

TYPE	DATE	SHIFT	MACHINE NO	SRL.	BILLET NO	ENDS	SELVEGE	BEAM	BEAMING QUALITY	PRODUCTION	WEAVING QUALITY
S	02-MAY-24	A	S02	1	4001	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	2	4002	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	3	4003	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	4	4004	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	5	4005	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	6	4006	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	7	4007	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	8	4008	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	9	4009	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	10	4010	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	11	4011	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	12	4012	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	13	4013	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	14	4014	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S02	15	4015	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
<b>Machine Total:</b>								<b>15</b>		<b>90</b>	
	02-MAY-24	A	S03	1	4016	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	2	4017	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	3	4018	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	4	4019	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	5	4020	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	6	4021	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	7	4022	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	8	4023	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	9	4024	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	10	4025	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	11	4026	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	12	4027	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	13	4028	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	14	4029	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S03	15	4030	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
<b>Machine Total:</b>								<b>15</b>		<b>90</b>	
	02-MAY-24	A	S04	1	4031	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	2	4032	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	3	4033	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	4	4034	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	5	4035	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	6	4036	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	7	4037	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	8	4038	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	9	4039	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	10	4040	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	11	4041	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	12	4042	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL
		A	S04	13	4043	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B. TWILL CL

TYPE	DATE	SHIFT	MACHINE NO	SRL.	BILLET NO	ENDS	SELVEGE	BEAM	BEAMING QUALITY	PRODUCTION	WEAVING QUALITY	
S	02-MAY-24	A	S04	14	4044	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S04	15	4045	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
			<b>Machine Total:</b>					<b>15</b>	<b>90</b>			
S	02-MAY-24	A	S06	1	4061	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	2	4062	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	3	4063	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	4	4064	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	5	4065	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	6	4066	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	7	4067	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	8	4068	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	9	4069	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	10	4070	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	11	4071	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	12	4072	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	13	4073	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S06	14	4074	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
			<b>Machine Total:</b>					<b>14</b>	<b>84</b>			
S	02-MAY-24	A	S07	1	4046	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	2	4047	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	3	4048	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	4	4049	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	5	4050	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	6	4051	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	7	4052	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	8	4053	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	9	4054	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	10	4055	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	11	4056	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	12	4057	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
		A	S07	13	4058	386	R	1	I052 S BEAM 325-399 L/L 100 YDS.	7	G083	
			<b>Machine Total:</b>					<b>13</b>	<b>91</b>			
S	02-MAY-24	A	S08	1	4076	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	2	4077	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	3	4078	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	4	4079	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	5	4080	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	6	4081	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	7	4082	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	8	4083	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	9	4084	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	10	4085	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	11	4086	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	
		A	S08	12	4087	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL	

TYPE	DATE	SHIFT	MACHINE NO	SRL.	BILLET NO	ENDS	SELVEGE	BEAM	BEAMING QUALITY	PRODUCTION	WEAVING QUALITY
S	02-MAY-24	A	S08	13	4088	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL
		A	S08	14	4089	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL
		A	S08	15	4090	520	3B-B	1	I054 S BEAM 475-549 L/L 100 YDS.	6	G157 B.TWILL CL
<b>Machine Total:</b>								<b>15</b>		<b>90</b>	
<b>Shift Total:</b>								<b>87</b>		<b>535</b>	
<b>Day Total:</b>								<b>87</b>		<b>535</b>	
<b>Type Total:</b>								<b>87</b>		<b>535</b>	
<b>Grand Total:</b>								<b>87</b>		<b>535</b>	