BEAM BREAK-UP EXPERIMENTS AT SLAC


Stanford Linear Accelerator Center
Stanford University, Stanford, California

Introduction

The first observation of beam break-up at SLAC was made on April 27, 1966, one week after the beam was first turned on over two-thirds of the accelerator's two-mile length. The event caused more astonishment than panic because the observed beam break-up current threshold of 10 to 20 mA peak, while much lower than in other shorter accelerators, was not far from the 50 mA peak current specified for the two-mile accelerator.

During the past five months, considerable analytical and experimental work has been done at SLAC to understand the beam break-up effect and to formulate a practical corrective program. Two papers are being presented at this conference on this work. One of them, by R.H. Helm,† summarizes most of the theoretical and analytical work. In turn, the present paper attempts to describe most of the experiments carried out, both on cold tests and on the accelerator itself. In addition to the authors of this paper, a large number of staff members at SLAC participated in the experiments and contributed to specific suggestions and discussions. In summary, this paper will start out by describing the beam break-up effect, both qualitatively and quantitatively, as it has been observed and understood so far. This description will be followed by the presentation of results derived from microwave cold tests, microwave beam tests, focusing beam tests, and a few other miscellaneous experiments involving the beam. From all these experiments, it will be seen how the presently adopted corrective program was arrived at. A short description of the remedies will be given, together with the improvements to be expected.

Qualitative and Quantitative Description of Beam Break-up

The basic manifestation of the beam break-up effect at SLAC is illustrated in Fig. 1. As can be seen from the three video pulses, the beam pulse length, specified at about 1.6usec, is shortened erratically when the beam current is increased above a certain value. The shortening becomes more pronounced as the current from the injector is increased. The pattern of pulses* shown in Fig. 1 can be observed at any location along the accelerator and the onset of break-up is determined by the beam current transmitted through that point. Figure 2 shows an example of two different beam profiles along the machine. The ordinate of each dot represents the amount of charge transmitted past the end of a given sector of the accelerator. In the upper photograph, the beam current from the injector is at a level below the beam break-up threshold for the particular energy and pulse length shown, and, except for slight undulations due to imperfect amplifier calibration and noise, no current is lost along the 30 sectors of the machine. In the lower photograph, the current from the injector has been increased to a level far above break-up and it is seen that beyond sector 12, an increasingly large fraction of the electrons are lost through scraping by the accelerator and collimator walls. The electrons transmitted beyond sector 12 correspond to increasingly earlier parts of the injector pulse. Presumably, if the machine were infinitely long, no electron bunches would reach the end. A similar illustration of this effect is shown in Fig. 3. This figure is a profile of the pulse obtained from PLIC, Panofsky's Long Ion Chamber. This two-mile long argon-filled coaxial line installed in the accelerator housing breaks down under the effect of ionization caused by the lost electrons and the resulting transmitted pulse yields a profile of lost beam power along the machine. The peaks on the fine structure of the PLIC display correspond to maximum ionization caused by scraping by the collimators at the end of each of the 30 sectors. Their I.D. is 1.7 cm, two millimeters less than the smallest accelerator iris. Here also, beam break-up starts at sector 12 and there are 18 peaks to the end of the machine. Much of the quantitative data presented in this paper have been derived from displays of which these first three figures are typical examples.

In addition, various other types of equipment have been used in the beam break-up experiments. Most of them are schematically illustrated in Fig. 4. Because of the lack of available space and the need to operate some of the devices under vacuum, installation of this equipment was somewhat restricted and inflexible. The individual devices will be described later in this paper. Much of the experimental work was performed at the end of sector 19 where the beam could be momentum-analyzed and stopped, while installation work in the switchyard was proceeding. The beam break-up stimulation experiments were performed using accelerator section 1-C, shown downstream of the injector (after the corresponding klystron had been removed), and the special cavities around the 40-foot point. Experiments involving the entire length of the machine made use of the Cerenkov profile monitors in the beam switchyard.

Since the mathematical formulation of the beam break-up effect is given in detailed form in the theoretical paper by R. Helm,† no attempt will be made here to include an analytic description of the mechanism. However, a few basic facts pertinent to the model will be enumerated below.

†Work supported by the U. S. Atomic Energy Commission.

*It should be mentioned that the rise time of these pulses is in reality much sharper than shown. The slight degradation in pulse shape is due to the response of the toroid and not to the shape of the injector pulse.
(a) As reported in the past by other authors, the beam break-up effect is due to the excitation by the electron beam of the TM\(_{11}\)-like deflecting mode, sometimes called the HEM\(_{11}\) mode. However, in contrast to the regenerative type of break-up observed in short accelerators, the growth of the mode and the deflection of the beam in this accelerator are the result of a cumulative multi-section interaction.

(b) A small transverse modulation of the electron bunches at the beginning of the accelerator excites the TM\(_{11}\) mode, which then interacts on the next bunches. These undergo further modulation and in turn feed more energy into the mode. Thus, the effect is coherent within each beam pulse and cumulative both as a function of time and length. As the accelerator current is increased above the beam break-up threshold, the effect first appears in the vertical direction. At higher currents, however, the orientation of the break-up plane becomes isotropic and random from pulse to pulse.

(c) The frequency at which the TM\(_{11}\) mode gets excited, at least predominantly, is approximately 4140 MHz. As illustrated in Fig. 5, the 4140 MHz wave produces a force on the electron bunches which are spaced at time intervals inversely proportional to the accelerating frequency, 2856 MHz. Because of the difference in wavelength, the electron bunches receive varying amounts of transverse momentum. As they move along the accelerator and receive increasingly large impulses, the growing sine wave representing the envelope of their displacement appears at 4140 MHz as well as at the difference frequency, 4140 - 2856 = 1284 MHz, as illustrated at the bottom of Fig. 5. In Fig. 6 it is shown that similar envelopes can be drawn at other frequencies, such as the difference between the third harmonic of 2856 minus 4140, i.e. 4428 MHz. Similarly, one also obtains an envelope at 4428 - 2856 = 1572 MHz. It is important to understand that while the microwave interaction and amplification process takes place only at 4140 MHz, the other frequencies are always present in the transverse modulation. Not only can they be detected on the electron beam but it is also possible to perform microwave experiments at these frequencies. As discussed below, the fact that this is possible conveniently widens the choice of frequencies for these experiments.

(d) While the initial transverse modulation probably arises through noise or shock excitation, it is possible to precipitate and sharpen the effect by artificially stimulating the beam early in the machine by means of a small amount of rf power at any one of the above frequencies. The effect of this stimulation is illustrated in Fig. 6. Notice that whereas natural beam break-up at 10.1 mA is somewhat erratic, stimulated beam break-up is sharp and stable.

(e) For maximum amplification of the TM\(_{11}\) mode, it can be shown that there is a 45° difference between the phase of maximum transverse momentum and the phase of maximum displacement. This value of 45° is reached asymptotically with phase modulation occurring during the build-up time. However, because of the short time available during each beam pulse (1.6 usec maximum) and the incoherence from pulse to pulse, it has not been possible to measure this phase modulation.

The analytic expressions and computer programs\(^2\) which predict the beam break-up threshold as a function of time, distance, current and energy have been tested experimentally under a variety of conditions. In particular, several experiments were performed to verify the predictions of the simple asymptotic expression for the transverse modulation, in the absence of focusing, given by:

\[
y = y_0 \exp \left[ \frac{\left( \frac{T_m}{2Q} \right)^{1/3}}{K \frac{d}{dz} + \frac{1}{3}} \right] - \frac{\omega t}{2Q}
\]

where \(t\) is the time to break-up, \(i\) is the current, \(z\) is the distance to break-up, \(r_m\) is the transverse shunt impedance, \(Q\) is the loss-factor, \(\frac{d}{dz}\) is the interaction length, \(L\) is the distance between interaction regions, \(K\) is a constant and \(\frac{d}{dz}\) is the energy gradient. This expression applies in the case of uniform acceleration. Another slightly more complicated formula has been derived for the case where the beam is accelerated up to a given energy and then coasts along the rest of the machine.

The next few figures summarize the quantitative data obtained under weak focusing conditions. Notice that the above expression gives the onset of break-up when \(y\) becomes equal to the radius of the accelerator aperture. Assuming a constant value of \(y\), this onset can occur for any combination of parameters leading to a constant exponent (found to be of the order of 22). As predicted by the formula, Figures 7 and 8 show that beam break-up current is a linear function of inverse distance. A straight line is also obtained in Fig. 9, where the beam break-up current is plotted as a function of energy for a constant distance of 30 sectors. Notice that the focusing along the accelerator, obtained by means of quadrupole doublets located at the end of each sector, was adjusted in each case to preserve a constant betatron wavelength of approximately 15 sectors. In contrast with these results, it has been found that for a given fixed setting of the quadrupole currents along the machine, simultaneous beams of different energies (obtained through equal acceleration at the beginning of the accelerator but different coasting distances downstream), all seem to break up at the same time and distance. This result indicates that a compensation takes place between focusing and energy. Fig. 10 summarizes these data. The points plotted here give the time to break-up, \(t\), as a function of \((\frac{pi}{2})^{1/3}\). Identical points were obtained for beams of 5, 10.1 and 15.5 GeV. The three different curves correspond to break-up at three different points along the machine and hence to three different focusing conditions. If the above expression for \(y\) were rigorous and took into account focusing, these curves would also be straight lines.

Figure 11 is a plot of the transverse displacement modulation due to beam break-up as a function of the quantity \((\frac{pi}{2})^{1/3}\). Notice that the amplitude \(y\) is plotted down to \(10^{-3}\) cm. These data obviously were not measured directly but were obtained by correlating the results shown by the numbered points (which correspond to the onset of beam scraping by the accelerator) with the microwave power level induced in a cavity resonant at 4140 MHz at the end of sector 5. The circled points were obtained by deducing the \(y\)-amplitudes from smaller measured induced power levels. The best fit to the data is given in the figure.
Microwave Cold Tests

One of the important characteristics of the SLAC accelerating structure is that it is of the constant-gradient design.\footnote{For the sake of completeness, Table 1, included herewith, gives the dimensions of each of the 87 accelerator cavities. Studies of the beam break-up effect indicate, however, that the build-up of the TM$_{11}$ mode, at least at the current levels used so far in the machine (100 mA maximum), occurs only in the first 8 to 10 cavities of each ten-foot accelerating section. This fact is illustrated in Fig. 12, where a typical SLAC microwave specialist indicates the approximate length of interaction. Figure 13 shows in detail the $\omega$-$\beta$ or Brillouin diagrams for the TM$_{11}$ mode measured with resonant cavity stacks corresponding to 3 locations (input, middle, and output) in the constant-gradient section. It has been found, both theoretically and experimentally, that because of the tapered nature of the constant-gradient design, there are discrete frequencies at which resonances occur at a number of cavities take place. The lowest resonant frequency found at the input of the accelerator is 4139.6 MHz. The phase shift of the first cavity beyond the coupler cavity at this frequency is 0.767$\pi$. Notice that as the wave travels down the accelerator, the phase shift per cavity at this frequency approaches $\pi$. The first observed resonance occurs when the total phase shift across the first 8 to 10 cavities adds up to a multiple of $\pi$. Notice also that this frequency is neither the frequency at the lowest $\pi$ mode nor the frequency of interception of the $v_p = c$ line with the lowest $\omega$-$\beta$ diagram. Figure 14 shows a plot of the electric field intensity for this first resonance. The plot was obtained by exciting a 10-foot section through the accelerator coupler at 4139.6 MHz and by performing a perturbation measurement with a small bead, slightly off-axis. Notice that some of the field also leaks out backwards, through the accelerator cut-off hole. Figure 15 is a plot of the VSWR looking into the input of a 10-foot accelerator section as a function of frequency. At least the first three valleys agree closely with theoretical predictions.\footnote{It is assumed that if the beam current were increased sufficiently beyond the present values, the higher resonances would also be excited and amplified and thereby would cause further beam break-up at these higher frequencies. However, it appears that these resonances have increasingly lower amplitudes and, therefore, will probably not cause serious difficulties below 100 mA or so.}

Figure 16 gives the passband of the 10-foot constant-gradient section taken as a whole. As seen, this passband is only about 15 MHz wide. So far, frequencies within this band have not been measured on the beam. This is understandable from the fact that they correspond to waves totally asynchronous with the electrons so interaction is not cumulative.

One of the key experimental observations which has not been discussed in detail so far is that the beam break-up effect seems to occur first in the vertical direction. It is only after increasing the beam current above the threshold in a ratio of approximately 3 to 2 that for a 1.6 usec pulse, the plane of polarization of the break-up becomes random. This observation can be understood from the fact that the Q is higher in the direction perpendicular to the input coupler where no leakage occurs and that the resonant build-up is greater in that direction. While definitive Q and shunt impedance measurements still remain to be made, it appears that the value of $Q_L$ is between 7000 and 10,000 in the vertical plane and that $Q_L$ the loaded Q in the horizontal plane, is roughly two-thirds of this value. These somewhat unsatisfactory results were obtained from a variety of Q measurements, one of which is illustrated in Fig. 17. This value was obtained by measuring the input to the accelerator section at 4139.6 MHz with a slide screw tuner and by measuring the ringing time response to a very short input pulse. It should be noticed from Fig. 17 that the one-way travel time of the resonant wave is of the order of 50 nanosec. Hence, for the resonant effect to become predominant, it is necessary that the beam pulse be at least twice as long. This result was actually observed on the accelerator: for very short injector pulses, the beam still breaks up in one plane but the orientation of the plane is random from pulse to pulse.

Microwave Beam Tests

As discussed in the Introduction, a large number of experiments were performed with the beam itself. Although they are not entirely independent, these experiments have been divided into two categories: microwave experiments and focusing experiments.

This section of the report deals with the microwave experiments, the next one with the focusing experiments.

Referring again to Fig. 4, it is seen that a number of microwave devices were installed along the machine. After it was understood how the various frequencies associated with break-up were interrelated, it became evident that microwave cavities capable of interacting with a transverse modulation on the beam could be built either at L-band or C-band. As seen from the figure, there are presently two vertical cavities at the 10-foot point (one at L and one at C-band), two vertical L-band cavities at the end of sector 3, and two vertical and two horizontal C-band cavities at the end of sector 5. For an extended period, while the Beam Switchyard was being completed, the beam was stopped at the end of sector 19 and a variety of devices were installed beyond that point in air. These are also shown in Fig. 4: one vertical and one horizontal C-band cavity, various types of loops, and a short accelerator section. More accurate data on the growth of the phenomena could have been obtained if it had been possible to install such cavities at the end of every sector along the machine. However, as already mentioned, the cost of building and installing a large number of these devices would have been prohibitive. The existing equipment, however, was sufficient to carry out a large number of diagnostic experiments, such as the measurement of the frequencies present on the beam and the wave shapes of the induced power, and to perform various feedback experiments. All of these and others will be described below.

The cavities are sketched in Figs. 18 and 19. The 4140 MHz cavities were built strongly over-coupled ($Q_L \sim 1.5$) but for a few experiments, a more resonant with double-stub tuners ($Q_L \sim 200$). The L-band cavities were tunable over a narrow range by means of an extra set of probes not shown in the figure. By changing the loads on these probes, it was possible to vary their loaded Q from 4000 down to approximately 200.
Figure 20 shows four photographs of rf pulses induced by the beam at 1284 MHz in the L-band cavities at the end of sector 3. As the beam current is increased, it is seen that the rf signal not only increases but also becomes somewhat more stable.

Several attempts were made to try to eliminate or at least to reduce the beam break-up effect through feedback. The term “feedback” actually gives a poor description of the experiment because in no case would it be reasonable to pick up the signal induced by the beam at a given point and to feed it back into an upstream cavity. This is true because it would require a negative time delay to feed back the coherent signal in time to have any effect. This difficulty with time delays is also inherent in any “feed-forward” experiment such as the one that was performed and is illustrated in Fig. 21. As will be seen, a large amount of gain is required to show any effect at all and the time delay contributed by the amplifiers, filters, cables, etc., is of the order of 50 nanosec minimum. Because of the complexity of the set-up, it was at first necessary to install the equipment in the klystron gallery to be able to have normal access to various parts.

This increased the necessary length of the cables to the cavities and lengthened the time delays to close to 100 nanosec. Furthermore, it is difficult to find high-gain high-power amplifiers at 4140 MHz. The feedback experiment was attempted at that frequency with two TWT amplifiers but failed because of insufficient gain. Since no high-power amplifier could be found at this frequency, it was decided to repeat the experiment at 1284 MHz. The layout shown in Fig. 21 was used at 1284 MHz. After a fair amount of experience was gained with this equipment, particularly the 10 kW pulsed output stage, the entire set-up was lowered into the accelerator housing and installed next to the in-line cavities. Only the controls and triggers remained upstairs. Under these conditions, the feedback experiment achieved some measure of success. Some of the results are illustrated in Fig. 22. The left-hand photograph shows the effect of pulse shortening at the end of sector 6; the right-hand photograph shows the elimination of pulse shortening at the same point by feedback at the end of sector 3. This improvement was obtained with approximately 100 db of gain in the amplifier chain and proper adjustment of the phase shifter. Presumably, the level of the feedback signal was such that the transverse momentum in sector 3 was either cancelled or slightly inverted. In the first case, the cancellation would not have removed the amplitude modulation; in the second case, it would have removed some of the amplitude modulation by imparting new momentum modulation in the opposite direction. Unfortunately, the pulse shortening could not be eliminated beyond sector 7 with this set-up. When the current was increased beyond 43 ma, pulse-shortening even reappeared at sector 6. Hence, the feedback worked only over a very short distance and a narrow range of currents. While these results are not entirely discouraging, several conclusions can be drawn:

(a) To make the feedback system workable, several stages would be necessary along the machine, perhaps as many as 5 or 10.

(b) Since it appears from other experiments that at slightly higher currents, the break-up can take place in any polarization, it would be necessary to install equivalent set-ups with horizontal cavities. This would double the number of required stages.

(c) The whole feedback chain may have to be of a wider bandwidth than obtainable, because of the phase shifts and higher frequencies likely to appear.

(d) There may be additional difficulties from the fact that the time variation of the signal induced in the cavities changes with the current level. Hence, it may be necessary to re-adjust the gain and perhaps even the pulse shape of the last amplifier to achieve the proper compensation.

(e) In view of all these facts, the feedback system would probably cost a minimum of $300,000, and its operational complexity may be prohibitive. Even if workable, its cost does not compare favorably with the cost of other proposed remedies and hence the scheme cannot be adopted lightly.

While further research on the feedback scheme will continue at SLAC for some time, it is now being given low priority.

Another idea proposed by many linear accelerator specialists is to build into the accelerator sections passive devices capable of attenuating or suppressing the TM11 mode. It has been conjectured that while the choice of the constant-gradient design was a good one, the choice of the 2π/3 mode perhaps was not, because the beam interaction would not have been as close to the edge of the TM11 passband if the earlier π/2 mode had been used. It has been suggested that the phase threshold might be increased on the two-mile accelerator if two or three sectors at the beginning of the machine could be rebuilt using π/2 rather than 2π/3 sections. In this case, whatever transverse modulation would be impressed on the beam at the beginning of the machine, the frequency would be different from 4140 MHz. The 4140 MHz modulation would then start at a much higher beam energy and the gain would be reduced. While in theory this solution might be workable, it would require rebuilding the whole front end of the accelerator and, in addition to the cost involved, it would entail a considerable period of accelerator down-time. Consequently, it cannot be contemplated at this time. Another possibility would be to modify the existing accelerator sections by means of some external coupling mechanism which would, in effect, decrease the shunt impedance of the TM11 mode at the beginning of the accelerator. Many ideas along this line have been suggested and one of them is illustrated in Fig. 23. This short constant-gradient input subassembly was installed in air at the end of sector 19 and several beam tests were performed with it. The effect of the two couplers at 4140 MHz was observed under various conditions of matching and shorting. The key experiment was to compare the 4140 MHz signal level inside this subassembly under two conditions: (i) with the output of the 4140 MHz upstream coupler matched and (ii) with the output of the same coupler shorted at such a position that an effective short appeared across the side aperture of cavity No. 1 in the disk-loaded waveguide structure. Such an operation is rather complicated because of the interaction between the 4140 MHz couplers and the adjacent 2556 MHz couplers. The best result obtained was a reduction in field strength at 4140 MHz inside the accelerator section by a factor of 3 when the 4140 MHz coupler was matched. Again, while this scheme might be workable, it is rather complicated. It requires intervention into the vacuum system and may create new problems due to the coupler asymmetry inherent in the design. Furthermore, it may cure beam break-up only in the vertical direction, and the effect may then reappear a few milliamperes higher in the horizontal direction. For all these reasons, this
solution is also being given low priority.

Another attempt to increase the charge transmitted through the accelerator is illustrated in Fig. 24. The basic idea was to take advantage of the build-up and decay time of the TM₁₁ mode and to see if by pulsing the injector intermittently during the 1.6 μsec available for the beam, it was possible to transmit more total charge. The example in the figure shows two short injector pulses. In another experiment as many as three pulses were attempted, but in no case did the total charge transmitted surpass that obtained with a lower amplitude injector pulse present throughout the 1.6 μsec as shown. In fact, not only did the short pulses have an effect on each other because the TM₁₁ mode had not sufficiently decayed in the inter-pulse period, but there appeared to be a sharp decrease in transmitted current for very short pulses (less than 100 nanosec). This result further confirms that the charge conservation law begins to break down for very short pulses. It is not entirely clear to what extent this result is caused by beam break-up or by beam loading. In any case, it was very difficult to transmit beam pulses of more than 80 mA through the entire machine for any pulse length.

**Beam Focusing Experiments**

When the beam break-up effect at SLAC was first discovered, the mechanism was not immediately understood and consequently its interaction with focusing along the machine was not clear. A few preliminary tests appeared to show that the effect was not a function of focusing strength, and this fact was erroneously reported. In two section machines, it was thought that if the effect could somehow be quenched in the first one or two accelerator sections, this would be sufficient to increase the transmitted current by at least an order of magnitude. However, these assumptions soon proved to be wrong and were abandoned in favor of the theoretical model now adopted, based on a multi-section cumulative interaction. As can be guessed, all experiments attempting to strongly focus the beam in the injector or to collimate it after the first 10-foot section failed to give any improvement. Similarly, it was also shown that increasing the gun injection voltage from 50 to 80 kV had no effect on the break-up threshold.

Some beam-quality measurements have been made with the quadrupole triplet system available at the end of each accelerator section. The layout of a typical drift section is shown in Fig. 25. There are three quadrupoles on this drift section, two of the A type and one of the B type, which is twice as strong. The maximum presently available current for these quadrupoles is 7 Amps.

Because of their construction, the A-quadrupoles saturate at about 12 Amps whereas the B-quadrupoles saturate at about 15 Amps. Quadrupole triplets had originally been selected because, in case of alignment instabilities, they produce less steering than doublets of the same length. It was found, however, that the alignment of the drift sections in the machine is very good and that it does not change as a function of time. Consequently, roughly two months after machine turn-on, an experiment was performed where the quadrupoles were re-identified as doublets, leaving out the middle B-quadrupole entirely. The doublet focusing system worked just as well, and with twice the spacing but half the magnet strength, the focusing strength of the doublets remained the same as that of the triplets. The data given in the next figures summarize the effect of focusing on the beam break-up threshold. Figure 26 gives two examples, one for a 3.7 GeV beam accelerated in the first fifth of the machine and then drifting, and one for a 16.8 GeV beam, uniformly accelerated along the total length. Each point on the two straight lines gives the maximum quadrupole current to which the power supplies were set along the machine. The 12 Amp point was obtained by temporarily using extra power supplies. In all cases, linearly increasing focusing was used from the injector up to the noted value and the betatron phase shift shown for the corresponding abscissa was an average obtained over the full length of the machine. It is known that if the focusing strength increases far beyond π/2 betatron phase shift per sector, the beam is thrown into the accelerator walls before it can be re-focused by the next quadrupole doublet. The linear relationship shown in Fig. 26 indicates one of the most obvious remedies that can be adopted to increase the transmitted current through the machine, i.e., stronger focusing. Hence, if enough focusing were available to operate the quadrupole doublets everywhere at a strength corresponding to a betatron phase shift per sector of π/2, it should be possible to increase the transmitted current to about 35 mA peak. Figure 27 shows that it is actually possible to exceed the π/2 phase shift somewhat and still increase the transmitted current. Another fact, also illustrated by Fig. 27, is that as long as the focusing does not exceed the π/2 point too much, it is possible to change the spacing between quadrupoles and obtain approximately the same transmitted current provided the betatron wavelength is preserved.

Evaluation of these results, both on theoretical and experimental grounds, has led to the corrective program which is presently being adopted as the simplest and most inexpensive cure for beam break-up. Since the B-quadrupoles shown in Fig. 25 are no longer used for triplets, approximately 44 of these magnets are now available on the machine (including 24 magnets from the special positron focusing system). These magnets will be removed from the accelerator, and drift sections with B-doublets will gradually be rebuilt and re-installed in the machine from sectors 10 to 30. With new power supplies having a capability up to 15 Amps, the future focusing system will be considerably enhanced. Each of the 44 doublets is being replaced by one doublet system which uses only A-magnets. Since the maximum focusing capability will permit linearly increasing the focusing strength as shown in Fig. 26, up to an equivalent current of 25 Amps, and should yield a transmitted beam current at least 50% higher than presently obtained. In addition, the removal of A-magnets from the end of the machine will make available about 40 of these for other applications. Since the focusing in the early part of the machine is probably most effective in increasing the beam break-up threshold, it is being planned to slightly modify these available A-magnets and to install them as singlets in sectors 1 to 6, every 40 feet, as shown in Fig. 28. The combination of these two steps should easily permit increasing the present transmitted current by more than 100%, thereby meeting the original specification of 50 mA of peak current. It should also allow one to increase the focusing for low energy beams without running into stop-bands.

The advantages of this entire program are that it can be achieved gradually, that its results can be
measured as it is being carried out, that it requires no new magnet procurement, and finally, that it can be implemented without any appreciable down-time on the accelerator. In summary, this two-step program has been adopted as the official cure for beam break-up. While it does not constitute the most elegant solution, it has the further advantage that it is certain to work and to take care of both known and unknown transverse modulations that may appear when the accelerator current is gradually increased.

In addition to this program, attempts are still being made to look at other solutions making use of focusing, and in particular, to understand the effects of sextupoles or octupoles. The role of these higher-order focusing magnets can be understood by noticing that electrons in a bunch going through such magnets at different distances from the accelerator axis will be caused to cross over the axis at different downstream distances from the magnet. Simple calculations show, for example, that a sextupole with 275 gauss-cm at one cm will cause a 1-GeV electron at 1/2 cm from the axis to cross over after 250 meters of travel, whereas a similar electron at 1/4 cm from the axis would cross the axis at twice that distance. Hence, it would appear that if such sextupoles were installed along the machine at frequent enough intervals, their presence would flip the phase of the transverse modulation of the beam at different points along the axis for different radial amplitudes and the resulting mixing effect would decrease the rate of the \text{TM}_{11} \text{ buildup}. A rather simple experiment of this kind was performed on the machine, using three small fan-motor stators purchased for about $12 each and installed in sectors 6, 7, and 8. One of them is shown in Fig. 29. For reasons that are not entirely understood at this point, experiments with these sextupole magnets did not show any effect. A special computer program is presently being developed to calculate the strength of the sextupole focusing that would be required before the effect would become noticeable.

Other ideas have been proposed along this line such as time-varying quadrupoles using ferrite cores which could be resonated several times within the available 1.5 usec or microwave dipoles which would use a phase-modulated signal to obtain the desired mixing. According to theoretical calculations, the former does not appear to be promising, and the latter showed no effect when it was tried at the beginning of the machine.

Conclusion

The presently adopted program to correct beam break-up by increasing the quadrupole focusing strength and periodicity along the machine seems to provide the simplest solution for the two-mile accelerator. On the other hand, if one were to build a new accelerator of this type today, perhaps more elegant solutions might be adopted, either by modifying the accelerator structure to displace the \text{TM}_{11} \text{ mode to a higher frequency, or by quenching it altogether with slots or additional irises in the structure. In the future, new long linear accelerators or superconducting accelerators of medium length but very long pulse length will no doubt make use of solutions of this kind. In the meantime, it should be possible to use the two-mile SLAC accelerator to gain further knowledge about the basic noise or shock excitation which starts the effect, and to provide experimental verification for the theoretical beam break-up investigations which are presently underway.

References


DISCUSSION

G. A. LOE and R. HELM, SLAC

MONTAGUE, CERN: I'd like to make an observation relating to the question. Some years ago, Lapostolle and I looked at an rf separator scheme (described in detail in a rather old CERN report by Lapostolle) in which focusing was combined with deflection. In this case we were effectively trying to get a blowup, that is, for separation purposes. Now, the parameters necessary for a high-energy beam looked pretty difficult. But I wonder whether, if you are using quadrupole focusing up to a certain strength, you could reach the point at which a kind of stop band comes in; and whether this, in fact, is taken account of implicitly in your treatment, because this separation scheme we looked at was analogous to forcing the particles into the equivalent of an AG stop band.

HELム, SLAC: You worked on the edge of the stop band?

MONTAGUE: Yes, in effect.

HELム: We purposely avoid that by working at essentially a betatron phase shift of \( n/2 \) maximum per lens period, while the stop band occurs at a betatron phase shift per lens period. The maximum local admittance for a given spacing is approximately the \( n/2 \) point.

MONTAGUE: What I'm not quite sure of is, if the \( n \) of the focusing system by itself is the relevant one, or whether it is related to the wave length you would get from this beat phenomena of the particles with the deflecting wave.

HELム: I think there's some experimental evidence that we do a little better by going slightly beyond the \( n/2 \) focusing point. Of course, this has to break down eventually. You do reach a stop band. I don't know whether Greg has any comment on that or not.

LOE: Yes, we had a slide illustrating this fact but did not have the time to show it. It is
plot of beam break-up current as a function of betatron phase shift per sector. The highest point on the curve extends beyond n/2. It is seen that the transmitted current still increases although the slope of the curve is decreasing. However, the curves shown by Dr. Helm and the presently planned corrective program do not assure going beyond n/2.

MILLER, SLAC: Does your computer program essentially contain the discrete structure of the focusing, so indeed you would observe the stop band if you focused that strongly?

HELM: Yes, I didn't mention how the quad doublets were simulated in the computation. They're assumed to be thin lenses which can be placed anywhere in the system, so as to mock-up the actual structure as nearly as possible.

LEISS, NBS: I was confused about one point. Your assumptions amount to a dc beam that you're exciting the cavity with, yet on your curve you showed phases relative to this beam. I don't understand what this phase is relative to.

HELM: Consider phase in terms of transverse modulation of the beam. It doesn't have to have longitudinal structure to make such a definition. The phase I was talking about is the phase of the excitation relative to the transverse modulation of the beam.

BROWN, Raytheon: You have discussed the redistribution of the quadrupoles as a solution, or a palliative to the problem that you now have. My question is: If you were to start over again, would you use the same solution or would you use another approach?

HELM: I think that can lead to an argument lasting for the rest of the afternoon.

BROWN: Well, would it be possible to damp the modes?

HELM: If we could displace these present modes in different accelerator sections by 2 N, we would be in much better condition. Damping them is one solution that might work. Dr. Loew mentioned an experiment which is not too conclusive. This would presumably be a narrow-band cure if you try to couple the induced power out of the section, because couplers typically only match over a bandwidth of a few Nc while we have these interactions taking place at slightly lower interaction strengths, at frequencies many Nc apart. And eventually, we'll presumably get into the same kind of trouble again no matter how this damping is done. Staggering the tuning of these resonances, or using several completely different accelerator sections, is certainly an attractive idea for anyone starting at this point.

LOEW: I would just like to add one point. When we first made the choice of the constant-gradient sections where the dimension of the cavities varies as a function of distance, we thought that we had eliminated the problem because we did not foresee the multisection type of interaction. However, we did make some measurements at the time which showed that the classical type of regenerative break-up, which takes place over ten feet, was more or less eliminated or, at least, very hard to stimulate. Some people from Hughes Aircraft took one of our accelerator-section designs and found a beam break-up threshold of 500 mA. A number of people here have suggested that if we had chosen the n/2 mode rather than the 2n/3 mode per cavity, the 2n/3 passband would have been shifted upwards and perhaps the beam break-up threshold would have been much higher. But this, of course, is not certain and too late now.

FANOFSKY, SLAC: I think one should make the following point clear: As one increases the current, any solution, including modifying the structure, is only a palliative. Eventually, we will reach a limit which the professionals call the ‘wake instability' of a particle in a smooth pipe. If you consider a smooth pipe, you know that the field behind an electron bunch falls off only as one over the square root of the distance away from the bunch. If the next electron bunch runs into this field, it undergoes a transverse momentum kick and excites a larger disturbance, etc. You obtain a differential equation which has a form similar to the differential equation which Dr. Helm wrote on the board. If one feeds a mean diameter for our machine into the wake-instability equations, one obtains a break-up current which is perhaps an order of magnitude or so higher than the one presently seen in the two-mile accelerator. Hence, it is probably true that playing games with modes and improving the structure will at best only gain us a numerical factor. One has to think of feed-through damping schemes or external focusing or a combination of these if one wants to really make large gains in a very long accelerator.

LEBDOUTET, CSF: I would like to address a question to Dr. Loew about the n/2 structure. We are thinking of using a mixture of n/2 and 2n/3 on the ALS machine. The first time that I heard about this beam blowup was from Dr. Leiss after he returned from Kharkov and said that this n/2 machine experienced beam blowup also, and it was the first evidence of this phenomenon. Do you have an explanation for that, for their machine?

LOEW: One of the characteristics of their machine is that it is a constant impedance machine. Hence, the interaction with the n/2 mode probably takes place over the entire length of each section. We wrote to them to find out what their n-3 diagram looks like but have not yet received any answer. Apparently, they experience beam breakup in spite of the fact that they work with the n/2 mode. I heard that their threshold is about 80 mA.

HELM: There's also a strong possibility of the backward wave regenerative mechanism taking place in this case because of the long possible interaction path.
### TABLE I
Dimensions of Constant Gradient 10-Foot Accelerator Section

All dimensions in inches: 

- $2a =$ disk hole diameter (upstream end of cavity)
- $2b =$ inside cylinder diameter

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Disk thickness: 0.230
Disk spacing: 1.375
Iris rounding: Radius: 0.1215; Flat land inside iris: 0.0310

**Couplers**

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Endplate: Thickness 0.7629; Hole diameter 0.7517
Fig. 1. Beam pulses below and above break-up threshold.

Fig. 2. Linear Q profiles below and above break-up threshold (energy: 5 GeV, pulse length: 1.6 μsec).

Fig. 3. FLIC profile for beam break-up at sector 12 (5 GeV, 1.6 μsec).

Fig. 4. Layout of entire accelerator with beam break-up experiments.
Fig. 5. Mechanism leading to beam break-up.

Fig. 6. Beam pulses in sector 20 (~1 GeV).

Fig. 7. Beam break-up current vs inverse length (energy = 0.6 MeV).

Fig. 8. Beam break-up current vs inverse length (all sectors at 225 MeV/sector).

Fig. 9. Beam break-up current vs energy.
Fig. 10. Time to beam break-up vs (tis)\(^{1/3}\) (six sectors per betatron wavelength).

Fig. 11. Transverse displacement modulation due to beam break-up as function of (tis)\(^{1/3}\). Circled points measured by observing induced power in C-band probe at end of sector 5. Numbered points are onset of scraping at sector indicated.

Fig. 12. Typical SLAC microwave technician showing length of troublesome cavities in constant-gradient accelerator section.

Fig. 13. Brillouin diagrams for TM\(_{11}\) mode at 3 points in 10\(^{3}\) constant-gradient section.

Fig. 14. Electric field intensity in ten-foot section at 4139.6 MHz (cold test, horizontal excitation through coupler).

Fig. 15. VSWR looking into input of ten-foot accelerator section.
Fig. 16. Passband of ten-foot constant-gradient section for TM${}_{11}$ mode.

Fig. 17. Measurement of $Q$ at 4139.6 MHz by ringing technique (matched case, $Q_L = Q_0/2$).

Fig. 18. 4140 MHz cavities used in beam break-up experiments (both cavities 7.9" long).

Fig. 19. 1284 MHz cavities used in beam break-up experiments.

Fig. 20. RF pulses induced at 1284 MHz in sector 3 cavities (energy 1 GeV).

Fig. 21. Beam break-up feedback experiment.
Fig. 22. Effect of feedback on 1284 MHz.

Fig. 23. Constant-gradient input subassembly with both 2856 and 4140 MHz couplers.

Fig. 24. Example of two interlaced beams, one consisting of 2 short (~150 nsec) subpulses.

Fig. 25. Layout of a typical drift section.
Fig. 26. Beam break-up current vs focusing.

Fig. 27. Beam break-up current vs betatron phase shift per sector.

Fig. 28. Present and future quadrupole deployment.

Fig. 29. $12.00$ sextupole magnet.