

溫州康寧醫院股份有限公司
Wenzhou Kangning Hospital Co., Ltd.

(A joint stock limited liability company incorporated in the People's Republic of China)
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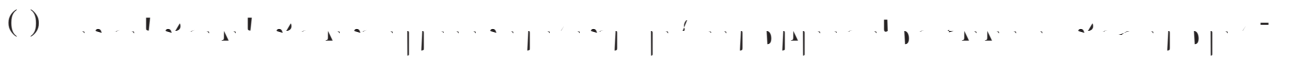
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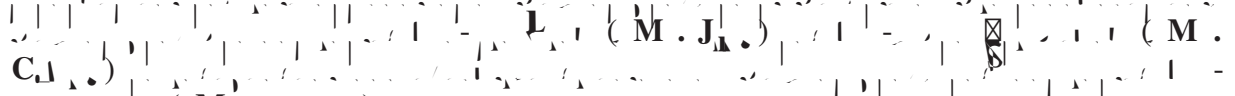
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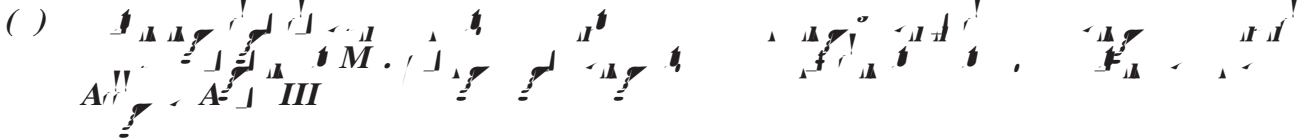










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1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the success of any business and for the protection of the interests of all parties involved. The document outlines the various methods and procedures that should be followed to ensure the accuracy and reliability of the records.

2. The second part of the document provides a detailed description of the various types of records that should be maintained. It includes information on the different categories of records, such as financial records, legal records, and operational records. It also discusses the specific requirements for each type of record and the steps that should be taken to ensure their proper maintenance and protection.

3. The third part of the document discusses the importance of regular audits and reviews of the records. It explains that audits are necessary to identify any errors or discrepancies in the records and to ensure that the records are up-to-date and accurate. The document provides guidance on how to conduct audits and how to address any issues that may arise.

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(c) $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \int_{-\infty}^{\infty} \frac{1}{(x-i)(x+i)} dx$. Let $f(z) = \frac{1}{z^2+1}$. Then $f(z)$ has simple poles at $z = i$ and $z = -i$. The contour C_R encloses the pole at $z = i$. The residue at $z = i$ is $\lim_{z \rightarrow i} (z-i) \frac{1}{z^2+1} = \frac{1}{2i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{2i} = \pi$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$.

(d) $\int_{-\infty}^{\infty} \frac{1}{x^2+4} dx = \int_{-\infty}^{\infty} \frac{1}{(x-2i)(x+2i)} dx$. Let $f(z) = \frac{1}{z^2+4}$. Then $f(z)$ has simple poles at $z = 2i$ and $z = -2i$. The contour C_R encloses the pole at $z = 2i$. The residue at $z = 2i$ is $\lim_{z \rightarrow 2i} (z-2i) \frac{1}{z^2+4} = \frac{1}{4i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{4i} = \frac{\pi}{2}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+4} dx = \frac{\pi}{2}$.

(e) $\int_{-\infty}^{\infty} \frac{1}{x^2+9} dx = \int_{-\infty}^{\infty} \frac{1}{(x-3i)(x+3i)} dx$. Let $f(z) = \frac{1}{z^2+9}$. Then $f(z)$ has simple poles at $z = 3i$ and $z = -3i$. The contour C_R encloses the pole at $z = 3i$. The residue at $z = 3i$ is $\lim_{z \rightarrow 3i} (z-3i) \frac{1}{z^2+9} = \frac{1}{6i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{6i} = \frac{\pi}{3}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+9} dx = \frac{\pi}{3}$.

(f) $\int_{-\infty}^{\infty} \frac{1}{x^2+16} dx = \int_{-\infty}^{\infty} \frac{1}{(x-4i)(x+4i)} dx$. Let $f(z) = \frac{1}{z^2+16}$. Then $f(z)$ has simple poles at $z = 4i$ and $z = -4i$. The contour C_R encloses the pole at $z = 4i$. The residue at $z = 4i$ is $\lim_{z \rightarrow 4i} (z-4i) \frac{1}{z^2+16} = \frac{1}{8i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{8i} = \frac{\pi}{4}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+16} dx = \frac{\pi}{4}$.

(g) $\int_{-\infty}^{\infty} \frac{1}{x^2+25} dx = \int_{-\infty}^{\infty} \frac{1}{(x-5i)(x+5i)} dx$. Let $f(z) = \frac{1}{z^2+25}$. Then $f(z)$ has simple poles at $z = 5i$ and $z = -5i$. The contour C_R encloses the pole at $z = 5i$. The residue at $z = 5i$ is $\lim_{z \rightarrow 5i} (z-5i) \frac{1}{z^2+25} = \frac{1}{10i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{10i} = \frac{\pi}{5}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+25} dx = \frac{\pi}{5}$.

(h) $\int_{-\infty}^{\infty} \frac{1}{x^2+36} dx = \int_{-\infty}^{\infty} \frac{1}{(x-6i)(x+6i)} dx$. Let $f(z) = \frac{1}{z^2+36}$. Then $f(z)$ has simple poles at $z = 6i$ and $z = -6i$. The contour C_R encloses the pole at $z = 6i$. The residue at $z = 6i$ is $\lim_{z \rightarrow 6i} (z-6i) \frac{1}{z^2+36} = \frac{1}{12i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{12i} = \frac{\pi}{6}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+36} dx = \frac{\pi}{6}$.

(i) $\int_{-\infty}^{\infty} \frac{1}{x^2+49} dx = \int_{-\infty}^{\infty} \frac{1}{(x-7i)(x+7i)} dx$. Let $f(z) = \frac{1}{z^2+49}$. Then $f(z)$ has simple poles at $z = 7i$ and $z = -7i$. The contour C_R encloses the pole at $z = 7i$. The residue at $z = 7i$ is $\lim_{z \rightarrow 7i} (z-7i) \frac{1}{z^2+49} = \frac{1}{14i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{14i} = \frac{\pi}{7}$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+49} dx = \frac{\pi}{7}$.

(c) **D** $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$, $\int_{-\infty}^{\infty} \frac{1}{x^2+4} dx = \frac{\pi}{2}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+9} dx = \frac{\pi}{3}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+16} dx = \frac{\pi}{4}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+25} dx = \frac{\pi}{5}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+36} dx = \frac{\pi}{6}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+49} dx = \frac{\pi}{7}$. **13.24**

(d) $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$. The contour C_R encloses the pole at $z = i$. The residue at $z = i$ is $\frac{1}{2i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{2i} = \pi$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$.

(e) **D** $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$, $\int_{-\infty}^{\infty} \frac{1}{x^2+4} dx = \frac{\pi}{2}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+9} dx = \frac{\pi}{3}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+16} dx = \frac{\pi}{4}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+25} dx = \frac{\pi}{5}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+36} dx = \frac{\pi}{6}$, $\int_{-\infty}^{\infty} \frac{1}{x^2+49} dx = \frac{\pi}{7}$.

(f) $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$. The contour C_R encloses the pole at $z = i$. The residue at $z = i$ is $\frac{1}{2i}$. Thus $\int_{C_R} f(z) dz = 2\pi i \cdot \frac{1}{2i} = \pi$. As $R \rightarrow \infty$, the integral over the arc vanishes, and $\int_{-\infty}^{\infty} \frac{1}{x^2+1} dx = \pi$.

● 営業活動によるキャッシュ・フロー

	F 4	F 4
	D 1 月 31,	D 1 月 31,
	2022	2021
	(百万円)	(百万円)
営業活動によるキャッシュ・フロー	▲1,224	▲1,224
受取売上金	▲1,224	▲1,224
仕入金	▲1,224	▲1,224
経理費用	▲1,224	▲1,224
税金	▲1,224	▲1,224
その他	▲1,224	▲1,224

● 投資活動によるキャッシュ・フロー

	F 4	F 4
	D 1 月 31,	D 1 月 31,
	2022	2021
投資活動によるキャッシュ・フロー	▲1,224	▲1,224
固定資産の売却	▲1,224	▲1,224
固定資産の取得	▲1,224	▲1,224
有価証券の取得	▲1,224	▲1,224
その他	▲1,224	▲1,224

● 財務活動によるキャッシュ・フロー

財務活動によるキャッシュ・フロー	▲1,224	▲1,224
借入金の返済	▲1,224	▲1,224
配当金の支払	▲1,224	▲1,224
その他	▲1,224	▲1,224

● 現金・預金の増減

現金・預金の増減	▲1,224	▲1,224
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▲1,224 (百万円) である。このうち、営業活動によるキャッシュ・フローは▲1,224 (百万円) であり、投資活動によるキャッシュ・フローは▲1,224 (百万円) であり、財務活動によるキャッシュ・フローは▲1,224 (百万円) である。このうち、営業活動によるキャッシュ・フローは▲1,224 (百万円) であり、投資活動によるキャッシュ・フローは▲1,224 (百万円) であり、財務活動によるキャッシュ・フローは▲1,224 (百万円) である。

▲1,224 (百万円) である。このうち、営業活動によるキャッシュ・フローは▲1,224 (百万円) であり、投資活動によるキャッシュ・フローは▲1,224 (百万円) であり、財務活動によるキャッシュ・フローは▲1,224 (百万円) である。

1. 2021年12月31日，甲公司“应付账款”科目所属各明细科目期末贷方余额如下表所示：

(1) 填列资产负债表“应付账款”项目。

2. 2022年12月31日，甲公司“应付账款”科目所属各明细科目期末贷方余额如下表所示：

	期末余额	期末余额
	2022年12月31日	2021年12月31日
应付账款——应付甲公司	100,000	100,000
应付账款——应付乙公司	200,000	200,000
应付账款——应付丙公司	300,000	300,000
应付账款——应付丁公司	400,000	400,000
应付账款——应付戊公司	500,000	500,000
应付账款——应付己公司	600,000	600,000
应付账款——应付庚公司	700,000	700,000
应付账款——应付辛公司	800,000	800,000
应付账款——应付壬公司	900,000	900,000
应付账款——应付癸公司	1,000,000	1,000,000
应付账款——应付其他单位	1,100,000	1,100,000
应付账款——预付甲公司	(100,000)	(100,000)
应付账款——预付乙公司	(200,000)	(200,000)
应付账款——预付丙公司	(300,000)	(300,000)
应付账款——预付丁公司	(400,000)	(400,000)
应付账款——预付戊公司	(500,000)	(500,000)
应付账款——预付己公司	(600,000)	(600,000)
应付账款——预付庚公司	(700,000)	(700,000)
应付账款——预付辛公司	(800,000)	(800,000)
应付账款——预付壬公司	(900,000)	(900,000)
应付账款——预付癸公司	(1,000,000)	(1,000,000)
应付账款——预付其他单位	(1,100,000)	(1,100,000)
合计	3,000,000	3,000,000

3. 2022年12月31日，甲公司“应付账款”科目所属各明细科目期末贷方余额如下表所示：

4. 2022年12月31日，甲公司“应付账款”科目所属各明细科目期末贷方余额如下表所示：

(2) 填列资产负债表“应付账款”项目。

5. 2022年12月31日，甲公司“应付账款”科目所属各明细科目期末贷方余额如下表所示：

MEMORANDUM OF READING

1. [Illegible text]

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100. [Illegible text]

K. H. C., Ltd.
G. A. N. H. I.

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