

## SWORDFISH TOP 10 LINKS

### TOP TEN SWORFISH LINKS

-----

**1. Electro Scan SWORDFISH Spec Sheet, 2pg, 480kb**

[https://www.electroscan.com/wp-content/uploads/2024/10/2024-SWORDFISH\\_Two-Page\\_Spec\\_Sheet\\_10-7-24.pdf](https://www.electroscan.com/wp-content/uploads/2024/10/2024-SWORDFISH_Two-Page_Spec_Sheet_10-7-24.pdf)

**2. World Water-Tech, Los Angeles, CA, Sept 29, 2022, Duration: 16m41s**

Chuck Hansen, CEO, Electro Scan Inc. and Mike Simpson, CEO, M.E. Simpson Co., Inc.

[https://youtu.be/mzIRg\\_28Bac](https://youtu.be/mzIRg_28Bac)

**3. World Water-Tech Panel, Thurs, 9/29, Slide Stack, PDF File, 8mb**

[https://www.electroscan.com/wp-content/uploads/2022/09/2022-09-29-1000am\\_Lead\\_Panel\\_World-Water-Tech.pdf](https://www.electroscan.com/wp-content/uploads/2022/09/2022-09-29-1000am_Lead_Panel_World-Water-Tech.pdf)

**4. Curb Stop Entry – Video, Duration: 4m3s**

<https://youtu.be/NNLROa5jL34>

**5. Curb Stop Entry – Field Guide, 2mb**

[https://www.electroscan.com/wp-content/uploads/2022/10/2022\\_SWORDFISH\\_Field-Guide\\_Basement-Entry.pdf](https://www.electroscan.com/wp-content/uploads/2022/10/2022_SWORDFISH_Field-Guide_Basement-Entry.pdf)

**6. Basement Entry – Video, Duration: 3m46s**

<https://youtu.be/csfB5dhwfwI>

**7. Basement Entry – Field Guide, 2mb**

[https://www.electroscan.com/wp-content/uploads/2022/10/2022\\_SWORDFISH\\_Field-Guide\\_Curb-Entry.pdf](https://www.electroscan.com/wp-content/uploads/2022/10/2022_SWORDFISH_Field-Guide_Curb-Entry.pdf)

**8. Lead Service Identification Techniques, WRF Project #4693, 1mb**

[https://www.electroscan.com/wp-content/uploads/2021/12/2020-06-08-Water-Research-Foundation\\_Lead-Service-ID-Techniques\\_DRPT-4693\\_HIGHLIGHT.pdf](https://www.electroscan.com/wp-content/uploads/2021/12/2020-06-08-Water-Research-Foundation_Lead-Service-ID-Techniques_DRPT-4693_HIGHLIGHT.pdf)

**9. Evaluation of Lead Pipe Detection by Electrical Resistance Measurement, WRF Project #4698, 2.6mb**

[https://www.electroscan.com/wp-content/uploads/2021/12/2020-01-22-Water-RF\\_Evaluation-of-Lead-Pipe-Detection-by-Electrical-Resistance-Measurement\\_DRPT-4698.pdf](https://www.electroscan.com/wp-content/uploads/2021/12/2020-01-22-Water-RF_Evaluation-of-Lead-Pipe-Detection-by-Electrical-Resistance-Measurement_DRPT-4698.pdf)

**10. EPA Guidance for Developing and Maintaining a Service Line Inventory, Released August 2022, 4mb**

[https://www.electroscan.com/wp-content/uploads/2022/10/2022-08-04-EPA\\_Inventory-Guidance.pdf](https://www.electroscan.com/wp-content/uploads/2022/10/2022-08-04-EPA_Inventory-Guidance.pdf)