	THIS DRAWING IS UNPUBLIS		RELEASED FOR		7 20	6	
	© COPYRIGHT 20 PART NUMBER	BY TYCO ELECTRO	DESC	its reserved. RIPTION	FEED TYPE	ATLANTIC VERSI INTERFACE	
	2150767-1 2150767-2	C C		HEIGHT ADJUST HEIGHT ADJUST	MECHANICAL PNEUMATIC		
	7 - 2150767 - 1	С	TOOL	_ AND CRIMP ING KIT AND CRIMP	MECHANICAL		
	7 - 2150767 - 2 7 - 2150767 - 7	C A	TOOL	ING KIT DOLING KIT	PNEUMATIC -		
D	CRIMP WIRE 2.03 mr INSUL 3.30 mr APPL INSTR						
	408-35 TERMINAL DATA TERMINAL NAMI WIRE STRIP 5.14-5.94 mr TERMINAL APPLICATION TERMINAL SPECIFICATION TERMINAL S TE TERMINAL 280095-1	A: TE TER E: 250 SE LENGTH m [.20223 114 APPLIED TETI	RIES FASTIN	TE CRIMP S -FASTON RECEPT INSULATION DIAM 22.29-3.30 mm [.09 - -	ETER RANGE		
В	0.75mm2 0.50mm2 0.35mm2	1.30+/ 1.24+/ 1.17+/ NDED SPAR O SUPPLIE OF APPLIC ART NUMBE ART NUMBE EIGHT REF TOR WAS QU RY WHEN RU	D INSTRUCTION CATOR. R 2-23419-6 L R 1-23419-5 L ERENCE SETTIN JALIFIED AT T JNNING APPLIC OTHERWISE TO	.002] .002] .002] .002] SHEET FOR CLEA OCTITE TO THREA OCTITE TO THREA	NCE SETTING 9.1 9.7 10.4 NING, LUBRICATIO DS OF ITEM 242. DS OF ITEM 242. DS OF ITEM 180. NG USED WHEN THE JSTMENT MAY BE D.		
A							

AMP 4805 REV 31MAR2000

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*WARNING ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING. REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

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ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4)

MATERIAL

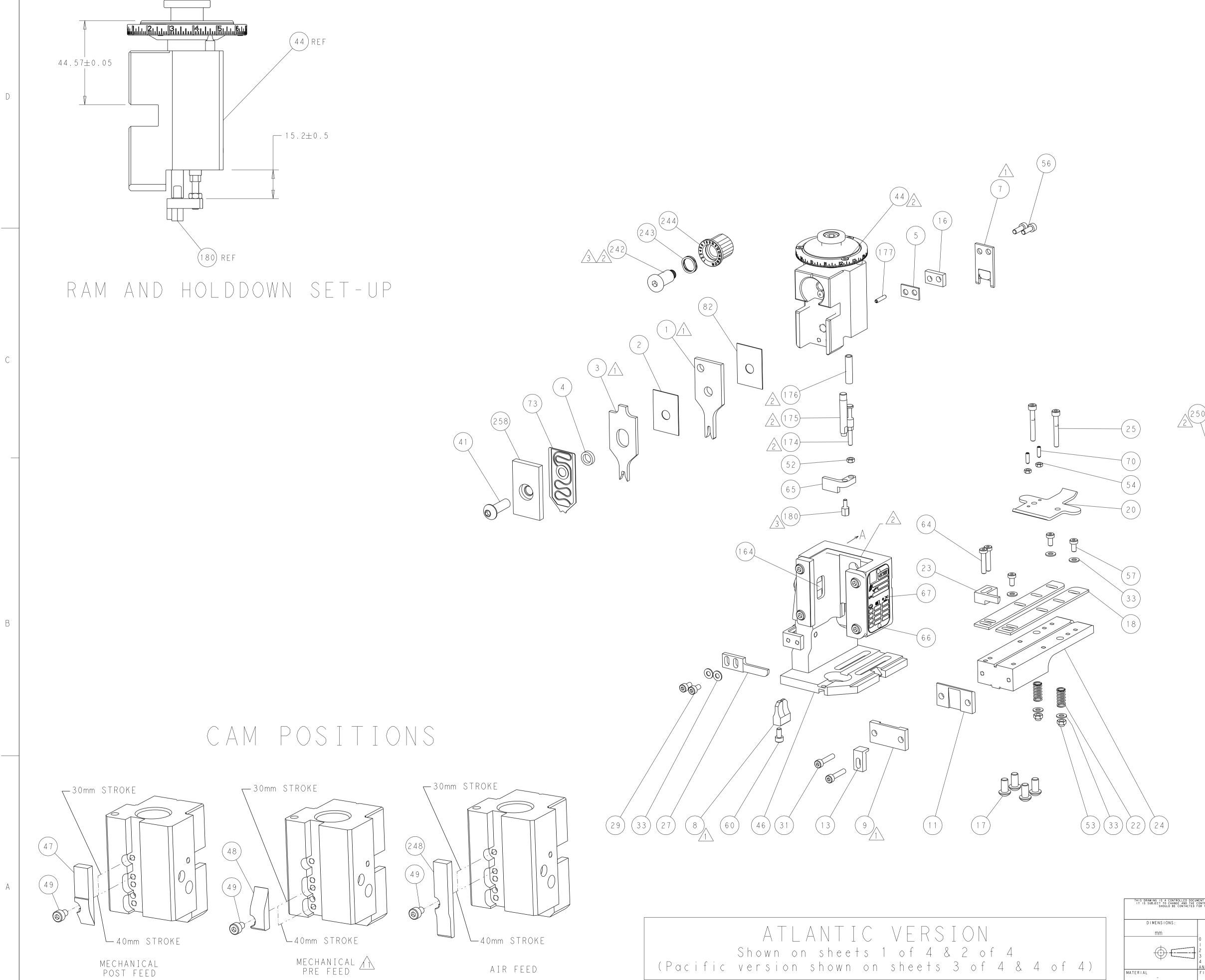
THIS DRAWING IS A CONTROLLED DOCU IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED

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	2								
LOC	DIST				REVISIONS				
А	66	Р	LTR		DESCRIPTION		DATE	DWN	APVD
	1		A	RELEASED			26JAN2017	RK	GB
			В	ECR-17-00300	7		01MAR2017	ТΒ	TE
			С	ECR-19-00558	36		07APR2019	ТΒ	СТ

-	1	1	1	1	1803203-1	BLOCK, FRONT DEPRESSOR	258
_	1	_	1	_	2119640-1	PUSH ROD, AIR FEED	250
_	1	-	1	-	1803259-1	BUSHING, FLANGED	249
_	1	-	1	-	2119641-1	FEED CAM, AIR FEED	248
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		1	 _	1	2119580-1	MECHANICAL FEED ASSEMBLY	239
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-	1	1	1	1	1 - 2217206 - 6	BLADE, SLUG	7
_	-	-	-	-	-	-	6
_	1	1	1	1	6 - 2 4 0 6 4 1 - 3	SPACER	5
	1	1	1	1	238011-2	BLOCK, CRIMPER SPACER	4
1	2	2	1	1	2-1803223-8	CRIMPER, INSULATION F PREMIUM	3
_	1	1	1	1	455888-5	SPACER, CRIMPER	2
1	2	2	1	1	2 - 456405 - 7	CRIMPER, WIRE PREMIUM	1
- 7	7 - 7 2	-71	- 2	- 1	PART NO	DESCRIPTION	ITEM
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HOULD BE	CONTACTED FO	R THE LATES	T REVISION.		снк 23DEC		
SIONS:		TOL I OTHER	ERANCES WISE SPI	UNLESS ECIFIED:	K.ZHANG APVD 23DEC	2016 NAME	
n) PLC	±-	- •	K.ZHANG PRODUCT SPEC	Ocean End Feed	
ħr.		I PLC 2 PLC	±- ±-		-	Applicator	
ッゼ		3 PLC 4 PLC	±- ±-		APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RE	STRICTED TO
		ANGLES		±-	-		
		FINISH	_		WEIGHT _	A 00779 C-2150767	-

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION



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249									
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IENT FOR TYCO ELECTRONICS CORPORATION ONTROLLING ENGINEERING ORGANIZATION ON THE LATEST REVISION.	DWN 230)EC2016		Τ	: Connectivity				,
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES ±- FINISH	K.ZHANG APVD 23[K.ZHANG PRODUCT SPEC - APPLICATION SPEC -	DEC2016 DEC2016 NAM	ZE CAGE CODE	Ocean E Appl	End Feed icator	17105-3608	RESTRIC	TED TO	
	Customer Acces			$C = 2150^{-1}$	-e 1:1 shee	2 4			

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	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION NICS CORPORATION. ALL RIGHTS RESERVED.	20	IFIC VERSION TERMINATOR
	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	INTERFACE ADAPTER
	2 - 2150767 - 1 2 - 2150767 - 2 7 - 2150767 - 7	C C A	FINE CRIMP HEIGHT ADJUST FINE CRIMP HEIGHT ADJUST CRIMP TOOLING KIT		
D					
	CRIMP WIRE 2.03 m	m [.130] RUCTIONS	TA TYPE F F		
С	WIRE STRIP	E: 250 SE LENGTH m [.20223 114 APPLIED	RIES FASTIN-FASTON RECEP INSULATION DIA V2.29-3.30 mm [.4 -20021 - -	METER RANGE	
	WIRE SIZE 0.75mm2 0.50mm2 0.35mm2	mm [1.30+/ 1.24+/	P HEIGHT INCH] CRIMP REFER 7-0.05 [.051+/002] 7-0.05 [.049+/002] 7-0.05 [.046+/002]	HEIGHT ENCE SETTING 9.1 9.7 10.4	
В	2 REFER STORAG 3 APPLY APPLY 4 CRIMP APPLIC NECESS 5. UNLESS	E OF APPL PART NUMB PART NUMB HEIGHT RE ATOR WAS (ARY WHEN F	ED INSTRUCTION SHEET FOR CL ICATOR. ER 2-23419-6 LOCTITE TO THR ER 1-23419-5 LOCTITE TO THR FERENCE SETTING WAS THE SET QUALIFIED AT THE FACTORY. A RUNNING APPLICATOR IN THE F O OTHERWISE TORQUE VALUES S	EADS OF ITEM 242. EADS OF ITEM 180. TING USED WHEN THE DJUSTMENT MAY BE IELD.	
А					

AMP 4805 REV 31MAR2000

PACIFIC VERSION Shown on sheets 3 of 4 & 4 of 4 (Atlantic version shown on sheets 1 of 4 & 2 of 4)

DIMENSIONS: mm \bigcirc MATERIAL

ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING. REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

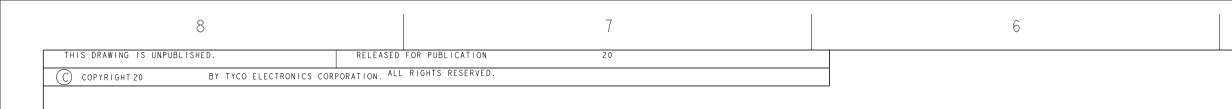
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*WARNING

- - 2 - 2 - 255 - 1 - - - 243 - 1 - 277334 - SKID, P. WAC SUD, W. WICH YOUND			1	1	1803203-1	RIACK EDANT DEDDESSAD	258	D
-1 -1 -1 -1 -1 -2		_			1803203-1	BLOCK, FRONT DEPRESSOR	258	
		_	1	_				
- 1 2012:064-1 AA2-H2, 224: 257105, CM351102-055 243 - 1 2:11283-1 PMC1410K, FMC40:12, 32, 11.0 247 - 1 2:11283-1 PMC140K, FMC40:12, 33, 11.0 233 - 1 2:11283-1 PMC140K, 2, FMC40, 12.0 233 - 1 4:1288, 1000 L 233 136 - 1 1:1383-1 PMC, 80110 C 233 - 1 1:1383-1 PMC, 80110 C 33 316 - 1 1:1383-1 PMC, 80110 C 313 14.0 - 1:1 1:1383-1 PMC, 80110 C 15.0 17.2 - 1:1 1:1383-1 PMC, 80120 C 17.2 17.2 - 1:1 1:1383-1 PMC, 80120 C 17.2 17.2 - 2:138-7 PMC, 80120 C 17.2 141 - 2:138-7 PML (100, 405, 651, 651 17.2 142 - 1:1 2:138-7 PML (100, 405, 651		_	1	1				
A - 1 2119386 PEL4182E 155[LA_124, 2.44] 244 - <		_	1	1				
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▲ - 1		-	1	-	2063440-1	AIR FEED MODULE	238	
Image: Provide and the set of t	Λ	_	4	4	2079383-9			
- 1 1 1 8-22200-7 374183, (CYPRESTICM 1 175 - 1 301630-2 4.1DE P14, MACCOM 1 175 - 2 20231 374, MACCOM 1 775 - 2 20231 12052 374, MACCOM 1 775 - 2 20231 12052 374, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 775 - 1 201602-8 2055, MAT HD 244, MACCOM 1 755 - 1 1 201602-9 20500, MACCOM 1 775 - 2 21 216002-9 20500, MACCOM 1 775 - 2 21 216003-9 200, MACCOM 1 775 - 2 21 216000-9 200, MACCOM 1 775 - 2 21 216	3	-	1	1			180	
- 1		-	1	1			177	
-1 1<								
- 2 - 210-25-2 PTAIN_PETERD, 3716_CREGENT 16.4 - 1 - 2103-25 CONTER, MORETO 16.2 - 1 - 2103-25 CONTER, MORETO 16.2 - 1 - 2108-05-3 SCEL, SCH, DCAP, TOLS, MY X 16 14.4 - 1 1 2108-05-3 PERETER 14.2 - 1 1 2108-05-3 PERETERD 24.7 14.4 - 1 1 16.3 14.4 14.4 - 1 1 2108-05-3 PERETERD, SALE CASSIDA, N. B 14.4 - 1 1 700-228-27-3 PERETERD, SALE CASSIDA, N. B 15.7 - 1 1 700-228-27-3 PERETERD, SALE CASSIDA, N. B 77 - 2 2 2109-22-3 CORES, SALE CASSIDA, N. B 77 7 - 2 2 2109-22-3 CORE, SALE CASSIDA, N. B 70 7 - 1 110-3 14.4 14.5 14.4 16.6 7			1	1				
R FREE 9:49°C 2 CC.WITS, MACULIC 7:82 - 2:46638.4 SPEINS, IED FlavED 7:82 - 1 2:168641-2 FED CAT, AIS FED 7:82 - 1 2:168643-8 SSCI, SS, UD CAT, GUE, MAY & (3) 7:42 - 1 1:16853-9 FED CAT, AIS FED 7:42 - 1 1:16853-7 FED CAT, AIS FED 7:42 - 1 1:16555-6 APPL, CATOS PASIC ASSENDLY, IF 7:47 - 1 1:45936-3 SSCI, SSC, WHER 7:53 - 1:1 1:80358-11 FED CAT, RITPUN, TAN, RAND, AND, SSCI, CASSENDLY, IF 7:16 - 1:1 1:80368-12 SSCI, SSC, WHER 7:16 7:35 - 1:1 1:80368-13 SSCI, SSC, DELEX, RAND, AND, SCI, TAND, SCI,								
- 1 - 248836-1 SFLV3. FED.FINCER 163 - 1 211664.2 FID.CAV. ALP TED 152 - 1 211664.3 SCP. SAT TED.CAV. ALP TED 144 - 1 211663.3 SCP. SAT TED.CAV. ALP TED 144 - 1 211663.3 SCP. SAT TED.CAV. SELECT.1 144 - 1 1.10.CAV. TED.CAV. SELECT.1 144 - 1 1.10.CAV. TED.CAV. SELECT.1 147 - 1 1.10.CAV. TED.CAV. SELECT.1 140 - 1 1.10.CAV. TED.CAV. SELECT.1 140 - 1 1.10.CAV. TED.CAV. SELECT.1 143 - 1.11.CAV. TED.CAV. SELECT.1 143 10.0.CAV. TED.CAV.								
- 1 - 21198641-2 FED CML AIF FED CML AIF FED 1.52 - 1 2168836 SCR. SKH 10 CAP, FMIG. MA X (S) 1.44 - 1 2119853-2 FED CML POST FED 1.44 - 1 1.11 Add556 APP. [CHICR BASIC ASCERP.]; F 1.44 - 1 1.2119853-2 FED CML POST FED 1.44 - 1 1.2119853-2 FED CML POST FED 1.44 - 1 1.463586 SPACE CONSTRUENT FOR CASCERPS (L) 1.44 - 1 1.603361-1 CONSTRUENT FOR CASCERPS (L) 1.42 - 1 1.503677-2 CONSTRUENT FOR CASCERPS (L) 1.41 - 1 1.503677-2 CONSTRUENT FOR CASCERPS (L) 1.42 - 1 1.503677-2 CONSTRUENT FOR CASCERPS (L) 1.42 - 1 1.211970-4 TONSTRUENT FOR CASCERPS (L) 1.42 - 1 1.2119827-5 SCR. (L) NU HAD, HAN CAS, MA X 6.0 5.9 - 2 2.168030-1 AUT. HED, TONSTRUENT ASS. MA X 6.0 5.6 - 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
- 1 1 2:6333:6 SCR. SKT. PD.CAP. Roots. MAX. 1:6 1.42 - 1 1 2:14653:2 FEED C.M. POST. FEED 1.42 - 1 1 2:14653:2 FEED C.M. POST. FEEN 1.42 - 1 1 2:13536:1 RAM. ASSERPT. F. F. PAC. 1:2 1.43 - 1 1 2:23527:7 PTW. BETTING. RAM. 2:16 X.35244 1.33 - 1 1 2:133337:2 DOCUPENTATION PACKACE 7.7 - 2 2:2:12:022-2 SOCUPENTATION PACKACE 7.7 - 2:2:2:13:022-2 SOCUPENTATION PACKACE 7.7 - 2:2:2:2:2:06:205-5 SOCS. LON HEAD, REMS. V4 & 2:0 6.4 - 1 7:99:381-1 FEED C.M. FEMILAL 6.5 - 1:2:2:0333:1 NULL, ICK. FEX. T3200E (V4) 5.3 - 1:2:0333:1 NULL, ICK. FEX. T3200E (V4) 5.3 - 1:2:0303:3:1 NULL, ICK. FEX. T3200E (V4) 5.3 - 1:2:0303:1:1 NULL, ICK. FEX. T3200E (V4) 5.3 - 1:2:04652:1:2:2:2:2:2:2:2:2:2:2:2			1					
- - 1 2119353-2 FTED CAN, POST FTED 142 - 1 1 1633518-1 RAM ASSEMBLY, ET 280FHLY, ET 141 143 - 1 - - - - 32322-2 PIN, RETAIN, CRUE, SSC. RESC. RESC. RESC. RESC. 143 - 1 1 1433831-2 FUN, RETAIN, CRUE, SSC. RESC. 73 1 1 1 1433831-2 FUN, RETAIN, CRUE, SSC. RESC. 73 1 1 11 183332-2 SCR, SST. T. T. P.YN, X3 x. R.C. 70 2 2 2 216322-5 SCR, R.Y. T. T. P.YN, X3 x. R.C. 70 - 1 1 191031-1 FULDOON, TERNIXAL 55 - 1 1 1910322-5 SCR, R.Y. D. C.N. M.K x. S. 56 - 1 5110322-5 SCR, R.Y. D. C.N. M.K x. S. 57 2 2 2183033-1 M.T. RESC. MAR. S. A.K x. 8. 57 - 1 1 10 10 10 10 - 1 1 10 10 10 10		_	1	1				
- 1 1 2 119555 6 APELICATOR JASIC ASSUMEY, ET APALITIC 140 - 1 - 3.23627 7 PIA, BETATA, CRYP, 3716.X, 854 731 - 1 - 3.23627 PIA, BETATA, CRYP, 3716.X, 854 731 - 1 - 3.23627 PIA, BETATA, CRYP, 3716.X, 854 731 - 1 - 211.9719 DETR, SSOR, WIEL 73 - 1 - 1.833637.2 DECUMINIATION PACKAGE 71 - 2 2.18378.7 SECEP, DRIVEL, NJ, XA, XA, DO 70 73 - 1 - 1.931681.1 HOLDOW, IFAMA, MA, VA, XA, ZA, SA, SA, SA, SA, SA, SA, SA, SA, SA, S		_	_	1				
- 1 - 3-23627-7 F.Y. RETAIN, GRVD, S/16 X, 854 1.37 - 1 - 3-23627-7 F.Y. RETAIN, GRVD, S/16 X, 854 8.21 - 1 - 2-362827-7 F.Y. RETAIN, GRVD, S/16 X, 854 8.21 - 1 - 2-352827-7 F.Y. RETAINTON PACKACE 7.1 - 2 2 2-168027-7 F.Y. RETAINTON PACKACE 7.1 - 2 2 2-168027-7 F.K. RETAINTON PACKACE 7.1 - 2 2 2-168027-7 F.K. RETAINTON PACKACE 7.1 - 1 -311627-7 F.K. RETAINTON PACKACE 7.1 7.2 - 2 2 2168023-7 S.K. RETAINTON PACKACE 7.1 - 2 2168023-6 S.K. LON FLAD, F.M.S. MAX X 12.0 5.6 - 2 2 265633-1 S.K. RETAINTON PACKACE 5.7 - 2 2 265635-8 N.T. LOCK, HEX, TON PACKACE 5.7 - 2 2 265635-8 N.T. LOCK, HEX, TON PACKACE 5.7 - <td></td> <td>_</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>		_	1	1				
- - 3 28627 3 71h, DCTALR, GRVE, 3718 X, 654 53 / 650 - 1 2119761-9 37FRF5307, KTW 73 - 1 119761-9 37FRF5307, KTW 73 - 2 2 2-18632-2 30CW FATOR 76 - 1 2197661-7 40LD20K, TERMINA, C. 76 - 1 51050-65 SICS, LOW FEAD, Buils, MA x 20 65 - 1 510622-0 SEE, MA K 20, O 58 - 1 203961-1 762D FINDER, MA x 20 56 - 1 22 21586053-3 354, SK1 4D CAP, AFS, MA x 20 53 - 2 2158605-4 SICS, LOW FEAD, Buils, MA x 20 51 - 2 2158635-3 SEE, SK1 4D CAP, AFS, MA x 20 51 - 1 1633262-7 SEE, SK1 4D CAP, AFS, MA x 20 51 <t< td=""><td></td><td>_</td><td>1</td><td>1</td><td></td><td></td><td></td><td>C</td></t<>		_	1	1				C
- 1 1 2119721-9 372FESSOR, ATRE 7.3 - 1 1 2130267-2 20CUMENTATION ACKACE 7.0 - 1 1 2130267-2 SCR, SUT, FUT PAT, M3 & 13.0 7.0 - 1 1 2110474-1 TAS, IDENTIFICATION 6.7 - 2 2 2168078-1 SORE, PINK, FM, ROS, Z & 188 6.6 - 1 1 1010470-1 TAS, IDENTIFICATION 6.7 - 2 2 2168078-1 SORE, PINK, FM, ROS, Z & 182 6.7 - 1 2010807-1 STED FINGER 5.8 5.7 - 2 2 2168083-3 SCR, SKT HD CAP, M4 X 6.3 5.2 - 1 1 1.0 1.0 STED FINGER 5.1 - 2 2 2168083-3 SCR, SKT HD CAP, Rols, W4 X 6.3 5.2 - 1 1 1.0 1.0 1.0 1.0 1.0 - 1 1 1.0 1.0 1.0 1.0 1.0 1.0 1.0<		_	1	-	3 - 2 3 6 2 7 - 7	PIN, RETAIN, GRVD, 3/16 X .854	137	C
- 1 1 1803607-2 0020 WERK 1. TOW PACKAGE ?1 - 2 2 2.18032-2 SCR, SET, FLT PAT, MS, YO, O ?C - 1 1.11 21.9743-1 TAG, JDENT, FLCATICAN 6.7 - 2 2 2.28073-1 SCR, SET, FLT PAT, AL, RAKS, Z.X., 108 6.5 - 1 1.901661-1 HOLDOWA, T-RAYNAL 6.5 5.8 - 2 2 2.68403-5 SHCS, LOW HEAD, ROKS, M4 X 20 6.4 - 1 5.18022-5 SCR, SET, PLACK, M4 X 6.0 5.8 5.8 - 2 2.68083-3 SCR, SET HD CAP, ROKS, M3 X 5.5 5.2 - 1 1.50100-0 NUT, HX, REG, ROKS, M3 X 5.5 5.2 - 1 2.18023-5 RUT, LOCK, HEX, TORDUC 1448 5.3 - 1 1.50100-0 NUT, HX, REG, ROKS, M4 X 20 5.1 - 1 1.802360-1 NUT, HX, REG, ROKS, M4 X 20 3.1 - 1 2.18023-2 SCR, SKT HD CAP, ROKS, M4 X 20 3.1 - 1 1.803602-1 SCR, SK		_	1	1	455888-5	SPACER, CRIMPER	82	
- 2 2 2-1832-2 SCR. SET. FLT PAT. M3 x 10.0 7C - 1 1219743-1 Tac. IDENTIFICATION 67 - 2 2 218378-1 SCR. CBIYC, DIYC, DIYC, RIYC,		_	1	1		DEPRESSOR, WIRE		
Image: 1 1 2113720 1 "FC.IDENTIFICATION" 6.7 Image: 2 2 2186078-1 SCREC. DRIVEL, RH, Rois, 2 x .188 6.6 Image: 1 1 101801-1 HOLDBOWL, TERNAL 6.5 Image: 2 2 218640-5 SKCS, LOW HAR, ROKS, PA X 8.0 5.9 Image: 1 3 218440-4 SKCS, LOW HAR, ROKS, PA X 8.0 5.9 Image: 2 2186403-3 SCR, RX H3 COP, Folls, MA X 12.0 5.6 Image: 2 2186303-3 SKL, SKT H3 COP, Folls, MA X 12.0 5.6 Image: 2 2086363-3 SKL, SKT H3 COP, Folls, MA X 12.0 5.2 Image: 2 2086363-3 SKL, SKT H3 COP, MA X 12.0 5.2 Image: 2 219392-2 PAXL, FK, AIR 5.1 Image: 2 1 1.1 FSCR3-3 SKL Image: 2 1.1 1.8023-3 SKL, SKL 40 COP, RoHS, MA X 2.0 3.1 Image: 2 2.11932-2 PAXL, FK, AIR 5.1 3.3 Image: 2 2.11932-2 PAXL, FK, AIR 3.1 3.3 Image: 2 2.11932-2 SKL 40 COP, RoHS, MA X 3.0 2.9 <td></td> <td>-</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>		-	1	1				
- 2 2 2:65338-1 SCRY, DRIVE, R4, EoHS, 2 x , 188 66 - 1 1 190681-1 FEDEVALUET, R4, EoHS, 2 x , 188 65 - 2 2:268080-5 SHCS, LCW HEAD, ReFS, M4 x 20 6.4 - 1 3-18322-5 SCR, HEAD CAP, W4 x 6.0 59 - - 1 2:363961-1 FEED FINGER 58 - 2 2:268383-3 SCR, SRT HD CAP, ReHS, M4 x 20 57 - 2:2 2:86863-8 NUT, LCCK, HEX, TOBOUT (M4) 53 - 1 1 1-5018030-3 NUT, HEX, REG, RoHS, M4 x 20 51 - 1 1 1-5018030-3 NUT, HEX, REG, ROHS, M4 x 5.0 48 - 1 2:16582-1 FEID EDKM, FRE FILD 48 - 1 1 1803502-1 SCR, SRT HD CAP, ReHS, M4 x 8.0 27 - 1 1 180383-2 SCR, SRT HD CAP, ReHS, M4 x 8.0 27 - 1 1 180383-2 SCR, SRT HD CAP, ReHS, M4 x 8.0 27 - 1 1 2:2:2:88083-		-	2	2				
- 1 1 1007681-1 HOLDCOM, TERMINAL 6.5 - 2 2 168765-5 SHCS, LOX HEAR, Rols, V44 X 20 6.4 - 1 2063661-1 FEED FINGE 53 - 1 2063661-1 FEED FINGE 53 - 2 2 2168063-3 SCR, SKH HD CAP, RehS, M4 X 8 S7 - 2 2 2168063-3 SCR, SKH HD CAP, RehS, M3 S4 - 2 2 986965-8 NLL, LOCS, HEX, TOKOLE (M41 53 - 1 1 1-5076030-0 NLT, HEX, REG, RehS, M3.5 S2 - 1 2 18023-3 SCR, SKH HD CAP, RehS, M4 X 8.0 43 - 1 2 18023-3 SCR, SKH HD CAP, RehS, M4 X 8.0 23 31 - 1 160360-1 SCR, SKH HD CAP, RehS, M4 X 8.0 27 31 32 - 2 2 2168083-9 SCR, SKH HD CAP, RehS, M4 X 8.0 27 31 - 1 1 160362-2 SKH ED CAP, RehS, M4 X 8.0 27 32 <td></td> <td>-</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>		-	1	1				
- 2 2 2:68430-5 SHCS, LCW, HEAD, Roks, M4 X 20 6.4 - - - 2:35380-1 FEED FINGER 5.8 - 2 2:68430-4 SHCS, LCW, HEAD, Roks, M4 X 12.0 5.6 - 2 2:168030-1 NUT, HEA, RICE, Rohs, M4 X 12.0 5.6 - 2 2:168030-1 NUT, HEA, RICE, Rohs, M4 X 12.0 5.6 - 2 2:168030-0 NUT, HEX, RICE, Rohs, M3 X 12.0 5.6 - 2 2:138030-0 NUT, HEX, RICE, Rohs, M3 X 12.0 5.6 - 1 1-50330-0 NUT, HEX, RICE, Rohs, M3 X 12.0 5.7 - - 1:19322-2 FAML, EF, ALB 5.1 - 1 1:20380-0 NUT, HEX, RICE, Rohs, M4 X 20 3.1 - 1:10223-0 RAN, EF, ALB 5.1 3.3 - 1:1030802-1 SCR, SKT HD CAP, R4+S, M4 X 20 3.1 - 1:1030802-1 SCR, SKT HD CAP, R4+S, M4 X 30 2.5 - 1:118028-2 PAML, EF, ALB 7.6 3.3 - 2:2 2:168033-5 SCR, SKT HD CAP, R4+S, M4 X 30 2.5 - 1:118028-2 PAMLE, STRIP MUD, HAP, R4H, M4 X 30 2.5 - 1:11803			2	2				
- - 1 3-18022-5 SCP., HEX HD CAP., V/ X 6.C 58 - - 1 2053861-7 FEED FINGER 58 - 2 2 2168083-3 SCP., SKT HD CAP., Rohs, MA X 12.3 56 - 2 2 2168083-3 SCP., SKT HD CAP., Rohs, MA X 12.3 56 - 2 2 583855-8 NUT., HEX., REG., Rohs, MA X 5.0 51 - 1 1 1-5018030-3 NUT., HEX., REG., Rohs, MA X 5.0 49 - 1 2 2838955-8 NUT., HEX., REG., Rohs, MA X 5.0 49 - 1 2 18028-2 PAWL, EF, ALR 501 - 1 1 1603602-1 SCE, BAK, PALAL, RE MA X 5.0 49 - 1 1 160363-2 SCE, SKT HD CAP, Rohs, MA X 20 31 - 2 2 2168083-5 SCE, SKT HD CAP, Rohs, MA X 30 27 - 1 1 1752371-9 PLATE, STRIP Guilz 31 - 1 1 7523803-5 SCE, SKT HD CAP, Rohs, MA X 30 22 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
- - 1 2083961-1 FEED 5 TNGER 58 - 3 3 2168200-4 SHC 30, RehS, RehS, M4 x 8 57 - 2 2 2168083-3 SCR, SKT HD CAP, RehS, M4 x 12.0 56 - 2 2 306365-8 NUT, HEX, REG, RehS, M3 52 - 1 1 -5118030-0 NUT, HEX, REG, RehS, M3 52 - 1 1 -5118030-0 NUT, HEX, REG, RehS, M3, S 52 - 1 2 18023-0 SCR, SKT HD CAP, M4 x 6.0 49 - 1 2119362-1 SCR, SKT HD CAP, M4 x 8.0 31 - 1 2118053-1 SCR, SKT HD CAP, RehS, M4 x 8.0 31 - 2 2 2168083-2 SCR, SKT HD CAP, RehS, M4 x 8.0 27 - 1 1 20689-5 SCR, SKT HD CAP, RehS, M4 x 8.0 27 - 1 1 240683-1 STRIPPE4 : 34641Nih0 22 - 1 1 240683-5 SCR, SKT HD CAP, RehS, M4 x 30 23 - 1 1				<u> </u>				
- 3 3 2168400-4 SHCS, LCM HEAD, ReHS, MZ X 8 5.7 - 2 2 2168003-3 SCR, SKI HD CAP, Rohs, MA X 12,0 56 - 2 2 5018030-1 NUT, HEX, REC, Rohs, MA X 12,0 56 - 2 2 985965-8 NUT, LCX, HEX, TOROJE (MA) 53 - 1 1 1-5018030-2 NUT, HEX, REC, Rohs, MA X 12,0 52 - 1 1 1-5018030-2 NUT, HEX, REC, Rohs, MA X 5,0 52 - 1 2 118023-2 SCR, SKT HD CAP, WA X 6,0 49 - - 1 1190502-1 SCR, SKT HD CAP, Rohs, MA X 20 31 - 2 2 2168003-3 SCR, SKT HD CAP, Rohs, MA X 20 31 - 2 2 11 12/20633-1 STRIPPER (MACHINING) 27 - 2 2 12/8083-5 SCR, SKT HD CAP, Rohs, MA X 30 25 - 1 1 7/20633-1 STRIPPER (MACHINING) 23 - 1 1 7/20331-3 P_ATE, STRIP BOLD 20 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>				1				
- 2 2 2188083-3 SCP, SKT HD CAP, RoHS, M4 X 12.0 56 - 2 2 5318030-1 NUT, HEX, REG, BoHS, M3 54 - 2 2 352805-8 NUT, LOCK, HEX, TG3201 (M4) 53 - 1 1 1-501803C-0 NUT, HEX, REG, BoHS, M3 5 52 - 1 2 18023-8 SCP, SKT HD CAP MA X 8.0 48 - 1 211972-2 2AWL, EF, ATR 51 - 1 2119652-1 FED CAW, PRE FIED 48 - 1 118028-2 WSHER, FLAT, REG M4 33 - 2 2 2168083-8 SCP, SKT HD CAP, Rolls, V4 X 8.0 29 - 1 1240803-1 STETPER WACHINED 27 - - 2 2 12180083-5 SCP, SKT HD CAP, Rolls, V4 X 8.0 29 - 1 1240803-1 STETPER WACHINED 27 - 2 2 - - - - 1 1240803-1 STETPER WACHINED 20 - 1 - <td< td=""><td></td><td></td><td>3</td><td><u>।</u> २</td><td></td><td></td><td></td><td></td></td<>			3	<u>।</u> २				
- 2 2 501803C-1 NUT, HEX, REG, RoHS, M3 54 - 2 2 985965-8 NUT, LECK, HEX, ORCLE (M4) 53 - 1 1 1-5510030-0 NUT, HEX, REG, RoHS, M3 5 52 - 1 - 2119792-2 PAWL, EF, A18 51 - 1 2 18023-9 SCR, SKT ND CAP M4 X 6.0 49 - 1 2119792-2 PAWL, EF, A18 51 - 1 2118052-1 EED CAM, PEE FEED 48 - 7 7 1-16028-2 NKSER, FLAT, REG VA 33 - 2 2168083-9 SCR, SKT HD CAP, RoHS, VALX 8.0 29 - 1 1 242633-1 STRIPPER VACHINNG: 27 - 2 1-218083-5 SCR, SKT HD CAP, RoHS, VALX 8.0 29 - 1 1 1752371-9 PLATE, STRIP GUIDE 24 - 1 1 1752371-9 PLATE, STRIP GUIDE 24 - 1 1 1752360-1 SPACER 20				-				
- 2 2 988965-8 NUT, LOCK, HEX, TOROUE (MA) 53 - 1 1 1-5018030-0 NUT, HEX, REG, Rohs, MS, 5 52 - 1 2 18023-8 SCR, SKT HD CAP MAX, ET, AIR 51 - 1 2 18022-8 SCR, SKT HD CAP, MAX 40.0 48 - 1 2 18023-8 SCR, SKT HD CAP, Rohs, MA X 200 31 - 7 7 1-18028-2 WASHER, FLAT, REG MA 33 - 2 2 2168083-2 SCR, SKT HD CAP, Rohs, MA X 20 31 - 2 2 2168083-2 SCR, SKT HD CAP, Rohs, MA X 30 25 - 1 1 1752371-9 PLATE, STRIP HOLD DOWN 23 - 1 1 1752371-9 PLATE, STRIP HOLD DOWN 23 - 1 1 1803292-4 DRAG 2C - 1 1 1803292-4 DRAG 2C - 1 1 715230-1 SPACER 16 - 1 1 715230-1		_		-				
- 1 1 1-5018030-0 NUT, HEX, REG. RoHS. M3.5 52 - 1 - 2119792-2 PAWL, EF, AIR 51 - 1 2 18023-9 SCR. SKT HD CAP. MA X 6.0 49 - 1 2119652-1 FEED CAM, PRE FEED 48 - 1 1 1803802-1 SCR., BHSC, BohS. MA X 25.0 41 - 7 7 1-18028-2 WASHER, FLAT, RES. M4 33 - 2 2 2188083-8 SCR., SKT HD CAP, RohS. M4 X 20 31 - 2 2 168083-5 SCR., SKT HD CAP, RohS. M4 X 30 25 - 1 1 752371-5 PLATE, STRIP GUIDE 24 - 1 1 752371-5 PLATE, STRIP GUIDE 24 - 1 1 752360-1 SPACER, HOLD DOWN 23 - 1 1 752360-1 SPACER, HOLD DOWN 13 - 1 1 752360-1 SPACER, HOLD DOWN 13 - 1 1 240833-2 PLATE, F		_						
- 1 2 18023-8 SCR. SKT HD CAP M/ X 6.0 4.9 - - 1 2119652-1 FEED CAM, PRE FEED 48 - 1 1803602-1 SCR. BMSC, ROMS (V8 X 25) 41 - 7 7 1-18028-2 WASHER, FLAT, REG M4 33 - 2 2 2168083-9 SCR. SKT HD CAP, RoHS, V4 X 20 31 - 2 2 2168083-5 SCR. SKT HD CAP, RoHS, V4 X 8.0 29 - 1 1 240633-1 STRIPPER INACINING: 27 - 1 1 1752371-9 PLATE, STRIP GUIDE 24 - 1 1 1752363-1 SPRIMC, COMPRESSION 22 - 2 2 22081-3 SPRIMC, COMPRESSION 22 - 1 1 52363-1 SPACER, HOLD-DOWN 13 - 1 1 52363-1 SPACER, HOLD-OWN 13 - 1 1 52363-1 SPACER, HOLD-OWN 13 - 1 1 5240641-0 SPACER		_	1	1				
- - 1 2119652-1 FEED CAN, PRE FEED 48 - 1 1 1803602-1 SCR, BHSC, RoHS LMB x 250 47 - 7 7 1-18028-2 WASHER, FLAIL, RES WA 33 - 2 2 2168083-9 SCR, SKT HD CAP, RoHS, M4 x 20 37 - 2 2 2168083-2 SCR, SKT HD CAP, RoHS, M4 x 3.0 29 - 1 1 240633-1 SIRIPPER (MACHINNG) 27 - 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 x 3.0 25 - 1 1152311-9 PLATE, STRIP HOLD DOWN 23 - 1 1152301-9 PLATE, STRIP HOLD DOWN 23 - 1 1163292-4 DRAG 22 2-22281-3 - 1 11752360-1 SPACER, HOLD-DOWN 23 - 1 1 1752360-1 SPACER, HOLD-DOWN 13 - 1 1 1752360-1 SPACER, HOLD-DOWN 13 - 1 1 77 14 1752360-1		_	1	-	2119792-2	PAWL, EF, AIR		
- 1 1 1863602-1 SCR. BHSC, RoHS (V8 X 25) 41 - 7 7 1-18028-2 WASHER, FLAT, REG. M4 33 - 2 2 2168083-9 SCR, SKT HD CAP, RoHS, M4 X 20 31 - 2 2 168083-9 SCR, SKT HD CAP, ROHS, M4 X 30 29 - 1 1 240639-1 STRIPPER (MACHINING) 27 - 2 2 1-2168083-5 SCR, SKT HD CAP, ROHS, M4 X 30 25 - 1 1 240825-3 PLATE, STRIP GUIDE 24 - 1 1 240825-3 PLATE, STRIP GUIDE 24 - 1 1 240825-3 PLATE, STRIP GUIDE 22 - 1 1 1803292-4 DAGE 20 - 2 2 2-22281-3 SPRING, COMPRESSION 22 - 1 1 163292-4 DAGE 20 - 1 1 2-20641-0 SPACER 16 - 1 1 2-160648-7 PLATE, REAR SHEAR <td></td> <td>_</td> <td>1</td> <td>2</td> <td>18023-9</td> <td>SCR, SKT HD CAP M4 X 6.0</td> <td>49</td> <td></td>		_	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49	
- 7 7 1-18028-2 WASHER, FLAT, REG WA 3.3 - 2 2 2168083-9 SCR. SKT HD CAP, RoHS, M4 X 20 3.1 - 2 2 2168083-9 SCR. SKT HD CAP, RoHS, M4 X 8.0 2.3 - 1 1 2240639-1 STRIPPER (MACHINING) 2.7 - 2 2 1-2168083-5 SCR. SKT HD CAP, RoHS, M4 X 30 2.5 - 1 1 1752371-9 PLATE, STRIP GUDE 2.4 - 1 1 240825-3 PLATE, STRIP GUDE 2.4 - 1 1 240825-3 PLATE, STRIP GUDE 2.4 - 1 1 1752330-1 SPRING, COMPRESSION 2.2 - 1 1 1752330-1 SPACER 1.6 - 1 1 1752330-1 SPACER 1.6 - 1 1 1 1.752330-1 SPACER, HOLD-DOWN 1.3 - 1 1 240833-2 PLATE, FRONT SHEAR 9 1.1 - 1 1		_	_	1	2119652-1	FEED CAM, PRE FEED	48	
- 2 2 2168083-9 SCR, SKT HD CAP, ReHS, M4 X 20 31 - 2 2 2168083-2 SCR, SKT HD CAP, ReHS, M4 X 8.0 29 - 1 1 240639-1 STRIPPER (MACHINING) 27 - 2 2 1-2189083-5 SCR, SKT HD CAP, ReHS, M4 X 30 25 - 1 1 1752371-9 PLATE, STRIP GUIDE 24 - 1 1 240825-3 PLATE, STRIP GUIDE 24 - 1 1 1803292-4 DAGG 20 - 2 2 1901259-4 GUIDE, LOWER STRIP 18 - 1 1 15-240641-0 SPACER, HOLD DOWN 13 - 1 1 240833-2 PLATE, FRONT SHEAR 10 - 1 1 240833-2 PLATE, REAR SHEAR 11 - 1 1 240833-2 PLATE, FRONT SHEAR 9 - 1 1 240833-2 PLATE, STRIP 10 10 - 1 1 240833-2 <		_	1	1	1803602-1	SCR, BHSC, RoHS (M8 X 25)		
- 2 2 2168083-2 SCR. SKT HD CAP. ReHS. M4 X 8.6 2.9 - 1 1 240639-1 STRIPPER (MACHINING) 2.7 - 2 2 1-2168083-5 SCR. SKT HD CAP. ReHS. M4 X 3C 2.5 - 1 1 752371-9 PLATE, STRIP GUIDE 2.4 - 1 1 243825-3 PLATE, STRIP HOLD DOWN 2.3 - 2 2 2-22281-3 SPRING, COMPRESSION 2.2 - 1 1 2438292-4 PRAG 2.0 - 1 1 752371-4 PLATE, STRIP HOLD DOWN 2.3 - 1 1 5-240641-0 SPACER 1.6 - 1 1 5-240641-0 SPACER 1.0 - 1 1 243833-2 PLATE, REAR SHEAR 1.1 - 1 1 243833-2 PLATE, REAR SHEAR 1.0 - 1 1 243833-2 PLATE, REAR SHEAR 1.0 - 1 1 2438012-7 PLATE, REAR SHEAR		-	7	'	1 - 1 8 0 2 8 - 2	WASHER, FLAT, REG M4		
- 1 1 2.40639-1 STRIPPER (MACHINING) 2.7 - 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 2.5 - 1 1 1.752371-9 PLATE, STRIP GUIDE 2.4 - 1 1 2.40825-3 PLATE, STRIP HOLD DOWN 2.3 - 2 2 2.222281-3 SPRING, COMPRESSION 2.2 - 2 2 2.22281-3 SPRING, COMPRESSION 2.2 - 1 1 1803292-4 DRAG 2.0 - 1 1 5-240641-0 SPACER 1.6 - 1 1 752360-1 SPACER, HOLD-DOWN 1.3 - 1 1 752360-1 SPACER, HOLD-DOWN 1.3 - 1 1 60482-7 PLATE, FRONT SHEAR 9 1 1 1 7-1803059-2 ANVIL, COMBINATION, END FEED 8 - 1 1 1-2217206-6 BLADE, SLUG 7 - - - - 6 7 <		-						В
- 2 2 1-2168083-5 SCR. SKT HD CAP. RoHS. M4 X 3C 25 - 1 1 1752371-9 PLATE. STRIP GUIDE 24 - 1 1 1752371-9 PLATE. STRIP GUIDE 24 - 1 1 240825-3 PLATE. STRIP GUIDE 24 - 1 1 1803292-4 DRAG 20 - 1 1 1803292-4 DRAG 20 - 1 1 5-240641-0 SPACER 16 - 1 1 5-240641-0 SPACER 10 - 1 1 240833-2 PLATE. REAR SHEAR 1' - 1 1 240833-2 PLATE. FRONT SHEAR 9 - 1 1 240833-2 ANVIL. COMBINATION, END FEED 8 - 1 1 7-1803059-2 ANVIL. COMBINATION, END FEED 8 - 1 1 240641-3 SPACER 5 - 1 1 240641-3 SPACER 5 -		-	2	2				
- 1 1 1752371-9 PLATE, STRIP GUIDE 24 - 1 1 240825-3 PLATE, STRIP HOLD DOWN 23 - 2 2 2-22281-3 SPRING, COMPRESSION 22 - 1 1 1803292-4 DRAG 20 - 1 1 1803292-4 DRAG 20 - 1 1 5-240641-0 SPACER, HOLD-DOWN 13 - 1 1 1752360-1 SPACER, HOLD-DOWN 13 - 1 1 1752360-1 SPACER, HOLD-DOWN 13 - 1 1 690482-7 PLATE, FRONT SHEAR 9 - 1 1 690482-7 PLATE, FRONT SHEAR 9 - 1 1 6-240641-3 SPACER 5 - 1 1 238011-2 BLOCK, CRIMPER SPACER 4 - 1 1 2456405-7 CRIMPER, WIRE PREMIUM 1 - 1 1 2302C2016 C C Aplicolor		-						
- 1 1 240825-3 PLATE, STRIP HOLD DOWN 23 - 2 2 2-22281-3 SPRING, COMPRESSION 22 - 1 1 1803292-4 DRAG 20 - 2 2 1901259-4 GUIDE, LOWER STRIP 18 - 1 1 5-240641-0 SPACER 16 - 1 1 15-240641-0 SPACER 16 - 1 1 1752360-1 SPACER 11 - 1 1 7752360-1 SPACER 11 - 1 1 240833-2 PLATE, FRONT SHEAR 9 - 1 1 7-1803059-2 ANVIL, COMBINATION, END FEED 8 - 1 1 -217206-6 BLADE, SLUG 7 - 1 1 2-1803223-8 CRIMPER, INSULATION, END FEED 8 - 1 1 2-1803223-8 CRIMPER, INSULATION F PREMIUM 1 - 1 1 2-456405-7 CRIMPER, WIRE PREMIUM 1				2				
- 2 2 2-22281-3 SPRING, COMPRESSION 22 - 1 1 1803292-4 DRAG 20 - 2 2 1901259-4 GUIDE, LOWER STRIP 18 - 1 1 5-240641-0 SPACER 16 - 1 1 1752360-1 SPACER, HOLD-DOWN 13 - 1 1 240833-2 PLATE, REAR SHEAR 11 - - - - 100 - 1 1 771803059-2 ANVIL, COMBINATION, END FEED 8 - 1 1 1-217206-6 BLADE, SLUG 7 - - - - - 6 - 1 1 22100237-8 CRIMPER, INSULATION, END FEED 8 - 1 1 2-1803223-8 CRIMPER, INSULATION F PREMILM 3 - 1 1 2-456405-7 CRIMPER, WIRE PREMILM 1 - 1 1 2-456405-7 CRIMPER, WIRE PREMILM 1 -								
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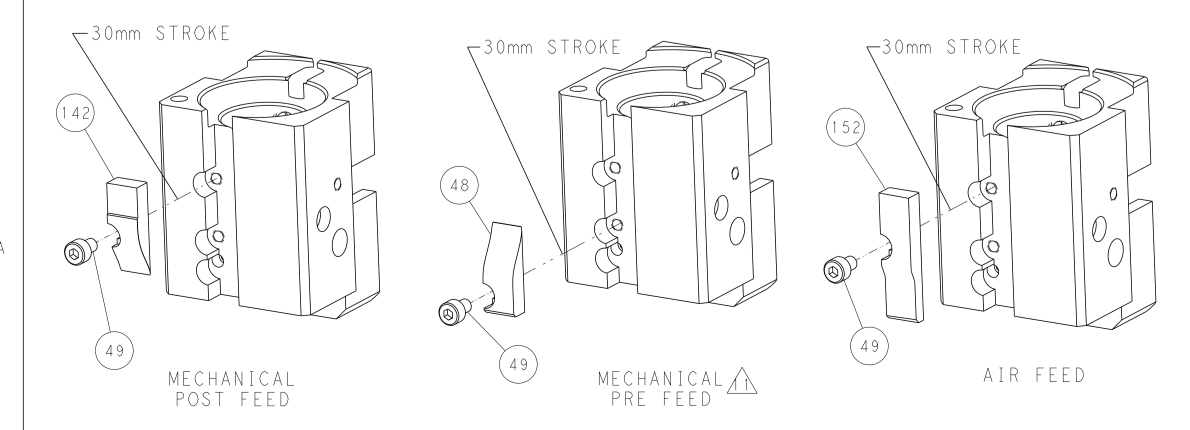
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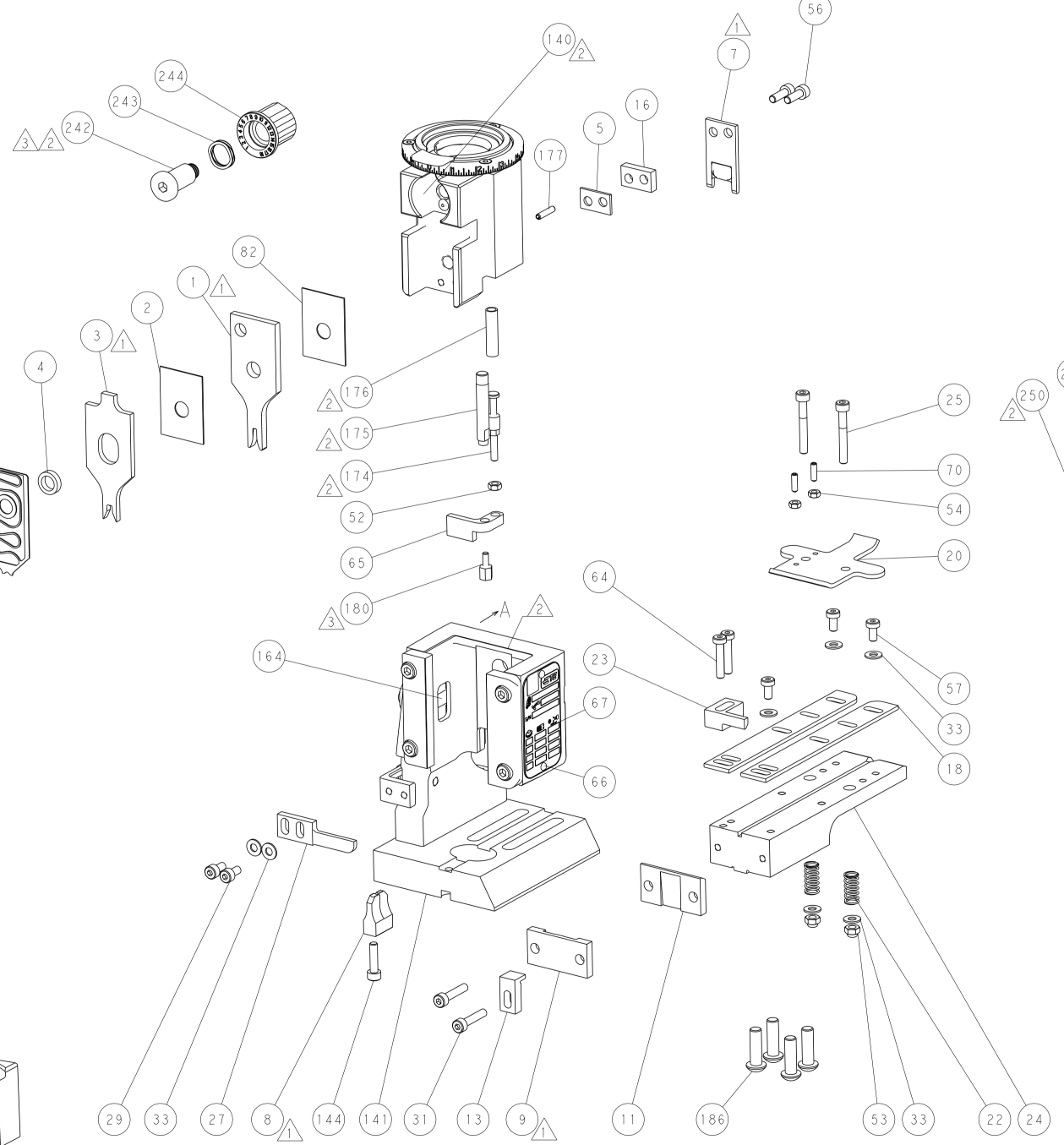
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