



*International Civil Aviation Organization*

**THE TENTH MEETING OF ASIA/PACIFIC OPMET MANAGEMENT  
TASK FORCE (OPMET/M TF/10)**

Bangkok, Thailand, 17 – 19 April 2012

**Agenda Item 2: Review:**

**b) Status Report of Regional OPMET Data Bank**

**AN UPDATE OF OPMET DATABANK OPERATIONS**

(Presented by Singapore)

**SUMMARY**

This paper presents a summary report for databank operations between January and March 2012

**1 INTRODUCTION**

1.1 Singapore RODB is responsible to facilitate non-regular or ad-hoc requests of Asia Pac and Europe OPMET data through request and response computerized system

**2 STATUS OF THE DATABANK OPERATIONS**

2.1 The following table shows numbers of accesses (RQM) and types of RQM received:

Table-1	Jan-12	Feb-12	Mar-12
Total RQM	6,717	6,067	6,383
SA requests	21,109 63%	19,502 63%	20884 63%
SP Requests	236 1%	266 1%	293 1%
FT requests	12,375 36%	11,371 36%	11763 36%
FC requests	5 0%	3 0%	4 0%

Table-1: RQM Summary

2.2 Table-2 shows the type of user groups accessing databank services. AFTN 8-letter addresses are used to identify their user groups.

Table-2	Met Offices	Airlines	Others
Jan-12	39	14	5
Feb-12	38	13	3
Mar-12	39	13	3
Average	39 ( 80% )	13 ( 23% )	4 ( 7% )

Table-2: User Groups Summary

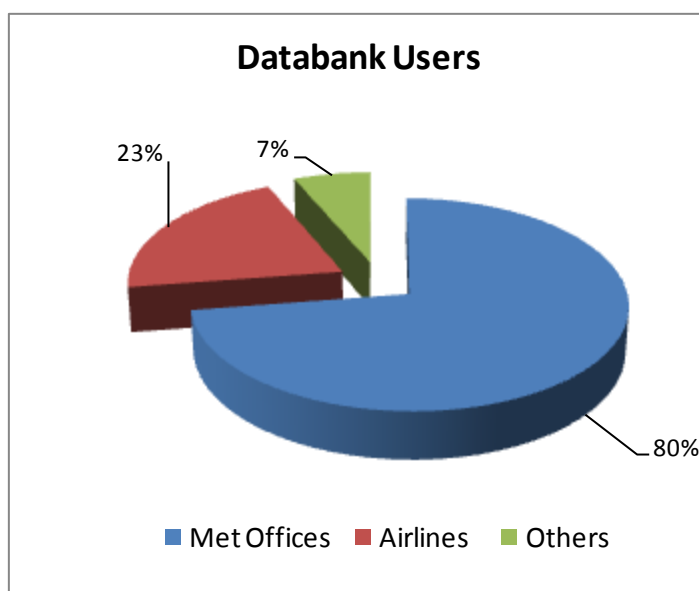


Figure 1: Databank Users

2.3 Table-3 lists the top 10 users accessing databank between Jan and Mar 12.

Jan 2012	No of RQM	%	Feb 2012	No of RQM	%	Mar 2012	No of RQM	%
RCTPYZYX	1600	24%	RCTPYZYX	1514	25%	RCTPYZYX	1603	25%
EDDFDLHM	870	13%	EDDFDLHM	817	13%	EDDFDLHM	874	14%
LFPWYZYX	868	13%	LFPWYZYX	813	13%	LFPWYZYX	863	14%
VHHHCPAN	502	7%	VOMMYMYX	439	7%	OMDBYMYX	408	6%
VOMMYMYX	421	6%	VHHHCPAN	393	6%	VHHHCPAN	407	6%
OMDBYMYX	395	6%	OMDBYMYX	386	6%	VOMMYMYX	386	6%
WIDDYMYF	273	4%	WIDDYMYF	283	5%	WMKKYMYX	256	4%
WMKKYMYX	206	3%	WMKKYMYX	191	3%	WIDDYMYF	254	4%
ZBBBYPYX	205	3%	ZBBBYPYX	103	2%	ZBBBYPYX	97	2%
VCBIYMYX	76	1%	VCCCSYX	61	1%	VCBIYMYX	56	1%

Table -3: Top 10 DB users

### 3 ACTION BY THE MEETING

3.1 The meeting is invited to note the information presented in this paper.

-----