

**COLORADO
DEPARTMENT OF
AGRICULTURE**



Equine Identification Forum

NIAA USAHA

Carl Heckendorf DVM

Colorado Department of Agriculture



104 equine industry professionals

- Equine organization leaders
- Veterinarians
- Representatives of equine identification technology companies
- Regulatory animal health officials



***PRIVATE PRACTITIONER
EQUINE OWNER
USHJA AND USEF
AQHA PERSPECTIVE
ARABIAN HORSE ASSOCIATION
THE JOCKEY CLUB
REGULATORY PERSPECTIVE ON
INDIVIDUAL EQUINE IDENTIFICATION***



GOAL

OBTAIN INDUSTRY THOUGHTS ON THE

- 1. NEED FOR A NATIONAL EQUINE IDENTIFICATION PROGRAM**
- 2. THE IDEAL METHOD OF EQUINE IDENTIFICATION,**
- 3. THE CONCEPT OF CENTRALIZED DATABASE VERSUS VARIOUS DATABASE**
- 4. USE OF SEARCH TOOL FOR EQUINE MICROCHIPS**
- 5. RECOMMENDATIONS FOR ADVANCING EQUINE TRACEABILITY**

That



GOAL

- 840 or 900 Series
- Database
- Permanent ID on Coggins and CVI



Objective

Identify Solutions

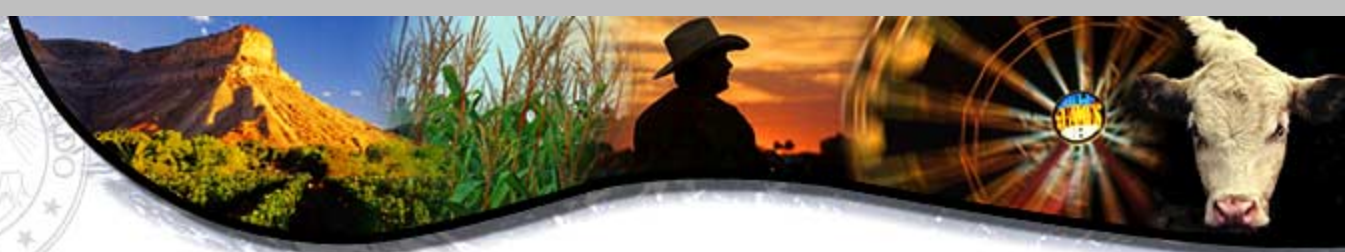


840 or 900 series ???

Solution— It probably doesn't make a difference



- Database issue
 - Central USDA Managed Database
 - Private Individual Managed Database
- Solution—Individual silo databases with protected data with a search engine that is able to ping the silo



To test the EMLT, go to the sire and enter sample chips below:

- 1. Exact match found in a participating database:** 981020013751885
933000220007665 ***NEW feature*** indicates actual owner info has been found.
- 2. Exact match found in multiple participating databases:** Listed by the date of the most recent activity. Test chip: 981020019611606 Test chip: 933000220001954
- 3. Exact match not found. However, the Tool will give you chip manufacturer info.** Test chip: 985112006268409 Test chip: 055867347
- 4. Chip is not found in any participating database or in any manufacturer database:** The EMLT will return a 'Not Found' message.
Exact match 840 Official USDA chip
840003132492671