

GREAT DESIGNS IN **STEEL**

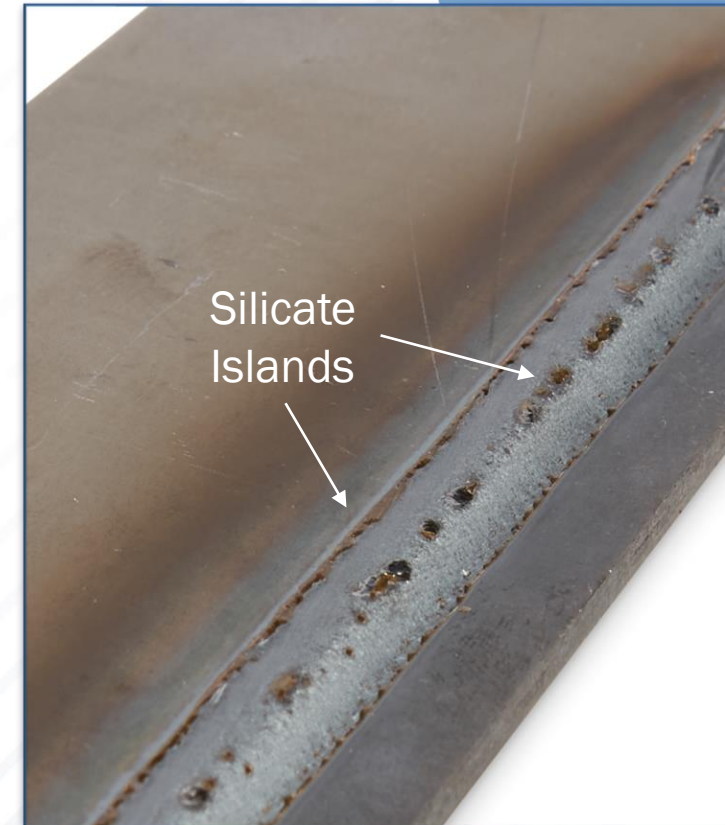
ADVANCEMENTS IN GMAW TECHNOLOGY FOR IMPROVED SILICATE PERFORMANCE

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BACKGROUND

- Automotive OEM movement towards low silicate weld deposits for improved corrosion resistance
- Silicate islands (slag islands)
 - Non-conductive oxides
 - Form as a reaction between deoxidizers in the weld/base metal and CO₂ in shielding gas
 - Difficult to E-coat -> Decreased corrosion resistance
- Problem Statement: Create a low silicon welding consumable that minimizes surface silicates to improve paint adhesion and increase corrosion resistance after E-coating.



PRODUCT DEVELOPMENT CONSIDERATIONS

C
SPH440



C
A36



Wire	Mn	Si	Additional Alloying Elements
Prototype A	High	High	
Prototype B	High	High	x
Prototype C	Low	Low	
Prototype D	High	Medium	x
Prototype E	Medium	Medium	x
Prototype F	Medium	Medium	x
Prototype G	Low	Low	
Prototype H	Medium	Low	x

WELD SAMPLE METHODOLOGY

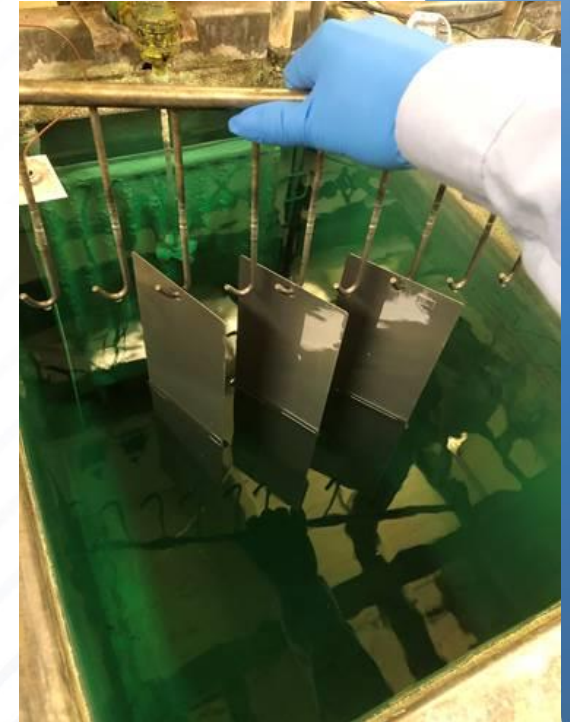
Fully automated robotic welding to mimic production application

Wires Baseplate	ER70S-6 and SuperArc® XLS SPH440	
Joint	Lap	
Gas	80% Ar / 20% CO2	
Gas	45	CFH
WFS	350	ipm
TS	39.4	ipm
CTWD	5/8	in
Work angle	45	degrees
Travel angle	0	degrees
Mode	Rapid X	
Trim	1.00	(roughly 26.5 V)



PRETREATMENT METHODS

Trial Name	Alkaline Cleaning	Alkaline Conc. Temp, Time	Acid Cleaning	Acid Conc.	Acid Temp.	Acid Time	Conditioner
Control	Alkaline	5% 140°F 3 min	None	None	None	None	Titanium-based OR Zinc-based
Near Neutral			Neutral Acid	20%	140°F	3 min	
Acid Descale			Mineral Acid	10%	140°F	3 min	



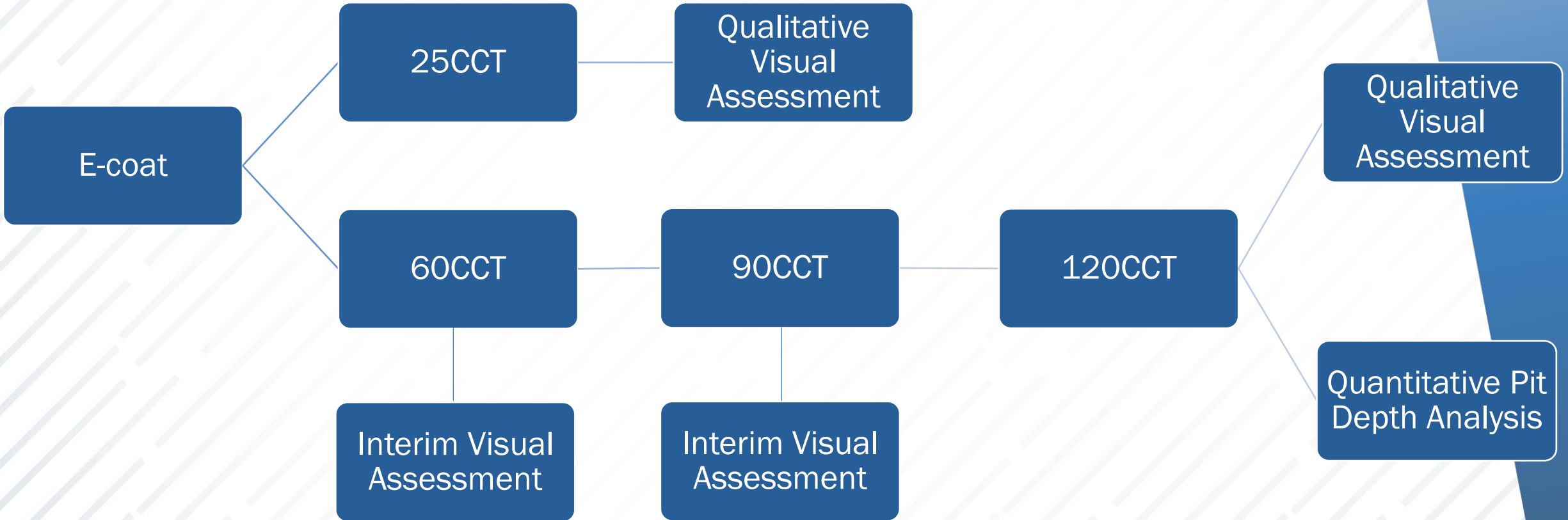
COATINGS

All panels were electro-coated as follows:

E-coat	Cathodic Epoxy
Temperature	90° F
Voltage	260 Volts
Amperage	3.5 max
Ramp Time	30 seconds
Total Time	90 seconds
Rinse	Virgin DI water, ambient, 30 seconds
Cure	20 minutes at 350° F metal temperature
Film Thickness	0.7-0.8 mils

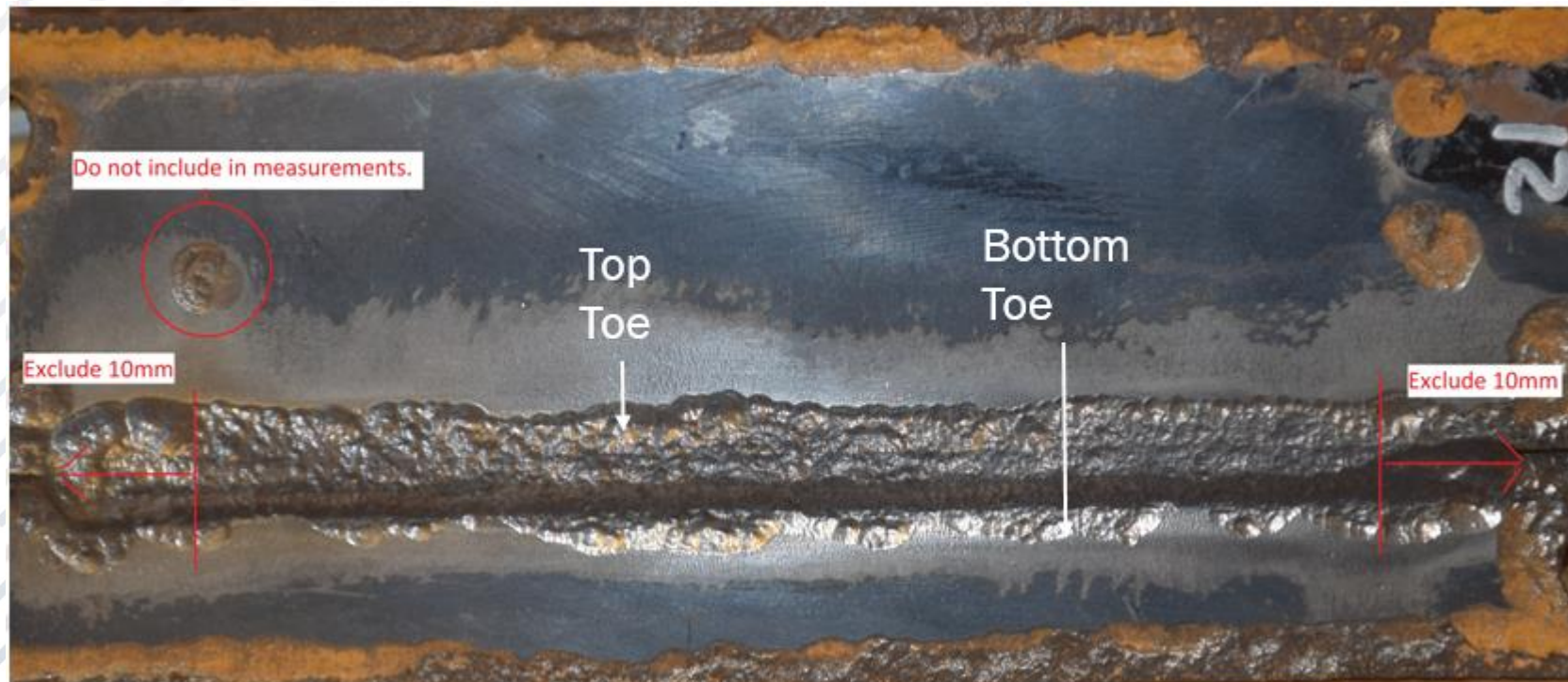


CYCLICAL CORROSION TESTING



PITTING DEPTH TESTING: METHODOLOGY

- Remove corrosion from weld surface
- Level area of interest in bench vise: top toe versus bottom toe
- Zero the gauge on non-corroded material
- Take 5 measurements along corroded material





**ER70S-6
CONTROL
TITANIUM-BASED**

Average Loss: 0.021"
Max Loss: 0.040"

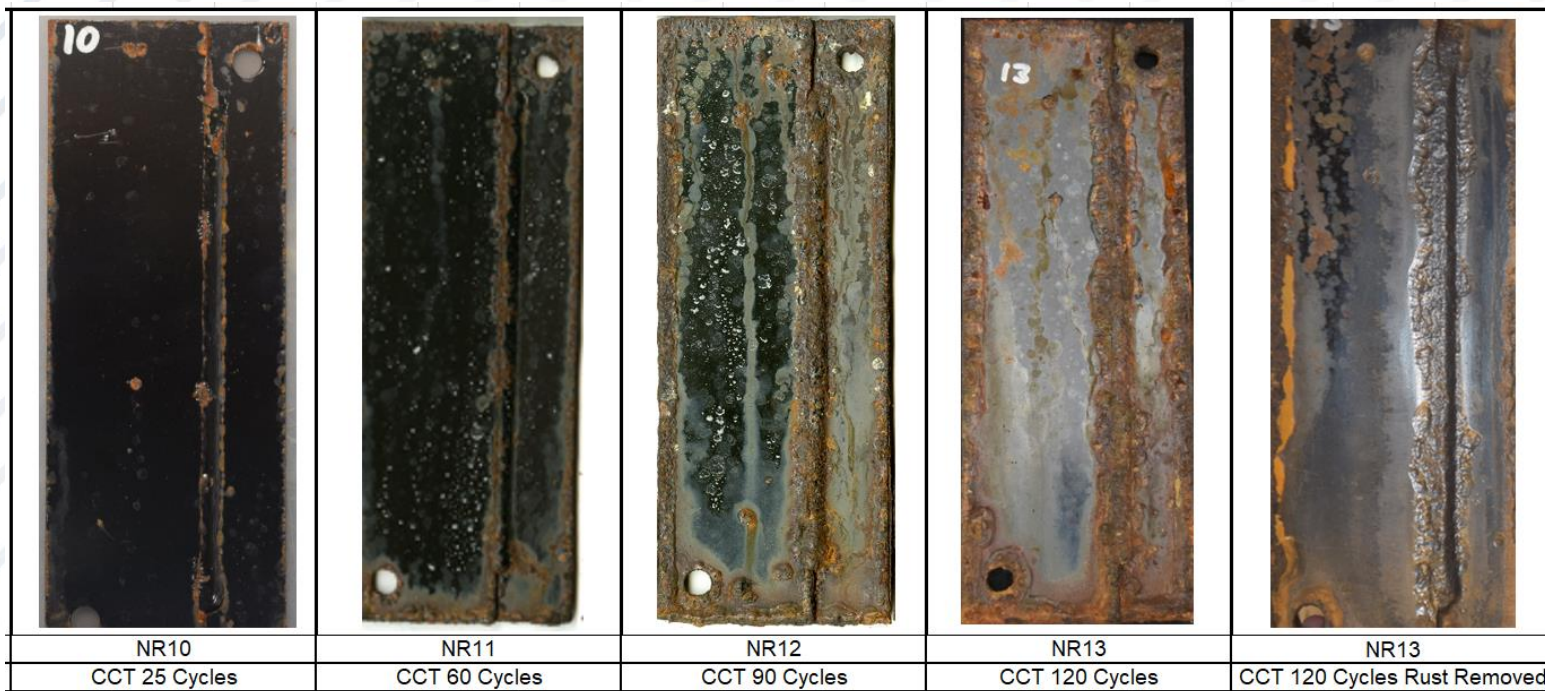
CR3	CR4	CR5	CR6	CR6
CCT 25 Cycles	CCT 60 Cycles	CCT 90 Cycles	CCT 120 Cycles	CCT 120 Cycles Rust Removed



**SUPERARC® XLS
CONTROL
TITANIUM-BASED**

Average Loss: 0.015"
Max Loss: 0.038"

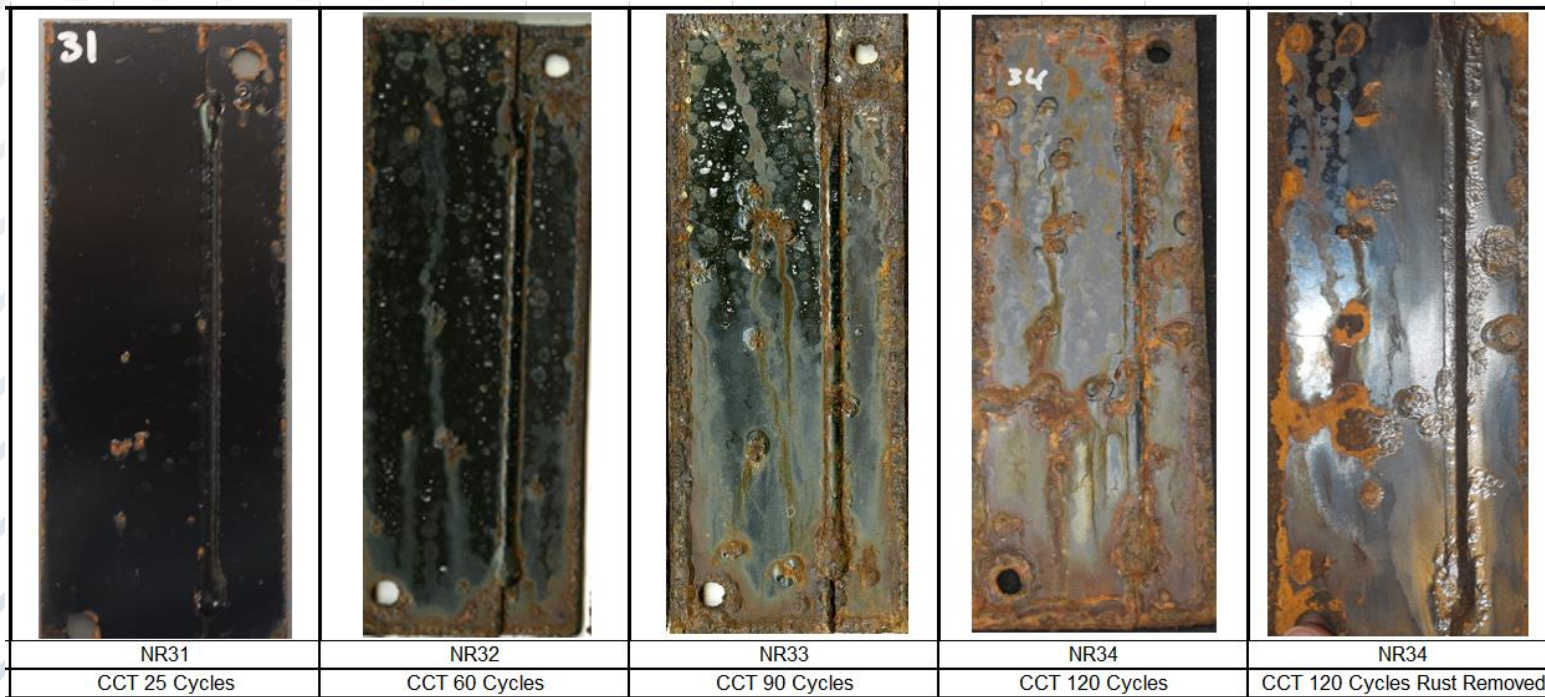
CR24	CR25	CR26	CR27	CR27
CCT 25 Cycles	CCT 60 Cycles	CCT 90 Cycles	CCT 120 Cycles	CCT 120 Cycles Rust Removed



**ER70S-6
NEUTRAL ACID
TITANIUM-BASED**

Average Loss: 0.020"

Max Loss: 0.185"



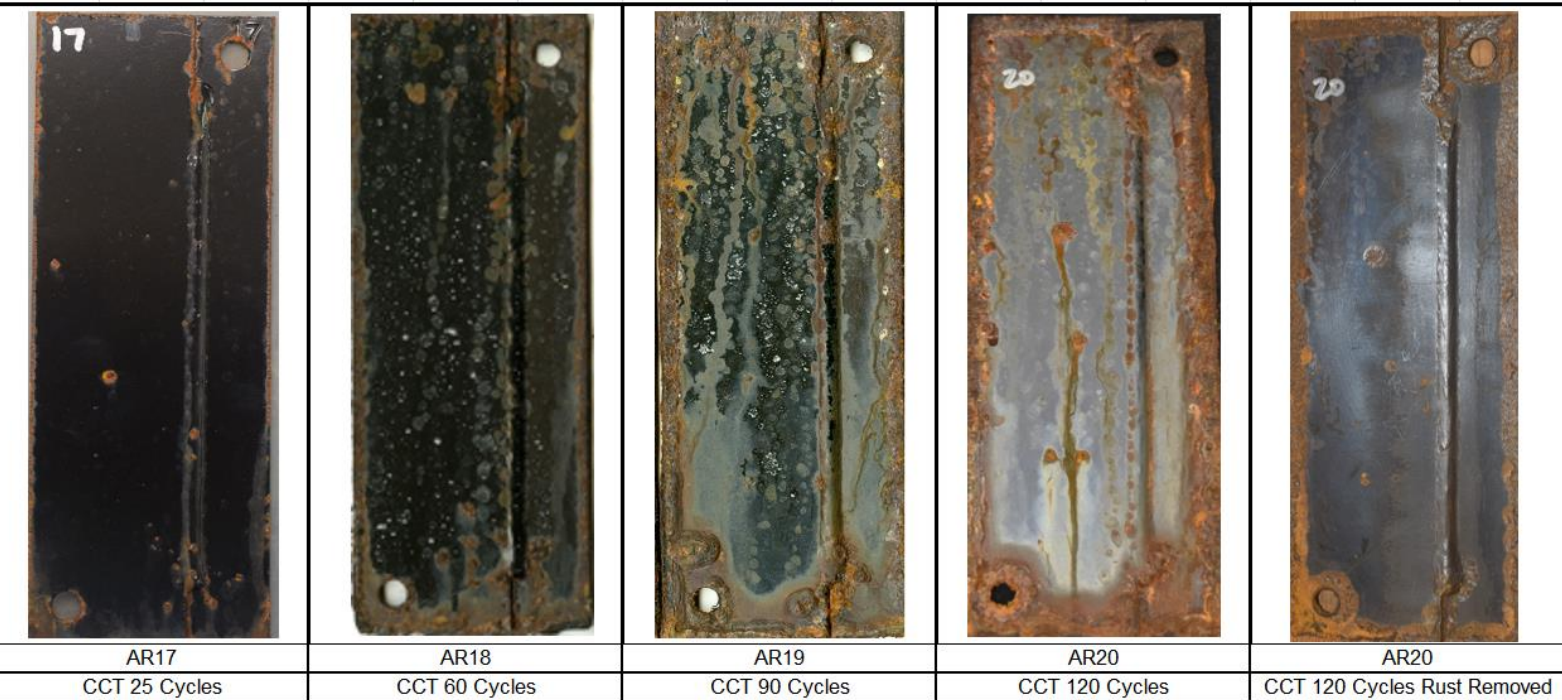
**SUPERARC® XLS
NEUTRAL ACID
TITANIUM-BASED**

Average Loss: 0.009"

Max Loss: 0.024"

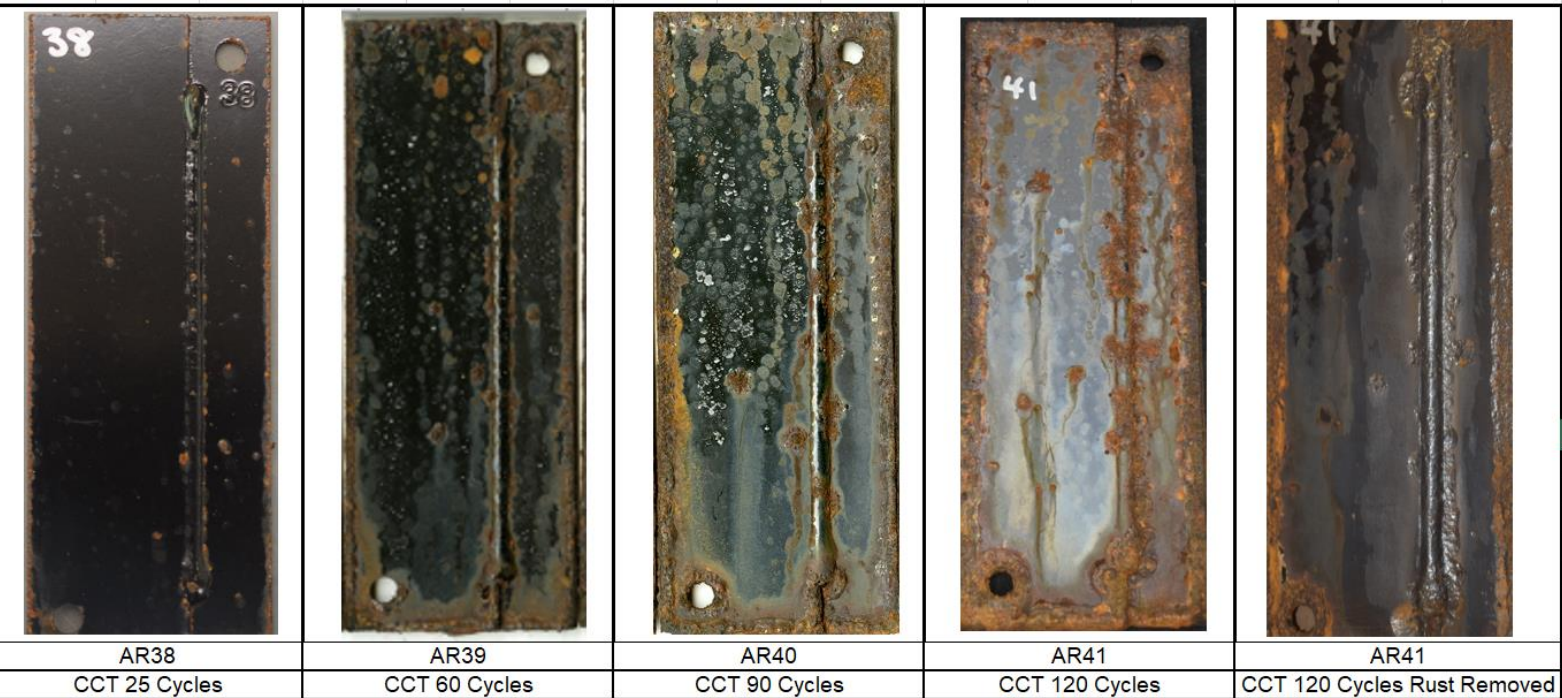
**ER70S-6
MINERAL ACID
TITANIUM-BASED**

Average Loss: 0.002”
Max Loss: 0.008”



**SUPERARC® XLS
MINERAL ACID
TITANIUM-BASED**

Average Loss: 0.013”
Max Loss: 0.039”

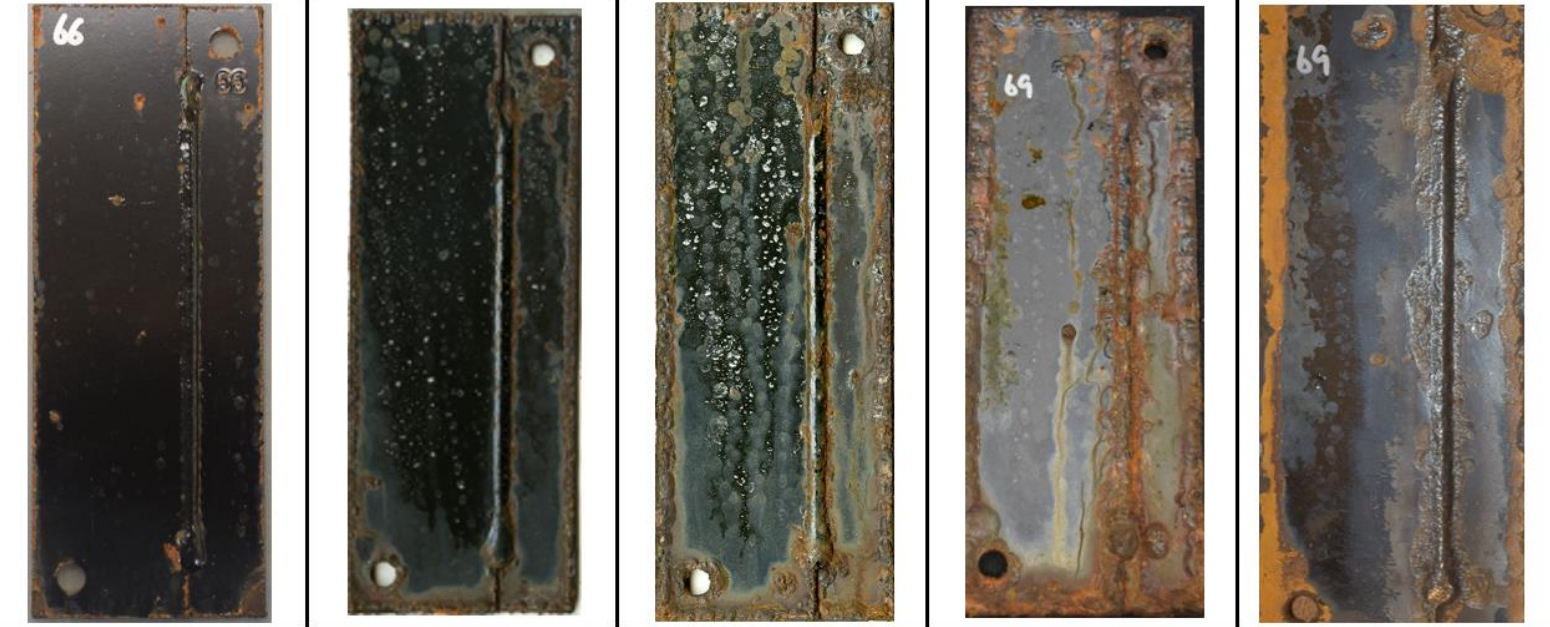




**ER70S-6
CONTROL
ZINC-BASED**

Average Loss: 0.021"
Max Loss: 0.060"

CV45	CV46	CV47	CV48	CV48
CCT 25 Cycles	CCT 60 Cycles	CCT 90 Cycles	CCT 120 Cycles	CCT 120 Cycles Rust Removed



**SUPERARC® XLS
CONTROL
ZINC-BASED**

Average Loss: 0.013"
Max Loss: 0.025"

CV66	CV67	CV68	CV69	CV69
CCT 25 Cycles	CCT 60 Cycles	CCT 90 Cycles	CCT 120 Cycles	CCT 120 Cycles Rust Removed

**ER70S-6
NEUTRAL ACID
ZINC-BASED**

Average Loss: 0.026"
Max Loss: 0.065"

**SUPERARC® XLS
NEUTRAL ACID
ZINC-BASED**

Average Loss: 0.015"
Max Loss: 0.045"



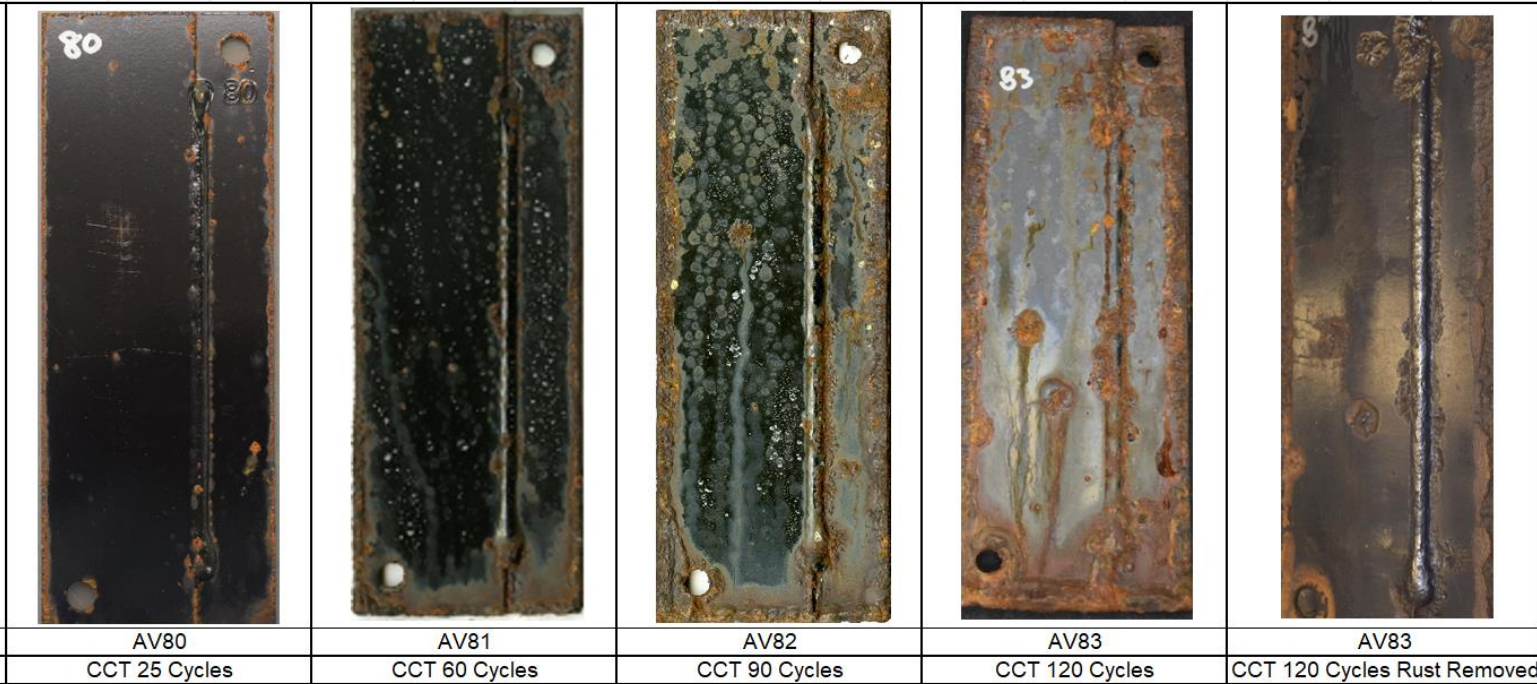
**ER70S-6
MINERAL ACID
ZINC-BASED**

Average Loss: 0.003"
Max Loss: 0.019"



**SUPERARC® XLS
MINERAL ACID
ZINC-BASED**

Average Loss: 0.011"
Max Loss: 0.055"

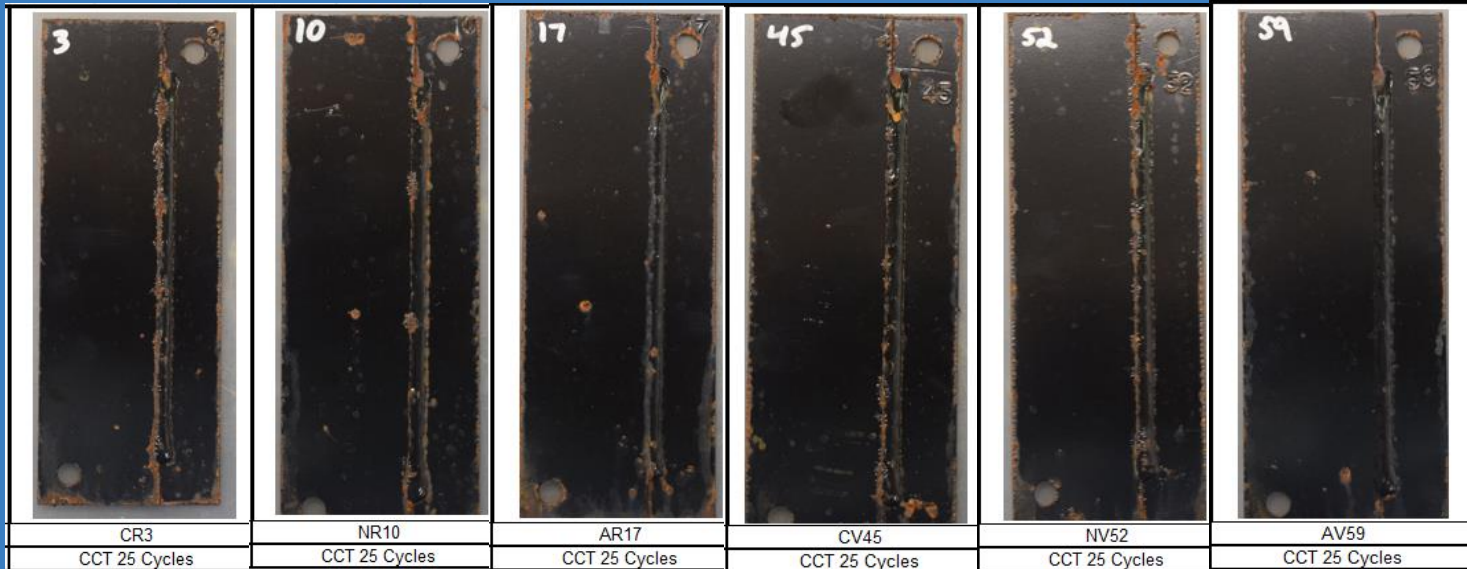


CONCLUSIONS: 25CCT VISUAL COMPARISON

ER70S-6

Pack ID	Panel ID	Conditioner code	Weld Wire	Trial Name
C	CR7	R	ER70S-6	Control
	CR1, CR2			
	CR3, CR4, CR5, CR6			
N	NR14	R	ER70S-6	Near Neutral
	NR8, NR9			
	NR10, NR11, NR12, NR13			
A	AR21	R	ER70S-6	Acid Descale
	AR15, AR16			
	AR17, AR18, AR19, AR20			

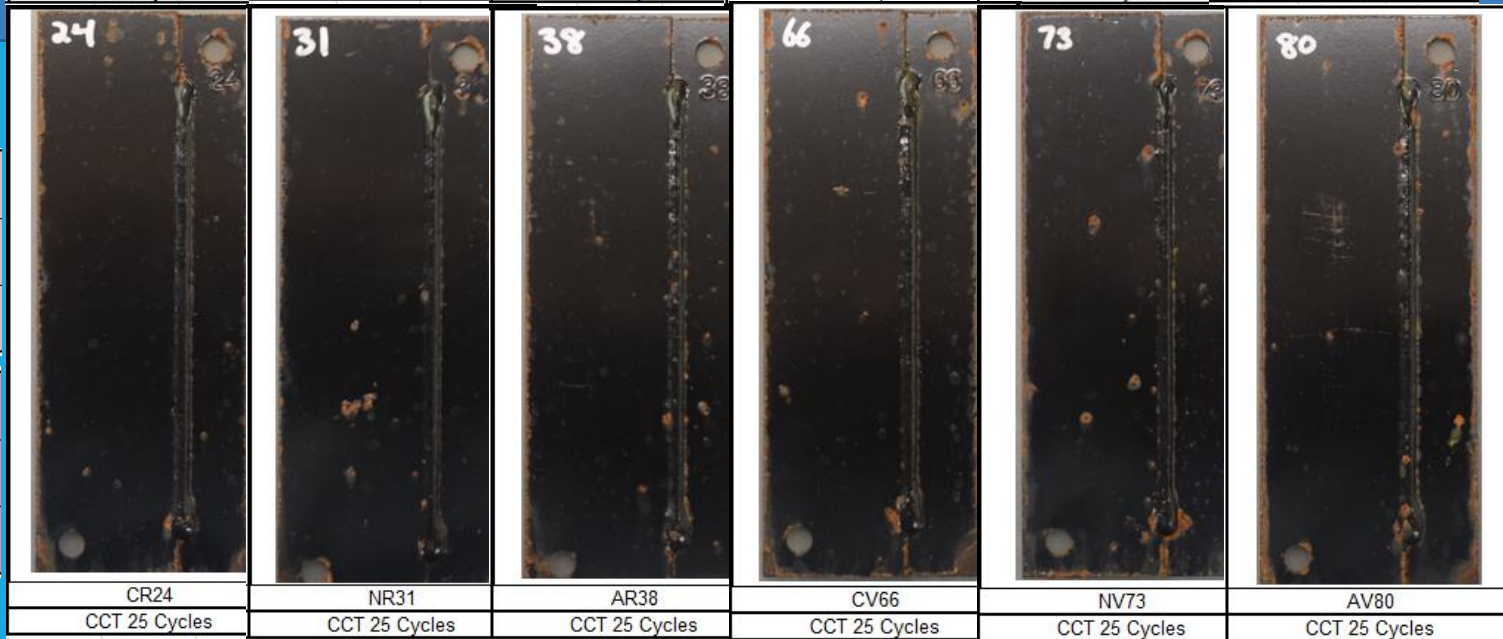
C	CV49	V	ER70S-6	Control
	CV43, CV44			
	CV45, CV46, CV47, CV48			
N	NV56	V	ER70S-6	Near Neutral
	NV50, NV51			
	NV52, NV53, NV54, NV55			
A	AV63	V	ER70S-6	Acid Descale
	AV57, AV58			
	AV59, AV60, AV61, AV62			



SuperArc® XLS

C	CR28	R	SuperArc® XLS	Control
	CR22, CR23			
	CR24, CR25, CR26, CR27			
N	NR35	R	SuperArc® XLS	Near Neutral
	NR29, NR30			
	NR31, NR32, NR33, NR34			
A	AR42	R	SuperArc® XLS	Acid Descale
	AR36, AR37			
	AR38, AR39, AR40, AR41			

C	CV70	V	SuperArc® XLS	Control
	CV64, CV65			
	CV66, CV67, CV68, CV69			
N	NV77	V	SuperArc® XLS	Near Neutral
	NV71, NV72			
	NV73, NV74, NV75, NV76			
A	AV84	V	SuperArc® XLS	Acid Descale
	AV78, AV79			
	AV80, AV81, AV82, AV83			



CONCLUSIONS: 120CCT OVERALL COMPARISON RANKED BY MAX PIT DEPTH

Rank	Wire	Acid Cleaning	Conditioner	Avg (in)	Max (in)
1	ER70S-6	Mineral Acid	Titanium-based	0.002	0.008
2	ER70S-6	Mineral Acid	Zinc-based	0.003	0.019
3	SuperArc® XLS	Neutral Acid	Titanium-based	0.009	0.024
4	SuperArc® XLS	None	Zinc-based	0.013	0.025
5	SuperArc® XLS	None	Titanium-based	0.015	0.038
6	SuperArc® XLS	Mineral Acid	Titanium-based	0.013	0.039
7	ER70S-6	None	Titanium-based	0.021	0.040
8	SuperArc® XLS	Neutral Acid	Zinc-based	0.015	0.045
9	SuperArc® XLS	Mineral Acid	Zinc-based	0.011	0.055
10	ER70S-6	None	Zinc-based	0.021	0.060
11	ER70S-6	Neutral Acid	Zinc-based	0.026	0.065
12	ER70S-6	Neutral Acid	Titanium-based	0.020	0.185

CONCLUSIONS: 120CCT PIT DEPTH

- With mineral acid cleaning, ER70S-6 wire performed the best with the least amount of corrosion
- In most other cleaning/conditioner combinations, SuperArc® XLS performed the best with the least amount of corrosion
- Neutral acid and control samples for ER70S-6 consistently performed the worst in terms of corrosion resistance

PHASE 2 TESTING

- Plan to perform testing on a variety of base materials with a wider array of welding consumables
- Will include zinc-coated materials and x-ray to determine porosity

Involved parties:

Lincoln – Perform all welding and sample labeling

PPG – Perform all pre-treatment /coating on samples

OEM – Supply base material and perform corrosion testing

FOR MORE INFORMATION

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