1992-2000										
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
		Summary								
Totals:	All Ball	and Roller Beari	ngs and Parts							
Cons_CIF		\$904,562,543	\$1,014,846,917	\$1,184,354,531	\$1,400,724,621	\$1,403,437,909	\$1,474,296,597	\$1,560,306,651	\$1,437,768,760	\$1,601,428,653
Cons_Cus		\$883,473,164	\$991,587,497	\$1,154,622,751	\$1,361,655,675	\$1,371,465,914	\$1,440,918,140	\$1,525,807,701	\$1,403,592,234	\$1,559,220,672
Totals:	Ball and	l Roller Bearings	, Complete							
Cons_CIF	numb	\$764,679,230	\$852,849,621	\$950,571,533	\$1,111,779,863	\$1,138,816,170	\$1,188,803,900	\$1,248,844,321	\$1,160,863,709	\$1,277,002,111
Cons_Cus	numb	\$749,061,118	\$835,956,601	\$930,078,439	\$1,085,449,873	\$1,115,667,209	\$1,164,685,925	\$1,223,987,061	\$1,136,236,666	\$1,247,808,515
Cons_Qty	numb	492,901,337	564,734,215	583,187,730	629,739,494	677,004,051	719,686,650	743,247,052	768,805,076	839,669,281
Avg Value		\$1.52	\$1.48	\$1.59	\$1.72	\$1.65	\$1.62	\$1.65	\$1.48	\$1.49
Totals:	Ball Be	arings, total								
Cons_CIF	numb	\$485,025,397	\$547,687,407	\$631,411,732	\$735,396,137	\$748,673,693	\$769,576,038	\$795,512,438	\$760,428,536	\$837,548,609
Cons_Cus	numb	\$475,380,388	\$537,134,596	\$617,606,985	\$717,466,703	\$733,987,282	\$754,588,792	\$779,792,584	\$744,241,096	\$817,889,532
Cons_Qty	numb	378,888,482	435,183,379	475,567,467	531,363,226	582,549,717	614,484,847	635,042,053	646,948,284	704,932,522
Avg Value		\$1.25	\$1.23	\$1.30	\$1.35	\$1.26	\$1.23	\$1.23	\$1.15	\$1.16
Totals:	Tapered	l Roller Bearings,	, total							
Cons_CIF	numb	\$123,375,169	\$134,058,804	\$123,204,821	\$160,372,508	\$156,708,396	\$162,207,972	\$186,652,777	\$168,125,020	\$161,270,081
Cons_Cus	numb	\$120,440,941	\$130,991,448	\$120,265,661	\$156,360,601	\$153,182,599	\$157,744,184	\$182,578,252	\$164,256,119	\$157,359,409
Cons_Qty	numb	73,646,287	81,992,419	58,976,101	61,488,147	58,479,529	65,891,284	58,909,655	66,022,068	55,933,311
Avg Value		\$1.64	\$1.60	\$2.04	\$2.54	\$2.62	\$2.39	\$3.10	\$2.49	\$2.81
Totals:	Roller F	Bearings, total								
Cons_CIF	numb	\$126,523,164	\$135,603,581	\$157,717,370	\$174,189,941	\$192,328,862	\$212,971,141	\$221,685,737	\$180,834,023	\$214,647,651
Cons_Cus	numb	\$124,088,341	\$133,022,888	\$154,717,142	\$170,526,424	\$188,133,684	\$209,057,954	\$217,401,728	\$177,293,348	\$210,322,078
Cons_Qty	numb	34,284,066	41,457,172	39,919,880	30,389,371	29,581,457	31,776,065	41,106,386	44,494,054	67,236,271
Avg Value		\$3.62	\$3.21	\$3.88	\$5.61	\$6.36	\$6.58	\$5.29	\$3.98	\$3.13
Totals:	Mounte	d Bearings, Ball	and Roller Type,	total						
Cons_CIF	numb	\$23,267,601	\$30,719,400	\$32,609,186	\$36,048,684	\$33,340,712	\$34,736,132	\$32,342,035	\$35,978,981	\$45,409,221
Cons_Cus	numb	\$22,827,385	\$30,159,669	\$32,027,413	\$35,462,028	\$32,809,304	\$34,195,541	\$31,810,496	\$35,274,880	\$44,608,969
Cons_Qty	numb	4,887,238	5,412,867	6,525,975	6,076,606	5,540,004	5,908,235	4,510,314	5,631,003	7,324,203
Avg Value		\$4.67	\$5.57	\$4.91	\$5.84	\$5.92	\$5.79	\$7.05	\$6.26	\$6.09
Totals	Other B	earings, Combina	• •							
Cons_CIF	numb	\$6,487,899	\$4,780,429	\$5,628,424	\$5,772,593	\$7,764,507	\$9,312,617	\$12,651,334	\$15,497,149	\$18,126,549

Part 09 - Imports for Consumption, Product Totals .xls

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Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Cons_Cus	numb	\$6,324,063	\$4,648,000	\$5,461,238	\$5,634,117	\$7,554,340	\$9,099,454	\$12,404,001	\$15,171,223	\$17,628,527
Cons_Qty	numb	1,195,264	688,378	2,198,307	422,144	853,344	1,626,219	3,678,644	5,709,667	4,242,974
Avg Value		\$5.29	\$6.75	\$2.48	\$13.35	\$8.85	\$5.60	\$3.37	\$2.66	\$4.15
Totals:	Bearing	Parts, total								
Cons_CIF		\$139,883,313	\$161,997,296	\$233,782,998	\$288,944,758	\$264,621,739	\$285,492,697	\$311,462,330	\$276,905,051	\$324,426,542
Cons_Cus		\$134,412,046	\$155,630,896	\$224,544,312	\$276,205,802	\$255,798,705	\$276,232,215	\$301,820,640	\$267,355,568	\$311,412,157
Totals:	Bearing	Parts, units design	nated as number							
Cons_CIF	numb	\$53,674,758	\$67,939,907	\$95,963,728	\$134,719,891	\$137,382,475	\$141,540,888	\$155,697,849	\$151,793,511	\$172,421,984
Cons_Cus	numb	\$51,153,942	\$65,007,775	\$92,234,160	\$129,851,765	\$132,557,591	\$136,450,931	\$150,527,145	\$146,503,206	\$165,934,419
Cons_Qty	numb	169,538,108	202,075,786	235,976,330	257,437,482	285,081,283	297,429,338	308,774,415	329,425,125	348,568,511
Avg Value		\$0.30	\$0.32	\$0.39	\$0.50	\$0.46	\$0.46	\$0.49	\$0.44	\$0.48
Totals:	Bearing	Parts, units design	nated as kilogram	S						
Cons_CIF	kg	\$86,208,555	\$94,057,389	\$137,819,270	\$154,224,867	\$127,239,264	\$143,951,809	\$155,764,481	\$125,111,540	\$152,004,558
Cons_Cus	kg	\$83,258,104	\$90,623,121	\$132,310,152	\$146,354,037	\$123,241,114	\$139,781,284	\$151,293,495	\$120,852,362	\$145,477,738
Cons_Qty	kg	11,795,421	20,881,356	27,599,039	33,002,264	23,377,860	25,470,458	30,934,103	30,202,824	32,693,650
Avg Value	C	\$7.06	\$4.34	\$4.79	\$4.43	\$5.27	\$5.49	\$4.89	\$4.00	\$4.45

Bearing Type:	Ball bear	rings, radial with o	od under 9mm							
Cons_CIF	numb	\$14,288,902	\$18,110,015	\$13,209,274	\$11,427,418	\$11,934,036	\$12,796,989	\$14,271,332	\$12,080,139	\$11,151,064
Cons_Cus	numb	\$14,043,818	\$17,743,703	\$12,874,523	\$11,249,651	\$11,774,015	\$12,613,062	\$14,094,325	\$11,937,317	\$10,893,776
Cons_Qty	numb	15,453,278	23,025,637	16,846,343	14,894,075	15,127,000	19,851,980	21,190,328	21,001,080	24,041,433

1992 2000										
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Avg Value	numb	\$0.91	\$0.77	\$0.76	\$0.76	\$0.78	\$0.64	\$0.67	\$0.57	\$0.45
Bearing Type:	Ball bea	rings, radial with	od from 9mm to ı	ınder 30mm						
Cons_CIF	numb	\$126,244,423	\$138,722,191	\$128,316,079	\$146,893,027	\$155,905,269	\$159,224,558	\$158,694,840	\$145,155,318	\$142,838,014
Cons_Cus	numb	\$124,246,567	\$136,756,876	\$125,698,815	\$142,647,137	\$153,259,714	\$156,618,976	\$155,885,995	\$142,637,438	\$139,607,180
Cons_Qty	numb	204,048,347	227,584,698	216,150,226	249,460,640	276,483,310	284,500,896	300,665,214	290,395,712	312,458,767
Avg Value	numb	\$0.61	\$0.60	\$0.58	\$0.57	\$0.55	\$0.55	\$0.52	\$0.49	\$0.45
Bearing Type:	Ball bea	rings, radial with	od from 30mm to	under 52mm						
Cons_CIF	numb	\$87,699,933	\$101,567,015	\$124,504,030	\$138,187,021	\$145,506,737	\$159,788,911	\$154,608,080	\$167,401,108	\$171,666,081
Cons_Cus	numb	\$85,812,546	\$99,334,681	\$122,059,846	\$135,397,353	\$142,758,244	\$156,780,568	\$151,704,411	\$163,950,812	\$167,673,183
Cons_Qty	numb	74,435,034	89,349,034	117,960,784	127,099,487	139,593,208	160,604,114	156,812,963	183,835,477	196,608,094
Avg Value	numb	\$1.15	\$1.11	\$1.03	\$1.07	\$1.02	\$0.98	\$0.97	\$0.89	\$0.85
Bearing Type:	Ball bea	rings, radial with	od from 52mm to	under 100mm						
Cons_CIF	numb	\$72,512,961	\$86,219,127	\$107,875,141	\$110,125,662	\$97,026,386	\$96,656,054	\$120,044,550	\$103,137,581	\$118,540,220
Cons_Cus	numb	\$70,895,944	\$84,270,267	\$105,248,492	\$107,534,334	\$95,007,510	\$94,722,637	\$117,093,283	\$99,882,095	\$115,368,178
Cons_Qty	numb	22,228,369	24,225,151	30,941,494	29,647,907	23,855,203	25,314,985	39,431,140	34,107,784	36,455,096
Avg Value	numb	\$3.19	\$3.48	\$3.40	\$3.63	\$3.98	\$3.74	\$2.97	\$2.93	\$3.16
Bearing Type:	Ball bea	rings, radial with	od 100mm and ov	ver						
Cons_CIF	numb	\$44,947,958	\$37,437,201	\$51,101,456	\$61,819,742	\$64,096,633	\$65,021,576	\$56,545,921	\$43,940,723	\$56,275,438
Cons_Cus	numb	\$44,118,626	\$36,838,669	\$50,047,487	\$60,446,134	\$62,563,280	\$63,638,550	\$55,191,922	\$42,879,804	\$54,933,655
Cons_Qty	numb	2,773,883	2,561,839	3,618,814	4,719,845	4,944,159	5,355,363	4,109,439	3,064,268	3,812,933
Avg Value	numb	\$15.91	\$14.38	\$13.83	\$12.81	\$12.65	\$11.88	\$13.43	\$13.99	\$14.41
Bearing Type:	Ball bea	rings, unground								
Cons_CIF	numb	\$4,078,458	\$6,574,389	\$11,377,595	\$12,021,533	\$14,261,094	\$14,293,411	\$19,670,327	\$20,950,228	\$19,274,291
Cons_Cus	numb	\$4,004,530	\$6,447,014	\$11,134,944	\$11,786,927	\$14,004,840	\$13,721,357	\$19,211,523	\$20,565,457	\$18,954,259
Cons_Qty	numb	4,782,939	8,692,502	16,427,743	26,010,003	36,005,688	36,920,515	37,944,991	34,678,916	31,898,956
Avg Value	numb	\$0.84	\$0.74	\$0.68	\$0.45	\$0.39	\$0.37	\$0.51	\$0.59	\$0.59
Bearing Type:	Ball bea	rings, radial, doul	ble row							
Cons_CIF	numb	\$2,222,493	\$3,297,417	\$5,760,104	\$6,601,580	\$6,701,922	\$10,454,949	\$13,260,216	\$13,627,323	\$14,635,758
Cons_Cus	numb	\$2,182,974	\$3,237,889	\$5,612,332	\$6,510,536	\$6,543,591	\$10,221,532	\$13,014,254	\$13,377,247	\$14,277,431
Cons_Qty	numb	811,053	962,968	3,468,891	2,217,658	2,450,877	4,018,008	4,534,136	4,944,790	7,932,195
Avg Value	numb	\$2.69	\$3.36	\$1.62	\$2.94	\$2.67	\$2.54	\$2.87	\$2.71	\$1.80

					1772 200	O				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Bearing Type:	Ball bea	rings, radial, maxi	mum capacity typ	e						
Cons_CIF	numb	\$3,530,521	\$3,356,443	\$4,717,930	\$5,757,452	\$4,160,205	\$4,044,652	\$4,998,567	\$6,755,593	\$9,481,637
Cons_Cus	numb	\$3,449,751	\$3,293,677	\$4,590,999	\$5,563,821	\$4,031,289	\$3,946,301	\$4,871,458	\$6,508,687	\$9,203,618
Cons_Qty	numb	2,777,381	2,398,973	4,961,009	9,406,418	7,143,332	7,800,096	11,462,719	12,771,097	16,522,771
Avg Value	numb	\$1.24	\$1.37	\$0.93	\$0.59	\$0.56	\$0.51	\$0.42	\$0.51	\$0.56
Bearing Type:	Ball bea	rings, radial, nes								
Cons_CIF	numb	\$10,047,383	\$11,109,184	\$16,159,251	\$16,532,087	\$16,160,020	\$4,186,616	\$2,210,778	\$2,344,907	\$2,454,981
Cons_Cus	numb	\$9,795,174	\$10,824,799	\$15,600,661	\$15,950,416	\$15,697,142	\$3,876,220	\$2,114,251	\$2,236,828	\$2,355,640
Cons_Qty	numb	8,248,289	11,938,611	19,248,051	15,965,416	18,358,378	3,208,005	1,462,528	2,248,616	2,960,671
Avg Value	numb	\$1.19	\$0.91	\$0.81	\$1.00	\$0.86	\$1.21	\$1.45	\$0.99	\$0.80
Bearing Type:	Ball bea	rings with integral	l shafts having an	od <=30mm						
Cons_CIF	numb	\$10,504,938	\$8,905,751	\$13,043,167	\$14,098,054	\$19,538,870	\$26,711,931	\$29,377,453	\$33,301,827	\$33,319,091
Cons_Cus	numb	\$10,330,296	\$8,770,655	\$12,845,333	\$13,873,762	\$19,210,595	\$26,249,977	\$28,932,818	\$32,723,074	\$32,636,223
Cons_Qty	numb	5,073,180	5,031,304	5,511,915	5,656,482	8,150,036	11,213,193	12,077,266	12,850,553	18,194,908
Avg Value	numb	\$2.04	\$1.74	\$2.33	\$2.45	\$2.36	\$2.34	\$2.40	\$2.55	\$1.79
Bearing Type:	Ball bea	rings with integral	shafts having an	od >30mm						
Cons_CIF	numb	\$20,620,302	\$22,425,979	\$23,672,353	\$24,522,319	\$27,074,285	\$24,387,148	\$26,825,055	\$22,726,117	\$21,747,679
Cons_Cus	numb	\$20,316,096	\$22,075,119	\$23,247,938	\$24,091,823	\$26,709,213	\$24,041,065	\$26,487,906	\$22,334,056	\$21,332,122
Cons_Qty	numb	8,719,186	11,575,340	8,186,287	7,896,258	7,695,523	7,316,505	7,598,740	7,010,230	6,163,565
Avg Value	numb	\$2.33	\$1.91	\$2.84	\$3.05	\$3.47	\$3.29	\$3.49	\$3.19	\$3.46
Bearing Type:	Ball bea	rings, other than r	adial							
Cons_CIF	numb	\$43,019,678	\$38,102,300	\$41,172,594	\$54,985,870	\$54,402,252	\$50,287,391	\$31,737,364	\$29,067,304	\$29,463,683
Cons_Cus	numb	\$41,862,985	\$37,047,152	\$40,070,342	\$53,588,879	\$53,200,656	\$48,975,456	\$30,993,673	\$28,447,639	\$28,770,073
Cons_Qty	numb	23,682,719	18,762,835	22,182,531	28,667,797	31,570,437	33,814,702	23,323,433	25,200,229	29,983,793
Avg Value	numb	\$1.77	\$1.97	\$1.81	\$1.87	\$1.69	\$1.45	\$1.33	\$1.13	\$0.96
Bearing Type:	Ball bea	rings, angular con	tact, wheel hub, fl	langed						
Cons_CIF	numb	\$1,937,302	\$3,914,402	\$9,452,272	\$14,098,524	\$7,267,200	\$5,199,798	\$8,346,520	\$11,267,632	\$18,419,798
Cons_Cus	numb	\$1,887,600	\$3,849,597	\$9,269,646	\$13,598,885	\$7,164,096	\$5,099,832	\$7,758,312	\$10,954,860	\$17,894,139
Cons_Qty	numb	173,974	314,059	561,549	1,105,719	605,028	390,969	675,877	943,764	1,579,108
Avg Value	numb	\$10.85	\$12.26	\$16.51	\$12.30	\$11.84	\$13.04	\$11.48	\$11.61	\$11.33
Bearing Type:	Ball bea	rings, angular con	tact, wheel hub, o	ther						
Cons_CIF	numb	\$3,921,396	\$7,258,361	\$7,248,876	\$10,432,471	\$14,210,994	\$13,624,245	\$17,555,279	\$18,055,434	\$16,724,626

					1772 200	U				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Cons_Cus	numb	\$3,844,324	\$7,123,902	\$7,138,738	\$10,270,525	\$13,943,914	\$13,407,124	\$17,238,445	\$17,618,111	\$16,286,170
Cons_Qty	numb	1,001,659	1,493,884	1,559,533	1,200,898	1,538,182	1,675,980	2,133,856	2,467,934	2,311,012
Avg Value	numb	\$3.84	\$4.77	\$4.58	\$8.55	\$9.07	\$8.00	\$8.08	\$7.14	\$7.05
Bearing Type:	Ball bea	rings, angular con	tact, nes							
Cons_CIF	numb	\$18,471,823	\$21,623,779	\$23,949,764	\$32,723,118	\$39,666,425	\$47,748,141	\$53,182,037	\$44,907,997	\$60,496,539
Cons_Cus	numb	\$18,204,021	\$21,247,487	\$23,542,822	\$32,122,356	\$39,005,098	\$46,993,576	\$52,374,741	\$44,042,098	\$59,234,417
Cons_Qty	numb	1,360,819	1,989,114	1,625,731	2,494,028	6,218,235	7,765,424	5,146,765	3,884,885	5,844,488
Avg Value	numb	\$13.38	\$10.68	\$14.48	\$12.88	\$6.27	\$6.05	\$10.18	\$11.34	\$10.14
Bearing Type:	Ball bea	rings, thrust								
Cons_CIF	numb	\$3,437,662	\$6,463,411	\$7,334,470	\$6,029,786	\$4,335,742	\$5,087,199	\$6,495,667	\$8,377,774	\$9,454,456
Cons_Cus	numb	\$3,361,416	\$6,342,977	\$7,190,159	\$5,891,231	\$4,232,788	\$4,963,736	\$6,375,906	\$8,223,556	\$9,255,672
Cons_Qty	numb	2,555,425	4,004,513	5,026,362	3,132,552	1,338,608	1,979,027	2,973,905	3,558,286	3,541,109
Avg Value	numb	\$1.32	\$1.58	\$1.43	\$1.88	\$3.16	\$2.51	\$2.14	\$2.31	\$2.61
Bearing Type:	Ball bea	rings, linear								
Cons_CIF	numb	\$17,539,264	\$32,600,442	\$42,517,376	\$69,140,473	\$66,425,623	\$70,062,469	\$77,688,452	\$77,331,531	\$101,605,253
Cons_Cus	numb	\$17,023,720	\$31,930,132	\$41,433,908	\$66,942,933	\$64,881,297	\$68,718,823	\$76,449,361	\$75,922,017	\$99,213,796
Cons_Qty	numb	762,947	1,272,917	1,290,204	1,788,043	1,472,513	2,755,085	3,498,753	3,984,663	4,623,623
Avg Value	numb	\$22.31	\$25.08	\$32.11	\$37.44	\$44.06	\$24.94	\$21.85	\$19.05	\$21.46
Bearing Type:	Tapered	roller bearings, cu	ıp&cone assembli	ies with cups od <	=102mm					
Cons_CIF	numb	\$25,211,766	\$27,482,959	\$37,621,402	\$43,882,120	\$45,227,117	\$41,614,082	\$46,462,528	\$42,708,797	\$35,479,277
Cons_Cus	numb	\$24,608,416	\$26,796,227	\$36,700,591	\$42,787,675	\$44,193,085	\$40,214,059	\$45,340,209	\$41,636,262	\$34,538,684
Cons_Qty	numb	13,259,823	12,059,511	16,034,591	15,697,924	18,974,670	18,278,945	22,266,748	21,497,659	12,363,006
Avg Value	numb	\$1.86	\$2.22	\$2.29	\$2.73	\$2.33	\$2.20	\$2.04	\$1.94	\$2.79
Bearing Type:	Tapered	roller bearings, cu	ıp&cone assembli	ies with cups od >	-102mm					
Cons_CIF	numb	\$24,614,450	\$25,204,690	\$24,832,984	\$28,595,905	\$42,754,083	\$39,835,829	\$44,001,813	\$51,847,693	\$36,235,517
Cons_Cus	numb	\$24,108,801	\$24,757,761	\$24,303,036	\$27,912,007	\$41,681,490	\$39,039,801	\$43,280,113	\$50,890,345	\$35,304,587
Cons_Qty	numb	3,066,614	1,669,712	3,331,204	2,042,027	2,273,385	9,433,754	1,928,874	13,152,283	8,949,940
Avg Value	numb	\$7.86	\$14.83	\$7.30	\$13.67	\$18.33	\$4.14	\$22.44	\$3.87	\$3.94
Bearing Type:	Tapered	roller bearings, co	up&cone assembli	ies, wheel hub, ot	her					
Cons_CIF	numb	\$4,657,146	\$6,959,535	\$4,811,099	\$4,848,296	\$7,284,913	\$4,073,720	\$4,401,966	\$7,400,355	\$6,926,986
Cons_Cus	numb	\$4,521,586	\$6,782,733	\$4,687,759	\$4,738,297	\$7,164,197	\$3,984,668	\$4,333,471	\$7,310,829	\$6,809,554
Cons_Qty	numb	3,108,091	8,950,798	5,604,040	2,925,396	6,479,564	1,899,063	1,548,896	2,813,784	2,168,462

					1772 200	O				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Avg Value	numb	\$1.45	\$0.76	\$0.84	\$1.62	\$1.11	\$2.10	\$2.80	\$2.60	\$3.14
Bearing Type:	Tapered	roller bearings, cu	ıp&cone assembli	es, wheel hub, fla	inged					
Cons_CIF	numb	\$422,336	\$636,572	\$953,901	\$405,238	\$714,122	\$215,458	\$776,331	\$571,423	\$156,867
Cons_Cus	numb	\$409,030	\$621,384	\$930,564	\$390,590	\$693,424	\$203,754	\$755,287	\$551,123	\$149,964
Cons_Qty	numb	180,608	62,372	445,810	151,622	86,508	21,428	72,019	172,981	5,380
Avg Value	numb	\$2.26	\$9.96	\$2.09	\$2.58	\$8.02	\$9.51	\$10.49	\$3.19	\$27.87
Bearing Type:	Tapered	roller bearings, co	one assemblies for	cups with od <=	102mm					
Cons_CIF	numb	\$20,812,923	\$27,953,961	\$27,888,394	\$52,355,716	\$36,963,513	\$41,552,235	\$48,065,682	\$35,018,702	\$47,302,704
Cons_Cus	numb	\$20,360,377	\$27,345,948	\$27,282,741	\$51,260,717	\$36,249,263	\$40,516,346	\$46,983,471	\$34,257,266	\$46,278,218
Cons_Qty	numb	13,652,787	20,058,009	17,071,433	25,194,579	20,265,932	22,275,577	19,259,920	16,856,491	22,663,272
Avg Value	numb	\$1.49	\$1.36	\$1.60	\$2.03	\$1.79	\$1.82	\$2.44	\$2.03	\$2.04
Bearing Type:	Tapered	roller bearings, co	one assemblies for	cups with od >10)2mm					
Cons_CIF	numb	\$18,040,998	\$16,419,960	\$27,097,041	\$30,285,233	\$23,764,648	\$34,916,648	\$42,944,457	\$30,578,050	\$35,168,730
Cons_Cus	numb	\$17,512,983	\$15,966,099	\$26,360,970	\$29,271,315	\$23,201,140	\$33,785,556	\$41,885,701	\$29,610,294	\$34,278,402
Cons_Qty	numb	10,612,655	6,902,145	16,489,023	15,476,599	10,399,470	13,982,517	13,833,198	11,528,870	9,783,251
Avg Value	numb	\$1.65	\$2.31	\$1.60	\$1.89	\$2.23	\$2.42	\$3.03	\$2.57	\$3.50
Bearing Type:	Tapered	roller bearings, cu	ıps							
Cons_CIF	numb	\$29,615,550	\$29,401,127	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	numb	\$28,919,748	\$28,721,296	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	numb	29,765,709	32,289,872	0	0	0	0	0	0	0
Avg Value	numb	\$0.97	\$0.89							
Bearing Type:	Cylindri	ical roller bearings								
Cons_CIF	numb	\$59,275,103	\$61,466,048	\$75,898,413	\$85,637,083	\$98,287,786	\$103,353,884	\$108,866,108	\$90,993,843	\$112,275,792
Cons_Cus	numb	\$58,159,171	\$60,324,729	\$74,532,024	\$83,916,534	\$96,386,596	\$101,404,606	\$106,731,884	\$89,371,741	\$110,097,320
Cons_Qty	numb	9,789,009	11,535,125	9,002,801	8,235,736	9,417,456	10,879,489	15,367,693	16,584,651	17,907,136
Avg Value	numb	\$5.94	\$5.23	\$8.28	\$10.19	\$10.23	\$9.32	\$6.95	\$5.39	\$6.15
Bearing Type:	Needle	roller bearings								
Cons_CIF	numb	\$25,875,533	\$29,081,937	\$31,925,709	\$30,999,329	\$25,742,665	\$30,929,617	\$34,076,404	\$35,218,643	\$36,598,233
Cons_Cus	numb	\$25,409,648	\$28,553,737	\$31,277,465	\$30,287,653	\$25,220,167	\$30,319,007	\$33,258,706	\$34,383,744	\$35,742,126
Cons_Qty	numb	23,992,246	28,968,030	30,221,548	20,777,348	19,229,929	19,898,842	24,812,807	26,958,598	48,408,900
Avg Value	numb	\$1.06	\$0.99	\$1.03	\$1.46	\$1.31	\$1.52	\$1.34	\$1.28	\$0.74

1992-2000										
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Bearing Type:	Spherica	ıl roller bearings, s	single row							
Cons_CIF	numb	\$13,004,549	\$7,566,276	\$3,237,485	\$4,114,265	\$3,999,785	\$6,403,741	\$7,802,135	\$5,568,079	\$5,376,502
Cons_Cus	numb	\$12,782,263	\$7,429,562	\$3,170,789	\$4,008,544	\$3,910,795	\$6,298,687	\$7,656,307	\$5,449,439	\$5,245,067
Cons_Qty	numb	163,963	173,275	96,201	722,967	101,062	155,282	96,650	279,236	81,927
Avg Value	numb	\$77.96	\$42.88	\$32.96	\$5.54	\$38.70	\$40.56	\$79.22	\$19.52	\$64.02
Bearing Type:	Cohorias	ıl roller bearings, ı	nos							
Cons_CIF	numb	\$28,367,979	\$37,489,320	\$46,655,763	\$53,439,264	\$64,298,626	\$72,283,899	\$70,941,090	\$49,053,458	\$60,397,124
Cons_Cus	numb	\$28,307,979	\$36,714,860	\$45,736,864	\$52,313,693	\$62,616,126	\$72,283,899	\$69,754,831	\$48,088,424	\$59,237,565
Cons_Qty	numb	338,848	780,742	599,330	653,320	833,010	842,452	829,236	671,569	838,308
Avg Value	numb	\$81.86	\$47.03	\$76.31	\$80.07	\$75.17	\$84.32	\$84.12	\$71.61	\$70.66
Avg value	numo	φ61.60	Φ47.03	\$70.51	φου.07	\$73.17	ψ04.32	φ04.12	\$71.01	\$70.00
Bearing Type:	Mounted	l ball bearings, ne								
Cons_CIF	numb	\$9,294,005	\$14,700,382	\$12,700,737	\$13,411,579	\$10,845,607	\$11,448,707	\$13,231,477	\$16,206,342	\$19,656,335
Cons_Cus	numb	\$9,084,555	\$14,378,671	\$12,453,298	\$13,187,385	\$10,673,248	\$11,292,902	\$13,038,537	\$15,969,772	\$19,332,759
Cons_Qty	numb	1,770,258	2,365,062	1,934,850	1,620,686	1,254,271	1,580,322	1,688,471	2,420,639	4,028,486
Avg Value	numb	\$5.13	\$6.08	\$6.44	\$8.14	\$8.51	\$7.15	\$7.72	\$6.60	\$4.80
Bearing Type:	Mounted	l ball bearings, fla	nge, take-up, cart	ridge or hanger						
Cons_CIF	numb	\$6,899,150	\$9,444,449	\$10,684,033	\$11,446,277	\$9,898,093	\$10,078,070	\$10,719,356	\$10,296,002	\$18,163,252
Cons_Cus	numb	\$6,800,864	\$9,320,391	\$10,528,447	\$11,286,740	\$9,744,916	\$9,935,459	\$10,574,007	\$10,108,783	\$17,894,692
Cons_Qty	numb	938,020	1,265,537	2,077,581	1,699,432	1,292,628	1,354,284	1,888,811	2,282,954	2,363,713
Avg Value	numb	\$7.25	\$7.36	\$5.07	\$6.64	\$7.54	\$7.34	\$5.60	\$4.43	\$7.57
Bearing Type:	Mounted	l roller bearings, n	nes							
Cons_CIF	numb	\$6,611,483	\$5,958,274	\$8,204,428	\$9,812,122	\$11,174,779	\$11,765,696	\$7,083,398	\$8,734,528	\$6,486,220
Cons_Cus	numb	\$6,494,788	\$5,870,192	\$8,059,097	\$9,657,822	\$11,002,849	\$11,555,997	\$6,926,641	\$8,473,226	\$6,311,701
Cons_Qty	numb	2,109,274	1,677,491	2,323,154	2,612,998	2,890,428	2,886,504	608,027	787,943	523,405
Avg Value	numb	\$3.08	\$3.50	\$3.47	\$3.70	\$3.81	\$4.00	\$11.39	\$10.75	\$12.06
Dagwing Tyma.	Mountag	l roller bearings, f	Jones tolto un co	utuidaa au banaau						
Bearing Type: Cons_CIF	numb	\$462,963	\$616,295	\$1,019,988	\$1,378,706	\$1,422,233	\$1,443,659	\$1,307,804	\$742,109	\$1,103,414
Cons_Cus	numb	\$447,178	\$590,415	\$986,571	\$1,330,081	\$1,422,233 \$1,388,291	\$1,443,039	\$1,307,804	\$723,099	\$1,069,817
Cons_Qty		69,686	104,777	190,390	143,490	102,677	87,125	325,005	139,467	408,599
	numb numb	\$6.42	\$5.63	\$5.18	\$9.27	\$13.52	\$16.20	\$3.91	\$5.18	\$2.62
Avg Value	Hullio	Φ0.42	φ3.03	φ3.10	Φ9.27	φ13.32	φ10.20	φ3.91	φ3.10	φ2.02
Bearing Type:	Combine	ed ball and cylinds	rical roller bearing	gs						
Cons_CIF	numb	\$1,158,435	\$620,513	\$479,469	\$495,992	\$690,048	\$1,140,492	\$1,060,738	\$3,523,297	\$2,633,307

					1772-200	U				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Cons_Cus	numb	\$1,142,265	\$604,046	\$456,844	\$485,603	\$632,794	\$1,116,751	\$1,020,990	\$3,480,756	\$2,590,106
Cons_Qty	numb	395,139	78,926	65,377	28,785	65,669	112,453	347,321	1,524,004	878,973
Avg Value	numb	\$2.89	\$7.65	\$6.99	\$16.87	\$9.64	\$9.93	\$2.94	\$2.28	\$2.95
Bearing Type:		ed ball and needle	_							
Cons_CIF	numb	\$210,757	\$322,699	\$399,354	\$324,136	\$579,058	\$522,431	\$484,232	\$338,508	\$395,876
Cons_Cus	numb	\$209,468	\$319,583	\$397,091	\$320,344	\$574,121	\$517,974	\$477,065	\$334,428	\$389,328
Cons_Qty	numb	20,884	34,256	52,791	26,900	48,706	45,003	54,022	27,366	37,796
Avg Value	numb	\$10.03	\$9.33	\$7.52	\$11.91	\$11.79	\$11.51	\$8.83	\$12.22	\$10.30
Bearing Type:	Combin	ed ball and spheric	_							
Cons_CIF	numb	\$223,823	\$62,923	\$93,840	\$82,645	\$119,346	\$43,559	\$144,971	\$199,905	\$128,876
Cons_Cus	numb	\$220,485	\$61,203	\$92,671	\$75,322	\$114,939	\$41,713	\$142,089	\$192,777	\$120,477
Cons_Qty	numb	3,372	7,841	57,991	1,854	11,139	2,634	21,929	31,331	32,388
Avg Value	numb	\$65.39	\$7.81	\$1.60	\$40.63	\$10.32	\$15.84	\$6.48	\$6.15	\$3.72
Bearing Type:	Other ba	all and roller beari	ngs, nes							
Cons_CIF	numb	\$4,894,884	\$3,774,294	\$4,655,761	\$4,869,820	\$6,376,055	\$7,606,135	\$10,961,393	\$11,435,439	\$14,968,490
Cons_Cus	numb	\$4,751,845	\$3,663,168	\$4,514,632	\$4,752,848	\$6,232,486	\$7,423,016	\$10,763,857	\$11,163,262	\$14,528,616
Cons_Qty	numb	775,869	567,355	2,022,148	364,605	727,830	1,466,129	3,255,372	4,126,966	3,293,817
Avg Value	numb	\$6.12	\$6.46	\$2.23	\$13.04	\$8.56	\$5.06	\$3.31	\$2.70	\$4.41
Bearing Type:	Balls for	ball bearings, all								
Cons_CIF	kg	\$5,457,526	\$4,874,327	\$5,710,557	\$9,772,236	\$8,590,364	\$9,589,704	\$11,445,383	\$13,604,783	\$15,847,215
Cons_Cus	kg	\$5,195,642	\$4,681,266	\$5,450,476	\$9,383,096	\$8,276,921	\$9,288,733	\$11,125,303	\$13,153,574	\$15,223,509
Cons_Qty	kg	882,775	1,089,406	1,169,194	1,703,715	1,841,966	2,559,750	2,800,577	3,566,475	4,776,211
Avg Value	kg	\$5.89	\$4.30	\$4.66	\$5.51	\$4.49	\$3.63	\$3.97	\$3.69	\$3.19
Bearing Type:	Balls for	ball bearings, nu	mbt of alloy steel							
Cons_CIF	kg	\$1,679,523	\$2,046,045	\$3,050,368	\$3,814,751	\$5,076,906	\$2,985,884	\$8,236,050	\$7,178,144	\$3,466,047
Cons_Cus	kg	\$1,622,530	\$1,931,722	\$2,859,665	\$3,620,415	\$4,846,506	\$2,864,553	\$7,972,752	\$6,872,564	\$3,326,322
Cons_Qty	kg	218,288	389,743	804,253	966,770	1,423,141	857,259	2,125,354	1,786,027	782,209
Avg Value	kg	\$7.43	\$4.96	\$3.56	\$3.74	\$3.41	\$3.34	\$3.75	\$3.85	\$4.25
Bearing Type:		d outer races for b	_							
Cons_CIF	numb	\$53,674,758	\$67,939,907	\$69,142,186	\$82,070,176	\$93,952,454	\$89,369,729	\$87,959,751	\$80,687,184	\$99,226,078
Cons_Cus	numb	\$51,153,942	\$65,007,775	\$66,120,071	\$78,775,449	\$90,258,788	\$85,794,715	\$84,402,794	\$77,126,934	\$94,705,741
Cons_Qty	numb	169,538,108	202,075,786	207,856,318	212,514,566	247,505,146	258,468,936	258,642,701	271,050,156	268,544,253

Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Avg Value	numb	\$0.30	\$0.32	\$0.32	\$0.37	\$0.36	\$0.33	\$0.33	\$0.28	\$0.35
Bearing Type:	Parts ex	ccept inner and out	ter races for hall b	nearings						
Cons_CIF	kg	\$0	\$0	\$34,493,334	\$42,345,245	\$32,262,142	\$40,508,694	\$43,369,391	\$19,846,103	\$30,227,425
Cons_Cus	_	\$0 \$0	\$0 \$0	\$33,056,250	\$40,346,152	\$31,651,921	\$39,900,609	\$42,724,198	\$19,182,595	\$29,153,858
Cons_Qty	kg kg	0	0	6,481,747	8,881,801	1,864,948	1,868,430	1,897,133	1,623,135	1,842,912
Avg Value		U	U	\$5.10	\$4.54	\$16.97	\$21.36	\$22.52	\$11.82	\$15.82
Avg value	kg			φ3.10	Φ4. 34	\$10.97	\$21.30	\$22.32	\$11.62	\$13.62
Bearing Type:	Parts of	ball bearings, nes								
Cons_CIF	kg	\$16,548,475	\$16,881,487	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$15,918,500	\$16,130,173	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	1,718,087	6,403,337	0	0	0	0	0	0	0
Avg Value	kg	\$9.27	\$2.52							
Bearing Type:	Rollers	for tapered roller b	pearings							
Cons_CIF	kg	\$675,942	\$2,027,985	\$1,494,290	\$2,304,421	\$1,649,403	\$1,365,095	\$4,599,486	\$4,834,509	\$5,273,665
Cons_Cus	kg	\$647,159	\$1,964,759	\$1,434,962	\$2,153,600	\$1,583,337	\$1,269,341	\$4,361,075	\$4,542,209	\$4,961,683
Cons_Qty	kg	113,291	331,971	319,317	682,145	234,649	502,723	1,352,116	1,929,895	1,639,160
Avg Value	kg	\$5.71	\$5.92	\$4.49	\$3.16	\$6.75	\$2.52	\$3.23	\$2.35	\$3.03
ъ : т	D	. 1 11 1								
Bearing Type:		tapered roller bear	-	Φ <i>c</i> 00 770	Φ2 104 0 <i>c</i> 2	Φ2.405.240	Φ4 202 102	Φ7 241 272	ΦC 011 C41	Φ <i>c</i> 771 117
Cons_CIF	kg	\$6,311,878	\$12,686,636	\$690,758	\$3,184,062	\$3,405,340	\$4,302,182	\$7,341,372	\$6,911,641	\$6,771,117
Cons_Cus	kg	\$6,157,416	\$12,069,156	\$656,618	\$3,027,827	\$3,252,328	\$4,126,598	\$6,964,423	\$6,647,077	\$6,473,490
Cons_Qty	kg	850,368	4,467,546	1,450,839	5,437,608	6,548,504	6,088,671	10,233,746	10,078,840	8,645,859
Avg Value	kg	\$7.24	\$2.70	\$0.45	\$0.56	\$0.50	\$0.68	\$0.68	\$0.66	\$0.75
Bearing Type:	Inner or	outer rings or race	es, parts for tapere	ed roller bearings						
Cons_CIF	kg	\$0	\$0	\$467,429	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$0	\$0	\$455,269	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	0	0	134,859	0	0	0	0	0	0
Avg Value	kg			\$3.38						
Bearing Type:	Parts for	tapered roller bea	arings other than in	nner or outer race	S					
Cons_CIF	kg	\$0	\$0	\$9,625,203	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$0	\$0	\$9,248,004	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	0	0	2,998,495	0	0	0	0	0	0
Avg Value	kg			\$3.08						
S	J			•						

					1772 200	U				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Bearing Type:	Parts for t	apered roller bear	rings, nesoi							
Cons_CIF	kg	\$0	\$0	\$18,089,750	\$14,877,938	\$7,473,297	\$4,641,149	\$4,774,404	\$3,477,269	\$16,330,895
Cons_Cus	kg	\$0	\$0	\$17,576,492	\$14,240,367	\$7,201,769	\$4,423,027	\$4,514,538	\$3,113,290	\$15,293,826
Cons_Qty	kg	0	0	4,212,847	5,078,193	1,948,502	1,199,701	966,550	707,249	4,797,630
Avg Value	kg			\$4.17	\$2.80	\$3.70	\$3.69	\$4.67	\$4.40	\$3.19
Bearing Type:	Cups ente	red separately for	r tanered roller he	earings						
Cons_CIF	numb	\$0	\$0	\$16,430,724	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	numb	\$0 \$0	\$0 \$0	\$16,052,261	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Cons_Qty	numb	0	0	16,950,663	0	0	0	0	0	0
Avg Value	numb	O	O	\$0.95	U	U	O	U	O	O
Avg value	numo			ψ0.93						
Bearing Type:	-	outer ring) for tap		-						
Cons_CIF	numb	\$0	\$0	\$8,586,536	\$45,123,592	\$34,888,826	\$42,447,864	\$58,519,366	\$61,071,871	\$58,491,250
Cons_Cus	numb	\$0	\$0	\$8,367,925	\$43,984,661	\$34,081,678	\$41,240,452	\$57,184,295	\$59,645,889	\$57,067,205
Cons_Qty	numb	0	0	9,797,898	39,416,911	35,526,008	36,754,918	45,945,832	52,241,859	43,311,522
Avg Value	numb			\$0.85	\$1.12	\$0.96	\$1.12	\$1.24	\$1.14	\$1.32
Bearing Type:	Rollers fo	r roller bearings,	nec							
Cons_CIF	kg	\$4,910,212	\$5,566,076	\$6,464,476	\$3,883,215	\$2,450,428	\$2,149,678	\$2,648,317	\$1,619,410	\$2,576,777
Cons_Cus	kg	\$4,864,247	\$5,492,993	\$6,393,363	\$3,842,939	\$2,363,706	\$2,089,333	\$2,556,108	\$1,585,921	\$2,533,225
Cons_Qty	kg	782,471	1,034,844	1,375,482	937,782	151,724	126,011	158,672	129,642	734,331
Avg Value	-	\$6.22	\$5.31	\$4.65	\$4.10	\$15.58	\$16.58	\$16.11	\$12.23	\$3.45
Avg value	kg	\$0.22	φ3.31	\$4.03	54.10	\$13.36	\$10.38	\$10.11	\$12.23	φ3.43
Bearing Type:	Rollers fo	r cylindrical rolle	er bearings							
Cons_CIF	kg	\$1,779,248	\$2,370,476	\$2,967,278	\$4,632,402	\$8,223,348	\$10,076,844	\$11,691,468	\$11,336,425	\$10,179,778
Cons_Cus	kg	\$1,700,749	\$2,293,605	\$2,752,827	\$4,507,985	\$8,086,932	\$9,848,470	\$11,326,846	\$11,077,233	\$9,503,753
Cons_Qty	kg	285,096	172,622	246,908	561,924	1,321,790	1,666,601	2,003,355	2,271,813	1,380,435
Avg Value	kg	\$5.97	\$13.29	\$11.15	\$8.02	\$6.12	\$5.91	\$5.65	\$4.88	\$6.88
Bearing Type:	Rollers fo	r needle roller be	arings							
Cons_CIF	kg	\$1,804,337	\$2,453,228	\$2,619,981	\$5,701,080	\$2,657,781	\$2,401,307	\$2,742,581	\$2,345,102	\$2,317,954
Cons_Cus	kg	\$1,771,040	\$2,408,080	\$2,574,912	\$5,564,689	\$2,615,773	\$2,356,392	\$2,637,442	\$2,280,112	\$2,151,143
Cons_Qty	kg	120,693	232,759	237,910	688,189	229,210	213,126	236,474	417,040	185,656
Avg Value	kg	\$14.67	\$10.35	\$10.82	\$8.09	\$11.41	\$11.06	\$11.15	\$5.47	\$11.59
11.5 value	N.S	ψ17.07	Ψ10.33	Ψ10.02	ψ0.07	Ψ1171	Ψ11.00	Ψ11.13	Ψ5τ7	Ψ11.37
Bearing Type:	Rollers fo	r spherical roller	bearings							
Cons_CIF	kg	\$2,280,974	\$4,987,174	\$7,508,950	\$10,659,155	\$7,328,026	\$8,302,696	\$6,599,922	\$5,587,703	\$7,633,239
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					1772-2000	J				
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Cons_Cus	kg	\$2,223,338	\$4,806,300	\$6,963,273	\$8,457,753	\$6,896,993	\$7,988,524	\$6,400,040	\$5,345,293	\$7,164,625
Cons_Qty	kg	482,159	716,374	1,081,822	1,107,354	942,136	1,143,454	1,019,657	915,434	1,294,144
Avg Value	kg	\$4.61	\$6.71	\$6.44	\$7.64	\$7.32	\$6.99	\$6.28	\$5.84	\$5.54
Bearing Type:		roller bearings, ne								
Cons_CIF	kg	\$14,636,612	\$11,068,534	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$14,017,803	\$10,594,542	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	2,883,567	2,485,430	0	0	0	0	0	0	0
Avg Value	kg	\$4.86	\$4.26							
Bearing Type:		cylindrical roller b								
Cons_CIF	kg	\$3,570,959	\$2,278,680	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$3,486,215	\$2,237,087	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	166,488	114,382	0	0	0	0	0	0	0
Avg Value	kg	\$20.94	\$19.56							
Bearing Type:		-	es, parts for cylind							
Cons_CIF	numb	\$0	\$0	\$386,213	\$2,029,437	\$4,476,167	\$5,364,843	\$4,209,044	\$5,391,557	\$7,215,516
Cons_Cus	numb	\$0	\$0	\$373,733	\$1,937,356	\$4,405,021	\$5,304,971	\$4,114,198	\$5,266,960	\$7,084,454
Cons_Qty	numb	0	0	116,795	430,487	821,382	977,710	600,375	1,221,872	2,126,990
Avg Value	numb			\$3.20	\$4.50	\$5.36	\$5.43	\$6.85	\$4.31	\$3.33
Bearing Type:	Parts of		oller bearings, nes							
Cons_CIF	kg	\$0	\$0	\$3,235,286	\$4,795,999	\$5,135,407	\$6,288,767	\$4,930,793	\$6,392,643	\$6,497,999
Cons_Cus	kg	\$0	\$0	\$3,054,540	\$4,671,911	\$5,003,453	\$6,161,020	\$4,810,473	\$6,244,314	\$6,262,919
Cons_Qty	kg	0	0	204,243	174,952	149,377	227,982	154,093	189,183	262,802
Avg Value	kg			\$14.96	\$26.70	\$33.50	\$27.02	\$31.22	\$33.01	\$23.83
Bearing Type:		needle roller beari	-							
Cons_CIF	kg	\$3,455,192	\$5,228,529	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$3,410,311	\$5,133,431	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	194,895	381,910	0	0	0	0	0	0	0
Avg Value	kg	\$17.50	\$13.44							
Bearing Type:			es, parts for needle							
Cons_CIF	numb	\$0	\$0	\$843,239	\$2,950,561	\$1,296,060	\$1,644,226	\$3,022,713	\$3,464,124	\$4,787,066
Cons_Cus	numb	\$0	\$0	\$774,217	\$2,816,706	\$1,274,240	\$1,622,350	\$2,970,454	\$3,385,903	\$4,580,212
Cons_Qty	numb	0	0	1,209,084	4,396,075	949,987	1,002,203	3,477,070	4,781,825	34,189,840

1772 2000											
Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000	
Avg Value	numb			\$0.64	\$0.64	\$1.34	\$1.62	\$0.85	\$0.71	\$0.13	
Bearing Type:	Parts of needle bearings, nesoi										
Cons_CIF	kg	\$0	\$0	\$6,132,472	\$5,875,601	\$3,124,365	\$2,667,399	\$2,383,702	\$1,730,363	\$1,561,194	
Cons_Cus	kg	\$0	\$0	\$5,983,365	\$5,715,667	\$3,038,148	\$2,587,292	\$2,317,479	\$1,684,207	\$1,492,494	
Cons_Qty	kg	0	0	502,965	320,733	150,075	165,538	175,544	139,598	119,711	
Avg Value	kg			\$11.90	\$17.82	\$20.24	\$15.63	\$13.20	\$12.06	\$12.47	
Bearing Type:											
Cons_CIF	kg	\$0	\$0	\$2,040,396	\$0	\$0	\$0	\$0	\$0	\$0	
Cons_Cus	kg	\$0	\$0	\$1,964,039	\$0	\$0	\$0	\$0	\$0	\$0	
Cons_Qty	kg	1,527,822	1,449,575	0	0	0	0	0	0	0	
Avg Value	kg	\$0.00	\$0.00								
Bearing Type:	Parts of spherical roller bearings, nes										
Cons_CIF	kg	\$8,282,456	\$8,400,840	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Cons_Cus	kg	\$7,846,544	\$8,060,098	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Cons_Qty	kg	0	0	1,240,091	0	0	0	0	0	0	
Avg Value	kg			\$0.00							
Bearing Type:	Inner or outer rings or races, parts of spherical roller bearings										
Cons_CIF	numb	\$0	\$0	\$574,830	\$2,546,125	\$2,768,968	\$2,714,226	\$1,986,975	\$1,178,775	\$2,702,074	
Cons_Cus	numb	\$0	\$0	\$545,953	\$2,337,593	\$2,537,864	\$2,488,443	\$1,855,404	\$1,077,520	\$2,496,807	
Cons_Qty	numb	0	0	45,572	679,443	278,760	225,571	108,437	129,413	395,906	
Avg Value	numb			\$11.98	\$3.44	\$9.10	\$11.03	\$17.11	\$8.33	\$6.31	
Bearing Type:	Parts of s	spherical roller be	arings, nes								
Cons_CIF	kg	\$0	\$0	\$1,828,944	\$4,861,692	\$6,933,909	\$9,588,591	\$7,264,916	\$4,975,822	\$6,190,413	
Cons_Cus	kg	\$0	\$0	\$1,794,689	\$4,799,680	\$6,697,483	\$9,401,168	\$7,127,206	\$4,851,146	\$5,932,110	
Cons_Qty	kg	0	0	103,886	217,928	376,351	434,611	377,478	293,882	303,489	
Avg Value	kg			\$17.28	\$22.02	\$17.80	\$21.63	\$18.88	\$16.51	\$19.55	
Bearing Type:	Housings for mounted bearings, flange, take-up, cartridge or hanger										
Cons_CIF	kg	\$4,225,461	\$3,394,525	\$3,729,002	\$6,576,990	\$5,576,506	\$5,607,639	\$5,797,835	\$7,066,696	\$8,044,776	
Cons_Cus	kg	\$4,074,380	\$3,261,290	\$3,551,729	\$6,324,634	\$5,378,077	\$5,370,887	\$5,601,942	\$6,797,355	\$7,700,338	
Cons_Qty	kg	645,117	669,366	705,297	1,178,979	829,597	1,041,790	905,582	1,423,621	1,572,809	
Avg Value	kg	\$6.32	\$4.87	\$5.04	\$5.36	\$6.48	\$5.16	\$6.19	\$4.77	\$4.90	

Flow	Unit	1992	1993	1994	1995	1996	1997	1998	1999	2000
Bearing Type:	Housings for mounted bearings, nes									
Cons_CIF	kg	\$10,589,760	\$9,792,847	\$11,109,537	\$11,408,953	\$13,310,198	\$16,899,419	\$15,665,600	\$16,175,415	\$20,272,284
Cons_Cus	kg	\$10,322,230	\$9,558,619	\$10,768,346	\$10,965,901	\$12,901,842	\$16,325,732	\$15,157,657	\$15,795,170	\$19,740,398
Cons_Qty	kg	924,304	942,091	1,426,339	1,779,196	1,444,518	2,108,987	2,449,093	1,898,788	2,449,524
Avg Value	kg	\$11.17	\$10.15	\$7.55	\$6.16	\$8.93	\$7.74	\$6.19	\$8.32	\$8.06
Bearing Type:	Parts of other roller bearings or combined ball/roller brg, nesoi									
Cons_CIF	kg	\$0	\$0	\$7,463,402	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Cus	kg	\$0	\$0	\$7,188,224	\$0	\$0	\$0	\$0	\$0	\$0
Cons_Qty	kg	0	0	1,194,284	0	0	0	0	0	0
Avg Value	kg			\$6.02						
Bearing Type:	Parts of bearings, nesoi									
Cons_CIF	kg	\$0	\$0	\$265,027	\$784,519	\$975,874	\$1,063,451	\$1,707,569	\$1,506,500	\$1,275,456
Cons_Cus	kg	\$0	\$0	\$244,404	\$757,603	\$927,181	\$1,034,119	\$1,687,280	\$1,462,245	\$1,241,161
Cons_Qty	kg	0	0	188,191	39,768	331,995	185,964	262,877	206,152	325,651
Avg Value	kg			\$1.30	\$19.05	\$2.79	\$5.56	\$6.42	\$7.09	\$3.81
Bearing Type:	Parts of bearings, nesoi									
Cons_CIF	kg	\$0	\$0	\$8,832,830	\$18,746,608	\$13,065,970	\$15,513,310	\$14,565,692	\$10,523,012	\$7,538,324
Cons_Cus	kg	\$0	\$0	\$8,338,705	\$17,973,818	\$12,518,744	\$14,745,486	\$14,008,733	\$10,218,057	\$7,322,884
Cons_Qty	kg	0	0	1,520,070	3,245,227	3,589,377	5,079,860	3,815,802	2,626,050	1,581,117
Avg Value	kg			\$5.49	\$5.54	\$3.49	\$2.90	\$3.67	\$3.89	\$4.63