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
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 debases 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