

RUN	Depth	REC
1	5'-10'	62%
2	10'-15'	54%
3	15'-20'	100%

SR-710 North Study
 A-13-024
 5'-20'



RUN	Depth	REC
4	20'-25'	18%
5	25'-27.5'	80%
6	27.5'-30'	100%
7	30'-35'	64%

Run 7 | 30'
Run 5 | 25'
Run 4 | 20'



SR-710 North Study
A-13-024
20'-35'

RUN	DEPTH	REC
8	35'-38'	26.5%
9	38-40'	100%
10	40'-42.5'	64%
11	42.5'-45'	100%
12	45'-46.75'	58%
13	47.5'-50'	100%



SR-710 North Study
 A-13-024
 35'-50'

RUN	Depth	Rec
14	50-55'	82%
15	55-60'	80%
16	60-65'	64%

SR-710 North Study
 A-13-024
 50'-65'



Run 14 / 50'
 Run 15 / 55'
 Run 16 / 60'

54.1'

59'

63.2'

RUN	Depth	REC
17	65'-70' 65' 70'	16%
18	70'-72.5' 70'-72.5'	40%
19	72.5'-75'	100%
20	75'-77.5'	100%
21	77.5'-80'	84%



SR-710 North Study
A-13-024
65'-80'

RUN

DEPTH

REC

22
23
24
25

80-85'
85'-87.5'
87.5'-90'
90'-95'

82%
88%
60%
14%

Run 25 90'
Run 24 87.5'
Run 23 85'
Run 22 80'



SR-710 North Study
A-13-024
80'-95'

Run	Depth	Rec
26	95' - 97.5'	100%
27	97.5' - 100'	40%
28	100' - 105'	100%
29	105' - 110'	86%



SR-710 North Study
 A-13-024
 95' - 110'

Run	Depth	REC
30	110'-115'	94%
31	115'-120'	50%
32	120'-125'	34%

STAINING

Run 30
Run 31
Run 32

114.7

117.5

121.7

SR-710 North Study
A-13-024
110'-121.7'