Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
1	61870	1	CEILING FAN	BOXES STRETCH WRAPPED ON A PALLET	1	48.00	40.00	41.00	45.56	335	7.35	- GIUC	- a.ac/Eb	DOCK SURVEY
1	61870	1	CEILING FAN	BOXES STRETCH WRAPPED ON A PALLET	1	40.00	49.00	54.50	61.82	400	6.47			DOCK SURVEY
1	61870	1	CEILING FAN	BOXES STRETCH WRAPPED ON A PALLET	1	50.00	42.00	47.50	57.73	355	6.15			DOCK SURVEY
2	61870	2	CEILING FAN	BOX ON A PALLET	1	30.00	31.00	32.00	17.22	282	16.37	\$5,000.00	\$17.73	SHIPPER
2	61870	2	CEILING FAN	BOX ON A PALLET	1	144.00	11.00	11.00	10.08	174	17.26	\$5,000.00	\$28.74	SHIPPER
2	61870	1	CEILING FAN	BOX ON A PALLET	1	62.00	30.00	24.00	25.83	150	5.81	\$3,750.00	\$25.00	SHIPPER
2	61870	1	CEILING FAN	BOX ON A PALLET	1	90.00	90.00	36.00	168.75	450	2.67	\$3,325.00	\$7.39	SHIPPER
3	61870	1	CEILING FAN	BOX BANDED TO PALLET	1	29.50	27.00	24.50	11.29	135	11.95			DOCK SURVEY
3	61870	1	CEILING FAN	BOX BANDED TO PALLET	1	29.50	27.00	24.50	11.29	135	11.95			DOCK SURVEY
4	61870	1	CEILING FAN	BOX ON A PALLET	3				81.46	719	8.83			CARRIER
4	61870	1	CEILING FAN	BOX ON A PALLET	5				153.02	1385	9.05			CARRIER
5	61870	1			1	40.00	40.00	52.00	48.15	427	8.87			DENSITY STUDY
5	61870	1			1	48.00	40.00	66.00	73.33	540	7.36			DENSITY STUDY
5	61870	1			1	48.00	39.00	41.00	44.42	360	8.10			DENSITY STUDY
5	61870	1	1 PC FANS, CEILING PCF LESS THAN 15		1				17.23	150	8.71			DENSITY STUDY
5	61870	1	1 PC, FANS, CEILING, PCF LESS THAN		1				16.85	185	10.98			DENSITY STUDY
5	61870	1			1				41.53	189	4.55			DENSITY STUDY
5	61870	1	104 PC CEILING FANS		3				267.88	2272	8.48			DENSITY STUDY
5	61870	2	10BX CEILING FANS		1				21.89	170	7.75			DENSITY STUDY
5	61870	1			1				332.81	3195	9.60			DENSITY STUDY
5	61870	1	10.00 5440 050 140 4470 05 44/0 50		1				43.89	231	5.25			DENSITY STUDY
5	61870	1	12 CS: FANS, CEILING WITH OR W/O BL		1				40.50	395	9.75			DENSITY STUDY
5	61870	1	12 CS; FANS, CEILING, WITH OR W/O B		1				40.00	232	5.79 5.58			DENSITY STUDY
5	61870 61870	2	12 CT; CELING FANS		1				47.52	265	5.58			DENSITY STUDY
5 5	61870	2	13 CT FANS, ELEC. CEILING 15 BXS CEILING FANS, LIGHT		1				50.68 77.87	300 400	5.91			DENSITY STUDY
5	61870				1				55.00	253	5.13 4.59			DENSITY STUDY DENSITY STUDY
5	61870	2	15 BXS; CEILING FANS, LIGHT		1		-		56.10	357	6.36			DENSITY STUDY
5	61870	2	16 CT CELING FANS		1		-		46.32	320	6.91			DENSITY STUDY
5	61870	2	18 BX; CEILING FANS, LIGHT		1				55.89	356	6.37			DENSITY STUDY
5	61870	1	18 BA, CEILING FAINS, LIGHT		1	1			64.81	368	5.67			DENSITY STUDY
5	61870	1	186 PC CEILING FANS		5				540.87	4123	7.62			DENSITY STUDY
5	61870	2	1BX: PCS CEILING FANS, LIGHT		1				55.01	79	1.44			DENSITY STUDY
5	61870	1	1PC FANS, CEILING, PCF LESS THAN 15		1				17.01	150	8.82			DENSITY STUDY
5	61870	1	2 PC FANS CEILING L/T 15		2				55.43	386	6.96			DENSITY STUDY
5	61870	1	21 017 110/02/2012/110		2				122.98	919	7.46			DENSITY STUDY
5	61870	2	20 BX; CEILING FANS, LIGHT		1				125.59	305	2.43			DENSITY STUDY
5	61870	2			1				46.11	295	6.40			DENSITY STUDY
5	61870	1			1				86.67	478	5.51			DENSITY STUDY
5	61870	2	25CT CEILING FANS & PARTS		1				87.36	152	1.74			DENSITY STUDY
5	61870	2	26 BX: CEILING FANS, LIGHT		1				71.67	456	6.36			DENSITY STUDY
5	61870	2	29 PCS CEILING FANS, LIGHT		1				91.26	456	5.00			DENSITY STUDY
5	61870	1	2PC FANS CEILING PCF LESS THAN 15		2				35.31	225	6.37			DENSITY STUDY
5	61870	1	2PC FANS CEILING PCF LESS THAN 15		2				55.39	386	6.96			DENSITY STUDY
5	61870	1	2PCS FANS, CEILING, PCF LESS THAN 15		2				54.17	386	7.12			DENSITY STUDY
5	61870	2	33 BXS; CEILING FANS, LIGHT		1				108.69	536	4.92			DENSITY STUDY
5	61870	2	38 BX: CEILING FANS, LIGHT		2				127.90	628	4.91			DENSITY STUDY
5	61870	1			1				77.43	842	10.86			DENSITY STUDY
5	61870	2	440 PCS CEILING FANS, LIGHT		12				1174.34	9258	7.87			DENSITY STUDY
5	61870	2	49 BX; PCS CEILING FANS, LIGHT		1				107.16	721	6.73			DENSITY STUDY
5	61870	2	49 BX; CEILING FANS, LIGHT		2				122.73	529	4.30			DENSITY STUDY
5	61870	1			1				80.56	290	3.60			DENSITY STUDY
5	61870	2	5 CT; CELING FANS		1				33.43	175	5.23			DENSITY STUDY
5	61870	1	5 PCS: FANS CEILING PCF LESS THAN		3				85.73	624	7.28			DENSITY STUDY
5	61870	2	50BXS; CEILING FANS, LIGHT		2				173.78	697	4.00			DENSITY STUDY
5	61870	2	51 BX; CEILING FANS, LIGHT		2				171.84	1167	6.79			DENSITY STUDY
5	61870	1	68PCS; FAN & LIGTH KIT I-61870-S1		1	ļ			307.31	2981	9.70			DENSITY STUDY
5	61870	1			3	l .			281.38	1425	5.05			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Lenath	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	rackagilig	3	Lengui	wiatri	neignt	185.84	1573	8.46	value	Value/LD	DENSITY STUDY
5	61870	1			2				117.91	464	3.93			DENSITY STUDY
5	61870	1	80PC:CEILING FANS		3				219.59	1620	7.37			DENSITY STUDY
5	61870	2	88 BX: CEILING FANS, LIGHT		3				283.49	1149	4.04			DENSITY STUDY
5	61870	1	91 PCS: CEILING FANS,		3				264.50	2071	7.83			DENSITY STUDY
5	61870	1	93 PC CEILING FANS		3				277.52	1961	7.07			DENSITY STUDY
5	61870	1	CEILING FAN		1				300.00	91	0.30			DENSITY STUDY
5	61870	1	CEILING FAN		1				92.78	250	2.69			DENSITY STUDY
5	61870	1	CEILING FAN		2				182.22	590	3.24			DENSITY STUDY
5	61870	1	CEILING FAN		1				91.11	300	3.29			DENSITY STUDY
5	61870	1	CEILING FAN		1	47.00	39.00	47.00	49.86	461	9.25			DENSITY STUDY
5	61870	1	CEILING FAN		3	47.00	37.00	47.00	367.90	3415	9.28			DENSITY STUDY
5	61870	1	CEILING FAN		3	1			367.90	3415	9.28			DENSITY STUDY
5	61870	1	CEILING FAN 4		1				56.06	490	8.74			DENSITY STUDY
5	61870	1	CEILING FAN ELECTRIC		1	50.00	44.00	68.00	86.57	957	11.05			DENSITY STUDY
5	61870	1	CEILING FAN LESS THAN 15		1	48.00	40.00	56.00	62.22	358	5.75			DENSITY STUDY
5	61870	1	CEILING FAN NOI PCF LESS THAN 15		1	50.00	41.00	42.00	49.83	366	7.34			DENSITY STUDY
5	61870	1	CEILING FAN NOI PCF LESS THAN 15 CEILING FAN NOI PCF LESS THAN 15		2	50.00	41.00	42.00	59.42	529	8.90			DENSITY STUDY
5	61870	1	CEILING FAN OR FAN BLADE ASSEMBLIES		2				95.55	430	4.50			DENSITY STUDY
		1			1									
5	61870	1	CEILING FAN OR FAN BLADE ASSEMBLIES		1				95.55	430	4.50			DENSITY STUDY
5	61870	1	CEILING FAN OR FAN BLADE ASSEMBLIES		1				95.74	450	4.70			DENSITY STUDY
5	61870	1	CEILING FAN, ELECTRIC <15		1				32.72	225	6.87			DENSITY STUDY
5	61870	1	CEILING FANS		1				65.04	181	2.78			DENSITY STUDY
5	61870	1	CEILING FANS		7				655.90	2615	3.99			DENSITY STUDY
5	61870	1	CEILING FANS		1				67.38	315	4.67			DENSITY STUDY
5	61870	1	CEILING FANS		1				87.54	461	5.26			DENSITY STUDY
5	61870	2	CEILING FANS		1				63.21	359	5.67			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	67.00	74.44	425	5.71			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	34.00	37.78	220	5.82			DENSITY STUDY
5	61870	1	CEILING FANS		1				67.20	392	5.83			DENSITY STUDY
5	61870	2	CEILING FANS		1				82.21	492	5.98			DENSITY STUDY
5	61870	1	CEILING FANS		3				231.47	1405	6.07			DENSITY STUDY
5	61870	1	CEILING FANS	PLT	1	53.00	53.00	74.00	120.29	750	6.23			DENSITY STUDY
5	61870	1	CEILING FANS		1				26.11	163	6.24			DENSITY STUDY
5	61870	1	CEILING FANS		7				592.97	3790	6.38			DENSITY STUDY
5	61870	2	CEILING FANS		1				82.56	530	6.41			DENSITY STUDY
5	61870	2	CEILING FANS		1				54.43	361	6.62			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	68.00	75.56	505	6.68			DENSITY STUDY
5	61870	1	CEILING FANS		2				94.45	631	6.68			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	32.00	35.56	240	6.75			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	43.00	47.78	325	6.80			DENSITY STUDY
5	61870	1	CEILING FANS		2				135.55	944	6.96			DENSITY STUDY
5	61870	1	CEILING FANS		1				73.42	514	7.00			DENSITY STUDY
5	61870	1	CEILING FANS		1				73.42	514	7.00			DENSITY STUDY
5	61870	1	CEILING FANS		2				146.85	1028	7.00		l l	DENSITY STUDY
5	61870	1	CEILING FANS		1				62.22	453	7.28			DENSITY STUDY
5	61870	2	CEILING FANS		1				51.67	380	7.34			DENSITY STUDY
5	61870	1	CEILING FANS		1	48.00	40.00	43.00	47.78	358	7.49			DENSITY STUDY
5	61870	1	CEILING FANS		1	1			34.44	266	7.72			DENSITY STUDY
5	61870	2	CEILING FANS		1				39.47	332	8.41			DENSITY STUDY
5	61870	1	CEILING FANS		2				35.21	299	8.49			DENSITY STUDY
5	61870	1	CEILING FANS	PLT	1	51.00	42.00	76.00	94.21	810	8.60			DENSITY STUDY
5	61870	1	CEILING FANS		1				34.70	300	8.65			DENSITY STUDY
5	61870	1	CEILING FANS		1				49.14	443	9.01			DENSITY STUDY
5	61870	1	CEILING FANS	PLT	2				123.47	1120	9.07			DENSITY STUDY
5	61870	1	CEILING FANS		2				92.23	840	9.11			DENSITY STUDY
5	61870	1	CEILING FANS	PLT	2	†	 	 	128.58	1175	9.14			DENSITY STUDY
5	61870	1	CEILING FANS	. 21	4	 	-		247.78	2347	9.47			DENSITY STUDY
J	01070	<u>'</u>	CELLINGTAINS		7	1	1		247.70	2341	7.77			DENOIT STODT

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 ub	CEILING FANS	Packaging	1	52.00	40.00	71.00	85.46	822	9.62	value	Value/LD	DENSITY STUDY
5	61870	1	CEILING FANS	PLT	1	46.00	40.00	30.00	31.94	325	10.18			DENSITY STUDY
5	61870	1	CEILING FANS	FLI	2	40.00	40.00	30.00	187.50	2385	12.72			DENSITY STUDY
5	61870	1	CEILING FANS (12-HAF18)		1				29.39	180	6.12	-		DENSITY STUDY
5	61870	1	CEILING FANS (12-HAF16) CEILING FANS < 15 PCF		2		<u> </u>		140.00	884	6.31			DENSITY STUDY
5				PLT	1	52.00	48.00	46.00	66.44	513	7.72			DENSITY STUDY
5	61870 61870	1	CEILING FANS CL100 CEILING FANS CL100	PLT	1	52.00	48.00	73.00	92.26	753	8.16			DENSITY STUDY
				PLI		52.00	42.00	73.00		2370				
5	61870	1	CEILING FANS CLASS 100		5	47.00	40.00	50.00	290.61		8.16			DENSITY STUDY
5	61870	1	CEILING FANS ELE		1	47.00	42.00	52.00	59.40	617	10.39			DENSITY STUDY
5	61870	1	CEILING FANS LESS THAN 15 PCF CL100	PLT	3				291.86	1131	3.88			DENSITY STUDY
5	61870	1	CEILING FANS LESS THAN 15 PCF CL100	PLT	1	49.00	41.00	79.00	91.85	782	8.51			DENSITY STUDY
5	61870	1	CEILING FANS NOI		5		1		426.67	2250	5.27			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		1	48.00	40.00	76.00	84.44	489	5.79			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		3				153.87	901	5.86			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		1	47.00	40.00	67.00	72.89	533	7.31			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		3				226.67	1675	7.39			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		1	48.00	41.00	25.00	28.47	225	7.90			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF < 15		1	49.00	45.00	77.00	98.26	1012	10.30			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		1	47.00	41.00	25.00	27.88	112	4.02			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		2				114.95	1077	9.37			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		1	48.00	43.00	54.00	64.50	622	9.64			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		2				108.86	1088	9.99			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		2				108.04	1088	10.07			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		2				96.76	1044	10.79			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		1	49.00	44.00	54.00	67.38	733	10.88			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		3				158.59	1725	10.88			DENSITY STUDY
5	61870	1	CEILING FANS NOI PCF LESS THAN 15		1	49.00	43.00	37.00	45.12	544	12.06			DENSITY STUDY
5	61870	1	CEILING FANS PCF < 15		1	50.00	41.00	64.00	75.93	614	8.09			DENSITY STUDY
5	61870	1	CEILING FANS PCF < 15		2				126.83	1222	9.63			DENSITY STUDY
5	61870	1	CEILING FANS PCF <15		2				132.22	1199	9.07			DENSITY STUDY
5	61870	1	CEILING FANS PCF LESS THAN 15		1	54.00	42.00	36.00	47.25	270	5.71			DENSITY STUDY
5	61870	1	CEILING FANS PCF LESS THAN 15		2	0 1.00	12.00	00.00	139.01	950	6.83			DENSITY STUDY
5	61870	1	CEILING FANS PCF<15		2				23.38	155	6.63			DENSITY STUDY
5	61870	1	CEILING FANS PCF<15		2				44.01	352	8.00			DENSITY STUDY
5	61870	1	CEILING FANS, <15# PCF		5				123.99	1473	11.88			DENSITY STUDY
5	61870	1	CEILING FANS/ ELECTRIC		1	48.00	43.00	54.00	64.50	633	9.81			DENSITY STUDY
5	61870	1	CEILING FANS/ELECTRIC		1	48.00	43.00	75.00	89.58	957	10.68			DENSITY STUDY
5	61870	2	CEIEING FANS/ELECTRIC		1	40.00	43.00	73.00	37.96	274	7.21			DENSITY STUDY
5	61870	1			1	48.00	40.00	39.00	43.33	288	6.65			DENSITY STUDY
5	61870	1	CELING FAN OR FAN BLADE ASSEMBLIES		1	46.00	40.00	37.00	92.10	350	3.80			DENSITY STUDY
5	61870	1	CELING FAN OR FAN BLADE ASSEMBLIES CELING FAN OR FAN BLADE ASSEMBLIES		1		-		34.23	380	11.10			DENSITY STUDY
5	61870	1	CELING FAN OR FAN BLADE ASSEMBLIES CELING FANS		1				64.57	500	7.74			DENSITY STUDY
5	61870	1	DOCK LIGHT W/FAN		2		-		89.96	506	5.62	 	 	DENSITY STUDY
5	61870	1	ELECTRIC CEILING FANS		2		-		70.00	571	8.20			DENSITY STUDY
5		1	ELECTRIC CEILING FAINS ELECTRIC CEILING FAINS 15/G PCF		2									
	61870	-	ELECTRIC CEILING FAINS 15/G PCF						173.15	1264	7.30			DENSITY STUDY
5	61870	1	EAN BLADE ACCEANDLY		26 1				75.34	550	7.30			DENSITY STUDY
5	61870	1	FAN BLADE ASSEMBLY		1				45.41	430	9.47			DENSITY STUDY
5	61870	1	FAN OR FAN BLADE ASSEMBLIES		1				126.31	720	5.70			DENSITY STUDY
5	61870	1	FAN OR FAN BLADE ASSEMBLIES		1		1		44.32	430	9.70			DENSITY STUDY
5	61870	1	FAN OR FAN BLADE ASSEMBLIES		1				35.84	380	10.60			DENSITY STUDY
5	61870	1	FAN PCF LESS THAN 15		1	45.00	39.00	35.00	35.55	288	8.10			DENSITY STUDY
5	61870	1	FANS		2				98.88	369	3.73			DENSITY STUDY
5	61870	1	FANS		2				102.09	430	4.21			DENSITY STUDY
5	61870	1	FANS		3				134.45	615	4.57			DENSITY STUDY
5	61870	1	FANS		5				348.44	1779	5.11			DENSITY STUDY
5	61870	1	FANS		2				165.53	917	5.54			DENSITY STUDY
5	61870	1	FANS		2				98.00	552	5.63			DENSITY STUDY
5	61870	1	FANS		1	47.00	40.00	40.00	43.52	250	5.74			DENSITY STUDY

Color	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
R. ANSO 1			1		rackaging	7	Lengui	Width	rieignt				Value	Value/ED	
Description Committee Co	5	61870	1	FANS		6				312.64	1819	5.82			
OSE 1	5		1									1			
December 1															
S S S S S S S S S S	5		1	FANS		1	48.00	40.00	50.00	55.56		5.94			
0.1870 1			1			1						1			
S						6						1			
S S S S S S S S S S	5	61870	1	FANS						195.00	1247	6.39			
S			1												
S			1			1	48.00	45.00	24 00			1			
S						1									
FAME 1						1	17.00	11.00	01.00						
S						7									
S			1			1	44.00	44.00	42.00						
S						1									
5			1			1									
S						1									
S						1									
S						1							†		
S				-	SVD	1	43.00	43.00	41.00						
5 61870 1 FASS 7 26.354 3924 14.89 DENDITY STUDY 5 61870 1 FASS CERING WITH OR WITHOUT BLAD 1 9.06 311 615 DENDITY STUDY 5 61870 1 FASS CERING WITH OR WITHOUT BLAD 1 78.33 54 0.09 DENDITY STUDY 5 61870 2 FASS CERING WITH OR WITHOUT BLAD 1 77 DENDITY STUDY 5 61870 2 FASS CERING WITH OR WITHOUT BLAD 1 1 152.23 312 1.97 DENDITY STUDY 5 61870 2 FASS CERING WITH OR WITHOUT BLAD 1 1 157.05 312 1.99 DENDITY STUDY 5 61870 2 FASS CERING WITH OR WITHOUT BLAD 1 1 157.05 312 1.99 DENDITY STUDY 5 61870 2 FASS CERING WITH OR WITHOUT BLAD 1 1 18.35 2.21 1 DENDITY STUDY 5 61870 2					3//	<u> </u>	49.00	42.00	47.00			1	-		
5 61870 2 FASS CELING WITH OR WITHOUT BLAD 1 78.33 54 6.09 DENSIT STUDY						'	46.00	42.00	47.00						
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 78.33 54 0.69 DENSITY STUDY				-		/							1		
S 1870 1 FANS CERING WITH OR WITHOUT BLAD 1 78.33 5.4 0.09 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 15.23 312 1.77 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 15.755 312 1.79 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 15.705 312 1.79 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 15.705 312 1.79 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 19.39 404 2.03 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 18.16 312 2.11 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 18.52 312 2.14 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 18.52 312 2.14 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 18.52 312 2.14 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 18.52 312 2.14 DENSITY SLIDY 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1						1									
S						1						1			
S						1									
S						2									
S						1									
S	5		2			1									
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 66.09 140 2.12 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 145.52 312 2.14 DERSITY STUDY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 143.02 312 2.18 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 143.02 312 2.18 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 98.11 27.70 2.22 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DERSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 11.77 284 2.41 DERSITY STUDY 5 61870 2	5		2			1									
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				148.16	312	2.11			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 143.02 312 218 DENSITY STUDY	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				66.09	140	2.12			DENSITY STUDY
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 14302 312 2.18 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 57.10 127 2.22 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 57.10 127 2.22 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 46.89 113 2.41 DENSITY STUDY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 117,79 284 2.41 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 117,79 284 2.41 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 5120 127 2.48 DENSITY STUDY 5 <	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				145.52	312	2.14			DENSITY STUDY
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 57.10 127 2.22 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 57.10 127 2.22 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 46.89 113 2.41 DENSITY STUDY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 117.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 52.27 127 2.48 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				99.81	215	2.15			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.10 127 2.22 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 46.89 113 2.41 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 17.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 52.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 10 2.53 DENSITY STUDY 5 61870 2	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				143.02	312	2.18			DENSITY STUDY
5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 70.18 16.2 2.31 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 46.89 113 2.41 DENSITY STUDY 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 117.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 52.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 512.0 127 2.48 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 512.0 127 2.48 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 1 </td <td>5</td> <td>61870</td> <td>2</td> <td>FANS CEILING WITH OR WITHOUT BLAD</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>57.10</td> <td>127</td> <td>2.22</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				57.10	127	2.22			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 70.18 162 2.31 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 46.89 113 2.41 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 117.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 552.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 512.0 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 512.0 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 1 </td <td>5</td> <td>61870</td> <td>2</td> <td>FANS CEILING WITH OR WITHOUT BLAD</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>57.10</td> <td>127</td> <td>2.22</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				57.10	127	2.22			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 117.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 52.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 435.1 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 435.1 110 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 <td>5</td> <td>61870</td> <td>2</td> <td>FANS CEILING WITH OR WITHOUT BLAD</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>70.18</td> <td>162</td> <td>2.31</td> <td></td> <td></td> <td></td>	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				70.18	162	2.31			
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 117.79 284 2.41 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 52.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 435.1 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 435.1 110 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 <td>5</td> <td>61870</td> <td>2</td> <td>FANS CEILING WITH OR WITHOUT BLAD</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>46.89</td> <td>113</td> <td>2.41</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				46.89	113	2.41			DENSITY STUDY
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 52.27 127 2.43 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 44.06 162 2.53 DENSITY STUDY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 51.22 134 2.62 DENSITY STUDY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2			1			1						1			
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.06 162 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 2 <td></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></td> <td></td> <td></td>			2			1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.20 127 2.48 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.06 162 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.22 134 2.62 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 43.51 110 2.53 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.06 162 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.27 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>						1						1			
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.06 162 2.53 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.22 134 2.62 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 1 64.76 195 3.01 DENSITY STUDY 5 61870 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>†</td> <td>1</td> <td> </td> <td></td> <td></td> <td></td> <td> </td> <td> </td> <td></td>						1	†	1	 				 		
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 94.13 242 2.57 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.22 134 2.62 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870						1	 						 		
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 51.22 134 2.62 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2						'	 						-		
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 78.41 208 2.65 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2						1	 						-		
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 115.64 312 2.70 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870						1	-	1	-			1	-		
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 110.69 312 2.82 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870<						1	 	 					 	 	
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 79.31 225 2.84 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 106.68 312 2.92 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 64.76 195 3.01 DENSITY STUDY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 273.32 822 3.01 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.69 165 3.02 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1						1			
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 102.87 312 3.03 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						3									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 59.18 180 3.04 DENSITY STUDY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY			2			1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 101.56 312 3.07 DENSITY STUDY						1						1			
			2			1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 48.37 150 3.10 DENSITY STUDY			2			1							<u></u>	<u> </u>	
	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				48.37	150	3.10			DENSITY STUDY

Public D. Item Sub	lic ID Item	Sub	Product Description	Dealeaning	Pieces	Lenath	Width	Height	Cube	Weight	Density	Value	Value/Lb	Caumaa Tuma
S		3 U D		Packaging	Pieces	Lengin	wiain	Height				value	value/Lb	Source Type DENSITY STUDY
Section Sect		1			1									
5 61870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 40.38 13.14 3.32 3.22 5 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 40.08 13.15 3.32 5 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 22.57 6.3 3.30 5 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 22.57 6.3 3.30 5 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 22.13 10.0 3.55 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 22.00 70 3.55 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 22.00 70 3.55 5.1870 2 FAMS CEURIS WITH COR WITHOUT BLAD 1 40.02 70 70 70 70 70 70 70		_			<u> </u>									DENSITY STUDY
5 61870 2 PARS CERING WITH CREW INFOUR BAD 1 4944 139 332 5 61870 2 FARS CERING WITH CREW INFOUR BAD 1 2513 89 354 5 61870 2 FARS CERING WITH CREW INFOUR BAD 1 2513 89 354 5 61870 2 FARS CERING WITH CREW INFOUR BAD 1 2513 89 354 357 355 357														DENSITY STUDY
5					1									DENSITY STUDY
Dec 1870 2 PARS CERNE WHI OF WITCOUT BAD 1 2537 89 3.54					1									DENSITY STUDY
5 61870 2 FARS CERING WITHOUT BLAD 1 22377 90 338 5 61870 1 FARS CERING WITHOUT BLAD 1 22480 89 339 5 61870 2 FARS CERING WITHOUT BLAD 1 22480 89 339 5 61870 2 FARS CERING WITHOUT BLAD 1 40,22 145 361 1 40,22 145 40,22 1 40,22 145 4					1									DENSITY STUDY
5 61870 1 FARS CERIAG WITHOUT BLAD 2 13249 474 357 5 61870 2 FARS CERIAG WITHOUT BLAD 1 2480 89 359 50 5 61870 2 FARS CERIAG WITHOUT BLAD 1 40,22 145 361 1 40,22 1 40,24					1									DENSITY STUDY
S		2			1									DENSITY STUDY
S	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				132.69	474	3.57			DENSITY STUDY
5 0.1870 1 FANS CELING WITH OR WITHOUT RAD 1	5 61870	2			1					89				DENSITY STUDY
5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 3214 121 376	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				40.22	145	3.61			DENSITY STUDY
5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 2330 89 382 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 2330 89 382 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 5531 201 384 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 5532 201 384 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 5532 201 384 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 5532 201 384 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 1 44.92 175 3.90 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 44.92 175 3.90 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 44.92 175 3.90 5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 3.93 5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 3.93 5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 3.93 5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 3.93 5 61870 1 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 3.93 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.87 82 4.03 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.06 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.06 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.08 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.08 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.08 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.08 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.08 5 61870 2 FANS CERRIS (MIN OR WINDUTERAD 1 20.90 123 4.07 4.07 5 61870 2 FANS CERRIS (WIN OR WINDUTERAD 1 20.90 123 4.07 4.07 5 61870 2 FANS CERRIS (WIN OR WINDUTERAD 1 20.90 123 4.07 4.07 5 61870 2 FANS CERRIS (WIN OR WINDUTERAD 1 20.90 123 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4.0	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.26	147	3.65			DENSITY STUDY
5 61870 2 FANS CELEKG WITH OR WITHOUT BLAD 1 2330 89 382	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				53.94	201	3.73			DENSITY STUDY
5	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				32.14	121	3.76			DENSITY STUDY
5	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				23.30	89	3.82			DENSITY STUDY
5	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				54.57	209	3.83			DENSITY STUDY
S	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				52.31	201	3.84			DENSITY STUDY
S					1									DENSITY STUDY
S					1									DENSITY STUDY
S 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 2087 82 393 5 5 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 2087 82 393 5 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 27.67 291 4.00 5 61870 1 FANS CEUNG WITH OR WITHOUT BLAD 1 27.67 291 4.00 6 61870 1 FANS CEUNG WITH OR WITHOUT BLAD 1 27.83 88 4.03 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 6 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 2 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 2 61870 2 FANS CEUNG WITH OR WITHOUT BLAD 1 20.00 1 20.00 1 20.00 2 2 2 2 2 2 2 2 2					1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 7267 291 400 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 7267 291 400 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2183 88 403 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.26 123 406 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.90 122 408 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.90 123 411 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 38.17 188 4.14 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.99 128 4.17 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.99 128 4.17 5 61870 2 FANS CEILING WITH OR WITHOUT					1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 77.67 291 4.00 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 21.83 88 4.03 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.26 12.3 4.06 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.92 122 4.08 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.99 123 4.11 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.17 158 4.14 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.92 123 4.17 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 1 55.34 231 4.17 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 55.34 231 4.17 5 61870 <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>					1									DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 2183 88 403 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 30.26 123 4.06 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 29.92 122 4.08 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 29.90 123 4.11 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 38.17 158 4.14 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 56.34 231 4.17 5 61870 2 FANS CERING WITH OR WITHOUT BLAD 2 171.146 715 4.17 5 61870 1 FANS CERING WITH OR WITHOUT					1									DENSITY STUDY
5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 30.26 123 4.06 5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 29.92 122 4.08 5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 38.17 158 4.11 5 6.1870 1 FANS CELING WITHOR WITHOUT BLAD 1 38.17 158 4.14 5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 30.69 128 4.17 5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 30.69 128 4.17 5 6.1870 1 FANS CELING WITHOR WITHOUT BLAD 1 1 55.34 231 4.17 5 6.1870 1 FANS CELING WITHOR WITHOUT BLAD 1 1 24.40 102 4.18 5 6.1870 2 FANS CELING WITHOR WITHOUT BLAD 1 1 29.25 123 4.21 5 6.1870		-			1									DENSITY STUDY
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.92 122 4.08 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.90 123 4.11 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 38.17 158 4.14 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 30.69 128 4.17 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 55.34 231 4.17 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 1 171.46 715 4.18 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 24.40 102 4.18 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CE					1									
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.90 123 4.11 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 38.17 158 4.14 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 30.09 128 4.17 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 55.34 231 4.17 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 171.46 715 4.18 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CE					1									DENSITY STUDY
5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 33.17 158 4.14 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 30.69 128 4.17 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 55.34 231 4.17 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 2 1711.46 715 4.17 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 24.40 102 4.18 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CELLING WIT														DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.52 123 4.17 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.69 128 4.17 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.34 231 4.17 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 171.46 715 4.17 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.40 102 4.18 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH					1									DENSITY STUDY
5					1									DENSITY STUDY
5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 55.34 231 4.17 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 177.46 715 4.17 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 24.40 102 4.18 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 32.28 140 4.27 5 61870 1 FANS CELING WITH OR WITHOU					1									DENSITY STUDY
5					1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.40 102 4.18 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITHO		2			1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.20 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 92.95 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITHO					2									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.25 123 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITHO		1			1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.39 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITHO	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				29.20	123	4.21			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.42 128 4.21 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITHOUT BLAD<	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				29.25	123	4.21			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 30.47 130 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				30.39	128	4.21			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 1 FANS CEILING WI	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				30.42	128	4.21			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 1 FANS CEILING WI	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				30.47	130	4.27			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.78 140 4.27 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 57.05 245 4.29 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WI	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				32.78	140	4.27			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING		1			1				32.78	140	4.27			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 26.30 113 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				57.05	245	4.29			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 28.58 123 4.30 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 1 FANS CEILING		2			1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.46 127 4.31 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING					1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.65 128 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING					1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 32.41 140 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING					1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.44 2960 4.32 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37	0.070				1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 13 684.75 2960 4.32 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37					12	-								DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.89 165 4.35 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37					1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 54.00 235 4.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37	0.070						1							DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 24.06 105 4.36 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37					1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 55.71 243 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37					1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.30 350 4.36 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37		'			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.36 150 4.37					1									DENSITY STUDY
					1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 125.88 550 4.37		1			1									DENSITY STUDY
	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				125.88	550	4.37			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 125.88 550 4.37	5 61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				125.88	550	4.37			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.20 128 4.38	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				29.20	128	4.38			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 29.14 128 4.39	5 61870	2	FANS CEILING WITH OR WITHOUT BLAD		1	İ			29.14	128	4.39		j j	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1			3	77.47	340	4.39			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				59.64	264	4.43			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				78.03	346	4.43			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				78.03	346	4.43			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				77.47	344	4.44			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				39.90	178	4.46			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		-		107.99	483	4.47			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.07	180	4.49		1	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				76.65	346	4.51			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				42.87	195	4.55		1	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				75.18	344	4.58			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		-		123.06	564	4.58			DENSITY STUDY
5		2			2		-		74.00		4.59			
	61870		FANS CEILING WITH OR WITHOUT BLAD		2					340				DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				74.55	342	4.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				126.25	582	4.61			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				24.47	113	4.62			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				53.47	247	4.62			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				84.38	390	4.62			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				53.39	250	4.68			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				31.99	150	4.69			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.17	185	4.72			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				68.63	324	4.72			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				60.19	285	4.74			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		3				239.10	1143	4.78			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				24.05	117	4.86			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.03	185	4.86			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				122.67	602	4.91			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				24.99	124	4.96			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				21.34	108	5.06			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				79.28	403	5.08			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				79.59	404	5.08			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				43.22	220	5.09			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				53.70	275	5.12			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				35.84	184	5.13			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.36	200	5.21			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				50.16	262	5.22			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				68.19	357	5.24			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				138.06	724	5.24			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				59.41	312	5.25			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		-		36.80	195	5.30			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.59	215	5.30			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		 	 	59.27	316	5.33	 		DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				44.97	240	5.34			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		-		39.04	209	5.35	-		DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				54.20	209	5.35		-	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				54.20	311	5.35		-	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.02	210	5.38			DENSITY STUDY
					1									
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1		-		69.53	374	5.38	-	 	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.26	196	5.41			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				28.77	156	5.42			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.47	46	5.43			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1	ļ			28.31	155	5.48			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		3				265.67	1460	5.50			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				26.67	147	5.51			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				51.56	285	5.53			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				80.71	449	5.56			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				61.95	346	5.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				100.97	564	5.59			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				24.98	140	5.60			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				29.20	164	5.62			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.97	219	5.62			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			8.09	46	5.69			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				49.62	283	5.70			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				131.09	750	5.72			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.73	222	5.73			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				33.99	195	5.74			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				66.50	382	5.74			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			80.75	464	5.75		1	DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				27.73	160	5.77			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				27.73	160	5.77			DENSITY STUDY
5		1			1				30.33		5.77			
	61870	- 1	FANS CEILING WITH OR WITHOUT BLAD		1					175				DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				30.33	175	5.77			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		ı				64.98	375	5.77			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				76.79	447	5.82			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				19.69	116	5.89			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				59.15	352	5.95			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		4				296.64	1765	5.95			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				60.70	362	5.96			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				27.03	162	5.99			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.26	218	6.01			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.11	235	6.01			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				57.66	347	6.02			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				69.99	421	6.02			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				37.01	224	6.05			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				41.35	250	6.05			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				24.90	153	6.14			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				49.47	305	6.17			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				53.90	333	6.18			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				134.66	835	6.20			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		3				147.45	917	6.22			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				50.69	316	6.23			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				55.70	347	6.23			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				37.29	233	6.25			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			47.87	300	6.27			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				85.90	545	6.34			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.28	257	6.38			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				54.42	347	6.38			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				46.57	298	6.40			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				72.38	463	6.40			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	-			42.14	270	6.41			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	-			141.83	910	6.42			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				6.22	40	6.43			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	-			40.00	257	6.43		-	DENSITY STUDY
5	61870		FANS CEILING WITH OR WITHOUT BLAD		1	-			56.54	365	6.46		-	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD FANS CEILING WITH OR WITHOUT BLAD		1	 			34.30	222	6.47	 	 	DENSITY STUDY
					1									
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	-			46.64	302	6.48	-	 	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				32.31	210	6.50			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				30.87	201	6.51			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.90	241	6.53			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				61.57	402	6.53			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			23.64	155	6.56			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.36	233	6.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				56.15	370	6.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				140.88	928	6.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				105.16	694	6.60			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	_			125.34	828	6.61			DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Dookoging	Pieces	Lenath	Width	Height	Cube	Weight	Density	Value	Value/Lb	Course Tune
S. 64875 2 FANS CEPT ROLL WISE OWNERDIER AND 1			3UD 1		Packaging	Pieces	Lengin	wiain	Height				value	value/Lb	Source Type
S			1			1									
1															
S			-	l l											
\$ 9,8190 1 FANS COLING WITH COMPANION RAD \$ 0,8170 1 FANS COLI				l l		i i									
\$ 61870 1 FAS COLING WITHOUT MAD 1 1 MS 272 200 608977 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 1 974 6 400 12 6.72 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 273 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 273 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 273 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 273 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 273 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 274 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 274 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 400 6 974 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 974 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 6 974 1088917 5 61870 1 1 FAS COLING WITHOUT WAD 1 1 974 9 975 1 975 1 974 1 9			-												DENSITY STUDY
S						1									DENSITY STUDY
\$ 14000 1 1 SAG CERRIA WIND CONTROLOGY RAD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	l l		1									DENSITY STUDY
\$ 61070 1 FANC CELING WITH CHEW WITHOUT RAD 1 44.60 300 673 DENSITY 5 61070 1 FANC CELING WITH CHEW WITHOUT RAD 1 1 1 1 1 1 1 1 1 5 61070 1 FANC CELING WITH CHEW WITHOUT RAD 1 1 1 1 1 1 1 1 1				l l		1									DENSITY STUDY
S	5	61870	1			1									DENSITY STUDY
S	5	61870	1			1									DENSITY STUDY
Decomposition Decomposition Proceedings Decomposition	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				81.50	550	6.75			DENSITY STUDY
S 61870 1 FANS CERRING WITH CHEW RAD 1 57390 293 6.78 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 2 11934 615 6.63 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 1 3.350 3.66 6.79 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 1 3.616 2.48 6.88 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 3.72 2.57 3.57 6.89 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 3.72 3.57 6.89 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 3.72 3.57 6.89 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 3.72 4.75 6.89 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 3.72 4.75 6.90 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 4.77 4.75 6.90 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 4.77 4.75 6.90 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 3 2.90 5.70 6.90 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 3 2.90 5.70 6.90 A.94 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 3 2.90 5.70 6.90 A.94 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 5 7.70 A.94 DENSITY 5 61870 1 FANS CERRING WITH CHEW RAD 1 4 4 4 4 4 4 4 4 4	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				46.60	315	6.76			DENSITY STUDY
Design 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				47.87	324	6.77			DENSITY STUDY
S 61870 1 FANS CEILING WITH CREW MEDIUS BAD 2 1793-16 815 682 CENSIV.	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				57.99	393	6.78			DENSITY STUDY
5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 33-18 240 6.85 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 37-79 277 6.99 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 37-74 27-77 6.90 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 37-14 25-77 6.90 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 37-14 25-77 6.90 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 37-14 45-78 32-56 62-2 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 45-78 32-56 62-2 DENSITY 5 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870 1 FASC CERINS WITH OR WITHOUT BLAD 1 75-78 61870	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				53.90	366	6.79			DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3720 257 6.99 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 5 365.00 2455 6.99 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3774 257 6.90 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3774 257 6.90 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 46,49 325 6.92 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 46,49 325 6.92 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 5789 402 6.94 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 72.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 4 4 4 4 4 4 4 4 4	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				119.34	815	6.83			DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3720 257 6.99 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 5 365.00 2455 6.99 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3774 257 6.90 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 3774 257 6.90 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 46,49 325 6.92 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 46,49 325 6.92 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 5789 402 6.94 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 77.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 72.11 501 6.95 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.92 244 701 DENSITY 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 4 4 4 4 4 4 4 4 4	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.18	248	6.85			DENSITY STUDY
5 61870 1 FARS CERING WITH OR WITHOUT BAD 1 1 1 1 1 1 2 2 2 7 6 90 PENSITY			1			1									DENSITY STUDY
S			1	l l		5									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 49-98 325 69-92 DENSITY.				l l		1									DENSITY STUDY
5 61870 1 FANS CERING WITHOUT BLAD 3 299 5 200 6.92 DENSITY 5 61870 1 FANS CERING WITHOUT BLAD 3 299 5 200 6.92 DENSITY 5 61870 1 FANS CERING WITHOUT BLAD 1 727 1 501 6.95 DENSITY 5 61870 1 FANS CERING WITHOUT BLAD 1 727 1 501 6.95 DENSITY 5 61870 1 FANS CERING WITHOUT BLAD 1 7 7 7 7 7 7 7 7 7						1									DENSITY STUDY
5 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 57.89 402 6.94 6.95 6.95						1									
5				l l		'									
S		_		-		3									
S 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1				l l		1									
S				l l											
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 33.5.6 257 7.03 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 63.88 450 7.05 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.38 257 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.38 257 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.40 257 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.41 257 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.88 864 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 5 222.70 1617 7.07 DENSITY: 5 61870 1 FANS CELING WITHOUT BLAD				l l		1									
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 4 263.48 1851 7.03 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 1 6.385 450 7.05 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.38 257 7.06 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.40 227 7.06 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.38 804 7.06 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.38 804 7.06 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.38 804 7.06 DENSITY: 5 6 1870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 6 1870 1 FANS CELING WITH OR W				-		1									DENSITY STUDY
5				l l		1									DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 36.38 257 7.06 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 36.40 257 7.06 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 2 113.88 804 7.06 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 2 113.88 804 7.06 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 5 22.28.70 1617 7.07 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 2 113.59 804 7.08 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CERING WITHOUT BIAD <td></td> <td></td> <td></td> <td>l l</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>				l l		4									DENSITY STUDY
S						1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.41 257 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.88 804 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.59 804 7.08 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CELING WITHOR WITHOUT BLAD </td <td>5</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></td> <td></td> <td>DENSITY STUDY</td>	5		1			1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 113.88 804 7.06 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 5 228.70 1617 7.07 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CELING WITHOUT BLAD			1	l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 5 228.70 1617 7.07 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 113.59 804 7.08 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.60 331 7.70 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.74 DENSITY: 5 61870 1 FANS CEILING WITH OR WI	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.41	257	7.06			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 113.59 804 7.08 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.60 331 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITH	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				113.88	804	7.06			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.21 257 7.10 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.28 408 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHO	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		5				228.70	1617	7.07			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.60 331 7.10 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.28 408 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHO	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				113.59	804	7.08			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.73 297 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.28 408 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITH OR WITH	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.21	257	7.10			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.28 408 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CEILING WITH OR WITH	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				46.60	331	7.10			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.41 373 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.28 408 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 40.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITHOUT BLAD 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CEILING WITHOUT BLAD <t< td=""><td>5</td><td>61870</td><td>1</td><td>FANS CEILING WITH OR WITHOUT BLAD</td><td></td><td>1</td><td></td><td></td><td></td><td>41.73</td><td>297</td><td>7.12</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				41.73	297	7.12			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 48.9 300 7.16 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.40 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.41 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.41 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.41 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.41 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.41 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.42 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.42 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.42 257 7.26 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 33.60 266 7.27 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.28 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.28 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.27 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.27 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.27 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 54.50 258 456 7.27 DENSITY: 5 61870 2 FANS CELING WITH OR WITHOU	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				52.41	373	7.12			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 90.84 647 7.12 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 2650 7.24 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CEILING WITH OR W	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				57.28	408	7.12			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 46.51 332 7.14 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WI	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				90.84	647	7.12			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.89 300 7.16 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WI	5		1	l l		1				46.51					DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.54 284 7.18 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BL	5		1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 112.12 810 7.22 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BL			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 28.22 204 7.23 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLA			1			2									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.82 650 7.24 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CEILING WITH OR WIT			1	l l		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 4 205.37 1489 7.25 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY: 5 61870 2 FANS CEILING WITH OR WIT			1	l l		2									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.40 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY: 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY:	- U		- 1	-											
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.41 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY: 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY: 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY:				l l		4	1	1							DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.42 257 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY				l l											
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.60 331 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY			1	l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 89.14 647 7.26 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY			1	-		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.60 266 7.27 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY				l l		'	ļ								DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 62.75 456 7.27 DENSITY: 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY:				l l											DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 2 52.86 385 7.28 DENSITY 3			1			1									DENSITY STUDY
	5		1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.25 25.7 7.20 DENETVO	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		2				52.86	385	7.28			DENSITY STUDY
3 01070 1 1780 CEILING WITH ON	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.25	257	7.29			DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Dealeaning	Pieces	Lenath	Width	Height	Cube	Weight	Density	Value	Value/Lb	Course Ture
S			3UD 1		Packaging	Pieces	Lengin	wiain	неідпі				value	value/Lb	Source Type DENSITY STUDY
S			1			1									
1			-												
S			-	l l		1									
\$ 16100 1 FAMS CURNOW THE RAW THOUGHAD. \$ 16100 1 FAMS CURNOW THE RAW THE RAW. \$ 16100 1 FAMS CURNOW THE RAW THOUGHAD. \$ 16100 1 FAMS CURNOW TH				l l		1									DENSITY STUDY
S			-			1									DENSITY STUDY
S															DENSITY STUDY
S			1	l l											DENSITY STUDY
\$ 61070 1 FANS CERRIS WITH CREWING AND 1 1 300.0 222 7.39 DEPORTING AND 1 1 FANS CERRIS WITH CREWING AND 1 1 1 300.0 222 7.39 DEPORTING AND 1 1 FANS CERRIS WITH CREWING AND 1 1 300.0 200 7.40 DEPORTING AND 1 1 500.0 200 7.40 DEPORTING AND 1 500.0 200 7.40 DEPORTING AND 1 1 500.0 200 7.40 DEPORTING AND 1 500.0 20			1	l l											DENSITY STUDY
S. AMRIO T. FARSC CERRIAN WIND COMPACE RIAD 2 100 And 800 7.99 100 FARSO 5 61670 1 FARSC CERRIAN WIND COMPACE RIAD 1 1 1 1 1 1 1 1 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				99.34	733	7.38			DENSITY STUDY
5 61800 1 FARS CERRON WINFOR WINFORD RAD 1 33/195 2981 7-40 50 50 50 50 50 50 50	5	61870	1			1					222				DENSITY STUDY
Description France Certific Will Fold Will Add Description France Certific Will House France Certific Will Add Description	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				109.64	810	7.39			DENSITY STUDY
5 61870 1 FAN CERING WITH OWNFOUR BAD 1 4784 317 740 DRINGT	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				37.95	281	7.40			DENSITY STUDY
9 61870 2 PAN CERRIAN WITH CHARDON 1 1 60.99 599 74.1 CENSITY 5 61870 1 FANS CERRIAN WITH CHARDON 1 4.110 320 7.42 DENDITY 5 61870 1 FANS CERRIAN WITH CHARDON AD 1 4.410 320 7.42 DENDITY 5 61870 1 FANS CERRIAN WITH CHARDON AD 2 4.006 302 7.44 DENDITY 5 61870 1 FANS CERRIAN WITH CHARDON AD 2 4.006 302 7.44 DENDITY 5 61870 2 FANS CERRIAN WITH CHARDON 1 3.466 388 7.45 DENDITY 5 61870 2 FANS CERRIAN WITH CHARDON 1 9.775 296 7.46 DENDITY 5 61870 2 FANS CERRIAN WITH CHARDON 1 1 9.75 296 7.46 DENDITY 5 61870 2 FANS CERRIAN WITH CHARDON 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.50	285	7.40			DENSITY STUDY
S 61870 1 FAN CERRIS WITH CREW WITHOUT BLAD 1 4110 305 7.42 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.74 322 7.40 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 2 46.068 302 7.44 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.74 322 7.40 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 43.66 328 7.46 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 43.66 328 7.46 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 43.66 328 7.46 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 43.66 328 7.46 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 44.82 33.00 7.47 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CERRIS WITH CREW WITHOUT BLAD 1 48.20 32.2 7.50 DENBIT 5 61870 1 FANS CE	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				42.84	317	7.40			DENSITY STUDY
5 61870 1 FASS CERINN WHILD READ 1 43.10 320 7.42 DENSITY	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				80.89	599	7.41			DENSITY STUDY
S	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				41.10	305	7.42			DENSITY STUDY
S	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				43.10	320	7.42			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BAD 1 43.66 332 7.44 PENSITY			1			1									DENSITY STUDY
5 61870 1 TARS CELING WITH OR WITHOU BLAD 1 43.66 235 7.44 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 1 39.75 296 7.45 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 1 105.15 7.66 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 1 42.82 230 7.47 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 1 42.82 230 7.47 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 1 48.26 362 7.50 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 3 160.66 120.6 7.51 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 3 160.66 120.6 7.51 DENSITY 5 61870 1 FARS CELING WITH OR WITHOU BLAD 3			1	l l		2									DENSITY STUDY
S				l l		1									DENSITY STUDY
5 61870 1 FANS CERIANG WITHOUT BIAD 1 1 1 1 1 1 1 1 1						1									DENSITY STUDY
5 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 42.89 300 7.47 DENSITY						1									DENSITY STUDY
S				l l		1									
S		_		-		1									
S 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1				l l		1									
S				l l											
S 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 5916 445 7.52 DENSITY				l l		1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 5916 445 7.52 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.33 274 7.54 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 80.44 609 7.55 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 111.27 845 7.59 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 111.27 845 7.59 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 128.85 981 7.61 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 39.99 304 7.02 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 35.94 27.5 7.65 DENSITY 5 61870 1 FANS CELING WITHOUT BLAD <				-		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 96.33 274 7.54 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 80.64 609 7.55 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 111.77 845 7.59 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 178.88 981 7.61 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.89 304 7.62 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.89 304 7.62 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 92.24 706 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITHOUT BLAD				l l		3									DENSITY STUDY
5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 80.64 609 7.55 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 37.89 287 7.57 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 2 111.127 845 7.59 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 39.89 304 7.62 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 39.89 304 7.62 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 35.94 275 7.65 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1.161.19 12.4 7.66 DENSITY 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 1.190.53 14.0 7.66 DENSITY 5 6.1870 1 FANS				l l		1									DENSITY STUDY
S 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 37.99 287 7.57 DENSITY						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 1111.27 845 7.59 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.89 304 7.62 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.94 275 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 92.24 706 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 12.4 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 12.4 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 126.00 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITHOUT BLAD<	5		1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 128.85 981 7.61 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 33.89 30.4 7.62 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 92.24 706 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 190.53 1460 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2.25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2.25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHO			1	l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 39.89 30.4 7.62 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.94 275 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 11.90.53 146.07 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 190.53 146.07 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 1260 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 3 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FA	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				111.27	845	7.59			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 35,94 275 7,65 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 92,24 706 7,65 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 11,19 124 7,66 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 190,53 1460 7,66 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 3 164,31 1260 7,67 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 25,78 198 7,68 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 63,91 492 7,70 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 33,50 297 7,71 DENSITY 5 61870 1 FANS CELING WITH OR WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				128.85	981	7.61			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 92.24 706 7.65 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 1260 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 33 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.89	304	7.62			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.19 124 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 190.53 1460 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.91 492 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLA	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.94	275	7.65			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 190.53 1460 7.66 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 1260 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.91 492 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT B	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				92.24	706	7.65			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 1260 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.91 492 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.72 414 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BL	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				16.19	124	7.66			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 164.31 1260 7.67 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.78 198 7.68 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.91 492 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.72 414 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				190.53	1460	7.66			DENSITY STUDY
Solution Solution	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		3				164.31	1260	7.67			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.91 492 7.70 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.72 414 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.73 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				25.78	198	7.68			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.50 297 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.72 414 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				63.91	492	7.70			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.72 414 7.71 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 32.0 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLA	5		1	l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.84 331 7.73 DENSITY 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD	5		1			1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 41.37 320 7.74 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 105.52 818 7.75 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD			2			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.33 212 7.76 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD<				l l		2									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.73 472 7.77 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD<			1	l l		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 62.95 490 7.78 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY	- U		- 1	-		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.11 274 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY				l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 57.04 445 7.80 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY				l l		2		<u> </u>							DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.10 282 7.81 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY			1	l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.59 200 7.82 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY			1	-		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.06 392 7.83 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY				l l		1									DENSITY STUDY
5 61870 1 FANS_CEILING_WITH OR WITHOUT BLAD 1 43.88 344 7.84 DENSITY 5 61870 1 FANS_CEILING_WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY				l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.49 200 7.85 DENSITY			1			1									DENSITY STUDY
	5		1			1									DENSITY STUDY
5 61070 1 EANS CEILING MITH OR	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				25.49	200	7.85			DENSITY STUDY
3 01070 1 1 ANS CELLING WITH ON THE DENSITY 1 1 1 1 1 1 1 1 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				74.08	582	7.86			DENSITY STUDY

S 1600 1 FASC CEURG WITH CREWINGUE RAD 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S									3						DENSITY STUDY
S	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				33.52	265	7.91			DENSITY STUDY
S	5		1			1						7 91			DENSITY STUDY
S 51070 1 FANS CEBUNG WITHOUT BLAD 1 53.23 240 7.92 7.92 7.93 7.93 7.94 7.95 7.			1			1									DENSITY STUDY
1			1			1									DENSITY STUDY
S 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 42.33 338 7.79 1 1 1 1 1 1 1 1 1			1			1									DENSITY STUDY
5 61670 1 FANS CERING WHI OR WITCHDEAD 2 98.31 768 7.79 5 61670 1 FASS CERING WHI OR WITCHDEAD 1 95.30 445 7.99 5 61670 1 FASS CERING WHI OR WITCHDEAD 1 95.70 445 7.99 6 61670 1 FASS CERING WHI OR WITCHDEAD 1 1 46.62 466 7.99 5 61670 1 FASS CERING WHI OR WITCHDEAD 1 1 46.70 80.0 5 61670 1 FASS CERING WHI OR WITCHDEAD 1 1 46.70 80.0 5 61670 1 FASS CERING WHI OR WITCHDEAD 1 2 20.00 30.0 90.0 5 61670 1 FASS CERING WHI OR WITCHDEAD 3 224.81 1.92.2 80.9 5 61670 1 FASS CERING WHI OR WITCHDEAD 3 224.81 1.92.2 80.6 5 61670 1 FASS CERING WHI OR W						1								1	DENSITY STUDY
S			1												DENSITY STUDY
5			1			1									DENSITY STUDY
\$ 61870 1 FANS CERUS WITHOUT BLAD 1 1 06082 486 779 5 61870 1 FANS CERUS WITHOUT BLAD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1			1									DENSITY STUDY
5 61870 1 FARS CERING WITH OR WITHOUT BLAD 2 1396.0 119 801 15 61870 1 FARS CERING WITH OR WITHOUT BLAD 2 1397.6 303 802 15 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 377.6 303 802 15 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 5510 403 804 1 5510 403 804 1 5510 202 805 1 5610 10 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 5510 202 805 1 5610 203 203 805 203 203 805 203 203 805 203 805 203 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 805 203 203 805 203			1			1									
5 61870 1 FANS CERING WITH OR WITHOUT BAD 2 139.02 1119 8.01			- 1			1									DENSITY STUDY
S 61870 1 FANS CELING WITH ON WITHOUT BLAD 1 1 1 1 27.76 202 8.05			- 1			1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 25:10 202 8:05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 3 24:381 1962 8:05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 3 24:381 1962 8:05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 3 24:381 1962 8:05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36:67 296 8:07			1			2									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 22.10 202 8.05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 3 24.881 1962 8.05 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.67 296 8.07 7 7 7 7 7 7 7 7 7			1			1									DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BLAD 3 243.81 196.2 8.05 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 36.07 296 8.07 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 36.07 296 8.09 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 36.07 296 8.09 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 146.72 1100 8.11 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 2 107.18 87.6 8.17 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 40.15 238 8.17 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 87.50 716 8.18 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 93.71 22.0 82.1 5 61870			1			1									DENSITY STUDY
S			1			1									DENSITY STUDY
5			1												DENSITY STUDY
S			1			3									DENSITY STUDY
For this part Fans Celling With OR Without Blad Fans Celling Without Blad Fans	5	61870	1			1					296				DENSITY STUDY
S 61870 1 FANS CELING WITH OR WINDOUT BLAD 2 134.28 1095 8.15 161870 1 FANS CELING WITH OR WINDOUT BLAD 2 107.18 876 8.17 17.18 17.1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				36.62	296	8.08			DENSITY STUDY
Fans Celling With OR Without Blad 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				146.72	1190	8.11			DENSITY STUDY
5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 2 107.18 876 8.17 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 87.50 716 818 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 39.71 326 8.21 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 43.87 360 8.21 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 36.72 482 8.21 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 26.99 222 8.23 5 61870 1 FANS CELING, WITH OR WITHOUT BLAD 1 93.31 438 8.24 5 61870 1 FANS CELING, WITH	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				134.28	1095	8.15			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.15	328	8.17			DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 3971 326 8.21 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 43.87 360 8.21 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.25 298 8.22 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 6.991 575 8.22 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 6.991 575 8.22 8.23 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 26.99 222 8.23 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.41 301 8.27 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 56.41 68.77 570 8.29 5 61870 1<	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				107.18	876	8.17			DENSITY STUDY
5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 43.87 360 8.21 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 36.25 298 8.22 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 53.18 438 8.24 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 27.47 227 9.26 6 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 36.41 301 9.27 5 61870 1 FANS CELING WITHOR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CELING WITHOR WITHOUT BLAD	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				87.50	716	8.18			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 \$8.72 482 8.21 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.25 298 8.22 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.99 222 8.23 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.18 438 8.24 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 33.41 30.11 8.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59.44 492 8.28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WIT	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.71	326	8.21			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 \$8.72 482 8.21 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.25 298 8.22 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.99 222 8.23 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.18 438 8.24 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 33.41 30.11 8.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59.44 492 8.28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WIT			1			1				43.87					DENSITY STUDY
5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 36.25 298 8.22 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 69.91 575 8.22 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 26.99 222 8.23 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 53.18 438 8.24 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 36.41 301 8.27 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 59.44 492 8.28 6 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CELING WTH OR WITHOUT BLAD 1 50.44 421 8.31 5 61870 1 FANS CELING WTH OR WITHOUT BLAD	5		1			1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 6991 575 8.22 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 26,699 222 8.23 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 53.18 438 8.24 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.41 30.41 301 8.27 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 59.44 492 8.28 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 66.77 570 8.29 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 50.64 421 8.31 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FAN			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26,99 222 8,23 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53,18 438 8,24 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27,47 227 8,26 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36,41 301 8,27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59,44 492 8,28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68,77 570 8,29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50,64 421 8,31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37,69 314 8,33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37,69 314 8,33 5 61870 1 FANS CEILING WITH			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 53.18 438 8.24 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.41 301 8.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59.44 492 8.28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 66.77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 66.67 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.47 227 8.26 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.41 301 8.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.64 421 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WITH			-			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.41 301 8.27 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59.44 492 8.28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.64 421 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITHOUT BLAD <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 59,44 492 8.28 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68,77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50,64 421 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37,69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37,69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36,43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55,33 462 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68,40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75,65 635 8.39 5 61870 1 FANS CEILING WITHO						1								1	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.77 570 8.29 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.64 421 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 119.74 972 8.40 5 61870 1 FANS CEILING WIT						1								1	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 50.64 421 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITHOUT BLAD 3 149.98 1260 8.42 5 61870 1 FANS CEILING WITHOUT BLAD						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.28 966 8.31 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING W						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 37.69 314 8.33 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WI			-			1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.43 304 8.34 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 77.565 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING W						2									DENSITY STUDY
5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 55.33 462 8.35 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 33.38 298 8.42 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WTH OR WTHOUT BLAD						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.40 571 8.35 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING															DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 75.65 635 8.39 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING						1		1						1	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 115.74 972 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING															DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 3 149.98 1260 8.40 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING							ļ								DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.38 298 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48															DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.19 507 8.42 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48															DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 138.79 1170 8.43 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 38.47 325 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.02 372 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48						1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 52.31 442 8.45 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 106.99 905 8.46 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1					372	8.45			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.67 997 8.47 5 61870 1 FANS CEILING WITHOUT BLAD 1 41.75 354 8.48	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				52.31	442	8.45			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 41.75 354 8.48	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				106.99	905	8.46			DENSITY STUDY
	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				117.67	997	8.47			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 105.59 895 8.48	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				41.75	354	8.48			DENSITY STUDY
			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.94 306 8.51			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.66 304 8.52			1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 77.38 659 8.52						1									DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Lenath	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	FANS CEILING WITH OR WITHOUT BLAD	Packaging	1	Lengin	width	neigni	57.92	494	8.53	value	Value/LD	DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2	-			102.46	874	8.53			DENSITY STUDY
5		1	FANS CEILING WITH OR WITHOUT BLAD		2				168.96	1449	8.58			DENSITY STUDY
5	61870 61870	-	FANS CEILING WITH OR WITHOUT BLAD		1				23.28	200	8.58			DENSITY STUDY
		1	l l											
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				57.66	496	8.60			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				49.24	424	8.61			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				28.76	248	8.62			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				60.46	521	8.62			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				55.59	480	8.63			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				76.15	657	8.63			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.48	341	8.64			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.48	341	8.64			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				30.00	260	8.67			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				116.32	1008	8.67			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				124.55	1080	8.67			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		4				262.53	2278	8.68			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		3				248.82	2165	8.70			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				40.32	351	8.71			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				73.03	637	8.72			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				91.80	801	8.73			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				14.36	126	8.77			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	-			51.06	448	8.77			DENSITY STUDY
5		1	l l		2					1080				
	61870		FANS CEILING WITH OR WITHOUT BLAD		2				123.06		8.78			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD						34.49	303	8.79			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				66.94	589	8.80			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				12.26	108	8.81			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				34.04	300	8.81			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.74	350	8.81			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				34.48	304	8.82			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				26.50	234	8.83			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				55.32	490	8.86			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				36.71	326	8.88			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				25.16	224	8.90			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				29.20	260	8.90			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				19.76	176	8.91			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				28.34	254	8.96			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				28.36	254	8.96			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				42.53	383	9.01			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				44.69	403	9.02			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				141.90	1280	9.02			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				159.83	1444	9.03			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				74.98	678	9.04			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				74.98	678	9.04			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				36.56	331	9.05			DENSITY STUDY
5					1									
	61870	-	FANS CEILING WITH OR WITHOUT BLAD						45.66	413	9.05			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				84.79	768	9.06			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				11.69	106	9.07			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				26.68	242	9.07			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				42.51	386	9.08			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				66.84	607	9.08			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				67.29	612	9.09			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				64.63	589	9.11			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.87	364	9.13			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				37.95	347	9.14			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				34.17	313	9.16			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			75.73	695	9.18			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		16				929.98	8544	9.19			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	t			96.19	885	9.20			DENSITY STUDY
	0,0	<u> </u>				1	1	L			1	L	ı	

Public D Item Sub	Density Value 9.20 9.23 9.24 9.24 9.25 9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.31 9.32 9.32 9.34 9.35 9.36 9.36 9.36 9.36	Value/Lb Source Type DENSITY STUDY
5 61870 1 FANS CELING WHI OP WITHOU BLAD 1 22.70 250 5 61870 1 FANS CELING WHI OP WITHOU BLAD 1 22.70 250 5 61870 1 FANS CELING WHI OP WITHOU BLAD 1 20.53 190 5 61870 1 FANS CELING WHI OP WITHOU BLAD 1 20.53 190 5 61870 1 FANS CELING WHI OP WITHOU BLAD 1 99.60 92.2 5 61870 1 FANS CELING WHI OR WITHOU BLAD 1 42.48 335 5 61870 1 FANS CELING WHI OR WITHOU BLAD 1 1 42.48 335 5 61870 1 FANS CELING WHI OR WITHOU BLAD 1 1 21.05 196 5 61870 1 FANS CELING WHI OR WITHOU BLAD 1 1 22.10 11 5 61870 1 FANS CELING WHI OR WITHOU BLAD 1 1 12.23 1118 5 61870	9.23 9.24 9.24 9.25 9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY
5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 220.7 250 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 253.3 190 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 295.3 190 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 99.60 922 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 42.48 399 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 42.48 398 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 12.67 118 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 21.06 1 21.06 13 1 22.64 237 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 22.64 237 5 6.1870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 31.8	9.24 9.24 9.25 9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 8541 540 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 2053 190 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 99.60 922 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 42.48 395 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 42.48 395 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 121.65 196 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 121.05 196 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 124.33 118 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 124.33 118 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 118.24 32.11 318.8 297	9.24 9.25 9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.34 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 2053 190 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 99.60 922 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 42.48 395 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 42.48 395 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 12.67 118 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 21.05 196 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 25.46 237 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 12.43 11.88 297 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 11.84 11.84 11.84 11.84 11.84 11.84 11.84 11.84 11.84 11.84 11	9.25 9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.34 9.34 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 99.60 922 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 42.48 395 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 12.67 118 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 12.67 118 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 21.05 146 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 25.46 237 5 6.1870 1 FARS CELING WITH OR WITHOUT BLAD 1 1 22.46 233 5 6.1870 1 FARS CELING WITHOUT BLAD 1 1 118.42 110.4 13.18.8 297 5 6.1870 1 FARS CELING WITHOUT BLAD 1 1 118.42 110.4 118.42 110.4 118.42 110.4 118.42 110.4 118.42 110.4 118.42	9.26 9.27 9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.32 9.34 9.34 9.34 9.35 9.35 9.35	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5	9.27 9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.34 9.35 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 42.48 395 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 12.67 118 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 21.05 196 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 25.46 237 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 124.33 115.8 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 118.42 1104 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 118.42 1104 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 335.88 335 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 9.980 933	9.30 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.34 9.35 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1.267 118 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 21.05 196 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 25.46 237 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 124.33 1158 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 318.88 297 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 118.42 110.4 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 318.88 297 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1	9.31 9.31 9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.34 9.35 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5	9.31 9.31 9.31 9.32 9.32 9.32 9.34 9.35 9.35 9.35 9.36 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 25.66 237 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 124.33 1158 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 31.88 297 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 118.42 1104 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 118.42 1104 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 685.6 641 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CE	9.31 9.31 9.32 9.32 9.34 9.34 9.35 9.35 9.36 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5	9.31 9.32 9.32 9.34 9.34 9.35 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 31.88 297 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 118.42 1104 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 85.6 641 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CELING WITH OR WITHOUT BLA	9.32 9.32 9.34 9.34 9.35 9.35 9.35 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 118.42 1104 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.88 335 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 111.433 1071 5 61870 1 FANS CEILING WITH	9.32 9.34 9.34 9.35 9.35 9.36 9.36	DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 35.88 335 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 2 114.33 1071 5 61870 1 FANS CELING	9.34 9.34 9.35 9.35 9.36 9.36	DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 35.88 335 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 2 114.33 1071 5 61870 1 FANS CELING	9.34 9.34 9.35 9.35 9.36 9.36	DENSITY STUDY DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 92.29 862 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 1114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2.981 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81 29.81	9.34 9.35 9.35 9.36 9.36	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 68.56 641 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 1114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2 1117.35 1167 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2 1177.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870	9.35 9.35 9.36 9.36	
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 99.80 933 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 111.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WIT	9.35 9.36 9.36	
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.75 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 120.2 5 61870 1	9.36 9.36	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.92 664 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1	9.36	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 95.07 890 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 2.981 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WIT		
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 70.45 660 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 26.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 344 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 <t< td=""><td></td><td>DENSITY STUDY</td></t<>		DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 114.33 1071 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 <	9.36	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 29.81 280 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 56.18 56.18 56.18 56.18 56.18 56.18 56.18 56.18 56.18 56.18 56.	9.37	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 117.35 1105 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WIT	9.37	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 64.39 608 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH	9.39	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 55.08 522 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 16.01 154 5 61870 1 <td< td=""><td>9.42</td><td>DENSITY STUDY</td></td<>	9.42	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 126.73 1202 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435.81 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 5 5 61870 1 <t< td=""><td>9.44</td><td>DENSITY STUDY</td></t<>	9.44	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.78 340 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 F	9.48	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 36.62 348 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR	9.48	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 27.84 268 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.50	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 45.81 435 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 27.84 268 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.50	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 256.74 2440 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.50	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 56.18 534 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.50	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 63.12 600 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.51	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 35.79 342 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.51	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 16.01 154 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.56	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.84 268 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.62	
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 91.66 884 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259		DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.83 259	9.63	DENSITY STUDY
	9.64	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 1 1 126.95 1228	9.65	DENSITY STUDY
	9.67	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 43.16 418	9.68	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 27.72 270	9.74	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 34.51 336	9.74	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 60.70 592	9.75	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 54.02 528	9.77	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.55 260	9.79	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 61.17 599	9.79	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 44.17 433	9.80	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 141.99 1392	9.80	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 141.99 1392	9.80	DENSITY STUDY
5 61870 2 FANS CEILING WITHOUT BLAD 1 25.99 255	9.81	DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 73.67 725	9.81	DENSITY STUDY
	9.84	
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 26.18 258	URA	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 32.75 323		DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 74.61 736	9.86	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 2 116.97 1155	9.86 9.86	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 25.82 256	9.86 9.86 9.87	DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 118.42 1176	9.86 9.86	DENSITY STUDY

5 5 5 5 5 5 5 5	61870 61870 61870 61870 61870 61870	1 1 1 1	Product Description FANS CEILING WITH OR WITHOUT BLAD FANS CEILING WITH OR WITHOUT BLAD FANS CEILING WITH OR WITHOUT BLAD	Packaging	Pieces 1	Length	Width	Height	37.69	Weight 375	9.95	Value	Value/Lb	Source Type DENSITY STUDY
5 5 5 5 5 5	61870 61870 61870	-			1				25.02	050				
5 5 5 5 5 5	61870 61870 61870	1							25.83	258	9.99			DENSITY STUDY
5 5 5 5 5	61870 61870	1			1				42.48	425	10.00			DENSITY STUDY
5 5 5 5	61870		FANS CEILING WITH OR WITHOUT BLAD		1				71.06	714	10.05			DENSITY STUDY
5 5 5		1	FANS CEILING WITH OR WITHOUT BLAD		1				155.98	1568	10.05			DENSITY STUDY
5	01070	1	FANS CEILING WITH OR WITHOUT BLAD		1				23.53	238	10.11			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1	1			67.22	681	10.11		1	DENSITY STUDY
	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				67.22	681	10.13			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				120.21	1219	10.13			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				34.37	350	10.14			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		3				219.76	2240	10.16			DENSITY STUDY
_ u		1			3				37.72		10.19			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1					385				
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				56.39	576	10.21			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				38.17	390	10.22			DENSITY STUDY
	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				38.61	395	10.23			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				55.33	566	10.23			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				48.68	499	10.25			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		3				118.09	1210	10.25			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.04	361	10.30			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				25.86	268	10.36			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				15.30	160	10.46			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				21.03	220	10.46			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				21.03	220	10.46			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				34.91	365	10.46			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				54.99	578	10.51			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.59	376	10.56			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				71.20	754	10.59			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				28.69	304	10.60			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			36.33	386	10.62			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			93.10	990	10.63			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	İ			25.19	268	10.64			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				49.13	523	10.65			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				44.65	478	10.71			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				45.74	492	10.76			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				37.39	403	10.78			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			38.97	420	10.78		1	DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				39.64	428	10.70			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				160.00	1730	10.81			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				31.87	347	10.89			DENSITY STUDY
			FANS CEILING WITH OR WITHOUT BLAD		1				51.87	561	10.89			DENSITY STUDY
	61870	1			1									
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				24.53	268	10.93			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				105.21	1155	10.98		1	DENSITY STUDY
	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				36.84	405	10.99			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				52.42	578	11.03			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				42.47	470	11.07			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			54.57	604	11.07			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				54.57	604	11.07			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				34.64	384	11.09			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.08	112	11.11			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				43.88	491	11.19			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				53.47	600	11.22			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				45.69	513	11.23			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				60.28	677	11.23			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				102.55	1155	11.26			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2	1			239.86	2702	11.26			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			156.19	1764	11.29			DENSITY STUDY
5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				53.97	611	11.32			DENSITY STUDY
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1	1			54.84	621	11.32		1	DENSITY STUDY

Color	Public ID	Item	Sub	Product Description	Dooloosina	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Carman Truns
S			3UD 1		Packaging	Pieces	Lengin	wiain	Height				value	value/Lb	Source Type
S			1			1									
Description 1						1									
S				l l		1									
S				l l		1									
\$ 6909 1 FANS COLINA WITH CRIT MIN COLINA CHILD AND 1 1 1942 224 1199 COCRETIS 5 EXCEPT 1 A LANG COLINA WITH CRIT MIN CR						1									
S						1									DENSITY STUDY
S			1	l l		1									DENSITY STUDY
S				l l		1									DENSITY STUDY
S	5	61870	1			1									DENSITY STUDY
5 61870 1 FARS CRIBAN WITH COMMINGUIS BAD 1 1 2718 7901 17.642 DEPRINTS 5 61870 1 FARS CRIBAN WITH COMMINGUIS BAD 1 1 2 2 1 12005 1520 12.66 DEPRINTS 5 61870 1 FARS CRIBAN WITH COMMINGUIS BAD 1 1 1 1 1 1 1 1 1	5	61870	2			1					360				DENSITY STUDY
Description Foundation Fo	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.29	440	12.47			DENSITY STUDY
\$ 61870 1 FANS CERING WITH CREWINDURLAD 1 1 2008 259 12.72 DIRECTORY CERING WITH CREWINDURLAD 1 1 2008 259 12.72 DIRECTORY CERING WITH CREWINDURLAD 1 1 2008 259 12.72 DIRECTORY CERING WITH CREWINDURLAD 3 1 10.01 2008 259 12.02 DIRECTORY CERING WITH CREWINDURLAD 3 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 3 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 3 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 3 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 10.01 2008 259 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 20.01 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 20.01 12.03 DIRECTORY CERING WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 11.00 ENGINE WITH CREWINDURLAD 1 1 1 10.00 ENGINE WITH CREWINDURLAD 1 1 1 10.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 20.01 31.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE WITH CREWINDURLAD 1 1 30.00 ENGINE	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				22.18	280	12.62			DENSITY STUDY
S	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				35.38	448	12.66			DENSITY STUDY
5 01970 1 FARS CERING WITH OR WITHOUT BLAD 1 09714 1140 12.79 010587751 5 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 1 14.22 184 12.85 010587751 5 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 14.22 184 12.85 010587751 5 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 14.24 1700 13.23 010587751 5 61870 1 FARS CERING WITH OR WITHOUT BLAD 1 14.24 1700 13.25 010587751 5 61870 2 FARS CERING WITH OR WITHOUT BLAD 1 14.24 1700 13.25 01058751 5 61870 2 FARS CERING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		2				120.05	1520	12.66			DENSITY STUDY
S 01879 1 FASC CELLING WITH OR WITHOUT BLAD 1 14.32 38 50.0587/51 5 61870 1 FASC CELLING WITH OR WITHOUT BLAD 2 10940 1420 12.98 OFFINITY ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				20.05	255	12.72			DENSITY STUDY
S 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 11.32 194 12.85 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 2 1094 0 1420 1296 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 1 13.44 190 13.25 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 2 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.971 330 13.39 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 22.971 330 13.39 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 11.36 168 14.77 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 11.36 168 14.79 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 1 12.26 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 10.94	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				89.14	1140	12.79			DENSITY STUDY
S 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 11.32 194 12.85 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 2 1094 0 1420 1296 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 1 13.44 190 13.25 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 2 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.971 330 13.39 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 22.971 330 13.39 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 1 11.36 168 14.77 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 11.36 168 14.79 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 1 12.26 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 22.67 345 15.22 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 1 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 23.94 400 15.66 DENSITYST 5 61870 2 FANS CERING WITH OR WITHOUT BAD 1 1 10.94	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		3				160.19	2055	12.83			DENSITY STUDY
S			1												DENSITY STUDY
S			1	l l		2									
5 01870 1 FANS CELIUNG WITH OR WITHOUT BLAD 1 2.59 3.60 3.13 9 DENSITY ST				l l		1									
S						2									
Section						1									
5				l l		1									
5				-		1									
S 61870 2 FANS CERING WITH OR WITHOUT BLAD 1 22.67 345 15.22 DENSITYST				l l		1									
S 01870 2 FARS CELING WITH OR WITHOUT BLAD 1 2.5 84 402 15.56 DENSITY ST 5 01870 2 FARS CELING WITH OR WITHOUT BLAD 1 2.5 84 402 15.56 DENSITY ST 5 01870 2 FARS CELING WITH OR WITHOUT BLAD 1 2.0 13 315 15.65 DENSITY ST 5 01870 1 FARS CELING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1				l l		1									
S 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 25.84 402 15.56 DENSITY ST 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 20.13 315 15.65 DENSITY ST 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1				l l		1									
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 2013 315 15.65 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.588 16.80 15.89 DENSITY ST 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 11.32 180 15.90 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.653 172 16.18 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.635 172 16.18 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 0.37 168 16.20 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 9.87 160 16.21 DENSITY ST 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.92 177 16.21 DENSITY ST 5 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				-		2									
5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 10.58 168 15.88 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 11.32 180 15.90 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 10.63 172 16.18 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 10.63 172 16.18 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 10.37 16.8 16.20 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 10.37 16.0 16.21 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 19.92 17.7 16.21 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BLAD 1 1 10.59 17.6 16.02 DENSITY ST 5				l l		1									DENSITY STUDY
5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 1132 180 15.90 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 19.72 315 15.97 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 10.63 172 16.18 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 10.37 168 16.20 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 1 10.98 17.71 16.21 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 1 10.92 17.7 16.21 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 1 10.99 17.7 16.21 DENSITY ST 5 61870 1 FANS CERING WITH OR WITHOUT BIAD 1 1 11.92 20.22 335 16.73 DENSITY ST				l l		1									
5						1									DENSITY STUDY
5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.63 172 16.18 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.37 168 16.20 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.92 177 16.21 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.92 177 16.21 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.92 176 16.62 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 10.59 176 16.62 DENSITY STI 5 61870 2 FANS CELING WITH OR WITHOUT BLAD 1 1 10.72 330 16.73 DENSITY STI 5 61870 1 FANS CELING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1<	5		1			1									DENSITY STUDY
5			2	l l		1									DENSITY STUDY
5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 9.87 160 16.21 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 10.92 177 16.21 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 9.81 160 16.31 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 10.59 176 16.62 DENSITY STI 5 61870 2 FANS CELLING WITH OR WITHOUT BLAD 1 19.72 330 16.73 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 1 19.72 335 16.73 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 1 10.03 168 16.73 DENSITY STI 5 61870 1 FANS CELLING WITH OR WITHOUT BLAD 1 1 10.03 168 16.75 DENSITY STI	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.63	172	16.18			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.92 177 16.21 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.81 160 16.31 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 176 16.62 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 19.72 330 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.37	168	16.20			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.81 160 16.31 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 176 16.62 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 19.72 330 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 188 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 <	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.87	160	16.21			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 176 16.62 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 19.72 330 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.68 180 16.88 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.92	177	16.21			DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 19.72 330 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.81 184 17.02 DENSITY STI 5 61870 <	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.81	160	16.31			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.08 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 <td< td=""><td>5</td><td>61870</td><td>1</td><td>FANS CEILING WITH OR WITHOUT BLAD</td><td></td><td>1</td><td></td><td></td><td></td><td>10.59</td><td>176</td><td>16.62</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.59	176	16.62			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 20.02 335 16.73 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.56 160 16.74 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 <t< td=""><td>5</td><td>61870</td><td>2</td><td>FANS CEILING WITH OR WITHOUT BLAD</td><td></td><td>1</td><td></td><td></td><td></td><td>19.72</td><td>330</td><td>16.73</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	2	FANS CEILING WITH OR WITHOUT BLAD		1				19.72	330	16.73			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				20.02	335	16.73			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.03 168 16.75 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 <td< td=""><td>5</td><td>61870</td><td>1</td><td>FANS CEILING WITH OR WITHOUT BLAD</td><td></td><td>1</td><td></td><td></td><td></td><td>9.56</td><td>160</td><td>16.74</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.56	160	16.74			DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.68 180 16.85 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.83 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 1 10.47 184 17.57 DENSITY STI 5 61870 <t< td=""><td>5</td><td>61870</td><td>1</td><td>FANS CEILING WITH OR WITHOUT BLAD</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>168</td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1					168				DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.93 168 16.92 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 <td< td=""><td>5</td><td></td><td>1</td><td>l l</td><td></td><td>1</td><td></td><td></td><td></td><td>10.68</td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>	5		1	l l		1				10.68					DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.90 168 16.97 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 2 <t< td=""><td>5</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></td><td></td><td>DENSITY STUDY</td></t<>	5		1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.81 184 17.02 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 <			1			1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.38 160 17.06 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 <			1			1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.65 166 17.20 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1			1	l l		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.59 184 17.37 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1			1	l l		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.17 160 17.45 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 <	- U		- 1	-		1									
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.47 184 17.57 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI				l l		1	1	1							
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.24 180 17.58 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI				l l											
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 10.46 184 17.59 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI			1	l l		1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI			1	-		1									DENSITY STUDY
5 61870 2 FANS CEILING WITH OR WITHOUT BLAD 1 14.17 250 17.64 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI				l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI 5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI DENSITY STI DENSITY STI 1 9.06 160 17.66 DENSITY STI				l l		1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 9.06 160 17.66 DENSITY STI			2			1									DENSITY STUDY
	5		1			1									DENSITY STUDY
5 61870 1 FANS CEILING WITH OR WITHOUT BLAD 1 906 160 17.66 DENSITY STI	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.06	160	17.66			DENSITY STUDY
0 0.000 1 1.000 1000 17.00 DENGIT NUMBER 1 1 1 1.000 1000 17.00 DENGIT NUMBER	5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.06	160	17.66			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD	gg	2				103.06	1826	17.72			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.24	182	17.77			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.99	160	17.80			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.11	180	17.80			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.95	160	17.88			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.09	182	18.04			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.86	160	18.06			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.86	160	18.06			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.17	166	18.10			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				10.14	184	18.15			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.14	166	18.16			DENSITY STUDY
5		1			1				9.14		18.30			
	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1					166				DENSITY STUDY
5	61870		FANS CEILING WITH OR WITHOUT BLAD		1				9.10	168	18.46			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.85	166	18.76			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.79	165	18.77			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.23	174	18.85			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.99	170	18.91			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.78	168	19.13			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.96	172	19.20			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.62	166	19.26			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.02	174	19.29			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.55	166	19.42			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.73	170	19.47			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				8.82	172	19.50			DENSITY STUDY
5	61870	1	FANS CEILING WITH OR WITHOUT BLAD		1				9.28	182	19.61			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	2				164.71	1405	8.53			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	2				141.20	1290	9.14			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	4				302.24	2832	9.37			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	3				274.11	2616	9.54			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	4				354.05	3386	9.56			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	1	47.00	40.00	78.00	84.86	827	9.75			DENSITY STUDY
5	61870	2	FANS - CLASS 70	PLT	7				648.34	6735	10.39			DENSITY STUDY
5	61870	2	FANS ,, CEILING	- -	1				26.84	123	4.58			DENSITY STUDY
5	61870	2	FANS ; CEILING		1				41.50	317	7.63			DENSITY STUDY
5	61870	1	FANS 61870.1-LESS THAN 15		1				62.58	290	4.63			DENSITY STUDY
5	61870	2	FANS CEILING		1				47.93	255	5.32			DENSITY STUDY
5	61870	2	FANS CEILING		1				44.44	291	6.55			DENSITY STUDY
5	61870	2	FANS CEILING		3				177.75	1491	8.39			DENSITY STUDY
5	61870	2	FANS CEILING		1				28.32	256	9.03			DENSITY STUDY
5	61870	1	FANS CEILING FANS CEILING		1				262.68	2443	9.30			DENSITY STUDY
5	61870	1	FANS CEILING FANS CEILING 161 CTNS		1				424.55	3354	7.90			DENSITY STUDY
5	61870	1	FANS ELEC CEILING		6				458.56	4529	9.88			DENSITY STUDY
	61870	2			1				44.30		7.90			DENSITY STUDY
5			FANS LECTRIC 15PCF OR GREATER		1		-			350	7.90 4.17	-	1	
5	61870	1	FANS LESS THAN 15		1	47.00	40.00	/0.00	73.65	308		-	1	DENSITY STUDY
5	61870	1	FANS LT15 PCF		1	47.00	40.00	60.00	65.28	728	11.15	-	1	DENSITY STUDY
5	61870	1	FANS NOI PCF LESS THAN 15		6				472.60	1939	4.10	<u> </u>	ļ	DENSITY STUDY
5	61870	1	FANS NOI PCF<15		6				600.94	5370	8.94			DENSITY STUDY
5	61870	1	FANS OR FAN BLADE		1				368.00	2800	7.60			DENSITY STUDY
5	61870	1	FANS OR FAN BLADE ASSEMBLIES		6				460.00	3360	7.30			DENSITY STUDY
5	61870	1	FANS OR FAN BLADE ASSEMBLIES		1				368.00	2800	7.60			DENSITY STUDY
5	61870	1	FANS PCF <15		2				155.59	988	6.35			DENSITY STUDY
5	61870	1	FANS PCF <15		4				186.67	1322	7.08			DENSITY STUDY
5	61870	1	FANS PCF LESS THAN 15		1	51.00	44.00	40.00	51.94	460	8.86			DENSITY STUDY
5	61870	1	FANS PCF<15		1	50.00	46.00	25.00	33.28	291	8.74			DENSITY STUDY
5	61870	1	FANS PER OBOL		1	50.00	47.00	80.00	108.80	406	3.73			DENSITY STUDY
5	61870	1	FANS W/ FIXTURES		1	48.00	40.00	52.00	57.78	200	3.46			DENSITY STUDY
5	61870	1	FANS WITH LIGHTING FIXTURES		4				355.56	3474	9.77			DENSITY STUDY
			FANS, CEILING		5		1		444.44	1570	3.53	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	FANS, CEILING		1	47.00	39.00	44.00	46.67	287	6.15		1	DENSITY STUDY
5	61870	1	FANS, CEILING		2				82.95	580	6.99		†	DENSITY STUDY
5	61870	1	FANS, CEILING LESS/15PCF		2				144.97	630	4.35		i i	DENSITY STUDY
5	61870	1	FANS, CEILING, W/ OR W/O BLADES		1				59.21	528	8.92		i i	DENSITY STUDY
5	61870	1	FANS, LESS/15PCF IT#630		1	49.00	41.00	45.00	52.32	420	8.03		i i	DENSITY STUDY
5	61870	1	FANS,ELECTRIC LESS THAN 15PCF CL1		4				220.31	1472	6.67			DENSITY STUDY
5	61870	1	FANS, ELECTRIC LESS THAN 15PCF CL1		1				66.10	488	7.37			DENSITY STUDY
5	61870	1	FANS,ELECTRIC LESS THAN 15PCF CL1		1				65.56	488	7.44		i i	DENSITY STUDY
5	61870	1	FANS,ELECTRIC LESS THAN 15PCF CL1		2				110.13	883	8.01		i i	DENSITY STUDY
5	61870	1	FANS,ELECTRIC LESS THAN 15PCF CL1		2				140.06	1154	8.24			DENSITY STUDY
5	61870	1	FANS, ELECTRIC LESS THAN 15PCF CL1		1				72.78	652	8.96			DENSITY STUDY
5	61870	1	FANS, ELECTRIC LESS THAN 15PCF CL1		1				60.07	631	10.50			DENSITY STUDY
5	61870	2	FANSG CEILING		9				527.35	4263	8.08			DENSITY STUDY
5	61870	1	FANS-LESS THAN 15		1				44.75	250	5.58			DENSITY STUDY
5	61870	1			1				253.28	1773	7.00			DENSITY STUDY
5	61870	1			1	48.00	42.00	45.00	52.50	438	8.34		i i	DENSITY STUDY
5	61870	1			1	46.00	41.00	56.00	61.12	726	11.88			DENSITY STUDY
5	61870	1			2				128.89	449	3.48		i i	DENSITY STUDY
5	61870	1			1	44.00	44.00	40.00	44.81	255	5.69		i i	DENSITY STUDY
5	61870	1			1	44.00	40.00	58.00	59.07	342	5.79		†	DENSITY STUDY
5	61870	1			1	44.00	44.00	31.00	34.73	307	8.84		i i	DENSITY STUDY
5	61870	1			3				230.00	2100	9.13		†	DENSITY STUDY
5	61870	1			1	47.00	39.00	37.00	39.25	406	10.34		†	DENSITY STUDY
5	61870	1			1	39.00	32.00	34.00	24.56	327	13.31		i i	DENSITY STUDY
5	61870	1			2				142.55	1900	13.33		†	DENSITY STUDY
5	61870	1	LT 15 PCF CEILING FANS ELE		11				500.00	4556	9.11		†	DENSITY STUDY
5	61870	2			2				135.63	1049	7.73		†	DENSITY STUDY
5	61870	1			1				44.30	350	7.90		†	DENSITY STUDY
5	61870	2			1				39.55	366	9.25		†	DENSITY STUDY
5	61870	1			1				32.25	300	9.30		†	DENSITY STUDY
5	61870	1			1				57.78	690	11.94		†	DENSITY STUDY
5	61870	2			1				39.43	255	6.46		†	DENSITY STUDY
5	61870	1			3				165.02	1206	7.30		†	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				106.87	247	2.31		†	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				89.82	263	2.93		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				66.67	251	3.75		†	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				68.74	270	3.93		†	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		2				183.72	819	4.46		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				70.43	316	4.49		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		2				154.90	806	5.20		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				59.74	314	5.25		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		46				127.80	697	5.45	1		DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				54.44	302	5.55		1	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				49.43	283	5.71		1	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				67.38	389	5.77			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				93.96	551	5.86	1		DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		2				146.78	861	5.87		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				88.94	523	5.88			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		2				135.13	808	5.98		1	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				41.32	254	6.15		i i	DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				40.09	250	6.24			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				48.33	314	6.50			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				58.44	388	6.64			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				89.70	626	6.98			DENSITY STUDY
5	61870	2	PCS CEILING FANS, LIGHT		1				75.81	553	7.29		†	DENSITY STUDY
	61870	2	PCS CEILING FANS, LIGHT		1				86.89	717	8.25		1	DENSITY STUDY
5								i				1		
5	61870	2	PCS CEILING FANS, LIGHT		1				88.71	738	8.32			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	PCS CEILING FANS, LIGHT	rackaging	1	Length	wiatri	rieignt	91.31	815	8.93	value	Value/LD	DENSITY STUDY
5	61870	2	PCS CELING FANS		2	1			147.50	1316	8.91			DENSITY STUDY
5	61870	2	1 03 022110 17110		1				52.60	416	7.91			DENSITY STUDY
5	61870	2			2				114.42	956	8.36			DENSITY STUDY
5	61870	2			1	1			56.00	591	10.55	†		DENSITY STUDY
5	61870	2			1				60.00	454	7.57			DENSITY STUDY
5	61870	2			4	<u> </u>			214.50	1895	8.83			DENSITY STUDY
	61870				_				126.62	593	4.68			DENSITY STUDY
5		1	CTO ODO FANI OD FANI DI ADE ACCEMBRISC		3									
5	61870	1	STC 9PC;FAN OR FAN BLADE ASSEMBLIES	OVID	2	440.00	07.50	55.00	104.83	650	6.20			DENSITY STUDY
5	61870	1		SKID	4	110.00	37.50	55.00	525.17	230	0.44			DENSITY STUDY
5	61870	1			1	40.00	48.00	18.00	20.00	21	1.05			DENSITY STUDY
5	61870	1			1	48.00	40.00	25.00	27.78	33	1.19			DENSITY STUDY
5	61870	1			4				213.33	280	1.31			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	85	1.33			DENSITY STUDY
5	61870	1			3				560.00	750	1.34			DENSITY STUDY
5	61870	2			1	50.50	41.50	56.00	67.90	95	1.40			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	90	1.41			DENSITY STUDY
5	61870	2			1	52.00	40.00	55.00	66.20	95	1.44			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	94	1.47			DENSITY STUDY
5	61870	1			3				480.00	709	1.48			DENSITY STUDY
5	61870	2			1	49.50	40.50	55.00	63.80	95	1.49			DENSITY STUDY
5	61870	1			1	138.00	15.00	10.00	11.98	18	1.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	12.00	13.33	20	1.50			DENSITY STUDY
5	61870	1			1				372.12	557	1.50			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	99	1.55			DENSITY STUDY
5	61870	1			1	139.00	31.00	55.00	137.15	216	1.57			DENSITY STUDY
5	61870	2			1	47.50	40.00	24.00	26.30	45	1.71			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	111	1.73			DENSITY STUDY
5	61870	2			1	48.00	40.00	53.00	58.89	102	1.73			DENSITY STUDY
5	61870	1			2				146.87	256	1.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	84	1.80			DENSITY STUDY
5	61870	1			1	139.00	31.00	48.00	119.69	216	1.80			DENSITY STUDY
5	61870	1			3	137.00	31.00	40.00	100.00	183	1.83			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	50	1.86			DENSITY STUDY
5	61870	1			10	37.00	37.00	34.00	500.00	935	1.87			DENSITY STUDY
5	61870	1			14	<u> </u>			746.67	1400	1.87			DENSITY STUDY
5	61870	1							320.00	600	1.88			DENSITY STUDY
		1			6						1			
5	61870				6	40.00	40.00	20.00	320.00	600	1.88			DENSITY STUDY
5	61870	1		CKID	1	48.00	40.00	30.00	33.33	64	1.92			DENSITY STUDY
5	61870			SKID		47.00	39.00	46.00	48.80	95	1.95			DENSITY STUDY
5	61870	1			!				17.88	35	1.96			DENSITY STUDY
5	61870	1			1	ļ			17.88	35	1.96			DENSITY STUDY
5	61870	1			2	ļ			107.00	212	1.98			DENSITY STUDY
5	61870	1			12				602.00	1200	1.99			DENSITY STUDY
5	61870	1			4	ļ			194.47	388	2.00			DENSITY STUDY
5	61870	1			1				57.78	117	2.02			DENSITY STUDY
5	61870	1			2				91.85	191	2.08			DENSITY STUDY
5	61870	1			1	120.00	48.00	48.00	160.00	332	2.08			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	135	2.11			DENSITY STUDY
5	61870	1			1				23.63	50	2.12			DENSITY STUDY
5	61870	1			6				560.00	1200	2.14			DENSITY STUDY
5	61870	1			1	47.00	40.50	52.00	57.28	125	2.18			DENSITY STUDY
5	61870	1			2				204.33	449	2.20			DENSITY STUDY
5	61870	1			2				213.96	470	2.20	1		DENSITY STUDY
5	61870	1			1	137.00	15.00	15.00	17.84	40	2.24			DENSITY STUDY
5	61870	1			3				352.78	790	2.24			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	41.00	45.56	104	2.28			DENSITY STUDY
5	61870	1			1	İ			37.04	85	2.29		İ	DENSITY STUDY
			1		1	1	1	1						,

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	42.00	42.00	36.00	36.75	85	2.31	value	Value/LD	DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	150	2.34			DENSITY STUDY
5	61870	1		SKID	2	55.00	44.50	50.00	141.64	331	2.34			DENSITY STUDY
5	61870	1		SKID	2	33.00	44.50	30.00	104.34	245	2.35			DENSITY STUDY
5	61870	1			2	1			70.06	165	2.36	†		DENSITY STUDY
5	61870	1			1	139.00	31.00	48.00	119.69	285	2.38			DENSITY STUDY
5	61870	1			2	139.00	31.00	46.00	161.67	388	2.40			DENSITY STUDY
	61870								180.00	432	2.40			DENSITY STUDY
5		1			2									
5	61870	1			2				180.00	432	2.40			DENSITY STUDY
5	61870	1			2	40.00	10.00	40.00	253.33	609	2.40			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	155	2.42			DENSITY STUDY
5	61870	1			1	103.00	31.00	27.00	49.89	121	2.43			DENSITY STUDY
5	61870	1		SKID	2	72.00	31.00	32.50	83.96	204	2.43			DENSITY STUDY
5	61870	1			2				69.06	170	2.46			DENSITY STUDY
5	61870	1			1	88.00	88.00	46.00	206.10	510	2.47			DENSITY STUDY
5	61870	1			1	139.00	15.00	10.00	12.07	30	2.49			DENSITY STUDY
5	61870	1			1	48.00	41.00	27.00	30.80	77	2.50			DENSITY STUDY
5	61870	2		SKID	1	50.00	39.50	49.00	56.00	142	2.54			DENSITY STUDY
5	61870	1			1	41.50	40.50	93.00	90.46	230	2.54			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	137	2.57			DENSITY STUDY
5	61870	1			1				85.75	226	2.64			DENSITY STUDY
5	61870	1			1	48.00	40.00	34.00	37.78	100	2.65			DENSITY STUDY
5	61870	1			1				83.11	220	2.65			DENSITY STUDY
5	61870	1			1	138.00	15.00	10.00	11.98	32	2.67			DENSITY STUDY
5	61870	2			2				167.50	448	2.67			DENSITY STUDY
5	61870	2			2	1			166.20	448	2.70			DENSITY STUDY
5	61870	1			1				185.56	501	2.70			DENSITY STUDY
5	61870	1			2				320.00	863	2.70			DENSITY STUDY
5	61870	1			1	40.00	48.00	61.00	67.78	184	2.71			DENSITY STUDY
5	61870	1			2	40.00	46.00	01.00	93.28	253	2.71			DENSITY STUDY
5	61870	2			1	47.00	40.00	23.00	25.00	68	2.71			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	175	2.72			DENSITY STUDY
	61870	1				46.00	46.00	46.00						
5					2				93.33	256	2.74			DENSITY STUDY
5	61870	1			1				12.69	35	2.76			DENSITY STUDY
5	61870	1			6				108.84	303	2.78			DENSITY STUDY
5	61870	1			1	120.00	30.00	30.00	62.50	175	2.80			DENSITY STUDY
5	61870	1			1	53.50	39.50	71.50	87.44	245	2.80			DENSITY STUDY
5	61870	1			2				103.59	290	2.80			DENSITY STUDY
5	61870	1			1	66.00	40.00	50.00	76.39	215	2.81			DENSITY STUDY
5	61870	1			2				74.07	210	2.84			DENSITY STUDY
5	61870	1		SKID	1	47.00	51.50	69.00	96.65	275	2.85			DENSITY STUDY
5	61870	1			1				82.29	236	2.87			DENSITY STUDY
5	61870	2		SKID	2	49.00	67.00	70.50	267.88	768	2.87			DENSITY STUDY
5	61870	1			1				40.00	115	2.88			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	184	2.88			DENSITY STUDY
5	61870	1			1	51.00	42.00	46.00	57.02	165	2.89			DENSITY STUDY
5	61870	1			2				118.03	341	2.89			DENSITY STUDY
5	61870	1			1				12.07	35	2.90	1		DENSITY STUDY
5	61870	1			1				12.07	35	2.90	1		DENSITY STUDY
5	61870	1			1				172.41	500	2.90			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	186	2.91			DENSITY STUDY
5	61870	1	<u> </u>		1	47.50	42.00	73.00	84.28	245	2.91			DENSITY STUDY
5	61870	2	<u> </u>	SKID	1	40.00	50.50	79.00	92.35	270	2.92			DENSITY STUDY
5	61870	2		SKID	1	46.00	39.00	47.50	49.30	144	2.92	 		DENSITY STUDY
5	61870	1		SKID	1	48.00	40.50	39.50	44.44	130	2.93	 		DENSITY STUDY
5	61870	1	1	אוט	1	137.00	15.00	10.00	11.89	35	2.93	+	 	DENSITY STUDY
5	61870	1			1	137.00	15.00	10.00	11.89	35	2.94	-	1	DENSITY STUDY
5					1	}			11.89	35	2.94	 		DENSITY STUDY
5	61870	1			I		1		11.89	35	2.94			ארווטווג זוומאוזר

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		i domografia	1	48.00	48.00	48.00	64.00	188	2.94			DENSITY STUDY
5	61870	1			1	47.50	45.50	87.00	108.81	320	2.94			DENSITY STUDY
5	61870	1			1				11.81	35	2.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	56.00	62.22	185	2.97	 		DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	190	2.97	 	 	DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	191	2.98	 	 	DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	94.56	282	2.98	 		DENSITY STUDY
5	61870	1		SKID	1	38.00	65.50	68.50	98.67	295	2.99	 		DENSITY STUDY
5	61870	1		SKID	1	51.50	51.00	71.50	108.68	325	2.99			DENSITY STUDY
5	61870	1		 	2	31.30	31.00	71.50	264.45	790	2.99			DENSITY STUDY
5	61870	1		 	1		 	<u> </u>	104.67	314	3.00			DENSITY STUDY
5		1					<u> </u>				3.00	 		DENSITY STUDY
	61870	1			1	47.00	41.50	(2.00	31.66	95		 		
5	61870	1		-		47.00	41.50	62.00	69.98	210	3.00			DENSITY STUDY
5	61870	2			1	47.50	42.50	48.50	56.60	170	3.00	_		DENSITY STUDY
5	61870	2		SKID	1	40.00	47.50	59.00	64.87	195	3.01	ļ		DENSITY STUDY
5	61870	1			1	<u> </u>			65.22	196	3.01	ļ		DENSITY STUDY
5	61870	1		SKID	1	51.00	45.00	91.00	120.86	365	3.02	ļ		DENSITY STUDY
5	61870	1			2				53.22	161	3.03			DENSITY STUDY
5	61870	1			1	70.00	40.00	76.00	123.15	374	3.04			DENSITY STUDY
5	61870	1			2				70.39	215	3.05			DENSITY STUDY
5	61870	1		<u> </u>	2				95.56	292	3.06	<u> </u>		DENSITY STUDY
5	61870	1			1		1		34.19	105	3.07			DENSITY STUDY
5	61870	1			1		1		93.19	286	3.07			DENSITY STUDY
5	61870	1			2		1	1	244.46	750	3.07			DENSITY STUDY
5	61870	1			1	40.00	48.00	89.00	98.89	305	3.08			DENSITY STUDY
5	61870	1			2				220.21	678	3.08			DENSITY STUDY
5	61870	1		ENC	1	48.00	39.50	29.50	32.37	100	3.09			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.00	35.56	110	3.09			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	165	3.09			DENSITY STUDY
5	61870	1			1				53.33	165	3.09			DENSITY STUDY
5	61870	1			2			1	151.29	469	3.10			DENSITY STUDY
5	61870	1			1				62.22	194	3.12			DENSITY STUDY
5	61870	1			1	44.50	42.50	80.50	88.11	275	3.12	 		DENSITY STUDY
5	61870	1			1	40.00	48.00	56.00	62.22	195	3.13	 		DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	200	3.13	 		DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	200	3.13	 	 	DENSITY STUDY
5	61870	1			1	47.50	40.50	70.00	77.93	245	3.14	 		DENSITY STUDY
5	61870	1			1	40.00	70.00	75.00	121.53	382	3.14	 		DENSITY STUDY
5	61870	1			1	40.00	70.00	73.00	34.44	109	3.16	 		DENSITY STUDY
5	61870	1		 	1	 	<u> </u>		90.72	288	3.17	 		DENSITY STUDY
5	61870	1		 	1	70.00	32.00	87.00	112.78	358	3.17			DENSITY STUDY
5	61870	1	 	T	2	70.00	3∠.00	07.00	62.90	200	3.17	 	+	DENSITY STUDY
5	61870	1	 	 	1	46.00	41.50	69.50	76.78	200	3.18	 	 	DENSITY STUDY DENSITY STUDY
5			<u> </u>	 		40.00	41.50	U7.5U				 	 	
	61870	1	 	 	2	 	 		65.72	210	3.20	 		DENSITY STUDY
5	61870	1	 	 	1	 	 		118.75	380	3.20	 		DENSITY STUDY
5	61870	1	<u> </u>	 	1	F.4.00	40.00	F/ 22	62.34	200	3.21	├	 	DENSITY STUDY
5	61870	1		 	1	54.00	42.00	56.00	73.50	236	3.21	 		DENSITY STUDY
5	61870	1		 	1	47.00	43.00	64.00	74.85	240	3.21	 		DENSITY STUDY
5	61870	1		 	1	45	40	4	95.83	308	3.21	 		DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	47.50	105.56	339	3.21		<u> </u>	DENSITY STUDY
5	61870	2			1	47.00	44.00	53.00	63.40	204	3.22			DENSITY STUDY
5	61870	1			2	<u> </u>	<u> </u>		215.19	692	3.22			DENSITY STUDY
5	61870	1			1	<u> </u>	ļ	<u> </u>	32.85	106	3.23	<u> </u>		DENSITY STUDY
5	61870	1			3				258.53	836	3.23			DENSITY STUDY
5	61870	1			1	48.00	40.00	25.00	27.78	90	3.24			DENSITY STUDY
5	61870	1			1				30.83	100	3.24			DENSITY STUDY
5	61870	1	l l		1	47.50	47.00	70.50	91.08	295	3.24			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	48.00	48.00	64.00	208	3.25			DENSITY STUDY
5	61870	1			1	40.00	48.00	40.00	44.44	145	3.26			DENSITY STUDY
5	61870	1			1	40.00	70.00	75.00	121.53	396	3.26			DENSITY STUDY
5	61870	1			1	10.00	70.00	70.00	10.70	35	3.27		1	DENSITY STUDY
5	61870	1			1	48.50	42.50	79.50	94.83	310	3.27			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	153	3.28			DENSITY STUDY
5	61870	1			2	40.00	40.00	42.00	221.63	728	3.28			DENSITY STUDY
5	61870	1			1				58.40	192	3.29			DENSITY STUDY
5	61870	1			2	<u> </u>			215.19	708	3.29		1	DENSITY STUDY
5	61870	1			2	<u> </u>			46.67	154	3.30		1	DENSITY STUDY
5	61870	1			1	139.00	30.00	48.00	115.83	382	3.30		1	
5		1				139.00	30.00	46.00	121.21	400				DENSITY STUDY DENSITY STUDY
	61870	- 1			2						3.30			
5	61870	1			2				170.30	562	3.30			DENSITY STUDY
5	61870	1			2	40.00	40.00	40.00	147.27	486	3.30			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	212	3.31			DENSITY STUDY
5	61870	1			1	139.00	32.00	24.00	61.78	205	3.32			DENSITY STUDY
5	61870	1			2				180.55	600	3.32			DENSITY STUDY
5	61870	1			1	40.00	42.00	24.00	23.33	78	3.34			DENSITY STUDY
5	61870	1			1	40.00	42.00	24.00	23.33	78	3.34			DENSITY STUDY
5	61870	1			1	49.00	47.00	85.00	113.28	380	3.35			DENSITY STUDY
5	61870	1			1				220.94	740	3.35			DENSITY STUDY
5	61870	1			2				428.24	1434	3.35			DENSITY STUDY
5	61870	1			2				214.07	720	3.36			DENSITY STUDY
5	61870	1			1				44.49	150	3.37			DENSITY STUDY
5	61870	1		SKID	1	41.00	49.00	76.50	88.94	300	3.37			DENSITY STUDY
5	61870	2			1	47.50	40.00	48.00	52.70	178	3.38			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	150	3.38			DENSITY STUDY
5	61870	1			2				74.07	250	3.38			DENSITY STUDY
5	61870	1			3				200.00	676	3.38			DENSITY STUDY
5	61870	1			1				28.01	95	3.39			DENSITY STUDY
5	61870	1			1	48.00	40.00	29.00	32.22	110	3.41			DENSITY STUDY
5	61870	1			1				26.33	90	3.42			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	219	3.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	160	3.43			DENSITY STUDY
5	61870	1			1	30.00	53.00	78.00	71.77	246	3.43			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	220	3.44			DENSITY STUDY
5	61870	1			2				103.67	358	3.45			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	222	3.47			DENSITY STUDY
5	61870	2			1	49.50	28.50	53.00	43.20	151	3.50			DENSITY STUDY
5	61870	1			2				184.86	647	3.50			DENSITY STUDY
5	61870	1			3	1			282.86	990	3.50		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	70	3.50			DENSITY STUDY
5	61870	1			4	40.00	40.00	10.00	856.48	3000	3.50			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	225	3.52	-	 	DENSITY STUDY
5	61870	1			2	70.00	40.00	40.00	420.83	1480	3.52		<u> </u>	DENSITY STUDY
5	61870	1			1	 			59.85	211	3.53		<u> </u>	DENSITY STUDY
5	61870	1			1	51.50	40.00	79.50	94.77	335	3.53		1	DENSITY STUDY DENSITY STUDY
5	61870	1			1	40.00	48.00	28.00	31.11	110	3.54		1	DENSITY STUDY
5	61870	1			3	40.00	40.00	20.00	299.57	1060	3.54		1	DENSITY STUDY
	61870				2				423.87	1500	3.54		+	DENSITY STUDY DENSITY STUDY
5		1				-	-		423.87		3.54	-	 	DENSITY STUDY DENSITY STUDY
5	61870	1			2	40.00	40.00	20.00		1500		1	ļ	
5	61870	1			1	48.00	40.00	38.00	42.22	150	3.55	1	ļ	DENSITY STUDY
5	61870	1			1	49.50	43.50	56.50	70.40	250	3.55		-	DENSITY STUDY
5	61870	1			1	48.50	43.00	84.00	101.38	360	3.55		ļ	DENSITY STUDY
5	61870	1			1	90.00	15.00	9.00	7.03	25	3.56		ļ	DENSITY STUDY
5	61870	1			1	32.00	62.00	70.00	80.37	286	3.56		_	DENSITY STUDY
5	61870	1			2				420.83	1500	3.56		ļ	DENSITY STUDY
5	61870	1			1	1	1	1	9.81	35	3.57	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	rackaging	1	67.00	31.00	24.00	28.85	103	3.57	value	Value/LD	DENSITY STUDY
5	61870	1			2	07.00	31.00	24.00	97.78	350	3.58		1	DENSITY STUDY
5	61870	1	 		1	47.00	42.00	50.00	57.12	205	3.59		+	DENSITY STUDY
5	61870	1	<u> </u>		1	48.00	48.00	48.00	64.00	230	3.59		┼ ───┤	DENSITY STUDY
5	61870	1			1	48.00	41.00	77.00	87.69	315	3.59		ļ	DENSITY STUDY
					1		1						ļ	
5	61870	1			1	54.00	40.50	88.00	111.38	400	3.59			DENSITY STUDY
5	61870	1			1	120.00	48.00	48.00	160.00	575	3.59			DENSITY STUDY
5	61870	1			1				206.21	740	3.59			DENSITY STUDY
5	61870	1			1				111.67	402	3.60			DENSITY STUDY
5	61870	1			1				111.67	402	3.60		<u> </u>	DENSITY STUDY
5	61870	1			1				95.28	343	3.60			DENSITY STUDY
5	61870	1			1	30.00	40.00	20.00	13.89	50	3.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	50.00	55.56	200	3.60			DENSITY STUDY
5	61870	1			3				288.33	1038	3.60			DENSITY STUDY
5	61870	1			1				94.72	341	3.60			DENSITY STUDY
5	61870	1			1	37.00	37.00	28.00	22.18	80	3.61			DENSITY STUDY
5	61870	1			2				62.90	227	3.61			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	231	3.61			DENSITY STUDY
5	61870	2			1	51.50	33.00	53.50	52.60	190	3.61			DENSITY STUDY
5	61870	1			2				55.56	201	3.62			DENSITY STUDY
5	61870	1			2				196.22	710	3.62			DENSITY STUDY
5	61870	1	 		2				408.33	1480	3.62		 	DENSITY STUDY
5	61870	1			2				408.33	1480	3.62		1	DENSITY STUDY
5	61870	1			1				204.10	741	3.63		1	DENSITY STUDY
5	61870	1	<u> </u>		2				85.35	311	3.64		┼ ───┤	DENSITY STUDY
													ļ	
5	61870	1			2				96.25	350	3.64			DENSITY STUDY
5	61870	1			1				206.21	750	3.64			DENSITY STUDY
5	61870	1			4				195.56	715	3.66			DENSITY STUDY
5	61870	1			2				273.09	1000	3.66			DENSITY STUDY
5	61870	1			1				9.54	35	3.67			DENSITY STUDY
5	61870	1			1				36.67	135	3.68		ļ	DENSITY STUDY
5	61870	1			2				58.41	215	3.68			DENSITY STUDY
5	61870	1			1				73.33	270	3.68			DENSITY STUDY
5	61870	1			11				660.00	2430	3.68			DENSITY STUDY
5	61870	1			2				91.67	338	3.69			DENSITY STUDY
5	61870	1			1				94.88	350	3.69			DENSITY STUDY
5	61870	1	1		1	49.00	48.50	44.50	61.20	226	3.69			DENSITY STUDY
5	61870	1			1	48.50	40.00	56.50	63.43	235	3.70			DENSITY STUDY
5	61870	1			1	47.00	40.50	62.50	68.85	255	3.70			DENSITY STUDY
5	61870	1			1				78.89	292	3.70			DENSITY STUDY
5	61870	1			1				84.86	314	3.70			DENSITY STUDY
5	61870	1			1				40.74	151	3.71			DENSITY STUDY
5	61870	1	†		2				63.33	235	3.71		†	DENSITY STUDY
5	61870	1	<u> </u>		1	62.00	22.00	47.00	37.10	138	3.72		 	DENSITY STUDY
5	61870	1	<u> </u>		2	52.00	22.00		75.51	281	3.72		+	DENSITY STUDY
5	61870	1	<u> </u>	ENC	1	65.00	33.00	67.50	83.79	312	3.72		+	DENSITY STUDY
5	61870	1	 	LINC	1	138.00	48.00	40.00	153.33	570	3.72		+	DENSITY STUDY
5		2	 	SKID	'	53.00	45.50		341.21	1269	3.72		+	DENSITY STUDY
	61870		ļ	OIINC	3	53.00	40.50	81.50					 	
5	61870	1	 	CKID	1	40.00	40.50	47.50	46.96	175	3.73		 	DENSITY STUDY
5	61870	2	ļ	SKID	1	49.00	40.50	46.50	53.40	199	3.73			DENSITY STUDY
5	61870	1	<u> </u>		1	48.00	48.00	48.00	64.00	239	3.73			DENSITY STUDY
5	61870	2	<u> </u>	SKID	1	47.00	40.00	68.50	74.53	278	3.73			DENSITY STUDY
5	61870	1			2				130.42	487	3.73			DENSITY STUDY
5	61870	1			1				141.83	530	3.74			DENSITY STUDY
5	61870	1			3				218.45	818	3.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	75	3.75			DENSITY STUDY
5	61870	1			2				51.95	195	3.75			DENSITY STUDY
						48.00	48.00	68.00	90.67	340	3.75			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	rackagilig	4	Lengui	width	neignt	186.67	700	3.75	value	Value/LD	DENSITY STUDY
5	61870	1			2				400.00	1500	3.75		1	DENSITY STUDY
5	61870	1			2				93.33	351	3.76			DENSITY STUDY
5	61870	1			1				93.92	353	3.76			DENSITY STUDY
5	61870	1			1	47.50	40.50	25.00	27.83	105	3.77			DENSITY STUDY
					1									
5	61870	1			1	45.00	40.00	28.00	29.17	110	3.77			DENSITY STUDY
5	61870	1			2				53.33	201	3.77			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	126	3.78			DENSITY STUDY
5	61870	1			1	46.00	40.50	40.50	43.66	165	3.78			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	168	3.78			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	522	3.78			DENSITY STUDY
5	61870	1			2				264.81	1000	3.78			DENSITY STUDY
5	61870	1			2				105.46	400	3.79			DENSITY STUDY
5	61870	1			3				587.06	2223	3.79			DENSITY STUDY
5	61870	1			1	46.00	41.50	59.50	65.73	250	3.80			DENSITY STUDY
5	61870	1			1				210.42	800	3.80			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	103	3.81			DENSITY STUDY
5	61870	1			1	40.00	48.00	46.00	51.11	195	3.82			DENSITY STUDY
5	61870	1			1	48.00	40.00	57.00	63.33	242	3.82			DENSITY STUDY
5	61870	1			5				255.56	975	3.82			DENSITY STUDY
5	61870	1			11				562.22	2145	3.82			DENSITY STUDY
5	61870	2			1	51.00	26.00	51.50	39.50	151	3.82			DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	37.04	142	3.83			DENSITY STUDY
					<u> </u>									
5	61870	1			1	48.00	48.00	48.00	64.00	245	3.83			DENSITY STUDY
5	61870	1			1	48.00	40.00	67.00	74.44	285	3.83			DENSITY STUDY
5	61870	1			1	46.50	43.50	34.50	40.38	155	3.84			DENSITY STUDY
5	61870	1			1	48.50	43.00	54.00	65.17	250	3.84			DENSITY STUDY
5	61870	1			2				117.33	450	3.84			DENSITY STUDY
5	61870	1			2				272.00	1045	3.84			DENSITY STUDY
5	61870	1			1				37.40	144	3.85			DENSITY STUDY
5	61870	1			1	40.00	48.00	43.00	47.78	184	3.85			DENSITY STUDY
5	61870	1			1	48.00	41.00	42.00	47.83	184	3.85			DENSITY STUDY
5	61870	1			1	53.50	47.00	86.50	125.87	485	3.85			DENSITY STUDY
5	61870	1			1				141.83	546	3.85			DENSITY STUDY
5	61870	1			1				47.90	185	3.86			DENSITY STUDY
5	61870	1			1				141.67	547	3.86			DENSITY STUDY
5	61870	1			1				47.78	185	3.87			DENSITY STUDY
5	61870	1			1				64.58	250	3.87			DENSITY STUDY
5	61870	1			1	91.00	32.00	84.00	141.56	548	3.87			DENSITY STUDY
5	61870	1			4	71.00	32.00	04.00	774.33	3000	3.87			DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	310	3.88			DENSITY STUDY
		1			1	46.00	40.00	72.00						
5	61870	1			2	40.00	41.00	42.00	381.56	1480	3.88		 	DENSITY STUDY
5	61870	1			1	48.00	41.00	42.00	47.83	186	3.89			DENSITY STUDY
5	61870	1		0	1	45.77	47	.,	48.89	190	3.89			DENSITY STUDY
5	61870	2		SKID	1	40.00	47.50	46.50	51.13	199	3.89			DENSITY STUDY
5	61870	1			1	48.00	39.50	68.00	74.61	290	3.89			DENSITY STUDY
5	61870	1			2				142.31	555	3.90			DENSITY STUDY
5	61870	1			2				46.94	183	3.90			DENSITY STUDY
5	61870	1			2				45.53	178	3.91			DENSITY STUDY
5	61870	1			1	60.00	48.00	59.00	98.33	384	3.91			DENSITY STUDY
5	61870	1			1				141.83	555	3.91			DENSITY STUDY
5	61870	1			2	1			160.00	625	3.91			DENSITY STUDY
5	61870	1			4				204.44	800	3.91			DENSITY STUDY
5	61870	1			1	t			25.50	100	3.92			DENSITY STUDY
5	61870	1			2				165.14	647	3.92			DENSITY STUDY
5	61870	1			1				49.87	196	3.93			DENSITY STUDY
5	61870	1			7	 			204.45	804	3.93			DENSITY STUDY
5	61870	2			1	34.00	33.50	69.50	45.80	180	3.93		-	DENSITY STUDY
5	01870	2			l l	34.00	33.50	09.50	45.80	180	3.93	l		DENSILL STODA

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	48.00	40.00	42.00	46.67	184	3.94	Value	Value/ED	DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	184	3.94			DENSITY STUDY
5	61870	1			1				46.67	184	3.94			DENSITY STUDY
5	61870	1			1				46.67	184	3.94			DENSITY STUDY
5	61870	1			2				93.33	368	3.94			DENSITY STUDY
5	61870	1			3				140.00	552	3.94			DENSITY STUDY
5	61870	1			1				140.09	552	3.94			DENSITY STUDY
5	61870	1			4				186.67	736	3.94			DENSITY STUDY
5	61870	1			5				233.33	920	3.94			DENSITY STUDY
5	61870	1			1	23.00	96.00	23.00	29.39	116	3.95			DENSITY STUDY
5	61870	1			2				97.78	386	3.95			DENSITY STUDY
5	61870	1			1				141.83	560	3.95			DENSITY STUDY
5	61870	1			1	40.00	40.00	30.00	27.78	110	3.96			DENSITY STUDY
5	61870	1			1	40.00	48.00	25.00	27.78	110	3.96			DENSITY STUDY
5	61870	1			1	48.00	41.00	43.00	48.97	194	3.96			DENSITY STUDY
5	61870	1			2				61.87	245	3.96			DENSITY STUDY
5	61870	1			13				636.64	2522	3.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	46.00	51.11	203	3.97			DENSITY STUDY
5	61870	1			1	48.00	44.00	67.00	81.89	325	3.97			DENSITY STUDY
5	61870	1			1	30.00	53.00	71.00	65.33	260	3.98			DENSITY STUDY
5	61870	1			1	53.00	43.00	82.00	108.15	430	3.98			DENSITY STUDY
5	61870	1			1	51.00	43.00	91.00	115.49	460	3.98			DENSITY STUDY
5	61870	1			1	89.00	32.00	85.00	140.09	557	3.98			DENSITY STUDY
5	61870	1			1				210.42	837	3.98			DENSITY STUDY
5	61870	1			1	101.00	15.00	10.00	8.77	35	3.99			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	266	3.99			DENSITY STUDY
5	61870	1			2				280.19	1117	3.99			DENSITY STUDY
5	61870	1			3				308.00	1230	3.99			DENSITY STUDY
5	61870	1			1	144.00	15.00	10.00	12.50	50	4.00			DENSITY STUDY
5	61870	1			2				44.70	179	4.00			DENSITY STUDY
5	61870	1		SKID	1	49.00	41.50	42.50	50.01	200	4.00			DENSITY STUDY
5	61870	1			2				95.56	382	4.00			DENSITY STUDY
5	61870	1			2				100.00	400	4.00			DENSITY STUDY
5	61870	1			3				250.00	1000	4.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	53.00	58.89	236	4.01			DENSITY STUDY
5	61870	1			2				126.67	508	4.01			DENSITY STUDY
5	61870	1			1	101.00	36.00	88.00	185.17	742	4.01			DENSITY STUDY
5	61870	1			1	42.00	42.00	40.00	40.83	164	4.02			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	56.00	62.22	250	4.02			DENSITY STUDY
5	61870	1			2				93.33	375	4.02			DENSITY STUDY
5	61870	1			4				186.67	750	4.02			DENSITY STUDY
5	61870	1			2				42.20	170	4.03			DENSITY STUDY
5	61870	1			2	40.00	40.00	/7.00	61.26	247	4.03			DENSITY STUDY
5	61870	1		CVID	<u>'</u>	48.00	40.00	67.00	74.44	300	4.03			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	67.00	74.44	300	4.03			DENSITY STUDY
5	61870	1			2	1			95.56	385	4.03			DENSITY STUDY
5	61870	1			7	1			271.54	1094	4.03			DENSITY STUDY
5	61870	1			 ' 	F0.00	44.00	(0.00	381.53	1539	4.03 4.04			DENSITY STUDY DENSITY STUDY
5 5	61870 61870	1			1	50.00	44.00	60.00	76.30 37.40	308	4.04			DENSITY STUDY DENSITY STUDY
5	61870				2				45.56	151 184	4.04			DENSITY STUDY
5	61870	1			3				140.00	565	4.04			DENSITY STUDY
5	61870			SKID	1	40.00	48.50	11.00	12.35	505	4.04			DENSITY STUDY
5	61870	1		PIN	1	40.00 48.00	48.50	30.00	33.33	135	4.05			DENSITY STUDY DENSITY STUDY
5	61870	1			1	40.00	40.00	30.00	33.33	153	4.05		 	DENSITY STUDY
5	61870	1		SKID	1	48.00	40.50	39.50	44.44	180	4.05			DENSITY STUDY
5	61870	1		NID	1	40.00	40.00	37.00	44.44	189	4.05			DENSITY STUDY
5	61870	1			2	1	1		49.62	201	4.05		 	DENSITY STUDY
ວ	010/0	ı							47.02	201	4.00			ארווטווז אוחרון

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			3				154.45	626	4.05			DENSITY STUDY
5	61870	1			3				407.31	1650	4.05			DENSITY STUDY
5	61870	1			1	43.00	43.00	35.00	37.45	152	4.06			DENSITY STUDY
5	61870	1		SKID	2	27.00	43.00	35.00	47.03	191	4.06		1	DENSITY STUDY
5	61870	1		51112	1	51.00	41.00	61.00	73.81	300	4.06			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	560	4.06			DENSITY STUDY
5	61870	1			1	130.00	40.00	30.00	48.89	199	4.07			DENSITY STUDY
5	61870	1			1	48.00	40.00	52.00	57.78	235	4.07			DENSITY STUDY
5	61870	1			12	46.00	40.00	32.00	560.00	2280	4.07		1	DENSITY STUDY
5	61870	1			3				173.33	708	4.07			DENSITY STUDY
5	61870	1			2	<u> </u>			85.56	350	4.06		1	DENSITY STUDY
		1												
5	61870	1			4				186.67	764	4.09			DENSITY STUDY
5	61870	1			4				186.67	764	4.09			DENSITY STUDY
5	61870	1			6				320.00	1309	4.09			DENSITY STUDY
5	61870	1			2				158.54	650	4.10			DENSITY STUDY
5	61870	1			2				498.78	2045	4.10			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	51.00	56.67	233	4.11			DENSITY STUDY
5	61870	1			1	47.00	42.00	81.00	92.53	380	4.11			DENSITY STUDY
5	61870	1			1	48.00	39.50	42.00	46.08	190	4.12			DENSITY STUDY
5	61870	1			1				141.83	584	4.12			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	600	4.12			DENSITY STUDY
5	61870	1			2				170.72	704	4.12			DENSITY STUDY
5	61870	1			2				265.37	1094	4.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	29.00	32.22	133	4.13			DENSITY STUDY
5	61870	1			2				93.33	385	4.13			DENSITY STUDY
5	61870	1			1	139.00	15.00	10.00	12.07	50	4.14			DENSITY STUDY
5	61870	1			1				12.07	50	4.14			DENSITY STUDY
5	61870	1			1				46.67	193	4.14			DENSITY STUDY
5	61870	1			1	48.00	41.00	42.00	47.83	198	4.14			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	508	4.14			DENSITY STUDY
5	61870	1			8				309.38	1280	4.14			DENSITY STUDY
5	61870	1			17				1133.33	4693	4.14			DENSITY STUDY
5	61870	1			1	46.00	39.50	76.50	80.44	335	4.16			DENSITY STUDY
5	61870	1			2				93.33	388	4.16			DENSITY STUDY
5	61870	1			1	87.00	32.00	82.00	132.11	549	4.16			DENSITY STUDY
5	61870	1			1	87.00	32.00	82.00	132.11	550	4.16			DENSITY STUDY
5	61870	1			3				154.00	640	4.16		1	DENSITY STUDY
5	61870	1			4	1			186.67	776	4.16		1	DENSITY STUDY
5	61870	1			10	1			466.67	1940	4.16		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	88.50	98.33	410	4.17			DENSITY STUDY
5	61870	1			1	120.00	35.00	45.00	109.38	456	4.17			DENSITY STUDY
5	61870	1			3	120.00	33.00	45.00	143.33	597	4.17			DENSITY STUDY
5	61870	1			2	1			200.00	833	4.17		+	DENSITY STUDY
5	61870	1			2	-	 		93.33	390	4.17	-	}	DENSITY STUDY
5	61870	1			2	-	 		93.33 47.78	200	4.18	-	}	DENSITY STUDY
						40.00	E2.00	40.00				-	}	
5	61870	1			1	40.00	52.00	48.00	57.78	242	4.19	1	 	DENSITY STUDY
5	61870	1			2	1			95.56	400	4.19		1	DENSITY STUDY
5	61870	1			3	1			143.33	600	4.19		1	DENSITY STUDY
5	61870	1			4	-	ļ		191.11	800	4.19		-	DENSITY STUDY
5	61870	1			5	ļ	<u> </u>		238.89	1000	4.19		ļ	DENSITY STUDY
5	61870	1			5		1		238.89	1000	4.19		_	DENSITY STUDY
5	61870	1			2	ļ	ļ		126.70	531	4.19		ļ	DENSITY STUDY
5	61870	1			1	40.00	48.00	36.00	40.00	168	4.20			DENSITY STUDY
5	61870	1			1	139.00	31.00	19.00	47.38	199	4.20			DENSITY STUDY
5	61870	1			1				47.83	201	4.20			DENSITY STUDY
5	61870	1			2				48.79	205	4.20			DENSITY STUDY
5	61870	1			1				75.00	315	4.20			DENSITY STUDY
5	61870	1		·	3				140.00	588	4.20			DENSITY STUDY

No. Colored 1	ublic ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging		Lengin	wiatn	пеідпі				value	Value/LD	DENSITY STUDY
S								-							DENSITY STUDY
S								-							DENSITY STUDY
S															
S															DENSITY STUDY
S						1									DENSITY STUDY
Decomposition Decompositio															DENSITY STUDY
5 61870 1 4 13592 13 422 1 5 422 5 5 61870 1 13800 4800 300 14507 614 422 5 61870 1 13800 4800 3000 14507 614 422 1 13800 4800 3000 14507 614 422 1 13800 4800 3000 14777 795 422 1 13800 4800 3000 14777 795 422 1 13800 4100 1000 420 420 1 4100 3200 4978 423 423 1 4100 3200 4975 4423 1 420 1 4100 3200 4473 423 1 420 1 4100 3200 4473 423 1 420 423 423 423 423 423 423 423 423 423 423 423 423 423			1			1									DENSITY STUDY
S	5	61870	1			1	90.00	33.00	83.00		600				DENSITY STUDY
5 61870 1 1 1 1 1 1 1 1 1	5	61870	1			4				31.99	135	4.22			DENSITY STUDY
S	5	61870	1			2				66.52	281	4.22			DENSITY STUDY
S	5	61870	1			1	138.00	48.00	38.00	145.67	614	4.22			DENSITY STUDY
5 61870 1 5 2333 985 4.22 5 61870 2 SOID 1 4100 5200 3970 4873 200 4.23 5 61870 2 SOID 1 4100 5200 3970 4873 200 4.23 5 61870 1 2 8000 338 4.23 1 5 61870 1 2 1 8000 338 4.23 5 61870 1 2 1 1110 470 423 5 61870 1 1 158.00 48.00 38.00 138 4.23 5 61870 1 1 158.00 48.00 38.00 1387 146 4.23 5 61870 1 1 1 138.00 38.00 1387 118 4.24 4.23 5 61870 1 1 2 2	5	61870	1			1				177.57	750	4.22			DENSITY STUDY
5			1			5				233.33	985	4.22			DENSITY STUDY
SKID 1															DENSITY STUDY
5 61870 1 2 8300 338 4.23 5 61870 1 2 8300 338 4.23 5 61870 1 1 1 11 1100 470 423 5 61870 1 1 1 1800 4800 3800 14567 616 423 5 61870 1 4 4 800 3800 14567 616 423 5 61870 7 35778 1515 423 56 61870 1 822 802 135778 1515 423 56 561870 1 2 802 3390 1424 425 424 424 424 <td></td> <td></td> <td></td> <td></td> <td>SKID</td> <td></td> <td>41.00</td> <td>52.00</td> <td>39.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>					SKID		41.00	52.00	39.50						DENSITY STUDY
S					SKID		41.00	32.00	37.30						DENSITY STUDY
S															DENSITY STUDY
5 0.1870 1 1 138.00 38.00 146.67 6-16 423 5 0.1870 1 4 38.00 38.00 146.67 6-16 423 5 0.1870 1 4 323.30 13.68 4.23 5 0.1870 1 2 8222 349 4.23 5 0.1870 1 2 8222 349 4.24 5 0.1870 1 1 2 8222 349 4.24 5 0.1870 1 1 87.00 32.00 82.00 132.11 560 4.24 5 0.1870 1 2 2 13.67 580 4.24 5 0.1870 1 2 2 13.67 580 4.24 5 0.1870 1 2 2 28.13 13.00 4.24 5 0.1870 1 4 4 4 4								-							DENSITY STUDY
5															
5 61870 1 5 61870 2 7 1 327.88 1515 4.23 5 61870 1 2 7 82.22 349 4.24 5 61870 1 2 93.33 396 4.24 5 61870 1 1 87.00 32.00 62.00 132.11 550 42.4 5 61870 1 1 1 87.00 32.00 62.00 132.11 550 42.4 4.44															DENSITY STUDY
5							138.00	48.00	38.00						DENSITY STUDY
5 61870 1 2 82.22 34.90 4.24 1 5 61870 1 93.33 39.6 4.24 1 85.6 61870 1 1 87.00 32.00 82.00 132.11 56.0 4.24 1 56.0 4.24 1 56.0 4.24 1 56.0 4.24 1 56.0 4.24 1 56.0 4.24 1 56.0 4.24 1 2 1 25.0 1.10 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.80 40.00 36.00 40.00 1.25 1 4.24 1 4.80 40.00 36.00 40.00 1.70 4.25 1 4.25 1 4.26 4.25 1 4.25 1 4.26 4.25 1 4.25 1 4.25 1 4.26 4.25 1 4.26 4.26 4.26 <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>DENSITY STUDY</td></td<>															DENSITY STUDY
5 61870 1 2 93.33 396 4.24 1 5 61870 1 67.00 32.00 32.00 132.11 56.0 4.24 1 5 61870 1 2 2 25.00 136.67 589 4.24 1 2 2 2591.9 1100 4.24 1 2 2 2591.9 1100 4.24 1 2 2 2591.9 1100 4.24 1 2 1 269.333 1200 4.24 1 2 1 269.333 1200 4.24 1 2 1 48.00 40.00 36.00 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.24 1 4.															DENSITY STUDY
5 61870 1 87.00 32.00 82.00 132.11 560 4.24 5 5 61870 1 2 13.667 580 4.24 1 5 61870 1 2 2 25919 1100 4.24 1 5 61870 1 2 2 28333 1200 4.24 1 5 61870 1 4 48.00 40.00 36.00 40.00 170 4.25 1 5 61870 1 4 48.00 40.00 55.00 6111 20 4.25 1 425 4.25 4.25 4.25 4.25 4.25 4.25 4.26 4.25 4.25 4.26 4.25 4.26 4.25 4.26 4.25 4.26 4.25 4.26 4.25 4.26 4.26 4.25 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>82.22</td> <td>349</td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			2				82.22	349				DENSITY STUDY
S 61870 1 1 1 2 2 3 136.67 590 42.4 4 5 5 61870 1 1 1 2 2 3 25.91 1100 42.4 4 5 5 61870 1 1 1 48.00 40.00 36.00 40.00 170 42.5 5 61870 1 1 48.00 40.00 36.00 40.00 170 42.5 5 61870 1 1 48.00 40.00 55.00 61.11 26.0 42.5 5 61870 1 1 48.00 40.00 72.00 80.00 34.0 42.5 5 61870 1 1 48.00 40.00 72.00 80.00 34.0 42.5 5 61870 1 1 48.00 40.00	5	61870	1			2				93.33	396	4.24			DENSITY STUDY
5 61870 1 2 2 2919 1100 4.24 1 5 61870 1 2 2 828.33 11000 4.24 4 5 61870 1 48.00 40.00 36.00 40.00 170 4.25 5 5 61870 1 48.00 40.00 550.0 61.11 26 4.25 5 5 61870 1 48.00 40.00 550.0 61.11 26 4.25 5 5 61870 1 48.00 40.00 72.00 80.00 340 4.25 5 5 61870 1 1 48.00 40.00 72.00 80.00 340 4.25 5 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 6 5 61870 1 48.00 40.00 42.00 40.00 42.00 40.00	5	61870	1			1	87.00	32.00	82.00	132.11	560	4.24			DENSITY STUDY
5 61870 1 2 2 28333 1200 4.24 5 5 61870 1 1 48.00 40.00 36.00 40.00 170 4.25 5 5 61870 1 1 48.00 40.00 75.00 6111 26 4.25 5 61870 1 48.00 40.00 75.00 80.00 340 4.25 5 61870 1 48.00 40.00 75.00 80.00 340 4.25 5 61870 1 48.00 40.00 72.00 80.00 340 4.25 5 61870 1 48.00 40.00 42.00 46.67 199 4.26 6 6 6 6 6 6 6 6 6 6 7.50 8.19 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 5.22 4.20 4.26<	5	61870	1			2				136.67	580	4.24			DENSITY STUDY
5 61870 1 48,00 40,00 35,00 40,00 170 425 5 5 61870 1 2 5 5882 250 425 5 5 61870 1 1 48,00 40,00 55,00 6111 20 425 5 5 61870 1 1 48,00 40,00 72,00 80,00 340 425 5 5 61870 1 1 51,00 41,00 40,00 42,00 46,67 199 426 5 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870 1 48,00 40,00 42,00 40,67 199 426 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870	5	61870	1			2				259.19	1100	4.24			DENSITY STUDY
5 61870 1 48,00 40,00 35,00 40,00 170 425 5 5 61870 1 2 5 5882 250 425 5 5 61870 1 1 48,00 40,00 55,00 6111 20 425 5 5 61870 1 1 48,00 40,00 72,00 80,00 340 425 5 5 61870 1 1 51,00 41,00 40,00 42,00 46,67 199 426 5 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870 1 48,00 40,00 42,00 40,67 199 426 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870 1 48,00 40,00 42,00 46,67 199 426 5 61870	5	61870	1			2				283.33	1200	4.24			DENSITY STUDY
5 61870 1 2 5 5882 250 425 5 61870 1 1 48.00 40.00 55.00 61.11 260 425 5 61870 1 1 48.00 40.00 72.00 80.00 340 425 5 61870 1 1 1 41.00 79.00 96.53 410 425 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 1 47.00 39.50 76.50 82.19 350 4.26			1				48.00	40.00	36.00						DENSITY STUDY
5 61870 1 48.00 40.00 55.00 61.11 220 4.25 5 61870 1 1 48.00 40.00 72.00 80.00 340 4.25 5 61870 1 1 51.50 41.00 79.00 96.53 410 4.25 5 61870 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 40.00 42.00 46.67 199 4.26 5 61870 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 49.00			1			2									DENSITY STUDY
5 61870 1 48.00 40.00 72.00 80.00 340 4.25 5 61870 1 1 51.50 41.00 79.00 96.53 410 4.25 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 40.00 42.00 46.67 199 4.26 5 61870 1 1 47.00 39.50 76.50 82.19 350 42.6 5 61870 1 1 47.00 39.50 76.50 82.19 350 42.6 5 61870 1 1 47.00 39.50 76.50 82.19 33.3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>48.00</td><td>40.00</td><td>55.00</td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>							48.00	40.00	55.00						DENSITY STUDY
5 61870 1 51.50 41.00 79.00 96.53 410 4.25 1 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 1 5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 1 5 61870 1 1 49.00 42.00 46.67 199 4.26 1 5 61870 1 1 47.00 39.50 76.50 82.19 350 42.6 1 5 61870 1 1 47.00 39.50 76.50 82.19 350 42.6 1 1 12.26 75.22 42.6 1 1 19.22.67 52.2 42.6 1 1 12.26 75.22 42.6 1 1 12.26 75.22 42.6 1 1 186.67 79.6 42.6 1 1 186.67						1									DENSITY STUDY
5 61870 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 46.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 47.00 39.50 76.50 82.19 350 42.6 5 61870 1 2 93.33 398 4.26 42.6						1									DENSITY STUDY
5 61870 1 1 48.00 40.00 42.00 46.67 199 4.26 5 61870 1 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 2 93.33 398 4.26 5 61870 1 1 122.67 522 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 28.82 123 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5						'									DENSITY STUDY
5 61870 1 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 2 93.33 398 4.26 4.26 4.26 5.22 4.26 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.22 4.26 5.26 5.27 5.22 4.26 5.26 5.27 5.22 4.26 5.26 5.27 5.22 4.26 5.26 5.27 5.22 4.26 5.26 5.26 5.27 5.22 4.26 5.26 5.27 5.22 4.26 5.26 5.27 5.26 4.26 5.26 5.27 4.27 5.28 5.22 4.26 5.26 5.27 5.27															
5 61870 1 47.00 39.50 76.50 82.19 350 4.26 5 61870 1 2 93.33 398 4.26 5 61870 1 12.267 522 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.07 796 4.26 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 80.00 110.08 470 4.27 5 61870 1 87.00						1	48.00	40.00	42.00						DENSITY STUDY
5 61870 1 2 93.33 398 4.26 5 61870 1 12.67 522 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 28.82 123 4.27 5 61870 1 4 28.82 123 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 427 5 61870 1 1 40.00 96.00 44.00 97.78 418 427 5 61870 1 1 51.50 41.50 89.00 110.08 470 42.7 5 61870 1 1 86.00 31.00 83.00 128.89 550 42.7 5 61870 1 1 87.00 32.00 80.00 128															DENSITY STUDY
5 61870 1 1 122.67 522 4.26 5 61870 1 4 186.67 796 4.26 5 61870 1 1 186.67 796 4.26 5 61870 1 1 28.82 123 4.27 5 61870 1 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 1 51.00 41.50 89.00 110.08 470 4.27 5 61870 1 1 85.00 31.00 83.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5						1	47.00	39.50	/6.50						DENSITY STUDY
5 61870 1 4 186.67 796 4.26 5 61870 1 1 186.67 796 4.26 5 61870 1 1 28.82 123 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 1 51.50 41.50 89.00 110.08 470 4.27 5 61870 1 86.00 31.00 83.00 128.95 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 <t< 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>DENSITY STUDY</td></t<>															DENSITY STUDY
5 61870 1 4 186.67 796 4.26 5 61870 1 1 28.82 123 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 1 51.50 41.50 89.00 110.08 470 4.27 5 61870 1 1 86.00 31.00 83.00 128.05 547 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 420.00 1794 4.27 5 61870 1 1 144.00 14.00 10.00 <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></td> <td></td> <td>DENSITY STUDY</td>			1			1									DENSITY STUDY
5 61870 1 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 51.50 41.50 89.00 110.08 470 4.27 5 61870 1 1 86.00 31.00 83.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 9 42.00 1794 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 1 44.00	5	61870	1			4				186.67		4.26			DENSITY STUDY
5 61870 1 40.00 96.00 44.00 97.78 418 4.27 5 61870 1 1 51.50 41.50 89.00 110.08 470 4.27 5 61870 1 86.00 31.00 83.00 128.05 547 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 1 144.00 14.00 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>186.67</td> <td>796</td> <td>4.26</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			4				186.67	796	4.26			DENSITY STUDY
5 61870 1 1 51.50 41.50 89.00 110.08 470 4.27 5 61870 1 1 86.00 31.00 83.00 128.05 547 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 47.00 <	5	61870	1			1				28.82	123	4.27			DENSITY STUDY
5 61870 1 1 86.00 31.00 83.00 128.05 547 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 1 151.11 645 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 14 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40	5	61870	1			1	40.00	96.00	44.00	97.78	418	4.27			DENSITY STUDY
5 61870 1 1 86.00 31.00 83.00 128.05 547 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 1 151.11 645 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550	5	61870	1			1	51.50	41.50	89.00	110.08	470	4.27			DENSITY STUDY
5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 151.11 645 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00			1			1	86.00	31.00	83.00		547	4.27			DENSITY STUDY
5 61870 1 1 87.00 32.00 80.00 128.89 550 4.27 5 61870 1 1 1 151.11 645 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 14 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1			1			1									DENSITY STUDY
5 61870 1 1 151.11 645 4.27 5 61870 1 9 420.00 1794 4.27 5 61870 1 14 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1						1									DENSITY STUDY
5 61870 1 9 420.00 1794 4.27 5 61870 1 14 653.33 2792 4.27 5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 9 4.28 420.00 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 1 128.40 550 4.28			1			1 1	07.00	32.00	33.00						DENSITY STUDY
5 61870 1 14 653.33 2792 4.27 5 61870 1 14.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28			1			0		 							DENSITY STUDY
5 61870 1 144.00 14.00 10.00 11.67 50 4.28 5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 1 128.40 550 4.28								 							DENSITY STUDY
5 61870 1 2 59.63 255 4.28 5 61870 1 88.88 380 4.28 5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 128.40 550 4.28							144.00	14.00	10.00						
5 61870 1 1 88.88 380 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 1 128.40 550 4.28							144.00	14.00	10.00						DENSITY STUDY
5 61870 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 128.40 550 4.28 1 1 128.40 550 4.28															DENSITY STUDY
5 61870 1 1 86.00 30.00 86.00 128.40 550 4.28 5 61870 1 1 128.40 550 4.28						1									DENSITY STUDY
5 61870 1 1 128.40 550 4.28						1									DENSITY STUDY
	5	61870	1			1	86.00	30.00	86.00						DENSITY STUDY
5 61870 1 1 128.40 550 4.28	5	61870	1			1				128.40	550	4.28			DENSITY STUDY
	5	61870	1			1				128.40	550	4.28			DENSITY STUDY
5 61870 1 1 128.40 550 4.28	5	61870	1			1				128.40	550	4.28			DENSITY STUDY

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1	Lengin	wiatn	пеідпі				value	value/LD	
1						1	120.00	40.00	20.00						
1							138.00	48.00	38.00						
Description						_									
\$ 0.000 1						1									
\$ 0.0070 1			1			1									
S 1979 1			1			1					200				
S		61870	1		SKID	1	48.00	40.00	63.00	70.00	300				
S	5	61870	1			2				93.33	400	4.29			DENSITY STUDY
S	5	61870	1			2				93.33	400	4.29			DENSITY STUDY
S	5	61870	1			2				93.33	400	4.29			DENSITY STUDY
S	5	61870	1			2				93.33	400	4.29			DENSITY STUDY
December 2015 December 201	5	61870	1							140.00	600	4.29			DENSITY STUDY
\$ 61870 1												1			
S								-							
S 01870 1															
\$ 61870 1 1 8 6 7 7 1 1 8 6 7 7 1 1 8 6 7 7 1 1 1 8 6 7 7 1 1 1 1 8 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
5								-				1			
\$ 61870 1															
S															
S						_									
S						· ·						1			
S			1												
SOLD 1			1												
Description Description	5	61870	1			2				48.79	210				DENSITY STUDY
S	5	61870	2		SKID	1	49.00	41.00	52.00	60.46	260	4.30			DENSITY STUDY
S 61870 1	5	61870	2		SKID	1	48.00	39.50	78.50	86.13	370	4.30			DENSITY STUDY
S 61870 1 1 18.00	5	61870	1			1	138.00	48.00	30.00	115.00	495	4.30			DENSITY STUDY
S 61870 1 1 18.00	5	61870	1			1	87.00	31.00	82.00	127.98	550	4.30			DENSITY STUDY
S 61870 1			1			1									DENSITY STUDY
5 61870 1 3 15000 645 4.30 DERSITY STUD 5 61870 1 1 184.00 792 4.30 DERSITY STUD 5 61870 1 1 47.00 40.00 58.00 63.10 27 4.31 DERSITY STUD 5 61870 1 1 47.00 40.00 58.00 63.10 27 4.31 DERSITY STUD 5 61870 1 1 47.00 40.00 58.00 63.10 27 4.31 DERSITY STUD 5 61870 1 1 12.28 93.33 402 4.31 DERSITY STUD 5 61870 1 1 1 128.89 55.6 43.1 DERSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DERSITY STUD 5 61870 1 1 40.00 48.00 35.00			1			1	138.00	48.00	36.00						
5 61870 1 1 1 184 00 792 4.30 DENSITY STUD 5 61870 1 1 15674 674 4.30 DENSITY STUD 5 61870 1 SKID 1 47.00 40.00 58.00 63.10 272 4.31 DENSITY STUD 5 61870 1 1 47.00 40.00 58.00 63.10 272 4.31 DENSITY STUD 5 61870 1 1 1 128.89 556 4.31 DENSITY STUD 5 61870 1 1 1 128.89 556 4.31 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 16.8 4.32 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 16.8 4.32 DENSITY STUD 5 61870 1 1 1 40.0						3	100.00	10.00	00.00						
5 61870 1 1 400 55 61870 1 SKID 1 47.00 40.00 58.00 63.10 272 4.31 DENSITY STUD 5 61870 1 2 93.33 402 4.31 DENSITY STUD 5 61870 1 1 1 128.99 556 4.31 DENSITY STUD 5 61870 1 1 1 128.99 556 4.31 DENSITY STUD 5 61870 1 1 4.31 DENSITY STUD 5 61870 1 1 4.31 DENSITY STUD 5 4.31 DENSITY STUD 5 4.31 DENSITY STUD 5 4.32 DENSITY STUD 5 6.1870 1 4.33 DENSITY STUD						_									
5 61870 1 SKID 1 47.00 40.00 58.00 6.310 272 4.31 DENSITY STUD 5 61870 1 2 93.33 402 4.31 DENSITY STUD 5 61870 1 1 128.99 55.6 4.31 DENSITY STUD 5 61870 1 1 128.89 55.6 4.31 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 43.2 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 43.2 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 43.2 DENSITY STUD 5 61870 1 1 1 128.89 557 4.32 DENSITY STUD 5 61870 1 1 6 26.00 26.0 <						1									
5 61870 1 2 93.33 402 4.31 DENSITY STUD 5 61870 1 1 128.89 55.6 4.31 DENSITY STUD 5 61870 1 1 128.89 55.6 4.31 DENSITY STUD 5 61870 1 1 128.89 55.6 4.31 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 1 1 4.32 DENSITY STUD 5 61870 1 1 1 1 4.32 DENSITY STUD 5 61870 1 1 1 4.32 DENSITY STUD 5 61870 1 4 4.33 DENSITY STUD 5					CNID	1	47.00	40.00	F0.00						
5 61870 1 2 93.33 402 4.31 DENSITY STUD 5 61870 1 1 128.89 556 4.31 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 1 1 52.37 226 4.32 DENSITY STUD 5 61870 1 1 1 128.89 557 4.32 DENSITY STUD 5 61870 1 1 1 128.89 557 4.32 DENSITY STUD 5 61870 1 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 48.24 DENSITY STUD 5					2010		47.00	40.00	58.00						
5 61870 1 1 1 128.98 556 4.31 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 1 52.37 226 4.32 DENSITY STUD 5 61870 1 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 6 269.91 1167 4.33 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD															
5 61870 1 5 4800 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 52.37 226 4.32 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 1 40.00 50.00 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 50.00 42.22 270 4.34 DENSITY STUD 5 61870 1 48.00 40.00 50.00 62.22 270 4.34 DENSITY STUD 5 61870 1						2									
5 61870 1 40.00 48.00 35.00 38.89 168 4.32 DENSITY STUD 5 61870 1 1 128.89 55.77 22.6 4.32 DENSITY STUD 5 61870 1 1 128.89 55.77 4.32 DENSITY STUD 5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 6 269.81 116.7 4.33 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENS						1									L
5 61870 1 1 52.37 226 4.32 DENSITY STUD 5 61870 1 1 128.89 557 4.32 DENSITY STUD 5 61870 1 60.00 260 4.33 DENSITY STUD 5 61870 1 6 269.81 1167 4.33 DENSITY STUD 5 61870 1 31.11 135 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						5									
5 61870 1 1 128.89 557 4.32 DENSITY STUD 5 61870 1 60.00 260 4.33 DENSITY STUD 5 61870 1 6 269.81 1167 4.33 DENSITY STUD 5 61870 1 31.11 135 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 57.00 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 49.99 217 4.35 DENSITY STUD 5 61870 1 1	5	61870	1			1	40.00	48.00	35.00	38.89	168	4.32			DENSITY STUDY
5 61870 1 1 60.00 260 4.33 DENSITY STUD 5 61870 1 6 269.81 1167 4.33 DENSITY STUD 5 61870 1 31.11 135 4.34 DENSITY STUD 5 61870 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>52.37</td> <td>226</td> <td>4.32</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1				52.37	226	4.32			DENSITY STUDY
5 61870 1 6 269.81 1167 4.33 DENSITY STUD 5 61870 1 31.11 135 4.34 DENSITY STUD 5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.50 550 4.35 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>128.89</td> <td>557</td> <td>4.32</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1				128.89	557	4.32			DENSITY STUDY
5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.57 550 4.35 DENSITY STUD 5 61870 1 1 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>60.00</td> <td>260</td> <td>4.33</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1				60.00	260	4.33			DENSITY STUDY
5 61870 1 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.57 550 4.35 DENSITY STUD 5 61870 1 1 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td>269.81</td> <td>1167</td> <td>4.33</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			6				269.81	1167	4.33			DENSITY STUDY
5 61870 1 48.00 40.00 56.00 62.22 270 4.34 DENSITY STUD 5 61870 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 1 49.89 217 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5			1			1	1						1		DENSITY STUDY
5 61870 1 51.50 40.50 72.50 87.51 380 4.34 DENSITY STUD 5 61870 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 49.89 217 4.35 DENSITY STUD 5 61870 1 49.89 217 4.35 DENSITY STUD 5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 4 150.97 657 4.35 DENSITY STUD 5 61870 1			1			1	48.00	40.00	56.00				t		DENSITY STUDY
5 61870 1 87.00 32.00 88.00 141.78 615 4.34 DENSITY STUD 5 61870 1 2 187.57 814 4.34 DENSITY STUD 5 61870 1 49.89 217 4.35 DENSITY STUD 5 61870 1 97.78 425 4.35 DENSITY STUD 5 61870 1 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 48.00 40.00 65.00 72.22 315 <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></td> <td></td> <td></td>			1			1									
5 61870 1 2 187.57 814 4.34 DENSITY STUD 5 61870 1 49.89 217 4.35 DENSITY STUD 5 61870 1 97.78 425 4.35 DENSITY STUD 5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 126.57 550 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 4 150.97 657 4.36 DENSITY STUD 5 61870						1							 		
5 61870 1 49.89 217 4.35 DENSITY STUD 5 61870 1 2 97.78 425 4.35 DENSITY STUD 5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 1 126.57 550 4.35 DENSITY STUD 5 61870 1 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 4 150.97 657 4.35 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>07.00</td> <td>32.00</td> <td>00.00</td> <td></td> <td></td> <td></td> <td> </td> <td>1</td> <td></td>						2	07.00	32.00	00.00				 	1	
5 61870 1 2 97.78 425 4.35 DENSITY STUD 5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 126.57 550 4.35 DENSITY STUD 5 61870 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 <			- 1				 	 					 		
5 61870 1 138.00 48.00 33.00 126.50 550 4.35 DENSITY STUD 5 61870 1 126.57 550 4.35 DENSITY STUD 5 61870 1 145.67 634 4.35 DENSITY STUD 5 61870 1 1 150.97 657 4.35 DENSITY STUD 5 61870 1 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 40.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1			1			1	1	-					1		
5 61870 1 1 126.57 550 4.35 DENSITY STUD 5 61870 1 145.67 634 4.35 DENSITY STUD 5 61870 1 150.97 657 4.35 DENSITY STUD 5 61870 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD						2	100.00	40.00	22.22						
5 61870 1 145.67 634 4.35 DENSITY STUD 5 61870 1 150.97 657 4.35 DENSITY STUD 5 61870 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD						1	138.00	48.00	33.00						
5 61870 1 4 150.97 657 4.35 DENSITY STUD 5 61870 1 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD						1									
5 61870 1 1 55.00 240 4.36 DENSITY STUD 5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD						1						1			DENSITY STUDY
5 61870 1 48.00 40.00 65.00 72.22 315 4.36 DENSITY STUD 5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD															DENSITY STUDY
5 61870 1 40.00 48.00 71.00 78.89 344 4.36 DENSITY STUD 5 61870 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD DENSITY STUD 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD	5	61870	1			1				55.00	240	4.36			DENSITY STUDY
5 61870 1 1 48.00 40.00 71.00 78.89 344 4.36 DENSITY STUD	5	61870	1			1	48.00	40.00	65.00	72.22	315	4.36			DENSITY STUDY
	5	61870	1			1	40.00	48.00	71.00	78.89	344	4.36			DENSITY STUDY
5 61870 1 1 53.50 39.50 81.50 99.67 435 4.36 DENSITY STUD	5	61870	1			1	48.00	40.00	71.00	78.89	344	4.36	İ		DENSITY STUDY
	5	61870	1			1	53.50	39.50	81.50	99.67	435	4.36	1	İ	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			3				121.11	528	4.36			DENSITY STUDY
5	61870	1			1				17.18	75	4.37			DENSITY STUDY
5	61870	1			1	54.00	47.50	85.50	126.91	555	4.37			DENSITY STUDY
5	61870	2		SKID	3	50.00	43.50	81.00	305.86	1338	4.37			DENSITY STUDY
5	61870	1			13				630.00	2750	4.37			DENSITY STUDY
5	61870	1			1				48.89	214	4.38			DENSITY STUDY
5	61870	1			1	52.00	48.50	77.50	113.11	495	4.38			DENSITY STUDY
5	61870	1			3				118.84	520	4.38			DENSITY STUDY
5	61870	1			5				331.14	1450	4.38			DENSITY STUDY
5	61870	1			1				13.66	60	4.39			DENSITY STUDY
5	61870	1			1				46.67	205	4.39			DENSITY STUDY
5	61870	1			2				93.33	410	4.39			DENSITY STUDY
5	61870	1			3				140.00	615	4.39			DENSITY STUDY
5	61870	1			2				280.19	1230	4.39			DENSITY STUDY
5	61870	1			1	48.50	40.50	47.00	53.43	235	4.40			DENSITY STUDY
5	61870	1			1	46.50	45.50	65.00	79.59	350	4.40			DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	352	4.40			DENSITY STUDY
5	61870	1			1	48.00	44.00	80.00	97.78	430	4.40			DENSITY STUDY
5	61870	1			1	48.00	44.00	13.00	15.89	70	4.41			DENSITY STUDY
5	61870	1			1	45.00	45.00	58.00	67.97	300	4.41			DENSITY STUDY
5	61870	1			2				93.33	412	4.41			DENSITY STUDY
5	61870	1			2				93.33	412	4.41			DENSITY STUDY
5	61870	1			1				141.83	626	4.41			DENSITY STUDY
5	61870	1			4				506.26	2235	4.41			DENSITY STUDY
5	61870	1			1	36.00	48.00	26.00	26.00	115	4.42			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	55.00	61.11	270	4.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	56.00	62.22	275	4.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	57.00	63.33	280	4.42			DENSITY STUDY
5	61870	1			2				105.11	465	4.42			DENSITY STUDY
5	61870	1			1	86.00	88.00	31.00	135.77	600	4.42			DENSITY STUDY
5	61870	1		SKID	1	36.00	36.00	59.00	44.25	196	4.43			DENSITY STUDY
5	61870	1			1	139.00	31.00	20.00	49.87	221	4.43			DENSITY STUDY
5	61870	1			1	48.00	40.00	66.00	73.33	325	4.43			DENSITY STUDY
5	61870	1			1	89.00	32.00	85.00	140.09	620	4.43			DENSITY STUDY
5	61870	1			1				140.09	620	4.43			DENSITY STUDY
5	61870	1			2				280.19	1240	4.43			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	207	4.44			DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	321	4.44			DENSITY STUDY
5	61870	1			1				78.89	350	4.44			DENSITY STUDY
5	61870	1			1				88.89	395	4.44			DENSITY STUDY
5	61870	1			1	48.00	44.00	83.00	101.44	450	4.44			DENSITY STUDY
5	61870	1			3				109.35	485	4.44			DENSITY STUDY
5	61870	1			3				140.00	621	4.44			DENSITY STUDY
5	61870	1			2				168.75	750	4.44			DENSITY STUDY
5	61870	1			4				186.67	828	4.44			DENSITY STUDY
5	61870	1			2				41.59	185	4.45			DENSITY STUDY
5	61870	1			2				93.33	415	4.45			DENSITY STUDY
5	61870	1			2				93.33	415	4.45			DENSITY STUDY
5	61870	1			2				93.33	415	4.45			DENSITY STUDY
5	61870	1			1	85.00	32.00	80.00	125.93	560	4.45			DENSITY STUDY
5	61870	1			1	40.00	40.00	38.00	35.19	157	4.46			DENSITY STUDY
5	61870	1		SKID	1	41.00	48.50	36.00	41.43	185	4.47			DENSITY STUDY
5	61870	1			1	40.00	48.00	78.00	86.67	387	4.47			DENSITY STUDY
5	61870	1			4				186.67	835	4.47			DENSITY STUDY
5	61870	1			4				201.45	900	4.47			DENSITY STUDY
5	61870	1			2				51.37	230	4.48			DENSITY STUDY
5	61870	1			2				56.50	253	4.48			DENSITY STUDY
5	61870	1			1	47.00	44.50	71.00	85.94	385	4.48			DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Troduct Bescription	ruckaging	1	Lengui	width	neight				value	Value / ED	DENSITY STUDY
S 04870 1	5	61870	1			6				293.33	1315	4.48			DENSITY STUDY
S 04870 1			1			1	48.00	40.00	46.00						DENSITY STUDY
9			1			1									DENSITY STUDY
S	5	61870	1			1				72.97	328	4.49			DENSITY STUDY
S	5	61870	1			5				477.78	2145	4.49			DENSITY STUDY
S	5	61870	1			1	48.00	40.00	12.00	13.33	60	4.50			DENSITY STUDY
S 0.0070 1 1 1 1 1 1 1 1 1	5	61870	1			1				39.33	177	4.50			DENSITY STUDY
S	5	61870	1			1				42.22	190	4.50			DENSITY STUDY
\$ 61070 2 2 500 1 1 46.00 46.00 46.00 53.33 240 4.50 10.00567 \$ 61070 1 1 1 6.00 10.00 10.00 53.00 6.111 275 4.50 10.00567 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.40 290 45.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.00 55.00 525.00 \$ 61070 1 1 1 6.00 10.00 54.00 64.00 55.00 53.77 24.00 5.00 525.00 \$ 61070 1 1 6.00 10.00 54.00 64.00 55.00 53.77 24.00 54.00 525.00 525.00 \$ 61070 1 1 6.00 10.00 54.00 55.00 53.77 24.00 64.00 525.00 525.00 \$ 61070 1 1 6.00 10.00 54.00 55.00 53.77 24.00 65.00 525.00 525.00 \$ 61070 1 1 6.00 10.00 54.00 55.00 53.77 24.00 64.00 525.00 525.00 \$ 61070 1 1 6.00 10.00 54.00 55.00 53.77 24.00 64.00 525.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 55.00 53.77 24.00 64.00 525.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 55.00 53.77 24.00 64.00 525.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 55.00 53.77 24.00 54.00 525.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 55.00 53.00 54.00 55.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 55.00 53.00 54.00 55.00 525.00 525.00 \$ 61070 1 1 6.00 54.00 54.00 54.00 54.00 55.00 55.00 55.00 55.00 55.00 \$ 61070 1 1 6.00 54.00 54.00 54.00 54.00 54.00 55.00 55.00 55.00 55.00 \$ 61070 1 1 6.00 54.00 54.00 54.00 55.0	5	61870	1			1	48.00	40.00	40.00	44.44	200	4.50			DENSITY STUDY
\$\ \begin{array}{c c c c c c c c c c c c c c c c c c c	5	61870	1			1	48.00	40.00	42.00	46.67	210	4.50			DENSITY STUDY
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	5	61870	2		SKID	1	48.00	48.00	40.00	53.33	240	4.50			DENSITY STUDY
S 61870 1 1 1 4800 40,000 8300 6444 290 450 0 0 0 0 0 0 0 0 0	5	61870	1			1				57.78	260	4.50			DENSITY STUDY
S	5	61870	1			1	48.00	40.00	55.00	61.11	275	4.50			DENSITY STUDY
S 0.1870 1 1 1 1 1 1 1 1 1	5	61870	1			1					290				DENSITY STUDY
S			1			1									DENSITY STUDY
5 61870 1 1 1 9200 33 00 813211 596 450 0 DRNST 5 61870 1 1 1 1 36.00 44.00 280.00 12.00 4.50 DRNST 5 61870 1 1 1 1 2 4.51 DRNST 5 61870 1 1 1 2 4.51 DRNST 5 61870 1 1 2 4.51 DRNST 5 61870 1 1 2 4.51 DRNST 5 61870 1 1 2 4.51 DRNST 5 61870 1 2 4.51 DRNST 6 61870 1 3 4.51 DRNST 5 61870 1 3 4.51 DRNST 6 61870 1 4.51 DRNST 6 61870 1 4.51 DRNST 6 61870 1 4.51 DRNST 7 7 7 7 7 7 7 7 8 61870 1 7 7 7 7 7 9 7 7 7 7 7 7 7 7 9 7 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1						1									DENSITY STUDY
S 61870 1 1 1 1 1 1 1 1 1			1			1	48.00	40.00	70.00						DENSITY STUDY
S			1			1									DENSITY STUDY
S			1			1	89.00	33.00	85.00						DENSITY STUDY
S															DENSITY STUDY
S			1				36.00	44.00	58.00						DENSITY STUDY
S 61970 1			1												DENSITY STUDY
S							144.00	48.00	36.00						DENSITY STUDY
S						1									DENSITY STUDY
S 61870 1			1			2									DENSITY STUDY
S 61870 1			1			1	138.00	48.00	38.00						DENSITY STUDY
S 61870 1															DENSITY STUDY
5 61870 1 3 143.33 650 4.53 DENSITION DENSITY 5 61870 1 1 4 15997 725 4.53 DENSITY DENSITY 5 61870 1 1 47.00 40.00 43.50 47.33 215 4.54 DENSITY DENSITY 5 61870 1 1 48.00 40.00 43.50 47.78 217 4.54 DENSITY DENSITY 5 61870 1 1 48.00 40.00 43.00 47.78 217 4.54 DENSITY DENSITY 5 61870 1 1 4 80 55.74 253 4.54 DENSITY DENSITY 5 61870 1 1 48.00 40.00 55.00 61.11 278 4.55 DENSITY DENSITY 5 61870 1 1 48.00 40.00 55.00 61.11 278 4.55 DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSI						1									DENSITY STUDY
5 6.1870 1 4 159.97 725 45.3 DENSITY 5 6.1870 1 4.00 43.50 47.38 215 4.54 DENSITY 5 6.1870 1 4.00 40.00 43.00 47.78 217 4.54 DENSITY 5 6.1870 1 2 55.12 250 4.54 DENSITY 5 6.1870 1 2 55.74 253 4.54 DENSITY 5 6.1870 1 8 373.33 1095 4.54 DENSITY 5 6.1870 1 8 373.33 1095 4.54 DENSITY 5 6.1870 1 4 4 186.67 850 4.55 DENSITY 5 6.1870 1 4 4 186.67 850 4.55 DENSITY 5 6.1870 1 4 186.67 850 4.55 DENSITY						<u> </u>	48.00	48.00	48.00						DENSITY STUDY
5															DENSITY STUDY
S 61870 1						4	47.00	10.00	40.50						DENSITY STUDY
5 61870 1 2 55.12 250 4.54 DENSITY 5 61870 1 2 55.74 253 4.54 DENSITY 5 61870 1 8 373.33 1695 4.54 DENSITY 5 61870 1 1 48.00 40.00 55.00 61.11 278 4.55 DENSITY 5 61870 1 1 4 186.67 850 4.55 DENSITY 5 61870 1 1 4 186.67 850 4.55 DENSITY 5 61870 1 1 4 186.67 850 4.55 DENSITY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1<						1									DENSITY STUDY
5 61870 1 2 55.74 253 4.54 DENSIFY 5 61870 1 8 33333 1695 4.54 DENSIFY 5 61870 1 48.00 40.00 55.00 6111 278 4.55 DENSIFY 5 61870 1 4 186.67 850 4.55 DENSIFY 5 61870 1 4 186.67 850 4.55 DENSIFY 5 61870 1 4 186.67 850 4.55 DENSIFY 5 61870 1 1 4 188.89 860 4.55 DENSIFY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 1 48.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_ '</td><td>48.00</td><td>40.00</td><td>43.00</td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>						_ '	48.00	40.00	43.00						DENSITY STUDY
5 61870 1 8 373.33 1695 4.54 DENSIFY 5 61870 1 48.00 40.00 55.00 61.11 278 4.55 DENSIFY 5 61870 1 4 186.67 85.0 4.55 DENSIFY 5 61870 1 4 186.67 85.0 4.55 DENSIFY 5 61870 1 2 188.89 86.0 4.55 DENSIFY 5 61870 1 4 148.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 4 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 4 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSIFY							-								DENSITY STUDY
5 61870 1 1 48.00 40.00 55.00 61.11 278 4.55 DENSIFY 5 61870 1 4 186.67 850 4.55 DENSIFY 5 61870 1 2 188.89 860 4.55 DENSIFY 5 61870 1 2 188.89 860 4.55 DENSIFY 5 61870 1 4 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 48.00 70.00 30.00 58.33 266 4.56 DENSIFY 5 61870 1 48.00 40.00 42.0 42.6 DENSIFY 5 61870 1 1 145.67 664 4.56 DENSIFY 5 61870 1 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></td> <td></td> <td>DENSITY STUDY</td>															DENSITY STUDY
5 61870 1 4 186.67 850 4.55 DENSITY 5 61870 1 1 186.67 850 4.55 DENSITY 5 61870 1 2 188.89 860 4.55 DENSITY 5 61870 1 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1 2 66.67 304 4.56 DENSITY 5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 40.00<						1	49.00	40.00	EE 00						DENSITY STUDY
5 61870 1 4 186.67 850 4.55 DENSITY 5 61870 1 2 188.89 860 4.55 DENSITY 5 61870 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1 2 66.67 304 4.56 DENSITY 5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 40.00 48.00 40.00 43.56 DENSITY 5 61870 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>46.00</td><td>40.00</td><td>55.00</td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>							46.00	40.00	55.00						DENSITY STUDY
5 61870 1 2 188.89 860 4.55 DENSITY 5 61870 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1 92.04 42.0 4.56 DENSITY 5 61870 1 92.04 42.0 4.56 DENSITY 5 61870 1 1 92.04 42.0 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 4.56 DENSITY 5 61870 1 40.00							 								DENSITY STUDY
5 61870 1 48.00 70.00 30.00 58.33 266 4.56 DENSITY 5 61870 1 2 66.67 304 4.56 DENSITY 5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY															DENSITY STUDY
5 61870 1 2 66.67 304 4.56 DENSITY 5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 40.00 48.00 40.00 44.44 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5							48.00	70.00	30.00						DENSITY STUDY
5 61870 1 92.04 420 4.56 DENSITY 5 61870 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 140.00 730 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57							70.00	70.00	30.00						DENSITY STUDY
5 61870 1 1 102.50 467 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 2 249.78 1140 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 48.00 40.00 68.89 315 4.57 DENSITY 5 61870 1 48.00 40.00 68.89 315 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>			<u> </u>												DENSITY STUDY
5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 145.67 664 4.56 DENSITY 5 61870 1 145.67 664 4.56 DENSITY 5 61870 1 2 249.78 1140 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.74 203 4.57 DENSITY 5 61870 1 2 45.55 208 4.57 DENSITY 5 61870 1 48.00 40.00 68.89 315 4.57 DENSITY 5 61870 1 48.00 40.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 37.70 337 4.57 DENSITY 5 6							†								DENSITY STUDY
5 61870 1 1 145.67 664 4.56 DENSITY 5 61870 1 3 160.00 730 4.56 DENSITY 5 61870 1 2 249.78 1140 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 5 61870 1 5 61870 1 6 6 73.70 337 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648						<u> </u>	†								DENSITY STUDY
5 61870 1 3 160.00 730 4.56 DENSITY 5 61870 1 2 249.78 1140 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 2 45.55 208 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57															DENSITY STUDY
5 61870 1 2 249.78 1140 4.56 DENSITY 5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 2 45.55 208 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 73.70 337 4.57 DENSITY 5 61870 1 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 262.50 1200 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td>3</td><td>†</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>			1			3	†								DENSITY STUDY
5 61870 1 40.00 48.00 40.00 44.44 203 4.57 DENSITY 5 61870 1 2 45.55 208 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY						1									DENSITY STUDY
5 61870 1 2 45.55 208 4.57 DENSITY 5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 73.70 337 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY						1	40.00	48.00	40.00						DENSITY STUDY
5 61870 1 48.00 40.00 62.00 68.89 315 4.57 DENSITY 5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 2 73.70 337 4.57 DENSITY 5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY															DENSITY STUDY
5 61870 1 68.89 315 4.57 DENSITY 5 61870 1 2 73.70 337 4.57 DENSITY 5 61870 1 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY	5	61870	1			1	48.00	40.00	62.00	68.89	315	4.57			DENSITY STUDY
5 61870 1 2 73.70 337 4.57 DENSITY 5 61870 1 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY	5		1			1									DENSITY STUDY
5 61870 1 138.00 48.00 37.00 141.83 648 4.57 DENSITY 5 61870 1 6 262.50 1200 4.57 DENSITY 5 61870 1 6 293.83 1344 4.57 DENSITY 5 61870 1 293.83 1344 4.57 DENSITY	5		1			2									DENSITY STUDY
5 61870 1 6 293.83 1344 4.57 DENSITY	5		1			1	138.00	48.00	37.00						DENSITY STUDY
5 61870 1 6 293.83 1344 4.57 DENSITY			1			6				262.50	1200	4.57			DENSITY STUDY
	5	61870	1			6				293.83	1344	4.57			DENSITY STUDY
5 61870 1 1 82.00 32.00 80.00 121.48 556 4.58 DENSITY	5	61870	1			1	82.00	32.00	80.00	121.48	556	4.58			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	138.00	48.00	32.00	122.67	562	4.58	Value	Value / ED	DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	580	4.58			DENSITY STUDY
5	61870	1			1	113.00	15.00	10.00	9.81	45	4.59			DENSITY STUDY
5	61870	1			1	40.00	48.00	48.00	53.33	245	4.59			DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	66.67	306	4.59		1	DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	668	4.59		1	DENSITY STUDY
5	61870	1			5	138.00	46.00	36.00	221.58	1016	4.59			DENSITY STUDY
5	61870	1			7	<u> </u>	-		342.87	1575	4.59			DENSITY STUDY
5	61870	1			1					308	4.60			
5					1				66.96					DENSITY STUDY
	61870	1			1				29.33	135	4.60			DENSITY STUDY
5	61870	1			2	40.00	10.00	10.00	52.22	240	4.60			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	307	4.60			DENSITY STUDY
5	61870	1			1	48.00	42.00	60.00	70.00	322	4.60			DENSITY STUDY
5	61870	1			2				95.56	440	4.60			DENSITY STUDY
5	61870	1			2				95.56	440	4.60			DENSITY STUDY
5	61870	1			1	60.00	43.00	68.50	102.27	470	4.60			DENSITY STUDY
5	61870	1			1	57.00	41.00	78.00	105.49	485	4.60			DENSITY STUDY
5	61870	1			1	86.00	30.00	80.00	119.44	550	4.60			DENSITY STUDY
5	61870	1			2				62.96	290	4.61			DENSITY STUDY
5	61870	1			1	50.00	41.50	74.00	88.86	410	4.61			DENSITY STUDY
5	61870	2		SKID	1	42.00	48.00	77.50	90.42	417	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			2				93.33	430	4.61			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	566	4.61			DENSITY STUDY
5	61870	1			1				77.78	360	4.63			DENSITY STUDY
5	61870	1			1	40.00	48.00	72.00	80.00	370	4.63			DENSITY STUDY
5	61870	1			1	10.00	10.00	72.00	80.00	370	4.63			DENSITY STUDY
5	61870	1			3				110.68	512	4.63			DENSITY STUDY
5	61870	1			9				430.00	1989	4.63		1	DENSITY STUDY
5	61870	1			11				508.89	2356	4.63			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	297	4.64			DENSITY STUDY
5	61870	1			2	46.00	46.00	46.00	68.55	318	4.64			DENSITY STUDY
5	61870	1			3	<u> </u>	-		140.00	650	4.64			DENSITY STUDY
					_									
5	61870	1			3	400.00	40.00	20.00	140.00	650	4.64			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	676	4.64			DENSITY STUDY
5	61870	1			2				146.67	680	4.64			DENSITY STUDY
5	61870	1			4				323.11	1499	4.64			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	217	4.65			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	217	4.65			DENSITY STUDY
5	61870	2			1	ļ			53.78	250	4.65			DENSITY STUDY
5	61870	1			1				106.87	497	4.65			DENSITY STUDY
5	61870	1			4				186.67	868	4.65			DENSITY STUDY
5	61870	1			4	ļ			186.67	868	4.65			DENSITY STUDY
5	61870	1			1	ļ			70.89	330	4.66			DENSITY STUDY
5	61870	1			2				76.81	358	4.66			DENSITY STUDY
5	61870	1			1				93.33	435	4.66			DENSITY STUDY
5	61870	1			2				93.33	435	4.66			DENSITY STUDY
5	61870	1			1	42.00	48.00	92.00	107.33	500	4.66			DENSITY STUDY
5	61870	1			1				116.97	545	4.66			DENSITY STUDY
5	61870	1			1				118.06	550	4.66			DENSITY STUDY
5	61870	1			1	86.00	30.00	80.00	119.44	557	4.66			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	572	4.66			DENSITY STUDY
5	61870	1			2	İ			236.11	1100	4.66			DENSITY STUDY
5	61870	1			4	İ			472.22	2200	4.66			DENSITY STUDY
<u> </u>		·			<u> </u>	1	1	l				1	1	

2 SURV 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Fackaging		Lengin	width	neignt				value	Value/LD	
1							-						-		
1						1	40.00	40.00	// 00						
1						1									
S							48.00	40.00	24.00						
\$ 0.9370 1 2 0.64.01 390 4.99 0.0089731 1 0.0089731 0.0089731 0.0089731 0.0089731 0.00						1									
S															DENSITY STUDY
\$ 0.6500 1 1			1												DENSITY STUDY
\$ 61500 1 1			1			2									DENSITY STUDY
\$ 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.0000 1 0.00000 1 0.0000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.00000 1 0.000000 1 0.000000 1 0.00000000	5	61870	1			1				56.40	265	4.70			DENSITY STUDY
Second Column	5	61870	1			1	48.00	40.00	68.00	75.56	355	4.70			DENSITY STUDY
1	5	61870	1			1	50.50	47.00	56.50	77.61	365	4.70			DENSITY STUDY
\$ 0.000 1 0.000	5	61870	2		SKID	1	42.00	51.00	83.50	103.51	486	4.70			DENSITY STUDY
December December	5	61870	1			2				171.11	805	4.70			DENSITY STUDY
S															DENSITY STUDY
Society Soci							44.00	44.00	29.00						
S 6170 1 1 1 1 1 1 1 1 1					SKID										
S					JAID										
S															
Social Color						1	138.00	48.00	32.00						
Solid 1															
S															
S					SKID										DENSITY STUDY
5							53.50	41.50	86.50						DENSITY STUDY
Dentify Dent	5	61870	1			2					593				DENSITY STUDY
S	5	61870	1			4				128.27	605	4.72			DENSITY STUDY
S	5	61870	1			1	40.00	48.00	54.00	60.00	284	4.73			DENSITY STUDY
5 61870 1 2 102.22 484 4.73 DENSITYST 5 61870 1 2 41.13 195 4.74 DENSITYST 5 61870 1 2 5.39 2.56 4.74 DENSITYST 5 61870 1 2 5.899 2.79 4.74 DENSITYST 5 61870 1 2 6.324 3.00 4.74 DENSITYST 5 61870 1 2 6.324 3.00 4.74 DENSITYST 5 61870 1 4 4 6.324 3.00 4.74 DENSITYST 5 61870 1 4 4 4.00 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>75.69</td> <td>358</td> <td>4.73</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			3				75.69	358	4.73			DENSITY STUDY
S 61870 1	5	61870	1			1	53.50	40.50	81.00	101.57	480	4.73			DENSITY STUDY
S 61870 1	5	61870	1			2				102.22	484	4.73			DENSITY STUDY
S 61870 1	5	61870	1			2				41.13	195	4.74			DENSITY STUDY
5 61870 1 2 58,99 279 4.74 DENSITYST 5 61870 1 2 63.34 300 4.74 DENSITYST 5 61870 1 4 168.89 800 4.74 DENSITYST 5 61870 1 4 4 616.7 293 4.75 DENSITYST 5 61870 1 4 4 4.75 616.7 293 4.75 DENSITYST 5 61870 1 49.00 47.50 570.0 76.78 30.5 47.5 DENSITYST 5 61870 1 42.00 42.00 36.00 36.75 17.5 4.76 DENSITYST 5 61870 1 42.00 42.00 36.00 36.75 17.5 4.76 DENSITYST 5 61870 1 4 42.00 42.00 36.00 36.75 17.5 4.76 DENSITYST 5			1												DENSITY STUDY
5 61870 1 2 6334 300 4.74 DENSITYST 5 61870 1 4 168.89 800 4.74 DENSITYST 5 61870 1 2 0.167 293 4.75 DENSITYST 5 61870 1 40.00 47.50 57.00 76.78 365 4.75 DENSITYST 5 61870 1 40.00 47.50 57.00 76.78 365 4.75 DENSITYST 5 61870 1 40.00 42.00 42.00 36.00 36.75 175 4.76 DENSITYST 5 61870 1 40.00 40.50 47.50 56.78 270 4.76 DENSITYST 5 61870 1 40.00 40.50 47.50 56.78 270 4.76 DENSITYST 5 61870 1 40.00 47.00 47.60 DENSITYST 5 61870															DENSITY STUDY
S 61870 1															DENSITY STUDY
S 61870 1															
5 61870 1 49.00 47.50 57.00 76.78 365 4.75 DENSITY ST 5 61870 1 3 42.00 42.00 36.00 420.28 1995 4.75 DENSITY ST 5 61870 1 1 42.00 42.00 36.00 36.75 175 4.76 DENSITY ST 5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITY ST 5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 185.00 48.00 33.00 80.00 125.93 600 <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 61870 1 420.28 1995 4.75 DENSITYST 5 61870 1 4200 4200 36.00 36.75 175 4.76 DENSITYST 5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITYST 5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITYST 5 61870 1 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITYST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITYST 5 61870 1 1 1 138.00 48.00 33.00 125.93 600 4.76 DENSITYST 5 61870 1 1 1 138.00 48.00 33.00 125.93 600 4.76 DENSITYST							40.00	47.50	F7.00						
5 61870 1 42.00 42.00 36.00 36.75 175 4.76 DENSITY ST 5 61870 1 51.00 40.50 47.50 56.78 270 4.76 DENSITY ST 5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 1 138.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 138.00 33.00 126.93 600 4.76 DENSITY ST 5 61870 1 1 50.50 44.00 44.00 4.76 DENSITY ST 5							49.00	47.50	57.00						
5 61870 1 1 51.00 40.50 47.50 56.78 270 4.76 DENSITY ST 5 61870 1 2 93.33 444 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 1 48.00 43.50 22.50 27.19 4.78 DENSITY ST						3									
5 61870 1 2 93.33 444 4.76 DENSITY ST 5 61870 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						1									
5 61870 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 2 2 93.33 445 4.77 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>51.00</td> <td>40.50</td> <td>47.50</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>DENSITY STUDY</td>						1	51.00	40.50	47.50			1			DENSITY STUDY
5 61870 1 1 85.00 32.00 80.00 125.93 600 4.76 DENSITY ST 5 61870 1 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 1 50.50 44.00 43.00 11.00 4.76 DENSITY ST 5 61870 1 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST			1			2									DENSITY STUDY
5 61870 1 138.00 48.00 33.00 126.50 602 4.76 DENSITY ST 5 61870 1 6 241.50 1150 4.76 DENSITY ST 5 61870 1 50.50 44.00 46.00 56.58 270 4.77 DENSITY ST 5 61870 1 93.33 445 4.77 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 56.22 269 4.78 DENSITY ST 5 6	5	61870	1			1	85.00	32.00	80.00		600				DENSITY STUDY
5 61870 1 6 241.50 1150 4.76 DENSITY ST 5 61870 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 1 57.50 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>85.00</td> <td></td> <td>80.00</td> <td>125.93</td> <td>600</td> <td>4.76</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1	85.00		80.00	125.93	600	4.76			DENSITY STUDY
5 61870 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 2 93.33 445 4.77 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 2 1 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 1 57.50 44.50 27.50	5	61870	1			1	138.00	48.00	33.00	126.50	602	4.76			DENSITY STUDY
5 61870 1 50.50 44.00 44.00 56.58 270 4.77 DENSITY ST 5 61870 1 2 93.33 445 4.77 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 478 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 478 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 478 DENSITY ST 5 61870 1 1 41.67 199 4.78 DENSITY ST 5 61870 1 1 145.67 696 4.78 DENSITY ST 5 61870 1 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST	5	61870	1			6				241.50	1150	4.76			DENSITY STUDY
5 61870 1 2 93.33 445 4.77 DENSITY ST 5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST <tr< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td>50.50</td><td>44.00</td><td>44.00</td><td>56.58</td><td>270</td><td>4.77</td><td>İ</td><td></td><td>DENSITY STUDY</td></tr<>	5	61870	1			1	50.50	44.00	44.00	56.58	270	4.77	İ		DENSITY STUDY
5 61870 1 48.00 43.50 22.50 27.19 130 4.78 DENSITY ST 5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 41.67 199 4.78 DENSITY ST 5 61870 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>445</td> <td>4.77</td> <td></td> <td></td> <td>DENSITY STUDY</td>			1			2					445	4.77			DENSITY STUDY
5 61870 1 40.00 48.00 32.00 35.56 170 4.78 DENSITY ST 5 61870 1 41.67 199 4.78 DENSITY ST 5 61870 2 1 56.22 269 4.78 DENSITY ST 5 61870 1 56.22 269 4.78 DENSITY ST 5 61870 1 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 33.0 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67			1			1	48.00	43.50	22.50						DENSITY STUDY
5 61870 1 41.67 199 4.78 DENSITY ST 5 61870 2 1 56.22 269 4.78 DENSITY ST 5 61870 1 145.67 696 4.78 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST						1							t		DENSITY STUDY
5 61870 2 1 56.22 269 4.78 DENSITY ST 5 61870 1 145.67 696 4.78 DENSITY ST 5 61870 1 157.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST			1			1 1	.5.00	.0.00	52.00				 		DENSITY STUDY
5 61870 1 1 145.67 696 4.78 DENSITY ST 5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST			2			1	 						 	1	
5 61870 1 57.50 44.50 27.50 40.72 195 4.79 DENSITY ST 5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST						1	 						 		
5 61870 1 2 41.96 201 4.79 DENSITY ST 5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST						1	F7.F0	44.50	27.50				1		
5 61870 1 2 68.89 330 4.79 DENSITY ST 5 61870 1 2 121.14 580 4.79 DENSITY ST 5 61870 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST						· '	57.50	44.50	27.50						
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 48.00 4 40.00 4 46.67 2 4.80 4 40.00 4 46.67 22 4.80 4 40.00 4 40.00 4 46.67 4 48.00 4 46.67 4 48.00 4 46.67 4 48.00 <															DENSITY STUDY
5 61870 1 1 36.45 175 4.80 DENSITY ST 5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST															DENSITY STUDY
5 61870 1 48.00 40.00 42.00 46.67 224 4.80 DENSITY ST 5 61870 1 46.67 224 4.80 DENSITY ST 0															DENSITY STUDY
5 61870 1 1 46.67 224 4.80 DENSITY ST	5		1			1					175	1			DENSITY STUDY
	5	61870	1			1	48.00	40.00	42.00	46.67	224	4.80			DENSITY STUDY
5 61870 1 5 50.00 240 4.80 DENSITY ST	5	61870	1			1				46.67	224	4.80			DENSITY STUDY
	5	61870	1			1				50.00	240	4.80			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1	Lengin	wiatri	пеідпі	82.50	396	4.80	value	value/LD	DENSITY STUDY
					1									DENSITY STUDY
5	61870	1			1				82.50	396	4.80			
5	61870	2			1				90.00	432	4.80			DENSITY STUDY
5	61870	1			2				93.33	448	4.80			DENSITY STUDY
5	61870	2			1				115.00	552	4.80			DENSITY STUDY
5	61870	1			1				118.06	567	4.80			DENSITY STUDY
5	61870	1			4				186.67	896	4.80			DENSITY STUDY
5	61870	1			3				260.60	1250	4.80			DENSITY STUDY
5	61870	2			1				125.83	604	4.80			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	130	4.81			DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	310	4.81			DENSITY STUDY
5	61870	1			1	23.00	39.00	40.00	20.76	100	4.82			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	225	4.82			DENSITY STUDY
5	61870	1			1	42.00	48.00	48.00	56.00	270	4.82			DENSITY STUDY
5	61870	1			2	42.00	40.00	40.00	58.55	282	4.82			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	56.00	62.22	300	4.82			DENSITY STUDY
5		1		SKID	2	46.00	40.00	36.00	93.33	450	4.82			
	61870				_									DENSITY STUDY
5	61870	1			4				167.78	808	4.82			DENSITY STUDY
5	61870	1			4				186.67	900	4.82			DENSITY STUDY
5	61870	1			6				468.88	2260	4.82			DENSITY STUDY
5	61870	2			1				20.08	97	4.83			DENSITY STUDY
5	61870	1			1				42.47	205	4.83			DENSITY STUDY
5	61870	1			1				45.92	222	4.83			DENSITY STUDY
5	61870	2			2				51.19	247	4.83			DENSITY STUDY
5	61870	1			1				124.58	602	4.83			DENSITY STUDY
5	61870	1			2				44.83	217	4.84			DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	312	4.84			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	323	4.84			DENSITY STUDY
5	61870	1			3				263.33	1275	4.84			DENSITY STUDY
5	61870	1			5				508.89	2462	4.84			DENSITY STUDY
5	61870	1			12				560.00	2710	4.84			DENSITY STUDY
5	61870	1			12				41.25	200	4.85			DENSITY STUDY
5		1			<u>'</u>						4.85			
	61870				5				202.02	980				DENSITY STUDY
5	61870	1			3				202.99	984	4.85			DENSITY STUDY
5	61870	1			2				95.67	465	4.86			DENSITY STUDY
5	61870	1			1	48.50	42.00	82.00	96.66	470	4.86			DENSITY STUDY
5	61870	1			1	54.50	39.00	82.00	100.86	490	4.86			DENSITY STUDY
5	61870	1			6				280.00	1360	4.86			DENSITY STUDY
5	61870	1			12	48.00	40.00	40.00	533.30	2595	4.86			DENSITY STUDY
5	61870	1			1				26.67	130	4.87			DENSITY STUDY
5	61870	1			1				26.67	130	4.87			DENSITY STUDY
5	61870	1			1				40.65	198	4.87			DENSITY STUDY
5	61870	1			2	1			44.97	219	4.87	1		DENSITY STUDY
5	61870	1			2	t			60.79	296	4.87	t		DENSITY STUDY
5	61870	2		SKID	1	48.00	43.50	52.50	63.44	309	4.87			DENSITY STUDY
5	61870	1		JAID	1	54.00	38.50	81.00	97.45	475	4.87	 		DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	616	4.87	 	1	DENSITY STUDY
5	61870	1			1						4.87	 		
		1			1	138.00	48.00	33.00	126.50	616		1		DENSITY STUDY
5	61870	1			1				28.89	141	4.88			DENSITY STUDY
5	61870	1		2	1	L	ļ	<u> </u>	67.56	330	4.88			DENSITY STUDY
5	61870	2		SKID	1	40.00	49.50	66.50	76.20	372	4.88			DENSITY STUDY
5	61870	1			3				112.28	548	4.88			DENSITY STUDY
5	61870	1			1				141.83	692	4.88			DENSITY STUDY
5	61870	1			2				55.06	269	4.89			DENSITY STUDY
5	61870	1			1	53.00	41.00	71.50	89.91	440	4.89			DENSITY STUDY
5	61870	1		SKID	1	60.00	52.00	76.00	137.22	671	4.89			DENSITY STUDY
5	61870	1			1				139.60	682	4.89			DENSITY STUDY
5	61870	1			2			İ	141.11	690	4.89			DENSITY STUDY
		· · · · · ·	1			1	1	·			1	L		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1	138.00	48.00	38.00	145.67	712	4.89			DENSITY STUDY
5	61870	1			3				153.33	750	4.89			DENSITY STUDY
5	61870	1			1	103.00	15.00	8.00	7.15	35	4.90			DENSITY STUDY
5	61870	1			1	48.00	40.00	56.00	62.22	305	4.90			DENSITY STUDY
5	61870	1			1	48.00	40.00	56.00	62.22	305	4.90			DENSITY STUDY
5	61870	1			1	10.00	10.00	00.00	80.00	392	4.90		 	DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	620	4.90		 	DENSITY STUDY
5	61870	1			1	53.00	39.50	71.50	86.62	425	4.91		 	DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	79.50	88.33	434	4.91		 	DENSITY STUDY
5	61870	1		2KID	1	46.00	40.00	79.50	145.67	715	4.91		 	DENSITY STUDY
		1			1	27.00	44.00	(1.00					-	
5	61870	1				36.00	44.00	61.00	55.92	275	4.92			DENSITY STUDY
5	61870	- 1			3				65.10	320	4.92			DENSITY STUDY
5	61870	1			2				68.47	337	4.92			DENSITY STUDY
5	61870	1			1	48.00	40.00	64.00	71.11	350	4.92			DENSITY STUDY
5	61870	1			2				95.56	470	4.92			DENSITY STUDY
5	61870	1			2				130.00	640	4.92			DENSITY STUDY
5	61870	1			3				158.20	778	4.92			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	50	4.94			DENSITY STUDY
5	61870	1			2				42.54	210	4.94			DENSITY STUDY
5	61870	1			2				47.53	235	4.94			DENSITY STUDY
5	61870	1			1	51.50	40.50	52.00	62.77	310	4.94			DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	71.50	158.89	785	4.94			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	110	4.95			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	110	4.95			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	110	4.95			DENSITY STUDY
5	61870	1			1				22.22	110	4.95			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	132	4.95		 	DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	330	4.95		 	DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	330	4.95			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	626	4.95			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	626	4.95			DENSITY STUDY
5	61870	1			1	136.00	46.00	33.00	141.83	702	4.95		\vdash	DENSITY STUDY
5	61870	1			1				34.26	170	4.96		 	DENSITY STUDY
					1	47.00	10.50	42.00					-	
5	61870	1			1	47.00	40.50	43.00	47.37	235	4.96			DENSITY STUDY
5	61870	1			2	400.00	40.00	20.00	88.89	441	4.96			DENSITY STUDY
5	61870	1			1	138.00	48.00	30.00	115.00	570	4.96			DENSITY STUDY
5	61870	1			1	138.00	48.00	34.00	130.33	646	4.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	232	4.97			DENSITY STUDY
5	61870	1			2				126.67	630	4.97			DENSITY STUDY
5	61870	1			1				25.90	129	4.98			DENSITY STUDY
5	61870	1			1				53.16	265	4.98			DENSITY STUDY
5	61870	1			1	48.00	40.00	66.00	73.33	365	4.98			DENSITY STUDY
5	61870	1			1	139.00	31.00	34.00	84.78	422	4.98			DENSITY STUDY
5	61870	1			2				93.33	465	4.98			DENSITY STUDY
5	61870	1			1				26.67	133	4.99			DENSITY STUDY
5	61870	1			2				43.50	217	4.99			DENSITY STUDY
5	61870	2		SKID	1	43.00	51.50	60.50	77.53	387	4.99			DENSITY STUDY
5	61870	1			1	48.00	40.00	84.00	93.33	466	4.99			DENSITY STUDY
5	61870	1			4				421.92	2106	4.99			DENSITY STUDY
5	61870	1			1	24.00	36.00	36.00	18.00	90	5.00	1		DENSITY STUDY
5	61870	1			1				50.85	254	5.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	322	5.00		1	DENSITY STUDY
5	61870	1			1				65.22	326	5.00		 	DENSITY STUDY
5	61870	1			1	1			104.20	521	5.00	-	 	DENSITY STUDY
5	61870	1			3				145.55	728	5.00	 	 	DENSITY STUDY
5	61870	1			1	120.00	48.00	60.00	200.00	1000	5.00	 	+	DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	135	5.00	-	+	DENSITY STUDY
					1							1	 	
5	61870	1			1	50.00	42.50	30.00	36.89	185	5.01	1	<u> </u>	DENSITY STUDY

	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
3				Troduct Description	rackaging	_	Lengui	Width	ricigiit				Value	Value / ED	
\$ \$2.000 1	5		1									5.01			
\$ 01800 1 1 1 1200 0 1000 1 1 1 1200 0 1000 1 1 1 1			1				40.00	48.00	85.00						
1						1									
\$ 6,000 1 2 6,000 1 2 6,000 1 6,000	5		1			1									
Description Communication			1			2									
S						1									
S			2		SKID		62.00	47.00	52.00	87.69		5.02			
\$ 9,000 1 1 2 2 1 8,000 201 5.03 1 CENSYSTOPY \$ 9,000 1 1 1 2 2 1 8,000 201 5.03 1 CENSYSTOPY \$ 9,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						2									
S			1												
S															
\$ 0.000 1 1 0.000 0.00															
S							48.00	40.00	48.00						
\$ 6,41970 1						·	40.00	40.00	40.00						
S 61970 1															
S						1	139.00	31.00	16.00						
\$ 61870 1 1															
S						·	40.00	40.00	42.00					1	
S 01870 1															
S															
S 61870 1							49.00	40.00	75.00						
S							48.00	40.00	75.00						
S															
S							05.00	20.00	00.00						
S							85.00	30.00	80.00						
SECOND 1							100.00	04.00	04.00						
S						1									
S					SKID	1	43.00	46.00	/3.50						
S 61870 1															
S 61870 1 1 1 1 1 1 1 1 1						1									
S 61870 1 1 1 1 1 1 1 1 1						'	49.00	40.00	71.50						
5 61870 1 9 470.00 2376 5.06 DENSITY STUDY 5 61870 1 2 42.21 214 5.07 DENSITY STUDY 5 61870 1 3 163.74 830 5.07 DENSITY STUDY 5 61870 1 37.40 190 5.08 DENSITY STUDY 5 61870 1 37.40 190 5.08 DENSITY STUDY 5 61870 1 44.70 22 44.70 22 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 17.78 395 5.08 DENSITY STUDY 5 61870 1 40.00 40.00 40.00						1									
5 61870 1 2 4.2.21 214 5.97 DERSITY STUDY 5 61870 1 3 163.74 830 5.07 DERSITY STUDY 5 61870 1 3 1 37.40 190 5.08 DERSITY STUDY 5 61870 1 4 4.47.0 22.7 5.08 DERSITY STUDY 5 61870 1 4 4.00 40.00 70.00 77.78 395 5.08 DERSITY STUDY 5 61870 1 4 4.00 40.00 70.00 77.78 395 5.08 DERSITY STUDY 5 61870 1 4 6 320.00 16.25 5.08 DERSITY STUDY 5 61870 1 4 4 4.26 2.05 5.09 DERSITY STUDY 5 61870 1 4 4.00 4.0.26 2.05 5.09 DERSITY STUDY 5 61870						'									
5 61870 1 3 163.74 830 5.07 DENSITY STUDY 5 61870 1 37.40 190 5.08 DENSITY STUDY 5 61870 1 44.70 227 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 49.00 40.00 16.543 53.66 5.08 DENSITY STUDY 5 61870 1 40.00 40.															
S 61870 1			1												
5 61870 1 2 44.70 22.7 5.08 DENSITY STUDY 5 61870 1 48.00 40.00 70.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 3 105.43 536 5.08 DENSITY STUDY 5 61870 1 40.26 205 5.08 DENSITY STUDY 5 61870 1 40.26 205 5.09 DENSITY STUDY 5 61870 1 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 48.10 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.10 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.00 40.00 40.00 40.00 </td <td></td> <td></td> <td>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												
5 61870 1 48.00 40.00 77.78 395 5.08 DENSITY STUDY 5 61870 1 3 105.43 536 5.08 DENSITY STUDY 5 61870 1 1 40.25 5.08 DENSITY STUDY 5 61870 1 40.26 205 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 40.26 205 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 1 45.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00						<u> </u>									
5 61870 1 3 105.43 536 5.08 DENSITY STUDY 5 61870 1 40.26 5.08 DENSITY STUDY 5 61870 1 40.26 205 5.09 DENSITY STUDY 5 61870 1 40.26 205 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 1 59.73 304 5.09 DENSITY STUDY 5															
5 61870 1 6 320.00 1625 5.08 DENSITY STUDY 5 61870 1 40.26 205 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 90.20 460 5.09 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130			1			1	48.00	40.00	70.00						
5 61870 1 1 48.00 40.00 40.26 205 5.09 DENSITY STUDY 5 61870 1 48.00 40.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 40.00 40.00 5.00 5.00 DENSITY STUDY 5 61870 1 36.00 34.00															
5 61870 1 48.00 40.00 44.44 226 5.09 DENSITY STUDY 5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 2 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00						6									
5 61870 1 44.44 226 5.09 DENSITY STUDY 5 61870 1 45.19 230 5.09 DENSITY STUDY 5 61870 2 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 90.20 460 5.10 DENSITY STUDY 5 61870 1 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5						1									
5 61870 1 1 45.19 230 5.09 DENSITY STUDY 5 61870 2 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 90.20 460 5.10 DENSITY STUDY 5 61870 1 90.20 460 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10			1			1	48.00	40.00	40.00						
5 61870 2 1 55.01 280 5.09 DENSITY STUDY 5 61870 1 59.73 304 5.09 DENSITY STUDY 5 61870 1 50.91 DENSITY STUDY 50.91 DENSITY STUDY 5 61870 1 50.92 50.92 DENSITY STUDY 5 61870 1 50.92 50.92 DENSITY STUDY 5 61870 1 50.92 50.92 DENSITY STUDY 5 61870 1 50.92 50.92 DENSITY STUDY 5 61870 1 50.92 50.92 50.93 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 40.00 41.00 66.00 73.60 37.5						1									
5 61870 1 59,73 304 5.09 DENSITY STUDY 5 61870 1 105,11 535 5.09 DENSITY STUDY 5 61870 1 90,20 460 5.10 DENSITY STUDY 5 61870 1 36,00 34,00 25,50 130 5.10 DENSITY STUDY 5 61870 1 36,00 36,00 34,00 25,50 130 5.10 DENSITY STUDY 5 61870 1 36,00 36,00 34,00 25,50 130 5.10 DENSITY STUDY 5 61870 1 36,00 36,00 34,00 25,50 130 5.10 DENSITY STUDY 5 61870 1 36,00 36,00 34,00 25,50 130 5.10 DENSITY STUDY 5 61870 1 40,00 41,00 66,00 73,60 375 5.10 DENSITY STUDY 5 61870						<u>'</u>									
5 61870 1 1 105.11 535 5.09 DENSITY STUDY 5 61870 1 90.20 460 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 <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></td></td<>															
5 61870 1 90.20 460 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 39.00 48.00 32.00						·									
5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 63.75 325 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00															
5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 63.75 325 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 1 39.00 96.00 66.00 73.60 51.0 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 73.0 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 73.0 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 73.0 5.10			1			1									
5 61870 1 36.00 36.00 34.00 25.50 130 5.10 DENSITY STUDY 5 61870 1 63.75 325 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 138.00 48.00 32.00 122.67 626 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 730 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00						1									
5 61870 1 1 47.00 41.00 63.75 325 5.10 DENSITY STUDY 5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 138.00 48.00 32.00 122.67 626 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 186.33 950 5.10 DENSITY STUDY			1			1									
5 61870 1 47.00 41.00 66.00 73.60 375 5.10 DENSITY STUDY 5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 138.00 48.00 32.00 122.67 626 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 186.33 950 5.10 DENSITY STUDY						1	36.00	36.00	34.00						
5 61870 1 40.00 48.00 68.00 75.56 385 5.10 DENSITY STUDY 5 61870 1 138.00 48.00 32.00 122.67 626 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 186.33 950 5.10 DENSITY STUDY						1									
5 61870 1 138.00 48.00 32.00 122.67 626 5.10 DENSITY STUDY 5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 186.33 950 5.10 DENSITY STUDY			1			1									
5 61870 1 39.00 96.00 66.00 143.00 730 5.10 DENSITY STUDY 5 61870 1 186.33 950 5.10 DENSITY STUDY			1			1					385				
5 61870 1 1 86.33 950 5.10 DENSITY STUDY						1									
	5	61870	1			1	39.00	96.00	66.00	143.00	730	5.10			DENSITY STUDY
5 61870 1 235.18 1200 5.10 DENSITY STUDY	5	61870	1			4				186.33					
	5	61870	1			4				235.18	1200	5.10			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			9				444.45	2265	5.10			DENSITY STUDY
5	61870	1			1				121.96	622	5.10			DENSITY STUDY
5	61870	1			2				137.25	700	5.10			DENSITY STUDY
5	61870	1			2		-		45.24	231	5.11		1	DENSITY STUDY
5	61870	1			1				51.11	261	5.11			DENSITY STUDY
5	61870	1			1				65.56	335	5.11			DENSITY STUDY
5	61870	1			1				145.67	744	5.11			DENSITY STUDY
5	61870	1			2				173.33	885	5.11			DENSITY STUDY
5	61870	1			6		-		233.21	1191	5.11		1	DENSITY STUDY
5	61870	1			1				41.19	211	5.11			DENSITY STUDY
5	61870	1			1		-		42.22	216	5.12		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	330	5.12			DENSITY STUDY
		1		CMD	1				1					
5	61870			SKID		48.00	42.50	76.50	90.31	462	5.12			DENSITY STUDY
5	61870	2			1				93.79	480	5.12			DENSITY STUDY
5	61870	1			6				320.00	1637	5.12			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	342	5.13			DENSITY STUDY
5	61870	1			3				196.92	1010	5.13			DENSITY STUDY
5	61870	1			10				800.00	4100	5.13		ļ	DENSITY STUDY
5	61870	1			1	103.00	31.00	18.00	33.26	171	5.14			DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	200	5.14		ļ	DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	200	5.14			DENSITY STUDY
5	61870	1			2				39.11	201	5.14			DENSITY STUDY
5	61870	1			1	40.00	48.00	49.00	54.44	280	5.14			DENSITY STUDY
5	61870	1			1	48.00	40.00	49.00	54.44	280	5.14			DENSITY STUDY
5	61870	1			1	48.00	40.00	66.00	73.33	377	5.14			DENSITY STUDY
5	61870	1			1				83.33	428	5.14			DENSITY STUDY
5	61870	1			1	46.00	85.00	43.00	97.30	500	5.14			DENSITY STUDY
5	61870	1			3				140.00	720	5.14			DENSITY STUDY
5	61870	1			1	40.00	44.00	60.00	61.11	315	5.15			DENSITY STUDY
5	61870	2			1				96.05	495	5.15			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	652	5.15			DENSITY STUDY
5	61870	1			3				139.86	720	5.15			DENSITY STUDY
5	61870	1			1				25.98	134	5.16			DENSITY STUDY
5	61870	1			1	43.00	35.00	59.00	51.39	265	5.16			DENSITY STUDY
5	61870	1			1	144.00	28.00	48.00	112.00	578	5.16			DENSITY STUDY
5	61870	1			1	44.00	42.00	38.00	40.64	210	5.17			DENSITY STUDY
5	61870	1			2				43.50	225	5.17			DENSITY STUDY
5	61870	1			1	120.00	29.00	29.00	58.40	302	5.17			DENSITY STUDY
5	61870	1			2				67.72	350	5.17			DENSITY STUDY
5	61870	1			1	36.00	44.00	78.00	71.50	370	5.17			DENSITY STUDY
5	61870	1			1	55.50	54.00	87.50	151.76	785	5.17		1	DENSITY STUDY
5	61870	1			1	139.00	12.00	10.00	9.65	50	5.18			DENSITY STUDY
5	61870	1			2	137.00	12.00	10.00	44.44	230	5.18			DENSITY STUDY
5	61870	1			2		-		49.21	255	5.18	-	 	DENSITY STUDY
5	61870	2			1	1	-		49.41	256	5.18		<u> </u>	DENSITY STUDY
5	61870	1			1	40.00	48.00	54.00	60.00	311	5.18		<u> </u>	DENSITY STUDY
5	61870	1			1	40.00	40.00	54.00	73.33	380	5.18	-	1	DENSITY STUDY
5	61870	1			1	85.00	30.00	72.00	106.25	550	5.18	-	1	DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	636	5.18	-	1	DENSITY STUDY
	61870				1	138.00	48.00	32.00	145.67	754	5.18		+	DENSITY STUDY DENSITY STUDY
5		1					-		227.35		5.18	-	 	
5	61870	1			5	127.00	17.00	0.00		1178		1	ļ	DENSITY STUDY
5	61870	1			1	137.00	17.00	8.00	10.78	56	5.19	1	ļ	DENSITY STUDY
5	61870	1			1				28.89	150	5.19		-	DENSITY STUDY
5	61870	1			2				61.67	320	5.19		ļ	DENSITY STUDY
5	61870	1			2		L		74.39	386	5.19		ļ	DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	415	5.19		_	DENSITY STUDY
5	61870	1			1	46.00	40.00	85.00	90.51	470	5.19		ļ	DENSITY STUDY
5	61870	1	l		1	48.00	80.00	56.00	124.44	646	5.19	i .	1	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Trouber Bosonphon	. donag.ng	7	Longin	- Triatii	no.g.n	296.23	1537	5.19	Tuiuo	Value / LD	DENSITY STUDY
5	61870	1			1				67.31	350	5.20			DENSITY STUDY
5	61870	1			2	1			105.55	549	5.20		1	DENSITY STUDY
5	61870	1			1				76.15	396	5.20			DENSITY STUDY
5	61870	1			1				73.65	383	5.20			DENSITY STUDY
5	61870	1			2				41.27	215	5.21			DENSITY STUDY
5	61870	1			1	42.00	44.00	52.00	55.61	290	5.21			DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	405	5.21		1	DENSITY STUDY
5		1			1	46.00	40.00	70.00						
5	61870	- 1			2				93.33	486	5.21 5.21			DENSITY STUDY
	61870	1			3		1		101.43	528				DENSITY STUDY
5	61870	- 1			3				225.55	1175	5.21			DENSITY STUDY
5	61870	1			6				239.89	1250	5.21			DENSITY STUDY
5	61870	1			5				374.08	1950	5.21			DENSITY STUDY
5	61870	1			2				40.25	210	5.22			DENSITY STUDY
5	61870	1			2				40.25	210	5.22			DENSITY STUDY
5	61870	1			1	54.00	48.00	48.00	72.00	376	5.22			DENSITY STUDY
5	61870	1			3				116.64	609	5.22			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	660	5.22			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	660	5.22			DENSITY STUDY
5	61870	1			1	ļ	ļ		26.94	141	5.23			DENSITY STUDY
5	61870	1			1	103.00	31.00	15.00	27.72	145	5.23			DENSITY STUDY
5	61870	1			1				57.35	300	5.23			DENSITY STUDY
5	61870	1			1				83.61	437	5.23			DENSITY STUDY
5	61870	1			3				83.98	439	5.23			DENSITY STUDY
5	61870	1			2				49.19	258	5.24			DENSITY STUDY
5	61870	1			2				49.60	260	5.24			DENSITY STUDY
5	61870	1			3				197.79	1037	5.24			DENSITY STUDY
5	61870	1			7				235.72	1235	5.24			DENSITY STUDY
5	61870	1			1	40.00	48.00	12.00	13.33	70	5.25			DENSITY STUDY
5	61870	1			2				48.79	256	5.25			DENSITY STUDY
5	61870	1			2				62.87	330	5.25			DENSITY STUDY
5	61870	1			2				127.61	670	5.25			DENSITY STUDY
5	61870	1			7				197.09	1035	5.25			DENSITY STUDY
5	61870	1			1	139.00	31.00	16.00	39.90	210	5.26			DENSITY STUDY
5	61870	1			1	47.50	42.00	39.50	45.60	240	5.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	380	5.26			DENSITY STUDY
5	61870	1			3				80.66	424	5.26		1	DENSITY STUDY
5	61870	1			2	1			87.78	462	5.26		1	DENSITY STUDY
5	61870	1			5	1			205.40	1080	5.26		1	DENSITY STUDY
5	61870	1			13				635.56	3340	5.26			DENSITY STUDY
5	61870	1			4				141.44	745	5.27			DENSITY STUDY
5	61870	1			4	1	 		146.55	773	5.27		†	DENSITY STUDY
5	61870	1			1	†	†		32.22	170	5.28	-	 	DENSITY STUDY
5	61870	1			2	1			37.85	200	5.28		+	DENSITY STUDY
5	61870	1			1	48.00	40.00	46.00	51.11	270	5.28		 	DENSITY STUDY
5		1			2	46.00	40.00	40.00	53.22		5.28		 	DENSITY STUDY DENSITY STUDY
5	61870 61870	1			2	-	-		68.96	281 364	5.28	-	}	DENSITY STUDY DENSITY STUDY
					1	138.00	48.00	32.00	122.67		5.28		 	
5 5	61870 61870	1			1		48.00			648	5.28	-	}	DENSITY STUDY DENSITY STUDY
					1	138.00	48.00	33.00	126.50 252.48			-	 	
5	61870	1			3	ļ				1334	5.28		ļ	DENSITY STUDY
5	61870	1			1	-	<u> </u>		25.50	135	5.29		-	DENSITY STUDY
5	61870	1			2	40.00	40.00	57.00	41.59	220	5.29		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	57.00	63.33	335	5.29		ļ	DENSITY STUDY
5	61870	1			1	44.00	44.00	70.00	78.43	415	5.29		ļ	DENSITY STUDY
5	61870	1			1	48.50	42.00	73.00	86.05	455	5.29		ļ	DENSITY STUDY
5	61870	1			5	ļ	ļ		183.04	968	5.29			DENSITY STUDY
5	61870	2			1	ļ	ļ		41.11	218	5.30			DENSITY STUDY
5	61870	1			1	53.00	40.00	41.50	50.91	270	5.30			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	Fackaging	1	44.00	42.00	63.50	67.91	360	5.30	value	Value/LD	DENSITY STUDY
5	61870	1			2	44.00	42.00	03.50	42.17	224	5.31			DENSITY STUDY
5	61870	1			2				49.89	265	5.31			DENSITY STUDY
5	61870				2				49.89	265	5.31			DENSITY STUDY
5	61870	1			2	48.00	44.00	67.00	81.89	435	5.31			DENSITY STUDY
					1	48.00	44.00	67.00						
5	61870	1			3				99.89	530	5.31			DENSITY STUDY
5	61870	1			3				99.89	530	5.31			DENSITY STUDY
5	61870	1			1				28.00	149	5.32			DENSITY STUDY
5	61870	1			1				37.04	197	5.32			DENSITY STUDY
5	61870	2			1				49.47	263	5.32			DENSITY STUDY
5	61870	1			1	48.00	40.00	45.00	50.00	266	5.32			DENSITY STUDY
5	61870	1		SKID	1	49.00	44.00	56.50	70.49	375	5.32			DENSITY STUDY
5	61870	1			1	51.50	42.50	69.00	87.40	465	5.32			DENSITY STUDY
5	61870	1			3				99.89	531	5.32			DENSITY STUDY
5	61870	1			1				100.45	534	5.32			DENSITY STUDY
5	61870	1			2				39.38	210	5.33			DENSITY STUDY
5	61870	1			1	47.00	39.50	48.00	51.57	275	5.33			DENSITY STUDY
5	61870	1			2				59.83	319	5.33			DENSITY STUDY
5	61870	1			2				62.90	335	5.33			DENSITY STUDY
5	61870	1			1	58.00	39.50	70.00	92.81	495	5.33			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	674	5.33			DENSITY STUDY
5	61870	1			4				167.43	893	5.33			DENSITY STUDY
5	61870	1			5				168.77	899	5.33			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	89	5.34			DENSITY STUDY
5	61870	1			1	40.00	40.00	13.00	35.56	190	5.34			DENSITY STUDY
5	61870	1			1				66.67	356	5.34			DENSITY STUDY
					2									
5	61870	1			-	440.00	00.00	40.00	83.96	448	5.34			DENSITY STUDY
5	61870	1			1	112.00	30.00	48.00	93.33	498	5.34			DENSITY STUDY
5	61870	1			10				357.21	1907	5.34			DENSITY STUDY
5	61870	1			1	71.00	20.00	5.00	4.11	22	5.35			DENSITY STUDY
5	61870	1			1				37.40	200	5.35			DENSITY STUDY
5	61870	1			2				112.22	600	5.35			DENSITY STUDY
5	61870	1			1	48.00	40.00	37.50	41.67	223	5.35			DENSITY STUDY
5	61870	2			1				46.26	248	5.36			DENSITY STUDY
5	61870	1			2				93.33	500	5.36			DENSITY STUDY
5	61870	1			3				106.63	572	5.36			DENSITY STUDY
5	61870	1			1	50.50	50.00	83.00	121.28	650	5.36			DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	71.00	157.78	846	5.36			DENSITY STUDY
5	61870	1			1				25.50	137	5.37			DENSITY STUDY
5	61870	1			1	46.50	38.50	71.00	73.56	395	5.37			DENSITY STUDY
5	61870	1			1	138.00	48.00	28.00	107.33	576	5.37			DENSITY STUDY
5	61870	1			2				39.05	210	5.38			DENSITY STUDY
5	61870	1			1				40.00	215	5.38	1		DENSITY STUDY
5	61870	1			1				53.33	287	5.38			DENSITY STUDY
5	61870	1			2				90.22	485	5.38			DENSITY STUDY
5	61870	1			1	49.00	40.00	82.00	93.01	500	5.38			DENSITY STUDY
5	61870	1			8				408.89	2200	5.38			DENSITY STUDY
5	61870	1			1	139.00	31.00	16.00	39.90	215	5.39			DENSITY STUDY
5	61870	1			2	.57.00	300	. 5.55	40.24	217	5.39	-		DENSITY STUDY
5	61870	1			2				47.53	256	5.39	 		DENSITY STUDY
5	61870	1			1				59.38	320	5.39	 	1	DENSITY STUDY
5	61870	1			'		 		67.78		5.39	 	 	DENSITY STUDY
					2					365	1	-		
5	61870	1			3	120.00	10.00	22.00	102.11	550	5.39			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	682	5.39		ļ	DENSITY STUDY
5	61870	1			4				152.16	820	5.39			DENSITY STUDY
5	61870	1			2				140.93	761	5.40			DENSITY STUDY
5	61870	2			2				133.15	719	5.40			DENSITY STUDY
5	61870	1		· · · · · · · · · · · · · · · · · · ·	1		1		26.67	144	5.40	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	40.00	30.00	33.33	180	5.40			DENSITY STUDY
5	61870	1			2				40.95	221	5.40			DENSITY STUDY
5	61870	1			1	52.50	42.50	33.00	42.61	230	5.40			DENSITY STUDY
5	61870	1			1	02.00	12.00	00.00	62.22	336	5.40			DENSITY STUDY
5	61870	1			1				63.33	342	5.40			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	360	5.40			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	360	5.40		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	420	5.40			DENSITY STUDY
5	61870	1			1	46.00	40.00	70.00	112.07	605	5.40			DENSITY STUDY
5	61870	1			6				218.49	1180	5.40			DENSITY STUDY
5	61870	1			2	<u> </u>	-		47.28	256	5.40			DENSITY STUDY
5		2			2									DENSITY STUDY
	61870				1	120.00	40.00	22.00	96.83	524	5.41			
5	61870	1			1	138.00	48.00	33.00	126.50	684	5.41			DENSITY STUDY
5	61870	1			1				141.83	768	5.41			DENSITY STUDY
5	61870	1			3				164.07	888	5.41			DENSITY STUDY
5	61870	1			2				28.06	152	5.42			DENSITY STUDY
5	61870	1			2				39.11	212	5.42			DENSITY STUDY
5	61870	1			2				52.26	283	5.42			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	347	5.42			DENSITY STUDY
5	61870	1			3				76.87	417	5.42			DENSITY STUDY
5	61870	1			1				79.33	430	5.42			DENSITY STUDY
5	61870	1			2				58.74	319	5.43			DENSITY STUDY
5	61870	1			2				58.76	319	5.43			DENSITY STUDY
5	61870	1			1				60.00	326	5.43			DENSITY STUDY
5	61870	2		SKID	1	43.00	47.00	53.50	62.57	340	5.43			DENSITY STUDY
5	61870	1			4				159.40	865	5.43			DENSITY STUDY
5	61870	1			4				230.04	1250	5.43			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	145	5.44			DENSITY STUDY
5	61870	1			2				38.98	212	5.44			DENSITY STUDY
5	61870	1			2				41.36	225	5.44			DENSITY STUDY
5	61870	1			2				43.20	235	5.44			DENSITY STUDY
5	61870	1			2				52.58	286	5.44			DENSITY STUDY
5	61870	2		SKID	2	59.00	44.00	55.50	166.76	908	5.44			DENSITY STUDY
5	61870	1			2				28.06	153	5.45			DENSITY STUDY
5	61870	1			1	34.00	44.00	70.00	60.60	330	5.45			DENSITY STUDY
5	61870	1			3				127.78	697	5.45			DENSITY STUDY
5	61870	1			2				143.00	780	5.45			DENSITY STUDY
5	61870	1		SKID	1	30.00	40.00	48.00	33.33	182	5.46			DENSITY STUDY
5	61870	1		5.02	3				140.00	764	5.46			DENSITY STUDY
5	61870	1			7				347.78	1900	5.46			DENSITY STUDY
5	61870	1			7				357.17	1950	5.46			DENSITY STUDY
5	61870	1			2	1			40.25	220	5.47			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	37.00	41.11	225	5.47			DENSITY STUDY
5	61870	1		אוט	2	73.00	70.00	37.00	48.59	266	5.47		1	DENSITY STUDY
5	61870	2		SKID	1	53.00	45.50	65.50	91.41	500	5.47			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	86.00	95.56	523	5.47			DENSITY STUDY
5	61870	1		SVID	1	49.00	47.50	78.00	105.06	523	5.47			DENSITY STUDY
					1	138.00	48.00	33.00	126.50	692	5.47		-	DENSITY STUDY
5	61870 61870	1				138.00	40.00	33.00		810	5.47		 	
					4	-	-		148.15				 	DENSITY STUDY
5	61870	1			1	1	-		37.04	203	5.48		1	DENSITY STUDY
5	61870	1			1	-			37.40	205	5.48			DENSITY STUDY
5	61870	1			2	-			46.50	255	5.48			DENSITY STUDY
5	61870	1		2007	1	ļ			52.57	288	5.48			DENSITY STUDY
5	61870	2		SKID	1	49.00	40.50	55.00	63.16	346	5.48			DENSITY STUDY
5	61870	1			1	48.00	40.00	83.00	92.22	505	5.48			DENSITY STUDY
5	61870	1			3	ļ			118.55	650	5.48			DENSITY STUDY
5	61870	1			1	ļ			44.44	244	5.49			DENSITY STUDY
5	61870	1			2				54.66	300	5.49			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Fackaging	2	Lengin	wiatn	пеідпі	79.59	437	5.49	value	value/LD	DENSITY STUDY
						124.00	24.00	40.00						DENSITY STUDY
5	61870	1			1	124.00	24.00	48.00	82.67	454	5.49			
5	61870	1			1				90.00	494	5.49			DENSITY STUDY
5	61870	1			3				90.20	495	5.49			DENSITY STUDY
5	61870	1			2				91.11	500	5.49			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	220	5.50			DENSITY STUDY
5	61870	1			1				40.00	220	5.50			DENSITY STUDY
5	61870	1			2				52.95	291	5.50			DENSITY STUDY
5	61870	2			1				94.00	517	5.50			DENSITY STUDY
5	61870	2			1				94.00	517	5.50			DENSITY STUDY
5	61870	1			1				96.00	528	5.50			DENSITY STUDY
5	61870	1			4				186.20	1025	5.50			DENSITY STUDY
5	61870	1			2				127.27	700	5.50			DENSITY STUDY
5	61870	1			1	28.00	28.00	28.00	12.70	700	5.51			DENSITY STUDY
5	61870	1			1	26.00	26.00	26.00	22.86	126	5.51			
					-									DENSITY STUDY
5	61870	1			1				32.65	180	5.51			DENSITY STUDY
5	61870	1		SKID	1	40.00	25.50	61.50	36.30	200	5.51			DENSITY STUDY
5	61870	1			2				36.50	201	5.51			DENSITY STUDY
5	61870	1			2				49.93	275	5.51			DENSITY STUDY
5	61870	1			2				128.00	705	5.51			DENSITY STUDY
5	61870	1			2				28.06	155	5.52			DENSITY STUDY
5	61870	1			2				28.06	155	5.52			DENSITY STUDY
5	61870	1			2				28.06	155	5.52			DENSITY STUDY
5	61870	1			2				45.86	253	5.52			DENSITY STUDY
5	61870	1			2				47.09	260	5.52			DENSITY STUDY
5	61870	1			1	48.50	43.00	43.50	52.50	290	5.52			DENSITY STUDY
5	61870	2		SKID	1	48.00	39.50	66.00	72.42	400	5.52			DENSITY STUDY
				2VID	<u> </u>	48.00	39.50	66.00						
5	61870	1			1				82.40	455	5.52			DENSITY STUDY
5	61870	1			1	47.50	41.50	77.00	87.84	485	5.52			DENSITY STUDY
5	61870	1			1	51.00	40.50	73.50	87.86	485	5.52			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	698	5.52			DENSITY STUDY
5	61870	2		SKID	1	40.00	49.50	41.00	46.98	260	5.53			DENSITY STUDY
5	61870	1			2				81.43	450	5.53			DENSITY STUDY
5	61870	2			1				102.46	567	5.53			DENSITY STUDY
5	61870	1			3				134.63	745	5.53			DENSITY STUDY
5	61870	1			1	40.00	48.00	39.00	43.33	240	5.54			DENSITY STUDY
5	61870	1			1	48.00	40.00	52.00	57.78	320	5.54			DENSITY STUDY
5	61870	1			1	37.00	37.00	40.00	31.69	176	5.55			DENSITY STUDY
5	61870	1			2	07.00	07.00	10.00	37.85	210	5.55			DENSITY STUDY
5	61870	1			33				48.15	267	5.55			DENSITY STUDY
5	61870	1			1	36.00	44.00	58.00	53.17	295	5.55	-		DENSITY STUDY
		1		FNC	1	1	47.50							
5	61870			ENC	1	43.00	47.50	24.50	28.96	161	5.56	1		DENSITY STUDY
5	61870	1			2				53.22	296	5.56	-		DENSITY STUDY
5	61870	2			1				59.91	333	5.56			DENSITY STUDY
5	61870	1			2				72.31	402	5.56	1		DENSITY STUDY
5	61870	1			2				79.10	440	5.56			DENSITY STUDY
5	61870	1			2				53.87	300	5.57			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	35.00	38.89	217	5.58			DENSITY STUDY
5	61870	1			1	43.00	35.00	70.00	60.97	340	5.58			DENSITY STUDY
5	61870	1			1	139.00	31.00	15.00	37.40	209	5.59			DENSITY STUDY
5	61870	1			1	139.00	31.00	15.00	37.40	209	5.59	1		DENSITY STUDY
5	61870	1			2				40.25	225	5.59	1		DENSITY STUDY
5	61870	1			2				40.25	225	5.59	t		DENSITY STUDY
5	61870	1			2				45.24	253	5.59	 		DENSITY STUDY
5	61870	1			2				51.00	285	5.59	-		DENSITY STUDY
						40.50	42.50	40.50			1	-		
5	61870	1			1	48.50	42.50	49.50	59.05	330	5.59			DENSITY STUDY
5	61870	1			2				62.93	352	5.59			DENSITY STUDY
5	61870	1			3				176.79	990	5.60	I .		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1			3	132.86	744	5.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	27.00	30.00	168	5.60			DENSITY STUDY
5	61870	1			1	40.00	48.00	40.00	44.44	249	5.60			DENSITY STUDY
5	61870	1			2				67.89	380	5.60			DENSITY STUDY
5	61870	1			1				114.82	643	5.60			DENSITY STUDY
5	61870	1			1				44.89	252	5.61			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	262	5.61			DENSITY STUDY
5	61870	1			3				71.24	400	5.61			DENSITY STUDY
5	61870	1			1	48.00	40.00	69.00	76.67	430	5.61			DENSITY STUDY
5	61870	1			9				893.31	5012	5.61			DENSITY STUDY
5	61870	1			1				17.78	100	5.62			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	32.00	35.56	200	5.62			DENSITY STUDY
5	61870	1			2				40.05	225	5.62			DENSITY STUDY
5	61870	1			2				91.67	515	5.62			DENSITY STUDY
5	61870	1			1	138.00	48.00	30.00	115.00	646	5.62			DENSITY STUDY
5	61870	1			4				160.11	900	5.62			DENSITY STUDY
5	61870	1			2				39.11	220	5.63			DENSITY STUDY
5	61870	2		SKID	1	47.00	39.50	38.00	40.83	230	5.63			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	250	5.63			DENSITY STUDY
5	61870	1			1	48.50	41.00	45.50	52.36	295	5.63			DENSITY STUDY
5	61870	1			5				142.96	805	5.63			DENSITY STUDY
5	61870	2			1				43.12	243	5.64			DENSITY STUDY
5	61870	2			1				49.30	278	5.64			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	68.00	75.56	426	5.64			DENSITY STUDY
5	61870	1			1	40.00	40.00	22.00	20.37	115	5.65			DENSITY STUDY
5	61870	1			2				56.50	319	5.65			DENSITY STUDY
5	61870	1			2				56.50	319	5.65			DENSITY STUDY
5	61870	1			2				56.50	319	5.65			DENSITY STUDY
5	61870	1			2				58.58	331	5.65			DENSITY STUDY
5	61870	2		SKID	1	47.00	41.00	54.00	60.22	340	5.65			DENSITY STUDY
5	61870	1			1	40.00	48.00	57.00	63.33	358	5.65			DENSITY STUDY
5	61870	1			3				100.07	565	5.65			DENSITY STUDY
5	61870	1			3				102.11	577	5.65			DENSITY STUDY
5	61870	1			10				419.16	2367	5.65			DENSITY STUDY
5	61870	1			1				27.58	156	5.66			DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	220	5.66			DENSITY STUDY
5	61870	1			1				38.89	220	5.66			DENSITY STUDY
5	61870	1		SKID	1	40.00	48.50	40.00	44.91	254	5.66			DENSITY STUDY
5	61870	1			2				45.22	256	5.66			DENSITY STUDY
5	61870	1			1	51.50	40.50	41.00	49.49	280	5.66			DENSITY STUDY
5	61870	1			1	40.00	48.00	62.00	68.89	390	5.66			DENSITY STUDY
5	61870	1			3				117.04	663	5.66			DENSITY STUDY
5	61870	1			1				26.44	150	5.67			DENSITY STUDY
5	61870	1			2				41.45	235	5.67			DENSITY STUDY
5	61870	1			2				44.65	253	5.67			DENSITY STUDY
5	61870	1			2				56.24	319	5.67			DENSITY STUDY
5	61870	1			4				81.08	460	5.67			DENSITY STUDY
5	61870	1			1	50.00	42.50	81.00	99.61	565	5.67			DENSITY STUDY
5	61870	1			3				112.07	635	5.67			DENSITY STUDY
5	61870	1			4				122.70	696	5.67			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	208	5.67			DENSITY STUDY
5	61870	1			1	125.00	19.00	10.00	13.74	78	5.68			DENSITY STUDY
5	61870	1			1				25.51	145	5.68			DENSITY STUDY
5	61870	1			2				28.33	161	5.68			DENSITY STUDY
5	61870	1			1	40.00	40.00	38.00	35.19	200	5.68			DENSITY STUDY
5	61870	1			2				41.36	235	5.68			DENSITY STUDY
5	61870	1			2				41.36	235	5.68			DENSITY STUDY
5	61870	1			1	48.50	42.00	56.00	66.01	375	5.68			DENSITY STUDY

Public University Processor Proces	Source Type
S	DENSITY STUDY
S	DENSITY STUDY
S	DENSITY STUDY
S	DENSITY STUDY
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	DENSITY STUDY
S	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 0 50 10190 1 0 50 10190 1 0 50 10190 1 10211 1038 5.70 0 10190 1 10211 1038 5.70 0 10190 1 10211 1038 5.70 0 10190 1 10211 1038 5.70 0 1 2 10190 1 10211 1038 5.70 0 1 2 2 1 1 7.75 422 5.70 1 3 1 1 7.75 422 5.70 1 3 1 1 1 7.75 422 5.70 1 3 1	DENSITY STUDY
S	DENSITY STUDY
6 61870 1	DENSITY STUDY
S 0.1870	DENSITY STUDY
S	DENSITY STUDY
S	DENSITY STUDY
Solidary Solidary	DENSITY STUDY
Solidary Solidary	DENSITY STUDY
S 61870 1 1 58.50 45.00 49.50 13.96 80.0 5.70 S 61870 1 9.07 51.7 5.70 5.70 S 61870 1 9.07 51.7 5.70 5.71 S 61870 1 48.00 41.00 37.50 42.71 24.46 5.71 S 61870 1 3 61.00 79.73 455 5.71 S 61870 1 3 61.00 79.33 455 5.71 S 61870 1 4 14.42 82.5 5.71 S 61870 1 4 14.42 82.5 5.71 S 61870 1 1 2 2 29.80 1198 5.71 S 61870 1 1 2 18.87 10.8 5.72 S 61870 1 3 2 18.87 10.8	DENSITY STUDY
S	DENSITY STUDY
S	DENSITY STUDY
S	DENSITY STUDY
5 61870 1 1 5150 43.50 6150 79.73 465 571 571 5 61870 1 28.4 530 571 5 61870 1 44 144.42 825 571 571 5 61870 1 144.42 825 571 571 5 61870 1 1 1 5 61870 1 1 2 209.86 1198 57 118.65 571 5 561870 1 1 2 2 18.87 108 5.72 5 561870 1 1 2 18.87 108 5.72 5 561870 1 1 2 18.87 108 5.72 5 561870 1 37.00 36.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00	DENSITY STUDY
5 61870 1 1 51.50 43.50 6150 79.73 455 5.71 5.71 5.5 61870 1 28.24 53.0 5.71 5.5 61870 1 144.22 82.5 5.71 5.71 5.51 5.5 61870 1 1 5.5 61870 1 1 2.2 1.20.986 1198 5.71 5.71 5.71 5.5 61870 2.2 2.00.86 1198 5.71 5.71 5.51 5.71 5.51 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.71 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72 5.72	DENSITY STUDY
5 61870 1 3 92.84 530 571 571 5 61870 1 144 144.42 825 571 5 5 61870 1 198.7 113.6 571 571 5 5 198.7 113.6 571 571 5 5 198.7 113.6 571 571 5 5 198.7 113.6 571 5 571 5 5 198.7 113.6 571 5 571 5 5 198.7 113.6 571 5 5 5 198.7 113.6 571 5 5 6 6 7 5 6 6 7 9 8 7 8 5 7 5 6 6 7 9 7 2 1 18.87 108 5 7 5 6 6 7 7 5 6 6 6 7 7 7 7 7 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 19887 1136 571 1 5 61870 2 2 22 1887 108 571 1 5 61870 1 2 1887 108 572 1 5 61870 1 2 1887 108 572 1 5 61870 1 2 1887 108 572 1 5 61870 1 2 1887 108 572 1 5 61870 1 3700 36.00 34.00 26.21 150 572 5 5 61870 1 3700 36.00 34.00 26.21 150 572 5 61870 1 43.00 246 5.72 5 5 61870 1 43.00 246 5.72 5 5 61870 1 48.50 45.0 84.00 78.0 85.72 5 61870	DENSITY STUDY
5 61870 2 2 100 86 1108 5.71 5 5 61870 1 2 18.87 108 5.72 5 5 61870 1 2 18.87 108 5.72 5 5 61870 1 2 18.87 108 5.72 5 5 61870 1 2 18.87 108 5.72 5 5 61870 1 3 36.00 34.00 26.21 150 5.72 5 5 61870 1 3 36.00 34.00 26.21 150 5.72 5 5 61870 1 43.00 26.21 150 5.72 5 61870 1 43.00 26.21 150 5.72 5 61870 1 1 43.00 26.21 150 5.72 5 61870 1 1 1 43.00 26.21 150 5.72 5 </td <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 2 1887 108 5.72 5 61870 1 2 1887 108 5.72 5 61870 1 2 1887 108 5.72 5 61870 1 2 1887 108 5.72 5 61870 1 37.00 36.00 34.00 22.1 150 5.72 5 61870 1 37.00 36.00 34.00 22.1 150 5.72 5 61870 1 43.00 24.6 57.2 5.72 5 61870 1 43.00 24.6 57.2 5.72 5 61870 1 48.50 41.50 84.00 97.84 56.0 57.2 5 61870 1 48.50 41.50 84.00 97.84 56.0 57.2 5 61870 1 1 13.00 70.0 17.00 94.3 <td< td=""><td>DENSITY STUDY</td></td<>	DENSITY STUDY
5 61870 1 1 1887 108 5.72 1 5 61870 1 2 1887 108 5.72 1 5 61870 1 37.00 36.00 34.00 28.21 108 5.72 1 5 61870 1 37.00 36.00 34.00 26.21 150 5.72 1 5.72 1 5.72 1 5.72 1 1 43.00 24.6 5.72 1 1 43.00 24.6 5.72 1 1 5.6170 2 5.72 1 1 4.00 2.00 5.72 1 1 5.067 290 5.72 1 1 4.00 4.00 9.784 5.0 5.72 1 1 4.850 41.50 84.00 97.84 5.0 5.72 1 1 1.00 9.43 5.4 5.73 1 1.00 9.43 5.4 5.73 1 1.00	DENSITY STUDY
5 61870 1 2 1887 108 5.72 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 SKID 1 37.00 36.00 34.00 26.21 150 5.72 150 5.	DENSITY STUDY
5 61870 1 SKID 1 37.00 36.00 34.00 26.21 150 5.72 5 61870 1 43.00 246 5.72 5.72 5.61 61870 2 5.06 7.20 5.72 5.06 5.07 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72 5.06 5.72	DENSITY STUDY
5 61870 1 43.00 246 5.72 5 61870 2 1 50.67 290 5.72 5 61870 1 48.50 41.50 84.00 97.84 560 5.72 5 61870 1 48.50 41.50 84.00 97.84 560 5.72 5 61870 1 1 48.50 41.50 84.00 97.84 560 5.72 5 61870 1 1 1 137.00 7.00 17.00 943 54 5.73 5 61870 1 1 137.00 7.00 17.00 943 54 5.73 5 61870 1 1 137.00 17.00 7.00 943 54 5.73 5 61870 1 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 1 137.00	DENSITY STUDY
5 61870 2 1 50.67 290 5.72 5.72 5.61870 1 69.18 396 5.72 5.72 5.61870 1 48.50 41.50 84.00 97.84 560 5.72 5.73	DENSITY STUDY
5 61870 1 1 48.50 41.50 84.00 97.84 560 5.72 5.73 5.73 5.73 5.73	DENSITY STUDY
5 61870 1 48.50 41.50 84.00 97.84 560 5.72 5 61870 1 1 137.00 7.00 17.00 94.3 54 5.73 5 61870 1 137.00 7.00 17.00 94.3 54 5.73 5 61870 1 137.00 7.00 17.00 94.3 54 5.73 5 61870 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 137.00 17.00 7.00 94.3 54 5.73 5 61870 1 137.00	DENSITY STUDY
5 61870 1 1 1 138.00 790 5.72 5.72 5.72 5.72 5.72 5.72 5.73	DENSITY STUDY
5 61870 1 1 137.00 7.00 17.00 9.43 54 5.73 5 61870 1 1 137.00 7.00 17.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 1 1 9.43 54 5.73 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 1 137.00 7.00 17.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 1 1 9.43 54 5.73 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 14.00 9.43 54 5.73 5 61870 1 1 48.00 40.00 30.00 </td <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 48.00 40.00 30.06 175 5.73 5 61870 1 2 37.85 <td< td=""><td>DENSITY STUDY</td></td<>	DENSITY STUDY
5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73	DENSITY STUDY
5 61870 1 1 137.00 7.00 9.43 54 5.73 5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 9.43 54 5.73 5.73 5 61870 1 48.00 40.00 30.00 33.33 191 5.73 5 61870 1 40.00 48.00 40.00 30.00 33.33 191 5.73 <tr< td=""><td>DENSITY STUDY</td></tr<>	DENSITY STUDY
5 61870 1 137.00 17.00 7.00 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 9.43 54 5.73 5 61870 1 48.00 40.00 30.56 175 5.73 5 61870 1 48.00 40.00 30.00 33.33 191 5.73 5 61870 1 40.00 48.00 55.00 61.11 350 5.73 5 61870	DENSITY STUDY
5 61870 1 1 9.43 54 5.73	DENSITY STUDY
5 61870 1 1 9.43 54 5.73	DENSITY STUDY
5 61870 1 1 9.43 54 5.73 5 61870 1 2 30.56 175 5.73 5 61870 1 48.00 40.00 30.00 33.33 191 5.73 5 61870 1 2 37.85 217 5.73 5 61870 1 2 45.92 263 5.73 5 61870 1 40.00 48.00 55.00 61.11 350 5.73 5 61870 1 7 276.47 1585 5.73 5 61870 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 7 276.47 7 276.47 7 276.47 8 5.73 5 61870 1 4 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 48.00 40.00 30.00 33.33 191 5.73 5 61870 1 2 37.85 217 5.73 5 61870 1 2 45.92 263 5.73 5 61870 1 40.00 48.00 55.00 61.11 350 5.73 5 61870 1 7 276.47 1585 5.73 5 61870 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 2 37.85 217 5.73 5 61870 1 2 45.92 263 5.73 5 61870 1 1 40.00 48.00 55.00 61.11 350 5.73 5 61870 1 7 276.47 1585 5.73 5 61870 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 2 45.92 263 5.73 5 61870 1 40.00 48.00 55.00 61.11 350 5.73 5 61870 1 7 276.47 1585 5.73 5 61870 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 40.00 48.00 55.00 61.11 350 5.73 5 61870 1 7 276.47 1585 5.73 5 61870 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 5 61870 1 7 40.00 42.00 23.33 134 5.74	DENSITY STUDY
5 61870 1 1 40.00 42.00 24.00 23.33 134 5.74	DENSITY STUDY
	DENSITY STUDY
5 61870 1 2 29.42 169 5.74	DENSITY STUDY
	DENSITY STUDY
5 61870 1 1 44.44 255 5.74	DENSITY STUDY
5 61870 1 1 48.00 40.00 42.00 46.67 268 5.74	DENSITY STUDY
5 61870 1 2 81.89 470 5.74	DENSITY STUDY
5 61870 1 1 37.40 215 5.75	DENSITY STUDY
5 61870 1 2 39.11 225 5.75	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		- consigning	2				39.11	225	5.75			DENSITY STUDY
5	61870	1			1				46.92	270	5.75			DENSITY STUDY
5	61870	1			5				202.22	1163	5.75			DENSITY STUDY
5	61870	1			1	48.00	40.00	25.00	27.78	160	5.76			DENSITY STUDY
5	61870	1			2				39.05	225	5.76			DENSITY STUDY
5	61870	1			2				39.05	225	5.76			DENSITY STUDY
5	61870	1			1	52.50	44.00	56.50	75.53	435	5.76			DENSITY STUDY
5	61870	1			1	49.00	39.00	84.00	92.90	535	5.76			DENSITY STUDY
5	61870	1			1				99.14	571	5.76			DENSITY STUDY
5 5	61870 61870	1			1				34.48 34.65	199 200	5.77 5.77			DENSITY STUDY
5	61870	1			2	-			34.81	200	5.77			DENSITY STUDY DENSITY STUDY
5	61870	2			1				45.37	262	5.77			DENSITY STUDY
5	61870	1			2				56.50	326	5.77			DENSITY STUDY
5	61870	1			2				56.50	326	5.77			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	53.00	58.88	340	5.77			DENSITY STUDY
5	61870	1			1				104.01	600	5.77			DENSITY STUDY
5	61870	1			6				332.50	1920	5.77			DENSITY STUDY
5	61870	1			1				37.40	216	5.78			DENSITY STUDY
5	61870	1			1	36.00	44.00	83.00	76.08	440	5.78			DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	225	5.79			DENSITY STUDY
5	61870	1			2				41.45	240	5.79			DENSITY STUDY
5	61870	1			2				55.06	319	5.79			DENSITY STUDY
5	61870	1			2				55.06	319	5.79			DENSITY STUDY
5	61870	1			2	10.00	44.00	F4.00	55.06	319	5.79			DENSITY STUDY
5	61870	1			1	42.00 48.00	46.00	51.00 70.00	57.02	330	5.79 5.79			DENSITY STUDY
5 5	61870 61870	1			1	48.00	40.00	70.00	77.78 76.38	450 443	5.79			DENSITY STUDY
5	61870	1			2				33.99	197	5.80			DENSITY STUDY DENSITY STUDY
5	61870	2		SKID	1	50.00	40.50	53.00	62.11	360	5.80			DENSITY STUDY
5	61870	1		J. W.D.	1	00.00	10.00	00.00	99.31	576	5.80			DENSITY STUDY
5	61870	1			2				117.24	680	5.80			DENSITY STUDY
5	61870	1			2				93.10	540	5.80			DENSITY STUDY
5	61870	1			1	26.00	26.00	22.00	8.61	50	5.81			DENSITY STUDY
5	61870	1			1	37.00	37.00	30.00	23.77	138	5.81			DENSITY STUDY
5	61870	1			2				54.94	319	5.81			DENSITY STUDY
5	61870	1			2				87.84	510	5.81			DENSITY STUDY
5	61870	1			2				41.74	243	5.82			DENSITY STUDY
5	61870	1			2	50.50	10.50	00.50	45.50	265	5.82			DENSITY STUDY
5 5	61870 61870	1			1 2	50.50	40.50	38.50	45.57	265 310	5.82 5.82			DENSITY STUDY
5	61870	1	+		2	-	 		53.22 53.22	310	5.82			DENSITY STUDY DENSITY STUDY
5	61870	2		SKID	1	40.00	49.00	50.00	56.71	330	5.82			DENSITY STUDY
5	61870	1		SMD	2	70.00	77.00	55.00	56.91	331	5.82			DENSITY STUDY
5	61870	1	<u> </u>		2				58.03	338	5.82			DENSITY STUDY
5	61870	2			1				61.89	360	5.82			DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	375	5.82			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	388	5.82			DENSITY STUDY
5	61870	1			1	138.00	48.00	26.00	99.67	580	5.82			DENSITY STUDY
5	61870	1			1				32.42	189	5.83			DENSITY STUDY
5	61870	1			1	36.00	36.00	48.00	36.00	210	5.83			DENSITY STUDY
5	61870	2			1				41.84	244	5.83			DENSITY STUDY
5	61870	1			2	F4	10	10	42.06	245	5.83			DENSITY STUDY
5	61870	1			1	51.00	40.00	69.00	81.46	475	5.83			DENSITY STUDY
5	61870	1			2	27.00	27.00	24.00	91.79	535	5.83			DENSITY STUDY
5 5	61870 61870	1			1	36.00 36.00	36.00 36.00	34.00 34.00	25.50 25.50	149 149	5.84 5.84			DENSITY STUDY DENSITY STUDY
5	61870	1			1	30.00	30.00	34.00	25.50	149	5.84			
5	01870					1			∠5.50	149	ა.გ4	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				37.85	221	5.84			DENSITY STUDY
5	61870	1			2				40.25	235	5.84			DENSITY STUDY
5	61870	1			2				40.25	235	5.84			DENSITY STUDY
5	61870	1			2	1			40.25	235	5.84			DENSITY STUDY
5	61870	1			2				40.25	235	5.84			DENSITY STUDY
5	61870	1			2				40.25	235	5.84			DENSITY STUDY
5	61870	1			2				40.25	235	5.84		1	DENSITY STUDY
5	61870	1			2	1			40.25	235	5.84			DENSITY STUDY
5		1		SNID	1	48.00	40.00	72.00		474	5.84			
5	61870			SKID	1			73.00	81.11 17.78					DENSITY STUDY
	61870	1			1	40.00	48.00	16.00		104	5.85			DENSITY STUDY
5	61870	1				47.00	41.50	26.50	29.91	175	5.85			DENSITY STUDY
5	61870	1			1				33.33	195	5.85			DENSITY STUDY
5	61870	2			1				40.33	236	5.85			DENSITY STUDY
5	61870	1			2				54.49	319	5.85			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	51.50	57.22	335	5.85			DENSITY STUDY
5	61870	1			1	48.50	39.50	54.00	59.87	350	5.85			DENSITY STUDY
5	61870	1			2				72.00	421	5.85			DENSITY STUDY
5	61870	1			1	48.00	48.00	21.00	28.00	164	5.86			DENSITY STUDY
5	61870	1			1				36.72	215	5.86			DENSITY STUDY
5	61870	1			2				40.95	240	5.86			DENSITY STUDY
5	61870	1			2				45.24	265	5.86			DENSITY STUDY
5	61870	1			2				54.61	320	5.86			DENSITY STUDY
5	61870	1			2				56.50	331	5.86			DENSITY STUDY
5	61870	2		SKID	1	47.00	39.00	80.50	85.39	500	5.86			DENSITY STUDY
5	61870	1		· · · · · · · · · · · · · · · · · · ·	5				183.13	1074	5.86			DENSITY STUDY
5	61870	1			9	1			314.23	1842	5.86			DENSITY STUDY
5	61870	1			1				32.22	189	5.87			DENSITY STUDY
5	61870	1			2				34.23	201	5.87			DENSITY STUDY
5	61870	1			1	48.00	40.00	46.00	51.11	300	5.87			DENSITY STUDY
5	61870	1			2	40.00	40.00	40.00	57.92	340	5.87			DENSITY STUDY
5	61870	1			1	1			85.92	504	5.87			DENSITY STUDY
5				CNID	1	55.00	41.50	85.50	112.94		5.87			DENSITY STUDY
5	61870 61870	2		SKID	· ·	55.00	41.50	85.50		663 1897	5.87			
		1			6				323.10					DENSITY STUDY
5	61870	1			2				38.28	225	5.88			DENSITY STUDY
5	61870	1			2				40.16	236	5.88			DENSITY STUDY
5	61870	1			2				56.33	331	5.88			DENSITY STUDY
5	61870	1			2				56.33	331	5.88			DENSITY STUDY
5	61870	1			1	48.00	40.00	52.00	57.78	340	5.88			DENSITY STUDY
5	61870	1			1	45.00	35.00	69.00	62.89	370	5.88			DENSITY STUDY
5	61870	1			2				89.28	525	5.88			DENSITY STUDY
5	61870	1			3				90.20	530	5.88			DENSITY STUDY
5	61870	1			1	67.00	31.00	24.00	28.85	170	5.89			DENSITY STUDY
5	61870	1			2				35.63	210	5.89			DENSITY STUDY
5	61870	2			1				44.98	265	5.89			DENSITY STUDY
5	61870	1			1	40.00	48.00	55.00	61.11	360	5.89			DENSITY STUDY
5	61870	1			1	46.00	44.50	53.00	62.78	370	5.89			DENSITY STUDY
5	61870	1			2	ĺ			158.40	934	5.90			DENSITY STUDY
5	61870	1			1	1			68.31	403	5.90			DENSITY STUDY
5	61870	1			3				98.31	580	5.90			DENSITY STUDY
5	61870	1			6				381.53	2251	5.90		1	DENSITY STUDY
5	61870	1			1				63.56	375	5.90			DENSITY STUDY
5	61870	1			6	†			440.68	2600	5.90			DENSITY STUDY
5	61870	1			5	†			423.73	2500	5.90			DENSITY STUDY
5	61870	1			2	†	 		43.37	256	5.90	-	 	DENSITY STUDY
5	61870	1			2	1			56.60	334	5.90			DENSITY STUDY
5	61870	1			2	1			55.59	328	5.90			DENSITY STUDY
5	61870	1			2	 			24.72	146	5.90		-	DENSITY STUDY
					1	}							-	
5	61870	1			I		1		37.40	221	5.91	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		, , , , , , , , , , , , , , , , , , ,	1	49.00	46.00	30.50	39.78	235	5.91			DENSITY STUDY
5	61870	1			2				40.25	238	5.91			DENSITY STUDY
5	61870	1			2				88.89	525	5.91			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	151	5.92			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	158	5.92			DENSITY STUDY
5	61870	1			2				28.06	166	5.92			DENSITY STUDY
5	61870	1			1	103.00	31.00	18.00	33.26	197	5.92			DENSITY STUDY
5	61870	1			2				53.87	319	5.92			DENSITY STUDY
5	61870	1			2				64.34	381	5.92			DENSITY STUDY
5	61870	1			2				84.49	500	5.92			DENSITY STUDY
5	61870	1		SKID	1	48.00	55.00	72.00	110.00	651	5.92			DENSITY STUDY
5	61870	1			2				39.11	232	5.93			DENSITY STUDY
5	61870	1			1				126.57	750	5.93			DENSITY STUDY
5	61870	1			4				148.39	880	5.93			DENSITY STUDY
5	61870	1			1	38.00	38.00	29.00	24.23	144	5.94			DENSITY STUDY
5	61870	1			1				27.78	165	5.94			DENSITY STUDY
5	61870	1			1				27.78	165	5.94			DENSITY STUDY
5	61870	1			1				27.78	165	5.94			DENSITY STUDY
5	61870	1			1				27.78	165	5.94			DENSITY STUDY
5	61870	1			2				37.85	225	5.94			DENSITY STUDY
5	61870	1			2				37.85	225	5.94			DENSITY STUDY
5	61870	1			2				37.85	225	5.94			DENSITY STUDY
5	61870	1			2				37.85	225	5.94			DENSITY STUDY
5	61870	1			2				42.56	253	5.94			DENSITY STUDY
5	61870	2			1				43.09	256	5.94			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	50.00	55.56	330	5.94			DENSITY STUDY
5	61870	1			2				72.37	430	5.94			DENSITY STUDY
5	61870	1			1	42.00	44.00	68.00	72.72	432	5.94			DENSITY STUDY
5	61870	1			7				282.85	1679	5.94			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	119	5.95			DENSITY STUDY
5	61870	1			2				33.61	200	5.95			DENSITY STUDY
5	61870	1			2				54.83	326	5.95			DENSITY STUDY
5	61870	1			2				54.83	326	5.95			DENSITY STUDY
5	61870	1			6				227.96	1356	5.95			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	161	5.96			DENSITY STUDY
5	61870	1			2				33.55	200	5.96			DENSITY STUDY
5	61870	1			2				36.39	217	5.96			DENSITY STUDY
5	61870	1			2				40.25	240	5.96			DENSITY STUDY
5	61870	1			2				44.43	265	5.96			DENSITY STUDY
5	61870	2		SKID	1	46.00	40.50	42.00	45.28	270	5.96			DENSITY STUDY
5	61870	1			1	40.00	48.00	48.00	53.33	318	5.96			DENSITY STUDY
5	61870	1			2				73.33	437	5.96			DENSITY STUDY
5	61870	1			2				75.37	449	5.96			DENSITY STUDY
5	61870	1			1				83.11	495	5.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	77.00	85.56	510	5.96			DENSITY STUDY
5	61870	1			4				131.26	782	5.96			DENSITY STUDY
5	61870	1			1				32.85	196	5.97			DENSITY STUDY
5	61870	1			3				34.34	205	5.97			DENSITY STUDY
5	61870	1			1				36.00	215	5.97			DENSITY STUDY
5	61870	1			1				42.39	253	5.97			DENSITY STUDY
5	61870	1			2				48.37	289	5.97			DENSITY STUDY
5	61870	2		SKID	1	47.00	43.50	51.00	60.34	360	5.97			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	382	5.97			DENSITY STUDY
5	61870	1			2				66.84	399	5.97			DENSITY STUDY
5	61870	1			3	1			96.05	573	5.97	1		DENSITY STUDY
5	61870	1			1	50.50	49.50	69.50	100.54	600	5.97			DENSITY STUDY
5	61870	1			3	1			108.85	650	5.97	1		DENSITY STUDY
5	61870	1			2		T .	İ	112.22	670	5.97			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1			3	21.75	130	5.98			DENSITY STUDY
5	61870	1			1	34.00	40.00	51.00	40.14	240	5.98			DENSITY STUDY
5	61870	1			2				40.95	245	5.98			DENSITY STUDY
5	61870	2		SKID	1	39.00	45.50	44.00	45.18	270	5.98			DENSITY STUDY
5	61870	1			1	42.00	44.00	50.00	53.47	320	5.98			DENSITY STUDY
5	61870	1			2				28.06	168	5.99			DENSITY STUDY
5	61870	1			2				31.39	188	5.99			DENSITY STUDY
5	61870	1			2				45.24	271	5.99			DENSITY STUDY
5	61870	1			1	47.50	40.50	42.00	46.76	280	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				53.22	319	5.99			DENSITY STUDY
5	61870	1			2				51.17	307	6.00			DENSITY STUDY
5	61870	1			2				51.17	307	6.00			DENSITY STUDY
5	61870	1			1				67.17	403	6.00			DENSITY STUDY
5	61870	1			1				20.00	120	6.00			DENSITY STUDY
5	61870	1			1				22.50	135	6.00			DENSITY STUDY
5	61870	1			1				25.50	153	6.00			DENSITY STUDY
5	61870	1			1	40.00	48.00	30.00	33.33	200	6.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	200	6.00			DENSITY STUDY
5	61870	1			2				39.14	235	6.00			DENSITY STUDY
5	61870	1			2				43.53	261	6.00			DENSITY STUDY
5	61870	1			2				45.81	275	6.00			DENSITY STUDY
5	61870	1			2				64.34	386	6.00			DENSITY STUDY
5	61870	1			2				66.67	400	6.00			DENSITY STUDY
5	61870	1			2				66.84	401	6.00			DENSITY STUDY
5	61870	1			3				69.21	415	6.00			DENSITY STUDY
5	61870	1			1	1			74.50	447	6.00			DENSITY STUDY
5	61870	1			1				74.50	447	6.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	480	6.00			DENSITY STUDY
5	61870	1			10				594.83	3569	6.00			DENSITY STUDY
5	61870	1			2				109.33	656	6.00			DENSITY STUDY
5	61870	1			2				37.42	225	6.01			DENSITY STUDY
5	61870	1			2				39.11	235	6.01			DENSITY STUDY
5	61870	1		SKID	1	42.00	47.00	41.50	47.41	285	6.01			DENSITY STUDY
5	61870	2		0.115	1	12.00	17.00	11.00	49.92	300	6.01			DENSITY STUDY
5	61870	1			2	+			54.22	326	6.01			DENSITY STUDY
5	61870	1			2	+			71.70	431	6.01			DENSITY STUDY
5	61870	1			3	+			91.31	549	6.01	t		DENSITY STUDY
5	61870	1			3	+	1	 	99.89	600	6.01	 		DENSITY STUDY
5	61870	1			1	 			122.77	738	6.01			DENSITY STUDY
5	61870	2			2	+	 		148.20	890	6.01	 	 	DENSITY STUDY
5	61870	1			2	+			39.05	235	6.02			DENSITY STUDY
5	61870	1			1	40.00	48.00	38.00	42.22	254	6.02			DENSITY STUDY
5	61870	1			2	70.00	70.00	30.00	43.39	261	6.02	+	 	DENSITY STUDY
5	61870	1			2	 			54.66	329	6.02			DENSITY STUDY
5	61870	1			2	+			56.50	340	6.02	 		DENSITY STUDY
5	61870	1			1	+			68.89	415	6.02	 		DENSITY STUDY
5	61870	1			11	+			436.92	2630	6.02	1		DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	436.92	2630	6.02	-		DENSITY STUDY
5	61870	1			2	40.00	40.00	30.00	43.28	261	6.03	-		DENSITY STUDY
				SKID	1	47.00	41.00	E2 E0		360	6.03		-	
5 5	61870	2		SKID SKID	1			53.50	59.66				-	DENSITY STUDY
	61870	1		SKID SKID	1	48.00 42.00	40.00 47.50	69.00 74.00	76.67 85.43	462 515	6.03	-	 	DENSITY STUDY
5	61870	1		2KID	1							-	1	DENSITY STUDY
5	61870	1			1	55.00	41.50	78.50	103.69	625	6.03			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2			3	35.62	215	6.04			DENSITY STUDY
5	61870	1			1	52.50	40.00	39.50	48.00	290	6.04			DENSITY STUDY
5	61870	1			1	55.00	41.50	39.50	52.18	315	6.04			DENSITY STUDY
5	61870	1			2				54.83	331	6.04			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.50	50.00	56.25	340	6.04			DENSITY STUDY
5	61870	1			2				57.93	350	6.04			DENSITY STUDY
5	61870	1			1				72.83	440	6.04			DENSITY STUDY
5	61870	1			1	50.50	39.00	69.00	78.64	475	6.04			DENSITY STUDY
5	61870	1			3				83.09	502	6.04			DENSITY STUDY
5	61870	1			2				64.34	389	6.05			DENSITY STUDY
5	61870	1			1				74.44	450	6.05			DENSITY STUDY
5	61870	1			4				86.16	521	6.05			DENSITY STUDY
5	61870	1			2				39.11	237	6.06			DENSITY STUDY
5	61870	1			2				39.46	239	6.06			DENSITY STUDY
5	61870	1			2				45.06	273	6.06			DENSITY STUDY
5	61870	1			1	42.00	48.00	46.00	53.67	325	6.06			DENSITY STUDY
5	61870	1			2				54.66	331	6.06			DENSITY STUDY
5	61870	1			2				54.66	331	6.06			DENSITY STUDY
5	61870	1			2				54.66	331	6.06			DENSITY STUDY
5	61870	1			2				54.66	331	6.06			DENSITY STUDY
5	61870	1			2				60.20	365	6.06			DENSITY STUDY
5	61870	1			2				66.32	402	6.06			DENSITY STUDY
5	61870	1			2				66.69	404	6.06			DENSITY STUDY
5	61870	1			6				166.56	1010	6.06			DENSITY STUDY
5	61870	1			6				341.54	2069	6.06			DENSITY STUDY
5	61870	1			1				26.71	162	6.07			DENSITY STUDY
5	61870	1			2				30.13	183	6.07			DENSITY STUDY
5	61870	1			2				41.68	253	6.07			DENSITY STUDY
5	61870	1			2				55.72	338	6.07			DENSITY STUDY
5	61870	1			1				149.86	910	6.07			DENSITY STUDY
5	61870	1			2				8.22	50	6.08			DENSITY STUDY
5	61870	1			1				22.22	135	6.08			DENSITY STUDY
5	61870	1			1				22.22	135	6.08			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	155	6.08			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	155	6.08			DENSITY STUDY
5	61870	1			2				31.39	191	6.08			DENSITY STUDY
5	61870	1			2				41.15	250	6.08			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	45.00	50.00	304	6.08			DENSITY STUDY
5	61870	1			3				68.73	418	6.08			DENSITY STUDY
5	61870	1			1	48.00	40.00	74.00	82.22	500	6.08			DENSITY STUDY
5	61870	1			1	38.00	38.00	34.00	28.41	173	6.09			DENSITY STUDY
5	61870	1			1				32.70	199	6.09			DENSITY STUDY
5	61870	1			2				32.85	200	6.09			DENSITY STUDY
5	61870	1			1	47.50	40.50	31.00	34.51	210	6.09			DENSITY STUDY
5	61870	1			2				35.63	217	6.09			DENSITY STUDY
5	61870	1			2				36.30	221	6.09			DENSITY STUDY
5	61870	1			2				36.97	225	6.09			DENSITY STUDY
5	61870	1			2				39.11	238	6.09			DENSITY STUDY
5	61870	1			2				40.25	245	6.09			DENSITY STUDY
5	61870	1			1	40.00	48.00	48.00	53.33	325	6.09			DENSITY STUDY
5	61870	1			2				52.30	319	6.10			DENSITY STUDY
5	61870	1			2				204.92	1250	6.10			DENSITY STUDY
5	61870	1			1				18.03	110	6.10			DENSITY STUDY
5	61870	1			1				33.27	203	6.10			DENSITY STUDY
5	61870	1			1	48.00	48.00	36.00	48.00	293	6.10			DENSITY STUDY
5	61870	2		SKID	1	49.00	44.00	49.50	61.76	377	6.10			DENSITY STUDY
5	61870	2			2				116.32	710	6.10			DENSITY STUDY
5	61870	1			3				223.77	1365	6.10			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	5	Length	Width	rieigiit	516.39	3150	6.10	value	Value/LD	DENSITY STUDY
5	61870	1			2				68.03	415	6.10		 	DENSITY STUDY
5	61870	1			1	36.00	36.00	24.00	18.00	110	6.11			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	53.00	58.88	360	6.11		\vdash	DENSITY STUDY
5	61870	1		SKID	1	47.50	40.00	67.00	73.67	450	6.11		\vdash	DENSITY STUDY
					7	47.50	40.00	67.00					 	
5	61870 61870	1	ļ		7	48.00	40.00	15.00	245.35 16.67	1500	6.11		-	DENSITY STUDY DENSITY STUDY
		1								102	6.12			
5	61870	1			1	37.00	37.00	34.00	26.94	165	6.12			DENSITY STUDY
5	61870	2			1				41.82	256	6.12			DENSITY STUDY
5	61870	1			2				41.84	256	6.12			DENSITY STUDY
5	61870	1			2				54.72	335	6.12			DENSITY STUDY
5	61870	1			3				95.63	585	6.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	87.00	96.67	592	6.12			DENSITY STUDY
5	61870	1			8				263.28	1610	6.12			DENSITY STUDY
5	61870	1			7				268.26	1643	6.12			DENSITY STUDY
5	61870	1			1				16.31	100	6.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	245	6.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	245	6.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	245	6.13			DENSITY STUDY
5	61870	1			2				43.22	265	6.13			DENSITY STUDY
5	61870	1			2				53.22	326	6.13			DENSITY STUDY
5	61870	1			2				53.22	326	6.13			DENSITY STUDY
5	61870	1			2				53.87	330	6.13		 	DENSITY STUDY
5	61870	1			2				54.66	335	6.13		 	DENSITY STUDY
5	61870	1			1	48.00	40.00	11.00	12.22	75	6.14		\vdash	DENSITY STUDY
5	61870				1	48.00	40.00	33.00	36.67	225	6.14		 	DENSITY STUDY
		1	ļ		i i	48.00	40.00	33.00						
5	61870	1	ļ		2				39.11	240	6.14			DENSITY STUDY
5	61870	1			2				39.11	240	6.14			DENSITY STUDY
5	61870	1		****	2				39.11	240	6.14			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	44.00	48.89	300	6.14			DENSITY STUDY
5	61870	1			2				53.22	327	6.14			DENSITY STUDY
5	61870	1			1				58.67	360	6.14			DENSITY STUDY
5	61870	1			1	50.00	44.00	48.00	61.11	375	6.14			DENSITY STUDY
5	61870	1			1	139.00	36.00	45.00	130.31	800	6.14			DENSITY STUDY
5	61870	1			8				315.67	1937	6.14			DENSITY STUDY
5	61870	1	!		2				31.39	193	6.15			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	30.00	33.33	205	6.15			DENSITY STUDY
5	61870	1			1	49.50	39.50	46.00	52.05	320	6.15			DENSITY STUDY
5	61870	1			2				58.53	360	6.15			DENSITY STUDY
5	61870	1			2				58.58	360	6.15			DENSITY STUDY
5	61870	1			2				66.84	411	6.15			DENSITY STUDY
5	61870	2			1				91.44	562	6.15			DENSITY STUDY
5	61870	1			1	64.50	43.00	75.50	121.18	745	6.15			DENSITY STUDY
5	61870	1			5				163.03	1003	6.15		 	DENSITY STUDY
5	61870	1			2				25.83	159	6.16		 	DENSITY STUDY
5	61870	1			2				57.92	357	6.16		 	DENSITY STUDY
5	61870	1			1				77.00	474	6.16		+	DENSITY STUDY
5	61870	1	 		2				78.89	486	6.16		+	DENSITY STUDY
5	61870	1	 		1	47.00	44.50	82.50	99.85				+	DENSITY STUDY
5	61870	1	 		2	47.00	44.50	0∠.5U	104.36	615 643	6.16 6.16		+	DENSITY STUDY
			 		4		-						+	
5	61870	1			4	FC 22	45.00	00.50	133.02	820	6.16		\vdash	DENSITY STUDY
5	61870	1			1	59.00	45.00	92.50	142.12	875	6.16		1	DENSITY STUDY
5	61870	1			12				457.60	2820	6.16		<u> </u>	DENSITY STUDY
5	61870	1			1				14.58	90	6.17			DENSITY STUDY
5	61870	1			1	40.00	48.00	43.00	47.78	295	6.17			DENSITY STUDY
5	61870	1			1				48.00	296	6.17			DENSITY STUDY
5	61870	1			3				70.39	434	6.17			DENSITY STUDY
									373.33					

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1				37.06	229	6.18			DENSITY STUDY
5	61870	1			1	46.00	39.50	38.50	40.48	250	6.18			DENSITY STUDY
5	61870	1			5				172.43	1065	6.18			DENSITY STUDY
5	61870	1			1				41.67	258	6.19			DENSITY STUDY
5	61870	1			2				56.50	350	6.19			DENSITY STUDY
5	61870	1			2				56.50	350	6.19			DENSITY STUDY
5	61870	1			2				56.83	352	6.19			DENSITY STUDY
5	61870	1			1	55.00	41.50	49.50	65.38	405	6.19			DENSITY STUDY
5	61870	1			3				85.12	527	6.19			DENSITY STUDY
5	61870	1			3				89.18	552	6.19			DENSITY STUDY
5	61870	1			2				189.74	1175	6.19			DENSITY STUDY
5	61870	1			2				129.68	804	6.20			DENSITY STUDY
5	61870	1			4				334.84	2076	6.20			DENSITY STUDY
5	61870	2			2				188.71	1170	6.20			DENSITY STUDY
5	61870	1			1				32.42	201	6.20			DENSITY STUDY
5	61870	1			1				32.90	204	6.20			DENSITY STUDY
5	61870	2			1				44.38	275	6.20			DENSITY STUDY
5	61870	1			1	48.00	40.00	45.00	50.00	310	6.20			DENSITY STUDY
5	61870	1			2				53.22	330	6.20			DENSITY STUDY
5	61870	1			2				54.52	338	6.20			DENSITY STUDY
5	61870	1			1				54.68	339	6.20			DENSITY STUDY
5	61870	1			1				57.88	359	6.20			DENSITY STUDY
5	61870	1			2				59.81	371	6.20			DENSITY STUDY
5	61870	1			1	48.00	40.00	84.00	93.33	579	6.20			DENSITY STUDY
5	61870	1			3				94.28	585	6.20			DENSITY STUDY
5	61870	1			5				176.81	1096	6.20			DENSITY STUDY
5	61870	1			2				112.90	700	6.20			DENSITY STUDY
5	61870	1			2				28.16	175	6.21			DENSITY STUDY
5	61870	1			2				30.13	187	6.21			DENSITY STUDY
5	61870	1			1	47.00	40.50	28.50	31.39	195	6.21			DENSITY STUDY
5	61870	1			2				36.74	228	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			2				37.85	235	6.21			DENSITY STUDY
5	61870	1			1	47.50	43.50	33.00	39.46	245	6.21			DENSITY STUDY
5	61870	1			2				40.25	250	6.21			DENSITY STUDY
5	61870	1			2				40.25	250	6.21			DENSITY STUDY
5	61870	1			2				40.25	250	6.21			DENSITY STUDY
5	61870	2			1				51.21	318	6.21			DENSITY STUDY
5	61870	1			2				55.72	346	6.21			DENSITY STUDY
5	61870	1			2				56.50	351	6.21			DENSITY STUDY
5	61870	1			7				262.70	1631	6.21			DENSITY STUDY
5	61870	1			2				29.42	183	6.22			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	34.00	37.78	235	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				53.22	331	6.22			DENSITY STUDY
5	61870	1			2				62.05	386	6.22			DENSITY STUDY
5	61870	1			1	46.50	42.00	35.50	40.12	250	6.23			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		2			.	40.16	250	6.23			DENSITY STUDY
5	61870	1			2				48.79	304	6.23			DENSITY STUDY
5	61870	1			3				53.43	333	6.23			DENSITY STUDY
5	61870	2		SKID	1	45.00	49.00	78.00	99.53	620	6.23			DENSITY STUDY
5	61870	1			2				30.62	191	6.24			DENSITY STUDY
5	61870	1			2				39.11	244	6.24			DENSITY STUDY
5	61870	1			2				54.19	338	6.24			DENSITY STUDY
5	61870	1			2				54.49	340	6.24			DENSITY STUDY
5	61870	1			3				56.10	350	6.24			DENSITY STUDY
5	61870	1			2				72.62	453	6.24			DENSITY STUDY
5	61870	1			1				78.83	492	6.24			DENSITY STUDY
5	61870	1			2				86.47	540	6.24			DENSITY STUDY
5	61870	1			1	50.00	47.00	79.50	108.12	675	6.24			DENSITY STUDY
5	61870	1			5				153.36	957	6.24			DENSITY STUDY
5	61870	1			2				29.42	184	6.25			DENSITY STUDY
5	61870	2		SKID	1	41.00	48.50	26.00	29.92	187	6.25			DENSITY STUDY
5	61870	1			2				39.05	244	6.25			DENSITY STUDY
5	61870	1			2				52.95	331	6.25			DENSITY STUDY
5	61870	1			2				52.95	331	6.25			DENSITY STUDY
5	61870	1			2				54.09	338	6.25			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	53.00	58.89	368	6.25			DENSITY STUDY
5	61870	1			1	47.00	39.50	67.00	71.98	450	6.25			DENSITY STUDY
5	61870	1			1	48.00	40.00	67.00	74.44	465	6.25			DENSITY STUDY
5	61870	1			3				90.83	568	6.25			DENSITY STUDY
5	61870	1			1				148.70	930	6.25			DENSITY STUDY
5	61870	1			4				223.19	1396	6.25			DENSITY STUDY
5	61870	1			1	35.00	43.00	44.00	38.32	240	6.26			DENSITY STUDY
5	61870	1			1				38.80	243	6.26			DENSITY STUDY
5	61870	1			2				41.54	260	6.26			DENSITY STUDY
5	61870	2			1				46.13	289	6.26			DENSITY STUDY
5	61870	1			1	50.00	40.00	40.00	46.30	290	6.26			DENSITY STUDY
5	61870	1			1				51.11	320	6.26			DENSITY STUDY
5	61870	2		SKID	1	51.00	39.50	45.50	53.04	332	6.26			DENSITY STUDY
5	61870	1			2				55.77	349	6.26			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	57.25	63.61	398	6.26			DENSITY STUDY
5	61870	1			2				64.70	405	6.26			DENSITY STUDY
5	61870	1			3				76.83	481	6.26			DENSITY STUDY
5	61870	1			1	51.00	51.00	60.00	90.31	565	6.26			DENSITY STUDY
5	61870	1			3				128.53	805	6.26			DENSITY STUDY
5	61870	1			5				196.70	1232	6.26			DENSITY STUDY
5	61870	1			2				29.17	183	6.27			DENSITY STUDY
5	61870	1			2				29.17	183	6.27	1		DENSITY STUDY
5	61870	1			2				32.06	201	6.27			DENSITY STUDY
5	61870	1			2				39.05	245	6.27			DENSITY STUDY
5	61870	1			1				33.14	208	6.28			DENSITY STUDY
5	61870	1			1	40.00	48.00	38.00	42.22	265	6.28	1		DENSITY STUDY
5	61870	1			1	100.00	24.00	36.00	50.00	314	6.28			DENSITY STUDY
5	61870	1			1	42.00	44.00	70.00	74.86	470	6.28			DENSITY STUDY
5	61870	1			2				29.42	185	6.29			DENSITY STUDY
5	61870	1			2				29.42	185	6.29			DENSITY STUDY
5	61870	1			2				29.42	185	6.29			DENSITY STUDY
5	61870	1			2				29.42	185	6.29		1	DENSITY STUDY
5	61870	2			1				32.89	207	6.29			DENSITY STUDY
5	61870	1			2				53.22	335	6.29			DENSITY STUDY
5	61870	1			2				53.22	335	6.29			DENSITY STUDY
5	61870	1			2				53.22	335	6.29			DENSITY STUDY
5	61870	1			2				58.03	365	6.29			DENSITY STUDY
5	61870	1		ENC	1	48.00	43.50	52.00	62.83	395	6.29			DENSITY STUDY
,	0.070		1	2110		.5.00	.5.50	02.00	52.00	373	J.27	1		22.307 31001

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	5	Lengin	width	neignt	172.59	1085	6.29	value	Value/LD	DENSITY STUDY
5	61870	1			4	-			184.35	1160	6.29			DENSITY STUDY
	61870								352.10	2216				DENSITY STUDY
5		1			6						6.29			
5	61870	1			1				66.67	420	6.30			DENSITY STUDY
5	61870	1			1				47.78	301	6.30			DENSITY STUDY
5	61870	1			1				62.86	396	6.30			DENSITY STUDY
5	61870	1			2				52.70	332	6.30			DENSITY STUDY
5	61870	1			2				190.48	1200	6.30			DENSITY STUDY
5	61870	1			2				132.70	836	6.30			DENSITY STUDY
5	61870	1			7				892.86	5625	6.30			DENSITY STUDY
5	61870	1			1				18.40	116	6.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	168	6.30			DENSITY STUDY
5	61870	1			1				27.78	175	6.30			DENSITY STUDY
5	61870	1			2				39.69	250	6.30			DENSITY STUDY
5	61870	1			1	47.50	39.50	38.00	41.26	260	6.30			DENSITY STUDY
5	61870	1			1	48.00	80.00	19.00	42.22	266	6.30			DENSITY STUDY
5	61870	1			1	40.00	00.00	17.00	48.89	308	6.30			DENSITY STUDY
5	61870				2				58.76	370	6.30			DENSITY STUDY
		1												
5	61870	1			2				66.66	420	6.30			DENSITY STUDY
5	61870	1			2				158.73	1000	6.30			DENSITY STUDY
5	61870	1			2				101.11	637	6.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	38.00	42.22	266	6.30			DENSITY STUDY
5	61870	2			1				59.52	375	6.30			DENSITY STUDY
5	61870	1			2				50.63	319	6.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	28.25	31.39	198	6.31			DENSITY STUDY
5	61870	1			1				22.18	140	6.31			DENSITY STUDY
5	61870	1			2				29.17	184	6.31			DENSITY STUDY
5	61870	2		SKID	2	50.00	41.50	54.50	130.89	826	6.31			DENSITY STUDY
5	61870	1			5				196.70	1242	6.31			DENSITY STUDY
5	61870	1			6				197.51	1246	6.31			DENSITY STUDY
5	61870	1			10				475.56	3000	6.31			DENSITY STUDY
5	61870	1			1	24.00	100.00	36.00	50.00	316	6.32			DENSITY STUDY
5	61870	1			3	24.00	100.00	30.00	84.69	535	6.32			DENSITY STUDY
5	61870	1			3				87.96	556	6.32			DENSITY STUDY
5	61870	1			2				35.41	224	6.33			DENSITY STUDY
5	61870	1			1	80.00	27.00	32.00	40.00	253	6.33			DENSITY STUDY
5	61870	1			2				52.32	331	6.33			DENSITY STUDY
5	61870	1			1	49.50	42.50	43.50	52.96	335	6.33			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	64.00	71.11	450	6.33			DENSITY STUDY
5	61870	1			1	47.50	41.50	88.00	100.39	635	6.33			DENSITY STUDY
5	61870	1			4				128.85	815	6.33			DENSITY STUDY
5	61870	1			1	53.00	51.50	82.50	130.31	825	6.33			DENSITY STUDY
5	61870	1			1	58.00	46.00	86.00	132.78	840	6.33			DENSITY STUDY
5	61870	1			1	48.00	40.00	28.00	31.11	197	6.33			DENSITY STUDY
5	61870	1			1				29.33	186	6.34			DENSITY STUDY
5	61870	1			2	†			30.13	191	6.34			DENSITY STUDY
5	61870	1			2	 			39.11	248	6.34			DENSITY STUDY
5	61870	1			1	-			39.11	253	6.34			DENSITY STUDY
5	61870	1			1	-			40.38		6.34			
			-		2	1				256				DENSITY STUDY
5	61870	1			2				40.72	258	6.34			DENSITY STUDY
5	61870	2			1				45.76	290	6.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	296	6.34			DENSITY STUDY
5	61870	1			2				56.50	358	6.34			DENSITY STUDY
5	61870	1			2				56.50	358	6.34			DENSITY STUDY
5	61870	1			2				56.50	358	6.34			DENSITY STUDY
5	61870	1			2				59.14	375	6.34			DENSITY STUDY
5	61870	2			1				60.07	381	6.34			DENSITY STUDY
5	61870	1			1	48.00	38.50	57.50	61.49	390	6.34			DENSITY STUDY
			1			1					1			

Public ID 5	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
	61870	1			1			3	62.34	395	6.34			DENSITY STUDY
5	61870	1			3				80.18	508	6.34			DENSITY STUDY
5	61870	2			1				81.17	515	6.34			DENSITY STUDY
5	61870	1			1				88.29	560	6.34			DENSITY STUDY
5	61870	2			2				108.48	688	6.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.50	36.11	229	6.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.75	40.83	259	6.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	120	6.35			DENSITY STUDY
5	61870	1			1				26.14	166	6.35			DENSITY STUDY
5	61870	1			2				34.15	217	6.35			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	254	6.35			DENSITY STUDY
5	61870	1			2	10.00	10.00	00.00	40.18	255	6.35			DENSITY STUDY
5	61870	1			1	46.00	42.00	38.00	42.49	270	6.35			DENSITY STUDY
5	61870	1			1	35.00	43.00	57.00	49.64	315	6.35			DENSITY STUDY
5	61870	1			1	45.00	44.00	44.00	50.42	320	6.35			DENSITY STUDY
5	61870	2		SKID	1	41.00	48.50	46.50	53.51	340	6.35			DENSITY STUDY
5	61870	1		SKID	2	41.00	40.00	40.00	59.05	375	6.35			DENSITY STUDY
5	61870	2		SKID	1	49.00	41.50	53.50	62.96	400	6.35		1	DENSITY STUDY
5	61870	1		SKID	3	47.00	41.50	33.30	70.13	445	6.35			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	82.00	91.11	579	6.35			DENSITY STUDY
5	61870	1		SKID	2	46.00	40.00	82.00	236.00	1498	6.35			DENSITY STUDY
5	61870	1			7				246.55	1565	6.35			DENSITY STUDY
5	61870	1			1	47.75	40.00	65.75	72.68	462	6.36			DENSITY STUDY
5	61870	1			1	47.75	41.50	31.00	35.36	225	6.36			DENSITY STUDY
5	61870	1			2	47.50	41.30	31.00	41.06	261	6.36			DENSITY STUDY
5	61870	1			2		-		41.06	261	6.36			DENSITY STUDY
5	61870	1			2				41.64	265	6.36			DENSITY STUDY
									42.47					
5 5	61870 61870	1			2	40.00	48.00	42.00	46.67	270 297	6.36			DENSITY STUDY
		1		CNID	1	40.00			57.22		6.36			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	51.50		364	6.36			DENSITY STUDY
	61870				·	48.00	42.00	66.00	77.00	490	6.36			DENSITY STUDY
5 5	61870	1			3				81.00	515	6.36			DENSITY STUDY
	61870	1			4	400.00	10.00	24.00	126.37	804	6.36			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	878	6.36			DENSITY STUDY
5	61870	1			1	48.00	40.00	27.00	30.00	191	6.37			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	170	6.37			DENSITY STUDY
5	61870	1			2				29.02	185	6.37			DENSITY STUDY
5	61870	1			2				32.97	210	6.37			DENSITY STUDY
5	61870	1			1				35.34	225	6.37			DENSITY STUDY
5	61870	1			2				40.95	261	6.37			DENSITY STUDY
5	61870	1			2				45.03	287	6.37			DENSITY STUDY
5	61870	1			2				51.00	325	6.37			DENSITY STUDY
5	61870	1			2				56.50	360	6.37			DENSITY STUDY
5	61870	2			1	45	47		59.62	380	6.37			DENSITY STUDY
5	61870	1			1	48.00	47.00	74.00	96.61	615	6.37			DENSITY STUDY
5	61870	1			1	48.50	43.50	81.00	98.89	630	6.37			DENSITY STUDY
5	61870	1			4				374.04	2384	6.37			DENSITY STUDY
5	61870	1			2				39.05	249	6.38			DENSITY STUDY
5	61870	1			3				40.89	261	6.38			DENSITY STUDY
5	61870	1			1				45.92	293	6.38			DENSITY STUDY
5	61870	1			2				54.83	350	6.38			DENSITY STUDY
5	61870	1			2				58.76	375	6.38			DENSITY STUDY
5	61870	1			1	138.00	24.00	34.00	65.17	416	6.38			DENSITY STUDY
5	61870	1			1	138.00	24.00	34.00	65.17	416	6.38			DENSITY STUDY
5	61870	1			2				70.51	450	6.38			DENSITY STUDY
5	61870	1			1				79.17	505	6.38			DENSITY STUDY
5	61870	1			3				87.13	556	6.38			DENSITY STUDY
5	61870	1			4				99.34	634	6.38			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	48.00	40.00	51.00	56.67	362	6.39	Value	Value / ED	DENSITY STUDY
5	61870	1			1				34.44	220	6.39			DENSITY STUDY
5	61870	1			2				36.00	230	6.39			DENSITY STUDY
5	61870	1			1				37.22	238	6.39			DENSITY STUDY
5	61870	1			2				39.11	250	6.39		1	DENSITY STUDY
5	61870	1			2				39.11	250	6.39			DENSITY STUDY
5	61870	1			2				39.57	253	6.39		1	DENSITY STUDY
5	61870	1			2				43.53	278	6.39			DENSITY STUDY
5	61870	1			7				246.55	1575				DENSITY STUDY
5	61870	1			2						6.39			
		1			1				66.41	425				DENSITY STUDY
5	61870	1							73.91	473	6.40			DENSITY STUDY
5	61870	- 1			2	44.50	00.50	05.00	125.63	804	6.40			DENSITY STUDY
5	61870	1			1	46.50	39.50	25.00	26.57	170	6.40			DENSITY STUDY
5	61870	1			2				39.09	250	6.40			DENSITY STUDY
5	61870	1			2				54.72	350	6.40			DENSITY STUDY
5	61870	1			2				54.72	350	6.40			DENSITY STUDY
5	61870	1			2				54.72	350	6.40			DENSITY STUDY
5	61870	1			2				54.72	350	6.40			DENSITY STUDY
5	61870	1			2				56.27	360	6.40			DENSITY STUDY
5	61870	1			3				81.14	519	6.40			DENSITY STUDY
5	61870	1			1	55.00	44.50	80.50	114.02	730	6.40			DENSITY STUDY
5	61870	2			2				172.87	1107	6.40			DENSITY STUDY
5	61870	1			4				225.00	1440	6.40			DENSITY STUDY
5	61870	1			5				228.89	1465	6.40			DENSITY STUDY
5	61870	1			2				107.03	685	6.40			DENSITY STUDY
5	61870	1			1				60.31	386	6.40			DENSITY STUDY
5	61870	1			1				55.31	354	6.40			DENSITY STUDY
5	61870	1			2				25.76	165	6.41			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	171	6.41			DENSITY STUDY
5	61870	1			2				38.69	248	6.41			DENSITY STUDY
5	61870	1			1	49.00	39.00	55.00	60.82	390	6.41			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	73.00	81.11	520	6.41			DENSITY STUDY
5	61870	2			1				84.28	540	6.41			DENSITY STUDY
5	61870	1			3				92.06	590	6.41			DENSITY STUDY
5	61870	1			4				108.73	697	6.41			DENSITY STUDY
5	61870	1			4				122.70	786	6.41			DENSITY STUDY
5	61870	1			4				122.70	786	6.41			DENSITY STUDY
5	61870	1			5				143.25	918	6.41			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	934	6.41		1	DENSITY STUDY
5	61870	1			2	130.00	40.00	30.00	29.42	189	6.42		1	DENSITY STUDY
5	61870	1			1	51.00	41.50	30.50	37.36	240	6.42			DENSITY STUDY
5	61870	1			2	31.00	41.50	30.30	38.96	250	6.42			DENSITY STUDY
5	61870	1			1	1	1	-	53.78	345	6.42	-		DENSITY STUDY DENSITY STUDY
												-	-	
5	61870	1			2				56.83	365	6.42	-	-	DENSITY STUDY
5	61870	2			1		1		70.13	450	6.42	-	 	DENSITY STUDY
5	61870	1			1	112.00	17.00	7.00	141.83	910	6.42	-	1	DENSITY STUDY
5	61870	1			1	113.00	17.00	7.00	7.78	50	6.43			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	164	6.43			DENSITY STUDY
5	61870	1			1	47.50	39.50	31.50	34.20	220	6.43			DENSITY STUDY
5	61870	1			2	<u> </u>	ļ		46.17	297	6.43			DENSITY STUDY
5	61870	2		SKID	1	47.00	40.00	50.00	54.40	350	6.43			DENSITY STUDY
5	61870	1			3				73.20	471	6.43			DENSITY STUDY
5	61870	1			1				83.22	535	6.43			DENSITY STUDY
5	61870	1			1	48.50	39.50	80.00	88.69	570	6.43			DENSITY STUDY
5	61870	1			3				100.24	645	6.43			DENSITY STUDY
5	61870	1			14				544.34	3502	6.43			DENSITY STUDY
5	61870	1			1				28.88	186	6.44			DENSITY STUDY
5	61870	1			2				39.11	252	6.44			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	Fackaging	1	35.00	45.00	47.00	42.84	276	6.44	value	Value/LD	DENSITY STUDY
5	61870	2			1	33.00	43.00	47.00	42.88	276	6.44			DENSITY STUDY
5	61870	1			2				48.79	314	6.44			DENSITY STUDY
5	61870	2			1				52.17	336	6.44			DENSITY STUDY
5	61870	1			2				53.22	343	6.44			DENSITY STUDY
						10.50	45.00	40.00						
5	61870	1			1	48.50	45.00	43.00	54.31	350	6.44			DENSITY STUDY
5	61870	1			2				60.53	390	6.44			DENSITY STUDY
5	61870	1			1	48.00	40.00	58.00	64.44	415	6.44			DENSITY STUDY
5	61870	1			1				69.88	450	6.44			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	81.50	90.56	583	6.44			DENSITY STUDY
5	61870	1			5				157.76	1016	6.44			DENSITY STUDY
5	61870	1			1	48.00	40.00	37.00	41.11	265	6.45			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	31.00	34.44	222	6.45			DENSITY STUDY
5	61870	2		SKID	1	48.00	42.00	50.50	58.92	380	6.45			DENSITY STUDY
5	61870	1			1				62.34	402	6.45			DENSITY STUDY
5	61870	1			1	49.50	43.50	51.00	63.55	410	6.45			DENSITY STUDY
5	61870	1			1	46.50	43.00	61.00	70.58	455	6.45			DENSITY STUDY
5	61870	1			3				93.77	605	6.45			DENSITY STUDY
5	61870	1			2				100.00	645	6.45			DENSITY STUDY
5	61870	1			3				133.39	861	6.45			DENSITY STUDY
5	61870	1			6				279.83	1804	6.45			DENSITY STUDY
5	61870	1			1	69.00	31.00	20.00	24.76	160	6.46			DENSITY STUDY
5	61870	1			2				29.42	190	6.46			DENSITY STUDY
5	61870	1			2				43.53	281	6.46			DENSITY STUDY
5	61870	1			2				44.72	289	6.46			DENSITY STUDY
5	61870	1			2				56.50	365	6.46			DENSITY STUDY
					1	40.50	40.00	F4.00						
5	61870	1				49.50	40.00	54.00	61.88	400	6.46			DENSITY STUDY
5	61870	1		ALUD.	1	47.00	44.00	50.00	63.16	408	6.46			DENSITY STUDY
5	61870	2		SKID	1	47.00	46.00	52.00	65.06	420	6.46			DENSITY STUDY
5	61870	1			3				67.69	437	6.46			DENSITY STUDY
5	61870	1			3				81.57	527	6.46			DENSITY STUDY
5	61870	1			3				99.89	645	6.46			DENSITY STUDY
5	61870	1			3				153.33	990	6.46			DENSITY STUDY
5	61870	1			1				25.50	165	6.47			DENSITY STUDY
5	61870	1			1				25.50	165	6.47			DENSITY STUDY
5	61870	1			2				39.11	253	6.47			DENSITY STUDY
5	61870	1			2				39.11	253	6.47			DENSITY STUDY
5	61870	1		SKID	1	47.00	43.25	44.25	52.05	337	6.47			DENSITY STUDY
5	61870	1			2				54.41	352	6.47			DENSITY STUDY
5	61870	1			2				62.90	407	6.47			DENSITY STUDY
5	61870	1			3				86.95	563	6.47			DENSITY STUDY
5	61870	1			1	50.50	45.00	67.00	88.11	570	6.47			DENSITY STUDY
5	61870	1			1	52.50	51.50	79.00	123.61	800	6.47			DENSITY STUDY
5	61870	1			1	48.00	40.00	37.00	41.11	266	6.47			DENSITY STUDY
5	61870	1			1	40.00	48.00	20.00	22.22	144	6.48			DENSITY STUDY
5	61870	1			1	52.00	41.00	22.00	27.14	176	6.48			DENSITY STUDY
5	61870	1			2				28.22	183	6.48			DENSITY STUDY
5	61870	1			2				29.17	189	6.48			DENSITY STUDY
5	61870	1			1	139.00	31.00	12.00	29.92	194	6.48			DENSITY STUDY
5	61870	1			1	137.00	31.00	12.00	32.41	210	6.48	 		DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	37.04	240	6.48	 	1	DENSITY STUDY
5	61870	2		SKID	1	40.00	48.00	37.50	41.67	270	6.48	 	 	DENSITY STUDY
				SVID	1		1				1	-		
5	61870	1			1	47.50	40.00	43.50	47.83	310	6.48			DENSITY STUDY
5	61870	2			1				49.37	320	6.48		ļ	DENSITY STUDY
5	61870	1			2				53.22	345	6.48			DENSITY STUDY
5	61870	1			2	ļ			53.22	345	6.48			DENSITY STUDY
5	61870	1			1	48.00	40.00	66.00	73.33	475	6.48			DENSITY STUDY
5	61870	2			1				93.37	605	6.48	_		DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	_	Length	wiatn	пеідпі				Value	Value/LD	
S															
1						_									
Description Control															
S						2									
\$ 9100 1 1						1	1	1							
\$ 0.0070 1 1							56.00	42.00	43.00						
S			1												
\$ 91070 1 1	5		1			3				107.93		6.49			DENSITY STUDY
\$ 4890 1 1 1 1 2700 270 3700 3400 264 175 4.60 DDMST SLOV 1	5	61870	1			1	138.00	48.00	36.00	138.00	896	6.49			DENSITY STUDY
S	5	61870	1			1				61.85	402	6.50			DENSITY STUDY
\$	5	61870	1			2				99.54	647	6.50			DENSITY STUDY
\$ 61070 1 1 2 2 1616 132 6.50 DOMYSTADO 5 61070 1 1 1 10200 3110 1100 956 5 957 6.50 DOMYSTADO 5 61070 1 1 10200 3110 1100 956 5 957 6.50 DOMYSTADO 5 61070 1 1 10200 3110 1100 956 5 957 6.50 DOMYSTADO 5 61070 1 1 10200 3110 1100 956 6 957 6.50 DOMYSTADO 5 61070 1 1 10200 3110 1100 956 6 957 6.50 DOMYSTADO 5 61070 1 1 10200 3110 1100 956 6 957 6 650 DOMYSTADO 5 61070 1 1 1 10200 3110 1100 956 6 957 6 650 DOMYSTADO 5 61070 1 1 1 10200 3110 1100 956 6 957 6 650 DOMYSTADO 5 61070 1 1 1 10200 3110 1100 956 6 957 6 650 DOMYSTADO 5 61070 1 1 1 10200 3110 1100 956 6 957 6 9	5	61870	1			1	37.00	37.00	34.00	26.94	175	6.50			DENSITY STUDY
\$ 6100 1 1 1 10100 1100 1100 1100 1100 1	5		1			2					183	6.50			
5															
B 1870 1 1 1 1 1 1 1 1 1						_	103.00	31.00	16.00						
S						-									
S 61870 1							107.00	31.00	17.00			1			
S						_	40.00	40.00	27,00						
S 61870 1							40.00	48.00	36.00						
5															
S							48.00	40.00	40.00			1			
S															
5 61870 1						2									
S	5	61870	2			1				53.85	350	6.50			
S	5	61870	1			1	48.00	48.00	48.00	64.00	416	6.50			DENSITY STUDY
S	5	61870	1			4				120.85	786	6.50			DENSITY STUDY
S 61870 1	5	61870	1			5				171.51	1115	6.50			DENSITY STUDY
S 61870 1	5	61870	1			6				293.33	1908	6.50			DENSITY STUDY
S 61870 1	5	61870	1			2				169.23	1100	6.50			DENSITY STUDY
S	5	61870	1			4				177.69	1155	6.50			DENSITY STUDY
S 61870 1 1 1 1 1 3 3 1 1 1			1												
5 61870 1 47.50 39.50 28.75 31.22 20.3 6.50 DENSITY STUDY 5 61870 1 1 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 38.00 36.50 33.50 28.99 188 6.51 DENSITY STUDY 5 61870 1 38.00 36.50 33.50 28.89 188 6.51 DENSITY STUDY															
S 61870 1 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY						1	47.50	39.50	28 75						
5 61870 1 36.00 36.00 34.00 25.50 166 651 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 166 651 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 166 651 DENSITY STUDY 5 61870 1 36.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						1									
5 61870 1 36.00 36.00 34.00 25.50 166 6.51 DENSITY STUDY 5 61870 1 1 25.50 166 6.51 DENSITY STUDY 5 61870 1 3 25.50 166 6.51 DENSITY STUDY 5 61870 1 3 36.50 33.50 28.89 175 6.51 DENSITY STUDY 5 61870 1 1 48.00 40.00 26.00 28.89 175 6.51 DENSITY STUDY 5 61870 1 1 48.00 40.00 26.00 28.89 188 6.51 DENSITY STUDY 5 61870 1 1 48.00 40.00 26.00 28.89 188 6.51 DENSITY STUDY 5 61870 1 2 33.30 215 6.51 DENSITY STUDY 5 61870 1 3 2 5.00 33.2 6.51						1									
5 61870 1 25.50 166 6.51 DENSITY STUDY 5 61870 1 38.00 36.50 33.50 26.89 175 6.51 DENSITY STUDY 5 61870 1 38.00 36.50 33.50 26.89 175 6.51 DENSITY STUDY 5 61870 1 48.00 40.00 26.00 28.89 188 6.51 DENSITY STUDY 5 61870 1 2 30.86 201 6.51 DENSITY STUDY 5 61870 1 2 48.00 313 6.51 DENSITY STUDY 5 61870 1 2 48.00 313 6.51 DENSITY STUDY 5 61870 1 2 48.00 313 6.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 1 70.56 459 6.51								1							
S 61870 1 SKID 1 38.00 36.50 33.50 26.89 175 6.51 DENSITY STUDY						1	36.00	36.00	34.00						
SKID						!									
5 61870 1 48.00 40.00 26.00 28.89 188 6.51 DENSITY STUDY 5 61870 1 2 30.86 201 6.51 DENSITY STUDY 5 61870 1 2 33.03 215 6.51 DENSITY STUDY 5 61870 1 2 48.06 313 6.51 DENSITY STUDY 5 61870 1 2 56.50 33.03 2.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 1 43.00 48.00 23.00 27.47 179 6.52						1									
5 61870 1 2 30.86 201 6.51 DENSITY STUDY 5 61870 1 2 33.03 215 6.51 DENSITY STUDY 5 61870 1 2 48.06 313 6.51 DENSITY STUDY 5 61870 1 2 51.00 332 6.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 70.22 470 6.51 DENSITY STUDY 5 61870 1 1 43.00 48.00 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870						1	1								
5 61870 1 2 33.03 215 6.51 DENSITY STUDY 5 61870 1 2 48.06 313 6.51 DENSITY STUDY 5 61870 1 51.00 322 6.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 <			1		SKID		48.00	40.00	26.00						
5 61870 1 2 48.06 313 6.51 DENSITY STUDY 5 61870 1 2 51.00 332 6.51 DENSITY STUDY 5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 2	5	61870	1			2					201				DENSITY STUDY
5 61870 1 2 51.00 332 6.51 DENSITY STUDY 5 61870 1 2 56.50 388 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 27.00 176 6.52 DENSITY STUDY 5 61870 1 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY	5	61870	1			2				33.03	215	6.51			DENSITY STUDY
5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 2 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 3 3.357 219 6.52 DENSITY STUDY 5	5	61870	1			2				48.06	313	6.51			DENSITY STUDY
5 61870 1 2 56.50 368 6.51 DENSITY STUDY 5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 2 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 3 3.357 219 6.52 DENSITY STUDY 5	5	61870	1			2				51.00	332	6.51			DENSITY STUDY
5 61870 1 70.56 459 6.51 DENSITY STUDY 5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 2 88.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 3 33.57 219 6.52 DENSITY STUDY 5 61870 1 3 34.51 225 6.52 DENSITY STUDY	5		1									1			DENSITY STUDY
5 61870 1 72.22 470 6.51 DENSITY STUDY 5 61870 1 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 3 34.51 225 6.52 DENSITY STUDY 5 61870 1 49.50 <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></td> <td></td> <td></td>			1			1									
5 61870 1 27.00 176 6.52 DENSITY STUDY 5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 49.50 <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></td> <td></td> <td></td>			1			1									
5 61870 1 43.00 48.00 23.00 27.47 179 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY						1 1									
5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY			1			1	43.00	48.00	23.00			1			
5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY			1			2	7J.UU	40.00	23.00					1	
5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 3 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY															
5 61870 1 2 28.06 183 6.52 DENSITY STUDY 5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 3 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY							1	1					1		
5 61870 1 33.57 219 6.52 DENSITY STUDY 5 61870 1 3 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY															
5 61870 1 3 34.51 225 6.52 DENSITY STUDY 5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY						_						1			
5 61870 1 2 39.11 255 6.52 DENSITY STUDY 5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY															
5 61870 1 2 43.39 283 6.52 DENSITY STUDY 5 61870 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY DENSITY STUDY															
5 61870 1 1 49.50 41.00 40.50 47.57 310 6.52 DENSITY STUDY	5	61870	1			2				39.11	255	6.52			DENSITY STUDY
	5	61870	1			2				43.39	283	6.52			DENSITY STUDY
5 61870 1 53.22 347 6.52 DENSITY STUDY	5	61870	1			1	49.50	41.00	40.50	47.57	310	6.52			DENSITY STUDY
	5	61870	1			2			1	53.22	347	6.52			DENSITY STUDY

9 Public ID 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Item 61870	Sub 2	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5 5					1				54.42	355	6.52			DENSITY STUDY
5	61870	1			2				54.72	357	6.52			DENSITY STUDY
	61870	1			1	50.00	42.50	53.00	65.18	425	6.52			DENSITY STUDY
	61870	1			1	50.50	39.50	56.50	65.22	425	6.52			DENSITY STUDY
5	61870	1			2	30.30	37.30	30.30	74.39	485	6.52			DENSITY STUDY
					1	40.00	20.50	72.00						
5	61870 61870	1			<u> </u>	48.00 89.00	39.50 17.00	72.00 7.00	79.00 6.13	515	6.52 6.53		-	DENSITY STUDY DENSITY STUDY
		1			1					40				
5	61870	1			1	89.00	17.00	7.00	6.13	40	6.53			DENSITY STUDY
5	61870	1			2				12.26	80	6.53			DENSITY STUDY
5	61870	1			2				28.16	184	6.53			DENSITY STUDY
5	61870	1			2				29.42	192	6.53			DENSITY STUDY
5	61870	1			1	103.00	31.00	16.00	29.56	193	6.53			DENSITY STUDY
5	61870	1			2				30.62	200	6.53			DENSITY STUDY
5	61870	1			1				36.46	238	6.53			DENSITY STUDY
5	61870	2		SKID	1	48.00	39.50	53.00	58.15	380	6.53			DENSITY STUDY
5	61870	1			1				60.18	393	6.53			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	418	6.53			DENSITY STUDY
5	61870	1			2				64.67	422	6.53			DENSITY STUDY
5	61870	1			3				68.16	445	6.53			DENSITY STUDY
5	61870	1			1				88.87	580	6.53		1	DENSITY STUDY
5	61870	1			3				112.07	732	6.53		1	DENSITY STUDY
5	61870	1			4				140.59	918	6.53			DENSITY STUDY
5	61870	1			1	36.00	36.00	32.00	24.00	157	6.54			DENSITY STUDY
5	61870	1			2	30.00	30.00	32.00	29.96	196	6.54			DENSITY STUDY
5	61870	1			2				40.95	268	6.54			DENSITY STUDY
5	61870				1	48.00	40.00	48.00	53.33	349	6.54			DENSITY STUDY
		1			<u> </u>									
5	61870	1			1	48.00	40.00	48.00	53.33	349	6.54			DENSITY STUDY
5	61870	1			2				54.72	358	6.54			DENSITY STUDY
5	61870	1			1	48.00	40.00	57.00	63.30	414	6.54			DENSITY STUDY
5	61870	2		SKID	1	48.00	42.00	59.00	68.83	450	6.54			DENSITY STUDY
5	61870	1			3				103.37	676	6.54			DENSITY STUDY
5	61870	1			2				136.66	894	6.54			DENSITY STUDY
5	61870	1			5				156.04	1021	6.54			DENSITY STUDY
5	61870	1			1				20.60	135	6.55			DENSITY STUDY
5	61870	1			2				27.02	177	6.55			DENSITY STUDY
5	61870	1			1				27.78	182	6.55			DENSITY STUDY
5	61870	1			1				32.07	210	6.55			DENSITY STUDY
5	61870	1			2				39.11	256	6.55			DENSITY STUDY
5	61870	1			2				39.11	256	6.55			DENSITY STUDY
5	61870	1			2				39.11	256	6.55			DENSITY STUDY
5	61870	1			2				51.59	338	6.55		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	55.00	61.11	400	6.55		1	DENSITY STUDY
5	61870	1			2	.3.00		22.00	64.39	422	6.55			DENSITY STUDY
5	61870	1			1	48.00	44.00	55.00	67.22	440	6.55		 	DENSITY STUDY
5	61870	1			3	40.00	44.00	33.00	91.97	602	6.55		 	DENSITY STUDY
5	61870	1			1	48.00	24.00	24.00	16.00	105	6.56		 	DENSITY STUDY
5	61870	1			2	40.00	∠4.00	∠4.00	28.06	184	6.56		 	DENSITY STUDY
		1			1		1		28.06				1	
5	61870	1			2					185	6.56		 	DENSITY STUDY
5	61870	1			2				29.42	193	6.56		_	DENSITY STUDY
5	61870	1			2				29.42	193	6.56		ļ	DENSITY STUDY
5	61870	1			2				29.42	193	6.56		ļ	DENSITY STUDY
5	61870	1			1				35.34	232	6.56			DENSITY STUDY
5	61870	1			1				37.33	245	6.56			DENSITY STUDY
5	61870	1			2				38.59	253	6.56			DENSITY STUDY
5	61870	2		SKID	1	47.00	43.00	43.00	50.29	330	6.56			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	48.00	53.33	350	6.56			DENSITY STUDY
5	61870	1			2				54.72	359	6.56			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	420	6.56			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	5	Length	width	rieignt	280.97	1842	6.56	Value	Value/LD	DENSITY STUDY
5	61870	1	+		1	36.00	30.00	37.00	23.13	152	6.57	 	 	DENSITY STUDY
5	61870	1	+	 	2	30.00	30.00	37.00	34.23	225	6.57	 	+	DENSITY STUDY
5	61870	2	 	SKID	1	50.00	41.50	52.00	62.44	410	6.57	 	 	DENSITY STUDY
5	61870	1	 	SKID	1	30.00	41.50	32.00	77.17	507	6.57	 		DENSITY STUDY
			<u> </u>	 	1	47.00	42.50	71.00					 	
5	61870 61870	1		 		46.00	43.50	71.00	82.22 83.96	540 552	6.57 6.57	 		DENSITY STUDY DENSITY STUDY
		1			3		<u> </u>	⊢—				.	ļ	
5	61870	1			3	.	ļ		84.67	556	6.57	_	ļ!	DENSITY STUDY
5	61870	1			5	_			172.05	1130	6.57	_	ļ!	DENSITY STUDY
5	61870	1			1	34.00	34.00	42.00	28.10	185	6.58	<u> </u>		DENSITY STUDY
5	61870	1			1	140.00	30.00	12.00	29.17	192	6.58	ļ	ļ!	DENSITY STUDY
5	61870	1			1	46.50	40.00	32.50	34.98	230	6.58	ļ		DENSITY STUDY
5	61870	1			2				39.69	261	6.58			DENSITY STUDY
5	61870	1			2				40.25	265	6.58	l		DENSITY STUDY
5	61870	1	!		2		1	İ	40.25	265	6.58			DENSITY STUDY
5	61870	1			2		1		40.25	265	6.58		l l	DENSITY STUDY
5	61870	1			1		1		45.56	300	6.58		l l	DENSITY STUDY
5	61870	1	1		1		1		52.87	348	6.58		ı	DENSITY STUDY
5	61870	1			2				53.22	350	6.58			DENSITY STUDY
5	61870	1			2				53.22	350	6.58			DENSITY STUDY
5	61870	1			2				54.83	361	6.58		 	DENSITY STUDY
5	61870	1	+		1	44.00	38.00	60.50	58.54	385	6.58			DENSITY STUDY
5	61870	1	+		2	11.00	00.00	00.00	58.66	386	6.58	 	 	DENSITY STUDY
5	61870	1	+	SKID	1	48.00	40.00	58.25	64.72	426	6.58	 	 	DENSITY STUDY
5	61870	1	 	SKID	1	46.50	44.00	56.50	66.90	440	6.58	 		DENSITY STUDY
5	61870		<u> </u>	 	3	40.50	44.00	30.30	72.64	478	6.58		 	DENSITY STUDY
		1		 	1	50.50	42.00	(2.50				 	ļ	
5	61870	1				50.50	43.00	63.50	79.80	525	6.58	.	ļ	DENSITY STUDY
5	61870	1			2				28.06	185	6.59	_	ļ!	DENSITY STUDY
5	61870	1			2		<u> </u>		34.15	225	6.59	<u> </u>		DENSITY STUDY
5	61870	1			2		<u> </u>		34.15	225	6.59	<u> </u>		DENSITY STUDY
5	61870	1			2	ļ	ļ		34.15	225	6.59	ļ	ļ!	DENSITY STUDY
5	61870	1			2				37.94	250	6.59			DENSITY STUDY
5	61870	2		SKID	1	50.00	41.00	64.00	75.93	500	6.59			DENSITY STUDY
5	61870	1			3				77.84	513	6.59			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	72.50	80.56	531	6.59	<u> </u>		DENSITY STUDY
5	61870	1			2		1		180.50	1190	6.59		l l	DENSITY STUDY
5	61870	1			1		1		60.91	402	6.60		l l	DENSITY STUDY
5	61870	1			2		1		139.85	923	6.60		l l	DENSITY STUDY
5	61870	1	1		3				171.97	1135	6.60			DENSITY STUDY
5	61870	1	1	SKID	1	48.00	40.00	33.00	36.67	242	6.60		† †	DENSITY STUDY
5	61870	1			2				39.11	258	6.60			DENSITY STUDY
5	61870	1			2		1		39.11	258	6.60			DENSITY STUDY
5	61870	1	†		2				39.38	260	6.60		 	DENSITY STUDY
5	61870	2	 		1	 		 	49.84	329	6.60	†	 	DENSITY STUDY
5	61870	1	<u> </u>	SKID	1	48.00	40.00	47.75	53.06	350	6.60	+	+	DENSITY STUDY
5	61870	1	<u> </u>	SKID	2	70.00	70.00	47.73	53.22	351	6.60	+	+	DENSITY STUDY
5	61870	2	 	SKID	1	55.00	41.00	42.00	54.81	362	6.60	+	+	DENSITY STUDY
5		1	 	SKID	1	55.00	41.00	42.00	73.50		6.60	+	 	DENSITY STUDY
	61870		ļ	 	1	 	 			485		 	 	
5	61870	1	 	 	3	F0.00	42.50	01.50	84.24	556	6.60	 	ļ	DENSITY STUDY
5	61870	1	ļ	<u> </u>	1	58.00	43.50	81.50	119.00	785	6.60	 	 	DENSITY STUDY
5	61870	1	<u> </u>	<u> </u>	3		ļ		125.97	832	6.60		ļ	DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	962	6.60	↓	ļ	DENSITY STUDY
5	61870	1			2		<u> </u>	ــــــ	98.03	647	6.60		<u> </u>	DENSITY STUDY
5	61870	1			2	<u> </u>	<u> </u>		98.03	647	6.60	<u> </u>		DENSITY STUDY
5	61870	1			7				414.24	2734	6.60			DENSITY STUDY
5	61870	1		<u> </u>	3			1	174.24	1150	6.60			DENSITY STUDY
5	61870	1			1				91.21	602	6.60			DENSITY STUDY
3	0.070													

5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6	61870 61870 61870 61870 61870 61870	1 1 1 1	Product Description	Packaging	Pieces 1	Length	Width	Height	Cube 49.39	Weight 326	Density 6.60	Value	Value/Lb	Source Type DENSITY STUDY
5 6 5 6 5 6 5 6 5 6	61870 61870 61870	1			_									
5 6 5 6 5 6 5 6 5 6	61870 61870 61870	-			2				77.20	510	6.61			DENSITY STUDY
5 6 5 6 5 6	61870 61870	-			1	37.00	37.00	34.00	26.94	178	6.61			DENSITY STUDY
5 6 5 6 5 6	61870				1	37.00	37.00	34.00	26.94	178	6.61			DENSITY STUDY
5 6 5 6		1			2	07.00	07.00	01.00	37.85	250	6.61			DENSITY STUDY
5 6		1			2				37.85	250	6.61			DENSITY STUDY
	61870	1			2				37.85	250	6.61			DENSITY STUDY
	61870	1			2				37.85	250	6.61			DENSITY STUDY
	61870	1			2				37.85	250	6.61			DENSITY STUDY
	61870	1			2				53.22	352	6.61			DENSITY STUDY
	61870	1			3				144.44	955	6.61			DENSITY STUDY
		1			3	40.00	40.05	22.05						
	61870	1			1	48.00	40.25	33.25	37.18	246	6.62			DENSITY STUDY
	61870	2			•	26.00	26.00	34.00	13.30	88	6.62			DENSITY STUDY
	61870	1			2	10.00	10.00	40.00	39.11	259	6.62			DENSITY STUDY
	61870	1			1	48.00	40.00	48.00	53.33	353	6.62			DENSITY STUDY
	61870	1			1				53.33	353	6.62			DENSITY STUDY
	61870	2		SKID	1	48.00	40.50	51.00	57.38	380	6.62			DENSITY STUDY
	61870	1			1	43.00	43.00	60.00	64.20	425	6.62			DENSITY STUDY
	61870	1			1				89.69	594	6.62			DENSITY STUDY
	61870	1			3				117.77	780	6.62			DENSITY STUDY
	61870	1			2				28.06	186	6.63			DENSITY STUDY
	61870	1			2				29.42	195	6.63			DENSITY STUDY
5 6	61870	1			2				37.85	251	6.63			DENSITY STUDY
5 <i>6</i>	61870	1			2				51.30	340	6.63			DENSITY STUDY
5 6	61870	1			2				55.06	365	6.63			DENSITY STUDY
5 <i>6</i>	61870	1			1				65.44	434	6.63			DENSITY STUDY
5 <i>6</i>	61870	1			1	48.00	40.00	30.50	33.89	225	6.64			DENSITY STUDY
5 <i>6</i>	61870	1			2				28.76	191	6.64			DENSITY STUDY
5 6	61870	1		SKID	1	47.00	40.50	41.00	45.16	300	6.64			DENSITY STUDY
5 6	61870	1			1				52.22	347	6.64			DENSITY STUDY
5 <i>6</i>	61870	1			1				65.69	436	6.64			DENSITY STUDY
5 <i>6</i>	61870	1			2				76.81	510	6.64			DENSITY STUDY
5 <i>6</i>	61870	1		SKID	1	48.00	41.25	72.00	82.50	548	6.64			DENSITY STUDY
5 6	61870	1			3				115.39	766	6.64			DENSITY STUDY
	61870	1			2				32.64	217	6.65			DENSITY STUDY
	61870	1			1	48.00	40.00	36.00	40.00	266	6.65			DENSITY STUDY
	61870	1			1				42.39	282	6.65			DENSITY STUDY
	61870	1			1				45.69	304	6.65			DENSITY STUDY
	61870	2		SKID	1	47.00	40.00	47.00	51.13	340	6.65			DENSITY STUDY
	61870	2		SKID	1	47.00	40.00	47.00	51.13	340	6.65			DENSITY STUDY
	61870	1			2				62.90	418	6.65			DENSITY STUDY
	61870	1			1	48.00	40.00	71.00	78.89	525	6.65			DENSITY STUDY
	61870	1			1	50.00	47.00	63.00	85.68	570	6.65		1	DENSITY STUDY
	61870	2			2	55.00			106.61	709	6.65		1	DENSITY STUDY
	61870	1			1	35.00	51.00	26.00	26.86	179	6.66			DENSITY STUDY
	61870	1			2	33.00	31.00	20.00	28.06	187	6.66			DENSITY STUDY
	61870	1			2	1			29.42	196	6.66			DENSITY STUDY
	61870	1			2	1			37.85	252	6.66		1	DENSITY STUDY
	61870	1			1	40.00	47.00	40.00	43.52	290	6.66		1	DENSITY STUDY
	61870				1	49.50	41.50	45.50	43.52 54.09	360	6.66		-	DENSITY STUDY DENSITY STUDY
		1			1	47.50	41.50	43.50	54.09				1	DENSITY STUDY DENSITY STUDY
	61870			CNID		40.00	40.00	42.00		371	6.66		1	
	61870	1		SKID	1	48.00	40.00	63.00	70.00	466	6.66		1	DENSITY STUDY
	61870	1			3				75.88	505	6.66		ļ	DENSITY STUDY
	61870	1			1			7,	88.64	590	6.66		ļ	DENSITY STUDY
	61870	1			1	46.50	44.50	76.50	91.61	610	6.66			DENSITY STUDY
	61870	1			1	50.00	41.50	90.00	108.07	720	6.66			DENSITY STUDY
	61870	1			6				198.22	1321	6.66			DENSITY STUDY
5 <i>6</i>	61870	1			6				253.02	1686	6.66			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1			<u> </u>	25.50	170	6.67			DENSITY STUDY
5	61870	1			2				30.13	201	6.67			DENSITY STUDY
5	61870	1			1	40.00	40.00	34.00	31.48	210	6.67			DENSITY STUDY
5	61870	1			2				32.97	220	6.67			DENSITY STUDY
5	61870	1			1	48.00	39.00	36.00	39.00	260	6.67			DENSITY STUDY
5	61870	1			2				39.11	261	6.67			DENSITY STUDY
5	61870	1			2				39.11	261	6.67			DENSITY STUDY
5	61870	1			1				44.56	297	6.67			DENSITY STUDY
5	61870	1			2				47.53	317	6.67			DENSITY STUDY
5	61870	1			1	52.00	41.50	42.00	52.45	350	6.67			DENSITY STUDY
5	61870	1			2				53.22	355	6.67			DENSITY STUDY
5	61870	1			2				53.22	355	6.67			DENSITY STUDY
5	61870	1			1	60.00	42.00	37.00	53.96	360	6.67			DENSITY STUDY
5	61870	1			2				56.22	375	6.67			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	427	6.67			DENSITY STUDY
5	61870	1			10				370.42	2471	6.67			DENSITY STUDY
5	61870	1			2				37.26	249	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	1			2				37.85	253	6.68			DENSITY STUDY
5	61870	2		SKID	1	40.00	47.50	39.50	43.43	290	6.68			DENSITY STUDY
5	61870	1			2				47.14	315	6.68			DENSITY STUDY
5	61870	1			2				51.37	343	6.68			DENSITY STUDY
5	61870	1			2				54.66	365	6.68			DENSITY STUDY
5	61870	1			2				56.91	380	6.68			DENSITY STUDY
5	61870	1			2				64.34	430	6.68			DENSITY STUDY
5	61870	1			1	49.50	47.50	60.00	81.64	545	6.68			DENSITY STUDY
5	61870	2			1				83.22	556	6.68			DENSITY STUDY
5	61870	1			4				129.56	865	6.68			DENSITY STUDY
5	61870	1			1				35.56	238	6.69			DENSITY STUDY
5	61870	1			2				36.64	245	6.69			DENSITY STUDY
5	61870	1			2				38.14	255	6.69			DENSITY STUDY
5	61870	1			1	139.00	31.00	16.00	39.90	267	6.69			DENSITY STUDY
5	61870	2			1				50.83	340	6.69			DENSITY STUDY
5	61870	1			1				51.41	344	6.69			DENSITY STUDY
5	61870	1			1	46.50	41.50	47.50	53.05	355	6.69			DENSITY STUDY
5	61870	1			2				53.22	356	6.69			DENSITY STUDY
5	61870	1			2				54.52	365	6.69			DENSITY STUDY
5	61870	1			2				59.05	395	6.69			DENSITY STUDY
5	61870	1			3				89.80	601	6.69			DENSITY STUDY
5	61870	1			1	46.50	43.00	82.00	94.88	635	6.69			DENSITY STUDY
5	61870	1			2				54.93	368	6.70			DENSITY STUDY
5	61870	1			1				48.81	327	6.70			DENSITY STUDY
5	61870	1			2				52.54	352	6.70			DENSITY STUDY
5	61870	1			2				102.24	685	6.70			DENSITY STUDY
5	61870	1			3				162.24	1087	6.70			DENSITY STUDY
5	61870	1			1				62.09	416	6.70			DENSITY STUDY
5	61870	1			3				194.18	1301	6.70			DENSITY STUDY
5	61870	1			1				23.88	160	6.70			DENSITY STUDY
5	61870	1			2				28.06	188	6.70			DENSITY STUDY
5	61870	1			2				28.19	189	6.70			DENSITY STUDY
5	61870	1			2				33.72	226	6.70			DENSITY STUDY
5	61870	1			1	48.00	39.50	34.00	37.31	250	6.70			DENSITY STUDY
	01870													
5	61870	1			1				60.00	402	6.70		l	DENSITY STUDY

S	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1	Lengin	wiatn	neignt				value	Value/LD	
1						1	120.00	49.00	20.00				-		
1						1	136.00	46.00	36.00						
5						1									
S															
\$ 9600 1 1															
\$ 1909 1 2 5741 389 670 DDRYTSDOT 5 DRAFTSDOT															
\$ 61690 1 1			1												
S	5	61870	1			2						6.70			DENSITY STUDY
S	5	61870	1			1				79.40	532	6.70			DENSITY STUDY
5	5	61870	1			1				45.52	305	6.70			DENSITY STUDY
Section 1	5	61870	1			1				67.16	450	6.70			DENSITY STUDY
\$ 61870 1 1 2 2 1 2 2 6 671 COORDINATION 5 61870 1 1 2 2 1 2 7 6 7 7 1 COORDINATION 5 61870 1 1 2 2 1 2 7 6 7 7 1 COORDINATION 5 61870 1 1 2 3 1 6 7 7 1 COORDINATION 5 61870 1 1 3 3 1 6 7 6 7 1 COORDINATION 5 61870 1 1 3 3 1 6 7 6 7 1 COORDINATION 5 61870 1 1 2 3 1 6 7 7 1 COORDINATION 5 61870 1 1 2 3 1 7 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 6 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 1 COORDINATION 5 61870 1 1 5 7 7 7 1 COORDINATION 5 61870 1 1 5 7 7 7 1 COORDINATION 5 61870 1 1 5 7 7 7 7 1 COORDINATION 5 61870 1 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5	61870	1			1	48.00	40.00	33.00	36.67	246	6.71			DENSITY STUDY
\$ 61500 1 1 2 2 1 35.04 225 4.71 DEDSTIT SIMPLE \$ 61500 1 1 2 2 1 35.04 225 4.71 DEDSTIT SIMPLE \$ 61500 1 1 2 2 1 35.04 225 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 2 1 35.04 225 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 2 1 35.04 225 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 2 1 35.00 4.25 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 35.00 4.25 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 35.00 4.25 4.71 DEDSTIT SIMPLE \$ 61500 1 1 3 35.00 4.25 4.72 DEDSTIT SIMPLE \$	5	61870	1			2				28.16	189	6.71			DENSITY STUDY
S															
\$ 61970 1															
S															
S												1			
S															
S					CMD		F2.00	40.50	F4.F0						
S					SKID		53.00	42.50	54.50						
S												1			
S						2									
5							52.00	40.00	31.50						
SAID	5	61870	1			2					263	6.72			
S	5	61870	1			1				47.78	321	6.72			DENSITY STUDY
S	5	61870	1		SKID	1	48.00	40.00	45.00	50.00	336	6.72			DENSITY STUDY
S	5	61870	1			2				80.95	544	6.72			DENSITY STUDY
S 61870 1	5	61870	1			1	48.50	41.00	70.50	81.13	545	6.72			DENSITY STUDY
S 61870 1	5	61870	1			1	47.00	42.00	92.50	105.67	710	6.72			DENSITY STUDY
S 61870 1	5	61870	1			1	136.00	48.00	42.00	158.67	1066	6.72			DENSITY STUDY
5 61870 1 2 2 7.50 185 6.73 DENSITY SILDY 5 6 1870 1 4989 336 673 DENSITY SILDY 5 6 1870 1 2 53.22 288 6.73 DENSITY SILDY 5 6 1870 1 2 53.22 288 6.73 DENSITY SILDY 5 6 1870 1 2 53.22 288 6.73 DENSITY SILDY 5 6 1870 1 2 55.72 375 6.73 DENSITY SILDY 5 6 1870 1 2 57.03 384 6.73 DENSITY SILDY 5 6 1870 1 47.00 42.00 52.00 59.40 400 6.73 DENSITY SILDY 5 6 1870 1 47.00 42.00 52.00 59.40 400 6.73 DENSITY SILDY 5 6 1870 1 4 47.00 42.00 52.00 59.4			1			1									
5 61870 1 48.89 33.6 6.73 DENSITY STUDY 5 61870 1 2 53.22 358 6.73 DENSITY STUDY 5 61870 1 2 55.22 358 6.73 DENSITY STUDY 5 61870 1 2 55.72 375 6.73 DENSITY STUDY 5 61870 1 2 55.72 375 6.73 DENSITY STUDY 5 61870 1 2 55.72 375 6.73 DENSITY STUDY 5 61870 1 1 47.00 42.00 52.00 59.40 400 6.73 DENSITY STUDY 5 61870 1 1 67.18 45.2 6.73 DENSITY STUDY 5 61870 1 1 1 88.03 5.99 6.73 DENSITY STUDY 5 61870 1 3 3 DENSITY STUDY 6.66 6.73 DENSITY STUDY							22.00	02.00	02.00						
5 61870 1 2 5322 358 6.73 DENSITY STUDY 5 61870 1 2 5322 358 6.73 DENSITY STUDY 5 61870 1 2 55.72 375 6.73 DENSITY STUDY 5 61870 1 47.00 42.00 55.03 384 6.73 DENSITY STUDY 5 61870 1 47.00 42.00 55.00 59.00 40.00 6.73 DENSITY STUDY 5 61870 1 47.00 42.00 50.00 59.00 40.00 6.73 DENSITY STUDY 5 61870 1 4 67.18 45.2 6.73 DENSITY STUDY 5 61870 1 5 61870 1 48.00 40.00 87.75 97.50 666 6.73 DENSITY STUDY 5 61870 1 4 4 132.65 919 6.73 DENSITY STUDY <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>						1									
5 61870 1 2 5322 358 6.73 DENSITY STUDY 5 61870 1 2 55.72 378 6.73 DENSITY STUDY 5 61870 1 2 42.00 52.00 59.40 400 6.73 DENSITY STUDY 5 61870 1 1 47.00 42.00 52.00 59.40 400 6.73 DENSITY STUDY 5 61870 1 1 67.18 452 6.73 DENSITY STUDY 5 61870 1 1 67.18 452 6.73 DENSITY STUDY 5 61870 1 80.03 539 6.73 DENSITY STUDY 5 61870 1 80.03 539 6.73 DENSITY STUDY 5 61870 1 4 80.00 40.00 8.75 75.00 66.66 6.73 DENSITY STUDY 5 61870 1 4 4 1.00						2	-						-		
5 61870 1 2 55.72 375 6.73 DENSITY STUDY 5 61870 1 1 2 57.03 384 6.73 DENSITY STUDY 5 61870 1 47.00 42.00 52.00 59.40 40.0 6.73 DENSITY STUDY 5 61870 1 1 47.00 42.00 52.00 59.40 40.00 6.73 DENSITY STUDY 5 61870 1 1 80.03 539 6.73 DENSITY STUDY 5 61870 1 1 48.00 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 1 4 136.59 919 6.73 DENSITY STUDY 5 61870 1 1 4 136.59 919 6.73 DENSITY STUDY 5 61870 1 1 4 136.59 919 6.73 DENSITY STUDY															
5 61870 1 5 61870 2 5 61870 2 5 61870 2 DENSITY STUDY 5 61870 1 1 47.00 42.00 59.40 400 6.73 DENSITY STUDY 5 61870 1 1 67.18 452 6.73 DENSITY STUDY 5 61870 1 1 80.03 539 6.73 DENSITY STUDY 5 61870 1 1 48.00 40.00 87.75 656 6.73 DENSITY STUDY 5 61870 1 1 48.00 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 1 4 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 1 2 2 28.06 189 6.74 DENSITY STUDY 5 61870 1 1 2															
SKID 1			<u> </u>												
5 61870 1 1 67.18 452 6.73 DENSITY STUDY 5 61870 1 80.03 539 6.73 DENSITY STUDY 5 61870 1 48.00 40.00 87.75 97.50 666 6.73 DENSITY STUDY 5 61870 1 4 136.59 919 6.73 DENSITY STUDY 5 61870 1 2 2 20.00 87.75 97.60 66 6.73 DENSITY STUDY 5 61870 1 2 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>						2									
5 61870 1 48.00 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 48.00 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 2 28.06 189 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 4 47.77 322 6.74 DENSITY STUDY 5 61870 1 4 47.77 322 6.74 DENSITY STUDY					SKID	1	47.00	42.00	52.00						
5 61870 1 48.00 40.00 87.75 97.50 656 6.73 DENSITY STUDY 5 61870 1 4 136.59 919 6.73 DENSITY STUDY 5 61870 1 2 2 28.06 189 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5			1			1									
5 61870 1 4 136.59 919 6.73 DENSITY STUDY 5 61870 1 2 28.06 189 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 2 2.22 <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>539</td><td>6.73</td><td></td><td></td><td></td></t<>	5	61870	1			1					539	6.73			
5 61870 1 2 2 28.06 189 6.74 DENSITY STUDY 5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 2 52.22 150 6.75 DENSITY STUDY 5 61870 1 2 22.22 150 6.75 DENSITY STUDY 5 61870 1<	5	61870	1		SKID	1	48.00	40.00	87.75	97.50	656	6.73			DENSITY STUDY
5 61870 1 2 30.28 204 6.74 DENSITY STUDY 5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>136.59</td> <td>919</td> <td>6.73</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			4				136.59	919	6.73			DENSITY STUDY
5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 34.00 22.52 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1	5	61870	1			2				28.06	189	6.74			DENSITY STUDY
5 61870 1 2 31.77 214 6.74 DENSITY STUDY 5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 34.00 22.52 150 6.75 DENSITY STUDY 5 61870 1 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td>İ</td> <td></td> <td></td> <td>30.28</td> <td>204</td> <td>6.74</td> <td>İ</td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			2	İ			30.28	204	6.74	İ		DENSITY STUDY
5 61870 1 2 37.85 255 6.74 DENSITY STUDY 5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 <			1											İ	
5 61870 1 2 46.26 312 6.74 DENSITY STUDY 5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 52.68 355 6.74 DENSITY STUDY 5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870			1				†						t		
5 61870 1 47.77 322 6.74 DENSITY STUDY 5 61870 1 52.68 355 6.74 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 44.44 300 6.75 DENSITY STUDY <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>†</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>t</td> <td></td> <td></td>			<u> </u>				†						t		
5 61870 1 2 52.68 355 6.74 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 44.44															
5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 37.01 25.0 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 25.0 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 <td< td=""><td></td><td></td><td>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></td<>			1				-						-		
5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 37.01 25.0 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY			1			_									
5 61870 1 1 22.22 150 6.75 DENSITY STUDY 5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 35.55 240 6.75 DENSITY STUDY 5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY						1	1	1					1		
5 61870 1 36.00 36.00 34.00 25.50 172 6.75 DENSITY STUDY 5 61870 1 2 35.55 240 6.75 DENSITY STUDY 5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY						1 1							<u> </u>		
5 61870 1 2 35.55 240 6.75 DENSITY STUDY 5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY						1									
5 61870 1 37.01 250 6.75 DENSITY STUDY 5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY						1	36.00	36.00	34.00			1			
5 61870 1 40.00 40.00 40.00 37.04 250 6.75 DENSITY STUDY 5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY															
5 61870 1 2 37.47 253 6.75 DENSITY STUDY 5 61870 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY 0 <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>DENSITY STUDY</td>						· ·									DENSITY STUDY
5 61870 1 1 40.00 48.00 40.00 44.44 300 6.75 DENSITY STUDY	5	61870	1			1	40.00	40.00	40.00	37.04	250	6.75			DENSITY STUDY
	5	61870	1			2				37.47	253	6.75			DENSITY STUDY
5 61870 1 SKID 1 48.00 40.00 48.00 53.33 360 6.75 DFNSITY STUIDY	5	61870	1			1	40.00	48.00	40.00	44.44	300	6.75			DENSITY STUDY
	5	61870	1		SKID	1	48.00	40.00	48.00	53.33	360	6.75			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1	Lengin	wiatn	neigni	55.56	375	6.75	value	value/Lb	DENSITY STUDY
5	61870	1			2				60.73	410	6.75			DENSITY STUDY
	61870								66.84	451	6.75			DENSITY STUDY
5		1			2				70.67	477			-	
5	61870	1			2						6.75			DENSITY STUDY
5	61870	1			3				106.54	719	6.75			DENSITY STUDY
5	61870	1			3				113.85	768	6.75			DENSITY STUDY
5	61870	1			2				27.21	184	6.76			DENSITY STUDY
5	61870	1			2				29.42	199	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870	1			2				37.85	256	6.76		1	DENSITY STUDY
5	61870	1			2				37.85	256	6.76			DENSITY STUDY
5	61870				1				46.75	316	6.76			DENSITY STUDY
		2												
5	61870	1			2				48.83	330	6.76			DENSITY STUDY
5	61870	1			2				49.56	335	6.76			DENSITY STUDY
5	61870	1			2				53.22	360	6.76			DENSITY STUDY
5	61870	1			2				53.22	360	6.76			DENSITY STUDY
5	61870	1			2				54.72	370	6.76			DENSITY STUDY
5	61870	1			2				56.92	385	6.76			DENSITY STUDY
5	61870	1			1	48.00	40.00	63.00	70.00	473	6.76			DENSITY STUDY
5	61870	1			3				91.71	620	6.76			DENSITY STUDY
5	61870	1			1	138.00	48.00	26.00	99.67	674	6.76			DENSITY STUDY
5	61870	1			2				28.22	191	6.77			DENSITY STUDY
5	61870	1			1				32.81	222	6.77			DENSITY STUDY
5	61870	1			1	50.50	39.50	32.00	36.94	250	6.77			DENSITY STUDY
5	61870	2		SKID	1	40.00	47.00	38.00	41.34	280	6.77			DENSITY STUDY
5	61870	1		SKID	1	42.00	49.50	40.00	48.13		6.77			DENSITY STUDY
5	1	1		3810	1	42.00	49.50	40.00		326			-	
	61870				·				50.80	344	6.77			DENSITY STUDY
5	61870	1			2				52.01	352	6.77			DENSITY STUDY
5	61870	1			3				76.82	520	6.77			DENSITY STUDY
5	61870	1			3				110.85	750	6.77			DENSITY STUDY
5	61870	1			2				25.38	172	6.78			DENSITY STUDY
5	61870	1			1				25.50	173	6.78			DENSITY STUDY
5	61870	1			2				25.83	175	6.78			DENSITY STUDY
5	61870	1			1	103.00	31.00	15.00	27.72	188	6.78			DENSITY STUDY
5	61870	1			2				28.16	191	6.78			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	226	6.78			DENSITY STUDY
5	61870	1			2				34.64	235	6.78		1	DENSITY STUDY
5	61870	1			2				36.00	244	6.78			DENSITY STUDY
5	61870	2		SKID	1	40.00	46.50	42.50	45.75	310	6.78			DENSITY STUDY
5	61870	1		SIND	2	70.00	70.00	72.00	48.79	331	6.78		 	DENSITY STUDY
5	61870	1			2				50.17	340	6.78			DENSITY STUDY
5		1			1				60.17		6.78		-	
	61870		-		1		1			408			 	DENSITY STUDY
5	61870	1			2				70.39	477	6.78			DENSITY STUDY
5	61870	1			4				125.39	850	6.78			DENSITY STUDY
5	61870	1			4				164.48	1115	6.78			DENSITY STUDY
5	61870	1			2				26.95	183	6.79			DENSITY STUDY
5	61870	1			2				30.62	208	6.79			DENSITY STUDY
5	61870	1			2				32.41	220	6.79			DENSITY STUDY
5	61870	1			2				34.77	236	6.79			DENSITY STUDY
5	61870	1			2				37.11	252	6.79			DENSITY STUDY
5	61870	1	İ		2				37.26	253	6.79			DENSITY STUDY
5	61870	1			2	İ			37.85	257	6.79	1	1	DENSITY STUDY
	1	<u> </u>	1			1	<u> </u>	L	200		1	1	1	

Public ID			Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	Item 61870	Sub 1	Product Description	Packaging	2	Lengin	wiatn	пеідпі	39.05	265	6.79	value	Value/LD	DENSITY STUDY
5	61870	1			2	-			57.29	389	6.79	-		DENSITY STUDY
	61870								58.76	399	6.79			DENSITY STUDY
5		1			2									
5	61870	2			1	54.00	40.00	/5.50	61.84	420	6.79			DENSITY STUDY
5	61870	1			1	51.00	40.00	65.50	77.33	525	6.79			DENSITY STUDY
5	61870	1			2				81.06	550	6.79			DENSITY STUDY
5	61870	1			4				119.99	815	6.79			DENSITY STUDY
5	61870	1			5				163.78	1112	6.79			DENSITY STUDY
5	61870	1			1				45.15	307	6.80			DENSITY STUDY
5	61870	1			2				100.74	685	6.80			DENSITY STUDY
5	61870	1			2				100.74	685	6.80			DENSITY STUDY
5	61870	1			1				59.12	402	6.80			DENSITY STUDY
5	61870	1			1				59.12	402	6.80			DENSITY STUDY
5	61870	1			1				59.12	402	6.80			DENSITY STUDY
5	61870	1			1				59.12	402	6.80			DENSITY STUDY
5	61870	1			2				118.24	804	6.80			DENSITY STUDY
5	61870	1			2				135.74	923	6.80			DENSITY STUDY
5	61870				1				76.62	521	6.80			DENSITY STUDY
		1												
5	61870	1			1				76.62	521	6.80			DENSITY STUDY
5	61870	1			1				76.62	521	6.80			DENSITY STUDY
5	61870	1			1				57.06	388	6.80			DENSITY STUDY
5	61870	1			3				142.65	970	6.80			DENSITY STUDY
5	61870	1			2				130.59	888	6.80			DENSITY STUDY
5	61870	1			3				145.59	990	6.80			DENSITY STUDY
5	61870	1			2				25.75	175	6.80			DENSITY STUDY
5	61870	1			2				29.42	200	6.80			DENSITY STUDY
5	61870	1			2				29.42	200	6.80			DENSITY STUDY
5	61870	1			2				29.42	200	6.80			DENSITY STUDY
5	61870	1			1	47.50	41.00	30.00	33.81	230	6.80			DENSITY STUDY
5	61870	1			2				39.11	266	6.80			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	302	6.80			DENSITY STUDY
5	61870	2		SKID	1	49.00	42.00	58.00	69.08	470	6.80			DENSITY STUDY
5	61870	1		SKID	1	47.00	42.00	30.00	74.44	506	6.80			DENSITY STUDY
5	61870	1			2	-			110.00	748	6.80	-		DENSITY STUDY
		1				-						-		
5	61870				4				111.81 160.44	760	6.80			DENSITY STUDY DENSITY STUDY
5	61870	1			3					1091	6.80			
5	61870	1			1				67.94	462	6.80			DENSITY STUDY
5	61870	1			2				113.38	771	6.80			DENSITY STUDY
5	61870	1			2				121.76	828	6.80			DENSITY STUDY
5	61870	1		ENC	1	47.00	39.76	23.74	25.68	175	6.81			DENSITY STUDY
5	61870	1			3				27.00	184	6.81			DENSITY STUDY
5	61870	1			2				28.06	191	6.81			DENSITY STUDY
5	61870	1			2				28.06	191	6.81			DENSITY STUDY
5	61870	1			2				28.06	191	6.81			DENSITY STUDY
5	61870	1			2				29.36	200	6.81			DENSITY STUDY
5	61870	1			2	İ			36.00	245	6.81	İ		DENSITY STUDY
5	61870	2			1				41.56	283	6.81			DENSITY STUDY
5	61870	1			2	t			56.50	385	6.81	t		DENSITY STUDY
5	61870	1			2	†			58.76	400	6.81	t		DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	436	6.81	 		DENSITY STUDY
5	61870	1			1	47.50	44.50	57.00	69.72	475	6.81	 	1	DENSITY STUDY
		1		CNID	1						1	-		
5	61870			SKID	1	47.00	44.50	68.50	82.91	565	6.81	1		DENSITY STUDY
5	61870	2			1				90.25	615	6.81	<u> </u>		DENSITY STUDY
5	61870	1			3				94.00	640	6.81			DENSITY STUDY
5	61870	1			4				138.84	945	6.81			DENSITY STUDY
5	61870	1			6				197.51	1346	6.81			DENSITY STUDY
5	61870	1			1	39.00	23.00	39.00	20.24	138	6.82			DENSITY STUDY
5	61870	1			1		1	1	25.50	174	6.82			DENSITY STUDY

S 0,000 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 4:000 1															DENSITY STUDY
S	5	61870	1		SKID	1	48.00	40.00	23.75	26.39	180	6.82			DENSITY STUDY
S	5	61870	1			1	139.00	31.00	13.00	32.42	221	6.82			DENSITY STUDY
S 0.0170	5		1			2									DENSITY STUDY
S	5		1									6.82			DENSITY STUDY
S												1			DENSITY STUDY
S			1												DENSITY STUDY
S						1								1	DENSITY STUDY
S						1									DENSITY STUDY
S						2								1	DENSITY STUDY
S												1			DENSITY STUDY
S 61870 1					SNID	1	40.00	40 E0	E4.00			1			DENSITY STUDY
S 61870 1 1 1 48.00 40.00 68.00 75.56 515 6.82 D D S 61870 1 1 1 1 1 1 1 1 1					SVID	1						1			
S						1									DENSITY STUDY
5							48.00	40.00	68.00						DENSITY STUDY
S			- 1												DENSITY STUDY
5 0.6870 1 1 1 1 1 1 1 1 1			1												DENSITY STUDY
S			1			2									DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 47000 4 44500 32020 32 2 20 5 61870 1 47000 4800 2900 3222 20 683 D D 5			1			1									DENSITY STUDY
S															DENSITY STUDY
S															DENSITY STUDY
S			1												DENSITY STUDY
5 64870 1 2 2 2942 201 6.83 DD 5 64870 1 2 22 2942 201 6.83 DD 5 64870 1 2 2 24 201 6.83 DD 5 64870 1 2 3377 217 6.83 DD 5 64870 1 4000 48.00 29.00 6.83 DD 5 64870 1 4000 48.00 29.00 6.83 DD 5 64870 1 4000 48.00 29.00 6.83 DD 5 64870 1 1 40.00 48.00 29.00 6.83 DD 5 64870 1 1 47.00 44.59 333 6.83 DD 5 64870 1 1 47.00 48.56 331 6.83 DD 5 64870			1												DENSITY STUDY
5 61870 1 2 24.2 201 683 D D 5 61870 1 2 2 24.2 201 683 D D 5 61870 1 2 2 33.77 217 6.83 D D 5 61870 1 40.00 48.00 29.00 32.22 22.0 6.83 D D 5 61870 1 47.00 41.50 35.00 39.51 270 6.83 D D 6.83 D D 6.83 D D 6.83 D D 6.83 D D 44.39 30.3 6.83 D D 6.63 D D 44.39 30.3 6.83 D D 6.63 D D 2.0 5.0 5.0 6.83 D D 2.0 5.0 5.0 6.83 D D D 2.0 5.0 5.0	5	61870	1			2				29.42	201	6.83			DENSITY STUDY
S	5	61870	1			2				29.42	201	6.83			DENSITY STUDY
5 61870 1 2 8 31.77 217 6.83 D 5 61870 1 1 40.00 48.00 29.00 32.22 22.0 6.83 D 5 61870 1 1 47.00 41.50 35.00 39.51 270 6.83 D D 5 61870 1 1 47.00 41.50 35.00 39.51 270 6.83 D D 5 61870 1 1 45.56 311 68.3 D D 5 61870 1 1 45.56 311 68.3 D D 5 61870 1 2 56.50 386 68.3 D D 5 61870 1 2 56.50 386 68.3 D D 5 61870 1 2 56.50 386 68.3 D D 5	5	61870	1			2				29.42	201	6.83			DENSITY STUDY
5 61870 1 40.00 48.00 29.00 32.22 220 6.83 D 5 61870 1 1 47.00 41.50 35.00 39.51 270 6.83 D D 5 61870 1 1 47.00 41.50 35.00 39.51 220 44.39 303 6.83 D D 5 61870 1 1 45.56 311 6.83 D D 35.00 6.83 D D 36.60 6.83 D D 36.60 6.83 D D 36.60 6.83 D D 56.50 386 6.83 D D 56.50 386 6.83 D D 56.50 386 6.83 D D 56.50 386 6.83 D D 56.50 386 6.83 D D 56.50 386 6.83 D D 20 56.50 386 <	5	61870	1			2				29.42	201	6.83			DENSITY STUDY
5 61870 1 1 47.00 41.50 35.00 39.51 270 6.83 DD 5 61870 1 2 44.39 303 6.83 DD 5 61870 1 45.56 311 6.83 DD 5 61870 1 2 51.26 350 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>31.77</td><td>217</td><td>6.83</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1			2				31.77	217	6.83			DENSITY STUDY
S 61870 1 2 44.39 30.3 6.83 D 5 6.1870 1 1 45.56 311 6.83 D 5 6.1870 1 2 5.126 350 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D 5 6.1870 1 2 5.650 386 6.83 D	5	61870	1			1	40.00	48.00	29.00	32.22	220	6.83			DENSITY STUDY
5 61870 1 44.39 303 6.83 D 5 61870 1 1 45.56 311 6.83 D 5 61870 1 2 51.26 350 6.83 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 55.50 386 683 D 5 61870 1 2 56.50 386 683 D 5 61870 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>47.00</td> <td>41.50</td> <td>35.00</td> <td>39.51</td> <td>270</td> <td>6.83</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1	47.00	41.50	35.00	39.51	270	6.83			DENSITY STUDY
5 61870 1 2 51.26 350 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>44.39</td><td>303</td><td>6.83</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1			2				44.39	303	6.83			DENSITY STUDY
5 61870 1 2 51.26 350 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D 5 61870 1 2 56.50 386 6.83 D <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>45.56</td><td>311</td><td>6.83</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1			1				45.56	311	6.83			DENSITY STUDY
5 61870 1 2 5.550 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD 5 61870 1 2 56.50 386 6.83 DD	5		1			2				51.26	350	6.83			DENSITY STUDY
5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D 5 61870 1 2 5.650 386 6.83 D <td< td=""><td></td><td></td><td>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>DENSITY STUDY</td></td<>			1												DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI	5	61870	1			2				56.50	386	6.83			DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI															DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI			1												DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 48.50 40.00 51.00 68.3 DI															DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 <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>DENSITY STUDY</td></td<>						_									DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 48.00						_									DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.83 DI 5 61870 1 48.50 46.00 51.00 65.83 DI 5 61870 1 50.00 51.00 65.85 450 68.33 DI 5 61870 1 48.00 41.50 26.00 2															DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 1 53.00 39.50 58.00 70.27 480 6.83 DI 5 61870 1 2 96.67 660 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 <t< 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></td><td>1</td><td>DENSITY STUDY</td></t<>												1		1	DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 2 70.00 70.27 480 6.83 DI 5 61870 1 2 70.00 70.27 480 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205						_							 	 	DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 2 70.27 480 6.83 DI 5 61870 1 2 70.27 480 6.83 DI 5 61870 2 70.667 660 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 223 6.84 DI												1	+	1	DENSITY STUDY
5 61870 1 2 56.50 386 6.83 DI 5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 53.00 39.50 58.00 70.27 480 6.83 DI 5 61870 1 2 96.67 660 6.83 DI 5 61870 1 2 130.63 892 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 43.58 298 6.							1						-		DENSITY STUDY
5 61870 1 2 60.64 414 6.83 DI 5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 1 53.00 39.50 58.00 70.27 480 6.83 DI 5 61870 1 2 96.67 660 6.83 DI 5 61870 2 130.63 892 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 43.58 298 6.84 DI 5 61870 1 43.86 300 6.84 <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>DENSITY STUDY</td></td<>													 	 	DENSITY STUDY
5 61870 1 48.50 46.00 51.00 65.85 450 6.83 DI 5 61870 1 1 53.00 39.50 58.00 70.27 480 6.83 DI 5 61870 1 2 96.67 660 6.83 DI 5 61870 2 130.63 892 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 2 32.61 22.3 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 43.58 298 6.84 DI 5 61870 1 43.86 300 6.84 DI							 					1		-	DENSITY STUDY
5 61870 1 1 53.00 39.50 58.00 70.27 480 6.83 DI 5 61870 1 2 96.67 660 6.83 DI 5 61870 2 130.63 892 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 2 32.61 223 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 2 43.58 298 6.84 DI 5 61870 1 2 43.86 300 6.84 DI						1	10 EO	46.00	F1 00			1	 	 	DENSITY STUDY DENSITY STUDY
5 61870 1 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 2 6 43.58 2 43.86 300 6.84 5 6 1 4 43.86 300 6.84 6 5 6 6 1 6 1 6 1 6 1 7 2 8 2 8 3 9 1 1 4 1 4 2 4 4 4 3 4 4 4 4 4 4 4 4 4 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td> </td><td></td></tr<>						1 1							-	 	
5 61870 2 130.63 892 6.83 DI 5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 2 32.61 223 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 2 43.58 298 6.84 DI 5 61870 1 2 43.86 300 6.84 DI							53.00	39.5U	0U.8C			1	-	 	DENSITY STUDY
5 61870 1 48.00 41.50 26.00 29.97 205 6.84 DI 5 61870 1 2 32.61 223 6.84 DI 5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 2 43.58 298 6.84 DI 5 61870 1 2 43.86 300 6.84 DI							1					1	-	1	DENSITY STUDY
5 61870 1 2 32.61 223 6.84 DI 5 61870 1 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 2 43.58 298 6.84 DI 5 61870 1 2 43.86 300 6.84 DI							40.00	41.50	0/.00						DENSITY STUDY
5 61870 1 48.00 30.00 44.00 36.67 251 6.84 DI 5 61870 1 2 43.58 298 6.84 DI 5 61870 1 2 43.86 300 6.84 DI							48.00	41.50	26.00						DENSITY STUDY
5 61870 1 5 61870 1 2 43.58 298 43.58 298 6.84 5 61870 1 2 43.86 300 6.84 DI															DENSITY STUDY
5 61870 1 2 43.86 300 6.84 DI							48.00	30.00	44.00						DENSITY STUDY
															DENSITY STUDY
1 5 1 (1070 1 1 1 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1															DENSITY STUDY
	5	61870	1			1	49.00	40.50	53.50	61.44	420	6.84			DENSITY STUDY
						1	124.00	24.00	36.00						DENSITY STUDY
5 61870 2 1 1 68.59 469 6.84 DI	5	61870	2			1				68.59	469	6.84	<u></u>		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	47.50	43.50	66.00	78.92	540	6.84			DENSITY STUDY
5	61870	1			3				84.06	575	6.84			DENSITY STUDY
5	61870	2			1				85.04	582	6.84			DENSITY STUDY
5	61870	1			1	46.50	43.00	81.50	94.31	645	6.84			DENSITY STUDY
5	61870	1			3	10.00	10.00	01.00	96.01	657	6.84			DENSITY STUDY
5	61870	1			1	138.00	48.00	34.00	130.33	892	6.84			DENSITY STUDY
5	61870	1			4	130.00	40.00	34.00	138.84	950	6.84			DENSITY STUDY
5	61870	1			3				180.55	1235	6.84			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	185	6.85			DENSITY STUDY
5	61870	1			2	36.00	36.00	36.00	27.00	185	6.85			DENSITY STUDY
5	61870	1			1	103.00	31.00	15.00	27.72	190	6.85			DENSITY STUDY
5	61870	1			2	103.00	31.00	15.00	39.11	268	6.85			
		1												DENSITY STUDY
5	61870				2				51.12	350	6.85			DENSITY STUDY
5	61870	1			2				54.00	370	6.85			DENSITY STUDY
5	61870	1			2				56.91	390	6.85			DENSITY STUDY
5	61870	1			2				57.65	395	6.85			DENSITY STUDY
5	61870	1			2				62.90	431	6.85			DENSITY STUDY
5	61870	1			1				64.20	440	6.85			DENSITY STUDY
5	61870	1			2				64.40	441	6.85			DENSITY STUDY
5	61870	1			4				110.89	760	6.85			DENSITY STUDY
5	61870	1			4				138.84	951	6.85			DENSITY STUDY
5	61870	1			1	138.00	48.00	37.00	141.83	972	6.85			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	175	6.86			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	175	6.86			DENSITY STUDY
5	61870	1			1				25.50	175	6.86			DENSITY STUDY
5	61870	1			2				29.17	200	6.86			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	29.00	32.22	221	6.86			DENSITY STUDY
5	61870	1		SKID	1	42.00	50.50	28.50	34.98	240	6.86			DENSITY STUDY
5	61870	1			2				35.74	245	6.86			DENSITY STUDY
5	61870	1			2				37.31	256	6.86			DENSITY STUDY
5	61870	2			1				45.61	313	6.86			DENSITY STUDY
5	61870	1			2				51.00	350	6.86			DENSITY STUDY
5	61870	1			2				53.22	365	6.86			DENSITY STUDY
5	61870	1			2				54.66	375	6.86			DENSITY STUDY
5	61870	1			2				56.27	386	6.86			DENSITY STUDY
5	61870	1			2				57.62	395	6.86			DENSITY STUDY
5	61870	1			3		-		76.50	525	6.86			DENSITY STUDY
5	61870	1			3		-		82.41	565	6.86			DENSITY STUDY
5	61870	1			2		-		121.11	831	6.86			DENSITY STUDY
5	61870	1			1				129.01	885	6.86			DENSITY STUDY
5	61870	1			4				136.24	935	6.86			DENSITY STUDY
5	61870	1			5				167.60	1149	6.86			DENSITY STUDY
5	61870	1			5	1	-		174.92	1200	6.86			DENSITY STUDY
5	61870	1			4		 		186.67	1200	6.86	-	1	DENSITY STUDY
5	61870	1			5		 			1797	6.86	-	1	DENSITY STUDY
							 		262.13			-	1	
5	61870	1			4	27.00	27.00	24.00	536.57	3682	6.86	1	1	DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	185	6.87			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	185	6.87			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	185	6.87			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	185	6.87		ļ	DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	185	6.87			DENSITY STUDY
5	61870	1			1				26.94	185	6.87			DENSITY STUDY
5	61870	1			2				37.26	256	6.87			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	35.00	38.89	267	6.87			DENSITY STUDY
5	61870	1			3				41.66	286	6.87			DENSITY STUDY
5	61870	1			1	46.00	40.00	54.00	57.50	395	6.87			DENSITY STUDY
5	61870	1			2				57.92	398	6.87			DENSITY STUDY
5	61870	1			2				28.06	193	6.88			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2			3	28.07	193	6.88			DENSITY STUDY
5	61870	1			2				38.40	264	6.88			DENSITY STUDY
5	61870	1			2				53.22	366	6.88			DENSITY STUDY
5	61870	1			2				56.50	389	6.88			DENSITY STUDY
5	61870	1			2				56.50	389	6.88		1	DENSITY STUDY
5	61870	1			2				56.50	389	6.88			DENSITY STUDY
5	61870	1			2				56.50	389	6.88		1	DENSITY STUDY
5	61870	1			3				73.28	504	6.88			DENSITY STUDY
5	61870	1			1				111.17	765	6.88			DENSITY STUDY
5	61870	1			5				188.00	1293	6.88		1	DENSITY STUDY
5	61870	1			1	39.00	23.00	38.00	19.73	136	6.89		1	DENSITY STUDY
5	61870	1			2				29.17	201	6.89			DENSITY STUDY
5	61870	1			1	40.00	48.00	32.00	35.56	245	6.89			DENSITY STUDY
5	61870	1			1	49.50	40.50	32.50	37.71	260	6.89		1	DENSITY STUDY
5	61870	2		SKID	1	40.00	47.00	40.00	43.52	300	6.89			DENSITY STUDY
5	61870	1			2				43.53	300	6.89		+	DENSITY STUDY
5	61870	1			2				43.53	300	6.89		1	DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	43.50	48.33	333	6.89			DENSITY STUDY
5	61870	1			1	48.00	40.00	47.00	52.22	360	6.89		+	DENSITY STUDY
5	61870	2			1				70.13	483	6.89		+	DENSITY STUDY
5	61870	2			1				71.11	490	6.89			DENSITY STUDY
5	61870	1			2				74.07	510	6.89		+	DENSITY STUDY
5	61870	1			3				79.10	545	6.89		+	DENSITY STUDY
5	61870	1			3				79.11	545	6.89			DENSITY STUDY
5	61870	1			3				83.43	575	6.89		+ +	DENSITY STUDY
5	61870	1			1	49.50	41.50	91.50	108.78	750	6.89		+ +	DENSITY STUDY
5	61870	1			4				128.87	888	6.89		+ +	DENSITY STUDY
5	61870	1			1	138.00	48.00	35.00	134.17	924	6.89		+ +	DENSITY STUDY
5	61870	1			2				174.12	1200	6.89		+ +	DENSITY STUDY
5	61870	1			1	48.00	40.00	29.25	32.50	224	6.89		+ +	DENSITY STUDY
5	61870	1			1				57.25	395	6.90			DENSITY STUDY
5	61870	1			1				87.25	602	6.90		+	DENSITY STUDY
5	61870	1			2				93.77	647	6.90			DENSITY STUDY
5	61870	1			1				51.74	357	6.90			DENSITY STUDY
5	61870	1			1				71.74	495	6.90		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	12.00	13.33	92	6.90		1	DENSITY STUDY
5	61870	1			1	47.00	36.00	37.00	36.23	250	6.90			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	33.50	37.22	257	6.90		1	DENSITY STUDY
5	61870	1			2				37.85	261	6.90			DENSITY STUDY
5	61870	1			1	50.50	40.50	41.00	48.53	335	6.90		+	DENSITY STUDY
5	61870	1			1	139.00	31.00	20.00	49.87	344	6.90		+	DENSITY STUDY
5	61870	1			2				55.06	380	6.90		1	DENSITY STUDY
5	61870	1			2				55.06	380	6.90		1	DENSITY STUDY
5	61870	1			2				56.50	390	6.90	1	 	DENSITY STUDY
5	61870	1			3	<u> </u>			80.56	556	6.90	†	†	DENSITY STUDY
5	61870	1			3				80.56	556	6.90		†	DENSITY STUDY
5	61870	2		SKID	1	49.00	40.50	78.00	89.58	618	6.90	†	†	DENSITY STUDY
5	61870	1			3				101.70	702	6.90		†	DENSITY STUDY
5	61870	1			1	49.00	40.50	89.00	102.21	705	6.90	1	 	DENSITY STUDY
5	61870	1			4				131.25	905	6.90	1	 	DENSITY STUDY
5	61870	2			2				142.97	987	6.90		†	DENSITY STUDY
5	61870	1			1	80.00	96.00	48.00	213.33	1472	6.90		†	DENSITY STUDY
5	61870	1			4				217.39	1500	6.90	†	†	DENSITY STUDY
5	61870	1			1				58.26	402	6.90	1	 	DENSITY STUDY
5	61870	1			2	<u> </u>			106.23	733	6.90	†	†	DENSITY STUDY
5	61870	1			2				151.01	1042	6.90	1	 	DENSITY STUDY
											1	+		
5	61870	1	1		2				151.01	1042	6.90		j	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	wiatn	пеідпі	55.94	386	6.90	value	Value/LD	DENSITY STUDY
5	61870	1			2	-	-		55.94	386	6.90			DENSITY STUDY
	61870								55.94	386				DENSITY STUDY
5		1			2						6.90			
5	61870	1			2				55.94	386	6.90			DENSITY STUDY
5	61870	1			2				55.07	380	6.90			DENSITY STUDY
5	61870	1			1				43.62	301	6.90			DENSITY STUDY
5	61870	1			2				33.56	232	6.91			DENSITY STUDY
5	61870	1			1	50.50	39.00	40.00	45.59	315	6.91			DENSITY STUDY
5	61870	1			1	48.50	40.50	42.00	47.74	330	6.91			DENSITY STUDY
5	61870	1			1	49.50	42.00	50.50	60.76	420	6.91			DENSITY STUDY
5	61870	1			1				104.83	724	6.91			DENSITY STUDY
5	61870	1			1				106.30	735	6.91			DENSITY STUDY
5	61870	1			9				317.12	2192	6.91			DENSITY STUDY
5	61870	1			1				19.50	135	6.92			DENSITY STUDY
5	61870	1			2				28.16	195	6.92			DENSITY STUDY
5	61870	1			2				28.16	195	6.92			DENSITY STUDY
5	61870	1			1	45.50	43.50	26.50	30.35	210	6.92			DENSITY STUDY
5	61870				1	45.50	43.30	20.30	32.23	223	6.92			DENSITY STUDY
		1			1									
5	61870	1			2				37.72	261	6.92			DENSITY STUDY
5	61870	1			2				39.00	270	6.92			DENSITY STUDY
5	61870	1			2				41.89	290	6.92			DENSITY STUDY
5	61870	1			1	49.00	39.50	44.50	49.84	345	6.92			DENSITY STUDY
5	61870	1			2				56.50	391	6.92			DENSITY STUDY
5	61870	2			1				66.32	459	6.92			DENSITY STUDY
5	61870	1			2				67.89	470	6.92			DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	500	6.92			DENSITY STUDY
5	61870	1			1				27.72	192	6.93			DENSITY STUDY
5	61870	1			2				29.42	204	6.93			DENSITY STUDY
5	61870	1			1	40.50	27.00	57.00	36.07	250	6.93			DENSITY STUDY
5	61870	1			2				39.69	275	6.93			DENSITY STUDY
5	61870	1			2		-		42.55	295	6.93			DENSITY STUDY
5	61870	1			1	48.00	41.00	38.00	43.28	300	6.93			DENSITY STUDY
5	61870	1		SKID	1	30.00	41.00	61.00	43.42	301	6.93			DENSITY STUDY
				SVID	· ·	30.00	41.00	61.00						
5	61870	2			1	45.00	00.50	50.50	51.35	356	6.93			DENSITY STUDY
5	61870	1		22	1	45.00	39.50	50.50	51.95	360	6.93			DENSITY STUDY
5	61870	1		SKID	1	52.00	35.00	63.00	66.35	460	6.93			DENSITY STUDY
5	61870	1			4				101.75	705	6.93			DENSITY STUDY
5	61870	1		SKID	1	48.00	48.00	80.00	106.67	739	6.93			DENSITY STUDY
5	61870	1			2				33.84	235	6.94			DENSITY STUDY
5	61870	1			2				33.84	235	6.94			DENSITY STUDY
5	61870	1			1	49.50	42.50	35.50	43.22	300	6.94			DENSITY STUDY
5	61870	2			1				43.97	305	6.94			DENSITY STUDY
5	61870	1			1	40.00	48.00	48.00	53.33	370	6.94			DENSITY STUDY
5	61870	2			1				54.34	377	6.94			DENSITY STUDY
5	61870	1			1	49.50	42.50	67.50	82.18	570	6.94			DENSITY STUDY
5	61870	1			3			200	86.35	599	6.94			DENSITY STUDY
5	61870	1			4	 	 		120.85	839	6.94			DENSITY STUDY
5	61870	1			5	 	 		171.51	1190	6.94		1	DENSITY STUDY
5	61870	1				-	-				6.95			
					2	1	-		28.06	195				DENSITY STUDY
5	61870	1			2		<u> </u>		37.85	263	6.95			DENSITY STUDY
5	61870	2			1				38.28	266	6.95			DENSITY STUDY
5	61870	1			2				48.66	338	6.95			DENSITY STUDY
5	61870	1			2				50.63	352	6.95			DENSITY STUDY
5	61870	2			1				52.20	363	6.95			DENSITY STUDY
5	61870	1			2				53.22	370	6.95			DENSITY STUDY
5	61870	1			2				53.22	370	6.95			DENSITY STUDY
5	61870	1			1	46.50	44.00	76.00	89.99	625	6.95			DENSITY STUDY
5	61870	2			1				99.06	688	6.95			DENSITY STUDY
			1			1	1							

V	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
Section Sect															DENSITY STUDY
\$ \$1000 1	5	61870	1			1	138.00	48.00	37.00	141.83	986	6.95			DENSITY STUDY
S						5									
1							1								
1			1				48.00	40.00	22.00						
\$ 5 5000 1 CPN CPN 1 CPN						1	40.00	40.00	22.00						
December 2019 1														1	
S					CIN	1	49.00	40.00	45.00						
S					CIN	1	46.00	40.00	45.00						
S						1									
S						1	<u> </u>								
1					CMD	1	40.00	10.50	(450						
S					2VID	1									
S							51.00	40.00	81.50						
S															
S			1												
S			1												
S															
S															
S			1												
S															
S			1			2									
5 0.1870			1			1	48.00	40.00	62.00						
S	5	61870	1			3				74.73	521	6.97			DENSITY STUDY
S	5	61870	1			5				111.72	779	6.97			DENSITY STUDY
S	5	61870	1			2				26.80	187	6.98			DENSITY STUDY
S	5	61870	1			2				28.24	197	6.98			DENSITY STUDY
S	5	61870	1			2				29.96	209	6.98			DENSITY STUDY
S	5	61870	1			2				29.96	209	6.98			DENSITY STUDY
S	5	61870	1			2				43.53	304	6.98			DENSITY STUDY
5	5	61870	1			3				86.94	607	6.98			DENSITY STUDY
S	5	61870	2			1				87.45	610	6.98			DENSITY STUDY
5 61870 1 2 4870 204 6.99 DENSITY STUDY 5 61870 1 4878 22 4895 321 6.99 DENSITY STUDY 5 61870 1 4895 321 6.99 DENSITY STUDY 5 61870 1 4896 22 5882 372 6.99 DENSITY STUDY 5 61870 1 4800 6000 6667 466 6.99 DENSITY STUDY 5 61870 1 4800 6000 6674 466 6.99 DENSITY STUDY 5 61870 1 4800 4800 6000 6679 DENSITY STUDY 5 61870 1 4800 4800 4800 6099 DENSITY STUDY 5 61870 1 4800 4800 4800 6099 DENSITY STUDY 5 61870 1 4800 4800 4750 7950 12238 855 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>139.78</td> <td>975</td> <td>6.98</td> <td></td> <td></td> <td></td>	5	61870	1			2				139.78	975	6.98			
S															
5 61870 1 1 45.95 321 6.99 DENSITY STUDY 5 61870 2 SKID 1 40.00 48.00 60.00 66.67 466 6.99 DENSITY STUDY 5 61870 1 1 40.00 48.00 60.00 66.67 466 6.99 DENSITY STUDY 5 61870 1 1 4 98.71 690 6.99 DENSITY STUDY 5 61870 1 1 56.00 47.50 79.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 1 56.00 47.50 79.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 1 4 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 <	5														
5 61870 1 CENSITY STUDY 5 61870 2 SKID 1 40.00 48.00 60.00 66.77 46.69 CENSITY STUDY 5 61870 1 1 4 4 88.35 60.44 6.99 DENSITY STUDY 5 61870 1 1 4 4 98.71 690 6.99 DENSITY STUDY 5 61870 1 1 5 61870 1 60.00 47.50 79.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 1 4 4 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 1 122.70 858 <th< 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></th<>															
5 61870 2 SKID 1 40.00 48.00 60.00 66.67 466 6.99 DENSITY STUDY 5 61870 1 SKID 4 80.35 604 6.99 DENSITY STUDY 5 61870 1 SKID 4 98.71 690 6.99 DENSITY STUDY 5 61870 1 SKID 4 1 79.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 SKID 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 SKID 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 SKID 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 SKID 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 SKID SKID			1												
5 61870 1 86.37 60.4 6.99 DENSITY STUDY 5 61870 1 4 98.71 600 6.99 DENSITY STUDY 5 61870 1 1 50.00 47.50 77.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 1 50.00 47.50 77.50 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 <t< td=""><td></td><td></td><td></td><td></td><td>SKID</td><td></td><td>40.00</td><td>48.00</td><td>60.00</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					SKID		40.00	48.00	60.00						
5 61870 1 60870 1 690 6.99 DENSITY STUDY 5 61870 1 60					0.415	3	10.00	10.00	00.00						
5 61870 1 56.00 47.50 79.50 122.38 855 6.99 DENSITY STUDY 5 61870 1 4 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 4 47.43 332 7.00 DENSITY STUDY 5 61870 1 1 4 47.43 332 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						_	1								
5 61870 1 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.00 1 DENSITY STUDY 5 61870 1 70.00 1 DENSITY STUDY							56.00	47.50	79.50						
5 61870 1 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 4 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 1 1 10.29 709 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 1 4 44.43 332 7.00 DENSITY STUDY 5 61870 1 1 1 4 44.43 332 7.00 DENSITY STUDY							30.00	47.50	77.50					1	
5 61870 1 1 1 122.70 858 6.99 DENSITY STUDY 5 61870 1 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 1 1 101.29 709 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 1 1 47.43 332 7.00 DENSITY STUDY 5 61870 1 1 47.43 332 7.00 DENSITY STUDY 5 61870 1 1 47.43 332 7.00 DENSITY STUDY 5 61870 1 1 4 47.43 804 7.00 DENSITY STUDY 5 61870 1 4 4 4 4 4						_	 								
5 61870 1 60.870 1 60.29 422 7.00 DENSITY STUDY 5 61870 1 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 70.86 496 7.00 DENSITY STUDY							1								
5 61870 1 1 1 101.29 709 7.00 DENSITY STUDY 5 61870 1 0 70.86 496 7.00 DENSITY STUDY 5 61870 1 0 70.86 496 7.00 DENSITY STUDY 5 61870 1 0 47.43 332 7.00 DENSITY STUDY 5 61870 1 0 57.43 402 7.00 DENSITY STUDY 5 61870 1 0 57.43 402 7.00 DENSITY STUDY 5 61870 1 0 114.86 804 7.00 DENSITY STUDY 5 61870 1 0 74.43 521 7.00 DENSITY STUDY 5 61870 1 0 74.43 521 7.00 DENSITY STUDY 5 61870 1 0 0 0 0 0 0 0 0 0 0							-	 							
5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 0 70.86 496 7.00 DENSITY STUDY 5 61870 1 0 47.43 332 7.00 DENSITY STUDY 5 61870 1 0 57.43 402 7.00 DENSITY STUDY 5 61870 1 0 1 0 74.43 521 7.00 DENSITY STUDY 5 61870 1 0 1 0 74.43 521 7.00 DENSITY STUDY 5 61870 1 0 0 0 DENSITY STUDY 0 0 DENSITY STUDY 0 0 DENSITY STUDY 0 0 DENSITY STUDY 0 0 0 0 DENSITY STUDY 0 0 0 DENSITY STUDY 0 0 0 0 DENSITY STUDY 0 0 0 0 0 <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></td></td<>							-	-						 	
5 61870 1 1 1 70.86 496 7.00 DENSITY STUDY 5 61870 1 47.43 332 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 61870 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 74.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870							-	-						 	
5 61870 1 1 1 47.43 332 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00				-		_	 	1						 	
5 61870 1 1 57.43 402 7.00 DENSITY STUDY 5 61870 1 1 114.86 804 7.00 DENSITY STUDY 5 61870 1 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 50.00 40.00							1								L
5 61870 1 1 2 114.86 804 7.00 DENSITY STUDY 5 61870 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 92.42 90.00 7.00 DENSITY STUDY 5 61870 1 92.43 92.43							1								
5 61870 1 1 74.43 521 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 2 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY							 								
5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 2 2 29.42 206 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 61870 1 30.00 210 7.00 DENSITY STUDY						_									
5 61870 1 92.43 647 7.00 DENSITY STUDY 5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 2 2 29.42 206 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 32.85 230 7.00 DENSITY STUDY															
5 61870 1 48.00 40.00 18.00 20.00 140 7.00 DENSITY STUDY 5 61870 1 2 2 29.42 206 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 32.85 230 7.00 DENSITY STUDY							ļ								
5 61870 1 2 29.42 206 7.00 DENSITY STUDY 5 61870 1 30.00 210 7.00 DENSITY STUDY 5 61870 1 32.85 230 7.00 DENSITY STUDY 5 61870 1 32.85 230 7.00 DENSITY STUDY															DENSITY STUDY
5 61870 1 5 61870 1 2 30.00 30.00 210 7.00 DENSITY STUDY 32.85 230 7.00 DENSITY STUDY 5 0.00 8 0.00 9 0.00 9 0.00 10 0							48.00	40.00	18.00						DENSITY STUDY
5 61870 1 2 32.85 230 7.00 DENSITY STUDY			1			_									DENSITY STUDY
															DENSITY STUDY
5 61870 1 2 34.15 239 7.00 DENSITY STUDY	5	61870	1			2					230				DENSITY STUDY
	5	61870	1			2				34.15	239	7.00			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Fackaging	2	Lengin	wiatn	neigni	37.26	261	7.00	value	value/LD	DENSITY STUDY
		1							37.85		7.00			DENSITY STUDY
5	61870				2					265				
5	61870	1			2				37.85	265	7.00			DENSITY STUDY
5	61870	1			2				37.85	265	7.00			DENSITY STUDY
5	61870	1			2				37.85	265	7.00			DENSITY STUDY
5	61870	1			1				40.83	286	7.00			DENSITY STUDY
5	61870	1			2				44.97	315	7.00			DENSITY STUDY
5	61870	1			2				48.32	338	7.00			DENSITY STUDY
5	61870	1			2				51.40	360	7.00			DENSITY STUDY
5	61870	1			2				56.27	394	7.00			DENSITY STUDY
5	61870	1			1				66.00	462	7.00			DENSITY STUDY
5	61870	1		SKID	1	49.00	40.00	65.00	73.73	516	7.00			DENSITY STUDY
5	61870	1		51113	1	17.00	10.00	00.00	83.58	585	7.00			DENSITY STUDY
5	61870	2			1				92.00	644	7.00			DENSITY STUDY
5	61870				2				100.00	700	7.00			
		1												DENSITY STUDY
5	61870	1			1				145.67	1020	7.00			DENSITY STUDY
5	61870	1			2				83.57	585	7.00			DENSITY STUDY
5	61870	2			1				83.57	585	7.00			DENSITY STUDY
5	61870	1			1				67.57	473	7.00			DENSITY STUDY
5	61870	1			2				55.57	389	7.00			DENSITY STUDY
5	61870	1			2				106.14	743	7.00			DENSITY STUDY
5	61870	1			1				61.14	428	7.00			DENSITY STUDY
5	61870	1			1				56.14	393	7.00			DENSITY STUDY
5	61870	1			2				55.14	386	7.00			DENSITY STUDY
5	61870	1			2				55.14	386	7.00			DENSITY STUDY
5	61870	1			2	-			55.14	386	7.00	-		DENSITY STUDY
5	61870	1			2				55.14	386	7.00			DENSITY STUDY
5	61870	1			2				29.96	210	7.01			DENSITY STUDY
5	61870	1			2				29.96	210	7.01			DENSITY STUDY
5	61870	2			1				40.11	281	7.01			DENSITY STUDY
5	61870	1			1				45.67	320	7.01			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	42.00	46.67	327	7.01			DENSITY STUDY
5	61870	1			2				53.22	373	7.01			DENSITY STUDY
5	61870	1			1	42.00	44.00	50.00	53.47	375	7.01			DENSITY STUDY
5	61870	1			2				55.06	386	7.01			DENSITY STUDY
5	61870	1			2				55.06	386	7.01			DENSITY STUDY
5	61870	1			2				55.06	386	7.01			DENSITY STUDY
5	61870	1			2				55.06	386	7.01			DENSITY STUDY
5	61870	1			2				55.06	386	7.01			DENSITY STUDY
5	61870	1			2	48.00	48.00	46.00	61.33	430	7.01			DENSITY STUDY
					1	48.00	48.00	46.00						
5	61870	1			2				62.90	441	7.01			DENSITY STUDY
5	61870	1			2		ļ		62.90	441	7.01			DENSITY STUDY
5	61870	1			2				62.90	441	7.01			DENSITY STUDY
5	61870	1			2				62.90	441	7.01			DENSITY STUDY
5	61870	1			2				62.90	441	7.01			DENSITY STUDY
5	61870	1			2				64.34	451	7.01	<u></u>		DENSITY STUDY
5	61870	1			2				65.52	459	7.01			DENSITY STUDY
5	61870	1			1	51.00	41.50	67.50	82.68	580	7.01			DENSITY STUDY
5	61870	1			2				87.04	610	7.01			DENSITY STUDY
5	61870	2			2	1			104.78	735	7.01	1		DENSITY STUDY
5	61870	1			11	1			352.93	2475	7.01	†		DENSITY STUDY
5	61870	1			1	40.00	40.00	30.00	27.78	195	7.02	 		DENSITY STUDY
5	61870	2		SKID	1	47.00	40.00	27.50		210	7.02	 	1	
				2VID		47.00	40.00	27.50	29.92			 		DENSITY STUDY
5	61870	1			2				30.62	215	7.02	<u> </u>		DENSITY STUDY
5	61870	1			2				31.77	223	7.02			DENSITY STUDY
5	61870	1			2				34.17	240	7.02			DENSITY STUDY
5	61870	2			1				45.42	319	7.02			DENSITY STUDY
5	61870	1			2		1		51.40	361	7.02			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		2			3	54.83	385	7.02			DENSITY STUDY
5	61870	2			1				63.23	444	7.02			DENSITY STUDY
5	61870	1			1				77.30	543	7.02			DENSITY STUDY
5	61870	1			1	52.00	42.00	66.50	84.05	590	7.02			DENSITY STUDY
5	61870	1			1	60.00	48.00	60.00	100.00	702	7.02			DENSITY STUDY
5	61870	1			4				138.84	975	7.02			DENSITY STUDY
5	61870	1			1				141.83	996	7.02			DENSITY STUDY
5	61870	1			8				399.14	2800	7.02			DENSITY STUDY
5	61870	1			1	48.00	40.00	26.00	28.89	203	7.03			DENSITY STUDY
5	61870	1			2				28.44	200	7.03			DENSITY STUDY
5	61870	1		SKID	1	52.00	54.00	22.50	36.56	257	7.03			DENSITY STUDY
5	61870	1			1	149.00	31.00	15.00	40.10	282	7.03			DENSITY STUDY
5	61870	1			1				40.71	286	7.03			DENSITY STUDY
5	61870	2			1				43.80	308	7.03			DENSITY STUDY
5	61870	1			2				48.39	340	7.03			DENSITY STUDY
5	61870	1			2				53.22	374	7.03			DENSITY STUDY
5	61870	2			1				53.78	378	7.03			DENSITY STUDY
5	61870	1			2	1			67.89	477	7.03			DENSITY STUDY
5	61870	1			2				76.81	540	7.03			DENSITY STUDY
5	61870	1			3	 			80.94	569	7.03	 		DENSITY STUDY
5	61870	1			4				125.39	882	7.03		1	DENSITY STUDY
5	61870	1			2				24.58	173	7.03			DENSITY STUDY
5	61870	1			1	<u> </u>			28.42	200	7.04			DENSITY STUDY
5	61870				1	1			50.26	354	7.04	-		DENSITY STUDY
5	61870	1			2				54.72	385	7.04			DENSITY STUDY DENSITY STUDY
5	61870	1			2				54.83	386	7.04			DENSITY STUDY
5	61870	1			2				54.83	386	7.04			DENSITY STUDY
5	61870	1			2				54.83	386	7.04			DENSITY STUDY
5	61870	1			2				54.83	386	7.04			DENSITY STUDY
5	61870	1			2				54.83	386	7.04			DENSITY STUDY
5	61870	2			1				57.14	402	7.04			DENSITY STUDY
5	61870	1			2				58.79	414	7.04			DENSITY STUDY
5	61870	1			4				106.55	750	7.04			DENSITY STUDY
5	61870	1			4				138.84	977	7.04			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	190	7.05			DENSITY STUDY
5	61870	1			2				31.77	224	7.05			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	30.50	33.89	239	7.05			DENSITY STUDY
5	61870	1			2				53.22	375	7.05			DENSITY STUDY
5	61870	1			2				53.22	375	7.05			DENSITY STUDY
5	61870	1			2				53.22	375	7.05			DENSITY STUDY
5	61870	1			1	50.50	40.50	54.50	64.51	455	7.05			DENSITY STUDY
5	61870	1			3				75.16	530	7.05			DENSITY STUDY
5	61870	1			9				349.77	2467	7.05			DENSITY STUDY
5	61870	1			1				34.44	243	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06	1		DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2	1			54.66	386	7.06	t		DENSITY STUDY
5	61870	1			2	1			54.66	386	7.06			DENSITY STUDY
5	61870	1			2	1			54.66	386	7.06			DENSITY STUDY
J	01070		1			1	1	l	57.00	500	, .00	1	l .	25143111 31007

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2		-		54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				54.66	386	7.06		1	DENSITY STUDY
5	61870	1			2		-		54.66	386	7.06			DENSITY STUDY
5		1									7.06			
5	61870				2				54.66	386				DENSITY STUDY
	61870	1			2				54.66	386	7.06			DENSITY STUDY
5	61870	1			2				55.91	395	7.06			DENSITY STUDY
5	61870	1			2				56.50	399	7.06			DENSITY STUDY
5	61870	1			2				56.50	399	7.06			DENSITY STUDY
5	61870	1			2				56.50	399	7.06			DENSITY STUDY
5	61870	1			2				56.50	399	7.06			DENSITY STUDY
5	61870	1			2				56.50	399	7.06			DENSITY STUDY
5	61870	1			3				78.72	556	7.06			DENSITY STUDY
5	61870	1			3				108.34	765	7.06			DENSITY STUDY
5	61870	1			6				197.07	1392	7.06			DENSITY STUDY
5	61870	1			2				25.76	182	7.07			DENSITY STUDY
5	61870	1			2				27.02	191	7.07			DENSITY STUDY
5	61870	1			2				29.42	208	7.07			DENSITY STUDY
5	61870	1			2				29.42	208	7.07			DENSITY STUDY
5	61870	1		SKID	1	32.00	103.00	15.50	29.56	209	7.07			DENSITY STUDY
5	61870	1			1	47.00	43.50	30.50	36.09	255	7.07			DENSITY STUDY
5	61870	2			1				44.53	315	7.07			DENSITY STUDY
5	61870	1			2				47.97	339	7.07			DENSITY STUDY
5	61870	1			2				53.22	376	7.07			DENSITY STUDY
5	61870	1			2				53.47	378	7.07			DENSITY STUDY
5	61870	1			3				80.33	568	7.07			DENSITY STUDY
5	61870	1			3		-		83.43	590	7.07	-		DENSITY STUDY
5					_				85.56		7.07			DENSITY STUDY
5	61870 61870	1			3	40.00	48.00	79.00		605 621	7.07			
		1				40.00	48.00	79.00	87.78					DENSITY STUDY
5	61870	1			4				196.19	1387	7.07			DENSITY STUDY
5	61870	1			2				23.43	166	7.08			DENSITY STUDY
5	61870	1			2				25.83	183	7.08			DENSITY STUDY
5	61870	1			2				25.83	183	7.08			DENSITY STUDY
5	61870	1			2				36.00	255	7.08			DENSITY STUDY
5	61870	2			1				38.83	275	7.08			DENSITY STUDY
5	61870	1			1				40.65	288	7.08			DENSITY STUDY
5	61870	1			2				47.32	335	7.08			DENSITY STUDY
5	61870	1			2				56.91	403	7.08			DENSITY STUDY
5	61870	1			3				59.36	420	7.08			DENSITY STUDY
5	61870	1			4				100.00	708	7.08			DENSITY STUDY
5	61870	1			4				104.58	740	7.08			DENSITY STUDY
5	61870	2			2				129.89	919	7.08			DENSITY STUDY
5	61870	1			2		İ		25.81	183	7.09	İ		DENSITY STUDY
5	61870	1			2				30.62	217	7.09			DENSITY STUDY
5	61870	1			1	48.00	45.00	30.00	37.50	266	7.09			DENSITY STUDY
5	61870	1			1	47.00	41.50	37.50	42.33	300	7.09			DENSITY STUDY
5	61870	1			2				45.86	325	7.09			DENSITY STUDY
5	61870	1			2				62.90	446	7.09			DENSITY STUDY
5	61870	1			5	1	 		148.20	1050	7.09	 	 	DENSITY STUDY
5	61870	1			6	1	 		212.28	1506	7.09	 		DENSITY STUDY
5	61870	1			6	 			213.25	1512	7.09		-	DENSITY STUDY
					1	 	 					 	-	
5	61870	2				1	-		45.92	326	7.10	1		DENSITY STUDY
5	61870	1			1	1			46.06	327	7.10			DENSITY STUDY
5	61870	1			2				54.37	386	7.10			DENSITY STUDY

Public D	gth Width	Height	Cube 54.37 54.37	Weight 386 386	Density 7.10	Value	Value/Lb	Source Type DENSITY STUDY
5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 1 1 1 1 1 5 61870 1			54.37					
5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 <td></td> <td></td> <td></td> <td></td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>					7.10			DENSITY STUDY
5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 2 2 5 61870 1 <td></td> <td></td> <td>E 4 0 7</td> <td>386</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			E 4 0 7	386	7.10			DENSITY STUDY
5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 11 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870			54.37					
5 61870 1 2 5 61870 1 2 5 61870 1 1 1 5 61870 1 1 1 1 5 61870 1			54.37	386	7.10			DENSITY STUDY
5			54.37	386	7.10			DENSITY STUDY
5 61870 1 <td></td> <td></td> <td>54.37</td> <td>386</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			54.37	386	7.10			DENSITY STUDY
5 61870 1 <td></td> <td></td> <td>54.37</td> <td>386</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			54.37	386	7.10			DENSITY STUDY
5 61870 1 1 1 1 5 61870 1 1 1 1 5 6 8 7 1			56.48	401	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 111 5 61870 1 111 1 5 61870 1 <td></td> <td></td> <td>84.79</td> <td>602</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			84.79	602	7.10			DENSITY STUDY
5 61870 1 5 61870 1 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 12 11 11 11 12 11 11 12 12 11 11 12 12 11 12 13 13 14 1			84.79	602	7.10			DENSITY STUDY
5 61870 1 5 6187			84.79	602	7.10			DENSITY STUDY
5 61870 1 5 6187			266.34	1891	7.10			DENSITY STUDY
5 61870 1 5 6187			606.06	4303	7.10			DENSITY STUDY
5 61870 1 5 61870 1 1 1 5 61870 1 1 2 1 5 61870 1 1 3 3 5 61870 1 1 37.00 3 3 5 61870 1 1 37.00 3 37.00 3 37.00 3 37.00 3 37.00 3 37.00 3 37.00 3 37.00 37.00 3 37.00			121.55	863	7.10			DENSITY STUDY
5 61870 1 5 6187			56.62	402	7.10			DENSITY STUDY
5 61870 1 5 6187			56.62	402	7.10			DENSITY STUDY
5 61870 1 5 6187			56.62	402	7.10			DENSITY STUDY
5 61870 1 5 6187			56.62	402	7.10			DENSITY STUDY
5 61870 1 2 5 61870 1 2 5 61870 1 3 3 5 61870 1 1 37.00 3 3 5 61870 1 1 37.00 37.00 5 61870 1 1 37.00 37.00 37.00 3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
5 61870 1 2 5 61870 1 3 5 61870 1 1 37.00 5 61870 1 1 1 37.00 5 61870 1 2 2 5 5 5 61870 1 2 5 5 61870 1 2 2 5 5 61870 1 48.00 5 61870 1 48.00 5 61870 1 48.00 5 61870 1 48.00 5 61870 1 48.00 5 61870 1 49.00 5 61870 1 49.00 5 61870 1 49.00 5 61870 1 49.00 5 61870 1 49.00 5 61870 1 49.00 5 61870 1 49.00 1 1 1 1 1 1 1 1 1 1 1			56.62	402	7.10			DENSITY STUDY
5 61870 1 3 5 6 6 8 6 6 8 6 6 8 6 6 8 6 8 6 6 8 6 <td></td> <td></td> <td>113.24</td> <td>804</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			113.24	804	7.10			DENSITY STUDY
5 61870 1 1 37.00 5 61870 1			113.24	804	7.10			DENSITY STUDY
5 61870 1 1 2 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 1 48.00 6 61870 1 1 48.00 6 61870 1 1 48.00 6 61870 1 1 48.00 6 61870 1 1 48.00 6 61870 1 1 48.00 6 61870 1 49.00 6 61870 1 49.00 6 61870 1 49.00 6 61870 1 49.00 6 61870 1 49.00 6 61870 1 49.00 6 61870 1 4 6.00			78.31	556	7.10			DENSITY STUDY
5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 48.00 5 61870 1 48.00 1 48.00 5 61870 1 49.00 1 1 49.00 1 49.00 1 1 49.00 1 1 49.00 1 1 1 49.00 1 1 1 49.00 1 1 1 49.00 1 1 1 49.00 1	00 37.00	24.00	19.01	135	7.10			DENSITY STUDY
5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 48.00 5 61870 1 1 49.00 5 61870 1 2 1 1 49.00 1 49.00 1 49.00 1 49.00 1 49.00 1 49.00 1 49.00 1 1 49.00 1 49.00 1 1 49.00 1 1 49.00 1 1 49.00 1 <td></td> <td></td> <td>19.01</td> <td>135</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			19.01	135	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 5			28.16	200	7.10			DENSITY STUDY
5 61870 1 2 5 61870 1 48.00 5 61870 2 1 5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 2 5 61870 1 3 5 61870 1 3 5 61870 1 8 5 61870 1 5 5 61870 1 5 5 61870 1 5 5 61870 1 5 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5			28.16	200	7.10			DENSITY STUDY
5 61870 1 1 48.00 5 61870 2 1 1 49.00 5 61870 1 2 2 1 2 1 49.00 1 49.00 1 49.00 1 49.00 1 1 49.00 1 2 1 1 49.00 1 1 1 49.00 1 1 1 49.00 1 1 1 2 1 <td></td> <td></td> <td>29.42</td> <td>209</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			29.42	209	7.10			DENSITY STUDY
5 61870 1 1 48.00 5 61870 2 1 1 49.00 5 61870 1 2 2 1 2 1 49.00 1 49.00 1 49.00 1 49.00 1 1 49.00 1 2 1 1 49.00 1 1 1 49.00 1 1 1 49.00 1 1 1 2 1 <td></td> <td></td> <td>30.13</td> <td>214</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>			30.13	214	7.10			DENSITY STUDY
5 61870 2 1 49.00 5 61870 1 49.00 1 49.00 1 49.00 1 49.00 1 49.00 1 49.00 1 2 1 1 49.00 1 1 1 49.00 1 1 1 1 1 2 1 </td <td>00 42.00</td> <td>35.00</td> <td>40.83</td> <td>290</td> <td>7.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>	00 42.00	35.00	40.83	290	7.10			DENSITY STUDY
5 61870 1 49.00 5 61870 1 2 5 61870 1 2 5 61870 1 1 138.00 5 61870 1 3 3 5 61870 1 8 3 5 61870 1 5 3 5 61870 1 5 3 5 61870 1 5 5 5 61870 1 1 1 5 61870 1 1 1 5 61870 1 4 4 5 61870 1 1 1 5 61870 1 1 1 5 61870 1 1 1 5 61870 1 1 1 5 61870 1 1 1			45.08	320	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1	00 40.00	41.00	46.50	330	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 1 1 5 61870 1 5 61870 1	40.00	41.00	54.39	386	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1			54.39	386	7.10			DENSITY STUDY
5 61870 1 1 138.00 5 61870 1 3 5 61870 1 8 5 61870 1 5 5 61870 1 5 5 61870 2 5 5 61870 1 1 5 61870 1 4 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1 5 61870 1 1			56.33	400	7.10			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 1 1 5 61870 1	00 04.00	27.00						
5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1	.00 24.00	36.00	69.00 69.03	490	7.10			DENSITY STUDY
5 61870 1 5 5 61870 1 5 5 61870 2 5 5 61870 1 1 5 61870 1 4 5 61870 1 1 5 61870 1 1 5 61870 1 1				490	7.10			DENSITY STUDY
5 61870 1 5 5 61870 2 5 5 61870 1 1 5 61870 1 4 5 61870 1 1 5 61870 1 1 5 61870 1 1			107.94	766	7.10			DENSITY STUDY
5 61870 2 5 5 61870 1 1 5 61870 1 4 5 61870 1 1 5 61870 1 1 5 61870 1 1			156.64	1112	7.10			DENSITY STUDY
5 61870 1 1 5 61870 1 4 5 61870 1 1 5 61870 1 1 5 61870 1 1			181.80	1290	7.10			DENSITY STUDY
5 61870 1 4 5 61870 1 1 5 61870 1 1			368.46	2616	7.10			DENSITY STUDY
5 61870 1 1 5 61870 1 1 1 1 1			65.07	462	7.10			DENSITY STUDY
5 61870 1 1			250.42	1778	7.10			DENSITY STUDY
5 61870 1 1			46.76	332	7.10			DENSITY STUDY
			65.21	463	7.10			DENSITY STUDY
			107.04	760	7.10			DENSITY STUDY
5 61870 1 2			105.63	750	7.10			DENSITY STUDY
5 61870 1 1 1			95.77	680	7.10			DENSITY STUDY
5 61870 1 1			21.11	150	7.10			DENSITY STUDY
5 61870 1 2	+		30.52	217	7.11			DENSITY STUDY
5 61870 1 2			30.52	217	7.11			DENSITY STUDY
5 61870 1 2			33.03	235	7.11			DENSITY STUDY
5 61870 1 2			36.00	256	7.11			DENSITY STUDY
5 61870 1 2			36.00	256	7.11			DENSITY STUDY
5 61870 1 2			37.26	265	7.11			DENSITY STUDY
5 61870 1 1			37.43	266	7.11			DENSITY STUDY
5 61870 1 1 49.50		38.00	45.72	325	7.11			DENSITY STUDY
5 61870 1 2	50 42.00		49.51	352	7.11			DENSITY STUDY
5 61870 1 1 48.00	50 42.00		64.44	458	7.11			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	3	Lengin	wiatn	neight	67.67	481	7.11	value	value/Lb	DENSITY STUDY
														DENSITY STUDY
5	61870	1			4				76.67	545	7.11			
5	61870	1			3				78.18	556	7.11			DENSITY STUDY
5	61870	1			3				78.18	556	7.11			DENSITY STUDY
5	61870	1			1	47.00	42.50	73.00	84.39	600	7.11			DENSITY STUDY
5	61870	1			3				84.50	601	7.11			DENSITY STUDY
5	61870	1			5				179.30	1275	7.11			DENSITY STUDY
5	61870	1			6				190.33	1354	7.11			DENSITY STUDY
5	61870	1			7				190.78	1357	7.11			DENSITY STUDY
5	61870	1			2				24.57	175	7.12			DENSITY STUDY
5	61870	1			2				24.72	176	7.12			DENSITY STUDY
5	61870	1			2				25.83	184	7.12			DENSITY STUDY
5	61870	1			2				28.22	201	7.12			DENSITY STUDY
5	61870	1			2				30.62	218	7.12			DENSITY STUDY
5	61870	2		SKID	1	47.00	40.00	31.00	33.73	240	7.12			DENSITY STUDY
5	1			SKID		47.00	40.00	31.00	35.73	256	7.12			DENSITY STUDY
	61870	1			2									
5	61870	1			2				43.53	310	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				54.66	389	7.12			DENSITY STUDY
5	61870	1			2				56.17	400	7.12			DENSITY STUDY
5	61870	1			1	46.50	43.00	59.50	68.85	490	7.12			DENSITY STUDY
5	61870	1		SKID	1	49.00	42.50	60.00	72.31	515	7.12			DENSITY STUDY
		1		3KID	1		48.00							
5	61870				1	61.00	1	82.50	139.79	995	7.12			DENSITY STUDY
5	61870	1				48.00	40.00	25.00	27.78	198	7.13			DENSITY STUDY
5	61870	1		SKID	1	38.00	37.50	34.00	28.04	200	7.13			DENSITY STUDY
5	61870	1			2				28.06	200	7.13			DENSITY STUDY
5	61870	1			2				28.06	200	7.13			DENSITY STUDY
5	61870	1			1	48.50	40.50	29.00	32.96	235	7.13			DENSITY STUDY
5	61870	1			1	48.50	40.00	30.00	33.68	240	7.13			DENSITY STUDY
5	61870	1			1				36.73	262	7.13			DENSITY STUDY
5	61870	1			1	40.00	48.00	41.00	45.56	325	7.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	380	7.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	380	7.13			DENSITY STUDY
5	61870	1			2				53.87	384	7.13			DENSITY STUDY
5	61870	2			1				57.81	412	7.13			DENSITY STUDY
5	61870	1			3				83.43	595	7.13			DENSITY STUDY
5	61870	1			5				170.09	1212	7.13			DENSITY STUDY
5	61870	1			1	45.00	17.00	7.00		32	7.13			
					1	65.00	17.00	7.00	4.48					DENSITY STUDY
5	61870	1			1	24.00	40.00	00.00	21.00	150	7.14			DENSITY STUDY
5	61870	1			7	36.00	48.00	28.00	28.00	200	7.14			DENSITY STUDY
5	61870	1			2				28.16	201	7.14			DENSITY STUDY
5	61870	1			2				28.16	201	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1	1		2		1		29.42	210	7.14	 		DENSITY STUDY
J	0.070	<u> </u>	1			l	1		۷,,47	210	7.14	1	l	DEIVOILL DIODI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2				29.42	210	7.14			DENSITY STUDY
5	61870	1			2		-		29.96	214	7.14			DENSITY STUDY
5	61870	1			2				35.41	253	7.14			DENSITY STUDY
5	61870	1			2				35.41	253	7.14			DENSITY STUDY
5	61870	1			1	139.00	31.00	15.00	37.40	267	7.14		1	DENSITY STUDY
5	61870	1			1	139.00	31.00	15.00	37.40	267	7.14			DENSITY STUDY
5		1			1	137.00	31.00	13.00	37.40			-		
5	61870				1					267	7.14 7.14			DENSITY STUDY
	61870	1			2	1			53.22	380			-	DENSITY STUDY
5	61870			au p	2	40.00	07.50	50.00	53.25	380	7.14			DENSITY STUDY
5	61870	1		SKID	1	48.00	36.50	58.00	58.81	420	7.14			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	58.00	64.44	460	7.14			DENSITY STUDY
5	61870	1			2				69.65	497	7.14			DENSITY STUDY
5	61870	1			1	52.00	48.50	48.00	70.06	500	7.14			DENSITY STUDY
5	61870	1			1	138.00	48.00	34.00	130.33	930	7.14			DENSITY STUDY
5	61870	1			2				8.95	64	7.15			DENSITY STUDY
5	61870	1			1	40.00	30.00	30.00	20.83	149	7.15			DENSITY STUDY
5	61870	1			1	36.00	38.00	35.00	27.71	198	7.15			DENSITY STUDY
5	61870	1			2				29.36	210	7.15			DENSITY STUDY
5	61870	1			1				32.87	235	7.15			DENSITY STUDY
5	61870	1			1	48.00	40.00	34.00	37.78	270	7.15			DENSITY STUDY
5	61870	1			2				45.04	322	7.15			DENSITY STUDY
5	61870	1			2				46.17	330	7.15			DENSITY STUDY
5	61870	1			3				118.87	850	7.15			DENSITY STUDY
5	61870	1			5		-		138.06	987	7.15			DENSITY STUDY
5	61870	1			5				148.20	1060	7.15			DENSITY STUDY
5	61870	1			2				24.57	176	7.16			DENSITY STUDY
5	61870	1			2				25.83	185	7.16			DENSITY STUDY
5	61870	1			1				25.83	185	7.16			DENSITY STUDY
5	61870	1			2		-		26.80	192	7.16	-		DENSITY STUDY
5					1				26.94	193	7.16			DENSITY STUDY
5	61870 61870	1								201				
		1			2				28.06		7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				28.06	201	7.16			DENSITY STUDY
5	61870	1			2				33.68	241	7.16			DENSITY STUDY
5	61870	1			2				49.19	352	7.16			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	45.00	50.00	358	7.16			DENSITY STUDY
5	61870	2			1				50.41	361	7.16			DENSITY STUDY
5	61870	1			1				52.40	375	7.16			DENSITY STUDY
5	61870	1			2				66.65	477	7.16			DENSITY STUDY
5	61870	1			6	 	t		218.49	1564	7.16	t		DENSITY STUDY
5	61870	1			1	51.00	40.50	21.00	25.10	180	7.17	 		DENSITY STUDY
5	61870	1			1	48.00	39.50	30.50	33.47	240	7.17	 		DENSITY STUDY
5	61870	1			2	40.00	37.30	30.30	34.15	245	7.17	-		DENSITY STUDY
5	61870	1			2	1	-	-	34.15	245	7.17	-		DENSITY STUDY
						1	-		34.15		7.17	-		
5	61870	1			2	+	-			245		-		DENSITY STUDY
5	61870	1			2	1	1]	36.00	258	7.17	1	l	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				56.46	405	7.17			DENSITY STUDY
5	61870	1			2				60.41	433	7.17			DENSITY STUDY
5	61870	1			1	52.00	45.00	85.00	115.10	825	7.17			DENSITY STUDY
5	61870	1			1	02.00	10.00	00.00	22.28	160	7.18			DENSITY STUDY
5	61870	1			2				25.76	185	7.18			DENSITY STUDY
5	61870	1			2				25.76	185	7.18			DENSITY STUDY
5	61870	1			1				29.23	210	7.18		1	DENSITY STUDY
5	61870	1			2				30.21	217	7.18			DENSITY STUDY
5		1								256				
5	61870				2				35.66		7.18			DENSITY STUDY
	61870	1			2				50.17	360	7.18		-	DENSITY STUDY
5	61870	- 1			'				52.22	375	7.18			DENSITY STUDY
5	61870	1			2				66.84	480	7.18			DENSITY STUDY
5	61870	1			3				67.01	481	7.18			DENSITY STUDY
5	61870	1			1	50.50	41.00	79.00	94.66	680	7.18			DENSITY STUDY
5	61870	1			5				137.46	987	7.18			DENSITY STUDY
5	61870	1			6				160.24	1151	7.18			DENSITY STUDY
5	61870	1			6				169.57	1217	7.18			DENSITY STUDY
5	61870	1			1				34.50	248	7.19			DENSITY STUDY
5	61870	1			2				36.00	259	7.19			DENSITY STUDY
5	61870	1			2				46.99	338	7.19			DENSITY STUDY
5	61870	1			2				46.99	338	7.19			DENSITY STUDY
5	61870	2			1				51.30	369	7.19			DENSITY STUDY
5	61870	1			3				79.05	568	7.19			DENSITY STUDY
5	61870	1			3				83.43	600	7.19			DENSITY STUDY
5	61870	1			3				83.43	600	7.19			DENSITY STUDY
5	61870	1			3				88.98	640	7.19			DENSITY STUDY
5	61870	1			4				122.70	882	7.19			DENSITY STUDY
5	61870	1			4				141.19	1015	7.19			DENSITY STUDY
5	61870	1			1				145.67	1013	7.19			DENSITY STUDY
5	61870	1			4				159.67	1148	7.19			DENSITY STUDY
5	61870	1			9				296.39	2130	7.19	-		DENSITY STUDY
5					1				41.67		7.19	-		DENSITY STUDY
5	61870 61870	1			1				59.31	300 427	7.20			
		1			1									DENSITY STUDY
5	61870	2			2				47.92	345	7.20			DENSITY STUDY
5	61870	1			2				86.67	624	7.20			DENSITY STUDY
5	61870	1			2				118.06	850	7.20			DENSITY STUDY
5	61870	1			2				111.67	804	7.20			DENSITY STUDY
5	61870	1			2				111.67	804	7.20			DENSITY STUDY
5	61870	1			2				111.67	804	7.20			DENSITY STUDY
5	61870	1			2				111.67	804	7.20			DENSITY STUDY
5	61870	1			2				116.67	840	7.20			DENSITY STUDY
5	61870	1			3				135.42	975	7.20			DENSITY STUDY
5	61870	1			3				231.81	1669	7.20			DENSITY STUDY
5	61870	1			1	36.00	36.00	25.00	18.75	135	7.20			DENSITY STUDY
5	61870	1			2				25.69	185	7.20			DENSITY STUDY
5	61870	1			1	46.00	43.50	27.00	31.27	225	7.20			DENSITY STUDY
5	61870	1			2				32.64	235	7.20	İ		DENSITY STUDY
5	61870	1			2				32.64	235	7.20			DENSITY STUDY
5	61870	1			1	47.50	38.50	31.50	33.34	240	7.20			DENSITY STUDY
5	61870	1			2				34.70	250	7.20			DENSITY STUDY
5	61870	1			2				34.70	250	7.20			DENSITY STUDY
5	61870	1			2	-			35.55	256	7.20	 		DENSITY STUDY
5	61870	1			2	-			36.25	261	7.20	 		DENSITY STUDY
5	61870	1			1	1			40.69	293	7.20	 		DENSITY STUDY
5	61870	2			1	1			41.66	300	7.20	-		DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	320	7.20	-		DENSITY STUDY
5	61870	1			1	100.00	24.00	32.00	44.44	320	7.20	 	 	
					1							1	 	DENSITY STUDY
5	61870	1			T	47.50	46.50	37.50	47.93	345	7.20	1	l	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1				53.75	387	7.20			DENSITY STUDY
5	61870	1			2				56.50	407	7.20			DENSITY STUDY
5	61870	1			2				56.50	407	7.20			DENSITY STUDY
5	61870	1			2				56.50	407	7.20			DENSITY STUDY
5	61870	1			2				56.97	410	7.20			DENSITY STUDY
5	61870	1			2				58.91	424	7.20			DENSITY STUDY
5	61870	1			1				59.45	428	7.20			DENSITY STUDY
5	61870	1			1	49.00	47.00	62.00	82.63	595	7.20			DENSITY STUDY
5	61870	1			2				100.00	720	7.20			DENSITY STUDY
5	61870	1			2				144.72	1042	7.20			DENSITY STUDY
5	61870	1			1				59.86	431	7.20			DENSITY STUDY
5	61870	1			2				53.61	386	7.20			DENSITY STUDY
5	61870	1			1				48.61	350	7.20			DENSITY STUDY
5	61870	1			2				108.33	780	7.20			DENSITY STUDY
5	61870	1			2				123.19	887	7.20			DENSITY STUDY
5	61870	1			2				53.47	385	7.20			DENSITY STUDY
5	61870	1			1				52.22	376	7.20			DENSITY STUDY
5	61870	1			1				89.44	644	7.20			DENSITY STUDY
5	61870	1			1				75.69	545	7.20			DENSITY STUDY
5	61870	1			1				75.69	545	7.20			DENSITY STUDY
5	61870	1			1				75.69	545	7.20			DENSITY STUDY
5	61870	1			1				55.83	402	7.20			DENSITY STUDY
5	61870	1			1				22.87	165	7.21			DENSITY STUDY
5	61870	1			2				25.81	186	7.21			DENSITY STUDY
5	61870	1			1	37.00	37.00	35.00	27.73	200	7.21			DENSITY STUDY
5	61870	1			2				27.73	200	7.21			DENSITY STUDY
5	61870	1			2				29.42	212	7.21			DENSITY STUDY
5	61870	1			2				29.42	212	7.21			DENSITY STUDY
5	61870	1			2				35.11	253	7.21			DENSITY STUDY
5	61870	1			2				39.11	282	7.21			DENSITY STUDY
5	61870	2			1				40.61	293	7.21			DENSITY STUDY
5	61870	1			2				43.53	314	7.21			DENSITY STUDY
5	61870	2			1				44.39	320	7.21			DENSITY STUDY
5	61870	1			2				47.28	341	7.21			DENSITY STUDY
5	61870	1			2				52.01	375	7.21			DENSITY STUDY
5	61870	1			3				73.10	527	7.21			DENSITY STUDY
5	61870	1			3				77.11	556	7.21			DENSITY STUDY
5	61870	2			1				85.98	620	7.21			DENSITY STUDY
5	61870	1			2				118.58	855	7.21			DENSITY STUDY
5	61870	1			4				139.33	1005	7.21			DENSITY STUDY
5	61870	1			5				209.23	1508	7.21			DENSITY STUDY
5	61870	1			1				27.00	195	7.22			DENSITY STUDY
5	61870	1			2				30.62	221	7.22			DENSITY STUDY
5	61870	1			2				42.50	307	7.22			DENSITY STUDY
5	61870	1			1				44.44	321	7.22			DENSITY STUDY
5	61870	1			2				51.00	368	7.22			DENSITY STUDY
5	61870	1			2				56.50	408	7.22			DENSITY STUDY
5	61870	1			2				56.50	408	7.22			DENSITY STUDY
5	61870	1			3				68.60	495	7.22			DENSITY STUDY
5	61870	1			3				72.03	520	7.22			DENSITY STUDY
5	61870	1			3				78.72	568	7.22			DENSITY STUDY
5	61870	1			3				78.72	568	7.22			DENSITY STUDY
5	61870	1			3				78.72	568	7.22			DENSITY STUDY
5	61870	1			3				78.72	568	7.22			DENSITY STUDY
5	61870	1			3				84.26	608	7.22			DENSITY STUDY
5	61870	1			4				95.14	687	7.22			DENSITY STUDY
5	61870	1			4				110.13	795	7.22			DENSITY STUDY
5	61870	1			3				113.34	818	7.22			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			3				121.05	874	7.22			DENSITY STUDY
5	61870	1			5				134.42	971	7.22			DENSITY STUDY
5	61870	1			7				224.45	1620	7.22			DENSITY STUDY
5	61870	1			2				26.96	195	7.23			DENSITY STUDY
5	61870	1			1				31.11	225	7.23			DENSITY STUDY
5	61870	1			2				34.15	247	7.23			DENSITY STUDY
5	61870	1			2				53.22	385	7.23			DENSITY STUDY
5	61870	1			2				62.90	455	7.23			DENSITY STUDY
5		1												
	61870				2				63.65	460	7.23			DENSITY STUDY
5	61870	2			1	11.00	40.00	75.50	79.13	572	7.23			DENSITY STUDY
5	61870	1			1	46.00	43.00	75.50	86.42	625	7.23			DENSITY STUDY
5	61870	1			4				128.53	929	7.23			DENSITY STUDY
5	61870	1			5				136.60	987	7.23			DENSITY STUDY
5	61870	1			5				176.81	1278	7.23			DENSITY STUDY
5	61870	1			2				25.83	187	7.24			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	193	7.24			DENSITY STUDY
5	61870	1			2				29.42	213	7.24			DENSITY STUDY
5	61870	1			2				29.42	213	7.24			DENSITY STUDY
5	61870	1			1	49.00	40.00	28.00	31.76	230	7.24			DENSITY STUDY
5	61870	1	İ		1				33.15	240	7.24			DENSITY STUDY
5	61870	1			2				37.85	274	7.24			DENSITY STUDY
5	61870	1			1				55.56	402	7.24			DENSITY STUDY
5	61870	1			2				60.65	439	7.24			DENSITY STUDY
5	61870	1			3				83.43	604	7.24			DENSITY STUDY
5	61870	2		SKID	1	40.00	48.50	77.50	87.01	630	7.24			DENSITY STUDY
				SKID	· ·	40.00	46.30	77.50						
5	61870	1			4				138.84	1005	7.24			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	185	7.25			DENSITY STUDY
5	61870	1			1				25.50	185	7.25			DENSITY STUDY
5	61870	1			1				25.50	185	7.25			DENSITY STUDY
5	61870	1			1				29.92	217	7.25			DENSITY STUDY
5	61870	2		SKID	1	41.00	51.50	29.00	35.44	257	7.25			DENSITY STUDY
5	61870			JNID	2	41.00	51.50	27.00	38.37	278	7.25			DENSITY STUDY
		1				47.50	41.00	41.00	38.37 46.21		7.25		1	
5	61870	1		CIVID	1					335				DENSITY STUDY
5	61870	2		SKID	1	49.00	41.00	41.50	48.25	350	7.25			DENSITY STUDY
5	61870	2			1	1			51.84	376	7.25		ļ	DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2	Į.			53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1	İ		2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2	1			53.22	386	7.25		1	DENSITY STUDY
5	01870	- 1	J		2	1	<u> </u>	l	უე. <u>ZZ</u>	აშნ	1.25	1		ארוחון זווינאוזרו

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	2	Lengui	Width	rieignt	53.22	386	7.25	Value	Value/ED	DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2	1			53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2	1			53.22	386	7.25			DENSITY STUDY
5	61870	1			2	1			53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				53.22	386	7.25			DENSITY STUDY
5	61870	1			2				55.06	399	7.25			DENSITY STUDY
5	61870	1			2				55.06	399	7.25			DENSITY STUDY
5	61870	1			4				102.00	740	7.25			DENSITY STUDY
5	61870	1			1	54.50	44.50	87.00	122.10	885	7.25			DENSITY STUDY
5	61870	1			5				148.20	1075	7.25			DENSITY STUDY
5	61870	1			2				34.15	248	7.26			DENSITY STUDY
5	61870	1		SKID	1	52.00	53.50	22.00	35.42	257	7.26			DENSITY STUDY
5	61870	1			2				47.50	345	7.26			DENSITY STUDY
5	61870	1			1				54.10	393	7.26			DENSITY STUDY
5	61870	1			2				56.50	410	7.26			DENSITY STUDY
5	61870	1			2				66.84	485	7.26			DENSITY STUDY
5	61870	1			3				81.55	592	7.26			DENSITY STUDY
5	61870	1			9	1			301.81	2190	7.26			DENSITY STUDY
5	61870	1			2				27.50	200	7.27			DENSITY STUDY
5	61870	1			2				29.42	214	7.27			DENSITY STUDY
5	61870	1			2				29.42	214	7.27		İ	DENSITY STUDY
5	61870	1			2	1			33.03	240	7.27			DENSITY STUDY
5	61870	1			2				37.85	275	7.27			DENSITY STUDY
5	61870	1			2				37.85	275	7.27			DENSITY STUDY
5	61870	1			1	48.00	42.00	37.00	43.17	314	7.27			DENSITY STUDY
5	61870	1			1	50.00	39.50	44.50	50.86	370	7.27			DENSITY STUDY
5	61870	1			1	49.50	41.00	58.00	68.12	495	7.27			DENSITY STUDY
5	61870	1			3				74.32	540	7.27			DENSITY STUDY
5	61870	1			7				222.98	1620	7.27			DENSITY STUDY
5	61870	1			7				251.65	1830	7.27			DENSITY STUDY
					1						1	1		

Section Color	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 0.000 1 2 30.00 1 2 30.00 1 30.00 1 44.00 45.00 7.20 1 1 1 1 1 1 1 1 1				Floduct Description	Fackaging		Length	width	neignt				value	Value/LD	DENSITY STUDY
S		1										1			DENSITY STUDY
No. No.						_									DENSITY STUDY
\$ 0.000 1 1 0.000 0.					CNID		49.00	41 EO	44 EO						DENSITY STUDY
B					SKID	1									DENSITY STUDY
S						1									
S															DENSITY STUDY
S					2005										DENSITY STUDY
S					SKID	- 1	48.00	45.00	/1.50						DENSITY STUDY
S						_									DENSITY STUDY
S 01970 1						_									DENSITY STUDY
S			1												DENSITY STUDY
S															DENSITY STUDY
5 61870 1 2 5323 388 7.29 5 5 61870 1 3 8172 596 729 5 5 61870 1 1 12 7294 5321 729 5 5 61870 1 1 46.52 333 730 5 5 61870 1 1 46.62 333 730 5 5 61870 1 1 44.52 323 730 5 5 61870 1 1 47.23 323 730 5 5 61870 1 1 9773 436 730 5 5 61870 1 1 9773 436 730 5 5 61870 1 1 2 2 5288 386 730 5 5 61870 1 2 3 5288 386 <	5	61870	1			2				29.77	217	7.29			DENSITY STUDY
5 61870 1 1 1 1 1 1 1 1 1	5	61870	1			1	50.50	44.50	29.00	37.71	275	7.29			DENSITY STUDY
5 61870 1	5	61870	1			2				53.23	388	7.29			DENSITY STUDY
5 61870 1 45.62 333 7.30 1 5 61870 1 1 44.25 333 7.30 1 5 61870 1 1 1 44.25 333 7.30 1 5 61870 1 1 1 50.73 436 7.30 1 5 61870 1 1 2 55.88 386 7.30 1 5 61870 1 1 2 55.88 386 7.30 1 5 61870 1 1 7 75.788 386 7.30 1 5 61870 1 1 7 75.79 715 730 1 5 61870 1 1 1 56.07 730 1 1 1 56.07 730 1 1 1 1 1 730 1 1 1 1 1 1	5	61870	1			3				81.72	596	7.29			DENSITY STUDY
5 61870 1 45.62 333 730 1 5 61870 1 1 44.75 323 730 1 5 61870 1 1 5973 44.6 730 1 5 61870 1 2 55.88 386 730 1 5 61870 1 2 55.88 386 730 1 5 61870 1 2 55.88 386 730 1 5 61870 1 1 97.95 715 730 1 5 61870 1 1 97.95 715 730 1 5 61870 1 1 1 55.07 730 1 5 61870 1 1 1 55.07 402 730 5 61870 1 1 1 55.07 402 730 5 61870	5	61870	1			12				729.94	5321	7.29			DENSITY STUDY
S	5	61870	1			1				45.62	333	7.30			DENSITY STUDY
S	5	61870	1			1				45.62	333	7.30			DENSITY STUDY
S			1			1									DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 61870 1 6 61870 1 7 1 1 8 61870 1 8 61870 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1			1			1									DENSITY STUDY
5						·									DENSITY STUDY
5															DENSITY STUDY
5 61870 1 1 97.95 715 7.30 9 5 61870 1 3 85.62 625 7.30 9 5 61870 1 9 1 9 55.07 402 7.30 9 5 61870 1 9 55.07 402 7.30 9 5 61870 1 9 55.07 402 7.30 9 5 61870 1 9 55.07 402 7.30 9 5 61870 1 9 55.07 402 7.30 9 5 61870 1 9 7.30 9 7.30 9 5 61870 1 9 7.30 9 7.30 9 5 61870 1 9 7.30 9 7.30 9 5 61870 1 9 7.30 9 7.30 9			1										-		DENSITY STUDY
S 61870 1															
S 61870															DENSITY STUDY
5 61870 1 1 5507 402 7.30 1 5 61870 1 1 5507 402 7.30 1 5 61870 1 2 11014 804 7.30 1 5 61870 1 3 12466 910 7.30 1 5 61870 1 1 2 142.74 1042 7.30 1 5 61870 1 1 2 142.74 1042 7.30 1 5 61870 1 3 1 7.30 1 7.30 1 5 61870 1 3 3 3.00 6.250 43.40 317 7.30 1 5 61870 1 3 3 40.00 30.00 6.250 43.40 317 7.30 1 5 61870 1 3 3 40.00 30.00 6.250															DENSITY STUDY
5 61870 1 1 55,07 402 7.30 1 5 61870 1 2 11014 804 7.30 1 5 61870 1 2 11014 804 7.30 1 5 61870 1 2 142,74 1042 7.30 1 5 61870 1 2 142,74 1042 7.30 1 5 61870 1 2 3139 229 7.30 1 5 61870 1 3 8KID 1 40.00 30.00 6250 43.40 317 7.30 1 5 61870 1 3 8KID 1 40.00 30.00 6250 43.40 317 7.30 1 5 61870 1 3 4 40.00 30.00 6250 43.40 317 7.30 1 1 2 54.65 399															DENSITY STUDY
5 61870 1 2 110.14 804 7.30 1 5 61870 1 3 124.66 910 7.30 1 5 61870 1 2 142.74 1042 7.30 1 5 61870 1 2 2 177 7.30 1 5 61870 1 3 2.2 31.39 229 7.30 1 5 61870 1 3 8KID 1 40.00 30.00 62.50 43.40 317 7.30 5 5 61870 1 3 8KID 1 40.00 30.00 62.50 43.40 317 7.30 5 5 61870 1 3 2 54.66 399 7.30 5 5 61870 1 3 2 54.66 399 7.30 5 5 61870 1 3 2															DENSITY STUDY
5 61870 1 3 12466 910 7.30 <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>DENSITY STUDY</td>															DENSITY STUDY
6 61870 1 1 12,74 1042 7,30 1 5 61870 1 1 2,00 197 7,30 1 5 61870 1 3,139 229 7,30 1 5 61870 1 3,139 229 7,30 1 5 61870 1 4,000 30,00 62,50 43,40 317 7,30 5 61870 1 2 48,19 352 7,30 1 5 61870 1 2 54,65 399 7,30 1 1 54,66 399 7,30 1 1 2 54,66 399 7,30 1 1 2 54,66 399 7,30 1 1 3 1 1 3,40 1 3 3 1 3,40 3 3 7,30 3 3 1 3,40 3 3 3,40 7,30						_									DENSITY STUDY
5 61870 1 2700 197 7.30 5 61870 1 2 31.39 229 7.30 5 61870 1 40.00 30.00 62.50 43.40 317 7.30 5 61870 1 2 48.19 352 7.30 5 61870 1 2 54.65 399 7.30 5 61870 1 2 54.65 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5	5	61870	1			3					910	7.30			DENSITY STUDY
5 61870 1 SKID 2 3139 229 7,30 5 61870 1 SKID 1 40,00 30,00 62,50 43,40 317 7,30 5 61870 1 2 54,65 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66 399 7,30 7,30 5 61870 1 2 54,66	5	61870	1			2						7.30			DENSITY STUDY
5 61870 1 40.00 30.00 62.50 43.40 317 7.30 5 61870 1 2 54.65 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 40.00 48.00 53.00 58.89 43.0<	5	61870	1			1				27.00	197	7.30			DENSITY STUDY
5 61870 1 2 48.19 35.2 7.30 5 61870 1 2 54.65 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 4 40.00 48.00 53.00 58.89 43.0 7.30	5	61870	1			2				31.39	229	7.30			DENSITY STUDY
5 61870 1 2 54.65 399 7.30 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td>SKID</td> <td>1</td> <td>40.00</td> <td>30.00</td> <td>62.50</td> <td>43.40</td> <td>317</td> <td>7.30</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1		SKID	1	40.00	30.00	62.50	43.40	317	7.30			DENSITY STUDY
5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 40.00 48.00 53.00 58.89 43.0 7.30 5 61870 1 40.00 48.00 53.00 58.89 43.0 7.30 5 61870 1 2 61.74 451	5	61870	1			2				48.19	352	7.30			DENSITY STUDY
5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 81.59 596 7.30 5 61870 1	5	61870	1			2				54.65	399	7.30			DENSITY STUDY
5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 55.66 402 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 81.59 596 7.30 5 61870 1	5	61870	1			2				54.66	399	7.30			DENSITY STUDY
5 61870 1 2 54.66 399 7.30 <td>5</td> <td></td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>54.66</td> <td>399</td> <td>7.30</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5		1			2				54.66	399	7.30			DENSITY STUDY
5 61870 1 2 54.66 399 7.30 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>			1			2									DENSITY STUDY
5 61870 1 2 54.66 399 7.30 5 61870 1 2 54.66 399 7.30 5 61870 1 2 55.06 402 7.30 5 61870 1 40.00 48.00 53.00 58.89 430 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 81.59 596 7.30 5 61870 1 84.69 618 7.30 618 5 61870 1 4 102.00 745 7.30 5 61870 1 4 120.85 882 7.30			1												DENSITY STUDY
5 61870 1 2 54.66 399 7.30 <td></td> <td></td> <td>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>DENSITY STUDY</td>			1												DENSITY STUDY
5 61870 1 2 55.06 402 7.30 7.30 5 61870 1 40.00 48.00 53.00 58.89 430 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 81.59 596 7.30 5 61870 1 84.69 618 7.30 618 5 61870 1 84.69 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7.30 618 7													 		DENSITY STUDY
5 61870 1 40.00 48.00 53.00 58.89 430 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 2 61.74 451 7.30 5 61870 1 3 77.82 568 7.30 5 61870 1 3 81.59 596 7.30 5 61870 2 1 84.69 618 7.30 5 61870 1 4 102.00 745 7.30 5 61870 1 4 120.85 882 7.30 5 61870 1 4 171.26 1251 7.30 5 61870 1 1 168.63 1231 7.30 5 61870 1 2 88.63 647 7.30 5 61870 1 2 88.63 647 7.30		1	1										 		DENSITY STUDY
5 61870 1 2 61.74 451 7.30 7.3			<u> </u>			1	40.00	40.00	E2 00						DENSITY STUDY
5 61870 1 2 61.74 451 7.30 1 5 61870 1 3 77.82 568 7.30 1 5 61870 1 3 81.59 596 7.30 1 5 61870 2 1 84.69 618 7.30 1 5 61870 1 4 102.00 745 7.30 1 5 61870 1 4 120.85 882 7.30 1 5 61870 1 4 171.26 1251 7.30 1 5 61870 1 1 168.63 1231 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 88.63 647 7.30 1			<u> </u>			1	40.00	40.00	33.00						
5 61870 1 3 77.82 568 7.30 7.3													-		DENSITY STUDY
5 61870 1 3 81.59 596 7.30 1 5 61870 2 1 84.69 618 7.30 1 5 61870 1 4 102.00 745 7.30 1 5 61870 1 4 120.85 882 7.30 1 5 61870 1 4 171.26 1251 7.30 1 5 61870 1 1 168.63 1231 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 88.63 647 7.30 1 5 61870 1 2 100.41 733 7.30 1 5 61870 1 2 100.41 733 7.30 1		1													DENSITY STUDY
5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 6 1 7 2 8 8 8 6 7 30 8 8 6 1 1 1 1 1 2 8 8 6 4 1 7 30 3 4 4 1 1 1 1 1 2 8 8 6 4 7 3 8 4 1 4 1 5 6 6 1 6 1 <			<u>'</u>										<u> </u>		DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 2 88.63 647 7.30 5 61870 1 6 2 88.63 647 7.30 5 61870 1 6 10.041 733 7.30 1						3									DENSITY STUDY
5 61870 1 4 120.85 882 7.30 7.30 5 61870 1 4 171.26 1251 7.30 7.30 5 61870 1 1 168.63 1231 7.30 7.30 5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 100.41 733 7.30 7.30						1									DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 2 88.63 647 7.30 5 61870 1 2 100.41 733 7.30 7.30															DENSITY STUDY
5 61870 1 168.63 1231 7.30 7.30 5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 100.41 733 7.30 7.30		1	1									1			DENSITY STUDY
5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 100.41 733 7.30 7.30															DENSITY STUDY
5 61870 1 2 88.63 647 7.30 7.30 5 61870 1 2 100.41 733 7.30	5	61870	1			1				168.63	1231	7.30			DENSITY STUDY
5 61870 1 2 100.41 733 7.30	5	61870	1			2				88.63	647	7.30			DENSITY STUDY
5 61870 1 2 100.41 733 7.30	5	61870	1			2				88.63	647	7.30			DENSITY STUDY
	5	61870	1			_				100.41	733	7.30			DENSITY STUDY
5 61870 1 2 110.82 809 7.30	5		1											İ	DENSITY STUDY

S 0.670 T 1 1 1 1 1 1 1 1 1	lue/Lb Source Type	Value \	Density	Weight	Cube	Height	Width	Length	Pieces	Packaging	Product Description	Sub	Item	Public ID
5 61870 1 1 1 1 1 1 1 1 1	DENSITY STUDY									- Longing				
5 61870 1 1 5608 424 730 730 5 61870 1 1 1 5578 407 730 730 5 61870 1 1 1 2594 197 731 731 568 61870 1 2094 197 731 73	DENSITY STUDY		7.30	749	102.60				1			1	61870	5
5 61870 1 3 76.16 55.66 730 5 61870 1 1 55.75 407 730 5 61870 1 1 20.44 197 731 5 61870 1 2 2 24.2 215 731 5 61870 1 2 2 24.2 215 731 5 61870 1 2 2 29.46 219 731 5 61870 1 2 2 29.46 219 731 5 61870 1 2 30.00 26.00 731 731 5 61870 1 3 2 30.00 44.44 328 731 5 61870 1 4 2 30.00 26.0 47.20 34.5 731 5 61870 1 4 2 47.20 34.5 731 47.20	DENSITY STUDY								1					
S	DENSITY STUDY								3					
S	DENSITY STUDY											1		
S	DENSITY STUDY								1					
S	DENSITY STUDY													
5 61870 1 2 2949 215 7.31 5 61870 1 2 2 2949 215 7.31 5 61870 1 1 2 2 30.00 24.00 32.00 7.31 5 61870 1 1 28.00 56.00 48.00 47.20 395 7.31 5 61870 1 1 1 100.00 24.00 32.00 44.44 .935 7.31 1 5.61870 1 47.20 .945 .731 .947 .948 .731 .948 .948 .731 .948 .948 .731 .948 .948 .731 .948 .948 .731 .948 .938 .731 .948 .948 .731 .948 .948 .731 .948 .938 .731 .948 .938 .731 .948 .938 .731 .948 .731 .948 .731 .948 .731	DENSITY STUDY	+												
S	DENSITY STUDY													
5 61870 1 2 80 \$600 263 7.31 1 5 61870 1 1 1 100.00 24.00 32.00 44.44 335 7.31 1 5 61870 1 1 100.00 24.00 32.00 44.44 335 7.31 1 5 61870 1 1 1 100.00 24.00 32.00 44.44 335 7.31 1 5 61870 1 1 2 2 52.81 380 7.31 350 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 7.31 350 350 7.31 350 <td< td=""><td>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<>	DENSITY STUDY													
5 61870 1 1 2800 56,00 46,00 4174 305 7,31 1 5 61870 1 1 100,00 24,00 32,00 44,44 325 7,31 1 5 61870 1 47,20 345 7,21 1 5 61870 1 47,20 345 7,21 1 5 61870 1 47,20 345 7,21 1 5 61870 1 47,20 345 7,21 1 5 61870 1 5 61870 1 5 61870 1 47,20 345 7,21 3 1 5 61870 2 5 28 731 3 5 61870 2 5 28 731 3 3 731 3 3 731 3 3 731 3 3 731 3 3 3 732 3 3 3 3 731 3	DENSITY STUDY													
S		<u>_</u>				47.00	F/ 00	20.00	2		 	1		
5 61870 1 2 4720 345 7.31 5 61870 1 2 4789 350 7.31 5 61870 1 2 5.281 386 7.31 5 61870 2 5.281 386 7.31 5 61870 2 5.22 389 7.31 5 61870 2 5.400 64.31 470 7.31 5 61870 2 1 49.00 42.00 54.00 64.31 470 7.31 5 61870 2 1 1 7.425 543 7.31 5 5 61870 1 1 1.145.67 1005 7.31 5 5 61870 1 1 48.00 40.00 15.00 16.67 7.22 7.32 5 5 61870 1 1 48.00 40.00 15.00 16.67 122 <t< td=""><td>DENSITY STUDY</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td></td><td></td></t<>	DENSITY STUDY								1			1		
5 61870 1 2 47.89 350 7.31 5 5 61870 1 2 5281 386 7.31 5 5 61870 2 53.22 389 7.31	DENSITY STUDY	<u>_</u>				32.00	24.00	100.00			 			
5 61870 1 2 5.281 386 7.31 5 61870 2 5.322 389 7.31 388	DENSITY STUDY													
5 61870 1 2 5.22 389 7.31 7.31 5 61870 2 SKID 1 49.00 42.00 54.00 64.31 470 7.31 5 5 61870 2 1 74.25 543 7.31 5 56.00 64.00 74.25 543 7.31 6 7.31 6 7.31 7.32 7.31 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32	DENSITY STUDY											1		
5 61870 2 SKID 1 49.00 54.00 64.31 470 7.31 7.31 5 61870 2 12 12.785 543 7.31 1 1 74.25 543 7.31 1 1 17.285 5934 7.31 1 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1065 7.31 1 1 145.67 1066 7.22 7.32 1 1 48.00 40.00 15.00 16.67 122 7.32 1 1 49.31 361 7.32 1 1 49.31 361 7.32 1 1 49.01	DENSITY STUDY											1		
5 61870 2 1 74.25 543 7.31 7.32 7.31 7.31 7.32 <td>DENSITY STUDY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td>	DENSITY STUDY								2					
5 61870 2 127.85 934 7.31 7.32 7.3	DENSITY STUDY					54.00	42.00	49.00	1	SKID				
5 61870 1 1 145.67 1065 7.31 5 61870 1 5 61870 1 15.00 115.00 1112 7.31 1 5 61870 1 2 1 48.00 40.00 15.00 16.7 122 7.32 1 5 61870 1 2 1 49.31 361 7.32 1 5 61870 1 49.31 361 7.32 1 1 49.31 361 7.32 1 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 1 1 48.01 7.023 514 7.32 1 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 1 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 1 3 2	DENSITY STUDY											2		
5 61870 1 5 61870 1 112 7.31 7.32	DENSITY STUDY								2			2		
5 61870 1 48.00 40.00 15.00 16.67 122 7.32 5 61870 1 2 30.62 224 7.32 5 61870 1 49.31 361 7.32 5 61870 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 2 2 27.43 201 7.33 5 61870 1 46.00 39.50 30.50 30.20 72.35 7.33 5 61870 1 46.00 39.50 30.50 30.20 72.35 7.3	DENSITY STUDY								1			1		5
5 61870 1 2 30.62 224 7.32 5 61870 2 1 49.31 361 7.32 5 61870 1 49.31 361 7.32 5 61870 1 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 5 61870 1 10.66 7.32 1.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 2.733 3.732 3.733 3.733 3.732 3.733	DENSITY STUDY		7.31	1112	152.10				5			1	61870	5
5 61870 2 5 61870 1 3 70.23 514 7.32 5 61870 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 5 151.07 1106 7.32 5 61870 1 2 27.43 201 7.33 5 61870 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 46.00 39.50 32.07 235 7.33 5 61870 1 2 47.77 350 7.33 5	DENSITY STUDY		7.32	122	16.67	15.00	40.00	48.00	1			1	61870	5
5 61870 1 3 70.23 514 7.32 5 5 61870 1 48.00 42.00 70.00 81.67 598 7.32 7.32 5 61870 1 151.07 1106 7.32 7.33	DENSITY STUDY		7.32	224	30.62				2			1	61870	5
5 61870 1 48.00 42.00 70.00 81.67 598 7.32 5 61870 1 5 151.07 1106 7.32 5 61870 1 2 27.43 201 7.33 5 61870 1 2 30.13 221 7.33 5 61870 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 1 50.50 42.50 28.00 34.78 255 7.33 5 61870 1 2 48.03 352 7.33 5 61870 1 61.37 450 7.33 5 61870 1 61.37 450 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 <	DENSITY STUDY		7.32	361	49.31				1			2	61870	5
5 61870 1 1 151.07 1106 7.32 156 61870 1 2 27.43 201 7.33 2 7.33 2 7.33 2 7.33 3 2 30.13 221 7.33 2 7.33 3 2 7.33 3 2 7.33 3 2 7.33 3 2 7.33 3 2 7.33 3 2 7.33 3 3 2 7.33 3 3 2 7.33 3 3 3 3 2 7.33 3 3 3 3 3 3 3 3 47.77 350 7.33 3 3 47.77 350 7.33 3 48.03 352 7.33 3 48.03 352 7.33 3 48.03 352 7.33 3 48.03 352 7.33 3 48.03 352 7.33 3 48.03 352 7.33	DENSITY STUDY		7.32	514	70.23				3			1	61870	5
5 61870 1 2 27.43 201 7.33 7.34 <td>DENSITY STUDY</td> <td></td> <td>7.32</td> <td>598</td> <td>81.67</td> <td>70.00</td> <td>42.00</td> <td>48.00</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>61870</td> <td>5</td>	DENSITY STUDY		7.32	598	81.67	70.00	42.00	48.00	1			1	61870	5
5 61870 1 2 30.13 221 7.33 <td>DENSITY STUDY</td> <td></td> <td>7.32</td> <td>1106</td> <td>151.07</td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td>1</td> <td>61870</td> <td>5</td>	DENSITY STUDY		7.32	1106	151.07				5			1	61870	5
5 61870 1 2 30.13 221 7.33 5 61870 1 46.00 39.50 30.50 32.07 235 7.33 5 61870 1 50.50 42.50 28.00 34.78 255 7.33 5 61870 1 2 47.77 350 7.33 5 5 61870 1 2 48.03 352 7.33 5 5 61870 1 61.37 450 7.33 5 61870 1 61.37 450 7.33 5 7.33 5 61870 1 61.37 450 7.33 5 61870 1 61.37 450 7.33 5 61870 1 61.37 450 7.33 5 7.33 5 61870 1 48.00 80.00 88.89 652 7.33 5 7.34 5 61870 1 48.00 40.00 80.00 <td< td=""><td>DENSITY STUDY</td><td></td><td>7.33</td><td>201</td><td>27.43</td><td></td><td></td><td></td><td>2</td><td></td><td></td><td>1</td><td>61870</td><td>5</td></td<>	DENSITY STUDY		7.33	201	27.43				2			1	61870	5
5 61870 1 50.50 42.50 28.00 34.78 255 7.33 5 61870 1 2 47.77 350 7.33 5 61870 1 48.03 352 7.33 5 61870 1 61.37 450 7.33 5 61870 1 66.84 490 7.33 5 61870 1 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 <	DENSITY STUDY		7.33	221	30.13				2			1		5
5 61870 1 5.50.0 42.50 28.00 34.78 255 7.33 5 61870 1 2 47.77 350 7.33 5 61870 1 2 48.03 352 7.33 5 61870 1 61.37 450 7.33 5 61870 1 66.84 490 7.33 5 61870 1 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34<	DENSITY STUDY		7.33	235	32.07	30.50	39.50	46.00	1			1	61870	5
5 61870 1 2 47.77 350 7.33 5 61870 1 2 48.03 352 7.33 5 61870 1 61.37 450 7.33 5 61870 1 66.84 490 7.33 5 61870 1 2 66.84 490 7.33 5 61870 1 2 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 40.00 40.00 26.00 28.89 212 7.34 5 61870 1<	DENSITY STUDY		7.33	255	34.78	28.00	42.50	50.50	1			1		5
5 61870 1 2 48.03 352 7.33 5 61870 1 61.37 450 7.33 5 61870 1 66.84 490 7.33 5 61870 1 2 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1<	DENSITY STUDY								2					
5 61870 1 1 61.37 450 7.33 5 61870 1 2 66.84 490 7.33 5 61870 1 2 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY													5
5 61870 1 2 66.84 490 7.33 5 61870 1 2 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 33.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY								1					
5 61870 1 2 75.74 555 7.33 5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY								2			1		
5 61870 1 48.00 40.00 80.00 88.89 652 7.33 5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY													
5 61870 1 3 138.63 1016 7.33 5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY					80.00	40.00	48.00						
5 61870 1 48.00 40.00 32.75 36.39 267 7.34 5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY					00.00	10.00	10.00	-					
5 61870 1 40.00 48.00 26.00 28.89 212 7.34 5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY					32.75	40.00	48.00						
5 61870 1 2 35.41 260 7.34 5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY													
5 61870 1 2 39.94 293 7.34 5 61870 1 2 41.41 304 7.34	DENSITY STUDY	$\longrightarrow \vdash$				20.00	.5.55	.0.00	'		1			
5 61870 1 2 41.41 304 7.34	DENSITY STUDY	\longrightarrow												
	DENSITY STUDY													
5 61870 1 2 44.97 330 7.34	DENSITY STUDY		7.34	330	44.97			-						
	DENSITY STUDY							-						
5 61870 1 5 61870 1 2 44.97 330 7.34 5 61870 1 2 5 51.37 377 7.34	DENSITY STUDY DENSITY STUDY													
														
5 61870 1 3 69.03 507 7.34 507 507 507 507 507 507 507 507 507 507	DENSITY STUDY													
5 61870 1 2 69.07 507 7.34 5 5 61870 1 2 69.07 507 7.34 5 5 61870 1 2 69.07 507 7.34 5 61870 1 2	DENSITY STUDY	<u>_</u>									<u> </u>			
5 61870 1 2 82.68 607 7.34	DENSITY STUDY	<u>_</u>												
5 61870 1 3 92.06 676 7.34	DENSITY STUDY	<u>_</u>												
5 61870 1 3 94.00 690 7.34	DENSITY STUDY	<u>_</u>												
5 61870 1 1 47.50 39.00 91.50 98.09 720 7.34	DENSITY STUDY					91.50	39.00	47.50						
5 61870 1 1 152.11 1116 7.34	DENSITY STUDY	L												
5 61870 1 4 152.75 1121 7.34	DENSITY STUDY	L												
5 61870 1 12 425.54 3122 7.34	DENSITY STUDY								12					
5 61870 1 1 26.94 198 7.35	DENSITY STUDY								1			1		
5 61870 1 1 26.94 198 7.35	DENSITY STUDY		7.35	198	26.94			<u> </u>	1			1	61870	5

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1	Lengin	wiatri	neigni				value	Value/LD	DENSITY STUDY
1		1				1	-	-							DENSITY STUDY
1						1									DENSITY STUDY
December December						1									
No. 10,000 1 1 1 1 1 1 1 1 1						1									DENSITY STUDY
S						1									DENSITY STUDY
S															DENSITY STUDY
5			1												DENSITY STUDY
S	5	61870	1			2									DENSITY STUDY
S	5	61870	1			2				63.17	464	7.35			DENSITY STUDY
S	5	61870	1			3				100.66	740	7.35			DENSITY STUDY
10	5	61870	1			4				107.03	787	7.35			DENSITY STUDY
S	5	61870	1			1	138.00	48.00	38.00	145.67	1070	7.35			DENSITY STUDY
S	5	61870	1			10				324.27	2382	7.35			DENSITY STUDY
\$\begin{array}{c c c c c c c c c c c c c c c c c c c						_	50.00	40.00	29.00						DENSITY STUDY
S 0.0370 1															DENSITY STUDY
S 61870 1							00.00	00.00	00.00						DENSITY STUDY
S 61870 1															DENSITY STUDY
S 61870															DENSITY STUDY
S							40.00	40.00	24.00						
S						_	48.00	42.00	24.00						DENSITY STUDY
SKID 1															DENSITY STUDY
Decoration Dec															DENSITY STUDY
Dec 1			2		SKID		47.00	39.50	45.50						DENSITY STUDY
S 61870 1	5	61870	1			2				52.86	389	7.36			DENSITY STUDY
S 61870	5	61870	1			1	48.00	40.00	50.00	55.56	409	7.36			DENSITY STUDY
S	5	61870	1			2				56.50	416	7.36			DENSITY STUDY
S 61870 1 1 1 1 1 1 2700 27.00 27.00 17.36 DEN 1 1 27.00 27.00 27.00 17.36 DEN 1 27.00 27.00 27.00 17.36 DEN 2 2 2 2 2 2 2 2 2	5	61870	1			1				62.50	460	7.36			DENSITY STUDY
S 61870 1	5	61870	1			1	49.50	40.50	79.00	91.65	675	7.36			DENSITY STUDY
S 61870 1	5	61870	1			5				164.02	1207	7.36			DENSITY STUDY
S 61870 1 1 27.00 27.00 11.39 84 7.37 DEN	5	61870	1			8				235.77	1735	7.36			DENSITY STUDY
5 61870 1 2 2 22 2822 208 7.37 DEN 5 61870 1 2 2822 208 7.37 DEN 5 61870 1 2 47.20 348 7.37 DEN 5 61870 1 2 47.78 352 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 2 1 49.81 367 7.37 DEN 5 61870 1 2 1 54.30 400 7.37 DEN 5 61870 1 1 54.30 400 7.37 DEN 5 61870 1 1 54.00 43.00 7.37 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>27.00</td> <td>27.00</td> <td>27.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>			1				27.00	27.00	27.00						DENSITY STUDY
5 61870 1 2 2 47.20 348 7.37 DEN 5 61870 1 2 47.720 348 7.37 DEN 5 61870 1 2 47.78 352 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 1 1 53.22 392 7.37 DEN 5 61870 1 1 53.22 392 7.37 DEN 5 61870 1 1 54.60 40.3 7.37 DEN 5 61870 1 1 54.66 40.3 7.37 DEN 5 61870 1 5 54.66 40.3 7.37 DEN						2									DENSITY STUDY
5 61870 1 2 47.20 348 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 2 49.81 367 7.37 DEN 5 61870 1 2 53.22 392 7.37 DEN 5 61870 2 53.22 392 7.37 DEN 5 61870 1 54.66 403 7.37 DEN 5 61870 1 54.66 403 7.37 DEN 5 61870 1 1 54.66 403 7.37 DEN 5 61870 1 1 54.66 403 7.37 DEN 5 61870 1 54.66						_									DENSITY STUDY
S 61870 1															DENSITY STUDY
5 61870 1 103.00 31.00 26.00 48.04 354 7.37 DEN 5 61870 1 2 49.81 367 7.37 DEN 5 61870 1 2 53.22 392 7.37 DEN 5 61870 1 1 54.66 400 7.37 DEN 5 61870 1 1 54.66 400 7.37 DEN 5 61870 1 1 54.66 400 7.37 DEN 5 61870 1 1 59.40 438 7.37 DEN 5 61870 2 1 1 59.40 438 7.37 DEN 5 61870 2 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN							-	-							DENSITY STUDY
5 61870 1 2 49.81 367 7.37 DEN 5 61870 1 2 53.22 392 7.37 DEN 5 61870 2 54.60 400 7.37 DEN 5 61870 1 54.66 403 7.37 DEN 5 61870 1 54.66 403 7.37 DEN 5 61870 2 54.66 403 7.37 DEN 5 61870 2 56.1870 1 56.1870 1 59.40 43.88 7.37 DEN 5 61870 2 58.00 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 70<						_	102.00	21.00	27,00						
5 61870 1 2 53.22 392 7.37 DEN 5 61870 2 1 54.30 400 7.37 DEN 5 61870 1 2 54.66 403 7.37 DEN 5 61870 1 59.40 438 7.37 DEN 5 61870 2 54.66 403 7.37 DEN 5 61870 2 54.66 403 7.37 DEN 5 61870 2 54.66 41 54.66 438 7.37 DEN 5 61870 2 54.66 41 54.66 44 54.66 44 54.66 44 54.66 44 54.66 44 54.66 44 54.66 44 54.66 54.76 7.37 DEN 54.66 54.77 54.77 54.77 54.77 54.77 54.77 54.77 54.77 54.77 54.77 54.77 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td>103.00</td> <td>31.00</td> <td>26.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY DENSITY STUDY</td>						·	103.00	31.00	26.00						DENSITY STUDY DENSITY STUDY
5 61870 2 1 54.30 400 7.37 DEN 5 61870 1 2 54.66 403 7.37 DEN 5 61870 1 55.940 438 7.37 DEN 5 61870 2 6118 451 7.37 DEN 5 61870 1 6118 451 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 7 27.32 20.20 7.37 DEN 5 61870 1 10 397.67 29.30 7.37 DEN 5 61870 1 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></td> <td></td> <td></td>															
5 61870 1 2 54.66 403 7.37 DEN 5 61870 1 59.40 438 7.37 DEN 5 61870 2 1 61.18 438 7.37 DEN 5 61870 2 SKID 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 50.55 785 7.37 DEN 50.00 50.00 7.37 DEN 50.00 50.00 7.37 DEN 50.00 50.00 7.37 DEN 50.00 7.37 DEN 50.00 7.37 DEN 50.00 7.37 DEN 50.00 7.37 DEN 50.00 7.37 DEN						2									DENSITY STUDY
5 61870 1 1 59.40 438 7.37 DEN 5 61870 2 1 61.88 451 7.37 DEN 5 61870 2 SKID 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 4 106.55 785 7.37 DEN 5 61870 2 115.95 854 7.37 DEN 5 61870 1 7 273.92 2020 7.37 DEN 5 61870 1 397.67 2930 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 2 2 29.42 217 7.38 DEN 5 61870 1 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>						1									DENSITY STUDY
5 61870 2 1 5 61.18 451 7.37 DEN 5 61870 2 SKID 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 1 115.95 854 7.37 DEN 5 61870 1 7 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 1 10.97 81 7.38 DEN 5 61870 1 2 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 <			1			2									DENSITY STUDY
5 61870 2 SKID 1 50.00 42.50 58.50 71.94 530 7.37 DEN 5 61870 1 1 06.55 785 7.37 DEN 5 61870 2 115.95 854 7.37 DEN 5 61870 1 2 115.95 854 7.37 DEN 5 61870 1 2 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 1 10.97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29						1									DENSITY STUDY
5 61870 1 4 106.55 785 7.37 DEN 5 61870 2 115.95 854 7.37 DEN 5 61870 1 7 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10 10.97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></tr<>						1									DENSITY STUDY
5 61870 2 115.95 854 7.37 DEN 5 61870 1 7 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 1 10,97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN	5		2		SKID	1	50.00	42.50	58.50		530				DENSITY STUDY
5 61870 1 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 1 10,97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38	5	61870	1			4				106.55	785	7.37			DENSITY STUDY
5 61870 1 7 273.92 2020 7.37 DEN 5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 1 10,97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>115.95</td> <td>854</td> <td>7.37</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			2				115.95	854	7.37			DENSITY STUDY
5 61870 1 10 397.67 2930 7.37 DEN 5 61870 1 10.97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 37.00 31.30 31.30 231 7.38 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>273.92</td> <td>2020</td> <td>7.37</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1							273.92	2020	7.37			DENSITY STUDY
5 61870 1 1 10.97 81 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 34.00 43.00 37.00 </td <td>5</td> <td></td> <td>1</td> <td></td> <td></td> <td>10</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>	5		1			10	1	1							DENSITY STUDY
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.33 235 7.38 DEN 5 61870 1 31			1				t	t e							DENSITY STUDY
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 31		1	1			2									DENSITY STUDY
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN			1			_									DENSITY STUDY
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN							 	 							DENSITY STUDY
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN															
5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 2 29.42 217 7.38 DEN 5 61870 1 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN															DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 2 31.83 235 7.38 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1															DENSITY STUDY
5 61870 1 1 34.00 43.00 37.00 31.30 231 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN							ļ								DENSITY STUDY
5 61870 1 2 31.83 235 7.38 DEN 5 61870 1 2 31.83 235 7.38 DEN															DENSITY STUDY
5 61870 1 2 31.83 235 7.38 DEN						_ '	34.00	43.00	37.00						DENSITY STUDY
		1													DENSITY STUDY
5 61870 2 SKID 1 48.00 39.00 30.00 32.50 240 7.38 DEN						2									DENSITY STUDY
	5	61870	2		SKID	1	48.00	39.00	30.00	32.50	240	7.38	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2		- Doning	1	221.311			44.05	325	7.38			DENSITY STUDY
5	61870	1			2				47.70	352	7.38			DENSITY STUDY
5	61870	1			1	48.00	39.00	50.00	54.17	400	7.38			DENSITY STUDY
5	61870	2			1				55.66	411	7.38			DENSITY STUDY
5	61870	1			2				64.40	475	7.38			DENSITY STUDY
5	61870	1			1	138.00	48.00	20.00	76.67	566	7.38			DENSITY STUDY
5	61870	1			1	51.00	40.50	84.50	101.00	745	7.38			DENSITY STUDY
5	61870	1			1	48.50	42.00	88.50	104.33	770	7.38			DENSITY STUDY
5	61870	1			5				279.10	2060	7.38			DENSITY STUDY
5	61870	1			11				341.04	2516	7.38			DENSITY STUDY
5 5	61870 61870	1			2				26.94	199 208	7.39 7.39			DENSITY STUDY
5	61870	1			1				28.16 34.52	255	7.39			DENSITY STUDY DENSITY STUDY
5	61870	1			2				55.06	407	7.39			DENSITY STUDY
5	61870	1			1	49.50	39.50	55.00	62.23	460	7.39			DENSITY STUDY
5	61870	1			3	47.50	37.30	33.00	63.34	468	7.39			DENSITY STUDY
5	61870	1			2				63.61	470	7.39			DENSITY STUDY
5	61870	1			3				67.67	500	7.39			DENSITY STUDY
5	61870	1			2				70.67	522	7.39			DENSITY STUDY
5	61870	1			3				74.25	549	7.39			DENSITY STUDY
5	61870	1			3				76.87	568	7.39			DENSITY STUDY
5	61870	1			3				77.85	575	7.39			DENSITY STUDY
5	61870	1			4				106.55	787	7.39			DENSITY STUDY
5	61870	1			1				168.67	1246	7.39			DENSITY STUDY
5	61870	1			3				199.91	1478	7.39			DENSITY STUDY
5	61870	1			1				72.03	533	7.40			DENSITY STUDY
5	61870	1			1				43.38	321	7.40			DENSITY STUDY
5	61870	1			1				82.03	607	7.40			DENSITY STUDY
5 5	61870 61870	1			1				82.03 53.11	607 393	7.40 7.40			DENSITY STUDY DENSITY STUDY
5	61870	1			2				58.11	430	7.40			DENSITY STUDY
5	61870	1			1				53.38	395	7.40			DENSITY STUDY
5	61870	1			1				68.38	506	7.40			DENSITY STUDY
5	61870	1			3				83.11	615	7.40			DENSITY STUDY
5	61870	1			3				166.22	1230	7.40			DENSITY STUDY
5	61870	1			1				102.84	761	7.40			DENSITY STUDY
5	61870	1			1				78.65	582	7.40			DENSITY STUDY
5	61870	1			2				108.65	804	7.40			DENSITY STUDY
5	61870	1			2				108.65	804	7.40			DENSITY STUDY
5	61870	1			6				336.76	2492	7.40			DENSITY STUDY
5	61870	1			1				59.73	442	7.40			DENSITY STUDY
5	61870	1			2	27.00	27.00	20.00	119.46	884	7.40			DENSITY STUDY
5	61870 61870	1			2	37.00	37.00	30.00	23.77 27.02	176 200	7.40 7.40			DENSITY STUDY DENSITY STUDY
5	61870	1			2				27.02	200	7.40			DENSITY STUDY DENSITY STUDY
5	61870	1			1				28.38	210	7.40			DENSITY STUDY
5	61870	1			1				34.87	258	7.40			DENSITY STUDY
5	61870	2			1				45.38	336	7.40			DENSITY STUDY
5	61870	1			1				55.00	407	7.40			DENSITY STUDY
5	61870	1			3				69.03	511	7.40			DENSITY STUDY
5	61870	1			1	42.00	73.00	41.00	72.75	538	7.40			DENSITY STUDY
5	61870	1			3				86.97	644	7.40			DENSITY STUDY
5	61870	1			1	49.50	40.00	79.00	90.52	670	7.40			DENSITY STUDY
5	61870	1			3				110.85	820	7.40			DENSITY STUDY
5	61870	1		-	3				156.67	1160	7.40			DENSITY STUDY
5	61870	1			1	138.00	48.00	54.00	207.00	1532	7.40			DENSITY STUDY
5	61870	2			9				842.70	6236	7.40			DENSITY STUDY
5	61870	1			1				70.27	520	7.40			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	5	Lengin	wiatri	neignt	171.35	1268	7.40	value	Value/LD	DENSITY STUDY
5	61870	1			1	-			85.81	635	7.40			DENSITY STUDY
	61870				1				40.54	300	7.40			DENSITY STUDY
5		1			1						7.40			
5	61870	1			2				119.05	881				DENSITY STUDY
5	61870	1			1				62.43	462	7.40			DENSITY STUDY
5	61870	1			2				52.16	386	7.40			DENSITY STUDY
5	61870	1			1				48.24	357	7.40			DENSITY STUDY
5	61870	1			2				43.24	320	7.40			DENSITY STUDY
5	61870	1			2				54.05	400	7.40			DENSITY STUDY
5	61870	1			1				54.32	402	7.40			DENSITY STUDY
5	61870	1			1				44.86	332	7.40			DENSITY STUDY
5	61870	2			2				23.61	175	7.41			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	189	7.41			DENSITY STUDY
5	61870	1			2				29.42	218	7.41			DENSITY STUDY
5	61870	1			2				30.62	227	7.41			DENSITY STUDY
5	61870	1			1				33.74	250	7.41			DENSITY STUDY
5	61870	1			2				34.15	253	7.41			DENSITY STUDY
5	61870				2				36.83	273	7.41			DENSITY STUDY
		1				10.00	10.00	0.1.00						
5	61870	1		2=	1	48.00	40.00	34.00	37.78	280	7.41			DENSITY STUDY
5	61870	1		SKID	1	48.00	39.00	38.00	41.17	305	7.41			DENSITY STUDY
5	61870	1			2				52.66	390	7.41			DENSITY STUDY
5	61870	1			2				55.06	408	7.41			DENSITY STUDY
5	61870	1			2				64.40	477	7.41			DENSITY STUDY
5	61870	1			1				67.45	500	7.41			DENSITY STUDY
5	61870	1			2				72.88	540	7.41			DENSITY STUDY
5	61870	1			6				190.33	1410	7.41			DENSITY STUDY
5	61870	1			3				198.49	1470	7.41			DENSITY STUDY
5	61870	1			7				225.32	1670	7.41			DENSITY STUDY
5	61870	1			8				247.55	1835	7.41			DENSITY STUDY
5	61870	1			7				364.84	2705	7.41			DENSITY STUDY
5	61870	1			11				423.17	3135	7.41			DENSITY STUDY
5	61870	2			5				436.43	3235	7.41			DENSITY STUDY
5	61870	1		SKID	1	37.00	37.00	34.00	26.94	200	7.42			DENSITY STUDY
				SVID	1		37.00							
5	61870	1			1	37.00	37.00	34.00	26.94	200	7.42			DENSITY STUDY
5	61870	1			1				26.94	200	7.42			DENSITY STUDY
5	61870	1			1				26.94	200	7.42			DENSITY STUDY
5	61870	1			1				26.94	200	7.42			DENSITY STUDY
5	61870	1			1				26.94	200	7.42			DENSITY STUDY
5	61870	1			2				26.96	200	7.42			DENSITY STUDY
5	61870	1			2				27.64	205	7.42			DENSITY STUDY
5	61870	1			2				45.58	338	7.42			DENSITY STUDY
5	61870	1			2				53.22	395	7.42			DENSITY STUDY
5	61870	1			1	53.50	43.00	40.00	53.25	395	7.42			DENSITY STUDY
5	61870	1			2				53.25	395	7.42		İ	DENSITY STUDY
5	61870	1			2	t			53.25	395	7.42			DENSITY STUDY
5	61870	1			3	†			58.73	436	7.42			DENSITY STUDY
5	61870	1			3				65.32	485	7.42			DENSITY STUDY
5	61870	1			1	-			69.83	518	7.42			DENSITY STUDY
	61870	1			1						7.42			
5					1	40.00	40.00	00.00	70.92	526				DENSITY STUDY
5	61870	1			1 1	40.00	48.00	80.00	88.89	660	7.42			DENSITY STUDY
5	61870	2			1				89.16	662	7.42			DENSITY STUDY
5	61870	1			3				93.56	694	7.42			DENSITY STUDY
5	61870	1			4				133.88	993	7.42			DENSITY STUDY
5	61870	1			1	48.00	40.50	25.50	28.69	213	7.42			DENSITY STUDY
5	61870	1			1				22.22	165	7.43			DENSITY STUDY
5	61870	1			1				22.22	165	7.43			DENSITY STUDY
5	61870	1			1				33.13	246	7.43			DENSITY STUDY
5	61870	1			1				65.44	486	7.43			DENSITY STUDY
		· · · · · ·	1	1	<u> </u>	1	1				1	1		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			5			.	134.67	1001	7.43			DENSITY STUDY
5	61870	1			5				139.26	1035	7.43			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1082	7.43			DENSITY STUDY
5	61870	1			2				24.72	184	7.44			DENSITY STUDY
5	61870	1			2				27.02	201	7.44			DENSITY STUDY
5	61870	1			2				28.22	210	7.44			DENSITY STUDY
5	61870	1			2				45.03	335	7.44			DENSITY STUDY
5	61870	2			1				47.55	354	7.44			DENSITY STUDY
5	61870	2			1				57.79	430	7.44			DENSITY STUDY
5	61870	1			1	49.50	39.50	79.00	89.39	665	7.44			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	190	7.45			DENSITY STUDY
5	61870	1			1				25.50	190	7.45			DENSITY STUDY
5	61870	1			1				25.50	190	7.45			DENSITY STUDY
5	61870	1			1	1	 		25.50	190	7.45		†	DENSITY STUDY
5	61870	1			2	1	 		33.56	250	7.45		†	DENSITY STUDY
5	61870	1			2	1	-		35.58	265	7.45		1	DENSITY STUDY
5	61870	1			2				35.98	268	7.45			DENSITY STUDY
5	61870	1			1				37.04	276	7.45			DENSITY STUDY
5	61870	1			1	63.00	46.00	24.00	40.25	300	7.45			DENSITY STUDY
5	61870	1			2	03.00	40.00	24.00	40.67	303	7.45			DENSITY STUDY
5	61870	2			1				50.86	379	7.45			DENSITY STUDY
5	61870	1			2				51.00	380	7.45			DENSITY STUDY
5	61870	1			2				51.00	380	7.45			DENSITY STUDY
5	61870	1			2				51.00	380	7.45			DENSITY STUDY
5	61870	1			2				54.66	407	7.45			DENSITY STUDY
5	61870	1			2	1	-		54.66	407	7.45		1	DENSITY STUDY
5	61870	2		SKID	1	40.00	48.50	49.00	55.01	410	7.45		1	DENSITY STUDY
5	61870	1		ONE	2	10.00	10.00	17.00	55.03	410	7.45			DENSITY STUDY
5	61870	1			2	1	-		59.06	440	7.45		1	DENSITY STUDY
5	61870	1			2				64.67	482	7.45			DENSITY STUDY
5	61870	1			3				81.72	609	7.45			DENSITY STUDY
5	61870	1			1	49.50	39.50	79.50	89.96	670	7.45			DENSITY STUDY
5	61870	2			7				191.18	1424	7.45			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		 	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		+	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		 	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46	-	 	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		 	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46	1		DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		+	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85 85	7.46		+	DENSITY STUDY DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46	-	1	DENSITY STUDY
5	61870	1		SKID	1	27.00	27.00	27.00	11.39	85	7.46		+	DENSITY STUDY
5	61870	1		אוט	1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46	1	1	DENSITY STUDY
ن	010/0	ı	1			27.00	27.00	27.00	11.39	00	7.40	l	l	DENSILL STODY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Trouble Boson paion	, dokaging	1	27.00	27.00	27.00	11.39	85	7.46	raids	raido, Eb	DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46		1	DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1	1			11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1	<u> </u>			11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
		1			1		-							
5	61870				1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1							11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				11.39	85	7.46			DENSITY STUDY
5	61870	1			1				19.56	146	7.46			DENSITY STUDY
5	61870	1			2				23.46	175	7.46			DENSITY STUDY
5	61870	1			1	48.00	48.00	20.00	26.67	199	7.46			DENSITY STUDY
5	61870	1			2				26.80	200	7.46			DENSITY STUDY
5	61870	1			2				26.95	201	7.46			DENSITY STUDY
5	61870	1			2				26.95	201	7.46			DENSITY STUDY
5	61870	1			2				26.95	201	7.46			DENSITY STUDY
5	61870	1			2				26.95	201	7.46			DENSITY STUDY
5	61870	1			2				26.96	201	7.46			DENSITY STUDY
5	61870	1			2				26.96	201	7.46			DENSITY STUDY
5	61870	1			2				26.96	201	7.46			DENSITY STUDY
5	61870	1			2				26.96	201	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			2				28.16	210	7.46		1	DENSITY STUDY
5	61870	1			2				28.16	210	7.46		1	DENSITY STUDY
5	61870	1			2				28.16	210	7.46			DENSITY STUDY
5	61870	1			1	49.00	40.00	39.00	44.24	330	7.46			DENSITY STUDY
5	61870	1			2				49.19	367	7.46			DENSITY STUDY
5	61870	1			2				54.66	408	7.46			DENSITY STUDY
5	61870	1			2				54.66	408	7.46			DENSITY STUDY
5	61870	1			2				54.66	408	7.46			DENSITY STUDY
5	61870	2		SKID	1	52.00	42.50	45.50	58.19	434	7.46			DENSITY STUDY
5	61870	2		SKID	1	40.00	47.50	58.50	64.32	480	7.46			DENSITY STUDY
5	61870	1		2.40	1	40.00	48.00	65.00	72.22	539	7.46			DENSITY STUDY
5	61870	1			3	40.00	40.00	00.00	88.04	657	7.46			DENSITY STUDY
5	61870	2			2	 			123.30	920	7.46			DENSITY STUDY
5	61870	1			4	 			141.33	1055	7.46			DENSITY STUDY
J	010/0				- 4	L	l	l	141.33	1000	7.40			ברווטוו ו זוטטו

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1 1	Product Description	Packaging	7	Lengin	wiatn	пеідпі	193.87	1447	7.46	value	Value/LD	DENSITY STUDY
		1			7				213.98		1			DENSITY STUDY
5	61870									1596	7.46			
5	61870	1			9				283.46	2115	7.46			DENSITY STUDY
5	61870	1			1	48.00	40.75	26.50	30.00	224	7.47			DENSITY STUDY
5	61870	1			2				34.15	255	7.47			DENSITY STUDY
5	61870	1			1				49.27	368	7.47			DENSITY STUDY
5	61870	2			1				52.64	393	7.47			DENSITY STUDY
5	61870	1			2				55.54	415	7.47			DENSITY STUDY
5	61870	1			1	48.00	40.00	50.00	55.56	415	7.47			DENSITY STUDY
5	61870	1			1				63.72	476	7.47			DENSITY STUDY
5	61870	1			1	50.00	41.00	61.50	72.96	545	7.47			DENSITY STUDY
5	61870	1			1	49.50	40.00	69.50	79.64	595	7.47			DENSITY STUDY
						49.50	40.00	09.50						
5	61870	1			3				86.35	645	7.47			DENSITY STUDY
5	61870	1			3				116.21	868	7.47			DENSITY STUDY
5	61870	1			5				132.05	987	7.47			DENSITY STUDY
5	61870	1			2				24.72	185	7.48			DENSITY STUDY
5	61870	1			2				27.02	202	7.48			DENSITY STUDY
5	61870	1			2				28.22	211	7.48			DENSITY STUDY
5	61870	1			2				29.42	220	7.48			DENSITY STUDY
5	61870	1			2				29.42	220	7.48			DENSITY STUDY
5	61870	1			2				29.42	220	7.48			DENSITY STUDY
5	61870	1			2				29.96	224	7.48			DENSITY STUDY
5	61870	1			1	49.00	38.50	30.00	32.75	245	7.48			DENSITY STUDY
						49.00	36.30	30.00						
5	61870	1			2				35.43	265	7.48			DENSITY STUDY
5	61870	1			2				45.19	338	7.48			DENSITY STUDY
5	61870	1			1	47.50	42.00	42.50	49.00	367	7.48			DENSITY STUDY
5	61870	2			1				52.66	394	7.48			DENSITY STUDY
5	61870	1			2				54.83	410	7.48			DENSITY STUDY
5	61870	1			1	46.50	43.00	70.50	81.58	610	7.48			DENSITY STUDY
5	61870	1			1	49.00	43.50	71.50	88.20	660	7.48			DENSITY STUDY
5	61870	1		SKID	1	42.00	47.00	79.50	90.82	679	7.48			DENSITY STUDY
5	61870	1			3				106.24	795	7.48			DENSITY STUDY
5	61870	1			2				24.57	184	7.49			DENSITY STUDY
	61870				2				25.76	193	7.49			DENSITY STUDY
5		1									1			
5	61870				2				28.16	211	7.49			DENSITY STUDY
5	61870	1			2				28.99	217	7.49			DENSITY STUDY
5	61870	1			1				37.67	282	7.49			DENSITY STUDY
5	61870	1			2				45.50	341	7.49			DENSITY STUDY
5	61870	1			1	49.50	39.00	43.00	48.04	360	7.49			DENSITY STUDY
5	61870	1			1				51.11	383	7.49			DENSITY STUDY
5	61870	1			2				52.77	395	7.49			DENSITY STUDY
5	61870	1			3				69.03	517	7.49			DENSITY STUDY
5	61870	1			1	1		İ	149.50	1120	7.49	1		DENSITY STUDY
5	61870	1			4	-			155.81	1167	7.49			DENSITY STUDY
5	61870	1			1	t	-	1	44.27	332	7.50	1	 	DENSITY STUDY
5	61870	2			1	 	 		62.67	470	7.50		1	DENSITY STUDY
					1 2	 	-	-				 		
5	61870	1			2	-			100.27	752	7.50			DENSITY STUDY
5	61870	1			2				101.47	761	7.50			DENSITY STUDY
5	61870	1			1				104.27	782	7.50			DENSITY STUDY
5	61870	2			1				134.67	1010	7.50			DENSITY STUDY
5	61870	1			3				168.27	1262	7.50]		DENSITY STUDY
5	61870	2			2				239.87	1799	7.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	200	7.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	200	7.50			DENSITY STUDY
5	61870	1			2	. 3.00			26.80	201	7.50	 		DENSITY STUDY
5	61870	1			2	 	 		26.80	201	7.50			DENSITY STUDY
5	61870	1			2	 	 	-	26.80	201	7.50	-		DENSITY STUDY DENSITY STUDY
						!						 	ļ	
5	61870	1			2	1	İ	l	26.80	201	7.50			DENSITY STUDY

5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	Item 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870	Sub 1 1 1 1 1 1 1 1 1 1 1 1 1	Product Description	Packaging	2 2 1	Length	Width	Height	26.80 26.80	201 201	7.50 7.50	Value	Value/Lb	Source Type DENSITY STUDY DENSITY STUDY
5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870 61870 61870 61870 61870 61870	1 1 1 1			2									
5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870 61870 61870 61870 61870	1 1 1 1												
5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870 61870 61870 61870	1 1 1							26.94	202	7.50			DENSITY STUDY
5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870 61870 61870	1 1 1			1	103.00	31.00	15.00	27.72	208	7.50			DENSITY STUDY
5 61 5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870 61870	1			2	100.00	31.00	13.00	29.47	221	7.50		1	DENSITY STUDY
5 61 5 61 5 61 5 61 5 61 5 61 5 61	61870 61870 61870	1			1				32.00	240	7.50		1	DENSITY STUDY
5 61 5 61 5 61 5 61 5 61	61870 61870				2				34.15	256	7.50			DENSITY STUDY
5 61 5 61 5 61 5 61	61870				2				34.15	256	7.50			DENSITY STUDY
5 61 5 61 5 61		1			1									
5 61 5 61	51870				2				34.15 34.15	256	7.50 7.50			DENSITY STUDY
5 61		1			2					256				DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1	<u></u>		2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1			2				34.15	256	7.50			DENSITY STUDY
	61870	1	į		2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1	į		2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1	į .		2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1			2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1			2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1			2				34.15	256	7.50			DENSITY STUDY
5 61	61870	1			2				35.99	270	7.50			DENSITY STUDY
5 61	61870	1			2				36.00	270	7.50			DENSITY STUDY
5 61	61870	1			1				36.15	271	7.50			DENSITY STUDY
5 61	61870	1			1	40.00	48.00	36.00	40.00	300	7.50			DENSITY STUDY
	61870	1			1				40.00	300	7.50			DENSITY STUDY
	61870	1			2				53.22	399	7.50			DENSITY STUDY
5 61	61870	1			2				53.22	399	7.50			DENSITY STUDY
	61870	1			2				53.22	399	7.50			DENSITY STUDY
	61870	1			2				53.22	399	7.50			DENSITY STUDY
	61870	1			2				53.22	399	7.50			DENSITY STUDY
	61870	1			2				54.66	410	7.50			DENSITY STUDY
	61870	1			1				54.80	411	7.50			DENSITY STUDY
	61870	1			1				57.60	432	7.50		1	DENSITY STUDY
	61870	1			2				60.00	450	7.50			DENSITY STUDY
	61870	1			2				66.26	497	7.50		1	DENSITY STUDY
	61870	1			3				70.23	527	7.50			DENSITY STUDY
	61870	1			2				76.63	575	7.50			DENSITY STUDY
	61870	1			1	49.50	39.50	79.00	89.39	670	7.50			DENSITY STUDY
	61870	1			2	47.50	37.50	17.00	101.20	759	7.50		 	DENSITY STUDY
					1	120.00	24.00	E0.00					 	
	61870	1	 			138.00	24.00	59.00	113.08	848	7.50		-	DENSITY STUDY
	61870	1	 		4				212.00	1590	7.50		-	DENSITY STUDY
	61870	1			2				212.93	1597	7.50			DENSITY STUDY
	61870	1			3				178.93	1342	7.50			DENSITY STUDY
	61870	2			2				171.33	1285	7.50			DENSITY STUDY
	61870	1			1				95.33	715	7.50			DENSITY STUDY
	61870	1			2				69.33	520	7.50			DENSITY STUDY
	61870	1			1				62.53	469	7.50			DENSITY STUDY
	61870	1			1				53.33	400	7.50			DENSITY STUDY
	61870	1			2				29.42	221	7.51			DENSITY STUDY
5 61	61870	1			2				29.42	221	7.51			DENSITY STUDY
5 61	61870	1			2				29.42	221	7.51			DENSITY STUDY
5 61	61870	1			2				29.42	221	7.51			DENSITY STUDY
5 61	61870	1			2				33.68	253	7.51			DENSITY STUDY
5 61	61870	1			2				33.68	253	7.51			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1 1	49.00	41.50	30.00	35.30	265	7.51	value	value/LD	DENSITY STUDY
					1	47.00	41.50	30.00			1			DENSITY STUDY
5	61870	2			1				48.33	363	7.51			
5	61870	1			1				59.54	447	7.51			DENSITY STUDY
5	61870	2			1				77.48	582	7.51			DENSITY STUDY
5	61870	1			3				87.40	656	7.51			DENSITY STUDY
5	61870	2			1				91.26	685	7.51			DENSITY STUDY
5	61870	1			1	52.50	41.00	85.00	105.88	795	7.51			DENSITY STUDY
5	61870	1			4				143.15	1075	7.51			DENSITY STUDY
5	61870	1			5				160.55	1205	7.51			DENSITY STUDY
5	61870	1			6				168.37	1265	7.51			DENSITY STUDY
5	61870	1			1	51.50	44.00	36.00	47.21	355	7.52			DENSITY STUDY
5	61870	1			2				53.22	400	7.52			DENSITY STUDY
5	61870	1			2				53.22	400	7.52			DENSITY STUDY
5	61870	1			2				53.22	400	7.52			DENSITY STUDY
5	61870	2			1				58.24	438	7.52			DENSITY STUDY
5	61870	1			3				73.10	550	7.52	-		DENSITY STUDY
5		1			3					604	7.52			
	61870								80.33					DENSITY STUDY
5	61870	1			5				148.93	1120	7.52			DENSITY STUDY
5	61870	1			2				24.57	185	7.53			DENSITY STUDY
5	61870	1			2				24.57	185	7.53			DENSITY STUDY
5	61870	1			2				28.16	212	7.53			DENSITY STUDY
5	61870	1			2				29.36	221	7.53			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	27.50	30.56	230	7.53			DENSITY STUDY
5	61870	1			2				33.45	252	7.53			DENSITY STUDY
5	61870	1			2				34.15	257	7.53			DENSITY STUDY
5	61870	1			1				40.35	304	7.53			DENSITY STUDY
5	61870	1			2				53.22	401	7.53			DENSITY STUDY
5	61870	1			2				53.22	401	7.53			DENSITY STUDY
5	61870	2			1				70.81	533	7.53			DENSITY STUDY
5	61870	1			3				83.43	628	7.53			DENSITY STUDY
5	61870	1			1	49.00	40.00	79.00	89.61	675	7.53			DENSITY STUDY
5	61870	1			4	47.00	40.00	79.00	143.79	1083	7.53			DENSITY STUDY
5		1			7						7.53	-		
	61870								239.80	1805				DENSITY STUDY
5	61870	1			7				627.89	4727	7.53			DENSITY STUDY
5	61870	1			2				23.99	181	7.54			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54			DENSITY STUDY
5	61870	1			1				26.94	203	7.54	1		DENSITY STUDY
5	61870	1			1				36.33	274	7.54	t		DENSITY STUDY
5	61870	1			1				37.40	282	7.54			DENSITY STUDY
5	61870	1			1				37.40	282	7.54	 		DENSITY STUDY
5	61870	1			2				40.74	307	7.54	 	1	DENSITY STUDY
5		2		CNID		40.00	47.00	39.00			7.54	 		
	61870			SKID	1	40.00	47.00	39.00	42.43	320		1		DENSITY STUDY
5	61870	1		OVID.	2	40.00	40.50	E0.00	55.06	415	7.54			DENSITY STUDY
5	61870	1		SKID	1	49.00	40.50	59.00	67.76	511	7.54			DENSITY STUDY
5	61870	1			1	51.00	41.00	62.50	75.63	570	7.54			DENSITY STUDY
5	61870	1			3				81.59	615	7.54			DENSITY STUDY
5	61870	1			3				83.33	628	7.54			DENSITY STUDY
5	61870	1			2				84.34	636	7.54			DENSITY STUDY
5	61870	1			4				105.06	792	7.54			DENSITY STUDY
5	61870	1			4				131.75	993	7.54			DENSITY STUDY
5	61870	1			5				133.00	1003	7.54			DENSITY STUDY
5	61870	1			4	İ		İ	134.40	1014	7.54	1	İ	DENSITY STUDY
	1	· · · · · ·	1			1		·				L	ı	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	rackaging	11	Lengin	wiatn	пеідпі	404.62	3052	7.54	value	Value/LD	DENSITY STUDY
	61870	1			9	-	-		834.17	6289	7.54			DENSITY STUDY
5	61870				1	27.00	27.00	27.00	11.39	86	7.55			DENSITY STUDY
5		1				27.00	27.00	27.00						
5	61870	1			2				29.42	222	7.55			DENSITY STUDY
5	61870	1			1				30.46	230	7.55			DENSITY STUDY
5	61870	1			1	40.00	48.00	28.00	31.11	235	7.55			DENSITY STUDY
5	61870	1			2				31.77	240	7.55			DENSITY STUDY
5	61870	1			2				46.99	355	7.55			DENSITY STUDY
5	61870	1			2				49.52	374	7.55			DENSITY STUDY
5	61870	1			2				53.22	402	7.55			DENSITY STUDY
5	61870	1			3				58.01	438	7.55			DENSITY STUDY
5	61870	2			1				58.41	441	7.55			DENSITY STUDY
5	61870	1			1	49.00	39.00	54.50	60.27	455	7.55			DENSITY STUDY
5	61870	1			2				62.90	475	7.55			DENSITY STUDY
5	61870	1			2				69.15	522	7.55			DENSITY STUDY
5	61870	1		SKID	1	50.00	41.00	62.00	73.55	555	7.55			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	66.75	74.17	560	7.55			DENSITY STUDY
5	61870			SVID	4	46.00	40.00	00.75	111.24	840	7.55			DENSITY STUDY
		1												
5	61870	1			4				112.78	852	7.55			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	926	7.55			DENSITY STUDY
5	61870	1			4				215.22	1624	7.55			DENSITY STUDY
5	61870	1			2				33.07	250	7.56			DENSITY STUDY
5	61870	1			2				36.00	272	7.56			DENSITY STUDY
5	61870	1			1				41.69	315	7.56			DENSITY STUDY
5	61870	1			2				42.31	320	7.56			DENSITY STUDY
5	61870	1			2				43.53	329	7.56			DENSITY STUDY
5	61870	1			2				61.76	467	7.56			DENSITY STUDY
5	61870	1			1				63.72	482	7.56			DENSITY STUDY
5	61870	1			2				65.77	497	7.56			DENSITY STUDY
5	61870	1			1	48.50	39.00	75.50	82.64	625	7.56			DENSITY STUDY
5	61870	1			3	10.00	07.00	70.00	84.27	637	7.56			DENSITY STUDY
5	61870	1			3				89.26	675	7.56			DENSITY STUDY
5	61870	2			2	-	-		244.21	1846	7.56			DENSITY STUDY
					1	27.00	27,00	24.00						
5	61870	1				36.00	36.00	34.00	25.50	193	7.57			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	193	7.57			DENSITY STUDY
5	61870	1			1				25.50	193	7.57			DENSITY STUDY
5	61870	1			1				25.50	193	7.57			DENSITY STUDY
5	61870	1			2				25.76	195	7.57			DENSITY STUDY
5	61870	1			1	47.50	42.50	26.00	30.37	230	7.57			DENSITY STUDY
5	61870	1			2				33.03	250	7.57			DENSITY STUDY
5	61870	1			2				33.03	250	7.57			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	34.00	37.78	286	7.57			DENSITY STUDY
5	61870	2			1	İ	İ		40.41	306	7.57			DENSITY STUDY
5	61870	1			1				44.63	338	7.57			DENSITY STUDY
5	61870	1			2	t	t		51.00	386	7.57			DENSITY STUDY
5	61870	1			1	140.00	28.00	24.00	54.44	412	7.57			DENSITY STUDY
5	61870	1			2	140.00	20.00	24.00	57.46	435	7.57			DENSITY STUDY
5	61870	1			3	-	-		78.72	596	7.57	-		DENSITY STUDY
5	61870	1			1	49.00	43.00	71 [0			7.57			DENSITY STUDY
		1				49.00	43.00	71.50	87.18	660				
5	61870				3		<u> </u>		89.80	680	7.57			DENSITY STUDY
5	61870	1			5				132.05	1000	7.57			DENSITY STUDY
5	61870	1			3				146.67	1110	7.57			DENSITY STUDY
5	61870	1			5				163.72	1239	7.57			DENSITY STUDY
5	61870	1			5				210.74	1595	7.57			DENSITY STUDY
5	61870	1			2				215.25	1630	7.57			DENSITY STUDY
5	61870	1			1				27.72	210	7.58			DENSITY STUDY
5	61870	1			2				28.22	214	7.58			DENSITY STUDY
5	61870	1			2			1	29.42	223	7.58			DENSITY STUDY
			1	1	1	1	1			-				

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	2	Length	wiatii	rieignt	29.42	223	7.58	value	Value/LD	DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	28.50	31.67	240	7.58			DENSITY STUDY
5	61870	1		SKID	2	40.00	40.00	20.00	43.53	330	7.58			DENSITY STUDY
5	61870	1			2				62.90	477	7.58			DENSITY STUDY
5	61870	1			2		-		62.90	477	7.58			DENSITY STUDY
							-				7.58			
5	61870 61870	1			2				62.90 62.90	477 477	7.58			DENSITY STUDY DENSITY STUDY
		1			2	40.00	00.50	57.50						
5	61870	1			1	48.00	39.50	57.50	63.09	478	7.58			DENSITY STUDY
5	61870	1			1	47.00	42.50	73.00	84.39	640	7.58			DENSITY STUDY
5	61870	1			2				85.75	650	7.58			DENSITY STUDY
5	61870	1			3				88.40	670	7.58			DENSITY STUDY
5	61870	2			3				320.60	2430	7.58			DENSITY STUDY
5	61870	1			1				27.00	205	7.59			DENSITY STUDY
5	61870	2			1				33.06	251	7.59			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	32.00	35.55	270	7.59			DENSITY STUDY
5	61870	1			2				37.13	282	7.59			DENSITY STUDY
5	61870	1			2				39.94	303	7.59			DENSITY STUDY
5	61870	1			1				46.67	354	7.59			DENSITY STUDY
5	61870	1			2				53.22	404	7.59			DENSITY STUDY
5	61870	1			2				55.06	418	7.59			DENSITY STUDY
5	61870	1			3				67.63	513	7.59			DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	590	7.59			DENSITY STUDY
5	61870	1			3	10.00	10.00	70.00	81.72	620	7.59			DENSITY STUDY
5	61870	1			1	49.50	41.00	87.50	102.77	780	7.59			DENSITY STUDY
5	61870	1			1	49.50	41.00	87.50	145.67	1106	7.59			DENSITY STUDY
5	61870				5		-		172.42	1308	7.59			DENSITY STUDY
		1												
5	61870	1			8				219.31	1665	7.59			DENSITY STUDY
5	61870	1			4				257.24	1955	7.60			DENSITY STUDY
5	61870	2			4				382.24	2905	7.60			DENSITY STUDY
5	61870	1			2				26.96	205	7.60			DENSITY STUDY
5	61870	1			1	32.00	38.00	43.00	30.26	230	7.60			DENSITY STUDY
5	61870	1			2				43.53	331	7.60			DENSITY STUDY
5	61870	1			1				47.38	360	7.60			DENSITY STUDY
5	61870	1			1	49.50	42.00	47.00	56.55	430	7.60			DENSITY STUDY
5	61870	1			1				59.22	450	7.60			DENSITY STUDY
5	61870	1			1	49.50	39.50	53.50	60.54	460	7.60			DENSITY STUDY
5	61870	1			2				62.90	478	7.60			DENSITY STUDY
5	61870	1			2				70.23	534	7.60			DENSITY STUDY
5	61870	1			3				78.72	598	7.60			DENSITY STUDY
5	61870	2			1				80.27	610	7.60			DENSITY STUDY
5	61870	1			3				80.94	615	7.60			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	88.00	97.78	743	7.60			DENSITY STUDY
5	61870	1		3,11,5	2	.3.00		22.00	112.50	855	7.60			DENSITY STUDY
5	61870	1			7				219.52	1668	7.60			DENSITY STUDY
5	61870	1			7		 		233.62	1775	7.60			DENSITY STUDY
5	61870	1			12		-		372.02	2827	7.60			DENSITY STUDY
5	61870	1			2		-		150.92	1147	7.60	-		DENSITY STUDY
		1					-		130.92		7.60			
5	61870	- 1			2		-			995				DENSITY STUDY
5	61870	1			3				164.47	1250	7.60			DENSITY STUDY
5	61870	1			1				60.13	457	7.60			DENSITY STUDY
5	61870	1			1				76.84	584	7.60			DENSITY STUDY
5	61870	1			1				47.63	362	7.60			DENSITY STUDY
5	61870	1			1				71.05	540	7.60			DENSITY STUDY
5	61870	1			2				61.18	465	7.60			DENSITY STUDY
5	61870	1			1				52.89	402	7.60			DENSITY STUDY
5	61870	2			1				42.89	326	7.60			DENSITY STUDY
5	61870	1			1	47.75	40.00	37.25	41.17	313	7.60			DENSITY STUDY
		1			2		1	i	32.87	250	7.61	i		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Fackaging	2	Lengin	width	neignt	54.83	417	7.61	value	Value/LD	DENSITY STUDY
5	61870	1			2	-			54.91	418	7.61			DENSITY STUDY
	61870				2				56.50	430	7.61			DENSITY STUDY
5		1		CMD		40.00	40.50	F1 F0		440				
5	61870	2		SKID	1	40.00	48.50	51.50	57.82		7.61			DENSITY STUDY
5	61870	1			3				67.53	514	7.61			DENSITY STUDY
5	61870	1			2				68.36	520	7.61			DENSITY STUDY
5	61870	1			2				93.33	710	7.61			DENSITY STUDY
5	61870	1			3				131.25	999	7.61			DENSITY STUDY
5	61870	1			5				210.40	1602	7.61			DENSITY STUDY
5	61870	1			9				310.81	2366	7.61			DENSITY STUDY
5	61870	1			2				27.02	206	7.62			DENSITY STUDY
5	61870	1			1				33.71	257	7.62			DENSITY STUDY
5	61870	1			2				45.93	350	7.62			DENSITY STUDY
5	61870	1			1				48.55	370	7.62			DENSITY STUDY
5	61870	1			1	47.00	39.50	49.50	53.18	405	7.62			DENSITY STUDY
5	61870	1			1	40.00	48.00	52.00	57.78	440	7.62			DENSITY STUDY
5	61870	1			2	40.00	40.00	32.00	64.34	490	7.62			DENSITY STUDY
5	61870				2				64.34	490	7.62			DENSITY STUDY
		1												
5	61870	1			2				64.34	490	7.62			DENSITY STUDY
5	61870	1			2				64.34	490	7.62			DENSITY STUDY
5	61870	1			3				69.03	526	7.62			DENSITY STUDY
5	61870	1			1				145.67	1110	7.62			DENSITY STUDY
5	61870	1			5				167.64	1278	7.62			DENSITY STUDY
5	61870	1			7				252.61	1925	7.62			DENSITY STUDY
5	61870	1			7				514.50	3920	7.62			DENSITY STUDY
5	61870	1			2				28.16	215	7.63			DENSITY STUDY
5	61870	1			2				30.13	230	7.63			DENSITY STUDY
5	61870	1			1				37.50	286	7.63			DENSITY STUDY
5	61870	1			2				42.58	325	7.63			DENSITY STUDY
5	61870	1			2				43.53	332	7.63			DENSITY STUDY
5	61870	1			2				47.03	359	7.63			DENSITY STUDY
5	61870	1			2				56.50	431	7.63			DENSITY STUDY
5	61870	1			2	-			56.50	431	7.63			DENSITY STUDY
5	61870	1			2				56.50	431	7.63			DENSITY STUDY
5	61870	1			2				56.50	431	7.63			DENSITY STUDY
5	61870	1			2				56.50	431	7.63			DENSITY STUDY
5	61870	1			2				57.03	435	7.63			DENSITY STUDY
5	61870	1			2				66.84	510	7.63			DENSITY STUDY
5	61870	1			2				66.84	510	7.63			DENSITY STUDY
5	61870	1			2				66.84	510	7.63			DENSITY STUDY
5	61870	1			2				66.84	510	7.63			DENSITY STUDY
5	61870	1			2				66.84	510	7.63			DENSITY STUDY
5	61870	1			3	İ			69.03	527	7.63			DENSITY STUDY
5	61870	1			2				81.80	624	7.63			DENSITY STUDY
5	61870	1			1	47.00	40.50	84.50	93.08	710	7.63			DENSITY STUDY
5	61870	1			1			200	93.89	716	7.63			DENSITY STUDY
5	61870	1			4	 			158.11	1206	7.63			DENSITY STUDY
5	61870	1			1	-			32.22	246	7.64			DENSITY STUDY
5	61870	2		SKID	1	47.00	41.50	20.00		250	7.64			
		2		PKID	·	47.00	41.50	29.00	32.73					DENSITY STUDY
5	61870	1			2				34.15	261	7.64			DENSITY STUDY
5	61870	1			2				34.70	265	7.64			DENSITY STUDY
5	61870	1			2	ļ			39.55	302	7.64			DENSITY STUDY
5	61870	1			1	46.50	39.00	53.00	55.62	425	7.64			DENSITY STUDY
5	61870	1			2				64.11	490	7.64			DENSITY STUDY
5	61870	1			3				74.33	568	7.64			DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	594	7.64			DENSITY STUDY
5	61870	2			1				89.14	681	7.64			DENSITY STUDY
5	61870	2			1				114.53	875	7.64	İ		DENSITY STUDY
			1			1				-		1		

S	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 0400 1				Product Description	Packaging		Lengin	wiatn	пеідпі				value	Value/LD	
1								-							
1															
Description Comment							27.00	27.00	24.00						
S							36.00	36.00	34.00						
\$ 6000 1															
S															
S			1												
S	5		1			2									DENSITY STUDY
S	5	61870	1			2				34.65	265	7.65			DENSITY STUDY
S	5	61870	1			1	48.00	40.00	36.00	40.00	306	7.65			DENSITY STUDY
Section Sect	5	61870	1			2				53.22	407	7.65			DENSITY STUDY
\$ 61870 1 1 2 2 5322 407 7.6 5 CEMBRY SUIL 5 61870 1 1 2 2 5322 407 7.6 5 CEMBRY SUIL 5 61870 1 1 2 2 5 5322 407 7.6 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 CEMBRY SUIL 5 61870 1 1 2 5 5 5 5 5 CEMBRY SUIL 5 7 7 8 7 8 7 8 5 CEMBRY SUIL 5 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5	61870	1			2				53.22	407	7.65			DENSITY STUDY
\$ 61870 1 2 2 5322 407 7 66 DENSITY SILL 5 61870 1 2 2 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 2 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 2 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 3 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 2 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 2 5 5322 407 7 66 DENSITY SILL 5 61870 1 1 2 2 5 6840 500 1 66 DENSITY SILL 5 61870 1 1 2 2 6 6840 500 1 66 DENSITY SILL 5 61870 1 1 2 2 6 6840 500 1 66 DENSITY SILL 5 61870 1 1 2 2 6 6840 500 1 66 DENSITY SILL 5 61870 1 1 3 3 6 7872 602 7 66 DENSITY SILL 5 61870 1 1 3 3 7 7 7 66 DENSITY SILL 5 61870 1 1 3 3 7 7 7 66 DENSITY SILL 5 61870 1 1 3 8 7 7 7 66 DENSITY SILL 5 61870 1 1 4 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 6 7 7 7 6 6 DENSITY SILL 5 61870 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5		1			2				53.22	407	7.65			DENSITY STUDY
S															
S 61970 1															
S															
\$ 61870 1 1 2 2 5 55.4 425 76.6 CENSITY SILL 5 61870 1 1 2 2 5 5.4 425 76.6 CENSITY SILL 5 61870 1 1 5 5 61870 1 1 5 2 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1 5 5 61870 1 1															
\$ 01870 1 1								-							
S 61870 1															
S															
S															
S															
5															
S	5	61870	1			1	138.00	48.00	36.00		1056	7.65			DENSITY STUDY
S	5	61870	1			6				153.00	1170	7.65			DENSITY STUDY
S	5	61870	2			1				28.06	215	7.66			DENSITY STUDY
S	5	61870	1			1	145.00	31.00	12.00	31.22	239	7.66			DENSITY STUDY
S	5	61870	1			2				31.72	243	7.66			DENSITY STUDY
S	5	61870	1			1	46.00	40.50	31.50	33.96	260	7.66			DENSITY STUDY
S 61870 1			1			2									DENSITY STUDY
S 61870 1 SNID 1 SNID 1 4 4 4 4 4 4 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6			1				48 50	43.00	33.00						
SKID							10.00	10.00	00.00						
5 61870 1 2 65.40 501 7.66 DERNIY SIUC 5 61870 1 6 212.28 1626 7.66 DENSITY SIUC 5 61870 1 2 25.67 197 7.67 DENSITY SIUC 5 61870 1 2 2 25.67 197 7.67 DENSITY SIUC 5 61870 1 2 2 28.16 210 7.67 DENSITY SIUC 5 61870 1 2 30.62 235 7.67 DENSITY SIUC 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY SIUC 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY SIUC 5 61870 1 47.50 39.00 31.00 7.67 DENSITY SIUC 5 61870 1 1 139.00 31.00					SKID	1	48.00	42.00	51.00						
5 61870 1 3 81.59 6.25 7.66 DENSITY SILU 5 61870 1 2 25.67 197 7.67 DENSITY SILU 5 61870 1 2 2.56.7 197 7.67 DENSITY SILU 5 61870 1 2 2.70 30.62 235 7.67 DENSITY SILU 5 61870 1 2 30.02 235 7.67 DENSITY SILU 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY SILU 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY SILU 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY SILU 5 61870 1 1 139.00 31.00 39.00 30.00 7.67 DENSITY SILU 5 61870 1 </td <td></td> <td></td> <td></td> <td></td> <td>SKID</td> <td>2</td> <td>40.00</td> <td>42.00</td> <td>31.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					SKID	2	40.00	42.00	31.00						
5 61870 1 6 212.28 16.26 7.66 DENSITY STUC 5 61870 1 2 25.67 197 7.67 DENSITY STUC 5 61870 1 2 28.16 216 7.67 DENSITY STUC 5 61870 1 30.02 235 7.67 DENSITY STUC 5 61870 1 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY STUC 5 61870 1 1 2 34.15 262 7.67 DENSITY STUC 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUC 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUC 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUC <tr< 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></tr<>															
5 61870 1 2 2 2.6.7 197 7.67 DENSITY STUE 5 61870 1 2 28.16 216 7.67 DENSITY STUE 5 61870 1 2 30.62 235 7.67 DENSITY STUE 5 61870 1 1 47.50 39.00 31.00 32.23 255 7.67 DENSITY STUE 5 61870 1 1 47.50 39.00 31.00 32.2 7.67 DENSITY STUE 5 61870 1 1 1.39.00 31.00 16.00 39.91 30.6 7.67 DENSITY STUE 5 61870 1 1 1.39.00 31.00 16.00 39.90 30.6 7.67 DENSITY STUE 5 61870 1 1 1.39.00 31.00 16.00 39.90 30.6 7.67 DENSITY STUE 5 61870 1 1 46.50 39.00 <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 61870 1 2 2 28.16 216 7.67 DENSITY STUE 5 61870 1 2 30.62 235 7.67 DENSITY STUE 5 61870 1 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY STUE 5 61870 1 2 34.15 262 7.67 DENSITY STUE 5 61870 1 2 39.11 300 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67															
5 61870 1 2 30.62 235 7.67 DENSITY STUE 5 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY STUE 5 61870 1 2 39.01 39.01 30.01 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 43.80 33.6 7.67 DENSITY STUE 5 61870 1 2 44.54 380 7.67 <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 61870 1 47.50 39.00 31.00 33.23 255 7.67 DENSITY STUE 5 61870 1 2 34.15 262 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 30.6 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 30.6 7.67 DENSITY STUE 5 61870 1 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 49.50 39.00 36.76 DENSITY STUE 5 61870 1 2 53.22															
5 61870 1 2 34.15 262 7.67 DENSITY STUE 5 61870 1 39.11 300 7.67 DENSITY STUE 5 61870 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 49.54 38.00 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 </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 61870 1 2 39.11 300 7.67 DENSITY STUE 5 61870 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 46.50 49.00 33.60 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 49.54 480 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1			1			<u> </u>	47.50	39.00	31.00						
5 61870 1 139.00 31.00 16.00 39.90 306 7.67 DENSITY STUE 5 61870 1 1 46.50 39.90 306 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			2									DENSITY STUDY
5 61870 1 1 46.50 39.90 306 7.67 DENSITY STUE 5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 43.80 336 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE	5	61870	1			2				39.11	300	7.67			DENSITY STUDY
5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 43.80 336 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 6187	5	61870	1			1	139.00	31.00	16.00	39.90	306	7.67			DENSITY STUDY
5 61870 1 46.50 39.00 38.50 40.40 310 7.67 DENSITY STUE 5 61870 1 2 43.80 336 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 6187	5	61870	1			1				39.90	306	7.67			DENSITY STUDY
5 61870 1 2 43.80 336 7.67 DENSITY STUE 5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 2 1 54.34 417 7.67 DENSITY STUE 5 61870 1 61.54	5		1			1	46.50	39.00	38.50						DENSITY STUDY
5 61870 1 2 49.54 380 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 3 54.34 417 7.67 DENSITY STUE 5 61870 2 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.72			1			2				43.80		7.67			DENSITY STUDY
5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 1 61.54 472 7.67 DENSITY STUE			1												DENSITY STUDY
5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 1 54.34 417 7.67 DENSITY STUE 5 61870 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.78 604 7.67 DEN															
5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 1 54.34 417 7.67 DENSITY STUE 5 61870 2 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.18 600 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43								 							
5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 1 54.34 417 7.67 DENSITY STUE 5 61870 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.18 600 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE								 						1	
5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 1 2 53.22 408 7.67 DENSITY STUE 5 61870 2 53.22 408 7.67 DENSITY STUE 5 61870 2 1 61.54 472 7.67 DENSITY STUE 5 61870 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.18 600 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE								 							
5 61870 1 2 53.22 408 7.67 DENSITY STUD 5 61870 2 1 54.34 417 7.67 DENSITY STUD 5 61870 2 1 61.54 472 7.67 DENSITY STUD 5 61870 1 3 78.18 600 7.67 DENSITY STUD 5 61870 1 3 78.72 604 7.67 DENSITY STUD 5 61870 1 3 83.43 640 7.67 DENSITY STUD 5 61870 1 3 83.43 640 7.67 DENSITY STUD								1							
5 61870 2 1 54,34 417 7.67 DENSITY STUD 5 61870 2 1 61.54 472 7.67 DENSITY STUD 5 61870 1 3 78.18 600 7.67 DENSITY STUD 5 61870 1 3 78.72 604 7.67 DENSITY STUD 5 61870 1 3 83.43 640 7.67 DENSITY STUD 5 61870 1 3 83.43 640 7.67 DENSITY STUD								<u> </u>							
5 61870 2 1 61.54 472 7.67 DENSITY STUE 5 61870 1 3 78.18 600 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE															
5 61870 1 3 78.18 600 7.67 DENSITY STUE 5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE															
5 61870 1 3 78.72 604 7.67 DENSITY STUE 5 61870 1 3 83.43 640 7.67 DENSITY STUE						i i									DENSITY STUDY
5 61870 1 3 83.43 640 7.67 DENSITY STUE			1			3					600				DENSITY STUDY
	5	61870	1			3				78.72	604	7.67			DENSITY STUDY
5 61870 1 87.99 675 7.67 DENSITY STUD	5	61870	1			3				83.43	640	7.67			DENSITY STUDY
	5	61870	1			3				87.99	675	7.67			DENSITY STUDY

Public De Recommend Perco	Item Sub	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S			Product Description	Packaging	_	Lengin	wiatri	neigni				value	Value/LD	DENSITY STUDY
S							-							DENSITY STUDY
S														DENSITY STUDY
\$ 6107 1 1 3400 34.00 34.00 34.00 35.00 24.00 185 7.60 5 6107 1 1 37.00 37.0						27.50	27.00	24.00						
S					<u> </u>									DENSITY STUDY
S					1									DENSITY STUDY
S						37.00	37.00	37.00						DENSITY STUDY
S		1												DENSITY STUDY
S		1												DENSITY STUDY
S	51870 1	1			2				51.40	395	7.68			DENSITY STUDY
5 61870	51870 1	1			2				51.40	395	7.68			DENSITY STUDY
5	51870 1	1			2				53.12	408	7.68			DENSITY STUDY
S	51870 1	1			3				54.94	422	7.68			DENSITY STUDY
5 01870 2 2 3 1 3 625 7.68 5 61870 1 3 4 6100 43 SO 69 00 81.38 640 7.61 640 7.61 65 61870 1 61870 1 7.69 7.68 61870 1 7.69 7.68 7	51870 1	1			1	138.00	24.00	36.00	69.00	530	7.68			DENSITY STUDY
5 01870 2 2 3 1 3 625 7.68 5 61870 1 3 4 6100 43 SO 69 00 81.38 640 7.61 640 7.61 65 61870 1 61870 1 7.69 7.68 61870 1 7.69 7.68 7	51870 1	1			3				69.03	530	7.68			DENSITY STUDY
S					_									DENSITY STUDY
S					3									DENSITY STUDY
5						48.00	43.50	69.00						DENSITY STUDY
5						40.00	43.30	07.00						DENSITY STUDY
5 61870 1 1 2,00 29,00 29,00 29,00 13,14 101 7,49 5 6,1870 1 2 2,882 22,17 7,49 5 6,1870 1 2 2 28,22 217 7,49 5 6,1870 1 2 2 28,22 217 7,49 5 6,1870 1 2 2 28,22 217 7,49 5 6,1870 1 2 2 28,22 217 7,49 5 6,1870 1 2 2 28,22 217 7,49 5 6,1870 1 2 3,20 441 7,49 5 6,1870 1 3 9,26 431 7,49 5 6,1870 1 3 9,26 740 7,49 5 6,1870 1 4 11,133 1087 7,49 5 6,1870 1 4 11,133 1087 7,49 5 6,1870 1 4						120.00	40.00	40.00						
S					<u> </u>									DENSITY STUDY
5 61870 1 2 22 2822 217 7.69 5 61870 1 2 52 52.62 405 7.69 5 61870 1 2 55.61 405 7.69 5 61870 1 2 55.02 431 7.69 5 61870 1 55.61 405 7.69 445 7.69 5 61870 1 1 55.84 450 7.69 45.60 7.69 7.69 7.69 56.61 7.60 7.69 <					<u> </u>	27.00	29.00	29.00						DENSITY STUDY
5 61870 1 2 2 28.22 217 7.69 5 61870 1 2 5.277 405 7.69 5 61870 1 2 5.502 431 7.69 5 61870 1 5.789 445 7.69 5 61870 1 5.854 450 7.69 5 61870 1 5.854 450 7.69 5 61870 1 3 90.26 740 7.69 5 61870 1 1 1.1433 1087 7.69 5 61870 1 1 1.145,67 1120 7.69 5 61870 1 1 1.145,67 1120 7.69 5 61870 1 1 1.145,67 1120 7.69 5 61870 1 1 1.145,67 1120 7.69 5 61870 1 2<														DENSITY STUDY
5 61870 1 2 520 405 7169 5 61870 2 5602 431 779 5 61870 2 5602 431 779 5 61870 1 5789 445 769 5 61870 1 5884 450 769 5 61870 1 61870 1 1 5884 450 769 5 61870 1 4 14133 1067 769 769 5 61870 1 1 14567 1120 769 769 5 61870 1 4 15333 1180 769 5 61870 1 2 4390 338 770 5 61870 1 2 4221 325 770 5 61870 1 2 5195 400 770 5 61870 1														DENSITY STUDY
\$ 0.1870 1 \$ 0.1870 2 \$ 0.1870 2 \$ 0.1870 1 </td <td></td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>		1			2									DENSITY STUDY
5 61870 2 1 1 57.89 44.5 7.69 5 61870 1 3 96.26 740 7.69 5 61870 1 4 141.33 1087 7.69 5 61870 1 1 146.67 1120 7.69 5 61870 1 4 141.33 1087 7.69 5 61870 1 4 151.55 1180 7.69 5 61870 1 2 4 151.55 1180 7.69 5 61870 1 2 4 151.55 1180 7.69 5 61870 1 2 4 42.21 325 7.70 5 61870 1 2 42.22 328 7.70 5 61870 1 2 441.43 319 7.70 5 61870 1 2 41.43 319		1												DENSITY STUDY
5 61870 1 5 61870 1 1 58,854 450 7.69 5 61870 1 3 96,26 740 7.69 5 61870 1 1 1433 1087 7.69 5 61870 1 4 1153,53 1180 7.69 5 61870 1 2 43,90 338 7.70 5 61870 1 2 4221 325 7.70 5 61870 1 2 43,90 338 7.70 5 61870 1 2 4221 325 7.70 5 61870 1 2 51,95 400 7.70 5 61870 1 2 51,95 400 7.70 5 61870 1 2 41,43 319 7.70 5 61870 1 2 41,43 319 7.70	51870 1	1			2				56.02	431	7.69			DENSITY STUDY
5 61870 1 3 96.26 7.40 7.69 5 61870 1 1 141.33 1087 7.69 5 61870 1 1 145.67 1120 7.69 5 61870 1 4 153.53 1180 7.69 5 61870 1 2 43.90 338 7.70 5 61870 1 2 42.21 325 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870	51870 2	2			1				57.89	445	7.69			DENSITY STUDY
5 61870 1 4 14133 1087 7.69 5 61870 1 1 145.67 1120 7.69 5 61870 1 4 153.53 1180 7.69 5 61870 1 2 43.90 338 7.70 5 61870 1 2 4221 325 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 <	51870 1	1			1				58.54	450	7.69			DENSITY STUDY
5 61870 1 1 14567 1120 7.69 5 61870 1 4 15353 1180 7.69 5 61870 1 2 4390 338 7.70 5 61870 1 2 4221 325 7.70 5 61870 1 2 5195 400 7.70 5 61870 1 2 5195 400 7.70 5 61870 1 2 5195 400 7.70 5 61870 1 2 4143 319 7.70 5 61870 1 2 4143 319 7.70 5 61870 1 2 4143 319 7.70 5 61870 1 2 4143 319 7.70 5 61870 1 2 4143 319 7.70 5 61870 1	51870 1	1			3				96.26	740	7.69			DENSITY STUDY
5 61870 1 1 1 15.6677 1120 7.69 5 61870 1 2 43.90 338 7.70 5 61870 1 2 43.90 338 7.70 5 61870 1 2 5.70 42.21 325 7.70 5 61870 1 2 5.195 400 7.70 7.70 5 61870 1 2 5.195 400 7.70	51870 1	1			4				141.33	1087	7.69			DENSITY STUDY
5 61870 1 4 153.53 1180 7.69 5 61870 1 2 43.90 338 7.70 5 61870 1 2 42.21 325 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 <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></td><td></td><td>DENSITY STUDY</td></td<>		1			1									DENSITY STUDY
5 61870 1 2 43.90 338 7.70 5 61870 1 2 42.21 325 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1					4									DENSITY STUDY
5 61870 1 2 42.21 325 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 1 51.69 398 7.70 5 61870 1														DENSITY STUDY
5 61870 1 2 51.95 400 7.70 5 61870 1 2 51.95 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 1 51.99 398 7.70 5 61870 1 1 72.34 557 7.70 5 61870 1														DENSITY STUDY
5 61870 1 2 51.96 400 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 51.69 398 7.70 51.70 51.69 398 7.70 52.70 53.7							-							DENSITY STUDY
5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 1 51.69 398 7.70 5 61870 1 1 72.34 557 7.70 5 61870 1 1 72.34 557 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 <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 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 51.69 398 7.70														DENSITY STUDY
5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 1 51.69 398 7.70 5 61870 1 1 72.34 557 7.70 5 61870 1 1 92.73 714 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 2 242.34 186 7.70 5 <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>DENSITY STUDY</td></td<>														DENSITY STUDY
5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 51.69 398 7.70 5 61870 1 72.34 557 7.70 5 61870 1 72.34 557 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 80.26 618 7.70 5 61870 </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>DENSITY STUDY</td>														DENSITY STUDY
5 61870 1 2 41.43 319 7.70 5 61870 1 2 41.43 319 7.70 5 61870 1 51.69 398 7.70 5 61870 1 72.34 557 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.93 93.70 7.70 5 61870 1 92.93 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70 93.70														DENSITY STUDY
5 61870 1 2 41.43 319 7.70 5 61870 1 51.69 398 7.70 5 61870 1 72.34 557 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.70 93.70 93.70 5 61870 1 92.70 93.70 93.70 5 61870 1 93.70 93.70 93.70 5 61870 1 93.70 93.70 93.70 93.70 5 61870 1 93.70		1			2									DENSITY STUDY
5 61870 1 1 51.69 398 7.70 5 61870 1 72.34 557 7.70 5 61870 1 92.73 714 7.70 5 61870 1 92.73 714 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 140.78 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 2 250.65 1930 7.70 5 61870 1 2 27.02 208 7.70	51870 1	1			2									DENSITY STUDY
5 61870 1 1 72.34 557 7.70 5 61870 1 92.73 714 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 2 250.65 1930 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 <	51870 1	1			2				41.43	319	7.70			DENSITY STUDY
5 61870 1 1 92.73 714 7.70 5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 2 250.65 1930 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 <	51870 1	1			1				51.69	398	7.70			DENSITY STUDY
5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 </td <td>51870 1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>72.34</td> <td>557</td> <td>7.70</td> <td></td> <td></td> <td>DENSITY STUDY</td>	51870 1	1			1				72.34	557	7.70			DENSITY STUDY
5 61870 1 2 194.81 1500 7.70 5 61870 1 2 101.30 780 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 </td <td>51870 1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td>İ</td> <td></td> <td>92.73</td> <td>714</td> <td>7.70</td> <td></td> <td></td> <td>DENSITY STUDY</td>	51870 1	1			1		İ		92.73	714	7.70			DENSITY STUDY
5 61870 1 2 101.30 780 7.70 5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 80.26 618 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 33.93 292 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 3		1			2					1500	7.70			DENSITY STUDY
5 61870 1 2 242.34 1866 7.70 5 61870 1 2 140.78 1084 7.70 5 61870 1 80.26 618 7.70 5 61870 1 2 250.65 1930 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 33.93 292 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70		1												DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 2 5 61870 1 4 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 42.22 325 7.70							t							DENSITY STUDY
5 61870 1 80.26 618 7.70 5 61870 1 2 250.65 1930 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 37.93 292 7.70 5 61870 2 85.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 41.00 48.50 35.00 40.28 310 7.70		1					 							DENSITY STUDY
5 61870 1 2 250.65 1930 7.70 5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 37.93 292 7.70 5 61870 2 SKID 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 1 42.22 325 7.70		1			_		 							DENSITY STUDY
5 61870 1 6 190.13 1464 7.70 5 61870 1 2 27.02 208 7.70 5 61870 1 37.93 292 7.70 5 61870 2 SKID 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 1 42.22 325 7.70							 							DENSITY STUDY
5 61870 1 2 27.02 208 7.70 5 61870 1 37.93 292 7.70 5 61870 2 SKID 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 1 42.22 325 7.70							1							
5 61870 1 1 37.93 292 7.70 5 61870 2 SKID 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 1 42.22 325 7.70														DENSITY STUDY
5 61870 2 SKID 1 41.00 48.50 35.00 40.28 310 7.70 5 61870 1 1 42.22 325 7.70					_									DENSITY STUDY
5 61870 1 1 42.22 325 7.70		-												DENSITY STUDY
				SKID		41.00	48.50	35.00						DENSITY STUDY
5 61870 2 1 42.32 326 7.70		1			1					325				DENSITY STUDY
	31870 2	2			1				42.32	326	7.70			DENSITY STUDY
5 61870 2 1 1 42.33 326 7.70	51870 2	2	·		1				42.33	326	7.70			DENSITY STUDY
5 61870 1 2 53.89 415 7.70	51870 1	1			2				53.89	415	7.70			DENSITY STUDY

1 0300 1 0300 1 0400 10 0400	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1							value	Value/LD	Source Type DENSITY STUDY
S						2	47.50	41.50	47.50			1	-		DENSITY STUDY
December Company Com					CMD		F1 00	40.00	FF 00						DENSITY STUDY
S					2010										
9						1	48.00	45.50	56.50						DENSITY STUDY
S															DENSITY STUDY
\$ 4900 1 1															DENSITY STUDY
S		1	1												DENSITY STUDY
S	5		1			8									DENSITY STUDY
S	5	61870	1			8				271.26	2090	7.70			DENSITY STUDY
Dec 1989 1 1 1 1 1 1 1 1 1	5	61870	1			1				129.87	1000	7.70			DENSITY STUDY
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	5	61870	1			2				189.61	1460	7.70			DENSITY STUDY
S	5	61870	1			1				59.87	461	7.70			DENSITY STUDY
\$\frac{1}{5} \text{ \$\frac{1}{5}\rm \$\frac{1}{1}\rm \$\frac{1}{5}\rm \$\frac{1}{1}\rm \$\frac{1}{5}\rm \$\frac{1}\rm \$\frac{1}{5}\rm \$\frac{1}{5}\rm \$\frac{1}{5}\rm \$\f	5	61870	1			1				169.35	1304	7.70			DENSITY STUDY
S						1									DENSITY STUDY
S															DENSITY STUDY
S		1				_									DENSITY STUDY
S															DENSITY STUDY
S 61870 1						· ·									DENSITY STUDY
S						_									
S						-									DENSITY STUDY
S						_									DENSITY STUDY
S						· ·									DENSITY STUDY
Depart															DENSITY STUDY
S	5	61870	1			2					375				DENSITY STUDY
S	5	61870	1			1				48.31	372	7.70			DENSITY STUDY
S	5	61870	1			2				85.97	662	7.70			DENSITY STUDY
DENSITE	5	61870	1			2				45.71	352	7.70			DENSITY STUDY
S 61870 1	5	61870	1			2				45.45	350	7.70			DENSITY STUDY
S 61870 1	5	61870	1			1	36.50	36.00	34.50	26.20	202	7.71			DENSITY STUDY
\$ 61870 1	5	61870	1			2				28.16	217	7.71			DENSITY STUDY
5 61870 1 2 2 28.16 217 7.71 DENSI 5 61870 1 2 2 28.16 217 7.71 DENSI 5 61870 1 2 28.16 217 7.71 DENSI 5 61870 1 2 28.16 217 7.71 DENSI 5 61870 1 2 28.16 217 7.71 DENSI 5 61870 1 2 28.16 217 7.71 DENSI 5 61870 1 2 28.16 217 7.71 DENSI 5 61870 1 2 2 28.16 217 7.71 DENSI 5 61870 1 1 4 2 28.16 217 7.71 DENSI 5 61870 1 4 4 28.07 22.1 7.71 DENSI 5 61870 <td></td> <td></td> <td>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>DENSITY STUDY</td>			1												DENSITY STUDY
S															DENSITY STUDY
5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 3 2 28.16 217 7.71 DENSII 5 61870 1 48.00 40.00 28.00 31.11 240 7.71 DENSII 5 61870 1 48.00 40.00 28.00 31.11 240 7.71 DENSII 5						_									DENSITY STUDY
S		1					-						-		DENSITY STUDY
5 61870 1 2 2816 217 7.71 DENSII 5 61870 1 2 2816 217 7.71 DENSII 5 61870 1 2 2816 217 7.71 DENSII 5 61870 1 1 2 2816 217 7.71 DENSII 5 61870 1 1 2867 221 7.71 DENSII 5 61870 1 1 2807 221 7.71 DENSII 5 61870 1 1 4800 40.00 28.00 31.11 240 7.71 DENSII 5 61870 1 1 48.00 40.00 35.00 38.89 300 7.71 DENSII 5 61870 1 1 46.00 39.50 35.00 38.89 300 7.71 DENSII 5 61870 1 1 46.00															
S 61870 1															DENSITY STUDY
5 61870 1 2 2 28.16 217 7.71 DENSII 5 61870 1 2 28.16 217 7.71 DENSII 5 61870 1 2 28.67 221 7.71 DENSII 5 61870 1 48.00 40.00 28.00 31.11 240 7.71 DENSII 5 61870 1 48.00 40.00 35.00 38.99 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 2 45.00 37.00 38.91 300 7.71 DENSII 5															DENSITY STUDY
5 61870 1 2 2 28.16 217 7.71 DENSII 5 61870 1 1 48.00 40.00 28.07 221 7.71 DENSII 5 61870 1 1 48.00 40.00 35.00 38.99 300 7.71 DENSII 5 61870 1 1 46.00 40.00 35.00 38.99 300 7.71 DENSII 5 61870 1 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 2 47.97 37.00 3.71 DENSII 5 61870 1 2 47.97 37.0 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.44 42.0		1													DENSITY STUDY
5 61870 1 1 48.00 40.00 28.07 221 7.71 DENSII 5 61870 1 48.00 40.00 28.00 31.11 240 7.71 DENSII 5 61870 1 48.00 40.00 35.00 38.89 300 7.71 DENSII 5 61870 1 48.00 40.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 2 44.73 345 7.71 DENSII 5 61870 1 2 47.97 370 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.49 420 7.71															DENSITY STUDY
5 61870 1 48.00 40.00 28.00 31.11 240 7.71 DENSII 5 61870 1 48.00 40.00 35.00 38.89 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 2 45.50 351 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 2 62.90 485 7.71 DENSII			1			2						1			DENSITY STUDY
5 61870 1 1 48.00 40.00 35.00 38.89 300 7.71 DENSIT 5 61870 1 1 46.00 39.50 37.00 38.91 300 7.71 DENSIT 5 61870 1 2 44.73 345 7.71 DENSIT 5 61870 1 2 45.50 351 7.71 DENSIT 5 61870 1 2 45.50 351 7.71 DENSIT 5 61870 1 2 47.77 370 7.71 DENSIT 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSIT 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSIT 5 61870 1 2 62.90 48.5 7.71 DENSIT 5 61870 1 3 690	5	61870	1			1				28.67	221	7.71			DENSITY STUDY
5 61870 1 46.00 39.50 37.00 38.91 300 7.71 DENSII 5 61870 1 2 44.73 345 7.71 DENSII 5 61870 1 2 45.50 351 7.71 DENSII 5 61870 1 2 47.97 370 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 2 54.49 420 7.71 DENSII 5 61870 1 2 62.90 485 7.71 DENSII 5 61870 1 2 64.94 420 7.71 DENSII 5 61870 1 2 62.90 485 7.71 DENSII 5 61870 1 3 69.03 532 7.71 DENSII 5 61870	5	61870	1			1	48.00	40.00	28.00	31.11	240	7.71			DENSITY STUDY
5 61870 1 2 44.73 345 7.71 DENSII 5 61870 1 2 45.50 351 7.71 DENSII 5 61870 1 2 47.97 370 7.71 DENSII 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 2 54.49 420 7.71 DENSII 5 61870 1 2 62.90 485 7.71 DENSII 5 61870 1 3 64.34 496 7.71 DENSII 5 61870 1 3 69.03 532 7.71 DENSII 5 61870 1 3 69.03 532 7.71 DENSII 5 61870 1 43.00 48.50 58.00 70.00 540 7.71 DENSII 5 61870	5	61870	1			1	48.00	40.00	35.00	38.89	300	7.71			DENSITY STUDY
5 61870 1 DENSI 5 61870 1 DENSI 5 61870 1 DENSI 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 DENSII 2 DENSII DENSII DENSII 5 61870 1 DENSII 2 DENSII DENSII DENSII 5 61870 1 DENSII 3 DENSII DENSII DENSII 5 61870 1 DENSII 3 DENSII	5	61870	1			1	46.00	39.50	37.00	38.91	300	7.71			DENSITY STUDY
5 61870 1 DENSI 5 61870 1 DENSI 5 61870 1 DENSI 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSII 5 61870 1 DENSII 2 DENSII DENSII DENSII 5 61870 1 DENSII 2 DENSII DENSII DENSII 5 61870 1 DENSII 3 DENSII DENSII DENSII 5 61870 1 DENSII 3 DENSII	5		1			2	İ				345	7.71	İ		DENSITY STUDY
5 61870 1 2 47.97 370 7.71 DENSIT 5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSIT 5 61870 1 54.49 420 7.71 DENSIT 5 61870 1 62.90 485 7.71 DENSIT 5 61870 1 64.34 496 7.71 DENSIT 5 61870 1 64.34 496 7.71 DENSIT 5 61870 1 3 69.03 532 7.71 DENSIT 5 61870 1 3 69.03 522 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 4 4 4 77.1 DENSIT 5 61870 1 4 100.33 774 7.71 DENSIT </td <td>5</td> <td></td> <td>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>DENSITY STUDY</td>	5		1												DENSITY STUDY
5 61870 1 48.00 40.00 49.00 54.44 420 7.71 DENSIT 5 61870 1 54.49 420 7.71 DENSIT 5 61870 1 62.90 485 7.71 DENSIT 5 61870 1 64.34 496 7.71 DENSIT 5 61870 1 3 69.03 532 7.71 DENSIT 5 61870 1 54.40 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 43.00 48.50 58.00 7.71 DENSIT 5 61870 1 44 101.78 774 7.71 DENSIT			1				t						t		DENSITY STUDY
5 61870 1 2 54.49 420 7.71 DENSIT 5 61870 1 2 62.90 485 7.71 DENSIT 5 61870 1 64.34 496 7.71 DENSIT 5 61870 1 64.34 496 7.71 DENSIT 5 61870 1 SKID 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 3 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 <						1	48.00	40.00	49.00				t		DENSITY STUDY
5 61870 1 2 62.90 485 7.71 DENSIT 5 61870 1 2 64.34 496 7.71 DENSIT 5 61870 1 3 69.03 532 7.71 DENSIT 5 61870 1 SKID 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 3 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870						2	40.00	40.00	47.00						DENSITY STUDY
5 61870 1 DENSIT 5 61870 1 SKID 3 69.03 532 7.71 DENSIT 5 61870 1 SKID 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 3 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT							-	1					-		DENSITY STUDY
5 61870 1 DENSIT 5 61870 1 SKID 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT						_									
5 61870 1 SKID 1 43.00 48.50 58.00 70.00 540 7.71 DENSIT 5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT							1	1					1		DENSITY STUDY
5 61870 1 3 74.22 572 7.71 DENSIT 5 61870 1 3 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT		1			61415		40.00	40.50	F0.00						DENSITY STUDY
5 61870 1 3 84.26 650 7.71 DENSIT 5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT					SKID		43.00	48.50	58.00						DENSITY STUDY
5 61870 1 2 100.33 774 7.71 DENSIT 5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT												1			DENSITY STUDY
5 61870 1 4 101.78 785 7.71 DENSIT 5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT															DENSITY STUDY
5 61870 1 3 109.57 845 7.71 DENSIT 5 61870 1 2 112.23 865 7.71 DENSIT DENSIT 2 112.23 865 7.71 DENSIT		1													DENSITY STUDY
5 61870 1 2 112.23 865 7.71 DENSIT	5	61870	1			4				101.78	785	7.71			DENSITY STUDY
	5	61870	1			3				109.57	845	7.71			DENSITY STUDY
5 61870 1 1 141.83 1094 7.71 DENSIT	5	61870	1			2				112.23	865	7.71			DENSITY STUDY
I DENSI	5	61870	1			1		į –		141.83	1094	7.71	1	İ	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	3	Length	wiatri	пеідпі	145.92	1125	7.71	value	Value/LD	DENSITY STUDY
											1			DENSITY STUDY
5	61870	1			2				43.53	336	7.72			
5	61870	1			2				45.58	352	7.72			DENSITY STUDY
5	61870	1			2				45.86	354	7.72			DENSITY STUDY
5	61870	1			1	48.00	39.50	42.50	46.63	360	7.72			DENSITY STUDY
5	61870	1			2				53.22	411	7.72			DENSITY STUDY
5	61870	1			1	48.00	38.50	54.50	58.28	450	7.72			DENSITY STUDY
5	61870	1			2				64.34	497	7.72			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	515	7.72			DENSITY STUDY
5	61870	1			3				102.80	794	7.72			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	88	7.73			DENSITY STUDY
5	61870	1			2				24.72	191	7.73			DENSITY STUDY
5	61870	1			1				25.50	197	7.73			DENSITY STUDY
5	61870	1			1				25.50	197	7.73			DENSITY STUDY
5	61870	1			2				25.76	199	7.73			DENSITY STUDY
5	61870	1			2				25.76	200	7.73			DENSITY STUDY
5		1			1	40.50	20.50	20.00			7.73			
	61870				· ·	48.50	39.50	28.00	31.04	240				DENSITY STUDY
5	61870	2			1				32.84	254	7.73			DENSITY STUDY
5	61870	2			1	<u> </u>	ļ		45.82	354	7.73			DENSITY STUDY
5	61870	2		SKID	1	50.00	39.50	43.00	49.15	380	7.73			DENSITY STUDY
5	61870	1			1	47.50	39.00	70.00	75.04	580	7.73			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	78.75	87.50	676	7.73			DENSITY STUDY
5	61870	1			3				100.87	780	7.73			DENSITY STUDY
5	61870	1			3				105.35	814	7.73			DENSITY STUDY
5	61870	1			4				124.39	962	7.73			DENSITY STUDY
5	61870	1			2				27.91	216	7.74			DENSITY STUDY
5	61870	1			2				28.16	218	7.74			DENSITY STUDY
5	61870	1			2				28.16	218	7.74			DENSITY STUDY
5	61870	1			2				34.24	265	7.74			DENSITY STUDY
5	61870	1			1	40.00	48.00	40.00	44.44	344	7.74			DENSITY STUDY
5	61870	1			2	40.00	40.00	40.00	58.76	455	7.74			DENSITY STUDY
5	61870	1			3				69.03	534	7.74			DENSITY STUDY
5		1			3					609	7.74	-		
	61870				+				78.72					DENSITY STUDY
5	61870	2			1				111.00	859	7.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	26.25	29.17	226	7.75			DENSITY STUDY
5	61870	1			1	48.00	40.50	61.25	68.91	534	7.75			DENSITY STUDY
5	61870	1			1	27.00	27.00	26.00	10.97	85	7.75			DENSITY STUDY
5	61870	1			1				10.97	85	7.75			DENSITY STUDY
5	61870	1			2				29.42	228	7.75			DENSITY STUDY
5	61870	1			3				32.27	250	7.75			DENSITY STUDY
5	61870	1			1				40.92	317	7.75			DENSITY STUDY
5	61870	1			2				65.40	507	7.75			DENSITY STUDY
5	61870	1			3				78.72	610	7.75	1		DENSITY STUDY
5	61870	1			2				82.07	636	7.75	t		DENSITY STUDY
5	61870	1			3				92.67	718	7.75			DENSITY STUDY
5	61870	1			5				167.33	1296	7.75	 		DENSITY STUDY
5	61870	1			6				192.17	1489	7.75	-		DENSITY STUDY
5		1									7.75	 		
	61870	1			3	1	1		216.67	1680		1		DENSITY STUDY
5	61870	2			3	07.00	07.00	22.22	254.07	1970	7.75			DENSITY STUDY
5	61870	1			1	27.00	27.00	33.00	13.92	108	7.76			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	198	7.76			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76	İ		DENSITY STUDY
5	61870	1			1			İ	25.50	198	7.76	1	İ	DENSITY STUDY
	1	· · · · · ·	1		<u> </u>	1	1	·			1	L		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct bescription	таскаўніў	1	Lengui	wiatri	rieignt	25.50	198	7.76	value	Value/LD	DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1				25.50	198	7.76			DENSITY STUDY
5	61870	1			1		-		25.50	198	7.76			DENSITY STUDY
	61870				2		-		25.76	200	7.76			DENSITY STUDY
5	61870	1			1				26.94	200	7.76			DENSITY STUDY DENSITY STUDY
		1			-									
5	61870	1			1	17.50	10.00	0/ 50	27.72	215	7.76			DENSITY STUDY
5	61870	1			1	46.50	42.00	36.50	41.25	320	7.76			DENSITY STUDY
5	61870	1			1				41.88	325	7.76			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	345	7.76			DENSITY STUDY
5	61870	1			1	47.00	42.50	43.50	50.28	390	7.76			DENSITY STUDY
5	61870	1		SKID	1	43.00	47.00	43.00	50.29	390	7.76			DENSITY STUDY
5	61870	1			2				53.22	413	7.76			DENSITY STUDY
5	61870	1			3				56.82	441	7.76			DENSITY STUDY
5	61870	1			3				62.63	486	7.76			DENSITY STUDY
5	61870	1			2				62.90	488	7.76			DENSITY STUDY
5	61870	1			2				130.46	1012	7.76			DENSITY STUDY
5	61870	1			6				201.20	1561	7.76			DENSITY STUDY
5	61870	1			8				256.71	1992	7.76			DENSITY STUDY
5	61870	1			2				27.02	210	7.77			DENSITY STUDY
5	61870	1			2				27.02	210	7.77			DENSITY STUDY
5	61870	1			1	46.50	41.00	28.00	30.89	240	7.77			DENSITY STUDY
5	61870	1			2				35.41	275	7.77			DENSITY STUDY
5	61870	1			2				39.90	310	7.77			DENSITY STUDY
5	61870	1			2				51.37	399	7.77			DENSITY STUDY
5	61870	1			2				64.34	500	7.77			DENSITY STUDY
5	61870	1					-		64.34	500	7.77			DENSITY STUDY
5	61870	1			2	49.00	42.50	55.00	66.28	515	7.77			DENSITY STUDY
					· ·	49.00	42.50	33.00						
5	61870	1			3				77.24	600	7.77			DENSITY STUDY
5	61870	1			3				116.41	905	7.77			DENSITY STUDY
5	61870	1			/				208.77	1623	7.77			DENSITY STUDY
5	61870	1			1	48.00	40.25	26.00	29.07	226	7.77			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.83	201	7.78			DENSITY STUDY
5	61870	1			2				25.84	201	7.78			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	210	7.78			DENSITY STUDY
5	61870	1			1				27.75	216	7.78			DENSITY STUDY
5	61870	1			2				28.16	219	7.78			DENSITY STUDY
5	61870	1			2	1			29.42	229	7.78			DENSITY STUDY
5	61870	1			1	34.00	43.00	36.00	30.46	237	7.78			DENSITY STUDY
5	61870	1			1	J+.UU	73.00	30.00	33.18	258	7.78		 	DENSITY STUDY
5	61870	1			2				33.18	264	7.78			DENSITY STUDY
					1	47.00	40.00	22.50						L
5	61870	1			- '	47.00	40.00	32.50	35.36	275	7.78			DENSITY STUDY
5	61870	1		0	1	47.50	40.00	38.00	41.78	325	7.78			DENSITY STUDY
5	61870	2		SKID	1	47.00	40.00	39.00	42.43	330	7.78			DENSITY STUDY
5	61870	2		SKID	1	47.00	42.00	40.50	46.27	360	7.78]		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	3	Lengin	width	neignt	49.38	384	7.78	value	value/Lb	DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	415	7.78			DENSITY STUDY
	61870				1	46.00	40.00	46.00	53.33	415	7.78			DENSITY STUDY
5		1			1	47.50	41.50	40.00					-	
5	61870	1			1	47.50	41.50	49.00	55.90	435	7.78			DENSITY STUDY
5	61870	1			2				56.65	441	7.78			DENSITY STUDY
5	61870	2			1				98.98	770	7.78			DENSITY STUDY
5	61870	1			9				390.87	3042	7.78			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.00	35.56	277	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79			DENSITY STUDY
5	61870	1			2				26.96	210	7.79		1	DENSITY STUDY
5	61870	1			3				56.08	437	7.79			DENSITY STUDY
5	61870				1	48.00	40.00	52.00	57.78	450	7.79			DENSITY STUDY
		1				48.00	40.00	52.00						
5	61870	1			2				62.90	490	7.79			DENSITY STUDY
5	61870	1			2				62.90	490	7.79			DENSITY STUDY
5	61870	1			2				62.90	490	7.79			DENSITY STUDY
5	61870	1			2				62.90	490	7.79			DENSITY STUDY
5	61870	1			2				62.90	490	7.79			DENSITY STUDY
5	61870	1			2				64.67	504	7.79			DENSITY STUDY
5	61870	1			1	47.00	41.00	61.00	68.02	530	7.79			DENSITY STUDY
5	61870	1			3				71.90	560	7.79			DENSITY STUDY
5	61870	1			3				83.43	650	7.79			DENSITY STUDY
5	61870	1			3				87.96	685	7.79			DENSITY STUDY
5	61870	1			3				94.76	738	7.79			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	986	7.79			DENSITY STUDY
5	61870	1			6	100.00	10.00	00.00	199.56	1555	7.79			DENSITY STUDY
5	61870	1			1				46.67	364	7.80		1	DENSITY STUDY
5	61870	1			1				48.72	380	7.80			DENSITY STUDY
					'									
5	61870	1			3				81.67	637	7.80		-	DENSITY STUDY
5	61870	1			2				128.21	1000	7.80			DENSITY STUDY
5	61870	1			1				41.54	324	7.80			DENSITY STUDY
5	61870	1			2				103.85	810	7.80			DENSITY STUDY
5	61870	1			2				84.49	659	7.80			DENSITY STUDY
5	61870	1			2				77.31	603	7.80			DENSITY STUDY
5	61870	1			1				61.54	480	7.80			DENSITY STUDY
5	61870	1			1				80.13	625	7.80			DENSITY STUDY
5	61870	1			1				62.18	485	7.80			DENSITY STUDY
5	61870	1			2				105.77	825	7.80			DENSITY STUDY
5	61870	1			2	Ì			23.46	183	7.80		1	DENSITY STUDY
5	61870	1			2	1			25.76	201	7.80			DENSITY STUDY
5	61870	1			2	1			25.76	201	7.80			DENSITY STUDY
5	61870	1			2	1			25.76	201	7.80		 	DENSITY STUDY
5	61870	1			2	-			26.65	201	7.80		-	DENSITY STUDY
	61870	1			1				26.94		7.80		-	
5					1	 				210			 	DENSITY STUDY
5	61870	1			1				27.05	211	7.80			DENSITY STUDY
5	61870	1			2				28.22	220	7.80			DENSITY STUDY
5	61870	1			2	ļ			33.98	265	7.80			DENSITY STUDY
5	61870	1			2				39.87	311	7.80			DENSITY STUDY
5	61870	1			1	52.00	41.50	39.50	49.33	385	7.80			DENSITY STUDY
5	61870	1			1				51.29	400	7.80			DENSITY STUDY
5	61870	1			2	1			53.22	415	7.80			DENSITY STUDY
5	61870	1			2				53.22	415	7.80			DENSITY STUDY
5	61870	1			2	İ			53.22	415	7.80			DENSITY STUDY
			1	ı	1					-		1	1	

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
Color Colo				Product Description	Packaging	1	Length	wiatri	пеідпі				value	Value/LD	
Description Communication						1									
1															
December 2 December 2 December 3 Dec						_	120.00	24.00	27.00						
December 2 December 2 December 3 Dec						- !	138.00	24.00	36.00						
S						1									
S					SKID		47.00	40.00	66.00						
S 9890 1			1			3									
S	5		1			1	51.00	41.00	71.00						DENSITY STUDY
S	5	61870	1			1				164.83	1286	7.80			DENSITY STUDY
6 01670 1	5	61870	1			7				337.82	2635	7.80			DENSITY STUDY
\$ 9,1970 1 2 9-2,20 751 750 CENST SERVE 5 61970 1 1 1 1 1 1 1 1 1	5	61870	1			2				127.82	997	7.80			DENSITY STUDY
\$ 91970 1 1 2 2 9 92.80 751 7.50 CECHNY SUDY 5 91.97 1 1 1 2 2 1 92.80 751 7.50 CECHNY SUDY 5 91.97 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	61870	1			4				282.56	2204	7.80			DENSITY STUDY
S	5	61870	1			2				96.28	751	7.80			DENSITY STUDY
S															
S															
S															
S															
S						_ ' _									
\$ 61870 1 2 2 24.57 192 7.81 DENSIT SUDDY \$ 5 61870 1 2 2 2 27.02 211 7.81 DENSIT SUDDY \$ 5 61870 1 2 2 2 2 27.02 211 7.81 DENSIT SUDDY \$ 5 61870 1 2 2 2 2 2 2 2 2 2							07.00	07.00	07.00						
S							27.00	27.00	27.00						
S															
S															
5 61870 1 1 2															
S	5	61870	1			2					220	7.81			
S	5	61870	1			2				40.98	320	7.81			DENSITY STUDY
S	5	61870	2			1				48.04	375	7.81			DENSITY STUDY
S	5	61870	2		SKID	1	50.00	42.00	41.50	50.43	394	7.81			DENSITY STUDY
S	5	61870	1			1				52.22	408	7.81			DENSITY STUDY
S	5	61870	1			2				55.06	430	7.81			DENSITY STUDY
S	5	61870	1			2				56.33	440	7.81			DENSITY STUDY
Second Color			1												
5 61870 1 2 6684 522 7.81 DENSITY STUDY 5 61870 1 1 138.00 48.00 33.00 126.50 988 7.81 DENSITY STUDY 5 61870 1 1 138.00 48.00 33.00 126.50 988 7.81 DENSITY STUDY 5 61870 1 1 138.00 48.00 33.00 126.50 988 7.81 DENSITY STUDY 5 61870 1 1 1 140.00 36.00 138.00 1078 7.81 DENSITY STUDY 5 61870 1 1 4 4 141.33 110.4 7.82 DENSITY STUDY 5 61870 1 1 145.00 30.00 26.00 28.13 220 7.82 DENSITY STUDY 5 61870 1 1 139.00 32.00 14.00 36.04 282 7.82 DENSITY STUDY															
S 01870 1															
5 61870 1 138.00 48.00 33.00 126.50 988 7.81 DENSITY STUDY 5 61870 1 138.00 48.00 36.00 1078 7.81 DENSITY STUDY 5 61870 1 1 138.00 48.00 36.00 128.00 1078 7.81 DENSITY STUDY 5 61870 1 1 4.0 2 25.69 201 7.82 DENSITY STUDY 5 61870 1 1 45.00 30.00 36.00 221 7.82 DENSITY STUDY 5 61870 1 1 139.00 32.00 14.00 36.04 282 7.82 DENSITY STUDY 5 61870 1 1 1 49.50 33.00 7.82 DENSITY STUDY 5 61870 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 47.50															
5 61870 1 1 138.00 48.00 36.00 188.00 1078 7.91 DENSITY SILDY 5 61870 1 1 4 141.33 1104 7.81 DENSITY SILDY 5 61870 1 2 5 6.00 30.00 36.00 28.13 220 7.82 DENSITY SILDY 5 61870 1 1 45.00 30.00 36.00 28.13 220 7.82 DENSITY SILDY 5 61870 1 1 1 1 49.00 32.00 14.00 36.00 28.2 7.82 DENSITY SILDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY SILDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY SILDY 5 61870 1 1 47.50 39.00 67.00 74.85 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>120.00</td> <td>49.00</td> <td>22.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							120.00	49.00	22.00						
5 61870 1 4 14133 1104 7.81 DERSITY SILDY 5 61870 1 45.00 30.00 36.00 28.13 220 7.82 DERSITY SILDY 5 61870 1 45.00 30.00 36.00 28.13 220 7.82 DERSITY SILDY 5 61870 1 1 139.00 32.00 14.00 36.04 282 7.82 DERSITY SILDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DERSITY SILDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DERSITY SILDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DERSITY SILDY 5 61870 1 1 49.50 39.00 67.00 74.85 585 7.82 DERSITY SILDY 5															
5 61870 1 2 2 2.56.9 201 7.82 DENSITY STUDY 5 61870 1 45.00 30.00 36.00 28.13 220 7.82 DENSITY STUDY 5 61870 1 1 139.00 32.00 14.00 36.04 282 7.82 DENSITY STUDY 5 61870 1 1 47.50 39.00 49.97 390 7.82 DENSITY STUDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 47.50 39.00 67.00 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00							138.00	48.00	36.00						
5 61870 1 45.00 30.00 36.00 28.13 220 7.82 DENSITY STUDY 5 61870 1 19.00 32.00 14.00 36.04 282 7.82 DENSITY STUDY 5 61870 1 1 49.87 39.00 7.82 DENSITY STUDY 5 61870 1 49.87 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 3 63.56 497 7.82 DENSITY STUDY 5 61870 1 3 69.03 540 7.82 DENSITY STUDY 5 61870 1 3 69.03 540 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5															
5 61870 1 139.00 32.00 14.00 36.04 282 7.82 DENSITY STUDY 5 61870 1 49.87 390 7.82 DENSITY STUDY 5 61870 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 63.56 497 7.82 DENSITY STUDY 5 61870 1 63.56 497 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 89.80 702 7.82 DENSITY STUDY						2									
5 61870 1 49.87 39.0 7.82 DENSITY STUDY 5 61870 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 1 47.50 39.00 69.03 540 7.82 DENSITY STUDY 5 61870 1 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 13.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.						1						1			
5 61870 1 47.50 39.00 49.50 53.07 415 7.82 DENSITY STUDY 5 61870 1 63.56 497 7.82 DENSITY STUDY 5 61870 1 69.03 540 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 3 79.65 623 7.82 DENSITY STUDY 5 61870 1 3 89.80 702 7.82 DENSITY STUDY 5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 133.00 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>139.00</td> <td>32.00</td> <td>14.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1			1	139.00	32.00	14.00						
5 61870 1 3 63.56 497 7.82 DENSITY STUDY 5 61870 1 90.3 540 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 97.65 623 7.82 DENSITY STUDY 5 61870 1 98.80 702 7.82 DENSITY STUDY 5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 143.28 112.95 954 7.82 DENSITY STUDY 5 61870 1 143.28 112.95 954 7.82 DENSITY STUDY 5 61870 1 143.28 112.95 954 7.82 <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>390</td><td></td><td></td><td></td><td></td></td<>	5	61870	1			1					390				
5 61870 1 3 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 9.66 623 7.82 DENSITY STUDY 5 61870 1 89.80 702 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 143.93 7.82 DENSITY STUDY 5 61870 1 2 183.24 143.3 7.82 DENSITY STUDY	5	61870	1			1	47.50	39.00	49.50	53.07	415	7.82			DENSITY STUDY
5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 3 79.65 623 7.82 DENSITY STUDY 5 61870 1 3 89.80 702 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 3 143.28 1120 7.82 DENSITY STUDY 5 61870 1 449.20 44.00	5	61870	1			3				63.56	497	7.82			DENSITY STUDY
5 61870 1 49.50 39.00 67.00 74.85 585 7.82 DENSITY STUDY 5 61870 1 3 79.65 623 7.82 DENSITY STUDY 5 61870 1 3 89.80 702 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 143.28 1120 7.82 DENSITY STUDY 5 61870 1 1 8 260.2 2080 7.82 DENSITY STUDY 5 61870 1 2 32.30 253 7.83 DENSITY STUDY 5 61870 1<	5	61870	1			3				69.03	540	7.82			DENSITY STUDY
5 61870 1 3 79.65 623 7.82 DENSITY STUDY 5 61870 1 3 89.80 702 7.82 DENSITY STUDY 5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 1 121.95 954 7.82 DENSITY STUDY 5 61870 1 2 183.24 143.3 7.82 DENSITY STUDY 5 61870 1 8 266.02 2080 7.82 DENSITY STUDY 5 61870 1 3 3 3 0	5	61870	1			1	49.50	39.00	67.00	74.85	585	7.82			
5 61870 1 3 89.80 702 7.82 DENSITY STUDY 5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 2 143.28 1120 7.82 DENSITY STUDY 5 61870 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 8 266.02 2080 7.82 DENSITY STUDY 5 61870 1 32.30 253 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70			1			3				79.65		7.82			
5 61870 1 138.00 24.00 59.00 113.08 884 7.82 DENSITY STUDY 5 61870 1 121.95 954 7.82 DENSITY STUDY 5 61870 1 143.28 1120 7.82 DENSITY STUDY 5 61870 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 8 266.02 2080 7.82 DENSITY STUDY 5 61870 1 32.30 253 7.83 DENSITY STUDY 5 61870 1 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 44.95 352 7.83 DENSITY STUDY			1												
5 61870 1 1 2 121.95 954 7.82 DENSITY STUDY 5 61870 1 143.28 1120 7.82 DENSITY STUDY 5 61870 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 8 266.02 2080 7.82 DENSITY STUDY 5 61870 1 2 32.30 253 7.83 DENSITY STUDY 5 61870 1 2 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 2 38.70 303 7.83 DENSITY STUDY 5 61870 1 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49							138 00	24 00	59 00						
5 61870 1 143.28 1120 7.82 DENSITY STUDY 5 61870 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 2 266.02 2080 7.82 DENSITY STUDY 5 61870 1 2 32.30 253 7.83 DENSITY STUDY 5 61870 1 2 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 38.70 303 7.83 DENSITY STUDY 5 61870 1 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 49.84 390 <			1				. 50.00	27.00	37.00						
5 61870 2 183.24 1433 7.82 DENSITY STUDY 5 61870 1 2 266.02 2080 7.82 DENSITY STUDY 5 61870 1 32.30 253 7.83 DENSITY STUDY 5 61870 1 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY			1											1	
5 61870 1 8 266.02 2080 7.82 DENSITY STUDY 5 61870 1 32.30 253 7.83 DENSITY STUDY 5 61870 1 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY															
5 61870 1 2 32.30 253 7.83 DENSITY STUDY 5 61870 1 2 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY							1	1							
5 61870 1 2 37.03 290 7.83 DENSITY STUDY 5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY															
5 61870 1 38.33 300 7.83 DENSITY STUDY 5 61870 1 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY												1			
5 61870 1 2 38.70 303 7.83 DENSITY STUDY 5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY															
5 61870 1 2 44.95 352 7.83 DENSITY STUDY 5 61870 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY															
5 61870 1 1 49.00 39.50 44.50 49.84 390 7.83 DENSITY STUDY			1			2					303	1			
	5	61870	1			2				44.95	352	7.83			DENSITY STUDY
5 61870 2 1 50.44 395 7.83 DENSITY STUDY	5	61870	1			1	49.00	39.50	44.50	49.84	390	7.83			DENSITY STUDY
	5	61870	2			1				50.44	395	7.83			DENSITY STUDY

	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
Public ID 5	61870	1	Floudet Description	rackaging	2	Lengin	width	neignt	55.06	431	7.83	value	Value/LD	DENSITY STUDY
5	61870	1			2				55.06	431	7.83			DENSITY STUDY
5	61870	1			2				55.06	431	7.83			DENSITY STUDY
5	61870	2			1				64.98	509	7.83			DENSITY STUDY
5	61870	1			1				72.83	570	7.83			DENSITY STUDY
					1									
5	61870	1			3	10.50	00.00	77.00	84.26	660	7.83			DENSITY STUDY
5	61870	1			1	48.50	39.00	77.00	84.29	660	7.83			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1080	7.83			DENSITY STUDY
5	61870	1			1				141.83	1110	7.83			DENSITY STUDY
5	61870	1			1				145.67	1140	7.83			DENSITY STUDY
5	61870	1			6				197.51	1546	7.83			DENSITY STUDY
5	61870	1			2				23.46	184	7.84			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	200	7.84			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	200	7.84			DENSITY STUDY
5	61870	1			1				25.50	200	7.84			DENSITY STUDY
5	61870	1			1				25.50	200	7.84			DENSITY STUDY
5	61870	1			1				53.33	418	7.84			DENSITY STUDY
5	61870	1			2				54.83	430	7.84			DENSITY STUDY
5	61870	1			1				70.92	556	7.84			DENSITY STUDY
5	61870	1			2				102.00	800	7.84			DENSITY STUDY
5	61870	1			4				132.75	1041	7.84			DENSITY STUDY
5	61870	1			7				244.77	1920	7.84			DENSITY STUDY
5	61870	1			8				309.15	2425	7.84			DENSITY STUDY
5	61870	1			1	159.00	6.00	6.00	3.31	26	7.85			DENSITY STUDY
5	61870	1			2	159.00	6.00	6.00	28.16	221	7.85			DENSITY STUDY
5	61870	1			2	47.00	40.00	07.50	29.42	231	7.85			DENSITY STUDY
5	61870	1			1	47.00	40.00	27.50	29.92	235	7.85			DENSITY STUDY
5	61870	1			2				31.83	250	7.85			DENSITY STUDY
5	61870	1			2				33.77	265	7.85			DENSITY STUDY
5	61870	1			1				35.80	281	7.85			DENSITY STUDY
5	61870	1			2				37.56	295	7.85			DENSITY STUDY
5	61870	2			1				38.24	300	7.85			DENSITY STUDY
5	61870	1			2				42.03	330	7.85			DENSITY STUDY
5	61870	1			3				63.72	500	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			2				66.84	525	7.85			DENSITY STUDY
5	61870	1			3				69.03	542	7.85			DENSITY STUDY
5	61870	1		SKID	1	50.00	42.50	64.00	78.70	618	7.85			DENSITY STUDY
5	61870	1		SIND	3	55.00	72.30	57.00	78.70	618	7.85	 		DENSITY STUDY
5	61870	1			1	47.50	43.00	83.50	98.70	775	7.85	 	1	DENSITY STUDY
5	61870	1		SKID	1	47.50	40.00	87.25	98.96	777	7.85			
				PIND	1	47.00	40.00	01.20				 		DENSITY STUDY
5	61870	1			3		1		110.85	870	7.85	1		DENSITY STUDY
5	61870	1			5				161.85	1270	7.85	<u> </u>		DENSITY STUDY
5	61870	1			2				26.96	212	7.86	<u> </u>		DENSITY STUDY
5	61870	1			2				27.86	219	7.86			DENSITY STUDY
5	61870	1			1	47.50	42.00	27.00	31.17	245	7.86			DENSITY STUDY
5	61870	2			1				36.64	288	7.86			DENSITY STUDY
5	61870	2			1				40.07	315	7.86			DENSITY STUDY
5	61870	1			1	49.50	40.00	35.00	40.10	315	7.86			DENSITY STUDY
5	61870	1			2				46.67	367	7.86			DENSITY STUDY
5	61870	1			1	46.50	41.50	49.00	54.72	430	7.86			DENSITY STUDY
5	61870	1			2				54.83	431	7.86			DENSITY STUDY
5	61870	1			1	47.00	41.50	49.00	55.31	435	7.86			DENSITY STUDY
		2			1		+	l	67.84	533	7.86	 		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	4	Lengin	wiatn	пеідпі	117.25	922	7.86	value	value/Lb	DENSITY STUDY
5	61870	1		SKID	1	37.00	36.50	26.00	20.32	160	7.87			DENSITY STUDY
	61870			SVID	2	37.00	30.30	26.00	28.34	223	7.87			DENSITY STUDY
5		1			_									
5	61870	2			1				32.27	254	7.87			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.00	35.56	280	7.87			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.00	35.56	280	7.87			DENSITY STUDY
5	61870	2		SKID	1	40.00	47.50	37.00	40.68	320	7.87			DENSITY STUDY
5	61870	1			2				41.31	325	7.87			DENSITY STUDY
5	61870	1			2				54.66	430	7.87			DENSITY STUDY
5	61870	1			2				54.66	430	7.87			DENSITY STUDY
5	61870	2		SKID	1	53.00	41.00	56.00	70.42	554	7.87			DENSITY STUDY
5	61870	1			1				72.83	573	7.87			DENSITY STUDY
5	61870	1			4				115.70	910	7.87			DENSITY STUDY
5	61870	1			4				122.70	966	7.87			DENSITY STUDY
5	61870	1			4				122.70	966	7.87			DENSITY STUDY
5	61870	1			4	-	-		122.70	966	7.87			DENSITY STUDY
5		1			4		-		122.70		7.87			
	61870									966				DENSITY STUDY
5	61870	1			4				122.70	966	7.87			DENSITY STUDY
5	61870	1			4				122.70	966	7.87			DENSITY STUDY
5	61870	1			4				122.70	966	7.87			DENSITY STUDY
5	61870	1			5				139.69	1099	7.87			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	20.00	22.22	175	7.88			DENSITY STUDY
5	61870	1			1				22.22	175	7.88			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	420	7.88			DENSITY STUDY
5	61870	1			2				56.50	445	7.88			DENSITY STUDY
5	61870	1			3				69.76	550	7.88			DENSITY STUDY
5	61870	1			3				71.61	564	7.88			DENSITY STUDY
5	61870	1			3				78.72	620	7.88			DENSITY STUDY
5	61870	1			3				78.72	620	7.88			DENSITY STUDY
5	61870	1			3				100.87	795	7.88			DENSITY STUDY
5	61870	1			1	30.00	30.00	37.00	19.27	152	7.89			DENSITY STUDY
5	61870	1			2	30.00	30.00	37.00	23.46	185	7.89			DENSITY STUDY
5		1			2									
	61870								23.46	185	7.89			DENSITY STUDY
5	61870	1			2				33.58	265	7.89			DENSITY STUDY
5	61870	1			1	180.00	25.00	15.00	39.06	308	7.89			DENSITY STUDY
5	61870	1			2				43.09	340	7.89			DENSITY STUDY
5	61870	1			2				46.67	368	7.89			DENSITY STUDY
5	61870	1			2				46.67	368	7.89			DENSITY STUDY
5	61870	1			2				53.22	420	7.89			DENSITY STUDY
5	61870	1			2				54.66	431	7.89			DENSITY STUDY
5	61870	1			2				54.66	431	7.89			DENSITY STUDY
5	61870	1			2				54.66	431	7.89			DENSITY STUDY
5	61870	1			2				54.66	431	7.89			DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	570	7.89			DENSITY STUDY
5	61870	1			1	50.00	41.00	62.00	73.55	580	7.89			DENSITY STUDY
5	61870	1			3	55.00	71.00	02.00	75.00	592	7.89		 	DENSITY STUDY
5	61870	1			1	49.00	45.00	73.00	93.15	735	7.89			DENSITY STUDY
5		- 1			4	47.00	45.00	73.00	140.66	1110	7.89		-	
	61870	1	-			1	-						 	DENSITY STUDY
5	61870	1			2	40.00	40.00	E4.50	152.13	1200	7.89			DENSITY STUDY
5	61870	1			1	48.00	40.00	51.50	57.22	452	7.90			DENSITY STUDY
5	61870	1			1	ļ			55.32	437	7.90			DENSITY STUDY
5	61870	1			1	ļ			43.80	346	7.90			DENSITY STUDY
5	61870	2			1				43.04	340	7.90			DENSITY STUDY
5	61870	1			1				69.75	551	7.90			DENSITY STUDY
5	61870	1			2				116.84	923	7.90			DENSITY STUDY
5	61870	1			1				63.42	501	7.90			DENSITY STUDY
5	61870	1			1				88.61	700	7.90			DENSITY STUDY
5	61870	1	İ		3	1			210.13	1660	7.90			DENSITY STUDY
			1	1		1	1						1	

Public University Public University Public University Un	Source Type
\$ 0.0000 1 1	DENSITY STUDY
S	DENSITY STUDY
\$ 61870 1 2700 2400 1013 80 790 \$ 5 61870 1 2700 2400 1013 80 790 \$ 5 61870 1 2700 2400 1013 80 790 \$ 61870 1 1 2700 2400 1013 80 790 \$ 61870 1 1 7700 7100 7200 1103 80 790 \$ 61870 1 1 7700 7200 7200 730 7	DENSITY STUDY
5 61870 1 27.00 24.00 10.13 80 790 5 61870 1 27.00 24.00 10.13 80 790 5 61870 1 1 1 1 10.13 80 790 5 61870 1 1 1 27.00 27.00 11.39 90 790 5 61870 1 1 27.00 27.00 11.39 90 790 5 61870 1 40.00 47.50 20.00 11.39 90 790 5 61870 1 40.00 47.50 20.00 13.00 31.00 30.00 31.00 30.00 31.00 30.00 31.00 31.00 30.00 31.00 31.00 31.00 30.00 31.00 31.00 31.00 30.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00	DENSITY STUDY
5 61970 1 1 2700 2400 1013 80 790 5 61970 1 1 1 11013 80 790 1 5 61970 1 1 2700 2700 2700 1139 90 790 790 5 61970 1 4000 4750 200 2894 226 790 790 5 61970 1 4000 4750 200 780 790	DENSITY STUDY
S	DENSITY STUDY
5 0.1870	DENSITY STUDY
5 01870 1 1 46.00 40.00 31.50 33.54 26.5 7.90 5 01870 1 1 2 3.354 26.5 7.90 5 01870 1 2 3.354 26.5 7.90 5 01870 1 2 3.354 26.5 7.90 5 01870 1 2 3.354 26.5 7.90 5 01870 1 2 3.354 26.5 7.90 5 01870 1 2 3.354 26.5 7.90 5 01870 1 3 4.97 39.5 7.90 5 01870 1 3 4.97 39.5 7.90 5 01870 1 3 5.383 42.5 7.90 5 01870 1 3 5.383 42.5 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 5 01870 1 4.97 7.90 6 01870 1 4.97 7.90 6 01870 1 4.97 7.90 6 01870 1 4.97 7.90 6 01870 1 4.97 7.90 7 0 0 0 0 0 0 0 0 0	DENSITY STUDY
S 61870 1	DENSITY STUDY
\$ 61870 1 2 34.81 275 7.90 \$ 61870 1 2 35.63 22.80 7.90 \$ 61870 1 2 49.97 395 7.90 \$ 61870 1 2 5.00 395 7.90 \$ 61870 1 6.00 474 7.90 \$ 61870 1 6.00 474 7.90 \$ 61870 1 6.00 474 7.90 \$ 61870 1 6.00 477 7.90 \$ 61870 1 6.00 497 7.90 \$ 61870 1 2 6.20 497 7.90 \$ 61870 1 3 72.19 570 7.90 \$ 61870 1 3 80.33 6.37 7.90 \$ 61870 1 48.50 42.00 80.50 487 7.90 \$ 61870 1 48.50 42.00 80.50 8.37 7.90	DENSITY STUDY
S	DENSITY STUDY
5 61870 1 1 6000 474 7.70 1 5 61870 1 2 62.90 497 7.70 1 5 61870 1 2 62.90 497 7.70 1 5 61870 1 3 7729 570 7.70 1 5 61870 1 3 80.63 627 7.70 1 5 61870 1 3 80.63 627 7.70 1 5 61870 1 48.50 42.00 80.50 94.89 750 7.70 5 61870 1 48.50 42.00 80.50 94.89 750 7.70 1 5 61870 1 48.50 42.00 80.50 94.89 750 7.70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DENSITY STUDY
5 61870 1 2 62.90 497 7.90 1 5 61870 1 2 62.90 497 7.90 1 5 61870 1 3 7.90 1	DENSITY STUDY
5 61870 1 2 62.90 497 7.90 1 5 61870 1 3 72.19 570 7.90 1 5 61870 1 3 80.63 637 7.90 1 5 61870 1 3 80.63 637 7.90 1 5 61870 1 48.50 42.00 80.50 94.89 750 7.90 5 61870 1 48.50 42.00 80.50 94.89 750 7.90 5 61870 1 6 224.81 22.50 7.90 6 5 61870 1 6 224.81 22.50 7.90 6 5 61870 1 1 6.06 224.81 22.50 7.90 6 5 61870 1 1 98.10 77.5 7.90 7.90 6 5 61870 1 1	DENSITY STUDY
\$ 61870 1 3 1219 \$70 7.90 5 \$ 61870 1 3 80.63 637 7.90 6 \$ 61870 1 1 48.50 42.00 80.50 94.89 7.90 7.90 \$ 61870 1 1 48.50 42.00 80.50 94.89 7.90 7.90 \$ 61870 1 1 48.50 42.00 80.50 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 7.90 8.00 8.00 7.90 8.00 7.90 8.00 8.00 7.90 8.00 8.00 8.00 8.00 8.00 8.00	
5 61870 1 3 86.63 637 7.90 5 5 61870 1 3 84.32 666 7.90 6 5 61870 1 1 48.50 42.00 80.50 94.89 750 7.90 5 61870 1 1 6 28.481 2250 7.90 5 61870 1 1 6 28.481 2250 7.90 5 61870 1 1 6.00 7.90 6 5 61870 1 1 6.00 7.90 6 5 61870 1 1 98.10 775 7.90 7.90 5 61870 1 1 98.10 775 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90 7.90	DENSITY STUDY
5 61870 1 3 84.32 666 7.90 5 61870 1 48.50 42.00 80.50 94.89 750 7.90 5 61870 1 6 284.81 2250 7.90 5 61870 1 6 284.81 2250 7.90 5 61870 1 1 6.05 506 7.90 5 61870 1 1 6.05 506 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 1 1 98.10 775 7.90 5 61870 1 1 1 75.22 59.9 7.90 5 61870 1 1 1 75.22	DENSITY STUDY
5 61870 1 48.50 42.00 80.50 94.89 750 7.90 5 61870 1 2 160.00 1264 7.90 5 61870 1 6 284.81 2250 7.90 5 61870 1 6 46.05 506 7.90 5 61870 1 1 64.05 506 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 98.10 775 7.90 7.90 5 61870 1 98.10 775 7.90 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 1 758.2 5.99 7.90 5 61870 1 1 758.2 5.99 7.90 5 61870 1 1 758.2 7.90 1	DENSITY STUDY
5 61870 1 1 1 10000 1264 7.90 1 5 61870 1 6 284.81 2250 7.90 1 5 61870 1 1 64.05 506 7.90 1 5 61870 1 1 98.10 775 7.90 1 5 61870 1 1 98.10 775 7.90 1 5 61870 1 1 98.10 775 7.90 1 5 61870 1 1 98.10 775 7.90 1 5 61870 1 1 75.82 599 7.90 1 5 61870 1 1 75.82 599 7.90 1 5 61870 1 1 87.59 692 7.90 1 5 61870 1 1 87.59 692 7.90 1	DENSITY STUDY
5 61870 1 6 284.81 2250 7.90 5 61870 1 1 6405 506 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 2 52.91 418 7.90 5 61870 1 2 52.91 418 7.90 5 61870 1 75.82 599 7.90 7.90 5 61870 1 75.82 599 7.90 7.90 5 61870 1 75.82 599 7.90 7.90 5 61870 1 75.82 599 7.90 7.90 5 61870 1 87.59 6.92 7.90 7.90 5 61870 1 87.59 6.92 7.90 7.90 5 61870 1 1 41.01 324 7.90 5 618	DENSITY STUDY
5 61870 1 1 64.05 506 7.90 5 61870 1 1 98.10 775 7.90 5 61870 1 98.10 775 7.90 5 61870 1 98.10 775 7.90 5 61870 1 2 52.91 418 7.90 5 61870 1 758.2 599 7.90 59 5 61870 1 93.92 742 7.90 790 <t< td=""><td>DENSITY STUDY</td></t<>	DENSITY STUDY
5 61870 1 98.10 775 7.90 5 61870 1 98.10 775 7.90 5 61870 1 98.10 775 7.90 5 61870 1 1 75.82 5.99 7.90 5 61870 1 1 75.82 5.99 7.90 5 61870 1 1 93.92 742 7.90 5 61870 1 1 87.59 6.92 7.90 5 61870 1 1 87.59 6.92 7.90 5 61870 1 41.01 32.4 7.90 1 5 61870 1 41.01 32.4 7.90 1 5 61870 1 41.01 32.4 7.90 1 5 61870 1 1 41.01 32.4 7.90 1 5 61870 1 1	DENSITY STUDY
5 61870 1 1 98.10 775 7.90 5 61870 1 2 52.91 418 7.90 5 61870 1 1 75.82 599 7.90 5 61870 1 1 93.92 742 7.90 5 61870 1 2 103.16 815 7.90 5 61870 1 87.59 692 7.90 692 7.90 5 61870 1 1 87.59 692 7.90 692 7.90 692 7.90 692 7.90 692 7.90 692 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 693 7.90 7.90 7.90 7	DENSITY STUDY
5 61870 1 2 5291 418 7.90 56 561870 1 75.82 599 7.90 59 7.90 59 7.90 59 7.90 50 561870 1 93.92 742 7.90 <t< td=""><td>DENSITY STUDY</td></t<>	DENSITY STUDY
5 61870 1 75.82 599 7.90 5 61870 1 93.92 742 7.90 5 61870 1 2 103.16 815 7.90 5 61870 1 87.59 692 7.90 5 61870 1 41.01 324 7.90 5 61870 1 41.01 324 7.90 5 61870 1 41.01 324 7.90 5 61870 1 41.01 324 7.90 5 61870 1 41.01 324 7.90 5 61870 1 47.59 37.6 7.90 5 61870 1 47.00 38.50 35.00 36.65 220 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00	DENSITY STUDY
5 61870 1 1 93.92 742 7.90 5 61870 1 2 103.16 815 7.90 5 61870 1 87.59 692 7.90 5 61870 1 41.01 324 7.90 5 61870 1 41.01 324 7.90 5 61870 1 47.59 376 7.90 5 61870 1 51.00 40.00 22.50 26.56 210 7.91 5 61870 1 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 42.00 40.00 52.00 50.56 400 7.91 5	DENSITY STUDY
5 61870 1 2 103.16 815 7.90 1 5 61870 1 1 87.59 692 7.90 1 5 61870 1 1 41.01 324 7.90 1 5 61870 1 47.59 376 7.90 1 7.90 1 1 47.59 376 7.90 1 7.90 1 1 47.59 376 7.90 1 7.90 1 1 47.59 376 7.90 1 7.90 1 1 47.59 376 7.90 1 1 47.59 376 7.90 1 1 47.59 376 7.90 1 1 47.59 376 7.90 1 1 47.59 376 7.90 1 1 47.59 376 7.90 1 1 47.00 38.50 35.00 36.65 290 7.91 1 5 61870 1	DENSITY STUDY
5 61870 1 1 87.59 692 7.90 5 61870 1 41.01 324 7.90 5 61870 1 47.59 376 7.90 5 61870 1 1 47.59 376 7.90 5 61870 1 1 51.00 40.00 22.50 26.56 210 7.91 5 61870 1 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 42.00 40.00 52.00 50.56 40.00 7.91 5 61870 1 42.00	DENSITY STUDY
5 61870 1 1 41.01 324 7.90 1 5 61870 1 1 47.59 376 7.90 377 7.91 377 377 377 7.91 377 378 378 7.91 378 378 378 7.91 378 378 379 379 379 378 379 379 378 378 378 378 378 379 378 379 379 378 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 1 51.00 47.59 376 7.90 7.90 7.90 7.91 </td <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 51.00 40.00 22.50 26.56 210 7.91 <	DENSITY STUDY
5 61870 1 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 37.40 296 7.91 296 7.91 37.40 296 7.91 37.40 296 7.91 36.57 7.91 36.57 7.91 36.57 7.91 36.57 7.91 36.57 7.91 36.57 7.91 36.57 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 400 7.91 36.57 40.00 73.79 584 7.91 36.57 42.00 76.50 </td <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 47.00 38.50 35.00 36.65 290 7.91 5 61870 1 1 37.40 296 7.91 5 61870 1 2 46.17 365 7.91 5 61870 1 42.00 40.00 52.00 50.56 400 7.91 5 61870 1 2 50.57 400 7.91 5 61870 1 2 56.91 450 7.91 5 61870 1 3 73.79 584 7.91 5 61870 1 4 79.00 625 7.91 5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 1 37.40 296 7.91 5 61870 1 2 46.17 365 7.91 5 61870 1 42.00 40.00 52.00 50.56 400 7.91 5 61870 1 2 50.57 400 7.91 5 61870 1 2 56.91 450 7.91 5 61870 1 3 73.79 584 7.91 5 61870 1 4 79.00 625 7.91 5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 50.00 40.00 71.00 82.18 650 <td< td=""><td>DENSITY STUDY</td></td<>	DENSITY STUDY
5 61870 1 2 46.17 365 7.91 5 61870 1 42.00 40.00 52.00 50.56 400 7.91 5 61870 1 2 50.57 400 7.91 5 61870 1 2 56.91 450 7.91 5 61870 1 3 73.79 584 7.91 5 61870 1 4 79.00 625 7.91 5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 42.50 40.00 71.00 82.18 650 7.91 5 61870 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 42.00 40.00 52.00 50.56 400 7.91 5 61870 1 2 50.57 400 7.91 5 61870 1 2 56.91 450 7.91 5 61870 1 3 73.79 584 7.91 5 61870 1 4 79.00 625 7.91 5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 1 42.50 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 6 1 6 1 6 1 6 1 6 1 7 1 8 1 8 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DENSITY STUDY
5 61870 1 2 56.91 450 7.91 <td>DENSITY STUDY</td>	DENSITY STUDY
5 61870 1 3 73.79 584 7.91 5 61870 1 4 79.00 625 7.91 5 61870 1 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 4 79.00 625 7.91 5 61870 1 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 42.50 42.00 76.50 79.02 625 7.91 5 61870 1 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 50.00 40.00 71.00 82.18 650 7.91 5 61870 1 3 103.37 818 7.91	DENSITY STUDY
5 61870 1 3 103.37 818 7.91	DENSITY STUDY
	DENSITY STUDY
5 61870 1 4 104.31 825 7.91	DENSITY STUDY
	DENSITY STUDY
5 61870 1 5 119.12 942 7.91	DENSITY STUDY
5 61870 1 6 190.33 1506 7.91	DENSITY STUDY
5 61870 1 1 36.00 36.00 34.00 25.50 202 7.92	DENSITY STUDY
5 61870 1 2 26.26 208 7.92	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	wiatn	пеідпі	26.53	210	7.92	value	Value/LD	DENSITY STUDY
5	61870	1			2		-		28.16	223	7.92			DENSITY STUDY
	61870				_		-		34.23	271	7.92			DENSITY STUDY
5		1			2									
5	61870	1			2				37.26	295	7.92			DENSITY STUDY
5	61870	2			1				42.68	338	7.92			DENSITY STUDY
5	61870	1			2				49.89	395	7.92			DENSITY STUDY
5	61870	1			2				51.00	404	7.92			DENSITY STUDY
5	61870	1			1				54.06	428	7.92			DENSITY STUDY
5	61870	1			2				55.54	440	7.92			DENSITY STUDY
5	61870	1			1	52.50	44.00	51.00	68.18	540	7.92			DENSITY STUDY
5	61870	1			3				73.22	580	7.92			DENSITY STUDY
5	61870	1			4				102.00	808	7.92			DENSITY STUDY
5	61870	1			4				116.44	922	7.92			DENSITY STUDY
5	61870	2		SKID	1	47.00	51.00	86.50	119.99	950	7.92			DENSITY STUDY
5	61870	1		SKIB	1	17.00	01.00	00.00	26.23	208	7.93			DENSITY STUDY
5	61870	1			1	46.50	41.00	32.00	35.31	280	7.93			DENSITY STUDY
5	61870	1			1	40.30	41.00	32.00	44.78	355	7.93			DENSITY STUDY
5	61870				2				49.81	395	7.93			DENSITY STUDY
		1												
5	61870	1			3				53.21	422	7.93			DENSITY STUDY
5	61870	1			3				62.96	499	7.93			DENSITY STUDY
5	61870	2			1				63.07	500	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			2		-		64.34	510	7.93			DENSITY STUDY
5	61870	1			2				64.34	510	7.93			DENSITY STUDY
5	61870	1			3		-		67.75	537	7.93			DENSITY STUDY
					-									
5	61870	2			1	50.50	44.50	50.00	67.96	539	7.93			DENSITY STUDY
5	61870	1			1	53.50	41.50	53.00	68.10	540	7.93			DENSITY STUDY
5	61870	1			3				73.10	580	7.93			DENSITY STUDY
5	61870	1			3				78.18	620	7.93			DENSITY STUDY
5	61870	1			5				189.22	1500	7.93			DENSITY STUDY
5	61870	1			1	36.00	36.00	21.00	15.75	125	7.94			DENSITY STUDY
5	61870	1			1	103.00	31.00	12.00	22.17	176	7.94			DENSITY STUDY
5	61870	1			2				38.14	303	7.94			DENSITY STUDY
5	61870	1			1	139.00	31.00	16.00	39.90	317	7.94			DENSITY STUDY
5	61870	1			2				40.31	320	7.94			DENSITY STUDY
5	61870	1			2				44.73	355	7.94		İ	DENSITY STUDY
5	61870	1			2		t		44.73	355	7.94			DENSITY STUDY
5	61870	2			1				48.22	383	7.94			DENSITY STUDY
5	61870	1			1	49.00	43.50	71.50	88.20	700	7.94			DENSITY STUDY
5	61870	1			3	77.00	73.30	71.50	90.72	720	7.94		1	DENSITY STUDY
5	61870	1			1		-		103.50		7.94			
		1			1		1			822				DENSITY STUDY
5	61870				+ -				103.50	822	7.94			DENSITY STUDY
5	61870	1			7				213.98	1700	7.94			DENSITY STUDY
5	61870	1			2				28.16	224	7.95			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	265	7.95			DENSITY STUDY
5	61870	1			1				42.62	339	7.95			DENSITY STUDY
5	61870	1			1	48.00	40.00	41.00	45.56	362	7.95			DENSITY STUDY
5	61870	1			2				51.33	408	7.95			DENSITY STUDY
5	61870	1			2				53.82	428	7.95			DENSITY STUDY
5	61870	1			2	1		1	56.50	449	7.95			DENSITY STUDY
			1		1	1	1					1		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		2			3	56.50	449	7.95			DENSITY STUDY
5	61870	1			2				56.50	449	7.95			DENSITY STUDY
5	61870	1			2				61.00	485	7.95			DENSITY STUDY
5	61870	1			2				62.90	500	7.95			DENSITY STUDY
5	61870	1			2				62.90	500	7.95			DENSITY STUDY
5	61870	1			3				66.07	525	7.95			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	530	7.95			DENSITY STUDY
5	61870	1			3				69.35	551	7.95			DENSITY STUDY
5	61870	1			1	51.00	47.50	69.50	97.43	775	7.95			DENSITY STUDY
5	61870	1			4				125.16	995	7.95			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.75	67.50	537	7.96			DENSITY STUDY
5	61870	1			2				25.26	201	7.96			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	203	7.96			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			1				25.50	203	7.96			DENSITY STUDY
5	61870	1			2				25.76	205	7.96			DENSITY STUDY
5	61870	1			2				25.76	205	7.96			DENSITY STUDY
5	61870	1			2	1			31.14	248	7.96			DENSITY STUDY
5	61870	1			1				35.18	280	7.96			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	38.00	42.22	336	7.96			DENSITY STUDY
5	61870	1			3				48.27	384	7.96			DENSITY STUDY
5	61870	1			2				56.50	450	7.96			DENSITY STUDY
5	61870	1			2				56.50	450	7.96			DENSITY STUDY
5	61870	1			3				71.50	569	7.96			DENSITY STUDY
5	61870	1			3				76.50	609	7.96			DENSITY STUDY
5	61870	1		ENC	1	40.00	48.00	83.00	92.22	734	7.96			DENSITY STUDY
5	61870	1		2.110	4	10.00	10.00	00.00	138.84	1105	7.96			DENSITY STUDY
5	61870	1			2				23.97	191	7.97			DENSITY STUDY
5	61870	1			2				26.96	215	7.97			DENSITY STUDY
5	61870	1			2				28.22	225	7.97			DENSITY STUDY
5	61870	1			2	1			33.25	265	7.97			DENSITY STUDY
5	61870	1			2				38.03	303	7.97			DENSITY STUDY
5	61870	1			1	47.00	42.00	33.50	38.27	305	7.97	t		DENSITY STUDY
5	61870	1			1	40.00	48.00	40.00	44.44	354	7.97	 		DENSITY STUDY
5	61870	1			2	10.00	.0.00	10.00	45.44	362	7.97			DENSITY STUDY
5	61870	1			1	†	 		58.56	467	7.97	 	 	DENSITY STUDY
5	61870	1			2				66.84	533	7.97			DENSITY STUDY
5	61870	1			3	 			69.03	550	7.97			DENSITY STUDY
5	61870	1			3	 			69.03	550	7.97			DENSITY STUDY
5	61870	1			1	 			16.04	128	7.98			DENSITY STUDY
5	61870	1			1	†	 		30.56	244	7.98	 	 	DENSITY STUDY
5	61870	1			1	48.00	39.00	29.50	31.96	255	7.98	 		DENSITY STUDY
5	61870	1			2	73.00	37.00	27.00	37.98	303	7.98	+	 	DENSITY STUDY
5	61870	1			2	1			44.48	355	7.98	+	 	DENSITY STUDY
5	61870	1			2				56.50	451	7.98	1		DENSITY STUDY
5	61870	1			2	}	1	-	56.50	451	7.98	-		DENSITY STUDY
5	61870	1			2				60.99	487	7.98	1		DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	91	7.99			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	91	7.99	-		DENSITY STUDY
5	01870	- 1	1		ı	L	l	l	11.39	71	1.99	l		DEIASH I SIADA

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Bescription	ruckaging	2	Longin	width	ricigit	27.02	216	7.99	Value	Value/ED	DENSITY STUDY
5	61870	1			2				27.02	216	7.99			DENSITY STUDY
5	61870	1			2				28.16	225	7.99			DENSITY STUDY
5	61870	1			1	49.00	41.50	25.00	29.42	235	7.99			DENSITY STUDY
5	61870	1			2				29.42	235	7.99			DENSITY STUDY
5	61870	1			2				29.42	235	7.99			DENSITY STUDY
5	61870	1			1	50.00	40.00	26.50	30.67	245	7.99			DENSITY STUDY
5	61870	1			1				38.80	310	7.99			DENSITY STUDY
5	61870	2		SKID	1	48.00	39.50	38.00	41.69	333	7.99			DENSITY STUDY
5	61870	1			2				44.42	355	7.99			DENSITY STUDY
5	61870	1			2				53.22	425	7.99			DENSITY STUDY
5	61870	1			2				53.22	425	7.99			DENSITY STUDY
5	61870	1			3				65.23	521	7.99			DENSITY STUDY
5	61870	1			1	49.50	40.00	71.00	81.35	650	7.99			DENSITY STUDY
5	61870	1			4				120.85	966	7.99			DENSITY STUDY
5	61870	1			4				138.81	1109	7.99			DENSITY STUDY
5	61870	1			1 1				53.38	427	8.00			DENSITY STUDY
5	61870	1			2				55.63	445	8.00			DENSITY STUDY
5	61870	1			1				57.38	459	8.00			DENSITY STUDY
5	61870				1				65.13	521	8.00			DENSITY STUDY
5 5	61870 61870	1			2				74.88 80.88	599 647	8.00 8.00			DENSITY STUDY DENSITY STUDY
5	61870	1			2				80.88	647	8.00			DENSITY STUDY
5	61870	1			3				133.13	1065	8.00			DENSITY STUDY
5	61870	1			3				255.13	2041	8.00			DENSITY STUDY
5	61870	1			7				341.88	2735	8.00			DENSITY STUDY
5	61870	1			1				18.75	150	8.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	160	8.00			DENSITY STUDY
5	61870	1			2	40.00	40.00	10.00	22.50	180	8.00			DENSITY STUDY
5	61870	1			2				33.13	265	8.00			DENSITY STUDY
5	61870	1			1				37.14	297	8.00			DENSITY STUDY
5	61870	1			2				38.75	310	8.00			DENSITY STUDY
5	61870	1			1	40.00	48.00	36.00	40.00	320	8.00			DENSITY STUDY
5	61870	1			1				43.50	348	8.00			DENSITY STUDY
5	61870	1			2				43.61	349	8.00			DENSITY STUDY
5	61870	1			1				45.50	364	8.00			DENSITY STUDY
5	61870	1			1				46.25	370	8.00			DENSITY STUDY
5	61870	1			1				56.25	450	8.00			DENSITY STUDY
5	61870	1			2				56.50	452	8.00			DENSITY STUDY
5	61870	1			1				60.00	480	8.00			DENSITY STUDY
5	61870	1			1				65.64	525	8.00			DENSITY STUDY
5	61870	1			3				84.50	676	8.00			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	81.00	90.00	720	8.00			DENSITY STUDY
5	61870	1			2				106.25	850	8.00			DENSITY STUDY
5	61870	1	-		3				107.46	860	8.00			DENSITY STUDY
5	61870	1			2				115.25	922	8.00			DENSITY STUDY
5	61870	1			2				116.00	928	8.00			DENSITY STUDY
5	61870	1			5				128.11	1025	8.00			DENSITY STUDY
5	61870	1			2				147.50	1180	8.00			DENSITY STUDY
5 5	61870 61870	1			6	138.00	48.00	4E 00	164.42	1315 1380	8.00 8.00			DENSITY STUDY
5	61870				4	138.00	48.UU	45.00	172.50	1380	8.00			DENSITY STUDY DENSITY STUDY
5	61870	1			3				187.10 322.00	2575	8.00			DENSITY STUDY
5	61870	1			2				27.08	2575	8.00			DENSITY STUDY
5	61870	1			2				44.97	360	8.01			DENSITY STUDY
5	61870	1	+		2				44.97	360	8.01			DENSITY STUDY
5	61870	1	+		1	48.00	48.00	35.00	44.97	374	8.01			DENSITY STUDY
5	61870	1			2	40.00	40.00	33.00	53.05	425	8.01			DENSITY STUDY
	010/0	<u> </u>				l	1		55.05	720	0.01		l	DENSITE STUDI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	138.00	24.00	34.00	65.17	522	8.01			DENSITY STUDY
5	61870	1			1				70.92	568	8.01			DENSITY STUDY
5	61870	1			3				80.56	645	8.01			DENSITY STUDY
5	61870	1			3				93.63	750	8.01			DENSITY STUDY
5	61870	1			3				103.86	832	8.01			DENSITY STUDY
5	61870	1			4				116.76	935	8.01			DENSITY STUDY
5	61870	1			4				143.15	1146	8.01			DENSITY STUDY
5	61870	1			4				150.63	1206	8.01			DENSITY STUDY
5	61870	1			1				26.94	216	8.02			DENSITY STUDY
5	61870	1			2				28.06	225	8.02			DENSITY STUDY
5	61870	1			1	40.00	50.00	25.00	28.94	232	8.02			DENSITY STUDY
5	61870	1			2				45.86	368	8.02			DENSITY STUDY
5	61870	1			2				47.25	379	8.02			DENSITY STUDY
5	61870	1			1				72.83	584	8.02			DENSITY STUDY
5	61870	1			3				84.26	676	8.02			DENSITY STUDY
5	61870	1			3				84.26	676	8.02			DENSITY STUDY
5	61870	1			3				95.35	765	8.02			DENSITY STUDY
5	61870	1			5				137.96	1107	8.02			DENSITY STUDY
5	61870	1			1				141.83	1138	8.02			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.50	33.89	272	8.03			DENSITY STUDY
5	61870	1			2				31.50	253	8.03			DENSITY STUDY
5	61870	1			2				32.02	257	8.03			DENSITY STUDY
5	61870	2			1				32.12	258	8.03			DENSITY STUDY
5	61870	1			2				44.97	361	8.03			DENSITY STUDY
5	61870	1			3				57.30	460	8.03			DENSITY STUDY
5	61870	1			2				65.40	525	8.03			DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	642	8.03			DENSITY STUDY
5	61870	1			1	48.00	43.00	72.50	86.60	695	8.03			DENSITY STUDY
5	61870	1			1	48.50	45.00	72.50	91.57	735	8.03			DENSITY STUDY
5	61870	1			3				110.85	890	8.03			DENSITY STUDY
5	61870	1			3				112.64	904	8.03			DENSITY STUDY
5	61870	1			4				125.16	1005	8.03			DENSITY STUDY
5	61870	1			4				125.16	1005	8.03			DENSITY STUDY
5	61870	1			4				125.16	1005	8.03			DENSITY STUDY
5	61870	1			6				170.79	1372	8.03			DENSITY STUDY
5	61870	1			1				25.00	201	8.04			DENSITY STUDY
5	61870	1			1				31.11	250	8.04			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	295	8.04			DENSITY STUDY
5	61870	1			2				53.22	428	8.04			DENSITY STUDY
5	61870	1			1	48.00	39.00	62.00	67.17	540	8.04			DENSITY STUDY
5	61870	1			1	49.50	47.00	54.50	73.38	590	8.04			DENSITY STUDY
5	61870	1			1	50.00	43.00	73.50	91.45	735	8.04			DENSITY STUDY
5	61870	1			4				113.81	915	8.04			DENSITY STUDY
5	61870	1			5	ļ			157.43	1265	8.04			DENSITY STUDY
5	61870	1			5				186.78	1502	8.04			DENSITY STUDY
5	61870	1			2				24.97	201	8.05			DENSITY STUDY
5	61870	1			2				26.60	214	8.05			DENSITY STUDY
5	61870	1			2				26.96	217	8.05			DENSITY STUDY
5	61870	1			2				26.96	217	8.05			DENSITY STUDY
5	61870	1			1				31.04	250	8.05			DENSITY STUDY
5	61870	1			1	47.00	38.50	35.00	36.65	295	8.05			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	322	8.05			DENSITY STUDY
5	61870	1			2				41.74	336	8.05			DENSITY STUDY
5	61870	1			1				43.97	354	8.05			DENSITY STUDY
5	61870	1			2				44.73	360	8.05			DENSITY STUDY
5	61870	1			2				44.73	360	8.05			DENSITY STUDY
5	61870	1			2				56.50	455	8.05			DENSITY STUDY
5	61870	1			1				72.83	586	8.05			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	Fackaging	1	40.00	48.00	66.00	73.33	590	8.05	value	Value/LD	DENSITY STUDY
5	61870	1			3	40.00	40.00	00.00	78.72	634	8.05			DENSITY STUDY
5	61870	1			3	-			78.72	634	8.05			DENSITY STUDY
5	61870				1				83.24	670	8.05			DENSITY STUDY
5		2							86.17	694	8.05			
	61870	1			3									DENSITY STUDY
5	61870	1			4				92.38	744	8.05			DENSITY STUDY
5	61870	1			4				153.79	1238	8.05			DENSITY STUDY
5	61870	2			3				244.17	1965	8.05			DENSITY STUDY
5	61870	1			2				23.46	189	8.06			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	215	8.06			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	215	8.06			DENSITY STUDY
5	61870	1			1	139.00	31.00	11.00	27.43	221	8.06			DENSITY STUDY
5	61870	1			1	48.00	48.00	24.00	32.00	258	8.06			DENSITY STUDY
5	61870	1			2				37.34	301	8.06			DENSITY STUDY
5	61870	1			2				54.72	441	8.06			DENSITY STUDY
5	61870	1			4				105.54	851	8.06			DENSITY STUDY
5	61870	1			1	48.00	42.00	24.00	28.00	226	8.07			DENSITY STUDY
5	61870	1			1				29.61	239	8.07			DENSITY STUDY
5	61870	1			1	51.50	43.50	32.50	42.13	340	8.07			DENSITY STUDY
5	61870	1			1				48.33	390	8.07			DENSITY STUDY
5	61870	1			1	46.50	40.00	57.00	61.35	495	8.07			DENSITY STUDY
5	61870	1			3	40.50	40.00	37.00	62.20	502	8.07			DENSITY STUDY
5	61870	1			2				63.20	510	8.07			DENSITY STUDY
5					1	40.00	42.00	F/ 00						
	61870	1				48.00	43.00	56.00	66.89	540	8.07			DENSITY STUDY
5	61870	1			3				87.96	710	8.07			DENSITY STUDY
5	61870	1			3				92.67	748	8.07			DENSITY STUDY
5	61870	2			2				120.20	970	8.07			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	92	8.08			DENSITY STUDY
5	61870	1			1				11.39	92	8.08			DENSITY STUDY
5	61870	1			1	47.50	41.50	25.50	29.09	235	8.08			DENSITY STUDY
5	61870	1			2				48.39	391	8.08			DENSITY STUDY
5	61870	1			2				53.22	430	8.08			DENSITY STUDY
5	61870	1			2				55.06	445	8.08			DENSITY STUDY
5	61870	1			3				59.52	481	8.08			DENSITY STUDY
5	61870	1			1	45.00	41.00	62.00	66.20	535	8.08			DENSITY STUDY
5	61870	1			2				66.84	540	8.08			DENSITY STUDY
5	61870	1			2				66.84	540	8.08			DENSITY STUDY
5	61870	1			2				66.84	540	8.08			DENSITY STUDY
5	61870	1			3				72.44	585	8.08			DENSITY STUDY
5	61870	1			3				75.39	609	8.08			DENSITY STUDY
5	61870	1			6				196.49	1587	8.08			DENSITY STUDY
5	61870	1			2	 			213.34	1723	8.08			DENSITY STUDY
5	61870	1			2	-			24.72	200	8.08			DENSITY STUDY
5	61870	1			2	 			24.72	200	8.09		 	DENSITY STUDY
			-			40.00	42.00	25.00						
5	61870	1		OLUB.	1	48.00	42.00	25.00	29.17	236	8.09			DENSITY STUDY
5	61870	2		SKID	1	41.00	48.00	44.50	50.68	410	8.09			DENSITY STUDY
5	61870	2			1				54.74	443	8.09			DENSITY STUDY
5	61870	2			1				58.70	475	8.09			DENSITY STUDY
5	61870	1			3				63.38	513	8.09			DENSITY STUDY
5	61870	1			3				68.22	552	8.09			DENSITY STUDY
5	61870	1			1	47.00	39.50	72.50	77.89	630	8.09			DENSITY STUDY
5	61870	1			3				92.67	750	8.09			DENSITY STUDY
5	61870	1			4				106.55	862	8.09			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1116	8.09			DENSITY STUDY
5	61870	1			1	İ			38.77	314	8.10		j	DENSITY STUDY
5	61870	1			1	İ			38.77	314	8.10		j	DENSITY STUDY
5	61870	1	İ		1	1			45.19	366	8.10		i l	DENSITY STUDY
5	61870	1			1				42.35	343	8.10			DENSITY STUDY
			I.			1	1					1	ı	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1				42.35	343	8.10			DENSITY STUDY
5	61870	1			1				45.56	369	8.10			DENSITY STUDY
5	61870	1			1				39.51	320	8.10			DENSITY STUDY
5	61870	1			1				48.77	395	8.10			DENSITY STUDY
5	61870	1			1				48.77	395	8.10			DENSITY STUDY
5	61870	1			1				48.77	395	8.10			DENSITY STUDY
5	61870	1			1				39.88	323	8.10		1	DENSITY STUDY
5	61870	1			1				39.88	323	8.10			DENSITY STUDY
5		1			1					398				
5	61870	1			1				49.14 58.40	473	8.10			DENSITY STUDY
	61870				1						8.10			DENSITY STUDY
5	61870	1			1				58.40	473	8.10			DENSITY STUDY
5	61870	1			1				58.40	473	8.10			DENSITY STUDY
5	61870	1			1				52.35	424	8.10			DENSITY STUDY
5	61870	1			1				52.35	424	8.10			DENSITY STUDY
5	61870	1			1				52.35	424	8.10			DENSITY STUDY
5	61870	1			1				55.56	450	8.10			DENSITY STUDY
5	61870	1			1				65.19	528	8.10			DENSITY STUDY
5	61870	1			1				68.40	554	8.10			DENSITY STUDY
5	61870	1			1				46.67	378	8.10			DENSITY STUDY
5	61870	1			1				37.41	303	8.10			DENSITY STUDY
5	61870	1			1				37.41	303	8.10			DENSITY STUDY
5	61870	1			1				37.41	303	8.10			DENSITY STUDY
5	61870	1			1				49.88	404	8.10			DENSITY STUDY
5	61870	1			1				53.09	430	8.10			DENSITY STUDY
5	61870	1			1				53.09	430	8.10			DENSITY STUDY
5	61870	1			1				78.40	635	8.10			DENSITY STUDY
5	61870	1			1				65.93	534	8.10			DENSITY STUDY
5	61870	1			1				65.93	534	8.10			DENSITY STUDY
5	61870	1			1				69.14	560	8.10			DENSITY STUDY
5	61870	1			1				59.88	485	8.10			DENSITY STUDY
5	61870	2			1				40.99	332	8.10			DENSITY STUDY
5					1				81.98		8.10			DENSITY STUDY
5	61870 61870	1			1					664	8.10			
		1			1				81.98					DENSITY STUDY
5	61870	1			1				81.98	664	8.10			DENSITY STUDY
5	61870	1			1				63.09	511	8.10			DENSITY STUDY
5	61870	1			1				44.20	358	8.10			DENSITY STUDY
5	61870	1			1				88.40	716	8.10			DENSITY STUDY
5	61870	1			1				75.93	615	8.10			DENSITY STUDY
5	61870	1			1				75.93	615	8.10			DENSITY STUDY
5	61870	1			1				57.04	462	8.10			DENSITY STUDY
5	61870	1			1				60.25	488	8.10			DENSITY STUDY
5	61870	1			1				60.25	488	8.10			DENSITY STUDY
5	61870	1			1				60.25	488	8.10			DENSITY STUDY
5	61870	1			1				73.09	592	8.10			DENSITY STUDY
5	61870	1			1				41.36	335	8.10			DENSITY STUDY
5	61870	1			1				44.57	361	8.10			DENSITY STUDY
5	61870	1			1	1			44.57	361	8.10			DENSITY STUDY
5	61870	1			1				92.35	748	8.10			DENSITY STUDY
5	61870	1			1				92.35	748	8.10			DENSITY STUDY
5	61870	1			1	İ			92.35	748	8.10			DENSITY STUDY
5	61870	1			2				105.19	852	8.10			DENSITY STUDY
5	61870	1			2				105.17	852	8.10			DENSITY STUDY
5	61870	1			2				105.17	852	8.10			DENSITY STUDY
5	61870	1			2	1			105.19	852	8.10			DENSITY STUDY
5	61870	1			2				105.19	852	8.10			DENSITY STUDY
5	61870	1			1				54.20	439	8.10			DENSITY STUDY
									54.20					
5	61870	1			1	-				465	8.10			DENSITY STUDY
5	61870	1			1]	l		60.62	491	8.10	l	l	DENSITY STUDY

Public ID Item 5 61870	Sub 1 1 1 1 1 1 1 1 1 1 1 1 1	Product Description	Packaging	Pieces 1 1 2 1 2 1 1 2 1 2 2 1 1	Length	Width	Height	73.46 73.46 86.30 99.14 102.35 51.36	Weight 595 595 699 803 829 416	8.10 8.10 8.10 8.10 8.10 8.10	Value	Value/Lb	Source Type DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1 1 1 1 1 1			2 1 2 1 1 1 1				86.30 99.14 102.35	699 803 829	8.10 8.10 8.10			DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1 1 1 1 1			1 2 1 1 1 2				86.30 99.14 102.35	699 803 829	8.10 8.10 8.10			DENSITY STUDY DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1 1 1 1 1			1 2 1 1 1 2				99.14 102.35	803 829	8.10 8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1 1			1 1 1 2				102.35	829	8.10			
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1 1			1 1 1 2									DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1 1			1 1 2				31.30		8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1			1 2				57.78	468	8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1 1							83.46	676	8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1 1 1							112.35	910	8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1							112.35	910	8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1 1 1			1									
5 61870 5 61870 5 61870 5 61870 5 61870 5 61870	1			1				93.46	757	8.10			DENSITY STUDY
5 61870 5 61870 5 61870 5 61870	1			ı				77.41	627	8.10			DENSITY STUDY
5 61870 5 61870 5 61870				2				145.19	1176	8.10			DENSITY STUDY
5 61870 5 61870	1			2				145.19	1176	8.10			DENSITY STUDY
5 61870	1			2				116.30	942	8.10			DENSITY STUDY
	_			1				54.94	445	8.10			DENSITY STUDY
	1			1				51.73	419	8.10			DENSITY STUDY
5 61870	1			1				100.25	812	8.10			DENSITY STUDY
5 61870	1			1				48.52	393	8.10			DENSITY STUDY
5 61870	1			1				87.41	708	8.10			DENSITY STUDY
5 61870	1			2				139.51	1130	8.10			DENSITY STUDY
5 61870	1			1				103.83	841	8.10			DENSITY STUDY
5 61870	1			1				64.94	526	8.10			DENSITY STUDY
5 61870	1			1				61.73	500	8.10			DENSITY STUDY
5 61870	1			3				61.73	500	8.10			DENSITY STUDY
5 61870	1			1				61.73	500	8.10			DENSITY STUDY
5 61870	1			1				58.52	474	8.10			DENSITY STUDY
5 61870	1			3				117.04	948	8.10			DENSITY STUDY
5 61870	1			2	İ			169.14	1370	8.10			DENSITY STUDY
5 61870	1			1				74.94	607	8.10			DENSITY STUDY
5 61870	1			2	İ			117.41	951	8.10			DENSITY STUDY
5 61870	1			1				91.36	740	8.10			DENSITY STUDY
5 61870	1			1				65.31	529	8.10			DENSITY STUDY
5 61870	1			1				84.94	688	8.10			DENSITY STUDY
5 61870	1			3				143.83	1165	8.10			DENSITY STUDY
5 61870	1			2	1			120.99	980	8.10			DENSITY STUDY
5 61870	1			4	1			219.14	1775	8.10			DENSITY STUDY
5 61870	1			1				58.89	477	8.10			DENSITY STUDY
5 61870	1			2				157.04	1272	8.10			DENSITY STUDY
5 61870	1			6				235.56	1908	8.10			DENSITY STUDY
				1									
5 61870	1			'	 			94.94 52.47	769	8.10		 	DENSITY STUDY
5 61870	1			1	-				425	8.10			DENSITY STUDY
5 61870	1			2	1			209.88	1700	8.10			DENSITY STUDY
5 61870	1			2				150.99	1223	8.10			DENSITY STUDY
5 61870	1			1				65.68	532	8.10			DENSITY STUDY
5 61870	1			1				65.68	532	8.10			DENSITY STUDY
5 61870	1			1				111.73	905	8.10			DENSITY STUDY
5 61870	1			1				78.89	639	8.10			DENSITY STUDY
5 61870	1			1	1			62.47	506	8.10			DENSITY STUDY
5 61870	1			2				124.94	1012	8.10			DENSITY STUDY
5 61870	1			2				230.25	1865	8.10			DENSITY STUDY
5 61870	1			5				305.93	2478	8.10			DENSITY STUDY
5 61870	1			1				59.26	480	8.10			DENSITY STUDY
5 61870	1			2				118.52	960	8.10			DENSITY STUDY
5 61870	1			2				102.10	827	8.10			DENSITY STUDY
5 61870	1			1				72.47	587	8.10			DENSITY STUDY
5 61870	1			1				42.84	347	8.10		l l	DENSITY STUDY
5 61870	1			1				85.68	694	8.10		j j	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Fackaging	1 1	Lengin	width	neigni	98.89	801	8.10	value	value/Lb	DENSITY STUDY
		1			1				98.89		8.10			DENSITY STUDY
5	61870				1					801				
5	61870	1			1				56.05	454	8.10			DENSITY STUDY
5	61870	1			1				56.05	454	8.10			DENSITY STUDY
5	61870	1			1				95.68	775	8.10			DENSITY STUDY
5	61870	1			1				39.63	321	8.10			DENSITY STUDY
5	61870	1			1				39.63	321	8.10			DENSITY STUDY
5	61870	1			1				39.63	321	8.10			DENSITY STUDY
5	61870	1			6				330.25	2675	8.10			DENSITY STUDY
5	61870	1			6				396.30	3210	8.10			DENSITY STUDY
5	61870	1			1				76.05	616	8.10			DENSITY STUDY
5	61870	1			1				62.84	509	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870				1				49.63	402	8.10			
		1												DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			1				49.63	402	8.10			DENSITY STUDY
5	61870	1			2				99.26	804	8.10			DENSITY STUDY
5	61870	1			2				99.26	804	8.10			DENSITY STUDY
5	61870	1			2				99.26	804	8.10			DENSITY STUDY
5	61870	1			2				99.26	804	8.10			DENSITY STUDY
									99.26					DENSITY STUDY
5	61870	1			2					804	8.10			
5	61870	1			3				148.89	1206	8.10			DENSITY STUDY
5	61870	1			10				595.56	4824	8.10			DENSITY STUDY
5	61870	1			1				86.05	697	8.10			DENSITY STUDY
5	61870	1			2				122.47	992	8.10			DENSITY STUDY
5	61870	1			2				122.47	992	8.10			DENSITY STUDY
5	61870	1			2				109.26	885	8.10			DENSITY STUDY
5	61870	1			12				702.72	5692	8.10			DENSITY STUDY
5	61870	1			1				46.42	376	8.10			DENSITY STUDY
5	61870	1			2				116.05	940	8.10			DENSITY STUDY
5	61870	1			3				262.10	2123	8.10			DENSITY STUDY
5	61870	1			15				819.51	6638	8.10			DENSITY STUDY
5	61870	1			8				418.15	3387	8.10			DENSITY STUDY
5	61870	1			8				607.41	4920	8.10			DENSITY STUDY
5	61870	1			3				209.26	1695	8.10		1	DENSITY STUDY
5	61870	1			5				315.68	2557	8.10			
					0									DENSITY STUDY
5	61870	1			,				43.21	350	8.10			DENSITY STUDY
5	61870	1			6				428.89	3474	8.10			DENSITY STUDY
5	61870	1			17				1190.99	9647	8.10			DENSITY STUDY
5	61870	1			1				63.21	512	8.10			DENSITY STUDY
5	61870	1			1				63.21	512	8.10			DENSITY STUDY
5	61870	1			2				545.68	4420	8.10		<u> </u>	DENSITY STUDY
5	61870	1			3				219.63	1779	8.10			DENSITY STUDY
5	61870	1			2				156.42	1267	8.10			DENSITY STUDY
5	61870	1			1				83.21	674	8.10		j j	DENSITY STUDY
5	61870	1			1				83.21	674	8.10		i l	DENSITY STUDY
5	61870	1			16				1068.52	8655	8.10			DENSITY STUDY
5	61870	1			12				902.10	7307	8.10			DENSITY STUDY
5	61870	1			12				93.21	755	8.10			DENSITY STUDY
5	61870	1			12				506.05	4099	8.10			DENSITY STUDY
5	61870	1			3				206.42	1672	8.10			
ס	010/0		1		3	<u> </u>	<u> </u>		200.42	10/2	0.10	<u> </u>		DENSITY STUDY

\$ 6002 1 1 1 1 1 1 1 1 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/Lb	Source Type
1					- consigning										
S	5	61870	1			17				986.42	7990	8.10			DENSITY STUDY
1	5	61870	1			1	48.00	40.00	15.00	16.67	135	8.10			DENSITY STUDY
S	5	61870	1			1				18.52	150	8.10			DENSITY STUDY
S	5	61870	1		SKID	1	48.00	40.00	20.00	22.22	180	8.10			DENSITY STUDY
			1				48.00	40.00	21.00						
1			1												
S			1												
Section Sect			1												
S			1												
S			1			2									
S					CNID	1	49.00	40.00	22.00						
1					SKID	1	46.00	40.00	32.00						
S			1			1									
State			1			1	40.00	48.00	40.00						
S			1			2	10.00	10.00	10.00						
S						1									
S			1												
S 61870 1	5	61870	1			2				53.22	431	8.10			DENSITY STUDY
S	5	61870	1			2				53.22	431	8.10			DENSITY STUDY
5 61870 1 1 2 2 53.22 431 8.10 DENSITY STUDY 5 61870 1 1 1 1 1 1 1 1 1	5	61870	1			2				53.22	431	8.10			DENSITY STUDY
S	5		1												
S															
S						1									
S							124.00	24.00	38.00						
5 61970 1 1 138.00 24.00 38.00 72.83 590 8.10 DENSITY SIUDY 5 61970 1 3 3 4 8 676 6.10 DENSITY SIUDY 5 61970 1 3 3 8 8 6 671 8 8 8 6 671 8 8 8 8 8 8 8 8 8															
5 61870 1						1	48.00	40.00	60.00						
S						1	120.00	24.00	20.00						
5 61870 1 82.66 671 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 18 870.00 704.7 8.10 DENSITY STUDY 5 61870 1 12 970.37 786.0 8.10 DENSITY STUDY 5 61870 1 3							138.00	24.00	38.00						
5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 83.43 676 8.10 DENSITY STUDY 5 61870 1 3 88.40 716 8.10 DENSITY STUDY 5 61870 1 3 88.40 716 8.10 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 3 250.00 2025 8.10 DENSITY STUDY 5 61870 1 8 870.00 7047 8.10 DENSITY STUDY 5 61870 1 8 870.00 7047 8.10 DENSITY STUDY 5 61870 1 3 186.79 1513 8.10 DENSITY STUDY 5 61870 1															
S 61870 1															
5 61870 1 3 83.43 66 8.10 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 1 8 870.00 7047 8.10 DENSITY STUDY 5 61870 1 1 18 870.00 7047 8.10 DENSITY STUDY 5 61870 1 1 12 970.37 7860 8.10 DENSITY STUDY 5 61870 1 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 1 20 1024.69 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSIT															
5 61870 1 88.40 716 810 DENSITY STUDY 5 61870 1 3 94.52 766 8.10 DENSITY STUDY 5 61870 1 3 250.00 2025 8.10 DENSITY STUDY 5 61870 1 1 870.00 7047 8.10 DENSITY STUDY 5 61870 1 1 12 970.37 7860 810 DENSITY STUDY 5 61870 1 1 3 186.79 1513 8.10 DENSITY STUDY 5 61870 1 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY <															
5 61870 1 250.00 2025 8.10 DENSITY STUDY 5 61870 1 1 18 870.00 7047 8.10 DENSITY STUDY 5 61870 1 1 12 970.37 7860 8.10 DENSITY STUDY 5 61870 1 3 186.79 1513 8.10 DENSITY STUDY 5 61870 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY 5 61870 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>88.40</td> <td>716</td> <td>8.10</td> <td></td> <td></td> <td></td>	5	61870	1							88.40	716	8.10			
5 61870 1 18 870.00 7047 8.10 DENSITY STUDY 5 61870 1 970.37 7860 8.10 DENSITY STUDY 5 61870 1 6 33 186.79 1513 8.10 DENSITY STUDY 5 61870 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 61870 1 61870 <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>3</td><td></td><td></td><td></td><td>94.52</td><td>766</td><td>8.10</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1			3				94.52	766	8.10			DENSITY STUDY
5 61870 1 12 970.37 7860 8.10 DENSITY STUDY 5 61870 1 3 186.79 1513 8.10 DENSITY STUDY 5 61870 1 3 203.58 2783 8.10 DENSITY STUDY 5 61870 1 3 203.58 1649 8.10 DENSITY STUDY 5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 8 677.85 5	5	61870	1			3				250.00	2025	8.10			DENSITY STUDY
5 61870 1 3 186.79 1513 8.10 DENSITY STUDY 5 61870 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 1 661.48 5520 8.10 DENSITY STUDY 5 61870 1 5 61870 1 DENSITY STUDY 5 61870 1 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 8 8	5	61870	1			18				870.00	7047	8.10			DENSITY STUDY
5 61870 1 6 343.58 2783 8.10 DENSITY STUDY 5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 5 187.16 1516 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY			1												
5 61870 1 203.58 1649 8.10 DENSITY STUDY 5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 20 992.59 8040 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY <t< 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></t<>															
5 61870 1 20 1024.69 8300 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 992.59 8040 8.10 DENSITY STUDY 5 61870 1 8 677.85 5442 8.10 DENSITY STUDY 5 61870 1 8 677.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5															
5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 20 992.59 8040 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5															
5 61870 1 66.79 541 8.10 DENSITY STUDY 5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 992.59 8040 8.10 DENSITY STUDY 5 61870 1 1 187.16 1516 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870															
5 61870 1 681.48 5520 8.10 DENSITY STUDY 5 61870 1 992.59 8040 8.10 DENSITY STUDY 5 61870 1 187.16 1516 8.10 DENSITY STUDY 5 61870 1 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 </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 61870 1 20 992.59 8040 8.10 DENSITY STUDY 5 61870 1 187.16 1516 8.10 DENSITY STUDY 5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870															
5 61870 1 1 DENSITY STUDY 5 61870 1 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10															
5 61870 1 8 671.85 5442 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1						1									
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY						1									
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY						1									
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY						1									
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY															
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY						1									
5 61870 1 83.58 677 8.10 DENSITY STUDY 5 61870 1 83.58 677 8.10 DENSITY STUDY 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>						1									
	5	61870	1			1				83.58	677	8.10			DENSITY STUDY
5 61870 1 2 120.37 975 8.10 DENSITY STUDY	5	61870	1			1				83.58	677	8.10		<u> </u>	DENSITY STUDY
	5	61870	1			2				120.37	975	8.10			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		3			3	240.74	1950	8.10			DENSITY STUDY
5	61870	1			19				949.75	7693	8.10			DENSITY STUDY
5	61870	1			4				183.95	1490	8.10			DENSITY STUDY
5	61870	1			1				63.58	515	8.10			DENSITY STUDY
5	61870	1			16				1034.07	8376	8.10			DENSITY STUDY
5	61870	1			3				180.74	1464	8.10			DENSITY STUDY
5	61870	1			9				509.01	4123	8.10			DENSITY STUDY
5	61870	1			9				579.38	4693	8.10			DENSITY STUDY
5	61870	1			2				167.53	1357	8.10			DENSITY STUDY
5	61870	1			2				103.95	842	8.10			DENSITY STUDY
5	61870	1			1				60.37	489	8.10			DENSITY STUDY
5	61870	1			1				77.16	625	8.10			DENSITY STUDY
5	61870	1			1				77.16	625	8.10			DENSITY STUDY
5	61870	1			2				154.32	1250	8.10			DENSITY STUDY
5	61870	1			1	1			110.74	897	8.10			DENSITY STUDY
5	61870	1			1				110.74	897	8.10			DENSITY STUDY
5	61870	1			1				110.74	897	8.10			DENSITY STUDY
5	61870	1			1	†	 	 	110.74	897	8.10	 		DENSITY STUDY
5	61870	1			1	 	-		110.74	897	8.10	 	 	DENSITY STUDY
5	61870	1			1	 	-		110.74	897	8.10	 		DENSITY STUDY
5	61870	1			2				144.32	1169	8.10			DENSITY STUDY
5	61870	1			7				396.17	3209	8.10			DENSITY STUDY
5	61870	1			6		-		456.91	3701	8.10			DENSITY STUDY
5	61870	1							141.11	1143	8.10	-		DENSITY STUDY
5	61870	1			3				164.69	1334	8.10			DENSITY STUDY
					1							1		
5	61870	1			2				245.43	1988	8.10			DENSITY STUDY
5	61870	1			3				195.06	1580	8.10			DENSITY STUDY
5	61870	1			4				289.38	2344	8.10			DENSITY STUDY
5	61870	1			6				424.07	3435	8.10			DENSITY STUDY
5	61870	1			1				63.95	518	8.10			DENSITY STUDY
5	61870	1			3				151.48	1227	8.10			DENSITY STUDY
5	61870	1			2				87.53	709	8.10			DENSITY STUDY
5	61870	1			3				181.85	1473	8.10			DENSITY STUDY
5	61870	1			7				346.91	2810	8.10			DENSITY STUDY
5	61870	1			6				464.81	3765	8.10			DENSITY STUDY
5	61870	1			1				94.32	764	8.10			DENSITY STUDY
5	61870	1			1				171.85	1392	8.10			DENSITY STUDY
5	61870	1			1				101.11	819	8.10			DENSITY STUDY
5	61870	1			2				131.48	1065	8.10			DENSITY STUDY
5	61870	1			2				131.48	1065	8.10			DENSITY STUDY
5	61870	1			3				151.85	1230	8.10			DENSITY STUDY
5	61870	1			3				219.38	1777	8.10			DENSITY STUDY
5	61870	1			1				67.53	547	8.10			DENSITY STUDY
5	61870	1			1				67.53	547	8.10			DENSITY STUDY
5	61870	1			1				74.32	602	8.10		l l	DENSITY STUDY
5	61870	1			1				74.32	602	8.10			DENSITY STUDY
5	61870	1			1	1			118.27	958	8.10	1		DENSITY STUDY
5	61870	1			1	1			81.11	657	8.10	1		DENSITY STUDY
5	61870	1			3				152.22	1233	8.10			DENSITY STUDY
5	61870	1			3				260.49	2110	8.10			DENSITY STUDY
5	61870	1			2				128.64	1042	8.10			DENSITY STUDY
5	61870	1			1				71.11	576	8.10			DENSITY STUDY
5	61870	1			1				84.69	686	8.10			DENSITY STUDY
5	61870	1			2				176.17	1427	8.10			DENSITY STUDY
5	61870	1			2	†	 	 	176.17	1427	8.10	 		DENSITY STUDY
5	61870	1			1	†			47.53	385	8.10	-		DENSITY STUDY
5	61870	1			1	 	-		54.32	440	8.10	 		DENSITY STUDY
5	61870	1			1	 	 		67.90	550	8.10	 	1	DENSITY STUDY
ບ	010/0	_ '			1 '				07.90	550	0.10			בווטווז זוטטן

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1				67.90	550	8.10			DENSITY STUDY
5	61870	1			1				67.90	550	8.10			DENSITY STUDY
5	61870	1			1				67.90	550	8.10			DENSITY STUDY
5	61870	1			1				67.90	550	8.10			DENSITY STUDY
5	61870	1			2				81.48	660	8.10			DENSITY STUDY
5	61870	1			2				122.22	990	8.10			DENSITY STUDY
5	61870	1			2				241.23	1954	8.10			DENSITY STUDY
5	61870	1			2				241.23	1954	8.10			DENSITY STUDY
5	61870	1			3				190.49	1543	8.10			DENSITY STUDY
5	61870	1			1				85.06	689	8.10			DENSITY STUDY
5	61870	1			1				78.27	634	8.10			DENSITY STUDY
5	61870	1			1				51.11	414	8.10			DENSITY STUDY
5	61870	1			2				146.54	1187	8.10			DENSITY STUDY
5	61870	1			1				37.53	304	8.10			DENSITY STUDY
5	61870	1			1				37.53	304	8.10			DENSITY STUDY
5	61870	1			2				153.70	1245	8.10			DENSITY STUDY
5	61870	1			1				54.69	443	8.10			DENSITY STUDY
5	61870	1			1				54.69	443	8.10			DENSITY STUDY
5	61870	1			2				126.54	1025	8.10			DENSITY STUDY
5	61870	1			2				106.17	860	8.10			DENSITY STUDY
5	61870	1			1				41.11	333	8.10			DENSITY STUDY
5	61870	1			1				41.11	333	8.10			DENSITY STUDY
5	61870	1			1				123.33	999	8.10			DENSITY STUDY
5	61870	1			2				99.38	805	8.10			DENSITY STUDY
5	61870	1			1				92.59	750	8.10			DENSITY STUDY
5	61870	1			1				109.75	889	8.10			DENSITY STUDY
5	61870	1			1				79.01	640	8.10			DENSITY STUDY
5	61870	1			1				79.01	640	8.10			DENSITY STUDY
5	61870	1			1				116.91	947	8.10			DENSITY STUDY
5	61870	1			1				72.22	585	8.10			DENSITY STUDY
5	61870	1			2				110.12	892	8.10			DENSITY STUDY
5	61870	1			2				120.49	976	8.10			DENSITY STUDY
5	61870	1			2				141.23	1144	8.10			DENSITY STUDY
5	61870	1			2				120.86	979	8.10			DENSITY STUDY
5	61870	1			1				51.85	420	8.10			DENSITY STUDY
5	61870	1			1				114.07	924	8.10			DENSITY STUDY
5	61870	1			1				76.17	617	8.10			DENSITY STUDY
5	61870	1			1				45.06	365	8.10			DENSITY STUDY
5	61870	1			2				45.06	365	8.10			DENSITY STUDY
5	61870	1			1				83.33	675	8.10			DENSITY STUDY
5	61870	1			1				83.33	675	8.10			DENSITY STUDY
5	61870	1			1				48.64	394	8.10			DENSITY STUDY
5	61870	1			1				72.96	591	8.10			DENSITY STUDY
5	61870	1			2				111.23	901	8.10			DENSITY STUDY
5	61870	1			1				69.75	565	8.10			DENSITY STUDY
5	61870	1			1				73.33	594	8.10			DENSITY STUDY
5	61870	1			1				76.91	623	8.10			DENSITY STUDY
5	61870	1			1				76.91	623	8.10			DENSITY STUDY
5	61870	1			1				49.01	397	8.10			DENSITY STUDY
5	61870	1			1				84.07	681	8.10			DENSITY STUDY
5	61870	1			1				52.59	426	8.10			DENSITY STUDY
5	61870	1			1				52.59	426	8.10			DENSITY STUDY
5	61870	1			1				52.59	426	8.10			DENSITY STUDY
5	61870	1			1				73.70	597	8.10			DENSITY STUDY
5	61870	1			1				56.17	455	8.10			DENSITY STUDY
5	61870	1			1				56.17	455	8.10			DENSITY STUDY
5	61870	1			1				94.81	768	8.10			DENSITY STUDY
5	61870	1			1				94.81	768	8.10			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1			3	80.86	655	8.10			DENSITY STUDY
5	61870	1			1				63.33	513	8.10			DENSITY STUDY
5	61870	1			1				63.33	513	8.10			DENSITY STUDY
5	61870	1			1				45.80	371	8.10			DENSITY STUDY
5	61870	1			1				49.38	400	8.10			DENSITY STUDY
5	61870	1			2				49.38	400	8.10			DENSITY STUDY
5	61870	1			1				52.96	429	8.10			DENSITY STUDY
5	61870	1			1				52.96	429	8.10			DENSITY STUDY
5	61870	1			1				84.81	687	8.10			DENSITY STUDY
5	61870	1			1				84.81	687	8.10			DENSITY STUDY
5	61870	1			1				67.28	545	8.10			DENSITY STUDY
5	61870	1			1				81.60	661	8.10			DENSITY STUDY
5	61870	1			1				53.33	432	8.10			DENSITY STUDY
5	61870	1			1				56.91	461	8.10			DENSITY STUDY
5	61870	1			1				56.91	461	8.10			DENSITY STUDY
5	61870	1			1				74.81	606	8.10			DENSITY STUDY
5	61870	1			1				39.38	319	8.10			DENSITY STUDY
5	61870	1			1		-		46.54	377	8.10			DENSITY STUDY
5	61870	1			1				50.12	406	8.10			DENSITY STUDY
5	61870	1			1				60.86	493	8.10		1	DENSITY STUDY
5	61870	1			1				60.86	493	8.10		1	DENSITY STUDY
5	61870	1			1				68.02	551	8.10			DENSITY STUDY
5	61870	1			1				71.60	580	8.10			DENSITY STUDY
5	61870	1			1				71.60	580	8.10			DENSITY STUDY
5	61870	1			1				57.65	467	8.10			DENSITY STUDY
5	61870	1			1				54.07	438	8.10			DENSITY STUDY
5	61870	1			1				50.49	409	8.10			DENSITY STUDY
5	61870	1			1				61.60	499	8.10			DENSITY STUDY
5	61870	1			1				54.44	441	8.10			DENSITY STUDY
5	61870	1			1				47.65	386	8.10			DENSITY STUDY
5	61870	1			1				51.60	418	8.10			DENSITY STUDY
5	61870	1			1				51.60	418	8.10			DENSITY STUDY
5	61870	1			1				40.86	331	8.10			DENSITY STUDY
5	61870	1			1				40.86	331	8.10			DENSITY STUDY
5	61870	1			1				37.28	302	8.10			DENSITY STUDY
5	61870	1			1				37.28	302	8.10			DENSITY STUDY
5	61870	1			1				37.65	305	8.10			DENSITY STUDY
5	61870	1			2				25.76	209	8.11			DENSITY STUDY
5	61870	1			2				38.82	315	8.11			DENSITY STUDY
5	61870	1			1	48.00	43.50	49.00	59.21	480	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				62.90	510	8.11			DENSITY STUDY
5	61870	1			2				68.42	555	8.11			DENSITY STUDY
5	61870	1			3				69.03	560	8.11			DENSITY STUDY
5	61870	1			5				92.94	754	8.11			DENSITY STUDY
5	61870	1			4				103.81	842	8.11			DENSITY STUDY
5	61870	1			3				106.99	868	8.11		1	DENSITY STUDY
5	61870	1			5				178.67	1449	8.11			DENSITY STUDY
5	61870	1			5				182.56	1480	8.11			DENSITY STUDY
5	61870	1			8				221.62	1798	8.11			DENSITY STUDY
5	61870	1			2	48.00	40.00	41.00	91.11	739	8.11			DENSITY STUDY
	0.0.0		I			10.00	10.00			, , ,	J	l	I	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	40.00	23.50	26.11	212	8.12			DENSITY STUDY
5	61870	1			2				26.96	219	8.12			DENSITY STUDY
5	61870	1			1	47.50	40.50	26.00	28.95	235	8.12			DENSITY STUDY
5	61870	1			2	17.00	10.00	20.00	32.64	265	8.12			DENSITY STUDY
5	61870	1			2				32.64	265	8.12			DENSITY STUDY
5	61870	1			1	48.00	39.50	32.00	35.11	285	8.12			DENSITY STUDY
5	61870	1			2	40.00	37.30	32.00	37.08	301	8.12			DENSITY STUDY
5	61870	2			1				40.02	325	8.12			DENSITY STUDY
5	61870	1			2		-		41.61	338	8.12			DENSITY STUDY
5	61870	1			2		-		46.17	375	8.12			DENSITY STUDY
5	61870	1			2		-		53.22	432	8.12			
5		1			2									DENSITY STUDY DENSITY STUDY
_	61870	- 1							53.22	432	8.12			
5	61870	1			2				53.22	432	8.12			DENSITY STUDY
5	61870	1			2	10.50	10.50	10.00	56.50	459	8.12			DENSITY STUDY
5	61870	1			1	48.50	43.50	60.00	73.26	595	8.12			DENSITY STUDY
5	61870	1			3				79.30	644	8.12			DENSITY STUDY
5	61870	1			3				88.67	720	8.12			DENSITY STUDY
5	61870	1			4				119.00	966	8.12			DENSITY STUDY
5	61870	1			4				131.93	1071	8.12			DENSITY STUDY
5	61870	1			4				163.78	1330	8.12			DENSITY STUDY
5	61870	1			13				380.52	3091	8.12			DENSITY STUDY
5	61870	1			2				24.72	201	8.13			DENSITY STUDY
5	61870	1			2				24.72	201	8.13			DENSITY STUDY
5	61870	1			2				24.72	201	8.13			DENSITY STUDY
5	61870	1			2				24.72	201	8.13			DENSITY STUDY
5	61870	1			1				26.44	215	8.13			DENSITY STUDY
5	61870	1			2				26.83	218	8.13			DENSITY STUDY
5	61870	1			2				32.61	265	8.13			DENSITY STUDY
5	61870	1			1				36.91	300	8.13			DENSITY STUDY
5	61870	1			1	36.00	40.00	48.00	40.00	325	8.13			DENSITY STUDY
5	61870	1			1	124.00	24.00	32.00	55.11	448	8.13			DENSITY STUDY
5	61870	1			2				64.34	523	8.13			DENSITY STUDY
5	61870	1			2				64.34	523	8.13			DENSITY STUDY
5	61870	1			2				64.67	526	8.13			DENSITY STUDY
5	61870	1			3				77.48	630	8.13			DENSITY STUDY
5	61870	1			3				78.72	640	8.13			DENSITY STUDY
5	61870	1			3		-		89.80	730	8.13			DENSITY STUDY
5	61870	1			3		-		90.83	738	8.13			DENSITY STUDY
5	61870	1			3		-		100.87	820	8.13			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	1028	8.13			DENSITY STUDY
5	61870	2			2	130.00	40.00	33.00	128.84	1047	8.13			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1184	8.13			DENSITY STUDY
5	61870	2			2	130.00	40.00	30.00	174.76	1420	8.13	-		DENSITY STUDY
5	61870	1			6	 	 		182.61	1420	8.13	 	 	DENSITY STUDY
5	61870	1			5	 	 		344.44	2800	8.13	 	 	DENSITY STUDY
						 	 					 	 	
5	61870	1			2	1	-		23.46	191	8.14	1		DENSITY STUDY
5	61870	1			2				23.46	191	8.14			DENSITY STUDY
5	61870	1			2				24.57	200	8.14			DENSITY STUDY
5	61870	1			2				27.02	220	8.14			DENSITY STUDY
5	61870	1			2				27.02	220	8.14		ļ	DENSITY STUDY
5	61870	1			2				31.58	257	8.14			DENSITY STUDY
5	61870	1			2				36.84	300	8.14			DENSITY STUDY
5	61870	1			2				37.49	305	8.14			DENSITY STUDY
5	61870	1			2				52.95	431	8.14			DENSITY STUDY
5	61870	1			2				57.83	471	8.14			DENSITY STUDY
5	61870	1			2				62.90	512	8.14			DENSITY STUDY
5	61870	1			2				68.16	555	8.14			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	562	8.14			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	width	neigni	76.63	624	8.14	value	Value/LD	DENSITY STUDY
5	61870	1			1	51.00	38.50	73.50	83.52	680	8.14			DENSITY STUDY
	61870				1	44.50	44.00	77.00	87.25	710	8.14			DENSITY STUDY
5		1			ı	44.50	44.00	77.00	88.40					
5	61870	1			3					720	8.14			DENSITY STUDY
5	61870	1			1				103.50	842	8.14			DENSITY STUDY
5	61870	1			4				125.35	1020	8.14			DENSITY STUDY
5	61870	1			4				136.35	1110	8.14			DENSITY STUDY
5	61870	1			6				168.37	1370	8.14			DENSITY STUDY
5	61870	1			1				20.25	165	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870	1			2				25.76	210	8.15			DENSITY STUDY
5	61870				1	49.50	40.00	22.50	25.78	210	8.15			DENSITY STUDY
		1												
5	61870	1			1	36.00	36.00	36.00	27.00	220	8.15			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	220	8.15			DENSITY STUDY
5	61870	1			2				28.22	230	8.15			DENSITY STUDY
5	61870	1			1	40.00	48.00	34.00	37.78	308	8.15			DENSITY STUDY
5	61870	1			1	45.00	41.00	38.50	41.11	335	8.15			DENSITY STUDY
5	61870	1			2				42.31	345	8.15			DENSITY STUDY
5	61870	1			2				49.21	401	8.15			DENSITY STUDY
5	61870	1			2				55.06	449	8.15			DENSITY STUDY
5	61870	1			2				55.06	449	8.15			DENSITY STUDY
5	61870	1			2				55.06	449	8.15			DENSITY STUDY
5	61870	1			2				55.12	449	8.15			DENSITY STUDY
5	61870	1			1	48.50	44.00	72.50	89.53	730	8.15			DENSITY STUDY
5	61870	1			3	10.00	11.00	72.00	108.92	888	8.15			DENSITY STUDY
5	61870	1			1				111.11	905	8.15			DENSITY STUDY
5	61870	1			7				195.07	1590	8.15			DENSITY STUDY
					1	27.00	27.00	34.00						
5	61870	1				36.00	36.00		25.50	208	8.16			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	208	8.16			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	208	8.16			DENSITY STUDY
5	61870	1			1				25.50	208	8.16			DENSITY STUDY
5	61870	1			2				29.42	240	8.16			DENSITY STUDY
5	61870	1			2				29.42	240	8.16			DENSITY STUDY
5	61870	1			2				29.42	240	8.16			DENSITY STUDY
5	61870	2			1				39.71	324	8.16			DENSITY STUDY
5	61870	1			2				45.44	371	8.16			DENSITY STUDY
5	61870	1			1	47.00	39.00	44.50	47.20	385	8.16			DENSITY STUDY
5	61870	1			2				51.00	416	8.16			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	435	8.16			DENSITY STUDY
5	61870	1			3	.3.00			56.10	458	8.16			DENSITY STUDY
5	61870	1			2				58.00	473	8.16			DENSITY STUDY
5	61870	2			1		+		62.66	511	8.16			DENSITY STUDY
5	61870	1			1		—							
					2		-		64.34	525	8.16			DENSITY STUDY
5	61870	1			2		ļ		64.34	525	8.16			DENSITY STUDY
5	61870	1			2				64.34	525	8.16			DENSITY STUDY
5	61870	1			2				64.34	525	8.16			DENSITY STUDY
5	61870	1			2				64.34	525	8.16			DENSITY STUDY
5	61870	1			1	138.00	24.00	34.00	65.17	532	8.16			DENSITY STUDY
5	61870	1			3				67.07	547	8.16			DENSITY STUDY
5	61870	2			1	48.00	40.00	72.00	80.00	653	8.16			DENSITY STUDY
5	61870	2			2				129.71	1059	8.16			DENSITY STUDY
5	61870	1			2				156.87	1280	8.16			DENSITY STUDY
			1	1	1	1	1		-			l		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	7	Lengin	width	neigni	707.78	5779	8.16	value	value/Lb	DENSITY STUDY
		1			1	27.00	27.00	27.00	11.39		8.17			DENSITY STUDY
5	61870					27.00	27.00	27.00		93			-	
5	61870	2			1				36.35	297	8.17			DENSITY STUDY
5	61870	1			2				38.92	318	8.17			DENSITY STUDY
5	61870	1			2				41.35	338	8.17			DENSITY STUDY
5	61870	1			1	48.00	40.00	38.00	42.22	345	8.17			DENSITY STUDY
5	61870	1			2				48.36	395	8.17			DENSITY STUDY
5	61870	1			2				49.55	405	8.17			DENSITY STUDY
5	61870	1			2				53.22	435	8.17			DENSITY STUDY
5	61870	1			3				53.51	437	8.17			DENSITY STUDY
5	61870	1			3				83.43	682	8.17			DENSITY STUDY
5	61870	1			3				83.43	682	8.17			DENSITY STUDY
5	61870	1			3				89.80	734	8.17			DENSITY STUDY
5	61870	1			3				91.65	749	8.17			DENSITY STUDY
5	61870				4				126.39	1032	8.17			
		1				400.00	10.00	45.00						DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1410	8.17			DENSITY STUDY
5	61870	1			1				16.50	135	8.18			DENSITY STUDY
5	61870	1			1				18.33	150	8.18			DENSITY STUDY
5	61870	1			1	48.00	40.00	22.00	24.44	200	8.18			DENSITY STUDY
5	61870	1			1	48.00	40.00	22.00	24.44	200	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
													-	
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				24.57	201	8.18			DENSITY STUDY
5	61870	1			2				27.02	221	8.18			DENSITY STUDY
5	61870	1			2				27.02	221	8.18			DENSITY STUDY
5	61870	1			2				39.10	320	8.18			DENSITY STUDY
5	61870	1			2				43.03	352	8.18			DENSITY STUDY
5	61870	1			1	47.50	45.00	42.50	52.57	430	8.18			DENSITY STUDY
5	61870	1			2	47.50	43.00	42.50	57.93	474	8.18			DENSITY STUDY
5	61870	1			2				58.04	475	8.18			DENSITY STUDY
5		1			2					492				
	61870				2	40.00	10.00	55.00	60.15		8.18		-	DENSITY STUDY
5	61870	1			1	48.00	40.00	55.00	61.11	500	8.18			DENSITY STUDY
5	61870	1			1	56.50	42.50	47.50	66.01	540	8.18			DENSITY STUDY
5	61870	1			2				66.84	547	8.18			DENSITY STUDY
5	61870	1			1		ļ		74.25	607	8.18			DENSITY STUDY
5	61870	1			4				105.35	862	8.18			DENSITY STUDY
5	61870	1			5				137.80	1127	8.18			DENSITY STUDY
5	61870	1			1	138.00	48.00	52.00	199.33	1630	8.18			DENSITY STUDY
5	61870	1			2			_	24.17	198	8.19	_		DENSITY STUDY
5	61870	1			2				27.46	225	8.19			DENSITY STUDY
5	61870	1			1	149.00	34.00	10.00	29.32	240	8.19			DENSITY STUDY
5	61870	1			2				29.42	241	8.19			DENSITY STUDY
5	61870	1			1	47.00	40.00	27.50	29.92	245	8.19			DENSITY STUDY
5	61870	1			1	48.50	39.00	29.00	31.74	260	8.19		 	DENSITY STUDY
5	61870	1			1	48.50	43.50	27.00	32.96	270	8.19		-	DENSITY STUDY
		1				40.00	43.30	27.00					-	
5	61870				2		-		33.59	275	8.19		 	DENSITY STUDY
5	61870	2			1		ļ		35.43	290	8.19			DENSITY STUDY
5	61870	1			2				38.70	317	8.19			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		3	2			3	39.19	321	8.19			DENSITY STUDY
5	61870	1			2				45.79	375	8.19			DENSITY STUDY
5	61870	1		SKID	1	35.00	43.50	58.50	51.54	422	8.19			DENSITY STUDY
5	61870	1			1	36.00	42.00	60.00	52.50	430	8.19			DENSITY STUDY
5	61870	1			1				57.87	474	8.19			DENSITY STUDY
5	61870	1			2				62.90	515	8.19			DENSITY STUDY
5	61870	1			2				62.90	515	8.19			DENSITY STUDY
5	61870	1			2				62.90	515	8.19			DENSITY STUDY
5	61870	1			3				70.54	578	8.19			DENSITY STUDY
5	61870	1			3				74.27	608	8.19			DENSITY STUDY
5	61870	1			3				86.70	710	8.19			DENSITY STUDY
5	61870	2			2				115.77	948	8.19			DENSITY STUDY
5	61870	1			4				122.70	1005	8.19			DENSITY STUDY
5	61870	1			4				122.70	1005	8.19			DENSITY STUDY
5	61870	1			14				530.43	4344	8.19			DENSITY STUDY
5	61870	1			1				57.93	475	8.20			DENSITY STUDY
5	61870	1			3				91.59	751	8.20			DENSITY STUDY
5	61870	1			1				44.88	368	8.20			DENSITY STUDY
5	61870	1			1				78.54	644	8.20			DENSITY STUDY
5	61870	1			1				89.15	731	8.20			DENSITY STUDY
5	61870	1			1				89.15	731	8.20			DENSITY STUDY
5	61870	1			2				97.93	803	8.20			DENSITY STUDY
5	61870	1			2				114.15	936	8.20			DENSITY STUDY
5	61870	1			1				70.49	578	8.20			DENSITY STUDY
5	61870	1			2				162.20	1330	8.20			DENSITY STUDY
5	61870	1			3				69.27	568	8.20			DENSITY STUDY
5	61870	1			3				90.49	742	8.20			DENSITY STUDY
5	61870	1			1				124.88	1024	8.20			DENSITY STUDY
5	61870	1			7				223.54	1833	8.20			DENSITY STUDY
5	61870	1			8				331.59	2719	8.20			DENSITY STUDY
5	61870	1			2				41.22	338	8.20			DENSITY STUDY
5	61870	1			3				82.44	676	8.20			DENSITY STUDY
5	61870	1			3				82.44	676	8.20			DENSITY STUDY
5	61870	1			2				103.05	845	8.20			DENSITY STUDY
5	61870	1			4				206.10	1690	8.20			DENSITY STUDY
5	61870	1			11				365.37	2996	8.20			DENSITY STUDY
5	61870	1			1				51.22	420	8.20			DENSITY STUDY
5	61870	1			3				102.44	840	8.20			DENSITY STUDY
5	61870	1			2				112.44	922	8.20			DENSITY STUDY
5	61870	1			4				204.27	1675	8.20			DENSITY STUDY
5	61870	1			2				464.15	3806	8.20			DENSITY STUDY
5	61870	1			1				162.44	1332	8.20			DENSITY STUDY
5	61870	1			1				176.83	1450	8.20			DENSITY STUDY
5	61870	1			3				252.44	2070	8.20			DENSITY STUDY
5	61870	1			4				226.83	1860	8.20			DENSITY STUDY
5	61870	1			1	27.00	27.00	26.00	10.97	90	8.20			DENSITY STUDY
5	61870	1			1	27.00	27.00	26.00	10.97	90	8.20			DENSITY STUDY
5	61870	1			1				10.97	90	8.20			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	209	8.20			DENSITY STUDY
5	61870	1			1				26.84	220	8.20			DENSITY STUDY
5	61870	1			2				26.96	221	8.20			DENSITY STUDY
5	61870	1			2				26.96	221	8.20			DENSITY STUDY
5	61870	1			2				26.96	221	8.20			DENSITY STUDY
5	61870	1		SKID	1	42.00	48.00	25.50	29.75	244	8.20			DENSITY STUDY
5	61870	1			1	46.00	40.50	43.00	46.36	380	8.20			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	466	8.20			DENSITY STUDY
5	61870	1			2				65.83	540	8.20			DENSITY STUDY
5	61870	1			1	46.50	39.00	75.50	79.24	650	8.20			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4				90.10	739	8.20			DENSITY STUDY
5	61870	2			2				134.05	1099	8.20			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1194	8.20			DENSITY STUDY
5	61870	1			5				153.95	1262	8.20			DENSITY STUDY
5	61870	1			8				270.89	2220	8.20			DENSITY STUDY
5	61870	1			6				592.56	4859	8.20			DENSITY STUDY
5	61870	1			2				99.39	815	8.20			DENSITY STUDY
5	61870	1			4				148.78	1220	8.20			DENSITY STUDY
5	61870	1			1				78.78	646	8.20			DENSITY STUDY
5	61870	1			5				147.56	1210	8.20			DENSITY STUDY
5	61870	1			2				68.78	564	8.20			DENSITY STUDY
5	61870	1			9				415.24	3405	8.20			DENSITY STUDY
5	61870	1			1				102.56	841	8.20			DENSITY STUDY
5	61870	1			1				262.68	2154	8.20			DENSITY STUDY
5	61870	1			3				120.73	990	8.20			DENSITY STUDY
5	61870	1			5				188.29	1544	8.20			DENSITY STUDY
5	61870	1			1				217.07	1780	8.20			DENSITY STUDY
5	61870	1			2				96.34	790	8.20			DENSITY STUDY
5	61870	1			3				143.90	1180	8.20		1	DENSITY STUDY
5	61870	1			5	+			215.85	1770	8.20		1	DENSITY STUDY
5	61870	1			2				109.51	898	8.20		1	DENSITY STUDY
5	61870	1			2				46.95	385	8.20			DENSITY STUDY
5	61870	1			2				46.95	385	8.20			DENSITY STUDY
5	61870	1			1				70.12	575	8.20			DENSITY STUDY
5	61870	1			1				41.95	344	8.20			DENSITY STUDY
	61870	1			<u> </u>				125.85	1032	8.20			DENSITY STUDY
5	61870				4				36.95	303	8.20			
		1			 									DENSITY STUDY
5	61870	1			1		-		36.95	303	8.20			DENSITY STUDY
5	61870	1			1		-		36.95 133.41	303 1094	8.20 8.20			DENSITY STUDY
5	61870	1					-							DENSITY STUDY
5	61870	1			2				55.12	452	8.20			DENSITY STUDY
5 5	61870	1			4				117.80	966	8.20			DENSITY STUDY
	61870	1			ı				67.68	555	8.20			DENSITY STUDY
5	61870	1			3				70.24	576	8.20			DENSITY STUDY
5	61870	1			1				83.41	684	8.20			DENSITY STUDY
5	61870	1			1				52.07	427	8.20			DENSITY STUDY
5	61870	1			2				43.29	355	8.20			DENSITY STUDY
5	61870	1			2				43.29	355	8.20			DENSITY STUDY
5	61870	1			2				38.90	319	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	1			2				47.07	386	8.20			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	28.50	31.67	260	8.21			DENSITY STUDY
5	61870	1			2				36.92	303	8.21			DENSITY STUDY
5	61870	1			2				40.81	335	8.21			DENSITY STUDY
5	61870	1			1				44.44	365	8.21			DENSITY STUDY
5	61870	1			2				46.17	379	8.21			DENSITY STUDY
5	61870	1			2				51.78	425	8.21			DENSITY STUDY
5	61870	1			2				53.22	437	8.21			DENSITY STUDY
5	61870	1			2				53.22	437	8.21			DENSITY STUDY
5	61870	1			2				54.66	449	8.21			DENSITY STUDY
5	61870	1			2				54.66	449	8.21			DENSITY STUDY
5	61870	1			2				54.66	449	8.21			DENSITY STUDY
5	61870	1			2				54.66	449	8.21			DENSITY STUDY
5	61870	1			2				54.66	449	8.21			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	wiatn	пеідпі	54.66	449	8.21	value	value/Lb	DENSITY STUDY
5	61870	1			2		-		54.66	449	8.21	-		DENSITY STUDY
	61870						-		54.83	450	8.21			DENSITY STUDY
5		1			2					510	8.21		-	DENSITY STUDY
	61870	1			2				62.10					
5	61870	1			2				62.15	510	8.21			DENSITY STUDY
5	61870	1			3				74.16	609	8.21			DENSITY STUDY
5	61870	1			3				78.72	646	8.21			DENSITY STUDY
5	61870	1			3				93.77	770	8.21			DENSITY STUDY
5	61870	1			1	53.00	43.00	72.00	94.96	780	8.21			DENSITY STUDY
5	61870	1			4				116.90	960	8.21			DENSITY STUDY
5	61870	1			4				140.66	1155	8.21			DENSITY STUDY
5	61870	1			8				261.65	2147	8.21			DENSITY STUDY
5	61870	1			3				48.27	397	8.22			DENSITY STUDY
5	61870	1			3				57.18	470	8.22			DENSITY STUDY
5	61870	1			1				63.72	524	8.22			DENSITY STUDY
5	61870	1			1	46.50	46.00	58.50	72.41	595	8.22			DENSITY STUDY
5	61870	1			2				74.86	615	8.22			DENSITY STUDY
5	61870	1			1	50.50	42.50	72.00	89.43	735	8.22			DENSITY STUDY
5	61870	1			4				125.16	1029	8.22			DENSITY STUDY
5	61870	1			2				125.67	1033	8.22			DENSITY STUDY
5	61870	1			2				128.89	1060	8.22		1	DENSITY STUDY
5	61870	1			2		-		22.35	184	8.23			DENSITY STUDY
													-	
5	61870	1			2				22.35	184	8.23			DENSITY STUDY
5	61870	1			2				25.76	212	8.23			DENSITY STUDY
5	61870	1			2				26.96	222	8.23			DENSITY STUDY
5	61870	2		SKID	1	48.00	41.50	39.00	44.96	370	8.23			DENSITY STUDY
5	61870	2		SKID	1	51.00	41.50	37.00	45.32	373	8.23			DENSITY STUDY
5	61870	1			2				54.66	450	8.23			DENSITY STUDY
5	61870	1			2				54.66	450	8.23			DENSITY STUDY
5	61870	1			2				54.66	450	8.23			DENSITY STUDY
5	61870	1			2				54.66	450	8.23			DENSITY STUDY
5	61870	1			2				54.66	450	8.23			DENSITY STUDY
5	61870	1			1	50.00	48.00	42.00	58.33	480	8.23			DENSITY STUDY
5	61870	1			1	124.00	24.00	36.00	62.00	510	8.23			DENSITY STUDY
5	61870	2			1				63.43	522	8.23			DENSITY STUDY
5	61870	1			3				65.23	537	8.23			DENSITY STUDY
5	61870	1			1	42.00	38.00	71.00	65.58	540	8.23			DENSITY STUDY
5	61870	1			2	42.00	30.00	71.00	66.84	550	8.23			DENSITY STUDY
5	61870	1			3				67.07	552	8.23		1	DENSITY STUDY
5	61870	2			1		-		83.70	689	8.23	-		DENSITY STUDY
					1								-	
5	61870	1			3		-		91.79	755	8.23	-		DENSITY STUDY
5	61870	1			5		-		148.20	1220	8.23	-		DENSITY STUDY
5	61870	1			4		<u> </u>		153.80	1266	8.23	<u> </u>		DENSITY STUDY
5	61870	1			6				169.57	1395	8.23			DENSITY STUDY
5	61870	1			8				295.78	2433	8.23			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	210	8.24			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	210	8.24			DENSITY STUDY
5	61870	1		SKID	1	48.00	48.00	26.50	35.33	291	8.24			DENSITY STUDY
5	61870	1			2				40.04	330	8.24			DENSITY STUDY
5	61870	1			2				41.89	345	8.24			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	468	8.24			DENSITY STUDY
5	61870	1			2				57.79	476	8.24	1		DENSITY STUDY
5	61870	2			1				61.05	503	8.24			DENSITY STUDY
5	61870	2		SKID	1	52.00	41.00	61.00	75.26	620	8.24	t		DENSITY STUDY
5	61870	1		2.40	3			200	87.96	725	8.24	-		DENSITY STUDY
5	61870	1			3				103.74	855	8.24			DENSITY STUDY
5	61870	1			3		 		103.74	859	8.24	 		DENSITY STUDY
5	61870	1			1		 		145.67	1200	8.24	 	-	
5	01870	<u> </u>	1		1 1	<u> </u>		l	140.07	1200	0.24			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4			3	146.32	1206	8.24			DENSITY STUDY
5	61870	1			5				153.95	1268	8.24			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	94	8.25			DENSITY STUDY
5	61870	1			1				11.39	94	8.25			DENSITY STUDY
5	61870	1			1	36.00	40.00	24.00	20.00	165	8.25			DENSITY STUDY
5	61870	1			2				24.72	204	8.25			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	220	8.25			DENSITY STUDY
5	61870	1			1				26.67	220	8.25			DENSITY STUDY
5	61870	1			1	48.00	39.50	26.50	29.08	240	8.25			DENSITY STUDY
5	61870	1			1	40.00	40.00	36.00	33.33	275	8.25			DENSITY STUDY
5	61870	1			1	46.50	43.50	29.00	33.95	280	8.25			DENSITY STUDY
5	61870	1			2	10.00	10.00	27.00	37.34	308	8.25			DENSITY STUDY
5	61870	1			2		-		40.98	338	8.25			DENSITY STUDY
5	61870	1			2				40.98	338	8.25			DENSITY STUDY
5	61870	1			1	48.50	40.50	40.50	46.04	380	8.25			DENSITY STUDY
5	61870	1			2	10.00	10.00	10.00	47.98	396	8.25			DENSITY STUDY
5	61870	1			1	46.50	44.00	43.50	51.51	425	8.25			DENSITY STUDY
5	61870	1			1	40.00	48.00	60.00	66.67	550	8.25			DENSITY STUDY
5	61870	1		SKID	1	47.00	47.50	71.00	91.73	757	8.25			DENSITY STUDY
5	61870	1		אוט	5	47.00	47.30	7 1.00	169.65	1400	8.25	1	+	DENSITY STUDY
5	61870	1			2				222.50	1836	8.25			DENSITY STUDY
5	61870	1			1	62.00	22.00	27.00	21.31	176	8.26			DENSITY STUDY
5	61870	1			1	02.00	22.00	27.00	25.43	210	8.26			DENSITY STUDY
5	61870	1			1	50.50	39.50	43.00	49.64	410	8.26			DENSITY STUDY
5	61870	1			2	50.50	39.00	43.00	54.49	450	8.26			DENSITY STUDY
5	61870	1			3		-		63.53	525	8.26			DENSITY STUDY
5	61870	1			2				65.40	540	8.26			DENSITY STUDY
5					3		-		66.94	553	8.26			DENSITY STUDY
5	61870 61870	1			3				70.23	580	8.26			DENSITY STUDY
5	61870	1			3				78.72	650	8.26			DENSITY STUDY
5	61870	1			3	48.50	47.00	61.00	80.47	665	8.26			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	81.00	90.00	743	8.26			DENSITY STUDY
5	61870	1		SKID	2	46.00	40.00	61.00	107.77	890	8.26			DENSITY STUDY
5	61870				1	138.00	48.00	34.00	130.33	1076	8.26			DENSITY STUDY
5	61870	1			5	138.00	48.00	34.00	152.10	1256	8.26			DENSITY STUDY
5	61870	-			5				152.10	1256	8.26			DENSITY STUDY
5	61870	1							24.17		8.27			
		1			2					200				DENSITY STUDY
5	61870	1			1				26.61	220	8.27			DENSITY STUDY
5 5	61870	1		SKID	1	47.00	20.50	27.00	26.61	220	8.27 8.27			DENSITY STUDY DENSITY STUDY
	61870	2		2KID	1	47.00	39.50	27.00	29.01	240				
5	61870	1		CMD	2	40.00	40.00	27.00	38.70	320	8.27			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	37.00	41.11	340	8.27	-	1	DENSITY STUDY
5	61870	1			2				43.53	360	8.27			DENSITY STUDY
5	61870	1			2	40.00	10.50	40.00	43.53	360	8.27		1	DENSITY STUDY
5	61870	1			1	49.00	40.50	40.00	45.94	380	8.27			DENSITY STUDY
5	61870	2			1				46.68	386	8.27		1	DENSITY STUDY
5	61870	1			2				46.70	386	8.27		ļ	DENSITY STUDY
5	61870	1			2				47.14	390	8.27		1	DENSITY STUDY
5	61870	1			3	40.00	24.22	22.22	55.97	463	8.27		ļ	DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	470	8.27			DENSITY STUDY
5	61870	1			2				59.28	490	8.27		ļ	DENSITY STUDY
5	61870	1			2				64.34	532	8.27			DENSITY STUDY
5	61870	1			3				68.60	567	8.27			DENSITY STUDY
5	61870	1			2	<u> </u>		L	70.39	582	8.27			DENSITY STUDY
5	61870	1			1	46.50	39.50	70.50	74.94	620	8.27			DENSITY STUDY
5	61870	1			5				136.60	1130	8.27			DENSITY STUDY
5	61870	1			5				139.12	1150	8.27			DENSITY STUDY
5	61870	1			4	1		1	145.75	1206	8.27			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 ub	Product Description	Packaging	6	Lengin	wiatn	пеідпі	227.09	1877	8.27	value	value/Lb	DENSITY STUDY
		1					-		283.33	2344				DENSITY STUDY
5	61870				5						8.27		-	
5	61870	1			11				331.86	2746	8.27			DENSITY STUDY
5	61870	1			1				16.30	135	8.28			DENSITY STUDY
5	61870	1			2				30.21	250	8.28			DENSITY STUDY
5	61870	2			1				49.64	411	8.28			DENSITY STUDY
5	61870	1			2				55.54	460	8.28			DENSITY STUDY
5	61870	2			1				60.74	503	8.28			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	778	8.28			DENSITY STUDY
5	61870	1			3				108.73	900	8.28			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	1048	8.28			DENSITY STUDY
5	61870	1			6	130.00	40.00	33.00	219.46	1818	8.28			DENSITY STUDY
							-							
5	61870	1			2				24.13	200	8.29			DENSITY STUDY
5	61870	1			2				26.53	220	8.29			DENSITY STUDY
5	61870	1			2				28.22	234	8.29			DENSITY STUDY
5	61870	1			2				28.22	234	8.29			DENSITY STUDY
5	61870	2			1				32.45	269	8.29			DENSITY STUDY
5	61870	1			1	40.00	48.00	38.00	42.22	350	8.29			DENSITY STUDY
5	61870	1			2				43.53	361	8.29			DENSITY STUDY
5	61870	1			2				45.86	380	8.29			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	387	8.29			DENSITY STUDY
5	61870	1			3	40.00	40.00	42.00	53.77	446	8.29		1	DENSITY STUDY
		1			1									
5	61870				<u> </u>				63.72	528	8.29		-	DENSITY STUDY
5	61870	1			2				65.13	540	8.29			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	62.00	68.89	571	8.29			DENSITY STUDY
5	61870	1			3				78.18	648	8.29			DENSITY STUDY
5	61870	1			3				81.59	676	8.29			DENSITY STUDY
5	61870	1			3				81.59	676	8.29			DENSITY STUDY
5	61870	1			3				81.59	676	8.29			DENSITY STUDY
5	61870	1			3				81.59	676	8.29			DENSITY STUDY
5	61870	1			3				81.59	676	8.29			DENSITY STUDY
5	61870	1			5				182.38	1512	8.29			DENSITY STUDY
5	61870	1			6				215.41	1786	8.29			DENSITY STUDY
					-									
5	61870	1			1				36.51	303	8.30			DENSITY STUDY
5	61870	1			2				46.51	386	8.30			DENSITY STUDY
5	61870	1			2				46.51	386	8.30			DENSITY STUDY
5	61870	1			2				46.51	386	8.30			DENSITY STUDY
5	61870	1			1				53.86	447	8.30			DENSITY STUDY
5	61870	1			3				81.45	676	8.30			DENSITY STUDY
5	61870	1			4				116.39	966	8.30			DENSITY STUDY
5	61870	1			1				66.87	555	8.30			DENSITY STUDY
5	61870	1			2				44.58	370	8.30			DENSITY STUDY
5	61870	1			2	I	†		109.04	905	8.30			DENSITY STUDY
5	61870	1			1	1		-	49.76	413	8.30			DENSITY STUDY
5	61870	1			1	 	 		476.63	3956	8.30		-	
					8	 		-					 	DENSITY STUDY
5	61870	1			2		<u> </u>		52.41	435	8.30			DENSITY STUDY
5	61870	1			4	1			232.29	1928	8.30			DENSITY STUDY
5	61870	1			1				30.62	254	8.30			DENSITY STUDY
5	61870	1			2				31.43	261	8.30			DENSITY STUDY
5	61870	1			1	47.00	43.50	27.50	32.54	270	8.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	31.00	34.44	286	8.30			DENSITY STUDY
5	61870	1			1			İ	37.33	310	8.30			DENSITY STUDY
5	61870	2			1	1			46.50	386	8.30			DENSITY STUDY
5	61870	1			2	 			56.50	469	8.30		 	DENSITY STUDY
5	61870	1			2	-	-		62.90	522	8.30		 	DENSITY STUDY
						-	<u> </u>	-					-	
5	61870	1			2				62.90	522	8.30			DENSITY STUDY
5	61870	1			2	ļ		ļ	62.90	522	8.30			DENSITY STUDY
5	61870	1			2				62.90	522	8.30			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1 1	Floduct Description	Fackaging	2	Lengin	widti	rieignt	62.90	522	8.30	value	Value/LD	DENSITY STUDY
5	61870	1			2				62.90	522	8.30			DENSITY STUDY
5	61870	1							62.90	522	8.30			DENSITY STUDY
5	61870	1			2				62.90	522	8.30			DENSITY STUDY
5				SKID	2	40.00	42.00	56.00	65.33		8.30			
	61870	1		SKID	1	48.00	1			542	1			DENSITY STUDY
5	61870	1			1	138.00	48.00	22.00	84.33	700	8.30			DENSITY STUDY
5	61870	1			3				87.96	730	8.30			DENSITY STUDY
5	61870	1			3				103.37	858	8.30			DENSITY STUDY
5	61870	1			3				103.37	858	8.30			DENSITY STUDY
5	61870	1			3				106.24	882	8.30			DENSITY STUDY
5	61870	1			3				116.19	964	8.30			DENSITY STUDY
5	61870	1			4				117.57	976	8.30			DENSITY STUDY
5	61870	1			4				140.66	1167	8.30			DENSITY STUDY
5	61870	1			1				168.67	1400	8.30			DENSITY STUDY
5	61870	1			2				142.53	1183	8.30			DENSITY STUDY
5	61870	2			7				602.65	5002	8.30			DENSITY STUDY
5	61870	1			1				102.53	851	8.30			DENSITY STUDY
5	61870	1			5				270.24	2243	8.30			DENSITY STUDY
5	61870	1			5				503.25	4177	8.30			DENSITY STUDY
5	61870	1			1				37.59	312	8.30			DENSITY STUDY
5	61870	1			1				50.12	416	8.30			DENSITY STUDY
5	61870	1			1				40.12	333	8.30			DENSITY STUDY
5	61870	1			2				137.95	1145	8.30			DENSITY STUDY
5	61870	1			3				153.01	1270	8.30			DENSITY STUDY
5	61870	1			2				105.42	875	8.30			DENSITY STUDY
5	61870	1			2				126.02	1046	8.30			DENSITY STUDY
5	61870	1			1				21.67	180	8.31			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	212	8.31			DENSITY STUDY
5	61870	1			1				25.50	212	8.31			DENSITY STUDY
5	61870	1			1				25.50	212	8.31			DENSITY STUDY
5	61870	1			1				25.50	212	8.31			DENSITY STUDY
5	61870	1			2				25.76	214	8.31			DENSITY STUDY
5	61870	1			1				26.94	224	8.31			DENSITY STUDY
5	61870	1		SKID	1	37.00	36.50	34.50	26.96	224	8.31			DENSITY STUDY
5	61870	1			2				26.96	224	8.31			DENSITY STUDY
5	61870	1			2				28.27	235	8.31			DENSITY STUDY
5	61870	1			2				38.28	318	8.31			DENSITY STUDY
5	61870	2		SKID	1	47.00	40.00	36.50	39.71	330	8.31			DENSITY STUDY
5	61870	1		5,4,5	2	17.00	10.00	00.00	52.95	440	8.31			DENSITY STUDY
5	61870	1			2				61.70	513	8.31			DENSITY STUDY
5	61870	1	+		3				62.61	520	8.31		1	DENSITY STUDY
5	61870	1	+		3				70.67	587	8.31		1	DENSITY STUDY
5	61870	1			_				70.67	601	8.31		-	DENSITY STUDY
			 		3		1							
5	61870	1			4				140.66	1169	8.31			DENSITY STUDY
5	61870	1			2				160.00	1330	8.31			DENSITY STUDY
5	61870	1			2				22.35	186	8.32			DENSITY STUDY
5	61870	1			1				23.33	194	8.32			DENSITY STUDY
5	61870	1			1	67.00	31.00	21.00	25.24	210	8.32			DENSITY STUDY
5	61870	1			2				35.11	292	8.32			DENSITY STUDY
5	61870	1			2				36.17	301	8.32			DENSITY STUDY
5	61870	1			2				44.97	374	8.32			DENSITY STUDY
5	61870	1			2				44.97	374	8.32			DENSITY STUDY
5	61870	1			2				47.47	395	8.32			DENSITY STUDY
5	61870	1			3				52.31	435	8.32		j j	DENSITY STUDY
5	61870	1			2				54.66	455	8.32			DENSITY STUDY
5	61870	1			2				54.66	455	8.32			DENSITY STUDY
5	61870	1	<u> </u>		2				54.66	455	8.32			DENSITY STUDY
5	61870	1			2				54.66	455	8.32			DENSITY STUDY
	01070						1		34.00	433	0.32			DEMONIT STODY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 ub	Product Description	Packaging	2	Lengin	wiatn	пеідпі	54.66	455	8.32	value	value/LD	DENSITY STUDY
		1							56.50	470	8.32			DENSITY STUDY
5	61870				2									
5	61870	1			3				80.56	670	8.32			DENSITY STUDY
5	61870	1			1	50.00	41.00	74.00	87.79	730	8.32			DENSITY STUDY
5	61870	1			1				92.00	765	8.32			DENSITY STUDY
5	61870	1			4				99.21	825	8.32			DENSITY STUDY
5	61870	1			7				215.83	1795	8.32			DENSITY STUDY
5	61870	1			4				379.89	3159	8.32			DENSITY STUDY
5	61870	1			1	40.00	48.00	20.00	22.22	185	8.33			DENSITY STUDY
5	61870	1			2				25.81	215	8.33			DENSITY STUDY
5	61870	1			2				25.81	215	8.33			DENSITY STUDY
5	61870	1			2	1			27.02	225	8.33			DENSITY STUDY
											1			
5	61870	1			2				27.02	225	8.33			DENSITY STUDY
5	61870	1			2				27.02	225	8.33			DENSITY STUDY
5	61870	1			2				29.42	245	8.33			DENSITY STUDY
5	61870	1			2				29.42	245	8.33			DENSITY STUDY
5	61870	1			2				31.83	265	8.33			DENSITY STUDY
5	61870	1			2				37.34	311	8.33			DENSITY STUDY
5	61870	1			2				45.63	380	8.33			DENSITY STUDY
5	61870	1			2				47.43	395	8.33			DENSITY STUDY
5	61870	1			2				48.39	403	8.33			DENSITY STUDY
5	61870	1			2	1			51.72	431	8.33			DENSITY STUDY
5	61870	1			3				63.37	528	8.33			DENSITY STUDY
5	61870	1			3				64.21	535	8.33			DENSITY STUDY
5	61870	1			1	48.00	36.00	72.00	72.00	600	8.33			DENSITY STUDY
5	61870	1			4				105.60	880	8.33			DENSITY STUDY
5	61870	1			7				247.76	2065	8.33			DENSITY STUDY
5	61870	1			1				11.39	95	8.34			DENSITY STUDY
5	61870	2			1				37.29	311	8.34			DENSITY STUDY
5	61870	1			3				48.42	404	8.34			DENSITY STUDY
5	61870	2		SKID	1	48.00	39.50	47.00	51.57	430	8.34			DENSITY STUDY
5	61870	1		SKID	2	40.00	37.30	47.00	55.06	459	8.34			DENSITY STUDY
5	61870	1			2				55.06	459	8.34			DENSITY STUDY
5	61870	1			2				56.11	468	8.34			DENSITY STUDY
5	61870	1			2				56.50	471	8.34			DENSITY STUDY
5	61870	1			1	48.00	41.00	50.00	56.94	475	8.34			DENSITY STUDY
5	61870	1			3				83.21	694	8.34			DENSITY STUDY
5	61870	1			4				125.35	1046	8.34			DENSITY STUDY
5	61870	1			8				175.79	1466	8.34			DENSITY STUDY
5	61870	1			2				23.46	196	8.35			DENSITY STUDY
5	61870	1			2	İ		İ	26.96	225	8.35	İ	İ	DENSITY STUDY
5	61870	1			2				28.16	235	8.35			DENSITY STUDY
5	61870	2			1	1			30.31	253	8.35			DENSITY STUDY
5	61870	1			1	49.00	41.50	28.00	32.95	275	8.35	1	1	DENSITY STUDY
		1			1	47.00	41.30	20.00						
5	61870				2	ļ	1		34.15	285	8.35	 	ļ	DENSITY STUDY
5	61870	1			2	ļ	ļ		40.25	336	8.35			DENSITY STUDY
5	61870	1			2				47.28	395	8.35			DENSITY STUDY
5	61870	1			3				59.87	500	8.35			DENSITY STUDY
5	61870	1			2			<u> </u>	62.90	525	8.35			DENSITY STUDY
5	61870	1			2				62.90	525	8.35			DENSITY STUDY
5	61870	1			2	1		1	62.90	525	8.35			DENSITY STUDY
5	61870	1			2	l			62.90	525	8.35			DENSITY STUDY
5	61870	1			2	1	1		62.90	525	8.35			DENSITY STUDY
5	61870	1			2	1	1	1	62.90	525	8.35	1	 	DENSITY STUDY
5		1			2	 	-	-						
	61870					 	1		62.90	525	8.35			DENSITY STUDY
5	61870	1			2	ļ	ļ		62.90	525	8.35			DENSITY STUDY
5	61870	1			2				62.90	525	8.35	ļ		DENSITY STUDY
5	61870	1			2	<u> </u>		<u> </u>	62.90	525	8.35	<u> </u>		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				62.90	525	8.35		1 0110101 010	DENSITY STUDY
5	61870	1			2				62.90	525	8.35			DENSITY STUDY
5	61870	1			1				70.92	592	8.35			DENSITY STUDY
5	61870	1			2		-		72.92	609	8.35			DENSITY STUDY
5	61870	1		SKID	1	41.00	49.00	66.00	76.73	641	8.35			DENSITY STUDY
5	61870	1		SKIB	3	41.00	47.00	00.00	78.72	657	8.35			DENSITY STUDY
5	61870	1			1	47.00	42.50	72.50	83.81	700	8.35		1	DENSITY STUDY
5	61870	1			4	47.00	42.50	72.50	127.01	1060	8.35			DENSITY STUDY
5	61870	1			4		-		138.84	1160	8.35			DENSITY STUDY
5	61870	1			5				151.80	1267	8.35			DENSITY STUDY
5	61870	1			7		-		157.55	1315	8.35			DENSITY STUDY
5		1			1				10.17					DENSITY STUDY
	61870	- 1			1	40.00	40.00	25.00		85	8.36			
5	61870	1			1	48.00	40.00	35.00	38.89	325	8.36			DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	325	8.36			DENSITY STUDY
5	61870	1			1	48.00	40.00	35.00	38.89	325	8.36			DENSITY STUDY
5	61870	1			2				44.01	368	8.36			DENSITY STUDY
5	61870	1			2				46.17	386	8.36			DENSITY STUDY
5	61870	1			3				50.09	419	8.36			DENSITY STUDY
5	61870	1			2				53.22	445	8.36			DENSITY STUDY
5	61870	1			2				53.22	445	8.36			DENSITY STUDY
5	61870	2			1				71.93	601	8.36			DENSITY STUDY
5	61870	1		SKID	1	48.00	42.00	65.50	76.42	639	8.36			DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	650	8.36			DENSITY STUDY
5	61870	1			3				81.59	682	8.36			DENSITY STUDY
5	61870	1			3				87.96	735	8.36			DENSITY STUDY
5	61870	1			3				91.65	766	8.36			DENSITY STUDY
5	61870	1			3				94.52	790	8.36			DENSITY STUDY
5	61870	1			1	51.00	44.50	92.00	120.83	1010	8.36			DENSITY STUDY
5	61870	1			4				251.30	2100	8.36			DENSITY STUDY
5	61870	1			2				45.86	384	8.37			DENSITY STUDY
5	61870	1			3				51.36	430	8.37			DENSITY STUDY
5	61870	1			2				54.83	459	8.37			DENSITY STUDY
5	61870	1			1	40.00	48.00	50.00	55.56	465	8.37			DENSITY STUDY
5	61870	1			2				56.50	473	8.37			DENSITY STUDY
5	61870	1			3				61.53	515	8.37			DENSITY STUDY
5	61870	1			3				65.81	551	8.37			DENSITY STUDY
5	61870	1			3				69.03	578	8.37			DENSITY STUDY
5	61870	1			2				75.37	631	8.37			DENSITY STUDY
5	61870	1			3				86.07	720	8.37			DENSITY STUDY
5	61870	1			1				91.28	764	8.37			DENSITY STUDY
5	61870	1			4		-		122.70	1027	8.37			DENSITY STUDY
5	61870	1			6				534.44	4475	8.37			DENSITY STUDY
5	61870	1			1	22.00	62.00	26.00	20.52	172	8.38	 		DENSITY STUDY
5	61870	1			2	22.00	32.00	20.00	27.92	234	8.38	 	 	DENSITY STUDY
5	61870	1			2	1	-		31.64	265	8.38	 		DENSITY STUDY
5	61870	1			3	1	-		64.22	538	8.38	 		DENSITY STUDY
5	61870	1			1	47.50	41.50	57.00	65.02	538	8.38	-		DENSITY STUDY
5	61870	1			1	138.00	24.00	38.00	72.83	610	8.38	-		DENSITY STUDY
5	61870	1			5	130.00	∠4.00	30.00	148.20	1242	8.38	-		DENSITY STUDY
	61870				2				159.73	1339	8.38		-	DENSITY STUDY DENSITY STUDY
5		2					-		192.17		8.38	-	 	
5	61870				6		-			1611		-	 	DENSITY STUDY
5	61870	1			2	27.00	27.00	24.00	298.00	2496	8.38	-	 	DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1	1			10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39		1	DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1	1			10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
					· ·									
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			· ·				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			1				10.13	85	8.39			DENSITY STUDY
5	61870	1			2				34.81	292	8.39			DENSITY STUDY
5	61870	1			1				37.31	313	8.39			DENSITY STUDY
5	61870	1			2				56.50	474	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			2				64.34	540	8.39			DENSITY STUDY
5	61870	1			3				80.56	676	8.39			DENSITY STUDY
5	61870	1			4				122.70	1029	8.39			DENSITY STUDY
5	61870	1			5	1			185.19	1554	8.39			DENSITY STUDY
5	61870	1			6				214.78	1802	8.39		1	DENSITY STUDY
5	61870	1			1				44.17	371	8.40			DENSITY STUDY
5	61870	1			3				80.48	676	8.40			DENSITY STUDY
5	61870	1			1				67.74	569	8.40			DENSITY STUDY
5	61870	1			4				208.93	1755	8.40			DENSITY STUDY
5	61870	1			2	1	1	 	116.31	977	8.40			DENSITY STUDY
5	61870	1			2	1	1	 	27.02	227	8.40			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	30.00	33.33	280	8.40		 	DENSITY STUDY
5	61870	1		SKID	2	70.00	40.00	30.00	45.86	385	8.40			DENSITY STUDY
5	61870	1			1	139.00	31.00	21.00	52.37	440	8.40			DENSITY STUDY
5	61870	1			2	139.00	31.00	∠1.00	54.65	440	8.40			DENSITY STUDY DENSITY STUDY
5	61870	1			2	 			54.66	459	8.40		-	
ບ	010/0		1		2	l	l	l	34.00	407	0.40			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				54.66	459	8.40		1	DENSITY STUDY
5	61870	1			2				54.66	459	8.40		+ +	DENSITY STUDY
5	61870	1			2				54.66	459	8.40		1	DENSITY STUDY
5	61870	1			2	1			54.66	459	8.40		+ +	DENSITY STUDY
5	61870	1			2				54.66	459	8.40		+	DENSITY STUDY
5	61870	1			3				69.03	580	8.40		+	DENSITY STUDY
5	61870	1			1				75.96	638	8.40		+	DENSITY STUDY
5	61870	1			3				81.59	685	8.40		+	DENSITY STUDY
5	61870	1			7	<u> </u>			276.33	2322	8.40		+	DENSITY STUDY
5	61870	1			1				82.38	692	8.40		+	DENSITY STUDY
5	61870	1			3	<u> </u>			233.33	1960	8.40		+	DENSITY STUDY
		1			3								 	
5	61870	- 1			1				64.88	545	8.40		-	DENSITY STUDY
5	61870	1			1				104.76	880	8.40		 	DENSITY STUDY
5	61870	1			1				68.57	576	8.40		ļ	DENSITY STUDY
5	61870	2			1				54.76	460	8.40			DENSITY STUDY
5	61870	1			1				74.64	627	8.40			DENSITY STUDY
5	61870	1			1				57.14	480	8.40			DENSITY STUDY
5	61870	1			2				24.72	208	8.41			DENSITY STUDY
5	61870	1			1				27.10	228	8.41			DENSITY STUDY
5	61870	1			2				45.44	382	8.41			DENSITY STUDY
5	61870	1			1				48.89	411	8.41			DENSITY STUDY
5	61870	1			3				49.83	419	8.41			DENSITY STUDY
5	61870	1			3				55.19	464	8.41			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	532	8.41			DENSITY STUDY
5	61870	1		SKID	1	47.00	40.00	62.00	67.45	567	8.41			DENSITY STUDY
5	61870	1			1	49.50	41.50	85.50	101.64	855	8.41			DENSITY STUDY
5	61870	1			4				122.70	1032	8.41			DENSITY STUDY
5	61870	1			4				122.70	1032	8.41			DENSITY STUDY
5	61870	1			4				138.84	1167	8.41			DENSITY STUDY
5	61870	1			4				138.84	1167	8.41			DENSITY STUDY
5	61870	1			4				138.84	1167	8.41			DENSITY STUDY
5	61870	1			4				138.84	1167	8.41			DENSITY STUDY
5	61870	1			1				153.33	1290	8.41		+ +	DENSITY STUDY
5	61870	2			2				202.80	1705	8.41		1	DENSITY STUDY
5	61870	1			2				25.76	217	8.42		+ +	DENSITY STUDY
5	61870	1			2				25.76	217	8.42		1	DENSITY STUDY
5	61870	1			2	1			25.76	217	8.42		+ +	DENSITY STUDY
5	61870	1			2	1			25.76	217	8.42		+ +	DENSITY STUDY
5	61870	1			2	1			25.76	217	8.42		+ +	DENSITY STUDY
5	61870	1			2				25.76	217	8.42		+	DENSITY STUDY
5	61870	1			2				25.76	217	8.42		+	DENSITY STUDY
5	61870	1			2				25.76	217	8.42		+	DENSITY STUDY
5	61870	1			2	1			38.97	328	8.42		+	DENSITY STUDY
5	61870				1	-	 		49.63	418	8.42	-	+	DENSITY STUDY
5	61870	2			3	-	-		49.63 57.12	418	8.42	-	 	
		1				-	-					-	 	DENSITY STUDY
5	61870	1			1	 	1		62.00	522	8.42 8.42	1	 	DENSITY STUDY
5	61870	1			3	1			72.34	609			├ ───┤	DENSITY STUDY
5	61870	1			3	10.50	40.00	75.50	78.72	663	8.42		├ ───┤	DENSITY STUDY
5	61870	1			1	49.50	42.00	75.50	90.84	765	8.42			DENSITY STUDY
5	61870	1			3	45	40	05	90.90	765	8.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	85.00	94.44	795	8.42		<u> </u>	DENSITY STUDY
5	61870	1			1	50.00	42.00	84.00	102.08	860	8.42		<u> </u>	DENSITY STUDY
5	61870	1			4	ļ			143.15	1206	8.42			DENSITY STUDY
5	61870	1			4				209.03	1760	8.42			DENSITY STUDY
5	61870	1			1	34.00	34.00	36.00	24.08	203	8.43			DENSITY STUDY
5	61870	1			1				24.43	206	8.43			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	215	8.43			DENSITY STUDY
5	61870	1			2				26.22	221	8.43			DENSITY STUDY

Public D Norm Sub Product Description Packaging Pack	Density Value	Value/Lb Source Type
5	8.43	DENSITY STUDY
5 61870 1 2 64.17 389 5 61870 1 2 55.21 456 5 61870 1 2 62.90 530 5 61870 1 3 771.44 600 5 61870 1 4 1119.94 935 5 61870 1 2 4 1119.94 935 5 61870 1 2 4 4 1119.94 935 5 61870 1 2 2 406.34 3424 5 61870 1 2 2 727.02 228 5 61870 1 2 338.98 303 358.98 303 5 61870 1 4 400 48.00 40.00 44.01 379 44.44 375 5 61870 1 40.67 394 44.44 375 5 61870 1 <	8.43	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 61870 1 7 61870 1 8 61870 1 8 61870 1 9 61870 1 1 1 2 1 1 4 1 4 4 5 61870 1 6 61870 1 7 1 4 8 61870 8 61870 <	8.43	DENSITY STUDY
S	8.43	DENSITY STUDY
5 61870 1 3 65.74 55.64 5 61870 1 3 171.14 600 5 61870 1 4 110.94 955 5 61870 1 2 466.34 33.44 5 61870 1 2 277.02 228 5 61870 1 2 35.22 303 5 61870 1 2 35.22 303 5 61870 1 2 35.22 303 5 61870 1 4 40.00 48.00 44.44 375 5 61870 1 1 40.00 48.00 40.00 44.44 375 5 61870 1 1 40.00 48.00 40.00 44.44 375 5 61870 1 1 2 53.22 449 5 61870 1 2 53.22	8.43	DENSITY STUDY
S	8.43	DENSITY STUDY
5 61870 1 4 11094 935 5 61870 1 2 40634 324 5 61870 1 2 2702 228 5 61870 1 2 35598 303 5 61870 1 2 3529 303 5 61870 1 4000 48.00 40.00 44.44 375 5 61870 1 1 4000 48.00 40.00 44.44 375 5 61870 1 1 4000 48.00 40.00 44.44 375 5 61870 1 1 4000 48.00 40.00 44.44 375 5 61870 1 2 53.22 449 49 5 61870 1 2 53.22 449 5 61870 1 48.00 49.00 65.03 75.825 5 61870 1 48	8.43	DENSITY STUDY
S 61870	8.43	DENSITY STUDY
5 61870 1 2 2702 228 5 61870 1 2 3588 333 5 61870 1 2 3592 333 5 61870 1 4000 4800 40,00 44.44 375 5 61870 1 4000 4800 40,00 44.44 375 5 61870 1 4000 4800 40,00 44.44 375 5 61870 1 4667 394 4667 394 5 61870 1 4667 394 4667 394 5 61870 1 2 5322 449 56 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 61870 7 783 6		
5 61870 1 2 33.88 303 5 61870 1 2 33.92 33.92 33.92 33.92 33.98 32.99 38.98 32.99 35.00 35.00 38.98 32.99 35.00 36.00 40.00 44.44 37.55 37.55 61870 1 1 40.00 44.04 43.75 44.67 39.44 55.61870 1 1 40.67 39.44 55.61870 1 2 55.22 44.99 55.61870 1 2 55.22 44.99 56.61870 1 2 55.22 44.99 56.61870 1 3 49.00 40.00 55.22 44.99 56.61870 1 3 40.00 55.00 55.22 44.99 56.61870 1 3 40.00 55.00 56.1870 1 48.00 42.00 65.00 75.82 56.61870 1 48.00 48.00 75.00 75.00 56.61870 1 48.00 75.00 </td <td>8.43</td> <td>DENSITY STUDY</td>	8.43	DENSITY STUDY
5 61870 1 2 33.92 333 5 61870 1 2 33.98 32.9 5 61870 1 40.00 48.00 40.00 44.44 375 5 61870 1 1 40.00 48.00 40.00 44.44 375 5 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 2 53.22 449 56 61870 1 3 66.513 55.22 449 56 61870 1 1 48.00 78.83 640 78.83 640 79.75 10.00 78.83 640 79.75 10.	8.44	DENSITY STUDY
5 61870 1 2 83.98 32.99 5 61870 1 40.00 48.00 40.00 44.44 375 5 61870 1 1 40.00 48.00 40.00 44.44 375 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 65.13 550 5 550 75.83 640 65.13 550 75.83 640 65.13 550 75.83 640 65.13 550 75.83 640 65.13 550 75.83 640 66 10.00 895 5 61870 1 48.00 48.00 <t< td=""><td>8.44</td><td>DENSITY STUDY</td></t<>	8.44	DENSITY STUDY
5 61870 1 40.00 48.00 40.00 44.44 375 5 61870 1 1 46.67 394 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 6513 550 5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 48.00 48.00 79.50 10.00 895 5 5 61870 1 48.00 48.00 79.50 10.00 895 5 61870 <td>8.44</td> <td>DENSITY STUDY</td>	8.44	DENSITY STUDY
5 61870 1 1 46.67 394 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 65.13 550 5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 48.00 42.00 65.00 75.83 640 55.61 55.61 61870 1 48.00 42.00 65.00 75.83 640 55.61 55.61 61870 1 48.00 42.00 65.00 75.83 840 65.13 55.00 75.83 840 65.13 850 855 55.61 61870 1 48.00 42.00 79.50 10.00 895 10.00 895 10.00	8.44	DENSITY STUDY
5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 65.32 449 5 61870 1 3 65.32 550 5 61870 1 3 66.31 550 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 42.00 65.00 75.83 640 77.75 825 5 56.870 1 97.75 825 5 56.870 1 48.00 42.00 65.00 75.83 640 77.75 825 5 56.870 1 48.00 49.00 79.50 10.00 896 5 56.870 1 48.00 79.50 10.00 896 5 56.870 1 48	8.44	DENSITY STUDY
5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 65.32 449 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 48.00 79.00 66.00 97.75 825 5 61870 1 1 48.00 48.00 79.00 106.00 895 5 61870 1 1 48.00 48.00 79.00 106.00 895 5 61870 1 1 30.00 25.00 13.02 110 30.00 25.00 13.02 110 30.00 25.00 13.02 110 30.55	8.44	DENSITY STUDY
5 61870 1 2 53.22 449 5 61870 1 2 53.22 449 5 61870 1 3 48.00 65.03 55.22 449 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 49.00 79.50 106.00 895 5 61870 1 1 48.00 79.50 106.00 895 5 61870 1 7 213.98 1805	8.44	DENSITY STUDY
5 61870 1 2 5322 449 5 61870 1 3 6613 550 5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 48.00 79.50 106.00 895 5 61870 1 48.00 48.00 79.50 106.00 895 5 61870 1 6 221.96 1873 1805 5 61870 1 30.00 25.00 1302 110 5 61870 2 5 61870 2 30.55 258 5 61870 2 5 61870 2 30.55 258 5 61870 2 5 61870 1 48.00 40.00 28.00 31.11 22	8.44	DENSITY STUDY
5 61870 1 3 42.00 65.01 55.0 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 48.00 79.50 106.00 895 5 61870 1 1 48.00 48.00 79.50 106.00 895 5 61870 1 6 221.96 1873 1805 5 61870 1 6 221.96 1873 1805 5 61870 1 1 30.00 30.00 25.00 13.02 110 5 61870 1 5 61870 1 48.00 40.00 28.00 31.11 263 5 5 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5	8.44	DENSITY STUDY
5 61870 1 48.00 42.00 65.00 75.83 640 5 61870 1 1 48.00 42.00 65.00 75.83 640 5 61870 1 48.00 48.00 79.50 106.00 895 5 61870 1 48.00 48.00 79.50 106.00 895 5 61870 1 6 213.98 1805 1873 13.00 30.00 25.00 13.02 110 11 30.00 25.00 13.02 110 56.1870 1 30.05 25.00 13.02 110 56.1870 1 40.00 40.00 25.00 13.02 110 56.1870 2 11 40.00 40.00 28.00 31.11 263 25.00 30.55 258 258 258 25.00 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263	8.44	DENSITY STUDY
5 61870 1 1 48.00 49.07 79.50 106.00 895 5 61870 1 1 48.00 79.50 106.00 895 5 61870 1 221.96 1873 1805 5 61870 1 30.00 30.00 25.00 13.02 110 5 61870 1 30.05 25.00 13.02 110 5 61870 2 1 30.05 25.00 13.02 110 5 61870 2 1 30.05 25.00 13.02 110 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 1 50.00 40.50	8.44	DENSITY STUDY
5 61870 1 48.00 48.00 79.50 106.00 895 5 61870 1 7 213.98 1805 5 61870 1 6 221.946 1873 5 61870 1 30.00 30.00 25.00 13.02 110 5 61870 2 1 30.05 25.88 28 5 61870 2 1 48.00 40.00 28.00 31.11 26.35 5 61870 2 1 48.00 40.00 28.00 31.11 26.55 27.00 25.56 27.00 25.56 27.00 25.56 27.00 25.56 27.00 25.56 27.00 25.56 27.00 25.00 31.11 26.35 27.00 25.56 31.00 31.95 27.00 25.56 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00	8.44	DENSITY STUDY
5 61870 1 213.98 1805 5 61870 1 6 221.96 1873 5 61870 1 30.00 30.00 25.00 13.02 110 5 61870 2 1 30.05 25.8 1 5 61870 1 80.00 28.00 31.11 263 25.8 5 61870 2 1 40.00 28.00 31.11 263 270 25.6 26.6 31.11 263 31.11 263 270 26.6 31.11 263 31.11 263 31.11 263 31.15 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 31.11 263 367 35.00 465 35.00 465 35.00 465 35.00 465 35.00 465 36.00 36	8.44	DENSITY STUDY
5 61870 1 6 221,96 1873 5 61870 1 30.00 30.00 25.00 13.02 110 5 61870 2 1 80.00 25.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 31.95 270 20 55.06 46.24 357 55.06 46.24 357 55.06 46.50 55.06 46.50 55.06 46.50 55.00 46.50 55.00 55.00 46.50 55.00 55.00 46.50 55.00 55.00 46.50 55.00 55.00 45.00 55.00	8.44	DENSITY STUDY
5 61870 1 30.00 30.00 25.00 13.02 110 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 42.24 357 31.15 263 25 55.06 465 35.00 40.50 51.50 60.35 510 465 56.02 55.00 40.50 51.50 60.35 510 56.02 56.02 56.02 56.02 56.02 56.02 55.00 40.50 51.50 60.35 510 66.52 56.02 <td>8.44</td> <td>DENSITY STUDY</td>	8.44	DENSITY STUDY
5 61870 2 5 61870 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 42.24 357 35.7 56.11 42.24 357 56.12 56.12 55.06 465 56.12 56.06 465 56.06 56.06 465 56.06 56.07 56.07 57.00 40.50 51.50 60.35 510 56.02 <td< td=""><td>8.44</td><td>DENSITY STUDY</td></td<>	8.44	DENSITY STUDY
5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 42.24 357 357 561870 2 55.06 465 561870 2 55.06 465 560 561870 1 50.00 40.50 51.50 60.35 510 562	8.45	DENSITY STUDY
5 61870 1 48.00 40.00 28.00 31.11 263 5 61870 2 1 31.95 270 5 61870 2 1 42.24 357 5 61870 1 42.24 357 5 61870 1 50.00 40.50 51.50 60.35 510 5 61870 1 3 66.52 562 562 562 562 562 563 566.52 562 562 562 562 563 563 563 564 565 566 566.52 562 562 562 562 562 562 562 562 563 563 566.52 562 562 562 563 564.50 566.52 562 562 562 562 562 562 562 562 562 562 562 562 562 562 562 562 562 562	8.45	DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 4 1 5 61870 1 4 1 5 61870 1 4 1 4 1 4 1 5 61870 1 4 1 4 1 4 1 <td>8.45</td> <td>DENSITY STUDY</td>	8.45	DENSITY STUDY
5 61870 2 1 42.24 357 5 61870 2 55.06 465 5 61870 1 50.00 40.50 51.50 66.52 5 61870 1 3 66.52 562 5 61870 1 3 116.66 986 5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.4 250 5 61870 1 48.00 39.50 27.50 29.4 250 5 61870 1 48.00 39.50 27.50 29.4 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 </td <td>8.45</td> <td>DENSITY STUDY</td>	8.45	DENSITY STUDY
5 61870 2 55.06 465 5 61870 1 50.00 40.50 51.50 60.35 510 5 61870 1 3 66.52 562 562 5 61870 1 3 116.66 986 5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450	8.45	DENSITY STUDY
5 61870 1 1 50.00 40.50 51.50 60.35 510 5 61870 1 3 66.52 562 5 61870 1 3 116.66 986 5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.	8.45	DENSITY STUDY
5 61870 1 3 66.52 562 5 61870 1 3 116.66 986 5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 <t< td=""><td>8.45</td><td>DENSITY STUDY</td></t<>	8.45	DENSITY STUDY
5 61870 1 3 116.66 986 5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 <t< td=""><td>8.45</td><td>DENSITY STUDY</td></t<>	8.45	DENSITY STUDY
5 61870 1 4 156.30 1320 5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.45	DENSITY STUDY
5 61870 1 9 348.63 2946 5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.45	DENSITY STUDY
5 61870 1 47.00 39.50 27.50 29.54 250 5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.45	DENSITY STUDY
5 61870 1 48.00 39.50 41.50 45.53 385 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520		l l
5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 2 53.22 450 5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 2 53.22 450 5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 2 60.08 508 5 61870 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
5 61870 1 1 46.00 40.50 57.00 61.45 520	8.46	DENSITY STUDY
	8.46	DENSITY STUDY
5 61870 1 62.90 532	8.46	DENSITY STUDY
	8.46	DENSITY STUDY
5 61870 1 3 65.23 552	8.46	DENSITY STUDY
5 61870 1 3 65.23 552	8.46	DENSITY STUDY
5 61870 1 3 65.23 552	8.46	DENSITY STUDY
5 61870 1 1 49.00 41.00 62.50 72.66 615	8.46	DENSITY STUDY
5 61870 1 4 88.90 752	8.46	DENSITY STUDY
5 61870 1 3 92.67 784	8.46	DENSITY STUDY
5 61870 1 3 103.37 874	8.46	DENSITY STUDY
5 61870 1 1 141.83 1200	8.46	DENSITY STUDY
5 61870 1 4 147.79 1251	8.46	DENSITY STUDY
5 61870 1 1 144.00 48.00 39.00 156.00 1320	8.46	DENSITY STUDY
5 61870 1 5 159.99 1353	8.46	DENSITY STUDY
5 61870 1 5 161.20 1363	8.46	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1				25.50	216	8.47			DENSITY STUDY
5	61870	1			2				28.34	240	8.47			DENSITY STUDY
5	61870	1			1				46.50	394	8.47			DENSITY STUDY
5	61870	1			1	48.00	41.50	42.50	48.99	415	8.47		1	DENSITY STUDY
5	61870	1			2	10.00	11.00	12.00	53.22	451	8.47			DENSITY STUDY
5	61870	1			2				53.22	451	8.47			DENSITY STUDY
5	61870	1			2				53.22	451	8.47			DENSITY STUDY
5	61870	1			2				53.22	451	8.47			DENSITY STUDY
5	61870	1			3		-		63.38	537	8.47		1	DENSITY STUDY
5	61870	1			3		-		63.38	537	8.47		<u> </u>	DENSITY STUDY
5	61870	1			1	50.00	39.00	67.50	76.17	645	8.47		<u> </u>	DENSITY STUDY
5		1			'	30.00	39.00	67.50	125.44		8.47			DENSITY STUDY
	61870	- 1			5					1062				
5	61870	1			4	400.00	40.00	40.00	135.63	1149	8.47			DENSITY STUDY
5	61870	1			1	138.00	48.00	42.00	161.00	1364	8.47			DENSITY STUDY
5	61870	1			5				172.05	1458	8.47			DENSITY STUDY
5	61870	1			4				181.90	1540	8.47			DENSITY STUDY
5	61870	1			6				193.95	1642	8.47			DENSITY STUDY
5	61870	1			6				194.89	1650	8.47			DENSITY STUDY
5	61870	1			10				384.57	3258	8.47			DENSITY STUDY
5	61870	1			1	36.00	36.00	33.00	24.75	210	8.48			DENSITY STUDY
5	61870	1			2				30.56	259	8.48			DENSITY STUDY
5	61870	1			2				34.69	294	8.48			DENSITY STUDY
5	61870	1			2				47.89	406	8.48			DENSITY STUDY
5	61870	1		SKID	1	47.00	39.00	47.00	49.86	423	8.48			DENSITY STUDY
5	61870	1			2				53.05	450	8.48			DENSITY STUDY
5	61870	1			2				54.72	464	8.48			DENSITY STUDY
5	61870	1			3				54.94	466	8.48			DENSITY STUDY
5	61870	1			2				56.97	483	8.48			DENSITY STUDY
5	61870	1			2				77.84	660	8.48			DENSITY STUDY
5	61870	1			1	48.50	42.00	72.00	84.88	720	8.48			DENSITY STUDY
5	61870	1			5				152.14	1290	8.48			DENSITY STUDY
5	61870	1		SKID	2	40.00	48.00	69.00	153.33	1301	8.48			DENSITY STUDY
5	61870	1			1				19.44	165	8.49			DENSITY STUDY
5	61870	1			2				28.27	240	8.49			DENSITY STUDY
5	61870	1			1				30.61	260	8.49			DENSITY STUDY
5	61870	1			2				44.07	374	8.49			DENSITY STUDY
5	61870	1			1		-		47.71	405	8.49		1	DENSITY STUDY
5	61870	1			2		-		53.22	452	8.49		1	DENSITY STUDY
5	61870	1			3		-		63.28	537	8.49		1	DENSITY STUDY
5	61870	1			1	49.00	39.50	71.00	79.53	675	8.49			DENSITY STUDY
5	61870	1			4	47.00	37.30	71.00	82.72	702	8.49			DENSITY STUDY
5	61870	1			1	51.00	41.00	73.00	88.34	750	8.49			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1172	8.49		+	DENSITY STUDY
5	61870					130.00	40.00	30.00	175.33	1489	8.49	-	}	DENSITY STUDY
5	61870	1			6	-	-		212.28	1802	8.49	-	 	
		1				-	-				1	-	 	DENSITY STUDY
5	61870	1			11	1	-		352.93	2996	8.49	1	 	DENSITY STUDY
5	61870	1			1				90.71	771	8.50		1	DENSITY STUDY
5	61870	1			2				145.65	1238	8.50		1	DENSITY STUDY
5	61870	1			1				69.06	587	8.50		ļ	DENSITY STUDY
5	61870	1			2				128.59	1093	8.50		ļ	DENSITY STUDY
5	61870	1			3				79.53	676	8.50		ļ	DENSITY STUDY
5	61870	1			2				24.13	205	8.50		ļ	DENSITY STUDY
5	61870	1			2				24.72	210	8.50			DENSITY STUDY
5	61870	1			2				25.76	219	8.50			DENSITY STUDY
5	61870	1			2				29.42	250	8.50			DENSITY STUDY
5	61870	1			2				31.16	265	8.50			DENSITY STUDY
5	61870	1			2				36.95	314	8.50			DENSITY STUDY
5	61870	1			2			l	39.78	338	8.50	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Trouber Bosonphon	raokaging	2	Longin		g.n	39.78	338	8.50	raids	raido, Eb	DENSITY STUDY
5	61870	1			2				39.78	338	8.50			DENSITY STUDY
5	61870	1			2		-		39.78	338	8.50			DENSITY STUDY
5	61870	1			2				53.05	451	8.50			DENSITY STUDY
5	61870	1			1	47.00	41.50	61.50	69.42	590	8.50		1	DENSITY STUDY
5	61870	2			1	47.00	41.50	01.50	76.25	648	8.50			DENSITY STUDY
5	61870	1			1 1	49.00	43.50	73.00	90.05	765	8.50		1	DENSITY STUDY
5	61870	1			4	47.00	43.30	73.00	127.06	1080	8.50			DENSITY STUDY
5	61870	1			3		-		127.00	1100	8.50			DENSITY STUDY
5	61870	1			4	-			136.24	1158	8.50			DENSITY STUDY
5	61870	1			1		-		141.83	1206	8.50			
5		1							167.60					DENSITY STUDY DENSITY STUDY
	61870	1			5					1424	8.50			
5	61870	1			3				186.00	1581	8.50			DENSITY STUDY
5	61870	1			4				312.53	2655	8.50			DENSITY STUDY
5	61870	1			6				541.76	4605	8.50			DENSITY STUDY
5	61870	1			3				264.35	2247	8.50			DENSITY STUDY
5	61870	1			4				215.29	1830	8.50			DENSITY STUDY
5	61870	1			2				103.76	882	8.50			DENSITY STUDY
5	61870	1			1				35.29	300	8.50			DENSITY STUDY
5	61870	1			1				37.76	321	8.50			DENSITY STUDY
5	61870	1			1	48.00	40.50	23.50	26.44	225	8.51			DENSITY STUDY
5	61870	1			1	48.00	30.00	22.00	18.33	156	8.51			DENSITY STUDY
5	61870	1			2				23.61	201	8.51			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	217	8.51			DENSITY STUDY
5	61870	1			2				27.02	230	8.51			DENSITY STUDY
5	61870	1			2				27.02	230	8.51			DENSITY STUDY
5	61870	2		SKID	1	47.00	39.50	35.00	37.60	320	8.51			DENSITY STUDY
5	61870	1			2				54.66	465	8.51			DENSITY STUDY
5	61870	1			2				54.66	465	8.51			DENSITY STUDY
5	61870	1			3				74.47	634	8.51			DENSITY STUDY
5	61870	1			3				78.72	670	8.51			DENSITY STUDY
5	61870	1			1	50.50	42.50	79.50	98.74	840	8.51			DENSITY STUDY
5	61870	1			3				100.87	858	8.51			DENSITY STUDY
5	61870	1			5				106.56	907	8.51			DENSITY STUDY
5	61870	1			5				157.56	1341	8.51			DENSITY STUDY
5	61870	1			5				182.56	1554	8.51			DENSITY STUDY
5	61870	1			7				215.83	1836	8.51			DENSITY STUDY
5	61870	1			7	1			215.83	1836	8.51			DENSITY STUDY
5	61870	1			7				239.04	2035	8.51			DENSITY STUDY
5	61870	1			1				24.18	206	8.52			DENSITY STUDY
5	61870	1			2		-		25.81	220	8.52			DENSITY STUDY
5	61870	1			2				28.16	240	8.52			DENSITY STUDY
5	61870	1			2	†	 		28.16	240	8.52			DENSITY STUDY
5	61870	2			2	 	-		28.16	240	8.52		 	DENSITY STUDY
5	61870	1			2	 	-		70.39	600	8.52			DENSITY STUDY
5	61870	1			1	48.50	41.50	62.50	72.80	620	8.52			DENSITY STUDY
5	61870	1			1	48.00	40.00	75.00	83.33	710	8.52			DENSITY STUDY DENSITY STUDY
5	61870	1			1	47.50	43.00	71.00	83.92	715	8.52			DENSITY STUDY
5	61870	1			1	138.00	48.00	39.00	149.50	1274	8.52			DENSITY STUDY
	61870				1 4	138.00	48.00	39.00	217.27	1852	8.52		-	DENSITY STUDY DENSITY STUDY
5		1			6	-	-		398.66	3395	8.52		 	
5	61870				2	-	-						 	DENSITY STUDY
5	61870	1			2	-	-		23.46	200	8.53		 	DENSITY STUDY
5	61870	1			2	40.00	10.00	20.00	26.96	230	8.53			DENSITY STUDY
5	61870	1			1	48.00	40.00	38.00	42.22	360	8.53			DENSITY STUDY
5	61870	1			1 -				43.98	375	8.53			DENSITY STUDY
5	61870	1			2				45.86	391	8.53			DENSITY STUDY
5	61870	1			1				51.61	440	8.53			DENSITY STUDY
5	61870	2		SKID	1	48.00	40.00	47.50	52.78	450	8.53			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	wiatn	neigni	58.76	501	8.53	value	Value/LD	DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	546	8.53			DENSITY STUDY
	61870				1	46.00	46.00	46.00	70.34		8.53			DENSITY STUDY
5		1			1				70.34	600				
5	61870	1			3					618	8.53			DENSITY STUDY
5	61870	1			4				123.12	1050	8.53			DENSITY STUDY
5	61870	1			9				337.68	2882	8.53			DENSITY STUDY
5	61870	1			11				351.09	2996	8.53			DENSITY STUDY
5	61870	1			2				25.76	220	8.54			DENSITY STUDY
5	61870	2			1				31.72	271	8.54			DENSITY STUDY
5	61870	1			2				46.71	399	8.54			DENSITY STUDY
5	61870	1			1				63.72	544	8.54			DENSITY STUDY
5	61870	1			3				65.13	556	8.54			DENSITY STUDY
5	61870	2			1				67.31	575	8.54			DENSITY STUDY
5	61870	1			1				70.88	605	8.54			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	69.00	76.67	655	8.54			DENSITY STUDY
5	61870	1		SKID	4	40.00	40.00	07.00	120.85	1032	8.54			DENSITY STUDY
5	61870	1			5				179.30	1531	8.54			DENSITY STUDY
5	61870			SKID		40.00	40.00	24.00	22.22	190	8.55			DENSITY STUDY
		1		SKID	1	40.00	40.00	24.00						
5	61870	1			2				24.55	210	8.55			DENSITY STUDY
5	61870	1			2				24.55	210	8.55			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	342	8.55			DENSITY STUDY
5	61870	1			2				41.15	352	8.55			DENSITY STUDY
5	61870	1			1	48.50	43.00	40.50	48.88	418	8.55			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	456	8.55			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	590	8.55			DENSITY STUDY
5	61870	1			4				85.97	735	8.55			DENSITY STUDY
5	61870	1			3				89.80	768	8.55			DENSITY STUDY
5	61870	1			3				91.65	784	8.55			DENSITY STUDY
5	61870	1			3				98.38	841	8.55			DENSITY STUDY
5	61870	2			1				102.48	876	8.55			DENSITY STUDY
5	61870	1			2				213.78	1828	8.55			DENSITY STUDY
5	61870	1		SKID	1	44.00	56.00	23.50	33.51	287	8.56			DENSITY STUDY
5		1		SKID	1	44.00	36.00	23.30						
	61870				2				50.56	433	8.56			DENSITY STUDY
5	61870	1			2				53.05	454	8.56			DENSITY STUDY
5	61870	1			2				58.89	504	8.56			DENSITY STUDY
5	61870	1			1	49.50	40.50	72.00	83.53	715	8.56			DENSITY STUDY
5	61870	1			4				125.16	1071	8.56			DENSITY STUDY
5	61870	1			4				136.35	1167	8.56			DENSITY STUDY
5	61870	1			5				165.96	1420	8.56			DENSITY STUDY
5	61870	1			7				262.72	2250	8.56			DENSITY STUDY
5	61870	1			1	27.00	27.00	44.00	18.56	159	8.57			DENSITY STUDY
5	61870	1			2				23.46	201	8.57			DENSITY STUDY
5	61870	1			2				23.46	201	8.57			DENSITY STUDY
5	61870	1			2				23.46	201	8.57			DENSITY STUDY
5	61870	1			2				23.46	201	8.57			DENSITY STUDY
5	61870	1			2	 			23.46	201	8.57			DENSITY STUDY
5	61870	1			2	 			23.46	201	8.57			DENSITY STUDY
5		- 1				 			23.46	201	8.57			
	61870	1			2	47.50	10.00	07.00						DENSITY STUDY
5	61870	1			1	47.50	40.00	26.00	28.59	245	8.57			DENSITY STUDY
5	61870	1			1	L			34.44	295	8.57			DENSITY STUDY
5	61870	1			1	36.00	42.00	74.00	64.75	555	8.57			DENSITY STUDY
5	61870	1			1	138.00	24.00	37.00	70.92	608	8.57			DENSITY STUDY
5	61870	1			1	138.00	24.00	38.00	72.83	624	8.57			DENSITY STUDY
5	61870	1			3				76.24	653	8.57			DENSITY STUDY
5	61870	1			3				78.72	675	8.57			DENSITY STUDY
5	61870	1			3	İ			83.43	715	8.57			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	91.00	101.11	867	8.57			DENSITY STUDY
5	61870	1		·	4				140.66	1206	8.57			DENSITY STUDY
	0.070	<u> </u>	1	<u> </u>		1	<u> </u>			.200	0.07	1	I	22.401 31001

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			6				218.75	1875	8.57		1	DENSITY STUDY
5	61870	1			6				221.96	1902	8.57		†	DENSITY STUDY
5	61870	1			1	22.00	36.00	30.00	13.75	118	8.58		†	DENSITY STUDY
5	61870	1			2	22.00	00.00	00.00	25.76	221	8.58	 	†	DENSITY STUDY
5	61870	1			2				25.76	221	8.58	 	+	DENSITY STUDY
5	61870	1			2				29.14	250	8.58		+	DENSITY STUDY
5	61870	1			1				35.65	306	8.58		+	DENSITY STUDY
5	61870	1			1				35.88	308	8.58	 	 	DENSITY STUDY
5		1			1					371	8.58	 	 	
5	61870	2			2				43.26 44.05				 	DENSITY STUDY
_	61870	1			1					378	8.58		 	DENSITY STUDY
5	61870	- 1			2				45.44	390	8.58	ļ	ļ	DENSITY STUDY
5	61870	1			2				45.57	391	8.58		ļ	DENSITY STUDY
5	61870	1			1				46.27	397	8.58	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			2				56.50	485	8.58			DENSITY STUDY
5	61870	1			2				56.50	485	8.58			DENSITY STUDY
5	61870	1			2				56.50	485	8.58			DENSITY STUDY
5	61870	1			2				56.50	485	8.58			DENSITY STUDY
5	61870	1			1	48.50	45.50	73.50	93.86	805	8.58			DENSITY STUDY
5	61870	1			1				153.33	1316	8.58			DENSITY STUDY
5	61870	1			1				25.50	219	8.59			DENSITY STUDY
5	61870	2			1				30.05	258	8.59			DENSITY STUDY
5	61870	1			1	48.00	24.00	48.00	32.00	275	8.59		†	DENSITY STUDY
5	61870	2			1				41.43	356	8.59		†	DENSITY STUDY
5	61870	1			2				43.53	374	8.59	 	†	DENSITY STUDY
5	61870	1			2				43.53	374	8.59	 	+	DENSITY STUDY
5	61870	1	<u> </u>		2				43.53	374	8.59	 	+ +	DENSITY STUDY
5	61870	-			1				45.63	392	8.59		 	
		2	<u> </u>		· ·						1	 	 	DENSITY STUDY
5	61870	1			4				52.94	455	8.59	ļ	ļ	DENSITY STUDY
5	61870	1			2				54.83	471	8.59		ļ	DENSITY STUDY
5	61870	1			3				55.99	481	8.59	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			2				59.36	510	8.59			DENSITY STUDY
5	61870	1			3				61.34	527	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1	!		2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59		† 1	DENSITY STUDY
5	61870	1			2				62.90	540	8.59		 	DENSITY STUDY
5	61870	1			2	1			62.90	540	8.59			DENSITY STUDY
5	61870	1			2				62.90	540	8.59	 	 	DENSITY STUDY
5	61870	1	 		2		 		62.90	540	8.59	 	+	DENSITY STUDY
5	61870	1	 		2	1	+		62.90	540	8.59	 	+ +	DENSITY STUDY
5	61870	1	 		2				62.90	540	8.59	 	+	DENSITY STUDY
5	61870	1	 		2		 		62.90	540	8.59	 	+	DENSITY STUDY DENSITY STUDY
			<u> </u>		_	 	-						 	
5	61870	1	<u> </u>		2	 	-		62.90	540	8.59		 	DENSITY STUDY
5	61870	1	ļ		2				62.90	540	8.59	 		DENSITY STUDY
5	61870	1	<u> </u>		2				62.90	540	8.59			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	550	8.59	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	550	8.59	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	550	8.59	<u> </u>		DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	550	8.59		L	DENSITY STUDY
5	61870	1			3]			78.72	676	8.59			DENSITY STUDY
5	61870	1			3	1			78.72	676	8.59			DENSITY STUDY
	61870	1			3				78.72	676	8.59	T T		DENSITY STUDY
5	01870				3				70.72	070	0.57		į i	DENSIT STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Boson plien	. donaging	3	Longin	- Trickin	g.n.	78.72	676	8.59	70.00	raido, Eb	DENSITY STUDY
5	61870	1			1	50.00	40.50	75.50	88.48	760	8.59			DENSITY STUDY
5	61870	1			1	50.00	42.00	79.50	96.61	830	8.59			DENSITY STUDY
5	61870	1			5	30.00	42.00	77.50	150.11	1290	8.59			DENSITY STUDY
5	61870	1			7				243.42	2090	8.59		1	DENSITY STUDY
5	61870	1			3				180.70	1554	8.60			DENSITY STUDY
5	61870	1			1				48.14	414	8.60		1	DENSITY STUDY
5	61870	1			2	1	1		142.21	1223	8.60	†		DENSITY STUDY
5	61870	1			1	48.00	39.50	26.50	29.08	250	8.60	-		DENSITY STUDY
5	61870	1			2	46.00	37.50	20.50	30.13	259	8.60			DENSITY STUDY
5	61870	1			2	<u> </u>			35.23	303	8.60			DENSITY STUDY
5	61870	1			2		1		45.44	391	8.60			DENSITY STUDY
		1									1			
5	61870				3				81.59	702	8.60			DENSITY STUDY
5	61870	1			3				81.59	702	8.60			DENSITY STUDY
5	61870	1			3				81.59	702	8.60			DENSITY STUDY
5	61870	1			3				81.59	702	8.60			DENSITY STUDY
5	61870	1			3				86.48	744	8.60			DENSITY STUDY
5	61870	1			3	ļ <u>,</u>	40	04	88.98	765	8.60			DENSITY STUDY
5	61870	1			1	47.50	40.50	81.50	90.73	780	8.60			DENSITY STUDY
5	61870	1			1				91.28	785	8.60			DENSITY STUDY
5	61870	1			1	138.00	24.00	50.00	95.83	824	8.60			DENSITY STUDY
5	61870	1			2				100.00	860	8.60			DENSITY STUDY
5	61870	1			3				105.86	910	8.60			DENSITY STUDY
5	61870	1			5				117.15	1008	8.60			DENSITY STUDY
5	61870	1			5				167.60	1442	8.60			DENSITY STUDY
5	61870	1			2				267.61	2302	8.60			DENSITY STUDY
5	61870	1			3				226.16	1945	8.60			DENSITY STUDY
5	61870	1			1				40.58	349	8.60			DENSITY STUDY
5	61870	2			1				63.95	550	8.60			DENSITY STUDY
5	61870	1			1				35.23	303	8.60			DENSITY STUDY
5	61870	1			1				64.53	555	8.60			DENSITY STUDY
5	61870	1			1	46.50	39.00	26.00	27.29	235	8.61			DENSITY STUDY
5	61870	1			2				45.86	395	8.61			DENSITY STUDY
5	61870	1			2				45.86	395	8.61			DENSITY STUDY
5	61870	1			2				45.86	395	8.61			DENSITY STUDY
5	61870	1			2				45.86	395	8.61			DENSITY STUDY
5	61870	1			2				45.86	395	8.61			DENSITY STUDY
5	61870	1			2				54.72	471	8.61			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	594	8.61			DENSITY STUDY
5	61870	1			1	138.00	24.00	40.00	76.67	660	8.61			DENSITY STUDY
5	61870	1			3				80.63	694	8.61			DENSITY STUDY
5	61870	1			1	48.50	44.00	70.50	87.06	750	8.61			DENSITY STUDY
5	61870	1			3				100.87	868	8.61			DENSITY STUDY
5	61870	1			6	İ			197.51	1700	8.61			DENSITY STUDY
5	61870	1			3		1		228.13	1965	8.61			DENSITY STUDY
5	61870	1			2		1		251.55	2166	8.61			DENSITY STUDY
5	61870	1			2				371.83	3202	8.61			DENSITY STUDY
5	61870	1			2		1		28.99	250	8.62			DENSITY STUDY
5	61870	1			2				29.00	250	8.62			DENSITY STUDY
5	61870	1			2		1		53.22	459	8.62			DENSITY STUDY
5	61870	1			2		1		53.22	459	8.62			DENSITY STUDY
5	61870	1			2				53.22	459	8.62			DENSITY STUDY
5	61870	1			2		1		53.22	459	8.62			DENSITY STUDY
5	61870	1			2	1	1	 	53.22	459	8.62	 		DENSITY STUDY
5	61870	1			2	1	1	 	53.22	459	8.62	 		DENSITY STUDY
5	61870	1			2				53.22	459	8.62			DENSITY STUDY
5	61870	1			2	 			53.22	459	8.62	 		DENSITY STUDY
5	61870	1			2	 			53.22	459	8.62	 		DENSITY STUDY
J	010/0					L	<u> </u>	l	33.22	407	0.02	l		ברווטוו ו זוטטו

Public De Res Sub Product Description Packaging Packag	Su	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 2 5322 469 862 5 61870 1 3 6446 860 862 5 61870 1 3 6446 860 862 5 61870 1 3 6446 862 862 5 61870 1 3 7039 667 862 5 61870 1 3 7039 667 862 5 61870 1 3			Troduct Bosonphon	, ackaging		Longin		g.n.				70.00	raido, Eb	DENSITY STUDY
December December	1	1												DENSITY STUDY
S 01870 1							-							DENSITY STUDY
S														DENSITY STUDY
S													1	DENSITY STUDY
S					_						1		1	DENSITY STUDY
5 61870 1 2 1 5650 487 8.62 5 61870 1 2 1 7039 607 8.62 5 61870 1 2 1 7039 607 8.62 5 61870 1 2 1 7039 607 8.62 5 61870 1 2 1 7067 609 8.62 5 61870 1 2 1 7067 609 8.62 5 61870 1 3 77,833 645 8.62 5 61870 1 3 77,833 645 8.62 5 61870 1 4 4 70,07 6095 8.62 5 61870 1 4 4 70,07 6095 8.62 5 61870 1 4 4 70,07 6095 8.62 5 61870														DENSITY STUDY
5 61870 1 1 1 2 7 7 7 7 7 7 7 7 7							-							DENSITY STUDY
S 61870 1														
S	+ '													DENSITY STUDY
S														DENSITY STUDY
S	<u> </u>	1			_						1			DENSITY STUDY
5 61870 1 3 7483 646 8.62 5 61870 1 3 1 4250 7100 82.95 715 8.62 5 61870 1 4 4 10.872 715 8.62 5 61870 1 4 4 10.371 891 8.62 5 61870 1 1 138.00 48.00 3200 11267 1058 8.62 5 61870 1 1 1 30.00 3400 3200 11267 1058 8.62 5 61870 1 1 4 11 30.00 3600 3500 220 8.63 5 61870 1 1 2.20 8.62 20 8.63 5 61870 1 1 2300 3900 5000 2559 220 8.63 5 61870 1 2 3511 333	1	1									1			DENSITY STUDY
5 61870 1 3 4750 42.50 7100 80.63 606 8.62 5 61870 1 4 4 8728 752 862 5 61870 1 3 4 8728 752 862 5 61870 1 3 3 93337 891 862 5 61870 1 1 13000 4800 3200 12267 1088 862 5 61870 1 1 13000 4800 3200 12267 1088 862 5 61870 1 1 3000 3000 3400 2550 220 863 5 61870 1 1 2000 3900 5000 200 863 5 61870 1 1 2200 863 5 5 61870 1 1 2000 3950 3511 303 863 <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>DENSITY STUDY</td>	+				_									DENSITY STUDY
5 61870 1 1 4150 4250 7100 8295 715 862 5 516170 1 1 4 4 50 8728 175 862 5 5 61870 1 1 1 1 11800 4800 3200 12207 1098 862 5 61870 1 1 1 11800 4800 3200 12207 1098 862 5 61870 1 2 2 862 1 1 1 2 2 862 1 1 2 2 862 1 1 2 2 862 1 3 1 1 2 2 863														DENSITY STUDY
5 61870 1 4 8728 752 802 5 61870 1 10337 891 862 5 61870 1 10337 891 862 5 61870 1 10337 891 862 5 61870 1 1 13800 4800 3200 17267 1058 862 5 61870 1 1 1 14183 1722 862 5 61870 1 1 1 1 14183 1722 862 2 862 5 61870 1 1 3600 3600 3400 2550 220 863 5 61870 1 1 2300 3900 5000 2995 224 863 5 61870 1 1 2300 3900 500 2995 224 863 5 61870 1 2 3511 303 863 5 61870 1 4 800 39.50 35	1	1			3									DENSITY STUDY
S	1	1			1	47.50	42.50	71.00						DENSITY STUDY
5	1	1												DENSITY STUDY
S														DENSITY STUDY
5 61870 1 36.00 36.00 34.00 25.50 220 8.63 5 61870 1 1 25.50 220 8.63 5 61870 1 1 23.00 39.00 50.00 25.50 220 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 4 2 35.11 303 8.63 5 61870 1 4 2 35.11 303 8.63 5 61870 1 4 4 4 42.0 8.63 5 61870 1 48.00 51.50 38.50 49.44 42.6 8.63 5 61870 1 43.00 51.50 38.50 49.44	1	1			1	138.00	48.00	32.00						DENSITY STUDY
5 61870 1 1 25.50 220 8.6.3 5 61870 1 1 2.550 220 8.6.3 5 61870 1 1 23.00 39.00 50.00 2.565 224 8.6.3 5 61870 1 2 35.11 303 8.6.3 5 61870 1 2 35.11 303 8.6.3 5 61870 1 2 35.11 303 8.6.3 5 61870 1 48.00 39.50 37.50 41.15 35.5 8.6.3 5 61870 1 48.00 39.50 37.50 41.15 35.5 8.6.3 5 61870 1 48.00 39.50 37.50 41.15 35.5 8.6.3 5 61870 1 48.00 39.50 37.50 43.4 426 8.6.3 5 61870 1 4 40.00	1	1			1				141.83	1222	8.62			DENSITY STUDY
5 61870 1 25.50 220 8.63 5 61870 1 23.00 39.00 25.95 224 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 1 43.00 51.50 38.50 49.34 426 8.63 5 61870 1 43.00 51.50 38.50 49.34 426 8.63 5 61870 1 43.00 52.00 62.59 540 8.63 5 61870 1 43.00 52.00 62.59 540	1	1			1	36.00	36.00	34.00	25.50	220	8.63			DENSITY STUDY
5 61870 1 23.00 39.00 50.00 25.95 224 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355.86 8.63 56.1870 41.15 355 8.63 8.63 56.1870 1 48.00 39.50 37.50 41.15 355.86 8.63 56.1870 1 48.00 39.50 37.50 41.15 355.86 8.63 56.1870 1 48.00 39.50 37.50 41.15 355.86 8.63 56.1870 1 44.00 8.63 56.36 56.1870 1 49.00 8.03 56.31 56.31 56.31 56.31 56.31 56.31 56.31 56.31	1	1			1				25.50	220	8.63			DENSITY STUDY
5 61870 1 2 35.11 303 8.63 5 61870 1 2 35.11 303 8.63 5 61870 1 2 48.00 39.50 37.50 41.15 355.1 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 56.61 61870 1 48.00 39.50 47.34 426 8.63 56.61 51.00 40.93 49.50 49.34 426 8.63 56.61 51.00 40.93 49.00 51.00 38.50 49.34 426 8.63 56.61 56.61 51.00 40.00 52.00 40.00 52.00 63.75 56.63 56.61 56.61 56.01 40.00 52.00 40.00 52.00 63.37 54.83 47.3 86.3 56.61 56.61 56.61 56.61 56.61 56.61 56.61 56.61 56.61 56.61 56.61	1	1			1				25.50	220	8.63			DENSITY STUDY
5 61870 1 2 35.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 2 SKID 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 1 1 43.00 51.50 38.50 49.34 426 8.63 5 61870 1 1 52.00 40.00 52.00 62.59 540 8.63 5 61870 1 2 43.17 545 8.63 543	1	1			1	23.00	39.00	50.00	25.95	224	8.63			DENSITY STUDY
5 61870 1 2 35.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 1 48.00 51.50 38.50 49.34 426 86.3 5 61870 1 5 5.00 60.00 52.00 62.59 540 86.3 5 61870 1 1 52.00 40.00 52.00 62.59 540 86.3 5 61870 1 2 63.37 545 8.63 5 61870 1 3 63.38 547 86.3 5 61870 1 3 63.38 547 86.3 5 61870 1 3 63.38 547 86.3 5 61870 1 3 83.43 720 86.3 5 61870 1 3 83.43 720 86.3	1	1			2				35.11	303	8.63			DENSITY STUDY
5 61870 1 2 35.11 303 8.63 5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 1 48.00 51.50 38.50 49.34 426 86.3 5 61870 1 5 5.00 60.00 52.00 62.59 540 86.3 5 61870 1 1 52.00 40.00 52.00 62.59 540 86.3 5 61870 1 2 63.37 545 8.63 5 61870 1 3 63.38 547 86.3 5 61870 1 3 63.38 547 86.3 5 61870 1 3 63.38 547 86.3 5 61870 1 3 83.43 720 86.3 5 61870 1 3 83.43 720 86.3	1	1			2				35.11	303	8.63			DENSITY STUDY
5 61870 1 48.00 39.50 37.50 41.15 355 8.63 5 61870 2 SKID 1 43.00 51.50 38.50 49.34 426 8.63 5 61870 1 2 54.83 47.3 8.63 5 61870 1 52.00 40.00 52.00 62.59 540 8.63 5 61870 1 2 63.17 545 8.63 5 61870 1 3 63.38 547 8.63 5 61870 1 2 64.34 555 8.63 5 61870 1 1 70.92 612 8.63 5 61870 1 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 <	1	1												DENSITY STUDY
5 61870 2 SKID 1 43.00 51.50 38.50 49.34 426 8.63 5 61870 1 1 52.00 40.00 52.00 62.59 540 8.63 5 61870 1 2 63.17 545 8.63 5 61870 1 3 63.38 547 8.63 5 61870 1 3 63.38 547 8.63 5 61870 1 3 63.38 547 8.63 5 61870 1 70.92 612 8.63 8.63 5 61870 1 70.92 612 8.63 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 8.63 720 8.63 5 61870 1	1	1			1	48.00	39.50	37 50						DENSITY STUDY
5 61870 1 2 5.483 473 8.63 5 61870 1 5.200 40.00 52.00 6.259 540 8.63 5 61870 1 2 6.317 545 8.63 5 61870 1 3 6.38 547 8.63 5 61870 1 2 64.34 555 8.63 5 61870 1 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 4 1 1.20 8.63 <				SKID	1									DENSITY STUDY
5 61870 1 1 52.00 40.00 52.00 62.59 540 8.63 5 61870 1 2 63.37 545 8.63 5 61870 1 2 64.34 555 8.63 5 61870 1 70.92 612 8.63 663 5 61870 1 70.92 612 8.63 663 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 83.43 720 8.63 863 863 863 863 863 863 863 863 863 863 863 863 863 863 8					2						1			DENSITY STUDY
5 61870 1 2 63.17 545 8.63 5 61870 1 3 63.38 547 8.63 5 61870 1 2 64.34 555 8.63 5 61870 1 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 1 86.92 750 8.63 5 61870 1 3 103.74 895 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td>52.00</td><td>40.00</td><td>52.00</td><td></td><td></td><td>1</td><td></td><td></td><td>DENSITY STUDY</td></t<>					_	52.00	40.00	52.00			1			DENSITY STUDY
5 61870 1 3 63.38 547 8.63 5 61870 1 2 64.34 555 8.63 5 61870 1 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 1 86.92 750 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 4 133.78 1155					·	32.00	40.00	32.00			1			DENSITY STUDY
5 61870 1 2 64.34 555 8.63 5 61870 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 103.74 895 8.63 5 61870 1 128.00 1105 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 138.00 48.00 45.00 172.50													1	DENSITY STUDY
5 61870 1 1 70.92 612 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 103.74 895 8.63 5 61870 1 103.74 895 8.63 5 61870 1 103.74 895 8.63 5 61870 1 103.74 895 8.63 5 61870 1 133.78 1155 8.63 5 61870 1 138.00 48.00 172.55 8.63 5 61870 1 138.00 48.00 172.50 148.8 8.63 <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>DENSITY STUDY</td>														DENSITY STUDY
5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 86.92 750 8.63 5 61870 1 103.74 895 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 1 133.78 1155 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 <	_				1									DENSITY STUDY
5 61870 1 3 83.43 720 8.63 5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 3 103.74 895 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 1 6					2		-							DENSITY STUDY
5 61870 1 3 83.43 720 8.63 5 61870 1 86.92 750 8.63 5 61870 1 3 103.74 895 8.63 5 61870 1 128.00 1105 8.63 5 61870 1 133.78 1155 8.63 5 61870 1 133.78 1155 8.63 5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 1 1 148.83 1716 8.63 5 61870 1 1 16.67 144 8.64														
5 61870 1 1 86.92 750 8.63 5 61870 1 3 103.74 895 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 5 145.49 1255 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 1 138.00 48.00 45.00 178.52 1540 8.63 5 61870 1 1 1 14.00 8.63 5 61870 1 1					_									DENSITY STUDY
5 61870 1 3 103.74 895 8.63 5 61870 1 4 128.00 1105 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 5 145.49 1255 8.63 5 61870 1 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 2 198.83 1716 8.63 5 61870 1 6 221.96 1915 8.63 5 61870 1 1 16.67 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 <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>DENSITY STUDY</td>	_													DENSITY STUDY
5 61870 1 4 128.00 1105 8.63 5 61870 1 4 133.78 1155 8.63 5 61870 1 5 145.49 1255 8.63 5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 2 198.83 1716 8.63 5 61870 1 6 221.96 1915 8.63 5 61870 1 1 1667 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64														DENSITY STUDY
5 61870 1 4 133.78 1155 8.63 5 61870 1 5 145.49 1255 8.63 5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 2 198.83 1716 8.63 5 61870 1 1 144 8.64 5 61870 1 1 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64														DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 1 138.00 48.00 4 178.52 1540 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 221.96 1915 8.63 5 61870 1 5 61870 1 6 221.96 10 1 1 1 1 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1					_									DENSITY STUDY
5 61870 1 138.00 48.00 45.00 172.50 1488 8.63 5 61870 1 4 178.52 1540 8.63 5 61870 2 198.83 1716 8.63 5 61870 1 6 221.96 1915 8.63 5 61870 1 1 16.67 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64														DENSITY STUDY
5 61870 1 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 221.96 1 16.67 144 8.64 5 61870 1 2 47.47 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1					_		L	L						DENSITY STUDY
5 61870 2 198.83 1716 8.63 5 61870 1 6 221.96 1915 8.63 5 61870 1 1 16.67 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64	_				1	138.00	48.00	45.00						DENSITY STUDY
5 61870 1 6 221.96 1915 8.63 5 61870 1 16.67 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64											1			DENSITY STUDY
5 61870 1 16.67 144 8.64 5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64	_				_									DENSITY STUDY
5 61870 1 2 47.47 410 8.64 5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64	1	1			6					1915				DENSITY STUDY
5 61870 1 3 48.27 417 8.64 5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64	_										1			DENSITY STUDY
5 61870 1 2 53.22 460 8.64 5 61870 1 2 53.22 460 8.64	1	1			2						1			DENSITY STUDY
5 61870 1 2 53.22 460 8.64	1	1			3					417				DENSITY STUDY
	1	1			2				53.22	460	8.64			DENSITY STUDY
5 61870 1 2 53.22 460 8.64	1	1			2				53.22	460	8.64			DENSITY STUDY
	1	1			2				53.22	460	8.64			DENSITY STUDY
5 61870 1 2 54.49 471 8.64	1	1			2				54.49	471	8.64			DENSITY STUDY
5 61870 1 2 54.83 474 8.64	1	1			2				54.83	474	8.64			DENSITY STUDY
5 61870 1 3 55.68 481 8.64	1	1			_							1		DENSITY STUDY
5 61870 1 1 76.62 662 8.64													1	DENSITY STUDY
5 61870 1 3 78.72 680 8.64					3		t					t		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	124.00	24.00	48.00	82.67	714	8.64	Value	Value / ED	DENSITY STUDY
5	61870	1			1	45.00	41.00	77.50	82.75	715	8.64			DENSITY STUDY
5	61870	1			1	10.00	11.00	77.00	94.44	816	8.64			DENSITY STUDY
5	61870	1			4				144.65	1250	8.64			DENSITY STUDY
5	61870	1			5				157.37	1360	8.64		1	DENSITY STUDY
5	61870	1			6				212.28	1835	8.64		1	DENSITY STUDY
5	61870	1			2				23.13	200	8.65			DENSITY STUDY
5	61870	1			2	<u> </u>			42.18	365	8.65			DENSITY STUDY
5		1												
5	61870				2				44.97 46.71	389	8.65			DENSITY STUDY
	61870	1			2					404	8.65			DENSITY STUDY
5	61870	1			'				51.56	446	8.65			DENSITY STUDY
5	61870	1			2				54.66	473	8.65			DENSITY STUDY
5	61870	1			2				54.66	473	8.65			DENSITY STUDY
5	61870	1			2				54.66	473	8.65			DENSITY STUDY
5	61870	1			2				54.66	473	8.65			DENSITY STUDY
5	61870	1			2				57.93	501	8.65			DENSITY STUDY
5	61870	1			1	47.00	42.50	51.50	59.53	515	8.65			DENSITY STUDY
5	61870	1			2				60.70	525	8.65			DENSITY STUDY
5	61870	1			2				62.90	544	8.65			DENSITY STUDY
5	61870	1			3				69.03	597	8.65			DENSITY STUDY
5	61870	1			3				69.03	597	8.65			DENSITY STUDY
5	61870	1			3				69.03	597	8.65			DENSITY STUDY
5	61870	1			1	48.00	42.50	71.00	83.82	725	8.65			DENSITY STUDY
5	61870	1			3				92.67	802	8.65			DENSITY STUDY
5	61870	1			3				96.21	832	8.65			DENSITY STUDY
5	61870	1			2				255.39	2208	8.65			DENSITY STUDY
5	61870	1			1	27.00	27.00	26.00	10.97	95	8.66			DENSITY STUDY
5	61870	1			2	27.00	27.00	20.00	24.72	214	8.66			DENSITY STUDY
5	61870	1			2				42.16	365	8.66			DENSITY STUDY
5	61870	1			2				42.16	365	8.66		1	DENSITY STUDY
5	61870	1			2				46.17	400	8.66		1	DENSITY STUDY
5	61870	1			2				55.11	477	8.66			DENSITY STUDY
5	61870	1			1	124.00	24.00	35.00	60.28	522	8.66			DENSITY STUDY
					1	124.00	24.00	33.00					-	
5	61870	2			1	44.00	14.50	70.00	62.37	540	8.66			DENSITY STUDY
5	61870	1			1	46.00	41.50	70.00	77.33	670	8.66			DENSITY STUDY
5	61870	1			4				95.39	826	8.66			DENSITY STUDY
5	61870	1			3				103.37	895	8.66			DENSITY STUDY
5	61870	1			1	48.00	44.00	85.00	103.89	900	8.66			DENSITY STUDY
5	61870	1			1				105.06	910	8.66			DENSITY STUDY
5	61870	1			4				119.00	1030	8.66			DENSITY STUDY
5	61870	1			2	ļ			210.66	1824	8.66			DENSITY STUDY
5	61870	1			2				28.83	250	8.67			DENSITY STUDY
5	61870	1			2				29.42	255	8.67			DENSITY STUDY
5	61870	1			2				35.75	310	8.67			DENSITY STUDY
5	61870	1			2				39.11	339	8.67			DENSITY STUDY
5	61870	1			2				43.03	373	8.67			DENSITY STUDY
5	61870	1			2				45.44	394	8.67			DENSITY STUDY
5	61870	1			1	47.00	42.00	40.00	45.69	396	8.67			DENSITY STUDY
5	61870	1			2				46.71	405	8.67			DENSITY STUDY
5	61870	1		SKID	1	49.00	40.00	59.00	66.92	580	8.67			DENSITY STUDY
5	61870	1			1	1			70.92	615	8.67			DENSITY STUDY
5	61870	1			3	İ			72.64	630	8.67			DENSITY STUDY
5	61870	1			2	İ			76.14	660	8.67		1	DENSITY STUDY
5	61870	1			3				85.43	741	8.67			DENSITY STUDY
5	61870	1			1	47.50	39.50	85.00	92.29	800	8.67	-		DENSITY STUDY
5	61870	1			4	.7.50	37.00	33.00	143.15	1241	8.67	-		DENSITY STUDY
5	61870	1			3	1			152.29	1320	8.67	+	1	DENSITY STUDY
5	61870	1			3	 			152.29	1320	8.67	-	-	
5	01870	_ '	1		3	L	<u> </u>	l	102.29	1320	0.07	l		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		3	5				179.30	1554	8.67			DENSITY STUDY
5	61870	1			4				203.06	1760	8.67			DENSITY STUDY
5	61870	1			9				283.46	2458	8.67			DENSITY STUDY
5	61870	1			2				30.53	265	8.68			DENSITY STUDY
5	61870	1			2				34.69	301	8.68			DENSITY STUDY
5	61870	1			1				46.68	405	8.68			DENSITY STUDY
5	61870	1			1				47.23	410	8.68			DENSITY STUDY
5	61870	1			3				48.27	419	8.68			DENSITY STUDY
5	61870	1			2				62.90	546	8.68			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	60.00	66.67	579	8.68			DENSITY STUDY
5	61870	1			2				67.89	589	8.68			DENSITY STUDY
5	61870	1			3				82.41	715	8.68			DENSITY STUDY
5	61870	1			3				82.41	715	8.68			DENSITY STUDY
5	61870	1			3				92.67	804	8.68			DENSITY STUDY
5	61870	1			3				100.87	876	8.68			DENSITY STUDY
5	61870	1			3				110.85	962	8.68			DENSITY STUDY
5	61870	1			1				123.33	1070	8.68			DENSITY STUDY
5	61870	1			4				143.15	1242	8.68			DENSITY STUDY
5	61870	1			1				191.67	1664	8.68			DENSITY STUDY
5	61870	1			1	27.00	27.00	30.00	12.66	110	8.69			DENSITY STUDY
5	61870	1			1				12.66	110	8.69			DENSITY STUDY
5	61870	1			1				17.27	150	8.69			DENSITY STUDY
5	61870	1			1	48.00	40.00	29.00	32.22	280	8.69			DENSITY STUDY
5	61870	1			1				32.22	280	8.69			DENSITY STUDY
5	61870	1			2				44.97	391	8.69			DENSITY STUDY
5	61870	1			1				47.17	410	8.69			DENSITY STUDY
5	61870	1			3				58.67	510	8.69			DENSITY STUDY
5	61870	1		SKID	1	47.00	42.00	58.50	66.83	581	8.69			DENSITY STUDY
5	61870	1			2				73.61	640	8.69			DENSITY STUDY
5	61870	1			4				93.40	812	8.69			DENSITY STUDY
5	61870	1			3				105.86	920	8.69			DENSITY STUDY
5	61870	1			4				138.84	1206	8.69			DENSITY STUDY
5	61870	1			4				138.84	1206	8.69			DENSITY STUDY
5	61870	1			4				138.84	1206	8.69			DENSITY STUDY
5	61870	1			4				138.84	1206	8.69			DENSITY STUDY
5	61870	1			4				138.84	1206	8.69			DENSITY STUDY
5	61870	1			6				147.86	1285	8.69			DENSITY STUDY
5	61870	1			5				163.78	1424	8.69			DENSITY STUDY
5	61870	1			1				47.13	410	8.70			DENSITY STUDY
5	61870	1			1				46.67	406	8.70			DENSITY STUDY
5	61870	1			1				88.74	772	8.70			DENSITY STUDY
5	61870	1			1				88.28	768	8.70			DENSITY STUDY
5	61870	1			1				52.30	455	8.70			DENSITY STUDY
5	61870	1			1				72.99	635	8.70			DENSITY STUDY
5	61870	1		_	1				82.76	720	8.70			DENSITY STUDY
5	61870	1			1				51.61	449	8.70			DENSITY STUDY
5	61870	1			2				113.22	985	8.70			DENSITY STUDY
5	61870	1			5				377.59	3285	8.70			DENSITY STUDY
5	61870	1			1				60.69	528	8.70			DENSITY STUDY
5	61870	1			2				27.02	235	8.70			DENSITY STUDY
5	61870	1			2				28.16	245	8.70			DENSITY STUDY
5	61870	1			2				28.16	245	8.70			DENSITY STUDY
5	61870	1			2				34.81	303	8.70			DENSITY STUDY
5	61870	1			4				42.55	370	8.70			DENSITY STUDY
5	61870	1			2				45.86	399	8.70			DENSITY STUDY
5	61870	1			1	40.00	48.00	42.00	46.67	406	8.70			DENSITY STUDY
5	61870	1			1	40.00	40.00	54.00	50.00	435	8.70			DENSITY STUDY
5	61870	1			3				54.61	475	8.70			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	2	Lengin	width	neigni	66.90	582	8.70	value	value/Lb	DENSITY STUDY
5	61870	1			3				78.72	685	8.70			DENSITY STUDY
				CVID		F1.00	40.00	70.50			1			
5	61870	2		SKID	1	51.00	42.00	70.50	87.39	760	8.70			DENSITY STUDY
5	61870	1			1				145.67	1268	8.70			DENSITY STUDY
5	61870	1			5				165.03	1436	8.70			DENSITY STUDY
5	61870	1			3				170.00	1479	8.70			DENSITY STUDY
5	61870	1			5				170.09	1480	8.70			DENSITY STUDY
5	61870	1			7				201.42	1752	8.70			DENSITY STUDY
5	61870	1			2				126.09	1097	8.70			DENSITY STUDY
5	61870	1			2				126.09	1097	8.70			DENSITY STUDY
5	61870	1			2				105.63	919	8.70			DENSITY STUDY
5	61870	1			2				133.10	1158	8.70			DENSITY STUDY
5	61870	1			2				103.10	897	8.70			DENSITY STUDY
5	61870	1			2				110.11	958	8.70			DENSITY STUDY
5	61870	1			1				54.02	470	8.70			DENSITY STUDY
5	61870	1			1				51.49	448	8.70			DENSITY STUDY
											1			
5	61870	1			3				63.38	552	8.71			DENSITY STUDY
5	61870	1			3				63.80	556	8.71			DENSITY STUDY
5	61870	1			3				65.13	567	8.71			DENSITY STUDY
5	61870	1			3				71.90	626	8.71			DENSITY STUDY
5	61870	1			3				80.56	702	8.71			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	818	8.71			DENSITY STUDY
5	61870	1			1	47.50	46.50	79.50	101.62	885	8.71			DENSITY STUDY
5	61870	1			3				103.37	900	8.71			DENSITY STUDY
5	61870	1			1	138.00	48.00	42.00	161.00	1402	8.71			DENSITY STUDY
5	61870	2			4				307.45	2677	8.71			DENSITY STUDY
5	61870	1			2				44.28	386	8.72			DENSITY STUDY
5	61870	1			2				44.73	390	8.72			DENSITY STUDY
5	61870	1			2				44.73	390	8.72			DENSITY STUDY
5	61870	1			2				44.73	390	8.72			DENSITY STUDY
5		1							50.09	437	8.72			DENSITY STUDY
	61870				3									
5	61870	1							69.00	602	8.72			DENSITY STUDY
5	61870	1			3				76.87	670	8.72			DENSITY STUDY
5	61870	1			3				93.77	818	8.72			DENSITY STUDY
5	61870	1			3				93.77	818	8.72			DENSITY STUDY
5	61870	1			3				93.77	818	8.72			DENSITY STUDY
5	61870	1			4				128.46	1120	8.72			DENSITY STUDY
5	61870	1			5				185.05	1614	8.72			DENSITY STUDY
5	61870	1			1				2.52	22	8.73			DENSITY STUDY
5	61870	1			1	22.00	62.00	36.00	28.42	248	8.73			DENSITY STUDY
5	61870	1			2				38.28	334	8.73			DENSITY STUDY
5	61870	1			2				38.70	338	8.73			DENSITY STUDY
5	61870	1			2				38.70	338	8.73			DENSITY STUDY
5	61870	1			2				38.70	338	8.73			DENSITY STUDY
5	61870	1			1				42.95	375	8.73			DENSITY STUDY
5	61870	1			3				46.41	405	8.73			DENSITY STUDY
5	61870	2			1				57.84	505	8.73			DENSITY STUDY
5	61870	1			3				61.53	537	8.73			DENSITY STUDY
5	61870	1			2				61.85	540	8.73			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	552	8.73			DENSITY STUDY
5	61870	1			3				75.02	655	8.73			DENSITY STUDY
5	61870	1			3				80.15	700	8.73			DENSITY STUDY
5	61870	1			5				153.95	1344	8.73			DENSITY STUDY
5	61870	1			1	138.00	48.00	41.00	157.17	1372	8.73			DENSITY STUDY
5	61870	1			8				242.64	2118	8.73			DENSITY STUDY
5	61870	1			8				270.42	2360	8.73			DENSITY STUDY
5	61870	1			1	45.50	42.00	30.00	33.18	290	8.74			DENSITY STUDY
5	61870	1	1		2	40.00	72.00	30.00	36.25	317	8.74	1		DENSITY STUDY
ິ	010/0	_ '					1		30.20	317	0.74			PENSILI STUDT

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				39.94	349	8.74			DENSITY STUDY
5	61870	1			2				45.86	401	8.74			DENSITY STUDY
5	61870	1			3				49.98	437	8.74			DENSITY STUDY
5	61870	1			2		-		53.22	465	8.74			DENSITY STUDY
5	61870	1			2				53.22	465	8.74			DENSITY STUDY
5	61870	1			2				62.90	550	8.74			DENSITY STUDY
5	61870	1			3				80.33	702	8.74			DENSITY STUDY
5	61870	1			3				80.63	705	8.74			DENSITY STUDY
5	61870	1			3		-		91.65	801	8.74			DENSITY STUDY
5	61870	1			3		-		100.87	882	8.74			DENSITY STUDY
5	61870	1			4		-		100.67	905	8.74			DENSITY STUDY
		1									8.74			
5	61870	- 1			5				122.69	1072				DENSITY STUDY
5	61870	1			2				206.83	1808	8.74			DENSITY STUDY
5	61870	1			2				22.51	197	8.75			DENSITY STUDY
5	61870	1			2				32.58	285	8.75			DENSITY STUDY
5	61870	1			2				34.39	301	8.75			DENSITY STUDY
5	61870	1			1	46.50	40.50	32.50	35.42	310	8.75			DENSITY STUDY
5	61870	1			2				38.28	335	8.75			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	350	8.75			DENSITY STUDY
5	61870	1			1	47.50	40.50	38.50	42.86	375	8.75			DENSITY STUDY
5	61870	1		SKID	1	35.00	44.00	60.00	53.47	468	8.75			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	48.75	54.17	474	8.75			DENSITY STUDY
5	61870	1		SKID	1	42.00	47.50	51.50	59.46	520	8.75			DENSITY STUDY
5	61870	1			3				65.23	571	8.75			DENSITY STUDY
5	61870	1			3				65.74	575	8.75			DENSITY STUDY
5	61870	1			3				79.99	700	8.75			DENSITY STUDY
5	61870	1			3				103.37	905	8.75			DENSITY STUDY
5	61870	1			4				146.32	1280	8.75			DENSITY STUDY
5	61870	1			10				241.05	2110	8.75			DENSITY STUDY
5	61870	1			1	37.00	37.00	34.00	26.94	236	8.76			DENSITY STUDY
5	61870	1			2				33.58	294	8.76			DENSITY STUDY
5	61870	1			2				38.57	338	8.76			DENSITY STUDY
5	61870	1			2				53.22	466	8.76			DENSITY STUDY
5	61870	1			2				53.22	466	8.76			DENSITY STUDY
5	61870	1			1	48.50	40.00	60.00	67.36	590	8.76			DENSITY STUDY
5	61870	1			3				69.03	605	8.76			DENSITY STUDY
5	61870	1			1	40.00	48.00	71.00	78.89	691	8.76			DENSITY STUDY
5	61870	1			1	10.00	10.00	71.00	106.16	930	8.76			DENSITY STUDY
5	61870	1			2		-		255.39	2236	8.76			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	234	8.77			DENSITY STUDY
5	61870	1			2	40.00	40.00	24.00	30.21	265	8.77			DENSITY STUDY
5	61870	1			2		-		35.81	314	8.77	 		DENSITY STUDY
5	61870	1			2	1	-		39.78	349	8.77	-		DENSITY STUDY
5	61870	1			2		 		53.22	467	8.77	 		DENSITY STUDY
5	61870	1			2		 		54.72	480	8.77	 	 	DENSITY STUDY
							 					 	 	
5	61870	1			3	1	1		64.64	567	8.77 8.77	1		DENSITY STUDY
5	61870	1			3	1			88.40	775				DENSITY STUDY
5	61870	1			7	1			217.67	1910	8.77			DENSITY STUDY
5	61870	1			7				263.86	2315	8.77			DENSITY STUDY
5	61870	1			1	,	40	20	11.39	100	8.78		ļ	DENSITY STUDY
5	61870	1			1	47.00	40.00	22.50	24.48	215	8.78			DENSITY STUDY
5	61870	1			1				25.50	224	8.78			DENSITY STUDY
5	61870	1			2				25.52	224	8.78			DENSITY STUDY
5	61870	1			2				40.98	360	8.78			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	390	8.78			DENSITY STUDY
5	61870	1			2				45.56	400	8.78			DENSITY STUDY
5	61870	1			2				45.56	400	8.78			DENSITY STUDY
5	61870	1			2				45.57	400	8.78			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			3				69.84	613	8.78			DENSITY STUDY
5	61870	1			3				70.06	615	8.78			DENSITY STUDY
5	61870	1			1	138.00	48.00	24.00	92.00	808	8.78			DENSITY STUDY
5	61870	1			4	100.00	10.00	21.00	127.01	1115	8.78			DENSITY STUDY
5	61870	1			10				378.80	3325	8.78			DENSITY STUDY
5	61870	1			10				448.50	3936	8.78			DENSITY STUDY
5	61870	1			1	45.00	40.00	26.00	27.08	238	8.79			DENSITY STUDY
5	61870	1			2	43.00	40.00	20.00	34.12	300	8.79			DENSITY STUDY
5	61870	1			2	<u> </u>			38.70	340	8.79			DENSITY STUDY
5	61870	1			3	<u> </u>			53.15	467	8.79			
		1												DENSITY STUDY
5	61870	1			3	40.00	10.00	(0.00	57.42	505	8.79			DENSITY STUDY
5	61870				1	48.00	42.00	60.00	70.00	615	8.79			DENSITY STUDY
5	61870	1			1	48.00	41.50	73.50	84.73	745	8.79			DENSITY STUDY
5	61870	1			4				89.28	785	8.79			DENSITY STUDY
5	61870	1			4				131.93	1160	8.79			DENSITY STUDY
5	61870	1			1				83.30	733	8.80			DENSITY STUDY
5	61870	1			2				117.05	1030	8.80			DENSITY STUDY
5	61870	1			3				207.05	1822	8.80			DENSITY STUDY
5	61870	1			1				54.66	481	8.80			DENSITY STUDY
5	61870	1			2				153.41	1350	8.80			DENSITY STUDY
5	61870	1			1	36.00	36.00	30.00	22.50	198	8.80			DENSITY STUDY
5	61870	1			2				24.55	216	8.80			DENSITY STUDY
5	61870	1			1	44.50	40.50	30.50	31.81	280	8.80			DENSITY STUDY
5	61870	2			1				38.17	336	8.80			DENSITY STUDY
5	61870	1			2				39.78	350	8.80			DENSITY STUDY
5	61870	1			2				51.36	452	8.80			DENSITY STUDY
5	61870	1			1	1			68.31	601	8.80			DENSITY STUDY
5	61870	1			1	138.00	24.00	37.00	70.92	624	8.80			DENSITY STUDY
5	61870	1			3	130.00	24.00	37.00	81.59	718	8.80			DENSITY STUDY
5	61870	1			3				81.59	718	8.80			DENSITY STUDY
5	61870	1			3				81.59	718	8.80			DENSITY STUDY
5	61870				2	<u> </u>			100.00	880	8.80			DENSITY STUDY
5	61870	1			5				116.29	1023	8.80			
		1												DENSITY STUDY
5	61870	1			3				148.75	1309	8.80			DENSITY STUDY
5	61870	1			6				153.47	1350	8.80			DENSITY STUDY
5	61870	1			5				155.71	1370	8.80			DENSITY STUDY
5	61870	1			5				287.84	2533	8.80			DENSITY STUDY
5	61870	1			2				140.34	1235	8.80			DENSITY STUDY
5	61870	1			1				110.34	971	8.80			DENSITY STUDY
5	61870	1			2				110.45	972	8.80			DENSITY STUDY
5	61870	1			1				66.02	581	8.80			DENSITY STUDY
5	61870	1			1				60.11	529	8.80			DENSITY STUDY
5	61870	1			1	<u> </u>			57.61	507	8.80			DENSITY STUDY
5	61870	1			1				60.45	532	8.80			DENSITY STUDY
5	61870	1			1				41.36	364	8.80			DENSITY STUDY
5	61870	1			1				36.70	323	8.80			DENSITY STUDY
5	61870	1			2				24.63	217	8.81			DENSITY STUDY
5	61870	1			2				25.76	227	8.81			DENSITY STUDY
5	61870	1			2	1			31.22	275	8.81			DENSITY STUDY
5	61870	1			2	İ			34.39	303	8.81			DENSITY STUDY
5	61870	1			2	İ			34.39	303	8.81			DENSITY STUDY
5	61870	1			2	1			55.06	485	8.81			DENSITY STUDY
5	61870	1			2	1			62.90	554	8.81			DENSITY STUDY
5	61870	1			1	1			70.40	620	8.81		1	DENSITY STUDY
5	61870	1			1	46.50	43.50	63.00	73.75	650	8.81		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	685	8.81		1	DENSITY STUDY
5	61870	1			3	40.00	40.00	70.00	80.56	710	8.81		1	DENSITY STUDY
						}							1	
5	61870	1			5	1	1	l	148.20	1305	8.81			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	5	Lengin	wiatn	пеідпі	148.20	1305	8.81	value	Value/LD	DENSITY STUDY
5	61870	1			8				199.23	1755	8.81			DENSITY STUDY
	61870				23				744.31	6555	8.81			DENSITY STUDY
5		1				40.00	25.00	21.00						
5	61870	1			1	40.00	35.00	21.00	17.01	150	8.82			DENSITY STUDY
5	61870	1			1				22.22	196	8.82			DENSITY STUDY
5	61870	1			2				36.29	320	8.82			DENSITY STUDY
5	61870	1			2				41.60	367	8.82			DENSITY STUDY
5	61870	1			1				51.61	455	8.82			DENSITY STUDY
5	61870	2			1				54.96	485	8.82			DENSITY STUDY
5	61870	1			1				56.94	502	8.82			DENSITY STUDY
5	61870	1			1	45.50	40.00	56.50	59.51	525	8.82			DENSITY STUDY
5	61870	1			1	48.00	44.50	49.50	61.19	540	8.82			DENSITY STUDY
5	61870	1			3				75.08	662	8.82			DENSITY STUDY
5	61870	1			3				81.59	720	8.82			DENSITY STUDY
5	61870	1			3				81.59	720	8.82			DENSITY STUDY
5	61870	1			5				176.81	1560	8.82			DENSITY STUDY
5	61870	1			7				241.42	2130	8.82			DENSITY STUDY
5	61870				3				54.40	480	8.82			DENSITY STUDY
		1				22.00	27.00	10.00						
5	61870	1			1	32.00	37.00	19.00	13.02	115	8.83			DENSITY STUDY
5	61870	1			2				25.38	224	8.83			DENSITY STUDY
5	61870	1			1				30.00	265	8.83			DENSITY STUDY
5	61870	1			2				30.46	269	8.83			DENSITY STUDY
5	61870	1			1	49.50	42.50	26.50	32.26	285	8.83			DENSITY STUDY
5	61870	1			2				38.28	338	8.83			DENSITY STUDY
5	61870	1			2				53.22	470	8.83			DENSITY STUDY
5	61870	1			1	45.50	44.50	58.00	67.96	600	8.83			DENSITY STUDY
5	61870	1			3				78.72	695	8.83			DENSITY STUDY
5	61870	1			3				78.72	695	8.83			DENSITY STUDY
5	61870	1			4				81.00	715	8.83			DENSITY STUDY
5	61870	1			5				130.85	1156	8.83			DENSITY STUDY
5	61870	1			4				132.23	1167	8.83			DENSITY STUDY
5	61870	1			5				148.20	1308	8.83			DENSITY STUDY
5	61870	1			5				148.20	1308	8.83			DENSITY STUDY
										1308				
5	61870	1			5				148.20		8.83			DENSITY STUDY
5	61870	1			3				186.64	1648	8.83			DENSITY STUDY
5	61870	1			2				28.27	250	8.84			DENSITY STUDY
5	61870	1			2				46.17	408	8.84			DENSITY STUDY
5	61870	1			2				55.06	487	8.84			DENSITY STUDY
5	61870	1			2				55.06	487	8.84			DENSITY STUDY
5	61870	1			1	48.00	40.00	55.00	61.11	540	8.84			DENSITY STUDY
5	61870	1			2				62.90	556	8.84			DENSITY STUDY
5	61870	1			3				75.08	664	8.84			DENSITY STUDY
5	61870	1			4				96.30	851	8.84			DENSITY STUDY
5	61870	1			4				96.30	851	8.84			DENSITY STUDY
5	61870	1			4				113.12	1000	8.84			DENSITY STUDY
5	61870	1			4				136.35	1206	8.84			DENSITY STUDY
5	61870	1			4				136.35	1206	8.84			DENSITY STUDY
5	61870	1			5				152.10	1344	8.84			DENSITY STUDY
5	61870	1			1					1424	8.84			
							1		161.00					DENSITY STUDY
5	61870	1			5				164.34	1453	8.84			DENSITY STUDY
5	61870	1			5				182.56	1614	8.84			DENSITY STUDY
5	61870	1			1	36.00	36.00	36.00	27.00	239	8.85			DENSITY STUDY
5	61870	1			2				39.78	352	8.85			DENSITY STUDY
5	61870	1			1	46.00	41.50	46.00	50.82	450	8.85			DENSITY STUDY
5	61870	1			2				53.22	471	8.85			DENSITY STUDY
5	61870	1			2				54.10	479	8.85			DENSITY STUDY
5	61870	1			2				56.50	500	8.85			DENSITY STUDY
5	61870	1			2	1		1	56.50	500	8.85			DENSITY STUDY
			1	ı								1		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				60.48	535	8.85		1	DENSITY STUDY
5	61870	2			1				63.87	565	8.85		†	DENSITY STUDY
5	61870	1			3				66.07	585	8.85		†	DENSITY STUDY
5	61870	1			3		-		70.05	620	8.85		†	DENSITY STUDY
5	61870	1			3				90.83	804	8.85		+	DENSITY STUDY
5	61870	1			4				100.18	887	8.85		+	DENSITY STUDY
5	61870	1			1	52.00	47.50	77.50	110.78	980	8.85		+	DENSITY STUDY
5	61870	1			5	32.00	47.50	77.50	136.60	1209	8.85		 	DENSITY STUDY
5	61870	1					-		200.12	1771	8.85		 	DENSITY STUDY
5	61870	1	 		6 9				344.67	3050	8.85		 	
		1	 		9								 	DENSITY STUDY
5	61870	1	 		1	42.00	24.00	24.00	23.93	212	8.86		 	DENSITY STUDY
5	61870	- 1	 		1	43.00	34.00	34.00	28.77	255	8.86		 	DENSITY STUDY
5	61870	1			1				28.89	256	8.86		ļ	DENSITY STUDY
5	61870	1			1	48.50	41.00	26.00	29.92	265	8.86		<u> </u>	DENSITY STUDY
5	61870	1			2				35.11	311	8.86			DENSITY STUDY
5	61870	1			1				39.75	352	8.86		ļI	DENSITY STUDY
5	61870	1			1	40.00	48.00	38.00	42.22	374	8.86			DENSITY STUDY
5	61870	1			2				46.28	410	8.86			DENSITY STUDY
5	61870	1			3				47.27	419	8.86			DENSITY STUDY
5	61870	1			3				54.20	480	8.86			DENSITY STUDY
5	61870	1			2				70.39	624	8.86			DENSITY STUDY
5	61870	1			3				71.87	637	8.86			DENSITY STUDY
5	61870	1			1	50.50	46.00	57.50	77.30	685	8.86			DENSITY STUDY
5	61870	1			3				95.35	845	8.86			DENSITY STUDY
5	61870	1			1	52.00	43.00	88.50	114.52	1015	8.86			DENSITY STUDY
5	61870	1			4				168.93	1497	8.86			DENSITY STUDY
5	61870	1			6				197.18	1747	8.86		i i	DENSITY STUDY
5	61870	1			6				214.78	1902	8.86		i i	DENSITY STUDY
5	61870	1			6				214.78	1902	8.86		†	DENSITY STUDY
5	61870	1			6				214.78	1902	8.86		†	DENSITY STUDY
5	61870	1			1				11.39	101	8.87		†	DENSITY STUDY
5	61870	1			2		-		54.66	485	8.87		†	DENSITY STUDY
5	61870	1			2				54.66	485	8.87		+	DENSITY STUDY
5	61870	1			2				54.66	485	8.87		+	DENSITY STUDY
5	61870	1			2				54.66	485	8.87		+	DENSITY STUDY
5	61870	1			3				55.82	495	8.87		+ +	DENSITY STUDY
5	61870	1			2				56.50	501	8.87		+ +	DENSITY STUDY
5	61870				3				88.40	784	8.87		+ +	DENSITY STUDY
		1			_		-		92.19		8.87		 	DENSITY STUDY
5 5	61870 61870	1	 		3				92.19	818	8.87		 	DENSITY STUDY
		1	 		3					822			 	
5	61870	1	 		3				92.67	822	8.87		 	DENSITY STUDY
5	61870	1	 		4	1	-		111.05	985	8.87		 	DENSITY STUDY
5	61870	1			4				114.96	1020	8.87			DENSITY STUDY
5	61870	1	<u> </u>		5				118.41	1050	8.87		 	DENSITY STUDY
5	61870	1			4	ļ			125.16	1110	8.87		 	DENSITY STUDY
5	61870	1			1	L	L		145.67	1292	8.87			DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	68.00	151.11	1341	8.87		<u> </u>	DENSITY STUDY
5	61870	1			10				259.75	2305	8.87		<u> </u>	DENSITY STUDY
5	61870	1			7				273.83	2430	8.87		<u> </u>	DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	90	8.88			DENSITY STUDY
5	61870	1			1	27.00	27.00	24.00	10.13	90	8.88			DENSITY STUDY
5	61870	1			1				10.13	90	8.88			DENSITY STUDY
5	61870	1			1				10.13	90	8.88			DENSITY STUDY
5	61870	1			1				22.51	200	8.88			DENSITY STUDY
5	61870	1			2				42.11	374	8.88			DENSITY STUDY
5	61870	1			2				45.03	400	8.88			DENSITY STUDY
	61870	1			3				45.39	403	8.88		1	DENSITY STUDY
5	010/0		1		3				43.37	403	0.00		1	DENSIII SIUDI

S 0,01072 1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 0.000 1 1 1 0.000 60.00 60.00 75.56 671 6.00									3						DENSITY STUDY
S	5	61870	2		SKID	1	40.00	51.00	62.00	73.19	650	8.88			DENSITY STUDY
S	5	61870	1			1	48.00	40.00	68.00	75.56	671	8.88			DENSITY STUDY
\$ 4070 1 4 105.55 544, 8.00 5 5 115.00 102.00 10	5	61870	1			1				93.33	829	8.88			DENSITY STUDY
b	5	61870	1			4				106.55	946	8.88			DENSITY STUDY
5 61870 1 1 13000 4000 3000 11300 0.00 800 1500 0.00 3000 2000 0.00 899 1 5 61870 1 2000 3000 3000 2000 2000 0.00 889 1 5 61870 1 2 2000 3000 2000 889 1 5 61870 1 2 2 2.974 2311 889 1 5 61870 1 2.974 2311 889 1 61870 1 2.974 2311 889 1 2 4467 416 2000 89 1 3 1 4467 416 0.99 1 3 1 4467 416 0.99 1 3 1 5327 4476 0.99 1 3 1 5327 4476 0.99 1 3 1 5327 4476 0.99 1 3 1 5327	5	61870	1			4				106.55	946	8.88			DENSITY STUDY
1	5	61870	1			5				115.08	1022	8.88			DENSITY STUDY
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	5	61870	1			5				133.39	1185	8.88			DENSITY STUDY
S 61570 1 2 2.250 200 889 5 5 61570 1 2 2.250 200 889 5 61570 1 2 2 2.250 201 889 5 61570 1 2 2 2.250 201 889 5 61570 1 3 44.44 205 889 5 5 61570 1 44.44 205 889 5 61570 1 44.44 205 889 5 61570 1 44.44 205 889 5 61570 1 44.44 205 889 5 61570 1 44.44 205 889 5 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570 1 45.65 889 61570	5	61870	1			1	138.00	48.00	36.00	138.00	1226	8.88			DENSITY STUDY
S 0.1870 1	5	61870	1			1	36.00	36.00	30.00	22.50	200	8.89			DENSITY STUDY
S	5	61870	1			2				22.50	200	8.89			DENSITY STUDY
5 61870 1	5	61870	1			2				25.99	231	8.89			DENSITY STUDY
5 61870 1 2 46.67 415 8.99 5 61870 1 3 45.77 415 8.99 5 61870 1 3 5.55.71 476 8.99 5 61870 1 3 5.54.87 148 502 8.99 5 61870 1 3 78.18 605 8.99 5 61870 1 3 8.90 75.88 8.90 5 61870 1 3 8.159 72.5 8.99 5 61870 1 4 4.00 41.00 81.50 72.5 8.99 5 61870 1 4 4.00 41.00 81.50 72.5 8.99 5 61870 1 4 4.00 41.00 81.50 72.5 8.99 5 61870 1 4 4.00 41.00 81.50 8.90 5	5	61870	1			2				42.16	375	8.89			DENSITY STUDY
5 61870 1 2 46.67 415 8.89 5 61870 1 3 5.6487 145 8.89 5 61870 1 3 5.648 802 8.99 5 61870 1 3 3 8159 725 8.89 5 61870 1 3 3 8159 725 8.89 5 61870 1 3 3 8159 725 8.89 5 61870 1 4 1 40.00 1251 8.89 5 61870 1 4 140.00 1251 8.89 5 61870 1 4 140.00 1251 8.89 5 61870 1 4 140.00 1251 8.89 5 61870 1 4 140.00 1251 8.89 5 61870 1 4 4 140.00 12	5	61870	1			1				44.44	395	8.89			DENSITY STUDY
5 61870 1 3 5337 476 839 5 5 61870 1 3 5644 502 839 5 5 61870 1 3 7818 696 839 6 5 61870 1 3 8139 725 839 6 5 61870 1 3 8139 725 839 6 5 61870 1 4 4400 4100 8150 722 852 839 6 5 61870 1 4 4400 4100 8100 722 852 839 8 6 8670 11 839 8 6 8670 11 4400 4100 8100 75 839 8 6 561870 11 4400 4100 8100 839 8 6 561870 11 4778 427 800 800 6 561870	5	61870	1			2				46.67	415	8.89			DENSITY STUDY
S	5	61870	1			2				46.67	415	8.89			DENSITY STUDY
5	5	61870	1			3				53.57	476	8.89			DENSITY STUDY
5 6.820 1 3 8.850 7.25 8.89 5 6.820 1 4 40.00 41.00 81.50 7.25 8.89 5 6.820 1 4 40.00 41.00 81.50 12.51 8.89 5 6.820 1 4 4 11.46.66 12.51 8.89 5 6.820 1 4 4 14.66.6 12.51 8.89 5 6.820 1 4 4 14.66.6 12.51 8.89 5 6.820 1 4 4 4 44.66 8.90 5 6.820 1 4 4 44.66 8.90 6 5 6.820 1 4 4 44.06 8.90 6 5 6.820 1 4 4 44.06 8.90 6 5 6.820 1 4 44.00 43.00 8.90	5	61870	1			3				56.44	502	8.89			DENSITY STUDY
S	5	61870	1			3				78.18	695	8.89			DENSITY STUDY
5 61870 1 4 40.00 81.50 2.82 8.55 8.89 5 61870 1 4 4 140.66 1251 8.89 5 61870 1 1 4 140.66 1251 8.89 5 61870 1 1 750.6 676 8.90 5 61870 1 1 750.6 676 8.90 5 61870 1 1 750.6 676 8.90 5 61870 1 1 770.6 676 8.90 5 61870 1 1 770.6 8.33 8.90 5 61870 1 1 770.6 8.90 8.90 5 61870 1 1 6371 8.90 8.90 5 61870 1 1 96.0 8.90 9.90 5 61870 1 1 48.99 48.6	5	61870	1			3				81.59	725	8.89			DENSITY STUDY
S	5	61870	1			3				81.59	725	8.89			DENSITY STUDY
5 61870 1 4 1.40.66 1.251 8.89 5 5 6.1870 1 1 7.59.6 676 8.90 5 5 6.1870 1 1 4.798 427 8.90 8.90 5 6.1870 1 1 9.26.0 833 8.90 8.90 5 6.1870 1 1 9.26.0 833 8.90 8.90 5 6.1870 1 1 30.44 351 8.90 8.90 5 6.1870 1 1 6.371 5.67 8.90 8.90 5 6.1870 1 1 6.371 5.67 8.90 5.6170 1 1 9.00 8.90 5.90	5		1			1	48.00	41.00	81.50		825	8.89			DENSITY STUDY
S 61870 1	5	61870	1			4				140.66	1251	8.89			DENSITY STUDY
S 61870 1	5	61870	1			4				140.66	1251	8.89			DENSITY STUDY
5 61870 1 1 4798 427 8.90 1 5 61870 1 1 93.60 833 8.90 1 5 61870 1 1 93.64 351 8.90 1 5 61870 1 2 11124 990 8.90 1 5 61870 1 1 63.71 567 8.90 1 5 61870 1 1 63.71 567 8.90 1 5 61870 1 1 96.07 855 8.90 1 5 61870 1 1 96.07 855 8.90 1 5 61870 1 1 43.99 436 8.90 1 5 61870 1 1 42.24 119.44 1063 8.90 5 61870 1 2 1 11.44 42.36 377 8.90	5	61870	1			1				75.96	676	8.90			DENSITY STUDY
5 61870 1 93.60 833 8.90 831 8.90 831 8.90 890 831 8.90 890	5	61870	1			1				47.98	427	8.90			DENSITY STUDY
5 61870 1 2 111,24 990 8.90 5 61870 1 63,71 567 8.90 5 61870 1 1 594,44 529 8.90 5 61870 1 1 96,07 885 8.90 5 61870 1 1 48,99 436 8.90 5 61870 2 156,07 1389 8.90 1 5 61870 2 11444 1063 8.90 1 5 61870 2 11444 1063 8.90 1 5 61870 2 11 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1			1			1									DENSITY STUDY
5 61870 1 2 111,24 990 8.90 5 61870 1 63,71 567 8.90 5 61870 1 1 594,44 529 8.90 5 61870 1 1 96,07 885 8.90 5 61870 1 1 48,99 436 8.90 5 61870 2 156,07 1389 8.90 1 5 61870 2 11441 1063 8.90 1 5 61870 2 11441 1063 8.90 1 5 61870 2 11 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1 1 42.36 377 8.90 5 61870 1	5	61870	1			1				39.44	351	8.90			DENSITY STUDY
5 61870 1 1 6371 567 8.90 5 61870 1 9607 855 8.90 1 5 61870 1 9607 855 8.90 1 5 61870 1 48,99 436 8.90 1 5 61870 1 48,99 436 8.90 1 5 61870 1 2 156,07 1389 8.90 1 5 61870 1 2 119,44 1063 8.90 1 5 61870 1 42,36 377 8.90 1 42,36 377 8.90 1 5 61870 1 3 162,36 1445 8.90 1 42,36 377 8.90 1 8 1 15,854 4615 8.90 1 1 8 1 15,854 4615 8.90 1 1 2 2 2	5		1			2				111.24	990	8.90			DENSITY STUDY
5 61870 1 59.44 529 8.90 5 61870 1 1 96.07 855 8.90 5 61870 1 1 48.99 436 8.90 5 61870 2 156.07 1389 8.90 5 61870 1 2 119.44 106.3 8.90 5 61870 1 42.36 377 8.90 9.0 5 61870 1 42.36 377 8.90 9.0 5 61870 1 42.36 377 8.90 9.0 5 61870 1 42.36 377 8.90 9.0 5 61870 1 3 16.236 1445 8.90 9.0 5 61870 1 2 2 2.96 240 8.90 9.0 5 61870 1 2 2.26 35.39 315 8.90 9.0			1			_									DENSITY STUDY
5 61870 1 96.07 855 8.90 5 61870 1 48.99 436 8.90 5 61870 2 156.07 1389 8.90 5 61870 1 2 119.44 1063 8.90 5 61870 2 11 42.36 137 8.90 5 61870 1 42.36 1445 8.90 1 5 61870 1 3 162.36 1445 8.90 5 61870 1 8 518.54 4615 8.90 5 61870 1 2 2 26.96 240 8.90 5 61870 1 2 2 26.96 240 8.90 5 61870 1 2 2 26.96 240 8.90 5 61870 1 2 35.39 315 8.90 5 61870	5		1			1				59.44	529	8.90			DENSITY STUDY
5 61870 1 48.99 436 8.90 5 61870 2 156.07 1389 8.90 5 61870 1 2 119.44 1063 8.90 5 61870 2 1 42.36 377 8.90 5 61870 1 42.36 377 8.90 5 61870 1 3 162.36 1445 8.90 5 61870 1 8 518.54 4615 8.90 5 61870 1 2 26.96 240 8.90 5 61870 1 2 2 26.96 240 8.90 5 61870 1 2 2 26.96 240 8.90 5 61870 1 2 33.39 315 8.90 5 61870 1 37.29 332 8.90 5 61870 1 3	5		1			1				96.07	855	8.90			DENSITY STUDY
5 61870 1 119.44 1063 8.90 5 61870 2 1 42.36 377 8.90 5 61870 1 3 102.36 1445 8.90 5 61870 1 8 518.54 4615 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 35.39 315 8.90 5 61870 1 37.29 332 8.90 5 61870 1 37.29 332 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 54.06	5		1			1				48.99	436	8.90			DENSITY STUDY
5 61870 1 119.44 1063 8.90 5 61870 2 1 42.36 377 8.90 5 61870 1 3 102.36 1445 8.90 5 61870 1 8 518.54 4615 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 2.966 240 8.90 5 61870 1 2 35.39 315 8.90 5 61870 1 37.29 332 8.90 5 61870 1 37.29 332 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 54.06	5	61870	2			2				156.07	1389	8.90			DENSITY STUDY
5 61870 2 1 42.36 377 8.90 5 61870 1 3 162.36 1445 8.90 5 61870 1 8 51854 4615 8.90 5 61870 1 2 26.96 240 8.90 5 61870 1 2 26.96 240 8.90 5 61870 1 33.39 315 8.90 5 61870 1 37.29 332 8.90 5 61870 2 33.39 315 8.90 5 61870 1 37.29 332 8.90 5 61870 1 37.29 332 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 49.11 437 8.90	5														DENSITY STUDY
5 61870 1 8 518.54 4615 8.90 5 5 61870 1 2 26.96 240 8.90 2 26.96 240 8.90 2 26.96 240 8.90 2 26.96 240 8.90 3 35.39 315 8.90 35.39 315 8.90 3 35.39 315 8.90 3 5 61870 2 33.86 346 8.90 3 8.90 3 32.86 346 8.90 3 33.86 346 8.90 3 33.86 346 8.90 3 3 49.11 437.29 332 8.90 3 49.11 437.29 332 8.90 3 49.01 3 49.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01			2			_									DENSITY STUDY
5 61870 1 8 518.54 4615 8.90 5 5 61870 1 2 26.96 240 8.90 2 26.96 240 8.90 2 26.96 240 8.90 2 26.96 240 8.90 3 35.39 315 8.90 35.39 315 8.90 3 35.39 315 8.90 3 5 61870 2 33.86 346 8.90 3 8.90 3 32.86 346 8.90 3 33.86 346 8.90 3 33.86 346 8.90 3 3 49.11 437.29 332 8.90 3 49.11 437.29 332 8.90 3 49.01 3 49.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01 449.01	5	61870	1			3				162.36	1445	8.90			DENSITY STUDY
5 61870 1 2 26,96 240 8,90 5 61870 1 2 26,96 240 8,90 5 61870 2 35,39 315 8,90 5 61870 2 335,39 315 8,90 5 61870 1 33,29 38,86 346 8,90 5 61870 1 3 49,11 437 8,90 5 61870 1 3 49,11 437 8,90 5 61870 1 3 54,06 481 8,90 5 61870 1 3 56,43 50,2 8,90 5 61870 1 2 62,90 560 8,90 5 61870 1 2 62,90 560 8,90 5 61870 1 47,00 42,00 58,00 8,90 5 61870 2 56,40 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td></td> <td>518.54</td> <td>4615</td> <td>8.90</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			8				518.54	4615	8.90			DENSITY STUDY
5 61870 1 2 35.39 315 8.90 5 61870 2 1 37.29 332 8.90 5 61870 1 2 38.86 346 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 47.00 42.00 58.00 66.26 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 <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>DENSITY STUDY</td></td<>						_									DENSITY STUDY
5 61870 2 1 37.29 332 8.90 5 61870 1 2 38.86 346 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 2 580 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 47.01 42.00 58.00 66.26 590	5	61870	1			2				26.96	240	8.90			DENSITY STUDY
5 61870 1 2 38.86 346 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 19	5	61870	1			2				35.39	315	8.90			DENSITY STUDY
5 61870 1 2 38.86 346 8.90 5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 19			2												DENSITY STUDY
5 61870 1 3 49.11 437 8.90 5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 2 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 1 3 112.44 1001 8.90 5 61870 1 3 147.192 8.90 5 61870 1 103.37 920 8.90 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>346</td> <td>8.90</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			2					346	8.90			DENSITY STUDY
5 61870 1 3 54.06 481 8.90 5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 2 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 2 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90			1									8.90			DENSITY STUDY
5 61870 1 3 56.43 502 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 2 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90															DENSITY STUDY
5 61870 1 2 62.90 560 8.90 5 61870 1 2 62.90 560 8.90 5 61870 1 2 65.40 582 8.90 5 61870 2 58.00 66.26 590 8.90 5 61870 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90	5	61870	1			3				56.43	502	8.90			DENSITY STUDY
5 61870 1 2 65.40 582 8.90 5 61870 2 SKID 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90															DENSITY STUDY
5 61870 1 5 61870 2 5 61870 2 5 61870 1 4 47.00 42.00 58.00 5 61870 1 5 61870 2 5 61870 1 5 61870 1 6 3 147.19 1310 8.90 5 61870 1 5 61870 1 6 1 103.37 920 8.90	5	61870	1			2				62.90	560	8.90			DENSITY STUDY
5 61870 2 SKID 1 47.00 42.00 58.00 66.26 590 8.90 5 61870 1 2 70.14 624 8.90 5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90	5		1			2				65.40	582	8.90			DENSITY STUDY
5 61870 1 2 70.14 624 8.90 5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90					SKID		47.00	42.00	58.00						DENSITY STUDY
5 61870 2 112.44 1001 8.90 5 61870 1 3 147.19 1310 8.90 5 61870 1 3 216.74 1929 8.90 5 61870 1 103.37 920 8.90	5	61870	1			2				70.14	624	8.90			DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 1 103.37 920 8.90 1 103.37 920 8.90			2												DENSITY STUDY
5 61870 1 5 61870 1 1 103.37 920 8,90															DENSITY STUDY
5 61870 1 1 103.37 920 8.90															DENSITY STUDY
						1									DENSITY STUDY
$1 0 1 0 \mid 0 \mid 0 \mid 1 1 1 1 1 1 1 1 1 1$	5	61870	1			3				83.37	742	8.90			DENSITY STUDY
5 61870 1 3 217.75 1938 8.90															DENSITY STUDY
5 61870 1 1 56.74 505 8.90															DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1				81.57	726	8.90			DENSITY STUDY
5	61870	1			1				36.74	327	8.90			DENSITY STUDY
5	61870	1			1				47.75	425	8.90			DENSITY STUDY
5	61870	1			1		-		62.13	553	8.90			DENSITY STUDY
5	61870	1			1				54.49	485	8.90			DENSITY STUDY
5	61870	1			1				40.22	358	8.90			DENSITY STUDY
5	61870	1			1 1	32.00	43.00	31.00	24.69	220	8.91		1	DENSITY STUDY
5	61870	1			1	48.50	40.00	26.50	29.75	265	8.91			DENSITY STUDY
5		1			1	46.30	40.00	26.50						
	61870				2				29.96	267	8.91			DENSITY STUDY
5	61870	1			2				34.00	303	8.91			DENSITY STUDY
5	61870	1			2				37.50	334	8.91			DENSITY STUDY
5	61870	1			2				37.50	334	8.91			DENSITY STUDY
5	61870	1			1	50.50	39.00	33.50	38.18	340	8.91			DENSITY STUDY
5	61870	1			2				38.28	341	8.91			DENSITY STUDY
5	61870	1			2				40.98	365	8.91			DENSITY STUDY
5	61870	1			2				53.22	474	8.91			DENSITY STUDY
5	61870	1			2				53.22	474	8.91			DENSITY STUDY
5	61870	1			3				65.13	580	8.91			DENSITY STUDY
5	61870	1			3				76.88	685	8.91			DENSITY STUDY
5	61870	1			3				91.27	813	8.91			DENSITY STUDY
5	61870	1			4				106.26	947	8.91			DENSITY STUDY
5	61870	1			4				110.86	988	8.91			DENSITY STUDY
5	61870	1			11				352.93	3145	8.91			DENSITY STUDY
5	61870	1			13				450.07	4009	8.91			DENSITY STUDY
5	61870	1			13		-		465.87	4152	8.91			DENSITY STUDY
5	61870	2			1				32.83	293	8.92			DENSITY STUDY
5	61870	1			2				36.00	321	8.92			DENSITY STUDY
5	61870				2				62.90	561	8.92			DENSITY STUDY
5	61870	1			1	48.50	45.50	50.50	64.49	575	8.92			DENSITY STUDY
5	61870	1				46.30	45.50	50.50	69.03	616	8.92			
5					3				78.72					DENSITY STUDY
	61870	1			3					702	8.92			DENSITY STUDY
5	61870	1			3				78.72	702	8.92			DENSITY STUDY
5	61870	1			3				78.72	702	8.92			DENSITY STUDY
5	61870	1			3				78.72	702	8.92			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	75.00	83.33	743	8.92			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	1128	8.92			DENSITY STUDY
5	61870	1			4				151.31	1350	8.92			DENSITY STUDY
5	61870	1			4				151.31	1350	8.92			DENSITY STUDY
5	61870	1			5				158.71	1415	8.92			DENSITY STUDY
5	61870	1			5				167.30	1492	8.92			DENSITY STUDY
5	61870	1			5				170.09	1517	8.92			DENSITY STUDY
5	61870	1			2				44.90	401	8.93			DENSITY STUDY
5	61870	1			2				51.40	459	8.93			DENSITY STUDY
5	61870	1			2				53.22	475	8.93			DENSITY STUDY
5	61870	1			3				58.67	524	8.93			DENSITY STUDY
5	61870	1			1	120.00	24.00	36.00	60.00	536	8.93			DENSITY STUDY
5	61870	1			3				89.80	802	8.93			DENSITY STUDY
5	61870	1			3				89.80	802	8.93			DENSITY STUDY
5	61870	1			4				94.45	843	8.93			DENSITY STUDY
5	61870	1			4				103.53	925	8.93			DENSITY STUDY
5	61870	1			4	-	 	 	143.60	1282	8.93			DENSITY STUDY
5	61870	1			1		 		157.17	1403	8.93		1	DENSITY STUDY
5		1			5	1	-		176.93	1580				
5	61870 61870	1			5	 	 		209.99	1875	8.93 8.93		-	DENSITY STUDY
						1	1						 	DENSITY STUDY
5	61870	1			9	1			267.96	2394	8.93			DENSITY STUDY
5	61870	1			2	1			16.77	150	8.94			DENSITY STUDY
5	61870	1			2		45	04	39.17	350	8.94			DENSITY STUDY
5	61870	1			1	52.50	45.00	31.50	43.07	385	8.94			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		2			3	43.53	389	8.94			DENSITY STUDY
5	61870	1			2				43.53	389	8.94			DENSITY STUDY
5	61870	1			2				43.53	389	8.94			DENSITY STUDY
5	61870	1			3				52.37	468	8.94			DENSITY STUDY
5	61870	1			3				65.13	582	8.94			DENSITY STUDY
5	61870	1			2				68.13	609	8.94			DENSITY STUDY
5	61870	1			3				80.56	720	8.94			DENSITY STUDY
5	61870	1			1	124.00	24.00	50.00	86.11	770	8.94			DENSITY STUDY
5	61870	1			3				106.24	950	8.94			DENSITY STUDY
5	61870	1			4				132.55	1185	8.94			DENSITY STUDY
5	61870	1			2				22.35	200	8.95			DENSITY STUDY
5	61870	1			2				24.57	220	8.95			DENSITY STUDY
5	61870	1			1	50.00	39.50	22.00	25.14	225	8.95			DENSITY STUDY
5	61870	1			1				40.00	358	8.95			DENSITY STUDY
5	61870	1			2				42.48	380	8.95			DENSITY STUDY
5	61870	1			2				46.93	420	8.95			DENSITY STUDY
5	61870	1			3				67.04	600	8.95			DENSITY STUDY
5	61870	1			4				87.39	782	8.95			DENSITY STUDY
5	61870	1			4				104.97	940	8.95			DENSITY STUDY
5	61870	1			4				117.63	1053	8.95			DENSITY STUDY
5	61870	1			5				134.12	1201	8.95			DENSITY STUDY
5	61870	1			4				138.84	1242	8.95			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1544	8.95			DENSITY STUDY
5	61870	1			5				183.23	1640	8.95			DENSITY STUDY
5	61870	1			6				228.47	2045	8.95			DENSITY STUDY
5	61870	1			12				404.62	3620	8.95			DENSITY STUDY
5	61870	2			1				28.56	256	8.96			DENSITY STUDY
5	61870	1			2				43.53	390	8.96			DENSITY STUDY
5	61870	1			2				45.86	411	8.96			DENSITY STUDY
5	61870	1			2				45.86	411	8.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	418	8.96			DENSITY STUDY
5	61870	1			2				65.77	589	8.96			DENSITY STUDY
5	61870	1			2				70.39	631	8.96			DENSITY STUDY
5	61870	1			3				78.72	705	8.96			DENSITY STUDY
5	61870	1			3				78.72	705	8.96			DENSITY STUDY
5	61870	2			1				82.63	740	8.96			DENSITY STUDY
5	61870	1			3				88.40	792	8.96			DENSITY STUDY
5	61870	1			3				91.27	818	8.96			DENSITY STUDY
5	61870	1			1				91.64	821	8.96			DENSITY STUDY
5	61870	1			3				93.77	840	8.96			DENSITY STUDY
5	61870	1			8				257.72	2310	8.96			DENSITY STUDY
5	61870	1			1				18.06	162	8.97			DENSITY STUDY
5	61870	1			1	32.00	32.00	32.00	18.96	170	8.97			DENSITY STUDY
5	61870	1			2				26.21	235	8.97			DENSITY STUDY
5	61870	1			1	40.00	48.00	28.00	31.11	279	8.97		1	DENSITY STUDY
5	61870	1			2				33.77	303	8.97			DENSITY STUDY
5	61870	1			2				33.77	303	8.97		1	DENSITY STUDY
5	61870	1			2				42.16	378	8.97			DENSITY STUDY
5	61870	1			3				51.95	466	8.97			DENSITY STUDY
5	61870	1			3				61.53	552	8.97			DENSITY STUDY
5	61870	1			1				70.80	635	8.97			DENSITY STUDY
5	61870	2			2				73.61	660	8.97	†		DENSITY STUDY
5	61870	1			3				88.40	793	8.97			DENSITY STUDY
5	61870	2			1				95.55	857	8.97	†		DENSITY STUDY
5	61870	1			4				122.70	1101	8.97			DENSITY STUDY
5	61870	1			5				134.80	1209	8.97			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1238	8.97			DENSITY STUDY
5	61870	1			1	100.00	.0.00	00.00	145.67	1306	8.97			DENSITY STUDY
J	01070		1		<u>'</u>	1	l	l	143.07	1300	0.71	L		DENOITE STODE

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 ub	Product Description	Packaging	2	Lengin	wiatn	neigni	43.98	395	8.98	value	value/Lb	DENSITY STUDY
		1							44.01					DENSITY STUDY
5	61870				2					395	8.98			
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				44.01	395	8.98			DENSITY STUDY
5	61870	1			2				45.44	408	8.98			DENSITY STUDY
5	61870	1			3				53.57	481	8.98			DENSITY STUDY
5	61870	1			1	138.00	24.00	28.00	53.67	482	8.98			DENSITY STUDY
5	61870	1			3				54.26	487	8.98			DENSITY STUDY
5	61870	1			2				62.90	565	8.98			DENSITY STUDY
5	61870	1			1	46.00	44.00	57.50	67.35	605	8.98			DENSITY STUDY
5	61870				1	48.00	47.50	78.50	103.58	930	8.98			
		1				48.00	47.50	78.50						DENSITY STUDY
5	61870	1			4				120.85	1085	8.98			DENSITY STUDY
5	61870	1			4				133.78	1202	8.98			DENSITY STUDY
5	61870	1			5				135.92	1220	8.98			DENSITY STUDY
5	61870	1			1	138.00	48.00	43.00	164.83	1480	8.98			DENSITY STUDY
5	61870	1			6				164.84	1480	8.98			DENSITY STUDY
5	61870	1			1				28.37	255	8.99			DENSITY STUDY
5	61870	1			1	46.00	41.00	27.00	29.47	265	8.99			DENSITY STUDY
5	61870	1			2				33.70	303	8.99			DENSITY STUDY
5	61870	1			2				33.70	303	8.99			DENSITY STUDY
5	61870	1			1	48.00	42.00	30.50	35.58	320	8.99			DENSITY STUDY
5	61870	1			2	10.00	12.00	00.00	44.60	401	8.99			DENSITY STUDY
5	61870	2			1				47.15	424	8.99			DENSITY STUDY
					· ·				53.51					DENSITY STUDY
5	61870	1			3					481	8.99			
5	61870	1							62.75	564	8.99			DENSITY STUDY
5	61870	1			3				66.75	600	8.99			DENSITY STUDY
5	61870	1			3				72.64	653	8.99			DENSITY STUDY
5	61870	1			3				78.72	708	8.99			DENSITY STUDY
5	61870	1			1	55.00	43.50	65.50	90.69	815	8.99			DENSITY STUDY
5	61870	1			4				106.74	960	8.99			DENSITY STUDY
5	61870	1			5				137.80	1239	8.99			DENSITY STUDY
5	61870	1			7				265.21	2385	8.99			DENSITY STUDY
5	61870	1			9				316.21	2842	8.99			DENSITY STUDY
5	61870	1			1				35.56	320	9.00			DENSITY STUDY
5	61870	1			1				55.67	501	9.00			DENSITY STUDY
5	61870	1			2				114.56	1031	9.00			DENSITY STUDY
5	61870	1			1				42.89	386	9.00			DENSITY STUDY
5	61870	1			2				43.89	395	9.00			DENSITY STUDY
5	61870	1			1				43.89	431	9.00			DENSITY STUDY
							1							
5	61870	1			2				166.67	1500	9.00			DENSITY STUDY
5	61870	1			2				149.78	1348	9.00			DENSITY STUDY
5	61870	1			2				163.89	1475	9.00			DENSITY STUDY
5	61870	1			5				382.78	3445	9.00			DENSITY STUDY
5	61870	1			1				12.22	110	9.00			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	200	9.00		<u> </u>	DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	200	9.00			DENSITY STUDY
5	61870	1			1				22.22	200	9.00			DENSITY STUDY
5	61870	1			2				26.89	242	9.00			DENSITY STUDY
5	61870	1			1	40.00	48.00	35.00	38.89	350	9.00			DENSITY STUDY
5	61870	1			1	40.00	48.00	36.00	40.00	360	9.00			DENSITY STUDY
5	61870	1			2	. 5.00		22.00	44.90	404	9.00			DENSITY STUDY
5	61870	1			1				48.00	432	9.00			DENSITY STUDY
5	61870	1			3				49.31	432	9.00			DENSITY STUDY
5	61870	1			2				55.54	500	9.00			
5	01870		1			L			აა.54	000	9.00	L]	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		3 3	3	. 3			57.25	515	9.00			DENSITY STUDY
5	61870	1			1				62.20	560	9.00			DENSITY STUDY
5	61870	1			1				72.00	648	9.00			DENSITY STUDY
5	61870	1			3				72.54	653	9.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	70.00	77.78	700	9.00			DENSITY STUDY
5	61870	1			4				97.78	880	9.00			DENSITY STUDY
5	61870	1			4				118.27	1065	9.00			DENSITY STUDY
5	61870	1			2				122.00	1098	9.00			DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	59.50	132.22	1190	9.00			DENSITY STUDY
5	61870	1			4				136.35	1227	9.00			DENSITY STUDY
5	61870	1			6				139.77	1258	9.00			DENSITY STUDY
5	61870	1			4				234.11	2107	9.00			DENSITY STUDY
5	61870	1			3				259.22	2333	9.00			DENSITY STUDY
5	61870	1			4				330.33	2973	9.00			DENSITY STUDY
5	61870	1			3				186.33	1677	9.00			DENSITY STUDY
5	61870	1			2				99.22	893	9.00			DENSITY STUDY
5	61870	1			1				40.22	362	9.00			DENSITY STUDY
5	61870	1			1				58.33	525	9.00			DENSITY STUDY
5	61870	1			2				22.19	200	9.01	†		DENSITY STUDY
5	61870	1			2				22.19	200	9.01	†		DENSITY STUDY
5	61870	1			1				33.30	300	9.01			DENSITY STUDY
5	61870	1			2				37.08	334	9.01			DENSITY STUDY
5	61870	1			2				44.73	403	9.01			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	570	9.01			DENSITY STUDY
5	61870	1			2				64.34	580	9.01			DENSITY STUDY
5	61870	1			1				69.00	622	9.01			DENSITY STUDY
5	61870	1			1	48.50	40.50	61.00	69.34	625	9.01			DENSITY STUDY
5	61870	1			3	10.00	10.00	01.00	75.02	676	9.01			DENSITY STUDY
5	61870	1			4				78.38	706	9.01			DENSITY STUDY
5	61870	1			3				91.27	822	9.01			DENSITY STUDY
5	61870	1			5				122.07	1100	9.01			DENSITY STUDY
5	61870	1			6				144.79	1305	9.01			DENSITY STUDY
5	61870	1			1	45.50	40.50	26.50	28.26	255	9.02			DENSITY STUDY
5	61870	1			2				33.58	303	9.02			DENSITY STUDY
5	61870	1			2				42.11	380	9.02			DENSITY STUDY
5	61870	1			3				47.14	425	9.02			DENSITY STUDY
5	61870	1			1				47.87	432	9.02			DENSITY STUDY
5	61870	1			3				51.11	461	9.02			DENSITY STUDY
5	61870	1			2				53.22	480	9.02			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	48.50	53.89	486	9.02			DENSITY STUDY
5	61870	1			2				59.90	540	9.02			DENSITY STUDY
5	61870	1			3				74.74	674	9.02			DENSITY STUDY
5	61870	1			4				89.78	810	9.02			DENSITY STUDY
5	61870	1			1				111.57	1006	9.02			DENSITY STUDY
5	61870	1			6		t		212.28	1915	9.02	t		DENSITY STUDY
5	61870	1			2				45.86	414	9.03			DENSITY STUDY
5	61870	1			2				67.41	609	9.03			DENSITY STUDY
5	61870	1			3				85.23	770	9.03			DENSITY STUDY
5	61870	1			4				127.34	1150	9.03	†		DENSITY STUDY
5	61870	1			6				214.78	1940	9.03	†		DENSITY STUDY
5	61870	1			1	48.00	40.00	22.00	24.44	221	9.04			DENSITY STUDY
5	61870	1			2				34.39	311	9.04			DENSITY STUDY
5	61870	1			2				34.39	311	9.04			DENSITY STUDY
5	61870	1			2				45.44	411	9.04			DENSITY STUDY
5	61870	1			1		t		53.11	480	9.04	t		DENSITY STUDY
5	61870	1			4				110.67	1000	9.04			DENSITY STUDY
5	61870	1			5		t		148.20	1340	9.04	t		DENSITY STUDY
5	61870	1			5		 		167.60	1515	9.04	 		DENSITY STUDY
J	01070		1		J	1	<u> </u>	l	107.00	1010	7.04	<u> </u>		2011/311/31001

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		, , , , , , , , , , , , , , , , , , ,	14			<u> </u>	480.55	4344	9.04			DENSITY STUDY
5	61870	1			1	48.00	42.00	25.00	29.17	264	9.05			DENSITY STUDY
5	61870	1			2				38.57	349	9.05			DENSITY STUDY
5	61870	1			2				45.50	412	9.05			DENSITY STUDY
5	61870	1			2				45.86	415	9.05			DENSITY STUDY
5	61870	1			3				48.27	437	9.05			DENSITY STUDY
5	61870	1			3				48.27	437	9.05			DENSITY STUDY
5	61870	1			3				48.27	437	9.05			DENSITY STUDY
5	61870	1			3				53.15	481	9.05			DENSITY STUDY
5	61870	1			2				64.34	582	9.05			DENSITY STUDY
5	61870	1			2				64.34	582	9.05			DENSITY STUDY
5	61870	1			3				83.43	755	9.05			DENSITY STUDY
5	61870	1			4				108.68	984	9.05			DENSITY STUDY
5	61870	1			4				128.24	1161	9.05			DENSITY STUDY
5	61870	1			6				195.66	1771	9.05			DENSITY STUDY
5	61870	1			7				254.07	2300	9.05			DENSITY STUDY
5	61870	1			8				300.76	2722	9.05			DENSITY STUDY
5	61870	1			1	28.00	28.00	28.00	12.70	115	9.06			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	231	9.06			DENSITY STUDY
5	61870	1			2				28.16	255	9.06			DENSITY STUDY
5	61870	1			2				29.26	265	9.06			DENSITY STUDY
5	61870	1			1				33.68	305	9.06			DENSITY STUDY
5	61870	1			2				43.59	395	9.06			DENSITY STUDY
5	61870	1			3				51.33	465	9.06			DENSITY STUDY
5	61870	1			1	138.00	24.00	35.00	67.08	608	9.06			DENSITY STUDY
5	61870	1			3	100.00	21.00	00.00	67.23	609	9.06			DENSITY STUDY
5	61870	1			3				70.33	637	9.06		1	DENSITY STUDY
5	61870	1			3				80.56	730	9.06			DENSITY STUDY
5	61870	1			1	47.00	43.00	84.50	98.83	895	9.06			DENSITY STUDY
5	61870	1			5	47.00	43.00	04.50	146.35	1326	9.06			DENSITY STUDY
5	61870	1			2				157.79	1430	9.06			DENSITY STUDY
5	61870	1			5				179.30	1625	9.06			DENSITY STUDY
5	61870	1			7				281.19	2547	9.06			DENSITY STUDY
5	61870	1			9				313.72	2842	9.06			DENSITY STUDY
5	61870	1			11				459.79	4165	9.06			DENSITY STUDY
5	61870				1	24.00	30.00	18.00	7.50	68	9.00			DENSITY STUDY
5	61870	1			1	24.00	30.00	16.00	35.06					
		1			1					318	9.07			DENSITY STUDY
5	61870	1			1				37.50	340	9.07			DENSITY STUDY
5	61870	1			2				38.69	351	9.07			DENSITY STUDY
5	61870	1			3				79.34	720	9.07			DENSITY STUDY
5	61870	1			3	120.00	24.00	40.00	88.40	802	9.07			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	852	9.07		1	DENSITY STUDY
5	61870	1			3				95.89	870	9.07			DENSITY STUDY
5	61870	1			4				108.95	988	9.07			DENSITY STUDY
5	61870	1			4				141.83	1287	9.07			DENSITY STUDY
5	61870	1			5				148.20	1344	9.07			DENSITY STUDY
5	61870	1			5				168.97	1532	9.07			DENSITY STUDY
5	61870	1			11				387.16	3512	9.07			DENSITY STUDY
5	61870	1			1	45	10	00	10.13	92	9.08			DENSITY STUDY
5	61870	1			1	49.00	40.50	23.50	26.99	245	9.08			DENSITY STUDY
5	61870	1			2				27.54	250	9.08			DENSITY STUDY
5	61870	1			1	48.00	41.00	29.00	33.03	300	9.08			DENSITY STUDY
5	61870	1			2				34.15	310	9.08			DENSITY STUDY
5	61870	1			2				41.43	376	9.08			DENSITY STUDY
5	61870	1			2				53.22	483	9.08			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	516	9.08			DENSITY STUDY
5	61870	1			1	48.00	41.50	54.00	62.25	565	9.08			DENSITY STUDY
5	61870	1			2				62.90	571	9.08			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	rackagilig	2	Lengui	wiatri	neignt	64.11	582	9.08	value	Value/LD	DENSITY STUDY
5	61870	1			2				66.84	607	9.08			DENSITY STUDY
5	61870	1					-		71.90	653	9.08			DENSITY STUDY
5		1			3	47.50	39.50	70.50			9.08			DENSITY STUDY
5	61870					47.50	39.50	70.50	76.55 88.45	695 803	9.08			
	61870	1			2						1			DENSITY STUDY
5	61870	1			4				90.94	826	9.08			DENSITY STUDY
5	61870	1			1				92.08	836	9.08			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1566	9.08			DENSITY STUDY
5	61870	1			6				228.54	2076	9.08			DENSITY STUDY
5	61870	1			1	27.00	27.00	42.00	17.72	161	9.09			DENSITY STUDY
5	61870	1			1	47.50	41.50	27.50	31.37	285	9.09			DENSITY STUDY
5	61870	1			2				42.58	387	9.09			DENSITY STUDY
5	61870	1			2				53.22	484	9.09			DENSITY STUDY
5	61870	1			2				64.34	585	9.09			DENSITY STUDY
5	61870	1			4				127.01	1155	9.09			DENSITY STUDY
5	61870	1			1				44.18	402	9.10			DENSITY STUDY
5	61870	1			2				93.85	854	9.10			DENSITY STUDY
5	61870	1			4				274.73	2500	9.10			DENSITY STUDY
5	61870	1			2				91.43	832	9.10			DENSITY STUDY
5	61870	1			2				150.77	1372	9.10			DENSITY STUDY
5	61870	1			1	48.00	42.00	21.00	24.50	223	9.10			DENSITY STUDY
5	61870	1			2	40.00	42.00	21.00	38.70	352	9.10			DENSITY STUDY
5	61870	2			1				49.12	447	9.10			DENSITY STUDY
5	61870	1			3		-			502				
					1				55.14		9.10			DENSITY STUDY
5	61870	1			2				69.26	630	9.10			DENSITY STUDY
5	61870	1			3				92.67	843	9.10			DENSITY STUDY
5	61870	1			3				100.87	918	9.10			DENSITY STUDY
5	61870	1			2				149.40	1360	9.10			DENSITY STUDY
5	61870	1			5				161.51	1469	9.10			DENSITY STUDY
5	61870	1			4				308.02	2803	9.10			DENSITY STUDY
5	61870	1			1				76.59	697	9.10			DENSITY STUDY
5	61870	1			1				38.24	348	9.10			DENSITY STUDY
5	61870	1			1				47.69	434	9.10			DENSITY STUDY
5	61870	1			1				56.81	517	9.10			DENSITY STUDY
5	61870	1			1	49.00	40.00	31.50	35.70	325	9.10			DENSITY STUDY
5	61870	1			1				18.89	172	9.11			DENSITY STUDY
5	61870	1			1	47.00	39.50	23.50	25.25	230	9.11			DENSITY STUDY
5	61870	1			1	40.00	48.00	33.00	36.67	334	9.11			DENSITY STUDY
5	61870	1			2	10.00	10.00	00.00	44.01	401	9.11			DENSITY STUDY
5	61870	1			2				44.01	401	9.11			DENSITY STUDY
5	61870	1			4	1	-		44.45	405	9.11			DENSITY STUDY
5	61870	1			2	1	-		52.70	480	9.11			DENSITY STUDY
5	61870	1	1		2	1	-		53.22	485	9.11			DENSITY STUDY
5		1				-	-							
	61870		 		2		-		53.22	485	9.11			DENSITY STUDY
5	61870	1			2	1			53.22	485	9.11			DENSITY STUDY
5	61870	1			2	ļ			53.22	485	9.11			DENSITY STUDY
5	61870	1			2				53.22	485	9.11			DENSITY STUDY
5	61870	1			2.				66.84	609	9.11			DENSITY STUDY
5	61870	1			2				66.84	609	9.11			DENSITY STUDY
5	61870	1			2				66.84	609	9.11			DENSITY STUDY
5	61870	1			2				66.84	609	9.11			DENSITY STUDY
5	61870	1			2				66.84	609	9.11			DENSITY STUDY
5	61870	1			3				70.23	640	9.11			DENSITY STUDY
5	61870	1			4		İ		120.85	1101	9.11		j j	DENSITY STUDY
5	61870	1			1	48.00	94.00	54.00	141.00	1285	9.11			DENSITY STUDY
5	61870	1			2				25.76	235	9.12			DENSITY STUDY
5	61870	1	<u> </u>		2	1	t		37.08	338	9.12			DENSITY STUDY
5	61870	1			2	<u> </u>			43.00	392	9.12			DENSITY STUDY
	01070	<u> </u>				<u> </u>		l .	75.00	372	7.12	1		22.43111 31001

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	49.00	39.50	45.50	50.96	465	9.12	Value	Value / ED	DENSITY STUDY
5	61870	1			1	28.00	45.00	78.00	56.88	519	9.12			DENSITY STUDY
5	61870	1			1	46.00	44.00	51.50	60.32	550	9.12			DENSITY STUDY
5	61870	1			2	40.00	44.00	31.50	71.25	650	9.12			DENSITY STUDY
5	61870	1			3				78.72	718	9.12		1	DENSITY STUDY
5	61870	1			3				88.40	806	9.12			DENSITY STUDY
5	61870	1			5				157.43	1435	9.12		1	DENSITY STUDY
5	61870	1			2				30.13	275	9.13			DENSITY STUDY
5	61870	1			1				47.34	432	9.13			DENSITY STUDY
5	61870	1			2				47.66	435	9.13			DENSITY STUDY
5	61870	1			1				52.78	482	9.13			DENSITY STUDY
5	61870	1			2				53.22	486	9.13			DENSITY STUDY
		1			1									
5	61870				2				62.90	574	9.13			DENSITY STUDY
5	61870	1			2				65.40	597	9.13			DENSITY STUDY
5	61870	1			3	400.00	04.00	24.00	67.89	620	9.13			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	630	9.13			DENSITY STUDY
5	61870	1			3				69.03	630	9.13			DENSITY STUDY
5	61870	1			4				117.15	1070	9.13			DENSITY STUDY
5	61870	1			4				122.70	1120	9.13			DENSITY STUDY
5	61870	1			5				163.78	1496	9.13			DENSITY STUDY
5	61870	1			7				237.78	2172	9.13			DENSITY STUDY
5	61870	1			1				24.06	220	9.14			DENSITY STUDY
5	61870	1			1				25.50	233	9.14			DENSITY STUDY
5	61870	1			1	36.00	36.00	35.00	26.25	240	9.14			DENSITY STUDY
5	61870	1			1				26.25	240	9.14			DENSITY STUDY
5	61870	1			2				28.22	258	9.14			DENSITY STUDY
5	61870	1			2				28.56	261	9.14			DENSITY STUDY
5	61870	1			2				36.23	331	9.14			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	33.00	36.67	335	9.14			DENSITY STUDY
5	61870	1			2				40.50	370	9.14			DENSITY STUDY
5	61870	1			1				40.72	372	9.14			DENSITY STUDY
5	61870	1			2				62.90	575	9.14			DENSITY STUDY
5	61870	1			2				62.90	575	9.14			DENSITY STUDY
5	61870	1			2				62.90	575	9.14			DENSITY STUDY
5	61870	1			2				64.34	588	9.14			DENSITY STUDY
5	61870	1			3				65.74	601	9.14			DENSITY STUDY
5	61870	1			1	46.50	41.50	72.50	80.96	740	9.14			DENSITY STUDY
5	61870	1			1	50.00	41.50	71.50	85.86	785	9.14			DENSITY STUDY
5	61870	1			4				140.01	1280	9.14			DENSITY STUDY
5	61870	1			5				164.34	1502	9.14			DENSITY STUDY
5	61870	1			5				164.34	1502	9.14			DENSITY STUDY
5	61870	1			5				164.34	1502	9.14			DENSITY STUDY
5	61870	1			5				164.34	1502	9.14			DENSITY STUDY
5	61870	1			1	138.00	48.00	43.00	164.83	1506	9.14			DENSITY STUDY
5	61870	1			5				170.09	1554	9.14			DENSITY STUDY
5	61870	1			5				170.09	1554	9.14			DENSITY STUDY
5	61870	1			9				283.46	2592	9.14			DENSITY STUDY
5	61870	1			2				26.22	240	9.15			DENSITY STUDY
5	61870	1			2				45.44	416	9.15			DENSITY STUDY
5	61870	1			2				53.22	487	9.15			DENSITY STUDY
5	61870	1			2				53.22	487	9.15		1	DENSITY STUDY
5	61870	1			3				66.58	609	9.15			DENSITY STUDY
5	61870	1			3				78.72	720	9.15			DENSITY STUDY
5	61870	1			3				78.72	720	9.15			DENSITY STUDY
5	61870	1			3				78.72	720	9.15			DENSITY STUDY
5	61870	1			3	1		 	78.72	720	9.15			DENSITY STUDY
5	61870	1			3		 		89.80	822	9.15		 	DENSITY STUDY
5	61870	1			3				90.90	832	9.15			DENSITY STUDY
J	010/0				J		l	l	70.70	UJZ	7.10			בווטווו זוטטו

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct bescription	rackaging	3	Length	wiatri	rieignt	93.77	858	9.15	Value	Value/LD	DENSITY STUDY
5	61870	1			1	49.00	46.00	90.50	118.05	1080	9.15			DENSITY STUDY
5	61870	1			3	47.00	40.00	70.50	138.89	1271	9.15			DENSITY STUDY
5	61870	1			1	20.00	30.00	22.00	7.64	70	9.16			DENSITY STUDY
5	61870	1			1	20.00	30.00	22.00	9.28	85	9.16			DENSITY STUDY
	61870				2		-		54.72	501	9.16			DENSITY STUDY
5	61870	1			1	48.00	40.00	82.00	91.11	835	9.16			DENSITY STUDY
5		1				48.00	40.00	82.00	93.00					
	61870	1			1					852	9.16			DENSITY STUDY
5	61870	1			4				105.35	965	9.16			DENSITY STUDY
5	61870	1			3				107.63	986	9.16			DENSITY STUDY
5	61870	1			5				141.10	1292	9.16			DENSITY STUDY
5	61870	1			3				152.29	1395	9.16			DENSITY STUDY
5	61870	1			11				356.63	3266	9.16			DENSITY STUDY
5	61870	1			1				12.00	110	9.17			DENSITY STUDY
5	61870	1		SKID	1	43.00	33.50	25.50	21.26	195	9.17			DENSITY STUDY
5	61870	1			1	47.00	41.00	22.50	25.09	230	9.17			DENSITY STUDY
5	61870	1			1				26.94	247	9.17			DENSITY STUDY
5	61870	1			1	46.50	39.00	26.50	27.81	255	9.17			DENSITY STUDY
5	61870	1			1	49.00	41.50	31.50	37.07	340	9.17			DENSITY STUDY
5	61870	1			1	53.00	40.50	39.50	49.07	450	9.17			DENSITY STUDY
5	61870	1			2				51.37	471	9.17			DENSITY STUDY
5	61870	1			2				52.68	483	9.17			DENSITY STUDY
5	61870	1			2				53.22	488	9.17			DENSITY STUDY
5	61870	1			2				65.40	600	9.17			DENSITY STUDY
5	61870	1			3				66.40	609	9.17			DENSITY STUDY
5	61870	1			3				66.44	609	9.17			DENSITY STUDY
5	61870	1			1	52.00	48.00	60.00	86.67	795	9.17	-		DENSITY STUDY
5	61870	1			1	47.00	42.00	84.50	96.53		9.17			DENSITY STUDY
5	61870	1			4	47.00	42.00	84.50	136.35	885 1251	9.17			DENSITY STUDY
5	61870	1			7				136.35	1251	9.17			DENSITY STUDY
5	61870	1			/				215.34	1975	9.17			DENSITY STUDY
5	61870	2			1				30.61	281	9.18			DENSITY STUDY
5	61870	1			2				38.14	350	9.18			DENSITY STUDY
5	61870	1			3				66.33	609	9.18			DENSITY STUDY
5	61870	1			1	46.00	41.50	73.00	80.65	740	9.18			DENSITY STUDY
5	61870	1			4				84.44	775	9.18			DENSITY STUDY
5	61870	1			5				146.35	1344	9.18			DENSITY STUDY
5	61870	2			5				146.35	1344	9.18			DENSITY STUDY
5	61870	2			1				26.98	248	9.19			DENSITY STUDY
5	61870	1			2				40.60	373	9.19			DENSITY STUDY
5	61870	1			2				43.53	400	9.19			DENSITY STUDY
5	61870	1			3				54.94	505	9.19			DENSITY STUDY
5	61870	1			1	40.00	48.00	67.00	74.44	684	9.19			DENSITY STUDY
5	61870	1			3	1	İ		89.80	825	9.19	İ		DENSITY STUDY
5	61870	1			3				131.73	1210	9.19	1		DENSITY STUDY
5	61870	1			4				133.78	1230	9.19	1		DENSITY STUDY
5	61870	1			6	Ì			158.27	1454	9.19			DENSITY STUDY
5	61870	1			1	1	t e		161.00	1480	9.19	t		DENSITY STUDY
5	61870	1			1	138.00	48.00	54.00	207.00	1902	9.19			DENSITY STUDY
5	61870	1			1	.55.00	.5.55	300	46.96	432	9.20	 		DENSITY STUDY
5	61870	1			1		-		60.33	555	9.20	 		DENSITY STUDY
5	61870	1			2		-		119.57	1100	9.20	-		DENSITY STUDY
5	61870	1			1	-	-		121.09	1114	1	-		
5					1		-				9.20	-	 	DENSITY STUDY
	61870	1							69.24	637	9.20			DENSITY STUDY
5	61870	1			5		<u> </u>		416.85	3835	9.20	<u> </u>		DENSITY STUDY
5	61870	1			4				615.98	5667	9.20			DENSITY STUDY
5	61870	1			1	30.00	30.00	24.00	12.50	115	9.20			DENSITY STUDY
5	61870	1			1	30.00	30.00	24.00	12.50	115	9.20			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1	Lengin	wiatri	neigni	12.50	115	9.20	value	Value/LD	DENSITY STUDY
		1			1	48.00	40.00	31.00	34.44	317				DENSITY STUDY
5	61870					48.00	40.00	31.00			9.20			
5	61870	1			3				67.51	621	9.20			DENSITY STUDY
5	61870	1			3				69.03	635	9.20			DENSITY STUDY
5	61870	1			4				87.26	803	9.20			DENSITY STUDY
5	61870	1			2				150.00	1380	9.20			DENSITY STUDY
5	61870	1			5				164.34	1512	9.20			DENSITY STUDY
5	61870	1			10				246.09	2263	9.20			DENSITY STUDY
5	61870	1			1				69.89	643	9.20			DENSITY STUDY
5	61870	1			2				156.41	1439	9.20			DENSITY STUDY
5	61870	1			1				40.76	375	9.20			DENSITY STUDY
5	61870	1			1				34.89	321	9.20			DENSITY STUDY
5	61870	1			1				92.93	855	9.20			DENSITY STUDY
5	61870	1			1				33.04	304	9.20			DENSITY STUDY
5	61870	1			1				33.04	304	9.20			DENSITY STUDY
5	61870	1			1				26.94	248	9.21			DENSITY STUDY
5		2			1				42.65					
	61870									393	9.21			DENSITY STUDY
5	61870	1			2				53.22	490	9.21			DENSITY STUDY
5	61870	1			3				78.72	725	9.21			DENSITY STUDY
5	61870	1			3				88.78	818	9.21			DENSITY STUDY
5	61870	1			1	47.50	40.00	82.00	90.16	830	9.21			DENSITY STUDY
5	61870	1			1	47.50	40.00	82.00	90.16	830	9.21			DENSITY STUDY
5	61870	1			4				115.11	1060	9.21			DENSITY STUDY
5	61870	1			9				282.76	2605	9.21			DENSITY STUDY
5	61870	1			2				22.78	210	9.22			DENSITY STUDY
5	61870	1			1				25.50	235	9.22			DENSITY STUDY
5	61870	1			1				25.50	235	9.22			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	246	9.22			DENSITY STUDY
5	61870	1			1				26.67	246	9.22			DENSITY STUDY
5	61870	1			2				34.69	320	9.22			DENSITY STUDY
5	61870	1			2				34.81	321	9.22			DENSITY STUDY
5	61870	1			1				39.50	364	9.22			DENSITY STUDY
5		1			1	124.00	24.00	34.00		540				
	61870				<u> </u>	124.00	24.00	34.00	58.56		9.22			DENSITY STUDY
5	61870	1			2				62.90	580	9.22			DENSITY STUDY
5	61870	1			5				155.79	1436	9.22			DENSITY STUDY
5	61870	1			6				192.17	1771	9.22			DENSITY STUDY
5	61870	1			7				246.62	2274	9.22			DENSITY STUDY
5	61870	1			2				21.67	200	9.23			DENSITY STUDY
5	61870	1			2				35.75	330	9.23			DENSITY STUDY
5	61870	1			2				35.75	330	9.23			DENSITY STUDY
5	61870	1			2				36.17	334	9.23			DENSITY STUDY
5	61870	1			2				37.25	344	9.23			DENSITY STUDY
5	61870	1			2				53.22	491	9.23			DENSITY STUDY
5	61870	1			1	124.00	24.00	36.00	62.00	572	9.23			DENSITY STUDY
5	61870	1		SKID	1	48.00	48.00	65.00	86.66	800	9.23			DENSITY STUDY
5	61870	1		SAID	1	50.00	41.00	74.00	87.79	810	9.23			DENSITY STUDY
5	61870	1			1	138.00	48.00	42.00	161.00	1486	9.23			DENSITY STUDY
5		1			'	130.00	40.00	42.00	22.19		9.23			
	61870	1			2	1	1			205				DENSITY STUDY
5	61870	2			1				28.58	264	9.24			DENSITY STUDY
5	61870	1			1	L	ļ		32.35	299	9.24			DENSITY STUDY
5	61870	1		SKID	1	42.00	41.00	38.00	37.87	350	9.24			DENSITY STUDY
5	61870	1			2				54.66	505	9.24			DENSITY STUDY
5	61870	1			1	47.50	39.00	53.00	56.82	525	9.24			DENSITY STUDY
5	61870	1			3				60.19	556	9.24			DENSITY STUDY
5	61870	1			3				66.45	614	9.24			DENSITY STUDY
5	61870	1			4				88.79	820	9.24			DENSITY STUDY
5	61870	1		SKID	1	49.00	41.00	94.50	109.87	1015	9.24			DENSITY STUDY
5	61870	1			4	1			125.39	1158	9.24			DENSITY STUDY
			1	ı	1	1								

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	Fackaging	5	Lengin	widti	neignt	148.20	1370	9.24	value	Value/LD	DENSITY STUDY
5	61870	1			2				24.97	231	9.25		1	DENSITY STUDY
5	61870	2		SKID	1	42.00	48.00	21.50	25.08	232	9.25			DENSITY STUDY
5	61870	1		SKID	2	42.00	46.00	21.30	35.88	332	9.25			DENSITY STUDY
5	61870	1		SKID	2	48.00	39.50	34.00	37.31	345	9.25			DENSITY STUDY
				2KID	1				1		1			
5	61870	1			1	48.00	40.00	36.00	40.00	370	9.25			DENSITY STUDY
5	61870	1			2				44.01	407	9.25			DENSITY STUDY
5	61870	1			2				44.11	408	9.25			DENSITY STUDY
5	61870	1			2				62.90	582	9.25			DENSITY STUDY
5	61870	1			2				62.90	582	9.25			DENSITY STUDY
5	61870	1			2				62.90	582	9.25			DENSITY STUDY
5	61870	1			3				85.66	792	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			3				88.40	818	9.25			DENSITY STUDY
5	61870	1			4				105.35	975	9.25			DENSITY STUDY
5	61870	1			4				122.70	1135	9.25			DENSITY STUDY
5	61870	1			4				153.80	1422	9.25			DENSITY STUDY
5	61870	1			8				228.98	2118	9.25			DENSITY STUDY
5	61870	1			12				397.14	3674	9.25			DENSITY STUDY
5	61870	1			1	22.00	30.00	28.00	10.69	99	9.26			DENSITY STUDY
5	61870	1			1	35.00	40.00	20.00	16.20	150	9.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	31.00	34.44	319	9.26		1	DENSITY STUDY
5	61870	1			1	47.50	41.00	57.00	64.24	595	9.26			DENSITY STUDY
5	61870	1			1	47.50	41.50	72.50	85.32	790	9.26			DENSITY STUDY
5	61870	1			4	49.00	41.50	72.50	94.45	875	9.26			
		1							95.89					DENSITY STUDY
5	61870				3					888	9.26			DENSITY STUDY
5	61870	1			5				107.00	991	9.26			DENSITY STUDY
5	61870	1			5				152.10	1408	9.26			DENSITY STUDY
5	61870	1			1				43.15	400	9.27			DENSITY STUDY
5	61870	1			3				47.16	437	9.27			DENSITY STUDY
5	61870	1			3				47.16	437	9.27			DENSITY STUDY
5	61870	1			3				51.89	481	9.27			DENSITY STUDY
5	61870	1			3				78.72	730	9.27			DENSITY STUDY
5	61870	1			4				92.95	862	9.27			DENSITY STUDY
5	61870	1			3				98.35	912	9.27			DENSITY STUDY
5	61870	1			4				106.55	988	9.27			DENSITY STUDY
5	61870	1			5				137.23	1272	9.27			DENSITY STUDY
5	61870	1			5				167.60	1554	9.27			DENSITY STUDY
5	61870	1			5				185.05	1715	9.27			DENSITY STUDY
5	61870	1			1				26.94	250	9.28			DENSITY STUDY
5	61870	2			1				36.75	341	9.28			DENSITY STUDY
5	61870	1		ENC	1	42.00	48.00	40.00	46.67	433	9.28			DENSITY STUDY
5	61870	1			1				49.58	460	9.28			DENSITY STUDY
5	61870	1			1	48.50	41.50	49.50	57.66	535	9.28			DENSITY STUDY
5	61870	1			2				65.40	607	9.28			DENSITY STUDY
5	61870	1			2				65.40	607	9.28			DENSITY STUDY
5	61870	1			2				65.40	607	9.28			DENSITY STUDY
5	61870	1	<u> </u>		2				65.40	607	9.28			DENSITY STUDY
5	61870	1			2				65.40	607	9.28	 		DENSITY STUDY
5	61870	1			2				65.40	607	9.28	 	 	DENSITY STUDY
5	61870	1			3				72.86	676	9.28	 	 	DENSITY STUDY
5	61870	1	+		1	47.00	40.50	68.50	75.46	700	9.28	 		DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1280	9.28	-	-	DENSITY STUDY
5	01870				1	138.00	40.00	30.UU	136.00	1280	7.28			הבוואוון אוחהג

5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6 6 6 6 5 6	Item 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870 61870	Sub 1 1 1 1 2 1 1	Product Description	Packaging	5 5 2	Length	Width	Height	Cube 161.85 161.85	Weight 1502 1502	9.28 9.28	Value	Value/Lb	Source Type DENSITY STUDY DENSITY STUDY
5 6 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6	61870 61870 61870 61870 61870 61870 61870	1 1 2 1							161.85	1502	9.28			DENSITY STUDY
5 6 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6	61870 61870 61870 61870 61870 61870 61870	1 2 1			2									PENSITI STUDI
5 6 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 6 5 6	61870 61870 61870 61870 61870 61870	2 1 1							36.17	336	9.29			DENSITY STUDY
5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6	61870 61870 61870 61870 61870	1			3				68.49	636	9.29			DENSITY STUDY
5 6 6 5 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6	61870 61870 61870 61870	1			1				68.68	638	9.29			DENSITY STUDY
5 6 5 6 5 6 5 6 5 6	61870 61870 61870	1	·		3				84.72	787	9.29			DENSITY STUDY
5 6 5 6 5 6 5 6	61870 61870				6				231.93	2155	9.29			DENSITY STUDY
5 6 5 6 5 6	61870	1			7				301.15	2797	9.29			DENSITY STUDY
5 6 5 6		1			1				48.39	450	9.30			DENSITY STUDY
5 6	010/0	1			1				57.96	539	9.30			DENSITY STUDY
	61870	1			1				41.83	389	9.30			DENSITY STUDY
		1	 		2									
	61870	1	 		1				93.66	871	9.30			DENSITY STUDY
	61870	1	 		<u> </u>				42.69	397	9.30			DENSITY STUDY
	61870	1			3				161.51	1502	9.30			DENSITY STUDY
	61870	1			2				116.67	1085	9.30			DENSITY STUDY
	61870	1			4				110.97	1032	9.30			DENSITY STUDY
	61870	1			5				275.81	2565	9.30			DENSITY STUDY
	61870	1			3				225.27	2095	9.30			DENSITY STUDY
	61870	1			6				408.28	3797	9.30			DENSITY STUDY
	61870	1			1	48.00	40.00	18.00	20.00	186	9.30			DENSITY STUDY
	61870	1			2				24.72	230	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
5 6	61870	1			2				32.58	303	9.30			DENSITY STUDY
	61870	1			2				32.58	303	9.30			DENSITY STUDY
	61870	1			2				43.53	405	9.30			DENSITY STUDY
	61870	1			2				43.53	405	9.30			DENSITY STUDY
	61870	1			2				53.22	495	9.30			DENSITY STUDY
	61870	1			1	47.50	41.00	52.00	58.61	545	9.30			DENSITY STUDY
	61870	1			3				61.61	573	9.30			DENSITY STUDY
	61870	1			2				62.90	585	9.30			DENSITY STUDY
	61870	1			1	40.00	48.00	59.00	65.56	610	9.30			DENSITY STUDY
	61870	1			1	138.00	24.00	36.00	69.00	642	9.30		1	DENSITY STUDY
	61870	1			1	47.00	39.00	71.50	75.84	705	9.30		1	DENSITY STUDY
	61870	1			1	47.00	39.00	71.50	75.84	705	9.30		1	DENSITY STUDY
	61870	1			1	46.50	40.50	73.00	79.56	740	9.30			DENSITY STUDY
	61870	1			4	40.50	40.50	73.00	80.85	752	9.30			DENSITY STUDY
									93.06					
	61870	1			1					865 1141	9.30 9.30		-	DENSITY STUDY
	61870	1	 		4				122.70					DENSITY STUDY
	61870	1			13				722.58	6720	9.30			DENSITY STUDY
	61870	1			2				157.74	1467	9.30			DENSITY STUDY
	61870	1	<u> </u>		1				43.01	400	9.30			DENSITY STUDY
	61870	1			2				98.92	920	9.30			DENSITY STUDY
	61870	1			1				48.49	451	9.30			DENSITY STUDY
	61870	1			1	47.00	39.50	25.50	27.40	255	9.31			DENSITY STUDY
	61870	1			2				34.39	320	9.31			DENSITY STUDY
	61870	1			2				34.39	320	9.31			DENSITY STUDY
	61870	1			1	51.00	40.00	35.50	41.91	390	9.31			DENSITY STUDY
5 6	61870	1			2				42.42	395	9.31			DENSITY STUDY
5 6	61870	1			1	48.00	40.00	58.00	64.44	600	9.31			DENSITY STUDY
5 6	61870	1			3				81.59	760	9.31			DENSITY STUDY
5 6	61870	1			1	49.00	41.50	73.50	86.49	805	9.31			DENSITY STUDY
5 6	61870	1			3				92.19	858	9.31			DENSITY STUDY
5 6	61870	1			4				120.85	1125	9.31			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4			g	124.54	1160	9.31		1	DENSITY STUDY
5	61870	1			4		1		125.16	1165	9.31	†	+ +	DENSITY STUDY
5	61870	1			5				131.66	1226	9.31	1	1	DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	145	9.32	+	+ +	DENSITY STUDY
5	61870	1			2	10.00	10.00	11.00	20.50	191	9.32	+	+	DENSITY STUDY
5	61870	1			2				25.76	240	9.32	+	+	DENSITY STUDY
5	61870	1			2				25.76	240	9.32	+	+	DENSITY STUDY
5	61870	1			3				50.87	474	9.32	+	+	DENSITY STUDY
5	61870	1			2	 	 		51.30	474	9.32	+	+	DENSITY STUDY
5	61870	1			3				53.66	500	9.32	+	+	DENSITY STUDY
5	61870	1			2	 	 		65.48	610	9.32	+	+	
		- 1						├				+	 	DENSITY STUDY
5	61870	- 1			2		<u> </u>		67.73	631	9.32		-	DENSITY STUDY
5	61870	1			3			├	68.38	637	9.32	+	 	DENSITY STUDY
5	61870	1			3	40.00	44.50	70.50	68.38	637	9.32		ļ	DENSITY STUDY
5	61870	1			1	49.00	41.50	72.50	85.32	795	9.32			DENSITY STUDY
5	61870	1			3				103.37	963	9.32			DENSITY STUDY
5	61870	1			4				151.31	1410	9.32			DENSITY STUDY
5	61870	1			5	ļ			208.45	1942	9.32			DENSITY STUDY
5	61870	1			1				37.50	350	9.33			DENSITY STUDY
5	61870	1			2				52.20	487	9.33			DENSITY STUDY
5	61870	1			1	124.00	24.00	32.00	55.11	514	9.33			DENSITY STUDY
5	61870	1			2				56.27	525	9.33			DENSITY STUDY
5	61870	1			1	48.00	40.00	55.00	61.11	570	9.33			DENSITY STUDY
5	61870	1			1	47.50	39.00	57.50	61.64	575	9.33			DENSITY STUDY
5	61870	1			2		1		62.90	587	9.33			DENSITY STUDY
5	61870	1			2				65.40	610	9.33			DENSITY STUDY
5	61870	1			3				75.02	700	9.33	1		DENSITY STUDY
5	61870	1			3				76.93	718	9.33			DENSITY STUDY
5	61870	1			3				92.19	860	9.33			DENSITY STUDY
5	61870	1			4		† ·		122.70	1145	9.33			DENSITY STUDY
5	61870	1			4		† ·		138.84	1296	9.33			DENSITY STUDY
5	61870	1			4		1		138.84	1296	9.33	†	+ +	DENSITY STUDY
5	61870	1			14				465.35	4344	9.33	1	1	DENSITY STUDY
5	61870	1			2				36.17	338	9.34	+	+ +	DENSITY STUDY
5	61870	1			2				36.17	338	9.34	+	+ +	DENSITY STUDY
5	61870	1		SKID	1	43.00	47.50	35.50	41.96	392	9.34	+	+ +	DENSITY STUDY
5	61870	1		Sitio	2	10.00	17.00	00.00	46.79	437	9.34	+	+	DENSITY STUDY
5	61870	1			3				48.70	455	9.34	+	+	DENSITY STUDY
5	61870	1			1				51.61	482	9.34	+	+	DENSITY STUDY
5	61870	1			2				64.34	601	9.34	+	+	DENSITY STUDY
5	61870	1			2				66.84	624	9.34	+	+	DENSITY STUDY
5	61870	1			2	 	 		66.84	624	9.34	+	+	DENSITY STUDY
5	61870	1			2	 	 		66.84	624	9.34	+	+	DENSITY STUDY DENSITY STUDY
							 					 	 	
5	61870	1			2		 		66.84	624	9.34	 	 	DENSITY STUDY
5	61870	1			2		 		66.84	624	9.34	 	 	DENSITY STUDY
5	61870	1			3	├	 	├	80.33	750	9.34	├		DENSITY STUDY
5	61870	1			5		<u> </u>		140.20	1310	9.34	 		DENSITY STUDY
5	61870	1			5		<u> </u>		166.35	1554	9.34	 		DENSITY STUDY
5	61870	1			5	<u> </u>	<u> </u>		179.30	1674	9.34	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			5	<u> </u>	<u> </u>		198.02	1850	9.34		<u> </u>	DENSITY STUDY
5	61870	1			1	32.00	32.00	24.00	14.22	133	9.35	<u> </u>		DENSITY STUDY
5	61870	1			1	37.00	22.00	37.00	17.43	163	9.35	<u> </u>		DENSITY STUDY
5	61870	1			1	49.50	39.00	22.50	25.14	235	9.35	<u> </u>		DENSITY STUDY
5	61870	1			1				25.56	239	9.35			DENSITY STUDY
5	61870	1			3				46.74	437	9.35			DENSITY STUDY
5	61870	1			3				65.13	609	9.35			DENSITY STUDY
5					_			70.50	75.40			T	T	DENIGITAL OTLIBAL
3	61870	1	 		1	48.00	38.50	70.50	75.40	705	9.35		i i	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4				133.85	1251	9.35			DENSITY STUDY
5	61870	1			6				143.67	1343	9.35			DENSITY STUDY
5	61870	1			1	138.00	48.00	41.00	157.17	1470	9.35			DENSITY STUDY
5	61870	1			7				286.93	2682	9.35			DENSITY STUDY
5	61870	1			1				29.90	280	9.36			DENSITY STUDY
5	61870	1			1	48.00	40.50	38.00	42.75	400	9.36			DENSITY STUDY
5	61870	1			1	124.00	24.00	32.00	55.11	516	9.36			DENSITY STUDY
5	61870	1			2				66.69	624	9.36			DENSITY STUDY
5	61870	1			1	144.00	29.00	29.00	70.08	656	9.36			DENSITY STUDY
5	61870	1			3				70.95	664	9.36			DENSITY STUDY
5	61870	1			3				72.64	680	9.36			DENSITY STUDY
5	61870	1			1	49.00	41.00	85.00	98.82	925	9.36			DENSITY STUDY
5	61870	1			3				103.37	968	9.36			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1614	9.36			DENSITY STUDY
5	61870	1			1	33.00	43.00	26.00	21.35	200	9.37			DENSITY STUDY
5	61870	1			2				36.06	338	9.37			DENSITY STUDY
5	61870	1			2				36.17	339	9.37			DENSITY STUDY
5	61870	1			2				37.37	350	9.37			DENSITY STUDY
5	61870	1			2				39.80	373	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			2				42.16	395	9.37			DENSITY STUDY
5	61870	1			4				42.47	398	9.37			DENSITY STUDY
5	61870	1			2				43.53	408	9.37			DENSITY STUDY
5	61870	1			3				48.47	454	9.37			DENSITY STUDY
5	61870	1			1				61.35	575	9.37			DENSITY STUDY
5	61870	1			2				64.67	606	9.37			DENSITY STUDY
5	61870	1			4				77.06	722	9.37			DENSITY STUDY
5	61870	1			4				79.28	743	9.37			DENSITY STUDY
5	61870	1			5				152.10	1425	9.37			DENSITY STUDY
5	61870	1			6				231.52	2170	9.37			DENSITY STUDY
5	61870	1			8				290.71	2723	9.37			DENSITY STUDY
5	61870	1			1				10.13	95	9.38			DENSITY STUDY
5	61870	1			1				10.13	95	9.38			DENSITY STUDY
5	61870	1			1				10.13	95	9.38			DENSITY STUDY
5	61870	1			1	27.00	27.00	48.00	20.25	190	9.38			DENSITY STUDY
5	61870	2			1				32.50	305	9.38			DENSITY STUDY
5	61870	2			1				39.35	369	9.38			DENSITY STUDY
5	61870	1			3				44.97	422	9.38			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	500	9.38			DENSITY STUDY
5	61870	1			1	47.50	39.50	55.50	60.26	565	9.38			DENSITY STUDY
5	61870	1			1				61.81	580	9.38			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	600	9.38			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	600	9.38			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	600	9.38			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	600	9.38			DENSITY STUDY
5	61870	1			3				72.53	680	9.38			DENSITY STUDY
5	61870	1			1	144.00	48.00	28.00	112.00	1050	9.38			DENSITY STUDY
5	61870	1			5				148.20	1390	9.38			DENSITY STUDY
5	61870	1			5				164.34	1541	9.38			DENSITY STUDY
5	61870	1			1				26.94	253	9.39			DENSITY STUDY
5	61870	1			2				43.75	411	9.39			DENSITY STUDY
5	61870	1			1	46.50	40.00	48.00	51.67	485	9.39			DENSITY STUDY
5	61870	1			2				53.22	500	9.39			DENSITY STUDY
5	61870	1			2				58.91	553	9.39			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		3 3	4			3	80.12	752	9.39			DENSITY STUDY
5	61870	1			3				81.59	766	9.39			DENSITY STUDY
5	61870	1			3				81.59	766	9.39			DENSITY STUDY
5	61870	1			1	49.50	41.00	73.00	85.74	805	9.39			DENSITY STUDY
5	61870	1			1	50.50	47.50	77.50	107.58	1010	9.39			DENSITY STUDY
5	61870	1			4				110.86	1041	9.39			DENSITY STUDY
5	61870	2			2				126.18	1185	9.39			DENSITY STUDY
5	61870	1			8				229.68	2156	9.39			DENSITY STUDY
5	61870	1			1				50.43	474	9.40			DENSITY STUDY
5	61870	1			1				37.13	349	9.40			DENSITY STUDY
5	61870	1			3				85.11	800	9.40			DENSITY STUDY
5	61870	1			3				85.11	800	9.40			DENSITY STUDY
5	61870	2			1				115.43	1085	9.40			DENSITY STUDY
5	61870	1			2				96.28	905	9.40			DENSITY STUDY
5	61870	1			3				168.94	1588	9.40			DENSITY STUDY
5	61870	1			3				85.64	805	9.40			DENSITY STUDY
5	61870	1			1				54.15	509	9.40			DENSITY STUDY
5	61870	1			2				162.45	1527	9.40			DENSITY STUDY
5	61870	1			3				195.11	1834	9.40			DENSITY STUDY
5	61870	1			5				307.13	2887	9.40			DENSITY STUDY
5	61870	1			1				83.83	788	9.40			DENSITY STUDY
5	61870	1			1				83.83	788	9.40			DENSITY STUDY
5	61870	1			1	45.00	28.00	35.00	25.52	240	9.40			DENSITY STUDY
5	61870	1			2				38.83	365	9.40			DENSITY STUDY
5	61870	1			1	50.50	41.00	35.50	42.54	400	9.40			DENSITY STUDY
5	61870	1			3				46.51	437	9.40			DENSITY STUDY
5	61870	1			2				56.27	529	9.40			DENSITY STUDY
5	61870	1			3				57.25	538	9.40			DENSITY STUDY
5	61870	1			2				57.45	540	9.40			DENSITY STUDY
5	61870	1			3				60.93	573	9.40			DENSITY STUDY
5	61870	1			1	48.00	40.50	61.00	68.63	645	9.40			DENSITY STUDY
5	61870	1			3				83.43	784	9.40			DENSITY STUDY
5	61870	1			4				86.13	810	9.40			DENSITY STUDY
5	61870	1			3				91.27	858	9.40			DENSITY STUDY
5	61870	1			3				91.27	858	9.40			DENSITY STUDY
5	61870	1			4				106.21	998	9.40			DENSITY STUDY
5	61870	1			6				214.78	2018	9.40			DENSITY STUDY
5	61870	1			9				323.69	3042	9.40			DENSITY STUDY
5	61870	1			8				795.67	7481	9.40			DENSITY STUDY
5	61870	1			4				238.51	2242	9.40			DENSITY STUDY
5	61870	1			3				191.70	1802	9.40			DENSITY STUDY
5	61870	1			1				87.23	820	9.40			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	240	9.41			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	240	9.41			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	240	9.41			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	240	9.41			DENSITY STUDY
5	61870	1			2				28.16	265	9.41			DENSITY STUDY
5	61870	1			1	139.00	31.00	15.00	37.40	352	9.41			DENSITY STUDY
5	61870	1			1	49.00	43.50	31.00	38.24	360	9.41			DENSITY STUDY
5	61870	1			3				51.11	481	9.41			DENSITY STUDY
5	61870	1			3				51.53	485	9.41			DENSITY STUDY
5	61870	1			2				53.22	501	9.41			DENSITY STUDY
5	61870	1		SKID	1	49.00	41.50	46.50	54.72	515	9.41			DENSITY STUDY
5	61870	1			3				88.40	832	9.41			DENSITY STUDY
5	61870	1			4				98.01	922	9.41			DENSITY STUDY
5	61870	1			4				116.93	1100	9.41			DENSITY STUDY
5	61870	1			4				122.70	1155	9.41			DENSITY STUDY
5	61870	1			4				125.39	1180	9.41			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			5				159.28	1499	9.41		1	DENSITY STUDY
5	61870	1			5				179.86	1692	9.41		 	DENSITY STUDY
5	61870	1			8				196.48	1848	9.41		 	DENSITY STUDY
5	61870	1			1	1			9.55	90	9.42		+	DENSITY STUDY
5	61870	1			1	22.00	30.00	30.00	11.46	108	9.42		+	DENSITY STUDY
5	61870	1			2	22.00	30.00	30.00	33.53	316	9.42		+	DENSITY STUDY
5	61870	1			2				36.95	348	9.42		+	DENSITY STUDY
5	61870	1			2				41.93	395	9.42		+	DENSITY STUDY
5	61870	1			2	<u> </u>			43.53	410	9.42			DENSITY STUDY
5	61870	1			3				46.08	434	9.42		+	DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	596	9.42			
5		1			4	136.00	24.00	33.00					 _	DENSITY STUDY DENSITY STUDY
	61870	- 1							78.86	743	9.42		 _	
5	61870	1			3				80.14	755	9.42		 _	DENSITY STUDY
5	61870	1			3				83.43	786	9.42			DENSITY STUDY
5	61870	1			3				84.06	792	9.42			DENSITY STUDY
5	61870	1			3				89.80	846	9.42			DENSITY STUDY
5	61870	1			3				90.83	856	9.42			DENSITY STUDY
5	61870	1			4				107.45	1012	9.42			DENSITY STUDY
5	61870	1			4				136.35	1285	9.42			DENSITY STUDY
5	61870	1			5				159.28	1500	9.42			DENSITY STUDY
5	61870	1			6				216.17	2037	9.42			DENSITY STUDY
5	61870	1			2				32.14	303	9.43		<u> </u>	DENSITY STUDY
5	61870	1			2				39.78	375	9.43			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	536	9.43			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	536	9.43		1	DENSITY STUDY
5	61870	1			2				64.34	607	9.43			DENSITY STUDY
5	61870	1			3				67.53	637	9.43		1	DENSITY STUDY
5	61870	1			1	49.00	41.00	62.50	72.66	685	9.43		1	DENSITY STUDY
5	61870	1			1	48.00	44.00	72.00	88.00	830	9.43		1	DENSITY STUDY
5	61870	1			3				106.24	1002	9.43		—	DENSITY STUDY
5	61870	1			2				126.41	1192	9.43		1	DENSITY STUDY
5	61870	1			10				364.16	3434	9.43		—	DENSITY STUDY
5	61870	1			1	32.00	22.00	26.00	10.59	100	9.44		 	DENSITY STUDY
5	61870	1			1	50.00	41.50	22.50	27.02	255	9.44		 	DENSITY STUDY
5	61870	1			2				66.84	631	9.44		 	DENSITY STUDY
5	61870	1			3				72.03	680	9.44		 	DENSITY STUDY
5	61870	1			3	1			74.24	701	9.44		+	DENSITY STUDY
5	61870	1			1	49.00	41.50	72.00	84.73	800	9.44		+	DENSITY STUDY
5	61870	1			3	17.00	11.00	72.00	90.90	858	9.44		+	DENSITY STUDY
5	61870	1			4				122.70	1158	9.44		+	DENSITY STUDY
5	61870	1			2				143.75	1357	9.44		+	DENSITY STUDY
5	61870	1			1	138.00	48.00	40.00	153.33	1448	9.44		+	DENSITY STUDY
5	61870	1			5	130.00	40.00	40.00	175.80	1660	9.44		+	DENSITY STUDY
5	61870	1			1	62.00	22.00	26.00	20.52	194	9.44	-	 _	DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	252	9.45	-	 _	DENSITY STUDY
						46.00	40.00	∠4.00				-	 _	
5	61870	1			2	 	1		35.75	338	9.45	1		DENSITY STUDY
5	61870	1			2	1			35.75	338	9.45		↓	DENSITY STUDY
5	61870	1			2	40.00	40.00	40.00	35.75	338	9.45		↓	DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	37.04	350	9.45			DENSITY STUDY
5	61870	1			2	ļ.,	ļ	L	42.33	400	9.45		<u> </u>	DENSITY STUDY
5	61870	1			1	48.00	40.50	47.50	53.44	505	9.45		 '	DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	598	9.45		 '	DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	598	9.45		 '	DENSITY STUDY
5	61870	1			1	48.50	41.00	57.50	66.17	625	9.45			DENSITY STUDY
5	61870	1			4				127.92	1209	9.45			DENSITY STUDY
5	61870	1			5				152.00	1436	9.45			DENSITY STUDY
5	61870	1			10				377.09	3564	9.45			DENSITY STUDY
5	61870	1			2			l	21.24	201	9.46			DENSITY STUDY

Public D Rem Sub Product Description Packaging Pieces Length Width Height Cub Wedght Density Value S 137 20 0 46	Value/Lb Source Type DENSITY STUDY
5 61870 1 2 33.41 335 9.46 1 5 61870 1 3 1 417.14 446 9.46 1 5 61870 1 1 47.00 41.50 515.0 55.13 55.0 9.46 1 5 61870 1 1 48.00 40.00 62.00 68.89 96.2 9.46 5 61870 1 3 40.00 40.00 62.01 68.89 96.2 9.46 5 61870 1 3 40.00 60.03 65.3 9.46	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 01870 1 47.14 446 9.46 5 6.1820 1 1 47.00 415.0 51	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 47.14 446 9.46 5 61870 1 1 47.00 415.0 515	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 47.00 415.0 518.0 9.813 550 9.46 5 61870 1 48.00 40.00 62.00 68.89 652 9.46 5 61870 1 48.00 40.00 62.00 68.89 652 9.46 5 61870 1 3 69.03 653 9.46 5 61870 1 73.47 695 9.46 9.46 5 61870 1 73.77 745 9.46 9.46 5 61870 1 3 77.27 745 9.46 5 61870 1 4 40.00 41.50 73.00 8618 815 9.46 5 61870 1 4 40.00 42.50 73.00 8618 815 9.46 5 61870 1 4 40.00 42.50 73.00 8618 9.46 9.46 9.46 9.46	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
SKID	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 3 6093 653 9.46 5 61870 1 3 6093 653 9.46 5 61870 1 73.47 695 9.46 5 61870 1 3 78.72 745 9.46 5 61870 1 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 1 48.00 41.50 72.00 82.00 785 9.46 5 61870 1 4 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 44.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 44.00 41.00 41.554 9.46 9.46 9.46 9.46 9.46 9.46 9.46 9.46 9.46 9.46 9.46 9.47 9.47 9.47	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 69.03 65.3 9.46 5 61870 1 73.47 695 9.46 5 61870 1 3 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 48.00 44.50 73.00 86.18 815 9.46 5 61870 1 48.00 44.50 73.00 86.18 815 9.46 9.46 5 61870 1 5 61870 1 16.434 1554 9.46 9.46 9.46 9.46 9.46 9.47 9.46 9.47 9.46 9.47 9.46	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 2 1 1 73.47 695 9.46 5 61870 1 3 78.22 745 9.46 5 61870 1 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 4 40.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 40.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 40.00 42.50 73.00 86.18 9.46 6 <td< td=""><td>DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY</td></td<>	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 40.00 1315 9.46 5 61870 1 5 1141.09 1335 9.46 5 61870 1 1 148.00 42.50 141.09 1335 9.46 5 61870 1 1 1 148.00	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 48.00 41.50 72.00 83.00 785 9.46 5 61870 1 1 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 4 4.00 141.09 1335 9.46 5 61870 1 5 61870 1 164.34 1554 9.46 5 61870 1 5 164.34 1554 9.46 5 61870 1 61670 1 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 1 2 1222.50 2104 9.46 1 1 221.11 200 9.47 1 5 61870 1 1 21.11 200 9.47 1 5 61870 1 1 21.11 20 9.47 1 1 2.00 4.00 9.47 1	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 48.00 42.50 73.00 86.18 815 9.46 5 61870 1 4 141.09 1335 9.46 5 61870 1 5 164.34 1554 9.46 5 61870 1 7 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 2 22.40 25.5 9.47 5 61870 1 1 26.94 25.5 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 64.34 609 9.47 <td>DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY</td>	DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 4 14109 1335 9.46 5 61870 1 5 164.34 1554 9.46 5 61870 1 5 164.34 1554 9.46 5 61870 1 7 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 2 222.50 204 9.46 5 61870 1 1 22.11 200 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870	DENSITY STUDY DENSITY STUDY DENSITY STUDY
5 61870 1 5 16434 1554 9.46 5 61870 1 5 106434 1554 9.46 5 61870 1 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 1 21.11 20.09 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1	DENSITY STUDY DENSITY STUDY
5 61870 1 5 164.34 1554 9.46 5 61870 1 7 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 1 21.11 200 9.47 5 61870 1 20,94 255 9.47 5 61870 1 26,94 255 9.47 5 61870 1 2 46,17 437 9.47 5 61870 1 2 46,17 437 9.47 5 61870 1 2 64,34 609 9.47 5 61870 1 2 64,34 609 9.47 5 61870 1 2 64,34 609 9.47 5 61870 1 2 64,34 609 9.47 5 61870 1 3	DENSITY STUDY
5 61870 1 169.83 1606 9.46 5 61870 1 2 222.50 2104 9.46 5 61870 1 1 21.11 200 9.47 5 61870 1 1 26.94 255 9.47 5 61870 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 <	
5 61870 1 2 222.50 2104 9.46 5 61870 1 21.11 200 9.47 5 61870 1 26.94 255 9.47 5 61870 1 26.94 255 9.47 5 61870 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850	I DENSITY SITILITY
5 61870 1 1 21.11 200 9.47 5 61870 1 26.94 255 9.47 5 61870 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 9	
5 61870 1 26.94 255 9.47 5 61870 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 9	DENSITY STUDY
5 61870 1 26.94 255 9.47 5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 4	DENSITY STUDY
5 61870 1 2 46.17 437 9.47 5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 <	DENSITY STUDY
5 61870 1 3 64.29 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870	DENSITY STUDY
5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 250.25 2370 9.47 5 61870	DENSITY STUDY
5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 225.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870	DENSITY STUDY
5 61870 1 2 64.34 609 9.47 5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47 5 61870	DENSITY STUDY
5 61870 1 2 64.34 609 9.47 5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 220.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 3 89.80 850 9.47 5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 3 92.67 878 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 93.77 888 9.47 5 61870 1 3 105.86 1002 9.47 5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2033 9.47 5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 9 311.23 2946 9.47 5 61870 1	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 7 7 216.70 2053 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 4 125.16 1185 9.47 5 61870 1 7 216.70 2053 9.47 5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 7 216.70 2053 9.47 5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 7 250.25 2370 9.47 5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 9 311.23 2946 9.47 5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
5 61870 1 9 311.23 2946 9.47	DENSITY STUDY
	DENSITY STUDY
	DENSITY STUDY
5 61870 1 1 47.00 39.50 27.00 29.01 275 9.48	DENSITY STUDY
5 61870 1 2 64.34 610 9.48	DENSITY STUDY
5 61870 1 2 68.53 650 9.48	DENSITY STUDY
5 61870 1 1 138.00 24.00 37.00 70.92 672 9.48	DENSITY STUDY
5 61870 1 5 159.84 1515 9.48	DENSITY STUDY
5 61870 1 7 250.25 2372 9.48	DENSITY STUDY
5 61870 1 1 41.11 390 9.49	DENSITY STUDY
5 61870 1 2 53.22 505 9.49	DENSITY STUDY
5 61870 1 1 48.00 40.00 50.00 55.56 527 9.49	DENSITY STUDY
5 61870 1 1 47.00 47.00 60.08 570 9.49 1 5 61870 1	DENSITY STUDY
5 61870 2 2 115.06 1092 9.49 1	DENSITY STUDY
5 61870 1 2 113.06 1092 9.49 5 5 61870 1 4 130.70 1240 9.49	DENSITY STUDY
	DENSITY STUDY DENSITY STUDY
5 61870 1 1 80.11 761 9.50 1 5 (4037) 4 9.014 744 9.50	DENSITY STUDY
5 61870 1 1 80.11 761 9.50	DENSITY STUDY
5 61870 1 37.37 355 9.50	DENSITY STUDY
5 61870 1 1 37.37 355 9.50	DENSITY STUDY
5 61870 1 1 57.16 543 9.50	DENSITY STUDY
5 61870 1 1 47.37 450 9.50	DENSITY STUDY
5 61870 1 2 130.32 1238 9.50	DENSITY STUDY
5 61870 1 43.58 414 9.50	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Product Description	Packaging	2	Lengin	wiatn	пеідпі	166.74	1584	9.50	value	value/LD	DENSITY STUDY
	1	1							85.37		9.50			DENSITY STUDY
5	61870				2					811				
5	61870	1			2				119.37	1134	9.50			DENSITY STUDY
5	61870	1			9				580.53	5515	9.50			DENSITY STUDY
5	61870	2			1				54.75	520	9.50			DENSITY STUDY
5	61870	1			3				58.50	556	9.50			DENSITY STUDY
5	61870	1			1	47.50	41.50	72.00	82.14	780	9.50			DENSITY STUDY
5	61870	1			3				88.40	840	9.50			DENSITY STUDY
5	61870	1			4				151.31	1437	9.50			DENSITY STUDY
5	61870	1			5				162.70	1546	9.50			DENSITY STUDY
5	61870	2			7				230.24	2188	9.50			DENSITY STUDY
5	61870	1			7	-			246.40	2340	9.50			DENSITY STUDY
5	61870	1			2				249.44	2370	9.50			DENSITY STUDY
5	61870	1			9				322.72	3066	9.50			DENSITY STUDY
5	61870	1			9				322.72	3066	9.50			DENSITY STUDY
5	61870	1			6				296.21	2814	9.50			DENSITY STUDY
5	61870	1			1				64.42	612	9.50			DENSITY STUDY
5	61870	1			1				66.63	633	9.50			DENSITY STUDY
5	61870	1			1				87.89	835	9.50			DENSITY STUDY
5	61870	1			1				63.47	603	9.50			DENSITY STUDY
5	61870	1			1				45.26	430	9.50			DENSITY STUDY
5	61870	1			1				45.68	434	9.50			DENSITY STUDY
		1			1	20.00	20.00	10.00						
5	61870					29.00	39.00	18.00	11.78	112	9.51			DENSITY STUDY
5	61870	1			2				42.16	401	9.51			DENSITY STUDY
5	61870	1			2				42.16	401	9.51			DENSITY STUDY
5	61870	1			2				42.16	401	9.51			DENSITY STUDY
5	61870	1			2				44.16	420	9.51			DENSITY STUDY
5	61870	1			1	48.00	43.00	45.00	53.75	511	9.51			DENSITY STUDY
5	61870	1			2				56.27	535	9.51			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	53.00	58.89	560	9.51			DENSITY STUDY
5	61870	1			3				66.33	631	9.51			DENSITY STUDY
5	61870	1			1	47.00	39.50	70.50	75.74	720	9.51			DENSITY STUDY
5	61870	1			3	47.00	37.30	70.50	78.72	749	9.51			DENSITY STUDY
5	61870	1			3				80.56	766	9.51			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	1166	9.51			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1386	9.51			DENSITY STUDY
5	61870	1			3				56.09	534	9.52			DENSITY STUDY
5	61870	1			3				66.09	629	9.52			DENSITY STUDY
5	61870	1			3				84.26	802	9.52			DENSITY STUDY
5	61870	1			1				95.63	910	9.52			DENSITY STUDY
5	61870	2			1				107.61	1024	9.52			DENSITY STUDY
5	61870	1			6				153.96	1465	9.52			DENSITY STUDY
5	61870	1			2	1			36.95	352	9.53			DENSITY STUDY
5	61870	1			2	 			43.53	415	9.53			DENSITY STUDY
5	61870	2			1	+		-	70.21	669	9.53			DENSITY STUDY
					1	F0.00	40.00	70.50						
5	61870	1			1 1	50.00	40.00	72.50	83.91	800	9.53			DENSITY STUDY
5	61870	1			4				122.70	1169	9.53			DENSITY STUDY
5	61870	1			2	ļ			22.75	217	9.54			DENSITY STUDY
5	61870	1			1	47.00	41.00	31.50	35.13	335	9.54			DENSITY STUDY
5	61870	1			2				35.75	341	9.54			DENSITY STUDY
5	61870	1			2				36.17	345	9.54			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	350	9.54		İ	DENSITY STUDY
5	61870	1			3				56.28	537	9.54			DENSITY STUDY
5	61870	1			2				62.90	600	9.54			DENSITY STUDY
5	61870	1			2	 		1	62.90	600	9.54		1	DENSITY STUDY
						-	-	-						
5	61870	1			2	1	1		62.90	600	9.54			DENSITY STUDY
5	61870	1			2	1		ļ	65.40	624	9.54			DENSITY STUDY
5	61870	1			2				65.40	624	9.54			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4			3	78.86	752	9.54			DENSITY STUDY
5	61870	1			3				87.20	832	9.54			DENSITY STUDY
5	61870	1			1	49.50	49.50	68.00	96.42	920	9.54			DENSITY STUDY
5	61870	1			7				226.32	2158	9.54			DENSITY STUDY
5	61870	1			1	37.00	36.50	34.00	26.50	253	9.55			DENSITY STUDY
5	61870	2			1				31.41	300	9.55			DENSITY STUDY
5	61870	1			2				32.58	311	9.55			DENSITY STUDY
5	61870	1			3				46.61	445	9.55			DENSITY STUDY
5	61870	1			3				51.51	492	9.55			DENSITY STUDY
5	61870	1			1	48.50	41.00	50.50	58.11	555	9.55			DENSITY STUDY
5	61870	1			3				58.24	556	9.55			DENSITY STUDY
5	61870	1			2				62.90	601	9.55			DENSITY STUDY
5	61870	1			3				110.20	1052	9.55			DENSITY STUDY
5	61870	1			3				125.64	1200	9.55			DENSITY STUDY
5	61870	1			6				214.78	2052	9.55			DENSITY STUDY
5	61870	1			6				221.96	2120	9.55			DENSITY STUDY
5	61870	1			1				15.07	144	9.56			DENSITY STUDY
5	61870	1			2				22.50	215	9.56			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	223	9.56			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	223	9.56		1	DENSITY STUDY
5	61870	1			1				73.61	704	9.56			DENSITY STUDY
5	61870	1			3				79.99	765	9.56			DENSITY STUDY
5	61870	1			3				81.59	780	9.56			DENSITY STUDY
5	61870	1			3				83.14	795	9.56			DENSITY STUDY
5	61870	1			7				238.71	2282	9.56			DENSITY STUDY
5	61870	1			1				25.50	244	9.57			DENSITY STUDY
5	61870	1			1				30.83	295	9.57			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	319	9.57			DENSITY STUDY
5	61870	1			1	48.00	40.00	31.50	35.00	335	9.57			DENSITY STUDY
5	61870	1			1	47.50	39.50	38.00	41.26	395	9.57			DENSITY STUDY
5	61870	1			2				51.83	496	9.57			DENSITY STUDY
5	61870	1			3				89.61	858	9.57			DENSITY STUDY
5	61870	1			3				92.83	888	9.57			DENSITY STUDY
5	61870	1			4				143.15	1370	9.57			DENSITY STUDY
5	61870	1			9				258.09	2470	9.57			DENSITY STUDY
5	61870	1			1				26.94	258	9.58			DENSITY STUDY
5	61870	1			1	48.00	40.00	25.00	27.78	266	9.58			DENSITY STUDY
5	61870	1			2				53.22	510	9.58			DENSITY STUDY
5	61870	1		SKID	1	40.00	48.00	78.00	86.67	830	9.58			DENSITY STUDY
5	61870	1			3				89.80	860	9.58			DENSITY STUDY
5	61870	1			3				91.27	874	9.58			DENSITY STUDY
5	61870	1			3				91.65	878	9.58			DENSITY STUDY
5	61870	1			5				156.86	1502	9.58			DENSITY STUDY
5	61870	1			6				175.58	1682	9.58			DENSITY STUDY
5	61870	1			2				190.61	1826	9.58			DENSITY STUDY
5	61870	1			8				293.21	2808	9.58			DENSITY STUDY
5	61870	1			2				22.94	220	9.59			DENSITY STUDY
5	61870	1			1	36.00	36.00	41.00	30.75	295	9.59			DENSITY STUDY
5	61870	1			1	23.00	22.00		44.44	426	9.59	†		DENSITY STUDY
5	61870	1			3				53.28	511	9.59			DENSITY STUDY
5	61870	1			2	†	t		64.11	615	9.59	t		DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	662	9.59	 		DENSITY STUDY
5	61870	1			1	46.00	40.00	71.00	75.60	725	9.59			DENSITY STUDY
5	61870	1			1	51.50	43.00	61.00	78.17	750	9.59	 		DENSITY STUDY
5	61870	1			3	01.00	10.00	01.00	83.43	800	9.59			DENSITY STUDY
5	61870	1			6				199.02	1908	9.59			DENSITY STUDY
5	61870	1			1	 	-		49.69	477	9.60	 	 	DENSITY STUDY
5	61870	1			1	+	 		66.67	640	9.60	+	1	DENSITY STUDY
J	01070	'				l	l	l	00.07	040	7.00	l		DEMONITORDI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		- Donney	2	221.311			137.71	1322	9.60			DENSITY STUDY
5	61870	1			2				111.98	1075	9.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	160	9.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	192	9.60			DENSITY STUDY
5	61870	1			1				23.33	224	9.60			DENSITY STUDY
5	61870	1			2				29.17	280	9.60			DENSITY STUDY
5	61870	1			1	49.50	48.50	22.50	31.26	300	9.60			DENSITY STUDY
5	61870	1			1				33.33	320	9.60			DENSITY STUDY
5	61870	1			1	40.00	48.00	33.00	36.67	352	9.60			DENSITY STUDY
5	61870	1			2				42.17	405	9.60			DENSITY STUDY
5 5	61870 61870	1			2				45.19 45.51	434	9.60 9.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	45.00	50.00	480	9.60			DENSITY STUDY DENSITY STUDY
5	61870	1			3	46.00	40.00	45.00	52.31	502	9.60			DENSITY STUDY
5	61870	1			3				52.31	502	9.60			DENSITY STUDY
5	61870	1			1	46.00	40.50	57.00	61.45	590	9.60			DENSITY STUDY
5	61870	1			2	10.00	10.00	07.00	62.90	604	9.60			DENSITY STUDY
5	61870	1			7				163.77	1572	9.60			DENSITY STUDY
5	61870	1			7				253.03	2430	9.60			DENSITY STUDY
5	61870	1			10				270.15	2593	9.60			DENSITY STUDY
5	61870	1			5				291.77	2801	9.60			DENSITY STUDY
5	61870	1			1				53.54	514	9.60			DENSITY STUDY
5	61870	1			1				39.06	375	9.60			DENSITY STUDY
5	61870	1			2				37.56	361	9.61			DENSITY STUDY
5	61870	1			1				41.11	395	9.61			DENSITY STUDY
5	61870	1			3				56.28	541	9.61			DENSITY STUDY
5	61870	1			2				57.22	550	9.61			DENSITY STUDY
5	61870	1		SKID	1	40.00	48.00	53.50	59.44	571	9.61			DENSITY STUDY
5	61870	1			2				64.34	618	9.61			DENSITY STUDY
5 5	61870 61870	1			2				64.34	618	9.61 9.61			DENSITY STUDY DENSITY STUDY
5	61870	1			2				64.40	619	9.61			DENSITY STUDY
5	61870	1			2				64.40	619	9.61			DENSITY STUDY
5	61870	1			2				64.40	619	9.61			DENSITY STUDY
5	61870	1			3				77.91	749	9.61			DENSITY STUDY
5	61870	1			3				83.43	802	9.61			DENSITY STUDY
5	61870	1			1	138.00	48.00	36.00	138.00	1326	9.61			DENSITY STUDY
5	61870	1			3				276.77	2660	9.61			DENSITY STUDY
5	61870	1			2				33.77	325	9.62			DENSITY STUDY
5	61870	1			1				34.72	334	9.62			DENSITY STUDY
5	61870	1			2				36.59	352	9.62			DENSITY STUDY
5	61870	1			2				36.80	354	9.62			DENSITY STUDY
5	61870	1			2				41.06	395	9.62			DENSITY STUDY
5	61870	1			3	42.00	44.00	40.00	49.98	481	9.62			DENSITY STUDY
5 5	61870 61870	1			2	42.00	44.00	49.00	52.40 64.34	504 619	9.62 9.62			DENSITY STUDY DENSITY STUDY
5	61870	1			2				72.76	700	9.62			DENSITY STUDY DENSITY STUDY
5	61870	1			1	49.50	42.50	70.00	85.22	820	9.62			DENSITY STUDY
5	61870	1			3	77.50	72.30	70.00	88.40	850	9.62			DENSITY STUDY
5	61870	1			4				120.85	1163	9.62			DENSITY STUDY
5	61870	1			4				138.84	1335	9.62			DENSITY STUDY
5	61870	1			8				232.42	2235	9.62			DENSITY STUDY
5	61870	1			8				284.65	2737	9.62			DENSITY STUDY
5	61870	1			13				333.34	3208	9.62			DENSITY STUDY
5	61870	1			1				27.72	267	9.63			DENSITY STUDY
5	61870	1			2				31.47	303	9.63			DENSITY STUDY
5	61870	1			2				31.47	303	9.63			DENSITY STUDY
5	61870	1			2				31.47	303	9.63			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		2			3	43.53	419	9.63			DENSITY STUDY
5	61870	1			1	48.00	41.50	50.00	57.64	555	9.63			DENSITY STUDY
5	61870	1			2				62.90	606	9.63			DENSITY STUDY
5	61870	1			2				64.40	620	9.63			DENSITY STUDY
5	61870	1			3				70.23	676	9.63			DENSITY STUDY
5	61870	1			3		-		96.03	925	9.63			DENSITY STUDY
5	61870	1			5				128.18	1235	9.63			DENSITY STUDY
5	61870	1			4				131.39	1265	9.63			DENSITY STUDY
5	61870	1			4				149.07	1435	9.63			DENSITY STUDY
5	61870	1			5				161.35	1554	9.63			DENSITY STUDY
5		1					-		35.39		9.64			
	61870	1			2	24.00	42.00	F1.00		341				DENSITY STUDY
5	61870	- 1			l l	34.00	43.00	51.00	43.15	416	9.64			DENSITY STUDY
5	61870	1			3				49.91	481	9.64			DENSITY STUDY
5	61870	1			3				57.66	556	9.64			DENSITY STUDY
5	61870	1			3				57.66	556	9.64			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	610	9.64			DENSITY STUDY
5	61870	1			3				65.13	628	9.64			DENSITY STUDY
5	61870	1			3				73.10	705	9.64			DENSITY STUDY
5	61870	1			3				83.43	804	9.64			DENSITY STUDY
5	61870	1			4				107.61	1037	9.64			DENSITY STUDY
5	61870	1			4				120.85	1165	9.64			DENSITY STUDY
5	61870	1			1				34.72	335	9.65			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	354	9.65			DENSITY STUDY
5	61870	1			2				43.53	420	9.65			DENSITY STUDY
5	61870	1			2				62.90	607	9.65			DENSITY STUDY
5	61870	1			2				62.90	607	9.65			DENSITY STUDY
5	61870	1			2				62.90	607	9.65			DENSITY STUDY
5	61870	1			2		-		62.90	607	9.65			DENSITY STUDY
5	61870	1			2				62.90	607	9.65			DENSITY STUDY
5	61870	1			2				62.90	607	9.65		1	DENSITY STUDY
5	61870	1			2				62.90	607	9.65		1	DENSITY STUDY
5	61870	1			2				62.90	607	9.65			DENSITY STUDY
5	61870	1			2		-		62.90	607	9.65			DENSITY STUDY
						F0.00	41.50	70.50					-	
5	61870	1			1	50.00	41.50	72.50	87.06	840	9.65			DENSITY STUDY
5	61870	1			12	00.00	00.00	00.00	386.20	3726	9.65			DENSITY STUDY
5	61870	1			1	23.00	23.00	23.00	7.04	68	9.66			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	110	9.66			DENSITY STUDY
5	61870	1			1	48.00	40.00	22.00	24.44	236	9.66			DENSITY STUDY
5	61870	2		SKID	1	50.00	40.00	28.00	32.41	313	9.66			DENSITY STUDY
5	61870	1			2				38.42	371	9.66			DENSITY STUDY
5	61870	1			3				45.22	437	9.66			DENSITY STUDY
5	61870	1			3				53.53	517	9.66			DENSITY STUDY
5	61870	1			3				65.13	629	9.66			DENSITY STUDY
5	61870	1			3				67.93	656	9.66			DENSITY STUDY
5	61870	1			1	49.00	40.50	73.00	83.84	810	9.66			DENSITY STUDY
5	61870	1			4				122.70	1185	9.66			DENSITY STUDY
5	61870	1			6				224.75	2172	9.66			DENSITY STUDY
5	61870	1			2				25.76	249	9.67			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	258	9.67			DENSITY STUDY
5	61870	1			2				34.97	338	9.67			DENSITY STUDY
5	61870	1			2				34.97	338	9.67			DENSITY STUDY
5	61870	1			2				34.97	338	9.67			DENSITY STUDY
5	61870	1			1	46.00	41.50	51.50	56.89	550	9.67			DENSITY STUDY
5	61870	1			3	.5.00		31.00	64.61	625	9.67			DENSITY STUDY
5	61870	1			4	1	-		147.00	1422	9.67			DENSITY STUDY
5	61870	1			7	1	-		192.77	1865	9.67			DENSITY STUDY
5	61870	1			10	†	-		331.13	3201	9.67		-	DENSITY STUDY
						 	 						-	
5	61870	1	1		2		1	l	36.17	350	9.68	l		DENSITY STUDY

	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
Description Committee Co				Product Description	Packaging		Lengin	width	neigni				value	value/Lb	
Description Communication															
1															
Decomposition Commonwealth Com															
Description															
S			1												
S			1			2					609				
S	5	61870	1			2				62.90	609	9.68			DENSITY STUDY
S	5	61870	1			2				62.90	609	9.68			DENSITY STUDY
S	5	61870	1			2				62.90	609	9.68			DENSITY STUDY
\$ 0,000 1 2 0,000 6,000 9,000 0,00	5		1												
S															
\$ 91970 1 1 2 2 4 5.290 609 9 60															
S															
S															
S															
S															
S															
S			1												
\$ 61870 1 1	5	61870	1			3				80.56	780	9.68			DENSITY STUDY
5	5	61870	2			1				99.65	965	9.68			DENSITY STUDY
S 61870 1 S 48.00 148.20 143.3 9.88 DINSIN STRUDY 5 61870 1 1 138.00 48.00 45.00 17.20 187.00 19.88 DINSIN STRUDY 5 61870 1 0 211.98 2052 9.88 DINSIN STRUDY 5 61870 1 0 7 272.61 270.88 DENSITY STRUDY 5 61870 1 0 0 327.21 316.6 9.88 DENSITY STRUDY 5 61870 1 0 0 327.21 316.6 9.88 DENSITY STRUDY 5 61870 1 0 0 30.00 30.00 30.00 11.1 9.0 DENSITY STRUDY 5 61870 1 0 2 34.15 337 9.0 DENSITY STRUDY 5 61870 1 0 2 34.15 337 9.0 DENSITY STRUDY 5 <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>51.00</td> <td>44.00</td> <td>78.00</td> <td>101.29</td> <td>980</td> <td>9.68</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1	51.00	44.00	78.00	101.29	980	9.68			DENSITY STUDY
5	5	61870	1			4				135.49	1311	9.68			DENSITY STUDY
S	5		1			5									
5 0.1870 1 1 1 0 0 0 1 211.98 2052 9.68 DENSIT SIDUY 5 0.1870 1 1 1 1 1 1 21.77 21.07							138.00	48.00	45.00						
S							150.00	40.00	40.00						
S															
S															
S															
S						1									
S						<u> </u>	22.00	30.00	30.00						
S	5		1												
5 61870 1 3 1002 9.69 DENSITY STUDY 5 61870 1 1 196.78 1907 9.69 DENSITY STUDY 5 61870 1 1 37.22 361 9.70 DENSITY STUDY 5 61870 1 1 57.32 556 9.70 DENSITY STUDY 5 61870 1 1 57.32 556 9.70 DENSITY STUDY 5 61870 1 1 57.32 556 9.70 DENSITY STUDY 5 61870 1 1 57.32 2690 9.70 DENSITY STUDY 5 61870 1 1 50.00 41.50 30.39 352 9.70 DENSITY STUDY 5 61870 1 1 55.00 41.50 30.30 352 9.70 DENSITY STUDY 5 61870 1 1 55.00 41.50 32.00 42.27 410	5	61870	1			2				34.97	339	9.69			DENSITY STUDY
S 01870 2	5	61870	1			1	48.00	40.00	48.00	53.33	517	9.69			DENSITY STUDY
5 61870 1 1 5.322 361 9.70 DENSITY STUDY 5 61870 1 1 57.32 556 9.70 DENSITY STUDY 5 61870 1 6 420.93 4083 9.70 DENSITY STUDY 5 61870 1 2 36.29 352 9.70 DENSITY STUDY 5 61870 1 2 36.29 352 9.70 DENSITY STUDY 5 61870 1 5 61870 1 9.70 DENSITY STUDY 5 61870 1 5 61870 1 9.70 DENSITY STUDY 5 61870 1 5 61870 1 9.70 DENSITY STUDY 5 61870 1 5 61870 1 9.70 DENSITY STUDY 5 61870 1 5 61870 1 9.70 DENSITY STUDY 5 61870 1 2	5	61870	1			3				103.37	1002	9.69			DENSITY STUDY
5 61870 1 1 37.22 361 9.70 DENSITY STUDY 5 61870 1 1 57.32 556 9.70 DENSITY STUDY 5 61870 1 6 420.93 4083 9.70 DENSITY STUDY 5 61870 1 5 277.32 2690 9.70 DENSITY STUDY 5 61870 1 1 55.00 415.00 32.29 352 9.70 DENSITY STUDY 5 61870 1 1 55.00 415.00 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 1 55.00 415.00 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 505.00 613.7 599.70 DENSITY STUDY 5 61870 1 2 6.290 610 9.70 DENSITY STUDY 5 <t< td=""><td>5</td><td>61870</td><td>2</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>196.78</td><td>1907</td><td>9.69</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	2			2				196.78	1907	9.69			DENSITY STUDY
5 61870 1 1 5,732 556 9,70 DENSITY STUDY 5 61870 1 1 6 420,93 4083 9,70 DENSITY STUDY 5 61870 1 5 277,32 2690 9,70 DENSITY STUDY 5 61870 1 1 5,50 41,50 36,29 352 9,70 DENSITY STUDY 5 61870 1 1 5,50 41,50 32,00 42,27 410 9,70 DENSITY STUDY 5 61870 1 1 5,50 41,50 32,00 42,27 410 9,70 DENSITY STUDY 5 61870 1 1 5,00 42,00 50,50 61,37 595 9,70 DENSITY STUDY 5 61870 1 1 5,00 42,00 50,50 61,37 595 9,70 DENSITY STUDY 5 61870 1 1 2 62,90	5	61870	1			1				37.22	361	9.70			DENSITY STUDY
5 61870 1 6 420.93 408.3 9.70 DENSITY STUDY 5 61870 1 5 277.32 2690 9.70 DENSITY STUDY 5 61870 1 2 36.29 352 9.70 DENSITY STUDY 5 61870 1 1 55.00 41.50 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 60.50 61.00 9.70 DENSITY STUDY 5 61870 1 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 62.4 9.70 DENSITY ST			1			1									
5 61870 1 5 61870 1 DENSITY STUDY 5 61870 1 2 36.29 352 9.70 DENSITY STUDY 5 61870 1 1 55.00 41.50 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 1 50.00 42.00 50.50 61.0 9.70 DENSITY STUDY 5 61870 1 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 62.4 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 62.4 9.70 DENSITY STUDY			1			6									
5 61870 1 2 36.29 352 9.70 DENSITY STUDY 5 61870 1 55.00 41.50 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 50.00 42.00 50.50 61.37 59 9.70 DENSITY STUDY 5 61870 1 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY			1												
5 61870 1 1 55.00 41.50 32.00 42.27 410 9.70 DENSITY STUDY 5 61870 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 9.70 0 DENSITY STUDY 0 0 0 0 0 0 0 0 0 0 0 0 0 DENSITY STUDY 0 <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></td></td<>															
5 61870 1 50.00 42.00 50.50 61.37 595 9.70 DENSITY STUDY 5 61870 1 0.290 610 9.70 DENSITY STUDY 5 61870 1 0.290 610 9.70 DENSITY STUDY 5 61870 1 0.290 610 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5 61870 1 0.434 624 9.70 DENSITY STUDY 5							FF 00	41.50	22.00						
5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 3<						1									
5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 3 66							50.00	42.00	50.50						
5 61870 1 2 62.90 610 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 3 66.94 6.94 9.70 DENSITY STUDY <tr< 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></tr<>															
5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 3 66.94 624 9.70 DENSITY STUDY 5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 5<															
5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 3 66.94 649 9.70 DENSITY STUDY 5 61870 1 3 66.94 649 9.70 DENSITY STUDY 5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 5 159.28 <			1												
5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 66.94 64.9 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 97.0 DENSITY STUDY 5 61870 1 97.0 DENSITY STUDY 5 61870 1 97.0 DENSITY STUDY 5 61870	5		1			2		<u> </u>			624				DENSITY STUDY
5 61870 1 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 66.94 64.34 624 9.70 DENSITY STUDY 5 61870 1 66.94 649 9.70 DENSITY STUDY 5 61870 1 71.14 690 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>64.34</td><td>624</td><td>9.70</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			2				64.34	624	9.70			DENSITY STUDY
5 61870 1 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 66.94 64.34 624 9.70 DENSITY STUDY 5 61870 1 66.94 649 9.70 DENSITY STUDY 5 61870 1 71.14 690 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY 5 61870 1 9.70 DENSITY STUDY <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>64.34</td><td>624</td><td>9.70</td><td>_</td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			2				64.34	624	9.70	_		DENSITY STUDY
5 61870 1 DENSITY STUDY 5 61870 1 064.34 624 9.70 DENSITY STUDY 5 61870 1 064.34 624 9.70 DENSITY STUDY 5 61870 1 064.34 624 9.70 DENSITY STUDY 5 61870 1 066.94 649 9.70 DENSITY STUDY 5 61870 1 071.14 690 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 97.0 DENSITY STUDY 5 61870 1 05.00 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>64.34</td> <td>624</td> <td>9.70</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			2				64.34	624	9.70			DENSITY STUDY
5 61870 1 2 64.34 624 9.70 DENSITY STUDY 5 61870 1 64.34 624 9.70 DENSITY STUDY 5 61870 1 3 66.94 649 9.70 DENSITY STUDY 5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 5 159.28 1545 9.70 DENSITY STUDY 5 61870 1 5 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 131.03 1271 9.70<	5		1			2									
5 61870 1 CANADA STREET 1 1 CANADA STREET 1 1 CANADA STREET 1			1				İ	1					1		
5 61870 1 3 66.94 649 9.70 DENSITY STUDY 5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 5 159.28 1545 9.70 DENSITY STUDY 5 61870 1 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY															
5 61870 1 3 71.14 690 9.70 DENSITY STUDY 5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 159.28 1545 9.70 DENSITY STUDY 5 61870 1 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY															
5 61870 1 98.13 952 9.70 DENSITY STUDY 5 61870 1 159.28 1545 9.70 DENSITY STUDY 5 61870 1 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY								—							
5 61870 1 5 159.28 1545 9.70 DENSITY STUDY 5 61870 1 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY								-							
5 61870 1 5 172.58 1674 9.70 DENSITY STUDY 5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY								_							
5 61870 1 8 175.42 1702 9.70 DENSITY STUDY 5 61870 1 2 131.03 1271 9.70 DENSITY STUDY															
5 61870 1 2 131.03 1271 9.70 DENSITY STUDY								ļ							
			1												
5 61870 1 56.70 550 9.70 DENSITY STUDY	5	61870	1			2				131.03	1271	9.70			DENSITY STUDY
	5	61870	1			1				56.70	550	9.70	_		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1			3	49.79	483	9.70			DENSITY STUDY
5	61870	1			1				49.79	483	9.70			DENSITY STUDY
5	61870	1			1	48.00	40.00	23.00	25.56	248	9.70			DENSITY STUDY
5	61870	1			2				34.00	330	9.71			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	47.00	52.22	507	9.71			DENSITY STUDY
5	61870	1			3				52.72	512	9.71			DENSITY STUDY
5	61870	1			4				83.31	809	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3				88.40	858	9.71			DENSITY STUDY
5	61870	1			3		-		88.40	858	9.71			DENSITY STUDY
5	61870	1			3				108.73	1056	9.71			DENSITY STUDY
5	61870	1			4	 	-		117.90	1145	9.71	 	 	DENSITY STUDY
5	61870	1			7	 	-		207.09	2011	9.71	 	 	DENSITY STUDY
5	61870	1			8				271.70	2637	9.71		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	162	9.72			DENSITY STUDY
5	61870	1			2	46.00	40.00	15.00	31.47	306	9.72			DENSITY STUDY
5	61870	1			2		-		44.97	437	9.72			DENSITY STUDY
		1							44.97	437	9.72			DENSITY STUDY
5	61870				2									
5	61870	1		OVID	2	40.00	40.00	54.00	44.97	437	9.72			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	56.00	62.22	605	9.72			DENSITY STUDY
5	61870	1			4				100.78	980	9.72			DENSITY STUDY
5	61870	1			4				106.55	1036	9.72			DENSITY STUDY
5	61870	1			1	138.00	48.00	40.00	153.33	1490	9.72			DENSITY STUDY
5	61870	1			1				25.50	248	9.73			DENSITY STUDY
5	61870	1			1				25.50	248	9.73			DENSITY STUDY
5	61870	1			2				26.73	260	9.73			DENSITY STUDY
5	61870	1			1				26.94	262	9.73			DENSITY STUDY
5	61870	1			1				30.00	292	9.73			DENSITY STUDY
5	61870	1			2				35.75	348	9.73			DENSITY STUDY
5	61870	1			2				36.17	352	9.73			DENSITY STUDY
5	61870	1			2				36.17	352	9.73			DENSITY STUDY
5	61870	1			2				36.17	352	9.73			DENSITY STUDY
5	61870	1			2				36.17	352	9.73			DENSITY STUDY
5	61870	1			2				36.17	352	9.73			DENSITY STUDY
5	61870	1			1				55.48	540	9.73			DENSITY STUDY
5	61870	1			2				60.64	590	9.73			DENSITY STUDY
5	61870	1			3				72.44	705	9.73			DENSITY STUDY
5	61870	1			3				76.24	742	9.73			DENSITY STUDY
5	61870	1			3				78.23	761	9.73			DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			3	1			78.72	766	9.73	1		DENSITY STUDY
5	61870	1			3				78.72	766	9.73			DENSITY STUDY
5	61870	1			1	49.00	42.50	72.50	87.37	850	9.73		1	DENSITY STUDY
5	61870	1			3				91.27	888	9.73		1	DENSITY STUDY
5	61870	1			3				91.27	888	9.73			DENSITY STUDY
5	61870	1			1	48.50	42.00	22.50	26.50	258	9.74	t		DENSITY STUDY
				l	<u> </u>	. 5.00				_55		1	ı	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	rackaging	1	48.00	40.00	17.00	18.89	184	9.74	Value	Value/ED	DENSITY STUDY
5	61870	1			2				33.77	329	9.74			DENSITY STUDY
5	61870	2			1				38.50	375	9.74			DENSITY STUDY
5	61870	1			2				39.11	381	9.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	44.00	48.89	476	9.74			DENSITY STUDY
5	61870	1			1	48.50	41.00	49.50	56.96	555	9.74			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	616	9.74			DENSITY STUDY
5	61870	1			3				82.37	802	9.74			DENSITY STUDY
5	61870	1			3				89.69	874	9.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	12.00	13.33	130	9.75			DENSITY STUDY
5	61870	1		SKID	1	40.00	48.00	30.00	33.33	325	9.75			DENSITY STUDY
5	61870	1			1	40.00	48.00	30.00	33.33	325	9.75			DENSITY STUDY
5	61870	1			1				35.88	350	9.75			DENSITY STUDY
5	61870	1			2				35.88	350	9.75			DENSITY STUDY
5	61870	1			3				55.92	545	9.75			DENSITY STUDY
5	61870	1			1	49.50	39.50	68.00	76.94	750	9.75			DENSITY STUDY
5	61870	1			2				89.77	875	9.75			DENSITY STUDY
5	61870	1			1	47.50	43.50	81.50	97.45	950	9.75			DENSITY STUDY
5	61870	1			9				283.46	2765	9.75			DENSITY STUDY
5	61870	1			1				26.94	263	9.76			DENSITY STUDY
5	61870	1			1				26.94	263	9.76			DENSITY STUDY
5	61870	1			2				31.77	310	9.76			DENSITY STUDY
5	61870	1			3				49.67	485	9.76			DENSITY STUDY
5	61870	1			3				84.26	822	9.76			DENSITY STUDY
5	61870	1			3				94.06	918	9.76			DENSITY STUDY
5	61870	1			5				159.28	1555	9.76			DENSITY STUDY
5	61870	1			1				37.89	370	9.77			DENSITY STUDY
5	61870	1			2				44.01	430	9.77			DENSITY STUDY
5	61870	1			1	48.00	42.50	49.00	57.85	565	9.77			DENSITY STUDY
5	61870	1			1	46.50	42.50	68.00	77.77	760	9.77			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	918	9.77			DENSITY STUDY
5	61870	1			4				106.55	1041	9.77			DENSITY STUDY
5	61870	1			4				153.80	1503	9.77			DENSITY STUDY
5	61870	1			5				166.88	1630	9.77			DENSITY STUDY
5	61870	1			16				479.60	4687	9.77			DENSITY STUDY
5	61870	1			1	30.00	24.00	27.00	11.25	110	9.78			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	163	9.78			DENSITY STUDY
5	61870	1			2				34.55	338	9.78			DENSITY STUDY
5	61870	1			1	47.00	40.00	39.00	42.43	415	9.78			DENSITY STUDY
5	61870	1			1	46.00	41.00	51.50	56.21	550	9.78			DENSITY STUDY
5	61870	1			1	48.00	40.50	50.00	56.25	550	9.78			DENSITY STUDY
5	61870	1			2				62.90	615	9.78			DENSITY STUDY
5	61870	1			2				64.40	630	9.78			DENSITY STUDY
5	61870	1			3				65.13	637	9.78			DENSITY STUDY
5	61870	1			3				65.13	637	9.78			DENSITY STUDY
5	61870	1			3	40.00	40.00	(0.00	73.10	715	9.78			DENSITY STUDY
5	61870	1			1	40.00	48.00	68.00	75.56	739	9.78			DENSITY STUDY
5	61870	1			4				122.70	1200	9.78			DENSITY STUDY
5	61870	1			4	ļ			127.01	1242	9.78			DENSITY STUDY
5	61870	1			11	40.00	40.05	E0.05	392.15	3837	9.78			DENSITY STUDY
5	61870	1			1	48.00	40.25	50.25	56.18	550	9.79			DENSITY STUDY
5	61870	1			1	40.00	48.00	32.00	35.56	348	9.79			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.00	35.56	348	9.79			DENSITY STUDY
5	61870	1			2	F1 00	40.50	05.50	36.17	354	9.79			DENSITY STUDY
5	61870	1			1 1	51.00	42.50	85.50	107.25	1050	9.79			DENSITY STUDY
5	61870	1			4	ļ			109.79	1075	9.79			DENSITY STUDY
5	61870	1			4				141.92	1390	9.79			DENSITY STUDY
5	61870	1			1]	37.86	371	9.80			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1			3	68.78	674	9.80			DENSITY STUDY
5	61870	1			1				45.41	445	9.80			DENSITY STUDY
5	61870	1			9				459.49	4503	9.80			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	250	9.80			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	392	9.80			DENSITY STUDY
5	61870	1			2				40.31	395	9.80			DENSITY STUDY
5	61870	1			2				42.16	413	9.80			DENSITY STUDY
5	61870	1			1	49.00	41.50	36.00	42.36	415	9.80			DENSITY STUDY
5	61870	1			3				45.94	450	9.80			DENSITY STUDY
5	61870	1			1				62.34	611	9.80			DENSITY STUDY
5	61870	1			2				64.39	631	9.80			DENSITY STUDY
5	61870	1			2				64.40	631	9.80			DENSITY STUDY
5	61870	1			1				141.83	1390	9.80			DENSITY STUDY
5	61870	1			8				150.44	1475	9.80			DENSITY STUDY
5	61870	1			1	138.00	48.00	42.00	161.00	1578	9.80			DENSITY STUDY
5	61870	1			2				337.33	3305	9.80			DENSITY STUDY
5	61870	1			5				275.61	2701	9.80			DENSITY STUDY
5	61870	1			2				106.63	1045	9.80			DENSITY STUDY
5	61870	1			1				65.61	643	9.80			DENSITY STUDY
5	61870	1			1				83.16	815	9.80			DENSITY STUDY
5	61870	1			1				58.16	570	9.80			DENSITY STUDY
5	61870	1			1	27.00	27.00	58.00	24.47	240	9.81			DENSITY STUDY
5	61870	1			1				36.17	355	9.81			DENSITY STUDY
5	61870	1			3				44.55	437	9.81			DENSITY STUDY
5	61870	1			2				49.24	483	9.81			DENSITY STUDY
5	61870	1			2				53.22	522	9.81			DENSITY STUDY
5	61870	1			1	50.50	45.50	46.00	61.17	600	9.81			DENSITY STUDY
5	61870	1			1	46.50	40.50	58.00	63.21	620	9.81			DENSITY STUDY
5	61870	1			3				69.30	680	9.81			DENSITY STUDY
5	61870	1			3				86.22	846	9.81			DENSITY STUDY
5	61870	1			3				86.22	846	9.81			DENSITY STUDY
5	61870	1			4				120.85	1185	9.81			DENSITY STUDY
5	61870	1			4				120.85	1185	9.81			DENSITY STUDY
5	61870	1			4				120.85	1185	9.81			DENSITY STUDY
5	61870	1			5				132.05	1295	9.81			DENSITY STUDY
5	61870	1			2				197.77	1940	9.81			DENSITY STUDY
5	61870	1			9				299.07	2935	9.81			DENSITY STUDY
5	61870	1			9				322.72	3165	9.81			DENSITY STUDY
5	61870	1			2				32.58	320	9.82			DENSITY STUDY
5	61870	1			1	49.50	40.50	36.00	41.77	410	9.82			DENSITY STUDY
5	61870	1			3				51.11	502	9.82			DENSITY STUDY
5	61870	1			2				64.67	635	9.82			DENSITY STUDY
5	61870	1			3				72.64	713	9.82			DENSITY STUDY
5	61870	1			5				135.66	1332	9.82			DENSITY STUDY
5	61870	1			5				153.95	1512	9.82			DENSITY STUDY
5	61870	1			1	138.00	48.00	41.00	157.17	1544	9.82			DENSITY STUDY
5	61870	1			5				164.34	1614	9.82			DENSITY STUDY
5	61870	1			1				24.31	239	9.83			DENSITY STUDY
5	61870	1			2				40.20	395	9.83			DENSITY STUDY
5	61870	1			3				59.12	581	9.83			DENSITY STUDY
5	61870	1			2				62.90	618	9.83			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	622	9.83			DENSITY STUDY
5	61870	1			3				81.59	802	9.83			DENSITY STUDY
5	61870	1			3				81.59	802	9.83			DENSITY STUDY
5	61870	1			3				81.72	803	9.83	1		DENSITY STUDY
5	61870	1			1	48.50	40.50	72.50	82.41	810	9.83			DENSITY STUDY
5	61870	1			5				109.02	1072	9.83			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 ub	Product Description	Packaging	8	Lengin	wiatri	пеідпі	285.73	2808	9.83	value	Value/LD	DENSITY STUDY
		1			1				16.67		1			DENSITY STUDY
5	61870					10.00	00.00	00.50		164	9.84			
5	61870	1			1	49.00	39.00	28.50	31.52	310	9.84			DENSITY STUDY
5	61870	1			2				56.50	556	9.84			DENSITY STUDY
5	61870	1			2				62.90	619	9.84			DENSITY STUDY
5	61870	1			1	49.50	46.00	59.00	77.74	765	9.84			DENSITY STUDY
5	61870	1			3				88.40	870	9.84			DENSITY STUDY
5	61870	1			5				170.09	1674	9.84			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1698	9.84			DENSITY STUDY
5	61870	1			2				25.38	250	9.85			DENSITY STUDY
5	61870	1			2				34.23	337	9.85			DENSITY STUDY
5	61870	1			3				64.70	637	9.85			DENSITY STUDY
5	61870	1			2				65.00	640	9.85			DENSITY STUDY
5	61870	1			2				65.77	648	9.85			DENSITY STUDY
5	61870								81.59	804	9.85			
		1			3									DENSITY STUDY
5	61870	1			3				81.59	804	9.85			DENSITY STUDY
5	61870	1			3				81.59	804	9.85			DENSITY STUDY
5	61870	1			3				81.59	804	9.85			DENSITY STUDY
5	61870	1			3				81.59	804	9.85			DENSITY STUDY
5	61870	1			3				81.59	804	9.85			DENSITY STUDY
5	61870	1			3				83.43	822	9.85			DENSITY STUDY
5	61870	1			3				83.43	822	9.85			DENSITY STUDY
5	61870	1			1				90.90	895	9.85			DENSITY STUDY
5	61870	1			5				131.01	1290	9.85			DENSITY STUDY
5	61870	1			5				163.78	1614	9.85			DENSITY STUDY
5	61870	1			1	138.00	48.00	55.00	210.83	2076	9.85			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	230	9.86	-		DENSITY STUDY
					<u> </u>	46.00	40.00	21.00	47.89					DENSITY STUDY
5	61870	1			3	10.00	10.00	74.50		472	9.86			
5	61870	1			· ·	49.00	42.00	71.50	85.15	840	9.86			DENSITY STUDY
5	61870	1			6				138.63	1367	9.86			DENSITY STUDY
5	61870	1			5				152.10	1500	9.86			DENSITY STUDY
5	61870	1			7				200.49	1977	9.86			DENSITY STUDY
5	61870	1			1				10.13	100	9.87			DENSITY STUDY
5	61870	1			1				36.46	360	9.87			DENSITY STUDY
5	61870	1			3				66.33	655	9.87			DENSITY STUDY
5	61870	1			3				69.03	681	9.87			DENSITY STUDY
5	61870	1			3				69.03	681	9.87			DENSITY STUDY
5	61870	1			3				69.03	681	9.87			DENSITY STUDY
5	61870	1			3				69.03	681	9.87			DENSITY STUDY
5	61870	1			4				131.36	1296	9.87			DENSITY STUDY
5	61870	1			4				131.36	1296	9.87			DENSITY STUDY
5	61870	1			6				178.77	1764	9.87			DENSITY STUDY
5	61870	1							214.78	2120	9.87			
					6	47.00	40.00	22.50			1	1		DENSITY STUDY
5	61870	1			1 -			33.50	36.45	360	9.88			DENSITY STUDY
5	61870	1			1	47.00	40.00	33.50	36.45	360	9.88	<u> </u>		DENSITY STUDY
5	61870	1			2				43.53	430	9.88			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	48.00	53.33	527	9.88			DENSITY STUDY
5	61870	1			3				56.28	556	9.88			DENSITY STUDY
5	61870	1			3				56.28	556	9.88	<u></u>		DENSITY STUDY
5	61870	1			3				56.28	556	9.88			DENSITY STUDY
5	61870	1			1	40.00	48.00	51.00	56.67	560	9.88			DENSITY STUDY
5	61870	2			1	1			58.07	574	9.88	1		DENSITY STUDY
5	61870	1			3	1			69.03	682	9.88	1		DENSITY STUDY
5	61870	1			3				79.99	790	9.88	-		DENSITY STUDY
5	61870	1			1	1	1	-	89.54	885	9.88	 		DENSITY STUDY
5	61870	1			5	 			153.95		9.88	 	1	DENSITY STUDY
5					1	 				1521	1	 		
	61870	1			i i	1	1		161.00	1590	9.88	.		DENSITY STUDY
5	61870	1			8]	257.96	2549	9.88	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Trouble Boson paion	. donag.ng	1	47.50	40.00	23.00	25.29	250	9.89	raids	raido, Eb	DENSITY STUDY
5	61870	1			2				30.64	303	9.89			DENSITY STUDY
5	61870	1			3	1			36.60	362	9.89			DENSITY STUDY
5	61870	1			1	48.50	40.50	72.50	82.41	815	9.89			DENSITY STUDY
5	61870	1			4	40.50	40.50	72.50	89.67	887	9.89		1	DENSITY STUDY
5	61870	1			5				161.85	1601	9.89			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1706	9.89		1	DENSITY STUDY
5	61870	1			1	130.00	40.00	43.00	199.33	1972	9.89			DENSITY STUDY
5	61870	1			7	1			224.45	2220	9.89			DENSITY STUDY
5	61870	2			2	1			102.53	1015	9.90			DENSITY STUDY
5	61870	2			1	<u> </u>			36.87	365	9.90			DENSITY STUDY
5	61870	1			1				81.82	810	9.90			DENSITY STUDY
		1			1									
5	61870				3				231.62	2293	9.90			DENSITY STUDY
5	61870	1			1	10.00	40.00	12.00	54.95	544	9.90			DENSITY STUDY
5	61870	1				40.00	48.00	12.00	13.33	132	9.90			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	165	9.90			DENSITY STUDY
5	61870	1			1				16.67	165	9.90			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	220	9.90			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	22.22	220	9.90			DENSITY STUDY
5	61870	1			1				24.44	242	9.90			DENSITY STUDY
5	61870	1			1				50.00	495	9.90			DENSITY STUDY
5	61870	1			2				53.22	527	9.90			DENSITY STUDY
5	61870	1			1	48.00	40.00	50.00	55.56	550	9.90			DENSITY STUDY
5	61870	1			3				60.63	600	9.90			DENSITY STUDY
5	61870	1			1	50.50	41.00	51.00	61.11	605	9.90			DENSITY STUDY
5	61870	1			2				62.90	623	9.90			DENSITY STUDY
5	61870	2		SKID	1	42.00	48.00	63.00	73.50	728	9.90			DENSITY STUDY
5	61870	1			1	48.00	44.50	78.00	96.42	955	9.90			DENSITY STUDY
5	61870	1			5				140.55	1392	9.90			DENSITY STUDY
5	61870	1			5				161.85	1602	9.90			DENSITY STUDY
5	61870	1			7				252.75	2501	9.90			DENSITY STUDY
5	61870	1			1				58.08	575	9.90			DENSITY STUDY
5	61870	1			5				289.49	2866	9.90			DENSITY STUDY
5	61870	1			1				86.26	854	9.90			DENSITY STUDY
5	61870	1			1				30.30	300	9.90			DENSITY STUDY
5	61870	1			1				36.46	361	9.90			DENSITY STUDY
5	61870	1			1				36.46	361	9.90			DENSITY STUDY
5	61870	1			1				34.72	344	9.91			DENSITY STUDY
5	61870	1			1	138.00	24.00	26.00	49.83	494	9.91			DENSITY STUDY
5	61870	1			3				85.41	846	9.91			DENSITY STUDY
5	61870	1			5				152.10	1508	9.91			DENSITY STUDY
5	61870	1			3				298.91	2963	9.91			DENSITY STUDY
5	61870	1			1				18.14	180	9.92			DENSITY STUDY
5	61870	1			1	47.50	40.50	24.00	26.72	265	9.92			DENSITY STUDY
5	61870	1			1	124.00	24.00	22.00	37.89	376	9.92			DENSITY STUDY
5	61870	1			2	İ			62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2	İ			62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92		1	DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2	1			62.90	624	9.92			DENSITY STUDY
5	61870	1			2	1			62.90	624	9.92			DENSITY STUDY
5	61870	1			2	1	1	 	62.90	624	9.92			DENSITY STUDY
5	61870	1			2	†	 		62.90	624	9.92		 	DENSITY STUDY
5	61870	1			2	 			62.90	624	9.92			DENSITY STUDY
J	010/0					L	1	l	02.70	UZ4	7.74			ברווטוו ו זוטטו

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			2				62.90	624	9.92			DENSITY STUDY
5	61870	1			4				133.18	1321	9.92			DENSITY STUDY
5	61870	1			4				148.82	1476	9.92			DENSITY STUDY
5	61870	1			10				359.17	3564	9.92			DENSITY STUDY
5	61870	1			10				359.17	3564	9.92			DENSITY STUDY
5	61870	1			2				35.75	355	9.93			DENSITY STUDY
5	61870	1			3				77.12	766	9.93			DENSITY STUDY
5	61870	1			3				89.80	892	9.93			DENSITY STUDY
5	61870	1			4				92.61	920	9.93			DENSITY STUDY
5	61870	1			4				140.66	1397	9.93			DENSITY STUDY
5	61870	1			7				217.58	2161	9.93			DENSITY STUDY
5	61870	1			2				20.22	201	9.94			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	265	9.94			DENSITY STUDY
5	61870	1			4				70.51	701	9.94			DENSITY STUDY
5	61870	1			3				73.95	735	9.94			DENSITY STUDY
5	61870	1			4				77.66	772	9.94			DENSITY STUDY
5	61870	1			3				87.96	874	9.94			DENSITY STUDY
5	61870	1			5				140.32	1395	9.94			DENSITY STUDY
5	61870	1			5				171.57	1705	9.94			DENSITY STUDY
5	61870	1			1				207.00	2058	9.94			DENSITY STUDY
5	61870	1			2				34.97	348	9.95			DENSITY STUDY
5	61870	1			2				44.73	445	9.95			DENSITY STUDY
5	61870	1			1				50.05	498	9.95			DENSITY STUDY
5	61870	1			1	50.00	45.00	49.00	63.80	635	9.95			DENSITY STUDY
5	61870	1			4				100.52	1000	9.95			DENSITY STUDY
5	61870	1			6				148.40	1477	9.95			DENSITY STUDY
5	61870	1			1	138.00	48.00	43.00	164.83	1640	9.95			DENSITY STUDY
5	61870	1			6				169.57	1687	9.95			DENSITY STUDY
5	61870	1			6				192.03	1911	9.95			DENSITY STUDY
5	61870	1			12				374.62	3726	9.95			DENSITY STUDY
5	61870	1			1	48.00	24.00	50.00	33.33	332	9.96			DENSITY STUDY
5	61870	1			3				43.86	437	9.96			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	566	9.96			DENSITY STUDY
5	61870	1			3				80.33	800	9.96			DENSITY STUDY
5	61870	1			3				80.56	802	9.96			DENSITY STUDY
	01070													
5	61870	1			4				92.88	925	9.96			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		4			3	127.45	1269	9.96			DENSITY STUDY
5	61870	1			4				158.57	1580	9.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	266	9.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	266	9.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	266	9.97			DENSITY STUDY
5	61870	1			4	40.00	40.00	24.00	81.17	809	9.97			DENSITY STUDY
5	61870	1		SKID	1	45.00	48.00	65.00	81.25	810	9.97		1	DENSITY STUDY
5	61870	1		JND	1	47.00	43.00	69.50	81.28	810	9.97	-		DENSITY STUDY
5		1			4	47.00	43.00	07.50	81.33	811	9.97			
5	61870								89.80					DENSITY STUDY
	61870	1			3					895	9.97			DENSITY STUDY
5	61870	1			5				94.08	938	9.97			DENSITY STUDY
5	61870	1			12				408.34	4070	9.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	32.75	36.39	363	9.98			DENSITY STUDY
5	61870	1			1				16.53	165	9.98			DENSITY STUDY
5	61870	1			1				18.03	180	9.98			DENSITY STUDY
5	61870	1		SKID	1	40.00	48.50	25.00	28.07	280	9.98			DENSITY STUDY
5	61870	1			3				80.33	802	9.98			DENSITY STUDY
5	61870	1			4	<u> </u>			81.09	809	9.98			DENSITY STUDY
5	61870	1			3				87.96	878	9.98			DENSITY STUDY
5	61870	1			3				88.40	882	9.98			DENSITY STUDY
5	61870	1			3				88.40	882	9.98			DENSITY STUDY
5	61870	1			3				88.40	882	9.98			DENSITY STUDY
5	61870	1			1	45.50	40.00	87.50	92.16	920	9.98			DENSITY STUDY
5	61870	1			3				105.86	1056	9.98			DENSITY STUDY
5	61870	1			5				164.34	1640	9.98			DENSITY STUDY
5	61870	1			1				29.33	293	9.99			DENSITY STUDY
5	61870	1			2	1			43.53	435	9.99			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	568	9.99			DENSITY STUDY
5	61870	1			2	124.00	24.00	33.00	63.17	631	9.99			DENSITY STUDY
5	61870	1			3				87.13	870	9.99		1	DENSITY STUDY
5	61870	1			3				108.73	1086	9.99		1	DENSITY STUDY
5	61870	1			5				152.10	1520	9.99			DENSITY STUDY
5	61870	1			5	<u> </u>			152.10	1520	9.99			DENSITY STUDY
													-	
5	61870	1			5				164.34	1642	9.99			DENSITY STUDY
5	61870	1			8				271.70	2715	9.99			DENSITY STUDY
5	61870	1			1				18.00	180	10.00			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	255	10.00			DENSITY STUDY
5	61870	1			1				25.50	255	10.00			DENSITY STUDY
5	61870	1			1				25.50	255	10.00			DENSITY STUDY
5	61870	1			1	40.00	36.00	42.00	35.00	350	10.00			DENSITY STUDY
5	61870	1			1				36.10	361	10.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	400	10.00			DENSITY STUDY
5	61870	1			1	140.00	31.00	16.00	40.19	402	10.00			DENSITY STUDY
5	61870	1			1				46.60	466	10.00			DENSITY STUDY
5	61870	2			1				47.00	470	10.00			DENSITY STUDY
5	61870	1			2				51.00	510	10.00			DENSITY STUDY
5	61870	1			1				57.70	577	10.00			DENSITY STUDY
5	61870	1			1				62.00	620	10.00			DENSITY STUDY
5	61870	1			2				65.98	660	10.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	722	10.00	1		DENSITY STUDY
5	61870	1			1				77.30	773	10.00			DENSITY STUDY
5	61870	1			1	46.50	39.50	79.00	83.97	840	10.00		1	DENSITY STUDY
5	61870	1			2				112.50	1125	10.00			DENSITY STUDY
5	61870	1			2				123.00	1230	10.00			DENSITY STUDY
5	61870	1			2	1			137.80	1378	10.00	-		DENSITY STUDY
5	61870	1			3	1			208.80	2088	10.00	-		DENSITY STUDY
5	61870	1			2	1			33.77	338	10.00	+	 	DENSITY STUDY
5	61870	1			2	 			33.77	338	10.01	-	-	
U U	010/0	_ '				l	l		33.11	330	10.01			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			2			3	33.77	338	10.01			DENSITY STUDY
5	61870	1			3				61.56	616	10.01			DENSITY STUDY
5	61870	1		SKID	1	50.00	40.00	53.50	61.92	620	10.01			DENSITY STUDY
5	61870	1			3				71.90	720	10.01			DENSITY STUDY
5	61870	1			3				105.47	1056	10.01			DENSITY STUDY
5	61870	1			8				299.06	2995	10.01			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	167	10.02			DENSITY STUDY
5	61870	1		SKID	1	42.00	33.50	25.50	20.76	208	10.02			DENSITY STUDY
5	61870	1		SKID	1	44.00	51.50	17.50	22.95	230	10.02			DENSITY STUDY
5	61870	1			1	46.50	39.50	23.00	24.45	245	10.02			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	23.00	25.56	256	10.02			DENSITY STUDY
5	61870	1			2				27.64	277	10.02			DENSITY STUDY
5	61870	1			2				46.41	465	10.02			DENSITY STUDY
5	61870	1			3				55.48	556	10.02			DENSITY STUDY
5	61870	1			1	47.50	40.50	60.50	67.35	675	10.02			DENSITY STUDY
5	61870	1			4				86.30	865	10.02			DENSITY STUDY
5	61870	1			3				90.83	910	10.02			DENSITY STUDY
5	61870	1			1	48.00	42.00	83.00	96.83	970	10.02			DENSITY STUDY
5	61870	1			4				106.55	1068	10.02	†		DENSITY STUDY
5	61870	1			6				119.36	1196	10.02			DENSITY STUDY
5	61870	1			4				143.15	1434	10.02			DENSITY STUDY
5	61870	1			2				24.72	248	10.03			DENSITY STUDY
5	61870	1			1	46.50	42.00	22.50	25.43	255	10.03			DENSITY STUDY
5	61870	1			2				33.71	338	10.03			DENSITY STUDY
5	61870	1			3				55.44	556	10.03			DENSITY STUDY
5	61870	1			2				62.90	631	10.03			DENSITY STUDY
5	61870	1			1	47.50	41.00	73.00	82.27	825	10.03			DENSITY STUDY
5	61870	1			2	17.00	11.00	70.00	86.22	865	10.03			DENSITY STUDY
5	61870	1			5				105.89	1062	10.03			DENSITY STUDY
5	61870	1			4		-		125.35	1257	10.03			DENSITY STUDY
5	61870	1			2				194.61	1952	10.03			DENSITY STUDY
5	61870	1			2				43.53	437	10.04			DENSITY STUDY
5	61870	1			2				43.53	437	10.04			DENSITY STUDY
5	61870	1			2				43.53	437	10.04			DENSITY STUDY
5	61870	1			3				67.83	681	10.04			DENSITY STUDY
5	61870	1			3				84.26	846	10.04			DENSITY STUDY
5	61870	1			4				125.16	1257	10.04			DENSITY STUDY
5	61870	1			6				221.96	2229	10.04			DENSITY STUDY
5	61870	1			10				888.89	8923	10.04			DENSITY STUDY
5	61870	1			1	43.00	34.00	30.00	25.38	255	10.05			DENSITY STUDY
5	61870	1			2				34.81	350	10.05			DENSITY STUDY
5	61870	1			2				53.22	535	10.05			DENSITY STUDY
5	61870	1			4				68.63	690	10.05			DENSITY STUDY
5	61870	1			3				73.10	735	10.05			DENSITY STUDY
5	61870	1			3	†	t		88.40	888	10.05	t		DENSITY STUDY
5	61870	1			3				88.40	888	10.05			DENSITY STUDY
5	61870	1			1				97.75	982	10.05			DENSITY STUDY
5	61870	1			2	†	 	 	98.38	989	10.05	 		DENSITY STUDY
5	61870	1			4				138.84	1395	10.05			DENSITY STUDY
5	61870	1			4	†	 	 	138.84	1395	10.05	 		DENSITY STUDY
5	61870	1			1				161.00	1618	10.05			DENSITY STUDY
5	61870	1			3	†	 	 	281.96	2834	10.05	 		DENSITY STUDY
5	61870	2			1	30.00	23.50	49.00	19.90	200	10.05			DENSITY STUDY
5	61870	1			1	55.00	20.00		26.94	271	10.06	 		DENSITY STUDY
5	61870	2			1	†	t		30.42	306	10.06	t		DENSITY STUDY
5	61870	1			2				35.88	361	10.06			DENSITY STUDY
5	61870	1			2	†	t		36.29	365	10.06	t		DENSITY STUDY
5	61870	1			3	†	 	 	49.91	502	10.06	 		DENSITY STUDY
J	01070		I		J	1	1	l	77.71	502	10.00	1		25143111 31001

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 9,000 1				Product Description	Packaging	_	Lengin	wiatn	пеідпі				value	Value/LD	DENSITY STUDY
S		1				_	-	-				1	-		DENSITY STUDY
S								-							DENSITY STUDY
S															
S															DENSITY STUDY
S															DENSITY STUDY
S															DENSITY STUDY
Dec 0.05800 1			1												DENSITY STUDY
S			1			2									DENSITY STUDY
S	5	61870	1			1				52.63	530	10.07			DENSITY STUDY
S	5	61870	1			1	47.50	41.00	70.50	79.46	800	10.07			DENSITY STUDY
S	5	61870	1			3				81.59	822	10.07			DENSITY STUDY
S 61870 1	5	61870	1			3				91.40	920	10.07			DENSITY STUDY
S 61870 1	5		1			1				103.50	1042	10.07			DENSITY STUDY
5 61870 1 1 1 48.00 40.00 15.00 16.67 16.61 10.08 5 61870 1 1 48.00 40.00 20.00 22.2 22.4 10.08 5 61870 1 1 48.00 40.00 24.00 24.00 24.00 24.00 24.00 26.00						5									DENSITY STUDY
5 61870 1							48.00	40.00	15.00						DENSITY STUDY
S															DENSITY STUDY
S							40.00	40.00	20.00						DENSITY STUDY
S								-							DENSITY STUDY
S							404.00	04.00	00.00						
S							124.00	24.00	28.00						DENSITY STUDY
5 61870 1 3 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 551 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5517 556 10.08 5518 1570 1 10.08 5518 1570 1 10.08 1 2516 282.66 2850 10.08 1 2516 10.08 1 2517 2960 10.08 1 10.08 1 2517 2960 10.08 1 2517 2960 10.08 1 10.09 1 2517 2960 10.08 1 2517 2960 10.08 1 20.00 20.00 20.00 </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>DENSITY STUDY</td>															DENSITY STUDY
Section Sect															DENSITY STUDY
SKID															DENSITY STUDY
5 61870 1 1 19238 1940 10.08 5 61870 1 9 28161 28461 2850 10.08 5 61870 1 9 28266 2850 10.08 5 61870 1 9 23737 2960 10.08 5 61870 1 1 2 4800 40.00 33.00 36.7 370 10.08 5 61870 1 1 48.00 40.00 33.00 36.7 370 10.09 56.61870 1 48.00 41.50 70.50 81.27 820 10.09 56.61870 1 48.00 41.50 70.50 81.27 820 10.09 56.61870 1 48.00 41.50 70.50 81.27 820 10.09 56.61870 1 44.00 41.50 70.50 81.27 820 10.09 56.61870 1 44.00 41.50 70.50 81.27 820<	5	61870	1			3				55.17	556				DENSITY STUDY
S	5	61870	2		SKID	1	53.00	40.50	46.00	57.14	576	10.08			DENSITY STUDY
S 61870 1 1 1 1 1 1 1 1 1	5	61870	1			7				192.38	1940	10.08			DENSITY STUDY
6 61870 1 9 29.77 2960 10.08 5 61870 1 1 SKID 1 48.00 40.00 33.00 36.67 370 10.09 5 61870 1 1 SKID 1 48.00 40.00 33.00 36.67 370 10.09 5 61870 1 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 1 48.00 41.50 70.00 81.27 82.0 10.09 5 61870 1 1 2 1 63.27 63.9 10.10 10.00 5 61870 1 1 2 1 63.27 63.9 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>9</td><td></td><td></td><td></td><td>281.61</td><td>2840</td><td>10.08</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			9				281.61	2840	10.08			DENSITY STUDY
5 61870 1 SKID 2 23.78 240 10.09 5 61870 1 SKID 1 48.00 40.00 33.00 36.67 370 10.09 5 5 61870 1 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 48.00 41.50 70.50 81.27 82.0 10.09 6 5 61870 1 96.01 96.01 96.01 96.01 96.01 96.01 96.01 10.09 9 5 61870 1 10.09 9 10.09 9 10.09 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9	5	61870	1			6				282.66	2850	10.08			DENSITY STUDY
5 61870 1 SKID 2 23.78 240 10.09 5 61870 1 SKID 1 48.00 40.00 33.00 36.67 370 10.09 5 5 61870 1 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 48.00 41.50 70.50 81.27 82.0 10.09 6 5 61870 1 96.01 96.01 96.01 96.01 96.01 96.01 96.01 10.09 9 5 61870 1 10.09 9 10.09 9 10.09 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9 10.09 9	5	61870	1			9				293.77	2960	10.08			DENSITY STUDY
5 61870 1 SKID 1 48.00 40.00 33.00 36.67 370 10.09 1 5 61870 1 1 48.00 41.50 70.50 81.27 820 10.09 1 5 61870 1 1 48.00 41.50 70.50 81.27 820 10.09 1 5 61870 1 1 48.00 41.50 70.50 81.27 820 10.09 1 5 61870 1 1 1 48.00 41.50 70.50 81.27 820 10.09 1 10.99 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09 1 10.09	5	61870	1			2				23.78	240	10.09			DENSITY STUDY
5 61870 1 2 39.14 395 10.09 5 61870 1 48.00 41.50 70.50 81.27 820 10.09 5 61870 1 3 96.01 969 10.09 5 61870 1 63.27 63.9 10.10 5 61870 1 2 63.27 63.9 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 190.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 11.39 115 10.10 5 61870 1			1		SKID	_	48.00	40.00	33.00						DENSITY STUDY
5 61870 1 48.00 41.50 70.50 81.27 82.0 10.09 5 61870 1 5 61870 1 96.01 96.9 10.09 5 61870 1 5 61870 1 63.27 63.9 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 199.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 2 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 11.00 10.00 10.00 10.00 10.00					0.00		10.00	10.00	00.00						DENSITY STUDY
5 61870 1 3 96.01 969 10.09 5 61870 1 5 140.20 1415 10.09 5 61870 1 2 63.27 639 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 199.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 10.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00						1	48.00	41.50	70.50						DENSITY STUDY
5 61870 1 5 140.20 1415 10.09 5 61870 1 2 63.27 639 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 190.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 2 33.377 341 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.						2	40.00	41.50	70.50				-		DENSITY STUDY
5 61870 1 2 6327 639 10.10 5 61870 1 3 127.43 1287 10.10 5 61870 1 3 190.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 11.39 115 10.10 5 61870 1 1 2 30.00 303 10.10 5 61870 1 4 4 40.00 70.50 78.33 791 10.10 5 61870 1 48.00 <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 61870 1 3 127.43 1287 10.10 5 61870 1 3 190.40 1923 10.10 5 61870 1 2 2 96.04 970 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 27.00 27.00 27.00 30.00 303 10.10 5 61870 1 2 33.77 341 10.10 5 61870 1 2 39.09 395 10.10 5 61870 1 3 48.00 40.00 70.50 78.33 791 10.10 5 61870 1 3 48.00 40.00 70.50 78.33 791 10.10 5 61870 1															DENSITY STUDY
5 61870 1 190.40 1923 10.10 5 61870 1 2 96.04 970 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 30.00 303 10.10 10						_									DENSITY STUDY
5 61870 1 2 96.04 970 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 303 10.10 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00															DENSITY STUDY
5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 30.00 30.30 30.01 30.01 30.00 30.31 10.10															DENSITY STUDY
5 61870 1 27.00 27.00 27.00 11.39 115 10.10 5 61870 1 30.00 303 10.10			1			2						1			DENSITY STUDY
5 61870 1 30,00 303 10,10 5 61870 1 2 33,77 341 10,10 5 61870 1 2 39,09 395 10,10 5 61870 1 8KID 1 48,00 40,00 70,50 78,33 791 10,10 5 61870 1 1 144,00 24,00 40,00 80,00 808 10,10 5 61870 1 1 144,00 24,00 40,00 80,00 808 10,10 5 61870 1 1 71,98 727 10,10 5 61870 1 1 71,98 727 10,10 5 61870 1 1 69,90 706 10,10 5 61870 1 1 46,63 471 10,10 5 61870 1 1 38,61 390 10,11 <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td></td><td>27.00</td><td></td><td></td><td>115</td><td></td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			1		27.00			115				DENSITY STUDY
5 61870 1 2 33.77 341 10.10 5 5 61870 1 39.99 395 10.10 5 5 61870 1 48.00 40.00 70.50 78.33 791 10.10	5	61870	1			1	27.00	27.00	27.00	11.39	115	10.10			DENSITY STUDY
5 61870 1 2 39.09 395 10.10 5 61870 1 48.00 40.00 70.50 78.33 791 10.10 5 61870 1 144.00 24.00 40.00 80.00 808 10.10 5 61870 1 3 90.90 918 10.10 5 61870 1 1 71.98 727 10.10 5 61870 1 1 68.91 696 10.10 5 61870 1 1 69.90 706 10.10 5 61870 1 1 69.90 706 10.10 5 61870 1 1 46.63 471 10.10 5 61870 1 1 38.61 390 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24	5	61870	1			1				30.00	303	10.10			DENSITY STUDY
5 61870 1 48.00 40.00 70.50 78.33 791 10.10 5 61870 1 144.00 24.00 40.00 80.00 808 10.10 5 61870 1 3 90.90 918 10.10 5 61870 1 71.98 727 10.10 5 61870 1 68.91 696 10.10 5 61870 1 68.91 696 10.10 5 61870 1 69.90 706 10.10 5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1<	5	61870	1			2				33.77	341	10.10			DENSITY STUDY
5 61870 1 48.00 40.00 70.50 78.33 791 10.10 5 61870 1 144.00 24.00 40.00 80.00 808 10.10 5 61870 1 3 90.90 918 10.10 5 61870 1 71.98 727 10.10 5 61870 1 68.91 696 10.10 5 61870 1 68.91 696 10.10 5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870<	5	61870	1			2				39.09	395	10.10			DENSITY STUDY
5 61870 1 144.00 24.00 40.00 80.00 808 10.10 5 61870 1 3 90.90 918 10.10 5 61870 1 71.98 727 10.10 5 61870 1 68.91 696 10.10 5 61870 1 69.90 706 10.10 5 61870 1 69.90 706 10.10 5 61870 1 69.90 706 10.10 5 61870 1 69.90 706 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 3 54.40 550		1	1		SKID	1	48.00	40.00	70.50					İ	DENSITY STUDY
5 61870 1 3 90.90 918 10.10 5 61870 1 71.98 727 10.10 5 61870 1 68.91 696 10.10 5 61870 1 69.90 706 10.10 5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11 5 61870 1 3 65.31 660 10		1	1			1							t		DENSITY STUDY
5 61870 1 71.98 727 10.10 1 5 61870 1 68.91 696 10.10 1 68.91 696 10.10 1 69.90 706 10.10 1 1 69.90 706 10.10 1 1 69.90 706 10.10 1 1 1 46.63 471 10.10 1 1 1 38.61 390 10.10 1 1 1 38.61 390 10.10 1	_		1			3		200	10.00						DENSITY STUDY
5 61870 1 68.91 696 10.10 5 61870 1 69.90 706 10.10 5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 30.3 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11 5 61870 1 3 65.31 660 10.11							 	 					 		DENSITY STUDY
5 61870 1 69.90 706 10.10 5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11		1	1			1	-	-					-		DENSITY STUDY
5 61870 1 46.63 471 10.10 5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11			1			1									
5 61870 1 38.61 390 10.10 5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11	_					1 1	1	1					1		DENSITY STUDY
5 61870 1 2 24.72 250 10.11 5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11						1		<u> </u>					<u> </u>		DENSITY STUDY
5 61870 1 2 29.96 303 10.11 5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11						'									DENSITY STUDY
5 61870 1 2 40.24 407 10.11 5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11		1										1			DENSITY STUDY
5 61870 1 2 43.53 440 10.11 5 61870 1 3 54.40 550 10.11 5 61870 1 3 65.31 660 10.11															DENSITY STUDY
5 61870 1 5 61870 1 3 54.40 5 65.31 66 10.11															DENSITY STUDY
5 61870 1 3 65.31 660 10.11	5	61870	1			2				43.53	440	10.11			DENSITY STUDY
	5	61870	1			3				54.40	550	10.11			DENSITY STUDY
	5	61870	1			3				65.31	660	10.11			DENSITY STUDY
5 61870 1 1 48.00 41.00 72.50 82.57 835 10.11	5	61870	1			1	48.00	41.00	72.50	82.57	835	10.11	1	İ	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			4				87.50	885	10.11			DENSITY STUDY
5	61870	1			1				103.50	1046	10.11			DENSITY STUDY
5	61870	1			3				105.06	1062	10.11			DENSITY STUDY
5	61870	1			3		-		106.24	1074	10.11			DENSITY STUDY
5	61870	1			4				123.50	1248	10.11			DENSITY STUDY
5	61870	1			4				153.13	1548	10.11			DENSITY STUDY
5	61870	1			6				158.33	1600	10.11			DENSITY STUDY
5	61870	1			2				178.61	1806	10.11			DENSITY STUDY
5	61870	1			8		-		206.82	2090	10.11			DENSITY STUDY
5	61870	1			4		-		285.46	2885	10.11			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00		270	10.11			DENSITY STUDY
		1				40.00	48.00	24.00	26.67					
5	61870	1			3				78.72	797	10.12			DENSITY STUDY
5	61870	1			3				80.33	813	10.12			DENSITY STUDY
5	61870	1			1	10.00	10.00	00.00	161.00	1630	10.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	225	10.13			DENSITY STUDY
5	61870	1			2				62.90	637	10.13			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	64.00	71.11	720	10.13			DENSITY STUDY
5	61870	1			3				90.61	918	10.13			DENSITY STUDY
5	61870	1			1	138.00	24.00	48.00	92.00	932	10.13			DENSITY STUDY
5	61870	1			1				138.00	1398	10.13			DENSITY STUDY
5	61870	1			5				146.35	1482	10.13			DENSITY STUDY
5	61870	1			5				181.80	1842	10.13			DENSITY STUDY
5	61870	1			7				224.45	2274	10.13			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	169	10.14			DENSITY STUDY
5	61870	2			1				58.95	598	10.14			DENSITY STUDY
5	61870	1			3				69.03	700	10.14			DENSITY STUDY
5	61870	1			3				78.72	798	10.14			DENSITY STUDY
5	61870	1			3				83.43	846	10.14			DENSITY STUDY
5	61870	1			3				83.43	846	10.14			DENSITY STUDY
5	61870	1			3				83.43	846	10.14			DENSITY STUDY
5	61870	1			3				83.43	846	10.14			DENSITY STUDY
5	61870	1			4				104.28	1057	10.14			DENSITY STUDY
5	61870	1			2				124.73	1265	10.14			DENSITY STUDY
5	61870	1			4				125.16	1269	10.14			DENSITY STUDY
5	61870	1			1	36.50	36.50	34.50	26.60	270	10.15			DENSITY STUDY
5	61870	1			2				34.97	355	10.15			DENSITY STUDY
5	61870	1			1		-		42.07	427	10.15			DENSITY STUDY
5	61870	1			2		-		53.22	540	10.15			DENSITY STUDY
5	61870	1			1	48.00	40.50	49.50	55.69	565	10.15			DENSITY STUDY
5	61870	1			3	40.00	40.50	47.50	72.44	735	10.15			DENSITY STUDY
5	61870	1			1	47.50	41.50	73.00	83.28	845	10.15			DENSITY STUDY
5	61870	1			1	46.50	42.00	81.50	92.11	935	10.15	 		DENSITY STUDY
5	61870	1			3	70.00	72.00	01.00	105.86	1075	10.15	 		DENSITY STUDY
5	61870	1			1	 	-		9.84	1073	10.15	-		DENSITY STUDY
5	61870	1			1	23.00	39.00	22.00	11.42	116	10.16			DENSITY STUDY
5		2			2	23.00	39.00	22.00	32.47	330	10.16			DENSITY STUDY
5	61870 61870	1			2	 	 		34.55	351	10.16	 	 	DENSITY STUDY DENSITY STUDY
						-	-					-	 	
5	61870	1			1	47.50	42.00	42.50	41.53	422	10.16	-	 	DENSITY STUDY
5	61870	1			1	47.50	42.00	43.50	50.22	510	10.16	-		DENSITY STUDY
5	61870	1			3		-		68.29	694	10.16	-		DENSITY STUDY
5	61870	1			3				72.04	732	10.16			DENSITY STUDY
5	61870	1			1		44	70	75.00	762	10.16			DENSITY STUDY
5	61870	1			1	47.50	41.50	72.50	82.71	840	10.16			DENSITY STUDY
5	61870	1			4				89.80	912	10.16			DENSITY STUDY
5	61870	1			1				103.80	1055	10.16			DENSITY STUDY
5	61870	1			2				131.94	1340	10.16			DENSITY STUDY
5	61870	1			5				132.05	1342	10.16			DENSITY STUDY
5	61870	1			5		i	1	164.34	1670	10.16	1		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	9	Lengin	width	neignt	313.72	3186	10.16	value	value/Lb	DENSITY STUDY
5	61870	1			1	30.00	20.00	30.00	10.42	106	10.17			DENSITY STUDY
	61870				2	30.00	20.00	30.00	27.73	282	10.17			DENSITY STUDY
5		1											-	
5	61870	1			2				36.17	368	10.17			DENSITY STUDY
5	61870	1			2				47.67	485	10.17			DENSITY STUDY
5	61870	1			1	47.50	40.50	53.00	59.00	600	10.17			DENSITY STUDY
5	61870	1			2				61.36	624	10.17			DENSITY STUDY
5	61870	1			2				62.90	640	10.17			DENSITY STUDY
5	61870	1			3				76.53	778	10.17			DENSITY STUDY
5	61870	1			2				109.56	1114	10.17			DENSITY STUDY
5	61870	1			6				193.81	1971	10.17			DENSITY STUDY
5	61870	1			7				212.19	2158	10.17			DENSITY STUDY
5	61870	1			8				300.69	3059	10.17			DENSITY STUDY
5	61870	1			2				59.61	607	10.18			DENSITY STUDY
5	61870	1			3				88.40	900	10.18			DENSITY STUDY
5	61870	1			1	49.00	42.50	79.50	95.81	975	10.18		1	DENSITY STUDY
5	61870	1			3	47.00	42.50	77.50	103.37	1052	10.18			DENSITY STUDY
5	61870				3				103.37	1052	10.18			DENSITY STUDY
		1			1									
5	61870	1			4				123.43	1257	10.18			DENSITY STUDY
5	61870	1			5				181.80	1850	10.18			DENSITY STUDY
5	61870	1			8				262.50	2671	10.18			DENSITY STUDY
5	61870	1			2				34.54	352	10.19			DENSITY STUDY
5	61870	1			2				36.79	375	10.19			DENSITY STUDY
5	61870	1			1	138.00	24.00	30.00	57.50	586	10.19			DENSITY STUDY
5	61870	1			2				60.82	620	10.19			DENSITY STUDY
5	61870	1			3				78.72	802	10.19			DENSITY STUDY
5	61870	1			3				78.72	802	10.19			DENSITY STUDY
5	61870	1			5				112.95	1151	10.19			DENSITY STUDY
5	61870	1			4				122.70	1250	10.19			DENSITY STUDY
5	61870	1			1				161.00	1640	10.19			DENSITY STUDY
5	61870	1			5				164.34	1674	10.19			DENSITY STUDY
5	61870	1			5				164.34	1674	10.19			DENSITY STUDY
5	61870	1			5				164.34	1674	10.17			DENSITY STUDY
5	61870	1			5				164.34	1674	10.19		-	DENSITY STUDY
5	61870	1			3				220.00	2241	10.19			DENSITY STUDY
5	61870	1			8				259.80	2648	10.19			DENSITY STUDY
5	61870	1			1				38.24	390	10.20			DENSITY STUDY
5	61870	1			1				45.69	466	10.20			DENSITY STUDY
5	61870	1			1				45.69	466	10.20			DENSITY STUDY
5	61870	1			1				58.73	599	10.20			DENSITY STUDY
5	61870	1			1				73.14	746	10.20			DENSITY STUDY
5	61870	1			2				92.65	945	10.20			DENSITY STUDY
5	61870	1			2				124.61	1271	10.20			DENSITY STUDY
5	61870	1			4				226.08	2306	10.20			DENSITY STUDY
5	61870	1			2				109.02	1112	10.20			DENSITY STUDY
5	61870	1			1				64.51	658	10.20			DENSITY STUDY
5	61870	1			2				198.53	2025	10.20		 	DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	170	10.20			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00		170	10.20		-	DENSITY STUDY
5			-		1				16.67					
	61870	1			1	48.00	40.00	15.00	16.67	170	10.20			DENSITY STUDY
5	61870	1			3				55.97	571	10.20			DENSITY STUDY
5	61870	1			1	50.00	41.00	57.00	67.62	690	10.20			DENSITY STUDY
5	61870	1			3				80.56	822	10.20			DENSITY STUDY
5	61870	1			3				80.56	822	10.20			DENSITY STUDY
5	61870	1			3				80.56	822	10.20			DENSITY STUDY
5	61870	1			3				81.59	832	10.20			DENSITY STUDY
5	61870	1			1	48.00	42.00	71.00	82.83	845	10.20			DENSITY STUDY
5	61870	1			3	1			93.77	956	10.20			DENSITY STUDY
			I .			1	1					1	1	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			5				295.49	3014	10.20			DENSITY STUDY
5	61870	1			1				78.43	800	10.20			DENSITY STUDY
5	61870	1			1				71.37	728	10.20			DENSITY STUDY
5	61870	1			1	1	-		35.39	361	10.20			DENSITY STUDY
5	61870	1			3				36.83	376	10.21			DENSITY STUDY
5	61870	1			1	47.00	44.00	31.50	37.70	385	10.21			DENSITY STUDY
5	61870	1			2	47.00	44.00	31.50	38.70	395	10.21		1	DENSITY STUDY
5	61870	1			2	1	-		38.70	395	10.21	-		DENSITY STUDY
5					1	<u> </u>	-		51.40		10.21			
5	61870	2			1					525				DENSITY STUDY
	61870	1			1				66.67	681	10.21			DENSITY STUDY
5	61870				3				69.03	705	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			3				78.72	804	10.21			DENSITY STUDY
5	61870	1			1	48.50	41.00	71.50	82.28	840	10.21			DENSITY STUDY
5	61870	1			3				83.43	852	10.21			DENSITY STUDY
5	61870	1			3				86.42	882	10.21			DENSITY STUDY
5	61870	1			1	100.00	24.00	21.00	29.17	298	10.22			DENSITY STUDY
5	61870	1		SKID	1	47.00	40.50	27.00	29.74	304	10.22			DENSITY STUDY
5	61870	1			1	45.00	28.00	51.00	37.19	380	10.22			DENSITY STUDY
5	61870	1			1	46.50	46.50	30.50	38.16	390	10.22			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	454	10.22			DENSITY STUDY
5	61870	1			2	10.00	10.00	10.00	62.90	643	10.22			DENSITY STUDY
5	61870	1		SKID	1	48.00	42.00	64.25	74.96	766	10.22		1	DENSITY STUDY
5	61870	1		SKID	3	46.00	42.00	04.23	103.37	1056	10.22			DENSITY STUDY
5	61870	1			3	<u> </u>	-		105.37	1086	10.22			DENSITY STUDY
5		1			3				129.06	1319	10.22			
	61870	1									1			DENSITY STUDY
5	61870				5				132.95	1359	10.22			DENSITY STUDY
5	61870	1			2				29.42	301	10.23			DENSITY STUDY
5	61870	1			3				42.71	437	10.23			DENSITY STUDY
5	61870	1			2				48.97	501	10.23			DENSITY STUDY
5	61870	1			1				82.66	846	10.23			DENSITY STUDY
5	61870	1			6				185.72	1900	10.23			DENSITY STUDY
5	61870	1			8				295.78	3025	10.23			DENSITY STUDY
5	61870	1			2				28.22	289	10.24			DENSITY STUDY
5	61870	1			4				32.61	334	10.24			DENSITY STUDY
5	61870	1			1	50.00	43.00	31.00	38.57	395	10.24			DENSITY STUDY
5	61870	1			2				42.01	430	10.24			DENSITY STUDY
5	61870	1			1	48.00	40.00	55.00	61.11	626	10.24			DENSITY STUDY
5	61870	1			3				78.72	806	10.24			DENSITY STUDY
5	61870	1			3				89.61	918	10.24	1		DENSITY STUDY
5	61870	1	İ		4	İ			138.84	1422	10.24	1		DENSITY STUDY
5	61870	1	İ		9	İ			311.23	3186	10.24	1		DENSITY STUDY
5	61870	1			1	47.50	39.50	31.00	33.66	345	10.25		1	DENSITY STUDY
5	61870	1			2				33.77	346	10.25	t		DENSITY STUDY
5	61870	1			1	50.00	41.00	37.00	43.89	450	10.25			DENSITY STUDY
5	61870	1			1	48.00	80.00	26.00	57.78	592	10.25			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	648	10.25			DENSITY STUDY
5	61870	1			1	46.50	42.50	61.00	69.76	715	10.25	 		DENSITY STUDY
5	61870	1				40.50	42.50	01.00	78.72	807	10.25	-		
5	61870				3	48.00	41.00	71.50	81.43	835	10.25	 	-	DENSITY STUDY
		1	-			46.00	41.00	/ 1.50				1	 	DENSITY STUDY
5	61870	1			2	1			176.89	1814	10.25			DENSITY STUDY
5	61870	1			11	 	<u> </u>		384.67	3942	10.25	<u> </u>		DENSITY STUDY
5	61870	1			1	ļ	L		9.55	98	10.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	171	10.26			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Bescription	rackaging	1	48.00	40.00	15.00	16.67	171	10.26	value	Value/LD	DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	171	10.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	342	10.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	456	10.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	456	10.26			DENSITY STUDY
	61870				1	46.00	40.00	40.00	50.49	518	10.26			DENSITY STUDY
5 5	61870	2 1			3				55.38	568	10.26			DENSITY STUDY
5	1								55.38		10.26			
	61870	1			3	F2 00	40.00	40.00		568				DENSITY STUDY
5	61870	1			1	52.00	40.00	49.00	58.98	605	10.26			DENSITY STUDY
5	61870	1			4				72.53	744	10.26			DENSITY STUDY
5	61870	1			3				73.10	750	10.26			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	964	10.26			DENSITY STUDY
5	61870	1			1	49.50	44.50	78.00	99.43	1020	10.26			DENSITY STUDY
5	61870	1			4				136.35	1399	10.26			DENSITY STUDY
5	61870	1			4				138.84	1425	10.26			DENSITY STUDY
5	61870	1			7				215.83	2214	10.26			DENSITY STUDY
5	61870	1			8				285.73	2931	10.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	274	10.27			DENSITY STUDY
5	61870	1			1	26.00	45.00	41.00	27.76	285	10.27			DENSITY STUDY
5	61870	1			1	49.00	41.00	31.00	36.04	370	10.27			DENSITY STUDY
5	61870	1			2				58.41	600	10.27			DENSITY STUDY
5	61870	1			1	48.00	42.00	60.50	70.58	725	10.27			DENSITY STUDY
5	61870	1			1	48.00	41.00	62.00	70.61	725	10.27			DENSITY STUDY
5	61870	1			4				72.41	744	10.27			DENSITY STUDY
5	61870	1			1	62.00	40.00	57.00	81.81	840	10.27			DENSITY STUDY
5	61870	1			3				83.43	857	10.27			DENSITY STUDY
5	61870	1			2				137.78	1415	10.27			DENSITY STUDY
5	61870	1			1				153.33	1574	10.27			DENSITY STUDY
5	61870	1			6				191.96	1971	10.27			DENSITY STUDY
5	61870	1			1				7.78	80	10.28			DENSITY STUDY
5	61870	1			2				38.99	401	10.28			DENSITY STUDY
5	61870	1			1				41.36	425	10.28			DENSITY STUDY
5	61870	1			3				91.27	938	10.28			DENSITY STUDY
5	61870	1			4				122.70	1261	10.28			DENSITY STUDY
5	61870				6				187.35	1926	10.28			DENSITY STUDY
5	61870	1			2				254.00	2612	10.28			DENSITY STUDY
5	61870	1			1				10.69	110	10.29			DENSITY STUDY
5	61870	1			1				14.58	150	10.29			DENSITY STUDY
5	61870	1			1				14.58	150	10.29			DENSITY STUDY
5	61870	1			1				21.39	220	10.29			DENSITY STUDY
5	61870	1			1				21.39	220	10.29			DENSITY STUDY
5	61870	1			1				21.39	220	10.29			DENSITY STUDY
5	61870	1			1				21.39	220	10.29			DENSITY STUDY
5	61870	1			1				23.33	240	10.29			DENSITY STUDY
5	61870	1			2				25.76	265	10.29			DENSITY STUDY
5	61870	1			1	48.50	43.50	21.50	26.25	270	10.29			DENSITY STUDY
5	61870	1			2				32.08	330	10.29			DENSITY STUDY
5	61870	2			1				32.55	335	10.29			DENSITY STUDY
5	61870	1			1				35.00	360	10.29			DENSITY STUDY
5	61870	1			1	28.00	45.00	50.00	36.46	375	10.29			DENSITY STUDY
5	61870	1			1				47.89	493	10.29			DENSITY STUDY
5	61870	1			2				60.65	624	10.29			DENSITY STUDY
5	61870	1			7				64.89	668	10.29			DENSITY STUDY
5	61870	1			3				69.03	710	10.29			DENSITY STUDY
5	61870	1			5				129.30	1330	10.29			DENSITY STUDY
5	61870	1			1	138.00	48.00	40.00	153.33	1578	10.29			DENSITY STUDY
5	61870	1			1	.00.00	10.00	10.00	203.17	2090	10.29			DENSITY STUDY
5	61870	1			2	 			278.67	2868	10.29			DENSITY STUDY
J	010/0		1			1	I		210.01	2000	10.27	l	l .	PENSILI SIUDI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1	Lengin	wiatn	neignt	35.05	361	10.30	value	Value/LD	DENSITY STUDY
		1			1				69.42		10.30			DENSITY STUDY
5	61870					40.00	40.00	40.00		715				
5	61870	1			1	48.00	40.00	18.00	20.00	206	10.30			DENSITY STUDY
5	61870	2			2				34.17	352	10.30			DENSITY STUDY
5	61870	1			2				34.19	352	10.30			DENSITY STUDY
5	61870	1			1	47.50	41.50	71.50	81.57	840	10.30			DENSITY STUDY
5	61870	1			1				251.94	2595	10.30			DENSITY STUDY
5	61870	2			2				162.62	1675	10.30			DENSITY STUDY
5	61870	1			5				376.50	3878	10.30			DENSITY STUDY
5	61870	1			1				53.30	549	10.30			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	263	10.31			DENSITY STUDY
5	61870	1			1				25.50	263	10.31			DENSITY STUDY
5	61870	1			1				25.50	263	10.31			DENSITY STUDY
5	61870	1			1				25.50	263	10.31			DENSITY STUDY
5	61870	1			1				25.50	263	10.31			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	275	10.31			DENSITY STUDY
5		1			1	48.00	40.00							
	61870					48.00	40.00	24.00	26.67	275	10.31			DENSITY STUDY
5	61870	2			1				46.94	484	10.31			DENSITY STUDY
5	61870	1			1	51.00	39.50	42.00	48.96	505	10.31			DENSITY STUDY
5	61870	1		SKID	1	47.00	40.00	47.00	51.13	527	10.31			DENSITY STUDY
5	61870	1			1	47.50	40.50	71.00	79.04	815	10.31			DENSITY STUDY
5	61870	1			1	47.50	41.50	71.00	80.99	835	10.31			DENSITY STUDY
5	61870	1			3				83.20	858	10.31			DENSITY STUDY
5	61870	1			3				113.85	1174	10.31			DENSITY STUDY
5	61870	1			5				131.48	1356	10.31			DENSITY STUDY
5	61870	1			4				213.32	2200	10.31			DENSITY STUDY
5	61870	1			7				215.83	2226	10.31			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	172	10.32			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	172	10.32			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	172	10.32			DENSITY STUDY
5	61870	1			2	40.00	40.00	13.00	23.73	245	10.32			DENSITY STUDY
5	61870	1			1	47.00	42.00	61.50	70.26	725	10.32			DENSITY STUDY
5		1			3	47.00	42.00	01.50	72.03	743	10.32			
	61870				-	17.50	40.50	70.50						DENSITY STUDY
5	61870	1			1	47.50	40.50	70.50	78.49	810	10.32			DENSITY STUDY
5	61870	1			5				132.05	1363	10.32			DENSITY STUDY
5	61870	1			4				135.63	1400	10.32			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1780	10.32			DENSITY STUDY
5	61870	1			6				173.27	1788	10.32			DENSITY STUDY
5	61870	1			8				251.05	2590	10.32			DENSITY STUDY
5	61870	1			2				31.47	325	10.33			DENSITY STUDY
5	61870	1			2				53.22	550	10.33			DENSITY STUDY
5	61870	1			3				69.03	713	10.33			DENSITY STUDY
5	61870	1			4				77.66	802	10.33			DENSITY STUDY
5	61870	1			3				78.72	813	10.33			DENSITY STUDY
5	61870	1			3				84.26	870	10.33			DENSITY STUDY
5	61870	1			3				89.05	920	10.33			DENSITY STUDY
5	61870	1			5				146.35	1512	10.33			DENSITY STUDY
5		- 1							185.05	1911	10.33			DENSITY STUDY
	61870	1			5									
5	61870	1			7	40.00	40.00	07.00	226.91	2343	10.33			DENSITY STUDY
5	61870	1			1	40.00	48.00	37.00	41.11	425	10.34			DENSITY STUDY
5	61870	1			2				43.53	450	10.34			DENSITY STUDY
5	61870	1			2				43.53	450	10.34			DENSITY STUDY
5	61870	1			1	48.00	39.50	55.50	60.90	630	10.34			DENSITY STUDY
5	61870	1			4				122.70	1269	10.34			DENSITY STUDY
5	61870	1			4				122.70	1269	10.34			DENSITY STUDY
5	61870	1			1	138.00	48.00	33.00	126.50	1308	10.34			DENSITY STUDY
5	61870	1			1	47.00	42.00	38.50	43.98	455	10.35			DENSITY STUDY
5	61870	2			1	İ			72.43	750	10.35			DENSITY STUDY
			1		1									

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
1					. Longuig										
SAMP 1	5	61870	1			1	48.50	41.50	70.50	82.12	850	10.35			DENSITY STUDY
\$ 61870 1	5	61870	1			3				88.40	915	10.35			DENSITY STUDY
Section Committee Commit	5	61870	1		SKID	1	48.00	40.00	90.00	100.00	1035	10.35			DENSITY STUDY
S	5	61870	1			4				105.35	1090	10.35			DENSITY STUDY
			1			3									
Section 1			1			1	48.00	42.00	24.00						
S			2												
Section Sect			1			_									
5 61070 1			1			_									
S			1			0	40.00	40.00	20.00						
Description						1	40.00	48.00	29.00						
December 2 December 3 Dec															
S			1			_									
S			2												
S						1	48.00	40.00	15.00						
5						1									
S			1			1									
S	5	61870	1			3	1				918	10.38			
S	5	61870	1			3				88.40	918	10.38			DENSITY STUDY
5 61870	5	61870	1			3				88.40	918	10.38			DENSITY STUDY
5 61870 1 88.40 918 10.38 DINSTY SUDY 5 61870 1 3 88.40 918 10.38 DENSTY SUDY 5 61870 1 9.011 925 10.38 DENSTY SUDY 5 61870 1 9.011 42.00 91.00 17.00 2107 219 10.39 DENSTY SUDY 5 61870 1 42.00 9.100 17.00 2107 219 10.39 DENSTY SUDY 5 61870 1 42.00 9.100 17.00 2107 219 10.39 DENSTY SUDY 5 61870 1 40.00 3.00 25.00 265 10.39 DENSTY SUDY 5 61870 1 40.00 3.00 25.00 265 10.39 DENSTY SUDY 5 61870 1 40.00 48.00 24.00 26.70 22.71 10.39 DENSTY SUDY 5 61870	5		1												
S 61870 1															
S															
S			1												
S			1												
5					01/15	5	10.00	54.00	47.00						
S					SKID	1	42.00	51.00	17.00						
S						2	24.00	24.00	34.00						
5 61870 1 1 4000 48.00 24.00 26.67 277 10.39 DENSITY STUDY 5 61870 1 4000 48.00 24.00 26.67 277 10.39 DENSITY STUDY 5 61870 1 48.00 40.00 24.00 26.67 277 10.39 DENSITY STUDY 5 61870 1 48.00 40.00 24.00 26.67 277 10.39 DENSITY STUDY 5 61870 1 48.00 40.00 48.00 42.00 46.67 48.5 10.39 DENSITY STUDY 5 61870 1 48.00 40.00 48.00 42.00 46.67 48.5 10.39 DENSITY STUDY 5 61870 1 48.00 48.00 42.00 46.67 48.5 10.39 DENSITY STUDY 5 61870 1 3 78.72 618 10.39 DENSITY STUDY 5 61870						1	30.00	30.00	34.00						
S 61870 1						1									
5 61870 1 48.00 40.00 24.00 26.67 277 10.39 DENSITY STUDY 5 61870 1 1 47.50 41.00 38.00 42.83 445 10.39 DENSITY STUDY 5 61870 1 40.00 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 40.00 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 40.00 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 48.00 48.00 42.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 4						1	40.00	48.00	24.00						
5 61870 1 2 2 2.9 2.9 2.8 10.39 DENSITY STUDY 5 61870 1 47.50 41.00 38.00 42.83 445 10.39 DENSITY STUDY 5 61870 1 40.00 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 9 69.03 717 10.39 DENSITY STUDY 5 61870 1 9 848 10.39 DENSITY STUDY 5 61870 1 9 848 10.39 DENSITY STUDY 5 61870 1 9 1 48.00 41.00 82.00 93.39 9 DENSITY STUDY 5 61870 1 9 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 9 1 48.00 41.00 82.00 93.39 970	5		1			1									
5 61870 1 40.00 48.00 42.00 46.67 485 10.39 DENSITY STUDY 5 61870 1 3 69.03 717 10.39 DENSITY STUDY 5 61870 1 3 81.59 848 10.39 DENSITY STUDY 5 61870 1 3 91.07 946 10.39 DENSITY STUDY 5 61870 1 3 97.07 946 10.39 DENSITY STUDY 5 61870 1 91.07 946 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 91.07 946 10.39 DENSITY STUDY 5 61870 1 91.09 93.39 970 10.39 DENSITY STUDY 5 61870 1 91.00 93.39 970 10.39 DENSITY STUDY	5	61870	1			2					280	10.39			
5 61870 1 3 69.03 717 10.39 DENSITY STUDY 5 61870 1 3 78.72 818 10.39 DENSITY STUDY 5 61870 1 81.99 84.8 10.39 DENSITY STUDY 5 61870 1 3 48.00 41.00 82.00 93.39 97.0 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 97.0 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 97.0 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 97.0 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 33.654 10.39 DENSITY STUDY 5 61870 1 44.00 44.00 44.00 44.00 44.00 44.00 44.00 44.00	5	61870	1			1	47.50	41.00	38.00	42.83	445	10.39			DENSITY STUDY
5 61870 1 3	5	61870	1			1	40.00	48.00	42.00	46.67	485	10.39			DENSITY STUDY
5 61870 1 3 81.59 848 10.39 DENSITY STUDY 5 61870 1 91.07 946 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 5 130.85 1359 10.39 DENSITY STUDY 5 61870 1 10 351.69 3664 10.39 DENSITY STUDY 5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 50.0 10.40<	5	61870	1			3				69.03	717	10.39			DENSITY STUDY
5 61870 1 3 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 5 130.85 1359 10.39 DENSITY STUDY 5 61870 1 3654 10.39 DENSITY STUDY 5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 <td< td=""><td></td><td></td><td>1</td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			1			3									
5 61870 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 1 48.00 41.00 82.00 93.39 970 10.39 DENSITY STUDY 5 61870 1 1 10 351.69 3654 10.39 DENSITY STUDY 5 61870 1 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64															
5 61870 1 5 130.85 1359 10.39 DENSITY STUDY 5 61870 1 10 351.69 3654 10.39 DENSITY STUDY 5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870						3									
5 61870 1 10 351.69 3654 10.39 DENSITY STUDY 5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40						1	48.00	41.00	82.00						
5 61870 1 34.62 360 10.40 DENSITY STUDY 5 61870 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80															
5 61870 1 1 44.62 464 10.40 DENSITY STUDY 5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1															
5 61870 1 49.04 510 10.40 DENSITY STUDY 5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 55.29 575 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5															
5 61870 1 98.08 1020 10.40 DENSITY STUDY 5 61870 1 55.29 575 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 830 10.40							-								
5 61870 1 2 55.29 575 10.40 DENSITY STUDY 5 61870 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 83.0 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 83.0 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 83.0 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 83.0 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 67.00 79.80 83.0 10.40 DENSITY STUDY 5 61870 1 49.00 42.00 <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 61870 1 SKID 1 44.00 50.00 17.00 21.64 225 10.40 DENSITY STUDY 5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 61870 2 65.40 680 10.40 DENSITY STUDY 5 61870 2 SKID 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 3 81.72 850 10.40 DENSITY STUDY 5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY							-								
5 61870 1 47.00 41.00 50.00 55.76 580 10.40 DENSITY STUDY 5 61870 1 65.40 680 10.40 DENSITY STUDY 5 61870 2 SKID 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 81.72 850 10.40 DENSITY STUDY 5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY					SKID	1	44.00	50.00	17.00						
5 61870 1 2 49.00 65.40 680 10.40 DENSITY STUDY 5 61870 2 SKID 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 81.72 850 10.40 DENSITY STUDY 5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY					SMD	1									
5 61870 2 SKID 1 49.00 42.00 67.00 79.80 830 10.40 DENSITY STUDY 5 61870 1 3 81.72 850 10.40 DENSITY STUDY 5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY							17.00		00.00						
5 61870 1 3 81.72 850 10.40 DENSITY STUDY 5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY					SKID		49.00	42.00	67.00						
5 61870 1 86.25 897 10.40 DENSITY STUDY 5 61870 1 90.90 945 10.40 DENSITY STUDY															
	5		1			_	İ				897	10.40			
5 61870 1 221.15 2300 10.40 DENSITY STUDY	5	61870	1			3				90.90	945	10.40			DENSITY STUDY
	5	61870	1			3				221.15	2300	10.40			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	4	Lengin	wiatn	пеідпі	131.92	1372	10.40	value	value/Lb	DENSITY STUDY
5	61870	1			1		-		71.44	743	10.40			DENSITY STUDY
	61870				2		-		37.85	394	10.40			DENSITY STUDY
5		1				40.00	40.00	40.00					-	
5	61870	1			1	40.00	48.00	48.00	53.33	555	10.41			DENSITY STUDY
5	61870	1			2				62.90	655	10.41			DENSITY STUDY
5	61870	1			2				64.34	670	10.41			DENSITY STUDY
5	61870	1			3				68.33	711	10.41			DENSITY STUDY
5	61870	1			4				99.39	1035	10.41			DENSITY STUDY
5	61870	1			9				310.18	3230	10.41			DENSITY STUDY
5	61870	1			2				22.08	230	10.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	278	10.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	278	10.42			DENSITY STUDY
5	61870	1			2				31.47	328	10.42			DENSITY STUDY
5	61870	1			2				33.77	352	10.42			DENSITY STUDY
5	61870	1			2				33.77	352	10.42			DENSITY STUDY
5	61870	1			2				33.77	352	10.42		1	DENSITY STUDY
5	61870	1			2				33.77	352	10.42			DENSITY STUDY
5	61870				1	26.00	40.00	59.00	35.51	370	10.42			DENSITY STUDY
		1												
5	61870	1			1	40.00	48.00	38.00	42.22	440	10.42			DENSITY STUDY
5	61870	1			3				71.90	749	10.42			DENSITY STUDY
5	61870	1			3				84.26	878	10.42			DENSITY STUDY
5	61870	1			4				110.66	1153	10.42			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1518	10.42			DENSITY STUDY
5	61870	2			2				151.66	1581	10.42			DENSITY STUDY
5	61870	1			7				245.18	2554	10.42			DENSITY STUDY
5	61870	1			7				253.03	2637	10.42			DENSITY STUDY
5	61870	1			2				276.27	2879	10.42			DENSITY STUDY
5	61870	1			1	47.50	40.50	31.00	34.51	360	10.43			DENSITY STUDY
5	61870	1			3				52.73	550	10.43			DENSITY STUDY
5	61870	1			2				60.41	630	10.43			DENSITY STUDY
5	61870	1			3		-		69.03	720	10.43			DENSITY STUDY
5	61870	1			3				83.43	870	10.43			DENSITY STUDY
5	61870	1			3		-		83.43	870	10.43			DENSITY STUDY
5	61870	1			3				83.43	870	10.43		-	DENSITY STUDY
5	61870	1			4				136.35	1422	10.43			DENSITY STUDY
5	61870	1			4				136.35	1422	10.43			DENSITY STUDY
5	61870	1			4				200.00	2085	10.43			DENSITY STUDY
5	61870	1			2				34.97	365	10.44			DENSITY STUDY
5	61870	1			2				37.85	395	10.44			DENSITY STUDY
5	61870	2			2				73.82	771	10.44			DENSITY STUDY
5	61870	1			3				78.72	822	10.44			DENSITY STUDY
5	61870	1			3				78.72	822	10.44			DENSITY STUDY
5	61870	1			3		İ		78.72	822	10.44			DENSITY STUDY
5	61870	1			3				78.72	822	10.44			DENSITY STUDY
5	61870	1			3		t e		78.72	822	10.44			DENSITY STUDY
5	61870	1			3		t		78.72	822	10.44			DENSITY STUDY
5	61870	1			3				78.72	822	10.44			DENSITY STUDY
5	61870	1			3		 		78.72	822	10.44			DENSITY STUDY
	61870	1									10.44		-	
5					3		-		78.72	822				DENSITY STUDY
5	61870	1			3	400.05	40.00	22.00	83.33	870	10.44			DENSITY STUDY
5	61870	1			1	138.00	48.00	28.00	107.33	1120	10.44			DENSITY STUDY
5	61870	1			4				138.84	1449	10.44			DENSITY STUDY
5	61870	1			9				255.68	2670	10.44			DENSITY STUDY
5	61870	1			1	48.00	40.00	31.00	34.44	360	10.45			DENSITY STUDY
5	61870	1			2				36.36	380	10.45			DENSITY STUDY
5	61870	1			2				37.72	394	10.45			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	418	10.45			DENSITY STUDY
5	61870	1			1				43.06	450	10.45			DENSITY STUDY
			1		1	1	1				1	1	1	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	42.50	53.50	63.16	660	10.45			DENSITY STUDY
5	61870	1			1	53.50	42.00	71.00	92.32	965	10.45			DENSITY STUDY
5	61870	1			2				62.90	658	10.46			DENSITY STUDY
5	61870	1			3		-		83.15	870	10.46			DENSITY STUDY
5	61870	1			1				161.00	1684	10.46			DENSITY STUDY
5	61870	1			7				195.07	2040	10.46			DENSITY STUDY
5	61870	1			1	22.00	30.00	25.00	9.55	100	10.47			DENSITY STUDY
5	61870	1			1	22.00	30.00	23.00	9.55	100	10.47			DENSITY STUDY
5	61870	1			1		-		9.55	100	10.47			DENSITY STUDY
5	61870	1			1	27.00	27.00	43.00	18.14	190	10.47			DENSITY STUDY
5	61870	1			1	27.00	27.00	43.00	21.01	220	10.47			
		1			1	22.00	42.00	20.00			10.47			DENSITY STUDY
5	61870	- 1			1	22.00	62.00	30.00	23.68	248				DENSITY STUDY
5	61870	1				0.4.00	07.00	04.00	24.44	256	10.47			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	267	10.47			DENSITY STUDY
5	61870	1			1	49.00	41.50	34.50	40.60	425	10.47			DENSITY STUDY
5	61870	1			3				78.72	824	10.47			DENSITY STUDY
5	61870	1			1	47.00	41.50	71.50	80.71	845	10.47			DENSITY STUDY
5	61870	1			3				100.87	1056	10.47			DENSITY STUDY
5	61870	1			3				103.74	1086	10.47			DENSITY STUDY
5	61870	1			6				128.33	1344	10.47			DENSITY STUDY
5	61870	1			2				62.90	659	10.48			DENSITY STUDY
5	61870	1			2				64.40	675	10.48			DENSITY STUDY
5	61870	1			1	47.00	41.00	71.00	79.18	830	10.48			DENSITY STUDY
5	61870	1			3				83.43	874	10.48			DENSITY STUDY
5	61870	1			3				83.43	874	10.48			DENSITY STUDY
5	61870	1			3				91.40	958	10.48			DENSITY STUDY
5	61870	1			1	121.00	48.00	36.00	121.00	1268	10.48			DENSITY STUDY
5	61870	1			7				131.70	1380	10.48			DENSITY STUDY
5	61870	1			5				147.78	1548	10.48			DENSITY STUDY
5	61870	1		SKID	1	52.00	44.00	17.50	23.17	243	10.49			DENSITY STUDY
5	61870	2			1				32.61	342	10.49			DENSITY STUDY
5	61870	1			2				38.14	400	10.49			DENSITY STUDY
5	61870	2			1				55.27	580	10.49			DENSITY STUDY
5	61870	1			2				62.90	660	10.49			DENSITY STUDY
5	61870	1			2				64.34	675	10.49			DENSITY STUDY
5	61870	1			3				69.03	724	10.49			DENSITY STUDY
5	61870	1			3		-		76.87	806	10.49			DENSITY STUDY
5	61870	1			1	49.00	40.50	71.00	81.54	855	10.49			DENSITY STUDY
5	61870	1			3	17.00	10.00	71.00	83.43	875	10.49			DENSITY STUDY
5	61870	1			4				113.90	1195	10.49			DENSITY STUDY
5	61870	1			7				223.93	2348	10.49			DENSITY STUDY
5	61870	1			1	1	-		34.29	360	10.49			DENSITY STUDY
5	61870	1			1	1	-		34.29	360	10.50			DENSITY STUDY
5	61870	1			1		 		40.48	425	10.50	-	1	DENSITY STUDY
5	61870	1			1		 		48.29	507	10.50	-	1	DENSITY STUDY
							 					-	1	
5	61870	1			1	1	1		67.43	708	10.50	1	1	DENSITY STUDY
5	61870	1			1	40.00	40.00	10.00	67.43	708	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	12.00	13.33	140	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1				16.67	175	10.50			DENSITY STUDY
5	61870	1			1	48.00	48.00	19.00	25.33	266	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	280	10.50			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	280	10.50			DENSITY STUDY
5	61870	1			1	40.00	40.00	36.00	33.33	350	10.50			DENSITY STUDY
5	61870	1			1	103.00	31.00	20.00	36.96	388	10.50			DENSITY STUDY
5	61870	1			3				41.60	437	10.50			DENSITY STUDY
5	61870	1			3				80.56	846	10.50			DENSITY STUDY
5	61870	1			1	53.50	48.00	61.50	91.40	960	10.50			DENSITY STUDY
5	61870	1			3				103.37	1085	10.50			DENSITY STUDY
5	61870	1			4				106.55	1119	10.50			DENSITY STUDY
5	61870	1			5				148.20	1556	10.50			DENSITY STUDY
5	61870	1			6				155.41	1632	10.50			DENSITY STUDY
5	61870	1			10				426.66	4480	10.50			DENSITY STUDY
5	61870	1			2				80.38	844	10.50			DENSITY STUDY
5	61870	1			1				60.57	636	10.50			DENSITY STUDY
5	61870	1			1				46.76	491	10.50			DENSITY STUDY
5	61870	1			1				65.71	690	10.50			DENSITY STUDY
5	61870	1			1				35.90	377	10.50			DENSITY STUDY
5	61870	1			2				61.39	645	10.51			DENSITY STUDY
5	61870	1			1	46.50	41.00	28.00	30.89	325	10.52			DENSITY STUDY
5	61870	1			1	96.00	36.00	30.00	60.00	631	10.52			DENSITY STUDY
5	61870	1			3	. 5.00	23.00	22.00	83.43	878	10.52			DENSITY STUDY
5	61870	1			3				83.43	878	10.52			DENSITY STUDY
5	61870	1			3				83.43	878	10.52			DENSITY STUDY
5	61870	1			1	48.50	40.00	22.00	24.70	260	10.52			DENSITY STUDY
5	61870	1			1	49.50	40.00	46.00	52.71	555	10.53	1		DENSITY STUDY
5	61870	1			3	77.50	70.00	70.00	69.03	727	10.53			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1534	10.53			DENSITY STUDY
5	61870	1			3	130.00	40.00	30.00	240.95	2536	10.53			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	164	10.53			DENSITY STUDY
5	61870	1			2	70.00	40.00	17.00	30.36	320	10.54		 	DENSITY STUDY
5	61870	1			2	1	1	-	37.46	395	10.54	-		DENSITY STUDY
5	61870	1			2	1	1	-	43.53	395 459	10.54	-		DENSITY STUDY
5	61870	1			3				62.13	655	10.54			DENSITY STUDY DENSITY STUDY
						1							-	
5	61870	1	J		3	<u> </u>	l	l	71.00	748	10.54	l		DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	46.50	45.50	70.50	86.32	910	10.54			DENSITY STUDY
5	61870	1			1	50.00	41.00	78.00	92.53	975	10.54			DENSITY STUDY
5	61870	1			5				132.05	1392	10.54			DENSITY STUDY
5	61870	1			5				161.85	1706	10.54			DENSITY STUDY
5	61870	1			7				215.83	2274	10.54			DENSITY STUDY
5	61870	2			1				33.37	352	10.55			DENSITY STUDY
5	61870	1			2				34.97	369	10.55			DENSITY STUDY
5	61870	1			1	144.00	24.00	22.00	44.00	464	10.55			DENSITY STUDY
5	61870	1			1	48.00	40.50	61.50	69.19	730	10.55			DENSITY STUDY
5	61870	1			1	47.00	43.00	77.00	90.06	950	10.55			DENSITY STUDY
5	61870	1			2				221.66	2338	10.55			DENSITY STUDY
5	61870	1			1	46.50	40.00	22.00	23.68	250	10.56			DENSITY STUDY
5	61870	1			1				24.44	258	10.56			DENSITY STUDY
5	61870	1			1				47.36	500	10.56			DENSITY STUDY
5	61870	1			2				62.90	664	10.56			DENSITY STUDY
5	61870	1			3				64.00	676	10.56			DENSITY STUDY
5	61870	1			4				72.95	770	10.56			DENSITY STUDY
5	61870	1			4				76.39	807	10.56			DENSITY STUDY
5	61870	1			3				77.87	822	10.56			DENSITY STUDY
5	61870	1			3				82.41	870	10.56			DENSITY STUDY
5	61870	1			3				82.41	870	10.56			DENSITY STUDY
5	61870	1			3				141.99	1500	10.56			DENSITY STUDY
5	61870	1			7				261.12	2757	10.56			DENSITY STUDY
5	61870	1			1				25.83	273	10.57			DENSITY STUDY
5	61870	1			2				33.77	357	10.57			DENSITY STUDY
5	61870	1			2				109.17	1154	10.57			DENSITY STUDY
5	61870	1			7				207.66	2194	10.57			DENSITY STUDY
5	61870	1			2				37.34	395	10.58			DENSITY STUDY
5	61870	1			3				79.99	846	10.58			DENSITY STUDY
5	61870	1			1	49.00	41.50	79.50	93.56	990	10.58			DENSITY STUDY
5	61870	1			5				184.29	1950	10.58			DENSITY STUDY
5	61870	1			1	36.00	36.00	17.00	12.75	135	10.59			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	270	10.59			DENSITY STUDY
5	61870	1			1				25.50	270	10.59			DENSITY STUDY
5	61870	1			1				33.33	353	10.59			DENSITY STUDY
5	61870	1			3				65.51	694	10.59			DENSITY STUDY
5	61870	1			1	47.50	43.00	57.50	67.97	720	10.59			DENSITY STUDY
5	61870	1			3				74.10	785	10.59			DENSITY STUDY
5	61870	1			4				141.33	1497	10.59			DENSITY STUDY
5	61870	1			1				29.72	315	10.60			DENSITY STUDY
5	61870	1			1				49.06	520	10.60			DENSITY STUDY
5	61870	1			1				43.87	465	10.60			DENSITY STUDY
5	61870	2			1				83.02	880	10.60			DENSITY STUDY
5	61870	1			1				10.38	110	10.60			DENSITY STUDY
5	61870	1			1				10.38	110	10.60			DENSITY STUDY
5	61870	1			2				34.05	361	10.60			DENSITY STUDY
5	61870	1			1				40.83	433	10.60			DENSITY STUDY
5	61870	1			1				50.00	530	10.60			DENSITY STUDY
5	61870	1			3				52.45	556	10.60			DENSITY STUDY
5	61870	1			1	48.00	40.00	72.00	80.00	848	10.60			DENSITY STUDY
5	61870	1			5				148.93	1578	10.60			DENSITY STUDY
5	61870	1			5				155.79	1652	10.60			DENSITY STUDY
5	61870	1			5				166.98	1770	10.60			DENSITY STUDY
5	61870	1			1				61.98	657	10.60			DENSITY STUDY
5	61870	1			1				48.96	519	10.60			DENSITY STUDY
5	61870	2			1				37.26	395	10.60			DENSITY STUDY
5	61870	1			2				23.46	249	10.61			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	283	10.61			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Bescription	rackaging	1	48.00	40.00	24.00	26.67	283	10.61	value	Value/LD	DENSITY STUDY
5	61870	1			1	46.50	43.00	66.00	76.37	810	10.61			DENSITY STUDY
5	61870	1			3	40.50	43.00	00.00	78.72	835	10.61			DENSITY STUDY
5	61870	1			3				83.43	885	10.61			DENSITY STUDY
5	61870	1			4				133.13	1413	10.61			DENSITY STUDY
	61870				1				24.02	255	10.62			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	354	10.62			DENSITY STUDY
5		1				49.50				590				
	61870	1			1	49.50	40.00	48.50	55.57		10.62			DENSITY STUDY
5	61870	1			3				63.09	670	10.62			DENSITY STUDY
5	61870	1			3				69.03	733	10.62			DENSITY STUDY
5	61870	1			3				73.10	776	10.62			DENSITY STUDY
5	61870	1			3				73.10	776	10.62			DENSITY STUDY
5	61870	1			3				78.72	836	10.62			DENSITY STUDY
5	61870	1			4				105.35	1119	10.62			DENSITY STUDY
5	61870	1			6				192.17	2041	10.62			DENSITY STUDY
5	61870	1			7				249.53	2650	10.62			DENSITY STUDY
5	61870	1			1	24.00	24.00	24.00	8.00	85	10.63			DENSITY STUDY
5	61870	1			1	24.00	24.00	24.00	8.00	85	10.63			DENSITY STUDY
5	61870	1			1				8.00	85	10.63			DENSITY STUDY
5	61870	1			3				104.23	1108	10.63			DENSITY STUDY
5	61870	1			1				145.67	1548	10.63			DENSITY STUDY
5	61870	1			5				146.35	1556	10.63			DENSITY STUDY
5	61870	1			2				195.33	2076	10.63			DENSITY STUDY
5	61870	1			2				238.92	2540	10.63			DENSITY STUDY
5	61870	1			1	22.00	29.00	28.00	10.34	110	10.64			DENSITY STUDY
5	61870	1			1				28.85	307	10.64			DENSITY STUDY
5	61870	1			1	47.50	40.50	38.00	42.30	450	10.64			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	284	10.65			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	30.05	320	10.65			DENSITY STUDY
5	61870	1			3				65.15	694	10.65			DENSITY STUDY
5	61870	1			1	47.00	40.50	72.00	79.31	845	10.65			DENSITY STUDY
5	61870	1			3	47.00	40.50	72.00	91.27	972	10.65			DENSITY STUDY
5	61870	1			1	138.00	48.00	38.00	145.67	1552	10.65			DENSITY STUDY
5	61870				1	136.00	46.00	36.00	67.07	715	10.66			DENSITY STUDY
		1			3									
5	61870				3				69.03 10.31	736	10.66			DENSITY STUDY DENSITY STUDY
5	61870	1			1					110	10.67			
5	61870	1			ı				10.31	110	10.67			DENSITY STUDY
5	61870	1			2				30.94	330	10.67			DENSITY STUDY
5	61870	1			1	51.00	41.00	36.00	43.56	465	10.67			DENSITY STUDY
5	61870	1			1				61.11	652	10.67			DENSITY STUDY
5	61870	1			6				192.17	2051	10.67			DENSITY STUDY
5	61870	1			1				9.55	102	10.68			DENSITY STUDY
5	61870	1			2				29.96	320	10.68			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	60.00	66.67	712	10.68			DENSITY STUDY
5	61870	1			3				81.86	874	10.68			DENSITY STUDY
5	61870	1			3				88.98	950	10.68			DENSITY STUDY
5	61870	1			11				392.15	4190	10.68			DENSITY STUDY
5	61870	1		SKID	1	49.00	41.00	18.50	21.51	230	10.69			DENSITY STUDY
5	61870	1			3				72.03	770	10.69			DENSITY STUDY
5	61870	2			1				105.72	1130	10.69			DENSITY STUDY
5	61870	2			2				28.04	300	10.70			DENSITY STUDY
5	61870	2			2				28.04	300	10.70			DENSITY STUDY
5	61870	1			1				46.17	494	10.70			DENSITY STUDY
5	61870	1			1				48.60	520	10.70			DENSITY STUDY
5	61870	1			3				165.33	1769	10.70			DENSITY STUDY
5	61870	1			1				74.86	801	10.70			DENSITY STUDY
5	61870	1			2				31.58	338	10.70			DENSITY STUDY
5	61870	1			1	46.50	41.50	36.00	40.20	430	10.70			DENSITY STUDY
J	0.1070	<u> </u>	1		'	70.00	71.50	30.00	70.20	730	10.70	·	l	DENOTE STODE

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Bescription	. donaging	2	zongan	TT-CALL	o.g.n	44.97	481	10.70	Value	14140722	DENSITY STUDY
5	61870	1			5				100.11	1071	10.70			DENSITY STUDY
5	61870	1		SKID	2	42.00	44.00	71.50	152.93	1636	10.70			DENSITY STUDY
5	61870	1			10				336.73	3604	10.70			DENSITY STUDY
5	61870	1			1				69.53	744	10.70			DENSITY STUDY
5	61870	1			1				57.66	617	10.70			DENSITY STUDY
5	61870	1			1				44.17	473	10.71			DENSITY STUDY
5	61870	1			2				44.36	475	10.71			DENSITY STUDY
5	61870	1			3				69.03	739	10.71			DENSITY STUDY
5	61870	1			3				81.59	874	10.71			DENSITY STUDY
5	61870	1			4				93.31	999	10.71			DENSITY STUDY
5	61870	1			1	138.00	24.00	49.00	93.92	1006	10.71			DENSITY STUDY
5	61870	1			1	48.00	40.00	47.00	52.22	560	10.72			DENSITY STUDY
5	61870	2		SKID	1	42.00	48.50	57.00	67.19	720	10.72			DENSITY STUDY
5	61870	1			3				78.72	844	10.72			DENSITY STUDY
5	61870	2		SKID	1	42.00	48.00	21.50	25.08	269	10.73			DENSITY STUDY
5	61870	1			2	47.00	40.50	74.50	62.90	675	10.73			DENSITY STUDY
5	61870	1			1	47.00	40.50	71.50	78.76	845	10.73			DENSITY STUDY
5	61870	1			1 7	46.00	44.00	78.00	91.36	980	10.73			DENSITY STUDY
5	61870				5	1			164.34	1764	10.73			DENSITY STUDY
5 5	61870 61870	1			2	 			173.94 32.58	1866 350	10.73 10.74		 	DENSITY STUDY DENSITY STUDY
5	61870	1			1	53.50	42.50	40.00	52.63	565	10.74			DENSITY STUDY
5	61870	1			3	55.50	42.30	40.00	55.38	595	10.74			DENSITY STUDY
5	61870	1			1	47.50	40.50	71.50	79.60	855	10.74			DENSITY STUDY
5	61870	1			4	47.50	40.50	71.50	103.81	1115	10.74			DENSITY STUDY
5	61870	1			1	27.00	27.00	43.00	18.14	195	10.74			DENSITY STUDY
5	61870	1			3	27.00	27.00	45.00	55.82	600	10.75			DENSITY STUDY
5	61870	1			1	47.00	38.50	63.50	66.49	715	10.75			DENSITY STUDY
5	61870	1			3				78.72	846	10.75			DENSITY STUDY
5	61870	1			3				78.72	846	10.75			DENSITY STUDY
5	61870	1			3				78.72	846	10.75			DENSITY STUDY
5	61870	1			3				88.40	950	10.75			DENSITY STUDY
5	61870	1			3				88.40	950	10.75			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	287	10.76			DENSITY STUDY
5	61870	1			1	47.00	40.50	40.50	44.61	480	10.76			DENSITY STUDY
5	61870	1			1	124.00	24.00	30.00	51.67	556	10.76			DENSITY STUDY
5	61870	1			3				88.37	951	10.76			DENSITY STUDY
5	61870	1			5				146.35	1575	10.76			DENSITY STUDY
5	61870	1		SKID	1	41.00	48.50	17.50	20.14	217	10.77			DENSITY STUDY
5	61870	1			1				31.11	335	10.77			DENSITY STUDY
5	61870	1			1				33.33	359	10.77			DENSITY STUDY
5	61870	1			2				50.15	540	10.77			DENSITY STUDY
5	61870	2			3	100.00	04.00	40.00	61.35	661	10.77			DENSITY STUDY
5	61870	1			1	100.00	24.00	48.00	66.67	718	10.77			DENSITY STUDY
5 5	61870 61870	1			3	138.00	24.00	46.00	88.17 100.87	950 1086	10.77 10.77			DENSITY STUDY DENSITY STUDY
5	61870	1			3	 			100.87	1086	10.77		-	DENSITY STUDY
5	61870	1			5	-			159.28	1716	10.77			DENSITY STUDY
5	61870	1	+		7	 			224.45	2418	10.77			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	275	10.77			DENSITY STUDY
5	61870	1			2	33.00	30.00	54.00	28.11	303	10.78			DENSITY STUDY
5	61870	1			2				40.83	440	10.78			DENSITY STUDY
5	61870	1			3				69.03	744	10.78		 	DENSITY STUDY
5	61870	1			3				69.03	744	10.78			DENSITY STUDY
5	61870	1			3	†			69.03	744	10.78			DENSITY STUDY
5	61870	1			1	46.00	44.00	78.00	91.36	985	10.78			DENSITY STUDY
5	61870	1			4				138.84	1497	10.78			DENSITY STUDY
			1		1	l	l .					ı	l	

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Floduct Description	Fackaging	13	Lengui	Width	rieignt	308.51	3325	10.78	value	Value/LD	DENSITY STUDY
5	61870	1			1				10.38	112	10.79			DENSITY STUDY
5	61870	1			2				62.90	679	10.79			DENSITY STUDY
5	61870	1							91.76	990	10.79			DENSITY STUDY
5					3				159.28	1719	10.79			
	61870	1			5									DENSITY STUDY
5	61870	1			2				183.83	1984	10.79			DENSITY STUDY
5	61870	2			2				59.91	647	10.80			DENSITY STUDY
5	61870	1			2				105.65	1141	10.80			DENSITY STUDY
5	61870	1			2				107.13	1157	10.80			DENSITY STUDY
5	61870	1			1				16.20	175	10.80			DENSITY STUDY
5	61870	1		SKID	1	41.00	49.50	17.50	20.55	222	10.80			DENSITY STUDY
5	61870	1			1				24.44	264	10.80			DENSITY STUDY
5	61870	1			1				31.57	341	10.80			DENSITY STUDY
5	61870	1			1	48.50	39.00	57.50	62.94	680	10.80			DENSITY STUDY
5	61870	1			3				78.72	850	10.80			DENSITY STUDY
5	61870	1			4				84.87	917	10.80			DENSITY STUDY
5	61870	1			5				148.20	1600	10.80			DENSITY STUDY
5	61870	1			2				148.98	1609	10.80			DENSITY STUDY
5	61870	1			1				55.09	595	10.80			DENSITY STUDY
5	61870	2			1				69.44	750	10.80			DENSITY STUDY
5	61870	2			1				69.44	750	10.80			DENSITY STUDY
5	61870	1			1				45.46	491	10.80			DENSITY STUDY
5	61870	1			1				54.81	592	10.80			DENSITY STUDY
5	61870				1					364	10.80			
		2			1				33.70					DENSITY STUDY
5	61870	1			1	50.00	10.50	77.00	73.61	796	10.81			DENSITY STUDY
5	61870	1			1	50.00	40.50	77.00	90.23	975	10.81			DENSITY STUDY
5	61870	1			4				143.15	1548	10.81			DENSITY STUDY
5	61870	1			4				143.15	1548	10.81			DENSITY STUDY
5	61870	1			4				143.15	1548	10.81			DENSITY STUDY
5	61870	1			5				158.71	1716	10.81			DENSITY STUDY
5	61870	1			5				160.28	1733	10.81			DENSITY STUDY
5	61870	1			9				283.46	3064	10.81			DENSITY STUDY
5	61870	1			1	33.00	22.00	22.00	9.24	100	10.82			DENSITY STUDY
5	61870	1			1				18.03	195	10.82			DENSITY STUDY
5	61870	1			1	46.00	46.00	60.00	73.47	795	10.82			DENSITY STUDY
5	61870	1			3				78.72	852	10.82			DENSITY STUDY
5	61870	1			3				78.72	852	10.82			DENSITY STUDY
5	61870	1			3				78.72	852	10.82			DENSITY STUDY
5	61870	1			3				78.72	852	10.82			DENSITY STUDY
5	61870	1		SKID	1	48.00	42.00	71.00	82.83	896	10.82			DENSITY STUDY
5	61870	1		SIND	2	70.00	72.00	71.00	39.90	432	10.83			DENSITY STUDY
5	61870	1			3	1			80.33	870	10.83			DENSITY STUDY
5	61870	1	1		3	1			103.37	1120	10.83			DENSITY STUDY
5		1				-								
	61870		 		5	1			132.05	1430	10.83			DENSITY STUDY
5	61870	1	 		4	1			138.84	1503	10.83			DENSITY STUDY
5	61870	1			5	ļ			170.09	1842	10.83			DENSITY STUDY
5	61870	1			7				199.26	2158	10.83			DENSITY STUDY
5	61870	1			2				22.15	240	10.84			DENSITY STUDY
5	61870	1			1	50.00	41.50	21.50	25.82	280	10.84			DENSITY STUDY
5	61870	1			1				26.94	292	10.84			DENSITY STUDY
5	61870	1			2				32.46	352	10.84			DENSITY STUDY
5	61870	1			1	67.00	31.00	28.00	33.66	365	10.84			DENSITY STUDY
5	61870	1			2				33.77	366	10.84			DENSITY STUDY
5	61870	1			2				44.73	485	10.84		j j	DENSITY STUDY
5	61870	2			1				81.18	880	10.84			DENSITY STUDY
5	61870	1			3				53.47	580	10.85			DENSITY STUDY
5	61870	1	<u> </u>		3	1			54.83	595	10.85			DENSITY STUDY
5	61870	1			3	<u> </u>			69.03	749	10.85			DENSITY STUDY
	01070	<u> </u>			J	l			07.03	/ 4 /	10.03			DENSITE STODE

1	ID Iten	n S	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
\$ 6,000 1 3 75.27 610 0.85 1 5 6.000 1 1 1 1 1 1 1 1 1				Troduct Boson buon	. donaging		Longin		g.n.				raids	raido, Eb	DENSITY STUDY
\$ 4:000 1 0.35 0.05 0.			1												DENSITY STUDY
\$ 61970 1 1								-							DENSITY STUDY
\$ 0.000 1 1															DENSITY STUDY
3 61970 1 1 1800 2400 4500 60.25 726 10.65 1.5 1			•											1	DENSITY STUDY
S						_	120 00	24.00	45.00					1	DENSITY STUDY
5 61879 1 1 9 1000 1050							136.00	24.00	45.00						DENSITY STUDY
S								-							DENSITY STUDY
S															
5 618700 1 1 4800 4200 1500 1150 108 108 5 618700 1 4800 4200 1500 1150 109 1086 5 618700 1 1 42700 2200 <			•			5									DENSITY STUDY
S						1									DENSITY STUDY
S			1			1	10.00	10.00	45.00						DENSITY STUDY
S			1			1									DENSITY STUDY
S 61870 1						1									DENSITY STUDY
5 61870 1						1	27.00	27.00	48.00						DENSITY STUDY
5 61870 1 1 1 1 1 1 1 1 1			1			1									DENSITY STUDY
5 61870 1 1 4800 4000 4505 4524 600 10.86			1			1									DENSITY STUDY
S			1			3									DENSITY STUDY
S	6187	0	1			1	48.00	41.00	48.50	55.24	600	10.86			DENSITY STUDY
5 61870 1 15210 1662 10.86 1 5 61870 1 1 48.00 42.00 24.00 26.7 290 10.87 5 61870 1 48.00 40.00 24.00 26.7 290 10.87 5 61870 1 48.00 40.00 24.00 26.7 290 10.87 5 61870 1 48.00 40.00 24.00 26.7 290 10.87 5 61870 1 4 1 13.82.8 15.03 10.87 5 61870 1 4 1 40.00 42.00 22.00 24.44 266 10.88 5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00			1			1	49.00	40.50	77.00						DENSITY STUDY
5 0.1870 1 1 1 1 1 1 1 1 1	6187	0	1			4				106.64	1158	10.86			DENSITY STUDY
5	6187	0	1			5				152.10	1652	10.86			DENSITY STUDY
5	6187	0	1			1				169.17	1838	10.86			DENSITY STUDY
5 61870 1 2 2 29.89 325 10.87 1 5 61870 1 4 4 48.00 22.00 24.44 266 10.88 1 1 40.00 48.00 22.00 24.44 266 10.88 1 1 40.00 48.00 22.00 24.44 266 10.88 1 1 40.00 48.00 22.00 24.44 266 10.88 1 1 40.00 40.00 22.00 24.44 266 10.88 1 1 40.00 40.00 22.00 24.44 266 10.88 1 1 40.00 40.00 22.00 24.44 266 10.88 1 1 40.00 22.00 24.44 266 10.88 1 1 48.00 40.00 22.00 24.44 266 10.88 1 1 48.00 40.00 22.00 24.44 266 10.08 1 1 48.00 40.	6187	0	1			1	48.00	40.00	24.00	26.67	290	10.87			DENSITY STUDY
S	6187	0	1			1	48.00	40.00	24.00	26.67	290	10.87			DENSITY STUDY
5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 40.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 1 1 59.86 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.89 61	6187	'0	1			2				29.89	325	10.87			DENSITY STUDY
5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 40.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 1 1 59.86 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.88 61.10 10.89 61	6187	0	1			4				138.28	1503	10.87			DENSITY STUDY
5 61870 1 40.00 48.00 22.00 24.44 266 10.88 5 61870 1 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 2 36.29 395 10.88 5 61870 1 2 57.45 625 10.88 5 61870 1 1 4 67.07 77.30 10.88 5 61870 1 1 4 67.07 77.30 10.88 5 61870 1 1 4 67.07 77.30 10.88 5 61870 1 3 80.33 874 10.88 5 61870 1 3 10.88 1152 10.88 5 61870 1 1 49.00 43.00 65.5			1				40.00	48.00	22.00						DENSITY STUDY
5 61870 1 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 2 36.29 375 10.88 5 61870 1 1 57.45 625 10.88 5 61870 1 1 57.45 625 10.88 5 61870 1 1 67.07 730 10.88 5 61870 1 4 67.07 730 10.88 5 61870 1 1 4 67.07 730 10.88 5 61870 1 1 49.00 43.00 65.00 79.80 81.152 10.88 5 61870 1 1 49.00 43.00 78.00 89.10 970 10.89 5 61870 2 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>						1									DENSITY STUDY
5 61870 1 48.00 40.00 22.00 24.44 266 10.88 5 61870 1 2 36.29 395 10.88 5 61870 1 2 57.45 625 10.88 5 61870 1 4 67.77 730 10.88 5 61870 1 4 67.77 730 10.88 5 61870 1 3 80.33 87.4 10.88 5 61870 1 3 105.86 1152 10.88 5 61870 1 3 80.33 87.4 10.88 5 61870 1 4 70.00 43.00 65.50 79.87 870 10.89 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 5 61870 2 3 1 47.00 42.00 79.0 10.89						1									DENSITY STUDY
5 61870 1 2 36,29 396 10.88 5 61870 1 2 57,45 625 10.88 5 61870 1 1 59,85 651 10.88 5 61870 1 4 67,07 730 10.88 5 61870 1 3 80,33 874 10.88 5 61870 1 3 105,86 1152 10.88 5 61870 1 1 49,00 43,00 65,50 7987 870 10.99 5 61870 1 1 49,00 43,00 65,50 7987 870 10.99 11 10.88 1152 10.88 1152 10.88 11 10.88 1152 10.88 11 10.89 11 10.89 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99						1									DENSITY STUDY
5 61870 1 2 57.45 625 10.88 5 61870 1 59.85 651 10.88 5 61870 1 4 67.07 730 10.88 5 61870 1 3 80.33 874 10.88 5 61870 1 4 40.00 10.56 1152 10.88 5 61870 1 40.00 43.00 65.50 78.77 870 10.89 5 61870 1 49.00 43.00 65.50 78.77 870 10.89 5 61870 1 49.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 1 37.71 411 10.90 10.90 10.90 10.90 10.90 10.90 10.90						2	10.00	10.00	22.00						DENSITY STUDY
5 61870 1 59.85 651 10.88 1 5 61870 1 4 67.07 730 10.88 1 5 61870 1 3 80.33 874 10.88 1 5 61870 1 3 105.86 1152 10.88 1 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 1 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 1 5 61870 1 49.00 42.00 78.00 89.10 970 10.89 1 5 61870 1 2 9.82 325 10.90 1 29.82 325 10.90 1 29.82 325 10.90 1 1 29.82 325 10.90 1 1 37.71 411 11 10.90 1 1 37.71 <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>DENSITY STUDY</td>															DENSITY STUDY
5 61870 1 4 67.07 730 10.88 1 5 61870 1 3 80.33 874 10.88 1 5 61870 1 3 105.66 1152 10.88 1 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 1 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 1 5 61870 2 1 1 47.00 78.00 89.10 970 10.89 1 1 29.82 325 10.90 10.90 1 3 37.11 411 10.90 1 37.11 411 11 37.11 411						1								1	DENSITY STUDY
5 61870 1 3 80.33 874 10.88 5 61870 1 3 105.86 1152 10.88 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 1 29.92 32.5 10.90 5 61870 2 1 1 37.71 411 19.90 5 61870 2 1 1 36.70 400 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.9						1									DENSITY STUDY
5 61870 1 3 105.86 1152 10.88 5 61870 1 49.00 43.00 65.50 79.87 870 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 1 3 89.10 970 10.89 5 61870 2 1 29.82 325 10.90 5 61870 2 1 37.71 411 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 1 66.81 750 10.90 5 61870 2 1 66.81															DENSITY STUDY
5 61870 1 49.00 43.00 65.50 79.87 870 10.89 5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 2 1 29.82 325 10.90 5 61870 2 1 37.71 411 10.90 5 61870 2 1 50.28 548 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 1 68.81 750.10 10.90 5 61870 2 1 68.81 750.10 10.90 5 618								-							DENSITY STUDY
5 61870 1 47.00 42.00 78.00 89.10 970 10.89 5 61870 1 3 89.10 970 10.89 5 61870 2 1 29.82 2325 10.90 5 61870 2 1 37.71 411 10.90 5 61870 2 50.28 548 10.90 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 43 76.15 830 10.90 5 61870 2 1 68.81 750 10.90 5 61870 2 1 68.81 750 10.90 5 61870 2 1 65.14 710 10.90 5 61870 2 3 76.70 836 10.90 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>40.00</td> <td>42.00</td> <td>/F F0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						3	40.00	42.00	/F F0						
5 61870 1 3 89.10 970 10.89 5 61870 2 1 29.92 325 10.90 5 61870 2 1 37.71 411 10.90 5 61870 2 1 50.28 548 10.90 5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 43 76.15 830 10.90 5 61870 2 1 68.81 750 10.90 5 61870 2 1 66.14 710 10.90 5 61870 2 1 66.14 710 10.90 5 61870 2 4 119.27 1300 10.90 5 61870 2 4 119.27 1300 10.90 5 61870 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>						1									DENSITY STUDY
5 61870 2 1 29.82 325 10.90 1 5 61870 2 1 37.71 411 10.90 1 5 61870 2 1 50.28 548 10.90 1 5 61870 2 1 36.70 400 10.90 1 5 61870 2 1 39.91 435 10.90 1 5 61870 2 43 76.15 830 10.90 1 5 61870 2 1 68.81 750 10.90 1 5 61870 2 1 66.81 710 10.90 1 5 61870 2 3 76.70 836 10.90 1 5 61870 2 4 11.927 1300 10.90 1 5 61870 2 1 1 14.50 15.75 10.90 1<						1	47.00	42.00	78.00						DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 1 36,70 400 10,90 5 61870 2 6 1 39,91 435 10,90 5 61870 2 6 1 68,81 76,15 830 10,90 5 61870 2 61870 2 1 5 61870 2 61870 2 3 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 6															DENSITY STUDY
5 61870 2 1 50.28 548 10.90						_									DENSITY STUDY
5 61870 2 1 36.70 400 10.90 5 61870 2 1 39.91 435 10.90 5 61870 2 43 76.15 830 10.90 5 61870 2 1 68.81 750 10.90 5 61870 2 1 65.14 710 10.90 5 61870 2 3 76.70 836 10.90 5 61870 2 4 119.27 1300 10.90 5 61870 2 15 40.46 441 10.90 5 61870 2 1 144.50 1575 10.90 5 61870 2 2 44.68 487 10.90 5 61870 2 1 58.35 636 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 3 169.27 1845 10.90 5 61870						- '									DENSITY STUDY
5 61870 2 5															DENSITY STUDY
5 61870 2 43 76.15 830 10.90 5 61870 2 1 68.81 750 10.90 5 61870 2 1 65.14 710 10.90 5 61870 2 3 76.70 836 10.90 5 61870 2 4 119.27 1300 10.90 5 61870 2 15 40.46 441 10.90 5 61870 2 1 144.50 1575 10.90 5 61870 2 2 44.68 487 10.90 5 61870 2 1 58.35 636 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90															DENSITY STUDY
5 61870 2 1 68.81 750 10.90 5 61870 2 1 65.14 710 10.90 5 61870 2 3 76.70 836 10.90 5 61870 2 4 119.27 1300 10.90 5 61870 2 15 40.46 441 10.90 5 61870 2 1 144.50 1575 10.90 5 61870 2 44.68 487 10.90 5 61870 2 44.68 487 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90															DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 4 119.27 1300 10.90 5 61870 2 5 61870 2 6 1 144.50 15 1 144.50 1575 10.90 5 61870 2 61870 2 44.68 487 1 58.35 636 10.90 5 61870 2 3 169.27 1845 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90															DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 6 15 40.46 44 119.27 15 40.46 441 10,90 15 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 61870 2 5 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 2 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1 61870 1						1									DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 181.47 1978 10.90 190 5 61870 1 5 61870 2 6 181.47 1978 10.90 10.90 5 61870 1 6 181.47 1978 10.90 10.90 5 61870 1 6 10.90 1 7 10.90 8 10.90 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1			2			1									DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 61870 2 7 61870 2 8 1 9 3 169.27 1845 10.90 1 181.47 1978 10,90 1 5 61870 2 6 4 181.47 1978 10,90 1 5 61870 1					<u> </u>	3									DENSITY STUDY
5 61870 2 1 144.50 1575 10.90 5 61870 2 44.68 487 10.90 5 61870 2 1 58.35 636 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90	6187	0	2		<u> </u>	4									DENSITY STUDY
5 61870 2 44.68 487 10.90 5 61870 2 1 58.35 636 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90	6187	0	2			15					441				DENSITY STUDY
5 61870 2 1 58.35 636 10.90 5 61870 2 3 169.27 1845 10.90 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90	6187	0	2			1				144.50	1575	10.90			DENSITY STUDY
5 61870 2 5 61870 2 4 181.47 1978 10.90 5 61870 1 3 213.58 2328 10.90	6187	0	2			2				44.68	487	10.90			DENSITY STUDY
5 61870 2 5 61870 1 1 1 3 213.58 2328 10.90	6187	0	2			1				58.35	636	10.90			DENSITY STUDY
5 61870 2 5 61870 1 1 1 3 213.58 2328 10.90	6187	'0	2			3	1			169.27	1845	10.90			DENSITY STUDY
5 61870 1 3 213.58 2328 10.90	6187	0	2			4					1978	10.90			DENSITY STUDY
															DENSITY STUDY
			2			2	1			49.45	539	10.90		1	DENSITY STUDY
5 61870 1 2 83.12 906 10.90							1	t e							DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Product Description	Packaging	1	Lengin	wiatri	пеідпі	75.23	820	10.90	value	Value/LD	DENSITY STUDY
5	61870	2			5	-			542.94	5918	10.90			DENSITY STUDY
	61870								329.36	3590	10.90			DENSITY STUDY
5		2			4									
5	61870	2			1				35.78	390	10.90			DENSITY STUDY
5	61870	2			2				27.89	304	10.90			DENSITY STUDY
5	61870	2			2				65.78	717	10.90			DENSITY STUDY
5	61870	2			7				458.90	5002	10.90			DENSITY STUDY
5	61870	2			8				273.67	2983	10.90			DENSITY STUDY
5	61870	2			1				30.00	327	10.90			DENSITY STUDY
5	61870	1			3				68.83	750	10.90			DENSITY STUDY
5	61870	1			1	49.00	40.50	61.50	70.63	770	10.90			DENSITY STUDY
5	61870	1			3				80.56	878	10.90			DENSITY STUDY
5	61870	1			3				80.56	878	10.90			DENSITY STUDY
5	61870	1			1	50.00	40.00	78.50	90.86	990	10.90			DENSITY STUDY
5	61870	1			4	00.00	10.00	70.00	134.80	1469	10.90			DENSITY STUDY
5	61870	1			1				168.00	1832	10.90			DENSITY STUDY
5	61870	1			8				318.14	3467	10.90			DENSITY STUDY
5	61870				3				106.33	1159	10.90			DENSITY STUDY
		2												
5	61870	2			7				266.88	2909	10.90			DENSITY STUDY
5	61870	2			2				80.55	878	10.90			DENSITY STUDY
5	61870	2			5				332.75	3627	10.90			DENSITY STUDY
5	61870	2			1				72.66	792	10.90			DENSITY STUDY
5	61870	2			5				180.09	1963	10.90			DENSITY STUDY
5	61870	2			3				42.66	465	10.90			DENSITY STUDY
5	61870	2			5				238.07	2595	10.90			DENSITY STUDY
5	61870	2			9				327.61	3571	10.90			DENSITY STUDY
5	61870	2			2				110.09	1200	10.90			DENSITY STUDY
5	61870	2			1				95.87	1045	10.90			DENSITY STUDY
5	61870	2			1				34.77	379	10.90			DENSITY STUDY
5	61870	2			2				69.54	758	10.90			DENSITY STUDY
5	61870	1			5				247.61	2699	10.90			DENSITY STUDY
5	61870	2			2				102.75	1120	10.90			DENSITY STUDY
5	61870	2			2	-			119.63	1304	10.90			DENSITY STUDY
					1						10.90			
5	61870	2			'				74.31	810				DENSITY STUDY
5	61870	2			2				99.08	1080	10.90			DENSITY STUDY
5	61870	2			1				123.85	1350	10.90			DENSITY STUDY
5	61870	2			3				80.64	879	10.90			DENSITY STUDY
5	61870	2			2				62.20	678	10.90			DENSITY STUDY
5	61870	2			1				45.87	500	10.90			DENSITY STUDY
5	61870	2			1				45.87	500	10.90			DENSITY STUDY
5	61870	2			2				81.74	891	10.90			DENSITY STUDY
5	61870	2			1				42.20	460	10.90			DENSITY STUDY
5	61870	2			1				35.87	391	10.90			DENSITY STUDY
5	61870	2			2				65.96	719	10.90			DENSITY STUDY
5	61870	1			1	t			59.63	650	10.90			DENSITY STUDY
5	61870	2	<u> </u>		1	†			77.06	840	10.90			DENSITY STUDY
5	61870	2			1				27.98	305	10.90			DENSITY STUDY
5	61870	2	+		2	 			62.84	685	10.90			DENSITY STUDY
5	61870					-				697	10.90			
5		2	 		2	1	1		63.94					DENSITY STUDY
	61870	2							38.07	415	10.90			DENSITY STUDY
5	61870	1			1				44.95	490	10.90			DENSITY STUDY
5	61870	2			1				44.95	490	10.90			DENSITY STUDY
5	61870	2			1				34.40	375	10.90			DENSITY STUDY
5	61870	1			1				31.28	341	10.90			DENSITY STUDY
5	61870	2			1				29.17	318	10.90			DENSITY STUDY
5	61870	1			1				9.17	100	10.91			DENSITY STUDY
5	61870	1			2				53.34	582	10.91			DENSITY STUDY
5	61870	1			3	İ			77.44	845	10.91			DENSITY STUDY
			i.		1	1								

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u b	Product Description	Packaging	1	Lengin	wiatri	neigni	90.93	992	10.91	value	Value/LD	DENSITY STUDY
		1			1	F0.00	42.50	77.50	95.31	1040	10.91			DENSITY STUDY
5	61870					50.00	42.50	77.50						
5	61870	1			4				138.84	1515	10.91			DENSITY STUDY
5	61870	1			1				187.83	2049	10.91			DENSITY STUDY
5	61870	1			11				239.31	2610	10.91			DENSITY STUDY
5	61870	1			1	46.00	39.00	19.00	19.70	215	10.91			DENSITY STUDY
5	61870	1			1				18.14	198	10.92			DENSITY STUDY
5	61870	1			3				88.40	965	10.92			DENSITY STUDY
5	61870	1			3				91.19	996	10.92			DENSITY STUDY
5	61870	1			3				68.70	751	10.93			DENSITY STUDY
5	61870	1			1	47.00	40.50	71.00	78.21	855	10.93			DENSITY STUDY
5	61870	1			3	17.00	10.00	71.00	79.61	870	10.93			DENSITY STUDY
5	61870	1			1	47.50	41.50	77.00	87.84	960	10.73			DENSITY STUDY
					1	47.50	41.50	77.00						
5	61870	1			3	400.00	10.00	45.00	91.27	998	10.93			DENSITY STUDY
5	61870	1			1	138.00	48.00	45.00	172.50	1886	10.93			DENSITY STUDY
5	61870	1			1	49.00	42.50	22.00	26.51	290	10.94			DENSITY STUDY
5	61870	1			2				26.96	295	10.94			DENSITY STUDY
5	61870	1			1				35.93	393	10.94			DENSITY STUDY
5	61870	1			2				36.56	400	10.94			DENSITY STUDY
5	61870	1			3				80.93	885	10.94			DENSITY STUDY
5	61870	1			1	27.00	96.00	49.00	73.50	805	10.95			DENSITY STUDY
5	61870	1			3				81.36	891	10.95			DENSITY STUDY
5	61870	1			5				109.57	1200	10.95			DENSITY STUDY
5	61870	1			4				143.34	1569	10.75			DENSITY STUDY
5		1			1									
	61870				6				214.78	2352	10.95			DENSITY STUDY
5	61870	1			3				41.78	458	10.96			DENSITY STUDY
5	61870	1			1	47.50	41.00	40.50	45.64	500	10.96			DENSITY STUDY
5	61870	1			1	46.50	41.00	71.50	78.89	865	10.96			DENSITY STUDY
5	61870	1			3				91.27	1000	10.96			DENSITY STUDY
5	61870	1			3				59.90	657	10.97			DENSITY STUDY
5	61870	1			3				78.18	858	10.97			DENSITY STUDY
5	61870	1			4				122.70	1346	10.97			DENSITY STUDY
5	61870	1			1	62.00	22.00	12.00	9.47	104	10.98			DENSITY STUDY
5	61870	1			3				78.72	864	10.98			DENSITY STUDY
5	61870	1			3				79.99	878	10.98			DENSITY STUDY
5	61870	1			3				79.99	878	10.78			DENSITY STUDY
5		1							91.27	1002	10.98			
	61870				3									DENSITY STUDY
5	61870	1			3				173.05	1900	10.98			DENSITY STUDY
5	61870	1			5				176.81	1942	10.98			DENSITY STUDY
5	61870	1			1	47.00	42.00	25.50	29.13	320	10.99			DENSITY STUDY
5	61870	1			1	48.00	40.00	28.00	31.11	342	10.99			DENSITY STUDY
5	61870	1			3				78.72	865	10.99			DENSITY STUDY
5	61870	1			3				78.72	865	10.99			DENSITY STUDY
5	61870	1			1	47.50	42.00	78.00	90.05	990	10.99			DENSITY STUDY
5	61870	1			3				91.14	1002	10.99			DENSITY STUDY
5	61870	1			4				140.85	1548	10.99			DENSITY STUDY
5	61870	1			1				38.64	425	11.00			DENSITY STUDY
5	61870	1			1	27.00	27.00	42.00	17.72	195	11.00			DENSITY STUDY
5	61870	1			1	100.00	24.00	33.00	45.83	504	11.00			DENSITY STUDY
5	61870	1			1	53.00	41.00	40.50	50.93	560	11.00			DENSITY STUDY
					1	55.00	41.00	40.00						
5	61870	1			2				140.00	1540	11.00			DENSITY STUDY
5	61870	1			26	1			502.12	5525	11.00			DENSITY STUDY
5	61870	1			2				96.18	1058	11.00			DENSITY STUDY
5	61870	1			1				77.45	852	11.00			DENSITY STUDY
5	61870	1			3				69.03	760	11.01			DENSITY STUDY
5	61870	1			1	138.00	48.00	30.00	115.00	1266	11.01			DENSITY STUDY
5	61870	1			4				140.66	1548	11.01			DENSITY STUDY
5	61870	1			4				140.66	1548	11.01			DENSITY STUDY
		· · · · · · · · · · · · · · · · · · ·	1	1	<u> </u>	1	1	1						

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1	47.00	40.50	38.50	42.40	467	11.01			DENSITY STUDY
5	61870	1			1	46.50	40.00	21.50	23.14	255	11.02			DENSITY STUDY
5	61870	1			3				77.87	858	11.02			DENSITY STUDY
5	61870	1			4		-		136.35	1503	11.02			DENSITY STUDY
5	61870	1			8				227.45	2507	11.02			DENSITY STUDY
5	61870	1			1	27.00	27.00	43.00	18.14	200	11.03			DENSITY STUDY
5	61870	1			1	27.00	27.00	43.00	18.14	200	11.03		1	DENSITY STUDY
5	61870	1			1	40.00	48.00	36.00	40.00	441	11.03			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	490	11.03			DENSITY STUDY
5					1	48.00	40.00	40.00		595	11.03			
	61870	1			3	104.00	24.00	24.00	53.93				-	DENSITY STUDY
5	61870	- 1			'	124.00	24.00	34.00	58.56	646	11.03			DENSITY STUDY
5	61870	1			3				68.48	755	11.03			DENSITY STUDY
5	61870	1			3				103.37	1140	11.03			DENSITY STUDY
5	61870	1			3				155.97	1720	11.03			DENSITY STUDY
5	61870	1			8				298.27	3291	11.03			DENSITY STUDY
5	61870	2			1				59.14	653	11.04			DENSITY STUDY
5	61870	1			1	50.00	40.50	54.50	63.87	705	11.04			DENSITY STUDY
5	61870	1			3				78.72	869	11.04			DENSITY STUDY
5	61870	1			3				94.65	1045	11.04			DENSITY STUDY
5	61870	1			5				144.50	1596	11.04			DENSITY STUDY
5	61870	1			2				177.55	1960	11.04			DENSITY STUDY
5	61870	1			11				192.50	2126	11.04			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	172	11.05			DENSITY STUDY
5	61870	1			1	49.50	40.50	39.00	45.25	500	11.05			DENSITY STUDY
5	61870	1			1	124.00	24.00	33.00	56.83	628	11.05			DENSITY STUDY
5	61870	1			3				78.72	870	11.05			DENSITY STUDY
5	61870	1			3				78.72	870	11.05			DENSITY STUDY
5	61870	1			3				78.72	870	11.05			DENSITY STUDY
5	61870	1			3				78.72	870	11.05			DENSITY STUDY
5	61870	1			4				86.49	956	11.05			DENSITY STUDY
5	61870	1			4		-		143.83	1590	11.05			DENSITY STUDY
5		1			10				218.45	2414	11.05			DENSITY STUDY
5	61870 61870				10	40.00	40.00	59.00		725				
		1				48.00	40.00	59.00	65.56		11.06			DENSITY STUDY
5	61870	1			4				138.84	1535	11.06			DENSITY STUDY
5	61870	1			1				149.50	1654	11.06			DENSITY STUDY
5	61870	1			5				176.81	1955	11.06			DENSITY STUDY
5	61870	1			1	48.00	42.00	24.00	28.00	310	11.07			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	406	11.07			DENSITY STUDY
5	61870	1			1	40.00	40.00	48.00	44.44	492	11.07			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	492	11.07			DENSITY STUDY
5	61870	1			4				77.98	863	11.07			DENSITY STUDY
5	61870	1			2				211.53	2341	11.07			DENSITY STUDY
5	61870	1			9				254.05	2812	11.07			DENSITY STUDY
5	61870	1			3				69.03	765	11.08			DENSITY STUDY
5	61870	1			3				76.32	846	11.08			DENSITY STUDY
5	61870	1			3				76.32	846	11.08			DENSITY STUDY
5	61870	1			6		İ		227.25	2517	11.08			DENSITY STUDY
5	61870	1			17				424.27	4702	11.08			DENSITY STUDY
5	61870	1			1				18.03	200	11.09			DENSITY STUDY
5	61870	1			2				36.17	401	11.09			DENSITY STUDY
5	61870	1			1				37.68	418	11.09			DENSITY STUDY
5	61870	1			2	-	 	 	38.97	432	11.09	1		DENSITY STUDY
5	61870	1			1	48.00	40.00	37.00	41.11	456	11.09	1		DENSITY STUDY
5	61870	2			1	40.00	40.00	37.00	35.68	396	11.10			DENSITY STUDY
5	61870	1			1	1	-		45.32	503	11.10			DENSITY STUDY
5	61870	1			1	1	-	-	28.38	315	11.10	-		DENSITY STUDY
						-	-			2773	11.10			
5	61870	1			4	40.00	40.00	15.00	249.82					DENSITY STUDY
5	61870	1	H		1	48.00	40.00	15.00	16.67	185	11.10]	l	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1			3	16.67	185	11.10			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	222	11.10			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	222	11.10			DENSITY STUDY
5	61870	1			3				46.83	520	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			3				78.72	874	11.10			DENSITY STUDY
5	61870	1			5				176.81	1962	11.10			DENSITY STUDY
5	61870	1			11				352.93	3919	11.10			DENSITY STUDY
5	61870	1			1	1			33.33	370	11.10			DENSITY STUDY
5	61870	1			1	55.00	40.50	22.00	28.36	315	11.11			DENSITY STUDY
5	61870	1			1	33.00	40.50	22.00	31.67	352	11.11		1	DENSITY STUDY
5	61870	1			2				54.83	609	11.11			DENSITY STUDY
5	61870	1			4				106.22	1180	11.11		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	173	11.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	28.00	31.11	346	11.12			DENSITY STUDY
5	61870	1			1	138.00	48.00	35.00	134.17	1492	11.12			DENSITY STUDY
		1			1	136.00	46.00	35.00	207.00	2302	11.12			DENSITY STUDY
5	61870													
5	61870	1			3	<u> </u>			51.47	573	11.13	1		DENSITY STUDY
5	61870	1			2				62.90	700	11.13			DENSITY STUDY
5	61870	1			3				88.40	984	11.13			DENSITY STUDY
5	61870	1			4				136.35	1518	11.13			DENSITY STUDY
5	61870	1			4				136.35	1518	11.13			DENSITY STUDY
5	61870	1			4				157.63	1755	11.13			DENSITY STUDY
5	61870	1			1				37.33	416	11.14			DENSITY STUDY
5	61870	1			1	48.00	40.00	42.00	46.67	520	11.14			DENSITY STUDY
5	61870	1			1	48.00	43.00	56.00	66.89	745	11.14			DENSITY STUDY
5	61870	1			3				78.72	877	11.14			DENSITY STUDY
5	61870	1			3				81.59	909	11.14			DENSITY STUDY
5	61870	1			1	50.00	39.50	77.00	88.01	980	11.14			DENSITY STUDY
5	61870	1			4				140.85	1569	11.14			DENSITY STUDY
5	61870	1			1				20.00	223	11.15			DENSITY STUDY
5	61870	1			1	21.00	34.00	51.00	21.07	235	11.15			DENSITY STUDY
5	61870	1			1				30.67	342	11.15			DENSITY STUDY
5	61870	1			3				61.98	691	11.15			DENSITY STUDY
5	61870	1			3				78.72	878	11.15			DENSITY STUDY
5	61870	1			4				138.84	1548	11.15			DENSITY STUDY
5	61870	1			4				138.84	1548	11.15			DENSITY STUDY
5	61870	1			4				138.84	1548	11.15			DENSITY STUDY
5	61870	1			4				140.66	1569	11.15			DENSITY STUDY
5	61870	1			5				148.20	1652	11.15			DENSITY STUDY
5	61870	1			5				148.20	1652	11.15			DENSITY STUDY
5	61870	1			5				148.20	1652	11.15			DENSITY STUDY
5	61870	1			1	ĺ			161.00	1795	11.15			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	186	11.16			DENSITY STUDY
5	61870	1			5				166.67	1860	11.16	1		DENSITY STUDY
5	61870	1			1	138.00	24.00	24.00	46.00	514	11.17			DENSITY STUDY
5	61870	1			1				79.18	885	11.18			DENSITY STUDY
5	61870	1			1	49.00	41.50	77.50	91.20	1020	11.18			DENSITY STUDY
5	61870	1			4				133.85	1497	11.18	t		DENSITY STUDY
	0.070	<u>'</u>	1		1 7	ı	1	l	.00.00				1	J2.40 310D1

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	48.00	40.00	55.00	61.11	684	11.19			DENSITY STUDY
5	61870	1			1				71.70	803	11.20			DENSITY STUDY
5	61870	1			2				133.13	1491	11.20			DENSITY STUDY
5	61870	1			1	30.00	30.00	30.00	15.63	175	11.20			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	224	11.20			DENSITY STUDY
5	61870	1			2	40.00	40.00	10.00	31.25	350	11.20			DENSITY STUDY
5	61870	1			1	50.00	42.50	26.50	32.59	365	11.20			DENSITY STUDY
5	61870	1			3	30.00	42.50	20.50	76.04	852	11.20			DENSITY STUDY
5	61870	1			4		-		138.08	1546	11.20			DENSITY STUDY
5	61870	1			7		-		215.83	2418	11.20			DENSITY STUDY
5	61870	1			7		-		215.83	2418	11.20			
		1			/									DENSITY STUDY
5	61870	1			1				39.73	445	11.20			DENSITY STUDY
5	61870	2			1				40.71	456	11.20			DENSITY STUDY
5	61870	1			1				22.75	255	11.21			DENSITY STUDY
5	61870	1			2				30.87	346	11.21			DENSITY STUDY
5	61870	1			1	22.00	35.00	35.00	15.60	175	11.22			DENSITY STUDY
5	61870	1			1				26.74	300	11.22			DENSITY STUDY
5	61870	1			1	138.00	24.00	40.00	76.67	860	11.22			DENSITY STUDY
5	61870	1			3				93.77	1052	11.22			DENSITY STUDY
5	61870	1			3				93.77	1052	11.22			DENSITY STUDY
5	61870	1			3				93.77	1052	11.22			DENSITY STUDY
5	61870	1			3				96.23	1080	11.22			DENSITY STUDY
5	61870	1			1				17.19	193	11.23			DENSITY STUDY
5	61870	1			3				76.16	855	11.23			DENSITY STUDY
5	61870	1			5				130.85	1470	11.23			DENSITY STUDY
5	61870	1			1				24.92	280	11.24			DENSITY STUDY
5	61870	1			1	46.50	40.00	31.00	33.37	375	11.24			DENSITY STUDY
5	61870	1			1	60.00	24.00	68.00	56.67	637	11.24			DENSITY STUDY
5	61870	1			3				62.46	702	11.24			DENSITY STUDY
5	61870	1			3				71.90	808	11.24			DENSITY STUDY
5	61870	1			3				78.72	885	11.24			DENSITY STUDY
5	61870	1			3				78.72	885	11.24			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	175	11.25			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	175	11.25			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	175	11.25			DENSITY STUDY
5	61870	1			1	10.00	10.00	11.00	44.44	500	11.25			DENSITY STUDY
5	61870	1			1	48.00	40.00	60.00	66.67	750	11.25			DENSITY STUDY
5	61870	1			3	40.00	40.00	00.00	81.59	918	11.25			DENSITY STUDY
5	61870	1			5				170.09	1914	11.25			DENSITY STUDY
5	61870	1			2				31.25	352	11.26			DENSITY STUDY
5	61870	1			2				35.09	395	11.26			DENSITY STUDY
						124.00	24.00	40.00	68.89		11.26			
5	61870 61870	1			3	124.00	24.00	40.00	93.77	776 1056	11.26	 	 	DENSITY STUDY DENSITY STUDY
							-					-	 	
5	61870	1			3	1	-		93.77	1056	11.26	-		DENSITY STUDY
5	61870	1			1	1	-		166.03	1870	11.26	-		DENSITY STUDY
5	61870	1			9	1			357.63	4026	11.26			DENSITY STUDY
5	61870	1			1				19.52	220	11.27			DENSITY STUDY
5	61870	1			3				69.03	778	11.27			DENSITY STUDY
5	61870	1			4				143.15	1613	11.27		ļ	DENSITY STUDY
5	61870	1			8				293.21	3305	11.27			DENSITY STUDY
5	61870	1			1	27.00	26.00	24.00	9.75	110	11.28			DENSITY STUDY
5	61870	1			1	48.00	40.00	28.00	31.11	351	11.28			DENSITY STUDY
5	61870	1			1	47.50	40.00	50.00	54.98	620	11.28			DENSITY STUDY
5	61870	1			3				75.02	846	11.28			DENSITY STUDY
5	61870	1			1				19.48	220	11.29			DENSITY STUDY
5	61870	1			1	48.00	40.00	33.00	36.67	414	11.29			DENSITY STUDY
5	61870	1			1	144.00	48.00	36.00	144.00	1626	11.29			DENSITY STUDY
5	61870	1			5				146.35	1652	11.29			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			6				209.92	2369	11.29			DENSITY STUDY
5	61870	1			1				18.14	205	11.30			DENSITY STUDY
5	61870	1			1				18.14	205	11.30			DENSITY STUDY
5	61870	1			1				18.14	205	11.30			DENSITY STUDY
5	61870	1			2				36.28	410	11.30			DENSITY STUDY
5	61870	1			3				54.42	615	11.30			DENSITY STUDY
5	61870	1			4				138.84	1569	11.30			DENSITY STUDY
5	61870	1			1				79.38	897	11.30			DENSITY STUDY
5	61870	1			2				119.91	1355	11.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	176	11.31			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.25	33.61	380	11.31			DENSITY STUDY
5		1			1	46.00	40.00	30.23	90.00		11.31			DENSITY STUDY
	61870	- 1			3	120.00	40.00	20.00		1018				
5	61870	1			· ·	138.00	48.00	38.00	145.67	1648	11.31			DENSITY STUDY
5	61870	1			4				146.32	1655	11.31			DENSITY STUDY
5	61870	1			7				265.21	3000	11.31			DENSITY STUDY
5	61870	1			1				26.94	305	11.32			DENSITY STUDY
5	61870	1			3				49.91	565	11.32			DENSITY STUDY
5	61870	2			1				74.00	838	11.32			DENSITY STUDY
5	61870	1			5				117.36	1328	11.32			DENSITY STUDY
5	61870	1			4				118.48	1341	11.32			DENSITY STUDY
5	61870	1			1	49.00	40.50	51.50	59.14	670	11.33			DENSITY STUDY
5	61870	1			3				88.40	1002	11.33			DENSITY STUDY
5	61870	1			3				88.40	1002	11.33			DENSITY STUDY
5	61870	1			3				88.40	1002	11.33			DENSITY STUDY
5	61870	1			3				88.40	1002	11.33			DENSITY STUDY
5	61870	1			4				122.70	1390	11.33			DENSITY STUDY
5	61870	1			5				188.37	2134	11.33			DENSITY STUDY
5	61870	1			3				250.00	2833	11.33			DENSITY STUDY
5	61870	1			1				15.88	180	11.34			DENSITY STUDY
5	61870	1			2				52.93	600	11.34			DENSITY STUDY
5	61870	1			5				140.80	1596	11.34			DENSITY STUDY
5	61870	1			1				25.56	290	11.35			DENSITY STUDY
5	61870	1			3				66.96	760	11.35			DENSITY STUDY
5	61870	1			4				136.35	1548	11.35			DENSITY STUDY
5	61870	1			4				136.35	1548	11.35			DENSITY STUDY
5	61870	1			4				136.35	1548	11.35			DENSITY STUDY
5	61870	1			1				9.86	112	11.36			DENSITY STUDY
5	61870	1			2				43.85	498	11.36			DENSITY STUDY
5	61870	1			1	99.00	24.00	32.00	44.00	500	11.36			DENSITY STUDY
5	61870	1			3	77.00	24.00	32.00	73.53	835	11.36			DENSITY STUDY
5	61870	1			1				176.09	2000	11.36			DENSITY STUDY
5	61870	1			1	49.50	39.00	44.50	49.71	565	11.37			DENSITY STUDY
5	61870	1			3	47.50	37.00	44.50	69.03	785	11.37			DENSITY STUDY
5	61870	1			4		-		140.66	1600	11.37	-	1	DENSITY STUDY
5	61870	1			3		-		62.19	708	11.37	-	1	DENSITY STUDY
							-					-	1	
5	61870	1			3	1	1		75.37	858	11.38	1	1	DENSITY STUDY
5	61870	1			3	1			75.37	858	11.38			DENSITY STUDY
5	61870	1			2	1			41.25	470	11.39			DENSITY STUDY
5	61870	1			2		<u> </u>		44.97	512	11.39		ļ	DENSITY STUDY
5	61870	1			1				82.00	934	11.39		ļ	DENSITY STUDY
5	61870	1			3				88.40	1007	11.39			DENSITY STUDY
5	61870	1			1				59.39	677	11.40			DENSITY STUDY
5	61870	1			1				44.65	509	11.40			DENSITY STUDY
5	61870	1			1				41.93	478	11.40			DENSITY STUDY
5	61870	1			9				228.86	2609	11.40			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	266	11.40			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	380	11.40			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	380	11.40			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct Description	ruckaging	1	48.00	40.00	36.00	40.00	456	11.40	Value	Value / ED	DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	456	11.40			DENSITY STUDY
5	61870	1			1	48.00	40.00	45.00	50.00	570	11.40			DENSITY STUDY
5	61870	1			2	40.00	40.00	45.00	66.67	760	11.40			DENSITY STUDY
5	61870	1			3				92.67	1056	11.40		1	DENSITY STUDY
5	61870	1			4				230.00	2622	11.40		1	DENSITY STUDY
5	61870	1			7				235.29	2682	11.40			DENSITY STUDY
5	61870	1			4		-		311.75	3554	11.40			DENSITY STUDY
5		1												
	61870				2				32.28	368	11.40			DENSITY STUDY
5	61870	1			2				189.82	2164	11.40			DENSITY STUDY
5	61870	1			'				70.70	806	11.40			DENSITY STUDY
5	61870	1			2				117.54	1340	11.40			DENSITY STUDY
5	61870	1			1				78.68	897	11.40			DENSITY STUDY
5	61870	1			1				23.22	265	11.41			DENSITY STUDY
5	61870	1			1	47.00	39.50	31.00	33.31	380	11.41			DENSITY STUDY
5	61870	1			3				47.97	548	11.42			DENSITY STUDY
5	61870	1			3				61.84	706	11.42			DENSITY STUDY
5	61870	1			3				74.33	849	11.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	13.00	14.44	165	11.43			DENSITY STUDY
5	61870	1			2				38.14	436	11.43			DENSITY STUDY
5	61870	1			3				68.65	785	11.43			DENSITY STUDY
5	61870	1			3				74.82	855	11.43			DENSITY STUDY
5	61870	1			3				78.72	900	11.43			DENSITY STUDY
5	61870	1			3				78.72	900	11.43			DENSITY STUDY
5	61870	1			9				213.18	2436	11.43			DENSITY STUDY
5	61870	1			7				248.90	2844	11.43			DENSITY STUDY
5	61870	1			7				658.18	7520	11.43			DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	178	11.44			DENSITY STUDY
5	61870	1			2	10.00	10.00	11.00	36.29	415	11.44			DENSITY STUDY
5	61870	1		SKID	1	43.00	50.00	39.00	48.52	555	11.44			DENSITY STUDY
5	61870	1		SKID	2	43.00	30.00	37.00	53.22	609	11.44			DENSITY STUDY
5	61870	1			2				236.78	2708	11.44		1	DENSITY STUDY
5	61870	1			1				30.83	353	11.45			DENSITY STUDY
5	61870	1			3		-		92.19	1056	11.45			DENSITY STUDY
5	61870	1			3		-		92.19	1056	11.45			DENSITY STUDY
5	61870				1	49.50	44.50	74.00	94.33	1080	11.45			DENSITY STUDY
5		1			1									
	61870	1			I	40.00	48.00	15.00	16.67	191	11.46			DENSITY STUDY
5	61870	1			2				23.13	265	11.46			DENSITY STUDY
5	61870	1			1	48.00	40.50	22.50	25.31	290	11.46			DENSITY STUDY
5	61870	1			2				53.22	610	11.46			DENSITY STUDY
5	61870	1			4				84.62	970	11.46			DENSITY STUDY
5	61870	1			3				88.40	1013	11.46			DENSITY STUDY
5	61870	1			5				148.20	1699	11.46			DENSITY STUDY
5	61870	1			2				62.79	720	11.47			DENSITY STUDY
5	61870	1			1	48.00	40.50	84.50	95.06	1090	11.47			DENSITY STUDY
5	61870	1			4				122.06	1400	11.47			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	255	11.48			DENSITY STUDY
5	61870	1			3				47.90	550	11.48			DENSITY STUDY
5	61870	1			3				91.65	1052	11.48			DENSITY STUDY
5	61870	1			1				23.33	268	11.49			DENSITY STUDY
5	61870	1			2				34.39	395	11.49			DENSITY STUDY
5	61870	1			3				68.77	790	11.49			DENSITY STUDY
5	61870	2			1				30.70	353	11.50		1	DENSITY STUDY
5	61870	2			1				32.70	376	11.50			DENSITY STUDY
5	61870	2			1	1			26.96	310	11.50			DENSITY STUDY
5	61870	2			1	1			26.09	300	11.50			DENSITY STUDY
5	61870	2			1		 		26.09	300	11.50		 	DENSITY STUDY
5	61870	2			1	1	 		32.96	379	11.50			
5	01870		1		1 1	1	1	l	3∠.90	3/9	11.50			DENSITY STUDY

1 0400 2 1 1 0.000 1 1 0.000 1 1 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 1 0 0.000 0 0.000 0 0.000 0	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1	Lengin	width	neigni				value	Value/LD	DENSITY STUDY
S 04879 2 1 1 3722 248 11.60 COSYSTEM 1 0.000 2 0.000 1.00 COSYSTEM 1.000		1				2	-								DENSITY STUDY
December Company Com						2									DENSITY STUDY
1						1									
9						<u> </u>									DENSITY STUDY
S 6100 2 11.00						1									DENSITY STUDY
\$ 4199 2 2 1 1 1 27.48 431 11.50 Cocyan 5															DENSITY STUDY
S						2									DENSITY STUDY
S			2			1									DENSITY STUDY
S	5	61870	1			1				28.61	329	11.50			DENSITY STUDY
5	5	61870	2			2				105.57	1214	11.50			DENSITY STUDY
\$\frac{1}{5} \text{office} 2 & \text{office} \text{office} \text{office} \text{office} \text{office} \text{office} \	5	61870	2			2				109.57	1260	11.50			DENSITY STUDY
S	5	61870	2			1				30.61	352	11.50			DENSITY STUDY
Description Description	5		2			1				43.48	500	11.50			DENSITY STUDY
S						2									DENSITY STUDY
\$ 61870 2 1 1 4.34.8 500 1150 604891 5 61870 2 1 1 4.34.8 500 1150 604891 5 61870 2 1 1 4.34.8 500 1150 604891 5 61870 2 1 2 8.69.9 1000 1150 604891 5 61870 2 2 8.69.9 1000 1150 604891 5 61870 2 8.69.9 1000 1150 604891 5															DENSITY STUDY
5 61870 2 2 2 3 1 43.88 500 115.0 50 50 50 50 50 50 50															DENSITY STUDY
S															DENSITY STUDY
5 61870 2 88.96 1000 11.50 DENSIII 5 61870 2 88.96 1000 11.50 DENSIII 5 61870 2 88.96 1000 11.50 DENSIII 5 61870 2 88.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 86.96 1000 11.50 DENSIII 5 61870 2 3 1 10.00 11.50 DENSIII															
5 61870 2 8.89 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.99 1000 11.50 DENSIN 5 61870 2 8.90 1000 11.50 DENSIN 5 61870 2 1 1 8.93 14.81 15.90 DENSIN 5 61870 2 1 1 8.93															
S															DENSITY STUDY
S															DENSITY STUDY
Density Dens															DENSITY STUDY
DENSIT															DENSITY STUDY
5	5	61870	2			3				86.96	1000				DENSITY STUDY
S	5	61870	2			2				86.96	1000	11.50			DENSITY STUDY
S	5	61870	2			3				86.96	1000	11.50			DENSITY STUDY
S	5	61870	2			2				86.96	1000	11.50			DENSITY STUDY
S 61870 2	5	61870	2			2				67.22	773	11.50			DENSITY STUDY
S 61870 2	5	61870	2			1				56.35	648	11.50			DENSITY STUDY
5 61870 2 2 2 3 1 3 86.09 990 115.0 DENSITE	5	61870	2			1				107.83	1240	11.50			DENSITY STUDY
5 61870 2 1 88.09 990 11.50 DENSIN 5 61870 2 6.35 763 11.50 DENSIN 5 61870 2 106.96 1230 11.50 DENSIN 5 61870 2 133.70 1595 11.50 DENSIN 5 61870 2 133.70 1595 11.50 DENSIN 5 61870 2 1 4.261 490 11.50 DENSIN 5 61870 2 4 72.35 832 11.50 DENSIN 5 61870 2 4 72.35 832 11.50 DENSIN 5 61870 2 3 1 162.70 1871 11.50 DENSIN 5 61870 2 3 1 168.70 1871 11.50 DENSIN 5 61870 2 3 1 168.70 1871 11.50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>						1									DENSITY STUDY
5 6.1870 2 6.6.35 76.3 11.50 DENSID 5 6.1870 2 106.96 1230 11.50 DENSID 5 6.1870 2 138.70 1595 11.50 DENSID 5 6.1870 2 138.70 1595 11.50 DENSID 5 6.1870 2 4 4 72.35 832 11.50 DENSID 5 6.1870 2 1 1 12.77 11.50 DENSID 5 6.1870 2 1 1 12.77 11.50 DENSID 5 6.1870 2 1 1 12.77 11.50 DENSID 5 6.1870 2 1 1 12.72 11.50 DENSID 5 6.1870 2 1 1 10.52 12.11 11.50 DENSID 5 6.1870 2 1 1 17.70 20.55 11.						1									DENSITY STUDY
5 61870 2 106.96 1230 11.50 DENSID 5 61870 2 138.70 1595 11.50 DENSID 5 61870 2 1 4.261 490 11.50 DENSID 5 61870 2 1 1 42.61 490 11.50 DENSID 5 61870 2 1 1 31.74 305 11.50 DENSID 5 61870 2 1 1 162.70 1871 11.50 DENSID 5 61870 2 1 1 162.70 1871 11.50 DENSID 5 61870 2 1 1 105.22 1210 11.50 DENSID 5 61870 2 1 1 105.22 1210 11.50 DENSID 5 61870 2 1 1 178.70 2055 11.50 DENSID 5						2									DENSITY STUDY
5 61870 2 138,70 1595 11.50 DENSIN 5 61870 2 42.61 490 11.50 DENSIN 5 61870 2 4 77.235 832 11.50 DENSIN 5 61870 2 1 31.74 365 11.50 DENSIN 5 61870 2 1 1 31.74 365 11.50 DENSIN 5 61870 2 1 1 162,70 1871 11.50 DENSIN 5 61870 2 3 168,70 1940 11.50 DENSIN 5 61870 2 1 1 178,70 205 11.50 DENSIN 5 61870 2 1 1 11.50 DENSIN DENSIN 5 61870 2 1 1 178,70 2055 11.50 DENSIN 5 61870 2 1															DENSITY STUDY
5 61870 2 1 42,61 490 1150 DENSIT 5 61870 2 1 72,35 832 11,50 DENSIT 5 61870 2 1 31,74 365 11,50 DENSIT 5 61870 2 1 1 162,70 1871 11,50 DENSIT 5 61870 2 1 1 162,70 1871 11,50 DENSIT 5 61870 2 1 1 105,22 1210 11,50 DENSIT 5 61870 2 1 1 178,70 2055 11,50 DENSIT 5 61870 2 1 1 178,70 2055 11,50 DENSIT 5 61870 2 1 1 219,57 25,25 11,50 DENSIT 5 61870 2 1 6 164,96 1897 11,50 DENSIT <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>DENSITY STUDY</td>							-								DENSITY STUDY
5 61870 2 4 72.35 83.2 11.50 DENSIT 5 61870 2 1 31.74 365 11.50 DENSIT 5 61870 2 1 1 162.70 1871 11.50 DENSIT 5 61870 2 1 1 105.22 1210 11.50 DENSIT 5 61870 2 1 1 105.22 1210 11.50 DENSIT 5 61870 2 1 1 178.70 2055 11.50 DENSIT 5 61870 2 1 1 219.57 2525 11.50 DENSIT 5 61870 2 1 1 219.57 2525 11.50 DENSIT 5 61870 2 1 6 164.96 1897 11.50 DENSIT 5 61870 2 1 6 104.35 1200 11.50 <															
5 61870 2 1 31.74 365 11.50 DENSIN 5 61870 2 1 162.70 1871 11.50 DENSIN 5 61870 2 3 168.70 1940 11.50 DENSIN 5 61870 2 1 1 105.22 1210 11.50 DENSIN 5 61870 2 1 1 178.70 2055 11.50 DENSIN 5 61870 2 1 1 178.70 2055 11.50 DENSIN 5 61870 2 1 1 219.57 252.55 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 <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>DENSITY STUDY</td>															DENSITY STUDY
5 61870 2 1 162.70 1871 11.50 DENSIN 5 61870 2 3 168.70 1940 11.50 DENSIN 5 61870 2 1 1 105.22 1210 11.50 DENSIN 5 61870 2 1 1 178.70 2055 11.50 DENSIN 5 61870 2 1 1 219.57 2525 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 104.95 1897 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>						4									DENSITY STUDY
5 61870 2 3 168.70 1940 11.50 DENSIN 5 61870 2 1 105.22 1210 11.50 DENSIN 5 61870 2 1 1 178.70 2055 11.50 DENSIN 5 61870 2 1 219.57 2525 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 3 112.35 1292 11.50 DENSIN 5 61870 2 3 112.35 1292 11.50 DENSIN 5 61870 2 3 112.						1									DENSITY STUDY
5 61870 2 1 105.22 1210 11.50 DENSITO 5 61870 2 1 178.70 2055 11.50 DENSITO 5 61870 2 1 219.57 2525 11.50 DENSITO 5 61870 2 6 164.96 1897 11.50 DENSITO 5 61870 2 6 104.96 1897 11.50 DENSITO 5 61870 2 6 104.35 1200 11.50 DENSITO 5 61870 2 6 104.35 1200 11.50 DENSITO 5 61870 2 3 112.35 1292 11.50 DENSITO 5 61870 2 3 112.35 1292 11.50 DENSITO 5 61870 2 1 49.74 572 11.50 DENSITO 5 61870 2 1 49.74						1									DENSITY STUDY
5 61870 2 1 178.70 2055 11.50 DENSID 5 61870 2 1 219.57 2525 11.50 DENSID 5 61870 2 6 164.96 1897 11.50 DENSID 5 61870 2 6 164.96 1897 11.50 DENSID 5 61870 2 6 104.35 1200 11.50 DENSID 5 61870 2 6 104.35 1200 11.50 DENSID 5 61870 2 3 112.35 1200 11.50 DENSID 5 61870 2 3 112.35 1292 11.50 DENSID 5 61870 2 3 112.35 1292 11.50 DENSID 5 61870 2 1 49.74 572 11.50 DENSID 5 61870 2 1 49.74 57			2			3									DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 164.96 1897 11.50 DENSITION 5 61870 2 11.50 DENSITION 5 61870 2 6 104.35 1200 11.50 DENSITION 5 61870 2 6 104.35 1200 11.50 DENSITION 5 61870 2 3 112.35 1292 11.50 DENSITION 5 61870 2 3 112.35 1292 11.50 DENSITION 5 61870 2 1 49.74 572 11.50 DENSITION 5 61870 2 1 49.74 572 11.50 DENSITION 5 61870 2 1 1 11.50	5	61870	2			1									DENSITY STUDY
5 61870 2 11.50 DENSIN 5 61870 2 11.50 DENSIN 5 61870 2 6 164.96 1897 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 3 112.35 1200 11.50 DENSIN 5 61870 2 3 112.35 1292 11.50 DENSIN 5 61870 2 3 112.35 1292 11.50 DENSIN 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 1 1 82.61 950 11.50 DENSIN 5 61870	5	61870	2			1				178.70	2055	11.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 104.35 1200 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2 11.50 DENSID 5 61870 2	5	61870	2			1				219.57	2525	11.50			DENSITY STUDY
5 61870 2 11.50 DENSIN 5 61870 2 104.35 1200 11.50 DENSIN 5 61870 2 6 104.35 1200 11.50 DENSIN 5 61870 2 11.50 DENSIN<	5	61870	2			6				164.96	1897	11.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 1 1 49.74 5 7 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 1 1 4 49.74 572 11.50 5 61870 2 5 61870 2 1 1 5 61870 2 1 1 5 61870 2 1 1 </td <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>6</td> <td>İ</td> <td></td> <td></td> <td>164.96</td> <td>1897</td> <td>11.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			6	İ			164.96	1897	11.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 1 10 12.35 1292 11.50 1 1 49.74 572 11.50 DENSITY 5 61870 2 1 149.22 1716 11.50 DENSITY 5 61870 2 1 1 82.61 950 11.50 DENSITY 5 61870 2 1 1 13.48 1305 11.50 DENSITY 5 61870 2 1 1 13.48 1305 11.50 DENSITY 5 61870 2 1 1 13.48 1305 11.50 DENSITY 5 61870											1200	11.50			DENSITY STUDY
5 61870 2 112.35 1292 11.50 DENSIN 5 61870 2 112.35 1292 11.50 DENSIN 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 149.22 1716 11.50 DENSIN 5 61870 2 1 82.61 950 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 1 32.87 378 11.50 DENSIN 5 61870 2 1 1 67.74 779 11.50 DENSIN 5 61870 2 1 104.61 1203 11.50 </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>DENSITY STUDY</td>															DENSITY STUDY
5 61870 2 112.35 1292 11.50 DENSIN 5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 149.22 1716 11.50 DENSIN 5 61870 2 1 82.61 950 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 1 13.48 1305 11.50 DENSIN 5 61870 2 1 1 32.87 378 11.50 DENSIN 5 61870 2 1 1 67.74 779 11.50 DENSIN 5 61870 2 1 104.61 1203 11.50 DENSIN 5 61870 2 7 286.96							†								DENSITY STUDY
5 61870 2 1 49.74 572 11.50 DENSIN 5 61870 2 149.22 1716 11.50 DENSIN 5 61870 2 82.61 950 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 13.48 1305 11.50 DENSIN 5 61870 2 1 32.87 378 11.50 DENSIN 5 61870 2 1 67.74 779 11.50 DENSIN 5 61870 2 1 104.61 1203 11.50 DENSIN 5 61870 2 7 286.96 3300 11.50 DENSIN							 								DENSITY STUDY
5 61870 2 149.22 1716 11.50 DENSITO 5 61870 2 1 82.61 950 11.50 DENSITO 5 61870 2 1 13.48 1305 11.50 DENSITO 5 61870 2 1 13.48 1305 11.50 DENSITO 5 61870 2 1 32.87 378 11.50 DENSITO 5 61870 2 1 67.74 779 11.50 DENSITO 5 61870 2 1 104.61 1203 11.50 DENSITO 5 61870 2 7 286.96 3300 11.50 DENSITO							 								DENSITY STUDY
5 61870 2 1 82.61 950 11.50 DENSITO 5 61870 2 1 13.48 1305 11.50 DENSITO 5 61870 2 1 13.48 1305 11.50 DENSITO 5 61870 2 1 32.87 378 11.50 DENSITO 5 61870 2 1 67.74 779 11.50 DENSITO 5 61870 2 1 1 104.61 1203 11.50 DENSITO 5 61870 2 7 286.96 3300 11.50 DENSITO							-						-		DENSITY STUDY
5 61870 2 1 113.48 1305 11.50 DENSITO 5 61870 2 1 113.48 1305 11.50 DENSITO 5 61870 2 1 32.87 378 11.50 DENSITO 5 61870 2 1 67.74 779 11.50 DENSITO 5 61870 2 1 104.61 1203 11.50 DENSITO 5 61870 2 7 286.96 3300 11.50 DENSITO							1								
5 61870 2 1 113.48 1305 11.50 DENSITO 5 61870 2 1 32.87 378 11.50 DENSITO 5 61870 2 1 67.74 779 11.50 DENSITO 5 61870 2 1 104.61 1203 11.50 DENSITO 5 61870 2 7 286.96 3300 11.50 DENSITO						1									DENSITY STUDY
5 61870 2 1 32.87 378 11.50 DENSITY 5 61870 2 1 67.74 779 11.50 DENSITY 5 61870 2 1 104.61 1203 11.50 DENSITY 5 61870 2 7 286.96 3300 11.50 DENSITY		1				1									DENSITY STUDY
5 61870 2 1 67.74 779 11.50 DENSITY 5 61870 2 1 104.61 1203 11.50 DENSITY 5 61870 2 7 286.96 3300 11.50 DENSITY 0<															DENSITY STUDY
5 61870 2 1 104.61 1203 11.50 DENSITO 5 61870 2 7 286.96 3300 11.50 DENSITO															DENSITY STUDY
5 61870 2 7 286.96 3300 11.50 DENSITY			2			1									DENSITY STUDY
	5	61870	2			1				104.61	1203	11.50			DENSITY STUDY
5 61870 1 1 36.87 424 11.50 DENSITY	5	61870	2			7				286.96	3300	11.50			DENSITY STUDY
1 0 0.070 1 1 1 1.00 1 DENOIT	5	61870	1			1				36.87	424	11.50			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2			5				407.57	4687	11.50			DENSITY STUDY
5	61870	2			8				411.57	4733	11.50			DENSITY STUDY
5	61870	2			8				347.83	4000	11.50			DENSITY STUDY
5	61870	2			8				347.83	4000	11.50			DENSITY STUDY
5	61870	2			5				318.96	3668	11.50			DENSITY STUDY
5	61870	1			4				286.09	3290	11.50			DENSITY STUDY
5	61870	2			7				453.57	5216	11.50		1	DENSITY STUDY
5	61870	2			3				165.48	1903	11.50			DENSITY STUDY
5	61870	2			6				167.48	1926	11.50			DENSITY STUDY
5	61870	2			2				85.74	986	11.50			DENSITY STUDY
5	61870	2			2				85.74	986	11.50			DENSITY STUDY
									87.74					
5	61870	2			6					1009	11.50			DENSITY STUDY
5	61870	2			6				87.74	1009	11.50			DENSITY STUDY
5	61870	2			1				46.87	539	11.50			DENSITY STUDY
5	61870	2			2				95.74	1101	11.50			DENSITY STUDY
5	61870	2			2				101.74	1170	11.50			DENSITY STUDY
5	61870	1			1				60.87	700	11.50			DENSITY STUDY
5	61870	2			1				60.87	700	11.50			DENSITY STUDY
5	61870	2			3				202.61	2330	11.50			DENSITY STUDY
5	61870	2			2				74.87	861	11.50			DENSITY STUDY
5	61870	2			1				80.87	930	11.50			DENSITY STUDY
5	61870	2			3				161.74	1860	11.50			DENSITY STUDY
5	61870	2			7				485.22	5580	11.50			DENSITY STUDY
5	61870	2			2				100.87	1160	11.50			DENSITY STUDY
5	61870	2			10				524.35	6030	11.50			DENSITY STUDY
5	61870	2			3				211.74	2435	11.50			DENSITY STUDY
5	61870	2			4				497.48	5721	11.50			DENSITY STUDY
5	61870	2			6				509.48	5859	11.50			DENSITY STUDY
5	61870	2			7				392.61	4515	11.50			DENSITY STUDY
5	61870	2			9				571.74	6575	11.50			DENSITY STUDY
5	61870	1			1	51.00	40.00	40.50	47.81	550	11.50			DENSITY STUDY
5	61870	1			1	124.00	24.00	30.00	51.67	594	11.50			DENSITY STUDY
5	61870	1			3				95.89	1103	11.50			DENSITY STUDY
5	61870	2			8				316.00	3634	11.50			DENSITY STUDY
5	61870	2			9				320.00	3680	11.50			DENSITY STUDY
5	61870	1			10				239.13	2750	11.50			DENSITY STUDY
5	61870	2			4				239.13	2750	11.50			DENSITY STUDY
5	61870	2			3				352.26	4051	11.50			DENSITY STUDY
5	61870	2			8				326.26	3752	11.50			DENSITY STUDY
5	61870	2			6				139.13	1600	11.50			DENSITY STUDY
5	61870	2			6				387.39	4455	11.50		1	DENSITY STUDY
5	61870	2			6				387.39	4455	11.50			DENSITY STUDY
5	61870	2			1				101.13	1163	11.50			DENSITY STUDY
5	61870	2			1		-		101.13	1163	11.50		 	DENSITY STUDY
5	61870	2			8		-		503.65	5792	11.50		 	DENSITY STUDY
							-						 	
5	61870	2			7		1		275.39	3167	11.50		 	DENSITY STUDY
5	61870	2			6				273.39	3144	11.50			DENSITY STUDY
5	61870	2			3				162.26	1866	11.50			DENSITY STUDY
5	61870	2			9				233.39	2684	11.50			DENSITY STUDY
5	61870	2			7				414.78	4770	11.50			DENSITY STUDY
5	61870	2			6				364.78	4195	11.50			DENSITY STUDY
5	61870	2			3				177.39	2040	11.50			DENSITY STUDY
5	61870	2			8				304.78	3505	11.50			DENSITY STUDY
5	61870	2			5				333.91	3840	11.50			DENSITY STUDY
5	61870	2			4				274.78	3160	11.50			DENSITY STUDY
5	61870	2			2				133.39	1534	11.50			DENSITY STUDY
5	61870	2			3				329.04	3784	11.50			DENSITY STUDY
5	61870	2			7				244.78	2815	11.50			DENSITY STUDY

	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
No.				Product Description	Packaging	1	Lengin	wiatn	neigni				value	value/LD	
S 1000 2 1000						1									
Decomposition Control						1									
2						1									
NAME 2 1															
S						2									
S			2			1									
S	5	61870	2			7				264.17	3038	11.50			DENSITY STUDY
S	5	61870	2			5				291.30	3350	11.50			DENSITY STUDY
S	5	61870	2			6				287.30	3304	11.50			DENSITY STUDY
S	5		2												
1															
S															
1						·									
S															
\$ 6100 2 2 1 1150 DENRY SULY \$ 1010 DENRY SULY \$															
S															
\$ 61870 2															
S 61870 2 11.00 OBERST SUDY S 61870 2 1 67.39 775 11.90 ORNINT SUDY S 61870 2 4 2021.71 2325 11.80 ORNINT SUDY S 61870 2 1 1 105.65 1215 11.50 DRAINT SUDY S 61870 2 1 1 105.65 1215 11.50 DRAINT SUDY S 61870 2 1 1 105.65 1215 11.50 DRAINT SUDY S 61870 2 1 1 76.52 880 11.50 DARRIST SUDY S 61870 2 1 1 76.52 880 11.50 DARRIST SUDY S 61870 2 1 1 1 12.24 14.15 14.10 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.															
\$ 61870 2	5	61870	2			2				148.78	1711	11.50			DENSITY STUDY
S	5	61870	2			7				241.30	2775	11.50			DENSITY STUDY
S	5	61870	2			1				67.39	775	11.50			DENSITY STUDY
S	5	61870	2			4				202.17	2325	11.50			DENSITY STUDY
S	5		2			1									
5 61870 2 6 214.43 2460 1150 DENSITY SUDY 5 61870 2 1 7-552 88 1150 DENSITY SUDY 5 61870 2 1 1 6522 3 1150 DENSITY SUDY 5 61870 2 1 1 6552 673 1150 DENSITY SUDY 5 61870 7 1 1 12730 1396 1150 DENSITY SUDY 5 61870 2 1 1 12730 1396 1150 DENSITY SUDY 5 61870 2 1 12730 1396 1150 DENSITY SUDY 5 61870 2 3 13043 1500 1150 DENSITY SUDY 5 61870 2 3 13043 1500 1150 DENSITY SUDY 5 61870 2 3 3 13043 1500 DENSITY SUDY <						1									
S						6									
S															
S						· ·									
S															
S						<u> </u>									
S						<u> </u>									
S						· ·									
5 61870 2 BAND STATES	5	61870	2			2				121.30	1395	11.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 130 3 130.43 1500 11.50 5 61870 2 6 130 3 130.43 1500 11.50 5 61870 2 6 1870 2 6 1870 2 8 11.50 0 5 61870 2 6 1870 2 1 1 77.04 886 11.50 5 61870 2 88.17 1014 11.50 0 5 61870 2 88.6 11.50 0 DENSITY SILDY 5 61870 <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>130.43</td> <td>1500</td> <td>11.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			3				130.43	1500	11.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 6 3 130.43 1500 11.50 5 61870 2 3 130.43 1500 11.50 5 61870 2 3 130.43 1500 11.50 DENSITY SILDY 5 61870 2 3 130.43 1500 11.50 DENSITY SILDY 5 61870 2 3 130.43 1500 11.50 DENSITY SILDY 5 61870 2 4 88.17 1014 11.50 DENSITY SILDY 5 61870 2 1 1 77.74 88.6 11.50 DENSITY SILDY 5 61870 2 2 56.78 653 11.50 DENSITY SILDY 5 61870 2 33 34.52 397	5	61870	2			3				130.43	1500	11.50			DENSITY STUDY
5 61870 2 1500 1150 1150 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 9 130.43 1500 11.50 DENSITY STUDY 5 61870 2 9 88.17 1014 11.50 DENSITY STUDY 5 61870 2 9 88.71 1014 11.50 DENSITY STUDY 5 61870 2 9 88.6 11.50 DENSITY STUDY 5 61870 2 9 56.78 653 11.50 DENSITY STUDY 5 61870 2 9 56.78 663 11.50 DENSITY STUDY 5 61870 2 9 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 9	5	61870	2			3				130.43	1500	11.50			DENSITY STUDY
5 61870 2 1500 1150 1150 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 9 130.43 1500 11.50 DENSITY STUDY 5 61870 2 9 88.17 1014 11.50 DENSITY STUDY 5 61870 2 9 88.71 1014 11.50 DENSITY STUDY 5 61870 2 9 88.6 11.50 DENSITY STUDY 5 61870 2 9 56.78 653 11.50 DENSITY STUDY 5 61870 2 9 56.78 663 11.50 DENSITY STUDY 5 61870 2 9 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 9	5	61870	2			3				130.43	1500	11.50			DENSITY STUDY
5 61870 2 130.43 1500 11.50 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 3 130.43 1500 11.50 DENSITY STUDY 5 61870 2 88.17 101.4 11.50 DENSITY STUDY 5 61870 2 88.17 101.4 11.50 DENSITY STUDY 5 61870 2 56.78 663 11.50 DENSITY STUDY 5 61870 2 56.78 663 11.50 DENSITY STUDY 5 61870 2 56.78 663 11.50 DENSITY STUDY 5 61870 2 9 56.78 663 11.50 DENSITY STUDY 5 61870 2 9 1 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 9 1 1 7											1500				
5 61870 2 DENSITY STUDY 5 61870 2 88.17 100.4 115.0 DENSITY STUDY 5 61870 2 88.17 1014 11.50 DENSITY STUDY 5 61870 2 88.17 1014 11.50 DENSITY STUDY 5 61870 2 56.78 65.3 11.50 DENSITY STUDY 5 61870 2 56.78 65.3 11.50 DENSITY STUDY 5 61870 2 56.78 65.3 11.50 DENSITY STUDY 5 61870 2 56.78 65.3 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31<															
5 61870 2 130.43 1500 11.50 DENSITY STUDY 5 61870 2 88.17 1014 11.50 DENSITY STUDY 5 61870 2 1 77.04 88.6 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 1 72.17 83.0 11.50 DENSITY STUDY 5 61870 2 1 1 72.17 83.0 11.50 DENSITY STUDY 5 61870 2 1 1 44.															
5 61870 2 88.17 1014 11.50 DENSITY STUDY 5 61870 2 77.04 886 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 41 44.78 492 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 <t< 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></t<>															
5 61870 2 1 77.04 886 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61.04 70.2 11.50 DENSITY STUDY 5 61870 2 61.04 70.2 11.50 DENSITY STUDY 5 61870 2 61.04 70.2 11.50 DENSITY STUDY 5 61870 2 1 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 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>1</td> <td></td> <td></td> <td></td>												1			
5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61870 2 DENSITY STUDY 5 61870 2 61870 2 DENSITY STUDY 5 61870 2 1 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 1 59.30 682 11.50 DENSITY STUDY						2									
5 61870 2 56.78 653 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 1 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 1 66.43 764 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.						-									
5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 1 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 46.43 764 11.50 DENSITY STUDY 5 61870 2 34.78 400 </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 61870 2 31 34.52 397 11.50 DENSITY STUDY 5 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 1 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 66.43 764 11.50 DENSITY STUDY 5 61870 2 1 59.30 682 11.50 DENSITY STUDY 5 61870 2 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 34.78 400 <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 61870 2 1 72.17 830 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 1 66.43 764 11.50 DENSITY STUDY 5 61870 2 1 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY															
5 61870 2 61.04 702 11.50 DENSITY STUDY 5 61870 2 44.78 515 11.50 DENSITY STUDY 5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 1 66.43 764 11.50 DENSITY STUDY 5 61870 2 1 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY						31									
5 61870 2 DENSITY STUDY 5 61870 2 1 44.78 492 11.50 DENSITY STUDY 5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 66.43 764 11.50 DENSITY STUDY 5 61870 2 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626	5	61870	2			1					830				DENSITY STUDY
5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 33.65 387 11.50 DENSITY STUDY 5 61870 2 66.43 764 11.50 DENSITY STUDY 5 61870 2 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>61.04</td> <td>702</td> <td>11.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			2				61.04	702	11.50			DENSITY STUDY
5 61870 2 1 42.78 492 11.50 DENSITY STUDY 5 61870 2 33.65 387 11.50 DENSITY STUDY 5 61870 2 66.43 764 11.50 DENSITY STUDY 5 61870 2 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>44.78</td> <td>515</td> <td>11.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			1				44.78	515	11.50			DENSITY STUDY
5 61870 2 1 33.65 387 11.50 DENSITY STUDY 5 61870 2 66.43 764 11.50 DENSITY STUDY 5 61870 2 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>42.78</td> <td>492</td> <td>11.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			1				42.78	492	11.50			DENSITY STUDY
5 61870 2 DENSITY STUDY 5 61870 2 59.30 682 11.50 DENSITY STUDY 5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY	5		2			1	İ			33.65	387	11.50			
5 61870 2 1 59,30 682 11.50 DENSITY STUDY 5 61870 2 34,78 400 11.50 DENSITY STUDY 5 61870 2 60,43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY						1	1								
5 61870 2 34.78 400 11.50 DENSITY STUDY 5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY				<u> </u>		1	†								
5 61870 2 60.43 695 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY						'	1	1							
5 61870 2 1 48.17 554 11.50 DENSITY STUDY 5 61870 2 1 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY							-					1			
5 61870 2 1 48.17 554 11.50 DENSITY STUDY 5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY				 			1	1							
5 61870 2 54.43 626 11.50 DENSITY STUDY 5 61870 2 50.43 580 11.50 DENSITY STUDY															
5 61870 2 1 1 50.43 580 11.50 DENSITY STUDY						'									
												1			
5 61870 2 1 26.78 308 11.50 DENSITY STUDY															
	5	61870	2			1				26.78	308	11.50			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	,		1			3	48.43	557	11.50			DENSITY STUDY
5	61870	2			1				40.43	465	11.50			DENSITY STUDY
5	61870	2			1				28.43	327	11.50			DENSITY STUDY
5	61870	1			3				53.44	615	11.51			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	794	11.51			DENSITY STUDY
5	61870	1			3				78.72	906	11.51			DENSITY STUDY
5	61870	1			3				91.40	1052	11.51			DENSITY STUDY
5	61870	1			5				164.34	1892	11.51			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	192	11.52			DENSITY STUDY
5	61870	1			4				121.48	1400	11.52			DENSITY STUDY
5	61870	2			3				165.87	1910	11.52			DENSITY STUDY
5	61870	1			1	137.00	31.00	12.00	29.49	340	11.53			DENSITY STUDY
5	61870	1			1				30.00	346	11.53			DENSITY STUDY
5	61870	1			5				176.81	2038	11.53			DENSITY STUDY
5	61870	1			5				176.81	2038	11.53			DENSITY STUDY
5	61870	1			6				217.27	2505	11.53			DENSITY STUDY
5	61870	1			1				44.47	513	11.54			DENSITY STUDY
5	61870	1			6				217.27	2507	11.54			DENSITY STUDY
5	61870	1			9				293.64	3390	11.54			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	308	11.55	†		DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	308	11.55			DENSITY STUDY
5	61870	1			2				42.16	487	11.55			DENSITY STUDY
5	61870	1			1	46.50	39.00	49.50	51.95	600	11.55			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	739	11.55			DENSITY STUDY
5	61870	1			1	124.00	24.00	38.00	65.44	756	11.55			DENSITY STUDY
5	61870	1			3				69.95	808	11.55			DENSITY STUDY
5	61870	1			1	49.50	43.50	69.50	86.60	1000	11.55			DENSITY STUDY
5	61870	1			3				93.77	1083	11.55			DENSITY STUDY
5	61870	1			2				198.45	2292	11.55			DENSITY STUDY
5	61870	1			3	1			93.39	1080	11.56			DENSITY STUDY
5	61870	1			1				29.21	338	11.57			DENSITY STUDY
5	61870	1			3				90.90	1052	11.57			DENSITY STUDY
5	61870	1			3				90.90	1052	11.57			DENSITY STUDY
5	61870	1			3				91.27	1056	11.57			DENSITY STUDY
5	61870	1			3				91.27	1056	11.57			DENSITY STUDY
5	61870	1			1	40.00	48.00	62.00	68.89	798	11.58			DENSITY STUDY
5	61870	1			3				93.77	1086	11.58			DENSITY STUDY
5	61870	1			3				100.87	1168	11.58			DENSITY STUDY
5	61870	1			3				106.24	1230	11.58			DENSITY STUDY
5	61870	1			5				140.99	1633	11.58			DENSITY STUDY
5	61870	1			1	27.00	27.00	45.00	18.98	220	11.59			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	309	11.59			DENSITY STUDY
5	61870	1			1	40.00	48.00	41.00	45.56	528	11.59			DENSITY STUDY
5	61870	1			3				78.72	912	11.59			DENSITY STUDY
5	61870	1			1	47.50	40.50	84.50	94.07	1090	11.59	t		DENSITY STUDY
5	61870	1			5		. 5.00	200	167.60	1942	11.59			DENSITY STUDY
5	61870	1			1				172.50	2000	11.59			DENSITY STUDY
5	61870	1			1		1		58.97	684	11.60			DENSITY STUDY
5	61870	1			1				56.90	660	11.60			DENSITY STUDY
5	61870	1			11	1	1	 	492.07	5708	11.60	 		DENSITY STUDY
5	61870	2			1				33.53	389	11.60			DENSITY STUDY
5	61870	1			1		1		50.43	585	11.60			DENSITY STUDY
5	61870	1		SKID	2	48.00	40.00	59.50	132.22	1535	11.61	 	 	DENSITY STUDY
5	61870	1		JAID	2	40.00	40.00	37.30	34.00	395	11.62			DENSITY STUDY
5	61870	1			3	†	 		78.72	915	11.62	 	 	DENSITY STUDY
5	61870	1			6	 			227.25	2640	11.62			DENSITY STUDY
5	61870	1			1	138.00	48.00	35.00	134.17	1560	11.63	 	 	DENSITY STUDY
5	61870	1			5	. 50.00	.5.00	33.00	167.60	1950	11.63	 	 	DENSITY STUDY
J	01070				J	L	1	l	107.00	1700	11.03	l		בווטווו אוטטו

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	3 u D	Floduct Description	Fackaging	1	47.00	41.50	25.50	28.78	335	11.64	value	Value/LD	DENSITY STUDY
5	61870	1			6	47.00	41.50	23.50	212.28	2472	11.64			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	220	11.65			DENSITY STUDY
5	61870	1			5	46.00	40.00	17.00	164.34	1914	11.65			DENSITY STUDY
5	61870	1			1	124.00	24.00	24.00	41.33	482	11.66			DENSITY STUDY
					1									
5	61870	1			1	48.00	40.00	74.50	82.78	965	11.66			DENSITY STUDY
5	61870	1			1	48.00	40.00	74.50	82.78	965	11.66			DENSITY STUDY
5	61870	1			1	48.00	40.00	74.50	82.78	965	11.66			DENSITY STUDY
5	61870	1			5				129.72	1512	11.66			DENSITY STUDY
5	61870	1			2				29.74	347	11.67			DENSITY STUDY
5	61870	2		SKID	1	42.00	48.00	36.00	42.00	490	11.67			DENSITY STUDY
5	61870	1			4				97.40	1137	11.67			DENSITY STUDY
5	61870	1			2				247.72	2890	11.67			DENSITY STUDY
5	61870	1			5				120.69	1410	11.68			DENSITY STUDY
5	61870	1			8				290.71	3396	11.68			DENSITY STUDY
5	61870	1			5				88.97	1040	11.69			DENSITY STUDY
5	61870	1			4				99.70	1165	11.69			DENSITY STUDY
5	61870	1			5				129.72	1516	11.69			DENSITY STUDY
5	61870	1			5				129.72	1516	11.69			DENSITY STUDY
5	61870	1			3				63.25	740	11.70			DENSITY STUDY
5	61870	1			1				43.59	510	11.70			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	221	11.70			DENSITY STUDY
5	61870	1			1	42.00	40.00	24.00	23.33	273	11.70			DENSITY STUDY
						42.00	40.00	24.00						
5	61870	1			2	10.00	10.00	40.00	33.77	395	11.70			DENSITY STUDY
5	61870	1			1	48.00	48.00	48.00	64.00	749	11.70			DENSITY STUDY
5	61870	1			1	48.50	42.00	66.00	77.80	910	11.70			DENSITY STUDY
5	61870	1			6				217.27	2543	11.70			DENSITY STUDY
5	61870	1			2				133.93	1567	11.70			DENSITY STUDY
5	61870	1			1				48.29	565	11.70			DENSITY STUDY
5	61870	1			2				104.87	1227	11.70			DENSITY STUDY
5	61870	1			1				58.46	684	11.70			DENSITY STUDY
5	61870	1			1				76.92	900	11.70			DENSITY STUDY
5	61870	1			3				121.79	1425	11.70			DENSITY STUDY
5	61870	1			1	48.50	41.50	22.00	25.63	300	11.71			DENSITY STUDY
5	61870	1			1	45.00	39.00	37.00	37.58	440	11.71			DENSITY STUDY
5	61870	1			2				54.66	640	11.71			DENSITY STUDY
5	61870	1			1	40.00	48.00	78.00	86.67	1015	11.71			DENSITY STUDY
5	61870	1			3	10.00	10.00	70.00	88.40	1035	11.71			DENSITY STUDY
5	61870	1			1	144.00	48.00	26.00	104.00	1218	11.71			DENSITY STUDY
5	61870	1			5	144.00	46.00	20.00	179.30	2100	11.71			DENSITY STUDY
5	61870	1			_				173.30	2031	11.71			DENSITY STUDY
		1			6									
5	61870	1			3	1	1		93.77	1100	11.73			DENSITY STUDY
5	61870			CIVID	3	40.00	41.00	F1.00	57.22	672	11.74			DENSITY STUDY
5	61870	1		SKID	1	48.00	41.00	51.00	58.08	682	11.74			DENSITY STUDY
5	61870	1			11				375.15	4406	11.74			DENSITY STUDY
5	61870	1			11	ļ			392.94	4612	11.74			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	222	11.75			DENSITY STUDY
5	61870	1			1	48.00	44.50	74.00	91.47	1075	11.75			DENSITY STUDY
5	61870	1			1	35.00	40.00	21.00	17.01	200	11.76			DENSITY STUDY
5	61870	1			1				25.50	300	11.76			DENSITY STUDY
5	61870	1			2				276.00	3246	11.76			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	314	11.77			DENSITY STUDY
5	61870	1			3				75.43	888	11.77			DENSITY STUDY
5	61870	1			5	t			86.26	1015	11.77			DENSITY STUDY
5	61870	1			1	40.00	35.00	33.00	26.74	315	11.78			DENSITY STUDY
5	61870	1			1	40.00	33.00	33.00	40.25	474	11.78			DENSITY STUDY
5	61870	1			3	 			75.37	888	11.78		1	DENSITY STUDY
5	61870	1			1	138.00	24.00	42.00	80.50	948	11.78			DENSITY STUDY
5	01870	_ '			1 1	138.00	24.00	42.00	80.50	948	11./8			DENSILL STODA

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	rackaging	1	47.50	40.00	74.50	81.92	965	11.78	value	Value/LD	DENSITY STUDY
5	61870	1			1	47.00	39.50	30.00	32.23	380	11.79			DENSITY STUDY
5	61870	1			1	47.00	37.50	30.00	44.44	524	11.79			DENSITY STUDY
5	61870	1			1	60.00	24.00	68.00	56.67	668	11.79			DENSITY STUDY
5	61870	1			9	60.00	24.00	06.00	311.23	3670	11.79			DENSITY STUDY
5	61870	1			1				27.46	324	11.80			DENSITY STUDY
5	61870	2			1				72.88	860	11.80			DENSITY STUDY
5	61870	1			3				172.03	2030	11.80			DENSITY STUDY
5	61870	1			1				25.59	302	11.80			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	315	11.81			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	315	11.81			DENSITY STUDY
5	61870	1			3				57.22	676	11.81			DENSITY STUDY
5	61870	1			2				188.00	2220	11.81			DENSITY STUDY
5	61870	1			12				439.53	5193	11.81			DENSITY STUDY
5	61870	1			1				52.78	624	11.82			DENSITY STUDY
5	61870	1			5				164.34	1942	11.82			DENSITY STUDY
5	61870	1			5				170.09	2010	11.82			DENSITY STUDY
5	61870	1			2				16.99	201	11.83			DENSITY STUDY
5	61870	1			3				46.67	552	11.83			DENSITY STUDY
5	61870	1			1				86.25	1020	11.83			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	316	11.85			DENSITY STUDY
5	61870	1			1				190.47	2258	11.85			DENSITY STUDY
5	61870	1			3				88.67	1052	11.86			DENSITY STUDY
5	61870	1			3				93.77	1112	11.86			DENSITY STUDY
5	61870	2			1				46.68	554	11.87			DENSITY STUDY
5	61870	1			3		-		50.06	594	11.87			DENSITY STUDY
5	61870	1			5	20.00	10.00	00.00	164.34	1950	11.87			DENSITY STUDY
5	61870	1			1	30.00	40.00	20.00	13.89	165	11.88			DENSITY STUDY
5	61870	1			1	24.00	24.00	48.00	16.00	190	11.88			DENSITY STUDY
5	61870	1		SKID	1	42.00	48.50	18.50	21.81	259	11.88			DENSITY STUDY
5	61870	1			1	138.00	48.00	52.00	199.33	2368	11.88			DENSITY STUDY
5	61870	1			2				32.38	385	11.89			DENSITY STUDY
5	61870	1			7				246.40	2930	11.89			DENSITY STUDY
5	61870	1			10				447.06	5320	11.90			DENSITY STUDY
5	61870	1			1	47.00	40.00	22.00	23.94	285	11.90			DENSITY STUDY
5	61870	1			3				88.40	1052	11.90			DENSITY STUDY
5	61870	1			3				88.40	1052	11.90			DENSITY STUDY
5	61870	1			3				88.40	1052	11.90			DENSITY STUDY
5	61870	1			3				88.40	1052	11.90			DENSITY STUDY
5	61870	1			3				91.27	1086	11.90			DENSITY STUDY
5	61870	1			3				91.27	1086	11.90			DENSITY STUDY
5	61870	1			1				67.73	806	11.90			DENSITY STUDY
5	61870	1			2				56.30	670	11.90			DENSITY STUDY
5	61870	1			1				69.24	824	11.90		İ	DENSITY STUDY
5	61870	1			1	48.00	40.00	13.00	14.44	172	11.91	t		DENSITY STUDY
5	61870	1			1	48.00	40.00	34.00	37.78	450	11.91			DENSITY STUDY
5	61870	1			1	138.00	24.00	24.00	46.00	548	11.91	-		DENSITY STUDY
5	61870	1			7	.55.55	200	200	263.86	3142	11.91	 		DENSITY STUDY
5	61870	1			8		-		264.15	3145	11.91	 		DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	278	11.91	+	 	DENSITY STUDY
5	61870	1		SKID	1	42.00	49.00	20.00	23.82	284	11.92			DENSITY STUDY
		1		JVID	1							1		
5	61870				1	48.00	40.00	24.00	26.67	318	11.92			DENSITY STUDY
5	61870	1			1	51.00	41.50	74.00	90.64	1080	11.92			DENSITY STUDY
5	61870	1			1	22.00	30.00	34.00	12.99	155	11.93			DENSITY STUDY
5	61870	1			1	40.00	35.00	18.00	14.58	174	11.93			DENSITY STUDY
5	61870	1			1	47.50	44.00	61.00	73.78	880	11.93			DENSITY STUDY
5	61870	1		SKID	1	50.00	44.00	24.00	30.56	365	11.94			DENSITY STUDY
5	61870	1			1	138.00	48.00	18.00	69.00	824	11.94			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	138.00	24.00	43.00	82.42	984	11.94			DENSITY STUDY
5	61870	1			3				88.14	1052	11.94			DENSITY STUDY
5	61870	1			1	46.50	41.00	22.00	24.27	290	11.95			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	756	11.95			DENSITY STUDY
5	61870	2			1	100.00	21.00	00.00	84.07	1005	11.95			DENSITY STUDY
5	61870	1			3				88.40	1056	11.95			DENSITY STUDY
5	61870	1			3				88.40	1056	11.95			DENSITY STUDY
5	61870	1			3				88.40	1056	11.95			DENSITY STUDY
5	61870	1			3	<u> </u>			88.40	1056	11.95			DENSITY STUDY
5	61870	1			3				88.40	1056	11.95			DENSITY STUDY
5	61870	1			3	<u> </u>			90.90	1086	11.95			DENSITY STUDY
5	61870	1			3				90.90	1086	11.95			DENSITY STUDY
		1							1					
5	61870				3				90.90	1086	11.95			DENSITY STUDY
5	61870	1			3	40.00	40.00	25.00	123.44	1475	11.95			DENSITY STUDY
5	61870	1			1	40.00	48.00	35.00	38.89	465	11.96			DENSITY STUDY
5	61870	1			1				45.00	538	11.96			DENSITY STUDY
5	61870	1			3				53.93	645	11.96			DENSITY STUDY
5	61870	1			4				121.39	1452	11.96			DENSITY STUDY
5	61870	1			6				221.96	2655	11.96			DENSITY STUDY
5	61870	1			1	40.00	48.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	266	11.97			DENSITY STUDY
5	61870	1			1				70.83	848	11.97			DENSITY STUDY
5	61870	1			4				80.79	967	11.97			DENSITY STUDY
5	61870	1			4				95.72	1146	11.97			DENSITY STUDY
5	61870	1			6				495.83	5935	11.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	68.00	75.56	905	11.98			DENSITY STUDY
5	61870	1			1	138.00	48.00	32.00	122.67	1470	11.98			DENSITY STUDY
5	61870	1			5				143.26	1716	11.98			DENSITY STUDY
5	61870	1			5				153.74	1842	11.98			DENSITY STUDY
5	61870	1			7				236.15	2832	11.99			DENSITY STUDY
5	61870	1			7				318.42	3821	12.00			DENSITY STUDY
5	61870	1			1				2.50	30	12.00			DENSITY STUDY
5	61870	1			1	24.00	24.00	40.00	13.33	160	12.00			DENSITY STUDY
5	61870	1			1	40.00	48.00	15.00	16.67	200	12.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	200	12.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	280	12.00			DENSITY STUDY
5	61870	1			2	40.00	40.00	21.00	28.16	338	12.00			DENSITY STUDY
5	61870	1			4				66.67	800	12.00			DENSITY STUDY
5	61870	1			2	1			80.00	960	12.00	-		DENSITY STUDY
5	61870	1			1	-	 		95.75	1149	12.00	 		DENSITY STUDY
5	61870	1			5	-	 		126.32	1516	12.00	 	 	DENSITY STUDY
						-	 					 	 	
5	61870	1			5	 	1		161.85	1942	12.00	1		DENSITY STUDY
5	61870	1			5	1			161.85	1942	12.00			DENSITY STUDY
5	61870	1			3		00.00	20.00	177.00	2124	12.00			DENSITY STUDY
5	61870	1			1	44.00	29.00	30.00	22.15	266	12.01			DENSITY STUDY
5	61870	1			3	ļ	<u> </u>		69.95	840	12.01		ļ	DENSITY STUDY
5	61870	1			3		1		87.96	1056	12.01			DENSITY STUDY
5	61870	1			5	ļ	ļ		105.51	1267	12.01			DENSITY STUDY
5	61870	1			1	47.00	47.00	47.00	60.08	722	12.02			DENSITY STUDY
5	61870	1		SKID	1	48.00	39.00	28.00	30.33	365	12.03			DENSITY STUDY
5	61870	1			1	40.00	48.00	36.00	40.00	481	12.03			DENSITY STUDY
5	61870	1			1	138.00	54.00	31.00	133.69	1608	12.03			DENSITY STUDY
5	61870	1			7				551.94	6640	12.03			DENSITY STUDY
5	61870	1			1				35.56	428	12.04			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Floduct Description	Fackaging	1	40.00	48.00	26.00	28.89	348	12.05	value	Value/LD	DENSITY STUDY
5	61870	1			3	40.00	40.00	20.00	91.27	1100	12.05			DENSITY STUDY
5	61870	1	<u> </u>	 	5		+	 	169.64	2044	12.05	-		DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	322	12.03	 	 	DENSITY STUDY
5	61870	1		<u> </u>	1	46.00	39.50	22.00	23.10	279	12.07			DENSITY STUDY
				<u> </u>	+ -	46.00	39.50	22.00						
5	61870	1			2				55.06	665	12.08	_	ļ	DENSITY STUDY
5	61870	1			9		<u> </u>	<u> </u>	347.99	4202	12.08			DENSITY STUDY
5	61870	1			1	49.00	40.50	58.00	66.61	805	12.09	<u> </u>		DENSITY STUDY
5	61870	1			1	50.00	41.00	92.00	109.14	1320	12.09			DENSITY STUDY
5	61870	1			5			L	128.92	1559	12.09	L		DENSITY STUDY
5	61870	1			5		<u> </u>	<u> </u>	160.66	1942	12.09			DENSITY STUDY
5	61870	1			1		<u> </u>	<u> </u>	24.80	300	12.10			DENSITY STUDY
5	61870	2			1			<u> </u>	40.07	485	12.10			DENSITY STUDY
5	61870	1			3			ĺ '	77.27	935	12.10			DENSITY STUDY
5	61870	1			1	47.50	41.00	31.50	35.50	430	12.11			DENSITY STUDY
5	61870	1			1	48.00	40.00	48.00	53.33	646	12.11			DENSITY STUDY
5	61870	1			3		1	(63.61	770	12.11			DENSITY STUDY
5	61870	1			4				100.84	1221	12.11			DENSITY STUDY
5	61870	1			2		1		243.89	2954	12.11			DENSITY STUDY
5	61870	1			1	48.00	40.00	13.00	14.44	175	12.12			DENSITY STUDY
5	61870	1			1				18.14	220	12.13			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	283	12.13	 	 	DENSITY STUDY
5	61870	1			1	40.00	48.00	31.00	34.44	418	12.14			DENSITY STUDY
5	61870	1			3	40.00	40.00	31.00	86.64	1052	12.14			DENSITY STUDY
5	61870	1			4	+	+	 	110.37	1340	12.14	 	 	DENSITY STUDY
				CNID	1	40.00	41.00	24.00						
5	61870	1		SKID		49.00	41.00	24.00	27.90	339	12.15	<u> </u>		DENSITY STUDY
5	61870	1			1	40.00	40.00	40.00	37.04	450	12.15	_	ļ	DENSITY STUDY
5	61870	1			4			 	74.05	900	12.15			DENSITY STUDY
5	61870	1			5			L	161.85	1967	12.15			DENSITY STUDY
5	61870	1			1	46.50	41.00	20.50	22.62	275	12.16			DENSITY STUDY
5	61870	1			1			<u> </u>	25.50	310	12.16	<u> </u>		DENSITY STUDY
5	61870	2			1		<u> </u>	<u> </u>	28.62	348	12.16			DENSITY STUDY
5	61870	1			3			<u> </u>	93.77	1140	12.16			DENSITY STUDY
5	61870	1			4				138.84	1688	12.16			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	284	12.17			DENSITY STUDY
5	61870	1			2			·	48.49	590	12.17			DENSITY STUDY
5	61870	1			5		1	(90.33	1099	12.17			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	230	12.18			DENSITY STUDY
5	61870	1			1	1			18.89	230	12.18		j	DENSITY STUDY
5	61870	1			1	100.00	20.00	20.00	23.15	282	12.18			DENSITY STUDY
5	61870	1			1	47.50	40.50	22.50	25.05	305	12.18			DENSITY STUDY
5	61870	1			1	124.00	24.00	43.00	74.06	902	12.18			DENSITY STUDY
5	61870	1			3	<u> </u>	1		49.63	605	12.19			DENSITY STUDY
5	61870	1	 		4	 	 		127.01	1548	12.19	 	\vdash	DENSITY STUDY
5	61870	1			1	 	+	 	28.69	350	12.20	 	 	DENSITY STUDY
5	61870	1	 		+ 1	47.50	43.50	74.00	88.49	1080	12.20	 	 	DENSITY STUDY
5	61870	1	 	 	7	47.50	43.30	74.00	240.52	2934	12.20	 	 	DENSITY STUDY
5	61870	1	 	 	4	+	+		257.13	3137	12.20	 	 	DENSITY STUDY
5	61870	1	 	 		+	+			2222	12.20	 	 	
		1		 	2	 		 '	182.13			 		DENSITY STUDY
5	61870	-	<u> </u>	 	+ 1	40.00	40.00	14.00	24.59	300	12.20	├	↓	DENSITY STUDY
5	61870	1	ļ	 	1	48.00	48.00	14.00	18.67	228	12.21			DENSITY STUDY
5	61870	1	ļ	<u> </u>	11	45.50	40.50	21.50	22.93	280	12.21	<u> </u>		DENSITY STUDY
5	61870	1			1	41.00	48.00	21.00	23.92	292	12.21	↓		DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	285	12.22	<u> </u>		DENSITY STUDY
5	61870	1			1	48.00	42.00	60.00	70.00	856	12.23			DENSITY STUDY
5	61870	1		<u> </u>	5				164.34	2010	12.23			DENSITY STUDY
	(4070	- 1			5		T T		164.34	2010	12.23			DENSITY STUDY
5	61870	1	1	ļ	3			1 .	104.54	2010	12.23		1	DENSITI STODT

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			5			3	164.34	2010	12.23			DENSITY STUDY
5	61870	1			7				240.28	2939	12.23			DENSITY STUDY
5	61870	1			1	120.00	30.00	12.00	25.00	306	12.24			DENSITY STUDY
5	61870	1		SKID	1	52.00	43.00	31.00	40.11	491	12.24			DENSITY STUDY
5	61870	1			2				51.87	635	12.24			DENSITY STUDY
5	61870	1			1	144.00	40.00	40.00	133.33	1632	12.24			DENSITY STUDY
5	61870	1		SKID	1	42.00	32.00	21.00	16.33	200	12.25			DENSITY STUDY
5	61870	1		SKID	1	47.00	40.00	66.00	71.81	880	12.25			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	286	12.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	286	12.26			DENSITY STUDY
5	61870	1			4	46.00	40.00	21.00	134.28	1646	12.26			DENSITY STUDY
5	61870	1			1	48.00	40.00	80.00	88.89	1040	12.27			DENSITY STUDY
5		1			4	46.00	40.00	80.00			12.27			
	61870				4	40.00	40.00	4400	98.30	1206				DENSITY STUDY
5	61870	1			1	48.00	40.00	14.00	15.56	191	12.28			DENSITY STUDY
5	61870	1			· ·	45.50	41.50	20.50	22.40	275	12.28			DENSITY STUDY
5	61870	1			3				81.59	1002	12.28			DENSITY STUDY
5	61870	1			1				21.88	269	12.29			DENSITY STUDY
5	61870	1			1				22.22	273	12.29			DENSITY STUDY
5	61870	1			1	50.00	40.50	75.00	87.89	1080	12.29			DENSITY STUDY
5	61870	1			3				88.40	1086	12.29			DENSITY STUDY
5	61870	1			3				88.40	1086	12.29			DENSITY STUDY
5	61870	1			3				88.40	1086	12.29			DENSITY STUDY
5	61870	1			3				88.40	1086	12.29			DENSITY STUDY
5	61870	1			1				22.76	280	12.30			DENSITY STUDY
5	61870	1			2				44.70	550	12.30			DENSITY STUDY
5	61870	1			8				288.22	3545	12.30			DENSITY STUDY
5	61870	1			5				420.89	5177	12.30			DENSITY STUDY
5	61870	1			1	26.00	42.00	36.00	22.75	280	12.31			DENSITY STUDY
5	61870	1			3				55.38	682	12.31			DENSITY STUDY
5	61870	1			1	138.00	24.00	21.00	40.25	496	12.32			DENSITY STUDY
5	61870	1			3				54.83	676	12.33			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	288	12.34			DENSITY STUDY
5	61870	1			1	48.00	35.00	25.00	24.31	300	12.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	329	12.34			DENSITY STUDY
5	61870	1			1	40.00	48.00	66.00	73.33	905	12.34			DENSITY STUDY
5	61870	1			2				88.66	1094	12.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	51.00	56.67	700	12.35			DENSITY STUDY
5	61870	1			3	10.00	10.00	01.00	77.22	955	12.37			DENSITY STUDY
5	61870	1			1	47.00	42.00	55.50	63.40	785	12.38			DENSITY STUDY
5	61870	1			1	48.00	48.00	40.00	53.33	661	12.39			DENSITY STUDY
5	61870	1			1	48.00	40.00	61.00	67.78	840	12.39			DENSITY STUDY
5	61870	1			1	50.00	42.00	43.00	52.26	648	12.37			DENSITY STUDY
5	61870	1			5	50.00	42.00	43.00	164.34	2038	12.40			DENSITY STUDY
5	61870	1			9	-	-		311.23 32.22	3858 400	12.40 12.41			DENSITY STUDY
5	61870	1		CIVID	1	22.00	F0 F0	20.00				-	1	DENSITY STUDY
5	61870	1		SKID	1	33.00	50.50	38.00	36.65	455	12.41	1	1	DENSITY STUDY
5	61870	1			1	49.50	42.00	33.50	40.30	500	12.41		ļ	DENSITY STUDY
5	61870	1			1	48.00	40.00	38.00	42.22	524	12.41		ļ	DENSITY STUDY
5	61870	1			2	05	00	40	50.84	631	12.41		ļ	DENSITY STUDY
5	61870	1			1	23.00	39.00	18.00	9.34	116	12.42			DENSITY STUDY
5	61870	1			1	48.00	39.50	63.50	69.67	865	12.42			DENSITY STUDY
5	61870	2			2				75.99	944	12.42			DENSITY STUDY
5	61870	1			7				145.54	1807	12.42			DENSITY STUDY
5	61870	1			5				161.85	2010	12.42			DENSITY STUDY
5	61870	1			5				161.85	2010	12.42			DENSITY STUDY
5	61870	1			5				161.85	2010	12.42			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	290	12.43			DENSITY STUDY
5	61870	1			1	47.50	43.00	73.50	86.88	1080	12.43			DENSITY STUDY

5	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
B															DENSITY STUDY
S	5	61870	1			5				166.13	2065	12.43			DENSITY STUDY
S															DENSITY STUDY
\$ 01070 1						3		-							DENSITY STUDY
S			1												DENSITY STUDY
S															DENSITY STUDY
5 64800 1 44800 1000 1200 1244 1 1 4600 1200 1244 1 1 4500 1200 1200 1246 1 1 4700 4200 7200 7200 7200 7200 7200 1246 1 6 6 6 6 6 6 7200 <t< 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>DENSITY STUDY</td></t<>															DENSITY STUDY
S															DENSITY STUDY
S						1	40.00	40.00	12.00						DENSITY STUDY
S						1									DENSITY STUDY
S 61870 1						1	47.00	42.50	20.50						
S 61870 1			1												DENSITY STUDY DENSITY STUDY
5 61870 1 6 96.75 11205 1248 0 1 5 61870 7 1550.08 1980 1248 0 1 5 61870 7 5 5 61870 7 5 61870 1 48.50 4200 7450 87.92 1098 1247 6 6 5 61870 1 48.50 47.00 77.50 87.92 1099 1242 6 7 5 61870 1 3 48.50 47.00 77.50 87.92 1093 86.6 10.75 1248 6 6 5 61870 1 48.00 10.00 86.0 10.75 1248 6 6 5 61870 1 48.00 10.00 86.0 10.75 1248 6 6 5 61870 1 48.00 86.00 10.75 1248 6 6 5 61870 1 48.00 60.00 80.00 125.00			1												
5						_									DENSITY STUDY
SKID															DENSITY STUDY
S						/									DENSITY STUDY
S					SKID	1	1								DENSITY STUDY
S 61870 1							48.50	42.00	74.50						DENSITY STUDY
5 61870 1 3 86.16 1075 12.48 5 5 61870 1 3 6.6170 1 12.59 5 5 61870 1 1 4.000 500 12.50 5 5 61870 1 1 4.000 605 12.50 5 5 61870 1 1 4.000 48.00 500 12.50 5 5 61870 1 1 4.000 48.00 54.00 755 12.50 5 5 61870 1 1 4.000 48.00 54.00 735 12.50 5 5 5 61870 1 1 4.750 40.50 49.00 149.50 125															DENSITY STUDY
S															DENSITY STUDY
S															DENSITY STUDY
S			1			3									DENSITY STUDY
S 61870 1			1			1									DENSITY STUDY
5 61870 1 4000 48.00 54.00 00.00 750 12.50 E 5 61870 1 1 47.50 40.50 39.50 43.97 550 12.51 6 5 61870 1 1 47.50 40.50 39.50 43.97 550 12.51 6 5 61870 1 1 47.50 40.50 39.50 43.97 550 12.51 6 5 61870 1 1 47.50 40.50 40.50 43.97 550 12.51 6 5 61870 1 1 47.50 40.50 40.50 48.00 50.50 52.22 655 12.52 1 1 5 61870 1 1 40.00 48.00 48.00 53.33 668 12.53 1 1 48.00 40.00 30.00 33.33 418 12.54 1 1 48.00 40.	5	61870	1			1				55.60	695				DENSITY STUDY
5 61870 1 5 11960 1495 1250 1 5 61870 1 1 4750 4050 3950 4397 550 1251 1 5 61870 1 1 4750 4050 4700 5232 655 1252 1 5 61870 1 1 4750 40,50 4700 5232 655 1252 1 5 61870 1 1 40,00 48,00 53,33 668 1253 1 5 61870 1 1 40,00 48,00 53,33 668 1253 1 5 61870 1 1 40,00 48,00 53,33 418 1254 1 5 61870 1 1 40,00 48,00 33,33 418 1254 1 5 61870 1 1 48,00 40,00 30,00 33,33 <t< td=""><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></td><td></td><td>DENSITY STUDY</td></t<>			1			1									DENSITY STUDY
5 61870 1 1 47.50 40.50 39.50 43.97 55.0 12.51 C 5 61870 1 2 2 26.68 334 12.52 C C 5 61870 1 3 77.87 975 12.52 C C 5 61870 1 40.00 48.00 53.33 668 12.53 C	5	61870	1			1	40.00	48.00	54.00	60.00	750	12.50			DENSITY STUDY
5 61870 1 2 2 2 26.68 334 12.52 1 5 61870 1 47.50 40.50 47.00 52.32 655 12.52 1 5 61870 1 40.00 48.00 48.00 53.33 668 12.53 1 5 61870 1 40.00 48.00 48.00 53.33 648 12.53 1 5 61870 1 40.00 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.55 1 5 61870 1 48.00 40.00 35.00 67	5	61870	1			5				119.60	1495	12.50			DENSITY STUDY
5 61870 1 47.50 40.50 47.00 52.22 655 12.52 1 5 61870 1 3 77.87 975 12.52 1 5 61870 1 40.00 48.00 48.00 53.33 668 12.53 1 5 61870 1 40.00 48.00 30.00 33.33 418 12.54 1 5 61870 1 40.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 20.00 33.33 12.56 1	5	61870	1			1	47.50	40.50	39.50	43.97	550	12.51			DENSITY STUDY
5 61870 1 3 77.87 975 12.52 1 5 61870 1 1 40.00 48.00 53.33 668 12.53 1 5 61870 1 40.00 48.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 1 5 61870 1 48.00 40.00 24.00 33.33 12.56 1 5 61870 1 48.00 40.00 24.00 23.33 293 12.56 1	5	61870	1			2				26.68	334	12.52			DENSITY STUDY
5 61870 1 40.00 48.00 48.00 53.33 668 12.53 [[5 61870 1 40.00 48.00 48.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 30.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 30.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 30.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 30.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 20.00 36.00 33.33 418 12.54 [[5 61870 1 48.00 40.00 21.00 23.33 293 12.56 [6 61870 1 48.00 40.00 22.00 8.75	5	61870	1			1	47.50	40.50	47.00	52.32	655	12.52			DENSITY STUDY
5 61870 1 40.00 48.00 30.00 33.33 418 12.54 E 5 61870 1 1 48.00 40.00 30.00 33.33 418 12.54 E 5 61870 1 1 48.00 40.00 30.00 33.33 418 12.54 E 5 61870 1 1 48.00 40.00 30.00 33.33 418 12.54 E 5 61870 1 1 148.00 40.00 25.00 67.08 842 12.55 E 5 61870 1 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 1 48.00 40.00 27.00 20.00 8.75 110 12.57 E 5	5	61870	1			3				77.87	975	12.52			DENSITY STUDY
5 61870 1 48.00 40.00 30.00 33.33 418 12.54 5 5 61870 1 48.00 40.00 30.00 33.33 418 12.54 5 5 61870 1 1 138.00 24.00 35.00 67.08 842 12.55 5 5 5 61870 1 1 48.00 40.00 21.00 23.33 293 12.56 5 5 61870 1 1 48.00 40.00 24.00 23.33 293 12.56 5 5 61870 1 48.00 40.00 24.00 24.07 335 12.56 5 6 5 61870 1 48.00 40.00 20.00 8.75 110 12.56 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 <t< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td>40.00</td><td>48.00</td><td>48.00</td><td>53.33</td><td>668</td><td>12.53</td><td></td><td></td><td>DENSITY STUDY</td></t<>	5	61870	1			1	40.00	48.00	48.00	53.33	668	12.53			DENSITY STUDY
5 61870 1 48.00 40.00 30.00 33.33 418 12.54 I 5 61870 1 1 138.00 24.00 35.00 67.08 842 12.55 I 5 61870 1 48.00 40.00 21.00 23.33 293 12.56 I 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 I 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 I 5 61870 1 1 48.00 40.00 24.00 26.67 335 12.56 I 5 61870 1 1 2 48.49 609 12.56 I 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.57 I I 5 61870 1 1 48.00	5	61870	1			1	40.00	48.00	30.00	33.33	418	12.54			DENSITY STUDY
5 61870 1 48.00 40.00 30.00 33.33 418 12.54 E 5 61870 1 138.00 24.00 35.00 67.08 84.2 12.55 E 5 61870 1 48.00 40.00 21.00 23.33 293 12.56 E 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 1 1 153.33 1926 12.56 E 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.57 E 5 61870 1 3 8 470.58 5916	5	61870	1			1	48.00	40.00	30.00	33.33	418	12.54			DENSITY STUDY
5 61870 1 138.00 24.00 35.00 67.08 842 12.55 E 5 61870 1 48.00 40.00 21.00 23.33 293 12.56 E 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 1 48.00 40.00 24.00 26.67 335 12.56 E 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.56 E 5 61870 1 28.00 27.00 20.00 8.75 110 12.57 E 5 61870 1 470.58 5916 12.57 E 5 61870 1 48.00 40.00 19.00 21.11 26.00 <	5	61870	1			1	48.00	40.00	30.00		418	12.54			DENSITY STUDY
5 61870 1 48.00 40.00 21.00 23.33 293 12.56 [5 5 5 61870 1 48.00 40.00 24.00 26.67 335 12.56 [6 [7 5 61870 1 48.49 609 12.56 [7 5 61870 1 153.33 1926 12.56 [8 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 19.256 1 1 12.56 1 1 19.256 1 1 19.256 1 1 19.256 1 1 12.56 1 1 12.56 1 1 12.56 1 1 12.56 1 1 12.57 1 1 12.57 1 1 1 1 12.59 1	5		1			1					842				DENSITY STUDY
5 61870 1 48.00 40.00 24.00 26.67 335 12.56 I 5 61870 1 2 48.49 609 12.56 I 5 61870 1 1 153.33 1926 12.56 I 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.57 I 5 61870 1 470.58 5916 12.57 I I 470.58 5916 12.57 I I 560.68 I 1 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I I 470.58 5916 12.57 I			1			1					293				DENSITY STUDY
5 61870 1 2 48.49 609 12.56 1 5 61870 1 5 1 5 153.33 1926 12.56 1 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.57 1 5 61870 1 470.58 5916 12.57 1 1 20.00 8.75 110 12.57 1 1 1 470.58 5916 12.57 1 1 1 470.58 5916 12.57 1 1 1 470.58 5916 12.57 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>						1									DENSITY STUDY
5 61870 1 1 28.00 27.00 20.00 8.75 110 12.56 1 5 61870 1 1 28.00 27.00 20.00 8.75 110 12.57 1 5 61870 1 470.58 5916 12.57 1 5 61870 1 3 83.43 1050 12.59 1 5 61870 1 8 243.39 3064 12.59 1 5 61870 1 1 1 13.33 168 12.60 1 5 61870 1 1 48.00 40.00 19.00 21.11 266 12.60 1 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 1 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 1 5 61870 1	5					2									DENSITY STUDY
5 61870 1 28.00 27.00 20.00 8.75 110 12.57 E 5 61870 1 14 470.58 5916 12.57 E 5 61870 1 3 83.43 1050 12.59 E 5 61870 1 8 243.39 3064 12.59 E 5 61870 1 1 13.33 168 12.60 E 5 61870 1 1 48.00 40.00 19.00 21.11 266 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 1 138.															DENSITY STUDY
5 61870 1 14 470.58 5916 12.57 I 5 61870 1 3 83.43 1050 12.59 I 5 61870 1 8 243.39 3064 12.59 I 5 61870 1 1 1 13.33 168 12.60 I 5 61870 1 1 48.00 40.00 19.00 21.11 266 12.60 I 5 61870 1 48.00 40.00 19.00 21.11 266 12.60 I 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 I 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 I 5 61870 1 1 138.00 48.00 36.00 138.00 1740 12.61 I 5 61870						-	28.00	27.00	20.00						DENSITY STUDY
5 61870 1 3 83.43 1050 12.59 E 5 61870 1 8 243.39 3064 12.59 E 5 61870 1 1 13.33 168 12.60 E 5 61870 1 48.00 40.00 19.00 21.11 266 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 3 53.66 676 12.60 E 5 61870 1 133.94 1689 12.61 E 5 61870 1 138.00 48.00 36.00 138.00 1740 12.61 E 5 61870 1 48.00 45.00 26.00 32.50 410 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690															DENSITY STUDY
5 61870 1 8 243.39 3064 12.59 E 5 61870 1 1 13.33 168 12.60 E 5 61870 1 48.00 40.00 19.00 21.11 266 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 3 53.66 676 12.60 E 5 61870 1 1 138.00 48.00 36.00 133.94 1689 12.61 E 5 61870 1 1 138.00 48.00 36.00 138.00 1740 12.61 E 5 61870 1 1 48.00 45.00 26.00 32.50 41.0 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 E															DENSITY STUDY
5 61870 1 1 48.00 40.00 19.00 21.11 266 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 3 53.66 676 12.60 E 5 61870 1 1 138.00 48.00 36.00 133.94 1689 12.61 E 5 61870 1 1 138.00 48.00 36.00 138.00 1740 12.61 E 5 61870 1 48.00 45.00 26.00 32.50 410 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 E 5 61870 1 47.50 41.00 48.50															DENSITY STUDY
5 61870 1 48.00 40.00 19.00 21.11 266 12.60 I 5 61870 1 48.00 40.00 30.00 33.33 420 12.60 I 5 61870 1 3 53.66 676 12.60 I 5 61870 1 2 133.94 1689 12.61 I 5 61870 1 1 138.00 48.00 36.00 138.00 1740 12.61 I 5 61870 1 48.00 45.00 26.00 32.50 410 12.62 I 5 61870 1 3 41.06 518 12.62 I 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 I 5 61870 1 1 47.50 41.00 48.50 54.66 690 12.62 I 5								-					 		DENSITY STUDY
5 61870 1 48.00 40.00 30.00 33.33 420 12.60 E 5 61870 1 3 53.66 676 12.60 E 5 61870 1 2 133.94 1689 12.61 E 5 61870 1 138.00 48.00 36.00 138.00 1740 12.61 E 5 61870 1 48.00 45.00 26.00 32.50 41.0 12.62 E 5 61870 1 3 41.06 518 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 E 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 E						1	48.00	40.00	19.00				 		DENSITY STUDY
5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 4 47.50 4 48.50 5 61870 1 4 47.50 4 48.50 5 61870 1 4 47.50 4 48.50 4 43.66 5 61870 1 4 47.50 41.00 48.50 54.66 690 4 12.62 1 5 61870 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 <						1	1						 		DENSITY STUDY
5 61870 1 2 133,94 1689 12.61 1 5 61870 1 138.00 48.00 36.00 138.00 1740 12.61 1 5 61870 1 1 48.00 45.00 26.00 32.50 410 12.62 1 5 61870 1 3 41.06 518 12.62 1 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 1 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 1							40.00	40.00	30.00				-	1	DENSITY STUDY
5 61870 1 1 138.00 48.00 36.00 138.00 1740 12.61 E 5 61870 1 1 48.00 45.00 26.00 32.50 410 12.62 E 5 61870 1 3 41.06 518 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 E 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 E							1	-	-				-	1	DENSITY STUDY
5 61870 1 48.00 45.00 26.00 32.50 410 12.62 E 5 61870 1 3 41.06 518 12.62 E 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 E 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 E			_			1	120.00	40.00	26.00				-	1	DENSITY STUDY
5 61870 1 3 41.06 518 12.62 [] 5 61870 1 47.50 41.00 48.50 54.66 690 12.62 [] 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 []						1									DENSITY STUDY DENSITY STUDY
5 61870 1 47.50 41.00 48.50 54.66 690 12.62 I 5 61870 1 124.00 24.00 25.00 43.06 544 12.63 I							46.00	40.00	∠0.00				-	 	
5 61870 1 1 124.00 24.00 25.00 43.06 544 12.63 [47.50	41.00	40.50				-		DENSITY STUDY
						1 1							-		DENSITY STUDY
ן 5 אואס 1 48.00 48.00 48.00 48.00 64.00 808 12.63						1									DENSITY STUDY
							48.00	48.00	48.00					ļ	DENSITY STUDY
															DENSITY STUDY
	_					1									DENSITY STUDY
						1									DENSITY STUDY
5 61870 1 SKID 1 41.00 50.50 24.00 28.76 365 12.69 E	5	61870	1		SKID	1	41.00	50.50	24.00	28.76	365	12.69			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		gg	1	48.00	40.00	18.00	20.00	254	12.70			DENSITY STUDY
5	61870	1			1	138.00	24.00	24.00	46.00	584	12.70			DENSITY STUDY
5	61870	1			3				53.22	676	12.70			DENSITY STUDY
5	61870	1			3	+	-		53.22	676	12.70			DENSITY STUDY
5	61870	1			3	-			53.22	676	12.70			DENSITY STUDY
5	61870	1			3	-			53.22	676	12.70			DENSITY STUDY
5	61870	1			3	+			53.22	676	12.70			DENSITY STUDY
5	61870	1			1	48.00	40.00	50.00	55.56	706	12.70			DENSITY STUDY
5	61870	1			1	40.00	40.00	30.00	57.38	730				
5					1	120.00	25.00	20.00	57.38		12.72 12.72			DENSITY STUDY
	61870	1			1	138.00	25.00	30.00		762				DENSITY STUDY
5	61870	1			1	48.50	41.00	61.50	70.77	900	12.72			DENSITY STUDY
5	61870	1			1				75.56	961	12.72			DENSITY STUDY
5	61870	1			1	49.00	40.00	18.50	20.90	266	12.73			DENSITY STUDY
5	61870	1			1				32.22	410	12.73			DENSITY STUDY
5	61870	1			1				86.11	1096	12.73			DENSITY STUDY
5	61870	1			1	24.00	24.00	20.00	6.67	85	12.74			DENSITY STUDY
5	61870	1			1	40.00	24.00	40.00	22.22	283	12.74			DENSITY STUDY
5	61870	1			5				94.19	1200	12.74			DENSITY STUDY
5	61870	1			1	40.00	48.00	12.00	13.33	170	12.75			DENSITY STUDY
5	61870	1			1	48.00	40.00	12.00	13.33	170	12.75			DENSITY STUDY
5	61870	1			1	38.00	38.00	23.00	19.22	245	12.75			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	325	12.75			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	325	12.75			DENSITY STUDY
5	61870	1			1	36.00	36.00	34.00	25.50	325	12.75			DENSITY STUDY
5	61870	1			4				103.51	1320	12.75			DENSITY STUDY
5	61870	1			1	144.00	48.00	40.00	160.00	2040	12.75			DENSITY STUDY
5	61870	1			1	47.50	42.00	74.00	85.43	1090	12.76			DENSITY STUDY
5	61870	1			11	47.50	42.00	74.00	284.07	3626	12.76			DENSITY STUDY
5	61870	1			1	47.50	39.50	22.00	23.89	305	12.77			DENSITY STUDY
5	61870	2			1	47.50	37.30	22.00	67.37	860	12.77			DENSITY STUDY
5	61870	1			1	36.00	36.00	12.00	9.00	115	12.77			DENSITY STUDY
5		1			1	30.00	36.00	12.00	22.22		12.78			DENSITY STUDY
5	61870 61870								43.83	284 560	12.78			
		1			2	10.00	10.00	04.00						DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	341	12.79			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	341	12.79			DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	66.00	73.33	938	12.79			DENSITY STUDY
5	61870	1			1				41.02	525	12.80			DENSITY STUDY
5	61870	1			1				20.00	256	12.80			DENSITY STUDY
5	61870	1			2				15.69	201	12.81			DENSITY STUDY
5	61870	1			3				82.15	1052	12.81			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	342	12.82			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	342	12.82			DENSITY STUDY
5	61870	1			7				232.06	2976	12.82			DENSITY STUDY
5	61870	1			1				10.13	130	12.83			DENSITY STUDY
5	61870	1			1				21.05	270	12.83			DENSITY STUDY
5	61870	1			1	48.00	45.00	24.00	30.00	385	12.83			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	570	12.83			DENSITY STUDY
5	61870	1			1				46.67	599	12.83			DENSITY STUDY
5	61870	1			1	47.00	41.50	48.00	54.18	695	12.83			DENSITY STUDY
5	61870	1			1	49.00	40.50	74.00	84.98	1090	12.83			DENSITY STUDY
5	61870	1			1	51.50	44.00	38.00	49.83	640	12.84			DENSITY STUDY
5	61870	1			3				88.40	1135	12.84			DENSITY STUDY
5	61870	1			1	28.00	45.00	16.00	11.67	150	12.85			DENSITY STUDY
5	61870	1			3	20.00	70.00	10.00	46.24	594	12.85			DENSITY STUDY
5	61870	1			2	+	 		71.60	920	12.85		1	DENSITY STUDY
5	61870	1			9	+	 		311.23	4000	12.85		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	343	12.85		1	DENSITY STUDY
					1	40.00	40.00	∠4.00					1	
5	61870	1			2	1	1	l	28.16	362	12.86			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	40.00	48.00	28.00	31.11	400	12.86		1	DENSITY STUDY
5	61870	1			1	48.00	41.50	73.50	84.73	1090	12.86		+ +	DENSITY STUDY
5	61870	1			3				62.46	804	12.87		1	DENSITY STUDY
5	61870	1			1	47.00	41.00	39.00	43.49	560	12.88		+ +	DENSITY STUDY
5	61870	1			8	17.00	11.00	07.00	391.78	5048	12.88		+	DENSITY STUDY
5	61870	1			1		-		22.89	295	12.89		+ +	DENSITY STUDY
5	61870	1			1				29.07	375	12.90		+	DENSITY STUDY
5	61870	1	<u> </u>		1	48.00	40.00	24.00	26.67	344	12.90		+	DENSITY STUDY
5	61870	1			1	40.00	48.00	30.00	33.33	430	12.90		+	DENSITY STUDY
5	61870	1	<u> </u>		1	46.50	41.00	61.50	67.85	875	12.90		+	DENSITY STUDY
5	61870	1			3	46.50	41.00	61.50	133.33	1720	12.90		+	
		1			3				44.96				 	DENSITY STUDY
5	61870	1			1 (580	12.90		-	DENSITY STUDY
5	61870	1			6				116.61	1507	12.92		 	DENSITY STUDY
5	61870	1			5	00.00	00.00	10.00	158.83	2052	12.92		ļ	DENSITY STUDY
5	61870	1			1	20.00	30.00	49.00	17.01	220	12.93			DENSITY STUDY
5	61870	1			1	110.00	32.00	12.00	24.44	316	12.93			DENSITY STUDY
5	61870	1			1	46.00	42.50	61.50	69.58	900	12.93			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	345	12.94			DENSITY STUDY
5	61870	1			3				64.55	835	12.94			DENSITY STUDY
5	61870	1			1	47.00	40.00	22.00	23.94	310	12.95			DENSITY STUDY
5	61870	1			1	48.50	41.00	73.50	84.58	1095	12.95			DENSITY STUDY
5	61870	1			1	46.50	39.50	22.50	23.92	310	12.96			DENSITY STUDY
5	61870	1			2				33.71	437	12.96			DENSITY STUDY
5	61870	1			1	48.00	41.00	18.00	20.50	266	12.98			DENSITY STUDY
5	61870	1			2				46.75	607	12.98			DENSITY STUDY
5	61870	1			1				82.42	1070	12.98			DENSITY STUDY
5	61870	1			4				87.84	1140	12.98			DENSITY STUDY
5	61870	1			1	47.00	41.50	74.00	83.53	1085	12.99			DENSITY STUDY
5	61870	1			5				92.07	1196	12.99			DENSITY STUDY
5	61870	1			1	49.00	40.50	90.50	103.93	1350	12.99			DENSITY STUDY
5	61870	1			2				151.00	1961	12.99			DENSITY STUDY
5	61870	1			1				20.00	260	13.00			DENSITY STUDY
5	61870	1			3				62.90	818	13.00		+ +	DENSITY STUDY
5	61870	1			3				62.90	818	13.00		1	DENSITY STUDY
5	61870	1			2				225.44	2930	13.00		+ +	DENSITY STUDY
5	61870	1			1				51.92	675	13.00		1	DENSITY STUDY
5	61870	1			2		-		62.15	808	13.00		+ +	DENSITY STUDY
5	61870	1			2		-		62.15	808	13.00		+ +	DENSITY STUDY
5	61870	1			3		-		79.79	1038	13.01		+ +	DENSITY STUDY
5	61870	1			3				88.40	1150	13.01		+	DENSITY STUDY
5	61870	1	<u> </u>		3				53.93	702	13.02		+	DENSITY STUDY
5	61870	1			1	48.50	41.00	73.00	84.00	1095	13.04		+	DENSITY STUDY
5	61870	1	 		5	40.50	41.00	73.00	161.85	2111	13.04	-	+	DENSITY STUDY
5	61870	1	 		1	48.00	40.00	24.00	26.67	348	13.04	 	+	DENSITY STUDY
5	61870	1	 		4	40.00	40.00	∠4.00	140.66	1836	13.05	 	+	DENSITY STUDY
			 									 	+	
5	61870	1	<u> </u>		2	1	-		115.65	1515	13.10	1	 	DENSITY STUDY
5	61870	1	<u> </u>		4	1			118.21	1548	13.10		 	DENSITY STUDY
5	61870	1	<u> </u>		1	1			29.77	390	13.10		 	DENSITY STUDY
5	61870	1			1	44.00	20.00	20.00	32.44	425	13.10			DENSITY STUDY
5	61870	1	ļ		1	46.00	39.00	22.00	22.80	299	13.11		<u> </u>	DENSITY STUDY
5	61870	1	ļ		1	48.00	40.00	24.00	26.67	350	13.12		<u> </u>	DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	350	13.12		<u> </u>	DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	350	13.12		<u> </u>	DENSITY STUDY
5	61870	1			3				62.90	825	13.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	12.00	13.33	175	13.13			DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	906	13.13			DENSITY STUDY
5	61870	1			2	1			154.28	2025	13.13			DENSITY STUDY
	01070													BEHOIL GIGB!

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1			1	49.50	41.50	59.50	70.70	930	13.15		1	DENSITY STUDY
5	61870	1			1	48.50	39.00	82.00	89.76	1180	13.15		†	DENSITY STUDY
5	61870	1			3				62.46	822	13.16		†	DENSITY STUDY
5	61870	1			3	1			62.46	822	13.16		†	DENSITY STUDY
5	61870	1			3				62.46	822	13.16		+	DENSITY STUDY
5	61870	1			2				26.96	355	13.17		+	DENSITY STUDY
5	61870	1			1	48.00	40.00	28.00	31.11	410	13.17		+	DENSITY STUDY
5	61870	1			1	48.00	40.50	43.50	48.94	645	13.18	-	+	DENSITY STUDY
5	61870	1			3	46.00	40.50	43.30	53.22	702	13.19		 	DENSITY STUDY
5		1			_				199.34		13.19		 	
	61870				2					2630			 	DENSITY STUDY
5	61870	1			2	45.50	00.50	00.50	99.02	1307	13.20		ļ	DENSITY STUDY
5	61870	1			1	45.50	39.50	33.50	34.84	460	13.20		ļ	DENSITY STUDY
5	61870	1			1	48.50	40.50	74.00	84.12	1110	13.20		<u> </u>	DENSITY STUDY
5	61870	1			2				176.00	2324	13.20		ļI	DENSITY STUDY
5	61870	1			11				359.88	4752	13.20			DENSITY STUDY
5	61870	1			1				22.80	301	13.20			DENSITY STUDY
5	61870	1			1	46.50	43.00	60.50	70.01	925	13.21			DENSITY STUDY
5	61870	1			1				18.89	250	13.23			DENSITY STUDY
5	61870	1			1	23.00	39.00	16.00	8.31	110	13.24			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	353	13.24			DENSITY STUDY
5	61870	1			1				20.00	265	13.25			DENSITY STUDY
5	61870	1			3				53.22	705	13.25			DENSITY STUDY
5	61870	1			1	46.00	40.50	52.50	56.60	750	13.25			DENSITY STUDY
5	61870	1			10				288.75	3825	13.25			DENSITY STUDY
5	61870	1			1	138.00	24.00	38.00	72.83	966	13.26		i i	DENSITY STUDY
5	61870	1			1	47.00	41.00	73.00	81.41	1080	13.27		†	DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	590	13.28		†	DENSITY STUDY
5	61870	1		SKID	1	48.00	40.00	62.00	68.89	915	13.28		†	DENSITY STUDY
5	61870	1		SKID	2	40.00	40.00	02.00	22.35	297	13.29		+	DENSITY STUDY
5	61870	1			1	40.00	48.00	18.00	20.00	266	13.30		+ +	DENSITY STUDY
5	61870	1			1	40.00	48.00	18.00	20.00	266	13.30		+ +	DENSITY STUDY
5	61870	1			1	40.00	48.00	18.00	20.00	266	13.30		 	DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30		 	DENSITY STUDY
					1								 	
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30		 	DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30		ļ	DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	266	13.30		ļI	DENSITY STUDY
5	61870	1			1				20.00	266	13.30			DENSITY STUDY
5	61870	1			1				74.75	994	13.30			DENSITY STUDY
5	61870	1			1				33.23	442	13.30			DENSITY STUDY
5	61870	1			1				52.22	695	13.31			DENSITY STUDY
5	61870	1		SKID	1	50.00	42.00	27.50	33.42	445	13.32			DENSITY STUDY
5	61870	1			1				157.17	2094	13.32			DENSITY STUDY
5	61870	1			1	27.00	24.00	22.00	8.25	110	13.33			DENSITY STUDY
5	61870	1			1	24.00	24.00	36.00	12.00	160	13.33			DENSITY STUDY
5	61870	1			2				253.44	3378	13.33			DENSITY STUDY
5	61870	2			1				32.91	439	13.34			DENSITY STUDY
5	61870	1			1	47.50	40.50	73.00	81.27	1085	13.35			DENSITY STUDY
5	61870	1			5				120.86	1614	13.35			DENSITY STUDY
5	61870	2			3				194.01	2590	13.35		†	DENSITY STUDY
5	61870	1			1	138.00	24.00	36.00	69.00	922	13.36	t	†	DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	223	13.38	 	 	DENSITY STUDY
5	61870	2			1	73.00	70.00	13.00	27.99	375	13.40	 	+	DENSITY STUDY
5	61870	2			1	1			25.60	343	13.40	 	+ +	DENSITY STUDY
5	61870	2			2	}	1	-	56.87	762	13.40	-	+ +	DENSITY STUDY DENSITY STUDY
5	61870	2			2	-	-		42.54	762 570	13.40	 	+	
						 	1					1	 	DENSITY STUDY
5	61870	2			2]]	56.72	760	13.40	1	<u> </u>	DENSITY STUDY

Public ID Item 5 61870 5 61870	2 2	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5 61870	2			2				57.69	773	13.40			DENSITY STUDY
				1				50.60	678	13.40			DENSITY STUDY
5 61870	2			2				74.78	1002	13.40			DENSITY STUDY
5 61870	2			1				26.27	352	13.40			DENSITY STUDY
5 61870	2			1				82.84	1110	13.40			DENSITY STUDY
5 61870	2			1				27.24	365	13.40			DENSITY STUDY
5 61870	2			2				117.99	1581	13.40			DENSITY STUDY
5 61870	2			1				47.39	635	13.40			DENSITY STUDY
5 61870	2			1				58.36	782	13.40			DENSITY STUDY
5 61870	2			2				117.54	1575	13.40			DENSITY STUDY
5 61870	2			2		-		123.51	1655	13.40			DENSITY STUDY
5 61870	2			6				178.66	2394	13.40			DENSITY STUDY
5 61870	2			3		-		102.24	1370	13.40			DENSITY STUDY
5 61870	2			6				450.75	6040	13.40			DENSITY STUDY
5 61870	2			1				63.06	845	13.40			DENSITY STUDY
5 61870	1			1	24.00	24.00	47.00	15.67	210	13.40			DENSITY STUDY
5 61870	2			1	24.00	24.00	47.00	55.97	750	13.40			DENSITY STUDY
5 61870	2			1				55.97	750	13.40			DENSITY STUDY
5 61870	2			1				55.97	750	13.40			DENSITY STUDY
5 61870	2			6	1	1		270.82	3629	13.40		+	DENSITY STUDY
5 61870	2			8				438.43	5875	13.40			DENSITY STUDY
5 61870	2			5				394.40	5285	13.40			DENSITY STUDY
5 61870	2			2				110.82	1485	13.40			DENSITY STUDY
5 61870	2			3				211.34	2832	13.40			DENSITY STUDY
5 61870	1			1				33.88	454	13.40			DENSITY STUDY
5 61870	2			7		-		134.40	1801	13.40			DENSITY STUDY
5 61870	2			1				29.85	400	13.40			DENSITY STUDY
	_									13.40			DENSITY STUDY
5 61870 5 61870	2			3				69.55 45.67	932	13.40			
	2			2				52.61	612	13.40			DENSITY STUDY
5 61870 5 61870	2			1					705	13.40			DENSITY STUDY
	2			1				26.64	357				DENSITY STUDY
5 61870	2			1				36.34	487	13.40			DENSITY STUDY
5 61870	2			1				26.49	355	13.40			DENSITY STUDY
5 61870	2			1	40.00	40.00	0/.00	26.49	355	13.40			DENSITY STUDY
5 61870	1			1	42.00	42.00	26.00	26.54	356	13.41			DENSITY STUDY
5 61870	1			2				31.70	425	13.41			DENSITY STUDY
5 61870	1			3	10.00	10.00	04.00	78.72	1056	13.41			DENSITY STUDY
5 61870	1			1	48.00	40.00	21.00	23.33	313	13.42			DENSITY STUDY
5 61870	1			1	400.00	24.00	04.00	37.27	500	13.42			DENSITY STUDY
5 61870				1	138.00	24.00	24.00	46.00	618	13.43			DENSITY STUDY
5 61870	1		OVER	1	10.00	10.00	04.00	49.70	668	13.44			DENSITY STUDY
5 61870	1		SKID	1	49.00	42.00	24.00	28.58	385	13.47			DENSITY STUDY
5 61870				2	400.05	04.00	24.00	36.00	485	13.47		ļ	DENSITY STUDY
5 61870	1			1	138.00	24.00	34.00	65.17	878	13.47		ļ	DENSITY STUDY
5 61870	1			2				66.61	897	13.47		ļ	DENSITY STUDY
5 61870	1			1				42.00	566	13.48		ļ	DENSITY STUDY
5 61870	_			3				80.56	1086	13.48			DENSITY STUDY
5 61870	1			5				183.92	2480	13.48			DENSITY STUDY
5 61870	1			3				53.22	718	13.49			DENSITY STUDY
5 61870	1			3				53.22	718	13.49			DENSITY STUDY
5 61870	_			3				53.22	718	13.49		1	DENSITY STUDY
5 61870	1			1				33.63	454	13.50			DENSITY STUDY
5 61870	1			1	48.00	40.00	12.00	13.33	180	13.50			DENSITY STUDY
5 61870	1			1	40.00	38.00	16.00	14.07	190	13.50			DENSITY STUDY
5 61870	_			1	40.00	40.00	40.00	37.04	500	13.50			DENSITY STUDY
5 61870	1			1	46.50	43.50	77.50	90.72	1225	13.50			DENSITY STUDY
5 61870	1			2				66.22	894	13.50			DENSITY STUDY
5 61870	1			1				94.44	1275	13.50			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1		SKID	1	37.00	36.50	34.00	26.57	359	13.51			DENSITY STUDY
5	61870	1			3				55.38	748	13.51			DENSITY STUDY
5	61870	1			3				88.40	1194	13.51			DENSITY STUDY
5	61870	1			3				53.22	720	13.53			DENSITY STUDY
5	61870	1		SKID	1	37.00	36.50	34.50	26.96	365	13.54			DENSITY STUDY
5	61870	1			1	48.00	40.00	49.00	54.44	737	13.54			DENSITY STUDY
5	61870	1			3				56.05	760	13.56			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	858	13.57			DENSITY STUDY
5	61870	1			3				81.72	1110	13.58			DENSITY STUDY
5	61870	1			1				70.92	964	13.59			DENSITY STUDY
5	61870	1			1	46.00	42.50	26.00	29.42	400	13.60			DENSITY STUDY
5	61870	1			1	27.00	27.00	27.00	11.39	155	13.61			DENSITY STUDY
5	61870	1			1	49.00	41.00	45.00	52.30	712	13.61			DENSITY STUDY
5	61870	1			1	47.00	41.00	43.00	25.33	345	13.62			DENSITY STUDY
5	61870	1			1	36.00	40.00	52.00	43.33	590	13.62			DENSITY STUDY
5	61870	1			1	00.00	10.00	02.00	9.17	125	13.63			DENSITY STUDY
5	61870	1			2				36.00	491	13.64			DENSITY STUDY
5	61870	1			3				62.90	858	13.64			DENSITY STUDY
5	61870	1			3				62.90	858	13.64		1	DENSITY STUDY
5	61870	1			1	48.00	40.00	65.00	72.22	985	13.64			DENSITY STUDY
5	61870	1			1	40.00	40.00	03.00	33.33	455	13.65		1	DENSITY STUDY
5	61870	1			1	48.50	41.00	81.50	93.79	1280	13.65			DENSITY STUDY
5	61870	1			2	46.50	41.00	81.50	25.76	352	13.66	-		DENSITY STUDY
5	61870	1			2	1			28.16	385	13.67	†		DENSITY STUDY
5	61870	1			1	46.50	41.50	37.00	41.32	565	13.67	-		DENSITY STUDY
5	61870	1			3	40.50	41.50	37.00	62.90	860	13.67			DENSITY STUDY
5	61870	1			1	48.00	40.00	20.00	22.22	304	13.68			DENSITY STUDY
5					1	48.00	40.00	30.00	33.33	456	13.68			DENSITY STUDY
5	61870 61870	1			1	48.00	40.00	40.00	44.44	608	13.68			DENSITY STUDY
5	61870	1			1	48.00	40.00	40.00	44.44	608	13.68			DENSITY STUDY
5	61870	1			1	48.00	40.00	45.00	50.00	684	13.68			DENSITY STUDY
5		1			1	22.00	62.00	10.00	7.89	108	13.69			DENSITY STUDY
5	61870 61870	1			1	22.00	62.00	10.00	21.90	300	13.70			DENSITY STUDY
5	61870				4	<u> </u>			51.11	700	13.70	1		DENSITY STUDY
5	61870	1			2				139.12	1906	13.70			DENSITY STUDY
5	61870				1	24.00	24.00	35.00	139.12	160	13.70			DENSITY STUDY
5	61870	1			1	24.00		35.00	11.67	160	13.71			
		1			1		24.00							DENSITY STUDY
5	61870	1			1	24.00	24.00	35.00	11.67	160	13.71			DENSITY STUDY
5	61870	1			2	40.00	10.00	25.00	28.16	386	13.71 13.71			DENSITY STUDY
	61870	1			1	48.00	40.00	35.00	38.89	533				DENSITY STUDY
5	61870	1			4	<u> </u>			87.84	1206	13.73	1		DENSITY STUDY
5	61870	1			4	24.00	24.00	24.00	87.84	1206	13.73	-	1	DENSITY STUDY
5	61870	1			1	24.00	24.00	24.00	8.00	110	13.75			DENSITY STUDY
5	61870	1			1	-	<u> </u>		8.00	110	13.75			DENSITY STUDY
5	61870	1			2				35.28	485	13.75			DENSITY STUDY
5	61870	1			2	-	<u> </u>		121.28	1668	13.75			DENSITY STUDY
5	61870	1			1	-	<u> </u>		18.89	260	13.76			DENSITY STUDY
5	61870	1			2	47.00	40.50	75.50	30.17	415	13.76			DENSITY STUDY
5	61870	1			1	47.00	40.50	75.50	83.17	1145	13.77			DENSITY STUDY
5	61870	1			1	45.00	39.50	23.00	23.60	325	13.77			DENSITY STUDY
5	61870	1			1	ļ			35.51	490	13.80			DENSITY STUDY
5	61870	2			3				76.50	1056	13.80			DENSITY STUDY
5	61870	1			1	ļ			32.75	452	13.80			DENSITY STUDY
5	61870	1			3	45	40	07	86.90	1200	13.81			DENSITY STUDY
5	61870	1			1	48.00	40.00	27.00	30.00	415	13.83			DENSITY STUDY
5	61870	1			2	40	04	04	35.94	497	13.83			DENSITY STUDY
5	61870	1			1	138.00	24.00	24.00	46.00	636	13.83			DENSITY STUDY
5	61870	1			1				138.00	1908	13.83	I		DENSITY STUDY

S	ublic ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
Dec 10 10 1 1 1 1 1 1 1															DENSITY STUDY
Dec 0.01970 1	5	61870	1			5				91.46	1269	13.87			DENSITY STUDY
S	5	61870	1			1	40.00	48.00	12.00	13.33	185	13.88			DENSITY STUDY
5 61870 1 1 46,00 40,00 39,00 42,05 588 13,97 1 1 46,00 40,00 17,00 18,88 261 13,97 1 1 46,00 40,00 17,00 18,88 261 13,97 1 1 1 1 1 1 1 1 1	5	61870	1			1	40.00	48.00	48.00	53.33	740	13.88			DENSITY STUDY
S 61970 1	5	61870	1			1				20.00	278	13.90			DENSITY STUDY
5 61870 1 2 1 43.00 607 1392 5 61870 1 1 40.00 48.00 27.00 30.00 418 1392 5 61870 1 1 40.00 48.00 12.00 33.33 188 1398 5 61870 1 4 1 40.00 48.00 12.00 33.33 188 1398 5 61870 1 4 1 40.00 48.00 12.00 88.55 1238 1398 5 61870 1 4 4 1 40.00 48.00 70.00 118 1398 5 61870 1 4 4 40.00 22.00 24.44 342 13.99 5 61870 1 4 40.00 48.00 22.00 24.44 342 13.99 5 61870 1 4 40.00 27.00 36.00	5	61870	1			1	46.00	40.50	39.00	42.05	585	13.91			DENSITY STUDY
5 61870 1 1 1 1 1 1 1 1 1	5	61870	1			1	48.00	40.00	17.00	18.89	263	13.92			DENSITY STUDY
S 61870 1	5	61870	1			2				43.60	607	13.92			DENSITY STUDY
S	5	61870	1			5				102.34	1425	13.92			DENSITY STUDY
S	5	61870	1			1	40.00	48.00	27.00	30.00	418	13.93			DENSITY STUDY
S	5	61870	1			1	40.00	48.00	12.00	13.33	186	13.95			DENSITY STUDY
5 61870 1 4000 4800 22 02 24.44 342 13.99 5 61870 1 1 55.00 6100 10.936 1400 10.936 1400 13.99 5 61870 1 1 40.00 27.00 30.00 42.01 14.00 5 61870 1 1 40.00 27.00 30.00 14.00 5 61870 1 1 40.00 74.00 86.03 12.05 14.01 5 61870 1 4 40.00 77.00 10.05 14.01 5 61870 1 4 40.00 77.70 1005 14.01 5 61870 1 40.00 71.70 1005 14.02 5 61870 1 1 24.67 346 14.03 5 61870 1 1 77.283 102.22 14.03 5 61870 1	5	61870	1			4				88.55	1235	13.95			DENSITY STUDY
S	5	61870	1			2				80.00	1118	13.98			DENSITY STUDY
S	5	61870	1			1	40.00	48.00	22.00	24.44	342	13.99			DENSITY STUDY
S	5	61870	1			1	53.00	45.00	51.00	70.39	985	13.99			DENSITY STUDY
S	5	61870	1			1				104.36	1460	13.99			DENSITY STUDY
S 61870 1	5	61870	1			1	48.00	40.00	27.00	30.00	420	14.00			DENSITY STUDY
S	5	61870	1			1				37.14	520	14.00			DENSITY STUDY
S 61870 1	5	61870	1			1	49.00	41.00	74.00	86.03	1205	14.01			DENSITY STUDY
6 61870 1 1 2267 346 1403 5 61870 1 1 2267 346 103 5 61870 1 1 2267 346 103 5 61870 1 1 5200 40.00 58.00 69.81 980 14.04 5 61870 1 1 5200 40.00 58.00 69.81 980 14.04 5 61870 1 4 40.00 11.00 12.22 172 14.08 5 61870 1 4 4 11.07 15.62 22.00 14.08 5 61870 1 4 4 11.08 4 15.62 22.00 14.08 5 61870 1 4 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08			1			4									DENSITY STUDY
S 61870 1 1 1 1 24.67 34.6 14.03 15.00 1.03	5	61870	1			1				24.67	346	14.03			DENSITY STUDY
5 61870 1 5 61870 2 1 1 52.00 40.00 58.00 69.81 990 14.04 5 61870 1 1 48.00 40.00 11.00 12.22 172 14.08 5 61870 1 4 4 15.62 22.00 14.08 5 61870 1 4 4 15.62 22.00 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 10.50 15.00 27.85 392 14.08 5			1			1				24.67	346				DENSITY STUDY
5 61870 2 1 4 19.12 2.99 14.07 5 61870 1 4 4 11.00 12.22 172 14.08 5 61870 1 4 4 15.62 220 14.08 5 61870 1 4 4 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 3 31.00 10.55 14.08 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>72.83</td> <td>1022</td> <td>14.03</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			1				72.83	1022	14.03			DENSITY STUDY
5 61870 1 48.00 40.00 11.00 12.22 172 14.08 5 61870 1 4 15.62 220 14.08 5 61870 1 48.00 40.00 17.00 18.99 266 14.08 5 61870 1 48.00 40.00 17.00 18.99 266 14.08 5 61870 1 48.00 40.00 17.00 18.99 266 14.08 5 61870 1 48.00 40.00 17.00 18.99 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 10.50 15.00 27.85 392 14.08 5 61870 1 31.00 10.25 15.00 <td< td=""><td>5</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td>52.00</td><td>40.00</td><td>58.00</td><td>69.81</td><td>980</td><td>14.04</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5	61870	1			1	52.00	40.00	58.00	69.81	980	14.04			DENSITY STUDY
5 61870 1 4 4 15.62 220 14.08 5 61870 1 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 58.00 10.00 13.10 103.50 15.00 27.85 392 14.08 5 61870 1 58.00 11 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 58.00 11 110.28 155.4 14.00 14.0	5	61870	2			1				19.12	269	14.07			DENSITY STUDY
5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 1 1 76.60 10.00 14.10 5 61870 1 1	5	61870	1			1	48.00	40.00	11.00	12.22	172	14.08			DENSITY STUDY
5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 1 31.35 44.2 14.09 14.09 14.10 11.00 11.00 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10			1			4									DENSITY STUDY
5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 1 31.35 44.2 14.09 14.09 14.10 11.00 11.00 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10	5	61870	1			1	48.00	40.00	17.00	18.89	266	14.08			DENSITY STUDY
5 61870 1 48.00 40.00 17.00 18.89 266 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 2 2 28.05 395 14.08 5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 5 61870 1 31.35 442 14.10 5 61870 1 1 76.60 1080 14.10 5 61870 1 1 76.60 1080 14.10 5 61870 1 1 76.60 1080 14.10 5 61870 1 1 76.60 1080 14.10 5 61870 1 1 1 14.13 2000 14.10 5 61870 1 4 1 1 48.00 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>48.00</td> <td>40.00</td> <td>17.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DENSITY STUDY</td>			1			1	48.00	40.00	17.00						DENSITY STUDY
5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 2 28.05 395 14.08 5 61870 1 5 110.28 155.4 14.09 5 61870 1 31.35 442 14.10 5 61870 1 76.60 1080 14.10 5 61870 2 3 89.79 1266 14.10 5 61870 1 76.60 1080 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10 11.00 10.00 14.10 10.00 14.10 10.00 14.10 11.00 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10<			1			1									DENSITY STUDY
5 61870 1 31.00 103.50 15.00 27.85 392 14.08 5 61870 1 2 28.05 395 14.08 5 61870 1 5 110.28 155.4 14.09 5 61870 1 31.35 442 14.10 5 61870 1 76.60 1080 14.10 5 61870 2 3 89.79 1266 14.10 5 61870 1 76.60 1080 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10 11.00 10.00 14.10 10.00 14.10 10.00 14.10 11.00 10.00 14.10 10.00 14.10 10.00 14.10 10.00 14.10<	5	61870	1			1	48.00	40.00	17.00	18.89	266	14.08			DENSITY STUDY
5 61870 1 2 28.05 395 14.08 5 61870 1 10.28 1554 14.09 5 61870 1 31.35 42 14.10 5 61870 1 76.60 1080 14.10 5 61870 2 3 89.79 1266 14.10 5 61870 1 1 44.00 44.00 14.10 5 61870 1 1 48.00 40.00 34.00 37.78 53.3 14.10 5 61870 1 4 148.00 40.00 37.78 53.3 14.11 5 61870 1 4 136.62 1930 14.13 5 61870 1 4 136.62 1930 14.13 5 61870 1 1 22.00 30.00 30.00 15.63 221 14.14 5 61870 1 <t< td=""><td></td><td></td><td>1</td><td></td><td>SKID</td><td>1</td><td>31.00</td><td>103.50</td><td>15.00</td><td>27.85</td><td>392</td><td>14.08</td><td></td><td></td><td>DENSITY STUDY</td></t<>			1		SKID	1	31.00	103.50	15.00	27.85	392	14.08			DENSITY STUDY
5 61870 1 1 31.35 442 14.10 5 61870 1 1 76.60 1080 14.10 5 61870 2 89.79 1266 14.10 5 61870 1 2 61.69 870 14.10 5 61870 1 1 4.00 34.00 37.78 53.3 14.11 5 61870 1 1 48.00 40.00 34.00 37.78 53.3 14.11 5 61870 1 4 1 136.62 1930 14.13 5 61870 1 1 22.00 30.00 35.00 9.55 135 14.14 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 14.14 14.14 5 61870 1 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td>28.05</td><td>395</td><td>14.08</td><td></td><td></td><td>DENSITY STUDY</td></t<>			1			2				28.05	395	14.08			DENSITY STUDY
5 61870 1 1 76.60 1080 14.10 5 61870 2 3 89.79 1266 14.10 5 61870 1 1 61.69 870 14.10 5 61870 1 1 40.00 34.00 37.78 533 14.11 5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 22.1 14.14 5 61870 1 41.00 34.00 53.00 42.76 </td <td>5</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td>110.28</td> <td>1554</td> <td>14.09</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	1			5				110.28	1554	14.09			DENSITY STUDY
5 61870 1 1 76.60 1080 14.10 5 61870 2 3 89.79 1266 14.10 5 61870 1 1 61.69 870 14.10 5 61870 1 1 1 141.83 2000 14.10 5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 22.1 14.14 5 61870 1 4 1 40.00 53.00 42.76			1			1									DENSITY STUDY
5 61870 1 2 61.69 870 14.10 5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 4 136.62 1930 14.13 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 48	5	61870	1			1				76.60	1080	14.10			DENSITY STUDY
5 61870 1 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 4 136.62 1930 14.13 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 1 10.00 24.00 40.00 55.56 786 14.15 5 61870 1 1 10.00 24.00 40.00 55.56 786 14.15 5 61870 1 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 1 48.00 40.00 17.00 18.89 </td <td>5</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>89.79</td> <td>1266</td> <td>14.10</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5	61870	2			3				89.79	1266	14.10			DENSITY STUDY
5 61870 1 48.00 40.00 34.00 37.78 533 14.11 5 61870 1 4 136.62 1930 14.13 5 61870 1 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 30.00 34.00 53.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 14.14 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.15 14.1	5	61870	1			2				61.69	870	14.10			DENSITY STUDY
5 61870 1 4 136.62 1930 14.13 5 61870 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 31.11 440 14.14 5 61870 1 1 34.00 53.00 42.76 605 14.15 5 61870 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 1 31.	5	61870	1			1				141.83	2000	14.10			DENSITY STUDY
5 61870 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			1	48.00	40.00	34.00	37.78	533	14.11			DENSITY STUDY
5 61870 1 22.00 30.00 25.00 9.55 135 14.14 5 61870 1 1 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 1 23.24 330 14.20 5 61870 1 31.55 448 14.20			1			4									DENSITY STUDY
5 61870 1 30.00 30.00 30.00 30.00 15.63 221 14.14 5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 1 33.155 448 14.20			1				22.00	30.00	25.00						DENSITY STUDY
5 61870 1 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			1	30.00	30.00	30.00	15.63					DENSITY STUDY
5 61870 1 41.00 34.00 53.00 42.76 605 14.15 5 61870 1 100.00 24.00 40.00 55.56 786 14.15 5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			1				31.11	440	14.14			DENSITY STUDY
5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20						1	41.00	34.00	53.00						DENSITY STUDY
5 61870 1 2 36.00 510 14.17 5 61870 1 48.00 40.00 17.00 18.89 268 14.19 5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			1	100.00	24.00	40.00	55.56	786	14.15			DENSITY STUDY
5 61870 1 3 51.11 725 14.19 5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20															DENSITY STUDY
5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			1	48.00	40.00	17.00	18.89	268	14.19			DENSITY STUDY
5 61870 1 35.92 510 14.20 5 61870 2 1 23.24 330 14.20 5 61870 1 31.55 448 14.20	5	61870	1			3				51.11	725	14.19			DENSITY STUDY
5 61870 2 5 61870 1 1 23.24 31.55 448 14.20															DENSITY STUDY
5 61870 1 1 31.55 448 14.20	5	61870	2			1				23.24	330	14.20			DENSITY STUDY
						1									DENSITY STUDY
						3									DENSITY STUDY
5 61870 1 1 31.97 454 14.20															DENSITY STUDY
5 61870 1 1 138.00 24.00 46.00 654 14.22						1	138.00	24.00	24.00						DENSITY STUDY
5 61870 1 3 3 55.91 795 14.22			1			3									DENSITY STUDY
5 61870 2 1 1 89.59 1274 14.22						1									DENSITY STUDY
5 61870 1 1 48.00 40.00 12.00 13.33 190 14.25						1	48.00	40.00	12.00						DENSITY STUDY

1	blic ID I	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
S				Product Description	Packaging	1							value	Value/LD	DENSITY STUDY
S						1	40.00	40.00	12.00						DENSITY STUDY
1						1	40.00	41.00	F0.00						DENSITY STUDY
S						1									
S 01500 1						1 '	40.00	48.00	30.00						DENSITY STUDY
S															DENSITY STUDY
5							48.00	40.00	24.00						DENSITY STUDY
5			1			2									DENSITY STUDY
S	5 6	61870	1			1									DENSITY STUDY
S	5 6	61870	1			4				164.40	2350	14.29			DENSITY STUDY
5 61570 1 4850 4000 1800 2000 286 1430 5 61570 1 1 4850 4000 1800 2000 286 1430 5 61570 1 1 1 1 2600 2300 286 1430 5 61570 1 1 1 4600 4000 71100 7122 775 1422 5 61570 1 1 4600 4000 1110 1223 133 1436 5 61570 1 1 4600 4000 2200 2444 331 1436 5 61570 1 1 4600 4000 2200 2444 331 1436 5 61570 1 1 2400 2400 3500 1107 188 1440 6 61570 1 1 2400 2400 3500 1107 188 <td< td=""><td>5 6</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>31.75</td><td>454</td><td>14.30</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5 6	61870	1			1				31.75	454	14.30			DENSITY STUDY
\$ 61870 1 1 1 1 4600 4000 1800 2000 286 11.30 \$ 7 61870 1 1 1 1 4600 4000 1800 2000 286 11.30 \$ 8 61870 1 1 1 4600 4000 11.00 1222 175 14.32 \$ 8 61870 1 1 4600 4000 11.00 1222 175 14.32 \$ 9 61870 1 1 4600 4000 11.00 1222 175 14.32 \$ 9 61870 1 1 4600 4000 11.00 1222 175 14.32 \$ 9 61870 1 1 4600 4000 11.00 1222 175 14.32 \$ 9 61870 1 1 4600 4000 11.00 1222 175 14.32 \$ 1 1 1 4600 4000 11.00 1222 175 14.32 \$ 1 1 1 4600 4000 11.00 1222 175 14.32 \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6	61870	1			1				31.47	450	14.30			DENSITY STUDY
S	5 6	61870	1			1	48.00	40.00	18.00	20.00	286	14.30			DENSITY STUDY
S 61070 1 1 1 1 1 1 1 1 1	5 6	61870	1			1	48.00	40.00	18.00	20.00	286	14.30			DENSITY STUDY
S 61870 1						1									DENSITY STUDY
S 61870 1							48.00	40.00	11.00						DENSITY STUDY
5 61870 1 1 2 2 32.00 44.00 14.35 5 61870 1 1 48.00 40.00 22.00 23.44 351 14.36 5 61870 1 1 48.00 40.00 22.00 23.50 11.47 14.36 1.48 1.4															DENSITY STUDY
S							40.00	40.00	11.00						DENSITY STUDY
5 61870 1 6 1 48.00 22.00 24.44 351 14.36 1 5 61870 1 6 0 10.09577 24.33 14.36 1 24.00 24.00 24.00 23.00 11.67 168 14.40 1 24.00 24.00 24.00 35.00 11.67 168 14.40 1 2.20 24.00 24.00 35.00 11.67 168 14.40 1 2.20 26.07 385 14.44 1 2.20 26.67 385 14.44 1 4.00 40.00 40.00 22.00 26.67 385 14.44 1 5.01 1.00 1.00 40.00 33.24 552 14.44 1 5.01 1.00 1.00 40.00 50.00 17.22 14.44 1 1.00 40.00 40.00 50.00 17.22 14.44 1 1.00 40.00 40.00 50.00 17.22 14.44 1 4.00															DENSITY STUDY
5 6 1870 1 6 16937 12435 1436 1 5 6 1870 1 1 2400 2400 3500 1167 168 1440 5 6 1870 1 1 2400 2400 3500 1167 168 1440 5 6 1870 1 1 2400 2400 3500 1167 168 1440 5 6 1870 1 1 4800 4000 7200 2667 385 1444 5 6 1870 1 4800 4000 7200 2667 385 1444 5 6 1870 1 4800 4500 5000 722 1444 5 6 1870 1 4000 4800 4500 5000 722 1444 5 6 1870 1 4800 4000 1700 1889 273 1445 5 6 1870 1 4800 40							40.00	40.00	22.00						
S 61870 1 1 24.00 24.00 35.00 11.67 168 11.440 1.5							48.00	40.00	22.00						DENSITY STUDY
5 0.1870 1															DENSITY STUDY
5 01870 1 1 1 1 1 1 1 1 1						1									DENSITY STUDY
5							24.00	24.00	35.00						DENSITY STUDY
S	5 6	61870	1			3				53.22	768	14.43			DENSITY STUDY
5	5 6	61870	1			1	48.00	40.00	24.00	26.67	385	14.44			DENSITY STUDY
5 61870 1 48.00 48.00 50.00 722 14.44 1 5 61870 1 1 48.00 40.00 17.00 1889 273 14.45 1 5 61870 1 1 35.00 40.00 24.00 19.44 281 14.45 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.45 14.55 14.45 14.55 14.45 14.55 14.45 14.55 14.45 14.55 14.44 14.44 <td>5 6</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>38.24</td> <td>552</td> <td>14.44</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5 6	61870	1			3				38.24	552	14.44			DENSITY STUDY
5 61870 1 48,00 40,00 17,00 18,89 273 14,45 5 5 61870 1 1 55,00 40,00 24,00 24,00 19,44 281 14,45 1 5 61870 1 1 50,50 41,50 56,50 68,52 990 14,45 1 5 61870 1 1 48,00 40,00 30,00 33,33 482 14,46 1 5 61870 1 1 48,00 40,00 30,00 33,33 482 14,46 1 5 61870 1 1 40,00 48,00 24,00 26,07 386 14,47 1 5 61870 1 1 40,00 48,00 22,00 27,78 40,2 14,47 1 5 61870 2 1 1 47,50 40,00 25,66 372 14,48 1 24,50 <td>5 6</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>45.00</td> <td>650</td> <td>14.44</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5 6	61870	1			2				45.00	650	14.44			DENSITY STUDY
5 61870 1 35.00 40.00 24.00 19.44 281 14.45 5 5 61870 1 1 50.50 415.00 65.00 61870 1 44.65 <td>5 6</td> <td>61870</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>722</td> <td>14.44</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5 6	61870	1			1	40.00	48.00	45.00	50.00	722	14.44			DENSITY STUDY
5 61870 1 35.00 40.00 24.00 19.44 281 14.45 5 5 61870 1 1 50.50 415.00 65.00 61870 1 44.65 <td>5 6</td> <td>61870</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>48.00</td> <td>40.00</td> <td>17.00</td> <td>18.89</td> <td>273</td> <td>14.45</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5 6	61870	1			1	48.00	40.00	17.00	18.89	273	14.45			DENSITY STUDY
5 61870 1 50.50 41.50 56.50 68.52 990 14.45 5 61870 1 48.00 40.00 30.00 33.33 482 14.46 5 61870 1 8 146.98 21.25 14.46 5 61870 1 2 9 192.50 2784 14.46 5 61870 1 1 40.00 48.00 24.00 26.07 386 14.47 5 61870 1 1 40.00 48.00 24.00 26.07 386 14.47 5 61870 1 1 48.00 40.00 25.00 27.78 402 14.47 5 61870 1 1 47.50 40.00 65.00 27.78 402 14.47 5 61870 2 1 1 47.50 40.00 65.00 27.78 402 14.47 5 61870 <td< td=""><td>5 6</td><td>61870</td><td>1</td><td></td><td></td><td>1</td><td>35.00</td><td>40.00</td><td>24.00</td><td>19.44</td><td>281</td><td>14.45</td><td></td><td></td><td>DENSITY STUDY</td></td<>	5 6	61870	1			1	35.00	40.00	24.00	19.44	281	14.45			DENSITY STUDY
5 61870 1 1 48.00 40.00 30.00 33.33 482 14.46 14.69 2125 14.46 14.69 2125 14.46 14.69 2125 14.46 1.25 14.69 2125 14.46 1.25 14.69 2125 14.46 1.25 14.69 2125 14.46 1.25 1.25 14.47 1.25 27.84 14.47 1.25 27.84 14.47 1.25 27.60 1.25 27.60 37.28 14.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.48 1.47 1.47 1.48 1.47 1.48 1.47 1.48 1.44 1.48 1.44 1.48 1.44 1.48 1.44 1.48 1.44 1.48 1.44 1.48 1.44 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48			1			1									DENSITY STUDY
5 61870 1 8 146.98 2125 11.46 14.69 5 61870 1 2 192.50 2284 11.46 11.46 11.46 11.47 11.46 11.47 11.46 11.47 11.4															DENSITY STUDY
5 61870 1 2 19250 2784 14.46 1 48.00 24.00 26.77 386 14.47 1 48.00 40.00 25.00 25.78 402 14.47 1 48.00 40.00 25.00 27.78 402 14.47 1 48.00 40.00 25.00 27.78 402 14.47 1 48.00 40.00 25.00 27.78 402 14.47 1 48.00 40.00 65.00 71.47 1035 14.48 1 47.50 40.00 65.00 71.47 1035 14.48 1 47.50 40.00 65.00 71.47 1035 14.48 1 45.00 1 48.00 40.00 65.00 71.47 1035 14.48 1 48.00 40.00 65.00 71.47 1035 14.48 1 44.50 2 3 44.45 14.50 1 48.00 40.00 14.50 1 48.00 40.00 14.50 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>·</td><td>40.00</td><td>40.00</td><td>30.00</td><td></td><td></td><td></td><td></td><td></td><td>DENSITY STUDY</td></td<>						·	40.00	40.00	30.00						DENSITY STUDY
5 61870 1 40.00 48.00 24.00 26.67 386 14.47 1 5 61870 1 1 48.00 40.00 25.00 27.78 402 14.47 1 5 61870 1 1 47.50 40.00 65.00 71.47 1035 14.48 1 5 61870 2 1 1 47.50 40.00 65.00 71.47 1035 14.48 1 5 61870 2 1 1 25.66 372 14.50 1 1 25.66 372 14.50 1 1 26.66 372 14.50 1 1 26.68 372 14.50 1 1 26.68 372 14.50 1 1 24.76 359 14.50 1 1 24.76 359 14.50 1 1 24.76 359 14.50 1 1 24.77 359 14.50 <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>DENSITY STUDY</td></td<>															DENSITY STUDY
5 61870 1 48.00 40.00 25.00 27.78 402 14.47 5 61870 1 1 47.50 40.00 65.00 77.47 1035 14.48 1 5 61870 2 1 25.66 372 14.50 1 5 61870 2 1 23.52 341 14.50 1 5 61870 1 28.83 418 14.50 1 1 28.83 418 14.50 1 1 68.97 1000 14.50 1 1 68.97 1000 14.50 1 1 24.76 359 14.50 1 1 24.76 359 14.50 1 34.07 494 14.50 1 1 34.07 494 14.50 1 1 49.4 14.50 1 1 49.4 14.50 1 1 49.0 14.50 1 1 49.0 14.50 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>40.00</td> <td>40.00</td> <td>24.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							40.00	40.00	24.00						
5 61870 1 47.50 40.00 65.00 71.47 1035 14.48 5 61870 2 1 25.66 372 14.50 5 61870 2 1 23.52 341 14.50 5 61870 1 28.83 418 14.50 5 61870 1 68.97 1000 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 1 3 178.97 2595 14.50 5 61870 2 4 4 246.21 3570 14.50 5 61870 2 4 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00															DENSITY STUDY
5 61870 2 1 25.66 372 14.50 5 61870 2 1 23.52 341 14.50 5 61870 1 28.83 418 14.50 5 61870 1 68.97 1000 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 3 178.97 2595 14.50 5 61870 2 1 40.07 929 14.50 5 61870 2 1 40.07 929 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20						1									DENSITY STUDY
5 61870 2 1 23.52 341 14.50 5 61870 1 28.83 418 14.50 5 61870 1 68.97 1000 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 1 44.76 359 14.50 5 61870 2 3 17.897 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 1 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.0						1	47.50	40.00	65.00						DENSITY STUDY
5 61870 1 28.83 418 14.50 5 61870 1 68.97 1000 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 3 178.97 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00						1									DENSITY STUDY
5 61870 1 1 68.97 1000 14.50 5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 3 178.97 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 24.62 357 14.50			2			1									DENSITY STUDY
5 61870 2 1 24.76 359 14.50 5 61870 2 1 34.07 494 14.50 5 61870 2 3 178.97 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 1 64.07 929 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.99 564 14.50 5 61870 2 1 24.62 357 14.50<	5 6	61870	1			1					418				DENSITY STUDY
5 61870 2 1 34.07 494 14.50 5 61870 2 3 178.97 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62	5 6	61870	1			1				68.97	1000	14.50			DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 5 61870 1 5 61870 1 6 1 48.00 4 40.00 18.00 2 20.00 290 14.50 1 4 48.00 40.00 18.00 20.00 290 14.50 1 4 48.00 40.00 18.00 20.00 290 14.50 1 4 48.00 40.00 38.89 564 14.50 5 61870 2 6 1 24.62 357 1 24.62 357 1 24.62 357 1	5 6	61870	2			1				24.76	359	14.50			DENSITY STUDY
5 61870 2 3 178.97 2595 14.50 5 61870 2 1 64.07 929 14.50 5 61870 2 4 246.21 3570 14.50 5 61870 1 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 <td>5 6</td> <td>61870</td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>34.07</td> <td>494</td> <td>14.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>	5 6	61870	2			1				34.07	494	14.50			DENSITY STUDY
5 61870 2 1 64.07 929 14.50 5 61870 2 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 50.00 35.00 38.89 564 14.50 14.50 14.50 14.50 14.50 14.50 14.50 15.00 14.50			2			3				178.97	2595	14.50			DENSITY STUDY
5 61870 2 4 246.21 3570 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 29.93 434 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.50</td> <td></td> <td></td> <td>DENSITY STUDY</td>			2			1						14.50			DENSITY STUDY
5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 31.31 454 14.50 44.62 357 14.50 5 61870 2 1 24.62 357 14.50 44.60 357 14.50 44.60 357 14.50 44.60 357 14.50 45.00<						4									DENSITY STUDY
5 61870 1 48.00 40.00 18.00 20.00 290 14.50 5 61870 1 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 31.31 454 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 29.93 434 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 22.41 325 14.50 5 61870 1 22.41 325 14.50 5 61870 1 22.41 325 14.50						1	48.00	40.00	18.00						DENSITY STUDY
5 61870 1 48.00 40.00 35.00 38.89 564 14.50 5 61870 1 31.31 454 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 24.62 357 14.50 5 61870 2 1 29.93 434 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 22.41 325 14.50 5 61870 1 22.41 325 14.50 5 61870 1 1 12.67 184 14.52			•			1									DENSITY STUDY
5 61870 1 31.31 454 14.50 1 5 61870 2 1 24.62 357 14.50 <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></td> <td></td> <td>DENSITY STUDY</td>			1			1									DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 7 1 1 8 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>40.00</td> <td>40.00</td> <td>33.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1			1	40.00	40.00	33.00						
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 1 5 61870 1 6 1 1 7 1 8 1 9 1 9 1 1 1						1		-							DENSITY STUDY
5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 2 5 61870 1 5 61870 1 5 61870 1 6 1 1 7 1 8 1 9 1 1 1															DENSITY STUDY
5 61870 2 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 22.41 325 14.50 5 61870 1 12.67 184 14.52						1									DENSITY STUDY
5 61870 2 1 27.03 392 14.50 5 61870 2 1 27.03 392 14.50 5 61870 2 1 22.41 325 14.50 5 61870 1 12.67 184 14.52						1									DENSITY STUDY
5 61870 2 1 27.03 392 14.50 5 61870 2 1 22.41 325 14.50 5 61870 1 12.67 184 14.52						·									DENSITY STUDY
5 61870 2 5 61870 1 1	5 6	61870	2			1				27.03	392	14.50			DENSITY STUDY
5 61870 1 1 12.67 184 14.52	5 6	61870	2			1				27.03	392	14.50			DENSITY STUDY
5 61870 1 1 1 12.67 184 14.52	5 6	61870	2			1				22.41	325	14.50			DENSITY STUDY
	5 6	61870	1			1				12.67	184	14.52			DENSITY STUDY
5 61870 1	5 6	61870	1			1	48.00	42.00	72.00	84.00	1220	14.52			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	,		1	48.00	40.00	21.00	23.33	339	14.53			DENSITY STUDY
5	61870	1			1	48.00	40.00	22.00	24.44	355	14.53			DENSITY STUDY
5	61870	1			1	24.00	24.00	33.00	11.00	160	14.55			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	291	14.55			DENSITY STUDY
5	61870	1			1				20.00	291	14.55			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	388	14.55			DENSITY STUDY
5	61870	1			4				82.85	1206	14.56			DENSITY STUDY
5	61870	1			4				71.70	1045	14.57			DENSITY STUDY
5	61870	1		SKID	1	49.00	42.00	17.50	20.84	304	14.59			DENSITY STUDY
5	61870	1			3				62.90	918	14.59			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	292	14.60			DENSITY STUDY
5	61870	1			1				20.00	292	14.60			DENSITY STUDY
5	61870	1			1				35.27	515	14.60			DENSITY STUDY
5	61870	1			1				35.27	515	14.60			DENSITY STUDY
5	61870	1			1	32.00	40.00	30.00	22.22	325	14.63			DENSITY STUDY
5	61870	1			1				44.44	650	14.63			DENSITY STUDY
5	61870	1		SKID	1	31.00	103.00	13.00	24.02	352	14.65			DENSITY STUDY
5	61870	1		SIND	3	31.00	103.00	13.00	77.53	1136	14.65			DENSITY STUDY
5	61870	1			2				33.01	485	14.69		1	DENSITY STUDY
5	61870	1			3	1			62.95	925	14.69			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	392	14.70			DENSITY STUDY
5	61870	1			1	46.00	40.00	24.00	30.00	441	14.70			DENSITY STUDY
5	61870	1			3				62.90	925	14.70			DENSITY STUDY
	_													
5	61870	1			3				53.22	784	14.73			DENSITY STUDY
5	61870	1			3				53.22	784	14.73			DENSITY STUDY
5	61870	1			2				79.34	1169	14.73			DENSITY STUDY
5	61870	1			1				20.00	295	14.75			DENSITY STUDY
5	61870	1			4				70.56	1041	14.75			DENSITY STUDY
5	61870	1			4				87.84	1296	14.75			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	279	14.77			DENSITY STUDY
5	61870	1			1	138.00	24.00	20.00	38.33	566	14.77			DENSITY STUDY
5	61870	1			2				41.19	609	14.79			DENSITY STUDY
5	61870	1			2				52.03	770	14.80			DENSITY STUDY
5	61870	1			2				74.45	1102	14.80			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	494	14.82			DENSITY STUDY
5	61870	1			2				43.53	645	14.82			DENSITY STUDY
5	61870	1			1	49.50	41.00	17.50	20.50	304	14.83			DENSITY STUDY
5	61870	1			1	40.00	48.00	40.00	44.44	659	14.83			DENSITY STUDY
5	61870	1			5				107.03	1588	14.84			DENSITY STUDY
5	61870	1			1	30.00	30.00	34.00	17.71	263	14.85			DENSITY STUDY
5	61870	1			1	40.00	48.00	24.00	26.67	396	14.85			DENSITY STUDY
5	61870	1			1	23.00	23.00	40.00	12.25	182	14.86			DENSITY STUDY
5	61870	1			1				25.56	380	14.87			DENSITY STUDY
5	61870	1			1	138.00	24.00	20.00	38.33	570	14.87			DENSITY STUDY
5	61870	1			5				103.51	1540	14.88			DENSITY STUDY
5	61870	1			1	32.00	32.00	34.00	20.15	300	14.89			DENSITY STUDY
5	61870	1			1				26.67	397	14.89			DENSITY STUDY
5	61870	1			1	47.00	40.00	39.50	42.97	640	14.89			DENSITY STUDY
5	61870	2			4				46.98	700	14.90			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	298	14.90		1	DENSITY STUDY
5	61870	1			3				53.93	804	14.91			DENSITY STUDY
5	61870	1			1	50.50	43.00	52.50	65.97	985	14.93			DENSITY STUDY
5	61870	1			5				93.75	1401	14.94			DENSITY STUDY
5	61870	1			1	48.00	40.00	36.00	40.00	598	14.95			DENSITY STUDY
5	61870	1			1	70.00	40.00	30.00	164.83	2465	14.95			DENSITY STUDY
5	61870	1			1	40.00	48.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	2			1	40.00	48.00	16.00	17.78	266	14.96			DENSITY STUDY DENSITY STUDY
5					1		48.00	16.00	17.78				-	
5	61870	2			I	40.00	48.00	16.00	17.78	266	14.96			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Troduct Description	rackaging	1	40.00	48.00	16.00	17.78	266	14.96	value	Value/LD	DENSITY STUDY
5	61870	1			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	1			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	266	14.96			DENSITY STUDY
5						48.00	40.00	16.00	17.78		14.96			DENSITY STUDY
	61870	2			1					266				
5	61870	1			3				53.22	798	14.99			DENSITY STUDY
5	61870	1			3				55.38	830	14.99			DENSITY STUDY
5	61870	2			1				21.67	325	15.00			DENSITY STUDY
5	61870	1			1	24.00	24.00	32.00	10.67	160	15.00			DENSITY STUDY
5	61870	1			1	24.00	24.00	32.00	10.67	160	15.00			DENSITY STUDY
5	61870	1			1	24.00	24.00	32.00	10.67	160	15.00			DENSITY STUDY
5	61870	1			1				20.00	300	15.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	21.00	23.33	350	15.00			DENSITY STUDY
5	61870	2			1				38.28	575	15.02			DENSITY STUDY
5	61870	2			3				47.27	710	15.02			DENSITY STUDY
5	61870	2			1	27.00	27.00	26.00	10.97	165	15.04			DENSITY STUDY
5	61870	2			4				86.06	1296	15.06			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	402	15.07			DENSITY STUDY
5	61870	1			3				53.22	802	15.07			DENSITY STUDY
5	61870	2			3				53.22	802	15.07			DENSITY STUDY
5	61870	2			3				53.22	802	15.07			DENSITY STUDY
5	61870	2			2				209.44	3156	15.07			DENSITY STUDY
5	61870	2			1				23.08	348	15.08			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	670	15.08			DENSITY STUDY
5	61870	2			3				58.37	880	15.08			DENSITY STUDY
5	61870	1			4				82.87	1250	15.08			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	285	15.09			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	285	15.09			DENSITY STUDY
5	61870	2			3	40.00	40.00	17.00	49.56	748	15.09			DENSITY STUDY
5	61870	2			1				34.44	520	15.10			DENSITY STUDY
5	61870	1			1				43.38	655	15.10			DENSITY STUDY
5	61870	2			1				35.10	530	15.10			DENSITY STUDY
5	61870	2			'				53.22	804	15.10			DENSITY STUDY
5		2			3									L
	61870				2	40.00	40.00	17.00	185.44	2806	15.13			DENSITY STUDY
5	61870	2			- 1	48.00	40.00	17.00	18.89	286	15.14			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	286	15.14			DENSITY STUDY
5	61870	2			ı	138.00	24.00	33.00	63.25	958	15.15			DENSITY STUDY
5	61870	1			3				64.30	975	15.16			DENSITY STUDY
5	61870	2			1		<u> </u>		38.89	590	15.17			DENSITY STUDY
5	61870	2			4		L		85.35	1296	15.18			DENSITY STUDY
5	61870	2			1	48.00	40.00	32.00	35.56	540	15.19			DENSITY STUDY
5	61870	2			1	48.00	40.00	18.00	20.00	304	15.20			DENSITY STUDY
5	61870	1			1				20.00	304	15.20			DENSITY STUDY
5	61870	2			1				20.00	304	15.20			DENSITY STUDY
5	61870	2			1	48.00	40.00	27.00	30.00	456	15.20			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	608	15.20			DENSITY STUDY
5	61870	2			1	40.00	48.00	45.00	50.00	760	15.20			DENSITY STUDY
5	61870	1			2				26.62	405	15.21			DENSITY STUDY
5	61870	2			3				53.93	822	15.24			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	610	15.25			DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	407	15.26			DENSITY STUDY
5	61870	2			1	24.00	24.00	33.00	11.00	168	15.27			DENSITY STUDY
5	61870	2			1				21.27	325	15.28			DENSITY STUDY
5	61870	2			5				87.84	1343	15.29			DENSITY STUDY
5	61870	2	<u> </u>		1	48.00	40.00	20.00	22.22	340	15.30			DENSITY STUDY
	0.070				' ' 	.5.00	.5.55	20.00		5.10	. 5.55			

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	1	Troduct bescription	SKID	1	41.00	49.00	23.50	27.32	418	15.30	value	Value/LD	DENSITY STUDY
5	61870	2		SKID	1	11.00	17.00	20.00	35.29	540	15.30			DENSITY STUDY
5	61870	2			1				11.63	178	15.31			DENSITY STUDY
5	61870	1			1	44.50	44.00	45.50	51.56	790	15.32			DENSITY STUDY
5	61870	1			1	48.50	40.00	50.00	56.13	860	15.32			DENSITY STUDY
	61870				1	40.00	48.00	29.00	32.22	494	15.32			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	15.34			DENSITY STUDY
				CMD	1		1							
5	61870	2		SKID	1	41.00	49.00	30.00	34.88	535	15.34			DENSITY STUDY
5	61870	2			1	138.00	24.00	33.00	63.25	970	15.34			DENSITY STUDY
5	61870	2			2				184.00	2822	15.34			DENSITY STUDY
5	61870	2			1				11.33	174	15.36			DENSITY STUDY
5	61870	2			1				11.33	174	15.36			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	410	15.37			DENSITY STUDY
5	61870	2			1	48.00	40.00	20.00	22.22	342	15.39			DENSITY STUDY
5	61870	2			1	48.00	40.00	20.00	22.22	342	15.39			DENSITY STUDY
5	61870	2			1	48.00	40.00	20.00	22.22	342	15.39			DENSITY STUDY
5	61870	2			1				22.22	342	15.39			DENSITY STUDY
5	61870	2			3				44.24	681	15.39			DENSITY STUDY
5	61870	2			1				29.55	455	15.40			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	685	15.41			DENSITY STUDY
5	61870	1			3				53.22	820	15.41			DENSITY STUDY
5	61870	2			2				81.11	1251	15.42			DENSITY STUDY
5	61870	2			1				11.02	170	15.43			DENSITY STUDY
5	61870	2			4				12.95	200	15.44			DENSITY STUDY
5	61870	2			1	48.00	48.00	24.00	32.00	494	15.44			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	412	15.45			DENSITY STUDY
5	61870	2			1	48.00	40.00	31.00	34.44	532	15.45			DENSITY STUDY
					1	46.00	40.00	31.00	37.21					DENSITY STUDY
5	61870 61870	2			3				53.22	575 822	15.45 15.45			DENSITY STUDY DENSITY STUDY
													-	
5	61870	2			3				53.22	822	15.45		-	DENSITY STUDY
5	61870	2			3				53.22	822	15.45			DENSITY STUDY
5	61870	2			3				53.22	822	15.45			DENSITY STUDY
5	61870	2			3				53.22	822	15.45			DENSITY STUDY
5	61870	2			3				53.22	822	15.45			DENSITY STUDY
5	61870	2			3				53.22	822	15.45			DENSITY STUDY
5	61870	1			2				66.67	1030	15.45			DENSITY STUDY
5	61870	2			1	48.00	48.00	24.00	32.00	495	15.47			DENSITY STUDY
5	61870	1			2				39.11	605	15.47			DENSITY STUDY
5	61870	1			7				127.03	1965	15.47			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1				11.63	180	15.48			DENSITY STUDY
5	61870	2			1	48.00	40.00	49.00	54.44	843	15.48			DENSITY STUDY
5	61870	2			1				20.00	310	15.50			DENSITY STUDY
5	61870	2			1				32.41	503	15.52			DENSITY STUDY
5	61870	2			2				25.50	396	15.53			DENSITY STUDY
5	61870	2			2				25.50	396	15.53			DENSITY STUDY
5	61870	2			1				20.00	311	15.55		 	DENSITY STUDY
5	61870	2			1	24.00	24.00	32.00	10.67	166	15.56		1	DENSITY STUDY
5	61870	2			1	24.00	24.00	32.00	10.67	166	15.56		-	DENSITY STUDY
5					1	24.00	24.00	32.00						
	61870	1			2	40.00	10.00	24.00	11.76	183	15.56		 	DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	415	15.56			DENSITY STUDY
5	61870	2			2				54.66	851	15.57			DENSITY STUDY
5	61870	1			2				62.90	980	15.58			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2			14	J		3	247.71	3860	15.58			DENSITY STUDY
5	61870	2			1	144.00	24.00	22.00	44.00	686	15.59			DENSITY STUDY
5	61870	2			5				103.51	1614	15.59			DENSITY STUDY
5	61870	2			1				34.62	540	15.60			DENSITY STUDY
5	61870	2			1	40.00	48.00	15.00	16.67	260	15.60			DENSITY STUDY
5	61870	2			1				11.02	172	15.61			DENSITY STUDY
5	61870	2			1	48.00	40.00	11.00	12.22	191	15.63			DENSITY STUDY
5	61870	2			3				67.56	1056	15.63			DENSITY STUDY
5	61870	2			3				67.56	1056	15.63			DENSITY STUDY
5	61870	2			3				43.53	681	15.64			DENSITY STUDY
5	61870	2			1	23.00	23.00	38.00	11.63	182	15.65			DENSITY STUDY
5	61870	2			1	23.00	23.00	38.00	11.63	182	15.65			DENSITY STUDY
5	61870	1			4				87.84	1375	15.65			DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67	 		DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67	 		DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67	-		DENSITY STUDY
5	61870				1	48.00	40.00	24.00	26.67	418	15.67	-		DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY DENSITY STUDY
					1							1		
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	418	15.67			DENSITY STUDY
5	61870	1			1				26.67	418	15.67			DENSITY STUDY
5	61870	2			1				26.67	418	15.67			DENSITY STUDY
5	61870	2			3				43.53	682	15.67			DENSITY STUDY
5	61870	2		SKID	1	30.00	31.00	32.00	17.22	270	15.68			DENSITY STUDY
5	61870	1			2				52.93	830	15.68			DENSITY STUDY
5	61870	1			1	103.00	31.00	15.00	27.72	435	15.69			DENSITY STUDY
5	61870	2			1	40.00	48.00	35.00	38.89	610	15.69			DENSITY STUDY
5	61870	2			4				47.78	750	15.70			DENSITY STUDY
5	61870	2			1				26.67	419	15.71			DENSITY STUDY
5	61870	1		SKID	1	51.00	43.00	30.00	38.07	598	15.71			DENSITY STUDY
5	61870	1			2				49.63	780	15.72			DENSITY STUDY
5	61870	2			1				35.65	561	15.74			DENSITY STUDY
5	61870	2			1	24.00	24.00	32.00	10.67	168	15.75			DENSITY STUDY
5	61870	2			1	24.00	24.00	32.00	10.67	168	15.75			DENSITY STUDY
5	61870	1			1	48.00	48.00	10.00	13.33	210	15.75			DENSITY STUDY
5	61870	2			1	40.00	40.00	24.00	22.22	350	15.75			DENSITY STUDY
5	61870	2			3				40.00	630	15.75			DENSITY STUDY
5	61870	2			1	40.00	48.00	48.00	53.33	840	15.75			DENSITY STUDY
5	61870	2			1	48.00	40.00	48.00	53.33	840	15.75			DENSITY STUDY
5	61870	2			1	48.00	40.00	48.00	53.33	840	15.75			DENSITY STUDY
5	61870	2			1	48.00	40.00	48.00	53.33	840	15.75			DENSITY STUDY
5	61870	2			3				55.38	874	15.78			DENSITY STUDY
5	61870	2			3				55.38	874	15.78			DENSITY STUDY
5	61870	2			3				55.38	874	15.78			DENSITY STUDY
5	61870	2			3				55.38	874	15.78			DENSITY STUDY
5	61870	2			3				55.38	874	15.78			DENSITY STUDY
5	61870	1			1	138.00	24.00	33.00	63.25	998	15.78			DENSITY STUDY
5	61870	2			1	27.00	27.00	24.00	10.13	160	15.79			DENSITY STUDY
5	61870	1			1	46.00	40.00	71.00	75.60	1195	15.81			DENSITY STUDY
5	61870	2			1	23.00	23.00	38.00	11.63	184	15.82	 		DENSITY STUDY
5	61870	2			1	23.00	20.00	33.00	11.63	184	15.82	 		DENSITY STUDY
Ü	01070	۷.			1	1	1	l	11.03	104	13.02	l		DEMONIT STODY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2			1				11.63	184	15.82		1	DENSITY STUDY
5	61870	2			1				11.63	184	15.82		†	DENSITY STUDY
5	61870	2			1				11.63	184	15.82		†	DENSITY STUDY
5	61870	1			2		\vdash		26.22	415	15.83	 	†	DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67	264	15.84	 	+	DENSITY STUDY
5	61870	2			1	40.00	40.00	13.00	18.94	300	15.84		+	DENSITY STUDY
5	61870	2			5			 	102.80	1629	15.85		+	DENSITY STUDY
5	61870	2			1	144.00	28.00	12.00	28.00	444	15.86	 	 	DENSITY STUDY
5		2				144.00	26.00	12.00					 	
	61870				3	40.00	40.00	20.00	55.06	874	15.87		 	DENSITY STUDY
5	61870	2			1	48.00	40.00	28.00	31.11	494	15.88	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			'		ļ!	 	11.33	180	15.89		ļ	DENSITY STUDY
5	61870	2			2	_	ļ!	 	126.73	2015	15.90		ļ	DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	265	15.90	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			1	50.50	41.50	42.00	50.94	810	15.90			DENSITY STUDY
5	61870	2			1			<u> </u>	19.81	315	15.90			DENSITY STUDY
5	61870	1			1	40.00	36.00	46.00	38.33	610	15.91			DENSITY STUDY
5	61870	2			3			<u> </u>	68.33	1088	15.92			DENSITY STUDY
5	61870	1			3		l	ĺ '	49.91	795	15.93			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	425	15.94			DENSITY STUDY
5	61870	2			2				55.06	878	15.95			DENSITY STUDY
5	61870	2			1	50.00	40.50	53.50	62.70	1000	15.95			DENSITY STUDY
5	61870	2			4				72.41	1155	15.95		† 1	DENSITY STUDY
5	61870	2			1	40.00	48.00	15.00	16.67	266	15.96		†	DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67	266	15.96			DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67	266	15.76	 	+	DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67	266	15.96	 	+ +	DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67		15.96		 	
						48.00	40.00	15.00		266	1	 	 	DENSITY STUDY
5	61870	2			3	_	ļ		53.22	850	15.97	.	ļ	DENSITY STUDY
5	61870	2			1			<u> </u>	11.63	186	15.99		ļ	DENSITY STUDY
5	61870	1			1	30.00	30.00	30.00	15.63	250	15.99		ļ	DENSITY STUDY
5	61870	1			1	48.00	41.00	42.00	47.83	765	15.99		ļI	DENSITY STUDY
5	61870	2			1	24.00	24.00	30.00	10.00	160	16.00			DENSITY STUDY
5	61870	2			1	24.00	24.00	30.00	10.00	160	16.00			DENSITY STUDY
5	61870	1			4			<u> </u>	42.15	675	16.01			DENSITY STUDY
5	61870	2			1	48.00	40.00	43.00	47.78	765	16.01			DENSITY STUDY
5	61870	2			3		ı	·	50.22	804	16.01			DENSITY STUDY
5	61870	1			7			(105.56	1690	16.01			DENSITY STUDY
5	61870	2			2			(181.28	2904	16.02			DENSITY STUDY
5	61870	2			1	48.00	40.00	21.00	23.33	374	16.03			DENSITY STUDY
5	61870	2			1				40.00	641	16.03		i i	DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	428	16.05		†	DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	428	16.05		†	DENSITY STUDY
5	61870	2		 	1	12.00			11.33	182	16.06	 	† †	DENSITY STUDY
5	61870	2		 	1	 	\vdash		11.33	182	16.06	 	+	DENSITY STUDY
5	61870	2		 	1	124.00	24.00	35.00	60.28	968	16.06		+	DENSITY STUDY
5	61870	2		 	1	48.00	40.00	40.00	44.44	714	16.07	 	+ +	DENSITY STUDY
5	61870	2		 	1	48.00	48.00	15.00	16.67	268	16.07	 	+	DENSITY STUDY
				 									 	
5	61870	2		CKID	1	48.00	40.00	15.00	16.67	268	16.08		 	DENSITY STUDY
5	61870	1		SKID	$+\frac{1}{2}$	43.00	50.00	17.50	21.77	350	16.08	 		DENSITY STUDY
5	61870	2		ļ	1			<u> </u>	25.56	411	16.08			DENSITY STUDY
5	61870	2		<u> </u>	1	48.00	40.00	17.00	18.89	304	16.09	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			1		<u> </u>	<u> </u>	54.66	880	16.10	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	1			1	58.00	58.00	36.00	70.08	1128	16.10	<u> </u>		DENSITY STUDY
5	61870	2			1				34.16	550	16.10		L	DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	430	16.12			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	430	16.12			DENSITY STUDY
5	61870	2	'		1	48.00	40.00	24.00	26.67	430	16.12		l l	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Product Description	Packaging	1	66.00	30.00	30.00	34.38	555	16.14	value	value/Lb	DENSITY STUDY
5	61870	1			1	00.00	30.00	30.00	18.89	305	16.15			DENSITY STUDY
	61870				1	144.00	24.00	21.00	42.58	688	16.16			DENSITY STUDY
5		2			1	146.00	24.00	21.00					-	
5	61870	1			3				53.22	860	16.16			DENSITY STUDY
5	61870	2			1				40.00	647	16.18			DENSITY STUDY
5	61870	1			3				88.09	1425	16.18			DENSITY STUDY
5	61870	1			1	48.00	40.00	17.00	18.89	306	16.20			DENSITY STUDY
5	61870	2			2				64.91	1052	16.21			DENSITY STUDY
5	61870	1			4				87.84	1425	16.22			DENSITY STUDY
5	61870	2			1	23.00	23.00	37.00	11.33	184	16.24			DENSITY STUDY
5	61870	2			7				92.91	1511	16.26			DENSITY STUDY
5	61870	1			1				25.50	415	16.27			DENSITY STUDY
5	61870	2			1	48.00	48.00	68.00	90.67	1477	16.29			DENSITY STUDY
5	61870	2			6				93.30	1520	16.29			DENSITY STUDY
5	61870	1			1				53.80	877	16.30			DENSITY STUDY
5	61870	2			1				18.40	300	16.30		1	DENSITY STUDY
5	61870	2			1				17.78	290	16.31			DENSITY STUDY
5	61870				1				27.90	456	16.34			DENSITY STUDY
		2			· ·									
5	61870	2			5				81.64	1334	16.34			DENSITY STUDY
5	61870	2			1				25.56	418	16.35			DENSITY STUDY
5	61870	2			1				19.44	318	16.36			DENSITY STUDY
5	61870	2			2				54.83	897	16.36			DENSITY STUDY
5	61870	2			2				77.77	1272	16.36			DENSITY STUDY
5	61870	2			2				38.13	624	16.37			DENSITY STUDY
5	61870	1			1	53.50	44.00	54.50	74.24	1215	16.37			DENSITY STUDY
5	61870	2			1				35.98	590	16.40			DENSITY STUDY
5	61870	2			3				229.27	3760	16.40			DENSITY STUDY
5	61870	1			1				18.29	300	16.40			DENSITY STUDY
5	61870	2			3				53.22	874	16.42			DENSITY STUDY
5	61870	2			3				53.22	874	16.42			DENSITY STUDY
5	61870	2			3				53.22	874	16.42			DENSITY STUDY
5	61870	2			1				141.83	2334	16.46			DENSITY STUDY
5	61870	2			1	40.00	48.00	27.00	30.00	494	16.47			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	659	16.48			DENSITY STUDY
					1		1							
5	61870	2			1	23.00	23.00	36.00	11.02	182	16.52			DENSITY STUDY
5	61870	2			1	23.00	23.00	36.00	11.02	182	16.52			DENSITY STUDY
5	61870	2			1	23.00	23.00	36.00	11.02	182	16.52			DENSITY STUDY
5	61870	2			1				11.02	182	16.52			DENSITY STUDY
5	61870	2			1	23.00	23.00	32.00	9.80	162	16.53			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	661	16.53			DENSITY STUDY
5	61870	2			1	31.00	30.00	32.00	17.22	285	16.55			DENSITY STUDY
5	61870	2			1	124.00	24.00	12.00	20.67	342	16.55			DENSITY STUDY
5	61870	2			1	48.00	40.00	31.00	34.44	570	16.55			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	313	16.57			DENSITY STUDY
5	61870	2			5				101.02	1674	16.57		1	DENSITY STUDY
5	61870	2			1				23.33	387	16.59			DENSITY STUDY
5	61870	2	<u> </u>		1	48.00	40.00	35.00	38.89	645	16.59			DENSITY STUDY
5	61870	2			3	40.00	40.00	33.00	46.89	778	16.59			DENSITY STUDY
5	61870	2	+		1	 			29.82	495				DENSITY STUDY
5	61870	2			3	 			63.61	1056	16.60 16.60		-	DENSITY STUDY DENSITY STUDY
			 			1	1						 	
5	61870	2			2	15	40	25	160.54	2665	16.60			DENSITY STUDY
5	61870	2			1	40.00	48.00	35.00	38.89	646	16.61			DENSITY STUDY
5	61870	2			1	48.00	40.00	70.00	77.78	1292	16.61			DENSITY STUDY
5	61870	2			2				93.33	1555	16.66			DENSITY STUDY
5	61870	2			2				37.43	624	16.67			DENSITY STUDY
5	61870	2			5				100.31	1674	16.69			DENSITY STUDY
5	61870	2			5				100.31	1674	16.69			DENSITY STUDY
5	61870	1			1	48.00	40.00	16.00	17.78	297	16.70			DENSITY STUDY
		<u> </u>	I .	1								1		

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Floduct Description	rackaging	1	146.00	24.00	30.00	60.83	1016	16.70	value	Value/LD	DENSITY STUDY
5	61870	2			1	140.00	24.00	30.00	58.38	975	16.70	 		DENSITY STUDY
5	61870	2		 	3	-	<u> </u>	 	143.33	2397	16.70	 		DENSITY STUDY
5	61870	2			1	23.00	23.00	32.00	9.80	164	16.72		 	DENSITY STUDY
5	61870	1			5	23.00	23.00	32.00	63.35	1060	16.73		 	DENSITY STUDY
						 	 	 					 	
5	61870 61870	2			5		<u> </u>		80.93 25.62	1355 430	16.74 16.78	 		DENSITY STUDY DENSITY STUDY
		1			2	40.00	40.00	40.00				 	ļļ	
5	61870	2			1	40.00	48.00	48.00	53.33	895	16.78		ļ	DENSITY STUDY
5	61870	2			/				135.40	2272	16.78		ļ	DENSITY STUDY
5	61870	2			1	48.00	40.00	55.00	61.11	1026	16.79	_		DENSITY STUDY
5	61870	2			3		<u> </u>		62.90	1056	16.79	<u> </u>		DENSITY STUDY
5	61870	2			3		<u> </u>		62.90	1056	16.79	<u> </u>		DENSITY STUDY
5	61870	2			3				62.90	1056	16.79	ļ		DENSITY STUDY
5	61870	2			3		ļ		62.90	1056	16.79	ļ		DENSITY STUDY
5	61870	2			1				29.29	492	16.80			DENSITY STUDY
5	61870	1			1	48.00	40.00	15.00	16.67	280	16.80			DENSITY STUDY
5	61870	2			1	48.00	40.00	18.00	20.00	336	16.80			DENSITY STUDY
5	61870	2		1	1				62.22	1045	16.80	<u> </u>		DENSITY STUDY
5	61870	2			1	48.00	40.00	21.00	23.33	393	16.85			DENSITY STUDY
5	61870	2			1		1		33.33	562	16.86			DENSITY STUDY
5	61870	2			1	40.00	48.00	32.00	35.56	600	16.87			DENSITY STUDY
5	61870	2			1		1		62.60	1058	16.90			DENSITY STUDY
5	61870	2			4		1		88.55	1498	16.92			DENSITY STUDY
5	61870	2			1	23.00	23.00	32.00	9.80	166	16.94			DENSITY STUDY
5	61870	2			1	48.00	40.00	52.00	57.78	980	16.96			DENSITY STUDY
5	61870	2			1	138.00	24.00	30.00	57.50	976	16.97			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	340	17.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	340	17.00			DENSITY STUDY
5	61870	2			1	48.00	40.00	18.00	20.00	340	17.00			DENSITY STUDY
5	61870	2	 		1	50.00	40.00	50.50	58.45	995	17.02	 		DENSITY STUDY
5	61870	2	 		2	00.00	10.00	00.00	28.16	480	17.05	 		DENSITY STUDY
5	61870	1		SKID	1	43.00	51.00	24.50	31.09	530	17.05	 	 	DENSITY STUDY
5	61870	2	<u> </u>	SKID	2	43.00	31.00	24.00	162.22	2766	17.05	 		DENSITY STUDY
5	61870	2			2				97.78	1670	17.08	 		DENSITY STUDY
5	61870	2			1	40.00	48.00	14.00	15.56	266	17.10	 		DENSITY STUDY
5	61870	2		 	1	40.00	46.00	14.00	15.56	266	17.10	 		DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	304	17.10		 	DENSITY STUDY
5	61870	2			1	40.00	48.00	18.00	20.00	342	17.10		 	DENSITY STUDY
		2			1	40.00	48.00						 	
5	61870				1	40.00	48.00	18.00 18.00	20.00	342	17.10 17.10	 		DENSITY STUDY DENSITY STUDY
5	61870	2			1	48.00	48.00		20.00	342		 	ļļ	
	61870				 	1		18.00		342	17.10	 		DENSITY STUDY
5	61870	2			1 1	48.00	40.00	18.00	20.00	342	17.10	 	 	DENSITY STUDY
5	61870	2			+ 1	48.00	40.00	18.00	20.00	342	17.10	 	↓	DENSITY STUDY
5	61870	2			1	45	40	00.77	20.00	342	17.10	 		DENSITY STUDY
5	61870	2			1	48.00	40.00	20.00	22.22	380	17.10	 		DENSITY STUDY
5	61870	2			1	40.00	48.00	22.00	24.44	418	17.10	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			1	48.00	40.00	22.00	24.44	418	17.10	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	456	17.10	<u> </u>	<u> </u>	DENSITY STUDY
5	61870	2			1	40.00	48.00	26.00	28.89	494	17.10	<u> </u>		DENSITY STUDY
5	61870	2			1	48.00	40.00	28.00	31.11	532	17.10	<u> </u>		DENSITY STUDY
5	61870	2			1	40.00	48.00	30.00	33.33	570	17.10			DENSITY STUDY
5	61870	1			1	48.00	40.00	30.00	33.33	570	17.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	570	17.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	570	17.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	570	17.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	34.00	37.78	646	17.10			DENSITY STUDY
-	1	_			1	48.00	40.00	46.00	51.11	874	17.10	1		DENSITY STUDY
5	61870	2	1	1		40.00	40.00	40.00	31.11	0/4	17.10		1	DENSIT STUDY

1	Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
1				Troduct Description	rackaging	_	Lengui	Width	rieigni				Value	Value/ED	
Section 1	5		2				103.00	31.00	6.00	11.09					
Common Common						2									
1															
S	5					1	23.00	23.00	32.00						
1						1	1								
S						1									
S			2			5					1229	17.14			
S						1	62.00	22.00	9.00						
S						1									
Section 1						+	20.00	20.00	00.00						
S					SKID	1	43.00	50.00	10.00						
S					o.u.b		10.00	00.00	10.00						
S															
S															
Company															
S															
S															
5 61870 1 4800 4400 24,00 1725 DENSIT SUDY 5 61870 2 3 C220 1088 17,27 DENSIT SUDY 5 61870 2 4 C270 1088 17,27 DENSIT SUDY 5 61870 2 4 4 197,77 3417 17,28 DENSIT SUDY 5 61870 2 4 4 40,00 43,00 47,78 826 17,29 DENSIT SUDY 5 61870 2 5 61870 2 CENSIT SUDY 5 61870 1 40,00 48,00 15,00 16,67 290 17,40 DENSIT SUDY 5 61870 2 DENSIT SUDY 5 61870 2 DENSIT SUDY 5 61870 1 40,00 48,00 15,00 16,67 290 17,40 DENSIT SUDY 5 61870 2 17,40 DENSIT SUDY 5 61870 2 17															
S							40.00	40.00	24.00						
S							46.00	40.00	24.00						
5 61870 2 1 4 4 4 40.00 40.00 41.00 17.72 3417 17.28 DENIST SUDY 5 61870 2 1 44.00 40.00 40.00 10.07 190 17.32 DENIST SUDY 5 61870 2 5 61870 2 5 61870 2 60.00 11 40.00 48.00 15.00 16.67 290 17.40 DENIST SUDY 5 61870 2 61870 1 40.00 48.00 15.00 16.07 290 17.40 DENIST SUDY 5 61870 2 61870 2 1 44.00 45.00 15.00 16.07 290 17.40 DENIST SUDY 5 61870 1 44.00 55.00 12.00 16.19 222 DENIST SUDY 5 61870 2 1 12.00 2 27.72 48.13 17.42 DENIST SUDY															
S															
S							40.00	40.00	42.00						
S						1	1								
S					aup										
S					SKID	1									
S						1	1								
S							40.00	48.00	15.00						
1															
S 61870 2						1	44.00	53.00	12.00						
5 61870 1						1									
5							124.00	24.00	22.00						
5 61870 2 2 2.40 358 17.50 DENNIY STUDY 5 61870 2 1 24.00 18.00 6.00 105 17.50 DENNIY STUDY 5 61870 1 6 308.57 5400 17.50 DENNIY STUDY 5 61870 1 2 1 23.00 23.00 32.00 9.80 17.2 17.55 DENNIY STUDY 5 61870 2 1 48.00 40.00 37.00 41.11 72.2 17.56 DENNIY STUDY 5 61870 2 1 48.00 40.00 37.00 41.11 72.2 17.56 DENNIY STUDY 5 61870 2 1 48.00 40.00 37.00 41.11 72.2 17.57 DENNIY STUDY 5 61870 2 1 4 46.67 82.0 17.57 DENNIY STUDY 5 61870 2 1 4						4									
1						1	23.00	23.00	31.00						
5 61870 1 6 308.57 5400 17.50 DENSITY STUDY 5 61870 1 5 61870 2 DENSITY STUDY 5 61870 2 1 23.00 23.00 32.00 9.80 172 17.55 DENSITY STUDY 5 61870 2 9 1 48.00 40.00 37.00 41.11 722 17.56 DENSITY STUDY 5 61870 2 9 3 31.31 550 17.57 DENSITY STUDY 5 61870 2 9 4 4 46.67 820 17.57 DENSITY STUDY 5 61870 1 4 43.33 764 17.63 DENSITY STUDY 5 61870 1 4 43.33 764 17.63 DENSITY STUDY 5 61870 2 9 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY															
5 61870 1 5 ————————————————————————————————————							24.00	24.00	18.00						
5 61870 2 1 23.00 32.00 9.80 172 17.55 DENSITY STUDY 5 61870 2 1 48.00 40.00 37.00 41.11 722 17.56 DENSITY STUDY 5 61870 2 1 48.00 40.00 37.00 41.11 722 17.57 DENSITY STUDY 5 61870 2 4 4 46.67 820 17.57 DENSITY STUDY 5 61870 1 43.33 764 17.63 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2															
5 61870 2 1 48.00 40.00 37.00 41.11 722 17.56 DENSITY STUDY 5 61870 2 33 4 4.667 820 17.57 DENSITY STUDY 5 61870 1 4 4 46.67 820 17.57 DENSITY STUDY 5 61870 1 4 43.33 764 17.63 DENSITY STUDY 5 61870 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.68 DENSITY STUDY 5 61870 2 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>						5									
5 61870 2 3 3 31.31 550 17.57 DENSITY STUDY 5 61870 2 4 4 46.67 820 17.57 DENSITY STUDY 5 61870 1 43.33 764 17.63 DENSITY STUDY 5 61870 1 43.33 764 17.63 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.63 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 <						1									
5 61870 2 4 4 46.67 820 17.57 DENSITY STUDY 5 61870 1 43.33 764 17.63 DENSITY STUDY 5 61870 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2							48.00	40.00	37.00						
5 61870 1 1 43.33 764 17.63 DENSITY STUDY 5 61870 1 3 149.99 2645 17.63 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 1 40.00 48.00 29.00 32.22 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5															
5 61870 1 1 40.00 48.00 51.00 56.67 10.00 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 1 18.63 32.9 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 36.00 24.00 24.00 17.71 DENSITY STUD						4									
5 61870 2 1 40.00 48.00 51.00 56.67 1000 17.65 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.21 17.66 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 1 40.00 48.00 29.00 32.22 570 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 42.5 17.71 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 42.0 17.74 DENSITY S						1									
5 61870 2 1 1 18.63 329 17.66 DENSITY STUDY 5 61870 2 5 61870 2 71.70 1268 17.68 DENSITY STUDY 5 61870 2 5 61870 2 570 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 966 525 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 8 137.00 2428 17.72 DENSITY STUDY 5 61870 2 5 52.75 935 17.73 DENSITY STUDY 5 61870 2 5 52.75 935 17.74 DENSITY STUDY															
5 61870 2 5 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 9.66 525 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 8 137.00 24.88 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 24.33 432 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 26.67 473 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>40.00</td> <td>48.00</td> <td>51.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							40.00	48.00	51.00						
5 61870 2 1 40.00 48.00 29.00 32.22 570 17.69 DENSITY STUDY 5 61870 2 87.84 1554 17.69 DENSITY STUDY 5 61870 2 29.66 525 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 52.75 935 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2						<u> </u>									
5 61870 2 5 87.84 1554 17.69 DENSITY STUDY 5 61870 2 29.66 525 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 137.00 2428 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 </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 61870 2 1 29,66 525 17.70 DENSITY STUDY 5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 137.00 2428 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 26.67 473 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494						<u> </u>	40.00	48.00	29.00						
5 61870 2 1 48.00 36.00 24.00 425 17.71 DENSITY STUDY 5 61870 2 8 137.00 2428 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY						5									
5 61870 2 8 137.00 2428 17.72 DENSITY STUDY 5 61870 2 52.75 935 17.73 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY						1									
5 61870 2 2 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY							48.00	36.00	24.00						
5 61870 2 1 48.00 40.00 24.00 26.67 473 17.74 DENSITY STUDY 5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY															
5 61870 2 1 146.00 24.00 12.00 24.33 432 17.76 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY						2									
5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY 5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY			2			1									
5 61870 2 1 40.00 48.00 25.00 27.78 494 17.78 DENSITY STUDY						1	1								
	5	61870	2			1	40.00	48.00	25.00	27.78	494	17.78			DENSITY STUDY
5 61870 1 1 57.00 40.50 74.00 98.80 1757 17.78 DENSITY STUDY	5	61870	2			1									
	5	61870	1			1	57.00	40.50	74.00	98.80	1757	17.78			DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	1 Todact Description	rackaging	4	Length	Width	rieignt	55.55	988	17.79	Value	Value/LD	DENSITY STUDY
5	61870	2	+		4		+		55.55	988	17.79			DENSITY STUDY
5	61870	2	+	 	1	40.00	48.00	23.00	25.56	455	17.80		 	DENSITY STUDY
5	61870	2	 	 	1	40.00	40.00	23.00	37.64	670	17.80		\vdash	DENSITY STUDY
5	61870	2	 		5		 		75.84	1350	17.80	—	\vdash	DENSITY STUDY
			<u> </u>		1	40.00	40.00	20.00			17.81	 		
5	61870 61870	2		 		48.00 48.00	40.00 40.00	38.00 48.00	42.22 53.33	752 950	17.81			DENSITY STUDY DENSITY STUDY
		2		 	1	48.00	40.00	48.00					├	
5	61870	1			2	 _		<u> </u>	37.85	675	17.83			DENSITY STUDY
5	61870	2			1	48.00	40.00	23.00	25.56	456	17.84			DENSITY STUDY
5	61870	2			2				35.35	631	17.85			DENSITY STUDY
5	61870	2			2		<u> </u>	L	80.00	1428	17.85	L		DENSITY STUDY
5	61870	2			3		<u> </u>	L	130.00	2320	17.85	L		DENSITY STUDY
5	61870	2			1	36.00	24.00	14.00	7.00	125	17.86			DENSITY STUDY
5	61870	2			1	136.00	15.00	10.00	11.81	211	17.87			DENSITY STUDY
5	61870	2	!		3			ł	43.53	778	17.87		1	DENSITY STUDY
5	61870	2			3				43.53	778	17.87			DENSITY STUDY
5	61870	2	1		1	48.00	40.00	63.00	70.00	1252	17.89			DENSITY STUDY
5	61870	2			1	48.00	40.00	65.00	72.22	1292	17.89			DENSITY STUDY
5	61870	2			1	48.00	40.00	41.00	45.56	816	17.91			DENSITY STUDY
5	61870	2			1	48.00	40.00	21.00	23.33	418	17.92			DENSITY STUDY
5	61870	2			1	138.00	48.00	26.00	99.67	1786	17.92			DENSITY STUDY
5	61870	2	+		4				55.06	988	17.94			DENSITY STUDY
5	61870	2	+		1	48.00	40.00	38.00	42.22	758	17.95			DENSITY STUDY
5	61870	2	+		2	40.00	40.00	30.00	62.97	1130	17.95			DENSITY STUDY
5	61870	2	 		1		 		26.67	479	17.96	—	\vdash	DENSITY STUDY
5	61870		<u> </u>		1	40.00	48.00	40.00	44.44	798	17.96	 		DENSITY STUDY
		2		 	<u> </u>								├	
5	61870	2			1	40.00	38.00	12.00	10.56	190	17.99		\vdash	DENSITY STUDY
5	61870	2			1	 _		<u> </u>	16.83	303	18.00			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	480	18.00			DENSITY STUDY
5	61870	2			4				63.61	1146	18.02	L		DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	722	18.05			DENSITY STUDY
5	61870	2			1				4.70	85	18.09			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	342	18.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	342	18.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	342	18.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	17.00	18.89	342	18.10			DENSITY STUDY
5	61870	2	1		1	48.00	40.00	17.00	18.89	342	18.10			DENSITY STUDY
5	61870	2	1		1				18.89	342	18.10			DENSITY STUDY
5	61870	2	1		8				146.98	2660	18.10			DENSITY STUDY
5	61870	2			1	48.00	40.00	21.00	23.33	423	18.13			DENSITY STUDY
5	61870	2			1	40.00	48.00	33.00	36.67	665	18.13			DENSITY STUDY
5	61870	2			4				85.35	1548	18.14			DENSITY STUDY
5	61870	2	 		1	48.00	40.00	49.00	54.44	988	18.15	 		DENSITY STUDY
5	61870	1	 	 	3		10.00	17.00	45.43	825	18.16	 	 	DENSITY STUDY
5	61870	2	<u> </u>		1	30.00	40.00	21.00	14.58	266	18.24	 	 	DENSITY STUDY
5	61870	2	<u> </u>		1	48.00	40.00	15.00	16.67	304	18.24	 	 	DENSITY STUDY
5	61870	2	 	 	1	48.00	48.00	30.00	33.33	608	18.24	 	\vdash	DENSITY STUDY
			 	 	 	40.00	40.00	30.00	33.33		18.24	 	 	
5	61870	1	 		<u> </u>			 		608		 	 	DENSITY STUDY
5	61870	2	-	<u> </u>	1	10.00	10.00	45.00	33.33	608	18.24	 	\longmapsto	DENSITY STUDY
5	61870	2	-	<u> </u>	1	48.00	40.00	45.00	50.00	912	18.24		↓	DENSITY STUDY
5	61870	2			1				40.00	730	18.25	<u> </u>	igspace	DENSITY STUDY
5	61870	2			1	124.00	24.00	30.00	51.67	944	18.27	<u> </u>	igspace	DENSITY STUDY
5	61870	2			2				73.34	1340	18.27			DENSITY STUDY
5	61870	2			1	40.00	48.00	63.00	70.00	1280	18.29		<u> </u>	DENSITY STUDY
5	61870	2			1	23.00	23.00	30.00	9.18	168	18.30			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	610	18.30			DENSITY STUDY
					2				40.72	745	18.30			DENSITY STUDY
5	61870	2	i i	ļ	2		į į	1	40.72	745	10.30	1	į i	DENSILL STODE

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2	Troduct Bescription	rackaging	1	45.00	30.00	52.00	40.63	745	18.34	value	Value/LD	DENSITY STUDY
5	61870	2			1	40.00	48.00	41.00	45.56	836	18.35			DENSITY STUDY
5	61870	2			1	23.00	23.00	32.00	9.80	180	18.37			DENSITY STUDY
5	61870	2			1	48.00	40.00	14.00	15.56	286	18.38			DENSITY STUDY
5	61870	2			1	40.00	40.00	14.00	53.33	980	18.38			DENSITY STUDY
5	61870				1		-		23.64	435	18.40			DENSITY STUDY
5	61870	2			1	40.00	48.00	22.00	24.44	450	18.41			DENSITY STUDY
					1	40.00	48.00	13.00	14.44		18.42			
5	61870	2			1					266				DENSITY STUDY
5	61870	2			1	48.00	40.00	13.00	14.44	266	18.42			DENSITY STUDY
5	61870	2			1	48.00	40.00	15.00	16.67	307	18.42			DENSITY STUDY
5	61870	2			1	48.00	40.00	43.00	47.78	880	18.42			DENSITY STUDY
5	61870	2			1				37.04	684	18.47			DENSITY STUDY
5	61870	2			1	40.00	48.00	57.00	63.33	1170	18.47			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	493	18.49			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	493	18.49			DENSITY STUDY
5	61870	2			1	48.00	40.00	37.00	41.11	760	18.49			DENSITY STUDY
5	61870	2			1				30.54	565	18.50			DENSITY STUDY
5	61870	2			1	40.00	48.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	1			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	1			1	40.00	40.00	24.00	26.67	494	18.52			DENSITY STUDY
5	61870	2			1				26.67	494	18.52			DENSITY STUDY
5	61870	2			1	48.00	40.00	43.00	47.78	885	18.52			DENSITY STUDY
5	61870	2			1	40.00	40.00	43.00	11.11	206	18.54			DENSITY STUDY
5	61870	2			1	40.00	48.00	48.00	53.33	990	18.56			DENSITY STUDY
5	61870	1			2	40.00	46.00	46.00	10.77	200	18.57			DENSITY STUDY
		2			1	40.00	48.00	25.00						
5	61870					40.00	48.00	35.00	38.89	722	18.57			DENSITY STUDY DENSITY STUDY
5	61870	2			3	40.00	40.00	47.00	65.06	1208	18.57			
5	61870	2			1	48.00	40.00	46.00	51.11	950	18.59			DENSITY STUDY
5	61870	2			1				45.97	855	18.60			DENSITY STUDY
5	61870	2			2				71.56	1331	18.60			DENSITY STUDY
5	61870	2			1				33.33	620	18.60			DENSITY STUDY
5	61870	2			1				33.42	625	18.70			DENSITY STUDY
5	61870	2			1				26.67	499	18.71			DENSITY STUDY
5	61870	2			7				34.74	650	18.71			DENSITY STUDY
5	61870	1			1	49.00	39.50	68.00	76.17	1425	18.71			DENSITY STUDY
5	61870	2			2				46.53	871	18.72			DENSITY STUDY
5	61870	1			2				62.22	1165	18.72			DENSITY STUDY
5	61870	1			2				34.97	655	18.73			DENSITY STUDY
5	61870	2			1				8.00	150	18.75			DENSITY STUDY
5	61870	2			1	48.00	40.00	21.00	23.33	438	18.77			DENSITY STUDY
5	61870	2			1	48.00	40.00	42.00	46.67	877	18.79			DENSITY STUDY
5	61870	2			1	40.00	48.00	20.00	22.22	418	18.81			DENSITY STUDY
5	61870	2			1	40.00	48.00	20.00	22.22	418	18.81			DENSITY STUDY
5	61870	2			1	48.00	40.00	20.00	22.22	418	18.81			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	836	18.81			DENSITY STUDY
5	61870	2			3				32.14	605	18.82			DENSITY STUDY
5	61870	2			1	50.00	42.00	43.00	52.26	985	18.85			DENSITY STUDY
5	61870	2			1	48.00	40.00	49.00	54.44	1026	18.85			DENSITY STUDY
5	61870	2			1	48.00	42.00	15.00	17.50	330	18.86			DENSITY STUDY
J	0.1070		1		' '	70.00	72.00	10.00	17.50	550	10.00	1		DEINOILI DIODI

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Value	Value/Lb	Source Type
5	61870	2			1	48.00	40.00	24.00	26.67	503	18.86			DENSITY STUDY
5	61870	2			2				27.02	510	18.87			DENSITY STUDY
5	61870	2			2				73.34	1385	18.88			DENSITY STUDY
5	61870	2			7				112.78	2130	18.89			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	840	18.90			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	840	18.90			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	840	18.90			DENSITY STUDY
5	61870	2			1	48.00	40.00	40.00	44.44	840	18.90			DENSITY STUDY
5	61870	2			1				44.44	840	18.90			DENSITY STUDY
5	61870	1			2				21.67	410	18.92			DENSITY STUDY
5	61870	2			1	48.00	40.00	56.00	62.22	1180	18.96			DENSITY STUDY
5	61870	2			4				81.64	1548	18.96			DENSITY STUDY
5	61870	2			8				137.00	2598	18.96			DENSITY STUDY
5	61870	2			2				103.34	1960	18.97			DENSITY STUDY
5	61870	2			5				97.37	1850	19.00			DENSITY STUDY
5	61870	2			1	48.00	40.00	36.00	40.00	760	19.00			DENSITY STUDY
5	61870	2			5				93.62	1779	19.00			DENSITY STUDY
5	61870	2			1	40.00	48.00	45.00	50.00	952	19.04			DENSITY STUDY
5	61870	2			1	40.00	48.00	45.00	50.00	952	19.04			DENSITY STUDY
5	61870	2			2				49.58	945	19.06			DENSITY STUDY
5	61870	2			4				82.06	1565	19.07			DENSITY STUDY
5	61870	2			1				12.67	242	19.10			DENSITY STUDY
5	61870	2			1	23.00	23.00	29.00	8.88	170	19.14			DENSITY STUDY
5	61870	2			1	24.00	24.00	18.00	6.00	115	19.17			DENSITY STUDY
5	61870	2			1				54.43	1045	19.20			DENSITY STUDY
5	61870	2			1	34.00	40.00	45.00	35.42	680	19.20			DENSITY STUDY
5	61870	1			1	20.00	20.00	36.00	8.33	160	19.21			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	342	19.24			DENSITY STUDY
5	61870	2			1	48.00	40.00	16.00	17.78	342	19.24			DENSITY STUDY
5	61870	2			1				17.78	342	19.24			DENSITY STUDY
5	61870	2			1	27.00	27.00	24.00	10.13	195	19.25			DENSITY STUDY
5	61870	2			1	62.00	22.00	18.00	14.21	274	19.28			DENSITY STUDY
5	61870	2			1	48.00	40.00	46.00	51.11	988	19.33			DENSITY STUDY
5	61870	2			1	48.00	40.00	37.00	41.11	795	19.34			DENSITY STUDY
5	61870	2			1	48.00	40.00	62.00	68.89	1332	19.34			DENSITY STUDY
5	61870	1			1	48.00	40.00	18.00	20.00	387	19.35			DENSITY STUDY
5	61870	2			1	40.00	48.00	20.00	22.22	430	19.35			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	646	19.38			DENSITY STUDY
5	61870	2			1	48.00	40.00	30.00	33.33	646	19.38			DENSITY STUDY
5	61870	2			1	48.00	40.00	37.00	41.11	798	19.41			DENSITY STUDY
5	61870	2			2				88.89	1725	19.41			DENSITY STUDY
5	61870	2			1	40.00	48.00	30.00	33.33	648	19.44			DENSITY STUDY
5	61870	2			5				100.31	1950	19.44			DENSITY STUDY
5	61870	2			1	48.00	40.00	65.00	72.22	1406	19.47			DENSITY STUDY
5	61870	2			1	48.00	44.00	42.00	51.33	1000	19.48			DENSITY STUDY
5	61870	2			1				33.33	650	19.50			DENSITY STUDY
5	61870	2			1	124.00	24.00	10.00	17.22	336	19.51			DENSITY STUDY
5	61870	2			2				82.22	1605	19.52			DENSITY STUDY
5	61870	2			7				115.27	2250	19.52		.	DENSITY STUDY
5	61870	2			1	40	40	44	10.55	206	19.53			DENSITY STUDY
5	61870	2			1	48.00	40.00	14.00	15.56	304	19.54			DENSITY STUDY
5	61870	2			1	40.00	48.00	28.00	31.11	608	19.54			DENSITY STUDY
5	61870	2			1 -	40.00	48.00	28.00	31.11	608	19.54			DENSITY STUDY
5	61870	2			5	40	40	40	102.80	2010	19.55			DENSITY STUDY
5	61870	2			1	48.00	40.00	43.00	47.78	935	19.57		.	DENSITY STUDY
5	61870	1			3				64.80	1270	19.60			DENSITY STUDY
5	61870	2			4	1			55.10	1080	19.60	l		DENSITY STUDY