DEA National License Plate Recognition Program



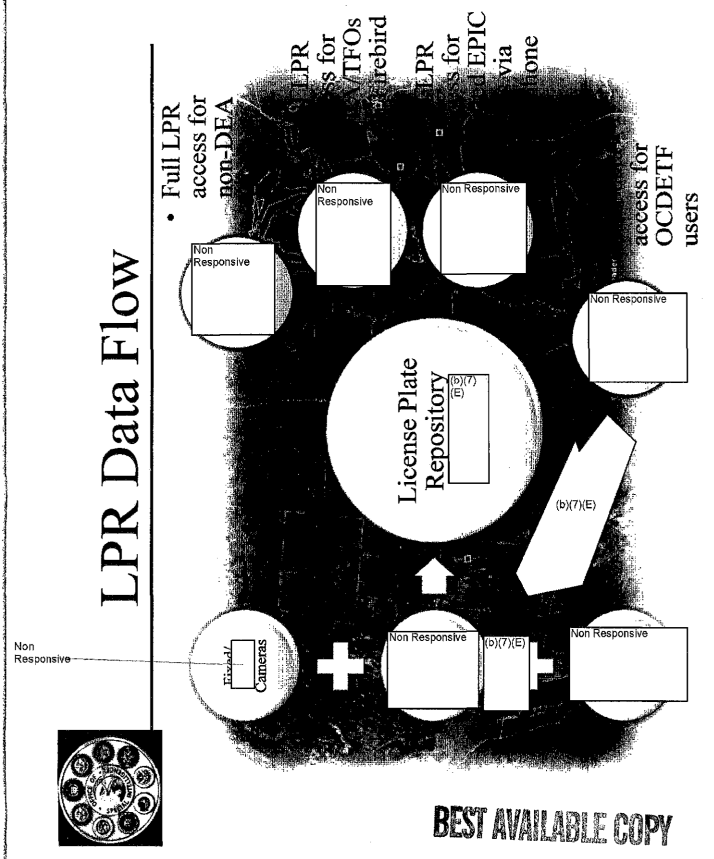


The Solution - License Plate Reader

•	Initial Requirement Capabilities will be
	developed/expanded to exploit data collected from
	License Plate Reader devices to tip-off DEA and
	other law enforcement agencies to suspect vehicles

• Data collection - focuses on traffic and identifies conveyances being utilized to transport bulk currency, drugs, weapons, and other illegal contraband.

BEST AVISSIMISMUM GUPY



Page 6 - 30898 -



Southwest Border Details

	•	Non Responsive	
Page			
e 7		- Texas	
	es ponsive	(8 fixed,	devices
	Non Responsiv	re	
			·



Did you know?

To e	Non Responsive	
Page	sive	
Φ	million images.	
•	Non Responsive	
Non Responsive	DEA/TFO users Non Responsive and non-DEA	Non Respo
Non Responsive	users have the ability to query, alert, and deconflict	
	license plates. Non Responsive	_
•	Cleared personnel from other federal agencies, as well as	
	state, local, and tribal LEAs have the ability to query, alert, and deconflict license plates	

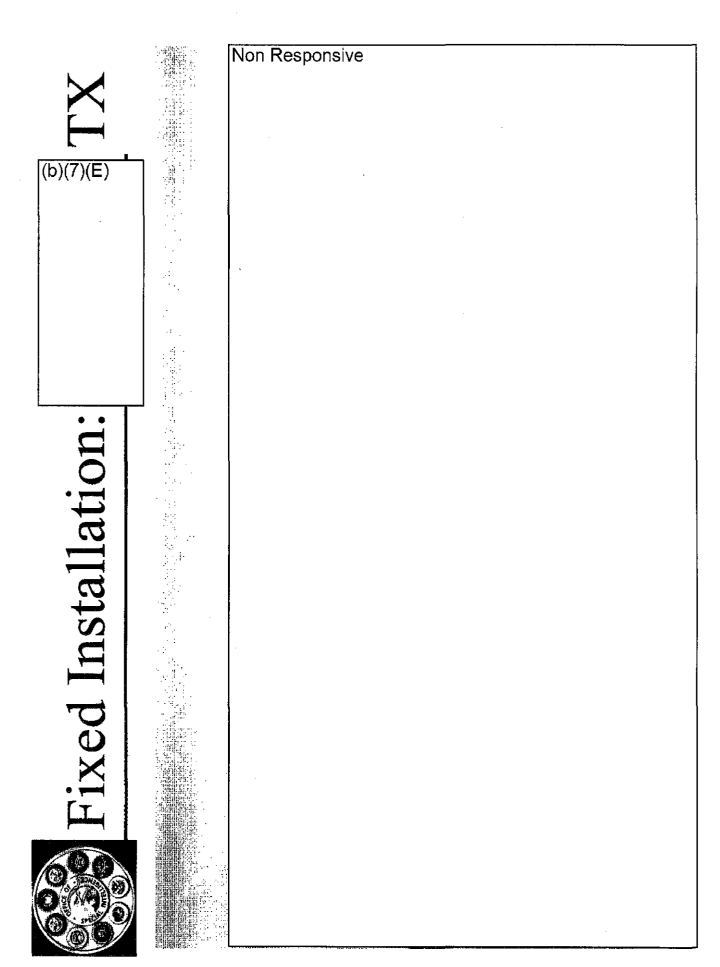


Deployment Features

- Vendor hardware, software, and data format independent approach that permits connection to National Program by most equipment in use by LEAs
- All types of equipment supported
 - Fixed Installations
 - Immobile, permanently installed equipment
 - Common at toll roads, bridges, inspection stations, etc.
 - Portable Installations
 - Mobile but operates while stationary only

Non Responsive

- Mobile Units
 - Operate while mobile
 - Common with State and Local LEAs



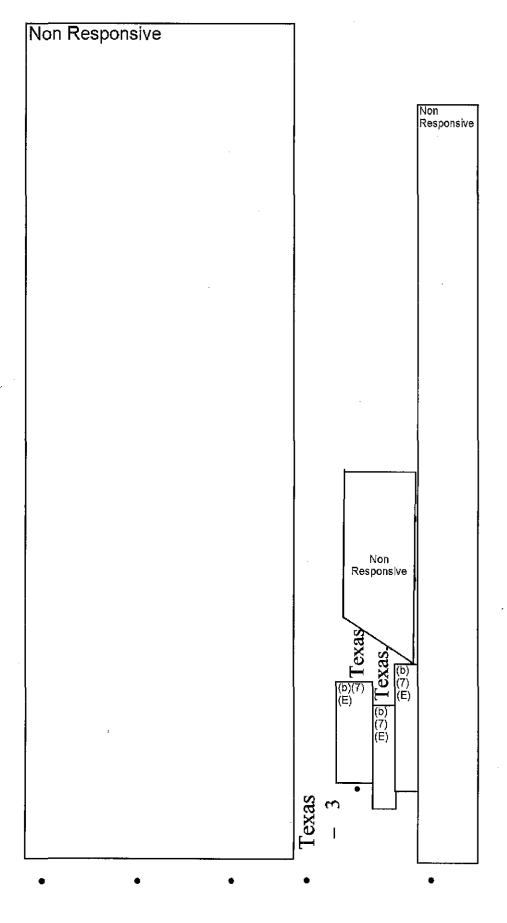


Deployment Details

- 100 Devices in network
 - Devices owned by DEA, other Federal agencies, and state and local LEAs
 - Devices provide coverage in 8 states
 - CA, AZ, NM, TX, NV, FL, GA, and NJ

Non Responsive

Fixed Locations





Page 12₋₃₀₉₀₄ -



- 1 Front Plate Reader 2 Commercial Height Occupant Cameras
- 1 Rear Plate Reader
 2 Passenger Vehicle Height Occupant Cameras
- 1 Triggering Device
 1 Rear Overview Camera