

CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8 CH9 CH10 CH11 CH12 CH13 CH14 CH15  
 CH16 CH17 CH18 CH19 CH20 CH21 CH22 CH23 CH24 CH25 CH26 CH27 CH28 CH29 CH30 CH31 CH32  
 CH33 CH34 CH35 CH36 CH37 CH38 CH39 CH40 CH41 CH42 CH43 CH44 CH45 CH46 CH47 CH48 CH49 CH50  
 CH51 CH52 CH53 CH54 CH55 CH56 CH57 CH58 CH59 CH60 CH61 CH62 CH63 CH64 CH65 CH66 CH67 CH68 CH69 CH70  
 CH71 CH72 CH73 CH74 CH75 CH76 CH77 CH78 CH79 CH80 CH81 CH82 CH83 CH84 CH85 CH86 CH87 CH88 CH89 CH90  
 CH91 CH92 CH93 CH94 CH95 CH96 CH97 CH98 CH99 CH100



**U.S. DEPARTMENT OF  
ENERGY**

**NATIONAL ACCELERATOR LABORATORY**

ENGR: A. Young

DATE: 04-14-2020

CHKR: A. Young

DATE: 02-17-2022

DSGN: A. Young/C.Yee

DATE: 02-17-2022

Top Assembly Drawing

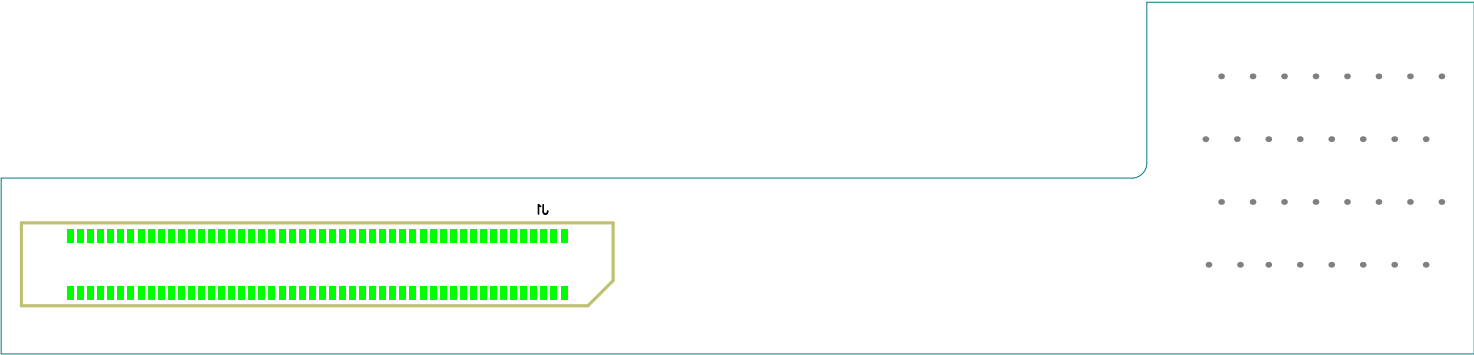
SHT 1 OF 2

ATLAS  
OPTO Board  
ERM Long

SA-256-101-10

REVISION  
02

B



**U.S. DEPARTMENT OF  
ENERGY**

**NATIONAL ACCELERATOR LABORATORY**

ENGR: A. Young

DATE: 04-14-2020

CHKR: A. Young

DATE: 02-17-2022

DSGN: A. Young/C.Yee

DATE: 02-17-2022

Bottom Assembly Drawing

SHT 2 OF 2

ATLAS  
OPTO Board  
ERM Long

SA- 256-101-10

REVISION  
02

B