Number: E 130103 **Examination** report General and clinical examination Flexion tests: Forced flexion: conformation and stance 0_ LF not sensitive / consitive condition RF not sensitive / sensitive skin and coat LH not sensitive / sensitive mucous membranes RH not sensitive / sensitive lymph nodes eyes and eyelids Radiological examination performed: ☐ yes td no Respiratory system respiration at rest Number of X rays: no yes type of respiration spontaneous coughing Assessment of radiographs: Grading larynx sensitivity no yes respiration after exercise abnormal sounds Navicular bone laryngoscopy performed and induced RF LF laryngoscopy findings Fetlock joint Circulatory system RF LF Sesamoid bones peripheral circulation to o heart at rest Ø 0. RH LH Tarsal joint heart after exercise 0 Digest. system (ext. insp.) Remarks Fragments mouth, teeth, tongue Urogen. system (ext. insp.) LF D D Fetlock joint Nervous system RF 🗆 🗆 Fetlock joint tail tone LH O O correction reflexes Stifle joint RH 🗆 🗆 Stifle joint coordination LH 🗆 Tarsal joint RH 🗆 🗆 Inspection, palpation and eventual percussion Tarsal joint LH O Fetlock joint normal abnormal RH 🗆 🗆 Fetlock joint D head neck d 0 Radiological exam of other parts / extra findings: withers back 0 croup 9 left frontlimb P 0 right frontlimb left hindlimb P 0 right hindlimb Hooves horn quality hoof percussion ever) uneven ___ higher than___ hoof shape (no) front / front and hind shoeing type of shoeing Walk, trot and canter normal abnormal Other remarks: Walking on hard surface straight line small circle on the left small circle on the right Trotting on hard surface 0 0 straight line Ø small circle on the left 0 0 small circle on the right Trotting on soft surface B small circle on the left 9 0 small circle on the right Cantering on soft surface small circle on the left U small circle on the right