NECK AND BODY	7.5	7.0
Neck firm, clean and in proportion to the body. Medium length and slightly arched into shoulders. Body firm and muscular. Topline level. Chest deep and strong, rib and broad when viewed from top. Bottom line carries well back with moderate tu stopping, ideal being thirty (30) degrees from horizontal.	s well-sprung.	Loin strong
FOREQUARTERS	7.5	70
degrees to the ground. Elbow joint is equidistant from the ground to the withers. Pasterns short, thick, and strong but flexible, showing slight angle from the side. F close knit, well-arched toes.	eet oval shaped	
HINDQUARTERS	7.5	YA
Width approximately equal to the width of the forequarters. Angulation of the pel	lvis and upper 1	-
Width approximately equal to the width of the forequarters. Angulation of the per- corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above.	lvis and upper t right angle. Sti nd parallel to ea	fles clearly ach other
Width approximately equal to the width of the forequarters. Angulation of the per corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar	lvis and upper t right angle. Sti nd parallel to ea	fles clearly
Width approximately equal to the width of the forequarters. Angulation of the per- corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above.	lvis and upper t right angle. Sti nd parallel to ea 30	fles clearly ach other
Width approximately equal to the width of the forequarters. Angulation of the per- corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above. Available points/Sub-total of section	lvis and upper t right angle. Sti nd parallel to ea 30	fles clearly ach other 2. O
Width approximately equal to the width of the forequarters. Angulation of the per corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above. Available points/Sub-total of section AREAS TO BE SCORED	lvis and upper t right angle. Sti nd parallel to ea 30 POI Available	fles clearly ach other
Width approximately equal to the width of the forequarters. Angulation of the per corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above. Available points/Sub-total of section AREAS TO BE SCORED MOVEMENT (30 points possible) Smooth, free and easy, exhibiting agility of movement with well-balanced, ground	lvis and upper t right angle. Sti nd parallel to ea 30 POI Available	fles clearly ach other 2. O
Width approximately equal to the width of the forequarters. Angulation of the per corresponds to angulation of shoulder blade and upper arm forming approximate defined, hock joints moderately bent. Metatarsi short, perpendicular to ground ar viewed form the rear. Feet as above. Available points/Sub-total of section AREAS TO BE SCORED MOVEMENT (30 points possible) Smooth, free and easy, exhibiting agility of movement with well-balanced, ground covering stride. Topline remains firm and level. Forelegs move straight and parallel with the center line of the body. As speed	lvis and upper t right angle. Sti nd parallel to ea 30 POI Available 10	fles clearly ach other 2. O

Available	e points/S	Sub-total	of section	

ADDITIONAL COMMENTS: