TRANSMITTAL OF DRAWINGS/PARTS LIST- OR  PARTS LIGH CHANGE NOSICE (DICN)  Diodel PART NAME/DESS Drawing No. Part No. PADD, COO BOLT STOP SPRING A 15 413 /5 413 /5 413  Dwg. NO. Rev. No. DESIGN CHANGE  A154/3 5 REVISED & REDPAWN (LOAD TOL. @ .340 INCRESSE  Classification of Change ( ) Initial Transmittal ( ) Functional Change ( ) Isets y Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X) Other  Reason for Change: A/54/3 S UNDATE SPRING TO NEW DWG. FORMAT & OMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached				S	heet _	(	of
TRANSMITTAL OF DRAWINGS/PARTS LIGHT  OR  PARTS SIGT CHANGE NOTICE (DICN)    Condet	DESIGN CHA	NGE REQUE	ST (DCR)	<del></del>	<del></del>		<del></del>
TRANSMITTAL OF DRAWINGS/PARTS-1597  OR  PARTS SIGT CHANGE NOTICE (PICN)  Nodel PART NAME/ENSS.  BOLT STOP SPRING  DESIGN CHANGE  A 15 413 /5 413 /5 413  DWG, NO. Rev. No. DESIGN CHANGE  A154/3 5 REVISED & REDPAWN (LOAD TOL. @ .340 INCRETS)  Classification of Change  () Initial Transmittal () Punctional Change () Safety Mechanism Revision () Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  The strength of Change: A154/3 (S) UPDATE SPRING, TO NEW DWG, FORMAT  & OMMERCIAL TOLER ANCES  Disposition of Parts on Hand: (Check Below)  () Scrap () Alter (X) Use Inventory () RD 6589 Attached	OR						
OR  PARTO DIST. CHANGE NOTICE (PICN)  Nodel PART NAME (PIST Drawing No. Part No.  PART NAME (PIST DESCRING A 15 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 413 /5 41				THOWE	RS 11	HOWERS	11/21/91
Drawing No. Part No.	TRANSMITTA	L OF DRAW	INGS/ <del>PARTS LIST</del>	Origin	ating Date	Transmi	ittal Data
Description of Parts on Hand: (Check Below)   Drawing No.   Part	OR				1 0 0		
Dwg. NO. Rev. No. DESIGN CHANGE  A 15 413	PARTS LIST	-CHANGE-N	OTICE (PLCN)		-1 1/	1/-2	.2-7/
Dwg. NO. Rev. No. DESIGN CHANGE  A154/3 5 REVISED & REDPAWN (LOAD TOL. @ .340 INCREASE  Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X) Other  Reason for Change: A/54/3 (S) UPDATE SPRING TO NEW DWG. FORMAT & OMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached		PART	NAME/INST-		Drawing 1	No.	Part No.
Dwg. NO. Rev. No. DESIGN CHANGE  A154/3 5 REVISED & REDRAWN (LOAD TOL. @ .340 INCREASE  Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A/54/3 (S) UPDATE SPRING TO NEW DWG. TORMAT  & OMMERCIAL TOLERANCES  Disposition of Parts on Mand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	100,600	BOLT STOP SPRING			A 15413 15413		
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X) Other  Reason for Change: A/5413 (S) UPDATE SPRING TO NEW DWG. FDRMAT  A DIMMERCIAL TOLERANCE S  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X) Other  Reason for Change: A15413 S UPDATE SPRING TO NEW DWG. FDRMAT & DMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<del> </del>		
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X Other  Reason for Change: A15413 S UPDATE SPRING TO NEW DWG. FDRMAT  & OMMERCIAL TOUERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<del> </del>		<del></del>
Classification of Change  ( ) Initial Transmittal ( ) Punctional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X Other  Reason for Change: A15413 S UPDATE SPRING TO NEW DWG. FDRMAT  & OMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<u> </u>		
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X) Other  Reason for Change: A15413 S UPDATE SPRING TO NEW DWG. FDRMAT & DMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<u></u>		·
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X Other  Reason for Change: A15413 S UPDATE SPRING TO NEW DWG. FDRMAT  & OMMERCIAL TOUERANCES  Disposition of Parts on Hand: (Check Below) ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<u> </u>		
Classification of Change  ( ) Initial Transmittal ( ) Punctional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research (X Other  Passing Tourname  Reason for Change: A 15413 (S) UPDATE SPRING TO NEW DWG. FORMAT  & OMMERCIAL TOURNAMES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	Dwg. NO.	Rev. No.	DESIGN C	HANGE			
Classification of Change  ( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  & OMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached			REVISED & REDI	PAWAI (LOA	D 701. B	2 340 1	WCPFASED
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A COMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	710410		1,21020 (100)	7100.0	<i>7.0.</i> C		-
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A Q MMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A Q MMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	<del></del>			<del></del>			·
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A Q MMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					<del></del>	<del> </del>	<del></del>
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by  Lab Director - New Products Research  Other  Reason for Change: A 15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A OMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							· · · · · · · · · · · · · · · · · · ·
( ) Initial Transmittal ( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  (X) Other  Reason for Change: A15413 (S) UPDATE SPRING, TO NEW DWG, FORMAT  A Q MMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
( ) Functional Change ( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  ( ) Other  Reason for Change: A 15413 (S) UPDATE SPRING TO NEW DWG. FORMAT  A COMMERCIAL TOWERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter ( X) Use Inventory ( ) RD 6589 Attached	Classification	on of Char	nge .				
( ) Safety Mechanism Revision ( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by Lab Director - New Products Research  Other  Reason for Change: A 15413 (5) UPDATE SPRING TO NEW DWG. FORMAT  A MMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
( ) Appearance  NOTE: Any or all of the above changes require approval of DCR by  Lab Director - New Products Research  ( ) Other  Reason for Change: A15413 (5) UPDATE SPRING, TO NEW DWG. FORMAT  & OMMERCIAL TOUERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter ( X) Use Inventory ( ) RD 6589 Attached							
NOTE: Any or all of the above changes require approval of DCR by  Lab Director - New Products Research  (X) Other  Reason for Change: A 15413 (5) UPDATE SPRING TO NEW DWG. FORMAT  A COMMERCIAL TOLERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	_		# KeVISIOII				
Lab Director - New Products Research  (X) Other			the above changes require	approval of DC	R by		
DESIGNER SIGNATURE  Reason for Change: A15413 (5) UPDATE SPRING, TO NEW DWG. FORMAT  A COMMERCIAL TOLERANCE 5  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	-		<del>-</del>	e	_		
DESIGNER SIGNATURE  Reason for Change: A15413 (5) UPDATE SPRING, TO NEW DWG. FORMAT  A COMMERCIAL TOUERANCE 5  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	(X) Other		·				
Reason for Change: A15413 (5) UPDATE SPRING TO NEW DWG. FORMAT  A COMMERCIAL TOLERANCE 5  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached					Sal	A	
A COMMERCIAL TOUERANCES  Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached				<del></del>	DESIGNE	R SIGNATU	RE .
Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached				······································			
Disposition of Parts on Hand: (Check Below)  ( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	Reason for Ch	nange: /	15413 (5) UPDATE:	SPRING TO	NEW Z	WG. 70	RMAT
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	& COMME	RCIAL	TOLERANCES				
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached			<del></del> -				
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached				<del></del>	<del></del>		
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached	······································		<del></del>	<del></del>			<del></del>
( ) Scrap ( ) Alter (X) Use Inventory ( ) RD 6589 Attached							
	Disposition o	of Parts o	on Hand: (Check Below)		<del> </del>	<u>-</u>	
	( ) Scrap	( ) <i>I</i>	Alter (X) Use Inventor	ry ( ) RD	6589 Atta	ched	
The self	-	11-	Museon		rt is eit	her scrap	ped or alte