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# SPECIAL INTELLIGENCE REPORT

Office of Scientific and Weapons Research

31 OCT 1994

3 August 1994

## CHINA: The Galaxy-II Computer and Nuclear-Related Research

[Redacted]

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*Nuclear-weapons-related work took place on a Galaxy-II computer at the Beijing National Meteorological Center [Redacted]*

*[Redacted] Of the possible explanations for this activity, the most plausible involves software testing by Chinese nuclear weapons researchers in preparation for the receipt of their own Galaxy-II. The indigenously developed Galaxy-II is an adequate high-performance computer for meteorology and nuclear weapons modeling, but falls far short of current US and Japanese supercomputer performance levels. [Redacted]*

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### Reported Nuclear-Related Activities at NMC

[Redacted]

[Redacted] The NMC's Galaxy-II is the second to be built; the first Galaxy-II is at the military-affiliated institute in Changsha where it was produced, and the third machine is to be delivered to IAPCM in November 1994. [Redacted] NMC weather-forecasting work occupied the Galaxy-II for at least four to six hours per day. [Redacted]

[Redacted]

A range of scenarios could explain the reported nuclear-related computational activities at the NMC:

- The scientists from IAPCM could have been running test programs and/or portions of their nuclear modeling hydrocodes on the NMC Galaxy-II to gain experience with the computer before their institute receives its own machine. *This is the most likely scenario—it is precisely what US weapon designers often do to learn in advance how to optimize use of a new computer system before they take delivery and can run full nuclear simulations in their own secure facilities.*

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- The IAPCM researchers could have used the Galaxy-II at NMC for actual nuclear design work. *This is less likely, but possible.* The NMC Galaxy is located in a relatively open institute and is part of a network with many other computers. *Chinese nuclear modeling on the machine at NMC would run some risk of detection by nonnuclear researchers, including foreign personnel. Nevertheless, even part-time computational access to the Galaxy at NMC could help IAPCM designers accelerate progress on their projects, and they might judge the risks of detection to be acceptable.*

*If the most probable scenario is correct and the Chinese nuclear modelers were running test programs (or code fragments) primarily to gain experience with the Galaxy-II, then their use of NMC computers would probably end when IAPCM receives its own Galaxy in late 1994. On the other hand, [redacted] NMC facilities have clearly been used to support Chinese nuclear weapons research. If a Cray computer at NMC were diverted to such uses, it would be of significantly greater utility than the Galaxy-II to the Chinese in their nuclear computations. Safeguards could detect, but not prevent, such a diversion in place. [redacted]*

#### Technical Analysis—The Chinese Galaxy-II

NMC researchers have been using an indigenously developed Chinese high-performance computer, the Galaxy-II, since October 1993, according to open Chinese publications and [redacted]. The Galaxy-II is on an NMC network where it is front-ended by a US-origin microcomputer and can share data with other US and Chinese systems. Development of the Galaxy-II computer began in 1986 at the National Defense University of Science and Technology in Changsha. In 1988 the NMC contracted to acquire the first production-model Galaxy-II for use in its medium-range weather forecasting work. *The development of the Galaxy-II has been relatively slow as compared with progress in the Western high-performance computing industry during the past decade.* [redacted]

The Galaxy-II is, according to published specifications, a four-processor computer with a clock rate of 20 nanoseconds (equivalent to 50 megahertz)—slower even than a 1978-vintage Cray-1 (12.5 ns), and far behind current high-end Japanese and Cray systems (which are in the 4-ns area). According to the Chinese press [redacted] the Galaxy-II has a total shared main memory size of 256 megabytes—better than a Cray-1 but much less than current Western supercomputers. The Chinese state that the Galaxy-II has two independent 10-megabit-per-second input/output (I/O) subsystems—

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which if true is very slow and likely to be a significant limitation for users who need to move large data sets through the system. Overall, the Chinese have claimed that the Galaxy-II can perform 400 million 64-bit floating-point operations per second (MFLOPS). [redacted] *that each processor of a Galaxy-II can achieve 400 MFLOPS, given its slow clock rate, small main memory size, and limited I/O bandwidth, the four-processor Galaxy-II as a whole probably can achieve only a composite theoretical performance (CTP) of 400 to 500 million theoretical operations per second (MTOPS). The Galaxy-II's performance thus falls far short of current-generation Western supercomputers; it is comparable to that of today's high-end scientific/engineering workstations, now available in the West for under \$100,000.* [redacted]

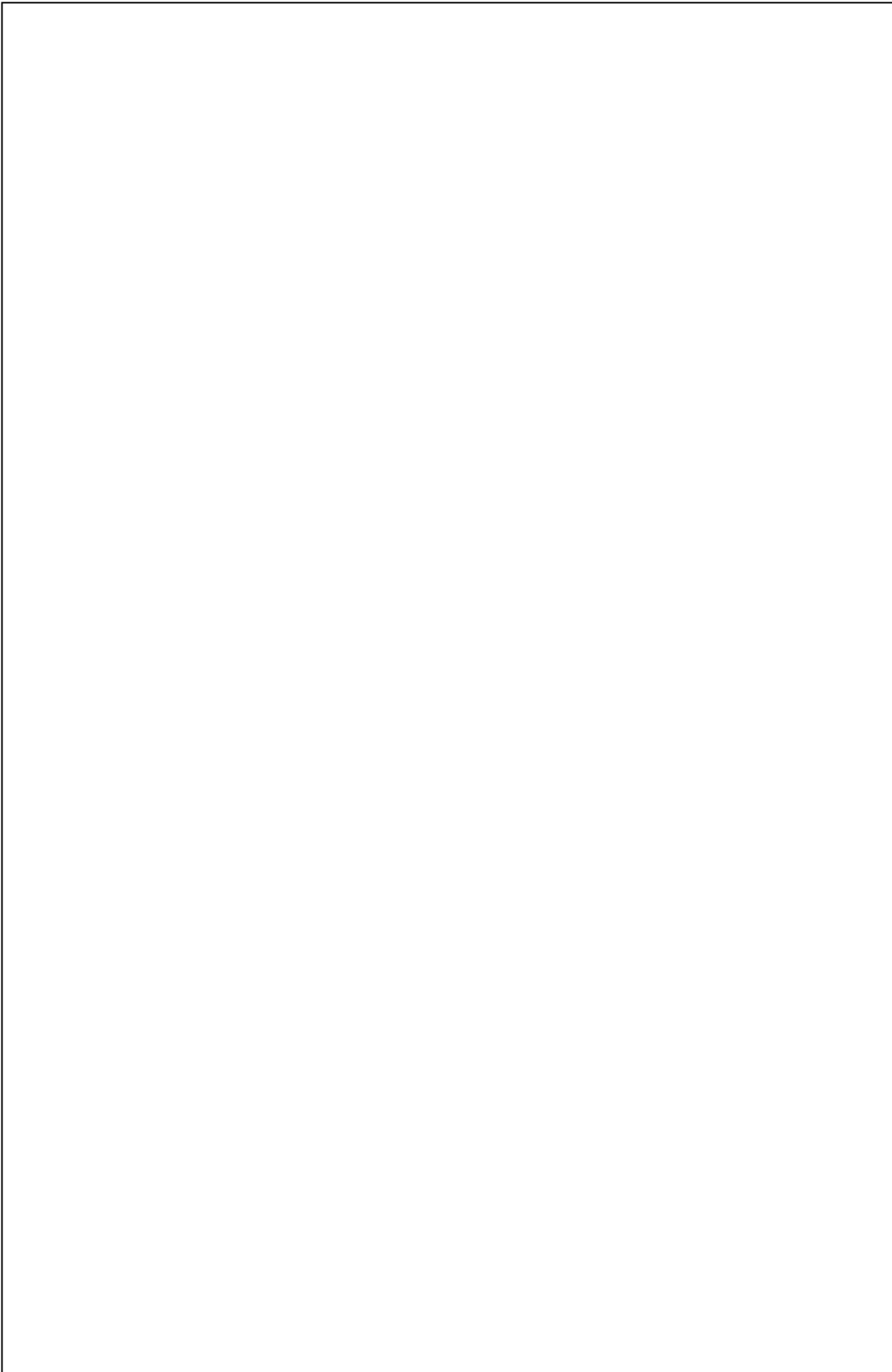
*The Galaxy-II is an adequate computer for medium-range numerical weather forecasting, but Chinese meteorologists almost certainly would prefer to have faster, reliable, easier-to-use Cray systems.* Most computational weather centers around the world use Cray systems, so compatible hardware would enable the Chinese to share software and algorithms much more easily with their colleagues. *A Japanese supercomputer would be a second choice for meteorological applications, but significantly behind a Cray in utility and requiring additional investment of time and software development resources.* [redacted]

The Chinese have stated openly [redacted] that they plan to build a successor machine, the Galaxy-III. This future computer is to be a massively parallel system with 128 processors initially, and will ultimately use up to a thousand processors. *It will probably rely heavily on Western components.* The scheduled date for completion of the first Galaxy-III is 1998, and the ultimate design performance is claimed to be many billions of floating-point operations per second. *The slow production schedule of the Galaxy-III assures that, even if it is finished on time, it will be eclipsed by Western advanced workstations and will not be competitive with future US or Japanese supercomputers.* [redacted]

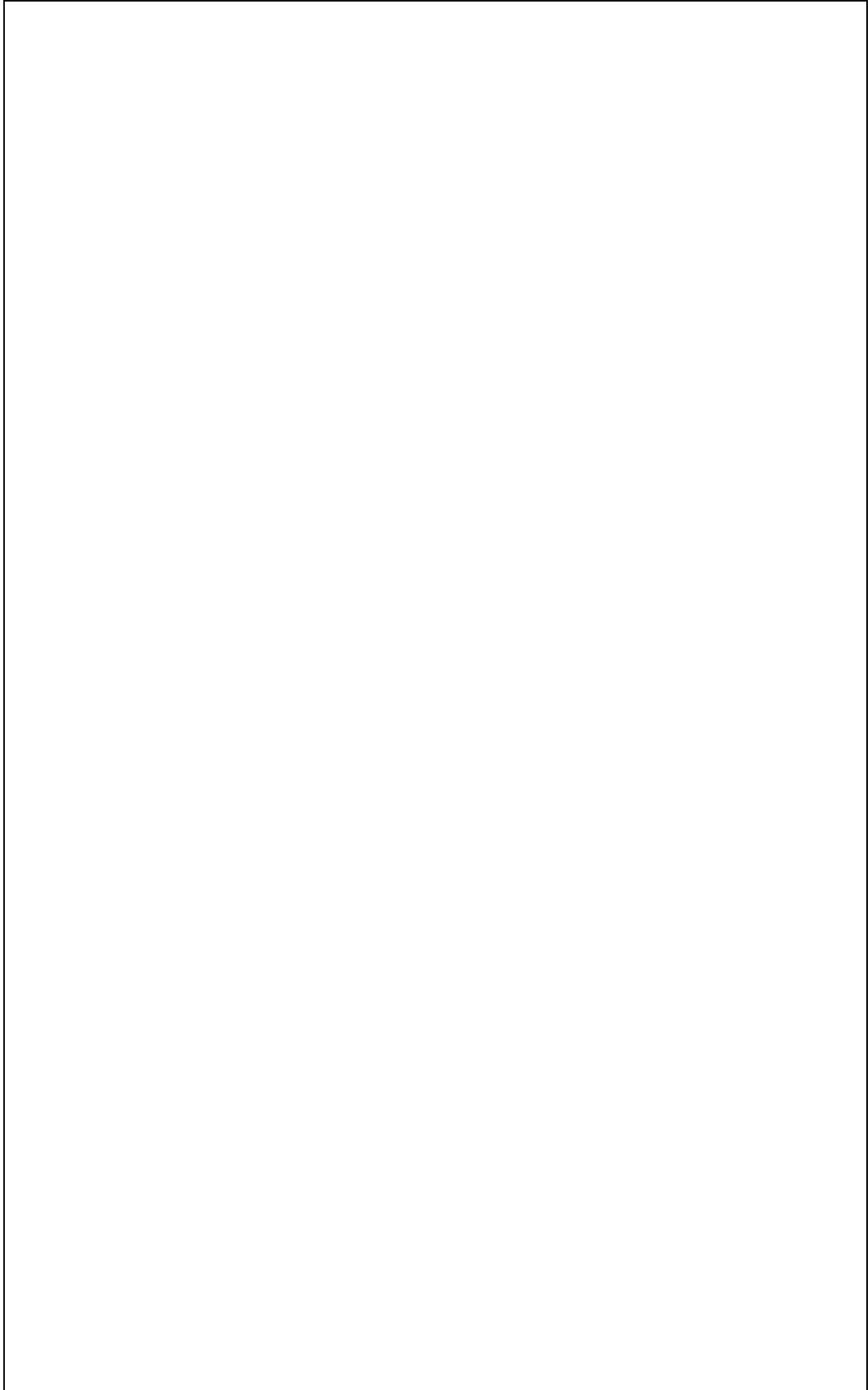
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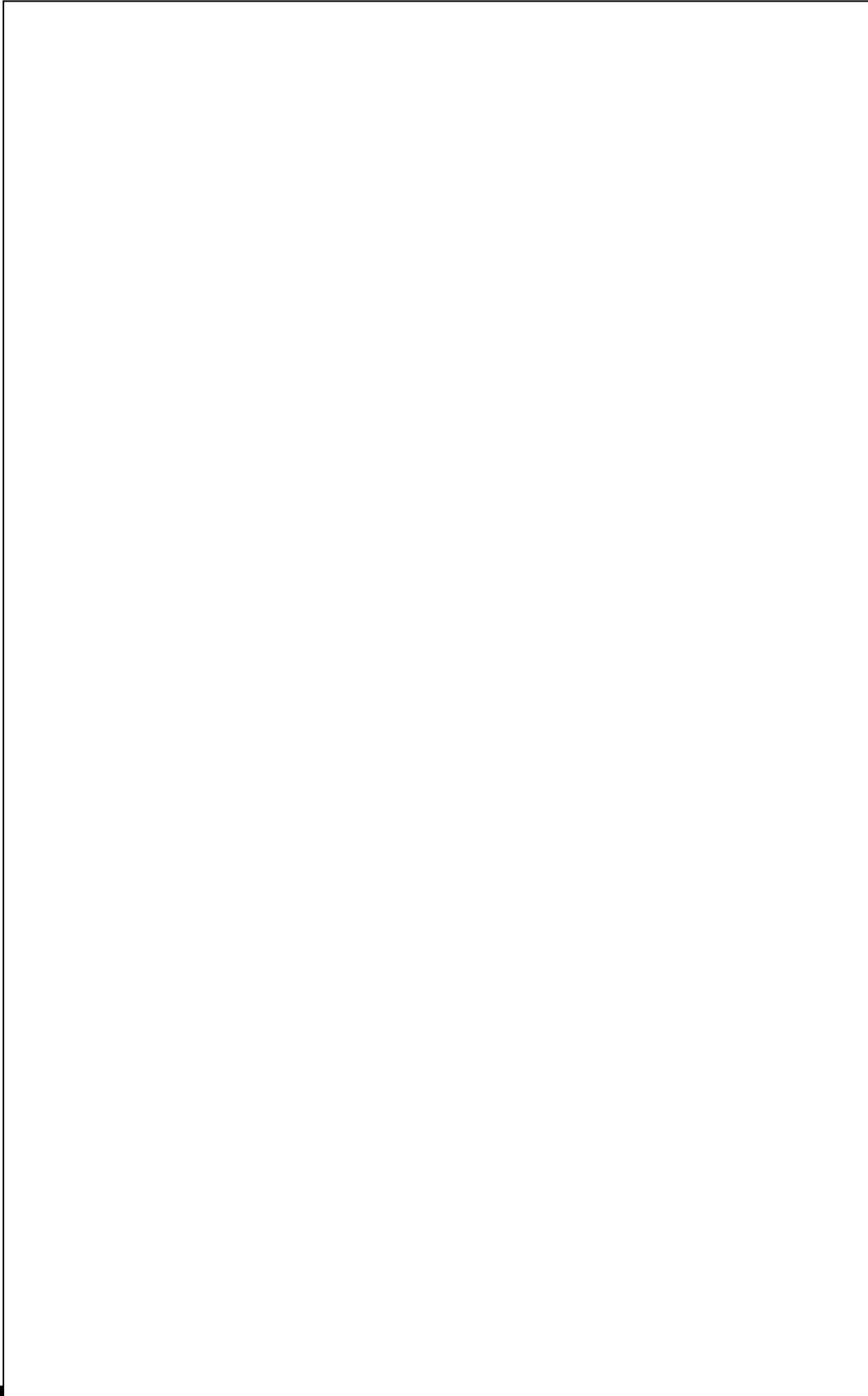


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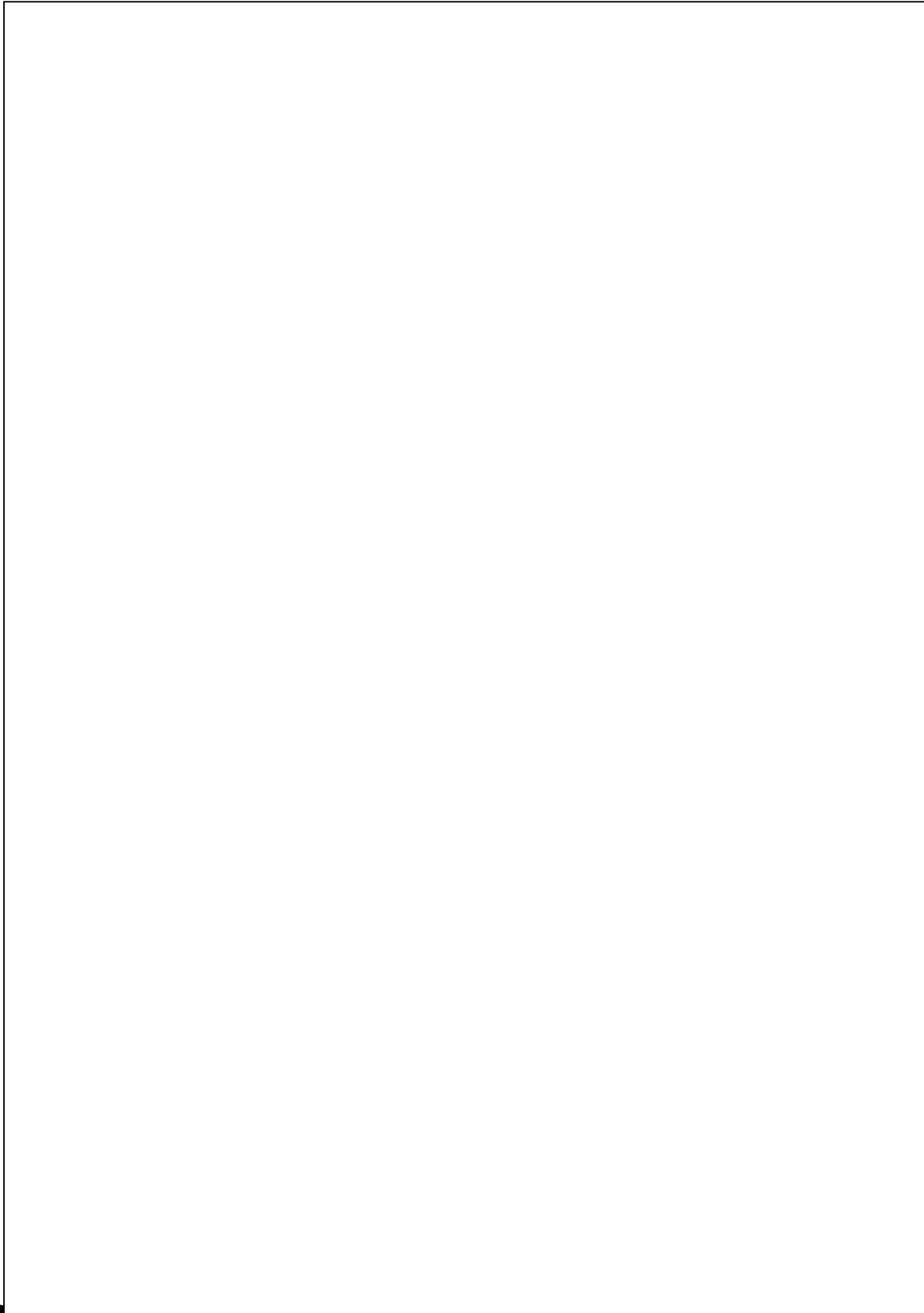


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