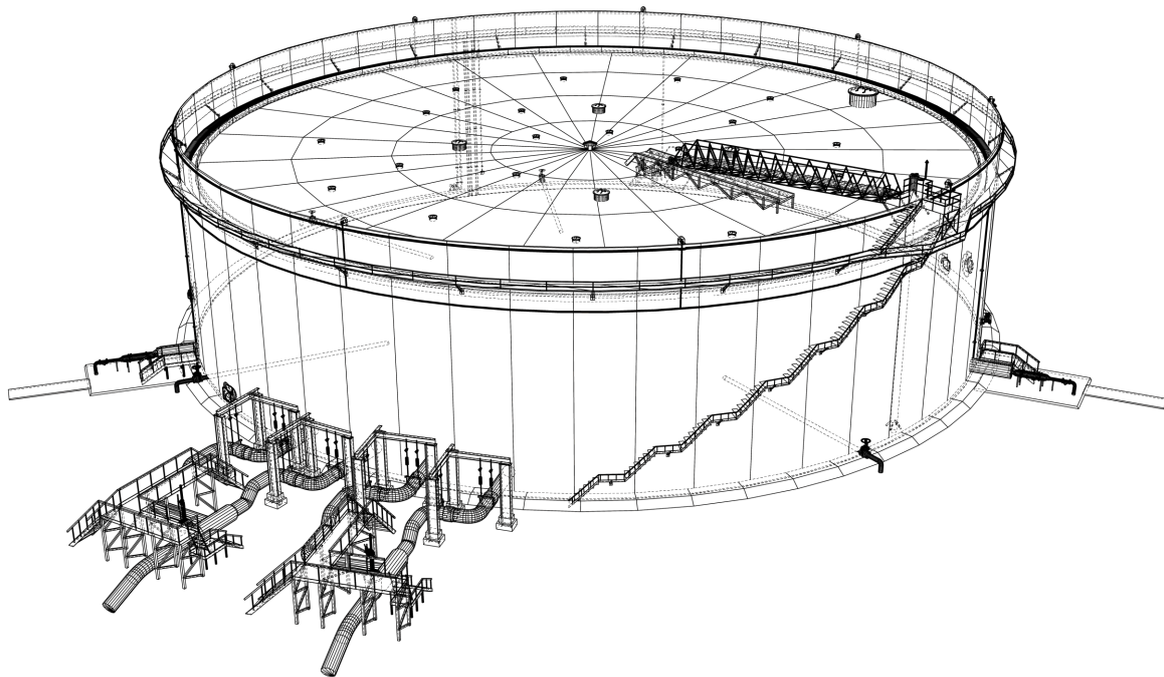


# FLOORMAP INSPECTION

## FMI ON Tank TK19

Client	
Location	
Asset ID	TK19
Report Number	0005-FMX-SR-2024
Inspection Date	



## Report Summary

---

Controllo mediante FloorMap FMX eseguito sul fondo del TK19, tutte le indicazioni rilevate sono state discriminate automaticamente dallo strumento (TOP-BOTTOM) e verificate mediante VT e UT.

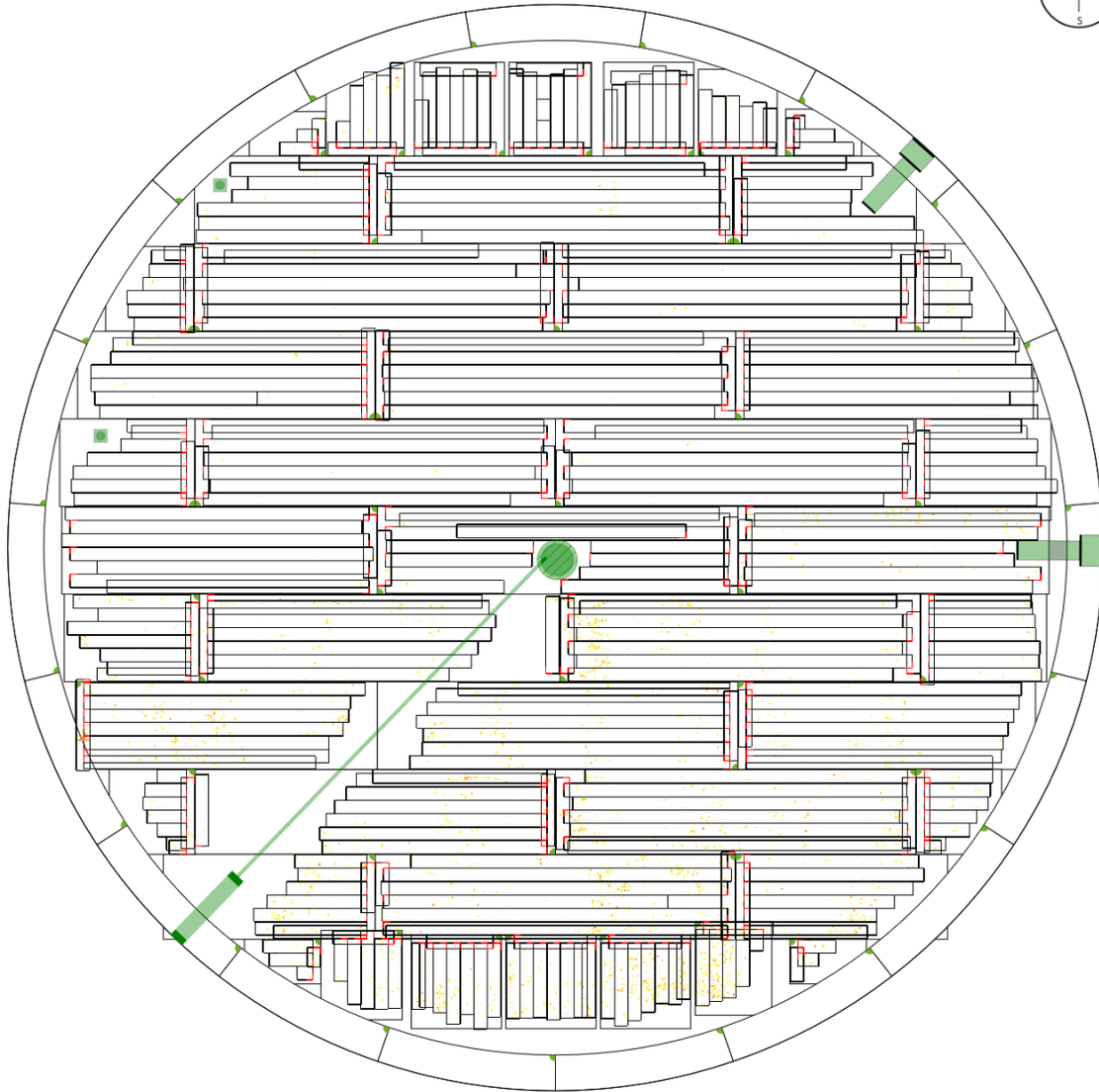
Tutte le indicazioni rilevate superiore al Threshold del 20% sono segnalate e dimensionate di seguito, ogni lamiera viene indicata con le viste TOP & BOTTOM, TOP, BOTTOM, MFL Array, STARS.

Da pagina 15 a pagina 90 del presente Report sono presenti tutte le indicazioni minime e massime rilevate per ogni singola lamiera. L'indicazione massima rilevata su tutto il fondo è situata sulla lamiera 3 del corso 6 ed è pari al 40%.

Sulle lamiere del trincarino a causa della conformità è stato eseguito il controllo MFL mediante Handscan, dal controllo non sono emerse indicazioni eccedenti il 40% del Wall loss.

## Inspection Overview

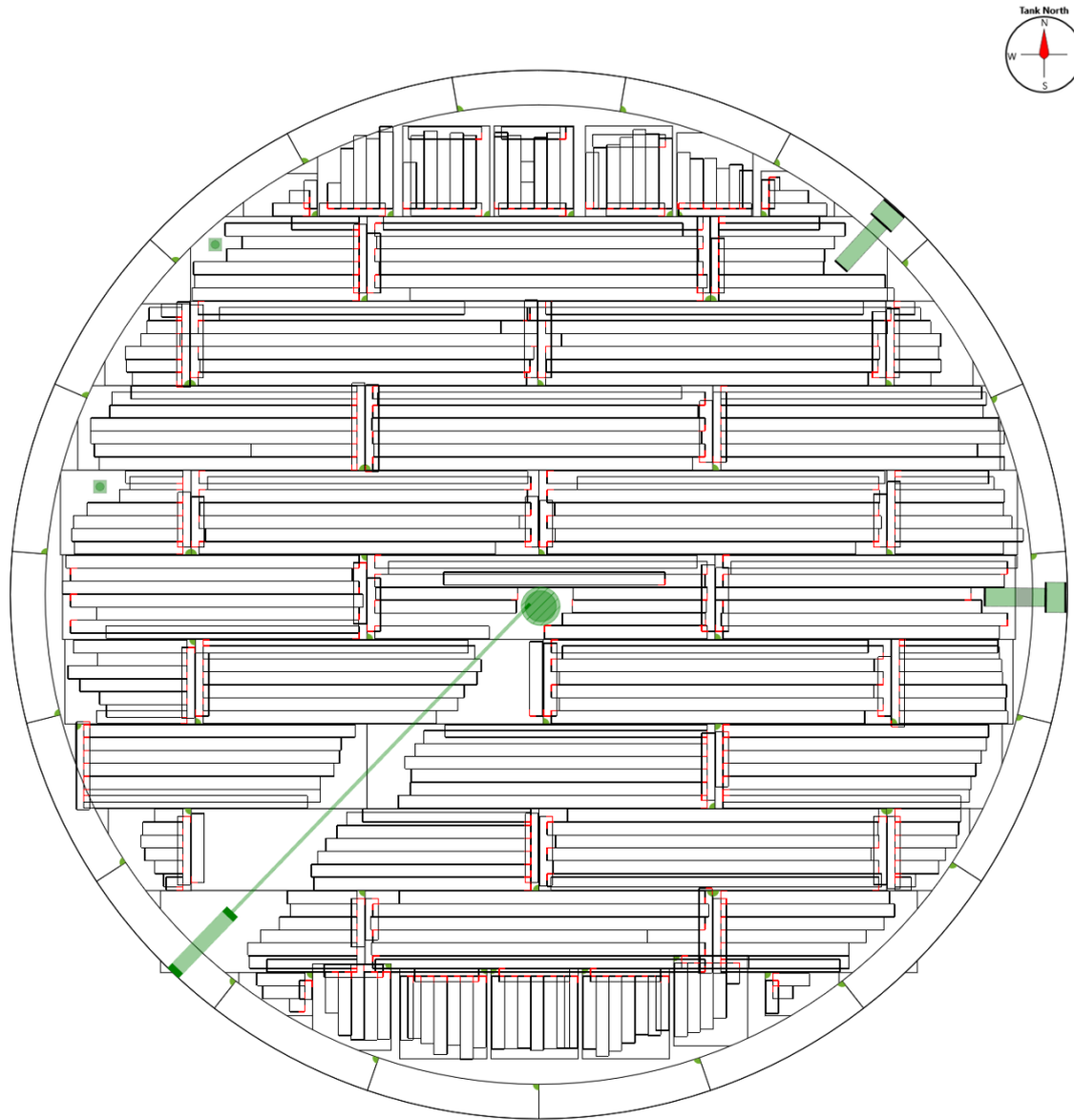
View - Top and Bottom



Tank Details				Indications		Gradient (% loss)	Tank Legend
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	20% - 29%	2850		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Location:	Palermo	Indication Enhancement:	5	30% - 39%	192		
Asset Type:	TankFloor	No. of Inner Plates:	45	40% - 49%	1		
Tank Diameter:	24,30 m	No. of Annular:	19	50% - 59%	0		
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0	60% - 69%	0		
Operator:	Cascasi Giuseppe	No. of Notes:	0	70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Tank Design

View - Top and Bottom



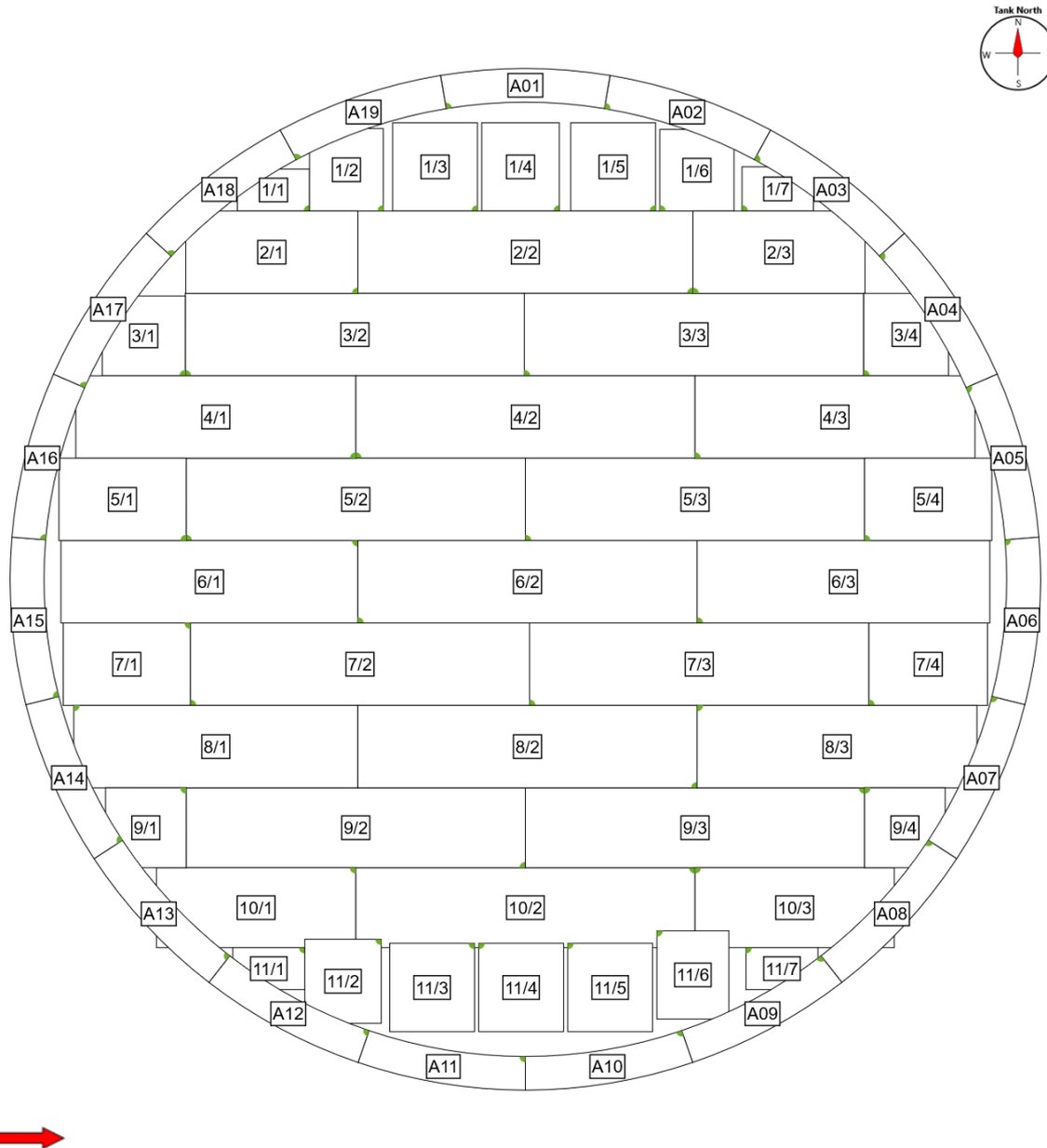
### Tank Details Tank Legend

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0

- Circular Stanchion
- Circular Sump
- Manway
- Nozzle
- Rectangular Stanchion
- Rectangular Sump
- Weld Inspection
- Scan
- Plate Reference
- Tank Datum
- Patch Plates

## Numbering System

View - Top and Bottom

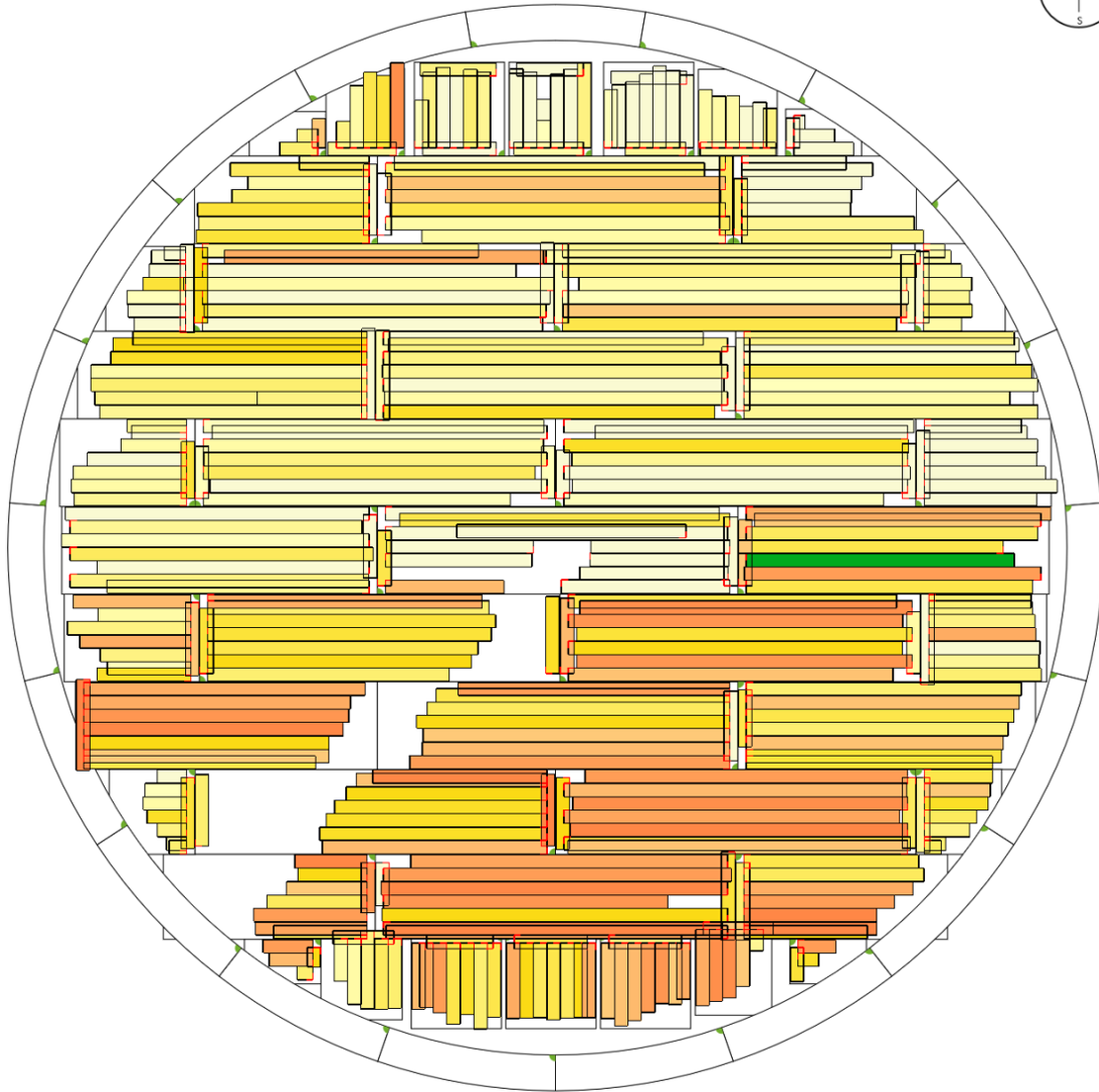


### Tank Details

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0

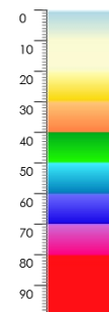
## Max Per Scan

View - Top and Bottom



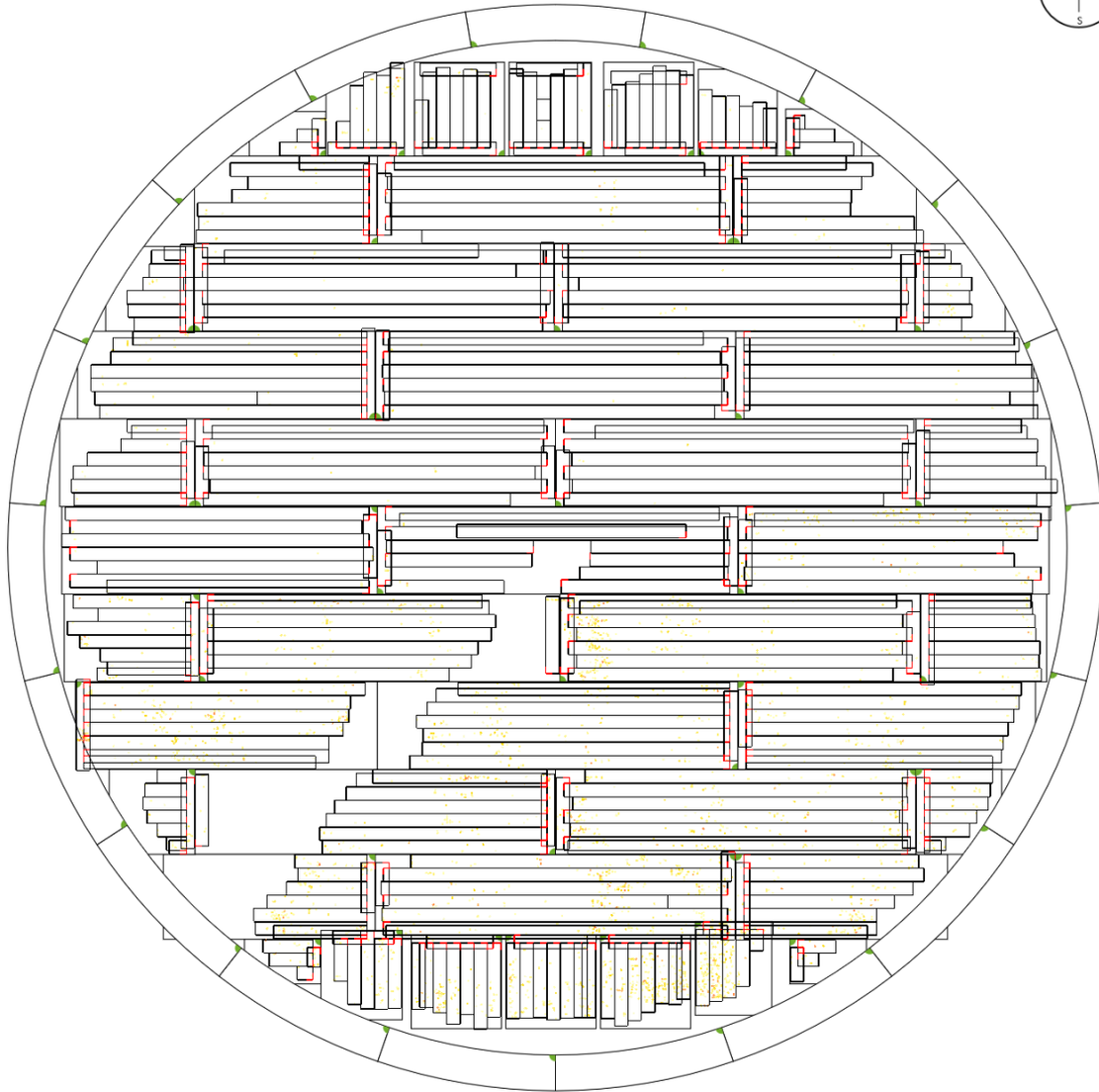
**Tank Details** **Gradient (% loss)**

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	N/A
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0



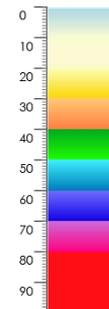
## Reported Indications

View - Top and Bottom



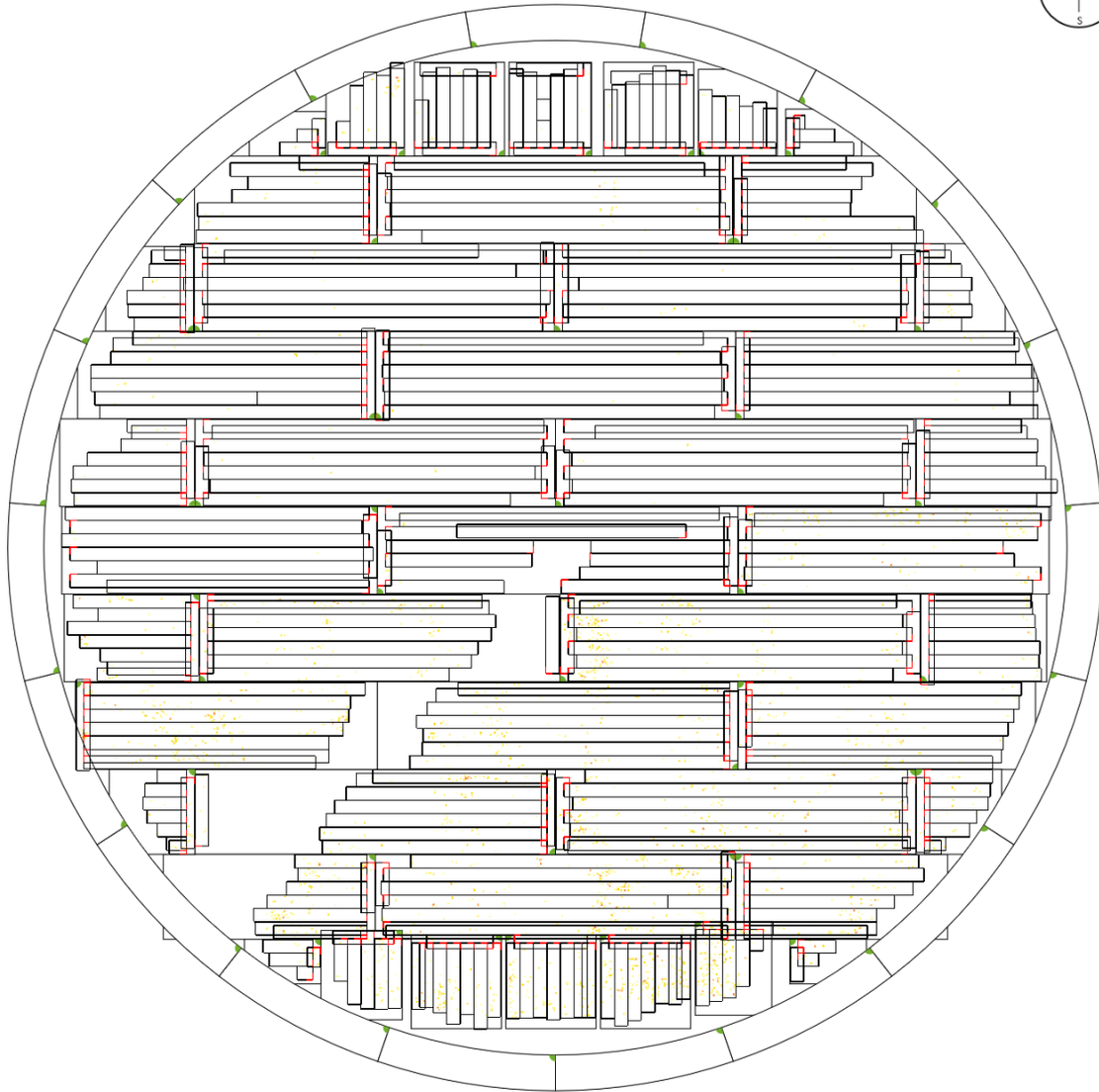
### Tank Details Gradient (% loss)

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0



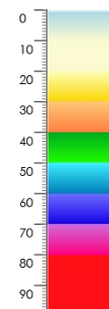
## Reported Indications

View - Top



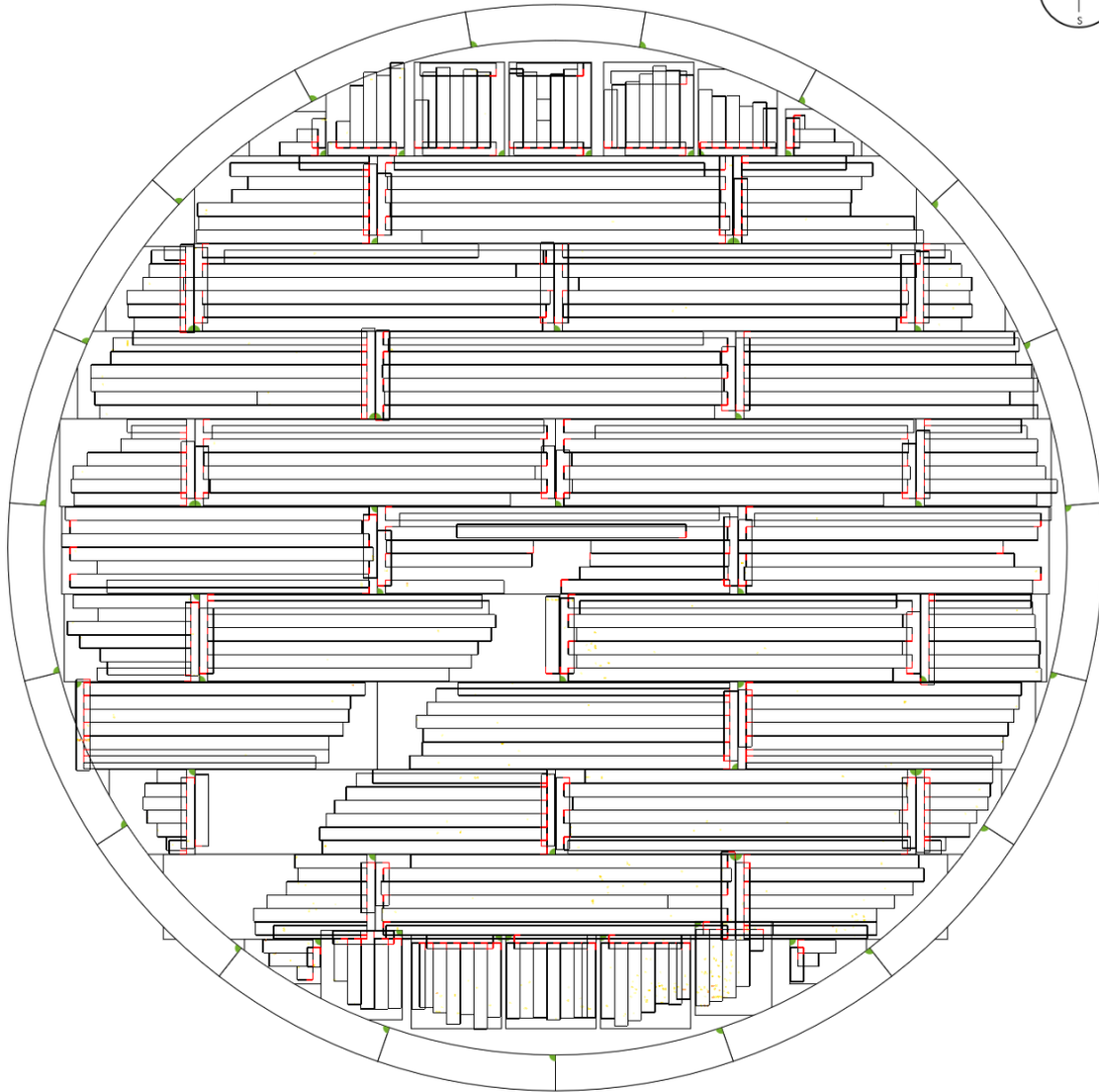
### Tank Details Gradient (% loss)

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0



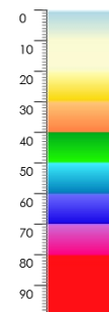
## Reported Indications

View - Bottom



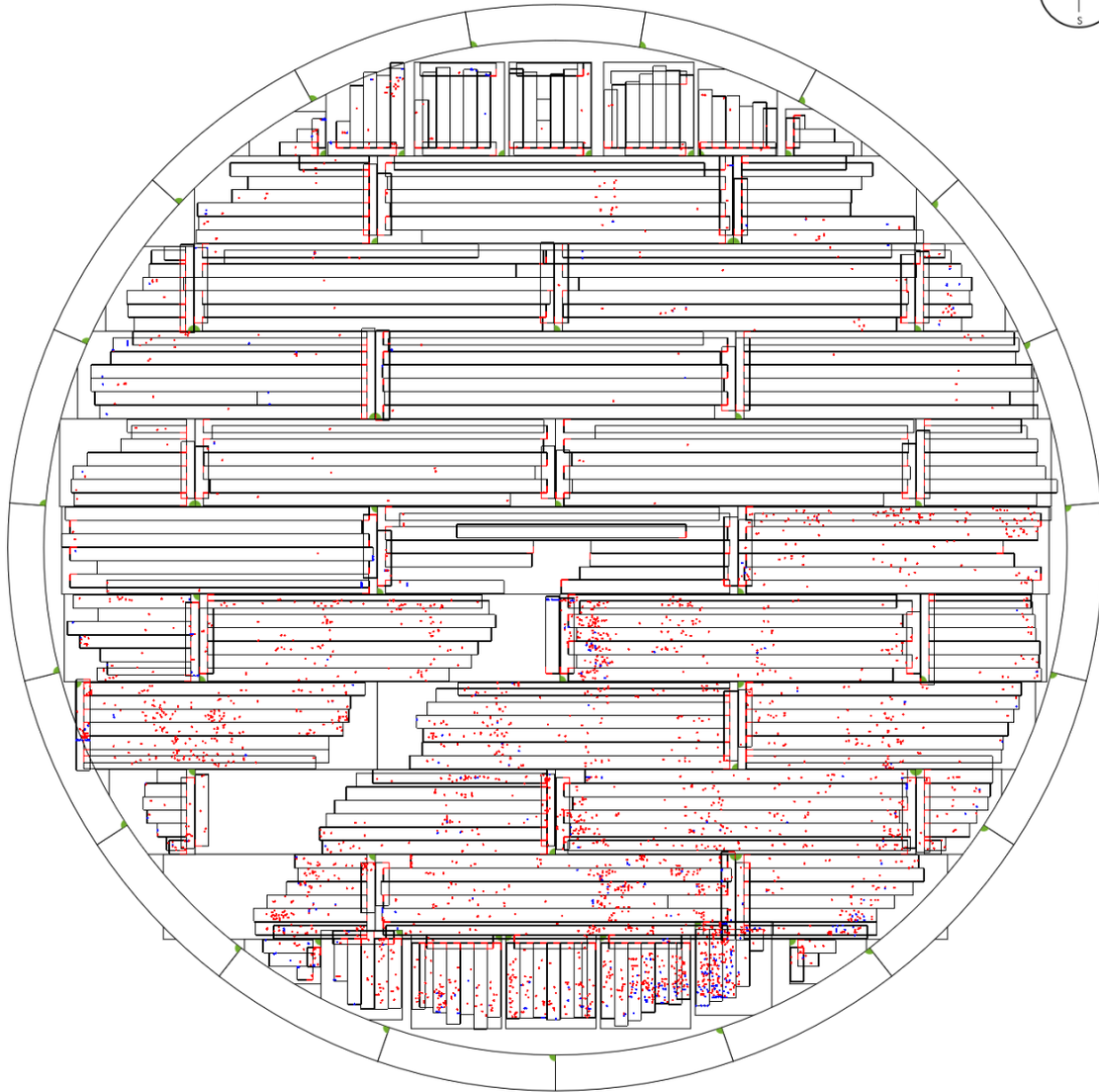
### Tank Details Gradient (% loss)

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0



## Surface Identification

View - Top and Bottom

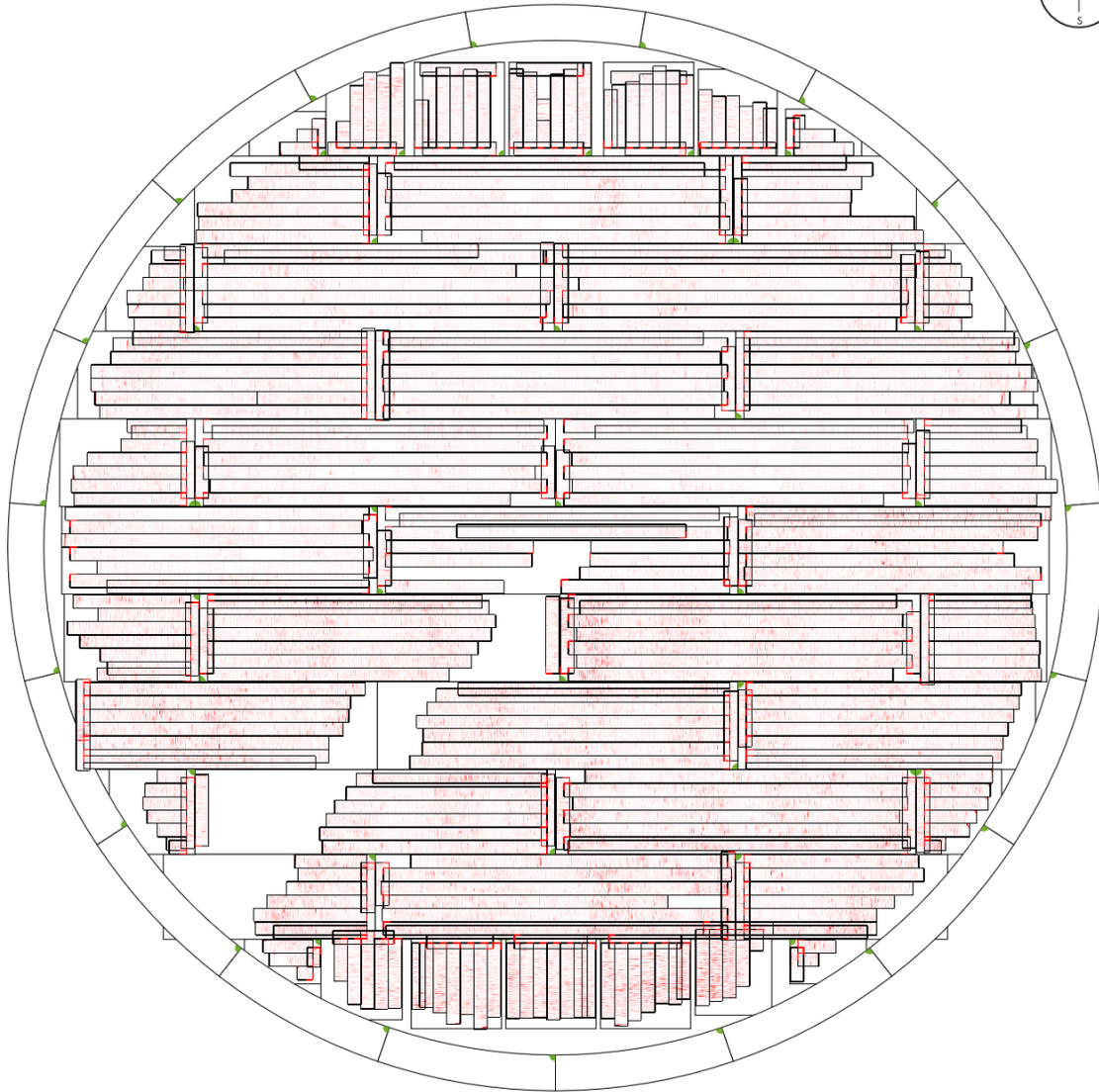


Tank Details				Surface ID	
--------------	--	--	--	------------	--

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	Top	2598
Location:	Palermo	Indication Enhancement:	N/A	Bottom	445
Asset Type:	TankFloor	No. of Inner Plates:	45		
Tank Diameter:	24,30 m	No. of Annular:	19	Both	3043
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0		
Operator:	Cascasi Giuseppe	No. of Notes:	0		

## Captured Data

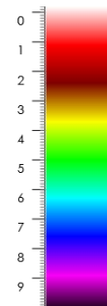
View - MFLA (FloormapX)



### Tank Details

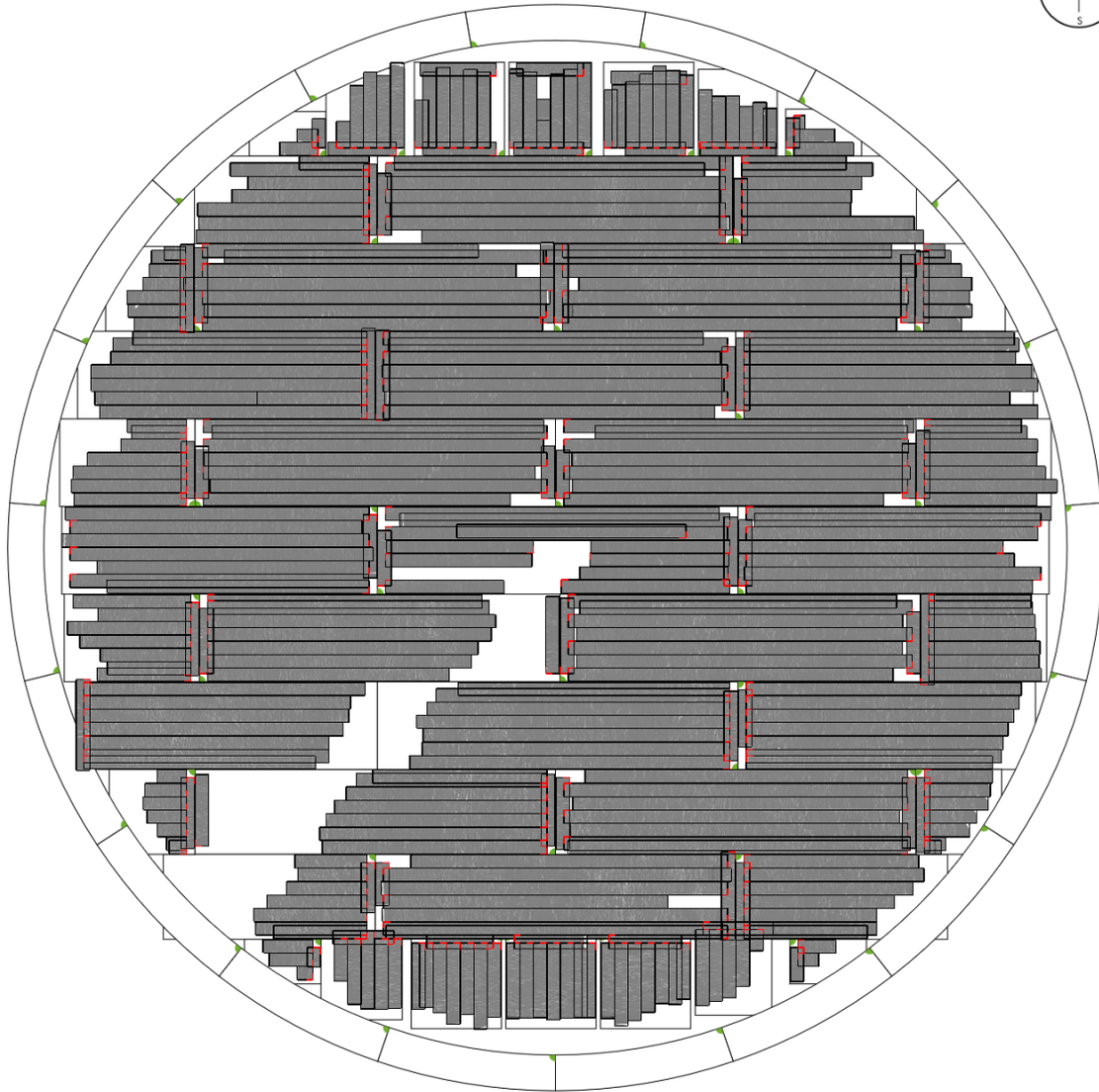
Lower Threshold:	0 v	Upper Threshold:	10 v
Location:	Palermo	Indication Enhancement:	N/A
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0

Gradient (v)



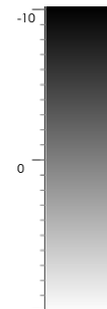
## Captured Data

View - STARS (FloormapX)



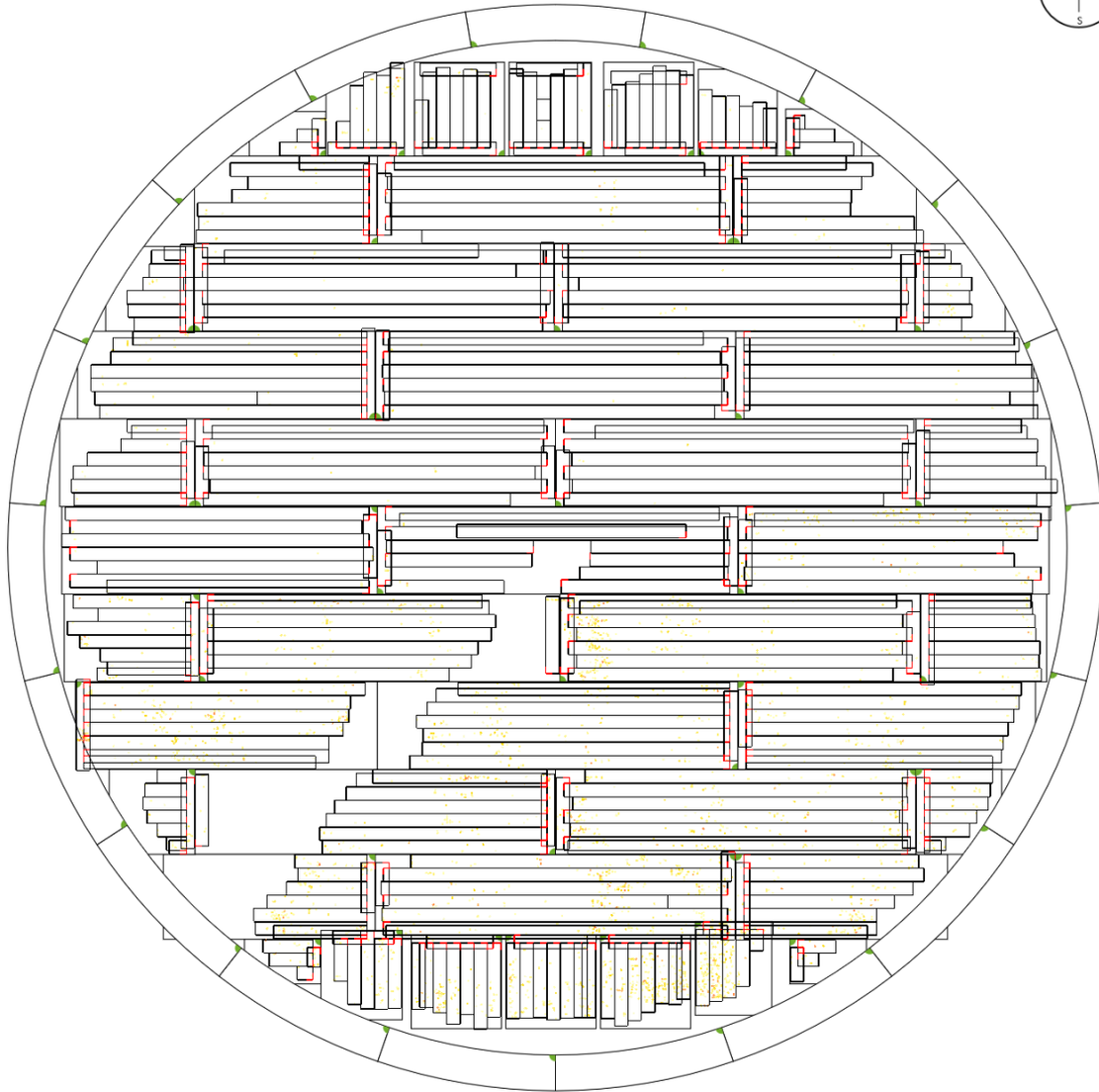
### Tank Details Gradient (v)

Lower Threshold:	-10 v	Upper Threshold:	10 v
Location:	Palermo	Indication Enhancement:	N/A
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0



## Patch Plate Locations

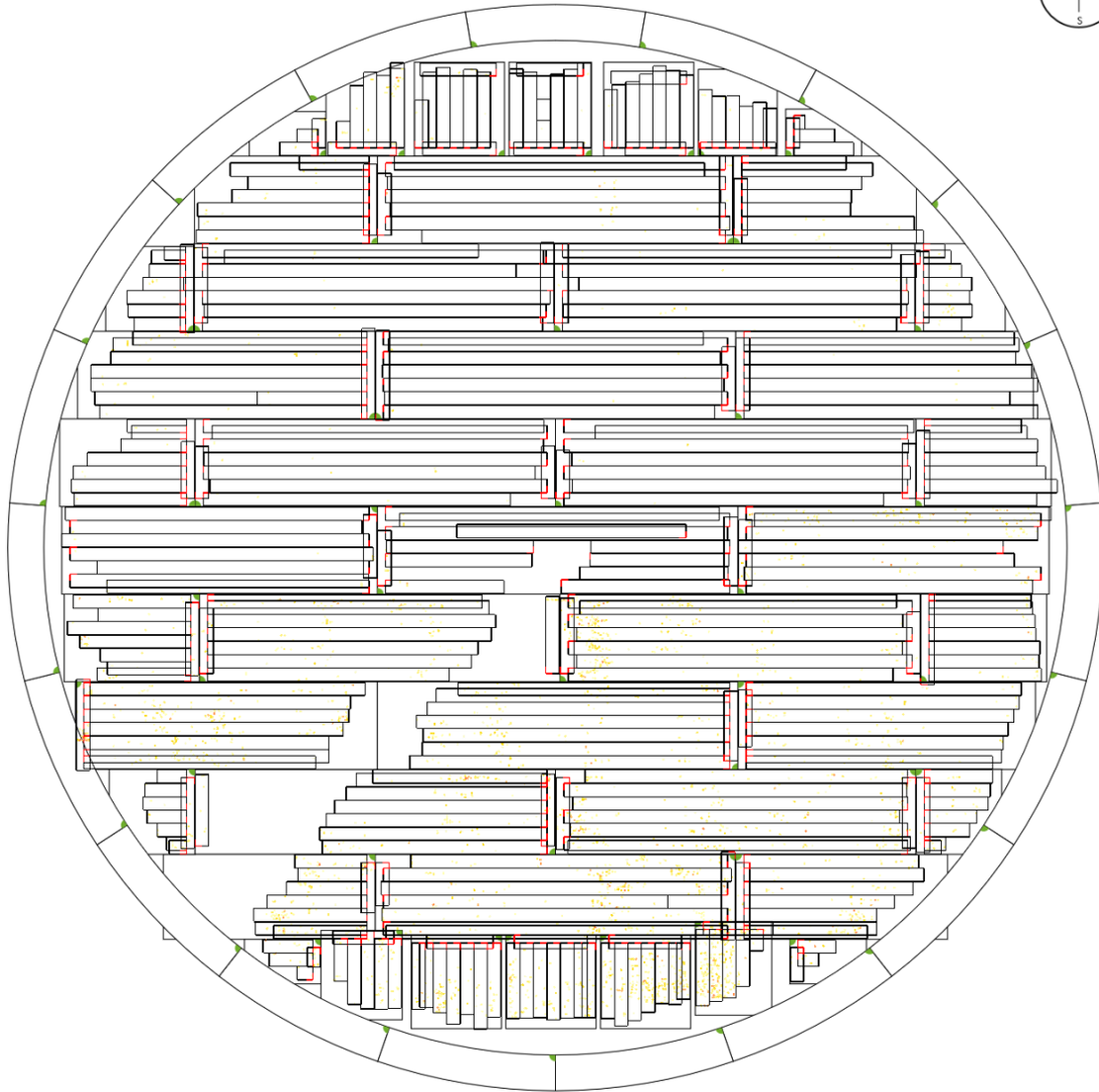
View - Top and Bottom



Tank Details		Gradient (% loss)		Tank Legend	
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Location:	Palermo	Indication Enhancemen	5		
Asset Type:	TankFloor	No. of Inner Plates:	45		
Tank Diameter:	24,30 m	No. of Annular:	19		
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0		
Operator:	Cascasi Giuseppe	No. of Notes:	0		

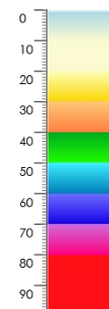
## Note Marker Locations

View - Top and Bottom



### Tank Details Gradient (% loss)

Lower Threshold:	20 % loss	Upper Threshold:	100 % loss
Location:	Palermo	Indication Enhancement:	5
Asset Type:	TankFloor	No. of Inner Plates:	45
Tank Diameter:	24,30 m	No. of Annular:	19
Inspection Company:	Eurocontrol Srl	No. of Patch Plates:	0
Operator:	Cascasi Giuseppe	No. of Notes:	0

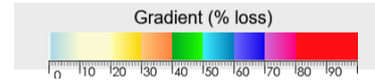


## Plate List

PLATE ID	MIN.	MAX.	SEVERITY	INDICATIO NS	PLATE THICKNESS	COATING THICKNESS	CALIBRATION	NOTES
1/1	10 %	30 %		46	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/2	10 %	38 %		150	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/3	10 %	24 %		63	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/4	10 %	23 %		61	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/5	10 %	22 %		47	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/6	10 %	23 %		74	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
1/7	11 %	19 %		15	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
2/1	10 %	27 %		172	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
2/2	10 %	31 %		170	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
2/3	10 %	24 %		92	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
3/1	10 %	27 %		67	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
3/2	9 %	34 %		161	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
3/3	9 %	30 %		257	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
3/4	10 %	24 %		90	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
4/1	10 %	29 %		253	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
4/2	10 %	28 %		119	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
4/3	9 %	26 %		153	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
5/1	10 %	27 %		72	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
5/2	10 %	25 %		130	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
5/3	10 %	28 %		59	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
5/4	10 %	19 %		30	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
6/1	10 %	25 %		89	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
6/2	10 %	32 %		87	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
6/3	10 %	40 %		568	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
7/1	10 %	34 %		223	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
7/2	10 %	34 %		470	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
7/3	9 %	38 %		680	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
7/4	10 %	34 %		133	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
8/1	10 %	39 %		736	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
8/2	10 %	36 %		556	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
8/3	10 %	31 %		377	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
9/1	9 %	28 %		104	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
9/2	10 %	39 %		369	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
9/3	10 %	39 %		713	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
9/4	10 %	30 %		138	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
10/1	9 %	39 %		366	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
10/2	10 %	39 %		857	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
10/3	10 %	39 %		300	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/1	11 %	36 %		69	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/2	10 %	25 %		152	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/3	11 %	36 %		249	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/4	9 %	34 %		309	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/5	10 %	37 %		437	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/6	10 %	38 %		367	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
11/7	13 %	36 %		35	7,00 mm	0,00 mm	Cal 7 mm Bottom plate0	
A01	0 %	0 %		0	10,00 mm	0,00 mm		0
A02	0 %	0 %		0	10,00 mm	0,00 mm		0
A03	0 %	0 %		0	10,00 mm	0,00 mm		0
A04	0 %	0 %		0	10,00 mm	0,00 mm		0
A05	0 %	0 %		0	10,00 mm	0,00 mm		0
A06	0 %	0 %		0	10,00 mm	0,00 mm		0
A07	0 %	0 %		0	10,00 mm	0,00 mm		0
A08	0 %	0 %		0	10,00 mm	0,00 mm		0
A09	0 %	0 %		0	10,00 mm	0,00 mm		0
A10	0 %	0 %		0	10,00 mm	0,00 mm		0
A11	0 %	0 %		0	10,00 mm	0,00 mm		0

A12	0 %	0 %	0	10,00 mm	0,00 mm	0
A13	0 %	0 %	0	10,00 mm	0,00 mm	0
A14	0 %	0 %	0	10,00 mm	0,00 mm	0
A15	0 %	0 %	0	10,00 mm	0,00 mm	0
A16	0 %	0 %	0	10,00 mm	0,00 mm	0
A17	0 %	0 %	0	10,00 mm	0,00 mm	0
A18	0 %	0 %	0	10,00 mm	0,00 mm	0
A19	0 %	0 %	0	10,00 mm	0,00 mm	0

Total plates for TK19 : Inner - 45, Annular - 19  
 Indications found on all plates ( ignoring thresholds ).



## Indication List

All X and Y coordinates are taken perpendicular from the plate reference to the Centre of the respective indication.

Plate - 1/1

Plate Ref: Bottom Right Plate Max: 30 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 15

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
30 %	205 mm	596 mm	89 mm	15 mm	Top		
29 %	33 mm	840 mm	28 mm	12 mm	Bottom		
26 %	12 mm	822 mm	5 mm	5 mm	Bottom		
25 %	12 mm	817 mm	5 mm	5 mm	Bottom		
24 %	675 mm	195 mm	70 mm	14 mm	Top		
23 %	280 mm	551 mm	61 mm	9 mm	Top		
23 %	76 mm	817 mm	19 mm	9 mm	Bottom		
22 %	111 mm	815 mm	127 mm	13 mm	Top		
22 %	38 mm	814 mm	19 mm	8 mm	Bottom		
22 %	55 mm	814 mm	23 mm	9 mm	Bottom		
21 %	227 mm	570 mm	70 mm	14 mm	Top		
21 %	312 mm	444 mm	98 mm	8 mm	Bottom		
21 %	200 mm	490 mm	108 mm	9 mm	Top		
20 %	287 mm	551 mm	61 mm	9 mm	Top		
20 %	676 mm	22 mm	23 mm	14 mm	Top		

Plate - 1/2

Plate Ref: Bottom Right Plate Max: 38 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 31

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
38 %	165 mm	1752 mm	56 mm	11 mm	Top		
28 %	134 mm	1682 mm	70 mm	17 mm	Top		

27 %	364 mm	1539 mm	42 mm	14 mm	Top
26 %	144 mm	1561 mm	70 mm	16 mm	Top
26 %	715 mm	1711 mm	70 mm	14 mm	Top
25 %	97 mm	1756 mm	23 mm	11 mm	Bottom
25 %	392 mm	1534 mm	61 mm	17 mm	Top
24 %	802 mm	582 mm	66 mm	16 mm	Top
23 %	1367 mm	527 mm	61 mm	12 mm	Top
23 %	280 mm	1394 mm	42 mm	14 mm	Top
23 %	48 mm	1954 mm	75 mm	12 mm	Bottom
22 %	737 mm	1714 mm	28 mm	10 mm	Bottom
22 %	1635 mm	308 mm	5 mm	10 mm	Bottom
22 %	1315 mm	523 mm	52 mm	11 mm	Top
22 %	315 mm	1673 mm	9 mm	12 mm	Top
22 %	1636 mm	301 mm	19 mm	10 mm	Bottom
21 %	219 mm	272 mm	42 mm	15 mm	Top
21 %	401 mm	1418 mm	33 mm	13 mm	Top
21 %	430 mm	1421 mm	52 mm	14 mm	Top
21 %	1055 mm	1061 mm	66 mm	14 mm	Top
21 %	221 mm	276 mm	28 mm	10 mm	Top
21 %	195 mm	1510 mm	33 mm	13 mm	Top
21 %	1636 mm	287 mm	28 mm	10 mm	Bottom

21 %      1273 mm      523 mm      52 mm      11 mm      Bottom

21 %      176 mm      241 mm      80 mm      73 mm      Top

20 %      38 mm      1727 mm      56 mm      12 mm      Top

20 %      268 mm      275 mm      84 mm      16 mm      Top

20 %      228 mm      1558 mm      136 mm      15 mm      Top

20 %      783 mm      275 mm      84 mm      11 mm      Top

20 %      244 mm      1343 mm      47 mm      15 mm      Top

20 %      202 mm      1602 mm      103 mm      35 mm      Top

Plate - 1/3

Plate Ref: Bottom Right    Plate Max: 24 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 15

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
24 %	624 mm	1911 mm	28 mm	17 mm	Bottom		
23 %	1007 mm	1865 mm	47 mm	13 mm	Top		
23 %	1601 mm	393 mm	33 mm	12 mm	Top		
22 %	708 mm	1937 mm	28 mm	3 mm	Bottom		
22 %	408 mm	1820 mm	75 mm	16 mm	Bottom		
22 %	727 mm	1938 mm	9 mm	1 mm	Bottom		
21 %	380 mm	1812 mm	38 mm	8 mm	Bottom		
21 %	1637 mm	388 mm	75 mm	21 mm	Top		
21 %	732 mm	1937 mm	19 mm	2 mm	Bottom		
21 %	746 mm	1937 mm	47 mm	3 mm	Bottom		
20 %	371 mm	1816 mm	19 mm	5 mm	Bottom		
20 %	1810 mm	1165 mm	52 mm	16 mm	Top		

20 %	347 mm	1805 mm	66 mm	22 mm	Bottom
------	--------	---------	-------	-------	--------

20 %	1955 mm	976 mm	42 mm	18 mm	Top
------	---------	--------	-------	-------	-----

20 %	434 mm	952 mm	33 mm	13 mm	Bottom
------	--------	--------	-------	-------	--------

Plate - 1/4

Plate Ref: Bottom Right Plate Max: 23 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 5

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
--------	-----	---	---	-------	-------	---------	-------	-------

23 %	155 mm	299 mm	75 mm	10 mm	Top
------	--------	--------	-------	-------	-----

21 %	1652 mm	200 mm	61 mm	10 mm	Top
------	---------	--------	-------	-------	-----

21 %	78 mm	1839 mm	42 mm	14 mm	Top
------	-------	---------	-------	-------	-----

20 %	216 mm	1020 mm	66 mm	16 mm	Top
------	--------	---------	-------	-------	-----

20 %	1109 mm	618 mm	202 mm	353 mm	Top
------	---------	--------	--------	--------	-----

Plate - 1/5

Plate Ref: Bottom Right Plate Max: 22 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 4

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
--------	-----	---	---	-------	-------	---------	-------	-------

22 %	283 mm	155 mm	131 mm	18 mm	Top
------	--------	--------	--------	-------	-----

20 %	1882 mm	1131 mm	38 mm	13 mm	Top
------	---------	---------	-------	-------	-----

20 %	1814 mm	1144 mm	117 mm	33 mm	Top
------	---------	---------	--------	-------	-----

20 %	247 mm	263 mm	94 mm	10 mm	Top
------	--------	--------	-------	-------	-----

Plate - 1/6

Plate Ref: Bottom Left Plate Max: 23 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 9

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
--------	-----	---	---	-------	-------	---------	-------	-------

23 %	1517 mm	672 mm	61 mm	12 mm	Top
------	---------	--------	-------	-------	-----

22 %	1553 mm	207 mm	94 mm	8 mm	Top
------	---------	--------	-------	------	-----

21 %	1392 mm	137 mm	47 mm	14 mm	Top
------	---------	--------	-------	-------	-----

21 %	706 mm	1037 mm	42 mm	14 mm	Top
------	--------	---------	-------	-------	-----

21 %	568 mm	1295 mm	56 mm	14 mm	Top
------	--------	---------	-------	-------	-----

21 %	153 mm	1369 mm	33 mm	8 mm	Top
------	--------	---------	-------	------	-----

21 %	1524 mm	208 mm	28 mm	6 mm	Top
20 %	90 mm	1370 mm	28 mm	6 mm	Top
20 %	137 mm	1365 mm	141 mm	15 mm	Top

Plate - 2/1

Plate Ref: Bottom Right Plate Max: 27 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 18

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
27 %	3798 mm	751 mm	38 mm	13 mm	Bottom		
27 %	3578 mm	104 mm	38 mm	10 mm	Top		
27 %	3572 mm	123 mm	66 mm	13 mm	Top		
25 %	1640 mm	1639 mm	42 mm	12 mm	Top		
24 %	1640 mm	1618 mm	28 mm	12 mm	Top		
24 %	2486 mm	1015 mm	52 mm	15 mm	Top		
23 %	3765 mm	490 mm	33 mm	16 mm	Top		
23 %	1358 mm	1571 mm	56 mm	14 mm	Top		
21 %	1359 mm	1358 mm	61 mm	11 mm	Top		
21 %	3072 mm	1020 mm	61 mm	14 mm	Top		
21 %	1181 mm	1795 mm	178 mm	25 mm	Top		
21 %	1371 mm	1688 mm	56 mm	13 mm	Top		
20 %	926 mm	1873 mm	98 mm	18 mm	Top		
20 %	3808 mm	671 mm	28 mm	13 mm	Bottom		
20 %	3841 mm	448 mm	80 mm	16 mm	Top		
20 %	2451 mm	1121 mm	47 mm	15 mm	Top		
20 %	3810 mm	662 mm	19 mm	13 mm	Top		

20 %      3435 mm      678 mm      61 mm      12 mm      Top

Plate - 2/2

Plate Ref: Bottom Right    Plate Max: 31 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 31

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
31 %	2970 mm	1287 mm	70 mm	12 mm	Top		
30 %	7694 mm	1130 mm	75 mm	12 mm	Top		
26 %	2946 mm	772 mm	52 mm	14 mm	Top		
25 %	15 mm	1751 mm	9 mm	9 mm	Bottom		
24 %	2688 mm	812 mm	19 mm	14 mm	Top		
24 %	19 mm	1752 mm	19 mm	11 mm	Bottom		
24 %	2716 mm	662 mm	28 mm	12 mm	Top		
24 %	2642 mm	1229 mm	38 mm	14 mm	Top		
24 %	3075 mm	1618 mm	28 mm	11 mm	Top		
23 %	38 mm	1751 mm	19 mm	11 mm	Bottom		
23 %	2699 mm	751 mm	28 mm	15 mm	Top		
23 %	2597 mm	819 mm	80 mm	16 mm	Top		
23 %	2947 mm	739 mm	42 mm	14 mm	Top		
22 %	801 mm	776 mm	33 mm	9 mm	Top		
22 %	2646 mm	1367 mm	33 mm	14 mm	Top		
22 %	2634 mm	1055 mm	47 mm	12 mm	Top		
22 %	2861 mm	1358 mm	42 mm	13 mm	Top		
21 %	76 mm	1752 mm	28 mm	11 mm	Bottom		
21 %	2690 mm	781 mm	42 mm	17 mm	Top		

21 %      2907 mm      418 mm      19 mm      12 mm      Top

21 %      1958 mm      284 mm      33 mm      14 mm      Top

21 %      2603 mm      1414 mm      33 mm      11 mm      Top

21 %      127 mm      963 mm      38 mm      15 mm      Top

20 %      153 mm      968 mm      42 mm      15 mm      Top

20 %      142 mm      352 mm      75 mm      9 mm      Top

20 %      2674 mm      490 mm      52 mm      11 mm      Bottom

20 %      2701 mm      762 mm      14 mm      7 mm      Top

20 %      3048 mm      1041 mm      38 mm      66 mm      Top

20 %      2669 mm      502 mm      38 mm      5 mm      Top

20 %      55 mm      1751 mm      14 mm      10 mm      Bottom

20 %      123 mm      1753 mm      38 mm      11 mm      Top

Plate - 2/3

Plate Ref: Bottom Left    Plate Max: 24 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 14

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
24 %		209 mm	291 mm	61 mm	14 mm	Top		
23 %		2008 mm	212 mm	47 mm	14 mm	Top		
22 %		2001 mm	535 mm	56 mm	13 mm	Top		
22 %		3681 mm	345 mm	42 mm	14 mm	Top		
21 %		1612 mm	558 mm	38 mm	14 mm	Top		
21 %		3677 mm	371 mm	94 mm	15 mm	Top		
21 %		1900 mm	158 mm	80 mm	15 mm	Top		
21 %		1373 mm	198 mm	56 mm	13 mm	Top		

21 %	1610 mm	544 mm	19 mm	8 mm	Bottom
21 %	2006 mm	179 mm	47 mm	13 mm	Top
20 %	3413 mm	432 mm	159 mm	19 mm	Bottom
20 %	287 mm	406 mm	47 mm	13 mm	Bottom
20 %	1842 mm	83 mm	42 mm	16 mm	Top
20 %	1902 mm	113 mm	28 mm	9 mm	Top

### Plate - 3/1

Plate Ref: Bottom Right Plate Max: 27 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 6

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
27 %	914 mm	1107 mm	28 mm	10 mm	Top		
22 %	986 mm	1067 mm	33 mm	16 mm	Bottom		
22 %	826 mm	1154 mm	47 mm	9 mm	Top		
21 %	825 mm	1130 mm	56 mm	11 mm	Top		
20 %	919 mm	1147 mm	33 mm	11 mm	Top		
20 %	659 mm	762 mm	89 mm	13 mm	Top		

### Plate - 3/2

Plate Ref: Bottom Left Plate Max: 34 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 12

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
34 %	2645 mm	1641 mm	47 mm	14 mm	Top		
29 %	48 mm	1869 mm	75 mm	7 mm	Bottom		
24 %	3445 mm	1653 mm	61 mm	14 mm	Top		
23 %	3673 mm	1637 mm	47 mm	15 mm	Top		
23 %	3118 mm	523 mm	42 mm	15 mm	Top		
22 %	479 mm	1774 mm	42 mm	12 mm	Top		
22 %	2682 mm	1737 mm	52 mm	15 mm	Top		

21 %      296 mm      1869 mm      28 mm      7 mm      Bottom

21 %      2886 mm      1135 mm      38 mm      13 mm      Top

21 %      2680 mm      1749 mm      19 mm      11 mm      Bottom

20 %      2677 mm      1777 mm      38 mm      16 mm      Top

20 %      2678 mm      1733 mm      14 mm      5 mm      Bottom

### Plate - 3/3

Plate Ref: Bottom Left    Plate Max: 30 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 28

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
30 %	2666 mm	512 mm	47 mm	16 mm	Top		
26 %	6867 mm	127 mm	47 mm	11 mm	Top		
24 %	2920 mm	530 mm	28 mm	9 mm	Bottom		
23 %	6652 mm	209 mm	42 mm	11 mm	Top		
23 %	6768 mm	111 mm	52 mm	15 mm	Top		
23 %	3736 mm	1367 mm	61 mm	17 mm	Top		
23 %	2919 mm	500 mm	61 mm	13 mm	Top		
22 %	6290 mm	1666 mm	33 mm	11 mm	Top		
22 %	2359 mm	399 mm	75 mm	16 mm	Top		
21 %	6823 mm	29 mm	38 mm	17 mm	Top		
21 %	2630 mm	458 mm	61 mm	16 mm	Bottom		
21 %	623 mm	1632 mm	56 mm	11 mm	Bottom		
21 %	1904 mm	1767 mm	75 mm	11 mm	Top		
21 %	619 mm	1648 mm	14 mm	4 mm	Bottom		
21 %	7596 mm	1140 mm	47 mm	14 mm	Top		

21 %	625 mm	1782 mm	28 mm	15 mm	Bottom
21 %	7404 mm	1927 mm	28 mm	14 mm	Bottom
20 %	2465 mm	415 mm	80 mm	14 mm	Top
20 %	7833 mm	889 mm	23 mm	4 mm	Top
20 %	1906 mm	1664 mm	28 mm	12 mm	Top
20 %	2613 mm	465 mm	159 mm	42 mm	Top
20 %	6758 mm	263 mm	38 mm	13 mm	Top
20 %	101 mm	1035 mm	145 mm	35 mm	Top
20 %	6605 mm	1395 mm	61 mm	19 mm	Top
20 %	1064 mm	509 mm	70 mm	45 mm	Top
20 %	4442 mm	31 mm	33 mm	13 mm	Top
20 %	6116 mm	1875 mm	94 mm	17 mm	Top
20 %	7793 mm	1158 mm	66 mm	11 mm	Top

## Plate - 3/4

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
24 %	757 mm	563 mm	84 mm	16 mm	Top		
24 %	732 mm	437 mm	66 mm	14 mm	Top		
23 %	810 mm	490 mm	89 mm	9 mm	Top		
22 %	845 mm	519 mm	61 mm	12 mm	Bottom		
22 %	793 mm	802 mm	66 mm	11 mm	Top		
21 %	537 mm	1730 mm	47 mm	16 mm	Top		
21 %	700 mm	1023 mm	75 mm	10 mm	Bottom		

21 %	803 mm	362 mm	38 mm	12 mm	Top
21 %	773 mm	1395 mm	70 mm	12 mm	Bottom
21 %	551 mm	230 mm	159 mm	32 mm	Top
21 %	729 mm	821 mm	38 mm	13 mm	Top
21 %	730 mm	849 mm	56 mm	15 mm	Top
20 %	978 mm	1053 mm	70 mm	9 mm	Bottom
20 %	776 mm	1451 mm	89 mm	15 mm	Top
20 %	623 mm	423 mm	103 mm	10 mm	Top
20 %	705 mm	1051 mm	47 mm	11 mm	Bottom
20 %	874 mm	408 mm	66 mm	13 mm	Top
20 %	309 mm	1681 mm	155 mm	30 mm	Top
20 %	213 mm	1666 mm	33 mm	11 mm	Top
20 %	535 mm	148 mm	70 mm	9 mm	Bottom
20 %	686 mm	512 mm	197 mm	41 mm	Top

Plate - 4/1

Plate Ref: Bottom Right Plate Max: 29 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 40

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
29 %		5815 mm	1533 mm	47 mm	6 mm	Top		
29 %		5497 mm	1679 mm	47 mm	17 mm	Bottom		
28 %		1783 mm	1454 mm	56 mm	10 mm	Top		
27 %		1740 mm	1407 mm	66 mm	11 mm	Top		
26 %		5494 mm	1712 mm	38 mm	16 mm	Bottom		
26 %		1742 mm	1447 mm	61 mm	13 mm	Top		

26 %	786 mm	1875 mm	47 mm	13 mm	Top
26 %	4792 mm	1859 mm	23 mm	12 mm	Top
26 %	4131 mm	1941 mm	19 mm	10 mm	Top
26 %	5496 mm	1648 mm	52 mm	19 mm	Bottom
25 %	5818 mm	1545 mm	5 mm	1 mm	Bottom
25 %	5488 mm	1735 mm	56 mm	12 mm	Bottom
25 %	4131 mm	1927 mm	47 mm	13 mm	Top
24 %	5528 mm	793 mm	75 mm	15 mm	Top
23 %	2367 mm	594 mm	33 mm	10 mm	Bottom
23 %	4208 mm	1891 mm	98 mm	15 mm	Top
23 %	4924 mm	500 mm	33 mm	12 mm	Top
23 %	2582 mm	1884 mm	38 mm	11 mm	Top
23 %	5563 mm	788 mm	38 mm	12 mm	Top
22 %	4445 mm	1606 mm	42 mm	13 mm	Top
22 %	5702 mm	767 mm	155 mm	66 mm	Top
22 %	4158 mm	1856 mm	103 mm	13 mm	Top
22 %	3257 mm	226 mm	113 mm	17 mm	Top
22 %	5774 mm	340 mm	52 mm	15 mm	Top
22 %	1316 mm	1447 mm	52 mm	13 mm	Top
22 %	1747 mm	1487 mm	38 mm	13 mm	Bottom
21 %	4993 mm	1341 mm	56 mm	13 mm	Top

21 %	4969 mm	1774 mm	89 mm	14 mm	Top
21 %	6050 mm	950 mm	52 mm	14 mm	Bottom
21 %	6039 mm	774 mm	47 mm	13 mm	Bottom
21 %	5030 mm	1301 mm	42 mm	14 mm	Top
21 %	5220 mm	1648 mm	52 mm	10 mm	Top
21 %	5531 mm	781 mm	33 mm	8 mm	Top
21 %	1751 mm	1494 mm	14 mm	4 mm	Bottom
21 %	4452 mm	1765 mm	52 mm	13 mm	Top
20 %	2796 mm	1692 mm	38 mm	13 mm	Bottom
20 %	4163 mm	1882 mm	33 mm	7 mm	Top
20 %	5956 mm	108 mm	103 mm	12 mm	Bottom
20 %	2340 mm	331 mm	42 mm	54 mm	Bottom
20 %	5078 mm	1706 mm	47 mm	12 mm	Top

## Plate - 4/2

Plate Ref:	Bottom Left	Plate Max: 28 %	Lower Threshold: 20 %	Upper Threshold: 100 %	Total Plate Indications: 13		
REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
28 %	392 mm	183 mm	47 mm	14 mm	Top		
23 %	370 mm	1552 mm	28 mm	13 mm	Bottom		
23 %	6729 mm	1461 mm	33 mm	14 mm	Top		
23 %	370 mm	1531 mm	23 mm	14 mm	Bottom		
23 %	1023 mm	1655 mm	56 mm	13 mm	Top		
22 %	164 mm	1198 mm	23 mm	2 mm	Bottom		
21 %	315 mm	1680 mm	9 mm	10 mm	Top		

21 %	5284 mm	397 mm	42 mm	13 mm	Top
21 %	294 mm	1681 mm	33 mm	11 mm	Top
21 %	164 mm	1189 mm	23 mm	2 mm	Bottom
20 %	311 mm	1680 mm	19 mm	12 mm	Top
20 %	164 mm	1177 mm	19 mm	2 mm	Bottom
20 %	6878 mm	924 mm	28 mm	8 mm	Bottom

### Plate - 4/3

Plate Ref: Bottom Left Plate Max: 26 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 10

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
26 %	4941 mm	1074 mm	38 mm	13 mm	Top		
23 %	5080 mm	1830 mm	42 mm	13 mm	Top		
22 %	5695 mm	249 mm	47 mm	14 mm	Top		
22 %	5218 mm	1788 mm	52 mm	12 mm	Top		
22 %	5221 mm	1760 mm	42 mm	12 mm	Top		
22 %	5480 mm	1859 mm	52 mm	15 mm	Top		
21 %	4897 mm	427 mm	56 mm	12 mm	Top		
20 %	4894 mm	779 mm	56 mm	57 mm	Top		
20 %	2175 mm	1440 mm	75 mm	13 mm	Top		
20 %	5159 mm	1875 mm	56 mm	14 mm	Top		

### Plate - 5/1

Plate Ref: Bottom Right Plate Max: 27 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 9

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
27 %	179 mm	209 mm	47 mm	13 mm	Top		
22 %	647 mm	1746 mm	127 mm	17 mm	Top		
22 %	2609 mm	174 mm	38 mm	14 mm	Top		

22 %      1308 mm      1760 mm      80 mm      14 mm      Top

22 %      831 mm      1713 mm      61 mm      18 mm      Top

21 %      605 mm      1386 mm      42 mm      11 mm      Top

21 %      2627 mm      371 mm      75 mm      18 mm      Top

21 %      2490 mm      781 mm      33 mm      13 mm      Bottom

20 %      2437 mm      669 mm      42 mm      13 mm      Top

Plate - 5/2

Plate Ref: Bottom Left    Plate Max: 25 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 14

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
25 %		3018 mm	755 mm	38 mm	14 mm	Top		
24 %		5345 mm	788 mm	28 mm	12 mm	Top		
23 %		613 mm	1041 mm	56 mm	12 mm	Top		
21 %		436 mm	1416 mm	28 mm	14 mm	Bottom		
20 %		4290 mm	127 mm	47 mm	13 mm	Top		
20 %		1400 mm	216 mm	159 mm	98 mm	Top		
20 %		7742 mm	316 mm	47 mm	12 mm	Top		
20 %		502 mm	287 mm	47 mm	9 mm	Top		
20 %		2995 mm	1734 mm	38 mm	14 mm	Top		
20 %		6939 mm	134 mm	42 mm	13 mm	Top		
20 %		2613 mm	1079 mm	47 mm	82 mm	Top		
20 %		5327 mm	861 mm	42 mm	13 mm	Top		
20 %		436 mm	1437 mm	42 mm	16 mm	Top		
20 %		287 mm	1296 mm	47 mm	6 mm	Top		

Plate - 5/3

Plate Ref: Bottom Left    Plate Max: 28 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 4

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
28 %	2932 mm	1379 mm	38 mm	12 mm	Top		
22 %	624 mm	1013 mm	103 mm	16 mm	Top		
20 %	2202 mm	69 mm	80 mm	14 mm	Top		
20 %	533 mm	1030 mm	70 mm	75 mm	Top		

Plate - 6/1

Plate Ref: Top Right    Plate Max: 25 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 24

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
25 %	100 mm	1105 mm	52 mm	10 mm	Bottom		
24 %	99 mm	1184 mm	14 mm	9 mm	Bottom		
23 %	99 mm	1144 mm	28 mm	9 mm	Bottom		
23 %	99 mm	1205 mm	9 mm	9 mm	Bottom		
23 %	99 mm	1198 mm	14 mm	8 mm	Bottom		
23 %	352 mm	1805 mm	9 mm	11 mm	Bottom		
22 %	99 mm	1180 mm	14 mm	9 mm	Bottom		
22 %	98 mm	1123 mm	23 mm	6 mm	Bottom		
22 %	99 mm	1163 mm	19 mm	8 mm	Bottom		
22 %	5986 mm	1894 mm	28 mm	11 mm	Top		
22 %	1318 mm	1048 mm	42 mm	12 mm	Top		
22 %	6755 mm	568 mm	38 mm	16 mm	Top		
22 %	352 mm	1782 mm	19 mm	11 mm	Bottom		
22 %	351 mm	1747 mm	23 mm	10 mm	Bottom		
21 %	5998 mm	1706 mm	47 mm	12 mm	Top		

21 %	351 mm	1801 mm	19 mm	11 mm	Bottom
21 %	6698 mm	997 mm	70 mm	12 mm	Bottom
21 %	349 mm	1777 mm	19 mm	8 mm	Bottom
21 %	3949 mm	1884 mm	56 mm	15 mm	Top
21 %	352 mm	1733 mm	42 mm	13 mm	Bottom
20 %	3950 mm	1866 mm	19 mm	8 mm	Top
20 %	6713 mm	732 mm	38 mm	12 mm	Top
20 %	351 mm	1768 mm	28 mm	12 mm	Bottom
20 %	352 mm	1698 mm	38 mm	12 mm	Bottom

Plate - 6/2

Plate Ref: Bottom Left Plate Max: 32 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 14

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
32 %		666 mm	247 mm	127 mm	10 mm	Bottom		
26 %		212 mm	859 mm	38 mm	13 mm	Top		
26 %		585 mm	1571 mm	47 mm	9 mm	Top		
25 %		188 mm	994 mm	28 mm	11 mm	Top		
25 %		587 mm	1550 mm	42 mm	10 mm	Top		
25 %		237 mm	530 mm	70 mm	12 mm	Top		
24 %		586 mm	1531 mm	42 mm	10 mm	Top		
23 %		664 mm	195 mm	61 mm	9 mm	Bottom		
23 %		195 mm	529 mm	42 mm	14 mm	Top		
23 %		212 mm	527 mm	47 mm	9 mm	Bottom		
22 %		508 mm	275 mm	70 mm	14 mm	Top		

21 %      572 mm      1791 mm      38 mm      9 mm      Top

21 %      301 mm      413 mm      19 mm      9 mm      Top

20 %      169 mm      527 mm      19 mm      9 mm      Bottom

Plate - 6/3

Plate Ref: Bottom Left    Plate Max: 40 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 155

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
40 %	3397 mm	657 mm	47 mm	13 mm	Top	
36 %	6445 mm	378 mm	42 mm	11 mm	Top	
34 %	4336 mm	1786 mm	47 mm	12 mm	Top	
33 %	3202 mm	715 mm	33 mm	10 mm	Top	
32 %	5978 mm	1873 mm	61 mm	14 mm	Top	
31 %	312 mm	1791 mm	47 mm	12 mm	Top	
31 %	6438 mm	347 mm	47 mm	15 mm	Top	
30 %	5146 mm	1788 mm	52 mm	18 mm	Top	
30 %	6194 mm	1580 mm	47 mm	14 mm	Top	
30 %	5748 mm	1875 mm	56 mm	13 mm	Top	
30 %	5963 mm	1569 mm	52 mm	12 mm	Top	
30 %	90 mm	697 mm	38 mm	15 mm	Bottom	
29 %	3625 mm	1828 mm	75 mm	16 mm	Top	
29 %	3745 mm	1896 mm	42 mm	12 mm	Top	
29 %	83 mm	402 mm	52 mm	11 mm	Top	
29 %	257 mm	1781 mm	47 mm	14 mm	Top	
28 %	5042 mm	1613 mm	56 mm	14 mm	Top	
27 %	6279 mm	1639 mm	70 mm	15 mm	Top	
27 %	5075 mm	1823 mm	47 mm	12 mm	Top	
27 %	1188 mm	798 mm	47 mm	15 mm	Top	
26 %	3449 mm	1866 mm	66 mm	18 mm	Top	
26 %	4022 mm	1795 mm	38 mm	11 mm	Top	
26 %	6369 mm	265 mm	52 mm	13 mm	Top	
26 %	1280 mm	1121 mm	56 mm	15 mm	Top	
26 %	2063 mm	1821 mm	52 mm	13 mm	Top	
26 %	1474 mm	1604 mm	66 mm	13 mm	Top	
26 %	5810 mm	1700 mm	52 mm	15 mm	Top	
26 %	1461 mm	1838 mm	94 mm	17 mm	Top	
25 %	1447 mm	662 mm	28 mm	11 mm	Top	
25 %	6274 mm	1461 mm	52 mm	16 mm	Top	
25 %	4023 mm	1727 mm	70 mm	16 mm	Top	
25 %	4017 mm	1767 mm	75 mm	13 mm	Top	
25 %	3299 mm	1751 mm	61 mm	14 mm	Top	
25 %	1794 mm	1613 mm	56 mm	10 mm	Top	
25 %	6660 mm	1634 mm	61 mm	15 mm	Top	
25 %	4004 mm	1608 mm	66 mm	14 mm	Top	
25 %	1552 mm	1709 mm	42 mm	12 mm	Top	
24 %	160 mm	601 mm	28 mm	11 mm	Top	
24 %	261 mm	1605 mm	33 mm	15 mm	Top	
24 %	1656 mm	1653 mm	42 mm	15 mm	Top	
24 %	3601 mm	509 mm	42 mm	13 mm	Top	
24 %	3946 mm	1606 mm	42 mm	13 mm	Top	
24 %	4000 mm	1585 mm	28 mm	13 mm	Top	
24 %	3275 mm	1852 mm	47 mm	14 mm	Top	
24 %	3341 mm	1755 mm	33 mm	15 mm	Top	
24 %	6616 mm	500 mm	89 mm	17 mm	Top	
24 %	4958 mm	643 mm	38 mm	13 mm	Top	
23 %	1192 mm	851 mm	70 mm	16 mm	Top	
23 %	5876 mm	1623 mm	38 mm	12 mm	Top	
23 %	155 mm	474 mm	66 mm	16 mm	Bottom	
23 %	1749 mm	1737 mm	52 mm	11 mm	Top	
23 %	1009 mm	1423 mm	42 mm	14 mm	Top	

23 %	5055 mm	1692 mm	38 mm	16 mm	Top
23 %	3457 mm	1765 mm	52 mm	14 mm	Top
23 %	167 mm	1038 mm	33 mm	12 mm	Top
23 %	3233 mm	1835 mm	42 mm	14 mm	Top
23 %	6614 mm	514 mm	61 mm	11 mm	Bottom
23 %	146 mm	601 mm	38 mm	11 mm	Top
23 %	1751 mm	1669 mm	47 mm	14 mm	Top
23 %	3063 mm	1760 mm	42 mm	14 mm	Top
23 %	6337 mm	1386 mm	52 mm	17 mm	Top
23 %	3220 mm	1109 mm	14 mm	14 mm	Top
23 %	6405 mm	251 mm	33 mm	13 mm	Top
22 %	3105 mm	1830 mm	52 mm	12 mm	Top
22 %	24 mm	331 mm	28 mm	12 mm	Top
22 %	1752 mm	1690 mm	23 mm	11 mm	Bottom
22 %	2015 mm	1866 mm	56 mm	14 mm	Top
22 %	6445 mm	1920 mm	61 mm	18 mm	Top
22 %	1695 mm	1744 mm	56 mm	15 mm	Top
22 %	5260 mm	542 mm	33 mm	12 mm	Top
22 %	3399 mm	624 mm	9 mm	8 mm	Top
22 %	3997 mm	1613 mm	28 mm	5 mm	Top
22 %	3594 mm	1594 mm	28 mm	14 mm	Top
22 %	795 mm	1774 mm	61 mm	14 mm	Top
22 %	556 mm	1802 mm	42 mm	14 mm	Top
22 %	3975 mm	685 mm	66 mm	14 mm	Top
22 %	919 mm	776 mm	52 mm	13 mm	Top
22 %	6504 mm	317 mm	14 mm	13 mm	Top
22 %	6177 mm	422 mm	47 mm	14 mm	Top
22 %	3011 mm	1781 mm	47 mm	15 mm	Top
22 %	198 mm	437 mm	56 mm	19 mm	Top
22 %	6236 mm	469 mm	75 mm	110 mm	Top
22 %	1041 mm	807 mm	38 mm	10 mm	Top
22 %	6289 mm	251 mm	52 mm	13 mm	Top
22 %	4789 mm	1187 mm	38 mm	15 mm	Top
22 %	1118 mm	1683 mm	38 mm	11 mm	Top
22 %	1593 mm	1557 mm	75 mm	20 mm	Top
22 %	1751 mm	1641 mm	47 mm	13 mm	Top
21 %	5954 mm	1451 mm	33 mm	12 mm	Top
21 %	6195 mm	1641 mm	38 mm	14 mm	Top
21 %	3392 mm	1903 mm	28 mm	16 mm	Top
21 %	6576 mm	1821 mm	127 mm	69 mm	Top
21 %	3498 mm	1755 mm	61 mm	13 mm	Top
21 %	3653 mm	1562 mm	75 mm	20 mm	Top
21 %	6488 mm	1791 mm	75 mm	16 mm	Top
21 %	4350 mm	1062 mm	61 mm	12 mm	Top
21 %	3822 mm	1618 mm	38 mm	10 mm	Top
21 %	4825 mm	1896 mm	61 mm	15 mm	Top
21 %	448 mm	1360 mm	75 mm	13 mm	Top
21 %	1299 mm	1866 mm	47 mm	16 mm	Top
21 %	1122 mm	1655 mm	75 mm	15 mm	Top
21 %	6019 mm	1290 mm	28 mm	10 mm	Top
21 %	2556 mm	1648 mm	42 mm	236 mm	Top
21 %	4080 mm	1716 mm	56 mm	12 mm	Top
21 %	183 mm	604 mm	19 mm	11 mm	Bottom
21 %	3924 mm	483 mm	56 mm	16 mm	Top
21 %	4640 mm	1180 mm	42 mm	14 mm	Top
21 %	3680 mm	1700 mm	173 mm	52 mm	Top
21 %	4265 mm	1683 mm	84 mm	143 mm	Top
21 %	4270 mm	1791 mm	38 mm	9 mm	Top
21 %	3008 mm	786 mm	33 mm	14 mm	Top
21 %	6061 mm	1283 mm	42 mm	16 mm	Top
21 %	522 mm	1615 mm	108 mm	16 mm	Top
21 %	5109 mm	1337 mm	38 mm	13 mm	Top
21 %	5822 mm	1887 mm	70 mm	14 mm	Top
21 %	1065 mm	1121 mm	19 mm	14 mm	Top

21 %	6401 mm	1348 mm	61 mm	140 mm	Top
21 %	6630 mm	1402 mm	94 mm	44 mm	Top
21 %	6338 mm	1430 mm	56 mm	15 mm	Top
21 %	6123 mm	1416 mm	38 mm	11 mm	Top
21 %	6222 mm	1304 mm	66 mm	12 mm	Top
21 %	6360 mm	1688 mm	84 mm	14 mm	Top
21 %	5917 mm	1873 mm	70 mm	16 mm	Top
20 %	3480 mm	1548 mm	38 mm	11 mm	Top
20 %	228 mm	397 mm	70 mm	15 mm	Top
20 %	5659 mm	1927 mm	38 mm	13 mm	Top
20 %	258 mm	564 mm	103 mm	17 mm	Top
20 %	3622 mm	1903 mm	56 mm	14 mm	Top
20 %	3801 mm	1901 mm	61 mm	17 mm	Top
20 %	3794 mm	439 mm	52 mm	13 mm	Top
20 %	1796 mm	1318 mm	94 mm	65 mm	Top
20 %	1450 mm	847 mm	61 mm	16 mm	Top
20 %	3710 mm	753 mm	61 mm	13 mm	Top
20 %	240 mm	1604 mm	28 mm	13 mm	Top
20 %	378 mm	462 mm	136 mm	55 mm	Top
20 %	3605 mm	568 mm	56 mm	13 mm	Top
20 %	4865 mm	1623 mm	47 mm	15 mm	Top
20 %	4036 mm	1704 mm	108 mm	27 mm	Top
20 %	250 mm	336 mm	33 mm	14 mm	Top
20 %	3712 mm	793 mm	56 mm	14 mm	Top
20 %	409 mm	1351 mm	75 mm	13 mm	Top
20 %	5967 mm	1353 mm	42 mm	13 mm	Top
20 %	6519 mm	1669 mm	47 mm	13 mm	Top
20 %	582 mm	212 mm	84 mm	31 mm	Top
20 %	1470 mm	1877 mm	23 mm	5 mm	Top
20 %	3729 mm	188 mm	28 mm	12 mm	Top
20 %	637 mm	1747 mm	33 mm	10 mm	Top
20 %	1889 mm	1545 mm	61 mm	15 mm	Top
20 %	1054 mm	1630 mm	61 mm	14 mm	Top
20 %	3622 mm	1877 mm	23 mm	8 mm	Top
20 %	4268 mm	1760 mm	33 mm	12 mm	Top
20 %	1538 mm	162 mm	80 mm	16 mm	Top
20 %	6136 mm	1676 mm	267 mm	22 mm	Top
20 %	1790 mm	1781 mm	94 mm	21 mm	Top
20 %	3552 mm	1760 mm	33 mm	11 mm	Top

Plate - 7/1

Plate Ref: Top Right Plate Max: 34 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 50

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
34 %		2542 mm	945 mm	42 mm	13 mm	Top		
32 %		2657 mm	97 mm	61 mm	16 mm	Top		
31 %		2625 mm	1008 mm	94 mm	14 mm	Top		
30 %		167 mm	925 mm	52 mm	11 mm	Top		
30 %		1558 mm	127 mm	47 mm	14 mm	Top		
29 %		1506 mm	139 mm	42 mm	13 mm	Top		
29 %		1988 mm	167 mm	80 mm	16 mm	Top		

28 %	1842 mm	1828 mm	38 mm	13 mm	Top
28 %	1712 mm	76 mm	47 mm	14 mm	Top
26 %	2628 mm	971 mm	28 mm	5 mm	Bottom
25 %	1992 mm	1873 mm	89 mm	15 mm	Top
25 %	2541 mm	1112 mm	47 mm	14 mm	Top
24 %	2123 mm	1720 mm	56 mm	13 mm	Top
24 %	2490 mm	1114 mm	42 mm	14 mm	Top
24 %	115 mm	1822 mm	5 mm	1 mm	Bottom
23 %	1268 mm	1313 mm	56 mm	16 mm	Top
23 %	567 mm	760 mm	56 mm	15 mm	Top
23 %	837 mm	104 mm	66 mm	13 mm	Top
23 %	2630 mm	1093 mm	84 mm	9 mm	Top
23 %	1984 mm	111 mm	61 mm	16 mm	Top
22 %	1914 mm	1868 mm	80 mm	16 mm	Top
22 %	2493 mm	1137 mm	33 mm	15 mm	Top
22 %	1811 mm	62 mm	66 mm	15 mm	Top
22 %	1195 mm	802 mm	56 mm	66 mm	Top
22 %	167 mm	1460 mm	61 mm	12 mm	Top
22 %	351 mm	172 mm	52 mm	14 mm	Top
22 %	132 mm	1465 mm	75 mm	14 mm	Top
22 %	48 mm	1821 mm	9 mm	2 mm	Bottom

21 %	1632 mm	120 mm	52 mm	16 mm	Top
21 %	219 mm	115 mm	33 mm	10 mm	Bottom
21 %	144 mm	896 mm	23 mm	7 mm	Bottom
21 %	1030 mm	1739 mm	47 mm	14 mm	Top
21 %	31 mm	1822 mm	14 mm	1 mm	Bottom
21 %	2128 mm	1680 mm	23 mm	12 mm	Top
21 %	125 mm	1821 mm	42 mm	2 mm	Bottom
21 %	395 mm	83 mm	98 mm	14 mm	Top
21 %	2458 mm	985 mm	38 mm	14 mm	Top
21 %	188 mm	894 mm	150 mm	12 mm	Bottom
21 %	1780 mm	118 mm	38 mm	12 mm	Top
21 %	22 mm	1821 mm	23 mm	2 mm	Bottom
21 %	1744 mm	108 mm	19 mm	10 mm	Top
21 %	1116 mm	448 mm	192 mm	50 mm	Top
20 %	2039 mm	1580 mm	47 mm	17 mm	Bottom
20 %	106 mm	895 mm	42 mm	13 mm	Top
20 %	2803 mm	633 mm	19 mm	8 mm	Bottom
20 %	208 mm	713 mm	169 mm	11 mm	Top
20 %	2078 mm	1915 mm	42 mm	18 mm	Top
20 %	169 mm	1750 mm	56 mm	10 mm	Bottom
20 %	1371 mm	1639 mm	33 mm	14 mm	Top

20 %      1935 mm      1599 mm      66 mm      15 mm      Top

Plate - 7/2

Plate Ref: Bottom Left    Plate Max: 34 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 131

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
34 %	2977 mm	1791 mm	47 mm	11 mm	Top	
33 %	1792 mm	1842 mm	66 mm	11 mm	Top	
32 %	3074 mm	1751 mm	42 mm	15 mm	Top	
30 %	4477 mm	1720 mm	38 mm	14 mm	Top	
29 %	2560 mm	408 mm	66 mm	16 mm	Top	
29 %	2546 mm	1765 mm	52 mm	18 mm	Top	
28 %	2114 mm	1786 mm	28 mm	11 mm	Top	
28 %	7915 mm	1831 mm	38 mm	13 mm	Bottom	
28 %	4309 mm	1833 mm	28 mm	13 mm	Top	
27 %	141 mm	680 mm	38 mm	15 mm	Top	
27 %	269 mm	1257 mm	38 mm	13 mm	Top	
27 %	5307 mm	1137 mm	42 mm	10 mm	Top	
27 %	5115 mm	1088 mm	19 mm	11 mm	Top	
27 %	2833 mm	1308 mm	47 mm	13 mm	Top	
27 %	3067 mm	1812 mm	42 mm	16 mm	Top	
26 %	7985 mm	1831 mm	9 mm	12 mm	Bottom	
26 %	4222 mm	1819 mm	56 mm	13 mm	Top	
26 %	5132 mm	1699 mm	42 mm	14 mm	Top	
26 %	3368 mm	1786 mm	47 mm	14 mm	Top	
26 %	2834 mm	1358 mm	52 mm	12 mm	Top	
26 %	2505 mm	755 mm	28 mm	13 mm	Top	
25 %	5388 mm	1673 mm	28 mm	11 mm	Top	
25 %	486 mm	1720 mm	47 mm	16 mm	Top	
25 %	5387 mm	1690 mm	42 mm	15 mm	Top	
25 %	7978 mm	1832 mm	14 mm	14 mm	Bottom	
25 %	7962 mm	1832 mm	19 mm	14 mm	Bottom	
24 %	4268 mm	1569 mm	52 mm	15 mm	Top	
24 %	2829 mm	1351 mm	66 mm	13 mm	Top	
24 %	4435 mm	1699 mm	61 mm	14 mm	Top	
24 %	3018 mm	1793 mm	42 mm	13 mm	Top	
24 %	2371 mm	59 mm	80 mm	14 mm	Top	
24 %	5595 mm	1821 mm	70 mm	16 mm	Top	
24 %	1886 mm	737 mm	47 mm	12 mm	Top	
24 %	5302 mm	1137 mm	42 mm	6 mm	Bottom	
24 %	2640 mm	793 mm	28 mm	13 mm	Top	
24 %	5207 mm	507 mm	66 mm	12 mm	Top	
24 %	2208 mm	33 mm	47 mm	16 mm	Top	
24 %	3156 mm	1823 mm	38 mm	12 mm	Top	
24 %	2836 mm	1390 mm	42 mm	13 mm	Top	
24 %	1817 mm	1041 mm	38 mm	11 mm	Top	
24 %	220 mm	1304 mm	47 mm	13 mm	Top	
24 %	4432 mm	1620 mm	42 mm	15 mm	Top	
23 %	5306 mm	1163 mm	28 mm	13 mm	Top	
23 %	2893 mm	1151 mm	42 mm	14 mm	Top	
23 %	7826 mm	1838 mm	47 mm	9 mm	Bottom	
23 %	7728 mm	1839 mm	9 mm	11 mm	Bottom	
23 %	5740 mm	369 mm	61 mm	16 mm	Top	
23 %	4473 mm	1622 mm	38 mm	11 mm	Top	
23 %	5384 mm	1713 mm	52 mm	14 mm	Top	
23 %	7835 mm	1831 mm	56 mm	12 mm	Bottom	
23 %	4855 mm	209 mm	61 mm	15 mm	Top	
23 %	4867 mm	261 mm	89 mm	17 mm	Top	
23 %	609 mm	1692 mm	47 mm	14 mm	Top	
23 %	97 mm	1133 mm	23 mm	11 mm	Top	
23 %	4918 mm	1365 mm	47 mm	12 mm	Top	
23 %	1894 mm	1034 mm	61 mm	11 mm	Top	
22 %	4930 mm	158 mm	61 mm	15 mm	Top	
22 %	4562 mm	1730 mm	66 mm	23 mm	Top	

22 %	3641 mm	1744 mm	38 mm	12 mm	Top
22 %	4482 mm	1292 mm	52 mm	13 mm	Top
22 %	5195 mm	1121 mm	28 mm	13 mm	Top
22 %	2966 mm	680 mm	75 mm	14 mm	Top
22 %	83 mm	1132 mm	42 mm	14 mm	Top
22 %	4852 mm	1732 mm	42 mm	14 mm	Top
22 %	2074 mm	929 mm	28 mm	15 mm	Top
22 %	1405 mm	1755 mm	52 mm	14 mm	Top
22 %	4308 mm	1800 mm	47 mm	14 mm	Top
22 %	2905 mm	1332 mm	28 mm	10 mm	Top
22 %	7713 mm	1839 mm	19 mm	12 mm	Bottom
22 %	556 mm	1765 mm	61 mm	14 mm	Top
22 %	2705 mm	1755 mm	52 mm	12 mm	Top
22 %	1755 mm	1835 mm	23 mm	11 mm	Top
22 %	4520 mm	1716 mm	56 mm	10 mm	Top
22 %	5829 mm	765 mm	150 mm	181 mm	Top
22 %	5146 mm	1304 mm	122 mm	15 mm	Top
22 %	5187 mm	1337 mm	75 mm	18 mm	Top
22 %	773 mm	1732 mm	42 mm	13 mm	Top
21 %	4931 mm	115 mm	33 mm	12 mm	Top
21 %	5180 mm	1022 mm	19 mm	12 mm	Top
21 %	5029 mm	22 mm	23 mm	14 mm	Top
21 %	3074 mm	120 mm	33 mm	12 mm	Top
21 %	4979 mm	1632 mm	28 mm	10 mm	Top
21 %	2684 mm	760 mm	38 mm	14 mm	Top
21 %	5037 mm	256 mm	89 mm	11 mm	Top
21 %	4926 mm	216 mm	56 mm	14 mm	Top
21 %	2793 mm	1690 mm	52 mm	9 mm	Top
21 %	2934 mm	1697 mm	84 mm	50 mm	Top
21 %	1700 mm	706 mm	52 mm	13 mm	Top
21 %	1038 mm	195 mm	52 mm	14 mm	Top
21 %	2740 mm	1318 mm	66 mm	52 mm	Top
21 %	6174 mm	1781 mm	84 mm	41 mm	Top
21 %	1037 mm	167 mm	23 mm	12 mm	Top
21 %	5132 mm	1435 mm	66 mm	11 mm	Top
21 %	2791 mm	1454 mm	47 mm	13 mm	Top
21 %	2941 mm	1341 mm	47 mm	15 mm	Top
21 %	2796 mm	1693 mm	47 mm	9 mm	Top
21 %	179 mm	768 mm	131 mm	31 mm	Top
21 %	2735 mm	819 mm	33 mm	13 mm	Top
21 %	1739 mm	744 mm	108 mm	14 mm	Top
21 %	5143 mm	1020 mm	33 mm	10 mm	Top
21 %	5213 mm	1728 mm	23 mm	14 mm	Top
21 %	4380 mm	1625 mm	145 mm	13 mm	Top
21 %	2638 mm	1695 mm	42 mm	15 mm	Top
21 %	1304 mm	924 mm	28 mm	16 mm	Top
20 %	4197 mm	301 mm	19 mm	13 mm	Top
20 %	62 mm	1129 mm	75 mm	16 mm	Top
20 %	7746 mm	1839 mm	9 mm	10 mm	Bottom
20 %	5344 mm	790 mm	33 mm	11 mm	Top
20 %	2908 mm	950 mm	33 mm	14 mm	Top
20 %	4975 mm	1644 mm	42 mm	12 mm	Top
20 %	4911 mm	1362 mm	52 mm	10 mm	Top
20 %	5352 mm	1646 mm	38 mm	12 mm	Top
20 %	5362 mm	1327 mm	131 mm	174 mm	Top
20 %	2802 mm	362 mm	84 mm	19 mm	Top
20 %	2356 mm	512 mm	197 mm	97 mm	Top
20 %	2028 mm	725 mm	117 mm	44 mm	Top
20 %	4183 mm	1723 mm	33 mm	16 mm	Top
20 %	5137 mm	392 mm	61 mm	69 mm	Top
20 %	5517 mm	699 mm	47 mm	16 mm	Top
20 %	7863 mm	1828 mm	28 mm	6 mm	Bottom
20 %	2742 mm	1615 mm	42 mm	11 mm	Top
20 %	5025 mm	1578 mm	61 mm	15 mm	Top

20 %	1499 mm	404 mm	141 mm	84 mm	Top
20 %	2848 mm	500 mm	33 mm	13 mm	Bottom
20 %	4694 mm	99 mm	150 mm	46 mm	Top
20 %	3468 mm	214 mm	61 mm	13 mm	Top
20 %	1305 mm	1341 mm	84 mm	99 mm	Top
20 %	4906 mm	1726 mm	47 mm	51 mm	Top
20 %	2914 mm	563 mm	38 mm	14 mm	Top
20 %	1818 mm	772 mm	211 mm	36 mm	Top
20 %	5569 mm	713 mm	206 mm	15 mm	Top

Plate - 7/3

Plate Ref: Bottom Left Plate Max: 38 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 242

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
38 %	973 mm	1751 mm	42 mm	14 mm	Top	
37 %	432 mm	1290 mm	66 mm	15 mm	Top	
37 %	946 mm	446 mm	66 mm	10 mm	Top	
35 %	931 mm	1367 mm	108 mm	16 mm	Top	
34 %	639 mm	1306 mm	33 mm	13 mm	Top	
32 %	85 mm	1829 mm	47 mm	10 mm	Top	
31 %	188 mm	1819 mm	56 mm	14 mm	Top	
31 %	555 mm	99 mm	66 mm	13 mm	Top	
31 %	3103 mm	1351 mm	47 mm	17 mm	Top	
31 %	512 mm	127 mm	94 mm	11 mm	Top	
30 %	799 mm	1386 mm	33 mm	14 mm	Top	
30 %	108 mm	1163 mm	75 mm	14 mm	Top	
29 %	475 mm	134 mm	80 mm	11 mm	Top	
29 %	2271 mm	1304 mm	38 mm	13 mm	Top	
29 %	1079 mm	422 mm	38 mm	12 mm	Bottom	
29 %	829 mm	746 mm	75 mm	16 mm	Top	
28 %	846 mm	1355 mm	38 mm	14 mm	Top	
28 %	867 mm	1707 mm	28 mm	10 mm	Top	
28 %	762 mm	1683 mm	75 mm	19 mm	Top	
28 %	2842 mm	1742 mm	52 mm	13 mm	Top	
28 %	265 mm	1465 mm	42 mm	14 mm	Top	
28 %	873 mm	783 mm	38 mm	14 mm	Top	
28 %	784 mm	1297 mm	23 mm	15 mm	Top	
27 %	393 mm	1437 mm	61 mm	14 mm	Top	
27 %	786 mm	758 mm	42 mm	12 mm	Bottom	
27 %	2397 mm	1119 mm	70 mm	13 mm	Top	
27 %	2842 mm	1702 mm	56 mm	14 mm	Top	
27 %	787 mm	802 mm	56 mm	15 mm	Bottom	
27 %	1027 mm	1383 mm	38 mm	13 mm	Top	
27 %	731 mm	258 mm	47 mm	13 mm	Top	
27 %	1018 mm	430 mm	23 mm	10 mm	Top	
27 %	780 mm	1102 mm	66 mm	14 mm	Bottom	
27 %	729 mm	816 mm	84 mm	15 mm	Top	
27 %	852 mm	1086 mm	42 mm	13 mm	Top	
26 %	2257 mm	727 mm	56 mm	13 mm	Top	
26 %	654 mm	781 mm	42 mm	14 mm	Top	
26 %	113 mm	1285 mm	56 mm	14 mm	Top	
26 %	7167 mm	1723 mm	61 mm	14 mm	Top	
26 %	2264 mm	1711 mm	38 mm	12 mm	Top	
26 %	301 mm	1816 mm	19 mm	12 mm	Bottom	
26 %	2715 mm	1713 mm	33 mm	14 mm	Top	
26 %	4705 mm	1109 mm	61 mm	12 mm	Top	
26 %	769 mm	275 mm	42 mm	15 mm	Top	
26 %	724 mm	762 mm	42 mm	13 mm	Top	
26 %	591 mm	1435 mm	84 mm	17 mm	Top	
26 %	7247 mm	715 mm	52 mm	13 mm	Top	
26 %	2632 mm	1264 mm	33 mm	12 mm	Top	
25 %	1055 mm	1780 mm	42 mm	14 mm	Top	
25 %	218 mm	1690 mm	52 mm	13 mm	Top	
25 %	2933 mm	1698 mm	113 mm	13 mm	Top	
25 %	998 mm	87 mm	61 mm	15 mm	Bottom	

25 %	280 mm	1818 mm	42 mm	12 mm	Bottom
25 %	901 mm	1046 mm	47 mm	13 mm	Top
25 %	29 mm	1597 mm	38 mm	14 mm	Top
25 %	1053 mm	535 mm	47 mm	13 mm	Top
25 %	2797 mm	1046 mm	38 mm	14 mm	Top
25 %	5119 mm	83 mm	42 mm	12 mm	Top
25 %	4376 mm	701 mm	42 mm	13 mm	Top
25 %	3033 mm	1400 mm	33 mm	11 mm	Top
25 %	859 mm	1236 mm	33 mm	14 mm	Top
25 %	2930 mm	1695 mm	42 mm	9 mm	Bottom
25 %	718 mm	1269 mm	42 mm	13 mm	Top
24 %	894 mm	347 mm	47 mm	10 mm	Top
24 %	2949 mm	1280 mm	56 mm	13 mm	Top
24 %	768 mm	205 mm	42 mm	12 mm	Top
24 %	445 mm	990 mm	103 mm	19 mm	Top
24 %	467 mm	1552 mm	75 mm	15 mm	Top
24 %	4505 mm	251 mm	42 mm	13 mm	Top
24 %	3006 mm	1304 mm	38 mm	14 mm	Top
24 %	209 mm	964 mm	52 mm	13 mm	Top
24 %	1071 mm	1037 mm	38 mm	13 mm	Top
24 %	478 mm	1266 mm	75 mm	16 mm	Top
24 %	7467 mm	1072 mm	33 mm	12 mm	Top
24 %	390 mm	1116 mm	56 mm	12 mm	Top
24 %	2654 mm	1700 mm	23 mm	11 mm	Top
24 %	2890 mm	1709 mm	52 mm	13 mm	Top
24 %	994 mm	500 mm	33 mm	14 mm	Top
24 %	981 mm	460 mm	38 mm	14 mm	Top
24 %	7305 mm	633 mm	28 mm	10 mm	Top
24 %	901 mm	390 mm	56 mm	13 mm	Top
23 %	2956 mm	1299 mm	38 mm	9 mm	Top
23 %	4619 mm	1685 mm	33 mm	13 mm	Top
23 %	2252 mm	1119 mm	52 mm	15 mm	Top
23 %	679 mm	230 mm	66 mm	14 mm	Top
23 %	649 mm	947 mm	28 mm	13 mm	Top
23 %	481 mm	1374 mm	47 mm	16 mm	Top
23 %	3109 mm	1606 mm	52 mm	15 mm	Top
23 %	2510 mm	1898 mm	38 mm	10 mm	Top
23 %	699 mm	856 mm	23 mm	11 mm	Bottom
23 %	795 mm	495 mm	42 mm	12 mm	Top
23 %	2446 mm	1838 mm	47 mm	12 mm	Top
23 %	899 mm	357 mm	66 mm	11 mm	Bottom
23 %	430 mm	186 mm	42 mm	14 mm	Top
23 %	981 mm	1367 mm	42 mm	12 mm	Top
23 %	1053 mm	371 mm	28 mm	14 mm	Top
23 %	836 mm	943 mm	28 mm	12 mm	Top
23 %	643 mm	1250 mm	42 mm	10 mm	Top
23 %	33 mm	1816 mm	28 mm	8 mm	Top
23 %	4737 mm	823 mm	42 mm	12 mm	Top
23 %	7480 mm	476 mm	42 mm	13 mm	Top
23 %	605 mm	205 mm	33 mm	15 mm	Top
23 %	4702 mm	1086 mm	42 mm	10 mm	Top
23 %	6661 mm	43 mm	38 mm	14 mm	Top
23 %	606 mm	235 mm	38 mm	12 mm	Top
23 %	644 mm	205 mm	61 mm	9 mm	Top
23 %	677 mm	718 mm	47 mm	15 mm	Top
23 %	402 mm	997 mm	42 mm	10 mm	Top
23 %	783 mm	1327 mm	47 mm	19 mm	Top
22 %	633 mm	715 mm	52 mm	12 mm	Bottom
22 %	190 mm	1229 mm	33 mm	12 mm	Bottom
22 %	2342 mm	769 mm	66 mm	16 mm	Top
22 %	7147 mm	706 mm	42 mm	13 mm	Top
22 %	941 mm	966 mm	28 mm	11 mm	Top
22 %	4489 mm	1128 mm	70 mm	11 mm	Top
22 %	4550 mm	748 mm	52 mm	12 mm	Bottom

22 %	1045 mm	123 mm	47 mm	15 mm	Top
22 %	7467 mm	797 mm	38 mm	13 mm	Top
22 %	780 mm	1233 mm	47 mm	18 mm	Top
22 %	955 mm	734 mm	52 mm	13 mm	Top
22 %	2669 mm	1849 mm	42 mm	14 mm	Top
22 %	221 mm	1096 mm	47 mm	11 mm	Top
22 %	725 mm	1147 mm	42 mm	12 mm	Top
22 %	3957 mm	134 mm	33 mm	8 mm	Top
22 %	3271 mm	423 mm	38 mm	13 mm	Top
22 %	834 mm	472 mm	80 mm	18 mm	Top
22 %	2385 mm	720 mm	80 mm	12 mm	Top
22 %	2695 mm	1081 mm	42 mm	15 mm	Top
22 %	1035 mm	1076 mm	52 mm	18 mm	Top
22 %	4528 mm	1655 mm	47 mm	11 mm	Top
22 %	496 mm	219 mm	33 mm	7 mm	Top
22 %	2613 mm	1788 mm	42 mm	15 mm	Top
22 %	4709 mm	1147 mm	42 mm	12 mm	Top
22 %	2046 mm	673 mm	70 mm	18 mm	Top
22 %	7792 mm	997 mm	42 mm	15 mm	Top
22 %	4531 mm	1634 mm	98 mm	15 mm	Top
22 %	120 mm	1821 mm	33 mm	15 mm	Top
22 %	2266 mm	1730 mm	28 mm	12 mm	Top
22 %	4776 mm	230 mm	47 mm	15 mm	Top
22 %	4372 mm	453 mm	61 mm	14 mm	Top
22 %	4460 mm	734 mm	42 mm	54 mm	Top
22 %	7367 mm	730 mm	52 mm	11 mm	Top
22 %	515 mm	1259 mm	42 mm	13 mm	Top
22 %	510 mm	50 mm	42 mm	7 mm	Top
22 %	3957 mm	155 mm	75 mm	13 mm	Top
22 %	785 mm	73 mm	42 mm	15 mm	Top
22 %	2154 mm	776 mm	42 mm	15 mm	Top
22 %	503 mm	1681 mm	108 mm	22 mm	Top
22 %	3151 mm	1651 mm	38 mm	13 mm	Top
22 %	830 mm	1723 mm	145 mm	21 mm	Top
21 %	1118 mm	432 mm	56 mm	11 mm	Top
21 %	673 mm	1374 mm	47 mm	11 mm	Top
21 %	308 mm	1779 mm	202 mm	17 mm	Top
21 %	4274 mm	830 mm	28 mm	14 mm	Top
21 %	437 mm	1390 mm	52 mm	13 mm	Top
21 %	737 mm	1339 mm	61 mm	11 mm	Top
21 %	2505 mm	1753 mm	84 mm	16 mm	Top
21 %	729 mm	1318 mm	38 mm	16 mm	Top
21 %	4379 mm	664 mm	42 mm	15 mm	Top
21 %	1029 mm	744 mm	80 mm	19 mm	Top
21 %	970 mm	1088 mm	131 mm	42 mm	Top
21 %	761 mm	1407 mm	47 mm	16 mm	Top
21 %	7685 mm	430 mm	42 mm	13 mm	Top
21 %	869 mm	1772 mm	47 mm	13 mm	Top
21 %	625 mm	1791 mm	38 mm	16 mm	Top
21 %	244 mm	1024 mm	47 mm	15 mm	Top
21 %	715 mm	1451 mm	61 mm	12 mm	Top
21 %	2366 mm	1449 mm	122 mm	49 mm	Top
21 %	1099 mm	715 mm	89 mm	13 mm	Top
21 %	898 mm	690 mm	75 mm	25 mm	Top
21 %	1769 mm	1308 mm	84 mm	12 mm	Top
21 %	17 mm	1817 mm	14 mm	7 mm	Top
21 %	795 mm	411 mm	33 mm	11 mm	Bottom
21 %	938 mm	556 mm	61 mm	19 mm	Top
21 %	7586 mm	692 mm	117 mm	20 mm	Top
21 %	687 mm	800 mm	42 mm	11 mm	Top
21 %	2897 mm	1770 mm	33 mm	14 mm	Top
21 %	368 mm	1821 mm	98 mm	16 mm	Top
21 %	677 mm	694 mm	28 mm	7 mm	Bottom
21 %	2737 mm	226 mm	75 mm	15 mm	Top

21 %	797 mm	708 mm	28 mm	13 mm	Top
21 %	2724 mm	1362 mm	33 mm	12 mm	Top
21 %	3304 mm	1119 mm	33 mm	12 mm	Top
21 %	2902 mm	1030 mm	202 mm	19 mm	Top
21 %	5294 mm	1826 mm	52 mm	15 mm	Top
21 %	726 mm	992 mm	33 mm	13 mm	Top
21 %	2727 mm	1130 mm	113 mm	25 mm	Top
21 %	7915 mm	527 mm	84 mm	14 mm	Top
21 %	784 mm	352 mm	38 mm	13 mm	Top
21 %	7290 mm	706 mm	33 mm	15 mm	Top
21 %	1118 mm	957 mm	38 mm	11 mm	Top
21 %	233 mm	1767 mm	66 mm	14 mm	Top
21 %	111 mm	1209 mm	33 mm	12 mm	Bottom
21 %	7569 mm	1304 mm	56 mm	13 mm	Top
21 %	2414 mm	1718 mm	33 mm	9 mm	Top
20 %	796 mm	434 mm	33 mm	10 mm	Top
20 %	1158 mm	444 mm	80 mm	15 mm	Top
20 %	732 mm	1083 mm	75 mm	15 mm	Top
20 %	4527 mm	1353 mm	42 mm	13 mm	Top
20 %	673 mm	1784 mm	52 mm	16 mm	Top
20 %	472 mm	188 mm	56 mm	11 mm	Bottom
20 %	560 mm	479 mm	113 mm	35 mm	Top
20 %	591 mm	870 mm	61 mm	16 mm	Top
20 %	2345 mm	739 mm	33 mm	10 mm	Top
20 %	2442 mm	1376 mm	155 mm	21 mm	Top
20 %	737 mm	1615 mm	33 mm	13 mm	Top
20 %	2094 mm	666 mm	56 mm	12 mm	Bottom
20 %	671 mm	699 mm	38 mm	10 mm	Bottom
20 %	6694 mm	275 mm	42 mm	15 mm	Top
20 %	825 mm	240 mm	28 mm	17 mm	Top
20 %	4389 mm	174 mm	66 mm	12 mm	Top
20 %	7597 mm	868 mm	28 mm	6 mm	Top
20 %	2697 mm	790 mm	42 mm	13 mm	Top
20 %	374 mm	1887 mm	108 mm	15 mm	Top
20 %	2666 mm	1732 mm	70 mm	15 mm	Top
20 %	50 mm	1817 mm	14 mm	5 mm	Top
20 %	4658 mm	263 mm	47 mm	14 mm	Top
20 %	4544 mm	378 mm	80 mm	15 mm	Top
20 %	4617 mm	1348 mm	98 mm	94 mm	Top
20 %	2945 mm	1360 mm	28 mm	9 mm	Top
20 %	735 mm	80 mm	94 mm	12 mm	Top
20 %	4380 mm	537 mm	70 mm	20 mm	Top
20 %	4380 mm	645 mm	33 mm	15 mm	Bottom
20 %	2589 mm	673 mm	42 mm	13 mm	Top
20 %	1248 mm	1067 mm	230 mm	173 mm	Top
20 %	835 mm	1428 mm	23 mm	11 mm	Top
20 %	679 mm	439 mm	80 mm	19 mm	Top
20 %	455 mm	1081 mm	61 mm	16 mm	Top
20 %	588 mm	826 mm	38 mm	11 mm	Bottom
20 %	2470 mm	948 mm	38 mm	82 mm	Top
20 %	713 mm	1494 mm	33 mm	12 mm	Top
20 %	5175 mm	1802 mm	70 mm	51 mm	Top
20 %	2541 mm	755 mm	188 mm	16 mm	Top
20 %	692 mm	1625 mm	211 mm	32 mm	Top
20 %	1003 mm	1655 mm	75 mm	14 mm	Top
20 %	165 mm	879 mm	38 mm	15 mm	Top
20 %	3183 mm	568 mm	38 mm	17 mm	Top
20 %	824 mm	570 mm	70 mm	22 mm	Top
20 %	802 mm	971 mm	75 mm	26 mm	Top
20 %	678 mm	1243 mm	47 mm	13 mm	Top
20 %	249 mm	1817 mm	19 mm	5 mm	Bottom
20 %	1526 mm	725 mm	42 mm	13 mm	Top
20 %	4476 mm	394 mm	47 mm	42 mm	Top

Plate Ref: Bottom Left    Plate Max: 34 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 25

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
34 %	2393 mm	1107 mm	38 mm	14 mm	Top		
24 %	2364 mm	1866 mm	47 mm	14 mm	Top		
24 %	1827 mm	115 mm	42 mm	13 mm	Top		
23 %	1319 mm	209 mm	42 mm	12 mm	Top		
23 %	2585 mm	240 mm	56 mm	9 mm	Top		
23 %	2580 mm	219 mm	52 mm	14 mm	Bottom		
23 %	2400 mm	1219 mm	19 mm	14 mm	Top		
23 %	2136 mm	1599 mm	38 mm	12 mm	Bottom		
23 %	2278 mm	1451 mm	33 mm	12 mm	Top		
22 %	2283 mm	514 mm	42 mm	15 mm	Top		
22 %	2362 mm	1730 mm	47 mm	13 mm	Top		
22 %	2361 mm	1688 mm	38 mm	13 mm	Top		
21 %	2293 mm	1823 mm	84 mm	63 mm	Top		
21 %	2452 mm	1060 mm	47 mm	18 mm	Top		
21 %	2109 mm	406 mm	52 mm	15 mm	Top		
21 %	1947 mm	108 mm	66 mm	15 mm	Top		
21 %	2257 mm	1519 mm	19 mm	14 mm	Top		
21 %	2529 mm	80 mm	38 mm	11 mm	Top		
20 %	2454 mm	1102 mm	47 mm	15 mm	Top		
20 %	2484 mm	512 mm	94 mm	84 mm	Top		
20 %	2241 mm	575 mm	70 mm	14 mm	Top		

20 %      2467 mm      1226 mm      14 mm      12 mm      Top

20 %      2362 mm      1386 mm      33 mm      13 mm      Top

20 %      2589 mm      137 mm      75 mm      16 mm      Top

20 %      2584 mm      441 mm      206 mm      92 mm      Top

Plate - 8/1

Plate Ref: Top Left    Plate Max: 39 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 235

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
39 %	104 mm	1304 mm	56 mm	15 mm	Bottom	
39 %	5710 mm	924 mm	28 mm	13 mm	Top	
37 %	3085 mm	711 mm	70 mm	19 mm	Top	
34 %	884 mm	521 mm	38 mm	12 mm	Top	
34 %	229 mm	1302 mm	33 mm	11 mm	Bottom	
34 %	5990 mm	854 mm	56 mm	15 mm	Top	
34 %	163 mm	1243 mm	70 mm	13 mm	Top	
34 %	2107 mm	833 mm	42 mm	14 mm	Top	
34 %	6156 mm	69 mm	33 mm	16 mm	Bottom	
33 %	3789 mm	190 mm	33 mm	13 mm	Top	
32 %	217 mm	1163 mm	75 mm	15 mm	Top	
32 %	3452 mm	425 mm	42 mm	13 mm	Top	
32 %	154 mm	1309 mm	42 mm	17 mm	Bottom	
31 %	5937 mm	779 mm	38 mm	11 mm	Top	
31 %	321 mm	101 mm	61 mm	17 mm	Top	
31 %	3085 mm	854 mm	66 mm	13 mm	Top	
30 %	2953 mm	746 mm	66 mm	14 mm	Top	
30 %	2703 mm	1690 mm	42 mm	14 mm	Top	
30 %	280 mm	1303 mm	14 mm	13 mm	Bottom	
30 %	3735 mm	1747 mm	61 mm	15 mm	Top	
30 %	182 mm	1161 mm	23 mm	8 mm	Top	
30 %	224 mm	1209 mm	52 mm	10 mm	Top	
29 %	1561 mm	758 mm	42 mm	15 mm	Top	
29 %	6030 mm	858 mm	56 mm	10 mm	Top	
29 %	313 mm	1304 mm	14 mm	12 mm	Bottom	
29 %	2153 mm	1325 mm	70 mm	14 mm	Top	
29 %	1792 mm	1683 mm	47 mm	15 mm	Top	
29 %	299 mm	1304 mm	23 mm	13 mm	Bottom	
29 %	67 mm	1302 mm	19 mm	11 mm	Bottom	
29 %	3533 mm	826 mm	47 mm	16 mm	Top	
28 %	200 mm	1159 mm	23 mm	4 mm	Top	
28 %	2229 mm	1334 mm	70 mm	14 mm	Top	
28 %	3681 mm	188 mm	28 mm	10 mm	Top	
28 %	25 mm	1302 mm	9 mm	10 mm	Bottom	
28 %	3005 mm	767 mm	61 mm	14 mm	Top	
28 %	2888 mm	1367 mm	33 mm	14 mm	Top	
28 %	2917 mm	1634 mm	33 mm	16 mm	Top	
28 %	3138 mm	1140 mm	28 mm	12 mm	Top	
28 %	3737 mm	1705 mm	52 mm	13 mm	Top	
27 %	3005 mm	793 mm	38 mm	14 mm	Top	
27 %	2222 mm	1257 mm	47 mm	15 mm	Top	
27 %	2186 mm	1379 mm	47 mm	11 mm	Top	
27 %	5844 mm	872 mm	28 mm	14 mm	Top	
27 %	3426 mm	1140 mm	47 mm	15 mm	Top	
27 %	2212 mm	1648 mm	52 mm	15 mm	Top	
27 %	2825 mm	1325 mm	33 mm	13 mm	Top	
27 %	219 mm	1246 mm	42 mm	15 mm	Top	
26 %	1813 mm	701 mm	70 mm	12 mm	Top	
26 %	1768 mm	1428 mm	52 mm	16 mm	Top	

26 %	1929 mm	664 mm	70 mm	21 mm	Top
26 %	5913 mm	1086 mm	89 mm	14 mm	Top
26 %	2224 mm	1292 mm	52 mm	18 mm	Top
26 %	1443 mm	1755 mm	33 mm	12 mm	Top
26 %	3284 mm	978 mm	61 mm	11 mm	Top
26 %	2303 mm	1758 mm	38 mm	12 mm	Top
26 %	29 mm	1301 mm	19 mm	11 mm	Bottom
26 %	50 mm	1302 mm	23 mm	12 mm	Bottom
26 %	6029 mm	830 mm	38 mm	12 mm	Top
26 %	46 mm	1301 mm	14 mm	9 mm	Bottom
26 %	5863 mm	819 mm	42 mm	10 mm	Top
26 %	3034 mm	877 mm	47 mm	15 mm	Top
25 %	2675 mm	1428 mm	42 mm	14 mm	Top
25 %	3151 mm	1025 mm	80 mm	16 mm	Top
25 %	2889 mm	767 mm	70 mm	22 mm	Top
25 %	3154 mm	1055 mm	19 mm	7 mm	Top
25 %	3322 mm	955 mm	42 mm	10 mm	Top
25 %	3046 mm	790 mm	42 mm	12 mm	Top
25 %	5294 mm	1140 mm	75 mm	16 mm	Top
25 %	352 mm	219 mm	33 mm	14 mm	Top
25 %	1790 mm	1714 mm	33 mm	12 mm	Top
25 %	1885 mm	1011 mm	52 mm	14 mm	Top
25 %	3079 mm	1840 mm	42 mm	11 mm	Top
25 %	261 mm	1303 mm	14 mm	13 mm	Bottom
25 %	6001 mm	233 mm	42 mm	16 mm	Top
24 %	354 mm	280 mm	42 mm	14 mm	Top
24 %	1184 mm	1346 mm	56 mm	15 mm	Top
24 %	5213 mm	226 mm	66 mm	13 mm	Top
24 %	1976 mm	458 mm	61 mm	15 mm	Top
24 %	1498 mm	685 mm	47 mm	11 mm	Top
24 %	1755 mm	547 mm	42 mm	14 mm	Top
24 %	2855 mm	1758 mm	28 mm	14 mm	Top
24 %	1723 mm	823 mm	33 mm	15 mm	Top
24 %	3289 mm	765 mm	66 mm	17 mm	Top
24 %	3077 mm	1055 mm	38 mm	15 mm	Top
24 %	5691 mm	863 mm	47 mm	14 mm	Top
24 %	5137 mm	1154 mm	56 mm	15 mm	Top
24 %	1792 mm	1088 mm	75 mm	13 mm	Top
24 %	2570 mm	467 mm	42 mm	13 mm	Top
24 %	1702 mm	92 mm	33 mm	13 mm	Top
24 %	1881 mm	521 mm	47 mm	17 mm	Top
24 %	4967 mm	1151 mm	42 mm	15 mm	Top
24 %	4839 mm	212 mm	38 mm	12 mm	Top
23 %	1900 mm	626 mm	33 mm	13 mm	Top
23 %	2258 mm	1601 mm	61 mm	12 mm	Top
23 %	3245 mm	828 mm	33 mm	9 mm	Top
23 %	2033 mm	1133 mm	33 mm	12 mm	Top
23 %	264 mm	1157 mm	47 mm	10 mm	Top
23 %	2752 mm	1741 mm	42 mm	16 mm	Top
23 %	137 mm	1210 mm	38 mm	10 mm	Top
23 %	5020 mm	197 mm	28 mm	14 mm	Top
23 %	1347 mm	1791 mm	28 mm	15 mm	Top
23 %	856 mm	795 mm	33 mm	14 mm	Bottom
23 %	3174 mm	249 mm	47 mm	11 mm	Top
23 %	641 mm	488 mm	47 mm	12 mm	Top
23 %	3473 mm	1290 mm	47 mm	13 mm	Top
23 %	1655 mm	94 mm	28 mm	12 mm	Top
23 %	3490 mm	1615 mm	52 mm	14 mm	Top
23 %	2528 mm	1732 mm	52 mm	13 mm	Top
23 %	3398 mm	331 mm	33 mm	12 mm	Top
23 %	352 mm	188 mm	47 mm	16 mm	Top
23 %	2228 mm	1231 mm	33 mm	14 mm	Top
23 %	6035 mm	558 mm	47 mm	13 mm	Top
23 %	1767 mm	814 mm	33 mm	10 mm	Top

23 %	2852 mm	1585 mm	28 mm	12 mm	Top
23 %	2297 mm	1540 mm	52 mm	13 mm	Top
23 %	1971 mm	1027 mm	141 mm	34 mm	Top
23 %	3087 mm	650 mm	33 mm	12 mm	Top
23 %	1911 mm	786 mm	33 mm	11 mm	Top
23 %	5878 mm	1013 mm	47 mm	12 mm	Top
22 %	1725 mm	795 mm	52 mm	13 mm	Top
22 %	226 mm	21 mm	56 mm	13 mm	Top
22 %	3240 mm	828 mm	33 mm	7 mm	Top
22 %	6007 mm	265 mm	23 mm	12 mm	Top
22 %	2586 mm	1008 mm	66 mm	15 mm	Top
22 %	3286 mm	1025 mm	42 mm	14 mm	Top
22 %	5505 mm	957 mm	56 mm	18 mm	Top
22 %	1259 mm	1828 mm	56 mm	15 mm	Top
22 %	3710 mm	1477 mm	47 mm	14 mm	Top
22 %	6011 mm	687 mm	23 mm	10 mm	Top
22 %	6010 mm	772 mm	33 mm	11 mm	Top
22 %	5704 mm	422 mm	38 mm	13 mm	Top
22 %	2270 mm	1280 mm	47 mm	13 mm	Top
22 %	5813 mm	1046 mm	28 mm	11 mm	Top
22 %	4910 mm	662 mm	56 mm	15 mm	Top
22 %	1885 mm	739 mm	23 mm	11 mm	Top
22 %	2567 mm	1526 mm	33 mm	14 mm	Top
22 %	3141 mm	1318 mm	75 mm	16 mm	Top
22 %	3463 mm	1353 mm	42 mm	14 mm	Top
22 %	2688 mm	1114 mm	42 mm	12 mm	Top
22 %	1485 mm	209 mm	70 mm	14 mm	Top
22 %	3213 mm	383 mm	89 mm	17 mm	Top
22 %	2179 mm	1590 mm	56 mm	12 mm	Top
22 %	2541 mm	1276 mm	47 mm	14 mm	Top
22 %	2207 mm	1712 mm	47 mm	13 mm	Top
22 %	3341 mm	1873 mm	33 mm	13 mm	Top
22 %	158 mm	1100 mm	52 mm	14 mm	Top
21 %	3721 mm	1123 mm	61 mm	12 mm	Top
21 %	2255 mm	1562 mm	66 mm	18 mm	Top
21 %	5703 mm	434 mm	23 mm	10 mm	Bottom
21 %	3187 mm	650 mm	42 mm	13 mm	Top
21 %	4995 mm	664 mm	23 mm	17 mm	Top
21 %	2249 mm	1526 mm	33 mm	15 mm	Top
21 %	3645 mm	786 mm	211 mm	31 mm	Top
21 %	3477 mm	1147 mm	80 mm	14 mm	Top
21 %	5140 mm	1172 mm	28 mm	11 mm	Top
21 %	2264 mm	1751 mm	70 mm	19 mm	Top
21 %	3178 mm	1845 mm	52 mm	15 mm	Top
21 %	3197 mm	882 mm	56 mm	12 mm	Top
21 %	308 mm	268 mm	56 mm	11 mm	Top
21 %	3171 mm	411 mm	164 mm	19 mm	Top
21 %	3171 mm	1889 mm	66 mm	14 mm	Top
21 %	1965 mm	694 mm	84 mm	14 mm	Top
21 %	309 mm	235 mm	56 mm	12 mm	Top
21 %	2403 mm	1727 mm	70 mm	15 mm	Top
21 %	280 mm	984 mm	42 mm	13 mm	Bottom
21 %	2966 mm	842 mm	33 mm	14 mm	Top
21 %	2835 mm	1690 mm	52 mm	15 mm	Top
21 %	295 mm	940 mm	61 mm	14 mm	Top
21 %	1934 mm	1055 mm	94 mm	34 mm	Top
21 %	1910 mm	617 mm	14 mm	8 mm	Top
21 %	5183 mm	1147 mm	52 mm	14 mm	Top
21 %	1749 mm	952 mm	56 mm	14 mm	Top
21 %	846 mm	1440 mm	47 mm	12 mm	Top
21 %	2565 mm	1552 mm	28 mm	14 mm	Top
21 %	1630 mm	1618 mm	47 mm	13 mm	Top
21 %	3505 mm	1786 mm	169 mm	101 mm	Top
21 %	1526 mm	190 mm	52 mm	12 mm	Top

21 %	1715 mm	521 mm	47 mm	12 mm	Top
21 %	1462 mm	1388 mm	56 mm	15 mm	Top
21 %	847 mm	746 mm	28 mm	11 mm	Bottom
21 %	4007 mm	1807 mm	117 mm	56 mm	Top
21 %	104 mm	1062 mm	103 mm	10 mm	Top
21 %	3094 mm	1269 mm	42 mm	12 mm	Top
21 %	2220 mm	659 mm	61 mm	13 mm	Top
21 %	5828 mm	666 mm	47 mm	12 mm	Top
21 %	3295 mm	699 mm	56 mm	18 mm	Top
20 %	1036 mm	127 mm	75 mm	17 mm	Top
20 %	1544 mm	451 mm	281 mm	229 mm	Top
20 %	5209 mm	1081 mm	108 mm	20 mm	Top
20 %	2618 mm	1637 mm	38 mm	15 mm	Top
20 %	3779 mm	1637 mm	47 mm	12 mm	Bottom
20 %	1734 mm	415 mm	33 mm	13 mm	Top
20 %	3022 mm	1271 mm	66 mm	15 mm	Top
20 %	198 mm	156 mm	38 mm	59 mm	Top
20 %	3778 mm	1655 mm	38 mm	11 mm	Bottom
20 %	5858 mm	781 mm	42 mm	13 mm	Top
20 %	2145 mm	1683 mm	66 mm	18 mm	Top
20 %	43 mm	668 mm	47 mm	14 mm	Top
20 %	5972 mm	85 mm	47 mm	13 mm	Top
20 %	3036 mm	1754 mm	28 mm	13 mm	Top
20 %	2836 mm	1765 mm	80 mm	12 mm	Top
20 %	4043 mm	437 mm	113 mm	440 mm	Top
20 %	1002 mm	643 mm	66 mm	65 mm	Top
20 %	3118 mm	1852 mm	47 mm	15 mm	Top
20 %	3199 mm	762 mm	33 mm	12 mm	Top
20 %	3646 mm	1147 mm	42 mm	12 mm	Top
20 %	3475 mm	1264 mm	52 mm	13 mm	Top
20 %	5737 mm	94 mm	141 mm	111 mm	Top
20 %	2280 mm	554 mm	66 mm	16 mm	Top
20 %	1561 mm	865 mm	42 mm	12 mm	Top
20 %	252 mm	267 mm	52 mm	13 mm	Top
20 %	3515 mm	483 mm	169 mm	25 mm	Top
20 %	2158 mm	727 mm	188 mm	44 mm	Top
20 %	2007 mm	732 mm	113 mm	25 mm	Top
20 %	2305 mm	1109 mm	52 mm	16 mm	Top
20 %	2414 mm	1672 mm	164 mm	12 mm	Top
20 %	259 mm	1245 mm	38 mm	15 mm	Top
20 %	1603 mm	198 mm	131 mm	29 mm	Top
20 %	5291 mm	1702 mm	38 mm	15 mm	Top
20 %	3400 mm	1788 mm	117 mm	16 mm	Top
20 %	1422 mm	254 mm	47 mm	12 mm	Top
20 %	1872 mm	573 mm	56 mm	11 mm	Top
20 %	878 mm	1695 mm	52 mm	12 mm	Top
20 %	215 mm	1067 mm	33 mm	10 mm	Bottom
20 %	5611 mm	439 mm	136 mm	54 mm	Top
20 %	4910 mm	622 mm	23 mm	14 mm	Top
20 %	1926 mm	1100 mm	42 mm	13 mm	Top
20 %	2570 mm	575 mm	42 mm	14 mm	Top
20 %	3012 mm	664 mm	52 mm	13 mm	Top
20 %	1643 mm	1741 mm	70 mm	14 mm	Top
20 %	5476 mm	181 mm	42 mm	39 mm	Top
20 %	2444 mm	1381 mm	23 mm	13 mm	Top
20 %	4955 mm	179 mm	122 mm	11 mm	Top
20 %	1184 mm	1587 mm	117 mm	170 mm	Top
20 %	3152 mm	1618 mm	159 mm	53 mm	Top

Plate - 8/2

Plate Ref: Bottom Right Plate Max: 36 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 162

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
36 %	452 mm	1755 mm	52 mm	13 mm	Top	
36 %	3253 mm	139 mm	52 mm	18 mm	Top	

32 %	3371 mm	505 mm	33 mm	15 mm	Top
32 %	452 mm	495 mm	52 mm	14 mm	Top
30 %	5398 mm	821 mm	47 mm	14 mm	Top
30 %	2878 mm	1856 mm	84 mm	14 mm	Top
29 %	6728 mm	1015 mm	33 mm	12 mm	Top
29 %	5227 mm	570 mm	33 mm	10 mm	Bottom
29 %	6810 mm	805 mm	61 mm	14 mm	Top
29 %	5184 mm	741 mm	28 mm	12 mm	Top
29 %	5702 mm	826 mm	56 mm	11 mm	Top
29 %	6761 mm	809 mm	52 mm	10 mm	Top
29 %	5049 mm	235 mm	66 mm	16 mm	Top
28 %	6860 mm	720 mm	42 mm	12 mm	Top
28 %	697 mm	1774 mm	42 mm	13 mm	Top
28 %	5084 mm	85 mm	38 mm	9 mm	Top
28 %	5332 mm	1936 mm	28 mm	13 mm	Top
27 %	5048 mm	263 mm	56 mm	13 mm	Top
27 %	5223 mm	556 mm	33 mm	11 mm	Top
27 %	3015 mm	1144 mm	28 mm	12 mm	Top
27 %	3046 mm	1041 mm	38 mm	12 mm	Top
27 %	6580 mm	1034 mm	33 mm	10 mm	Top
26 %	1302 mm	188 mm	38 mm	14 mm	Top
26 %	2875 mm	1812 mm	61 mm	12 mm	Top
26 %	2964 mm	1805 mm	28 mm	11 mm	Top
26 %	3162 mm	205 mm	52 mm	13 mm	Top
26 %	5351 mm	352 mm	38 mm	12 mm	Top
26 %	3333 mm	1742 mm	52 mm	14 mm	Top
26 %	1302 mm	1189 mm	33 mm	14 mm	Top
26 %	906 mm	823 mm	42 mm	13 mm	Top
26 %	2263 mm	1632 mm	47 mm	13 mm	Top
26 %	4860 mm	40 mm	33 mm	14 mm	Top
25 %	862 mm	1144 mm	56 mm	13 mm	Top
25 %	1885 mm	1793 mm	42 mm	15 mm	Top
25 %	5242 mm	798 mm	28 mm	9 mm	Top
25 %	5706 mm	783 mm	47 mm	11 mm	Top
25 %	1247 mm	1187 mm	47 mm	15 mm	Top
25 %	444 mm	779 mm	75 mm	14 mm	Top
25 %	5084 mm	97 mm	14 mm	5 mm	Bottom
25 %	5345 mm	882 mm	56 mm	12 mm	Top
25 %	2967 mm	1791 mm	28 mm	12 mm	Top
25 %	3309 mm	1437 mm	23 mm	12 mm	Bottom
24 %	5040 mm	1023 mm	66 mm	10 mm	Top
24 %	805 mm	1870 mm	56 mm	17 mm	Top
24 %	2220 mm	1623 mm	38 mm	14 mm	Top
24 %	5487 mm	774 mm	47 mm	14 mm	Top
24 %	1177 mm	186 mm	42 mm	13 mm	Top
24 %	4847 mm	514 mm	70 mm	15 mm	Top
24 %	5133 mm	823 mm	52 mm	14 mm	Top
24 %	5041 mm	1039 mm	23 mm	6 mm	Top
24 %	692 mm	1870 mm	38 mm	13 mm	Top
24 %	529 mm	1774 mm	52 mm	11 mm	Top
24 %	5289 mm	1355 mm	28 mm	13 mm	Top
24 %	5763 mm	1709 mm	33 mm	13 mm	Top
24 %	5143 mm	1732 mm	42 mm	10 mm	Top
23 %	5810 mm	1723 mm	33 mm	12 mm	Top
23 %	3250 mm	1676 mm	52 mm	15 mm	Top
23 %	1780 mm	1672 mm	42 mm	15 mm	Top
23 %	241 mm	202 mm	38 mm	14 mm	Top
23 %	5003 mm	1922 mm	19 mm	5 mm	Bottom
23 %	5353 mm	383 mm	33 mm	11 mm	Top
23 %	3323 mm	387 mm	33 mm	12 mm	Top
23 %	3461 mm	987 mm	23 mm	12 mm	Top
23 %	5366 mm	1592 mm	52 mm	13 mm	Top
23 %	4959 mm	1898 mm	56 mm	10 mm	Top
23 %	2865 mm	207 mm	47 mm	14 mm	Top

23 %	6769 mm	697 mm	33 mm	11 mm	Top
23 %	4764 mm	92 mm	80 mm	14 mm	Top
23 %	6519 mm	521 mm	75 mm	13 mm	Top
23 %	3336 mm	814 mm	33 mm	12 mm	Top
23 %	1301 mm	706 mm	52 mm	12 mm	Top
23 %	5290 mm	1337 mm	47 mm	13 mm	Top
23 %	3097 mm	1800 mm	56 mm	12 mm	Top
22 %	4873 mm	1924 mm	33 mm	10 mm	Top
22 %	5338 mm	1088 mm	56 mm	14 mm	Top
22 %	5315 mm	1812 mm	33 mm	14 mm	Top
22 %	5990 mm	1828 mm	38 mm	13 mm	Top
22 %	5243 mm	1711 mm	38 mm	10 mm	Top
22 %	3383 mm	144 mm	33 mm	12 mm	Top
22 %	3830 mm	741 mm	225 mm	21 mm	Top
22 %	2888 mm	1489 mm	33 mm	12 mm	Top
22 %	6394 mm	776 mm	52 mm	13 mm	Top
22 %	3379 mm	71 mm	38 mm	12 mm	Top
22 %	5267 mm	167 mm	33 mm	13 mm	Top
22 %	4870 mm	1873 mm	70 mm	13 mm	Top
22 %	5338 mm	1039 mm	70 mm	13 mm	Bottom
22 %	6892 mm	188 mm	75 mm	80 mm	Top
22 %	1463 mm	434 mm	33 mm	12 mm	Top
22 %	6531 mm	1072 mm	80 mm	12 mm	Top
22 %	1655 mm	1760 mm	61 mm	14 mm	Top
22 %	5491 mm	1142 mm	52 mm	20 mm	Top
22 %	5453 mm	1004 mm	56 mm	15 mm	Top
21 %	5307 mm	404 mm	38 mm	11 mm	Top
21 %	5570 mm	1402 mm	66 mm	18 mm	Top
21 %	1887 mm	1772 mm	38 mm	15 mm	Top
21 %	5236 mm	1711 mm	38 mm	11 mm	Top
21 %	7124 mm	1112 mm	66 mm	12 mm	Bottom
21 %	5340 mm	758 mm	61 mm	13 mm	Top
21 %	4872 mm	1908 mm	19 mm	12 mm	Top
21 %	3124 mm	1608 mm	141 mm	35 mm	Top
21 %	5614 mm	1735 mm	47 mm	14 mm	Top
21 %	6582 mm	565 mm	42 mm	15 mm	Top
21 %	6561 mm	762 mm	70 mm	11 mm	Bottom
21 %	6641 mm	153 mm	33 mm	14 mm	Bottom
21 %	462 mm	1903 mm	66 mm	12 mm	Top
21 %	4220 mm	1006 mm	70 mm	14 mm	Top
21 %	5905 mm	1630 mm	52 mm	14 mm	Top
21 %	874 mm	648 mm	38 mm	12 mm	Top
21 %	6763 mm	755 mm	66 mm	13 mm	Top
21 %	398 mm	172 mm	70 mm	13 mm	Top
21 %	3967 mm	760 mm	66 mm	18 mm	Top
21 %	4873 mm	1941 mm	19 mm	9 mm	Top
21 %	5557 mm	971 mm	56 mm	15 mm	Top
21 %	1075 mm	181 mm	52 mm	13 mm	Top
21 %	6765 mm	221 mm	38 mm	12 mm	Top
21 %	5302 mm	394 mm	38 mm	9 mm	Top
21 %	2912 mm	1632 mm	94 mm	78 mm	Top
20 %	5525 mm	526 mm	47 mm	14 mm	Top
20 %	5353 mm	1465 mm	52 mm	16 mm	Top
20 %	3051 mm	1753 mm	75 mm	15 mm	Top
20 %	772 mm	1760 mm	89 mm	15 mm	Top
20 %	1663 mm	223 mm	23 mm	7 mm	Top
20 %	6699 mm	727 mm	103 mm	60 mm	Top
20 %	6844 mm	1086 mm	42 mm	16 mm	Top
20 %	5162 mm	1393 mm	56 mm	14 mm	Top
20 %	3390 mm	1700 mm	42 mm	11 mm	Top
20 %	5216 mm	1304 mm	159 mm	13 mm	Top
20 %	5867 mm	1648 mm	61 mm	11 mm	Top
20 %	6441 mm	78 mm	42 mm	13 mm	Top
20 %	5844 mm	807 mm	56 mm	13 mm	Top

20 %	5844 mm	1269 mm	33 mm	13 mm	Top
20 %	4859 mm	411 mm	52 mm	14 mm	Bottom
20 %	1662 mm	221 mm	38 mm	9 mm	Top
20 %	5387 mm	340 mm	61 mm	17 mm	Top
20 %	3018 mm	160 mm	56 mm	17 mm	Top
20 %	1179 mm	261 mm	61 mm	15 mm	Top
20 %	5076 mm	1001 mm	61 mm	11 mm	Top
20 %	643 mm	1119 mm	155 mm	54 mm	Top
20 %	5119 mm	547 mm	70 mm	13 mm	Top
20 %	5834 mm	1669 mm	28 mm	10 mm	Bottom
20 %	4391 mm	1606 mm	33 mm	15 mm	Top
20 %	923 mm	479 mm	94 mm	14 mm	Top
20 %	3829 mm	626 mm	33 mm	15 mm	Top
20 %	975 mm	1079 mm	66 mm	39 mm	Top
20 %	3202 mm	1355 mm	38 mm	13 mm	Top
20 %	6081 mm	737 mm	131 mm	25 mm	Top
20 %	1336 mm	1151 mm	23 mm	12 mm	Top
20 %	3730 mm	1201 mm	19 mm	15 mm	Top
20 %	5785 mm	1255 mm	61 mm	13 mm	Top
20 %	6065 mm	1779 mm	202 mm	53 mm	Top
20 %	4810 mm	90 mm	56 mm	15 mm	Top
20 %	1645 mm	214 mm	108 mm	42 mm	Top
20 %	5224 mm	329 mm	38 mm	13 mm	Top
20 %	764 mm	1821 mm	61 mm	18 mm	Top
20 %	6467 mm	1006 mm	108 mm	134 mm	Top
20 %	5658 mm	1048 mm	164 mm	44 mm	Top
20 %	5497 mm	1175 mm	14 mm	13 mm	Top
20 %	3023 mm	188 mm	28 mm	12 mm	Top
20 %	5224 mm	498 mm	47 mm	11 mm	Top
20 %	6218 mm	561 mm	61 mm	11 mm	Top
20 %	5256 mm	1123 mm	108 mm	21 mm	Top
20 %	790 mm	1081 mm	258 mm	82 mm	Top

Plate - 8/3

Plate Ref: Top Left Plate Max: 31 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 104

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
31 %	715 mm	481 mm	33 mm	10 mm	Top	
31 %	3659 mm	1323 mm	38 mm	12 mm	Top	
28 %	3705 mm	441 mm	56 mm	11 mm	Bottom	
27 %	3700 mm	498 mm	38 mm	12 mm	Top	
27 %	821 mm	1671 mm	42 mm	13 mm	Top	
27 %	3660 mm	1773 mm	38 mm	13 mm	Top	
26 %	3701 mm	465 mm	47 mm	11 mm	Bottom	
26 %	2612 mm	1407 mm	38 mm	14 mm	Top	
26 %	3297 mm	809 mm	61 mm	12 mm	Top	
26 %	214 mm	518 mm	52 mm	14 mm	Top	
25 %	5863 mm	1341 mm	84 mm	14 mm	Bottom	
25 %	4039 mm	1599 mm	38 mm	14 mm	Top	
25 %	3285 mm	1779 mm	52 mm	10 mm	Top	
24 %	3610 mm	1344 mm	61 mm	25 mm	Top	
24 %	677 mm	739 mm	52 mm	13 mm	Top	
24 %	5824 mm	1306 mm	61 mm	15 mm	Top	
24 %	3667 mm	732 mm	38 mm	13 mm	Top	
24 %	6086 mm	115 mm	89 mm	16 mm	Top	
24 %	885 mm	1163 mm	38 mm	12 mm	Top	
24 %	2946 mm	758 mm	61 mm	14 mm	Top	
24 %	3346 mm	812 mm	56 mm	16 mm	Top	
24 %	3277 mm	1880 mm	38 mm	14 mm	Top	
23 %	3617 mm	1376 mm	23 mm	9 mm	Top	
23 %	3379 mm	343 mm	28 mm	14 mm	Top	
23 %	2360 mm	1819 mm	38 mm	12 mm	Top	
23 %	1034 mm	701 mm	70 mm	15 mm	Top	
23 %	195 mm	273 mm	70 mm	14 mm	Top	
23 %	3400 mm	847 mm	33 mm	12 mm	Top	

23 %	2454 mm	115 mm	61 mm	13 mm	Top
23 %	3610 mm	1794 mm	33 mm	20 mm	Top
23 %	966 mm	258 mm	38 mm	12 mm	Top
23 %	1016 mm	1428 mm	70 mm	11 mm	Top
23 %	3204 mm	1351 mm	28 mm	11 mm	Top
23 %	3402 mm	1842 mm	38 mm	10 mm	Bottom
23 %	3508 mm	1051 mm	56 mm	12 mm	Top
22 %	687 mm	1374 mm	47 mm	11 mm	Top
22 %	1315 mm	132 mm	38 mm	12 mm	Top
22 %	4192 mm	148 mm	42 mm	14 mm	Top
22 %	2457 mm	1334 mm	42 mm	12 mm	Top
22 %	69 mm	1407 mm	52 mm	12 mm	Top
22 %	491 mm	465 mm	38 mm	13 mm	Top
22 %	2459 mm	1313 mm	47 mm	12 mm	Top
22 %	3387 mm	1920 mm	33 mm	11 mm	Top
22 %	846 mm	762 mm	33 mm	11 mm	Top
22 %	407 mm	1142 mm	52 mm	12 mm	Top
22 %	1055 mm	1398 mm	28 mm	12 mm	Top
22 %	6179 mm	554 mm	47 mm	13 mm	Bottom
22 %	5981 mm	758 mm	52 mm	14 mm	Top
22 %	3331 mm	1667 mm	61 mm	12 mm	Top
22 %	3192 mm	479 mm	47 mm	19 mm	Top
22 %	2751 mm	1388 mm	47 mm	53 mm	Top
22 %	3088 mm	964 mm	33 mm	11 mm	Top
21 %	3441 mm	1931 mm	38 mm	15 mm	Top
21 %	455 mm	865 mm	33 mm	11 mm	Top
21 %	393 mm	666 mm	47 mm	12 mm	Top
21 %	541 mm	62 mm	84 mm	13 mm	Top
21 %	3333 mm	1095 mm	52 mm	13 mm	Top
21 %	2224 mm	805 mm	80 mm	14 mm	Top
21 %	475 mm	809 mm	33 mm	10 mm	Top
21 %	3329 mm	1130 mm	56 mm	12 mm	Top
21 %	4113 mm	1030 mm	33 mm	13 mm	Top
21 %	3331 mm	1726 mm	84 mm	13 mm	Top
21 %	3347 mm	1409 mm	42 mm	16 mm	Top
21 %	1136 mm	1861 mm	47 mm	84 mm	Top
21 %	1316 mm	155 mm	28 mm	9 mm	Top
21 %	2405 mm	1330 mm	173 mm	55 mm	Top
21 %	1325 mm	209 mm	52 mm	15 mm	Bottom
21 %	3319 mm	1838 mm	28 mm	13 mm	Top
21 %	3275 mm	1891 mm	14 mm	8 mm	Bottom
21 %	2454 mm	1149 mm	38 mm	11 mm	Top
21 %	3439 mm	774 mm	56 mm	14 mm	Top
21 %	3320 mm	1854 mm	33 mm	14 mm	Top
21 %	1478 mm	1788 mm	98 mm	86 mm	Top
21 %	727 mm	758 mm	23 mm	11 mm	Top
21 %	813 mm	1376 mm	23 mm	9 mm	Top
20 %	2919 mm	1114 mm	164 mm	48 mm	Top
20 %	2463 mm	1713 mm	127 mm	190 mm	Top
20 %	2903 mm	1430 mm	56 mm	15 mm	Top
20 %	3352 mm	1924 mm	52 mm	18 mm	Top
20 %	5740 mm	451 mm	206 mm	498 mm	Top
20 %	3258 mm	711 mm	52 mm	14 mm	Top
20 %	3322 mm	1816 mm	42 mm	14 mm	Top
20 %	789 mm	802 mm	178 mm	26 mm	Top
20 %	2430 mm	636 mm	52 mm	15 mm	Top
20 %	2649 mm	1376 mm	42 mm	10 mm	Top
20 %	6172 mm	357 mm	47 mm	14 mm	Top
20 %	763 mm	439 mm	61 mm	16 mm	Top
20 %	3223 mm	1245 mm	42 mm	20 mm	Top
20 %	3356 mm	1437 mm	33 mm	12 mm	Top
20 %	2627 mm	1283 mm	61 mm	12 mm	Top
20 %	3995 mm	1592 mm	61 mm	13 mm	Top
20 %	4921 mm	1786 mm	66 mm	15 mm	Top

20 %	3231 mm	1854 mm	155 mm	26 mm	Top
20 %	3413 mm	390 mm	38 mm	11 mm	Top
20 %	3551 mm	1290 mm	75 mm	13 mm	Top
20 %	2354 mm	120 mm	117 mm	152 mm	Top
20 %	4099 mm	120 mm	33 mm	11 mm	Top
20 %	3548 mm	1344 mm	52 mm	11 mm	Top
20 %	290 mm	158 mm	164 mm	19 mm	Top
20 %	1030 mm	751 mm	38 mm	10 mm	Top
20 %	254 mm	226 mm	38 mm	17 mm	Top
20 %	2427 mm	1065 mm	244 mm	63 mm	Top
20 %	5884 mm	167 mm	286 mm	101 mm	Top
20 %	3278 mm	1924 mm	52 mm	15 mm	Top

Plate - 9/1

Plate Ref: Top Right Plate Max: 28 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 30

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
28 %		1011 mm	1013 mm	47 mm	13 mm	Top		
27 %		134 mm	1272 mm	70 mm	15 mm	Top		
27 %		223 mm	1602 mm	42 mm	14 mm	Top		
24 %		153 mm	1600 mm	23 mm	11 mm	Bottom		
24 %		132 mm	1600 mm	56 mm	14 mm	Top		
24 %		217 mm	1782 mm	56 mm	13 mm	Top		
23 %		146 mm	1602 mm	19 mm	9 mm	Bottom		
23 %		425 mm	1747 mm	61 mm	15 mm	Top		
23 %		822 mm	1351 mm	38 mm	9 mm	Bottom		
23 %		71 mm	1492 mm	38 mm	13 mm	Top		
23 %		822 mm	1374 mm	47 mm	14 mm	Bottom		
23 %		111 mm	1455 mm	52 mm	17 mm	Top		
22 %		823 mm	1449 mm	47 mm	12 mm	Top		
22 %		825 mm	1473 mm	47 mm	13 mm	Top		
22 %		162 mm	1457 mm	52 mm	11 mm	Top		
22 %		264 mm	1745 mm	47 mm	13 mm	Top		

21 %	496 mm	1684 mm	56 mm	14 mm	Bottom
21 %	108 mm	775 mm	84 mm	117 mm	Top
21 %	57 mm	1493 mm	19 mm	13 mm	Top
21 %	1053 mm	1088 mm	75 mm	10 mm	Bottom
21 %	973 mm	701 mm	42 mm	10 mm	Top
21 %	497 mm	1625 mm	98 mm	18 mm	Top
20 %	1085 mm	338 mm	56 mm	12 mm	Top
20 %	586 mm	1646 mm	272 mm	86 mm	Top
20 %	416 mm	1808 mm	42 mm	13 mm	Top
20 %	190 mm	1490 mm	52 mm	14 mm	Top
20 %	497 mm	1726 mm	75 mm	15 mm	Top
20 %	195 mm	1273 mm	33 mm	15 mm	Top
20 %	671 mm	795 mm	70 mm	15 mm	Top
20 %	1088 mm	322 mm	23 mm	12 mm	Bottom



## Plate - 9/2

Plate Ref: Bottom Right Plate Max: 39 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 113

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
39 %	1986 mm	1700 mm	70 mm	10 mm	Top	
39 %	153 mm	1646 mm	33 mm	14 mm	Top	
36 %	212 mm	1609 mm	47 mm	11 mm	Top	
36 %	183 mm	1602 mm	84 mm	19 mm	Top	
34 %	1951 mm	1700 mm	70 mm	12 mm	Top	
33 %	130 mm	1780 mm	23 mm	13 mm	Bottom	
32 %	3247 mm	261 mm	42 mm	16 mm	Top	
31 %	1086 mm	1627 mm	38 mm	13 mm	Top	
31 %	1875 mm	1707 mm	84 mm	13 mm	Top	
30 %	4803 mm	237 mm	52 mm	13 mm	Top	
30 %	1923 mm	1735 mm	56 mm	10 mm	Top	
30 %	688 mm	1578 mm	42 mm	12 mm	Top	
30 %	3849 mm	200 mm	61 mm	14 mm	Top	
30 %	1604 mm	221 mm	84 mm	16 mm	Top	
29 %	5103 mm	186 mm	42 mm	14 mm	Bottom	
29 %	1850 mm	1374 mm	66 mm	14 mm	Top	
28 %	2423 mm	1095 mm	23 mm	12 mm	Top	
28 %	1318 mm	1688 mm	47 mm	12 mm	Top	
28 %	1739 mm	563 mm	66 mm	14 mm	Top	

28 %	2357 mm	1684 mm	66 mm	12 mm	Top
28 %	1949 mm	219 mm	33 mm	13 mm	Top
28 %	4234 mm	701 mm	42 mm	13 mm	Top
27 %	1494 mm	1712 mm	38 mm	15 mm	Top
27 %	2109 mm	495 mm	23 mm	10 mm	Bottom
27 %	2021 mm	1667 mm	52 mm	12 mm	Top
27 %	2003 mm	1276 mm	47 mm	11 mm	Top
26 %	1846 mm	542 mm	52 mm	14 mm	Top
26 %	2001 mm	1758 mm	38 mm	10 mm	Top
26 %	2082 mm	1344 mm	33 mm	13 mm	Top
26 %	172 mm	1653 mm	42 mm	9 mm	Top
25 %	261 mm	1773 mm	23 mm	13 mm	Top
25 %	1727 mm	1719 mm	42 mm	11 mm	Bottom
25 %	5135 mm	481 mm	98 mm	14 mm	Top
25 %	219 mm	983 mm	42 mm	10 mm	Top
25 %	1780 mm	1735 mm	28 mm	9 mm	Top
25 %	5210 mm	544 mm	56 mm	15 mm	Top
25 %	139 mm	1690 mm	42 mm	14 mm	Top
25 %	130 mm	1694 mm	23 mm	11 mm	Top
24 %	7788 mm	514 mm	56 mm	18 mm	Top
24 %	1782 mm	1714 mm	52 mm	11 mm	Bottom
23 %	4984 mm	52 mm	47 mm	13 mm	Top
23 %	2195 mm	1649 mm	33 mm	12 mm	Top
23 %	132 mm	1266 mm	28 mm	11 mm	Top
23 %	1851 mm	1339 mm	42 mm	17 mm	Top
23 %	162 mm	215 mm	42 mm	12 mm	Top
23 %	2460 mm	1327 mm	28 mm	12 mm	Top
23 %	1587 mm	1733 mm	42 mm	16 mm	Top
22 %	4229 mm	420 mm	42 mm	12 mm	Top
22 %	7798 mm	1511 mm	38 mm	12 mm	Top
22 %	2102 mm	1698 mm	56 mm	11 mm	Top
22 %	7805 mm	1766 mm	42 mm	11 mm	Top
22 %	2669 mm	1369 mm	56 mm	11 mm	Top
22 %	1027 mm	685 mm	66 mm	17 mm	Top
22 %	2080 mm	1323 mm	47 mm	13 mm	Top
22 %	2334 mm	753 mm	42 mm	14 mm	Top
22 %	4974 mm	476 mm	108 mm	31 mm	Top
22 %	2127 mm	725 mm	33 mm	13 mm	Top
22 %	216 mm	1648 mm	47 mm	14 mm	Top
22 %	1998 mm	1747 mm	42 mm	11 mm	Top
22 %	3631 mm	1637 mm	38 mm	14 mm	Top
22 %	2669 mm	1405 mm	42 mm	12 mm	Top
22 %	2403 mm	795 mm	89 mm	16 mm	Top
21 %	2500 mm	676 mm	66 mm	15 mm	Top
21 %	2455 mm	776 mm	61 mm	17 mm	Top
21 %	226 mm	761 mm	28 mm	14 mm	Top
21 %	162 mm	973 mm	61 mm	11 mm	Top
21 %	2193 mm	1670 mm	28 mm	11 mm	Top
21 %	1999 mm	1334 mm	89 mm	16 mm	Top
21 %	1848 mm	1308 mm	28 mm	14 mm	Top
21 %	2103 mm	1712 mm	28 mm	8 mm	Bottom
21 %	2400 mm	711 mm	89 mm	16 mm	Top
21 %	2337 mm	713 mm	47 mm	13 mm	Top
21 %	7873 mm	969 mm	178 mm	108 mm	Top
21 %	2615 mm	476 mm	80 mm	16 mm	Bottom
21 %	4543 mm	141 mm	103 mm	15 mm	Top
21 %	4479 mm	181 mm	70 mm	14 mm	Top
21 %	322 mm	1761 mm	52 mm	14 mm	Top
21 %	957 mm	1318 mm	56 mm	13 mm	Top
21 %	7758 mm	576 mm	42 mm	11 mm	Top
21 %	2063 mm	62 mm	28 mm	8 mm	Top
21 %	139 mm	1493 mm	33 mm	45 mm	Top
21 %	2058 mm	78 mm	61 mm	15 mm	Top
21 %	4705 mm	265 mm	23 mm	13 mm	Top

21 %	5058 mm	106 mm	52 mm	11 mm	Top
21 %	1707 mm	448 mm	108 mm	17 mm	Top
21 %	2292 mm	1627 mm	216 mm	69 mm	Top
21 %	1683 mm	1742 mm	33 mm	13 mm	Top
20 %	2661 mm	1451 mm	52 mm	15 mm	Top
20 %	1253 mm	1672 mm	61 mm	16 mm	Top
20 %	2403 mm	734 mm	42 mm	10 mm	Bottom
20 %	2536 mm	1698 mm	103 mm	12 mm	Top
20 %	125 mm	1015 mm	52 mm	12 mm	Top
20 %	2616 mm	530 mm	56 mm	15 mm	Top
20 %	2409 mm	851 mm	33 mm	15 mm	Top
20 %	2189 mm	1369 mm	94 mm	12 mm	Top
20 %	614 mm	781 mm	33 mm	13 mm	Bottom
20 %	2285 mm	730 mm	136 mm	42 mm	Top
20 %	3953 mm	1691 mm	80 mm	100 mm	Top
20 %	4347 mm	134 mm	61 mm	13 mm	Top
20 %	2338 mm	1761 mm	33 mm	10 mm	Top
20 %	4764 mm	87 mm	33 mm	13 mm	Top
20 %	701 mm	708 mm	197 mm	48 mm	Top
20 %	1327 mm	76 mm	47 mm	14 mm	Top
20 %	5205 mm	404 mm	47 mm	11 mm	Top
20 %	4440 mm	706 mm	52 mm	91 mm	Top
20 %	2425 mm	521 mm	150 mm	35 mm	Top
20 %	2076 mm	514 mm	52 mm	12 mm	Top
20 %	657 mm	1726 mm	47 mm	13 mm	Top
20 %	218 mm	1693 mm	56 mm	16 mm	Top
20 %	7842 mm	1746 mm	155 mm	50 mm	Top
20 %	426 mm	842 mm	23 mm	7 mm	Top
20 %	286 mm	1109 mm	33 mm	10 mm	Top
20 %	639 mm	1749 mm	159 mm	128 mm	Top

Plate - 9/3

Plate Ref: Top Right Plate Max: 39 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 235

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
39 %	4719 mm	1327 mm	47 mm	16 mm	Top	
38 %	2442 mm	1381 mm	42 mm	14 mm	Top	
38 %	300 mm	711 mm	52 mm	14 mm	Top	
37 %	7473 mm	1369 mm	47 mm	12 mm	Top	
36 %	1816 mm	127 mm	56 mm	16 mm	Top	
35 %	2401 mm	1015 mm	52 mm	12 mm	Top	
33 %	7578 mm	1137 mm	42 mm	13 mm	Top	
32 %	204 mm	366 mm	38 mm	2 mm	Bottom	
31 %	7647 mm	1069 mm	38 mm	16 mm	Top	
31 %	3135 mm	420 mm	42 mm	15 mm	Top	
31 %	7656 mm	1037 mm	38 mm	13 mm	Top	
31 %	5742 mm	1686 mm	61 mm	15 mm	Top	
31 %	7332 mm	1344 mm	23 mm	11 mm	Top	
31 %	204 mm	329 mm	38 mm	2 mm	Bottom	
30 %	7439 mm	1334 mm	61 mm	15 mm	Top	
30 %	7327 mm	669 mm	33 mm	13 mm	Top	
30 %	575 mm	1339 mm	70 mm	18 mm	Top	
30 %	4672 mm	1766 mm	42 mm	11 mm	Top	
29 %	7894 mm	1014 mm	33 mm	16 mm	Top	
29 %	7363 mm	671 mm	28 mm	10 mm	Top	
29 %	7402 mm	676 mm	56 mm	12 mm	Top	
29 %	5189 mm	1703 mm	38 mm	12 mm	Top	
29 %	773 mm	537 mm	61 mm	14 mm	Top	
29 %	4719 mm	460 mm	75 mm	16 mm	Top	
28 %	7294 mm	242 mm	80 mm	13 mm	Top	
28 %	741 mm	687 mm	61 mm	16 mm	Top	
28 %	2462 mm	1081 mm	61 mm	14 mm	Top	
28 %	4931 mm	1395 mm	33 mm	14 mm	Top	
28 %	7396 mm	1339 mm	42 mm	12 mm	Top	
28 %	7593 mm	1367 mm	42 mm	11 mm	Top	

28 %	4973 mm	1379 mm	47 mm	11 mm	Top
27 %	449 mm	1074 mm	56 mm	14 mm	Top
27 %	4242 mm	1426 mm	56 mm	15 mm	Top
27 %	5374 mm	1705 mm	42 mm	16 mm	Top
27 %	455 mm	945 mm	52 mm	14 mm	Top
27 %	7450 mm	1030 mm	42 mm	13 mm	Top
27 %	409 mm	1055 mm	47 mm	10 mm	Top
27 %	2696 mm	723 mm	38 mm	15 mm	Top
27 %	4757 mm	1090 mm	61 mm	12 mm	Top
27 %	7483 mm	1062 mm	33 mm	13 mm	Top
26 %	7075 mm	1620 mm	23 mm	12 mm	Top
26 %	5559 mm	1318 mm	47 mm	11 mm	Top
26 %	3776 mm	1287 mm	52 mm	15 mm	Top
26 %	4872 mm	1710 mm	52 mm	14 mm	Top
26 %	200 mm	1358 mm	33 mm	12 mm	Top
26 %	4618 mm	1723 mm	42 mm	13 mm	Top
26 %	4470 mm	1723 mm	61 mm	14 mm	Top
26 %	7072 mm	1635 mm	42 mm	14 mm	Top
26 %	1624 mm	158 mm	52 mm	11 mm	Bottom
26 %	6972 mm	183 mm	84 mm	14 mm	Bottom
26 %	2462 mm	1681 mm	42 mm	15 mm	Top
26 %	2391 mm	966 mm	75 mm	13 mm	Top
26 %	862 mm	1695 mm	52 mm	11 mm	Top
25 %	5572 mm	680 mm	38 mm	13 mm	Top
25 %	4346 mm	1365 mm	38 mm	13 mm	Top
25 %	4593 mm	1058 mm	61 mm	17 mm	Top
25 %	7726 mm	978 mm	23 mm	10 mm	Top
25 %	3138 mm	1046 mm	28 mm	14 mm	Top
25 %	134 mm	1349 mm	33 mm	15 mm	Top
25 %	3917 mm	1773 mm	47 mm	13 mm	Top
25 %	7562 mm	1372 mm	23 mm	9 mm	Top
25 %	7446 mm	1297 mm	23 mm	11 mm	Top
25 %	2366 mm	723 mm	47 mm	12 mm	Top
25 %	4347 mm	1705 mm	42 mm	15 mm	Top
25 %	2947 mm	1041 mm	66 mm	13 mm	Top
25 %	4853 mm	1798 mm	23 mm	16 mm	Top
25 %	5821 mm	1557 mm	47 mm	14 mm	Top
24 %	4977 mm	385 mm	56 mm	14 mm	Top
24 %	2496 mm	1733 mm	33 mm	13 mm	Top
24 %	306 mm	207 mm	38 mm	12 mm	Top
24 %	7524 mm	1163 mm	38 mm	14 mm	Top
24 %	7083 mm	179 mm	38 mm	13 mm	Top
24 %	4318 mm	795 mm	52 mm	13 mm	Top
24 %	3234 mm	1374 mm	66 mm	16 mm	Top
24 %	5151 mm	425 mm	61 mm	17 mm	Top
24 %	7132 mm	1440 mm	47 mm	18 mm	Top
24 %	4672 mm	430 mm	23 mm	14 mm	Top
24 %	3016 mm	1454 mm	38 mm	12 mm	Top
24 %	7294 mm	172 mm	42 mm	13 mm	Bottom
24 %	3541 mm	1308 mm	47 mm	15 mm	Top
24 %	7605 mm	1653 mm	33 mm	12 mm	Top
24 %	7842 mm	901 mm	42 mm	13 mm	Top
24 %	7528 mm	392 mm	33 mm	10 mm	Top
23 %	4290 mm	697 mm	52 mm	15 mm	Top
23 %	7660 mm	1451 mm	61 mm	18 mm	Bottom
23 %	7660 mm	1290 mm	47 mm	13 mm	Bottom
23 %	4929 mm	1367 mm	33 mm	17 mm	Bottom
23 %	6932 mm	1634 mm	33 mm	12 mm	Top
23 %	1856 mm	118 mm	56 mm	11 mm	Top
23 %	4505 mm	423 mm	47 mm	13 mm	Top
23 %	4975 mm	357 mm	56 mm	14 mm	Top
23 %	455 mm	1037 mm	84 mm	21 mm	Top
23 %	4425 mm	1777 mm	38 mm	12 mm	Top
23 %	4933 mm	1409 mm	42 mm	13 mm	Top

23 %	389 mm	1360 mm	47 mm	14 mm	Top
23 %	7523 mm	465 mm	56 mm	14 mm	Top
23 %	4382 mm	744 mm	42 mm	10 mm	Top
23 %	7777 mm	1625 mm	42 mm	14 mm	Top
23 %	4342 mm	1351 mm	47 mm	13 mm	Bottom
23 %	7481 mm	1158 mm	38 mm	10 mm	Top
23 %	7824 mm	1357 mm	42 mm	12 mm	Top
23 %	7506 mm	1557 mm	38 mm	12 mm	Top
23 %	4483 mm	369 mm	33 mm	12 mm	Top
23 %	559 mm	1004 mm	28 mm	11 mm	Top
23 %	7157 mm	1646 mm	28 mm	32 mm	Top
23 %	302 mm	193 mm	47 mm	12 mm	Bottom
23 %	4640 mm	1161 mm	33 mm	10 mm	Bottom
23 %	364 mm	741 mm	75 mm	21 mm	Top
23 %	4746 mm	1686 mm	42 mm	16 mm	Top
23 %	403 mm	1468 mm	56 mm	14 mm	Top
22 %	3138 mm	1030 mm	42 mm	17 mm	Top
22 %	3248 mm	973 mm	33 mm	14 mm	Top
22 %	7207 mm	169 mm	66 mm	16 mm	Top
22 %	3077 mm	990 mm	47 mm	12 mm	Top
22 %	4975 mm	1393 mm	28 mm	8 mm	Top
22 %	6971 mm	1594 mm	47 mm	17 mm	Top
22 %	4514 mm	57 mm	38 mm	13 mm	Top
22 %	310 mm	776 mm	52 mm	10 mm	Top
22 %	5232 mm	160 mm	38 mm	13 mm	Top
22 %	457 mm	973 mm	42 mm	14 mm	Top
22 %	4638 mm	1147 mm	33 mm	9 mm	Top
22 %	675 mm	1684 mm	47 mm	16 mm	Top
22 %	6596 mm	990 mm	56 mm	13 mm	Top
22 %	4751 mm	1451 mm	42 mm	12 mm	Top
22 %	452 mm	1691 mm	52 mm	13 mm	Top
22 %	2980 mm	1135 mm	38 mm	14 mm	Top
22 %	724 mm	1723 mm	61 mm	11 mm	Top
22 %	7406 mm	624 mm	28 mm	12 mm	Top
22 %	7372 mm	1414 mm	70 mm	21 mm	Top
22 %	4049 mm	134 mm	61 mm	13 mm	Top
22 %	2429 mm	1714 mm	52 mm	10 mm	Top
22 %	7445 mm	1283 mm	14 mm	11 mm	Top
22 %	7380 mm	1388 mm	19 mm	6 mm	Top
22 %	7070 mm	1337 mm	28 mm	11 mm	Top
22 %	3721 mm	209 mm	42 mm	14 mm	Top
22 %	7455 mm	723 mm	28 mm	14 mm	Top
22 %	7320 mm	955 mm	61 mm	12 mm	Top
22 %	2854 mm	1184 mm	33 mm	12 mm	Bottom
22 %	7101 mm	167 mm	89 mm	30 mm	Top
22 %	7617 mm	1426 mm	28 mm	13 mm	Top
22 %	4258 mm	1778 mm	38 mm	14 mm	Top
22 %	804 mm	1787 mm	19 mm	14 mm	Top
21 %	1912 mm	378 mm	42 mm	12 mm	Top
21 %	7525 mm	1184 mm	52 mm	20 mm	Top
21 %	359 mm	1451 mm	52 mm	12 mm	Top
21 %	799 mm	1742 mm	42 mm	17 mm	Top
21 %	728 mm	1611 mm	33 mm	11 mm	Bottom
21 %	272 mm	840 mm	56 mm	15 mm	Top
21 %	7255 mm	200 mm	61 mm	13 mm	Top
21 %	413 mm	1693 mm	56 mm	19 mm	Top
21 %	7838 mm	1778 mm	52 mm	15 mm	Top
21 %	7087 mm	1025 mm	202 mm	103 mm	Top
21 %	4448 mm	1158 mm	38 mm	13 mm	Top
21 %	4539 mm	802 mm	47 mm	13 mm	Top
21 %	3028 mm	340 mm	61 mm	17 mm	Top
21 %	7544 mm	1330 mm	52 mm	22 mm	Top
21 %	4325 mm	1245 mm	52 mm	15 mm	Top
21 %	6883 mm	1679 mm	28 mm	13 mm	Top

21 %	7960 mm	1331 mm	52 mm	14 mm	Top
21 %	7028 mm	1454 mm	56 mm	15 mm	Top
21 %	3939 mm	1635 mm	33 mm	14 mm	Top
21 %	630 mm	924 mm	28 mm	43 mm	Top
21 %	2458 mm	1051 mm	9 mm	6 mm	Top
21 %	460 mm	1683 mm	66 mm	13 mm	Top
21 %	7454 mm	1740 mm	66 mm	12 mm	Top
21 %	571 mm	662 mm	38 mm	48 mm	Top
21 %	3186 mm	1695 mm	33 mm	13 mm	Top
21 %	4357 mm	652 mm	28 mm	12 mm	Top
21 %	708 mm	1283 mm	14 mm	7 mm	Top
21 %	5116 mm	840 mm	38 mm	13 mm	Top
21 %	7573 mm	769 mm	28 mm	9 mm	Top
21 %	7430 mm	1130 mm	75 mm	15 mm	Top
21 %	4326 mm	896 mm	28 mm	11 mm	Top
21 %	5018 mm	1407 mm	75 mm	13 mm	Top
21 %	7491 mm	1745 mm	56 mm	12 mm	Bottom
21 %	1953 mm	139 mm	52 mm	41 mm	Top
21 %	576 mm	1388 mm	56 mm	17 mm	Top
21 %	203 mm	408 mm	19 mm	1 mm	Bottom
21 %	458 mm	990 mm	19 mm	15 mm	Bottom
21 %	7655 mm	1018 mm	19 mm	14 mm	Top
21 %	7411 mm	779 mm	38 mm	11 mm	Top
21 %	525 mm	1473 mm	56 mm	15 mm	Top
21 %	7494 mm	1440 mm	38 mm	12 mm	Top
21 %	731 mm	1552 mm	28 mm	14 mm	Top
21 %	5938 mm	1594 mm	169 mm	40 mm	Top
20 %	892 mm	179 mm	47 mm	12 mm	Top
20 %	4595 mm	985 mm	75 mm	16 mm	Top
20 %	7688 mm	980 mm	19 mm	12 mm	Top
20 %	315 mm	1536 mm	23 mm	14 mm	Top
20 %	6923 mm	1569 mm	80 mm	16 mm	Top
20 %	2918 mm	1672 mm	108 mm	105 mm	Top
20 %	6646 mm	1039 mm	52 mm	15 mm	Top
20 %	7734 mm	1037 mm	28 mm	18 mm	Top
20 %	7324 mm	1323 mm	28 mm	10 mm	Top
20 %	6834 mm	1709 mm	61 mm	18 mm	Top
20 %	1298 mm	1686 mm	33 mm	52 mm	Top
20 %	4490 mm	748 mm	70 mm	15 mm	Top
20 %	701 mm	1367 mm	192 mm	21 mm	Top
20 %	5017 mm	1351 mm	38 mm	10 mm	Top
20 %	3936 mm	1658 mm	70 mm	16 mm	Top
20 %	130 mm	250 mm	117 mm	13 mm	Top
20 %	7948 mm	1058 mm	28 mm	14 mm	Top
20 %	2543 mm	181 mm	42 mm	11 mm	Top
20 %	7183 mm	1083 mm	188 mm	38 mm	Top
20 %	7253 mm	172 mm	33 mm	10 mm	Bottom
20 %	7361 mm	1147 mm	52 mm	9 mm	Top
20 %	203 mm	434 mm	14 mm	1 mm	Bottom
20 %	999 mm	219 mm	52 mm	16 mm	Top
20 %	7571 mm	779 mm	47 mm	15 mm	Top
20 %	496 mm	1496 mm	28 mm	14 mm	Top
20 %	7255 mm	1334 mm	42 mm	13 mm	Top
20 %	476 mm	1782 mm	38 mm	16 mm	Top
20 %	6101 mm	1672 mm	33 mm	50 mm	Top
20 %	302 mm	92 mm	61 mm	15 mm	Top
20 %	4283 mm	1294 mm	56 mm	14 mm	Top
20 %	4285 mm	1280 mm	28 mm	8 mm	Top
20 %	1886 mm	237 mm	42 mm	14 mm	Top
20 %	2169 mm	530 mm	28 mm	11 mm	Top
20 %	578 mm	1449 mm	75 mm	15 mm	Top
20 %	7962 mm	1287 mm	28 mm	12 mm	Top
20 %	4898 mm	969 mm	52 mm	49 mm	Top
20 %	5116 mm	1037 mm	56 mm	13 mm	Top

20 %	4106 mm	1388 mm	28 mm	89 mm	Top
20 %	4633 mm	1182 mm	28 mm	13 mm	Bottom
20 %	6645 mm	1006 mm	42 mm	14 mm	Top
20 %	2293 mm	1702 mm	94 mm	278 mm	Top
20 %	6695 mm	394 mm	84 mm	51 mm	Top
20 %	4191 mm	1308 mm	197 mm	31 mm	Top
20 %	229 mm	1740 mm	141 mm	43 mm	Top
20 %	4387 mm	498 mm	47 mm	15 mm	Top
20 %	2006 mm	505 mm	61 mm	16 mm	Top
20 %	977 mm	1154 mm	94 mm	17 mm	Top
20 %	2822 mm	200 mm	70 mm	25 mm	Top
20 %	4872 mm	1730 mm	56 mm	16 mm	Top
20 %	309 mm	1775 mm	23 mm	8 mm	Top

Plate - 9/4

Plate Ref: Top Left    Plate Max: 30 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 31

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
30 %		802 mm	404 mm	47 mm	13 mm	Top		
28 %		813 mm	819 mm	42 mm	13 mm	Top		
26 %		965 mm	176 mm	33 mm	11 mm	Top		
25 %		400 mm	1773 mm	38 mm	13 mm	Top		
25 %		825 mm	685 mm	47 mm	15 mm	Top		
25 %		1340 mm	985 mm	19 mm	7 mm	Top		
24 %		636 mm	1737 mm	89 mm	17 mm	Top		
24 %		1303 mm	493 mm	47 mm	16 mm	Top		
23 %		833 mm	1386 mm	61 mm	17 mm	Top		
23 %		873 mm	1348 mm	52 mm	12 mm	Top		
23 %		856 mm	455 mm	38 mm	13 mm	Top		
23 %		828 mm	181 mm	42 mm	14 mm	Top		
23 %		1335 mm	423 mm	56 mm	14 mm	Top		
22 %		108 mm	1424 mm	47 mm	11 mm	Top		
22 %		1409 mm	453 mm	80 mm	16 mm	Bottom		
22 %		236 mm	214 mm	42 mm	13 mm	Top		

21 %	1348 mm	835 mm	66 mm	14 mm	Bottom
21 %	1415 mm	498 mm	19 mm	10 mm	Top
21 %	1273 mm	786 mm	42 mm	76 mm	Top
21 %	264 mm	1780 mm	52 mm	13 mm	Top
21 %	334 mm	1601 mm	127 mm	12 mm	Top
21 %	200 mm	288 mm	61 mm	12 mm	Top
21 %	682 mm	994 mm	113 mm	147 mm	Top
20 %	914 mm	176 mm	183 mm	20 mm	Top
20 %	229 mm	249 mm	56 mm	15 mm	Top
20 %	368 mm	1655 mm	47 mm	10 mm	Top
20 %	474 mm	1048 mm	80 mm	58 mm	Top
20 %	1097 mm	992 mm	42 mm	12 mm	Bottom
20 %	721 mm	198 mm	47 mm	10 mm	Top
20 %	571 mm	1587 mm	61 mm	14 mm	Top
20 %	83 mm	1653 mm	33 mm	13 mm	Top

Plate - 10/1

Plate Ref: Top Right Plate Max: 39 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 127

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
39 %	1234 mm	226 mm	56 mm	17 mm	Top	
37 %	221 mm	278 mm	56 mm	11 mm	Top	
36 %	2040 mm	1416 mm	28 mm	10 mm	Top	
36 %	299 mm	207 mm	56 mm	14 mm	Top	
35 %	2031 mm	1712 mm	47 mm	11 mm	Top	
32 %	321 mm	1618 mm	38 mm	14 mm	Top	
30 %	2010 mm	1271 mm	94 mm	23 mm	Top	
30 %	1411 mm	723 mm	75 mm	14 mm	Top	
29 %	1252 mm	490 mm	33 mm	13 mm	Top	
28 %	2184 mm	1435 mm	56 mm	11 mm	Top	
27 %	289 mm	257 mm	42 mm	21 mm	Top	
27 %	1454 mm	718 mm	38 mm	13 mm	Top	
27 %	2137 mm	1362 mm	33 mm	12 mm	Top	
27 %	1462 mm	1233 mm	47 mm	10 mm	Top	
26 %	1309 mm	1744 mm	47 mm	12 mm	Top	
25 %	265 mm	330 mm	89 mm	9 mm	Top	

25 %	1464 mm	1311 mm	108 mm	12 mm	Top
25 %	1993 mm	945 mm	33 mm	14 mm	Top
25 %	2221 mm	1053 mm	42 mm	10 mm	Top
25 %	1034 mm	1346 mm	66 mm	10 mm	Top
25 %	2026 mm	1742 mm	23 mm	12 mm	Top
25 %	2117 mm	1428 mm	52 mm	22 mm	Top
25 %	1857 mm	1315 mm	33 mm	9 mm	Top
25 %	1404 mm	1663 mm	52 mm	15 mm	Top
25 %	2112 mm	1468 mm	38 mm	12 mm	Top
24 %	2026 mm	1665 mm	47 mm	13 mm	Bottom
24 %	1480 mm	329 mm	28 mm	13 mm	Top
24 %	2283 mm	1294 mm	47 mm	17 mm	Top
24 %	29 mm	224 mm	38 mm	11 mm	Top
24 %	2023 mm	1765 mm	33 mm	16 mm	Top
24 %	176 mm	219 mm	42 mm	17 mm	Top
24 %	874 mm	212 mm	47 mm	12 mm	Top
24 %	1306 mm	476 mm	52 mm	19 mm	Top
23 %	1477 mm	844 mm	38 mm	13 mm	Top
23 %	1314 mm	1719 mm	52 mm	13 mm	Top
23 %	2396 mm	1658 mm	70 mm	17 mm	Top
23 %	2026 mm	1703 mm	47 mm	13 mm	Bottom
23 %	1750 mm	69 mm	33 mm	11 mm	Bottom
23 %	1523 mm	472 mm	33 mm	13 mm	Top
23 %	1415 mm	753 mm	33 mm	9 mm	Top
23 %	1553 mm	657 mm	66 mm	17 mm	Top
23 %	1561 mm	638 mm	56 mm	13 mm	Top
23 %	2261 mm	1058 mm	61 mm	15 mm	Top
23 %	1864 mm	1074 mm	66 mm	14 mm	Top
23 %	179 mm	354 mm	47 mm	14 mm	Top
23 %	1463 mm	1283 mm	23 mm	4 mm	Bottom
23 %	220 mm	207 mm	84 mm	22 mm	Top
22 %	1506 mm	936 mm	52 mm	17 mm	Top
22 %	1724 mm	1749 mm	47 mm	11 mm	Top
22 %	1415 mm	1594 mm	38 mm	16 mm	Top
22 %	1447 mm	432 mm	28 mm	13 mm	Top
22 %	245 mm	1632 mm	66 mm	17 mm	Top
22 %	1826 mm	1051 mm	150 mm	10 mm	Top
22 %	2039 mm	1379 mm	38 mm	10 mm	Top
22 %	1816 mm	1344 mm	80 mm	14 mm	Top
22 %	1560 mm	425 mm	23 mm	15 mm	Top
22 %	590 mm	1731 mm	75 mm	14 mm	Bottom
22 %	1312 mm	1231 mm	42 mm	7 mm	Bottom
22 %	500 mm	758 mm	52 mm	16 mm	Top
22 %	1654 mm	687 mm	70 mm	14 mm	Top
22 %	2243 mm	1721 mm	122 mm	30 mm	Top
22 %	282 mm	1674 mm	56 mm	13 mm	Top
22 %	1338 mm	394 mm	38 mm	14 mm	Top
22 %	2133 mm	1630 mm	52 mm	11 mm	Top
22 %	1990 mm	1362 mm	42 mm	10 mm	Top
22 %	410 mm	1646 mm	66 mm	17 mm	Top
22 %	1552 mm	1768 mm	56 mm	13 mm	Top
22 %	807 mm	544 mm	47 mm	12 mm	Top
22 %	283 mm	451 mm	47 mm	16 mm	Top
22 %	2228 mm	1372 mm	42 mm	11 mm	Top
22 %	87 mm	349 mm	52 mm	10 mm	Top
21 %	639 mm	249 mm	84 mm	15 mm	Top
21 %	2130 mm	1702 mm	113 mm	12 mm	Top
21 %	1655 mm	655 mm	42 mm	13 mm	Top
21 %	395 mm	1820 mm	56 mm	14 mm	Top
21 %	1371 mm	1095 mm	61 mm	13 mm	Bottom
21 %	2255 mm	1430 mm	28 mm	10 mm	Top
21 %	1700 mm	652 mm	66 mm	15 mm	Bottom
21 %	221 mm	261 mm	61 mm	13 mm	Top
21 %	916 mm	230 mm	84 mm	12 mm	Top

21 %	1382 mm	380 mm	75 mm	14 mm	Top
21 %	902 mm	476 mm	52 mm	14 mm	Top
21 %	1861 mm	1576 mm	47 mm	12 mm	Top
21 %	1548 mm	690 mm	19 mm	12 mm	Bottom
21 %	1275 mm	179 mm	47 mm	15 mm	Top
21 %	1465 mm	1252 mm	38 mm	7 mm	Bottom
21 %	1565 mm	619 mm	19 mm	10 mm	Top
21 %	2263 mm	1358 mm	23 mm	14 mm	Top
21 %	1929 mm	1416 mm	38 mm	13 mm	Top
21 %	1438 mm	212 mm	66 mm	11 mm	Top
21 %	2236 mm	1257 mm	19 mm	12 mm	Top
21 %	1579 mm	92 mm	164 mm	17 mm	Top
21 %	1653 mm	1615 mm	42 mm	16 mm	Top
21 %	1844 mm	1731 mm	47 mm	15 mm	Top
21 %	2413 mm	1337 mm	75 mm	15 mm	Top
21 %	1492 mm	193 mm	38 mm	16 mm	Top
21 %	1151 mm	378 mm	33 mm	11 mm	Top
21 %	2193 mm	1381 mm	33 mm	12 mm	Top
21 %	1954 mm	1341 mm	47 mm	10 mm	Top
20 %	2049 mm	1299 mm	47 mm	16 mm	Top
20 %	404 mm	1698 mm	56 mm	17 mm	Top
20 %	1040 mm	568 mm	38 mm	14 mm	Top
20 %	2190 mm	1346 mm	19 mm	9 mm	Top
20 %	397 mm	1665 mm	28 mm	8 mm	Top
20 %	251 mm	221 mm	33 mm	11 mm	Top
20 %	509 mm	258 mm	66 mm	13 mm	Top
20 %	1207 mm	711 mm	61 mm	14 mm	Top
20 %	2077 mm	1355 mm	47 mm	11 mm	Top
20 %	204 mm	101 mm	52 mm	13 mm	Top
20 %	633 mm	1766 mm	202 mm	13 mm	Top
20 %	1280 mm	251 mm	52 mm	14 mm	Top
20 %	2253 mm	1458 mm	28 mm	12 mm	Top
20 %	1287 mm	549 mm	38 mm	15 mm	Top
20 %	29 mm	217 mm	38 mm	10 mm	Top
20 %	2300 mm	1390 mm	42 mm	11 mm	Top
20 %	1381 mm	420 mm	52 mm	17 mm	Top
20 %	625 mm	760 mm	188 mm	38 mm	Top
20 %	1789 mm	1838 mm	66 mm	14 mm	Top
20 %	1506 mm	1759 mm	113 mm	23 mm	Top
20 %	676 mm	1714 mm	61 mm	15 mm	Top
20 %	876 mm	1121 mm	28 mm	7 mm	Bottom
20 %	1372 mm	1128 mm	33 mm	13 mm	Top
20 %	1748 mm	97 mm	42 mm	14 mm	Top
20 %	875 mm	1135 mm	56 mm	12 mm	Top
20 %	221 mm	291 mm	38 mm	13 mm	Top
20 %	2223 mm	1458 mm	28 mm	9 mm	Top
20 %	2402 mm	1676 mm	33 mm	6 mm	Top

Plate - 10/2

Plate Ref: Top Right Plate Max: 39 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 312

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
39 %	3119 mm	1634 mm	70 mm	14 mm	Top	
39 %	2453 mm	807 mm	38 mm	15 mm	Top	
37 %	2964 mm	1142 mm	70 mm	23 mm	Top	
37 %	6706 mm	1126 mm	28 mm	13 mm	Top	
36 %	711 mm	1707 mm	38 mm	13 mm	Top	
36 %	3225 mm	350 mm	33 mm	12 mm	Top	
36 %	2794 mm	704 mm	94 mm	17 mm	Top	
36 %	811 mm	730 mm	61 mm	13 mm	Top	
35 %	4324 mm	209 mm	52 mm	12 mm	Top	
35 %	6994 mm	1735 mm	56 mm	14 mm	Top	
35 %	3003 mm	479 mm	47 mm	12 mm	Top	
34 %	2642 mm	1184 mm	52 mm	12 mm	Top	
34 %	251 mm	713 mm	47 mm	10 mm	Top	

33 %	951 mm	458 mm	42 mm	10 mm	Top
33 %	5716 mm	1133 mm	42 mm	12 mm	Top
32 %	4335 mm	120 mm	42 mm	10 mm	Top
32 %	2834 mm	673 mm	70 mm	14 mm	Top
32 %	2444 mm	652 mm	47 mm	10 mm	Top
31 %	6310 mm	662 mm	56 mm	14 mm	Top
31 %	1424 mm	345 mm	70 mm	15 mm	Top
30 %	2458 mm	727 mm	19 mm	12 mm	Top
30 %	3000 mm	498 mm	28 mm	7 mm	Bottom
30 %	2536 mm	809 mm	33 mm	11 mm	Top
30 %	2607 mm	790 mm	42 mm	10 mm	Top
30 %	7203 mm	174 mm	28 mm	10 mm	Top
30 %	1253 mm	343 mm	28 mm	13 mm	Top
30 %	2383 mm	802 mm	38 mm	15 mm	Top
29 %	5799 mm	800 mm	33 mm	11 mm	Top
29 %	2744 mm	1362 mm	61 mm	14 mm	Top
29 %	7205 mm	80 mm	19 mm	6 mm	Top
29 %	1185 mm	340 mm	23 mm	14 mm	Top
29 %	3007 mm	570 mm	33 mm	12 mm	Top
29 %	6287 mm	976 mm	38 mm	14 mm	Top
29 %	3029 mm	1721 mm	56 mm	15 mm	Top
29 %	3168 mm	1756 mm	61 mm	17 mm	Top
28 %	3175 mm	1053 mm	33 mm	12 mm	Bottom
28 %	864 mm	671 mm	38 mm	12 mm	Top
28 %	1427 mm	380 mm	28 mm	12 mm	Top
28 %	2977 mm	1095 mm	52 mm	14 mm	Top
28 %	3083 mm	1702 mm	47 mm	12 mm	Top
28 %	7205 mm	92 mm	23 mm	7 mm	Top
28 %	7205 mm	228 mm	33 mm	6 mm	Top
28 %	2445 mm	624 mm	28 mm	10 mm	Top
28 %	2861 mm	394 mm	47 mm	16 mm	Top
28 %	2764 mm	624 mm	28 mm	14 mm	Top
27 %	2503 mm	732 mm	38 mm	14 mm	Top
27 %	81 mm	513 mm	28 mm	12 mm	Top
27 %	2788 mm	1100 mm	23 mm	10 mm	Top
27 %	7205 mm	256 mm	14 mm	7 mm	Top
27 %	3156 mm	1674 mm	47 mm	12 mm	Top
27 %	3060 mm	441 mm	28 mm	10 mm	Top
27 %	1271 mm	432 mm	47 mm	15 mm	Top
27 %	5310 mm	851 mm	33 mm	13 mm	Top
27 %	2436 mm	1677 mm	52 mm	12 mm	Top
27 %	2455 mm	697 mm	80 mm	17 mm	Top
26 %	848 mm	427 mm	38 mm	12 mm	Top
26 %	351 mm	183 mm	56 mm	15 mm	Top
26 %	6318 mm	636 mm	23 mm	13 mm	Top
26 %	1053 mm	397 mm	33 mm	10 mm	Top
26 %	2663 mm	1473 mm	38 mm	13 mm	Top
26 %	2803 mm	352 mm	28 mm	13 mm	Top
26 %	7506 mm	1660 mm	38 mm	13 mm	Bottom
26 %	3025 mm	1707 mm	28 mm	8 mm	Top
26 %	238 mm	560 mm	23 mm	12 mm	Top
26 %	553 mm	1625 mm	33 mm	12 mm	Top
26 %	3008 mm	544 mm	28 mm	10 mm	Top
26 %	809 mm	898 mm	23 mm	12 mm	Top
26 %	703 mm	1669 mm	28 mm	14 mm	Top
25 %	7832 mm	1480 mm	61 mm	7 mm	Top
25 %	1893 mm	1712 mm	47 mm	13 mm	Top
25 %	4404 mm	99 mm	28 mm	11 mm	Top
25 %	1046 mm	889 mm	42 mm	16 mm	Top
25 %	7206 mm	207 mm	28 mm	5 mm	Top
25 %	1231 mm	423 mm	28 mm	11 mm	Top
25 %	2371 mm	697 mm	23 mm	14 mm	Top
25 %	1540 mm	1367 mm	70 mm	12 mm	Top
25 %	1308 mm	254 mm	56 mm	18 mm	Top

25 %	7205 mm	287 mm	19 mm	6 mm	Top
25 %	7200 mm	200 mm	23 mm	12 mm	Top
25 %	2191 mm	139 mm	42 mm	12 mm	Top
25 %	305 mm	589 mm	42 mm	11 mm	Bottom
25 %	2874 mm	476 mm	80 mm	23 mm	Top
25 %	805 mm	814 mm	42 mm	12 mm	Top
24 %	2041 mm	118 mm	38 mm	14 mm	Top
24 %	2478 mm	1177 mm	38 mm	12 mm	Top
24 %	346 mm	1559 mm	52 mm	9 mm	Top
24 %	2644 mm	1194 mm	33 mm	7 mm	Top
24 %	3027 mm	1669 mm	75 mm	15 mm	Top
24 %	3174 mm	1027 mm	19 mm	11 mm	Bottom
24 %	344 mm	1536 mm	33 mm	7 mm	Top
24 %	513 mm	1642 mm	28 mm	14 mm	Top
24 %	6772 mm	418 mm	56 mm	15 mm	Top
24 %	1145 mm	514 mm	61 mm	11 mm	Top
24 %	306 mm	608 mm	5 mm	3 mm	Bottom
24 %	7205 mm	50 mm	33 mm	6 mm	Top
24 %	1826 mm	1419 mm	33 mm	14 mm	Top
24 %	3166 mm	1592 mm	52 mm	14 mm	Top
24 %	2359 mm	235 mm	38 mm	12 mm	Bottom
24 %	7833 mm	1482 mm	28 mm	4 mm	Bottom
24 %	928 mm	394 mm	28 mm	13 mm	Top
24 %	2964 mm	575 mm	33 mm	12 mm	Bottom
24 %	3161 mm	1163 mm	94 mm	20 mm	Top
24 %	6698 mm	441 mm	56 mm	16 mm	Top
24 %	6697 mm	458 mm	33 mm	12 mm	Top
24 %	5597 mm	823 mm	42 mm	12 mm	Top
24 %	3165 mm	1613 mm	19 mm	8 mm	Top
24 %	3066 mm	1081 mm	52 mm	16 mm	Top
24 %	3255 mm	451 mm	47 mm	11 mm	Top
24 %	7205 mm	270 mm	14 mm	7 mm	Top
24 %	7794 mm	1653 mm	70 mm	15 mm	Top
24 %	130 mm	1244 mm	42 mm	13 mm	Top
24 %	2503 mm	706 mm	23 mm	10 mm	Bottom
24 %	1808 mm	1107 mm	56 mm	13 mm	Top
24 %	3490 mm	1714 mm	33 mm	17 mm	Top
23 %	3059 mm	1044 mm	61 mm	13 mm	Top
23 %	7204 mm	29 mm	38 mm	6 mm	Top
23 %	2805 mm	427 mm	56 mm	10 mm	Top
23 %	1205 mm	1665 mm	47 mm	17 mm	Top
23 %	1556 mm	137 mm	56 mm	13 mm	Top
23 %	856 mm	718 mm	38 mm	12 mm	Bottom
23 %	1179 mm	1749 mm	38 mm	14 mm	Top
23 %	170 mm	1240 mm	38 mm	10 mm	Top
23 %	801 mm	830 mm	38 mm	10 mm	Top
23 %	2031 mm	55 mm	61 mm	10 mm	Top
23 %	2036 mm	36 mm	33 mm	11 mm	Top
23 %	1422 mm	444 mm	80 mm	14 mm	Top
23 %	154 mm	1240 mm	42 mm	11 mm	Top
23 %	2950 mm	408 mm	28 mm	13 mm	Top
23 %	2378 mm	1578 mm	52 mm	15 mm	Top
23 %	5897 mm	1679 mm	56 mm	14 mm	Top
23 %	1318 mm	467 mm	42 mm	14 mm	Top
23 %	2828 mm	870 mm	42 mm	17 mm	Bottom
23 %	751 mm	786 mm	33 mm	14 mm	Top
23 %	2372 mm	1180 mm	23 mm	15 mm	Top
23 %	7140 mm	1564 mm	61 mm	13 mm	Top
23 %	1090 mm	455 mm	66 mm	13 mm	Top
23 %	2605 mm	751 mm	38 mm	10 mm	Top
23 %	2404 mm	190 mm	52 mm	13 mm	Bottom
23 %	7840 mm	1212 mm	5 mm	2 mm	Bottom
23 %	2072 mm	50 mm	33 mm	11 mm	Top
23 %	7840 mm	1226 mm	33 mm	6 mm	Bottom

23 %	7840 mm	1217 mm	14 mm	4 mm	Bottom
23 %	876 mm	901 mm	19 mm	14 mm	Top
23 %	2175 mm	631 mm	33 mm	14 mm	Top
22 %	3027 mm	1198 mm	23 mm	13 mm	Top
22 %	5869 mm	258 mm	47 mm	16 mm	Top
22 %	2902 mm	983 mm	80 mm	12 mm	Top
22 %	2925 mm	1660 mm	38 mm	12 mm	Top
22 %	2400 mm	214 mm	61 mm	14 mm	Bottom
22 %	2837 mm	737 mm	66 mm	12 mm	Bottom
22 %	7542 mm	1037 mm	47 mm	16 mm	Top
22 %	2080 mm	87 mm	14 mm	9 mm	Top
22 %	1440 mm	1376 mm	33 mm	12 mm	Bottom
22 %	2036 mm	268 mm	47 mm	15 mm	Top
22 %	1055 mm	385 mm	56 mm	10 mm	Top
22 %	800 mm	849 mm	38 mm	12 mm	Top
22 %	2525 mm	957 mm	38 mm	16 mm	Top
22 %	2968 mm	551 mm	42 mm	17 mm	Top
22 %	5723 mm	1379 mm	84 mm	11 mm	Top
22 %	2299 mm	1646 mm	38 mm	12 mm	Top
22 %	3149 mm	476 mm	33 mm	13 mm	Top
22 %	219 mm	830 mm	47 mm	11 mm	Top
22 %	2545 mm	725 mm	42 mm	14 mm	Top
22 %	7219 mm	1721 mm	38 mm	12 mm	Top
22 %	3169 mm	1090 mm	23 mm	12 mm	Bottom
22 %	2735 mm	385 mm	47 mm	12 mm	Top
22 %	6863 mm	418 mm	38 mm	11 mm	Top
22 %	2385 mm	741 mm	28 mm	12 mm	Top
22 %	7205 mm	19 mm	19 mm	6 mm	Top
22 %	2678 mm	392 mm	70 mm	15 mm	Top
22 %	1841 mm	1635 mm	23 mm	9 mm	Top
22 %	254 mm	1550 mm	28 mm	8 mm	Bottom
22 %	2958 mm	671 mm	103 mm	18 mm	Top
22 %	2981 mm	936 mm	42 mm	13 mm	Top
22 %	7838 mm	1273 mm	33 mm	6 mm	Bottom
22 %	2501 mm	870 mm	33 mm	13 mm	Top
22 %	5134 mm	1095 mm	52 mm	10 mm	Top
22 %	1837 mm	1644 mm	33 mm	14 mm	Top
22 %	186 mm	899 mm	61 mm	14 mm	Top
22 %	2082 mm	108 mm	56 mm	12 mm	Top
22 %	1967 mm	127 mm	113 mm	17 mm	Top
22 %	212 mm	1550 mm	28 mm	8 mm	Bottom
22 %	3513 mm	352 mm	38 mm	13 mm	Bottom
22 %	513 mm	1475 mm	52 mm	13 mm	Top
22 %	814 mm	1320 mm	89 mm	18 mm	Top
22 %	758 mm	1325 mm	52 mm	14 mm	Top
22 %	346 mm	1524 mm	28 mm	10 mm	Top
22 %	2017 mm	664 mm	33 mm	10 mm	Bottom
22 %	2193 mm	1665 mm	56 mm	14 mm	Top
22 %	1253 mm	258 mm	47 mm	13 mm	Top
22 %	6291 mm	160 mm	66 mm	16 mm	Top
22 %	6375 mm	1105 mm	42 mm	12 mm	Top
22 %	5728 mm	1393 mm	56 mm	11 mm	Top
22 %	7214 mm	1747 mm	61 mm	15 mm	Top
21 %	422 mm	800 mm	52 mm	13 mm	Top
21 %	7318 mm	1768 mm	19 mm	9 mm	Top
21 %	6131 mm	1747 mm	202 mm	112 mm	Top
21 %	1680 mm	198 mm	47 mm	12 mm	Top
21 %	352 mm	85 mm	38 mm	15 mm	Top
21 %	7536 mm	1008 mm	47 mm	15 mm	Top
21 %	4219 mm	1053 mm	52 mm	273 mm	Top
21 %	7837 mm	1294 mm	47 mm	7 mm	Bottom
21 %	370 mm	751 mm	150 mm	34 mm	Top
21 %	5840 mm	1001 mm	33 mm	9 mm	Top
21 %	3855 mm	1376 mm	164 mm	359 mm	Top

21 %	2374 mm	1651 mm	38 mm	11 mm	Top
21 %	1194 mm	380 mm	19 mm	10 mm	Bottom
21 %	1266 mm	451 mm	28 mm	6 mm	Top
21 %	6822 mm	432 mm	56 mm	17 mm	Top
21 %	3235 mm	1637 mm	28 mm	11 mm	Top
21 %	2668 mm	790 mm	42 mm	14 mm	Top
21 %	1107 mm	1569 mm	33 mm	14 mm	Top
21 %	3960 mm	1555 mm	52 mm	14 mm	Top
21 %	6199 mm	183 mm	94 mm	13 mm	Top
21 %	1319 mm	331 mm	42 mm	13 mm	Top
21 %	1316 mm	453 mm	23 mm	12 mm	Top
21 %	7833 mm	1423 mm	42 mm	6 mm	Top
21 %	2382 mm	1283 mm	80 mm	14 mm	Top
21 %	7840 mm	1248 mm	38 mm	7 mm	Bottom
21 %	238 mm	1550 mm	23 mm	8 mm	Bottom
21 %	2076 mm	33 mm	28 mm	9 mm	Top
21 %	2914 mm	1170 mm	52 mm	12 mm	Top
21 %	2889 mm	244 mm	75 mm	43 mm	Top
21 %	5905 mm	1032 mm	113 mm	19 mm	Top
21 %	517 mm	1491 mm	38 mm	11 mm	Top
21 %	710 mm	1367 mm	23 mm	12 mm	Top
21 %	2963 mm	486 mm	33 mm	13 mm	Top
21 %	2307 mm	739 mm	80 mm	16 mm	Top
21 %	3020 mm	849 mm	66 mm	15 mm	Top
21 %	5134 mm	786 mm	33 mm	11 mm	Top
21 %	590 mm	725 mm	42 mm	15 mm	Top
21 %	5034 mm	692 mm	33 mm	12 mm	Top
21 %	865 mm	1306 mm	70 mm	45 mm	Top
21 %	2514 mm	1283 mm	33 mm	11 mm	Top
21 %	4652 mm	1782 mm	66 mm	261 mm	Top
21 %	2673 mm	798 mm	9 mm	2 mm	Top
21 %	1146 mm	570 mm	80 mm	9 mm	Top
21 %	1842 mm	1716 mm	56 mm	15 mm	Top
21 %	238 mm	1546 mm	80 mm	11 mm	Bottom
21 %	5787 mm	221 mm	94 mm	34 mm	Top
21 %	2115 mm	45 mm	70 mm	12 mm	Top
21 %	795 mm	340 mm	52 mm	16 mm	Top
21 %	2796 mm	1423 mm	70 mm	15 mm	Top
21 %	3695 mm	256 mm	52 mm	12 mm	Top
21 %	746 mm	701 mm	61 mm	14 mm	Top
21 %	6706 mm	1189 mm	42 mm	13 mm	Top
21 %	713 mm	1454 mm	47 mm	14 mm	Top
21 %	3171 mm	1083 mm	28 mm	14 mm	Bottom
21 %	7839 mm	1292 mm	23 mm	4 mm	Bottom
21 %	2124 mm	94 mm	38 mm	13 mm	Top
21 %	6484 mm	425 mm	61 mm	14 mm	Top
21 %	2596 mm	1187 mm	19 mm	9 mm	Top
20 %	2050 mm	732 mm	103 mm	78 mm	Top
20 %	669 mm	1688 mm	66 mm	13 mm	Top
20 %	7551 mm	1292 mm	23 mm	11 mm	Bottom
20 %	301 mm	711 mm	145 mm	35 mm	Top
20 %	397 mm	666 mm	47 mm	16 mm	Top
20 %	2756 mm	1480 mm	61 mm	13 mm	Top
20 %	308 mm	364 mm	23 mm	11 mm	Bottom
20 %	693 mm	894 mm	23 mm	12 mm	Top
20 %	1273 mm	1346 mm	56 mm	14 mm	Top
20 %	4889 mm	1341 mm	75 mm	13 mm	Top
20 %	184 mm	552 mm	84 mm	13 mm	Top
20 %	822 mm	666 mm	38 mm	13 mm	Top
20 %	346 mm	1620 mm	80 mm	7 mm	Top
20 %	2384 mm	1634 mm	52 mm	15 mm	Top
20 %	3230 mm	1773 mm	47 mm	13 mm	Top
20 %	5839 mm	980 mm	38 mm	10 mm	Bottom
20 %	308 mm	340 mm	52 mm	12 mm	Bottom

20 %	100 mm	1478 mm	56 mm	14 mm	Bottom
20 %	560 mm	125 mm	42 mm	15 mm	Top
20 %	345 mm	1594 mm	19 mm	4 mm	Top
20 %	804 mm	1646 mm	225 mm	23 mm	Top
20 %	3276 mm	1726 mm	159 mm	28 mm	Top
20 %	1956 mm	1775 mm	42 mm	10 mm	Top
20 %	5036 mm	723 mm	56 mm	13 mm	Top
20 %	5133 mm	1161 mm	52 mm	13 mm	Top
20 %	2384 mm	762 mm	42 mm	17 mm	Top
20 %	6204 mm	669 mm	42 mm	14 mm	Top
20 %	7799 mm	1480 mm	33 mm	11 mm	Top
20 %	759 mm	1405 mm	136 mm	12 mm	Top
20 %	2335 mm	1637 mm	38 mm	13 mm	Top
20 %	7027 mm	1341 mm	56 mm	15 mm	Top
20 %	713 mm	1301 mm	33 mm	11 mm	Top
20 %	2787 mm	242 mm	42 mm	14 mm	Top
20 %	4387 mm	268 mm	66 mm	16 mm	Top
20 %	352 mm	52 mm	38 mm	9 mm	Top
20 %	1599 mm	120 mm	89 mm	11 mm	Top
20 %	2411 mm	118 mm	56 mm	14 mm	Top
20 %	2946 mm	371 mm	28 mm	13 mm	Top
20 %	5454 mm	1390 mm	155 mm	59 mm	Top
20 %	926 mm	1264 mm	33 mm	13 mm	Top
20 %	3079 mm	265 mm	80 mm	61 mm	Top
20 %	2896 mm	936 mm	52 mm	14 mm	Top
20 %	287 mm	1550 mm	9 mm	9 mm	Bottom
20 %	718 mm	793 mm	19 mm	9 mm	Top
20 %	2839 mm	781 mm	42 mm	10 mm	Top
20 %	6651 mm	1156 mm	33 mm	12 mm	Top
20 %	2319 mm	1710 mm	33 mm	15 mm	Top
20 %	6364 mm	746 mm	38 mm	12 mm	Top
20 %	6478 mm	1449 mm	47 mm	58 mm	Top
20 %	2705 mm	1318 mm	75 mm	15 mm	Top
20 %	5771 mm	1693 mm	75 mm	65 mm	Top
20 %	219 mm	1425 mm	70 mm	13 mm	Top
20 %	847 mm	355 mm	61 mm	15 mm	Top
20 %	314 mm	715 mm	33 mm	11 mm	Top
20 %	3012 mm	1123 mm	70 mm	17 mm	Top
20 %	6704 mm	1194 mm	33 mm	11 mm	Top
20 %	7797 mm	1503 mm	14 mm	10 mm	Top
20 %	3268 mm	1714 mm	33 mm	13 mm	Top
20 %	2806 mm	1480 mm	52 mm	16 mm	Top
20 %	1832 mm	1765 mm	61 mm	17 mm	Top

Plate - 10/3

Plate Ref: Top Left    Plate Max: 39 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 100

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
39 %		2627 mm	1262 mm	28 mm	11 mm	Top		
39 %		2674 mm	1744 mm	28 mm	10 mm	Top		
36 %		3096 mm	1018 mm	75 mm	15 mm	Top		
34 %		1024 mm	772 mm	52 mm	15 mm	Top		
34 %		2156 mm	1611 mm	33 mm	11 mm	Bottom		
33 %		2768 mm	1644 mm	52 mm	14 mm	Top		

31 %	2564 mm	1484 mm	52 mm	14 mm	Top
31 %	3006 mm	1137 mm	61 mm	11 mm	Top
29 %	1400 mm	1778 mm	66 mm	16 mm	Top
29 %	2788 mm	999 mm	38 mm	12 mm	Top
27 %	2650 mm	1693 mm	28 mm	10 mm	Top
27 %	2557 mm	966 mm	38 mm	13 mm	Top
27 %	2851 mm	1473 mm	66 mm	14 mm	Bottom
27 %	2840 mm	1388 mm	47 mm	17 mm	Bottom
27 %	2788 mm	1102 mm	56 mm	14 mm	Top
26 %	1993 mm	137 mm	47 mm	13 mm	Top
25 %	3559 mm	172 mm	33 mm	14 mm	Top
25 %	3840 mm	305 mm	9 mm	12 mm	Top
25 %	2562 mm	933 mm	47 mm	12 mm	Top
25 %	2493 mm	1768 mm	38 mm	14 mm	Top
25 %	755 mm	94 mm	38 mm	14 mm	Top
25 %	2843 mm	549 mm	47 mm	13 mm	Top
25 %	243 mm	1644 mm	80 mm	12 mm	Bottom
25 %	865 mm	598 mm	23 mm	15 mm	Top
25 %	2726 mm	1651 mm	38 mm	12 mm	Top
25 %	3919 mm	273 mm	28 mm	14 mm	Top
24 %	2077 mm	1785 mm	70 mm	12 mm	Top

24 %	2672 mm	1344 mm	33 mm	11 mm	Bottom
24 %	158 mm	1113 mm	42 mm	15 mm	Top
24 %	1069 mm	1660 mm	38 mm	11 mm	Top
24 %	123 mm	1697 mm	38 mm	15 mm	Top
24 %	3674 mm	158 mm	33 mm	12 mm	Top
24 %	2322 mm	1358 mm	61 mm	14 mm	Top
24 %	3168 mm	748 mm	61 mm	16 mm	Top
23 %	216 mm	1759 mm	47 mm	12 mm	Top
23 %	682 mm	826 mm	47 mm	13 mm	Bottom
23 %	2562 mm	1447 mm	52 mm	13 mm	Top
23 %	2588 mm	1388 mm	38 mm	13 mm	Bottom
23 %	2235 mm	1719 mm	33 mm	16 mm	Bottom
23 %	680 mm	795 mm	52 mm	19 mm	Top
23 %	3232 mm	207 mm	38 mm	12 mm	Bottom
23 %	2729 mm	64 mm	42 mm	13 mm	Top
23 %	2572 mm	1109 mm	33 mm	13 mm	Top
23 %	3156 mm	1027 mm	28 mm	13 mm	Top
23 %	2758 mm	1428 mm	52 mm	11 mm	Top
23 %	2593 mm	723 mm	38 mm	14 mm	Top
23 %	953 mm	1651 mm	47 mm	13 mm	Top
23 %	2084 mm	1735 mm	56 mm	12 mm	Top

23 %	2534 mm	1351 mm	38 mm	13 mm	Top
23 %	2115 mm	1724 mm	33 mm	9 mm	Top
22 %	2330 mm	1745 mm	28 mm	10 mm	Top
22 %	631 mm	1695 mm	80 mm	12 mm	Top
22 %	3019 mm	1454 mm	47 mm	12 mm	Top
22 %	2119 mm	1794 mm	23 mm	15 mm	Top
22 %	3050 mm	711 mm	33 mm	10 mm	Top
22 %	2724 mm	1290 mm	75 mm	13 mm	Top
22 %	3120 mm	781 mm	42 mm	13 mm	Top
22 %	104 mm	1880 mm	9 mm	10 mm	Bottom
22 %	1526 mm	207 mm	47 mm	69 mm	Top
22 %	2368 mm	1738 mm	108 mm	14 mm	Top
21 %	3021 mm	1390 mm	33 mm	12 mm	Top
21 %	2414 mm	1737 mm	80 mm	19 mm	Top
21 %	2085 mm	134 mm	52 mm	14 mm	Top
21 %	3314 mm	741 mm	56 mm	16 mm	Top
21 %	2134 mm	1015 mm	42 mm	16 mm	Top
21 %	2997 mm	1025 mm	52 mm	10 mm	Top
21 %	2697 mm	1480 mm	42 mm	12 mm	Bottom
21 %	422 mm	1656 mm	84 mm	15 mm	Bottom
21 %	728 mm	798 mm	141 mm	16 mm	Top

21 %	2637 mm	1735 mm	178 mm	18 mm	Top
21 %	2659 mm	1487 mm	28 mm	10 mm	Bottom
21 %	2377 mm	1587 mm	33 mm	11 mm	Bottom
21 %	946 mm	519 mm	52 mm	15 mm	Top
21 %	2659 mm	1465 mm	33 mm	11 mm	Top
21 %	148 mm	1109 mm	23 mm	8 mm	Bottom
21 %	2446 mm	1283 mm	42 mm	16 mm	Top
21 %	1653 mm	1597 mm	52 mm	13 mm	Top
21 %	3199 mm	472 mm	117 mm	83 mm	Top
21 %	2422 mm	1686 mm	42 mm	12 mm	Bottom
21 %	2111 mm	1747 mm	33 mm	10 mm	Top
21 %	3971 mm	148 mm	61 mm	16 mm	Top
21 %	2236 mm	1667 mm	23 mm	11 mm	Bottom
21 %	2642 mm	1815 mm	19 mm	6 mm	Bottom
21 %	2839 mm	1027 mm	56 mm	14 mm	Bottom
21 %	835 mm	376 mm	56 mm	13 mm	Top
21 %	2708 mm	1400 mm	33 mm	13 mm	Top
20 %	2358 mm	1264 mm	33 mm	10 mm	Top
20 %	2051 mm	1763 mm	66 mm	47 mm	Top
20 %	2716 mm	1674 mm	56 mm	12 mm	Top
20 %	3315 mm	767 mm	23 mm	10 mm	Bottom

20 %	3216 mm	141 mm	131 mm	46 mm	Top
20 %	3521 mm	746 mm	75 mm	108 mm	Top
20 %	826 mm	870 mm	52 mm	51 mm	Top
20 %	113 mm	298 mm	38 mm	12 mm	Top
20 %	55 mm	924 mm	61 mm	14 mm	Top
20 %	2255 mm	1599 mm	28 mm	11 mm	Bottom
20 %	2612 mm	1632 mm	197 mm	15 mm	Bottom
20 %	4038 mm	137 mm	94 mm	34 mm	Top
20 %	2501 mm	1468 mm	38 mm	14 mm	Top
20 %	2806 mm	1334 mm	23 mm	11 mm	Top

## Plate - 11/1

Plate Ref: Top Right Plate Max: 36 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 27

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
36 %	1226 mm	17 mm	14 mm	23 mm	Bottom		
32 %	1005 mm	315 mm	9 mm	18 mm	Bottom		
29 %	172 mm	587 mm	42 mm	13 mm	Bottom		
27 %	69 mm	566 mm	52 mm	14 mm	Top		
24 %	509 mm	612 mm	5 mm	7 mm	Bottom		
24 %	148 mm	588 mm	42 mm	14 mm	Bottom		
23 %	685 mm	481 mm	33 mm	11 mm	Bottom		
23 %	148 mm	329 mm	70 mm	17 mm	Top		
23 %	153 mm	228 mm	33 mm	10 mm	Top		
22 %	203 mm	345 mm	70 mm	14 mm	Top		

22 %	1041 mm	331 mm	14 mm	17 mm	Bottom
22 %	141 mm	226 mm	66 mm	17 mm	Top
21 %	528 mm	631 mm	5 mm	4 mm	Bottom
21 %	484 mm	127 mm	131 mm	57 mm	Top
21 %	382 mm	230 mm	47 mm	13 mm	Top
21 %	281 mm	106 mm	23 mm	17 mm	Bottom
21 %	139 mm	424 mm	42 mm	13 mm	Top
21 %	282 mm	87 mm	23 mm	15 mm	Bottom
21 %	462 mm	505 mm	42 mm	12 mm	Top
21 %	496 mm	626 mm	23 mm	12 mm	Bottom
21 %	519 mm	622 mm	5 mm	6 mm	Bottom
20 %	24 mm	343 mm	28 mm	15 mm	Top
20 %	587 mm	94 mm	66 mm	12 mm	Top
20 %	233 mm	578 mm	61 mm	13 mm	Top
20 %	917 mm	94 mm	94 mm	86 mm	Top
20 %	534 mm	141 mm	131 mm	43 mm	Top
20 %	203 mm	816 mm	75 mm	15 mm	Top

Plate - 11/2

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
Plate Ref: Top Right Plate Max: 25 % Lower Threshold: 20 % Upper Threshold: 100 % Total Plate Indications: 46								
25 %		486 mm	1285 mm	52 mm	14 mm	Top		
25 %		444 mm	1567 mm	80 mm	12 mm	Top		
24 %		460 mm	429 mm	47 mm	13 mm	Top		

24 %	507 mm	215 mm	66 mm	15 mm	Top	
24 %	493 mm	368 mm	56 mm	13 mm	Top	
24 %	437 mm	281 mm	75 mm	14 mm	Top	
24 %	568 mm	1445 mm	56 mm	13 mm	Top	
24 %	228 mm	641 mm	52 mm	17 mm	Top	
24 %	193 mm	495 mm	103 mm	14 mm	Top	
23 %	209 mm	1362 mm	42 mm	11 mm	Top	
23 %	1372 mm	284 mm	33 mm	13 mm	Top	
23 %	676 mm	1028 mm	66 mm	16 mm	Top	
23 %	476 mm	1366 mm	42 mm	13 mm	Top	
23 %	94 mm	1311 mm	47 mm	11 mm	Top	
22 %	233 mm	1361 mm	23 mm	12 mm	Top	
22 %	551 mm	1441 mm	52 mm	14 mm	Top	
22 %	836 mm	486 mm	56 mm	12 mm	Top	
22 %	472 mm	215 mm	52 mm	14 mm	Top	
22 %	1442 mm	263 mm	38 mm	11 mm	Bottom	
22 %	336 mm	1144 mm	42 mm	15 mm	Top	
22 %	406 mm	217 mm	127 mm	13 mm	Top	
22 %	746 mm	212 mm	47 mm	13 mm	Top	
22 %	523 mm	1435 mm	61 mm	16 mm	Top	
22 %	249 mm	450 mm	56 mm	19 mm	Top	

21 %	777 mm	1069 mm	70 mm	11 mm	Top	
21 %	512 mm	699 mm	66 mm	16 mm	Top	
21 %	1508 mm	1112 mm	5 mm	9 mm	Bottom	
21 %	411 mm	572 mm	42 mm	14 mm	Top	
21 %	1440 mm	1029 mm	56 mm	15 mm	Top	
21 %	1458 mm	1026 mm	38 mm	13 mm	Top	
21 %	423 mm	323 mm	84 mm	13 mm	Bottom	
21 %	458 mm	634 mm	42 mm	13 mm	Top	
21 %	1058 mm	1654 mm	52 mm	8 mm	Bottom	
21 %	113 mm	1278 mm	66 mm	13 mm	Top	
21 %	476 mm	1624 mm	61 mm	12 mm	Top	
20 %	1484 mm	1112 mm	23 mm	9 mm	Bottom	
20 %	144 mm	998 mm	33 mm	11 mm	Top	
20 %	176 mm	1553 mm	155 mm	41 mm	Top	
20 %	423 mm	1297 mm	75 mm	14 mm	Top	
20 %	462 mm	323 mm	42 mm	11 mm	Top	
20 %	679 mm	1203 mm	52 mm	48 mm	Top	
20 %	1498 mm	1112 mm	14 mm	8 mm	Bottom	
20 %	505 mm	1206 mm	117 mm	19 mm	Top	
20 %	1388 mm	1033 mm	66 mm	15 mm	Top	
20 %	772 mm	603 mm	52 mm	64 mm	Top	

20 %      763 mm      1109 mm      33 mm      11 mm      Top

Plate - 11/3

Plate Ref: Top Right    Plate Max: 36 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 81

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
36 %	1409 mm	1627 mm	33 mm	14 mm	Top		
35 %	1716 mm	1482 mm	56 mm	15 mm	Top		
32 %	1763 mm	1301 mm	52 mm	14 mm	Top		
31 %	1383 mm	1678 mm	38 mm	13 mm	Top		
30 %	1821 mm	1358 mm	38 mm	14 mm	Top		
30 %	1428 mm	1305 mm	42 mm	11 mm	Bottom		
29 %	1341 mm	1168 mm	47 mm	15 mm	Top		
29 %	1402 mm	1416 mm	38 mm	12 mm	Top		
28 %	1866 mm	1499 mm	42 mm	14 mm	Top		
28 %	671 mm	778 mm	66 mm	17 mm	Top		
27 %	1280 mm	1526 mm	84 mm	14 mm	Top		
27 %	1278 mm	1320 mm	42 mm	14 mm	Top		
26 %	748 mm	1539 mm	52 mm	14 mm	Top		
26 %	247 mm	1197 mm	42 mm	11 mm	Top		
26 %	1013 mm	1187 mm	19 mm	12 mm	Top		
26 %	1360 mm	1114 mm	38 mm	12 mm	Top		
26 %	1158 mm	1008 mm	47 mm	12 mm	Top		
25 %	948 mm	1234 mm	28 mm	11 mm	Top		
25 %	1620 mm	69 mm	70 mm	13 mm	Top		

25 %	1250 mm	1530 mm	52 mm	13 mm	Top	
25 %	1027 mm	1351 mm	56 mm	11 mm	Bottom	
25 %	1105 mm	1428 mm	33 mm	10 mm	Top	
25 %	219 mm	1687 mm	70 mm	15 mm	Top	
25 %	1374 mm	1268 mm	56 mm	10 mm	Top	
24 %	1320 mm	1313 mm	70 mm	12 mm	Top	
24 %	1374 mm	1309 mm	66 mm	15 mm	Top	
24 %	1271 mm	1620 mm	28 mm	11 mm	Top	
24 %	1372 mm	1730 mm	23 mm	15 mm	Bottom	
24 %	1892 mm	1418 mm	66 mm	17 mm	Top	
24 %	495 mm	1132 mm	61 mm	11 mm	Top	
24 %	1297 mm	1166 mm	52 mm	14 mm	Top	
24 %	212 mm	1691 mm	38 mm	9 mm	Top	
23 %	1351 mm	1560 mm	75 mm	12 mm	Top	
23 %	1240 mm	1486 mm	33 mm	11 mm	Top	
23 %	169 mm	1471 mm	38 mm	13 mm	Top	
23 %	1430 mm	1718 mm	47 mm	12 mm	Bottom	
23 %	167 mm	1336 mm	33 mm	12 mm	Top	
23 %	533 mm	1181 mm	52 mm	15 mm	Top	
22 %	957 mm	1755 mm	38 mm	18 mm	Bottom	
22 %	1681 mm	1080 mm	42 mm	11 mm	Top	

22 %	1721 mm	1521 mm	38 mm	13 mm	Top	
22 %	1020 mm	1043 mm	33 mm	13 mm	Top	
22 %	1557 mm	584 mm	56 mm	13 mm	Top	
22 %	978 mm	1672 mm	33 mm	12 mm	Top	
22 %	1372 mm	1366 mm	52 mm	14 mm	Top	
22 %	446 mm	1562 mm	56 mm	10 mm	Top	
21 %	1135 mm	1069 mm	28 mm	12 mm	Top	
21 %	1513 mm	130 mm	52 mm	15 mm	Top	
21 %	207 mm	1638 mm	38 mm	12 mm	Top	
21 %	251 mm	1582 mm	23 mm	9 mm	Bottom	
21 %	1817 mm	1280 mm	94 mm	32 mm	Top	
21 %	108 mm	1338 mm	56 mm	12 mm	Top	
21 %	233 mm	1581 mm	61 mm	14 mm	Top	
21 %	549 mm	1183 mm	19 mm	6 mm	Bottom	
21 %	1831 mm	1415 mm	75 mm	21 mm	Top	
21 %	1376 mm	1564 mm	33 mm	9 mm	Top	
21 %	1315 mm	1622 mm	42 mm	11 mm	Bottom	
21 %	1105 mm	1385 mm	42 mm	11 mm	Top	
21 %	544 mm	1363 mm	66 mm	21 mm	Top	
21 %	933 mm	1758 mm	19 mm	12 mm	Bottom	
21 %	1337 mm	910 mm	56 mm	12 mm	Top	

21 %	1477 mm	1274 mm	28 mm	9 mm	Top	
21 %	730 mm	1033 mm	33 mm	10 mm	Bottom	
21 %	1655 mm	221 mm	56 mm	10 mm	Top	
21 %	345 mm	1805 mm	33 mm	14 mm	Top	
21 %	959 mm	733 mm	42 mm	12 mm	Top	
21 %	1442 mm	1221 mm	42 mm	16 mm	Top	
21 %	1564 mm	851 mm	80 mm	15 mm	Top	
21 %	1348 mm	1369 mm	42 mm	8 mm	Bottom	
20 %	1672 mm	510 mm	89 mm	16 mm	Top	
20 %	1630 mm	1398 mm	23 mm	11 mm	Top	
20 %	1362 mm	1641 mm	23 mm	9 mm	Top	
20 %	240 mm	1060 mm	38 mm	10 mm	Top	
20 %	1863 mm	558 mm	38 mm	15 mm	Top	
20 %	1679 mm	1324 mm	169 mm	54 mm	Top	
20 %	1327 mm	1368 mm	47 mm	13 mm	Bottom	
20 %	427 mm	1712 mm	66 mm	22 mm	Top	
20 %	1924 mm	724 mm	66 mm	15 mm	Top	
20 %	565 mm	1597 mm	33 mm	12 mm	Top	
20 %	1226 mm	1577 mm	33 mm	11 mm	Top	
20 %	1060 mm	1307 mm	141 mm	24 mm	Top	

Plate - 11/4

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
34 %	1817 mm	1606 mm	47 mm	16 mm	Top	

34 %	85 mm	981 mm	84 mm	15 mm	Top
30 %	97 mm	664 mm	61 mm	15 mm	Top
29 %	1845 mm	1800 mm	38 mm	12 mm	Top
29 %	1712 mm	1158 mm	56 mm	11 mm	Top
29 %	376 mm	1120 mm	66 mm	15 mm	Top
27 %	1681 mm	1117 mm	42 mm	12 mm	Top
27 %	125 mm	1018 mm	42 mm	14 mm	Top
27 %	111 mm	944 mm	42 mm	11 mm	Top
26 %	1107 mm	1299 mm	38 mm	12 mm	Top
26 %	357 mm	1729 mm	47 mm	13 mm	Top
26 %	1655 mm	1076 mm	66 mm	15 mm	Top
26 %	1847 mm	1655 mm	33 mm	14 mm	Bottom
26 %	1807 mm	1847 mm	47 mm	7 mm	Top
26 %	1748 mm	17 mm	14 mm	6 mm	Top
25 %	1369 mm	1111 mm	47 mm	17 mm	Top
25 %	155 mm	900 mm	38 mm	13 mm	Top
25 %	844 mm	1567 mm	38 mm	12 mm	Top
25 %	1001 mm	1543 mm	33 mm	13 mm	Top
25 %	1705 mm	1423 mm	42 mm	14 mm	Top
25 %	1943 mm	1137 mm	38 mm	12 mm	Top
25 %	216 mm	1746 mm	28 mm	12 mm	Top
24 %	490 mm	1053 mm	42 mm	10 mm	Top
24 %	1765 mm	1433 mm	61 mm	15 mm	Top
24 %	1074 mm	1683 mm	38 mm	12 mm	Top
24 %	959 mm	1560 mm	33 mm	10 mm	Top
24 %	1062 mm	1640 mm	42 mm	13 mm	Top
24 %	1337 mm	1778 mm	38 mm	12 mm	Top
24 %	1765 mm	1805 mm	75 mm	12 mm	Top
24 %	739 mm	742 mm	70 mm	12 mm	Top
24 %	1796 mm	45 mm	70 mm	8 mm	Top
23 %	188 mm	956 mm	47 mm	16 mm	Top
23 %	451 mm	1644 mm	75 mm	11 mm	Bottom
23 %	1304 mm	1608 mm	47 mm	13 mm	Top
23 %	1753 mm	291 mm	38 mm	6 mm	Top
23 %	1376 mm	1471 mm	14 mm	7 mm	Bottom
23 %	411 mm	342 mm	70 mm	13 mm	Top
23 %	983 mm	639 mm	61 mm	16 mm	Top
23 %	1381 mm	1470 mm	33 mm	14 mm	Bottom
23 %	858 mm	1197 mm	47 mm	14 mm	Top
23 %	952 mm	1561 mm	19 mm	8 mm	Top
23 %	1630 mm	512 mm	61 mm	13 mm	Top
23 %	1712 mm	1604 mm	94 mm	14 mm	Top
23 %	1826 mm	1652 mm	28 mm	10 mm	Bottom
23 %	390 mm	1727 mm	56 mm	13 mm	Top
23 %	169 mm	606 mm	38 mm	10 mm	Top
22 %	97 mm	1145 mm	42 mm	13 mm	Top
22 %	551 mm	952 mm	42 mm	14 mm	Top
22 %	842 mm	1534 mm	52 mm	11 mm	Top
22 %	671 mm	1645 mm	56 mm	12 mm	Top
22 %	106 mm	1071 mm	33 mm	11 mm	Top
22 %	104 mm	1528 mm	56 mm	9 mm	Top
22 %	1707 mm	1607 mm	28 mm	6 mm	Bottom
22 %	92 mm	1273 mm	52 mm	14 mm	Top
22 %	94 mm	1523 mm	56 mm	14 mm	Bottom
22 %	340 mm	1126 mm	14 mm	8 mm	Bottom
22 %	528 mm	1060 mm	42 mm	12 mm	Bottom
22 %	144 mm	1826 mm	23 mm	9 mm	Top
22 %	1845 mm	1711 mm	47 mm	9 mm	Top
22 %	216 mm	1834 mm	47 mm	12 mm	Top
22 %	1863 mm	1656 mm	9 mm	10 mm	Bottom
22 %	1334 mm	1067 mm	33 mm	11 mm	Top
22 %	1856 mm	1013 mm	52 mm	15 mm	Top
21 %	669 mm	1368 mm	70 mm	11 mm	Top
21 %	1641 mm	1322 mm	38 mm	14 mm	Top

21 %	500 mm	1404 mm	33 mm	10 mm	Top
21 %	1613 mm	404 mm	56 mm	14 mm	Top
21 %	847 mm	1853 mm	80 mm	7 mm	Bottom
21 %	144 mm	1487 mm	98 mm	28 mm	Top
21 %	1562 mm	1111 mm	47 mm	12 mm	Top
21 %	856 mm	1501 mm	52 mm	11 mm	Top
21 %	1625 mm	1118 mm	42 mm	12 mm	Top
21 %	55 mm	893 mm	33 mm	11 mm	Top
21 %	240 mm	1744 mm	28 mm	14 mm	Top
21 %	1753 mm	1423 mm	33 mm	11 mm	Top
21 %	158 mm	780 mm	23 mm	9 mm	Top
21 %	1632 mm	758 mm	122 mm	15 mm	Top
21 %	1788 mm	1651 mm	56 mm	13 mm	Top
21 %	802 mm	1852 mm	38 mm	9 mm	Bottom
21 %	1669 mm	1608 mm	47 mm	8 mm	Bottom
21 %	195 mm	1785 mm	42 mm	14 mm	Top
20 %	966 mm	1489 mm	38 mm	15 mm	Top
20 %	1915 mm	1505 mm	56 mm	13 mm	Top
20 %	441 mm	1347 mm	103 mm	47 mm	Top
20 %	877 mm	1777 mm	47 mm	12 mm	Top
20 %	479 mm	1252 mm	56 mm	17 mm	Top
20 %	823 mm	1492 mm	80 mm	21 mm	Top
20 %	216 mm	551 mm	66 mm	16 mm	Top
20 %	1412 mm	1221 mm	47 mm	45 mm	Top
20 %	1360 mm	1065 mm	47 mm	14 mm	Top
20 %	1821 mm	1367 mm	84 mm	12 mm	Top
20 %	251 mm	1307 mm	42 mm	11 mm	Top
20 %	1079 mm	1173 mm	75 mm	13 mm	Top
20 %	1875 mm	1546 mm	117 mm	20 mm	Top
20 %	413 mm	1644 mm	28 mm	6 mm	Bottom
20 %	1112 mm	1884 mm	113 mm	41 mm	Bottom
20 %	226 mm	957 mm	47 mm	17 mm	Top
20 %	94 mm	1428 mm	38 mm	16 mm	Top
20 %	797 mm	570 mm	216 mm	28 mm	Top
20 %	1653 mm	1424 mm	33 mm	12 mm	Bottom
20 %	158 mm	1172 mm	42 mm	12 mm	Top
20 %	94 mm	1723 mm	38 mm	11 mm	Top
20 %	1856 mm	1325 mm	136 mm	24 mm	Top
20 %	1641 mm	1577 mm	122 mm	18 mm	Top
20 %	1395 mm	1175 mm	80 mm	48 mm	Bottom
20 %	1386 mm	1064 mm	33 mm	13 mm	Top
20 %	115 mm	1621 mm	108 mm	50 mm	Top
20 %	430 mm	933 mm	42 mm	13 mm	Top
20 %	1412 mm	295 mm	94 mm	79 mm	Top

Plate - 11/5

Plate Ref: Top Left    Plate Max: 37 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 184

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
37 %	1266 mm	475 mm	47 mm	14 mm	Top	
36 %	964 mm	1034 mm	42 mm	10 mm	Top	
34 %	1838 mm	1222 mm	52 mm	13 mm	Bottom	
34 %	1880 mm	1227 mm	42 mm	15 mm	Bottom	
32 %	790 mm	547 mm	70 mm	15 mm	Top	
32 %	1360 mm	989 mm	56 mm	13 mm	Top	
32 %	1788 mm	954 mm	47 mm	12 mm	Top	
31 %	476 mm	1251 mm	52 mm	16 mm	Top	
31 %	1772 mm	1097 mm	80 mm	14 mm	Top	
31 %	376 mm	1239 mm	66 mm	14 mm	Top	
30 %	1697 mm	1206 mm	28 mm	12 mm	Top	
30 %	425 mm	1240 mm	42 mm	12 mm	Top	
30 %	1360 mm	576 mm	47 mm	15 mm	Top	
30 %	1313 mm	1147 mm	66 mm	14 mm	Bottom	
30 %	219 mm	912 mm	33 mm	11 mm	Top	
29 %	994 mm	1035 mm	47 mm	12 mm	Top	

29 %	1222 mm	1161 mm	23 mm	15 mm	Bottom
29 %	978 mm	620 mm	52 mm	14 mm	Top
29 %	718 mm	764 mm	47 mm	15 mm	Top
29 %	486 mm	1215 mm	52 mm	13 mm	Top
28 %	1081 mm	1243 mm	70 mm	14 mm	Bottom
28 %	462 mm	787 mm	42 mm	15 mm	Top
28 %	1606 mm	1100 mm	70 mm	18 mm	Top
28 %	1428 mm	1098 mm	42 mm	10 mm	Top
28 %	1421 mm	1149 mm	38 mm	9 mm	Top
28 %	692 mm	545 mm	89 mm	17 mm	Top
28 %	821 mm	697 mm	56 mm	12 mm	Top
28 %	113 mm	669 mm	47 mm	14 mm	Top
28 %	783 mm	693 mm	84 mm	12 mm	Top
28 %	1419 mm	993 mm	61 mm	14 mm	Top
28 %	130 mm	1056 mm	52 mm	13 mm	Top
28 %	697 mm	1230 mm	42 mm	10 mm	Top
28 %	1393 mm	1211 mm	47 mm	13 mm	Bottom
27 %	1847 mm	612 mm	61 mm	14 mm	Top
27 %	1856 mm	655 mm	52 mm	15 mm	Top
27 %	1163 mm	549 mm	56 mm	13 mm	Top
27 %	1761 mm	539 mm	33 mm	12 mm	Top
27 %	1025 mm	1080 mm	33 mm	15 mm	Top
26 %	1090 mm	416 mm	80 mm	14 mm	Top
26 %	1358 mm	1522 mm	61 mm	12 mm	Bottom
26 %	1158 mm	1450 mm	28 mm	13 mm	Top
26 %	1927 mm	1161 mm	52 mm	19 mm	Top
26 %	1639 mm	1197 mm	70 mm	11 mm	Bottom
26 %	1149 mm	1355 mm	38 mm	11 mm	Top
26 %	1442 mm	1215 mm	33 mm	9 mm	Bottom
25 %	1027 mm	1465 mm	28 mm	12 mm	Bottom
25 %	1283 mm	1181 mm	23 mm	12 mm	Top
25 %	640 mm	543 mm	42 mm	14 mm	Top
25 %	1716 mm	1167 mm	66 mm	14 mm	Bottom
25 %	1774 mm	1064 mm	56 mm	11 mm	Top
25 %	1355 mm	1137 mm	38 mm	13 mm	Bottom
25 %	1137 mm	424 mm	52 mm	12 mm	Top
25 %	1824 mm	1022 mm	42 mm	10 mm	Top
25 %	139 mm	1593 mm	33 mm	13 mm	Bottom
25 %	734 mm	548 mm	52 mm	14 mm	Top
25 %	1055 mm	965 mm	56 mm	12 mm	Top
25 %	512 mm	1110 mm	38 mm	13 mm	Top
25 %	1767 mm	797 mm	89 mm	11 mm	Top
25 %	704 mm	1171 mm	113 mm	12 mm	Bottom
24 %	1426 mm	1126 mm	19 mm	7 mm	Top
24 %	687 mm	1299 mm	33 mm	14 mm	Top
24 %	1013 mm	1175 mm	38 mm	11 mm	Top
24 %	1072 mm	1133 mm	23 mm	11 mm	Top
24 %	1870 mm	830 mm	52 mm	13 mm	Top
24 %	1264 mm	1323 mm	52 mm	13 mm	Top
24 %	1154 mm	1226 mm	47 mm	11 mm	Top
24 %	1058 mm	1178 mm	23 mm	13 mm	Top
24 %	1719 mm	1310 mm	61 mm	10 mm	Top
24 %	929 mm	487 mm	38 mm	13 mm	Top
24 %	1821 mm	607 mm	28 mm	10 mm	Top
24 %	1022 mm	1504 mm	38 mm	12 mm	Bottom
24 %	1798 mm	1264 mm	56 mm	14 mm	Top
24 %	1712 mm	1039 mm	28 mm	10 mm	Top
24 %	790 mm	1223 mm	42 mm	15 mm	Bottom
23 %	270 mm	887 mm	42 mm	15 mm	Top
23 %	223 mm	768 mm	52 mm	15 mm	Top
23 %	1482 mm	1102 mm	38 mm	18 mm	Top
23 %	1868 mm	866 mm	47 mm	15 mm	Top
23 %	1847 mm	1159 mm	33 mm	11 mm	Top
23 %	237 mm	1215 mm	42 mm	13 mm	Top

23 %	1517 mm	141 mm	84 mm	12 mm	Top
23 %	521 mm	1763 mm	66 mm	15 mm	Top
23 %	849 mm	1427 mm	47 mm	12 mm	Top
23 %	1819 mm	831 mm	70 mm	15 mm	Top
23 %	1428 mm	1405 mm	33 mm	11 mm	Bottom
23 %	1161 mm	1390 mm	52 mm	11 mm	Top
23 %	1922 mm	1114 mm	33 mm	12 mm	Bottom
23 %	1737 mm	801 mm	47 mm	9 mm	Top
23 %	715 mm	1134 mm	52 mm	11 mm	Top
23 %	1053 mm	1082 mm	33 mm	13 mm	Top
23 %	1795 mm	726 mm	61 mm	14 mm	Top
23 %	1653 mm	1279 mm	42 mm	12 mm	Bottom
23 %	1468 mm	993 mm	47 mm	12 mm	Top
23 %	722 mm	931 mm	38 mm	12 mm	Top
22 %	823 mm	913 mm	61 mm	14 mm	Bottom
22 %	924 mm	1073 mm	28 mm	13 mm	Top
22 %	793 mm	1124 mm	38 mm	11 mm	Top
22 %	1165 mm	1184 mm	52 mm	11 mm	Top
22 %	221 mm	600 mm	56 mm	11 mm	Top
22 %	1008 mm	837 mm	28 mm	8 mm	Top
22 %	57 mm	1509 mm	38 mm	13 mm	Top
22 %	1901 mm	1013 mm	56 mm	12 mm	Top
22 %	708 mm	692 mm	28 mm	9 mm	Top
22 %	1838 mm	872 mm	42 mm	12 mm	Top
22 %	1044 mm	1215 mm	61 mm	10 mm	Top
22 %	1826 mm	651 mm	19 mm	10 mm	Top
22 %	730 mm	693 mm	33 mm	11 mm	Top
22 %	964 mm	1100 mm	61 mm	20 mm	Top
22 %	1601 mm	1462 mm	117 mm	60 mm	Top
22 %	437 mm	1387 mm	253 mm	100 mm	Top
22 %	1147 mm	996 mm	42 mm	11 mm	Top
22 %	1020 mm	542 mm	89 mm	10 mm	Bottom
22 %	1630 mm	1167 mm	23 mm	8 mm	Top
22 %	1088 mm	463 mm	56 mm	15 mm	Top
22 %	1392 mm	111 mm	61 mm	188 mm	Bottom
21 %	83 mm	605 mm	80 mm	13 mm	Top
21 %	640 mm	1388 mm	52 mm	15 mm	Top
21 %	1294 mm	1369 mm	75 mm	13 mm	Top
21 %	554 mm	1772 mm	56 mm	13 mm	Bottom
21 %	1065 mm	841 mm	103 mm	20 mm	Top
21 %	1372 mm	1050 mm	42 mm	13 mm	Top
21 %	999 mm	835 mm	66 mm	13 mm	Bottom
21 %	483 mm	981 mm	38 mm	14 mm	Top
21 %	929 mm	1100 mm	19 mm	9 mm	Top
21 %	1660 mm	1059 mm	56 mm	10 mm	Top
21 %	1583 mm	703 mm	42 mm	14 mm	Top
21 %	1665 mm	876 mm	103 mm	42 mm	Top
21 %	78 mm	1165 mm	33 mm	14 mm	Top
21 %	1880 mm	922 mm	33 mm	13 mm	Bottom
21 %	542 mm	1112 mm	80 mm	15 mm	Top
21 %	1151 mm	1508 mm	70 mm	14 mm	Top
21 %	1283 mm	1271 mm	70 mm	18 mm	Top
21 %	1938 mm	1347 mm	47 mm	18 mm	Top
21 %	983 mm	1392 mm	42 mm	10 mm	Bottom
21 %	242 mm	1370 mm	52 mm	68 mm	Top
21 %	66 mm	703 mm	66 mm	12 mm	Top
21 %	488 mm	1159 mm	38 mm	11 mm	Top
21 %	1749 mm	1176 mm	38 mm	8 mm	Top
21 %	1294 mm	1086 mm	38 mm	12 mm	Bottom
21 %	1481 mm	165 mm	75 mm	12 mm	Bottom
21 %	160 mm	365 mm	113 mm	41 mm	Top
21 %	1601 mm	489 mm	33 mm	13 mm	Top
21 %	1128 mm	737 mm	33 mm	14 mm	Top
21 %	1308 mm	720 mm	47 mm	16 mm	Top

21 %	854 mm	915 mm	28 mm	12 mm	Top
21 %	1688 mm	484 mm	47 mm	12 mm	Top
21 %	1744 mm	908 mm	52 mm	14 mm	Top
21 %	519 mm	1818 mm	61 mm	10 mm	Bottom
21 %	188 mm	844 mm	94 mm	50 mm	Top
21 %	659 mm	1087 mm	33 mm	10 mm	Top
21 %	1686 mm	607 mm	52 mm	14 mm	Top
21 %	1653 mm	1092 mm	33 mm	14 mm	Bottom
21 %	1079 mm	1404 mm	28 mm	11 mm	Top
21 %	936 mm	1235 mm	23 mm	14 mm	Top
21 %	1637 mm	746 mm	47 mm	15 mm	Top
20 %	212 mm	963 mm	38 mm	11 mm	Top
20 %	472 mm	1449 mm	173 mm	25 mm	Top
20 %	1018 mm	682 mm	84 mm	16 mm	Top
20 %	715 mm	1052 mm	108 mm	11 mm	Bottom
20 %	151 mm	943 mm	38 mm	13 mm	Top
20 %	1742 mm	1001 mm	52 mm	10 mm	Top
20 %	1194 mm	1288 mm	33 mm	12 mm	Top
20 %	1483 mm	92 mm	52 mm	10 mm	Bottom
20 %	1681 mm	1358 mm	61 mm	12 mm	Bottom
20 %	1856 mm	1123 mm	33 mm	15 mm	Top
20 %	767 mm	1308 mm	89 mm	14 mm	Bottom
20 %	1130 mm	1085 mm	38 mm	10 mm	Bottom
20 %	1793 mm	908 mm	66 mm	13 mm	Top
20 %	1388 mm	1517 mm	66 mm	14 mm	Bottom
20 %	1421 mm	1463 mm	141 mm	13 mm	Top
20 %	1767 mm	513 mm	155 mm	18 mm	Top
20 %	223 mm	734 mm	61 mm	8 mm	Bottom
20 %	657 mm	1386 mm	38 mm	10 mm	Bottom
20 %	1482 mm	1495 mm	47 mm	12 mm	Top
20 %	1109 mm	549 mm	42 mm	14 mm	Bottom
20 %	1330 mm	840 mm	80 mm	14 mm	Bottom
20 %	1252 mm	1369 mm	47 mm	11 mm	Bottom
20 %	1301 mm	1117 mm	42 mm	9 mm	Top
20 %	987 mm	1462 mm	61 mm	14 mm	Bottom
20 %	814 mm	1062 mm	108 mm	25 mm	Top
20 %	1400 mm	698 mm	42 mm	16 mm	Top
20 %	687 mm	1389 mm	42 mm	12 mm	Bottom
20 %	737 mm	1754 mm	38 mm	10 mm	Bottom
20 %	727 mm	1098 mm	56 mm	16 mm	Top

Plate - 11/6

Plate Ref: Top Left    Plate Max: 38 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 196

REPORT EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES
38 %	858 mm	1634 mm	47 mm	11 mm	Top	
38 %	415 mm	1654 mm	61 mm	13 mm	Top	
34 %	373 mm	1444 mm	42 mm	12 mm	Bottom	
34 %	212 mm	1887 mm	75 mm	3 mm	Bottom	
33 %	280 mm	1887 mm	61 mm	3 mm	Bottom	
33 %	284 mm	1573 mm	33 mm	12 mm	Bottom	
33 %	172 mm	1562 mm	42 mm	12 mm	Top	
33 %	413 mm	871 mm	66 mm	14 mm	Top	
33 %	404 mm	1310 mm	28 mm	12 mm	Top	
33 %	505 mm	1338 mm	42 mm	10 mm	Top	
32 %	394 mm	1701 mm	28 mm	11 mm	Bottom	
31 %	411 mm	1445 mm	61 mm	12 mm	Bottom	
31 %	420 mm	291 mm	80 mm	11 mm	Top	
31 %	544 mm	1541 mm	28 mm	12 mm	Bottom	
30 %	645 mm	1704 mm	70 mm	4 mm	Bottom	
30 %	1119 mm	822 mm	70 mm	17 mm	Top	
30 %	555 mm	200 mm	42 mm	13 mm	Top	
30 %	127 mm	1053 mm	56 mm	17 mm	Top	
30 %	734 mm	426 mm	42 mm	11 mm	Top	
29 %	420 mm	1481 mm	61 mm	16 mm	Top	

29 %	779 mm	819 mm	38 mm	11 mm	Top
29 %	683 mm	847 mm	61 mm	12 mm	Top
29 %	413 mm	1696 mm	56 mm	14 mm	Bottom
29 %	385 mm	1236 mm	28 mm	13 mm	Bottom
28 %	437 mm	875 mm	38 mm	9 mm	Top
28 %	701 mm	678 mm	98 mm	19 mm	Top
28 %	435 mm	294 mm	33 mm	12 mm	Top
28 %	127 mm	715 mm	47 mm	12 mm	Top
27 %	476 mm	1183 mm	52 mm	12 mm	Top
27 %	498 mm	1687 mm	38 mm	9 mm	Bottom
27 %	516 mm	1688 mm	38 mm	8 mm	Bottom
27 %	528 mm	1239 mm	33 mm	9 mm	Bottom
27 %	514 mm	991 mm	42 mm	12 mm	Bottom
26 %	833 mm	573 mm	33 mm	11 mm	Top
26 %	165 mm	1340 mm	38 mm	11 mm	Top
26 %	66 mm	1354 mm	47 mm	14 mm	Top
26 %	137 mm	1887 mm	75 mm	2 mm	Bottom
26 %	549 mm	738 mm	75 mm	16 mm	Top
26 %	420 mm	830 mm	33 mm	10 mm	Bottom
26 %	582 mm	1439 mm	38 mm	13 mm	Top
26 %	439 mm	1514 mm	23 mm	11 mm	Bottom
26 %	514 mm	1267 mm	52 mm	10 mm	Top
26 %	645 mm	916 mm	42 mm	10 mm	Top
25 %	669 mm	518 mm	108 mm	17 mm	Top
25 %	490 mm	988 mm	42 mm	11 mm	Top
25 %	746 mm	248 mm	94 mm	16 mm	Top
25 %	137 mm	1528 mm	38 mm	12 mm	Bottom
25 %	730 mm	1597 mm	23 mm	10 mm	Bottom
25 %	875 mm	1427 mm	42 mm	11 mm	Top
25 %	807 mm	751 mm	56 mm	14 mm	Bottom
25 %	221 mm	707 mm	38 mm	12 mm	Top
25 %	223 mm	1135 mm	33 mm	11 mm	Bottom
25 %	467 mm	870 mm	52 mm	14 mm	Bottom
25 %	270 mm	1069 mm	61 mm	9 mm	Top
25 %	542 mm	1687 mm	61 mm	12 mm	Bottom
25 %	411 mm	393 mm	61 mm	12 mm	Top
24 %	383 mm	1528 mm	52 mm	12 mm	Top
24 %	664 mm	910 mm	70 mm	13 mm	Top
24 %	971 mm	1184 mm	66 mm	14 mm	Top
24 %	594 mm	735 mm	33 mm	14 mm	Top
24 %	404 mm	570 mm	38 mm	13 mm	Bottom
24 %	277 mm	955 mm	38 mm	13 mm	Top
24 %	347 mm	814 mm	28 mm	13 mm	Top
24 %	455 mm	1440 mm	38 mm	12 mm	Bottom
24 %	174 mm	1335 mm	56 mm	13 mm	Top
24 %	580 mm	1690 mm	52 mm	12 mm	Bottom
24 %	500 mm	474 mm	52 mm	12 mm	Top
24 %	439 mm	927 mm	61 mm	17 mm	Top
24 %	856 mm	1474 mm	52 mm	15 mm	Top
24 %	125 mm	1629 mm	52 mm	12 mm	Top
24 %	455 mm	572 mm	28 mm	12 mm	Top
24 %	387 mm	1564 mm	42 mm	12 mm	Top
24 %	219 mm	1412 mm	33 mm	11 mm	Top
23 %	263 mm	1064 mm	66 mm	9 mm	Top
23 %	568 mm	1646 mm	38 mm	12 mm	Top
23 %	364 mm	1610 mm	33 mm	13 mm	Top
23 %	207 mm	1475 mm	47 mm	13 mm	Bottom
23 %	643 mm	747 mm	38 mm	13 mm	Top
23 %	352 mm	978 mm	56 mm	13 mm	Top
23 %	1025 mm	245 mm	33 mm	9 mm	Top
23 %	446 mm	214 mm	75 mm	10 mm	Top
23 %	221 mm	839 mm	56 mm	7 mm	Top
23 %	221 mm	843 mm	56 mm	10 mm	Bottom
23 %	678 mm	1462 mm	70 mm	15 mm	Bottom

23 %	498 mm	1583 mm	38 mm	11 mm	Top
23 %	657 mm	207 mm	75 mm	19 mm	Top
23 %	964 mm	1405 mm	52 mm	15 mm	Top
23 %	59 mm	1589 mm	33 mm	12 mm	Bottom
23 %	694 mm	1362 mm	47 mm	13 mm	Top
23 %	434 mm	974 mm	23 mm	12 mm	Top
23 %	289 mm	1168 mm	42 mm	12 mm	Top
23 %	1025 mm	240 mm	52 mm	16 mm	Top
23 %	338 mm	1147 mm	38 mm	13 mm	Bottom
23 %	263 mm	348 mm	38 mm	12 mm	Top
23 %	345 mm	1108 mm	42 mm	15 mm	Bottom
23 %	690 mm	1705 mm	19 mm	3 mm	Bottom
22 %	793 mm	876 mm	28 mm	16 mm	Bottom
22 %	254 mm	1202 mm	38 mm	12 mm	Top
22 %	186 mm	1222 mm	42 mm	12 mm	Top
22 %	744 mm	1359 mm	52 mm	12 mm	Top
22 %	481 mm	1572 mm	52 mm	16 mm	Top
22 %	797 mm	708 mm	47 mm	11 mm	Bottom
22 %	507 mm	1304 mm	47 mm	10 mm	Top
22 %	830 mm	1385 mm	38 mm	12 mm	Top
22 %	713 mm	388 mm	38 mm	11 mm	Bottom
22 %	1388 mm	209 mm	84 mm	16 mm	Top
22 %	786 mm	1524 mm	70 mm	11 mm	Top
22 %	212 mm	1176 mm	28 mm	12 mm	Bottom
22 %	725 mm	1228 mm	80 mm	17 mm	Top
22 %	711 mm	471 mm	42 mm	14 mm	Top
22 %	451 mm	1694 mm	28 mm	14 mm	Bottom
22 %	383 mm	1063 mm	33 mm	11 mm	Top
22 %	319 mm	1594 mm	19 mm	11 mm	Top
22 %	797 mm	918 mm	47 mm	11 mm	Top
22 %	969 mm	1349 mm	42 mm	14 mm	Top
22 %	228 mm	1141 mm	33 mm	4 mm	Bottom
22 %	249 mm	1412 mm	75 mm	17 mm	Top
22 %	638 mm	468 mm	56 mm	15 mm	Top
22 %	1365 mm	213 mm	38 mm	9 mm	Top
22 %	715 mm	1201 mm	33 mm	8 mm	Top
22 %	844 mm	663 mm	47 mm	11 mm	Top
22 %	662 mm	1669 mm	28 mm	11 mm	Top
22 %	786 mm	1157 mm	33 mm	12 mm	Bottom
22 %	697 mm	1322 mm	42 mm	10 mm	Bottom
22 %	1237 mm	186 mm	42 mm	11 mm	Top
22 %	483 mm	1439 mm	47 mm	13 mm	Bottom
21 %	291 mm	1003 mm	38 mm	14 mm	Top
21 %	1069 mm	242 mm	56 mm	14 mm	Top
21 %	195 mm	1302 mm	42 mm	8 mm	Top
21 %	162 mm	1172 mm	42 mm	14 mm	Top
21 %	155 mm	1136 mm	38 mm	12 mm	Bottom
21 %	24 mm	1887 mm	19 mm	2 mm	Bottom
21 %	472 mm	1692 mm	23 mm	15 mm	Bottom
21 %	771 mm	104 mm	47 mm	14 mm	Top
21 %	647 mm	418 mm	66 mm	17 mm	Top
21 %	664 mm	1286 mm	33 mm	9 mm	Bottom
21 %	155 mm	710 mm	66 mm	17 mm	Top
21 %	516 mm	1635 mm	28 mm	17 mm	Top
21 %	434 mm	740 mm	52 mm	13 mm	Top
21 %	125 mm	916 mm	70 mm	20 mm	Top
21 %	790 mm	634 mm	80 mm	12 mm	Top
21 %	669 mm	248 mm	98 mm	14 mm	Top
21 %	215 mm	69 mm	61 mm	15 mm	Top
21 %	390 mm	282 mm	47 mm	17 mm	Top
21 %	544 mm	249 mm	47 mm	12 mm	Top
21 %	219 mm	478 mm	117 mm	15 mm	Top
21 %	347 mm	750 mm	47 mm	11 mm	Top
21 %	683 mm	1281 mm	70 mm	18 mm	Top

21 %	1200 mm	179 mm	47 mm	12 mm	Top
21 %	631 mm	1564 mm	23 mm	13 mm	Bottom
21 %	265 mm	1167 mm	23 mm	9 mm	Bottom
21 %	1162 mm	212 mm	47 mm	11 mm	Bottom
21 %	282 mm	1307 mm	56 mm	11 mm	Top
21 %	188 mm	1634 mm	56 mm	15 mm	Top
21 %	146 mm	1005 mm	38 mm	12 mm	Top
21 %	1292 mm	493 mm	80 mm	11 mm	Top
21 %	258 mm	843 mm	56 mm	15 mm	Top
21 %	366 mm	494 mm	28 mm	9 mm	Top
21 %	973 mm	314 mm	117 mm	14 mm	Top
20 %	962 mm	1144 mm	75 mm	13 mm	Bottom
20 %	73 mm	275 mm	42 mm	13 mm	Top
20 %	580 mm	902 mm	23 mm	13 mm	Bottom
20 %	78 mm	1424 mm	52 mm	16 mm	Top
20 %	512 mm	1060 mm	66 mm	11 mm	Top
20 %	823 mm	1007 mm	42 mm	11 mm	Bottom
20 %	697 mm	1023 mm	42 mm	11 mm	Bottom
20 %	97 mm	1470 mm	89 mm	20 mm	Bottom
20 %	596 mm	505 mm	28 mm	14 mm	Top
20 %	537 mm	820 mm	23 mm	15 mm	Top
20 %	469 mm	254 mm	66 mm	15 mm	Top
20 %	760 mm	292 mm	131 mm	14 mm	Top
20 %	812 mm	667 mm	38 mm	13 mm	Bottom
20 %	197 mm	973 mm	56 mm	12 mm	Top
20 %	181 mm	1451 mm	33 mm	15 mm	Top
20 %	596 mm	903 mm	28 mm	13 mm	Top
20 %	1266 mm	218 mm	113 mm	18 mm	Top
20 %	767 mm	1322 mm	127 mm	12 mm	Bottom
20 %	530 mm	1375 mm	47 mm	16 mm	Top
20 %	936 mm	1234 mm	52 mm	15 mm	Top
20 %	270 mm	1533 mm	52 mm	12 mm	Bottom
20 %	591 mm	460 mm	38 mm	12 mm	Top
20 %	583 mm	240 mm	141 mm	46 mm	Bottom
20 %	399 mm	1397 mm	66 mm	16 mm	Top
20 %	1025 mm	127 mm	103 mm	60 mm	Top
20 %	331 mm	1322 mm	33 mm	10 mm	Top
20 %	363 mm	111 mm	33 mm	13 mm	Top
20 %	244 mm	514 mm	94 mm	14 mm	Top
20 %	387 mm	1159 mm	23 mm	14 mm	Top
20 %	251 mm	752 mm	117 mm	32 mm	Top
20 %	148 mm	1635 mm	42 mm	10 mm	Top
20 %	515 mm	308 mm	5 mm	14 mm	Top
20 %	1433 mm	155 mm	75 mm	18 mm	Bottom
20 %	90 mm	496 mm	38 mm	14 mm	Top
20 %	404 mm	335 mm	141 mm	18 mm	Top
20 %	221 mm	1681 mm	28 mm	8 mm	Bottom
20 %	383 mm	497 mm	33 mm	13 mm	Top

Plate - 11/7

Plate Ref: Top Left    Plate Max: 36 %    Lower Threshold: 20 %    Upper Threshold: 100 %    Total Plate Indications: 11

REPORT	EPL	X	Y	DIM X	DIM Y	SURFACE	NOTES	IMAGE
36 %		559 mm	155 mm	75 mm	12 mm	Top		
29 %		747 mm	148 mm	42 mm	13 mm	Top		
28 %		294 mm	441 mm	56 mm	13 mm	Top		
27 %		29 mm	397 mm	38 mm	14 mm	Top		

27 %	475 mm	540 mm	28 mm	9 mm	Top
24 %	446 mm	45 mm	23 mm	11 mm	Top
24 %	358 mm	371 mm	38 mm	12 mm	Top
21 %	293 mm	411 mm	42 mm	14 mm	Bottom
21 %	31 mm	527 mm	42 mm	15 mm	Top
20 %	237 mm	280 mm	52 mm	13 mm	Top
20 %	277 mm	158 mm	239 mm	40 mm	Top



## Calibration - Cal 7 mm Bottom plate

Creation Date: martedì 25 giugno 2024

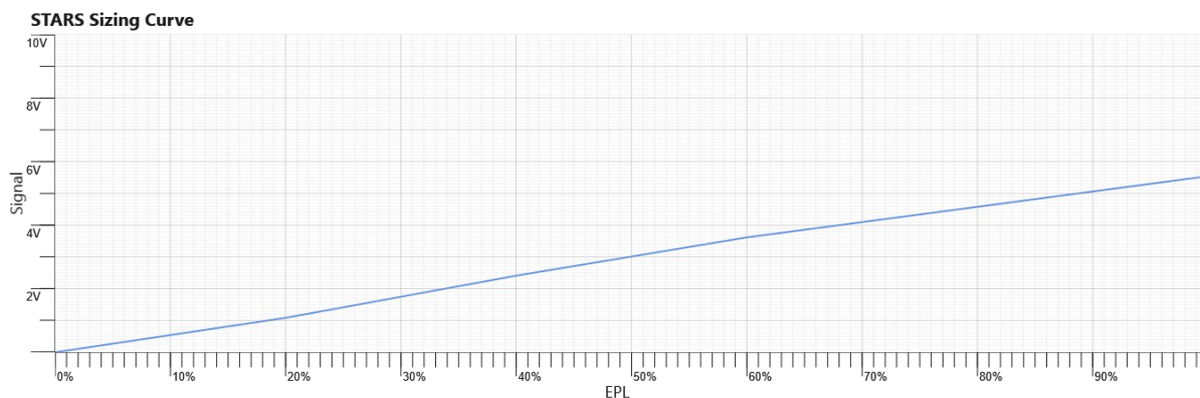
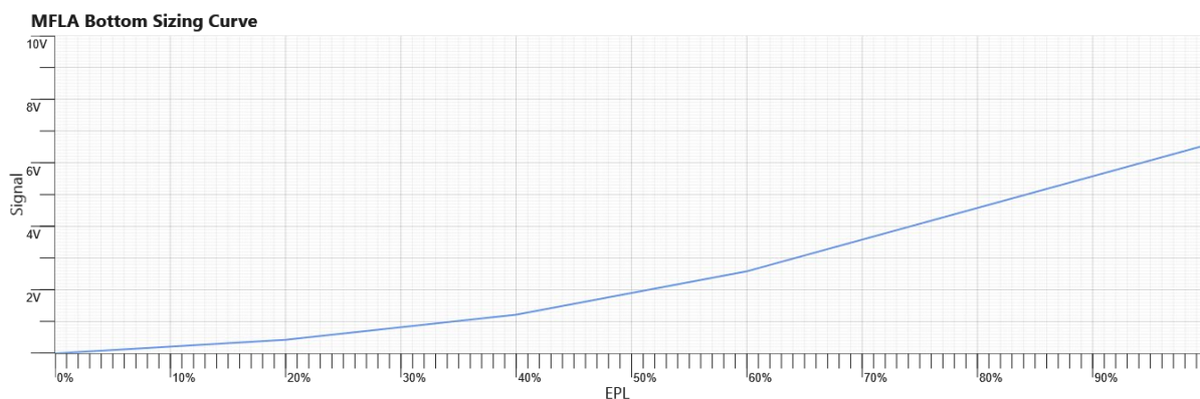
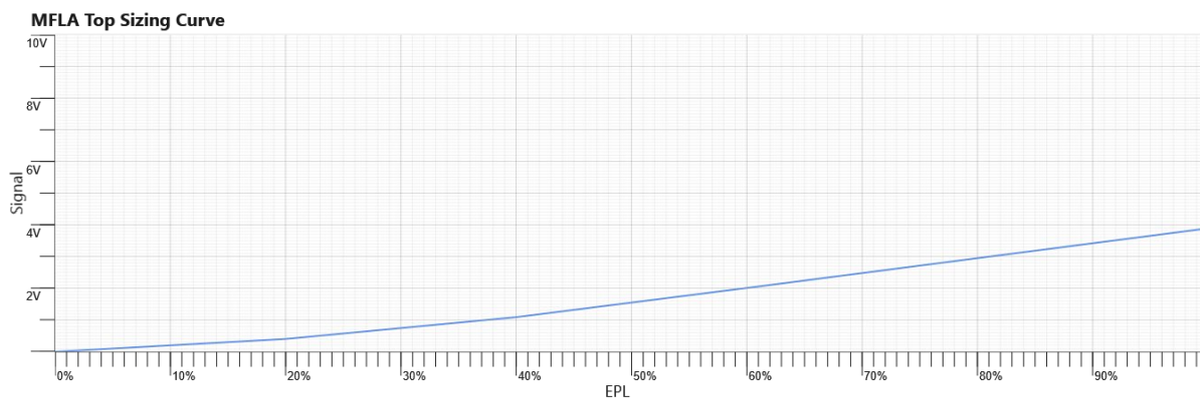
Plate Thickness: 7,00 mm

Coating Thickness: 0,00 mm

Bridge Height: 8 mm

Bridge Strength: 100 %

## Sizing Curve



## Calibration - Cal 7 mm Bottom plate

Creation Date: martedì 25 giugno 2024

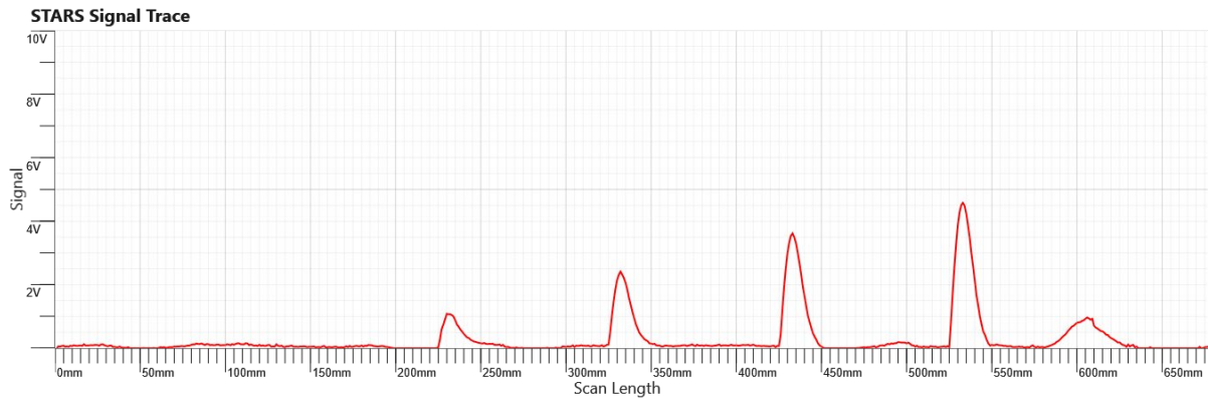
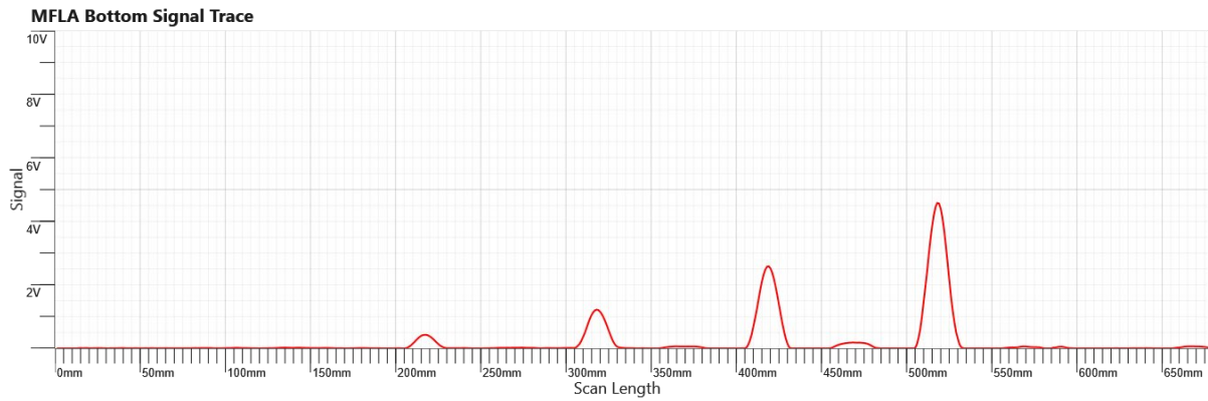
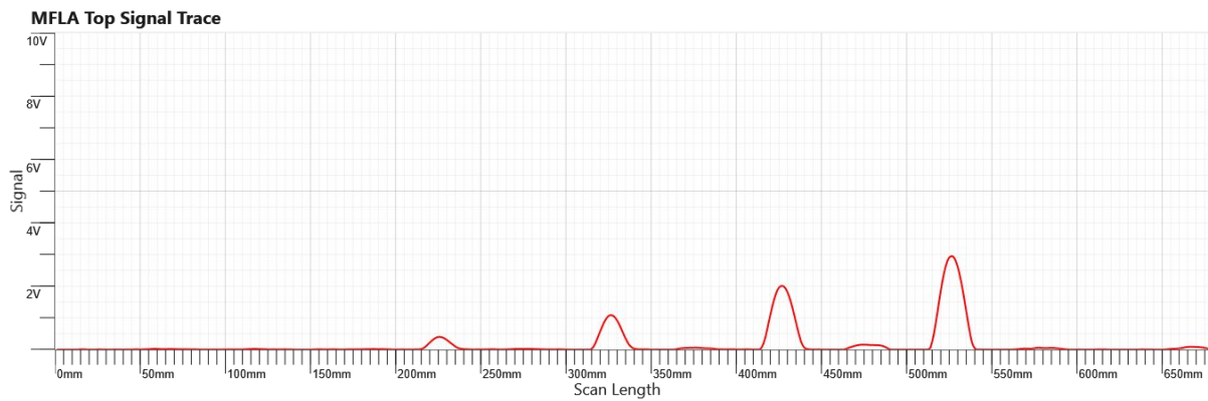
Plate Thickness: 7,00 mm

Coating Thickness: 0,00 mm

Bridge Height: 8 mm

Bridge Strength: 100 %

## Signal Trace



## Plate View - 1/1

View - Top and Bottom

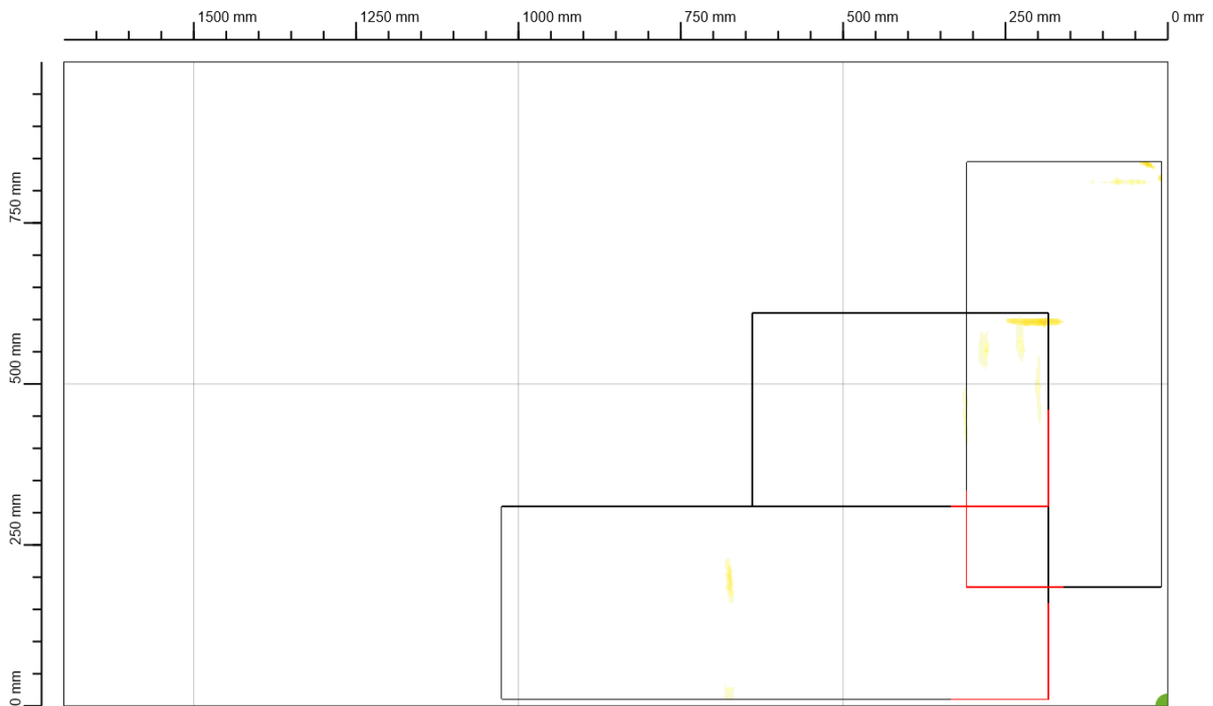


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1700 mm	Plate Width:	1000 mm	20% - 29%	14		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	1		
Max Indication:	30 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 1/2

View - Top and Bottom

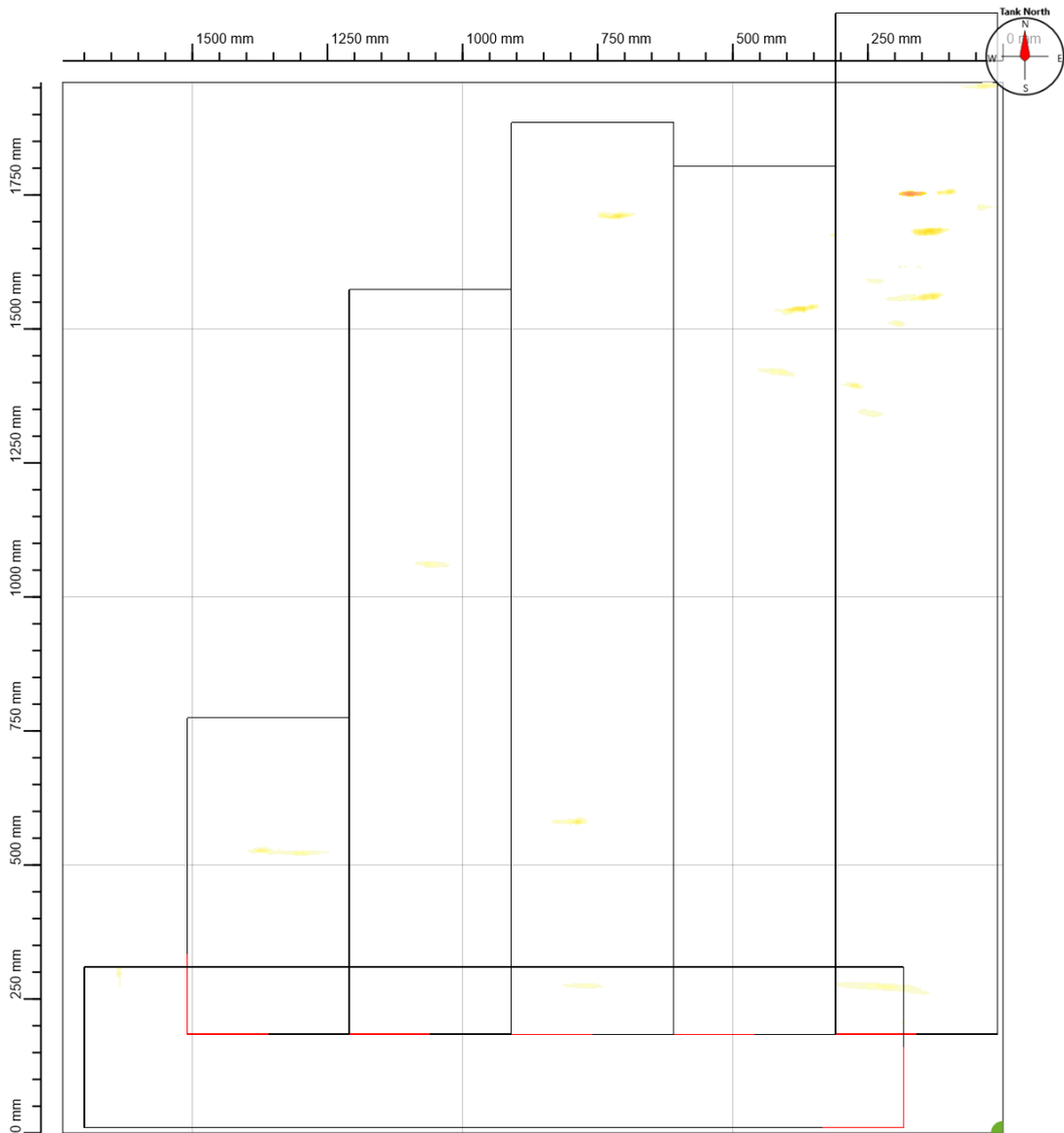


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1740 mm	Plate Width:	1960 mm	20% - 29%	30		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	1		
Max Indication:	38 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 1/3

View - Top and Bottom

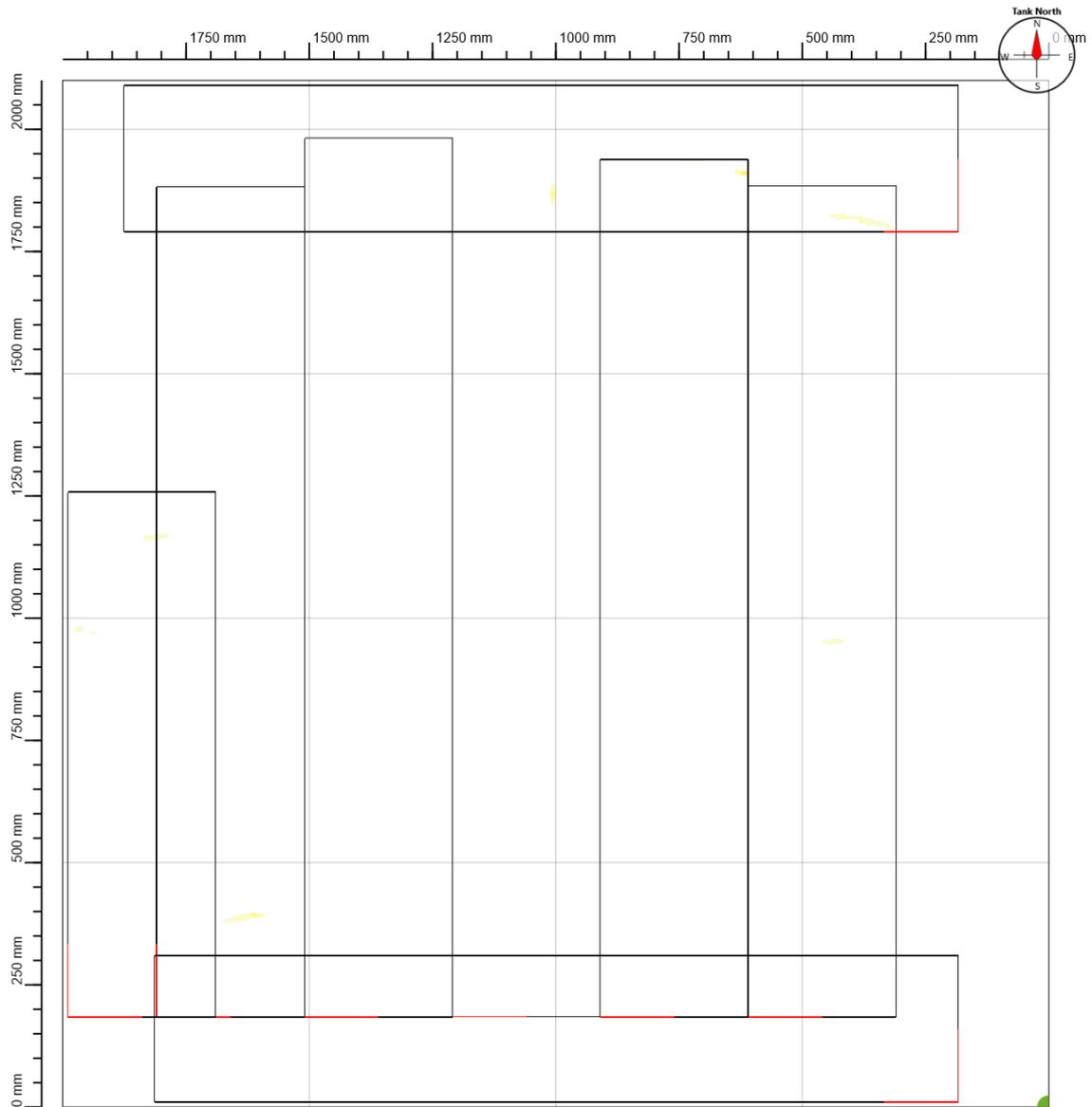


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	2100 mm	20% - 29%	15		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	24 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 1/4

View - Top and Bottom

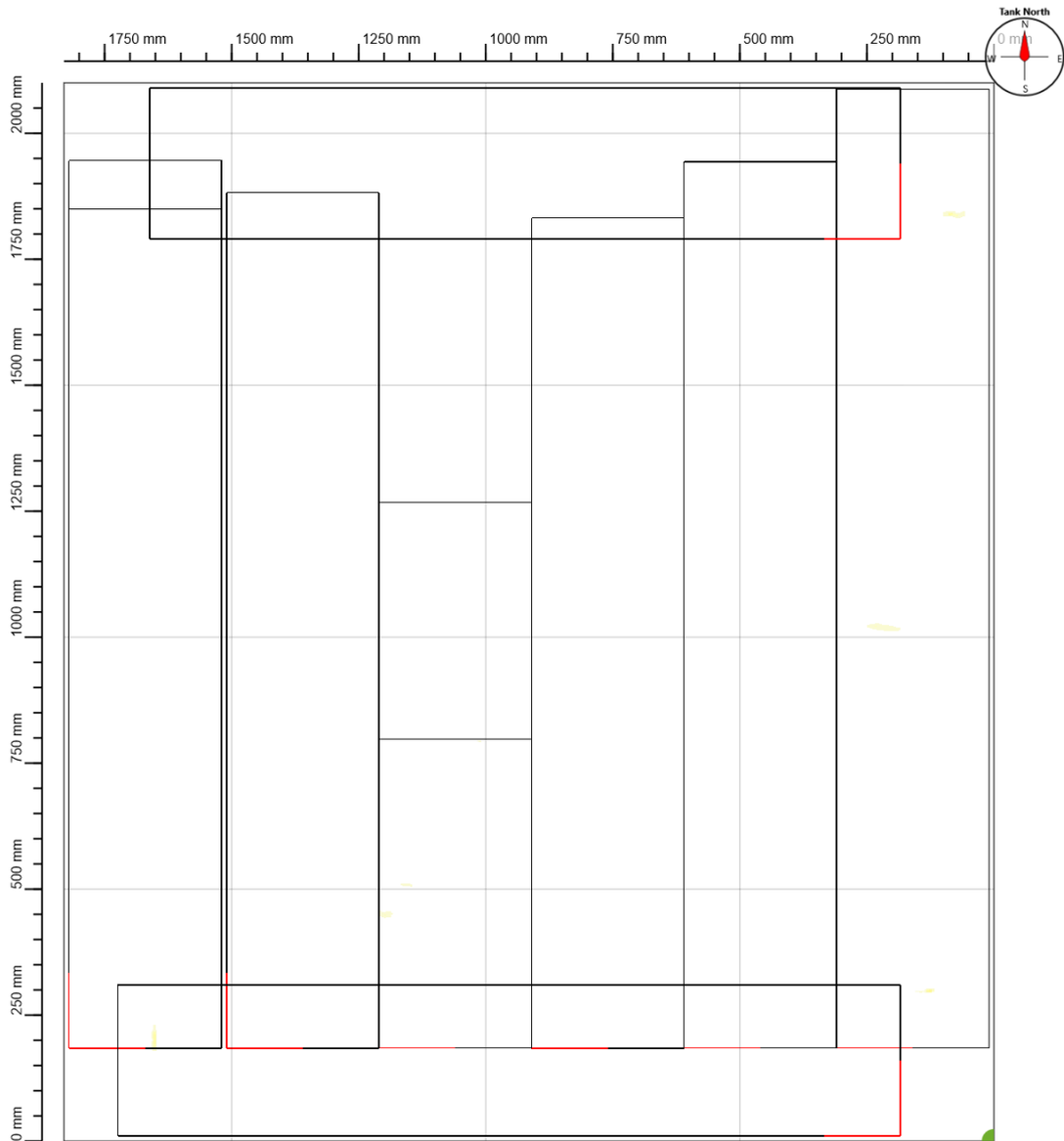


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1830 mm	Plate Width:	2100 mm	20% - 29%	5		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	23 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 1/5

View - Top and Bottom

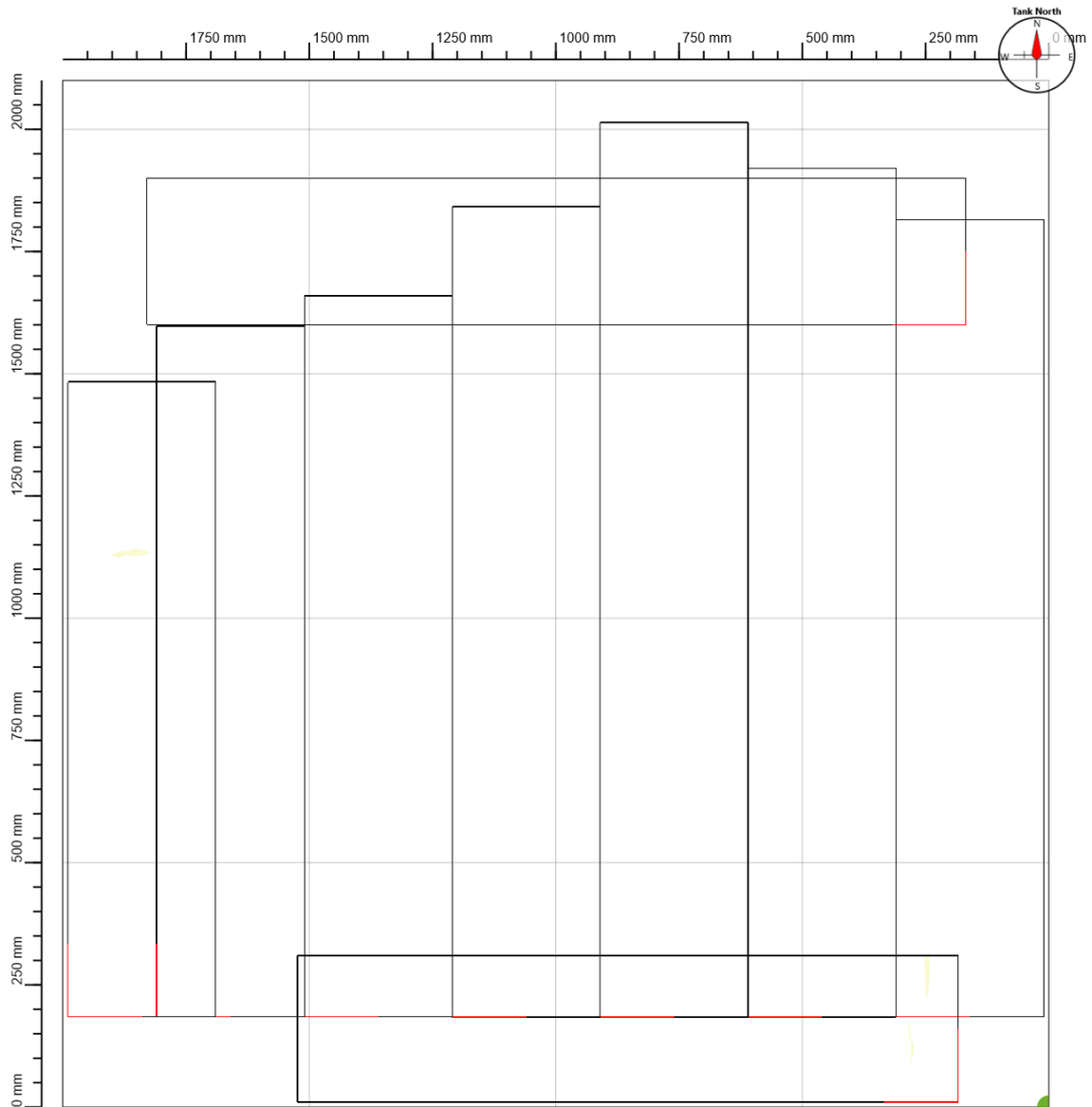


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	2100 mm	20% - 29%	4		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	22 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 1/6

View - Top and Bottom

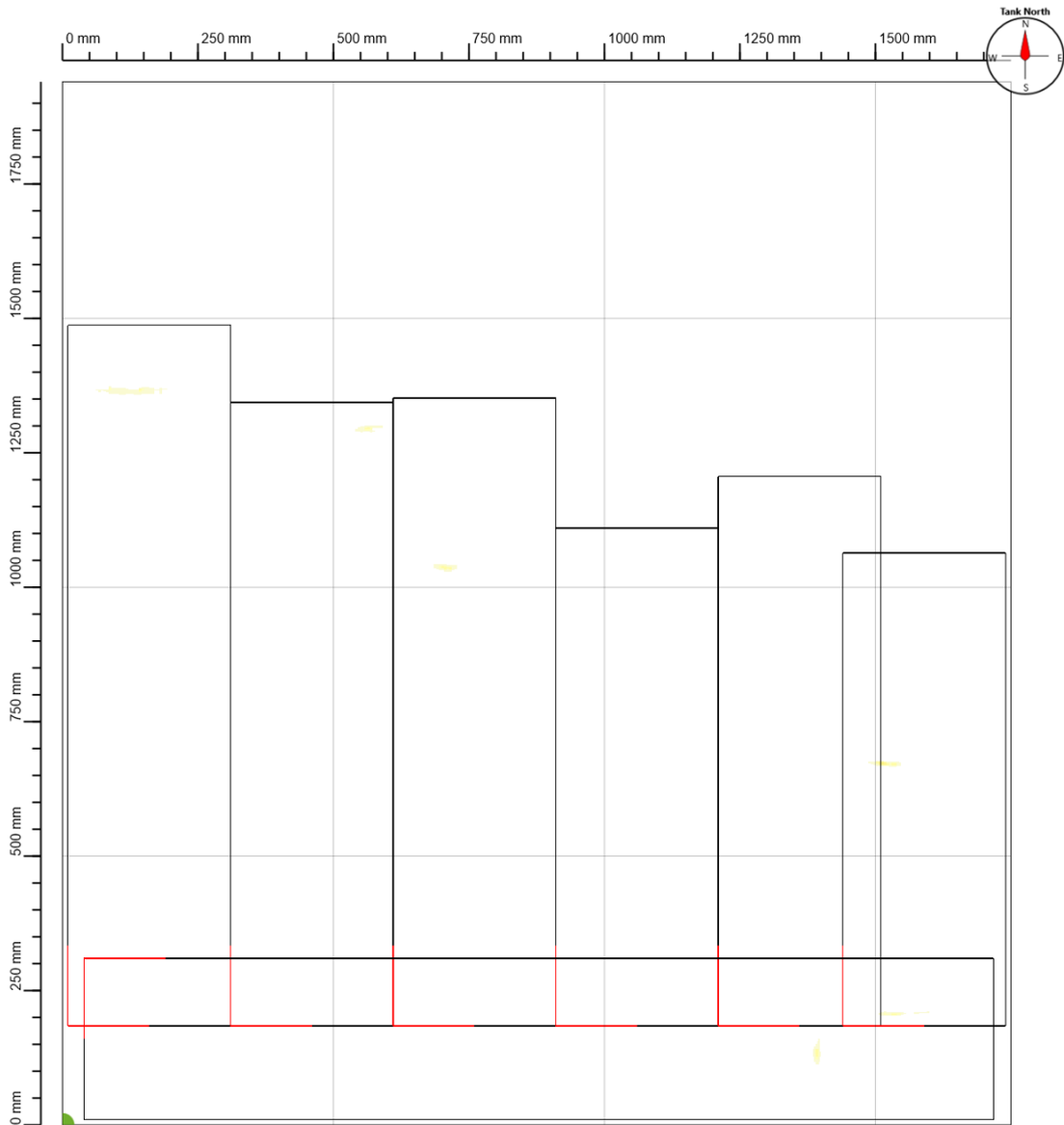


Plate Details		Indications		Gradient (% loss)	Tank Legend	
Plate Length:	1750 mm	Plate Width:	1940 mm	20% - 29%	9	<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	0	
Max Indication:	23 % loss	Indication Enhancement:	N/A	40% - 49%	0	
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0	
Calibration:	Cal 7 mm			60% - 69%	0	
	Bottom plate			70% - 79%	0	
				80% - 89%	0	
				90% - 100%	0	

## Plate View - 2/1

View - Top and Bottom

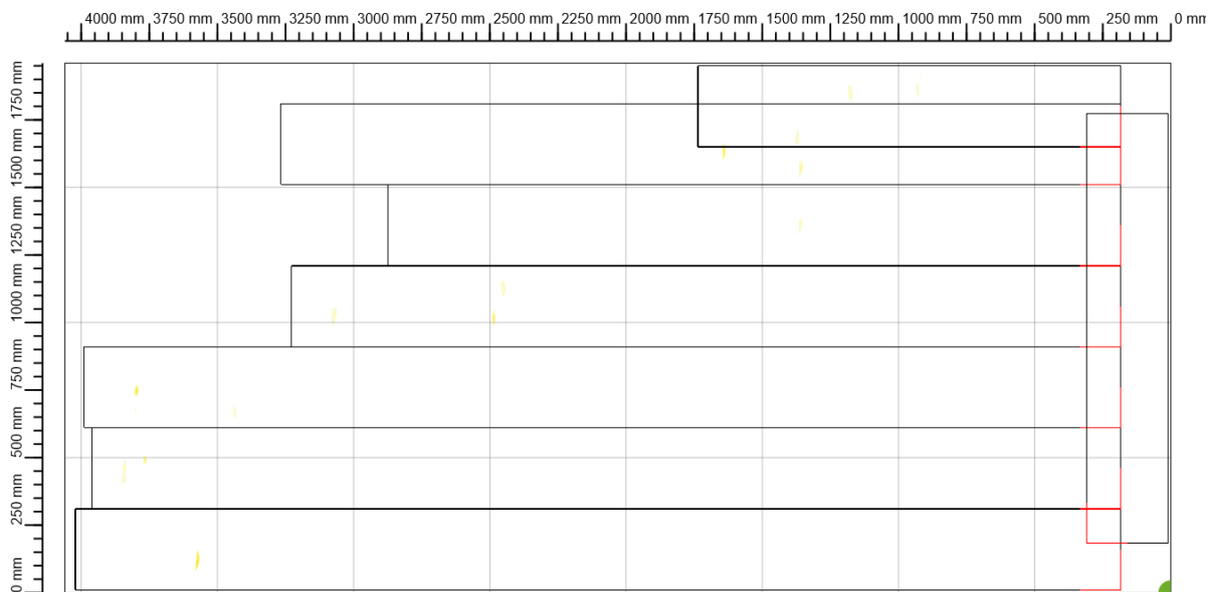


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	4060 mm	Plate Width:	1960 mm	20% - 29%	18		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	27 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 2/2

View - Top and Bottom

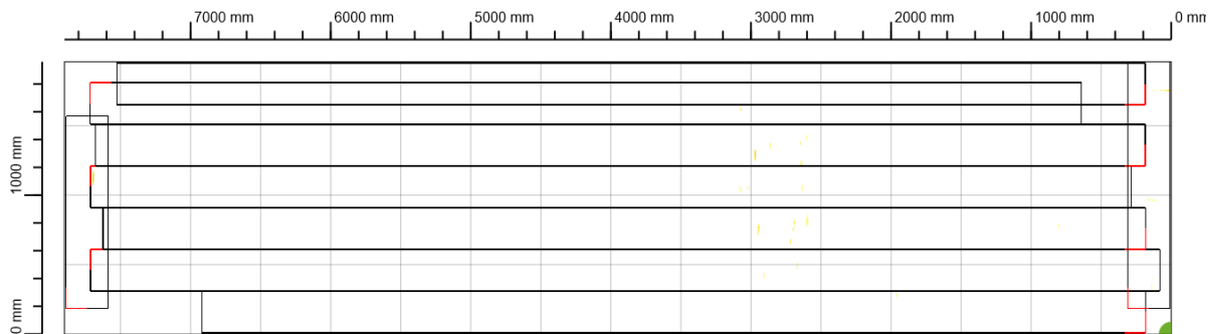


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	7900 mm	Plate Width:	1960 mm	20% - 29%	29		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	2		
Max Indication:	31 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 2/3

View - Top and Bottom

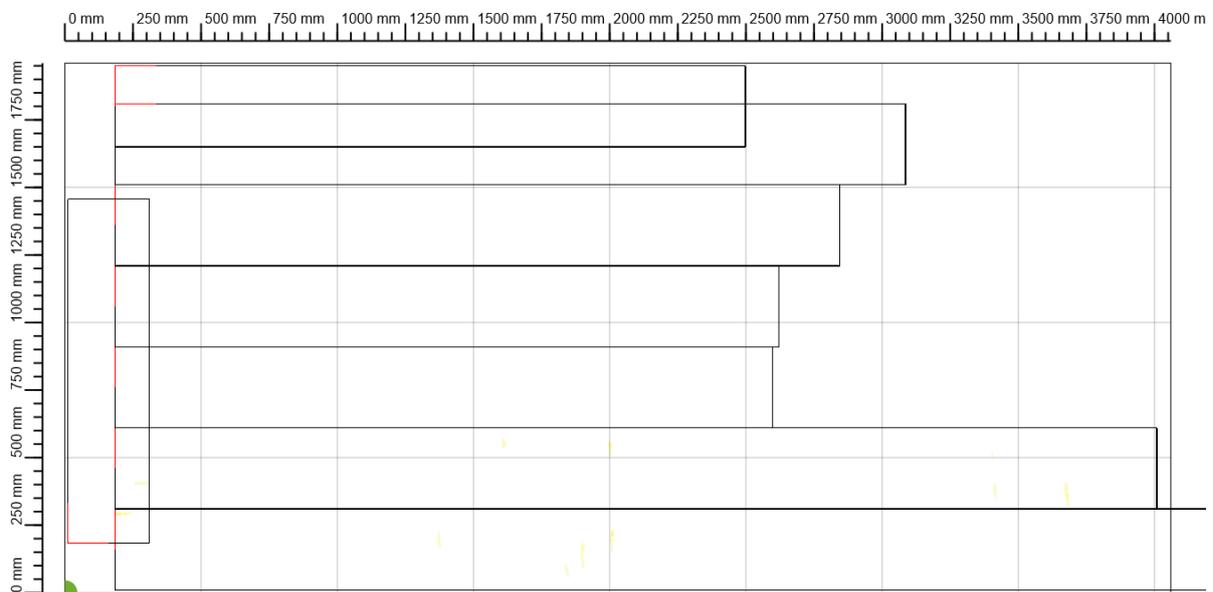


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	4060 mm	Plate Width:	1960 mm	20% - 29%	14		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	24 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 3/1

View - Top and Bottom

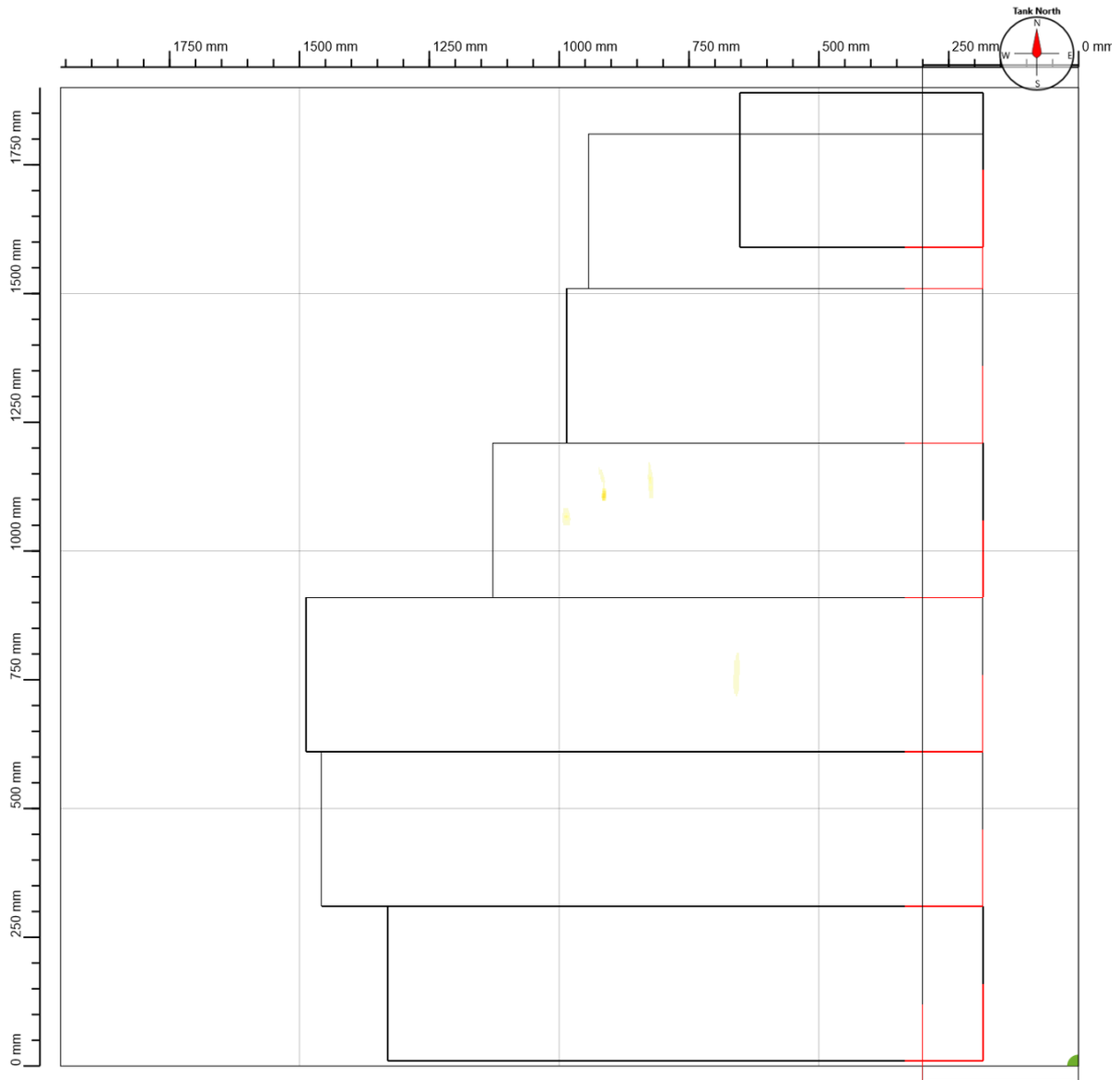


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1960 mm	Plate Width:	1900 mm	20% - 29%	6		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	27 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 3/2

View - Top and Bottom

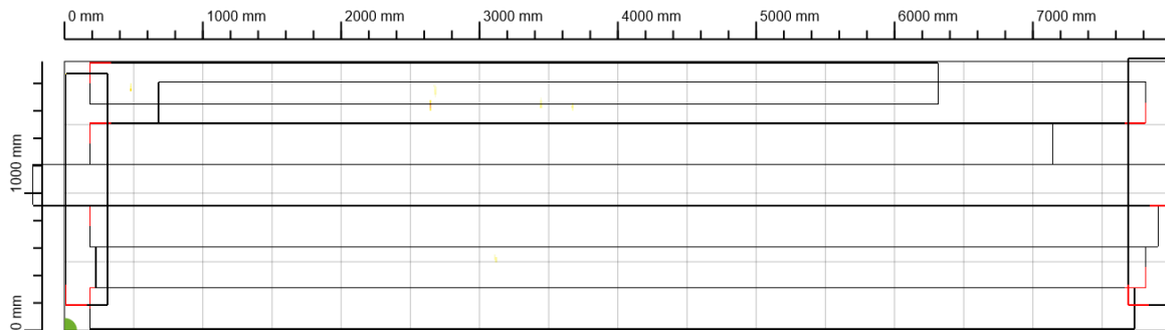


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	11		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	1		
Max Indication:	34 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 3/3

View - Top and Bottom

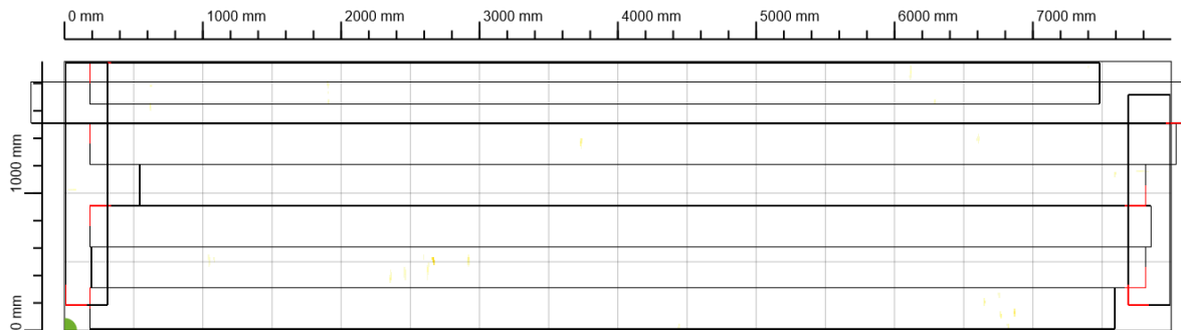


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	27		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	1		
Max Indication:	30 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 3/4

View - Top and Bottom

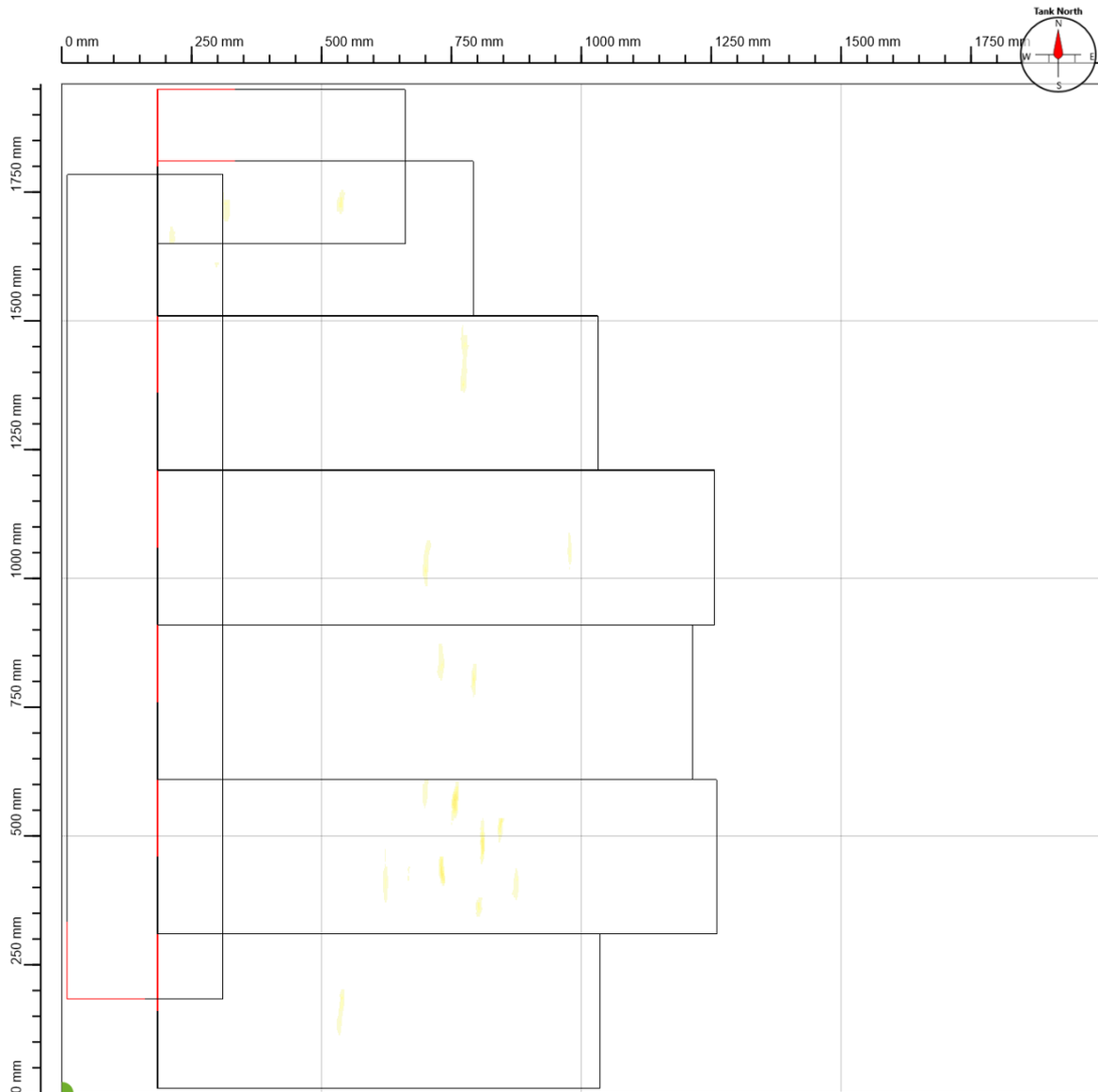


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	1960 mm	20% - 29%	21		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	24 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 4/1

View - Top and Bottom

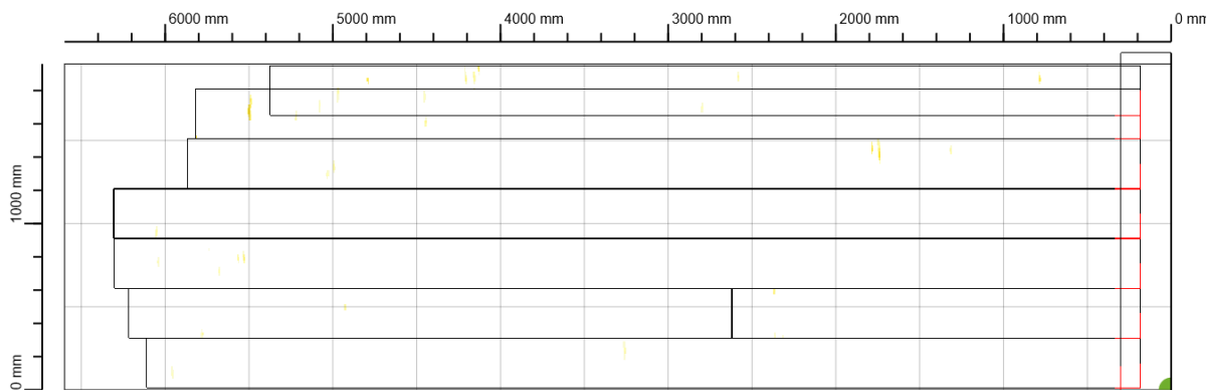


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	6600 mm	Plate Width:	1960 mm	20% - 29%	40		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	29 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 4/2

View - Top and Bottom

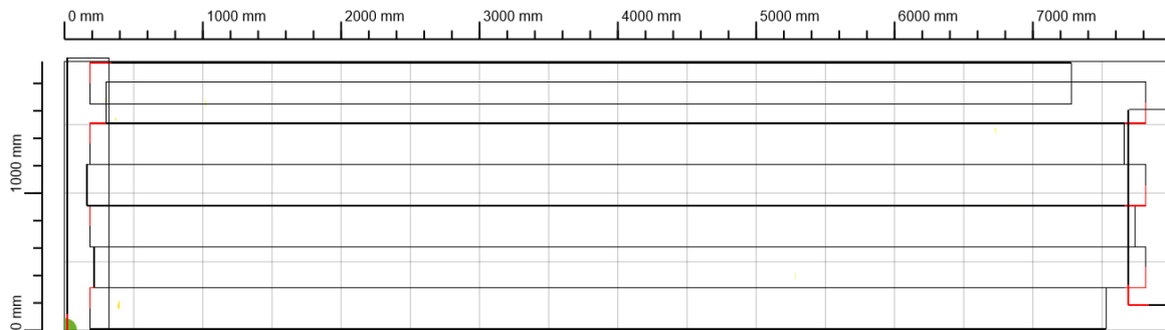


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	13		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	0		
Max Indication:	28 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 4/3

View - Top and Bottom

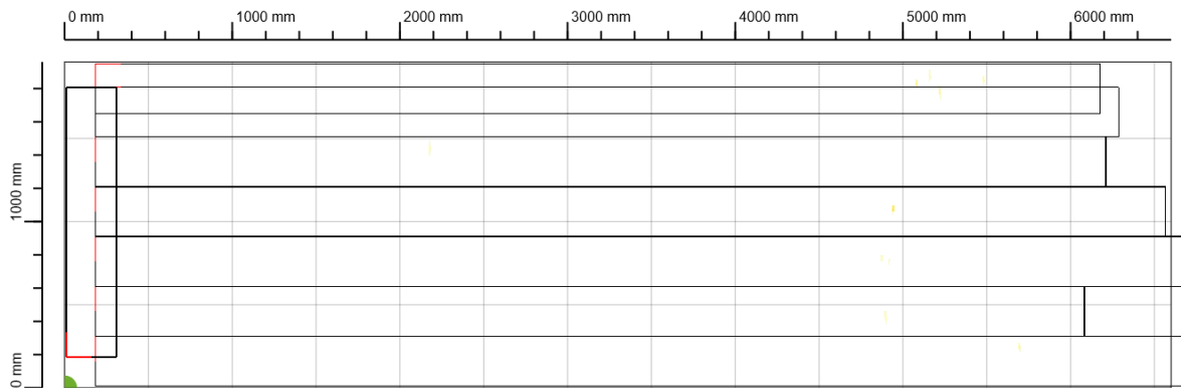


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	6600 mm	Plate Width:	1960 mm	20% - 29%	10		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	26 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 5/1

View - Top and Bottom

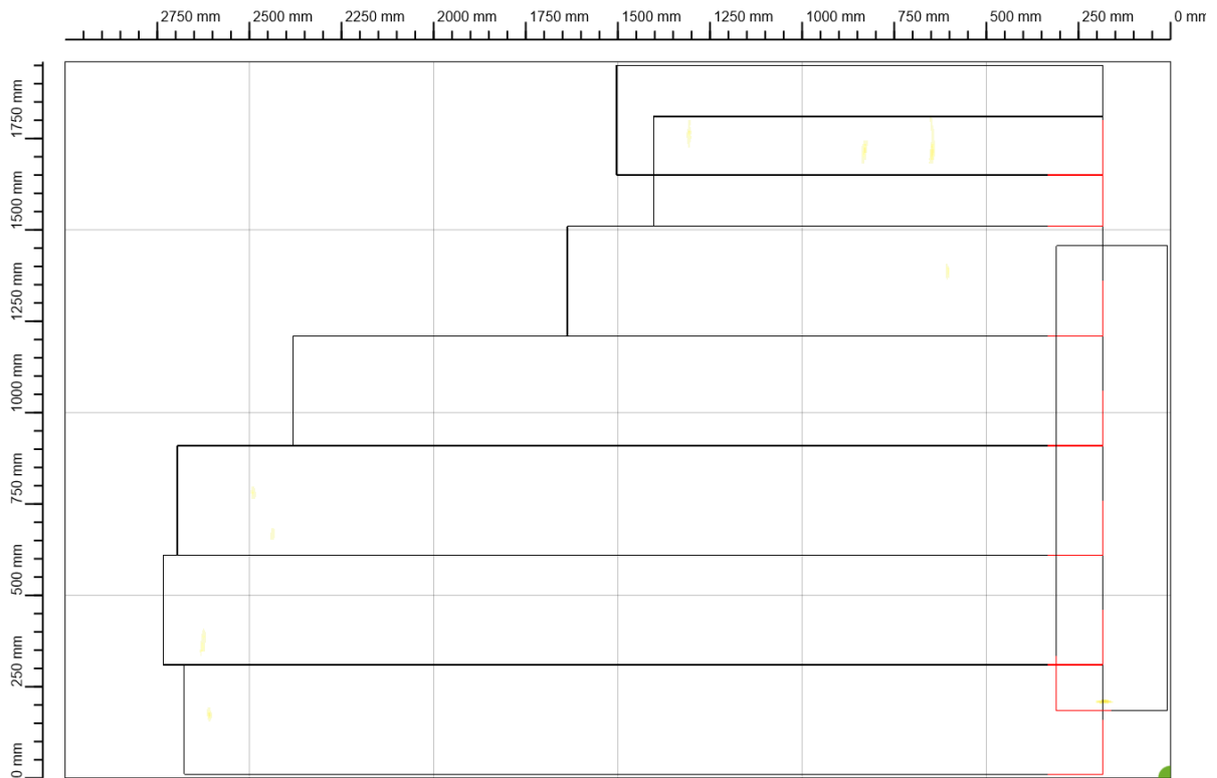


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	3000 mm	Plate Width:	1960 mm	20% - 29%	9		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	27 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 5/2

View - Top and Bottom

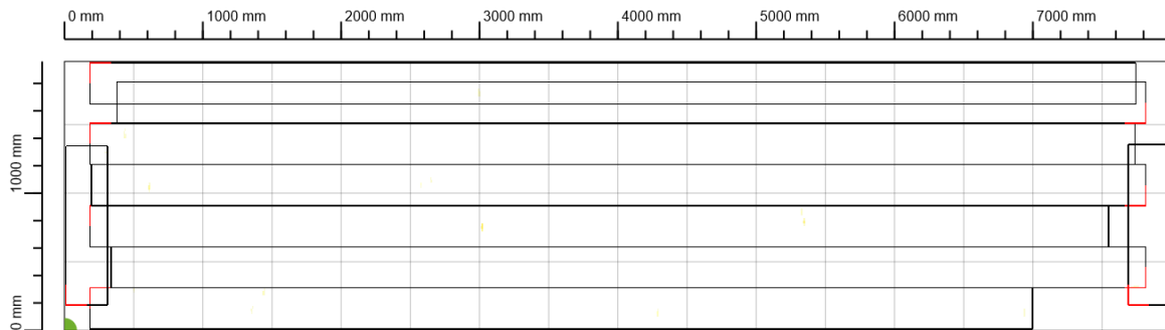


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	14		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	0		
Max Indication:	25 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 5/3

View - Top and Bottom

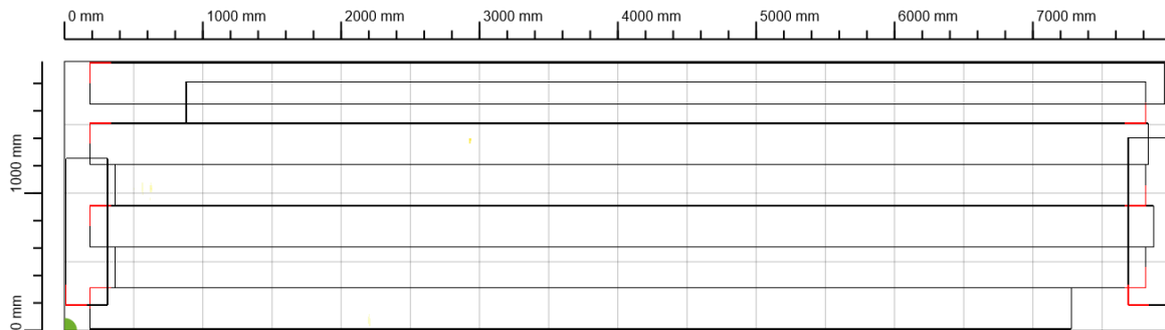


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	4		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	0		
Max Indication:	28 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 6/1

View - Top and Bottom

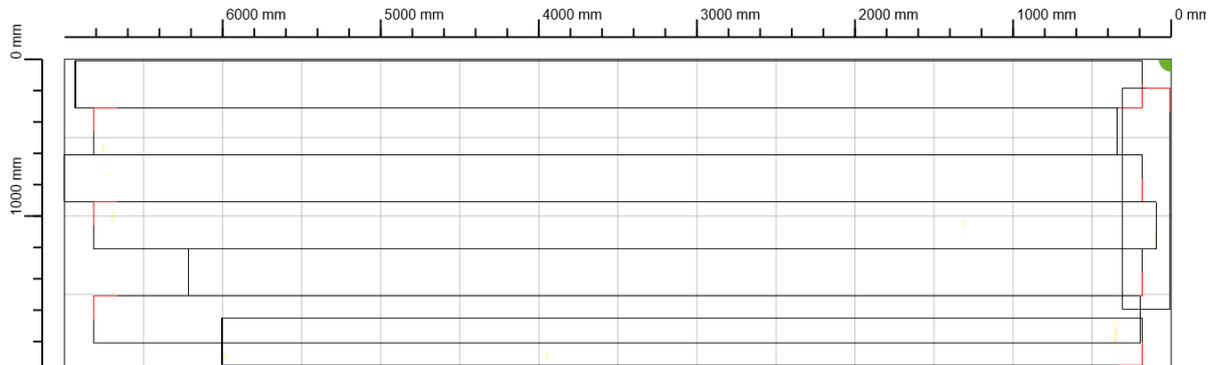


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	7000 mm	Plate Width:	1960 mm	20% - 29%	24		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	0		
Max Indication:	25 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 6/2

View - Top and Bottom

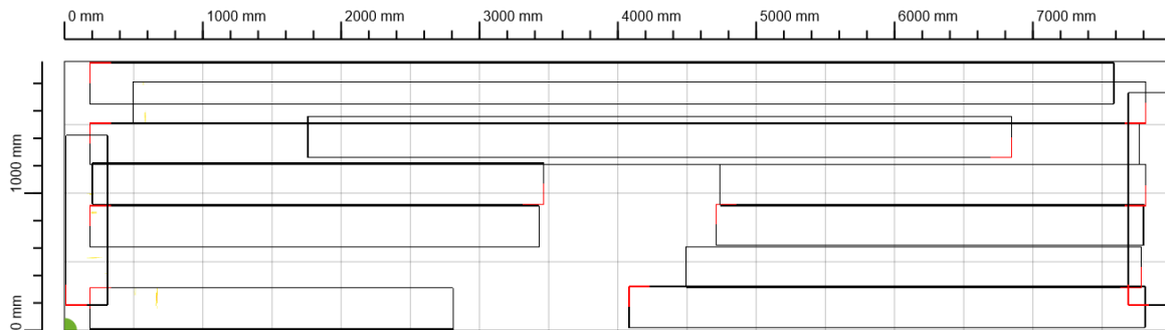


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	13		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	1		
Max Indication:	32 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 6/3

View - Top and Bottom

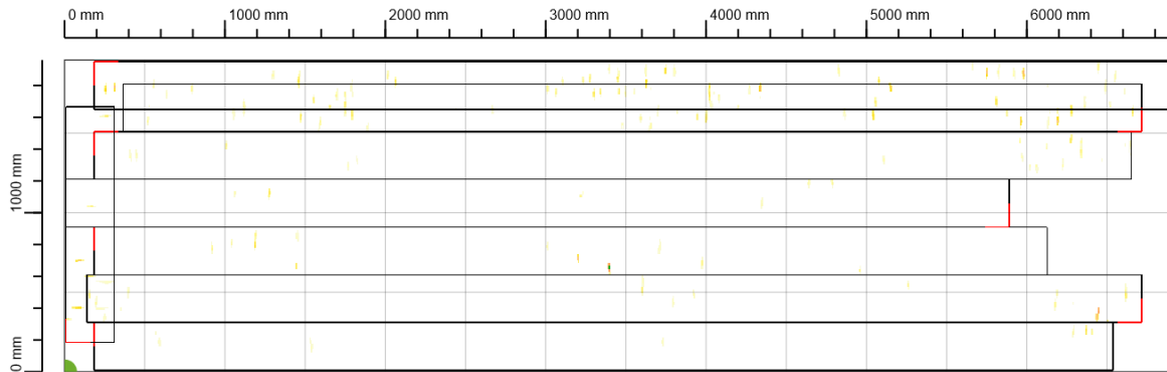


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	6900 mm	Plate Width:	1960 mm	20% - 29%	143		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	11		
Max Indication:	40 % loss	Indication Enhancement:	N/A	40% - 49%	1		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 7/1

View - Top and Bottom

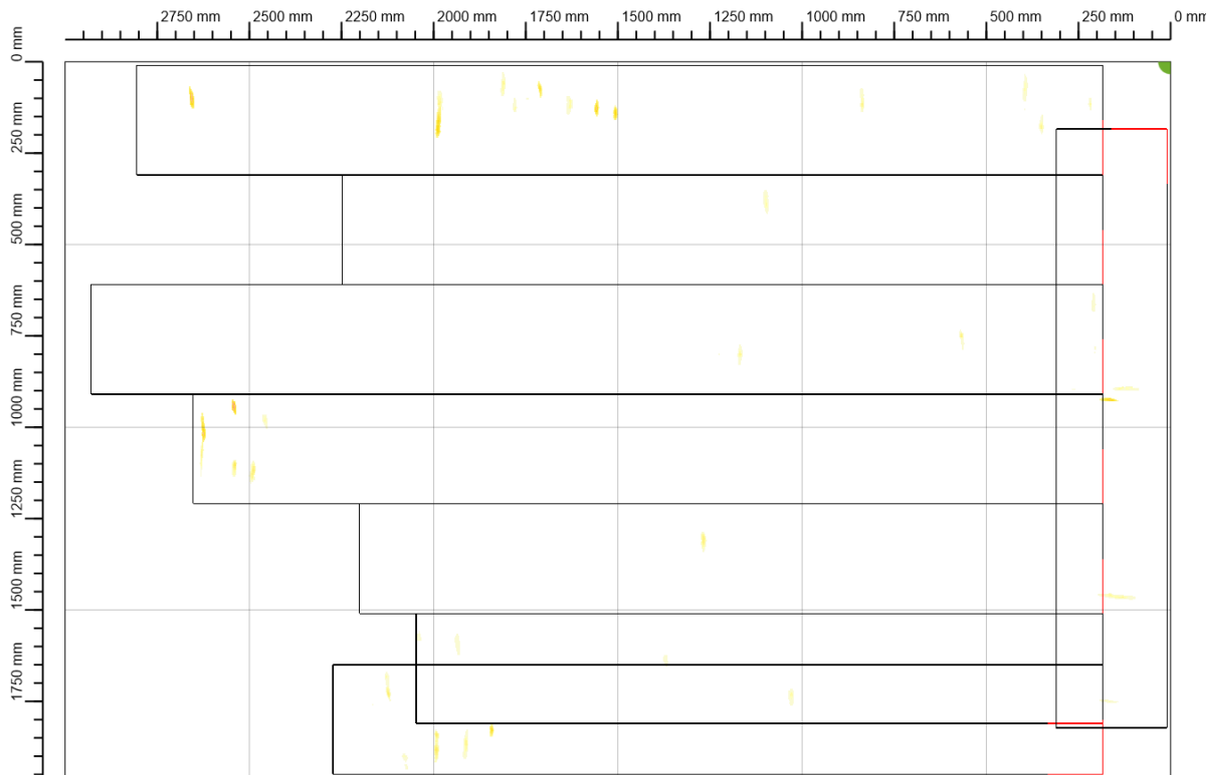


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	3000 mm	Plate Width:	1960 mm	20% - 29%	45		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	5		
Max Indication:	34 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 7/2

View - Top and Bottom

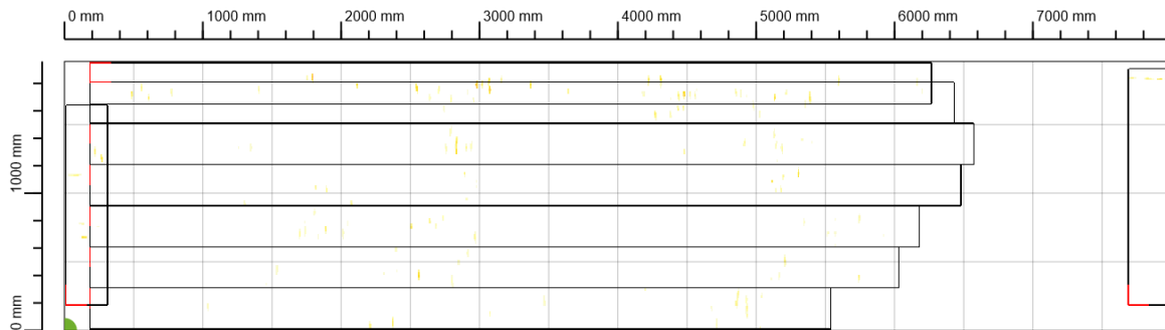


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	127		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	4		
Max Indication:	34 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 7/3

View - Top and Bottom

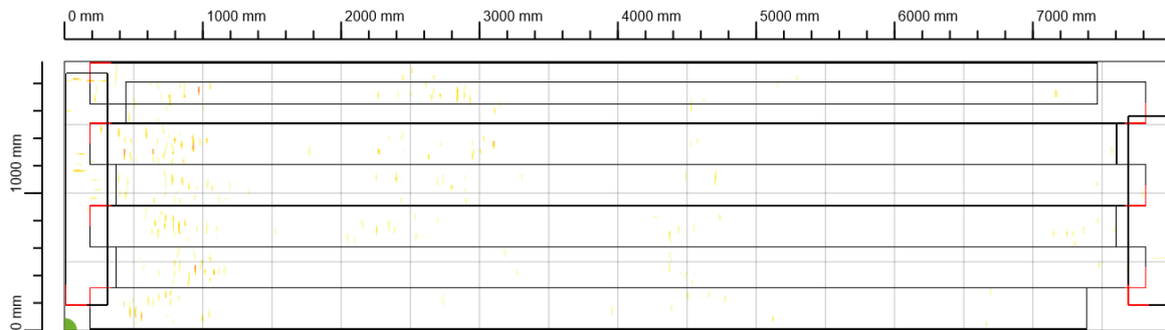


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	230		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	12		
Max Indication:	38 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 7/4

View - Top and Bottom

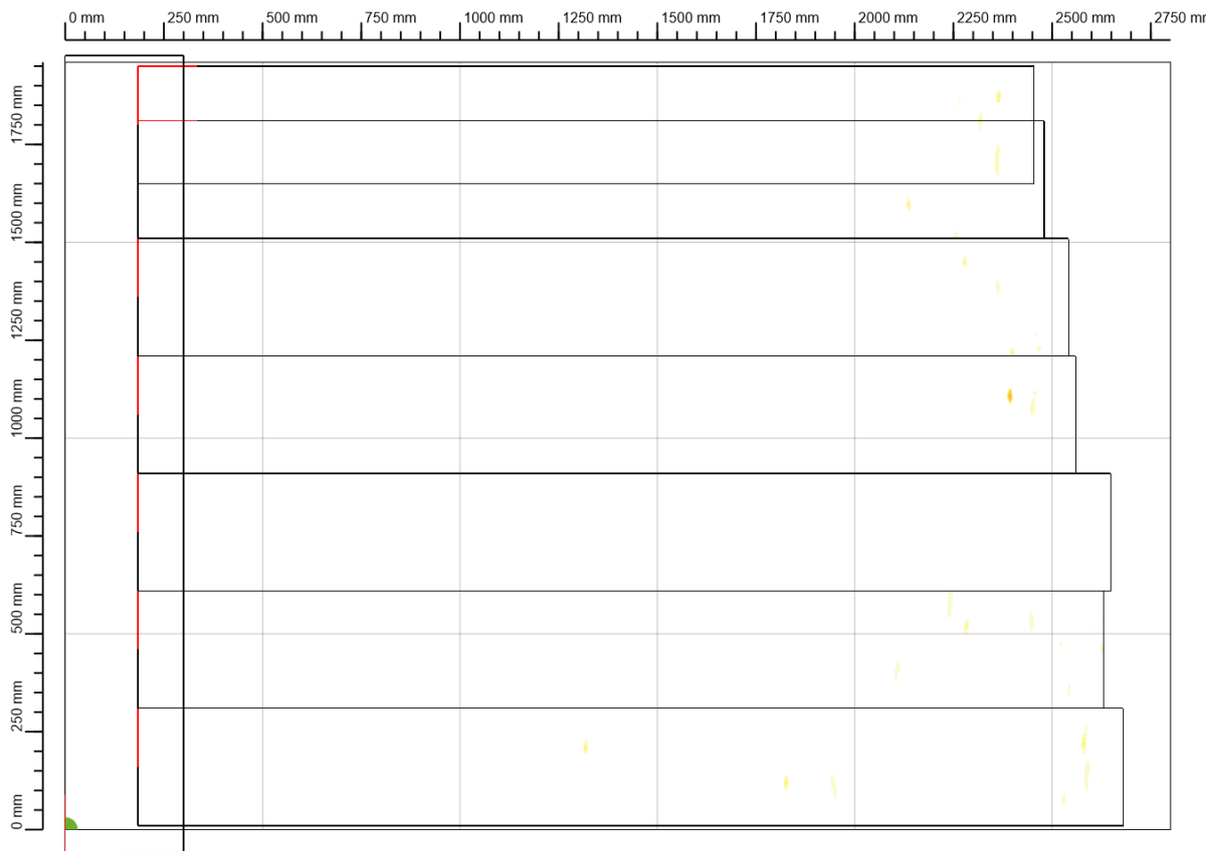


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2800 mm	Plate Width:	1960 mm	20% - 29%	24		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	1		
Max Indication:	34 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 8/1

View - Top and Bottom

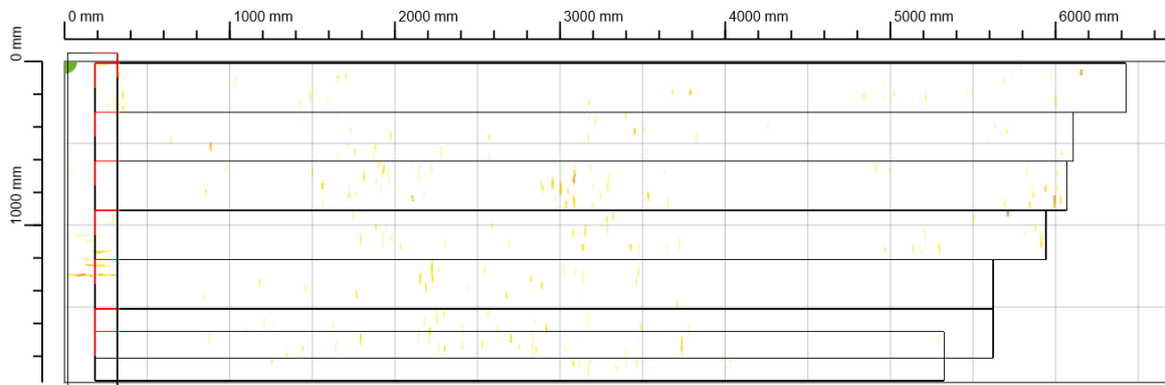


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	6700 mm	Plate Width:	1960 mm	20% - 29%	213		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	22		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 8/2

View - Top and Bottom

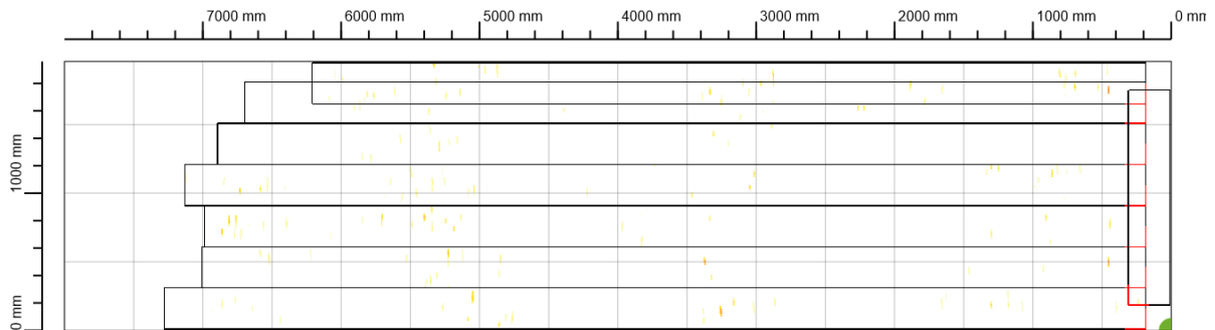


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1960 mm	20% - 29%	156		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	6		
Max Indication:	36 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 8/3

View - Top and Bottom

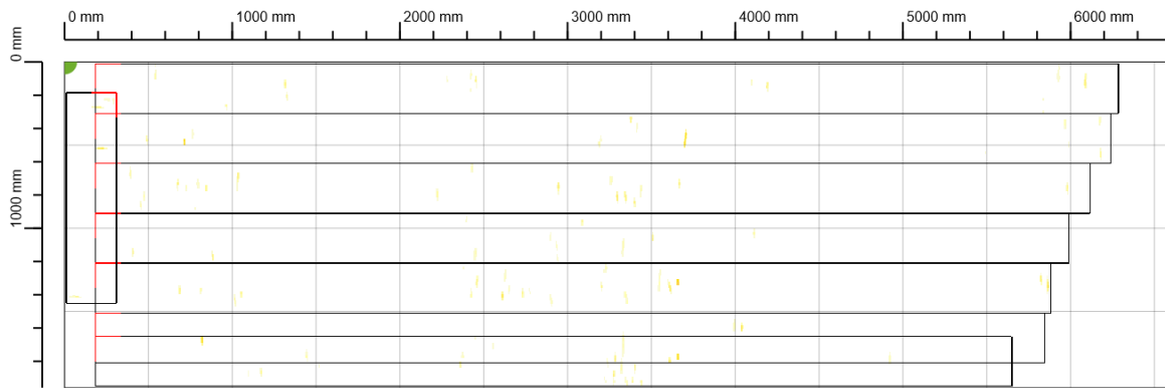


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	6600 mm	Plate Width:	1960 mm	20% - 29%	102		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	2		
Max Indication:	31 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 9/1

View - Top and Bottom

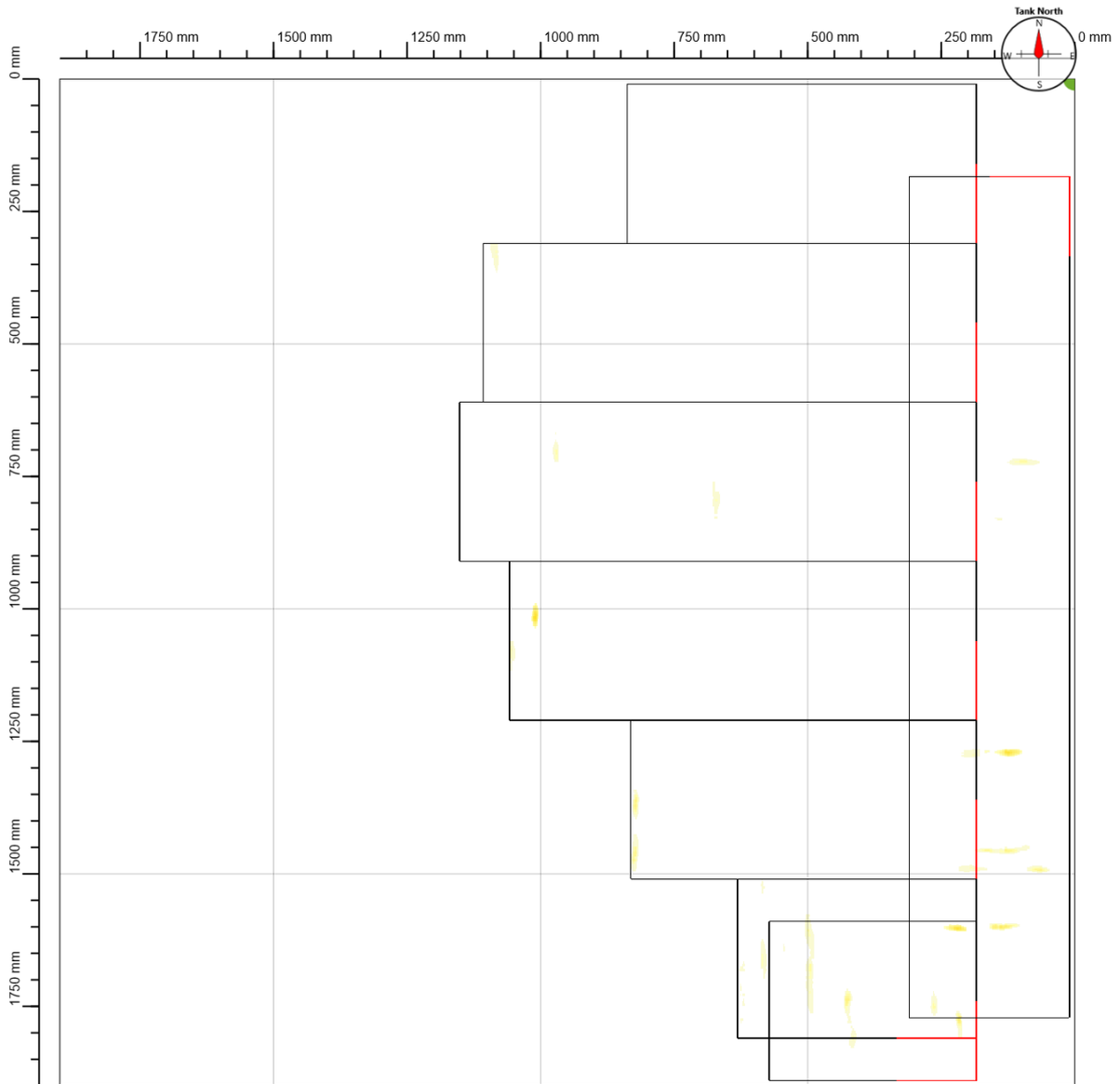


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1900 mm	Plate Width:	1900 mm	20% - 29%	30		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	28 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 9/2

View - Top and Bottom

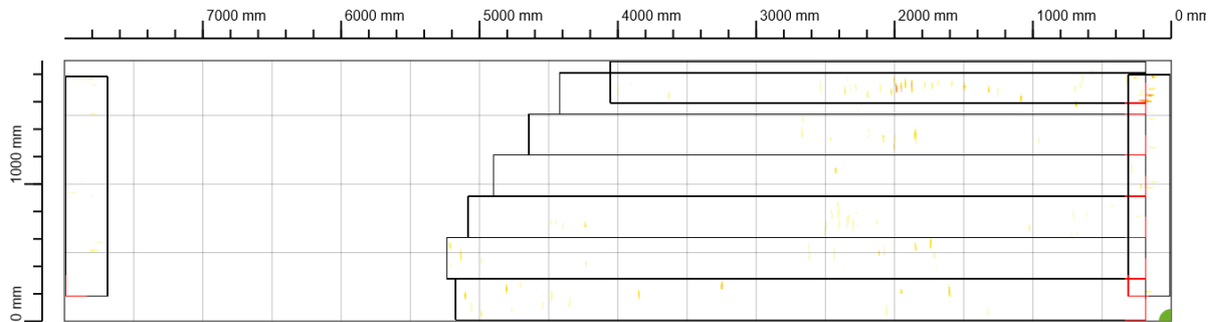


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1900 mm	20% - 29%	99		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	14		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 9/3

View - Top and Bottom

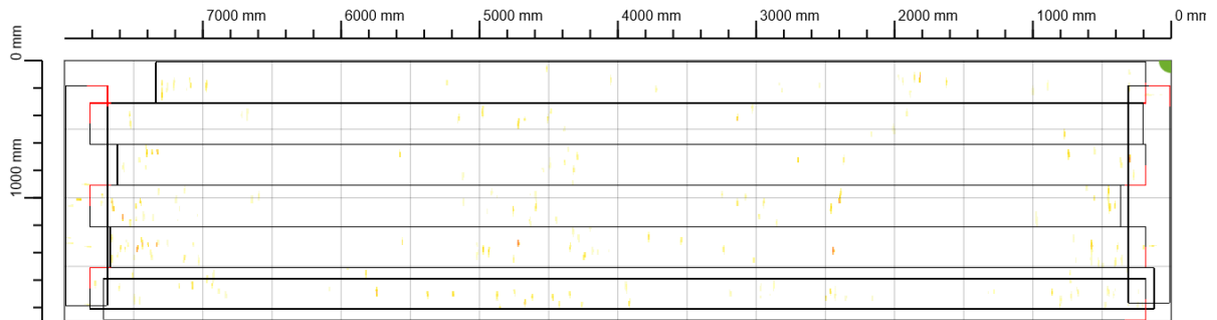


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1900 mm	20% - 29%	217		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	18		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 9/4

View - Top and Bottom

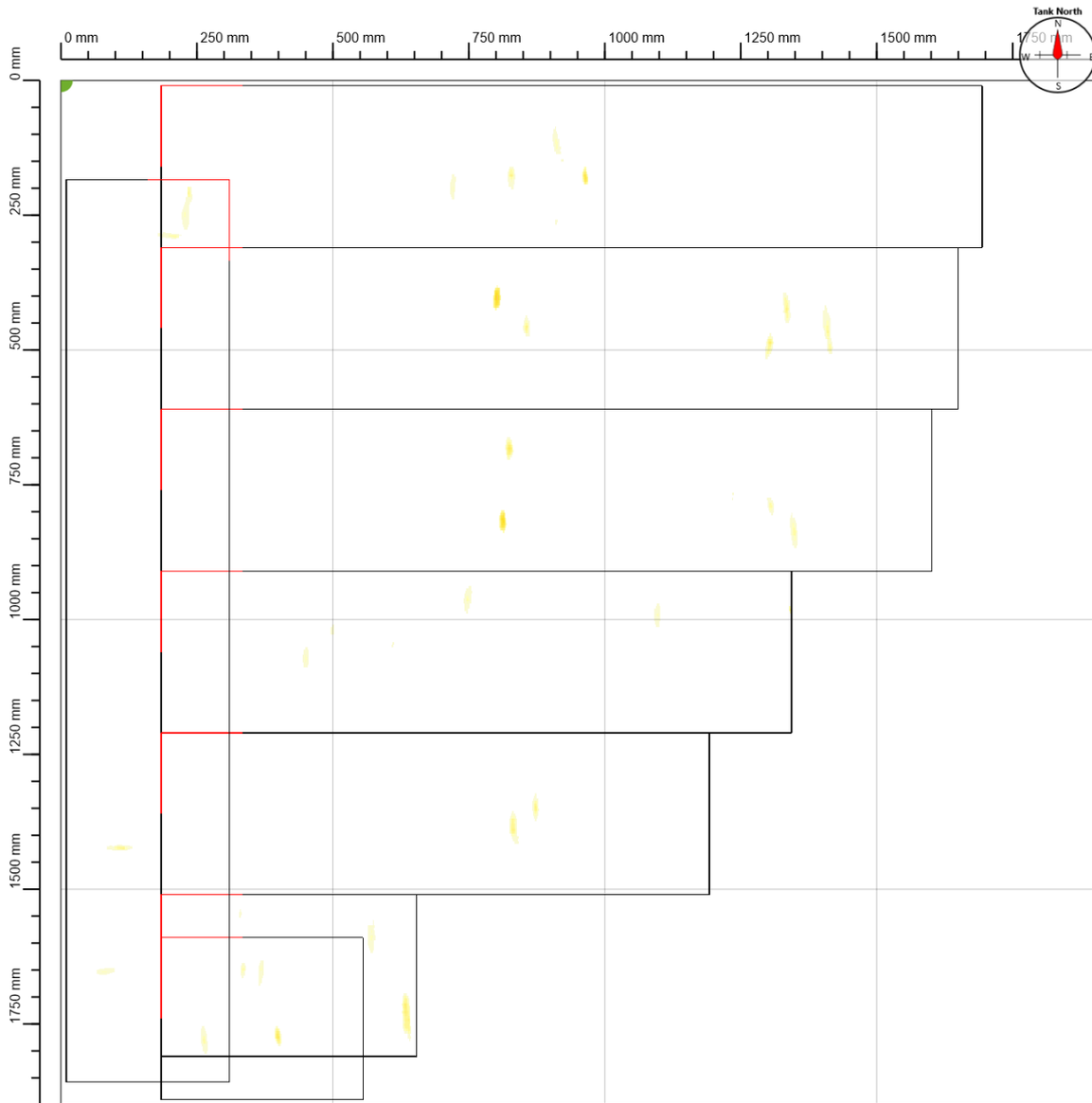


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1900 mm	Plate Width:	1900 mm	20% - 29%	30		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	1		
Max Indication:	30 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 10/1

View - Top and Bottom

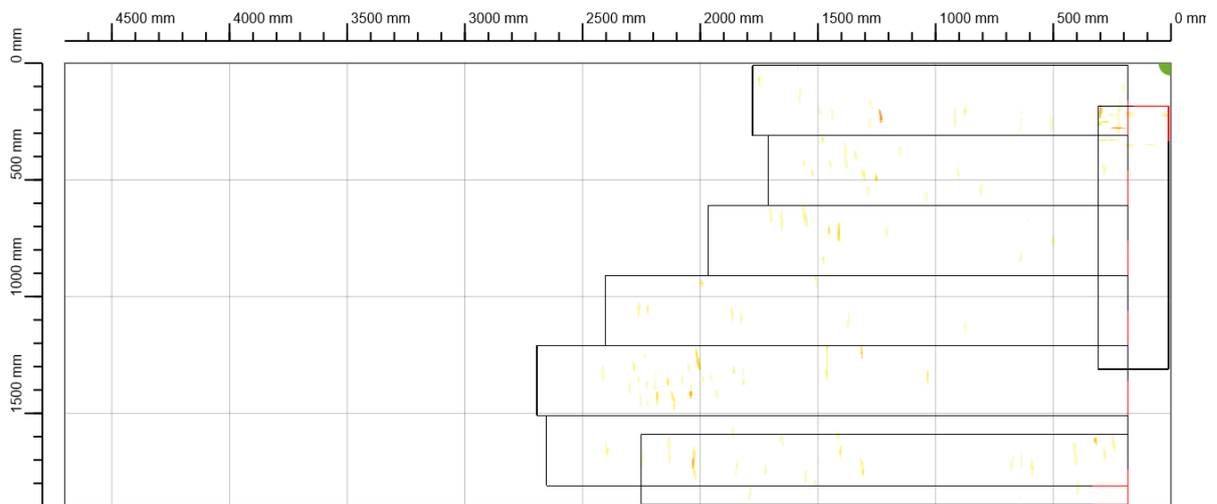


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	4700 mm	Plate Width:	1900 mm	20% - 29%	119		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	8		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 10/2

View - Top and Bottom

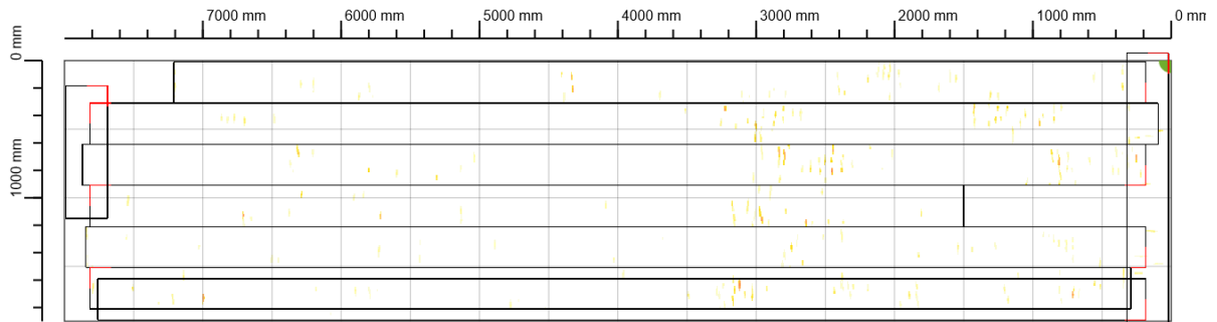


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	8000 mm	Plate Width:	1900 mm	20% - 29%	285		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Raster	30% - 39%	27		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 10/3

View - Top and Bottom

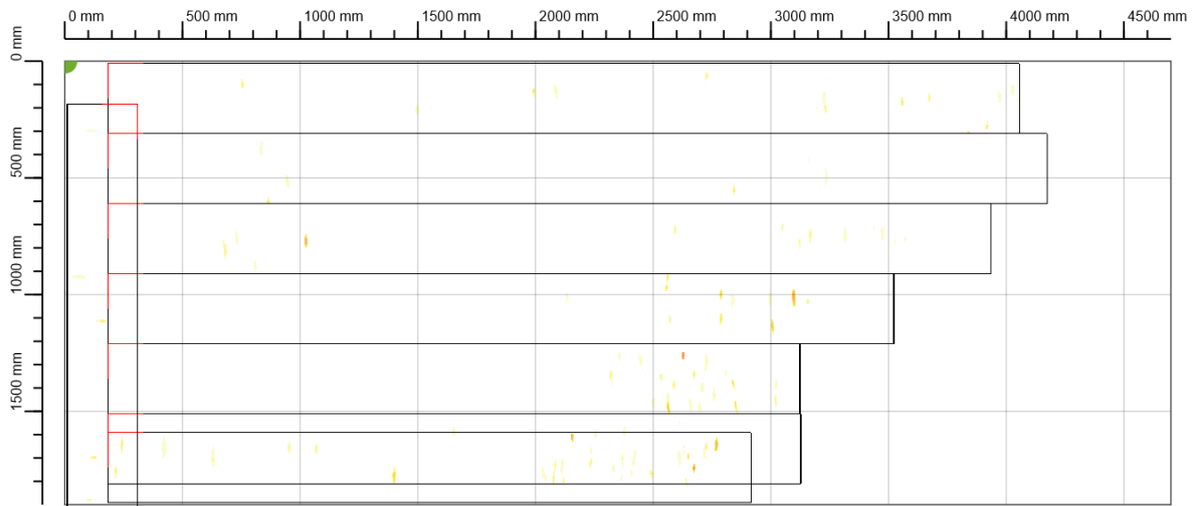


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	4700 mm	Plate Width:	1900 mm	20% - 29%	92		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	8		
Max Indication:	39 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/1

View - Top and Bottom

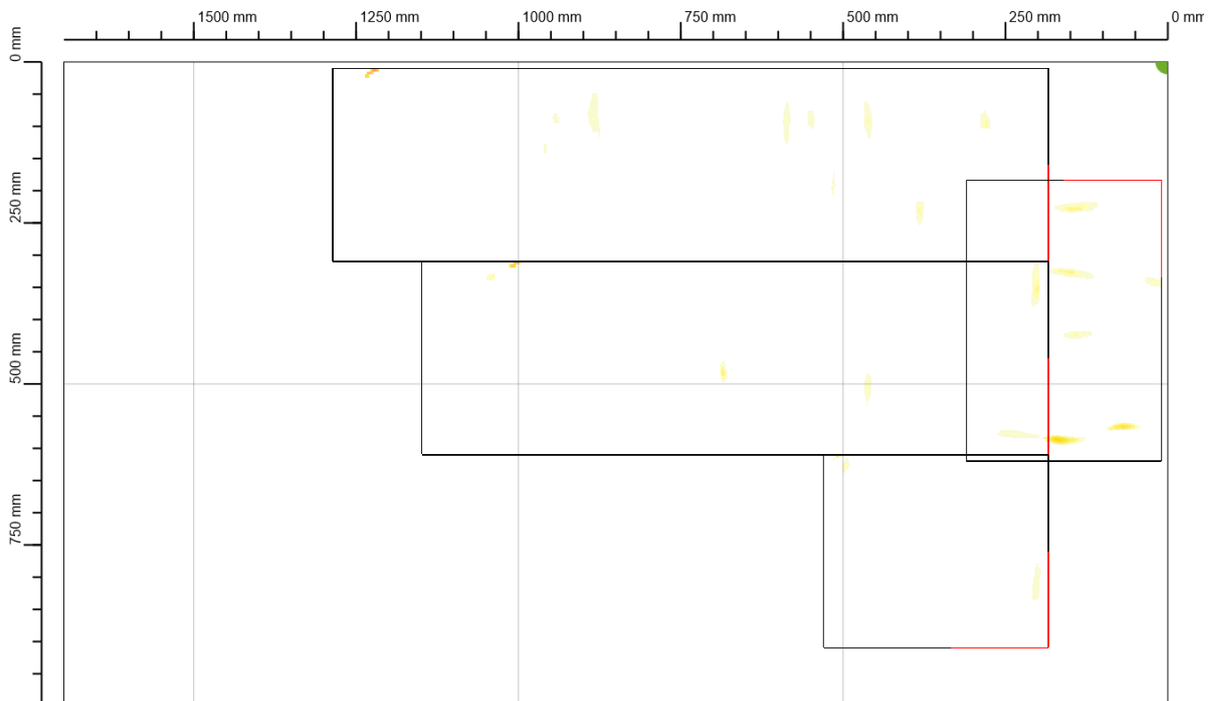


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1700 mm	Plate Width:	1000 mm	20% - 29%	25		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	2		
Max Indication:	36 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/2

View - Top and Bottom

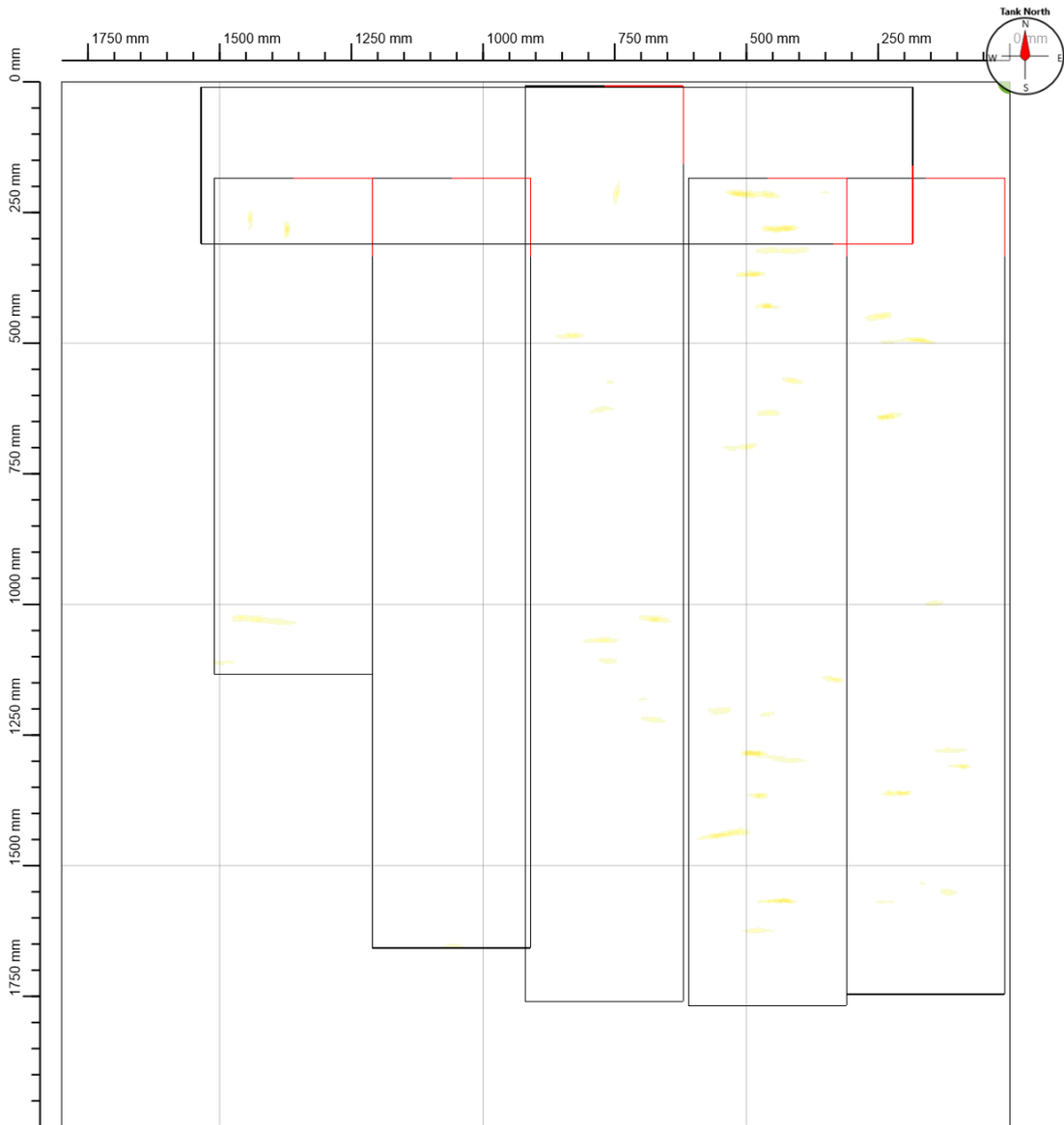


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1800 mm	Plate Width:	2000 mm	20% - 29%	46		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	0		
Max Indication:	25 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/3

View - Top and Bottom

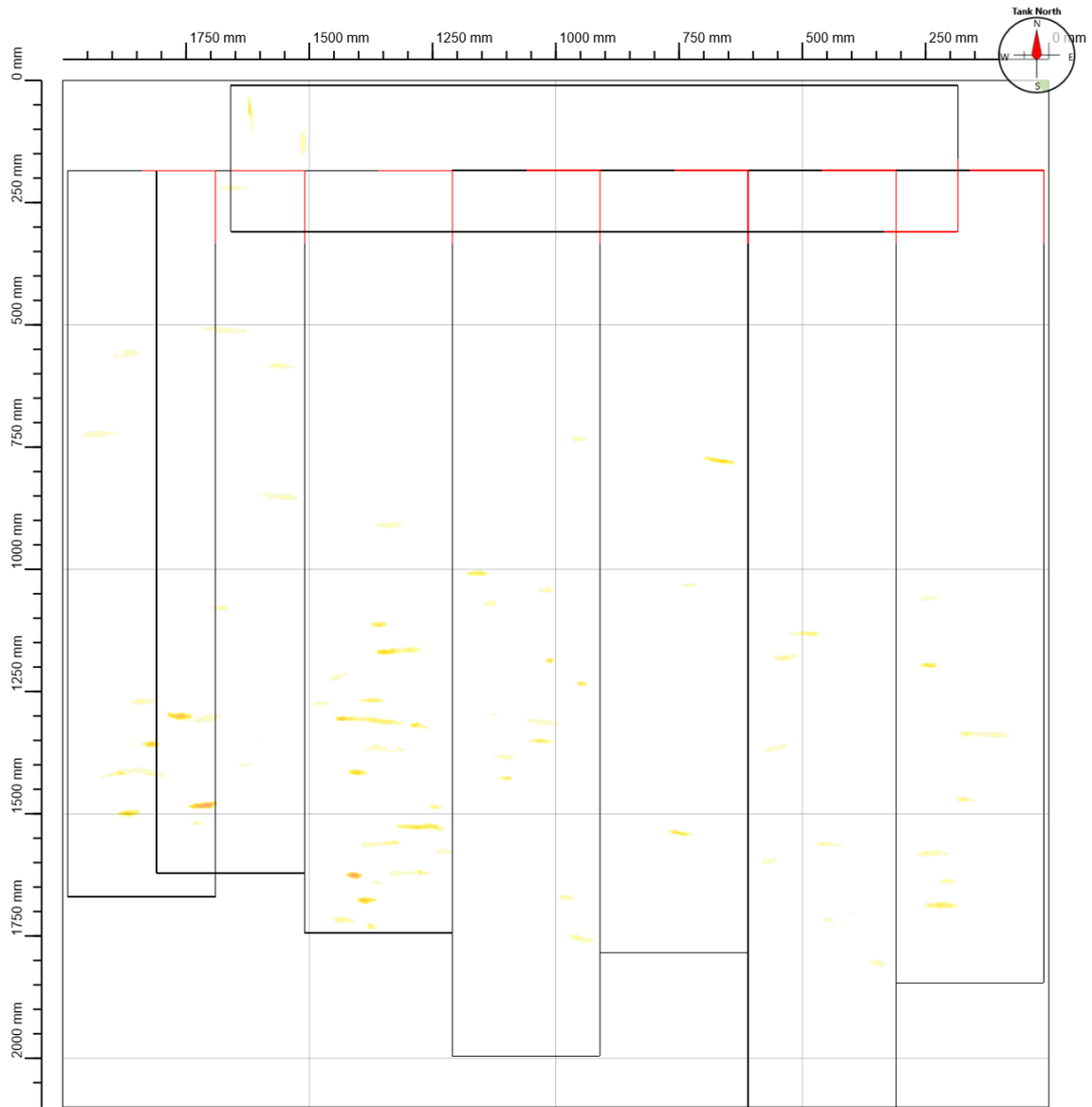


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	2100 mm	20% - 29%	75		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	6		
Max Indication:	36 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/4

View - Top and Bottom

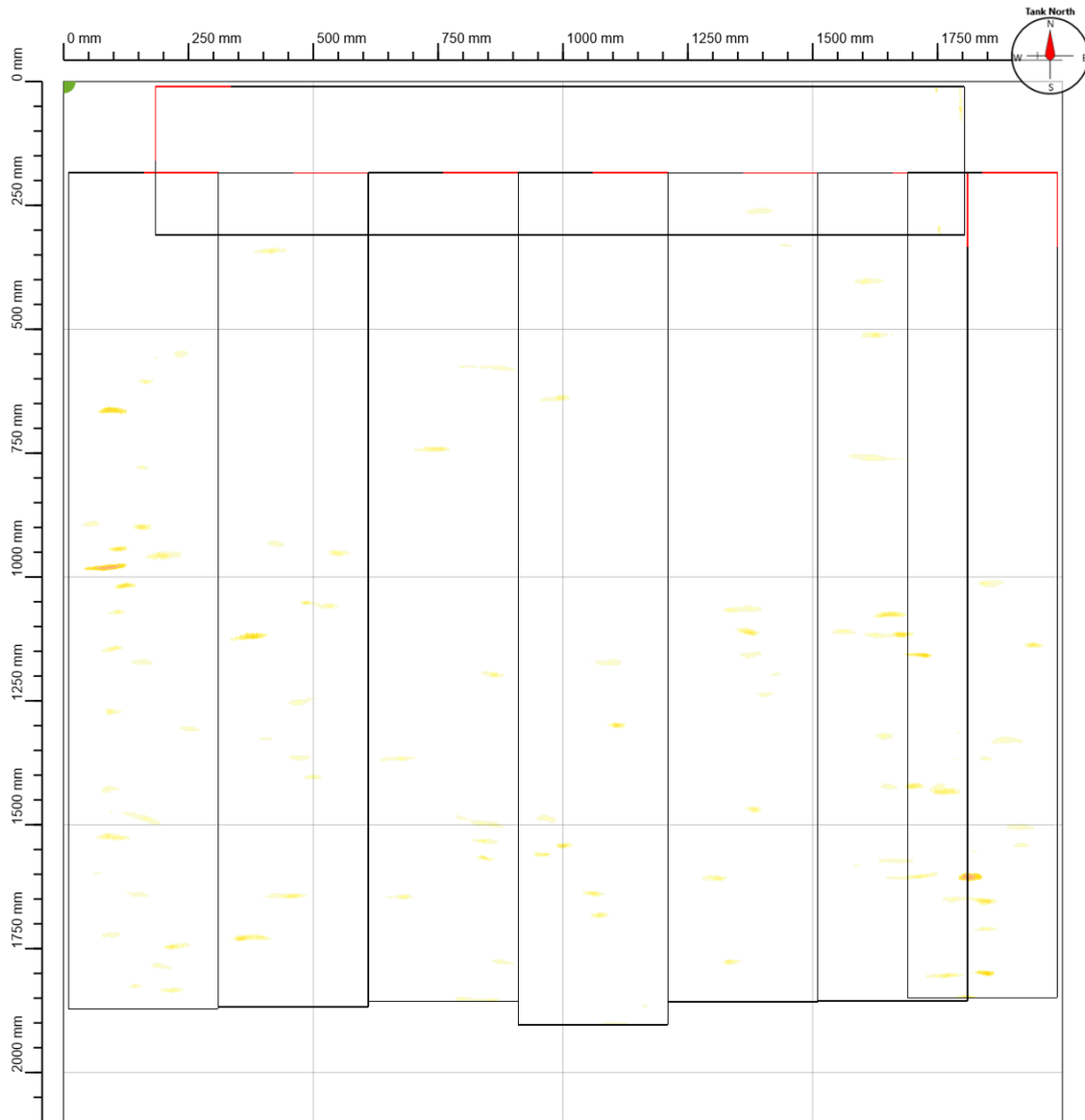


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	2100 mm	20% - 29%	106		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	3		
Max Indication:	34 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/5

View - Top and Bottom

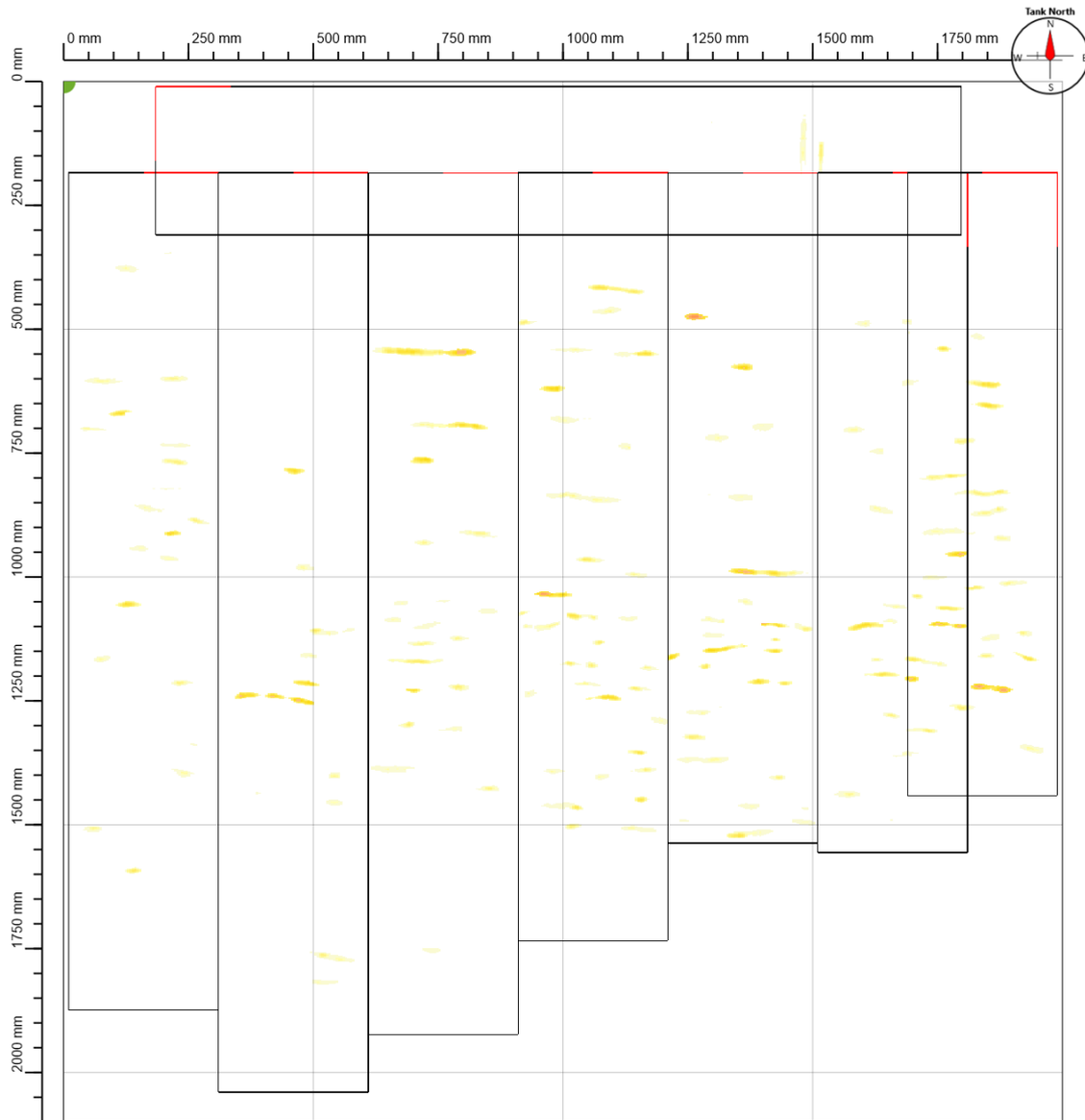


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	2000 mm	Plate Width:	2100 mm	20% - 29%	169		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	15		
Max Indication:	37 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/6

View - Top and Bottom

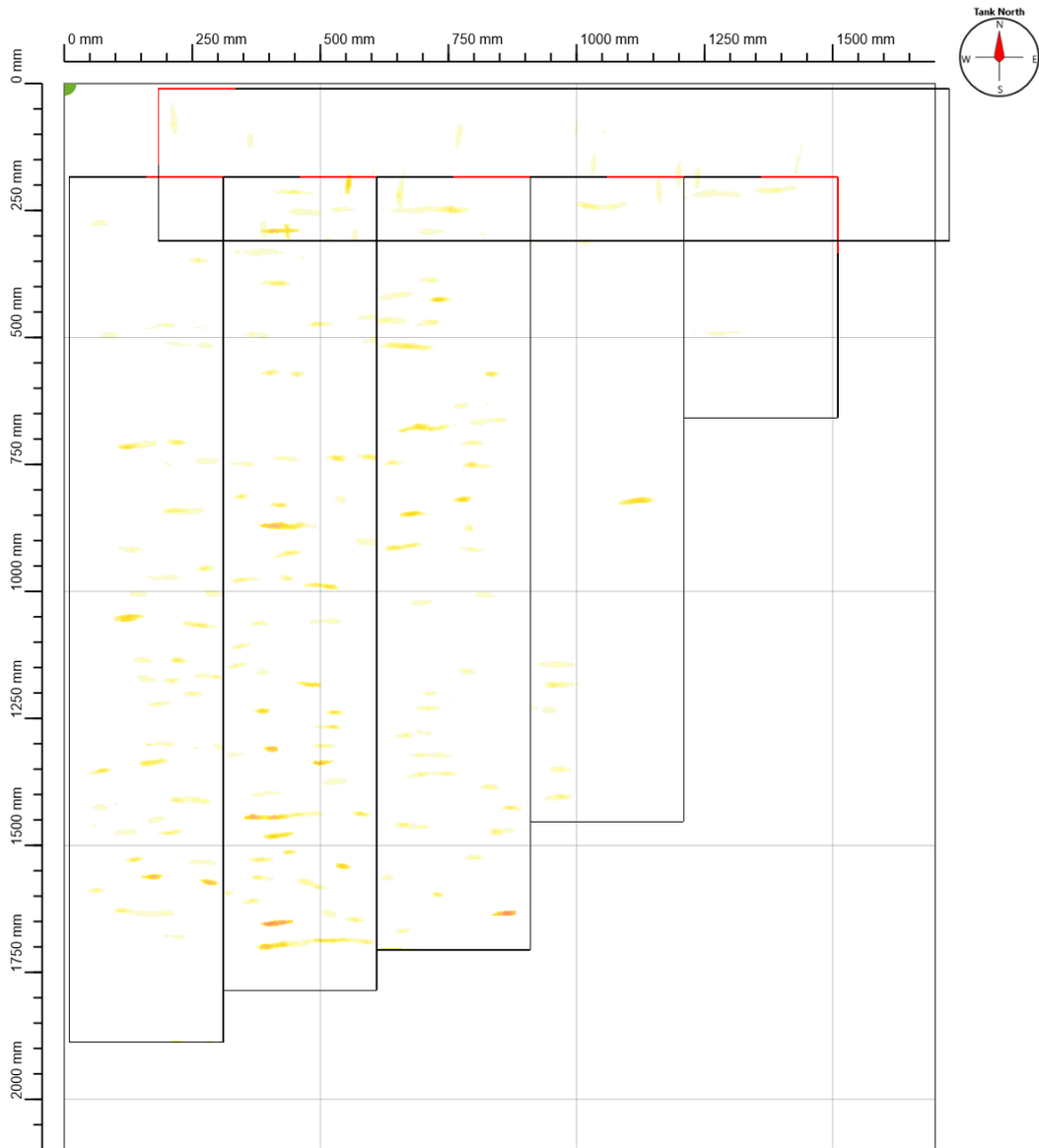


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1700 mm	Plate Width:	2100 mm	20% - 29%	177		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Vertical	Scan Method:	Parallel	30% - 39%	19		
Max Indication:	38 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm			60% - 69%	0		
	Bottom plate			70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		

## Plate View - 11/7

View - Top and Bottom

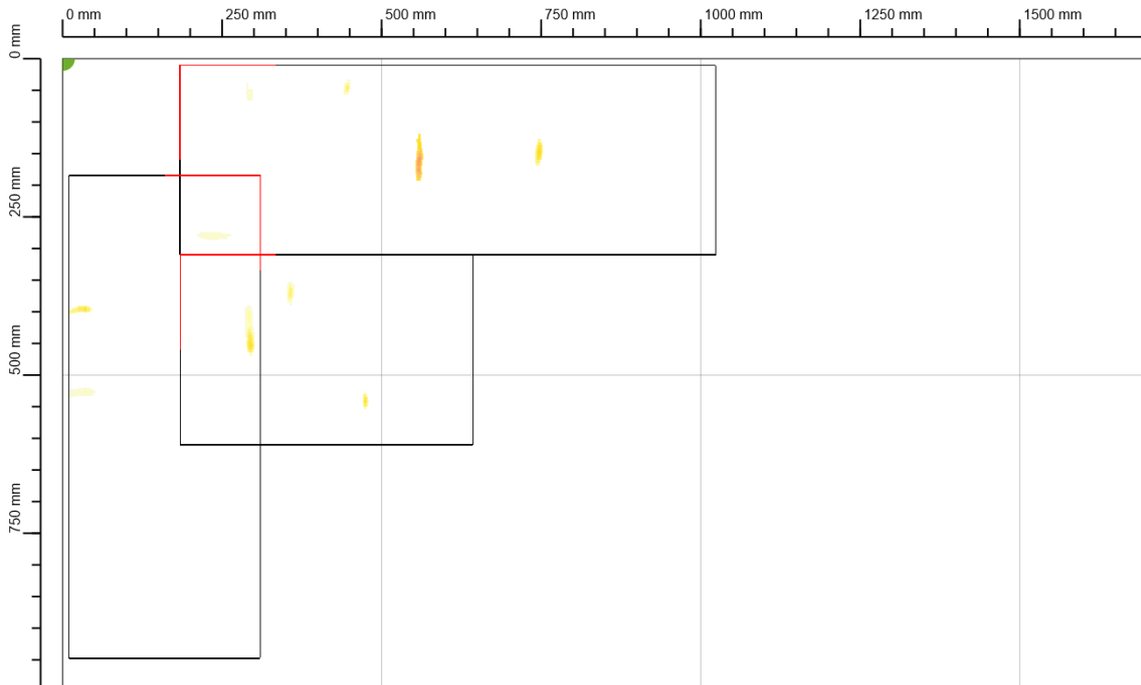


Plate Details				Indications		Gradient (% loss)	Tank Legend
Plate Length:	1700 mm	Plate Width:	1000 mm	20% - 29%	10		<ul style="list-style-type: none"> <li> Circular Stanchion</li> <li> Circular Sump</li> <li> Manway</li> <li> Nozzle</li> <li> Rectangular Stanchion</li> <li> Rectangular Sump</li> <li> Weld Inspection</li> <li> Scan</li> <li> Plate Reference</li> <li> Tank Datum</li> <li> Patch Plates</li> </ul>
Orientation:	Horizontal	Scan Method:	Parallel	30% - 39%	1		
Max Indication:	36 % loss	Indication Enhancement:	N/A	40% - 49%	0		
Lower Threshold:	20 % loss	Upper Threshold:	100 % loss	50% - 59%	0		
Calibration:	Cal 7 mm Bottom plate			60% - 69%	0		
				70% - 79%	0		
				80% - 89%	0		
				90% - 100%	0		