Run1hl - Side

3.3

Run1hl is the lower bounding kaolite run $(100^{\circ}F)$. It is basically the run1g model, but with kaolite properties of section 2.3.5.2. It is a run with a 4-foot impact (time = 0 to 0.01 seconds), followed by a 30-foot impact (0.01 to 0.02 seconds), followed by a 30-foot crush impact (0.02 to 0.04 seconds), finally followed by a 40-inch punch impact (0.04 to 0.055 seconds). The initial configuration of run1hl is similar to Figure 3.1.1. The configuration after the 4-foot impact is shown in Figure 3.3.1. Figure 3.3.2 and 3.3.3 show the configuration at the extremes of the package.

The CV body undergoes plastic deformation in the 4-foot impact. The effective plastic strain in the CV body is shown in Figure 3.3.4 to have a maximum of 0.0263 in/in. The elevated plastic strain levels are near the CV bottom head. The CV lid and nut ring remain elastic during the 4-foot impact. The plastic strain in other components for the 4-foot impact are given in Table 3.3.1.

Table 3.3.1 - Run1hl, 4-Foot Impact, Effective Plastic Strain Levels in Some Components			
Component Effective Plastic Strain in/in			
Angle	0.0054		
Drum	0.1561		
Drum Bottom Head	0.0991		
Liner	0.0537		
Lid	0.1320		
Lid Stiffener	0.0001		
Lid Studs	. 0.0000		
Lid Stud Nuts	0,0000		
Lid Stud Washers	0.0011		
Plug Liner	0.0022		

Figure 3.3.5 shows the final configuration for the run1hl 30-foot impact. Figures 3.3.6 and 3.3.7 show the configurations for the package extremes.

The maximum effective plastic strain due to the 30-foot impact in the CV body is 0.0287 in/in as shown in Figure 3.3.8. The maximum effective plastic strain in the drum lid

is shown to be 0.5180 in/in in Figure 3.3.9. The maximum lid strain is a surface strain at the stud hole nearest the rigid surface (0°). The membrane effective plastic strain component is 0.4026 in/in in the localized region near the stud hole. Effective plastic strain levels in other components for the 30-foot impact are given in Table 3.3.2.

Table 3.3.2 - Run1hl, 30-Foot Impact, Effective Plastic Strain Levels in Some Components		
Component Effective Plastic Str in/in		
CV Lid	0.0001	
CV Nut Ring	0.0000	
Angle	0.0777	
Drum	0.2250	
Drum Bottom Head	0.2125	
Liner	0.1800	
Lid Stiffener	0.0118	
Lid Studs	0.1098	
Lid Stud Nuts	0.0000	
Lid Stud Washers	0.0225	
Plug Liner	0.0956	

The final configuration for the crush impact is shown in Figure 3.3.10. The configuration at the package extremes are shown in Figure 3.3.11. The maximum effective plastic strain in the CV body is 0.0287 in/in as shown in Figure 3.3.12. The maximum effective plastic strain in the drum for the crush impact is 0.5309 in/in (surface strain). The maximum in the drum occurs near the angle on the crush plate side of the drum as shown in Figure 3.3.13. The maximum membrane effective plastic strain at this location is 0.3616 in/in.

The maximum effective plastic strain in the lid is 1.2969 in/in (surface strain) and occurs just below the upper stud hole (hole nearest the crush plate, 180°) as shown in Figure 3.3.14. The maximum membrane effective plastic strain in this region of the lid is 0.8995 in/in. A time line investigation during the crush impact shows that the lid exceeds 0.57 in/in strain in bending at about 0.0228 seconds at the 180° stud hole. The crush impact started at about 0.0200 seconds, so the lid reaches failure level near the start of the crush impact. The membrane levels in the lid reach 0.57 in/in at about 0.0236 seconds.

The elevated effective plastic strain levels in the lid are localized in the region just mboard of the upper stud.

The effective plastic strain in the drum studs is 0.4159 in/in and occurs in the upper stud at the bearing of the lid onto the stud (180°). The elevated strains in the stud are localized on the inner surface. Effective plastic strain levels throughout the thickness of the stud are generally 0.25 in/in or less.

Considering the strain levels in the lid and the studs, some tearing in the lid at the 180° stud hole would be expected. But the tearing would be localized to the stud hole due to the extent of the strain patterns. Failure of the stud to restrain the lid due to this tearing is not expected. The lid stiffener would limit any tearing from the stud at 180° and the large washer would be expected to restrain the lid.

The effective plastic strain in other components due to the crush impact are listed in Table 3.3.3.

Table 3.3.3 - Run1hl, Crush Impact, Effective Plastic Strain Levels in Some Components		
Component Effective Plastic S in/in		
_ CV Lid	0.0003	
CV Nut Ring	0.0000	
Angle	0.1178	
Drum Bottom Head	0.3342	
Liner	0.2637	
Lid Stiffener	0.0530	
Lid Stud Nuts	0.0007	
Lid Stud Washers	0.0832	
Plug Liner	0.1255	

The final configuration after the punch impact is shown in Figure 3.3.16. The effective plastic strain level in the CV body is shown in Figure 3.3.6. The maximum strain is 0.0299 in/in and is located near the bottom head. The effective plastic strain level in the drum after the punch impact remains at 0.5309 in/in as shown in Figure 3.3.18. The maximum effective plastic strain in the other package components for the punch impact are sted in Table 3.3.4.

Table 3.3.4 - Run1hl, Punch Impact, Effective Plastic Strain Levels in Some Components		
Component Effective Plastic Stru in/in		
CV Lid	0.0006	
CV Nut Ring	0.0000	
Angle	0.1178	
Drum Bottom Head	0.3345	
Liner	0.2637	
Lid	1.2971	
Lid Stiffener	0.0530	
Lid Studs	0.4221	
Lid Stud Nuts	0.0007	
Lid Stud Washers	0.0844	
Plug Liner	0.1255	

Figure 3.3.19 shows the lid separation time history for all the impacts. The CV lid separation shows a maximum spike separation of about 0.006 inches occurs during the punch. The spike is a response to the rebounding impact of the CV/weights. An average value of .003 in or less is demonstrated in the response when the solution is stopped.

Figure 3.3.20 shows the time history for the kaolite thicknesses. The nodal locations for nodes shown in Figure 3.3.20 are shown in Figure 3.1.32.

Figure 3.3.21 shows the diameter changes in the drum in the model X direction. Figure 3.3.22 shows the radial changes in the Y direction (normal to the impact directions). The nodes are defined in Figure 3.1.34.

Figure 3.3.23 shows the liner diameter time history. The node pair locations are shown in Figure 3.1.37 and Table 3.1.3.



Figure 3.3.1 - Run1hl, 4-Foot Impact, Final Configuration





Figure 3.3.3 - Run1hl, 4-Foot Impact, Configuration in the Bottom



Figure 3.3.4 - Run1hl, 4-Foot Impact, Effective Plastic Strain in the CV Body

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Figure 3.3.5 - Run1hl, 30-Foot Impact, Final Configuration



Figure 3.3.7 - Run1hl, 30-Foot Impact, Configuration of the Bottom







Figure 3.3.9 - Run1hl, 30-Foot Impact, Effective Plastic Strain in the Lid



Figure 3.3.10 - Run1hl, Crush Impact, Final Configuration

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3100 RUN1HL LOWER BOUND SIDE MAY 2004 K Time = 0.04



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Figure 3.3.12 - Run1hl, Crush Impact, Effective Plastic Strain in the CV Body



Figure 3.3.13 - Run1hl, Crush Impact, Effective Plastic Strain in the Drum



Figure 3.3.14 - Run1hl, Crush Impact, Effective Plastic Strain in the Lid



Figure 3.3.15 - Run1hl, Crush Impact, Effective Plastic Strain in the Studs



Figure 3.3.16 - Run1hl, Punch Impact, Final Configuration

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3100 RUN1HL LOWER BOUND SIDE MAY 2004 K Time = 0.055083



Figure 3.3.17 - Run1hl, Punch Impact, CV Effective Plastic Strain



Figure 3.3.18 - Run1hl, Punch Impact, Effective Plastic Strain in the Drum



Figure 3.3.19 - Run1hl, CV Lid Separation Time History

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Time

Figure 3.3.20- Run1hl, Kaolite Thickness Time History



Figure 3.3.21 - Run1hl, Drum Dimension Time History in the X-Direction



Figure 3.3.22- Run1hl, Drum Dimension Time History in the Y-Direction

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Figure 3.3.23 - Run1hl, Liner Diameter Time History

3.4 Run1hh - Side

Run1hh is the upper bounding kaolite run(-40°). It is basically the run1g model, but with the upper bound kaolite properties of section 2.3.5.3. It is a run with a 4-foot impact (time = 0 to 0.01 seconds), followed by a 30-foot impact (0.01 to 0.0188 seconds), followed by a 30-foot crush impact (0.0188 to 0.04 seconds), finally followed by a 40-inch punch impact (0.04 to 0.052 seconds).

The final configuration for the 4-foot impact is shown in Figure 3.4.1. Figures 3.4.2 and 3.4.3 show the configuration at the corners of the shipping package. The effective plastic strain in the CV body for the 4-foot impact is shown in Figure 3.4.4. The maximum effective plastic strain is shown to be 0.0298 in/in near the bottom head. The effective plastic strain in other package components for the 4-foot impact are listed in Table 3.4.1.

Table 3.4.1 - Run1hh, 4-Foot Impact, Effective Plastic Strain Levels in Some Components			
Component	Effective Plastic Strain, in/in		
CV Lid	0.0000		
CV Nut Ring	0.0000		
Angle	0.0059		
Drum	0.1170		
Drum Bottom Head	0.1215		
Liner	0.0598		
Lid	0.0860		
Lid Stiffener	0.0000		
Lid Studs	0.0000		
Lid Stud Nuts	0.0000		
Lid Stud Washers	0.0310		
Plug Liner	0.0046		

The final configuration for the 30-foot impact is shown in Figure 3.4.5. Figures 3.4.6 and 3.4.7 show the configuration at the corners of the package. The maximum effective plastic strain for the 30-foot impact in the CV Body is 0.0386 in/in near the bottom head. The maximum effective plastic strain in the drum lid is 0.4073 in/in near the rigid plane.



he effective	plastic strain i	n other c	components	for the	30-foot	impact a	are given	in
able 3.4.2.				•				

Table 3.4.2 - Run1hh, 30-Foot Impact, Effective Plastic Strain Levels in Some Components		
Component Effective Plastic St in/in		
CV Lid	0.0000	
CV Nut Ring	0.0000	
Angle	0.0622	
Drum	0.2259	
Drum Bottom Head	0.2528	
Liner	0.0970	
Lid Stiffener	0.0069	
Lid Studs	0.1226	
Lid Stud Nuts	0.0000	
Lid Stud Washers	0.0951	
Plug Liner	0.0995	

The final configuration for the crush impact is shown in Figure 3.4.10. The configuration at the extremes of the package are shown in Figure 3.4.11. The maximum effective plastic strain for the crush impact in the CV body is 0.0462 in/in, on the crush plate side near the lid end of the top inner weight as shown in Figure 3.4.12. The maximum effective plastic strain in the drum is 0.2623 in/in near the angle and the rigid plane (Figure 3.4.13). The maximum effective plastic strain in the drum lid is 0.6411 in/in (surface strain), Figure 3.4.14. The maximum occurs at the lid hole for the stud closest to the crush plate(180°). The membrane effective plastic strain is 0.4922 in/in at this location. The effective plastic strain in the stude is 0.1753 in/in as shown in Figure 3.4.15. The effective plastic strain in other components are listed in Table 3.4.3 for the crush impact.

Table 3.4.3 - Run1hh, Crush Impact, Effective Plastic Strain Levels in Some Components		
Component Effective Plastic St in/in		
CV Lid	0.0004	
CV Nut Ring	0.0000	
Angle	0.0816	
Drum Bottom Head	0.2807	
Liner	0.2005	
Lid Stiffener	0.0217	
Lid Stud Nuts	0.0000	
Lid Stud Washers	0.1034	
Plug Liner	0.1258	

The final configuration for the punch impact is shown in Figure 3.4.16. The maximum effective plastic strain in the CV body after the punch impact is shown to be 0.0599 in/in in Figure 3.4.17. The maximum effective plastic strain in the drum is 0.2623 in/in (surface strain) and is located near the angle at the rigid surface. The maximum effective plastic strain in elements local to the punch impact is 0.1382 in/in (surface strain) as shown in the insert in Figure 3.4.18. The maximum effective plastic strain for the lid and other package components at the end of the punch impact are listed in Table 3.4.4.

Table 3.4.4 - Run1hh, Punch Impact, Effective Plastic Strain Levels in Some Components			
Component Effective Plastic Strai in/in			
CV Lid	0.0004		
CV Nut Ring	0.0000		
Angle	0.0816		
Drum Bottom Head	0.2807		
Liner	0.2027		
Lid	0.6411		
Lid Stiffener	0.0217		
Lid Studs	0.1761		
Lid Stud Nuts	0.0000		
Lid Stud Washers	0.1034		
Plug Liner	0.1258		



Figure 3.4.19 shows the CV lid separation for all the impacts. A maximum spike for the lid separation of less than 0.008 inches is found. At the end of the impacts, the maximum separation is on the order of 0.006 in, with the response being oscillatory in nature. Average separation of 0.003 inches or less is shown to be expected after the successive impacts.

Figure 3.4.20 shows the drum diameter time history response to the impacts in the X direction (direction of the impacts). Figure 3.4.21 shows the Y direction radial response (normal to the impact direction). The drum nodes are defined in Figure 3.1.34.

The Figure 3.4.22 shows the kaolite thickness time history for the four impacts. Figure 3.1.32 shows the nodal locations.

Figure 3.4.23 shows the liner diameter time history along its length. The nodal pairs are defined in Figure 3.1.37 and Table 3.1.3.



Figure 3.4.1 - Run1hh, 4-Foot Impact, Final Configuration









Figure 3.4.4 - Run1hh, 4-Foot Impact, Effective Plastic Strain in the CV Body



Figure 3.4.5 - Run1hh, 30-Foot Impact, Final Configuration

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Figure 3.4.7 - Run1hh, 30-Foot Impact, Configuration in the Bottom

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Figure 3.4.8 - Run1hh, 30-Foot Impact, Effective Plastic Strain in the CV Body



Figure 3.4.9 - Run1hh, 30-Foot Impact, Effective Plastic Strain in the Lid



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Figure 3.4.10 - Run1hh, Crush Impact, Final Configuration



Figure 3.4.11 - Run1hh, Crush Impact, Configuration of the Package Corners



Figure 3.4.12 - Run1hh, Crush Impact, Effective Plastic Strain in the CV Body



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Figure 3.4.13 - Run1hh, Crush Impact, Effective Plastic Strain in the Drum



Figure 3.4.14 - Run1hh, Crush Impact, Effective Plastic Strain in the Lid



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Figure 3.4.15 - Run1hh, Crush Impact, Effective Plastic Strain in the Studs





Figure 3.4.16 - Run1hh, Punch Impact, Final Configuration



Figure 3.4.17 - Run1hh, Punch Impact, Effective Plastic Strain in the CV Body



Figure 3.4.18 - Run1hh, Punch Impact, Effective Plastic Strain in the Drum



Figure 3.4.19 - Run1hh, CV Lid Separation Time History





Figure 3.4.20 - Run1hh, Diameter of the Drum in the Direction of the Impacts







3100 RUN1HH UPPER BOUND SIDE MAY 2004 K

max=5.4887









Figure 3.4.23 - Run1hh, Liner Diameter Time Histories

3.5 Run2e - Corner

Run2e is a package CG over corner impact with a 30-foot impact (time = 0 to 0.015 seconds)followed by a crush impact (0.015 to 0.05 seconds).

The configuration after the 30-foot impact is shown in Figure 3.5.1. The maximum effective plastic strain in the lid studs is in the stud at the impact with the rigid plane (0°) and is 0.5197 in/in as shown in Figure 3.5.2. It can be seen from the insert in Figure 3.5.2, that strains near the maximum exist across the thickness of the stud. Therefore, it should be noted that slight differences between the modeled length and actual length of the stud could be significant relative to possible failure of the stud. Other differences such as friction and local flexibility in the test pad armored plate (stud "digging in") could also significantly effect this stud and cause failure. The maximum effective plastic strain of other components for this impact are listed in Table 3.5.1.

Table 3.5.1 - Run2e, 30-Foot Impact, Effective Plastic Strain Levels in Some Components			
Component Effective Plastic Str in/in			
CV Body	0.0142		
CV Lid	0.0024		
CV Nut Ring	0.0000		
Angle	0.0393		
Drum	0,3238		
Drum Bottom Head	0.0000		
Liner	0.3797		
Lid	0.2968		
Lid Stiffener	0.0271		
Lid Stud Nuts	0.2252		
Lid Stud Washers	0.0907		
Plug Liner 0.1131			

Figure 3.5.3 shows the final configuration for the crush impact. In Figure 3.5.4 the maximum effective plastic strain in the CV lid is shown to remain at 0.0024 in/in. Figure 3.5.5 shows the effective plastic strain in the liner to be a maximum of 0.5507 in/in. The maximum effective plastic strain in the drum is in the crimping as shown in Figure 3.5.6 and is a maximum of 0.3787 in/in. The maximum effective plastic strain in the drum stude strain strain in the drum stude strain strain



is shown to be 0.5578 in/in in Figure 3.5.7. As explained in the 30-foot impact results, slight variances in the length/configuration in this vicinity could prove significant in the test due to the relatively high level of strain through the thickness of the stud. There is a crimping of the lid and the drum roll in this local region, hence, even if the stud did shear, the lid would be held captive by the drum roll.

Table 3.5.2 - Run2e, Crush Impact, Effective Plastic Strain Levels in Some Components			
Component Effective Plastic Strai in/in			
CV Body	0.0364		
CV Nut Ring	0.0000		
Angle	0.0464		
Drum Bottom Head	0.0731		
. Lid	0.3579		
Lid Stiffener	0.0272		
Lid Stud Nuts	0.2258		
Lid Stud Washers	0.1111		
Plug Liner 0.1170			

The lid separation time history is given in Figure 3.5.8. A spike separation occurs in the crush impact with a maximum gap of about 0.010 inches. The run2e was extended to about 0.06 seconds so that the ringing associated with the gap at 0.05 seconds could relax. From the figure it is seen that an average value of gap would be 0.002 inches, or less due to the oscillatory nature of the gap response.

Figure 3.5.9 shows the location of the nodes used to obtain the minimum koalite thickness in the package bottom. The time history thickness is shown in Figure 3.5.10 for the bottom kaolite. A minimum thickness of about 1.8 inches is shown.

Figure 3.5.11 shows the location of the nodes used to obtain the minimum kaolite thickness in the plug. Figure 3.5.12 shows the distance time history with the minimum being about 2.8 inches.

Figure 3.5.13 shows the nodes used to obtain overall drum dimensions for the impacts. The final lengths from the bottom head to the lid are used to describe the deformations. Curve A in Figure 3.5.14 gives the length response of the crush corner to the lid. It has a

final length of about 38.2 inches. Curve B in Figure 3.5.14 gives the length response from the initial 30-foot impact corner on the rigid surface to the bottom of the drum. This length has a final value of about 38.75 inches.



3100 RUN2E - LID CORNER OCT 2003 KQH Time = 0.015 × Figure 3.5.1 - Run2e, 30-Foot Impact, Final Configuration 3100 RUN2E - LID CORNER OCT 2003 KQH Time = 0.015 Contours of Effective Plastic Strain max ipt. value min=0, at elem# 72025 max=0.519725, at elem# 719921 Fringe Levels 5.197e-001 4.678-001 4.1586-001 3.638e-001 3.118e-001 2.599e-001 2.079e-001 1.559e-001 1.039e-001



Figure 3.5.2 - Run2e, 30-Foot Impact, Effective Plastic Strain in the Drum Studs

5.197e-002 0.000e+000



Figure 3.5.4 - Run2e, Crush Impact, Effective Plastic Strain in the CV Lid

Y/LF-717/Rev 1/Ch-2/ES-3100 HEU SAR/sc/11-15-06

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Figure 3.5.5 - Run2e, Crush Impact, Effective Plastic Strain in the Liner



Figure 3.5.6 - Run2e, Crush Impact, Effective Plastic Strain in the Drum







Figure 3.5.8 - Run2e, CV Lid/Body Separation Time History



Figure 3.5.9 - Run2e, Location of Kaolite Nodes at the Bottom for Thickness Evaluation





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Figure 3.5.11 - Run2e, Location of Kaolite Nodes in the Plug for Thickness Evaluation



Figure 3.5.12 - Run2e, Minimum Thickness Time History for the Plug Kaolite

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Time

0.02

0.03

0.04

0.0

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38

37

0 min=37.949 max=43.723 0.01

3.6 Run3b - End

Run3b is a 30-foot lid end impact (time = 0 to 0.010 seconds) followed by a crush impact onto the package bottom (0.010 to 0.028 seconds). Figure 3.6.1 shows the final configuration for the 30-foot impact. Because of the relatively low demand placed on the components, no strain plots are presented for the 30-foot impact. Table 3.6.1 summarizes the maximum effective plastic strains in the package components.

Table 3.6.1 - Run3b, 30-Foot Impact, Effective Plastic Strain Levels in Some Components		
Component	Effective Plastic Strain, in/in	
CV Body	0.0012	
CV Lid	0.0031	
CV Nut Ring	0.0000	
Angle	0.0287	
Drum	0.0565	
Drum Bottom Head	0.0024	
Liner	0.1665	
Lid	0.1094	
Lid Stiffener	0.0068	
Lid Studs	0.0962	
Lid Stud Nuts	0.0162	
Lid Stud Washers	0.0510	
Plug Liner	0.0636	

Figure 3.6.2 shows the final configuration for the 30-foot impact and the successive crush impact. Figure 3.6.3 shows that the maximum effective plastic strain in the CV body is 0.0053 in/in. The maximum occurs in the bearing of the body flange onto the lid (at the O-ring seals). The magnitude of effective plastic strain is questioned due to the fact that the elevated strains occur at single nodes and are not symmetric (see the insert in Figure 3.6.3). The maximum effective plastic strain in the bottom region of the CV body is found to be 0.0035 in/in and does exhibit a symmetric characteristic as is shown in Figure 3.6.3.

The CV lid effective plastic strain fringes are shown from both sides in a split image in Figure 3.6.4. The maximum effective plastic strain in the lid is shown to be 0.0034 in/in in the figure. The other components are summarized in Table 3.6.2.

Table 3.6.2 - Run3b, Crush Impact, Effective Plastic Strain Levels in Some Components	
Component	Effective Plastic Strain, in/in
CV Nut Ring	0.0000
Angle	0.0304
Drum	0.1258
Drum Bottom Head	0.0312
Liner	0.3585
Lid	0.1415
Lid Stiffener	0.0098
Lid Studs	0.1541
Lid Stud Nuts	0.0170
Lid Stud Washers	0.0510
Plug Liner	0.0944

The CV lid separation time history is shown in Figure 3.6.5. The response during the 30-foot impact is a spike separation of about 0.012 inches, which relaxes to a maximum value of 0.003 inches for the remainder of the 30-foot impact. During the crush impact it is seen that separation is spikes to a maximum of about 0.004 inches, but the average remains at about 0.002 inches or less at the end of the impact.

Figure 3.6.6 shows the nodes chosen to obtain the drum height and kaolite thickness time history data. Figure 3.6.7 shows the drum height time history. From the figure it is seen that the overall height would be approximately 39 inches. Figure 3.6.8 shows the thickness time histories in the kaolite for the plug and the bottom. The curve A in the figure is for the bottom kaolite thickness, and it reaches about 2.2 inches as a final value. Curve B, is for the plug and it reaches about 3.4 inches for the final kaolite thickness.



Figure 3.6.1 - Run3b, Configuration After the 30-Foot Impact



Figure 3.6.2 - Run3b, Crush Impact, Final Configuration





Figure 3.6.4 - Run3b, Crush Impact, Effective Plastic Strain in the CV Lid



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Figure 3.6.5 - Run3b, CV Lid Separation Time History



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Figure 3.6.7 - Run3b, Drum Height Time History



Figure 3.6.8 - Run3b, Kaolite Thickness Time History

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