Railroad Retirement Board

§ 220.114  Evaluation of symptoms, including pain.

(a) General. In determining whether the claimant is disabled, the Board considers all of the claimant’s symptoms, including pain, and the extent to which the claimant’s symptoms can reasonably be accepted as consistent with the objective medical evidence and other evidence. By objective medical evidence, the Board means medical signs and laboratory findings as defined in §§220.113(b) and (c) of this part. By other evidence, the Board means the kinds of evidence described in §§220.45 and 220.46 of this part. These include statements or reports from the claimant, the claimant’s treating or examining physician or psychologist, and others about the claimant’s medical history, diagnosis, prescribed treatment, daily activities, efforts to work, and any other evidence showing how the claimant’s impairment(s) and any related symptoms affect the claimant’s ability to work. The Board will consider all of the claimant’s statements about his or her symptoms, such as pain, and any description by the claimant, the claimant’s physician, or psychologist, or other persons about how the symptoms affect the claimant’s activities of daily living and ability to work. However, statements alone about the claimant’s pain or other symptoms will not establish that the claimant is disabled; there must be medical signs and laboratory findings which show that the claimant has a medical impairment(s) which could reasonably be expected to produce the pain or other symptoms alleged and which, when considered with all of the other evidence (including statements about the intensity and persistence of

(e) Medical opinions that will not be considered conclusive nor given extra weight. The Board will not consider as conclusive nor give extra weight to medical opinions which are not in accord with the statutory or regulatory standards for establishing disability. Thus, opinions that the individual’s impairments are medically disabling where the medical findings which are the basis for that conclusion would not support an impairment so severe as to preclude any substantial gainful activity will not be conclusive nor given extra weight. Likewise, an opinion(s) as to the individual’s residual functional capacity which is not in accord with regulatory requirements set forth in §§220.120 and 220.121 will not be conclusive nor given extra weight.

Example 1: A medical opinion states that a claimant is disabled based on blindness, but findings show functional visual acuity in the better eye, after best correction, of 20/100. That medical opinion would not be conclusive or given extra weight.

Example 2: A medical opinion that the individual is limited to light work when the evidence shows that he or she can lift a maximum of 50 pounds and lift 25 pounds frequently will not be considered as conclusive nor given extra weight. This is because the individual’s exertional capacity exceeds the criteria set forth in the regulations for light work.

§ 220.113  Symptoms, signs, and laboratory findings.

Medical findings consist of symptoms, signs, and laboratory findings:

(a) Symptoms are the claimant’s own description of his or her physical or mental impairment(s). The claimant’s statements alone are not enough to establish that there is a physical or mental impairment(s).

(b) Signs are anatomical, physiological, or psychological abnormalities which can be observed, apart from the claimant’s own statements (symptoms). Signs must be shown by medically acceptable clinical diagnostic techniques. Psychiatric signs are medically demonstrable phenomena which indicate specific abnormalities of behavior, affect, thought, memory, orientation and contact with reality. They must also be shown by observable facts that can be medically described and evaluated.

(c) Laboratory findings are anatomical, physiological, or psychological phenomena which can be shown by the use of medically acceptable laboratory diagnostic techniques. Some of these diagnostic techniques include chemical tests, electrophysiological studies (electrocardiogram, electroencephalogram, etc.) x-rays, and psychological tests.