



*International Civil Aviation Organization*

**NINTH MEETING OF THE ASIA/PACIFIC OPMET MANAGEMENT  
TASK FORCE (OPMET/M TF/9)**

Bangkok, Thailand, 21 – 23 March 2011

**Agenda Item 2b): Review: Status Report of Regional Data Banks**

**AN UPDATE OF OPMET DATABANK OPERATIONS**

(Presented by Singapore)

**SUMMARY**

This paper presents a summary report highlighting databank operations that had taken place between September 2010 and February 2011.

**1. INTRODUCTION**

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

**2. STATUS OF DATABANK SYSTEM**

1.2 The statistical number of access, including the details of requests indicating what and which reports are more often accessed for the last six months are presented as follows.

1.2.1 Table-1 shows numbers of accesses (RQM) and the types of RQM:

Table-1	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11
Monthly Total RQM	5,169	5,795	7,799	7,954	7,719	6,566
<b>SA requests</b>	19,046 (66%)	19,593 (57%)	19,979 (49%)	20,426 (51%)	20,392 (52%)	18,607 (58%)
SP Requests	319 (1%)	258 (1%)	463 (1%)	414 (1%)	425 (1%)	279 (1%)
<b>FT requests</b>	9,213 (32%)	14,306 (41%)	19,769 (49%)	18,984 (47%)	17,775 (47%)	12,781 (40%)
FC requests	251 (1%)	272 (1%)	245 (1%)	258 (1%)	210 (1%)	153 (1%)

Table-1: RQM Summary

1.3 The following tables show RQM made by different user groups between Nov 10 and Jan 11.

1.3.1 Table-2 shows type of user groups accessing to databank:

Table-2	Met Offices	No of RQM	Airlines	No of RQM	Others	No of RQM
Jan-11	45	5408	16	2301	3	10
Dec-10	39	5624	16	2307	3	23
Nov-10	52	5543	16	2209	5	47
Average	45	5525	16	2272	4	27

Table -2: Users Summary

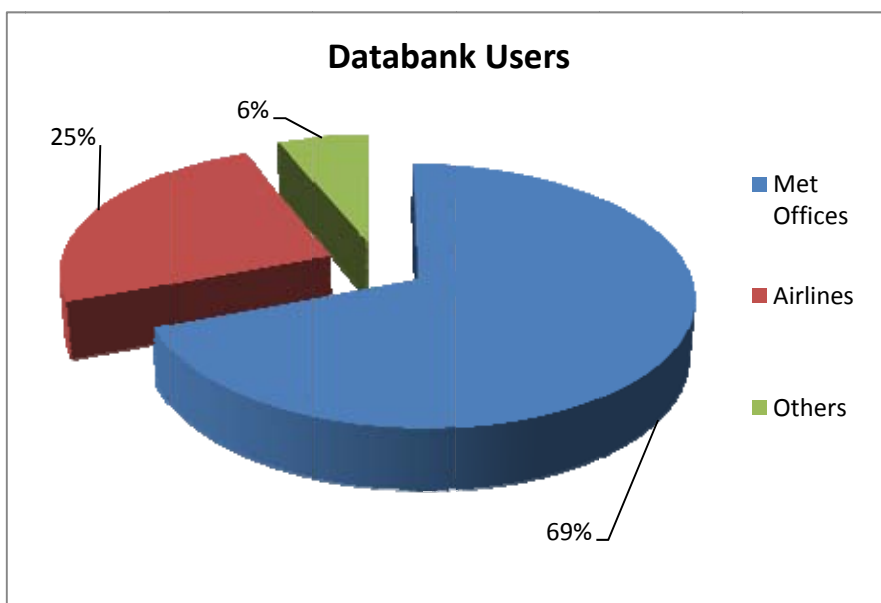


Figure 1: This chart identifies user groups according to their AFTN addressee

1.3.2 Table-3 lists the top 10 users accessing databank between Nov 10 and Jan 11.

Nov-10	No of RQM	%	Dec-10	No of RQM	%	Jan-11	No of RQM	%
RCTPYZYX	1833	24%	RCTPYZYX	1884	24%	RCTPYZYX	1795	23%
VCBIYMYX	1676	21%	VCBIYMYX	1544	19%	VCBIYMYX	1352	18%
EDDFDLHM	823	11%	EDDFDLHM	867	11%	LFPWYZYX	868	11%
LFPWYZYX	609	8%	LFPWYZYX	867	11%	EDDFDLHM	867	11%
VHHHCPAN	488	6%	VHHHCPAN	493	6%	VHHHCPAN	513	7%
OMDBYMYX	455	6%	OMDBYMYX	423	5%	OMDBYMYX	432	6%
WMKKYMYX	288	4%	WMKKYMYX	265	3%	WMKKYMYX	270	3%
WIDDYMYF	225	3%	WIDDYMYF	238	3%	WIDDYMYF	193	3%
ZBBYPYX	124	2%	ZBBYPYX	106	1%	VOMMYMYX	112	1%
VYYYYMYX	079	1%	VOMMYMYX	085	1%	ZBBYPYX	106	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.

-----