```
<sup>1</sup>Evaluation Warning: The document was created with Spire.PDF for .NET.
My name is
2.
Please give your signatures.
Print/Sign
Do you agree?
Yes
Φlo
1.
 (Text_1)Label
AD-AA-101, PROCESSING OF PROCEDURES AND T AND RMS(Branched Procedure_1)
testonly label (Text_2)label
          max length
(Chk_1) min length
Label max (Bool_1) sat/unsatv
      (Image_1) 5249086839801189133_m
                                  (1).png
(Image_1 on Step 2.[SECTION NO 1])(Step Link_1)
(Variable Reference_1)What(Why,When,Where)
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)
= (Equation_1 name) label
a = Date & Time Difference_1 (Days) on Step 14. [SECTION NO 1]
(Text_2)label Sat Insat label
Print/Sign
```

```
Label of boolean and signature should be visible Evaluation Warning: The document was created with Spire.PDF for .NET.
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
Option 1
Option 2
Option 3
Pass
         Print/Sign
Fail
(Bool_2)
pass/fal
(Multiple Choice_2) Label
Option 1
Option 2
Option 3
Pass
Fail (Chk_1)
     check box
8.
 (Date Time_1)Label
(Chk_1)
Label (Sign_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
Caution
(Text_1)
(Multiple Choice_1)
Option 1
Option 2
```

Option 3
Evaluation Warning: The document was created with Spire.PDF for .NET.

Custom option one Custom option two (Bool_1)label added

Α.

4th indent level with warning

custom op1 Custom op2

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

1.

5th indent level with Alara

```
Alara Evaluation Warning: The document was created with Spire.PDF for .NET.
(Image_1) pikachuu.jpg
with scroll
(Data Entry_1)
Column 1 Column 2
Right
           Option 1
           (Column 2)
Right
           Option 1
           (Column 2)
           Option 1
Right
           (Column 2)
Right
           Option 1
           (Column 2)
Right
           Option 1
           (Column 2)
```

Option 1

(Column 2) Option 1

(Column 2) Option 1

(Column 2)

(Column 2) Option 1

(Column 2) Option 1

(Column 2) Option 1

(Column 2)

(Column 2) Option 1

(Column 2) Option 1

(Column 2) Option 1

(Column 2)

Option 1 (Column 2)

Option 1(Column 2)Option 1

Option 1(Column 2)Option 1

Right

```
= (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
```

Right Option 1 Evaluation Warning: The document was created with Spire.PDF for .NET. (Column 2)

11.

9.

(Sign_1) Print/Sign	text	(Text_1) (Multiple Choice_1) © ption 1	text to check wrap	text
Sat Onsat (Bool_1)	text	□ (Chk_2)	<u>text</u>	<u>text</u>
(Data Entry_1) Column 1 Column 2	text	CY-PB-110-411, CHANGING THE UNIT 2		(Text_2)
Column 1 Column 2 (Column 1) Sat (Column 2) (Column 2) Sat (Column 2)		VENT STACK PARTICULATE FILTERS AND IODINE CARTRIDGES(Branched Procedure_1)label	text	
□ (Column ⑤at 1) ⑤hsat (Column 2)				
□ (Column Sat 1) Sat □ (Column 2) □ (Column Sat				

CAPTION ADDED

Evaluation Wa	erning : The do Print/Sign	cumer	(Text_1) (Multiple t was created with Spire.PDF f	or .NET.	
, , ,	•	text	Option 1	check	text
1)	①nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat Unsat (Column 2)				
□ (Column 1)	Sat Unsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (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 ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				
□ (Column 1)	Sat ⊕nsat (Column 2)				

```
6)
Evaluation Warning: The document was created with Spire.PDF for .NET.

(Column
       (Column 7)
2
       (Column 7)
       6)
(Data Entry_2)
 Column 4 Column 5
(Column 4) 1
(Column 4) 2
(Column 4) 3
Pass
       (Chk_2) Print/Sign
Fail
(Bool_1) label
               (Sign_1)
label
Table caption
(Data Entry_1) Label
Column 7 Column 6
                              Colum Column Column 7 Column 7
                                               2
                                       n 1
(Column 7) (Column 6) 55
                                            Fixed
                                                     (Column 7) (textt)
                                     8
                                            text
(Column 7) (Column 6) 55
                                            Fixed
                                                     (Column 7) (textt)
                                            text
(Column 7) (Column 6) 55
                                            Fixed
                                                     (Column 7) (textt)
                                            text
page break applied
Pass
       (Chk_2) Print/Sign
Fail
(Bool_1) label
               (Sign_1)
label
Blank
(Chk_111)
testingggg
Note
 (Data Entry_1) I1
     Column 1
                        Column 2
 Option 1
                   (Column 2)
(Column 1) mcq
Option 1
                   (Column 2)
(Column 1) mcq
 Option 1
                   (Column 2)
(Column 1) mcq
Table caption
(Data Entry_1) Label
Colum Column Column Column Column
  n 1
          2
                 n 3
```

(Column 7)text 6) (Column □ 2 55 Fixed (Column 4) text 7)

(Column

Fixed

55

```
(Column
 Evaluation Warning : The document was coated with Spire.PDF for .NET.
                                    \Box (Column \uparrow)
         Fixed
        text
(Data Entry_2)
                           Texsst
 Column 1 Column 2
                                                     Auto
                                         text
Sat
             Option 1
                                     (Column 4) 1
                         (Texsst)
Unsat
             (Column 2)
(Column 1)
Sat
             Option 1
                         (Texsst)
                                     (Column 4) 2
Unsat
             (Column 2)
(Column 1)
Sat
             Option 1
                         (Texsst)
                                     (Column 4) 3
Unsat
            (Column 2)
(Column 1)
text
multiple options
(Data Entry_3) Label
Colum Column Column Column Column Column
  n 1
                    n 3
                          Fixed
                  55
        text
                           \begin{array}{cccc} \text{(Column} & \text{(Column} & \square \\ \text{4)} & \text{5)} & \begin{array}{c} \square & \text{(Column} \\ \text{(Column} & 7) \end{array} \\ \end{array} 
        Fixed
                  55
2
        text
                          3
        Fixed
                  55
        text
max no of records:38
Pass
         (Chk_2) Print/Sign
Fail
(Bool_1)<sub>label</sub>
                 (Sign_1)
```

Column 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.

(Column 1) ☐ (Column 2) (Column 1) ☐ (Column 2) (Column 1) ☐ (Column 2) (Column 1) \square (Column 2) (Column 1) ☐ (Column 2) (Column 1) \square (Column 2) (Column 1) \square (Column 2) (Column 1) \square (Column 2) (Column 1) □ (Column 2) (Column 1) ☐ (Column 2) (Column 1) ☐ (Column 2)

label 12.2.

(Data Entry_1)

Column 1

Evaluation Warning:	☐ (Column 2) The document was created
(Column 1)	□ (Column 2)
printer took a galley	mply dummy text of the of type and scramble
= (Equation_1)	
12.2.1.	
	mply dummy text of the of type and scramble
(Data Entry_1)	Column 2
Column 1 (Column 1)	Column 2 ☐ (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) Evaluation Warning : 1	Column 2) The document was created with Spire.PDF for .NET.
	mply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's st Sat ①nsat (Bool_1)andard dummy text ever since the 1500s, when an unknown of type and scrambled it to make a type specimen book. It ha
= (Equation_1)	
1.	
	mply 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 of type and scrambled it to make a type specimen book.
(Data Entry_1) Column 1 (Column 1)	Column 2 □ (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)
	mply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's st Sat ①nsat (Bool_1)andard dummy text ever since the 1500s, when an unknown of type and scrambled it to make a type specimen book. It ha
= (Equation_1)	
A.	
Lorem Ipsum is sir printer took a galley	mply 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 of type and scrambled it to make a type specimen book.

(Data Entry 1) Evaluation Warnii Column 1	ng : The document was created with Spire.PDF for .NET. Column 2
(Column 1)	□ (Column 2)
	is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's st Sat ①nsat (Bool_1)andard dummy text ever since the 1500s, when an unknown alley of type and scrambled it to make a type specimen book. It ha
= (Equation_1)	
1.	
	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 alley of type and scrambled it to make a type specimen book.
(Data Entry_1) Column 1 (Column 1)	Column 2 (Column 2)
(Column 1)	Column 2)
(Column 1)	Column 2)
(Column 1)	Column 2)
(Column 1)	
(Column 1)	Column 2)
(Column 1)	Column 2)

Evaluation Warning T (Column 1) (Co	lumn 2) ne document was created with Spire.PDF for .NET. lumn 2)
(Column 1) □ (Co	
(Column 1) ☐ (Co	
(Column 1) ☐ (Co	lumn 2)
(Column 1) □ (Co	lumn 2)
(Column 1) ☐ (Co	lumn 2)
(Column 1) □ (Co	lumn 2)
(Column 1) 🗆 (Co	lumn 2)
(Column 1) □ (Co	lumn 2)
	nply 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 of type and scrambled it to make a type specimen book. It ha
= (Equation_1)	
2.	
Lorem Ipsum is simprinter took a galley	nply 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 of type and scrambled it to make a type specimen book.
(Data Entry_1)	Column 2
(Data Entry_1) Column 1 (Column 1)	Column 2 □ (Column 2)
Column 1	
Column 1 (Column 1)	□ (Column 2)
Column 1 (Column 1) (Column 1)	□ (Column 2) □ (Column 2)
Column 1 (Column 1) (Column 1) (Column 1)	 □ (Column 2) □ (Column 2) □ (Column 2)
Column 1 (Column 1) (Column 1) (Column 1) (Column 1)	 □ (Column 2)
Column 1 (Column 1) (Column 1) (Column 1) (Column 1) (Column 1)	□ (Column 2)
Column 1 (Column 1) (Column 1) (Column 1) (Column 1) (Column 1) (Column 1)	□ (Column 2)
Column 1 (Column 1)	□ (Column 2)
Column 1 (Column 1)	(Column 2)
Column 1 (Column 1)	(Column 2)
Column 1 (Column 1)	(Column 2)
Column 1 (Column 1)	(Column 2)
Column 1 (Column 1)	□ (Column 2)
Column 1 (Column 1)	□ (Column 2) □ (Column 2)

(Eyoluamon 1/	yarning: The good	Bienhwaz)create	d with Spire.PDF for .NET.
(Column 1) □ (C	Column 2)	
(Column 1) 🗆 (C	column 2)	
(Column 1) □ (C	column 2)	
Lorem Ips printer took	um is simply du ca galley of type	ummy text of the	ne printing and typesetting industry. Lorem Ipsum has been the industry's st Sat Onsat (Bool_1)andard dummy text ever since the 1500s, when an unknown ed it to make a type specimen book. It ha
= (Equatio	n_1)		Tabel with scroll
Note			
Text in note	es is added. Sa	at	_2)
good bad (Bool_1) label	Sign_1)		
Caution			
Sat Unsat (C (Bool_1) _{la} label			
Alara			
Warning			
	ite reference is	written on the	second line but at PDF, it starts right after the text
(Sign_2) F	Print/Sign		
At editor s	ite reference is	written on the	second line but at PDF, it starts right after the text
Sat Unsat			
13. (Data Entr	y 1)		
Column 1 (Column		Column 3 (Column 3)	Column 4 (Column 4)
1) (Column 1)	(Column 2)	(Column 3)	(Column 4)
(Column	(Column 2)	(Column 3)	(Column 4)
1) (Column 1)	(Column 2)	(Column 3)	(Column 4)
	(Column 2)	(Column 3)	(Column 4)
(Column 1)	(Column 2)	(Column 3)	
(Column 1)	(Column 2)	(Column 3)	(Column 4)

```
(Column (Column 2)
Fyaluation Warning : The do
                         (Column 3) (Column 4) cument was created with Spire.PDF for .NET.
(Column
            (Column 2)
                            (Column 3) (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3)
                                         (Column 4)
1)
(Column
            (Column 2)
                            (Column 3) (Column 4)
1)
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
(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
                               Mark Step 9. [SECTION NO 1] as N/A
THEN
(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 <a href="http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf">http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf</a> (Reference_1)Label
 https://exdemo.pt-staging.com/editor/142604(Reference_2)Label
```

(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
(mage_z) 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)

(Image_3 on Step 20.[SECTION NO 1])(Step Link_4)

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

Evaluation Warning: The document was created with Spire.PDF for .NET. 27.

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

27.1.

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

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 Unsat Print/Sign (Chk_2) (Bool_1) (Sign_1) leah 32.
```

DETERMINE PROCEDURE OUTCOME CHECKED:

Boolean>Custom: Name and label are added.

```
Good
Bad (Chk_1)
(Bool_1) checkbox
bool label checkbox
33.

(Text_1)Label

(Chk_1) Print/Sign
```

Label (Sign_1)

```
Table Caption
```

Table Caption

```
(Numeric 1)Label Evaluation Warning : The document was created with Spire.PDF for .NET.
Print/Sign
(Sign_1)
35.
(Multiple Choice_2) Label
Option 1
Option 2
Option 3
Sat
Unsat
(Bool_1)
Label
(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
       (Bool_1)
label
       label
38.
Table caption
(Data Entry_1) Label
Colum Column Colum
                                 Column Column
                        name4
  n 1
          2
                  n 3
                       (Column (Column \Box (Column \uparrow) (Column \uparrow)
       (Column 55
                        (Column (Column
                                         (Column 7)
       (Column 55
2
                                5)
                        (Column (Column
       (Column 55
                                                  (Column
3
                                         (Column 7)
                                5)
(Data Entry_2)
 Column 1 Column 2 Column 3 Column 4 Column 5
Sat
           Option 1 (Column 3) (Column 4) 1
Unsat
           (Column 2)
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 2
Unsat
           (Column 2)
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 3
Unsat
           (Column 2)
(Column 1)
```

```
(Text_1) Evaluation Warning: The document was created with Spire.PDF for .NET.
Pass
       (Chk_2) Print/Sign
Fail
(Bool_1)<sub>label</sub>
              (Sign_1)
label
39.
Table caption
(Data Entry_1) Label
               date
                         fixed
                                    text
                                              numberr checkbox signature
    auto
            (Column 2) 55
                                (Column 4)
                                             (Column 5) □ (Column (Column 7)
                                                       6)
            (Column 2) 55
                                             (Column 5) □ (Column (Column 7)
                                (Column 4)
                                                       6)
            (Column 2) 55
                                (Column 4)
                                             (Column 5) □ (Column (Column 7)
3
                                                       6)
(Data Entry_2)
 Column 1 Column 2 Column 3 Column 4 Column 5
Sat
           Option 1 (Column 3) (Column 4) 1
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 2
Unsat
           (Column 2)
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 3
Unsat
           (Column 2)
(Column 1)
(Text_1)
Pass
       (Chk_2) Print/Sign
Fail
(Bool_1) label
               (Sign_1)
label
39.1.
Table caption
(Data Entry_1) Label
Colum Column Column Column Column Column
  n 1
                 n 3
                      (Column (Column \bigcirc (Column \bigcirc 7)
       Fixed
               55
       text
                      (Column (Column Column 7)
                                                 (Column
2
       Fixed
               55
       text
3
       Fixed
               55
                       (Column (Column
                                                 (Column
                                        (Column 7)
       text
                               5)
(Data Entry_2)
 Column 1 Column 2 Column 3 Column 4 Column 5
Sat
           Option 1 (Column 3) (Column 4) 1
Unsat
           (Column 2)
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 2
Unsat
           (Column 2)
(Column 1)
Sat
           Option 1 (Column 3) (Column 4) 3
Unsat
           (Column 2)
(Column 1)
Pass
       (Chk_2) Print/Sign
Fail
(Bool_1) label (Sign_1)
label
Note
```

```
At editor site reference is written on the second line but at PDF, it starts right after the text Evaluation Warning: The document was created with Spire.PDF for .NET.
good
bad
(Bool_1) (Sign_1)
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
(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
= (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
(If Then 1) Label
IF
                                [ Date & Time Difference_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55
                                Text_1 on Step 1. [SECTION NO 1] Contains test
AND
                                Multiple Choice 2 on Step 7. [SECTION NO 1] Greater than or equal to null
OR
                                Equation_1 name on Step 5. [SECTION NO 1] Greater than 4
AND
                                Multiple Choice 2 on Step 35. [Untitled Section 2] Less than or equal to 8]
OR
                                AND
                                [Bool_1 on Step 1. [SECTION NO 1] Equals 986]
```

```
OR
 Evaluation Warning: The document
                                 was created with Spire.PDE for NET.
[ Text_1 on Step 1. [SECTION NO 1] Equals x ]
                                 [ 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]
THEN
OTHERWISE
                                  Mark Step 8. [SECTION NO 1] as N/A
(If Then_1) Label
IF
                                 Date & Time Difference_1 (Days) on Step 14. [SECTION NO 1] Greater than or equal to 55
                                 Mark Step 9. [SECTION NO 1] as N/A
THEN
2.
MARK Step 8. [SECTION NO 1] as N/A (Step Link_1)
3.
(Variable Reference_1)56
46.
Demo PDF.pdf <a href="http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf">http://localhost:47592//download?filename=5249104092251837179_Demo%20PDF.pdf</a> (Reference_1)Label
 https://exdemo.pt-staging.com/editor/142604(Reference_2)Label
(Image_1) black.png
        (Image_2) pika sad.jpg
                  (Image_3) pika.jpg
```

(Image_1) pikachuu.jpg Evaluation Warning: The document was created with Spire.PDF for .NET.
(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)
(IIIIago_0 off ctop 20.[02011011110 1])(0top 2IIII_1)
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)
(mago_o on otep 20.[ocontor reo 1]/(otep clint_+)

CY-PB-110-505, UNIT 2 DRYWELL VENTRADIATION MONITORIPARY	VENT RADIATION MONITOR PA	RTICULATE FILTER AND CHARCOAL CARTRIDGE CHANGE(Branched Procedure_1)Label CY-PB-110-506, UNIT 3 DRYWELL AL CARTRIDGE CHANGE(Branched Procedure_2)Label
50.		
(Variable Reference_1)Label00027(Variable Reference_2)LabelWhat(Why,When,Where)
51.		
Sample text		
1.		
Sample text		
52.		Table caption
Variable Reference smart procedures	Sample text	
Sample text	Sample text	
Variable Reference	Sample text	
52.1.		Table Caption
(Text_1)	(Numeric_2)	Table Suption
(Multiple Choice_1) Option 1	(Date Time_1)	
(Sign_1) Print/Sign	Sat ⊕nsat (Bool_1)	
= (Equation_1)	□ (Chk_2)	
•		
(Text_1)	(Numeric_2)	Table Caption
(Multiple Choice_1)		
Option 1	(Date Time_1)	
(Sign_1) Print/Sign	Sat Unsat (Bool_1)	
= (Equation_1)	□ (Chk_2)	
		Table Caption

(Text_1) Evaluation Warning : The document was cr	(Numeric, 2) eated with Spire PDF for .NET.
(Multiple Choice_1)	
Option 1	(Date Time_1)
(Sign_1) Print/Sign	
	Sat Unsat (Bool_1)
= (Equation_1)	□ (Chk_2)

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

Table Caption

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)

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)
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]
```

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

Step 1 (val1)

Equation in Equation

```
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)

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```
= (Equation_8)
= (Equation_10)
= (Equation_11)
= (Equation_12)
= (Equation_13)
= (Equation_14)
= (Equation_1)
Not a number
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
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:

= (Equation 7) Evaluation Warning: The document was created with Spire.PDF for .NET.

```
From Date = Date Time 2 on Step 1. [Date time difference]

To bate pare from Step 1. [See of 100] Note of DF for .NET.
Date Time Difference 2: Seconds
Date Time_2 - Date Time_1 =
(Date & Time Difference 4)
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)
Step link > View only > smart element.
STEP LINK WITH IMAGE:
(Image_2 on Step 20.[SECTION NO 1])(Step Link_1)
Step link > View only > smart element.
STEP LINK WITH REFERENCE
Demo PDF.pdf <a href="http://localhost:47592//download?filename=5249104092251837179">http://localhost:47592//download?filename=5249104092251837179</a> 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)boollill
```

```
Step link > View only > smart element.
STEP LINK WITH CHECKBOX:
(Chk_1 on Step 1.[SECTION NO 1]) (Step Link_1)labell
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.
                                         (Numeric 1 on Step 6.
 [SECTION NO 1]) (Step
                               [SECTION NO 1]) (Step Link 2)
 Link_1)
MARK Step 7. [SECTION NO
                               5 [SECTION NO 1] (Step Link_4)
1] as N/A (Step Link_3)
(Date Time 1 on Step 6.
                               (Bool_1 on Step 8.1.1.1.A.
 [SECTION NO 1]) (Step
                               [SECTION NO 1]) (Step Link_6)
Link_5)
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.
```

Step link > View only > smart element. Evaluation Warning: The document was created with Spire.PDF for .NET.

(Equation_1 name on Step 5.[SECTION NO 1]) (Step Link_1)EQU

STEP LINK WITH EQUATION:

1.

STEPLINKS

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

```
(Multiple Choice 1 on Step 2.1.1.1.[MULTIPLE CHOICE]) (Step Link_1) Evaluation Warning: The document was created with Spire.PDF for .NET.
(Data Entry_1)
  multi1
               multi 2
                             multi 3
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
Option 1 Option 1
                           Option 1
(Column 1) (Column 2)
                           (Column 3)
```

Option 1

Option 1

Option 1

(Column 3)

(Column 3)

(Column 3)

(Column 3)

(Column 3)

(Column 3)

Option 1

Option 1

Option 1

DATA ENTRY WITH MULTIPLE CHOICE

Option 1 Option 1

(Column 1) (Column 2)

4.

(Multiple Choice_1)	Dropdown
Checkbox	(Multiple Choice_2) □ Option 1 □ TWO

Multiple choice

```
☐ THREE created with Spire.PDF for .NET. ☐ FOUR
 Evaluation Warning: The document was
                                □ FIVE
(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
                    Mark Step 7. [SECTION NO 1] as N/A
THEN
AND>N/A
(If Then_1)
IF
                    Equation_1 name on Step 5. [SECTION NO 1] Greater than 8
                    Text_3 on Step 1. [SECTION NO 1] Equals T
AND
                    Go to Step 7. [SECTION NO 1]
THEN
AND>Go To
(If Then_1)
IF
                      Equation_1 name on Step 5. [SECTION NO 1] Greater than 8
                       Text_3 on Step 1. [SECTION NO 1] Equals T
AND
THEN
                      Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s)
AND>Repeat Step
(If Then_1)
IF
                    Equation_1 name on Step 5. [SECTION NO 1] Greater than 8
                    Text_3 on Step 1. [SECTION NO 1] Equals T
OR
THEN
                    Mark Step 7. [SECTION NO 1] as N/A
OR>N/A
(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
(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
                      Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s)
THEN
OR>Repeat Step
```

(If Then 1)
Evaluation Warning: The document was created with Spire PDF for NET |
Equation 1 name on Step 5. [SECTION NO 1] Greater than 8 Text_3 on Step 1. [SECTION NO 1] Equals T AND Mark Step 7. [SECTION NO 1] as N/A **THEN OTHERWISE** Mark Step 11. [SECTION NO 1] as N/A AND>N/A OTHERWISE N/A 11. (If Then_1) IF Equation_1 name on Step 5. [SECTION NO 1] Greater than 8 Text_3 on Step 1. [SECTION NO 1] Equals T AND Go to Step 7. [SECTION NO 1] **THEN OTHERWISE** Go to Step 7.1.1.1. [SECTION NO 1] Mark Step 5. [SECTION NO 1] as N/A AND AND>Go To OTHERWISE >GO TO AND N/A 12. (If Then_1) IF Equation_1 name on Step 5. [SECTION NO 1] Greater than 8 Text 3 on Step 1. [SECTION NO 1] Equals T AND Repeat Step 5. [SECTION NO 1] to 7. [SECTION NO 1], up to 1 time(s) **THEN OTHERWISE** Mark Step 8.1.1.1.A.2. [SECTION NO 1] as N/A Mark Step 7.1.1.1. [SECTION NO 1] as N/A AND AND>Repeat Step OTHERWISE >N/A AND GO TO 13. (If Then_1) IF [Equation_1 name on Step 5. [SECTION NO 1] Greater than 8 Text_3 on Step 1. [SECTION NO 1] Equals T] OR [Bool_1 on Step 1. [SECTION NO 1] Equals 4] Mark Step 7. [SECTION NO 1] as N/A **THEN** Mark Step 7. [SECTION NO 1] as N/A **OTHERWISE** Repeat Step 7.1.1.1. [SECTION NO 1] to 8.1.1. [SECTION NO 1], up to 1 time(s) AND **GROUP>OR** OTHERWISE> N/A AND REPEAT STEP (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] Go to Step 7.1.1.1. [SECTION NO 1]

GROUP>AND>Go To

OTHERWISE

OTHERWISE> GO TO AND N/A

Mark Step 7. [SECTION NO 1] as N/A

```
A. Evaluation Warning: The document was created with Spire.PDF for .NET.
(Text_1)
A.a.A.
(Numeric_1) (Date Time_1)
= (Equation_1)
Where:
a = Numeric_1 on Step A.a.A. [Untitled Section 8]
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]
(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 ]
                           Mark Step A.a.A. [Untitled Section 8] as N/A
THEN
OTHERWISE
                           Mark Step A.a.A. [Untitled Section 8] as N/A
E.
A.a.A [Untitled Section 8] (Step Link_1)
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)
(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]]
                         Mark Step 2. [SECTION NO 1] as N/A
THEN
(Multiple Choice 1)
Option 1 [Eq. Value "11"]
Option 1 [Eq. Value "22"]
= (Equation_1)
Where:
a = Multiple Choice_1 [USE VALUE of selected multiple choice option] on Step I. [Untitled Section 8]
(Numeric_1)[Sat Range less than or equal to 3, Pass Range less than 4]
Sat Unsat (Bool_1)
(Data Entry_1)
 Column 1 Column 2
(Column 1)
 [Sat
Range
less than
           Sat
5, Pass
           Unsat
Range
less than
or equal to
4]
(Column 1)
 [Sat
Range
less than
           Sat
5, Pass
           Unsat
Range
less than
or equal to
4]
(M&TE 1)
                                          Cal Due Date Column 1
  Barcode
              Manufacturer
                                Model
                                                        (Column 1)
                                                        [Sat
                                                        Range less
```

than 3,

```
Pass
Evaluation Warning : The document was created with Spire.PDF for .NETRange 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) Print/Sign Sat
Unsat
      (Sign_1) (Bool_1) bool
(Data Entry_1)
                                                                           С
n 6 mn 7 mn 8 mn 9 mn 1 mn 1 mn 1 mn 1 mn 1
mn 1 mn 2 mn 3
               n 4
                       n 5
                                                   0
                                                        1
                                                             2
                                                                           5
                      Sat
                            Option
                                       12
          Unsat 1
                      Sat
                            Option
                                       12
          Unsat 1
                      Sat
                            Option
                                       12
          Unsat 1
                            Option
                      Sat
                                       12
          Unsat 1
                      Sat
                            Option
                                       12
          ⊕nsat 1
```

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
         (Sign_1) (Bool_1) bool
```

(Data Entry_1)

```
mn 1 mn 1 mn 1 mn 1
mn 1 mn 2 mn 3
                n 6 mn 7 mn 8 mn 9
         n 4
            n 5
                                         n
                                         1
                                         5
            Sat
               Option
                     12
     Unsat 1
            Sat
               Option
                     12
```

Unsat 1

Evaluation Warning : The docur	Sat ment was Unsat	Option created with Spire	.PDF for .NET.
	Sat Onsat	<pre>Option 1</pre>	12
	Sat ⊕nsat	©ption 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."

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."

(Data Entry_1)

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
				Sat ⊕nsat	Option 1		12
				Sat ⊕nsat	Option 1		12
				Sat ⊕nsat	Option 1		12
				S at Ɗnsat	Option 1		12
				Sat ⊕nsat	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."

8

(Data Entry_1)

Column 1 Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column
			Sat ⊕nsat	Option 1		12
			Sat ⊕nsat	Option 1		12
			Sat ⊕nsat	Option 1		12
			Sat ⊕nsat	Option 1		12
			S at	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."

bool
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Note

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(Chk_1) Print/Sign Sat tchk (Sign_1) bool

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