

28 MARS 1969

STATION *Kan COMP NS* MAG *1500* CAL. CUR. *2* G *0.9654/A*
 DATE ON *3-28-69* TIME ON *1207* CORR. *-52/6* MS @ *16* C. T.
 DATE OF *3-29-69* TIME OFF *1545* CORR. *-60/0* MS @ *16* G. T.
 To *15* Ig *100* Remarks:

↑
 GROUND VOL
 N.

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

29 MARS 1969

