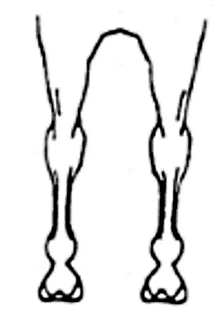
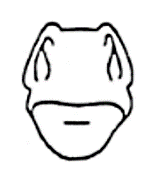
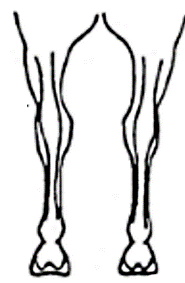
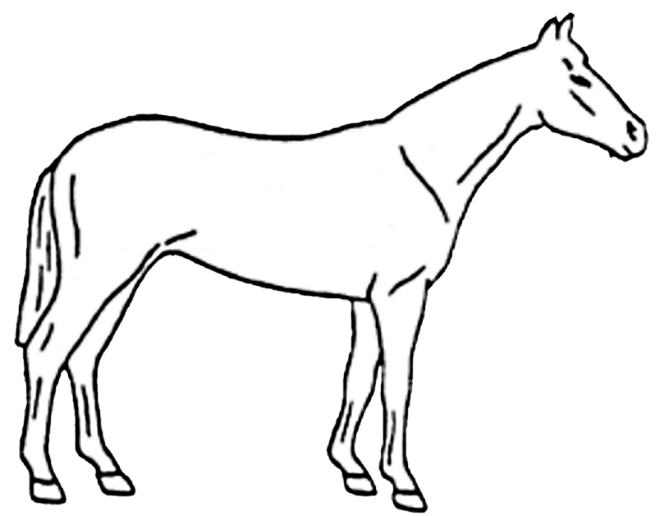
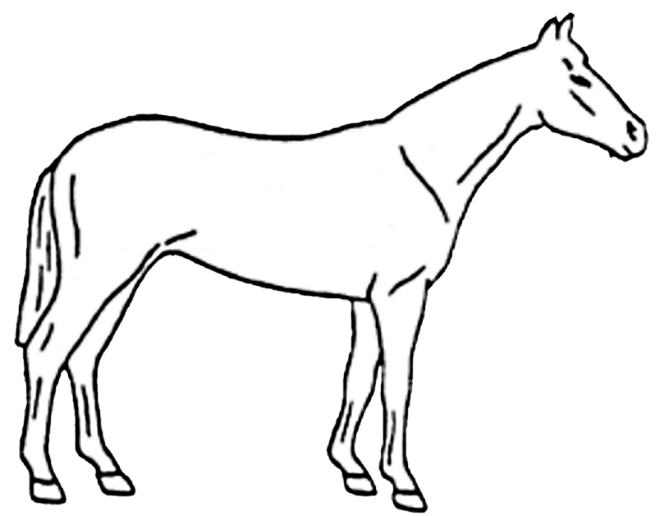
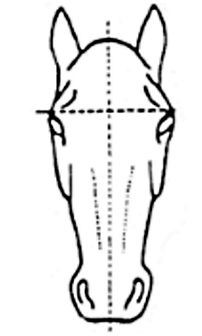
|  |  |  |
| --- | --- | --- |
| **Section I Part A – Identification details** | | |
| (1)(a) Species: *Espece*: SUFFOLK | (1)(b) Sex: *Sexe:* | (4) Unique Life Number (15 digits): *Numéro unique d'identification vaiable à vie: (15 chiffres)* |
| (2) Date of Birth: *Date de naissance:* | |  |
| (3) Description: *Signalement:*  (3)(a) Colour: *Robe:* | | (5) Transponder code (where available): *Code du transpondeur (si disponible):* |
| (3)(b) Head: *Téte:* | |  |
|  | | Reading system if not ISO 11784: *Systéme de lecture (si différent de ISO 11784):* |
| (3) Neck: *Encolure:* | | Bar-Code (optional): *Code-barres (optionnel):* |
| (3)(c) Foreleg L: *Ant. G:* | | (6) Alternative method of marking (if available): *Méthode de marquee alternative (si disponable):* |
|  | |  |
| (3)(d) Foreleg R: *Ant. D:* | | (7) Information on any other appropriate method  providing guarantees to verify the identity of the animal (blood group/DNA code) (optional)  *Information sur toute autre méthode appropriée donnat*  *des garanties pour vérifier l'identité de l'animal (group*  *sanguin/code ADN) (optionnel):* |
|  | |
| (3)(e) Hind leg L: *Post G:* | |
|  | |
| (3)(f) Hind leg R: *Post D:* | |
|  | | (8) Name and address of person to whom document is issued: *Nom et address du destinataire du document:* |
| (3)(g) Body: *Corps:* | |
|  | |
| (3)(h) Markings: *Marques:* | |
|  | |
| Horse Name: *Nom du Cheval* | | (9) Date: *Date:* |
| (10) Place: *Lieu:* |

|  |  |
| --- | --- |
| DATE AND PLACE OF IDENTIFICATION  *Date et Lieu* | SIGNATURE AND STAMP OF VETERINARY SURGEON OR COMPETENT AUTHORITY *Signature et cachet du vétérinaire agréé (ou de l’autorite compétente)* |

 Transponder

Upper  
eye level  
*Ligne  
supérieure  
des yeux*

Hind- Rear view  
*Postérieurs-vue  
 postérieure*

Right Side  
*Côté droit*

Left Side  
*Côté gauche*

Neck Lower View  
*Encolure vue inférieure*

Left  
*Gauche*

Right  
*Droit*

Muzzle  
*Nez*

Right  
*Droit*

Left  
*Gauche*

Front- Rear view  
*Antérieurs-vue  
 postérieure*