

7				6			5			4			3			2			1		
REV	ITEM	QTE/QTY	DIMENSION	DESCRIPTION	MAT'L	SERVICE - REMARQUES/REMARKS	REQUISITION		REV	ITEM	QTE/QTY	DIMENSION	DESCRIPTION	MAT'L	SERVICE - REMARQUES/REMARKS	REQUISITION		IMPUTATION DES COUTS/COST CHARGES			
	MV-120	(2)	990 DIA.	FLEXIBLE JOINT AS PER M.I.L. STD 229-5-6		AIR SUPPLY IN CASING	229-8-6			MV-146	1	600x300 TO 700x300	TRANSITION PCE	14 GA.	GALV'D ST'L	AIR SUPPLY IN ENGINE RM (STB'D)	229-8-6	GR	IT	DESCRIPTION	
		1	3x2x1/4	L x 14000 LG	STEEL				1	MV-147	1	300x640 TO 750x375	TRANSITION PCE	14 GA.	" "	" " " " " " (")		229	8	MACHINERY SPACE DUCTWORK	
		1	1/6 x 1	STRAP x 14000	"				1	MV-148	1	750x375	90° ELBOW	14 GA.	" "	" " " " " " (")			9	MACHINERY	
		1	1/4 x 11	LINATEX RUBBER IMPR. CLOTH x 3400 LG	RUBBER				1	MV-149	2	750x375	45° ELBOW	14 GA.	" "	" " " " " " (")					
		140		NO 12x3/8 LG "TEKS/4" SHAKEPROOF SELF-DRILLING SCREW					1	MV-150	1	750x375 TO 1006x375	BELLMOUTH	14 GA.	" "	" " " " " " (")					
D	MV-121	(6)		BRACKET SEE DET. 4-A SH. 7		" " " " "			4	MV-151	1	1006x375	ADJ. GRILLE	" "		229-8-20		NO	TITRE/TITLE		
		1	10x126	FLAT BAR x 3500 LG	STEEL					MV-152	1	800x200	90° ELBOW	GALV'D ST'L	" " " " " " (")	229-8-6		SEE SHEET 1			
		1	65x10	RUBBER STRIPE x 800 LG	RUBBER					MV-153	2	804x204	FLANGE L 38x38x6	STEEL	" " " " " " (")						
	MV-122	(6)		BRACKET SEE DET. 2-A SH. 7		" " " " "				MV-154	1	800x200	90° ELBOW	14 GA.	GALV'D ST'L	" " " " " " (")					
		1	10x126	FLAT BAR x 3300 LG	STEEL					MV-155	1	800x300 TO 600x300	TRANSITION PCE	14 GA.	" "	" " " " " " (")					
		1	# 10	180 x 500 LG	"					MV-156	2	604x304	FLANGE L 38x38x6	STEEL	" " " " " " (")						
		1	65x10	RUBBER STRIPE x 800 LG	RUBBER					MV-157	1	500x300	OFFSET PCE	16 GA.	GALV'D ST'L	" " " " " " (")					
	MV-123			DUCT SUPPORT SEE DET. 2-C SH. 7		AIR SUPPLY IN ENGINE ROOM				MV-158	2	504x304	FLANGE L 38x38x6	STEEL	" " " " " " (")						
		1	50x50x6	L x 50000 LG	STEEL					MV-159	1	500x300	75° ELBOW	16 GA.	GALV'D ST'L	" " " " " " (")					
		1	50x6	RUBBER STRIPE x 40000 LG	RUBBER				1	MV-160	(1)	500x300	DAMPER AS PER STD DWG 229-5-9	" "	" " " " " " (")						
		1	1/2-13 UNC	THREADED ROD x 50000 LG	STEEL						1	1/2" DIA	SCREWED CAP, STD WGT	STEEL							
		1	# 10	1200 x 2400	"						1	1/2" DIA	ROD x 650 LG				1				
	MV-124	(4)		BRACE SEE DET. 5-A SH. 7		AIR SUPPLY IN CASING					1	# 3/6"	500 x 300								
		1	16 I.D. x 40 O.D.	HOLLOW TUBING x 100 LG	STEEL			1			1	1/8 x 1"	FLAT BAR x 2 1/4" LG								
		1	12 DIA.	ROD x 450 LG	"						1	# 1/4"	1 1/4" WIDE x LENGTH TO SUIT								
		1	1/2 NOM.	STD PIPE x 2000 LG	"						1	3/16 x 1"	FLAT BAR x 9" LG								
C		4		TENSION COMPRESSION ELEMENT 9B TYPE *G1000							1	3/8"-16 NC	REG. HEX. HD. BOLT x 1 1/2" LG								
		1	100x13	FLAT BAR x 1000 LG	STEEL						1	3/8 - 16	WING NUT	BRASS							
	MV-125	1	284 I.D. TO 1000x1200	TRANSITION PCE 10 GA.	GALV'D ST'L	AIR SUPPLY IN CASING (STB'D)					1		ELECTRIC GLAND "CROUSE HIND" NO. :CSK 499	STEEL							
		1	# 10	1200 SQ.	STEEL																
	MV-126	4	1206x1006	FLANGE L 38x38x6	"	" " " " "				MV-161	1	150x300 TO 300x150	TRANSITION PCE	16 GA.	GALV'D ST'L	AIR SUPPLY IN ELECTR. WORKSHOP					
	MV-127	(1)		BALANCING FLAP SEE DET. 3-E SH. 7		AIR SUPPLY IN CASING (STB'D)				MV-162	1	300x150	90° ELBOW	16 GA.	" "	" " " " " " "					
		1	13 DIA.	ROD x 1150 LG	STEEL					MV-163	1	300x150	45° ELBOW	16 GA.	" "	AIR SUPPLY IN ENGR'S WORKSHOP					
2	2	1	12.3	ELECTRIC GLAND "CROUSE HINDS" NO. CGK 295 350x1020	STEEL					MV-164	1	300x150 TO 200x150	Y PCE	16 GA.	" "	" " " " " " "					
2	2	1	10 DIA.	ROD x 2200 LG	"					MV-165	2	304x154	FLANGE L 38x38x6	STEEL	" " " " " " "						
2	2	1	13 I.D. x 25 O.D.	TUBING x 50 LG	"					MV-166	1	700x640 TO 900x640	TRANSITION PCE	12 GA.	GALV'D ST'L	" " " " " " ENGINE ROOM (STB'D)					
2	2	1	3/8 NOM.	STD PIPE x 1000 LG	"					MV-167	1	200x150	90° ELBOW	16 GA.	" "	" " " " " " ENGINE R'S WORKSHOP					
2	2	2		M10x12 LG HEX. SKT HD SETSCREW	"				4	MV-168	2	200x150 TO 231x151	BELLMOUTH	16 GA.	" "	" " " " " " "	229-8-20				
2	2	2		1/8 x 1 1/2 LG COTTER PIN	"					MV-169	1	250x300 TO 500x150	TRANSITION PCE	16 GA.	" "	" " " " " " ELECTR. WORKSHOP	229-8-6				
	MV-128	1	800x800	90° ELBOW 9/16 SPLITTER	14 GA.	GALV'D ST'L	AIR SUPPLY IN ENGINE RM (STB'D)			MV-171	1	500x150	90° ELBOW	16 GA.	" "	" " " " " " "					
	MV-129	2	805x805	FLANGE L 38x38x6	STEEL	" " " " " " (")				MV-172	1	100x300 TO 300x140	TRANSITION PCE	16 GA.	" "	" " " " " " "					
	MV-130	1	800x800 TO 1000x640	TRANSITION PCE	12 GA.	GALV'D ST'L	" " " " " " (")			MV-173	2	304x144	FLANGE L 38x38x6	STEEL	" " " " " " "						
	MV-131	1	640x1000	OFFSET PCE	12 GA.	" "	" " " " " " (")			MV-174	1	300x140	90° ELBOW	16 GA.	GALV'D ST'L	" " " " " " "					
B	MV-132	2	1005x645	FLANGE L 38x38x6	STEEL	" " " " " " (")				MV-175	1	300x140 TO 300x131	BELLMOUTH	12 GA.	" "	" " " " " " "					
	MV-133	1	700x640	90° ELBOW 9/16 SPLITTER	14 GA.	GALV'D ST'L	" " " " " " (")		4	MV-176	1	181x300	ADJUSTABLE GRILLE	" "	" "						
1	MV-134	1	400x556	OUTLET	12 GA.	" " " " " " (")			4	MV-177	1	481x250	ADJUSTABLE GRILLE	" "	" "						
	MV-135	6	905x645	FLANGE L 38x38x6	STEEL	" " " " " " "			4	MV-178	1	256x1000	ADJUSTABLE GRILLE	" "	" "						
	MV-136	1	900x640 TO 750x640	TRANSITION PCE	12 GA.	GALV'D ST'L	AIR SUPPLY IN ENGINE RM (STB'D)			MV-179	1	200x250 TO 256x1000	BELLMOUTH	GALV'D ST'L	AIR SUPPLY AT AUX. GEN'R						
	MV-137	2	755x645	FLANGE L 38x38x6	STEEL	" " " " " " (")			3	MV-180	2	200x150	ELBOW 45°	16 GA.	" "	" " " " " " AT ENGR WORKSHOP					
	MV-138	1	750x200 TO 900x200	TRANSITION PCE	12 GA.	GALV'D ST'L	" " " " " " (")		1	MV-181	(1)		BALANCING FLAP SEE DET. 3-E SH. 7		AIR SUPPLY IN ENGINE RM (STB'D)						
1	MV-139	(1)	750x640	DAMPER SEE STANDARD DWG 229-5-10		" " " " " " (")							(SAME MAT'L AS MV-127)								
		1	3/4 DIA.	SCREWED CAP, STD WGT	STEEL					MV-182	1	200x300 TO 400x200	TRANSITION PCE	16 GA.	GALV'D ST'L	" " " " " " (")					
		1	3/4 DIA.	ROD x 900 LG	"				1	MV-183	3	400x200	90° ELBOW	16 GA.	" "	" " " " " " (")					
		1	# 1/8	640x750	"					MV-184	8	404x204	FLANGE L 38x38x6	STEEL	" " " " " " "						
		1	1/8 x 2	FLAT BAR x 2 1/4 LG	"				1	MV-185	4	400x200	45° ELBOW	16 GA.	GALV'D ST'L	" " " " " " (")					
		1	# 1/4	1 5/8 x 17 1/2 LG	"					MV-186	3	400x200 TO 456x256	BELLMOUTH	16 GA.	" "	" " " " " " (")					
		1	3/16 x 2	FLAT BAR x 20 3/4 LG	"				4	MV-187	3	456x256	ADJUSTABLE GRILLE	" "	" "		229-8-20				
		1	3/8-16 NC	REG. HEX. HD BOLT x 1 1/2 LG	"																
		1	3/8-16	WING NUT	BRASS				1	MV-189	1	280x500	60° ELBOW	14 GA.	GALV'D ST'L	AIR SUPPLY IN ENGINE ROOM (STB'D)	229-8-6				
A		1		ELECTRIC GLAND "CROUSE HINDS" NO. CGK 397					1	MV-190	1	520x500 TO 706x650	BELLMOUTH	14 GA.	" "	" " " " " " (")					
	MV-140	2	155x645	FLANGE L 38x38x6	STEEL	" " " " " " (")			4	MV-191	1	706x650	ADJUSTABLE GRILLE	" "	" "		229-8-20				
	MV-141	1	150x640 TO 300x300	TRANSITION PCE	16 GA.	GALV'D ST'L	" " " " " " (")		1	MV-192	1	400x1000 TO 800x300	TRANSITION PCE	14 GA.	GALV'D ST'L	" " " " " " (")	229-8-6				
	MV-143	2	300x300	45° ELBOW	16 GA.	" "	" " " " " " (")		1	MV-193	1	800x500	50° ELBOW	14 GA.	" "	" " " " " " (")					
	MV-142	1	300x300	90° ELBOW	16 GA.	" "	" " " " " " (")		1	MV-194	1	500x180 TO 650x406	BELLMOUTH	14 GA.	" "	" " " " " " (")					
	MV-144	1	300x300 TO 406x406	BELLMOUTH	16 GA.	" "	" " " " " " (")		4	MV-195	1	406x650	ADJ. GRILLE	" "	" "		229-8-20				
		1							1	MV-196	1	750x440 TO 800x440	TRANSITION PCE	12 GA.	" "	" " " " " " (")	229-8-6				
4	MV-145	1	406x406	ADJUSTABLE GRILLE	" "		229-8-20			MV-197	1	200x150	OFFSET	16 GA.	GALV'D ST'L	" " " " " " (")					
7				6			5			4			3			2			1		