Frequency and Phase Modulation Performance of an Injection-Locked CW Magnetron

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Abstract—It is demonstrated that the output of a 2.45-GHz magnetron operated as a current-controlled oscillator through its pushing characteristic can lock to injection signals in times of the order of 100–500 ns depending on injection power, magnetron heater power, load impedance, and frequency offset of the injection frequency from the natural frequency of the magnetron. Accordingly, the magnetron can follow frequency and phase modulations of the injection signal, behaving as a narrow-band amplifier. The transmission of phase-shift-keyed data at 2 Mb/s has been achieved. Measurements of the frequency response and anode current after a switch of phase as a function of average anode current and heater power give new insight into the locking mechanisms and the noise characteristics of magnetrons.

Index Terms—Amplification, frequency shift keying (FSK), injection locking, magnetrons, modulation, phase-locked loops (PLL), phase shift keying (PSK), twining.

I. INTRODUCTION

THIS PAPER gives time-domain measurements and analysis of the response of an injection-locked continuous-wave (CW) “cooker” magnetron to changes in the phase and frequency of its injection signal. Effectively, the magnetron is being operated as a narrow-band reflection amplifier [1]–[3]. Recent work by the authors has shown how injection power can be minimized and operation stabilized in the presence of considerable power supply ripple and load fluctuation by precise control of the anode current [4]. The output frequency of the magnetron would have without injection is kept close to the injection frequency by utilization of the magnetron’s pushing characteristic. Our technique differs from that described by Shinohara et al. [5] in that current control is tightly integrated into the control circuits of the switch-mode power supply.

The reflection amplifier described here achieves 27–34 dB of amplification for phase-shift-keyed (PSK) information at data rates up to 2 Mb/s with no bit errors for large data files (≫ 1 Mb). The ability of an injection-locked magnetron to follow rapid phase reversal with fidelity and without noise degradation has previously been reported by Weglein and Leach [6]. Studying the response of the magnetron to a changing injection signal as a function of heater power, injection level, anode current, and load impedance gives new insight on the locking mechanism, magnetron noise performance, and twining.

Significant departures from the phase response predicted by the Adler equation are identified for regimes of space-charge-limited emission. The work also gives data in accordance with Brown’s explanation of certain aspects of magnetron noise [7], [8]. Brown describes two noise states of the cooker magnetron, namely 1) a low-noise state when emission from the cathode is temperature limited and 2) a high noise state when emission from the cathode is space charge limited, i.e., the filament temperature is higher than it needs to be. He determined excess emission and hence the point of temperature-limited emission by applying a step voltage to the anode [9] and observing the magnitude of the initial step change in the anode current. Measurements here show how the phase settles after a 90° shift as a function of heater power. The measurements here and the measurements of Brown relate primarily to close-to-carrier noise. As early as 1977, close-to-carrier phase noise for 25 to 50 W positive-anode military magnetrons had been reported to be very low, with frequency-domain measurements published by Garrigus [10] implying a root-mean-square (rms) phase jitter of about 4°.

This paper utilizes cooker magnetrons (so named because they are found in commercial microwave cooking ovens) rather than military magnetrons. An excellent review of noise spectra from cooker magnetrons is given by Osepchuk [11]. Recent noise data for a cooker magnetron driven from a half-wave rectified source has been given by Mitani et al. [12]. New techniques to reduce noise from magnetrons at start up and when driven from half-wave sources are of current interest [13]–[15]. The ultimate aim of this paper is to investigate whether magnetrons can be used to drive high-Q cavities for long pulse and CW accelerator applications. An important aspect of driving accelerator cavities is the need to compensate for detuning factors such as vibration. Any practical RF system for an accelerator must be able to vary its phase on a relatively short timescale as required to maintain the phase of the accelerator cavity with respect to charged bunches in the accelerated beam. The motivation for investigating magnetrons for accelerator applications is that the capital outlay per kilowatt for producing RF in the gigahertz frequency range using magnetron technology is much less than that for producing RF with klystrons or inductive output tubes (IOTs). Minimization of cost is likely to be crucial for future high-energy-physics accelerators.

The cost savings that magnetrons offer come from their smaller size, their higher efficiency, and their lower anode voltage. The smaller size gives big cost savings for the magnet. The lower anode voltage greatly reduces the cost of the power supply. Where multiple sources are needed to drive an accelerator, phase control is crucial. Reasons cited against the use of magnetrons...
are the large amounts of injection power required for locking poor noise performance and narrow instantaneous bandwidth. Recent work investigating the applicability of phase-locked magnetrons to driving accelerator cavities focused on short-pulse and high-power technology [16]–[18]. This paper is also applicable to scalable power supplies for industrial processing.

II. EXPERIMENTAL ARRANGEMENT

The experimental arrangement is shown in Fig. 1. The magnetron used for this work was a 1.2-kW CW Panasonic 2 M137. The current to the magnetron is supplied by a switch-mode power supply. The chopper pulsewidth controls the output current of the power supply. Rather than operating the power supply at constant current, the current is varied to keep the magnetron running at close to a steady frequency (even in the absence of the injection signal). This is possible as the frequency the magnetron would have in the absence of a locking signal is a function of the magnetron current. Current to the magnetron is thereby controlled by a phase-locked loop (PLL). Phase frequency detection for the PLL was implemented with a low-cost ADF 4113 IC. The output of this chip is a series of current pulses whose length is proportional to the phase difference. The measured phase difference can be up to $2\pi S$, where $S$ is the division ratio of the input signal. The absolute reference was provided by a 1-ppm 10-MHz temperature-compensated crystal oscillator. The division ratio $N$ for the reference signal was set as 50 for most of the work, thereby permitting PLL control frequency adjustments in steps of 200 kHz. The division ratio $S$ is then determined as the required magnetron output frequency divided by 200 kHz.

The loop filter acts as a proportional/integral controller and hence determines how the switch-mode power supply’s output varies in response to a phase error. The loop filter was optimized for magnetron anode currents in the range of 180–380 mA. The loop filter needs a differing optimization dependent on the gradient of the pushing curve [4]. Frequency control of the magnetron by the technique described ceases to work where the gradient of the pushing curve is zero.

The injection signal is shown in Fig. 1 as being derived from one of two RF sources via a fast pin diode switch and fed to a 1-W amplifier. For the demonstration of PSK, the RF source B was derived from source A with an adjustable phase shifter. Independent sources were used for the demonstration of frequency shift keying (FSK). These sources were derived from voltage-controlled oscillators (VCOs) controlled by separate ADF 4113 ICs. A double-balanced mixer was used to demodulate signals amplified by the magnetron.

It should be noted that the ripple performance of the 325-V dc supply has been improved from 5% to 3% by addition of extra smoothing capacitance with respect to previously reported work [4]. This new ripple performance is still consistent with a low-cost switch-mode power supply.

III. PSK MODULATION

Fig. 2 shows on its upper trace a data signal going to the fast switch in Fig. 1. The lower trace of Fig. 2 shows a snapshot of the output from the double-balanced mixer on an oscilloscope. The figure relates to an injection frequency of 2.4519866 GHz, an injection power of 1 W, switching between two phases 90° apart at 0.5 MHz (= 1 Mb/s) and a heater power of 10 W.

The control frequency for the PLL that adjusts current through the magnetron anode was also set to 2.4519866 GHz. The microwave signal input to the double-balanced mixer was sampled from the magnetron output waveguide with a 60-dB directional coupler. Fig. 2 shows the magnetron adjusting its output phase to that of the 1-W injection signal in about 500 ns. Switching times were found to depend on the injection power, the heater power, the anode current, and the impedance of the load, i.e., the magnitude and phase of power reflected back to the magnetron.

When the magnetron is turned off while the injection signal is still present, the step voltage between the phases measured by the double-balanced mixer falls by about 30 dB. This fall relates to signal gain achieved by the magnetron. More precise
amplification of signal information by the magnetron. For a reduction in the height of the sidebands determines the effective injection signal carrying data still applied and measuring the bandwidth are reduced. Shutting down the magnetron with the in-phase at the heights of the two sidebands on either side of the center required for the new phase to establish itself increases, then will have the same height as can be seen in Fig. 3. As the time phase-shifted output, the three central peaks in the spectrum for Fig. 3 is −30 dBm, whereas the input reference level shows the spectrum for the magnetron output corresponding to the lower trace in Fig. 2.

Fig. 3. Spectrum of the magnetron injection signal associated with data signal in the upper oscilloscope trace of Fig. 2 that switches the injection signal’s phase.

The response was also measured for unbalanced loads. For small amounts of reflected power at phases between 45° and 105° toward the load from the point on the Rieke diagram of maximum efficiency, the oscillations at higher heater currents and relatively low anode currents (about 220 mA in this case) are almost undamped. Fig. 6 shows magnetron switching response as a function of heater power for a load impedance that reflects 13% of the power back to the magnetron at a phase of approximately 100° toward the load from the phase on the Rieke diagram yielding maximum efficiency. The last trace in Fig. 6 shows the weakly damped oscillations.

The response was also measured for ~10% reflected power at phase intervals of 15° over the full 360°. Figs. 5 and 6 broadly encompass the range of characteristic response.

Light can be cast on possible mechanisms that explain the switching behavior by considering the anode current during switching and also pushing curves as a function of heater power. Figs. 7 and 8 show the magnetron anode current referenced to the magnetron phase as it switches. The figures have been determined for differing injection frequencies and hence have differing currents. (The PLL control frequency was the same as the injection frequency in each case.)

The figures show that in regions where the phase gets retarded, the magnitude of the anode current reduces, then

magnetron heater power of 10 W and anode current of 200 mA, a 27-dB reduction in the sidebands was observed when the magnetron was deenergized.

IV. DEPENDENCY ON HEATER POWER

Fig. 2 showing the phase switching time for one specific operating point was taken as a snap shot. As the magnetron switching time has a dependence on the heater power, it therefore has a dependence on the 50-Hz heater power ripple. The switching time also depends on the magnetron anode current and hence depends on the 100-Hz power supply ripple. The double-balanced mixer output showing phase as a function of time has therefore both 50- and 100-Hz jitter.

The dependence of switching time on heater power and anode current are displayed most clearly when the double-balanced mixer output is averaged over multiples of 20 ms. Using averaged outputs, Fig. 5 shows the demodulated magnetron output into a matched load as a function of heater power. Because the center frequency of the magnetron output is fixed, the anode current variation with heater power is seen.

The response to the change in phase has the appearance of a second-order system going from being over damped for low heater powers to being under damped at high heater powers. This transition depends on the anode current with respect to the heater power. Working at anode currents near to 220 mA, the transition is seen most clearly. At higher anode currents, corresponding to higher frequencies, the oscillation at high heater powers is less pronounced (figures not shown). Fig. 5 is also asymmetric with respect to the direction of the phase change. In the figure, the upper voltage level corresponds to the advanced phase, whereas the lower voltage level corresponds to the retarded phase. It can be seen that retarding the phase (switching down) is more responsive than advancing the phase.

The switching response has also been investigated for unmatched loads. For small amounts of reflected power at phases between 45° and 105° toward the load from the point on the Rieke diagram of maximum efficiency, the oscillations at higher heater currents and relatively low anode currents (about 220 mA in this case) are almost undamped. Fig. 6 shows magnetron switching response as a function of heater power for a load impedance that reflects 13% of the power back to the magnetron at a phase of approximately 100° toward the load from the phase on the Rieke diagram yielding maximum efficiency. The last trace in Fig. 6 shows the weakly damped oscillations.

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The figures show that in regions where the phase gets retarded, the magnitude of the anode current reduces, then
increases again, overshooting the average value before settling back. For both Figs. 7 and 8, the reduction is about 100 mA. Note that downward segments of the magnetron phase traces correspond to the phase retarding, and the humps in the anode current traces correspond to reductions in anode current magnitude. The figures also show that in regions where the phase advances, the anode current increases but settles back without overshooting. In Fig. 7, the increase in current is about 40 mA, whereas in Fig. 8, it is about 60 mA. It will be seen later that the current variations correspond in part to the magnetron output frequency perturbations needed to advance or retard the phase.

V. DISCUSSION OF THE LOCKING MECHANISM

For the magnetron to respond to a change in phase of the injection signal, it must either increase or decrease its output frequency until the phases are synchronized again. The established theory of magnetron injection locking [19], [20] considers only the pulling effect of the injection signal, i.e., the injection signal changes the effective load impedance. This locking mechanism can be explained with a simple parallel lumped circuit model for the magnetron as utilized by Slater [21]. Following Woo et al. [20], the lumped circuit analysis yields the differential equation

\[
\dot{V} - \frac{\omega_o}{Q_L} \left( \frac{Y_e}{Y_L} - 1 \right) \dot{V} + \omega_o^2 V = \frac{\omega_i \omega_o}{Q_L} V_{\text{inj}} \sin(\omega_i t) \quad (1)
\]

where \( V \) is the equivalent circuit voltage, \( V_{\text{inj}} \cos(\omega_i t) \) is the injection voltage, \( \omega_i \) is the injection frequency, \( Y_e \) is the electronic admittance of the space charge, \( Y_L \) is the admittance of the anode circuit together with the load, \( Q_L = (1/Y_L) \sqrt{C/L} \) is the loaded \( Q \), \( L \), and \( C \) give the equivalent inductance and capacitance of the anode circuit, respectively, and \( \omega_o = (1/\sqrt{LC}) \). The electronic admittance decreases as the power output increases, until at full power, the negative resistance term
Changes the period and hence the frequency, although the injection signal, and $V_{\text{inj}}$ ensure that the circuit (1) is balanced. Changing $V_{\text{RF}} = \frac{(\omega_o / Q_L) (Y_e / Y_L) - 1}{\omega_i}$ vanishes. One then sees that $\omega_o$ is the steady-state frequency in the absence of an injection signal. When an injection signal is applied, the steady-state solution becomes

$$V(t) = V_{\text{RF}} \cos(\omega_i t + \psi)$$  \hspace{1cm} (2)$$

where $\psi$ is the phase error between the magnetron output and the injection signal, and $V_{\text{RF}}$ is the circuit voltage associated with the RF power delivered by the magnetron. If now the injection signal is given a sudden phase shift $\phi$, i.e., $V_{\text{inj}} \cos(\omega_i t + \phi)$, then $V$ must instantaneously change to ensure that the circuit (1) is balanced. Changing $V$ immediately changes the period and hence the frequency, although $\omega_o$ and $\omega_i$ remain unchanged. David [19] derives the Adler equation [22]

$$\frac{d\psi}{dt} = -\frac{V_{\text{inj}}}{V_{\text{RF}}} \frac{\omega_o}{2Q_L} \sin \psi + \omega_o - \omega_i$$  \hspace{1cm} (3)$$

from (1) by assuming in (2) that $\psi$ and $V_{\text{RF}}$ are slowly varying functions of time. The derivation requires one to neglect second derivatives, products of two first derivatives, and products of first derivatives with $(\omega_o / Q_L) (Y_e / Y_L) - 1$. The Adler equation predicts that phase locking has a first-order response with a time constant given by $(Q_L / \omega_o) \sqrt{P_{\text{RF}} / P_{\text{inj}}}$, where $P_{\text{RF}}$ is the RF power output that varies with $V_{\text{RF}}^2$ and $P_{\text{inj}}$ is the injection power that varies as $V_{\text{inj}}^2$. It also predicts that the response for advancing and retarding the phase is symmetric. For the magnetron used here, the loaded $Q_L$ was close to 100. The injection power for the figures presented above was typically 1 W, and the output power was typically 1000 W; hence, the anticipated time constant for changing the phase is 400 ns. Some of the traces in Figs. 5 and 6 show response times close to 200 ns and also that the response is second order and asymmetric. Instead of using the Adler equation to estimate the response, one can solve (1) numerically after making some assumption on the dependence of the electronic admittance on the power output. If one sets $(Y_e / Y_L) - 1 = 1 - (V^2 / V_{\text{sat}}^2)$, where $V_{\text{sat}}$ is the steady-state RF output voltage, one obtains the Van der Pol oscillator [23]. Solving this case numerically, the response time for a 90° phase shift is nearer to 600 ns than 400 ns as given by the Adler equation.

It is well known that the magnetron shifts its frequency by pushing effects as well as by pulling effects. We postulate that the discrepancy in the response occurs through the mechanism that also explains the magnetron's pushing characteristic [24]. The magnetron can increase or decrease its output frequency by changing the capacitive coupling between the spokes and the anode vanes. This happens as the spokes move to or away from the positively charged vanes referenced to a phase when the vane carries its maximum positive charge. A movement toward the vane increases the capacitance and decreases the output frequency, whereas a movement away from the vane decreases the capacitance and increases the output frequency (see Fig. 9).

As the spokes advance toward the midpoint between the vanes, the electrons in the spokes see a stronger circumferential retarding force, the RF power output increases, and the radial current flow through the spokes increases. The increase in the current is of course dependent on the ability of the power supply and cathode to deliver it. If the power supply or the cathode cannot respond, then either the subsynchronous zone shrinks or charge in the spokes is reduced, both outcomes resulting in
the capacitance not increasing, as it should. This explanation is consistent with Brown’s observations on the magnetron’s response to steps in the anode voltage [9].

For a magnetron to generate power, the spokes must remain synchronized to the pi-mode. Synchronization occurs because as a spoke gets closer to the positively charged vane behind it at the phase of peak positive charge (apppc), it sees an increasing radial field that increases the circumferential drift velocity. (The drift velocity is the average velocity of the cycloidal motion of the electrons determined by $E \times B/B^2$.) There is a position of the spokes forward from the positively charged vane (apppc) where the circumferential drift velocity of electrons in the spokes matches the phase velocity of the pi-mode. Moving back from this point, the circumferential drift velocity increases, whereas moving forward of this point, the circumferential drift velocity reduces.

A full description of the locking mechanism for magnetrons requires consideration of how the spokes adjust the frequency and phase of oscillations in the magnetron cavities in response to the injection signal. Figs. 7 and 8 of the magnetron output phase against time show that the magnetron output frequency takes a large step change at the instant that the injection signal takes a new phase. The new magnetron output frequency is experimentally deduced from the rate of change of phase added to the double-balanced mixer reference frequency, which, in this case, is the magnetron output frequency when the phase is not being switched. Close inspection of the figures indicates that after the initial large jump in frequency, the frequency difference continues to increase slightly, taking its maximum value well into the phase correction.

The contribution to the injection-locking mechanism from pushing effects can be explained with reference to Fig. 10.

Fig. 10 shows hypothetical potentials in the output cavity as a function of time. It shows the injection potential as a grey line, the total potential as a dashed line, and the total potential minus the injection potential (the cavity potential) as a solid black line. The injection signal is initially advanced by 90° from the cavity oscillation. (It is drawn here with a much larger amplitude than is typically used for clarity of description.) The resultant field is very slightly advanced from the original oscillation. This means that the spokes have not got as far at the instant when the positive charge on the vane immediately behind the spoke is at its maximum. The capacitance is increased, and hence, the magnetron output frequency is decreased from the outset. (With reference to (1), $\omega_{o}$ changes, and hence, there is an immediate change in $V$.) Fig. 10 shows the cavity potential at a lower frequency than the injection potential. The new relative position for the spoke should also allow a step change in the current, although this change is not seen as a sharp step in the external circuit by our oscilloscope. Because the magnetron anode circuit is oscillating at a lower frequency than the injection signal, its phase retards to that of the injection signal.

With the spokes in an earlier position, electrons in the spoke see a smaller retarding field, and hence, the radial drift velocity is reduced. This will cause the charge density of the spoke to increase. This is possibly why the frequency difference continues to increase slightly before it decreases. The spoke is also in a large radial field and hence will have an increased circumferential drift velocity that starts to move it back to its equilibrium position. Of course, this position depends on the frequency of the magnetron pi-mode at any instant and is not back to its original value until the phase shift is complete. As yet, we do not have a good model for the dynamic response of the spokes. At high heater powers, the data suggest that the spokes may oscillate about their equilibrium position, causing the frequency and phase to oscillate as the capacitance changes. It should be noted that the magnetron models of Hull [25], Vaughan [26], and Rypopoulos [27] all fix the phase of spoke with respect to the electromagnetic wave such that the dc power input to the magnetron equals the RF output plus losses. In those papers, no attempt is made to find the phase of the spoke from the steady-state solution of a dynamic model.

How the current changes at the instant the relative position of the spokes changes has a dependence on the external high-voltage dc circuit and stored charge in the subsynchronous zone. Figs. 7 and 8 suggest that it is easier for the magnetron spokes to draw less current than it is for them to draw more current when a change of the injection signal phase is made. This effect may also occur just because the circumferential electric field is not changing linearly with angle near to the position of the spoke. Asymmetry of the switching response is likely to be a combination of this factor and the availability of charge.

One might suppose that the switching time can be estimated from the change in the anode current. The switching time should be given by the phase shift divided by the shift of the angular frequency, i.e.,

$$t_{\text{switch}} = \frac{\Delta \phi}{\Delta \omega}.$$ 

The frequency shift can be determined from the change in the anode current using constant temperature pushing curves. (These curves are steeper than those measured when the anode temperature is allowed to increase as the anode current increases.) From [4], the frequency shift for a change in anode current from 300 to 200 mA is 2 MHz; hence, for the case where the anode current changes by this amount and the phase shift is 90° (e.g., the case of Figs. 7 and 8), then

$$t_{\text{switch}} = \frac{\pi}{2} \times \frac{1}{2\pi \times 2 \times 10^6} = 125 \text{ ns}.$$
Fig. 11. Anode current (lower trace) referenced to the magnetron phase (upper trace) for 90° phase shifts, a heater power of 15 W, an injection power of 1 W, and a matched load. Average current = 220 mA, frequency = 2.4506 GHz.

Fig. 12. Anode current (lower trace) referenced to the magnetron phase (upper trace) for 90° phase shifts, a heater power of 36 W, an injection power of 1 W, and a matched load. Average current = 219 mA, frequency = 2.4506 GHz.

The actual switching time for retarding the phase for the case of Figs. 7 and 8 was about 200 ns and a little less than 200 ns, respectively.

Figs. 11–13 show the switching response and the associated current variation for differing operating parameters. Fig. 11 shows the response for a low heater power. Here, the switching time for retarding the phase is still about 200 ns; however, the reduction in anode current is only 30 mA. At first sight, estimation of the switching time as given above does not seem to work. The discrepancy occurs because the constant temperature pushing curves in [4] were determined for a high heater power of about 43 W. In the next section, it will be seen that the pushing curves for low heater powers at low anode currents are much steeper, and it turns out that the estimation is still reasonable.

Anode current variations also become quite small for high anode currents at intermediate heater powers as illustrated in Figs. 12 and 13. For the case of Fig. 13, the current changes by about 30 mA; hence, one estimates the switching time to be about 400 ns in approximate agreement with the data.

VI. PUSHING CURVES AS A FUNCTION OF HEATER POWER

An interesting feature observed when making the measurements for Fig. 6 (see caption) is that as the heater power is increased from 8 to 43 W, the current initially decreases before increasing again. For the magnetron under investigation, it became apparent that its properties changed abruptly at a heater current between 18 and 21 W. This feature was investigated by determining pushing curves as a function of heater power. For a magnetron that is not injection locked, this is almost impossible to do because a free-running magnetron will have a range of heater powers and anode currents where the magnetron is so noisy that it is impossible to make meaningful frequency measurements. Indeed, for the magnetron under investigation, it was not possible to control its frequency as a current-controlled oscillator (and without injection) for heater powers between 15 and 30 W. With injection and current control, it was possible to phase lock the magnetron for any heater power, and hence, pushing curves could be obtained. A point to note with respect to the experimental detail and related to our PLL control is that the injection level can be set too high for pushing curves to be recorded. Indeed, it was necessary to reduce the injection power for lower anode currents. The reason for this is that, at high injection levels, the phase error between the reference and the magnetron is so small that the PLL stops adjusting the current. This means that the current stays constant as the frequency is adjusted until the lock jumps (i.e., phase lock by the injection signal is lost for a few milliseconds or less while the PLL control loop readjusts the current).

Fig. 14 shows the pushing curves obtained for our magnetron. They were obtained by simultaneously incrementing the injection frequency and the PLL control frequency and measuring the anode current at constant heater power. The anode temperature was also measured. The experiments were performed in such a way that the magnetron anode was heated at roughly the same rate for each heater power. This was achieved by incrementing the frequency at the same rate for each curve (filament power constant) and then letting the anode cool back to the same temperature before the data set for next filament power was collected. Frequency data were then corrected for small
temperature deviations from the mean temperature at each current. The frequency correction applied was 2 MHz for 100 °C as derived from constant temperature pushing curves [4].

The pushing curves of Fig. 14 show that at lower heater powers, there are two distinct modes of operation. The crossover is at 20 W of heater power. Below 20 W, it is likely that the subsynchronous zone is starved of electrons. The extent to which it forms depends crucially on secondary emission [9]. Above 20 W but at low anode currents, the subsynchronous zone grows until it is space charge limited. Noting that a high frequency implies a lower effective capacitance for the anode cavities, then one infers from Fig. 14 that increasing the heater power for powers above 20 W and for anode currents above 240 mA, one has an increased capacitance. Intuitively, one supposes that as the heater power is increased in this regime, then either the radius of the subsynchronous zone grows or the charge density in the spokes grows (or both), both of which would increase the capacitance.

For low anode currents, the subsynchronous zone or the charge densities in the spokes grow to a limiting value. It is reasonably clear that a magnetron being operated close to the transition heater power (in this case 20 W and whose frequency is not injection locked) would become very noisy or would exhibit twining [28]. The transition point would of course vary with depletion of thorium in a thoriated cathode. This type of noisy behavior of cooker magnetrons occurring at specific heater powers (filament voltages) is known and has been reported [11].

VII. FSK SWITCHING

As well as PSK amplification by the magnetron, FSK amplification by the magnetron is also possible. Fig. 15 shows the output from the double-balanced mixer for an FKS input. The PLL control frequency for the magnetron was 2.452 GHz, the injection frequency was switched from 2.452 to 2.453 GHz at a rate of 250 kHz, and the reference frequency for the double-balanced mixer was 2.451 GHz.

The transition between the two frequencies depends on the level of 100-Hz ripple at any instant and can take up to 1 μs. The figure was sampled at a time when the transition was very short.

VIII. CONCLUSION

The response of an injection-locked CW magnetron to changes in phase and frequency has been studied as a function of heater power. The response characteristic and time constant differ from what one would expect from Adler’s theory that relies solely on a pulling effect; as well as being faster, it is differentially second order and asymmetric. These observations can be explained if it is assumed that the locking mechanism also depends on the same physical process, which leads to frequency pushing.

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