

# PLAIN WIRE SCALING WORKSHEET

Fill in the data and send to Arledge Music Wire.



Technician name: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Piano Name: \_\_\_\_\_

Model: \_\_\_\_\_

Serial number: \_\_\_\_\_

A plate strut is between note# \_\_\_\_\_ and note# \_\_\_\_\_

A plate strut is between note# \_\_\_\_\_ and note# \_\_\_\_\_

A plate strut is between note# \_\_\_\_\_ and note# \_\_\_\_\_

Arledge Music Wire

2612 Winford Ave

Nashville, TN 37211

615-255-7818

James@pianostrings.com

Single string tie offs are located on note# \_\_\_\_\_ on trebal or bass side(circle one)

Single string tie offs are located on note# \_\_\_\_\_ on trebal or bass side(circle one)

Single string tie offs are located on note# \_\_\_\_\_ on trebal or bass side(circle one)

*Old wire diameters are optional. If included we will send the before and after graphs.*

NOTE #	NOTE NAME	SPEAKING Length MM	OLD DIAM	NOTE #	NOTE NAME	SPEAKING Length MM	OLD DIAM	NOTE #	NOTE NAME	SPEAKING Length MM	OLD DIAM
18	D - 2 >			42	D - 4 >			66	D - 6 >		
19	D# - 2 >			43	D# - 4 >			67	D# - 6 >		
20	E - 2 >			44	E - 4 >			68	E - 6 >		
21	F - 2 >			45	F - 4 >			69	F - 6 >		
22	F# - 2 >			46	F# - 4 >			70	F# - 6 >		
23	G - 2 >			47	G - 4 >			71	G - 6 >		
24	G# - 2 >			48	G# - 4 >			72	G# - 6 >		
25	A - 2 >			49	A - 4 >			73	A - 6 >		
26	A# - 2 >			50	A# - 4 >			74	A# - 6 >		
27	B - 2 >			51	B - 4 >			75	B - 6 >		
28	C - 3 >			52	C - 5 >			76	C - 7 >		
29	C# - 3 >			53	C# - 5 >			77	C# - 7 >		
30	D - 3 >			54	D - 5 >			78	D - 7 >		
31	D# - 3 >			55	D# - 5 >			79	D# - 7 >		
32	E - 3 >			56	E - 5 >			80	E - 7 >		
33	F - 3 >			57	F - 5 >			81	F - 7 >		
34	F# - 3 >			58	F# - 5 >			82	F# - 7 >		
35	G - 3 >			59	G - 5 >			83	G - 7 >		
36	G# - 3 >			60	G# - 5 >			84	G# - 7 >		
37	A - 3 >			61	A - 5 >			85	A - 7 >		
38	A# - 3 >			62	A# - 5 >			86	A# - 7 >		
39	B - 3 >			63	B - 5 >			87	B - 7 >		
40	C - 4 >			64	C - 6 >			88	C - 8 >		
41	C# - 4 >			65	C# - 6 >						