MINIST 2	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value Value/Lb	Source Type
1115	4	114130	2			1		40.00		66.67		4.88		DOCK SURVEY
1	4	114130	2	DUCTED EVAPORATIVE COOLER	BANDED WITH CORNERPOSTS ON PALLET	1	48.00	40.00	60.00	66.67	325	4.88		DOCK SURVEY
1 1413 1 APROCOLEGIO MATERIAL CLE 17 1 202 208 390 231 330 1140 1260 1260 1270 12	4	114130	2	DUCTED EVAPORATIVE COOLER	BANDED WITH CORNERPOSTS ON PALLET	1	48.00	40.00	60.00	66.67	325	4.88		DOCK SURVEY
1 11-12 COOKS	5	114130	2	AIR COOLER CL110	PLT	1	48.00	47.00	24.00	31.33	370	11.81		DENSITY STUDY
1 11133	5	114130	1	AIR COOLER; WATER EVAORATIVE; PORTABLE CL 85	PLT	1	29.00	29.00	59.00	28.71	330	11.49		DENSITY STUDY
1 11 12 1 1 1 1 1 1	5		1			1								DENSITY STUDY
1 11/13 2	5	114130	1	COOLERS	PLT	1	39.00	39.00	42.00	36.97	265	7.17		DENSITY STUDY
1 11-10	5	114130	1			1	48.00	40.00	48.00	53.33	501	9.39		DENSITY STUDY
1	5	114130	2			5				600.00	1255	2.09		DENSITY STUDY
1	5	114130	2			1	64.00	33.00	68.00	83.11	240	2.89		DENSITY STUDY
1 11-132 2	_		_			_								DENSITY STUDY
11170 2							35.00	21.00	18.00					DENSITY STUDY
11478 1		114130	2			1				58.47	430	7.35		DENSITY STUDY
111/33 1			2	AIR COOLERS WATER EVAPORATIVE TYPE		1								DENSITY STUDY
1	5	114130	1			1	60.00	40.00	60.00	83.33		6.34		DENSITY STUDY
114100 1			1			1								DENSITY STUDY
11110			2			1								
1 11/15/20 1 ARCOULE WATE EVENDANTE TOTAL 1 0.00 75.00 20.00 20.07 31.00	5		1			1				33.86				DENSITY STUDY
14190														DENSITY STUDY
114139 1	_		_				84.00	75.00	60.00					
S														
114100 2														
11133						1								
114130						1								
\$ 11139 1 AR COCLES WATE EVAPORATIVE PFE 1 CONTROLLED WATE EVAPORATIVE PFE 2 CONTROLLED WATE EVAPORATIVE PFE						1								
\$ 11439 1 AR COCAES WATER LAPORATIVE PRE 1 5759, 265 492 DENSITY SUB 5 11439 1 AR COCAES WATER LAPORATIVE PRE 1 5759, 265 492 DENSITY SUB 5 11439 1 AR COCAES WATER LAPORATIVE PRE 1 5754 305 5.47 DENSITY SUB 5 11439 1 AR COCAES WATER LAPORATIVE PRE 1 5751 305 5.60 DENSITY SUB 5 11439 1 AR COCAES WATER LAPORATIVE PRE 1 5751 305 5.60 DENSITY SUB 5 11439 1 AR COCAES WATER LAPORATIVE PRE 1			2			1								
5			1			1								
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S			_											
\$ 11130 1 AR COOLES WATER LYAPORATIVE PYE 1 1 1,00 5,00 5,00 1,50 4,13 170 4,11 1 DENN'S MUE 1,110 1 1 2,00 5,00 5,00 4,00 5,00 4,13 170 4,11 1 DENN'S MUE 1,110 1 1 2,00 5,00 5,00 5,00 4,13 170 4,11 1 DENN'S MUE 1,110 1 1 2,00 5,00 5,00 5,00 4,00 5,00 4,00 7,00 4,10 1 1,10 1 1 1,10 1 1 1,10 1 1 1 1,10 1 1 1 1														
1														
S	_					1								
1			2	AIR COOLERS WATER EVAPORATIVE TYPE		1								
1			1			1								
S						1								
S	-			ALD COOLEDS MATER EVADORATIVE TYPE		1	120.00	48.00	80.00					
5														
5						8								
1						1								
1				COOLERS 1114130 32 CE 110			20.00	42.00	E0.00					
114130	_												+	
S			'			- '	40.00	31.00	34.00					
1				AIR COOLERS WATER EVAPORATIVE TYPE										
5						1							+	
5			1			1							+	
5			2			2								
5														
5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 53.98 300 5.56 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 2 92.89 225 2.53 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 56.78 225 3.96 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 28.41 119 4.19 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 22.25 110 4.94 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 22.25 110 4.94 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 38.76 210 5.42 DENSITY STUD 5 114130 1 AIR COOLERS WAIRE EVAPORATIVE TYPE 1 1 22.69 143 6.30 DENSITY STUD 5 1			1			1								DENSITY STUDY
S			1			1								DENSITY STUDY
5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 5.78 225 3.96 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 22.841 119 4.19 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 22.5 110 4.94 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 48.98 260 5.31 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 38.76 210 5.42 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 22.69 143 6.30 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 1 49.4 4.00 DENSITY STUD 5 114130 2 4 4 19.45 147 7.56 DENSITY STUD 5 114130 1 AIR COOLERS WA	5		1			2								DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 22.25 110 4.94 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 48.98 260 5.31 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 38.76 210 5.42 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 22.69 143 6.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 19.45 147 7.56 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 19.45 147 7.56 DENSITY STUD 5 114130 2 4 4 113.95 490 4.30 DENSITY STUD 5 114130 2 4 1 272.37 2070 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE	5		1			1								DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 48.98 260 5.31 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 38.76 210 5.42 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 22.69 143 6.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 19.45 147 7.56 DENSITY STUD 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 113.95 490 4.30 DENSITY STUD 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 7.00 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				28.41	119	4.19		DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 48.98 260 5.31 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 38.76 210 5.42 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 22.69 143 6.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 19.45 147 7.56 DENSITY STUD 5 114130 2 1 11.39,5 490 4.30 DENSITY STUD 5 114130 2 2 1 11.39,5 490 4.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				22.25	110	4.94		DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 22.69 143 6.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 19.45 147 7.56 DENSITY STUD 5 114130 2 114130 1 113.95 490 4.30 DENSITY STUD 5 114130 2 6 272.37 2070 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1					260	5.31		DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 1 19.45 147 7.56 DENSITY STUD 5 114130 2 111395 490 4.30 DENSITY STUD 5 114130 2 272.37 2070 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 2 4 74.28 74.28 8.00 DEN	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				38.76	210	5.42		DENSITY STUDY
5 114130 2 114130 2 113.95 490 4.30 DENSITY STUD 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 272.37 2070 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 4 179.25 1310 14.29 DENSITY STUD 5 114130 2 4 179.25 1434 8.00 DENSITY STUD 5 114130 2 4 274.88 2254 8.20 DENSITY STUD 5 114130 1 160.81 595 3.70 DENSITY STUD	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				22.69	143	6.30		DENSITY STUDY
5 114130 2 AIR COOLERS WAITE EVAPORATIVE TYPE 6 272.37 2070 7.60 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 1 2.90 92 3.30 DENSITY STUD 5 114130 1 AIR COOLERS WAITE EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 76.00 39.00 87.00 149.23 355 2.38 DENSITY STUD 5 114130 2 4 179.25 1434 8.00 DENSITY STUD 5 114130 2 2 4 274.88 2254 8.20 DENSITY STUD 5 114130 1 1 160.81 595 3.70 DENSITY STUD 5 114130 1 1 101.52 1005 9.90 DENSITY STUD 5 114130 1 1 3 101.52 1005 9.90 DENSITY STUD 5 </td <td>5</td> <td>114130</td> <td>1</td> <td>AIR COOLERS WATER EVAPORATIVE TYPE</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>19.45</td> <td>147</td> <td>7.56</td> <td></td> <td>DENSITY STUDY</td>	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				19.45	147	7.56		DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 27.90 92 3.30 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUDY 5 114130 1 76.00 39.00 87.00 149.23 355 2.38 DENSITY STUDY 5 114130 2 4 179.25 1434 8.00 DENSITY STUDY 5 114130 2 2 1443 8.00 DENSITY STUDY 5 114130 1 2 274.88 2254 8.20 DENSITY STUDY 5 114130 1 3 160.81 595 3.70 DENSITY STUDY 5 114130 1 2 101.52 1005 9,90 DENSITY STUDY 5 114130 1 3 11.34.00 23.00 9.05 96 10.61 DENSITY STUDY	5	114130	2			1				113.95	490	4.30		DENSITY STUDY
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 91.65 1310 14.29 DENSITY STUD 5 114130 1 76.00 39.00 87.00 149.23 355 2.38 DENSITY STUD 5 114130 2 179.25 1434 8.00 DENSITY STUD 5 114130 2 274.88 2254 8.20 DENSITY STUD 5 114130 1 6 274.88 2254 8.20 DENSITY STUD 5 114130 1 6 160.81 595 3.70 DENSITY STUD 5 114130 1 1 101.52 1005 9.90 DENSITY STUD 5 114130 1 1 3 101.52 1005 9.90 DENSITY STUD 5 114130 1 3 2 101.52 1005 9.90 DENSITY STUD 5 114130 1 34.00 23.00 20.00 9.05	5	114130	2			6				272.37	2070	7.60		DENSITY STUDY
5 114130 1 1 76.00 39.00 87.00 149.23 355 2.38 DENSITY STUD 5 114130 2 179.25 1434 8.00 DENSITY STUD 5 114130 2 274.88 2254 8.20 DENSITY STUD 5 114130 1 3 160.81 595 3.70 DENSITY STUD 5 114130 1 2 1005 9.90 DENSITY STUD 5 114130 1 34.00 23.00 20.00 9.05 96 10.61 DENSITY STUD	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				27.90	92	3.30		DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 6 274.88 2254 8.20 DENSITY STUD 7 114130 1 3 160.81 595 3.70 DENSITY STUD 5 114130 1 2 101.51 100.51 9.90 DENSITY STUD 5 114130 1 34.00 23.00 20.00 9.05 96 10.61 DENSITY STUD 5 114130 1 34.00 23.00 20.00 9.05 96 10.61 DENSITY STUD			1	AIR COOLERS WATER EVAPORATIVE TYPE		2								DENSITY STUDY
5 114130 2 5 114130 1 5 114130 1 5 114130 1 1 5 114130 1 2 1 1005 9,90 DENSITY STUD 1 1 3 1 4 10,52 10,52 10,99 9,90 DENSITY STUD 5 114130 1 34,00 23,00 20,00 9,05 96 10,61 DENSITY STUD	5	114130	1			1	76.00	39.00	87.00		355	2.38		DENSITY STUDY
5 114130 1 5 114130 1 5 114130 5 114130 1 2 1 1 3 1 101.52 1005 9,90 DENSITY STUD' 5 114130 1 34.00 23.00 20.00 9,05 96 10.61 DENSITY STUD'	5	114130	2			4				179.25	1434	8.00		DENSITY STUDY
5 114130 1 5 114130 1 34.00 2 101.52 1 1005 9,90 10.61 DENSITY STUD 1 34.00 23.00 20.00 9,05 96 10.61 DENSITY STUD	5		2			6								DENSITY STUDY
5 114130 1 1 34.00 23.00 20.00 9.05 96 10.61 DENSITY STUD	5	114130	1			3				160.81	595	3.70		DENSITY STUDY
	_					2								DENSITY STUDY
5 114130 2 1 1 38.00 75.00 88.00 145.14 375 2.58 DENSITY STUD						1								DENSITY STUDY
	5	114130	2			1	38.00	75.00	88.00	145.14	375	2.58		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Piec	es Lei	ngth	Width	Height	Cube	Weight	Density	Value Value	e/Lb Source Type
5	114130	2		1		2.00	48.00	40.00	46.67	215	4.61	10.00	DENSITY STUDY
5	114130	2		8					369.76	3032	8.20		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					16.21	90	5.55		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					9.69	133	13.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					32.33	140	4.33		DENSITY STUDY
5	114130	1		3					228.08	1665	7.30		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					29.45	140	4.75		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					22.02	344	15.62		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS, NOI	1					311.95	1672	5.36 4.69		DENSITY STUDY
5	114130	2	AIR COOLERS, NOI	2					176.00 153.54	825 1520	9.90		DENSITY STUDY DENSITY STUDY
5	114130	1		7					135.35	1340	9.90		DENSITY STUDY
5	114130	1		, 1					36.36	360	9.90		DENSITY STUDY
5	114130	2		9					769.07	3307	4.30		DENSITY STUDY
5	114130	2		1					43.92	325	7.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					29.81	109	3.66		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					41.06	155	3.77		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					25.85	125	4.84		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					22.02	130	5.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					87.97	370	4.21		DENSITY STUDY
5	114130	1		1		3.00	31.00	74.00	77.00	240	3.12		DENSITY STUDY
5	114130	2		1		0.00	40.00	87.00	161.10	347	2.15		DENSITY STUDY
5	114130	2		1		5.00	60.00	65.00	81.25	235	2.89		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					16.97	70	4.12		DENSITY STUDY
5	114130	1		1					69.70	690	9.90		DENSITY STUDY
5	114130	1		5			01.00	15.00	83.84	830	9.90		DENSITY STUDY
5	114130	2	ALD COCUEDS WATER EVADORATIVE TYPE	1	54	1.00	36.00	65.00	73.13	240	3.28		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE				22.00	20.00	50.81	167	3.29		DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1		1.00	23.00	20.00	10.91	110 140	10.08 4.35		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1					32.15 55.99	247	4.41		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TIPE AIR COOLERS WATER EVAPORATIVE TYPE	1					54.38	247	4.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					52.79	272	5.15		DENSITY STUDY
5	114130	1	AIR GOOLERS WALER EVALORATIVE THE	1		3.00	40.00	59.00	65.56	205	3.13		DENSITY STUDY
5	114130	1		1		7.00	10.00	07.00	79.29	785	9.90		DENSITY STUDY
5	114130	2		1	38	3.00	26.00	60.00	34.31	142	4.14		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					55.33	285	5.15		DENSITY STUDY
5	114130	2	AIR COOLERS NOI O/T PORTABLE	2					477.69	2660	5.57		DENSITY STUDY
5	114130	1		1	65	5.00	50.00	68.00	127.89	310	2.42		DENSITY STUDY
5	114130	1		1					65.69	670	10.20		DENSITY STUDY
5	114130	2		1	48	3.00	40.00	60.00	66.67	290	4.35		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE	3					316.64	2035	6.43		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					53.82	286	5.31		DENSITY STUDY
5	114130	1		1		2.00	45.00	20.00	37.50	320	8.53		DENSITY STUDY
5	114130	1		1		.00	23.00	20.00	10.91	120	11.00		DENSITY STUDY
5	114130	1		1		.00	35.00	18.00	7.66	110	14.36		DENSITY STUDY
5	114130	1		1	21	1.00	35.00	18.00	7.66	110	14.36		DENSITY STUDY
5	114130 114130	2		1					160.98	660 850	4.10 9.90		DENSITY STUDY DENSITY STUDY
5	114130	1		1					85.86 317.17	3140	9.90		DENSITY STUDY DENSITY STUDY
5	114130	1		4		5.00	21.00	18.00	7.66	96	12.53		DENSITY STUDY
5	114130	1		1		5.00	21.00	18.00	7.66	110	14.36		DENSITY STUDY
5	114130	2		3			21.00	.0.00	150.00	945	6.30		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					135.94	369	2.71		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					32.00	140	4.38		DENSITY STUDY
5	114130	1		5					75.15	744	9.90		DENSITY STUDY
5	114130	2		3					448.78	1840	4.10		DENSITY STUDY
5	114130	1		1	41	1.00	23.00	20.00	10.91	120	11.00		DENSITY STUDY
5	114130	2		1					47.71	520	10.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					13.34	110	8.25		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2					111.50	1421	12.74		DENSITY STUDY
5	114130	1		1					66.13	410	6.20		DENSITY STUDY
5	114130	1		1		0.00	40.00	20.00	13.89	225	16.20		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					50.15	124	2.47		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					48.90	150	3.07		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2					101.98	547	5.36		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					9.96	145	14.56		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					52.41	272	5.19		DENSITY STUDY
5	114130	1							33.64	333	9.90		DENSITY STUDY

Public ID	lt a ma	Corb	Deaduct Description	nakanian Diagon	Lameth	Middle	II a ladat	Cuba	Mainb	Domeiter	Value Value/Lb Sou	······································
Fublic ID	Item 114130	Sub 2	Product Description Product Description	ackaging Pieces	Length 96.00	Width 44.00	Height 60.00	Cube 146.67	Weight 475	Density 3.24		NSITY STUDY
5	114130	2		1	42.00	48.00	34.00	39.67	215	5.42		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	12.00	10.00	01.00	44.57	315	7.07		NSITY STUDY
5	114130	1	74K OOGERO WALKEVALORUMETTIE	1	43.00	23.00	20.00	11.45	96	8.38		NSITY STUDY
5	114130	1		1	41.00	23.00	20.00	10.91	96	8.80		NSITY STUDY
5	114130	1		2	11.00	20.00	20.00	87.88	870	9.90		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				139.92	369	2.64		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				139.45	369	2.65		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				157.98	590	3.73		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				18.59	70	3.77		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.44	285	5.05		NSITY STUDY
5	114130	1		1				318.75	1020	3.20		NSITY STUDY
5	114130	1		1				241.67	1015	4.20		NSITY STUDY
5	114130	1		6				235.35	2330	9.90		NSITY STUDY
5	114130	1		1				94.44	935	9.90	DENS	NSITY STUDY
5	114130	2		2				103.19	485	4.70	DENS	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.58	140	4.30	DEN:	NSITY STUDY
5	114130	2		2				87.84	650	7.40	DEN:	NSITY STUDY
5	114130	2		2				46.67	350	7.50	DEN:	NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				69.87	400	5.72	DEN:	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.86	201	4.48	DEN:	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.24	215	4.97	DEN!	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.07	242	5.62	DEN!	NSITY STUDY
5	114130	1		1	32.00	28.00	40.00	20.74	120	5.79	DEN:	NSITY STUDY
5	114130	2	AIR COOLER, NOI	2				214.99	845	3.93	DEN:	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				169.52	502	2.96	DEN!	NSITY STUDY
5	114130	1		1	48.00	40.00	68.00	75.56	180	2.38	DENS	NSITY STUDY
5	114130	1		1	34.00	52.00	64.00	65.48	255	3.89	DENS	NSITY STUDY
5	114130	1		1				239.53	1030	4.30	DENS	NSITY STUDY
5	114130	1		6				90.10	892	9.90	DENS	NSITY STUDY
5	114130	1		1				61.90	650	10.50		NSITY STUDY
5	114130	1		1	41.00	23.00	20.00	10.91	120	11.00	DENS	NSITY STUDY
5	114130	1		1	60.00	48.00	72.00	120.00	240	2.00		NSITY STUDY
5	114130	1		1	60.00	48.00	72.00	120.00	265	2.21	DENS	NSITY STUDY
5	114130	1		2				158.59	1570	9.90		NSITY STUDY
5	114130	1		1	56.00	27.00	11.00	9.63	121	12.56		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				140.36	369	2.63		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				170.10	502	2.95		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.42	192	3.46		NSITY STUDY
5	114130	1		1	25.00	47.00	50.00	34.00	170	5.00		NSITY STUDY
5	114130	1		1				107.07	1060	9.90		NSITY STUDY
5	114130	2		1	27.00	48.00	56.00	42.00	170	4.05		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				66.64	234	3.51		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.48	200	4.50		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				26.68	175	6.56		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				35.31	415	11.75		NSITY STUDY
5	114130	2		1				18.30	70	3.83		NSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1		1		56.32 56.23	285 285	5.06 5.07		NSITY STUDY NSITY STUDY
5	114130	1	AIR COULERS WAIER EVAPORATIVE TIPE	1	1			56.23 45.64	285 356	7.80		NSITY STUDY
5	114130	1		1	-			45.64	330	7.80 8.25		NSITY STUDY
5	114130	2		1	-			247.06	840	3.40		NSITY STUDY
5	114130	1		1	27.00	52.00	55.00	44.69	170	3.80		NSITY STUDY
5	114130	1		3	21.00	52.00	33.00	237.88	2355	9.90		NSITY STUDY
5	114130	1		1	1			136.27	1022	7.50		NSITY STUDY
5	114130	2		17	+	1		1600.00	3632	2.27		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	+			54.79	301	5.49		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				38.05	300	7.88		NSITY STUDY
5	114130	1		1				125.00	1100	8.80		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.92	303	5.42		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				54.13	303	5.60		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				36.73	218	5.94		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.41	335	6.05		NSITY STUDY
5	114130	1		1	41.00	23.00	20.00	10.91	120	11.00		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				16.88	75	4.44		NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.99	303	5.72		NSITY STUDY
5	114130	2	EVAPORATIVE COOLER 1114130 S2 CL110	2				163.33	865	5.30	DEN:	NSITY STUDY
J												
5	114130 114130	1		3	41.00	23.00	20.00	460.00 10.91	2070 110	4.50 10.08		NSITY STUDY NSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1		1	34.00	23.00	20.00	9.05	110	12.15		DENSITY STUDY
5	114130	1		1	34.00	23.00	20.00	9.05	110	12.15		DENSITY STUDY
5	114130	2		1	48.00	40.00	55.00	61.11	143	2.34		DENSITY STUDY
5	114130	2		1	34.00	32.00	36.00	22.67	150	6.62		DENSITY STUDY
5	114130	1		1	56.00	29.00	70.00	65.79	205	3.12		DENSITY STUDY
5	114130	1		1	42.00	40.00	55.00	53.47	175	3.27		DENSITY STUDY
5	114130	1		2				244.44	2200	9.00		DENSITY STUDY
5	114130	1		3	05.00	01.00		237.88	2355	9.90		DENSITY STUDY
5	114130	1		1	35.00	21.00 48.00	20.00 45.00	8.51	110	12.93		DENSITY STUDY
5	114130 114130	2		1 2	42.00	48.00	45.00	52.50 84.73	196 466	3.73 5.50		DENSITY STUDY DENSITY STUDY
5	114130	1		1	52.00	27.00	55.00	44.69	170	3.80		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	108	14.10		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	108	14.10		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	108	14.10		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	120	15.67		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.95	320	7.12		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				88.25	251	2.84		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	4				331.33	1300	3.92		DENSITY STUDY
5	114130	1		2				132.09	568	4.30		DENSITY STUDY
5	114130	1		1	41.00	23.00	20.00	10.91	120	11.00		DENSITY STUDY
5	114130	1		1	40.00	20.00	17.00	7.87	105	13.34	1	DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	105	13.69	+	DENSITY STUDY
5	114130	1	ALD COCKEDS WATER EVANCORATIVE TYPE	1	40.00	20.00	17.00	7.87	120	15.25		DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				69.29 40.61	260 285	3.75 7.02		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				29.26	280	9.57		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				171.93	502	2.92		DENSITY STUDY
5	114130	1	AIR GOOLERS WATER EVALORATIVE THE	1	39.00	20.00	17.00	7.67	105	13.69		DENSITY STUDY
5	114130	2		1	07.00	20.00	17.00	46.07	410	8.90		DENSITY STUDY
5	114130	2		4				184.78	1700	9.20		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.88	303	5.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.23	251	2.88		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.96	251	2.92		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.19	102	4.81		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.88	102	4.89		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	105	12.00		DENSITY STUDY
5	114130	1	AUD 00 01500 WATER 5 WAR DO ATT 15 TO 15	1	40.00	21.00	18.00	8.75	105	12.00		DENSITY STUDY
5	114130 114130	1 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1 2				58.86 174.46	275 502	4.67 2.88		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				45.48	177	3.89		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				41.26	204	4.94		DENSITY STUDY
5	114130	1	AN GOOLERS WATER EVA GRAINE THE	1	36.00	20.00	60.00	25.00	133	5.32		DENSITY STUDY
5	114130	1		1	48.00	40.00	48.00	53.33	325	6.09		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	105	13.69		DENSITY STUDY
5	114130	2		2				84.56	482	5.70		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				38.03	262	6.89		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				79.79	210	2.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.96	251	2.92		DENSITY STUDY
5	114130	1		1	28.00	42.00	54.00	36.75	170	4.63	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1		15.00	77.04	33.23	116	3.49	1	DENSITY STUDY
5	114130	1		1	88.00	45.00	77.00	176.46	951	5.39	+	DENSITY STUDY
5	114130 114130	1		10				566.27	4700 4700	8.30	+	DENSITY STUDY DENSITY STUDY
5	114130	1		10				566.27 105.86	1175	8.30 11.10	+	DENSITY STUDY DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	105	13.03	+	DENSITY STUDY DENSITY STUDY
5	114130	2		1	66.00	40.50	68.25	105.57	400	3.79	+	DENSITY STUDY
5	114130	2		1	22.00	. 5.00	33.20	49.20	369	7.50	1	DENSITY STUDY
5	114130	2		1				49.20	369	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				47.05	201	4.27		DENSITY STUDY
5	114130	1		1	48.00	40.00	56.00	62.22	300	4.82		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				154.30	369	2.39		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				41.47	110	2.65		DENSITY STUDY
5	114130	1		1	30.00	40.00	60.00	41.67	141	3.38	1	DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	105	13.69	1	DENSITY STUDY
5	114130	2		1	51.00	25.00	55.00	40.58	170	4.19	+	DENSITY STUDY
5	114130 114130	2		3 12			1	240.74 302.76	1950 2634	8.10	+	DENSITY STUDY
5	114130	2		12	l	l	1	302.76	2034	8.70		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	rackaging rieces	Lengui	wiatn	Height	878.15	1780	2.03	value	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				36.70	175	4.77		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.17	300	5.75		DENSITY STUDY
5	114130	1	74K GOGZERG WILEKEVI GRUNIVETTE	1	161.00	40.00	65.00	242.25	1440	5.94		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	101.00	40.00	03.00	53.17	290	5.45		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.63	213	6.53		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.60	251	2.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				96.34	280	2.91		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVALORATIVE TITE	1	39.00	20.00	17.00	7.67	105	13.69		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	105	13.69		DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	165	3.09		DENSITY STUDY
5	114130	2		1	31.00	57.00	74.00	75.67	240	3.17		DENSITY STUDY
5	114130	2		1	32.00	62.00	68.00	78.07	250	3.20		DENSITY STUDY
5		1	ALD COCKEDS WATER EVADORATIVE TYPE	1	32.00	62.00	08.00					
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				17.59	197	11.20		DENSITY STUDY
5	114130		AIR COOLERS, WATER EVAPORATIVE TYPE					100.46	300	2.99		DENSITY STUDY
5	114130	1		1	40.00	24.00	10.00	66.94	482	7.20		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	105	12.00		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	140	16.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				138.57	369	2.66		DENSITY STUDY
5	114130	1		1				66.67	460	6.90		DENSITY STUDY
5	114130	1		2				119.75	970	8.10		DENSITY STUDY
5	114130	1		2				119.75	970	8.10		DENSITY STUDY
5	114130	1		7				109.80	1087	9.90		DENSITY STUDY
5	114130	1		7				109.80	1087	9.90		DENSITY STUDY
5	114130	2		8				315.15	1040	3.30		DENSITY STUDY
5	114130	2		8				315.15	1040	3.30		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.01	210	2.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				88.62	251	2.83		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.08	102	4.62		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	110	14.36		DENSITY STUDY
5	114130	2		1	62.00	32.00	67.00	76.93	255	3.31		DENSITY STUDY
5	114130	2		6				301.90	1902	6.30		DENSITY STUDY
5	114130	2		6				301.90	1902	6.30		DENSITY STUDY
5	114130	2		5				250.00	1650	6.60		DENSITY STUDY
5	114130	2		5				250.00	1650	6.60		DENSITY STUDY
5	114130	1		1				347.22	1250	3.60		DENSITY STUDY
5	114130	1		1				347.22	1250	3.60		DENSITY STUDY
5	114130	1		2				346.15	1800	5.20		DENSITY STUDY
5	114130	1		2				346.15	1800	5.20		DENSITY STUDY
5	114130	1		3				237.88	2355	9.90		DENSITY STUDY
5	114130	1		3				237.88	2355	9.90		DENSITY STUDY
5	114130	2		1	39.50	26.50	60.50	36.60	138	3.77		DENSITY STUDY
5	114130	1		1	62.00	33.00	70.00	82.88	255	3.08		DENSITY STUDY
5	114130	1		1	02.00	55.55	70.00	253.97	1600	6.30		DENSITY STUDY
5	114130	1		1				253.97	1600	6.30		DENSITY STUDY
5	114130	1		2				58.59	580	9.90		DENSITY STUDY
5	114130	1		2				58.59	580	9.90		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2		1	42.50	35.50	69.00	60.20	225	3.74		DENSITY STUDY
5		2		1	42.50	35.50	09.00					
	114130							47.18	486	10.30		DENSITY STUDY
5	114130	2		1				47.18	486	10.30	1	DENSITY STUDY
5	114130	1		2				150.00	600	4.00		DENSITY STUDY
5	114130	1		2	05		40	150.00	600	4.00		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	110	14.36	-	DENSITY STUDY
5	114130	1		1	35.00	22.00	18.00	8.02	120	14.96		DENSITY STUDY
5	114130	2		1	47.50	40.00	37.50	41.20	70	1.70		DENSITY STUDY
5	114130	2		2				84.40	204	2.42		DENSITY STUDY
5	114130	2		1	32.00	29.00	39.50	21.20	71	3.35		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.08	220	5.23		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				142.61	369	2.59		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				89.57	251	2.80		DENSITY STUDY
5	114130	1		1	26.00	50.00	75.00	56.42	235	4.17		DENSITY STUDY
5	114130	1		1	28.00	38.00	47.00	28.94	135	4.66		DENSITY STUDY
5	114130	1		1	28.00	34.00	52.00	28.65	160	5.58		DENSITY STUDY
5	114130	2		1	48.00	40.50	54.00	60.70	66	1.09		DENSITY STUDY
5	114130	2		1	40.00	48.00	62.00	68.89	133	1.93		DENSITY STUDY
5	114130	2		1	55.00	26.50	70.50	59.40	210	3.54		DENSITY STUDY
5	114130	2		2				40.60	204	5.02		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				88.64	251	2.83		DENSITY STUDY
Ü			AN OOGERO WHEN EVAN ORALIVE THE		1	1	1	55.04	201	2.00	_1	DENSITI STODI

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	Longin	· · · · · · · · · · · · · · · · · · ·	Holgin	34.24	140	4.09	Value	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.88	102	4.89		DENSITY STUDY
5	114130	1		1	51.00	26.00	50.00	38.37	170	4.43		DENSITY STUDY
5	114130	1		1	36.00	24.00	70.00	35.00	185	5.29		DENSITY STUDY
5	114130	1		2				158.59	1570	9.90		DENSITY STUDY
5	114130	1		2				158.59	1570	9.90		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	105	13.69		DENSITY STUDY
5	114130	2		1	52.00	39.50	31.50	37.40	95	2.54		DENSITY STUDY
5	114130	2		1	50.50	39.00	30.00	34.10	97	2.84		DENSITY STUDY
5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.60	70	1.72		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				89.28 82.53	251 251	2.81 3.04		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				28.73	90	3.04		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.85	177	4.04		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.19	193	4.47		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				53.23	272	5.11		DENSITY STUDY
5	114130	1		1	30.00	30.00	48.00	25.00	113	4.52		DENSITY STUDY
5	114130	1		1	30.00	30.00	46.00	23.96	113	4.72		DENSITY STUDY
5	114130	1		1	30.00	30.00	46.00	23.96	113	4.72		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.68	211	6.46		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.07	211	6.58		DENSITY STUDY
5	114130	2	COOLERS & PARTS I114130 S2 CL110	12				895.53	4485	5.01		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLERS 1114130 S2 CL	4				287.86	1800	6.25		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	76.50	40.00	86.50	153.10	369	2.41		DENSITY STUDY
5	114130	2		1	66.00	35.00	67.00	89.50	502	5.61		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				78.07	251	3.22		DENSITY STUDY
5	114130	2		1	47.00	40.50	37.50	41.30	102	2.47		DENSITY STUDY
5	114130	2	ALD COOLEDS WATER EVARORATIVE TYPE	1	48.00	40.00	45.00	50.00	141	2.82		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.58	227	5.74		DENSITY STUDY
5 5	114130 114130	1		1				62.80 62.80	471 471	7.50 7.50		DENSITY STUDY DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	120	14.89		DENSITY STUDY
5	114130	2		2	07.00	21.00	17.00	176.40	502	2.85		DENSITY STUDY
5	114130	2		12				1400.00	4970	3.55		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	247	6.18		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.86	220	3.74		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				139.48	369	2.65		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				137.26	369	2.69		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.65	251	2.93		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.61	251	2.93		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				28.02	115	4.10		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				40.93	204	4.98	1	DENSITY STUDY
5	114130	1		3				42.07	366	8.70	1	DENSITY STUDY
5	114130	1		3				42.07	366	8.70	1	DENSITY STUDY
5	114130	1		3				237.88	2355	9.90		DENSITY STUDY
5	114130 114130	1		3 10				237.88 153.03	2355	9.90 9.90	+	DENSITY STUDY DENSITY STUDY
5	114130	1						153.03	1515	9.90	+	DENSITY STUDY DENSITY STUDY
5 5	114130	1		10				72.99	1515 854	9.90	+	DENSITY STUDY DENSITY STUDY
5	114130	1						72.99	854 854	11.70	+	DENSITY STUDY
5	114130	1		1				58.68	710	12.10	+	DENSITY STUDY
5	114130	1		1				58.68	710	12.10	+	DENSITY STUDY
5	114130	2		1	40.00	33.00	37.00	28.20	102	3.62	+	DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	196	3.68	1	DENSITY STUDY
5	114130	2		1	55.00	27.00	70.00	60.10	408	6.79		DENSITY STUDY
5	114130	2	3 TON AIR COOLED CHILLER	1				57.21	555	9.70		DENSITY STUDY
5	114130	2	3 TON AIR COOLED CHILLER	1				57.21	555	9.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.07	215	4.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.07	215	4.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.16	242	5.61		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.16	242	5.61		DENSITY STUDY
5	114130	1		1	83.00	33.00	68.00	107.78	255	2.37		DENSITY STUDY
5	114130	1		1	32.00	60.00	70.00	77.78	235	3.02		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1			1	28.00	38.00	55.00	33.87	150	4.43			DENSITY STUDY
5	114130	1			1	28.00	32.00	52.00	26.96	120	4.45			DENSITY STUDY
5	114130	1			1	28.00	32.00	52.00	26.96	120	4.45			DENSITY STUDY
5	114130	1			1	28.00	33.00	47.00	25.13	120	4.78			DENSITY STUDY
5	114130 114130	1			1	27.00 27.00	33.00 33.00	47.00 47.00	24.23 24.23	120 120	4.95 4.95			DENSITY STUDY DENSITY STUDY
5	114130	1			1	30.00	30.00	40.00	20.83	120	5.76			DENSITY STUDY
5	114130	1			1	24.00	36.00	41.00	20.50	120	5.85			DENSITY STUDY
5	114130	1			1	28.00	32.00	39.00	20.22	120	5.93			DENSITY STUDY
5	114130	1			1	30.00	30.00	40.00	20.83	130	6.24			DENSITY STUDY
5	114130	2			1	83.00	33.00	86.00	136.32	255	1.87			DENSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	100	1.88			DENSITY STUDY
5	114130	2			2				70.60	173	2.45			DENSITY STUDY
5	114130	2			1	75.00	37.00	88.00	141.32	355	2.51			DENSITY STUDY
5	114130	2			1	64.00	33.00	67.00	81.89	240	2.93			DENSITY STUDY
5	114130 114130	2			2	31.50	29.00	40.00	21.10 122.40	71 816	3.36 6.67			DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				66.56	448	6.73			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				66.56	448	6.73			DENSITY STUDY
5	114130	1			1	35.00	75.00	87.00	132.16	375	2.84			DENSITY STUDY
5	114130	1			1	24.00	60.00	70.00	58.33	240	4.11			DENSITY STUDY
5	114130	1			1	48.00	40.00	46.00	51.11	225	4.40			DENSITY STUDY
5	114130	1			1	38.00	51.00	62.00	69.53	354	5.09			DENSITY STUDY
5	114130	1			1				10.64	113	10.62	1		DENSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			DENSITY STUDY
5	114130 114130	1			1	39.00 39.00	20.00	17.00 17.00	7.67	120	15.65 15.65			DENSITY STUDY DENSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67 7.67	120 120	15.65			DENSITY STUDY
5	114130	2			1	53.00	43.50	72.50	96.70	70	0.72			DENSITY STUDY
5	114130	2			1	75.00	38.00	87.50	144.31	415	2.88			DENSITY STUDY
5	114130	2			1	52.00	27.00	54.00	43.80	177	4.04			DENSITY STUDY
5	114130	2			1	40.00	48.00	32.00	35.56	170	4.78			DENSITY STUDY
5	114130	2			1				50.67	380	7.50			DENSITY STUDY
5	114130	2			1				50.67	380	7.50			DENSITY STUDY
5	114130				1	60.00	31.00	73.50	79.10	210	2.65			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				35.33	141	3.99			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1	7/ 00	27.00	00.00	35.33	141	3.99			DENSITY STUDY
5	114130 114130	1			1	76.00 35.00	37.00 65.00	88.00 70.00	143.20 92.16	380 250	2.65			DENSITY STUDY DENSITY STUDY
5	114130	1			1	28.00	33.00	47.00	25.13	130	5.17			DENSITY STUDY
5	114130	1			1	33.00	28.00	47.00	25.13	130	5.17			DENSITY STUDY
5	114130	1			1	33.00	28.00	47.00	25.13	130	5.17			DENSITY STUDY
5	114130	1			1	33.00	28.00	47.00	25.13	130	5.17			DENSITY STUDY
5	114130	1			1	28.00	33.00	47.00	25.13	130	5.17			DENSITY STUDY
5	114130	1			1	60.00	24.00	36.00	30.00	185	6.17			DENSITY STUDY
5	114130	1			1	27.00	33.00	43.00	22.17	140	6.31			DENSITY STUDY
5	114130	1			1	33.00	28.00	36.00	19.25	130	6.75			DENSITY STUDY
5	114130 114130	1			4				183.84 183.84	1820 1820	9.90 9.90			DENSITY STUDY DENSITY STUDY
5	114130	2			1	84.00	36.00	84.00	183.84	375	2.55	+		DENSITY STUDY
5	114130	2			1	26.00	39.00	60.00	35.21	142	4.03	+		DENSITY STUDY
5	114130	2			3				87.40	453	5.18			DENSITY STUDY
5	114130	2			1				64.67	485	7.50			DENSITY STUDY
5	114130	2			1				64.67	485	7.50			DENSITY STUDY
5	114130	2			4				54.40	408	7.50			DENSITY STUDY
5	114130	2			4				54.40	408	7.50	1		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				55.14	304	5.51	+		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				55.14	304	5.51	+		DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				53.54 53.54	304 304	5.68 5.68	+		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				156.96	369	2.35	+		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				156.96	369	2.35	 		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				85.70	251	2.93			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				85.70	251	2.93			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				45.68	201	4.40			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				45.68	201	4.40		-	DENSITY STUDY
5	114130	1			1				35.72	208	5.82	1		DENSITY STUDY
5	114130	1			1	20.00	75.00	0/ 00	35.72	208	5.82	+		DENSITY STUDY
5	114130	1			1	38.00	75.00	86.00	141.84	375	2.64			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Longth	Width	Hojaht	Cube	Woight	Density	Value	Value/Lb Sou	uroo Tuno
5	114130	3 ub	Product Description	Packaging	1	Length 28.00	32.00	Height 46.00	23.85	Weight 130	5.45	value		NSITY STUDY
5	114130	1			1	42.00	48.00	46.00	53.67	310	5.78			NSITY STUDY
5	114130	1			1	28.00	32.00	42.00	21.78	130	5.97			NSITY STUDY
5	114130	1			1	28.00	32.00	42.00	21.78	130	5.97			NSITY STUDY
5	114130	1			1	28.00	32.00	42.00	21.78	130	5.97		DENS	NSITY STUDY
5	114130	1			1	28.00	32.00	42.00	21.78	130	5.97		DENS	NSITY STUDY
5	114130	1			1	28.00	32.00	42.00	21.78	140	6.43		DENS	NSITY STUDY
5	114130	2			1	79.00	39.00	79.00	140.80	369	2.62		DENS	NSITY STUDY
5	114130	2			1	39.50	26.50	60.50	36.60	138	3.77		DENS	NSITY STUDY
5	114130	2			1	39.00	26.50	60.50	36.10	138	3.82			NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				53.41	395	7.40			VSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				53.41	395	7.40			NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				53.11	395	7.44			NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				53.11	395	7.44			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				170.14	502	2.95			VSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				170.14	502	2.95			VSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE						84.79	435	5.13			VSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				84.79 54.60	435 330	5.13			NSITY STUDY NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				54.60	330	6.04			NSITY STUDY NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE		1	30.00	30.00	42.00	21.88	130	5.94			NSITY STUDY
5	114130	1			1	30.00	30.00	42.00	21.88	130	5.94			NSITY STUDY
5	114130	1			1	30.00	30.00	42.00	21.88	130	5.94			NSITY STUDY
5	114130	1			1	30.00	30.00	42.00	21.88	130	5.94			NSITY STUDY
5	114130	1			1	30.00	30.00	42.00	21.88	130	5.94			NSITY STUDY
5	114130	1			1	30.00	30.00	44.00	22.92	140	6.11			VSITY STUDY
5	114130	2			2	00.00	55.55	11.00	104.63	276	2.64			NSITY STUDY
5	114130	2			1	36.00	74.00	87.00	134.13	370	2.76			NSITY STUDY
5	114130	2			1	50.00	39.00	30.00	33.80	97	2.87			NSITY STUDY
5	114130	2			1	42.00	48.00	37.00	43.17	141	3.27			NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	196	3.68			NSITY STUDY
5	114130	2			1	31.50	29.50	38.50	20.70	102	4.93			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				28.24	70	2.48			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				28.24	70	2.48			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				34.05	141	4.14		DENS	NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				34.05	141	4.14		DENS	NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	110	6.88		DENS	NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13		DENS	NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13		DENS	NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13			NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13		DENS	VSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13		DENS	NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13			NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13			NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13			NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	130	8.13			NSITY STUDY
5	114130	1			1	24.00	24.00	48.00	16.00	235	14.69			NSITY STUDY
5	114130	2	AND OR OFFICE HARTS		1	51.00	28.00	54.00	44.60	177	3.97			VSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				64.60	228	3.53			VSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				64.60 32.40	228 208	3.53			NSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				32.40	208	6.42	-		NSITY STUDY NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				155.85	369	6.42 2.37	-		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				155.85	369	2.37			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				155.85	369	2.37			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				154.27	369	2.39			VSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				86.86	251	2.39			NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				86.86	251	2.89			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	105	13.69			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	115	14.99			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	115	14.99			VSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	115	14.99			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	120	15.65		DENS	NSITY STUDY
		•	•		•									

Dublic ID	la	Cult	Dead at Description	Donkowing Disease	Laurath	147:-141-	Hainbi	Cuba	18/a:=b4	Danaitu	Velue	Value (III)
Public ID	Item 114130	Sub	Product Description	Packaging Pieces	Length 39.00	Width 20.00	Height 17.00	7.67	Weight 120	Density 15.65	Value	Value/Lb Source Type DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	32.00	28.50	39.50	20.80	71	3.41		DENSITY STUDY
5	114130	2		1	42.50	35.00	69.50	59.80	225	3.41		DENSITY STUDY DENSITY STUDY
5	114130	2		1	55.00	25.00	51.00	40.58	170	4.19		DENSITY STUDY
	114130	2		1	48.00	40.00	12.00	13.33		4.19		DENSITY STUDY DENSITY STUDY
5 5	114130	2		1	21.00	36.00	55.00		65 170	7.07		DENSITY STUDY
5	114130	2		1	46.50	40.00	23.50	24.06 25.20	205	8.13		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	46.50	40.00	23.50	84.04	205	2.99		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.04	251	2.99		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE	1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		5	75.00	38.00	87.00	717.45	1500	2.09		DENSITY STUDY
5	114130	2		1	60.00	48.00	60.00	100.00	240	2.40		DENSITY STUDY
5	114130	2		1	65.00	34.50	79.00	102.50	257	2.51		DENSITY STUDY
5	114130	2		1	36.00	75.00	87.00	135.94	370	2.72		DENSITY STUDY
5	114130	2		1	47.50	40.00	30.50	33.50	107	3.19		DENSITY STUDY
5	114130	2		1	26.00	40.00	61.00	36.71	142	3.87		DENSITY STUDY
5	114130	2		1	60.00	25.00	70.00	60.76	240	3.95	+	DENSITY STUDY
5	114130	2		1	51.00	28.00	54.00	44.60	177	3.97	+	DENSITY STUDY
5	114130	2		1	26.00	51.00	55.00	42.20	170	4.03	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	20.00	01.00	55.00	148.11	450	3.04	 	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				148.11	450	3.04		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVALORATIVE THE	1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	47.50	40.00	37.00	40.60	70	1.72		DENSITY STUDY
5	114130	2		1	46.50	40.00	37.50	40.30	70	1.74		DENSITY STUDY
5	114130	2		1	79.50	39.50	86.50	157.10	369	2.35		DENSITY STUDY
5	114130	2		1	38.50	26.50	61.00	36.00	138	3.83		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	210	3.94		DENSITY STUDY
5	114130	2		1	26.00	51.00	55.00	42.20	170	4.03		DENSITY STUDY
5	114130	2		1	26.00	50.00	54.00	40.63	170	4.18		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				154.28	369	2.39		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				154.28	369	2.39		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				163.78	502	3.07		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				163.78	502	3.07		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.86	177	3.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.86	177	3.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.19	102	4.81		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.19	102	4.81		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.24	102	5.04		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.24	102	5.04		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				19.89	102	5.13		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				19.89	102	5.13		DENSITY STUDY
5	114130	1		1	39.00	50.00	17.00	19.18	110	5.74		DENSITY STUDY
5	114130	1		1	24.00	36.00	48.00	24.00	310	12.92		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	115	13.14	1	DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	2		2	38.00	76.00	79.00	264.06	520	1.97		DENSITY STUDY
5	114130	2		1	60.50	32.00	73.00	81.70	210	2.57		DENSITY STUDY
5	114130	2		2				180.20	502	2.79		DENSITY STUDY
5	114130	2		1	36.00	36.00	48.00	36.00	129	3.58		DENSITY STUDY
5	114130	2		1	48.00	40.00	75.00	83.33	347	4.16		DENSITY STUDY
5	114130	2		1	31.50	28.50	39.50	20.50	102	4.98		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.19	115	2.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.19	115	2.73	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.10	140	4.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.10	140	4.50	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				19.55	102	5.22		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				19.55	102	5.22	1	DENSITY STUDY
			II				40.00	44.44	205	4.61	1	DENSITY STUDY
5	114130	1		1	40.00	48.00						
	114130 114130 114130	1		1	25.00 36.00	48.00 32.00 26.00	48.00	22.22	115	5.18 11.31		DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	115	14.27		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	115	14.27		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	120	14.89		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	120	14.89		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	120	14.89		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	64.00	33.00	68.00	83.11	140	1.68		DENSITY STUDY
5	114130	2		19	/ / 00	24.00	(0.00	1600.00	3711	2.32		DENSITY STUDY
5 5	114130 114130	2		3	64.00 63.00	34.00 33.00	68.00	256.89 81.81	720 240	2.80		DENSITY STUDY
5	114130	2		1	63.00	32.00	68.00	79.33	235	2.96		DENSITY STUDY DENSITY STUDY
5	114130	2		1	50.00	39.00	17.50	19.70	66	3.35		DENSITY STUDY
5	114130	2		1	49.50	39.50	17.00	19.20	66	3.44		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	196	3.68		DENSITY STUDY
5	114130	2		1	26.00	51.00	55.00	42.20	170	4.03		DENSITY STUDY
5	114130	2		1	26.00	50.00	55.00	41.38	170	4.11		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	220	4.13		DENSITY STUDY
5	114130	1		1	45.00	40.00	40.00	41.67	215	5.16		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130 114130	2		1 3	39.00	20.00	17.00	7.67 62.40	115 102	14.99		DENSITY STUDY DENSITY STUDY
5	114130	2		3	39.00	26.50	60.50	36.10	138	3.82		DENSITY STUDY
5	114130	2		2	39.00	20.30	00.30	72.20	276	3.82		DENSITY STUDY
5	114130	2		1	54.00	40.00	45.00	56.25	255	4.53		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	01.00	10.00	10.00	43.62	110	2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.62	110	2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				140.78	369	2.62		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				140.78	369	2.62		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				90.53	251	2.77		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				90.53	251	2.77		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.85	140	4.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.85	140	4.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.85	102	4.89		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.85	102	4.89		DENSITY STUDY
5	114130	1		1	30.00	40.00	48.00	33.33	130	3.90		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	33.00	63.00	68.00	81.81	240	2.93		DENSITY STUDY
5	114130	2	ALD COOLEDG MATER FLANCE ATILE TARE	1	31.00	57.00	73.00	74.65	240	3.22		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				117.66	625	5.31		DENSITY STUDY
5	114130	1 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	2				117.66 41.63	625	5.31		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				41.63	170 170	4.08 4.08		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				41.63	170	4.08		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				41.05	170	4.14		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.00	170	8.10		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.00	170	8.10		DENSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				62.41	605	9.69		DENSITY STUDY
5		-	. an occident threaten a city and the first		-	1	1		605	9.69		
5		2	AIR COOLERS WATER EVAPORATIVE TYPE	1				02.41				
5 5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	40.00	21.00	18.00	62.41 8.75				DENSITY STUDY DENSITY STUDY
5			AIR COOLERS WATER EVAPORATIVE TYPE		40.00 39.00	21.00 21.00	18.00 17.00	8.75 8.06	115 110	13.14 13.65		
5 5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				8.75	115	13.14		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1	Troduct Beschiption	1	39.00	20.00	17.00	7.67	115	14.99	Value	DENSITY STUDY
5	114130	2		1	75.00	38.00	86.25	142.25	415	2.92		DENSITY STUDY
5	114130	2		1	66.00	32.00	66.00	80.67	240	2.98		DENSITY STUDY
5	114130	2		1	62.00	24.00	66.00	56.83	255	4.49		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.81	185	8.11		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.81	185	8.11		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				18.83	280	14.87		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				18.83	280	14.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.31	251	2.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.31	251	2.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.87	100	3.24		DENSITY STUDY
5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.87	100	3.24		DENSITY STUDY
	114130		AIR COOLERS WATER EVAPORATIVE TYPE	1				20.45	102	4.99		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				20.45	102	4.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	2				42.12 42.12	225 225	5.34 5.34		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE	2	33.00	28.00	44.00	23.53	110	4.67		DENSITY STUDY
5	114130	1		1	40.00	48.00	46.00	51.11	247	4.83		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	115	14.99		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		4	38.00	75.00	78.25	516.23	1290	2.50		DENSITY STUDY
5	114130	2		1	74.00	38.00	87.00	141.58	391	2.76		DENSITY STUDY
5	114130	2		1	33.00	64.00	68.00	83.11	240	2.89		DENSITY STUDY
5	114130	2		1	33.00	64.00	68.00	83.11	240	2.89		DENSITY STUDY
5	114130	2		1	30.00	72.00	84.00	105.00	520	4.95		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				27.44	143	5.21		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				27.44	143	5.21		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.76	310	5.88		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.76	310	5.88		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.65	701	11.95		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.65	701	11.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				165.45	369	2.23		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				165.45	369	2.23		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.64	200	4.92		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.64	200	4.92		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				75.95	375	4.94		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	10.00		10.00	75.95	375	4.94		DENSITY STUDY
5	114130	1		1	48.00	40.00	48.00	53.33	204	3.83		DENSITY STUDY
5 5	114130	1		1	39.00	50.00	17.00	19.18	110	5.74		DENSITY STUDY
5	114130 114130	1		1	40.00 39.00	20.00	17.00 17.00	7.87 7.67	110 110	13.98 14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY DENSITY STUDY
5	114130	2		1	33.00	63.00	68.00	81.81	240	2.93		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	33.00	03.00	00.00	53.00	307	5.79		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				53.00	307	5.79		DENSITY STUDY
5	114130	2	7 M. O G G LENG WALLE COVE G TO MINE THE	1	75.00	38.00	78.00	128.65	330	2.57		DENSITY STUDY
5	114130	2		1	75.50	36.00	78.50	123.47	330	2.67		DENSITY STUDY
5	114130	2		1	38.00	62.00	65.00	88.62	240	2.71		DENSITY STUDY
5	114130	2		1	74.00	38.00	89.00	144.83	405	2.80		DENSITY STUDY
5	114130	2		1	75.50	36.00	88.00	138.42	415	3.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.89	70	1.85		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.89	70	1.85		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				46.36	95	2.05		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				46.36	95	2.05		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				109.86	251	2.28		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				109.86	251	2.28		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				108.04	251	2.32		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				108.04	251	2.32		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				107.64	251	2.33		DENSITY STUDY
5		2	AIR COOLERS WATER EVAPORATIVE TYPE	1				107.64	251	2.33		DENSITY STUDY
	114130			1				106.25	251	2.36		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	-								
	114130 114130	2 2	AIR COOLERS WATER EVAPORATIVE TYPE	1				106.25	251	2.36		DENSITY STUDY
5 5 5	114130 114130 114130	2 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				144.45	369	2.55		DENSITY STUDY
5 5 5	114130 114130 114130 114130	2 2 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1 1 1				144.45 144.45	369 369	2.55 2.55		DENSITY STUDY DENSITY STUDY
5 5 5 5	114130 114130 114130 114130 114130	2 2 2 2	AIR COOLERS WATER EVAPORATIVE TYPE	1 1 1 1				144.45 144.45 152.87	369 369 400	2.55 2.55 2.62		DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 5 5 5 5	114130 114130 114130 114130 114130 114130	2 2 2 2 2 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1 1 1 1 1				144.45 144.45 152.87 152.87	369 369 400 400	2.55 2.55 2.62 2.62		DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 5 5 5	114130 114130 114130 114130 114130	2 2 2 2	AIR COOLERS WATER EVAPORATIVE TYPE	1 1 1 1				144.45 144.45 152.87	369 369 400	2.55 2.55 2.62		DENSITY STUDY DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	rackaging rieces	Lengui	width	Height	85.69	251	2.93	value	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.69	251	2.93		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				48.67	170	3.49		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				48.67	170	3.49		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.07	160	3.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.07	160	3.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.41	125	3.86		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.41	125	3.86		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.15	140	4.35		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.15	140	4.35		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.29	201	4.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.29	201	4.54		DENSITY STUDY
5	114130	1	78K GGGEEK WHEKEVY GIVINETTE	1	40.00	40.00	40.00	37.04	156	4.21		DENSITY STUDY
5	114130	1		1	29.00	29.00	30.00	14.60	120	8.22		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	110	12.57		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	1		1	40.00	21.00	18.00	8.75	120	13.71		DENSITY STUDY
5	114130	2		1	74.00	36.00	87.00	134.13	380	2.83		DENSITY STUDY
5	114130	2		1	50.00	26.00	54.00	40.63	170	4.18		DENSITY STUDY DENSITY STUDY
5	114130	2		1	50.00	26.00	54.00	40.63	170	4.18		DENSITY STUDY
5	114130	2		1	48.00	36.00	64.00	64.00	681			
		1	AID COOLEDS WATER SVARORATIVE TYPE	1	48.00	30.00	64.00			10.64		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.27	280	7.51		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				37.27 39.44	280 100	7.51 2.54		DENSITY STUDY DENSITY STUDY
	114130		AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE					39.44	100	2.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				140.78				
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				140.78	369 369	2.62		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.81	196	4.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				44.81	196	4.37		
5		2		2					674			DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	2				154.21 154.21	674	4.37 4.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				21.26	102	4.37		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.26	102	4.80		DENSITY STUDY
5	114130		AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE					43.01		5.00		DENSITY STUDY DENSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1					215			
5		2		1				43.01	215	5.00		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				54.08 54.08	285 285	5.27 5.27		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE	1	45.00	44.00	61.00	69.90	191	2.73		DENSITY STUDY
5	114130	1		1	45.00	44.00	36.00	48.00	191	4.08		
5	114130	1		1		20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00 39.00	20.00	17.00				-	DENSITY STUDY DENSITY STUDY
5	114130	2		1	39.00 54.00	64.00	68.00	7.67 136.00	120 251	15.65 1.85		DENSITY STUDY DENSITY STUDY
	114130	_				24.00					-	
5		2		1	40.00		60.00	33.33	141	4.23 4.48		DENSITY STUDY
5	114130	2		1	24.00	38.00	60.00	31.67	142 142	4.48		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	24.00	38.00	60.00	31.67 34.00	70	2.06	-	DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1	1			34.00	70	2.06		
5		2		1								DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.33	70	2.23		DENSITY STUDY
	114130		AIR COOLERS WATER EVAPORATIVE TYPE		1			31.33	70	2.23		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	-			39.95	95	2.38		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.95	95	2.38		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				77.85	210	2.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1			77.85	210	2.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				170.02	502	2.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				170.02	502	2.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				169.40	502	2.96		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2	1			169.40	502	2.96		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				33.33	140	4.20		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	rackaging rieces	Lengui	wiatii	Height	33.33	140	4.20	value	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.20	140	4.64		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.20	140	4.64		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.83	102	4.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.83	102	4.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				41.30	204	4.94		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				41.30	204	4.94		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.54	102	4.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.54	102	4.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.54	102	4.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.54	102	4.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.50	102	4.98		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.50	102	4.98		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLER	1				45.00	200	4.44		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLER	1				45.00	200	4.44		DENSITY STUDY
5	114130	1	EVALORATIVE GOOLEK	1	124.00	54.00	31.00	120.13	500	4.16		DENSITY STUDY
5	114130	1		1	24.00	24.00	36.00	12.00	120	10.00		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	120	15.65		DENSITY STUDY
5	114130	2		1	51.00	26.00	54.00	41.44	170	4.10		DENSITY STUDY
5	114130	2		1	20.00	30.00	48.00	16.67	190	11.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	20.00	30.00	70.00	48.40	125	2.58	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				48.40	125	2.58	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.51	125	2.75		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.51	125	2.75		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.44	159	7.09		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.44	159	7.09		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.69	143	2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.69	143	2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				80.13	210	2.62		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				80.13	210	2.62		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				116.03	321	2.77		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				116.03	321	2.77		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.04	251	2.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.04	251	2.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				83.76	251	3.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				83.76	251	3.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				62.65	220	3.51		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				62.65	220	3.51		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.75	192	3.71		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.75	192	3.71		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.04	160	5.15		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.04	160	5.15		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.38	329	5.84		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.38	329	5.84		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.65	280	6.13		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.65	280	6.13		DENSITY STUDY
5	114130	2	WATER EVAPORATIVENT AIR COOLER	1				119.59	430	3.60		DENSITY STUDY
5	114130	2	WATER EVAPORATIVENT AIR COOLER	1		1		119.59	430	3.60		DENSITY STUDY
5	114130	1	WALKETT BOTO MITTER THE OCCULA	1	28.00	33.00	47.00	25.13	120	4.78	1	DENSITY STUDY
5	114130	1		1	32.00	28.00	40.00	20.74	110	5.30		DENSITY STUDY
5	114130	1		1	32.00	28.00	40.00	20.74	110	5.30		DENSITY STUDY
5	114130	1		1	28.00	33.00	40.00	21.39	120	5.61	1	DENSITY STUDY
5	114130	1		1	28.00	33.00	40.00	21.39	120	5.61		DENSITY STUDY
5	114130	1		1	32.00	28.00	39.00	20.22	120	5.93	1	DENSITY STUDY
5	114130	1		1	32.00	28.00	39.00	20.22	120	5.93		DENSITY STUDY
5	114130	1		1	32.00	28.00	39.00	20.22	140	6.92		DENSITY STUDY
5	114130	1		1	20.00	30.00	33.00	11.46	120	10.47	1	DENSITY STUDY
5	114130	1		1	20.00	30.00	33.00	11.46	120	10.47		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34	1	DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2		1	25.00	50.00	60.00	43.40	250	5.76		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	20.00	55.55	55.55	33.56	100	2.98		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1		1		33.56	100	2.98		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				54.50	255	4.68		DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				54.50	255	4.68	1	DENSITY STUDY
5 1	117130						-					
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1 1				42 /4		246		
	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				42.74 42.74	105 105	2.46 2.46		DENSITY STUDY DENSITY STUDY

Public ID 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	114130 114130 114130 114130	2 2	Product Description AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	Packaging	Pieces 1	Length	Width	Height	Cube 140.75	Weight 369	Density 2.62	Value	Value/Lb Sou DENS	urce Type NSITY STUDY
5 5 5 5 5	114130		AIR COOLERS WATER EVAPORATIVE TYPE											
5 5 5 5					1				64.83	177	2.73		DEN:	NSITY STUDY
5 5 5	114120	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				64.83	177	2.73		DEN:	NSITY STUDY
5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				128.60	738	5.74			ISITY STUDY
5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				128.60	738	5.74		DEN:	ISITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				30.19	175	5.80			NSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				30.19	175	5.80			NSITY STUDY
	114130	1			1	28.00	33.00	44.00	23.53	110	4.67			NSITY STUDY
5	114130	1			1	28.00	33.00	44.00	23.53	110	4.67			NSITY STUDY
5	114130	1			1	27.00	33.00	45.00	23.20	110	4.74			NSITY STUDY
5	114130	1			1	27.00	33.00	45.00	23.20	110	4.74			NSITY STUDY
5	114130	1			1	28.00	33.00	42.00		110	4.74			SITY STUDY
									22.46					
5	114130	1			1	28.00	33.00	41.00	21.92	140	6.39			ISITY STUDY
5	114130	2			1	48.00	40.00	50.00	55.56	215	3.87			ISITY STUDY
5	114130	1			1	28.00	33.00	68.00	36.36	115	3.16			ISITY STUDY
5	114130	1			1	28.00	33.00	41.00	21.92	110	5.02			NSITY STUDY
5	114130	1			1	28.00	33.00	41.00	21.92	110	5.02			NSITY STUDY
5	114130	1			1	28.00	33.00	41.00	21.92	120	5.47		DEN:	NSITY STUDY
5	114130	1			1	28.00	33.00	41.00	21.92	135	6.16		DEN:	ISITY STUDY
5	114130	1			3				443.18	2938	6.63		DEN:	NSITY STUDY
5	114130	2			1	84.00	46.00	84.00	187.83	375	2.00		DEN:	NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	143	2.68			ISITY STUDY
5	114130	2			1	48.00	40.00	45.00	50.00	141	2.82			NSITY STUDY
5	114130	2			1	36.00	60.00	72.00	90.00	255	2.83			NSITY STUDY
5	114130	2			1	25.00	50.00	54.00	39.06	170	4.35			NSITY STUDY
5	114130	2			1	24.00	38.00	60.00	31.67	142	4.48	+		SITY STUDY
5	114130	2			1	24.00	30.00	00.00	60.00	275	4.58			NSITY STUDY
5	114130	2			1	56.00	42.00	28.00	38.11	175	4.59			SITY STUDY
5	114130	1			1	27.00	52.00	54.00	43.88	170	3.87			ISITY STUDY
	114130										14.89			
5		1			1	39.00	21.00	17.00	8.06	120				NSITY STUDY
5	114130	1			1	39.00	21.00	17.00	8.06	120	14.89			NSITY STUDY
5	114130	1			1	39.00	21.00	17.00	8.06	120	14.89			NSITY STUDY
5	114130	1			1	39.00	21.00	17.00	8.06	120	14.89			ISITY STUDY
5	114130	1			1	39.00	21.00	17.00	8.06	120	14.89			NSITY STUDY
5	114130	2			1	55.00	28.00	60.00	53.47	142	2.66		DEN:	NSITY STUDY
5	114130	2			1	53.00	30.00	55.00	50.61	142	2.81			NSITY STUDY
5	114130	2			1	52.00	29.00	56.00	48.87	142	2.91			ISITY STUDY
5	114130	2			1	30.00	40.00	56.00	38.89	141	3.63		DEN:	ISITY STUDY
5	114130	2			1	70.00	36.00	68.00	99.17	240	2.42		DEN:	NSITY STUDY
5	114130	2			1	24.00	40.00	60.00	33.33	142	4.26		DEN:	NSITY STUDY
5	114130	1			1				17.70	125	7.06		DEN:	ISITY STUDY
5	114130	1			1	39.00	50.00	17.00	19.18	215	11.21		DEN:	ISITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34		DEN:	ISITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34			NSITY STUDY
5	114130	1		<u> </u>	1	39.00	20.00	17.00	7.67	110	14.34	+		NSITY STUDY
5	114130	1		<u> </u>	1	39.00	20.00	17.00	7.67	110	14.34	+		NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34	+		SITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34	1		NSITY STUDY
5	114130	1			1					110	14.34	1		NSITY STUDY
		1			1	39.00	20.00	17.00	7.67			1		
5	114130			<u> </u>		39.00	20.00	17.00	7.67	120	15.65	1		NSITY STUDY
5	114130	2			1	42.00	70.00	90.00	153.13	355	2.32	1		ISITY STUDY
5	114130	2			1	64.00	33.00	67.25	82.19	240	2.92	1		ISITY STUDY
5	114130	2			1	60.00	36.00	84.00	105.00	355	3.38			ISITY STUDY
5	114130	2			1	25.00	50.00	56.00	40.51	170	4.20	1		ISITY STUDY
5	114130	2			1	24.00	40.00	60.00	33.33	142	4.26			NSITY STUDY
5	114130	2			1	48.00	48.00	40.00	53.33	380	7.13			NSITY STUDY
5	114130	1			1	30.00	30.00	48.00	25.00	110	4.40		DEN:	NSITY STUDY
5	114130	1			1	30.00	30.00	48.00	25.00	110	4.40	1	DENS	NSITY STUDY
5	114130	1			1	27.00	33.00	48.00	24.75	110	4.44	1	DENS	NSITY STUDY
5	114130	1			1	30.00	30.00	48.00	25.00	120	4.80		DEN:	NSITY STUDY
5	114130	2			1	48.00	40.00	50.00	55.56	143	2.57			NSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34			ISITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34			NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	141	2.64	1		NSITY STUDY
5	114130	2			1	80.00	36.00	80.00	133.33	395	2.96	+		NSITY STUDY
5	114130	2			2	63.00	33.00	67.00	161.22	488	3.03	+		ISITY STUDY
	114130	2			1	40.00	48.00	38.00	42.22	141	3.03	+		SITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	215	4.03	1		NSITY STUDY

D. J. P. ID	D	0.1	Description Description	Bardan dan	I	1	147 111	11.2.1.1	0.1.	147 - 1 - 1 - 1	D	Material A	(-1 #I
Public ID	Item 114130	Sub 2	Product Description	Packaging P	Pieces	Length 48.00	Width 40.00	Height 48.00	53.33	Weight 215	Density 4.03	Value V	/alue/Lb Source Type DENSITY STUDY
5	114130	2			1	46.00	40.00	40.00	80.27	465	5.79		DENSITY STUDY
5	114130	1			1				106.25	340	3.20		DENSITY STUDY
5	114130	1			1	40.00	40.00	40.00	37.04	190	5.13		DENSITY STUDY
5	114130	2			1	32.00	63.00	63.00	73.50	255	3.47		DENSITY STUDY
5	114130	2			1	26.00	50.00	55.00	41.38	170	4.11		DENSITY STUDY
5	114130	1			4	26.00	50.00	55.00	472.63	4679	9.90		DENSITY STUDY
5	114130	1			1	29.00	34.00	24.00	20.54		10.47		
5	114130	2			1	37.00	74.00	36.00 87.00	137.85	215 409	2.97		DENSITY STUDY DENSITY STUDY
5	114130	2			1	37.00	74.00	87.00					
5	114130	2			1	65.00	24.00	60.00	125.29 54.17	426 255	3.40 4.71		DENSITY STUDY DENSITY STUDY
5	114130	2			1	48.00	40.00	50.00	55.56	282	5.08		DENSITY STUDY
5	114130	2			3	46.00	40.00	30.00	147.60	1107	7.50		
5	114130	2			1				49.20	369	7.50		DENSITY STUDY DENSITY STUDY
5	114130	2			1				98.40	738	7.50		DENSITY STUDY
	114130	1			2	39.00	20.00	17.00	7.67	108	14.08		DENSITY STUDY
5 5	114130	2			1	68.00	20.00 50.00	74.00	145.60	300	2.06		
	114130				1					255	3.26		DENSITY STUDY
5	114130	2			1	32.00 48.00	63.00 40.00	67.00 40.00	78.17 44.44	196	4.41		DENSITY STUDY DENSITY STUDY
5					1	48.00	40.00	40.00					
5	114130	2			9				43.75	315	7.20		DENSITY STUDY
5	114130	2 2			1				273.60	2052	7.50		DENSITY STUDY
	114130								49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			5				71.73	538	7.50		DENSITY STUDY
5	114130	2			1				45.00	369	8.20		DENSITY STUDY
5	114130	2			1	48.00	40.00	10.00	11.11	170	15.30		DENSITY STUDY
5	114130	1			1				78.21	305	3.90		DENSITY STUDY
5	114130	1			4				161.62	1600	9.90		DENSITY STUDY
5	114130	1			1				39.39	390	9.90		DENSITY STUDY
5	114130	2			1	33.00	64.00	67.00	81.89	240	2.93		DENSITY STUDY
5	114130	2			1	27.00	52.00	55.00	44.69	170	3.80		DENSITY STUDY
5	114130	2			1	39.50	26.00	60.25	35.81	145	4.05		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			2				98.40	738	7.50		DENSITY STUDY
5	114130	2			1				46.13	369	8.00		DENSITY STUDY
5	114130	1			1	49.00	32.00	63.00	57.17	630	11.02		DENSITY STUDY
5	114130	1			1	18.00	25.00	41.00	10.68	120	11.24		DENSITY STUDY
5	114130	1			1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2			1	33.00	64.00	68.00	83.11	235	2.83		DENSITY STUDY
5	114130	2			1	39.00	26.00	70.00	41.08	145	3.53		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			1				49.20	369	7.50		DENSITY STUDY
5	114130	2			3				55.20	414	7.50		DENSITY STUDY
5	114130	1			3				52.73	522	9.90		DENSITY STUDY
5	114130	1			1	39.00	20.00	18.00	8.13	110	13.53		DENSITY STUDY
5	114130	1			1	39.00	20.00	18.00	8.13	110	13.53		DENSITY STUDY
5	114130	1			1	39.00	20.00	18.00	8.13	110	13.53		DENSITY STUDY
5	114130	1			1	39.00	20.00	18.00	8.13	121	14.88		DENSITY STUDY
5	114130	2			1	70.00	40.00	70.00	113.43	240	2.12		DENSITY STUDY
5	114130	2			2				150.87	347	2.30		DENSITY STUDY
5	114130	2			1	33.00	64.00	68.00	83.11	240	2.89		DENSITY STUDY
5	114130	2			1	33.00	64.00	68.00	83.11	240	2.89		DENSITY STUDY
5	114130	2			1	33.00	63.00	68.00	81.81	240	2.93		DENSITY STUDY
5	114130	2			1	33.00	63.00	68.00	81.81	240	2.93		DENSITY STUDY
5	114130	2			1	67.00	32.00	64.00	79.41	235	2.96		DENSITY STUDY
5	114130	2			1	55.00	40.00	44.50	56.66	226	3.99		DENSITY STUDY
5	114130	2			2				98.40	738	7.50		DENSITY STUDY
5	114130	1			1				30.61	303	9.90		DENSITY STUDY
5	114130	2			1	66.00	40.00	72.00	110.00	235	2.14		DENSITY STUDY
5	114130	2			1	56.00	30.00	75.00	72.92	240	3.29		DENSITY STUDY
5	114130	2			1	11.00	22.00		50.15	336	6.70		DENSITY STUDY
5	114130	2			3				102.94	350	3.40		DENSITY STUDY
5	114130	1			2				142.22	860	6.05		DENSITY STUDY
5	114130	1			1				30.30	300	9.90		DENSITY STUDY
	130		1						55.50	550	,,,,,	1	DENGITI STODI

1 14102 1	alue/Lb Source Type	Value	ensity	D	Weight	Cube	Height	Width	Length	Packaging Pieces	Product Description	Sub	Item	Public ID
S	DENSITY STUDY	Value							39.00		Troduct Description			
1	DENSITY STUDY									1		1		5
S	DENSITY STUDY									1		1		
1	DENSITY STUDY		4.34		110	7.67	17.00	20.00	39.00	1		1	114130	5
1	DENSITY STUDY		.02		255	84.37	67.00	64.00	34.00	1		2	114130	5
1 1419	DENSITY STUDY									5		2		
1	DENSITY STUDY													
S	DENSITY STUDY													
1	DENSITY STUDY													
S	DENSITY STUDY													
\$ 11439 2	DENSITY STUDY									-				
5	DENSITY STUDY DENSITY STUDY						52.00	42.00	48.00					
S	DENSITY STUDY													
5	DENSITY STUDY						E2.00	40.00	49.00					
S	DENSITY STUDY													
5	DENSITY STUDY	-												
5	DENSITY STUDY	-												
5	DENSITY STUDY													
5	DENSITY STUDY						40.00	24.00	24.00	1				
S	DENSITY STUDY									28		1		
5	DENSITY STUDY		1.67		140	12.00	36.00	24.00	24.00			1	114130	5
5	DENSITY STUDY		.70		366					2			114130	5
S	DENSITY STUDY						68.00	64.00	33.00				114130	5
S	DENSITY STUDY				140		60.00	26.00	39.00	1		2	114130	5
S	DENSITY STUDY													
5	DENSITY STUDY											2		5
S	DENSITY STUDY						103.00	83.00	56.00					
5 114130 1 20303 2010 9.90 5 114130 2 EVAPORATIVE COQLER 1 200 3800 3610 311 20 4.42 5 114130 1 0 5111 20 4.30 4.20 5 114130 1 1 2500 3800 6100 334 143 4.26 5 114130 1 1 2100 3900 6100 2891 143 4.96 5 114130 1 1 2100 3900 6100 2891 143 4.96 5 114130 1 1 1 2033 3100 5.19 5.19 5 114130 1 1 3400 3400 3400 3400 3400 3400 3400 3400 340 3400 3400 360 560 5114130 1 3400 3400 3400 360 360 360	DENSITY STUDY													
5 114130 2 EVAPORATIVE COCIER 1 2400 38.00 60.00 31.67 140 44.2 5 114130 1 1 2500 38.00 61.00 23.54 143 4.46 5 114130 1 1 2500 38.00 61.00 23.54 143 4.46 5 114130 1 1 2100 39.00 61.00 23.91 143 4.46 5 114130 1 1 20.00 31.00 51.00 57.00 51.9 5 114130 1 34.00 34.00 34.00 32.75 10.0 70.3 5 114130 1 34.00 34.00 34.00 34.00 35.00 59.00 59.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.70 20.00 10.00 10.00 10.00<	DENSITY STUDY													
S	DENSITY STUDY													
5 114130 1 2500 3800 6100 33.54 143 4.26 5 114130 1 2.100 39.00 6100 33.54 143 4.26 5 114130 1 2.213 120 5.19 1.20 1.20 1.20 1.20 1.20 5.19 1.20 1.20 1.20 1.20 1.20 5.19 1.20 1.20 1.20 1.20 5.19 1.20 5.10 1.20 5.10 5.10 1.20 2.275 1.40 7.03 1.20 5.10 5.10 1.20 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 5.50 5.11 3.00	DENSITY STUDY						60.00	38.00	24.00		SUMBORATIVE OR OUT			
5 114130 1 2100 3900 6100 2891 143 4.95 5 114130 1 2313 120 519 6 114130 1 3400 3400 3400 2275 160 703 5 114130 1 1 5970 5911 990 591 990 591 990 591 990 591 990 591 990 591 990 591 990 591 990 591 990 590 591 990 591 990 591 990 590 591 1990 990 143 4400 610 361 14130 11 3500 750 671 200 296 591 1990 296 596 590 750 6771 200 296 596 596 750 6771 200 296 596 596 751 14130 200 14130 200	DENSITY STUDY								05.00		EVAPORATIVE COOLER			
5 114130 1 3400 3400 3400 275 100 703 5 114130 1 3400 3400 3400 275 100 703 5 114130 1 5970 591 990 1 5 114130 1 9900 2000 1800 813 110 1253 1 1 3500 2100 1800 7.66 110 1436 1 3500 2100 1800 7.66 110 1436 1 3500 2100 1800 7.66 110 1436 1 3500 2500 7500 6771 200 295 5 114130 2 1 2600 500 5500 6771 200 295 5 114130 2 1 2600 5000 5400 663 170 411 200 295 1 2 251 111 2600 5000 5400 463 170 418 400	DENSITY STUDY													
5 114130 1 34.00 34.00 34.00 22.75 160 7.03 5 114130 1 597.0 591 990 591 990 591 990 591 990 591 990 591 990 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 990 590 591 390 200 1800 7.66 110 14.36 110 1800 7.66 110 14.36 110 1900 7.60 110 14.00 20 295 5 114130 2 2 11 26.00 5000 500 41.11 11 26.00 5000 500 41.18 12.11 11 26.00 50.00 50.00 50.00	DENSITY STUDY DENSITY STUDY						61.00	39.00	21.00					
5 114130 1 5970 591 990 5 114130 1 3900 2000 1800 813 110 1353 5 114130 1 3500 2100 1800 760 110 1436 5 114130 2 1 3000 5200 7500 67.71 200 295 5 114130 2 1 2600 400 6100 36.71 145 395 5 114130 2 1 26.00 400 6100 36.71 145 395 5 114130 2 1 26.00 50.00 55.00 41.38 170 418 11 26.00 50.00 55.00 41.38 170 418 11 26.00 50.00 55.00 44.03 170 418 18 170 418 18 170 418 400 11 25.00 38.00 60.00 32.99 </td <td>DENSITY STUDY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>24.00</td> <td>24.00</td> <td>24.00</td> <td></td> <td></td> <td></td> <td></td> <td>_</td>	DENSITY STUDY						24.00	24.00	24.00					_
5 114130 1 3900 2000 1800 183 110 1353 5 114130 1 3500 2100 1800 7.66 110 1436 5 114130 2 1 3500 2500 7500 67.71 200 2.95 5 114130 2 2 295 5 114130 2 367 66.71 145 368 67.71 200 2.95 5 114130 2 2 95 5 114130 2 36.71 145 3.95 36.71 145 3.95 36.71 145 3.95 36.71 145 3.95 36.71 141 3.95 4.11 1.00 36.00 60.00 32.99 145 4.40 1.00 1.00 36.00 60.00 32.99 145 4.40 1.00 1.00 31.00 30.00 60.00 32.99 145 4.40 1.00 3.00 1.00 32.99 145 4.40	DENSITY STUDY						34.00	34.00	34.00					
5 114130 1 35.00 21.00 18.00 7.66 110 14.36 5 114130 2 1 30.00 52.00 75.00 67.71 200 2.95 5 114130 2 1 20.00 40.00 61.00 36.71 145 3.95 5 114130 2 1 26.00 50.00 55.00 41.38 170 4.11 5 114130 2 1 26.00 50.00 56.00 41.38 170 4.11 5 114130 2 1 25.00 38.00 60.00 32.99 145 4.40 5 114130 2 1 25.00 38.00 60.00 32.99 145 4.40 5 114130 1 40.00 41.00 18.00 17.08 110 6.44 5 114130 1 40.00 21.00 18.00 8.75 110 12.57 </td <td>DENSITY STUDY</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>18.00</td> <td>20.00</td> <td>30.00</td> <td></td> <td></td> <td></td> <td></td> <td></td>	DENSITY STUDY	-					18.00	20.00	30.00					
5 114130 2 1 30.00 52.00 75.00 67.71 200 2.95 1 5 114130 2 1 26.00 50.00 55.00 41.38 170 4.11 1 5 114130 2 1 26.00 50.00 55.00 41.38 170 4.11 1 5 114130 2 1 26.00 50.00 56.00 40.63 170 4.18 4.11 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19 4.18 4.19	DENSITY STUDY	-												
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5 114130 2 1 2500 38 00 60 00 32.99 145 4.40 1 5 114130 1 2500 38 00 60 00 32.99 145 4.40 1 5.40 1 1.40 1 4.40 1 1.40 1 4.40 1 4.40 1 4.40 1 4.40	DENSITY STUDY									1				
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5 114130 1 40.00 41.00 18.00 17.08 110 6.44 5 114130 1 40.00 21.00 18.00 8.75 110 12.57 5 114130 1 40.00 21.00 18.00 8.75 141 16.11 5 114130 2 3 75.50 38.00 87.00 433.34 1245 2.87 5 114130 2 1 50.00 26.00 55.00 41.38 180 4.35 5 114130 1 42.00 48.00 30.00 35.00 25.7 7.34 5 114130 1 1 42.00 48.00 30.00 35.00 25.7 7.34 1 5 114130 1 1 39.00 21.00 17.00 8.06 110 13.65 1 5 114130 1 39.00 21.00 17.00 8.06 110 13.65 1 5 114130 2 3 1 39.00 <td< td=""><td>DENSITY STUDY</td><td></td><td></td><td></td><td>145</td><td>32.99</td><td>60.00</td><td>38.00</td><td>25.00</td><td>1</td><td></td><td>2</td><td>114130</td><td>5</td></td<>	DENSITY STUDY				145	32.99	60.00	38.00	25.00	1		2	114130	5
5 114130 1 40.00 21.00 18.00 8.75 110 12.57 5 114130 1 40.00 21.00 18.00 8.75 110 12.57 5 114130 2 3 75.50 38.00 87.00 43.34 1245 2.87 5 114130 2 1 50.00 26.00 55.00 41.38 180 4.35 5 114130 1 1 42.00 48.00 30.00 35.00 257 7.34 5 114130 1 1 39.00 21.00 17.00 8.06 110 13.65 5 114130 1 1 39.00 21.00 17.00 8.06 110 13.65 5 114130 1 39.00 21.00 17.00 8.06 110 13.65 5 114130 1 39.00 21.00 17.00 8.06 110 13.65 5 114130 2 3 218.06 676 3.10	DENSITY STUDY		.40		145	32.99	60.00	38.00	25.00	1		2	114130	5
5 114130 1 40.00 21.00 18.00 8.75 141 16.11 5 114130 2 3 75.50 38.00 87.00 433.34 1245 2.87 5 114130 2 1 50.00 26.00 55.00 41.38 180 4.35 5 114130 1 50.00 26.00 35.50 257 7.34 180 4.35 180 180 4.36 110 13.65 180 110 13.65 110 13.65 110 13.65 110 13.65 110 13.90 100 17.00 8.06	DENSITY STUDY													
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5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 1 6 1 24.00 38.00 60.00 31.67 145 4.58 7 1 24.00 38.00 60.00 31.67 145 4.58 8 1 24.00 38.00 60.00 31.67 145 4.58 9 1 48.00 40.00 36.00 40.00 185 4.63	DENSITY STUDY						74.00	25.50	30.00					
5 114130 2 5 114130 2 5 114130 2 5 114130 1 4 4.58 5 114130 1 48.00 40.00 36.00 40.00 185 4.63	DENSITY STUDY													
5 114130 2 5 114130 1 2 1 48.00 40.00 38.00 60.00 31.67 145 4.58 48.00 40.00 36.00 40.00 185 4.63	DENSITY STUDY	-												
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	DENSITY STUDY													
	DENSITY STUDY	-			1036	104.65	22.00	.5.00		3		1	114130	5
5 114130 1 1 39.00 20.00 17.00 7.67 110 14.34	DENSITY STUDY	-					17.00	20.00	39.00					
5 114130 2 1 1 24.00 42.00 56.00 32.67 133 4.07	DENSITY STUDY											2		
5 114130 2 2 80.00 600 7.50	DENSITY STUDY													
5 114130 1 1 38.00 24.00 33.00 17.42 120 6.89	DENSITY STUDY						33.00	24.00	38.00					
5 114130 1 1 39.00 21.00 17.00 8.06 118 14.64	DENSITY STUDY				118					1		1		
5 114130 2 1 1 33.00 64.00 67.00 81.89 235 2.87	DENSITY STUDY													
5 114130 2 1 1 25.00 38.00 60.00 32.99 145 4.40	DENSITY STUDY		.40		145	32.99	60.00	38.00	25.00	1		2	114130	5

Fublic ID 5 5 5	Item 114130	Sub	Product Description									
			Troduct Beson blief	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
		2		1	25.00	25.00	40.00	14.47	102	7.05		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				27.01	151	5.59		DENSITY STUDY
J	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				83.71	251	3.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				83.44	251	3.01		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.52	175	5.55		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				32.94	230	6.98		DENSITY STUDY
5	114130	1		3				237.88	2355	9.90		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
		2		1								
5	114130				96.00	40.00	96.00	213.33	520	2.44		DENSITY STUDY
5	114130	2		1	72.00	38.00	95.00	150.42	409	2.72		DENSITY STUDY
5	114130	2		1	32.00	62.00	67.00	76.93	255	3.31		DENSITY STUDY
5	114130	2		1	36.00	60.00	50.00	62.50	224	3.58		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				153.86	369	2.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				151.98	369	2.43		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.56	105	2.59		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.32	105	2.60		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.19	105	2.68		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.32	251	2.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				172.72	502	2.91		
				2								DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE					84.09	251	2.98		DENSITY STUDY
5	114130	1		3				57.07	565	9.90		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2		1	24.00	38.00	60.00	31.67	133	4.20		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				151.98	369	2.43		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.06	105	2.69		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	3				259.01	753	2.91		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.36	251	2.98		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				83.73	251	3.00		DENSITY STUDY
				1								
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE					34.35	138	4.02		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				83.33	240	2.88		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	2				173.04	650	3.76		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				84.54	325	3.84		DENSITY STUDY
5	114130	1		2				239.61	2086	8.71		DENSITY STUDY
5	114130	1		1				38.38	380	9.90		DENSITY STUDY
5	114130	2		1	48.00	68.00	68.00	128.44	255	1.99		DENSITY STUDY
5	114130	2		1	36.00	60.00	64.00	80.00	251	3.14		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	200	5.00		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	40.00	40.00	30.00	56.72	305	5.38		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.95	138	3.95		
												DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.72	138	3.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				33.81	138	4.08		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.24	141	4.12		DENSITY STUDY
5	114130	1		1	40.00	48.00	38.00	42.22	207	4.90		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2		42				856.80	4284	5.00		DENSITY STUDY
5	114130	2		1	20.00	38.00	60.00	26.39	133	5.04		DENSITY STUDY
5	114130	2		4	20.00	30.00	00.00	59.20	444	7.50	1	DENSITY STUDY
5		1	ALD COOLEDS WATER EVADORATIVE TYPE	4							-	
	114130		AIR COOLERS WATER EVAPORATIVE TYPE	•				26.79	181	6.76	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				72.20	340	4.71		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				40.74	150	3.68		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				39.93	150	3.76		DENSITY STUDY
5	114130	1	SPOT COOLERS	1				48.10	255	5.30		DENSITY STUDY
5	114130	1		1	129.00	34.00	40.00	101.53	910	8.96		DENSITY STUDY
5	114130	1		1				30.61	303	9.90		DENSITY STUDY
5	114130	2		1	33.00	63.00	68.00	81.81	240	2.93	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	33.00	55.00	55.00	36.23	138	3.81	+	DENSITY STUDY
5	114130	1	AIR COOLERS WAILK EVAFORATIVE TIFE	1		 		59.80	592	9.90	1	DENSITY STUDY
5		1		1	20.00	21.00	17.00					
	114130				39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	39.00	20.00	17.00	7.67	110	14.34		DENSITY STUDY
5	114130	2		1	62.00	32.00	67.00	76.93	240	3.12		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				62.05	322	5.19		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.37	243	5.36		DENSITY STUDY
	114130	1		4				167.58	1659	9.90		DENSITY STUDY
5	114130			4				79.29	785	9.90		DENSITY STUDY

	0	0.4	Donald Donald Page	De de die		140 111	11.1.1.1.1	0.1.	144 - 1 - 1 - 1	D	Materia	Value file
Public ID	Item 114130	Sub	Product Description	Packaging Pieces	Length 39.00	Width 20.00	Height 17.00	7.67	Weight 110	Density 14.34	Value	Value/Lb Source Type DENSITY STUDY
5	114130	2		7	39.00	20.00	17.00	353.09	2401	6.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				36.16	138	3.82		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				95.44	205	2.15		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				54.01	150	2.78		DENSITY STUDY DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	3				315.39	1095	3.47		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	3				87.44	325	3.72		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				87.01	325	3.74		DENSITY STUDY
5	114130	1	COOLERS WATER EVAPORATIVE	4				257.46	2935	11.40		DENSITY STUDY
5	114130	2		1	36.00	74.00	87.00	134.13	409	3.05		DENSITY STUDY
5	114130	2		1	32.00	62.00	68.00	78.07	240	3.07		DENSITY STUDY
5	114130	2		1	32.00	63.00	67.00	78.17	240	3.07		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	200	3.75		DENSITY STUDY
5	114130	2		1	39.00	25.00	60.00	33.85	140	4.14		DENSITY STUDY
5	114130	2		4	39.00	25.00	00.00	57.33	430	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				87.86	251	2.86		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAFORATIVE TIFE	1	30.00	30.00	46.00	23.96	110	4.59		DENSITY STUDY
5	114130	1		1	30.00	30.00	46.00	23.96	110	4.59		DENSITY STUDY
5	114130	1		6	30.00	30.00	40.00	272.73	2700	9.90		DENSITY STUDY
5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57		DENSITY STUDY
5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1	46.00	40.00	30.00	139.54	520	3.73		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	2				170.42	650	3.73		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	2				271.33	1040	3.83		DENSITY STUDY
	114130	2	COOLERS WATER EVAPORATIVE	2				135.44	520	3.83		DENSITY STUDY DENSITY STUDY
5 5	114130	2	COOLERS WATER EVAPORATIVE	1				135.44	520	3.84		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				135.44	520	3.85		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	2				269.38	1040	3.86		DENSITY STUDY
5	114130	1	COOLERS WATER EVAPORATIVE	1	25.00	25.00	45.00	16.28	110	6.76		DENSITY STUDY
5	114130	2		1	26.00	51.00	55.00	42.20	170	4.03		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	20.00	31.00	33.00	167.03	1220	7.30		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.35	251	2.94		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				272.72	954	3.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAFORATIVE TIFE	1	48.00	48.00	48.00	64.00	623	9.73		DENSITY STUDY
5	114130	2		1	32.00	62.00	63.00	72.33	240	3.32		DENSITY STUDY
5	114130	2		2	32.00	02.00	03.00	180.00	612	3.40		DENSITY STUDY
5	114130	2		1	29.00	52.00	52.00	45.38	170	3.75		DENSITY STUDY
5	114130	2		2	27.00	32.00	32.00	83.27	408	4.90		DENSITY STUDY
5	114130	2		1				49.20	369	7.50		DENSITY STUDY
5	114130	2		1				147.60	1107	7.50		DENSITY STUDY
5	114130	2	AIR COOLER, EVAPORATIVE	2				252.86	1040	4.11		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.58	105	2.65		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				89.49	251	2.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.36	251	2.98		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	3				69.96	306	4.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.85	102	4.89		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.88	251	12.02		DENSITY STUDY
5	114130	1	AIR GOOLERS WATER EVALORATIVE THE	1	48.00	34.00	25.00	23.61	90	3.81		DENSITY STUDY
5	114130	1		1	48.00	48.00	36.00	48.00	341	7.10		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		1	24.00	33.00	20.00	9.17	129	14.07		DENSITY STUDY
5	114130	2		1	75.00	37.00	87.50	140.52	415	2.95		DENSITY STUDY
5	114130	2		1	60.00	82.00	48.00	136.67	510	3.73		DENSITY STUDY
5	114130	2		1			.5.00	49.20	369	7.50		DENSITY STUDY
5	114130	2		1				55.20	414	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.95	143	2.56		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				86.49	251	2.90		DENSITY STUDY
5	114130	1		1	24.00	24.00	36.00	12.00	112	9.33		DENSITY STUDY
5	114130	1		1				30.30	300	9.90		DENSITY STUDY
5	114130	1		1	34.00	36.00	14.00	9.92	110	11.09		DENSITY STUDY
5	114130	2		1	01.00	55.55		49.20	369	7.50		DENSITY STUDY
5	114130	2		2				98.40	738	7.50		DENSITY STUDY
5	114130	2		1				39.77	350	8.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.67	105	2.11		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.41	177	4.17		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.68	102	4.70		DENSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				86.34	286	3.31		DENSITY STUDY
5									200		1	DENSITI STODI
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.37	102	4.77		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2		3				147.60	1107	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	4				295.55	1040	3.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				29.20	113	3.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.85	280	5.62		DENSITY STUDY
5	114130	1		2				35.35	350	9.90		DENSITY STUDY
5	114130	2	AND COLUMN THAT STANDON AT U.S. THOSE	1	63.00	67.00	32.00	78.17	240	3.07		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	2				39.14 44.92	204 260	5.21 5.79		DENSITY STUDY
5		2	AIR COOLERS WATER EVAPORATIVE TYPE	1								DENSITY STUDY
5	114130 114130	1		5	40.00	21.00	18.00	334.29 8.75	2340 110	7.00 12.57		DENSITY STUDY DENSITY STUDY
5	114130	2		1	65.00	33.00	67.00	83.17	240	2.89		DENSITY STUDY
5	114130	2		1	05.00	33.00	07.00	44.00	330	7.50		DENSITY STUDY
5	114130	2		1				80.00	600	7.50		DENSITY STUDY
5	114130	2		2				66.93	502	7.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				76.28	200	2.62		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	2				139.14	440	3.16		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				148.53	520	3.50		DENSITY STUDY
5	114130	1		1	40.00	48.00	48.00	53.33	140	2.63		DENSITY STUDY
5	114130	1		1				78.11	703	9.00		DENSITY STUDY
5	114130	2		1				49.20	369	7.50		DENSITY STUDY
5	114130	2		3				77.33	580	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				141.03	732	5.19		DENSITY STUDY
5	114130	1		2				202.02	2000	9.90		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	2		1	75.00	38.00	87.00	143.49	415	2.89		DENSITY STUDY
5	114130	2		1	40.00	48.00	65.00	72.22	240	3.32		DENSITY STUDY
5	114130	2		2				67.68	379	5.60		DENSITY STUDY
5	114130	2		1				64.00	480	7.50		DENSITY STUDY
5	114130	2		2				106.12	1475	13.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	05.00	05.00		84.05	385	4.58		DENSITY STUDY
5	114130	1		1	35.00	35.00	28.00	19.85	61	3.07		DENSITY STUDY
5	114130	1		1 4	28.00	33.00	45.00	24.06	110	4.57		DENSITY STUDY
5	114130 114130	1		1	25.00	21.00	18.00	221.51 7.66	2060 110	9.30 14.36		DENSITY STUDY DENSITY STUDY
5	114130	2		1	35.00	21.00	18.00	165.20	1239	7.50		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				22.42	102	4.55		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVALORATIVE TITE	1	50.00	51.00	15.00	22.14	125	5.65		DENSITY STUDY
5	114130	2		1	30.00	31.00	13.00	43.75	315	7.20		DENSITY STUDY
5	114130	2		2				89.05	659	7.40		DENSITY STUDY
5	114130	2		2				92.86	910	9.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.27	105	2.61		DENSITY STUDY
5	114130	1		1	30.00	40.00	30.00	20.83	190	9.12		DENSITY STUDY
5	114130	1		1	32.00	78.00	44.00	63.56	897	14.11		DENSITY STUDY
5	114130	2		1				56.14	320	5.70		DENSITY STUDY
5	114130	2		1				43.92	325	7.40		DENSITY STUDY
5	114130	2		4				104.53	784	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.30	102	5.02		DENSITY STUDY
5	114130	2		4				74.27	557	7.50		DENSITY STUDY
5	114130	2		4				94.13	706	7.50		DENSITY STUDY
5	114130	2		1				45.00	369	8.20		DENSITY STUDY
5	114130	2		4				54.40	408	7.50		DENSITY STUDY
5	114130	2		2				98.40	738	7.50		DENSITY STUDY
5	114130	2		1				51.67	744	14.40		DENSITY STUDY
5	114130			1	47.00	44.00	46.50	55.65	615	11.05		DENSITY STUDY
5	114130			1	47.00	44.00	46.50	55.65	625	11.23		DENSITY STUDY
5	114130	1	AID COOLEDS WATER STAROGRATIVE TYPE	1	47.00	44.00	46.50	55.65	630	11.32	1	DENSITY STUDY
5	114130 114130		AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				20.82 56.70	165 143	7.93 2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WAIER EVAPORATIVE TIPE	1				49.20	369	7.50		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				150.58	426	2.83		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				19.98	102	5.11		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				136.01	1107	8.14		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.83	143	2.52		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				35.17	138	3.92		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.37	138	4.02		DENSITY STUDY
		2	AIR COOLERS WATER EVAPORATIVE TYPE	2				41.20	204	4.95		DENSITY STUDY
5	114130											
	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.66	338	5.48		DENSITY STUDY
5					45.00	40.00	40.00					

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2	ALD GO GUEDO WATER EL MAGO LEWE THE		3				160.00	950	5.94			DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				149.93	369	2.46 5.11			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	75.00	20.00	00.00	19.98	102	2.83			DENSITY STUDY
5	114130	2			3	75.00	38.00	89.00	146.79 107.33	415 805	7.50			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				40.42	204	5.05			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVALORATIVE TIPE		1	40.00	20.00	17.00	7.87	110	13.98			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	10.00	20.00	17.00	34.86	141	4.04			DENSITY STUDY
5	114130	2			1				48.21	540	11.20			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				83.44	251	3.01			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		3				289.90	950	3.28			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				85.02	286	3.36			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				382.50	2050	5.36			DENSITY STUDY
5	114130	1			1				79.09	348	4.40			DENSITY STUDY
5	114130	1			1	33.00	29.00	41.00	22.71	150	6.61			DENSITY STUDY
5	114130	1			5		01.00	47.00	396.46	3925	9.90			DENSITY STUDY
5	114130 114130	1 2			1 3	40.00	21.00	17.00	8.26	110 950	13.32 5.94			DENSITY STUDY DENSITY STUDY
5	114130	2			1				160.00 125.34	1855	14.80			DENSITY STUDY
5	114130	1			1	80.00	50.00	80.00	185.19	409	2.21			DENSITY STUDY
5	114130	1			1	72.00	40.00	24.00	40.00	110	2.75			DENSITY STUDY
5	114130	2			1	36.00	60.00	70.00	87.50	409	4.67			DENSITY STUDY
5	114130	2			1	47.00	32.00	44.00	38.30	140	3.66			DENSITY STUDY
5	114130	2			1	56.00	32.00	44.00	45.63	240	5.26			DENSITY STUDY
5	114130	2			5				167.33	1255	7.50			DENSITY STUDY
5	114130	1			1	48.00	40.00	51.00	56.67	215	3.79			DENSITY STUDY
5	114130	1			2				162.63	1610	9.90			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				58.41	362	6.20			DENSITY STUDY
5	114130	1			1	40.00	48.00	26.00	28.89	120	4.15			DENSITY STUDY
5	114130	2	AUD 0.0 01500 HAATED ELANDOD ATWEET 105		6				501.75	3161	6.30			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				21.03	150	7.13			DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				45.29 152.50	105 404	2.32			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				69.53	276	3.97			DENSITY STUDY
5	114130	1	AIR OGOLLIG WALLE LVA GRAINE III L		1				51.79	435	8.40			DENSITY STUDY
5	114130	2			1	25.00	38.00	61.00	33.54	133	3.97			DENSITY STUDY
5	114130	2	AIR COOLERS		1	51.00	40.00	56.00	66.11	252	3.81			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				21.75	105	4.83			DENSITY STUDY
5	114130	1			3				144.00	950	6.60			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				47.03	285	6.06			DENSITY STUDY
5	114130	1			1				53.33	215	4.03			DENSITY STUDY
5	114130	1			10				149.49	1480	9.90			DENSITY STUDY
5	114130	1	AND OR OUTDO WATER FLANDER AT US THE		1				79.29	785	9.90			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	7/ 00	11.00	40.00	57.76	143	2.48			DENSITY STUDY
5	114130 114130	1			1 1	76.00 60.00	44.00 48.00	48.00 31.00	92.89 51.67	354 215	3.81 4.16			DENSITY STUDY DENSITY STUDY
5	114130	1			1	00.00	40.00	31.00	53.02	334	6.30			DENSITY STUDY
5	114130	1			1	127.00	45.00	44.00	145.52	1300	8.93			DENSITY STUDY
5	114130	1			1	40.00	21.00	18.00	8.75	140	16.00			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				27.06	64	2.37			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				55.89	275	4.92			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				57.67	350	6.07			DENSITY STUDY
5	114130	1			1	37.00	44.00	20.00	18.84	106	5.63			DENSITY STUDY
5	114130	1			1	76.00	45.00	72.00	142.50	1162	8.15			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				46.74	150	3.21			DENSITY STUDY
5	114130	1			4				192.85	1605	8.32			DENSITY STUDY
5	114130 114130	2			6	60.00	48.00	48.00	294.87 80.00	1150 597	3.90 7.46	-		DENSITY STUDY DENSITY STUDY
5	114130	1			2	00.00	40.00	40.00	158.59	1570	9.90	1		DENSITY STUDY DENSITY STUDY
5	114130	1			1	30.00	30.00	36.00	18.75	300	16.00			DENSITY STUDY
5	114130	1			1	32.00	32.00	21.00	12.44	195	15.68			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1		22.00		67.06	215	3.21			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				28.13	155	5.51			DENSITY STUDY
5	114130	2			1				342.86	1200	3.50			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				31.69	119	3.76			DENSITY STUDY
5	114130	1			1	48.00	40.00	24.00	26.67	149	5.59			DENSITY STUDY
5	114130	1			2				158.59	1570	9.90			DENSITY STUDY
5	114130	1			3				47.27	468	9.90			DENSITY STUDY
5	114130	1			1		1		32.32	320	9.90			DENSITY STUDY

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Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	50.00	50.00	45.00	56.81	233	4.10		DENSITY STUDY
5	114130	1		1	58.00	58.00	15.00	29.20	310	10.62		DENSITY STUDY
5	114130	1		1	24.00	40.00	35.00	19.44	255	13.12		DENSITY STUDY
5	114130	1		1	39.00	21.00	17.00	8.06	110	13.65		DENSITY STUDY
5	114130	1		4				180.87	1863	10.30		DENSITY STUDY
5	114130	2		4				191.23	1090	5.70		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				14.86	200	13.46		DENSITY STUDY
5	114130	2		2				135.80	1100	8.10		DENSITY STUDY
5	114130	1		2				181.25	435	2.40		DENSITY STUDY
5	114130	1		1				65.17	580	8.90		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				57.17	300	5.25		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.90	200	5.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				120.79	620	5.13		DENSITY STUDY
5	114130	1		1	34.00	42.00	20.00	16.53	75	4.54		DENSITY STUDY
5	114130	1		1	68.00	48.00	62.00	117.11	800	6.83		DENSITY STUDY
5	114130	1		1	48.00	40.00	66.00	73.33	940	12.82		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.12	201	4.56		DENSITY STUDY
5	114130	1		1				346.15	1350	3.90		DENSITY STUDY
5	114130	1		1				150.96	1102	7.30		DENSITY STUDY
5	114130	1		1				79.29	785	9.90		DENSITY STUDY
5	114130	1		2				34.55	516	14.93		DENSITY STUDY
5	114130	1		1	48.00	40.00	32.00	35.56	214	6.02	1	DENSITY STUDY
5	114130	1		1	40.00	40.00	J2.00	60.00	594	9.90	1	DENSITY STUDY
5	114130	1		2				159.60	1580	9.90	+	DENSITY STUDY
	114130	1		5							1	DENSITY STUDY DENSITY STUDY
5	114130				20.00	F4.00	E 4 00	71.92	712	9.90		
5		1	AUD 0.0 0.1 500 MATER 51/40 0.0 471/5 7/05	1	30.00	54.00	54.00	50.63	585	11.55		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.89	164	4.01		DENSITY STUDY
5	114130	1		4				1116.48	8288	7.42		DENSITY STUDY
5	114130	1		1				28.04	165	5.88		DENSITY STUDY
5	114130	1		1	44.00	35.00	32.00	28.52	140	4.91		DENSITY STUDY
5	114130	1		3				56.16	556	9.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				62.65	325	5.19		DENSITY STUDY
5	114130	1		1	40.00	48.00	50.00	55.56	159	2.86		DENSITY STUDY
5	114130	1		1				20.00	318	15.90		DENSITY STUDY
5	114130	1		1	96.00	32.00	22.00	39.11	250	6.39		DENSITY STUDY
5	114130	1		2				106.00	795	7.50		DENSITY STUDY
5	114130	2		1	50.00	50.00	55.00	79.57	695	8.73		DENSITY STUDY
5	114130	1		1	48.00	40.00	32.00	35.56	198	5.57		DENSITY STUDY
5	114130	1		1	122.00	46.00	80.00	259.81	1725	6.64		DENSITY STUDY
5	114130	1		1				57.98	574	9.90		DENSITY STUDY
5	114130	1		1	24.00	24.00	36.00	12.00	160	13.33		DENSITY STUDY
5	114130	1		1	31.00	78.00	48.00	67.17	902	13.43		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				27.36	75	2.74		DENSITY STUDY
5	114130	1	7 W COCKETO WILKERY ON WIVE THE	2				89.09	882	9.90		DENSITY STUDY
5	114130	1		1	60.00	36.00	28.00	35.00	544	15.54		DENSITY STUDY
5	114130	2		7	00.00	30.00	20.00	590.91	1950	3.30		DENSITY STUDY
5	114130	2		1				71.11	275	3.87		DENSITY STUDY
	114130	1								9.60		DENSITY STUDY
5		1		4				55.83	536			
_	114130	2						79.80	790	9.90	1	DENSITY STUDY
5	114130	2	ALD COCKEDS WATER EVADORATIVE TYPE	11				978.75	6264	6.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				196.93	700	3.55	1	DENSITY STUDY
5	114130			•		1		86.21	500	5.80	1	DENSITY STUDY
5	114130	1		1				79.80	790	9.90	1	DENSITY STUDY
5	114130	2		1		ļ		65.56	590	9.00	1	DENSITY STUDY
5	114130	1		1	74.00	45.00	30.00	57.81	240	4.15		DENSITY STUDY
5	114130	1		1				93.33	560	6.00		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	110	14.36		DENSITY STUDY
5	114130	1		1				60.81	602	9.90		DENSITY STUDY
5	114130	1		3				239.39	2370	9.90		DENSITY STUDY
5	114130	1		1	40.00	35.00	35.00	28.36	185	6.52		DENSITY STUDY
5	114130	1		7				117.17	1160	9.90		DENSITY STUDY
5	114130	1		1	130.00	50.00	13.00	48.90	735	15.03		DENSITY STUDY
5	114130	1		1				71.40	307	4.30		DENSITY STUDY
5	114130	1		1	111.00	42.00	42.00	113.31	722	6.37		DENSITY STUDY
5	114130	1		2				159.60	1580	9.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.83	515	8.75		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.31	175	2.08		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.17	240	4.69		DENSITY STUDY
5	114130	1	, and docted that Evra divalive the	1	1			116.16	1150	9.90	1	DENSITY STUDY
0	114130	1			L			110.10	1130	9.90		הבווטווז זוחחג

D. J. P. ID	II	0.1	Decident Decidents	Do also who w	D'	1	MC III	11.2.1.	0.1	187 - 1 - 1 - 1	B	Walan	V-1 (II)
Public ID	Item 114130	Sub 2	Product Description	Packaging	Pieces	Length	Width	Height	Cube 106.25	Weight 510	Density 4.80	Value	Value/Lb Source Type DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				141.91	181	1.28		DENSITY STUDY
		2	AIR COOLERS WATER EVAPORATIVE TYPE		1								
5	114130	2							104.08	510	4.90		DENSITY STUDY
5	114130	1			3				240.80	1806	7.50		DENSITY STUDY
5	114130	1			2				159.60	1580	9.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				15.31	160	10.45		DENSITY STUDY
5	114130	1			5				71.92	712	9.90		DENSITY STUDY
5	114130	1			1				80.83	388	4.80		DENSITY STUDY
5	114130	1			1	48.00	40.00	23.00	25.56	252	9.86		DENSITY STUDY
5	114130	1			5				96.77	958	9.90		DENSITY STUDY
5	114130	2			3				218.31	853	3.91		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				53.94	80	1.48		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				34.04	101	2.97		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				21.42	146	6.82		DENSITY STUDY
5	114130	2	COOLERS NOI		4				139.89	1146	8.19		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				68.59	240	3.50		DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE		3				239.39	2370	9.90		DENSITY STUDY
5			ALD COCKEDS WATER SVARORATIVE TYPE		-								
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				55.19	247	4.48		DENSITY STUDY
5	114130	1			1	24.00	32.00	23.00	10.22	125	12.23		DENSITY STUDY
5	114130	1	AIR COOLER, WATER EVAORATIVE, PORTABLE, WITHOUT STANDS CL85	PLT	1	30.00	29.00	59.00	29.70	347	11.68		DENSITY STUDY
5	114130	2	AIR COOLERS W/BLOWERS OR FANS		8				258.28	1808	7.00		DENSITY STUDY
5	114130	2	PORT A COOL CYCLONE 3000 CENTRIFUGA		1				48.27	140	2.90		DENSITY STUDY
5	114130	1		SKID	1	265.00	40.00	49.00	300.58	124	0.41		DENSITY STUDY
5	114130	1		SKID	1	61.00	32.75	62.25	71.97	150	2.08		DENSITY STUDY
5	114130	1		SKID	1	59.00	48.00	66.50	108.99	240	2.20		DENSITY STUDY
5	114130	1		SKID	1	58.00	48.00	66.00	106.33	255	2.40		DENSITY STUDY
5	114130	1		SKID	1	47.00	49.00	59.75	79.63	212	2.66		DENSITY STUDY
5	114130	1		OTHER	15	61.00	33.00	62.00	1083.39	3000	2.77		DENSITY STUDY
5	114130	1		SKID	13	48.00	48.00	36.00	48.00	150	3.13		DENSITY STUDY
5	114130	1		SKID	1	48.00				268	3.30		DENSITY STUDY
		1					45.00	65.00	81.25				
5	114130			SKID	1	40.00	34.00	22.00	17.31	58	3.35		DENSITY STUDY
5	114130	1		SKID	1	59.00	48.00	40.00	65.55	256	3.91		DENSITY STUDY
5	114130	1		SKID	1	63.00	32.00	38.50	44.92	180	4.01		DENSITY STUDY
5	114130	1		SKID	2	41.00	34.00	68.00	109.71	450	4.10		DENSITY STUDY
5	114130	1		SKID	1	51.00	40.50	29.25	34.96	204	5.84		DENSITY STUDY
5	114130	1		OTHER	1	29.00	26.50	57.00	25.35	150	5.92		DENSITY STUDY
5	114130	1		SKID	1	59.00	48.00	40.00	65.55	405	6.18		DENSITY STUDY
5	114130	1		SKID	1	40.00	40.00	21.00	19.44	124	6.38		DENSITY STUDY
5	114130	1		SKID	1	40.00	40.00	21.00	19.44	126	6.48		DENSITY STUDY
5	114130	1		SKID	1	40.00	40.00	21.00	19.44	128	6.58		DENSITY STUDY
5	114130	1		SKID	1	40.00	36.00	30.00	25.00	167	6.68		DENSITY STUDY
5	114130	1		SKID	1	72.00	41.00	15.00	25.62	172	6.71		DENSITY STUDY
5	114130	1		SKID	1	48.00	40.00	39.00	43.33	300	6.92		DENSITY STUDY
5		1			1								
_	114130			SKID		48.00	48.00	36.00	48.00	385	8.02		DENSITY STUDY
5	114130	1		SKID	1	40.00	48.00	25.00	27.77	227	8.17		DENSITY STUDY
5	114130	1		SKID	1	76.00	16.00	9.00	6.33	53	8.37		DENSITY STUDY
5	114130	1		SKID	1	46.00	40.00	20.00	21.29	265	12.45		DENSITY STUDY
5	114130	1		SKID	1	60.00	63.00	66.50	145.47	1814	12.47		DENSITY STUDY
5	114130	2		SKID	1	90.00	48.00	72.00	180.00	250	1.39		DENSITY STUDY
5	114130	2		SKID	1	48.00	39.75	40.50	44.72	90	2.01		DENSITY STUDY
5	114130	2		SKID	1	77.00	39.50	87.50	154.01	369	2.40		DENSITY STUDY
5	114130	2		SKID	1	77.00	39.50	92.50	162.81	408	2.51		DENSITY STUDY
5	114130	2		SKID	1	72.00	49.00	44.00	89.83	237	2.64		DENSITY STUDY
5	114130	2		SKID	1	62.00	32.00	67.25	77.21	205	2.66		DENSITY STUDY
5	114130	2		SKID	1	31.00	59.50	74.00	78.99	210	2.66	1	DENSITY STUDY
5	114130	2		SKID	1	75.00	38.00	79.50	131.12	369	2.81	1	DENSITY STUDY
5	114130	2		SKID	1	48.00	40.00	60.00	66.67	190	2.85	1	DENSITY STUDY
5	114130	2		SKID	1	48.00	40.00	47.00	52.22	150	2.87		DENSITY STUDY
5	114130	2		SKID	1	48.00	40.00	31.00	34.44	100	2.90		DENSITY STUDY
5	114130	2		SKID	1	146.00	39.00	43.00	141.69	433	3.06		DENSITY STUDY
5	114130	2		OTHER	1	75.00	38.00	80.00	131.94	405	3.07		DENSITY STUDY
5	114130	2		SKID	1	63.00	33.00	67.50	81.21	251	3.09		DENSITY STUDY
5	114130	2		SKID	2	62.00	32.00	66.75	153.28	500	3.26		DENSITY STUDY
5	114130	2		SKID	4	63.00	33.00	67.00	322.44	1080	3.35		DENSITY STUDY
5	114130	2		SKID	1	64.00	48.00	32.00	56.88	192	3.38		DENSITY STUDY
	114130	2		SKID	1	40.00	40.00	83.00	76.85	260	3.38		DENSITY STUDY
5												+	
5 5	114130	2		SKID	1	40.00	40.00	83.00	76.85	260	3.38		DENSITY STUDY
_	114130 114130	2 2		SKID SKID	1	40.00 40.00	40.00 40.00	83.00 83.00	76.85 76.85	260 260	3.38		DENSITY STUDY DENSITY STUDY

14139 2	Item	Sub	Product Description	Packaging F	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
S													DENSITY STUDY
1	114130	2		SKID	4	48.00	40.00	89.00	395.56	1350	3.41		DENSITY STUDY
11170	114130				1	40.00	40.00				3.44		DENSITY STUDY
S													DENSITY STUDY
1													DENSITY STUDY
190													DENSITY STUDY
1416													DENSITY STUDY
1													DENSITY STUDY
1418													DENSITY STUDY
11119													DENSITY STUDY
S		_											DENSITY STUDY DENSITY STUDY
1980													DENSITY STUDY
1													DENSITY STUDY
114100 2													DENSITY STUDY
5													DENSITY STUDY
14190													DENSITY STUDY
5	114130	2		SKID	1	40.00					3.67		DENSITY STUDY
S	114130			SKID	1	40.00					3.67		DENSITY STUDY
114139	114130	2		SKID	1	40.00	40.00	25.00			3.67		DENSITY STUDY
Section					1								DENSITY STUDY
S	114130				1	33.00		68.00					DENSITY STUDY
Section 1	114130					39.00	26.50		36.78				DENSITY STUDY
S													DENSITY STUDY
5													DENSITY STUDY
SEC					-								DENSITY STUDY
Section Sect													DENSITY STUDY
Section 14430 2 Section 1 4800 4000 5000 4444 176 3/96 174 174 175 174 174 175 174 174 175 174 174 175 175 174 175 175 175 175 174 175													DENSITY STUDY
Stop													DENSITY STUDY
Section 1													DENSITY STUDY
SECOND 1													DENSITY STUDY
Section Sect													DENSITY STUDY
SKID													DENSITY STUDY
SKID													DENSITY STUDY DENSITY STUDY
SKID					-								DENSITY STUDY
Section Sect												+	DENSITY STUDY
SKID													DENSITY STUDY
SKID													DENSITY STUDY
Solid Soli					1								DENSITY STUDY
SKID				SKID	1								DENSITY STUDY
SKID				SKID	1								DENSITY STUDY
SKID	114130	2		SKID	1	40.00	40.00	44.25	40.97	195	4.76		DENSITY STUDY
5 114130 2 SKID 1 2900 26.00 23.00 23.56 120 5.09 5 114130 2 SKID 1 66.00 36.00 32.00 44.00 225 5.11 5 114130 2 SKID 1 113.00 37.00 18.50 44.76 230 5.14 5 114130 2 SKID 1 136.00 36.00 64.00 18133 950 5.24 5 114130 2 SKID 1 166.00 46.00 36.00 64.00 18133 950 5.24 5 114130 2 SKID 1 166.00 46.00 36.00 64.00 140.00 85.00 35.4 5.60 141.10 2 141.10 2 141.10 2 141.10 2 141.10 2 141.10 2 141.10 2 141.10 2 141.10 2 348.00 40.00	114130	2		SKID	1	54.00	54.00	48.00	81.00	397	4.90		DENSITY STUDY
5 114130 2 SKID 1 66.00 36.00 32.00 44.00 225 5.11 5 114130 2 SKID 1 113.00 37.00 185.0 44.76 230 5.14 5 114130 2 SKID 1 130.00 36.00 64.00 181.33 950 524 5 114130 2 SKID 1 66.00 46.00 140.00 181.33 950 524 5 114130 2 SKID 1 66.00 46.00 140.00 140.00 805 5.73 5 114130 2 SKID 1 1910 880 46.00 140.00 160.00 180.00 160.00 180.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00 140.00	114130	2			1	150.00	45.00	66.00	257.81	1276	4.95		DENSITY STUDY
SKID	114130	2			1	29.00	26.00			120	5.09		DENSITY STUDY
5 114130 2 SKID 1 136.00 36.00 64.00 181.33 950 5.24 5 114130 2 SKID 1 66.00 46.00 36.00 63.25 354 5.00 5 114130 2 SKID 1 91.00 58.00 46.00 140.50 805 5.73 5 114130 2 CRAIE 1 138.00 42.00 95.50 320.32 1895 5.92 5 114130 2 CRAIE 1 138.00 42.00 95.50 320.32 1895 5.92 5 114130 2 SKID 1 64.00 48.00 40.00 48.00 40.00 95.0 5.94 5 114130 2 SKID 1 49.00 48.00 40.00 66.06 399 5.99 5 114130 2 SKID 1 49.00 48.00 40.00 46.00													DENSITY STUDY
5 114130 2 SKID 1 66 00 46 00 36 00 63 25 354 5.00 5 114130 2 SKID 1 9100 58 00 46 00 14050 805 5.73 5.73 5 114130 2 CRAIE 1 138.00 42 00 95.50 320.32 1895 5.92 5 114130 2 SKID 3 48.00 40.00 48.00 160.00 95.0 5.94 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 399 5.99 5 114130 2 SKID 1 49.00 40.00 46.66 399 5.99 5 114130 2 SKID 1 49.00 40.00 46.66 399 5.99 5 114130 2 SKID 1 59.00 48.00 40.00 66.64 49.9 4.00 40.0													DENSITY STUDY
5 114130 2 SKID 1 91.00 58.00 46.00 140.50 805 5.73 5 114130 2 CRAIE 1 138.00 42.00 95.50 320.32 1895 5.92 5 114130 2 SKID 3 48.00 40.00 48.00 140.00 95.0 5.94 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 399 5.99 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 399 5.99 5 114130 2 SKID 1 49.00 40.00 66.66 426 6.39 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 426 6.39 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 426 6.39												1	DENSITY STUDY
CRAIE												1	DENSITY STUDY
5 114130 2 SKID 3 48.00 40.00 48.00 160.00 950 5.94 Image: Control of the control													DENSITY STUDY
5 114130 2 SKID 1 60.00 48.00 40.00 66.66 399 5.9													DENSITY STUDY DENSITY STUDY
5 114130 2 6 114130 2 7 114130 2 8 114130 2 9 114130 2 1 114130 2 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>DENSITY STUDY</td></td<>												1	DENSITY STUDY
5 114130 2 SKID 1 59.00 48.00 40.00 65.55 417 6.36 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 426 6.39 5 114130 2 SKID 1 63.00 48.00 37.00 64.75 419 6.47 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 434 6.62 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 434 6.62 5 114130 2 SKID 1 44.00 44.00 42.00 47.05 316 6.72 5 114130 2 SKID 1 40.00 48.00 40.00 48.00 40.00 62.4 6.82 5 114130 2 SKID 1 40.00 32.00 30.00 22.22 152 </td <td></td> <td>1</td> <td>DENSITY STUDY</td>												1	DENSITY STUDY
5 114130 2 SKID 1 60.00 48.00 40.00 66.66 426 6.39 1 5 114130 2 SKID 1 63.00 48.00 37.00 64.75 419 6.47 6.62 6.72												1	DENSITY STUDY
5 114130 2 SKID 1 63.00 48.00 37.00 64.75 419 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.47 9 6.42 6.2 9 6 5 114130 2													DENSITY STUDY
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5 114130 2 SKID 1 44.00 44.00 47.05 316 6.72 1 5 114130 2 5 114130 2 1 61.00 54.00 48.00 91.50 624 6.82 6.82 6.82 6.82 6.82 6.83 6.83 6.83 6.83 6.84 6.82 6.82 6.82 6.84 6.82 6.84 6.82 6.82 6.82 6.82 6.82 6.82													DENSITY STUDY
5 114130 2 SKID 1 61.00 54.00 48.00 91.50 624 6.82 9.82 5 114130 2 SKID 1 40.00 32.00 30.00 22.22 152 6.84 5 114130 2 SKID 1 57.00 48.00 40.00 69.66 482 6.92 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 454 6.93 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 462 6.93 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 459 7.00 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 459 7.00 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 59.00 48.00 40.00 <td></td> <td>DENSITY STUDY</td>													DENSITY STUDY
5 114130 2 SKID 1 40.00 32.00 30.00 22.22 152 6.84 6.84 5 114130 2 SKID 1 57.00 48.00 44.00 69.66 482 6.92 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 454 6.93 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 462 6.93 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 459 7.00 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 60.00 48.00 40.00 65.55 469 7.15													DENSITY STUDY
5 114130 2 SKID 1 57.00 48.00 44.00 69.66 482 6.92 1 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 454 6.93 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 462 6.93 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 459 7.00 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 5 114130 2 SKID 1 60.00 48.00 40.00 66.66 482 7.23													DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 SKID 1 59.00 48.00 40.00 65.55 469 7.15 7.00 7.15 7.23 7.23		2			1								DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 6 65.55 469 7.15 7.15 7 8 8 1 8 40.00 8 40.00 9 66.66 48 40.00 9 7.23	114130	2		SKID	1	59.00	48.00	40.00		454			DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 SKID 1 60.00 48.00 40.00 46.66 482 7.23													DENSITY STUDY
5 114130 2 SKID 1 60.00 48.00 40.00 66.66 482 7.23		2			1	59.00				459			DENSITY STUDY
													DENSITY STUDY
													DENSITY STUDY
5 114130 2 SKID 1 59.00 48.00 40.00 65.55 475 7.25	114130	2		SKID	1	59.00	48.00	40.00	65.55	475	7.25		DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
1 111 1 2 2 3 4 5 5 5 5 5 5 5 5 5														
1 1939 2 1 295			_			-								
1, 10100														
1 1968 2 1969 3 1969														
1														
1														
1717 2														
1														
1 11/10 2 11/10 2 11/10 2 11/10 2 11/10 11/10 2 11/10 11/10 2 11/10														
1 1119 2														
14190 2	5		2			1								
14190 2	5	114130	2		CRATE	1	47.00	27.00	18.00	13.21	126	9.54		DENSITY STUDY
11410	5	114130	2		SKID	1	60.00	48.00	40.00	66.66	642	9.63		DENSITY STUDY
111139 7	5		2			1			18.00		170			
1 11/15 2 ARE COOLES WATE TOWNSHIP TOWN														
S														
1														
114150				AID COOLEDS WATER EVADORATIVE TYPE	SKID		40.00	48.00	54.50					
THISP 2						-								
S				AIR COOLERS WAIER EVAPORATIVE TIPE									+	
5				AIR COOLERS WATER EVAPORATIVE TYPE									+	
1				AN COCKETO WHEN EVAN CHANGE THE									+	
\$ 114150 1														
\$ 114120 1 1 4000 2100 1800 815 131 1400 CREST SUDT. \$ 114130 1 1 4000 2100 1800 800 275 0.88 CREST SUDT. \$ 114130 1 1 4000 800 800 705 756 800 CREST SUDT. \$ 114130 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			1			2								
S		114130	1				40.00	21.00	18.00					DENSITY STUDY
S	5	114130	1			1	48.00	48.00	30.00	40.00	275	6.88		DENSITY STUDY
5	5	114130	1			2				96.00	720	7.50		DENSITY STUDY
S														
\$ 114130 1 1 5500 2100 1500 460 128 16.32 DENSISTATION 5 114130 1 1 5500 500 460 138 16.32 DENSISTATION 5 114130 1 1 5500 500 460 130 4.46 DENSISTATION 5 114130 1 1 46,00 3000 3000 2300 2340 586 10.68 DENSISTATION 5 114130 1 1 46,00 3000 3000 2300 2340 586 10.68 DENSISTATION 5 114130 1 1 46,00 3000 3000 2300 2340 586 10.68 DENSISTATION 5 114130 1 1 57,00 40,00 60,00 13,														
5						-								
1														
S							50.00	50.00	48.00					
1							46.00	30.00	20.00					
1			-											
1			-											
1			1											
S			2			1	50.00	50.00	22.00					
5	5	114130	1			1	21.00	35.00	18.00	7.66	125	16.32		DENSITY STUDY
5	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				93.37	475			DENSITY STUDY
5			1				48.00	32.00	74.00					
5			1			2								
5			-											
S			-				32.00	30.00	28.00					
5				AID COOLEDS MATER EVADORATIVE TVDE										
S				AIR COOLERS WATER EVAPORATIVE TIPE									+	
5							35.00	21.00	18.00				+	
5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 17.44 107 6.14 DENSITY STUDY 5 114130 1 47.06 480 10.20 DENSITY STUDY 5 114130 1 40.00 48.00 45.00 50.00 125 25.0 DENSITY STUDY 5 114130 1 88.89 40.0 45.0 DENSITY STUDY 5 114130 1 88.89 40.0 45.0 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 177.13 770 4.50 DENSITY STUDY <													+	
5 114130 2 1 47.06 480 10.20 DENSITY STUDY 5 114130 1 40.00 48.00 45.00 50.00 125 2.50 DENSITY STUDY 5 114130 1 88.89 40.0 45.00 50.00 125 2.50 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE				AIR COOLERS WATER EVAPORATIVE TYPE									1	
5 114130 1 1 1 1 88.89 400 4.50 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY			2			1								
5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY <td>5</td> <td>114130</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>40.00</td> <td>48.00</td> <td>45.00</td> <td>50.00</td> <td>125</td> <td>2.50</td> <td></td> <td></td>	5	114130	1			1	40.00	48.00	45.00	50.00	125	2.50		
5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AIR COOLERS WAIER EVAPORATIVE TYPE 1 57.39 295 1.44 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WAIER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WAIER EVAPORATIVE TYPE 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WAIER EVAPORATIVE TYPE 1 79.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WAIER EVAPORATIVE TYPE 1 79.92 80 10.10 DENSITY STUDY 5 114130 1 42.00 50.00 40.00 48.61 125 16.32 DENSITY STUDY	5		1			1				88.89				
5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 171.33 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 3.00 21.00 18.00 7.66														
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 57.39 295 5.14 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 4IR COOLERS WATER EVAPORATIVE TYPE 1 42.00 50.00 48.01 2.6 16.32 DENSITY STUDY 5 114130 1 4IR COOLERS WATER EVAPORATIVE TYPE														
5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 3 171.13 770 4.50 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 1.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 2 1 42.00 50.00 40.00 48.61 201 4.13 DENSITY STUDY 5 114130 1 1 42.00 50.00 40.00 48.61 201 4.13 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 1 1 115.76 114.6							35.00	21.00	18.00				1	
5 114130 1 76.00 43.00 14.00 26.48 125 4.72 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 2 1 42.00 50.00 40.00 48.61 201 4.13 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 1 1 115.76 114.6 9.0 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td></td<>													+	
5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 7.92 80 10.10 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 42.00 50.00 40.00 48.61 201 4.13 DENSITY STUDY 5 114130 1 797.98 7900 9.90 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 1 15.76 115.76 1146 9.0 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 <				AIR COOLERS WATER EVAPORATIVE TYPE			74.00	42.00	14.00				+	
5 114130 1 5 114130 1 5 114130 2 1 42.00 50.00 40.00 48.61 201 4.13 40.00 50.00 40.00 48.61 40.00				AID COOLEDS WATER EVARORATIVE TYPE		1	/0.00	43.00	14.00				+	
5 114130 2 5 114130 1 5 114130 1 5 114130 6 114130 7 10 8 797,98 9,90 9,90 9 1 14130 1 14130 1 15 114130 1 1 1 115,76 114130 1 1 1 1 115,76 114130 1 1 1			-	AIR COOLERS WAIER EVAPORATIVE TIPE		1	35.00	21.00	18.00				+	
5 114130 1 5 114130 1 5 114130 1 5 114130 1 1 5 114130 1 1 5 114130 1 1 5 114130 1 1 5 114130 1 1 5 114130 1 1 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY													+	
5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 115.76 1146 9.90 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY							72.00	30.00	40.00				+	
5 114130 1 1 115.76 1146 9.90 DENSITY STUDY 5 114130 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY							35.00	21.00	18.00				1	
5 114130 1 1 35.00 21.00 18.00 7.66 125 16.32 DENSITY STUDY			1											
	5	114130	1			1	35.00	21.00	18.00	7.66		16.32		DENSITY STUDY
	5	114130	1			1	35.00	21.00	18.00					

Public ID	Item	Sub	Product Description	Packaging P	ieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			2				134.35	1142	8.50			DENSITY STUDY
5	114130	1			9				134.34	1330	9.90			DENSITY STUDY
5	114130 114130	1			1	39.00	20.00	17.00 18.00	7.67	123	16.04			DENSITY STUDY
5	114130	1			1	35.00 35.00	21.00	18.00	7.66	125 125	16.32 16.32			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	35.00	21.00	18.00	7.66 48.59	247	5.08			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAFORATIVE TITE		1	31.00	78.00	45.00	62.97	733	11.64			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	41.00	21.00	18.00	8.97	145	16.16			DENSITY STUDY
5	114130	1			1	49.00	37.00	24.00	25.18	235	9.33			DENSITY STUDY
5	114130	1			1				111.72	1106	9.90			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130 114130	1			1	35.00 35.00	21.00	18.00 18.00	7.66	125 125	16.32		-	DENSITY STUDY
5	114130	1			1	35.00	21.00 48.00	21.00	7.66 20.42	125	16.32 6.12			DENSITY STUDY DENSITY STUDY
5	114130	1			4	30.00	40.00	∠1.00	64.34	637	9.90			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.59	326	5.38			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.20	328	5.45			DENSITY STUDY
5	114130	1			1				79.80	790	9.90			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	1			1	35.00	21.00	18.00	7.66	125	16.32			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				42.96	100	2.33			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.24	405	6.72			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				154.01	855	5.55			DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				83.33 78.05	760 230	9.12 2.95			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1	40.00	21.00	18.00	8.75	125	14.29			DENSITY STUDY DENSITY STUDY
5	114130	2			1	48.00	40.00	40.00	44.44	180	4.05			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	40.00	40.00	40.00	31.65	175	5.53			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				30.61	175	5.72			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				30.32	175	5.77			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				30.22	175	5.79			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		4				109.34	658	6.02			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				77.28	490	6.34			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				77.05	490	6.36			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				77.05	490	6.36			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				46.97	315	6.71			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	40.00	40.00	40.00	46.12	315	6.83			DENSITY STUDY
5	114130	2 2	AID COOLEDS WATER EVARORATIVE TYPE		1	48.00	40.00	48.00	53.33	215	4.03			DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				51.65 239.39	315 2370	6.10 9.90			DENSITY STUDY DENSITY STUDY
5	114130	1			1	39.00	21.00	17.00	8.06	132	16.38			DENSITY STUDY
5	114130	1			1	41.00	42.00	41.00	40.86	550	13.46		+	DENSITY STUDY
5	114130	2			1		00		75.00	315	4.20			DENSITY STUDY
5	114130	2			1				75.00	315	4.20			DENSITY STUDY
5	114130	2			1				75.00	315	4.20			DENSITY STUDY
5	114130	1			5				152.93	1514	9.90			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				46.50	315	6.77			DENSITY STUDY
5	114130	1			2				173.28	1161	6.70			DENSITY STUDY
5	114130	1			1	36.00	36.00	36.00	27.00	110	4.07			DENSITY STUDY
5	114130	2			1	50.00	40.00	45.00	52.08	201	3.86			DENSITY STUDY
5	114130	2			1	50.00	40.00	45.00	52.08	215	4.13			DENSITY STUDY
5	114130	1			9				172.84	1158	6.70			DENSITY STUDY
5	114130 114130	1			1 2				10.67 235.82	119 1580	11.15 6.70			DENSITY STUDY DENSITY STUDY
5	114130	1			1				49.25	330	6.70			DENSITY STUDY
5	114130	1			1	32.00	78.00	45.00	65.00	737	11.34			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	02.00	70.00	10.00	43.80	186	4.25			DENSITY STUDY
	50		AN GOODERO WHEN EVALORATIVE THE						10.00	.50	1.20	1	1	JE110111 310D1

Dublic ID	lt	Code	Deadwet Description	Dankanian Diana	Lamouth	VAC: -IAI-	Haimbt	Cuba	Mainh	Domait.	Value Value (Ib Course To
Public ID	Item 114130	Sub 1	Product Description	Packaging Pieces	Length 104.00	Width 40.00	Height 60.00	Cube 144.44	Weight 920	Density 6.37	Value Value/Lb Source Ty DENSITY ST
5	114130	1		1	104.00	40.00	00.00	79.56	358	4.50	DENSITY ST
5	114130	2		2				138.89	392	2.82	DENSITY ST
5	114130	1		2				235.82	1580	6.70	DENSITY ST
5	114130	2		3				200.91	884	4.40	DENSITY ST
5	114130	1		3	96.00	24.00	7.00	9.33	150	16.08	DENSITY ST
5	114130	1		1	48.00		60.00			2.62	
		2	AIR COOLERS WATER EVAPORATIVE TYPE	· ·	48.00	40.00	60.00	66.60 221.01	175	7.39	DENSITY ST
5	114130 114130	2	AIR COOLERS WAIER EVAPORATIVE TYPE	3	50.00	40.00	45.00	52.08	1634	3.86	DENSITY ST
5		2	AIR COOLERS WATER EVAPORATIVE TYPE	1	50.00	40.00	45.00		201		DENSITY ST
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				58.72	321	5.47 5.59	DENSITY ST
5	114130	2	AIR COOLERS WAIER EVAPORATIVE TYPE	1	30.00	46.00	60.00	47.26 47.92	264 251		DENSITY ST
5			AIR COOLERS WATER EVAPORATIVE TYPE	1	30.00	46.00	60.00	58.26		5.24	DENSITY ST
5	114130 114130	2	AIR COOLERS WAIER EVAPORATIVE TYPE	1	48.00	40.00	48.00	53.33	315 201	5.41 3.77	DENSITY ST
5	114130		AIR COOLERS WATER EVAPORATIVE TYPE	1	48.00	40.00	48.00	27.98		9.76	DENSITY ST DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				27.98 47.07	273 175	3.72	DENSITY ST DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				47.07	200	4.90	
_		2		· ·							DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				40.08	204	5.09	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	3				69.51	379	5.45	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.68	175	5.70	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	'				30.19	175	5.80	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				46.63	315	6.76	DENSITY ST
5	114130	1		2	54.00	07.00	F 1 00	232.39	1557	6.70	DENSITY ST
5	114130	2		1	51.00	27.00	54.00	43.03	170	3.95	DENSITY ST
5	114130	2		2				143.18	630	4.40	DENSITY ST
5	114130	1		4				375.00	1500	4.00	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				64.66	349	5.40	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				66.11	363	5.49	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				50.71	290	5.72	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				82.76	334	4.04	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.66	200	4.58	DENSITY ST
5	114130	2		3				198.86	875	4.40	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				85.27	251	2.94	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				64.92	347	5.35	DENSITY ST
5	114130	1		6				136.72	916	6.70	DENSITY ST
5	114130	1		3				144.03	965	6.70	DENSITY ST
5	114130	2		1				76.83	315	4.10	DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				73.21	460	6.28	DENSITY ST
5	114130	1		1	40.00	48.00	20.00	22.22	100	4.50	DENSITY ST
5	114130	1		1				117.91	790	6.70	DENSITY ST
5	114130	1		1	81.00	17.00	16.00	12.75	159	12.47	DENSITY ST
5	114130	2		1	40.00	52.00	70.00	84.26	250	2.97	DENSITY ST
5	114130	1		1	95.00	55.00	24.00	72.57	435	5.99	DENSITY ST
5	114130	1		1	47.00	39.00	30.00	31.82	315	9.90	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.77	116	2.92	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	3				62.58	306	4.89	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.00	241	5.48	DENSITY ST
5	114130	2		1	30.00	57.00	73.00	72.24	212	2.93	DENSITY ST
5	114130	2		2				95.45	420	4.40	DENSITY ST
5	114130	2		1	63.00	33.00	67.00	80.61	241	2.99	DENSITY ST
5	114130	2		1				75.00	315	4.20	DENSITY ST
5	114130	2		1				117.05	515	4.40	DENSITY ST
5	114130	2		2				204.55	900	4.40	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	3				216.54	905	4.18	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				54.99	336	6.11	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				159.50	1219	7.64	DENSITY ST
5	114130	1		1	40.00	48.00	63.00	70.00	230	3.29	DENSITY ST
5	114130	1		1				85.89	481	5.60	DENSITY ST
5	114130	2		1	79.00	39.00	93.00	165.82	375	2.26	DENSITY ST
5	114130	2		1	40.00	48.00	39.00	43.33	150	3.46	DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				21.43	71	3.31	DENSITY ST
5	114130	2		1	64.00	33.00	67.00	81.89	240	2.93	DENSITY ST
5	114130	2		2				150.00	630	4.20	DENSITY ST
5	114130	2		2				129.55	570	4.40	DENSITY ST
5	114130	2		2				129.55	570	4.40	DENSITY ST
5					1			212.50	935	4.40	DENSITY ST
5	114130	2		6							
	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.91	204	4.65	DENSITY ST
5			AIR COOLERS WATER EVAPORATIVE TYPE								

Public ID	Item	Sub	Product Description	Packaging Piec	COS	Length	Width	Height	Cube	Weight	Density	Value V	alue/Lb	Source Type
5	114130	2	Troduct Description	rackaging rick		Lengui	width	ricigin	132.73	584	4.40	value v	didC/LD	DENSITY STUDY
5	114130	2		2	2				132.73	584	4.40			DENSITY STUDY
5	114130	2		5	5				305.00	1342	4.40			DENSITY STUDY
5	114130	2		2	2				192.27	846	4.40			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				29.92	273	9.12			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				39.81	116	2.91			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				47.13	280	5.94			DENSITY STUDY
5	114130	1		1	-				95.45	525	5.50			DENSITY STUDY
5	114130	1		1	-				95.97	643	6.70			DENSITY STUDY
5	114130	1 2		1					132.93	997	7.50			DENSITY STUDY
5	114130 114130	2		2	2				129.55 129.55	570 570	4.40			DENSITY STUDY DENSITY STUDY
5	114130	2		2					129.55	570	4.40			DENSITY STUDY
5	114130	2		2					129.55	570	4.40			DENSITY STUDY
5	114130	2		2					129.55	570	4.40			DENSITY STUDY
5	114130	2		2					129.55	570	4.40			DENSITY STUDY
5	114130	2		2					129.55	570	4.40			DENSITY STUDY
5	114130	2		2	2				132.73	584	4.40			DENSITY STUDY
5	114130	2		5	5				345.45	1520	4.40			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				86.86	251	2.89			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				84.97	251	2.95			DENSITY STUDY
5	114130	2		1	1	64.00	33.00	68.00	83.11	240	2.89			DENSITY STUDY
5	114130	2		1					80.77	315	3.90			DENSITY STUDY
5	114130	2		2	2				129.55	570	4.40			DENSITY STUDY
5	114130	1		1	1				66.25	477	7.20			DENSITY STUDY
5	114130	2		1	1	65.00	32.00	80.00	96.30	268	2.78			DENSITY STUDY
5	114130 114130	2		1		60.00	60.00	60.00	125.00	464	3.71 4.40			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2					173.86 35.29	765 138	3.91			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1					44.37	234	5.27			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					25.14	134	5.33			DENSITY STUDY
5	114130	2	AIR COCEERS WATER EVAL CITATIVE THE	1					124.39	510	4.10			DENSITY STUDY
5	114130	1		1	1				80.17	481	6.00			DENSITY STUDY
5	114130	1		1	1	48.00	42.00	51.00	59.50	439	7.38			DENSITY STUDY
5	114130	1		1	1	46.00	30.00	30.00	23.96	254	10.60			DENSITY STUDY
5	114130	2		10	10				472.80	1200	2.54			DENSITY STUDY
5	114130	2		2	2				247.55	2525	10.20			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				29.46	127	4.31			DENSITY STUDY
5	114130	1		1		40.00	48.00	21.00	23.33	205	8.79			DENSITY STUDY
5	114130	2		1		48.00	40.00	52.00	57.78	143	2.47			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	4		27.00	10.00	F0.00	136.33	1292	9.48			DENSITY STUDY
5	114130 114130	1		1 5		36.00	40.00	59.00	49.17 320.90	226 2150	4.60 6.70			DENSITY STUDY DENSITY STUDY
5	114130	1		3					69.85	468	6.70			DENSITY STUDY
5	114130	1		3	1	36.00	26.00	25.00	13.54	140	10.34			DENSITY STUDY
5	114130	1		1	1	30.00	40.00	40.00	27.78	180	6.48			DENSITY STUDY
5	114130	1		2	2				115.63	821	7.10			DENSITY STUDY
5	114130	1		1		36.00	26.00	25.00	13.54	140	10.34			DENSITY STUDY
5	114130	1		1	1	36.00	26.00	25.00	13.54	140	10.34			DENSITY STUDY
5	114130	1		1	1	30.00	30.00	46.00	23.96	254	10.60			DENSITY STUDY
5	114130	1		1	1	48.00	40.00	26.00	28.89	170	5.88			DENSITY STUDY
5	114130	1		6	6				311.64	2088	6.70			DENSITY STUDY
5	114130	1		1	1	81.00	17.00	17.00	13.55	160	11.81			DENSITY STUDY
5	114130	2		1		48.00	40.00	40.00	44.44	113	2.54			DENSITY STUDY
5	114130	2		1	-				95.45	315	3.30			DENSITY STUDY
5	114130 114130	2		1					284.09 71.59	1250 315	4.40			DENSITY STUDY DENSITY STUDY
5	114130	2		7					162.27	714	4.40			DENSITY STUDY
5	114130	2		2					153.86	677	4.40	+		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	_				43.85	215	4.90			DENSITY STUDY
5	114130	1	The state of the s	1	1				62.09	416	6.70			DENSITY STUDY
5	114130	2		1	1	48.00	40.00	50.00	55.56	143	2.57			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				32.28	150	4.65			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1				47.27	276	5.84			DENSITY STUDY
5	114130	2		1	1	48.00	40.00	55.00	61.11	207	3.39			DENSITY STUDY
5	114130	2		1		41.00	24.00	59.00	33.60	152	4.52		-	DENSITY STUDY
5	114130	1		2					222.00	999	4.50			DENSITY STUDY
5	114130	2		2	2				197.95	871	4.40			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	T				53.40	303	5.67			DENSITY STUDY

					,				,			
Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value Valu	
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				54.56	359	6.58		DENSITY STUDY
5	114130	1		1	40.00	72.00	71.00	118.33	240	2.03		DENSITY STUDY
5	114130	1		1	40.00	72.00	71.00	118.33	240	2.03		DENSITY STUDY
5	114130	1		1				100.11	921	9.20		DENSITY STUDY
5	114130	1		1	26.00	36.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	2		1				127.50	510	4.00		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.02	284	5.57		DENSITY STUDY
5	114130	1		1				73.58	390	5.30		DENSITY STUDY
5	114130	2		1	63.00	33.00	67.50	81.21	240	2.96		DENSITY STUDY
5	114130	2		3	00.00	00.00	07.00	382.50	1530	4.00		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.05	193	4.59		DENSITY STUDY
			AIR COOLERS WATER EVAPORATIVE TYPE	1								
5	114130	2						59.79	324	5.42		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				46.80	278	5.94		DENSITY STUDY
5	114130			1	50.00	42.00	62.00	75.35	365	4.84		DENSITY STUDY
5	114130	1		1	60.00	24.00	24.00	20.00	250	12.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.00	150	3.06		DENSITY STUDY
5	114130	1		17				340.45	2281	6.70		DENSITY STUDY
5	114130	2		1	33.00	62.00	67.00	79.33	247	3.11		DENSITY STUDY
5	114130	1		1				44.00	308	7.00		DENSITY STUDY
5	114130	2		1	36.00	24.00	12.00	6.00	70	11.67		DENSITY STUDY
5	114130	2		1	54.00	46.00	48.00	69.00	285	4.13		DENSITY STUDY
5	114130	2		1				79.55	350	4.40		DENSITY STUDY
5	114130	2		2				177.00	885	5.00		DENSITY STUDY
5	114130	1		1				77.31	518	6.70		DENSITY STUDY
5	114130			1	36.00	27.00	25.00	13.54	140	10.34		DENSITY STUDY
		1		1		26.00						
5	114130	1		1	36.00	26.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	1		1	36.00	26.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	2		5				431.03	1250	2.90		DENSITY STUDY
5	114130	2		1	56.00	26.50	43.00	36.93	123	3.33		DENSITY STUDY
5	114130	2		1	66.50	63.00	63.50	153.95	520	3.38		DENSITY STUDY
5	114130	2		1	62.50	41.00	66.00	97.87	380	3.88		DENSITY STUDY
5	114130	2		1				69.77	307	4.40		DENSITY STUDY
5	114130	2		1	46.00	50.00	39.00	51.91	285	5.49		DENSITY STUDY
5	114130	2		1	36.00	35.50	29.00	21.45	180	8.39		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				23.95	150	6.26		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.51	415	7.34		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.20	140	4.49	+	DENSITY STUDY
5				1								
_	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				68.31	324	4.74		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE					64.44	325	5.04		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.61	256	5.87		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				63.81	377	5.91		DENSITY STUDY
5	114130	2		7				219.55	966	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.59	275	6.46		DENSITY STUDY
5	114130	2		13				624.00	1620	2.60		DENSITY STUDY
5	114130	2		4				251.85	680	2.70		DENSITY STUDY
5	114130	2		2				21.33	62	2.91		DENSITY STUDY
5	114130	2		1	36.00	60.00	68.00	85.00	250	2.94		DENSITY STUDY
5	114130	2		1	36.00	60.00	68.00	85.00	365	4.29		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	55.55	00.00	00.00	44.16	200	4.53		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1	1		62.87	328	5.22		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1			60.64	333	5.49		DENSITY STUDY
5	114130	1	AIN COOLLIS WALLY EVAPORATIVE TIPE	1	40.00	72.00	72.00	120.00	250	2.08		DENSITY STUDY
					40.00	12.UU	12.00					
5	114130	1		1	0.7.7.7	(0		101.64	681	6.70		DENSITY STUDY
5	114130	2		1	93.00	62.00	78.00	260.27	655	2.52		DENSITY STUDY
5	114130	2		1	33.00	63.00	68.00	81.81	250	3.06		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				86.28	251	2.91		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		I		84.70	251	2.96		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.64	329	5.34		DENSITY STUDY
5	114130	1		5				125.37	840	6.70		DENSITY STUDY
5	114130	2		1	76.00	38.00	79.00	132.03	330	2.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				59.26	330	5.57		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1			59.26	345	5.82		DENSITY STUDY
5	114130	1	OOOLEND WALKETTE ON MITE THE	1	36.00	26.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	2		1	30.00	20.00	25.00	127.50	510	4.00		DENSITY STUDY
	114130			<u> </u>	F0.00	20.00	22.00					
5		2		1	52.00	30.00	32.00	28.89	365	12.63		DENSITY STUDY
5	114130	1		1	1			71.36	421	5.90		DENSITY STUDY
5	114130	2		1				26.67	94	3.52		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLING SYSTEM	I 1	1	1		317.23	990	3.12	1	DENSITY STUDY

Dublic ID	lt e ee	Code	Deadwel Description	Dooleaning Diagon	Lameth	\A/: - 4 -	II n i m la t	Cuba	\A/=:= =4	Danaita	Value	Value (III) Course Turns
Public ID	Item 114130	Sub	Product Description	Packaging Pieces	Length 36.00	Width 26.00	Height 25.00	Cube 13.54	Weight 135	Density 9.97	Value	Value/Lb Source Type DENSITY STUDY
5	114130	1		1	36.00	26.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	1		1	36.00	26.00	25.00	13.54	140	10.34		DENSITY STUDY
5	114130	2		1	36.00	20.00	23.00	79.55	350	4.40		DENSITY STUDY
5	114130	2		3				79.55	346	4.40		DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	3								
5	114130		AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	· ·				40.13	266	6.63 3.07		DENSITY STUDY
5		2		1				81.87	251			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.52	215	5.06		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.82	242	5.65		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.22	270	6.25		DENSITY STUDY
5	114130	2		1				87.50	385	4.40		DENSITY STUDY
5	114130	2		1	60.00	36.00	36.00	45.00	386	8.58		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.72	160	5.04		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				76.99	420	5.46		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				60.92	340	5.58		DENSITY STUDY
5	114130	1		1	36.00	80.00	96.00	160.00	368	2.30		DENSITY STUDY
5	114130	2		1	33.00	63.00	68.00	81.81	250	3.06		DENSITY STUDY
5	114130	2		1	42.00	48.00	30.00	35.00	113	3.23		DENSITY STUDY
5	114130	2		5				156.82	690	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.18	339	5.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.04	341	5.59		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.37	345	5.62		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.51	256	5.88		DENSITY STUDY
5	114130	1		1	40.00	84.00	84.00	163.33	400	2.45		DENSITY STUDY
5	114130	1		1	36.00	72.00	88.00	132.00	473	3.58		DENSITY STUDY
5	114130	1		1	00.00	72.00	00.00	92.74	677	7.30		DENSITY STUDY
5	114130	1		2				301.37	2200	7.30		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2	AIR COOLER FAN	1	33.00	64.00	67.00	81.89	260	3.17		DENSITY STUDY
5	114130	1	AIR COOLER FAIN AIR COOLERS WATER EVAPORATIVE TYPE	1	33.00	04.00	67.00	54.53	305	5.59		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.35	305			
				1						5.69		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE					53.52	143	2.67		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.34	141	3.50		DENSITY STUDY
5	114130	1		1	36.00	96.00	84.00	168.00	374	2.23		DENSITY STUDY
5	114130	1		1	33.00	63.00	68.00	81.81	250	3.06		DENSITY STUDY
5	114130	1		1	30.00	60.00	66.00	68.75	244	3.55		DENSITY STUDY
5	114130	1		1	36.00	36.00	75.00	56.25	227	4.04		DENSITY STUDY
5	114130	1		1				77.31	518	6.70		DENSITY STUDY
5	114130	2		5				208.02	2413	11.60		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				57.15	312	5.46		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.96	228	5.57		DENSITY STUDY
5	114130	1		1	36.00	96.00	84.00	168.00	374	2.23		DENSITY STUDY
5	114130	1		1	36.00	84.00	84.00	147.00	400	2.72		DENSITY STUDY
5	114130	1		1	35.00	78.00	87.00	137.45	375	2.73		DENSITY STUDY
5	114130	1		1	24.00	72.00	72.00	72.00	235	3.26		DENSITY STUDY
5	114130	1		1	24.00	72.00	72.00	72.00	240	3.33		DENSITY STUDY
5	114130	1		1	24.00	72.00	72.00	72.00	245	3.40		DENSITY STUDY
5	114130	2		1	46.00	48.00	51.00	65.17	105	1.61		DENSITY STUDY
5	114130	2		1				83.86	369	4.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.61	285	7.58		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				13.55	140	10.33	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				47.88	295	6.16	1	DENSITY STUDY
5	114130	1		1	33.00	63.00	68.00	81.81	250	3.06	1	DENSITY STUDY
5	114130	1		1	25.00	85.00	80.00	98.38	375	3.81	+	DENSITY STUDY
5	114130	1		1	24.00	72.00	72.00	72.00	300	4.17	+	DENSITY STUDY
5	114130	2		1	50.00	50.00	48.00	69.44	285	4.17	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	30.00	30.00	40.00	30.61	140	4.10	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				91.92	420	4.57	+	DENSITY STUDY
5		2		2							+	
	114130		AIR COOLERS WATER EVAPORATIVE TYPE	1				59.92	280	4.67	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	·				32.33	160	4.95	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.74	280	5.63	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.30	285	9.41		DENSITY STUDY
5	114130	1		1	36.00	86.00	96.00	172.00	366	2.13		DENSITY STUDY
5	114130	1		1	36.00	86.00	96.00	172.00	367	2.13	1	DENSITY STUDY
5	114130	1		7				825.37	5530	6.70		DENSITY STUDY
5	114130	2		1				147.60	369	2.50		DENSITY STUDY
5	114130	1		1	30.00	70.00	70.00	85.07	200	2.35		DENSITY STUDY
	444400	1		1	30.00	70.00	70.00	85.07	200	2.35	1 -	DENSITY STUDY
5	114130			l !	30.00	70.00	70.00	03.07	200	2.00		DEIGHT GIGDT

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1		1	30.00	70.00	70.00	85.07	240	2.82		DENSITY STUDY
5	114130	1		1	30.00	70.00	70.00	85.07	240	2.82		DENSITY STUDY
5	114130	1		1	30.00	70.00	70.00	85.07	245	2.88		DENSITY STUDY
5	114130	1		1	30.00	70.00	70.00	85.07	250	2.94		DENSITY STUDY
5	114130	1		1				46.44	229	4.93		DENSITY STUDY
5	114130	1		3				164.78	1104	6.70		DENSITY STUDY
5	114130	1	ALD O O OLEDO MATER ELABORATIVE TURE	1				274.53	2059	7.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				48.02	215	4.48		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	27.00	40.00	(0.00	59.58	329	5.52		DENSITY STUDY DENSITY STUDY
5	114130	1		1 2	36.00	48.00	60.00	60.00 50.15	382 336	6.37		DENSITY STUDY DENSITY STUDY
5	114130	1		1	24.00	60.00	48.00	40.00	373	9.33		DENSITY STUDY
5	114130	2		6	24.00	00.00	40.00	139.09	612	4.40		DENSITY STUDY
5	114130	2		4				335.45	1476	4.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				40.19	227	5.65		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				38.23	294	7.69		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				86.33	251	2.91		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				52.63	212	4.03		DENSITY STUDY
5	114130	1		1	36.00	78.00	80.00	130.00	371	2.85		DENSITY STUDY
5	114130	1		1	36.00	78.00	80.00	130.00	371	2.85		DENSITY STUDY
5	114130	1		1	33.00	63.00	68.00	81.81	239	2.92		DENSITY STUDY
5	114130	2		1	45.00	36.00	69.00	64.69	225	3.48		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1		me		36.09	112	3.10		DENSITY STUDY
5	114130	1		1 7	36.00	72.00	84.00	126.00	435	3.45		DENSITY STUDY
5	114130	1			20.00	20.00	40.00	214.18	1435	6.70		DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1	20.00	20.00	40.00	9.26 58.96	140 312	15.12 5.29		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.52	312	5.62		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				54.67	312	5.71		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				89.55	130	1.45		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				53.78	143	2.66		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.11	140	4.50		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.44	280	4.79		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.15	410	6.70		DENSITY STUDY
5	114130	1		1	36.00	80.00	80.00	133.33	370	2.78		DENSITY STUDY
5	114130	1		1	36.00	80.00	80.00	133.33	375	2.81		DENSITY STUDY
5	114130	1		1	48.00	48.00	60.00	80.00	400	5.00		DENSITY STUDY
5	114130	1		1	48.00	48.00	60.00	80.00	400	5.00		DENSITY STUDY
5	114130	2		1	62.00	62.00	43.00	95.66	186	1.94		DENSITY STUDY
5	114130	2		1				91.00	500	5.49		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	4				258.38	851	3.29		DENSITY STUDY
5	114130 114130	2 2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				62.88 62.09	318 315	5.06 5.07		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.31	321	5.07		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				62.88	330	5.25		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.84	325	5.26		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				62.65	331	5.28		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				47.68	272	5.70		DENSITY STUDY
5	114130	1		1	36.00	80.00	80.00	133.33	375	2.81		DENSITY STUDY
5	114130	1		1	35.00	80.00	80.00	129.63	375	2.89		DENSITY STUDY
5	114130	1		1	35.00	68.00	60.00	82.64	240	2.90		DENSITY STUDY
5	114130	1		1	35.00	68.00	60.00	82.64	250	3.03		DENSITY STUDY
5	114130	2		1	49.00	40.00	50.00	56.71	201	3.54		DENSITY STUDY
5	114130	2		1				92.73	408	4.40		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2	ALD COCKEDS WATER STATES TO SE	3				152.27	670	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.44	212	4.88		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1			-	62.88	321 258	5.10 5.64		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				45.76 20.18	137	6.79		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAFORATIVE TIFE	1	32.00	40.00	61.00	45.19	150	3.32		DENSITY STUDY
5	114130	2		1	32.00	40.00	01.00	75.00	315	4.20		DENSITY STUDY
5	114130	2		2				72.73	320	4.40		DENSITY STUDY
5	114130	2		1				117.73	518	4.40		DENSITY STUDY
5	114130	2		1				83.86	369	4.40		DENSITY STUDY
5	114130	2		1	51.00	42.00	38.00	47.10	215	4.56		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				167.44	702	4.19		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				176.90	910	5.14		DENSITY STUDY
	114130	2		10			1	750.00	3150	4.20	1	DENSITY STUDY

	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
Public ID 5	114130	2	Troduct Bescription	1 dekaging 1 lees	Lengui	width	ricigit	131.82	580	4.40	Value	DENSITY STUDY
5	114130	2		1				78.41	345	4.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.97	240	6.32		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.58	325	5.28		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				42.01	242	5.76		DENSITY STUDY
5	114130	1		1	40.00	84.00	84.00	163.33	400	2.45		DENSITY STUDY
5	114130	1		1	32.00	72.00	72.00	96.00	245	2.55		DENSITY STUDY
5	114130	1		1	32.00	72.00	72.00	96.00	245	2.55		DENSITY STUDY
5	114130	1		1	37.00	74.00	84.00	133.10	370	2.78		DENSITY STUDY
5	114130	1 2		1	30.00	40.00	54.00	37.50	150	4.00		DENSITY STUDY
5	114130 114130	2		1	30.00 30.00	60.00	60.00	62.50 62.50	250 250	4.00 4.00		DENSITY STUDY DENSITY STUDY
5	114130	2		2	30.00	00.00	00.00	150.00	630	4.20		DENSITY STUDY
5	114130	2		2				103.41	455	4.40		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.95	140	2.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				37.77	164	4.34		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.01	225	4.59		DENSITY STUDY
5	114130	1		1	48.00	40.00	40.00	44.44	135	3.04		DENSITY STUDY
5	114130	1		1	48.00	40.00	40.00	44.44	145	3.26		DENSITY STUDY
5	114130	1		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	1		1	40.00	48.00	60.00	66.67	445	6.67		DENSITY STUDY
5	114130	1		1	48.00	60.00	86.00	143.33	1175	8.20		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	143	2.68		DENSITY STUDY
5	114130	2		1				117.05	515	4.40	1	DENSITY STUDY
5	114130	2		1				115.91	510	4.40		DENSITY STUDY
5	114130	2		2				234.09	1030	4.40		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130 114130	2 2		1	30.00 30.00	30.00 30.00	40.00 40.00	20.83	100	4.80 4.80		DENSITY STUDY DENSITY STUDY
5	114130	2		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	2		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	2		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	2		3	30.00	30.00	40.00	112.27	494	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				60.38	321	5.32		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				59.63	320	5.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.42	306	5.42		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				25.06	136	5.43		DENSITY STUDY
5	114130	1		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	1		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	1		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	1		1	30.00	30.00	40.00	20.83	100	4.80		DENSITY STUDY
5	114130	1		9				1061.19	7110	6.70		DENSITY STUDY
5	114130	2		3				216.67	780	3.60		DENSITY STUDY
5	114130	2		1				75.00	315	4.20		DENSITY STUDY
5	114130	2 2		1				75.00	315 404	4.20		DENSITY STUDY
5	114130 114130	2		6			1	91.82 429.55	1890	4.40 4.40	+	DENSITY STUDY DENSITY STUDY
5	114130	2		0			-	130.00	572	4.40	+	DENSITY STUDY
5	114130	2		2				234.09	1030	4.40	+	DENSITY STUDY
5	114130	2		1				71.59	315	4.40	1	DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2		1				77.27	340	4.40	1	DENSITY STUDY
5	114130	2		4				96.36	424	4.40		DENSITY STUDY
5	114130	2		1				69.77	307	4.40		DENSITY STUDY
5	114130	2	AIR COOLED CHILLERS NOI	1				68.00	455	6.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.46	143	2.58		DENSITY STUDY
5	114130	2		1				117.05	515	4.40	1	DENSITY STUDY
5	114130	2		2				209.55	922	4.40	1	DENSITY STUDY
5	114130	2		3				195.00	858	4.40	1	DENSITY STUDY
5	114130	2		4				260.00	1144	4.40	+	DENSITY STUDY
5	114130	2	AID COCKEDS WATER STARSSON TO STARS	1				69.77	307	4.40	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				29.64	101	3.41	+	DENSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	30.00	60.00	66.00	44.47 68.75	237 266	5.33 3.87	+	DENSITY STUDY DENSITY STUDY
5	11/1100								/00		1	DENSITY SHILLS
5	114130	1			30.00	00.00	00.00					
	114130 114130 114130	1 1		1	30.00	00.00	55.55	67.29 81.02	323 397	4.80 4.90		DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	·	3			Ŭ	225.00	945	4.20		DENSITY STUDY
5	114130	2		1				91.82	404	4.40		DENSITY STUDY
5	114130	2		1				71.59	315	4.40		DENSITY STUDY
5	114130	2		4				96.36	424	4.40		DENSITY STUDY
5	114130	2	AND COLUMN WATER FLANCE AT U.S. THOSE	1	48.00	48.00	34.00	45.33	215	4.74		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		01.00		52.38	195	3.72		DENSITY STUDY
5	114130 114130	1		1 12	38.00	26.00	61.00	34.88 264.18	130 1770	3.73 6.70		DENSITY STUDY DENSITY STUDY
	114130	1		7				825.37	5530	6.70		DENSITY STUDY
5	114130	2		1	68.00	35.00	62.00	85.39	245	2.87		DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	234	4.39		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	40.00	40.00	40.00	71.63	291	4.06		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				17.11	118	6.90		DENSITY STUDY
5	114130	1		1	40.00	78.00	86.00	155.28	400	2.58		DENSITY STUDY
5	114130	1		1	35.00	21.00	18.00	7.66	125	16.32		DENSITY STUDY
5	114130	2		2	64.00	33.00	67.00	163.78	480	2.93		DENSITY STUDY
5	114130	2		1				75.00	315	4.20		DENSITY STUDY
5	114130	2		2				130.00	572	4.40		DENSITY STUDY
5	114130	2		2				134.09	590	4.40		DENSITY STUDY
5	114130	2		4				286.36	1260	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				45.38	238	5.24		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.65	240	5.38	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.68	243	5.44	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	7/00	00.00	00.00	60.53	335	5.53	+	DENSITY STUDY
5	114130	1		1	76.00	38.00	88.00	147.07	375	2.55		DENSITY STUDY
5	114130 114130	1		1	36.00	62.00	72.00	93.00 28.97	700	7.53 11.70		DENSITY STUDY
5	114130	1 2		1					339	2.68		DENSITY STUDY
5	114130	2		12				255.34 568.75	685 1600	2.81		DENSITY STUDY DENSITY STUDY
5	114130	2		13				117.05	515	4.40		DENSITY STUDY DENSITY STUDY
5	114130	2		1				91.82	404	4.40		DENSITY STUDY
5	114130	2		2				256.82	1130	4.40		DENSITY STUDY
5	114130	2		2				115.11	541	4.70		DENSITY STUDY
5	114130	2		1				32.44	195	6.01		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.68	240	5.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.65	240	5.38		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				30.80	175	5.68		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				46.50	315	6.77		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				20.53	149	7.26		DENSITY STUDY
5	114130	2	AIR COOLERSO/T PORTABLE 1114130	2				194.14	2921	15.05		DENSITY STUDY
5	114130	1		1				58.51	392	6.70		DENSITY STUDY
5	114130	2		1	76.00	38.00	78.50	131.20	332	2.53		DENSITY STUDY
5	114130	2		2				78.64	346	4.40		DENSITY STUDY
5	114130	2		1				91.82	404	4.40		DENSITY STUDY
5	114130	2		2				183.64	808	4.40		DENSITY STUDY
5	114130	2		2				197.73	870	4.40		DENSITY STUDY
5	114130	2		1				69.77	307	4.40		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				69.77 144.64	307 597	4.40 4.13	+	DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1				20.93	102	4.13	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				152.97	800	5.23	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				60.11	325	5.41	1	DENSITY STUDY
5	114130	2		1	38.00	75.00	87.00	143.49	365	2.54		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	215	4.13		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	215	4.13		DENSITY STUDY
5	114130	2		2				162.50	715	4.40		DENSITY STUDY
5	114130	2		4				96.36	424	4.40		DENSITY STUDY
5	114130	2		2				88.86	391	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				84.67	286	3.38		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				34.81	173	4.97		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.04	285	5.09	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.41	326	5.31	1	DENSITY STUDY
5	114130	2	EVAPORATIVE COOLING SYSTEM	3				195.96	944	4.82	+	DENSITY STUDY
5	114130	2	AID COCKEDS WATER STARSON TO FEE	1				117.05	515	4.40	+	DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1	-			54.07	143	2.64	+	DENSITY STUDY DENSITY STUDY
5	114130	2	PORT A COOLERS EVAPORATIVE AIR COOLERS	1 2				120.19 151.45	625 480	5.20 3.17	+	DENSITY STUDY
5	114130	2	FORT A COOLERS EVAPORATIVE AIR COOLERS	2				183.64	808	4.40	+	DENSITY STUDY
5	114130	2		2	1	l	l	183.64	808	4.40		DENSITY STUDY

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Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2		2				145.91	642	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	5				427.31	1255	2.94		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				49.07	197	4.01		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				60.70	320	5.27		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				35.28	195	5.53		DENSITY STUDY
5	114130	2	PORTABLE EVAPORATIVE AIR COOLER.	1				167.76	387	2.31		DENSITY STUDY
5	114130	2		1				69.09	304	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2				318.20	808	2.54		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				157.44	404	2.57		DENSITY STUDY
5	114130	1	AIR COOLERS WAILR EVALORATIVE TITE	1	94.00	50.00	74.00	201.27	1330	6.61		DENSITY STUDY
5		2		11	94.00	30.00	74.00					
	114130				70.00			525.00	1215	2.31		DENSITY STUDY
5	114130	2		1	78.00	38.00	93.00	159.52	375	2.35		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	215	4.03		DENSITY STUDY
5	114130	2		1	68.00	43.00	70.00	118.45	498	4.20		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.42	242	5.57		DENSITY STUDY
5	114130	1		1				106.60	501	4.70		DENSITY STUDY
5	114130	1		5				123.88	830	6.70		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	196	3.68		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	215	4.03		DENSITY STUDY
5	114130	2		1	10.00	10.00	10.00	80.00	352	4.40		DENSITY STUDY
5	114130			1	26.00	25.00	53.50	20.12	70	3.48		DENSITY STUDY
				1								
5	114130	-	AID COOLEDS WATER STARGES TO SERVER		26.50	24.50	53.50	20.10	80	3.98	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				139.50	1490	10.68	1	DENSITY STUDY
5	114130	2		1				91.82	404	4.40		DENSITY STUDY
5	114130	2		1	64.00	33.00	67.00	81.89	244	2.98	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				59.45	327	5.50		DENSITY STUDY
5	114130	1		2				235.82	1580	6.70		DENSITY STUDY
5	114130	2		4				189.55	834	4.40		DENSITY STUDY
5	114130	2		2				143.18	630	4.40		DENSITY STUDY
5	114130	2		7				162.27	714	4.40		DENSITY STUDY
5	114130	2		38				1052.83	5580	5.30		DENSITY STUDY
		_	AIR COOLERS WATER EVAPORATIVE TYPE	38								
5	114130	2						44.26	241	5.45		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.51	175	5.55		DENSITY STUDY
5	114130	2	COOLERS WATER EVAPORATIVE	1				87.57	315	3.60		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				123.28	673	5.46		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLER	1				46.67	143	3.06		DENSITY STUDY
5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57		DENSITY STUDY
5	114130	2		6				513.86	2261	4.40		DENSITY STUDY
5	114130	2		1				109.09	480	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				55.28	233	4.21		DENSITY STUDY
5	114130	1	74K GGGEEKO WALKEVA GIGANZE III E	4				132.09	885	6.70		DENSITY STUDY
5	114130	2		1	79.00	44.00	84.00	168.97	622	3.68		DENSITY STUDY
		2		2	79.00	44.00	64.00			4.40		
5	114130							183.64	808			DENSITY STUDY
5	114130	2		20				463.64	2040	4.40		DENSITY STUDY
5	114130	2		1				130.68	575	4.40		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				56.88	313	5.50		DENSITY STUDY
5	114130	1		1	63.00	32.00	68.00	79.33	240	3.03		DENSITY STUDY
5	114130	2		1				83.86	369	4.40		DENSITY STUDY
5	114130	2		1	67.00	43.00	69.50	115.87	484	4.18		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				82.79	251	3.03	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			1	61.62	251	4.07	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			1	39.04	217	5.56	+	DENSITY STUDY
5		1	AIR COOLLIS WAILR EVAPORATIVE TIPE	1	24.00	40.00	72.00				+	
	114130				36.00	60.00	72.00	90.00	250	2.78	+	DENSITY STUDY
5	114130	1		3			1	188.89	1000	5.29	1	DENSITY STUDY
5	114130	1		1				143.28	960	6.70	1	DENSITY STUDY
5	114130	2		26				955.45	4204	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				101.44	421	4.15	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.16	215	4.98		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				31.05	175	5.64		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				47.00	315	6.70		DENSITY STUDY
5	114130	1		1	40.00	48.00	12.00	13.33	90	6.75	+	DENSITY STUDY
5	114130	2		1	.5.00	.5.00	12.00	158.57	666	4.20	+	DENSITY STUDY
5		2		1						4.40	+	
	114130						1	83.86	369		+	DENSITY STUDY
5	114130	2		1				83.86	369	4.40	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	3				127.29	908	7.13	1	DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				86.34	735	8.51	1	DENSITY STUDY
5											1	
5 5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				44.87	177	3.94		DENSITY STUDY
		2 2	AIR COOLERS WATER EVAPORATIVE TYPE	1	48.00	40.00	72.00	44.87 80.00	177 290	3.94 3.63		DENSITY STUDY DENSITY STUDY

Docket 2019-1, Subject 15 Air Coolers, water evaporative type, with blowers or fans

Name of Series															
1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Sourc	ce Type
1, 1710 1, 1	5		-	AUD OCCUERO WHATER FLANCO ATRUE TURE			51.00	45.00	36.00						
1															
1						1									
1 1110	5		2			1									
1 11 12	5		2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.67	326			DENSIT	iTY STUDY
11419 2	5	114130	2			1	40.00	30.00	60.00	41.67	150	3.60		DENSIT	ITY STUDY
1 11/10 2	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.01	225	5.11		DENSIT	ITY STUDY
1 11/10 2	5	114130	2			6				279.72	615	2.20		DENSIT	ITY STUDY
1 11 12 12 13 14 15 15 15 15 15 15 15	5						72.00	30.00	72.00						
1 1 1 2 2 2 2 2 2 2	_					_									
11100 2	_		_												
Fig. 1 Fig. 2			-												
11129 2			-			-	48.00	40.00	32.00						
11132 2						1									
11410 2						1									
THE COLOR THE			2			-									
111939 2	5		2			2		28.00	42.00		230	5.45		DENSIT	ity study
1	5	114130	1			1	115.00	20.00	17.00	22.63	153	6.76		DENSIT	TY STUDY
1 14190 1	5	114130	2			1				83.86	369	4.40		DENSIT	ITY STUDY
1 14190 1	5	114130	2			1				196.00	510	2.60		DENSIT	ITY STUDY
1 1410 1 ARCCOLES WATER PAPERSON FOR 1 200 250 260	5		2			1	48.00	48.00	48.00						
141100 1	5		1	AIR COOLERS		1									
114130							00.00	00.00	00.00						
1				AIR COOLERS WATER EVALORATIVE TITE											
1 14130 2	_		_			-	10.00	0.1.50	10.00						
114100 1						1	42.00	24.50	63.00						
S			2	AIR COOLERS WATER EVAPORATIVE TYPE		1									
114130	5		1			1	72.00	50.00	84.00						
S	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				58.25	335	5.75		DENSIT	ity study
S	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				56.27	335	5.95		DENSIT	ITY STUDY
5	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				55.66	143	2.57		DENSIT	ITY STUDY
5	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				81.42	314	3.86		DENSIT	ITY STUDY
S	5		2			1									
\$ 11130 2 AR COOLES WATER EVAPORATIVE TYPE 1 TO 500 3800 87.50 14431 416 288 DERSITY STUDY 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 5 TO 11430 1 AR COOLES WATER EVAPORATIVE TYPE 1 TO 11430 1 AR COOLES WATER EVAPORATIV	_		_												
5	_		-	AIR COOLERS WATER EVALORATIVE TITE			75.00	20.00	07 E0						
1	Ü		2	AID COCIEDS WATER EVADORATIVE TYPE			75.00	36.00	67.30						
\$ 114130 1 AR COOLES WATER EVAPORATIVE TYPE 1 1			1												
1	_					-									
5			1	AIR COOLERS WATER EVAPORATIVE TYPE		-									
S	5		1			-									
1	5	114130	2			4				330.21	1585	4.80		DENSIT	ity study
5	5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				10.26	140	13.65		DENSIT	ITY STUDY
114190 2	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				37.36	113	3.02		DENSIT	ITY STUDY
S	5	114130	2			3	75.50	38.00	86.00	428.36	1215	2.84		DENSIT	ITY STUDY
1	5	114130	2			4						4.40			
S	5		2			1									
1			2	AID COOLEDS, WATER EVARORATIVE TYPE		1									
1			_	AIR COOLERS WATER EVALORATIVE TIFE			E4.00	22.00	71.00						
1	_					-									
1				AUD OCCUERO WHATER FLANCO ATRUE TURE		-	48.00	40.00	48.00						
5 114130 2 AR COOLERS WATER EVAPORATIVE TYPE 1 68.62 64.5 9.40 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 83.32 155 3.94 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 44.95 215 4.78 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 44.95 215 4.78 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 53.36 213 5.55 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 60.29 321 5.32 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 84.70 25.1 2.96 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STU	_		_	AIR COOLERS WATER EVAPORATIVE TYPE		-									
5							40.00	48.00	51.00						
5	_					_									
\$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 44.95 215 4.78 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 60.29 321 5.55 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 60.29 321 5.32 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 84.70 251 2.96 DENSITY STUDY \$ 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 80.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 60.00 30.00 67.00 80.61 250 3.23 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 60.00 30.00 67.00 80.61 250 3.23 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 44.10 335 7.60 DENSITY STUDY \$ 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 1 1.00 60.20 3.00 5.00 DENSITY STUDY \$ 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 1 1.00 60.20 3.00 5.00 DENSITY STUDY \$ 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 1 1 AIR COOLE	-		_				<u></u>	<u> </u>					1		
5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 38.36 213 5.55 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 60.29 321 5.32 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 88.470 251 2.96 DENSITY STUDY 5 114130 1 88.470 251 2.96 DENSITY STUDY 5 114130 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 40.00 40.00 40.00 40.00 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 44.10 335 7.60 DENSITY STUDY 5	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1					155	3.94		DENSIT	ITY STUDY
5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 38.36 213 5.55 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 60.29 321 5.32 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 88.470 251 2.96 DENSITY STUDY 5 114130 1 88.470 251 2.96 DENSITY STUDY 5 114130 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 63.00 33.00 67.00 80.61 255 3.16 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 40.00 40.00 40.00 40.00 DENSITY STUDY 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 44.10 335 7.60 DENSITY STUDY 5	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.95	215	4.78		DENSIT	TY STUDY
5 114130 2 AR COOLERS WATER EVAPORATIVE TYPE 1 60.29 321 5.32 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 84.70 251 2.96 DENSITY STUDY 5 114130 1 32.08 324 10.10 DENSITY STUDY 5 114130 2 1 63.00 33.00 67.00 80.61 255 31.6 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 63.00 33.00 67.00 80.61 255 31.6 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 62.64 319 5.09 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 44.10 335 7.60 DENSITY STUDY 5 114130 1 1 17.09 205 12.00 DENSITY STUDY 5 114130 1 1 <td>5</td> <td></td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>	5		2			1							1		
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5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 44.10 335 7.60 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 17.09 205 12.00 DENSITY STUDY 5 114130 1 70.67 530 7.50 DENSITY STUDY 5 114130 1 31.00 30.00 46.00 24.76 266 10.74 DENSITY STUDY 5 114130 1 31.00 30.00 46.00 24.76 266 10.74 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 71.59 315 4.40 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 58.75 240 4.09 DENSITY STUDY 5 114130 1 46.60 351 7.50 DENSITY STUDY 5 114130 1 46.60 351 7.50 DENSITY STUDY				AND COLUMN WATER STANDON AT US THE			03.00	33.00	07.00				1		
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5 114130 1 31.00 30.00 46.00 24.76 266 10.74 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 71.59 315 4.40 DENSITY STUDY 5 114130 1 58.75 240 4.09 DENSITY STUDY 5 114130 1 46.80 351 7.50 DENSITY STUDY 5 114130 2 73.18 322 4.40 DENSITY STUDY	5	114130	1			1	31.00	30.00	46.00		266	10.74		DENSIT	TY STUDY
5 114130 2 5 114130 2 5 114130 2 6 114130 7 1 8 1 8 1 9 1 1 1 1 4	5		1			1							1		
5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 58.75 240 4.09 DENSITY STUDY 5 114130 1 46.80 351 7.50 DENSITY STUDY 5 114130 2 1 73.18 322 4.40 DENSITY STUDY	_		2			1							1		
5 114130 1 46.80 351 7.50 DENSITY STUDY 5 114130 2 1 73.18 322 4.40 DENSITY STUDY				AIR COOLERS WATER EVAPORATIVE TYPE		1		1					1		
5 114130 2 1 73.18 322 4.40 DENSITY STUDY	_			AIR GOOGERS WATER EVAFORATIVE TITE									1		
													1		
5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 59.74 143 2.39 DENSITY STUDY			2	AND CO CLERG WATER TO THE COLUMN TO THE COLU		- 1							1		
	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1	l	l		59.74	143	2.39	1	DENSIT	IT STUDY

Public ID	Item	Sub	Product Description	Packaging Piece	s Leng	th \	Width I	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	Product Description	rackaging riece	s Leng	ui v	width	neigni	104.55	460	4.40	value	DENSITY STUDY
5	114130	2		1	48.0	0 4	40.00	44.00	48.89	225	4.60		DENSITY STUDY
5	114130	1		1	244.			16.00	99.41	675	6.79		DENSITY STUDY
5	114130	1		1					156.53	1174	7.50		DENSITY STUDY
5	114130	2		1	42.0	0 4	42.00	72.00	73.50	185	2.52		DENSITY STUDY
5	114130	1		2					97.91	656	6.70		DENSITY STUDY
5	114130	1		1					66.67	460	6.90		DENSITY STUDY
5	114130	2		2					75.46	815	10.80		DENSITY STUDY
5	114130	1		1	50.0			95.00	192.42	1180	6.13		DENSITY STUDY
5	114130	2		1	48.0	0 4	40.00	71.00	78.89	351	4.45		DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2					179.49 60.22	1400 143	7.80 2.37		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TIPE	4					243.40	1144	4.70		DENSITY STUDY DENSITY STUDY
5	114130	2		4	42.0	0	42.00	38.00	38.79	61	1.57		DENSITY STUDY
5	114130	1		1	42.0	0 4	42.00	30.00	35.96	320	8.90		DENSITY STUDY
5	114130	2		1	40.0	0 4	48.00	28.00	31.11	282	9.06		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		_			105.00	206	1.96		DENSITY STUDY
5	114130	1		1	65.0	0 4	48.00	85.00	153.47	1500	9.77		DENSITY STUDY
5	114130	2		2					350.00	1540	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					128.10	655	5.11		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLERA WATER TYPE	1					72.22	230	3.18		DENSITY STUDY
5	114130	1		1					91.46	750	8.20		DENSITY STUDY
5	114130	2		1					117.05	515	4.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2					180.35	750	4.16		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					60.96	385	6.32		DENSITY STUDY
5	114130	2		2	30.0	0 2	28.00	40.00	38.89	226	5.81		DENSITY STUDY
5	114130 114130	2		4	47.0	0	40.00	25.00	228.18	1004	4.40 7.17		DENSITY STUDY
5	114130	2		1	47.0	0 4	40.00	25.00	27.20 33.33	195 300	9.00		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					76.23	240	3.15		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					91.68	580	6.33		DENSITY STUDY
5	114130	1	74K OGGERG WILKEYA GIVINYETITE	1	66.0	0 :	32.00	48.00	58.67	864	14.73		DENSITY STUDY
5	114130	2		1					20.36	114	5.60		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					59.94	143	2.39		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					48.92	149	3.05		DENSITY STUDY
5	114130	1		1					164.38	1200	7.30		DENSITY STUDY
5	114130			1	48.5	0 4	41.00	66.00	75.95	680	8.95		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					45.03	238	5.29		DENSITY STUDY
5	114130	1		2					237.29	1139	4.80		DENSITY STUDY
5	114130	2		8	72.0	^	10.00	22.50	230.66	1372 340	5.95 8.68		DENSITY STUDY
5	114130 114130			1	45.0			23.50 37.00	39.17 42.88	475	11.08		DENSITY STUDY
5	114130	1		1	43.0	0 4	44.30	37.00	179.46	664	3.70		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					35.77	175	4.89		DENSITY STUDY
5	114130	1	AIR COOLLIG WALLEY EVAL CITATIVE THE	1					100.00	875	8.75		DENSITY STUDY
5	114130	1		2	43.0	0 :	36.00	47.75	85.55	1100	12.86		DENSITY STUDY
5	114130	2		1	40.0			40.00	37.04	113	3.05		DENSITY STUDY
5	114130	2		1	48.0	0 4	40.00	20.00	22.22	120	5.40		DENSITY STUDY
5	114130	2		1	30.0	0 3	30.00	30.00	15.63	120	7.68		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					426.85	1955	4.58		DENSITY STUDY
5	114130	1		1	31.0	0	78.00	47.00	65.77	903	13.73		DENSITY STUDY
5	114130	2	ND 0 0 01500 NATE	1					78.69	480	6.10		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1					33.00	400	12.12		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	47 /	0	41.00	40.00	21.35	87	4.07	1	DENSITY STUDY
5	114130 114130	2	EVAPORATIVE AIR COOLRER, NOI	1	47.0	U 4	41.00	49.00	54.64 89.49	735 528	13.45 5.90	+	DENSITY STUDY DENSITY STUDY
5	114130	2		1	75.0	0 1	38.00	78.00	128.65	345	2.68		DENSITY STUDY
5	114130	1		1	73.0		55.00	, 5.00	43.00	206	4.79	+	DENSITY STUDY
5	114130	1		1	48.0	0 (60.00	96.00	160.00	1180	7.38		DENSITY STUDY
5	114130	1		1					93.81	910	9.70		DENSITY STUDY
5	114130	2		1	1				172.73	760	4.40		DENSITY STUDY
5	114130	1		2					235.82	1580	6.70		DENSITY STUDY
5	114130	1		1	72.0	0 4	48.00	60.00	120.00	660	5.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1					23.71	103	4.34		DENSITY STUDY
5	114130	2		1	52.0	0 4	40.00	46.00	55.37	300	5.42		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2					106.14	317	2.99		DENSITY STUDY
5	114130	1		1					58.40	438	7.50		DENSITY STUDY
5	114130	2	ALD OCCUERC WATER EVARORATIVE TVCS	1					40.00	140	3.50		DENSITY STUDY
5	114130	1 1	AIR COOLERS WATER EVAPORATIVE TYPE	1					21.15	192	9.08		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	Floduci Description	rackaging	1	48.00	40.00	48.00	53.33	149	2.79	value	DENSITY STUDY
5	114130	1			2				235.82	1580	6.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				61.28	319	5.21		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				62.39	315	5.05		DENSITY STUDY
5	114130	1			7				150.75	1010	6.70		DENSITY STUDY
5	114130	1			3				281.48	2280	8.10		DENSITY STUDY
5	114130	1			1	30.00	31.00	46.00	24.76	266	10.74		DENSITY STUDY
5	114130	2			1				130.36	365	2.80		DENSITY STUDY
5	114130	1			1	55.00	45.00	35.00	50.13	280	5.59		DENSITY STUDY
5	114130	1 2			1	24.00	28.00	52.00	20.22	264	13.06		DENSITY STUDY
5	114130 114130	2			1	99.00	87.00	63.00	314.02 71.59	2110 315	6.72 4.40		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.59	398	8.93		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAFORATIVE TIFE		1				95.45	420	4.40		DENSITY STUDY
5	114130	1			3				353.73	2370	6.70		DENSITY STUDY
5	114130	1			1				48.60	452	9.30		DENSITY STUDY
5	114130	2			1				97.73	430	4.40		DENSITY STUDY
5	114130	1			1				76.42	512	6.70		DENSITY STUDY
5	114130	2			3				839.77	3695	4.40		DENSITY STUDY
5	114130				2				169.68	1350	7.96		DENSITY STUDY
5	114130	1			2				235.82	1580	6.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.62	248	5.56		DENSITY STUDY
5	114130	1		-	1	26.00	54.00	60.00	48.75	345	7.08		DENSITY STUDY
5	114130	2			1				95.53	320	3.35		DENSITY STUDY
5	114130	1			1				71.34	478	6.70		DENSITY STUDY
5	114130	1			1	25.00	28.00	32.00	12.96	100	7.72		DENSITY STUDY
5	114130	2			2				100.77	393	3.90		DENSITY STUDY
5	114130	2			2				114.09	502	4.40		DENSITY STUDY
5	114130 114130	1			1 3				80.33 74.93	560	6.97		DENSITY STUDY DENSITY STUDY
5	114130	1			2				235.82	502 1580	6.70 6.70		DENSITY STUDY
5	114130	1			6				109.55	734	6.70		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				24.75	113	4.57		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				14.59	72	4.93		DENSITY STUDY
5	114130	1	7 MIN OCCUPIENT WHEN EVALUATION ON MINE THE		1	32.00	66.00	45.00	55.00	863	15.69		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				59.26	344	5.80		DENSITY STUDY
5	114130	1			1				22.88	120	5.24		DENSITY STUDY
5	114130	2			1				124.48	1195	9.60		DENSITY STUDY
5	114130				1				86.25	251	2.91		DENSITY STUDY
5	114130	2			1				73.18	322	4.40		DENSITY STUDY
5	114130	1			2				152.30	1127	7.40		DENSITY STUDY
5	114130	2			1				72.92	700	9.60		DENSITY STUDY
5	114130	1	AIR COOLER, WATER EVAORATIVE, PORTABLE, WITHOUT STANDS CL85	PLT	1	30.00	29.00	59.00	29.70	347	11.68		DENSITY STUDY
5	114130	1	AIR COOLER, WATER EVAORATIVE, PORTABLE, WITHOUT STANDS CL85	PLT	1	29.00	29.00	59.00	28.71	347	12.09		DENSITY STUDY
5	114130 114130	2	AIR COOLERS CL110 AIR COOLERS CL110	PLT PLT	1 4	48.00	41.00	40.00	45.56	225	4.94 7.90		DENSITY STUDY
5	114130	2	AIR COOLERS CLTTO	PLI	1				202.49 74.00	1600 185	2.50		DENSITY STUDY DENSITY STUDY
5	114130	1			1				100.05	250	2.50		DENSITY STUDY
5	114130	1			1			-	65.00	328	5.05	1	DENSITY STUDY
5	114130	1			1			1	35.75	189	5.29		DENSITY STUDY
5	114130	1			1				28.04	150	5.35		DENSITY STUDY
5	114130	1			1				39.77	250	6.29		DENSITY STUDY
5	114130	1			1				64.56	426	6.60		DENSITY STUDY
5	114130	1			1				94.35	753	7.98		DENSITY STUDY
5	114130	1			1				21.84	255	11.68		DENSITY STUDY
5	114130	1			2	_			71.30	860	12.06		DENSITY STUDY
5	114130	2			1				25.31	42	1.66		DENSITY STUDY
5	114130	2			1				64.00	128	2.00		DENSITY STUDY
5	114130	2			1			1	154.37	317	2.05		DENSITY STUDY
5	114130	2			1			1	138.15	292	2.11		DENSITY STUDY
5	114130	2			1				60.26	128	2.12	1	DENSITY STUDY
5	114130 114130	2			1				84.56 24.59	200 61	2.37 2.48		DENSITY STUDY DENSITY STUDY
	114130				1				44.42	114	2.48	1	DENSITY STUDY DENSITY STUDY
5	114130	2			4				311.79	809	2.57	1	DENSITY STUDY DENSITY STUDY
					4			1			2.59		DENSITY STUDY
5	114130)	I I		1				154 ()3				
5	114130 114130	2			1				154.03 111.80	411 300			
	114130 114130 114130	2 2 2							154.03 111.80 149.85	300 411	2.68 2.74		DENSITY STUDY DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2		1		g.	68.88	196	2.85			DENSITY STUDY
5	114130	2		1			72.04	205	2.85			DENSITY STUDY
5	114130	2		1			71.11	205	2.88			DENSITY STUDY
5	114130	2		1			49.92	145	2.90			DENSITY STUDY
5	114130	2		1			76.25	221	2.90			DENSITY STUDY
5		2		1				196				
	114130			The state of the s			66.23		2.96			DENSITY STUDY
5	114130	2		2			173.76	514	2.96			DENSITY STUDY
5	114130	2		1			48.31	145	3.00			DENSITY STUDY
5	114130	2		1			67.88	205	3.02			DENSITY STUDY
5	114130	2		1			85.02	257	3.02			DENSITY STUDY
5	114130	2		1			84.96	257	3.02			DENSITY STUDY
5	114130	2		1			84.29	257	3.05			DENSITY STUDY
5	114130	2		1			55.24	170	3.08			DENSITY STUDY
5	114130	2		1			64.96	211	3.25			DENSITY STUDY
5	114130	2		1			67.31	220	3.27			DENSITY STUDY
5	114130	2		1			90.74	298				
									3.28			DENSITY STUDY
5	114130	2		1			94.28	320	3.39			DENSITY STUDY
5	114130	2		1			61.98	211	3.40			DENSITY STUDY
5	114130	2		1			96.25	330	3.43			DENSITY STUDY
5	114130	2		2			121.49	420	3.46			DENSITY STUDY
5	114130	2		1			30.11	105	3.49			DENSITY STUDY
5	114130	2		1			30.11	105	3.49			DENSITY STUDY
5	114130	2		2			97.47	340	3.49	1		DENSITY STUDY
5	114130	2		1			77.94	279	3.58			DENSITY STUDY
5	114130	2		1			83.00	279	3.58	1	1	DENSITY STUDY
5		2		1			53.21	193		1		
	114130								3.63			DENSITY STUDY
5	114130	2		1			65.32	240	3.67			DENSITY STUDY
5	114130	2		1			93.61	370	3.95			DENSITY STUDY
5	114130	2		1			111.25	440	3.96			DENSITY STUDY
5	114130	2		2			184.42	730	3.96			DENSITY STUDY
5	114130	2		1			24.50	98	4.00			DENSITY STUDY
5	114130	2		1			96.39	390	4.05			DENSITY STUDY
5	114130	2		1			73.61	301	4.09			DENSITY STUDY
5	114130	2		1			122.84	520	4.23			DENSITY STUDY
5				1								
	114130	2					121.77	520	4.27			DENSITY STUDY
5	114130	2		1			92.68	400	4.32			DENSITY STUDY
5	114130	2		1			89.88	395	4.39			DENSITY STUDY
5	114130	2		1			39.57	175	4.42			DENSITY STUDY
5	114130	2		1			78.43	347	4.42			DENSITY STUDY
5	114130	2		2			73.80	338	4.58			DENSITY STUDY
5	114130	2		1			119.32	550	4.61			DENSITY STUDY
5	114130	2		1			18.35	85	4.63			DENSITY STUDY
5	114130	2		1			92.45	430	4.65			DENSITY STUDY
5	114130	2		1			55.69	260	4.67			
												DENSITY STUDY
5	114130	2		1			113.35	535	4.72			DENSITY STUDY
5	114130	2		1			20.43	98	4.80			DENSITY STUDY
5	114130	2		1			20.73	100	4.82			DENSITY STUDY
5	114130	2		2			91.76	442	4.82	1		DENSITY STUDY
5	114130	2		2			64.05	310	4.84			DENSITY STUDY
5	114130	2		1			129.05	625	4.84			DENSITY STUDY
5	114130	2		1			75.62	370	4.89	1		DENSITY STUDY
5	114130	2		1			89.03	440	4.94			DENSITY STUDY
5	114130	2		1			90.88	440	4.94	-		DENSITY STUDY
										1		
5	114130	2		1			19.67	98	4.98			DENSITY STUDY
5	114130	2		1			97.22	490	5.04			DENSITY STUDY
5	114130	2		1			64.73	335	5.18			DENSITY STUDY
5	114130	2		4	-		146.74	760	5.18	1		DENSITY STUDY
5	114130	2		1			57.25	303	5.29			DENSITY STUDY
5	114130	2		1			38.73	207	5.34			DENSITY STUDY
5	114130	2		1			36.45	200	5.49	1		DENSITY STUDY
5	114130	2		1			23.38	130	5.56			DENSITY STUDY
5	114130	2		1			34.53	196	5.68			DENSITY STUDY
				1						1		
5	114130	2					87.97	500	5.68	1		DENSITY STUDY
5	114130	2		1			15.57	90	5.78			DENSITY STUDY
5	114130	2		1			17.08	101	5.91	1		DENSITY STUDY
5	114130	2		1			41.34	252	6.10			DENSITY STUDY
5	114130	2		1			19.39	120	6.19			DENSITY STUDY
	114130	2		3			72.26	450	6.23			DENSITY STUDY
5	114130											

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2		1			103.27	650	6.29		10.00	DENSITY STUDY
5	114130	2		1			81.08	512	6.31			DENSITY STUDY
5	114130	2		1			21.11	135	6.40			DENSITY STUDY
5	114130	2		1			47.62	305	6.40			DENSITY STUDY
5	114130	2		3			62.80	405	6.45			DENSITY STUDY
5	114130	2		1			49.83	325	6.52			DENSITY STUDY
5	114130	2		1			44.20	305	6.90			DENSITY STUDY
5		2		2			77.79	548				
	114130								7.04			DENSITY STUDY
5	114130	2		4			86.73	620	7.15			DENSITY STUDY
5	114130	2		1			12.89	105	8.15			DENSITY STUDY
5	114130	2		2			34.94	285	8.16			DENSITY STUDY
5	114130	2		2			33.97	285	8.39			DENSITY STUDY
5	114130	2		1			48.84	425	8.70			DENSITY STUDY
5	114130	2		3			68.34	605	8.85			DENSITY STUDY
5	114130	2		1			49.72	450	9.05			DENSITY STUDY
5	114130	2		2			94.95	880	9.27			DENSITY STUDY
5	114130	2		3			40.28	375	9.31			DENSITY STUDY
5	114130	2		1			34.77	325	9.35			DENSITY STUDY
5	114130	2		2			35.79	338	9.44			DENSITY STUDY
5	114130	2		2			35.26	338	9.59			DENSITY STUDY
5	114130	2		2			34.65	336	9.70	1		DENSITY STUDY
							34.85	338	9.70	+		
5	114130	2		2						1		DENSITY STUDY
5	114130	2		2			34.81	338	9.71	1		DENSITY STUDY
5	114130	2		2			34.37	338	9.83			DENSITY STUDY
5	114130	2		2			34.25	338	9.87			DENSITY STUDY
5	114130	2		3			54.18	537	9.91			DENSITY STUDY
5	114130	2		3			50.22	537	10.69			DENSITY STUDY
5	114130	2		3			81.45	884	10.85			DENSITY STUDY
5	114130	2		2			75.80	824	10.87			DENSITY STUDY
5	114130	2		2			49.72	582	11.71			DENSITY STUDY
5	114130	2		1			33.26	407	12.24			DENSITY STUDY
5	114130	2		2			21.51	270	12.55			DENSITY STUDY
5	114130	2		2			21.37	270	12.63			DENSITY STUDY
5	114130	2		2			21.30	270	12.68			DENSITY STUDY
5	114130	2		4			42.29	540	12.77			DENSITY STUDY
		2		2								
5	114130						21.11	270	12.79			DENSITY STUDY
5	114130	2		4			41.95	540	12.87			DENSITY STUDY
5	114130	2		2			20.67	270	13.06			DENSITY STUDY
5	114130	2		4			41.22	540	13.10			DENSITY STUDY
5	114130	2		2			20.41	270	13.23			DENSITY STUDY
5	114130			1			77.23	132	1.71			DENSITY STUDY
5	114130			1			49.64	100	2.01			DENSITY STUDY
5	114130			1			33.94	72	2.12			DENSITY STUDY
5	114130			1			147.18	369	2.51			DENSITY STUDY
5	114130			1			97.16	247	2.54			DENSITY STUDY
5	114130			1			39.83	105	2.64			DENSITY STUDY
5	114130			2			170.17	450	2.64	1		DENSITY STUDY
5	114130			1			83.71	222	2.65	+		DENSITY STUDY
5	114130			1			44.58	140	3.14	+		DENSITY STUDY
5	114130	-		1			50.60	160	3.14	+	1	DENSITY STUDY
5	114130	_		1			19.13	65	3.40	+	1	DENSITY STUDY
5										+		
	114130	-		1			51.36	207	4.03	1		DENSITY STUDY
5	114130			1			50.38	228	4.53	4		DENSITY STUDY
5	114130			1			21.06	102	4.84			DENSITY STUDY
5	114130			1			76.36	380	4.98			DENSITY STUDY
5	114130			1			67.99	344	5.06			DENSITY STUDY
5	114130			3			124.77	705	5.65			DENSITY STUDY
5	114130			1			116.88	668	5.72	1		DENSITY STUDY
5	114130			1			43.55	262	6.02			DENSITY STUDY
5	114130			1			108.97	725	6.65			DENSITY STUDY
5	114130			1			64.00	465	7.27			DENSITY STUDY
5	114130			1			41.76	306	7.33			DENSITY STUDY
5	114130			1			17.98	135	7.51	+		DENSITY STUDY
5	114130			1			42.22	320	7.58	+		DENSITY STUDY
5	114130			1			48.44	395	8.15	1	1	DENSITY STUDY
	114130	-		1						+		
5		+					23.13	190	8.21	1		DENSITY STUDY
5	114130			1			42.61	380	8.92	1		DENSITY STUDY
5	114130			2			70.18	630	8.98			DENSITY STUDY
5	114130	1		1	I	1	7.75	70	9.03		1	DENSITY STUDY

Dublic ID	lt e me	Cub	Dead at Description	Doole win w	Dinner	Longeth	\A/: - 4 -	Haimba	Cuba	\A/-:	Danaite.	Value	Value (Ib Ca	
Public ID 5	Item 114130	Sub	Product Description	Packaging	Pieces 2	Length	Width	Height	74.41	Weight 694	Density 9.33	Value		NSITY STUDY
5	114130				2				59.59	586	9.83			NSITY STUDY
5	114130				1				48.57	505	10.40			NSITY STUDY
5	114130				2				60.46	630	10.42			NSITY STUDY
5	114130				1				15.68	170	10.84			NSITY STUDY
5	114130				2				58.13	694	11.94			NSITY STUDY
5	114130				1				16.65	210	12.61			NSITY STUDY
5	114130				1				15.14	200	13.21			NSITY STUDY
5	114130				1				5.33	75	14.07		DEN	NSITY STUDY
5	114130				2				59.58	910	15.27		DEN	NSITY STUDY
5	114130	1			1				27.38	408	14.90		DEN	NSITY STUDY
5	114130	2			2				358.86	1579	4.40			NSITY STUDY
5	114130	2			1	52.00	27.00	71.00	57.69	275	4.77			NSITY STUDY
5	114130	1			4				144.00	820	5.69		DEN	NSITY STUDY
5	114130	1			1				117.91	790	6.70			NSITY STUDY
5	114130	1			7				825.37	5530	6.70			NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	143	2.68			NSITY STUDY
5	114130	1			3				76.12	510	6.70			NSITY STUDY
5	114130	1			1	40.00	48.00	62.00	68.89	476	6.91			NSITY STUDY
5	114130	1			2				74.77	815	10.90			NSITY STUDY
5	114130	1			1	42.00	31.00	45.00	33.91	481	14.18			NSITY STUDY
5	114130	2			1				72.73	320	4.40			NSITY STUDY
5	114130	2			1				97.73	430	4.40			NSITY STUDY
5	114130	1	410.00.01500		3	51.00	E4.00		353.73	2370	6.70			NSITY STUDY
5	114130 114130	2	AIR COOLERS		1	51.00	51.00	44.00	66.23	300	4.53 10.74			NSITY STUDY
5		2	AIR COOLERS IN BOXES NOI		4	49.50	45.00	F2.00	580.83	6240				NSITY STUDY
5	114130 114130	1			1	49.50	45.00	53.00	68.30	220	3.22 5.30			NSITY STUDY
5	114130	1			2				87.36 245.43	463 2258	9.20			NSITY STUDY NSITY STUDY
5	114130	1			1				73.97	858	11.60			NSITY STUDY
5	114130	2			1	48.00	40.00	38.00	42.22	143	3.39			NSITY STUDY
5	114130	1			2	40.00	40.00	30.00	228.99	1580	6.90			NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	143	2.68			NSITY STUDY
5	114130	2	AIR COOLERS		5	40.00	40.00	40.00	629.21	1625	2.58			NSITY STUDY
5	114130	1	AIR GOOLERS		1				114.49	790	6.90			NSITY STUDY
5	114130	2			1	47.50	40.50	41.50	46.20	200	4.32			NSITY STUDY
5	114130	2			1	48.00	39.50	41.00	44.90	200	4.45			NSITY STUDY
5	114130	2			1				88.89	400	4.50			NSITY STUDY
5	114130	1			1				102.24	501	4.90			NSITY STUDY
5	114130	2			7				537.56	2419	4.50		DEN	NSITY STUDY
5	114130	2			4	42.00	36.00	39.00	136.50	120	0.88		DEN	NSITY STUDY
5	114130	1			1				114.49	790	6.90		DEN	NSITY STUDY
5	114130	2			3				215.11	968	4.50		DEN	NSITY STUDY
5	114130	2			6				445.33	2004	4.50		DEN	NSITY STUDY
5	114130	1			1	48.00	96.00	62.00	165.33	1000	6.05			NSITY STUDY
5	114130	2			1	48.00	40.00	41.50	46.10	200	4.33			NSITY STUDY
5	114130	2			1	47.50	39.50	41.00	44.50	200	4.49			NSITY STUDY
5	114130	1			1	48.00	40.00	54.00	60.00	685	11.42			NSITY STUDY
5	114130	2			1	47.50	42.50	41.00	47.80	200	4.18			NSITY STUDY
5	114130	2			1	48.00	39.50	41.00	44.90	200	4.45			NSITY STUDY
5	114130	2			4				325.56	1465	4.50			NSITY STUDY
5	114130				1	42.00	25.50	42.00	41.20 39.30	204	4.95			NSITY STUDY
5	114130 114130	1			1	43.00 47.50	39.00	62.00 41.00	43.90	210 200	5.34 4.55			NSITY STUDY
5	114130	1			1	47.50	37.00	41.00	128.55	887	6.90	1		NSITY STUDY
5	114130	1			3				205.07	1415	6.90	1		NSITY STUDY
5	114130	2			1	48.00	40.00	48.00	53.33	113	2.12			NSITY STUDY
5	114130	2			1	48.00	40.00	30.00	33.33	113	3.39			NSITY STUDY
5	114130	2			1	48.00	40.00	30.00	33.33	113	3.39			NSITY STUDY
5	114130	2			1	48.00	40.00	42.00	46.67	196	4.20			NSITY STUDY
5	114130	2			1	48.00	39.00	42.00	45.50	200	4.39			NSITY STUDY
5	114130	2			2				107.29	515	4.80			NSITY STUDY
5	114130	2			1	48.00	40.00	40.00	44.44	215	4.84			NSITY STUDY
5	114130	2			1	48.00	40.00	40.00	44.44	285	6.41			NSITY STUDY
5	114130	1			1	48.00	40.00	31.00	34.44	146	4.24			NSITY STUDY
5	114130	2			1	48.00	40.00	36.00	40.00	215	5.38			NSITY STUDY
5	114130	2			1	50.00	47.50	41.00	56.30	200	3.55			NSITY STUDY
5	114130	2			1	40.00	48.00	48.00	53.33	196	3.68			NSITY STUDY
5	114130	2			1	40.00	48.00	48.00	53.33	215	4.03		DEN	NSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2		1	48.00	40.00	41.50	46.10	200	4.33		10.00.	DENSITY STUDY
5	114130	2		1	47.50	40.00	41.50	45.60	200	4.38			DENSITY STUDY
5	114130	2		1	48.50	39.00	41.50	45.40	200	4.40			DENSITY STUDY
5	114130	2		1	50.00	44.50	52.00	66.96	275	4.11			DENSITY STUDY
5	114130	2		1	45.50	39.50	32.00	33.20	180	5.42			DENSITY STUDY
5	114130	2		1				33.00	225	6.82			DENSITY STUDY
5	114130	2		1	48.00	40.00	55.00	61.11	143	2.34			DENSITY STUDY
5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57			DENSITY STUDY
5	114130 114130	2		1	48.00 48.00	40.00	50.00 48.00	55.56	339 143	6.10 2.68			DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33 89.58	430	4.80			DENSITY STUDY
5	114130	1		3				343.48	2370	6.90			DENSITY STUDY
5	114130	2		3				263.79	765	2.90			DENSITY STUDY
5	114130	2		1				504.08	2470	4.90			DENSITY STUDY
5	114130	1		8				712.17	3276	4.60			DENSITY STUDY
5	114130	2		1	36.00	24.00	36.00	18.00	65	3.61			DENSITY STUDY
5	114130	2		5				382.44	1721	4.50			DENSITY STUDY
5	114130	1		2				84.62	550	6.50			DENSITY STUDY
5	114130	2		1	51.00	49.50	88.50	129.29	390	3.02			DENSITY STUDY
5	114130	2		1	48.50	47.50	88.00	117.32	395	3.37			DENSITY STUDY
5	114130	2		1	49.00	47.50	88.50	119.20	410	3.44			DENSITY STUDY
5	114130	2		1	48.50	47.50	88.50	117.99	415	3.52			DENSITY STUDY
5	114130	2		1				77.36	410	5.30			DENSITY STUDY
5	114130	1		3				343.48	2370	6.90			DENSITY STUDY
5	114130	1		1	38.00	25.00	24.00	13.19	175	13.27			DENSITY STUDY
5	114130	2		1	40.00	42.00	60.00	58.33	143	2.45			DENSITY STUDY
5	114130	2		1	48.00	40.00	46.00	51.10	200	3.91			DENSITY STUDY
5	114130	2		1	48.00	45.00	40.00	50.00	215	4.30			DENSITY STUDY
5	114130	2		5				325.78	1466	4.50			DENSITY STUDY
5	114130	2		2				172.99	1678	9.70			DENSITY STUDY
5	114130	1		3	20.00	20.00	1/ 00	308.17	1220	3.96			DENSITY STUDY
5	114130 114130	1 2		1	29.00 48.00	30.00 40.00	16.00 48.00	8.06 53.33	90 196	11.17 3.68			DENSITY STUDY DENSITY STUDY
5	114130	2		1	24.00	24.00	24.00	8.00	113	14.13			DENSITY STUDY
5	114130	1		2	24.00	24.00	24.00	261.29	810	3.10			DENSITY STUDY
5	114130	2		1	48.00	40.00	42.00	46.67	215	4.61			DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	143	2.68			DENSITY STUDY
5	114130	2		1	48.00	40.00	30.00	33.33	113	3.39			DENSITY STUDY
5	114130	2		2				139.00	733	5.27			DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38			DENSITY STUDY
5	114130	2		1	48.00	40.00	40.00	44.44	285	6.41			DENSITY STUDY
5	114130	2		1				34.33	563	16.40			DENSITY STUDY
5	114130	1		3				343.48	2370	6.90			DENSITY STUDY
5	114130	2		1				104.44	470	4.50			DENSITY STUDY
5	114130	2		1	48.00	40.00	30.00	33.33	113	3.39			DENSITY STUDY
5	114130	2		1				75.56	340	4.50			DENSITY STUDY
5	114130	2		1	48.00	40.00	38.00	42.22	215	5.09			DENSITY STUDY
5	114130	2		1	48.00	40.00	30.00	33.33	113	3.39			DENSITY STUDY
5	114130	2		1			1	95.56	430	4.50	-		DENSITY STUDY
5	114130	2		1			1	115.56	520	4.50	-		DENSITY STUDY
5	114130 114130	2		1 1				135.56 135.56	610 610	4.50 4.50			DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38	-		DENSITY STUDY
5	114130	1		3	40.00	40.00	30.00	326.09	2250	6.90	1	+ +	DENSITY STUDY
5	114130	2		1	42.00	48.00	32.00	37.33	113	3.03			DENSITY STUDY
5	114130	2		1	42.00	48.00	36.00	42.00	175	4.17			DENSITY STUDY
5	114130	2		2	12.00	10.00	55.55	252.22	1135	4.50			DENSITY STUDY
5	114130	2		1	49.50	42.00	43.50	52.30	200	3.82			DENSITY STUDY
5	114130	2		1				115.56	520	4.50			DENSITY STUDY
5	114130	2		1	54.00	33.00	71.00	73.22	213	2.91			DENSITY STUDY
5	114130	2		1	67.00	43.00	70.00	116.71	500	4.28			DENSITY STUDY
5	114130	2		1				135.56	610	4.50			DENSITY STUDY
5	114130	1		8				158.12	1091	6.90			DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	215	4.03			DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	215	4.03			DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	215	4.03			DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	285	5.34			DENSITY STUDY
5	114130	2		1	69.50	37.00	19.00	28.20	210	7.44			DENSITY STUDY
5	114130	2		2		1	1	93.33	205	2.20			DENSITY STUDY

Dublic ID	lt a ma	Cub	Description	Doublestine Diagon	Lameth	\A/:-IAI-	Halabi	Cuba	Maint	Dameite	Velue	Value (III)
Public ID	Item 114130	Sub 2	Product Description	Packaging Pieces	Length	Width	Height	93.33	Weight 420	Density 4.50	Value	Value/Lb Source Type DENSITY STUDY
5	114130	2		1	40.00	40.00	36.00	33.33	230	6.90		DENSITY STUDY
5	114130	1		1	40.00	48.00	30.00	33.33		5.04		
5	114130	2			48.00	40.00	32.00	35.56	168 113	3.18		DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	45.00	50.00	215	4.30		DENSITY STUDY DENSITY STUDY
	114130	2		1	48.00	48.00	48.00	64.00	113	1.77		DENSITY STUDY
5	114130			1						1.77		
5		2			48.00	48.00	48.00	64.00	113			DENSITY STUDY
5	114130			1	48.00	48.00	48.00	64.00	113	1.77		DENSITY STUDY
5 5	114130	2		1	48.00 48.00	48.00	48.00	64.00	215	3.36		DENSITY STUDY
5	114130 114130	2		1		48.00	48.00 24.00	64.00	215 113	3.36		DENSITY STUDY
5		2		1	48.00	40.00		26.67		4.24		DENSITY STUDY
	114130	1			48.00	40.00	24.00	26.67	113	4.24		DENSITY STUDY
5	114130	·		3		10.00	01.00	336.23	2320	6.90		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83		DENSITY STUDY
5	114130	2		1				75.56	340	4.50		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1				197.37	750	3.80		DENSITY STUDY
5	114130	2		2				231.11	1040	4.50		DENSITY STUDY
5	114130	2		6				657.14	1840	2.80		DENSITY STUDY
5	114130			1	47.00	40.00	56.00	60.90	220	3.61		DENSITY STUDY
5	114130	1		1	36.00	60.00	64.00	80.00	245	3.06		DENSITY STUDY
5	114130	2		1				75.56	340	4.50		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	48.00	40.00	42.00	46.67	285	6.11		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83		DENSITY STUDY
5	114130	1		1				85.00	374	4.40		DENSITY STUDY
5	114130	1		2				47.83	330	6.90		DENSITY STUDY
5	114130	2		1	75.00	38.00	87.00	143.49	405	2.82		DENSITY STUDY
5	114130	2		1	40.00	48.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	40.00	48.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	40.00	48.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	40.00	48.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		4				400.00	3200	8.00		DENSITY STUDY
5	114130	1		2	78.00	38.00	87.00	298.40	717	2.40		DENSITY STUDY
5	114130	1		2				141.74	978	6.90		DENSITY STUDY
5	114130	1		2				586.00	4395	7.50		DENSITY STUDY
5	114130	1		3				165.28	1471	8.90		DENSITY STUDY
5	114130			1	47.50	43.50	42.00	50.20	200	3.98		DENSITY STUDY
5	114130			1	47.00	40.00	41.00	44.60	180	4.03		DENSITY STUDY
5	114130	1		1				99.06	525	5.30		DENSITY STUDY
5	114130	1		3				195.51	1349	6.90		DENSITY STUDY
5	114130	2		1	48.00	40.00	28.00	31.11	113	3.63		DENSITY STUDY
5	114130	1		1	10.00	10.00	20.00	50.14	346	6.90		DENSITY STUDY
5	114130	2		1	79.00	40.00	96.00	175.56	375	2.14		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83		DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	113	2.83	1	DENSITY STUDY
5	114130	2		1	42.00	25.00	59.00	35.85	152	4.24	1	DENSITY STUDY
5	114130	2	AIR COOLERS, PORTABLE, NOI	4	42.00	23.00	37.00	403.80	1000	2.48		DENSITY STUDY
5	114130	2	AIR COOLERS, PORTABLE, NOT	1	24.00	24.00	24.00	8.00	113	14.13		DENSITY STUDY DENSITY STUDY
5	114130	2		1	24.00	24.00	24.00	8.00	113	14.13		DENSITY STUDY DENSITY STUDY
5	114130	2		1	24.00	24.00	24.00	8.00	113	14.13	-	DENSITY STUDY DENSITY STUDY
		2		1				48.40				
5	114130 114130	+			51.00	40.00	41.00 41.50		200	4.13		DENSITY STUDY
5		+		1	48.00	40.00		46.10	200	4.33		DENSITY STUDY
5	114130	+		1	48.50	39.50	41.50	46.00	200	4.34	1	DENSITY STUDY
5	114130	+		1	58.00	56.00	32.00	60.15	740	12.30	1	DENSITY STUDY
5	114130	1		1	25.00	50.00	65.00	47.02	250	5.32	1	DENSITY STUDY
5	114130	1		2	40	16	40.00	119.31	859	7.20		DENSITY STUDY
5	114130	2		1	48.00	48.00	48.00	64.00	113	1.77		DENSITY STUDY
5	114130	2		1	48.00	48.00	48.00	64.00	113	1.77		DENSITY STUDY
5	114130	2		4				186.67	530	2.84		DENSITY STUDY
5	114130	2		1	48.00	40.00	42.00	46.60	200	4.29		DENSITY STUDY
5	114130	2		1	47.50	40.50	46.00	51.21	235	4.59		DENSITY STUDY
		2		1	40.00	48.00	59.00	65.56	240	3.66		DENSITY STUDY
5	114130											
5 5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57		DENSITY STUDY
5							50.00 50.00	55.56 55.56 77.78	143 143 350	2.57 2.57 4.50		DENSITY STUDY DENSITY STUDY DENSITY STUDY

Public ID 5	Item 114130	Sub		Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
		2	Product Description	Packaging Pieces 1	51.00	45.00	38.00	50.47	285	5.65		DENSITY STUDY
	114130	1		1	48.00	40.00	77.00	85.50	350	4.09		DENSITY STUDY
5	114130	2		1	48.00	48.00	48.00	64.00	143	2.23		DENSITY STUDY
5	114130			1	47.50	40.00	53.00	58.20	220	3.78		DENSITY STUDY
5	114130			1	48.00	40.00	41.50	46.10	200	4.33		DENSITY STUDY
5	114130	1		6				353.04	2436	6.90		DENSITY STUDY
5	114130	1		1				44.06	304	6.90		DENSITY STUDY
5	114130	2		1	47.00	42.00	55.50	63.40	220	3.47		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	193	3.62		DENSITY STUDY
5	114130 114130	2		1 1	48.00 48.00	40.00 40.00	48.00 48.00	53.33	193 196	3.62 3.68		DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	41.00	53.33 45.50	200	4.39		DENSITY STUDY
5	114130			1	50.00	40.00	41.50	48.00	200	4.16		DENSITY STUDY
5	114130	1		1	30.00	40.00	41.50	18.00	100	5.56		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	143	2.68		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	205	3.84		DENSITY STUDY
5	114130	1		1	24.00	40.00	59.00	32.78	190	5.80		DENSITY STUDY
5	114130	1		1				34.45	472	13.70		DENSITY STUDY
5	114130	1		1				25.56	260	10.17		DENSITY STUDY
5	114130	2		1	48.00	40.50	32.00	36.00	120	3.33		DENSITY STUDY
5	114130	2		1	48.00	39.00	43.50	47.10	200	4.24		DENSITY STUDY
5	114130	2		1	48.00	39.00	43.50	47.10	200	4.24		DENSITY STUDY
5	114130			1	48.00	39.00	43.50	47.10	200	4.24		DENSITY STUDY
5	114130	1		1	24.00	32.00	53.00	23.56	256	10.87		DENSITY STUDY
5	114130	1		1	82.00	44.00	38.00	79.34	1125	14.18		DENSITY STUDY
5	114130	2		1	64.00	33.00	81.00	99.00	267	2.70		DENSITY STUDY
5	114130	2		1	48.50	40.00	43.50	48.80	200	4.09		DENSITY STUDY
5	114130	2		1	62.00	40.00	17.00	24.40	110	4.51		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	143	2.68		DENSITY STUDY
5	114130	2		1	47.00	46.00	56.00	70.06	275	3.93		DENSITY STUDY
5	114130	2		2				191.11	860	4.50		DENSITY STUDY
5 5	114130 114130	2		3	30.00	26.00	20.00	180.00 9.03	825 45	4.58 4.98		DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	36.00	40.00	215	5.38		DENSITY STUDY
5	114130	2		1	50.00	44.00	36.00	45.83	285	6.22		DENSITY STUDY
5	114130	1		1	30.00	44.00	30.00	56.80	426	7.50		DENSITY STUDY
5	114130	1		1	31.00	41.00	45.00	33.10	476	14.38		DENSITY STUDY
5	114130	2		1	64.00	34.00	67.00	84.37	245	2.90		DENSITY STUDY
5	114130	2		2				352.50	1410	4.00		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	285	5.47		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	143	2.68		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	164	3.15		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	215	4.13		DENSITY STUDY
5	114130	2		1	79.00	38.00	93.00	161.57	385	2.38		DENSITY STUDY
5	114130	2		1	79.00	38.00	93.00	161.57	410	2.54		DENSITY STUDY
5	114130	2		1				208.33	750	3.60		DENSITY STUDY
5	114130	2		1	48.00	40.00	48.00	53.33	200	3.75		DENSITY STUDY
5	114130	2		1	40.00	48.00	48.00	53.33	215	4.03		DENSITY STUDY
5	114130			1	53.00	44.00	51.00	68.80	200	2.90		DENSITY STUDY
5	114130	2		1	40.00	48.00	54.00	60.00	143	2.38	1	DENSITY STUDY
5	114130	2		1	79.00	39.00	89.00	158.69	385	2.43	1	DENSITY STUDY
5	114130	2		1	40.00	48.00	52.00	57.78	143	2.47	+	DENSITY STUDY
5	114130	2		1	76.50	39.50	86.50	151.26	375	2.48	+	DENSITY STUDY
5	114130	2		1	77.00	38.50	89.00	152.69	380	2.49	+	DENSITY STUDY
5	114130	2		1 1	76.50	38.00	87.50	147.20	375	2.55	+	DENSITY STUDY
5	114130 114130	1		1	40.00	48.00	48.00	53.33 93.47	285 458	5.34 4.90	+	DENSITY STUDY DENSITY STUDY
5	114130	2		1	75.00	38.00	88.00	145.14	410	2.82	+	DENSITY STUDY
5	114130	2		1	50.00	40.00	36.00	41.67	285	6.84	+	DENSITY STUDY
5	114130	2		4	30.00	40.00	30.00	312.00	3010	9.65	+	DENSITY STUDY
5	114130	2		1	46.00	31.00	22.00	18.16	176	9.69	+	DENSITY STUDY
5	114130	1		1	54.00	48.00	64.00	96.00	950	9.90	1	DENSITY STUDY
5	114130	2		1	48.00	48.00	90.00	120.00	385	3.21	1	DENSITY STUDY
5	114130	2		1	40.00	48.00	60.00	66.67	270	4.05		DENSITY STUDY
5	114130	1		1				95.07	656	6.90	1	DENSITY STUDY
5	114130	1		6				212.42	2634	12.40		DENSITY STUDY
5	114130	2		1				135.00	405	3.00	1	DENSITY STUDY
5	114130	2		1				87.78	395	4.50		DENSITY STUDY
	114130	2		1	48.00	40.00	60.00	66.67	143	2.14		DENSITY STUDY

1 1870	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
1						1									DENSITY STUDY
1			_				48.00	40.00	60.00						
1															
1 11 1 1 2 2 2 2 2	-														
1 17-102 2 15-102 15			1				40.00	41.00	/1.50						
11119 2			2												
THE COLOR 1							36.00	31.00	33.00						
1. 11.00 2															
1 1 1 1 1 1 1 1 1 1															
\$ 11019 2															
11129 2	5	114130	2			1				37.59	270	7.18			DENSITY STUDY
\$ 111739 2 2	5	114130	2			1					270	7.18			DENSITY STUDY
1	-														
11116						1									
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1 150 2 150 15	_		_												
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1 1410 2															
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114100 2															
S	5					2									
1	5	114130	2			1	49.00	37.00	54.00						
\$ 11439 2 PAPOMATIVE COCARS \$ 114100 2 PAPOMATIVE COCARS \$ 1 114100 PAPOMATIVE COCA			2			1	65.00	33.00	79.00						
\$ 111430 2 EVAPORATINE COCKES 1 1			1												
S							48.00	40.00	55.00						
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1	-			EVAPORATIVE COOLERS			40.00	44.00	F0.00						
1															
S	-														
S			_												
1			2			1									
S	5		2			2									
S	5	114130	2			1	48.00	40.00	65.00	72.22		5.33			DENSITY STUDY
S	5	114130	1			1	43.00	23.00	85.00		550	11.31			DENSITY STUDY
14130															
1	-						29.00	28.00	80.00						
1	-						27.00	27.00	27.00						
1															
114130															
1							00.00	12.00	10.00						
S	5	114130	1												DENSITY STUDY
5	5	114130	2			1	48.00	40.00	48.00	53.33	143	2.68			DENSITY STUDY
5	5		2			1									
\$ 114130 2 1 1 56.00 27.00 43.00 37.62 65 1.73 DENSITY STUDY \$ 114130 2 2															
5 114130 2 1 48.00 40.00 48.00 53.33 215 4.03 DENSITY STUDY 5 114130 1 1 4 1 167.73 1200 7.15 DENSITY STUDY 5 114130 1 667.47 1580 2.37 DENSITY STUDY 5 114130 2 AR COOLERS WAITE EVAPORATIVE 4 667.47 1580 2.37 DENSITY STUDY 5 114130 2 AR COOLERS, WAITE EVAPORATIVE 4 235.10 800 3.40 DENSITY STUDY 5 114130 1 AR COOLERS, WAITE EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 1 42.00 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 4 4 42.00 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 4	-														
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5 114130 1 65.22 300 4.60 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 4 667.47 1580 2.37 DENSITY STUDY 5 114130 2 AIR COOLERS, WATER EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 1 AIR COOLERS, WATER EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 1 AIR COOLERS, WATER EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 1 AIR COOLERS, WATER EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 2 141430 2 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 1 48.00 42.00 40.00 46.07 215 4.61 DENSITY STUDY 5 114130 2 1							48.00	40.00	48.00						
5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 4 667.47 1580 2.37 DENSITY STUDY 5 114130 2 AIR COOLERS CL110 PLT 3 235.10 800 3.40 DENSITY STUDY 5 114130 2 AIR COOLERS, WATER EVAPORATIVE 4 279.67 1706 6.10 DENSITY STUDY 5 114130 1 3 279.76 1706 6.10 DENSITY STUDY 5 114130 1 3 131.88 910 6.90 DENSITY STUDY 5 114130 2 4 4 20 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 4 4 4.00 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 4 4 4.00 40.00 46.67 215 4.61 DENSITY STUDY 5 114130 2 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>			1			1							1		
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5 114130 2 AIR COOLERS, WATER EVAPORATIVE 4 279.67 170.6 6.10 DENSITY STUDY 5 114130 1 4 4 131.88 910 6.90 DENSITY STUDY 5 114130 2 1 42.00 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 2 277.78 1250 4.50 DENSITY STUDY 5 114130 2 2 4.61 DENSITY STUDY 5 114130 2 2 4.61 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 5.00 47.00 73.00 109.20 5.25 4.81 DENSITY STUDY 5 114130 1 AIR					PLT										
5 114130 2 1 42.00 48.00 50.00 58.33 143 2.45 DENSITY STUDY 5 114130 2 277.78 1250 4.50 DENSITY STUDY 5 114130 2 277.78 1250 4.50 DENSITY STUDY 5 114130 2 4.61 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 1 72.42 785 1.084 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 3 72.42 785 10.84 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 3 72.42 785 10.84 DENSITY STUDY 5 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE	5		2			4						6.10			
5 114130 2 5 4.50 4.50 DENSITY STUDY 5 114130 2 4.60 40.00 40.00 46.67 215 4.61 DENSITY STUDY 5 114130 2 4.60 40.00															
5 114130 2 1 48.00 42.00 40.00 46.67 215 4.61 DENSITY STUDY 5 114130 2 1 55.00 47.00 40.00 59.84 285 4.76 DENSITY STUDY 5 114130 2 1 55.00 47.00 73.00 109.20 525 4.81 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 1 72.42 785 10.84 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 3 214.20 2345 10.95 DENSITY STUDY 5 114130 1 AIR COOLERS WAITER EVAPORATIVE TYPE 3 214.20 2345 10.95 DENSITY STUDY 5 114130 2 1 48.00 40.00 48.00 53.33 143 2.68 DENSITY STUDY 5 114130 2 AIR COOLERS WAITER EVAPORATIVE TYPE 1 488.00 40.00 40.00 <							42.00	48.00	50.00						
5 114130 2 1 55.00 47.00 40.00 59.84 285 4.76 DENSITY STUDY 5 114130 2 1 55.00 47.00 73.00 109.20 525 4.81 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 72.42 785 10.84 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 214.20 2345 10.95 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 117.39 810 6.90 DENSITY STUDY 5 114130 2 1 48.00 40.00 48.00 53.33 143 2.68 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 4 48.00 40.00 40.00 45.00 2.76 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 59.03	-		_				10	10							
5 114130 2 5 114130 2 5 114130 1 5 114130 1 1 4 1 5 114130 1 1 4 1 4 1 4 1 5 114130 2 1 4 1 4 1 5 1 5 1 6 1 7 1 8 1 9 1 1 1 <td></td>															
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5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 3 214.20 2345 10.95 DENSITY STUDY 5 114130 1 5 114130 1 117.39 810 6.90 DENSITY STUDY 5 114130 2 1 48.00 40.00 48.00 53.33 143 2.68 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 4 48.00 40.00 62.00 275.6 760 2.76 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 59.03 143 2.42 DENSITY STUDY				AIR COOLERS WATER EVAPORATIVE TYPE			33.00	47.00	73.00				-		
5 114130 1 5 114130 1 5 114130 2 5 114130 2 5 114130 2 6 114130 2 7 1 8 0 9 4 9 4 9 0 1 0 <td></td>															
5 114130 2 5 114130 2 5 114130 5 114130 6 114130 7 2 4 48.00 4 48.00 4 40.00 5 60 2 2.76 5 59.03 143 2.42 4 2.42 5 59.03 1 1 5 59.03 1 1 1 </td <td></td> <td></td> <td></td> <td>AN COCCES WALKERY CHAINE THE</td> <td></td>				AN COCCES WALKERY CHAINE THE											
5 114130 2 4 48.00 40.00 62.00 275.56 760 2.76 DENSITY STUDY 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 59.03 143 2.42 DENSITY STUDY							48.00	40.00	48.00						
	5		2			4	48.00								
5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 1 58.69 143 2.44 DENSITY STUDY	-					1									
	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				58.69	143	2.44			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	Longin	W.G.III	noigni	84.39	281	3.33	Value	DENSITY STUDY
5	114130	2		1	54.00	45.00	12.00	16.88	105	6.22		DENSITY STUDY
5	114130	1		33				1560.24	4050	2.60		DENSITY STUDY
5	114130	2		1				66.67	300	4.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				77.78	780	10.03		DENSITY STUDY
5	114130	2		1				85.42	325	3.80		DENSITY STUDY
5	114130	2		1				85.56	385	4.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	4				293.34	3325	11.33		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				153.02	1860	12.16		DENSITY STUDY
5	114130	1 2		2				300.00	750	2.50		DENSITY STUDY
5	114130 114130	2		3	48.00	40.00	40.00	105.11 44.44	473 215	4.50 4.84		DENSITY STUDY DENSITY STUDY
5	114130	2		1	48.00	40.00	40.00	44.44	215	4.84	_	DENSITY STUDY
5	114130	2		1	53.00	42.00	39.00	50.24	285	5.67		DENSITY STUDY
5	114130	2		2	55.00	42.00	39.00	80.59	630	7.82		DENSITY STUDY
5	114130	2		1	79.50	40.50	92.00	171.42	360	2.10		DENSITY STUDY
5	114130	2		1	41.00	24.00	59.00	33.60	155	4.61	_	DENSITY STUDY
5	114130	2		3				120.00	540	4.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				57.44	200	3.48		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				61.20	143	2.34		DENSITY STUDY
5	114130	2		1				122.22	550	4.50		DENSITY STUDY
5	114130	2		2				160.44	722	4.50		DENSITY STUDY
5	114130	2		2	30.00	28.00	39.00	37.92	256	6.75		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				140.95	1285	9.12		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				71.45	795	11.13		DENSITY STUDY
5	114130	2		1				70.00	315	4.50		DENSITY STUDY
5	114130	1		1	49.00	47.00	53.00	70.60	430	6.09		DENSITY STUDY
5	114130	1		1				69.13	477	6.90		DENSITY STUDY
5	114130	2		2				145.11	653	4.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	5				392.05	4070	10.38		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				75.20	806	10.72		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				72.54	800	11.03	-	DENSITY STUDY
5	114130	2		1				200.00	700	3.50		DENSITY STUDY
5	114130 114130	2		1	48.00	40.00	48.00	49.44 53.33	255 143	5.16 2.68		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	48.00	40.00	48.00	51.91	238	4.58		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TIPE	1	97.00	37.00	28.75	59.71	235	3.94	+	DENSITY STUDY
5	114130	2		1	97.00	37.00	28.75	59.71	235	3.94		DENSITY STUDY
5	114130	2		1	97.00	37.00	28.75	59.71	235	3.94	_	DENSITY STUDY
5	114130	2		1	97.00	37.00	28.75	59.71	235	3.94		DENSITY STUDY
5	114130	2		1	114.75	49.00	30.50	99.24	510	5.14		DENSITY STUDY
5	114130	2		1	114.75	49.00	30.50	99.24	510	5.14		DENSITY STUDY
5	114130	2	AIR COOLERS	10				355.02	1690	4.76		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	4				281.57	3351	11.90		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				77.52	380	4.90		DENSITY STUDY
5	114130	1		3				310.20	3040	9.80		DENSITY STUDY
5	114130	2		1	48.00	48.00	40.00	53.33	215	4.03		DENSITY STUDY
5	114130	1		1	31.00	31.00	42.00	23.36	152	6.51		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				143.44	1599	11.15		DENSITY STUDY
5	114130	2		1	50.00	40.00	45.00	52.08	272	5.22		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				58.14	143	2.46		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2	10.00	10.00		188.15	1520	8.08		DENSITY STUDY
5	114130	2	AID COOLEDS WATER THE TOTAL TOTAL	1	48.00	40.00	41.00	45.56	250	5.49	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				76.40	400	5.24	1	DENSITY STUDY
5	114130	2		3	40.50	20.50	F/ 00	255.57	1735	6.79		DENSITY STUDY
5 5	114130 114130	1 2		1 2	48.50	39.50	56.00	62.00 128.44	400 578	6.45 4.50		DENSITY STUDY DENSITY STUDY
5	114130	2		2				150.53	1430	9.50	1	DENSITY STUDY
5	114130	2		1	42.00	24.00	59.00	34.42	180	5.23		DENSITY STUDY
5	114130	1		3	42.UU	24.00	37.00	148.55	1025	6.90		DENSITY STUDY
5	114130	2		1	50.00	40.00	48.00	55.56	215	3.87		DENSITY STUDY
5	114130	1		1	30.00	40.00	40.00	136.23	940	6.90		DENSITY STUDY
5	114130	1		2				65.33	490	7.50		DENSITY STUDY
5	114130	2		1	42.00	48.00	55.00	64.17	143	2.23		DENSITY STUDY
	114130	2		1	50.00	42.00	40.00	48.61	215	4.42		DENSITY STUDY
							1					
5	114130	2		2				167.11	752	4.50		DENSITY STUDY
5		2 2		2 2				167.11 170.77	752 1110	4.50 6.50		DENSITY STUDY DENSITY STUDY
5 5	114130											

1	Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
1 12 2													DENSITY STUDY
10 10 10 10 10 10 10 10	5	114130	2		2				218.75	1050	4.80		DENSITY STUDY
1 1 1 1 1 1 1 1 1 1				AIR COOLERS WATER EVAPORATIVE TYPE	·								DENSITY STUDY
1													DENSITY STUDY
1 11/20													DENSITY STUDY
1 1198 2						31.00	45.00	20.00					
1 11 1 1 1 1 1 1 1													
1						48.00	50.00	26.00					
\$ 11198 1													
\$ 11039 1 1													
11102 2													
1419 1													
1 11/15 2 AR COLLES WATER PARTONNE TYPE 1 0.000													
1 11/19						40.00	48.00	48.00					
14190 1				AIR COOLERS WATER EVAPORATIVE TYPE		40.00	40.00	40.00					
1 110 2 SNAMP COOLES 1 1 1 11/46 395 248 DENTS 1900 1 1 1 1 1 1 1 1 1				7 W G G G E I G W W E I F E F E F E F E F E F E F E F E F E									DENSITY STUDY
11410 1			2	SWAMP COOLER									DENSITY STUDY
1				3.7.7.7.7									
1 1419 2													
1 11939 2			2		1								
S					1	48.00	40.00	53.00				1	DENSITY STUDY
S	5	114130	2		1				66.96	750	11.20		DENSITY STUDY
114132	5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1								DENSITY STUDY
1	5	114130	1		1				62.32	430	6.90		DENSITY STUDY
S	5		1		1								DENSITY STUDY
5	5		1		1								DENSITY STUDY
S				AIR COOLERS WATER EVAPORATIVE TYPE									
S													
5													
S													
5					·	10.00		05.00					
5						48.00	40.00	35.00					
5				ALD COOLEDS WATER EVADORATIVE TYPE									
114130				AIR COOLERS WATER EVAPORATIVE TYPE									
1													
5						20.00	44.00	12.00					
S													
114190				AIR COOLERS WATER EVAPORATIVE TYPE		40.00	40.00	30.00					
1				7 W G G G E I G W W E I F E F E F E F E F E F E F E F E F E									
1			1		1								
114130	5		2		1								DENSITY STUDY
5	5	114130	1		1				62.43	437	7.00		DENSITY STUDY
S	5	114130	1		13				415.22	2865	6.90		DENSITY STUDY
S	5	114130	1		2				112.13	841	7.50		DENSITY STUDY
5 114130 1 22.75 160 7.03 DENSITY SUDD 5 114130 2 1 40.00 113 28.33 DENSITY SUDD 5 114130 2 85 4.59 DENSITY SUDD 5 114130 2 5 4.59 DENSITY SUDD 5 114130 1 1 1 1.29 5.44 DENSITY SUDD 5 114130 1 1 1.04 3.20 12.17 DENSITY SUDD 5 114130 1 ARCOOLERS WAITE EVAPORATIVE IYPE 1 1 1.50 101 6.73 DENSITY SUDD 5 114130 1 ARCOOLERS WAITE EVAPORATIVE IYPE 2 1.36.98 17.75 12.96 DENSITY SUDD 5 114130 2 1 91.33 411 4.50 DENSITY SUDD 5 114130 2 1 1 91.33 411 4.50 DENSITY SUDD 5 114130 <td>5</td> <td>114130</td> <td>2</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>322.22</td> <td>1450</td> <td>4.50</td> <td></td> <td>DENSITY STUDY</td>	5	114130	2		3				322.22	1450	4.50		DENSITY STUDY
5 114130 2 1 4000 113 2.83 DENSITY STUDD 5 114130 2 1 1 18.52 85 4.59 DENSITY STUDD 5 114130 1 22.97 125 5.44 DENSITY STUDD 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 1 1.643 200 12.17 DENSITY STUDD 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 1 1.500 101 6.73 DENSITY STUDD 5 114130 1 AR COOLERS WATER EVAPORATIVE TYPE 2 153698 175 12.96 DENSITY STUDD 5 114130 2 4 48.30 55 11.4130 4.50 DENSITY STUDD 5 114130 2 4 48.30 55 11.4130 4.50 DENSITY STUDD 5 114130 2 4 48.30 55 11.4130 4.17 DENSITY STUDD 5 11413													DENSITY STUDY
5												1	DENSITY STUDY
5												1	
5 114130 1 16.43 200 12.17 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 1 15.00 101 6.73 DENSITY STUDY 5 114130 1 AIR COOLERS WATER EVAPORATIVE TYPE 2 136,98 1775 12.96 DENSITY STUDY 5 114130 2 1 91.33 411 4.50 DENSITY STUDY 5 114130 2 1 48.30 550 11.39 DENSITY STUDY 5 114130 2 1 7.75 DENSITY STUDY 5 114130 2 48.30 550 11.39 DENSITY STUDY 5 114130 2 48.30 550 11.39 DENSITY STUDY 5 114130 2 1 51.00 47.50 32.50 45.50 190 4.17 DENSITY STUDY 5 114130 1 1 81.72 474 5.80 DENSITY STUDY <												1	
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5 114130 2 1 1 91.33 411 4.50 DENSITY STUDY 5 114130 2 1 48.30 550 11.39 DENSITY STUDY 5 114130 1 72.50 41.50 10.00 17.41 135 7.75 DENSITY STUDY 5 114130 2 1 51.00 47.50 32.50 45.50 190 4.17 DENSITY STUDY 5 114130 2 1 51.00 47.50 32.50 45.50 190 4.17 DENSITY STUDY 5 114130 1 1 81.72 47.4 5.80 DENSITY STUDY 5 114130 1 81.72 47.4 5.80 DENSITY STUDY 5 114130 1 472.65 1607 3.40 DENSITY STUDY 5 114130 2 1 472.65 1607 3.40 DENSITY STUDY 5 114130 1 42.07												+	
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5 114130 1 72.50 41.50 10.00 17.41 135 7.75 DENSITY STUDY 5 114130 2 1 51.00 47.50 32.50 45.50 190 4.17 DENSITY STUDY 5 114130 1 1 14.22 514 4.50 DENSITY STUDY 5 114130 1 81.72 474 5.80 DENSITY STUDY 5 114130 1 81.72 474 5.80 DENSITY STUDY 5 114130 1 472.65 1607 3.40 DENSITY STUDY 5 114130 2 59.34 451 7.60 DENSITY STUDY 5 114130 2 472.65 1607 3.40 DENSITY STUDY 5 114130 1 98.76 482 4.88 DENSITY STUDY 5 114130 1 422.07 3761 8.91 DENSITY STUDY 5 114130 1 578.49 399 6.90 DENSITY STUDY 5 114130 1 <td></td> <td>+</td> <td></td>												+	
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	5		1		17							1	DENSITY STUDY
	5	114130			1				22.00		7.41		DENSITY STUDY
	5	114130	2		1						4.50		DENSITY STUDY

Dublic ID	la ma	Code	Description	Dankarina	Diagon	I am male	10/:-141-	II n i m la t	Cuba	\4/=:=l=4	Dameiter	Value	Value (III) Causes Tu
Public ID	Item 114130	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube 102.22	Weight 460	Density 4.50	Value	Value/Lb Source Ty DENSITY STI
5	114130	2			1				82.22	370	4.50		DENSITY STI
5	114130	1			7				851.33		7.50		DENSITY STI
5	114130	2			,				83.56	6385 550	6.58		DENSITY STI
5	114130	2			1				14.85	190	12.79		DENSITY ST
5	114130	2	AIR COOLERS NMFC114130 S-2 NOI C110						274.86	3174	11.55		DENSITY STI
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				50.15		3.99		DENSITY STI
		1	AIR COOLERS WATER EVAPORATIVE TYPE							200			
5	114130	1			1				62.48	490	7.84		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				21.55	80	3.71		DENSITY STI
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				208.39 36.53	2330 229	11.18		DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				91.33	411	6.27		DENSITY ST
5		1			3						4.50		DENSITY ST
	114130	·	AUD O O O FROM HATED STANDOR ATTUS TURS						331.16	2285	6.90		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1			00.00	36.72	235	6.40		DENSITY ST
5	114130 114130	2			2	31.00	28.00	38.00	38.18	230	6.02 4.39		DENSITY ST
5		2			1				74.24	326			DENSITY ST
5	114130	2			1				39.35	215	5.46		DENSITY ST
5	114130	1			1				77.29	395	5.11		DENSITY ST
5	114130	2			1				29.56	100	3.38		DENSITY ST
5	114130	2			2				58.85	212	3.60		DENSITY ST
5	114130	2			1	48.00	40.00	30.00	33.33	115	3.45		DENSITY ST
5	114130	1			1				53.38	395	7.40		DENSITY ST
5	114130	1			1				94.58	785	8.30		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				17.89	210	11.74		DENSITY ST
5	114130	1			10				659.42	4550	6.90		DENSITY ST
5	114130	1			1	42.50	28.00	26.00	17.90	284	15.87		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.09	925	12.32		DENSITY STI
5	114130	1			2				221.74	1530	6.90		DENSITY ST
5	114130	2			1				77.70	282	3.63		DENSITY STI
5	114130	2			1	65.50	32.00	80.50	97.64	270	2.77		DENSITY ST
5	114130	2			1	54.00	45.50	44.00	62.56	270	4.32		DENSITY STI
5	114130	2			1	47.50	40.00	44.00	48.38	260	5.37		DENSITY ST
5	114130	2			1	44.50	40.00	44.50	45.84	250	5.45		DENSITY ST
5	114130	2			1	47.00	35.50	42.50	41.04	405	9.87		DENSITY STI
5	114130	2			2				257.78	1160	4.50		DENSITY STI
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		5				341.17	3740	10.96		DENSITY ST
5	114130	2			1				93.22	1100	11.80		DENSITY ST
5	114130	1			2				226.09	1560	6.90		DENSITY STI
5	114130	1			1				17.41	90	5.17		DENSITY ST
5	114130	1			1				164.06	1132	6.90		DENSITY ST
5	114130	2			1				62.50	285	4.56		DENSITY ST
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	51.00	42.00	95.00	117.76	707	6.00		DENSITY ST
5	114130	1			2				231.88	1600	6.90		DENSITY ST
5	114130	2			5				613.33	1075	1.75		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.35	230	5.19		DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				12.79	91	7.11		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.12	775	10.75		DENSITY ST
5	114130	2	AIR CONDITIONER, NOI CL110	PLT	1	68.00	22.00	18.00	15.58	205	13.16		DENSITY ST
5	114130	1			2				210.43	1452	6.90		DENSITY ST
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	48.00	40.00	74.00	82.22	650	7.91		DENSITY ST
5	114130	2			2	48.00	40.00	63.00	140.00	550	3.93		DENSITY STI
5	114130	2			1				124.44	560	4.50		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.56	625	8.61		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				36.94	385	10.42		DENSITY ST
5	114130	1			1	40.00	48.00	31.00	34.44	355	10.31		DENSITY ST
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				147.05	1540	10.47		DENSITY ST
5	114130	1			2				184.04	957	5.20	1	DENSITY ST
5	114130	2			1				53.33	143	2.68		DENSITY ST
5	114130	1			15				516.09	3561	6.90	1	DENSITY ST
5	114130	2			2				164.38	1200	7.30	1	DENSITY ST
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.34	175	2.90	1	DENSITY ST
5	114130	2			1				94.22	424	4.50	1	DENSITY ST
5	114130	1			1				85.85	352	4.10		DENSITY ST
5	114130	1			6				102.13	766	7.50	1	DENSITY ST
5	114130	1			2				207.59	1640	7.90	+	DENSITY STI
5	114130	1			8				841.74	5808	6.90	+	DENSITY STI
5	114130	2			3				119.17	513	4.30	+	DENSITY ST
5	114130	2			2				110.69	480	4.34	+	DENSITY ST
5	114130	2			2				66.39	385	5.80	1	DENSITY STI
3	114130						l	l	00.39	აია	3.00	-1	DEMONIT ON

1	Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
1 10.00 2 10.00 2 10.00	5	114130	2	·					65.96	338	5.12		DENSITY STUDY
S													DENSITY STUDY
1													DENSITY STUDY
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1													DENSITY STUDY
1						20.00	20.50	20.50					DENSITY STUDY
1				4 DO 4004 DOWNLDDAF FLAN OOOLED		39.00	30.50	32.50					DENSITY STUDY
1 1418				I PC 4001 DOWNDRAF-EVAP COOLER									DENSITY STUDY DENSITY STUDY
1													DENSITY STUDY
\$ 11410 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													DENSITY STUDY
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1 1419 2 1 1 1 5.00 25 5.01 5.00 5.0			2		1								DENSITY STUDY
\$ 114138 2 1	5	114130	2		6				445.33	2004	4.50		DENSITY STUDY
5	5	114130	2		1				56.68	285	5.03		DENSITY STUDY
S	5	114130	2		1				52.08	215	4.13		DENSITY STUDY
1													DENSITY STUDY
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5				NC6TV 2 EVAP COOLERS									DENSITY STUDY
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5													DENSITY STUDY
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5													DENSITY STUDY
1													DENSITY STUDY
1					1								DENSITY STUDY
5	5	114130	2		1				42.78	180	4.21		DENSITY STUDY
5	5	114130			4				280.89		4.50		DENSITY STUDY
S	5	114130	1	EVAP COOLERS	1				131.53	550	4.18		DENSITY STUDY
5	5	114130	1		1				51.67	192	3.72		DENSITY STUDY
S													DENSITY STUDY
Description													DENSITY STUDY
5					•								DENSITY STUDY
S													DENSITY STUDY
5 114130 1 12389 435 3.51 DEMST 5 114130 2 1 5213 263 506 DEMST 5 114130 2 3 27223 1101 4.04 DEMST 5 114130 2 1 7.79 335 5.78 DEMST 5 114130 2 1 PC 4001 SIDECRAFT - EVAP COOLER 1 4.389 180 4.10 DEMST 5 114130 2 1 PC 4001 SIDECRAFT - EVAP COOLER 1 4.389 180 4.10 DEMST 5 114130 2 1 1 4.167 145 3.48 DEMST 5 114130 2 2 1 1 4.167 145 3.48 DEMST 5 114130 2 1 1 1.1568 6.18 5.34 DEMST 5 114130 2 AIR COOLERS WAITE EVAPORAINE TYPE 1 <													DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 1 57.99 33 57.8 DENSI 5 114130 2 1 PC 4001 SIDECRAFT - EVAP COOLER 1 43.89 180 4.10 DENSI 5 114130 2 1 PC 4001 SIDECRAFT - EVAP COOLER 1 43.89 180 4.10 DENSI 5 114130 2 1 41.07 145 3.48 DENSI 5 114130 2 1 41.07 145 3.48 DENSI 5 114130 2 1 1 58.75 300 51.1 DENSI 5 114130 1 14PCS: AIR COND EQUIPMENT 1 11.568 618 5.34 DENSI 5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 4.296 215 5.00													DENSITY STUDY
5 114130 2 5 114130 2 5 114130 2 5 114130 2 1 1 57.99 335 5.78 DENSI 5 114130 2 1 C4001 SIDECRAFT - EVAP COOLER 1 43.89 180 4.10 DENSI 5 114130 2 1 51.02 272 5.33 DENSI 5 114130 2 1 41.67 145 3.48 DENSI 5 114130 2 1 1 58.75 300 511 DENSI 5 114130 2 1 1 58.75 300 511 DENSI 5 114130 2 AR COOLERS WAIER EVAPORATIVE IYPE 1 42.96 215 5.00 DENSI 5 114130 2 AR COOLERS WAIER EVAPORATIVE IYPE 1 46.73 215 5.00 DENSI 5 114130<													DENSITY STUDY
5 114130 2 1 5.799 335 5.78 DENSI 5 114130 2 1 PC 4001 SIDECRAFT - EVAP COOLER 1 43.89 180 4.10 DENSI 5 114130 2 5.33 DENSI 1 5.00													DENSITY STUDY DENSITY STUDY
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5 114130 2 5.33 DENSI 5 114130 2 5.33 DENSI 5 114130 2 1.1 41.67 145 3.48 DENSI 5 114130 2 1.1 58.75 300 5.11 DENSI 5 114130 1 1.4CPCS AIR CONDECUIPMENT 1 1.15.68 618 5.34 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 46.73 215 4.60 DENSI 5 114130 2 1 46.73 215 4.60 DENSI 5 114130 2 2 11.65.74 480 4.12 DENSI 5 114130 2 2 6.48.0 338 5.22 DENSI 5 114130 2 5 1 1<				1 PC 4001 SIDECRAFT - EVAP COOLER		<u> </u>							DENSITY STUDY
5 114130 2 1 41.67 145 3.48 DENSI 5 114130 2 1 1 58.75 300 5.11 DENSI 5 114130 1 14PCS: AIR CONDEQUIPMENT 1 115.68 618 5.34 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 46.73 215 4.60 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 46.73 215 4.60 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 46.03 231 4.50 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 1 46.00 3.31				THE RESTRICTION OF THE PROPERTY OF THE PROPERT		<u> </u>							DENSITY STUDY
5 114130 2 1 58.75 300 5.11 DENSI 5 114130 1 14PCS: AIR CONDEQUIPMENT 1 115.68 618 5.34 DENSI 5 114130 2 AIR COOLERS WATER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 1 46.73 215 4.60 DENSI 5 114130 2 1 51.33 231 4.50 DENSI 5 114130 2 2 116.57 480 4.12 DENSI 5 114130 2 2 64.80 338 5.22 DENSI 5 114130 2 2 64.80 338 5.22 DENSI 5 114130 2 1 30.71 175 5.69 DENSI 5 114130 2 1 30.71 175 5.09 DENSI 5 114130													DENSITY STUDY
5 114130 2 AIR COOLERS WAIER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 46.03 215 4.60 DENSI 5 114130 2 1 51.33 231 4.50 DENSI 5 114130 2 116.57 480 4.12 DENSI 5 114130 2 64.80 338 5.22 DENSI 5 114130 2 64.80 338 5.22 DENSI 5 114130 2 1 30.75 175 5.69 DENSI 5 114130 2 1 30.71 175 5.70 DENSI 5 114130 2 1 34.44 175 5.05 DENSI 5 114130 2 1 34.94 175 5.05 DENSI 5 114130 2 1 49.73 290 5.83 DENSI <td></td> <td></td> <td>2</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>			2		1								DENSITY STUDY
5 114130 2 AR COOLERS WATER EVAPORATIVE TYPE 1 42.96 215 5.00 DENSI 5 114130 2 46.03 215 4.60 DENSI 5 114130 2 1 51.33 231 45.0 DENSI 5 114130 2 116.57 480 4.12 DENSI 5 114130 2 64.80 338 5.22 DENSI 5 114130 2 64.80 338 5.22 DENSI 5 114130 2 1 30.75 175 5.69 DENSI 5 114130 2 1 30.75 175 5.69 DENSI 5 114130 2 1 34.44 175 5.05 DENSI 5 114130 2 1 34.94 175 5.05 DENSI 5 114130 2 1 49.73 290 5.83 DENSI	5	114130	1	14PCS; AIR COND EQUIPMENT	1				115.68	618	5.34		DENSITY STUDY
5 114130 2 1 46.73 215 4.60 DENSI 5 114130 2 5 114130 2 116.57 480 4.12 DENSI 5 114130 2 114130 2 64.80 338 5.22 DENSI 5 114130 2 64.80 338 5.22 DENSI 5 114130 2 30.75 175 5.69 DENSI 5 114130 2 1 30.71 175 5.69 DENSI 5 114130 2 1 34.64 175 5.05 DENSI 5 114130 2 1 49.73 290 5.83 DENSI 5 114130 2 1 49.73 290 5.83 DENSI 5 114130 2 1 49.73 290 5.83 DENSI 5 114130 2 1 49.74 295 5.83 DENSI 5 114130 2 1 49.74			2		1								DENSITY STUDY
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5 114130 2 1 1 58.87 285 4.84 DENSI													DENSITY STUDY
													DENSITY STUDY
14	5	114130	2		1				36.44	113	3.10		DENSITY STUDY DENSITY STUDY

1176 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
1 1419				Troduct Bosonbilon	raokaging								Value	Value / LD	DENSITY STUDY
1	5	114130	1	10 CT AIR HTRS W/FAN & BLOWER COMB		1				28.36	205	7.23			DENSITY STUDY
1	5	114130	2			1				52.55	272	5.18			DENSITY STUDY
1.1113 1	5	114130	2			1					145	3.31			DENSITY STUDY
1 11 12 2 25 36 36 36 36 36 36 36 3	5	114130	2			1				71.03	285	4.01			DENSITY STUDY
11110 2	5		2			6									
11100 2			1												
1 11 1 1 1 1 1 1 1				EVAPORATIVE COOLER											
1 1 2,0 1 2 3,0 1 3 3,0 1 3 3,0 1 3 3 3 3 3 3 3 3 3															
\$ 11100 2 2															
1 11419 2				AIR COOLERS WATER EVAPORATIVE TYPE											
11129 2															
111730 1															
114100 2															
11110															
11199 1															
14193	5		1	1PC CHARGE AIR COOLER		1									
14192 1	5	114130	2	AIR COOLER EVAP TYPE DENS 4.0 PCF		1				86.77		2.71			DENSITY STUDY
1	5	114130	1	CA CHARGE AIR COOLER		1				13.58		4.57			DENSITY STUDY
1		114130	1	CHARGE AIR COOLER						15.41	62	4.02			DENSITY STUDY
114190															DENSITY STUDY
S				CHARGE AIR COOLER											
114190															
\$ 11439 2															
\$ 11439 2 ARCOCIES WATE EVPORATIVE 2 1 1						-									
5	- U		-												
S															
\$ 11190 1 CHARGE ARCOOLES				AID COOLEDS WATER FLADORATIVE TYPE											
\$ 114100 2 1 14416 411 28															
\$ 11130 2 1 PKG AR COOLER WATER VAPORATIVE 1 1 33.00 5500 72.00 75.01 72.4 3.62 DENRITY STUDY 5 111430 2 1 PKG AR COOLER WATER 1 1				CHARGE AIR COOLER											
5							33.00	55.00	72.00						
1	- U		-				33.00	33.00	72.00						
S	5		2	1 PKGS AIR COOLER WATER		1									
5	5	114130	1	AIR CONDITIONING EQUIP		1						7.20			
S	5	114130	2	WCM2800 CHAMPION-EVAP COOLER		1				35.56	113	3.18			DENSITY STUDY
1	5	114130	2			1				54.10	206	3.81			DENSITY STUDY
1	5	114130	2			1				52.78	206	3.90			DENSITY STUDY
1	-														
5 114190 2 1 3823 175 458 DENSIT/SUDY 5 114190 2 979 270 272 DENSIT/SUDY 5 114190 2 99.19 270 272 DENSIT/SUDY 5 114190 2 111326 480 424 DENSIT/SUDY 5 114190 2 11326 480 424 DENSIT/SUDY 5 114190 2 11326 480 424 DENSIT/SUDY 5 114190 2 11 61.46 267 434 DENSIT/SUDY 5 114190 2 11 51.61 267 522 DENSIT/SUDY 5 114190 2 11 51.04 20 DENSIT/SUDY 5 114190 2 2 11 51.04 DENSIT/SUDY 5 114190 2 AR COOLERS, VAPORATIVE 114130.2 1 20.04 175 5.47 DENSIT/SUDY <td></td>															
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5 114130 2 1 30.84 175 5.67 DENSITY STUDY 5 114130 2 AIR COOLERS, EVAPORATIVE 114130 2 1 27.07 175 6.46 DENSITY STUDY 5 114130 1 39.77 70 1.76 DENSITY STUDY 5 114130 1 1 117.72 925 7.86 DENSITY STUDY 5 114130 1 1 16.59 130 7.84 DENSITY STUDY 5 114130 1 1 16.59 130 7.84 DENSITY STUDY 5 114130 1 6.59 130 7.84 DENSITY STUDY 5 114130 1 6.69 135 6.33 DENSITY STUDY 5 114130 1 6.62 4.83 DENSITY STUDY 5 114130 2 1 4.75 39.50 45.50 4.83 DENSITY STUDY 5 114130 2 1 <	5		2			1									
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5 114130 2 1 PC PLASTIC EVAPORATIVE WINDOW COO 1 58.32 143 2.45 DENSITY STUDY 5 114130 1 205.42 1972 9.60 DENSITY STUDY 5 114130 2 3 205.42 1972 9.60 DENSITY STUDY 5 114130 2 38.92 230 5.91 DENSITY STUDY 5 114130 2 58.53 345 5.88 DENSITY STUDY 5 114130 2 33.43 220 6.58 DENSITY STUDY 5 114130 1 1 CR: AIR COOLER WAITER EVAPORATIVE 1 27.16 208 7.66 DENSITY STUDY 5 114130 2 1 PC PLASTIC EVAPORATIVE WINDOW COO 1 19.32 143 7.40 DENSITY STUDY							47.50	20.50	4E FO				+		
5 114130 1 205.42 1972 9.60 DENSITY STUDY 5 114130 2 38.92 230 5.91 DENSITY STUDY 5 114130 2 5.88 DENSITY STUDY 5 114130 2 33.43 220 6.58 DENSITY STUDY 5 114130 1 1 CR: AIR COOLER WATER EVAPORATIVE 1 27.16 208 7.66 DENSITY STUDY 5 114130 2 1 PC PLASTIC EVAPORATIVE WINDOW COO 1 19.32 143 7.40 DENSITY STUDY				1 DC DI ASTIC EVADODATIVE WINDOW COO			47.50	39.50	45.50				+		
5 114130 2 38.92 230 5.91 DENSITY STUDY 5 114130 2 1 58.53 345 5.88 DENSITY STUDY 5 114130 2 1 33.43 220 6.58 DENSITY STUDY 5 114130 1 1 CR: AIR COOLER WATER EVAPORATIVE 1 27.16 208 7.66 DENSITY STUDY 5 114130 2 1 PC PLASTIC EVAPORATIVE WINDOW COO 1 19.32 143 7.40 DENSITY STUDY			1	I FO FLASIIC EVAFORATIVE WINDOW COO									+		
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5 114130 2 1 PC PLASTIC EVAPORATIVE WINDOW COO 1 1 19.32 143 7.40 DENSITY STUDY			1	1 CR; AIR COOLER WATER EVAPORATIVE									1		
			2			1									
	5	114130	2	1 UNIT; PLASTIC EVAPORATIVE WINDOW		1				20.39		7.00			

D. I. F. ID	Dr	0.1	Destruit Description	Barata arte a	B		140 111	11.2.64	0.1.	184-1-1-1	B	Malara	Value (II)
Public ID 5	Item 114130	Sub 1	Product Description 5PCS; AIR COOLERS WATER EVAPORATIVE	Packaging	Pieces	Length	Width	Height	Cube 55.53	Weight 291	Density 5.24	Value	Value/Lb Source Type DENSITY STUDY
5	114130	1	SPCS, AIR COOLERS WATER EVAPORATIVE		2				119.18	870	7.30		DENSITY STUDY
5	114130								57.40				
5	114130	2			2				61.22	200 295	3.48 4.82		DENSITY STUDY DENSITY STUDY
5					1								
	114130 114130	2			1				65.51	290	4.42 4.87		DENSITY STUDY
5		2							58.56	285	4.87		DENSITY STUDY
5	114130	2			1				48.27	208			DENSITY STUDY
5	114130	2			1				18.94	143	7.54		DENSITY STUDY
5	114130	2			1				36.03	169	4.69		DENSITY STUDY
5	114130	2			2				117.78	480	4.08		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	2				158.89	535	3.37		DENSITY STUDY
5	114130	1			1				47.76	320	6.70		DENSITY STUDY
5	114130	1			1				107.53	785	7.30		DENSITY STUDY
5	114130	2			1				54.93	295	5.37		DENSITY STUDY
5	114130	2			1				54.70	305	5.58		DENSITY STUDY
5	114130	2			1				42.64	186	4.36		DENSITY STUDY
5	114130	2			1	48.00	45.00	45.00	56.25	285	5.07		DENSITY STUDY
5	114130	2			1				44.55	377	8.46		DENSITY STUDY
5	114130	1	1 PC; AIR COOLERS WATER EVAPORATIVE		1				27.62	289	10.46		DENSITY STUDY
5	114130	1	6PC; AIR COOLERS WATER EVAPORATIVE		1				65.39	325	4.96		DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	47.00	40.00	93.00	101.18	656	6.48		DENSITY STUDY
5	114130	1			1				58.89	565	9.58		DENSITY STUDY
5	114130	1			3				222.30	2370	10.66		DENSITY STUDY
5	114130	2			1				61.32	227	3.70		DENSITY STUDY
5	114130	2			1				37.60	145	3.85		DENSITY STUDY
5	114130	2	1 PK AIR COOLER WATER		1				62.56	390	6.23		DENSITY STUDY
5	114130	2			1				57.25	275	4.79		DENSITY STUDY
5	114130	2			1				172.59	795	4.61		DENSITY STUDY
5	114130	2			1				57.31	295	5.15		DENSITY STUDY
5	114130	2			1				59.71	350	5.86		DENSITY STUDY
5	114130	2	1 PKG AIR COOLER WATER		1				57.21	143	2.50		DENSITY STUDY
5	114130	2	1 PKGS AIR COOLER WATER		1				58.89	143	2.43		DENSITY STUDY
5	114130	2	EC46-EVAP COOLER CHAMPION		1				52.95	225	4.25		DENSITY STUDY
5	114130	2	ESTOCKA SOSER STAMMON		1				107.20	409	3.81		DENSITY STUDY
5	114130	2			1				52.95	238	4.49		DENSITY STUDY
5	114130	2			1				48.53	195	4.01		DENSITY STUDY
5	114130	2			1				45.77	175	3.81		DENSITY STUDY
5	114130	2			1	68.00	67.00	69.50	183.24	460	2.51		DENSITY STUDY
5	114130	2			1	70.00	64.50	62.00	162.00	535	3.30		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT 1CRT/1PC		1	70.00	04.50	02.00	13.28	143	10.76		DENSITY STUDY
5	114130	2	AIR COIND EQUIPIVENT TCRI/TPC		1				43.32	210	4.84		DENSITY STUDY
5	114130	2			1				57.71		5.54		
5		2			1				47.07	320			DENSITY STUDY
	114130	-								186	3.95		DENSITY STUDY
5	114130	2			1				30.25	120	3.97		DENSITY STUDY
5	114130	2			1				48.06	160	3.33		DENSITY STUDY
5	114130	2			1				55.11	240	4.34		DENSITY STUDY
5	114130	2			1				19.77	135	6.83		DENSITY STUDY
5	114130	2			1				19.77	135	6.83	1	DENSITY STUDY
5	114130	2			1				55.18	240	4.34	+	DENSITY STUDY
5	114130	2			1				61.18	155	2.52		DENSITY STUDY
5	114130	2			1				44.38	190	4.28		DENSITY STUDY
5	114130	2			1				53.63	265	4.94		DENSITY STUDY
5	114130	2			1				59.34	240	4.04		DENSITY STUDY
5	114130	2			1				59.36	145	2.43		DENSITY STUDY
5	114130	2			1				57.20	315	5.50		DENSITY STUDY
5	114130	2			1				59.10	345	5.83		DENSITY STUDY
5	114130	2			1				58.64	145	2.47		DENSITY STUDY
5	114130	2			2				119.00	480	4.03		DENSITY STUDY
5	114130	2			2				118.89	480	4.04		DENSITY STUDY
5	114130	2			2				111.58	480	4.29	1	DENSITY STUDY
5	114130	2			1				34.59	175	5.05		DENSITY STUDY
5	114130	2			2				136.53	480	3.52		DENSITY STUDY
5	114130	2			1				37.46	175	4.66		DENSITY STUDY
5	114130	2			1				60.50	240	3.97		DENSITY STUDY
5	114130	2	1PC;PCS AIR COOLER WATER		1				51.79	215	4.15		DENSITY STUDY
5	114130	2			1				42.78	140	3.27		DENSITY STUDY
5	114130	2			1				63.90	255	3.99		DENSITY STUDY
5	114130	2			1		1		42.21	145	3.43	1	DENSITY STUDY
5	114130	2			1		1		25.94	170	6.54	1	DENSITY STUDY
<u> </u>											2.01		DENGIN GIODI

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2		1				35.09	93	2.64		DENSITY STUDY
5	114130	2		1				33.84	105	3.10		DENSITY STUDY
5	114130	2		1				54.93	325	5.91		DENSITY STUDY
5	114130	2		1				58.85	305	5.17		DENSITY STUDY
5	114130	2		1				38.09	175	4.58		DENSITY STUDY
5	114130	2		1				34.09	195	5.71		DENSITY STUDY
5	114130 114130	2		1				35.63	220	6.16		DENSITY STUDY
5		2		1				49.75	267	5.37		DENSITY STUDY
5	114130 114130	2		2 2				85.98 81.06	470 442	5.46 5.45		DENSITY STUDY DENSITY STUDY
5	114130	2	1 PKG PLASTIC WINDOW COOLER;HIGH PE	1				61.39	143	2.33		DENSITY STUDY
5	114130	2	TTRGTEPSITO WINDOW COCCER, ITGITTE	1				46.03	215	4.66		DENSITY STUDY
5	114130	2		1				43.32	180	4.15		DENSITY STUDY
5	114130	2		1				58.35	285	4.87		DENSITY STUDY
5	114130	2		1				59.63	285	4.78		DENSITY STUDY
5	114130	2		2				171.53	654	3.81		DENSITY STUDY
5	114130	2		1				58.88	285	4.83		DENSITY STUDY
5	114130	2		1				64.28	143	2.22		DENSITY STUDY
5	114130	2		1				41.67	154	3.70		DENSITY STUDY
5	114130	2		1	63.00	32.00	80.00	93.33	295	3.16		DENSITY STUDY
5	114130	1	A/C EVAP	1				68.06	150	2.20		DENSITY STUDY
5	114130	2		1				60.25	247	4.09		DENSITY STUDY
5	114130	2		1				54.82	235	4.29		DENSITY STUDY
5	114130	2		5				493.44	1962	3.98		DENSITY STUDY
5	114130	2		1				57.21	143	2.50		DENSITY STUDY
5	114130	2		1				37.53	93	2.48		DENSITY STUDY
5	114130	2		1				60.67	143	2.35		DENSITY STUDY
5	114130	2		1				57.78	143	2.47		DENSITY STUDY
5	114130	2		1				45.43	221	4.86		DENSITY STUDY
5 5	114130 114130	2		1				57.39 57.93	280 310	4.87		DENSITY STUDY
5		2		2					1068	5.34		DENSITY STUDY
5	114130 114130	2	1 PC; WC46-EVAP COOLER CHAMPION	1				222.50 49.57	215	4.80 4.33		DENSITY STUDY DENSITY STUDY
5	114130	2	1 UNIT PLASTIC WINDOW COOLER HIGH P	1				60.67	143	2.35		DENSITY STUDY
5	114130	2	1PC: PCS AIR COOLER WATER	1				42.21	150	3.54		DENSITY STUDY
5	114130	1	AIR CONDITIONERS, AIR COOLERS	1				86.85	417	4.79		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				35.56	113	3.18		DENSITY STUDY
5	114130	2		1				42.17	215	5.09		DENSITY STUDY
5	114130	2		1				57.81	300	5.19		DENSITY STUDY
5	114130	2		1				54.97	280	5.08		DENSITY STUDY
5	114130	2		1				58.75	310	5.28		DENSITY STUDY
5	114130	2		2				67.78	338	4.99		DENSITY STUDY
5	114130	2		1				57.78	241	4.16		DENSITY STUDY
5	114130	2		1				46.50	285	6.12		DENSITY STUDY
5	114130	2		1				46.50	235	5.04		DENSITY STUDY
5	114130	2		1				60.67	143	2.35		DENSITY STUDY
5	114130	2		1				63.32	235	3.71		DENSITY STUDY
5	114130	2		1				42.93	164	3.81		DENSITY STUDY
5	114130	2		1			1	42.78	155	3.62	-	DENSITY STUDY
5	114130	2		1			1	57.28	305	5.32	-	DENSITY STUDY
5	114130	2						36.03	175	4.86		DENSITY STUDY
5	114130 114130	2		2				58.68 32.72	310 175	5.28 5.34	-	DENSITY STUDY DENSITY STUDY
	114130	2		1			1	32.72	175	5.34	-	DENSITY STUDY
5	114130	2		1				36.42	175	4.80	-	DENSITY STUDY
5 5	114130	2		1			1	34.43	175	5.08	-	DENSITY STUDY
5	114130	2		2				114.59	480	4.19		DENSITY STUDY
5	114130	2		1				33.21	180	5.41		DENSITY STUDY
5	114130	2		2				38.78	270	6.96		DENSITY STUDY
5	114130	2		1				36.99	195	5.26		DENSITY STUDY
5	114130	2		1				37.21	175	4.70		DENSITY STUDY
5	114130	2		2				119.09	480	4.03		DENSITY STUDY
5	114130	2		1				50.86	290	5.70		DENSITY STUDY
5	114130	2		1				46.89	267	5.69		DENSITY STUDY
		2		1				52.49	267	5.08		DENSITY STUDY
5	114130										-1	
5	114130	2		1				51.47	280	5.44		DENSITY STUDY
			PCS AIR COOLER WATER					51.47 41.82	280 190	5.44 4.54		DENSITY STUDY DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER PCS AIR COOLER WATER	1								

Date: ID	D	0.1	Description Description	De els estes	D:	1	140 111	11.2.5.	0.1.	144 - 1 - 1 - 1	B	17-1	V-1	T
Public ID 5	Item 114130	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube 61.92	Weight 338	Density 5.46	Value	Value/Lb Source Ty DENSITY ST	ype
5	114130	2			2				127.22	625	4.91		DENSITY ST	
5	114130	2			1				48.54	267	5.50		DENSITY ST	
5	114130	2			1				56.46	238	4.21		DENSITY ST	
5	114130										3.83		DENSITY ST	
	114130	2			1				74.25	285				
5		2			1				37.75	175	4.62 3.91		DENSITY ST	
5	114130	2			2				122.91	480			DENSITY ST	
5	114130	2			1				58.11	267	4.58		DENSITY ST	
5	114130	2			1				50.85	267	5.25		DENSITY ST	
5	114130	2			1				69.51	267	3.83		DENSITY ST	
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				41.17	300	7.29		DENSITY ST	
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				59.72	143	2.39		DENSITY ST	
5	114130	2	COOLER NOI CL110	PLT	1	54.00	51.00	41.00	65.34	524	8.02		DENSITY ST	
5	114130	2	PCS AIR COOLER WATER		1				58.71	300	5.11		DENSITY ST	
5	114130	1			1				18.94	59	3.10		DENSITY ST	
5	114130	2			1				48.03	265	5.51		DENSITY ST	
5	114130	2			1				82.21	395	4.79		DENSITY ST	
5	114130	2			1				42.78	150	3.50		DENSITY ST	
5	114130	2			1				61.90	305	4.92		DENSITY ST	STUDY
5	114130	2			1				47.86	235	4.91		DENSITY ST	STUDY
5	114130	2			1				19.43	135	6.95		DENSITY ST	STUDY
5	114130	2			1				33.60	175	5.21		DENSITY ST	STUDY
5	114130	2			1				34.47	175	5.08		DENSITY ST	TUDY
5	114130	2			1				36.18	175	4.83		DENSITY ST	STUDY
5	114130	2			1				40.20	175	4.34		DENSITY ST	
5	114130	2			2				41.57	270	6.49		DENSITY ST	
5	114130	2			1				35.10	175	4.99		DENSITY ST	
5	114130	2			1				37.29	175	4.69		DENSITY ST	
5	114130	2			1				36.97	175	4.73		DENSITY ST	
5	114130	2			1				33.35	175	5.25		DENSITY ST	
5	114130	2			2				40.89	270	6.59		DENSITY ST	
5	114130	2			2				40.86	270	6.61		DENSITY ST	
5	114130	2			1				34.13	175	5.12		DENSITY ST	
5	114130	2			1				29.44	175	5.12		DENSITY ST	
5	114130	2			1				42.11	175	4.15		DENSITY ST	
5	114130	2			1				31.12	175	5.62		DENSITY ST	
5	114130	2			2				99.21	442	4.45		DENSITY ST	
5	114130	2			1				49.11	267	5.44		DENSITY ST	
5	114130	2			1				51.28	267	5.21		DENSITY ST	
5	114130	2			1				33.95	175	5.15		DENSITY ST	
5	114130	2			1				33.39	175	5.24		DENSITY ST	
5	114130	2			1				76.39	285	3.73		DENSITY ST	
5	114130	2			1	68.00	43.00	70.00	118.45	490	4.14		DENSITY ST	
5	114130	2			1	53.00	44.00	40.00	53.98	285	5.28		DENSITY ST	
5	114130	2	1 PC AIR COOLER WATER		1				56.68	247	4.36		DENSITY ST	
5	114130	2	1 UNIT WC46-EVAP COOLER-CHAMPION		1				47.43	208	4.38		DENSITY ST	
5	114130	2	PCS AIR COOLER WATER		1				57.61	285	4.95		DENSITY ST	
5	114130	2	WC46-EVAP COOLER-CHAMPION		1				49.71	208	4.17		DENSITY ST	
5	114130	2			1				55.43	300	5.41		DENSITY ST	
5	114130	2			1				62.43	285	4.55		DENSITY ST	
5	114130	2			1				45.68	221	4.83		DENSITY ST	
5	114130	2			1				45.53	245	5.37		DENSITY ST	
5	114130	2			1				45.31	186	4.11		DENSITY ST	STUDY
5	114130	2			1				55.97	230	4.11		DENSITY ST	STUDY
5	114130	2			1				31.02	120	3.87		DENSITY ST	STUDY
5	114130	2			1				59.25	300	5.05		DENSITY ST	STUDY
5	114130	2			1				56.77	290	5.11		DENSITY ST	STUDY
5	114130	2			1				54.82	227	4.13		DENSITY ST	
5	114130	2			1				40.92	164	4.00		DENSITY ST	
5	114130	2			1				71.45	315	4.41		DENSITY ST	
5	114130	2			1	40.00	48.00	42.00	46.67	215	4.61		DENSITY ST	
5	114130	1			3				123.15	899	7.30		DENSITY ST	
5	114130	1			1				225.27	2050	9.10		DENSITY ST	
5	114130	2			1				58.64	143	2.43		DENSITY ST	
5	114130	2			1				40.71	208	5.11		DENSITY ST	
5	114130	2			1				37.89	145	3.83		DENSITY ST	
5	114130	2			1				37.93	186	4.90	1	DENSITY ST	
5	114130	2			1				58.32	143	2.45	1	DENSITY ST	
5	114130	2	1 PC AIR COOLER WATER		1				46.92	208	4.42	1	DENSITY ST	
J J	114130		I FO AIR GOODER WATER	l .				1	40.92	200	4.42		DEMONT SI	TODI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2	1 PC AIR COOLER WATER		1				46.00	221	4.79			DENSITY STUDY
5	114130 114130	2	1 PK PLASTIC WINDOW COOLER HIGH PER		1				59.93 39.43	143 164	2.39			DENSITY STUDY
5		2			1						4.16			DENSITY STUDY
5	114130 114130	2			1				40.35 50.39	154 221	3.81 4.38			DENSITY STUDY DENSITY STUDY
5	114130	2			1				20.52	135	6.58			DENSITY STUDY
5	114130	2			1				42.53	154	3.62			DENSITY STUDY
5	114130	2			1				20.57	135	6.55			DENSITY STUDY
5	114130	2			1				45.25	155	3.41			DENSITY STUDY
5	114130	2			1				42.78	160	3.74			DENSITY STUDY
5	114130	2			1				54.38	290	5.33			DENSITY STUDY
5	114130	2			1				41.10	154	3.75			DENSITY STUDY
5	114130	1	1 PC; AIR CONDITIONERS, AIR COOLERS		1				36.99	221	5.96			DENSITY STUDY
5	114130	2			1				63.35	240	3.79			DENSITY STUDY
5	114130	2			1				45.47	242	5.32			DENSITY STUDY
5	114130	2			1 2				56.47	247	4.37			DENSITY STUDY
5	114130 114130	2			2				66.12 66.70	338 338	5.11 5.07			DENSITY STUDY DENSITY STUDY
5	114130	2			1				55.63	285	5.07			DENSITY STUDY
5	114130	2			2				117.81	480	4.07			DENSITY STUDY
5	114130	2			1				31.18	175	5.61			DENSITY STUDY
5	114130	2			2				41.63	270	6.49			DENSITY STUDY
5	114130	2			2				40.25	270	6.71			DENSITY STUDY
5	114130	2			1				30.78	175	5.67			DENSITY STUDY
5	114130	2			2				41.56	270	6.50			DENSITY STUDY
5	114130	2			1				49.70	210	4.23			DENSITY STUDY
5	114130	2			1				46.89	267	5.69			DENSITY STUDY
5	114130	2			2				80.95	442	5.46			DENSITY STUDY
5	114130	2			1				45.39	267	5.87			DENSITY STUDY
5	114130	2			1				55.31	300	5.41			DENSITY STUDY
5	114130	2			1				49.10	267	5.44			DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				47.97 30.72	267 150	5.55 4.88			DENSITY STUDY DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				56.67	143	2.52			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				59.53	143	2.39			DENSITY STUDY
5	114130	1	W3800 - WINDOW EVAPORATIVE COOLER		1				29.80	130	4.36			DENSITY STUDY
5	114130	1			1	54.00	48.00	62.00	93.00	419	4.51			DENSITY STUDY
5	114130	1			9				191.51	1398	7.30			DENSITY STUDY
5	114130	2			1				42.63	164	3.85			DENSITY STUDY
5	114130	2			1				58.07	227	3.91			DENSITY STUDY
5	114130	2			1				52.08	215	4.13			DENSITY STUDY
5	114130	2			1				63.66	285	4.48			DENSITY STUDY
5	114130	2	1 PKG;PLASTIC EVAPORATIVE WINDOW CO		1				56.67	143	2.52			DENSITY STUDY
5	114130	1	2 PCS EVAPORATIVE COOLERS		1				30.62	175	5.71			DENSITY STUDY
5	114130 114130	2	2 PCS; PLASTIC WINDOW COOLER HIGH P 4 PC EVAPORATED COOLERS		1				54.68 71.67	241 175	4.41 2.43			DENSITY STUDY DENSITY STUDY
5	114130	1	4 FC EVALORATED COOLERS		1				20.44	125	6.12			DENSITY STUDY
5	114130	1			1				71.10	175	2.46	 		DENSITY STUDY
5	114130	1			1				32.32	200	6.19	1		DENSITY STUDY
5	114130	1			1				34.17	130	3.79	1		DENSITY STUDY
5	114130	1			1				45.56	180	3.95			DENSITY STUDY
5	114130	1			1				20.14	125	6.20			DENSITY STUDY
5	114130	2			1				41.57	165	3.97			DENSITY STUDY
5	114130	2			1				42.78	154	3.60			DENSITY STUDY
5	114130	2			1				42.21	186	4.41			DENSITY STUDY
5	114130	2			1				56.67 44.43	143	2.52	1		DENSITY STUDY
5	114130 114130	2	2 PC; EVAPORATIVE COOLERS		1				44.43 24.98	186 78	4.19 3.12	 		DENSITY STUDY DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				79.21	168	2.12	 		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS EVAPORATIVE COOLERS		1				24.98	78	3.12	 		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				23.77	78	3.27	 		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				38.92	130	3.33			DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				38.43	130	3.37	1		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				28.89	105	3.62			DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				37.78	164	4.33			DENSITY STUDY
5	114130	1			1				23.77	78	3.27			DENSITY STUDY
5	114130	1			1				112.75	465	4.12			DENSITY STUDY
5	114130	1			1				27.73	114	4.11			DENSITY STUDY
5	114130	1			1			l	44.60	168	3.77	I		DENSITY STUDY

111192 1	Density Value Value/Lb Source	Density	Weight	Cube	Width Height	es Le	Packaging Pieces	Product Description	Sub	Item	Public ID
1								-	1	114130	
1							-				
S											
114100 1											
\$ 114133 1											
S											
S											
S											
5											
5											
11430											
11139											
\$ 11139 1											
S											
S											
S							1		1		
S		3.54					1		1	114130	
S		3.81					1		1	114130	5
S	3.62 DENSIT	3.62	456	126.00			1		1	114130	5
S	3.29 DENSIT	3.29	296	90.03			1		1	114130	5
5	7.30 DENSIT										
5 114130 2 4.610 190 4.12 5 114130 2 1 4.27 288 4.82 5 114130 2 1 6.102 250 4.09 5 114130 2 1PCAR COOLE WATER 1 4.318 135 3.52 5 114130 2 3003 SIGNAL CHAMPON LYAP COOLER 1 4.278 145 3.39 5 114130 2 3003 SIGNAL CHAMPON LYAP COOLER 1 4.278 145 3.39 5 114130 2 3003 SIGNAL CHAMPON LYAP COOLER 1 4.278 145 3.39 5 114130 2 3003 SIGNAL CHAMPON LYAP COOLER 1 4.278 145 3.29 4.27 <											
S											
5 114130 2 6 102 250 409 5 114130 2 1 PCAIR COCIE WAIR 1 1 4381 154 352 5 114130 2 1 PCAIR COCIE WAIR 1 1 4539 227 354 5 114130 2 3000 SIDERAT CHAMFION EVAP COCIER 1 1 4278 146 479 5 114130 2 3000 SIDERAT CHAMFION EVAP COCIER 1 1 4880 295 621 5 114130 2 4880 295 607 51 5 114130 2 4880 295 607 50 5 114130 2 4880 295 607 223 388 5 114130 2 4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>							1				
1							·				
S											
1											
114130											
1								3000 SIDEDRAT CHAMPION EVAP COOLER			
5 114130 2 48.60 295 6.07 3.68 5 6.171 227 3.68 5 114130 2 5.0 114130 2 5.0 114130 2 5.0 114130 2 5.0 114130 2 5.0 114130 2 5.0 114130 2 5.0 1.0 5.0 5.0 4.00 4.00 4.00 5.0 5.0 4.00 </td <td></td>											
5 114130 2 6.171 227 3.68 5 114130 2 1 1 5.610 23.83 4.24 5 114130 2 1 1 5.610 23.28 10.09 5.15 5 114130 2 1 1 5.93 28.60 4.00 4.08 5 114130 2 1 1 5.93 28.6 4.79 5 114130 2 1 1 5.99 28.6 4.79 5 114130 2 1 1 5.666 250 4.40 5 114130 2 1 1 5.666 250 4.40 5 114130 2 1 1 5.666 250 4.40 5 114130 2 1 1 5.33 1.85 5.55 5 114130 2 1 1 3.39 18.5 5.33 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>							-				
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5 114130 2 1 1 42.21 154 3.64											
5 114130 2 1 50.57 154 3.04											
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Public ID	Itom	Sub	Product Description	Dookaging	Diogos	Longth	Width Heig	t Cubo	Woight	Density	Value Value/Lb Source Type
Fublic ID	Item 114130	2	Product Description	Packaging	Pieces	Length	Width Heig	nt Cube 49.64	Weight 267	5.37	Value Value/Lb Source Type DENSITY STUDY
5	114130	2			1			43.89	180	4.09	DENSITY STUDY
5	114130	2			1			57.25	230	4.01	DENSITY STUDY
5	114130	2			1			45.97	242	5.25	DENSITY STUDY
5	114130	2			1			36.52	93	2.54	DENSITY STUDY
5	114130	2			1			60.64	240	3.96	DENSITY STUDY
5	114130	2			2			42.96	270	6.28	DENSITY STUDY
5	114130	2			2			127.23	480	3.77	DENSITY STUDY
5	114130	2			1			34.43	175	5.08	DENSITY STUDY
5	114130	2			1			39.50	175	4.42	DENSITY STUDY
5 5	114130 114130	2			2			55.67 34.13	270 210	4.84 6.15	DENSITY STUDY
5	114130	2			3			88.29	537	6.08	DENSITY STUDY DENSITY STUDY
5	114130	2			1			47.53	270	5.67	DENSITY STUDY
5	114130	2			1			64.06	315	4.91	DENSITY STUDY
5	114130	2			1			47.92	267	5.57	DENSITY STUDY
5	114130	2			1			48.46	267	5.50	DENSITY STUDY
5	114130	2			1			55.15	267	4.83	DENSITY STUDY
5	114130	2			1			52.93	267	5.04	DENSITY STUDY
5	114130	2			3			100.12	585	5.83	DENSITY STUDY
5	114130	2			1			33.95	210	6.19	DENSITY STUDY
5	114130	2	1 PC AIR COOLER WATER		1			58.07	227	3.91	DENSITY STUDY
5	114130	2	1 PC AIR COOLER WATER		1			45.89	208	4.53	DENSITY STUDY
5	114130	2	AIR COOLER EVAP DENSITY 2.5 PCF		1			149.50	370	2.47	DENSITY STUDY
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE PLASTIC EVAPORATE WINDOW COOLER WIT		1			12.83 61.57	200 143	15.59 2.31	DENSITY STUDY DENSITY STUDY
5	114130	2	PLASTIC EVAPORATE WINDOW COOLER WIT		1			44.88	143	3.23	DENSITY STUDY DENSITY STUDY
5	114130	2			1			42.21	145	3.43	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1			67.41	435	6.45	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3			218.72	2335	10.68	DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAPORATIVE COOLER		1			31.78	138	4.33	DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION		1			45.82	255	5.55	DENSITY STUDY
5	114130	1			1			24.98	78	3.12	DENSITY STUDY
5	114130	1			1			24.68	78	3.16	DENSITY STUDY
5	114130	1			1			24.37	78	3.20	DENSITY STUDY
5	114130	1			1			24.37	78	3.20	DENSITY STUDY
5	114130	1			1			24.07	78	3.24	DENSITY STUDY
5	114130	1			1			23.60	78	3.29	DENSITY STUDY
5	114130 114130	1			1			23.32 50.56	78 150	3.33 2.97	DENSITY STUDY
5	114130	1			1			27.21	112	4.11	DENSITY STUDY DENSITY STUDY
5	114130	1			1			26.67	112	4.20	DENSITY STUDY
5	114130	1			1			27.21	115	4.21	DENSITY STUDY
5	114130	1			1			54.43	202	3.71	DENSITY STUDY
5	114130	1			1			85.62	280	3.27	DENSITY STUDY
5	114130	1			5			108.22	790	7.30	DENSITY STUDY
5	114130	2			1			94.65	317	3.35	DENSITY STUDY
5	114130	2			1			32.49	175	5.38	DENSITY STUDY
5	114130	2			1			33.60	175	5.21	DENSITY STUDY
5	114130	2			1			53.46	267	4.99	DENSITY STUDY
5	114130	2			1			52.53	267	5.08	DENSITY STUDY
5	114130 114130	2	 		1 2			47.92 78.62	267 374	5.57 4.75	DENSITY STUDY DENSITY STUDY
5	114130	2			1	39.00	80.00 93.0		374	2.29	DENSITY STUDY DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1	37.00	30.00 93.0	45.32	143	3.16	DENSITY STUDY DENSITY STUDY
5	114130	2	. 5 Sho Eval Olvalive Window Cooleik W		1			45.94	185	4.03	DENSITY STUDY
5	114130	2			1	47.50	40.50 26.0		200	6.91	DENSITY STUDY
5	114130	2			1			20.00	143	7.15	DENSITY STUDY
5	114130	1	3PC; AIR CONDITIONERS, AIR COOLERS		1			73.12	340	4.65	DENSITY STUDY
5	114130	1	4PCS; AIR COND EQUIPMENT		1			47.81	362	7.57	DENSITY STUDY
5	114130	2			1			95.83	460	4.80	DENSITY STUDY
5	114130	2			1	52.00	42.00 45.0		285	5.01	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2			134.66	475	3.53	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	DIT	1	40.00	41.00	61.86	925	14.95	DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	48.00	41.00 83.0	94.53 95.83	571 460	6.04 4.80	DENSITY STUDY DENSITY STUDY
5	114130	2			1			95.83 44.44	215	4.80	DENSITY STUDY DENSITY STUDY
	117130	1 -					1	44.44	210	7.04	DENSITI STUDI
5	114130	2			1			52.26	215	4.11	DENSITY STUDY

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Public ID	Item 114130	Sub 2	Product Description	Packaging	Pieces	Length	Width	Height	66.67	Weight 143	Density 2.14	Value	Value/Lb Source Type DENSITY STUDY
5	114130	2			4				495.83	2380	4.80		DENSITY STUDY
		2			1						4.80		
5	114130	2							95.83	460	4.80		DENSITY STUDY DENSITY STUDY
5	114130 114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				229.17 58.33	1100 143	4.80 2.45		
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1								DENSITY STUDY
5		· ·			2				135.71	1305	9.62		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				126.41	1305	10.32		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.04	870	12.08		DENSITY STUDY
5	114130	2			1				114.58	550	4.80		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.73	220	4.92		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				42.38	230	5.43		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				58.95	143	2.43		DENSITY STUDY
5	114130	2			1				60.00	285	4.75		DENSITY STUDY
5	114130	2			1				98.28	499	5.08		DENSITY STUDY
5	114130	2	AIR COOLER EVAP TYPE DENS 2.8 PCF		1				85.00	235	2.76		DENSITY STUDY
5	114130	2			1	48.00	40.00	46.00	51.10	180	3.52		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				181.16	663	3.66		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				68.77	280	4.07		DENSITY STUDY
5	114130	1			1				33.13	477	14.40		DENSITY STUDY
5	114130	2			1				117.50	564	4.80		DENSITY STUDY
5	114130	2			3				264.58	1270	4.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				40.29	163	4.05		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		4				321.88	1520	4.72	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				61.54	143	2.32	1	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.64	215	4.82		DENSITY STUDY
	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				56.24	272	4.84		DENSITY STUDY
5	114130			PLT	1	22.00	22.00	07.00					
5		2	COOLER NOI CL110			33.00	33.00	86.00	54.20	309	5.70		DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	63.00	32.00	86.00	100.33	705	7.03		DENSITY STUDY
5	114130	2			1				50.00	232	4.64		DENSITY STUDY
5	114130	1			4				265.21	1936	7.30		DENSITY STUDY
5	114130	2			1				38.77	222	5.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.28	143	2.37		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				164.59	762	4.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.52	215	4.83		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		3				295.62	1155	3.91		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				144.12	1345	9.33		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	48.50	42.00	65.50	77.21	246	3.19		DENSITY STUDY
5	114130	2			2				64.39	338	5.25		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				167.99	655	3.90		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				69.04	295	4.27		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				160.37	694	4.33		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				171.47	1854	10.81		DENSITY STUDY
5	114130				1	44.00	40.00	31.50	32.08	490	15.27		DENSITY STUDY
5	114130	2	1 PCS AIR COOLER WATER		1				45.89	208	4.53		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				60.74	166	2.73		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				236.26	1188	5.03		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				58.32	143	2.45	1	DENSITY STUDY
5	114130	2	WC44 EVAP COOLER CHAMPION		1				45.79	195	4.25	1	DENSITY STUDY
5	114130	2	WC44 EVAP COOLER CHAMPION WC44 EVAP COOLER CHAMPION		1				43.50	195	4.25	+	DENSITY STUDY DENSITY STUDY
5		2			1				43.50 51.52	208	4.48	+	
5	114130 114130	2	WC46-EVAP COOLER- CHAMPION		1				43.89	208 154	3.50	1	DENSITY STUDY
		_			1							1	DENSITY STUDY
5	114130	2							43.22	145	3.35	1	DENSITY STUDY
5	114130	2			1				43.81	180	4.11	1	DENSITY STUDY
5	114130	2			1				57.52	227	3.95	1	DENSITY STUDY
5	114130	2			1				55.82	285	5.11	1	DENSITY STUDY
5	114130	2			1				57.89	285	4.91		DENSITY STUDY
5	114130	2			1				55.22	240	4.34		DENSITY STUDY
5	114130	2			1				59.39	110	1.85		DENSITY STUDY
5	114130	2			1				32.75	169	5.16		DENSITY STUDY
5	114130	2			1				43.28	154	3.56		DENSITY STUDY
5	114130	2	AIR COOLERS EVAP DENS 2.2 PCF		2				339.44	740	2.18		DENSITY STUDY
5	114130	2	AIR COOLERS/EVAPORATIVE		1				16.28	25	1.53		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA		1				25.94	143	5.50		DENSITY STUDY
5	114130	2			1				40.18	93	2.31		DENSITY STUDY
5	114130	2			2				141.00	846	6.00		DENSITY STUDY
5	114130	2	1 PCS AIR COOLER WATER		1				55.53	265	4.76	1	DENSITY STUDY
5	114130	2	2 PCS; AIR COOLER WATER		1				116.73	371	3.18	1	DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				58.00	275	4.74	1	DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				58.93	143	2.43		DENSITY STUDY
	114130		PLASTIC EVAPORATIVE WINDOW COOLER W		1	l	ı		20.73	143	2.43	1	DEMONY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	WC44-EVAP COOLER-CHAMPION	1			44.10	195	4.41		DENSITY STUDY
5	114130	2	WC46-EVAP COOLER-CHAMPION	1			46.72	245	5.24		DENSITY STUDY
5	114130	2		1			59.84	330	5.50		DENSITY STUDY
5	114130	2		1			39.17	96	2.45		DENSITY STUDY
5	114130	2		1			38.77	96	2.48		DENSITY STUDY
5	114130	2		1			37.92	96	2.52		DENSITY STUDY
5	114130	2		1			36.85	96	2.60		DENSITY STUDY
5	114130	2		1			74.51	330	4.42		DENSITY STUDY
5	114130	2		1			70.76	263	3.72		DENSITY STUDY
5	114130	2		1			36.74	195	5.30		DENSITY STUDY
5	114130	2		1			35.49	195	5.49		DENSITY STUDY
5	114130 114130	2 2		1			57.38 53.85	265 285	4.62 5.29		DENSITY STUDY
5		2		1							DENSITY STUDY
5	114130 114130	2		1			56.70 57.21	227 275	4.00 4.80		DENSITY STUDY DENSITY STUDY
5	114130	2		1			46.61	235	5.04		DENSITY STUDY
5	114130	2		1			51.52	221	4.29		DENSITY STUDY
5	114130	2		1			60.15	310	5.15		DENSITY STUDY
5	114130	2		1			72.78	169	2.31		DENSITY STUDY
5	114130	2		1			61.50	240	3.89		DENSITY STUDY
5	114130	2		1			34.42	169	4.91		DENSITY STUDY
5	114130	2		1			60.07	240	4.00		DENSITY STUDY
5	114130	2		3			160.63	771	4.80		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			36.49	164	4.49		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2			195.66	607	3.10		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVEPORATIVE TYPE	2			170.03	609	3.58		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER,	1			59.63	143	2.39		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1			37.70	143	3.79		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1			60.35	143	2.37		DENSITY STUDY
5	114130	2		2			177.94	770	4.33		DENSITY STUDY
5	114130	2		1			42.78	145	3.39		DENSITY STUDY
5	114130	2		1			38.32	93	2.43		DENSITY STUDY
5	114130	2		1			65.12	240	3.68		DENSITY STUDY
5	114130	2		1			37.03	169	4.55		DENSITY STUDY
5	114130	2		1			36.81	169	4.58		DENSITY STUDY
5	114130	2		2			103.09	480	4.66		DENSITY STUDY
5	114130	2		1			21.48	135	6.28		DENSITY STUDY
5	114130	2		5			495.83	2380	4.80		DENSITY STUDY
5	114130	2		1			72.08	346	4.80		DENSITY STUDY
5	114130	2	1 PC AIR COOLER WATER	1			44.67	242	5.41		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			46.44	215	4.63		DENSITY STUDY
5	114130	2	AIR COOLERS, EVAPORATIVE 114130.2	1			26.39	50	1.88		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			46.61	240	5.15		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1			59.00	143	2.41		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFORM	1			58.32	125	2.14		DENSITY STUDY
5	114130	2		1			40.42	255	6.30		DENSITY STUDY
5	114130 114130	2		1		 	83.93 54.75	550 325	6.54 5.92		DENSITY STUDY DENSITY STUDY
5	114130	2		1			61.25	227	3.71		DENSITY STUDY
5	114130	2		1			56.10	300	5.34		DENSITY STUDY
5	114130	2		1			52.25	285	5.45		DENSITY STUDY
5	114130	2		1			55.85	380	6.79		DENSITY STUDY
5	114130	2		1			62.15	400	6.44		DENSITY STUDY
5	114130	2		1			53.02	375	7.07		DENSITY STUDY
5	114130	2		1			41.53	105	2.52		DENSITY STUDY
5	114130	2		1			33.21	105	3.16		DENSITY STUDY
5	114130	2		1			32.77	169	5.16		DENSITY STUDY
5	114130	2		1			34.29	93	2.71		DENSITY STUDY
5	114130	2		1			32.14	151	4.70		DENSITY STUDY
5	114130	2		1			78.13	375	4.80		DENSITY STUDY
5	114130	2		1			31.00	500	16.13		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			40.29	100	2.48		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			24.95	100	4.01		DENSITY STUDY
5	114130	2	W3800 WINDOW EVAP COOLER	1			37.61	138	3.66		DENSITY STUDY
5	114130	2		1			30.94	96	3.10		DENSITY STUDY
5	114130	2		1			30.46	96	3.14		DENSITY STUDY
5	114130	2		1			32.34	105	3.25		DENSITY STUDY
	114130	2		1			34.24	169 175	4.94		DENSITY STUDY
5	114130	2		1			34.14		5.12		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	Troduct Bosonption	1 1	Longui	· · · · · · · · · · · · · · · · · · ·	noigni	39.04	175	4.48	Value	DENSITY STUDY
5	114130	2		1				30.85	175	5.66		DENSITY STUDY
5	114130	2		1				42.72	175	4.09		DENSITY STUDY
5	114130	2		1				36.32	175	4.82		DENSITY STUDY
5	114130	2		1				32.29	175	5.41		DENSITY STUDY
5	114130	2		1				36.00	140	3.89		DENSITY STUDY
5	114130	2		1				37.63	175	4.65		DENSITY STUDY
5	114130	2		1				46.89	267	5.69		DENSITY STUDY
5	114130	2		1	7/ 00		07.00	21.23	135	6.36		DENSITY STUDY
5	114130	2		1	76.00	38.00	87.00	145.40	420	2.89		DENSITY STUDY
5 5	114130 114130	2	1 PC AIR COOLER WATER	5				160.00 45.92	985 215	6.16 4.67		DENSITY STUDY DENSITY STUDY
5	114130	2	1 PC AIR COOLER WATER	1				45.97	221	4.80		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				295.94	992	3.35		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFORM	1				57.21	143	2.50		DENSITY STUDY
5	114130	1	TE ONO WINDOW OCCER, MICHTER ONW	1				36.14	164	4.54		DENSITY STUDY
5	114130	1		1				34.60	164	4.74		DENSITY STUDY
5	114130	1		1				34.46	164	4.75		DENSITY STUDY
5	114130	1		1				130.38	494	3.79		DENSITY STUDY
5	114130	1		1				129.78	494	3.81		DENSITY STUDY
5	114130	1		1				38.10	112	2.93		DENSITY STUDY
5	114130	1		1				36.74	164	4.46		DENSITY STUDY
5	114130	1		1				78.93	965	12.22		DENSITY STUDY
5	114130	1		2				72.67	545	7.50		DENSITY STUDY
5	114130	1		1				48.22	400	8.30		DENSITY STUDY
5	114130	2		1				44.10	193	4.37		DENSITY STUDY
5	114130	2		1				46.92	215	4.58		DENSITY STUDY
5	114130	2		1				46.45	215	4.62		DENSITY STUDY
5 5	114130 114130	2		2				72.21 43.85	338 145	4.67 3.31		DENSITY STUDY DENSITY STUDY
5	114130	2		1				52.47	320	6.09		DENSITY STUDY
5	114130	2		1				46.10	180	3.89		DENSITY STUDY
5	114130	2		1				58.03	227	3.91		DENSITY STUDY
5	114130	2		1				56.10	247	4.40		DENSITY STUDY
5	114130	2		1				54.68	240	4.38		DENSITY STUDY
5	114130	2		1				37.17	169	4.54		DENSITY STUDY
5	114130	2		1				36.64	169	4.61		DENSITY STUDY
5	114130	2		1				33.54	140	4.16		DENSITY STUDY
5	114130	2		1				37.25	169	4.54		DENSITY STUDY
5	114130	2		1				35.96	130	3.62		DENSITY STUDY
5	114130	2		1				36.97	145	3.91		DENSITY STUDY
5	114130	2		1				47.96	195	4.07		DENSITY STUDY
5	114130	2		2				123.54	505	4.08		DENSITY STUDY
5 5	114130 114130	2		2				65.04 35.10	285 215	4.37		DENSITY STUDY DENSITY STUDY
5	114130	2		2				127.25	500	6.12 3.93		DENSITY STUDY
5	114130	2		2				122.97	505	4.11		DENSITY STUDY
5	114130	2		1				36.99	215	5.80		DENSITY STUDY
5	114130	2		1				53.57	260	4.84		DENSITY STUDY
5	114130	2		1				47.96	315	6.57		DENSITY STUDY
5	114130	2		1				48.57	315	6.48		DENSITY STUDY
5	114130	2		1				49.50	280	5.66		DENSITY STUDY
5	114130	2		1				51.92	315	6.07		DENSITY STUDY
5	114130	2		1				48.60	315	6.48		DENSITY STUDY
5	114130	2		1				49.59	280	5.65		DENSITY STUDY
5	114130	2		1				49.57	310	6.25		DENSITY STUDY
5	114130	2		1				48.53	499	10.27		DENSITY STUDY
5	114130	2		1	/7.00	40.00	70.00	48.60	315	6.48	1	DENSITY STUDY
5 5	114130	2 2		1	67.00	43.00	70.00	116.71 133.33	500 640	4.28 4.80		DENSITY STUDY
5	114130 114130	2		1				95.83	460	4.80		DENSITY STUDY DENSITY STUDY
5	114130	2		1	31.00	29.00	45.00	23.41	150	6.41		DENSITY STUDY
5	114130	1	1PC EVAP COOLER	1	31.00	27.00	43.00	67.21	170	2.52		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				43.89	147	3.35		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				38.93	142	3.65		DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				195.27	980	5.02		DENSITY STUDY
											1	
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				78.01	395	5.06		DENSITY STUDY
5		1 2						78.01 157.32	395 569	5.06 3.62		DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1	EVAP COOLERS		1				30.64	104	3.39			DENSITY STUDY
5	114130	1	PORTABLE AC		2				68.05	792	11.64			DENSITY STUDY
5	114130	1			1				35.28	121	3.43			DENSITY STUDY
5	114130 114130	1			1				135.78 52.59	123 184	0.91 3.50			DENSITY STUDY DENSITY STUDY
5	114130	1			1				36.39	164	4.50			DENSITY STUDY
5	114130	1			1				29.53	130	4.40			DENSITY STUDY
5	114130	1			1				34.79	164	4.71			DENSITY STUDY
5	114130	1			1				56.10	157	2.79			DENSITY STUDY
5	114130	1			1				24.68	97	3.93			DENSITY STUDY
5	114130	1			1				80.00	361	4.50			DENSITY STUDY
5	114130	1			1				68.81	367	5.33			DENSITY STUDY
5	114130	2			1				31.23	120	3.83			DENSITY STUDY
5	114130	2			1				32.64	175	5.36			DENSITY STUDY
5	114130	2			3				114.76	507	4.41			DENSITY STUDY
5	114130	2			1				24.32	143	5.87			DENSITY STUDY
5	114130	2			1				75.09	169	2.25			DENSITY STUDY
5	114130	2			1				34.88	169	4.84			DENSITY STUDY
5	114130	2			1				32.03	169	5.28			DENSITY STUDY
5	114130	2			1				36.86	169	4.58			DENSITY STUDY
5	114130	2			1				35.96	169	4.70			DENSITY STUDY
5	114130	2			1				37.50	169	4.50			DENSITY STUDY
5	114130	2			1				35.50	169	4.75			DENSITY STUDY
5	114130	2			1				32.71	169	5.16	1	1	DENSITY STUDY
5	114130	2			_ '				35.14	169	4.80			DENSITY STUDY
5	114130	2			1				34.75	169	4.86			DENSITY STUDY
5	114130 114130	2			1				20.67 34.42	135 169	6.53 4.91			DENSITY STUDY DENSITY STUDY
5	114130	2			1				32.25	169	5.24			DENSITY STUDY
5	114130	2			1				57.04	240	4.21			DENSITY STUDY
5	114130	2			1				53.78	240	4.46			DENSITY STUDY
5	114130	2			1				20.12	135	6.71			DENSITY STUDY
5	114130	2			1				35.03	175	5.00			DENSITY STUDY
5	114130	2			1				53.61	267	4.98			DENSITY STUDY
5	114130	2			1				54.50	240	4.40			DENSITY STUDY
5	114130	2			1				78.13	375	4.80			DENSITY STUDY
5	114130	2			1				116.67	560	4.80			DENSITY STUDY
5	114130	2	1 PC AIR COOLER WATER		1				56.50	285	5.04			DENSITY STUDY
5	114130	2	1 PC; AIR COOLER WATER		1				44.85	154	3.43			DENSITY STUDY
5	114130	1	4 PC EVAPORATIVE COOLERS		1				77.15	254	3.29			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				36.90	190	5.15			DENSITY STUDY
5	114130	1	EVAPORATIVE COOLER		1				38.43	190	4.94			DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS		1				78.90	255	3.23			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				57.21	143	2.50			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				59.93	143	2.39			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				59.78	143	2.39			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				57.93	143	2.47			DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFORM		1				63.43	143 195	2.25 4.41		1	DENSITY STUDY DENSITY STUDY
5	114130 114130	2	WC44-EVAP COOLER - CHAMPION WC44-EVAP COOLER-CHAMPION		1				44.24 46.82	195	4.41			DENSITY STUDY
5	114130	2	WC44-EVAP COOLER-CHAMPION WC46 EVAP COOLER CHAMPION		1				47.34	208	4.16			DENSITY STUDY
5	114130	1	WOTO EVAN GOODER CHANGETON		1				43.78	164	3.75			DENSITY STUDY
5	114130	1			1				69.39	225	3.24			DENSITY STUDY
5	114130	1			1	28.00	48.00	62.00	48.22	400	8.30			DENSITY STUDY
5	114130	1			1	28.00	48.00	62.00	48.22	400	8.30			DENSITY STUDY
5	114130	2			1				61.50	143	2.31			DENSITY STUDY
5	114130	2			1				124.70	525	4.21			DENSITY STUDY
5	114130	2			1				79.87	265	3.31			DENSITY STUDY
5	114130	2			1				79.43	263	3.31			DENSITY STUDY
5	114130	2			1				104.56	409	3.91			DENSITY STUDY
5	114130	2			1				100.25	453	4.51			DENSITY STUDY
5	114130	2			1				43.28	145	3.35			DENSITY STUDY
5	114130	2			1				41.18	154	3.74			DENSITY STUDY
5	114130	2			1				43.88	186	4.24			DENSITY STUDY
5	114130	2			1				47.21	186	3.93			DENSITY STUDY
5	114130	2			1				45.60	186	4.08			DENSITY STUDY
5	114130	2			1				44.43	180	4.04			DENSITY STUDY
5	114130	2			1				45.45	180	3.96			DENSITY STUDY
5	114130	2			1				59.93	227	3.79			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	•	1			64.45	227	3.52		DENSITY STUDY
5	114130	2		1			55.54	227	4.08		DENSITY STUDY
5	114130	2		1			58.57	227	3.87		DENSITY STUDY
5	114130	2		9			306.66	1521	4.96		DENSITY STUDY
5	114130	2		1			56.63	272	4.79		DENSITY STUDY
5	114130	2		1			54.75	285	5.20		DENSITY STUDY
5	114130	2		1			48.70	221	4.54		DENSITY STUDY
5	114130	2		1			56.67	238	4.20		DENSITY STUDY
5	114130	2		1			60.68	315	5.19		DENSITY STUDY
5	114130	2		1			62.71	285	4.54		DENSITY STUDY
5	114130	2		1			41.53	208	5.00		DENSITY STUDY
5	114130	2		1			46.31	221	4.76		DENSITY STUDY
5	114130	2		1			47.11	221	4.69		DENSITY STUDY
5	114130	2		1			75.06	238	3.16		DENSITY STUDY
5	114130	2		1			35.50	169	4.75		DENSITY STUDY
5	114130	2		1			44.96	208	4.62		DENSITY STUDY
5	114130	2		1			47.00	208	4.42		DENSITY STUDY
5	114130	2		1			22.14	135	6.08		DENSITY STUDY
5	114130	2		1			23.32	240	10.28		DENSITY STUDY
5	114130	2		1			34.46	105	3.04		DENSITY STUDY
5	114130	2		1			30.51	105	3.43		DENSITY STUDY
5	114130	2		1			36.18	175	4.83		DENSITY STUDY
5	114130	2		1			60.09	245	4.08		DENSITY STUDY
5	114130	2		1			49.70	209	4.21		DENSITY STUDY
5	114130	2		1			82.26	325	3.95		DENSITY STUDY
5	114130	2		1			136.59	385	2.81		DENSITY STUDY
5	114130	2		1			95.95	530	5.51		DENSITY STUDY
5	114130	2		1			34.78	105	3.02		DENSITY STUDY
5	114130	2		4			94.82	510	5.37		DENSITY STUDY
5	114130	2		1			36.67	113	3.08		DENSITY STUDY
5	114130	2		1			69.00	315	4.57		DENSITY STUDY
5	114130	2		3			184.38	885	4.80		DENSITY STUDY
5	114130	2	1 PC; WINDOW EVAP COOLER	1			31.23	96	3.06		DENSITY STUDY
5	114130	2	20 PCS AIR COOLERS, WATER EVAPORATI	4			418.16	1476	3.52		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			55.42	227	4.09		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1			65.56	143	2.18		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1			58.50	143	2.43		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFORM	1			58.32	143	2.45		DENSITY STUDY
5	114130	2	RM4808D (1) SIDE EVAP COOLER	1			39.75	207	5.21		DENSITY STUDY
5	114130	2	W3800 (1) WINDOW EVAP COOLER	1			31.87	138	4.33		DENSITY STUDY
5	114130	2	W3800 (1) WINDOW EVAP COOLER	1			31.32	138	4.41		DENSITY STUDY
5	114130	2	W3800 (1) WINDOW EVAP COOLER	1			31.32	138	4.41		DENSITY STUDY
5	114130	2	W3800 (1) WINDOW EVAP COOLER	1			30.94	138	4.46		DENSITY STUDY
5	114130	2	W3800 (1) WINDOW EVAP COOLER	1			30.55	138	4.51		DENSITY STUDY
5	114130	1		1			38.56	164	4.25		DENSITY STUDY
5	114130	1		1			37.78	164	4.33		DENSITY STUDY
5	114130	1		1			37.21	164	4.41		DENSITY STUDY
5	114130	2		1			30.55	96	3.14		DENSITY STUDY
5	114130	2		1			30.46	96	3.14		DENSITY STUDY
5	114130	2		1			29.26	96	3.27		DENSITY STUDY
5	114130	2		1			32.00	96	3.00		DENSITY STUDY
5	114130	2		1			31.32	96	3.06		DENSITY STUDY
5	114130	2		1			30.85	96	3.10		DENSITY STUDY
5	114130	2		1			30.37	96	3.16		DENSITY STUDY
5	114130	2		1			30.09	96	3.18		DENSITY STUDY
5	114130	2		1			29.60	96	3.24		DENSITY STUDY
5	114130	2		1			29.62	96	3.24		DENSITY STUDY
5	114130	2		1			31.23	125	4.00		DENSITY STUDY
5	114130	2		1			37.21	152	4.08		DENSITY STUDY
5	114130	2		1			37.21	120	3.22		DENSITY STUDY
5	114130	2		1			28.67	120	4.19		DENSITY STUDY
5	114130	2		1			45.15	206	4.55		DENSITY STUDY
5	114130	2		1			43.89	205	4.66		DENSITY STUDY
5	114130	2		1			45.56	180	3.95		DENSITY STUDY
	114130	2		2			116.95	447	3.81		DENSITY STUDY
5								1.05	0.40		DENSITY STUDY
5	114130	2		1			32.93	105	3.18		
5 5	114130 114130	2		1			32.29	105	3.25		DENSITY STUDY
5	114130										

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value Valu	ue/Lb Source Type
5	114130	2		· zomegmig	1				32.02	105	3.27		DENSITY STUDY
5	114130	2			1				33.84	105	3.10		DENSITY STUDY
5	114130	2			1				27.78	143	5.15		DENSITY STUDY
5	114130	2			1				31.71	138	4.34		DENSITY STUDY
5	114130	2			1				37.59	93	2.47		DENSITY STUDY
5	114130	2			1	60.50	39.00	36.50	49.80	93	1.86		DENSITY STUDY
5	114130	2			1	40.00	48.00	50.00	55.56	143	2.57		DENSITY STUDY
5	114130	2			2				265.42	1274	4.80		DENSITY STUDY
5	114130	2	20 PCS AIR COOLERS, WATER EVAPORATI		1				421.71	1476	3.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.35	167	2.31		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				244.52	834	3.41		DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				54.35	200	3.68		DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				51.67	200	3.87		DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				51.10	200	3.91		DENSITY STUDY
5	114130	1	W3800 - WINDOW EVAPORATIVE COOLER		1				32.18	96	2.98		DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAPORATIVE COOLER		1				36.67	138	3.75		DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAPORATIVE COOLER		1				36.10	138	3.81		DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAPORATIVE COOLER		1				32.49	138	4.25		DENSITY STUDY
5	114130	2	W3800 WINDOW EVAPORATIVE COOLERS		1				38.39	138	3.58		DENSITY STUDY
5	114130	2	W3800- WINDOW EVAPORTIVE COOLER		1				43.84	138	3.14		DENSITY STUDY
5	114130	1			1				48.22	400	8.30		DENSITY STUDY
5	114130	1			1				48.22	400	8.30		DENSITY STUDY
5	114130	2			1				37.21	120	3.22		DENSITY STUDY
5	114130	2			1				38.32	120	3.12		DENSITY STUDY
5	114130	2			1				43.13	120	2.77		DENSITY STUDY
5	114130	2			1				38.18	120	3.14		DENSITY STUDY
5	114130	2			1				37.78	120	3.18		DENSITY STUDY
5	114130	2			1				52.21	206	3.93		DENSITY STUDY
5	114130	2			3				162.50	780	4.80		DENSITY STUDY
5	114130	2			3				375.00	1800	4.80		DENSITY STUDY
5	114130	1	8 PC; EVAP COOLERS		1				47.43	220	4.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				59.94	143	2.39		DENSITY STUDY
5	114130	1	EVAP COOLER		1				33.11	130	3.93		DENSITY STUDY
5	114130	1	EVAP COOLER		1				40.50	164	4.04		DENSITY STUDY
5	114130	1	EVAP COOLER		1				37.78	164	4.33		DENSITY STUDY
5	114130	1	EVAP COOLERS		1				108.19	468	4.33		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER;HIGH PERFORMA		1				59.96	145	2.41		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER		1				35.88	145	4.04		DENSITY STUDY
5	114130	1			1				64.43	168	2.60		DENSITY STUDY
5	114130	1			1				116.17	487	4.19		DENSITY STUDY
5	114130	1			1				36.11	135	3.74		DENSITY STUDY
5	114130	1			1				40.56	164	4.04		DENSITY STUDY
5	114130	1			1				131.81	540	4.09		DENSITY STUDY
5	114130	1			2				179.69	700	3.89		DENSITY STUDY
5	114130	1			1				127.59	535	4.19		DENSITY STUDY
5	114130	1			1				60.56	202	3.33		DENSITY STUDY
5	114130	1			1				48.22	400	8.30		DENSITY STUDY
5	114130 114130	1			1				48.22 48.22	400 400	8.30 8.30		DENSITY STUDY
5	114130	1			1				48.22	400			DENSITY STUDY DENSITY STUDY
5	114130	1			1	1			48.22	400	8.30 8.30		DENSITY STUDY
5	114130	1			1	1			48.22	400	8.30		DENSITY STUDY
5	114130	1			1	1			48.22	400	8.30		DENSITY STUDY
5	114130	1			1				48.22	400	8.30		DENSITY STUDY
5	114130	1			1	1			48.22	400	8.30		DENSITY STUDY
5	114130	1			1	1			48.22	400	8.30		DENSITY STUDY
5	114130	2			1				32.75	120	3.66		DENSITY STUDY
5	114130	2			1	1			53.10	250	4.71		DENSITY STUDY
5	114130	2			1			1	30.50	165	5.41		DENSITY STUDY
5	114130	2			1	1			77.40	199	2.56		DENSITY STUDY
5	114130	2			1				63.81	247	3.87	+ + + + + + + + + + + + + + + + + + + +	DENSITY STUDY
5	114130	2			1			1	47.50	285	6.00		DENSITY STUDY
5	114130	2			1	1			46.39	355	7.65		DENSITY STUDY
5	114130	2			1	1			52.31	206	3.93		DENSITY STUDY
5	114130	2			1	1			30.34	169	5.57	1	DENSITY STUDY
5	114130	2			1	1			33.70	105	3.12		DENSITY STUDY
5	114130	2			1				21.17	135	6.37		DENSITY STUDY
5	114130	2			1				35.53	175	4.91		DENSITY STUDY
5	114130	2			1				53.33	150	2.81		DENSITY STUDY
			I L		•	1	1					1	

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	Troduct Bescription	1 dekaging 1	Lengui	Width	44.44	230	5.18	Value	DENSITY STUDY
5	114130	1	2PC EVAPORATIVE COOLERS	1			37.29	185	4.96		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1			70.50	143	2.02		DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1			56.67	640	11.28		DENSITY STUDY
5	114130	1		1			38.32	164	4.28		DENSITY STUDY
5	114130	1		1			32.13	164	5.09		DENSITY STUDY
5	114130	1		1			40.46	135	3.33		DENSITY STUDY
5	114130	1		1			34.52	190	5.50		DENSITY STUDY
5	114130	1		1			49.00	400	8.16		DENSITY STUDY
5	114130	2		2			174.55	770	4.41		DENSITY STUDY
5	114130	2		1			43.28	154 154	3.56		DENSITY STUDY
5	114130 114130	2 2		1			42.21 45.39	154	3.64		DENSITY STUDY DENSITY STUDY
5		2		1			45.39	154			
5	114130 114130	2		1			47.75	186	3.43 3.89		DENSITY STUDY DENSITY STUDY
5	114130	2		1			46.14	180	3.89		DENSITY STUDY
5	114130	2		1			45.25	180	3.98		DENSITY STUDY
5	114130	2		1			59.18	227	3.83		DENSITY STUDY
5	114130	2		1			51.82	221	4.25		DENSITY STUDY
5	114130	2		1			60.75	238	3.91		DENSITY STUDY
5	114130	2		1			62.60	240	3.83		DENSITY STUDY
5	114130	2		1			61.52	240	3.89		DENSITY STUDY
5	114130	2		1			78.70	240	3.04		DENSITY STUDY
5	114130	2		2			126.45	480	3.79		DENSITY STUDY
5	114130	2		2			126.72	480	3.79		DENSITY STUDY
5	114130	2		2			119.37	480	4.01		DENSITY STUDY
5	114130	2		2			118.70	480	4.04		DENSITY STUDY
5	114130	2		2			118.63	480	4.04		DENSITY STUDY
5	114130	2		2			121.75	480	3.93		DENSITY STUDY
5	114130	2		2			124.81	480	3.85		DENSITY STUDY
5 5	114130	2		1 4			60.89	315	5.16		DENSITY STUDY
5	114130	2 2		4			245.56	960	3.91		DENSITY STUDY
5	114130 114130	2		6			246.58 344.79	960 1440	3.89 4.17		DENSITY STUDY DENSITY STUDY
5	114130	2		1	49.00	41.00 42.50	49.40	200	4.04		DENSITY STUDY
5	114130	1		1	47.00	41.00 42.30	97.71	344	3.52		DENSITY STUDY
5	114130	1		1			169.06	515	3.04		DENSITY STUDY
5	114130	1		3			314.75	1108	3.52		DENSITY STUDY
5	114130	1		1			124.56	440	3.52		DENSITY STUDY
5	114130	1		1			47.44	400	8.43		DENSITY STUDY
5	114130	1		1			47.44	400	8.43		DENSITY STUDY
5	114130	1		1			47.44	400	8.43		DENSITY STUDY
5	114130	1		1			47.44	400	8.43		DENSITY STUDY
5	114130	1		2			94.89	800	8.43		DENSITY STUDY
5	114130	1		2			94.89	800	8.43		DENSITY STUDY
5	114130	1		5			237.22	2000	8.43		DENSITY STUDY
5	114130	1		1			47.44	420	8.85		DENSITY STUDY
5	114130	2		1			61.10	143	2.33	+	DENSITY STUDY
5	114130	2 2		1 2			44.43 136.09	215 513	4.83	+	DENSITY STUDY
5	114130 114130	2		1			89.84	240	3.77 2.66	+	DENSITY STUDY DENSITY STUDY
5	114130	2		1	-		21.14	135	6.37	+	DENSITY STUDY
5	114130	2		1			58.03	240	4.13	+	DENSITY STUDY
5	114130	2		1			44.14	95	2.14	+	DENSITY STUDY
5	114130	2		2			126.25	480	3.79	1	DENSITY STUDY
5	114130	2		3			183.06	720	3.93	1	DENSITY STUDY
5	114130	2		3			178.86	720	4.03		DENSITY STUDY
5	114130	2		1			49.04	325	6.62		DENSITY STUDY
5	114130	2		1			65.81	245	3.72		DENSITY STUDY
5	114130	2		1			26.67	150	5.62		DENSITY STUDY
5	114130	2		1			52.38	330	6.30		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			60.28	230	3.82		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1			58.32	143	2.45		DENSITY STUDY
5	114130	1		2			167.00	695	4.16	1	DENSITY STUDY
5	114130	1		1			53.22	212	3.98		DENSITY STUDY
5	114130	1		1			34.42	195	5.66	1	DENSITY STUDY
5	114130	1		1			86.46	364	4.21	+	DENSITY STUDY
5	114130	1		1			43.57	175	4.01	+	DENSITY STUDY DENSITY STUDY
5	114130	1		4			274.25	2725	9.93]

Dublic ID	lt	Code	Deadust Description	Dankanina	Diagram	Longeth	14/: -14/-	Haimba	Cuba	Mainh	Dameiter	Value	Value (Ib Causes Turn
Public ID 5	Item 114130	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube 57.54	Weight 272	Density 4.73	Value	Value/Lb Source Typ DENSITY STUI
5	114130	2			1				41.67	105	2.52		DENSITY STUI
5	114130	2			1				20.85	135	6.46		DENSITY STUI
5	114130	2			1				19.23	135	7.01		DENSITY STUI
5	114130								18.23		7.40		DENSITY STUI
	114130	2			1					135			
5		2							20.52	135	6.58		DENSITY STUI
5	114130	2			1				20.05	135	6.73		DENSITY STUI
5	114130	2			2				70.50	228	3.23		DENSITY STUI
5	114130	2			1	48.00	40.00	55.00	61.11	143	2.34		DENSITY STUI
5	114130	2			2				160.42	770	4.80		DENSITY STUI
5	114130	2			5				491.88	2361	4.80		DENSITY STUI
5	114130	2			1	44.00	53.00	41.00	55.33	285	5.15		DENSITY STUI
5	114130	1	2 PC EVAP COOLERS		1				33.89	130	3.83		DENSITY STUI
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				12.71	141	11.09		DENSITY STUI
5	114130	2	PORTABLE EVAPORATIVE AIR COOLERS		3				242.47	920	3.79		DENSITY STUI
5	114130	1			1				92.60	372	4.01		DENSITY STUI
5	114130	1			1				49.90	650	13.02		DENSITY STUI
5	114130	2			1				45.56	165	3.62		DENSITY STUI
5	114130	2			1				45.46	200	4.40		DENSITY STUI
5	114130	2			1				43.89	195	4.44		DENSITY STUI
5	114130	2			1				63.07	230	3.64		DENSITY STUI
5	114130	2			1				60.11	285	4.74		DENSITY STUI
5	114130	2			1				56.96	315	5.53		DENSITY STUI
5	114130	2			1				55.79	260	4.66		DENSITY STUI
5	114130	2			1	48.00	40.00	45.00	50.00	215	4.30		DENSITY STUI
5	114130	2			1				50.00	215	4.30		DENSITY STUI
5	114130	2			1				65.63	315	4.80		DENSITY STUI
5	114130	2			1				150.00	720	4.80		DENSITY STUI
5	114130	2	AIR COOLERS EVAPORATIVE		1				24.96	40	1.60		DENSITY STUI
5	114130	1	EVAPORATIVE COOLER		1				44.89	225	5.00		DENSITY STUI
5	114130	2	PCS AIR COOLER WATER		1				56.39	245	4.33		DENSITY STUI
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				38.17	140	3.66		DENSITY STUI
5	114130	1	WOWIZEDO CHAWITON EVAL COCKER		1				105.70	434	4.11		DENSITY STUI
5	114130	1			1				63.47	224	3.52		DENSITY STUI
5	114130	2			1				30.85		3.10		DENSITY STUI
5	114130				1				46.88	96 215	4.58		DENSITY STUI
5	114130	2			1				72.81	215	3.12		
_					-								DENSITY STUI
5	114130	2			1				57.75	270	4.66		DENSITY STUI
5	114130	2			1				55.43	238	4.29		DENSITY STUI
5	114130	2			1				35.10	169	4.80		DENSITY STUI
5	114130	2			1				258.11	93	0.35		DENSITY STUI
5	114130	2			1				34.85	169	4.84		DENSITY STUI
5	114130	2			1				45.56	105	2.29		DENSITY STUI
5	114130	2			1				115.31	93	0.81		DENSITY STUI
5	114130	2			1				47.43	93	1.96		DENSITY STUI
5	114130	2			1				45.00	93	2.06		DENSITY STUI
5	114130	2			1				31.39	110	3.50		DENSITY STUI
5	114130	2			1				24.73	150	6.05	1	DENSITY STUI
5	114130	2			1				74.48	274	3.68		DENSITY STUI
5	114130	2			1				46.03	151	3.27		DENSITY STUI
5	114130	2			1				50.00	215	4.30		DENSITY STUI
5	114130	2			1				72.22	472	6.54		DENSITY STUI
5	114130	2	1 PK; AIR COOLER WATER		1				55.07	210	3.81		DENSITY STUI
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				81.15	344	4.24		DENSITY STUI
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				39.62	141	3.56	·	DENSITY STUI
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				57.01	285	5.00		DENSITY STUI
5	114130	2	WINDOW EVAP COOLER		1				31.21	96	3.06		DENSITY STUI
5	114130	1			1				30.55	120	3.93		DENSITY STUI
5	114130	2			1				30.84	96	3.10		DENSITY STUI
5	114130	2			1				30.09	96	3.18		DENSITY STUI
5	114130	2			1				30.00	138	4.59	1	DENSITY STUI
5	114130	2			1				30.85	138	4.46		DENSITY STUI
5	114130	2			1				30.53	96	3.14		DENSITY STUI
5	114130	2			1				43.52	120	2.75		DENSITY STUI
5	114130	2			1				45.77	207	4.51		DENSITY STUI
5	114130	2			1				47.84	210	4.38		DENSITY STUI
5	114130	2			1		1		55.60	238	4.38	+	DENSITY STUI
5	114130	2			1		1		21.75	135	6.21	+	DENSITY STUI
5	114130	2			1				32.89	173	5.25		DENSITY STUI
3	114130				'		l	l	32.09	1/3	5.25		DEMONT STU

Public ID	Item	Sub	Draduat Description	Packaging Pieces Length V	Midth Hois	ht Cube	Woight	Density	Value Value/Lb Sou	ouroe Tune
5	114130	2	Product Description	Packaging Pieces Length V	Nidth Heig	66.67	Weight 100	1.50	Value Value/Lb Sou	DUICE Type NSITY STUDY
5	114130	2			40.00 45.0		215	4.30		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1 46.00	40.00 43.0	66.17	285	4.30		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE	1		47.46	215	4.53		
				1						NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		43.72	310	7.09		NSITY STUDY
5	114130					112.00	400	3.57		NSITY STUDY
5	114130	1		2		215.07	1570	7.30		NSITY STUDY
5	114130	2		1		43.09	185	4.29		NSITY STUDY
5	114130	2		1		45.46	215	4.73		NSITY STUDY
5	114130	2		1		90.26	251	2.77		NSITY STUDY
5	114130	2		1		44.90	160	3.56		NSITY STUDY
5	114130	2		1		52.96	285	5.38		NSITY STUDY
5	114130	1	28 PC AIR COOLERS, WATER EVAPORITE T	2		159.50	612	3.83		NSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		47.55	143	3.01	DEN:	NSITY STUDY
5	114130	2	PCS AIR COOLER WATER	4		287.06	1160	4.04	DEN:	NSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW CLEAR; W	1		40.85	143	3.50	DEN:	NSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COO	1		42.56	143	3.35	DEN:	NSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1		45.03	143	3.18	DEN:	NSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1		41.40	143	3.45		NSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1		48.53	220	4.53	DEN:	NSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1		43.28	210	4.84		NSITY STUDY
5	114130	1		1		42.50	164	3.85		NSITY STUDY
5	114130	1		1		66.67	254	3.81		NSITY STUDY
5	114130	1		1		40.93	150	3.66		NSITY STUDY
	114130	2		1		44.75	221	4.94		NSITY STUDY
5				1						
5	114130	2		1		86.76	315	3.62		NSITY STUDY
5	114130	2		1		32.54	145	4.45		NSITY STUDY
5	114130	2		1		47.21	180	3.81		NSITY STUDY
5	114130	2		1		58.50	227	3.87		NSITY STUDY
5	114130	2		1		57.24	230	4.01		NSITY STUDY
5	114130	2		1		57.39	285	4.96		NSITY STUDY
5	114130	2		1		43.70	208	4.75	DEN:	NSITY STUDY
5	114130	2		1		65.15	240	3.68	DEN:	NSITY STUDY
5	114130	2		1		203.63	240	1.17	DEN:	NSITY STUDY
5	114130	2		2		80.26	274	3.41	DEN:	NSITY STUDY
5	114130	2		1		21.41	135	6.30	DEN:	NSITY STUDY
5	114130	2		1		60.81	240	3.95	DEN:	NSITY STUDY
5	114130	2		1		46.93	93	1.98		NSITY STUDY
5	114130	2		1		20.80	135	6.49	DEN:	NSITY STUDY
5	114130	2		1		41.63	105	2.52		NSITY STUDY
5	114130	2		1		65.76	240	3.64		NSITY STUDY
5	114130	2		1		64.65	240	3.71		NSITY STUDY
5	114130	2		1		47.07	95	2.02		NSITY STUDY
5	114130	2		1		46.10	95	2.06		NSITY STUDY
5	114130	2		1		64.09	240	3.74		NSITY STUDY
5	114130	2		1		65.40	240	3.66		NSITY STUDY
				1			240	3.75		
5	114130	2		1		63.95				NSITY STUDY
5	114130	2		1		46.39	93	2.00		NSITY STUDY
5	114130	2		-		47.21	110	2.33		NSITY STUDY
5	114130	2		1		42.21	110	2.60		NSITY STUDY
5	114130	2		1		42.21	115	2.72		NSITY STUDY
5	114130	2		1		66.70	240	3.60		NSITY STUDY
5	114130	2		1		61.84	240	3.87		NSITY STUDY
5	114130	2		1		21.23	135	6.36		NSITY STUDY
5	114130	2		1		66.35	240	3.62		NSITY STUDY
5	114130	2		1		62.43	240	3.83		NSITY STUDY
5	114130	2		1		46.10	105	2.27		NSITY STUDY
5	114130	2		1	T	63.72	240	3.77		NSITY STUDY
5	114130	2		1		64.00	90	1.41	DEN:	NSITY STUDY
5	114130	2		1		50.00	215	4.30		NSITY STUDY
5	114130	2		6		646.55	5625	8.70		NSITY STUDY
5	114130	2	1-W3800 3800 CFM WINDOW EVAP COOLER	1		37.57	138	3.66		NSITY STUDY
5	114130	1	4PC; AIR COND EQUIPMENT	1		62.21	251	4.03		NSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER,W	1		111.45	175	1.57		NSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1		38.82	143	3.68		NSITY STUDY
5	114130	2	WINDOW EVAP COOLER	1	+	33.32	96	2.87		NSITY STUDY
5	114130	2	WINDOW EVAL COOLER	1		30.09	96	3.18		NSITY STUDY
5	114130	2	WINDOW EVAP COOLER WINDOW EVAP COOLER	1		28.80	96	3.33		NSITY STUDY
5	114130	2	WINDOW EVAL GOOLEK	1		35.20	195	5.54		NSITY STUDY
J	114130					35.20	195	ა.54	DEN	MOLL STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2			1	•		Ŭ	74.68	205	2.74			DENSITY STUDY
5	114130	2			1				28.46	154	5.41			DENSITY STUDY
5	114130	2			1				54.82	227	4.13			DENSITY STUDY
5	114130	2			1				58.18	227	3.89			DENSITY STUDY
5	114130	2			1				58.78	300	5.09			DENSITY STUDY
5	114130	2			1				32.10	120	3.74			DENSITY STUDY
5	114130	2			1				61.03	295	4.83			DENSITY STUDY
5	114130	2			1				55.89	238	4.25			DENSITY STUDY
5	114130	2			1				57.82	238	4.12			DENSITY STUDY
5	114130	2			1				33.50	169	5.04			DENSITY STUDY
5	114130	2			1				42.21	110	2.60			DENSITY STUDY
5	114130 114130	2			1	49.00	42.00	44.00	46.67 52.40	350 200	7.50 3.81			DENSITY STUDY DENSITY STUDY
5		1	9 PC AIR COOLERS WATER EVAPORATE		2	49.00	42.00	44.00	154.53	580				
5	114130 114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				43.54	173	3.75 3.97			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				50.52	225	4.45			DENSITY STUDY
5	114130	1	AIN COOLERS EVALORATIVE		1				50.00	155	3.10			DENSITY STUDY
5	114130	1			3				299.73	2188	7.30			DENSITY STUDY
5	114130	1			4				397.81	2904	7.30			DENSITY STUDY
5	114130	1			17				337.53	2464	7.30			DENSITY STUDY
5	114130	2			1				61.10	247	4.04			DENSITY STUDY
5	114130	2			1				46.34	241	5.20			DENSITY STUDY
5	114130	2			1				59.60	272	4.55			DENSITY STUDY
5	114130	2			1				71.82	340	4.73			DENSITY STUDY
5	114130	2			1				55.56	150	2.70			DENSITY STUDY
5	114130	2			6				644.79	3095	4.80			DENSITY STUDY
5	114130	2			1				44.44	215	4.84			DENSITY STUDY
5	114130	2			2				181.82	1000	5.50			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				48.97	154	3.14			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		4				290.70	3200	11.01			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				38.95	113	2.89			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				30.85	96	3.10			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				30.46	96	3.14			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				30.46	96	3.14			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				39.49	138	3.49			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				37.78	138	3.64			DENSITY STUDY
5	114130	1			1				31.32	96	3.06			DENSITY STUDY
5	114130	1			1				39.70	122	3.06			DENSITY STUDY
5	114130	1			1				35.15	90	2.56			DENSITY STUDY
5	114130	1			1				37.74	90	2.37			DENSITY STUDY
5	114130	1			1				36.17	90	2.49			DENSITY STUDY
5	114130	1			1				35.57	90	2.52			DENSITY STUDY
5	114130	1			1				35.00	90	2.56			DENSITY STUDY
5	114130 114130	1			1				60.84 84.43	145	2.37 3.10			DENSITY STUDY DENSITY STUDY
5	114130	1			1				35.57	263 90	2.52			DENSITY STUDY
5	114130	1			1				35.35	90	2.52			DENSITY STUDY
5	114130	1			1				34.57	90	2.60	+		DENSITY STUDY
5	114130	1			1				34.43	90	2.60	+		DENSITY STUDY
5	114130	1			1				97.21	334	3.43	+		DENSITY STUDY
5	114130	1			1				36.32	90	2.48	+		DENSITY STUDY
5	114130	1			1				37.78	122	3.23	 		DENSITY STUDY
5	114130	1			1				57.78	146	2.52	1		DENSITY STUDY
5	114130	1			1				68.80	516	7.50			DENSITY STUDY
5	114130	2			1				31.23	96	3.06	1		DENSITY STUDY
5	114130	2			1				30.84	96	3.10	1		DENSITY STUDY
5	114130	2			1				29.71	96	3.23			DENSITY STUDY
5	114130	2			1				29.71	96	3.23			DENSITY STUDY
5	114130	2			1				43.46	154	3.54			DENSITY STUDY
5	114130	2			1				54.82	227	4.13			DENSITY STUDY
5	114130	2			3				254.58	1113	4.37			DENSITY STUDY
5	114130	2			1				67.62	295	4.36			DENSITY STUDY
5	114130	2			1				59.18	285	4.82			DENSITY STUDY
5	114130	2			1				30.55	120	3.93	1		DENSITY STUDY
5	114130	2			1				44.53	206	4.62	1		DENSITY STUDY
5	114130	2			1				52.21	206	3.93	1		DENSITY STUDY
5	114130	2			1				39.14	138	3.52	1		DENSITY STUDY
5	114130	2			1	48.00	40.00	36.00	40.00	215	5.38	+		DENSITY STUDY
5	114130	2			1				40.00	215	5.38			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pie	eces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1	24PC AIR COOLERS WATER EVAPORATIVE		3	Long	W.G.I.	noigni	381.52	1584	4.15	Value	Value / LD	DENSITY STUDY
5	114130	2	AIR COOLERS		5				365.62	1786	4.88			DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		6				387.75	1150	2.97			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				64.23	238	3.70			DENSITY STUDY
5	114130	1	PORTABLE AIR COOLERS		2				159.39	620	3.89			DENSITY STUDY
5	114130	1			1				71.62	114	1.59			DENSITY STUDY
5	114130	1			1				33.89	55	1.62			DENSITY STUDY
5	114130	1			1				68.32	95	1.38			DENSITY STUDY
5	114130	2			1	91.00	42.00	96.00	212.33	700	3.30			DENSITY STUDY
5	114130	2			1	67.50	35.00	75.50	103.22	355	3.44			DENSITY STUDY
5	114130 114130	2			1	67.00	34.50	75.50 75.50	100.99 99.49	400 400	3.96 4.02			DENSITY STUDY DENSITY STUDY
5	114130	2			1	66.00	34.50	/5.50	99.49	500	5.50			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				28.44	96	3.37			DENSITY STUDY
5	114130	2	WINDOW EVAF COOLER		1				81.25	280	3.45			DENSITY STUDY
5	114130	2			1				59.38	290	4.87			DENSITY STUDY
5	114130	2			3				108.11	443	4.09			DENSITY STUDY
5	114130	2			1				42.21	154	3.64			DENSITY STUDY
5	114130	2			1				54.82	227	4.13			DENSITY STUDY
5	114130	2			1				57.85	270	4.66			DENSITY STUDY
5	114130	2			1				49.28	280	5.67			DENSITY STUDY
5	114130	2			1				41.84	208	4.96			DENSITY STUDY
5	114130	2			1				54.00	345	6.38			DENSITY STUDY
5	114130	2			1				64.81	285	4.40			DENSITY STUDY
5	114130	2			1				35.42	169	4.76			DENSITY STUDY
5	114130	2			1				67.23	240	3.56			DENSITY STUDY
5	114130	2			1				107.64	275	2.54			DENSITY STUDY
5	114130	2			1				44.99	186	4.12			DENSITY STUDY
5	114130 114130	2			2	81.00	40.50	96.50	88.40	384	4.33 1.97			DENSITY STUDY DENSITY STUDY
5	114130	2			3	81.00	40.50	90.50	183.20 272.73	360 1500	5.50			DENSITY STUDY
5	114130	2			1				90.91	500	5.50			DENSITY STUDY
5	114130	2			1				91.53	540	5.90			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		4				342.88	1265	3.69			DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				42.78	75	1.75			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				38.82	143	3.68			DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAP COOLER		1				41.07	138	3.35			DENSITY STUDY
5	114130	2	W3800 - WINDOW EVAP COOLER		1				39.89	155	3.87			DENSITY STUDY
5	114130	2	W3800 WINDOW EVAP COOLER		1				38.89	138	3.54			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER		1				30.50	113	3.70			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				38.56	138	3.58			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				40.14	150	3.74			DENSITY STUDY
5	114130	1			1				38.32	164	4.28			DENSITY STUDY
5	114130 114130	1			1				45.56	140	3.06			DENSITY STUDY
5	114130	1			1				61.67 38.32	254 164	4.12 4.28			DENSITY STUDY DENSITY STUDY
5	114130	1			1				38.32	164	4.28			DENSITY STUDY
5	114130	1			1				55.56	201	3.62	+		DENSITY STUDY
5	114130	1			1				280.00	560	2.00	+		DENSITY STUDY
5	114130	1			3				206.85	1510	7.30			DENSITY STUDY
5	114130	2			1				43.93	164	3.73			DENSITY STUDY
5	114130	2			1				54.25	405	7.46	1		DENSITY STUDY
5	114130	2			1				44.75	320	7.15			DENSITY STUDY
5	114130	2			1				43.81	154	3.52			DENSITY STUDY
5	114130	2			1				44.89	360	8.01			DENSITY STUDY
5	114130	2			1				57.81	247	4.26			DENSITY STUDY
5	114130	2			1				53.46	238	4.45			DENSITY STUDY
5	114130	2			1				31.41	120	3.81	1		DENSITY STUDY
5	114130	2			1				55.00	235	4.26	+		DENSITY STUDY
5	114130	2			1				32.21	154	4.78	+		DENSITY STUDY
5	114130 114130	2			9				455.91 229.17	1993 1100	4.37 4.80	+		DENSITY STUDY DENSITY STUDY
5	114130	2			1				133.33	640	4.80	+		DENSITY STUDY
5	114130	2			1				77.08	370	4.80	+		DENSITY STUDY
5	114130	2			1	48.00	40.00	36.00	40.00	215	5.38	+		DENSITY STUDY
5	114130	2			1	48.00	40.00	36.00	40.00	215	5.38	+		DENSITY STUDY
5	114130	2			3	.0.00	.0.00	55.00	272.73	1500	5.50	+		DENSITY STUDY
5	114130	1			3				202.19	1476	7.30	1		DENSITY STUDY
5	114130	1	10 PC EVAP COOLERS		1				67.50	282	4.17			DENSITY STUDY
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Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1	10 PC EVAP COOLERS		1				85.45	420	4.91			DENSITY STUDY
5	114130	1	2 PC EVAP COOLERS		1				37.78	175	4.62			DENSITY STUDY
5	114130	1	20 PC EVAP COOLERS		2				232.59	950	4.08			DENSITY STUDY
5	114130	1	4 PC EVAP COOLERS		1				74.70	295	3.95			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				56.08	285	5.08			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				41.41	215	5.19			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				63.32	143	2.25			DENSITY STUDY
5	114130	2	WINDOW EVAP COOLER		1				32.67	180	5.50			DENSITY STUDY
5	114130	1			1				22.80	130	5.70			DENSITY STUDY
5	114130	1			1				30.76	130	4.23			DENSITY STUDY
5	114130	1			1				22.18	130	5.86			DENSITY STUDY
5	114130	1			1				32.93	175	5.30			DENSITY STUDY
5	114130	1			1				26.59	140	5.26			DENSITY STUDY
5	114130	1			1				33.17	130	3.91			DENSITY STUDY
5	114130	1			1				31.48	135	4.29			DENSITY STUDY
5	114130	1			1				46.64	185	3.97			DENSITY STUDY
5	114130	1			1				67.76	225	3.31			DENSITY STUDY
5	114130	1			1				44.56	220	4.94			DENSITY STUDY
5	114130	1			1				63.95	384	6.00			DENSITY STUDY
5	114130	1			1				27.02	116	4.29			DENSITY STUDY
5	114130	1			1				60.18	215	3.56			DENSITY STUDY
5	114130	1			1				81.64	310	3.79			DENSITY STUDY
5	114130	1			1				115.68	290	2.50			DENSITY STUDY
5	114130	1			1				78.48	244	3.10			DENSITY STUDY
5	114130	1			1				126.92	575	4.53			DENSITY STUDY
5	114130	1			1				54.82	225	4.09			DENSITY STUDY
5	114130	1			1				116.44	850	7.30			DENSITY STUDY
5	114130	2			1				81.67	327	4.00			DENSITY STUDY
5	114130	2			1				47.11	186	3.95			DENSITY STUDY
	114130				1				45.46	180	3.96			DENSITY STUDY
5	114130	2			1				45.47	221	4.86			DENSITY STUDY
5		2			1						4.86			DENSITY STUDY
5	114130 114130				1				63.00 74.81	285 274	3.66			DENSITY STUDY
5		2			1									
5	114130				1				60.67	143	2.36			DENSITY STUDY
	114130	2							52.22	143	2.74			DENSITY STUDY
5	114130	2			4				213.54	1025	4.80			DENSITY STUDY
5	114130	2			4				289.58	1390	4.80			DENSITY STUDY
5	114130	2			1				40.00	215	5.38			DENSITY STUDY
5	114130	2			1				40.00	215	5.38			DENSITY STUDY
5	114130	2			1				80.00	525	6.56			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				100.56	770	7.66			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				85.88	257	2.99			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				44.29	215	4.85			DENSITY STUDY
5	114130	1	MOBILE EVAP COOLER		1				34.43	165	4.79			DENSITY STUDY
5	114130	1	MOBILE EVAP COOLERS		1				71.26	244	3.41			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				59.06	143	2.41			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				58.32	143	2.45			DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION		1				47.32	225	4.75			DENSITY STUDY
5	114130	1			1				30.27	130	4.29			DENSITY STUDY
5	114130	1			1				34.64	165	4.75			DENSITY STUDY
5	114130	1			1				33.68	165	4.90			DENSITY STUDY
5	114130	1			1				118.59	582	4.91			DENSITY STUDY
5	114130	1			1				91.68	330	3.60			DENSITY STUDY
5	114130	1			1				99.50	390	3.91			DENSITY STUDY
5	114130	1			1				30.55	115	3.75			DENSITY STUDY
5	114130	1			1				92.54	340	3.66			DENSITY STUDY
5	114130	1			1				54.28	202	3.72			DENSITY STUDY
5	114130	1			1				99.12	565	5.70			DENSITY STUDY
5	114130	1			2				103.42	755	7.30			DENSITY STUDY
5	114130	1			5				302.25	3083	10.20			DENSITY STUDY
5	114130	2			1				44.13	206	4.66			DENSITY STUDY
5	114130	2			1				42.93	170	3.96			DENSITY STUDY
5	114130	2			1				39.85	164	4.11			DENSITY STUDY
5	114130	2			1				40.00	175	4.37			DENSITY STUDY
5	114130	2			1				47.89	200	4.17		1	DENSITY STUDY
		2							47.32	220	4.65	1	†	DENSITY STUDY
	114130				1									
5		2			1				43.28	155	3,58			DENSITY STUDY
5	114130 114130 114130				1 3				43.28 205.66	155 680	3.58 3.31			DENSITY STUDY DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2	Floduct Description	Fackaging	1	Lengin	widti	neigni	52.22	143	2.74	value		DENSITY STUDY
5	114130	2			1	48.00	40.00	44.00	48.89	143	2.92			DENSITY STUDY
5	114130	2			1				81.38	270	3.32			DENSITY STUDY
5	114130	2			2	48.00	42.00	63.00	147.00	760	5.17			DENSITY STUDY
5	114130		AIR COOLERS		2				163.33	678	4.15			DENSITY STUDY
5	114130	2	WCM280 CHAMPION EVAP COOLER		1				36.61	135	3.68			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				43.28	115	2.66			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				37.57	130	3.46			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				35.43	135	3.81			DENSITY STUDY
5 5	114130	2	WDM2800 CHAMPION EVAP COOLER		1				35.56	130	3.66			DENSITY STUDY
5	114130 114130	2			1				81.00 43.88	265 190	3.27 4.33			DENSITY STUDY
5	114130	2			1				43.88	215	4.33			DENSITY STUDY DENSITY STUDY
5	114130	2			1				59.29	320	5.40			DENSITY STUDY
5	114130	2			1				62.82	270	4.29			DENSITY STUDY
5	114130	2			1				36.39	93	2.56			DENSITY STUDY
5	114130	2			1				43.32	195	4.50			DENSITY STUDY
5	114130	2			1				49.70	267	5.37			DENSITY STUDY
5	114130	2			1				19.52	135	6.91			DENSITY STUDY
5	114130	2			3				197.27	720	3.64			DENSITY STUDY
5	114130	2			1				114.58	550	4.80			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				57.78	143	2.47			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				35.89	143	3.98			DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFOR		1				63.96	143	2.24			DENSITY STUDY
5	114130	2	WC46-EVAP COOLER-CHAMPION		1				49.32	208	4.21			DENSITY STUDY
5	114130	2	WC46-EVAP COOLER-CHAMPION		1				45.79	208	4.54 4.78			DENSITY STUDY
5	114130 114130	1			1				38.50 89.87	184 290	3.23			DENSITY STUDY DENSITY STUDY
5	114130	1			1				34.18	162	4.74			DENSITY STUDY
5	114130	1			1				58.43	198	3.39			DENSITY STUDY
5	114130	1			1				69.34	200	2.87			DENSITY STUDY
5	114130	1			1				24.02	143	5.95			DENSITY STUDY
5	114130	1			1				40.36	166	4.11			DENSITY STUDY
5	114130	1			1				61.10	198	3.24			DENSITY STUDY
5	114130	1			1				56.71	198	3.49			DENSITY STUDY
5	114130	1			1				28.94	130	4.49			DENSITY STUDY
5	114130	1			1				80.65	255	3.16			DENSITY STUDY
5	114130	1			1				94.65	376	3.97			DENSITY STUDY
5	114130	1			1				33.93	162	4.76			DENSITY STUDY
5	114130 114130	1			1				84.87 102.78	290 322	3.41			DENSITY STUDY DENSITY STUDY
5	114130	1			1				34.38	164	4.76			DENSITY STUDY
5	114130	1			1				31.41	112	3.56			DENSITY STUDY
5	114130	1			1				113.44	464	4.08			DENSITY STUDY
5	114130	1			1				31.71	112	3.52			DENSITY STUDY
5	114130	1			1				63.02	234	3.71			DENSITY STUDY
5	114130	1			1				38.18	148	3.87			DENSITY STUDY
5	114130	1			1				69.43	275	3.96			DENSITY STUDY
5	114130	1			1				92.23	418	4.53			DENSITY STUDY
5	114130	2			4				425.88	1540	3.62			DENSITY STUDY
5	114130	2			1				42.36	221	5.21			DENSITY STUDY
5	114130	2			1				46.28	225	4.86			DENSITY STUDY
5	114130	2			1				32.67	120	3.66			DENSITY STUDY
5	114130 114130	2			1	79.50	39.50	94.50	31.32 171.73	130 365	4.15 2.13			DENSITY STUDY DENSITY STUDY
5	114130	2			1	79.00	40.00	93.00	171.73	372	2.13	-		DENSITY STUDY
5	114130	1	AIR COOLERS		2	, ,.00	70.00	75.00	233.21	895	3.84			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				64.93	285	4.38			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				45.00	215	4.78			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W		1				61.36	143	2.33			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER		1				29.76	113	3.79			DENSITY STUDY
5	114130	1			1				92.78	316	3.41			DENSITY STUDY
5	114130	1			2				189.38	1515	8.00			DENSITY STUDY
5	114130	2			4				327.39	1370	4.17			DENSITY STUDY
5	114130	2			1				40.50	164	4.04			DENSITY STUDY
5	114130	2			1				40.82	190	4.65			DENSITY STUDY
5	114130	2			1				46.82	215	4.58	-		DENSITY STUDY
5	114130 114130	2			1				48.47 76.31	215 283	4.42 3.71	-		DENSITY STUDY DENSITY STUDY
Э	114130				1				/0.31	∠ၓၖ	3./1			DEMOUL SIDDA

Dublic ID	lt	Cub	Deadust Description	Dooleaning	Diagon	Longeth	14/: -141-	II n i m la t	Cuba	14/a:ab4	Dameiter	Value	Value (III)
Public ID 5	Item 114130	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube 48.28	Weight 154	Density 3.18	Value	Value/Lb Source Type DENSITY STUDY
5	114130	2			1				33.88	145	4.28		DENSITY STUDY
5	114130	2			1				45.00	186	4.20		
5	114130	2			1				43.89	186	4.12		DENSITY STUDY DENSITY STUDY
5					1								
	114130 114130	2			1				50.85	227	4.46 3.89		DENSITY STUDY
5		2							58.32	227			DENSITY STUDY
5	114130	2			1	0/ 50	44.50	07.50	59.92	238	3.97		DENSITY STUDY
5	114130	2			1	86.50	41.50	97.50	202.55	370	1.83		DENSITY STUDY
5	114130	2			1	48.00	40.00	47.00	52.22	143	2.74		DENSITY STUDY
5	114130	2			1	48.00	40.00	26.00	28.89	113	3.91		DENSITY STUDY
5	114130	2			1	30.00	40.00	50.00	34.72	143	4.12		DENSITY STUDY
5	114130	2			1	48.00	40.00	30.00	33.33	164	4.92		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				42.72	164	3.83		DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION		1				44.68	208	4.65		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				36.89	115	3.12		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				25.05	113	4.50		DENSITY STUDY
5	114130	1			3				141.23	1031	7.30		DENSITY STUDY
5	114130	2			1				45.96	186	4.04		DENSITY STUDY
5	114130	2			1				44.24	186	4.20		DENSITY STUDY
5	114130	2			1				110.20	453	4.11		DENSITY STUDY
5	114130	2			1				32.20	130	4.04		DENSITY STUDY
5	114130	2			1				44.10	206	4.66		DENSITY STUDY
5	114130	2			1				45.06	206	4.57		DENSITY STUDY
5	114130	2			1				44.06	206	4.67		DENSITY STUDY
5	114130	2			1				31.96	169	5.29		DENSITY STUDY
5	114130	2			1				43.42	208	4.79		DENSITY STUDY
5	114130	2			1	55.50	34.50	71.50	79.23	225	2.84		DENSITY STUDY
5	114130	2			1	40.00	31.00	32.00	22.96	113	4.92		DENSITY STUDY
5	114130	1	7PCS AIR COOLERS WATER EVAPORATIVE		1				80.31	407	5.07		DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE		1				59.43	220	3.70		DENSITY STUDY
5	114130	1	AN GOOLERS EVA CIVATVE		1				63.89	345	5.40		DENSITY STUDY
5	114130	1			1				66.03	482	7.30		DENSITY STUDY
5	114130	1			3				138.63	1012	7.30		DENSITY STUDY
5	114130	2			1				48.15	190	3.95		DENSITY STUDY
5	114130	_				(4.00	22.00	00.00					
	114130	2			1	64.00	33.00	80.00	97.78 96.77	277 300	2.83 3.10		DENSITY STUDY DENSITY STUDY
5	114130	2			1	49.50	43.00	77.50			4.50		
		_							95.46	430			DENSITY STUDY
5	114130	2			1	49.50	42.50	77.50	94.35	435	4.61		DENSITY STUDY
5	114130	2			1	47.00	44.50	77.50	93.80	440	4.69		DENSITY STUDY
5	114130	1			1				73.97	540	7.30		DENSITY STUDY
5	114130	2			1				46.35	265	5.71		DENSITY STUDY
5	114130	2			1				33.70	169	5.00		DENSITY STUDY
5	114130	2			1				43.97	195	4.42		DENSITY STUDY
5	114130	2			1				36.89	113	3.06		DENSITY STUDY
5	114130	2			1				35.00	113	3.23		DENSITY STUDY
5	114130	2			1				52.08	215	4.13		DENSITY STUDY
5	114130	2			1				52.08	215	4.13		DENSITY STUDY
5	114130	2			1	48.50	44.50	78.50	98.05	555	5.66		DENSITY STUDY
5	114130	2	1 PK; WC44 EVAP COOLER CHAMPION		1				44.43	195	4.38		DENSITY STUDY
5	114130	1	5 PC EVAP COOLERS		1				68.62	270	3.93		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	48.00	40.00	80.00	88.89	280	3.15		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				45.53	186	4.08		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				56.84	258	4.54		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				58.89	143	2.43		DENSITY STUDY
5	114130	2	PLASTIC EVAPORITE WINDOW COOLER; WI		1				58.89	143	2.43		DENSITY STUDY
5	114130	1			1				23.77	130	5.46		DENSITY STUDY
5	114130	1			1				119.53	455	3.81		DENSITY STUDY
5	114130	1			1				35.63	125	3.50		DENSITY STUDY
5	114130	1			1				134.50	412	3.06		DENSITY STUDY
5	114130	2			1				60.35	143	2.37		DENSITY STUDY
5	114130	2			1				40.92	164	4.00		DENSITY STUDY
5	114130	2			1				40.00	164	4.09		DENSITY STUDY
5	114130	2			1				40.00	164	4.09		DENSITY STUDY
5	114130	2			1				45.82	215	4.69		DENSITY STUDY
5	114130	2			1				50.93	215	4.21		DENSITY STUDY
5	114130	2			2				119.70	480	4.00	1	DENSITY STUDY
5	114130	2			1				103.75	453	4.37		DENSITY STUDY
5	114130	2			1				109.27	409	3.74		DENSITY STUDY
5	114130	2			1				83.81	327	3.89	1	DENSITY STUDY
J	114130						1	1	05.01	JZI	J.U7		DENSIT STUDI

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2		1				43.32	154	3.54		DENSITY STUDY
5	114130	2		1				44.42	145	3.25		DENSITY STUDY
5	114130	2		1				41.67	145	3.48		DENSITY STUDY
5	114130	2		1				43.32	186	4.29		DENSITY STUDY
5	114130	2		1				45.68	186	4.07		DENSITY STUDY
5	114130	2		1				45.56	186	4.08		DENSITY STUDY
5	114130	2		1				45.00	186	4.12		DENSITY STUDY
5	114130	2		1				48.84	180	3.68		DENSITY STUDY
5	114130	2		1				57.18	249	4.34		DENSITY STUDY
5	114130	2		1				54.67	227	4.15		DENSITY STUDY
5	114130	2		1				57.35	227	3.96		DENSITY STUDY
5 5	114130 114130	2		1				55.42 54.82	227 227	4.09		DENSITY STUDY
				1						4.13		DENSITY STUDY
5	114130	2		1				60.85	285	4.67		DENSITY STUDY
5 5	114130 114130	2		1				60.78 48.21	238 208	3.91 4.30		DENSITY STUDY DENSITY STUDY
5	114130	2		1				46.61	143	3.06		DENSITY STUDY
5	114130	2		1				30.93	120	3.87		DENSITY STUDY
5	114130	2		1				44.42	208	4.67		DENSITY STUDY
5	114130	2		1	48.00	40.00	50.00	55.56	143	2.57		DENSITY STUDY
5	114130	2		1	40.00	40.00	30.00	55.56	143	2.57	+	DENSITY STUDY
5	114130	2		1	42.00	24.00	59.00	34.42	165	4.79	+	DENSITY STUDY
5	114130	2	+	4	72.00	27.00	37.00	458.33	2200	4.79	+	DENSITY STUDY
5	114130	2		1	48.00	40.00	40.00	44.44	215	4.84	+	DENSITY STUDY
5	114130	2		1	40.00	40.00	40.00	44.44	215	4.84		DENSITY STUDY
5	114130	2		2				109.84	670	6.10	+	DENSITY STUDY
5	114130	1	8 PCS EVAP COOLERS	1				88.29	410	4.63		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1				24.42	186	7.62		DENSITY STUDY
5	114130	1		1				43.49	155	3.56		DENSITY STUDY
5	114130	1		1				128.50	380	2.96		DENSITY STUDY
5	114130	2		1				32.75	169	5.16		DENSITY STUDY
5	114130	2		1	48.00	40.00	42.00	46.60	180	3.86		DENSITY STUDY
5	114130	2		1	41.50	25.00	59.00	35.42	165	4.66		DENSITY STUDY
5	114130	2		1	41.50	25.50	59.00	36.13	170	4.71		DENSITY STUDY
5	114130	2		1				133.33	640	4.80		DENSITY STUDY
5	114130	2		1	46.50	39.50	41.00	43.50	700	16.09		DENSITY STUDY
5	114130	1	MOBILE EVAP COOLERS	2				253.56	865	3.41		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				51.28	143	2.79		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1				40.85	143	3.50		DENSITY STUDY
5	114130	2	PORTABLE EVAPORATIVE COOLER	1				85.25	345	4.05		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1				38.14	120	3.14		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1				30.57	113	3.70		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				36.10	113	3.12		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				36.10	113	3.12		DENSITY STUDY
5	114130	1		1				122.72	468	3.81		DENSITY STUDY
5	114130	1		1	48.00	65.00	12.00	21.67	340	15.69		DENSITY STUDY
5	114130	2		1				34.61	164	4.74		DENSITY STUDY
5	114130	2		1			1	51.71	215	4.16	+	DENSITY STUDY
5	114130	2		1				48.03	215	4.48	+	DENSITY STUDY
5	114130	2		1				44.35	215	4.84	+	DENSITY STUDY
5	114130	2		1			1	86.03	315	3.66	+	DENSITY STUDY
5	114130 114130	2		1				44.43 45.56	154 154	3.47	+	DENSITY STUDY DENSITY STUDY
5	114130	2		1				45.59	154	3.37	+	DENSITY STUDY
5	114130	2		1			1	45.59	186	4.19	+	DENSITY STUDY
5	114130	2		1				49.47	186	3.75	+	DENSITY STUDY
5	114130	2	+	1			1	44.43	186	4.19	+	DENSITY STUDY
5	114130	2		1				43.89	186	4.24	+	DENSITY STUDY
5	114130	2	+	1				46.67	180	3.85	+	DENSITY STUDY
5	114130	2		1				119.98	409	3.41	1	DENSITY STUDY
5	114130	2		1				56.18	227	4.04	1	DENSITY STUDY
5	114130	2	+	1				54.67	227	4.15	1	DENSITY STUDY
5	114130	2	+	1				53.85	238	4.41	1	DENSITY STUDY
5	114130	2		1				59.65	238	3.99		DENSITY STUDY
5	114130	1	2 PCS; AIR COND EQUIPMENT	1				23.60	135	5.71		DENSITY STUDY
5	114130	1	5 CR; AIR COND EQUIPMENT	5				533.52	3800	7.12		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER; HIGH PERFORM	1			İ	16.76	143	8.52		DENSITY STUDY
J											-	+
5	114130	1	i i	1	49.00	27.00	71.00	54.36	390 155	7.17		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2	·		1				46.81	153	3.27			DENSITY STUDY
5	114130	2			1				56.65	227	4.00			DENSITY STUDY
5	114130	2			1				42.78	210	4.91			DENSITY STUDY
5	114130	2			1				65.20	245	3.75			DENSITY STUDY
5	114130	2			1				69.93	275	3.93			DENSITY STUDY
5	114130	2	1 PC; WCM2800 CHAMPION EVAP COOLER		1				28.60	113	3.95			DENSITY STUDY
5	114130	1	64 PK AIR COOLERS WATER EVAPORATIVE		3				341.56	1336	3.91			DENSITY STUDY
5	114130	1	6PC;AIR COND EQUIPMENT		1				66.40	504	7.58			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				46.38 55.48	122 143	2.63			DENSITY STUDY DENSITY STUDY
5	114130 114130	2	PCS AIR COOLER WATER PCS AIR COOLER WATER		1				55.48	227	2.58 4.15			DENSITY STUDY DENSITY STUDY
5	114130	2	WC46-EVAP COOLER-CHAMPION		1				46.17	208	4.15			DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER		1				29.17	113	3.87			DENSITY STUDY
5	114130	1	WGWIZOOO GITAWII IGW EVAL GGGEEK		2				80.55	588	7.30			DENSITY STUDY
5	114130	1			2				80.00	584	7.30			DENSITY STUDY
5	114130	2			1				44.60	143	3.21			DENSITY STUDY
5	114130	2			1				40.35	164	4.05			DENSITY STUDY
5	114130	2			1				40.56	164	4.04			DENSITY STUDY
5	114130	2			1				46.22	215	4.65			DENSITY STUDY
5	114130	2			1				36.00	204	5.66			DENSITY STUDY
5	114130	2			1				27.60	208	7.54			DENSITY STUDY
5	114130	2			2				124.58	550	4.41			DENSITY STUDY
5	114130	2			1				55.54	181	3.25			DENSITY STUDY
5	114130	2			1				44.53	160	3.58			DENSITY STUDY
5	114130	2			1				46.60	195	4.17			DENSITY STUDY
5	114130	2			1				39.88	186	4.66			DENSITY STUDY
5	114130	2			1				41.24	180	4.36			DENSITY STUDY
5	114130	2			1				58.60	227	3.87			DENSITY STUDY
5	114130	2			1				47.24	221	4.67			DENSITY STUDY
5	114130	2			1				56.82	238	4.19			DENSITY STUDY
5	114130 114130	2			1				53.82 45.52	238 208	4.41 4.57			DENSITY STUDY DENSITY STUDY
5	114130	2			1				47.22	200	4.67			DENSITY STUDY
5	114130	2			1				54.35	230	4.23			DENSITY STUDY
5	114130	2			1				59.14	238	4.01			DENSITY STUDY
5	114130	2			1				30.00	113	3.77			DENSITY STUDY
5	114130	2			1				29.71	113	3.79			DENSITY STUDY
5	114130	2			1				57.59	295	5.12			DENSITY STUDY
5	114130	2			2	89.00	42.00	92.00	398.03	830	2.09			DENSITY STUDY
5	114130	2			2				204.17	980	4.80			DENSITY STUDY
5	114130	2			1				95.83	460	4.80			DENSITY STUDY
5	114130	2			1				95.83	460	4.80			DENSITY STUDY
5	114130	2			1				27.60	208	7.54			DENSITY STUDY
5	114130	2			1	30.00	30.00	52.00	27.08	208	7.68			DENSITY STUDY
5	114130	2			1	72.00	96.00	96.00	384.00	4850	12.63			DENSITY STUDY
5	114130	1	6PC; AIR COND EQUIPMENT		1				65.01	298	4.58			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1				61.95	430	6.94			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W		1		1		46.93	410	8.73	1		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA		1				47.54	410	8.61	 		DENSITY STUDY
5	114130 114130	2	WCM2800 CHAMPION EVAP COOLER WCM2800 CHAMPION EVAP COOLER		1				32.02 28.80	113 113	3.52 3.91	 		DENSITY STUDY DENSITY STUDY
5	114130	1	W CIVIZOUU CI IAIVIF IOIN EVAF COOLER		9				1102.56	5110	4.62	 	1	DENSITY STUDY
5	114130	1			2				75.89	554	7.30	 		DENSITY STUDY
5	114130	2			1				86.35	251	2.91			DENSITY STUDY
5	114130	2			1				33.45	140	4.19	1		DENSITY STUDY
5	114130	2			1				34.32	420	12.24			DENSITY STUDY
5	114130	2			1				37.89	435	11.48			DENSITY STUDY
5	114130	2			1				43.89	186	4.24	1		DENSITY STUDY
5	114130	2			1				37.00	470	12.69			DENSITY STUDY
5	114130	2			1				56.68	275	4.84			DENSITY STUDY
5	114130	2			1				170.37	375	2.20			DENSITY STUDY
5	114130	2			1				409.09	1350	3.30			DENSITY STUDY
5	114130	2			1			,	150.83	724	4.80			DENSITY STUDY
5	114130	2			2				816.41	9700	11.88			DENSITY STUDY
5	114130	1	1 CR AIR COND EQUIPMENT		2				27.76	285	10.27			DENSITY STUDY
5	114130	1	11 PCS AIR COOLERS ,WATER		1				92.43	368	3.98			DENSITY STUDY
5	114130	2	32 PK; EVAP COOLERS		2				178.63	784	4.38			DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT		1				111.36	950	8.52			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1		1		13.28	128	9.64	I		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER	1		33,000		40.09	143	3.56		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1				27.64	113	4.08		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1				28.07	135	4.80		DENSITY STUDY
5	114130	1		2				132.14	555	4.20		DENSITY STUDY
5	114130	1		2				84.93	620	7.30		DENSITY STUDY
5	114130	2		1				33.75	164	4.86		DENSITY STUDY
5	114130	2		1				36.43	235	6.45		DENSITY STUDY
5	114130	2		1				43.32	205	4.73		DENSITY STUDY
5	114130	2		1				54.25	227	4.17		DENSITY STUDY
5	114130	2		1	70.00	20.00	00.00	65.98	230	3.49		DENSITY STUDY
5	114130 114130	2 2		1	79.00	39.00	93.00	165.82	336	2.03		DENSITY STUDY
5 5	114130	2		2 3	80.00	39.00	93.00	335.83 176.88	760 849	2.26 4.80		DENSITY STUDY
5		2		5				364.58				DENSITY STUDY
5	114130 114130	1	1 CR;AIR COND EQUIPMENT	1				135.33	1750 1120	4.80 8.27		DENSITY STUDY DENSITY STUDY
5	114130	1	11 PC AIR COOLERS, WATER EVAP	2				169.91	631	3.71		DENSITY STUDY
5	114130	1	12 PC AIR COOLER WATER EVAPRATE TYP	2				189.16	707	3.74		DENSITY STUDY
5	114130	1	4PC; AIR COND EQUIPMENT	1				40.86	176	4.30		DENSITY STUDY
5	114130	1	5 PC AIR COOLERS WATER EVAPORATIVE	1				94.95	345	3.62		DENSITY STUDY
5	114130	2	5000 SIDECRAFT - EVAP COOLER	1				64.62	227	3.50		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				96.68	699	7.23		DENSITY STUDY
5	114130	2	EVAP COOLERS	1				85.06	251	2.95		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1				58.89	143	2.43		DENSITY STUDY
5	114130	1		2				177.07	726	4.10		DENSITY STUDY
5	114130	1		5				276.11	2000	7.24		DENSITY STUDY
5	114130	1		1				37.89	400	10.56		DENSITY STUDY
5	114130	2		1				48.03	215	4.48		DENSITY STUDY
5	114130	2		1				35.14	204	5.79		DENSITY STUDY
5	114130	2		3				105.31	612	5.80		DENSITY STUDY
5	114130	2		2				149.50	702	4.70		DENSITY STUDY
5	114130	2		1				45.56	186	4.08		DENSITY STUDY
5	114130	2		1				44.43	186	4.19		DENSITY STUDY
5	114130	2		1				44.43	186	4.19		DENSITY STUDY
5	114130	2		1				50.46	180	3.56		DENSITY STUDY
5	114130	2		1				52.95	245	4.62		DENSITY STUDY
5	114130	2		1				59.25	247	4.16		DENSITY STUDY
5	114130	2		1				63.65	285	4.48		DENSITY STUDY
5	114130	2		1				57.93	240	4.13		DENSITY STUDY
5	114130	2		1				24.30	115	4.73		DENSITY STUDY
5	114130	2		2				120.86	550	4.54		DENSITY STUDY
5	114130	2		1		10.00	10.00	87.50	360	4.11		DENSITY STUDY
5	114130	2		1	40.00	48.00	40.00	44.44	193	4.34		DENSITY STUDY
5	114130	2		1				69.17	332	4.80		DENSITY STUDY
5	114130 114130	2		2				266.67 114.58	1280 550	4.80		DENSITY STUDY
5 5	114130	2	13 PC AIR COOLERS,WATER EVAPORATE	1					437	4.80 3.74		DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS, WATER EVAPORATIVE TYPE	1				116.93 70.39	256	3.74		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	2				136.24	557	4.09		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				39.55	175	4.42	+	DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE	1				26.62	120	4.42	+	DENSITY STUDY
5	114130	1	, an occano ever ordanie	1				38.92	166	4.26	+	DENSITY STUDY
5	114130	1		1				34.00	111	3.26	1	DENSITY STUDY
5	114130	2		1				35.42	204	5.75	1	DENSITY STUDY
5	114130	2		1				170.97	430	2.50		DENSITY STUDY
5	114130	2		1				81.20	251	3.08		DENSITY STUDY
5	114130	2		4				237.38	1100	4.62		DENSITY STUDY
5	114130	2		1				33.07	120	3.62		DENSITY STUDY
5	114130	2		1				30.84	120	3.89		DENSITY STUDY
5	114130	2		1				47.89	225	4.70		DENSITY STUDY
5	114130	2		1				30.09	96	3.18	1	DENSITY STUDY
5	114130	2		1				31.23	100	3.20		DENSITY STUDY
5	114130	2		3				185.12	825	4.46		DENSITY STUDY
5	114130	1		1				93.95	360	3.83		DENSITY STUDY
5	114130	1		1				85.35	306	3.58	1	DENSITY STUDY
5	114130	1		1				86.51	346	4.00	1	DENSITY STUDY
5	114130	1		2				191.05	726	3.80		DENSITY STUDY
5	114130	2		1				34.59	204	5.90	1	DENSITY STUDY
5	114130	2		1				90.09	251	2.79	1	DENSITY STUDY
5	114130	2		1	1	1	1	31.96	145	4.54	1	DENSITY STUDY

1	blic ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
1 1750 2 1 1 1 1 1 1 1 1 1	5	114130	2	·					59.64	275	4.61		DENSITY STUDY
S	-		_		1								DENSITY STUDY
1 11/15 2 1 1 1 1 1 1 1 1 1						48.00	40.00	45.00					DENSITY STUDY
\$ 11150 7					•								DENSITY STUDY
1													DENSITY STUDY
1			_			45.00	41.00	67.00					DENSITY STUDY
11418 2					-								DENSITY STUDY
1					-								DENSITY STUDY
1													DENSITY STUDY DENSITY STUDY
1 1410 2													DENSITY STUDY
STATE STAT	-		_			53.00	32.00	72.00					DENSITY STUDY
1				6 PC AIR COOLERS		33.00	32.00	72.00					DENSITY STUDY
1			1	0.107411.00012110									DENSITY STUDY
1													DENSITY STUDY
1110			1										DENSITY STUDY
14100 2			2		1								DENSITY STUDY
5		114130	2		1								DENSITY STUDY
1	5	114130	2		1				23.62	96	4.05		DENSITY STUDY
1	5	114130	2		1				20.42	170	8.33		DENSITY STUDY
1	5	114130	2		1				29.71	96	3.23		DENSITY STUDY
S	5	114130	2		1				31.87	100	3.14		DENSITY STUDY
S		114130	2		1				31.02	100	3.22		DENSITY STUDY
11130 2	5	114130	2		4				221.56	1100	4.96		DENSITY STUDY
11110	5		2		3								DENSITY STUDY
114130	5		2		1								DENSITY STUDY
5	5		1		1								DENSITY STUDY
S													DENSITY STUDY
5				AIR COOLERS EVAPORATIVE									DENSITY STUDY
S													DENSITY STUDY
1													DENSITY STUDY
1			_		·								DENSITY STUDY
5					· ·					_			DENSITY STUDY
1			_										DENSITY STUDY
1				4 DO AID COOLED WATER									DENSITY STUDY
1					-								DENSITY STUDY
114190					-								DENSITY STUDY DENSITY STUDY
114130													DENSITY STUDY
1													DENSITY STUDY
5													DENSITY STUDY
S			2		1								DENSITY STUDY
Fig. State Partic Paragraphy Window Cooler State Sta					1								DENSITY STUDY
S			_										DENSITY STUDY
S					1								DENSITY STUDY
S			_		1								DENSITY STUDY
S	5		2		1								DENSITY STUDY
5 114130 2 PLASTIC EVAPORATIVE WINDOW COOLERW 1 40.29 143 3.54 5 114130 2 PLASTIC EVAPORATIVE WINDOW COOLERW 1 3903 143 3.66 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 60.35 143 2.37 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 46.46 143 3.08 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 57.75 143 2.48 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 57.75 143 2.48 5 114130 2 PLASTIC WINDOW COOLER SKU 1 37.00 113 3.04 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 35.56 113 3.18 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 24.69 113 4.58 5 114130 1 75.00			2		1								DENSITY STUDY
5 114130 2 PLASTIC EVAPORATIVE WINDOW COOLERW 1 39.03 143 3.66 143 3.66 14130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 60.35 143 2.37 143 2.37 143 3.66 1 2.37 143 2.37 1 4.66 143 3.08 1 2.37 1 4.64 143 3.08 1 2.77 143 2.48 1 1 4.64 143 3.08 1 2.77 1 4.64 143 3.08 1 3.08 1 3.75 1 4.64 143 3.08 1 3.75 143 2.48 1 3.75 143 2.48 1 3.75 143 2.48 1 3.75 143 2.48 1 3.75 143 3.44 2.48 1 3.55 113 3.18 1 3.55 113 3.18 3.18 3.18 3.18 3.18 3.18 3.18 3.	5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1				39.71	143	3.60		DENSITY STUDY
5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 60.35 143 2.37 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 46.46 143 3.08 5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORM 1 57.75 143 2.48 5 114130 2 WCM2800 CHAMPION - EVAP COOLER SKU 1 37.00 113 3.04 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 35.56 113 3.18 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 24.69 113 4.58 5 114130 2 WCM2800 CHAMPION-EVAP COOLER 1 36.00 113 3.14 5 114130 2 WCM2800 CHAMPION-EVAP COOLER-SKU 71 1 75.00 47.00 21.00 42.84 420 9.80 5 114130 1 75.00 47.00 21.00 42.84 420 9.80 5	5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1				40.29	143	3.54		DENSITY STUDY
5 114130 2 PLASTIC WINDOW COOLER HIGH PERFORMA 1 46.46 143 3.08 1413 3.08 1413 3.08 1413 3.08 1413 3.08 1413 2.48 1413 2.48 1413 2.48 1413 2.48 1413 2.48 1413 2.48 1413 3.04 1413 3.04 1413 3.04 1413 3.04 1413 3.04 1413 3.04 1413 3.04 1414 1414 3.00 113 3.04 1414 1414 3.00 113 3.04 1414 <td< td=""><td>5</td><td>114130</td><td>2</td><td>PLASTIC EVAPORATIVE WINDOW COOLER;W</td><td>1</td><td></td><td></td><td></td><td>39.03</td><td>143</td><td>3.66</td><td></td><td>DENSITY STUDY</td></td<>	5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1				39.03	143	3.66		DENSITY STUDY
5 114130 2 PLASTIC WINDOW COOLER; HIGH PERFORM 1 57.75 143 2.48 1 5 114130 2 WCM2800 CHAMPION EVAP COOLER SKU 1 37.00 113 3.04 3.04 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 24.69 113 3.56 113 3.14 5 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 36.00 113 3.14 3.													DENSITY STUDY
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5 114130 2 5 114130 2 5 114130 2 5 114130 2 5 114130 2 6 11 35.34 164 7 31.69 164 5.17 5 114130 2 1 28.50 164 5.75 5 114130 2 1 27.75 164 5.91 5 114130 2 1 27.75 164 6.00						75.00	47.00	21.00					DENSITY STUDY
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3 11+130 2			_										DENSITY STUDY
5 114130 2 1 1 46.40 225 4.84			_			-							DENSITY STUDY

1 1 1 1 1 1 1 1 1 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value Value/Lt	Source Type
1 11 1	5	114130	2	•						45.82		4.69		
1 11 2 2 2 3 4 5 5 5 5 5 5 5 5 5			2			1					215			
1 11 12 2 2 2 2 2 2										71.45		9.51		DENSITY STUDY
1 11/108 2														
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S						1								
1 1 1 1 1 1 1 1 1 1						1								
1		114130				1						5.80		
1	5	114130				1						13.56		
S	5	114130	2			1				48.28	186	3.85		
S	5	114130	2			1				37.03	186	5.01		DENSITY STUDY
1	5	114130	2			1				45.46	180	3.96		DENSITY STUDY
1		114130	2		_	1								DENSITY STUDY
S	5	114130	2			1				58.60	249	4.25		DENSITY STUDY
S	5	114130	2			1				54.86	227	4.13		DENSITY STUDY
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S	5		2			1								
5			2			2	84.00	44.00	92.00					
S	5	114130	1	1CR; AIR COND EQUIPMENT		1				34.95	252	7.21		DENSITY STUDY
5 114130 2 PLASTICE EVAPORATIVE WINDOW COOLERW 1 5778 143 2.47 DENSITY STUDY 5 114130 2 WCAGE SUAP COOLER CHAMPION 1 44.79 208 4.63 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 37.32 113 3.02 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 36.56 113 3.02 DENSITY STUDY 5 114130 1 36.56 113 3.20 DENSITY STUDY 5 114130 1 56.79 400 7.30 DENSITY STUDY 5 114130 1 56.79 400 7.30 DENSITY STUDY 5 114130 2 1 38.89 164 4.21 DENSITY STUDY 5 114130 2 1 48.69 215 4.76 DENSITY STUDY 5 114130 2 1 48.60 1	5	114130	2	2 UNITS AIR COOLER WATER		1				84.28	327	3.87		DENSITY STUDY
5 114130 2 WCA6 EVAP COOLER (HAMPION 1 44.79 208 46.3 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 33.32 113 3.02 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 36.56 113 3.08 DENSITY STUDY 5 114130 1 WCM2800 CHAMPION EVAP COOLER 1 38.31 113 3.20 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 38.31 113 3.20 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 38.31 113 3.20 DENSITY STUDY 5 114130 2 1 1 48.72 400 7.30 DENSITY STUDY 5 114130 2 1 1 46.88 215 4.46 DENSITY STUDY 5 114130 2 1 1 32.17 204	5	114130	2			1				58.32	143	2.45		DENSITY STUDY
5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 37.32 113 30.2 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 36.56 113 3.08 DENSITY STUDY 5 114130 2 WCM2800 CHAMPION EVAP COOLER 1 35.31 113 3.02 DENSITY STUDY 5 114130 1 54.79 400 7.30 DENSITY STUDY 5 114130 2 1 38.89 164 42.1 DENSITY STUDY 5 114130 2 1 45.07 215 4.76 DENSITY STUDY 5 114130 2 1 45.07 215 4.76 DENSITY STUDY 5 114130 2 1 48.88 215 4.40 DENSITY STUDY 5 114130 2 1 36.75 204 5.34 DENSITY STUDY 5 114130 2 1 1 36.75 204						1								
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			2			1								
	5	114130	2			2				127.43	550	4.32		DENSITY STUDY
	5	114130	2			1					430	3.30		

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Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Heigh		Weight	Density	Value Value/Lb	Source Type
5	114130	2	4 OD AND COMPLETATE	2			91.27	648	7.10		DENSITY STUDY
5	114130	1	1 CR; AIR COND EQUIPMENT	1			129.56	1120	8.64		DENSITY STUDY
5	114130	1	6 PCS AIR COOLERS, WATER EVAPORATIVE	1			49.57	316	6.37		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1			57.78	143	2.47		DENSITY STUDY
5	114130	1		1			63.85	331	5.17		DENSITY STUDY
5	114130	1		1			60.68	254	4.19		DENSITY STUDY
5	114130	2		1			43.32	154	3.54		DENSITY STUDY
5	114130	2		1			49.00	186	3.79		DENSITY STUDY
5	114130	2		1			51.92	242	4.66		DENSITY STUDY
5	114130	2		1			63.21	275	4.34		DENSITY STUDY
5	114130	2	AIR COOLER NOI	1			95.95	750	7.82		DENSITY STUDY
5	114130	2	PC AIR COOLER WATER	1			40.14	154	3.83		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			58.21	285	4.90		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER	1			67.43	215	3.18		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER,W	1			74.92	143	1.90		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			36.43	113	3.10		DENSITY STUDY
5	114130	1		1	28.00	48.00 62.00	48.22	400	8.30		DENSITY STUDY
5	114130	2		1			108.84	409	3.75		DENSITY STUDY
5	114130	2		1			42.78	186	4.34		DENSITY STUDY
5	114130	2		1			47.21	180	3.81		DENSITY STUDY
5	114130	2		1			87.46	397	4.54		DENSITY STUDY
5	114130	2		2			116.95	550	4.70		DENSITY STUDY
		1	1 PC; AIR COND EQUIPMENT 25X30X31	1				138			
5	114130						10.89		12.67		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT	1			86.29	780	9.03		DENSITY STUDY
5	114130	2	WCM 2800 CHAMPION EVAP COOLER	1			35.00	113	3.23		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			37.07	113	3.04		DENSITY STUDY
5	114130	2		1			21.10	170	8.05		DENSITY STUDY
5	114130	2		2			136.94	495	3.60		DENSITY STUDY
5	114130	2		1			41.10	145	3.52		DENSITY STUDY
5	114130	2		1			44.43	186	4.19		DENSITY STUDY
5	114130	2		1			41.40	208	5.01		DENSITY STUDY
5	114130	2		1			18.59	170	9.14		DENSITY STUDY
5	114130	2		1			18.78	170	9.05		DENSITY STUDY
5	114130	2		1			59.18	275	4.65		DENSITY STUDY
5	114130	2		1			20.56	60	2.92		DENSITY STUDY
5	114130	2		1			85.11	400	4.70		DENSITY STUDY
5	114130	1	16PC; AIR COND EQUIPMENT	3			205.30	1547	7.54		DENSITY STUDY
5	114130	1	8 PC AIR COOLERS WATER EVAPORATE	1			106.95	468	4.37		DENSITY STUDY
5	114130	1	9 PCS; AIR COOLERS WATER EXPORATIVE	1			126.42	483	3.81		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1			64.95	205	3.16		DENSITY STUDY
5	114130	2	PLASTIC EVAFORATIVE WINDOW COOLER,	1			42.21	170	4.03		DENSITY STUDY
5	114130	2		1			38.00				
				1				120	3.16		DENSITY STUDY
5	114130	2		· ·			52.78	206	3.89		DENSITY STUDY
5	114130	2		1			36.67	96	2.62		DENSITY STUDY
5	114130	2		1			36.10	96	2.66		DENSITY STUDY
5	114130	2		1			62.89	275	4.37		DENSITY STUDY
5	114130	2		1			36.10	96	2.66		DENSITY STUDY
5	114130	2		1	65.00	32.00 80.00		267	2.77		DENSITY STUDY
5	114130	1	2PC; AIR COND EQUIPMENT	1			30.55	135	4.41		DENSITY STUDY
5	114130	2	AIR COOLERS NOI	3			118.27	703	5.94		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLER	2			88.79	420	4.73		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			45.56	180	3.95		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1			33.32	143	4.29		DENSITY STUDY
5	114130	2		1			42.50	170	4.00		DENSITY STUDY
5	114130	2	WC46-EVAP COOLER - CHAMPION	1			46.47	220	4.73		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			36.67	113	3.08		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			36.49	113	3.10		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			36.10	120	3.31		DENSITY STUDY
5	114130	1		1	81.00	39.00 95.00		370	2.13		DENSITY STUDY
5	114130	1		1	01.00	37.00 73.00	54.79	400	7.30		DENSITY STUDY
5	114130	2		1			88.73	435	4.90		DENSITY STUDY
5	114130	2		1	-		47.34	215	4.54		DENSITY STUDY
5		2		1				186	3.93		
	114130			-			47.25				DENSITY STUDY
5	114130	2		1			45.56	186	4.08		DENSITY STUDY
5	114130	2		1			56.18	230	4.08		DENSITY STUDY
5	114130	2		1			56.14	230	4.09		DENSITY STUDY
5	114130	2		1			62.17	265	4.25		DENSITY STUDY
5	114130	2		1			35.00	113	3.23		DENSITY STUDY
5	114130	2		1	1	1 1 -	56.06	227	4.04		DENSITY STUDY

5		Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb Source Type
	114130	2	•	1		, and the second	56.20	227	4.04		DENSITY STUDY
5	114130	2		1			46.03	195	4.24		DENSITY STUDY
5	114130	2		1			40.56	190	4.67		DENSITY STUDY
5	114130	2		1			20.44	170	8.31		DENSITY STUDY
5	114130	2		2			125.02	550	4.40		DENSITY STUDY
5	114130	2	AIR COOLER WATER	1			56.74	227	4.00		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			43.89	160	3.64	-	DENSITY STUDY
5	114130	2	PLASTIC EVAPORTAIVE WINDOW COOLER W	1			59.43	143	2.41		DENSITY STUDY
5	114130	2		1 2			42.24 117.95	162 400	3.83		DENSITY STUDY
5	114130 114130	2		1			44.04	206	4.67		DENSITY STUDY DENSITY STUDY
5	114130	2		1			46.29	215	4.63		DENSITY STUDY
5	114130	2		1			45.82	220	4.79		DENSITY STUDY
5	114130	2		1			81.18	315	3.87	_	DENSITY STUDY
5	114130	2		1			43.32	155	3.58		DENSITY STUDY
5	114130	2		1			44.43	186	4.19		DENSITY STUDY
5	114130	2		1			43.59	186	4.26		DENSITY STUDY
5	114130	2		1			48.22	180	3.73		DENSITY STUDY
5	114130	2		1			58.75	227	3.85		DENSITY STUDY
5	114130	2		1			44.99	221	4.91		DENSITY STUDY
5	114130	2		1			52.64	240	4.55		DENSITY STUDY
5	114130	2		1			59.43	238	4.00		DENSITY STUDY
5	114130	2		1			82.78	327	3.95		DENSITY STUDY
5	114130	2		1			46.97	186	3.96		DENSITY STUDY
5	114130	2		1			44.43	186	4.19		DENSITY STUDY
5	114130	2		1			37.06	128	3.45		DENSITY STUDY
5	114130	1	1 CR/7 PCS;AIR COND EQUIPMENT	1			83.96	609	7.25		DENSITY STUDY
5	114130	2	2 PCS PLASTIC EVAPORATIVE WINDOW CO	1			58.89	241	4.08		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAL COOLER	1			37.96	113	2.98		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1			38.42	113	2.93		DENSITY STUDY
5 5	114130	1		1			77.02	362	4.70	-	DENSITY STUDY
5	114130	1		1			48.22	400	8.30		DENSITY STUDY
5	114130 114130	2		1			48.22 40.50	400	8.30 4.04		DENSITY STUDY DENSITY STUDY
5	114130	2		1			45.36	164 215	4.04	-	DENSITY STUDY
5	114130	2		1			45.82	215	4.74		DENSITY STUDY
5	114130	2		1			61.84	235	3.79		DENSITY STUDY
5	114130	2		2			72.51	408	5.62		DENSITY STUDY
5	114130	2		1			43.32	154	3.54	_	DENSITY STUDY
5	114130	2		1			45.00	186	4.12		DENSITY STUDY
5	114130	2		1			57.47	238	4.13		DENSITY STUDY
5	114130	2		1			35.88	128	3.56		DENSITY STUDY
5	114130	2		1			90.91	500	5.50		DENSITY STUDY
5	114130	1		1			48.22	400	8.30		DENSITY STUDY
5	114130	2		1			36.53	128	3.50		DENSITY STUDY
5	114130	2		1			31.98	128	4.00		DENSITY STUDY
5	114130	2		1			59.06	275	4.66		DENSITY STUDY
5	114130	2		1	54.00	33.00 72.00	74.25	215	2.90		DENSITY STUDY
5	114130	2		1			52.00	425	8.17		DENSITY STUDY
5	114130	1	2 PC; AIR COND EQUIPMENT	1			41.53	274	6.59		DENSITY STUDY
5	114130	1	A/C EVAP	1			37.43	150	4.00		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT 1CRATE/1PC	1			48.15	374	7.76		DENSITY STUDY
5	114130	2	AIR COOLERS, EVAPORATIVE 114130.2	1			30.55	150	4.91		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			58.32	165	2.83		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			58.06	227	3.91		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1			58.89	143	2.43	1	DENSITY STUDY
5	114130 114130	2 2	WCM2800 CHAMPION EVAP COOLER WCM2800 CHAMPION-EVAP COOLER	1			37.99 37.50	113 125	2.97 3.33	1	DENSITY STUDY DENSITY STUDY
5	114130	1	VVCIVIZOUU CHAIVIFIOIN-EVAP COOLEK	1			124.06	518	4.17	1	DENSITY STUDY
5	114130	2		1			41.32	170	4.17	1	DENSITY STUDY DENSITY STUDY
5	114130	2		1			45.93	215	4.11	1	DENSITY STUDY
5	114130	2		1			46.50	215	4.62	1	DENSITY STUDY
5	114130	2		1			80.43	260	3.23	1	DENSITY STUDY
5	114130	2		1			79.43	250	3.14		DENSITY STUDY
5	114130	2		2			123.48	390	3.14		DENSITY STUDY
5	114130	2		1			44.43	154	3.47		DENSITY STUDY
	114130	2		1			43.31	145	3.35		DENSITY STUDY
5						1 1		1	2.00	-1	
5	114130	2		1			44.43	200	4.50		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2			1				67.01	227	3.39			DENSITY STUDY
5	114130	2			1				42.27	221	5.23			DENSITY STUDY
5	114130	2			1				56.43	280	4.96			DENSITY STUDY
5	114130	2			1				62.11	290	4.66			DENSITY STUDY
5	114130	2			1				59.64	275	4.61			DENSITY STUDY
5	114130	2			1	60.00	28.00	70.00	68.06	280	4.11			DENSITY STUDY
5	114130 114130	1	2 PCS ; AIR COND EQUIPMENT AIR COOLERS EVAPORATIVE		1				29.32	175	5.96			DENSITY STUDY
5		2			1				41.10	150	3.64 7.59			DENSITY STUDY DENSITY STUDY
5	114130 114130	2	PLASTIC EVAPORATIVE WINDOW COOLER : PLASTIC WINDOW COOLER; HIGH PERFORM		1				18.80 17.60	143 143	7.59 8.11			DENSITY STUDY DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER		1				37.70	113	3.00			DENSITY STUDY
5	114130	1	WGW2000 GHAWII TON EVAI GOOZEK		1				53.33	228	4.28			DENSITY STUDY
5	114130	2			1				41.46	164	3.95			DENSITY STUDY
5	114130	2			1				38.89	164	4.21			DENSITY STUDY
5	114130	2			1				52.89	215	4.07			DENSITY STUDY
5	114130	2			1				47.77	215	4.50			DENSITY STUDY
5	114130	2			1				42.21	155	3.66			DENSITY STUDY
5	114130	2			1				50.10	154	3.06			DENSITY STUDY
5	114130	2			1				41.67	154	3.70			DENSITY STUDY
5	114130	2			1				41.67	145	3.48			DENSITY STUDY
5	114130	2			1				44.99	186	4.12			DENSITY STUDY
5	114130	2			1				50.56	186	3.68			DENSITY STUDY
5	114130	2			1				42.14	208	4.94			DENSITY STUDY
5	114130	2			1				67.70	285	4.21			DENSITY STUDY
5	114130	2			1				43.93	221	5.03			DENSITY STUDY
5	114130 114130	2			1				58.46 32.79	245 140	4.19 4.26			DENSITY STUDY DENSITY STUDY
5	114130	2			1				32.79	140	4.26			DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLER WATER		1				44.68	208	4.21			DENSITY STUDY
5	114130	2	AIR COOLER WATER AIR COOLERS, EVAPORATIVE 114130.2		1				42.78	170	3.97			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				64.00	258	4.03			DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				43.89	227	5.16			DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;		1				58.97	143	2.41			DENSITY STUDY
5	114130	1			3				388.75	3360	8.64			DENSITY STUDY
5	114130	2			1				41.67	164	3.93			DENSITY STUDY
5	114130	2			1				46.88	215	4.58			DENSITY STUDY
5	114130	2			1				46.97	215	4.58			DENSITY STUDY
5	114130	2			1				43.89	154	3.50			DENSITY STUDY
5	114130	2			1				42.21	154	3.64			DENSITY STUDY
5	114130	2			1				41.67	154	3.70			DENSITY STUDY
5	114130	2			1				41.67	145	3.48			DENSITY STUDY
5	114130	2			1				55.50	238	4.29			DENSITY STUDY
5	114130	2			1	7	01.00		36.20	128	3.54			DENSITY STUDY
5	114130	2	40 DO AID COOLEDS WATER EVADORATIVE		1	74.00	96.00	98.00	402.89	5150	12.78			DENSITY STUDY
5	114130 114130	2	48 PC AIR COOLERS WATER EVAPORATIVE		1				375.55 30.62	3365 120	8.96 3.91			DENSITY STUDY DENSITY STUDY
5	114130	2			1				39.88	215	5.38			DENSITY STUDY
5	114130	2			1				102.95	335	3.25			DENSITY STUDY
5	114130	2			1				51.04	272	5.33	 		DENSITY STUDY
5	114130	2			1				61.36	275	4.48	1		DENSITY STUDY
5	114130	2			1				21.55	170	7.87	1		DENSITY STUDY
5	114130	1	3 PC; AIR COND EQUIPMENT		1				27.46	98	3.56			DENSITY STUDY
5	114130	2			1				38.32	170	4.44			DENSITY STUDY
5	114130	2			1				45.93	215	4.67			DENSITY STUDY
5	114130	2			1				44.43	195	4.38			DENSITY STUDY
5	114130	2			1				129.21	504	3.89			DENSITY STUDY
5	114130	2			1				42.96	206	4.79			DENSITY STUDY
5	114130	2			1				34.96	128	3.66	1		DENSITY STUDY
5	114130	2	1UNIT OF AIR COOLER WATER		1				61.18	143	2.33	1		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				60.56	143	2.35	1		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER		1				48.25	215	4.46	+		DENSITY STUDY
5	114130 114130	2			1				42.65 42.65	170 185	3.98 4.33	+		DENSITY STUDY DENSITY STUDY
5	114130	2			1				42.65 35.59	204	5.73	+		DENSITY STUDY DENSITY STUDY
5	114130	2			1				35.59 46.59	195	5.73 4.19	+		DENSITY STUDY DENSITY STUDY
5	114130	2			1				47.25	200	4.19	+		DENSITY STUDY
5	114130	2			1				57.75	240	4.23	+		DENSITY STUDY
5	114130	2			1				33.45	140	4.19	 		DENSITY STUDY
5	114130	2			1				61.84	275	4.45	1		DENSITY STUDY
	50	-			- 1				31.04	2.0	1. 10	1		JE1401.1 310D1

	Item	Sub	Product Description	Packaging Piece	s Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2		1				106.67	234	2.19		DENSITY STUDY
5	114130	2		1	50.50	43.00	44.50	55.90	200	3.57		DENSITY STUDY
5	114130	2		1	48.00	36.00	46.00	46.00	200	4.34		DENSITY STUDY
5	114130	2	2 UNITS PCS AIR COOLER WATER	1				82.65	371	4.49		DENSITY STUDY
5	114130	2	3000 SUDEDRAFT CHAMPION EVAP COOLER	1				43.31	145	3.35		DENSITY STUDY
5	114130	2	AIR COOLER NOI	1				94.79	750	7.91		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				47.77	186	3.89		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;	1				18.21	143	7.84		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1				19.16	143	7.46		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1				19.05	143	7.50		DENSITY STUDY
5	114130	2	PLASTIC EVAPORTATIVE WINDOW COOLER	1				17.94	143	7.96		DENSITY STUDY
5 5	114130 114130	2	WCM2800 CHAMPION EVAP COOLER	1	65.00	32.00	80.00	28.82	113 272	3.91 2.82		DENSITY STUDY
5		2		1	65.00	32.00	80.00	96.30				DENSITY STUDY
5	114130	2		1				48.14 47.54	215	4.46		DENSITY STUDY
5	114130 114130	2		1				46.35	215 215	4.51 4.63		DENSITY STUDY DENSITY STUDY
5	114130	2		1				45.59	160	3.50		DENSITY STUDY
5	114130	2		1				44.42	154	3.47		DENSITY STUDY
5	114130	2		1				45.56	186	4.08		DENSITY STUDY
5	114130	2		1				43.13	208	4.82		DENSITY STUDY
5	114130	2		1	+			44.07	206	4.66	+	DENSITY STUDY
5	114130	2	1 UNIT AIR COOLER WATER	1				56.84	250	4.40		DENSITY STUDY
5	114130	1	24PCS; AIR COND EQUIPMENT	1			1	23.19	159	6.86		DENSITY STUDY
5	114130	1	2PC; AIR COND EQUIPMENT	1				70.09	316	4.50		DENSITY STUDY
5	114130	1	2PC; AIR CONS EQUIPMENT	1			1	38.92	220	5.65		DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1				60.35	143	2.37		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				36.10	113	3.12		DENSITY STUDY
5	114130	1		3				198.49	1449	7.30		DENSITY STUDY
5	114130	2		1				42.57	170	3.99		DENSITY STUDY
5	114130	2		1				44.78	275	6.13		DENSITY STUDY
5	114130	2		1				33.32	128	3.83		DENSITY STUDY
5	114130	2		1				24.00	194	8.08		DENSITY STUDY
5	114130	1	1PC; AIR COND EQUIPMENT	1				24.96	119	4.76		DENSITY STUDY
5	114130	1	1PC; AIR COND EQUIPMENT	1				38.68	195	5.04		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT 1PLT/PC	1				40.75	194	4.75		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION EVAP COOLER	1				35.56	113	3.18		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				37.00	100	2.70		DENSITY STUDY
5	114130	1		6				200.55	1464	7.30		DENSITY STUDY
5	114130	1		3				74.00	814	11.00		DENSITY STUDY
5	114130	2		1				34.71	128	3.68		DENSITY STUDY
5	114130	2		1				48.00	227	4.73		DENSITY STUDY
5	114130	2		1				27.00	164	6.07		DENSITY STUDY
5	114130	1		1				50.56	176	3.48		DENSITY STUDY
5	114130	2		1				31.60	120	3.79		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				19.50	160	8.21		DENSITY STUDY
5	114130	2		1				46.63	154	3.29		DENSITY STUDY
5 5	114130 114130	1	PCS AIR COOLER WATER	1				48.53 65.18	215 365	4.42 5.60		DENSITY STUDY DENSITY STUDY
5	114130	2		1				56.27	215	3.81		DENSITY STUDY
5	114130	2		1	+			41.46	154	3.81	+	DENSITY STUDY
5	114130	2		1	+			42.21	145	3.43	+	DENSITY STUDY
5	114130	2		1				45.78	180	3.93		DENSITY STUDY
5	114130	2		1				42.65	180	4.21		DENSITY STUDY
5	114130	2		1				53.25	238	4.46		DENSITY STUDY
5	114130	2		1				56.43	255	4.51		DENSITY STUDY
5	114130	2		1				44.92	208	4.62		DENSITY STUDY
5	114130	2	AIR COOLERS, EVAPORATIVE 114130.2	1				28.32	36	1.27		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1				60.00	150	2.50		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				39.60	135	3.39		DENSITY STUDY
5	114130	2		1				50.09	235	4.70		DENSITY STUDY
5	114130	2		1				42.10	185	4.40		DENSITY STUDY
5	114130	2		1				43.32	195	4.50		DENSITY STUDY
5	114130	2		1				43.81	175	4.00		DENSITY STUDY
5	114130	2		1				45.00	220	4.90		DENSITY STUDY
5	114130	2		1				45.53	180	4.00		DENSITY STUDY
5	114130	2		1				44.99	200	4.40		DENSITY STUDY
5	114130	2		1				43.93	221	5.00		DENSITY STUDY
5	114130 114130	2		1				45.25	205	4.50		DENSITY STUDY
5		2	WC46-EVAP COOLER -CHAMPION	1	1		1	46.50	208	4.50	1	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1	Longin	· · · · · · · · · · · · · · · · · · ·	noigni	36.10	113	3.10	Value	DENSITY STUDY
5	114130	2		1				59.21	227	3.79		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.31	154	3.00		DENSITY STUDY
5	114130	2	EVAPORATIVE COOLER, WHEELED	1				145.83	230	1.58		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	2				393.88	636	1.60		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	2				148.50	476	3.20		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	2				172.72	620	3.60		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	1				110.65	422	3.79		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	1				68.89	273	4.00		DENSITY STUDY
5	114130	1	EVAPORATIVE COOLERS	1				80.98	324	4.00		DENSITY STUDY
5	114130	1 2	EVAPORATIVE COOLERS	2				158.44	1056	6.70		DENSITY STUDY
5	114130 114130	2		1	48.00	40.00	34.00	43.65 37.78	190 164	4.40 4.34		DENSITY STUDY DENSITY STUDY
5	114130	2	AIR COOLERS EVAPORATIVE	1	48.00	40.00	34.00	37.78	140			DENSITY STUDY
5	114130	1	AIR COOLERS EVAPORATIVE AIR HEATERS WITH FANS AND BLOWERS	1				70.37	425	3.79 6.00		DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	5				296.37	3565	12.00		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				57.17	227	4.00		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1				50.21	143	2.79		DENSITY STUDY
5	114130	1		1				28.39	465	16.38		DENSITY STUDY
5	114130	2		1				118.48	534	4.50		DENSITY STUDY
5	114130	2		1				46.10	180	3.89		DENSITY STUDY
5	114130	2		1				56.65	227	4.00		DENSITY STUDY
5	114130	2		1				31.32	140	4.50		DENSITY STUDY
5	114130	1	10 PC; PORTABLE EVAPORATION AIR COO	3				244.78	950	3.89		DENSITY STUDY
5	114130	1	10PC PORTABLE EVAPORATIVE AIR COOLE	3				228.69	950	4.20		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1				52.89	186	3.50		DENSITY STUDY
5	114130	1	PORTABLE EVAPORATIVE AIR COOLER	11				769.88	1050	1.39		DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1				46.29	210	4.50		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				33.28	113	3.39		DENSITY STUDY
5	114130	1		1				61.11	570	9.33		DENSITY STUDY
5	114130	2		1				46.97	215	4.59		DENSITY STUDY
5	114130 114130	2		1				44.92 60.00	180 285	4.00 4.75		DENSITY STUDY
5	114130	2		1	47.00	40.00	24.00	26.10	260	9.96		DENSITY STUDY DENSITY STUDY
5	114130	1	1PC; AIR COND EQUIPMENT	1	47.00	40.00	24.00	34.39	185	5.40		DENSITY STUDY
5	114130	1	2PC; AIR COND EQUIPMENT	1				48.59	325	6.70		DENSITY STUDY
5	114130	1	90 CT AIR HTRS W/FAN & BLOWER COMB	2				148.05	1325	8.90		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				53.36	260	4.87		DENSITY STUDY
5	114130	1	CHARGE AIR COOLER	1				34.10	37	1.10		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER W	1				60.35	143	2.39		DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1				46.97	208	4.40		DENSITY STUDY
5	114130	2	WCM2800 CHAMPION-EVAP COOLER	1				36.10	113	3.10		DENSITY STUDY
5	114130	2		1				42.24	164	3.89		DENSITY STUDY
5	114130	2		1				45.93	215	4.70		DENSITY STUDY
5	114130	2		1				82.12	327	4.00		DENSITY STUDY
5	114130	2		1				42.21	145	3.39		DENSITY STUDY
5	114130	2		1				42.75	145	3.39		DENSITY STUDY
5	114130	2		1				42.78	145	3.39		DENSITY STUDY
5	114130	2		3				217.03	840	3.89		DENSITY STUDY
5	114130	2		1				44.93	221	4.90		DENSITY STUDY
5	114130 114130	2		1				45.25 62.86	208 275	4.59 4.40		DENSITY STUDY DENSITY STUDY
5	114130	2		1				46.43	128	2.79		DENSITY STUDY
5	114130	2		3				238.98	1410	5.90		DENSITY STUDY
5	114130	2	1 UNIT; AIR COOLER WATER	1				40.78	150	3.70		DENSITY STUDY
5	114130	2	AIR COOLERS, EVAPORATIVE 114130.2	1				33.89	50	1.50		DENSITY STUDY
5	114130	2	WC46 EVAP COOLER CHAMPION	1				49.79	208	4.20		DENSITY STUDY
5	114130	2		1				46.50	154	3.29		DENSITY STUDY
5	114130	2		1				45.92	145	3.20		DENSITY STUDY
5	114130	2		1				56.49	249	4.40		DENSITY STUDY
5	114130	2		4				352.32	1531	4.29		DENSITY STUDY
5	114130	2		1				180.66	400	2.20		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT	1				10.09	140	13.90		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT 1CRT/3PCS	1				15.44	155	10.00		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				66.90	332	4.96		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				81.61	785	9.62		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1				51.06	510	9.99		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1		1		83.18	310	3.73		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1	1			31.92	125	3.92		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging Pieces	Length	Width Height	Cube	Weight	Density	Value	Value/Lb Source Type
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			99.53	470	4.70		DENSITY STUDY
5	114130	1		1			19.50	209	10.72		DENSITY STUDY
5	114130	2		1			33.25	140	4.20		DENSITY STUDY
5	114130	1	AIR COND EQUIPMENT	1			13.44	137	10.19		DENSITY STUDY
5	114130	2	AIR COND EQUIPMENT	2			174.27	1460	8.40		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	2			186.79	1019	5.46		DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			90.26	470	5.20		DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			79.93	740	9.30		DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			73.20	770	10.50		DENSITY STUDY
5	114130	2	PLASTIC EVAPORATIVE WINDOW COOLER;W	1			62.47	143	2.29		DENSITY STUDY
5	114130 114130	1 2		1			36.75	178	4.79		DENSITY STUDY
5	114130	2		1			42.50 107.50	164 453	3.89 4.20		DENSITY STUDY DENSITY STUDY
5		2		1							
5	114130 114130	2		1			42.78 44.07	154 208	3.60 4.70		DENSITY STUDY DENSITY STUDY
5	114130	2		1			60.85	208	4.70		DENSITY STUDY
5	114130	2		1			43.60	208	4.79		DENSITY STUDY
5	114130	2		1			34.31	120	3.50		DENSITY STUDY
5	114130	2		1	33.00	65.00 83.00	103.03	253	2.46		DENSITY STUDY
5	114130	2		1	33.00	03.00	66.67	285	4.27		DENSITY STUDY
5	114130	1	2PC; AIR COND EQUIPMENT	1			53.89	254	4.70		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE	1			53.55	143	2.67		DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			78.12	885	11.30		DENSITY STUDY
5	114130	1	, and the state of	2		 	125.34	915	7.30	+	DENSITY STUDY
5	114130	1		1			66.37	750	11.30	+	DENSITY STUDY
5	114130	2		1			51.43	175	3.39		DENSITY STUDY
5	114130	2		1			46.10	250	5.40		DENSITY STUDY
5	114130	2		1			43.32	185	4.29		DENSITY STUDY
5	114130	2		1			44.42	195	4.40		DENSITY STUDY
5	114130	2		1			46.27	240	5.20		DENSITY STUDY
5	114130	2		1			46.68	180	3.89		DENSITY STUDY
5	114130	2		1			44.35	195	4.40		DENSITY STUDY
5	114130	1	2 PCS; AIR COND EQUIPMENT 48X40X27	1			28.69	147	5.09		DENSITY STUDY
5	114130	1	8 PCS PORTABLE EVAPORATIVE AIR COOL	2			221.91	950	4.29		DENSITY STUDY
5	114130	2		1			35.85	204	5.70		DENSITY STUDY
5	114130	2		1			44.43	154	3.50		DENSITY STUDY
5	114130	2		1			43.88	186	4.20		DENSITY STUDY
5	114130	2		1			45.00	186	4.09		DENSITY STUDY
5	114130	2		1			44.99	186	4.09		DENSITY STUDY
5	114130	2		1			60.71	227	3.70		DENSITY STUDY
5	114130	2		1			55.32	385	7.00		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			132.92	1120	8.43		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			70.68	965	13.65		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			70.42	980	13.92		DENSITY STUDY
5	114130	2		1			33.02	204	6.20		DENSITY STUDY
5	114130	2		1			68.96	331	4.80		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			36.09	350	9.70		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			68.63	890	12.97		DENSITY STUDY
5	114130	2		1			119.08	525	4.40		DENSITY STUDY
5	114130	2		1			47.72	154	3.20		DENSITY STUDY
5	114130	2		1			45.56	186	4.09	1	DENSITY STUDY
5	114130	2		1			63.14	410	6.50		DENSITY STUDY
5	114130	2		1			102.93	430	4.20		DENSITY STUDY
5	114130	2		1			19.57	170	8.69		DENSITY STUDY
5	114130	2		2			69.42	408	5.90		DENSITY STUDY
5	114130	2		1			58.18	227	3.89	1	DENSITY STUDY
5	114130	2		1			31.48	120	3.79	1	DENSITY STUDY
5	114130	2		1			34.65	128	3.70	1	DENSITY STUDY
5	114130	2		2			42.18	340	8.09	1	DENSITY STUDY
5	114130	2		1			88.96	427	4.80		DENSITY STUDY
5	114130	1		1			41.78	305	7.30	4	DENSITY STUDY
5	114130	2		1			56.14	285	5.09		DENSITY STUDY
5	114130	2		1			71.11	340	4.78	4	DENSITY STUDY
5	114130	2	1CR; AIR COND EQUIPMENT	1			87.18	780	8.90		DENSITY STUDY
5	114130	1	2PC: AIR COND EQUIPMENT	1			39.25	183	4.70	1	DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE	1			36.60	380	10.38	1	DENSITY STUDY
5	114130	1	AIR HTRS W/FAN & BLOWER COMB	1			75.48	960	12.69		DENSITY STUDY
5	114130	2	PCS AIR COOLER WATER	1			59.63	143	2.39	1	DENSITY STUDY
5	114130	2	PLASTIC WINDOW COOLER HIGH PERFORMA	1		1	60.54	143	2.39		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	2	PLASTIC WINDOW COOLER;HIGH PERFORMA		1				60.35	143	2.39			DENSITY STUDY
5	114130	2			1				21.71	170	7.79			DENSITY STUDY
5	114130	2			1				107.53	1000	9.30			DENSITY STUDY
5	114130	1	2PC; AIR COND EQUIPMENT		1				31.43	156	5.00			DENSITY STUDY
5	114130	1	4PCS; AIR COND EQUIPMENT		1				56.82	419	7.40			DENSITY STUDY
5	114130	2	AIR COOLERS		1				18.50	200	10.80			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				162.37	1435	8.84			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				219.56	2350	10.70			DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	47.50	41.00	73.00	82.27	236	2.87			DENSITY STUDY
5	114130	2			1				62.50	285	4.56			DENSITY STUDY
5	114130	1	1 PC; AIR COND EQUIPMENT 1PLT/1PC		1				36.79	184	5.00			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				74.38	765	10.29			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				149.67	1700	11.36			DENSITY STUDY
5	114130	2			1				42.88	65	1.52			DENSITY STUDY
5	114130	2			1				72.00	240	3.33			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				114.52	417	3.64			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				107.23	715	6.67			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				220.43	2540	11.52			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				85.98	675	7.85			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				81.85	790	9.65			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				39.05	170	4.35			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				61.48	250	4.07	+		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TIFE AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	3				306.66	2450	7.99	1		DENSITY STUDY
5	114130	1	, and SO SEERS WATER EVALUATE WITH BEOWERS AND FAIRS NOT GETTO	FEI	11			+	136.99	1000	7.30	1		DENSITY STUDY
5	114130	2			1		1	+	40.00	1000	2.63	1		DENSITY STUDY
5	114130	2			3				120.00	1160	9.67			
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				78.54	790	10.06			DENSITY STUDY DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1				78.61	825	10.06			DENSITY STUDY
		1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE								11.82			
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.33	855				DENSITY STUDY
5	114130	1			1				17.72	181	10.21			DENSITY STUDY
5	114130	2			1	41.00	41.00	30.00	29.10	175	6.01			DENSITY STUDY
5	114130	2			1				96.00	1200	12.50			DENSITY STUDY
5	114130	1			1				94.24	311	3.30			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAP TYPE WITH BLOWERS AND FANS NOI CL110	PLT	1	46.00	41.50	79.00	87.27	350	4.01			DENSITY STUDY
5	114130	2			1				144.94	1116	7.70			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				54.34	208	3.83			DENSITY STUDY
5	114130	2			2				103.66	850	8.20			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				205.24	1036	5.05			DENSITY STUDY
5	114130	2			2				124.44	487	3.91			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.79	770	10.58			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				217.78	2345	10.77			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				102.60	1140	11.11			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.89	875	11.53			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				186.48	2425	13.00			DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	3				139.59	1000	7.16			DENSITY STUDY
5	114130	1			1				35.00	315	9.00			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				148.74	1630	10.96			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				159.26	1710	10.74			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				72.05	785	10.90			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				74.57	870	11.67	1		DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		2				135.92	470	3.46			DENSITY STUDY
5	114130	2			1				73.68	560	7.60			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				197.66	1515	7.66			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				73.40	790	10.76			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				68.35	860	12.58			DENSITY STUDY
5	114130	1			1	40.00	48.00	82.00	91.11	310	3.40			DENSITY STUDY
5	114130	2			1				54.44	269	4.94			DENSITY STUDY
5	114130	2			1				48.00	525	10.94			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				15.09	190	12.59			DENSITY STUDY
5	114130	2			3				254.72	1350	5.30	1		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		3				215.20	2045	9.50			DENSITY STUDY
5	114130	2	. 31. O O O LEIO W MEN EVY ON MYE I'I'E		1			1	23.98	162	6.76	1		DENSITY STUDY
5	114130	1			2				224.66	1640	7.30	+		DENSITY STUDY
	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				18.38	174	9.47	1		DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE AIR COOLERS WATER EVAPORATIVE TYPE		1			+	38.54	174	3.24	1		DENSITY STUDY
5		1 1	AIR COOLERS WATER EVAPORATIVE TIPE		1			1	38.54 49.38	400	3.24 8.10	1		DENSITY STUDY
5		1			1									
5 5	114130	1			1							-		
5		1 2 2			1 1 1				55.56 19.50	315 205	5.67 10.51			DENSITY STUDY DENSITY STUDY

Docket 2019-1, Subject 15 Air Coolers, water evaporative type, with blowers or fans

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				73.76	975	13.22			DENSITY STUDY
5	114130	2			1				154.93	1100	7.10			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				434.27	1740	4.01			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		1				80.31	775	9.65			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				151.74	1645	10.84			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				134.43	300	2.23			DENSITY STUDY
5	114130	2	AIR COOLERS CL110	PLT	7				353.73	2975	8.41			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				51.77	305	5.89			DENSITY STUDY
5	114130	1			9				508.11	2693	5.30			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		2				96.11	499	5.19			DENSITY STUDY
5	114130	2			1				77.08	370	4.80			DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	48.50	40.00	64.00	71.85	218	3.03			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				76.29	309	4.05			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				76.25	309	4.05			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.67	309	4.08			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.63	309	4.09			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.36	309	4.10			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.45	309	4.10			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				73.31	309	4.21			DENSITY STUDY
5	114130	1	PORTABLE EVAPORATIVE COOLER		1				33.81	146	4.32			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				80.47	309	3.84			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				75.46	309	4.09			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				73.73	309	4.19			DENSITY STUDY
5	114130	2			1	95.50	61.00	95.00	320.20	215	0.67			DENSITY STUDY
5	114130	2			1	95.50	61.00	95.00	320.20	215	0.67			DENSITY STUDY
5	114130	2			1	54.00	44.00	40.00	55.00	285	5.18			DENSITY STUDY
5	114130	2			1				42.67	600	14.06			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		6				486.66	5375	11.04			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		4				115.91	832	7.18			DENSITY STUDY
5	114130	2			4				278.54	1337	4.80			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		5				384.13	1500	3.90			DENSITY STUDY
5	114130	2	AIR COOLERS WATER EVAPORATIVE TYPE		1				41.89	242	5.78			DENSITY STUDY
5	114130	2			1				68.96	331	4.80			DENSITY STUDY
5	114130	2			1	86.00	55.00	82.00	224.46	1535	6.84			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		5				367.76	4080	11.09			DENSITY STUDY
5	114130	2	CHARGE AIR COOLER		1				21.73	250	11.50			DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	48.00	40.00	73.50	81.67	270	3.31			DENSITY STUDY
5	114130	1			2				67.40	492	7.30			DENSITY STUDY
5	114130	2	COOLER NOI CL110	PLT	1	48.00	40.50	63.00	70.87	218	3.08			DENSITY STUDY
5	114130	1			3				245.25	981	4.00			DENSITY STUDY
5	114130	2			1	48.00	48.00	60.00	80.00	285	3.56			DENSITY STUDY
5	114130	1	AIR COOLERS WATER EVAPORATIVE TYPE		5				116.29	1249	10.74			DENSITY STUDY
5	114130	2			1				58.89	233	3.96			DENSITY STUDY
5	114130	2			2				165.42	794	4.80			DENSITY STUDY
5	114130	1			1				66.58	486	7.30	1		DENSITY STUDY
5	114130	2			1				41.22	368	8.93			DENSITY STUDY
5	114130	1			1				124.00	496	4.00			DENSITY STUDY
5	114130	2			3				328.13	1575	4.80			DENSITY STUDY
5	114130	2			2				214.29	2100	9.80			DENSITY STUDY
5	114130	1			5				318.90	2328	7.30			DENSITY STUDY