					Number of	Total size of	Physical Read	Time	Nunber of	Number of	Databse size (*3		size (*3)
PostgreSQL	Mesurement		Archive	Prefetc	WAL segment	WAL segment	from	dulation	new-order	new-order TX	DBT-2 throughput	Before	After
	Pattern	FPW	Command	h	files(*1)	files	data files (*2)	for	TX to recover	recoverd per min.	(NOTPM)	recovery	recovery
8.4dev	1	off	ср	No	34	529 MB	5,435 MB	6,611 秒	44,303	402.08	739.20	20,289 MB	20,531 MB
	2	on	ср	No	349	5,575 MB	801 MB	1,683 秒	40,885	1,457.58	681.98	20,289 MB	20,515 MB
	3	on	lesslog	No	349	490 MB	5,090 MB	6,644 秒	40,885	369.22	681.98	20,289 MB	20,515 MB
	4	off	ср	Yes	34	529 MB	5,543 MB	1,161 秒	44,303	2,289.56	739.20	20,289 MB	20,531 MB
	5	on	ср	Yes	349	5,575 MB	2,157 MB	1,415 秒	40,885	1,733.64	681.98	20,289 MB	20,515 MB
	6	on	lesslog	Yes	349	490 MB	5,369 MB	1,196 秒	40,885	2,051.09	681.98	20,289 MB	20,515 MB

- $\frak{\%}1$  Files archived after the online backup and used for the recovery.
- X2 Only the amount of physical read from the data file (excl. WAL read)
- ※3 Obtained by pg\_database\_size().





