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LA-UR--85-1993

DE85 014130

TITLE: TESTS OF AN EXPLOSIVE-DRIVEN COAXIAL CENERATOR

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SUBMITTED TO:

5th IEEE Pulsed Power Conference, 10-12 June 1985, Hyatt Regency Hotel, Crystal City, VA

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#### TESTS OF AN EXPLOSIVE-DRIVEN COAXIAL GENERATORS

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#### Abstract

The results of four tests on an explosive-driven sweeping-wave coaxial generator are reported. The first shot of the series used a capacitor bank to supply the initial current. The remaining three shots used an explosive-driven sweeping-wave helical generator to poost the initial current. On the final shot, a peak current of 50 MA was reached in a 12 nH load, corresponding to a peak energy of 15 MJ. The peak power was 1.5 TW and the rinal current-doubling time was 12.5 µs. In addition to conventional Rogowsky loops, Faralay rotation sensors ware employed to measure the current. Arrays of microballoon opticalfiber pins were used to measure the shape of the armature under the action of the magnetic forces in The coasial generator should the generator. capable of achieving still nigher output energies if higher input energies are provided.

#### Principle of Operation

The awceping-wave coaxial generator was designed in response to requirements of the Los Alamos imploding foil program. A power source was needed that would deliver 20 MJ to a 10 nH inductive load with a final current-doubling lime of 10 µs. Tystem design considerations indicated that the output should be coaxial and the generator volume should be reaccusted. The rationale belief these requirements has been presented elsewhere.

The behavior of the sweeping-wave coasial generatot is depicted achematically in Fig. 1. Initially, a current through the generator and load produces magnotic flux in the gonerator volume. The armature is a hollow metal tube filled with explosive that is detonated at the input end of the device. The armsture expands radially. first crowbarring the input and ccapping the flux. As the deteration front soves toward the output and, the atmature comment he confcal shape indicated in the figure. The flux in the generator volume and load is conserved approximately, since good conductors are used throughout. An the generator volume and inductance decrease, the current factories and the flux is swept into the load. The total andray delivery time of the device is set by the length of the generator and the detonation velocity, The current-doubling time is not by the time tequited for the generator todactance to decrease from the load Inductance value to zero at the end of the tun. come tagle of the atesture about satch closely the augle of the stator at the output end. If the atmature angle is maller than the statut angle, the generator output will be shorted before #11. the flux han been lettested to the load. If the atmotate angle is greater than the stator angle, there will be a tail on the output palse that will increase the carrents doubling time.

\* Work supported by the US Department of Foreigy.

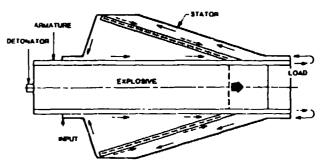


Fig. 1. Operation of the sweeping-wave coasial generator. The dashed lines represent the positions of the armature and deconation front near the end of the run.

# Description of the Coaxial Generator

A simplified cross-sectional view of the sweeping-wave coaxial generator is shown in Fig. 2. The explosive is PBK 9501, 76.5 cm long and 22.9 cm in diameter. The weight is about 58 kg. The armature is a tuily annealed 6061 aluminum tabe, 22.9 cm I.D. with a 11.4 mm wall. The stator is formed from OFHC copper. The maximum inner diameter is 62.9 cm. The half-angle of the input cone is 700, that of the output cone is 190. Although the inside dimermions of the stator were held to close tolerances, the wall thickness varied from 9.7 mm to 12.2 mm. Lend sheet (12.7 mm thick) was wrapped closely around the output cone and load to inhibit expansion under magnetic forces. The load was a coaxial inductor formed by an extension of the armature and an outer section of thick copper bard-soldered to the throat of the output tone.

The insulator at the input end was machined from given-filled polyutethane plastic and used for the vacuum was provided by a turbo-molecular pump backed by a mechanical forepump. Vacuum giallity for the shorm was in the range 2-5 x 17. Torr. A P-80 plane-wave system was used to initiate the main charge.

The half-angle of the armstore cone was accorded to be 21.8° under no-load conditions. The toyle of 19° for the stater cone and obtained from entiretes of the effects of the magnetic presents on the armstore expansion under full load conditions. The latiful generator inductance was 70.5 od; the load inductance was 12.5 od; the load inductance of 6.64.

A belical ascepting wave booster general of was used in series with the coaxial generator on the three full power experiments. The booster gave an intrial current of -10 MA in the coaxial generator when used

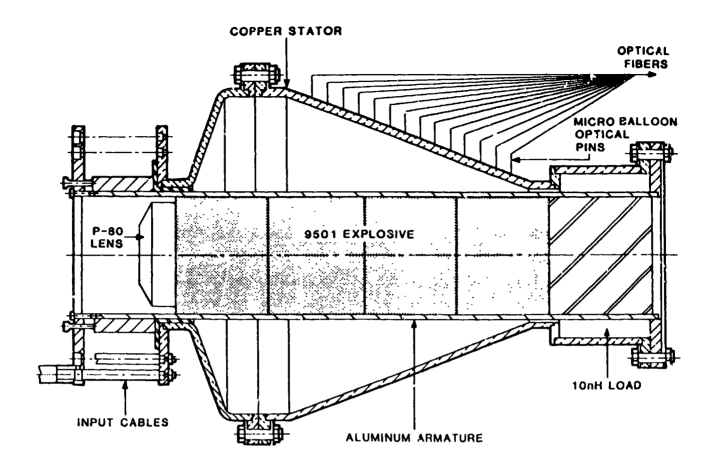


Fig. 2. Simplified drawing of the coaxial generator used in the tests.

with the available 900 kJ capacitor bank. The ultimate capability of the booster is 14 MA into the coaxial generator if the capacitor bank energy were to be doubled.

### Diagnostics

The primary electrical diagnostics consisted of current pickups at the inputs to the two generators and in the load. We used both conventional Rogowsky loops and fiber-optic Paraday rotation sensors. The latter technique has been reported elsewhere in some detail. The two types of cutrent measurements agreed to within a few percent. The dI/dt records were obtained from the Rogowsky loops alone; however, numerical integration was employed to ansure that they agreed with the pussive Integrators and the Paraday rotation sensors.

Acrays of optical-fiber plus were distributed along the outside of the stator output cone in order to measure the arrival time of the armature at the stator. This measurement gave a good estimate of the effects of the element gave a good estimate of the armature. At the control of the dynamics of the armature. At the control of the plantic spheres were used as sometimes when a strong pressure pulse goes through a sphere, the shock-heated argon omits a bright flash. The technique and its application to the cogxial generator has also been described elsewhere.

# Experimental Results

Four shors were fired in the test series. The first shot employed only the capacitor bank without

the booster generator as the initial current source. The purpose was to test the diagnostic and timing setup and to provide comparison data from a low-power shot. The initial current was 2.1 MA; the peak current was 13.2 MA. Peak multiplication was 6.22 ---94% of the no-loss estimate. The optical-fiber pins showed that the armature impacted the stator output cone first at the large diameter end. The contact point then swept toward the output end in good agreement with the no-load calculations.

The last three shots were fired with the helical booster in series with the coaxial generator. In all cases, the initial cutrent in the coaxial generator was 9.5 MA. This cutrent was set by the capabilities of the available capacitor bank. The first full-power test gave poor electrical data owing to the collapse of the load under suggestic forces. A solid brans plug was placed to the armstore under the load section for the last two shots. In both cases, a peak current of 50 MA was obtained corresponding to an energy of 15.6 MA. The current doubling tire was 12.5 µs. The current vs. time curve is shown in Fig. 3. For compartison, the low-power curve is shown suitably scaled with the input current in the later tents. At peak current, the long to about 10% greater than that for the low-power shot. The optical pin records indicated egrentfally the same sweeping of the armatuse-stator contact that was observed for the low-power shot. 5 For completeness, the power and energy curves for the full-power shots are shown in Figs. 4 and 5 respectively.

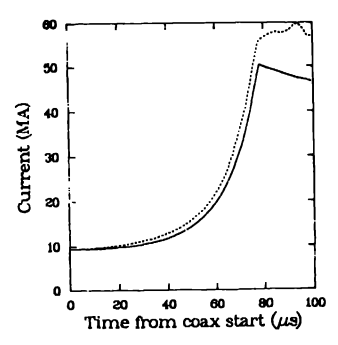


Fig. 3. Current vs. time curve for the coaxial generator. The solid line is the data from a high-power shot; the dashed line is the data from the low-power shot scaled to the same initial current.

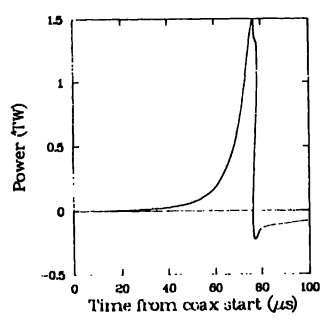


Fig. 4. Power delivered to the 12.5 all load in the high-power shot. The curve is calculated from Li(di/dr).

## Conclusions

The test results show that the performance of the coastal generator was little affected by the high currents up to the 15 % level. It is safe to say that, with a larger capacitor bank, we can teach 20 MJ with this system. Also, since the final current doubling time is proportional to the load inductance for this generator, a 10 µs doubling time would be obtained for a 10 nR load.

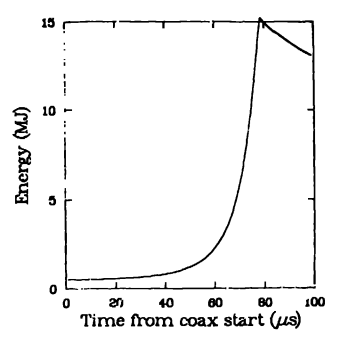


Fig. 5. Energy de!1/ered to the 12.5 nil load in the high-power shot. The curve is calculated from LI<sup>2</sup>/2.

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