SECOND CIRCLE
by N___________

[Translator’s note: This article covers a three-day period in 1956, describing everyday events within the vast national security apparatus. The main actors are the scientists and engineers (“zeks” in their slang) who were set to work on government projects. The zeks worked in special institutes which dotted the nation. These scientific institutes, outside the formal system of forced-labor work camps, were known as “sharashkas.”]

Greetings from the zeks at the M______ sharashka!

This week, all zeks were transported to a work camp in rural New York province. Zeks from the B-collective of the national sharashka-system were transported there first. As a whole, we were tasked with building voice decoders for the leadership. As you may know, a voice decoder taps foreign-language telephone speech, converts these taps into our own national language, and stores the results in vast databases for retrieval and processing.

Other zeks arrived from the S- and I-collectives, each collective being charged with the exact same task. Zeks within each collective believed their voice decoder to be superior to that of the other collectives. In part, this was a psychological necessity, as the leadership made plain that the lowest-performing collective would be liquidated after phase 2 of the current five-year plan. Each zek was issued a name tag with one of three designators (B, S, or I), indicating his or her collective.

The zeks were relieved to hear that all of the voice decoder program goals for Phase 1 were met. However, as this was totally unexpected by the leadership, goals for Phase 2 were made significantly more difficult, compared to the original five-year plan, effectively raising the accuracy requirements from 80% to 90%. The zeks enthusiastically signed up for the new Phase 2 goals, considering the alternative to be worse.

The leadership’s goal was to solve the voice decoding problem within five years, with the necessary consequence of eliminating any further need for the zeks’ highly specialized technical expertise. This would free up the zeks for unskilled labor in work camps. Failure to meet or exceed the program goals would of course lead to the same result.

Instead of facing these serious consequences, zeks instead argued nonsensical points with each other. Did the title of a book called *Simplified Chinese Grammar* mean that the grammar was simplified, or that the Chinese was simplified? These were typical zek arguments.

The leadership suddenly changed the way it would evaluate the voice decoders. However, the zeks had stubbornly clung to their old evaluation method (“Azeul” in their jargon) for their technical work. Regardless of this, in open joint meetings, the zeks joined the officials in denouncing the old ways, including Azeul.

Zeks transported from the all-male acoustics sharashkas were visibly nervous in the novel presence of female zeks. According to the national research structure, a typical male zek worked for years within the same group of five to six other male zeks. His ability to interact with anyone outside this group was limited.

A few zeks came from work units in the national universities. The leadership had recently reduced university participation in the voice decoder project. The reasoning was clear: zeks
already serving life terms in university work units ("tenured zeks") did not respond appropriately
to the Go/No-Go program goals, having nothing to gain or lose.

A zek’s work within a collective consisted largely of participating in sharashka-to-sharashka
telephonic conferences. According to a rotation schedule, a given zek would chair the telephonic
conference while the other zeks would sleep soundly at the other end of the telephone line. In this
way, telephone records would show the zeks to be working in a highly consistent and coordinated
manner.

Despite forming an integral part of the national security apparatus, the zeks considered
themselves opposed to militarism and foreign intervention. They dreamed about sacrificing a
single aircraft carrier to wildly advance their own scientific field. Of course, the zeks did not
appreciate how funding a handful of obscure fields in this manner would render the national navy
devoid of military capability, nor did they realize that naval zeks were simultaneously calculating
how to expand the fleet through the wholesale elimination of linguistics, acoustics, foreign
languages, and other fields not directly involved in personnel liquidation.

At noon, the zeks were issued ceramic plates and organized into two lines. Food rations were
arranged on a long table, and zeks filed past on either side. If two zeks on opposite sides of the
table paused to talk about “multi-pass decoding” or “posteditor variability,” the other zeks would
angrily denounce them for holding up the line.

In order to prevent an individual zek from monopolizing any particular piece of knowledge
(thereby becoming indispensible), all were required to submit their research for “peer review.” In
the distorted zek worldview, such submissions raised a zek’s status with the others. The most
prolific zeks were given life terms (in ironic zek slang, “tenure”), simultaneously removing their
incentives and preventing physical escape. Prolific zeks in no-tenure “special institutes” were
treated differently -- they were assigned the task of organizing zek conferences and workshops,
analyzing technical solutions rather than creating them.

The zeks communicated with each other through transparent slides projected onto a wall.
Originally, room lighting was dimmed. However, officials discovered that zeks were falling
asleep and so mandated that the lighting be increased, rather than decreased, which rendered the
slides unreadable.

Some prisoners were charged with providing linguistic data to others. They used phrases like
“exceed our Phase 1 targets for dialectical tree banks by 30%” and “scurry to implement our data
plan and respond to ongoing requests.” The technical zeks were divided as to the desirability of
new data, some insisting that a true voice decoder would be impossible without more data, others
despairing of having the calculating equipment to process more data. It was another pointless zek
argument. The same data would be sent out, regardless.

The zeks had little contact with the outside world. They attempted to encode secret messages
concerning their incarceration by inventing ironic technical terms such as “forced alignment,”
“bound variables,” and “tied parameters.” However, these terms made no impact on the free
citizens outside, and the zeks ultimately found themselves saddled with hundreds of ironic
technical phrases.

At the end of the meeting, all zeks were put onto aircraft and sent back to their respective
sharashkas. The pressure continued to mount on them all, fear of success competing equally with
fear of failure.