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A REMOTE CHARACTERIZATION SYSTEM FOR  
SUBSURFACE MAPPING OF BURIED WASTE  
SITES

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## II. THE RCS

The RCS Project has two primary objectives. The first is to develop a remotely controlled system that will perform site characterization surveys that will be safer, more cost effective, more accurate, and more complete than the surveys that are currently being performed. The second is to develop subsystems that will be applicable to other waste-related tasks that require remote visualization, control, and tracking capabilities.

The remote-control capabilities of the RCS will improve safety at hazardous sites by reducing on-site manpower requirements and by minimizing the exposure of personnel to unnecessary risks. At these sites, and at other sites that do not involve serious surface hazards, the RCS will also provide the following benefits:

- Reduced costs and improved timeliness of site characterization results.
- Accurate automated sensor tracking and data registration.
- A consistent digital base for all sensor data.
- Increased data density and more complete site coverage.
- Improved consistency and quality of data sets.

The utilization of RCS subsystems in other telerobotic applications offers potential time and cost savings in other phases of site cleanup efforts. In particular, RCS technology will be transferable to the design of vehicles and robotic systems that will be utilized in remediation activities such as the excavation and handling of waste materials.

### A. System Overview

A basic element of the RCS design philosophy is that the remotely controlled survey vehicle and its instrumentation should be small, light, and relatively inexpensive. This approach will: 1) ensure that the vehicle will have a minimal impact on the ground surface, 2) reduce the chance of causing a ground collapse, 3) allow a high degree of mobility and maneuverability, 4) make the system affordable so that multiple units can be deployed, and 5) minimize the financial risk associated with extremely hazardous applications. Another fundamental design requirement is that the vehicle must be constructed predominantly of non-metallic materials so that it will have a minimum effect on the operation of on-board geophysical sensors.

Figure 1 is an artist's conception of the system in a field application. Although many of the details are different in the actual system, this picture illustrates the basic system configuration. The vehicle is self-propelled and is guided by an operator located at a remote base station. Telemetered video signals give the operator the visual information needed to control the vehicle. Digital commands for vehicle

and instrument control are telemetered to the vehicle. Data produced by the on-board sensors are telemetered from the vehicle to the base station where they are recorded, processed, and displayed by a computer.

The full range of sensors to be supported by the vehicle and its instrument package has not yet been defined, but will include ground-penetrating radar (GPR), a metal detector, a magnetometer, an induction-type ground conductivity sensor, and a radiological sensor.

### B. The Survey Vehicle (LSV)

The vehicle subsystem is a key element of the RCS. Its compatibility with the sensors, its stability, and its maneuverability will largely determine the quality of data received from the sensors during characterization missions.

To ensure optimum performance of the sensors, we designed and constructed a low-signature vehicle (LSV). It contains approximately 130 lbs of metal, but this material is distributed so that it will have only a small effect on the on-board geophysical sensors. The most critical part of this effort was to reduce the amount of magnetic material (steel) on the vehicle and to locate unavoidable steel components as far from the magnetometers as possible.

A typical site for a geophysical field survey exhibits surface features that make it difficult to operate a survey vehicle, even one with an on-board driver. Such features include bushes, trees, fences, buildings, parked vehicles or other machinery, open holes (collapse features), depressions, ditches, hills, berms, rocks, and miscellaneous debris (wire, cable, 55-gal drums, concrete blocks, etc). As the operator maneuvers the vehicle around a site where these kinds of obstructions are present, it is inevitable that the vehicle will encounter difficulties that will require the operator to perform extraordinary maneuvers to extract it. In a situation of this kind, a lack of maneuverability is likely to end the survey and initiate a mission to salvage the vehicle. Therefore, the success of a remotely driven vehicle for this application will depend on its ability to maneuver.

To maximize its maneuverability and its ability to extricate itself from difficulties, we designed the LSV to be able to back up and to turn in place. Although this might seem to be the obvious and normal thing to do, it has the significant consequence that the vehicle cannot pull a trailer or support a sensor on a boom. Thus, the payload must be carried on the vehicle and an instrument bay must be kept free of mechanical components, both above and below the vehicle, to accommodate the sensors and associated electronic components. In particular, the large size of a ground-penetrating radar antenna and the necessity of coupling it to the ground virtually dictated that the vehicle be designed around it. Thus, as illustrated in Figure 2, the front part of the chassis is an open structure that permits the GPR antenna to be suspended between the front wheels.

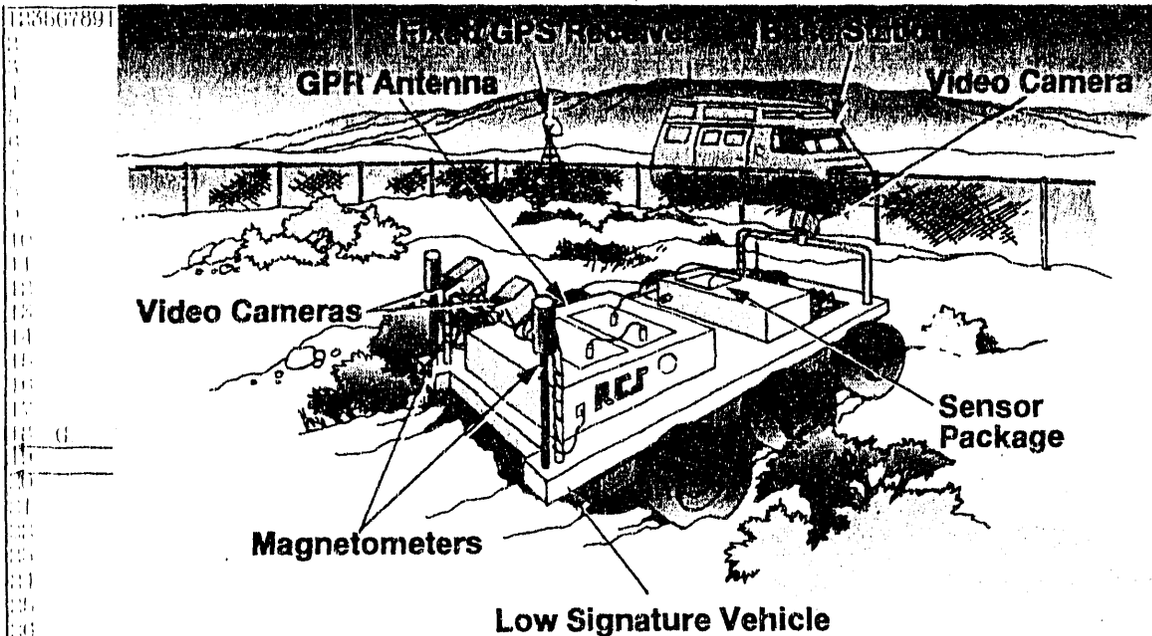


Figure 1. Artist's conception of the RCS.

The prototype vehicle that has been constructed at the Pacific Northwest Laboratory is approximately 7 ft long and 5 ft wide. Its weight is approximately 500 lbs, including a payload of approximately 100 lbs. The LSV components include the chassis, the engine, the drive train, and an electrical power generator. They also include an on-board digital controller and peripheral devices to monitor vehicle status and to provide low-level control inputs to the vehicle.

We adopted a six-wheeled design with modified skid steering for the vehicle. The choice of wheels rather than tracks was based in part on our view that small wheeled vehicles operating on loose surfaces are more reliable than tracked vehicles, require significantly less power and can be more easily decontaminated. We considered a relatively small light vehicle with three driven wheels on each side to be an optimum mechanical configuration. To equalize wheel loading and to minimize the vertical movement of the instrument platform in response to the roughness of the ground surface, we developed a unique articulated chassis that has proven to be very effective.

The chassis consists of two main sections that form the rear third and the forward two-thirds of the vehicle, respectively. A pivot located on the vehicle's longitudinal axis provides terrain damping by allowing the front and rear sections of the chassis to rotate relative to each other. Additional articulation and damping are provided at the front end of the chassis. The two wheels on each side of the front section of the vehicle are mounted at the ends of a horizontal arm. Each of the two arms is connected by a bearing to the ends of a yoke, or inverted U-shaped

member, that straddles the front part of the chassis. Each arm is free to pivot about a transverse axis located at the center of the arm.

A 20-hp, gasoline-powered, 2-cylinder engine is mounted on the rear section of the chassis. A 12-V, 20-amp alternator mounted on the engine provides electrical power for the sensors, control modules, and other electronic devices on the vehicle. A belt-driven hydraulic pump, electronically controlled hydraulic valves, and four hydraulic motors provide power at the front and rear wheels.

The LSV has been designed to climb and traverse 35° slopes, to have a ground clearance of 8 in. (except for the GPR antenna), and to operate at speeds up to 10 ft/s. These features permit operations on most of the terrain present at DOE waste burial sites.

#### C. Navigation Subsystem

A differential, kinematic, GPS-based subsystem has been developed as the primary means of tracking the survey vehicle. The differential configuration involves the use of two receiver modules. The first is a remote, or mobile, module that is mounted on the LSV. This unit receives tracking data from a set of five satellites. An embedded computer and telemetry unit transmit these data to a dedicated computer in the RCS base station. The second GPS module is attached to the vehicle that houses the base station. It is fixed in position for a given survey and provides error-correction information that is used by the GPS base-station computer to compute vehicle coordinates.

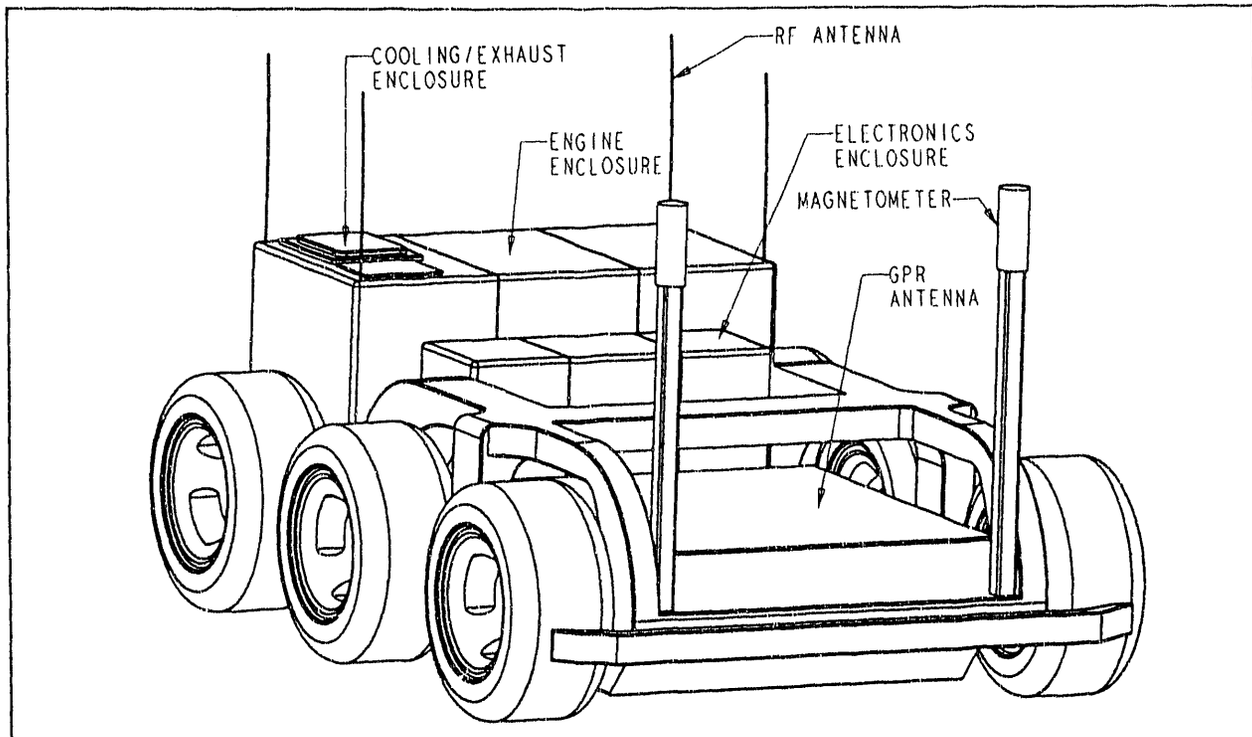


Figure 2. A drawing of the low-signature survey vehicle.

Coordinates accurate to  $\pm 50$  cm are calculated in real time at a rate of 2 measurements/s. Coordinates accurate to  $\pm 10$  cm can be calculated in a post-processing mode.

#### D. Communications Subsystem

Two radio-frequency (RF) data/command links provide Ethernet communications between the vehicle and the base station. One channel transmits vehicle-control commands, video-control commands, and vehicle status data from the base station to the LSV. The second channel transmits instrument setup and control commands to the LSV and sensor output data from the LSV to the base station. Setup commands are transmitted to each sensor prior to the initiation of a survey, and parameter update commands can be transmitted to the sensors at any time. However, during the data collection phase of a survey, the sensor data are normally transmitted sequentially, without intervention or commands from the base station. This approach permits data to be transmitted at a rate of approximately 35 kB/s. This data rate is needed primarily to handle the 30-kB/s output of the GPR sensor as well as the output of all of the other sensors. Separate RF channels are provided to handle video transmissions.

#### E. High-Level Control Station (HLCS)

This subsystem is contained in the base-station vehicle. The central component of this subsystem is a console that

includes an operator's chair as well as mechanical and electronic devices that permit the operator to control the LSV. A multi-processor computer performs high-level control functions for operating the LSV and its sensors. It also displays information and data and performs processing and display operations on collected sensor data. A secondary operator's station allows a geophysicist to view real-time data or to recall stored data files from previous surveys. The layout of the control station is illustrated in Figure 3.

The HLCS can accommodate and control a wide variety of vehicle configurations. This is facilitated by the use of a joystick on one of the chairside control modules. A large aircraft-style joystick controls all direction and motion functions for the LSV. Fore and aft motion of the joystick controls the forward and reverse movement of the vehicle. Side to side motion controls turning. Rotational motion commands the skid-steered vehicle to turn on its axis. Additional functions provided on the side consoles include camera pan and tilt, lens control, emergency stop, and a graphical menu interface.

During a site survey, the base station will be remotely located relative to the hazardous environment and will communicate with the vehicle and the on-board instrumentation via the RF telemetry links described above. The vehicle needed to house and transport the HLCS will be acquired and outfitted in FY93. Support components, including an enclosed trailer for transport and storage of the

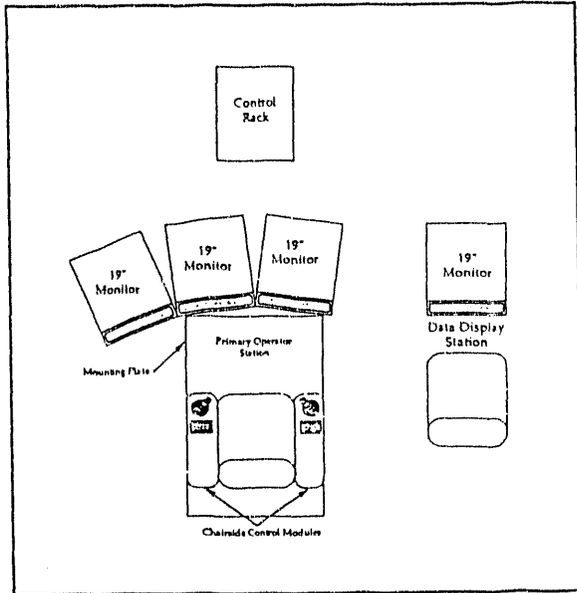


Figure 3. Layout of the high-level control station.

LSV, replacement components, and maintenance equipment, will also be added in FY93.

#### F. Video Subsystem

The system operator must receive visual information from the LSV so that he can recognize hazards and obstructions and can guide the vehicle around them. Beyond this, it is vital that the information available to the operator be sufficiently detailed that he can make on-the-fly decisions regarding the risks associated with anomalous features that the LSV will encounter in the field (e.g., rocks, concrete blocks, holes, barbed wire, steel cable, and vegetation).

A stereo video subsystem is being developed to provide the necessary detailed visual information. It includes cameras, camera control components (pan, tilt, and focus), and the associated telemetry links. Two video channels are included to provide for stereo vision or for alternative operational modes. A longer-term goal is to implement a data compression technique that will permit both video channels to be transmitted on a single RF link.

#### G. Sensors

The primary sensing instruments that will be transported by the LSV are: a GPR unit, two or three magnetometers, a metal detector, an electromagnetic induction (EMI) ground-conductivity sensor, and a gamma ray detector. A chemical sensor under development at the Lawrence Livermore National Laboratory might also be incorporated into this package. Not all of the sensors will be mounted on the vehicle at any given time. This is largely due to inherent differences in operating requirements or operating modes. In particular, radiological and chemical

sensors will probably be operated in a slow start-stop mode rather than the fast continuous-motion mode that is appropriate for the geophysical sensors. All of these sensors operate in a remote sensing mode, so will provide the desired information about subsurface features by non-intrusive means.

Although most of the sensors included in the instrument package are off-the-shelf items, modifications are being made to meet stringent requirements on size, weight, electrical power, and ruggedness. Environmental requirements include:

- waterproof and dustproof enclosures, connectors, and mechanical components,
- no pass-through air flow,
- 0-110° F minimum operational ambient temperature range, and
- decontaminatable with wash down.

In addition, each modified sensor includes a small embedded computer that provides interfacing to the RCS communication network.

#### H. Participating Laboratories and Their Responsibilities.

This development project involves the collaboration of five DOE National Laboratories, each of which has responsibility for specific system components and project activities:

Pacific Northwest Laboratory - Task management, GPS navigation/tracking, vehicle development, system integration, GPR sensor.

Oak Ridge National Laboratory - Base station, including subsystem for operator interface and high-level control of the survey vehicle.

Sandia National Laboratory - Control system software, data display.

Lawrence Livermore National Laboratory - Telemetry, video, advanced sensors.

Idaho National Engineering Laboratory - Buried Waste Program coordination, magnetic sensor development.

#### IV. CONCLUDING REMARKS

The mission of the Robotics Integrated Program of DOE's Office of Technology Development is to produce needs-oriented, timely, and economical robotics technologies for potential use in DOE environmental operations. The goals of the RCS Project are consistent with that mission.

The RCS will provide unprecedented waste site characterization capability. Its design concept is based on earlier experience with a remotely operated sensor platform. A first demonstration and evaluation of the benefits of a remotely-operated integrated sensor platform was performed in 1991 at an INEL test site. While the benefits of a multi-sensor survey were validated, several shortfalls in the initial system were identified. Because the remotely operated vehicle that was used for this demonstration was not built specifically for geophysical mapping, it interfered strongly with the instruments. Also, the large size of the vehicle limited the areas in which it could be effectively deployed. These shortfalls have been factored into the design of the RCS as described in this paper.

Surveys of potential user groups indicate that the RCS LSV will be useful as a platform for many types of surveys at sites where contamination of the system is a major concern. The near-real time data interpretation and presentation capability of the RCS will provide site remediators with data required to support decisions in a timely manner and will improve productivity over presently available means.

One of the operational modes intended for RCS is work in parallel with waste site excavation campaigns. Where soil properties limit the effective depth of measurement of geophysical instruments, RCS will perform repetitive surveys of waste excavations as layers of soil are removed. Based on this repetitive information, the waste site remediator will make decisions regarding contamination levels and disposition of overburden and proximity to buried objects.

RCS development activities are planned to continue for the next two years. During that period, the RCS Project will lead to meaningful demonstrations at buried waste sites. An advisory group composed of site users and technologists has been identified to ensure that the RCS is responsive to site user requirements. Technology transfer to potential users and to industry is planned as part of the program.

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