

ATS#	C-Number	Material	Material D	Description	Length KM's	Feet
132900	C2472638	C00-001-310-0289	AT-8GE8WAX-432	12 fiber Rollable Ribbon	1.943	<b>6373</b>
132299	C2472101	C00-001-310-0289	AT-8GE8WAX-432	12 fiber Rollable Ribbon	2.817	<b>9240</b>
132901	C2472790	C00-001-310-0289	AT-8GE8WAX-432	12 fiber Rollable Ribbon	4.004	<b>13133</b>
130916	C2470692	C00-001-362-0289	AT-8GE8WAX-288	12 fiber Rollable Ribbon	5.957	<b>19539</b>
131851	C2471781	C00-001-382-0285	AT-3GE8YAX-144	12 fiber Rollable Ribbon	0.969	<b>3178</b>
131850	C2471575	C00-001-382-0285	AT-3GE8YAX-144	12 fiber Rollable Ribbon	0.992	<b>3254</b>
129861	C2375160	C00-001-321-0285	AT-3GE8YAX-288	12 fiber Rollable Ribbon	2.599	<b>8525</b>
106410	C2273670	C00-000-929-0270	AT-3BE833T-144-5	12F AccuRibbon Dry, LXE	1.45	<b>4756</b>
131145	C2470991	C00-001-373-0285	AT-3CE833T-192-7	12F AccuRibbon Dry, LXE	2.425	<b>7954</b>
97903	C2272264	C00-001-091-0270	AT-3BE833T-048-5	12F AccuRibbon Dry, LXE	3.284	<b>10772</b>
128604	C2374292	C00-001-386-0285	AT-3CE833T-168-7	12F AccuRibbon Dry, LXE	4.562	<b>14963</b>
103293	C2272045	C00-001-103-0285	AT-3CE83SX-012	12F AccuRibbon Dry, Me	0.786	<b>2578</b>
130598	C2470703	C00-000-990-0285	AT-3CE83SX-096	12F AccuRibbon Dry, Me	1.704	<b>5589</b>
127222	C2373951	C00-001-077-0285	AT-3CE83SX-024	12F AccuRibbon Dry, Me	2.432	<b>7977</b>
130599	C2470637	C00-000-990-0285	AT-3CE83SX-096	12F AccuRibbon Dry, Me	2.541	<b>8334</b>
130214	C2470112	C00-001-103-0285	AT-3CE83SX-012	12F AccuRibbon Dry, Me	2.94	<b>9643</b>
106903	C2276518	C00-001-088-0285	AT-3CE83SX-216-HP	12F AccuRibbon Dry, Me	3.61	<b>11841</b>
58600	C1775499	C00-000-225-0270	AT-3BE83SX-012	12F AccuRibbon Dry, Me	3.892	<b>12766</b>
126249	C2372696	C00-001-043-0285	AT-3CE83SX-048	12F AccuRibbon Dry, Me	4.067	<b>13340</b>
127178	C2373107	C00-001-043-0285	AT-3CE83SX-048	12F AccuRibbon Dry, Me	4.226	<b>13861</b>
105930	C2176328	C00-001-115-0285	AT-3CE843X-288	24F AccuRibbon Dry, LXE	1.64	<b>5379</b>
122464	C2370698	C00-001-115-0285	AT-3CE843X-288	24F AccuRibbon Dry, LXE	3.919	<b>12854</b>
108597	C2278155	C01-000-490-0285	AT-3CE843X-360	24F AccuRibbon Dry, LXE	5.181	<b>16994</b>
128789	C2374528	C00-001-346	AT-QC7843T-312-24/288-62-7	24F AccuRibbon Dry, LXE	0.712	<b>2335</b>
131127	C2470926	C00-001-014-0285	AT-3CE84SX-288	24F AccuRibbon Dry, Me	0.892	<b>2926</b>
122559	C2280036	C00-001-144-0285	AT-3CE84SX-864	24F AccuRibbon Dry, Me	1.387	<b>4549</b>
101443	C2273886	C00-001-319-0270	AT-3BE84SX-432-P	24F AccuRibbon Dry, Me	1.596	<b>5235</b>
131466	C2471438	C00-001-144-0285	AT-3CE84SX-864	24F AccuRibbon Dry, Me	1.936	<b>6350</b>
108564	C2277873	C00-001-144-0285	AT-3CE84SX-864	24F AccuRibbon Dry, Me	2.511	<b>8236</b>
123245	C2371054	C00-001-144-0285	AT-3CE84SX-864	24F AccuRibbon Dry, Me	2.8	<b>9184</b>
122719	C2370521	C00-001-288-0285	AT-3GE8YSX-864	AccuRoll Dry Core RR Me	1.188	<b>3897</b>
132034	C2471958	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	1.254	<b>4113</b>
131679	C2471269	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	1.264	<b>4146</b>
130217	C2470143	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	1.312	<b>4303</b>
131848	C2471512	C00-001-269-0285	AT-3GE8YSX-024	AccuRoll Dry Core RR Me	1.326	<b>4349</b>
126532	C2371199	C00-001-288-0285	AT-3GE8YSX-864	AccuRoll Dry Core RR Me	1.398	<b>4585</b>
132643	C2472490	C00-001-244-0285	AT-3GE8YSX-432	AccuRoll Dry Core RR Me	1.442	<b>4730</b>
132380	C2472169	C00-001-270-0285	AT-3GE8YSX-048	AccuRoll Dry Core RR Me	1.485	<b>4871</b>
132382	C2472241	C00-001-270-0285	AT-3GE8YSX-048	AccuRoll Dry Core RR Me	1.772	<b>5812</b>
132730	C2472262	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	2.058	<b>6750</b>
126255	C2372665	C00-001-288-0285	AT-3GE8YSX-864	AccuRoll Dry Core RR Me	2.115	<b>6937</b>
131335	C2471395	C00-001-405-0285	AT-3GE8YSX-048-P	AccuRoll Dry Core RR Me	2.542	<b>8338</b>
130582	C2470696	C00-001-269-0285	AT-3GE8YSX-024	AccuRoll Dry Core RR Me	2.747	<b>9010</b>
131681	C2471191	C00-001-407-0285	AT-3GE8YSX-096-P	AccuRoll Dry Core RR Me	2.906	<b>9532</b>
125982	C2372356	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	3.86	<b>12661</b>
132381	C2472168	C00-001-270-0285	AT-3GE8YSX-048	AccuRoll Dry Core RR Me	4.235	<b>13891</b>
129346	C2374959	C00-001-237-0285	AT-3GE8YSX-096	AccuRoll Dry Core RR Me	4.438	<b>14557</b>
122716	C2280071	C00-001-270-0285	AT-3GE8YSX-048	AccuRoll Dry Core RR Me	4.521	<b>14829</b>
128435	C2373723	C00-001-239-0285	AT-3GE8YSX-144	AccuRoll Dry Core RR Me	4.597	<b>15078</b>
132893	C2472643	C00-001-269-0285	AT-3GE8YSX-024	AccuRoll Dry Core RR Me	6.185	<b>20287</b>
111986	C2276214	C00-001-232-0285	AT-3GE8Y3X-288	AccuRoll Dry Core-Mod. I	0.682	<b>2237</b>
126014	C2275123	C00-001-232-0285	AT-3GE8Y3X-288	AccuRoll Dry Core-Mod. I	0.761	<b>2496</b>
127175	C2371246	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	0.905	<b>2968</b>
109342	C2275013	C00-001-266-0285	AT-3GE8Y3X-024	AccuRoll Dry Core-Mod. I	1.246	<b>4087</b>
123127	C2371122	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	1.543	<b>5061</b>
127615	C2373902	C00-001-267-0285	AT-3GE8Y3X-048	AccuRoll Dry Core-Mod. I	1.553	<b>5094</b>
128772	C2374496	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	2.201	<b>7219</b>
128485	C2373941	C00-001-267-0285	AT-3GE8Y3X-048	AccuRoll Dry Core-Mod. I	2.229	<b>7311</b>
128496	C2275796	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	2.997	<b>9830</b>
123126	C2370864	C00-001-228-0285	AT-3GE8Y3X-144	AccuRoll Dry Core-Mod. I	3.088	<b>10129</b>
128892	C2374505	C00-001-266-0285	AT-3GE8Y3X-024	AccuRoll Dry Core-Mod. I	3.288	<b>10785</b>
123241	C2371884	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	3.794	<b>12444</b>

122889	C2370701	C00-001-228-0285	AT-3GE8Y3X-144	AccuRoll Dry Core-Mod. I	4.516	<b>14812</b>
128373	C2370583	C00-001-226-0285	AT-3GE8Y3X-096	AccuRoll Dry Core-Mod. I	4.756	<b>15600</b>
122912	C2370537	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	6.073	<b>19919</b>
129510	C2370293	C00-001-233-0285	AT-3GE8Y3X-432	AccuRoll Dry Core-Mod. I	8.941	<b>29326</b>
126254	C2301505	PP0-202-094-0285	AT-3GE1X5T-864	AccuTube Rollable Ribbo	0.886	<b>2906</b>
127627	C2300998	PP0-202-001-0285	AT-3GE1X5T-1728	AccuTube Rollable Ribbo	0.958	<b>3142</b>
129634	C2306227	PP0-202-094-0285	AT-3GE1X5T-864	AccuTube Rollable Ribbo	3.881	<b>12730</b>
130171	C2400093	PP0-202-027-0285	AT-3CEN2YT-096	Armored Double Jkt, Dry	0.35	<b>1148</b>
132833	C2402996	PP0-202-056-0285	AT-3CEN2YT-024	Armored Double Jkt, Dry	1.105	<b>3624</b>
130170	C2400073	PP0-202-027-0285	AT-3CEN2YT-096	Armored Double Jkt, Dry	2.598	<b>8521</b>
132834	C2402893	PP0-202-056-0285	AT-3CEN2YT-024	Armored Double Jkt, Dry	3.103	<b>10178</b>
127225	C2303675	PP0-202-055-0285	AT-3CEN2YT-012	Armored Double Jkt, Dry	4.015	<b>13169</b>
116137	C2203989	PP0-202-056-0285	AT-3CEN2YT-024	Armored Double Jkt, Dry	4.487	<b>14717</b>
132104	C2401835	F00-118-822-0270	AT-3BEN2TT-144	Armored Double Jkt, Gel	2.887	<b>9469</b>
130285	C2400164	FP0-147-115-0270	AT-3BE27DT-048-CMIE	DJ PowerGuide	1.141	<b>3742</b>
127325	C2303310	FP0-224-016-0270	AT-3BE27DT-144-TPDE	DJ PowerGuide	2.478	<b>8128</b>
131061	C2400635	FP0-240-017-0285	AT-3CE27DT-288-CLFB	DJ PowerGuide	2.519	<b>8262</b>
128778	C2304287	FP0-240-008-0270	AT-3BE27DT-288-CLCB	DJ PowerGuide	4.64	<b>15219</b>
91454	C2100721	PF1-135-005-0285	AT-3CE27N6-002-CMDB-J	DJ PowerGuide	4.878	<b>16000</b>
80533	C2008310	PF0-129-004-0285	AT-3CE27N6-012-CLHB	DJ PowerGuide	5.621	<b>18437</b>
84639	C2100733	PF1-135-005-0285	AT-3CE27N6-002-CMDB-J	DJ PowerGuide	7.9	<b>25912</b>
88630	C2105945	PP0-202-224-0285	AT-3CE22YT-072	Double Jacket, Dielectric,	6.144	<b>20152</b>
132290	C2402204	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	1.105	<b>3624</b>
130487	C2400322	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	1.151	<b>3775</b>
127029	C2303149	PF0-236-001-0285	AT-3CE27NT-288-CLCB	Double Jkt PowerGuide A	1.212	<b>3975</b>
127643	C2304280	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	1.839	<b>6032</b>
130432	C2400248	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	2.084	<b>6836</b>
127728	C2304142	PF1-209-003-0285	AT-3CE27NT-144-CNDB-J	Double Jkt PowerGuide A	2.685	<b>8807</b>
128506	C2305309	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	2.904	<b>9525</b>
127758	C2304111	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	2.99	<b>9807</b>
122734	C2104789	PF1-209-003-0285	AT-3CE27NT-144-CNDB-J	Double Jkt PowerGuide A	3.037	<b>9961</b>
100244	C2200549	PF1-209-004-0285	AT-3CE27NT-144-CLCB-J	Double Jkt PowerGuide A	3.053	<b>10014</b>
101153	C2201895	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	3.071	<b>10073</b>
121952	C2209150	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	3.105	<b>10184</b>
128507	C2305340	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	3.172	<b>10404</b>
127746	C2304662	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	3.354	<b>11001</b>
109014	C2204837	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X	Double Jkt PowerGuide A	3.413	<b>11195</b>
126136	C2301875	PF0-201-003-0285	AT-3CE27NT-144-CLIB	Double Jkt PowerGuide A	3.43	<b>11250</b>
132289	C2401970	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	3.474	<b>11395</b>
127328	C2304067	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	3.476	<b>11401</b>
122903	C2301223	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	3.637	<b>11929</b>
127060	C2204613	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X	Double Jkt PowerGuide A	3.694	<b>12116</b>
130580	C2400325	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	3.843	<b>12605</b>
130431	C2400227	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	4.01	<b>13153</b>
127644	C2304040	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	4.218	<b>13835</b>
127740	C2304354	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	4.242	<b>13914</b>
126672	C2301332	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	4.31	<b>14137</b>
124006	C2200911	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	4.324	<b>14183</b>
128585	C2301345	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	4.333	<b>14212</b>
106014	C2204629	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X	Double Jkt PowerGuide A	4.347	<b>14258</b>
127322	C2304004	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	4.364	<b>14314</b>
127680	C2304146	PF0-236-003-0285	AT-3CE27NT-288-CNBB	Double Jkt PowerGuide A	4.481	<b>14698</b>
127711	C2304200	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	4.552	<b>14931</b>
128619	C2304494	PF0-139-005-0285	AT-3CE27NT-072-CLCB	Double Jkt PowerGuide A	4.647	<b>15242</b>
130486	C2400235	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	4.923	<b>16147</b>
128514	C2304101	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	4.972	<b>16308</b>
130428	C2400241	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	5.217	<b>17112</b>
127896	C2304870	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X	Double Jkt PowerGuide A	5.274	<b>17299</b>
127741	C2304143	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	5.417	<b>17768</b>
127897	C2304891	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X	Double Jkt PowerGuide A	5.643	<b>18509</b>
127104	C2301521	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	5.723	<b>18771</b>
130434	C2400232	PF0-130-002-0285	AT-3CE27NT-048-CMAB	Double Jkt PowerGuide A	5.757	<b>18883</b>
121817	C2208711	PF0-160-003-0285	AT-3CE27NT-096-CMAB	Double Jkt PowerGuide A	6.071	<b>19913</b>

128371	C2304691	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X	Double Jkt PowerGuide A	6.112	<b>20047</b>
128432	C2304351	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X	Double Jkt PowerGuide A	6.115	<b>20057</b>
112496	C2208521	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X	Double Jkt PowerGuide A	6.141	<b>20142</b>
132274	C2402216	PP0-201-665-0270	AT-3BE12RT-024-E	Dry Tube Option 1	2.242	<b>7354</b>
131575	C2401430	PP0-202-179-0270	AT-3BE12RT-012-E	Dry Tube Option 1	2.466	<b>8088</b>
132273	C2401903	PP0-201-665-0270	AT-3BE12RT-024-E	Dry Tube Option 1	6.906	<b>22652</b>
111858	C2278428	C00-001-146-0285	AT-3GE8Y4X-144	DuctSaver RR w/ 12F Ro	2.653	<b>8702</b>
111839	C2278394	C00-001-146-0285	AT-3GE8Y4X-144	DuctSaver RR w/ 12F Ro	3.345	<b>10972</b>
127226	C2373931	C00-001-146-0285	AT-3GE8Y4X-144	DuctSaver RR w/ 12F Ro	4.031	<b>13222</b>
122452	C2300800	PP0-202-153-0332	AT-2CE122T-024	Fortex 2DT-100% DRY S	5.97	<b>19582</b>
122733	C2208884	PP0-202-153-0332	AT-2CE122T-024	Fortex 2DT-100% DRY S	7.244	<b>23760</b>
81172	C2003986	PP1-105-793-0285	AT-3GEHX5T-1728	Light Armor AccuTube R	0.377	<b>1237</b>
122888	C2208061	PP1-105-793-0285	AT-3GEHX5T-1728	Light Armor AccuTube R	1.453	<b>4766</b>
130813	C2400395	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	0.349	<b>1145</b>
131667	C2401577	PP0-201-862-0285	AT-3CEH2YT-048	Light Armor, Dielectric, C	0.703	<b>2306</b>
122318	C2209297	PP0-201-979-0285	AT-3CEH2YT-288	Light Armor, Dielectric, C	0.753	<b>2470</b>
132648	C2402719	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	0.882	<b>2893</b>
131098	C2400903	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	0.996	<b>3267</b>
131666	C2401527	PP0-201-863-0285	AT-3CEH2YT-072	Light Armor, Dielectric, C	0.998	<b>3273</b>
123052	C2301584	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	1.185	<b>3887</b>
131046	C2400639	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	1.418	<b>4651</b>
132495	C2402412	PP0-201-979-0285	AT-3CEH2YT-288	Light Armor, Dielectric, C	1.423	<b>4667</b>
108363	C2111079	PP0-201-956-0288	AT-3FEH2YT-288	Light Armor, Dielectric, C	1.493	<b>4897</b>
131443	C2401247	PP0-201-979-0285	AT-3CEH2YT-288	Light Armor, Dielectric, C	1.503	<b>4930</b>
111747	C2208268	PP0-201-979-0285	AT-3CEH2YT-288	Light Armor, Dielectric, C	1.534	<b>5032</b>
129501	C2306146	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	1.709	<b>5606</b>
106611	C2204852	PP0-201-956-0288	AT-3FEH2YT-288	Light Armor, Dielectric, C	1.767	<b>5796</b>
108712	C2207921	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	1.835	<b>6019</b>
127499	C2303314	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	1.907	<b>6255</b>
131099	C2400785	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.028	<b>6652</b>
126535	C2300548	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.173	<b>7127</b>
130913	C2400628	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.37	<b>7774</b>
128771	C2305576	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.422	<b>7944</b>
127102	C2303075	PP0-201-188-0259	AT-5BEH2YT-072	Light Armor, Dielectric, C	2.424	<b>7951</b>
130872	C2400600	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.462	<b>8075</b>
132899	C2402082	PP0-201-862-0285	AT-3CEH2YT-048	Light Armor, Dielectric, C	2.744	<b>9000</b>
131045	C2400681	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	2.75	<b>9020</b>
131713	C2401467	PP0-201-849-0285	AT-3CEH2YT-024	Light Armor, Dielectric, C	2.761	<b>9056</b>
127857	C2304846	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	2.856	<b>9368</b>
132137	C2402118	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	3.004	<b>9853</b>
131329	C2400826	PP0-201-849-0285	AT-3CEH2YT-024	Light Armor, Dielectric, C	3.011	<b>9876</b>
129844	C2306205	PP0-201-849-0285	AT-3CEH2YT-024	Light Armor, Dielectric, C	3.264	<b>10706</b>
128523	C2302983	PP0-201-188-0259	AT-5BEH2YT-072	Light Armor, Dielectric, C	3.629	<b>11903</b>
131157	C2401017	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	3.66	<b>12005</b>
132649	C2402324	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	3.68	<b>12070</b>
127888	C2304969	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	3.867	<b>12684</b>
132025	C2401890	PP0-201-864-0285	AT-3CEH2YT-096	Light Armor, Dielectric, C	4.026	<b>13205</b>
132638	C2402751	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	4.273	<b>14015</b>
128461	C2305086	PP0-200-299-0270	AT-3BEH2YT-288	Light Armor, Dielectric, C	4.352	<b>14275</b>
132731	C2402860	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	4.458	<b>14622</b>
130808	C2400381	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	4.605	<b>15104</b>
130806	C2400409	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	5.038	<b>16525</b>
126444	C2302637	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	5.092	<b>16702</b>
130914	C2400437	PP0-201-893-0285	AT-3CEH2YT-144	Light Armor, Dielectric, C	5.453	<b>17886</b>
130807	C2400413	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	5.964	<b>19562</b>
130809	C2400482	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	6.462	<b>21195</b>
131146	C2400902	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	6.868	<b>22527</b>
130855	C2400489	PP0-202-320	AT-X27H2YT-144-12/132-3F	Light Armor, Dielectric, C	10.562	<b>34643</b>
127715	C2304663	F00-118-899	AT-QB7H2TT-096-48/48-62	Light Armor, Dielectric, C	1.251	<b>4103</b>
127716	C2304459	F00-118-899	AT-QB7H2TT-096-48/48-62	Light Armor, Dielectric, C	5.383	<b>17656</b>
128057	C2304578	F01-104-822-8510	AT-64JH2T4-004-X	Light Armor, Dielectric, C	7.267	<b>23836</b>
128590	C2305281	F01-104-822-8510	AT-64JH2T4-004-X	Light Armor, Dielectric, C	7.804	<b>25597</b>
128584	C2302736	F00-119-111	AT-X27H2TT-096-60/36-3B	Light Armor, Dielectric, C	8.836	<b>28982</b>

107839	C2207150	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	1.576	<b>5169</b>
122738	C2205624	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	2.292	<b>7518</b>
109343	C2206227	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	2.577	<b>8453</b>
108452	C2205955	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	2.64	<b>8659</b>
106559	C2205874	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	3.49	<b>11447</b>
114340	C2206977	F00-118-963-0285	AT-3CEH2EF-432	Light Armor-High Density	4.377	<b>14357</b>
126278	C2302576	F00-118-801-0285	AT-3CE43CT-048	Midia FX	0.548	<b>1797</b>
126974	C2303056	F00-118-802-0285	AT-3CE43CT-096	Midia FX	1.259	<b>4130</b>
132550	C2402461	F00-118-802-0285	AT-3CE43CT-096	Midia FX	1.861	<b>6104</b>
126412	C2302690	F00-118-802-0285	AT-3CE43CT-096	Midia FX	3.368	<b>11047</b>
132549	C2402410	F00-118-802-0285	AT-3CE43CT-096	Midia FX	7.305	<b>23960</b>
132647	C2402522	F00-118-886-0285	AT-3CE43CT-024	Midia FX	11.25	<b>36900</b>
127678	C2304530	F00-118-753-0259	AT-5BE44S6-004-9	Midia FX Plus	3.097	<b>10158</b>
114177	C2204748	F00-118-474-0259	AT-5BE44S6-006-9	Midia FX Plus	5.187	<b>17013</b>
128479	C2302427	F00-118-724-0270	AT-3BE44ST-006-9	Midia FX Plus	13.811	<b>45300</b>
126696	C2302551	F00-118-724-0270	AT-3BE44ST-006-9	Midia FX Plus	13.9	<b>45592</b>
110874	C2208284	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.376	<b>17633</b>
110870	C2208281	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.969	<b>19578</b>
110871	C2208280	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.982	<b>19621</b>
110868	C2208277	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.987	<b>19637</b>
110869	C2208278	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.99	<b>19647</b>
110872	C2208279	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.99	<b>19647</b>
110875	C2208282	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.99	<b>19647</b>
110873	C2208283	F00-119-077-0285	AT-3CE45CT-432	MIDIA Loose Tube Cable	5.99	<b>19647</b>
90953	C2108575	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.59	<b>1935</b>
90936	C2108665	C00-000-994-0285	AT-3CE8T7X-012	Mini LT-2.0mm PBT tube	0.593	<b>1945</b>
94168	C2205051	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94169	C2205052	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94170	C2205053	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94171	C2205054	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94172	C2205055	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94173	C2205056	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94174	C2205057	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94175	C2205058	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94176	C2205059	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94177	C2205060	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94178	C2205061	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94179	C2205062	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94180	C2205063	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94181	C2205064	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94182	C2205065	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94183	C2205066	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94184	C2205067	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94185	C2205068	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94186	C2205069	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94187	C2205070	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94188	C2205071	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94825	C2205072	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94826	C2205073	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94827	C2205074	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94828	C2205075	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94829	C2205076	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94830	C2205077	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94831	C2205078	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94832	C2205079	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94833	C2205080	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94834	C2205081	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94835	C2205082	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94836	C2205083	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94837	C2205084	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94838	C2205085	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94839	C2205086	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94840	C2205087	C00-000-991-0285	AT-3CE8T7X-002	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>

94795	C2205148	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94796	C2205149	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94797	C2205150	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94798	C2205151	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94799	C2205152	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94800	C2205153	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94801	C2205154	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94802	C2205155	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94803	C2205156	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94804	C2205157	C00-000-992-0285	AT-3CE8T7X-004	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94822	C2205175	C00-000-994-0285	AT-3CE8T7X-012	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94823	C2205176	C00-000-994-0285	AT-3CE8T7X-012	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
94824	C2205177	C00-000-994-0285	AT-3CE8T7X-012	Mini LT-2.0mm PBT tube	0.6	<b>1968</b>
129482	C2306032	FP0-090-056-0270	AT-3BE17S6-006-CMCA	PowerGuide TTH	3.891	<b>12762</b>
127634	C2303025	PF0-127-017-0285	AT-3CE17NT-072-CLGA	Single Jkt PowerGuide AI	1.033	<b>3388</b>
122011	C2209035	PF0-117-065-0285	AT-3CE17NT-024-CLGA	Single Jkt PowerGuide AI	1.209	<b>3966</b>
127231	C6013823	PF0-117-065-0285	AT-3CE17NT-024-CLGA	Single Jkt PowerGuide AI	1.783	<b>5848</b>
132742	C2305422	PF1-148-003-0285	AT-3CE17NT-048-CMEA-X	Single Jkt PowerGuide AI	2.162	<b>7091</b>
121811	C2206954	PF1-128-007-0285	AT-3CE17N6-024-CMEA-X	Single Jkt PowerGuide AI	2.697	<b>8846</b>
83241	C2011583	PF0-117-068-0285	AT-3CE17NT-012-CLGA	Single Jkt PowerGuide AI	3.039	<b>9968</b>
130576	C2400289	PP0-201-878-0285	AT-3CE12YT-144	Single Jkt, Dielectric, Dry	0.672	<b>2204</b>
130575	C2400372	PP0-201-878-0285	AT-3CE12YT-144	Single Jkt, Dielectric, Dry	0.825	<b>2706</b>
130574	C2400382	PP0-201-878-0285	AT-3CE12YT-144	Single Jkt, Dielectric, Dry	0.829	<b>2719</b>
130013	C2400058	PP0-201-905-0285	AT-3CE12YT-048	Single Jkt, Dielectric, Dry	1.164	<b>3818</b>
132886	C2403010	PP0-201-889-0285	AT-3CE12YT-288	Single Jkt, Dielectric, Dry	1.245	<b>4084</b>
126644	C2300493	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	1.415	<b>4641</b>
127181	C2303183	PP0-201-878-0285	AT-3CE12YT-144	Single Jkt, Dielectric, Dry	1.469	<b>4818</b>
131477	C2400976	PP0-201-888-0285	AT-3CE12YT-024	Single Jkt, Dielectric, Dry	1.896	<b>6219</b>
128522	C2303836	PP0-200-284-0270	AT-3BE12YT-216	Single Jkt, Dielectric, Dry	1.934	<b>6344</b>
127886	C2304996	PP0-201-889-0285	AT-3CE12YT-288	Single Jkt, Dielectric, Dry	1.948	<b>6389</b>
131054	C2400575	PP0-201-994-0285	AT-3CE12YT-072	Single Jkt, Dielectric, Dry	1.998	<b>6553</b>
130215	C2400029	PP0-201-905-0285	AT-3CE12YT-048	Single Jkt, Dielectric, Dry	2.266	<b>7432</b>
122769	C2300334	PP0-200-284-0270	AT-3BE12YT-216	Single Jkt, Dielectric, Dry	2.349	<b>7705</b>
130042	C2400079	PP0-201-888-0285	AT-3CE12YT-024	Single Jkt, Dielectric, Dry	2.41	<b>7905</b>
131474	C2401153	PP0-201-888-0285	AT-3CE12YT-024	Single Jkt, Dielectric, Dry	2.556	<b>8384</b>
129001	C2305780	PP0-201-994-0285	AT-3CE12YT-072	Single Jkt, Dielectric, Dry	2.833	<b>9292</b>
122341	C2300618	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	2.961	<b>9712</b>
128939	C2305827	PP0-201-994-0285	AT-3CE12YT-072	Single Jkt, Dielectric, Dry	3.206	<b>10516</b>
122340	C2300614	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	3.623	<b>11883</b>
131056	C2400582	PP0-201-994-0285	AT-3CE12YT-072	Single Jkt, Dielectric, Dry	4.095	<b>13432</b>
126283	C2301666	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.217	<b>13832</b>
128068	C2303536	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.49	<b>14727</b>
128064	C2303532	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.559	<b>14954</b>
128067	C2303535	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.56	<b>14957</b>
128066	C2303534	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.561	<b>14960</b>
129257	C2303544	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.562	<b>14963</b>
128065	C2303533	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.562	<b>14963</b>
128315	C2303537	PP0-200-056-0270	AT-3BE12YT-144	Single Jkt, Dielectric, Dry	4.562	<b>14963</b>
128077	C2303496	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.08	<b>19942</b>
128074	C2303492	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.081	<b>19946</b>
128071	C2303489	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.082	<b>19949</b>
128069	C2303487	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.083	<b>19952</b>
128072	C2303490	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.083	<b>19952</b>
128073	C2303491	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.083	<b>19952</b>
128079	C2303498	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.084	<b>19956</b>
128075	C2303493	PP0-201-285-0270	AT-3BE12YT-096	Single Jkt, Dielectric, Dry	6.085	<b>19959</b>
88240	C2106843	PP0-201-888-0285	AT-3CE12YT-024	Single Jkt, Dielectric, Dry	6.124	<b>20087</b>
131452	C2401141	PP0-202-284-0288	AT-3FE12YT-288	Single Jkt, Dielectric, Dry	7.962	<b>26115</b>
111750	C2200306	PP0-202-284-0288	AT-3FE12YT-288	Single Jkt, Dielectric, Dry	9.464	<b>31042</b>
127783	C2304753	F00-118-962-0285	AT-3CE12EF-432	Single Jkt, High Density	0.846	<b>2775</b>
127784	C2304822	F00-118-962-0285	AT-3CE12EF-432	Single Jkt, High Density	3.143	<b>10309</b>
128416	C2305078	F00-118-962-0285	AT-3CE12EF-432	Single Jkt, High Density	5.148	<b>16885</b>
130112	C2400087	F00-119-145-0285	AT-3CE1CEF-408-1H	Single Jkt, High Density,	1.458	<b>4782</b>

130111	C2400020	F00-119-145-0285	AT-3CE1CEF-408-1H	Single Jkt, High Density,	2.574	<b>8443</b>
132018	C2472008	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	0.851	<b>2791</b>
132024	C2471704	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	1.147	<b>3762</b>
132017	C2472007	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	1.287	<b>4221</b>
127645	C2304589	F00-119-141	AT-QC71CDT-096-72/24-62-1H	#N/A	1.396	<b>4579</b>
100227	C2202602	PP0-202-141-0270	AT-3BEHCNT-144-1H	#N/A	1.985	<b>6511</b>
132570	C2472203	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	2.569	<b>8426</b>
127646	C2304492	F00-119-141	AT-QC71CDT-096-72/24-62-1H	#N/A	4.656	<b>15272</b>
132384	C2472230	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	6.147	<b>20162</b>
132418	C2472278	C00-001-410-0285	AT-3GE8Z3X-864	#N/A	6.255	<b>20516</b>
131686	C2471409	C00-001-163-0285	AT-3CE83AX-144	#N/A	12.403	<b>40682</b>

Cnt	CableStatu	REEL	ATS Cable	ATSCable Reel Desc	AT1310	ATSCable A	ATS Cable
432	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.371	0.249	W
432	FG	WD	5549	REEL_WOOD_84X40X36	0.369	0.25	W
432	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.363	0.237	W
288	FG	WD	8247	REEL_WOOD_96X44X54_RIBBON	0.42	0.304	W
144	FG	WD	5529	REEL_WOOD_54X24X24_SLOTTED	0.385	0.292	W
144	FG	WD	5529	REEL_WOOD_54X24X24_SLOTTED	0.368	0.274	W
288	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.355	0.261	W
144	FG	WD	5541	REEL_WOOD_72X36X28	0.339	0.2	W
192	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.338	0.21	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.345	0.224	W
168	FG	WD	5541	REEL_WOOD_72X36X28	0.337	0.198	W
12	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.337	0.221	W
96	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.34	0.202	W
24	FG	WD	5541	REEL_WOOD_72X36X28	0.344	0.23	W
96	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.343	0.205	W
12	FG	ST	15501	REEL_STEEL_83X40X42 (420)	0.33	0.189	W
216	FG	WD	8246	REEL_WOOD_84X40X54_RIBBON	0.337	0.204	W
12	FG	ST	5813	REEL_STEEL_96X44 1/2X42 (487)	0.328	0.186	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.332	0.2	W
48	FG	WD			0.331	0.191	W
288	FG	WD	8246	REEL_WOOD_84X40X54_RIBBON	0.341	0.213	W
288	FG	WD	5553	REEL_WOOD_96X36X36	0.336	0.206	W
360	FG	ST	15504	REEL_STEEL_96X44X62 (488)	0.341	0.208	W
312	FG	WD	8246	REEL_WOOD_84X40X54_RIBBON	0.369	0.234	W
288	FG	WD	5557	REEL_WOOD_96X44X40	0.345	0.252	W
864	FG	WD	8247	REEL_WOOD_96X44X54_RIBBON	0.351	0.243	W
432	FG	WD	5549	REEL_WOOD_84X40X36	0.336	0.206	W
864	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.348	0.238	W
864	FG	WD	8247	REEL_WOOD_96X44X54_RIBBON	0.347	0.221	W
864	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.344	0.22	W
864	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.353	0.27	W
144	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.372	0.21	W
144	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.383	0.235	W
144	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.376	0.233	W
24	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.347	0.236	W
864	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.367	0.292	W
432	FG	WD	5541	REEL_WOOD_72X36X28	0.378	0.221	W
48	FG	ST	15501	REEL_STEEL_83X40X42 (420)	0.336	0.217	W
48	FG	WD	5529	REEL_WOOD_54X24X24_SLOTTED	0.339	0.22	W
144	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.394	0.209	W
864	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.354	0.254	W
48	FG	WD	5529	REEL_WOOD_54X24X24_SLOTTED	0.34	0.218	W
24	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.385	0.22	W
96	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.385	0.212	W
144	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.341	0.247	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.337	0.215	W
96	FG	WD	5541	REEL_WOOD_72X36X28	0.388	0.212	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.342	0.223	W
144	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.352	0.219	Y
24	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.381	0.217	W
288	FG	WD			0.624	0.425	W
288	FG	WD	5541	REEL_WOOD_72X36X28	0.359	0.231	W
432	FG	WD	5541	REEL_WOOD_72X36X28	0.33	0.19	W
24	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.349	0.233	W
432	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.336	0.212	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.343	0.232	W
432	FG	WD	8247	REEL_WOOD_96X44X54_RIBBON	0.374	0.215	W
48	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.345	0.249	W
432	FG	WD	5541	REEL_WOOD_72X36X28	0.355	0.228	W
144	FG	WD	5533	REEL_WOOD_60X36X28_SLOTTED	0.343	0.208	W
24	FG	WD	5537	REEL_WOOD_66X36X28_SLOTTED	0.344	0.216	W
432	FG	WD	8250	REEL_WOOD_96X52X54_RIBBON	0.356	0.229	W

144 FG	WD	5541 REEL_WOOD_72X36X28	0.34	0.215 Y
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.343	0.219 W
432 FG	WD	8247 REEL_WOOD_96X44X54_RIBBON	0.36	0.209 W
432 FG	WD	8247 REEL_WOOD_96X44X54_RIBBON	0.333	0.194 W
864 FG	WD	8247 REEL_WOOD_96X44X54_RIBBON	0.335	0.198 W
1728 FG	WD	8246 REEL_WOOD_84X40X54_RIBBON	0.396	0.299 W
864 FG	WD	8250 REEL_WOOD_96X52X54_RIBBON	0.36	0.217 W
96 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.336	0.205 W
24 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.337	0.189 W
96 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.338	0.207 W
24 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.331	0.193 W
12 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.33	0.184 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.196 W
144 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.34	0.212 W
48 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.212 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.336	0.206 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.342	0.201 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.334	0.189 W
2 FG	WD		0.327	0.184 W
12 FG	WD	8247 REEL_WOOD_96X44X54_RIBBON	0.394	0.24 W
2 FG	WD	5549 REEL_WOOD_84X40X36	0.333	0.186 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.202 W
288 FG	WD		0.341	0.207 W
48 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.34	0.216 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.345	0.217 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.338	0.189 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.336	0.194 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.338	0.208 W
72 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.205 W
48 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.334	0.196 W
144 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.34	0.203 Y
144 FG	WD		0.333	0.187 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.204 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.198 W
72 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.2 W
72 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.333	0.19 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.335	0.195 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.337	0.196 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.341	0.207 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.324	0.18 W
288 FG	WD	8247 REEL_WOOD_96X44X54_RIBBON	0.342	0.212 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.208 W
48 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.205 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.336	0.2 W
72 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.331	0.187 W
72 FG	WD	5712 REEL_STEEL_66X25_3/8X36 (416)	0.332	0.186 Y
288 FG	WD	8250 REEL_WOOD_96X52X54_RIBBON	0.341	0.203 Y
72 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.343	0.21 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.341	0.215 W
48 FG	WD	5541 REEL_WOOD_72X36X28	0.34	0.197 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.338	0.206 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.337	0.206 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.338	0.201 W
72 FG	WD	5541 REEL_WOOD_72X36X28	0.331	0.192 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.343	0.212 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.339	0.191 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.344	0.214 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.336	0.204 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.204 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.334	0.194 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.334	0.2 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.335	0.199 W
96 FG	WD	5541 REEL_WOOD_72X36X28	0.341	0.208 W



48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.337	0.193 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.334	0.189 W
48 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.207 W
24 FG	WD	5549 REEL_WOOD_84X40X36	0.332	0.193 W
12 FG	WD	5549 REEL_WOOD_84X40X36	0.334	0.198 B
24 FG	WD	5549 REEL_WOOD_84X40X36	0.332	0.192 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.336	0.206 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.342	0.208 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.347	0.222 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.208 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.333	0.19 W
1728 FG	ST	15504 REEL_STEEL_96X44X62 (488)	0.36	0.234 W
FG	WD	8250 REEL_WOOD_96X52X54_RIBBON	0.35	0.19 W
144 FG	ST	15501 REEL_STEEL_83X40X42 (420)	0.357	0.203 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.346	0.21 W
288 FG	WD	5541 REEL_WOOD_72X36X28	0.341	0.211 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.34	0.206 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.341	0.212 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.205 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.341	0.208 W
144 FG	WD		0.338	0.224 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.339	0.212 W
288 FG	WD	5553 REEL_WOOD_96X36X36	0.331	0.188 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.338	0.211 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.334	0.192 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.349	0.208 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.333	0.193 W
288 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.346	0.212 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.341	0.207 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.212 W
144 FG	WD		0.344	0.205 W
144 FG	ST	5541 REEL_WOOD_72X36X28	0.334	0.197 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.213 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.344	0.203 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.34	0.216 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.332	0.191 W
144 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.202 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.331	0.19 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.342	0.21 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.34	0.204 B
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.34	0.202 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.339	0.202 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.343	0.2 W
144 FG	WD	8246 REEL_WOOD_84X40X54_RIBBON	0.361	0.204 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.34	0.206 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.34	0.207 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.339	0.201 B
144 FG	WD	5549 REEL_WOOD_84X40X36	0.335	0.197 W
288 FG	WD	5549 REEL_WOOD_84X40X36	0.342	0.215 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.338	0.207 W
144 FG	ST	5813 REEL_STEEL_96X44 1/2X42 (487)	0.365	0.209 W
144 FG	ST	5813 REEL_STEEL_96X44 1/2X42 (487)	0.361	0.209 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.34	0.215 W
144 FG	WD		0.34	0.203 W
144 FG	ST	5813 REEL_STEEL_96X44 1/2X42 (487)	0.36	0.211 W
144 FG	ST	5813 REEL_STEEL_96X44 1/2X42 (487)	0.365	0.209 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.361	0.204 W
144 FG	ST	15504 REEL_STEEL_96X44X62 (488)	0.359	0.209 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.366	0.211 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.362	0.208 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.361	0.204 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.359	0.202 W
96 FG	WD	5549 REEL_WOOD_84X40X36	0.338	0.208 W



4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
4 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
12 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
12 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
12 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
6 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.336	0.184 W
72 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.341	0.22 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.335	0.196 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.332	0.192 W
48 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.334	0.196 W
24 FG	WD		0.338	0.209 W
12 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.338	0.202 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.341	0.202 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.341	0.202 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.341	0.202 W
48 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.211 W
288 FG	WD	5529 REEL_WOOD_54X24X24_SLOTTED	0.342	0.209 W
144 FG	WD		0.341	0.206 W
144 FG	WD	5521 REEL_WOOD_36X24X20	0	0 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.333	0.191 W
216 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.338	0.21 W
288 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.341	0.205 W
72 FG	WD	15497 REEL_STEEL_48X18X30 (413)	0.334	0.193 W
48 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.202 W
216 FG	WD		0.347	0.212 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.338	0.208 W
24 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.35	0.25 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.335	0.205 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.342	0.208 W
72 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.341	0.198 W
144 FG	WD	5533 REEL_WOOD_60X36X28_SLOTTED	0.344	0.209 W
72 FG	WD		0.337	0.194 Y
144 FG	WD	5541 REEL_WOOD_72X36X28	0.336	0.196 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.35	0.25 W
144 FG	WD	5549 REEL_WOOD_84X40X36	0.35	0.25 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.35	0.25 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.35	0.25 W
144 FG	WD		25	35 W
144 FG	WD	5541 REEL_WOOD_72X36X28	0.35	0.25 W
144 FG	WD	5541 REEL_WOOD_72X36X28	35	25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5561 REEL_PLYWOOD_36X20X30	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
96 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.35	0.25 W
24 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.333	0.198 W
288 FG	WD	5557 REEL_WOOD_96X44X40	0.332	0.19 W
432 FG	WD	5557 REEL_WOOD_96X44X40	0.343	0.218 W
432 FG	WD	5557 REEL_WOOD_96X44X40	0.342	0.22 W
432 FG	WD	5557 REEL_WOOD_96X44X40	0.34	0.208 W
408 FG	WD	5549 REEL_WOOD_84X40X36	0.346	0.207 W

408 FG	WD	5549 REEL_WOOD_84X40X36	0.346	0.207 W
864 FG	WD	8246 REEL_WOOD_84X40X54_RIBBON	0.365	0.212 W
864 FG	WD	5549 REEL_WOOD_84X40X36	0.365	0.212 B
864 FG	WD	5549 REEL_WOOD_84X40X36	0.365	0.212 B
96 FG	WD	5541 REEL_WOOD_72X36X28	0.366	0.209 W
144 FG	WD	5537 REEL_WOOD_66X36X28_SLOTTED	0.34	0.202 W
864 FG	WD	8250 REEL_WOOD_96X52X54_RIBBON	0.379	0.21 W
96 FG	WD	5541 REEL_WOOD_72X36X28	0.365	0.206 W
864 FG	WD	5557 REEL_WOOD_96X44X40	0.382	0.219 W
864 FG	WD	8250 REEL_WOOD_96X52X54_RIBBON	0.374	0.22 W
144 FG	ST	15500 REEL_STEEL 78X25/30X42(417 OR 419)	0.337	0.195 W

Created on	ATSCable S	ATSCable NonSTD Print	Rout to	ATSCable F	ATSCable S	OD(mm)
8/6/2024	X		ATS	AW	X	10
6/20/2024	X		ATS	AW	X	10
8/6/2024	X		ATS	AW	X	10
3/14/2024	X		AWS	AW	Y	10
5/22/2024	X		ATS	AW	X	8
5/22/2024	X		ATS	AW	X	8
1/11/2024	Y		ATS	AW	Y	10
8/15/2022	X		ATS	AW	X	15.5
4/4/2024	X		ATS	AW	X	18
3/30/2022	X		ATS	AW	X	12.95
9/28/2023	X		ATS	AW	X	15.5
6/2/2022	X		ATS	AW	X	11.9
2/27/2024	Y	AT-3CE83SX-96	ATS	AW	Y	14
6/23/2023	X		ATS	AW	X	11.9
2/27/2024	X		ATS	AW	Y	14
1/29/2024	Y		ATS	AW	Y	11.9
9/3/2022	X		ATS	AW	Y	18
6/16/2017	X		ATS	AW	X	11.9
4/14/2023	X		ATS	AW	Y	13
6/19/2023	X		ATS	AW	Y	13
8/1/2022	X		ATS	AW	Y	19.8
2/9/2023	X		ATS	AW	X	19.8
10/12/2022	X		ATS	AW	Y	19.7
10/10/2023	X		ATS	RSAW	Y	21.3
4/1/2024	X		ATS	AW	Y	21.3
2/14/2023	X		ATS	AW	Y	26.6
5/18/2022	X		ATS	AW	Y	20.6
4/25/2024	X		ATS	AW	Y	26.6
10/11/2022	X		ATS	AW	Y	26.6
3/17/2023	X		ATS	AW	X	26.6
2/22/2023	X		ATS	AW	Y	20.6
6/7/2024	Y		ATS	AW	Y	12
5/13/2024	X		ATS	AW	Y	12
1/30/2024	X		ATS	AW	X	12
5/21/2024	X		ATS	AW	X	9.8
5/1/2023	X		ATS	AW	Y	20.6
7/18/2024	X		ATS	AW	X	16.3
6/26/2024	X		ATS	AW	Y	9.8
6/26/2024	X		ATS	AW	Y	9.8
7/24/2024	X		ATS	AW	X	12
4/14/2023	X		ATS	AW	Y	20.6
4/18/2024	Y	AT-3GE8YSX-048-P-48	ATS	AW	Y	9.8
2/22/2024	X		ATS	AW	Y	9.8
5/14/2024	X		ATS	AW	Y	12
3/28/2023	X		ATS	AW	Y	12
6/26/2024	X		ATS	AW	Y	9.8
11/21/2023	X		ATS	AW	Y	12
2/22/2023	X		ATS	AW	Y	9.8
9/13/2023	X		ATS	AW	Y	12
8/6/2024	X		ATS	AW	Y	9.8
11/23/2022	X		ATS	AW	Y	14.2
3/29/2023	X		ATS	AW	Y	14.2
2/16/2023	X		ATS	AW	Y	16.8
10/28/2022	X		ATS	AW	Y	10.1
3/16/2023	X		ATS	AW	Y	16.8
7/25/2023	X		ATS	AW	X	10.1
10/9/2023	X		ATS	AW	X	16.8
9/15/2023	X		ATS	AW	Y	10.1
9/15/2023	X		ATS	AW	Y	16.8
3/16/2023	X		ATS	AW	Y	11.7
10/17/2023	X	AT-3GE8Y3X-024	ATS	AW	X	10.1
3/17/2023	X		ATS	AW	Y	16.8

3/2/2023	X		ATS	AW	X	11.7
9/7/2023	X		ATS	AW	Y	11.4
3/6/2023	X		ATS	AW	Y	16.8
12/8/2023	X		ATS	AW	X	16.8
4/14/2023	X		ATS	AW	Y	21.6
7/16/2023	X		ATS	AW	Y	25.32
12/20/2023	X		ATS	AW	Y	21.6
1/25/2024	X		ATS	AW	Y	15.6
8/2/2024	X		ATS	AW	Y	13
1/25/2024	X		ATS	AW	Y	15.6
8/2/2024	X		ATS	AW	X	13
6/23/2023	X		ATS	AW	Y	13
12/20/2022	X		ATS	AW	Y	13
6/11/2024	X	AT-3BEN2TT-144	ATS	AW	Y	18.8
2/6/2024	X		ATS	AW	X	14.5
7/17/2023	X		ATS	AW	X	22.4
3/21/2024	X		ATS	AW	Y	24
10/10/2023	Y	ADSS	ATS	AW	Y	24
6/30/2021	X		ATS	AW	X	13.5
9/27/2020	X		ATS	AW	Y	12.9
2/4/2021	X		ATS	AW	X	13.5
5/14/2021	X		ATS	AW	X	12.07
6/19/2024	X		ATS	AW	X	23.6
2/19/2024	X		ATS	AW	Y	13
6/1/2023	X	AT-3CE27NT-288-CLCB	ATS	AW	Y	23.6
7/26/2023	X		ATS	AW	Y	13.9
2/14/2024	X		ATS	AW	Y	13
8/3/2023	X		ATS	AW	Y	20.9
9/18/2023	X		ATS	AW	Y	13.9
8/9/2023	X		ATS	AW	Y	13
2/23/2023	X		ATS	AW	X	20.9
4/21/2022	X		ATS	AW	Y	20.9
5/4/2022	X		ATS	AW	Y	13.9
1/13/2023	X		ATS	AW	Y	13.9
9/18/2023	X		ATS	AW	Y	13.9
8/7/2023	X		ATS	AW	X	13.9
10/26/2022	X		ATS	AW	Y	13.9
4/9/2023	X		ATS	AW	Y	20.1
6/19/2024	X		ATS	AW	Y	23.6
7/17/2023	X		ATS	AW	X	23.6
3/4/2023	X		ATS	AW	Y	23.6
6/1/2023	X		ATS	AW	X	13.9
2/22/2024	X		ATS	AW	X	13
2/14/2024	X		ATS	AW	Y	13
7/26/2023	X		ATS	AW	Y	13.9
8/4/2023	X	USE YELLOW PRINT	ATS	AW	X	13.9
3/30/2023	X		ATS	AW	Y	23.6
3/21/2023	X		ATS	AW	Y	13.9
9/25/2023	X		ATS	AW	Y	23.6
8/4/2022	X		ATS	AW	X	13.9
7/16/2023	X		ATS	AW	Y	23.6
7/30/2023	X		ATS	AW	Y	23.6
8/2/2023	X		MT	AW	X	13.9
9/27/2023	X		ATS	AW	Y	13.9
2/19/2024	X		ATS	AW	Y	13
9/18/2023	X		ATS	AW	Y	13
2/14/2024	X		ATS	AW	Y	13
8/22/2023	X		ATS	AW	X	13.9
8/4/2023	X		ATS	AW	Y	13
8/22/2023	X		ATS	AW	X	13.9
6/9/2023	X		ATS	AW	Y	13
2/14/2024	X		ATS	AW	Y	13
1/10/2023	X		ATS	AW	Y	16

9/7/2023	X		ATS	AW	Y	13.9
9/13/2023	X		ATS	AW	Y	13.9
11/28/2022	X		ATS	AW	Y	13.9
6/17/2024	X		ATS	AW	X	13.06
5/2/2024	Y	AT-3BE12R-012-E	ATS	AW	Y	13.06
6/17/2024	X		ATS	AW	X	13.06
11/14/2022	X		ATS	AW	Y	10
11/11/2022	X		ATS	AW	Y	10
6/24/2023	X		ATS	AW	X	10
2/9/2023	X		ATS	AW	Y	8.7
2/23/2023	X		ATS	AW	Y	8.7
10/19/2020	X		ATS	AW	Y	26.8
3/2/2023	X		ATS		Y	26.8
3/4/2024	X		ATS	RSAW	X	17.4
5/13/2024	X		ATS	AW	X	11.3
1/27/2023	X		ATS	AW	Y	19.8
7/21/2024	X		ATS	AW	Y	17.4
3/26/2024	X		ATS	AW	Y	17.4
5/13/2024	Y	AT-3CEH2YT-072	ATS	AW	Y	12.1
3/11/2023	X		ATS	AW	X	17.4
3/20/2024	Y		ATS	AW	Y	17.4
7/8/2024	Y	AT-3CEH2YT-288	ATS	AW	Y	19.8
10/5/2022	X		ATS	AW	Y	19.8
4/19/2024	X		ATS	AW	Y	19.8
11/8/2022	X		ATS	AW	Y	19.8
12/8/2023	X		ATS	AW	Y	19.9
8/26/2022	X		ATS	AW	Y	19.8
10/20/2022	X		ATS	AW	X	19.9
7/20/2023	X		ATS	AW	X	19.9
3/26/2024	X		ATS	AW	X	17.4
5/1/2023	X		ATS	AW	Y	17.4
3/13/2024	X		ATS	AW	X	17.4
10/9/2023	X		ATS	AW	X	17.4
6/9/2023	X		ATS	AW	Y	12.1
3/7/2024	X		ATS	AW	X	17.4
8/5/2024	X		ATS	AW	X	11.3
3/20/2024	X		ATS	AW	X	17.4
5/16/2024	X		ATS	AW	X	11.3
8/17/2023	X		ATS	AW	Y	19.9
6/14/2024	X	AT-3CEH2YT-144	ATS	AW	Y	17.4
4/16/2024	X		ATS	AW	X	11.3
1/10/2024	X		ATS	AW	Y	11.3
9/18/2023	X		ATS	AW	Y	12.1
4/4/2024	X		ATS	RSAW	X	17.4
7/21/2024	X		ATS	AW	Y	17.4
8/22/2023	X		ATS	AW	Y	19.9
6/5/2024	Y	A3-CEH2YT-96	ATS	AW	Y	13.9
7/18/2024	X		ATS	AW	Y	17.4
9/14/2023	X		ATS	AW	Y	19.9
7/24/2024	X		ATS	AW	X	17.4
3/4/2024	X		ATS	RSAW	Y	17.4
3/4/2024	X		ATS	RSAW	Y	17.4
4/27/2023	X	AT-3CEH2YT-144	ATS	AW	X	17.4
3/13/2024	X		ATS	AW	X	17.4
3/4/2024	X		ATS	RSAW	Y	17.4
3/4/2024	X		ATS	RSAW	Y	17.4
4/4/2024	X		ATS	RSAW	X	17.4
3/5/2024	X		ATS	RSAW	X	17.4
8/3/2023	X		ATS	RSAW	Y	13.7
8/3/2023	X		ATS	RSAW	Y	13.7
8/24/2023	X		ATS		Y	11.7
9/26/2023	X		ATS		Y	11.7
9/25/2023	X		ATS	RSAW	Y	13.9





6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
6/22/2022	X		RUS	AW+	X	8
12/6/2023	Y	AT-3BE7S6-006 CMCA	ATS	AW	Y	9.03
7/26/2023	X	AT-3CE17NT-072-CLGA	ATS	AW	X	12.7
1/18/2023	X		ATS	AW	Y	11.7
6/25/2023	X		ATS	AW	Y	11.7
7/26/2024	X		ATS	AW	X	14.79
1/3/2023	X		ATS	AW	Y	12.8
12/27/2020	X		ATS	AW	Y	11.7
2/21/2024	X		ATS	AW	X	15.4
2/21/2024	X		ATS	AW	X	15.4
2/21/2024	X		ATS	AW	Y	15.4
1/16/2024	Y		ATS	AW	Y	9.69
8/2/2024	Y		ATS	AW	X	17.9
5/12/2023	X		ATS	AW	Y	15.4
6/16/2023	X		ATS	AW	Y	15.4
4/25/2024	X		ATS	AW	Y	9.9
9/18/2023	X		ATS	AW	Y	15.4
8/21/2023	X		ATS	AW	Y	17.9
3/20/2024	X		ATS	AW	X	10.37
1/30/2024	X		ATS	AW	Y	9.69
2/27/2023	X		ATS	AW	Y	15.4
1/22/2024	X		ATS	AW	X	9.9
4/24/2024	Y		ATS	AW	X	9.9
10/26/2023	X		ATS	AW	X	10.37
2/3/2023	X		ATS	AW	Y	15.4
10/26/2023	X		ATS	AW	X	10.37
2/3/2023	X		ATS	AW	Y	15.4
3/20/2024	X		ATS	AW	X	10.37
4/18/2023	X		ATS	AW	Y	15.4
6/1/2023	X		FIS	3BE	X	15.4
6/1/2023	X		FIS	3BE	X	15.4
6/1/2023	X		FIS	3BE	X	15.4
6/1/2023	X		FIS	3BE	X	15.4
6/1/2023	X		ATS		Y	15.4
6/1/2023	X		FIS	3BE	X	15.4
6/1/2023	X		FIS	3BE	X	15.4
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
5/31/2023	X		FIS	3BE	X	12.3
6/4/2021	Y		RUS		Y	9.9
4/23/2024	X		ATS	AW	Y	18
11/1/2022	X		ATS	AW	Y	18
8/11/2023	X		ATS	AW	X	21.2
8/11/2023	X		ATS	AW	X	21.2
9/13/2023	X		ATS	AW	Y	21.2
1/23/2024	X		ATS	AW	Y	21.6

1/23/2024 X	ATS	AW	X	21.6
6/5/2024 X	ATS	AW	X	19.8
6/5/2024 X	ATS	AW	Y	19.8
6/5/2024 Y	ATS	AW	Y	19.8
7/26/2023 X	ATS	RSAW	Y	16.22
4/21/2022 X	ATS	AW	Y	20.3
7/9/2024 X	STK	AW	Y	19.8
7/26/2023 X	ATS	RSAW	Y	16.22
6/27/2024 X	STK	AW	Y	19.8
6/28/2024 X	STK	AW	Y	19.8
5/14/2024 X	ATS	AW	Y	10.5