	NOTE TOTAL AND UNIT	CMM 0.0546	701AL CBM	ONKE	TOTAL GW	
NAME	16			OWKS	TOTAL GW	
SAMAMAN N.TER 6607302 Pitter #0212201 11 68 128 1.8	16	0.0546	0.546			
56644 (5) 17/37 (56443 Tibe \$10323) 25 (6) 1505 1.0 56644 (5) 17/37 (56413 Tibe \$10323) 3 100 300 0.2			0.340	20	200	
SANAAGA (RITE 2654117 Film 8411220) 3 100 300 0.7	a	0.049248	0.541728	19	209	
		0.06	1.5	5.6	140	
74444 PARAMETER PROPERTY - 1	2	0.076986	0.230958	20	60	
SANAKH HLIK 2004408 HRW 84212204 4 50 200 1.0	6	0.059608	0.239232	15	60	
SANAA KH AR FETTR Air Filter Paper, Iron 84213100 6 50 300 1.8	9	0.124844	0.749064	13.8	82.8	
SANAACH Stor 1 1 1 FREE	x .	0.0819	0.0819	s	s	
17-48-2025 SANAA KHI FRITSR Filter Paper, Iron 842122000 4 50 200 2.4	a a	0.072197	0.288788	11.4	45.6	
1PALET Sanas In 8 turbockarger Fernality 1 48 48			12	363.3	161.1	
To ASSR Loading fee	\$ 5.00					
SANAA DA Siber Filter Iron shell, Filter paper 1 30 30 22.	8	0.126555	0.126555	26.2	262	
SANAA DA Filter Filter Iron shell, Filter paper 2 25 50 15		0.046656	0.093312	5.2	10.4	
SAMAA SKIZ Filter Filter From shall, Filter paper 1 10 10 24-1		0.057876	0.057876	15.2	15.2	
SANAARIA Filter Filter toos shell, filter paper 2 20 40 26.		0.094445	0.188892	28.8	57.6	
		0.146016	0.146016	10.9	10.9	
		0.148016	0.148016	10.9	10.9	
SANAA.KHG Filter filter inon shell, filter paper 1 20 20 36		0.103675	0.103675	15.9	15.9	
SANAANIG Filter filter inon shell, filter paper 1 20 20 22.		0.07595	0.07595	12.2	12.2	
SANAASHG Filter Filter binn shell, filter paper 1 20 20 18		0.06912	0.06912	8.5	8.5	
SANAADIG Of filter bon shall, filter pager 1 15 15 22.		0.048	0.048	5.5	5.5	
SANAAXIG Of Filter box shall, filter paper 10 10 100 346		0.07395	0.7395	14.3	143	
SANAANIA Fiber Fiber Into shell, fiber paper 3 10 30 40.		0.09372	0.28116	11.1	32.3	
SANAAKH3 Filter Filter from shell, filter paper 2 15 30 26	•	0.051408	0.102816	12.6	25.2	
sensor metal 50 50 72	t					
one Consistant Rotaer tool Consistant tool M 3 3 94	:					
SANAAXHQ sensormetal 1 50 50 21.	4	0.036	0.036	13.5	13.5	
Bearing Searing Steel 30 10 12	ŧ					
Pine						
Piless ring Red 40 40 22.	a	0.034104	0.034106	6.5	6.5	
5000A 614 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.034104	0.034104	6.5	6.5	
Platon ring Reel 15 15 23						
SANAA KIG 1	a	0.034104	0.034106	6.5	6.5	
SANAA KHQ handle werech plastic/inetal 1 50 50 12		0.07104	0.07104	15	15	
Piston ring Steel 30 30 21						
SANAA DG Mauter cylinder automatic pump steel 1 6 6 6-64.	s	0.06678	0.06678	10	10	
Aulo belt conveyor belt nabber 17 17 36.4	11					
SANAADG Gasket bit cylinder gusket mess, fiber 1 30 10 11	1	0.03864	0.03864	9.5	9.5	
subber belt conveyor belt nabber 1 meturn to supplier 25 0						
SANAA DISI subber belt conveyor belt nubber Heurs to supplier 9 0		0.06253		16		
nabber belt conveyor belt nabber 1 meturn to supplier 30 0						
SANAADIG nabber belt conveyor belt nabber		0.06253		12		
SANAA SIG nabber belt conveyor belt nabber 1 milum to supplier 30 0		0.06253		13		
nabber beit conveyor beit nabber 1 meturn to supplier 8 0						
SANAA DIQ sabber belt conveyor belt nabber witurn to supplier 23 0		0.06253		13		
naber belt conveyor belt nabber 1 meturn to supplier 22 0 500A4.003 meturn to supplier 22 1 0 rabber belt conveyor belt nabber of meturn to supplier 11 0 0		0.06253		14		
			,			
SANAA KIG Fee Fee Feet 2 3 6 23		0.289835	0.57967	22	44	
SANAA.DG Clean machine Window cleaner Plants, Metal 1 1 1 0		0.013266	0.013266	128	1.28	
SANAA KHG Steamer Steamer Plant (Stabber Tabe 2 2 4 22		0.07392	0.14784	6	12	
SANAA KHIL Solenoid selenoid s		0.039	0.039	22	22	
SANAA DIG Fiber fiber inon shell, fiber paper 1 40 40 10.	8	0.083694	0.083694	7.7	7.7	
TRANSCORT 5 2,510.00						
forhilf loadingfee 5 6.00						
15 No. 1000 O Paris 2,411.00						