LORAN-C PREDICTION PROBLEMS

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ABSTRACT

Control of time and frequency at remote stations and the maintenance of a constant time scale for Loran-C chains are problems of practical importance. The stability of stations monitoring a Loran-C chain is analyzed—particularly, those stations monitoring the Northwest Pacific chain (LC/9970). Part of the analysis consists of comparing individual determinations of the quantity, U.S. Naval Observatory Master Clock (USNO MC) - LC/9970, with an averaged value and in making intercomparisons of monitored data.

The values for the relationship

\[ \text{USNO MC} - \text{LC/9970} \]

are published weekly in the Time Service Series 4 announcements to enable users to establish and maintain traceability to the USNO MC. These values also are available on a daily basis by telephonic communication with an HP 1000 computer located in the Time Service building. Details of some of the work done and problems encountered in the determination of USNO MC - LC/9970 are illustrated here.

How does one keep a chain on time? Some chains are monitored at the Observatory, and the differences, USNO MC minus the chains, are published in Series 4 as direct measures. However, the Observatory cannot receive the Loran-C signals of most chains, especially the Northwest Pacific chain. Nonetheless, even at a distance of some 8,000 miles from Washington, it is possible to determine and publish the result of emission time of LC/9970 to a high degree of accuracy.

Figure 1 compares the values of USNO MC - LC/9970 for both the published data in Series 4 and the computed average values. The computed values are represented by the curve which has been labelled periodically with large symbols for easier recognition. The difference between the two curves, which has been plotted against an offset zero line, appears near the bottom of the plot. The \(x\) axis units are in terms of Modified Julian Day and the \(y\) axis units are microseconds. These axis designations are the same for all plots used in this paper. It is obvious that the two curves do not always agree and can be more than 0.5μs apart, but generally the residual is less than 0.5μs.
**Loran-C Prediction Problems**


14. ABSTRACT

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The upper curves are values as published in Series 4 and as determined from the computed average (traced with large symbols). The lower plot is the difference between the two curves. Announced frequency changes are indicated by arrows.

The published values of USNO MC - LC/9970 are based on extrapolation of the time scales for several monitoring sites. Run-offs occur when additional data is received from other monitoring stations which do not send their Loran readings to the Observatory on a daily basis. If, after new data is received, the computed average curve takes a new direction, then the published values will be steered to the correct value over a period of a week or two rather than have a jump of a fraction of a microsecond.

Figure 1 also shows announced frequency changes (indicated by arrows) in the Loran as well as some discontinuities which will be discussed later. In what follows, attention will be given to the data sources used in generating the computed average and to some of the factors which affect the relative displacement of the two curves.

The Northwest Pacific chain is tied to the Naval Observatory by

1. Portable clocks,
2. Defense Satellite Communication System (DSCS) time transfers, and
3. The rate correlation method.

Each of these methods has advantages and drawbacks, the ideal situation employing all three simultaneously. Using LC/9970 transmissions,
differences of USNO MC - station are seen in Figure 2. In this case, the data is for a cesium at the DSCS terminal in Finegayan, Guam. As with all Loran data, the readings taken by the station are forwarded to the Observatory and calculations made to reduce all the data to USNO MC - station.

In January, this particular clock was stepped per instruction from the Observatory; later, there were several spontaneous rate changes. Another step was programmed in June as well as a frequency change. In August, the clock jumped and changed rate. In September, it jumped again with another corresponding rate change. There are frequent power outages which contribute to missing data. This plot shows that a clock trip once or twice a year (a typical average for this chain) is far from adequate to tie the LC/9970 chain to the USNO time scale when a clock performs in the manner of cesium 1510.

A better behaved clock in terms of long time spans is cesium 211 at NASA, Guam, whose performance is shown in Figure 3. Here is a clock with reasonably small scatter, no discontinuities and relatively few rate changes. This clock is heavily relied upon for the determination of USNO MC - LC/9970 not only because of performance but also because
its Loran values are reported daily.

\[
\text{USNO-MC-NASA211/9970 AVER}
\]

\[\begin{align*}
\text{μS} & \quad \text{1981} \\
-14.0 & \quad \text{FEB} \\
-15.0 & \quad \text{MARCH} \\
-16.0 & \quad \text{APRIL} \\
-17.0 & \quad \text{MAY} \\
-18.0 & \quad \text{JUNE} \\
-17.0 & \quad \text{JULY} \\
-16.0 & \quad \text{AUGUST} \\
-15.0 & \quad \text{SEPTEMBER} \\
-14.0 & \quad \text{OCT}
\end{align*}\]

Figure 3.

Performance of Cesium 211. A constant of 19μs has been subtracted from values of USNO MC-Cs 211.

From a practical point of view, satellite time transfers are more useful in establishing the relationship between a Loran chain and the Naval Observatory Master Clock than are portable clock trips, by virtue of the greater frequency of the satellite time transfers. There are three DSCS terminals which can monitor the LC/9970 chain. These terminals are located at:

1. Futema, Okinawa,
2. Finegayan, Guam, and

Time transfers from Futema were resumed in late 1980 after a long absence. The transfers are done on a weekly basis and would normally be quite useful were it not for the fact that no Loran receiver was operating at the site. Recently, Loran-C monitoring has resumed but the data is erratic and equipment problems may still exist. Thus, it is presently impossible to use the Futema time transfers directly.

The DSCS terminal at Finegayan, data from which are presented in Figure 4, is the present 'workhorse' for satellite time transfers in the Pacific. Here, using LC/9970 transmissions, differences of USNO MC-Cs 1061 are plotted along with the intermittent time transfers shown by the large symbols. The satellite points have relatively low scatter and are extremely useful for predicting the direction in which the system should be moving. Cesium 1061 also serves as the primary through which two other clocks at Finegayan are monitored. The drawback is that time transfers are not regular enough due to higher priority requirements at Finegayan. Also, equipment problems tend to produce frequent gaps in the Loran data resulting in cesiums being reset--usually, one to another.
Performance of Cesium 1061. The large symbols indicate satellite time transfers. A constant of 1μs has been subtracted from the values of USNO MC - Cs 1061.

The third DSCS terminal is located at Kwajalein. Even though there is considerable scatter in the Loran data (Figure 5), the large symboled time transfers were very useful until approximately June 1981. At that time the satellite points departed from the Loran system (defined by the many other clocks which make up the MEAN). In fact, there seems to be an offset of about 1μs. No transfers were performed after August due to problems with a time transfer modem at the DSCS terminal at Camp Roberts, California. Hence, Kwajalein is temporarily unavailable in helping to determine USNO MC - LC/9970 from a time transfer point of view. This is an example of why one cannot rely exclusively upon any one source of data!
Scatter problems of Loran monitored data in Kwajalein are illustrated in Figure 6 which is obtained by subtracting USNO MC - LC/9970 via each station from USNO MC - LC/9970 as determined by the average of all clocks in the MEAN. Here, NASA (with relatively low scatter) and

Kwajalein (with relatively high scatter) are being compared. The scatter in Kwajalein may be a combination of skywave contamination, oscillator or receiver problems, or personnel. Previously, Kwajalein's scatter was much less.

Figure 7 illustrates Loran data for NASA again but this time the x axis has been compressed to go back two years. Also, the time transfers at

Values obtained through the computed average of LC/9970, using the satellite time transfers at Finegayan (X) and Kwajalein (O). A constant of 19μs has been subtracted from these data.

Finegayan and Kwajalein (large symbols) have been reduced to obtain values of USNO MC - NASA through the commonly monitored Loran data. In addition to the usual scatter of Loran-C, a solid line is plotted which
is the adopted frequency offset for USNO MC - station. These are straight lines, changing slope only when indicated by the raw data. It is evident that Kwajalein was definitely better before May of 1981, even though it shows somewhat more scatter than Finegayan. This plot demonstrates that a good clock with several sources of time transfers is a powerful tool for remote time scale determination.

A similar situation (Figure 8) is that in which satellite time transfers from the Finegayan and Kwajalein terminals have been reduced to obtain USNO MC minus Tokyo Astronomical Observatory (TAO) and USNO MC minus Radio Research Laboratory (RRL) via the Loran. These time systems (both located in Tokyo, Japan) are very good members of the clock ensemble which is used in determining the average, but their Loran data are usually two or three weeks behind. Notice the discontinuity in RRL during April. This type of break is easily identified with the actual problem clock if that clock is constantly intercompared with a tightly bound system of clocks, as is maintained for the Northwest Pacific chain.

![Graph](image)

Values obtained through the computed average of LC/9970 using the satellite time transfers at Finegayan (♀, Y) and Kwajalein (♂, Ξ). A constant of 13.5s was subtracted from the values of RRL. A constant of 20.5s was subtracted from TAO.

When all else fails and there are no portable clock or satellite time transfer values available, the course a system should be taking can be deduced by an intercomparison scheme called rate correlation. This is simply a method which says that if one clock changes in frequency, that change should appear in any differences measured with respect to that clock. For instance, if one has the differences A-B and A-C and A changes by five parts in $10^{13}$, both differences should also change by five parts in $10^{13}$ whereas B-C should not exhibit any changes. This technique requires at least three oscillators but usually is employed.
with as many as possible. The method works very well in the Pacific and is easily capable of \( \frac{1}{2} \mu \text{s} \) accuracy.

In Figure 9, Loran data for the National Research Laboratory of Metrology (NRLM) located in Tokyo, Japan, has been subtracted from that obtained at NASA, TAO, and RRL. A change in frequency is clearly evident during July which is attributed to NRLM--the station common to all three differences.

![Diagram showing differences in rates between pairs of cesiums](image)

Figure 9.

Differences in rates between pairs of cesiums can detect a rate change in a single clock.
There are approximately 21 cesium clocks monitoring Loran-C in the Northwest Pacific. Eleven of these cesiums are currently in the MEAN. The relationship USNO MC - LC/9970 via each station contributing to the MEAN is plotted in Figure 10. The scatter produced by these different sites is about 0.2 to 0.3 μs.

\[ USNO\text{MC} - 9970 \]

Figure 10.

Scatter of clocks used in the ensemble determining the time scale for LC/9970.

It is the average of the better stations which are used to compute the values published in Series 4. Since not all stations report their data on a daily basis, evaluation of the adopted time scale is continuously being made as additional data are received. Final values may differ from those published. Sometimes revision of Series 4 values becomes necessary and is done automatically if differences between computed and published values approach 0.7 μs. An example of just such a revision is given in Figure 11.

The interval from roughly January through April that appears in Figure 1 is examined more closely in Figure 11. On the left are the original Series 4 values (represented by the curve marked with large symbols) plotted with the final (not original) average. On the right are the revised Series 4 values (again labelled with large symbols) plotted with the same final average. The drastic change in Series 4 values has two primary causes: Chain reconfiguration and insufficient data.
In mid-January an oscillator change occurred. It apparently caused a discontinuity and a frequency change in the Loran data. On 21 February, a chain reconfiguration began—at which something happened, producing a second discontinuity. Another frequency change occurred in early March. Then, a step adjustment and an additional frequency change took place on 1 April. During the reconfiguration, there were no time transfers from Finegayan. Kwajalein was noisy and data was not coming in on a current basis. In addition to the delay change at the beginning of the reconfiguration, Finegayan Loran-C data jumped and changed delay within the reconfiguration. Some monitoring sites stopped sending in data altogether for a while! Hence, Series 4 had to be revised during this period with the final result appearing as in the right-hand figure. It is planned that final revised Series 4 values for the entire year will be available as part of the annual Time Service report (Series 11). Information also will include any revisions for chains other than LC/9970.

It is apparent that a remote Loran-C chain can be kept on time if there is an abundance of data. Control points such as those furnished by satellite time transfers and portable clocks are most useful in helping to remove prediction and system errors. However, care must be exercised in using the control points as they themselves are subject to error. For instance, weekly time transfers can show scattering of ±0.3μs.

Portable clock measurements also are affected by various types of errors—many of which could have gone unnoticed if the data were not
correlated to the Loran-C chain reduction procedures that are described herein. A major problem with reducing portable clock measurements to USNO MC is how to characterize the portable clock's performance during a trip. From the time it leaves the Observatory, or any other controlled environment, little is known about a clock's operation until it returns and monitoring resumes again.

The major difficulty in this work is insufficiently trained personnel. Some specific problems affecting remote time scales are:

1. Insufficient clock trips,
2. Insufficient satellite time transfers,
3. Long-term interruptions of satellite time transfers due to high priority missions,
4. Lack of operational Loran-C receivers at DSCS terminals,
5. Insufficient knowledge of propagation delays,
6. Skywave contamination of signals,
7. Reconfigurations,
8. Constant steering of cesiums, and
9. Delay in receiving monitored data.

Despite these and other problems, the Northwest Pacific chain is kept within 0.5 μs of the USNO MC on a routine basis.

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