A Study of Die Attach Process for Thin BGA Substrate Packages

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Abstract—The trend now in semiconductor manufacturing is to produce smaller and thinner packages especially semiconductor packages for mobile applications. This also comes with challenges in the production and development of such less sized packages. As the package becomes smaller and thinner, the assembly manufacturing process becomes more complex. This technical paper presents innovative approach in die attach station on critical handling of thin die packages. Lessons and learning were documented for Ball Grid Array (BGA) packages as first to be evaluated with thin package requirements. Discussed herewith are documented defects and related issues during trials and die attach builds that proved to be of difficulty on its early production.

Keywords—Die attach; diebonder; pick-up tool; DAF; BGA.

I. INTRODUCTION
During the early package design reviews, various questions and inquiries were shared with regards to existing die attach machine platforms and capabilities that could satisfy the requirements of the package. Complexity in the package requirements is one great challenge for all team members, motivating to come up with innovative solutions in addressing any issue. Also, one big challenge given is maximizing the available resources to minimize and/or mitigating any possible defects.

Die attach or diebonding is a vital process of any semiconductor integrated circuit (IC) manufacturing plant. It is part of the front-of-line operation in which a processing error can convert a high-priced wafer into thousand pieces of expensive scrap [1-3]. On the initial evaluation of the project, die crack issue is evident during separation of die to tape and is the top contributor in the Pareto of defects. During the qualification review, it was found that standard pick and place was not efficient in producing good response in terms of die crack. Deriving on risk assessment and planning based on early results to technical judgment in coming up with a selection of all the factors that have major effect. This technical paper discusses how the challenges were turned into milestones wherein issues were addressed by in-depth engineering analysis and utilizing statistical tools at the qualification and optimization.

A. Project Objective
The paper focuses on understanding the cause and main contributor of die crack defect at die attach stations. Comparison of standard pick and place versus improved pick sequence. Analyzing the behavior of defect and provision of innovative solution and improvement on existing machine capability for a robust processing of thin packages. Documentations of early experience on engineering builds and evaluation for thin packages processing. Assessment on actions and improvement based on the result of table of experiment.

The study covers only early experience on processing of thin die packages based on engineering and line stressing results. Modification of indirect materials and improvement in pick sequence using platforms with “distance to die” setting. Presentation does not include wafer details. Also, pre-assembly process that the wafer undergone is also not stated within the presentation. The focus only of the presentation covers die attach stations, process setting and improvement on indirect materials.

II. REVIEW OF RELATED LITERATURE
A. Standard Pick and Place Sequence and Setup
Pick and place sequence of a die attach or diebond machine [4] as illustrated in Fig. 1 emphasizes on the synchronous upward movement of bond head and needle with regards to individually cut die. Individual dice were separated into the wafer tape by the ejection movement of needle against the vacuum hold wafer tape. Different studies in die attach process or the pick and place process are discussed in [5-7].

![Fig. 1. Bond head movement during die attach process.](image)

For standard pick and place procedure, needle and pick-up tool (PUT) are the primary indirect materials used to pick the individual die from the tape. Commonly in die attach materials, PUT covers 70-90 percent of the total die size and ejector design configuration with exact outline as compared with the dimension of the die. Furthermore, applicable indirect materials will differ according with the actual die construction and requirements.

For machine set-up procedure, pick and place includes “Teach Z Height” parameter to ensure accurate distance of the PUT to the actual die top surface. These can be performed through recipe “teach” setting, using these procedure machine bond-arm Z travel is computed automatically by the actual
reference height distance from die surface to bond-arm standby position.

Through a standard pick and place set-up, needle reference height positions are taught on the bottom solid part of the die. Fig. 2 provides the location of the needle underneath the die and tape interface.

![Fig. 2. Position of needle on standard packages.](image1)

In comparison with die attach films (DAF) packages, needle positioning are beneath the bottom part of the die due to the soft structure of the DAF that during “Z height” learning needle will protrude to the tape and pierced through the DAF since tape has no solid body. From Fig. 3 illustration, DAF package processing needle are located under the die during standby height position.

![Fig. 3. Position of needle with DAF packages.](image2)

During ejector wait height position, die are seated above the ejector needles. For standard pick sequence, dies from wafer tapes were separated during eject up movement of the needle together with the supply of vacuum at pepper pot. There is a tendency that the wafer tape are sucked up above the flat surface of the pepper pot and will be hold during needle movement. Simultaneous to vacuum suction, needle will move upward to separate the die from the tape. Dice during needle sequence is supported above by a leveled pick-up tool on top of the die, this is provided with a vacuum to avoid shifting during the picking up sequence. Afterwards, all picked dies will be transferred or placed to lead frame or substrate.

**B. Indirect Material versus Standard Pick and Place**

This section explains the relationship of indirect material during pick sequence. Common indirect materials adapted at standard processing is designed to have relief or large hollow center portions. This was used to maximize the vacuum needed to hold the die during pick. For die attach process, it is necessary to have enough vacuum to firmly hold the die during the movement. Problem with standard indirect materials and pick sequence as shown in Fig. 4 is observed with high risk for die breakage due to the no equivalent support parallel with the needle location.

![Fig. 4. Cross section of pick-up tool used on standard pick and place.](image3)

Fulcrum effect in Fig. 5 was encountered during needle ejection movement due to the bias needle and PUT configuration. The defect manifestation evident at needle location and localization shows cracking in series with needle location both observed vertically on top and bottom part of die.

![Fig. 5. Cross section of pick-up tool used on standard pick and place (eject-up movements).](image4)

**C. Modification in Indirect Materials**

By deeply analyzing the defect signature, modification on indirect materials and improving the standard pick sequence has an upright course in providing the innovative solution for thin packages. Changing the current design of the indirect materials needed in processing such pick-up tool including the rubber tip as shown in Fig. 6 from standard design (with relief) to full contact pick-up tool eliminates bias top support versus needle location.

Full contact design ensures parallel support at needle location and pick-up tool, during ejector movement needle will fall on the solid part of the pick-up tool giving upward relief to fulcrum effect during picking process as depicted in Fig 7.
Fig. 6. Standard rubber tip (left), and full contact rubber tip (right).

Fig. 7. Cross sectioned area of full contact rubber tip in lined with the needle location.

Fig. 8. Pick-up sequence with addition of distance to die.

By addition of “distance to die” parameter to pick-up sequence results to pick-up tool that will situate above the die without direct contact on the surface. With these, no counter influence during movement of ejector from “stand by” to reference height.

During needle ejection from reference height position, needle will push the die upward until “distance to die” height will be met. By the result, direct contact of the PUT to die during pick sequence are eliminated. There will be no collision between die, needle and PUT during pick position. By these responses micro crack possibility during pick can be avoided done by providing enough distance during pick process.

III. METHODOLOGY

The study in Table 1 covers 2 die sizes to be used as test subjects in the study. Both are divided into rectangular and symmetrical type of die. Since the experiment covers thin packages, DAF was used as adhesives in bonding the individual die to substrate.

<table>
<thead>
<tr>
<th>Type of Die</th>
<th>Die Size</th>
<th>Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>2.0 x 3.0 mm</td>
<td>DAF</td>
</tr>
<tr>
<td>Symmetrical</td>
<td>2.5 x 2.5 mm</td>
<td>DAF</td>
</tr>
</tbody>
</table>

Initial matrix of Table 2 shows both die sizes to be subjected with different PUT and distance to die parameter.

<table>
<thead>
<tr>
<th>Type of Die</th>
<th>Die Size</th>
<th>Pick-up Tool</th>
<th>Distance to Die</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>2.0 x 3.0 mm</td>
<td>Full</td>
<td>No</td>
</tr>
<tr>
<td>Symmetrical</td>
<td>2.5 x 2.5 mm</td>
<td>Full</td>
<td>No</td>
</tr>
</tbody>
</table>

Three “distance to die parameters” in Table 3 were tested to analyze which of the given selection will result to robust parameter.

<table>
<thead>
<tr>
<th>Parameter/Distance to Die</th>
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<tbody>
<tr>
<td># 1</td>
</tr>
<tr>
<td># 2</td>
</tr>
<tr>
<td># 3</td>
</tr>
</tbody>
</table>
IV. RESULTS AND DISCUSSION

All experiment undergone separate legs of experiment in determining the most effective parameter to be set as initial reference. Table 4 shows result of comparison for full contact and standard rubber tip in terms of defects occurrence during pick and place processing.

<table>
<thead>
<tr>
<th>Die Size</th>
<th>Pick-up Tool</th>
<th>Distance to Die</th>
<th>Miss Pick</th>
<th>Die Crack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>Full Contact</td>
<td>A</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symmetrical</td>
<td>Full Contact</td>
<td>A</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
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</tbody>
</table>

Based on the table of experiments, both symmetrical and rectangular package has an evidence of die crack issue given with no distance to die parameter. But comparing the occurrence of defect results that full contact is better compared with standard rubber tip.

A. Design of Experiments

Design of experiments (DOE) includes the occurrence of defect through processing of thin packages, and with the aid of SAS-JMP [8], a system software for statistical analysis. Miss picked and die crack are the main defect measured. These was chosen due to its correlation with the implementation of improvement for indirect material and pick sequence. Evaluation in Table 5 applies full contact PUT for symmetrical and rectangular dies these is in compliance with the primary result of comparison of indirect materials.

Based on the result Parameter #2 has the best response according with the defect manifestation results and in comparison with different parameters.


die crack at die attach station is measured less than 5 PPM at wk1604 based on the overall manufacturing rejects. Result shows that during the implementation of robust process and production stabilization was observed during wk1543 after defining robust process flow at pre-assembly station. Based on the die crack trend, the average die crack occurrence falls to 20 PPM for the last quarter of the year. Stabilized production improvement was observed during wk43 after defining the robust condition for die attach process.

Shown in Fig. 10 is the Pareto of manufacturing rejects for thin packages. Fig. 9 shows the breakdown of die crack from wk1522-wk1553. Scope includes early line stressing and production for thin packages.
parameter flow at pre-assembly and die attach, die crack is measured not on the alarming level.

V. CONCLUSION AND RECOMMENDATIONS

Thin packages are very prone with thinning related defect such as die crack. Due to the thinning, die becomes less resistant to breakage. Furthermore, considering the existing machine capability and indirect materials available with the production resources, it was observed to have high risk to manifest defects. Based on the results of the experiment presented in the study, having full contact rubber tip shows better improvement in minimizing the observed fulcrum effect on a standard pick and place sequence. Comparison result of standard and full contact rubber tip shows that full contact is better in terms of defect manifestation. Improved materials and machine sequence are applicable both with symmetrical and rectangular die dimension, given that proper design configuration must be considered.

The study covers existing machine platform for BGA packages only. Qualification of higher-end machine platforms definitely could help offer better response. Newest rubber machine platform includes better die handling technology use in a much safer pick processing. Further study and exploration of related additional pick parameter could be helpful for the improvement of die handling. Implementation of defined indirect material and pick setting is applicable with machine platforms with “distance to die” setting. Evaluation with small and large die size is also recommended, with suggested settings considered for the qualification.

It is recommended also that the die attach process observe proper ESD controls. Discussions and opportunities highlighted in [9-10] are useful to help ensure ESD check and controls. More importantly, continuous improvement is necessary for sustaining the quality excellence of any product and of the semiconductor manufacturing plant.

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REFERENCES