

**Implementation  
Configuration Forms**

***Picture Editor Forms***

**SW88-550  
Release-500  
8/95**

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CONDITIONAL BEHAVIOR

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Bad Value Behavior \_\_\_\_\_

Initial Behavior \_\_\_\_\_

Condition

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Bad Value Behavior \_\_\_\_\_

Initial Behavior \_\_\_\_\_

Condition

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Bad Value Behavior \_\_\_\_\_

Initial Behavior \_\_\_\_\_

Condition

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Bad Value Behavior \_\_\_\_\_

Initial Behavior \_\_\_\_\_

Condition

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Variable Type\* \_\_\_\_\_

\* If unknown to the system



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Dwg. \_\_\_\_\_ Key \_\_\_\_\_ Solid/Box/Invisible \_\_\_\_\_

Action:

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Dwg. \_\_\_\_\_ Key \_\_\_\_\_ Solid/Box/Invisible \_\_\_\_\_

Action:

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Dwg. \_\_\_\_\_ Key \_\_\_\_\_ Solid/Box/Invisible \_\_\_\_\_

Action:

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Dwg. \_\_\_\_\_ Key \_\_\_\_\_ Solid/Box/Invisible \_\_\_\_\_

Action:

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Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Variant At \_\_\_\_\_ \_\_\_\_\_

Text Size            Large                      Small

Subpicture Or Text For

Bad Value \_\_\_\_\_

Variant Body:

\_\_\_\_\_

\_\_\_\_\_

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Variant At \_\_\_\_\_ \_\_\_\_\_

Text Size            Large                      Small

Subpicture Or Text For

Bad Value \_\_\_\_\_

Variant Body:

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Variant At \_\_\_\_\_ \_\_\_\_\_

Text Size            Large                      Small

Subpicture Or Text For

Bad Value \_\_\_\_\_

Variant Body:

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Variable Type\* \_\_\_\_\_

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_

Variant At \_\_\_\_\_ \_\_\_\_\_

Text Size            Large                      Small

Subpicture Or Text For

Bad Value \_\_\_\_\_

Variant Body:

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Variable Type\* \_\_\_\_\_

\* If unknown to the system







SUBPICTURE DETAIL

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Dwg. _____ , Key _____	Dwg. _____ , Key _____
Subpicture Name _____	Subpicture Name _____
Prompt                      Response	Prompt                      Response
_____	_____
_____	_____
_____	_____
Variable Type* _____	Variable Type* _____
Format* _____	Format* _____

---

Dwg. _____ , Key _____	Dwg. _____ , Key _____
Subpicture Name _____	Subpicture Name _____
Prompt                      Response	Prompt                      Response
_____	_____
_____	_____
_____	_____
Variable Type* _____	Variable Type* _____
Format* _____	Format* _____

---

Dwg. _____ , Key _____	Dwg. _____ , Key _____
Subpicture Name _____	Subpicture Name _____
Prompt                      Response	Prompt                      Response
_____	_____
_____	_____
_____	_____
Variable Type* _____	Variable Type* _____
Format* _____	Format* _____

---

Dwg. _____ , Key _____	Dwg. _____ , Key _____
Subpicture Name _____	Subpicture Name _____
Prompt                      Response	Prompt                      Response
_____	_____
_____	_____
_____	_____
Variable Type* _____	Variable Type* _____
Format* _____	Format* _____

---

\*If unknown to the system



---

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

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Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

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Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

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Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

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---

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

---

---

Dwg. \_\_\_\_\_ , Key \_\_\_\_\_  
Expression \_\_\_\_\_  
Solid/Hollow \_\_\_\_\_  
Vert/Horiz \_\_\_\_\_  
Left/Bottom Boundary (0 - XXX) \_\_\_\_\_  
Right/Top Boundary (X - 100) \_\_\_\_\_  
Origin At (0 - XXX) \_\_\_\_\_  
Variable Type\* \_\_\_\_\_  
Format\* \_\_\_\_\_

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\* If unknown to the system



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**RECOMMENDATIONS:** \_\_\_\_\_  
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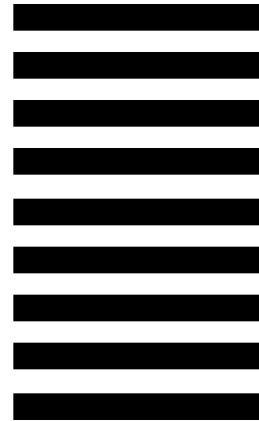
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