

My name is

2.

Please give your signatures.

Print/Sign

Do you agree?

Yes

No

1.

(Text\_1)Label

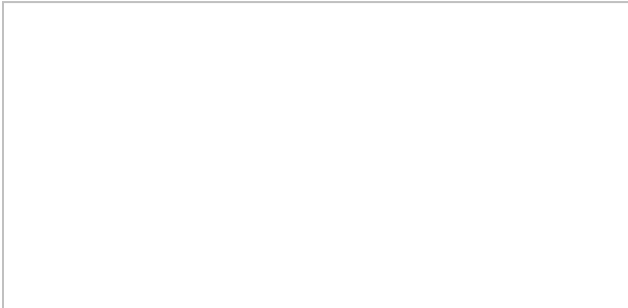
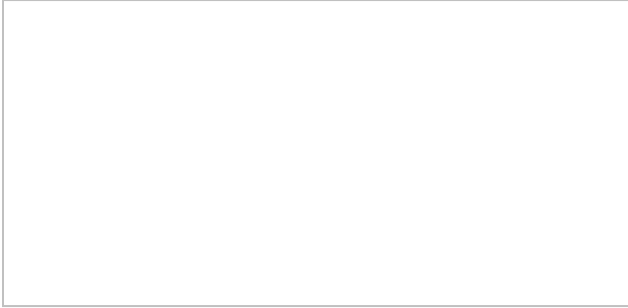
AD-AA-101, PROCESSING OF PROCEDURES AND T AND RMS(Branched Procedure\_1)

testonly label (Text\_2)label

(Chk\_1) max length  
min length  
(Bool\_1)  
Label max sat/unsatv

2.

(Image\_1) 5249086839801189133\_m  
(1).png



(Image\_1 on Step 2.[SECTION NO 1]](Step Link\_1)

3.

(Variable Reference\_1)What(Why,When,Where)

4.

CY-PB-110-410, CHANGING THE MAIN STACK PARTICULATE FILTERS AND IODINE CARTRIDGES(Branched Procedure\_1)

CY-PB-110-410, CHANGING THE MAIN STACK PARTICULATE FILTERS AND IODINE CARTRIDGES (Branched Procedure\_1 on Step 4.[SECTION NO 1]) (Step Link\_1)

5.

= (Equation\_1 name) label

Where:

a = Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1]

(Text\_2)label \$Sat 0unsat label

Print/Sign

label  
6.  
  
(Numeric\_1)Label  
  
numeric  
  
(Date Time\_1)  
  
(Date Time\_2)label with max length is added for date time

Print/Sign  
(Sign\_1)  
7.  
(Multiple Choice\_2) Label  
⓪ption 1  
⓪ption 2  
⓪ption 3  
Pass      Print/Sign  
Fail  
(Bool\_2)  
pass/fal  
1.  
(Multiple Choice\_2) Label  
⓪ption 1  
⓪ption 2  
⓪ption 3  
Pass  
Fail (Chk\_1)  
          check box

8.  
  
(Date Time\_1)Label  
  
(Chk\_1)  
Label (Sign\_1)  
8.1.

1st indent level  
  
(Chk\_1)  
8.1.1.  
  
2nd indent level with note  
  
True  
False  
(Bool\_1)

Note

1.  
  
3rd indent level with caution  
  
Pass  
Fail

Cauti  
(Text\_1)  
(Multiple Choice\_1)  
⓪ption 1  
⓪ption 2

Custom option one Custom option two (Bool\_1)label added

A.  
4th indent level with warning

custom op1  
Custom op2

Warning

(Data Entry_1)		
name1	signature	number
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)
(Column 1)	(Column 2)	(Column 3)

1.  
5th indent level with Alara



9.

= (Equation\_1) Label

Where:

a = Numeric\_1 on Step 6. [SECTION NO 1]

b = Numeric\_1 on Step 6. [SECTION NO 1]

c = Numeric\_1 on Step 6. [SECTION NO 1]

d = Numeric\_1 on Step 6. [SECTION NO 1]

e = Numeric\_1 on Step 6. [SECTION NO 1]

True

(Chk\_1)False

label (Bool\_1)

label

10.

(Image\_1) pika long label to check it's impact on the PDF abd editor.jpg



11.

(Sign_1) Print/Sign	text	(Text_1) (Multiple Choice_1) Option 1	text to check wrap	text
⌘ Sat ⌘ Unsat (Bool_1)	text	☐ (Chk_2)	<u>text</u>	<u>text</u>
(Data Entry_1) Column 1 Column 2 ☐ (Column 1) ⌘ Sat ⌘ Unsat (Column 2) ☐ (Column 1) ⌘ Sat ⌘ Unsat (Column 2) ☐ (Column 1) ⌘ Sat ⌘ Unsat (Column 2) ☐ (Column 1) ⌘ Sat ⌘ Unsat (Column 2) ☐ (Column 1) ⌘ Sat	text	CY-PB-110-411, CHANGING THE UNIT 2 VENT STACK PARTICULATE FILTERS AND IODINE CARTRIDGES(Branched Procedure_1)label	text	(Text_2)

CAPTION ADDED

<div>Evaluation Warning : The document was created with Spire.PDF for .NET.</div> <div>(Sign_1) Print/Sign</div>		text	(Text_1) (Multiple Choice_1) Option 1	text to check wrap	text
<div>1) Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div> <div><input type="checkbox"/> (Column 1) Sat Unsat (Column 2)</div>					

2 ☐ (Column 6) (Column 7)

3 ☐ (Column 6) (Column 7)

(Data Entry\_2)  
**Column 4** **Column 5**  
(Column 4) 1

(Column 4) 2

(Column 4) 3

Pass  
Fail ☐ (Chk\_2) Print/Sign  
(Bool\_1) label (Sign\_1)  
label  
12.

Table caption (Data Entry_1) Label							
Column 5	Column 7	Column 6	Column n 3	Column n 1	Column 2	Column 7	Column 4
(Column 5)	(Column 7)	(Column 6)	55	8	Fixed text	(Column 7)	(textt)
(Column 5)	(Column 7)	(Column 6)	55	8	Fixed text	(Column 7)	(textt)
(Column 5)	(Column 7)	(Column 6)	55	8	Fixed text	(Column 7)	(textt)

page break applied

Pass  
Fail ☐ (Chk\_2) Print/Sign  
(Bool\_1) label (Sign\_1)  
label  
1.

Blank

(Chk\_111)  
testingggg

Note (Data Entry_1) l1	
Column 1	Column 2
⓪ption 1 (Column 1) mcq	(Column 2)
⓪ption 1 (Column 1) mcq	(Column 2)
⓪ption 1 (Column 1) mcq	(Column 2)

2. Table caption (Data Entry_1) Label					
Column n 1	Column 2	Column n 3	Column 4	Column 6	Column 7
1	Fixed text	55	(Column 4)	<input type="checkbox"/> (Column 6)	(Column 7)
2	Fixed text	55	(Column 4)	<input type="checkbox"/>	(Column 7)

3	Fixed text	55	(Column 4)	<input type="checkbox"/> (Column 6)	(Column 7)
---	------------	----	------------	-------------------------------------	------------

(Data Entry\_2)

Column 1	Column 2	Texsst	text	Auto
----------	----------	--------	------	------

<input checked="" type="radio"/> Sat	Option 1	(Texsst )	(Column 4)	1
<input type="radio"/> Unsat	(Column 2)			
(Column 1)				

<input checked="" type="radio"/> Sat	Option 1	(Texsst )	(Column 4)	2
<input type="radio"/> Unsat	(Column 2)			
(Column 1)				

<input checked="" type="radio"/> Sat	Option 1	(Texsst )	(Column 4)	3
<input type="radio"/> Unsat	(Column 2)			
(Column 1)				

text

multiple options

(Data Entry\_3) Label

Column n 1	Column 2	Column n 3	Column 4	Column 5	Column 6	Column 7
------------	----------	------------	----------	----------	----------	----------

1	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/> (Column 6)	(Column 7)
---	------------	----	------------	------------	-------------------------------------	------------

2	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/> (Column 6)	(Column 7)
---	------------	----	------------	------------	-------------------------------------	------------

3	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/> (Column 6)	(Column 7)
---	------------	----	------------	------------	-------------------------------------	------------

max no of records:38

Pass		Print/Sign
Fail	(Chk_2)	
(Bool_1)	label	(Sign_1)
label		

12.2.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)** Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, ☐ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)

Column 1	Column 2
----------	----------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------

(Column 1)	<input type="checkbox"/> (Column 2)
------------	-------------------------------------



(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has

$$= (\text{Equation\_1})$$

### 12.2.1.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)** Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, □ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)

Column 1	Column 2
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

(Column 1)                      □ (Column 2)

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's st Sat Unsat (Bool\_1)andard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It ha

= (Equation\_1)

1.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)**Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, □ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)

Column 1	Column 2
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)
(Column 1)	□ (Column 2)

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's st Sat Unsat (Bool\_1)andard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It ha

= (Equation\_1)

A.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)**Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, □ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)  
Evaluation Warning : The document was generated by an unregistered copy of Win2PDF. If you want full features, you must register the program.  
Column 1      Column 2

[illegible]

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has

$$= (\text{Equation\_1})$$

1.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)** Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, □ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)

Column 1	Column 2
----------	----------

[illegible]

(Column 1)   ☐ (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

(Column 1)   ☐   (Column 2)

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has

$$= (\text{Equation\_1})$$

2.

**Lorem Ipsum** is simply dummy text of the printing and typesetting industry. **(Text\_1)** Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, □ (Chk\_2) when an unknown printer took a galley of type and scrambled it to make a type specimen book.

(Data Entry\_1)

Column 1	Column 2
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      ☐ (Column 2)

(Column 1)                      □ (Column 2)



(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	(Column 4)

14.

Date Time\_1 - Date Time\_1 =  
 (Date & Time Difference\_1) Label  
 Where:  
 From Date = Date Time\_1 on Step 8. [SECTION NO 1]  
 To Date = Date Time\_1 on Step 8. [SECTION NO 1]

15.

☐ (Chk\_2)Label

16.

(Sign\_1) Print/Sign

17.

☒ Sat ☐ Unsat (Bool\_1)Label
 ☐ Pass ☐ Fail (Bool\_2)Label
 ☐ True ☐ False (Bool\_3)Label
 ☐ Yes ☐ No (Bool\_4)Label

18.

(If Then\_1) Label

IF	Date & Time Difference_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55
THEN	Mark Step 9. [SECTION NO 1] as N/A

1.

(If Then\_1) Label

IF	Date & Time Difference_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55
THEN	Mark Step 9. [SECTION NO 1] as N/A

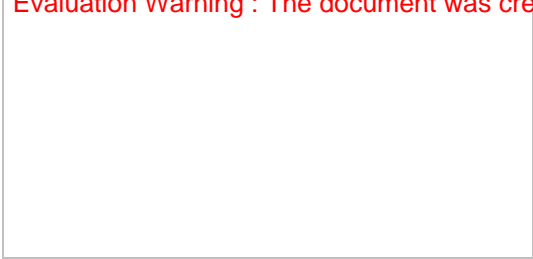
19.

Demo PDF.pdf
 [http://localhost:47592//download?filename=5249104092251837179\\_Demo%20PDF.pdf](http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf)
 (Reference\_1)Label  
<https://exdemo.pt-staging.com/editor/142604>
 (Reference\_2)Label

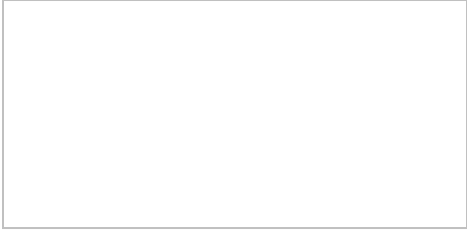
1.

(Image\_1) m.png

Evaluation Warning : The document was created with Spire.PDF for .NET.

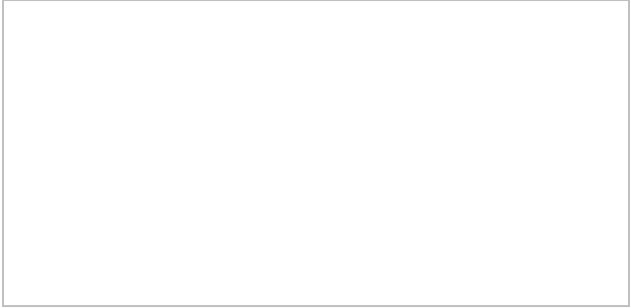


(Image\_3) m.png



20.

(Image\_1) m.png



(Image\_2) m.png



(Image\_3) m.png



21.

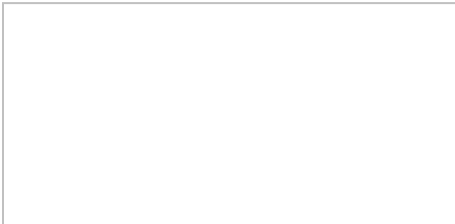
8 [SECTION NO 1] (Step Link\_1) **REPEAT** Step 8. [SECTION NO 1] to 12.1.1.1.A.2. [SECTION NO 1] (Step Link\_2)



(Image\_3 on Step 20.[SECTION NO 1])(Step Link\_4)

1.

8 [SECTION NO 1] (Step Link\_1) **REPEAT** Step 8. [SECTION NO 1] to 12.1.1.1.A.2. [SECTION NO 1] (Step Link\_2)



(Image\_3 on Step 20.[SECTION NO 1])(Step Link\_4)

22.

CY-PB-110-412, CHANGING THE UNIT 3 VENT STACK PARTICULATE FILTERS AND IODINE CARTRIDGES(Branched Procedure\_1)Label CY-PB-110-500, SAMPLING OF UNIT 2 OFF GAS(Branched Procedure\_2)Label

23.

(Variable Reference\_1)Label00027(Variable Reference\_2)LabelWhat(Why,When,Where)

24.

Sample text

**Sample text**

**Sample text**

**Sample text**

25.

Sample text

**Sample text**

**Sample text**

**Sample text**

26.

Sample text

**Sample text**

**Sample text**

**Sample text**

1.

Sample text

**Sample text**

**Sample text**

**Sample text**

2.

Sample text

**Sample text**

**Sample text**

**Sample text**



27.

Variable Reference smart procedures	Sample text
Sample text	Sample text
Variable Reference	Sample text

Table Caption

27.1.

Variable Reference smart procedures	Sample text
Sample text	Sample text
Variable Reference	Sample text

Table Caption

28.

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>sat/unsat : Name and label are added.

Sat  
Unsat  
(Bool\_1)  
bool label  
29.

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>pass/fail : Name is added.

Pass  
Fail  
(Bool\_2)  
30.

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>>true/false: label is added.

True  
False  
bool labe  
31.

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>sat/unsat : Name and label is added.

Sat      Print/Sign  
Unsat      (Chk\_2)  
(Bool\_1)  
bool label (Sign\_1) leah  
32.

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>Custom: Name and label are added.

Good  
Bad      (Chk\_1)  
(Bool\_1)  
bool label checkbox  
33.

(Text\_1)Label

(Chk\_1) Print/Sign  
Label      (Sign\_1)  
34.

Print/Sign  
(Sign\_1)  
35.  
(Multiple Choice\_2) Label  
Option 1  
Option 2  
Option 3  
Sat  
Unsat  
(Bool\_1)  
Label

1.  
(Multiple Choice\_2) Label  
Option 1  
Option 2  
Option 3  
Sat  
Unsat  
(Bool\_1)  
Label

36.  
(Date Time\_1)Label

(Chk\_1)Print/Sign  
Label (Sign\_1)  
37.

= (Equation\_1) Label  
Where:  
a = Numeric\_1 on Step 6. [SECTION NO 1]  
b = Numeric\_1 on Step 6. [SECTION NO 1]  
c = Numeric\_1 on Step 6. [SECTION NO 1]  
d = Numeric\_1 on Step 6. [SECTION NO 1]  
e = Numeric\_1 on Step 6. [SECTION NO 1]  
my element  
(Chk\_1)Your eleme  
label (Bool\_1)  
label

38.  
Table caption  
(Data Entry\_1) Label

Column n 1	Column 2	Column n 3	name4	Column 5	Column 6	Column 7
1	(Column 55 2)	(Column 55 4)	(Column 55 4)	(Column 55 5)	<input type="checkbox"/> (Column 55 6)	(Column 55 7)
2	(Column 55 2)	(Column 55 4)	(Column 55 4)	(Column 55 5)	<input type="checkbox"/> (Column 55 6)	(Column 55 7)
3	(Column 55 2)	(Column 55 4)	(Column 55 4)	(Column 55 5)	<input type="checkbox"/> (Column 55 6)	(Column 55 7)

(Data Entry\_2)

Column 1	Column 2	Column 3	Column 4	Column 5
Sat Unsat (Column 1)	Option 1 (Column 2)	(Column 3)	(Column 4)	1
Sat Unsat (Column 1)	Option 1 (Column 2)	(Column 3)	(Column 4)	2
Sat Unsat (Column 1)	Option 1 (Column 2)	(Column 3)	(Column 4)	3

Pass  
Fail (Chk\_2) Print/Sign  
(Bool\_1) label (Sign\_1)  
label  
39.

Table caption  
(Data Entry\_1) Label

	auto	date	fixed	text	numberr	checkbox	signature
1	(Column 2)	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6)	(Column 7)
2	(Column 2)	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6)	(Column 7)
3	(Column 2)	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6)	(Column 7)

(Data Entry\_2)  
**Column 1 Column 2 Column 3 Column 4 Column 5**

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 1

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 2

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 3

(Text\_1)

Pass  
Fail (Chk\_2) Print/Sign  
(Bool\_1) label (Sign\_1)  
label  
39.1.

Table caption  
(Data Entry\_1) Label

Column n 1	Column 2	Column n 3	Column 4	Column 5	Column 6	Column 7
1	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6) (Column 7)
2	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6) (Column 7)
3	Fixed text	55	(Column 4)	(Column 5)	<input type="checkbox"/>	(Column 6) (Column 7)

(Data Entry\_2)  
**Column 1 Column 2 Column 3 Column 4 Column 5**

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 1

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 2

Ⓢat  
⓪nsat (Column 1) Option 1 (Column 2) (Column 3) (Column 4) 3

Pass  
Fail (Chk\_2) Print/Sign  
(Bool\_1) label (Sign\_1)  
label

good  
bad  
(Bool\_1) (Sign\_1)  
label

Caution  
At editor site reference is written on the second line but at PDF, it starts right after the text

Sat  
Unsat (Chk\_2)  
(Bool\_1) label  
label

Alara  
At editor site reference is written on the second line but at PDF, it starts right after the text

Warning  
At editor site reference is written on the second line but at PDF, it starts right after the text

Sat  
Unsat  
40.

Date Time\_1 - Date Time\_1 =  
(Date & Time Difference\_1) Label  
Where:  
From Date = Date Time\_1 on Step 8. [SECTION NO 1]  
To Date = Date Time\_1 on Step 8. [SECTION NO 1]  
custom tes  
custom te2  
41.

☐ (Chk\_2)Label

42.  
(Sign\_1) Print/Sign

43.  
☐ Sat ☐ Unsat (Bool\_1)Label ☐ Pass ☐ Fail (Bool\_2)Label ☐ True ☐ False (Bool\_3)Label ☐ Yes ☐ No (Bool\_4)Label

44.  
= (Equation\_1)  
Where:  
A = Equation\_1 on Step 37. [Untitled Section 2]  
b = Numeric\_1 on Step 34. [Untitled Section 2]  
a = Numeric\_1 on Step 34. [Untitled Section 2]  
option 1 i  
option 2 y

45.  
(If Then\_1) Label  
**IF** [ Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55  
**AND** Text\_1 on Step 1. [SECTION NO 1] Contains test  
**OR** Multiple Choice\_2 on Step 7. [SECTION NO 1] Greater than or equal to null  
**AND** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 4  
**OR** Multiple Choice\_2 on Step 35. [Untitled Section 2] Less than or equal to 8 ]  
**AND**  
[ Bool\_1 on Step 1. [SECTION NO 1] Equals 986 ]

OR  
was created with Spire.PDF for .NET.  
[ Text\_1 on Step 1. [SECTION NO 1] Equals x ]

**AND**

[ Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1] Less than or equal to 8 ]

**AND**

[ Multiple Choice\_2 on Step 7. [SECTION NO 1] Less than 78 ]

Go to Step 7.1.1.1. [SECTION NO 1]

Mark Step 8. [SECTION NO 1] as N/A

**THEN  
OTHERWISE**

1.  
(If Then\_1) Label

**IF** Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55  
**THEN** Mark Step 9. [SECTION NO 1] as N/A

2. **MARK** Step 8. [SECTION NO 1] as **N/A** (Step Link\_1)

3.  
(Variable Reference\_1)56

46.

Demo PDF.pdf [http://localhost:47592/download?filename=5249104092251837179\\_Demo%20PDF.pdf](http://localhost:47592/download?filename=5249104092251837179_Demo%20PDF.pdf)(Reference\_1)Label

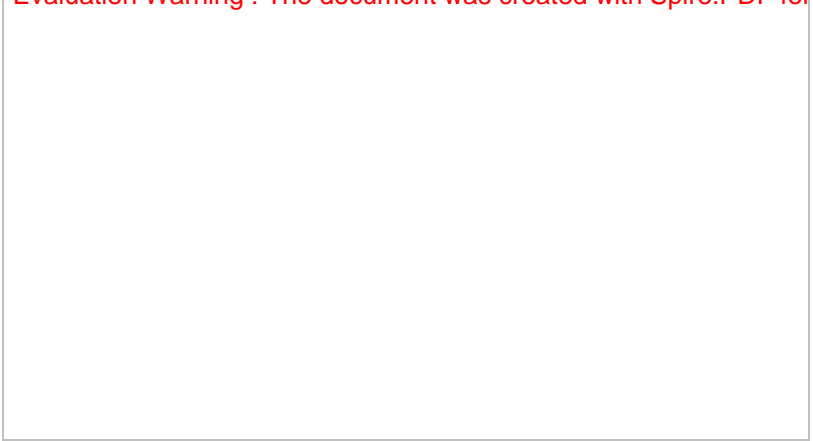
<https://exdemo.pt-staging.com/editor/142604>(Reference\_2)Label

1. (Image\_1) black.png

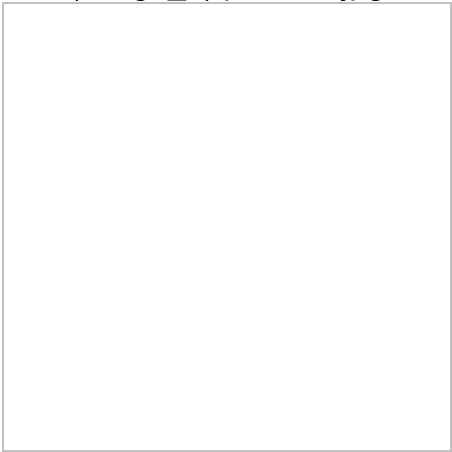
(Image\_2) pika sad.jpg

(Image\_3) pika.jpg

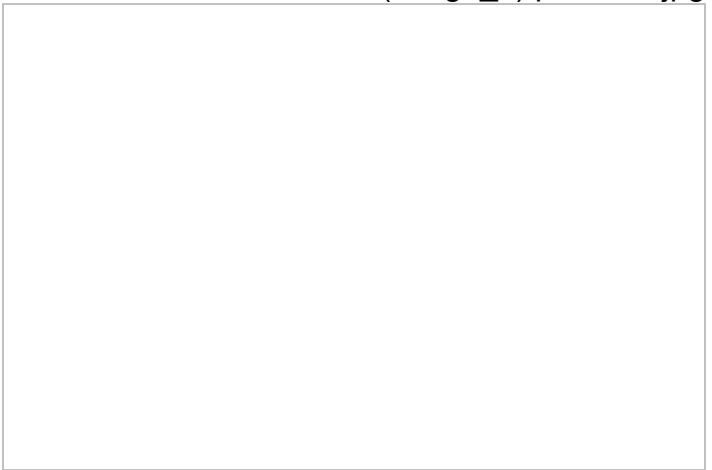
47.



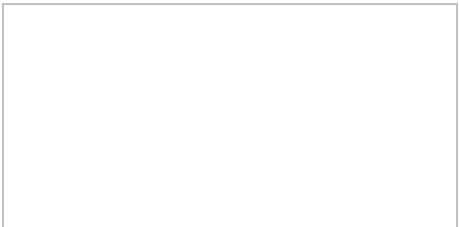
(Image\_2) pikachu.jpg



(Image\_3) pika sad.jpg



48.  
8 [SECTION NO 1] (Step Link\_1) **REPEAT** Step 8. [SECTION NO 1] to 12.1.1.1.A.2. [SECTION NO 1] (Step Link\_2)



(Image\_3 on Step 20.[SECTION NO 1]](Step Link\_4)

1.  
8 [SECTION NO 1] (Step Link\_1) **REPEAT** Step 8. [SECTION NO 1] to 12.1.1.1.A.2. [SECTION NO 1] (Step Link\_2)



(Image\_3 on Step 20.[SECTION NO 1]](Step Link\_4)

50.

(Variable Reference\_1)Label00027(Variable Reference\_2)LabelWhat(Why,When,Where)

51.

Sample text

**Sample text**

**Sample text**

**Sample text**

1.

Sample text

**Sample text**

**Sample text**

**Sample text**

52.

Variable Reference smart procedures	Sample text
Sample text	Sample text
Variable Reference	Sample text

Table caption

52.1.

(Text_1)	(Numeric_2)
(Multiple Choice_1) ⓪ption 1	(Date Time_1)
(Sign_1) Print/Sign	Ⓢat ⓪nsat (Bool_1)
= (Equation_1)	□ (Chk_2)

Table Caption

•

(Text_1)	(Numeric_2)
(Multiple Choice_1) ⓪ption 1	(Date Time_1)
(Sign_1) Print/Sign	Ⓢat ⓪nsat (Bool_1)
= (Equation_1)	□ (Chk_2)

Table Caption

Table Caption

(Text_1) (Multiple Choice_1) Option 1	(Numeric_2)  (Date Time_1)
(Sign_1) Print/Sign	Sat Unsat (Bool_1)
= (Equation_1)	□ (Chk_2)

1.

Table Caption

(Text_1) (Multiple Choice_1) Option 1	(Numeric_2)  (Date Time_1)
(Sign_1) Print/Sign	Sat Unsat (Bool_1)
= (Equation_1)	□ (Chk_2)

1.

Decimal places to be displayed as 10 for equation 1 (3.9681187850)

= (Equation\_1)

truncate values to 6 decimal places for equation 2 (2.4494897428)

= (Equation\_2)

The answer for equation 3 holds 10 decimal places and decimal places set from editor are 15. So complete 10 decimal places to be displayed. (963.4494897427832 )

= (Equation\_3)

1.1.

Values to be set for variables a and b. A value max can be 10 and min 1 and B value max can be 8 and min 1.

(a) (b)

2.

The answer is a whole number (82) , although decimal places are given but whole number should be displayed.

= (Equation\_1)

Where:

a = Numeric\_1 on Step 6. [SECTION NO 1]

b = Equation\_1 on Step 12.2. [SECTION NO 1]

•

Round off bit is true and decimal places given is 5. (3.32193)

= (Equation\_1)



Round off bit is false and decimal places given are 3. (5.2210341953)

= (Equation\_1)  
•

Round off bit is on and decimal places are not given. Display answer as is (13.011197054679153)

= (Equation\_1)  
2.1.1.

Round off bit is off and decimal places are not given. Display answer as is (7.110303478720541)

= (Equation\_1)  
2.2.

Display the answer as a whole number (5)

= (Equation\_1)  
•

Decimal places given as 0 and round off bit is on then round it off to nearest value.(15.6 is the actual answer). This answer to be rounded off to 16.

= (Equation\_1)  
2.2.1.

Decimal places given as 0 and round off bit is off then display number before decimal. (15.6 is the actual answer). 15 to be displayed.

= (Equation\_1)  
•

Give value for a=2 and b=1 and c=9

(a) (b) (c)

1.

Answer should be 0.3333333333 but value should be rounded off to 4 decimal places.

= (Equation\_1)  
Where:  
a = Numeric\_1 on Step 6. [SECTION NO 1]  
b = Numeric\_1 on Step 6. [SECTION NO 1]  
c = Equation\_1 on Step 9. [SECTION NO 1]

Value should be truncated to 2 decimal places as round off bit is off

= (Equation\_2)  
Where:  
a = Equation\_1 name on Step 5. [SECTION NO 1]  
b = Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1]  
c = Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1]  
•

Equation in Equation

Step 1 (val1)

• Evaluation Warning : The document was created with Spire.PDF for .NET.

Step 2 (val2)

•

Step 3

= (EqA)

Where:

A = Numeric\_2 on Step 6. [SECTION NO 1]

B = Numeric\_1 on Step 6. [SECTION NO 1]

val1 (25.5687489) is coming from step 1 and val2 (33.5687489) is coming from

For step 2 A is EqA and B is val1

step 2

= (EqB)

Where:

A = Numeric\_2 on Step 6. [SECTION NO 1]

B = Equation\_1 on Step 12.2. [SECTION NO 1]

•

Step4

= (EqC)

Where:

A = Numeric\_1 on Step 34. [Untitled Section 2]

B = Date & Time Difference\_1 (Days) on Step 14. [SECTION NO 1]

•

Step 4.1

= (EqD)

Where:

A = Equation\_1 on Step 9. [SECTION NO 1]

B = Numeric\_2 on Step 6. [SECTION NO 1]

•

= (EqE)

Where:

A = Numeric\_2 on Step 6. [SECTION NO 1]

B = Equation\_1 on Step 9. [SECTION NO 1]

= (EqF)

Where:

A = Equation\_1 on Step 9. [SECTION NO 1]

B = Equation\_1 on Step 9. [SECTION NO 1]

•

= (Equation\_1)

= (Equation\_3)

= (Equation\_4)

= (Equation\_5)

= (Equation\_6)

= (Equation\_8)

= (Equation\_10)

= (Equation\_11)

= (Equation\_12)

= (Equation\_13)

= (Equation\_14)

•  
= (Equation\_1)

Not a number

3.

1.

**Date Time**

(Date Time\_1)Date Time\_1

(Date Time\_2)Date Time\_2

(Date Time\_3)Date Time\_3

(Date Time\_4)Date Time\_4

**Date Time Difference 1 :days**

Date Time\_1 - Date Time\_2 =  
(Date & Time Difference\_1) Date & Time Difference\_1

Where:  
From Date = Date Time\_1 on Step 52.1.1.1.A.1. [Untitled Section 2]  
To Date = Date Time\_2 on Step 1. [Date time difference]

**Date Time Difference 2: hours**

Date Time\_3 - Date Time\_4 =  
(Date & Time Difference\_2) Date & Time Difference\_2  
Where:  
From Date = Date Time\_3 on Step 1. [Date time difference]  
To Date = Date Time\_4 on Step 1. [Date time difference]

**Date Time Difference 2: Minutes**

Date Time\_2 - Date Time\_1 =  
(Date & Time Difference\_3)  
Where:

**Date Time Difference 2: Seconds**

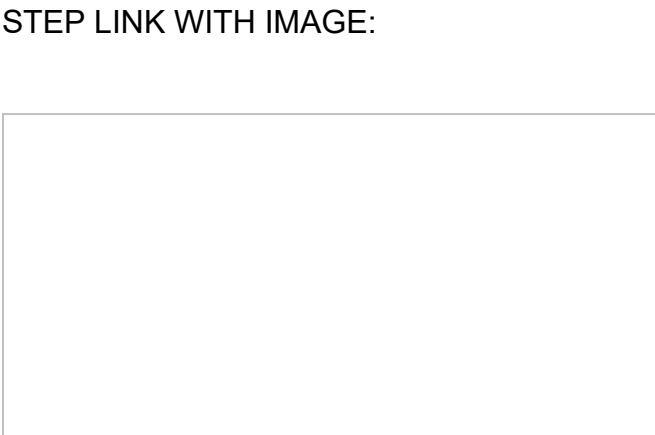
Date Time\_2 - Date Time\_1 =  
(Date & Time Difference\_4)

Where:  
From Date = Date Time\_2 on Step 6. [SECTION NO 1]  
To Date = Date Time\_1 on Step 8. [SECTION NO 1]

2.  
Step link > View only > smart element.

STEP LINK WITH BRANCH PROCEDURE:  
AD-AA-101, PROCESSING OF PROCEDURES AND T AND RMS (Branched Procedure\_1 on Step 1.[SECTION NO 1]) (Step Link\_1)

3.  
Step link > View only > smart element.



(Image\_2 on Step 20.[SECTION NO 1])(Step Link\_1)

4.  
Step link > View only > smart element.

STEP LINK WITH REFERENCE  
Demo PDF.pdf [http://localhost:47592//download?filename=5249104092251837179\\_Demo%20PDF.pdf](http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf) (Reference\_1 on Step 19.[SECTION NO 1]) (Step Link\_1)

5.  
Step link > View only > smart element.

STEP LINK WITH MULTIPLE CHOICE:  
(Multiple Choice\_2 on Step 7.[SECTION NO 1]) (Step Link\_1)

6.  
Step link > View only > smart element.

STEP LINK WITH BOOLEAN:  
(Bool\_1 on Step 1.[SECTION NO 1]) (Step Link\_1)boollllll

7.

STEP LINK WITH EQUATION:

(Equation\_1 name on Step 5.[SECTION NO 1]) (Step Link\_1)EQU

1.

Step link > View only > smart element.

STEP LINK WITH CHECKBOX:

(Chk\_1 on Step 1.[SECTION NO 1]) (Step Link\_1)labell

2.

Step link > View only > smart element.

STEP LINK WITH SIGNATURE:

(Sign\_12 on Step 1.[SECTION NO 1]) (Step Link\_1)label

7.2.

(Text_3 on Step 1. [SECTION NO 1]) (Step Link_1)	(Numeric_1 on Step 6. [SECTION NO 1]) (Step Link_2)
<b>MARK</b> Step 7. [SECTION NO 1] as <b>N/A</b> (Step Link_3)	5 [SECTION NO 1] (Step Link_4)
(Date Time_1 on Step 6. [SECTION NO 1]) (Step Link_5)	(Bool_1 on Step 8.1.1.1.A. [SECTION NO 1]) (Step Link_6)

TESTING WITH TABLES:

7.2.1.

Step link > Take action > mark N/A

**MARK** Step 8. [Step link] as **N/A** (Step Link\_1)

8.

Step link > Take action > Go to

**GO TO** Step 7.1.1.1. [SECTION NO 1] (Step Link\_1)

9.

Step link > Take action > Repeat step

**REPEAT** Step 7. [SECTION NO 1] to 45.1.1.3. [Untitled Section 2] (Step Link\_1)

10.

Step link > view only > Step

5 [SECTION NO 1] (Step Link\_1)

1.

STEPLINKS

Note

BLANK NOTE

1.
- (Multiple Choice\_1)
- Option 1

Option 2

Option 3

Option 4

Option 5

Note

Caution

Warning

Alara

2.
- (Multiple Choice\_1)
- ☐ Option 1

☐ Option 2

☐ Option 3

☐ Option 4

☐ Option 5

Note

(Multiple Choice\_1)

Option 1

Option 2

Option 3

Option 4

Option 5

1.
- (Multiple Choice\_1)
- ☐ Option 1

☐ Option 2

☐ Option 3

☐ Option 4

☐ Option 5

(If Then\_1)

IF

THEN

OTHERWISE

Multiple Choice\_1 on Step 2.1.1.1. [MULTIPLE CHOICE] Greater than or equal to 3

Mark Step 7.1.1.1. [SECTION NO 1] as N/A

Repeat Step 5. [SECTION NO 1] to 7.1.1.1. [SECTION NO 1], up to 1 time(s)

2.

### 3.

(Data Entry\_1)

**multi1**      **multi 2**      **multi 3**

## DATA ENTRY WITH MULTIPLE CHOICE

4.

(Multiple Choice\_1)

Option 1  
NEW  
OLD  
Good  
BAD

## Dropdown

## Checkbox

(Multiple Choice\_2

☐ Option 1

□ TWO

## Multiple choice

Evaluation Warning : The document was created with Spire.PDF for .NET.

	<input type="checkbox"/> THREE <input type="checkbox"/> FOUR <input type="checkbox"/> FIVE

3.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Mark Step 7. [SECTION NO 1] as N/A

AND>N/A

4.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Go to Step 7. [SECTION NO 1]

AND>Go To

5.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s)

AND>Repeat Step

6.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**OR** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Mark Step 7. [SECTION NO 1] as N/A

OR>N/A

7.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**OR** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Go to Step 7. [SECTION NO 1]

OR>Go To

8.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**OR** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s)

OR>Repeat Step

9.

FOLLOWING STEPS ARE WITH OTHERWISE CONDITIONS:

10.



11.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Mark Step 7. [SECTION NO 1] as N/A  
**OTHERWISE** Mark Step 11. [SECTION NO 1] as N/A

AND>N/A

OTHERWISE N/A

12.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Go to Step 7. [SECTION NO 1]  
**OTHERWISE** Go to Step 7.1.1.1. [SECTION NO 1]  
**AND** Mark Step 5. [SECTION NO 1] as N/A

AND>Go To

OTHERWISE >GO TO AND N/A

13.  
(If Then\_1)  
**IF** Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**AND** Text\_3 on Step 1. [SECTION NO 1] Equals T  
**THEN** Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s)  
**OTHERWISE** Mark Step 8.1.1.1.A.2. [SECTION NO 1] as N/A  
**AND** Mark Step 7.1.1.1. [SECTION NO 1] as N/A

AND>Repeat Step

OTHERWISE >N/A AND GO TO

14.  
(If Then\_1)  
**IF** [ Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**OR** Text\_3 on Step 1. [SECTION NO 1] Equals T ]  
**AND** [ Bool\_1 on Step 1. [SECTION NO 1] Equals 4 ]  
**THEN** Mark Step 7. [SECTION NO 1] as N/A  
**OTHERWISE** Mark Step 7. [SECTION NO 1] as N/A  
**AND** Repeat Step 7.1.1.1. [SECTION NO 1] to 8.1.1. [SECTION NO 1], up to 1 time(s)

GROUP>OR

OTHERWISE> N/A AND REPEAT STEP

15.  
(If Then\_1)  
**IF** [ Equation\_1 name on Step 5. [SECTION NO 1] Greater than 8  
**OR** Text\_3 on Step 1. [SECTION NO 1] Equals T ]  
**AND** [ Text\_1 on Step 1. [SECTION NO 1] Contains 5 ]  
**THEN** Go to Step 7. [SECTION NO 1]  
**OTHERWISE** Go to Step 7.1.1.1. [SECTION NO 1]  
**AND** Mark Step 7. [SECTION NO 1] as N/A

GROUP>AND>Go To

OTHERWISE> GO TO AND N/A

(Text\_1)

A.a.A.

(Numeric\_1) (Date Time\_1)

B.  
= (Equation\_1)

Where:  
a = Numeric\_1 on Step A.a.A. [Untitled Section 8]

C.  
Date Time\_1 - Date Time\_1 =  
(Date & Time Difference\_1)  
Where:  
From Date = Date Time\_1 on Step A.a.A. [Untitled Section 8]  
To Date = Date Time\_1 on Step A.a.A. [Untitled Section 8]

D.  
(If Then\_1)  
**IF** [ Numeric\_1 on Step A.a.A. [Untitled Section 8] Greater than 12 ]  
**AND**  
[ Date & Time Difference\_1 (Days) on Step C. [Untitled Section 8] Greater than 12 ]  
**THEN** Mark Step A.a.A. [Untitled Section 8] as N/A  
**OTHERWISE** Mark Step A.a.A. [Untitled Section 8] as N/A

E.  
A.a.A [Untitled Section 8] (Step Link\_1)

F.  
abc  
(M&TE\_1)

Barcode	Manufacturer	Model	Cal Due Date	Column 1
				(Column 1)
				(Column 1)
				(Column 1)
				(Column 1)
				(Column 1)

(M&TE\_2)

Barcode	Manufacturer	Column 1	Model	Cal Due Date
		(Column 1)		
		(Column 1)		
		(Column 1)		

(M&TE\_3)

Barcode	Manufacturer	Model	C2	Cal Due Date
			(DT) dt	
			(DT) dt	
			(DT) dt	
			(DT) dt	
			(DT) dt	

G.

M-281, Sheet 0001, FUEL OIL STORAGE TANK PIPING PLAN, SECTION (Reference\_1)

SO 50F.1.A-2 COL, MAIN TRANSFORMER(Branched Procedure\_1)

H.

(If Then\_1)  
**IF** [ Text\_1 on Step 1. [SECTION NO 1] Contains Text\_3 on Step 1. [SECTION NO 1] ]  
**AND**  
[ Variable\_1 Does not equal Bool\_1 on Step 1. [SECTION NO 1] ]  
**THEN** Mark Step 2. [SECTION NO 1] as N/A

I.

(Multiple Choice\_1)  
⓪ption 1 [Eq. Value "11"]  
⓪ption 1 [Eq. Value "22"]

= (Equation\_1)  
Where:  
a = Multiple Choice\_1 [USE VALUE of selected multiple choice option] on Step I. [Untitled Section 8]

J.

(Numeric\_1)[**Sat Range** less than or equal to 3, **Pass Range** less than 4]

Ⓢat ⓪nsat (Bool\_1)

(Data Entry\_1)  
**Column 1 Column 2**  
(Column 1)  
**[Sat Range**  
less than Ⓢat  
5, **Pass Range**  
less than ⓪nsat  
or equal to  
4]

(Column 1)  
**[Sat Range**  
less than Ⓢat  
5, **Pass Range**  
less than ⓪nsat  
or equal to  
4]

(M&TE\_1)  
**Barcode Manufacturer Model Cal Due Date Column 1**  
(Column 1)  
**[Sat Range** less  
than 3,

**Pass**  
**Range** less  
than 4]  
(Column 1)  
**[Sat**  
**Range** less  
than 3,  
**Pass**  
**Range** less  
than 4]

K.

[**Sat Range** less than 4, **Pass Range** less than 6]

= [**Sat Range** less than 4, **Pass Range** less than 6]

Where:

a = Numeric\_1 on Step K. [Untitled Section 8]

(Chk\_1)<sup>Print/Sign</sup><sup>Sat</sup>  
<sup>Uns</sup>at  
chk (Sign\_1) (Bool\_1)  
bool

1.  
(Data Entry\_1)

Colu mn 1	Colu mn 2	Colu mn 3	Column n 4	Column n 5	Column n 6	Colu mn 7	Colu mn 8	Colu mn 9	Colu mn 1 0	Colu mn 1 1	Colu mn 1 2	Colu mn 1 3	Colu mn 1 4	C o l u m n 1 5
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

(Chk\_1)<sup>Print/Sign</sup><sup>Sat</sup>  
<sup>Uns</sup>at  
chk (Sign\_1) (Bool\_1)  
bool

2.

(Data Entry\_1)

Colu mn 1	Colu mn 2	Colu mn 3	Column n 4	Column n 5	Column n 6	Colu mn 7	Colu mn 8	Colu mn 9	Colu mn 1 0	Colu mn 1 1	Colu mn 1 2	Colu mn 1 3	Colu mn 1 4	C o l u m n 1 5
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							
		<input type="checkbox"/>		<input type="radio"/> Sat <input type="radio"/> Uns	<input type="radio"/> Option 1		12							

	<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>	12
	<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>	12
	<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>	12

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

Note

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler." This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

Note

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler." This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

L.  
(Data Entry\_1)

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

(Chk_1)	Print/Sign	<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>
chk	(Sign_1)	(Bool_1) bool

M.  
(Data Entry\_1)

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12
	<div><div></div></div>			<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>	<div><div></div><div>Option</div></div>		12

This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."

(Chk_1)	Print/Sign	<div><div></div><div>Sat</div><div>Uns</div><div>at</div></div>
chk	(Sign_1)	(Bool_1)

<div>bool</div> <div>Evaluation Warning : The document was created with Spire.PDF for .NET.</div>	
Note	
This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."	
(Chk_1) Print/Sign Sat	Unsat
chk (Sign_1) bool	
Note	
This procedure provides instruction to change out Unit 2 Drywell Vent Radiation Monitor (DWVRM) particulate and iodine filters at 20C200, "Primary Containment Rad Gas Sampler."	