

16. TO (Commander of Service Member)	17. FROM (MTF Commander)	
FORWARDED FOR NECESSARY MEMBER		
18. TYPED NAME, GRADE & TITLE OF MTF COMMANDER	19. SIGNATURE	20. DATE
ACTION BY SERVICE MEMBER		
21. I have been informed of the medical findings. Additionally, I understand that legal advice of an attorney employed by the Army is available to me or that I may consult civilian counsel at my own expense. I also understand that I may request to be discharged from the US Army without delay or to request retention on active duty. If retained, I may be involuntarily reclassified into another military occupational speciality based upon my medical condition.		
<input type="checkbox"/> I concur with these proceedings and request to be discharged from the US Army without delay.		
<input type="checkbox"/> I concur with these proceedings and request that I be retained on active duty.		
<input type="checkbox"/> I disagree with these proceedings because my condition did not exist prior to service (specified medical evidence is attached) and request my case be returned to the medical approving authority for reconsideration.		
<input type="checkbox"/> I disagree with these proceedings because my condition was not disqualifying on entry and was aggravated by service (specific medical evidence is attached) and request my case be returned to the medical approving authority for reconsideration.		
22. TYPED NAME, & GRADE OF SERVICE MEMBER	23. SIGNATURE	24. DATE
ACTION BY UNIT COMMANDER		
25. RECOMMEND <input type="checkbox"/> SERVICE MEMBER BE DISCHARGED/SEPARATED.		
<input type="checkbox"/> SERVICE MEMBER BE RETAINED.		
<input type="checkbox"/> CASE BE RETURNED TO THE MEDICAL APPROVING AUTHORITY.		
26. TYPED NAME, GRADE & TITLE	27. SIGNATURE	28. DATE
ACTION BY DISCHARGE AUTHORITY		
29. SERVICE MEMBER WILL BE <input type="checkbox"/> DISCHARGED/SEPARATED FROM THE ARMY.		
<input type="checkbox"/> RETAINED ON ACTIVE DUTY.		
30. TYPED NAME, GRADE & TITLE	31. SIGNATURE	32. DATE
CONTINUATION (Identify each continued item by number)		