The following technical changes (including justification) are requested by:

Cheryl L. Rodriguez
(Name)
Task Manager, Industrial Sites
(Title)

Changes to the Corrective Action Investigation Plan for CAU 486: Double Tracks RADSAFE Area, Nellis Air Force Range, Nevada, Rev. 0; DOE/NV—523

Page 25, Section 4.2, Par. 3: Insert the following sentence at the end of the third paragraph: Excavation activities for potential UXO will be conducted in accordance with IT Detailed Operating Procedures ITLV-TTR-006, Operating Procedures for Activities Involving Explosives and Unexploded Ordnance at the Tonopah Test Range (IT, 1996).

Page 27, Section 4.2, Par. 8: Replace the second, third, and fourth sentences with the following:
During excavation, soil will be stockpiled as near the excavation as safely possible. The excavated soil will be placed on plastic sheeting if elevated field screening levels are obtained. Upon completion of characterization activities at the trench, the soil will be placed back into the excavation, and associated plastic sheeting will be containerized and labeled as "pending analysis."

Page 34, Section 5.3, Par. 1, second to last sentence: Change sentence to read: The final disposition of such wastes will be determined by evaluating the analytical results of acquired soil samples, or in the case of trenching, the disposition will be determined by evaluating field screening results.

Page 35, Section 5.3.1, Par. 1, last sentence: Revise the last sentence to read as follows: Analytical results from the swipe surveys will be used to determine if removable materials will be declared nonradioactive. Analytical results from soil sampling, or field screening levels in the case of trenching activities, will be used to determine if the materials will be declared sanitary.

Page 41, Section 7.0: Add the following reference:

The project time will be (Increased)(Decreased)(Unchanged) by approximately -0- days.

Applicable Project-Specific Document(s): Corrective Action Investigation Plan for Corrective Action Unit 486, Double Tracks RADSAFE Area, Nellis Air Force Range 71N, Nevada, Rev. 0, DOE/NV--523

Approved By: Janet Appenzeller-Wing, Project Manager Industrial Sites Subproject

Runore C. Wycoff, Project Manager Nevada Environmental Restoration Project