

## تحسين اغشية الايبوكسي الرقيقة المستخدمة في طلاء ركائز الألمنيوم بواسطة التسخين الومضي وتطبيقاتها كمادة عازلة مقاومة للتآكل

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## ABSTRACT

The taking after inquire about presents the test to consider a worldly warm stack centered onto a polymeric foundation that acts as a disintegration inhibitor. The warm degradation begins the temperature of the epoxy polyamide film extended with extending warming rates. This coating could be a Deft Inc. tall solids epoxy preliminary. On two types of aluminum substrates, AA2024-T4 and AA7075-T3, a xenon streak light was centered to a one-inch breadth spot degree. For modeling purposes, edge impacts were not taken into account. The aluminum coated disks are protected by a ceramic firebrick, which ensures that edge collisions are meaningless. The Forward Time Center Space (FTCS) diagram was created to quantify the transitory reaction for a warm imperativeness streak stacking. Substrates seemed critical for digestion of the epoxy polyamide film, the surface temperature of the film and its absorption.

## 1- Introduction

Epoxy is utilized in combination with various cementing chemicals to improve particular texture properties. Connection, quality and disintegration resistance are a few of the texture properties that can be impacted. Epoxy properties are comparative, However, the distinction between two distinct hardeners may increase a few fabric properties by up to 20 times. An examination of the texture properties for the specific epoxy hardener is required to select the epoxy type. Warm debasement is a property that may not have been chosen for most epoxies. Epoxy debasement occurs in three stages. When a 10% mass incident occurs, the arrange 1 corruption adds up. Organizing 1 warm corruption darkens the pigmentation of the epoxy polyamide. Darker pigmentation increases the epoxy's imperativeness absorption coefficient. When 50 percent of a mass incident occurs, organizing 2 warm corruption is added up to and has various byproducts.. Organizing 3 warm debasement adds up to when for the most part 75% mass loss is accomplished .

The hardener combined with epoxy may cause the extreme mass hardship to move. All of these stages produce byproducts that can harm the materials with which they are associated. The mechanical and chemical reactions of epoxies have been investigated in both pure and system shapes (e.g. fiberglass). When studying the

warm reaction of epoxies, it was discovered that the epoxy degrades at a surprising rate in relation to the rate of warming. The most typical warming rate for determining epoxy textural qualities at elevated temperatures is  $5^{\circ}\text{C}/\text{min}$  (1:5). Various laser tests use a dull overlay on coupons to ensure liveness was consumed (1)

Examining ablative impacts and looking at epoxy pellets of distinct types including for the most part of diglycidyl ether of bisphenol A (DGEBA) epoxy gums was done using higher warm rates (7:9). The taking after exploring was performed to screen and think around color alter, peeling or any other hurt to illustrate the beginning of arrange 1 degradation.

### 1.1 Objectives of Study

The aim of this study is to select virtually totally the time and flux dependence needed for 1 degradation of the epoxy polyamide by epoxy polyamide aluminum vouchers. The substrate effects were overestimated on epoxy polyamide. The heat packing consisted of increased sun organized radiation, which was prepared for the MIL-PRF-23377(4) and MIL-DTL-81706 requirements by epoxy polyamide (5). Warm loads of  $10\text{ W}/\text{cm}^2$  and  $50\text{ W}/\text{cm}^2$  are imposed on the epoxy polyamide to determine the time-based response of the epoxy polyamide preparation. A parametric investigation to determine a substratum for the temperature reaction of the epoxy polyamide surface was required.

## 2. Exploratory Setup

### 2.1 Exploratory Requirements

The test plan There are numerous constraints and requirements for epoxy polyamide degradation that have an impact on the overall exploratory setup.. Transitory state warm trade tests require a tall concentrated warm Scales, video cameras, and warm cameras are examples of sources that require little or no startup time. A non-contact warm source, such as a laser, is required for the tall concentrated warm source. To ensure that the correct wattage was being passed on, The warmed and balanced metal or ceramic contacts should be. Additionally, temperature estimates for epoxy

polyamide layers using solid warming sources are difficult to select because estimates on the epoxy surface are not possible.

Due to surface brutality, the interface of a solid warming component and coupon would cause additional changeability within the attempt. Any interface resistance is eliminated by using a laser warm source. This allows temperature estimates to be taken at the epoxy base surface. A tall heightened infrared (IR) laser and a xenon streak light were two of the lasers considered for this test. The IR laser's taken toll was chosen to be as tall and had obliged openness. The xenon streak lamp was operational but required travel.. The xenon streak light used to make this effort has been located at the Wright Patterson Discuss Oblige Base near Dayton, Goodness Examine Constrin Organized of Advancement (AFIT). Contact with the surface of the epoxy basework does not seem to be a technique to measure epoxy film's temperature. The tests would be connected to the xenon strip light bar and absorb the essence of the preliminary epoxy surface. In addition, test contact would make a source of warm commerce from and to the epoxy base. Tests record because it was one point of information- not a collection of surface data centers that choose the possibility that they would have edge effects. Thermal cameras were used to remotely overcome the need for the epoxy prepared surface and the aluminum substrate back surface. Two heated FLIR cameras with a 120x640 pixel insurance were used for this exploration, to suit the exploration needs. The warm FLIR cameras can record different temperature focus on the surfaces of epoxy and substrates. For the FLIR cameras to be centralized on the coupon, the camera must have been around 10" away from the coupon in the front; The camera on the back was about 2 ft. truant to accurately catch the coupon's boundaries and the firebrick. Furthermore, because of the space the xenon streak light takes up and to avoid column contact, the camera on the front has to be positioned at 45° from the coupon rotation. With this off-set, the camera inside the front had over 70 centers focused without a doubt on the coupon. In the back the warm camera was arranged orthogonally around the voucher.. The camera appears to observe a back of the coupon, with over 50 center-dependent focuses of information. When the fire brick was cool, the heated camera inside the back was harder to center since the firebrick and coupons were equivalent.

The management of xenon streak light was an issue as it was impossible to open and close the screen with the xenon streak light by means of the control boxes. In order to stop burning the coupons a few times from late beginning stage 2 epoxy preliminary degradation, the check box for the shadow of Xenon Streak light had to be arranged. To communicate with the control boxes and control boxes, use a Compaq computer to overcome such problems. The xenon line light control was used to set MatLab and support for the opening and closing of the screen was used. The above frameworks provided little help in selecting the minute



**Figure 2-1: : Burn Epoxy Film Used to confirm testing and recording devices**

Exploratory setup was confirmed employing a 2024-T4 its substratum coupons, pillar center and the legitimate arrangement of epoxy beam. After a few runs of using a single coupon (not included in the information set) in Figure 1-1, the protection of the edges of the coupons was considered necessary. In fact, the bolts opted to overcome the effects on the edge of the coupon despite the fact that the pillar is bigger than the coupon. A number of physical limitations have resulted in the need for a separator. First, the coupon had a metal bracket in touch, counting a component for warm trade to cool the epoxy polyamide coated aluminum substrate. Minute, the entirety of essentialness lost to convection from the sides of The voucher is cloudy and appears to influence the epoxy foundation warming rate. A texture with a high conductivity and a large interface was necessary to ensure a safe

surface. Firebricks are moo-leading with a high porosity. Thus the edge effect of firebricks on the coupon decreased. The range of bars focused over the coupon's surface, together with coupons that were cut much more humble than the beam spot, limited the range, and reduced edge consequences to unessential. In addition, firebrick ensures that the back of a coupon causes convective malfunctions and the circulation on the back of the coupon is compulsive. The identical AA2024-T3 coupon has been implemented into the firebrick as well confirmed unimportant warm trade from that mentioned

## 2.2 Aircraft Surface Representative

preparatory was utilized for the investigation is DEFT Inc.'s tall Preparatory solids epoxy used for many applications for disintegration control. In order to apply epoxy to the aluminum substrates between 0.6-0,9 miles in thickness, an office capable of making this statement was required (4). At Slant AFB in Ogden, Utah in agreement with Mi-L-PRF-23377K, the epoxy foundations statement and curation for the test occurred. AA2024-T4 and AA 7075-T3 were selected as aluminum substrates. The extent of this attempt is not internal to hurt due to warming of aluminum substrates. Information concerning thickness and resistance for prepared epoxy polyamide and aluminum substrates is presented from point to point in Table 1-1

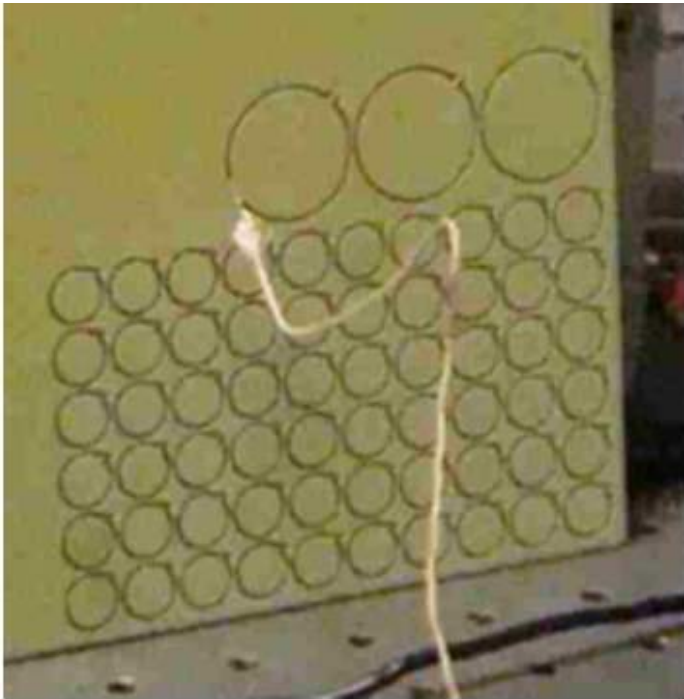
	Epoxy Primer		Aluminum AA2024-T3		Aluminum AA7075-T6	
Thickness	23 $\mu\text{m}$	0.0009 in	3.175mm	0.125 in	4.826mm	0.19 in
Tolerance	+0 $\mu\text{m}$ -8 $\mu\text{m}$	+0.0000 in -0.0003 in	$\pm 0.089\text{mm}$	$\pm 0.0035$ in	$\pm 0.178\text{mm}$	$\pm 0.007$ in

After the epoxy was connected, coupons were cut using a water fly. Including up to 150 coupons, separated from discs by 1cm. In this investigation 129 of the coupons were used and 123 had warm camera data that can be used. Coupons cut off were cleared in combination with the aluminum sheets to avoid harm during transport. Pushing the aluminum's behind surface ensured that there was no preliminary hurt to the epoxy polyamide. The coupons were placed with hands and papers in the middle of the expulsion from the aluminum sheets. Within the management with base coated aluminum vouchers, nitrile gloves were used to avoid degradation several times during late warming. Coupons in the firebrick drive did not hurt the cup as it easily



broke up to allow the implantation of coupons. The firebrick is disposed of and replaced after several coupons have been inserted and removed..

A lean round and hollow bar was utilized to thrust On the back of the firebrick expulsion coupon.



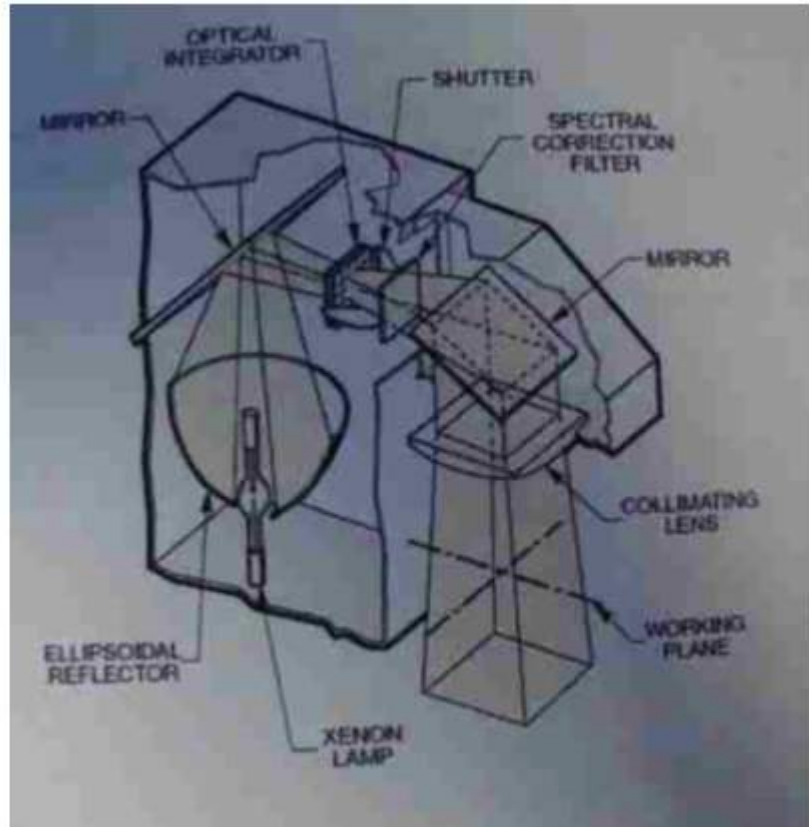
**Figure 2-2: Coupons for aluminum After cutting with the water jet 1cm in diameter**

### 2.3 Xenon flashlight

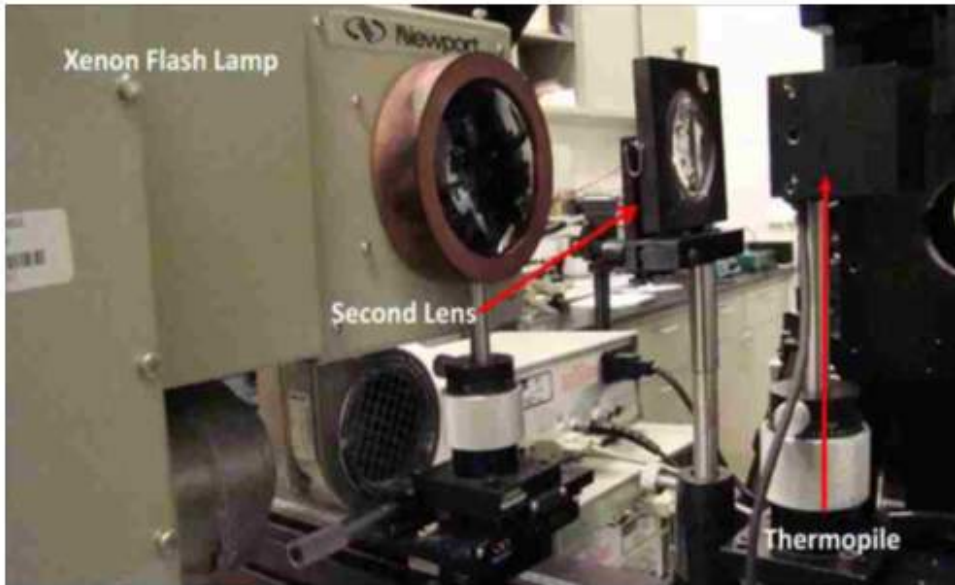
xenon streak lamp's unique setup made Collinear light for a square segment or space that offers an enhanced uniform. The xenon strip light was shown on a table as shown in Figure 2-4 for the manufacturer's setup. This arrangement was not able to physically center the column. Also its strip light had to be turned on its side (this was not done by advance braces or reinforcements), and the rail was put below the



central point and adjusted in a central position to connect the stands. central point where the light is emanated.

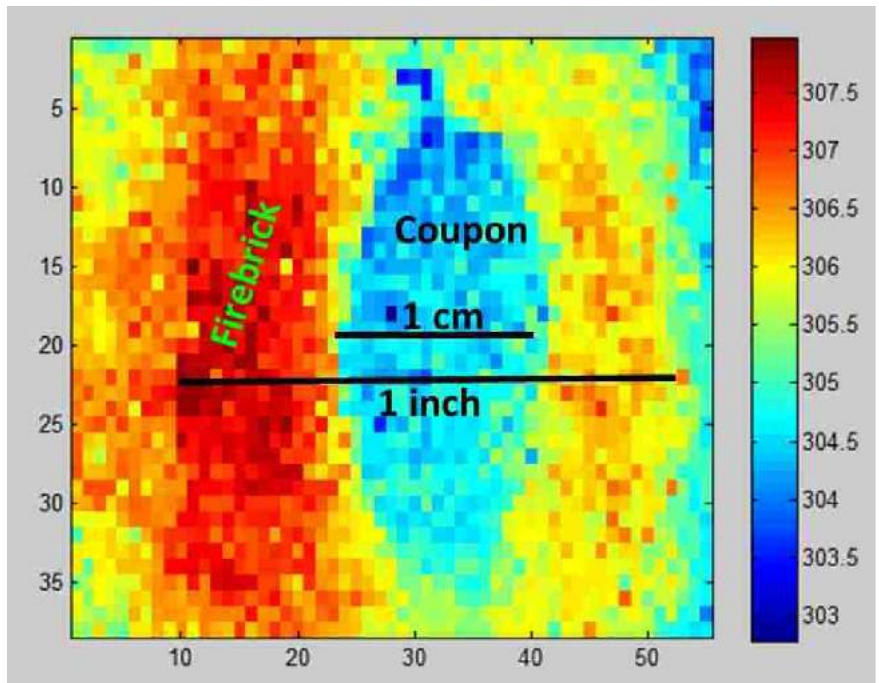


**Figure 2-3: Schematic of how Xenon Flash Lamp Light is being issued.**



**Figure 2-4:  
Settings for  
Energy  
Measurement**

Its streak light was related AT a control Provide to a specified estimate (800W, 1000W, 1200W and 1600W) to maintain a consistent heat stacking. The concentrated was measured by revealing the Newport Thermopile to the pillar portrayed in Figure 2-4. Spot gauge of the centered xenon column was affirmed utilizing the FLIR warm Figure 2-5 showed a camera that looks at the head of the firebrick and the coupon. The cleared out side of Figure 2-5 is far better; far more; much higher;



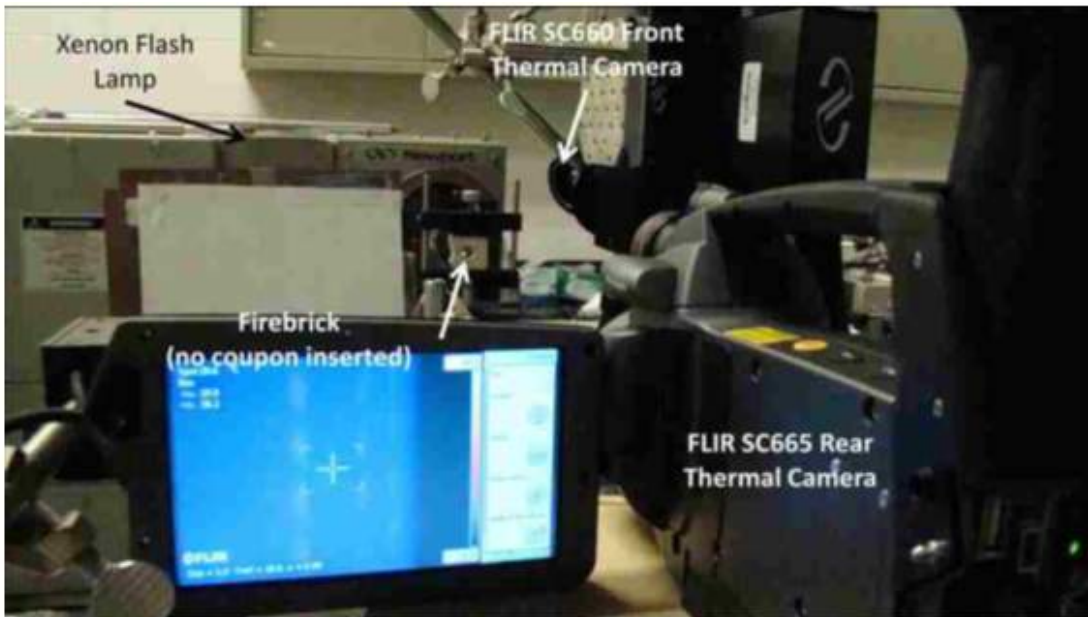
a far better"> a far higher temperature because of the previous smoke kept from flammable cups turning it into a dark, extended digestion. Inside the warm camera traces inside the front, coupons appear oval because the camera has been precisely adjusted. In any event, the data

collected had little impact, Thus the coupon data was taken into consideration. From the data set, the data provided have been changed and clear. The data from the heated camera inside the back is an oval shape because the square shows the rectangle region of 120x640 pixels. The strategies required to edit the coupon information because it was subsequently displayed in this zone are rectangles placed in a square design.

**Figure 2-5: In the front laser initiation image, the thermal camera shows a laser diameter of 1 inch and firebrick does not carry heat to or from the coupon.**

## 2.4 Data Collection

The front and back surfaces of the coupon have been used to grade two FLIR cameras. Since the programming of the warm cameras, the diagram rates for the two warm cameras could not be arranged. The 2:1 range of layout rates were selected for the warm front camera. For the hot SC660 FLIR camera, the diagram rate was 50 plots per minute when the front or epoxy polyamide surface was seen. In all events, the computer was prepared to a certain extent to move the true outline rate (around 45 fps were recorded). At a diagram rate of 25 traits, The back of the coupon FLIR SC665 was established every moment. The front and back surface of the coupon have been used to grade two FLIR cameras. Since the programming of the warm cameras, the diagram rates for the two warm cameras could not be arranged. The 2:1 range of layout rates were selected for the warm front camera. For the hot SC660 FLIR camera, the diagram rate was 50 plots per minute when the front or epoxy polyamide surface was seen. In all events, the computer was prepared to a certain extent to move the true outline rate (around 45 fps were recorded). At a diagram rate of 25 traits, the FLIR SC665 with the back of the coupon was established Figure2-6.

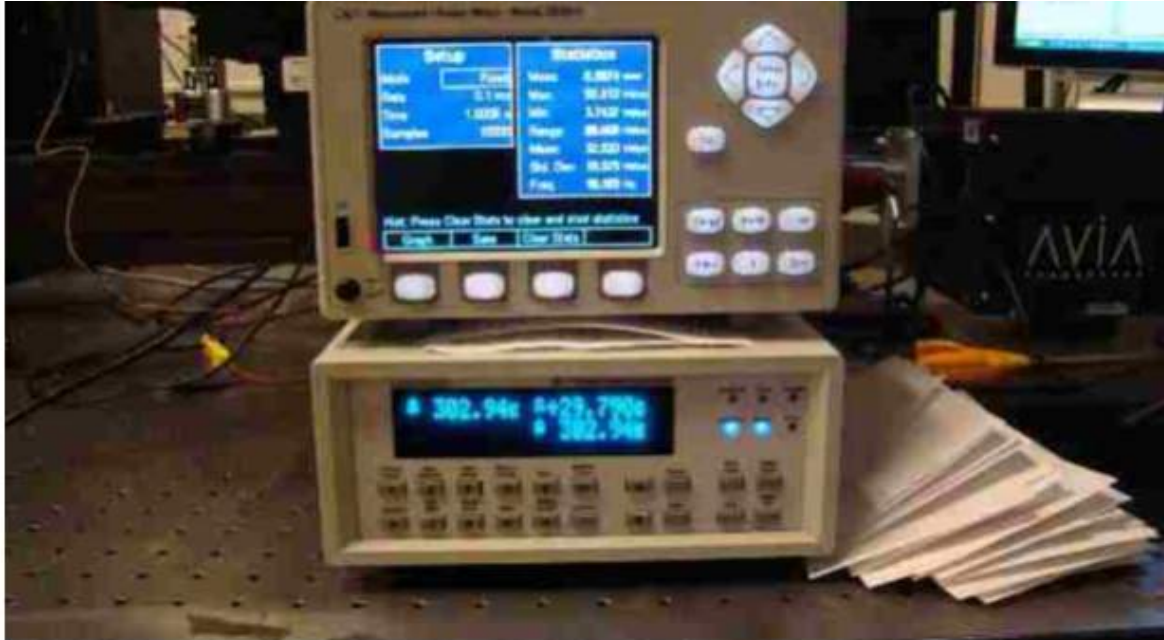


**Figure 2-6: Rear View of Experimental Setup Showing the Thermal Camera in the Back Orthogonal to Firebrick and Coupon .**

The information was traded from the warm cameras to the Dell convenient workstation and HP desktop and after that sent out as comma disconnected values (.csv) or labeled picture record organize (.tif). The .tif organize was utilized after the disclosure that MatLab may recognize the organize and the exchange and result of data was in this way more proficient (.csv orchestrate took 30~40 minutes from camera to exterior troublesome drive and took nearly 2Gigabytes per coupon test, .tif organize took 20~25minutes from camera to exterior troublesome drive and took nearly 1.6Gigabytes per coupon test). The information was at that point moved to a troubling external disk for easy data recovery and post-processing. The Sony camera video capture was captured at a predetermined rate of 30 fps. Video was captured in typical 320p video definition. The smoke from epoxy polyamide was designated at a rate of 30 fps sufficiently to monitor its course of action. The camera of Sony featured an integrated automotive center and hole settings, which caused early drawing of the line to be flooded. The camera changes the opening to reduce the smoke total of the coupon. These recordings were spared from an external disk and used when corruption began. Used Windows Filmmaker Choose the schematic with



the epoxy polyamide surface of the coupon that appears to start with.



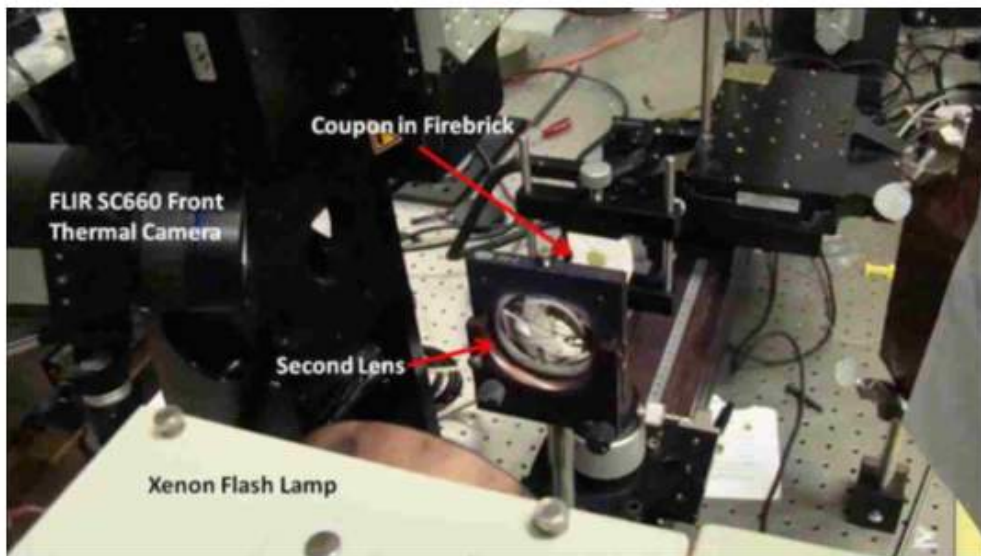
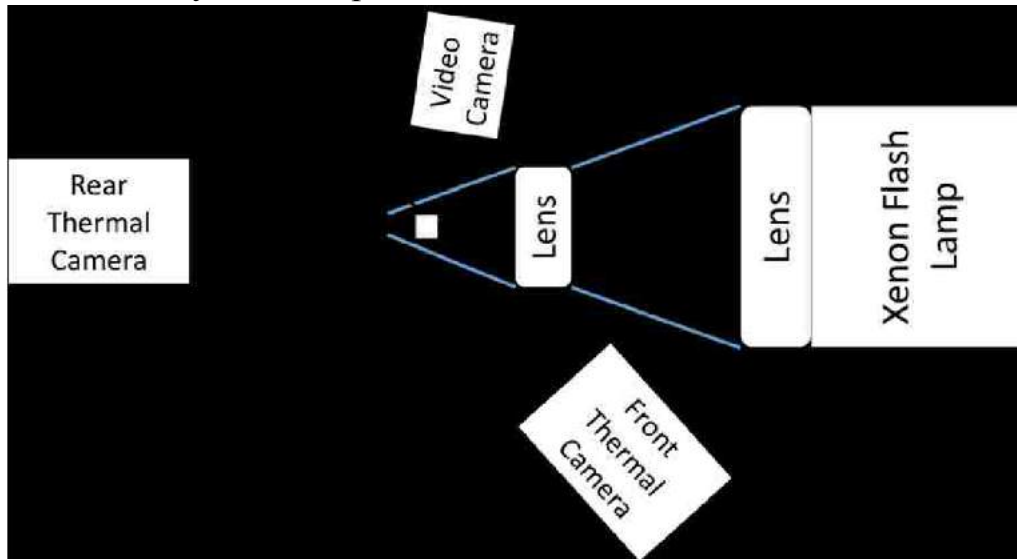
**Figure 2-7: Showing Vitality in /cm2 Newport Thermopile Control Box for various settings.**

Above mentioned subject utilized for the raised measuring device of the centered xenon streak light bar. An iris was utilized to decrease the spot gauge of the bar to precisely degree the concentration of imperativeness to which the coupon was revealed. The locale of the Eyeball is used to calculate the closer drawing flux in W-cm2 units for the Newport control box. The estimate requires that the thermopile be matched to the iris or, because of light dispersal, the column spot is also gigantic in the Thermopile estimate. In the Thermopile control box, estimation information was displayed and recorded in a scratch coil in Figure 2-7.

## 2.5 Configuration and procedure

Because of the small extent of the coupons, The setup of all cameras and string lights was relatively small. The video camera had been moved to the side of the test; the warm cameras within the front of the vouchers were located on the reverse side and the xenon stretcher light, but they progressed back to the light as shown in Fig. 2-8; the bar width was shown onto the voucher without the firebrick. The pillar that was

left on the cup was held or mirrored in the fire brick. To guarantee that the warm camera inside the rear didn't record the event column within the firebrick block the remaining portion of the column. the temperature estimations. The xenon streak light central focuses and coupon tomahawks were all coincident with each other to guarantee the most extreme column Coupon focused on imperativity. The coupon was substituted by a thermopile for an increased xenon strike control.



**Figure 2-8:** Cameras, coupons, beams and Xenon Flash light locations. Figures 2-8:

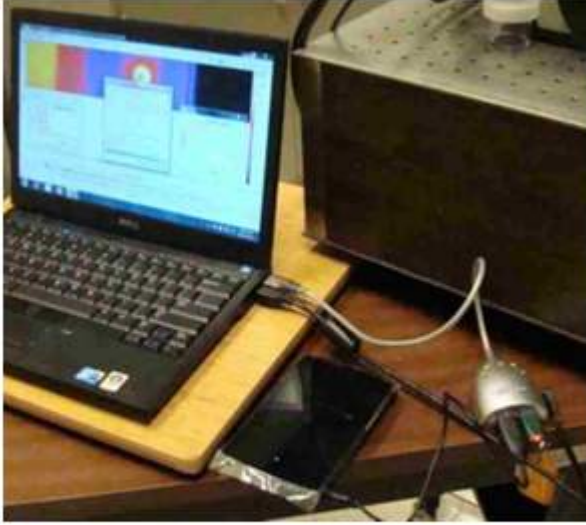
### **.Table 2-9 Configuration of the Nearly Ready Experiment**

In both the computers related to FLIR cameras, FLIR cameras were set to record the diagrams within ExaminIR. Recently, Sony's camera began to record a shade. The coupon was flashed to the point of smoke. Once the key was pressed, the computer Compaq closed the shadow and switched off the xenon streak light. The Sony camera and two FLIR cameras came to a halt almost 30 seconds after the recording. The coupon could be cooled a few times after late emptying, avoiding soft gloves and burning hands. Coupon and firebrick refrigeration guaranteed the burning time.

### **2.6 Limitations**

There were many limitations that were not removed when these experiments were carried out. One of the most prominent advantages is that all estimating equipment interfaced with one control computer and the actual course of action required by four client inserts could not be thought of. Due to the latest lab installation and available adaptation, the four contracts (two desktop computers, tablet and video camera) were not linked to a single network. A computer with higher scratches, prepared speed and usable communication ports (connectors are necessary to use) should be updated to the laboratory USB for all information exchange), as the computers in the laboratory are currently accessible. Since space and computers confines a single control point is difficult to establish legitimately.



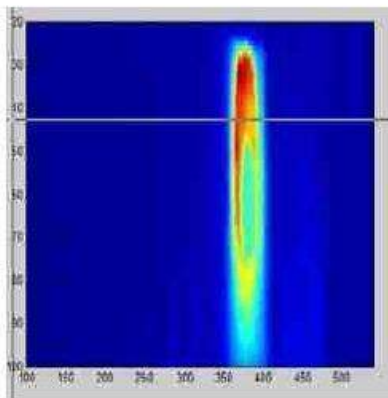


**Figure 2.10: The laptop exporting data to portable hard drive**

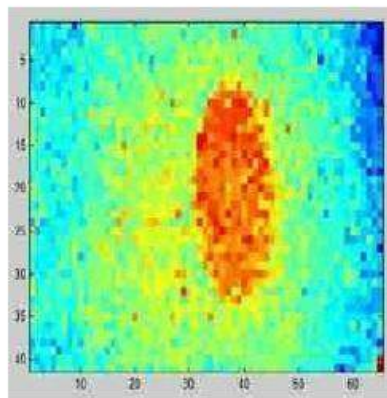
The warm visualization program should be opened on the same machine with two variable windows, recording the two distinguishing warm recordings as a result of interfacing with a FLIR warm camera. The testing of xenon streak light screens, temperature and sensor data by a single computer would synchronize epoxy polyamide coated aluminum cups. Visual damage assessment was not especially accurate, but as it was available, the method was to provide information consistent from xenon strike light to the beginning of degradation on the actual time. The smoke appears free of epoxy polyamide and not self-evident from the side of the firebrick and coupon, the camera was set. And the camera was set not self-evident on the firebrick side and coupon side. In the middle of warm stacking the reflection of the coupon has changed, and a sensor to recognize when this has happened (to decide when the degradation happened). The reflection of the coupons itself could well be a limitation which caused the camera to make major opening amendments, while the high concentrated light was the focus of the coupon. The camera had a larger crack, permitting much xenon light into the camera, under the normal lighting of the lab. The central camera is automatically focused-focus had to modify the opening to diminish the whole of light drawing closer to the sensor. Eye security compelled the capacity to watch smoke in order to turn off the Xenon streak light at the essential minute of smoke.

### **3. Post processing Techniques**

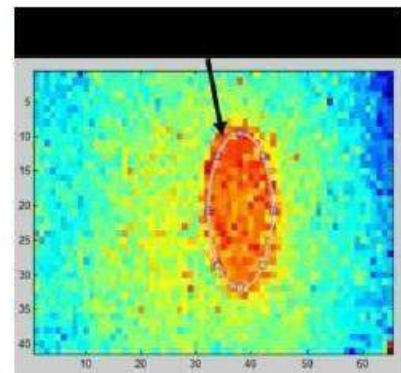
The data gathered from the investigation was not immediately usable and must be filtered and cut. The video recording required the slightest change, but there was planning data to differentiate between the terms of the streak in the video recording. The video survey needed a time display for each layout to calculate the streak length until smoke was not clear. The hot data required computerized picture testing, which enabled several pixels not to be expelled from the surfaces of the coupons as Figures 3-1, 3-2 and 3-3 were presented. The picture that is necessary to calculate the temperature profiles on each shell on the surfaces of the coupons, for warm camera recordings. Figure manipulation required calculations in order to determine the layout where the smoke occurred and to draw the cruel surface temperatures of coupons to determine the beginning and end of the xenon string light.



**Figure 3-1: Initial Crop of Front Thermal Image**



**Figure 3-2: Front Image Zoomed to Area Around the Coupon**



**Figure 3-3: Coupon Selected from The thermal camera in the front image**

### 3.1 Video Results

Video captured using the Sony Camera is used until smoking occurs in real time. At 1/30 of a moment, the video time is correct based on a standard 30 fps video layout rate. Windows Movement Picture Maker can be a program free of charge which allows recordings to be cut in close vicinity to decrease the memory required for records. Window Movement image Maker enabled diagram visualization by graph. Smoke begin times were chosen by the essential outline where smoke appeared up Coupons on the surface. These figures have been recorded in the desired table of

Microsoft Surpass. The video recording times have been spared as a result. To synchronize the warm image contours of when burn begins, organize a CSV record in MatLab to use it. The times used to calculate the essentiality by the Windows Motion picture Creator. The measured control of the xenon-streak string streak light from the Newport Thermopile was shown in . Table 3-1 Table, The time of submission for each coupon was duplicated. Table 3-2 provides a selected test for information and life cycles. The vitality of the condition  $E = Pt$  was calculated where P is the occurrence check and t is the initiation time until smoke is visible. Table 3-1: Connection to Coupon Vitality between Xenon Light Control Settings

Bulb Wattage [W]	800	1000	1200	1600
Incident Energy $\left[\frac{W}{cm^2}\right]$	14	18	23	31

**Table 3-2: Select Data Sample of Energy Calculations**

Coupon#	Lamp On [s]	First Smoke [s]	Lamp Off [s]	Duration to Smoke [s]	Lamp Duration [s]	Bulb Power [W]	Energy deposited [J/cm <sup>2</sup> ]	AL type
2	0.13	16.00	16.69	15.87	16.56	800	228.5	2024-T4
27	2.17	17.31	20.89	15.14	18.72	800	218.0	2024-T4
49	3.63	9.27	10.01	5.64	6.38	1200	129.2	2024-T4
62	4.33	18.63	20.77	14.30	16.44	800	205.9	7075-T3
86	3.26	16.81	19.45	13.55	16.19	800	195.1	7075-T3
107	2.28	17.29	18.97	15.01	16.69	800	216.1	7075-T3
118	1.46	10.10	12.87	8.64	11.41	1600	268.1	7075-T3
135	2.90	12.14	13.35	9.24	10.45	1200	211.6	2024-T4
147	2.55	11.88	14.04	9.33	11.49	1000	170.7	2024-T4

### 3.2 Thermal Camera Data Export

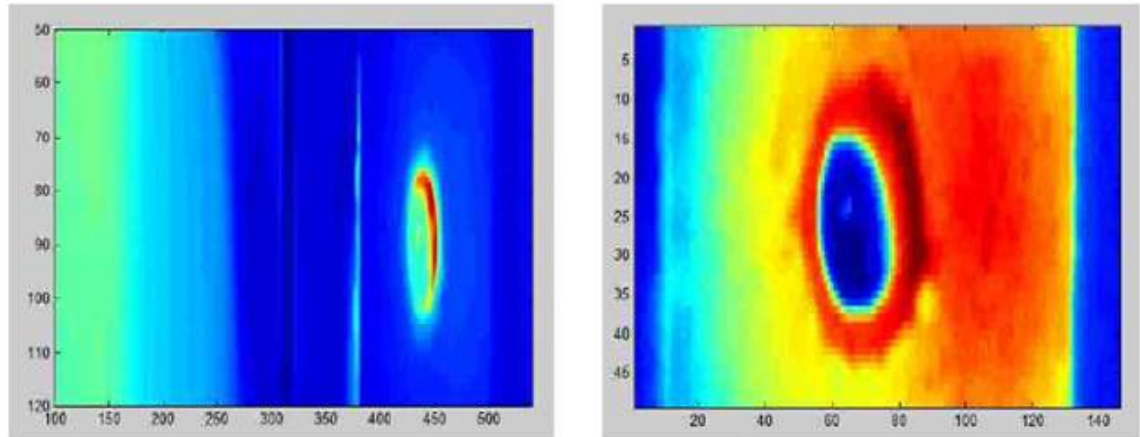
The information sent out groups accessible from the ExaminIR computer program (utilized to record warm picture Warm FLIR cameras recordings) were initially individual outlines traded as a

Comma Isolated Esteem Set out (.csv). The large amount of papers In the first person traces were shared by a Comma Disconnected Look (.csv) symphony, the data sent to bunches of the Computer program ExaminIR (used for recording house warm frames from warm FLIR cameras). The vast amount of documents and a lot of RAM have been used. Each layout of.csv was more remarkable than 1 Mbyte and the quantity of contours for each coupon was declared in the thousands for a number of seconds. The record produced for each coupon presentation recording was about 1Gbyte in addition to the ExaminIR programme (for each back and front recording). This resulted in nearly 3 ~ 4 Gbytes per coupon in memory. Computers are therefore at risk of becoming unstable amid long-term coupon exposures. Diagrams were used in order to diminish the appreciation of memory for information from the SC665 warm raises camera, however the decision was made to be an inadmissible exchange because the sailing work did not skip the shown intermediate memory of each data set to be around 2Gbytes vs. 3~4 used by the organizer.

### 3.3 Image Processing

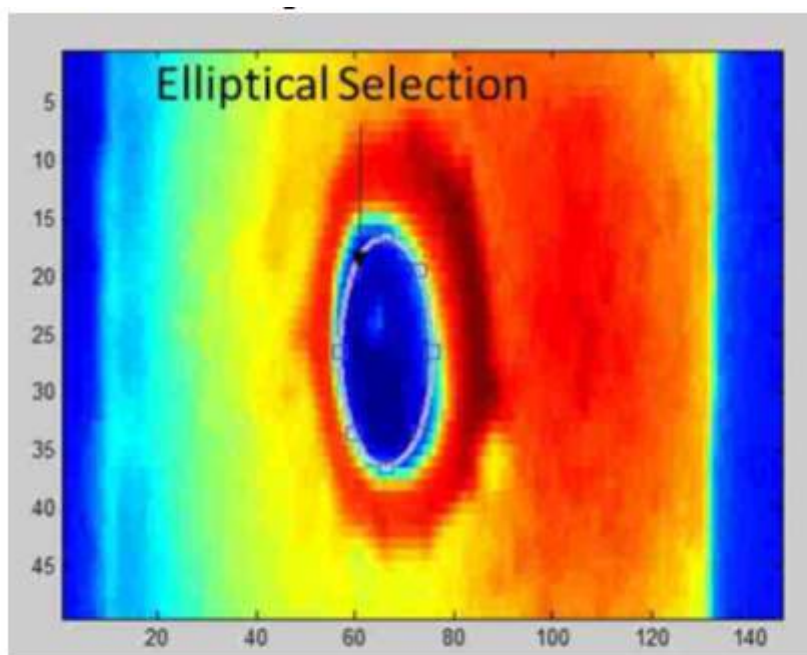
For photo planning, MatLab was used. It can be seen in photos that use a single pixel number and not 3 RGB values to scale the picture. The scale of the picture is sufficiently distinct from the firebrick to the coupon in diagrams to identify the association between the coupon and the recorded pixels. This selection area can be used to create temperature profiles for a cup by using the bended cover made Ignoring data for pixels not focusing on a coupon in MatLab. The pictures have the same pixel information for one coupon. Because it could, In the middle of an exit from the voucher or other persons inside the laboratory, warm cameras may be thumped or moved to produce temperature profiles which require an advanced shroud and pixels. To create that shield, the common picture is trimmed to allow the customer to characterize a locale in order to reduce the necessary memory as shown in Figure 3-4. (see Figure 3-5).





**Figure 3-4: Original picture reproduction from the Thermal Camera in Figure 3-5: second pictures of the Thermal Camera in the Coupon and Firebrick zoom**

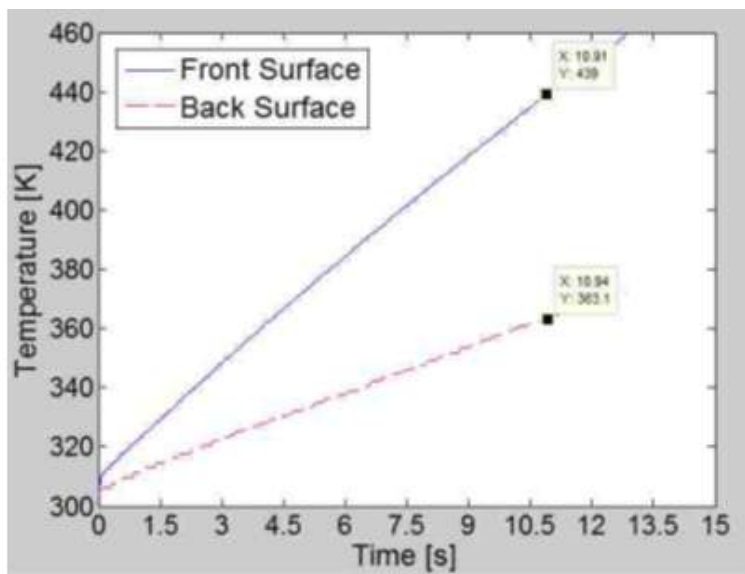
Caution has to be utilized when the local zoom around a coupon is selected (see Figure 3-4). If there is also little in the area chosen (Figure 3-5) The curve of confidenceness around the coupon is made more difficult in Figure 4-6, since the image is lost within the scaled image apart from the firebrick and the coupon. Circular cover of heated camera data with zoomed pixels sufficient to select a coupon, and firebrick data are collected. The picture for the photos stacked by the .tif should be changed notably since certain variables included all these stacked images.



**Figure 3-6: Ellipse used in the Back Image to select Coupon data**

### 3.4 Synchronizing Video and Thermal Data

The temperature profile for the total warm camera recorder, the times for the primary obvious smoke, the total time of the Xenon Streak Light streaking stream and the area of the coupon in relation to Pixel records for the string warming effort were given in all past stages of post-planing the data. In order to synchronize temperature and video data, the video diagram must be linked to warm camera diagrams. This is characterized by an increase in the string Figure 3-7 shows the temperature on the front surface.



**Figure 3–7: Primary surface and aluminum surface temperature profiles of epoxy polyamide 2024-T4. Power incident 18 W/cm<sup>2</sup>, time 10.9s and total exposure to degradation 12.8s.**

All past steps inside the post planning Data for the total warm camera recording have been given the temperature profile, the times to the primary unmistakable smoke, the entire streak time of the Xenon Streak Light, and the area of the coupon with respect to the pixels recorded for the streak warming explore. The video diagrams have to be associated to the warm camera diagrams so the The temp is synced with the video data. The strip is characterized in this respect by a rise in the frontal temperature as seen in Figure 3-7. As of the various contours of warm cameras, the number of information times for the front surface is multiplied. For the camera recording of the front surface and the warm camera recording the back surface, the diagram rate was

50 tracks per minute. The start and wrap centers inside the figures demonstrate a decreased temperature rise as the trade of warm to the back surface (around direct rise in the back surface to a lower temperature in the same entirety).

## 4. Results

### 4.1 Temperature Information

Its spread for the coupon in the midst of warm stacking associated with the Xenon streak light is principal. This was since the estimations for the cruel temperatures of the coupon test gauge were calculated utilizing the normal At the beginning of burn, temperature over the surface of each coupon. The standard deviation in the beginning diagram is displayed in figure 4-1. Temperature deviations over the coupons were sufficient to use the temperature as a raw representation of the temperature of the coupon. Other outlines recorded higher deviations in the surface temperature of the coupons. These higher variations in the temperature of the coupon are due to a warm camera that does not perform a warm recording calibration (NUC). A number of these occurred in the middle of the operation, but all NUCs were actually made by hot cameras after the xenon streak light.. The pitiless burn begins at temperature. There does show up to be some gathering of burn start temperature data with respect to the event flux. Real Investigation has been conducted to determine if the burn starts with an increase in temperature, as other epoxy tar considerations (9)(15)(2)(11) or if temperature data are collected shows up a single burn begin temperature.



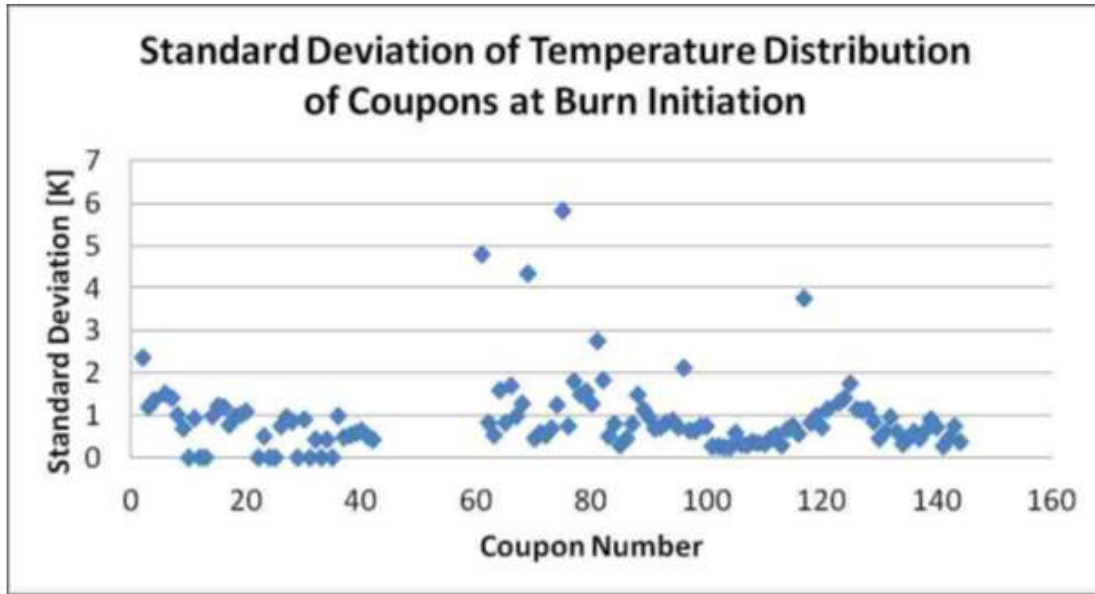


Figure 4-1: Standard Deviation of All Pixels on Coupon Surface at Frame of Burn Initiation

The time to burn was detected by the recording of the video camera using the image maker for Windows Movement to identify the design and the time to compare when smoke occurs. The front SC660 heated FLIR camera used the video camera time to capture the temperature of the epoxy polyamide debasement. Due to the video grabbing speed of 30 diagrams per moment defined by the Sony camera, the vulnerability associated with this kind of estimation is about 1/2 30 s of starting burning. The chart rate was over 45 diagrams per minute, for the heated camera inside the front. Once the temperature of burning started, the insights were calculated in Table 4-1 for the 123 coupons, which had added up to heated data. Table 4-1 presents burn-beginning measurements of epoxy polyamide. The insights have been estimated

temperature is  $\bar{y} = \frac{\sum_{i=1}^n y_i}{n} = \mu$ . Here  $y_i$  is the value of the degradation

temperature of a single coupon, n is total number of coupons under the specified

thermal loading. The sample standard deviation is  $S = \sqrt{\frac{\sum_{i=1}^n (y_i - \bar{y})^2}{n-1}}$  (16).

Table 4-1 Installation statistics Burn Aluminum 2024-T4 and 7075-T3

AL Type	Incident Power (W)	Mean Temp. [K]	STD Dev. [K]	STD Error [K]	T-factor	Mean Min [K]	Mean Max [K]	Margin of Error [K]

## 5. Conclusions

This inquiry described the dependence on the warming-rate temperature of epoxy degradation polyamide. It is dependent on the capacity of the substrate to absorb the key elements of the epoxy polyamide preparation system. Regular attempts have shown furthermore that there is a continuous ingestion of necessary Depending on the substrate used. All energies required to volumetrically burn the polyamide film epoxy. Modeled Aluminum substratum Calculations 2024-T4, imperativeness of debasement by volume. The FTCS shows that the substratum ingested a fundamental whole from the film. At the beginning of the burn, the film The main substrate has

approximately  $220 \frac{J}{cm^3}$  for the 7075-T3 aluminum substrate and  $288 \frac{J}{cm^3}$  for the

been switched. The warm reduction of epoxy polyamide must be carefully evaluated depending on the quality of the substratum. By-products of epoxy-polyamide corruption may control disintegration, thereby avoiding the properties of epoxy-polyamide escape. The preliminary epoxy polyamide hot response is shaped and perhaps confirmed. The restricted differentiated FTCS approach was utilized to explain the warming of Epoxy Polyamide due to the sensitive utilization of computer resources. A parametric examination of the appearance demonstrated the substrate dependence in respect of the temperature measured.

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