

RUN	REL	ROD
C-32	147-152	86
C-33	152-157	64
C-34	157-162	92
C-35	162-167	94

SR 710 NORTH STUDY
 RC-13-009 3.20.13
 C-32 → C-35
 147-167'
 Box 1



147
152
157
162

152
157
162
167

Fun	REC	QD
C-36 167-172	100	40
C-37 172-177	100	∅
C-38 177-182	100	30
C-39 182-187	100	∅

SR 710 NORTH STUDY
 RC-13-009 3-20-13
 C-36 → C-39
 167 - 187'
 Bx 2

EMPTY FROM
 FORMALDEHYDE
 REGULATIONS
 OF HUD
 OF CARP

QMS
 AIR QUALITY
 LABORATORY SYSTEMS
 DIVISION



Run	REC	ROD
C-40 187-192	100	60
C-41 192-197	100	Ø
C-42 197-202	100	Ø
C-43 202-207	96	Ø

SR 710 NORTH STUDY
 RC-13-009 321-13
 C-40 → C-43
 187-207 Øx3



187
192
197
202

187
192
197
202

RUN	REC	RQD
C-44 207-212	100	66
C-45 212-217	100	40
C-46 217-222	100	40
C-47 222-227	100	46

SR 710 North Study
RC-13-009 3-22-13
C-44 > C-47
207'-227' BOX 4

EXAMPLE FROM
 FEDERAL DEWATER
 REGULATIONS
 11.1103
 11.1103
 11.1103



RUN	REL	RAD
C-48 227-232'	100	72
C-49 232-237	100	30
C-50 237-242	96	∅
C-51 242-247	100	30

SR 710 NORTH STUDY
 RG-13-009 3-22-13
 C-48 → C-51
 227-247
 BOX-5

227-247



RUN	REL.	ROD
C-52 247-252	100	60
C-53 252-257	100	36
C-54 257-262	100	40
C-55 262-267 (TD)	100	30

SR 710 NORTH STUDY
 RC-13-009 3-22-13
 C-52 → C-55
 247-267' Box 6/6
 END RC-13-009

