Messreine 1: Entfernungen SomV 15:36 | 5 NS 15:37 | 5 NS 9,58 mm vor 7-Sep-15:29) 8, 90 mm 15:32 7,90 mm 6,98mm 6, 17 mm 15:39 U=30V 5,00mm 15:41 ZISWS 15:43 4,14 mm 3,21 mm 15:43 15:45 2,35mm 15:47) 1, 11mm 1/23 Omm 15:51 Offset: ca. 3mm Messale 2 Offset Messreine 2: Spamus 0,9+mm thre Offset Spanning Ecom" 20,0V var 16:27 16:28 /16:30 CAR=5V/20,0V CA 1 260m / 25, CV 16:31 /16:32 16:35 /16:36 29,41 16:38 1/16:39 16:40 116:41 32,4V M 16:44/16:44 35,84 07.9.16 16:46/16:47 38,6 V 16:49/1650 M. Hedo CH1700m 41,6V -2,5 NS 44,41 16:53/ 16:53 CH 2=10V 16:35/ 16:55 47,6 V An an i in an al