

EquipID	Function-Location	Function-Location Description	Cost & Logistics			Environment			Production			Safety			Criticality Rating	ABC	Notes	
			Likelihood	Consequence	Score	Likelihood	Consequence	Score	Likelihood	Consequence	Score	Likelihood	Consequence	Score				
1000317	3072C302	Conveyor C302	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000318	3072C302A1TA	Conveyor Attachments	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000319	3072C302CHU1	Discharge Chute	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000320	3072C302CHU2	Chute: C302 Conveyor Head	4	2	7	2	2	9	2	3	8	2	1	10	7	Medium		
1000321	3072C302MDT0	Feed Chute	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000322	3072C302MDT0	Tramp Metal Detector: C302 Conveyor	2	3	8	1	1	11	2	3	8	1	1	11	8	Medium	Cells	
1000323	3072C302DRV1	Panel Control: C302 Conveyor Metal Detector Drive Assembly	2	3	8	1	1	11	2	3	8	1	1	11	8	Medium		
1000324	3072C302MOA1	Drive Assembly	2	3	8	1	1	11	2	3	8	1	1	11	8	Medium		
1000325	3072C302MOA2	Gearbox: C302 Conveyor Drive	2	3	8	2	2	9	2	4	7	1	1	11	7	Medium		
1000326	3072C302MOA3	Motor: C302 Conveyor Drive1	2	3	8	2	2	9	2	4	7	1	1	11	7	Medium		
1000327	3072C302MOA4	Cubicle: Rotor: C302 Conveyor Motor	1	2	10	1	1	11	2	4	7	1	1	11	8	Medium		
1000328	3072C302MOA5	Guard: C302 Conveyor Drive Input Coupling	2	1	10	1	1	11	2	2	9	2	10	1	11	8	Medium	
1000329	3072C302MOA6	Guard: C302 Conveyor Drive Output Coupling	2	1	10	1	1	11	2	2	9	2	10	1	11	8	Medium	
1000330	3072C302MOA7	Coupling: C302 Conveyor Drive Input	2	2	9	1	1	11	2	3	8	1	1	11	8	Medium		
1000331	3072C302MOA8	Coupling: C302 Conveyor Drive Output	2	2	9	1	1	11	2	3	8	1	1	11	8	Medium		
1000332	3072C302MOA9	Brake: C302 Conveyor	3	1	11	1	1	11	2	2	9	2	1	11	8	Medium		
1000333	3072C302MOA10	Motor: Brake C302 Conveyor	2	1	10	1	1	11	3	2	8	1	1	11	8	Medium		
1000334	3072C302MOA11	Torque Mount: C302 Conveyor Gearbox	1	1	11	1	1	11	1	2	10	1	1	11	10	Low		
1000335	3072C302ELE1	Electrical Systems	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000336	3072C302ELE2	Switch,Chute: C302 Conv Blocked Chute Head	2	1	10	1	2	10	2	3	8	3	1	11	8	Medium		
1000337	3072C302ELE3	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000338	3072C302ELE4	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000339	3072C302ELE5	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000340	3072C302ELE6	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000341	3072C302ELE7	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000342	3072C302ELE8	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000343	3072C302ELE9	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000344	3072C302ELE10	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000345	3072C302ELE11	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000346	3072C302ELE12	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000347	3072C302ELE13	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000348	3072C302ELE14	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000349	3072C302ELE15	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000350	3072C302ELE16	Switch,Belt Drift: C302 Conveyor	3	1	11	1	1	11	3	3	7	3	1	11	7	Medium		
1000351	3072C302ELE17	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000352	3072C302ELE18	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000353	3072C302ELE19	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000354	3072C302ELE20	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000355	3072C302ELE21	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000356	3072C302ELE22	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000357	3072C302ELE23	Control Station: C302 Conveyor Head	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000358	3072C302ELE24	Control Station: C302 Conveyor Tail	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000359	3072C302ELE25	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000360	3072C302ELE26	Switch,Pulwires: C302 Conveyor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000361	3072C302ELE27	Switch,Position: C302 Conveyor Tail 3	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium	pending drawing updates for physical locations	
1000362	3072C302ELE28	Switch,Position: C302 Conveyor Tail 2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	pending drawing updates for physical locations	
1000363	3072C302ELE29	Switch,Position: C302 Conveyor Tail 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	pending drawing updates for physical locations	
1000364	3072C302ELE30	Switch,Position: C302 Conveyor Head 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	pending drawing updates for physical locations	
1000365	3072C302ELE31	Switch,Position: C302 Conveyor Head 2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	pending drawing updates for physical locations	
1000366	3072C302ELE32	Switch,Position: C302 Conveyor Head 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	pending drawing updates for physical locations	
1000367	3072C302ELE33	Alarm,Audible: C302 Conv Warning Siren Tail	2	1	10	1	1	11	1	1	11	2	1	10	10	Low		
1000368	3072C302ELE34	Alarm,Audible: C302 Conv Warning Siren Head	2	1	10	1	1	11	1	1	11	2	1	10	10	Low		
1000369	3072C302ELE35	Switch,Proximity: C302 Conv Underspeed	2	1	10	1	1	11	2	2	9	1	1	11	9	Low		
1000370	3072C302ELE36	Switch, Belt Rip: C302 Conveyor, Tail	2	1	10	1	1	11	2	2	9	2	1	10	7	Medium		
1000371	3072C302ELE37	Switch, Belt Rip: C302 Conveyor, Tail	2	1	10	1	1	11	2	2	9	2	1	10	7	Medium		
1000372	3072C302ELE38	Valve, Solenoid: C302 Conveyor Brake	2	1	10	1	1	11	2	2	9	1	1	11	9	Low		
1000373	3072C302ELE39	Switch,Pressure: C302 Conveyor Brake Release	2	1	10	1	1	11	2	2	9	1	1	11	9	Low		
1000374	3072C302ELE40	Valve, Solenoid: C302 Conveyor Brake Press Low	2	1	10	1	1	11	2	2	9	1	1	11	9	Low		
1000375	3072C302ELE41	Deactuator: C302 Conveyor Brake Motor	3	1	11	1	1	11	3	2	8	2	1	10	8	Medium		
1000376	3072C302ELE42	Control Station: C302 Conveyor Brake Motor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium		
1000377	3072C302ELE43	Control Station: C302 Conv Take-up Winch Motor	2	1	10	1	1	11	2	2	9	2	4	7	7	Medium	portable motor - ratings may be less	
1000378	3072C302ELE44	Switch, Belt Rip: C302 Conveyor, Fan	2	1	10	1	1	11	2	2	9	1	1	11	7	Medium		
1000379	3072C302ELE45	Valve, Solenoid: C302 Conveyor, Head	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000380	3072C302ELE46	Valve, Solenoid: C302 Conveyor, Head	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000381	3072C302ELE47	Valve, Solenoid: C302 Conveyor, North 2	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000382	3072C302ELE48	Valve, Solenoid: C302 Conveyor, North 2	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000383	3072C302ELE49	Valve, Solenoid: C302 Conveyor, North 3	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000384	3072C302ELE50	Valve, Solenoid: C302 Conveyor, South 1	2	1	10	2	4	7	2	2	9	2	2	9	7	Medium	confirm for dust suppression	
1000385	3072C302ELE51	Conveyor Elements	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000386	3072C302ELE52	Conveyor Belt	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000387	3072C302ELE53	Belt: C302 Conveyor	2	3	8	1	1	11	2	4	7	1	1	11	7	Medium		
1000388	3072C302ELE54	Idlers and Frames	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
1000389	3072C302ELE55	Idler: C302 Conveyor Trough & Return	5	1	7	4	1	8	4	2	7	3	1	9	7	Medium	excessive noise from rollers & heat transfer	
1000390	3072C302ELE56	Idler: C302 Conveyor Impact	5	1	7	4	1	8	4	2	7	3	1	9	7	Medium	excessive noise from rollers & heat transfer	
1000391	3072C302ELE57	Pulleys	2	3	8	3	2	8	2	4	7	2	1	10	7	Medium	excessive noise from rollers & heat transfer	
1000392	3072C302ELE58	Pulley: C302 Conv #2 - Tower Bend	2	3	8	3	2	8	2	4	7	2	1	10	7	Medium	excessive noise from rollers & heat transfer	
1000393	3072C302ELE59	Pulley: C302 Conv #4 - Tower Bend	2	3	8	3	2	8	2	4	7	2	1	1				