



# SATELLITE DISTRIBUTION SYSTEM OPERATIONS GROUP (SADISOPSG)

## THIRTEENTH MEETING

#### Dakar, Senegal, 27 to 29 May 2008

## LIST OF DOCUMENTATION

(Presented by the Secretary)

## LIST OF WORKING PAPERS

WP No.	Agenda Item	Subject	Presented by
1	2	Provisional agenda	Secretary
2	3	Follow-up table on action taken	Secretary
3	4	Issues related to the operation of SADIS	Secretary
4	5	OPMET information and WAFS forecasts on the SADIS	Secretary
5	6	Overview of issues related to the development of SADIS	Secretary
6	7	Endorsement of the Fourth Edition of the SADIS User Guide	Secretary
7	8	Update of the work programme	Secretary
8	4.1	Summary of the SADIS Management Report	Provider State
9	4.3	Report of the SADISOPSG Operational Efficacy Assessment Team	Provider State
10	4.4	Amendment to the SADIS inventory	Provider State
11	6.1	Report of the SADIS Gateway Development Team	Rapporteur
12	6.2	Assessment related to years 2008-2012	Rapporteur
13	6.3	Need to define the user requirements on data availability of the SADIS broadcast	Technical Development Team
14	6.4	Evaluation of the alternative SADIS 2G hardware	Provider State
15	6.6	Changes to the SADIS data back-up	Provider State
16	6.7	Long-term planning of SADIS for years 2009 to 2013	Secretary

WP No.	Agenda Item	Subject	Presented by
17	9	Cessation of the SADIS 1G satellite broadcast service	Provider State
18	9	Estimated decommissioning costs of SADIS 1G HUB equipment	Provider State
19	6.3	GRIB 2 WAFS data trial on the SADIS 2G satellite broadcast	Provider State
20	9	Future SADIS satellite bandwidth requirements	Provider State
21	6.5	Enhancements to the SADIS FTP server	Provider State
22	9	SADIS workstation software evaluation criteria	Provider State
23	5.1	IATA requirements for OPMET data for non-AOP aerodromes	IATA
24 Revised	5.1	IATA statistics of OPMET data available on the SADIS broadcast	IATA
25	5.1	Harmonization of ISCS and SADIS broadcast	IATA

#### LIST OF INFORMATION PAPERS

IP No.	Agenda Item	Subject	Presented by
1 Revised	2.1	Administrative Arrangements	Secretary
2		List of documentation	Secretary
3	4.1	Resolution of data loss problems occurring at some SADIS 2G VSAT receiving stations	Provider State
4	4.5	Status of SADIS 2G implementation by ICAO region	Provider State
5	4.3	Evaluation of access statistics of WAFS SIGWX charts on the SADIS FTP service	Provider State
6	4.3	Enhancements to the provision of SADIS administrative messages	Provider State
7	7	Acquisition of L-TEQ Limited by OmniGlobe networks	Provider State
8	6.5	Information about the enhancement of the SADIS FTP service	Technical Development Team
9	6.4	Information about the evaluation of alternative SADIS 2G hardware	Technical Development Team
10	9	Information about the influence of the future WIS on the SADIS system	Technical Development Team
11	9	Information about the Weather Exchange Conceptual Model Workshop, organized by EUROCONTROL, 18 to 19 Dec 2007	Technical Development Team
12	4.1	Resolution of SADIS 2G data packet losses	Provider State
13	5.1	Implementation of the 30-hour TAF	ISCS Provider State
14	6.1	Harmonization of the ISCS broadcast with SADIS	ISCS Provider State
15	6.1	Planned changes for the international satellite communication system	ISCS Provider State
16	6.1	Changes in the operations at the national weather service telecommunication gateway	ISCS Provider State
17	9	Use of the aeronautical fixed service for the distribution of OPMET and WAFS products	Provider State

# SADISOPSG/12-IP/2

18	6.3	Statistic information about data losses	SADIS Technical Development Team
19	6.1	Analysis of SADIS gateway auto-correction	Provider State
20	6.1	Issues raised at the BMG	Provider State
21	6.1	SADIS performance indices	Provider State
22	6.1	Comparison of a day's traffic on the SADIS and ISCS	Provider State

LIST OF WORKING (WP) AND INFORMATION PAPERS (IP) IN
ORDER OF AGENDA ITEM

Agenda Item.	WP numbers (IP numbers in brackets)
1	_
2.1	(1)
2.2	1
3	2
4.1	3, 8, (3), (12)
4.2	3
4.3	3, 9, (5), (6)
4.4	3, 10
4.5	3, (4)
5.1	4, 23, 24 Revised, 25, (13)
5.2	4
6.1	5, 11, (14), (15), (16) (19) (20) (21) (22)
6.2	5, 12
6.3	5, 13, 19, (18)
6.4	5, 14, (9)
6.5	5, 21, (8)
6.6	5, 15
6.7	5, 16
7	6, (7)
8	7
9	17, 18, 20, 22, (10), (11), (17)

— END —