

# گزارش بازرسی ورق های کف مخزن

## به روش

## نشت میدان مغناطیسی (MFL)

پروژه:

انجام تست MFL روی ورق کف مخزن

بر اساس قرارداد شماره

کارفرما:

مجری:

شرکت بازرسی فنی و کنترل خوردگی تکین کو

آذر ماه ۱۳۹۱

ایران -

## فهرست

۱. شرح کار

۲. اهداف

۳. دستورالعمل

۴. شرح گزارش بازرسی

۵. بازرسین

۶. مشاهدات و نتایج عملیات بازرسی

۷. گزارش بازرسی

## ۱. شرح کار

شرح کار عبارت است از آزمون ورق های کف مخزن کاندنسیت شماره [REDACTED] واقع در [REDACTED] برای شرکت مهندسی [REDACTED] به روش نشت میدان مغناطیسی (MFL). قطر داخلی کف مخزن حدود ۷۲.۵ متر و مساحت کف مخزن حدود ۴۱۰۰ مترمربع می باشد. کف مخزن دارای ورق های میانی از جنس A283-C با ضخامت ۶ میلیمتر و ورق های کناری از جنس A516-70 با ضخامت ۱۱ میلیمتر می باشد. ضخامت رینگ کف مخزن از داخل حدود ۱۰۰۰ میکرون می باشد.

## ۲. اهداف

هدف از این بازرسی تعیین وضعیت کیفی ورق های کف مخزن و میزان خوردگی داخلی و خارجی در ورق ها و ارائه گزارش و تعیین ورق هایی میباشد، که خوردگی آنها بیش از حد مجاز تعیین شده، توسط کارفرما می محترم می باشد.

## ۳. دستورالعمل

اجرای بازرسی برای ورق های کف مخزن به روش نشت میدان مغناطیسی (MFL) مطابق با استاندارد ASME-Section V-Article 16 ویرایش ۲۰۱۰ و دستورالعمل بازرسی شماره CN-GEN-MFL-001.00 بوده و آزمون ورق های کف مخزن با استفاده از دستگاه FloorMap VS2i و آزمون نواحی محصور و دارای مانع با دستگاه Hand Scan انجام گردیده است.

## ۴. شرح گزارش بازرسی

گزارش کار با نرم افزار ویژه دستگاہ FloorMap VS2i Full Version 2.067 تهیه شده که شامل هفت بخش می باشد.

### بخش اول

بخش اول صفحه ابتدایی گزارش می باشد که شامل اطلاعات کلی در مورد اجرای عملیات بازرسی است.

این بخش حاوی اطلاعات زیر می باشد:

- ❖ Client : مشخصات مربوط به کارفرما.
- ❖ Location : مشخصات محل اجرای عملیات بازرسی.
- ❖ Tank ID : مشخصات مخزن بازرسی شده.
- ❖ Inspection Date : تاریخ اجرای عملیات بازرسی.

### بخش دوم

بخش دوم Tank Floor Layout Showing Discontinuities می باشد که در این گزارش پراکندگی خوردگی ورق های کف مخزن به صورت یکجا نمایش داده شده است. میزان خوردگی در بازه های مختلف دسته بندی شده که این بازه ها با رنگهای مختلف در زیر گزارش معرفی شده است. با دیدن این گزارش وضعیت کیفی کف مخزن برای کارفرمای محترم مشخص شده و مکان تجمع ورق های معیوب معلوم میگردد.

این بخش حاوی اطلاعات زیر می باشد:

- ❖ Tank : مشخصات مخزن بازرسی شده.
- ❖ Location : مشخصات محل اجرای عملیات بازرسی.
- ❖ Client : مشخصات مربوط به کارفرما.

- ❖ Operator Company : مشخصات مربوط به مجری.
- ❖ Outer Tank Diameter : قطر خارجی مخزن.
- ❖ Lower Threshold : حد پایین خوردگی جهت نمایش.
- ❖ Upper Threshold : حد بالای خوردگی جهت نمایش.
- ❖ Discontinuity Colour Scheme : در این بخش جهت جانمایی بهتر هر خوردگی و تشخیص راحتتر عمق آن , هر بازه خوردگی با یک رنگ مشخص شده است.
- ❖ Tank Datum : محور مبنای کل مخزن و تمامی ورق های کف مخزن می باشد. جهت جانمایی خوردگی در هر ورق رعایت این مبنا الزامی می باشد. جهت سهولت در جانمایی هر ورق در سمت راست بالای صفحه یک دایره قطب نمای جغرافیایی نیز درج شده است.

### بخش سوم

بخش سوم Maximum Discontinuity Per Track می باشد که در این گزارش برای سهولت در تشخیص پراکندگی و شدت خوردگی ورق های کف مخزن , هر ورق به صورت عرضی به نوارهای بیست و پنج سانتیمتری (عرض اسکنر) تقسیم بندی شده و براساس بزرگترین خوردگی موجود , هر نوار با رنگبندی خاصی که مرتبط با عمق خوردگی در آن نوار می باشد, رنگ آمیزی شده است.

با دیدن این گزارش وضعیت کیفی و پراکندگی و شدت خوردگی ورق های کف مخزن به راحتی برای کارفرمای محترم مشخص شده و مکان تجمع ورق های معیوب آسانتر معلوم میگردد.

این بخش حاوی اطلاعات زیر می باشد:

- ❖ Tank : مشخصات مخزن بازرسی شده.
- ❖ Location : مشخصات محل اجرای عملیات بازرسی.
- ❖ Client : مشخصات مربوط به کارفرما.
- ❖ Operator Company : مشخصات مربوط به مجری.
- ❖ Outer Tank Diameter : قطر خارجی مخزن.
- ❖ Lower Threshold : حد پایین خوردگی جهت نمایش.
- ❖ Upper Threshold : حد بالای خوردگی جهت نمایش.

❖ **Discontinuity Colour Scheme**: در این بخش جهت جانمایی بهتر هر خوردگی و تشخیص

راحتر عمق آن , هر بازه خوردگی با یک رنگ مشخص شده است.

❖ **Tank Datum**: محور مبنای کل مخزن و تمامی ورق های کف مخزن می باشد. جهت جانمایی

خوردگی در هر ورق رعایت این مبنا الزامی می باشد. جهت سهولت در جانمایی هر ورق در سمت راست بالای صفحه یک دایره قطب نمای جغرافیایی نیز درج شده است.

### بخش چهارم

بخش چهارم **Tank Floor Numbering System** می باشد که تصویر کامل ورق های کف مخزن و موقعیت و شماره گذاری آنها بوده و می تواند در دیگر کارهایی که روی مخزن انجام می گیرد، نیز مورد استفاده قرار گیرد.

این بخش حاوی اطلاعات زیر می باشد:

❖ **Tank**: مشخصات مخزن بازرسی شده.

❖ **Location**: مشخصات محل اجرای عملیات بازرسی.

❖ **Client**: مشخصات مربوط به کارفرما.

❖ **Operator Company**: مشخصات مربوط به مجری.

❖ **Outer Tank Diameter**: قطر خارجی مخزن.

❖ **Lower Threshold**: حد پایین خوردگی جهت نمایش.

❖ **Upper Threshold**: حد بالای خوردگی جهت نمایش.

❖ **X/Y**: این شماره در هر ورق منحصر به فرد است و X نمایش دهنده شماره ردیف ورق کف مخزن و Y

نمایش دهنده شماره ستون ورق کف مخزن است.

❖ **Tank Datum**: محور مبنای کل مخزن و تمامی ورق های کف مخزن می باشد. جهت جانمایی

خوردگی در هر ورق رعایت این مبنا الزامی می باشد. جهت سهولت در جانمایی هر ورق در سمت راست بالای صفحه یک دایره قطب نمای جغرافیایی نیز درج شده است.

## بخش پنجم

بخش پنجم Tank Floor Layout With Symbols می باشد که تصویر کامل ورق های کف مخزن به همراه کلیه تجهیزات ثابت موجود بر روی ورق های کف مخزن نمایش داده می شود. این تجهیزات ثابت مانند مکان ورودی های مخزن، مکان سیستم لوله کشی داخلی، پایه ها و ... می باشند.

این بخش حاوی اطلاعات زیر می باشد:

- ❖ Tank: مشخصات مخزن بازرسی شده.
- ❖ Location: مشخصات محل اجرای عملیات بازرسی.
- ❖ Client: مشخصات مربوط به کارفرما.
- ❖ Operator Company: مشخصات مربوط به مجری.
- ❖ Outer Tank Diameter: قطر خارجی مخزن.
- ❖ Lower Threshold: حد پایین خوردگی جهت نمایش.
- ❖ Upper Threshold: حد بالای خوردگی جهت نمایش.
- ❖ Tank Datum: محور مبنای کل مخزن و تمامی ورق های کف مخزن می باشد. جهت جانمایی خوردگی در هر ورق رعایت این مبنا الزامی می باشد. جهت سهولت در جانمایی هر ورق در سمت راست بالای صفحه یک دایره قطب نمای جغرافیایی نیز درج شده است.

## بخش ششم

بخش ششم تصویر کامل هر تک ورق کف مخزن می باشد که در این گزارش پراکندگی خوردگی در هر ورق کف مخزن به تفکیک نمایش داده شده است. میزان خوردگی در بازه های مختلف دسته بندی شده که این بازه ها با رنگهای مختلف در زیر گزارش معرفی شده است. با دیدن این گزارش وضعیت کیفی هر ورق کف مخزن برای کارفرمای محترم مشخص شده و مکان تجمع خوردگی ها در هر ورق معلوم میگردد.

این بخش حاوی اطلاعات زیر می باشد:

- ❖ **Tank**: مشخصات مخزن بازرسی شده.
- ❖ **Date**: تاریخ اجرای عملیات بازرسی.
- ❖ **Location**: مشخصات محل اجرای عملیات بازرسی.
- ❖ **Client**: مشخصات مربوط به کارفرما.
- ❖ **Company**: مشخصات مربوط به شرکت مجری.
- ❖ **Operator**: مشخصات مربوط به بازرس مجری.
- ❖ **Equipment Serial**: شماره سریال دستگاه بازرسی.
- ❖ **Lower Threshold**: حد پایین خوردگی جهت نمایش.
- ❖ **Upper Threshold**: حد بالای خوردگی جهت نمایش.
- ❖ **Import Threshold**: حد آستانه خوردگی که دستگاه جهت نمایش ضبط کرده است.
- ❖ **Tank Datum**: محور مبنای کل مخزن و تمامی ورق های کف مخزن می باشد. جهت جانمایی خوردگی در هر ورق رعایت این مبنا الزامی می باشد.
- ❖ **Plate Reference**: دایره زرد رنگی که در یکی از چهار گوشه ورق کف مخزن قرار گرفته و مبدا محاسبه فاصل عرضی و طولی می باشد. جهت تشخیص این مرجع در داخل مخزن می بایست به محور مبنای کل مخزن Tank Datum توجه کرد.
- ❖ **Plate Grid**: شبکه چهارخانه ای که بر روی کل ورق کف مخزن نمایش داده می شود. این شبکه ده سانتیمتر در ده سانتیمتر می باشد و جهت مشخص نمودن بهتر مکان دقیق هر خوردگی استفاده می شود.
- ❖ **Discontinuity Colour Scheme**: در این بخش جهت جانمایی بهتر هر خوردگی و تشخیص راحتتر عمق آن ، هر بازه خوردگی با یک رنگ مشخص شده است.
- ❖ **Row**: شماره ردیف ورق کف مخزن.
- ❖ **Plate**: شماره ستون ورق کف مخزن.
- ❖ **Plate Length / Width**: طول و عرض ورق کف مخزن.
- ❖ **Orientation**: جهت قرارگیری ورق کف مخزن.
- ❖ **Scan Method**: روش اسکن ورق کف مخزن.
- ❖ **Max Discontinuity**: درصد بزرگترین خوردگی یافت شده در ورق کف مخزن.



❖ **Discontinuity Count**: تعداد کل خوردگی های یافت شده در هر ورق کف مخزن. در این قسمت هر پانزده میلیمتر در پانزده میلیمتر خوردگی یک نقطه فرض می شود.

### بخش هفتم

بخش هفتم نسخه رایانه ای سند موجود می باشد. در این نسخه کلیه تصاویر مربوط به ورق های کف مخزن با وضوح تصویر بالای هزار و دویست نقطه در هر اینچ تهیه شده است. لذا کارفرمای محترم می تواند بر روی صفحه نمایش خود هر ورق کف مخزن را با مقیاس یک به یک مشاهده نماید و کلیه عملیات تعمیراتی خود را بر روی این نسخه رایانه ای اجرا نموده و سپس نسخه تعمیرات ورق ها را چاپ نماید.

**نکته:** در صورت تغییر دادن فرمت گزارش یا چاپ مجدد آن به تنظیمات سیستم خود جهت تغییر ندادن وضوح تصویر دقت نمایید.

### ۵. بازرسی

بازرسی مجری عملیات بازرسی آقایان مهندس

دارای گواهینامه های معتبر سطح دو از موسسه آزمایشات غیرمخرب

آمریکا (ASNT) و سرپرست اجرای پروژه آقای مهندس ا [REDACTED] دارای گواهینامه های معتبر سطح سه از موسسه آزمایشات غیرمخرب آمریکا (ASNT) با بیش از ده سال سابقه بازرسی می باشند.

### ۶. مشاهدات و نتایج عملیات بازرسی

جمعا ۳۰۰ عدد ورق کف مخزن به مساحت ۴۱۰۰ مترمربع بازرسی گردید و نتایج زیر مشخص :

تعداد ۲۹۰ عدد از ورق های کف مخزن دارای خوردگی بیش از ۲۰ درصد ضخامت اولیه می باشند.

تعداد ۲۵۹ عدد از ورق های کف مخزن دارای خوردگی بیش از ۴۰ درصد ضخامت اولیه می باشند.

تعداد ۲۴۵ عدد از ورق های کف مخزن دارای خوردگی بیش از ۵۰ درصد ضخامت اولیه می باشند.

تعداد ۲۳۰ عدد از ورق های کف مخزن دارای خوردگی بیش از ۶۰ درصد ضخامت اولیه می باشند.

تعداد ۲۲۶ عدد از ورق های کف مخزن دارای خوردگی بیش از ۸۰ درصد ضخامت اولیه می باشند.



## ۷. گزارش بازرسی





**TECHINCO**

**Technical Inspection & Corrosion Control Company**

## Tank Inspection Report

**Client:**



**Location:**



**Tank ID:**

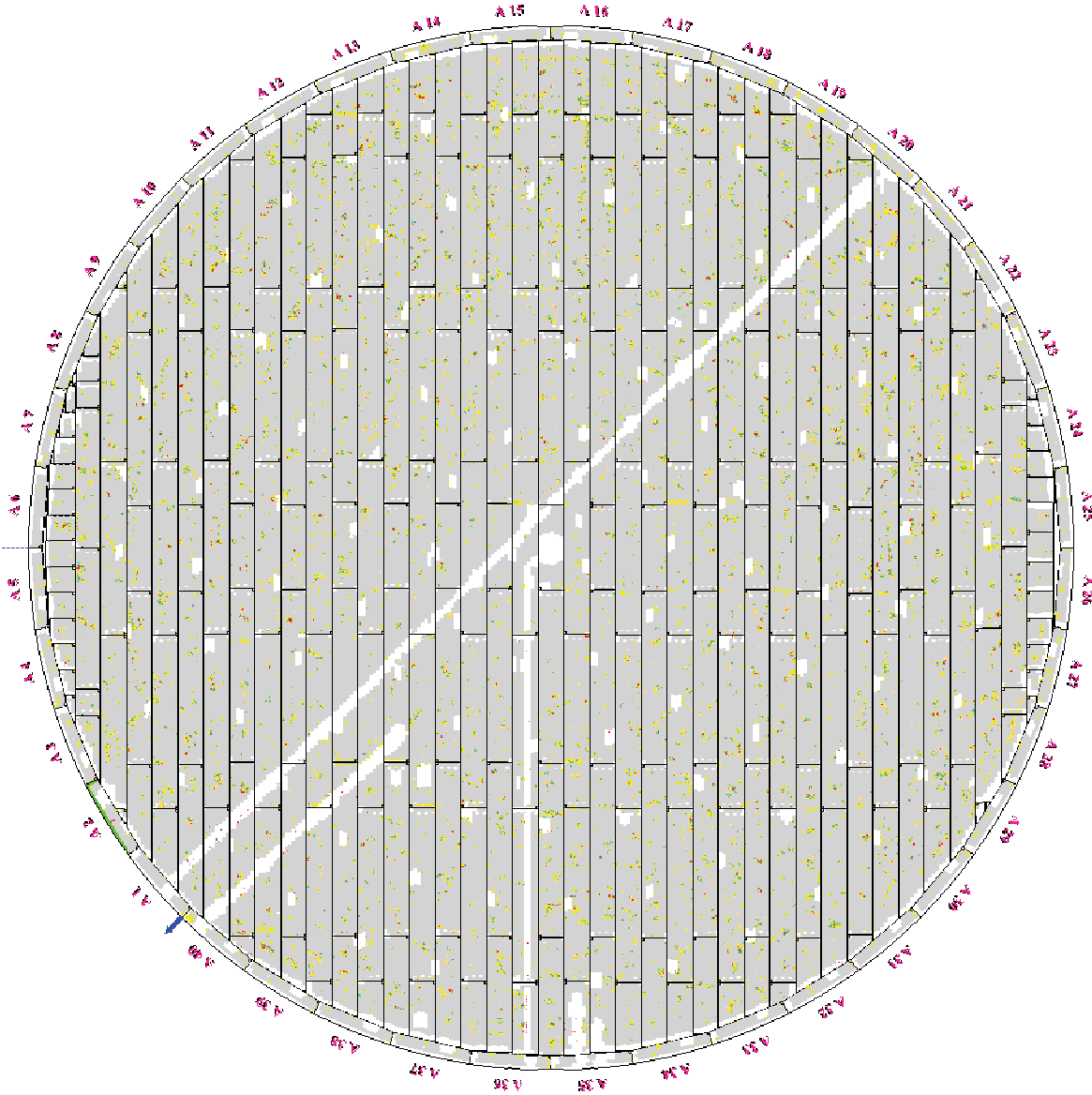
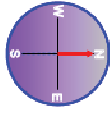


**Inspection Date:**

30-11-2012



**SILVERWING**  
Specialist Inspection Services & Equipment



**TECHINCO**  
Technical Inspection & Corrosion Control Company

## Tank Floor Layout Showing Discontinuities



**Tank**



**Location**



**Client**

**Operator Company**

TECHINCO

**Outer Tank Diameter**

72250 mm

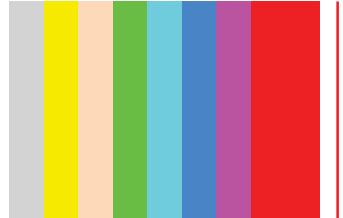
**Lower Threshold**

20%

**Upper Threshold**

100%

### Discontinuity Colour Scheme



< 20%

20% - 29%

30% - 39%

40% - 49%

50% - 59%

60% - 69%

70% - 79%

80% - 89%

90% - 100%

Weld Discontinuity



TECHINCO  
Technical Inspection & Corrosion Control Company

## Maximum Discontinuity Per Track

**Tank**



**Location**



**Client**



**Operator Company**

TECHINCO

**Outer Tank Diameter**

72250 mm

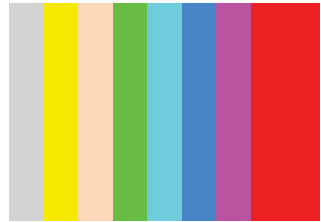
**Lower Threshold**

20%

**Upper Threshold**

100%

### Discontinuity Colour Scheme



< 20%

20% - 29%

30% - 39%

40% - 49%

50% - 59%

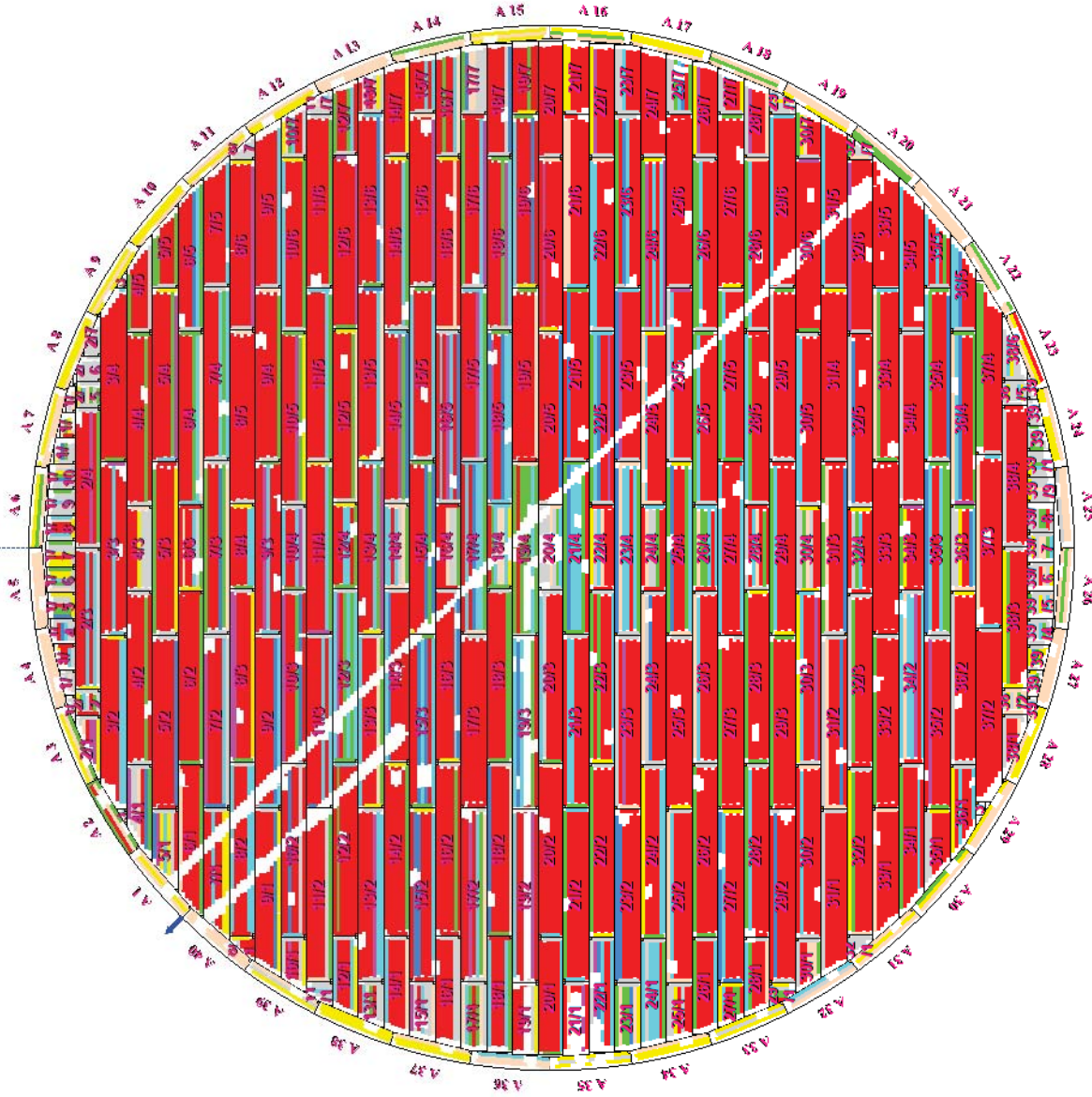
60% - 69%

70% - 79%

80% - 89%

90% - 100%

Weld Discontinuity





TECHINCO  
Technical Inspection & Corrosion Control Company

# Tank Floor Numbering System



Tank

Location

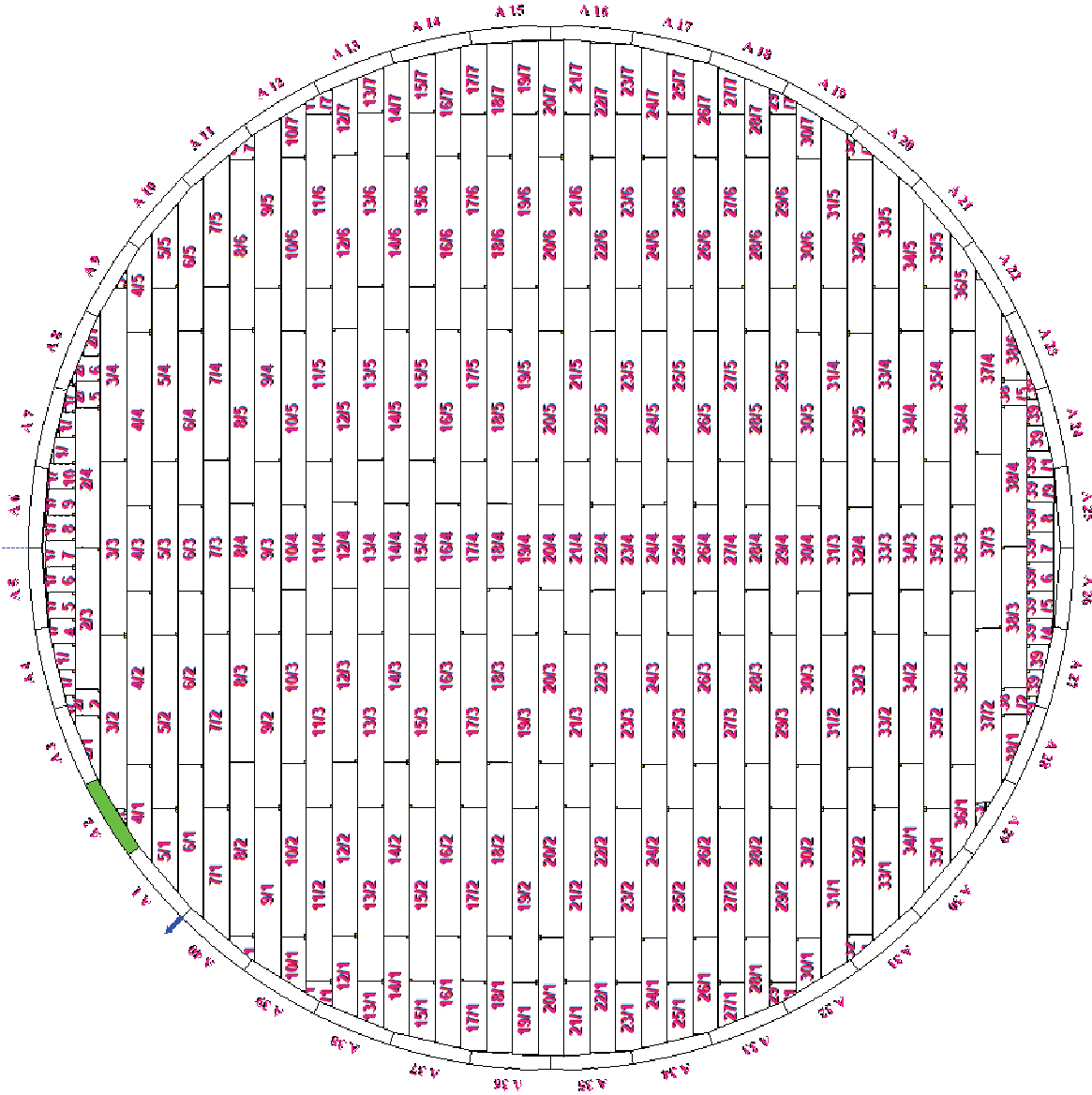
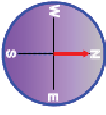
Client

Operator Company  
TECHINCO

Outer Tank Diameter  
72250 mm

Lower Threshold  
20%

Upper Threshold  
100%

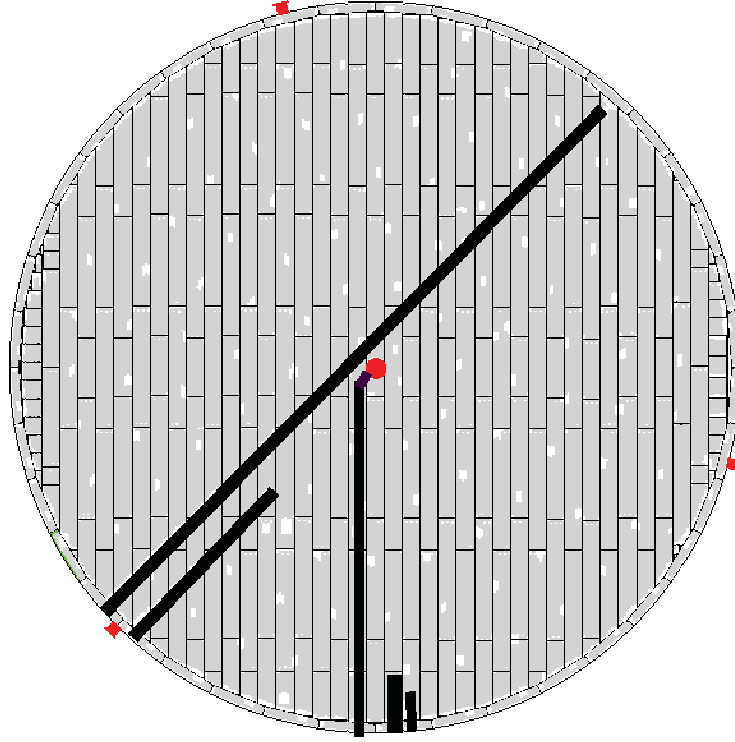




TECHINCO  
Technical Inspection & Corrosion Control Company

## Tank Floor Layout With Symbols

Tank	
Location	
Client	
Operator Company	TECHINCO
Outer Tank Diameter	72250 mm
Lower Threshold	20%
Upper Threshold	100%





TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 1

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

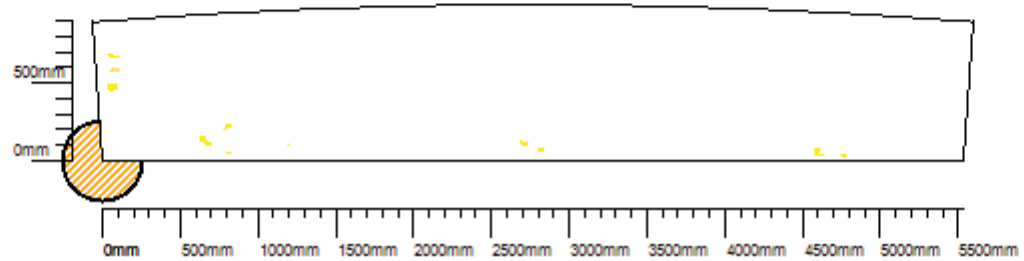
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]





TECHINCO  
Technical Inspection & Corrosion Control Company

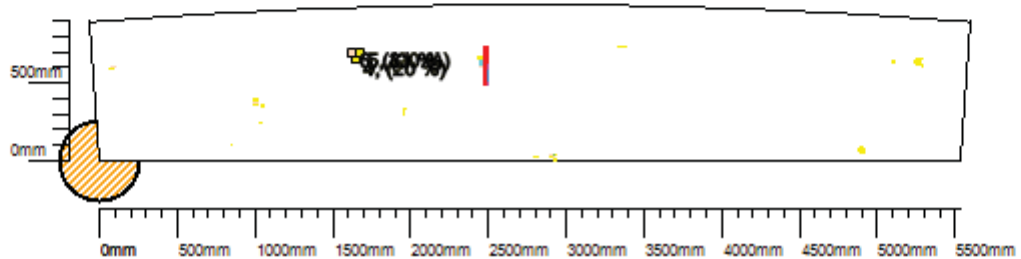
# Annular 2

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%

Discontinuity 1: Loss: 20%  
Discontinuity 2: Loss: 48%  
Discontinuity 3: Loss: 20%  
Discontinuity 4: Loss: 20%  
Discontinuity 5: Loss: 20%  
Discontinuity 6: Loss: 31%

3, (20%)



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 3

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

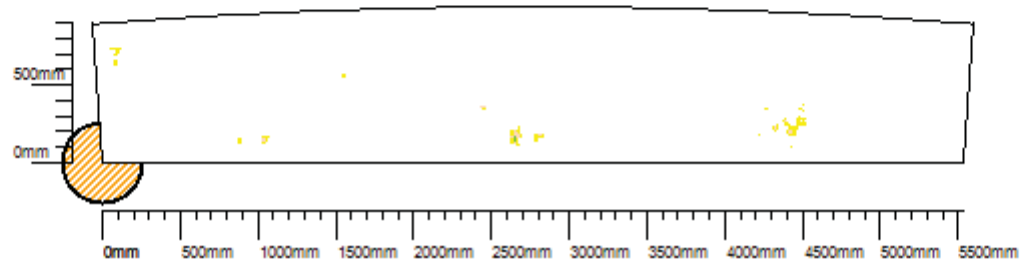
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 4

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

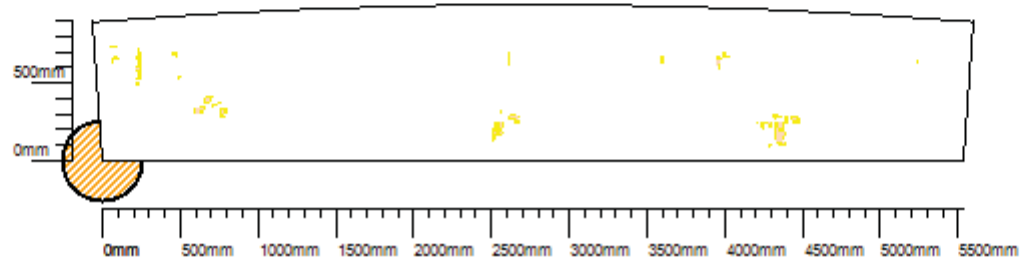
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 5

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

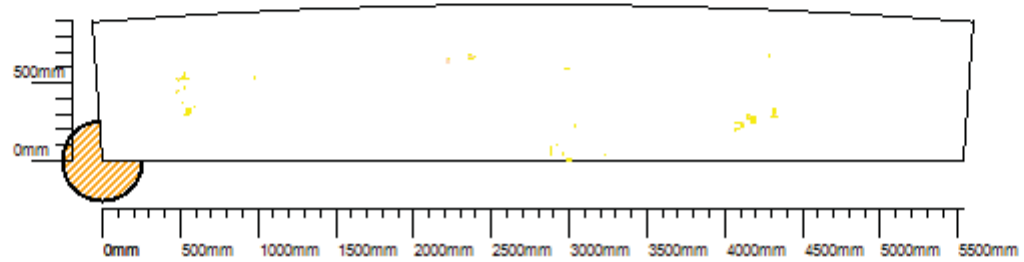
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 6

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

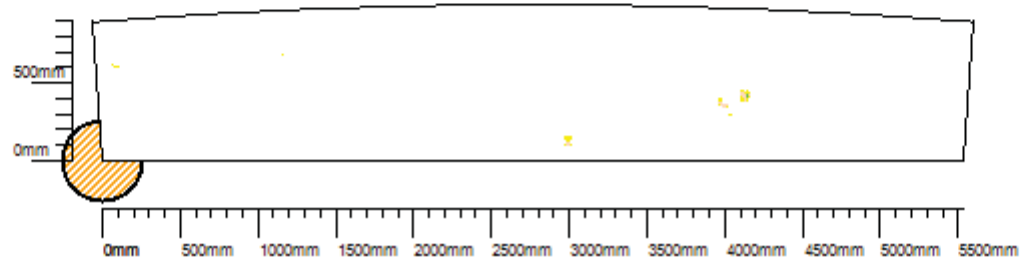
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 7

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

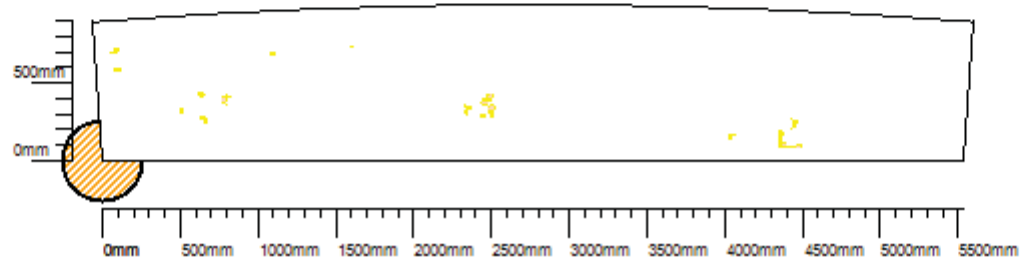
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 8

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

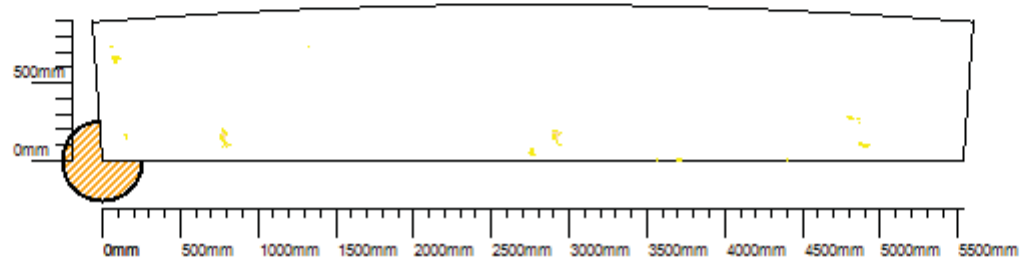
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]

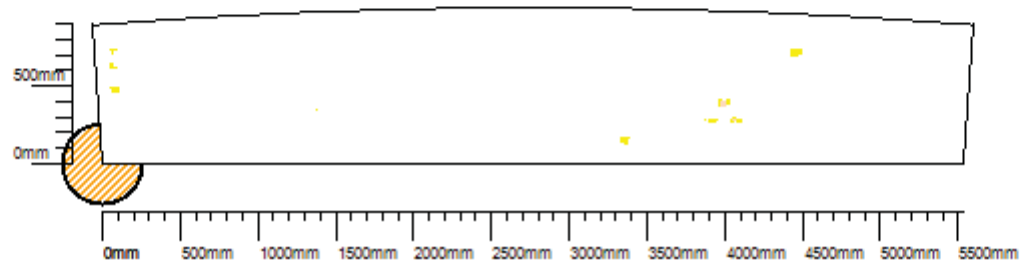


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 9

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



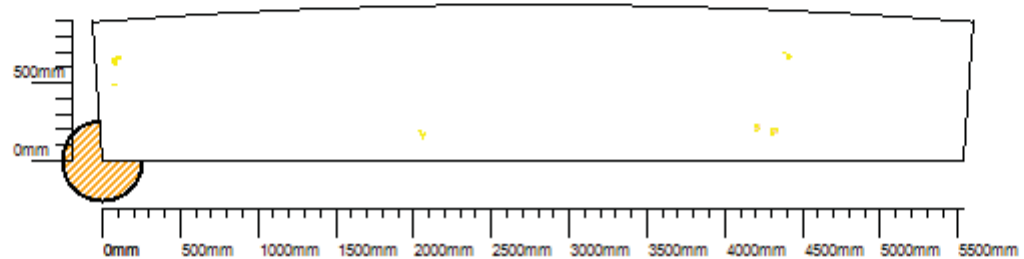


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 10

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 11

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

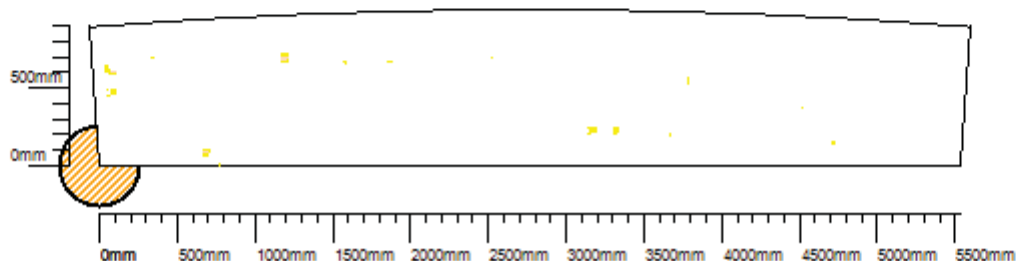
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 12

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

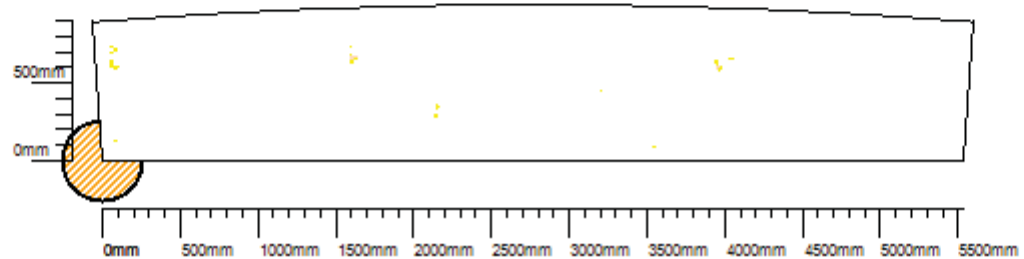
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]

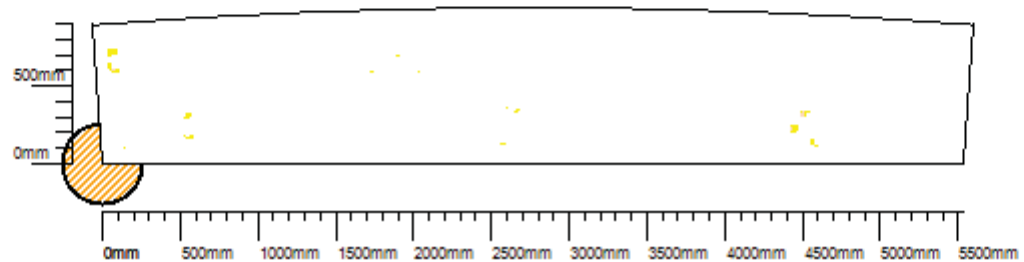


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 13

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 14

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

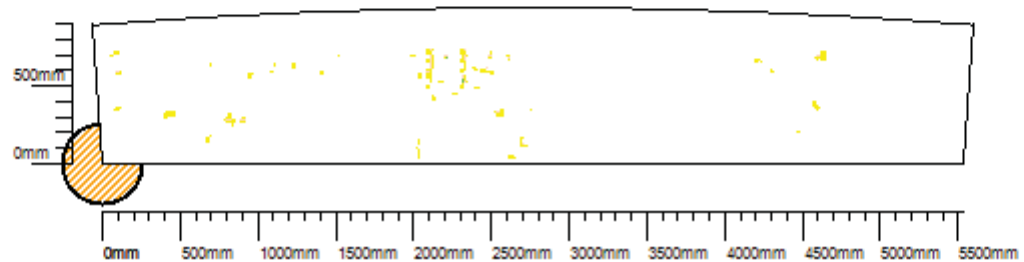
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 15

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

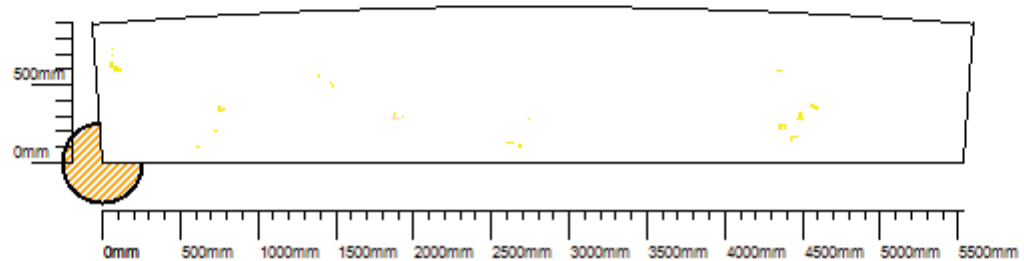
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 16

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

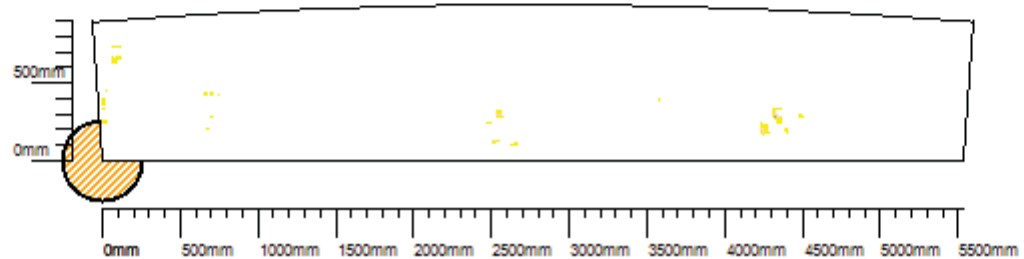
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 17

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

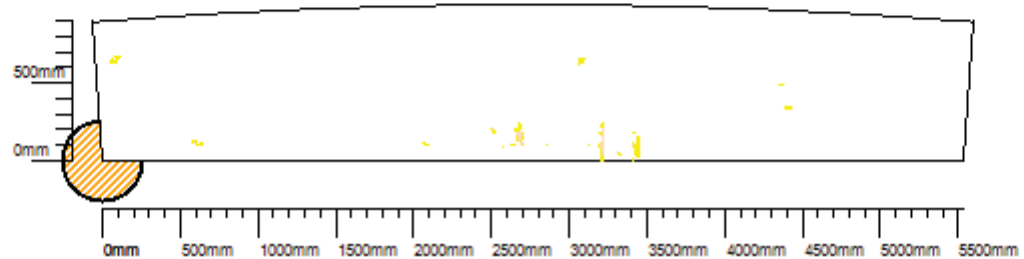
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]





TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 18

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

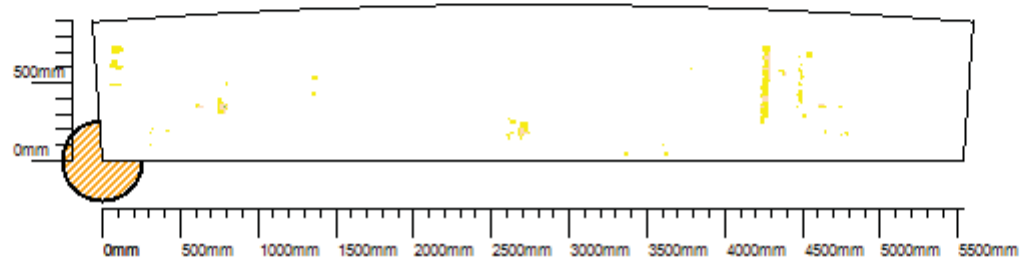
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]

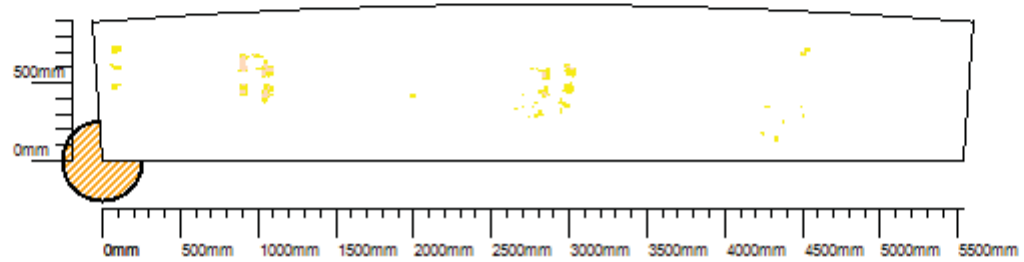


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 19

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 20

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

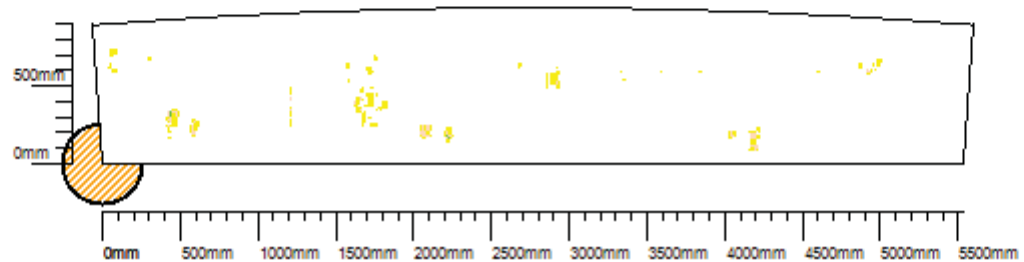
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Dark Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 21

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

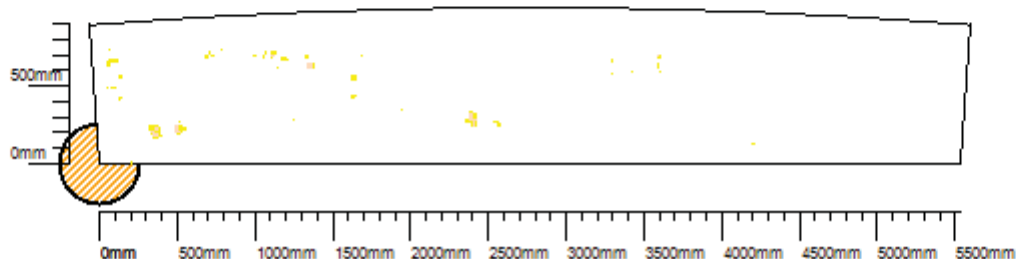
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 22

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

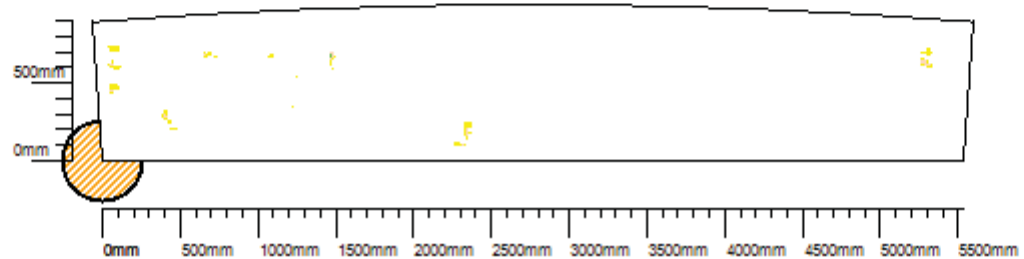
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 23

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

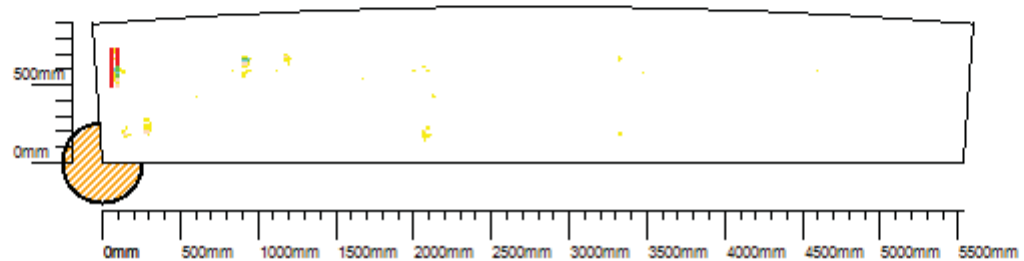
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 24

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

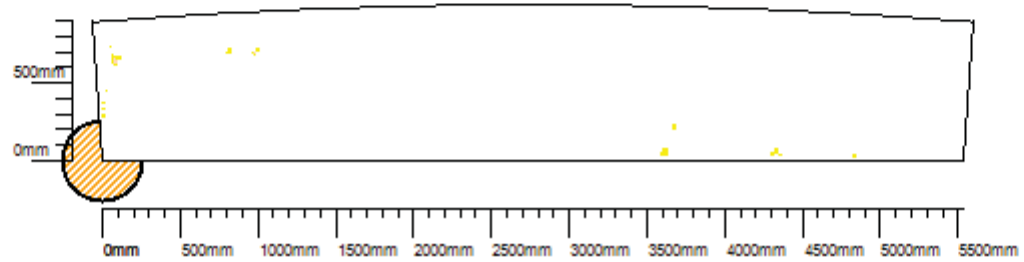
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 25

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

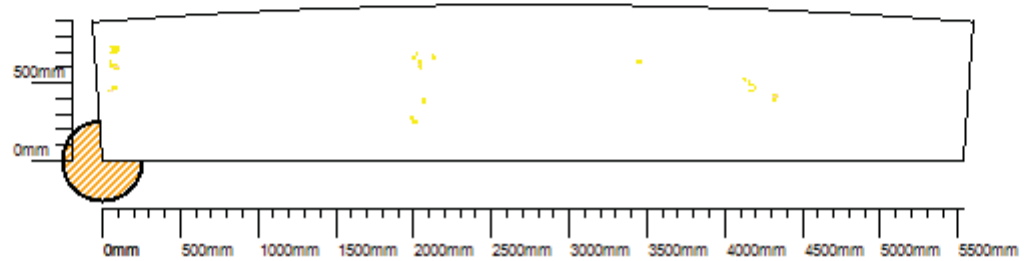
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]





TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 26

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

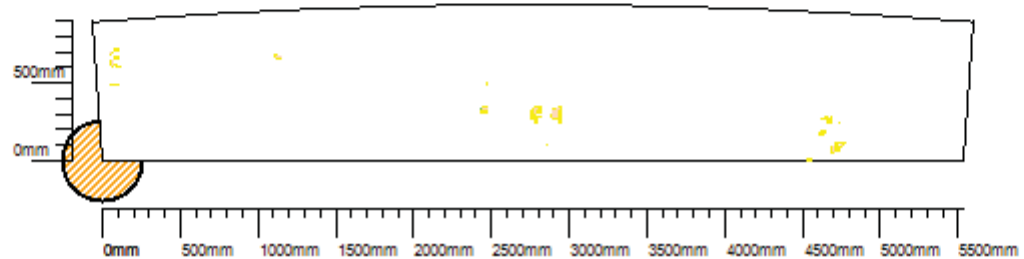
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Light Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 27

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

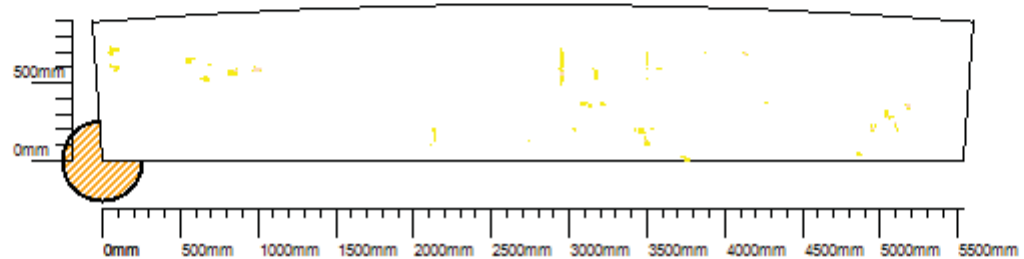
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Dark Red bar]
Weld Discontinuity	[Red bar]

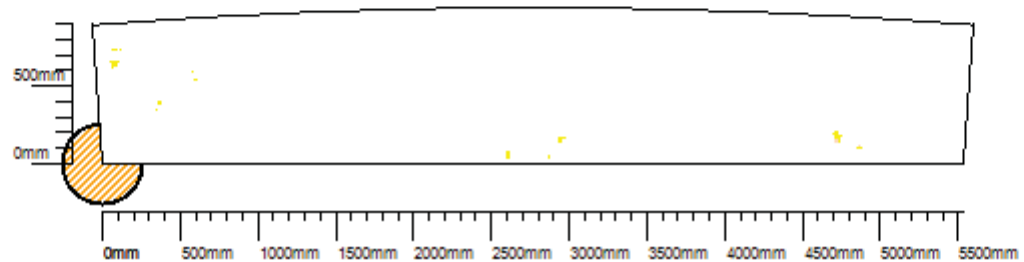


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 28

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 29

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

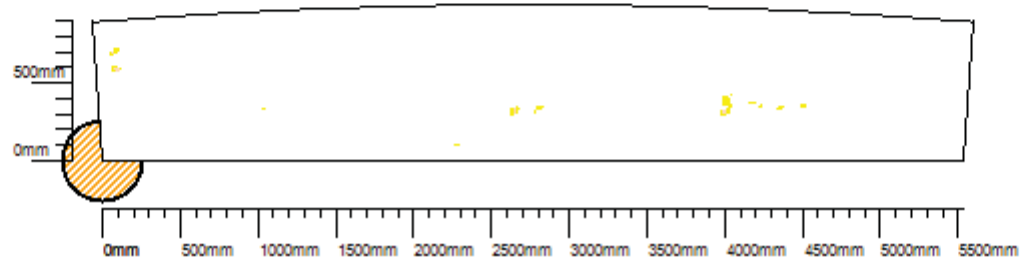
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 30

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

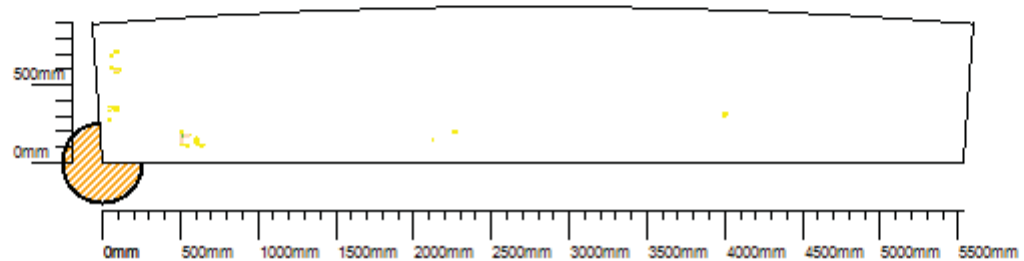
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]

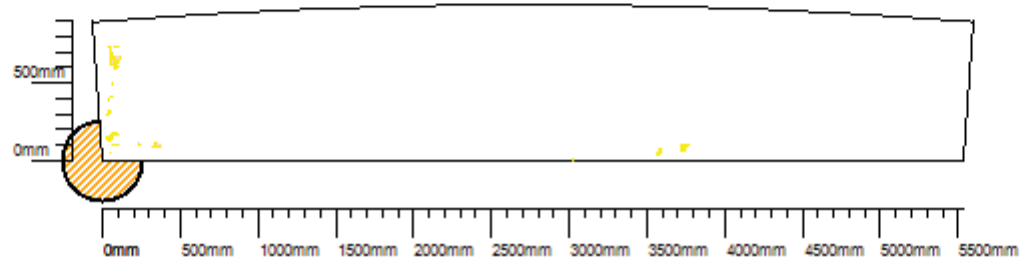


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 31

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 32

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

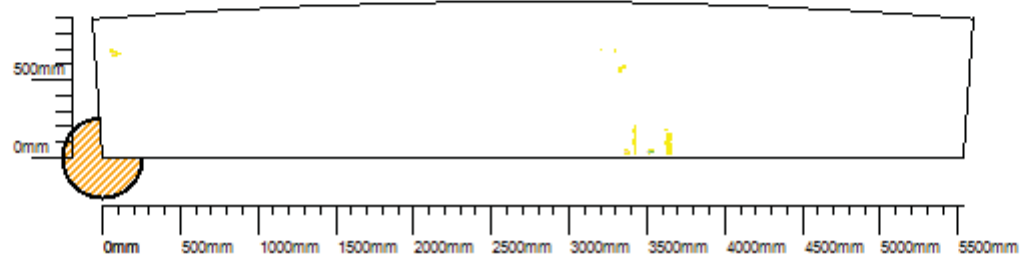
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 33

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

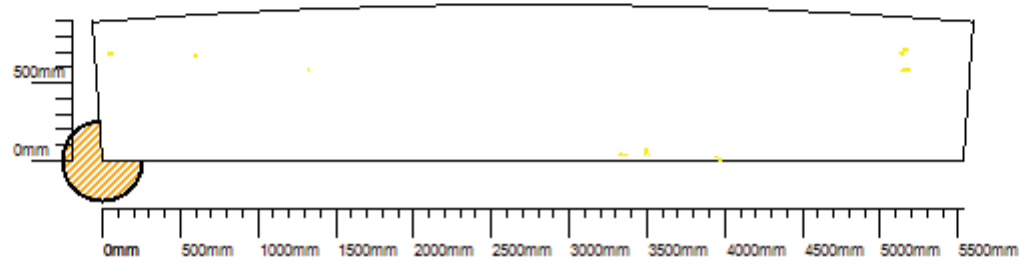
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Red]
Weld Discontinuity	[Red]



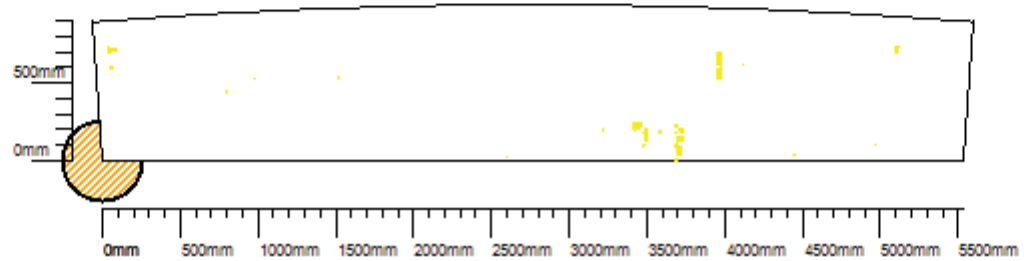


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 34

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 35

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

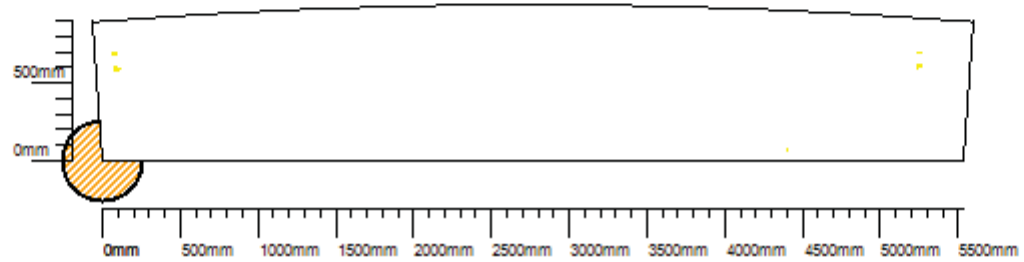
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 36

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

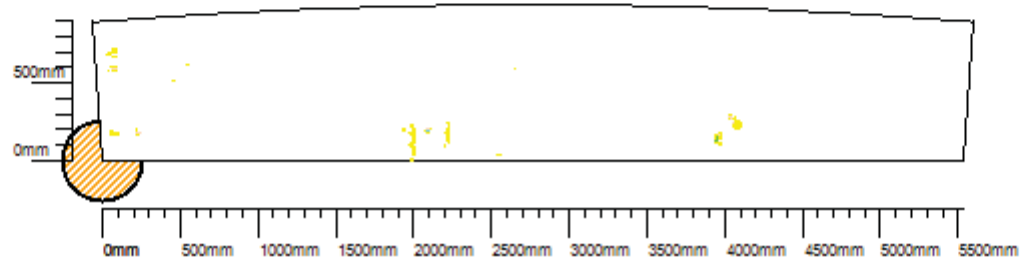
Length 5600

Width 898

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey bar]
20% - 29%	[Yellow bar]
30% - 39%	[Orange bar]
40% - 49%	[Green bar]
50% - 59%	[Light Blue bar]
60% - 69%	[Dark Blue bar]
70% - 79%	[Purple bar]
80% - 89%	[Red bar]
90% - 100%	[Red bar]
Weld Discontinuity	[Red bar]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 37

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

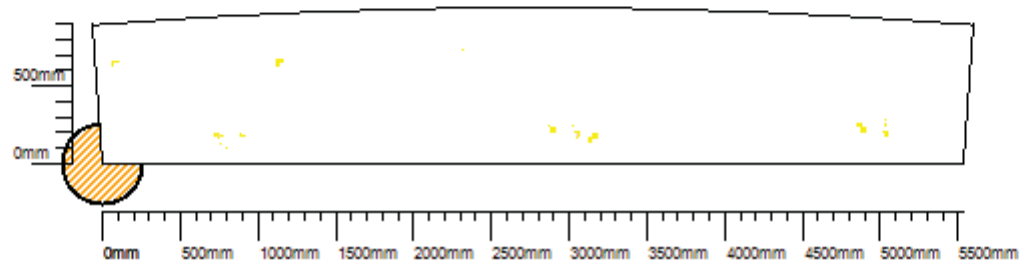
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



## Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 38

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

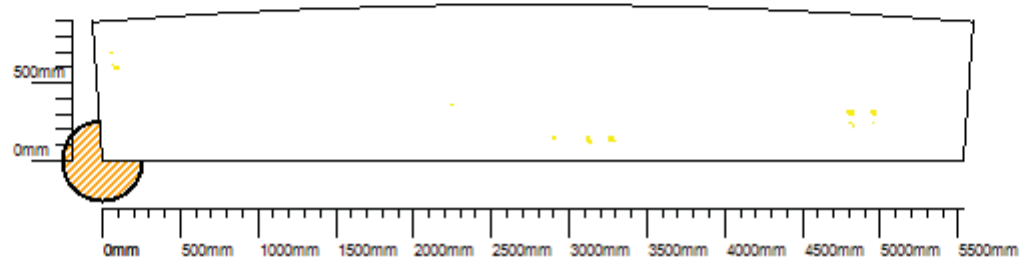
Length 5500

Width 897

Lower Threshold: 20%

Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red]

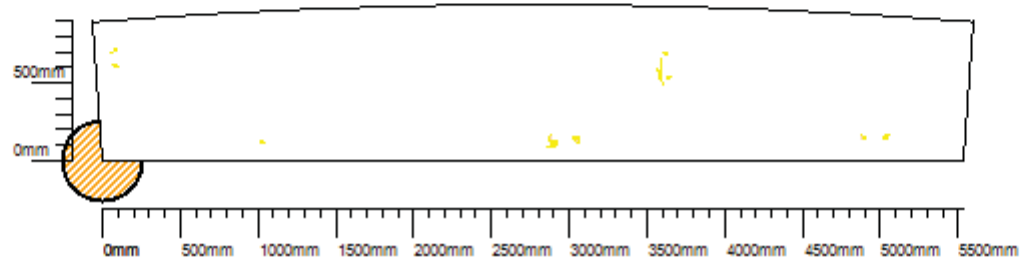


TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 39

Tank [REDACTED]  
Date 30-11-2012  
Location [REDACTED]  
Client [REDACTED]  
Operator [REDACTED]  
Equipment Serial 2141110

Number of tracks 3  
Start corner 2  
Side offset 20  
Length 5500  
Width 897  
Lower Threshold: 20%  
Upper Threshold: 100%  
Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Red]
Weld Discontinuity	[Red]



TECHINCO  
Technical Inspection & Corrosion Control Company

# Annular 40

Tank [REDACTED]

Date 30-11-2012

Location [REDACTED]

Client [REDACTED]

Operator [REDACTED]

Equipment Serial 2141110

Number of tracks 3

Start corner 2

Side offset 20

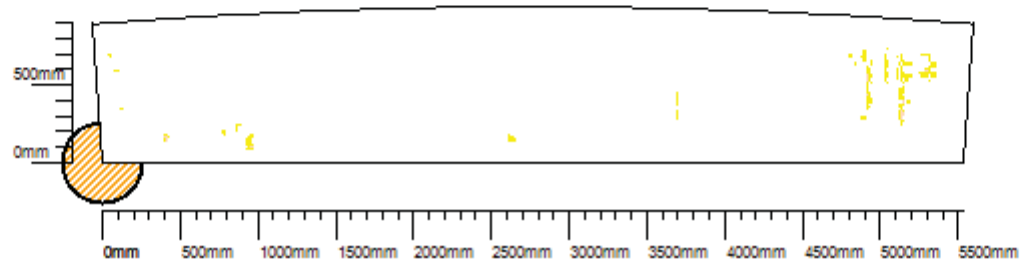
Length 5500

Width 897

Lower Threshold: 20%

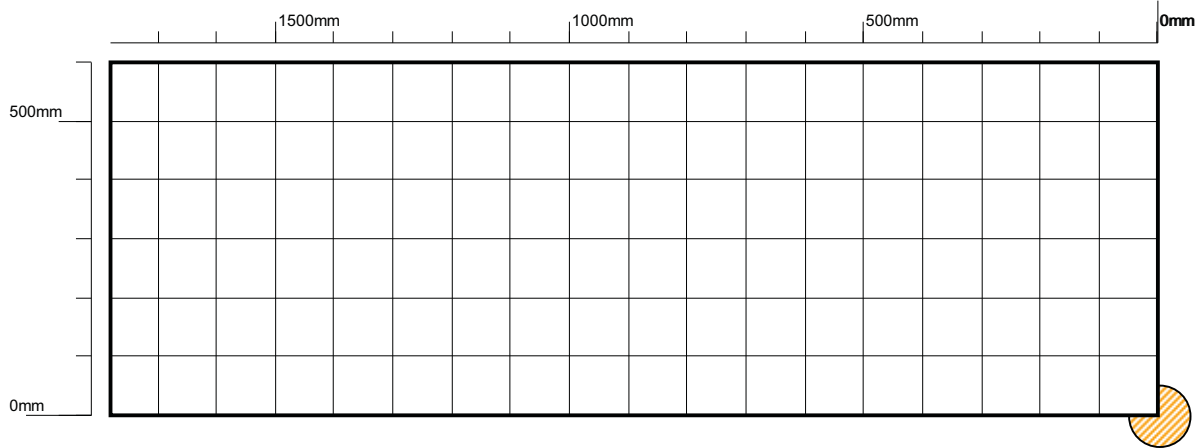
Upper Threshold: 100%

Import Threshold: 20%



### Discontinuity Colour Scheme

< 20%	[Grey]
20% - 29%	[Yellow]
30% - 39%	[Orange]
40% - 49%	[Green]
50% - 59%	[Light Blue]
60% - 69%	[Blue]
70% - 79%	[Purple]
80% - 89%	[Red]
90% - 100%	[Dark Red]
Weld Discontinuity	[Red]



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	<input type="checkbox"/>
Track	<input type="checkbox"/>
Non-Scanned Area	<input type="checkbox"/>
Plate Reference	
Tank Datum	

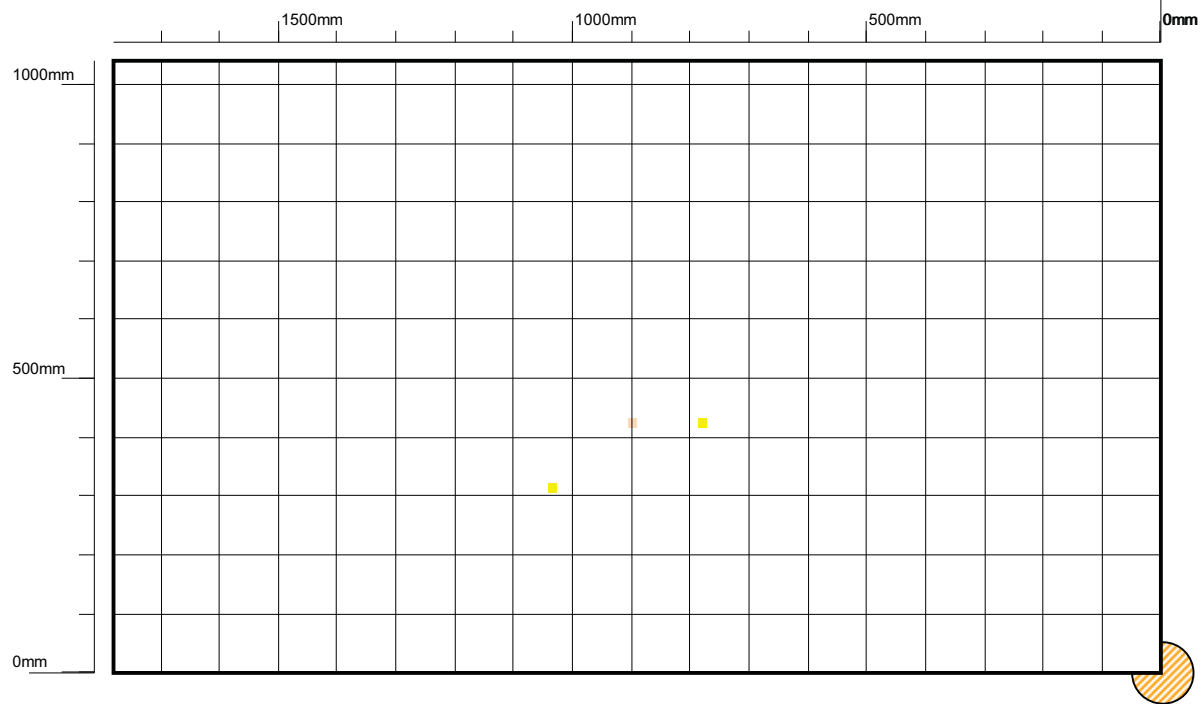
**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 600  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

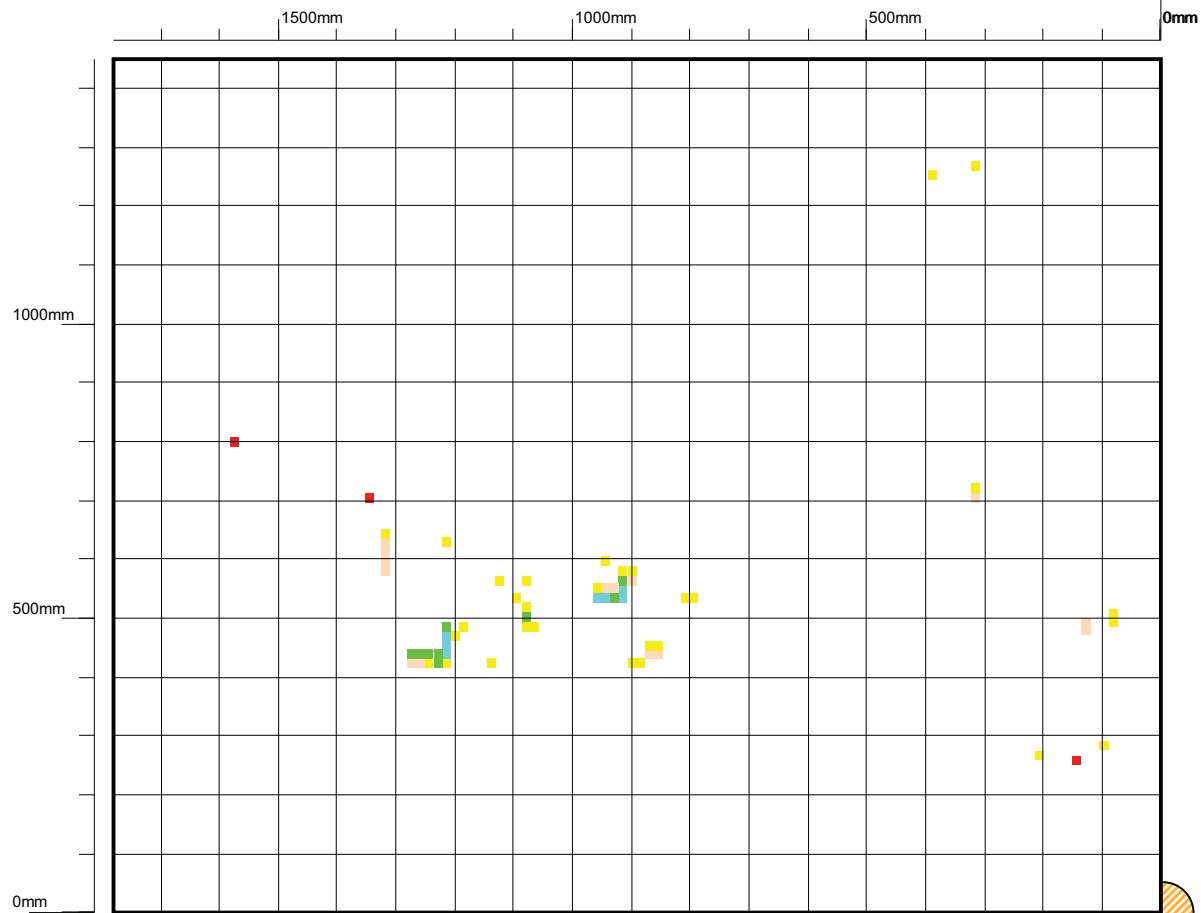
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (striped)
Tank Datum	↑ (red arrow)

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 32  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1040  
**Scan Method:** Parallel  
**Discontinuity Count:** 3  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

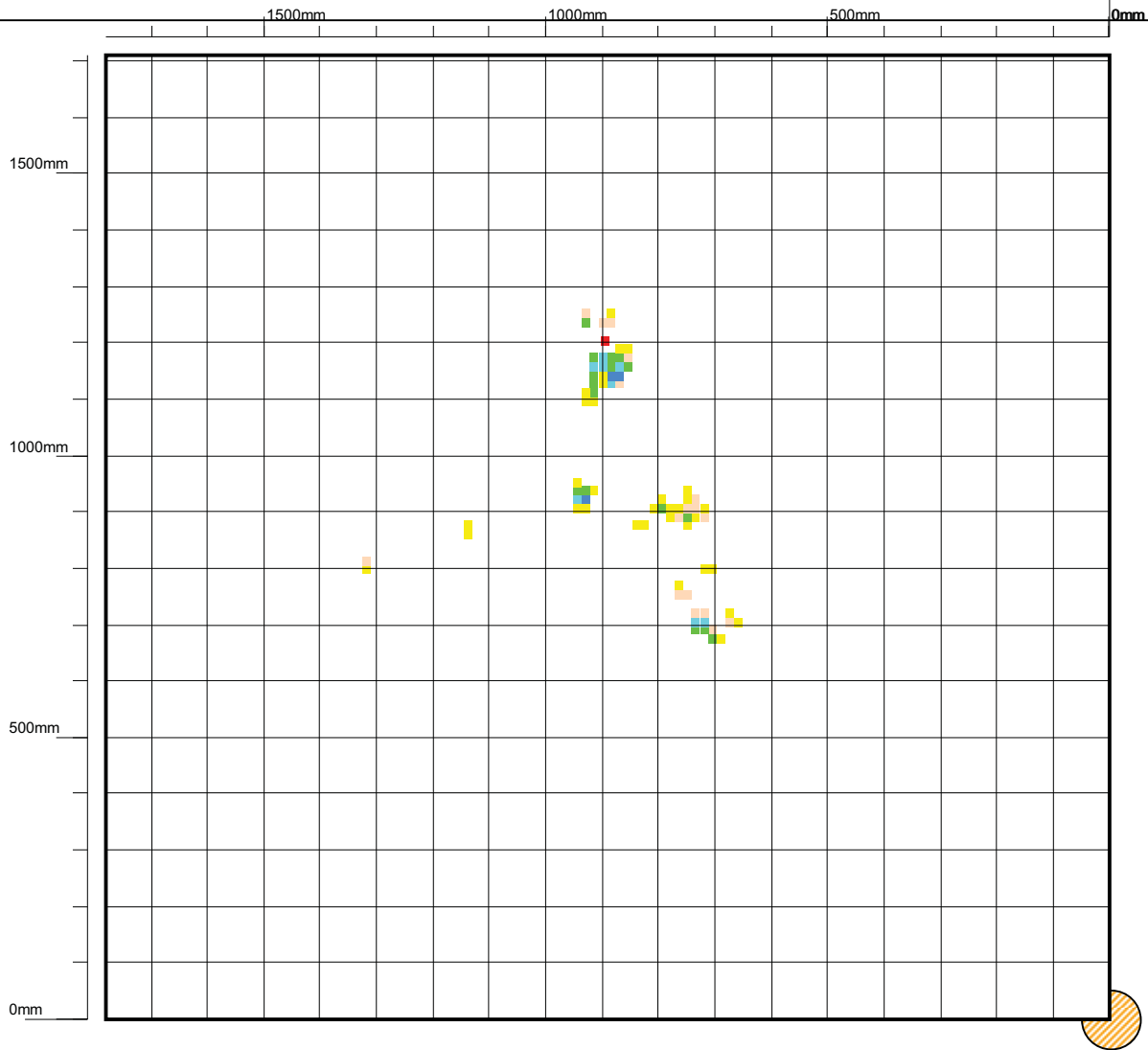
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (with diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1450  
**Scan Method:** Parallel  
**Discontinuity Count:** 63  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

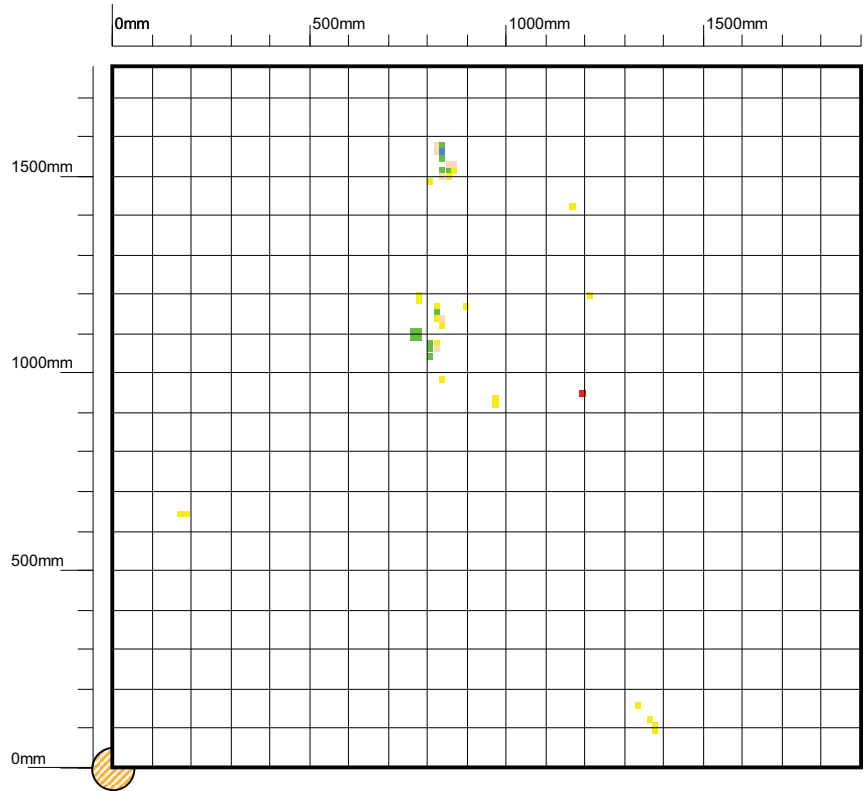
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↑ (red arrow)

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1710  
**Scan Method:** Parallel  
**Discontinuity Count:** 78  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (hatched)
Tank Datum	↔ (red arrow)

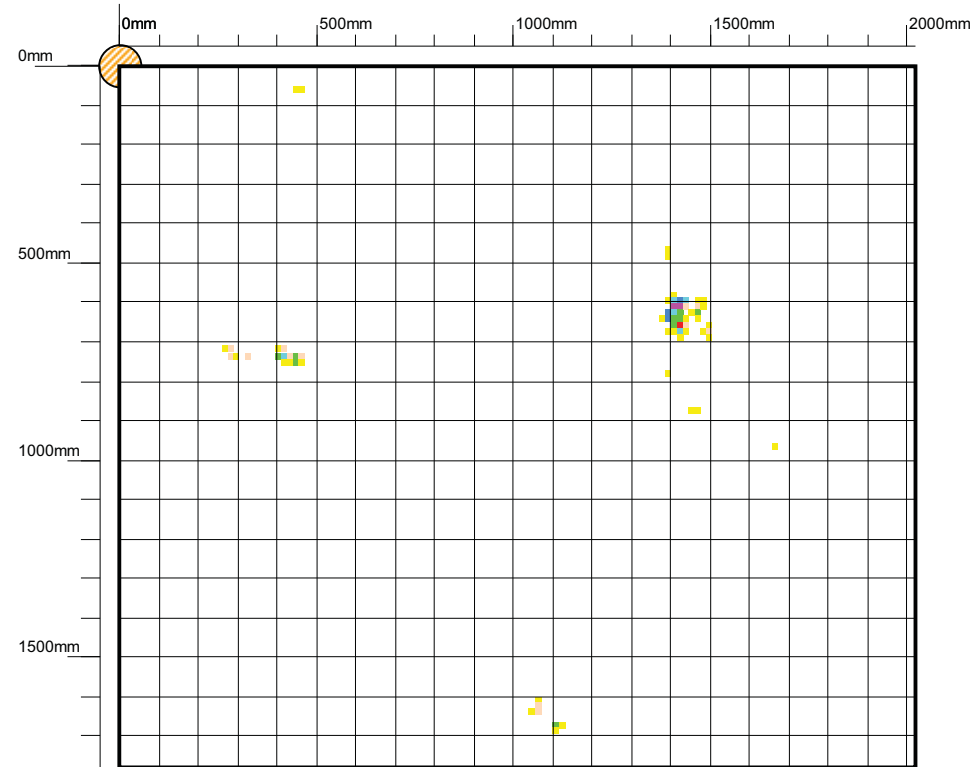
**Row:** 1  
**Plate Length:** 1900  
**Orientation:** Vertical  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 42  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

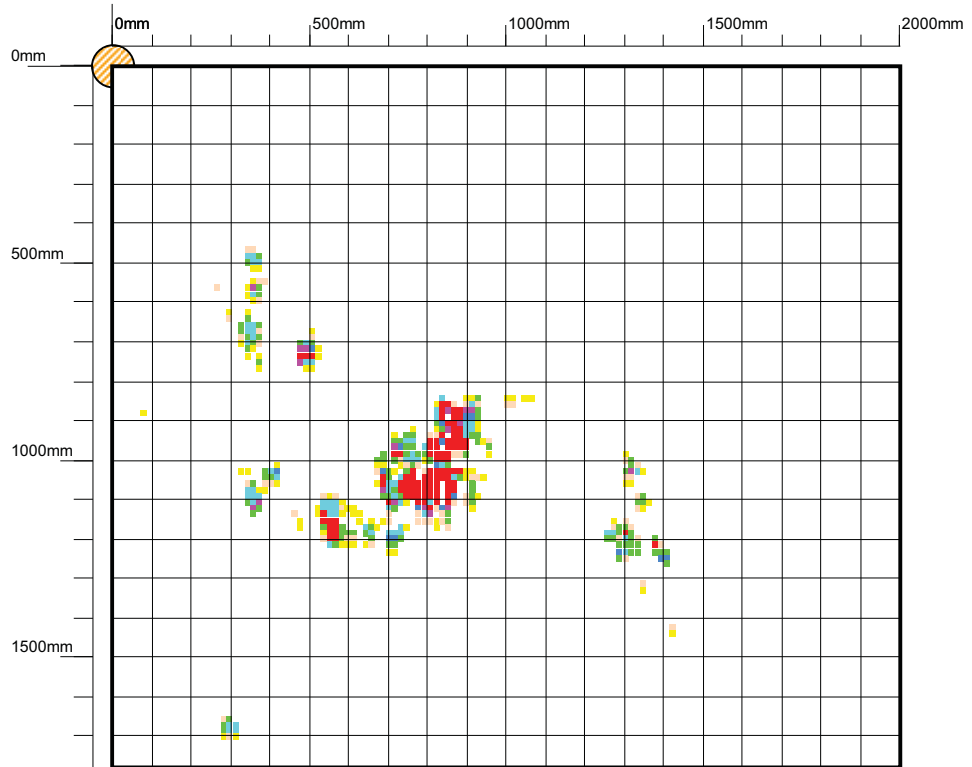
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 1  
**Plate Length:** 2020  
**Orientation:** Vertical  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 66  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

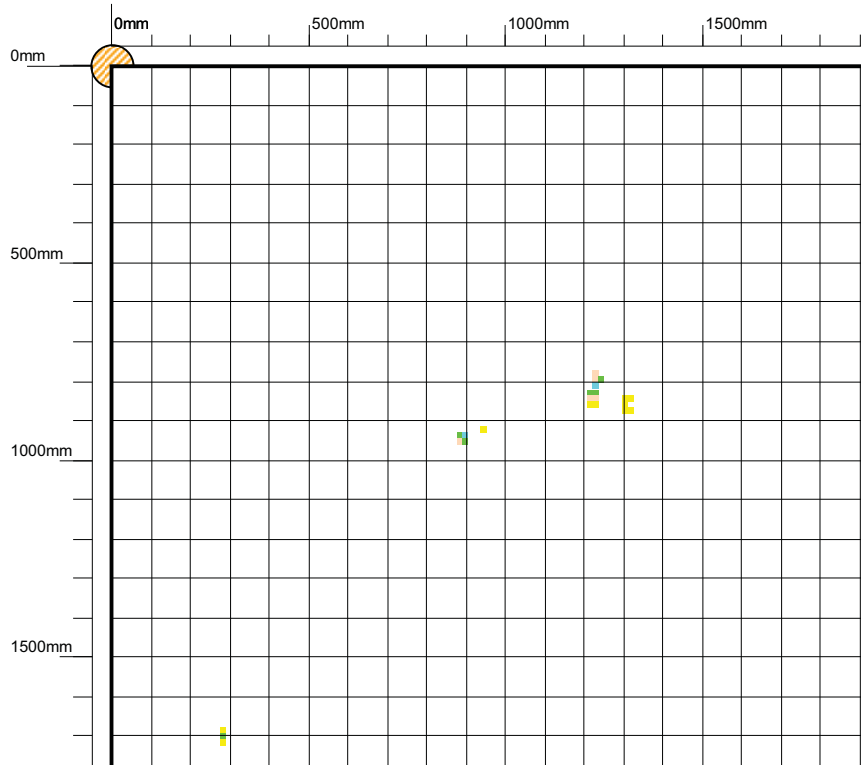
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (hatched)
Tank Datum	↖ (red arrow)

**Row:** 1  
**Plate Length:** 2000  
**Orientation:** Vertical  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 8  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 467  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↔

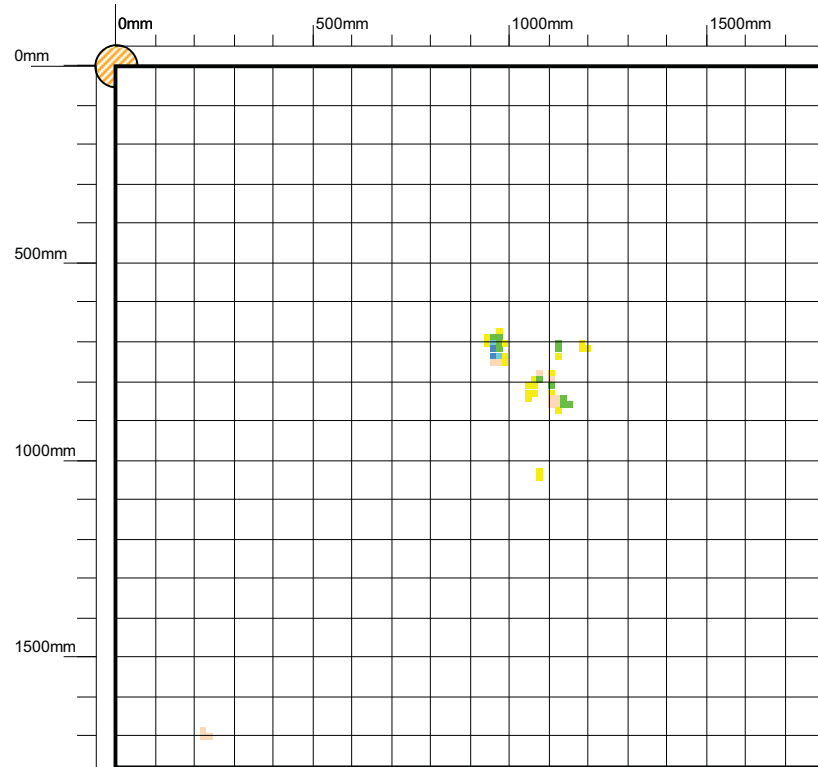
**Row:** 1  
**Plate Length:** 1920  
**Orientation:** Vertical  
**Max discontinuity:** 51  
**Lower Threshold:** 20%

**Plate:** 9  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 23  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

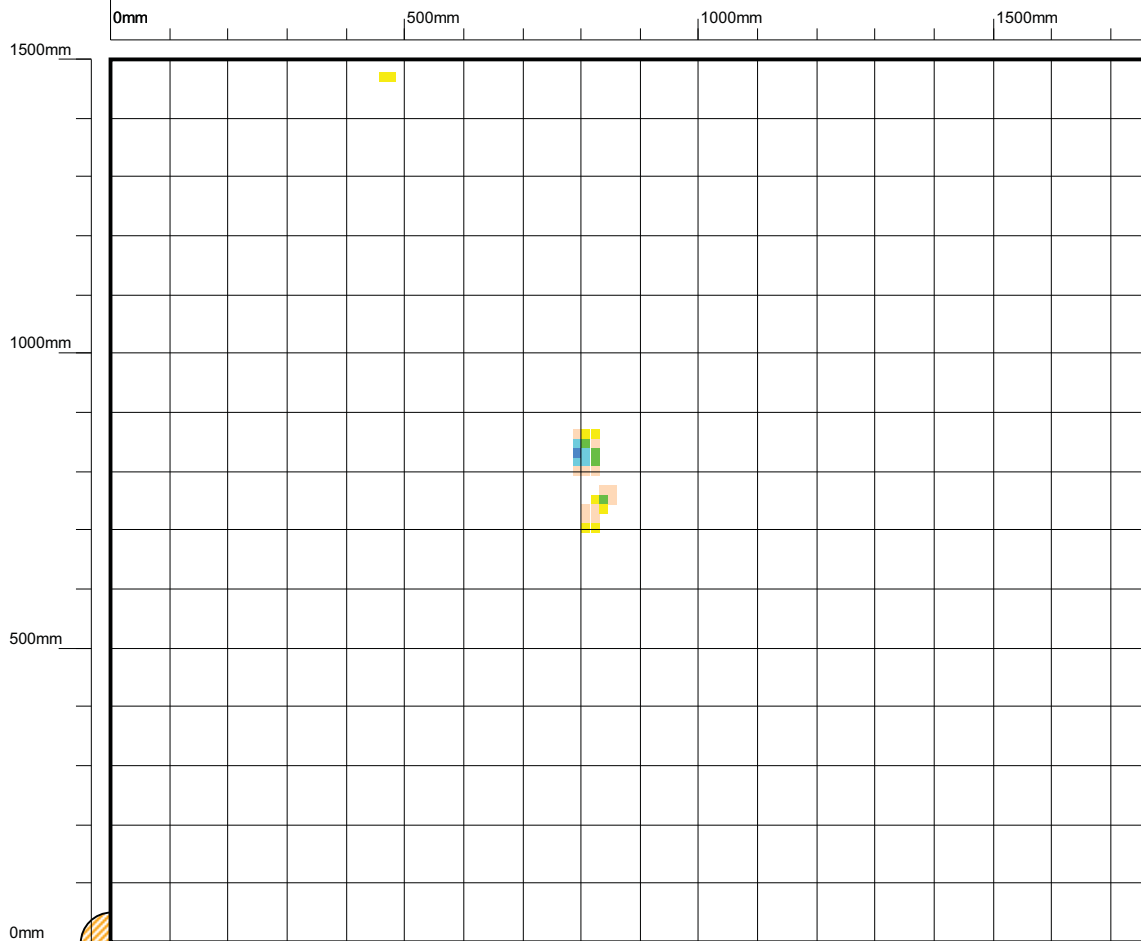
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Row:** 1  
**Plate Length:** 1800  
**Orientation:** Vertical  
**Max discontinuity:** 67  
**Lower Threshold:** 20%

**Plate:** 10  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 47  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

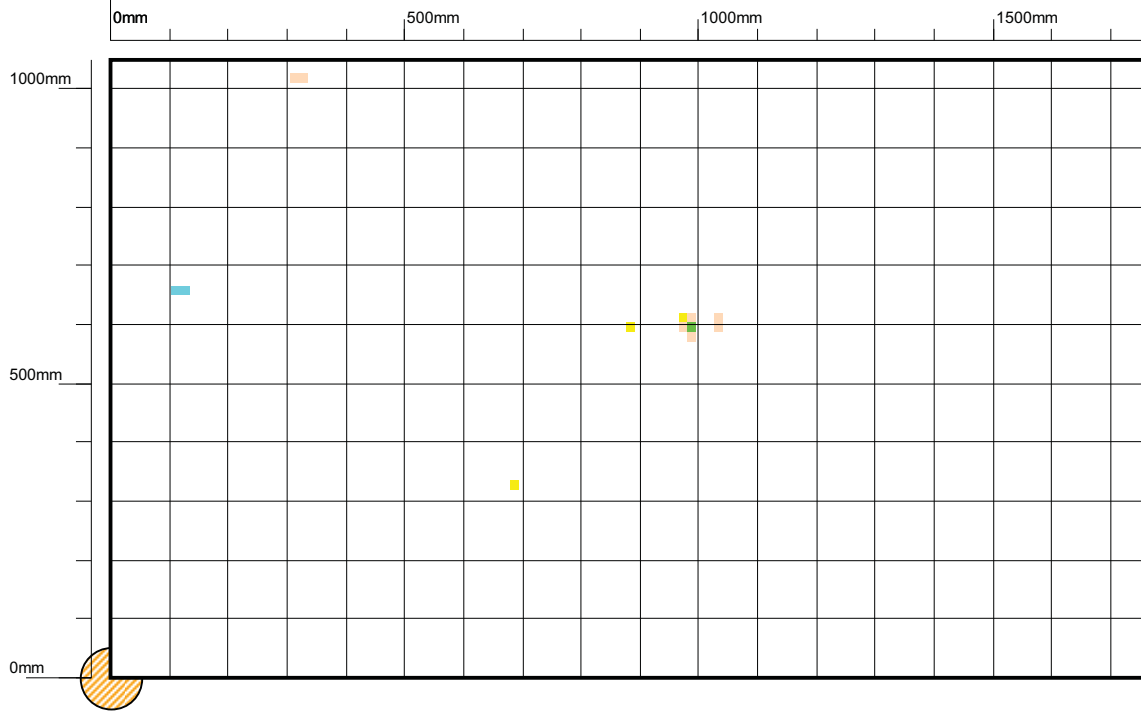
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○
Tank Datum	↕

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 63  
**Lower Threshold:** 20%

**Plate:** 11  
**Plate Width:** 1500  
**Scan Method:** Parallel  
**Discontinuity Count:** 29  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

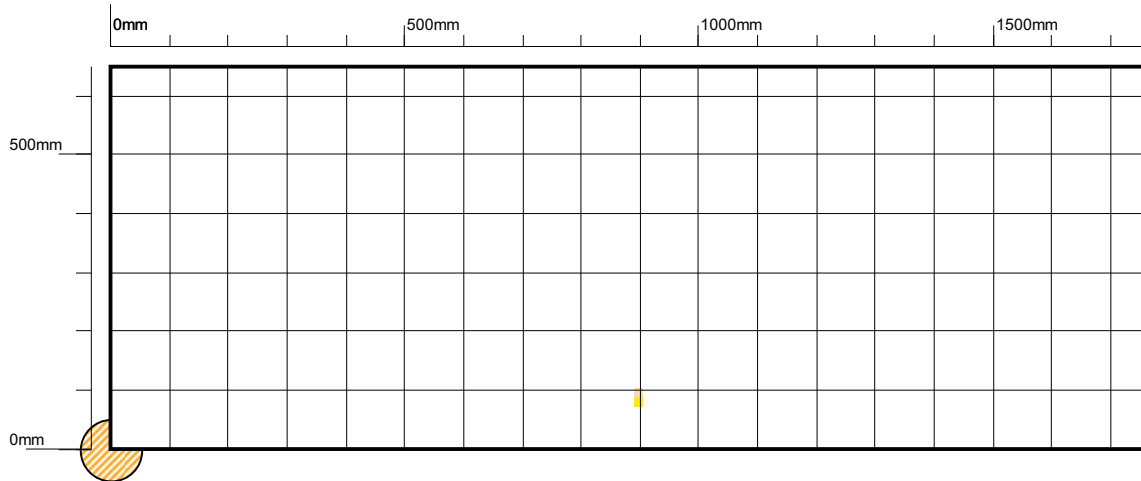
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↑ (red arrow)

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 12  
**Plate Width:** 1050  
**Scan Method:** Parallel  
**Discontinuity Count:** 14  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

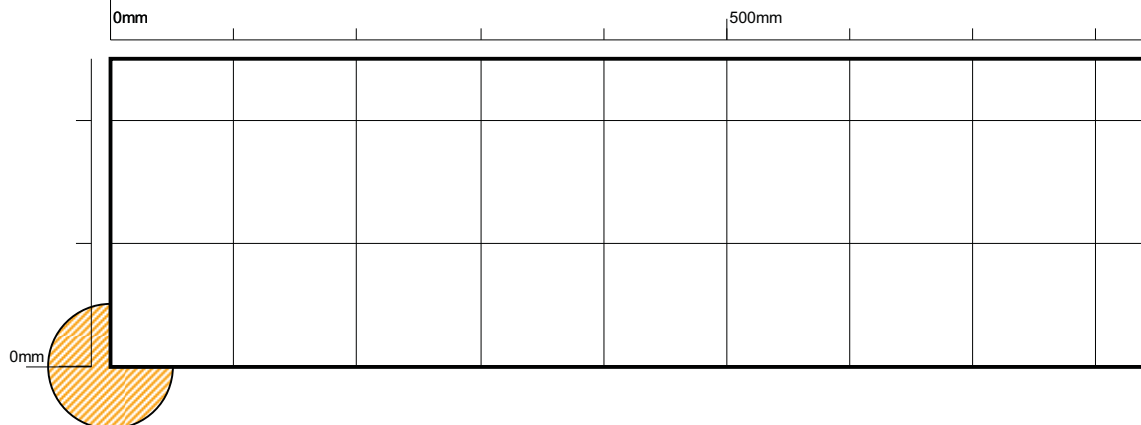
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↗ (red arrow)

**Row:** 1  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 35  
**Lower Threshold:** 20%

**Plate:** 13  
**Plate Width:** 650  
**Scan Method:** Parallel  
**Discontinuity Count:** 2  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

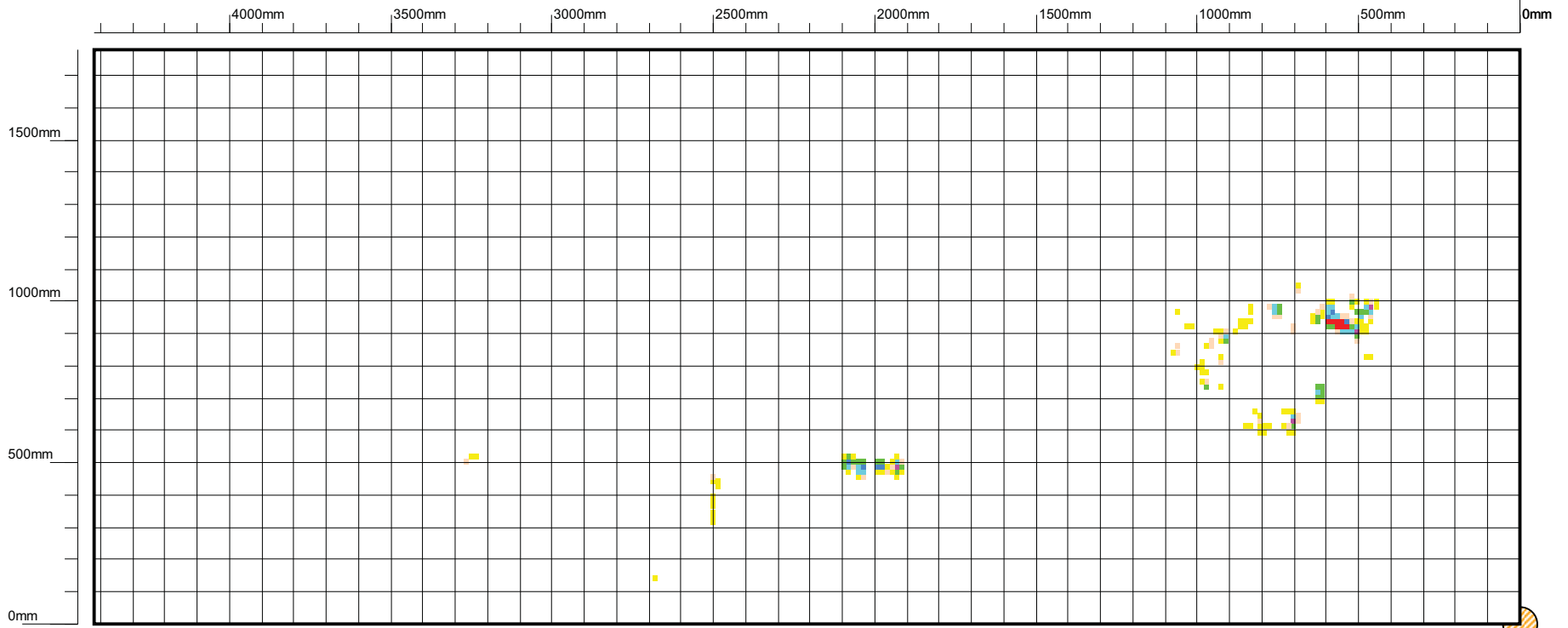
Discontinuity	
Track	
Non-Scanned Area	
Plate Reference	
Tank Datum	

**Row:** 1  
**Plate Length:** 850  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 14  
**Plate Width:** 250  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

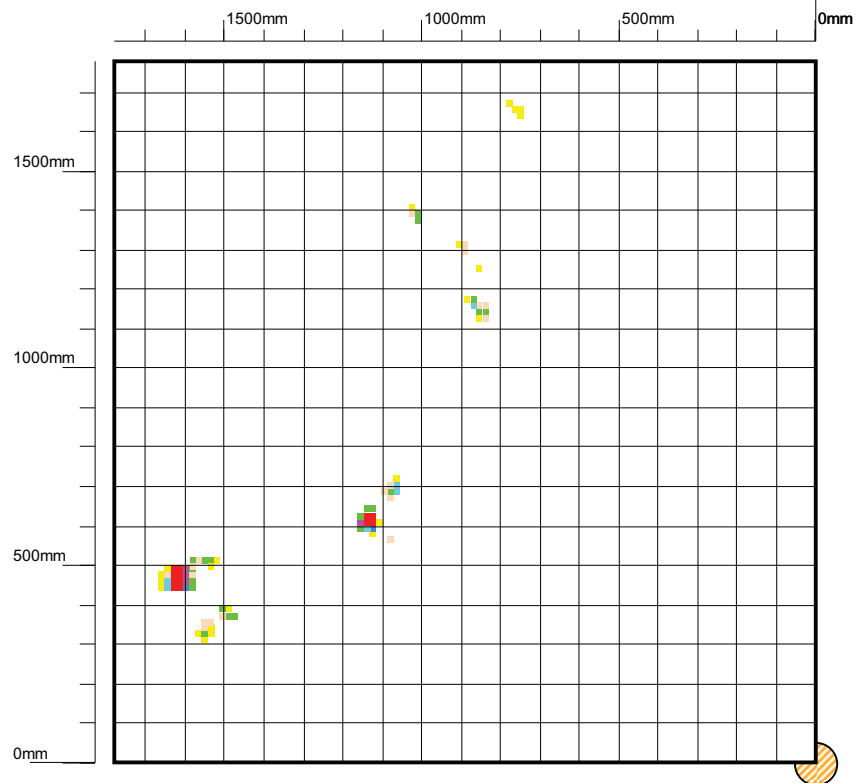
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 2  
**Plate Length:** 4420  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 191  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

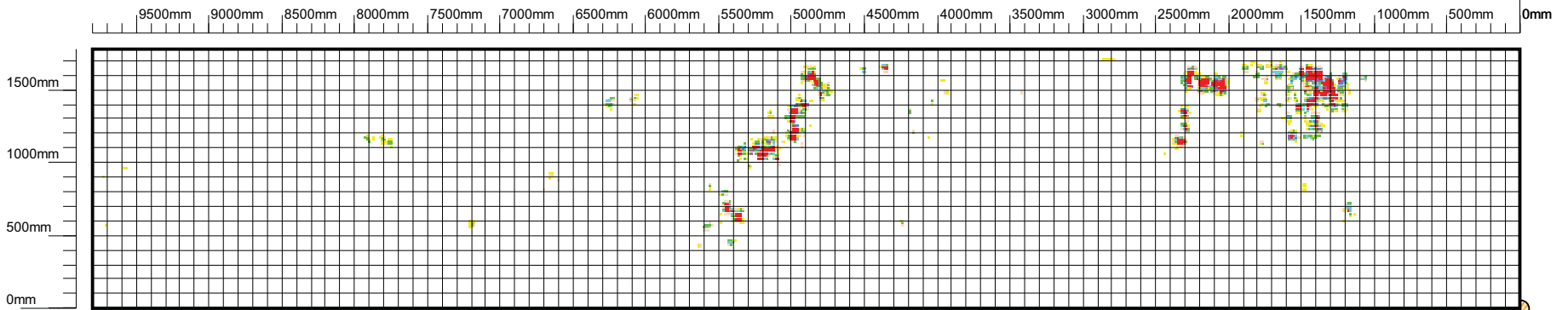
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 2  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 85  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

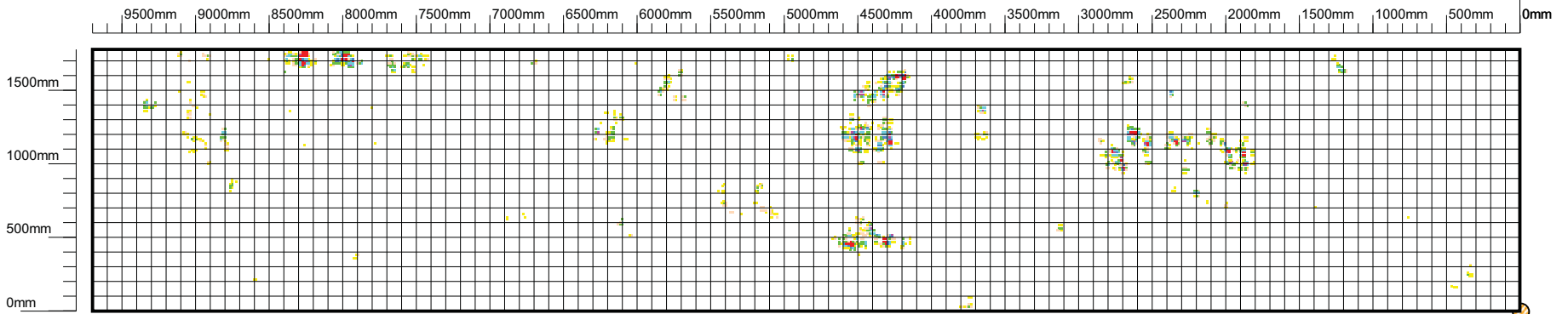
**Row:** 2  
**Plate Length:** 9800  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1489  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Row:** 2  
**Plate Length:** 9700  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1474  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

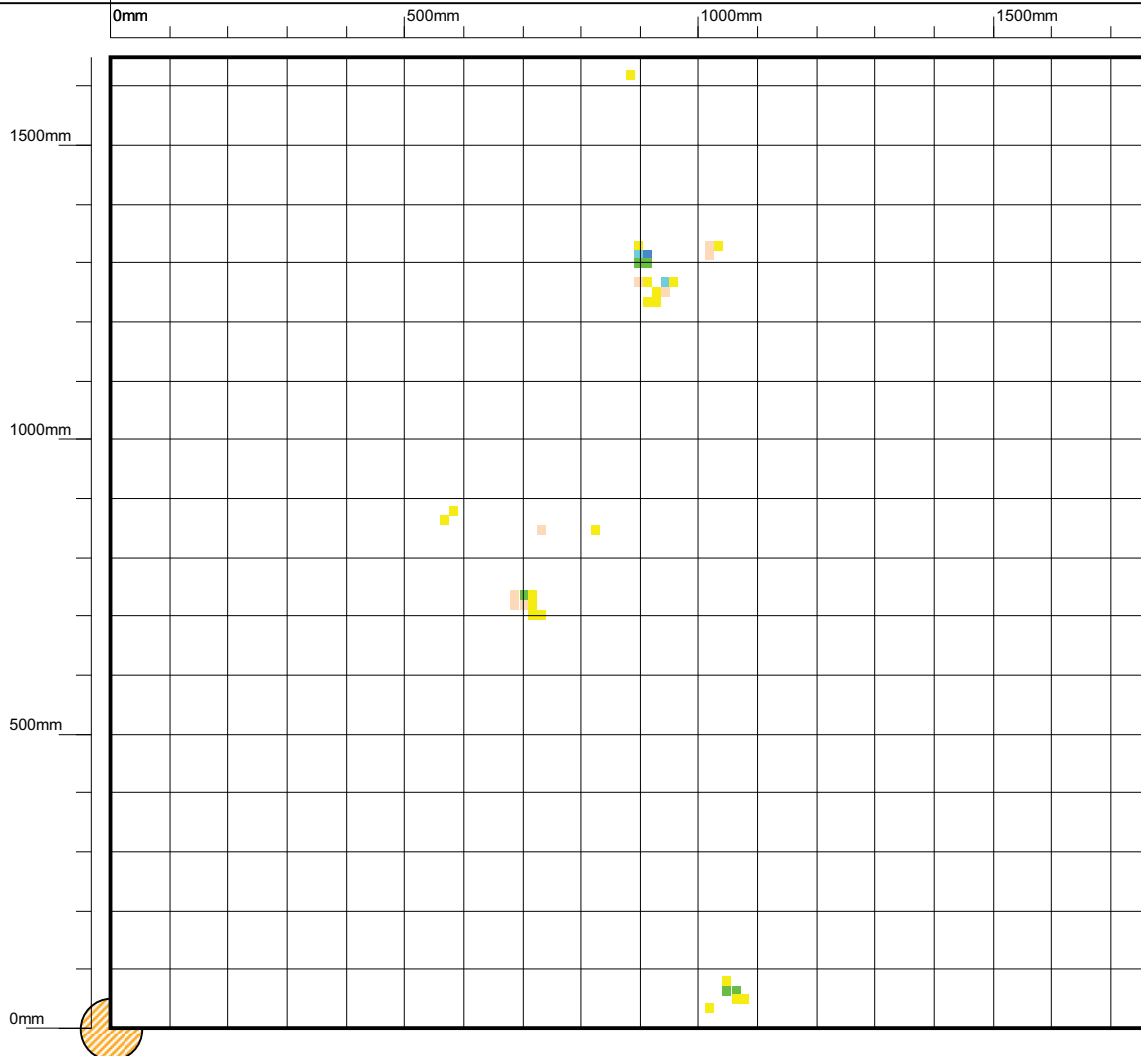
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

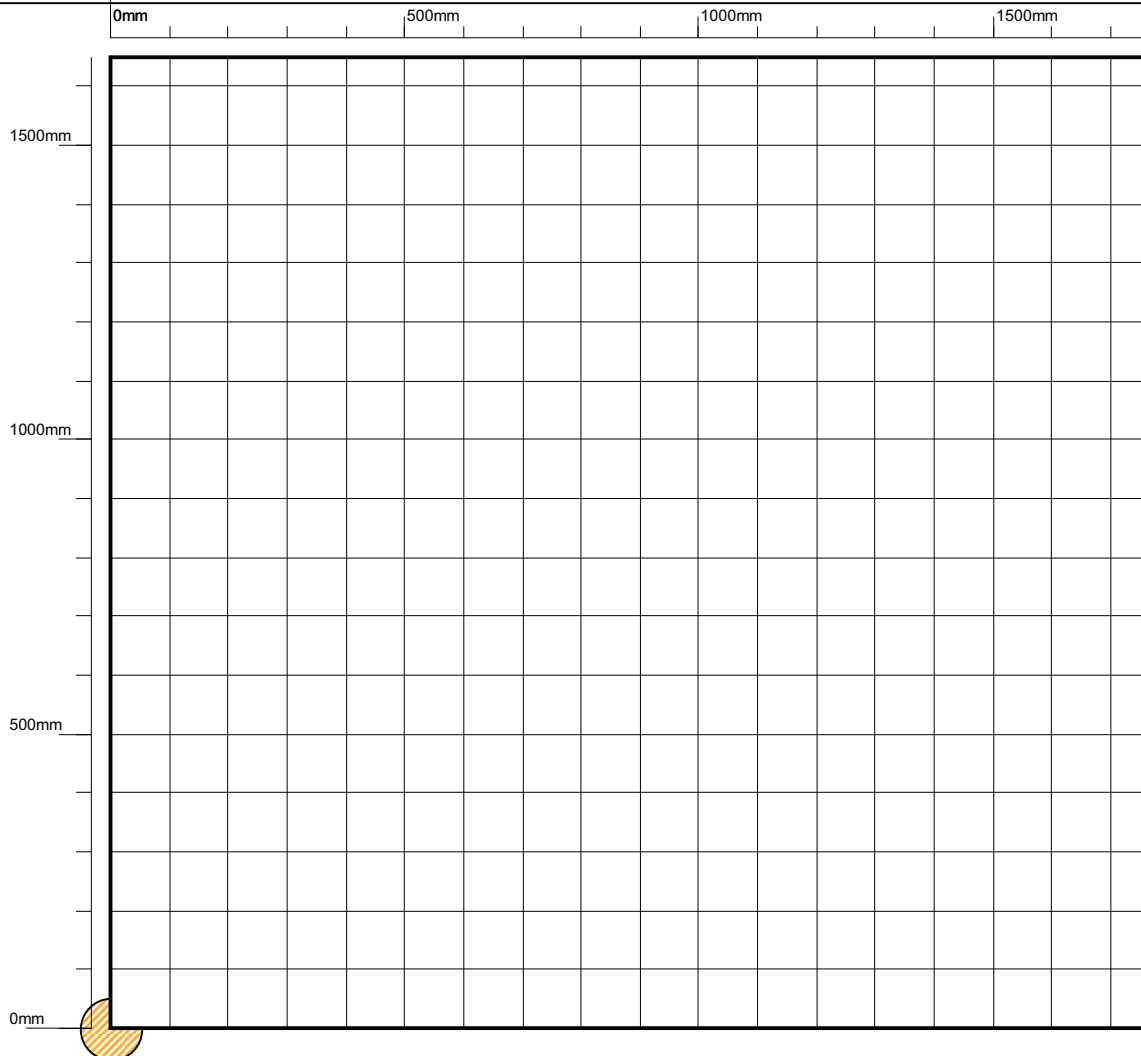
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↑ (red arrow)

**Row:** 2  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 60  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1650  
**Scan Method:** Parallel  
**Discontinuity Count:** 35  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

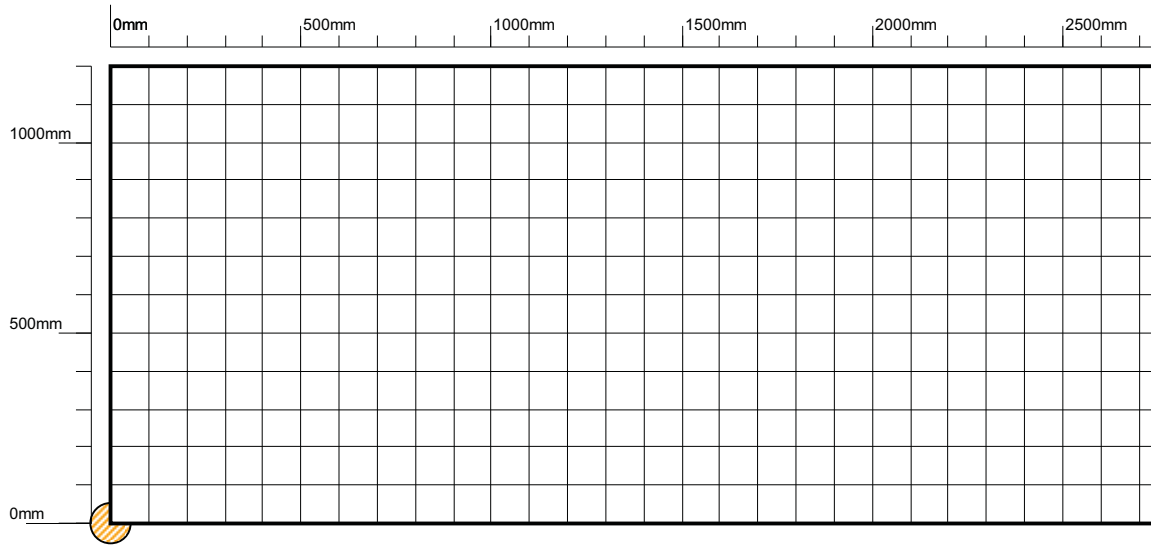
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (with diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 2  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1650  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

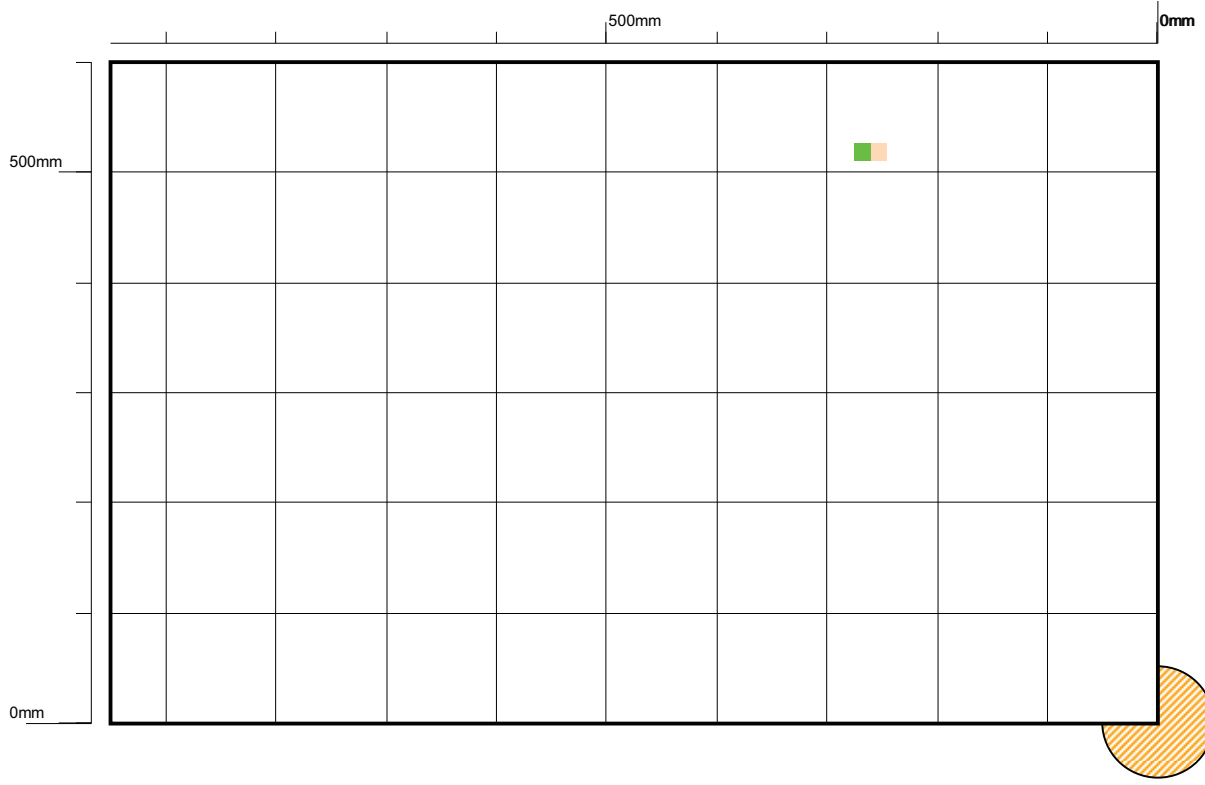
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↕ (red arrow)

**Row:** 2  
**Plate Length:** 2750  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1200  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

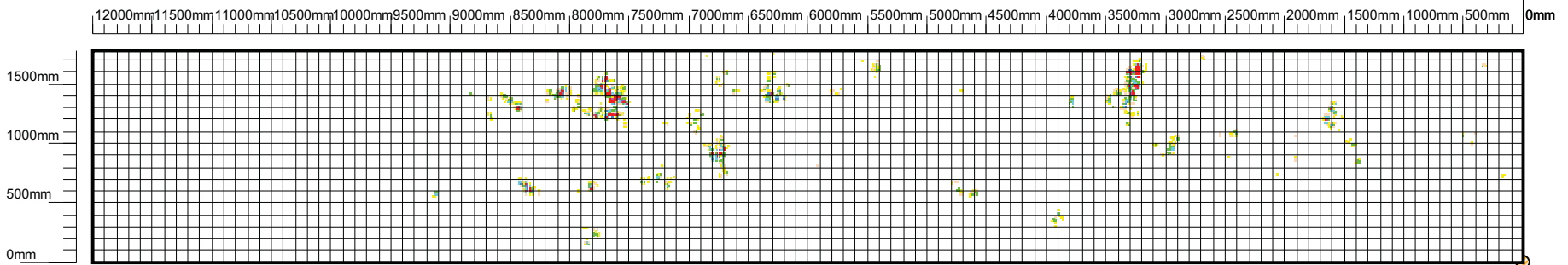
Discontinuity	
Track	
Non-Scanned Area	
Plate Reference	
Tank Datum	

**Row:** 3  
**Plate Length:** 950  
**Orientation:** Horizontal  
**Max discontinuity:** 40  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 600  
**Scan Method:** Parallel  
**Discontinuity Count:** 2  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

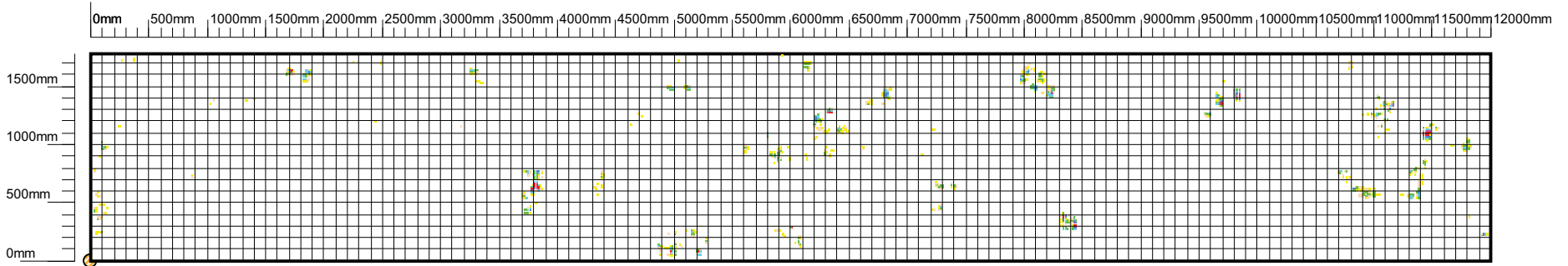
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 3  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1281  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

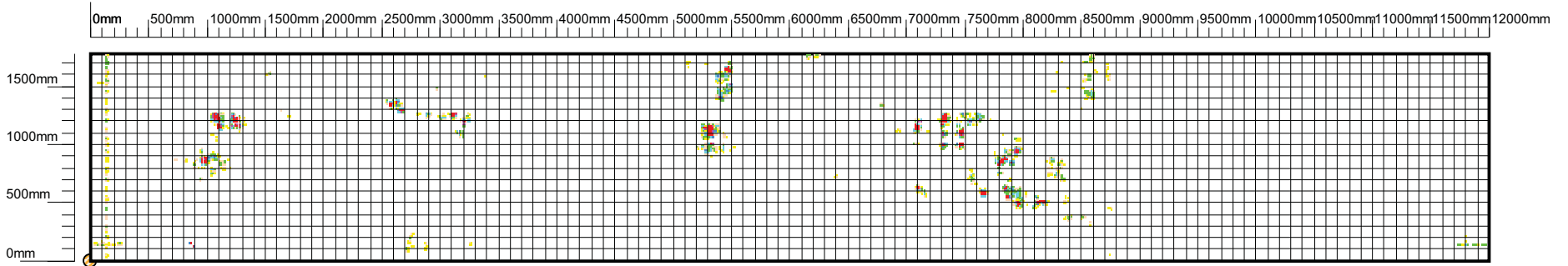
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 3  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1063  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

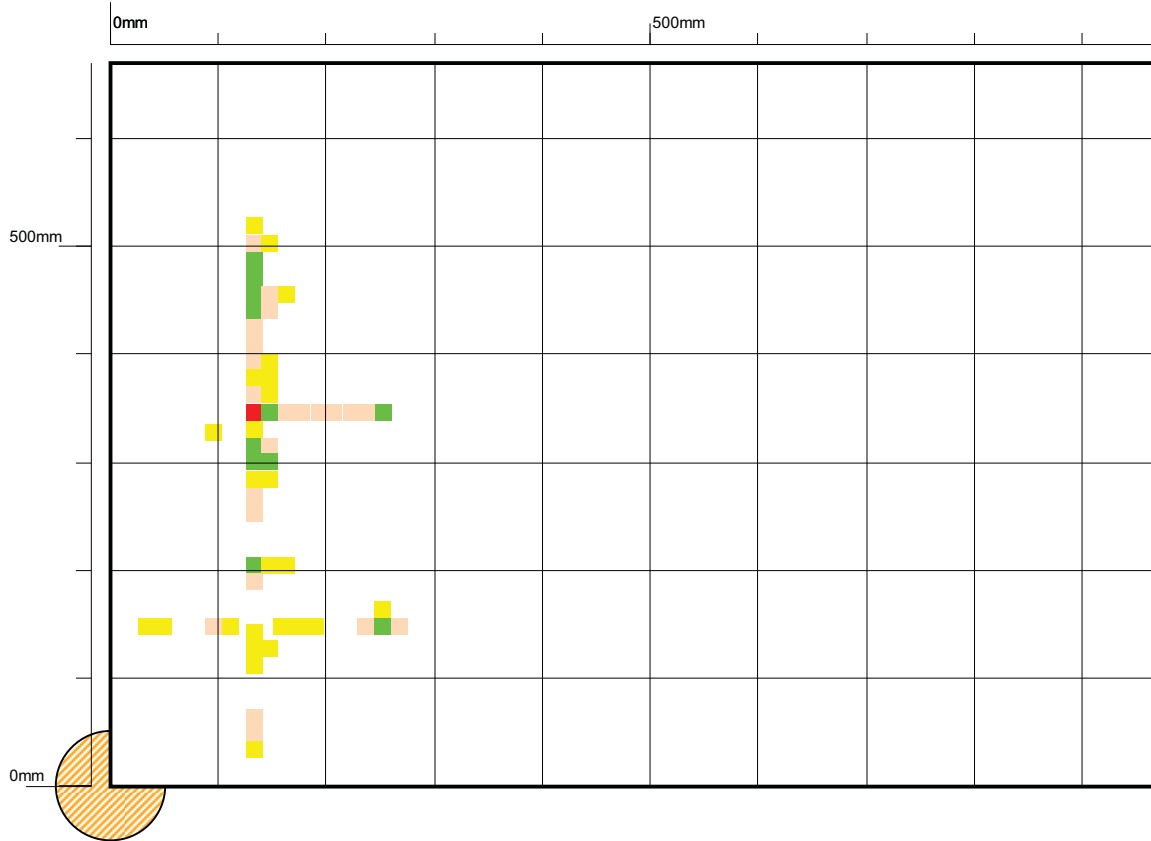
**Row:** 3  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1544  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Purple
70% - 79%	Dark Blue
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

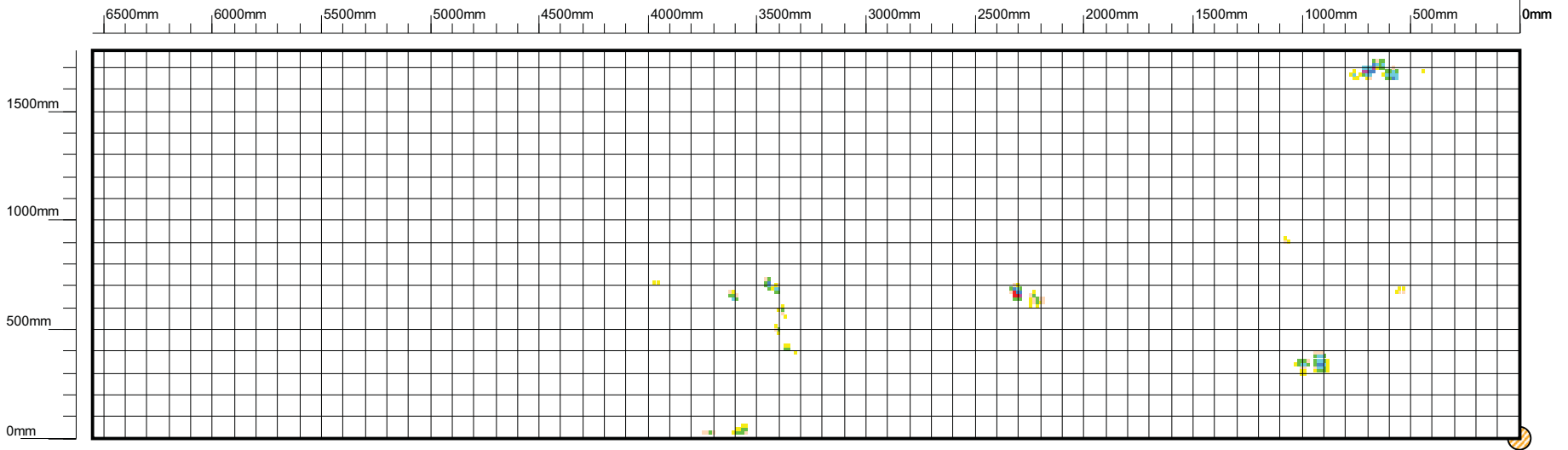
Discontinuity	
Track	
Non-Scanned Area	
Plate Reference	
Tank Datum	

**Row:** 3  
**Plate Length:** 970  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 670  
**Scan Method:** Parallel  
**Discontinuity Count:** 59  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

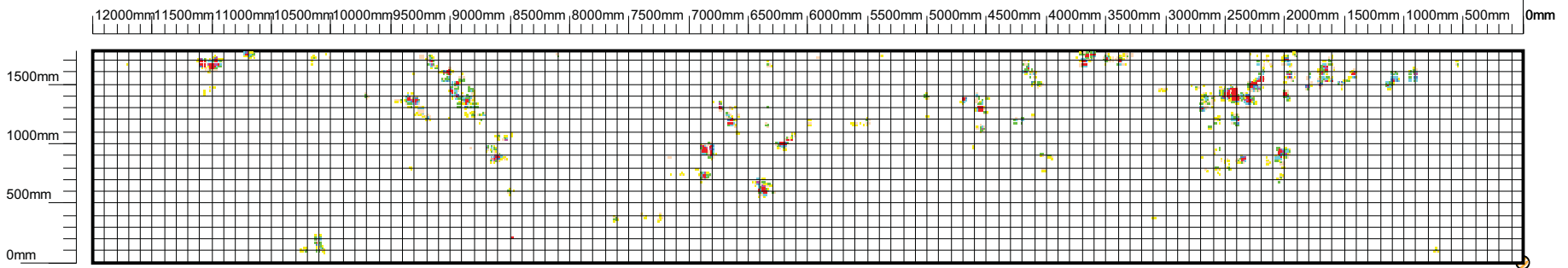
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 4  
**Plate Length:** 6550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 178  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

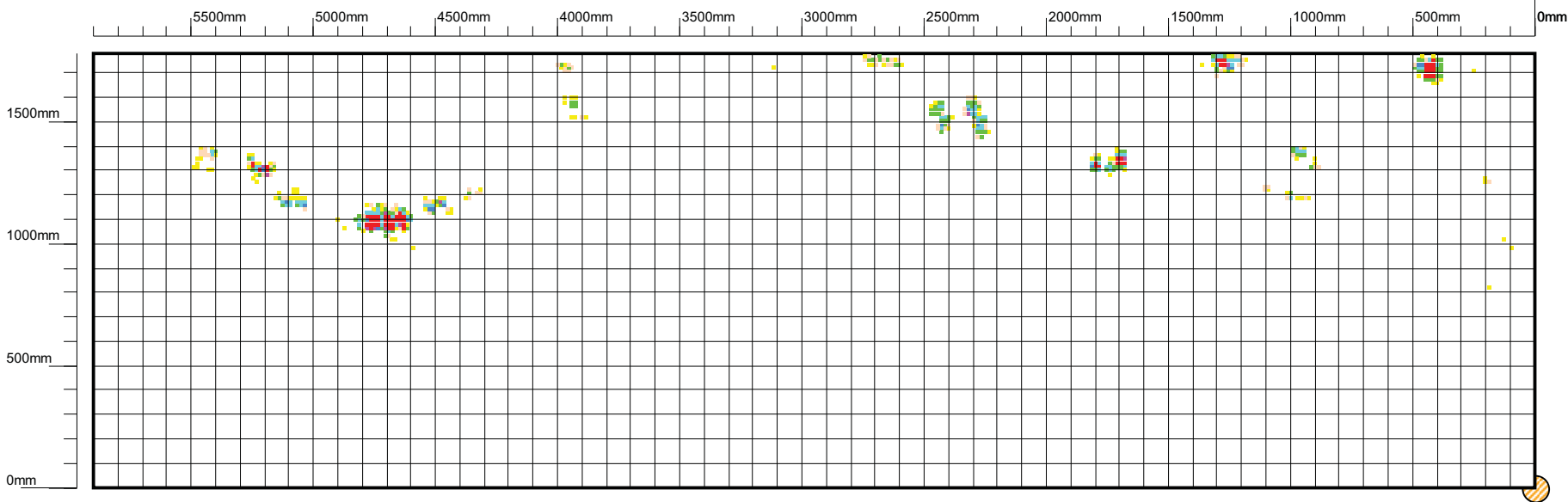
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 4  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1801  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

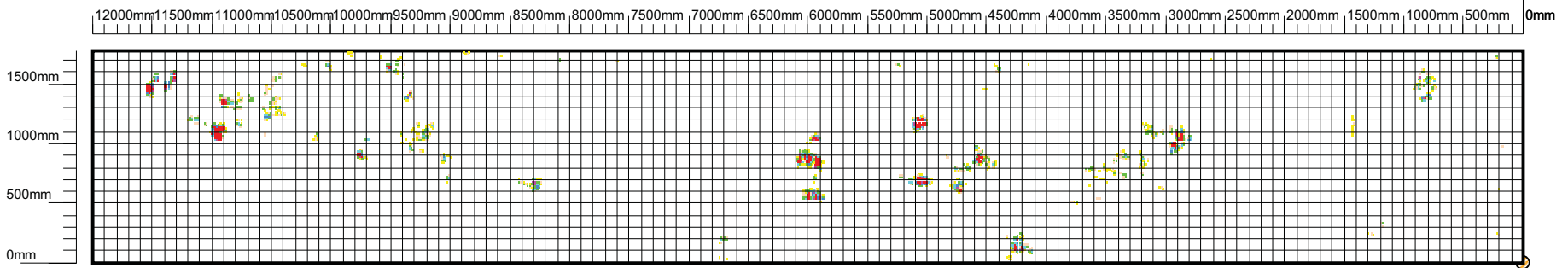
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 4  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 485  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

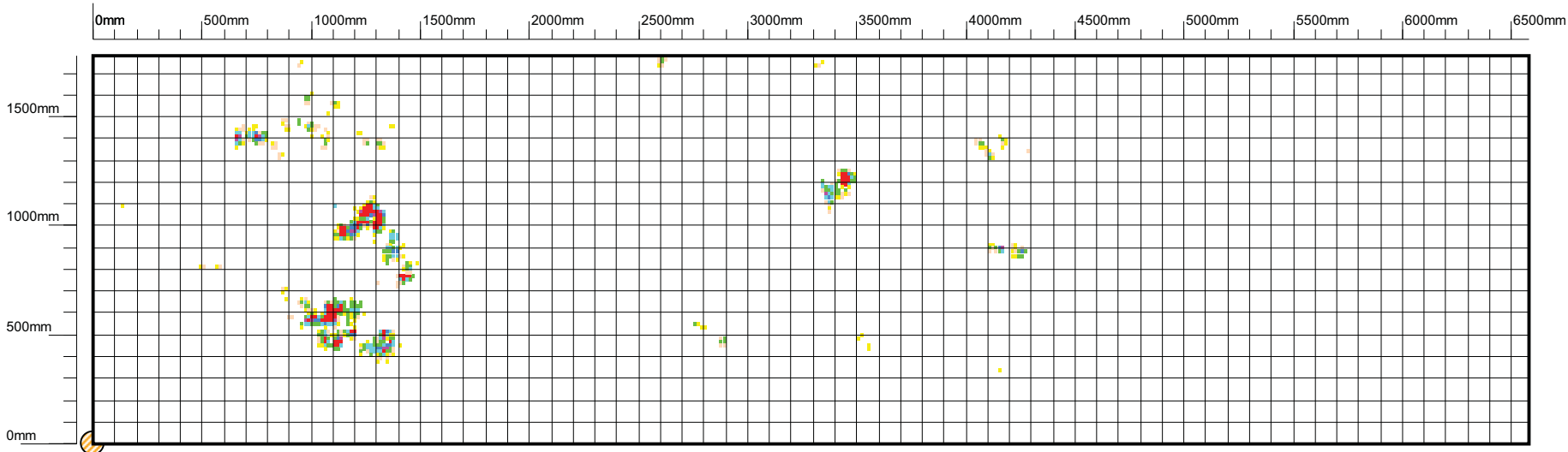
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 4  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1499  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

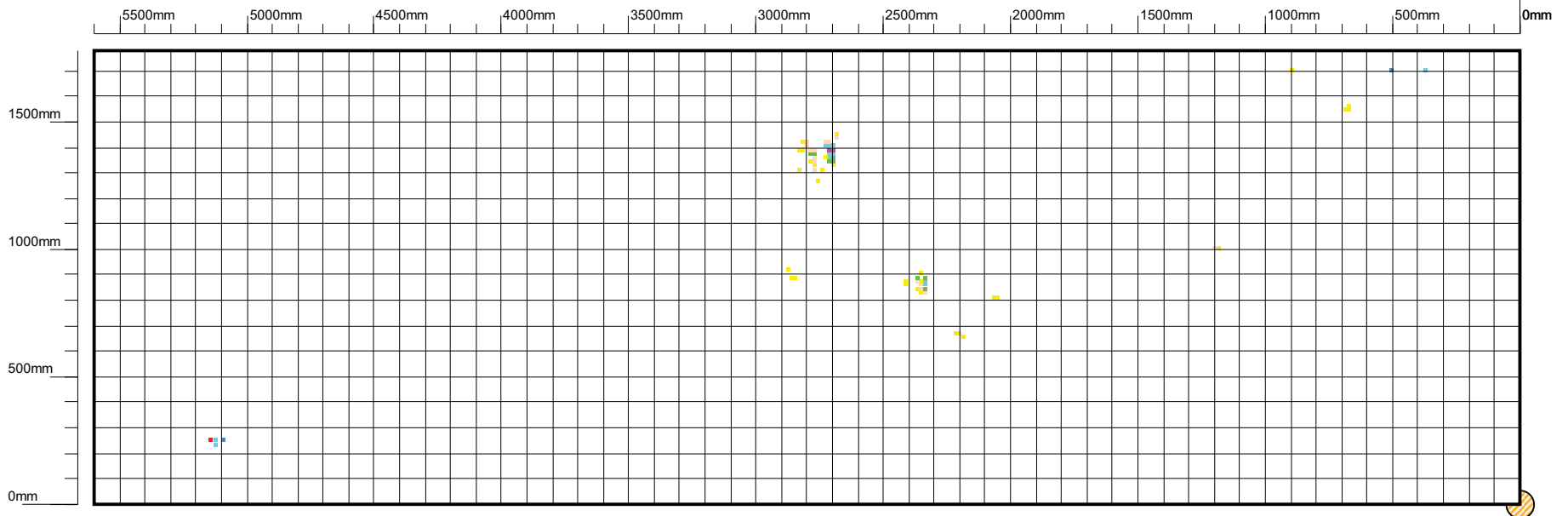
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Row:** 4  
**Plate Length:** 6580  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 653  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

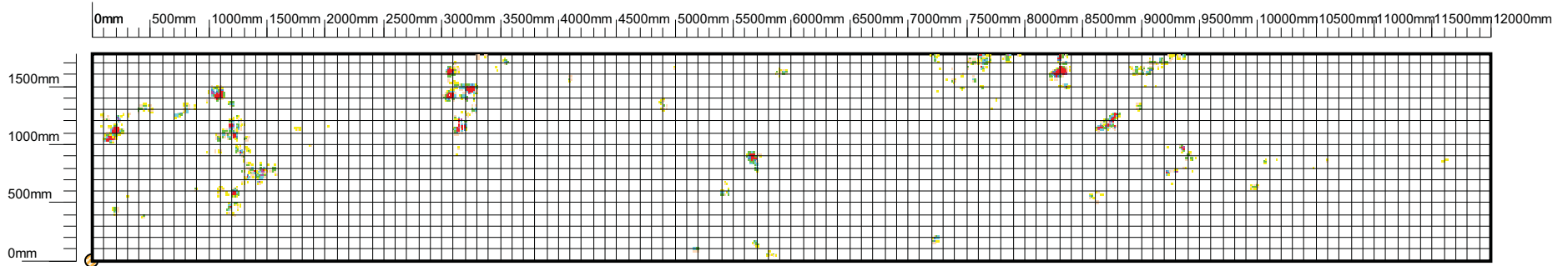
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 5  
**Plate Length:** 5600  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 70  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

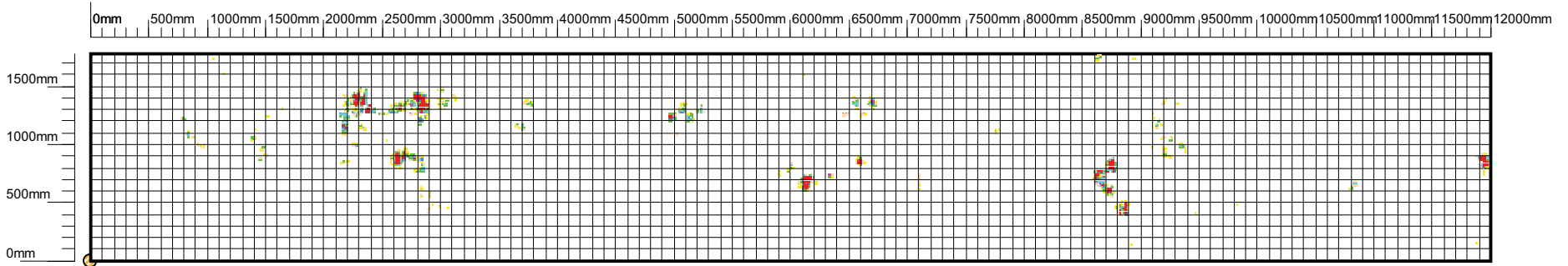
**Row:** 5  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1434  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white border

**Symbols**

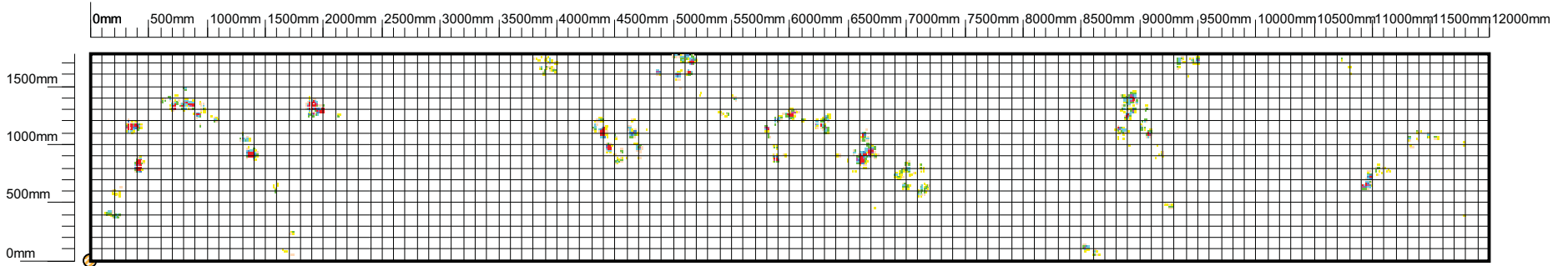
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 5  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1208  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

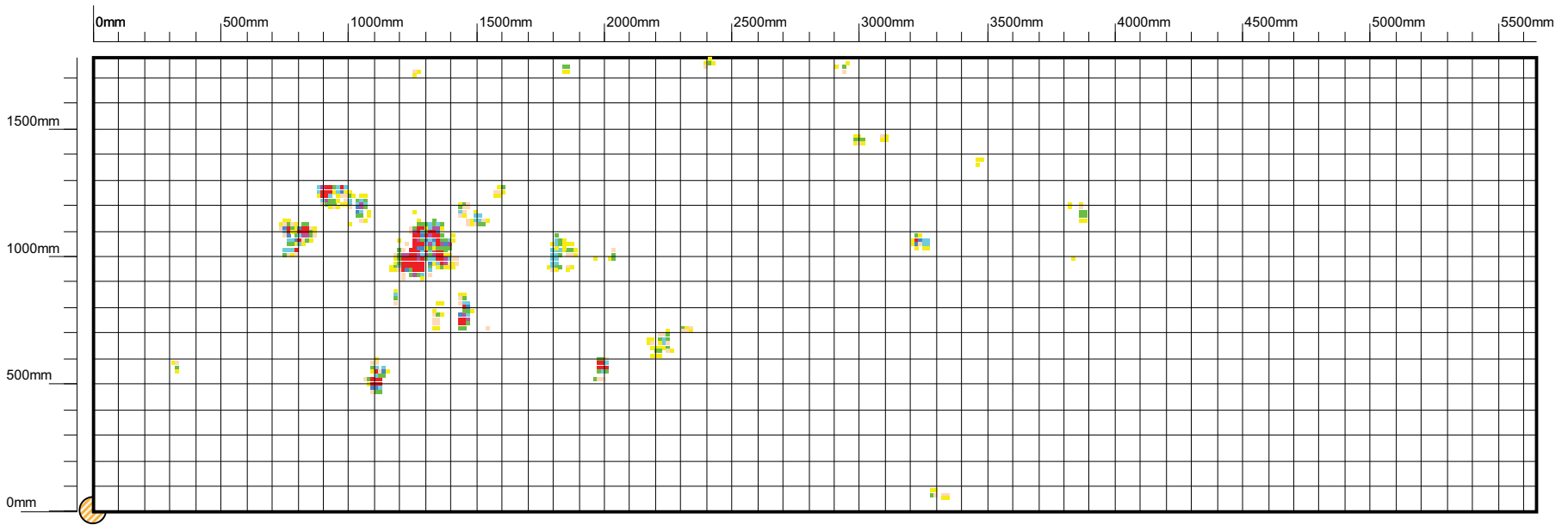
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 5  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1342  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

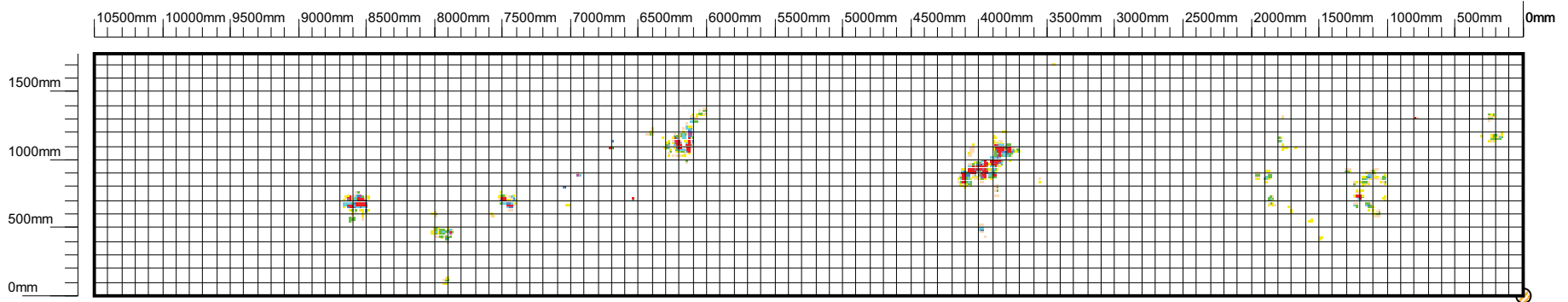
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 5  
**Plate Length:** 5650  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 541  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 6  
**Plate Length:** 10500  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 839  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

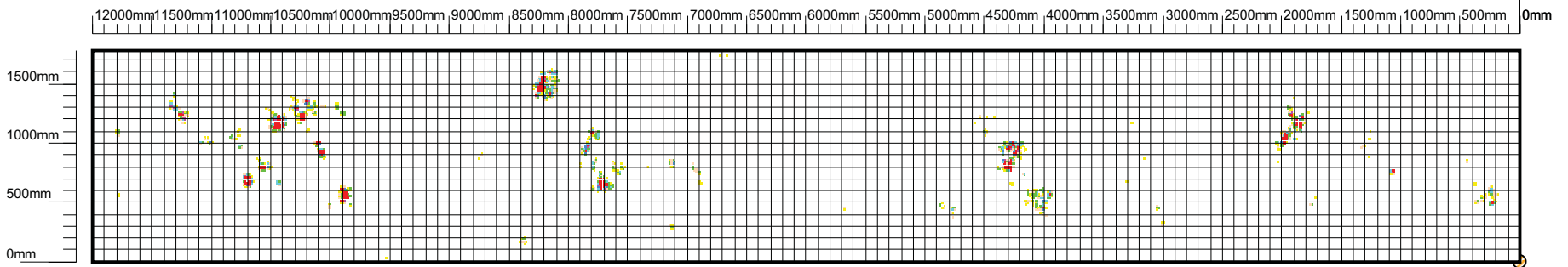
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



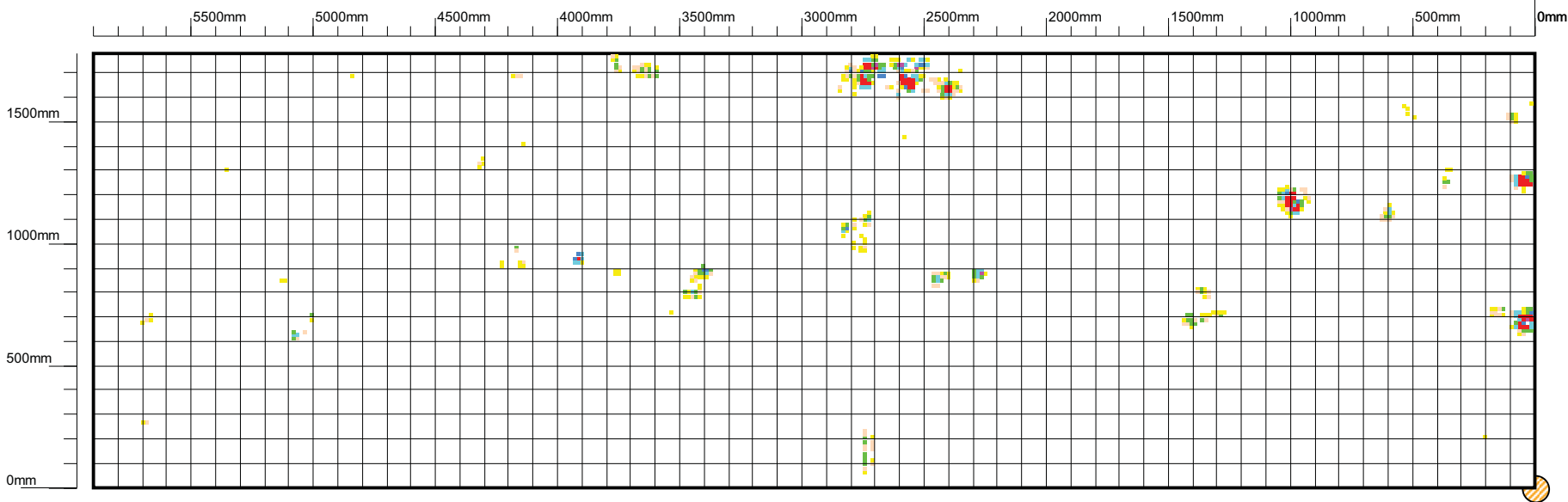
**Row:** 6  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1262  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

Discontinuity Colour Scheme		Symbols	
< 20%	[Yellow]	Discontinuity	□
20% - 29%	[Light Green]	Track	□
30% - 39%	[Green]	Non-Scanned Area	□
40% - 49%	[Light Blue]	Plate Reference	○
50% - 59%	[Blue]	Tank Datum	↗
60% - 69%	[Light Purple]		
70% - 79%	[Purple]		
80% - 89%	[Red]		
90% - 100%	[Dark Red]		
Weld Discontinuity	[Red Line]		

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

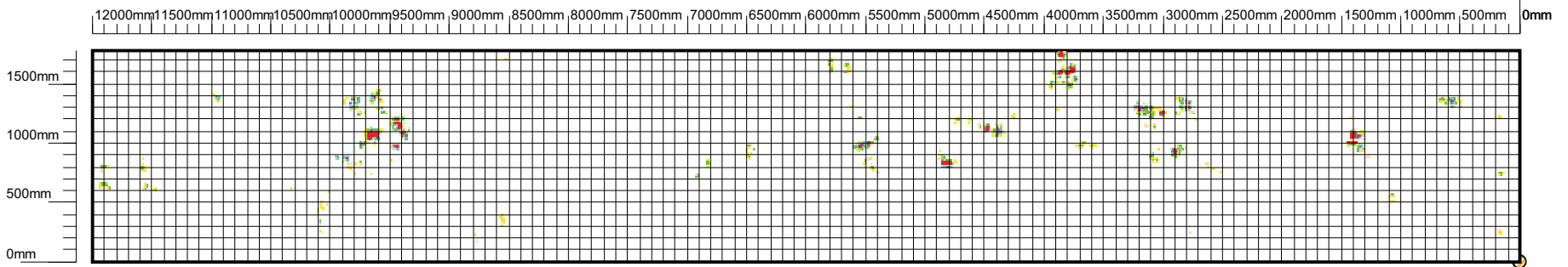
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 6  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 517  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 6  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1095  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

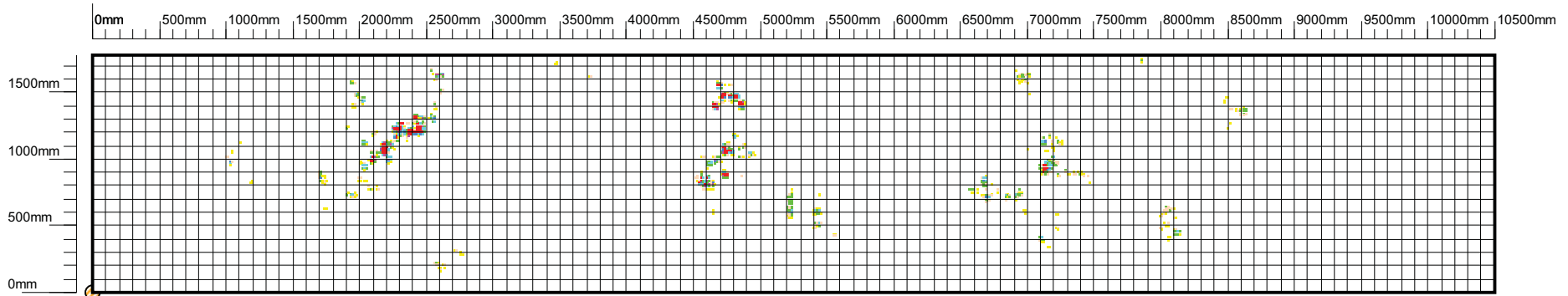
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 6  
**Plate Length:** 10500  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 945  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

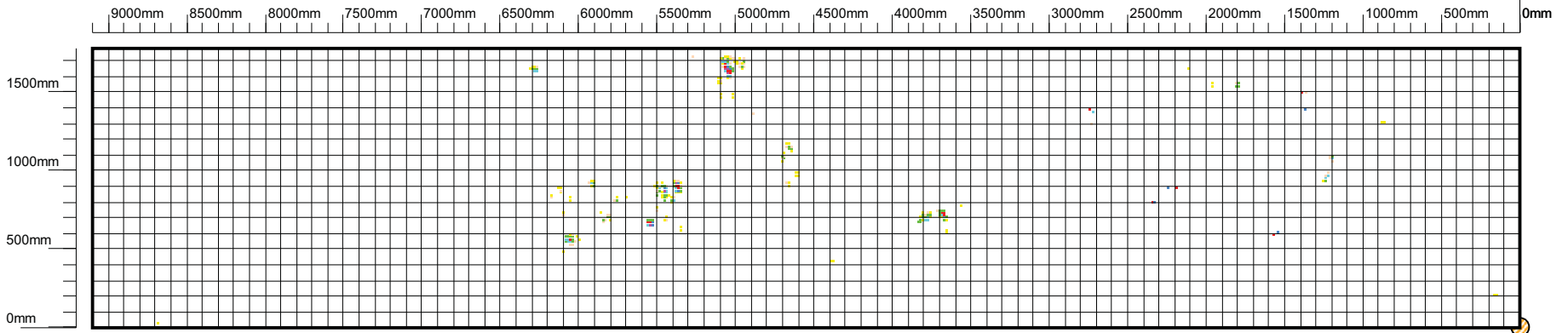
**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

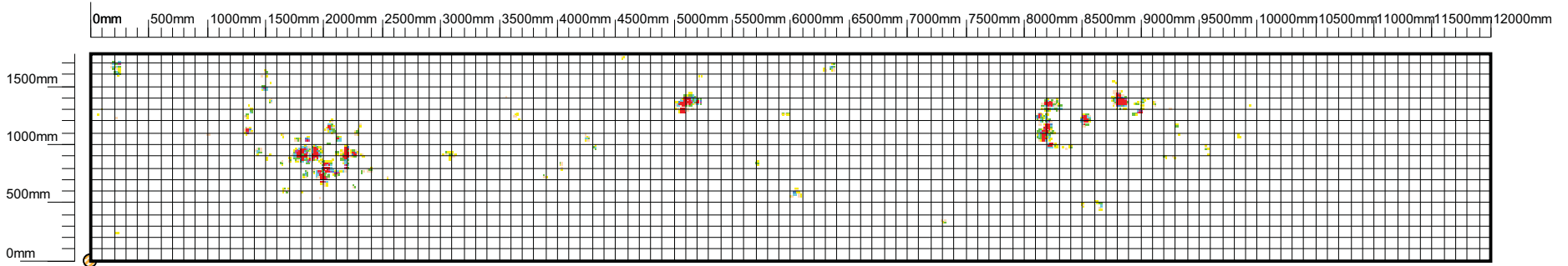
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 7  
**Plate Length:** 9100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 284  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

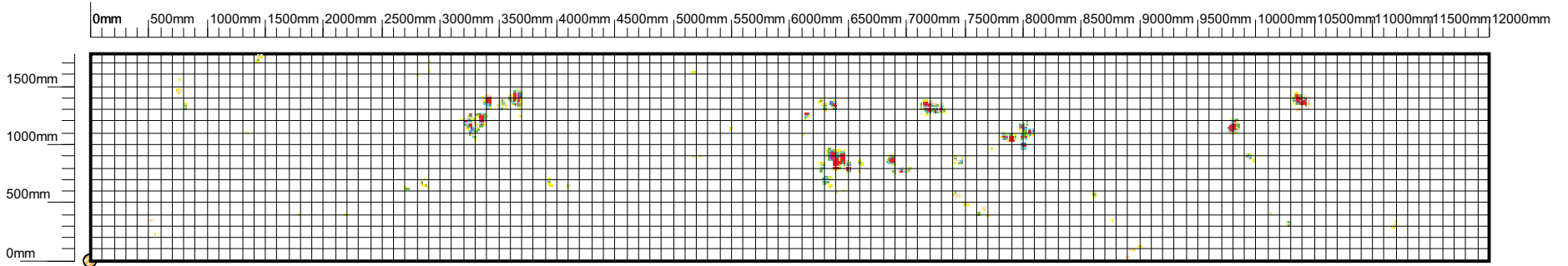
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 7  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1099  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

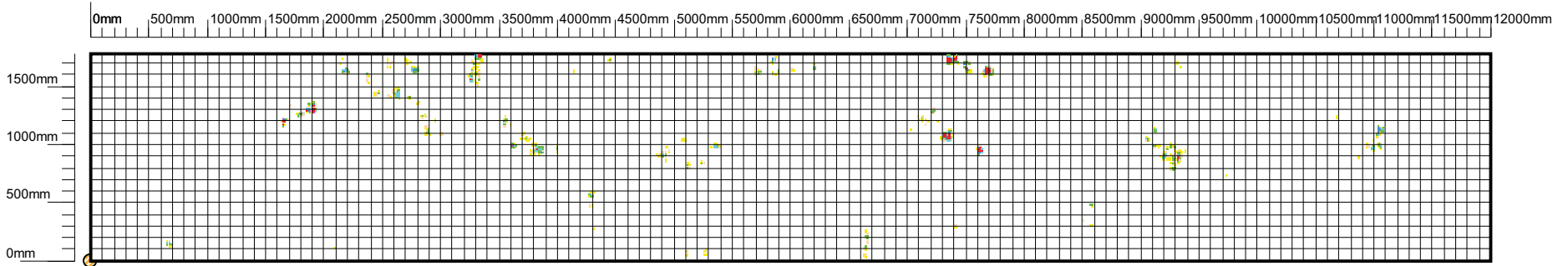
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 7  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 845  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

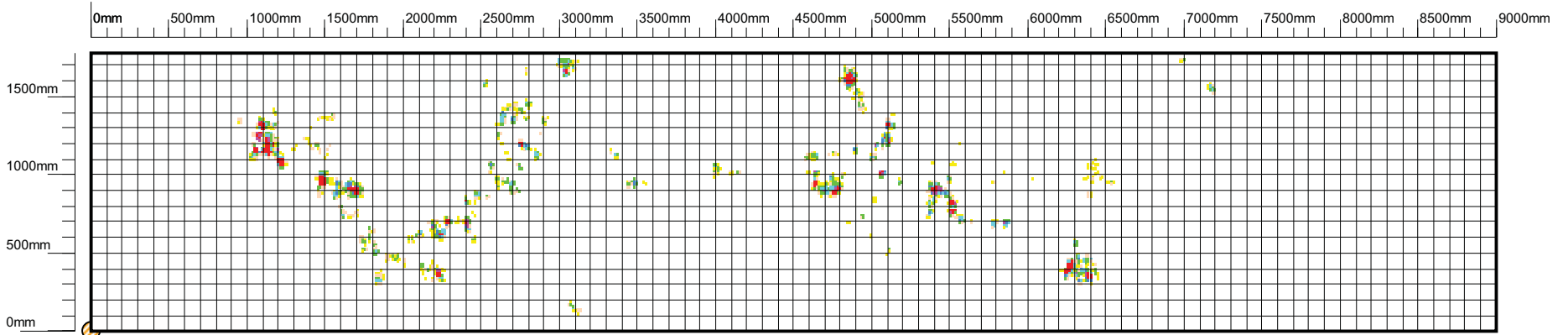
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 7  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 770  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

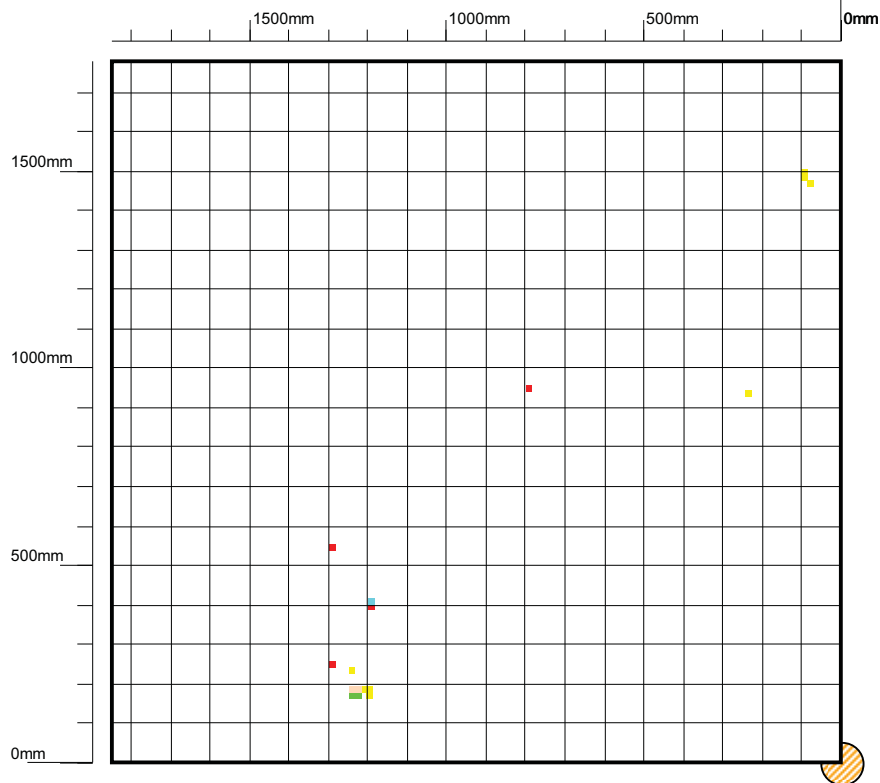
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 7  
**Plate Length:** 9000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1453  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

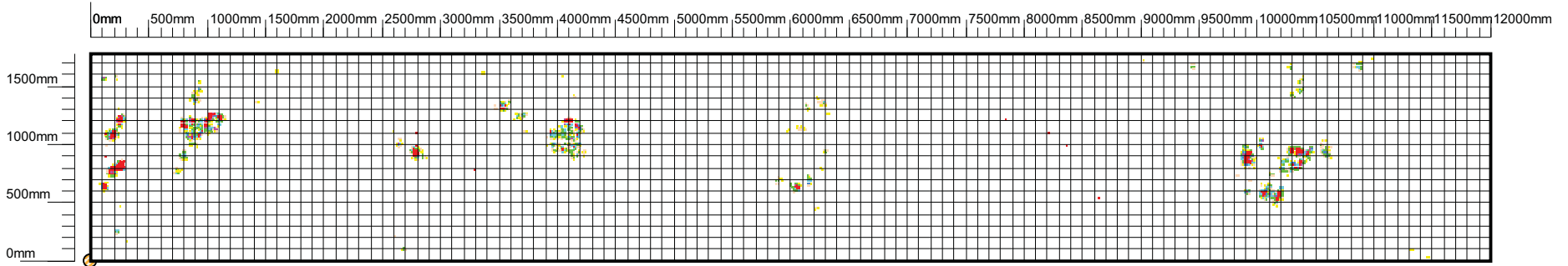
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↑ (red arrow)

**Row:** 8  
**Plate Length:** 1850  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 17  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

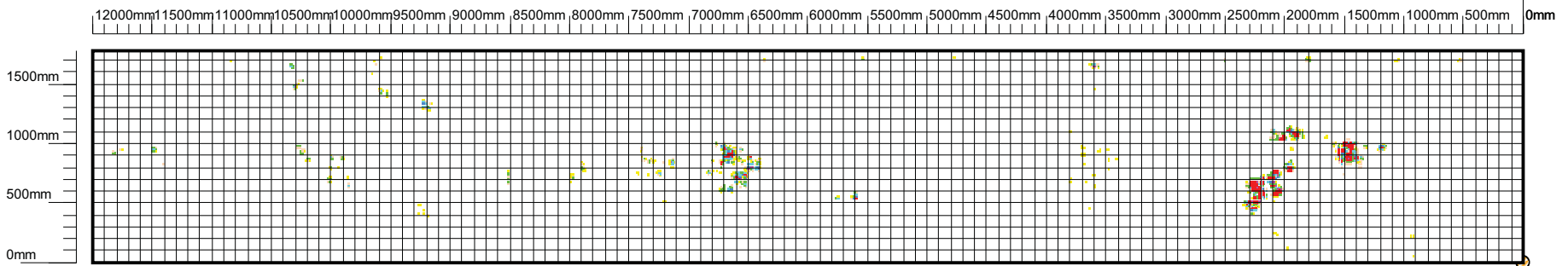
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 8  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1392  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 8  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1090  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

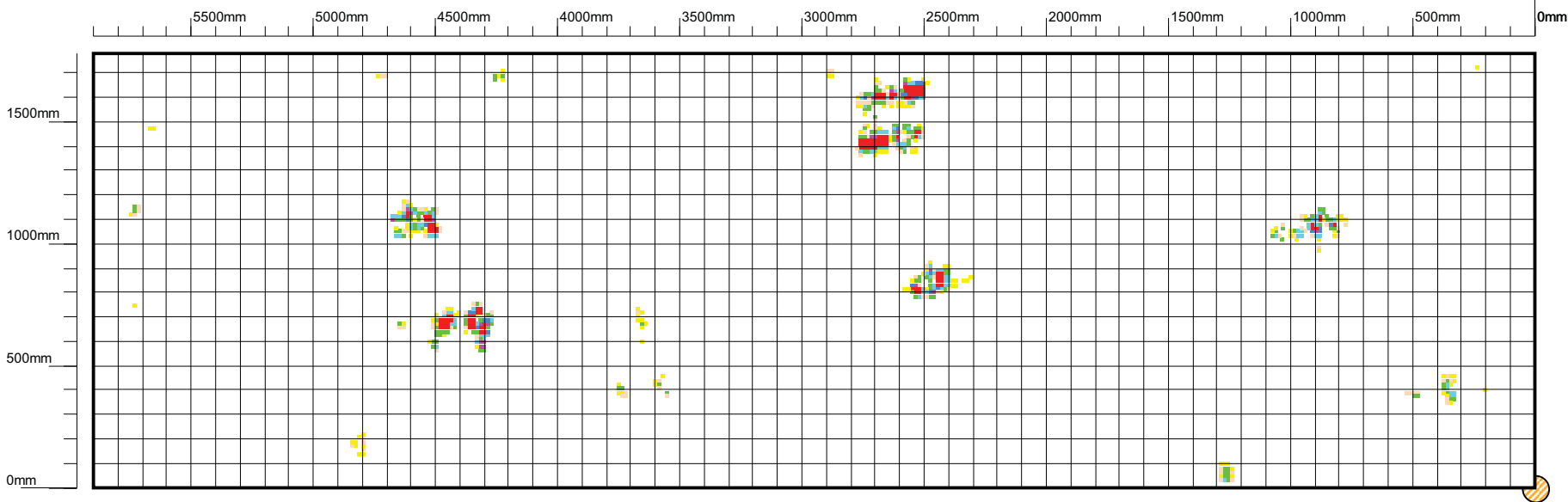
**Symbols**

Discontinuity	Small black square
Track	White rectangle with black border
Non-Scanned Area	White rectangle with black border
Plate Reference	Yellow circle with black border
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

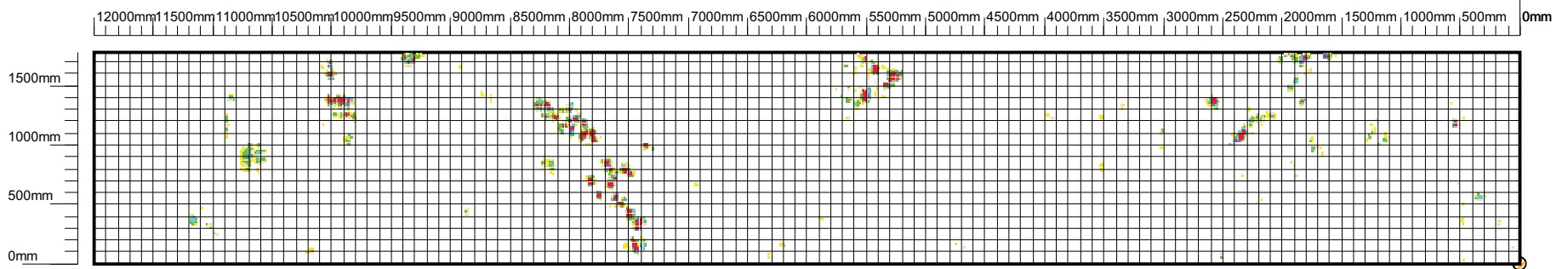
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 8  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 674  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

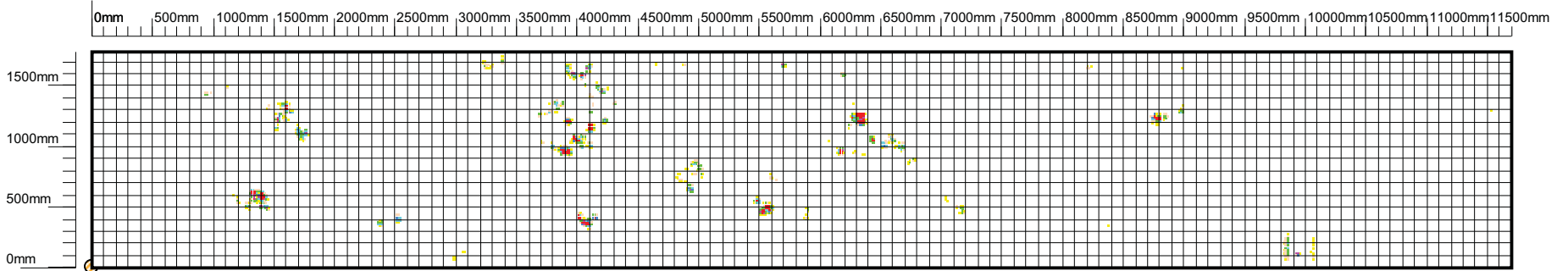
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 8  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1774  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

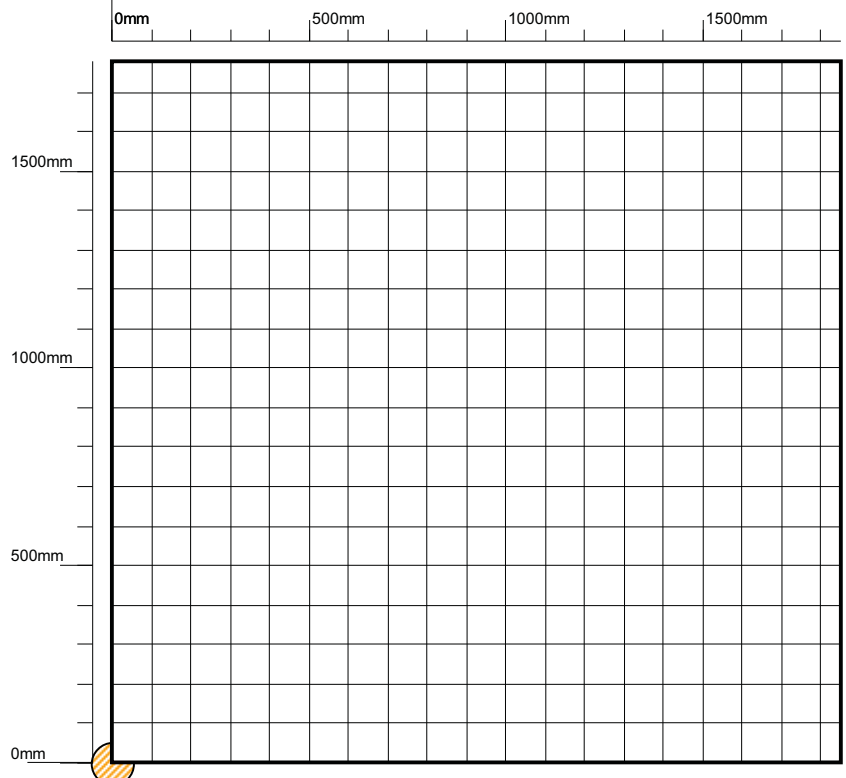
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 8  
**Plate Length:** 11700  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 958  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

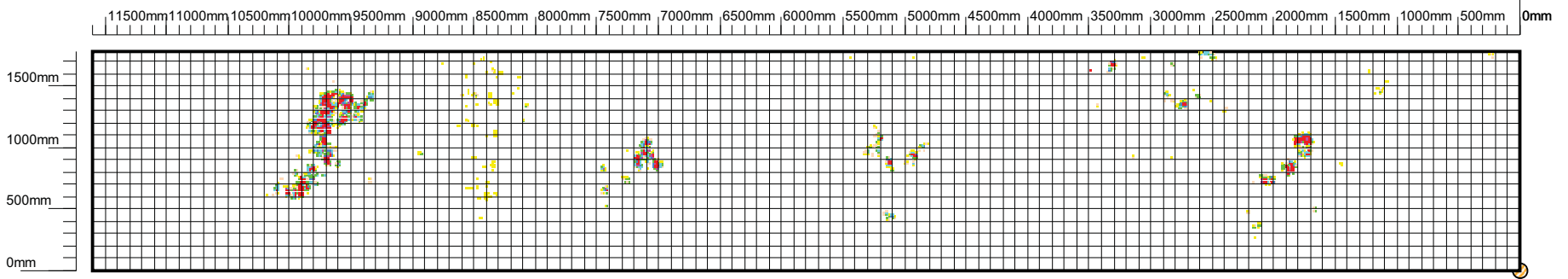
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↗ (red arrow)

**Row:** 8  
**Plate Length:** 1850  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 9  
**Plate Length:** 11600  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1517  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

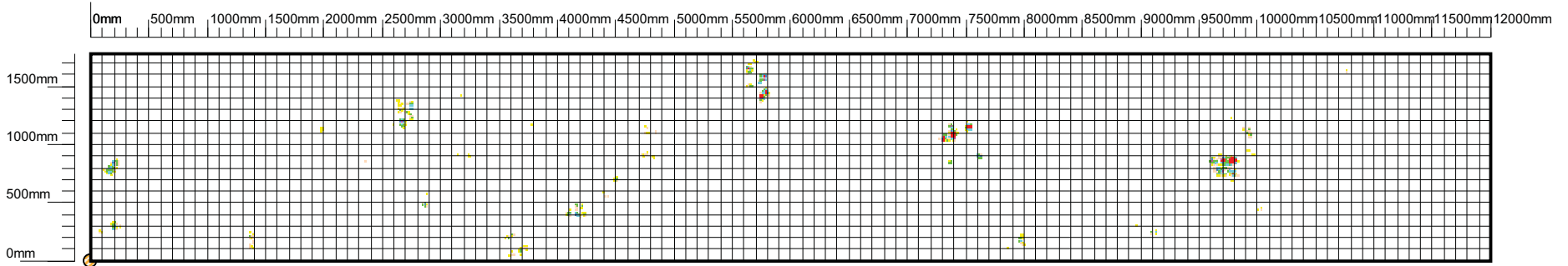
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

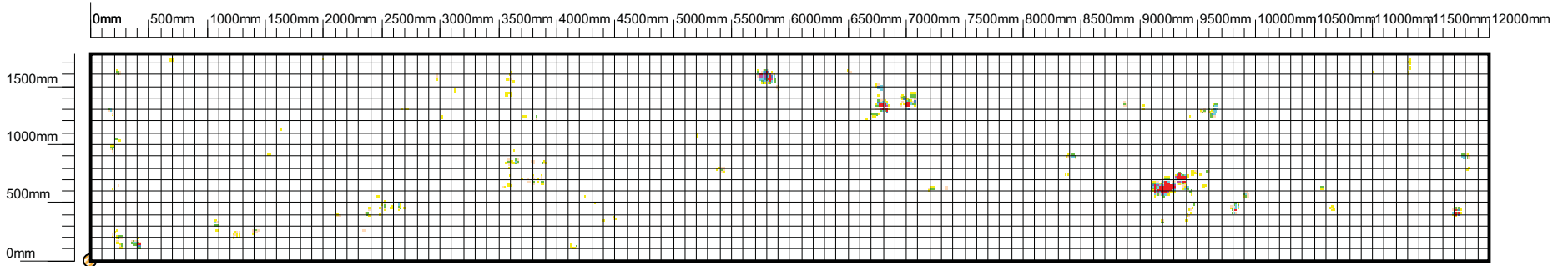
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 9  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 577  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

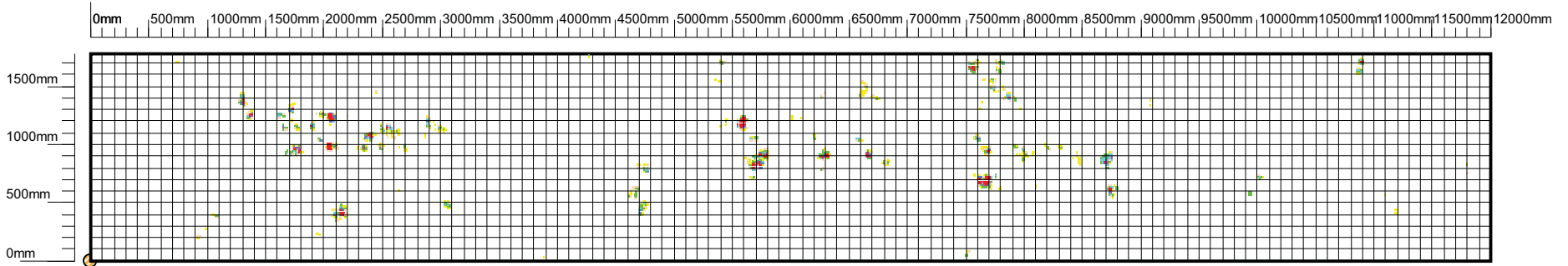
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 9  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 766  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

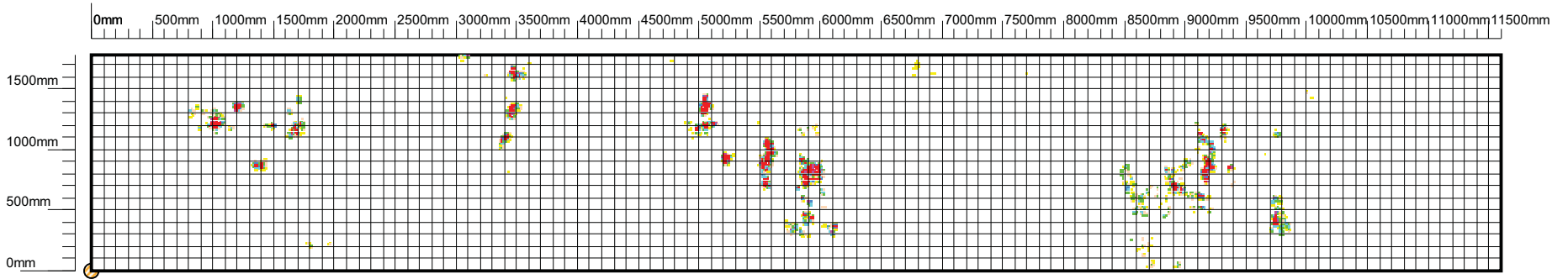
**Row:** 9  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1137  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

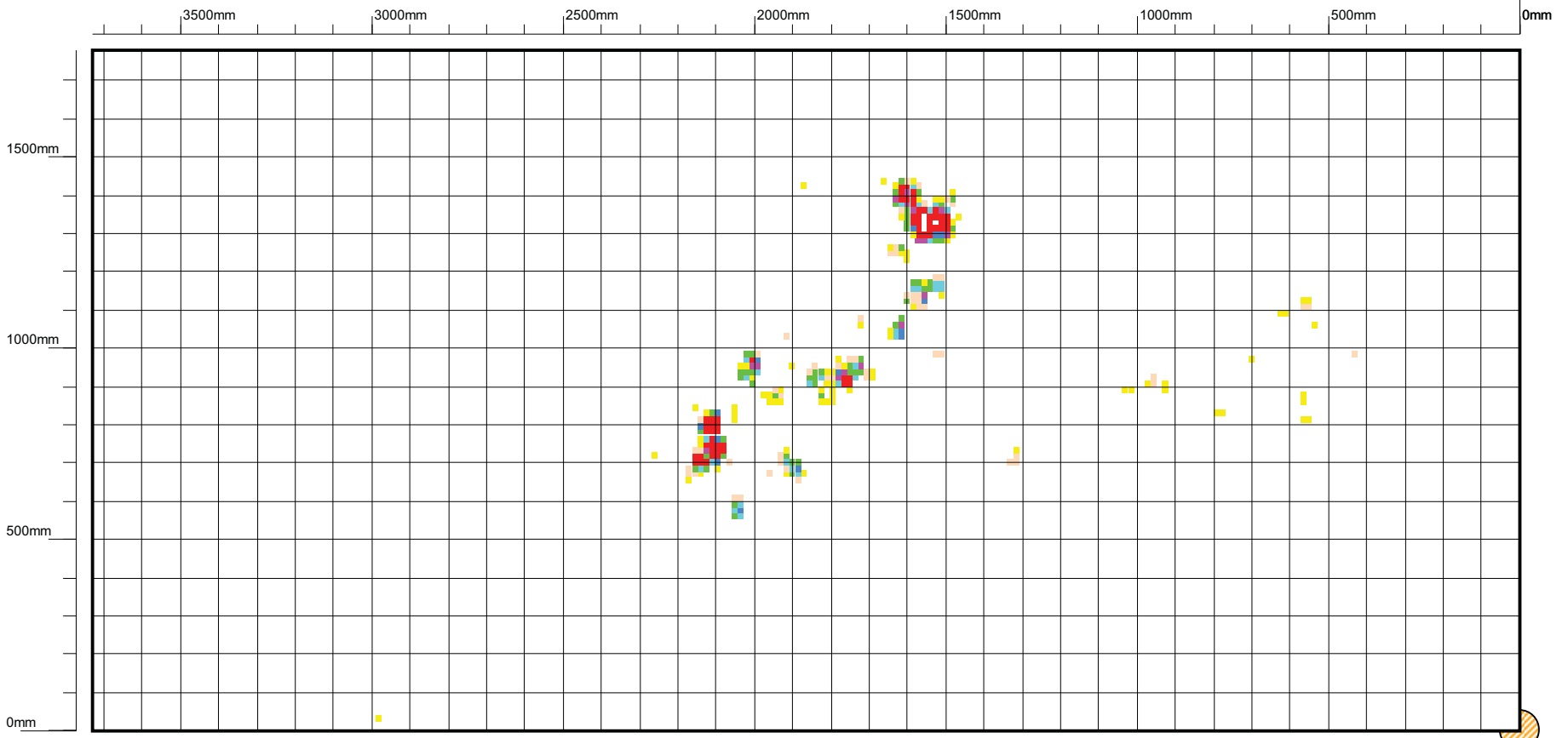
Discontinuity Colour Scheme		Symbols	
< 20%	[Yellow]	Discontinuity	◻
20% - 29%	[Light Green]	Track	[White Box]
30% - 39%	[Light Blue]	Non-Scanned Area	[White Box]
40% - 49%	[Light Purple]	Plate Reference	[Yellow Circle]
50% - 59%	[Light Red]	Tank Datum	[Red Arrow]
60% - 69%	[Light Orange]		
70% - 79%	[Light Yellow]		
80% - 89%	[Light Green]		
90% - 100%	[Light Blue]		
Weld Discontinuity	[Red Line]		

**Row:** 9  
**Plate Length:** 11600  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1862  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

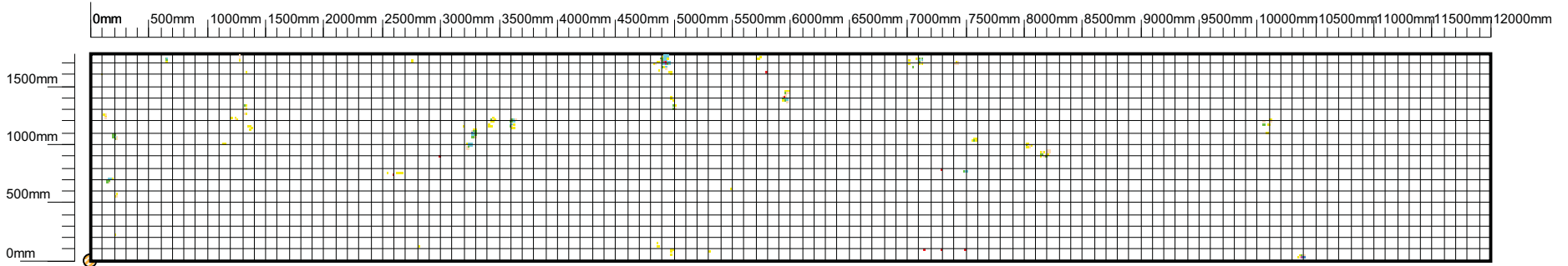
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 10  
**Plate Length:** 3730  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 313  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

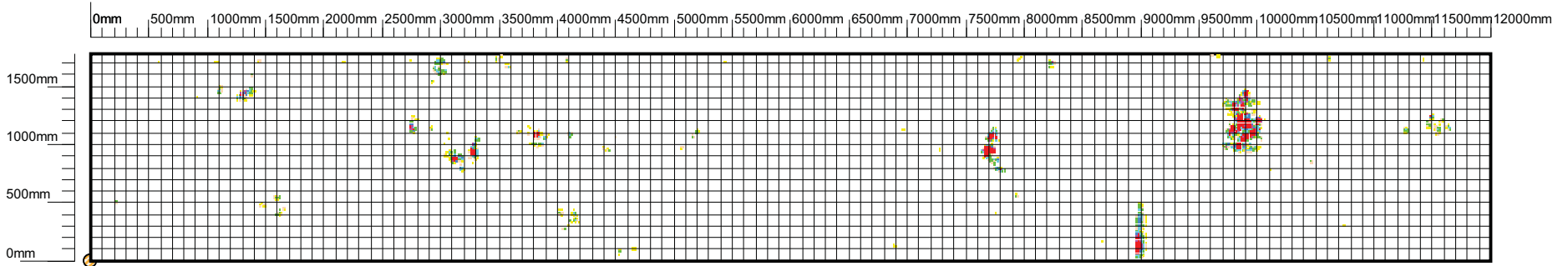
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 10  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 258  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

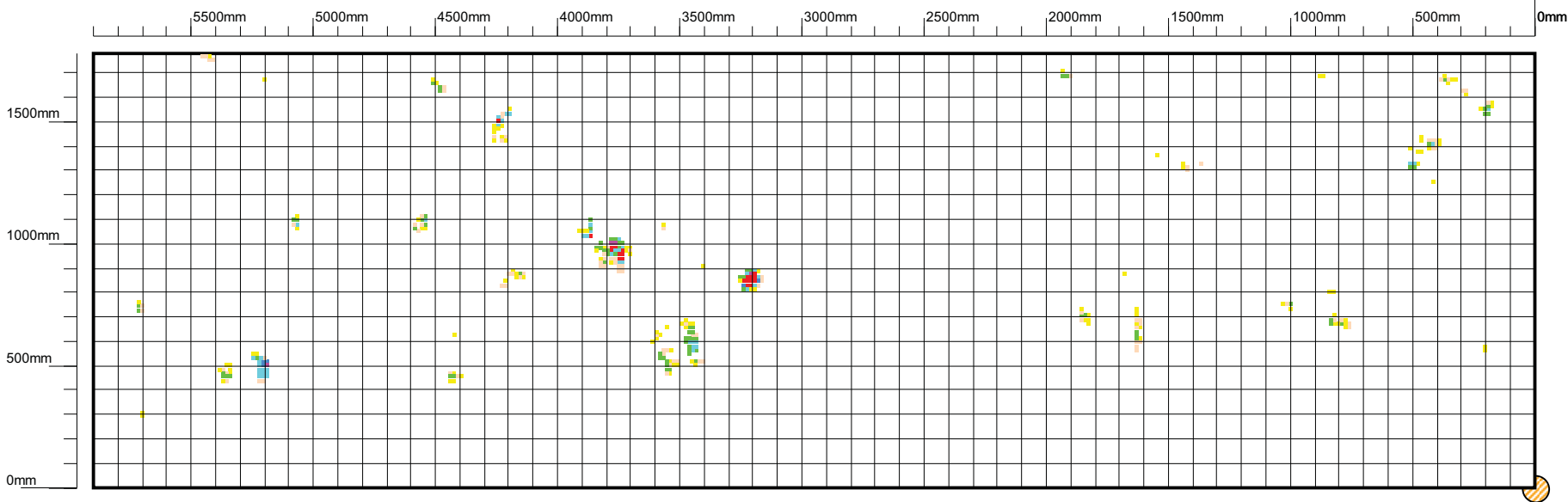
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 10  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1259  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

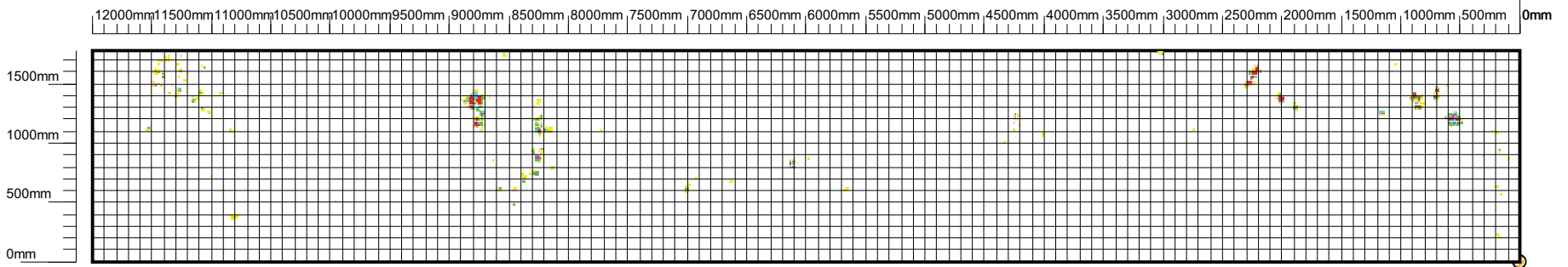
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 10  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 368  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

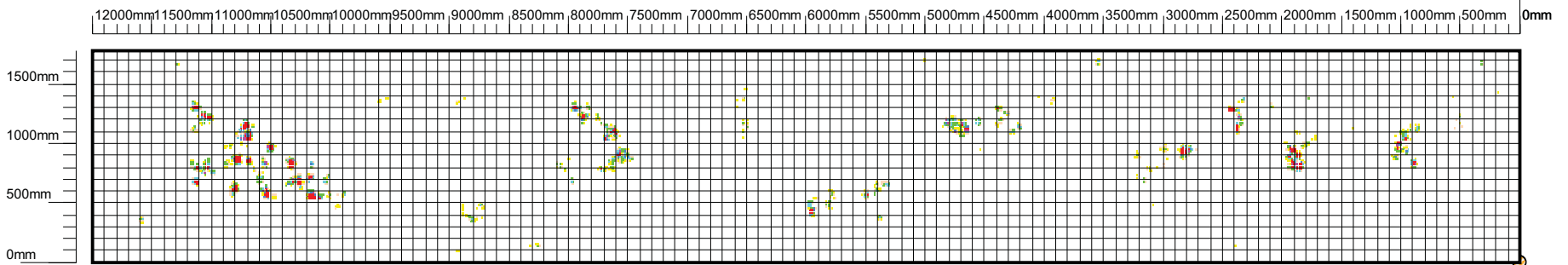
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 10  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 615  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

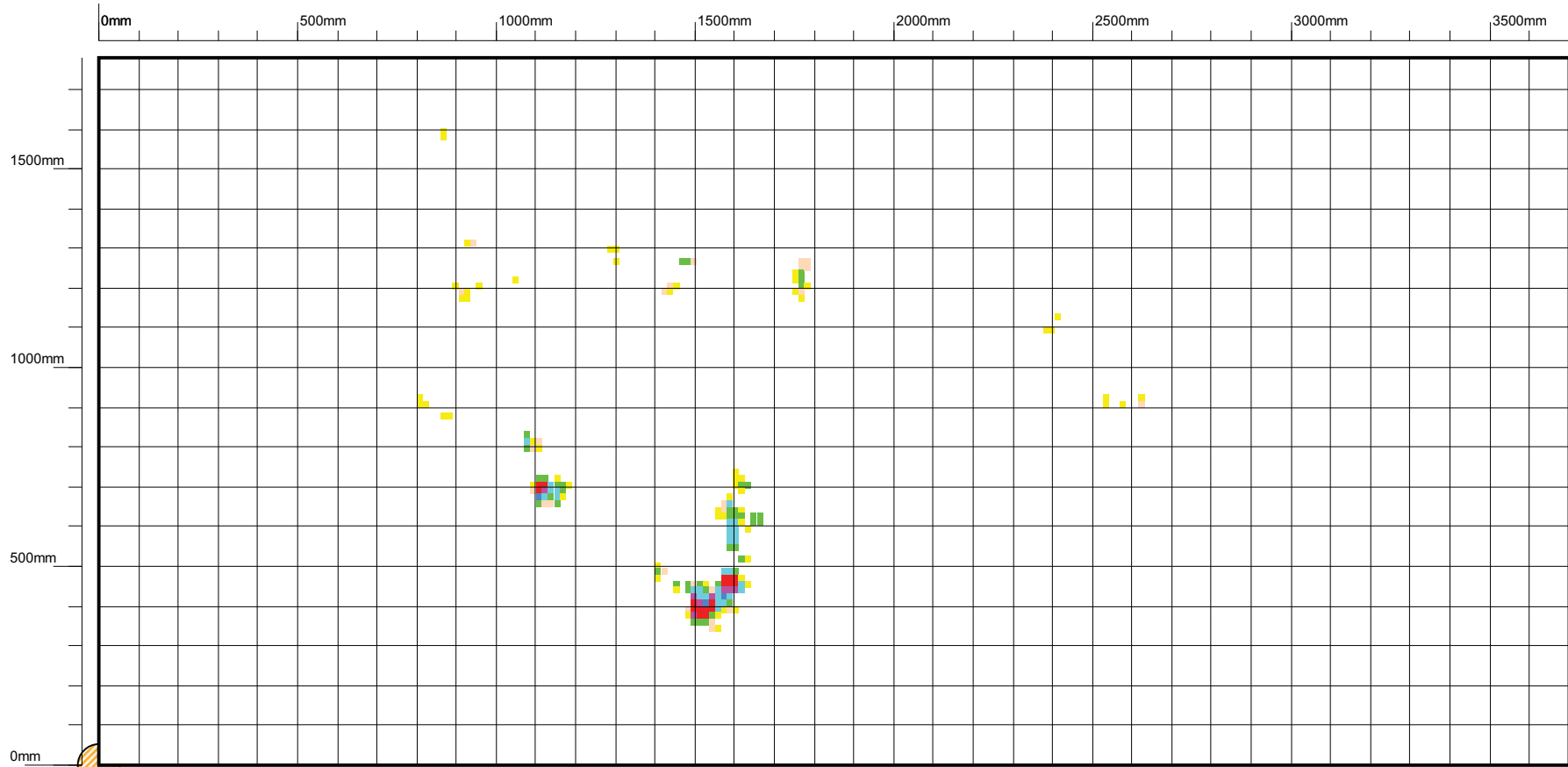
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 10  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1498  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

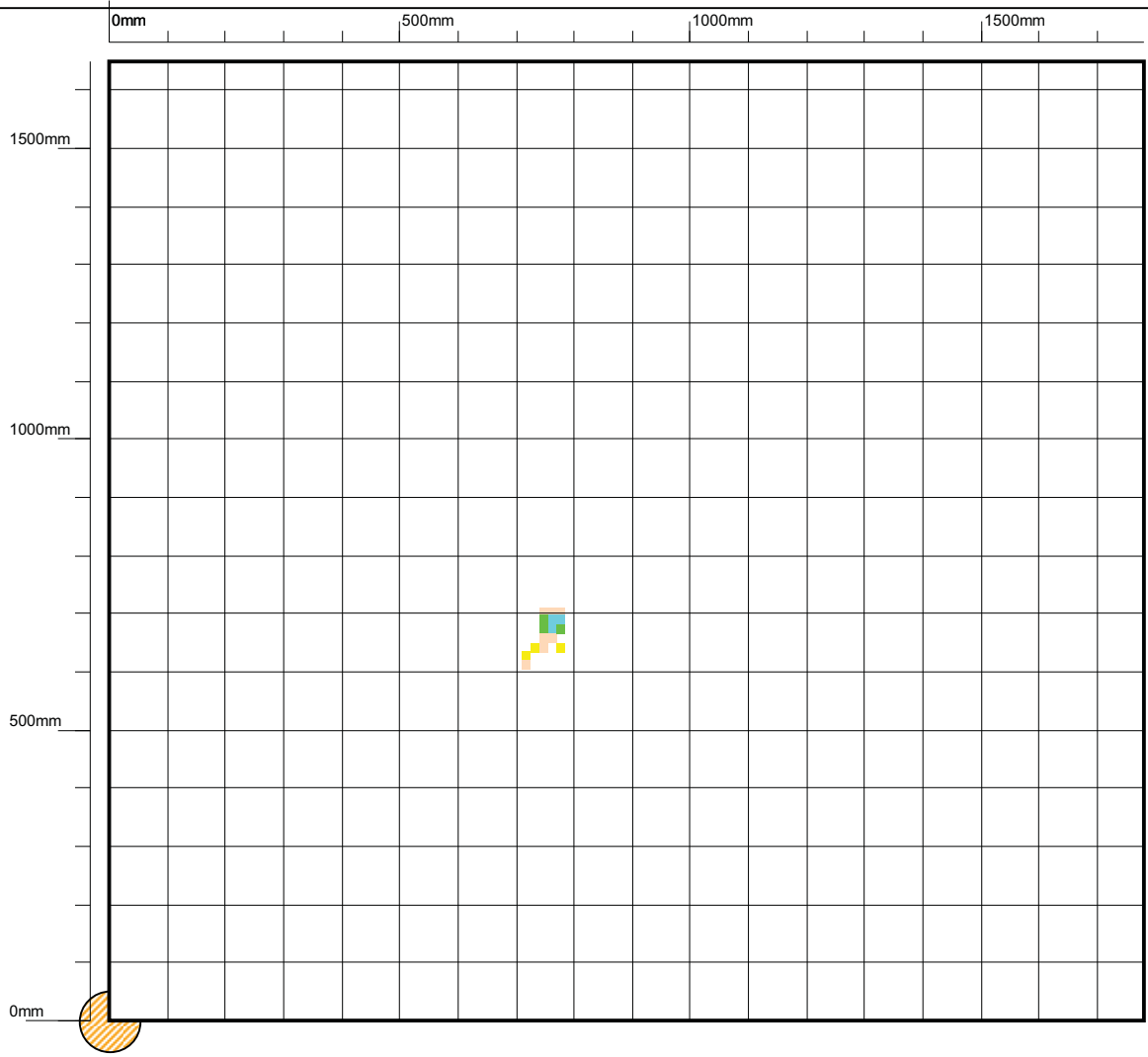
**Row:** 10  
**Plate Length:** 3700  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 185  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

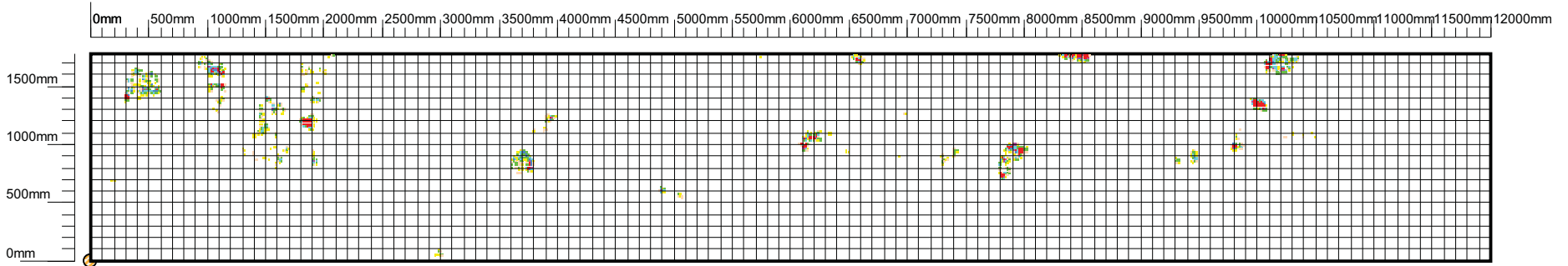
Discontinuity	<input type="checkbox"/>
Track	<input type="checkbox"/>
Non-Scanned Area	<input type="checkbox"/>
Plate Reference	
Tank Datum	

**Row:** 11  
**Plate Length:** 1780  
**Orientation:** Vertical  
**Max discontinuity:** 57  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1650  
**Scan Method:** Parallel  
**Discontinuity Count:** 16  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 11  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1288  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

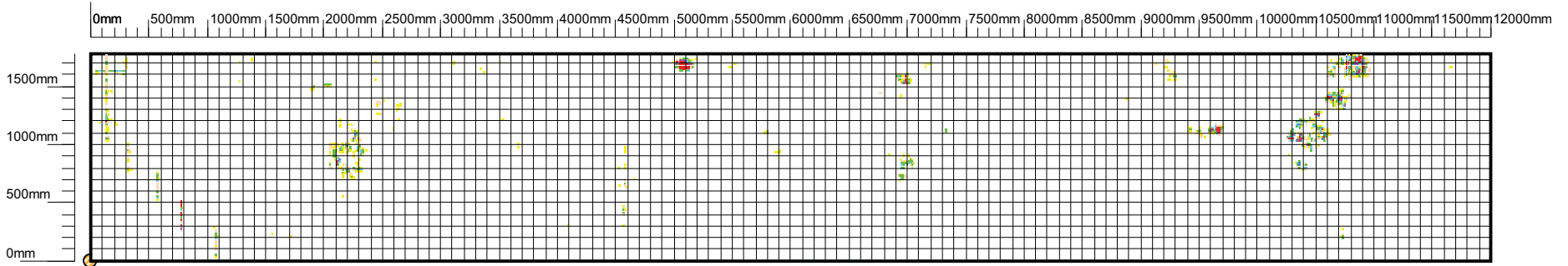
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

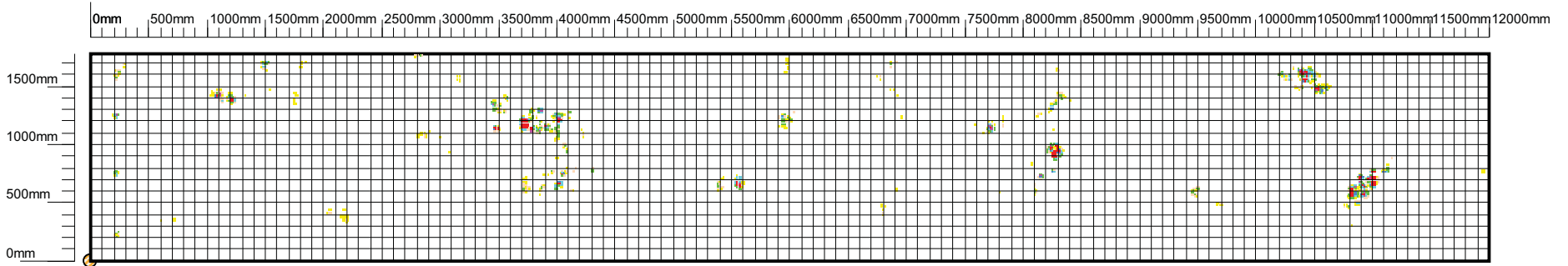
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 11  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1094  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

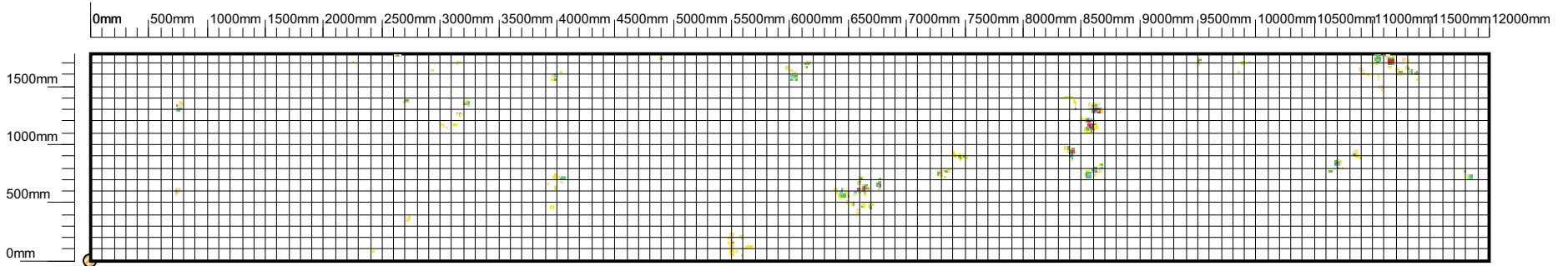
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 11  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1107  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

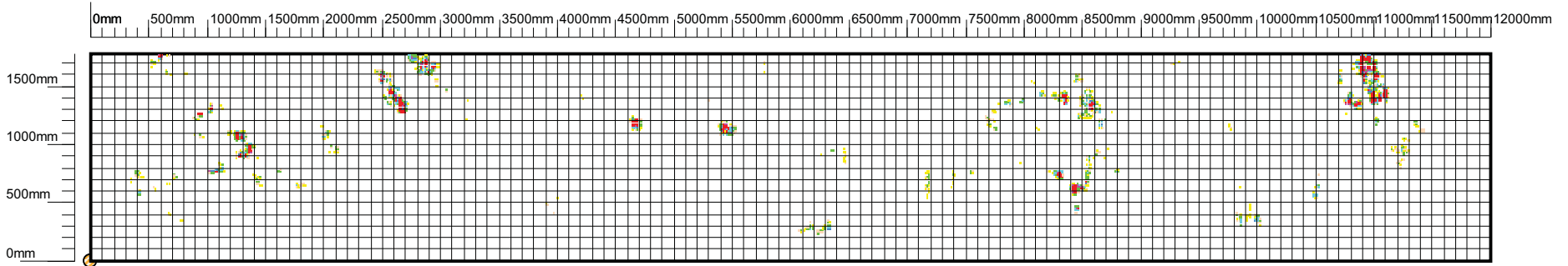
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 11  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 609  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

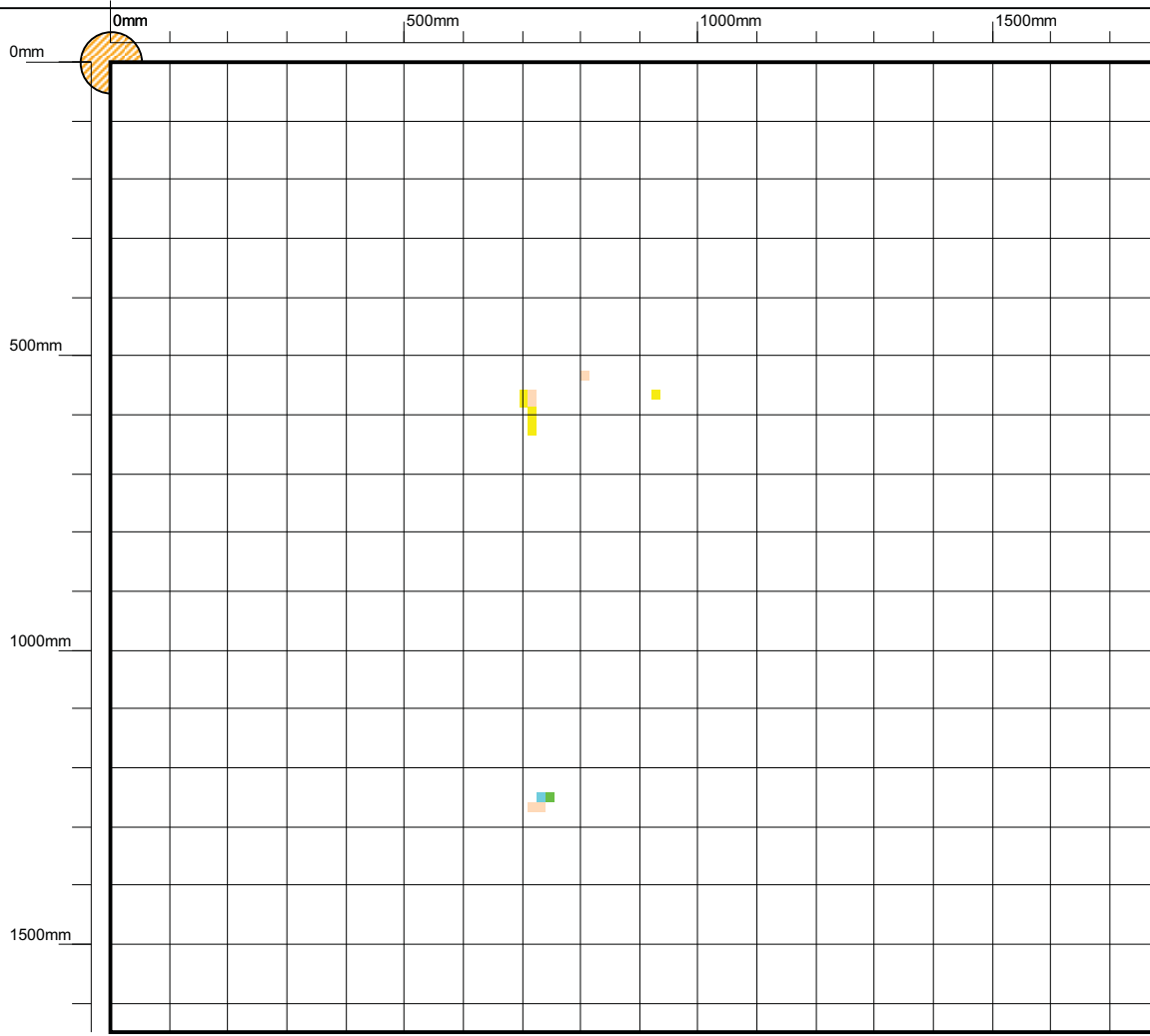
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 11  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1585  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red/White lines

**Symbols**

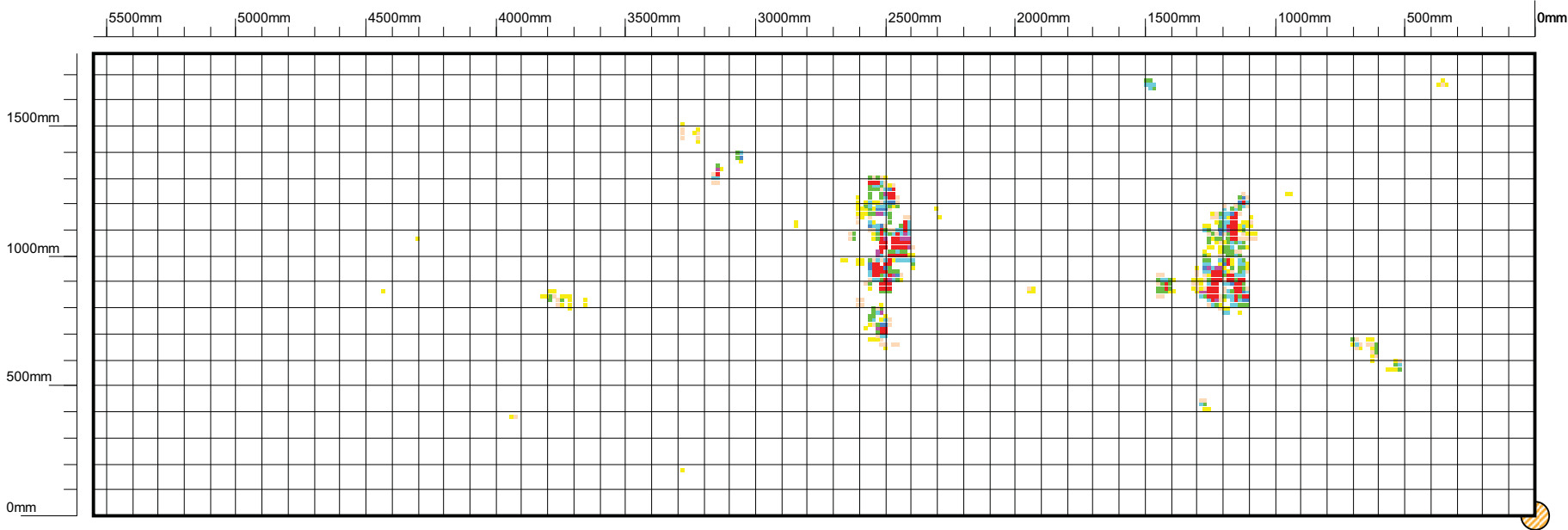
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○
Tank Datum	↘

**Row:** 11  
**Plate Length:** 1780  
**Orientation:** Vertical  
**Max discontinuity:** 50  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1650  
**Scan Method:** Parallel  
**Discontinuity Count:** 13  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

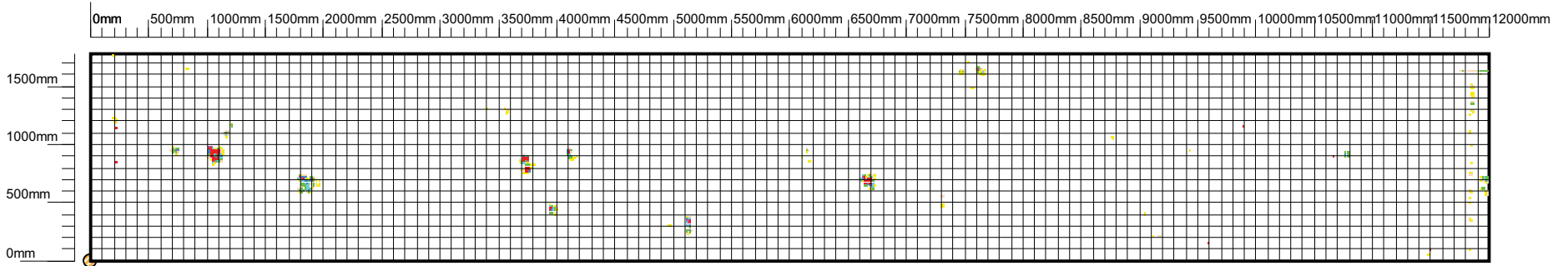
**Row:** 12  
**Plate Length:** 5550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 652  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

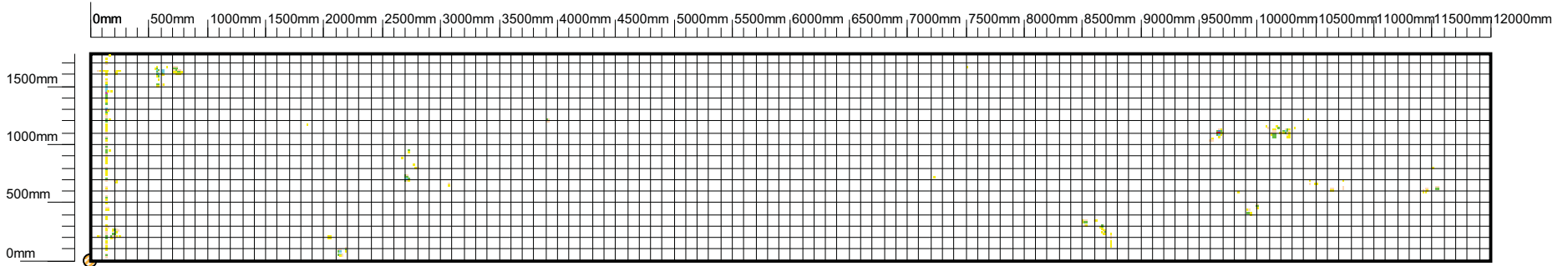
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 12  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 501  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 12  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 339  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

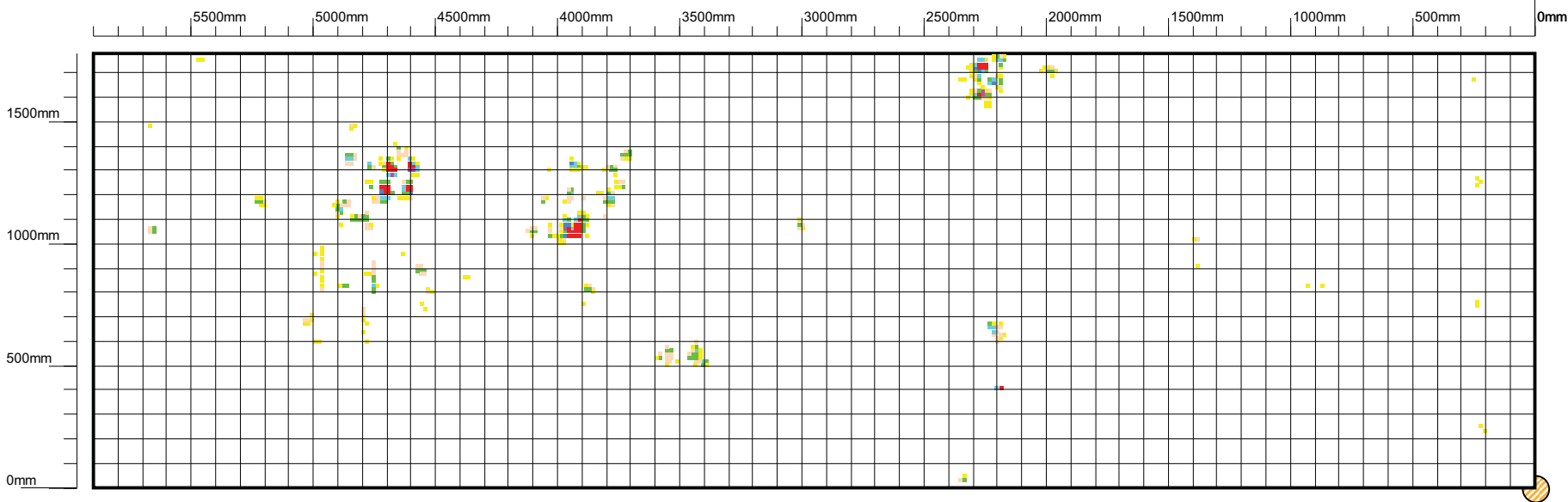
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

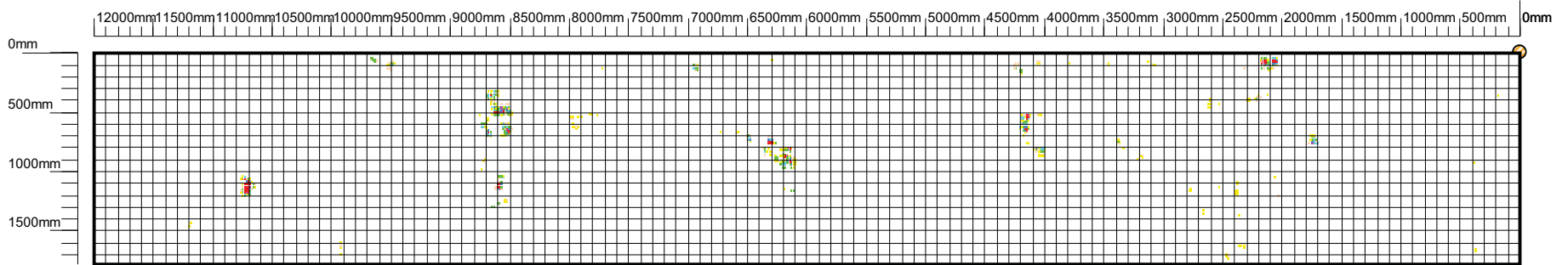
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 12  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 473  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

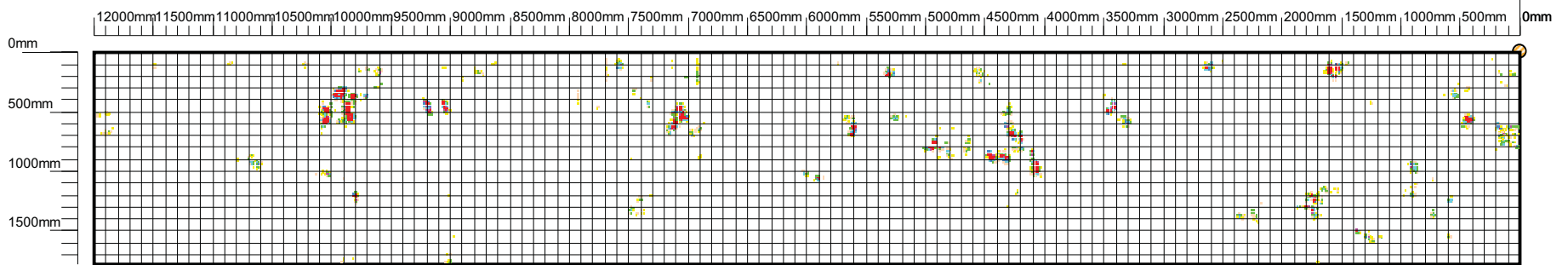
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 12  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 618  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 12  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1739  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

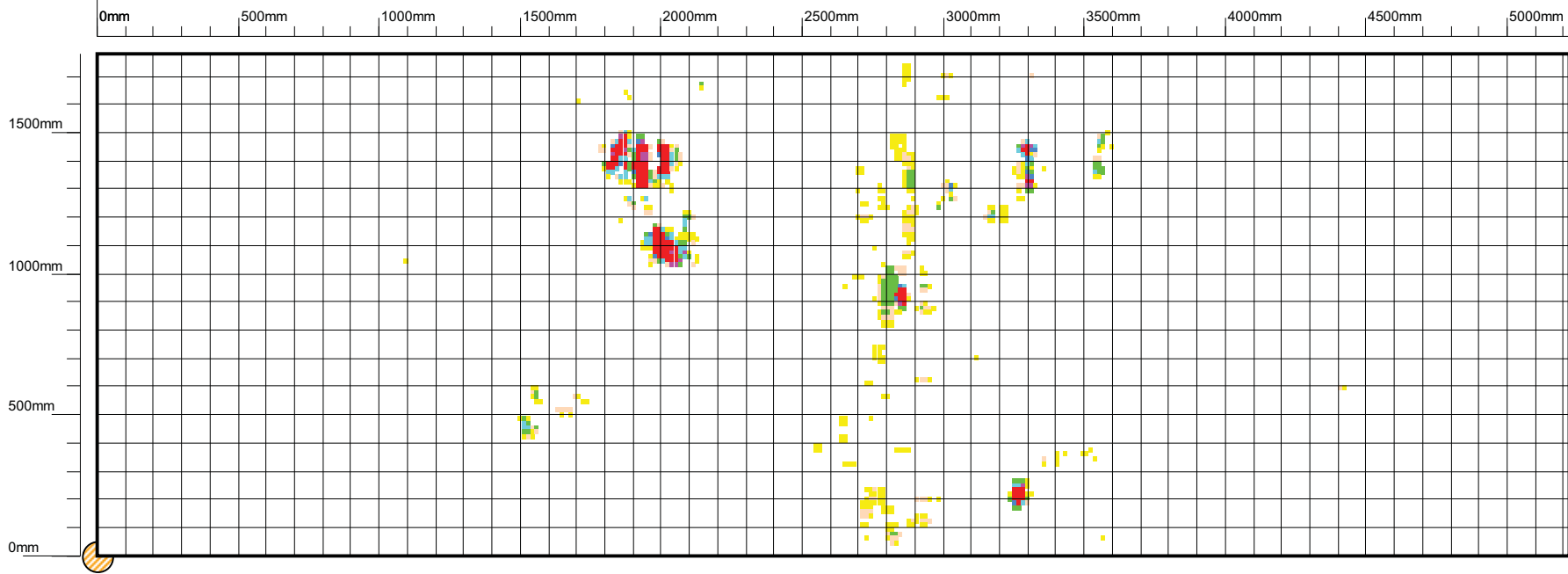
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 12  
**Plate Length:** 5220  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 768  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

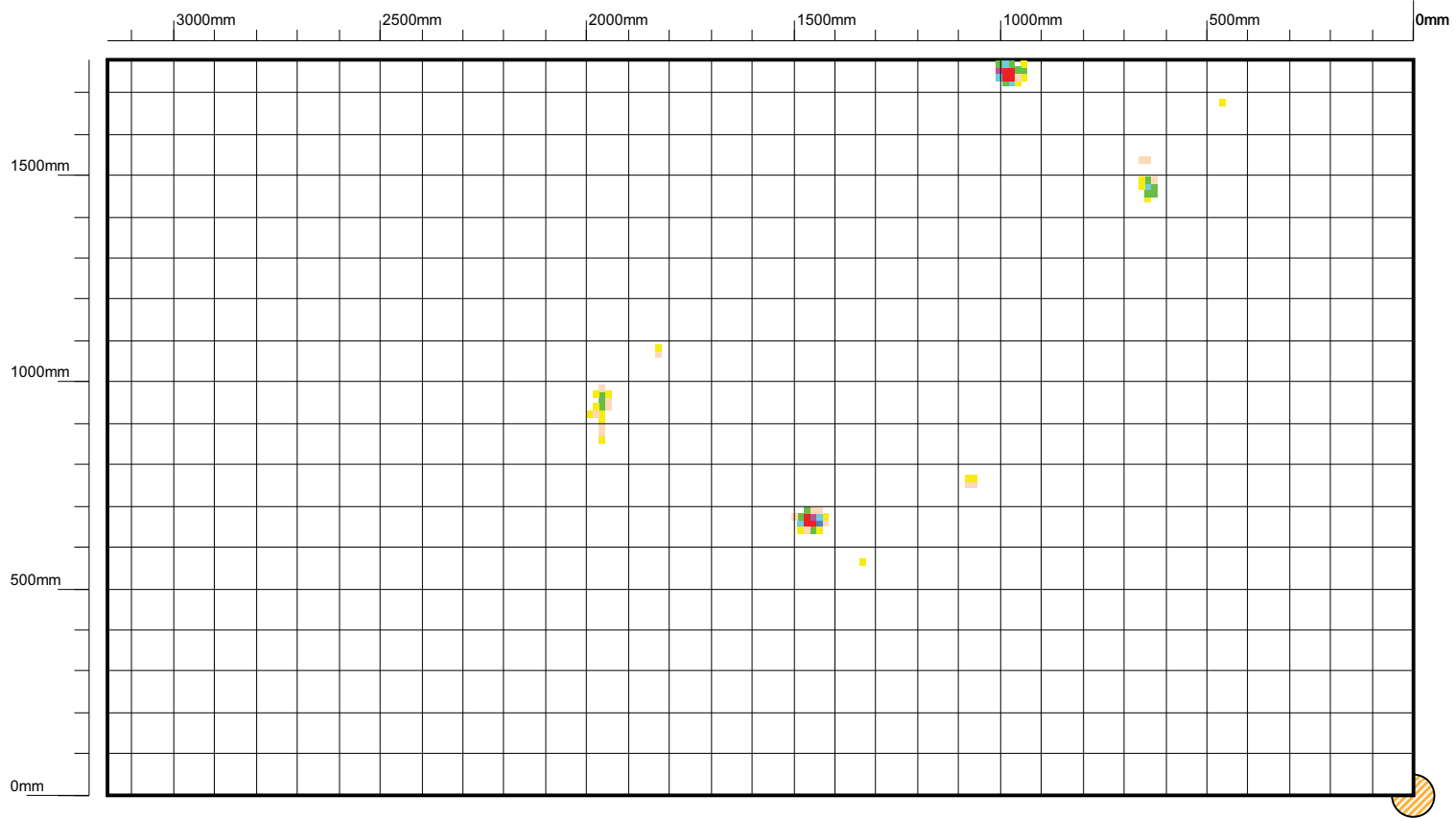
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

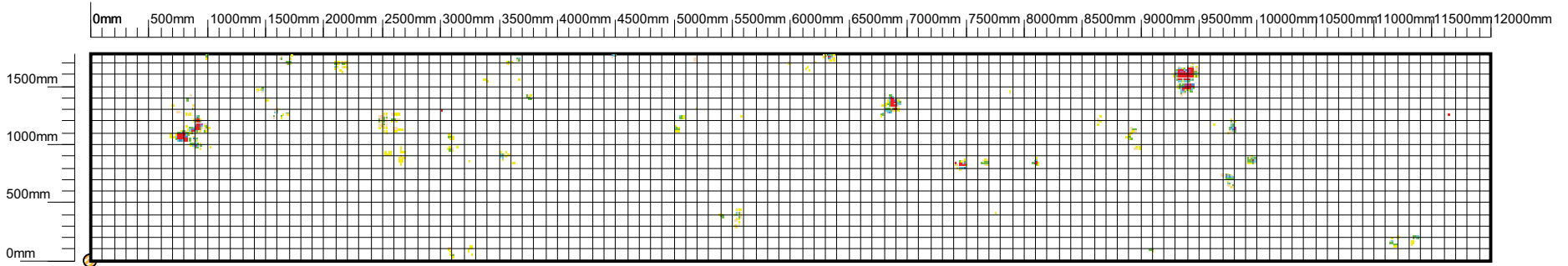
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 13  
**Plate Length:** 3160  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 70  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

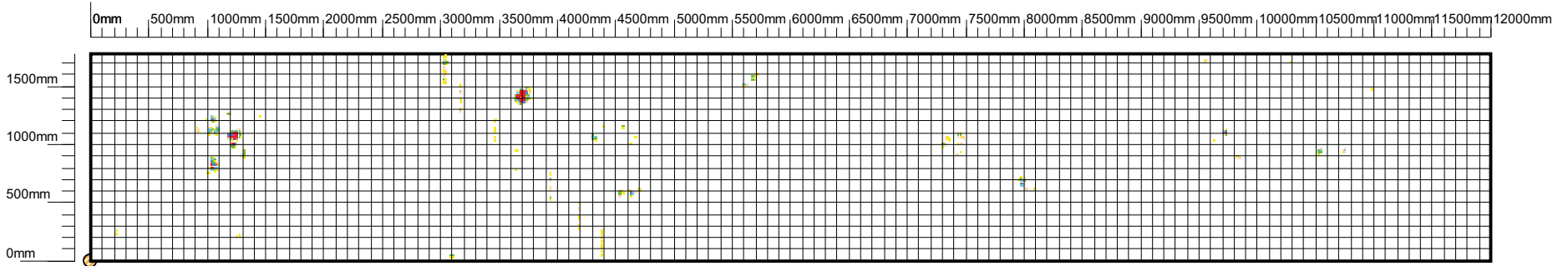
**Row:** 13  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 847  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

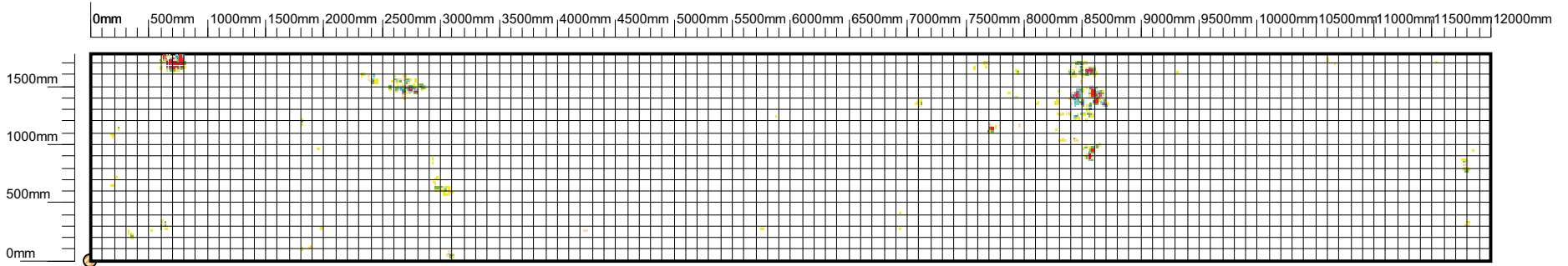
Discontinuity	Small black square
Track	White rectangle
Non-Scanned Area	White rectangle with black border
Plate Reference	Yellow circle with black border
Tank Datum	Red arrow pointing up

**Row:** 13  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 430  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

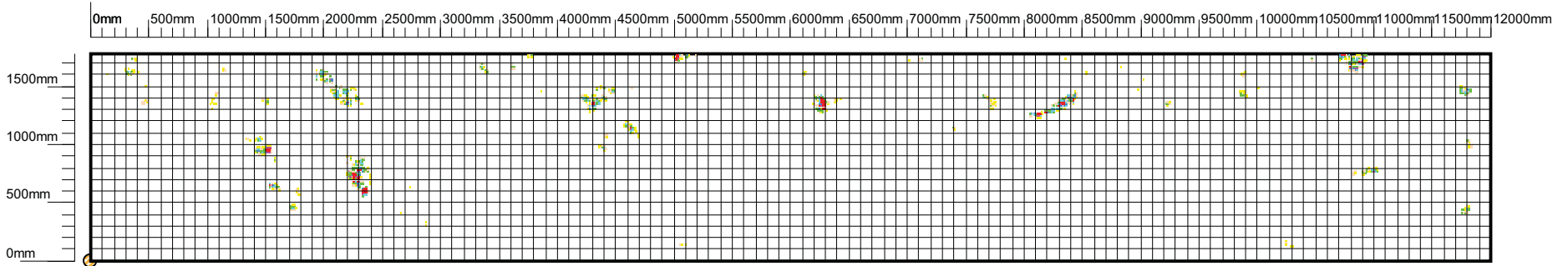
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 13  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 735  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

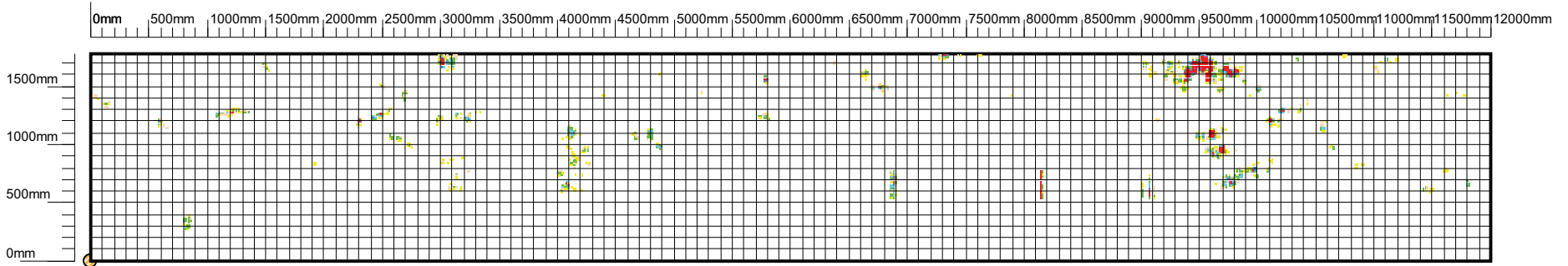
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 13  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 995  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 13  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1405  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

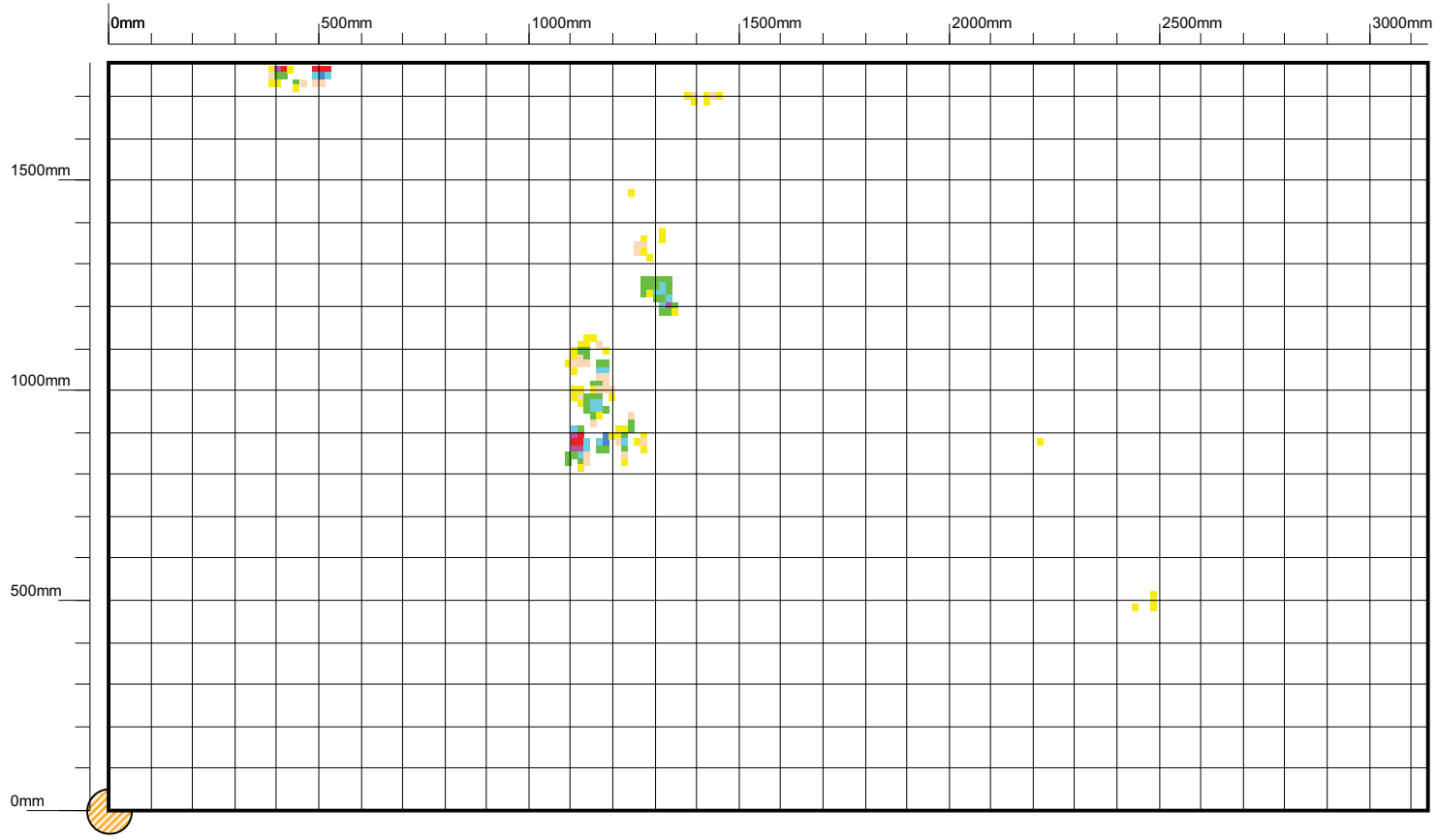
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

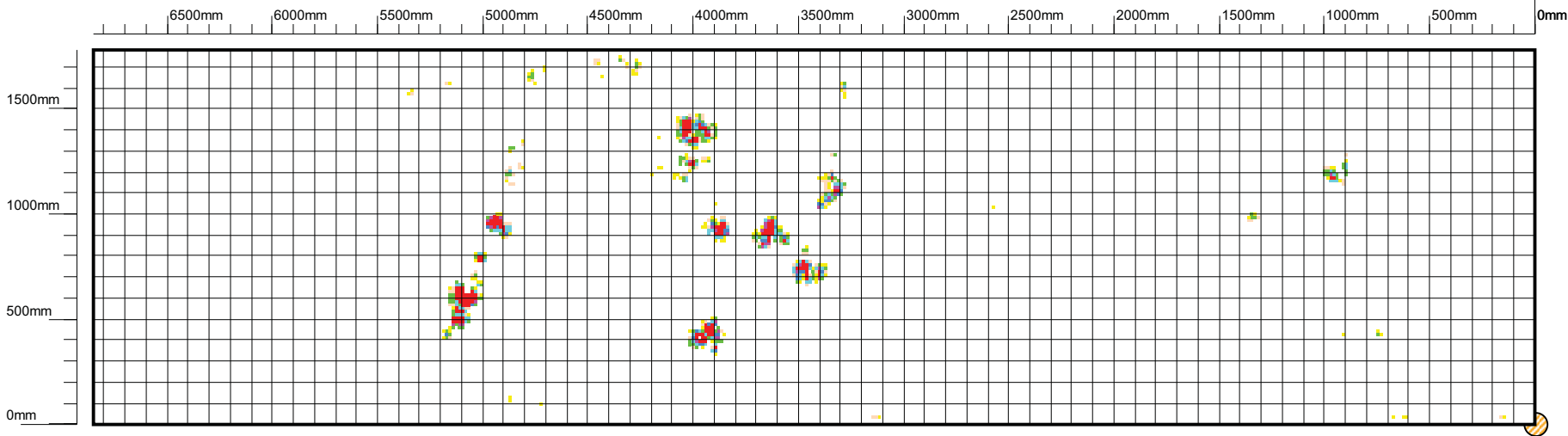
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 13  
**Plate Length:** 3140  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 154  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

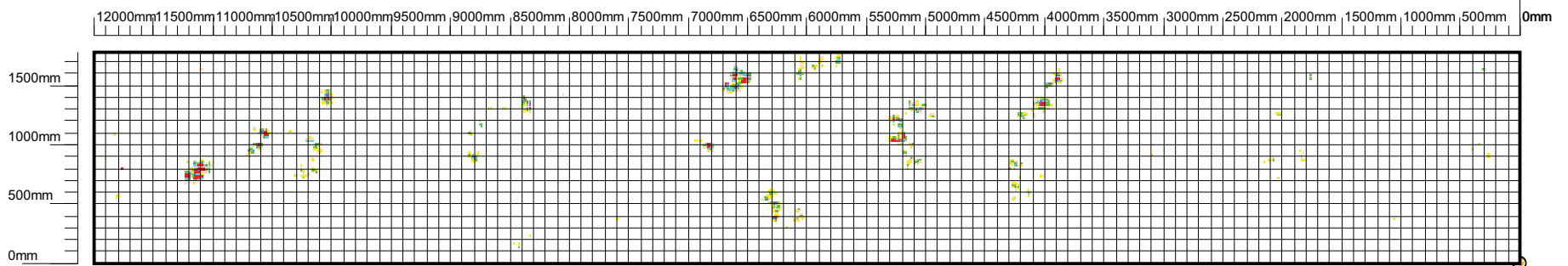
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 14  
**Plate Length:** 6850  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 734  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

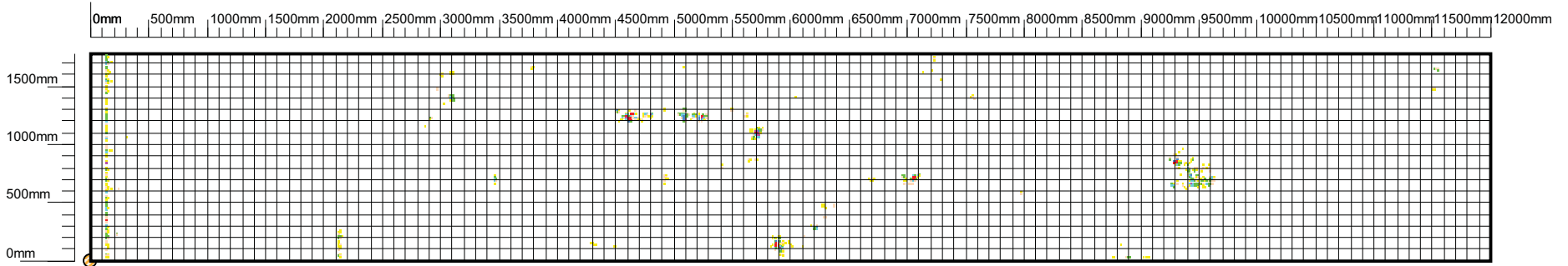
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 14  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 954  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

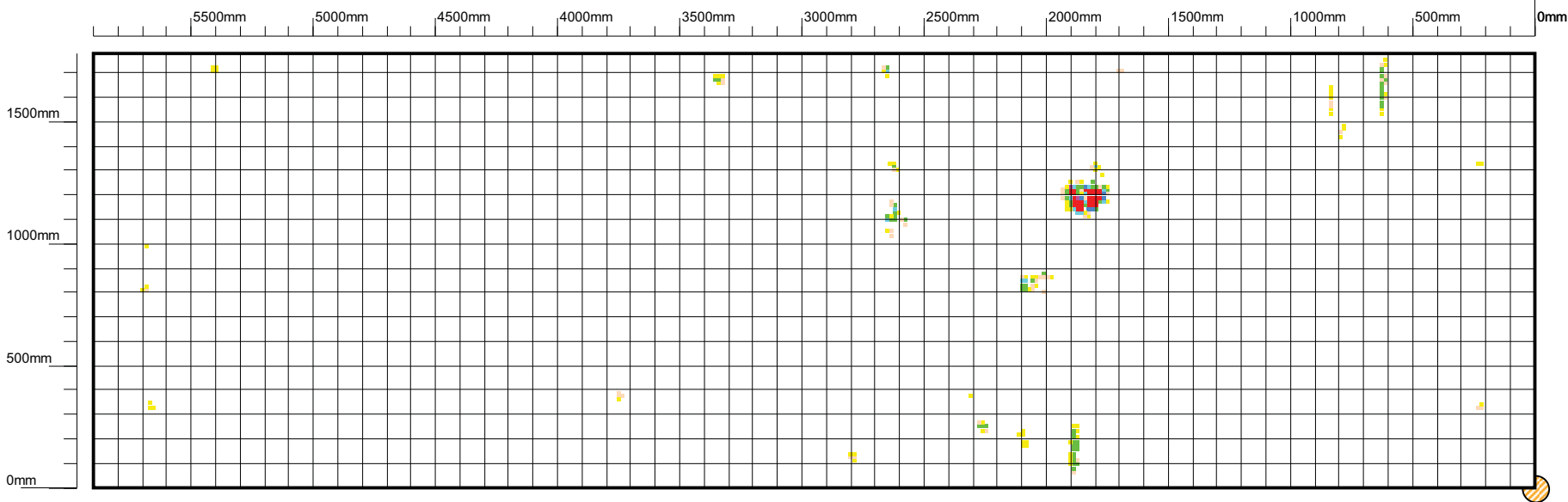
**Row:** 14  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 649  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

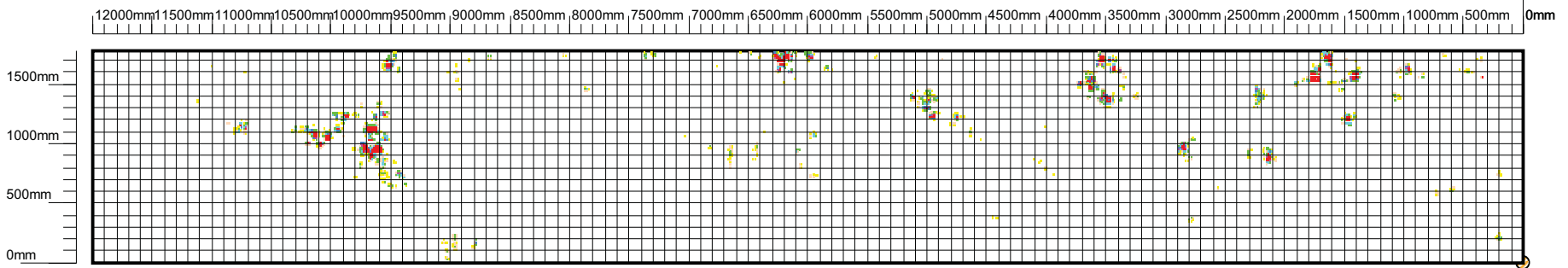
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 14  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 254  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

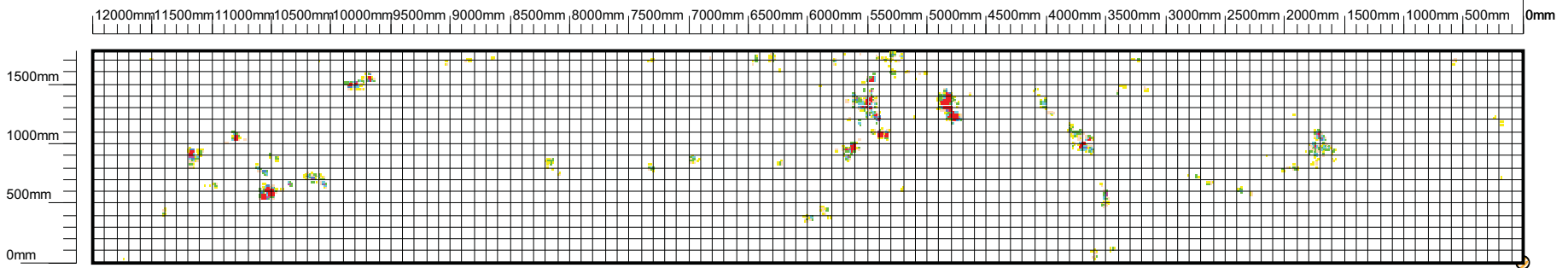
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 14  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1705  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 14  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1294  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

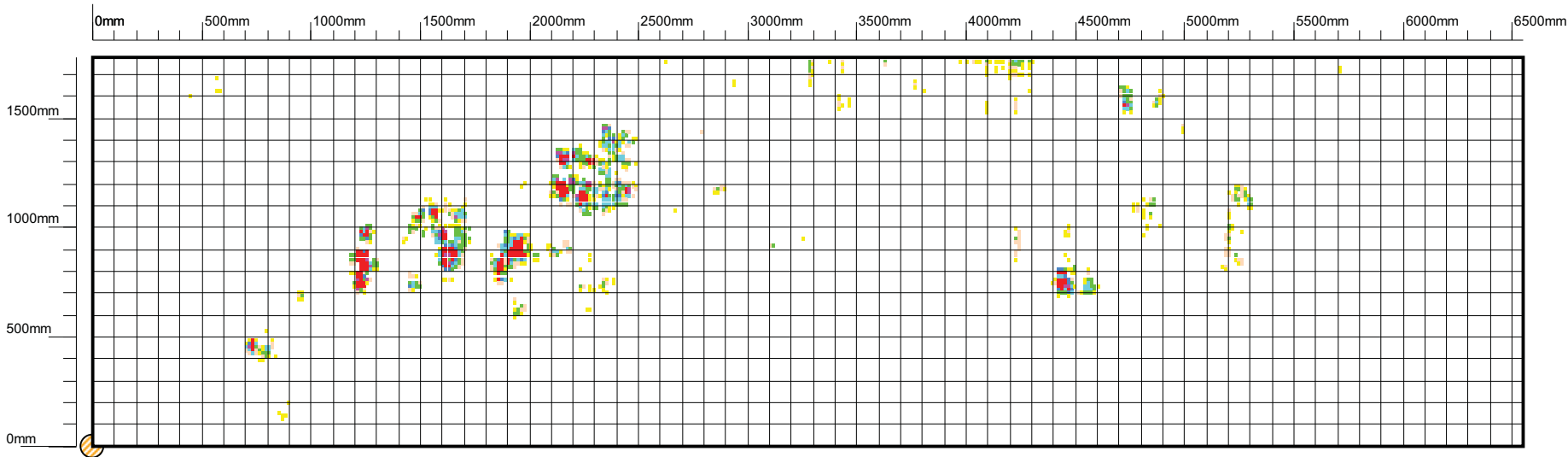
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

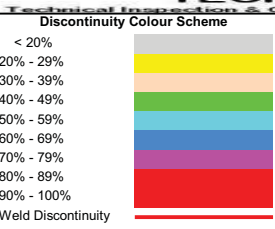
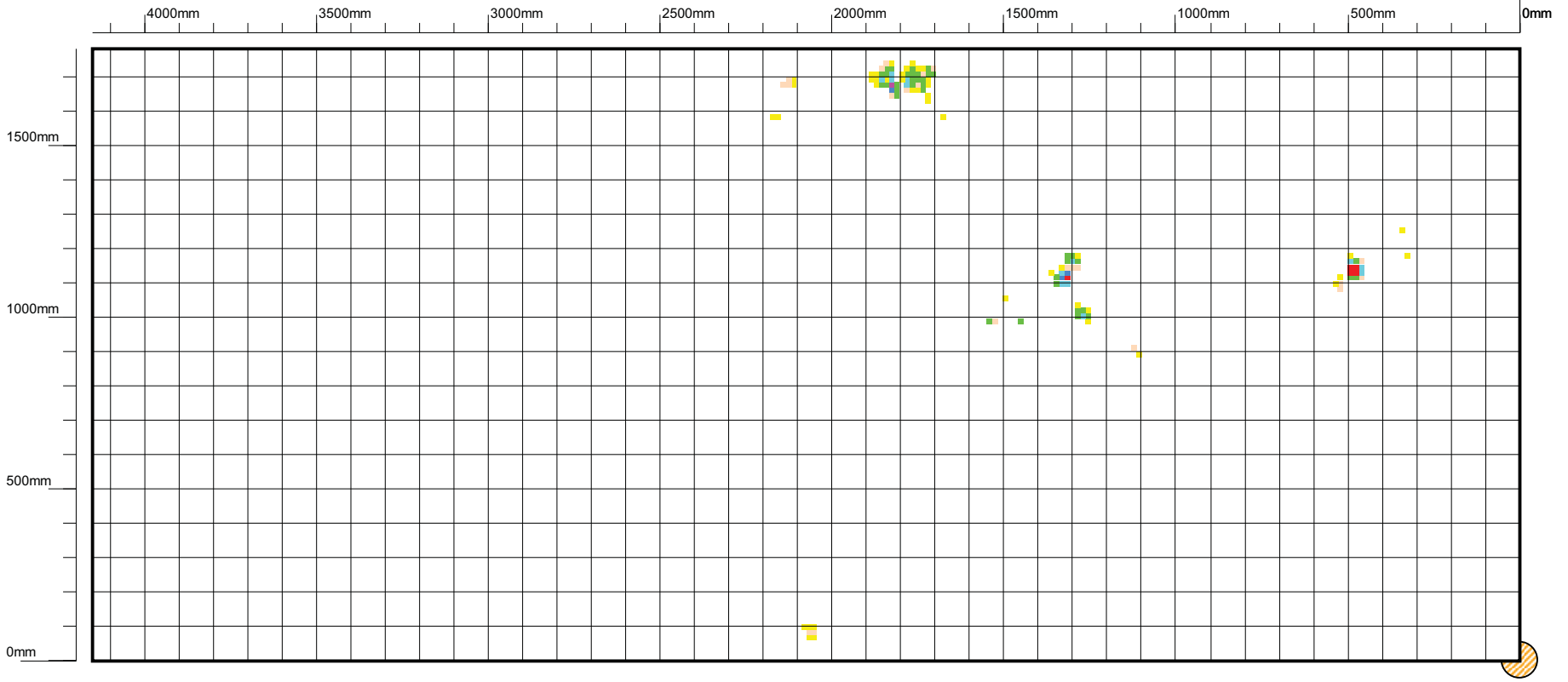
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 14  
**Plate Length:** 6550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1166  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Symbols**

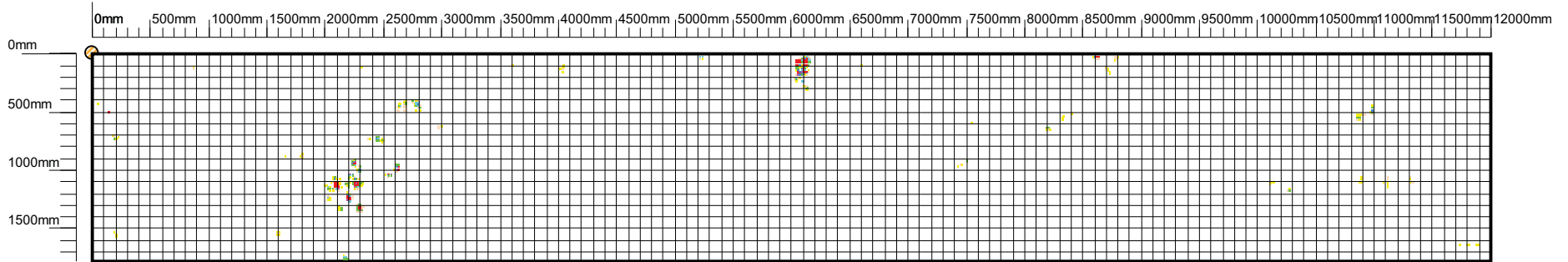
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 15  
**Plate Length:** 4150  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 122  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

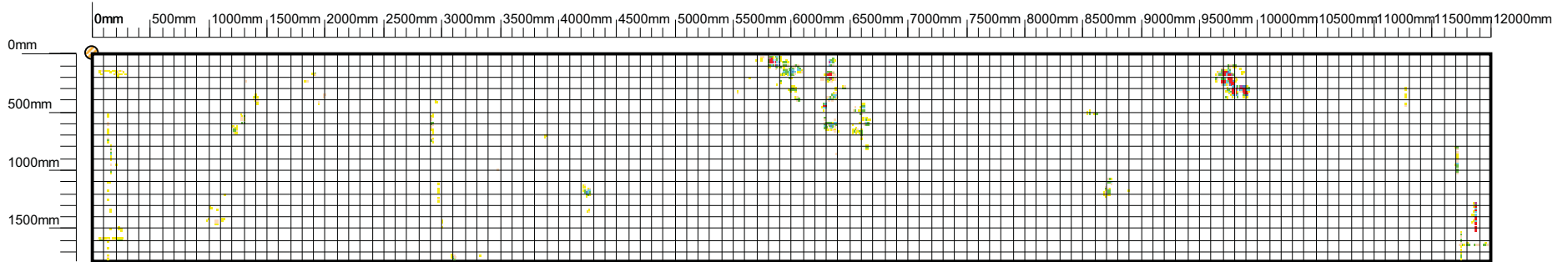
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 15  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 436  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 15  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 808  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

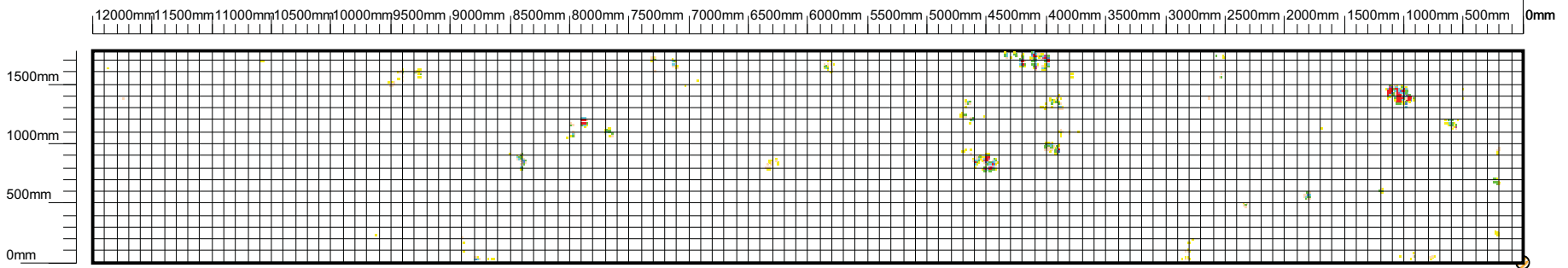
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

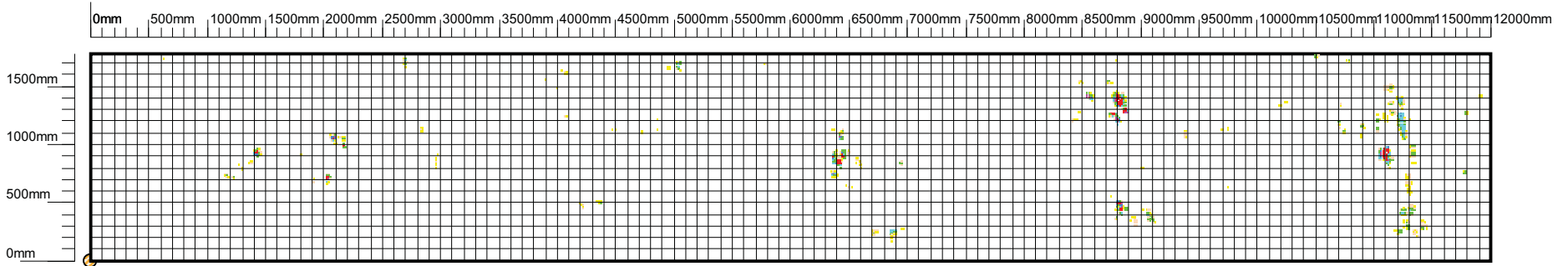
**Row:** 15  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 675  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Dark Green
80% - 89%	Green
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

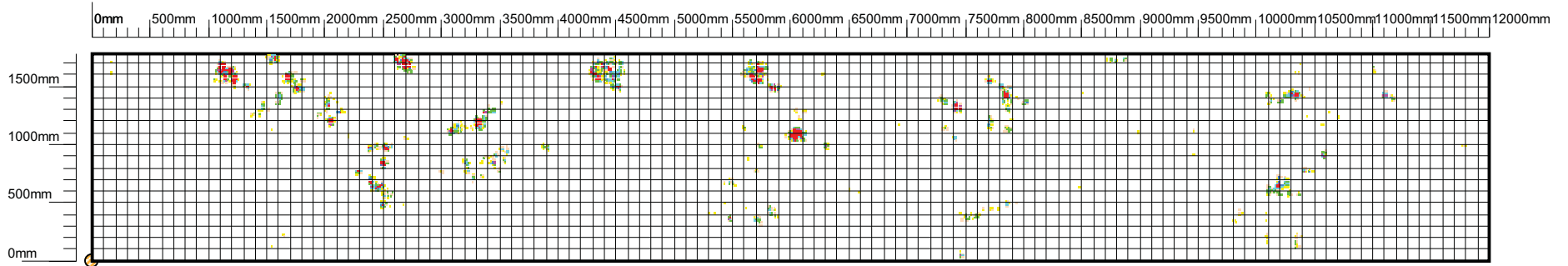
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 15  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 889  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

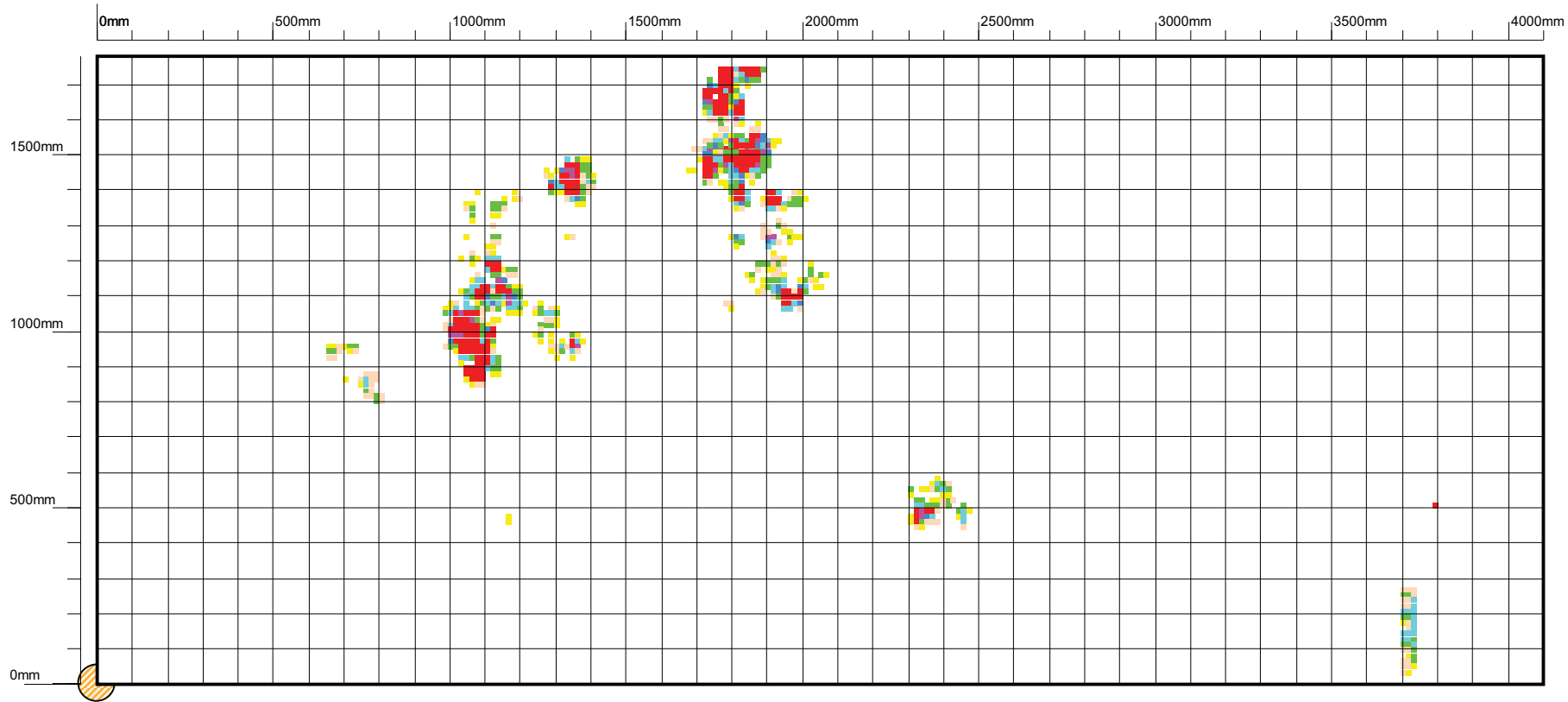
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 15  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1888  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

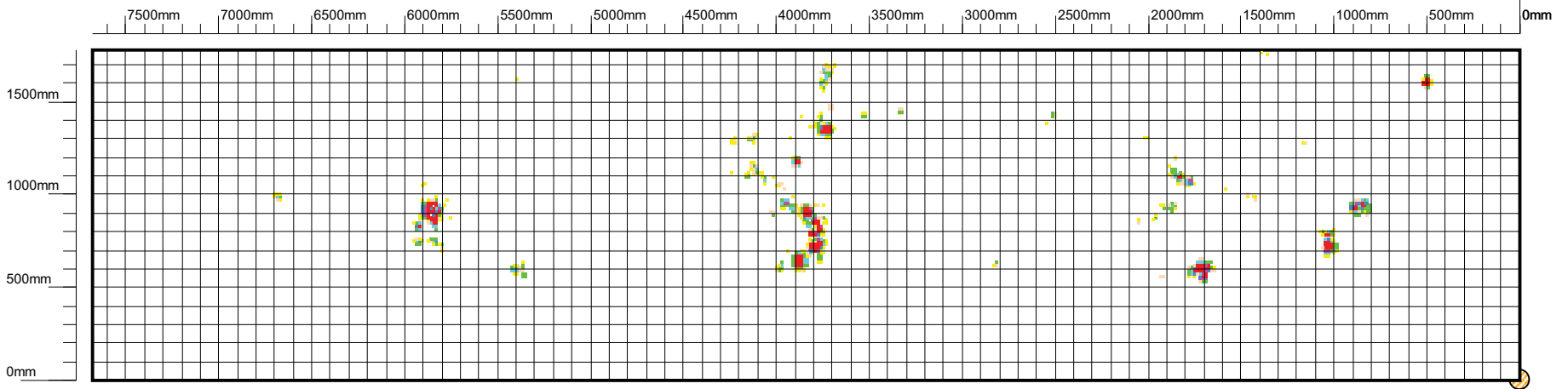
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 15  
**Plate Length:** 4100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 815  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Cyan
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Magenta
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

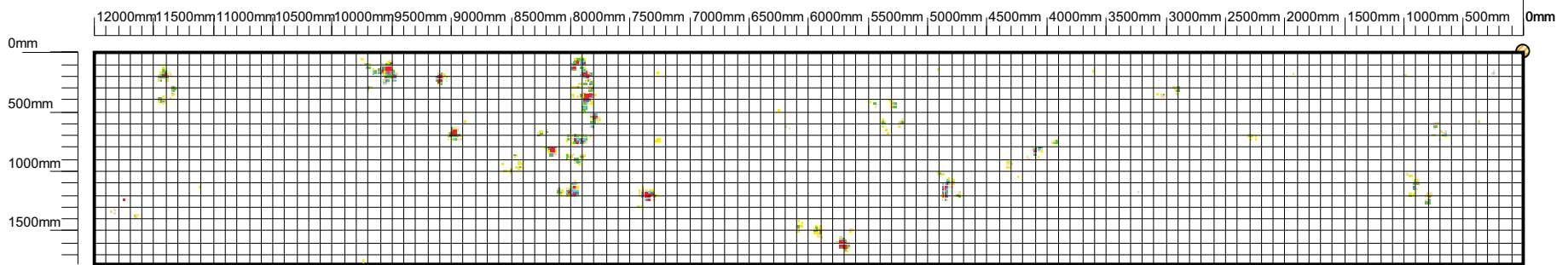
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 16  
**Plate Length:** 7680  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 679  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

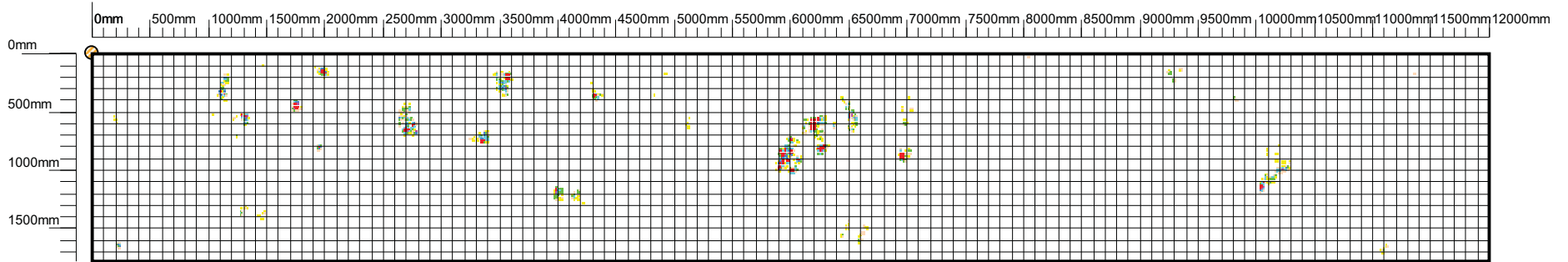
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 16  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 928  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

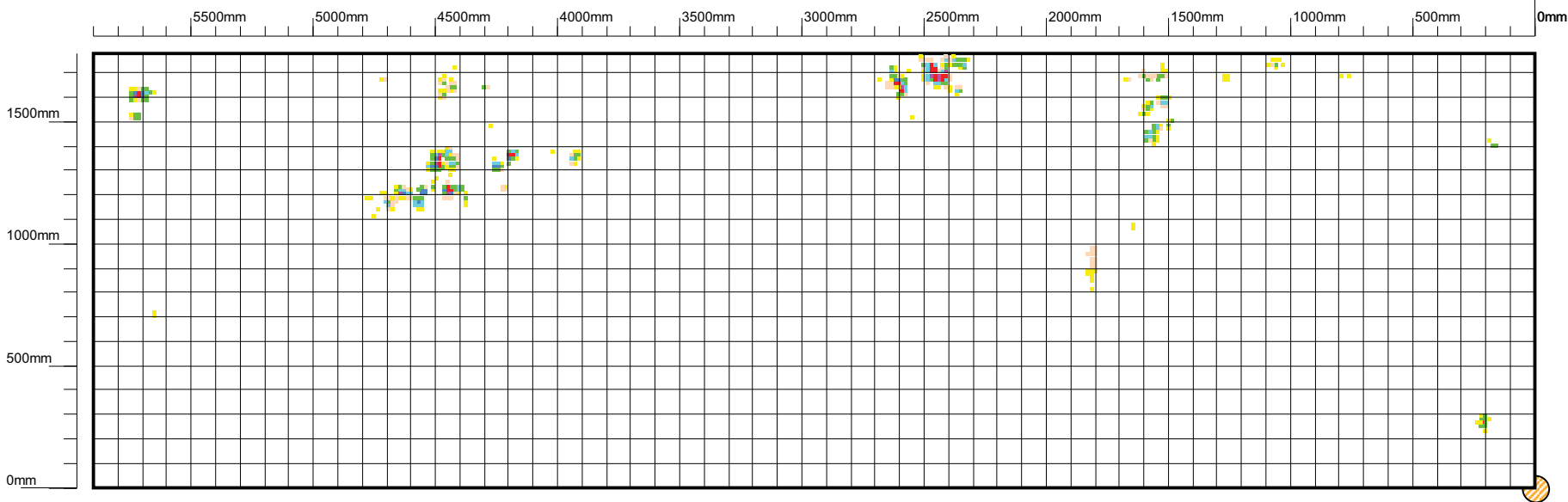
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 16  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1004  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

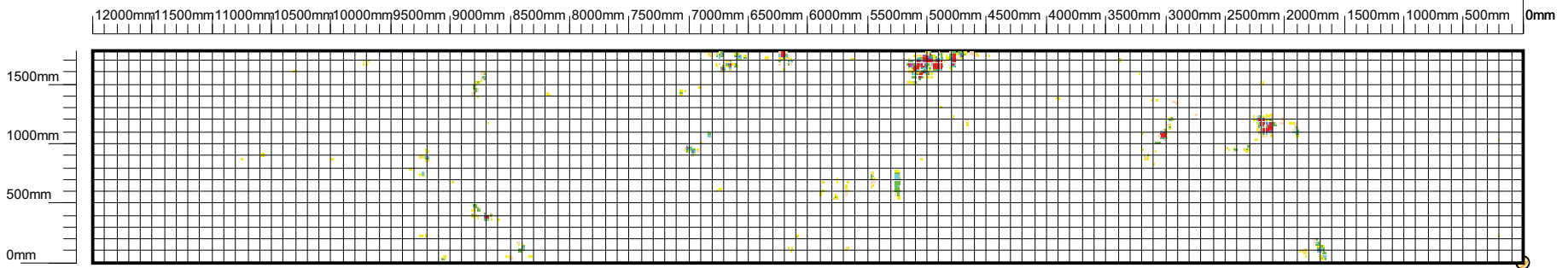
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 16  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 440  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 16  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 872  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

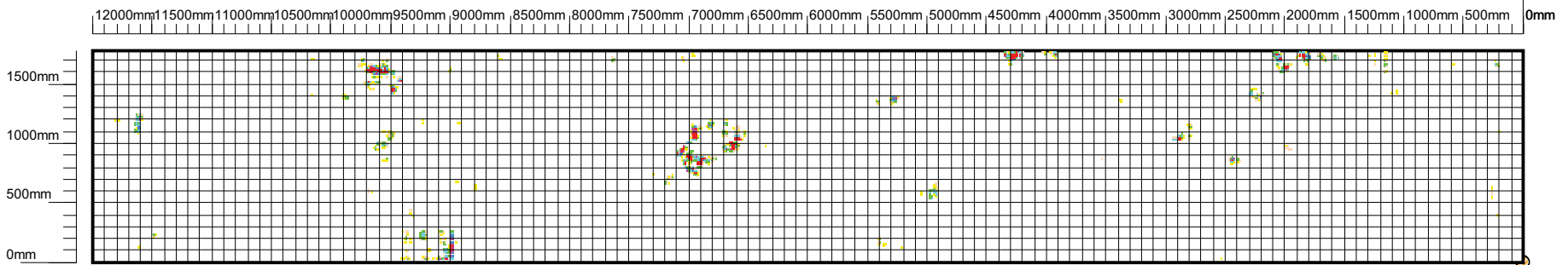
**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

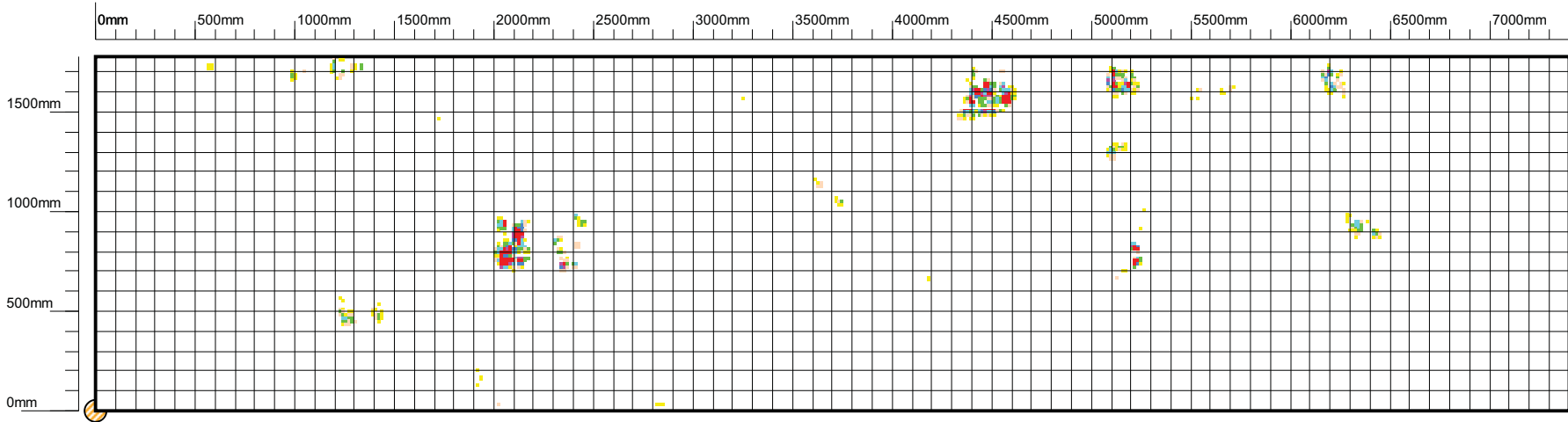
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 16  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1099  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

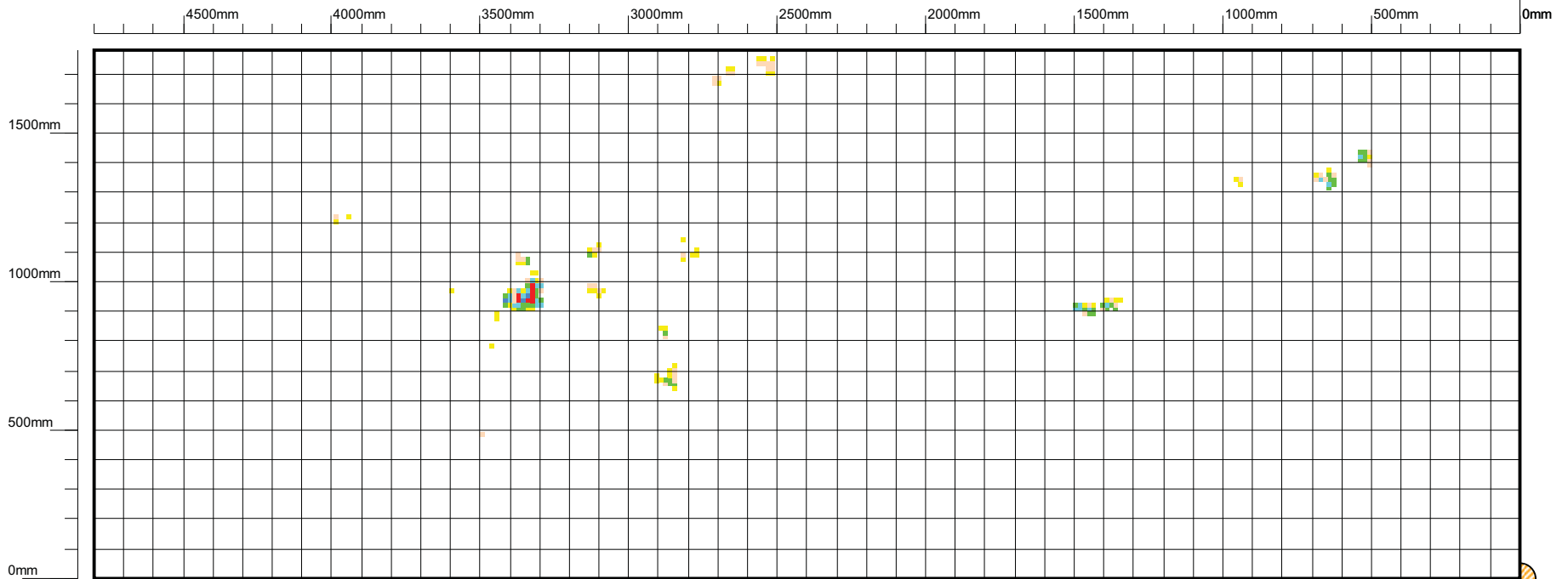
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 16  
**Plate Length:** 7400  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 620  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

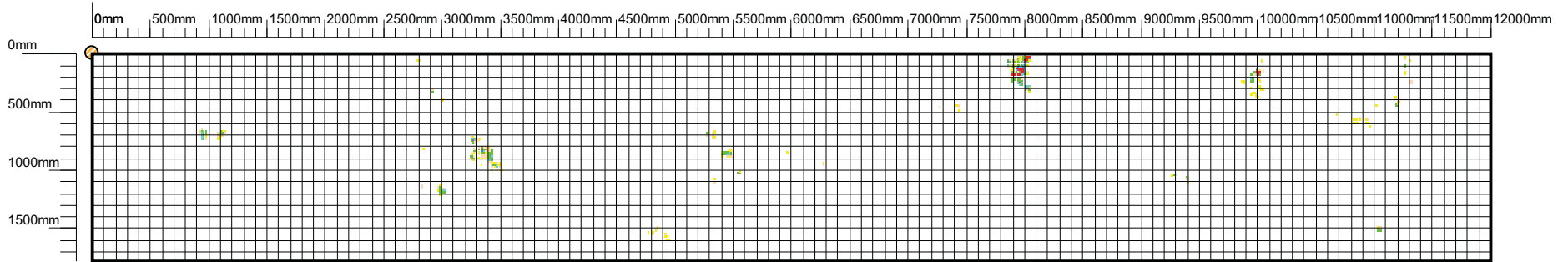
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 17  
**Plate Length:** 4800  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 171  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

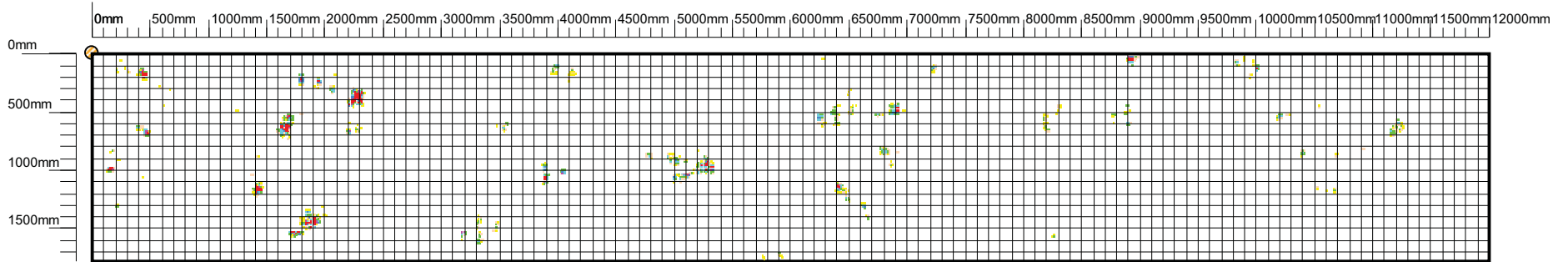
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 17  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 447  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	[Yellow]
20% - 29%	[Light Green]
30% - 39%	[Green]
40% - 49%	[Light Blue]
50% - 59%	[Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red with white lines]

Symbols

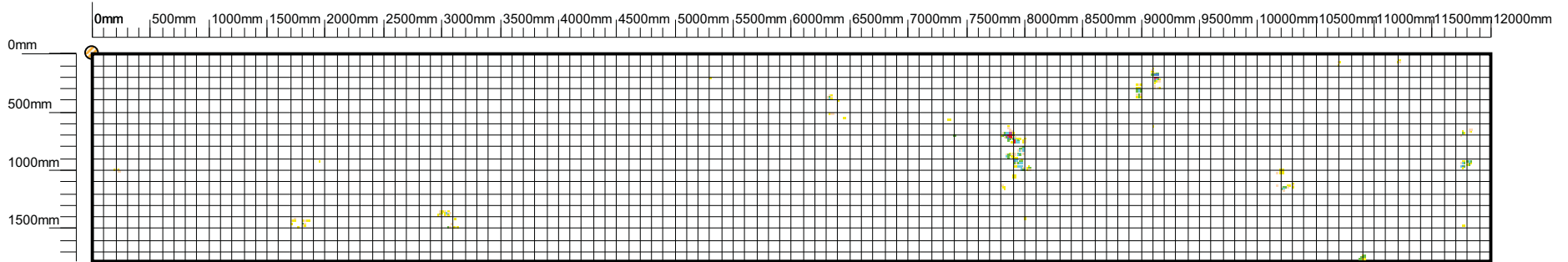
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 17  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1129  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

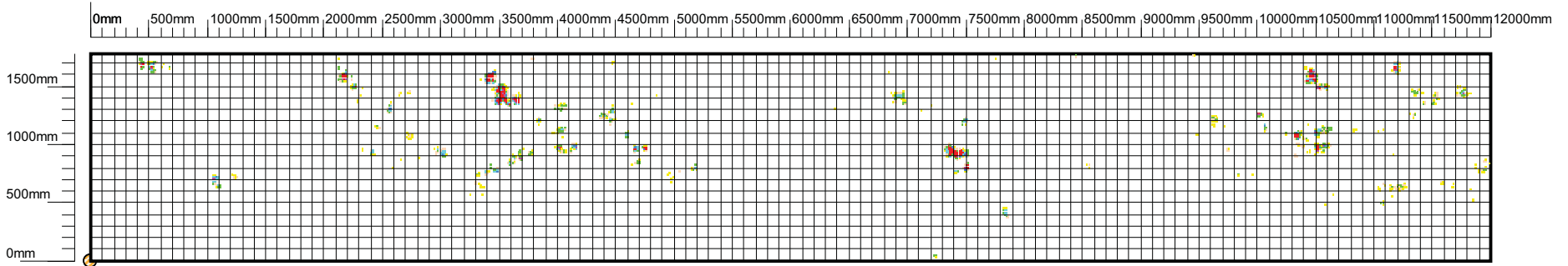
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 17  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 295  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

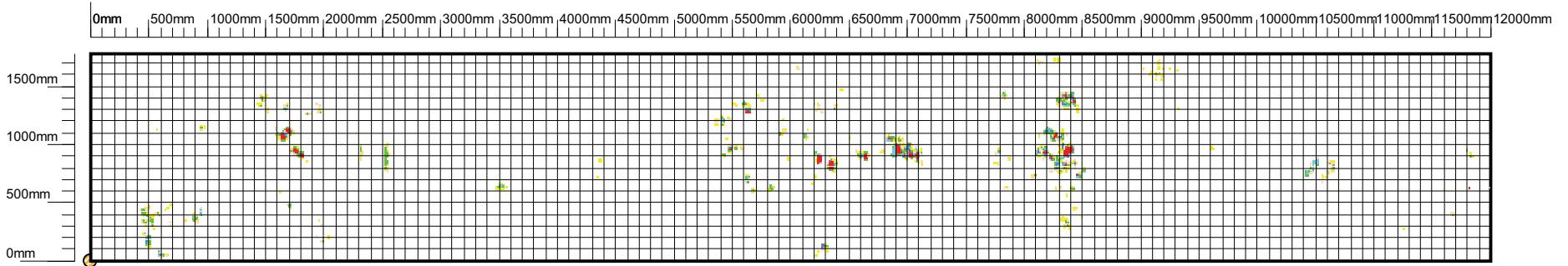
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 17  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1134  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

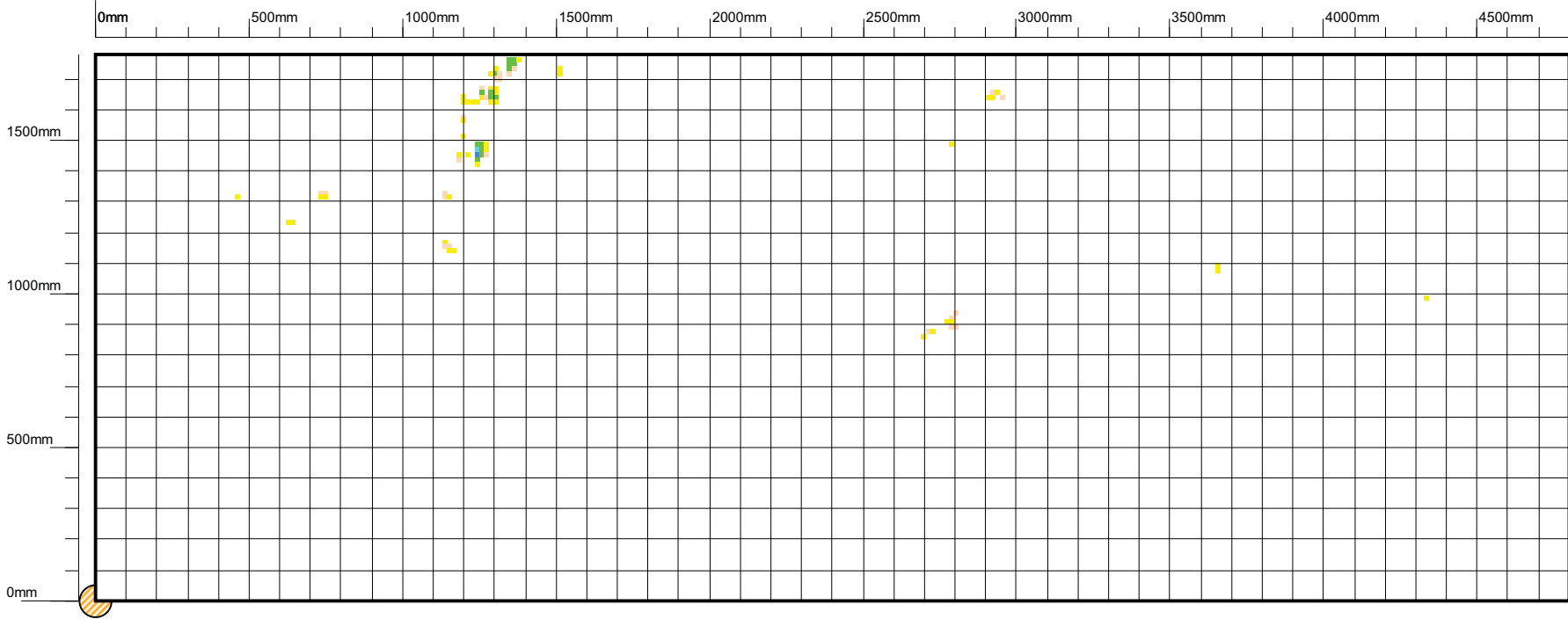
**Row:** 17  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1231  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

**Row:** 17  
**Plate Length:** 4800  
**Orientation:** Horizontal  
**Max discontinuity:** 60  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 83  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

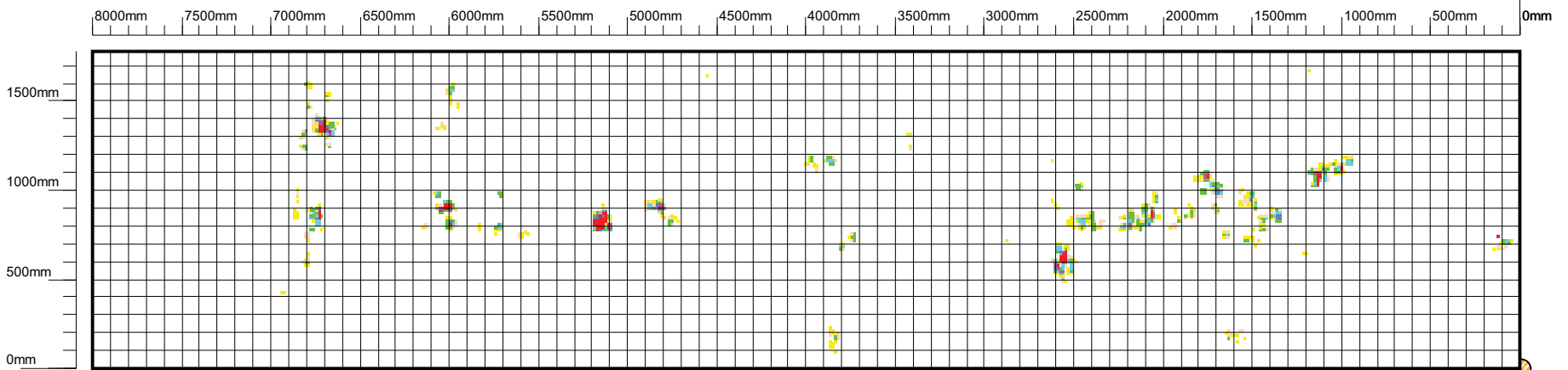
< 20%	Yellow
20% - 29%	Orange
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

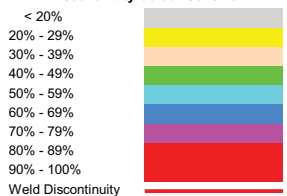
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

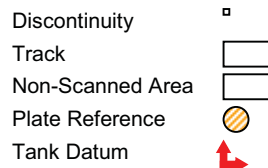
**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**



**Symbols**

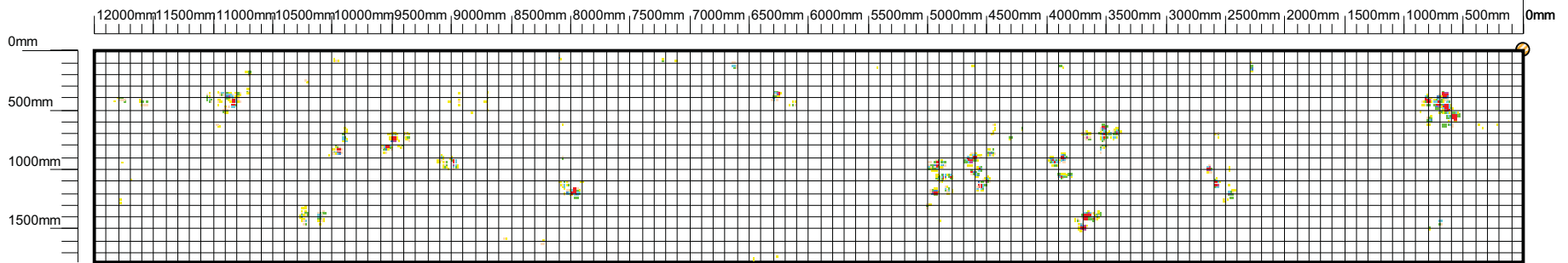


**Row:** 18  
**Plate Length:** 8000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 861  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 18  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1107  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

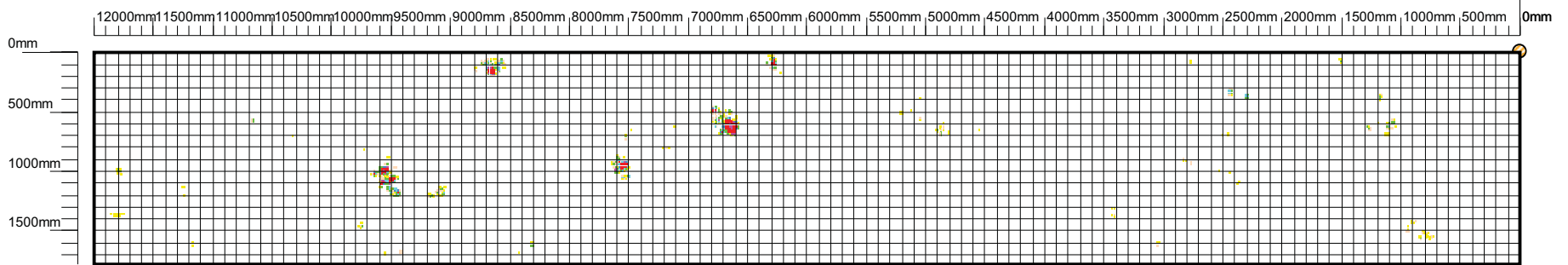
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

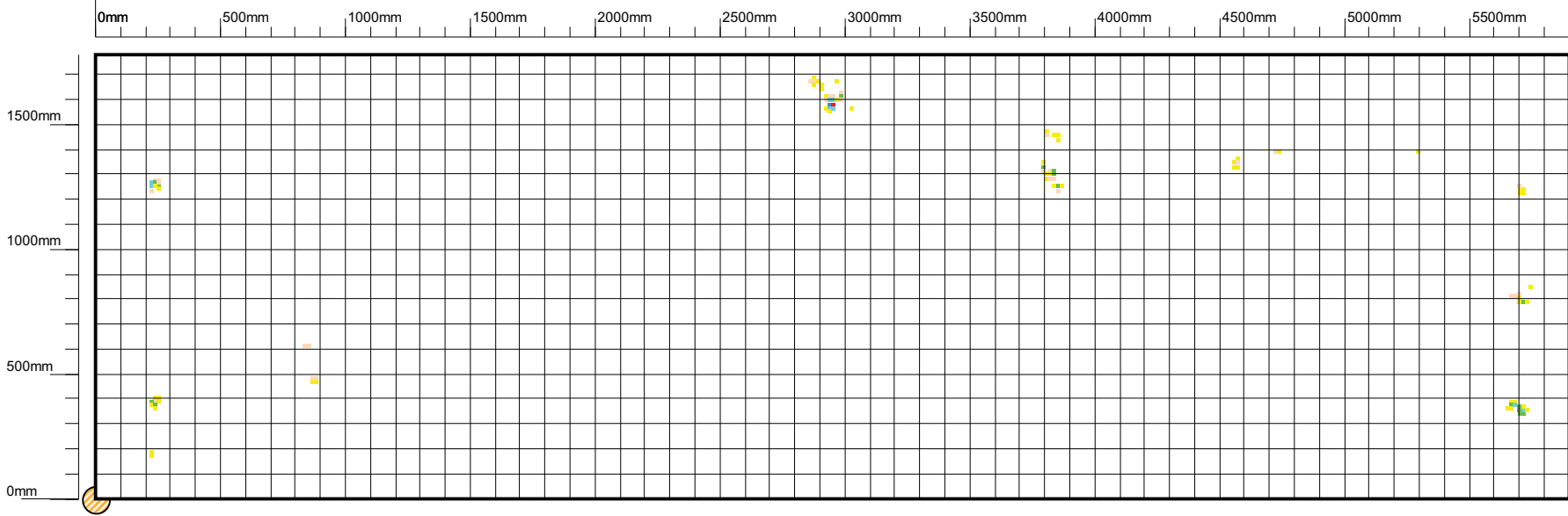
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 18  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 652  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

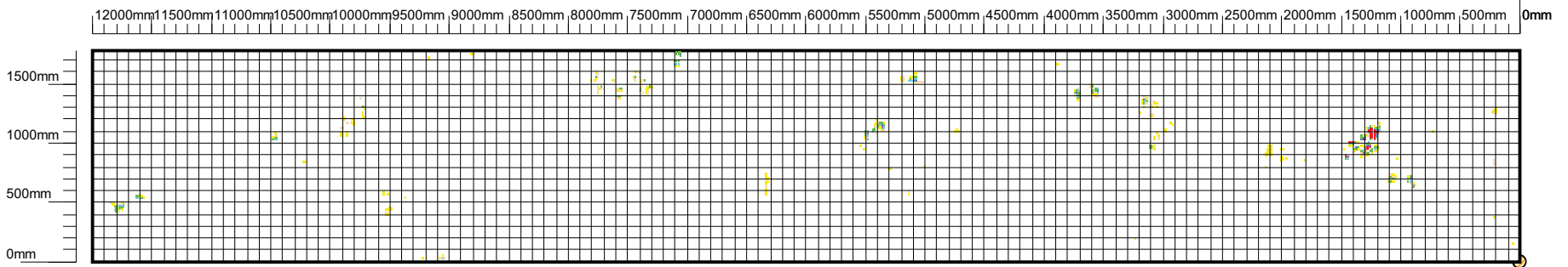
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 18  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 106  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 18  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 566  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

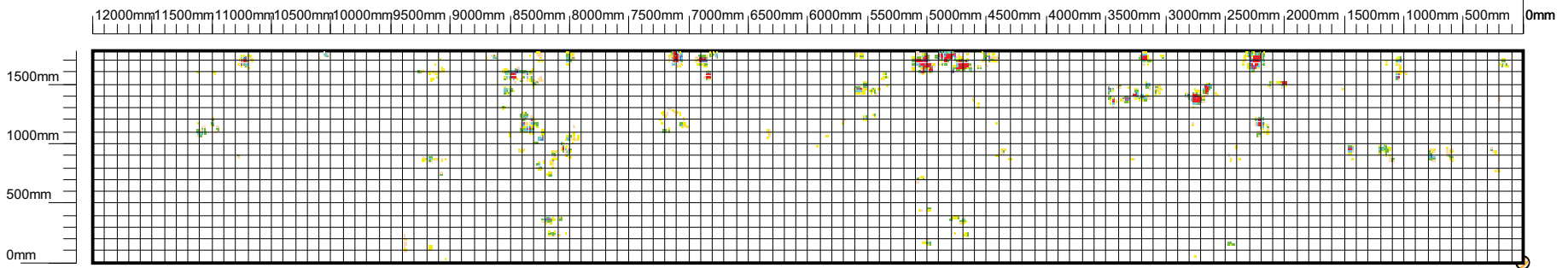
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

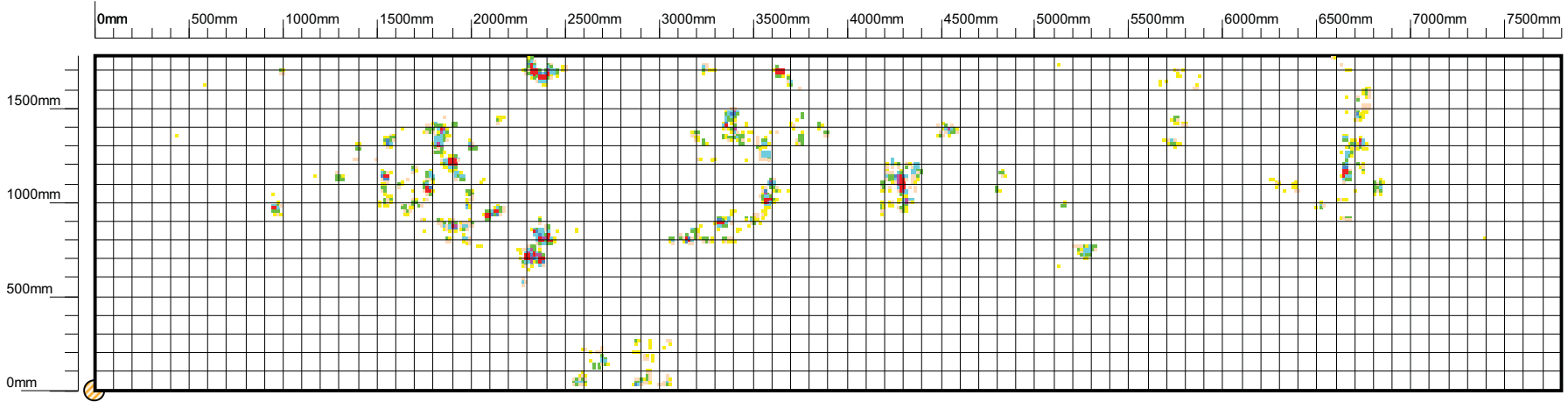
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 18  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1644  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 18  
**Plate Length:** 7800  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1270  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

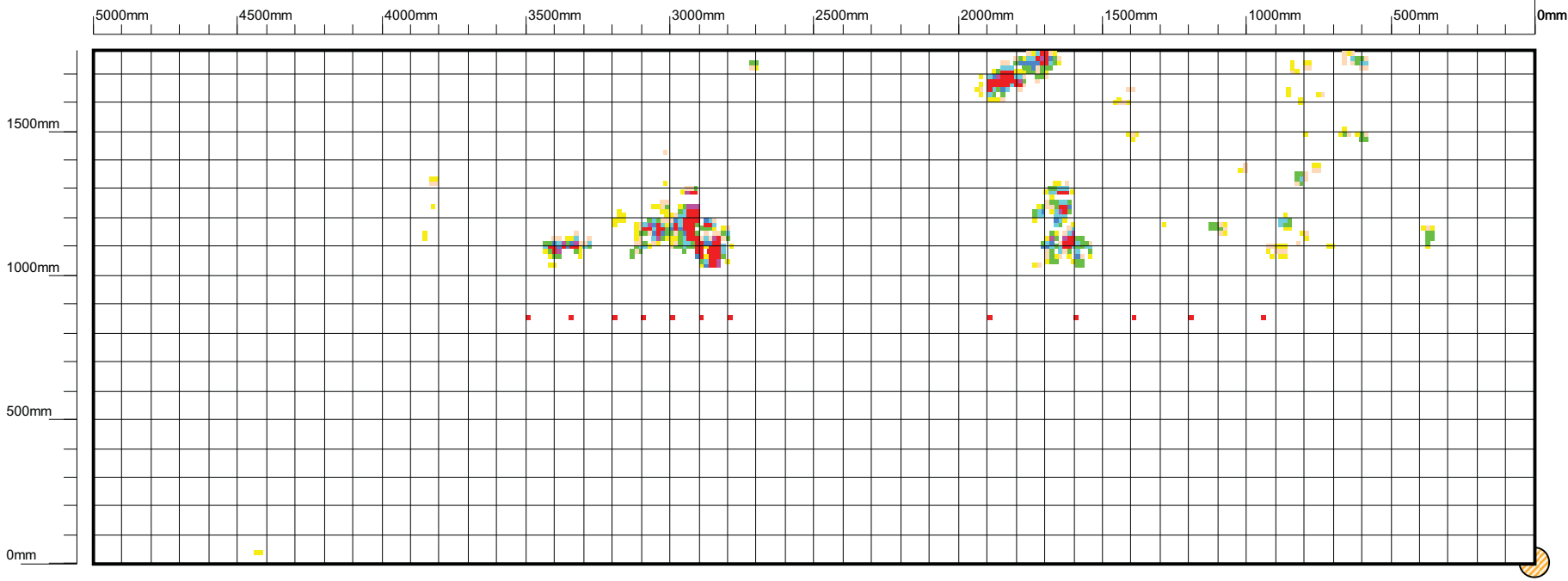
**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

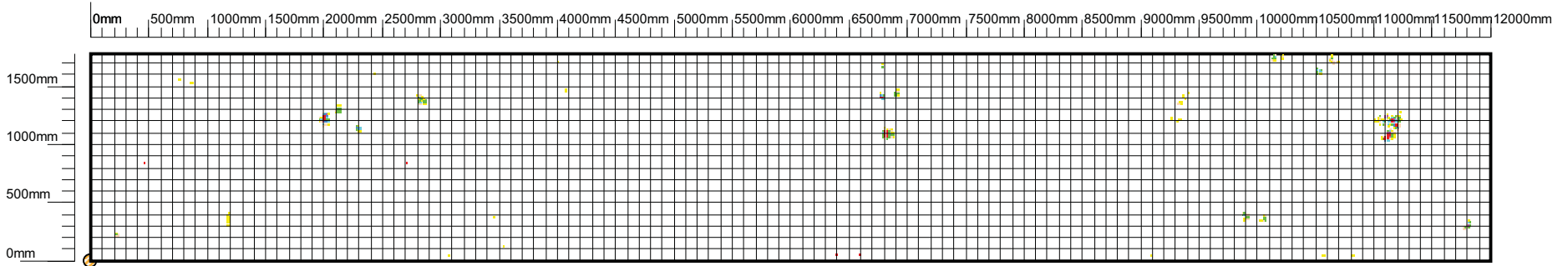
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Row:** 19  
**Plate Length:** 5000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 594  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

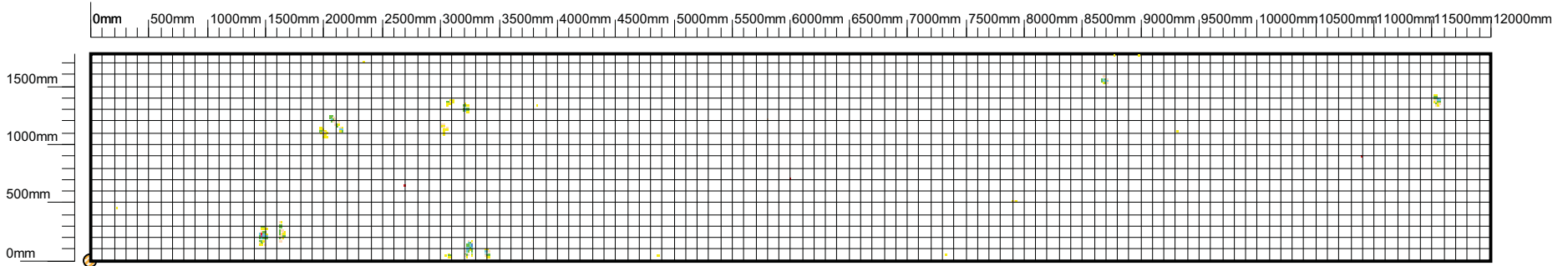
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 19  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 360  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

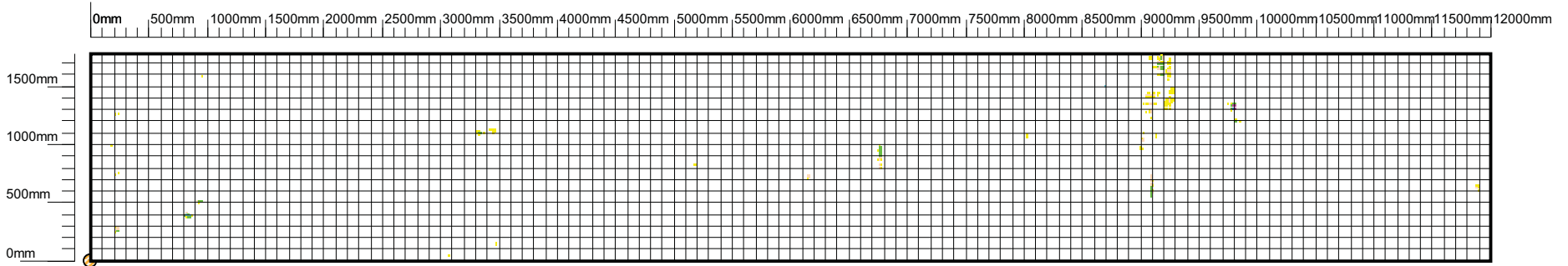
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 19  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 240  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

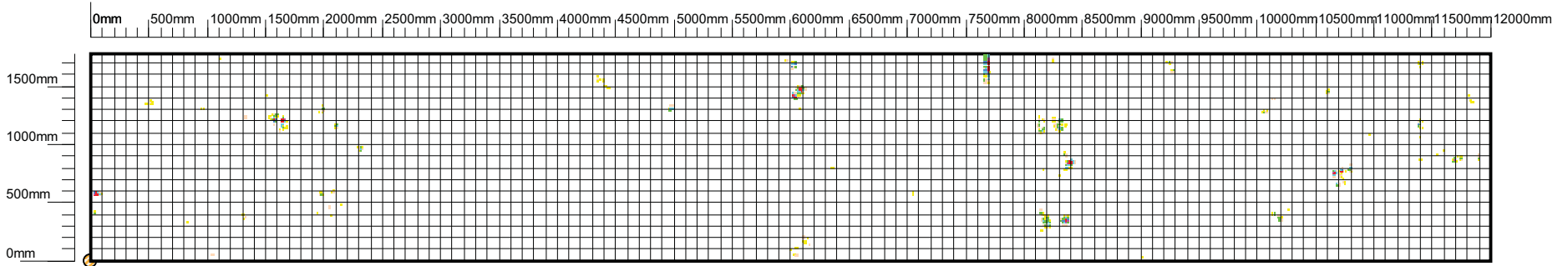
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 19  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 262  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

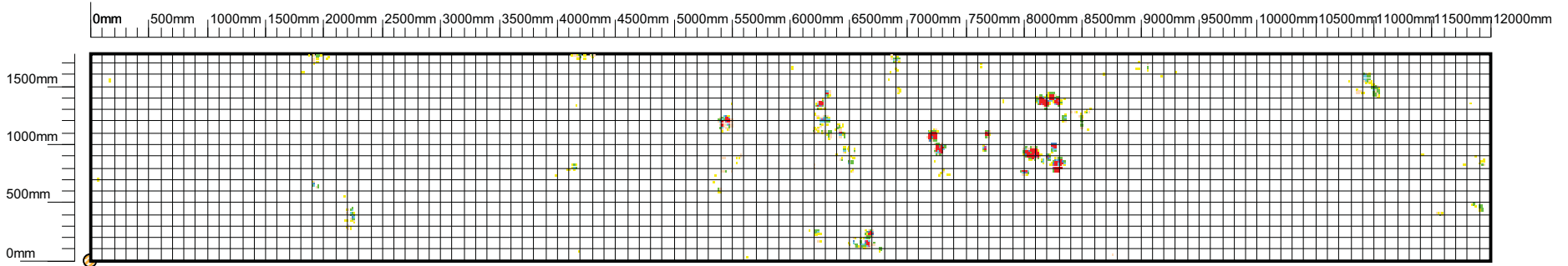
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 19  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 528  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white border

**Symbols**

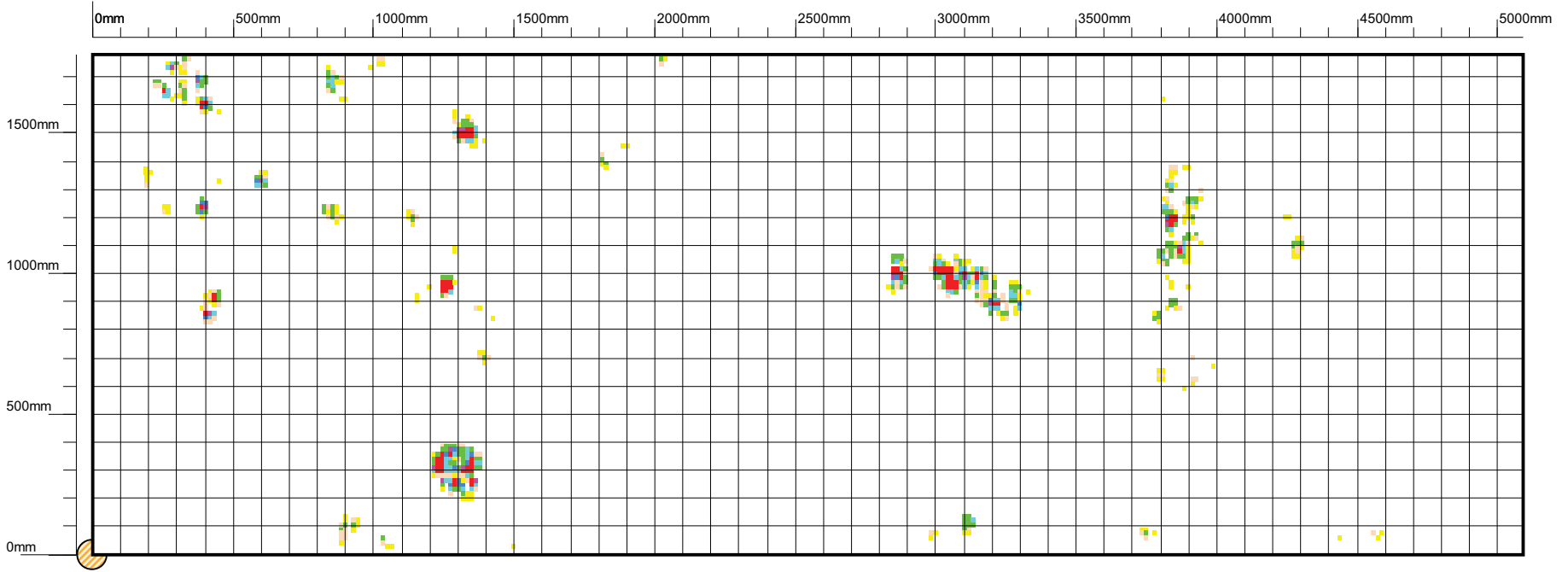
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 19  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 907  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

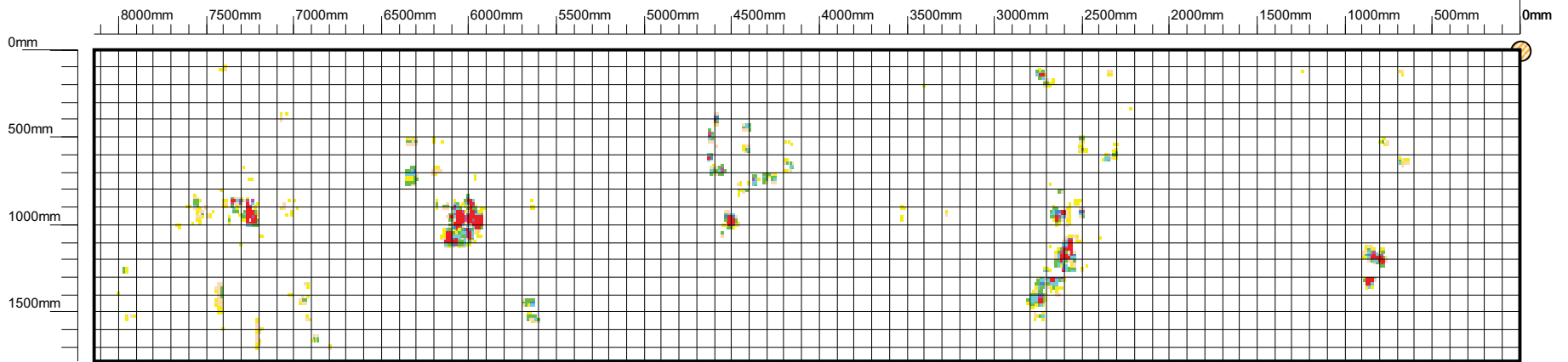
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↑ (red arrow)

**Row:** 19  
**Plate Length:** 5090  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 694  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 20  
**Plate Length:** 8140  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1081  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

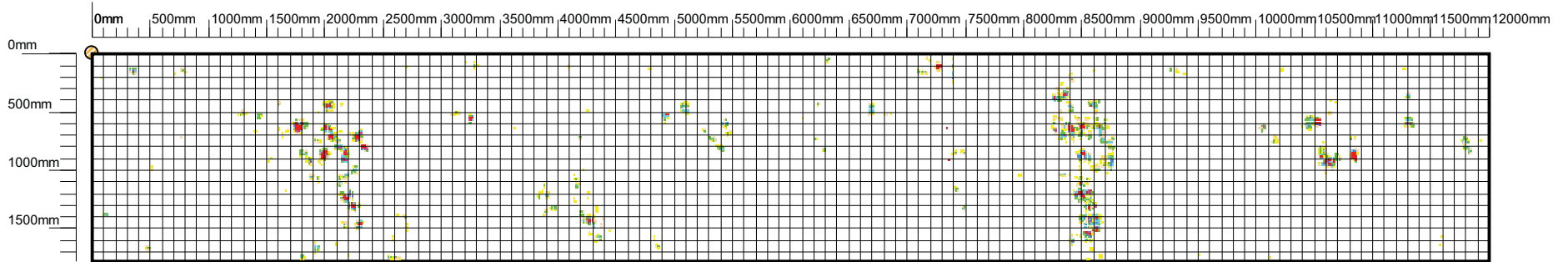
**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

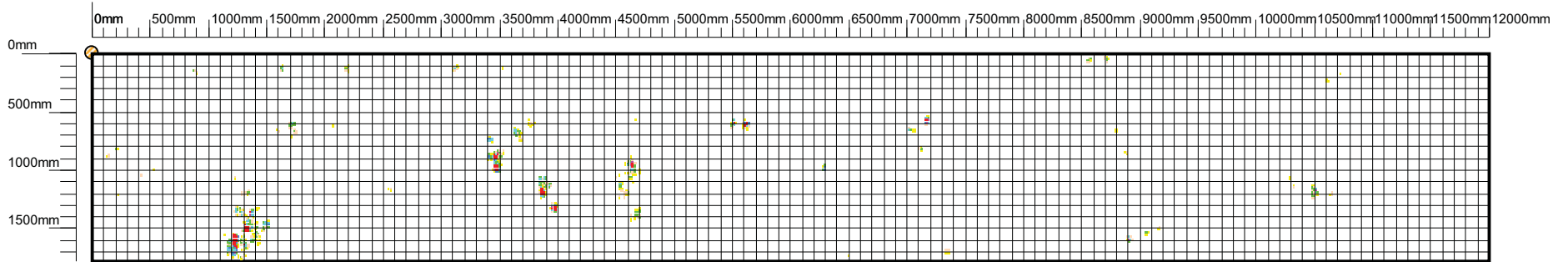
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 20  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1960  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 20  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 718  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

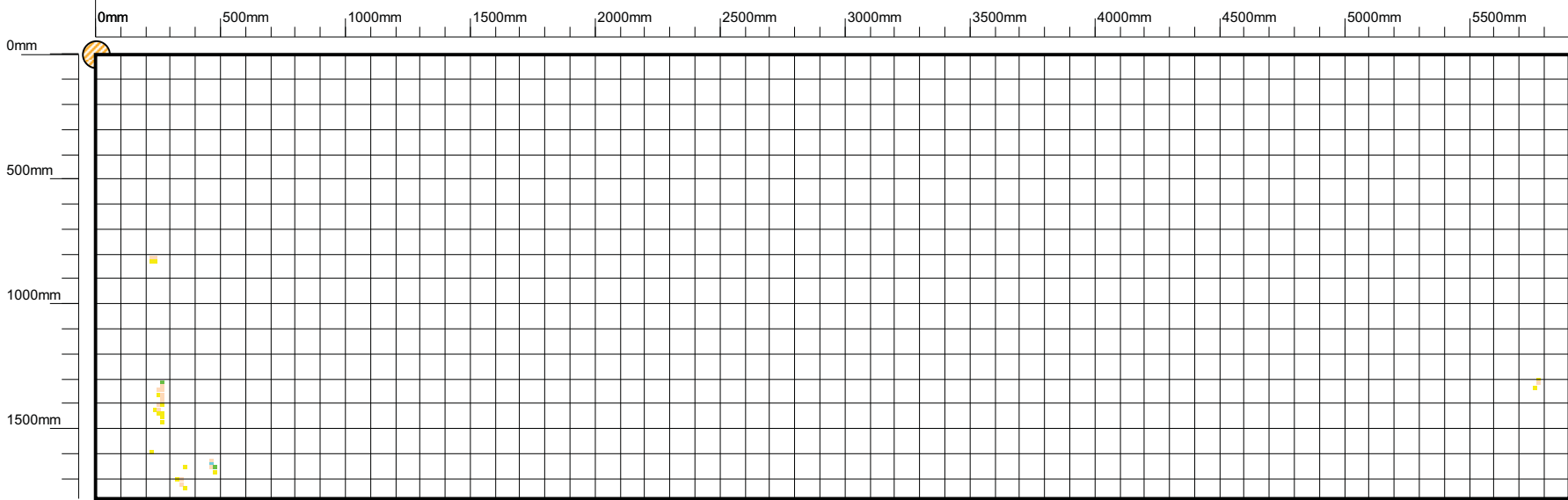
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

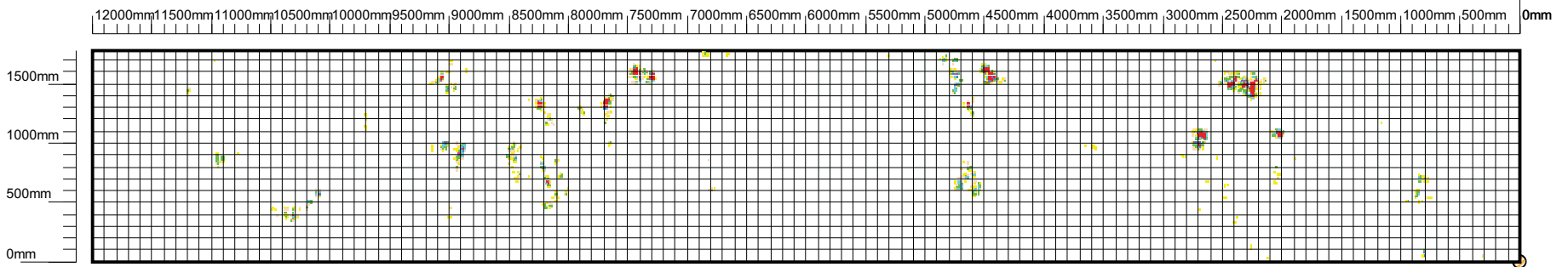
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ with diagonal line
Tank Datum	↗

**Row:** 20  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 56  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 34  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

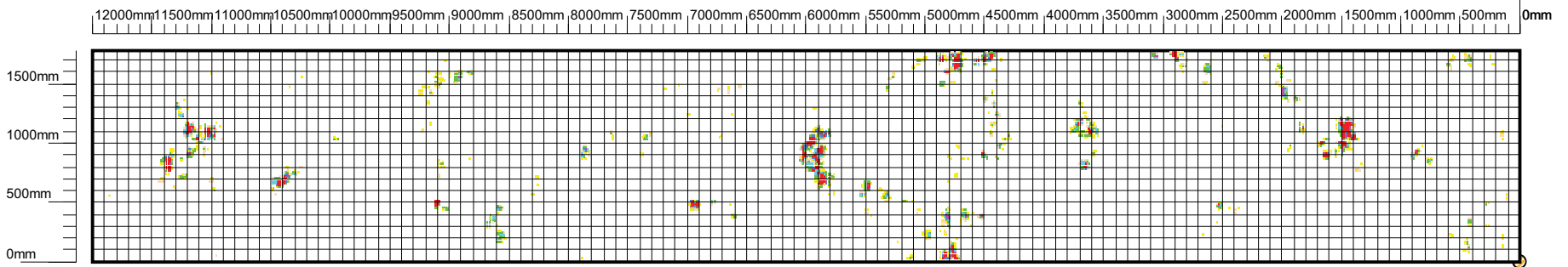
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 20  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1227  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

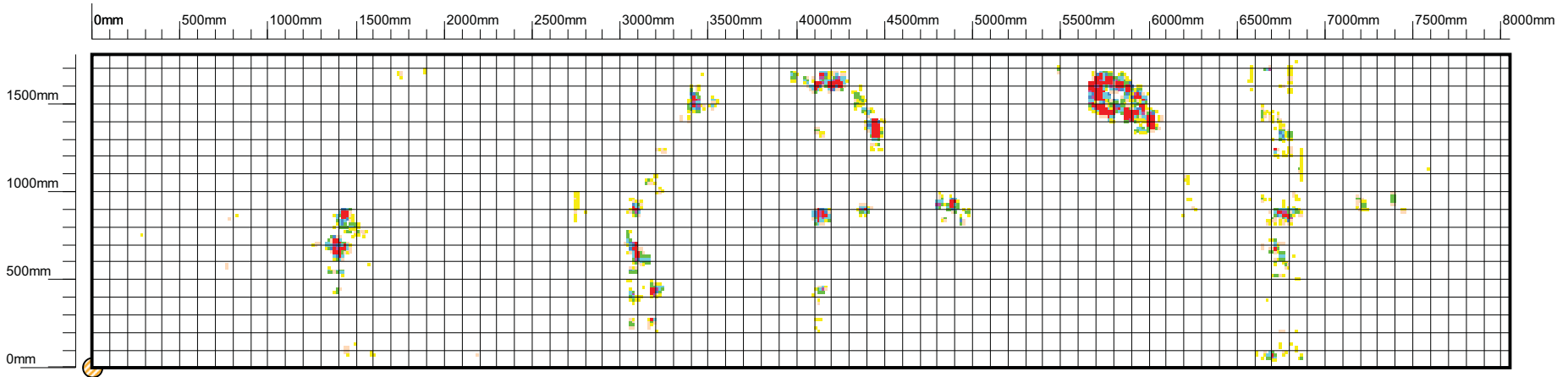
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 20  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 2096  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

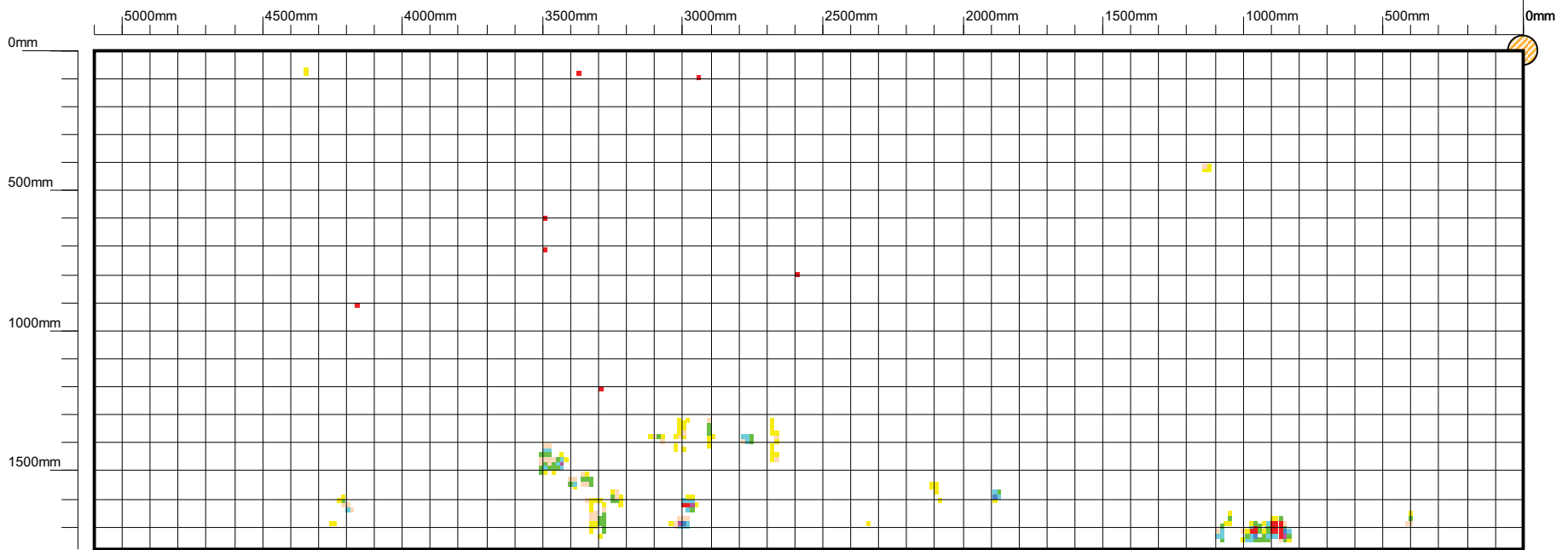
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 20  
**Plate Length:** 8050  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1432  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

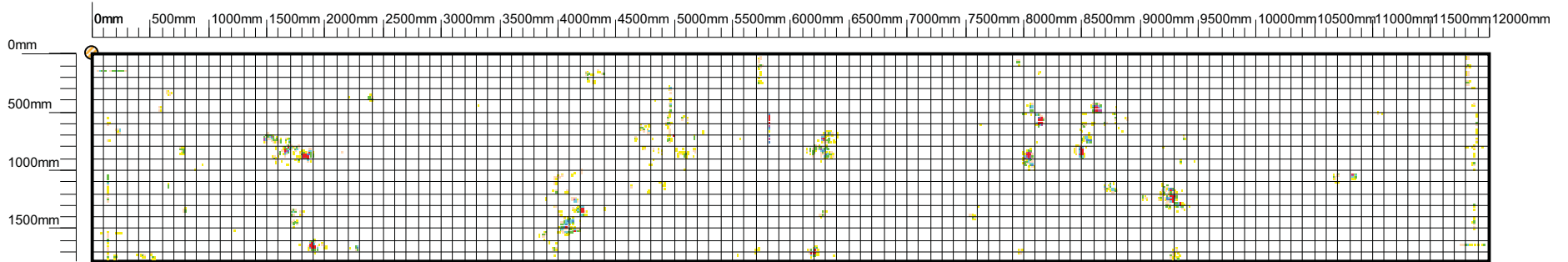
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 21  
**Plate Length:** 5100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 245  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

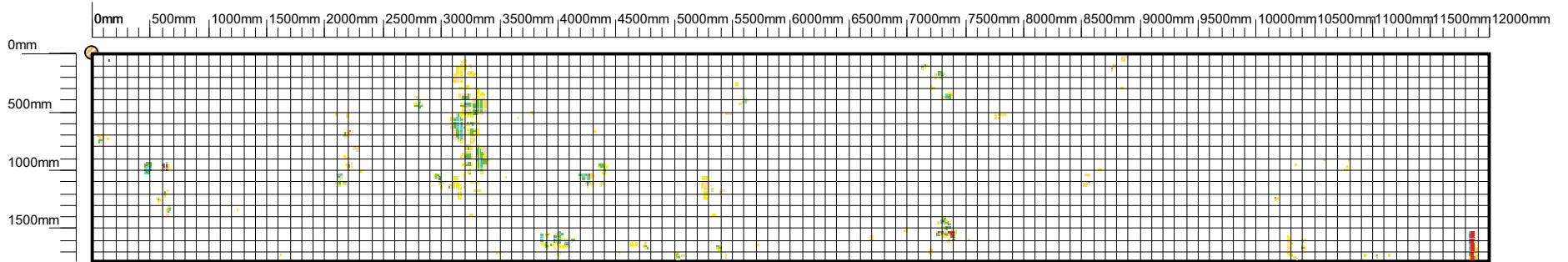
**Row:** 21  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1323  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

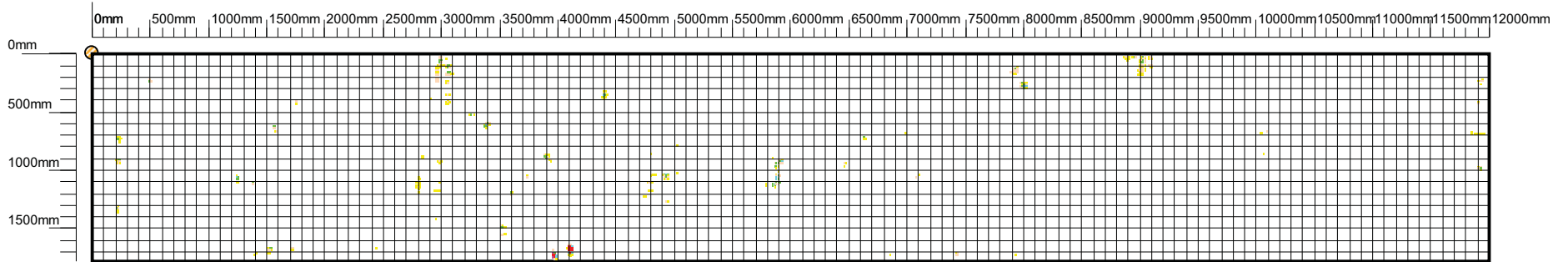
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 21  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

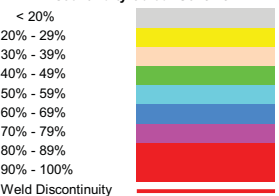
**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1195  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

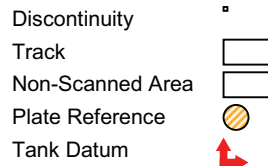
**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme



Symbols

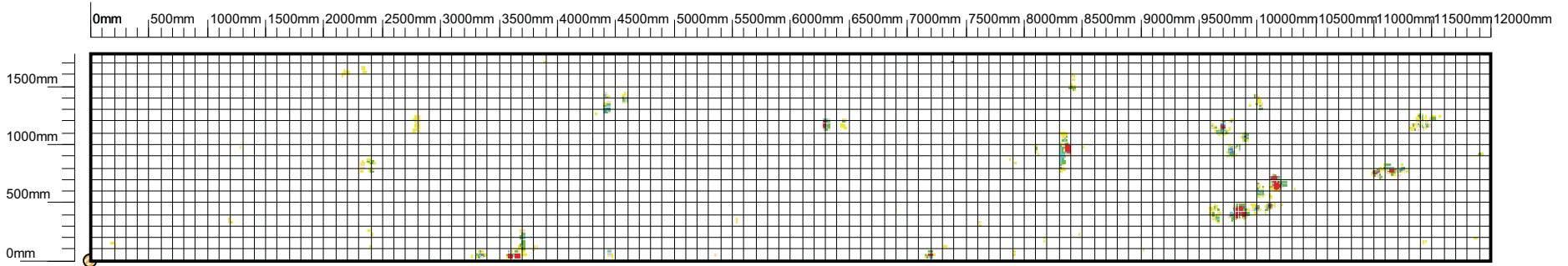


**Row:** 21  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 441  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

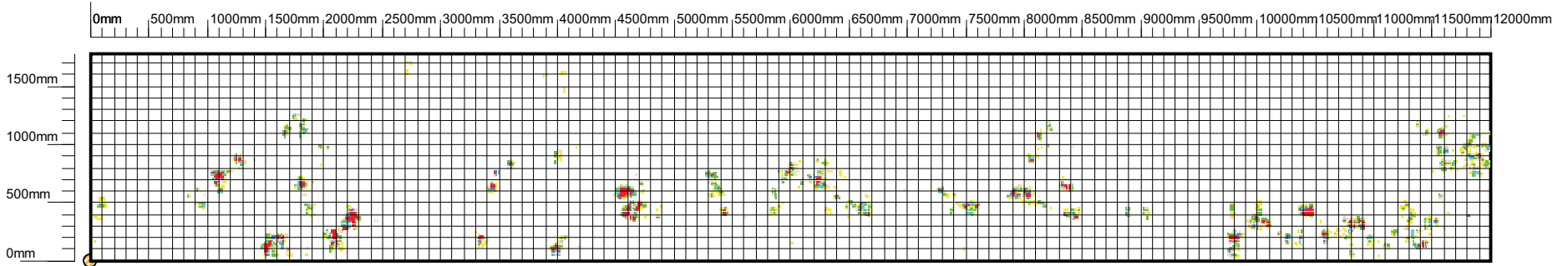
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 21  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 923  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

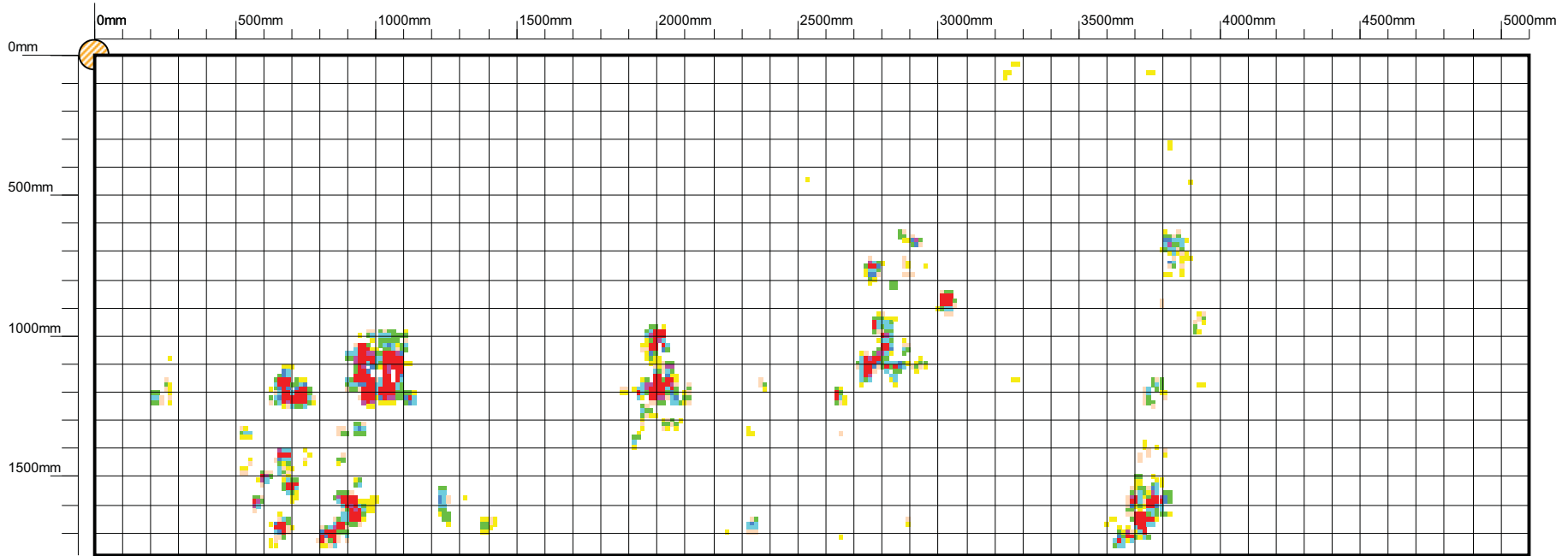
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 21  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 2494  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

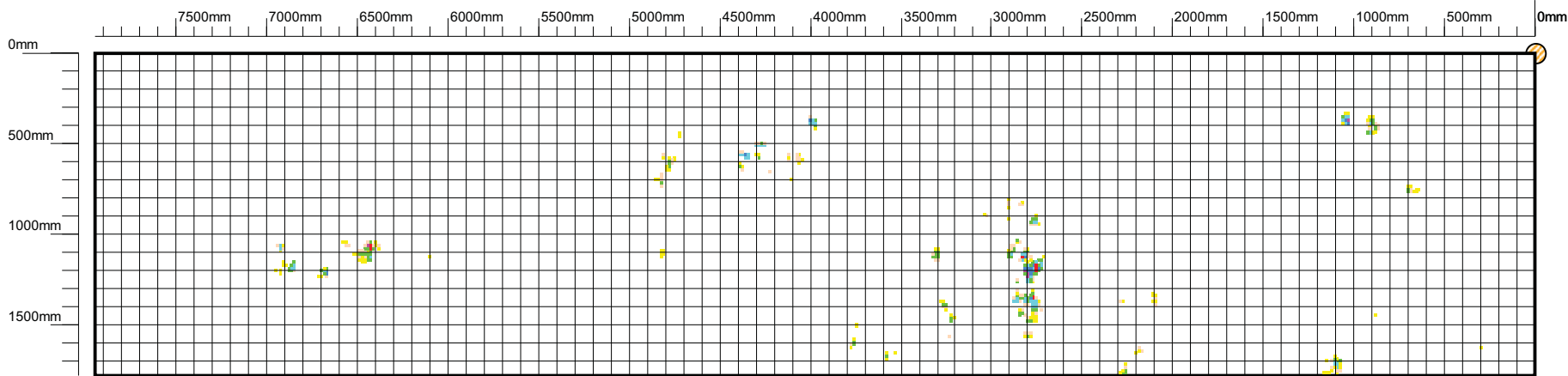
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 21  
**Plate Length:** 5100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1112  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

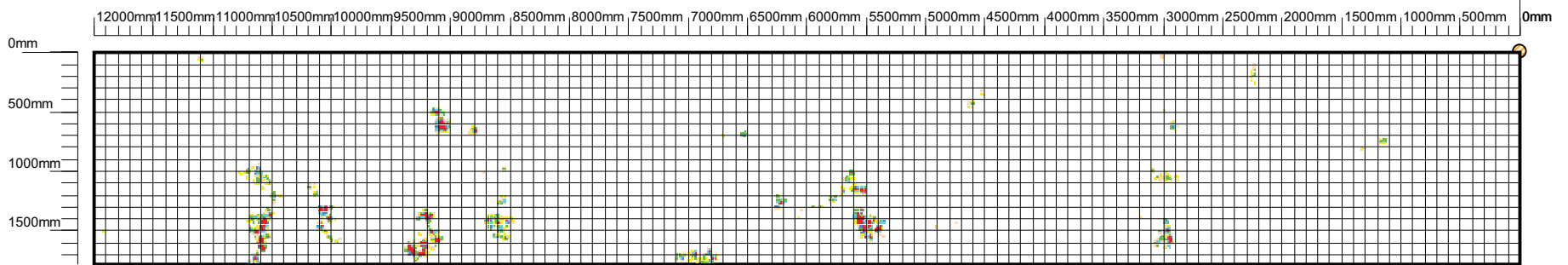
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 22  
**Plate Length:** 7950  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 422  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

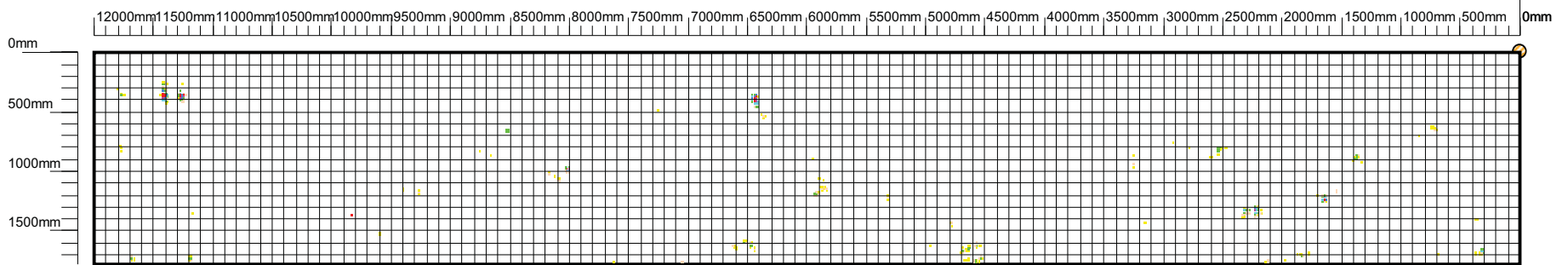
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 22  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1433  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

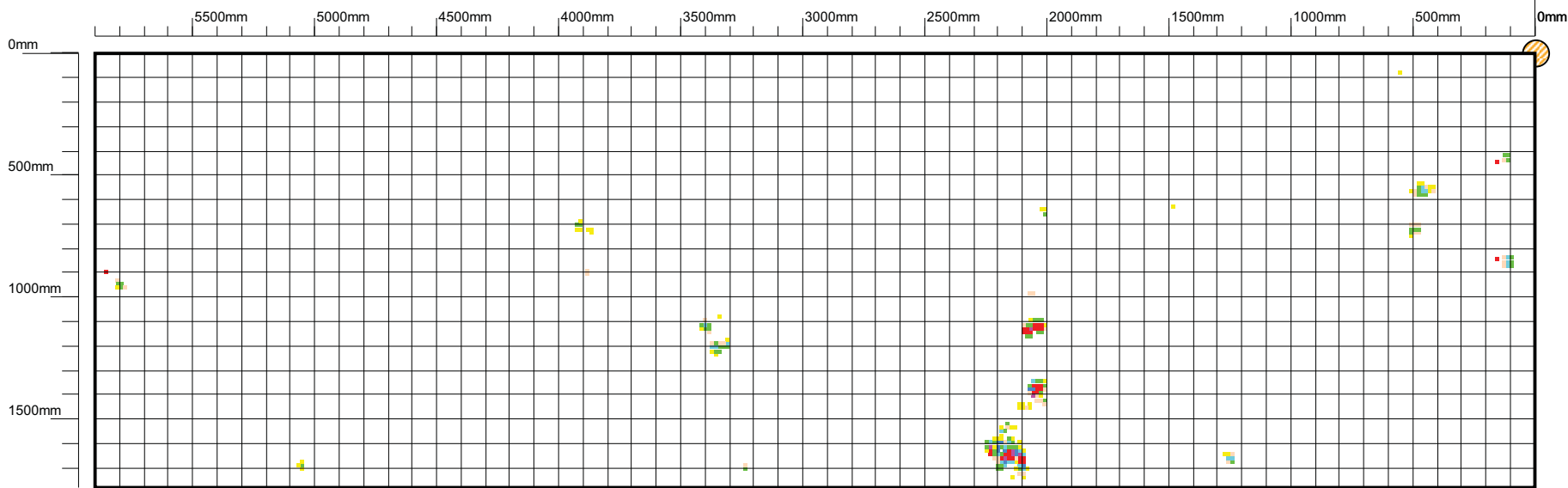
**Row:** 22  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 339  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

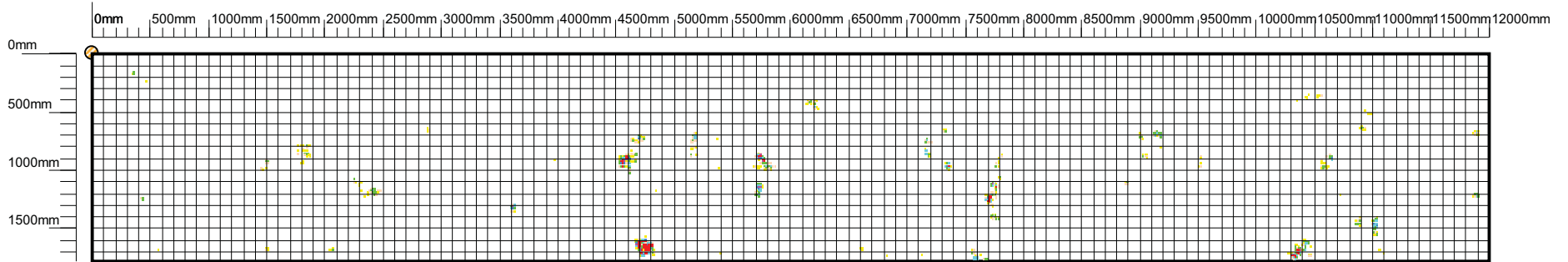
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 22  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 245  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

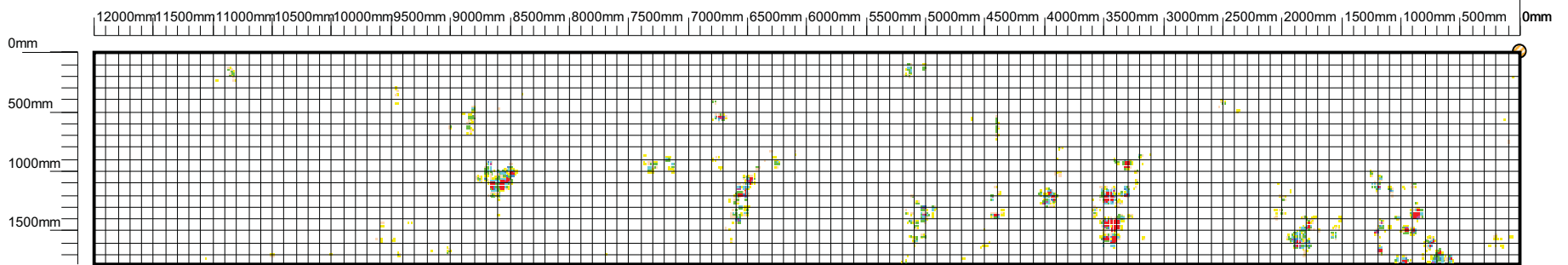
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 22  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 708  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 22  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1681  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

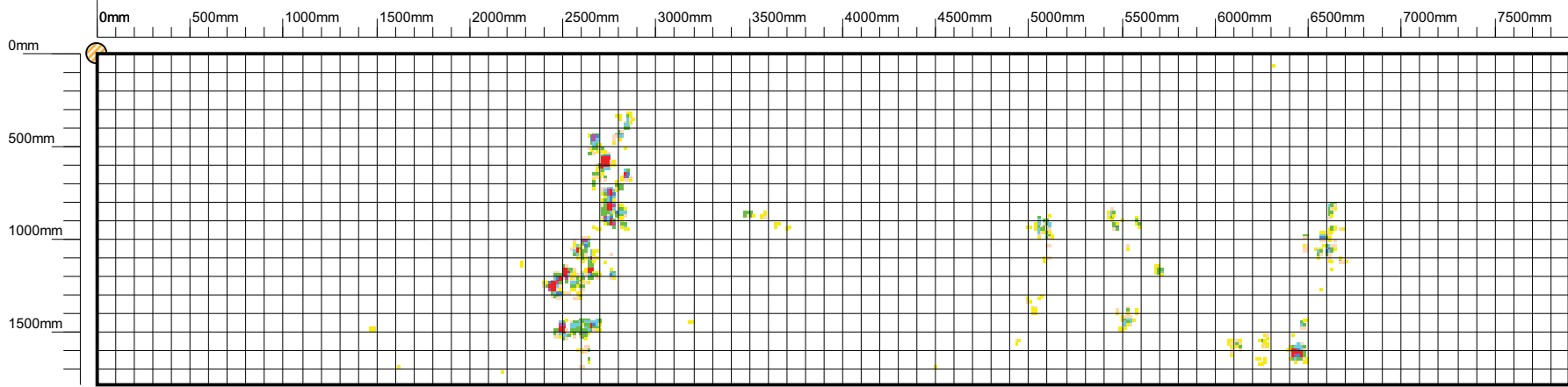
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

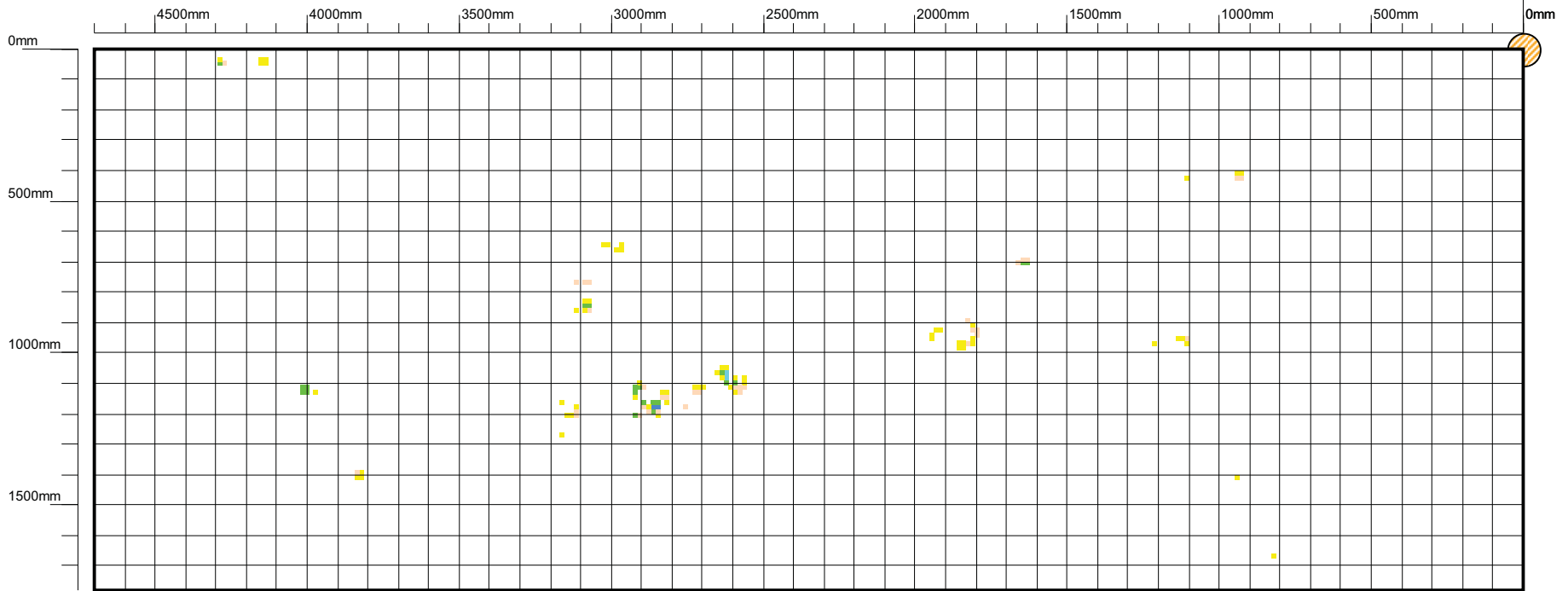
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 22  
**Plate Length:** 7900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 784  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

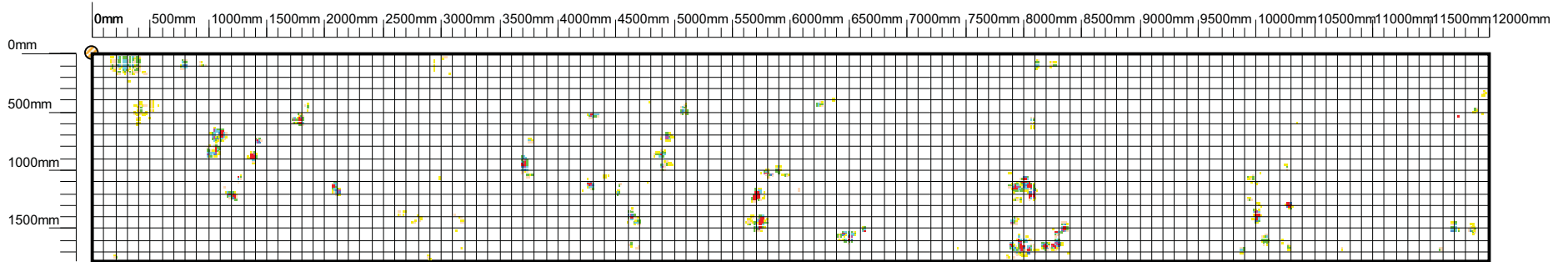
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 23  
**Plate Length:** 4700  
**Orientation:** Horizontal  
**Max discontinuity:** 63  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 119  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

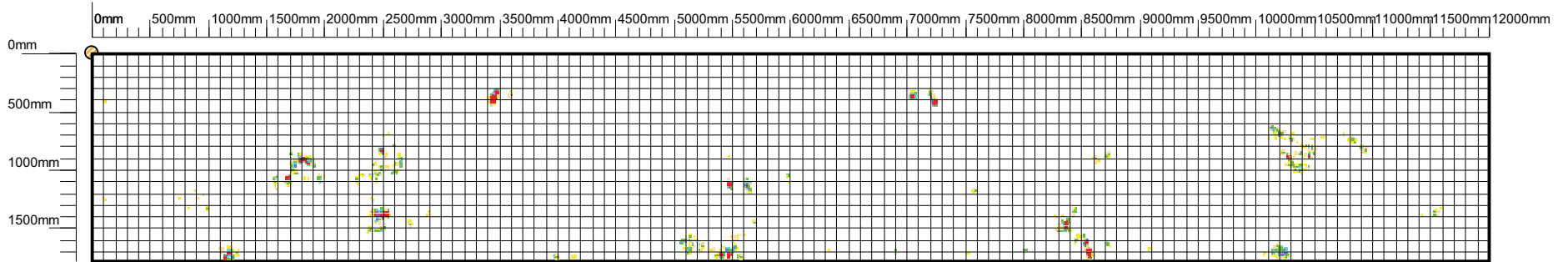
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 23  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

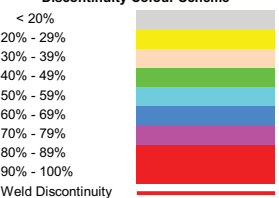
**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1415  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme



Symbols

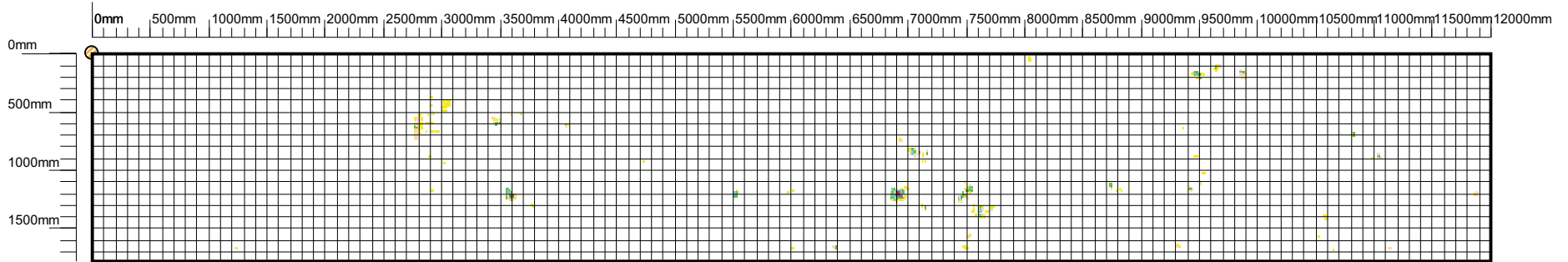
- Discontinuity
- Track
- Non-Scanned Area
- Plate Reference
- Tank Datum

**Row:** 23  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1080  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Dark Green
80% - 89%	Green
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

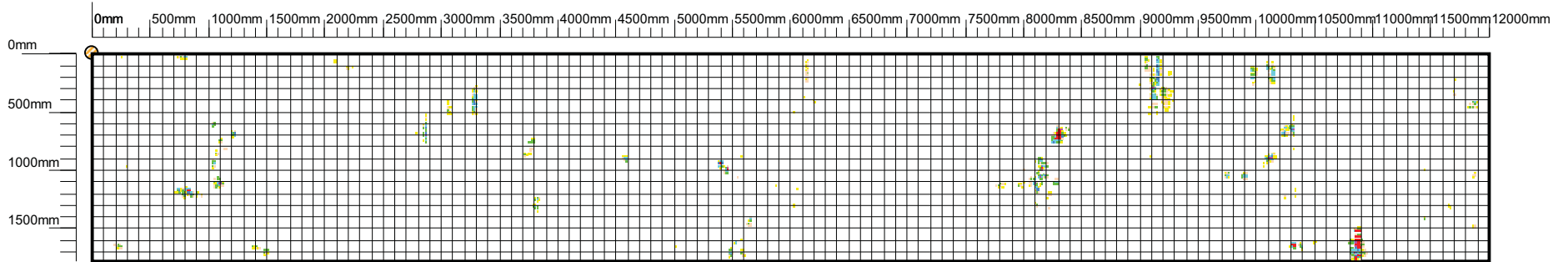
**Row:** 23  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 421  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

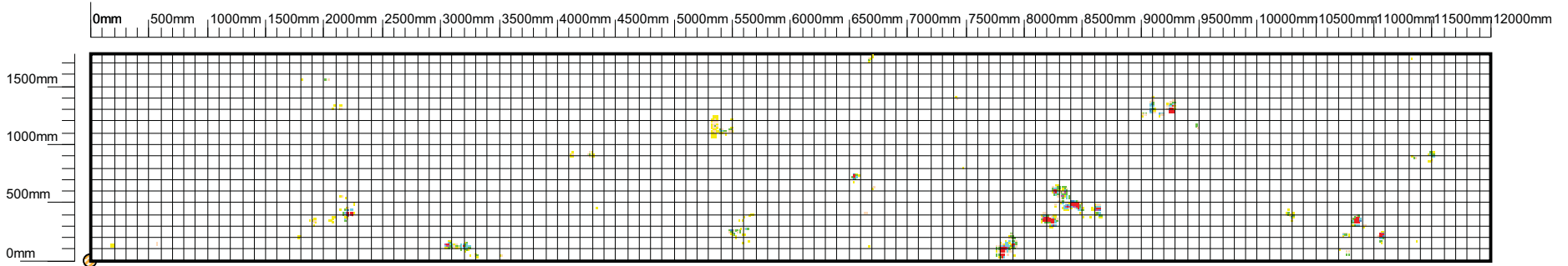
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 23  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1044  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

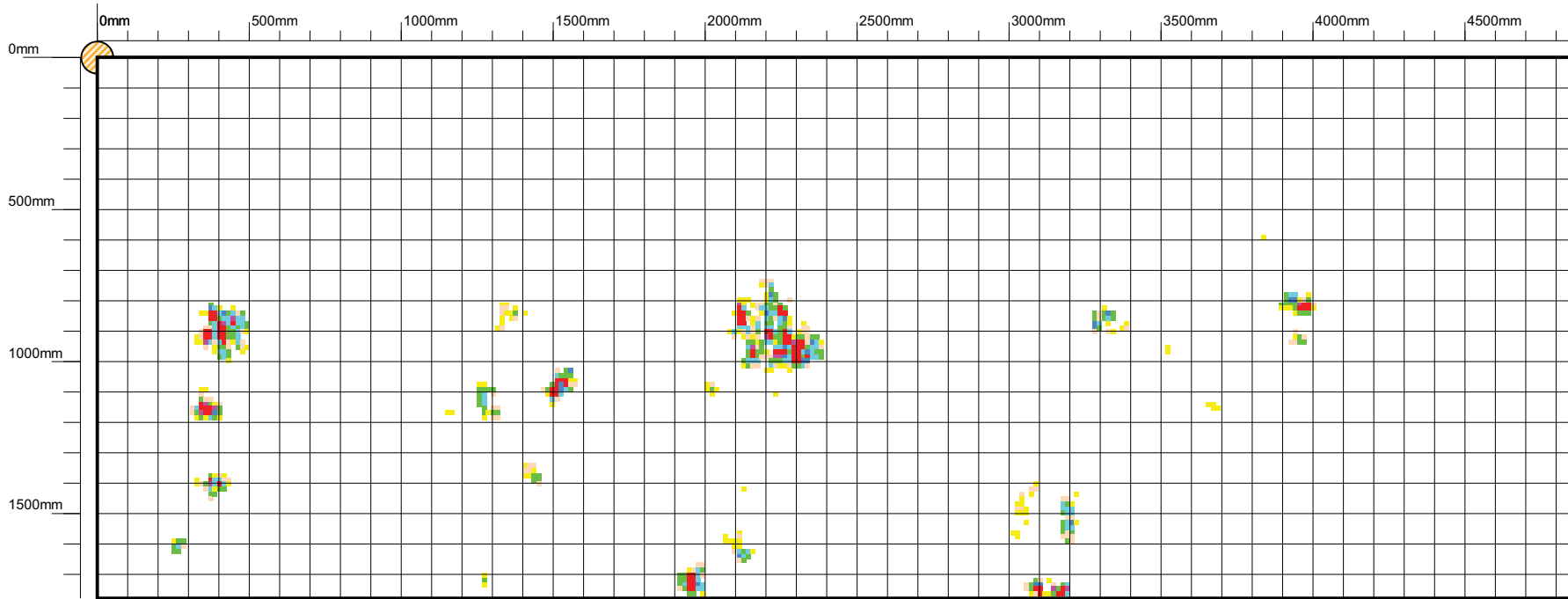
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 23  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 705  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

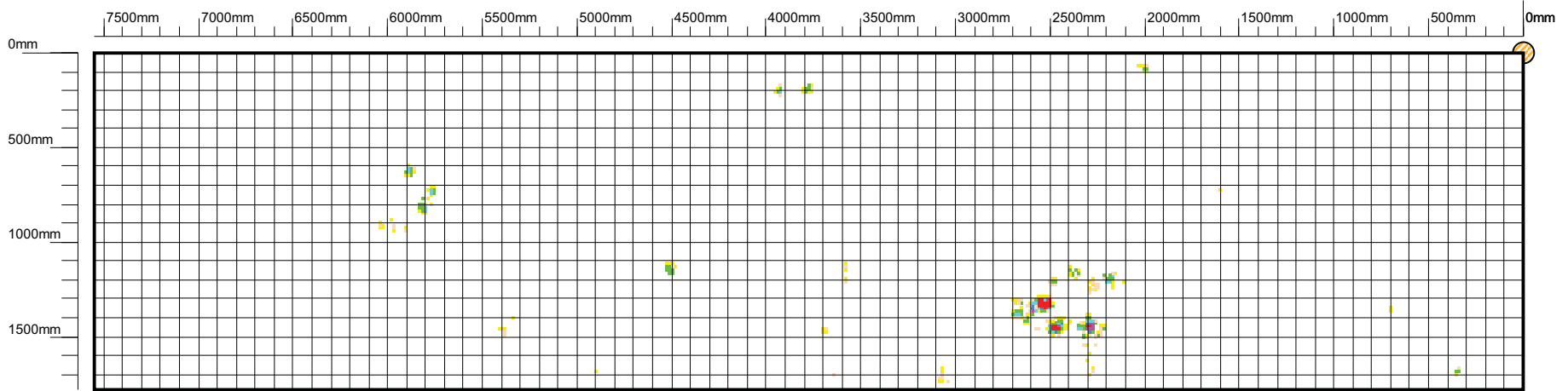
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 23  
**Plate Length:** 4850  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 650  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [REDACTED]  
**Date:** 30-11-2012  
**Location:** [REDACTED]  
**Company:** TECHINCO  
**Client:** [REDACTED]

**Operator:** [REDACTED]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

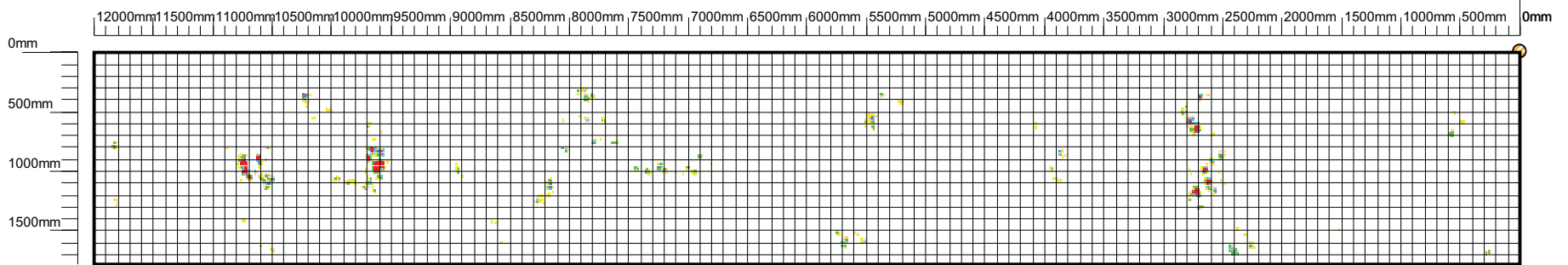
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 24  
**Plate Length:** 7550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 326  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 24  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 915  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

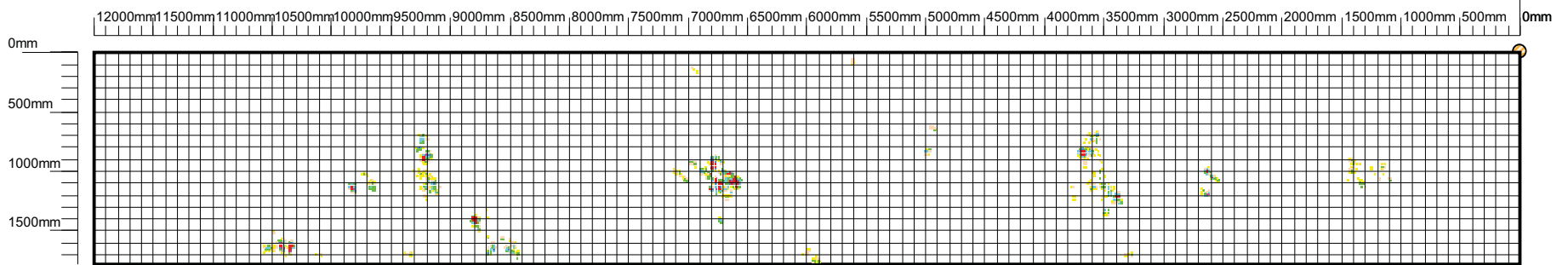
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

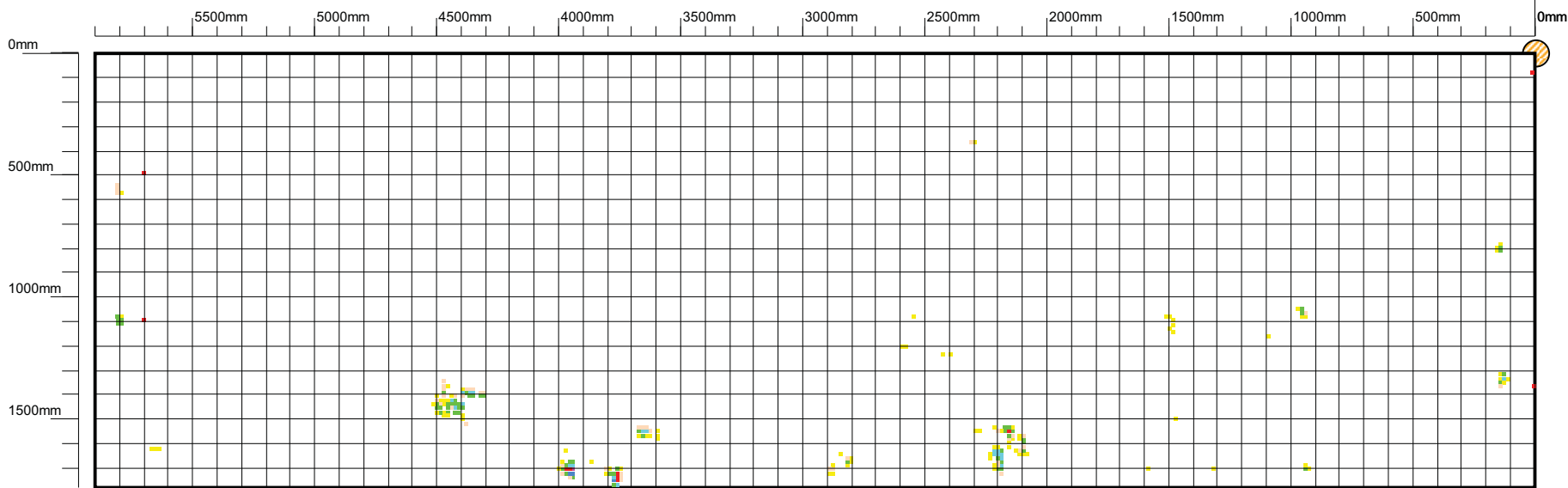
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 24  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 992  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

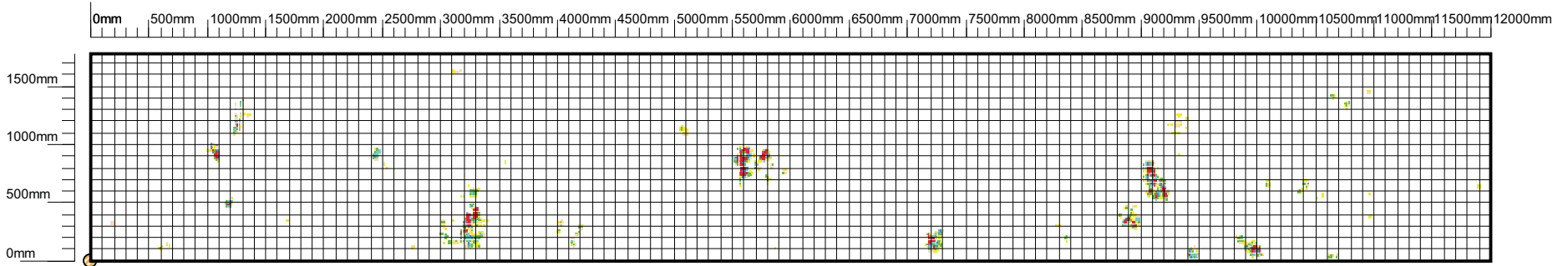
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 24  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 225  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

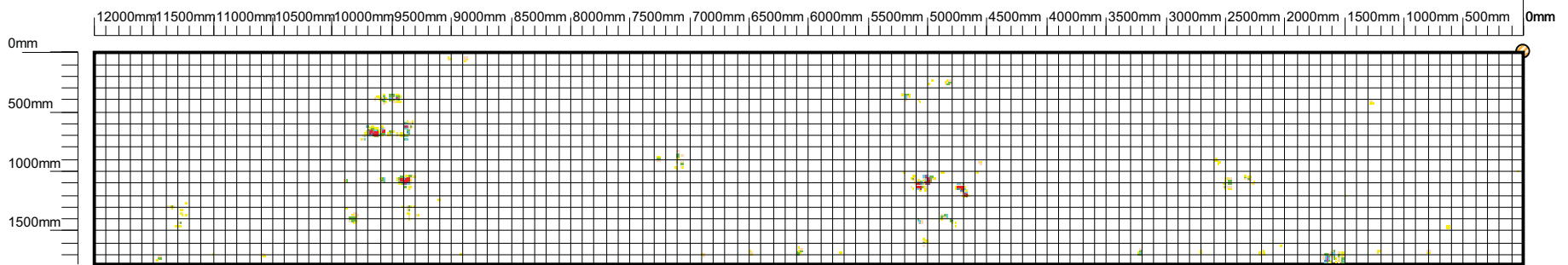
**Row:** 24  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1175  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

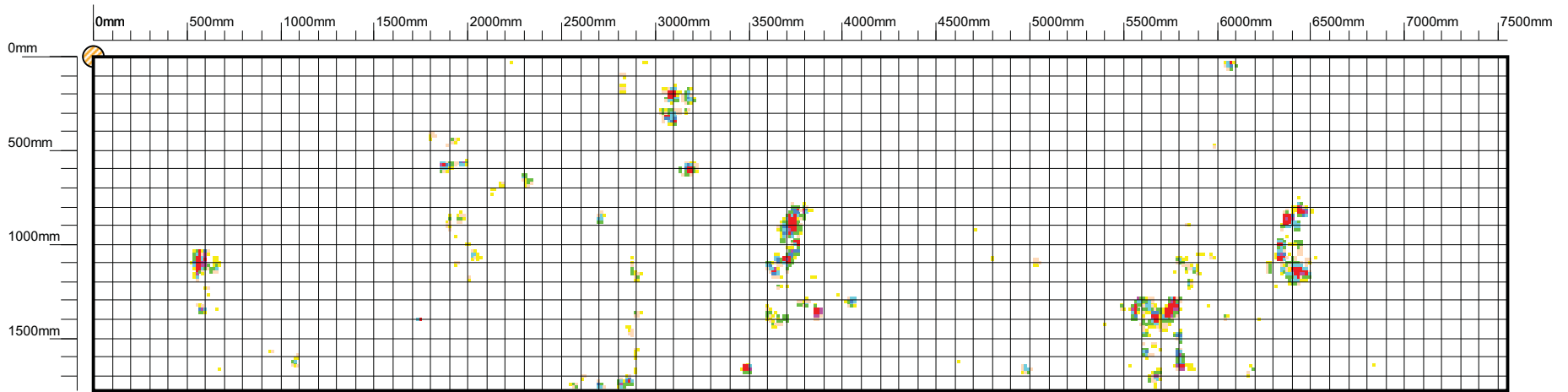
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 24  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 634  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

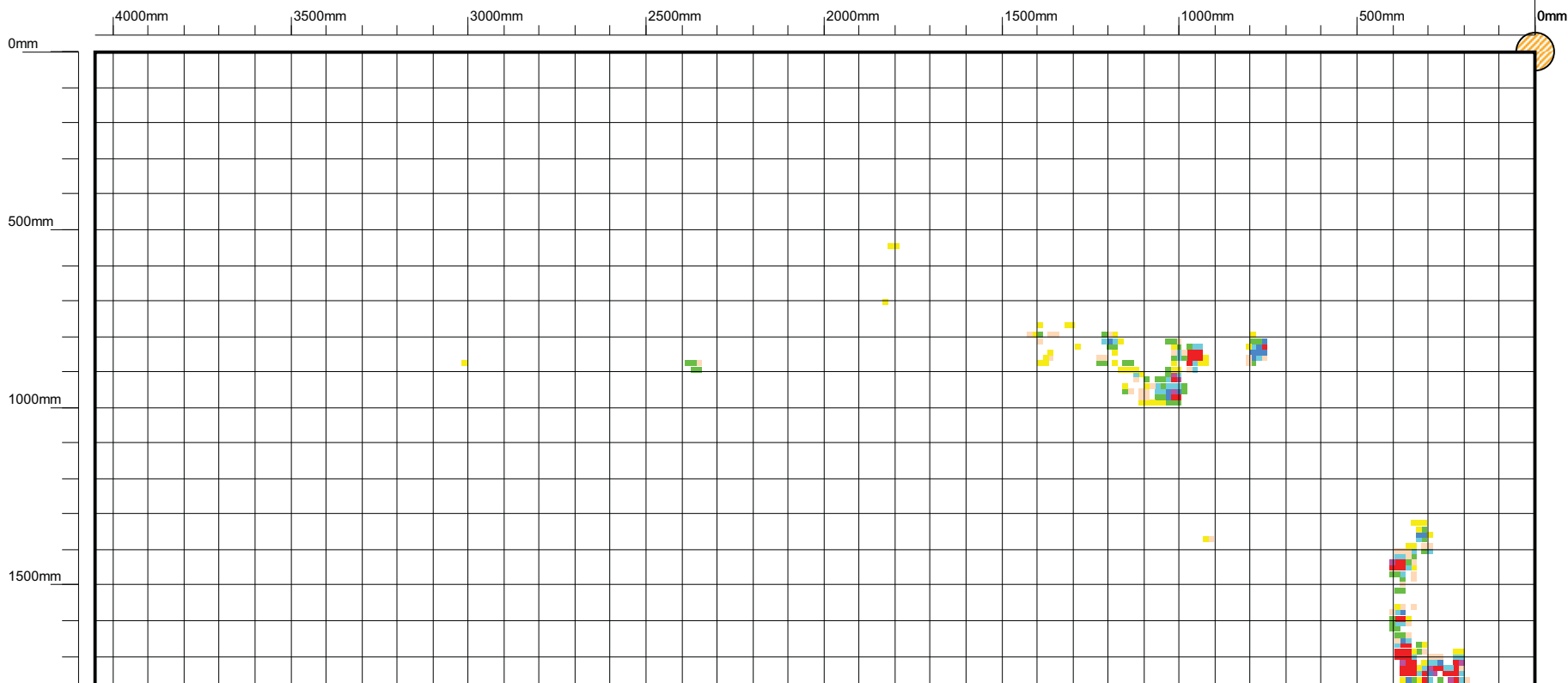
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 24  
**Plate Length:** 7550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1125  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

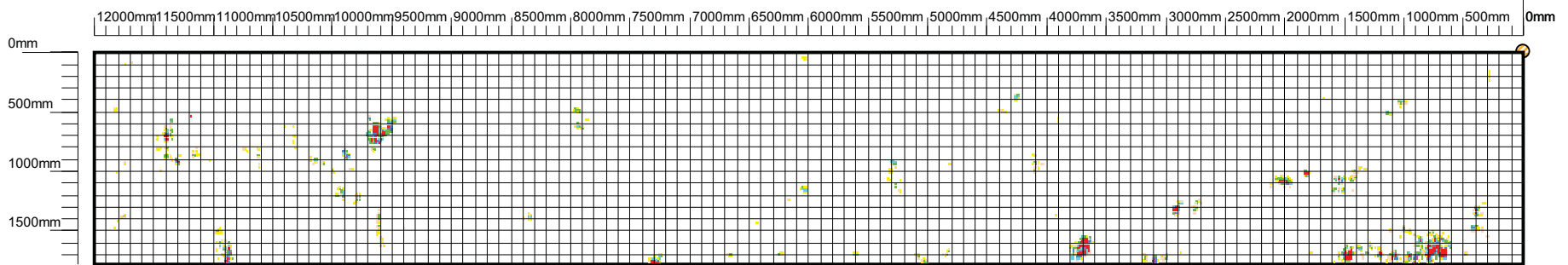
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 25  
**Plate Length:** 4050  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 271  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

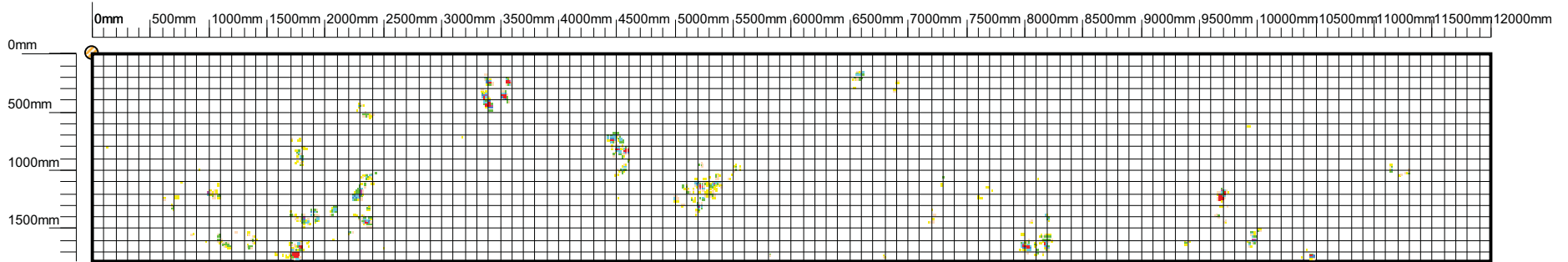
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 25  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

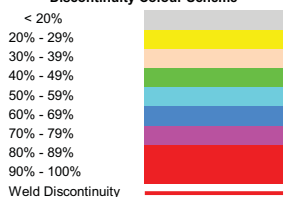
**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1344  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme



Symbols

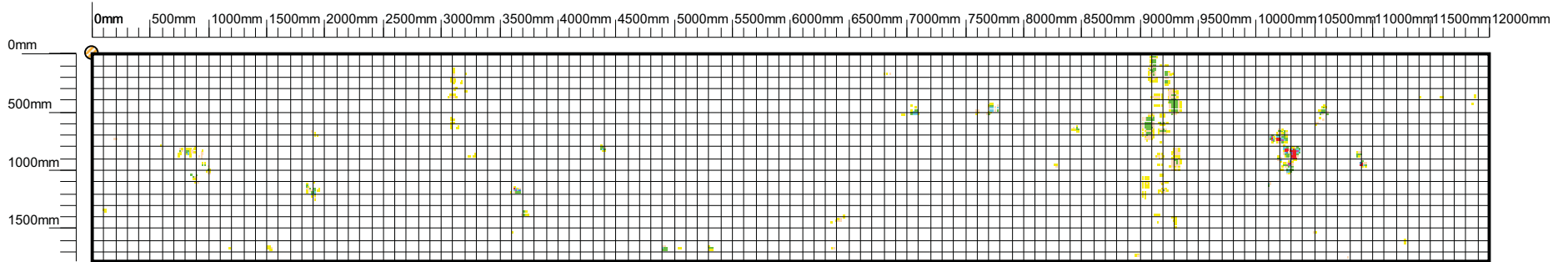
- Discontinuity
- Track
- Non-Scanned Area
- Plate Reference
- Tank Datum

**Row:** 25  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1050  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [REDACTED]  
**Date:** 30-11-2012  
**Location:** [REDACTED]  
**Company:** TECHINCO  
**Client:** [REDACTED]

**Operator:** [REDACTED]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

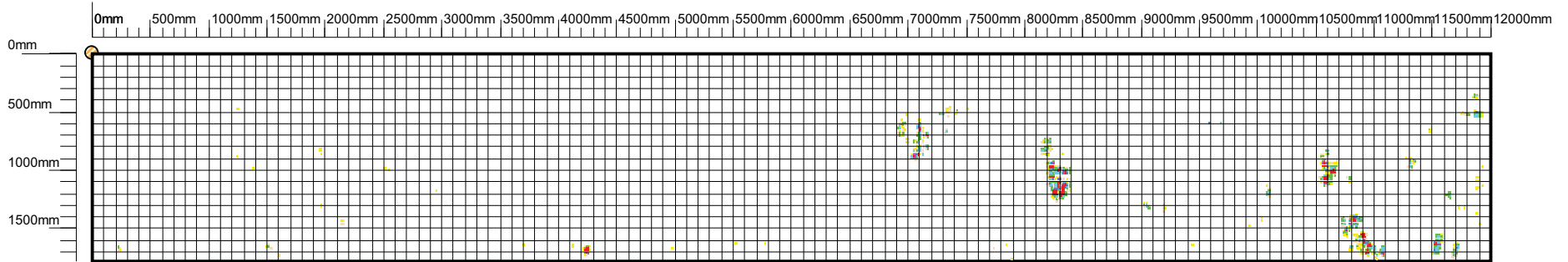
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 25  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 928  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

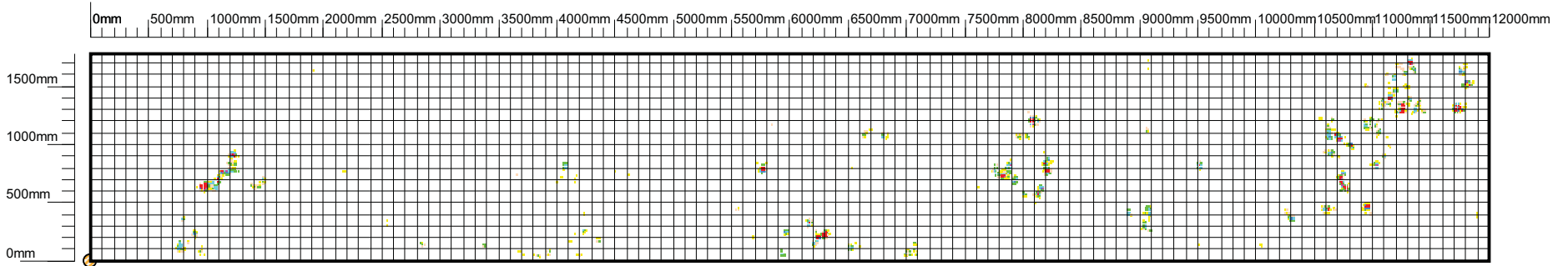
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 25  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 907  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

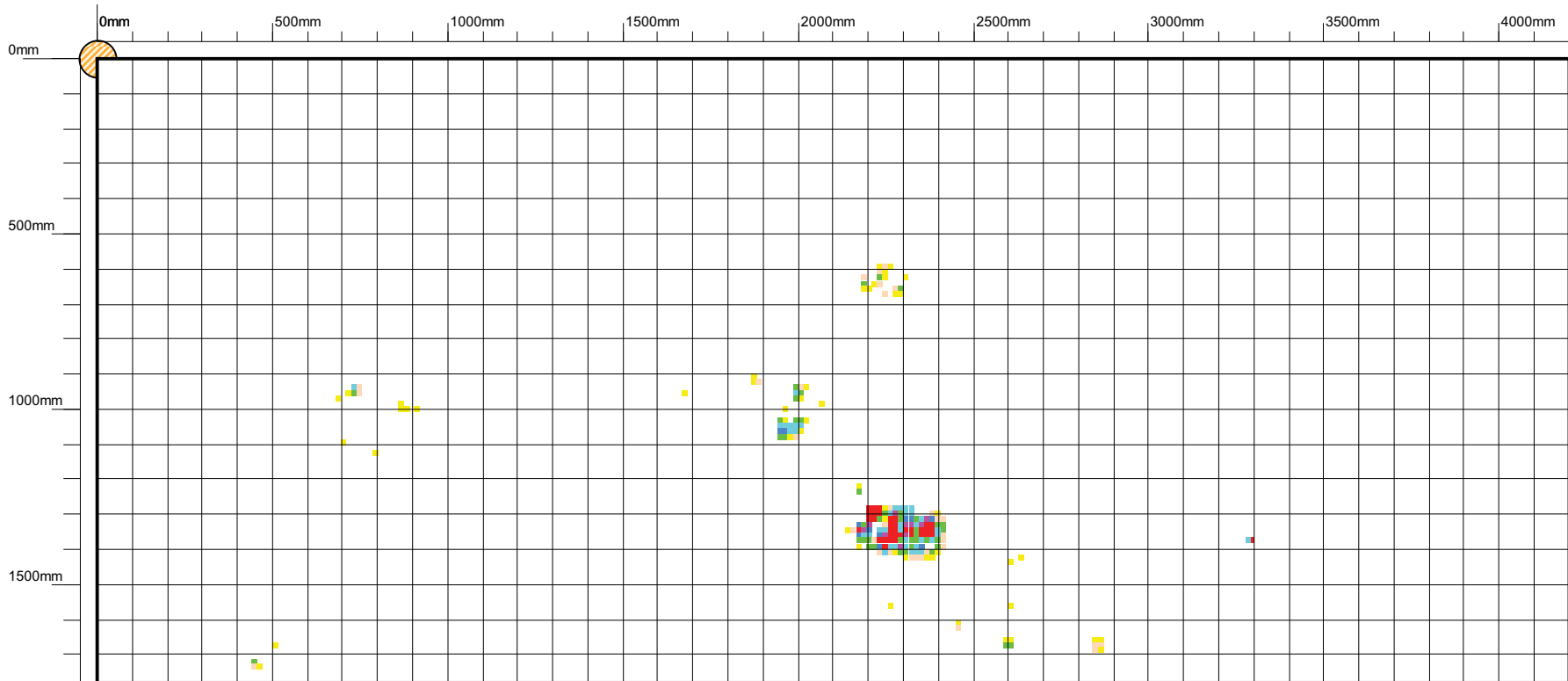
**Row:** 25  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1230  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

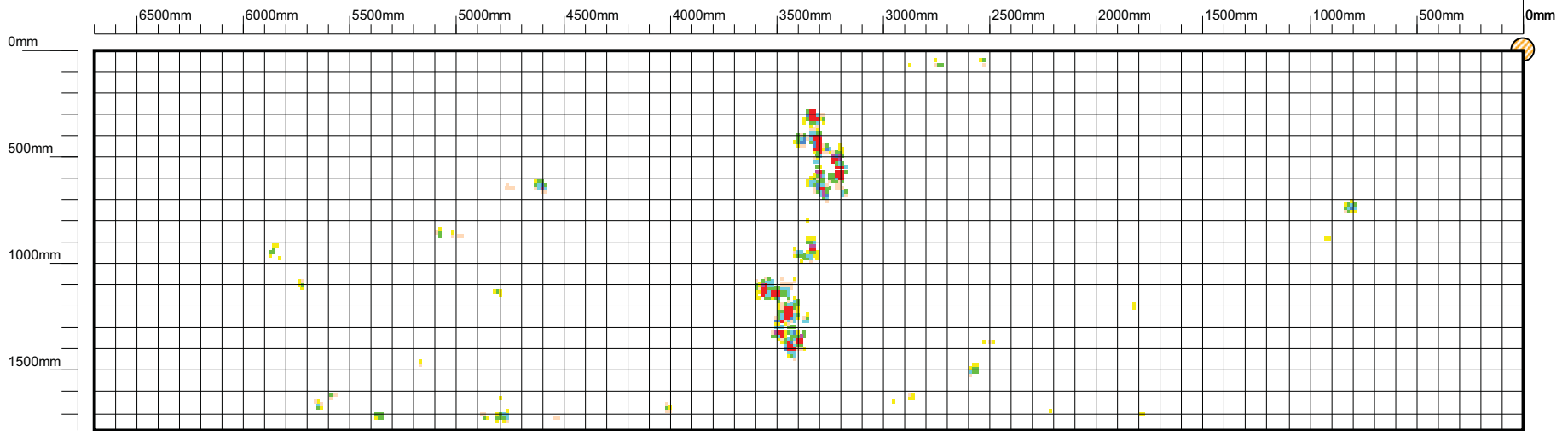
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 25  
**Plate Length:** 4200  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 220  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

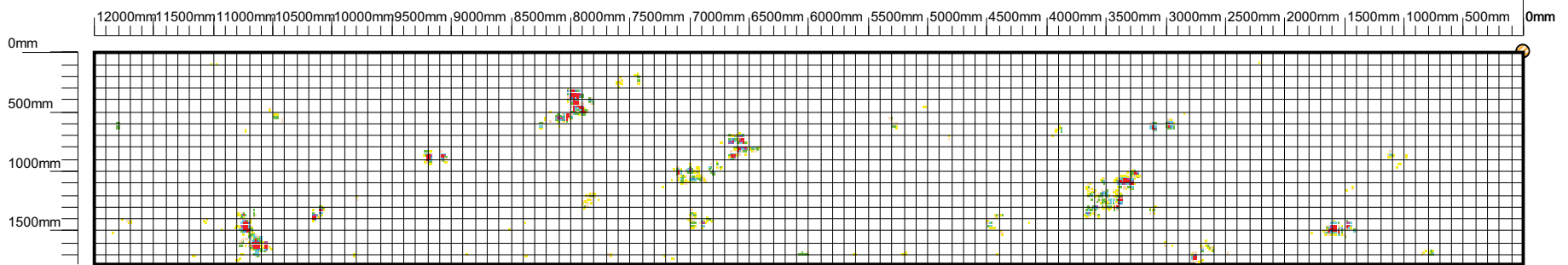
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↖ ↗ (red arrows)

**Row:** 26  
**Plate Length:** 6700  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

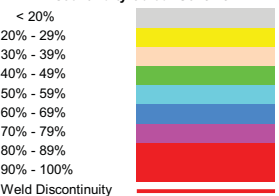
**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 515  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme



Symbols

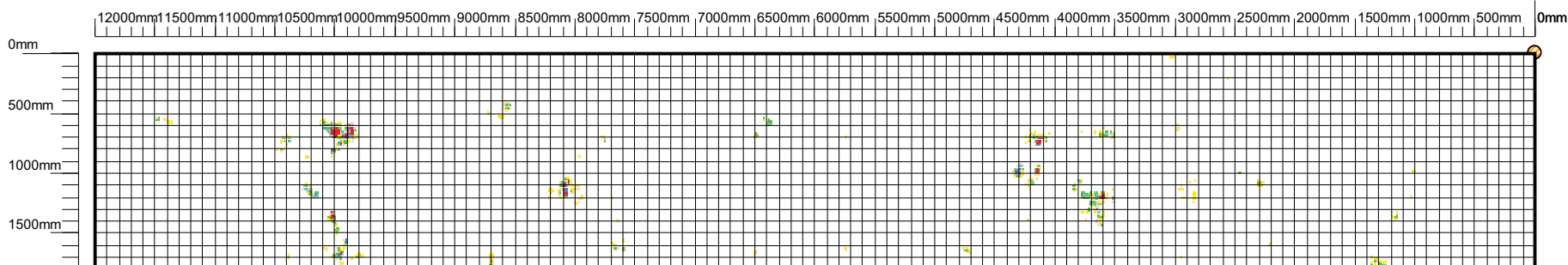
- Discontinuity
- Track
- Non-Scanned Area
- Plate Reference
- Tank Datum

**Row:** 26  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1299  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

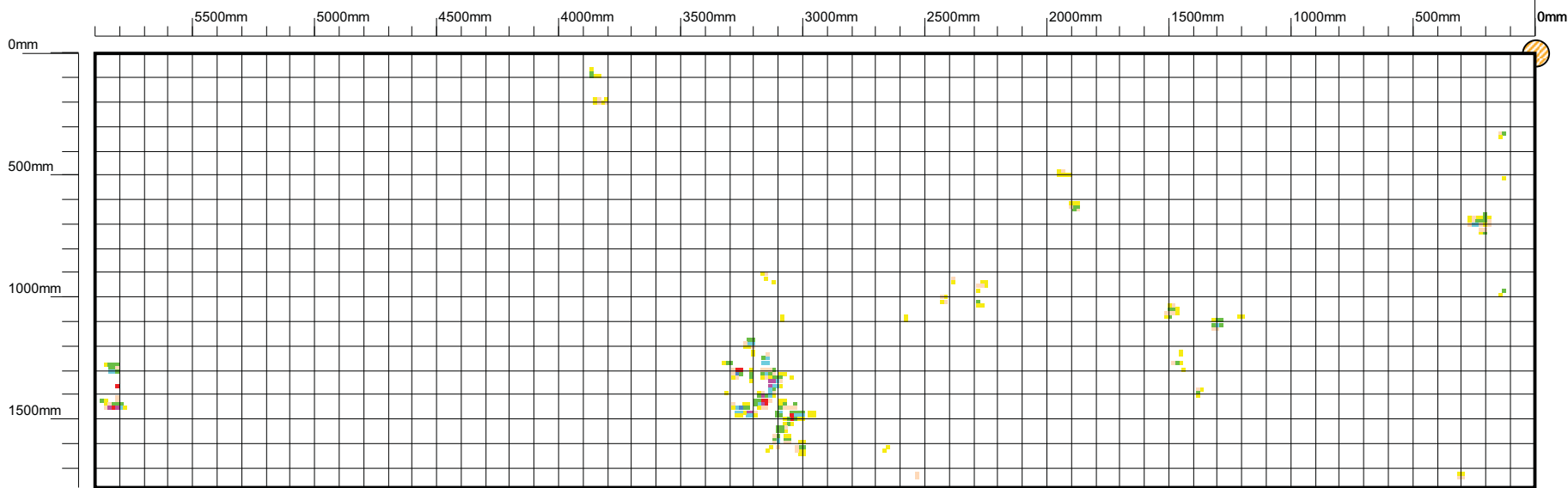
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 26  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 843  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

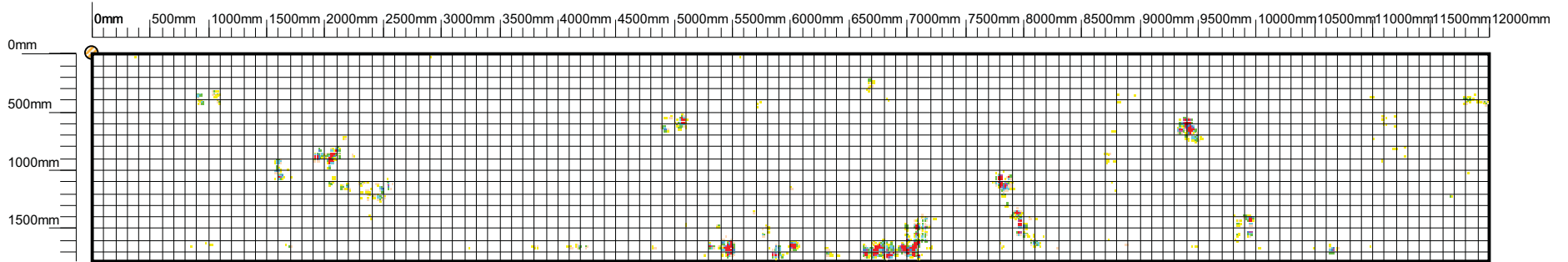
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 26  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 310  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

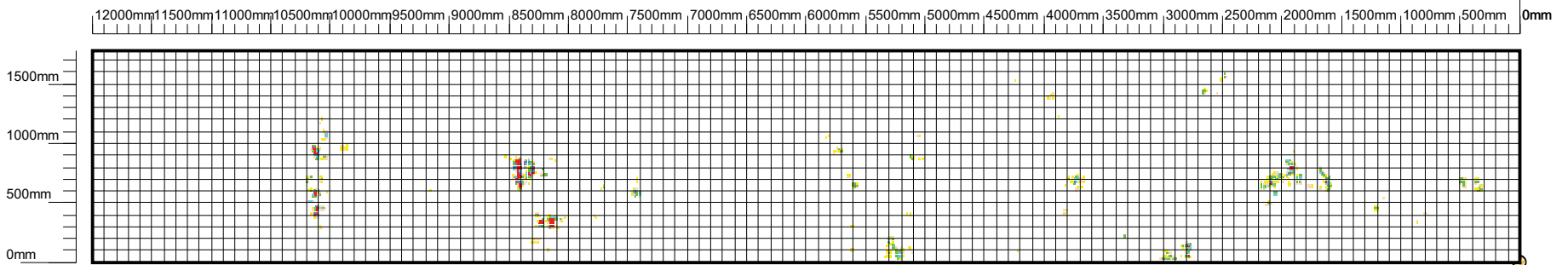
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 26  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1365  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

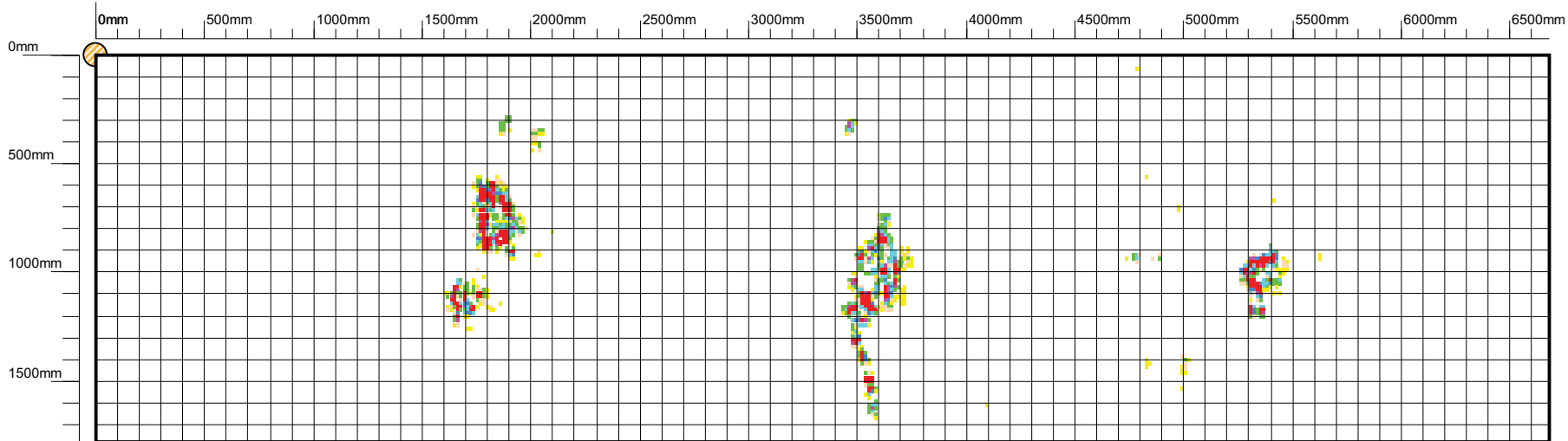
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 26  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 847  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

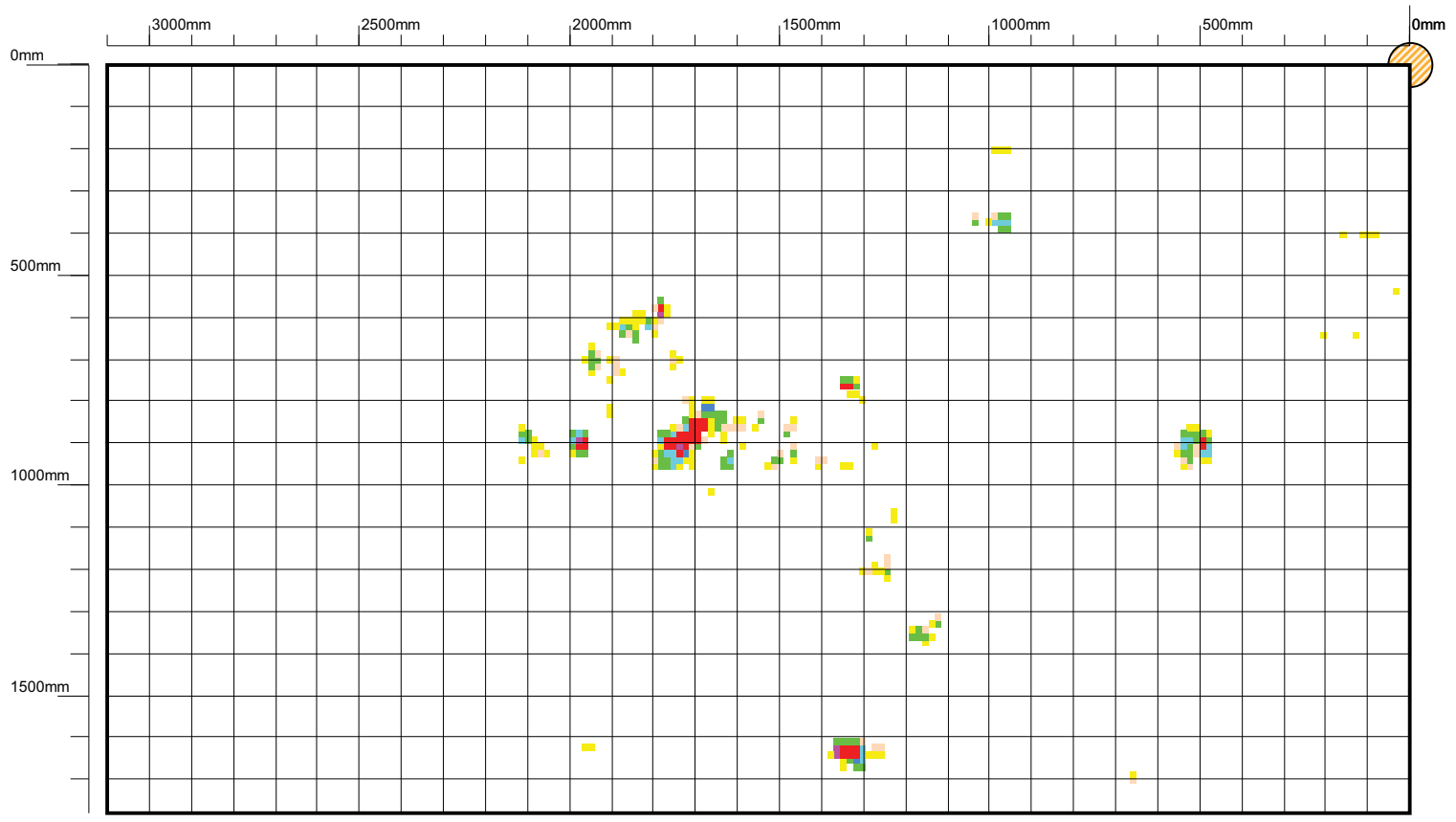
**Row:** 26  
**Plate Length:** 6680  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 962  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

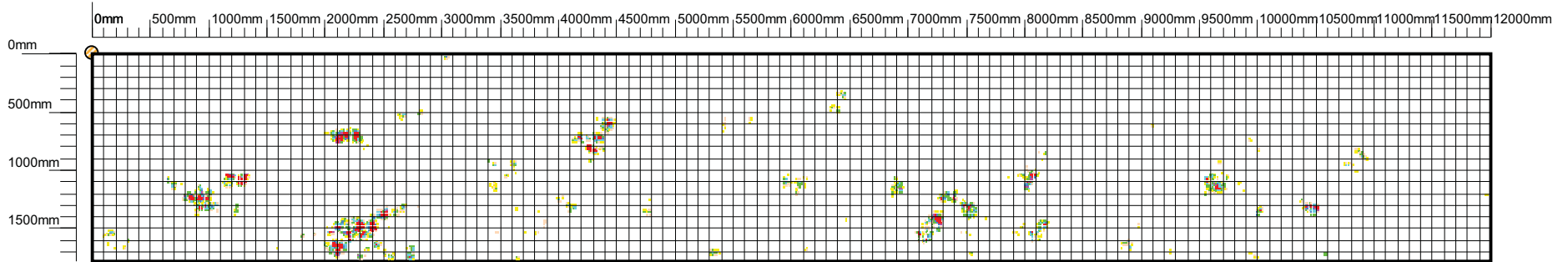
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (with diagonal line)
Tank Datum	↑ (red arrow)

**Row:** 27  
**Plate Length:** 3100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 295  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

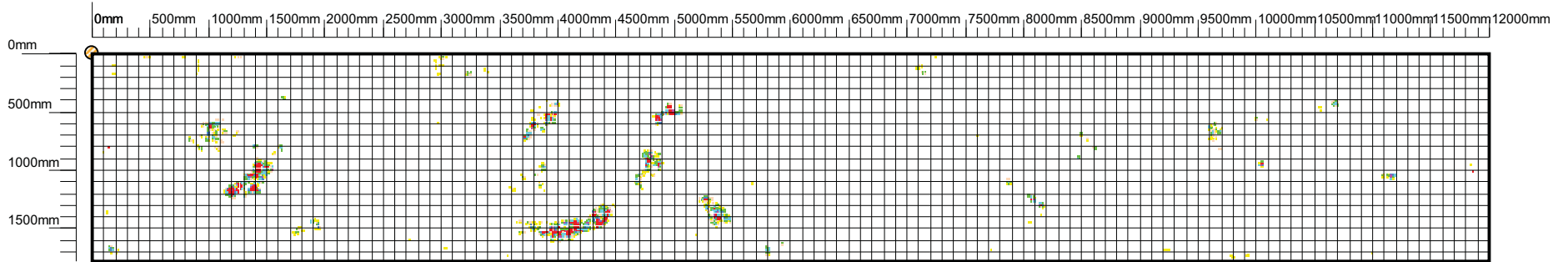
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 27  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1936  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

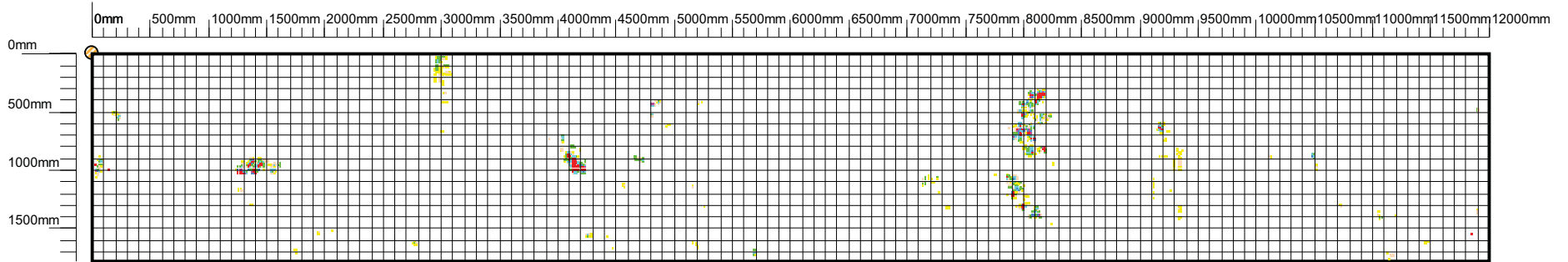
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 27  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1491  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

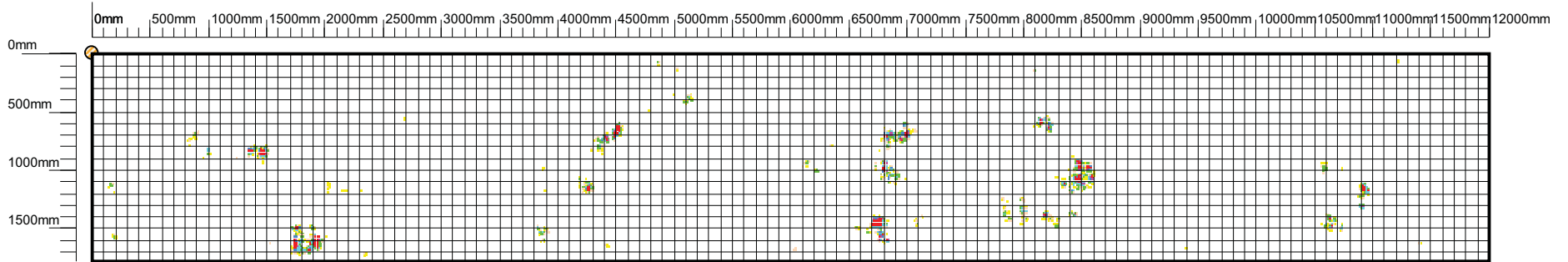
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 27  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1025  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 27  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1275  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

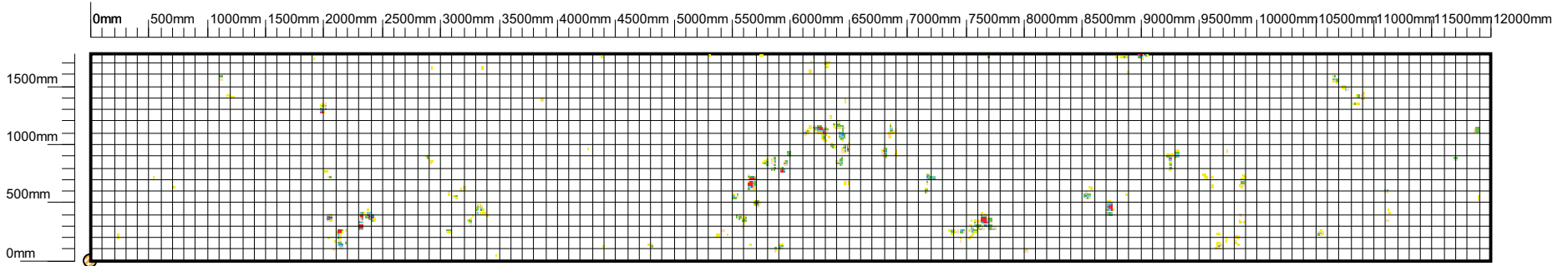
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

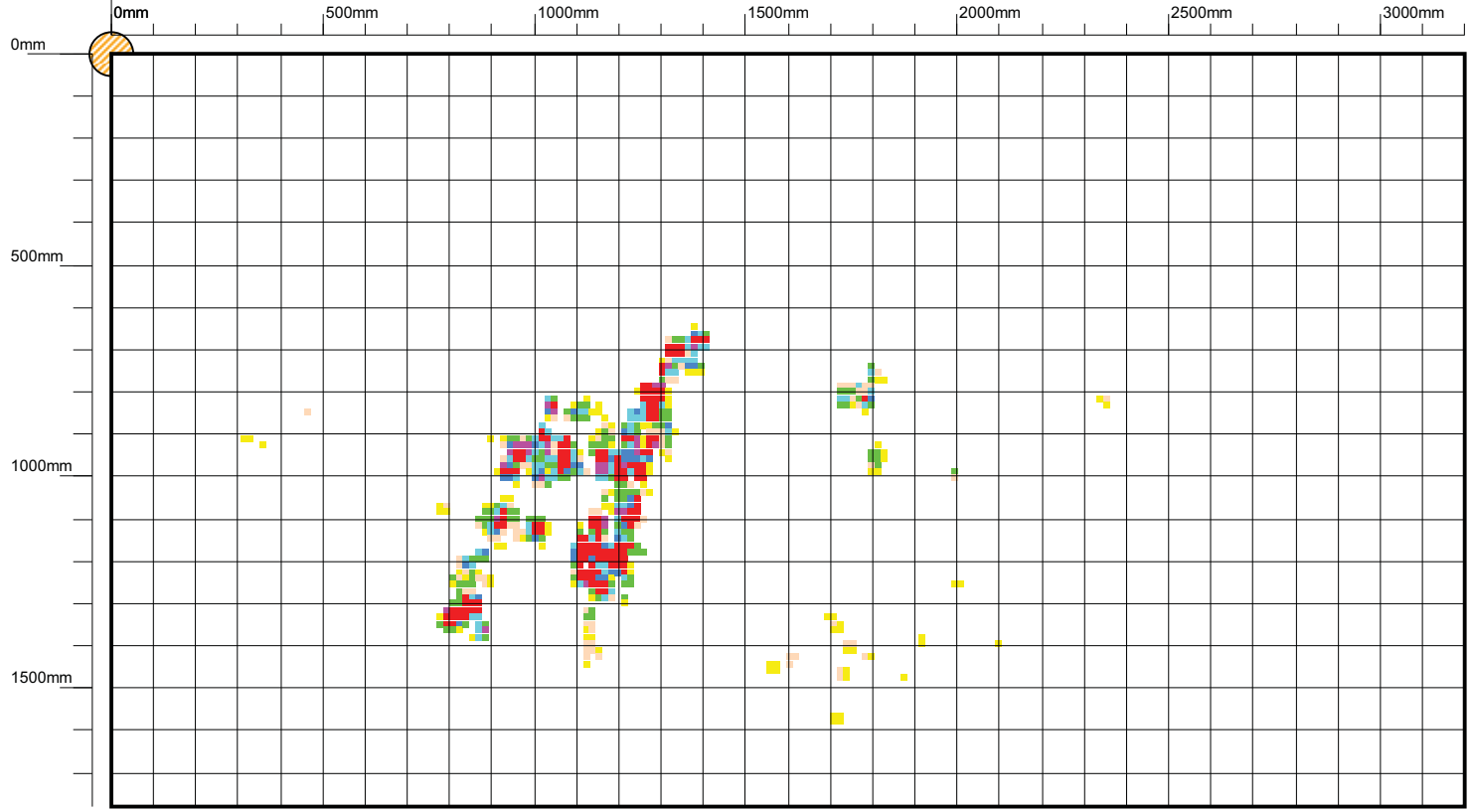
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 27  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 879  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

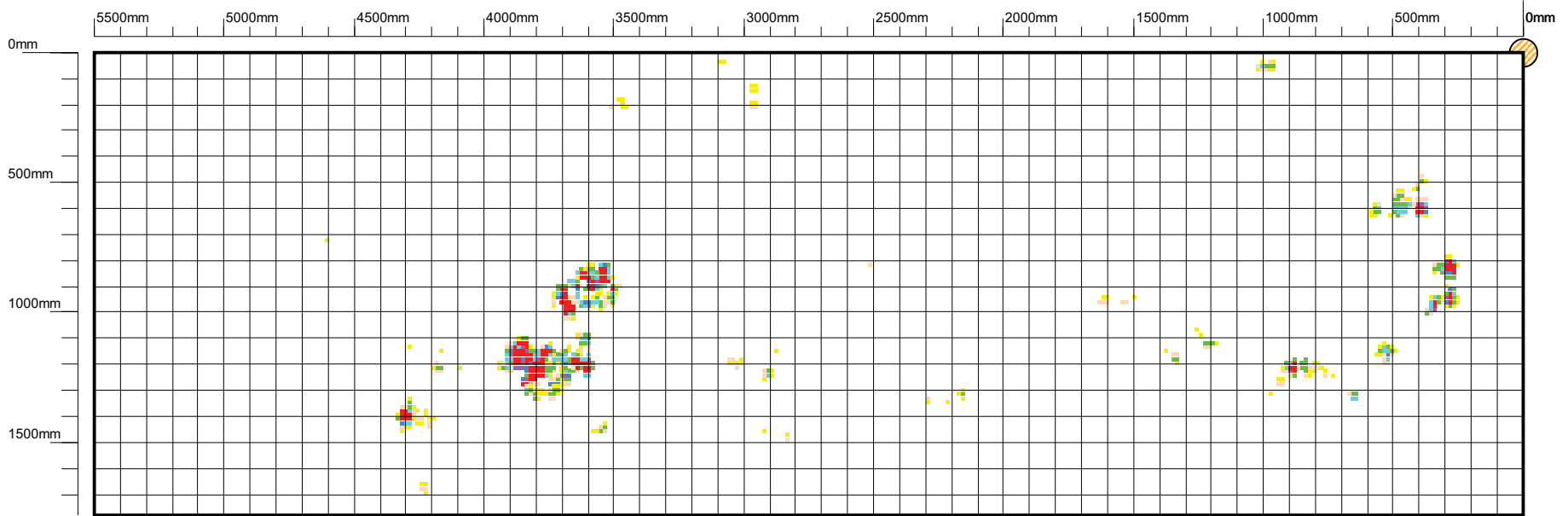
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Row:** 27  
**Plate Length:** 3200  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 654  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○
Tank Datum	↗

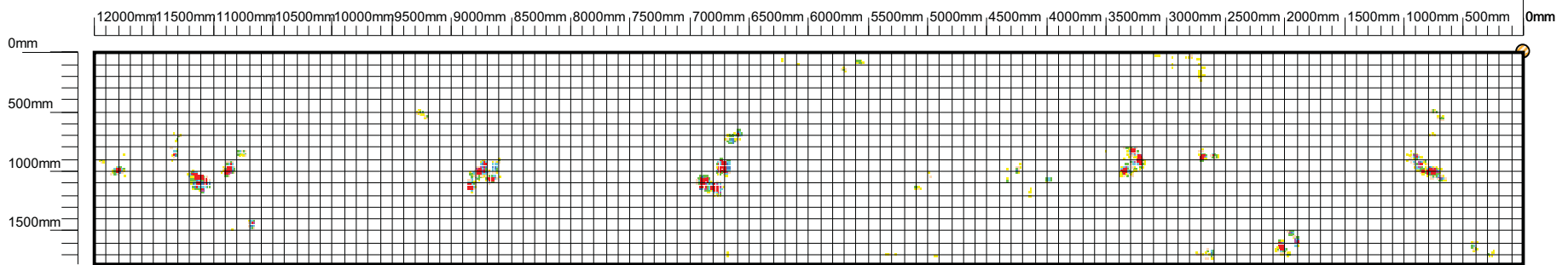
**Row:** 28  
**Plate Length:** 5500  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 661  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	[Yellow]
20% - 29%	[Light Green]
30% - 39%	[Green]
40% - 49%	[Light Blue]
50% - 59%	[Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red with white lines]

Symbols

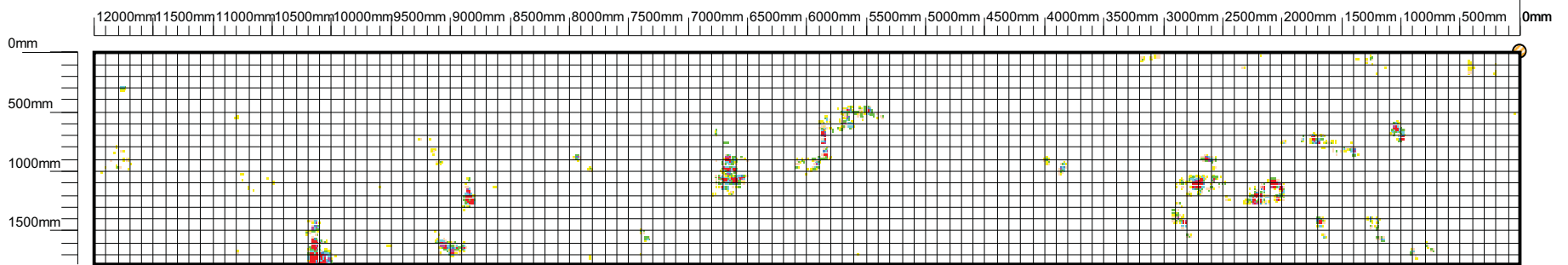
Discontinuity	[Small square]
Track	[White rectangle]
Non-Scanned Area	[White rectangle]
Plate Reference	[Circle with diagonal lines]
Tank Datum	[Red arrow pointing up]

**Row:** 28  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1083  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

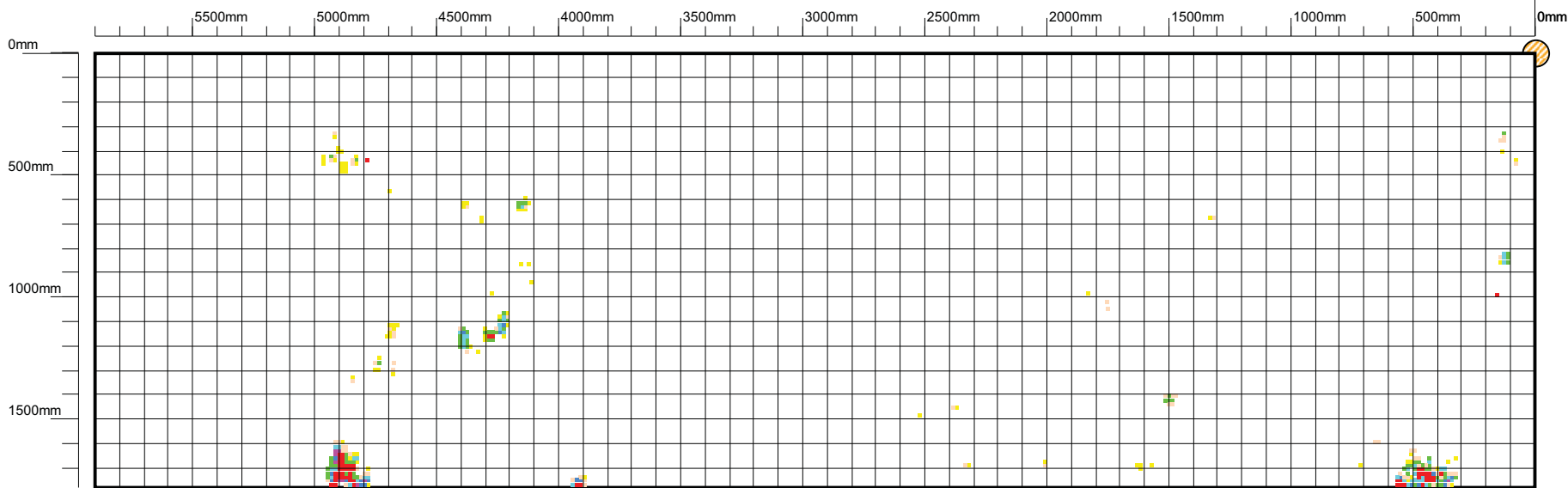
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 28  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1529  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

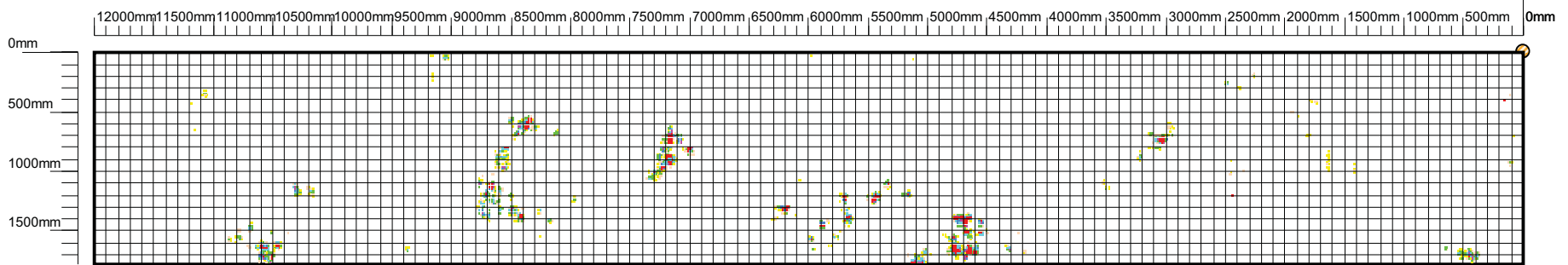
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 28  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 355  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

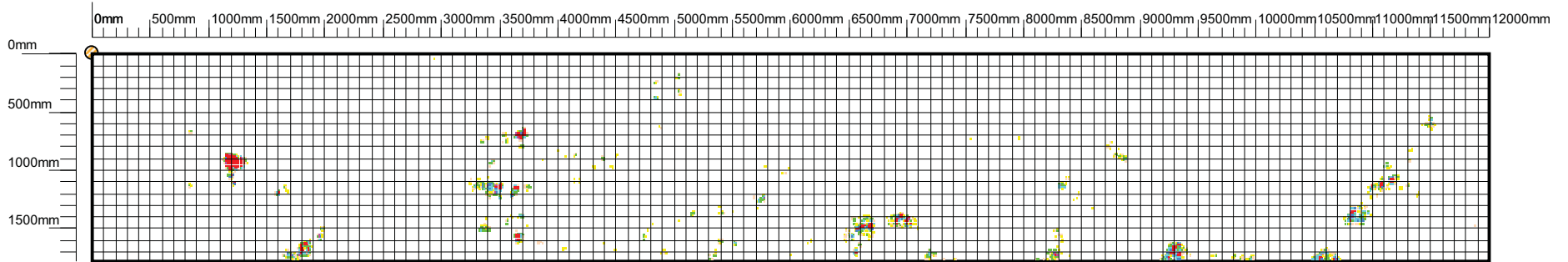
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 28  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1470  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

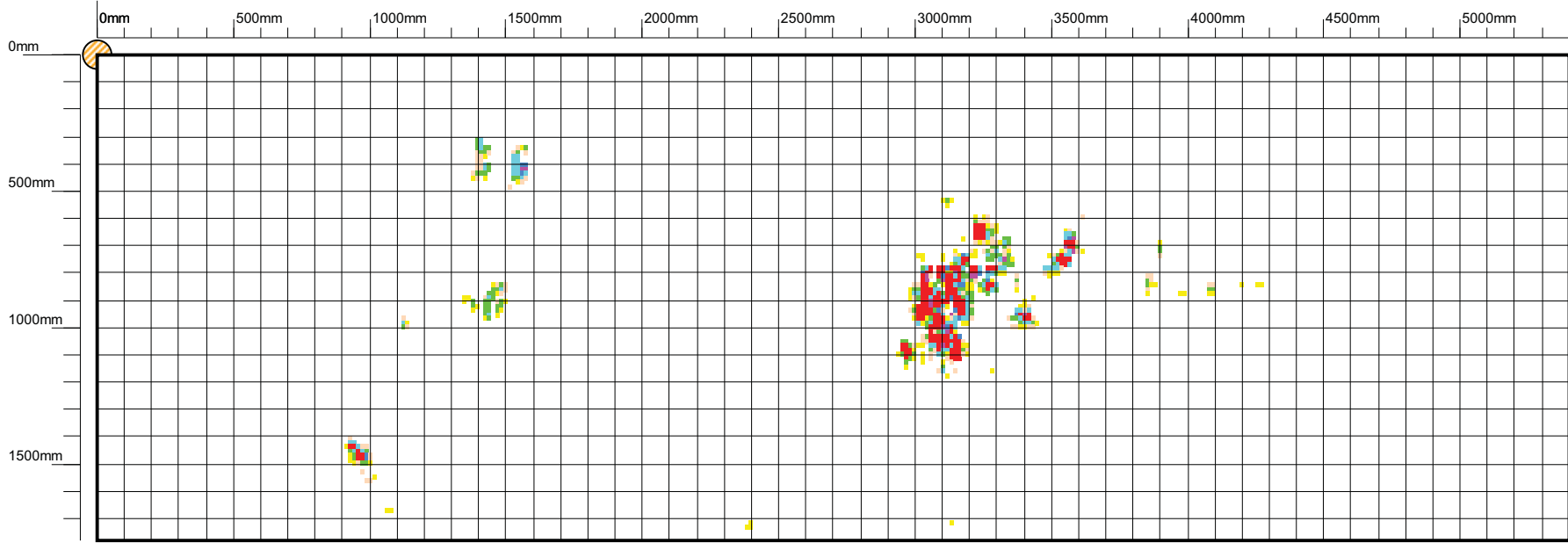
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 28  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1461  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

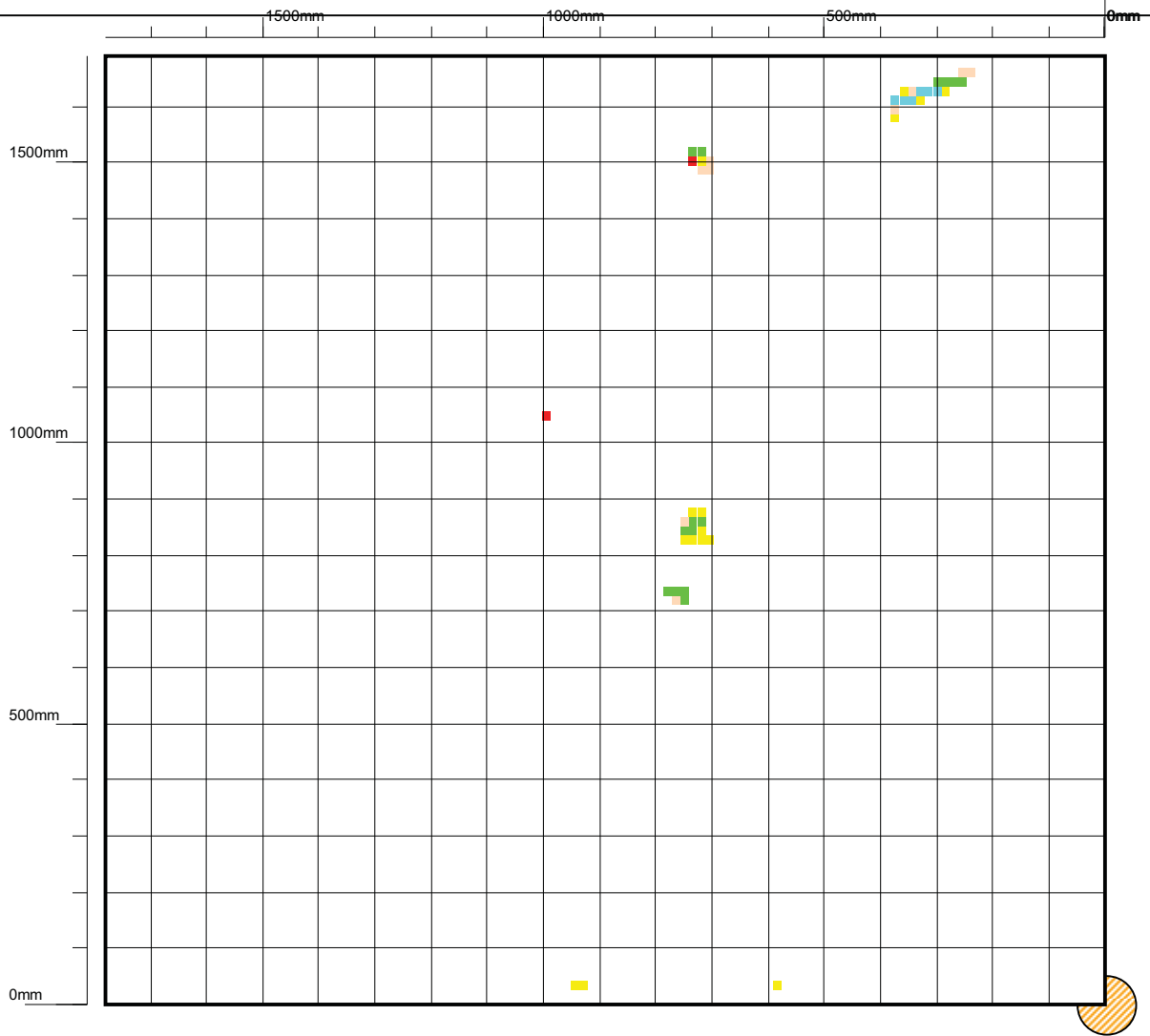
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 28  
**Plate Length:** 5400  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 670  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

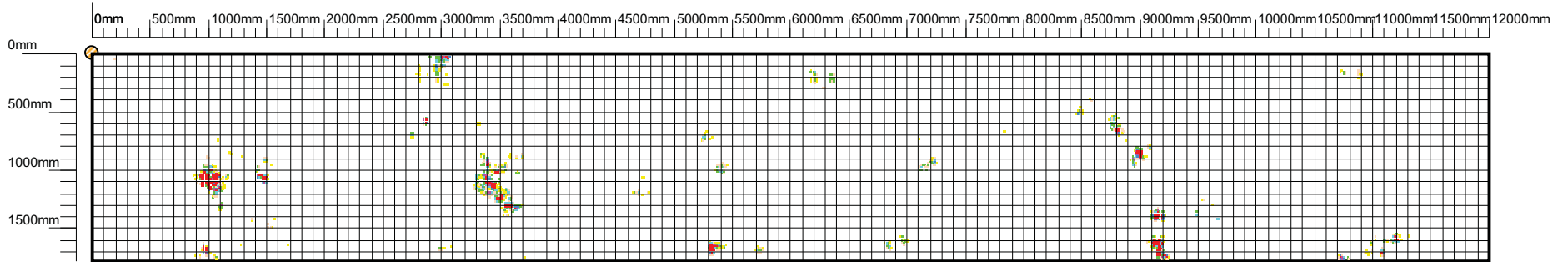
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○
Tank Datum	↗

**Row:** 29  
**Plate Length:** 1780  
**Orientation:** Vertical  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1690  
**Scan Method:** Parallel  
**Discontinuity Count:** 46  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

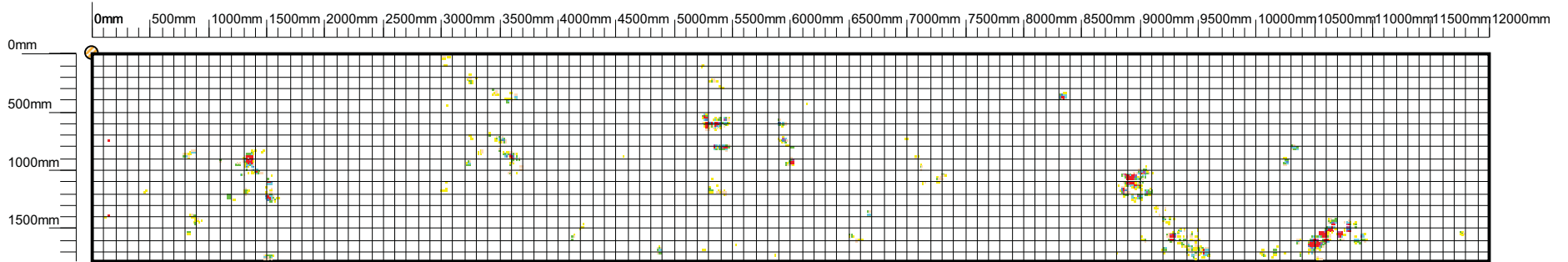
**Row:** 29  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1281  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

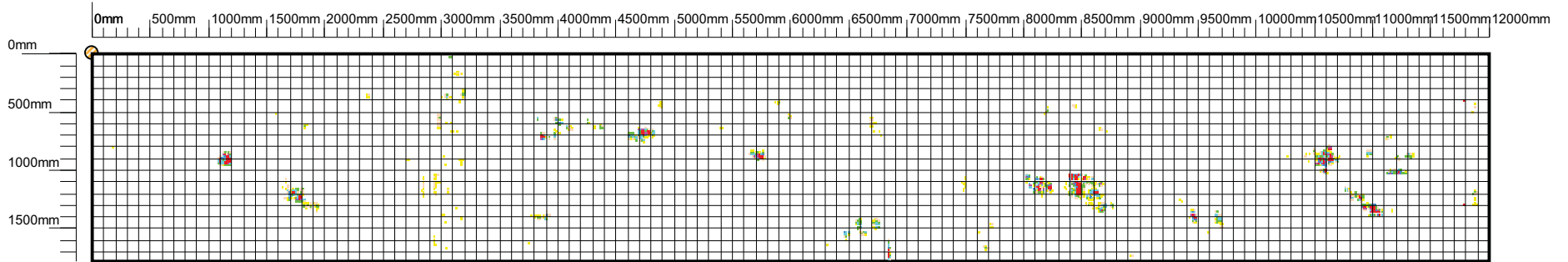
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 29  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1143  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

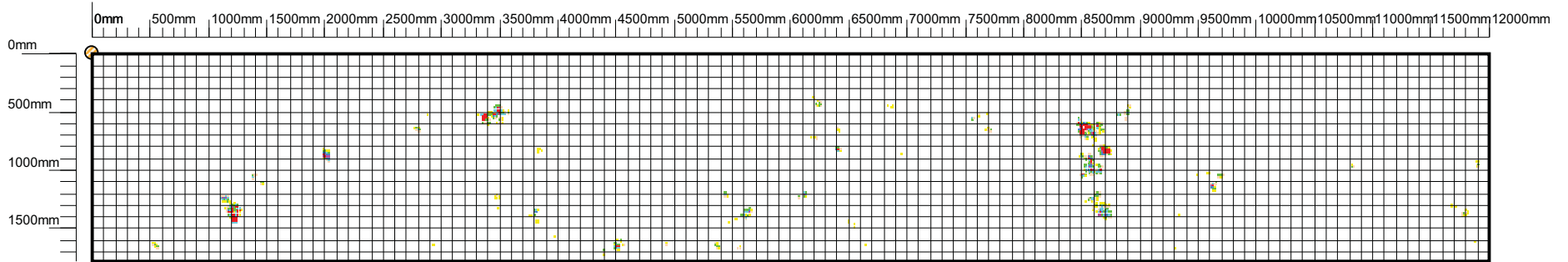
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 29  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1278  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

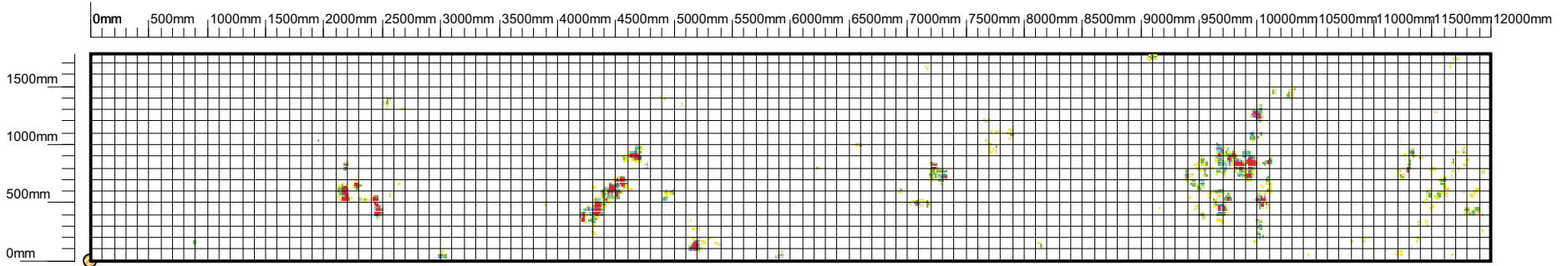
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 29  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 760  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

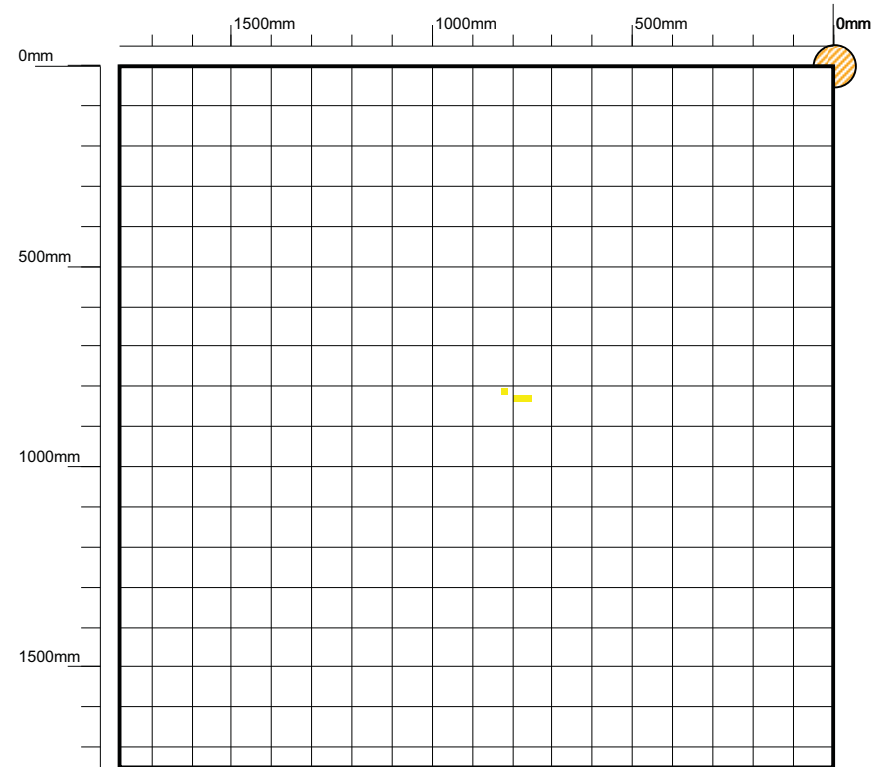
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 29  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1627  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

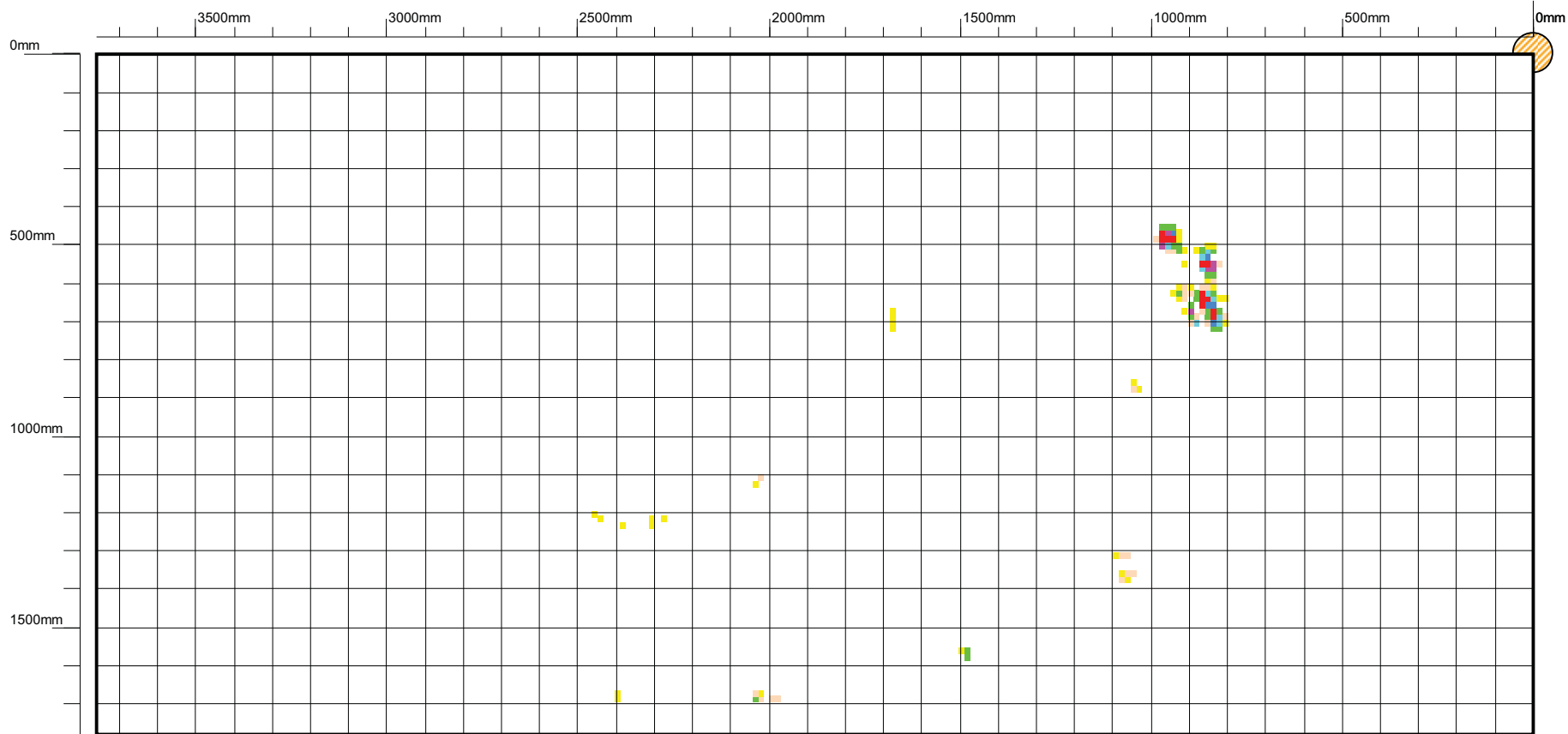
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (hatched)
Tank Datum	↖ (red arrow)

**Row:** 29  
**Plate Length:** 1780  
**Orientation:** Vertical  
**Max discontinuity:** 25  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1750  
**Scan Method:** Parallel  
**Discontinuity Count:** 4  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

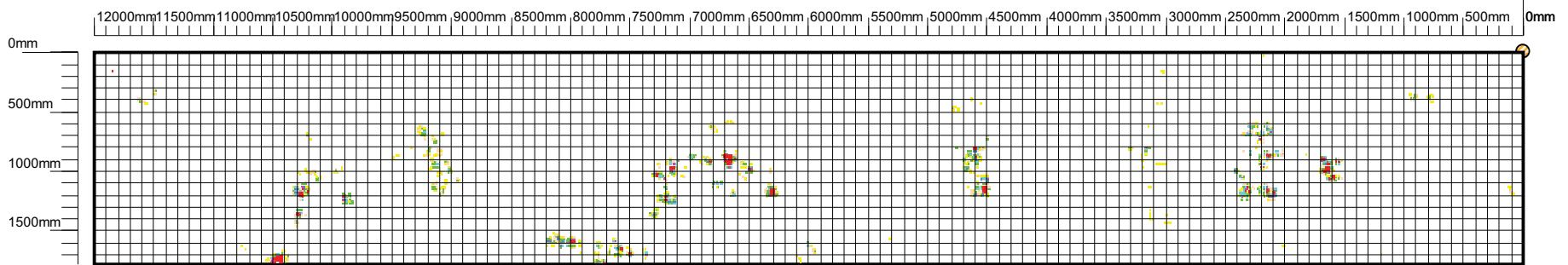
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↕ (red arrow)

**Row:** 30  
**Plate Length:** 3760  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 120  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

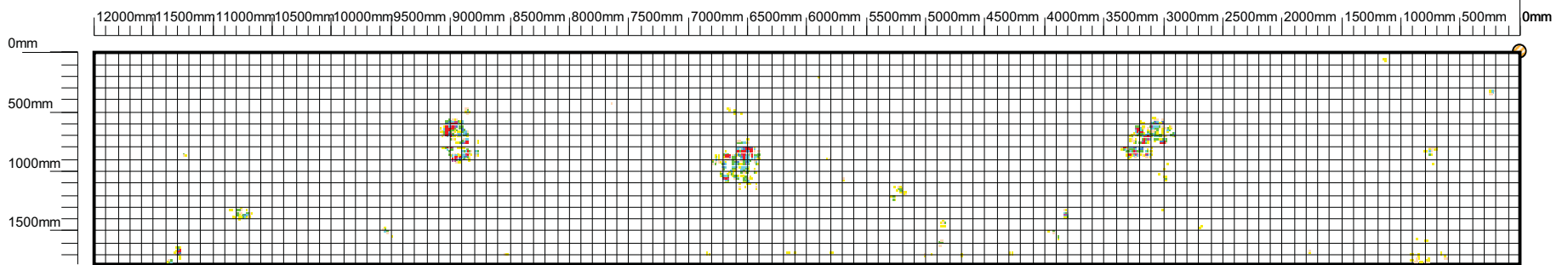
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 30  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1526  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

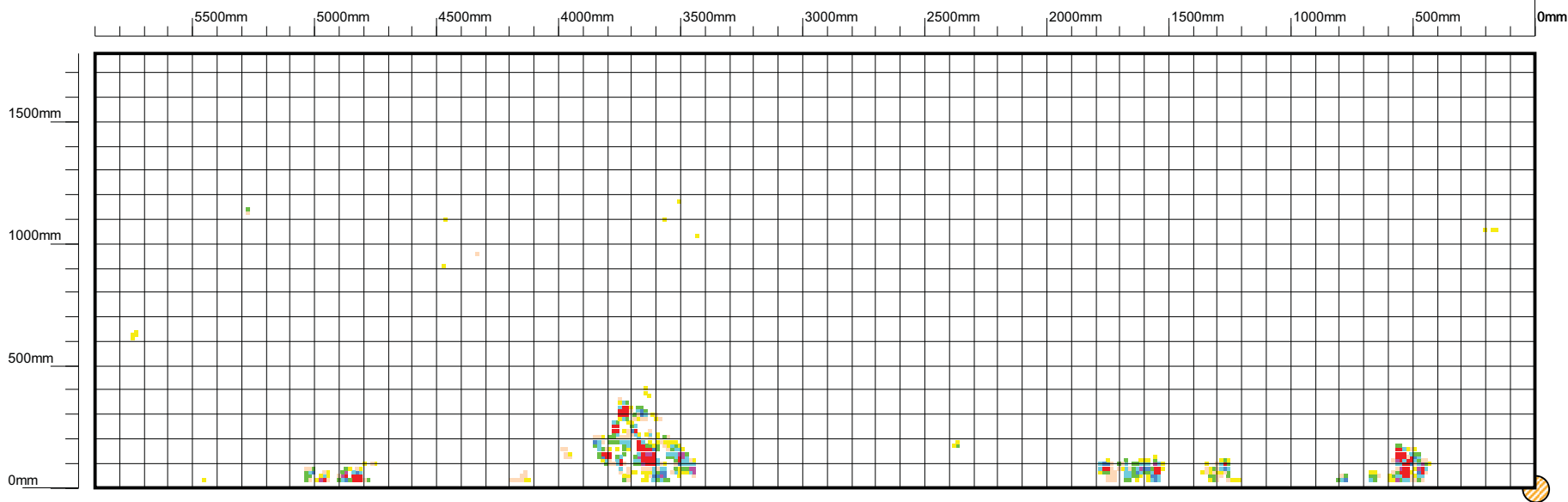
**Row:** 30  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 934  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

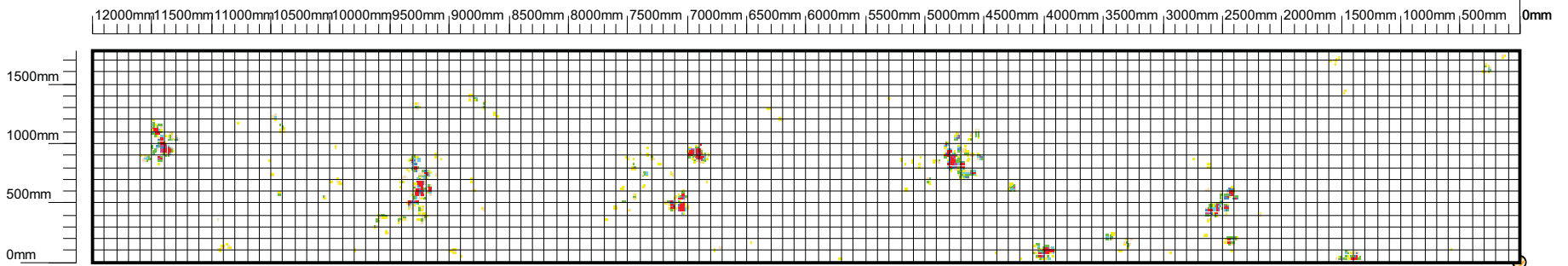
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 30  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 533  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

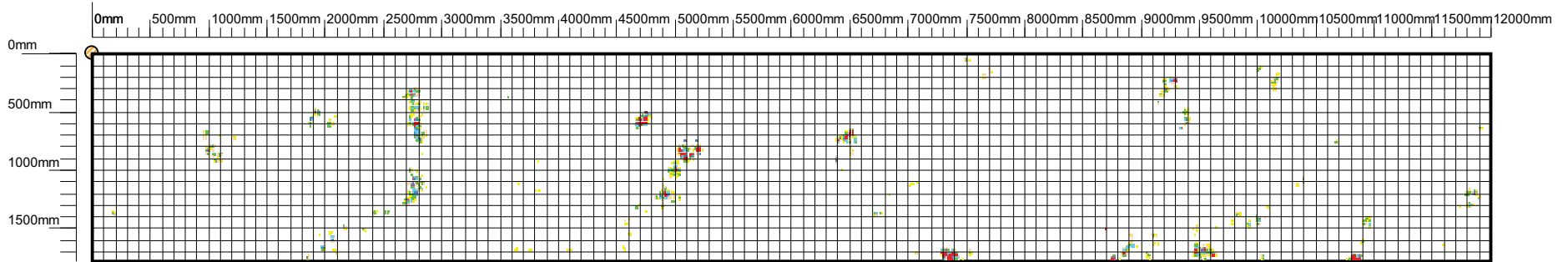
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 30  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1223  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

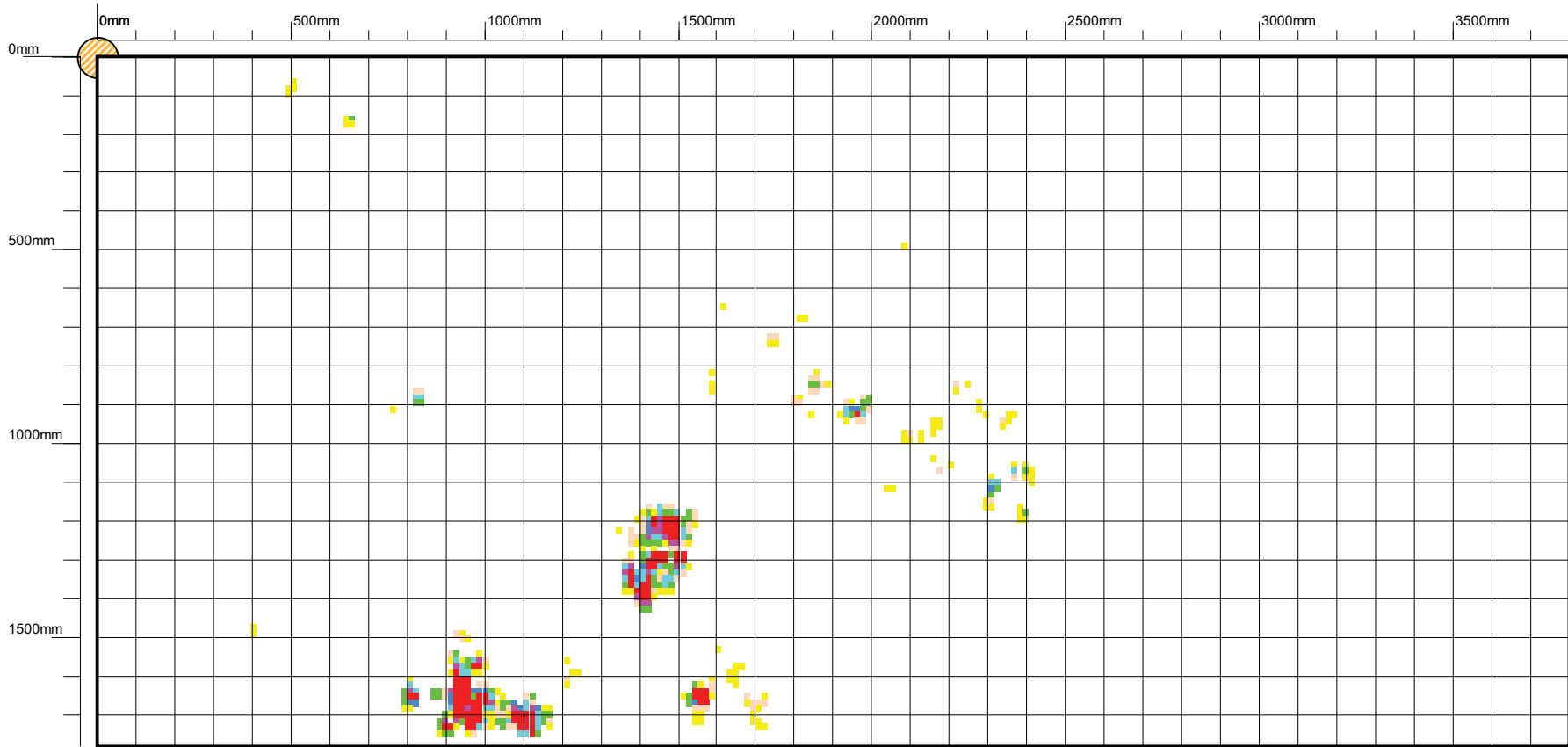
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 30  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1212  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 30  
**Plate Length:** 3800  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 480  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

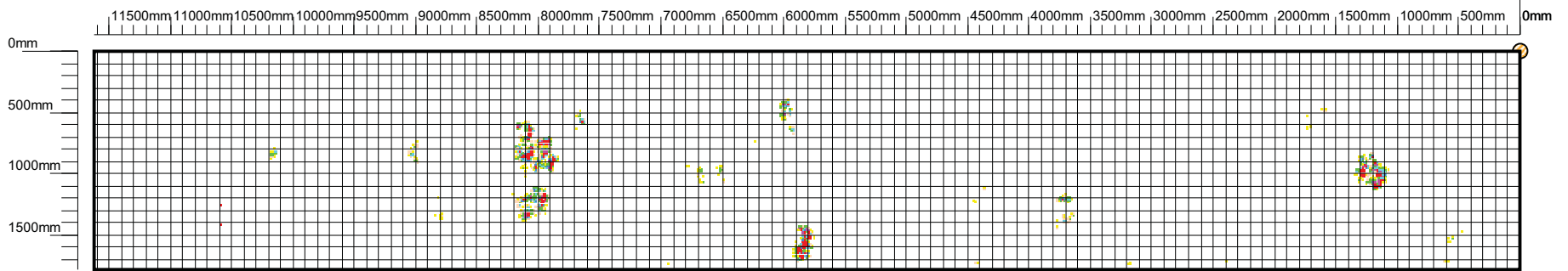
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 31  
**Plate Length:** 11620  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1003  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

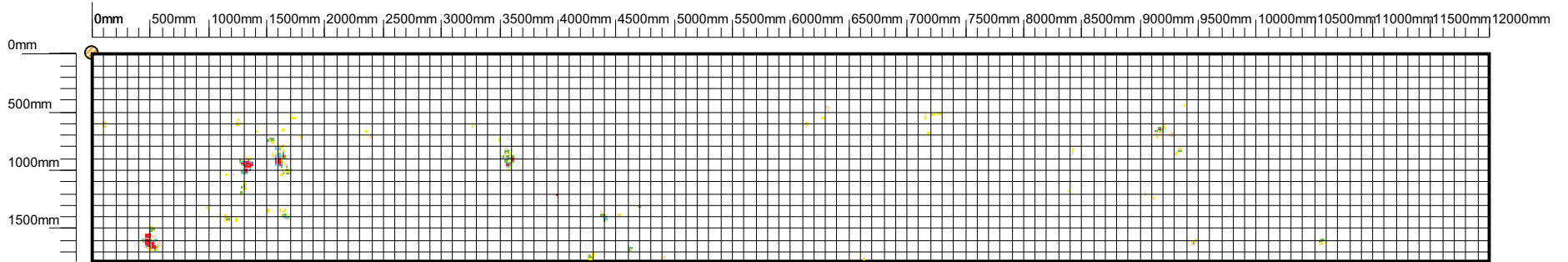
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

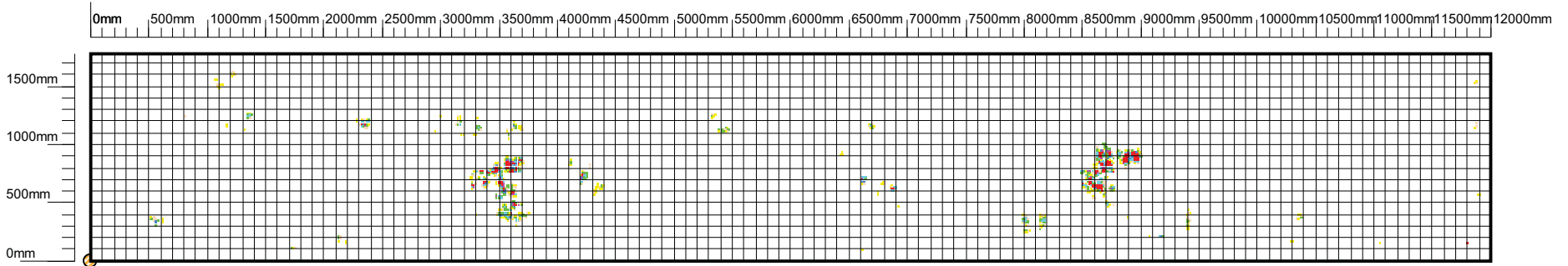
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Row:** 31  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 426  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

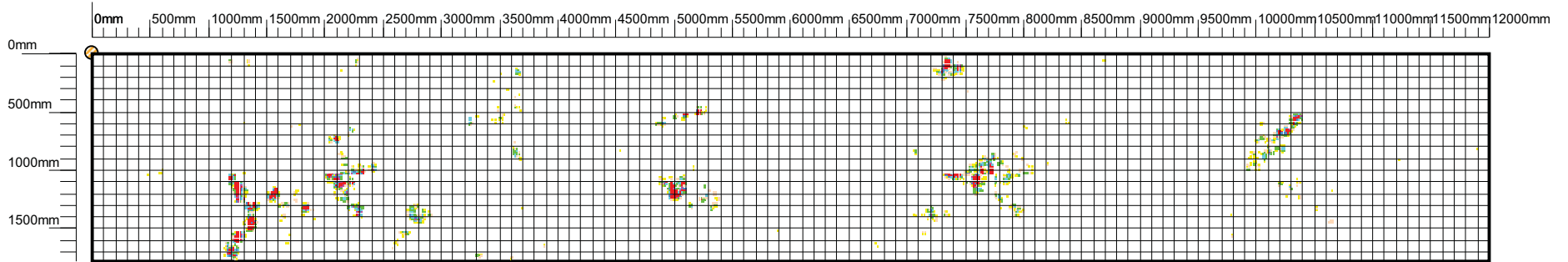
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 31  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1037  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

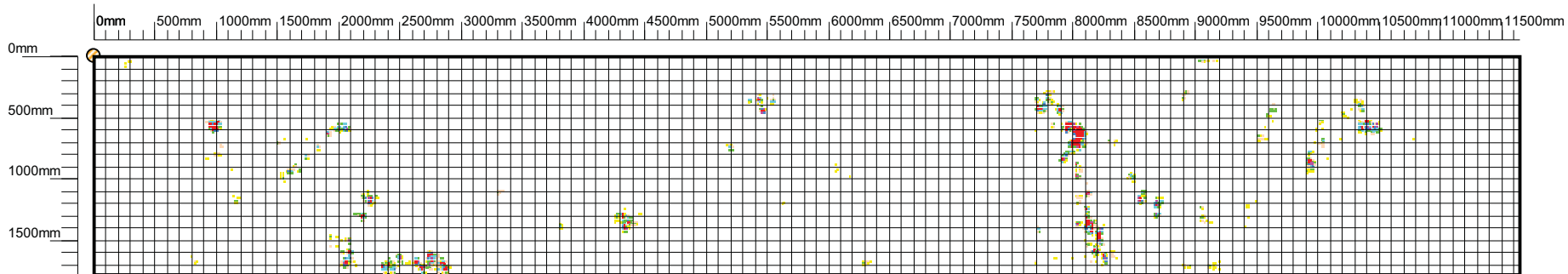
**Row:** 31  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1848  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Technical Inspection & Corrosion Control Company

**Row:** 31  
**Plate Length:** 11650  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1422  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

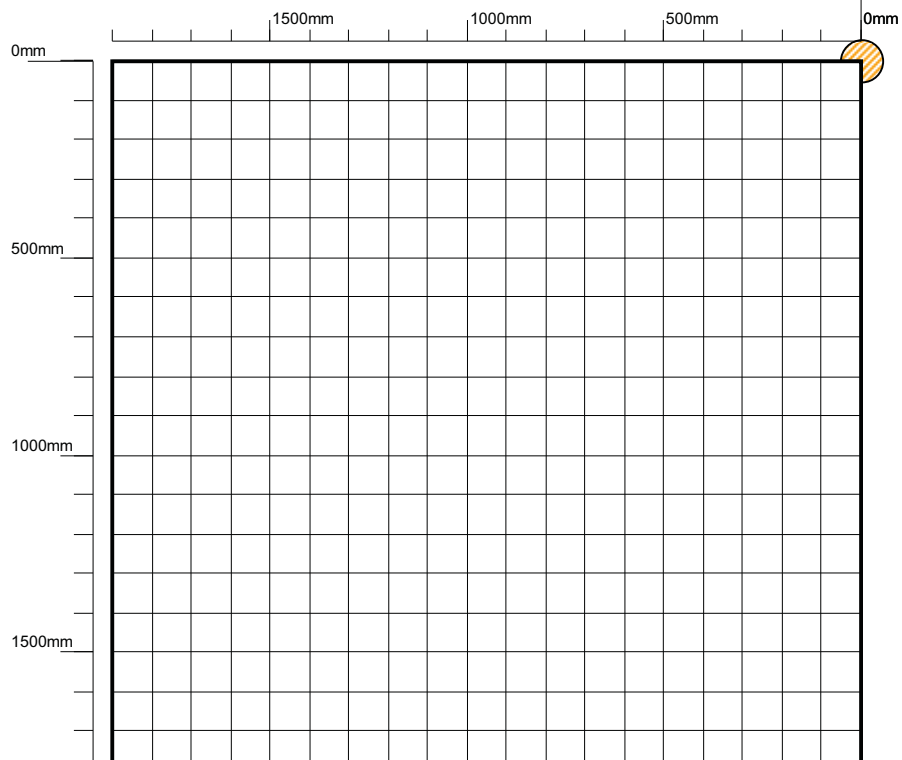
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

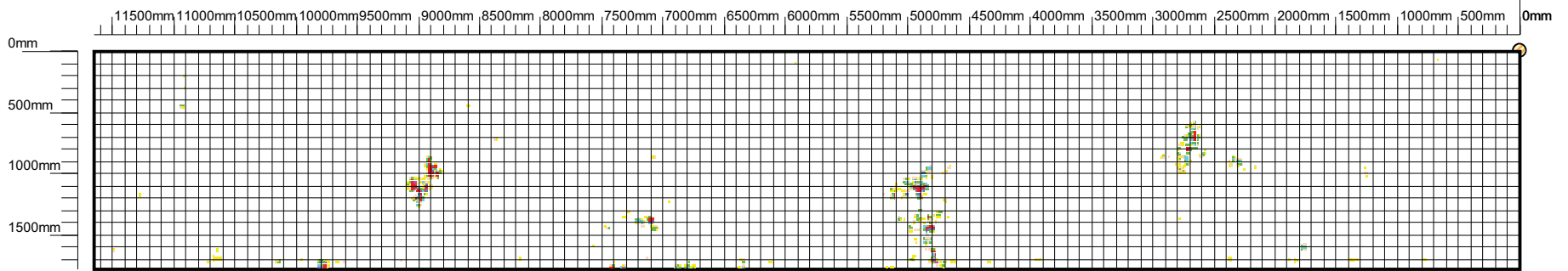
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal line)
Tank Datum	↗ (red arrow)

**Row:** 32  
**Plate Length:** 1900  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



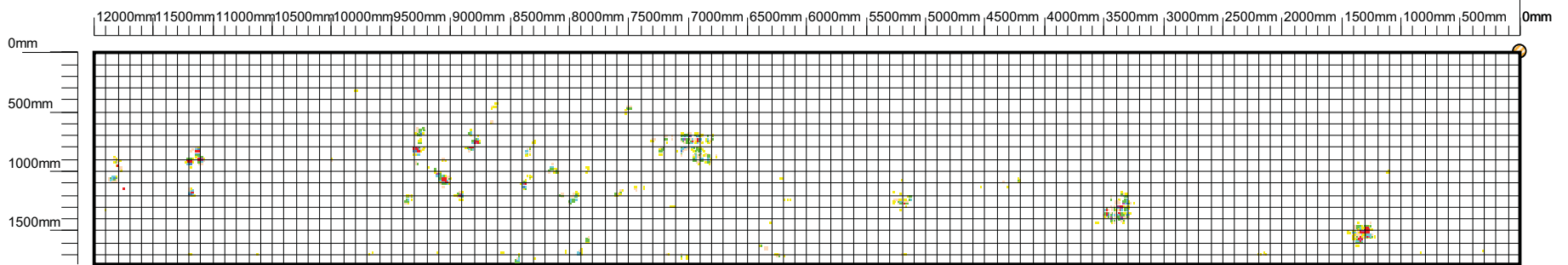
**Row:** 32  
**Plate Length:** 11650  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 879  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

Discontinuity Colour Scheme		Symbols	
< 20%		Discontinuity	
20% - 29%		Track	
30% - 39%		Non-Scanned Area	
40% - 49%		Plate Reference	
50% - 59%		Tank Datum	
60% - 69%			
70% - 79%			
80% - 89%			
90% - 100%			
Weld Discontinuity			

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

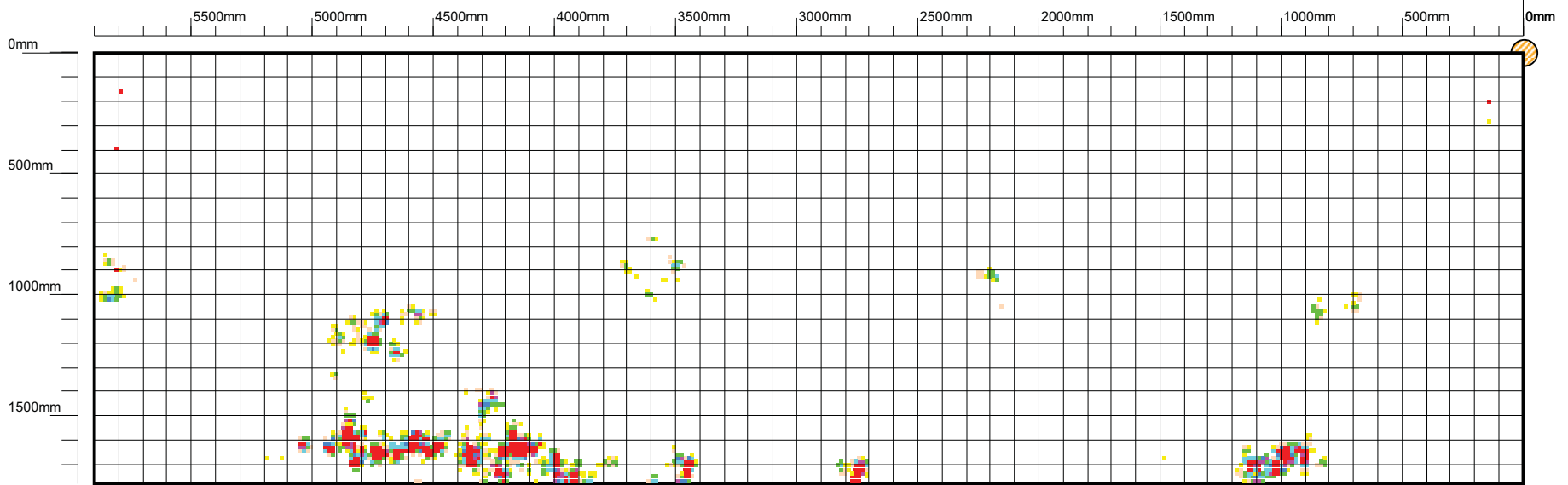
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 32  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 892  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

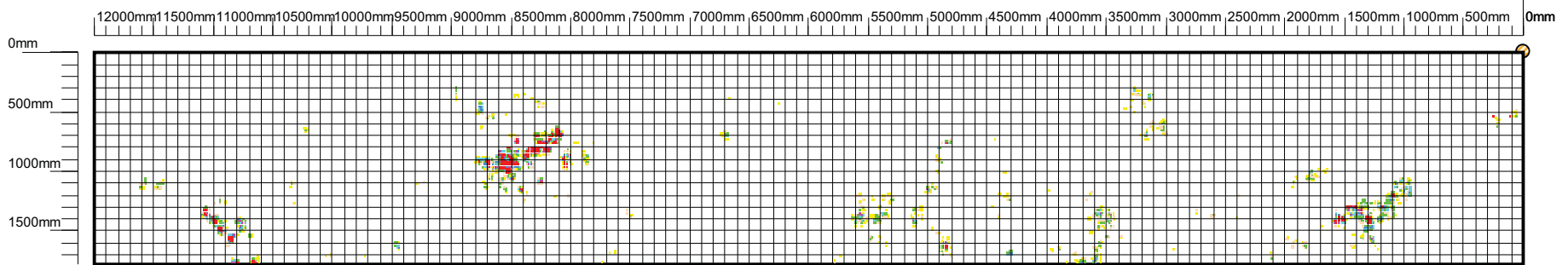
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 32  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1057  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 32  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1874  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

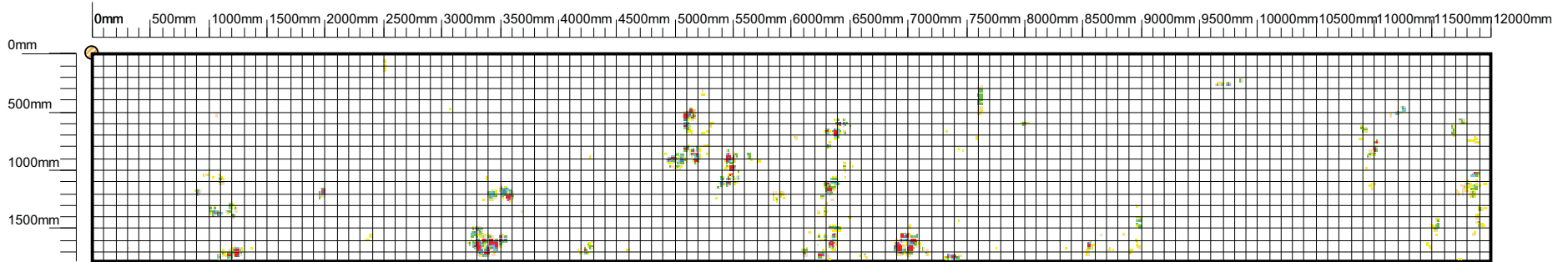
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

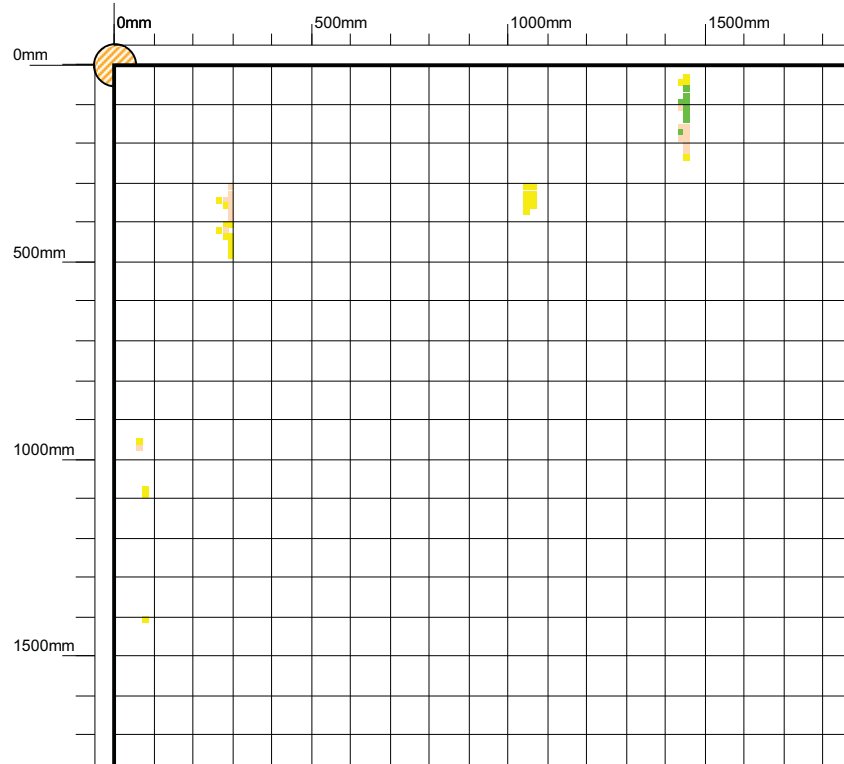
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 32  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1545  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

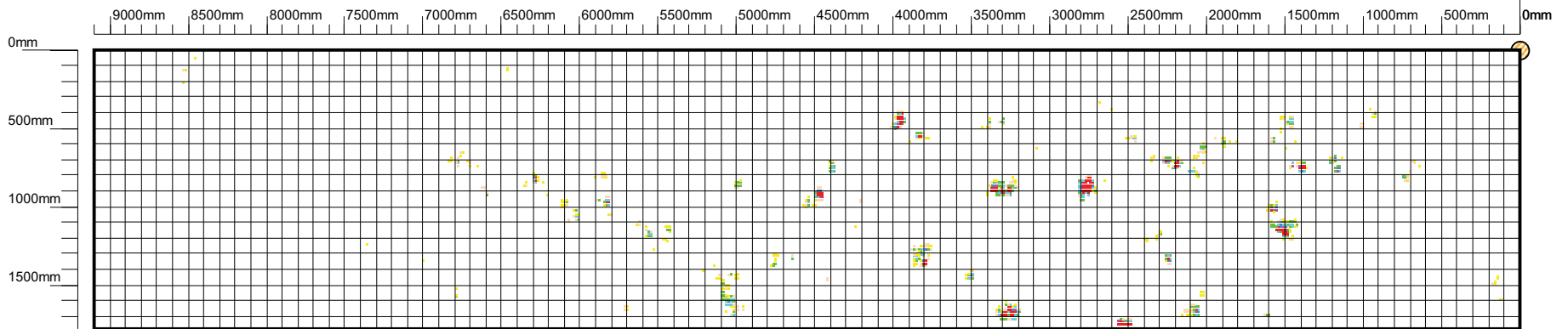
**Row:** 32  
**Plate Length:** 1880  
**Orientation:** Horizontal  
**Max discontinuity:** 44  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 52  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

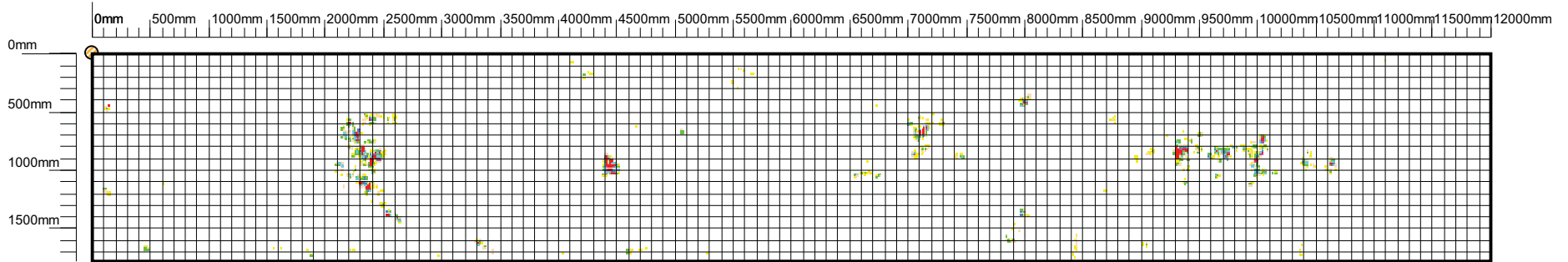
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 33  
**Plate Length:** 9100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 857  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Dark Green
80% - 89%	Green
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

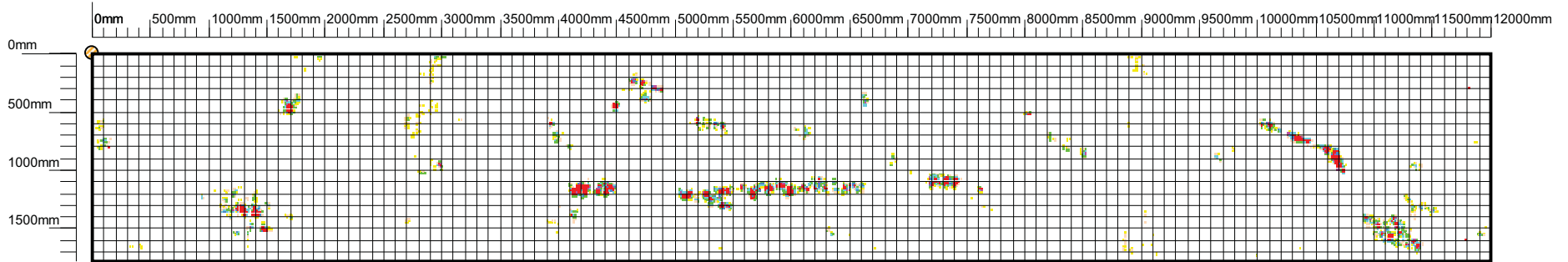
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 33  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1233  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

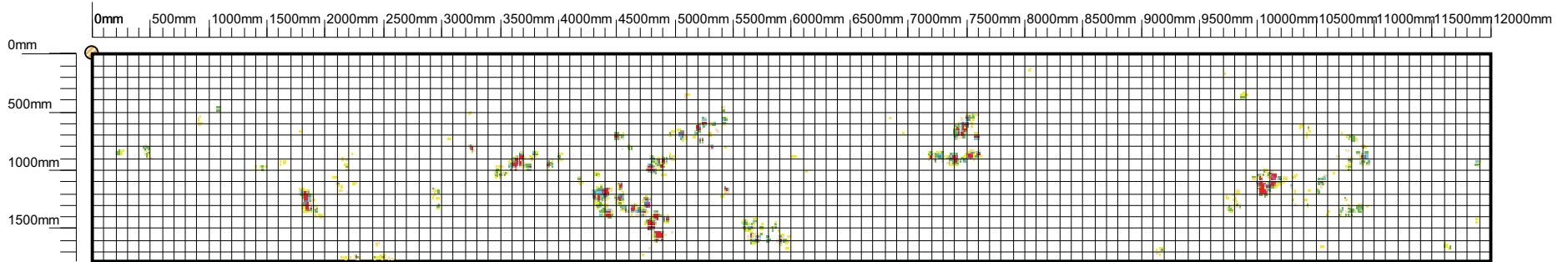
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 33  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 2454  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

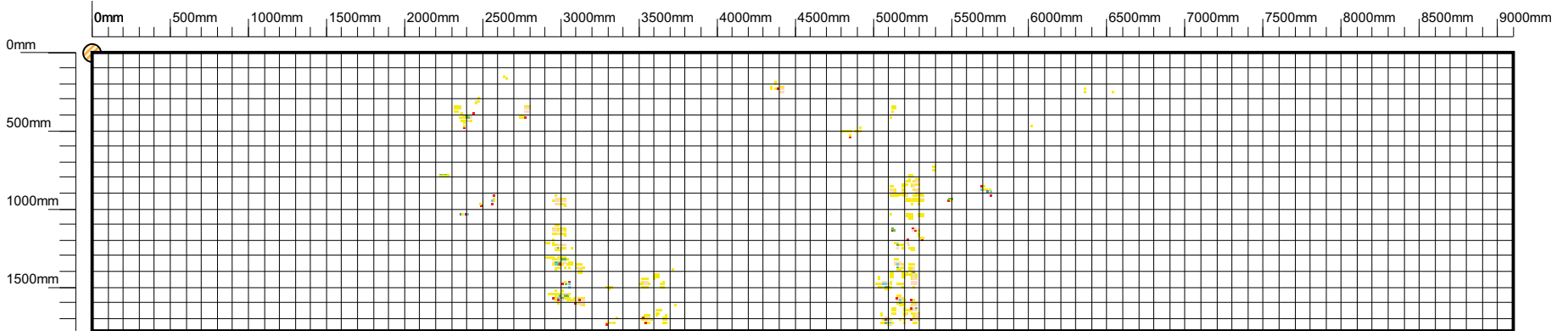
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 33  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1741  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Orange
30% - 39%	Orange
40% - 49%	Light Green
50% - 59%	Green
60% - 69%	Light Blue
70% - 79%	Blue
80% - 89%	Dark Blue
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

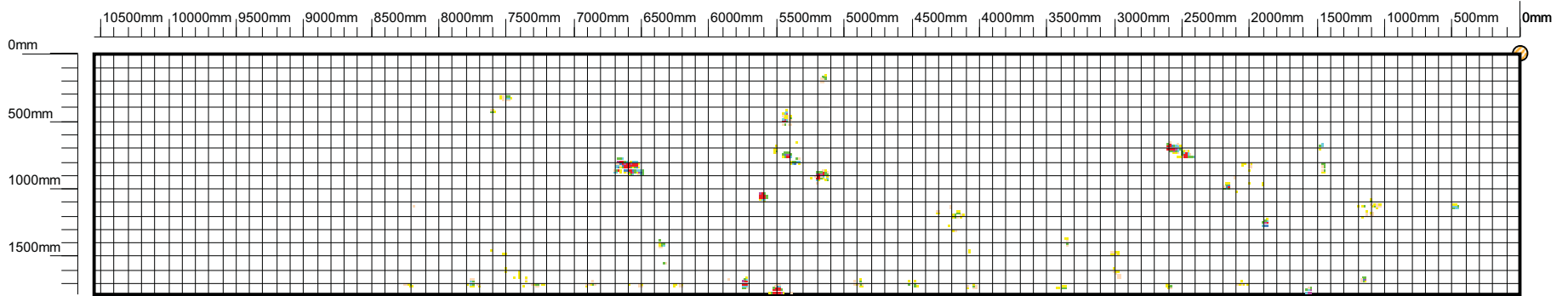
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 33  
**Plate Length:** 9100  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 632  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Row:** 34  
**Plate Length:** 10550  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 554  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Discontinuity Colour Scheme**

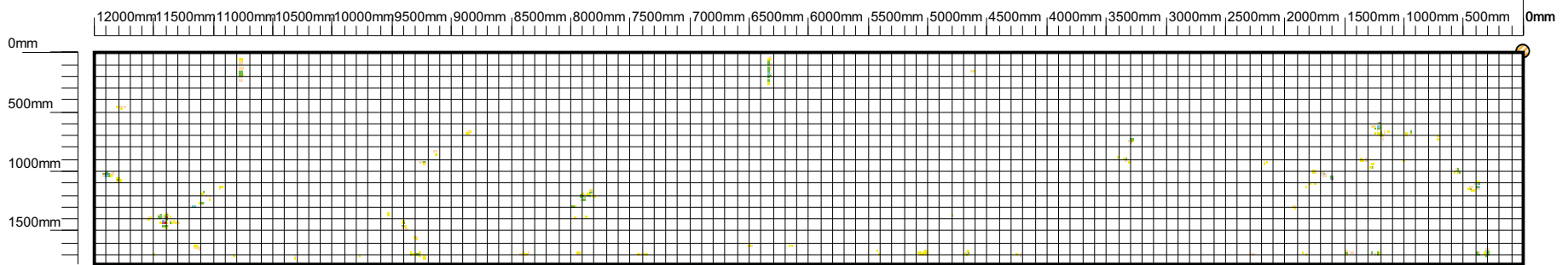
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

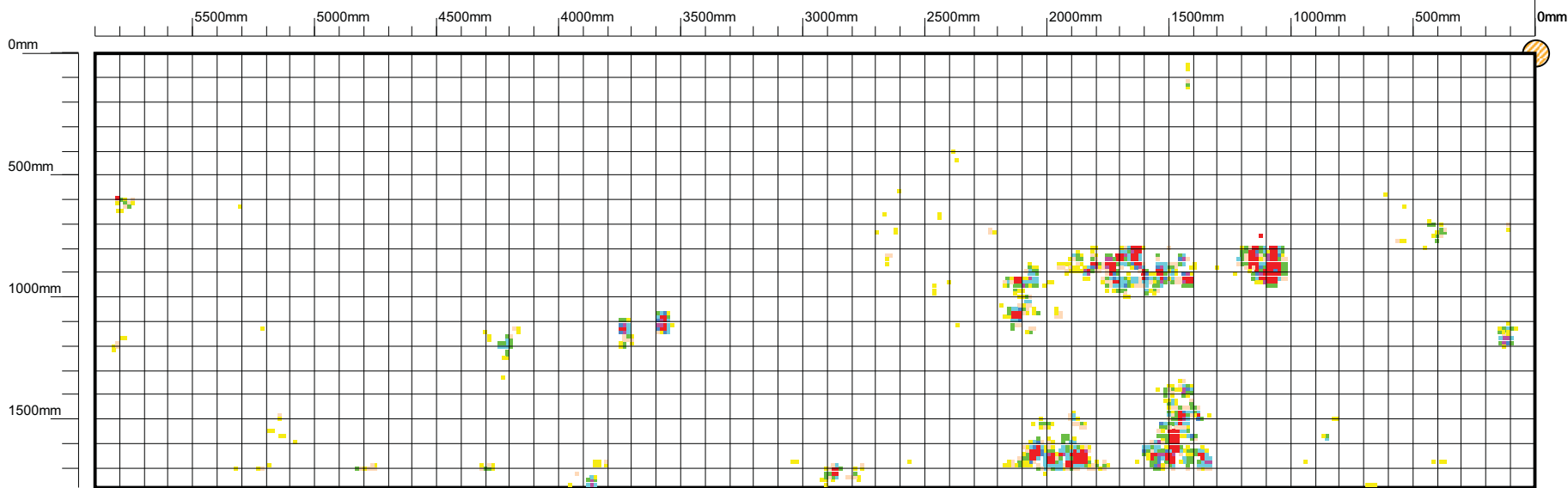
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 34  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 395  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

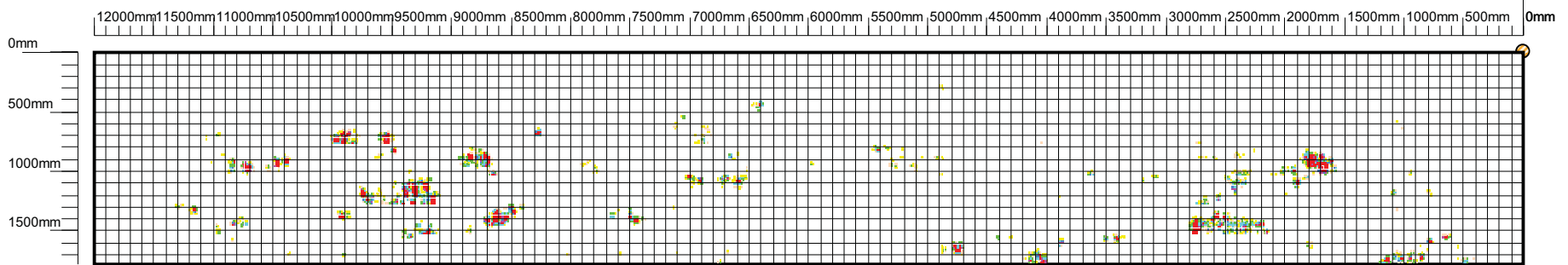
**Row:** 34  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1084  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

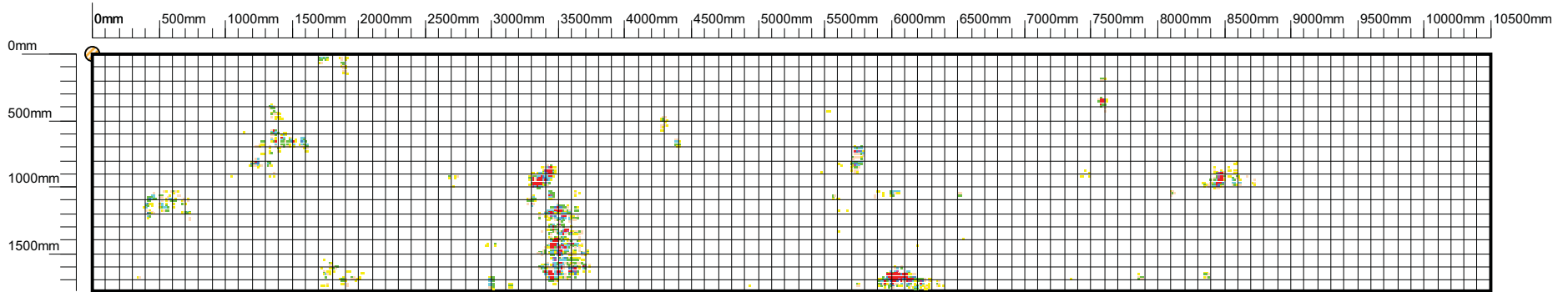
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 34  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

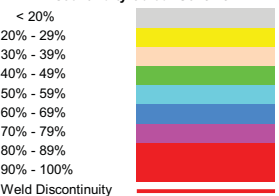
**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 2236  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

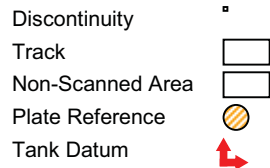
**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme



Symbols

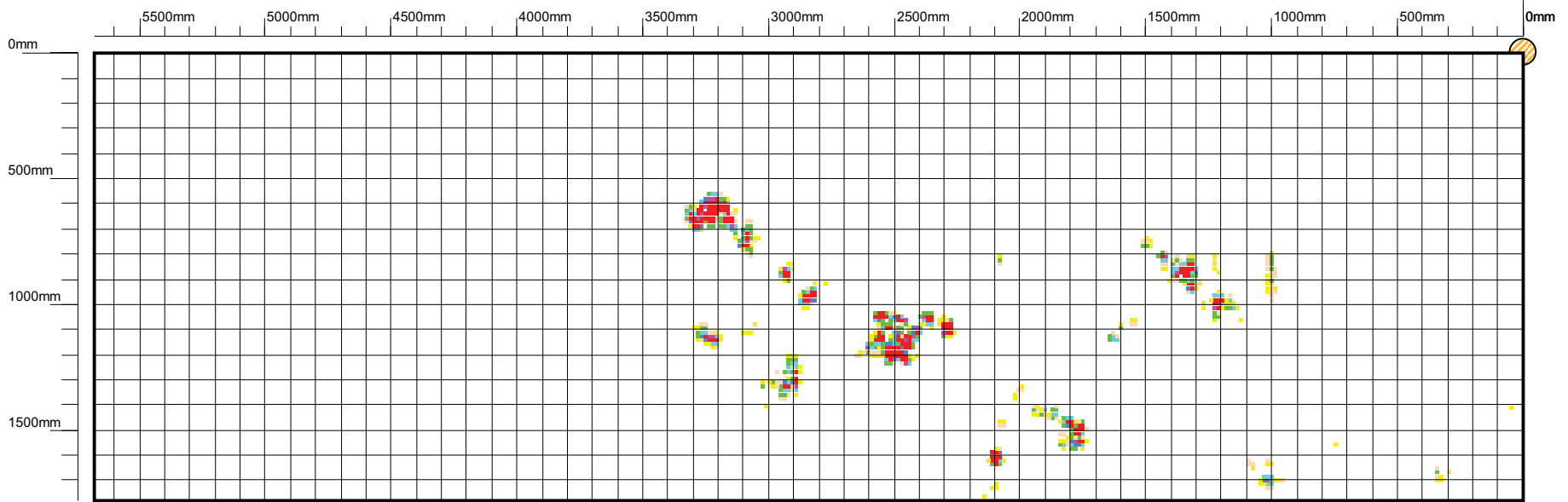


**Row:** 34  
**Plate Length:** 10500  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1414  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [REDACTED]  
**Date:** 30-11-2012  
**Location:** [REDACTED]  
**Company:** TECHINCO  
**Client:** [REDACTED]

**Operator:** [REDACTED]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Light Blue
20% - 29%	Blue
30% - 39%	Cyan
40% - 49%	Green
50% - 59%	Yellow-Green
60% - 69%	Yellow
70% - 79%	Orange
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

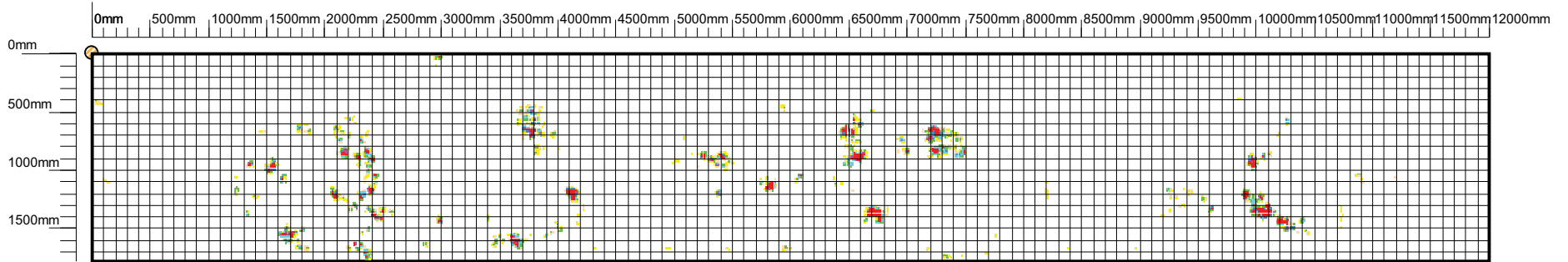
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 35  
**Plate Length:** 5680  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 714  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

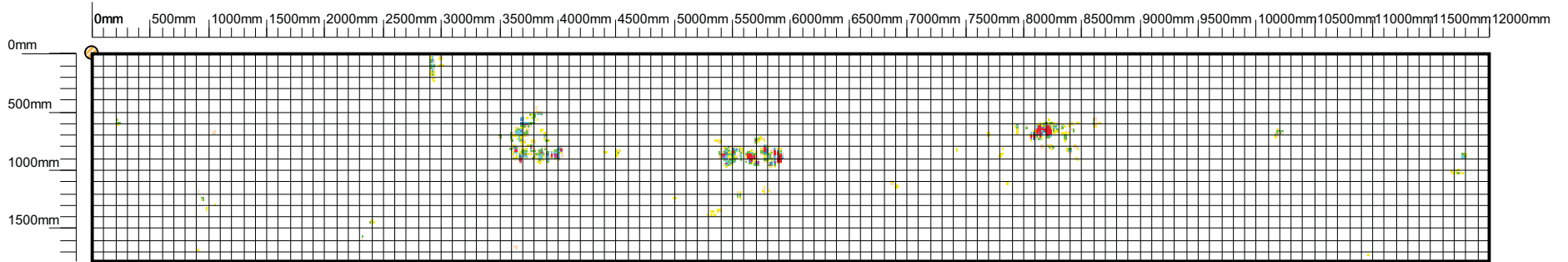
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 35  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 2113  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

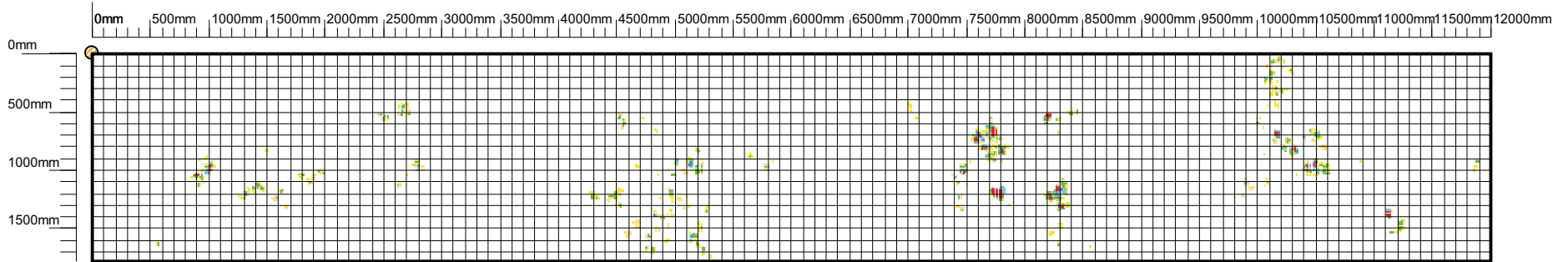
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 35  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 892  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

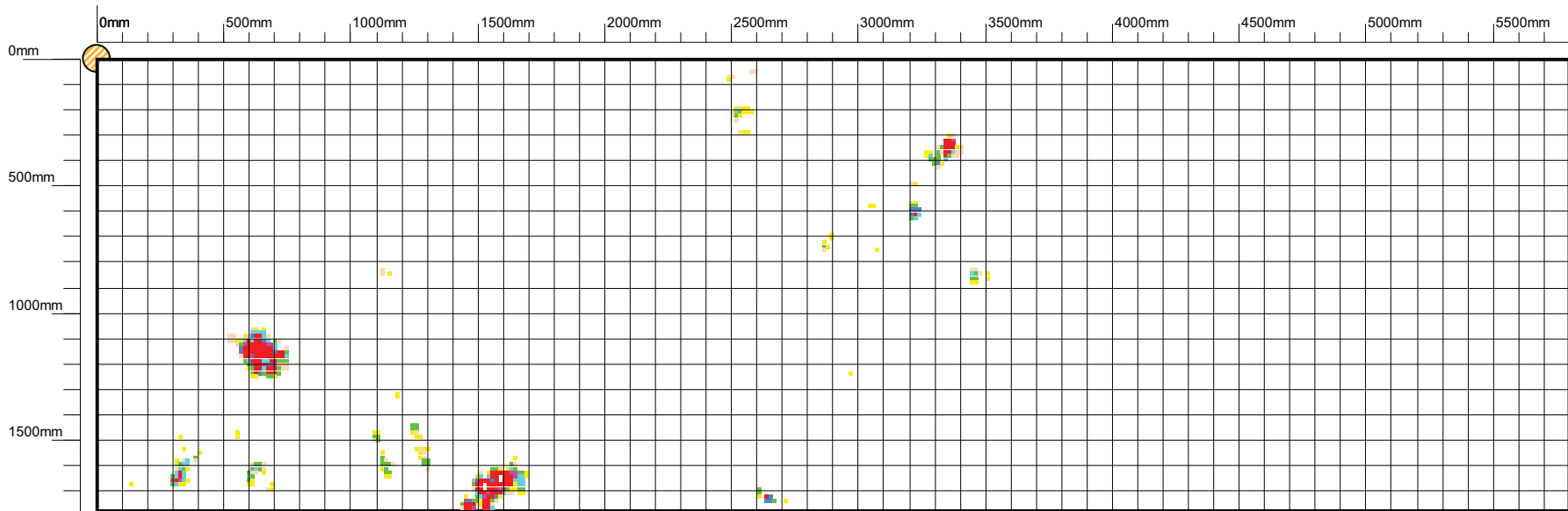
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 35  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1316  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

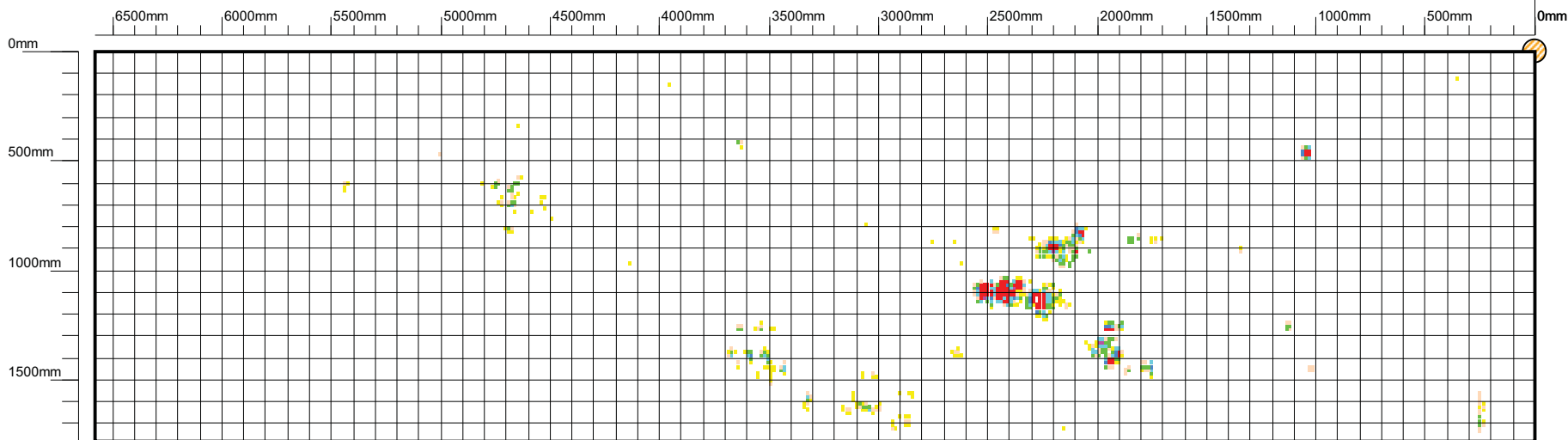
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 35  
**Plate Length:** 5800  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 447  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red-Orange
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

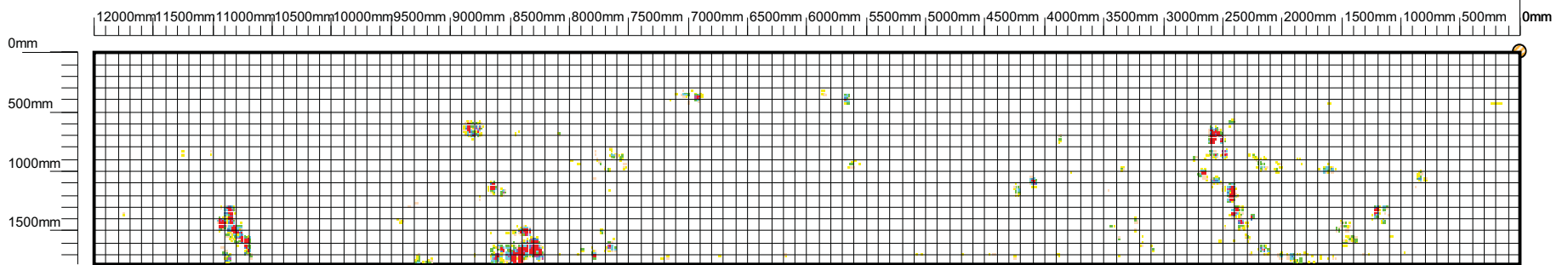
**Row:** 36  
**Plate Length:** 6580  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 610  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

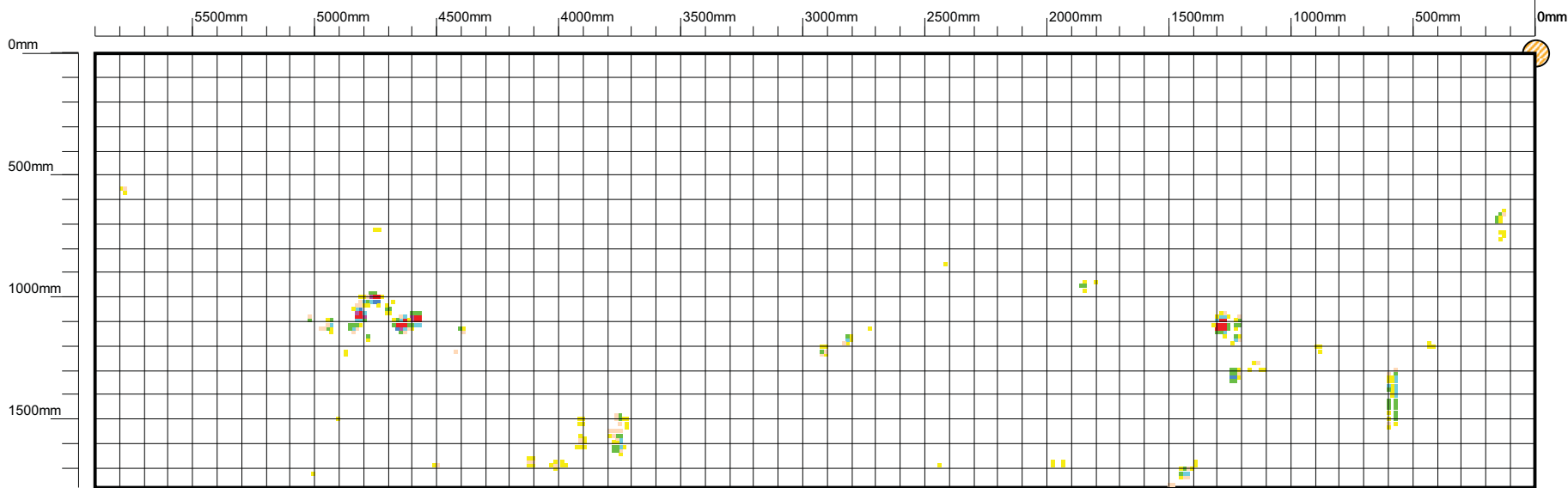
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Row:** 36  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1554  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

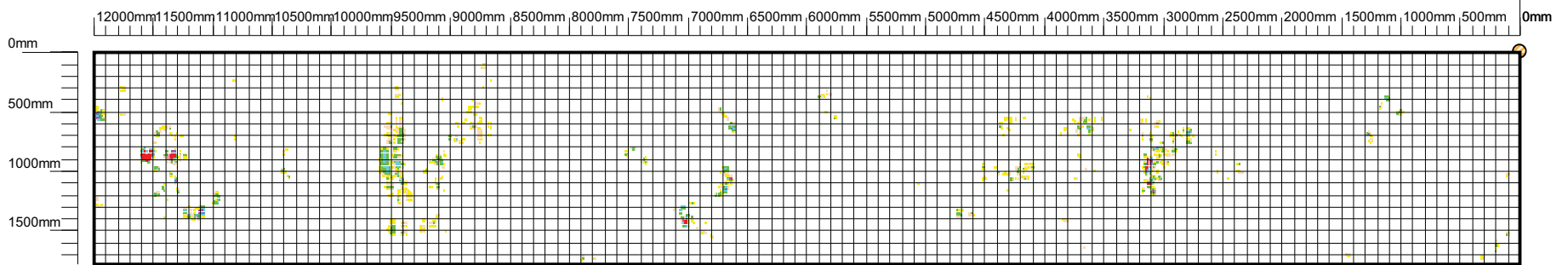
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 36  
**Plate Length:** 5900  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 299  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 36  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1574  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

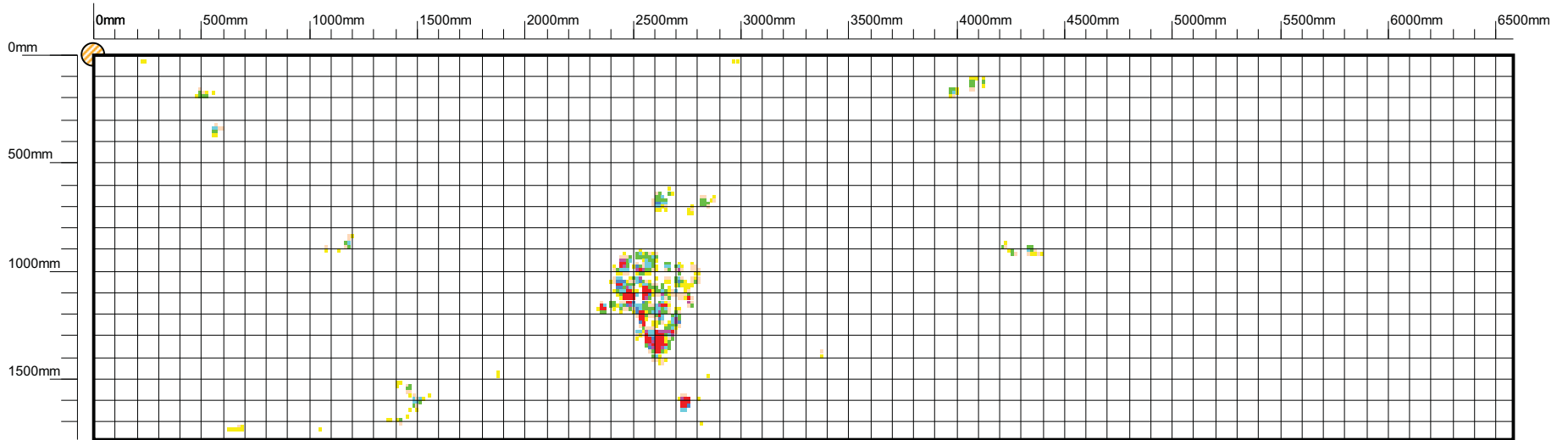
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



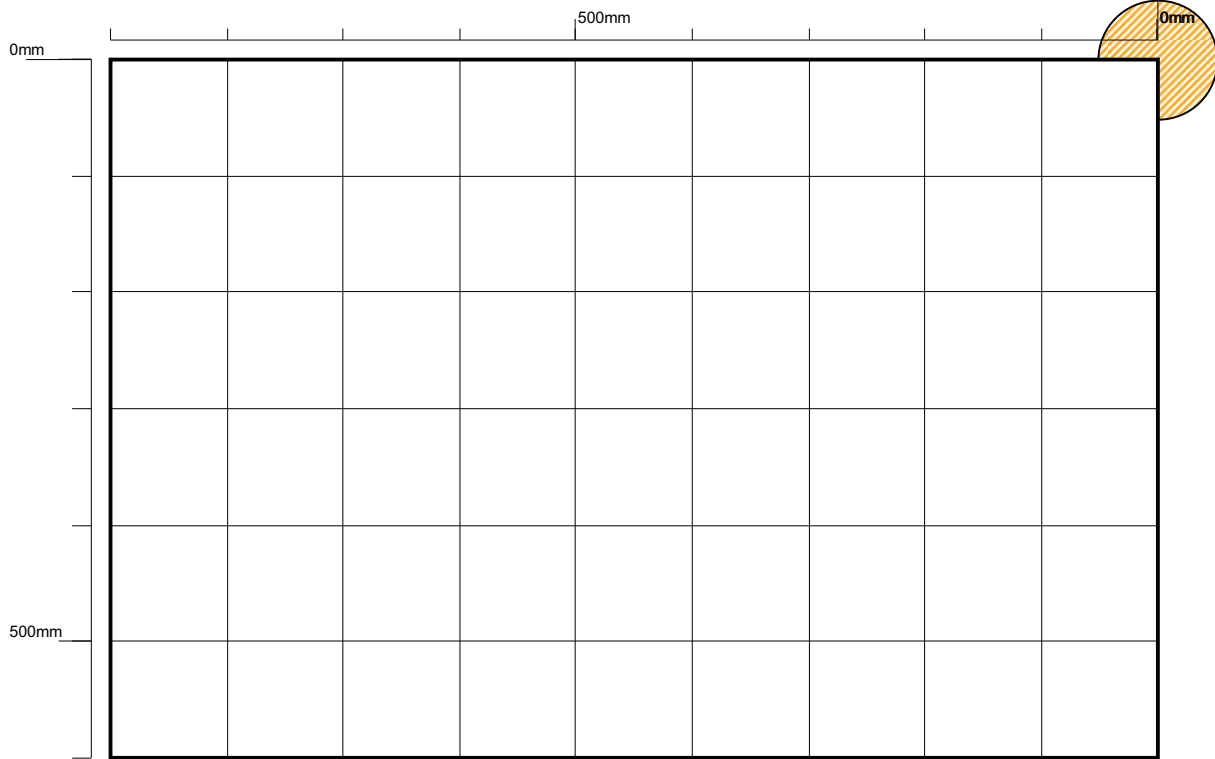
**Row:** 36  
**Plate Length:** 6580  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 592  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

Discontinuity Colour Scheme		Symbols	
< 20%	[Yellow]	Discontinuity	□
20% - 29%	[Light Green]	Track	□
30% - 39%	[Light Blue]	Non-Scanned Area	□
40% - 49%	[Light Purple]	Plate Reference	○
50% - 59%	[Light Red]	Tank Datum	↗
60% - 69%	[Light Orange]		
70% - 79%	[Light Yellow]		
80% - 89%	[Light Green]		
90% - 100%	[Light Blue]		
Weld Discontinuity	[Red]		

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

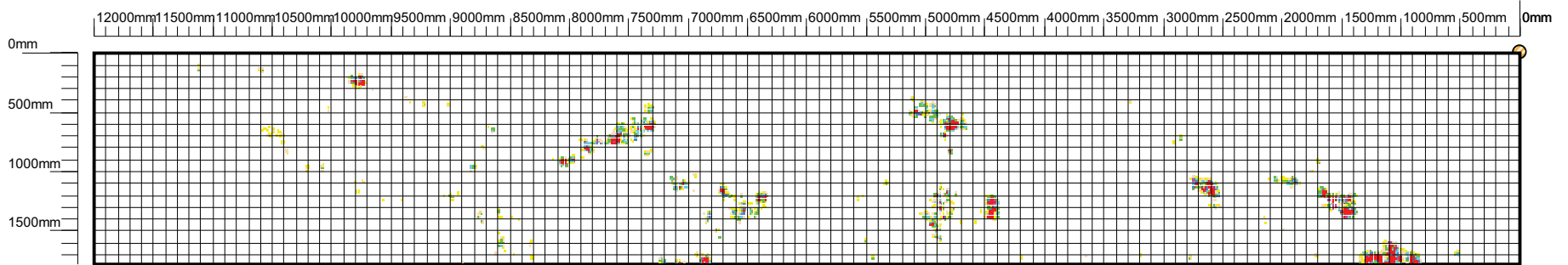
Discontinuity	
Track	
Non-Scanned Area	
Plate Reference	
Tank Datum	

**Row:** 37  
**Plate Length:** 900  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 600  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 37  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1978  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

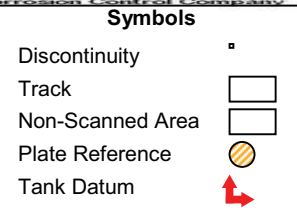
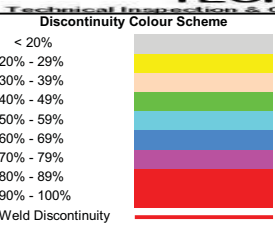
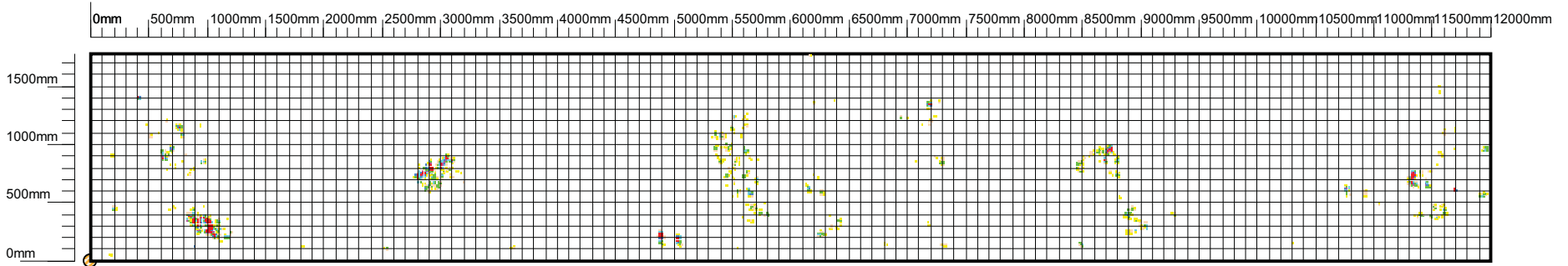
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	Small black square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up and right

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110

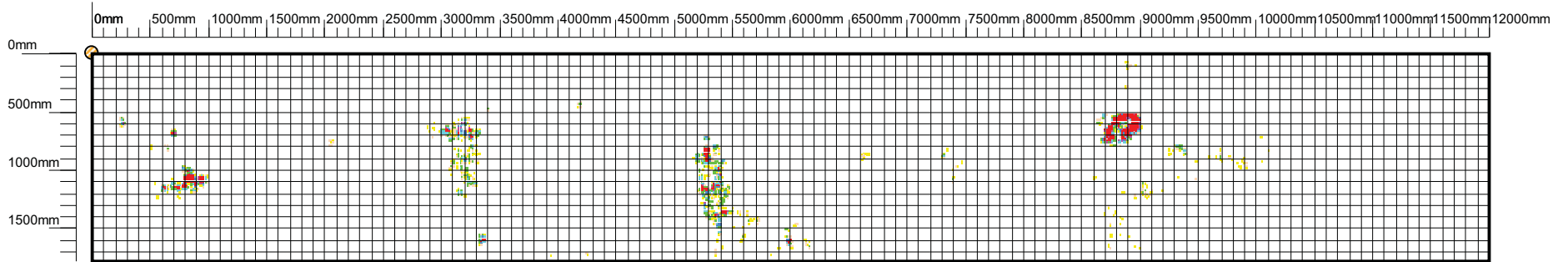


**Row:** 37  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1246  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	[Yellow]
20% - 29%	[Light Green]
30% - 39%	[Green]
40% - 49%	[Light Blue]
50% - 59%	[Blue]
60% - 69%	[Dark Blue]
70% - 79%	[Purple]
80% - 89%	[Red-Orange]
90% - 100%	[Red]
Weld Discontinuity	[Red with white lines]

Symbols

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

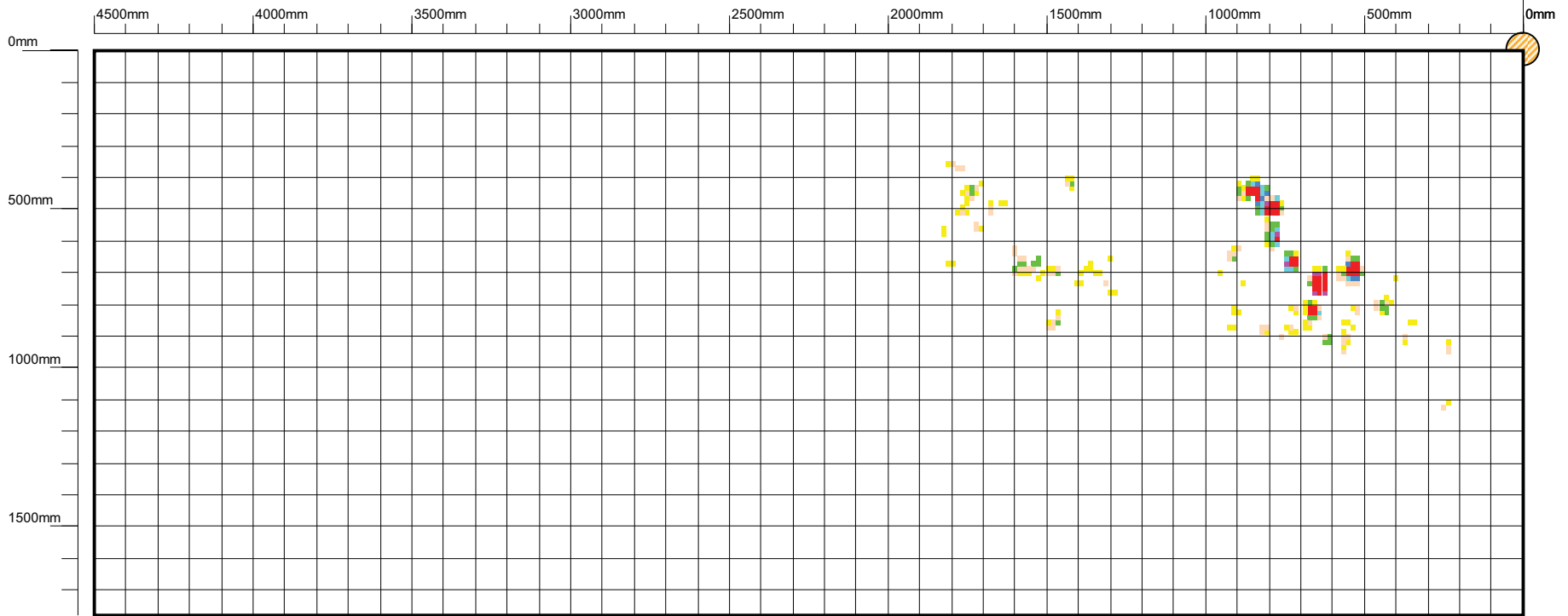
**Row:** 37  
**Plate Length:** 12000  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 1518  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

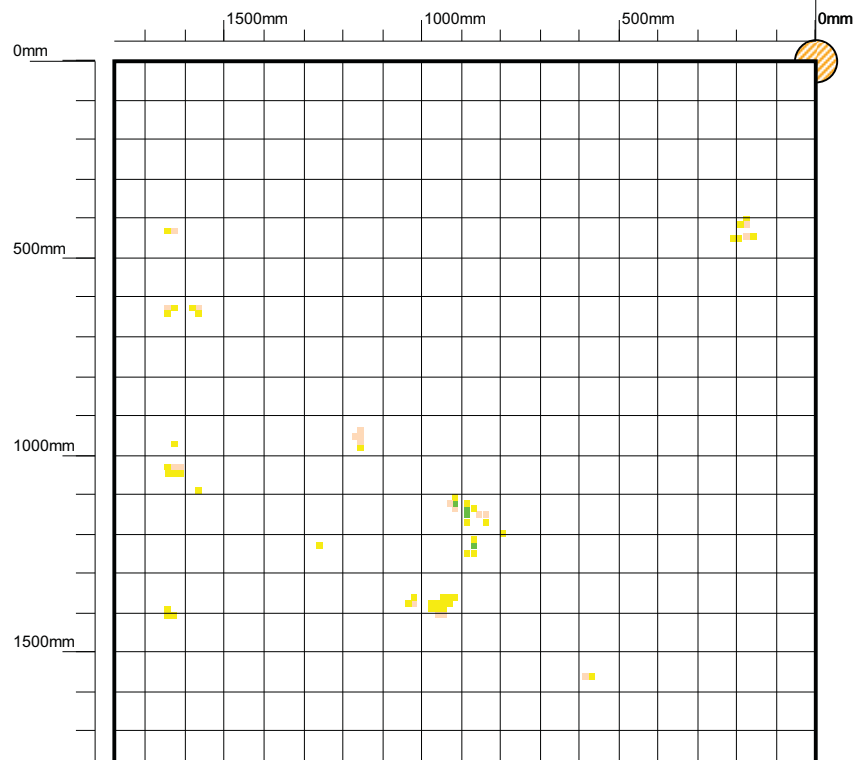
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 38  
**Plate Length:** 4500  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 283  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 38  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 47  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 66  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

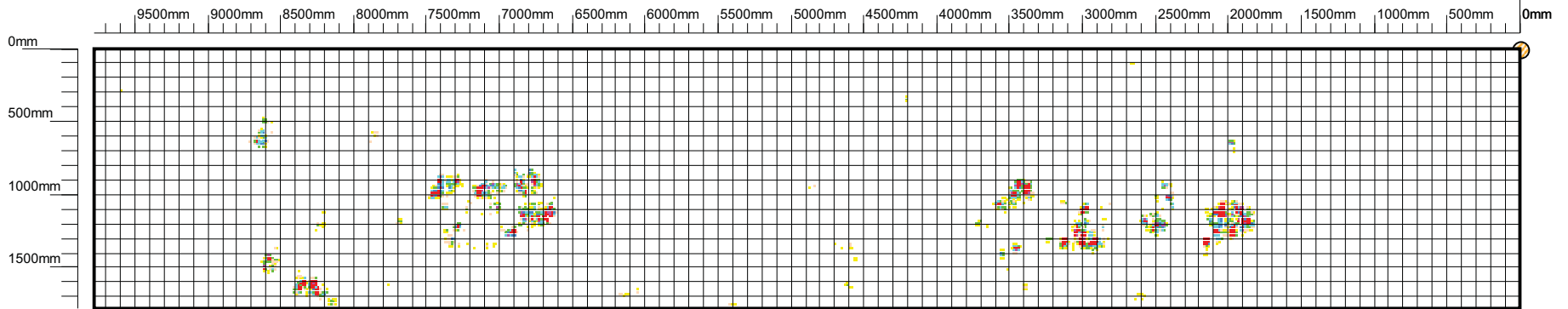
< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↗

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

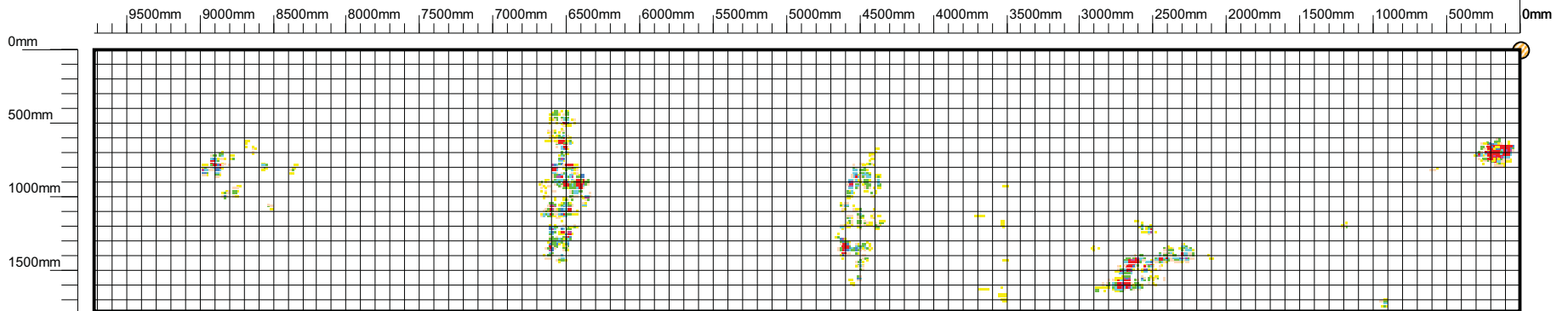
Discontinuity	Small square
Track	White rectangle
Non-Scanned Area	White rectangle with border
Plate Reference	Circle with diagonal lines
Tank Datum	Red arrow pointing up

**Row:** 38  
**Plate Length:** 9780  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1462  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

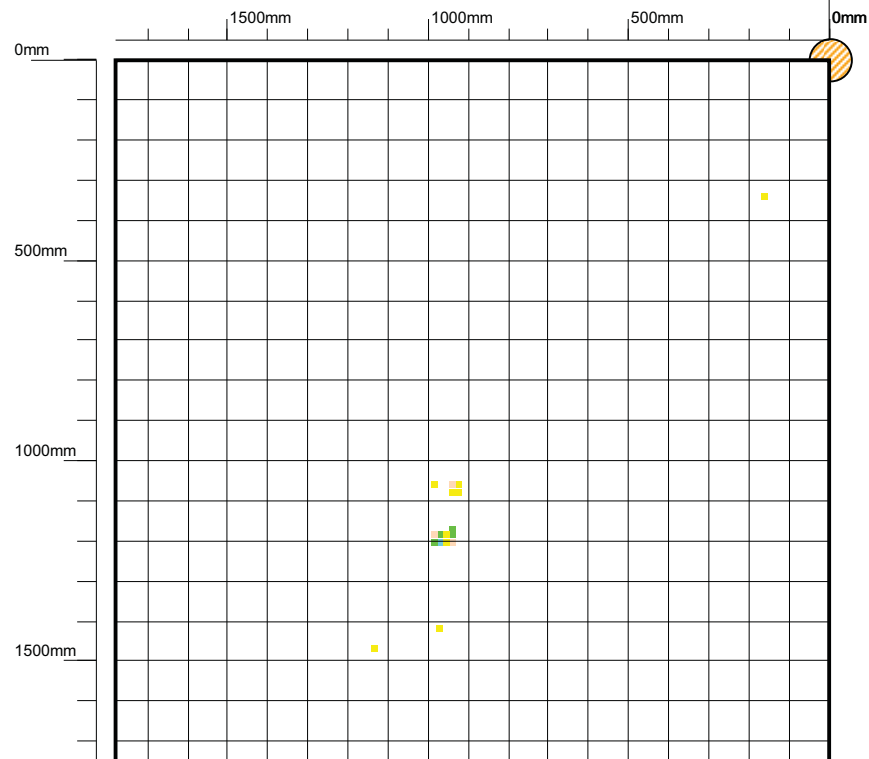
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 38  
**Plate Length:** 9720  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 4  
**Plate Width:** 1780  
**Scan Method:** Raster  
**Discontinuity Count:** 1550  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

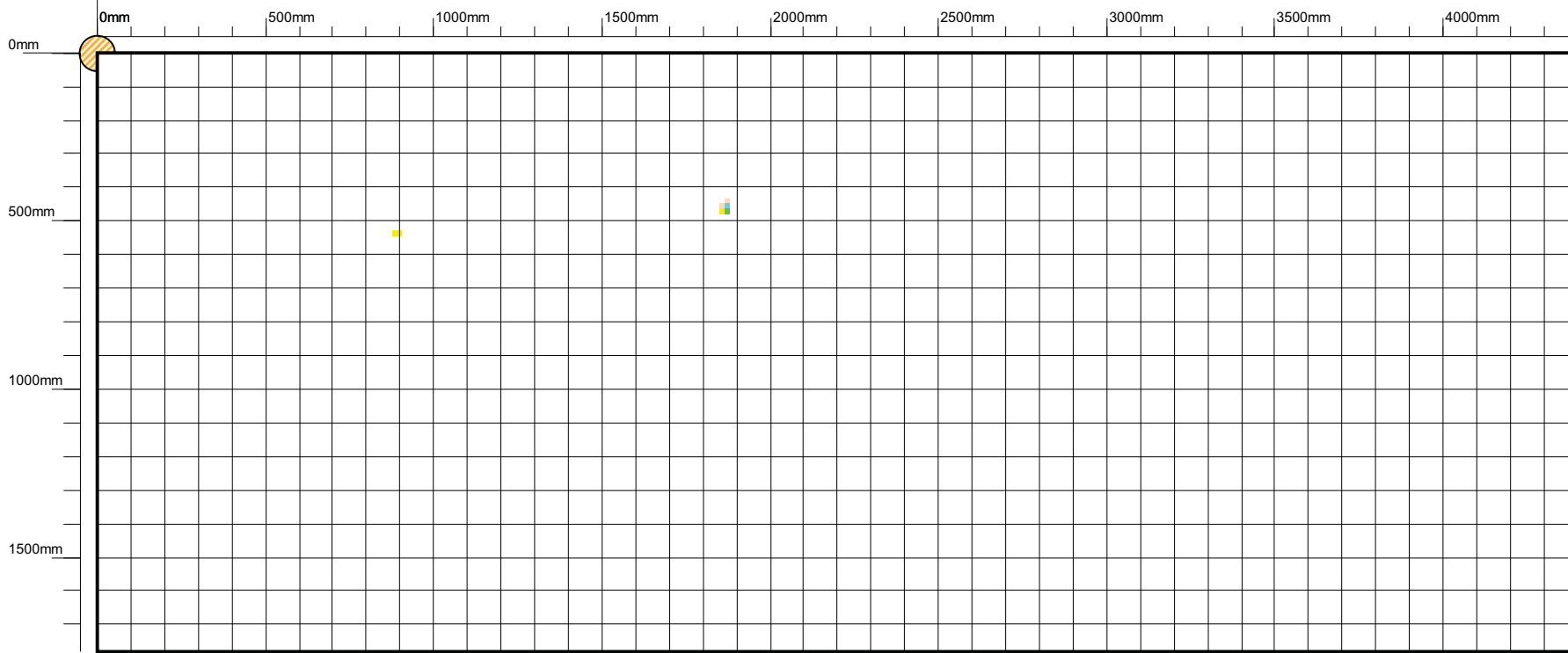
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (with diagonal lines)
Tank Datum	↕ (red arrow)

**Row:** 38  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 51  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1750  
**Scan Method:** Parallel  
**Discontinuity Count:** 17  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

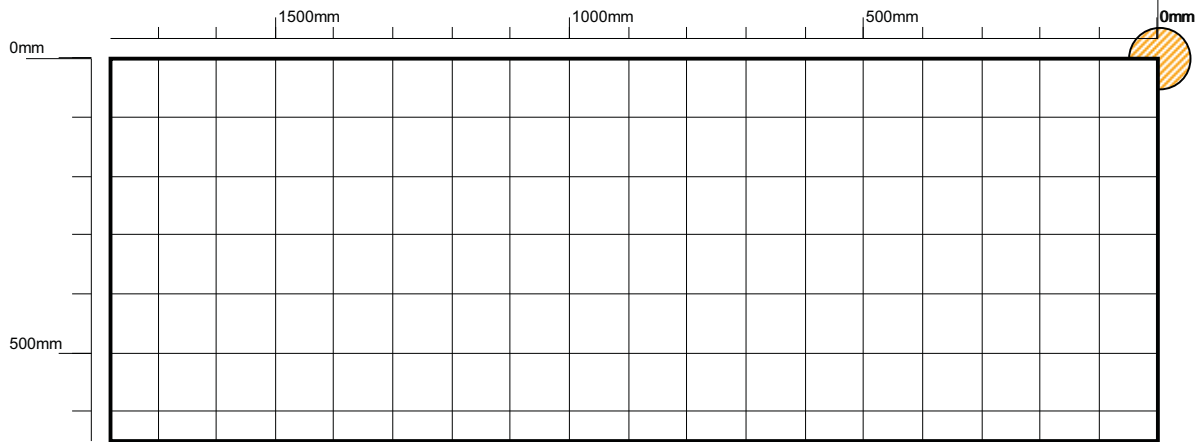
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 38  
**Plate Length:** 4380  
**Orientation:** Horizontal  
**Max discontinuity:** 54  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 7  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

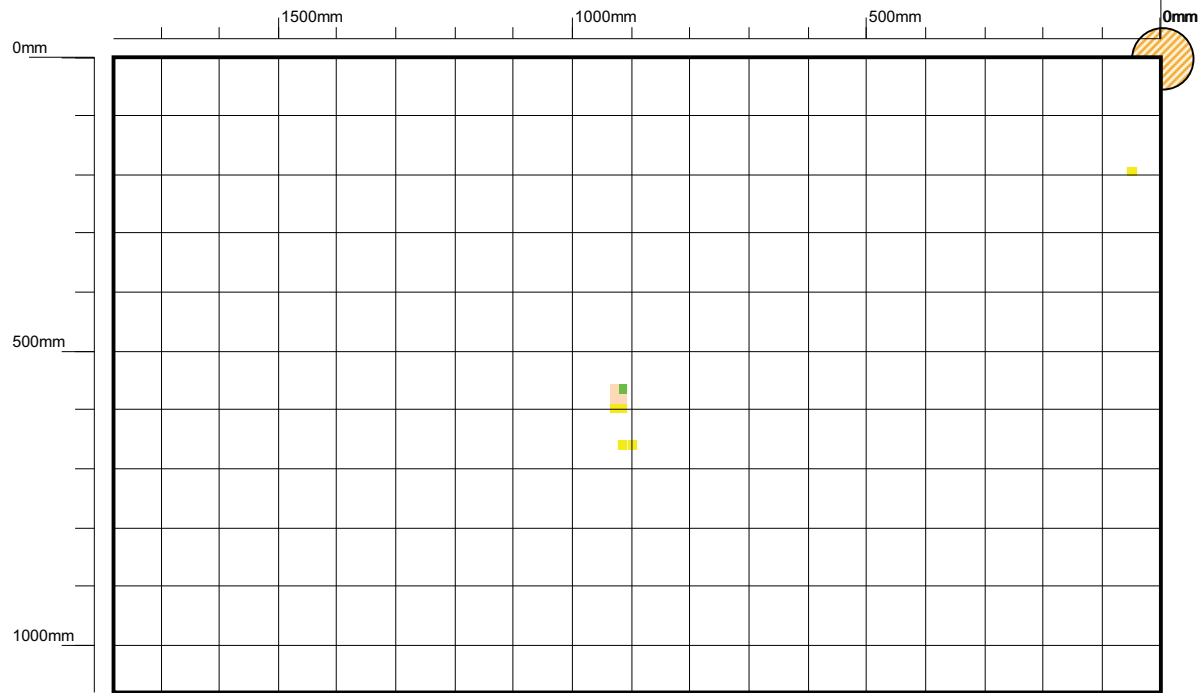
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (with diagonal lines)
Tank Datum	↗ (red arrow)

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 1  
**Plate Width:** 650  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (diagonal lines)
Tank Datum	↖ (red arrow)

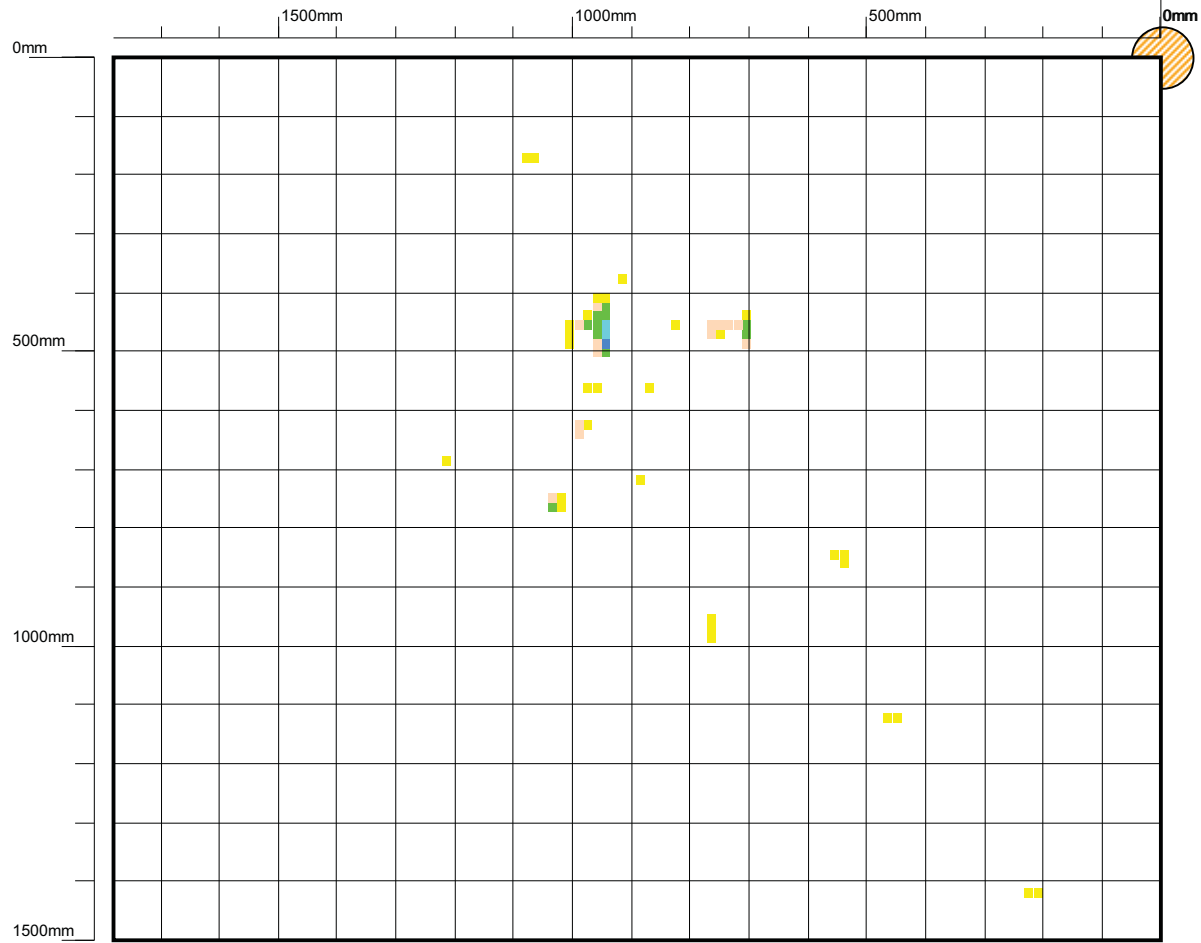
**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 40  
**Lower Threshold:** 20%

**Plate:** 2  
**Plate Width:** 1080  
**Scan Method:** Parallel  
**Discontinuity Count:** 9  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

Symbols

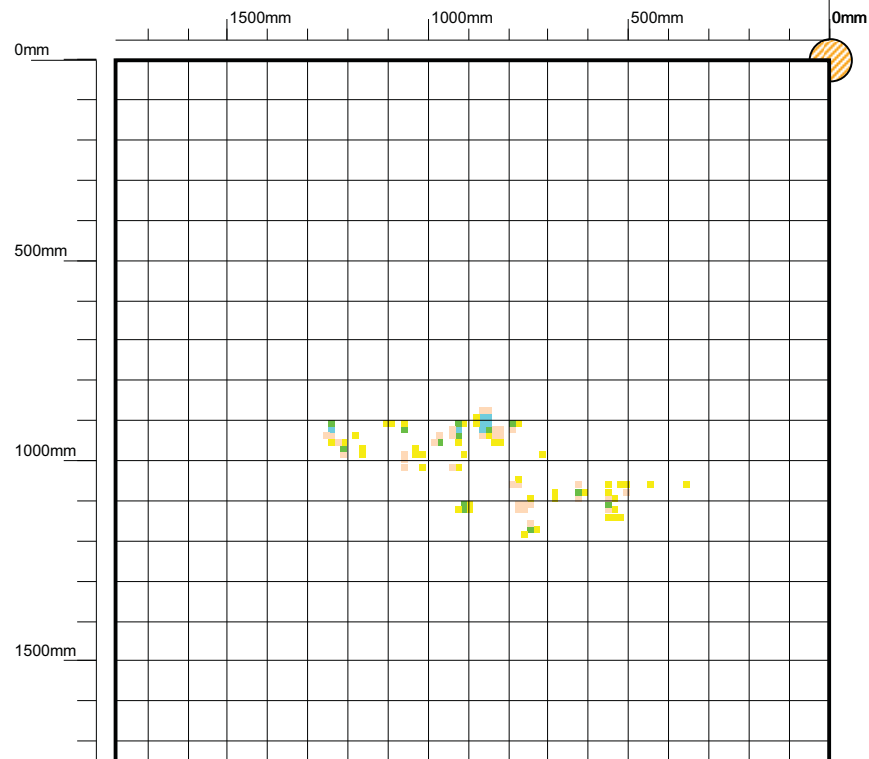
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○ (hatched)
Tank Datum	↑ (red arrow)

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 67  
**Lower Threshold:** 20%

**Plate:** 3  
**Plate Width:** 1500  
**Scan Method:** Parallel  
**Discontinuity Count:** 56  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

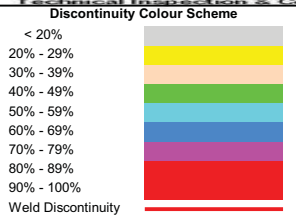
**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 59  
**Lower Threshold:** 20%

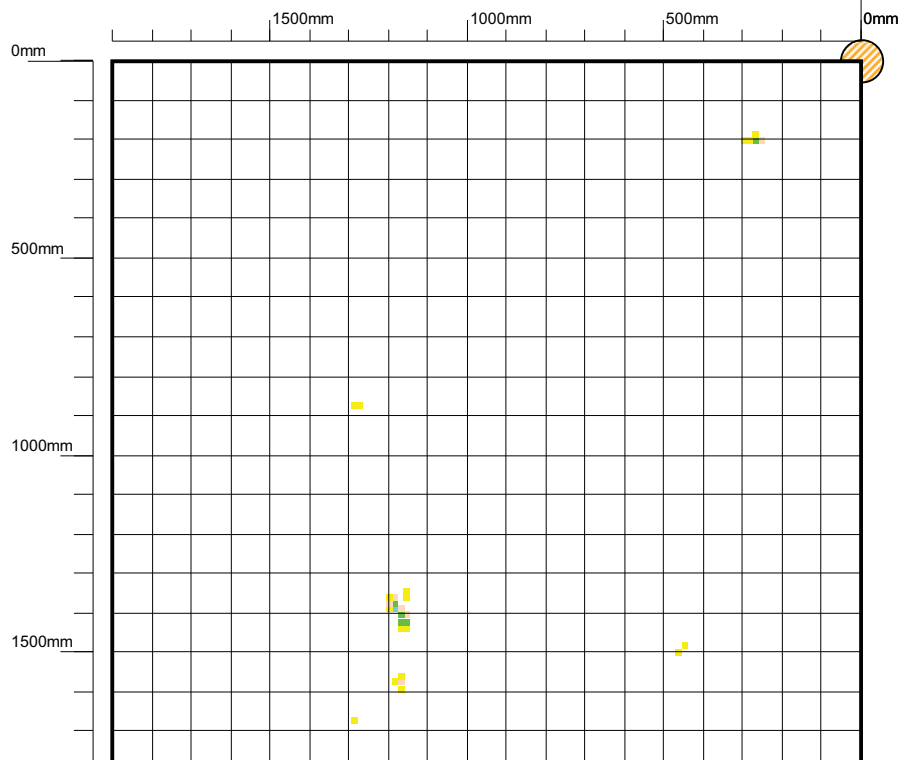
**Plate:** 4  
**Plate Width:** 1750  
**Scan Method:** Parallel  
**Discontinuity Count:** 97  
**Upper Threshold:** 100% (Import Threshold: 20%)



Symbols	
Discontinuity	<input type="checkbox"/>
Track	<input type="checkbox"/>
Non-Scanned Area	<input type="checkbox"/>
Plate Reference	
Tank Datum	

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Discontinuity Colour Scheme

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

Symbols

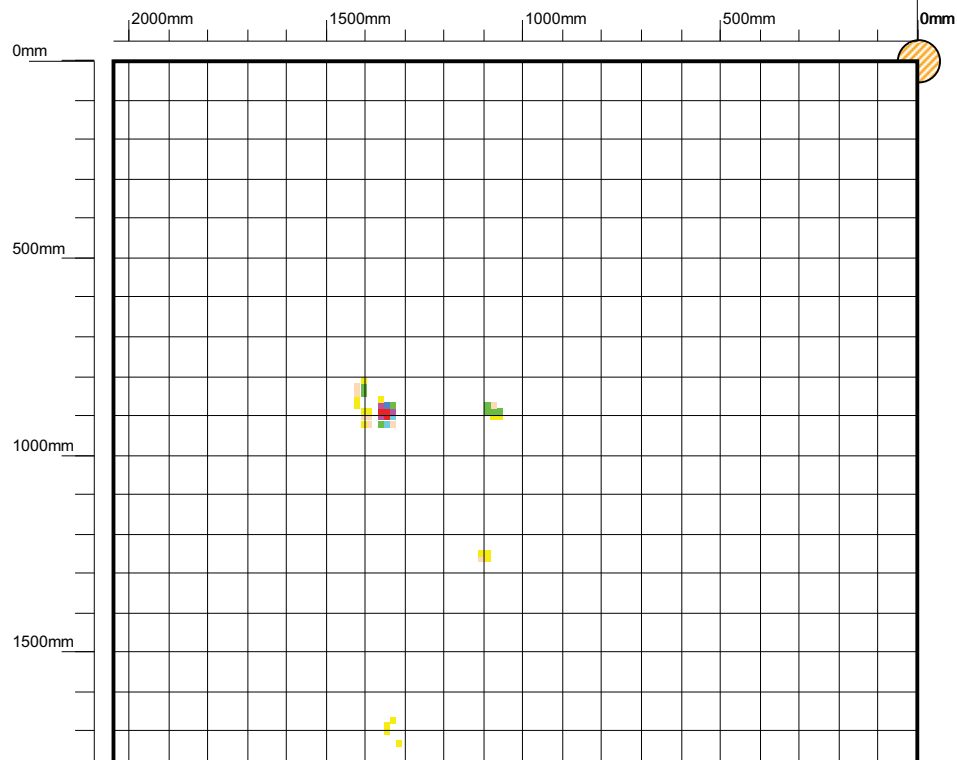
Discontinuity	□
Track	▭
Non-Scanned Area	▭
Plate Reference	○
Tank Datum	↗

**Row:** 39  
**Plate Length:** 1900  
**Orientation:** Horizontal  
**Max discontinuity:** 51  
**Lower Threshold:** 20%

**Plate:** 5  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 29  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 39  
**Plate Length:** 2040  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 6  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 41  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

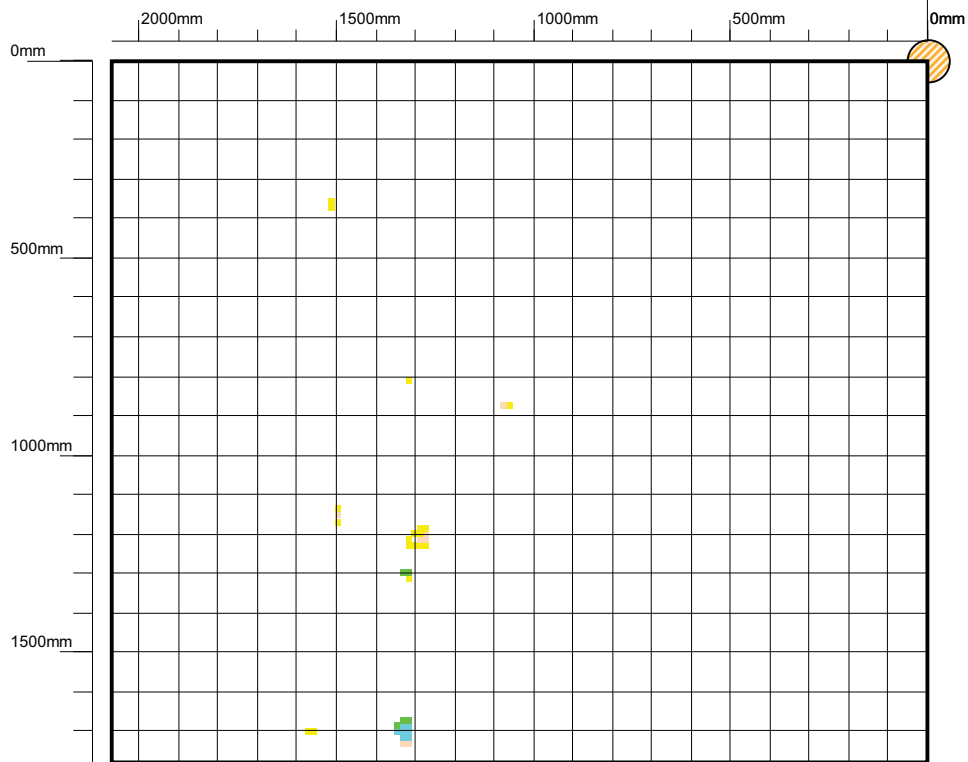
< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

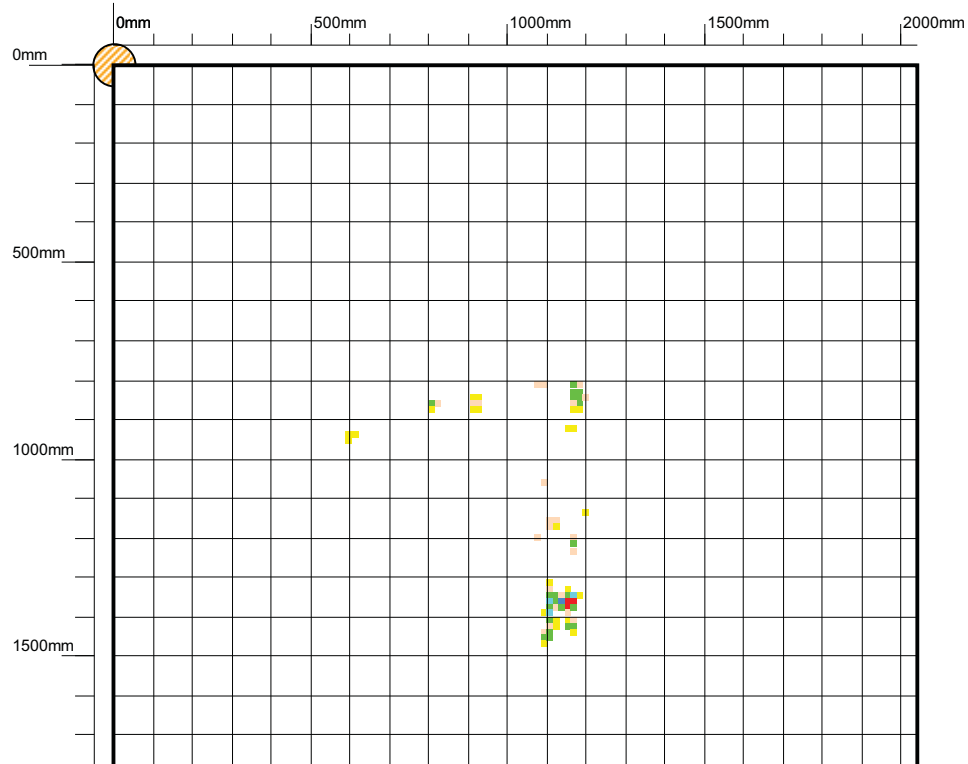
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↑

**Row:** 39  
**Plate Length:** 2070  
**Orientation:** Horizontal  
**Max discontinuity:** 59  
**Lower Threshold:** 20%

**Plate:** 7  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 37  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

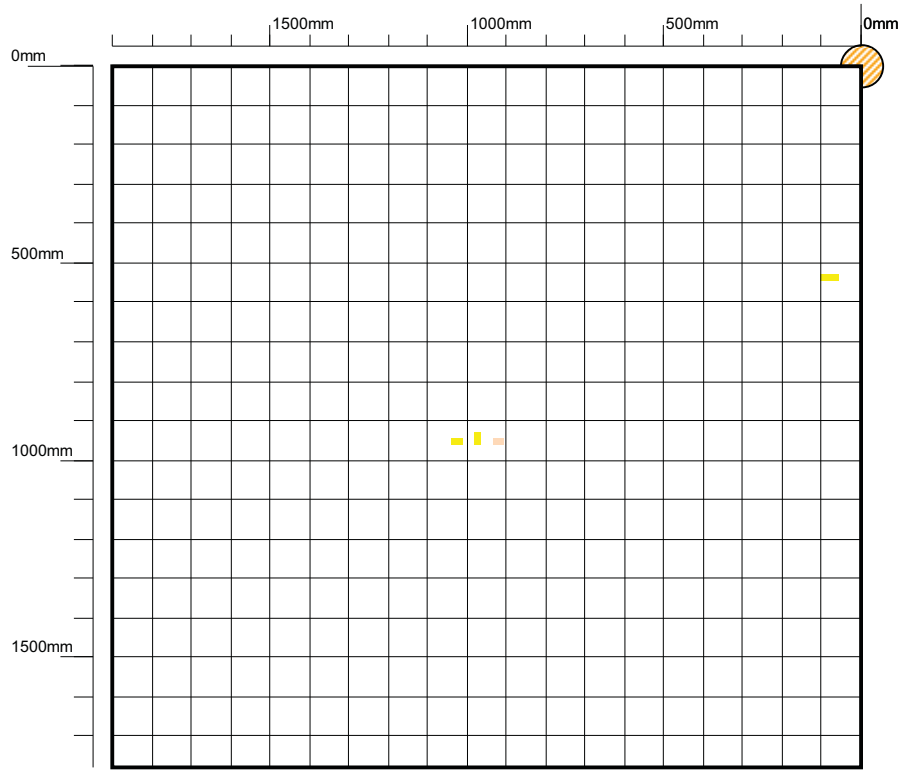
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○ (hatched)
Tank Datum	↗ (red arrow)

**Row:** 39  
**Plate Length:** 2040  
**Orientation:** Horizontal  
**Max discontinuity:** 80  
**Lower Threshold:** 20%

**Plate:** 8  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 73  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

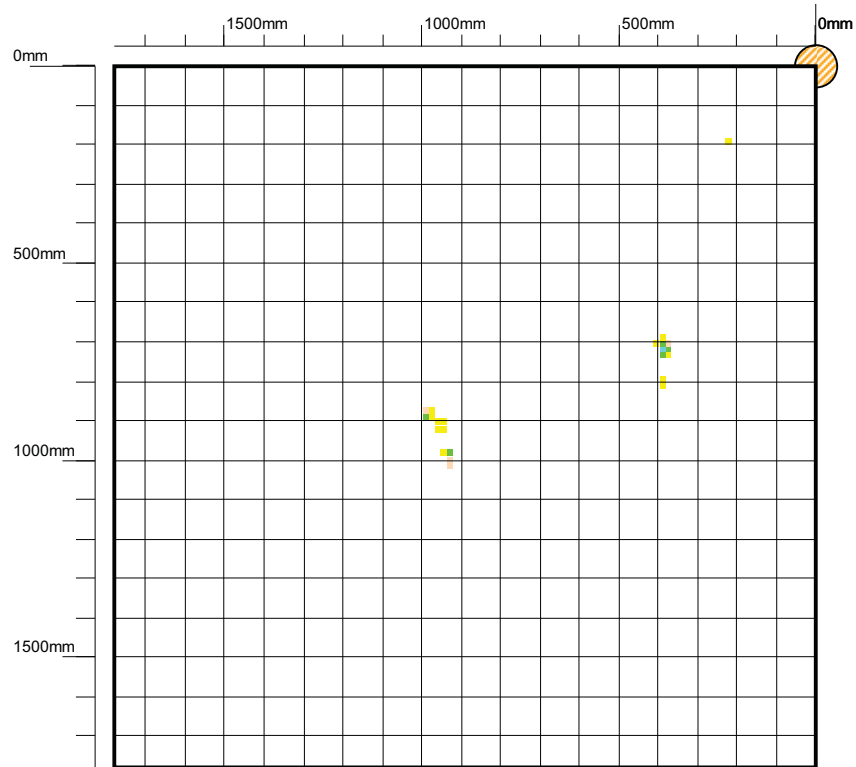
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

**Row:** 39  
**Plate Length:** 1900  
**Orientation:** Vertical  
**Max discontinuity:** 32  
**Lower Threshold:** 20%

**Plate:** 9  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 9  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Orange
30% - 39%	Light Green
40% - 49%	Green
50% - 59%	Light Blue
60% - 69%	Blue
70% - 79%	Dark Blue
80% - 89%	Purple
90% - 100%	Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↖

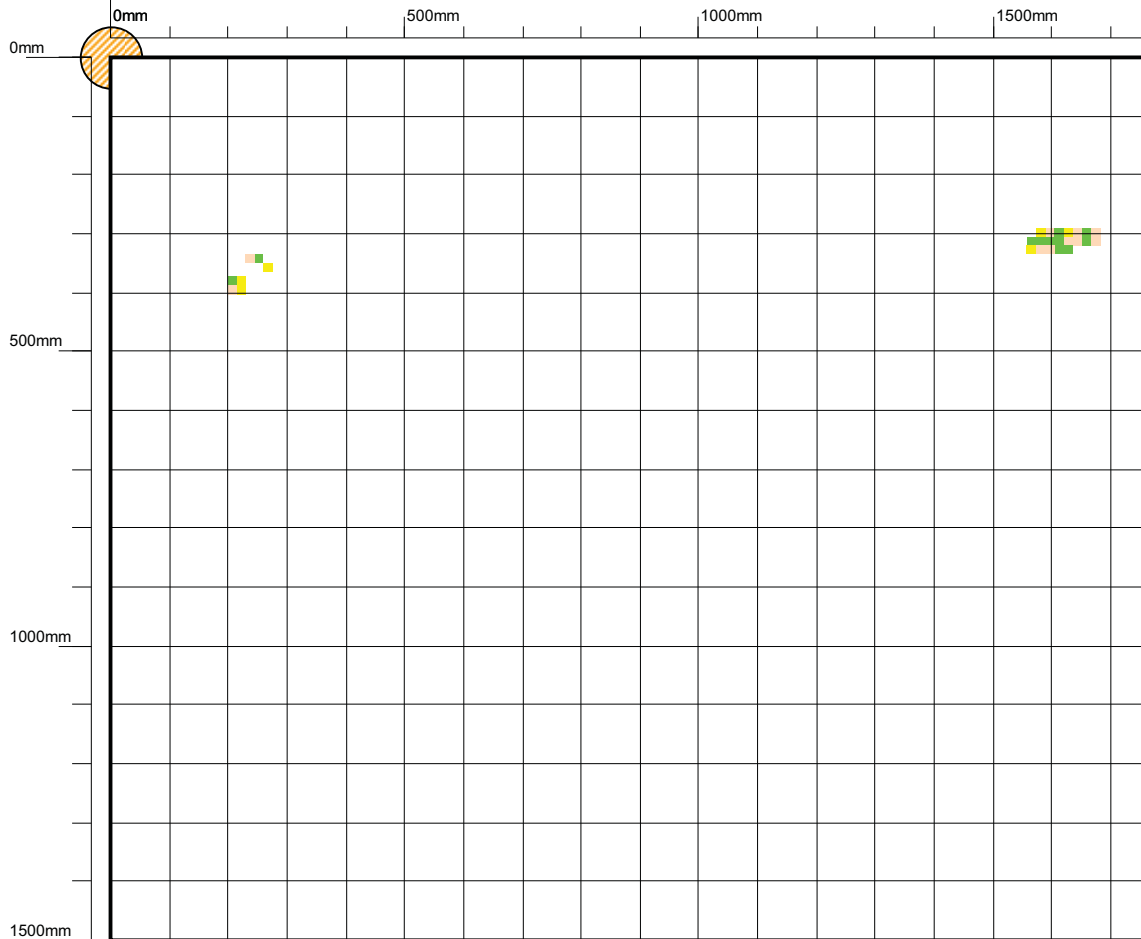
**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Vertical  
**Max discontinuity:** 51  
**Lower Threshold:** 20%

**Plate:** 10  
**Plate Width:** 1780  
**Scan Method:** Parallel  
**Discontinuity Count:** 23  
**Upper Threshold:** 100% (Import Threshold: 20%)

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110





**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

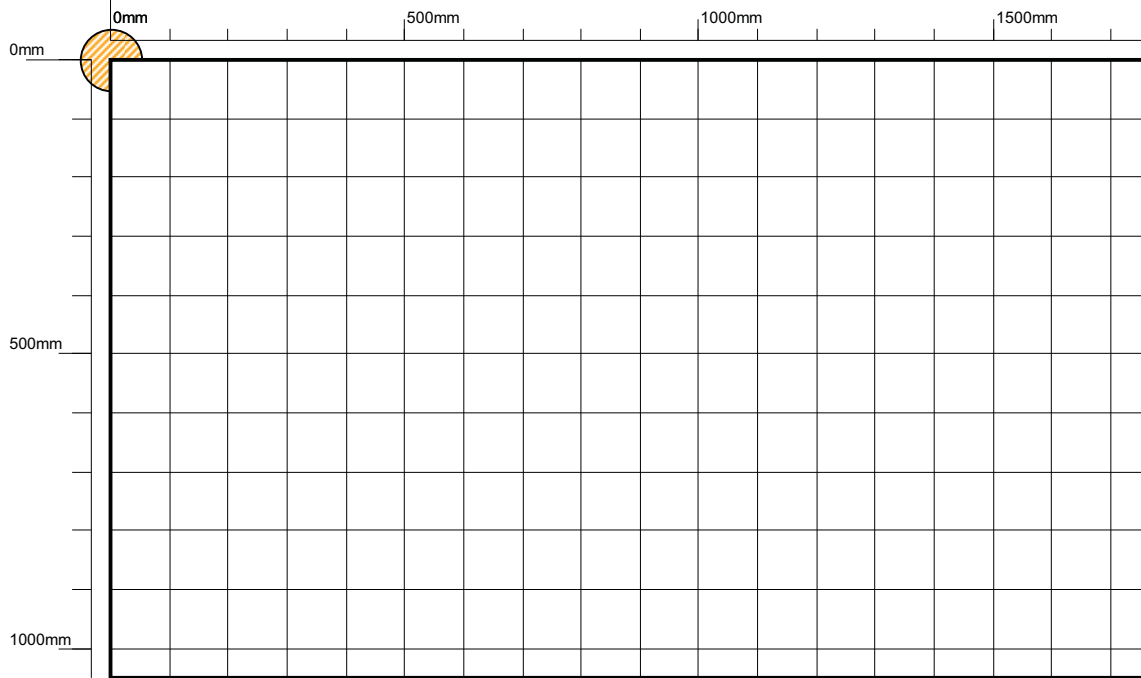
Discontinuity	□
Track	□
Non-Scanned Area	□
Plate Reference	○
Tank Datum	↕

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 47  
**Lower Threshold:** 20%

**Plate:** 11  
**Plate Width:** 1500  
**Scan Method:** Parallel  
**Discontinuity Count:** 27  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

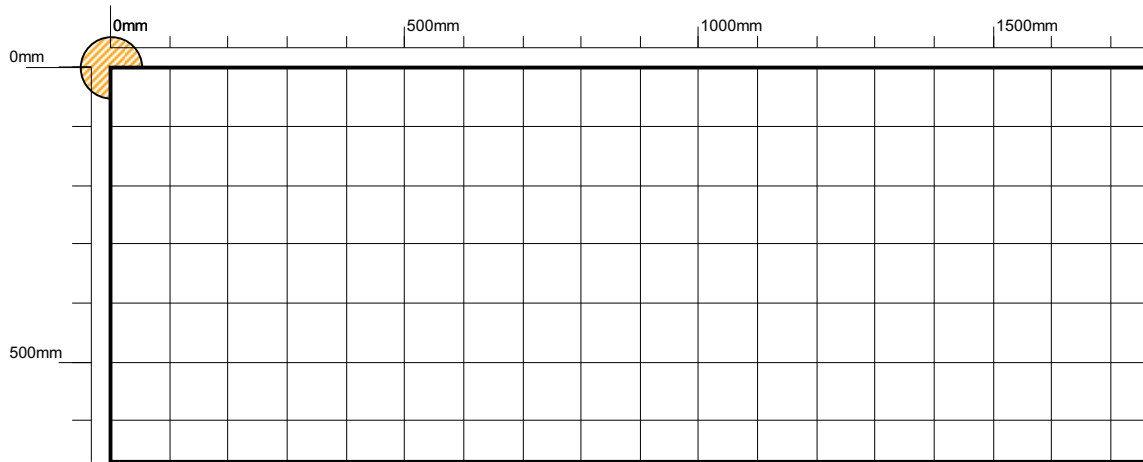
Discontinuity	<input type="checkbox"/>
Track	<input type="checkbox"/>
Non-Scanned Area	<input type="checkbox"/>
Plate Reference	
Tank Datum	

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 12  
**Plate Width:** 1050  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110



Technical Inspection & Corrosion Control Company

**Row:** 39  
**Plate Length:** 1780  
**Orientation:** Horizontal  
**Max discontinuity:** 0  
**Lower Threshold:** 20%

**Plate:** 13  
**Plate Width:** 670  
**Scan Method:** Parallel  
**Discontinuity Count:** 0  
**Upper Threshold:** 100% **(Import Threshold: 20%)**

**Discontinuity Colour Scheme**

< 20%	Yellow
20% - 29%	Light Green
30% - 39%	Green
40% - 49%	Light Blue
50% - 59%	Blue
60% - 69%	Dark Blue
70% - 79%	Purple
80% - 89%	Red
90% - 100%	Dark Red
Weld Discontinuity	Red with white lines

**Symbols**

Discontinuity	<input type="checkbox"/>
Track	<input type="checkbox"/>
Non-Scanned Area	<input type="checkbox"/>
Plate Reference	
Tank Datum	

**Tank:** [Redacted]  
**Date:** 30-11-2012  
**Location:** [Redacted]  
**Company:** TECHINCO  
**Client:** [Redacted]

**Operator:** [Redacted]  
**Equipment Serial:** 2141110