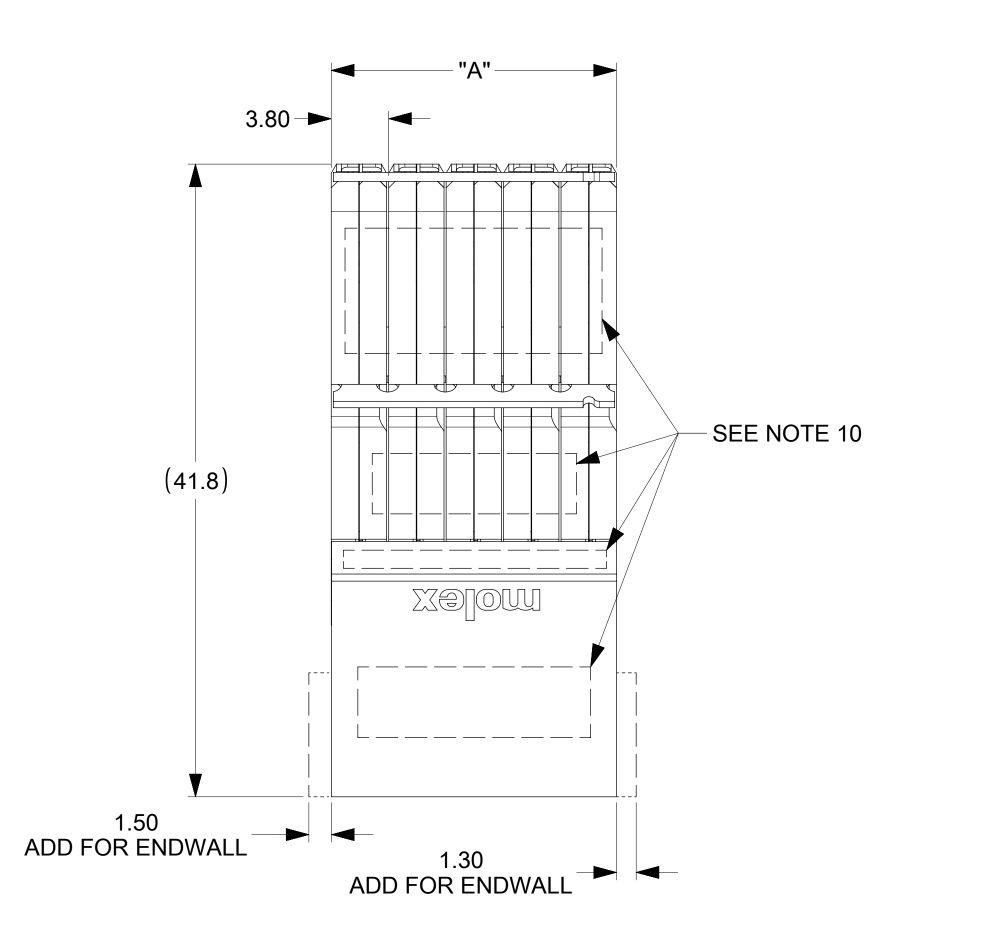
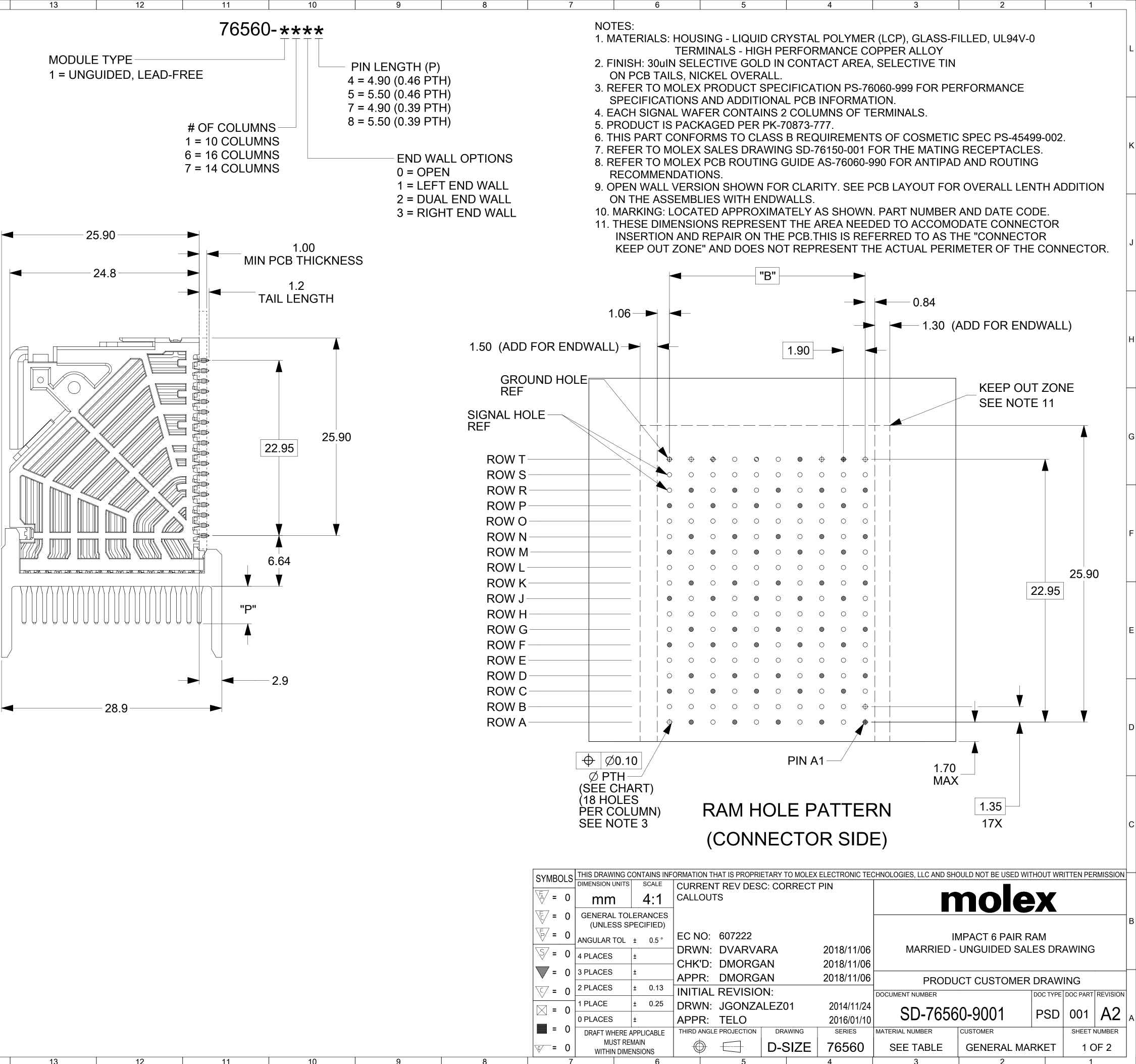
	191	8	17	16	15		14	13
	MATERIAL NUMBER	# OF COLUMNS	# OF DIFF PAIR	DIM "A" MAX	DIM "B"	PTHØ		
	76560-11**	10	60	19.00	17.10	0.46±0.05		MODULE
	76560-17**	14	84	26.60	24.70	0.46±0.05		1 = UNGI
	76560-16**	16	96	30.40	28.50	0.46±0.05		
	76560-11**	10	60	19.00	17.10	0.39±0.05		
K	76560-17**	14	84	26.60	24.70	0.39±0.05		
	76560-16**	16	96	30.40	28.50	0.39±0.05		





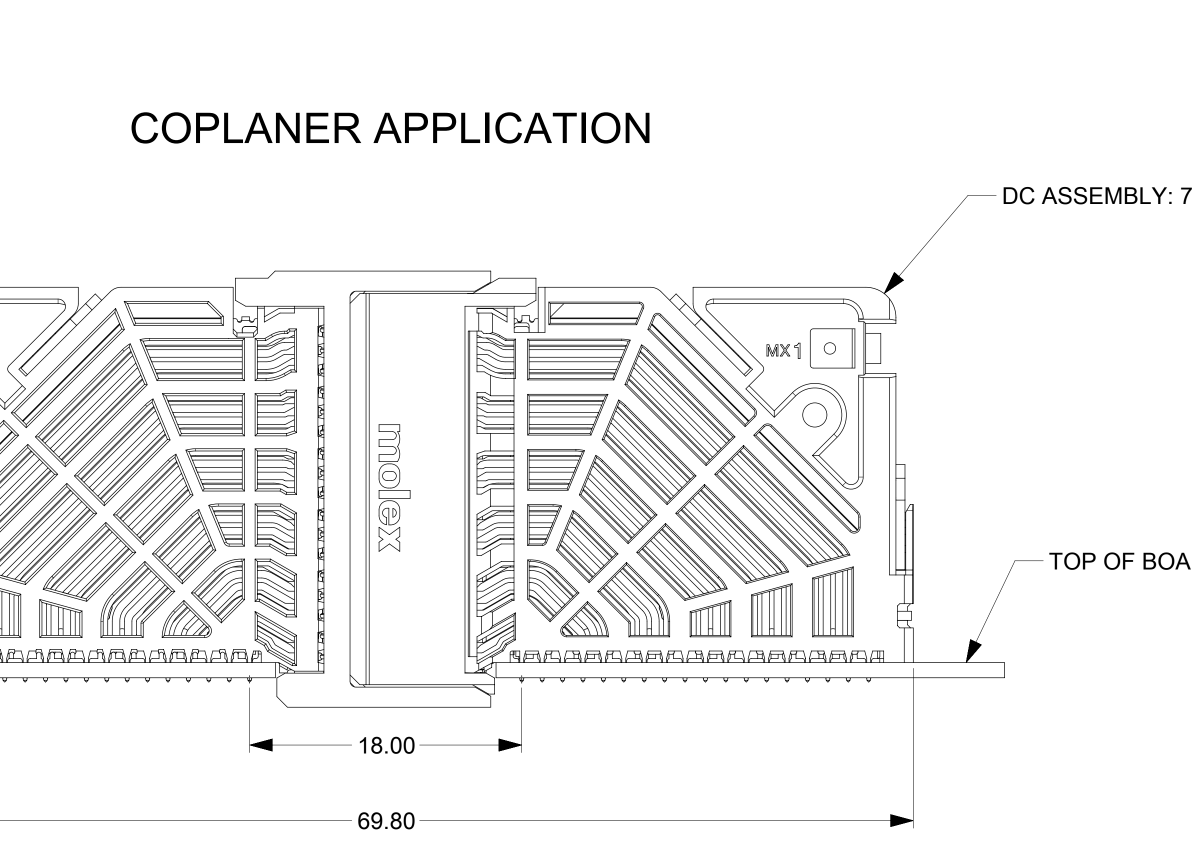
-1		Į,				1	4		₽Ŀ	Į.	ľ			ŋ.			₽	n.
	₿		₿			ł	₿		₿	F	₿			Ē	₿		₿	
	₿				₿	-				-							₿	
			₿				₿			Ē	₿				₿			
			₿			Ē	₿		₿	Ē	₿			Ē	₿		₿	
	₿				₿	R			₿	R			₿	Ē			₿	
			₿			Ĩ.	₿			F	₿			R	₿			E.
	₿		₿		₿		₿		₿	F	₿		₿	Ē	₿		₿	
	₿				₿				₿	Ē			₿	Ē			₿	
			₿				₿			F	₿			R	₿			
	₿		₿		₿		₿		₿	F	₿		₿	R	₿		₿	
	€					Ĩ.				F				Ē				
			₿			F	₿			F	₿			Ē	₿			
	₿		₿		₿		₿			Ē	₿			Ē	₿		₿	
	₿				₿					Ē				Ē			₿	
			₿			R	₿			F	₿			Ē	₿			
F	₿		₿		₿	R	₿		₿	R	₿		₿	R	₿		₿	
Ĩ	Đ				Đ	Ē			Đ	Ē			Đ				Đ	
P	шПе	P	╗	Pt	E C E	Ð	-FF	=[1	шПа	P	7	_f	Шц	₽	-FT	f	щГв	₽

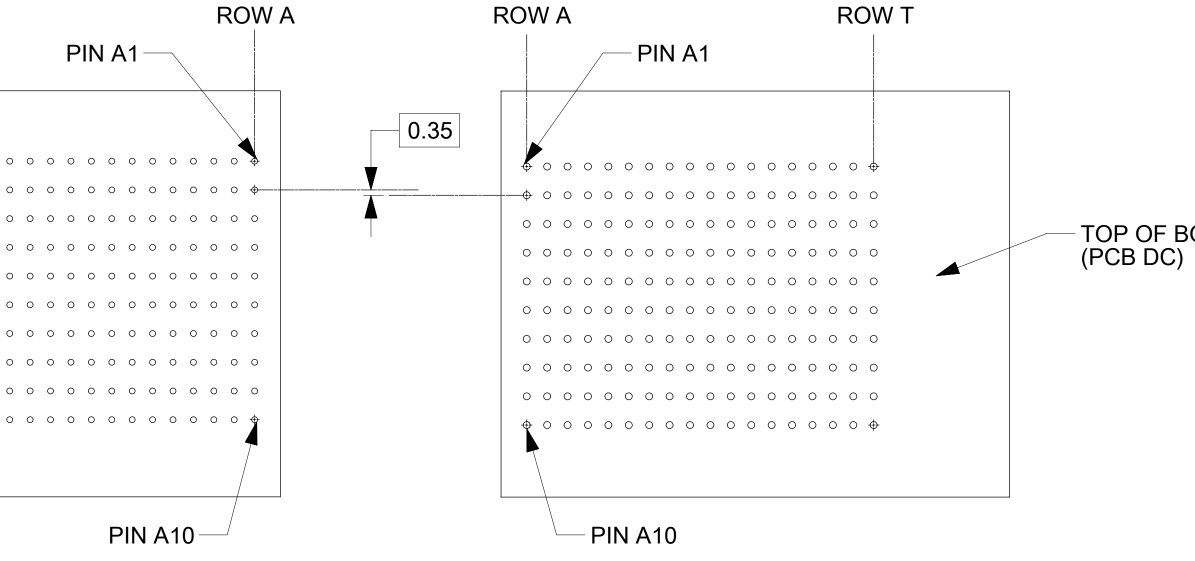
	ATUS	P1 RE	LEASE DATE	2018/11/06	21:57				
FORMAT: master-tb-prod-D REVISION: H DATE: 2018/01/18 19	18	8	17	16		1	5	14	13

F	=	0	GENERAL TOI (UNLESS SI			
E/	=	0	ANGULAR TOL	±	0.5 °	EC NO
\mathbb{S}	=	0	4 PLACES	±		DRWN CHK'D
	=	0	3 PLACES	±		APPR:
<u></u> √	=	0	2 PLACES	±	0.13	INITIA
	=	0	1 PLACE	±	0.25	DRWN
		•	0 PLACES	±		APPR:
	=	0	DRAFT WHERE	THIRD ANG		
\$	-=	0	MUST RE WITHIN DIME			

19 18	17 16 15 14	13 12 11	10 9 8	7 6
L		COPLANER	RAPPLICATION	
	RAM ASSEMBLY: 76560			DC ASSEMBLY: 761
K J H	TOP OF BOARD			
G			69.80	
F	TOP OF BOARD (PCB RAM)	ROW T ROW A PIN A1 • 0	0.35 0.05 0.5 0.	D O
E		○ ○		
D		PIN A10	PIN A10	
c				
			DC PIN A10 DC PIN A1	SYMBOLSTHIS DRAWING CONTAINS INFORMATION TSYMBOLSTHIS DRAWING CONTAINS INFORMATION TDIMENSION UNITSSCALECURRENT004:1CALLOUT
A DOCUMENT STATUS P1 RE	ELEASE DATE 2018/11/06 21:57:25	13 12 11	10 9 8	$ \begin{vmatrix} \circ & = & 0 \\ \hline & & & \\ \hline \hline & & \\ \hline & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \hline \hline \\ \hline \\$

er-tb-prod-D 19	18	17	16	15	14	13





ON THAT IS PROPRI	ETARY 1	TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SH	OULD NOT BE USED WI	THOUT WF	RITTEN PER	RMISSION			
RENT REV DES	C: CO	RRECT	PIN								
OUTS					nole						
									В		
O: 607222				l II	MPACT 6 PAIR F	RAM					
N: DVARVA	N: DVARVARA 2018/11/06				UNGUIDED SAL	ES DR	AWING				
D: DMORG	AN		2018/11/06								
R: DMORGAN 2018/11/06				PRODL	PRODUCT CUSTOMER DRAWING						
AL REVISIC	N:			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION			
N: JGONZA	LEZ()1	2014/11/24		1000		004	<u>۸</u>			
R: TELO			2016/01/10	SD-7656	0-9001	PSD	001	A2	A		
NGLE PROJECTION	DRA	WING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET	NUMBER			
	D-8	SIZE	76560	SEE TABLE	GENERAL MA	RKET	2 0)F 2			
5			4	3	2		1	-			

OARD

ARD

76150

5	4	3	2	1