

TAPE NO.: CPT-4201
 CLIENT: CRUSADER RESOURCES
 SURVEY: PEP-120, PEP-123
 PROJECT REF.: CF CSD-5420
 FORMAT: SEGT DENSITY: 6250 bpi
 DATA LENGTH: 2 sec SAMPLE RATE: 4 ms
 PROCESS: UNFILTERED FINAL & MIGRATED STACKS
 LINES/S: GCR-87A-08, -15, -16, -18, -24
GCR-87C-28
GCR-87B-109 DATE / /

DEPT. NAT. RES & ENV

 PE006006

10274
 GCR

CARLISLE
 EPOCH 480
 Certified Zero Defect at
 Densities thru 6250 C/I
 U.S. PATENT
 7,020,227

LINE	SEQUENTIAL TRACE COUNT	MIGRATED	LINE	SEQUENTIAL TRACE COUNT
GCR-87A-8	1-697		GCR-87A-08	4015-4711
-15	698-1546		-15	4712-5560
-16	1547-2061		-16	5561-6075
-18	2062-2390		-18	6076-6404
-24	2391-2783		-24	6405-6997
GCR-87C-28	2784-3259		GCR-87C-28	6998-7273
GCR-87B-109	3260-4014		GCR-87B-109	7274-8028

Kestrel Code: TRC03529