

Airport	Season	Airl.Desig.AD	Fltno.A	Fltno.D	Actyp	Seats	DOOP	Last	ATime	DTime	Next	From	To
SXR	S23	G8	190	192	32N	186	1234567	DEL	645	715	DEL	26-Mar-23	28-Oct-23
SXR	S23	G8	191	193	32N	186	1234567	DEL	710	740	DEL	26-Mar-23	28-Oct-23
SXR	S23	I5	709	710	320	180	1234567	DEL	720	750	DEL	26-Mar-23	28-Oct-23
SXR	S23	G8	386	386	32N	186	1234567	IXL	745	830	BOM	26-Mar-23	28-Oct-23
SXR	S23	SG	8473	8475	738	189	1234567	DEL	755	845	DEL	26-Mar-23	28-Oct-23
SXR	S23	SG	944	945	738	189	1234567	BOM	815	850	BOM	26-Mar-23	28-Oct-23
SXR	S23	6E	2981	2982	32N	186	1030507	DEL	820	900	DEL	26-Mar-23	27-Oct-23
SXR	S23	G8	357	358	32N	186	1234567	IXL	825	855	DEL	26-Mar-23	28-Oct-23
SXR	S23	AI	827	828	320	150	204067	DEL	840	930	DEL	26-Mar-23	28-Oct-23
SXR	S23	6E	5201	216	32Q	232	1234567	DEL	910	945	DEL	26-Mar-23	28-Oct-23
SXR	S23	SG	8913	8194	738	189	1204567	DEL	925	1010	DEL	26-Mar-23	28-Oct-23
SXR	S23	6E	6554	6099	32N	186	1234567	DEL	1005	1040	DEL	26-Mar-23	28-Oct-23
SXR	S23	G8	6201	6202	32N	186	204507	DEL	1045	1135	DEL	26-Mar-23	27-Oct-23
SXR	S23	6E	2653	6655	32N	186	1234567	DEL	1110	1145	DEL	26-Mar-23	28-Oct-23
SXR	S23	SG	8373	8374	738	189	1234567	DEL	1120	1155	DEL	26-Mar-23	28-Oct-23
SXR	S23	AI	825	826	321	180	1234567	DEL	1140	1220	DEL	26-Mar-23	28-Oct-23
SXR	S23	UK	611	611	320	164	1234567	DEL	1150	1230	IXJ	26-Mar-23	28-Oct-23
SXR	S23	SG	8963	8961	738	189	1234567	DEL	1205	1240	DEL	26-Mar-23	28-Oct-23
SXR	S23	SG	160	161	738	189	1204567	IXJ	1215	1250	IXJ	26-Mar-23	28-Oct-23
SXR	S23	I5	315	559	320	180	1234507	DEL	1245	1320	DEL	26-Mar-23	27-Oct-23
SXR	S23	I5	712	713	320	180	1234567	DEL	1255	1330	DEL	26-Mar-23	28-Oct-23
SXR	S23	UK	643	644	320	164	1234567	DEL	1310	1345	DEL	26-Mar-23	28-Oct-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	26-Mar-23	01-Apr-23
SXR	S23	AI	821	822	320	164	1204567	IXJ	1340	1415	IXJ	26-Mar-23	28-Oct-23
SXR	S23	6E	797	478	32N	186	1234567	ATQ	1350	1430	ATQ	26-Mar-23	28-Oct-23
SXR	S23	6E	2124	2124	32Q	232	1204567	DEL	1410	1440	IXJ	26-Mar-23	28-Oct-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	26-Mar-23	01-Apr-23
SXR	S23	G8	199	149	32N	186	7	DEL	1515	1545	DEL	26-Mar-23	26-Mar-23
SXR	S23	G8	197	197	32N	186	507	IXJ	1700	1730	DEL	26-Mar-23	31-Mar-23
SXR	S23	G8	911	913	32N	186	1234560	IXC	905	935	IXC	27-Mar-23	28-Oct-23
SXR	S23	UK	612	612	320	180	1234560	IXJ	1445	1520	DEL	27-Mar-23	28-Oct-23
SXR	S23	6E	2559	2559	32Q	232	1204560	IXJ	1455	1530	DEL	27-Mar-23	28-Oct-23
SXR	S23	SG	369	370	738	189	1234560	BOM	1510	1555	BOM	27-Mar-23	27-Oct-23
SXR	S23	G8	199	199	32N	186	1234000	DEL	1515	1545	IXC	27-Mar-23	30-Mar-23
SXR	S23	SG	8939	8494	738	189	1234560	DEL	1525	1600	DEL	27-Mar-23	28-Oct-23
SXR	S23	UK	647	648	320	164	1234560	BOM	1540	1615	BOM	27-Mar-23	28-Oct-23
SXR	S23	I5	741	857	320	180	1234560	DEL	1610	1645	DEL	27-Mar-23	28-Oct-23
SXR	S23	6E	6816	197	32N	186	1234560	DEL	1620	1655	DEL	27-Mar-23	28-Oct-23
SXR	S23	SG	8150	8151	738	189	1234500	DEL	1630	1705	DEL	27-Mar-23	31-Mar-23
SXR	S23	6E	6216	6216	32N	186	1204000	BOM	1640	1720	IXJ	27-Mar-23	27-Apr-23
SXR	S23	G8	197	197	32N	186	1234000	IXJ	1700	1730	DEL	27-Mar-23	30-Mar-23
SXR	S23	G8	187	189	32N	186	1234000	DEL	1715	1745	DEL	27-Mar-23	30-Mar-23
SXR	S23	6E	6616	6041	32N	186	1234000	IXC	1725	1800	IXC	27-Mar-23	27-Apr-23
SXR	S23	6E	604	609	32Q	222	1234500	HYD	1735	1815	HYD	27-Mar-23	31-Mar-23
SXR	S23	SG	363	364	7M8	189	1234500	HYD	1810	1840	HYD	27-Mar-23	31-Mar-23
SXR	S23	6E	6081	6031	32N	186	1234000	DEL	1825	1905	DEL	27-Mar-23	27-Apr-23
SXR	S23	G8	149	149	32N	186	1234000	IXC	1900	1930	DEL	27-Mar-23	13-Apr-23
SXR	S23	6E	125	6126	32Q	232	1234000	DEL	1920	1955	DEL	27-Mar-23	27-Apr-23
SXR	S23	6E	215	215	32N	186	1204000	IXJ	1925	2010	BOM	27-Mar-23	27-Apr-23
SXR	S23	AI	4559	4560	320	122	1234000	DEL	2035	2110	DEL	27-Mar-23	27-Apr-23
SXR	S23	6E	2981	2983	32N	186	204060	DEL	820	900	IXJ	28-Mar-23	28-Oct-23
SXR	S23	6E	2984	2982	32N	186	204060	IXJ	1055	1130	DEL	28-Mar-23	28-Oct-23
SXR	S23	AI	448	447	320	162	34000	IXL	940	1020	IXL	29-Mar-23	26-Oct-23
SXR	S23	SG	8913	8194	738	189	30000	DEL	1010	1050	DEL	29-Mar-23	25-Oct-23

SXR	S23	SG	160	161	738	189	30000	IXJ	1215	1250	DEL	29-Mar-23	25-Oct-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	29-Mar-23	05-Apr-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	29-Mar-23	05-Apr-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	29-Mar-23	05-Apr-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	29-Mar-23	05-Apr-23
SXR	S23	G8	199	149	32N	186	560	DEL	1515	1545	DEL	31-Mar-23	01-Apr-23
SXR	S23	6E	6216	6216	32N	186	500	BOM	1640	1720	IXJ	31-Mar-23	31-Mar-23
SXR	S23	6E	6616	6041	32N	186	500	IXC	1725	1800	IXC	31-Mar-23	31-Mar-23
SXR	S23	6E	6081	6031	32N	186	500	DEL	1825	1905	DEL	31-Mar-23	31-Mar-23
SXR	S23	6E	125	6126	32Q	232	500	DEL	1920	1955	DEL	31-Mar-23	31-Mar-23
SXR	S23	6E	215	215	32N	186	500	IXJ	1925	2010	BOM	31-Mar-23	31-Mar-23
SXR	S23	I5	315	559	320	180	60	DEL	1245	1320	DEL	01-Apr-23	28-Oct-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	02-Apr-23	05-Apr-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	02-Apr-23	02-Apr-23
SXR	S23	6E	6077	6718	32N	186	1230560	IXC	915	1000	IXC	03-Apr-23	28-Oct-23
SXR	S23	6E	6193	307	32N	186	1204567	ATQ	1015	1050	ATQ	03-Apr-23	28-Oct-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	03-Apr-23	11-Apr-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	03-Apr-23	15-Apr-23
SXR	S23	G8	199	199	32N	186	1234000	DEL	1515	1545	IXC	03-Apr-23	13-Apr-23
SXR	S23	SG	8150	8151	738	189	1234000	DEL	1630	1705	DEL	03-Apr-23	27-Apr-23
SXR	S23	G8	197	197	32N	186	1204000	IXJ	1700	1730	DEL	03-Apr-23	11-Apr-23
SXR	S23	G8	187	189	32N	186	1234000	DEL	1715	1745	DEL	03-Apr-23	13-Apr-23
SXR	S23	6E	604	609	32Q	222	1234000	HYD	1735	1815	HYD	03-Apr-23	27-Apr-23
SXR	S23	SG	363	364	7M8	189	1234000	HYD	1810	1840	HYD	03-Apr-23	27-Apr-23
SXR	S23	6E	6193	307	32N	186	30000	ATQ	1045	1115	ATQ	05-Apr-23	25-Oct-23
SXR	S23	G8	199	149	32N	186	560	DEL	1515	1545	DEL	07-Apr-23	08-Apr-23
SXR	S23	6E	6077	6718	32N	186	7	IXC	915	1000	AMD	09-Apr-23	22-Oct-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	09-Apr-23	09-Apr-23
SXR	S23	G8	199	149	32N	186	7	DEL	1515	1545	DEL	09-Apr-23	09-Apr-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	09-Apr-23	09-Apr-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	12-Apr-23	18-Apr-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	12-Apr-23	12-Apr-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	12-Apr-23	12-Apr-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	12-Apr-23	12-Apr-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	12-Apr-23	12-Apr-23
SXR	S23	G8	197	197	32N	186	1234000	IXJ	1700	1730	DEL	12-Apr-23	18-Apr-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	12-Apr-23	12-Apr-23
SXR	S23	G8	199	149	32N	186	560	DEL	1515	1545	DEL	14-Apr-23	15-Apr-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	16-Apr-23	19-Apr-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	16-Apr-23	16-Apr-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	17-Apr-23	29-Apr-23
SXR	S23	G8	199	199	32N	186	1234000	DEL	1515	1545	IXC	17-Apr-23	27-Apr-23
SXR	S23	G8	187	189	32N	186	1234000	DEL	1715	1745	DEL	17-Apr-23	27-Apr-23
SXR	S23	G8	149	149	32N	186	1234000	IXC	1900	1930	DEL	17-Apr-23	27-Apr-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	19-Apr-23	19-Apr-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	19-Apr-23	19-Apr-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	19-Apr-23	19-Apr-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	19-Apr-23	19-Apr-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	20-Apr-23	29-Apr-23
SXR	S23	G8	197	197	32N	186	1234000	IXJ	1700	1730	DEL	20-Apr-23	27-Apr-23
SXR	S23	G8	199	149	32N	186	560	DEL	1515	1545	DEL	21-Apr-23	22-Apr-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	23-Apr-23	23-Apr-23
SXR	S23	G8	199	149	32N	186	7	DEL	1515	1545	DEL	23-Apr-23	23-Apr-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	23-Apr-23	23-Apr-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	26-Apr-23	26-Apr-23

SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	26-Apr-23	26-Apr-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	26-Apr-23	26-Apr-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	26-Apr-23	26-Apr-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	26-Apr-23	26-Apr-23
SXR	S23	G8	199	149	32N	186	560	DEL	1515	1545	DEL	28-Apr-23	29-Apr-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	30-Apr-23	07-May-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	30-Apr-23	07-May-23
SXR	S23	G8	2403	2404	32N	186	1234567	ATQ	635	705	ATQ	01-May-23	28-Oct-23
SXR	S23	G8	213	213	32N	186	1204560	DEL	1325	1355	IXJ	01-May-23	09-May-23
SXR	S23	G8	287	287	32N	186	1234560	IXJ	1420	1450	BOM	01-May-23	13-May-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	01-May-23	13-May-23
SXR	S23	SG	8150	8151	738	189	1234560	DEL	1630	1705	DEL	01-May-23	28-Oct-23
SXR	S23	6E	6216	6216	32N	186	1204560	BOM	1640	1720	IXJ	01-May-23	28-Oct-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	01-May-23	09-May-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	01-May-23	13-May-23
SXR	S23	6E	6616	6041	32N	186	1234560	IXC	1725	1800	IXC	01-May-23	28-Oct-23
SXR	S23	6E	604	609	32Q	222	1234560	HYD	1735	1815	HYD	01-May-23	28-Oct-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	01-May-23	13-May-23
SXR	S23	SG	363	364	7M8	189	1234560	HYD	1810	1840	HYD	01-May-23	28-Oct-23
SXR	S23	6E	6081	6031	32N	186	1234560	DEL	1825	1905	DEL	01-May-23	28-Oct-23
SXR	S23	G8	3620	3621	320	186	1234560	DEL	1845	1915	DEL	01-May-23	28-Oct-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	01-May-23	13-May-23
SXR	S23	6E	125	6126	32Q	232	1234560	DEL	1920	1955	DEL	01-May-23	28-Oct-23
SXR	S23	6E	215	215	32N	186	1204560	IXJ	1925	2010	BOM	01-May-23	28-Oct-23
SXR	S23	I5	434	737	320	180	1234560	DEL	2005	2040	DEL	01-May-23	28-Oct-23
SXR	S23	G8	1012	1013	32N	186	1234560	DEL	2020	2050	DEL	01-May-23	28-Oct-23
SXR	S23	AI	4559	4560	320	122	1234560	DEL	2035	2110	DEL	01-May-23	28-Oct-23
SXR	S23	G8	3065	3066	320	186	1234560	BOM	2045	2120	BOM	01-May-23	28-Oct-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	03-May-23	03-May-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	03-May-23	03-May-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	03-May-23	03-May-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	03-May-23	03-May-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	10-May-23	16-May-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	10-May-23	10-May-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	10-May-23	10-May-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	10-May-23	10-May-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	10-May-23	10-May-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	10-May-23	16-May-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	10-May-23	10-May-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	14-May-23	20-May-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	14-May-23	14-May-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	14-May-23	14-May-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	14-May-23	14-May-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	14-May-23	14-May-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	14-May-23	14-May-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	14-May-23	14-May-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	14-May-23	14-May-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	14-May-23	14-May-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	14-May-23	14-May-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	14-May-23	14-May-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	14-May-23	14-May-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	14-May-23	14-May-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	14-May-23	14-May-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	14-May-23	14-May-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	14-May-23	14-May-23

SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	15-May-23	20-May-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	15-May-23	20-May-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	15-May-23	20-May-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	15-May-23	20-May-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	17-May-23	21-May-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	17-May-23	17-May-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	17-May-23	17-May-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	17-May-23	17-May-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	17-May-23	17-May-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	18-May-23	27-May-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	18-May-23	27-May-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	21-May-23	21-May-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	22-May-23	03-Jun-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	22-May-23	03-Jun-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	22-May-23	03-Jun-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	22-May-23	03-Jun-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	22-May-23	03-Jun-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	24-May-23	24-May-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	24-May-23	24-May-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	24-May-23	24-May-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	24-May-23	24-May-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	24-May-23	24-May-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	28-May-23	03-Jun-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	28-May-23	28-May-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	28-May-23	28-May-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	28-May-23	28-May-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	28-May-23	28-May-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	28-May-23	28-May-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	28-May-23	28-May-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	28-May-23	28-May-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	28-May-23	28-May-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	28-May-23	28-May-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	28-May-23	28-May-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	28-May-23	28-May-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	28-May-23	28-May-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	28-May-23	28-May-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	28-May-23	28-May-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	28-May-23	28-May-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	29-May-23	03-Jun-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	31-May-23	07-Jun-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	31-May-23	07-Jun-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	31-May-23	07-Jun-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	31-May-23	07-Jun-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	31-May-23	07-Jun-23
SXR	S23	6E	252	256	32N	186	1234560	BLR	1940	2015	BLR	01-Jun-23	28-Oct-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	04-Jun-23	04-Jun-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	05-Jun-23	13-Jun-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	05-Jun-23	17-Jun-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	05-Jun-23	17-Jun-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	05-Jun-23	13-Jun-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	05-Jun-23	17-Jun-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	05-Jun-23	17-Jun-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	05-Jun-23	17-Jun-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	11-Jun-23	11-Jun-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	11-Jun-23	11-Jun-23

SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	11-Jun-23	11-Jun-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	11-Jun-23	11-Jun-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	11-Jun-23	11-Jun-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	11-Jun-23	11-Jun-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	11-Jun-23	11-Jun-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	11-Jun-23	11-Jun-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	11-Jun-23	11-Jun-23
SXR	S23	G8	258	259	32N	186	7	DEL	1805	1835	DEL	11-Jun-23	11-Jun-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	11-Jun-23	11-Jun-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	11-Jun-23	11-Jun-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	11-Jun-23	11-Jun-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	11-Jun-23	11-Jun-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	11-Jun-23	11-Jun-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	11-Jun-23	11-Jun-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	14-Jun-23	20-Jun-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	14-Jun-23	14-Jun-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	14-Jun-23	14-Jun-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	14-Jun-23	14-Jun-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	14-Jun-23	14-Jun-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	14-Jun-23	20-Jun-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	14-Jun-23	14-Jun-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	18-Jun-23	21-Jun-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	18-Jun-23	18-Jun-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	19-Jun-23	01-Jul-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	19-Jun-23	01-Jul-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	19-Jun-23	01-Jul-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	19-Jun-23	29-Jun-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	19-Jun-23	01-Jul-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	21-Jun-23	21-Jun-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	21-Jun-23	21-Jun-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	21-Jun-23	21-Jun-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	21-Jun-23	21-Jun-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	22-Jun-23	01-Jul-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	22-Jun-23	01-Jul-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	25-Jun-23	25-Jun-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	25-Jun-23	25-Jun-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	25-Jun-23	25-Jun-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	25-Jun-23	25-Jun-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	25-Jun-23	25-Jun-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	25-Jun-23	25-Jun-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	25-Jun-23	25-Jun-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	25-Jun-23	25-Jun-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	25-Jun-23	25-Jun-23
SXR	S23	G8	258	259	32N	186	7	DEL	1805	1835	DEL	25-Jun-23	25-Jun-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	25-Jun-23	25-Jun-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	25-Jun-23	25-Jun-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	25-Jun-23	25-Jun-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	25-Jun-23	25-Jun-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	25-Jun-23	25-Jun-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	25-Jun-23	25-Jun-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	28-Jun-23	28-Jun-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	28-Jun-23	28-Jun-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	28-Jun-23	28-Jun-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	28-Jun-23	28-Jun-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	28-Jun-23	28-Jun-23

SXR	S23	G8	258	259	32N	186	560	DEL	1805	1835	DEL	30-Jun-23	01-Jul-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	02-Jul-23	05-Jul-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	02-Jul-23	02-Jul-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	03-Jul-23	11-Jul-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	03-Jul-23	15-Jul-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	03-Jul-23	15-Jul-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	03-Jul-23	11-Jul-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	03-Jul-23	15-Jul-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	03-Jul-23	15-Jul-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	03-Jul-23	15-Jul-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	05-Jul-23	05-Jul-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	05-Jul-23	05-Jul-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	05-Jul-23	05-Jul-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	05-Jul-23	05-Jul-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	09-Jul-23	09-Jul-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	09-Jul-23	09-Jul-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	09-Jul-23	09-Jul-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	09-Jul-23	09-Jul-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	09-Jul-23	09-Jul-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	09-Jul-23	09-Jul-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	09-Jul-23	09-Jul-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	09-Jul-23	09-Jul-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	09-Jul-23	09-Jul-23
SXR	S23	G8	258	259	32N	186	7	DEL	1805	1835	DEL	09-Jul-23	09-Jul-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	09-Jul-23	09-Jul-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	09-Jul-23	09-Jul-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	09-Jul-23	09-Jul-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	09-Jul-23	09-Jul-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	09-Jul-23	09-Jul-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	09-Jul-23	09-Jul-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	12-Jul-23	18-Jul-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	12-Jul-23	12-Jul-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	12-Jul-23	12-Jul-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	12-Jul-23	12-Jul-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	12-Jul-23	12-Jul-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	12-Jul-23	18-Jul-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	12-Jul-23	12-Jul-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	16-Jul-23	19-Jul-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	16-Jul-23	16-Jul-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	17-Jul-23	29-Jul-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	17-Jul-23	29-Jul-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	17-Jul-23	29-Jul-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	17-Jul-23	29-Jul-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	17-Jul-23	29-Jul-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	19-Jul-23	19-Jul-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	19-Jul-23	19-Jul-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	19-Jul-23	19-Jul-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	19-Jul-23	19-Jul-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	20-Jul-23	29-Jul-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	20-Jul-23	29-Jul-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	23-Jul-23	23-Jul-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	23-Jul-23	23-Jul-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	23-Jul-23	23-Jul-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	23-Jul-23	23-Jul-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	23-Jul-23	23-Jul-23

SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	23-Jul-23	23-Jul-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	23-Jul-23	23-Jul-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	23-Jul-23	23-Jul-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	23-Jul-23	23-Jul-23
SXR	S23	G8	258	259	32N	186	7	DEL	1805	1835	DEL	23-Jul-23	23-Jul-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	23-Jul-23	23-Jul-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	23-Jul-23	23-Jul-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	23-Jul-23	23-Jul-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	23-Jul-23	23-Jul-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	23-Jul-23	23-Jul-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	23-Jul-23	23-Jul-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	26-Jul-23	26-Jul-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	26-Jul-23	26-Jul-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	26-Jul-23	26-Jul-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	26-Jul-23	26-Jul-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	26-Jul-23	26-Jul-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	30-Jul-23	06-Aug-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	30-Jul-23	06-Aug-23
SXR	S23	G8	213	213	32N	186	1204560	DEL	1325	1355	IXJ	31-Jul-23	08-Aug-23
SXR	S23	G8	287	287	32N	186	1234560	IXJ	1420	1450	BOM	31-Jul-23	12-Aug-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	31-Jul-23	12-Aug-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	31-Jul-23	08-Aug-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	31-Jul-23	12-Aug-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	31-Jul-23	12-Aug-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	31-Jul-23	12-Aug-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	02-Aug-23	02-Aug-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	02-Aug-23	02-Aug-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	02-Aug-23	16-Aug-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	02-Aug-23	02-Aug-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	09-Aug-23	15-Aug-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	09-Aug-23	09-Aug-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	09-Aug-23	09-Aug-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	09-Aug-23	09-Aug-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	09-Aug-23	15-Aug-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	09-Aug-23	09-Aug-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	13-Aug-23	19-Aug-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	13-Aug-23	13-Aug-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	13-Aug-23	13-Aug-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	13-Aug-23	13-Aug-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	13-Aug-23	13-Aug-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	13-Aug-23	13-Aug-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	13-Aug-23	13-Aug-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	13-Aug-23	13-Aug-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	13-Aug-23	13-Aug-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	13-Aug-23	13-Aug-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	13-Aug-23	13-Aug-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	13-Aug-23	13-Aug-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	13-Aug-23	13-Aug-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	13-Aug-23	13-Aug-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	13-Aug-23	13-Aug-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	13-Aug-23	13-Aug-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	14-Aug-23	19-Aug-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	14-Aug-23	19-Aug-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	14-Aug-23	19-Aug-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	14-Aug-23	19-Aug-23

SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	16-Aug-23	20-Aug-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	16-Aug-23	16-Aug-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	16-Aug-23	16-Aug-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	16-Aug-23	16-Aug-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	17-Aug-23	26-Aug-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	17-Aug-23	26-Aug-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	20-Aug-23	20-Aug-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	21-Aug-23	02-Sep-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	21-Aug-23	02-Sep-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	21-Aug-23	02-Sep-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	21-Aug-23	02-Sep-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	21-Aug-23	02-Sep-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	23-Aug-23	23-Aug-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	23-Aug-23	23-Aug-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	23-Aug-23	23-Aug-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	23-Aug-23	23-Aug-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	23-Aug-23	23-Aug-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	27-Aug-23	02-Sep-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	27-Aug-23	27-Aug-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	27-Aug-23	27-Aug-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	27-Aug-23	27-Aug-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	27-Aug-23	27-Aug-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	27-Aug-23	27-Aug-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	27-Aug-23	27-Aug-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	27-Aug-23	27-Aug-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	27-Aug-23	27-Aug-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	27-Aug-23	27-Aug-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	27-Aug-23	27-Aug-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	27-Aug-23	27-Aug-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	27-Aug-23	27-Aug-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	27-Aug-23	27-Aug-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	27-Aug-23	27-Aug-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	27-Aug-23	27-Aug-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	28-Aug-23	02-Sep-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	30-Aug-23	06-Sep-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	30-Aug-23	06-Sep-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	30-Aug-23	06-Sep-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	30-Aug-23	06-Sep-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	30-Aug-23	06-Sep-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	03-Sep-23	03-Sep-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	04-Sep-23	12-Sep-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	04-Sep-23	16-Sep-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	04-Sep-23	16-Sep-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	04-Sep-23	12-Sep-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	04-Sep-23	16-Sep-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	04-Sep-23	16-Sep-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	04-Sep-23	16-Sep-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	10-Sep-23	10-Sep-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	10-Sep-23	10-Sep-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	10-Sep-23	10-Sep-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	10-Sep-23	10-Sep-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	10-Sep-23	10-Sep-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	10-Sep-23	10-Sep-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	10-Sep-23	10-Sep-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	10-Sep-23	10-Sep-23

SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	10-Sep-23	10-Sep-23
SXR	S23	G8	258	259	32N	186	7	DEL	1805	1835	DEL	10-Sep-23	10-Sep-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	10-Sep-23	10-Sep-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	10-Sep-23	10-Sep-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	10-Sep-23	10-Sep-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	10-Sep-23	10-Sep-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	10-Sep-23	10-Sep-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	10-Sep-23	10-Sep-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	13-Sep-23	19-Sep-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	13-Sep-23	13-Sep-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	13-Sep-23	13-Sep-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	13-Sep-23	13-Sep-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	13-Sep-23	13-Sep-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	13-Sep-23	19-Sep-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	13-Sep-23	13-Sep-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	17-Sep-23	20-Sep-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	17-Sep-23	17-Sep-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	18-Sep-23	30-Sep-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	18-Sep-23	30-Sep-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	18-Sep-23	30-Sep-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	18-Sep-23	30-Sep-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	18-Sep-23	30-Sep-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	20-Sep-23	20-Sep-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	20-Sep-23	20-Sep-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	20-Sep-23	20-Sep-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	20-Sep-23	20-Sep-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	21-Sep-23	30-Sep-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	21-Sep-23	30-Sep-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	24-Sep-23	24-Sep-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	24-Sep-23	24-Sep-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	24-Sep-23	24-Sep-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	24-Sep-23	24-Sep-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	24-Sep-23	24-Sep-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	24-Sep-23	24-Sep-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	24-Sep-23	24-Sep-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	24-Sep-23	24-Sep-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	24-Sep-23	24-Sep-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	24-Sep-23	24-Sep-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	24-Sep-23	24-Sep-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	24-Sep-23	24-Sep-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	24-Sep-23	24-Sep-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	24-Sep-23	24-Sep-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	24-Sep-23	24-Sep-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	27-Sep-23	27-Sep-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	27-Sep-23	27-Sep-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	27-Sep-23	27-Sep-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	27-Sep-23	27-Sep-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	27-Sep-23	27-Sep-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	01-Oct-23	04-Oct-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	01-Oct-23	01-Oct-23
SXR	S23	G8	213	213	32N	186	1204567	DEL	1325	1355	IXJ	02-Oct-23	10-Oct-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	02-Oct-23	14-Oct-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	02-Oct-23	14-Oct-23
SXR	S23	G8	197	197	32N	186	1204560	IXJ	1700	1730	DEL	02-Oct-23	10-Oct-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	02-Oct-23	14-Oct-23

SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	02-Oct-23	14-Oct-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	02-Oct-23	14-Oct-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	04-Oct-23	04-Oct-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	04-Oct-23	04-Oct-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	04-Oct-23	04-Oct-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	04-Oct-23	04-Oct-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	08-Oct-23	08-Oct-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	08-Oct-23	08-Oct-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	08-Oct-23	08-Oct-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	08-Oct-23	08-Oct-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	08-Oct-23	08-Oct-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	08-Oct-23	08-Oct-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	08-Oct-23	08-Oct-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	08-Oct-23	08-Oct-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	08-Oct-23	08-Oct-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	08-Oct-23	08-Oct-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	08-Oct-23	08-Oct-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	08-Oct-23	08-Oct-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	08-Oct-23	08-Oct-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	08-Oct-23	08-Oct-23
SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	08-Oct-23	08-Oct-23
SXR	S23	G8	213	213	32N	186	1234560	DEL	1325	1355	IXJ	11-Oct-23	17-Oct-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	11-Oct-23	11-Oct-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	11-Oct-23	11-Oct-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	11-Oct-23	11-Oct-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	11-Oct-23	11-Oct-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	11-Oct-23	17-Oct-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	11-Oct-23	11-Oct-23
SXR	S23	G8	213	197	32N	186	30007	DEL	1325	1355	DEL	15-Oct-23	18-Oct-23
SXR	S23	G8	287	289	32N	186	7	BOM	1420	1450	BOM	15-Oct-23	15-Oct-23
SXR	S23	G8	287	287	32N	186	1234567	IXJ	1420	1450	BOM	16-Oct-23	28-Oct-23
SXR	S23	G8	199	199	32N	186	1234560	DEL	1515	1545	IXC	16-Oct-23	28-Oct-23
SXR	S23	G8	187	189	32N	186	1234560	DEL	1715	1745	DEL	16-Oct-23	28-Oct-23
SXR	S23	G8	258	259	32N	186	1234560	DEL	1805	1835	DEL	16-Oct-23	28-Oct-23
SXR	S23	G8	149	149	32N	186	1234560	IXC	1900	1930	DEL	16-Oct-23	28-Oct-23
SXR	S23	AI	821	822	320	164	30000	IXJ	1340	1415	IXJ	18-Oct-23	18-Oct-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	ATQ	18-Oct-23	18-Oct-23
SXR	S23	6E	2559	2559	32Q	232	30000	ATQ	1455	1530	DEL	18-Oct-23	18-Oct-23
SXR	S23	6E	6216	215	32N	186	30000	BOM	1640	1720	BOM	18-Oct-23	18-Oct-23
SXR	S23	G8	213	213	32N	186	1234567	DEL	1325	1355	IXJ	19-Oct-23	28-Oct-23
SXR	S23	G8	197	197	32N	186	1234560	IXJ	1700	1730	DEL	19-Oct-23	28-Oct-23
SXR	S23	SG	369	370	738	189	7	BOM	1510	1555	BOM	22-Oct-23	22-Oct-23
SXR	S23	G8	199	199	32N	186	7	DEL	1515	1545	IXC	22-Oct-23	22-Oct-23
SXR	S23	SG	8939	8494	738	189	7	DEL	1525	1600	DEL	22-Oct-23	22-Oct-23
SXR	S23	SG	8150	8151	738	189	7	DEL	1630	1705	DEL	22-Oct-23	22-Oct-23
SXR	S23	6E	6216	6216	32N	186	7	BOM	1640	1720	IXJ	22-Oct-23	22-Oct-23
SXR	S23	G8	197	197	32N	186	7	IXJ	1700	1730	DEL	22-Oct-23	22-Oct-23
SXR	S23	G8	187	189	32N	186	7	DEL	1715	1745	DEL	22-Oct-23	22-Oct-23
SXR	S23	6E	6616	6041	32N	186	7	IXC	1725	1800	IXC	22-Oct-23	22-Oct-23
SXR	S23	6E	604	609	32Q	222	7	HYD	1735	1815	HYD	22-Oct-23	22-Oct-23
SXR	S23	SG	363	364	7M8	189	7	HYD	1810	1840	HYD	22-Oct-23	22-Oct-23
SXR	S23	6E	6081	6031	32N	186	7	DEL	1825	1905	DEL	22-Oct-23	22-Oct-23
SXR	S23	G8	149	149	32N	186	7	IXC	1900	1930	DEL	22-Oct-23	22-Oct-23
SXR	S23	G8	1010	1011	32N	186	7	DEL	1910	2000	DEL	22-Oct-23	22-Oct-23
SXR	S23	6E	125	6126	32Q	232	7	DEL	1920	1955	DEL	22-Oct-23	22-Oct-23

SXR	S23	6E	215	215	32N	186	7	IXJ	1925	2010	BOM	22-Oct-23	22-Oct-23
SXR	S23	AI	821	821	320	162	30000	IXJ	1340	1415	DEL	25-Oct-23	25-Oct-23
SXR	S23	6E	2124	2124	32Q	232	30000	DEL	1410	1440	IXJ	25-Oct-23	25-Oct-23
SXR	S23	6E	2559	2559	32Q	232	30000	IXJ	1455	1530	DEL	25-Oct-23	25-Oct-23
SXR	S23	6E	6216	6216	32N	186	30000	BOM	1640	1720	IXJ	25-Oct-23	25-Oct-23
SXR	S23	6E	215	215	32N	186	30000	IXJ	1925	2010	BOM	25-Oct-23	25-Oct-23