The Gray Fox Swallowed the Bait

April 1863: The Federals, learning the enemy was reading their cipher, kept it in use for deceptive traffic and came near bagging Lee's army

Drive along the Rappahannock River below Fredericksburg, stop on any hillock that strikes your fancy, gaze across at the hills above the opposite bank, and you can picture yourself—depending on which side of the river you are on—as a Confederate signalman deciphering Yankee wigwag messages or a Federal signalman giving the same treatment to Confederate traffic.

In that setting one of the few extended Sigint contests of the Civil War took place—for seven months, from November 1862 to June 1863.

The position was as if arranged to the specifications of the cryptanalytically inclined signalman. Earlier in the eastern campaigns—at the two battles of Bull Run, in the Shenandoah Valley, at Antietam near Hagerstown—the circumstances were unfavorable. The situation was too fluid or the topography or vegetation too unfriendly for the opposing signal corps to get much of a line on each other. In their Peninsula compaign against Richmond the Federals had captured "the Rebel code" but the intercept opportunities in that flat and wooded country were probably few.

The long dry spell ended in November 1862 when Burnside received command of the Army of the Potomac at Warrenton and promptly marched off down the Rappahannock, stopping opposite Fredericksburg. Lee followed on the opposite side of the river. The armies settled down in a locale where the signal station that could be seen by its respondents was also likely to be in view of enemy telescopes across the river. And the river itself was so formidable a tactical obstacle that a good long stay there was promised—as long, it turned out, as the Federals chose that region as a route to Richmond.

In those days interception and decipherment were a collateral duty of the same Signal Corpsmen who carried on wigwag communication. Visual observation, when enemy positions or troops could be seen, was another duty that came ahead of Sigint. But with enemy flags within easy view at Fredericksburg, no time was lost in tackling intercept chores. Very shortly after arriving there, Federal headquarters had a report from one of the signal officers below the town that he was intercepting and reading "Rebel Signals." Although the records do not show it, the Confederates were probably already busy at least at the intercept half of the Sigint game.

The "Rebel Signals" were in a monoalphabetic substitution (see cut, p. 19)—which need not surprise us. Both armies had begun the war without adequate cryptographic preparation and, as already said, the flag stations had had little exposure to enemy view. In fact, at this stage of the war a new substitution system was



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It was inevitable that the Union and Confederate armies would know a great deal about each other's signaling systems. Dr. Albert J. Myer, U. S. Army surgeon, invented wigwag signaling and conducted a series of experiments with it between Sandy Hook, N. J., and New York harbor in 1859. An officer of the faculty at West Point was detailed to assist him-Second Lieut. Edward P. Alexander, a Georgian. Alexander signed the above agreement to keep Myer's system secret and to refrain from using it without consent. But when Alexander went South in 1861 his first undertaking was introducing the system in the Confederate Army.

It operated at the first major battle of the war, at Bull Run in July 1861—and it was Alexander himself who put it to decisive use. From his station on what is now known as Signal Hill, a mile east of Manassas, he saw the glint of sunlight on Federal bayonets eight miles distant. He flagged a warning to his commander that the enemy was turning the Confederate left. The Southerners wheeled about in time to meet and then turn back the Federal columns.

While Alexander was thus making himself useful, Dr. Myer was on the same battlefield without employment. Balloons that he and his men were to have used as their observation stations were inflated before leaving Washington and were caught in trees along the march and abandoned.

regarded by both users and solvers as merely a new visual-telegraph code rather than as a new cipher. Cryptanalysis was a word they had never heard or seen.

Burnside's Battle

General Burnside was too anxious to get across and assail Lee on the heights behind Fredericksburg to devote any time to intelligence preparation. If his signalmen produced any decrypts that helped him direct his attack, they have not yet turned up in the records.

On December 13 he sent his infantry up the frozen and fortified ridge. The result was a carnage from which the Federals were glad to be able to withdraw. Six weeks later Burnside was through, replaced by "Fighting Joe" Hooker.

Hooker, who disliked his nickname, soon distinguished himself as Administrative Joe. The army was rent by dissension at the top and bad morale below. There were grave deficiencies of supply, weaponry, organization, training and discipline in all directions. And Hooker set matters aright in all directions. "Joe Hooker is our leader,

18 FOR OFFICIAL USE ONLY ____

he takes his whiskey strong' became a line in his soldiers' favorite marching song, reflecting their feelings about both Joes, Fighting and Administrative.

One of Hooker's improvements concerns us here. The army went into the intelligence business in a proper way for the first time.

From General McClellan, Burnside's predecessor, Hooker had inherited a substantial intelligence tradition, and it was all bad. McClellan had an intelligence bureau headed by the Chicago detective Allan Pinkerton. In support of McClellan's constant pleas for more men and more time, Pinkerton absorbed himself in showing that the Confederates had two or two and a half times the strength they actually had. It was an essentially corrupt intelligence operation, and eventually the top brass in Washington came to suspect what was going on. Among McClellan's top officers, including Hooker, it was more than a suspicion.

When McClellan was relieved, Pinkerton left with all his men except one—John C. Babcock, an architect from Chicago, ex-private in an elite infantry company that had

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S- 223. = 201	Seving Care of Station
1- 266 = 22 C	1 Cand of Word
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abbreviations	The motions of the flag, an
I The.	the same as in our system too
L Line	the order of reading is server.
le. you	The 2's are read to the left and
Und your	the 15 to the sight,
Malen Message	When Strongh a succession
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Above is the report of the Federal signal officer who first read "Rebel Signals" at Fredericksburg. Note that he had solved one visual-telegraph code and most of another. This indication that the wigwag stations used more than one code at a given place and time is not duplicated in any of the other records of Civil War signaling that have turned up to date.

> -19 FOR OFFICIAL USE ONL

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been shot up on the Peninsula and disbanded. Babcock was all the intelligence bureau Burnside had.

Babcock, a civilian and only 26 years old, did not have enough clout even to get to interrogate knowledgeable prisoners. Hooker retained him but went looking for someone to put over him.

Linguist, Lawyer, Intelligence Chief

The right man was found in an unlikely way. The army had a French-speaking regiment from New York City. Through some odd circumstance it needed a colonel who could give regimental commands in French. Its call for help was answered by George H. Sharpe, a 35-year-old lawyer and ex-diplomat, already the colonel of an upstate New York regiment. By stepping briefly into this linguistic crisis, Sharpe came to Hooker's attention. He had the wrong language—Confederate English would have been better—but he got the chiefship of the new intelligence bureau. And so we see that the Government's history of recruiting intelligence brass from the New York bar goes back quite a long way.

Babcock, no admirer of the Pinkerton order-of-battle techniques and elastic arithmetic, swung immediately into an easy relationship with his new chief. Prisoners, deserters and refugees no longer escaped interrogation. The new "Bureau of Military Information" succeeded in getting its hands on information from all sources. Sharpe established intelligence liaison with a fellow townsman who was chief of staff of the army McClellan had left below Richmond. He recruited a small corps of spies from Hooker's army and the surrounding country, including two or three from the other side of the Rappahannock.

One of the spies, an ex-sailor who was a sergeant in an Indiana cavalry regiment, got into the Confederate camps late in February. His cover is not indicated in the records, but it must have been a good one, for he spent ten intimate days with the Johnnies. He covered their front and rear lines and came back with pinpoint information on fortifications and infantry concentrations. Counting his trips to and from Hooker's headquarters, he rode 250 miles.

Meanwhile Babcock was compiling an O/B; by the time Hooker was ready to march, the Bureau's estimate of Confederate strength was as close as the Confederates probably had it themselves.

Everything the Bureau could learn pointed to a concentration of Lee's army on his right, at and below Fredericksburg. There a low plain intervened between the river bank and the ridge Burnside had assaulted. Above the town the banks were high and steep, the terrain above them hilly and rough. There, it was clear, Lee was depending on these natural obstacles plus artillery and fairly light infantry support at the few fordable places.



Col. George H. Sharpe



Maj. Gen. Joseph Hooker

20 FOR OFFICIAL USE ONLY



Col. Albert J. Myer



Maj. Gen. Daniel Butterfield

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Against staff advice favoring an attack downriver, below the point of Burnside's main thrust, Hooker decided to move against Lee's left (upriver) wing. He would send his cavalry far around the Confederate left to break the Richmond-Fredericksburg railroad. If both halves of the scheme worked, or even if only the first half worked, he might, by getting in Lee's rear, bag virtually the whole Army of Northern Virginia.

Getting Across

Available crossings were Banks Ford, U.S. Mine Ford, and Kelly's Ford—three, twelve and twenty-six miles above the town, respectively. Kelly's Ford was above the difficult riverside terrain and also well above Lee's farthest infantry outposts. But Jeb Stuart's cavalry covered that region. If the Federals tried to march through it, Stuart would discover them in plenty of time for Lee to bring up his whole army.

Before Hooker committed himself to a choice of river crossings, the activities of his intelligence bureau and signalmen made one route stand out far above the others.

On April 9, just four days before the campaign was to begin, one of the signal officers read a message which showed that the Rebels were reading the Federal cipher. The discovery was communicated to Colonel Albert J. Myer, the Chief Signal Officer in Washington.

The Army of the Potomac's signal officer, Captain Samuel T. Cushing, was under Myer's orders rather than Hooker's. Before issuing Cushing a new cipher, Myer directed him to continue using the compromised one and to send messages that would induce the Confederates "to believe that we cannot get any clew to their signals" and other messages about "imaginary (Federal) military movements."

Hooker had long made a point of having as little to do with Washington as possible. But the cavalry was about to march, soon to be followed by the infantry: Myer's scheme dovetailed with Hooker's own plans. The following message was concocted (it appears in the records in the handwriting of Dan Butterfield, his chief of staff, but Butterfield could have written it at Hooker's dictation):

A cavalry force is going up to give Jones & guerillas in the Shenandoah a smash. They may give Fitz Lee a brush for cover. Keep watch of any movement of infantry that might cut them off & post Capt. C.

(Fitzhugh Lee, nephew of R. E. Lee, commanded a brigade of Stuart's cavalry that was patrolling the country above the Confederate left. "Capt. C." was Captain Cushing.)



a cavaly price is going up to give ne & grienelas in skenicistown a since Fitz de a broch for over y ma it might cut them off

General Butterfield's draft of the message that deceived R. E. Lee. (Its text is given on p. 21.) This paper found its way into the possession of Colonel Myer, the author of the deception scheme, in the War Department. To the end of his life he preserved it in a small collection of Civil War cryptographic and cryptanalytic items that is still known as Myer's Secret File.

The success of the plant may have been due to its having been arranged to simulate what we now call operator chatter; "Capt C" (Cushing) was the Army of the Potomac Signal Officer. Evidently its writer reasoned that the Confederates would be suspicious of an official message with contents so revealing.

The Federal command had already been educated to such a suspicion. During this same period, on April 22, the Federals intercepted a Confederate message which was certainly a plant. It directed the movement of an infantry division and had the appearance of officialness—it was from "Gen L" to "Gen H" (Hill). The intercept touched off some excitement around Butterfield's tent, but no action followed. Butterfield evidently concluded that it was a fake.

Thus the Federals had the better of the Sigint and deception contest before the battle of Chancellorsville, but their experience led them to outsmart themselves a few weeks later. Early in June, Lee began pulling units out of the Fredericksburg lines and sending them toward the Shenandoah Valley. Their destination was Pennsylvania. On June 5, when Hooker was hungry for evidence as to what was going on across the river, his signalmen intercepted a message reading "Have any of our troops crossed the Rappahannock?" The signature was "Capt F."—Capt. Frayser, an enemy signal officer. Probably suspecting that the enemy had borrowed the "Capt. Cushing" trick, the Federals did not begin their pursuit for another week. But the message was probably genuine, for on June 5 Lee's march was approaching crossings of the Rappahannock above Culpeper.

The message went out from one of Cushing's flag stations on the river on the afternoon of the 13th, the day the cavalry left camp. Next day the Federal signalmen intercepted a Confederate message passing upriver (toward Lee's headquarters) which upon decipherment proved to be the planted message, slightly garbled. Again on the 15th it was passed: evidently its interceptors were making sure it would reach Lee.

So far, so good. But whether Lee would swallow the plant was another question. The answer is available to us in Confederate records; on the 14th he wired his commander in the Shenandoah Valley:

I learn enemy's cavalry are moving against you in Shenandoah Valley; will attack Fitz Lee in passing.... General Stuart, with two brigades, will attend to them. Collect your forces and be on your guard.

By this time the Federal horsemen were at Rappahannock Station—a good day's march *toward* the

22-FOR OFFICIAL USE ONLY

Valley, but with no intention of going farther in that direction. And the Confederate cavalry had marched in parallel with them, to a point 18 miles above the extremity of the Confederate infantry. The country opposite Kelly's Ford was now empty of Confederates except for cavalry pickets, thinly spaced.

A Soggy Delay

Then the weather intervened. Heavy rains made the Rappahannock a torrent; when the Yanks crossed to give Fitz Lee his "brush for cover" they were warmly received and had to swim their horses to regain the north bank. They sat down to await the jumpoff of the infantry.

It did not come until after nearly two more weeks of rain. That delayed the infantry and should have given Lee time to realize that his cavalry had been feinted out of position. In fact, one of several theories that occurred to him during those days was that Hooker was planning an upriver movement, but he considered U.S. Mine Ford its

Signal Beyariment, Quarters, Army of the Botomac, month Va. april 15 the 1868. May, Sen. D. H. Junal ; The following report of she Lens House is respectfully forman to day. Hereino tor or three words lost here) dispatch inal Hag - Our Cavaly is going up to que maren. Keep watch of any n no. Ougt bartlett " off and how t cut 1 Section a. Sans, General, my superfully Your obe heart surrand Sauce . C. how high Chforgnal Officer, Orft,

From the above report, Federal Headquarters knew that the planted message had been intercepted, deciphered, and transmitted to Lee.

Its transmission over the Confederate "line" was copied by the Federal station at the home of the Seddon family, kin of the Confederate Secretary of War, three miles below Fredericksburg.

As it appears here, the planted message is a quotation within a quotation. It begins after the expression "(Left to Right)," which refers to the direction of the transmission as viewed from the Federal side of the Rappahannock.

- FOR OFFICIAL USE-ONLY 23

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uppermost limit. Probably because of the difficulties a Federal crossing would encounter along that part of the river, he did not see fit to draw Stuart back from his mission of watching the Federal cavalry.

Hooker and Butterfield, seeing that their signaling ruse was apparently working, now received a piece of intelligence that raised the attractiveness of that 18-mile opening. It came from one of Sharpe's spies, a Jewish farmer of Northern birth living a few miles south of U.S. Mine Ford. He sent by messenger on the 15th a report that Lee's infantry on that wing was now reduced to about 5000 and that the country was empty of troops from the camps near the ford for a distance of six miles to the south. Actually this gap measured only about four and a half miles, but that was enough for Hooker's purpose.

Hooker could now see a clear path to Lee's rear. By going upriver to Kelly's Ford, crossing the Rappahannock there and a few miles south of it the Rapidan, he could march unopposed to within ten or twelve miles of Fredericksburg. The light infantry force he would then encounter could not stop him from going further to reach high, clear ground within three or four miles of the Confederate front, near its center. Lee would have to fight him there or retreat, in either case at a severe disadvantage.

Hooker set out on April 27 with 55,000 men and the tightest march security the army had ever known. He crossed at Kelly's on the night of the 28th-29th, cutting off or capturing many of the pickets who could have warned Stuart or Lee.

Stuart was not far away, but the simultaneous movement of the Federal cavalry, southwestward toward Culpeper, led him to believe the enemy's main march was in that direction. Lee did not learn of the presence of Northern infantry on and behind his left until evening of the 29th. And the information was not from Stuart but



24 -FOR OFFICIAL USE ONLY

from couriers who had ridden to him from the fords where Hooker's columns had crossed the Rapidan.

Chancellorsville

By that time those columns were converging on Chancellorsville, a plantation house at a road junction ten miles west of Fredericksburg. They had marched more than 50 miles through a populated and unfriendly country without seeing a body of enemy larger or more formidable than a bridge-building detachment on the Rapidan. They were sitting unmolested in the gap the farmer-spy had reported, and they were within six or seven miles of their objective, the high ground near Banks Ford, with only two or three enemy brigades to block their way.

Thus far this has been the story of an intelligence coup. The rest is a story of intelligence that went to waste.

George Meade's corps, marching by the roads closest to the river, did not stop at Chancellorsville but kept moving on the 30th toward Banks Ford. Then Meade, in high spirits, was shown an order halting the army at Chancellorsville. Sharpe's bureau had established that Lee had not moved toward Chancellorsville on the 29th. Still, Hooker was in the process of deciding to let Lee come to him.

And by the 30th that was what Lee was doing. Hooker had sent a three-corps secondary attack against the Confederate right. These troops put down pontoons at night and appeared by surprise on the right bank of the Rappahannock as dawn came on the 29th. Conscious that he faced the bulk of Lee's army, their commander proceeded with great caution, which was encouraged by Hooker.

Reading their relative inactivity as an indication that their crossing was a diversion, Lee concluded that the main threat was on his left—even though he still had no information of a major force there. With the bulk of his army he set out toward Chancellorsville on the 30th.

The rest is soon told. The armies felt each other out on May 1 and Hooker's decision to fight a defensive battle at Chancellorsville hardened. The ever-present thickets the locality was known as the Wilderness—he saw as an advantage to the defense.

Next day an enemy column was seen moving southwest and he judged it a retreat—the retreat he expected. By midafternoon, Federal scouts, pickets and signal officers were detecting the enemy's presence on the right flank. Their officers scoffed at the reports and did not forward them to Headquarters. Thus Headquarters was denied the information that could have changed its mind.

The "retreating" column was half of the Southern army, under Stonewall Jackson, marching for an unprotected gap between Hooker's right wing and the river that had been discovered by Stuart. At suppertime,

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preceded by a torrent of rabbits, fowl and other game, Jackson's men came storming through the underbrush, crushing one corps.

Three more days of fighting followed, ending with the Federals concentrated in a favorable position against the two rivers. But they never recovered from Jackson's demoralizing blow, the blow that cost him his life. Hooker took the army back across the river on the 6th.

Post Mortem

What whipped him? The usual explanation is that although a brilliant corps commander, when he took over the army he turned out to be unable to "make war on the map." A more convincing explanation is that, being a heavy drinker and having gone on the wagon at the start of his march, he was not himself. But there is also an explanation purely in intelligence terms: he had sent away all his cavalry except three regiments, and they were not nearly sufficient to provide the reconnaissance he had to have.

Lee's biographer, D. S. Freeman, could have had mainly Chancellorsville in mind when he wrote that "the contingent factor is three times as ponderable in close action as the preconceived plan." Hooker's plan, like the intelligence work it was based on, was excellent—except for the part of it that contemplated going into battle with so small a cavalry force that he was almost blind. At Second Bull Run the Federals had been defeated through a flank march by Jackson after they had run their cavalry into a state of near-total depletion. The same thing happened to Hooker when he voluntarily did without a sufficient mounted force. Strange but true, that this mistake should have been made by a commander notable for his appetite for information about the enemy.

Chancellorsville was Lee's greatest battle and the Federals' most unnecessary defeat. Hooker, relieved before the armies met next at Gettysburg, has received small honor from history. History has been unaware of one of his major accomplishments—establishing a sound intelligence service. The Bureau of Military Information served under Meade and Grant to the end of the war. From its earliest existence onward, the commanders it served, despite the built-in disadvantage of operating in territory friendly to the enemy, were better informed than Lee. The Bureau now is only a distant precursor of today's intelligence service. But if it pleases you to know your origins, you will have a soft spot in your heart for Administrative Joe. And for Colonel Myer's "other duties as assigned" Sigint operatives.

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Picture credits: Lieut. Alexander's oath, Butterfield's draft of the deception message, and the November 1862 report of solution of Confederate cipher—from "Myer's Secret File," National Archives. Photo of Col. Sharpe—Library of Congress. Photos of Gen. Hooker, Gen. Butterfield, and Col. Myer—National Archives. Capt. Cushing's April 1863 report of interception of Confederate transmission of the deception message—from Gen. Hooker's papers; lent by Joseph Hooker Wood III of Huntsville, Ala. Another version, from a different intercept, and related data are in Col. Sharpe's files, National Archives.