Heirarchy	Part Number	<b>Bucket Weight</b>
16=06=20,30 (OK Series)	2597679	0.008
16=06=20,30 (OK Series)	3063055	0.052
16=06=20,30 (OK Series)	4225610	0.94
16=06=40 (SC Series)	2592420	0.006
16=06=40 (SC Series)	2593519	0.262
16=06=40 (SC Series)	2598380	0.732
16=06=10,50 (OKC,ELD-M Series)	2595793	0.03
16=06=10,50 (OKC,ELD-M Series)	2594336	0.379
16=06=10,50 (OKC,ELD-M Series)	2595686	0.591
16=06=70 (HEX Series)	7702862	0.494
16=06=70 (HEX Series)	2582237	0.018
16=06=70 (HEX Series)	3457491	0.489
16=45=30,65,115,170,195 (Lube Skid	2594990	0.024
16=45=30,65,115,170,195 (Lube Skid	2950741	0.291
16=45=30,65,115,170,195 (Lube Skid	2594675	0.684
16=45=255 (MFZP Series)	723803	0.86
16=45=255 (MFZP Series)	723108	0.002
16=45=255 (MFZP Series)	724128	0.138
16=50 (FLKS,FWKS,HPCCS Series)	4064586	0.019
16=50 (FLKS,FWKS,HPCCS Series)	4382251	0.416
16=50 (FLKS,FWKS,HPCCS Series)	7703354	0.564
16=55=5 (RFCS Series)	4487288	0.579
16=55=5 (RFCS Series)	4487286	0.373
16=55=5 (RFCS Series)	4605601	0.049
16=06=ZZZ_ (Service Parts)	2952273	0.022
16=06=ZZZ_ (Service Parts)	443281	0.478
16=06=ZZZ_ (Service Parts)	724207	0.5
16=06=60 (AC-MS Series (NEW))	0	
16=09=10,80 (GPHE Series)	2587748	0.367
16=09=10,80 (GPHE Series)	3628868	0.005
16=09=10,80 (GPHE Series)	2584483	0.093
16=09=10,80 (GPHE Series)	2588846	0.197
16=09=10,80 (GPHE Series)	2950263	0.339
16=09=ZZZ_ (GPHE Spare Parts)	2724811	0.031
16=09=ZZZ_ (GPHE Spare Parts)	2721298	0.774
16=09=ZZZ_ (GPHE Spare Parts)	2720637	0.195
16=09=30 (TPL Series)	7706083 2721273	0.014 0.947
16=09=30 (TPL Series) 16=09=30 (TPL Series)	2721273	0.947
16=09=20 (S&T Series)	2721204	0.083
16=09=20 (S&T Series)	2721295	0.901
16=09=20 (S&T Series)	384908	0.016
,		
16=11 (COM Series)	7704670	0.025
16=11 (COM Series)	7703414	0.011

16=11 (COM Series)	7704562	0.965
40, 40, 00,00,40,50,00 (MIND O	2505200	0.04
16=40=20,30,40,50,60 (WIND Series		0.01
16=40=20,30,40,50,60 (WIND Series	*	0.305
16=40=20,30,40,50,60 (WIND Series	1	0.685
16=40=ZZZ_ (WIND Service Parts)	3079708	0.403
16=40=ZZZ_ (WIND Service Parts)	6067698	0.012
16=40=ZZZ_ (WIND Service Parts)	3274890	0.586
16=05=05 (ELD Series)	2594207	0.01
16=05=05 (ELD Series)	2594207	0.01
,	2953583	0.779
16=05=05 (ELD Series)		
16=05=15 (ELH Series)	2592640	0.031
16=05=15 (ELH Series)	2593725	0.306
16=05=15 (ELH Series)	2592415	0.663
16=05=25 (AC-M Series)	7707151	0.764
16=05=25 (AC-M Series)	7705363	0.021
16=05=25 (AC-M Series)	7705963	0.139
16=05=25 (AC-M Series)	4735332	0.076
16=08, 16=05=35 (HE-ASM Series)	2957266	0.02
16=08, 16=05=35 (HE-ASM Series)	2594970	0.325
16=08, 16=05=35 (HE-ASM Series)	7700917	0.654
16=10 (COM Series)	2952500	0.003
16=10 (COM Series)	2951293	0.003
16=10 (COM Series)	2950602	0.270
16=10 (COM Series)	2954286	0.72
,		-
16=05=ZZZ_ (Service Parts)	2594703	0.013
16=05=ZZZ_ (Service Parts)	3173488	0.419
16=05=ZZZ_ (Service Parts)	2594686	0.568
16=15=10 (BTMS Series (NEW))	N/A	0
16=15=30 (AC-E Series (NEW))	N/A	0
15 15 30 (1.0 2 30.00 (1.2.11))		· ·