (Italian
	Measurement Satellite		Space Agency)
ARRCC	Analysis of Rapid and Recent	ASK	Assisted Search for Knowledge
	Climate Change (project)	ASL	above sea level
ARS	Agricultural Research Service	ASL	atmospheric surface layer
	(USDA)	ASLO	American Society of Limnology
ARSMC	ASEAN Regional Specialized		and Oceanography
	Meteorological Centre	ASM	Applied Simulation and Modelling
ART	Arctica (START)	· · ·	(IASTED)
ARTEMIS	Advanced Relay and Technology	ASME	American Society of Mechanical
	Mission Satellite (ESA)		Engineers
ARTEP	Ariane Technology Experiment	ASOEN	ASEAN Senior Officials on the
	Platform (European)		Environment
ARW	Advanced Research Workshop	ASOS	Automated Surface Observing
AS	Anti-Spoofing on GPS		System
	Transmissions	ASPP	American Society of Plant
ASA	American Statistical Association		Physiologists
ASA	Antarctic Support Association	ASPRS	American Society for
ASA	Atmosphere Spectroscopy		Photogrammetry and Remote
	Applications		Sensing
ASAP	Automated Shipboard Aerological	ASR	aerosol solar radiation
	Programme	ASSAS	Advanced Solid State Array Sensor
ASAR	Advanced Synthetic Aperture	ASTER	Advanced Spaceborne Thermal
	Radar		Emission and Reflection
ASAS	Advanced Solid State Array Sensor		(radiometer)
ASB	Association of Southeastern	ASTER	Atmosphere-Surface Turbulent
	Biologists		Exchange Research (formerly
ASCAT	advanced scatterometer		ITIR)
ASCATT	advanced scatterometer	ASTEX	Atlantic Stratocumulus Transition
ASCE	American Society of Civil		Experiment
	Engineers	ASTM	American Society for Testing and
			Materials (Philadelphia)

ELEFAL CHANGE ACRONYMS AND ABBREVIATIONS

ATES	Alcatel Espace Systems
ATDD	Atmospheric Turbulence and
	Diffusion Division (formerly
	ATDL) (NOAA)
ATDL	Atmospheric Turbulence and
	Diffusion Laboratory (now ATDD)
ATLAS	Atmospheric Laboratory for
	Applications and Science
ATLID	atmospheric lidar
atm	atmosphere
ATM	Atmospheric Transport Model
ATMOS	Atmospheric Trace Molecules
	Observed by Spectroscopy
ATOVS	Advanced TOVS
ATP	adenosine triphosphate
ATPEX	ARM Tropical Pacific Experiment
ATS	Advanced Technology Satellite
ATS	Antarctic Treaty System
ATS	applications technology satellite
ATSR	along-track scanning radiometer
AURIO	Auroral Imaging Observatory
AV	acoustic velocity (geophysical
	logging)
AVCS	Advanced Vidicon Camera System
AVD	acoustic variable density
	(geophysical logging)
AVHRR	advanced very high resolution
	radiometer (NOAA)
AVHRR LAC	AVHRR Local Area Coverage
AVHRR GAC	AVHRR Global Area Coverage
AVIRIS	airborne visible and infrared
	imaging spectrometer
AVNIR	advanced visible and near-infrared
	radiometer
AWDB	Adirondack Watershed Data Base
AWIPS-90	Advanced Weather Interactive
	Processing System for the 90s
AWRA	American Water Resources
	Association
AWS	Association for Women in Science
AWWA	American Water Works
	Association (Denver)
AXCTD	autonomous expendable CTD
	profiler

Carbon Dioxide Information Analysis Center (CDIAC)

FLUFAL UPANGE ACRONYMS AND ABBREVIATIONS

BDD

b/w	black and white	Bet	Grimco A-700 processor used for
BaA	benz[a]anthracene		data collection
BAAS	British Association for the	BGC	biogeochemical cycle
	Advancement of Science	BIA	Bureau of Indian Affairs (DOI)
BAHC	Biospheric Aspects of the	BIBEX	Biomass Burning Experiment
	Hydrological Cycle (program)		(IGAC)
	(IGBP)	BIG-TT	BAHC-IGAC-GCTE Task Team
BAHC-SSC	BAHC Scientific Steering	BIH	Bureau International de l'Heure
5.1110 000	Committee	BIOME	global biome model
BALTEX	Baltic Sea Experiment	BIOMOVS	Biospheric Model Validation Study
BAO	Boulder Atmospheric Observatory	BIOSYNOP	Biological Synoptic Ocean
BaP	benzo[a]pyrene		Prediction
bar BaPDE		BIOTRANS	biological transformations (site at
BAPMoN	chemically reactive diolepoxides		47°N 20°W)
DAPMON	Background Air Pollution	BIOTROP	Regional Center for Tropical
DAGG	Monitoring Network		Biology
BASC	Board on Atmospheric Science and	BIPM	Bureau International de Poids et
DACT	Climate (U.S.)		Mesures
BASE	Beaufort and Arctic Storms	BLM	Bureau of Land Management
DATAN	Experiment Reactor and Nuclear Research		(DOI)
BATAN	Facilities of the National Atomic	BMAP	Biological Monitoring and
			Abatement Program
BATERISTA	Energy Agency Biographics Atmosphere Transform	BMC	Baltic Marine Cooperation
DATERISTA	Biosphere-Atmosphere Transfers	BMFT	Bundes Ministerium fur Forschung
	and Ecological Research in Situ Studies in Amazonia (BAHC and		und Technologie (Germany)
	GEWEX)	BMG	Meteorological and Geophysics
BATGE	Biosphere-Atmosphere Trace Gas		Agency
DATOL	Exchange (in the tropics) (IGAC)	BMRC	Bureau of Meteorology Research
BATS	Bermuda Atlantic Time Series		Centre (Australia)
BATS	Biosphere-Atmosphere Transfer	BMWT	Biofuels and Municipal Waste
DAIS	Scheme (NCAR)		Technology (Division) (DOE)
BAU	business-as-usual	BNA	Block Numbering Area
BBHIR	broadband hemispherical in flux	BNAP	Basic Hydrological Network
DDIIIK	radiometer		Assessment Project
BBHSR	broadband hemispherical solar	BNL	Brookhaven National Laboratory
BBIIDIN	radiometer	BNSC	British National Space Center
BBL	benthic boundary layer	BOB	Bureau of the Budget
BBSR	Bermuda Biological Station for	BOC	Bureau of Census (DOC)
	Research	BOD	Biochemical Oxygen Demand
BBSS	balloon-borne sounding system	BODC	British Oceanographic Data Centre
BBZ	benthic boundary zone		(Bidston)
BC	black carbon	BOF	basic oxygen furnace
BCD	Binary Coded Decimal	BOFS	Biogeochemical Ocean Flux Study
BCF	bioconcentration factor	DOLO	(U.K.)
BEMS	Bioelectromagnetics Society	вом	benthic organic matter
BEST	Bilan Energetique du Systeme	BoM	Bureau of Meteorology (DASET)
	Tropical	BOR	Bureau of Reclamation (DOI)
	•	DOK	Dureau of Reclamation (DOI)

FLUAL CHANGE ACRONYMS AND ABBREVIATIONS

BOREAS	Boreal Ecosystems Atmosphere
	Study (BAHC and GEWEX)
BORIS	BOREAS Information System
BP	before present
BPA	Bonneville Power Administration
BPKM	billion passenger kilo metre
BPPT	Agency for Assessment and
	Application of Technology
	(Indonesia)
Bq	Becquerel (symbol) (SI unit of
•	activity of ionizing radiation
	source)
BRDF	bidirectional reflectance
	distribution function
BrO	bromine monoxide
BRW	Barrow Observatory (Barrow,
	Alaska) (CMDL)
BSIP	Birban Sahani Institute of
	Paleobotany
BSRN	Baseline Surface Radiation
	Network
BTCs	breakthrough curves (column-
	elution tests)
BUFR	Binary Universal Form for the
	Representation (of data)
BuREC	Bureau of Reclamation (now WPR)
BUV	Backscatter Ultraviolet Radiometer
BVE	Barotropic vorticity equation
BW	bulk water
BWTP	Basalt Waste Isolation Project

Carbon Dioxide Information Analysis Center (CDIAC)

7

ELCEAL CEANGE ACRONYMS AND ABBREVIATIONS

C C C

C	carbon	CASA	Inter-Union Commission on the
С	Celsius, centigrade		Application of Science to
C/A	Coarse/Acquisition GPS signal		Agriculture, Forestry, and
	structure		Aquaculture (ICSU)
C-MACCS	Centre for Mathematical Modeling	CASSAD	Centre for African Settlement
	and Computer Simulation		Studies and Development
C3AT	Ch3 Albedo Test (AVHRR)	CAST	Chinese Academy of Science and
CĂA	Central Arid Asia (START)		Technology
CAA	Clean Air Act (1970)	CAT	computerized axial tomography
CAAP	Composition and Acidity of	CBA	cost benefit analysis
	Southeast Asian Precipitation	CBO	Congressional Budget Office
CAC	Climate Analysis Centre (now	CD C	(U.S.)
	CPC) (WMO)	CBS	Commission for Basic Systems
CAC	Committee on Atmospheric		(WMO)
	Chemistry	CCAM	Chikuko Cha Amayi M'Malawi
CACGP	Commission on Atmospheric	6640	(Women's NGO, Malawi)
	Chemistry and Global Pollution	CCAQ	Consultative Committee on
	(IAMAS)	CCCN	Administrative Questions
CAD	computer-aided design/	CCCN	CDIAC Computing System
	drafting/drawing	ccco	
CADD	computer-aided design and drafting	ccco	Committee on Climate Changes
CAeM	Commission for Aeronautical	CCCD	and the Ocean (SCOR and IOC)
	Meteorology (WMO)	CCCP	California Institute of Technology
CAF	Clean Air Facility	000	Concurrent Computation Project
CAgM	Commission for Agricultural	CCD	charge-coupled device (camera)
	Meteorology (WMO)	CCDP	Climate Change Detection Project
Cal/Val	calibration/validation	CCI	Commission for Climatology
CAM	crassulacean acid metabolism		(WMO)
CAMS	Control and Monitoring System	CCIR	International Radio Consultative
CAO	cold air outbreak		Committee (ITU)
CAP	Central Arizona Project (USBR)	CCITT	International Consultative
CAPPI	Constant Altitude Plan Position		Committee on Telegraphs and
<u> </u>	Indicator		Telecommunications (ITU)
CAR	Caribbean (START)	CCIW	Canadian Centre for Inland Waters
CARBICE	Carbon Dioxide Intercalibration	CCM ₁	community climate model one
CADDO	Experiment (IGAC)	CCM ₂	community climate model two
CARDS	climatological aerological		(NCAR)
CARS	reference data set	ССМ	community climate model
CARS	Climate Applications Referral System	CCM0	Community Climate Model
CARS	coherent anti-Stokes Raman		(National Center for Atmospheric
CARS	scattering		Research)
CART	Cloud and Radiation Testbed	CCM2	Community Climate Model
Valit	(ARM)		(version 2)
CAS	Chemical Abstract Series	CCMS	Committee on the Challenges of
CAS	Chinese Academy of Science		Modern Society
CAS	Commission for Atmospheric	CCN	cloud condensation nucleus
	Sciences (WMO)		
	• •		

ELITAL (FANGE ACRONYMS AND ABBREVIATIONS

CCOP	Committee for the Coordination of	CEI	Center for Environmental
	Joint Prospecting for Mineral		Information
	Resources in Asian Offshore Areas	CEM	cumulus ensemble model
	(Indonesia)	CEMA	Council of Mutual Economic Aid
CCRS	Canadian Centre for Remote		(Russian Federation, formerly
	Sensing (Canada)		U.S.S.R.)
CCSDS	Consultative Committee for	CEN	European Committee for
	Standard Data Services		Standardization (EC)
CCT	computer-compatible tape	CENELEC	European Committee for
CD	Chemistry Division		Electrotechnical Standardization
CD	community development		(EC)
CD of the second	compact disc	CENR	Committee on Environmental and
CDAS	Climate Data Assimilation System		Natural Resources (U.S. NCS&T)
CDC	Control Data Corporation	CENTO	Central Treaty Organization
CDCR	conceptual design and cost review	CEOS	Committee on Earth Observation
CDDIS	Crustal Dynamics Data		Satellites
	Information System	CEP	circular error probability
CDF	common data format	CEP	Comite Ecumenico de Proyectos
CDIAC	Carbon Dioxide Information	CEPAL	Comision Economica para America
	Analysis Center (ORNL/DOE)		Latina (Spain) (ECLA)
	(formerly CDIC)	CEPAL	Economic Commission for Latin
CDIC	Carbon Dioxide Information		America (Spain) (ECLA)
	Center (now CDIAC)	CEPEX	Central Equatorial Pacific
CDMS	Cryospheric Data Management		Experiment
	System	CEPT	Conference Europeenne des
CDOS	Customer Data and Operations		Administration des Postes et
	System		Telecommunications (European
CDP	Crustal Dynamics Project (NASA)		Conference of Postal and
CDRD	Carbon Dioxide Research Division		Telecommunications
CD-ROM	compact disc-read only memory		Administrations)
CDRP	Carbon Dioxide Research Program	CEQ	Council on Environmental Quality
CE	Office of Conservation and		(U.S.)
	Renewable Energy	CER	carbon dioxide exchange rate
CEA	cause-and-effect analysis	CERCLA	Comprehensive Environmental
CEA	Central Electricity Authority		Response, Compensation, and
	(India)		Liability Act (1980) (Superfund)
CEC	cation exchange capacity	CERES	Clouds and the Earth's Radiant
CEC	Commission of European	011120	Energy System (EOS)
-20	Communities	CERES	Crop Environment Resource
CEDAR	Coupled Energetics and Dynamics	CLICD	Synthesis
CDD/ IX	of the Atmospheric Regions	CERGA	Centre d'Etudes et de Rechereches
CEDDA	Center for Experiment Design and	CERCIA	Geodynamiques et Astronomiques
CLODA	Data Analysis (NOAA)	CERL	Corvallis Environmental Research
CEEM	Center for Energy and	CERE	Laboratory (EPA)
	Environmental Management	CERN	Chinese Ecological Research
CEES	Committee on Earth and	CENI	Network
	Environmental Sciences (formerly	CERN	European Laboratory for Particle
	CES; replaced by CENR)	CLININ	Physics
	CLO, replaced by CLINK		1 11/01/00

9

FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

CERN	European Organization for Nuclear Research	СНу
CERP	Cooperative Ecological Research	СІ
CERF	Project (PRC, Germany, and	
	UNESCO)	CIA
CES	Committee on Earth Sciences (now	CIA
CLS	CEES)	CIAI
CETA	Comprehensive Education and	CIAP
CLIN	Training Administration	
CF	concentration factor	CIDA
CFC	chlorofluorocarbon	
CFC	chlorinated fluorocarbon	CIE
CFC-11	$CC1_3F$, trichlorofluoromethane,	CIEA
	Freon-11	CILLA
CFC-12	CCl ₂ F ₂ , dichlorodifluoromethane,	CIESIN
	Freon-12	CILDIN
CFEM	combined fates and effects model	
CFR	Code of Federal Regulations	CIG
CFRI	Central Fuel Research Institute	
	(India)	CIHEAN
CGBAPS	Cape Grim Baseline Air Pollution	
CODING	Station	
CGC	Committee on Global Change	CIL
CGC	Management and Coordination	CILSS
	Advisory Committee	CILOD
CGCM	coupled atmosphere/ocean general	
000111	circulation model	[
CGCP	Canadian Global Change Program	
CGED	Committee on Geophysical	
	Environmental Data (NAS)	СІМО
CGES	Center for Global Environmental	
0020	Studies	CIMSS
CGMS	Coordination of Geostationary	Cinico
COMO	Meteorological Satellites	CINOF
CGMW	Commission for the Geological	CINOI
COMW	Map of the World	CIR
CGO	Cape Grim (Tasmania) (baseline	CIRAC
000	station)	CINAC
CH4	methane	CIRES
CH,CL	methyl chloride	CINES
CHAMMP	Computer Hardware, Advanced	CIRT
Christian	Mathematics, and Model Physics	CIS
	(Climate Modeling Program)	CIS
CHEMRAWN	Chemical Research Applied to	010
CILLMIN	World Needs (IUPAC)	CISPR
CHRIS	Chemical Hazard Response	
CILLUS	Information System	CISTI
CH.SS	Permanent Interstate Committee	CIOTI
011.00	for Drought Control in the Sahel	СІТ
	(CILSS)	
	()	

	~
СНу	Commission for Hydrology (WMO)
CI	Conservation International (based
	in Washington, D.C.) (NGO)
CIA	Central Intelligence Agency
CIAP	Climate Impact Assessment
	Program
CIAP	Inter-American Committee for the
	Alliance for Progress
CIDA	Canadian International
	Development Agency
CIE	Chinese Institute of Electronics
CIEA	Committee on International
	Environmental Activities
CIESIN	Consortium for International Earth
	Science Information Network
	(U.S.)
CIG	Commonwealth Industrial Gases
	(U.K.)
CIHEAM	Centre International de Hautes
	Etudes Agronomiques
	Mediterraneenes
CIL	Coal India Limited
CILSS	Comite Inter-Etats pour la Lutte
CILOU	Contre la Secheresse au Sahel
	(CH.SS) (consists of Chad,
	Gambia, Mali, Mauritania, Niger,
	· · · · · · · · · · · · · · · · · · ·
	Senegal, Upper Volta, and Cape
СІМО	Verde Islands) Commission for Instruments and
CIMO	
OB (00	Methods of Observation (WMO)
CIMSS	Cooperative Institute for
	Meteorological Satellite Studies
CINOF	Campaign for Integrated
	Observations of Solar Flares
CIR	color-infrared (film)
CIRAC	Canadian Institute for Research in
	Atmospheric Chemistry
CIRES	Cooperative Institute for Research
	in Environmental Sciences
CIRT	cirrus test
CIS	CDIAC Information System
CIS	Commonwealth of Independent
	States
CISPR	International Special Committee on
	Radio Interference
CISTI	Canada Institute for Scientific and
	Technical Information
CIT	California Institute of Technology
	8

FLUEAL (FANGE ACRONYMS AND ABBREVIATIONS

CIUS	Conseil International des Unions Scientifiqes (ICSU)	CNR	Consiglio Nazionale delle Ricerche (Italy)
CKE	cumulus kinetic energy	CNRET	Centre for Natural Resources
CLAES	cryogenic limb array etalon	· · · · · · · · · · · · · · · · · · ·	Energy and Transport (UN)
CLALD	spectrometer	CNRS	National Scientific Research
CLARET	Cloud Lidar and Radar		Center (Centre Nationale de la
CLAREI	Exploratory Test		Recherche Scientifique) (France)
CLASS		со	carbon monoxide
CLASS	Cross-chain Loran Atmospheric	CO,	carbon dioxide
OL AND	Sounding System	COADS	Comprehensive Ocean-Atmosphere
CLAVR	Clouds from AVHRR		Data Set
CLI	Climate Change (project)	COARE	Coupled Ocean-Atmosphere
CLIC	Climate Inventory and Catalog		Response Experiment (TOGA and
CLICOM	climate computing		WCRP)
CLIMAP	Climate Long-Range Investigation	COBIOTECH	Scientific Committee for
	Mapping and Prediction (project)		Biotechnology (ICSU)
CLIVAR	Climate Variability and	CODATA	Committee on Data for Science
	Predictability		and Technology (ICSU)
CINO ₃	chlorine nitrate	CODMAC	Committee on Data Management,
CIO	chlorine monoxide		Archiving, and Computation
ClO ₂	chlorine dioxide	COE	Corps of Engineers (U.S. Army)
CLP	Contract Laboratory Program	COGEOMAP	Federal-State Cooperative
	(EPA)		Geologic Mapping
CLRI	Central Leather Research Institute	COHMAP	Cooperative Holocene Mapping
	(India)		Project
cm	centimeter	Co-I	co-investigator
CMA	Cement Manufacturers'	COLA	Center for Ocean-Land-
	Association (U.S.)		Atmosphere Studies
CMAP	Climate Modeling, Analysis, and	COM	Communication Department
Own d	Prediction (program)	CONA	Committee for OWSE-North
СМС	Canadian Meteorological Centre		America
CMD	Coordinator for Multi-lateral	COPS	continuously operating per
CMD	Development Program		fluorocarbon sniffer
CMDL	Climate Monitoring and	COPUOS	Committee on Peaceful Uses of
CWIDL	Diagnostics Laboratory (Boulder,		Outer Space (UN)
		Corp.	Corporation (spell out in text;
CMIE	Colo.) (NOAA and ERL)		abbreviate in references, lists
CMIE	Centre for Monitoring the Indian		tables, footnotes, bibliographies,
0.07	Economy	0.000	and indexes)
CMM	Commission for Marine	CoSAMC	Commission for Special
	Meteorology (WMO)		Applications of Meteorology and
CMP	Climate Modelling Programme	COSDAD	Climatology (WMO)
CMP	computer modeling package	COSPAR	Committee on Space Research
CMRS	Coal Mines Research Station	0007	(ICSU)
CMS	Configuration Management System	COST	Committee on Science and
CN	condensation nuclei	1	Technology (ASEAN)
CNC	condensation nucleus counter	COSTED	Committee on Science and
CNES	Centre Nationale d'Etudes		Technology in Developing
	Spatiales (French Space Agency)		Countries (ICSU)
CNET	Centre National d'Etudes des	COW	Committee on Water
	Telecommunications (France)	COWAR	Committee on Water Research
CNR	Committee on Natural Resources		(ICSU and UATI)

FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

COWRR	Committee on Water Resources Research	CSIR	Council of Scientific and Industrial
CPC	Climate Prediction Center	CSIRO	Research (India) Commonwealth Scientific and
CFC		CSIRO	
CDM	(formerly CAC)		Industrial Research Organization
CPM	critical path method		(Australia)
CPMS	climatological prediction by model	CSIRO/DAR	CSIRO/Division of Atmospheric
CDO .	statistics	0014	Research (Australia)
CPO	Core Project Office (IGBP)	CSM	climate system monitoring
CPP	cloud photopolarimeter	CSMP	Climate System Modeling Program
CPPC	Core Project Planning Committee	CSO	Central Statistical Organization
<u> </u>	(IGBP)	CSPP	Collaborative Special Project and
CPRS	cloud-profiling radar system		Programme
CPS	certified professional secretary	CSR	Centra de Sensores Remotes (Italy)
CPU	central processing unit	CSRS	Cooperative State Research
CPUE	catch per unit effort		Service
CRC	Climate Research Committee	CST	CHAMMP Science Team
CREN	Chemical Research and	CSU	Colorado State University
	Environmental Needs	CTD	Chemical Technology Division
CREO	Cryosphere Research on Qingzang	CTD	conductivity, temperature, and
	Plateau		depth sensor
CRESP	Coordinated Research and	CTD	continuous-temperature-depth
	Environmental Surveillance	CTS	Committee on the Teaching of
	Programme (NEA)	CTSS	Science Cray time-sharing system
CRF	cloud radiative forcing	CU	University of Colorado
CRI	Climate Research Institute	CUF	capacity utilization factor
	(Oklahoma State University)	C.V.	coefficient of variation (math)
CRIC	Computerized River Information	CVS	Conference and Visitors' Services
	System (U.S. Fish and Wildlife	CW	continuous wave
	Service)	CWA	Clean Water Act (1977)
CRM	certified reference material	CWR	continuous-wave radar
CRP	Climate Research Program	CWSF	Chemical Waste Storage Facility
CRPE	Centre de Recherches en Physique	CZCS	coastal zone color scanner
	de l'Environment Terrestre et	CZM	Coastal Zone Management
	Planetaria	CZMA	Coastal Zone Management Act
CRREL	Cold Regions Research and		(1972)
	Engineering Laboratory (COE)		`
CRS	cavity-ringdown spectrometer		
CRT	cathode-ray tube		
CRYSYS	Cryospheric System		
CS	Computer Services Department		
CSA	Canadian Space Agency		
CSA	Chinese Society of Astronautics		
CSATA	Centra Studi e Applicazioni in		
	Tecnologie Avanzate (Italy)		
CSD	Commission on Sustainable		
	Development		
CSELI	Centra Studi e Laboratori		
~~~~	Telecommunicazioni (Italy)		
CSES	Center for the Study of Earth from		
	Space (UC)		
	opues (00)		

#### FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS



D/H	deuterium/hydrogen (ratio)	DC	developing country
1 <b>-D</b>	one-dimensional	D.C.	District of Columbia
2-D	two-dimensional	DCAR	Danish Centre for Atmospheric
3-D	three-dimensional		Research
4-D	four-dimensional	DCDS	Digital Cartographic Data Standard
4DDA	four-dimensional (4D) data	DCDSTF	Digital Cartographic Data
	assimilation		Standards Task Force (Composed
1-D RCM	one-dimensional radiative-		of members of the NCDCDS and
	convective model		FICCDC/SWG)
2-D RCAM	two-dimensional radiative-	DCP	data collection platform
	advective-convective equilibrium	DCP-OES	direct coupled plasma-optical
	model		emission spectroscopy
DAAC	Data Active Archive Center	DCS	data collection system
DAAC	<b>Distributed Active Archive Center</b>	DDF	descriptive data file
DADS	Data Archive and Distribution	DDL	direct downlink
	System	^r DDMP	domain-decomposition-message-
DAR	Division of Atmospheric Research		passing
	(CSIRO) (Aspendale, Victoria,	DDRP	Direct/Delayed Response Project
	Australia)	DDT	dichlorodiphenyl-trichloroethane
DARA	Deutsche Agentur für		(insecticide)
	Raumfahrtangelegenheiten	DE	dynamics explorer
	(Germany)	DEBITS	Deposition of Biogeochemically
DARE	data rescue		Important Trace Species (IGAC)
DARPA	U.S. Defense Advanced Research	DEC	Digital Equipment Corporation
	Projects Agency	DECNet	<b>Digital Equipment Corporation</b>
DAS	data-assimilation system		Network
DAS	direct access system	dE/dt	rate of evaporation (moisture loss
DASA	Deutsche Aerospace		from soil)
	Administration	DEIS	Draft Environmental Impact
DASET	Department of the Arts, Sports, the		Statement
	Environment, Tourism, and	DEM	digital elevation model
	Territories (formerly DASETT)	DEMR	Department of Energy, Mines, and
DASETT	Department of the Arts, Sports, the		Resources (Canada)
	Environment, Tourism, and	DEW	distant early warning
	Territories (now DASET)	DGCM	Dynamic Global Vegetation Model
DAT	Department of Science and	DGLR	Deutsche Gesellschaft fur Luft-und
	Technology		Raumfahrt (Germany)
DB	direct-beam (irritancy)	DGVM	Dynamic Global Vegetation Model
DB	direct broadcast		(GAIM)
dbh	diameter at breast height	DH	chromosome-doubled haploid
DBMS	data base management systems	DHCN	Daily Historical Climate Network
	(Deutsche Forschungs-und	DHHS	U.S. Department of Health and
	Versuchsanstalt fur Luft-und		Human Services
	Raumfahrt (Germany)	DHS	Department of Human Services
DBS	Doppler beam swinging	DI	Directorate
DC	Department of Commerce (U.S.)	1	

# FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS

DIA	Denmark's Academy for Engineering	DOJ DOL	U.S. Department of Justice U.S. Department of Labor
DIAL	Differential Absorption Lidar	DOLY	Dynamic Global Phytogeography
DIC	dissolved inorganic carbon	DOLI	Model (GCTE)
DIDAC	digital data acquisition system	DOM	dissolved organic macromolecules
DIF	Data Interchange Format	DOM	dissolved organic matter
DIS	Data and Information Systems	DOMSAT	Domestic Communications Satellite
210	(EOS and IGBP)	DOMSTAR	communications relay set
DISORT	discrete ordinate (model)	DOPLID	Doppler lidar
DIS-SC	DIS Standing Committee	DORIS	Determination d'Orbite et Radio
DISSPLA	Display Integrated Software		Positionement Integre par Satellite
21001 211	System and Plotting Language		(France)
DIW	Department of Industrial Works	DORIS	Doppler Orbitography and Radio
DKD	Deutscher Kalibrierdienst		Positioning Integrated by Satellites
DLG	digital line graph	DOS	Department of Space
DLG-E	digital line graph-enhanced	DOS	U.S. Department of State
DLR	Deutsche Forschungsanstalt fur	DOST	Department of Science and
	Luft-und Raumfahrt (Germany)		Technology
DLS	dynamic limb sounder	DOT	U.S. Department of Transportation
DM	Data Management (WMO and	DOY	day of year
	WWW)	DP	direct playback
DM	deep monitoring (wells)	DPC	display code (CDC)
DMA	Defense Mapping Agency (U.S.)	DPR	development planning review
DMA	direct memory access (computer	(D)PR	dual precipitation radar
	term)	DPS	Digital Photogrammetry System
DMDS	dimethyl disulfide	DQO	Data Quality Objectives
DM-MIMD	distributed memory, multiple	DRAW	Direct Read After Write Animation
	instruction, multiple data		System
	(computer)	DRS	Data Relay Satellite
DMS	data management system	DRSS	Data Relay Satellite System
DMS	dimethyl sulfide or	DSB	direct sounding broadcast
	dimethylsulphide	DSDP	deep sea drilling project
DMSO	dimethyl sulfoxide	DSIR	Department of Scientific and
DMSP	Defense Meteorological Satellite		Industrial Research (now SRC)
	Program (U.S.)		(U.K.)
DNA	deoxyribonucleic acid	DSM	demand-side management
DND	Department of National Defense	DSN	Deep Space Network
	(Canada)	DSP	digital signal processing
DNES	Department of Non-conventional	DSS	Data Support Section (NCAR)
	Energy Sources (India)	DST	data system tests
DOA	U.S. Department of Agriculture	DST	Department of Science and
DOAS	differential optical absorption		Technology
	spectroscopy	DTD	digital terrain data
DOC	dissolved organic carbon	DTH	Technical University of Denmark
DOC	U.S. Department of Commerce	DU	Dobson units
DOD	U.S. Department of Defense	DUNDEE	Down Under Doppler and
DOE	Department of the Environment		Electricity Experiment
-	(Canada)	DWBM	Office of Defense Waste
DOE	U.S. Department of Energy		Byproducts Management
DOI	U.S. Department of Interior	DWS	Doppler wind sensor

#### ELEFAL (FANGE ACRONYMS AND ABBREVIATIONS

DYFAMED atmospheric dynamics and fluxes in the Mediterranean Sea (France) (JGOFS) DYN Dynamic Systems Project

## FLEFAL (FANGE ACRONYMS AND ABBREVIATIONS

# E e e

EADS	Environmental Assessment Data System
EARSeL	European Association of Remote
LANGEL	Sensing Laboratories
EAS	Environmental Analyses Section
LAS	(ORNL)
EAs	Environmental Assessments
EASIZ	Ecology of the Antarctic Sea Ice
	Zone
EAWEP	East Asia and Western Pacific
EBBR	Energy-Balance Bowen Ratio
EBCDIC	Extended Binary Coded Data
	Interchange Code (IBM)
EBM	energy-balance model
EC	eddy correlation
EC	elemental carbon
EC	Environment Canada
EC	European Community
EC	European Communities or
	Commission of the European
	Communities
EC	executive committee
EC	Executive Council (WMO)
ECA	Economic Commission for Africa
	(UN)
ECAFE	Economic Commission for Asia
EGANO	and the Far East
ECAMP	Environmental Compliance
	Assessment and Management Program (USAF)
ECC	electrochemical concentration cell
ECD	effective cutoff diameter
ECD	electron capture detector (EC)
ECDIS	Electronic Chart Display and
LCDIS	Information Systems
ECE	Economic Commission for Europe
LCL	(UN)
ECG	Ecosystem Conservation Group
200	(UNEP, FAO, UNESCO, and
	IUCN)
EC-GC	electron capture-gas
	chromatograph
ECHIVAL	European International Project on
	Climate and Hydrological
	Interactions between Vegetation,
	Atmosphere, and Land Surfaces
	(BAHC and EPOCH)
	-/

ECLA	Economic Commission for Latin
	America
ECLAC	Economic Commission for Latin
	America and the Caribbean (UN)
ECLIPS	Experimental Cloud Lidar Pilot
	Study
ECMWF	European Centre for Medium-
Lenini	Range Weather Forecasts
Ecom.	EOS communications
ECOMARGE	ecology of the continental margins
ECOMARGE	(France) (JGOFS)
ECOSOC	Economic and Social Council (UN)
ECOSOC	
ECOWARM	European Committee for Water
TCO .	Resources Management (IAHS)
ECS	Environmentally Compatible
	Energy Strategies (project)
ECS	EOSDIS Core System
ECSL	European Centre for Space Law
ECWA	Economic Commission for
	Western Asia
ED	Energy Division
EDA	elevation difference accuracy
EDAS	particulate/radon data system
EDC	EROS Data Center
EDD	Exchange of Digital Data
EDI	electronic Data Interchange
EDI	Equivalent-damage index
EDIS	Environmental Data and
	Information Service
EDOS	EOS Data and Operations System
EDP	electronic data processing
EDS	Environmental Data Service
EDSG	Energy Demand Steering Group
EDTA	ethylenediaminetetraacetate
EDTA	ethylenediaminetetraacetic (acid)
EDX	energy-dispersive X-ray (analysis)
EDXS	energy-dispersive X-ray
22110	spectroscopy
EEC	European Economic Communities
EEI	Edison Electric Institute
EER	external engineering review
EFEDTA	European Field Experiment in
	Decertification Threatened Area
	(ECHIVAL and BAHC)
e.g.	exempli gratia (for example) use
0.	only in parentheses or footnotes,
	followed by a comma)

# (LULAL UFANCE ACRONYMS AND ABBREVIATIONS

EG&G	Edgerton, Germeshauser, and Greer	EC EC
EGS	European Geophysical Society	
EIA	Energy Information Administration	EC
2	(DOE)	EC
EIPO	European IGAC Project Office	EC
LIIO	Steering Committee	EC
EIS	environmental impact statement	EO
EISCAT	-	
EISCAL	European Incoherent Scatter Facility	
EISMV	Ecole Inter-Etats des Sciences et de	EO
	Medecine Veterinaire (Dakar)	
E-LIDAR	experimental lidar	
ELS	Eastern Lake Survey	EC
ELV	expendable launch vehicle	EC
EM	electromagnetic	EO
EMAP	Environmental Monitoring and	
LIMAL	Assessment Program	EO
EMEP		
CIVIEF	Cooperative Programme for	
	Monitoring and Evaluation of	
	Long-Range Transmission of Air	EO
	Pollutants in Europe	
EMEX	Equatorial Mesoscale Experiment	EP
EML	Environmental Measurements	EP
-	Laboratory	-
EMOC	EOSDIS Mission Operations	EP
	Center	: 
EMR	electromagnetic radiation	EP
EMSL	Environmental Monitoring Systems	
	Laboratory (EPA)	EP
EMSL-LV	Environmental Monitoring Systems	EP EP
	Laboratory - Las Vegas (Nevada)	·
	(EPA)	EP
ENRIC	Environment and Natural	EP
	<b>Resources Information Center</b>	
ENRICH	European Network for Research on	EP
	Global Change (CEC)	
ENSO	El Nino/southern oscillation	EP
	(coupled oceanic-atmospheric	EP
	change)	
ENVISAT	environmental satellite	EP
EOC	Earth Observation Center	
	(NASDA)	EQ
EOC	EOS Operations Center (NASA)	ER
EOCAP	Earth Observation	ER
	Commercialization Application	ER
	Program	ER
EODC	Earth Observing Data Center	ER
	(U.K.)	
	(0.11.)	ł

OF	empirical orthogonal function
D-ICWG	Earth Observations International
	Coordination Working Group
OPM	electro-optic phase modulation
DS	Earth Observing System (U.S.)
DS-AERO	EOS Aerosol Mission
DS-ALT	EOS Altimetry Mission
DS-AM	EOS Morning Crossing
<b>33-AIVI</b>	(ascending) Mission or Earth
	Observing System (morning pass)
OSAT	Earth Observation Satellite
JSAI	(commercial operator for satellite
OS-CHEM	systems in the U.S.)
	EOS Chemistry Mission
OSDIS	EOS Data and Information System
OSP	Earth Observing Scanning
	Polarimeter
OS PM	Earth Observing System (afternoon
	pass) or EOS Afternoon Crossing
	(descending) Mission
DTC	European Organization for Testing
	and Certification (EC)
<b>)</b>	Earth Probe
2	extraction procedure (RCRA and
	EPA)
PA ·	Environmental Protection Agency
	(USDI)
PA	Environmental Protection
	Authority (Victoria, Australia)
PD	European Pollen Database
PER	Environmental Processes and
	Effects Research (program)
PI	environmental productivity index
PICA	European Programme for Ice
	Coring in Antarctica (PAGES)
POCH	European Programme on Climate
	and Hazards (EEC)
POP	European Polar-Orbiting Platform
POPE	Etude de Processes dans l'Ocean
	Pacifique Equatorial
PRI	Electric Power Research Institute
	(Palo Alto, Calif.)
QPAC	Equatorial Pacific (JGOFS)
{	Office of Energy Research
R-2	Extended Range U-2 (aircraft)
8B	Earth Radiation Budget
RBE	Earth Radiation Budget Experiment
RBES	Earth Radiation Budget Explorer
	Satellite
	Satomic

#### FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS

ERBS	Earth Radiation Budget Satellite	ESAM	Institute for Environmental Science
ERD	Ecological Research Division		and Management
	(DOE and OHER)	ESCAP	Economic and Social Commission
ERDA	U.S. Energy Research and		for Asia and the Pacific (UN)
	Development Administration	ESD	<b>Environmental Sciences Division</b>
	(formerly AEC; now DOE)	20 A	(ORNL)
ERDAS	Earth Resources Data Analysis	ESDIS	Earth Science Data and
	Systems	1. Sec.	Information System
ERFU	Environmental Restoration and	ESF	<b>European Science Foundation</b>
	Facilities Upgrade Program	ESF/EPC	ESF/European Palaeoclimate and
ERIM	<b>Environmental Research Institute</b>		Man Project (holocene climate)
	of Michigan	ESMAP	Energy Sector Management
ERL	Environmental Research		Assistance Programme
	Laboratory (Boulder, Colo.)	ESMR	electronically scanning microwave
	(NOAA)		radiometer
ERNets	Energy Research Networks	ESOC	European Space Operations Center
ERNI	wet-only rainfall collector	ESRC	<b>Environmental Science Research</b>
EROC	Ecological Rates of Change (NSF)		Center
EROS	Earth Resources Observation	ESRI	<b>Environmental Systems Research</b>
	Satellite		Institute
EROS	Earth Resources Observation	ESSA	<b>U.S. Environmental Science</b>
	System		Services Agency (forerunner of
EROS	European River Ocean System		NOAA)
	(EEC)	ESSC	Earth System Sciences Committee
ERP	<b>Environmental Research Parks</b>	ESTAR	electronically scanned thinned
ERS	Economic Research Service		array radiometer (ARM)
ERS	ESA Remote Sensing Satellite	ESTEC	European Space Research and
ERS	European Remote-Sensing Satellite	TOTTO	Technology Centre
ERS-1	European Remote-Sensing	ESTEC	European Space Technology
	Satellite-1	ET	Centre (Netherlands)
ERS-2	European Remote-Sensing	EI	evapotranpiration estimated time of arrival
	Satellite-2	ETAC	Environmental Technical
ERTS	Earth Resources Technology	EIAC	Applications Center (U.S. Air
	Satellite (now Landsat)		Force)
ERTS-1	Earth Resources Technology	ETAP	Expanded Technical Assistance
	Satellite-1		Program
ESA	Ecological Society of America	ETC	Energy Technology Center
ESA	Endangered Species Act (1973)	ETC	European Telecommunications
ESA	Entomological Society of America		Standards Institute (EC)
ESA	Equatorial South America	etc.	and others especially of the same
	(START)		kind; and so forth
ESA	European Space Agency	ETF	Engineered Test Facility
ESA/IRS	European Space	ETF	Environmental Task Force
	Agency/Information Retrieval	ETI	Economic Transition and
	Service	211	Integration (project)
ESAD	Earth Science and Applications	ETM	enhanced thematic mapper
	Division (NASA HQ)		(Landsat)
ESAER	European Space Agency's Earth	ETRP	Education and Training
	Resources (Satellite)		Programme (WMO)

#### FLULAL UPANEE ACIRONYMS AND ABBREVIATIONS

ETSA ETV EUMELI	electron transport system activity electrothermal vaporizer eutrophic, mesotrophic, and
	oligotrophic sites (France) (JGOFS)
EUMETSAT	European Organization for the
	Exploitation of Meteorological Satellites
EUR	Bureau of European Affairs
EURECA	European Retrievable Carrier
EUROSTART	European Planning Committee for START
EUROTRAC	European Experiment on Transport and Transformation of
	Environmentally Relevant Trace
	Constituents (in the Troposphere over Europe)
EUV	extreme ultraviolet
EVA	extra vehicular activity
EXCOMM	Executive Committee
EZE	Asociacion Protestante de
	Cooperacion para el Desarrollo en Alemania

#### FLUFAL UPANGE ACRONYMS AND ABBREVIATIONS

# Ff1

FAA	Federal Aviation Administration (U.S.)
FAB	Finance and Budget
FACE	free-air carbon dioxide enrichment (GCTE)
FAGS	Federation of Astronomical and Geophysical Services (ICSU)
FAI	Fertilizer Association of India
FANGIO	Feedback Analysis for GCM
	Intercomparison and Observations
FAO	Food and Agriculture Organization
IAU	(UN) (ICSU)
EAD	
FAP FAPIS	Food and Agriculture Project
rapis	Formation en Amenagement
<b>F</b> 40	Pastoral Integre au Sahel
FAQ	Frequently Asked Question
FAR	Federal Acquisition Regulations
FARS	Facility for Atmospheric Remove Sensing
FAST	Fourier amplitude-sensitivity test
FATE	Formation of Aerosol and their
	Transformation over Europe
	(EUROTRAC)
FBS	Frontal Boundary Study
FCC	Federal Communications
	Commission
FCCC	Framework Convention on Climate
	Change
FCCSET	Federal Coordinating Council for
	Science, Engineering, and
	Technology
FCDS	Fleet Consolidated Data Set (U.S.
	Navy)
FCST	Federal Council for Science and
1001	Technology
FDA	facility disposal area
FDI	field data investor
FDM	finite difference method
FE	Fossil Energy Program (DOE)
Fe	
FEDC	iron Eusion Energy Design Center
FEDMAP	Fusion Energy Design Center
	Federal Geologic Mapping Project
FEIS	final environmental impact
E-I INE	statement
FeLINE	Iron as a Limiting-Nutrient
	Experiment (CSIRO)

FEM	finite element method
FEMA	Federal Emergency Management
	Agency (U.S.)
FEMA	Finite Element Model of Material
	Transport through Aquifers
FERC	Federal Energy Regulatory
	Commission
FEWA	Finite Element of Water Flow
	through Aquifers
FF	free format
FFT	fast Fourier transformation
FGCC	Federal Geodetic Control
	Committee (U.S. National Ocean
FGDC	Service)
FUDC	Federal Geographic Data Commission
FGEF	Federal Geographic Exchange
FOEF	Format
FGGE	First GARP Global Experiment
	(NAS)
FGGE SOP	FGGE Special Observing Period
FICCDC	Federal Interagency Coordinating
	Committee on Digital Cartography
	(USGS)
FICCDC/SWG	FICCDC/Standards Working
	Group (U.S.)
FID	flame ionization detector (GC)
FIELD	Foundation for International
	Environmental Law and
	Development
FIFE	First ISLSCP Field Experiment
FIFRA	Federal Insecticide, Fungicide, and
	Rodenticide Act
FIN	Fish Information Network (data
FIPS	base) Federal Information Processing
1.11.2	Standard
FIRE	First ISCCP Regional Experiment
FIT	Field Investigation Team (EPA)
FIZ	Fachinformationszentrum
FLAIR	Measurement of Micronutrient
	Absorption and Status
FLINN	Fiducial Laboratories for an
	International Natural Sciences
	Network

**Carbon Dioxide Information Analysis Center (CDIAC)** 

r

# FLUEAL (FANGE ACRONYMS AND ABBREVIATIONS

FLM	federal land manager (e.g., National Park Service)	FTP/A FTS	field task proposal/agreement Flourier transform spectrometer
FLUPAC	flux dans l'ouest du Pacifique	FTS	full turbulence simulation
FLUFAC	equatorial (France) (JGOFS)	FTU	Formazin turbidity unit
FMFR	four-minus-five restoral	FUA	Fuel Use Act
FMFT	four-minus-five test	FW	filter wheel
FNOC	Fleet Numerical Oceanographic	FWCA	Fish and Wildlife Coordination Act
moe	Center (U.S. Navy)		(1958)
FNWC	Fleet Numerical Weather Center	FWM	food web model
11000	(U.S. Navy)	FWP	Field Work Proposal
FO	furnace oil	FWPCA	Federal Water Pollution Control
FOAM	Fates of Aromatic Model		Act (1972)
FOLD	federally owned Landsat data	FWS	Fish and Wildlife Service (U.S.)
FOR	Forestry Resources (project)	FY	fiscal year
FORAST	Forest Response to Anthropogenic		
	Stress (model)		
FORET	Forest of East Tennessee (model)		
FORTE	fast on-orbit recording of transient		
	events		
FORTRAN	FORmula TRANslation		
	(a computer language)		
FOT	flight operations team		
FOT	Fourier Optical Transform		
FOV	field-of-view (of vision)		
FPD	flame photometric detector		
FR	Federal Register (use with		
	numbers in text; use "Fed. Regis."		
	in reference lists)		
FRG	Federal Republic of Germany		
FRI	Forest Research Institute		
FRLAB	Front Range Lidar, Aircraft, and		
	Balloon (experiment)		
FRONTAL	frontal process studies (France) (JGOFS)		
FRR	fast repetition rate		
FRRPA	Forest and Rangeland Renewable		
	Planning Act (1974)		
FS	Forest Service (USDA)		
FSI	Forest Survey of India		
FSL	Forecast Systems Laboratory (ERL		
	and NOAA)		1
FSSP	forward scattering spectrometer		
	probe		
FST	field support terminal		
FSU	Florida State University (Miami)		
FTIR	Fourier transform infrared		
FTIR	Fourier transform infrared		
	radiometer (spectroscopy)		
FTP	file transfer protocol	1	

: 21

## FLUFAL UFANGE ACRONYMS AND ABBREVIATIONS

# 699

<b>G-</b> 1	Gulfstream-1 (airplane)	
g	gram	
GA	geographic analysis	
GAC	global area coverage	
GAGE	Global Atmospheric Gases	
	Experiment	
GAIM	Global Analysis, Interpretation,	
	and Modelling (IGBP)	
GALE	Genesis of Atlantic Lows	
	Experiment	
GAME	GEWEX-related Asian Monsoon	
	Experiment	
GAMETAG	Global Atmospheric Measurements	
0.0.121110	Experiment of Tropospheric	
	Aerosols and Gases	
GARP	Global Atmospheric Research	
ond	Program (WMO, ICSU, and	
	NOAA)	
GATE	GARP Atlantic Tropical	
UNIL	Experiment	
GATE	Global Atmosphere Tropical	
UAIL	Experiment	
GATT	General Agreement on Tariffs and	
UATI	Trade	
CAW		
GAW CRE/DR/E	Global Atmosphere Watch (WMO)	
GBF/DIME	Geographic Base Files/Dual	
	Independent Map Encoding (U.S.	
Cl	Census Bureau)	
Gbps	gigabits per second	
GBSRN	Global Baseline Surface Radiation	
	Network	
GC	gas chromatography	
GCC	global change category	
GCCD	Global Climate Change Digest	
	(CEI)	
GCDB	Geographic Coordinates Data Base	
GCDIS	Global Change Data and	
	Information System	
GCEP	Global Change Education Program	
GCHC	Gulf Coast Hydroscience Center	
	(USGS)	
GCIP	GEWEX Continental-Scale	
	International Project	
GCM	General Circulation Model	
GCM	Global Climate Model	

GC/MS	gas chromatography/mass
	spectrometry
GCO	Generation Certification Official
	(waste generation)
GCOS	Global Climate Observing System
	(WMO, IOC, UNEP, and ICSU)
GCP	Ground Control Point
GCPI	Cape Grim Photochemical
	Intensive (CSIRO)
GCRIO	Global Change Research
	Information Office
GCRP	Global Change Research Program
GCSS	GEWEX Cloud System Study
GCSS	Global Cloud Systems Study
GCTE	Global Change and Terrestrial
	Ecosystems (program) (IGBP)
GCTE-SSC	GCTE Scientific Steering
	Committee
GCTM	Global Chemical Transport Model
GCRIO	Global Change Research
	Information Office
GCSS	Global Cloud Systems Study
GCTE	Global Change in Terrestrial
	Ecosystems
GCV	gross calorific value
GDAAC	Goddard Distributed Active
CDAR	Archive Center
GDAS GDP	Grimco data acquisition system
GDPS	gross domestic product Global Data-Processing System
ODP3	(WMO and WWW)
GDR	Geophysical Data Record
GEBA	Global Energy Balance Archive
GEC	global environment change
GEDEX	Greenhouse Effect Detection
	Experiment
GEF	Global Environmental Facility
	(WB, UNDP, and UNEP)
GEIA	Global Emissions Inventory
	Activity (IGAC)
GEISA	Gestion et d'Etude des Information
0210/1	Spectroscopiques Atmospheriques
GEM	Geospace Environment Modeling
GEM-HEX	Geochemical, Microbiological, and
	Hydrological Experiment
	11, 51010 given Dapor miont

# FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

GEMS	Global Environmental Monitoring System (UNEP)	GISP II	Second Greenland Ice Sheet Project (U.S.)
GENESIS	Global Environmental and	GISS	Goddard Institute for Space Studies
	Ecological Simulation of		(NASA)
	Interactive Systems	GIT	gastrointestinal tract
GENLEAF	generic models of leaf response	GIT	Georgia Institute of Technology
GEO	Geostationary Earth Observation		(Atlanta)
GEOM	geographically detailed model	GJ	giga joule
GEOS	Geodynamics Experimental Ocean	GL	Geophysics Laboratory
	Satellite	GLAS	Geoscience Laser Altimeter
Geos-3	Geodetic Satellite Mission (NASA)		System (formerly GLRS-A)
Geosat	Geologic Satellite (program)	GLAS	Goddard Laboratory of
	(USN)	1. A.	Atmospheric Sciences
GEOSECS	Geochemical Ocean Sections Study	GLBC	Great Lakes Basin Commission
GER	<b>Global Environmental Research</b>	GLI	global imager
	(U.K.)	GLIS	Global Land Information System
GESAMP	Group of Experts on the Scientific	GLL	Galileo
	Aspects of Marine Pollution	GLOBE	Global Land One kilometer Base
GEWEX	Global Energy and Water Cycle		Elevation (DIS)
	Experiment (WCRP)	GLOBE	Global Learning and Observations
GFDL	Geophysical Fluid Dynamics		to Benefit the Environment
	Laboratory (NOAA)	GLOBEC	Global Ocean Ecosystems
GFDL	Goddard Fluid Dynamics		Dynamics (SCOR)
	Laboratory	GLOBEC	Global Marine Ecosystem
GFLOPS	one gigaflops equals 1 billion (10 ⁹ )		Dynamics (program)
	floating point operations per	GLOCARB	Global Tropospheric Carbon
	second (measure of computer		Dioxide Network (IGAC)
	processing capability)	GLOCHANT	Global Change Research in the
GFO	Geosat follow-on		Antarctic (SCAR)
GGI	GPS geoscience instrument	GLOCHEM	Global Atmospheric Chemical
GGI	greenhouse-gas indices	Che children	Survey (IGAC)
GGS	global geospace science	GloED	Global Emissions Database
GHCN	Global Historical Climatology	GLONET	Global Tropospheric Ozone
	Network	OLONLI	Network (IGAC)
GHG	greenhouse gas	GLRC	Great Lakes Research Center (LSC
GHz	gigahertz	ULKC	and NOAA)
GIF	Graphical Interchange Format	GLRD	Great Lakes Research Division
GIM	Global Integration and Modeling	4	
	(IGAC)	GLRS GLRS-A	Geoscience Laser Ranging System
GIMMS	Global Inventory Modeling and	OLK3-A	Geoscience Laser Ranging System-
	Monitoring Study		Altimeter (now GLAS)
GIS	geographic information system	GLRS-R	Geoscience Laser Ranging System-
	(a system for management,	01/00	Ranger
	manipulation, analysis, and display	GMCC	Geophysical Monitoring for
	of spatial data)	C) (D AA	Climate Change
GISMO	graphic-information-system	GMDSS	Global Maritime Distress and
	modeling		Safety System (IMO)
GISP	Greenland Ice Sheet Project (NSF	GMP	genetically modified plants
	and PAGES)	GMS	Geostationary Meteorological
GISP2	Greenland Ice Sheet Project		Satellite (Japan)
	5	•	

# FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

GMSC	Geologic Map Standards	GR	growth rate
	Committee (USGS)	GRASS	Geographic Resources Analysis
GMT	Greenwich Mean Time		Support System (U.S. Army Corps
GNIS	Geographic Names Information		of Engineers)
	System (USGS)	GRDC	Global Runoff Data Centre
GOALS	Global Ocean-Atmosphere-Land	GRECA	Group of Experts on Accident
	System (program)		Consequences (NEA and OECD)
GOED	Global Oceans Ecosystems	GREENTIE	Greenhouse Gas Technology
	Dynamics		Information Exchange
GOES	Geostationary Operational	GRGS	Groupe de Recherches de Geodesic
	Environmental Satellite		Spatiale (France)
GOES	Geosynchronous Operational	GRID	Global Resource Information
	Environmental Satellite		Database (UNEP)
GOES	Global Oceans Ecosystems	GRIP	Greenland Ice Project (PAGES)
	Dynamics		(Europe)
GOES	Global Omnibus Environmental	GRIMCO	CGBAPS computing system
	Survey (HDGEC)	GRO	Gamma Ray Observatory (NASA)
GOEZS	Global Ocean Euphotic Zone Study	GSA	General Services Administration
	(IGBP, SCOR, and WCRP)	GSA	Geological Society of America
GOF	Global Ocean Flux	GS&M	Modeling (task team)
GOFS	Global Ocean Flux Study	GSC	Geological Survey of Canada
GOI	government of India		(DEMR)
GOIN	Global Observation Information	GSF	Gesellschaft fur Strahlen und
0011	Network		Umweltforschung mbH Munchen
GOME	Global Ozone Monitoring		(Germany)
COME	Experiment	GSFC	Goddard Space Flight Center
GOMI	Global Ozone Monitoring		(NASA)
Com	Instrument	GSL	Gulf Stream Locale
GOMOS	Global Ozone Monitoring by	GSMNP	Great Smoky Mountains National
COMOD	Occultation of Stars	Commit	Park
GOMR	global ozone monitoring	GSN	Global Seismic Network
GOMK		GSP	Greenland Sea Project
CONC	radiometer	GSPDC	Geostationary Satellite
GONG	Global Oscillation Network Group	051 DC	Precipitation Data Centre
GOOS	Global Ocean Observing System	GSRN	Global Surface Radiation Network
	(IOC, UNESCO, WMO, and	Gi	gigation (1,000 million tons)
	ICSU)	GtC	gigation (1,000 minion tons) gigatons (or gigatonnes) of carbon
GOOS	Global Ozone Observing System	GTCE	
	(IOC, UNESCO, WMO, and	UICE	Global Tropospheric Chemistry Experiment
	ICSU)	GTE	Global Tropospheric Experiment
GOS	Global Observing System (WMO	1	
	and WWW)	GTOS	Global Terrestrial Observing
GPC	Global Processing Center	CTC	System
GPCC	Global Precipitation Climatology	GTS	Global Telecommunications
0.00	Center (data base)	CIU	System (WMO and WWW)
GPCP	Global Precipitation Climatology	GUI	graphical user interface
	Project	GVap	GEWEX Water Vapor Project
GPI	GOES Precipitation Index	CV. D	("GVaP" is preferred))
GPO	Government Printing Office (U.S.)	GVaP	GEWEX Water Vapor Project
GPS	Global Positioning System	CUT	(preferred over "GVap") Clobal Weather Europiment
GPSDR	Global Positioning System	GWE	Global Weather Experiment
OI SDK	Demonstration Receiver	GWh	giga watt hour greenhouse warming potential
		GWP	greennouse warning potential

# FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS

# H h h

H ₂	hydrogen	HDP	Human Dimensions Program
H ₂ O	water		(SEDAC)
H ₂ O ₂	hydrogen peroxide	HDP	Human Dimensions of Global
ha	hectare		Environmental Change Program
HAAP	high-altitude aerial photograph		(ISSC)
HAE	height above ellipsoid	HDRL	High-Dose Reference Laboratory
HAGE	human activity and global	HDTV	<b>High-Definition Television</b>
	environment	HEC	Hydro-Electric Commission
HALOE	Halogen Occultation Experiment	HECP	Herbaceous Energy Crops
HALSS	high-altitude lidar sensing station		Program
HAO	High Altitude Observatory	HEIFE	Heihe River Field Experiment
	(NCAR)	HELCOM	Helsinki Commission
HAP	hazardous air pollutant	HEM	Harmonizations of Environmental
HAPEX	Hydrological-Atmospheric Pilot		Measurement (program)
	Experiment (GEWEX)	HESS	High Latitude Ecosystems as
HAPEX-	HAPEX-MOdelisation du BILan	11200	Sources and Sinks of Trace Gases
MOBILHY	HYdrique		(IGAC)
HARM	Hazard Assessment Rating	HEW	Health, Education, and Welfare
	Methodology	HF	hydrogen fluoride
HASL	Health and Safety Laboratory	HFC	hydrofluorocarbon
HASP	High Altitude Sampling Program	ннмѕ	Hydrostatic Head Monitoring
HBJ	Hazira-Bijapur-Jagdishpur (India)		Station (program)
HBL	Hudson Bay Lowland	ннѕ	Department of Health and Human
HBr	hydrogen bromide	1110	Services
HBW	half band-width	ні	human interactions
HCBP	hexachlorobiphenol	HIC	Habitat International Coalition
HCFC	hydrochlorofluorocarbon	HILDA	high-latitude diffusive-advective
HCHO, CH₂O	formaldehyde	IIILDA	model
HCI	hydrogen chloride	HIMSS	high-resolution microwave
НСММ	Heat-Capacity Mapping Mission	1111100	spectrometer sounder (now MIMR)
HCMM/AEM-1	HCMM/Applications Explorer	HIRDLS	high-resolution dynamics limb
110//10/01/1	Mission-1	HIKDLS	sounder
HCMR	heat-capacity mapping radiometer	HIRIS	high-resolution imaging
HCN	Historical Climatology Network	nikis	
HCN	hydrogen cyanide	HIRS	spectrometer
HCND	Historical Climatology Network-	пікз	high-resolution infrared radiation sounder
nemb	Daily	TITE	
HD	hierarchical diagnosis	HIS	high-resolution interferometer
HDF	hierarchical data format	1110	sounder
HDGCB	Human Dimensions of Global	HIS	high-spectral resolution
IIDOCB	Change (programme) (UNU,	TT O	interferometer sounder
	ISSC, and IFIAS)	HLQ .	holocellulose/lignocellulose
UDCEC	Human Dimensions of Global		quotient
HDGEC	· · · · · · · · · · · · · · · · · · ·	HLW	high-level waste
	Environmental Change	HMCRI	Hazardous Materials Control
	(programme) (ISSC)		Research Institute

#### (LUGAL UPANGE ACRONYMS AND ABBREVIATIONS

HMMR	high-resolution multifrequency
	microwave radiometer
HMSU	high-resolution microwave
	sounding unit
HMTA	Hazardous Materials
	Transportation Act
HMW	high molecular weight
HNO,	nitric acid
HNRC	HOMS National Reference Centre
HO,	odd hydrogen (OH, HO ₂ , and
no ₁	$H_2O_2$
HOC	hydrophobic organic compounds
HOCI	hypochlorous acid
HOMS	Hydrological Operational
HOMB	Multipurpose Subprogramme
	(OHP and WMO)
HOT	Hawaii ocean time (series)
HP	health physicist
HP	health physics
HP	Hewlett-Packard
HPCC	High Performance Computing and
in ee	Communications
HPCRC	High Performance Computing
mene	Research Center (ORNL)
HPD	Hydrometeorological Processes
111.0	Division
HPLC	high-precision liquid
III DO	chromatography
HPLC	high-pressure liquid
	chromatograph/chromatography
HPS	Health Physics Society (Bethesda,
111.0	Md.)
HQ	headquarters
HRDI	high-resolution Doppler imager
HRE	Homogeneous Reactor Experiment
IIICE	(impoundment)
HRIRS	high-resolution infrared radiation
mano	sounder
HROI	high-resolution optical instrument
HRPT	high-resolution picture
III I	transmission (AVHRR)
HRS	Hazard Ranking System (EPA)
HRV	high resolution video (SPOT)
HRV	high resolution visible
HSA	Historic Sites Act (1935)
HSL	Hazardous Substance List (EPA)
HSRL	High Spectral Resolution Lidar
HSKL	Hawaii standard time
HST	Hubble Space Telescope
1101	Trubble space Telescope

Hazardous and Solid Waste Amendments (1984)
hypertext markup language
hypertext transport protocol
Department of Housing and Urban
Development (U.S.)
high-volume impactor
high-volume sampler
Hydrology and Water Resources
Programme (WMO)
Intercomparison of Operational
Hydrological Network Design
Techniques
hertz (cycles per second)

**Carbon Dioxide Information Analysis Center (CDIAC)** 

## FLUTAL (FANCE ACRONYMS AND ABBREVIATIONS

# ii

31	improved initialization inversion	IASI	infrared atmospheric sounding
IAA	International Academy of		instrument
	Astronautics	IASI	infrared atmospheric sounding
IAC	International Activities Committee		interferometer
IACG	Interagency Committee on	IASPEI	International Association of
	Geomatics (DEMR)	and the second second	Seismology and Physics of the
IAEA	International Atomic Energy		Earth's Interior (IUGG)
	Agency (UN)	IASTED	International Association of
IAEG	International Association for		Science and Technology for
	Engineering Geology		Development
IAF	International Astronautical	IATA	International Air Transport
	Federation		Association
IAG	International Association of	IATUL	International Association of
	Geodesy (IUGG)		Technological University Libraries
IAGA	International Association of	IAU	International Astronomical Union
	Geomagnetism and Agronomy	IAVCEI	International Association of
	(IUGG)		Volcanology and Chemistry of the
IAGC	International Association of		Earth's Interior (IUGG)
	Geochemistry and Cosmochemistry	IAWPRC	International Association on Water
IAH	International Association of		Pollution Research and Control
	Hydrogeologists (IUGS)	IBM	International Business Machines
IAHR	International Association for		(Corp.)
	Hydraulic Research	IBM PC	International Business Machines
IAHS	International Association of		Personal Computer
	Hydrological Sciences (IUGG)	IBP	International Biological
IAI	Inter-American Institute for Global		Programme (ICSU)
	Change Research (START)	IBP	International Biophysical Program
IAL	International Association of	IBRD	International Bank for
	Theoretical Applied Limnologists		Reconstruction and Development
IAMAP	International Association of	IBSRAM	International Board for Soil
	Meteorology and Atmospheric		Research and Management
	Physics (IUGG)	IBSS	Institute of Biology of the Southern
IAMAP-IAHS	IAMAP-International Association		Seas (Russian Federation; formerly
	of Hydrological Sciences (IUGG)	5 - S S S S S S S S	U.S.S.R.)
IAMAS	International Association of	IBWC	International Boundary and Water
	Meteorology and Atmospheric		Commission (Independent; U.S.
	Sciences (IUGG and ICSU)		and Mexico)
IAOPA	International Aircraft Owners and	IC	industrialized country
	Pilots Association	IC	interaction coefficient
IAP	Institute of Atmospheric Physics	IC	Intergovernmental Council
IAPSO	International Association for	IC	ion chromatography
	Physical Sciences of the Ocean	ICA	International Communication
	(IUGG)		Agency
IAS	Image Analysis System	4	
IASC	International Arctic Sciences		
	Committee		

#### FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

ICACGP	International Commission on	ICOLD	International Commission on Large
·	Atmospheric Chemistry and Global		Dams
	Pollution (IAMAS)	ICP	inductively coupled plasma
ICALPE	International Centre for Alpine		emission (spectroscopy)
	Environments (Chambery, France)	ICP/MS	inductively coupled plasma/mass
ICAO	International Civil Aviation	99	spectrometry
	Organization	ICP-OES	inductively coupled
ICAR	Indian Council of Agricultural	14	plasma—optical emission
	Research		spectroscopy
ICAR	International Center for Action	ICPP	Idaho Chemical Processing Plant
	Research	ICRAF	International Council for Research
ICARDA	International Center for		in Agroforestry
	Agricultural Research in Dry	ICRCCM	Intercomparison of Radiation
at a second	Areas		Codes in Climate Models
ICAS	International Council of the		(program)
	Aeronautical Sciences	ICRM	International Committee on
ICASVR	International Committee on		Radionuclide Meteorology
10/10/10	Atmosphere-Soil-Vegetation	ICRP	International Commission on
	Relations (IAHS)	lond	Radiological Protection
ICC	Instrument Control Center	ICRSDT	International Committee on
ICCE	International Commission on		Remote Sensing and Data
ICCL	Continental Erosion (IAHS)	-	Transmission (IAHS)
ICDB	Ice Core Data Bank	ICRU	International Commission on
ICE	International Cirrus Experiment	ICKU	Radiological Units
ICE	International Cometary Explorer	ICSC	International Civil Service
ICEAR	International Centre for Equatorial		Commission
ICLAR	Atmospheric Research (Indonesia)	ICSD	International Continental Scientific
ICES	International Council for the	ICOD	Drilling (program)
	Exploration of the Seas	ICSI	International Commission on Snow
ICF	Instrument Control Facility	1051	and Ice (IAHS)
ICGW	International Commission on	ICSTI	International Council for Scientific
	Ground Water (IAHS)	10511	and Technical Information
ICIC	Intercalibrations-Intercomparisons	ICSU	International Council of Scientific
		1030	Unions
ICICI	(IGAC) Industrial Credit and Investment	ICSU-ACE	
ICICI		ICSU-ACE	ICSU Advisory Committee on the
ICID	Corporation of India International Commission on	ICON	Environment International Commission on
ICID		ICSW	
	Irrigation and Drainage	LOTD	Surface Water (IAHS)
ICIMOD	International Centre for Integrated	ICTP	International Centre for Theoretical
	Mountain Development for the		Physics
	Hindu-Kush Himalayan Region	ICWG	International Coordination
1.415	(Kathmandu, Nepal)		Working Group
ICIP	International Conference on Image	ICWQ	International Commission on
1.01	Processing	Tauma	Water Quality (IAHS)
ICL	integrated cloud liquid	ICWRS	International Commission on
ICL	International-Union Commission		Water Resources Systems (IAHS)
-	on the Lithosphere (ICSU)	IDA	International Development Agency
ICLD	International Commission on Large	IDASS	Integrated Data Assimilation and
	Dams		Sounding System
ICN	ice condensation nuclei	IDB	Inter-American Development Bank

### FLEFAL (FANCE ACRONYMS AND ABBREVIATIONS

IDCCC	Interior Department Cartographic	
	Coordinating Committee (DOI)	
IDCS	Image Dissector Camera System	
IDDSAC	Interim Data Documentation	
	Standard for ARC/INFO Averages	
IDEAL	International Decade for the East	
	African Lakes (project) (PAGES)	
IDNDR	International Decade for Natural	
	Disaster Reduction	1
IDP	Instrument Development Program	
IDRI	Thailand Development Research	
	Institute	
IDS	interdisciplinary science	
IDSS	Integrated Data Sounding System	
IDRI	Thailand Development Research	
	Institute	
IEA	Institute of Energy Analysis	
IEA	International Energy Agency	
IEA/ORAU	Institute of Energy Analysis/Oak	
	Ridge Associated Universities	
IEC	Implementation and Effectiveness	
	of International Environmental	1
	Commitments	
IEE	Institution of Electrical Engineers	
IEEE	Institute of Electrical and	1
	Electronics Engineers (Inc.)	
IEEE	Institute for Electronics and	
	Electrical Engineering	
IELV	intermediate expendable launch	
	vehicle	
IEM	Institute of Experimental	
	Meteorology	
IEOS	International Earth Observing	
	System	
IERS	International Earth Reference	
	System	
IFAD	International Fund for Agricultural	
	Development (UN)	
IFDC	International Fertilizer	
II DC	Development Center	
IFE	Institute for Energy Technology	
п.г	(Norway)	
IFIAS	International Federation of	
11.122	Institutes for Advanced Study	
IFIM	Instream Flow Incremental	
11.1141	Methodology (U.S. Fish and	
	Wildlife Service)	
IFO	intensive field observation	
IFOV	instantaneous field of view	
IFRB	International Frequency	-
	Registration Board	
	The solution board	
		1

IFREMER	Institut Francais de Recherche
	pour l'Exploration de la Mer
IFRTP	Institut Francais pour la Researche
	et la Technologie Polaire (French
	Institute for Polar Research
TEO	Technology)
IFS	Integrated Forest Study on the
IFS	Effects of Atmospheric Deposition International Foundation for
П.2	Science
IFYGL	International Field Year for the
штор	Great Lakes (IHD)
IG	Institute of Geography
IGAC	International Global Atmospheric
	Chemistry (program) (IGBP and
	ICACGP)
IGAC-SSC	IGAC Scientific Steering
	Committee
IGAP	International Global Aerosol
	Program
IGBP	International Geosphere-Biosphere
	Programme (ICSU)
IGBP-DIS	IGBP Data and Information System
IGC	International Geophysical
ICCD	Cooperation
IGCP	International Geological Correlation Programme (IUGS and
	UNESCO)
IGEA	International Group of Funding
	Agencies for Global Change
	Research
IGFA	Inter-Governmental Funding
	Agencies
IGFA	International Group of Funding
	Agencies (for Global Change
	Research)
IGLD	International Great Lakes Datum
IGN	Institut Geographique National
IGO	Intergovernmental Organization
IGOSS	Integrated Global Ocean Services
TCOSS	System
IGOSS	Integrated Global Ocean Station
IGPO	System (UNESCO) International GEWEX Project
IGFO	Office
IGRSS	International Geoscience and
	Remote Sensing Society
IGS	International Glaciological Society
IGT	Institute of Gas Technology
	(Chicago)
	<b>~</b>

#### (LUTAL UPANCE ACRONYMS AND ABBREVIATIONS

IGU	International Geographical Union	ΙΜΟ	International Meteorological
· · · · _ · _ · _ · _ ·	(ICSU)	-	Organization (formerly WMO)
IGY	International Geophysical Year	IMOP	Instruments and Methods of
	(1 July 1957 - 31 December 1958)		Observation Programme (WMO)
IHB	International Hydrographic Bureau	IMP	ice mass path
IHD	International Hydrological Decade	IMS	Information Management Services
	(UNESCO)	IMS	International Mountain Society
IHO	International Hydrographic	IMU	International Mathematical Union
	Organization	IN	ice nuclei
IHP	International Hydrological	in.	inch
	Program (UNESCO)	Inc.	Incorporated
IHS	International Heliospheric Study	INC	Intergovernmental Negotiating
IHSS	International Humic Substances		Committee (for a Framework
	Society		Convention on Climate Change)
п	interdisciplinary investigator	INC	International Negotiating
IIASA	International Institute for Applied		Convention
	Systems Analysis (Vienna)	INCD	International Convention to
IIG	Indian Institute of Geomagnetism		Combat Decertification
IIID	International Institute of	IND	Industrial Metabolism Project
	Information Design	INEL	Idaho National Engineering
IIOE	International Indian Ocean		Laboratory
HOL	Expedition	INFOCLIMA	World Climate Data Information
IISL	International Institute of Space		and Referral System
HOL	Law	INFOTERRA	International Referral System for
ПТМ	Indian Institute for Tropical	IN OILMAN	Sources of Environmental
	Meteorology		Information (UNEP)
nc	International Joint Commission	INPA	Instituto Nacional de Pesquisas da
	(Independent; Canada and U.S.)		Amazona (Brazil)
ILAS	Improved Limb Atmospheric	INPE	Brazilian Institute for Space
112/10	Spectrometer		Research (Brazil)
ILO	International Labor Organization	INPE	Instituto Nacional de Pesquisas
ILWAS	Integrated Lake-Watershed	11112	Espacialis Brazilian (Brazil)
IL WAS	Acidification Study (EPRI)	INQUA	International Union for Quaternary
IMA	Information Management and	INQUA	Research
IWA		INRA	
<b>TC</b> A1	Archives (Office)	LINKA	Institut National de Recherche
IM-Al	inorganic monomeric aluminum	DIC	Agronomiques (France)
IMAGES	International Marine Global	INS	inertial navigation system
D (D	Change Study (PAGES and SCOR)	INS	Institute Scholars
IMB	Investigator of Micro-Biosphere	INSA	Institut National des Sciences
IMC	ice mass content	<b>D</b> 10 + <b>D</b>	Appliques (France)
IMCO	Inter-Governmental Maritime	INSAT	Indian Satellite
D (D	Consultative Organization	INSTARR	Institute for Arctic and Alpine
IMD	India Meteorological Department	1. S.	Research (University of Colorado,
IMF	ice mass flux		Boulder)
IMF	International Monetary Fund	INSULA	International Scientific Council for
IMG	Interferometric Monitor for		Island Development (NGO)
	Greenhouse Gases	INT	p-iodonitrotetrazolium
IMO	International Maritime	INTECOL	International Association of
	Organization		Ecology (ICSU and IUBS)

### FLUFAL CHANGE ACRONYMS AND ABBREVIATIONS

INZN	Institut Zairois pour la	IRIS	integrated radar imaging system
	Conservation de la Nature	IRP	Installation Restoration Program
I/O	input/output	IRRI	International Rice Research
IO	input/output	a start a start a	Institute
IOB	Inter-Organization Board for	IRSS	Indian Remote Sensing Satellite
	Information Systems and Related	IRSSP	Interactive Remote Sensing
	Activities		Software Package
IOC	Intergovernmental Oceanographic	IRTM	infrared thermal mapper
	Council (UNESCO)	IRTS	infrared temperature sounder
IOC	Intergovernmental Oceanographic	IS	Image Subtraction
	Commission (UNESCO)	ISA	Israel Space Agency
IOC	International Ozone Commission	ISA	Italian Space Agency
IOP	intensive observing period	ISAMS	improved stratospheric and
IOPG	Indian Ocean Planning Group		mesospheric sounder
	(JGOFS)	ISAR	Intelligent Synthetic Aperture
IP	independent pixel		Radar
IP	Internet Protocol	ISAS	Institute of Space and Astronautical
IPB	Bogor Agriculture Institute		Science (Japan)
	(Indonesia)	ISC	International Seismological Centre
IPCC	Intergovernmental Panel on	ISCCP	International Satellite Cloud
nee	Climate Change (WMO and	Beer	Climatology Program (WCRP)
	UNEP)	ISEATRA	International Symposium on
IPCC/RSWG	IPCC/Response Strategies	IDEATING	Ecological Aspects of Tree-Ring
/EIS	Working Group/Energy and	,	Analysis
7215	Industry Subgroup	ISEB 10	Tenth International Symposium on
IPEI	Ionospheric Plasma and	ISED IV	Environmental Biogeochemistry
	Electrodynamics Instrument	ISEE	International Sun-Earth Explorer
IPMS	International Polar Motion Service	ISEM	International Society for Ecological
IPOC	International Partner Operations	ISCIVI	Modelling
IIOC	Center	ISFA	International Scientific Film
IPR		1317	Association
IPK	Intellectual Property Right Inter Press Service	TOT	International Statistical Institute
		ISI ISLSCP	
IPV	isentropic potential vorticity	ISLOCP	International Satellite Land-Surface
IQSY	International Quiet Sun Years		Climatology Project (GEWEX and
ir D	infrared (preferred over "IR")	100	WCRP)
IR	Infrared ("ir" is preferred)	ISO	International Standards
IRAP	Interdisciplinary Panel on Climate	TOD	Organization
ma	Change	ISP	International Society for
IRC	International Radiation	Tabba	Photogrammetry
	Commission	ISPRS	International Society for
IRD	Instituto de Radioprotecao e		Photogrammetry and Remote
	Dosimetria (Brazil)		Sensing
IRF	instantaneous radiative transfer	ISPs	Integrated Steel Plants
IRGA	infrared gas analyzer	ISRIC	International Soil Reference and
IRI	International Reference Ionosphere		Information Centre
IRIS	Incorporated Research Institution	ISRO	Indian Space Research
	for Seismology		Organization
IRIS	infrared interferometer	ISS	integrated sounding system
	spectrometer		

## FLUTAL UPANGE ACRONYMS AND ABBREVIATIONS

з

ISSC	International Social Science	ITU	integrated terrain unit
	Council	ITU	International Telecommunication
ISSP	ICSU Solar System Panel		Union
ISSS	International Society of Soil	IUAES	International Union of
	Science		Anthropological and Ethnological
ISSMFE	International Society of Soil		Sciences
	Mechanics and Foundation	IUB	International Union of
	Engineering		Biochemistry (ICSU)
IST	Instrument Support Terminal	IUBMB	International Union of
ISTAP	International Space Technology		<b>Biochemistry and Molecular</b>
	Assessment Program		Biology
ISTP	International Solar Terrestrial	IUBS	International Union of Biological
	Physics		Sciences (ICSU)
ISU	International Space University	IUCAF	Inter-Union Commission on
ISWS	Illinois State Water Survey		Frequency Allocation for Radio
ISY	International Space Year (1992)		Astronomy and Space Science
ITASE	International Trans-Antarctic	IUCC	Information Unit on Climate
	Scientific Expedition (PAGES)		Change
ITB	Bandung Institute of Technology	IUCN	International Union for the
	(Indonesia)		Conservation of Nature and
ITB	Intergovernmental TOGA Board	2	Natural Resources (now World
ITC	International Institute for		Conservation Union) (Switzerland)
	Aerospace Survey and Earth	IUCr	International Union of
	Sciences		Crystallography
ITCZ	Intertropical Convergence Zone	IUCRM	Inter-Union Commission on Radio
ITEM	International Technology		Meteorology
	Environmental (data base)	IUCS	Inter-Union Commission on
	Management (system)		Spectroscopy
ITEX	International Tundra Experiment	IUE	international ultraviolet explorer
	(USMAB Directorate on High	IUFRO	International Union of Forestry
	Latitude Ecosystems)		Research Organizations
ITIR	infrared thermal imaging		(Secretariat, Schonbruan, Vienna)
	radiometer (now ASTER)	IUGG	International Union of Geodesy
ITIR	intermediate and thermal infrared		and Geophysics (ICSU)
	radiometer	IUGS	International Union of Geological
ITOS	Improved TIROS Operational		Sciences (ICSU)
	System	IUHPS	International Union of the History
ITOY	International Tropospheric Ozone		and Philosophy of Science
	Year	IUNS	International Union of Nutritional
ITPP	International TOVS Processing		Sciences
	Package	IUPAB	International Union for Pure and
ITPR	infrared temperature profile		Applied Biophysics (ICSU)
	radiometer	IUPAC	International Union of Pure and
ITRA	intercomparison of transmittance		Applied Chemistry (ICSU)
	and radiance algorithms	IUPAP	International Union of Pure and
ITRC	Industrial Toxicology Research	1	Applied Physics (ICSU)
	Centre	IUPHAR	International Union of
ITRDB	International Tree-Ring Data Bank		Pharmacology
ITSC	International TOVS Study	IUPS	International Union of
	Conference		Physiological Sciences

#### FLUFAL (FANCE ACRONYMS AND ABBREVIATIONS

International Union of
Psychological Science
International Union of
Radioecologists
International Union of Theoretical
and Applied Mechanics (ICSU)
intra vehicular activities
Instituto Venezuelan de
Investigaciones Cientificas
Swedish Environmental Research
Institute
independent verification and
validation
Investigators Working Group
Interagency Working Group on
Data Management for Global
Change (U.S.)
International Water Resources
Association
International Water Supply
Association
Institute of Terrestrial Magnetism,
Radio Research, and the
Ionosphere (Academy of Sciences)
(Russian Federation; formerly
U.S.S.R.)

33

### FLUFAL (FANGE ACRONYMS AND ABBREVIATIONS

## Jjj

JASON	Scientific panel convened by the MITRE Corporation
JAWS	Joint Airport Weather Studies (project)
JECOR	U.S.—Saudi Arabian Joint Commission of Economic Cooperation
JEM	Japanese Experiment Module
JEOS	Japanese Earth Observing System
JEOS	Japanese Earth Observing Satellite
JERS-1	Japanese Earth Remote-sensing Satellite-1
JERS	Japanese Earth Resources Satellite (JPOP)
JGOFS	Joint Global Ocean Flux Study
	(program) (IGBP and SCOR)
JGOFS	JGOFS Global Synthesis and
JGOFS PM	JGOFS Photosynthetic
	Measurements (task team)
JGOFS-SSC	JGOFS Scientific Steering Committee
JICST	Japan Information Center of
1001	Science and Technology
JIU	joint inspection unit
JJA	June-July-August
JMA	Japan Meteorological Agency
JOC	Joint Organizing Committee
JOI	Joint Oceanographic Institutions (Inc.)
JPL	Jet Propulsion Laboratory (California Institute of Technology)
JPOP	(Camorina histotic of Technology) Japanese Polar-Orbiting Platform (JERS)
JSC	Johnson Space Center
JSC	Joint Scientific Committee (ICSU,
	WCRP, and WMO)
JSC-WCRP	Joint Scientific Committee for the WCRP (ICSU and WMO)
JST	Japan Standard Time
JTC	joint transfer correlation
JTU	Jackson turbidity unit
	. <b>-</b>

#### FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

## ĸĸĸ

K	kelvin, unit of thermodynamic
	temperature (the number of kelvins
	equals the number of degrees
	Celsius plus 273.15)
ka	thousands of years
KAHE	time series station off Kahe Point,
	Hawaii
kbps	kilobits per second
KEEP	Kuroshio Edge Exchange
	Processes
KERFIX	Kerguelen fixed station (France)
	(JGOFS)
keV	kilo electron volts
kg	kilogram
kHz	kilohertz
kJ	kilojoule (energy measure)
km	kilometer
K _{ow}	octanol-water partition coefficient
kPa	pressure above ambient (100 kPa
	= 1 atmosphere excess)
Kr	krypton
KSC	Kennedy Space Center (NASA)
kW	kilowatt

## FLEFAL (FANGE ACRONYMS AND ABBREVIATIONS

## 

L/C	land cover	
LAC	levelized annual cost	
LAC	local area coverage	
LAF	Lake Acidification and Fisheries	
	(EPRI)	
LAGCM	general circulation model at Los	
	Alamos National Laboratory	
LAGEOS	Laser Geodynamics Satellite	
LAI	leaf area index	
LAID	land-atmosphere interactions	
2.02	dynamics	
LAMBADA	Large-scale Atmospheric Moisture	
10. 11. 12. 12. 1	Balance of Amazona using Data	
	Assimilation (BAHC and GEWEX)	
LAMP	Lake Acidification Mitigation	
2. 1	Project (EPRI)	
LAN	local area network	
Landsat	Land Remote-Sensing Satellite	
Landsat	land satellite (photographs of the	
	ground) (formerly ERTS) (NASA)	
LANL	Los Alamos National Laboratory	
LANL/ACL	Los Alamos National Laboratory's	
	Advanced Computing Laboratory	
LAPAN	National Institute for Aeronautics	
	and Space (Indonesia)	
LaRC	Langley Research Center (NASA)	
LASE	Lidar Atmospheric Sensing	
	Experiment	
LASER	light amplification by stimulated	
	emission of radiation	
LASR	Library Access, Search, and	
	Retrieval	
LASS	Local Area Sounding System	
lat.	latitude	
LAWS	laser atmospheric wind sounder	
LBL	Lawrence Berkeley Laboratory	
	(now Lawrence Livermore	
	Laboratory) (University of	
	California)	
LBL	line-by-line	
LBLRTM	line-by-line radiative transfer	
	model	
LCC	land cover change	
LCL	lifting condensation level	
LDC	less-developed country	

LDEO	Lamont-Doherty Earth
I DCO	Observatory
LDGO	Lamont-Doherty Geological Observatory
LDR	linear depolarization ratio
LEADEX	Leads Experiment
LEAPS	Low Electron Attachment Potential
	Species
LEFI	local electric field instrument
LEMA	Long-term Ecological Modelling
	Activity (GCTE)
LERTS	Laboratoire d'Etudes et de
	Recherches en Teledetection
	Spatiale (France)
LES	Lincoln Experimental Satellite
LFM	limited fine-mesh model
	library
Lidar	laser-radar
Lidar	light detection and ranging
Bidai	(instrument)
LIDQA	Landsat Image Data Quality and
LIDQA	Analysis
LIGA	Last InterGlacial in the Arctic
LIUA	(project)
10.0	Limb Infrared Monitor of the
LIMS	
1 101	Stratosphere
LIPI	Marine Pollution Monitoring
	Center (including LIPI's Network
	of the Center for Research and
	Development in Oceanography)
LIPI	Minister of State for Population
	and Research Environment
	(Indonesia)
LIPI	The Indonesian Institute of
	Sciences
LIRAD	lidar/radiometer
LIS	land information system
LIS	lightning imaging sensor
LITE	Lidar In-Space Technology
	Experiment
LLL	Lawrence Livermore National
	Laboratories
LLNL	Lawrence Livermore National
	Laboratory
LLW	low-level waste
LMA	Laboratoire de Meteorologie

**Carbon Dioxide Information Analysis Center (CDIAC)** 

#### ELCEAL CHANGE ACRONYMS AND ABBREVIATIONS

LMD	Laboratoire de Meteorologie
	Dynamique
LMER	Land Margins Ecosystem Research
LOICZ	Land-Ocean Interactions in the
	Coastal Zone (IGBP)
LOICZ-SSC	LOICZ Scientific Steering
20102 000	Committee
long.	longitude
LORAN	Long-Range Navigation System
LORCS	League of the Red Cross and Red
LUNCS	Crescent Societies
LOTREX	Land-Ocean Interactions in the
LUIKEA	
LOTDEN	Coastal Zone (IGBP)
LOTREX	Longitudinal Land-Surface
	Traverse Experiment
LPDA	laser-phased Doppler anemometer
LPDM	Lagrangian particle dispersion
	model
LPI	low-pressure impactor
LPM	liters per minute
LR	laser retroreflector
LRA	laser retroreflector array
LRP	Landscape Research Project (DOE)
LRPT	low-resolution picture transmission
LSC	Lake Survey Center (NOAA)
LSD	least significant difference
LSM	LAWS Simulation Model
LSN	long- and short-normal resistivity
	(geophysical logging)
LST	local solar time
LST	local standard time
LTER	Long-Term Ecological Research
	(program) (NSF)
LTM	linear tangent model
LTM	long-term monitoring
LTREB	Long-Term Research in
	Environmental Biology
LTRMP	Long-Term Resource Monitoring
	Program (U.S. Fish and Wildlife
	Service)
LTRRS	Long-Term Regional Research Site
LUCC	Land Use and Global Land-Cover
LUCC	Change (IGBP and HDP)
LUCC-CPPC	LUCC Core Project Planning
LUCC-CFFC	Committee
TVS	
	low-volume sampler
LW	longwave
LWC	liquid water content
LWIR	long-wavelength (thermal) infrared

LWP LWRM liquid water path longwave radiation model

## FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

## Mmm

<b>m</b>	meter
M-region	Maunder region
M&CD	Metals and Ceramics Division
M&E	monitoring and enforcement
MAA	moist-adiabatic adjustment
MAB	Man and the Biosphere
	(programme) (UNESCO)
МАС	Middle Atmosphere Cooperation
MAC	(IGAC)
140	· · ·
MAC	Multiphase Atmospheric Chemistry
	(IGAC)
MACDIF	Mapping and Charting Data
	Interchange Format (Canada)
MAGE	Marine Aerosol and Gas Exchange
	(IGAC)
MAGE	Marine Gas Emissions,
	Atmospheric Chemistry, and
	Climate (IGAC)
MAGIC	Model of Acidification of
	Groundwater in Catchment
MAGS	Mackenzie GEWEX Study
	(Canada)
Magsat	Magnetic Field Satellite
MAHLOVS	Middle and High Latitudes
MAILOVS	Oceanic Variability Study
MAKS	Martin and Kitzis Sampler
WIARS	(portable air sampler)
MAP	Middle Atmosphere Programme
MAP3S	Multistate Atmospheric Power
WIAP 35	Production Pollution Study
MAP3S/PCN	
MAFJS/PCN	Multistate Atmospheric Power Production Pollution
	Study/Precipitation Chemistry Network
MAPS	
MAPS	Map Analysis Package System
MAPS	Measurement of Atmospheric Pollution from Satellites
MAPS	
MAPS	Mesoscale Analysis and Prediction
MARC	The Millie Advantage Deserves
MARC	The Middle Atmosphere Responses
MARDOS	to Changes
MARDOS	IAEA CRP on "Sources of Radioactivity in the Marine
	Environment and Their Relative
	Contributors to Overall Dose
	Assessment from Marine
	Radioactivity"
	Nauroactivity

MARECO	Marine Radioecology Working Group (IUR)
MARIA	Methods for Assessing the
MANIA	Radiological Impact of Accidents
	(CEC)
MASC	Mountain Administration Support
	Center (NOAA)
MASFLEX	Marginal Sea Flux Experiment (in
×	the West Pacific) (IGOPS)
MAST	Marine Science and Technology
	Programme (CEC)
MATS	Mesoscale Atmospheric Transport
	Studies
MAW	Ministry of Agriculture and Water
	(Saudi Arabia)
MB	Manitoba
mb	millibar
Mbps	megabits per second
MBL	marine boundary layer
MBT	Mechanical Bathythermograph
MCC	mesoscale convective complex
MCC	Mission Control Center
McIDAS	Man-computer Interactive Data
	Access System
MCL	maximum contaminant level
mcm	million cubic metre
МСР	Meteorological Communications
1.000	Package
MCS	Mesoscale Cloud System
MCS	Mesoscale Convective Systems
MCSST	Multi-Channel Sea Surface
107	Temperature (algorithm)
MCZ	Mesoscale Compressible
	Community Model
MDA	Methodology of Decision Analysis
100	(project)
MDC	more developed country
MDR	minimum detectable radiance
MDSRS	morphology-dependent stimulated
MECCA	Raman scattering
MECCA	Model Evaluation Consortium for
MED	Climate Assessment
MED	Mediterranean (the region)
MEDCOM	(START) Mediterranean Planning Committee
MEDCOM	(START)
	(51/1(1)

**Carbon Dioxide Information Analysis Center (CDIAC)** 

### FLUEAL (FANGE ACIDONYMS AND ABBREVIATIONS

MEDCOM	Mediterranean Regional Committee (START)	MFRSR	multifilter rotating shadowband radiometer
MEDIAS	Mediterranean and Subtropical	MGE	MicroStation Foundation and Modular GIS Environment (by
MEDIAS	Mediterranean Basin and Sub-		intergraph)
	tropical Africa (regional research	Mha	million hectare
	network)	MHRS	Modified Hazard Ranking System
MEDIAS	Reseau de Recherche Regionale		(DOE)
	pour le Bassin Mediterraneen et	MHS	Message Handling System
	l'Afrique Subtropicale		(electronic)
MEHALICE	Methane and Halocarbons	MHS	microwave humidity sounder
	Intercalibrations Experiment	MHz	megahertz
	(IGAC)	MIADS	map information assembly and
MELV	medium expendable launch vehicle		display system
MEPED	medium energy proton and electron	MIBK	methyl isobutyl ketone
	detector	MILOX	Mid-Latitude Ecosystems and
MERIS	medium-resolution imaging		Photochemical Oxidants (IGAC)
	spectrometer	MIMD	multiple instruction, multiple data
MERIT	Monitoring Earth's Rotation and		(system)
	Intercomparison of Techniques	MIMR	multifrequency imaging microwave
MERS	Medium Resolution Imaging		radiometer (formerly HIMSS)
	Spectrometer	MIMR	multiband/multifrequency imaging
MES	Military Engineering Services		microwave radiometer
MESOSOFT	Mesoscale Data Management	MINK	Missouri-Iowa-Nebraska-Kansas
	Facility	MIPAS	Michelson interferometer for
MESEEC	Methodologies to Estimate Social,		passive atmospheric sounding
	Environmental, and Economic		(sounder)
	Consequences	MIPS	millions of instructions per second
MESSR	multispectral electronic	MIRSL	Microwave Remote Sensing
	self-scanning radiometer		Laboratory
METEOR	Operational Weather Satellite	MIS	management information system
	(Russian Federation; formerly	MISR	multi-angle imaging spectro-
	U.S.S.R.)		radiometer
METEOSAT	Geosynchronous Meteorology	MIT	Massachusetts Institute of
	Satellite (ESA)		Technology (U.S.)
METEOSAT	Meteorological Satellite	MITI	Ministry of International Trade and
	(EUMETSAT)		Industry (Japan)
METOP	Meteorological Operational	MITRE	Massachusetts Institute of
	Satellite		Technology Research
MeV	mega electron volts		Establishment
MFE	Magnetic Fusion Energy (program)	MITRE	Miniature Individual Transmitter
MFE/	MFE/Magnetic Field Experiment	) (177	Receiver Equipment
MAGNOLIA	One man dan a mala 1 million	MIZ	Marginal Ice Zone
Mflops	One megaflop equals 1 million	MIZEX	Marginal Ice Zone Experiment
	(10 ⁶ ) floating point operations per second	MJ mks	megajoule
MFO	mixed-function oxidase (enzyme	liks	meter-kilogram-second (measurement system; replaced by
MFU	•		(measurement system; replaced by SI) (preferred over "MKS")
	system)		SI (preferred over ININS )

#### FEELAL CHANGE ACRONYMS AND ABBREVIATIONS

MKS	meter-kilogram-second	МОМ	Mission Operations Manager
	(measurement system; replaced by	MOM	modular ocean model
	SI) ("mksa" is preferred)	MOMS	modular optoelectronic
mksa	meter-kilogram-second-ampere		multispectral scanner
	(measurement system; replaced by	MONEX	Monsoon Experiment
	SI) (preferred over "MKSA")	MONSEE	Monitoring of the Sun-Earth
MKSA	meter-kilogram-second-ampere		Environment
	(measurement system; replaced by	МОР	Meteosat Operational Programme
	SI) ("mksa" is preferred)	MOPITT	Measurements of Pollution in the
MLE	maximum likelihood estimation		Troposphere
MLO	Mauna Loa Observatory (Hawaii)	MORACC	modeling radiation clouds, and
	(CMDL)		convection
MLOPEX II	Mauna Loa Observatory	MORFLOT	Ministry of the Merchant Marine
MEOI BA H	Photochemical Experiment II		of the Soviet Union (Russian
MLR	multiple linear regression		Federation; formerly U.S.S.R.)
MLS	microwave limb sounder	MORS	Group of Experts Monitoring of
mm	millimeter	MORS	Radioactive Substances in the
MM4	mesoscale model 4 (Pennsylvania		Baltic Sea
141141-4	State/National Center for	MOS-1	Marine Observation Satellite-1
	Atmospheric Research)	M03-1	
MM5	Mesoscale model 5 (Pennsylvania	моз	(Japan) Marine Observation Satellite
MINIS	State/National Center for	MOS	model output statistics
		MOS	-
MMAD	Atmospheric Research)	MOSS	Map Overlay Statistical System (by Autometrics)
MMAD	mass median aerodynamic diameter	NOT	,
1016 41		MOT	Ministry of Transport (Canada)
MM-Al	total monomeric aluminum	MOU	Memorandum of Understanding
MMES	Martin Marietta Energy Systems,	MPC	massively parallel computer
	Inc. ("Energy Systems" is	MPC	maximum permissible concentration
MA	preferred) Modified Mercalli Intensities	MDE	
MMI		MPE	Mission to Planet Earth
mmscmd	million metric standard cubic metre	MPF	momentary power failure
	per day	MPI	Max Planck Institute (Germany)
MMTS	Maximum-Minimum Temperature	MPL	Marine Physical Laboratory
	System	MPL	Micropulse Lidar
MNRT	Minister of State for Research and	MR	Microwave Radiometer
	Technology	MRI	Meteorology Research, Inc.
MOA	Memorandum of Agreement	MRIR	medium resolution infrared
MOBILHY	Mobilisation du Bilan Hydrique		radiometer
MOC	Memorandum of Cooperation	MS	mass spectrometry
MODECS	molecular design of chemical	MSA	methanesulfonate
	systems	MSC	Marine Sciences Council
MODIS	moderate-resolution imaging	MSC	Meteorological Satellite Center
	spectroradiometer	MSFC	Marshall Space Flight Center
MODIS-N	moderate-resolution imaging	MSL	mean sea level
	spectrometer-Nadir	MSP	Motion-Sensing Platform
MODIS-T	moderate-resolution imaging	MSR	microwave scanning radiometer
	spectrometer-tilt	MSS	multispectral scanner (Landsat)
MODMAP	modernization of mapping	MSS	multispectral scanner system
	techniques	MSU	microwave sounding unit
MOLA	Mars Observer Laser Altimeter		-

### FLUFAL UPANGE ACRONYMS AND ABBREVIATIONS

MST	Ministry of Environment and
	Science
MT	million tonne
MTCE	million tonnes of carbon equivalent
MT-CLIM	Mountain Climate Model
MTCR	million tonnes of coal replacement
MTMC	Military Traffic Management
	Command
MTOE	million tonnes of oil equivalent
MTS	microwave temperature sounder
MU	microwave unit
MUID	map unit identification data
MUIR	map unit interpretation record
MVS	Minimum-Variance-Simultaneous
mW	milliwatt
MW	megawatt
MWDI	Master Water Data Index
MWIR	medium-wavelength infrared
MWL	municipal waste leachate
MWR	microwave radiometer
MWSR	microwave water substance
	radiometer

#### ELEFAL CHANGE ACRONYMS AND ABBREVIATIONS

## Nnn

NA	North America(n)
N ₂ O	nitrous oxide
N ₂ O ₅	nitrogen pentoxide, nitric
	anhydride
NAAQ	National Ambient Air Quality
NAAQS	National Ambient Air Quality
	Standards
NABE	North Atlantic Bloom Experiment
	(JGOFS and IGAC)
NAD 27	North American Datum of 1927
NAD 83	North American Datum of 1983
NADP	National Atmospheric Deposition
	Program (EPA)
NADP/NTN	National Atmospheric Deposition
	Program/National Trends Network
NADW	North Atlantic deep water
NAEG	Nevada Applied Ecology Group
NAF	Northern Africa (START)
NAFCOM	Northern Africa Committee
	(START)
NAIC	Newly Agro-Industrialized Country
NAL	National Agricultural Library
NALMS	North American Lake Management
	Society
NAMAS	National Measurement
	Accreditation Service
NAPAP	National Acid Precipitation
	Assessment Program
NAR	net assimilation rate
NARA	National Archives and Records
	Administration
NARC	National Atmospheric Radiation
	Centre (AES)
NARE	North Atlantic Regional
	Experiment (IGAC)
NARL	National Arctic Research
	Laboratory (Barrow, Alaska)
NARS	National Archives and Records
	Service (GSA)
NARSNDF	North Atlantic Regional Study
	Narrative Data File
NAS	National Academy of Sciences
	(U.S.)
NASA	National Aeronautics and Space
	Administration (U.S.)
NASA/EDC	NASA/Environmental Data Centre

NASC	North American Stratigraphic
NASCOM	Code NASA Communications Network
NASDA	National Space Development Agency (Japan)
NASM	National Air and Space Museum
NASQUAN	National Stream Water Quality Accounting Network
NAST	National Academy of Science and
	Technology
NATO	North Atlantic Treaty Organization
NATT	Northern Australian Tropical
	Transect
NAVSTAR	Navigation Satellite Timing and
	Ranging
Navstar	Global Positioning Satellite
	Communication Set
NAVSWC	Naval Surface Warfare Center
	(DOD)
NAWDEX	National Water Data Exchange
	(USGS)
NBIOME	Northern Biosphere Observation
	and Modeling Experiment
NBIS	Northern Biosphere Information
	System
NBRF	National Biomedical Research
	Foundation
NBRI	National Botanical Research
	Institute
NBS	National Biological Survey
NBS	National Bureau of Standards (now
	NIST)
NC	National Committee (IGBP)
NCAER	National Council of Applied
	Economic Research
NCAR	National Center for Atmospheric
	Research (NOAA) (Boulder,
	Colo.)
NCASI	National Council on Air and
	Stream Improvement
NCC	National Climatic Center (now
	NCDC)
NCC	Network Control Center
NCDC	National Climatic Data Center
	(Asheville, N.C.) (NOAA)

### OLITICAL CHANGE ACRONYMS AND ABBREVIATIONS

NCDCDS	National Committee for Digital	NEP	Noise Equivalent Power
	Cartographic Data Standards	NEPA	National Environmental Policy Act
•	(American Congress Surveying &		(1969)
	Mapping; formed 1982)	NEPP	National Energy Policy Plan
NCDS	NASA Climate Data System		(DOE)
NCEP	National Centers for	NERC	National Environmental Research
•	<b>Environmental Prediction</b>		Centre
	(formerly NMC)	NERDDC	National Energy Research,
NCGIA	National Center for Geographic		Development, and Demonstration
	Information and Analysis		Council (Australia)
NCIC	National Cartographic Information	NERI	National Environmental Research
	Center		Institute
NCLAN	National Crop Loss Assessment	NERP	National Environmental Research
	Network (EPA)		Park
NCMC	National Critical Materials Council	NERSC	National Energy Research
NCMRWF	National Centre for Medium Range		Supercomputer Center
	Weather Forecasting	NES	National Energy Strategy
NCPDI	National Coastal Pollutant	NES	National Eutrophication Survey
	Discharge Inventory	NESDIS	National Environmental Satellite,
NCRP	National Council on Radiation		Data, and Information Service
	Protection and Measurements		(NOAA)
NCSÁ	National Center for	NESDP	National Economic and Social
	Supercomputing Applications		Development Plan
NCS&T	National Council for Science and	NESHAP	National Emission Standards for
	Technology		Hazardous Air Pollutants
NCV	net calorific value	NESS	National Environmental Satellite
NDBC	National Data Buoy Center		Service (NOAA)
NDCDB	National Digital Cartographic Data	netCDF	Network Common Data Format
	Base	NEXRAD	Next-Generation Weather Radar
NDF	Narrative Data File		(NWS)
NDIR	non-dispersive infrared analyzer	nf-EBM	noise forced energy balance model
NDP	numeric data package	NFERC	National Fertilizer and
NDPD	National Data Processing Division		<b>Environmental Research Center</b>
	(EPA)	NFMA	National Forest Management Act
NDSC	Network for Detection of		(1976)
	Stratospheric Change	NGB	Nordic Gene Bank
NDVI	Normalized Difference Vegetation	NGDC	National Geophysical Data Center
	Index		(NOAA) (Boulder, Colo.)
NE	Office of Nuclear Energy (DOE)	NGM	Nested Grid Model
NEA	Nuclear Energy Agency (OECD)	NGO	nongovernmental organization
NEB	National Environmental Board	NGRS	National Geodetic Reference
NECT	National Research Council of		System
	Thailand	NGS	National Geodetic Survey (NOAA)
NEHA	National Environmental Health	NGSDC	National Geophysical and Solar-
	Association		Terrestrial Data Center
NEIC	National Enforcement	NGVD 29	National Geodetic Vertical Datum
	Investigations Center		of 1929
NEIDA	National Estuarine Inventory Data	NH ₃	ammonia
	Atlas	$NH_4^+$	ammonium

### ULUAL UPANGE ACRONYMS AND ABBREVIATIONS

NH	National Highway	NKA	Nordic Liaison Committee for
NH	Northern Hemisphere		Atomic Energy
NHAP	National High-Altitude	NKO	Nederlandse Kalibratie Organisatie
	Photography Program	NKS	Nordic Nuclear Safety Project
NHC	U.S. National Hurricane Center	NLC	National Laboratory Consortium
NHEML	U.S. National Hurricane	NLE	National Library for the
	Experimental Meteorological		Environment
	Laboratory	NLVF	Norway Agricultural Research
NHRC	National Hydrology Research		Council
	Centre	nm ³	natural metre cube
NHRE	U.S. National Hail Research	nm	nanometer
	Experiment	NMC	National Meteorological Center
NHRI	National Hydrology Research		(now NCEP) (WWW)
	Institute	NMFECC	National Magnet Fusion Energy
NHTSA	National Highway Traffic and		Computer Center
	Safety Administration (DOT)	NMFS	National Marine Fisheries Service
NIAES	National Institute of Agro-		(NOAA)
	Environmental Studies	NMHC	nonmethane hydrocarbons
NIC	Newly Industrialized Country	NMNH	National Museum of Natural
NIE	National Institute for the		History
	Environment	NNMI	Nonlinear Normal Mode
NIEHS	National Institute of Environmental		Initialization
	Health Sciences	NNSF	National Natural Science
NIES	National Institute for		Foundation
	Environmental Studies	NNSS	Navy Navigational Satellite System
NIEs	newly industrializing economies	NNWSI	Nevada Nuclear Waste Storage
NIGEC	National Institute for Global		Investigation (project)
	Environmental Change	NO	nitric oxide
NIH	National Institutes of Health	NO ₂	nitrogen dioxide, nitrogen peroxide
NILU	Norwegian Institute for Air	NO ₃	nitrate radical
	Research	NO	nitrogen oxides (NO, NO ₂ , NO ₃ ,
Nimbus	NASA Meteorological Satellites	- · · · x	etc.)
	(1 through 7)	NO	total active nitrogen
Nimbus	Satellite Series to Meet the Needs	NOAA	National Oceanic and Atmospheric
	of Atmospheric and Earth		Administration (DOC)
	Scientists	NOAH	Nitrous Oxide and Halocarbons
NIO	National Institute of Oceanography		Division (CMDL)
NIOSH	National Institute for Occupational	NODC	National Oceanographic Data
	Safety and Health		Center (NOAA)
NIP	normal incidence pyrheliometer	NODC	National Ozone Data Center
NIPDWS	National Interim Primary Drinking		(NOAA)
1.11.2.1.0	Water Standards	NODS	NASA Ocean Data System
NIR	near infrared	NOMHICE	Non-Methane Hydrocarbon
NIRP	National Institute for Radiation		Intercomparison Experiment
	Protection		(IGAC)
NIST	National Institute of Standards and	NOO	National Oceanographic Office
2 · 2 · 2 · 2	Technology (formerly NBS)	NOPEX	Northern Hemisphere Climate
NISTEP	National Institute of Science and	1.01 LA	Processes Experiment (BAHC)
	Technology Policy	NORDA	Naval Ocean Research and
			Development Activity

### FLUFAL UFANGE ACRONYMS AND ABBREVIATIONS

NORDMAP	European Nordic Pollen Data	NSERC	Natural Sciences and Engineering
	Mapping Project		Research Council (Canada)
NORPAX	North Pacific Expedition	NSF	National Science Foundation
NOS	National Ocean Survey (NOAA)	NSFNet	National Science Foundation
NOSS	National Oceanic Satellite System		Network
NOWES	Northern Wetlands Study	NSIDC	National Snow and Ice Data Center
NOZE	National Ozone Expedition		(University of Colorado, Boulder)
NP	neutron porosity (geophysical	NSN	NASA Space Network
	logging)	NSpC	National Space Council
NPDES	National Pollutant Discharge	NSPD	National Space Policy Directive
	Elimination System	NSS	National Stream Survey
NPIC	National Programme on Improved	nss	non-sea-salt
	Chulhas	NSSDC	National Space Science Data
NPL	National Physics Laboratory		Center
NPOP	NASA Polar Orbiting Platform	NSSFC	National Severe Storms Forecast
NPP	Net Primary Production (IGBP-		Center
	DIS, and GAIM Working Group)	NSSL	National Severe Storms Laboratory
NPS	National Park Service (USDI)	NSTC	National Science and Technology
NR	not reported	Noie	Council (U.S.)
NRA	NASA Research Announcement	NSTL	National Space Technology
NRC	National Research Council	NSIL	
NRC		NOTO	Laboratories (NASA)
NING	(Canada)	NSTS	National Space Transportation
NRC	National Research Council (U.S.)		System
	(NAS)	NSWS	National Surface Water Survey
NRC	Nuclear Regulatory Commission		(EPA)
	(U.S.)	NTIS	National Technical Information
NRCC	National Research Council of		Service (DOC)
	Canada	NTN	National Trends Network
NRCP	National Research Council for the	NTS	Nevada Test Site
	Philippines	NUC	National Underseas Research
NRCT	National Research Council of		Center
	Thailand	NVI	normalized difference vegetation
NREN	National Research and Education		index
	Network	NWLISN	Northwest Land Information
NRL	Naval Research Laboratory	· · ·	System Network
NROSS	Navy Remote Ocean Sensing	NWP	numerical weather prediction
	System	NWPA	Nuclear Waste Policy Act (1982)
NRP	National Research Program	NWPM	Numerical Weather Prediction
NRPGC	National Research Program for		Model
	Global Change	NWR	Niwot Ridge (Denver)
NRSA	National Remote Sensing Agency	NWRC	National Weather Records Center
	(India)	NWRI	National Water Research Institute
NSA	Norther Slope of Alaska		(Canada)
NSBF	National Scientific Balloon Facility	NWS	National Weather Service
NSC	National Science Council		(formerly U.S. Weather Bureau)
NSC	National Security Council	NWSRFS	National Weather Service River
NSC	Norwegian Space Center		Forecast System (U.S.)
NSCAT	NASA scatterometer	NWWA	National Water Well Association
1.00/11	1111071 Statter Oniver	NYU	New York University
			New TOIR OINVEISRY

i

#### FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

NYU/UltraNew York University's<br/>Ultracomputer (project)NZOINew Zealand Oceanographic<br/>InstituteNZPNational Zoological Park

**Carbon Dioxide Information Analysis Center (CDIAC)** 

## FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS



O/N	oxygen-to-nitrogen ratio	OGIST	Oregon Graduate Institute of
O ₂	(normal) molecular oxygen		Science and Technology
0 ₃	ozone	OGWP	Office of Ground Water Protection
O _x	odd oxygen (O + $O_3$ )		(EPA)
OAR	Office of Atmospheric Research	OH	hydroxyl radical
	(NOAA)	OHER	Office of Health and
OARM	Office of Administration and		Environmental Research (DOE)
	Resources Management	OHF	Old Hydrofracture Facility (pond)
OAS	Organization of American States	OHP	Operational Hydrology Programme
OASIS	Observation at Several Interacting		(WMO)
	Scales	OIEA	Office of Integrated Environmental
OAST	Office of Aeronautics Space	-	Analysis (EPA)
	Technology (NASA)	OIRM	Office of Information Resources
OAU	Organization of African Unity		Management (EPA)
OAXTC	Ocean Atmosphere Exchange of	OIS	<b>Operational Information Service</b>
	Trace Compounds		(WWW)
OCAM	Afro-Malagasy Common	OKCS	Oklahoma Climatological Survey
	Organization	OLIPAC	Oligotrophic Pacific (France)
OCC	Operations Control Center		(JGOFS)
OCE	Oceania (START)	OLR	outgoing long-wave radiation
OCTS	ocean color and temperature	OLS	operational license stage
	scanner	OLS	operational line scanner
ODA	<b>Overseas</b> Development Agency	OLS	optical line scanner
	(U.K.)	OM-Al	organic monomeric aluminum
ODAS	Oceanic Data Assimilation System	OMB	Office of Management and Budget
ODB	Orbit Determination Beacon		(Independent)
ODC	other data center	OMCS	ozone monitor comparison system
ODP	Ocean Drilling Program	OMDR	Optical Memory Disk Recorder
ODP	ozone-depleting potential		Animation System
OEC	Office of Environmental	OMEX	Ocean Margin Exchanges
	Compliance	OMP	Ocean Margins Program
OECD	Organization for Economic	OMWOG	Ocean-based Measurements
	Cooperation and Development		Working Group
OEG	Office of Environmental Guidance	ONEB	Office of National Environmental
OEP	Office of Economic Planning		Board
OER	Office of Energy Research (DOE)	ONR	Office of Naval Research (U.S.)
OES	Bureau of Oceans, International	ONWI	Office of Nuclear Waste Isolation
	Environment, and Scientific	OPAC	Online Public Access Catalog
	Affairs (USDA)	OPC	ordinary portland cement
OFDA	Office of U.S. Foreign Disaster	OPEC	Organization of Petroleum
	Assistance		Exporting Countries
OFS	Office of the Foreign Secretary	OPEX	Operational and Executive
	(NAS and NRC)		Personnel for Civil Service
OGC	Oregon Graduate Center	ОРМ	Office of Personnel Management
	(Beaverton, Oreg.)		
	(Deavenon, Oreg.)		

**Carbon Dioxide Information Analysis Center (CDIAC)** 

#### FLEEAL CHANGE ACRONYMS AND ABBREVIATIONS

OPPE	Office of Policy, Planning, and
ODC	Evaluation (EPA)
OPS	optical sensor
OPT	Optimization Under Uncertainty Project
ORAU	Oak Ridge Associated Universities
ORD	Office of Research & Development (EPA)
ORISE	Oak Ridge Institute for Science Education
ORNL	Oak Ridge National Laboratory
ORNL/ACL	ORNL/Advanced Computing
ODD	Laboratory
ORR	Oak Ridge Reservation
ORSTOM	Office de la Recherche Scientifique
· .	et Technique d'Outre-mer (Office
	of Overseas Scientific and
	Technical Research) (France)
OSB	Ocean Studies Board
OSC	Office of Scientific Computing (DOE)
OSC	Orbital Sciences Corporation
OSHA	Occupational Safety and Health
	Act (1970)
OSHA	Occupational Safety and Health
	Administration
OSR	Office of Sponsored Research
OSSA	Office of Space Science and
00011	Applications (NASA HQ)
OSSE	Observing System Simulation
CCCE	Experiments
OST	Office of Science and Technology
OSTI	Office of Scientific and Technical
0511	Information (DOE)
OSTP	Office of Science and Technology
	Policy
OSU	Oregon State University
OSWER	Office of Solid Waste and Energy
	Response (EPA)
ΟΤΑ	Office of Technology Assessment
OTEC	ocean thermal energy conversion
OTS	Office of Toxic Substances (EPA)
OWDC	Office of Water Data Coordination
	(USGS)
OWRT	Office of Water Research and
	Technology (DOI)
OWSE	Operational WWW Systems
	Evaluation
OWSE-NA	Operational WWW Systems
	Evaluation-North America

## FLUEAL (FANCE ACRONYMS AND ABBREVIATIONS



P/R	productivity/respiration
P-Code	GPS precision transmission code
PAAD	Program Assistance Approval
	Document
PAC	Polar Atmospheric Chemistry
PACER	Program for the Acceleration of
	Commercial Energy Research
PAD	Program Approval Document
PAGES	Past Global Changes (IGBP)
PAGES-	PAGES Executive Committee
EXCOMM	
PAGES-SSC	PAGES Scientific Steering
	Committee
РАН	polycyclic aromatic hydrocarbon
РАНО	Pan American Health Organization
PALE	Palaeoclimate from Arctic Lakes
	and Estuaries (PAGES)
PAM	Portable Automated Mesonet
PAN	peroxyacetylnitrate
PANASH	Paleoclimates of the Northern and
FANASII	Southern Hemisphere (PAGES)
PAR	photosynthetically active radiation
PAR	photosynthetically available
PAK	
DAD	radiation
PAR	Project Appraisal Report
PARCC	precision, accuracy,
	representativeness, completeness,
	and comparability
PASA	Participating Agency Service
	Agreement
PASC	Polar Atmospheric and Snow
	Chemistry (IGAC)
PASE	Polar Air-Snow Experiment
PBL	planetary boundary layer
PBM	peribacteroid membrane
PBMR	Pushbroom Microwave Radiometer
PBU	peribacteroid unit
PC	personal computer
PCA	principal components analysis
PCAST	President's Council of Advisors on
	Science and Technology
PCB	polychlorinated biphenyl
PCMDI	Program for Climate Model
	Diagnosis and Intercomparison
"CO ₂	partial pressure of CO ₂
"CO₂ PCU	platinum cobalt unit

PCR	polymerase chain technology
PCSSD	Philippines Council for Sustainable
	Development
PDA	phased-Doppler anemometer
PDB	isotope standard for carbon
PDB	Pee Dee Belemnite (Pee Dee
· · · · ·	River, S.C.)
PDE	partial differential equation
pdf	probability density function
PDL	polarization-diversity lidar
PDRCA	Participatory Development
	<b>Resource Centre for Africa</b>
PDS	Planetary Data System
PDS	photothermal deflection
ř	spectroscopy
PDSI	Palmer Drought Severity Index
PECO	CEC-COPERNICUS Program
PEM	Particle Environment Monitor
PEMD	personalized educational materials
	development
PEP	Pole-Equator-Pole (PAGES)
	(Palaeoclimates Initiative for the
	Western Hemisphere)
PEPCase	Phosphenol-pyruvate carboxylase
PER	Program for Ecological Research
PERD	Panel for Energy Research and
DEC.	Development
PFCs	perfluorocarbon compounds Prairie Farm Rehabilitation
PFRA	Administration
DET.	
PFTs	perfluorocarbon tracers
Pg PG	pentagram
PGC	planning group Program Grande Carajas (Brazil)
PGC PGS	Product Generation System
PHOXA	photochemical oxidant and acid
TIOAA	deposition model application within
	the framework of control strategy
	development
PHSA	Public Health Service Act (1965)
PI	principal investigator
PIC	particle in cell
PIC	particulate inorganic carbon
PICES	North Pacific Marine Science
	Organization

ł.

## FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

PILPS	Project for Intercomparison of Land-surface Parameterization	POEMS	positron electron magnetic
	Schemes (GCIP/GEWEX)	POES	spectrometer Polar-Orbiting Environmental
PIO	Project Implementation Order	FUES	Satellite
FIO	(AID)	POES	Polar-Orbiting Operational
PIO/C	PIO for Commodities	FUES	Environmental Satellite
PIO/C PIO/P	PIO for Participant Training	POGO	Polar-Orbiting Geophysical
PIO/T	PIO for Contract Technicians or		Observatory
	Contract Services	POLDER	Polarization and Directionality of
PIP	Performance Improvement		the Earth's Reflectances
	Program	POLES	polar exchange at the sea surface
PIP	Project Implementation Plan (AID)	РОМ	particulate organic matter
PIP	WetNet Precipitation (algorithm)	РОМ	polycyclic organic matter
	Intercomparison Project	PON	particulate organic nitrogen
PIR	precision infrared radiometer	POOZ	Permanently Open Ocean Zone
PIRLA	Paleoecological Reconstruction of	PP	perfect program (approach)
	Recent Lake Acidification (EPRI)	ррь	parts per billion
PJ	petajoule	ppbv	parts per 10° by volume
PL	public law	PPFD	photosynthetic photon flux density
PLDS	Planetary Land Data System	ppm	parts per million
PLDS	Pilot Land Data System	ppmv	parts per 10 ⁶ by volume
PM	photosynthetic measurements	PPP	Polluter pays principle
	(JGOFS)	PPR	photopolarimeter radiometer
PM-10	particulate matter less than	ppt	parts per trillion
	10 micrometers	pptv	parts per 10 ¹² by volume
PMC	pollen mother cell	PR	precipitation radar
PMC	Pressure-Modulator Cell	PRARE	precise range and range-rate
PMEL	Pacific Marine Environmental		equipment
	Laboratory (NOAA and ERL)	PRAREE	precise range and range rate
PMF	probable maximum flood		equipment-extended
PMIP	Paleoclimate Modeling	PRC	People's Republic of China
	Intercomparison Project (NATO	PRC	precipitation
	and PAGES)	PRF	pulse repetition frequency
PMIR	Pressure Modulator Infrared	PRL	Physical Research Laboratory
	Radiometer	PRN	Pseudo-Random Noise
PMOD	Physikalisch-Meteorologisches	PROBE	Pilot Radiation Observation
	Observatorium Davos (WRC)		Experiment
PMP	probable maximum precipitation	PRT	precision radiation thermometer
PMR	pressure-modulated radiometer	PSA	Pacific Sciences Association
PNEDC	Programme Nationale d'Etude de	PSAC	President's Science Advisory
	la Dynamique du Climat (France)		Committee
PNL	Pacific Northwest Laboratory	PSC	polar stratospheric clouds
PO,	phosphate	PSD	prevention of significant
POC	particulate organic carbon		deterioration (NPS, regulations of
POCC	Payload Operations Control Center		the CAA)
POCM	parallel ocean-climate model	PSDPC	Polar Satellite Data Processing
POD	Precision Orbit Determination	10010	Centre
POEM	polar-orbiting earth observation	Psfc	surface pressure
	mission (ESA)	PSFG	Permanent Service on the
	and the state st		Fluctuation of Glaciers

**Carbon Dioxide Information Analysis Center (CDIAC)** 

### (LULAL UFANCE ACRONYMS AND ABBREVIATIONS

PSL	polystyrene latex
PSO	Project Science Office
PSPDC	Polar Satellite Precipitation Data
	Centre
PSSI	Pacific/Sulfur/Stratus Investigation
PSU	Pennsylvania State University
PTB	Physikalisch-Technische
	Bundesanstalt, Braunschweig
PU	processing unit
PUMS	Public Use Microdata Samples
PUSPITEK	Training Facilities in the Centre
	for Research, Science, and
	Technology
PV	potential vorticity
PVC	polyvinyl chloride
PW	precipitable water
PWD	Public Works Department
PWV	precipitable water vapor

2

4) 1. júli

#### FLUEAL (FANGE ACRONYMS AND ABBREVIATIONS

## Qqq

QA	quality assurance
QAMS	Quality Assurance Management Staff
QA/QC	quality assurance/quality control
QBO	quasi-biennial oscillation
QC	quality control
QLN	Quantitative Links Networks
QN	quinoline
QTL	Quantitative Trait Loci
QTO	quasi-triennial oscillation

## FLEFAL (FANGE ACRONYMS AND ABBREVIATIONS



r ²	coefficient of determination	RCRA	Resource Conservation and
R&D	research and development		Recovery Act (1976)
R&SSD	Radiation and Safety Surveys	RCRE	required collaborative research
<b>D</b> .4	Department (ORNL)	Dee	experience
RA	Radar altimeter	RCS	radar cross section
RA	Regional Association (WMO)	RDAAC	Remote Data, Analysis, and
RA-2	POEM altimeter (ESA)		Archive Center
RA I	Regional Association I - Africa (WMO)	RDBMS	Relational Data Base Management System (Oracle)
RA II	Regional Association II - Asia	RDP	Radar Development Project
	(WMO)	RDT	remote data transmission
RAIV	Regional Association IV - North	REFLEX	Remote Fluvial Experimental
	and Central America (WMO)		Series
RAD	Radioecology Programme (NKS)	REKLIP	<b>Regional Climate Project (REgio-</b>
radar	radio detection and ranging		KLima-Projekt)
Radarsat	Radar Satellite (Canada)	RES	<b>Regional Evaporation Study</b>
RADCAL	<b>Radiation Calibration Laboratory</b>	RESA	Scientific Research Society of
RADPATH	<b>Biochemical Pathways of Artificial</b>		America
	Radionuclides (CEC)	RESSAC	The Consequence of a Major
RAE	Royal Aircraft Establishment		Nuclear Accident on the
RAM	random-access memory		Surrounding Environment: Soil and
RAMP	Remote Atmospheric		Surface Rehabilitation (CEC)
	Measurements Program	RET	renewable energy technologies
RAMP	<b>Remote Atmospheric Monitoring</b>	RF	radio frequency
	Project	RFE	Regional Finite Element (model)
RAMS	regional atmospheric modeling	RFD	Royal Forestry Department
	system	RFLP	restriction fragment length
RAMS	Remote Atmospheric		polymorphism
	Measurements Systems	RGA	reduction gas analyzer
RAMS	<b>Results Analysis and Management</b>	RGA	relative growth rate
	System (EPA)	RGB	red-green-blue (signal)
RANN	Research Applied to National	RGCT	<b>Reflective Gross Cloud Test</b>
	Needs (NSF)	RGI	regional-global interactions
RAOB	Radiosonde or Rawindsonde	RGIS	regional geographic information
	Observation		system
RAP	Remedial Action Program (DOE)	RGR	relative growth rate
RAPD	Random Amplified Polymorphic	RH	relative humidity
	DNA Technique	RHIESSys	Regional Hydro-Ecological
RASC	Radio Atmospheric Study Centre		Simulation System
RASS	radio-acoustic sounding system	RI	radar interferometry
RAWG/	Regional Associations' Working	RIC	<b>Regional Information Center</b>
Hydrology	Groups on Hydrology (WMO)	RICE	Rice Cultivation and Trace Gases
RBV	return-beam Vidicon		Exchange (India) (IGAC)
rcf	relative centrifugal force	RIDGE	Ridge Inter-Disciplinary Global
RCM	radiative-convective model	·	Experiment

53

#### FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS

RIHMI-WDC	All-Russian Research Institute of	RPN	Division de la recherche en
	Hydrometeorological Information-		prevision numerique
	World Data Center	RPSS	relative partial sum of squares
RILWAS	Regional Integrated Lake-	RRC	Regional Research Centre
	Watershed Acidification Study	1	(START)
	(EPRI)	RRCT	Reflectance Ratio Cloud Test
RIMI	Riso Integrated Environmental	RRN	Regional Research Networks
	Project		(START)
RIS	reflector in space (laser beam	RRN ANT	RRN Antarctic
	adsorption, measures O3, CFCs,	RRN ART	RRN Arctic
	etc.)	RRN CAA	<b>RRN</b> Central Arid Asia
RIS	retroreflector in space	RRN CAR	RRN Caribbean
RISC	reduced instruction set chip	RRN ESA	RRN Equatorial South America
RISC	reduced instruction set computer	RRN MED	RRN Mediterranean
RITS	radiatively important trace species	RRN NAF	RRN Northern Africa
RIVM	Netherlands National Institute of	RRN OCE	RRN Oceania
	Public Health and Environmental	RRN SAF	<b>RRN</b> Southern and Eastern Africa
	Protection	RRN TAM	RRN Tropical Asian Monsoon
RK	river kilometer		Region
RLU	relative light unit	RRN TEA	RRN Temperate East Asia
RM	reference material	RRN TNH	RRN Temperate Northern
RM	river mile		Hemisphere
RMC	Regional Meteorological Centre	RRN TSA	RRN Temperate South America
	(WWW)	RRS	regional research sites (START)
RMES	Relay Mirror Experimental	RRTM	rapid radiative transfer model
	Satellite	RS	remote sensing
rms	root mean square (preferred over	RSAC	Remote Sensing Applications
	"RMS")		Center (China)
RMS	root mean square ("rms" is	RSD	residual standard deviation
	preferred)	RSF	LANL computer code
rmse	root mean square error (preferred	RSMC	Regional/Specialized
	over "RMSE")		Meteorological Centre
RMSE	root mean square error ("rmse" is	RSR	rotating shadowband radiometer
	preferred)	rss	root-sum-square
RMTC	Regional Meteorological Training	RSS	rotating shadowband spectrometer
	Centre	RSSD	Responses of Savannas to Stress
Rn	radon	, MODE	and Disturbance (IUBS and MAB)
RNA	ribonucleic acid	RT	radiative transfer
RNMI	Royal Netherlands Meteorological	RTD	real-time data
	Institute	RTH	Regional Telecommunication Hub
ROM	read-only memory	RTNEPH	real-time nephanalysis
ROPME	Regional Organization for the	RUC	Roskilde University Center
NOT WILL	Protection of the Marine	RUT	reflectance uniformity test
	Environment (IOC)	RVAU	Royal Veterinary and Agricultural
RPA	remotely piloted aircraft	K v A c	University
RPE	Office of OECD, European	RVB	return-beam Vidicon
	Community, and Atlantic	RWC	Regional Warning Centre
RPM	Office of NATO and Atlantic	RWVL	Raman Water Vapor Lidar
	Political-Military Affairs		The second second second
rom	revolutions per minute		

## FLUTAL (FANCE ACRONYMS AND ABBREVIATIONS

# S S S

S	second (do NOT use "sec" for	SARB	surface and atmospheric radiation
	"second;" use "sec" for "secant")		budget
S&R	search and rescue	SARCS	Southeast Asia Regional
S&T	science and technology		Committee (START)
S-GCOS	Space-Based Global Change	SARCS-SAP	SARCS Scientific Advisory Panel
	Observation System	SARSAT	Search and Rescue Satellite
SA	Selective Availability (on GPS	SAS	Southern Asian Region (START)
	transmissions)	SAS	Statistical Analysis Systems
SABLE	simulator atmospheric boundary	SASANEE	South and Southeast Asia Network
	layer environment		for Environmental Education
SAC	Satellite Application Centre	SASS	Seasat A Scatterometer System
SAC	Scientific Advisory Committee	SASI	Statistical Analysis Systems
SAC	Scientific Advisory Council (IGBP)		Institute (Raleigh, N.C.)
SADC	Southern Africa Development	SAT	surface air temperature
	Community	SATOBS	Satellite Observations
SADCC	Southern African Development	SATOR	Stratospheric and Tropospheric
	Coordination Conference		Ozone Research
SAF	Society of American Foresters	SAVE	South Atlantic Ventilation
SAF	Southern, Central, and Eastern		Experiment
	Africa (START)	SAW	sawlog harvest
SAFCOM	Southern, Central, and Eastern	SBC	Brazilian Society for Cartography,
	Africa Regional Committee		Geodesy, Photogrammetry, and
	(START)		Remote Sensing
SAFIRE	spectroscopy of the atmosphere	SBC	sum of base cations
	using far infrared emission	SBIR	Small Business Innovation
SAFISY	Space Agency Forum on	_	Research
	International Space Year (1992)	SBUV	Solar Backscatter Ultraviolet
SAGE	Stratospheric Aerosol and Gas		(experiment)
	Experiment	SBUV-2	Solar Backscatter Ultraviolet-2
SAHC	South Asia Hydrological Cycle	SC	Scientific Committee (IGBP)
SAIC	Science Applications International	SC	standing committee
5.110	Corporation	SCA	snow-covered areas
SAIL	Steel Authority of India Limited	SCANSCAT	scanning scatterometer
SAM	Stratospheric Aerosol	SCAR	Scientific Committee on Antarctic
<b>D</b> 7 <b>H</b> 41	Measurement	- COLAR	Research (ICSU)
SAMBO	Simultaneous Auroral	SCARAB	Scanner for the Radiation Budget
Uningo	Multi-Balloons Observations	SCARABE	Scanner for Radiative Budget
SAMS	stratospheric and mesospheric	U U U U U U U U U U U U U U U U U U U	Experiment
0/11/10	sounder	SCAT	radar scatterometer
SAO	Smithsonian Astrophysical	SCATT	scatterometer
0/10	Observatory (U.S.)	SCD	Scientific Computing Division
SAP	Scientific Advisory Panel (SARCS)		(NCAR)
SAR	Subcommittee on Atmospheric	SCF	Scientific Computing Facility
57 HX	Research	001	company ranky
SAR	synthetic aperture radar		

### FLUTAL UPANGE ACIRONYMS AND ABBREVIATIONS

SCIAMACHY	scanning, imaging, and absorption	SEATO	Southeast Asian Treaty
	spectrometer for atmospheric	A second second	Organization
	cartography	SeaWIFS	sea-viewing wide-field sensor
SCIBP	Scientific Committee for the	SEB	State Electricity Board
	International Biological	SEBEX	Sahelian Energy Balance
	Programme		Experiment
SC-IGBP	Special Committee of the	SEC	Science Executive Committee of
	International Geosphere Biosphere		the IWG
	Programme (ICSU)	sec	secant (trigonometric function) (do
SCM	single-column model		NOT use "sec" for "second;" use
SCOPE	Scientific Committee on Problems		"s" for "second")
	of the Environment (ICSU and	SEDAC	Socio-Economic Data and
	IGBP)	· · ·	Applications Center (CIESIN)
SCOR	Scientific Committee on Oceanic	SEL	Standard Elektrik Lorenz (AG
	Research (ICSU)		Stuttgart, Germany)
SCOSTEP	Scientific Committee on	SELPER	Society of Latin American Remote
	Solar-Terrestrial Physics		Sensing Specialists
SCOT	Services Consultance en	SELV	small expendable launch vehicle
	Observation de la Terre	SEM	scanning electron microscope
SCPP	Seasonal to Interannual Climate	SEM	space environment monitor
	Prediction Program	SERC	Smithsonian Environmental
SCRIPPS	Scripps Institution of		Research Center
	Oceanography (University of	SERDP	Strategic Environmental Research
	California at San Diego)		and Development Program
SCS	Soil Conservation Service	SERI	Solar Energy Research Institute
	(Anchorage, Alaska) (USDA and	SERON	Southeastern Regional Oxidant
	DOA)	· ·	Network
SCS	Swiss Calibration Service	SERP	Sedimentary Rock Program
SCST	State Commission for Science and	SESAME	Severe Environmental Storms and
	Technology (Survey of India)		Mesoscale Experiment
SD	standard deviation	SESC	Space Environment Service Center
SDAC	Satellite Data Analysis Center	SETAC	Society of Environmental
	(SRB)		Toxicology and Chemistry
SDC	Swiss Development Corporation	SF	screening factor
SDS	site data system	SFC	surface
SDS	sodium dodecyl sulfate	SGCR	Subcommittee on Global Change
SDSC	San Diego Supercomputer Center		Research
SDSD	Satellite Data Services Division	SGM	second-generation model
SDSS	Spatial Decision Support System	SGP	single Gauss point
SDTS	Spatial Data Transfer Standard	SGP	Southern Great Plains
SDWA	Safe Drinking Water Act	SGR	specific growth rate
SEAMEO	South East Asian Ministers	SH	Southern Hemisphere
	Education Organization	SHARE	Software Help for Applications,
SEAREX	Sea-Air Exchange (program)		Research, and Education
Seasat	sea satellite (an oceanographic	SHPO	state historic preservation officer
	research satellite) (NASA)		(Memphis)
SEASPAN	SEAREX South Pacific Aerosol	SHSG	Spherical Harmonic Spatial Grid
	Network		(model)
SeaStar	Spacecraft flying SeaWIFS		
		1	

### FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS

SI	International System of Units	SLS	stereo line scanner
	(Systeme International d'Unites)	SLURP	Simple Linear Unit Reservoir
	(standard metric units; replaced		Program
	mks and mksa systems)	SMC	System Management Center
SI	Smithsonian Institution	SMCRA	Surface Mining Control and
	(Washington, D.C.)		Reclamation Act
SI	solar influences	SME	Society of Mining Engineers
SIAM	Society for Industrial and Applied	SME	Solar Mesosphere Explorer
	Mathematics (Philadelphia)	SMM	Solar Maximum Mission
SiB	simple biosphere (model)	SM-MIMD	shared memory, multiple
SIDS	Sustainable Development of Small		instruction, and multiple data
	Island Developing States	· · ·	(computer)
SIFE	Second ISCCP Field Experiment	SMMR	scanning multichannel microwave
SIG-WAIS	Special Interest Group-Wide Area		radiometer
	Information Server	SMMR	scanning multifrequency
SIMD	Single Instruction, Multiple Data		microwave radiometer
	(system) (processor)	SMO	Samoa Observatory (American
SIO	Scripps Institution of		Samoa) (CMDL)
	Oceanography (San Diego, Calif.)	SMOS	surface meteorological observation
SiO ₃	silicate		system
SIP	Solar Influences Program	SMOW	isotope standard for H ₂ O
SIR	Scientific Information and	SMS	Synchronous Meteorological
	Retrieval (system)		Satellite
SIR	Shuttle Imaging Radar	SMS/GOES	SMS/Geostationary Operational
SIR	Spaceborne Imaging Radar	1	Environmental Satellite
SIR-C	Shuttle Imaging Radar-C	SMY	solar maximum year
SIROS	solar and infrared radiation	SN	Space Network
	observation stations	SNAS	Strategic National Alternatives
SIRS	satellite infrared spectrometer	1.5	Study
SISEX	Shuttle Imaging Spectrometer	SNL	Sandia National Laboratories
	Experiment	SNL/PPG	SNL/Parallel Processing Group
SIT	Servizio di Taratura in Italia	SNOTEL	snow survey and remote telemetry
SITE	Satellite Instructional Television	SNR	signal-to-noise ratio
	Experiment	SO	Southern Oscillation
SIV	solar and interplanetary variability	SO ₂	sulfur dioxide
SIZ	Seasonal Ice Zone	SO₄	sulfate radical
SJVF	Veterinary Agricultural Research	SOA	state-of-the-art
	Council	SOC	soil organic carbon
SK	Saskatchewan	SOCC	Satellite Operation Command and
SLA	Special Libraries Association	· · · ·	Control
SLAR	side-looking airborne radar	SOCEX	Southern Ocean Cloud Experiment
SLB	shallow land burial	SOHO	Solar Heliospheric Observatory
SLEJF	Sri Lanka Environmental	SOI	Southern Oscillation Index
	Journalists Forum	SOI	Survey of India
SLIES	stratospheric limb infrared	SOLSTICE	Solar Stellar Irradiance
	emission spectrometer	· · · · · · · · · · · · · · · · · · ·	<b>Comparison Experiment</b>
SLP	sea-level pressure	SOMMA	single-operator multiparameter
SLR	satellite laser ranging		metabolic analyzer
SLR	sea level rise	SOP	standard operating procedures

i.

#### (LUTAL UPANGE ACRONYMS AND ABBREVIATIONS

SOPAC	South Pacific Applied Geosciences Commission	SRP SRS	soluble reactive phosphorus Statistical Reporting Service
SORTI	solar-radiance-transmission	SRS1	
SORII	interferometer		South Research Station 1 (WOCE)
505	Southern Oxidant Study	SRWCP	Short Rotation Woody Crop Program
SOS SP	spontaneous potential (geophysical	SS	
SF		SSA	stainless steel (flasks)
SDADC	logging)		singular spectrum analysis
SPARC	stratospheric processes and their role in climate	SSALT	solid-state (radar) altimeter
CDADE		SSARR	Streamflow Synthesis and
SPADE	Stratospheric Photochemistry,	COD	Reservoir Regulation (model)
	Aerosols, and Dynamics	SSB	Space Science Board (NRC)
	Expedition	SSB	Space Studies Board
SPAN	Space Physics Analysis Network	SSBUV	shuttle solar backscatter ultraviolet
SPARC	Stratospheric Processes and their	660	(radiometer)
0040	Role in Climate	SSC	Scientific Steering Committee
SPAS	Shuttle Pallet Satellite	SEEC	(JGOFS, PAGES, and IGBP)
SPECMAP	Mapping Spectral Variability in	SSEC	Space Science and Engineering
ODECTDE	Global Climate Project	590	Center
SPECTRE	Spectral Radiance Experiment	SSG	Scientific Steering Group
SPELDA	Structure Porteuse External pour	SSHT	Sea Surface Height (above some
	Lancements Doubles Ariane	601	reference ellipsoid)
	(external support structure for	SSI	Spectral Statistical Interpolation
ODIE	Ariane dual-launches)	SSM	special sensor microwave
SPIE	Society of Photo-Optical	SSM/I	SSM/imager
SPM	suspended particulate matter	SSM/T	SSM/temperature
SPO	South Pole Observatory	SSMR-SSM/I	scanning multichannel microwave
	(Antarctica) (CMDL)		radiometer-SSM/I
SPOT	Satellite Pour l'Observation de la	SSP	scanning spectral polarimeter
636 <b>7</b>	Terre (France)	SSSA	Soil Science Society of America
SPOT	Systeme Probatoire pour	SSSD	state soil survey data base
	l'Observation de la Terre (France)	SST	sea-surface temperature
SPR	single point resistance (geophysical	SSU	stratospheric sounding unit
	logging)	SSURGO	soil survey geographic data base
SPREP	South Pacific Regional		(USDA and SCS)
	Environmental Programme	STA	Science and Technology Agency
SPREX	Spring Runoff Experiment (DOE)		(Japan)
SPSO	Science Processing Support Office	STA	Strategic Transportation Analysis
SR	scanning radiometer		(integrated transportation networks
SR	size-resolving		for MTMC)
SRA	Society for Risk Analysis	STAP	Scientific and Technical Advisory
SRB	surface radiation budget		Panel (GEF)
SRC	Saskatchewan Research Council	STAR	Space Three-Axis Accelerometer
SRC	Science Research Council		for Research
	(formerly DSIR) (U.K.)	START	System for Analysis, Research,
SRDC	Surface Reference Data Centre		and Training (IGBP, WCRP, and
SRF	Solar Radiation Facility (CMDL)		HDP)
SRF	spectral response function	START-SC	START Standing Committee
SRIC	short-rotation intensive culture	STEM	solar terrestrial environment model
SRL	Shuttle Research Laboratory	STEP	Solar Terrestrial Energy Program
SRM	standard reference material		

## FLUFAL UFANGE ACIRONYMS AND ABBREVIATIONS

STIB	Stratosphere-Troposphere Interaction and the Biosphere
	(IGBP)
STIKSCAT	stick scatterometer
STIP	Study of Travelling Interplanetary Phenomena
STORET	Storage and Retrieval System
	(water quality data; EPA)
STORM	Storm-scale Operational and
	Research Meteorology (program)
STORM-FEST	Storm-scale Observations Regional
	Measurement Program-Fronts
0000	Experiment Systems Test
STP	standard temperature and pressure (0° and 1 atm)
orp	
STP	Subsurface Transport Program (DOE and OHER)
STRESS	sediment transport events on
SIRESS	shelves and slopes
OTDI	•
STRI	Smithsonian Tropical Research Institute
STRIVE	Science Teachers Research
SIRIVE	Involvement for Vital Education
	(now TRAC)
STSB	Scientific and Technical Services
3130	Branch (BoM)
SUNY	State University of New York
SUP	soluble unreactive phosphorus
SUSIM	Solar Ultraviolet Spectral
3031WI	irradiance monitor
SVAT	soil vegetation atmosphere transfer
SVAI	(model) (BAHC)
SVATS	Surface Vegetation Atmosphere
SVAIS	Transfer Scheme
sw	shortwave
SWACOM	Standard Water Column Model
SWACOM	Surface Wave Dynamic
SWADE	Experiment
SWCA	Soil and Water Conservation Act
SWCA	(1977)
SWCC	Second World Climate Conference
Unce	(1990)
SWDA	Solid Waste Disposal Act
SWE	shallow-water equations
SWEDAC	Swedish Board for Technical
_ · · .	Accreditation
SWF	social welfare function
SWG	Science Working Group
SWG	Standards Working Group
	<b>or</b>

SWH	significant wave height
SWIR	short wavelength infrared
SWIRLS	stratospheric wind infrared limb sounder
SWSA	solid waste storage area

## FLEFAL (FANGE ACRONYMS AND ABBREVIATIONS

# T t t

T/P SWT	<b>TOPEX/Poseidon Science Working</b>	TDY
	Team	TEA
Т	tonne	TEA
TA	trace analytical	
TABLE	Tsukuba Atmospheric Boundary	TEA
	Layer Experiment	
TAC	Tactical Air Command (U.S. Air	TEA
	Force bases) (now ACC)	
TAE	Transportable Applications	TEC
	Executive (a computer user	TEC
	interface)	
TAGA	trace atmospheric gas analyzer	TEC
Talk	total alkalinity	TED
TAM	Tropical Asian Monsoon Region	
	(START)	TED
ΤΑΟ	Tropical Atmosphere Ocean	TED
TAP	Transboundary Air Pollution	
	(project)	TEE
TAPPI	Technical Association of the Pulp	
	and Paper Industry	TEC
TBD	to be determined	
TCA	trichloracetic acid	TEF
TCDC	technical cooperation among	
Тере	developing countries	TEN
TCLP	Toxicity Characteristic Leaching	
ICLI	Procedure (EPA)	TEF
тсо	Technical Cooperation Activities	TER
100	(WMO)	
TCO ₂	total CO ₂	TER
TCP	Tropical Cyclone Programme	
ICF	(WMO)	
TCP/IP	Transmission Control	TEI
icr/ii	Protocol/Internet Protocol	TES
TCR	tonnes of coal replacement	TF
TDDR	total direct diffuse radiometer	TFA
TDL	Techniques Development	
IDL	Laboratory	Tflo
TDLAS	tunable diode laser absorption	
IDLAS	spectrometer	
TDMA	tandem differential mobility	Tg
IDMA	analyzer	TG
TIDD	time domain reflectometry	TG
TDR TDRS	Tracking and Data Relay Systems	TG
TDRS	Tracking and Data Relay Systems	TG
IDK35	System	10
TDS	total dissolved solids	TG
TDS	MAT 012201401 201102	1 10

TDY	temporary duty
TEA	Temperate East Asia (START)
ГЕА-СОМ	Temperate East Asia-Planning
	Committee (START)
TEAM	Technology Base Enhancement for
	Autonomous Machines
TEAMA	Terrestrial Ecosystems in Monsoon
	Asia
TEC	total electron content
TECO	Terrestrial Ecological Research
	Initiative
TECO	terrestrial ecosystems
TED	Technological and Economic
	Dynamics
TED	total energy detector
TEDDY	<b>TERI Energy Data Directory</b>
	Yearbook
TEESE	<b>TERI Energy Economy Simulation</b>
	Evaluation
TEGD	<b>Technical Enforcement Guidance</b>
	Document (EPA)
TEHM	Terrestrial Ecosystem Hydrology
	Model
TEM	Terrestrial Ecosystem Model
	(GAIM)
TERI	Tata Energy Research Institute
TERLS	Thumba Equatorial Rocket
	Launching Station (India)
TERRA	Terrestrial Ecosystem Regional
	Research and Analysis
	(Laboratory)
TERSE	Tunable Etalon Remote Sounder
TES	tropospheric emission spectrometer
TF	throughfall
TFAP	<b>Tropical Forestry Action Plan</b>
	(coordinated by FAO)
Tflops	One teraflops equals 1 trillion
-	(10 ¹² ) floating point operations per
	second
Tg	Teragrams or million tonnes
TG	trace gas
TGCR	thermal gross cloud restoral
TGCT	thermal gross cloud test
TGDDIS	Trace Gas Dynamics Data
	Information System
TGI	temperature growth index

**Carbon** Dioxide Information Analysis Center (CDIAC)

## ELEFAL (FANCE ACRONYMS AND ABBREVIATIONS

TGT TI	TDRSS Ground Terminal thermal imagery	TOCSEEG	Tradeoffs Among Competing Social, Environmental, and
TIA	Territorial and International Affairs		Economic Goals
TIC	total inorganic carbon	TOF	theoretical orthogonal function
TIGER	Terrestrial Initiative in Global	TOGA	Tropical Ocean and Global
	Environmental Research (U.K.)		Atmosphere (program) (WCRP)
TIGER	Topologically Integrated	TOGA-COARE	TOGA Coupled Ocean-
	Geographic Encoding and		Atmosphere Response Experiment
	Reference (system) (BOC)	TOMS	total ozone mapping spectrometer
TIGER/GICS	TIGER/Geographic Identification		(experiment)
	Code Scheme (U.S. Census	TOMS	total ozone measuring satellite
	Bureau)	TOMUIS	3-D ozone mapping with ultraviolet
TIGER/GRF-N	TIGER/Geographic Reference	· · · ·	imaging spectrometer
	File-Names (BOC)	TON	total organic nitrogen
TIGR	TOVS initial guess retrieval	TOPEX	Topography Experiment
TIMSS	thermal infrared spectral scanner	TOPEX	Topography Ocean Experiment
TIN	Triangular Irregular Network		(NASA and CNES)
TIR	thermal infrared	TOR	Tropospheric Ozone Research
TIROS	Television and Infrared		(EUROTRAC)
	Observation Satellite	torr	pressure in millimeters of mercury
TIRS	thermal infrared scanner		with respect to vacuum
TISAB	total ionic strength adjustment	TOS	TIROS Observational System
	buffer (analytical method)	TOVS	TIROS operational vertical sounder
TISGLOW	TERI Information Service on	ΤΟΧ	total organic halides
	Global Warming	TRAC	Teacher Research Associate
TKE	turbulent kinetic energy		(program) (formerly STRIVE)
TL	Team Leader	TRAGEX	Trace Gas Exchange between
TLCF	Team Leader Computing Facility		Midlatitude Terrestrial Ecosystems
TLV	threshold limit value		and Atmosphere (IGAC)
TM	team member	TREES	Tropical Ecosystem Environmental
TM	Thematic Mapper		Observations by Satellite
TMACS	International Mathematics and	TRL	Transuranium Research Laboratory
	Computer Simulations	TRMM	Tropical Rainfall Measurement
TMC	Thinking Machine Corporation		Mission
TME	tropical mountain ecosystems	TROPOZ	Tropospheric Ozone
	(IUBS and MAB)	TRSC	Thailand Remote Sensing Centre
TMI	TRMM microwave imager	TRUCE	Tropical Urban Climate
TMR	TOPEX microwave radiometer		Experiment
TMS	thematic mapper simulator Typical Shape Functions,	TSA	Temperate South America
TMS	Maximum A Posteriori		(START)
	Simultaneous	TSAR	Time-series Storage and Retrieval
TNH	Temperate Northern Hemisphere		(system)
inn	(START)	TSC	Transportation Systems Center
TOA	top of the atmosphere		(DOT)
TOA	tropical ocean-atmosphere (array)	TSCA	Toxic Substances Control Act
TOC	total organic carbon		(1976)
TOCE	tonne of carbon equivalent	TSD	Treatment, Storage, and Disposal (facilities)
		Tsfc	surface temperature

# ELEFAL (FANGE ACRONYMS AND ABBREVIATIONS

TSI	Thermo Systems, Inc.
TSP	total soluble phosphorus
TSP	total suspended particles
TSS	total suspended solids
TSS	Total Surveying Systems
TT	task team
TTO	total toxic organic (compounds)
TTO	transient tracers in the ocean
TUNES	Thomas Washington's Unexpected
	Nautical Extravaganza South-north
	(expeditions)
TUR	thermal uniformity restoral
TUT	thermal uniformity test
TVA	Tennessee Valley Authority (U.S.
	Independent)
TWAS	Third World Academy of Science
TWP	tropical Western Pacific
TWPO	Tropical Western Pacific Ocean
TWRA	Tennessee Wildlife Resources
	Agency
TWT	Traveling Wave Tube

# CLUBAL CHANGE ACRONYMS AND ABBREVIATIONS

# Uuu

UAF	University of Alaska-Fairbanks Upper Air Observation	UMTA	Urban Mass Transportation Administration (DOT)
UAOB			
UARP	Upper Atmosphere Research Program	UMTRAP	Uranium Mill Tailings Remedial Action Program
UARS	Upper Atmosphere Research	UMTRCA	Uranium Mill Tailings Radiation
0/11(0	Satellite (NASA)		Control Act
UATI	Union des Associations Techniques	UN	United Nations
	Internationals	UNARS	Upper Atmosphere Research
UAV	unmanned aerospace vehicle		Satellite
UC	University of California	UNCED	United Nations Conference on
UCAR	University Corporation for		Environment and Development
	Atmospheric Research	UNCHS	United Nations Commission for
UCI	University of California, Irvine	onend	Human Settlement
UCLA	University of California at Los	UNCTAD	United Nations Commission on
CCLA	Angeles (U.S.)	UNCIAD	Trade and Development
UCR	University of California at	UNCTAD	United Nations Conference on
UCK	Riverside	UNCIAD	Trade and Development
UCS	Secretariat to the U.S. National	UNDP	United Nations Developmental
005	Commission		Program
UCSB	University of California, Santa	UNDRC	Office of the United Nations
	Barbara	Chibito	Disaster Relief Coordinator
UCSF	University of California at San	UNEC	United Nations Economic
• • • • •	Francisco		Committee
UDF	UAV demonstration flights	UNEP	United Nations Environmental
UFACNC	ultrafine aerosol condensation		Programme (ICSU)
	nucleus counter	UNESCO	United Nations Educational,
UGM	University of Gadjah Mada,		Scientific, and Cultural
	Indonesia		Organization
UH	University of Heidelberg	UNFCCC	UN Framework Convention on
	(Germany)		Climate Change
UHF	ultra high frequency	UNFPA	United Nations Program for
UIC	Ukpeaguik Inupiat Corp.		Population
UIC	Underground Injection Control	UN GA	UN General Assembly
	(program)	UNGCRP	UN Global Change Research
UI/CSRD	University of Illinois/Center for		Program
	Supercomputing Research and	UNHCR	Office of the United Nations High
	Development		Commissioner for Refugees
UITA	Union of International Technical	UNICEF	United Nations Children's Fund
	Associations	UNIDO	United Nations Industrial
U.K.	United Kingdom (preferred over		<b>Development Organization</b>
	"UK"; use as adjective only; spell	UNIFEM	United Nations Development Fund
	out as noun)		for Women
UKAEA	U.K. Atomic Energy Authorities	UNISIST	United Nations System for
UKMO	U.K. Meteorological Office		Scientific and Technological
ULST	uniform low stratus test		Information

### ELLEAL CHANGE ACRONYMS AND ABBREVIATIONS

UNITAR	United Nations Institute for Training and Research	USDOD	U.S. Department of Defense (also DOD and USDD)
UNJSPF	United Nations Joint Staff Pension	USDOE	U.S. Department of Energy (also
010011	Fund	CODOL	DOE)
UNM	University of New Mexico	USDOI	U.S. Department of the Interior
UNO	United Nations Organization		(also DOI and USDI)
UNP	United Nations Political Affairs	USDW	usable supply of drinking water
UNRWA	United Nations Relief and Works	USEPA	U.S. Environmental Protection
	Agency		Agency (also EPA)
UNSCEAR	United Nations Scientific	USFS	U.S. Forest Service (USDA)
	Committee on the Effects of	USFWS	U.S. Fish and Wildlife Service
	Atomic Radiation	USGCRP	U.S. Global Change Research
UNSO	United Nations Sudano-Sahelian	10 A	Program
01.00	Office	USGS	U.S. Geological Survey (DOI)
UNTAB	United Nations Technical	USIA	U.S. Information Agency
	Assistance Board	US-IGBP	U.S. Geosphere/Biosphere
UNU	United Nations University		Program
UPS	uninterruptible power supply	USJGOFS	U.S. Joint Global Ocean Flux
UPU	Universal Postal Union		Study
URAS	(a commercial CO ₂ analyzer)	USMAB	U.S. Man and the Biosphere
URI	University of Rhode Island	USMAPS	U.S. Map Analysis Package
URL	Uniform Resource Locator		System
CILL .	(Mosaic)	USN	U.S. Navy
URSI	International Union of Radio	USNC/IHP	U.S. National Committee for IHP
U ALUI	Science	USNC/SH	U.S. National Committee on
US-AID	U.S. Agency for International		Scientific Hydrology
	Development	USNMAS	U.S. National Map Accuracy
U.S.	United States		Standard
USACE	U.S. Army Corps of Engineers	USO	ultra-stable oscillator
	(DOD)	U.S.S.R.	Union of Soviet Socialist Republics
USAF	U.S. Air Force		(now Russian Federation)
USBCF	U.S. Bureau of Commercial	USWB	U.S. Weather Bureau
	Fisheries	UT	universal time
USBM	U.S. Bureau of Mines	UT	University of Tennessee
USBR	U.S. Bureau of Reclamation	UTC	Universal Time Coordinate
	(USDI)	UTM	Unified Transport Model
USCG	U.S. Coast Guard	UTM	university transverse mercator
USCGS	U.S. Coast and Geodetic Survey		(cartography)
USDA	U.S. Department of Agriculture	uv	ultraviolet (preferred over "UV")
USDA-SCS	U.S. Department of Agriculture-	UV	ultraviolet ("uv" is preferred)
00211000	Soil Conservation Service	uv-A	ultraviolet type A
USDC	U.S. Department of Commerce	uv-B	ultraviolet type B
0020	(also DOC and USDOC)	UVR	ultraviolet radiation
USDD	U.S. Department of Defense (also	uv-vis	ultraviolet-visible (spectroscopy)
0022	USDOD and DOD)	UW	University of Wisconsin
USDI	U.S. Department of the Interior	UWG	user working group
	(also DOI and USDOI)	UW/UD	University of Wisconsin/University
USDOC	U.S. Department of Commerce		of Denver
	(also DOC and USDC)		

### FLUEAL CHANGE ACRONYMS AND ABBREVIATIONS



VAD	velocity azimuth display	
VAM	vesicular-arbuscular mycorrhiza	
VAMP	Validation of Model Project	
	(IAEA)	
VAS	VISSR atmospheric sounder	
	(GOES)	
VEI	volcano explosivity index	
VCP	Voluntary Cooperation Program	
	(Equipment and Services) (UN)	
VCP (ES)	Voluntary Cooperation Program	
	(Equipment and Services) (UN)	
VCP (F)	Voluntary Cooperation Program	
	(fund)	
vfr	very far radiation	
vhf	very high frequency	
VHRR	very high resolution radiometer	
VHSA	variable hydrologic source areas	
VIRS	visible infrared scanner	
VIRSR	visible infrared scanning	
	radiometer	
VIS	visible	
VISSR	visible and infrared spin scan	
	radiometer (GOES)	
VLBI	very long baseline interferometry	
VLSI	very large scale integration	
VNIR	visible and near infrared	
VOC	volatile organic compound	
VOS	voluntary observing ship	
VSSC	Vikram Sarabhai Space Center	
VTIR	visible and thermal infrared	
	radiometer	
VTPR	vertical temperature profile	
	radiometer	
VTR	video tape recording	

**Carbon Dioxide Information Analysis Center (CDIAC)** 

# FLUTAL (FANGE ACRONYMS AND ABBREVIATIONS



W	watt	WEFAX	weather facsimile
WAIS	West Antarctic Ice Sheet (project)	WENPEX	Western North Pacific Cloud-
	(PAGES)		Radiation Experiment
WAMEX	West African Monsoon Experiment	WEO	Western European Organization
WARC	World Administrative Radio	-	(ECOSOC region comprising
	Conference		W. Europe, Canada, U.S., and
WATOX	Western Atlantic Ocean		Japan)
	Experiment	WES	Waterways Experiment Station
WATFLOOD	University of Waterloo Flood		(USACE)
	Forecasting System (Canada)	WESTPAC	IOC - Programme Group on the
WATSTORE	Water Data Storage and Retrieval		Western Pacific
	System (USGS)	WET	waste extraction test
WB	World Bank	WETNET	Network for Distribution and Joint
WBC	Western Boundary Current		Analysis of SSM/I Data (MSFC)
WBDCS	Wide-Band Data Collection System	WEV	Water Energy-Vegetation
WBIS	Walker Branch Information System	WEVS	Wetland Ecosystem Vulnerability
WBW	Walker Branch Watershed		Study
	(introduced as an "experimental	WFC	World Food Council (UN)
	facility")	WFEO	World Federation of Engineering
WCAP	World Climate Applications		Organizations
	Program (WMO)	WFF	Wallops Flight Facility
WCASP	World Climate Applications and	WFOV	Wide Field of View
	Services Program (WMO)	WFP	World Food Program
WCDMP	World Climate Data and	WG	working group
	Monitoring Program (WMO)	WGEP	working group on energy policy
WCDP	World Climate Data Program	WGDM	working group on data
WCIP	World Climate Impact Program		management
WCIRP	World Climate Impact Assessment	WGGC	working group on global change
	and Response Strategies Program	WGNE	working group on numerical
	(UNEP)	,	experimentation
WCP	World Climate Programme	WGRF	working group on radiative fluxes
	(WMO)	WHO	World Health Organization
WCRP	World Climate Research	WHOI	Woods Hole Oceanographic
	Programme (WMO, ICSU, and		Institution
	IOC)	WHP	WOCE Hydrographic Programme
WCRP-JSC	Joint Scientific Committee	WIHG	Waclia Institute of Himalayan
	(WCRP)		Geology
WDC	World Data Center (ICSU)	WILASS	Water Infiltration in Layered
WDSD	Water Data Sources Directory		Subfreezing Snow (program)
	(USGS)	WIND	weather information display
WEAVE	Water and Energy: Atmospheric,	WINDII	Wind Imaging Interferometer
	Vegetative, and Earth Interactions	WIPO	World Intellectual Property
WEBB	Water, Energy, and		Organization
	Biogeochemical Budget (USGS)	WIRP	Watershed Integrated Research
WECC	Western European Calibration		Program (DOE)
	Cooperation	WISP	Winter Icing and Storms Programs

1

**Carbon Dioxide Information Analysis Center (CDIAC)** 

66

#### FLEFAL CHANGE ACRONYMS AND ABBREVIATIONS

WITS	World Ionosphere Thermosphere Study	
WMC	World Meteorological Center	
	(WWW)	
WMO	World Meteorological	
	Organization (ICSU)	
WMS	World Magnetic Survey	
WOCE	World Ocean Circulation	
	Experiment (WCRP)	
WOCE/HP	WOCE/Hydrographic Program	
WODC	World Ozone Data Center	
wovo	World Organization of Volcano	
	Observatories	
WP	wind profilers	
WPCF	Water Pollution Control Federation	
WPL.	Wave Propagation Laboratory	
	(NOAA)	
WPR	Water Resource Planning	
WRC	Water Resources Council	
WRC	World Radiation Center	
WRD	Water Resources Division (USGS	
	and DOI)	
WRDD	Water Resources Development	
	Department (MAW)	
WRI	World Resources Institute	
	(Washington, D.C.)	
WRR	World Radiometric Reference	
WRRC	Water Resources Research Center	
WSC	Water Survey of Canada	
WSI	whole-sky imager	
WSMC	Western Space and Missile Center	
WST	Whitecap simulation tank	
WTH	whole-tree harvest	
WTR	Western Test Range (NASA)	
WUA	weighted usable area	
WVR	water vapor radiometer	
WWB	Women's World Banking	
WWF	World Wildlife Fund	
www	World Weather Watch (WMO)	
www	World Wide Web	

### FLUEAL UPANGE ACRONYMS AND ABBREVIATIONS



X-SAR	X-Band synthetic aperture radar
XBT	expendable bathythermograph
	(oceanography)
XDR	external data representation
XIE	X-ray Imaging Experiment
XMM	X-ray Multi-mirror Mission
XRD	X-ray diffraction

#### ILLEAL CHANGE ACRONYMS AND ABBREVIATIONS



yr

(do not abbreviate this word) year year (spell out)

Carbon Dioxide Information Analysis Center (CDIAC)

#### ELECAL CHANGE ACRONYMS AND ABBREVIATIONS



ZEEI	Exclusive Economic Zone of
	Indonesia
ZPC	zero point of change (hydrous iron
	and aluminum oxides)

#### APPENDIX A. CARBON DIOXIDE INFORMATION ANALYSIS CENTER

71

The Carbon Dioxide Information Analysis Center (CDIAC), located in the Environmental Sciences Division of Oak Ridge National Laboratory (ORNL), has been in operation since 1982. CDIAC provides the international research, policy, and education communities with information about the evaluation of environmental issues associated with elevated atmospheric carbon dioxide (CO₂) and other greenhouse gases, including potential climate change. The U.S. Department of Energy's (DOE) Environmental Sciences Division funds CDIAC to support its Global Change Research Program. CDIAC is one of three global change information programs in ORNL's Environmental Information Analysis Program. The other two programs are the ORNL Earth Observing System Distributed Active Archive Center and the Atmospheric Radiation Measurement (ARM) Archive.

CDIAC's principal information products are quality-assured, fully documented numeric data packages (NDPs) and computer model packages (CMPs). These products provide comprehensive documentation of benchmark data sets and models provided by investigators from around the world. NDPs consist of written documentation and transfer media containing machine-readable text, retrieval codes, and data files. CDIAC has produced more than 50 of these specialized NDPs and has supplied copies of NDPs and CMPs to thousands of researchers, policymakers, students, and educators worldwide.

A NDP contains sections with the following information:

- Contributors
- Keywords
- Background information
- Source and scope of data
- Applications of data
- Data limitations and restrictions

- References
- Literature reprints
- Summary of data checks
- Ordering information
- Transfer media
   descriptions

- Data retrieval programs
- Verification of data transport
- Tabular listings and graphic output

The most critical components of the NDP process are quality assurance, documentation of the data, and thorough review and approval by the principal investigators before distribution of their repackaged data sets. CDIAC puts the data through a rigorous and extensive quality assurance review. After the data are checked, they are documented with text, data listings, illustrations, and computer codes. Unabridged reprints of pertinent literature are included with the documentation. Individuals contributing data participate in the documentation process, and no NDP is distributed without written permission from the data contributor. NDPs are updated as new data become available.

In addition to evaluating data and producing digital NDPs and CMPs, CDIAC's activities include distributing  $CO_2$ -related reports and producing the newsletter *CDIAC Communications*, which is distributed to more than 10,000 subscribers in approximately 150 countries. CDIAC has also published *Trends '93: A Compendium of Data on Global Change, Catalog of Data Bases and Reports, Catalog of Numeric Data Packages and Computer Model Packages, Glossary: Carbon* 

72

Dioxide and Climate, and DOE Research Summary (a four-page newsletter highlighting a specific DOE-sponsored research project). CDIAC also produces ARM Outreach, a newsletter for DOE's Atmospheric Radiation Measurement Program.

Since 1985, CDIAC staff have responded to tens of thousands of requests for information. CDIAC staff are available to discuss both general and technical aspects of issues related to the carbon cycle;  $CO_2$ , methane, and other trace gas emissions; and other climate change topics, including data and information management issues.

The goal of DOE's Global Change Research Program (GCRP) is to develop sound scientific information for policy formation and government action in response to changes in atmospheric  $CO_2$ . GCRP's mission during the past decade has been to (1) elucidate processes that control the global carbon cycle and provide predictions of future atmospheric  $CO_2$  change; (2) develop data and models of the processes by which changes in the Earth's radiative balance may affect climate at global and regional scales and predict rates of potential climate change; and (3) develop data and models required to define and predict the combined effect of climate and  $CO_2$  on plants, crops, and ecosystems.

CDIAC operates World Data Center—A for Atmospheric Trace Gases. The International Council of Scientific Unions established the World Data Centers (WDCs) in 1956. The U.S. National Academy of Sciences oversees World Data Center—A, which includes 12 data centers throughout the United States. As a WDC, CDIAC can better obtain and disseminate information.

CDIAC shares responsibility with the ORNL Central Research Library for operating a Regional Information Centre established by the International Geosphere-Biosphere Programme (IGBP). There are 50 IGBP information centers in 37 countries, which expand the information services for the international global change community.

.

#### APPENDIX B. CDIAC ORDER FORM

# **CDIAC Order Form**

Check boxes for materials you would like to receive. All information is provided free of charge.

ARM Outreach, newsletter of the ARM (Atmospheric Radiation Measurement) Program

Catalog of Data Bases and Reports 

- CDIAC Catalog of Numeric Data Packages and Computer Model Packages
- CDIAC Communications (newsletter)

DOE Research Summary (newsletter)

- Fact Sheet: Specialty Newsletters --- Global Studies and Climate Change
- Glossary: Carbon Dioxide and Climate
- □ Selected Translated Abstracts of Russian-Language Climate-Change Publications: Vol 1. Surface Energy Budget, Vol. 2 Clouds
- **Trends '93:** A Compendium of Data on Global Change
- Trends '93 data on DOS-formatted floppy diskette: 
  31/2" 
  51/4"
- □ Instructions for accessing CDIAC's File Transfer Protocol (FTP) Area on the Internet

Name(Last)		(First)	(M.I.)	
Organization			· · · · · ·	
Mailing Address				
City	State	ZIP	Country	
Telephone			·	
(Voice)	(FAX)		(E-mail)	
Return to:	CDIAC/WDC-A			
	Oak Ridge National Laboratory			
	P.O. Box 2008 (MS-6335)			
	Oak Ridge, TN 37831-6335 U.S.A.			
	(615) 574-0390, FAX: (615) 574-2232			
	CDIAC@ORNL.GOV			
	ftp cdiac.esd.ornl.gov			
	URL http://cdiac.esd.ornl.gov/cdiac			
	★ U.S. GC	VERNMENT PRINTING OFFICE: 1995 650	0 - 187 / 00011 77*	