

## ELECTRONIC ELEMENTS FOR SF 88—Continued

Item	Placement*
<p>22e. Chest X-Ray or PPD (Place, date, film number and result)</p> <p>22f. Other Tests</p> <p>23. Relationship to Sponsor</p> <p>24a. Sponsor's Name—Last</p> <p>24b. Sponsor's Name—First</p> <p>24c. Sponsor's Name—MI</p> <p>24c. Sponsor's ID Number (SSN or Other)</p> <p>25. Depart./Service</p> <p>26. Hospital or Medical Facility</p> <p>27. Records Maintained At</p> <p>Last Name—First Name—Middle Name .....</p> <p>Identification Number .....</p> <p>Number of Sheets Attached .....</p> <p>28. Measurements and Other Findings .....</p> <p>28a. Height</p> <p>28b. Weight</p> <p>28c. Color Hair</p> <p>28d. Color Eyes</p> <p>28e. Build—Slender (Checkbox)</p> <p>28e. Build—Medium (Checkbox)</p> <p>28e. Build—Heavy (Checkbox)</p> <p>28e. Build—Obese (Checkbox)</p> <p>28f. Temperature</p> <p>28g(1). Blood Pressure (Arm at heart level)—Sitting—Sys.</p> <p>28g(1). Blood Pressure (Arm at heart level)—Sitting—Dias.</p> <p>28g(2). Blood Pressure (Arm at heart level)—Recumbent—Sys.</p> <p>28g(2). Blood Pressure (Arm at heart level)—Recumbent—Dias.</p> <p>28g(3). Blood Pressure (Arm at heart level)—Standing (5 minutes)—Sys.</p> <p>28g(3). Blood Pressure (Arm at heart level)—Standing (5 minutes)—Dias.</p> <p>28h(1). Pulse (Arm at heart level)—Sitting</p> <p>28h(2). Pulse (Arm at heart level)—Recumbent</p> <p>28h(3). Pulse (Arm at heart level)—Standing—3 minutes</p> <p>28h(4). Pulse (Arm at heart level)—After Exercise</p> <p>28h(5). Pulse (Arm at heart level)—2 minutes after exercise</p> <p>28i(1). Distant Vision—Right 20/ (number)</p> <p>28i(1). Distant Vision—Right—Corrected to 20/ (number)</p> <p>28i(2). Distant Vision—Left 20/ (number)</p> <p>28i(2). Distant Vision—Left Corrected to 20/ (number)</p> <p>28j(1). Refraction—Right—By</p> <p>28j(1). Refraction—Right—S</p> <p>28j(1). Refraction—Right—CX</p> <p>28j(2). Refraction—Left—By</p> <p>28j(2). Refraction—Left—S</p> <p>28j(2). Refraction—Left—CX</p> <p>28k(1). Near Vision—Right (Number)</p> <p>28k(1). Near Vision—Right—Corrected To (Number)</p> <p>28k(1). Near Vision—Right—By (Number)</p> <p>28k(2). Near Vision—Left (Number)</p> <p>28k(2). Near Vision—Left—Corrected To (Number)</p> <p>28k(2). Near Vision—Left—By (Number)</p> <p>28l(1). Heterophoria (Specify Distance)—ESO</p> <p>28l(2). Heterophoria (Specify Distance)—EXO</p> <p>28l(3). Heterophoria (Specify Distance)—RH</p> <p>28l(4). Heterophoria (Specify Distance)—LH</p> <p>28l(5). Heterophoria (Specify Distance)—Prism Division</p> <p>28l(6). Heterophoria (Specify Distance)—Prism Conv. Ct.</p> <p>28l(7). Heterophoria (Specify Distance)—PC</p> <p>28l(8). Heterophoria (Specify Distance)—PD</p> <p>28m(1). Accommodation—Right</p> <p>28m(2). Accommodation—Left</p> <p>28n(1). Field of Vision—Right</p> <p>28n(2). Field of Vision—Left</p> <p>28o. Color Vision (Test used and result)</p> <p>28p. Night Vision (Test used and result)</p> <p>28q(1). Depth Perception (Test used and score)—Uncorrected</p> <p>28q(2). Depth Perception (Test used and score)—Corrected</p> <p>28r. Red Lens Test</p> <p>28s(1). Intraocular Tension—Right</p> <p>28s(2). Intraocular Tension—Left</p> <p>28t. Audiometer—Right Ear—500–512</p> <p>28t. Audiometer—Right Ear—1000–1024</p>	<p>Top of back page.</p> <p>Top of back page.</p> <p>Top of back page.</p> <p>Above below listed items.</p>