# Lattice Degeneration

All Classes  
(Updated 05/29/2024)

<table>
<thead>
<tr>
<th>DISEASE/CONDITION</th>
<th>EVALUATION DATA</th>
<th>DISPOSITION</th>
</tr>
</thead>
</table>
| **A. History of Lattice Degeneration**  
(Reported by the individual or seen on progress notes.) | If the AME can determine the individual has no symptoms that would interfere with flight or safety related duties including:  
- Flashes;  
- Floaters; and/or  
- Decreased vision  

AND  
The individual meets the [vision standards](#) for class applied: | **ISSUE**  
Annotate this information in Block 60. |
| **B. All others**  
Symptoms  
**OR**  
Does not meet vision standards  
**OR**  
Quality of vision affected | Submit the following for FAA review:  
1. A [current, detailed Clinical Progress Note](#) generated from a clinic visit with the treating [ophthalmologist](#) or [optometrist](#) no more than 90 days before the AME exam. It must include:  
   - A detailed summary of the history of the condition;  
   - Current medications, dosage, and side effects (if any);  
   - Ophthalmological exam findings;  
   - Results of any testing performed;  
   - Diagnosis;  
   - Assessment and plan;  
   - Prognosis; and Follow-up.  
2. The Clinical Progress note must specifically include the best corrected visual acuity for distant and near vision (intermediate - if age 50 or older and First or Second Class). If vision standards are not met, that should be discussed. Include if the visual acuity is expected to change.  
3. Copies of any testing performed (visual fields, etc.) | **DEFER**  
Submit the information to the FAA for a possible Special Issuance  
Annotate (elements or findings) in Block 60. |